

Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-210108A-RUN.SPL

Page 1 of 2

Last Modified: Friday, January 08, 2021 15:51:08 Eastern Standard Time

Printed: Monday, January 11, 2021 07:13:07 Eastern Standard Time

Page Position (1, 1)

	File Name	Sample ID	File Text	MS File	Inlet File	Bottle	Inject Vol
1	5-210108A01	H5-21-WDM-003	1668A-CS7-020	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
2	5-210108A02	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
3	5-210108A03	L2543856-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:64	1.000000
4	5-210108A04	L2543856-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:65	1.000000
5	5-210108A05	L2543856-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:66	1.000000
6	5-210108A06	L2543856-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:67	1.000000
7	5-210108A07	L2543856-4	Sample Re-inj	1668_octyl_1	1668_octyl_1	Tray1:67	1.000000
8	5-210108A08	L2541483-1	Sample x20 dil	1668_octyl_1	1668_octyl_1	Tray1:23	1.000000
9	5-210108A09	L2541483-2	Sample x20 dil	1668_octyl_1	1668_octyl_1	Tray1:24	1.000000
10	5-210108A10	L2541483-3	Sample x20 dil	1668_octyl_1	1668_octyl_1	Tray1:25	1.000000
11	5-210108A11	L2541483-4	Sample x20 dil	1668_octyl_1	1668_octyl_1	Tray1:26	1.000000
12	5-210108A12	L2541483-5	Sample x20 dil	1668_octyl_1	1668_octyl_1	Tray1:27	1.000000
13	5-210108A13	H5-21-CCV-004	1668A-CS3-020	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
14	5-210108A14	H5-21-WDM-005	1668A-CS7-020	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
15	5-210108A15	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
16	5-210108A16	L2540979-1	Sample x10 dil	1668_octyl_1	1668_octyl_1	Tray1:4	1.000000
17	5-210108A17	L2540840-1	Sample x10 dil	1668_octyl_1	1668_octyl_1	Tray1:5	1.000000
18	5-210108A18	L2540852-3	Sample x10 dil	1668_octyl_1	1668_octyl_1	Tray1:6	1.000000
19	5-210108A19	L2540852-1	Sample x20 dil	1668_octyl_1	1668_octyl_1	Tray1:7	1.000000
20	5-210108A20	L2549563-1	Sample x20 dil	1668_octyl_1	1668_octyl_1	Tray1:8	1.000000
21	5-210108A21	WG3462625-4	Dup x20 dil	1668_octyl_1	1668_octyl_1	Tray1:9	1.000000
22	5-210108A22	L2541146-1	Sample x20 dil	1668_octyl_1	1668_octyl_1	Tray1:10	1.000000
23	5-210108A23	L2541146-2	Sample x20 dil	1668_octyl_1	1668_octyl_1	Tray1:11	1.000000
24	5-210108A24	L2541146-3	Sample x20 dil	1668_octyl_1	1668_octyl_1	Tray1:12	1.000000
25	5-210108A25	L2541146-4	Sample x10 dil	1668_octyl_1	1668_octyl_1	Tray1:13	1.000000
26	5-210108A26	L2541146-5	Sample x10 dil	1668_octyl_1	1668_octyl_1	Tray1:14	1.000000
27	5-210108A27	H5-21-CCV-006	1668A-CS3-020	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
28	---	Op	SJ	---	---	---	0.000000
29	---	Det	330	---	---	---	0.000000
30	---	Column	SPBOCTYL	256001-01	---	---	0.000000

A1

A2

A3

VP ✓
MR ✓
window ✓
chro ✓
Toluene

RC ✓
A1 Rec ✓
CS5 ✓
A2 Rec ✓
CS5 ✓

IS A22 (low)
LM Fn1: A16, A17
ΔA19 (Fn3, Fn4, Fn5)

A3 Rec ΔA19 no 37L (very low)
CS5 ✓

wo ✓
BS ✓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\5-210108Ad.SPL
 Last Modified: Tuesday, January 12, 2021 14:52:16 Eastern Standard Time
 Printed: Tuesday, January 12, 2021 14:52:42 Eastern Standard Time

	File Name	Sample ID	File Text	Sample Type	Na Conc A	Na Conc B	Na Conc C	Na Conc D	Na Conc E	Na Conc F	Na Conc G	Na Conc H	FS Conc	CS Conc	ES Conc 1	ES Conc 2	IS Conc	Sample Size
1	5-210107A31	H5-20-CCV-002	1668A-CS3-020	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
2	5-210108A01	H5-21-WDM-003	1668A-CS7-020	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
3	5-210108A02	TOLUENE	INST BLANK	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
4	5-210108A03	L2543856-1	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
5	5-210108A04	L2543856-2	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
6	5-210108A05	L2543856-3	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
7	5-210108A06	L2543856-4	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
8	5-210108A07	L2543856-4	Sample Re-inj	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
9	5-210108A08	L2541483-1	Sample x20 dil	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
10	5-210108A09	L2541483-2	Sample x20 dil	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
11	5-210108A10	L2541483-3	Sample x20 dil	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
12	5-210108A11	L2541483-4	Sample x20 dil	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
13	5-210108A12	L2541483-5	Sample x20 dil	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
14	5-210108A13	H5-21-CCV-004	1668A-CS3-020	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-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-201202A.mdb 07 Feb 2020 11:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-201202A-ICAL.cdb 02 Dec 2020 15:02:34

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, 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		1148685	872781	275904	3.16	NO	8.94	1.00	8.91	8.97	51.32220	102.6		911	578
2	PCB-3		1136854	865640	271215	3.19	NO	10.45	1.00	10.42	10.49	49.79239	99.6		911	578
3	PCB-4		654607	390160	264447	1.48	NO	10.61	1.00	10.57	10.64	46.10622	92.2		360	810
4	PCB-15		1030052	628085	401967	1.56	NO	14.27	1.00	14.24	14.30	49.92303	99.8		1450	1700
5	PCB-19		759059	388681	370378	1.05	NO	12.58	1.00	12.55	12.62	49.75105	99.5		1025	670
6	PCB-37		856209	437884	418326	1.05	NO	18.20	1.00	18.17	18.23	49.88607	99.8		3070	3341
7	PCB-54		888547	390384	498163	0.78	NO	14.43	1.00	14.39	14.46	49.01255	98.0		277	953
8	PCB-81		791269	349159	442110	0.79	NO	21.77	1.00	21.74	21.80	50.90554	101.8		685	852
9	PCB-77		787291	346091	441200	0.78	NO	22.08	1.00	22.04	22.11	51.95218	103.9		685	852
10	PCB-104		821259	500349	320910	1.56	NO	17.46	1.00	17.42	17.49	49.80813	99.6		276	361
11	PCB-123		633563	388750	244812	1.59	NO	23.04	1.00	23.01	23.08	50.74418	101.5		1124	933
12	PCB-118		692712	423604	269108	1.57	NO	23.21	1.00	23.18	23.25	50.56760	101.1		1124	933
13	PCB-114		664546	404655	259891	1.56	NO	23.51	1.00	23.48	23.55	49.47793	99.0		1124	933
14	PCB-105		665450	406293	259157	1.57	NO	23.88	1.00	23.84	23.91	50.35340	100.7		1124	933
15	PCB-126		652317	396560	255757	1.55	NO	25.47	1.00	25.44	25.51	51.26039	102.5		1124	933
16	PCB-155		799947	444478	355469	1.25	NO	20.44	1.00	20.40	20.47	49.18689	98.4		341	389
17	PCB-167		660196	365121	295075	1.24	NO	26.35	1.00	26.32	26.39	49.77758	99.6		968	611
18	PCB-156/157		1309955	723659	586295	1.23	NO	26.98	1.00	26.95	27.02	99.51893	99.5		968	611
19	PCB-169		618853	339435	279418	1.21	NO	28.65	1.00	28.62	28.68	50.01240	100.0		968	611
20	PCB-188		608817	306949	301868	1.02	NO	23.44	1.00	23.41	23.48	50.62055	101.2		1159	1490
21	PCB-189		547909	280362	267546	1.05	NO	29.92	1.00	29.88	29.95	51.23194	102.5		1866	1256
22	PCB-202		654585	306993	347592	0.88	NO	26.22	1.00	26.19	26.25	50.41261	100.8		298	264
23	PCB-205		442189	211300	230889	0.92	NO	31.30	1.00	31.26	31.33	52.84394	105.7		215	264
24	PCB-208		490940	218909	272031	0.80	NO	29.64	1.00	29.60	29.67	51.36185	102.7		381	464
25	PCB-206		344968	153122	191846	0.80	NO	32.36	1.00	32.32	32.39	51.29555	102.6		381	464
26	PCB-209		359013	195438	163574	1.19	NO	33.47	1.00	33.43	33.50	47.04474	94.1		85	100
27	13C-PCB-31		1641092	844547	796545	1.06	NO	15.77	0.87	15.74	15.81	91.52108	91.5		9441	4372
28	13C-PCB-95		777716	480354	297361	1.62	NO	19.06	1.09	19.03	19.09	100.89744	100.9		1324	993
29	13C-PCB-153		1103432	617808	485624	1.27	NO	24.12	1.18	24.09	24.15	102.73231	102.7		1490	1430
30	13C-PCB-28		1736659	890650	846009	1.05	NO	15.94	0.94	15.90	15.97	87.52052	87.5		9441	4372
31	13C-PCB-111		1060611	656264	404347	1.62	NO	21.96	1.07	21.93	22.00	104.20576	104.2		1324	993
32	13C-PCB-178		876378	446177	430201	1.04	NO	25.00	1.01	24.97	25.03	108.67552	108.7		977	754
33	13C-PCB-1		1957019	1475082	481937	3.06	NO	8.94	0.75	8.91	8.97	71.43909	71.4		1246	4179
34	ALS Canada Ltd. 13C-PCB-3		1909577	1428288	481290	2.97	NO	10.45	0.88	10.42	10.49	78.41822	78.4		1246	4179

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, 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		1594262	973630	620632	1.57	NO	10.59	0.89	10.56	10.63	93.01176	93.0		1928	1063
36	13C-PCB-15		1880723	1159294	721430	1.61	NO	14.25	1.20	14.22	14.28	87.91082	87.9		3211	2970
37	13C-PCB-19		1311793	670374	641419	1.05	NO	12.57	1.06	12.54	12.60	102.37386	102.4		12585	5154
38	13C-PCB-37		1540963	796429	744534	1.07	NO	18.19	1.08	18.16	18.22	94.42993	94.4		9441	4372
39	13C-PCB-54		1697622	751718	945903	0.79	NO	14.41	0.85	14.37	14.44	88.42745	88.4		1597	1345
40	13C-PCB-81		1282607	569753	712854	0.80	NO	21.76	1.06	21.73	21.79	92.55733	92.6		1931	1367
41	13C-PCB-77		1304739	578942	725798	0.80	NO	22.07	1.07	22.03	22.10	92.55896	92.6		1931	1367
42	13C-PCB-104		1430065	871711	558354	1.56	NO	17.45	1.03	17.41	17.48	82.26689	82.3		575	563
43	13C-PCB-123		1133193	692111	441083	1.57	NO	23.03	1.12	23.00	23.06	93.37243	93.4		1590	1604
44	13C-PCB-118		1169859	717590	452269	1.59	NO	23.20	1.13	23.17	23.23	91.82520	91.8		1590	1604
45	13C-PCB-114		1092230	670918	421312	1.59	NO	23.50	0.95	23.47	23.54	94.04151	94.0		1590	1604
46	13C-PCB-105		1096407	673984	422423	1.60	NO	23.86	0.96	23.83	23.90	95.39527	95.4		1590	1604
47	13C-PCB-126		1050140	644837	405303	1.59	NO	25.46	1.03	25.43	25.49	100.71952	100.7		1590	1604
48	13C-PCB-155		1537749	853115	684634	1.25	NO	20.43	0.99	20.40	20.46	93.12194	93.1		630	558
49	13C-PCB-167		1201812	676841	524971	1.29	NO	26.33	1.06	26.30	26.36	98.32595	98.3		1490	1430
50	13C-PCB-156/157		2305597	1299535	1006062	1.29	NO	26.97	1.09	26.94	27.00	195.59620	97.8		1490	1430
51	13C-PCB-169		1133596	640369	493227	1.30	NO	28.64	1.15	28.60	28.67	102.36743	102.4		1490	1430
52	13C-PCB-188		1274873	646594	628279	1.03	NO	23.43	0.94	23.40	23.46	88.86176	88.9		977	754
53	13C-PCB-189		1059824	545250	514573	1.06	NO	29.90	0.96	29.87	29.94	94.59923	94.6		823	722
54	13C-PCB-202		1204942	574026	630916	0.91	NO	26.21	1.06	26.18	26.24	108.67109	108.7		657	482
55	13C-PCB-205		913997	428332	485665	0.88	NO	31.28	1.01	31.25	31.32	94.02455	94.0		682	739
56	13C-PCB-208		782656	348967	433689	0.80	NO	29.62	0.96	29.59	29.66	100.95958	101.0		456	418
57	13C-PCB-206		555524	248032	307491	0.81	NO	32.34	1.04	32.31	32.38	102.29440	102.3		456	418
58	13C-PCB-209		753853	410850	343003	1.20	NO	33.44	1.08	33.40	33.47	87.00446	87.0		165	139
59	13C-PCB-9		2547659	1553235	994425	1.56	NO	11.84	0.48	11.81	11.87	127.31117	127.3		1928	1063
60	13C-PCB-52		1125272	506088	619184	0.82	NO	16.92	0.68	16.88	16.95	142.33620	142.3		1236	908
61	13C-PCB-101		894628	555264	339364	1.64	NO	20.58	0.83	20.54	20.61	170.44754	170.4		1324	993
62	13C-PCB-138		964321	540098	424223	1.27	NO	24.81	0.00	24.77	24.84	192.94658	192.9		1490	1430
63	13C-PCB-194		652986	302992	349994	0.87	NO	31.00	1.25	30.97	31.04	195.25724	195.3		682	739
64	Total MoCB-F1	4		1761277								25564.88442			911	
65	Total DiCB-F1	2		401157								20601.23177			360	
66	Total DiCB-F2	3		630156								3372.03679			1450	
67	Total TrCB-F1	1		388681								49.75105			353	
68	Total TrCB-F3	6		1349630								1598925.124...			1273	
69	Total TeCB-F2	1		390384								49.01255			277	
70	Total TeCB-F4	6		702437								13120.21732			685	
71	Total PCB-F3	1		500349								49.80813			476	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
72	Total PeCB-F5	13		2060557								56583.90690			1124	
73	Total HxCB-F4	2		444790								551.45536			341	
74	Total HxCB-F5	13		1490237								104289.44859			968	
75	Total HpCB-F5	10		1228303								1934230.553...			571	
76	Total HpCB-F6	4		294496								25788.70352			477	
77	Total OcCB-F5	6		309966								6207.17098			298	
78	Total OcCB-F6	4		228712								39296.93018			215	
79	Total NoCB-F6	3		372551								1113.40017			381	
80	Total DeCB-F7	1		195438								47.04474			85	
81	Total 13C-MoCB-F1	3		2908242								7293.86068			1246	
82	Total 13C-DiCB-F1	4		2531712								221.17007			1928	
83	Total 13C-DiCB-F2	2		2278863								2164747.522...			3211	
84	Total 13C-TrCB-F1	3		704881								77731.03070			12585	
85	Total 13C-TrCB-F3	7		2549497								17620.12775			9441	
86	Total 13C-TeCB-F2	1		751718								88.42745			1597	
87	Total 13C-TeCB-F3	4		518338								145.85315			1236	
88	Total 13C-TeCB-F4	11		1175397								37842.96391			1931	
89	Total 13C-PeCB-F3	1		871711								82.26689			575	
90	Total 13C-PeCB-F4	8		1698413								381.38559			1324	
91	Total 13C-PeCB-F5	13		3469520								86448.02653			1590	
92	Total 13C-HxCB-F4	2		856626								3596.54046			630	
93	Total 13C-HxCB-F5	12		3801379								740.25397			1490	
94	Total 13C-HpCB-F5	9		1110430								29278.41586			977	
95	Total 13C-HpCB-F6	5		581397								57759.95707			823	
96	Total 13C-OcCB-F5	5		576790								5256.60940			657	
97	Total 13C-OcCB-F6	4		749961								313.54389			682	
98	Total 13C-NoCB-F6	3		597473								1418.53382			456	
99	Total 13C-DeCB-F7	1		410850								87.00446			165	
100	Lockmass F1			0											62252	
101	Lockmass F2			0											42176	
102	Lockmass F3			0											76403	
103	Lockmass F4			0											62816	
104	Lockmass F5			0											19758	
105	Lockmass F6			0											21180	
106	Lockmass F7			0											5194	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, 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		1449315	1102152	347163	3.17	NO	8.98	1.00	8.95	9.01	51.37359	102.7		1009	502
2	PCB-3		1456514	1109801	346712	3.20	NO	10.49	1.00	10.46	10.53	50.36965	100.7		1009	502
3	PCB-4		831505	496267	335239	1.48	NO	10.65	1.00	10.62	10.68	45.90991	91.8		518	1108
4	PCB-15		1322348	807478	514870	1.57	NO	14.31	1.00	14.27	14.34	49.72438	99.4		1984	1888
5	PCB-19		989928	504054	485874	1.04	NO	12.62	1.00	12.59	12.66	49.40482	98.8		1030	935
6	PCB-37		1077283	550543	526740	1.05	NO	18.25	1.00	18.21	18.28	50.24466	100.5		5762	4106
7	PCB-54		1150070	507720	642350	0.79	NO	14.47	1.00	14.44	14.51	48.68967	97.4		426	332
8	PCB-81		959195	423552	535643	0.79	NO	21.82	1.00	21.78	21.85	50.53653	101.1		577	585
9	PCB-77		949124	419031	530093	0.79	NO	22.12	1.00	22.09	22.16	51.47651	103.0		577	585
10	PCB-104		1048901	637568	411332	1.55	NO	17.50	1.00	17.47	17.54	49.13163	98.3		384	469
11	PCB-123		770992	469945	301046	1.56	NO	23.09	1.00	23.06	23.12	50.21587	100.4		1517	1170
12	PCB-118		836693	510970	325722	1.57	NO	23.26	1.00	23.23	23.29	50.83878	101.7		1517	1170
13	PCB-114		805472	490881	314592	1.56	NO	23.56	1.00	23.53	23.60	49.85890	99.7		1517	1170
14	PCB-105		803424	487392	316032	1.54	NO	23.93	1.00	23.89	23.96	50.64090	101.3		1517	1170
15	PCB-126		753632	461768	291864	1.58	NO	25.52	1.00	25.49	25.55	50.64532	101.3		1517	1170
16	PCB-155		1026428	570453	455975	1.25	NO	20.48	1.00	20.45	20.52	49.67745	99.4		461	237
17	PCB-167		768620	420904	347716	1.21	NO	26.39	1.00	26.36	26.42	49.39158	98.8		762	932
18	PCB-156/157		1541921	846157	695765	1.22	NO	27.03	1.00	27.00	27.06	98.64204	98.6		762	932
19	PCB-169		701197	385322	315875	1.22	NO	28.70	1.00	28.67	28.73	49.85799	99.7		762	932
20	PCB-188		757611	380798	376813	1.01	NO	23.49	1.00	23.46	23.52	50.48373	101.0		1555	1406
21	PCB-189		612488	313528	298960	1.05	NO	29.96	1.00	29.93	29.99	50.97446	101.9		1453	1312
22	PCB-202		791805	371718	420087	0.88	NO	26.26	1.00	26.22	26.29	50.02082	100.0		218	329
23	PCB-205		500860	238724	262136	0.91	NO	31.35	1.00	31.32	31.39	53.05612	106.1		199	280
24	PCB-208		573779	256115	317663	0.81	NO	29.68	1.00	29.65	29.71	51.15298	102.3		280	409
25	PCB-206		392583	173908	218676	0.80	NO	32.41	1.00	32.38	32.45	51.65316	103.3		280	409
26	PCB-209		404929	220273	184656	1.19	NO	33.53	1.00	33.49	33.56	46.99873	94.0		132	87
27	13C-PCB-31		2095931	1078361	1017570	1.06	NO	15.81	0.87	15.78	15.84	91.41181	91.4		9775	3985
28	13C-PCB-95		990218	613762	376456	1.63	NO	19.11	1.09	19.07	19.14	103.93385	103.9		1449	1276
29	13C-PCB-153		1351798	763074	588723	1.30	NO	24.17	1.18	24.13	24.20	105.05375	105.1		1915	1646
30	13C-PCB-28		2198792	1119034	1079758	1.04	NO	15.99	0.94	15.95	16.02	86.32498	86.3		9775	3985
31	13C-PCB-111		1306694	812166	494528	1.64	NO	22.01	1.07	21.98	22.04	101.38418	101.4		1449	1276
32	13C-PCB-178		1071886	548190	523696	1.05	NO	25.05	1.01	25.02	25.08	110.84334	110.8		918	609
33	13C-PCB-1		2466732	1854660	612072	3.03	NO	8.97	0.75	8.93	9.00	69.13754	69.1		1322	5487
34	13C-PCB-3		2418471	1809793	608679	2.97	NO	10.48	0.88	10.45	10.51	76.25561	76.3		1322	5487
35	13C-PCB-4		2033747	1244713	789034	1.58	NO	10.63	0.89	10.60	10.67	91.10165	91.1		3530	1549
36	13C-PCB-15		2424059	1491147	932911	1.60	NO	14.30	1.20	14.26	14.33	86.99846	87.0		4634	3393
37	13C-PCB-19		1722766	876043	846724	1.03	NO	12.61	1.06	12.58	12.64	103.22887	103.2		4837	1159

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, 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		1925003	995478	929525	1.07	NO	18.24	1.08	18.21	18.27	91.89796	91.9		9775	3985
39	13C-PCB-54		2211847	968037	1243811	0.78	NO	14.45	0.85	14.42	14.49	89.75495	89.8		1263	1205
40	13C-PCB-81		1566161	701591	864570	0.81	NO	21.81	1.06	21.77	21.84	89.25126	89.3		1272	1309
41	13C-PCB-77		1587473	709407	878067	0.81	NO	22.11	1.07	22.08	22.15	88.93279	88.9		1272	1309
42	13C-PCB-104		1851609	1131467	720142	1.57	NO	17.49	1.03	17.46	17.53	84.11614	84.1		693	762
43	13C-PCB-123		1393508	853116	540392	1.58	NO	23.08	1.12	23.05	23.11	90.67442	90.7		1795	1748
44	13C-PCB-118		1405477	863475	542002	1.59	NO	23.25	1.13	23.22	23.28	87.11901	87.1		1795	1748
45	13C-PCB-114		1313737	811828	501909	1.62	NO	23.55	0.95	23.52	23.58	89.32539	89.3		1795	1748
46	13C-PCB-105		1316220	805419	510801	1.58	NO	23.91	0.96	23.88	23.95	90.43663	90.4		1795	1748
47	13C-PCB-126		1227978	756609	471369	1.61	NO	25.51	1.03	25.47	25.54	93.00740	93.0		1795	1748
48	13C-PCB-155		1953633	1082238	871395	1.24	NO	20.48	0.99	20.44	20.51	93.42656	93.4		813	629
49	13C-PCB-167		1410121	792224	617897	1.28	NO	26.38	1.06	26.34	26.41	96.20749	96.2		1915	1646
50	13C-PCB-156/157		2737998	1542885	1195113	1.29	NO	27.02	1.09	26.99	27.05	193.70059	96.9		1915	1646
51	13C-PCB-169		1288408	730288	558120	1.31	NO	28.69	1.15	28.65	28.72	97.02371	97.0		1915	1646
52	13C-PCB-188		1590749	815267	775483	1.05	NO	23.48	0.94	23.44	23.51	92.46354	92.5		918	609
53	13C-PCB-189		1190724	612915	577809	1.06	NO	29.94	0.96	29.91	29.98	88.63103	88.6		1088	656
54	13C-PCB-202		1468949	700821	768127	0.91	NO	26.25	1.06	26.21	26.28	110.47789	110.5		329	498
55	13C-PCB-205		1031129	482177	548952	0.88	NO	31.34	1.01	31.31	31.37	94.60033	94.6		828	514
56	13C-PCB-208		918454	406853	511601	0.80	NO	29.67	0.96	29.63	29.70	105.66150	105.7		424	320
57	13C-PCB-206		627825	280298	347527	0.81	NO	32.40	1.04	32.37	32.43	103.10288	103.1		424	320
58	13C-PCB-209		851100	461910	389190	1.19	NO	33.51	1.08	33.48	33.54	87.60297	87.6		122	114
59	13C-PCB-9		3318107	2008623	1309484	1.53	NO	11.88	0.48	11.85	11.92	165.81182	165.8		3530	1549
60	13C-PCB-52		1444443	651128	793315	0.82	NO	16.97	0.68	16.93	17.00	182.70833	182.7		1346	1551
61	13C-PCB-101		1132875	702430	430445	1.63	NO	20.62	0.83	20.59	20.66	215.83905	215.8		1449	1276
62	13C-PCB-138		1156380	648010	508371	1.27	NO	24.86	0.00	24.82	24.89	231.37491	231.4		1915	1646
63	13C-PCB-194		732184	339701	392483	0.87	NO	31.05	1.25	31.01	31.08	218.93943	218.9		828	514
64	Total MoCB-F1	4		2237768								30038.05422			1009	
65	Total DiCB-F1	4		514662								33919.17860			518	
66	Total DiCB-F2	3		811171								6315.88196			1984	
67	Total TrCB-F1	1		504054								49.40482			529	
68	Total TrCB-F3	11		1720847								2050898.899...			1069	
69	Total TeCB-F2	1		507720								48.68967			426	
70	Total TeCB-F4	6		851138								15870.06190			577	
71	Total PeCB-F3	1		637568								49.13163			384	
72	Total PeCB-F5	12		2470118								66584.66566			1517	
73	Total HxCB-F4	2		570714								556.71515			461	
74	Total HxCB-F5	13		1730179								130119.20121			762	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, 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	11		1463651								2282727.592...			309	
76	Total HpCB-F6	4		330445								30836.78382			537	
77	Total OcCB-F5	6		375900								8086.42339			218	
78	Total OcCB-F6	4		259350								47512.56289			199	
79	Total NoCB-F6	3		430831								1624.38112			280	
80	Total DeCB-F7	1		220273								46.99873			132	
81	Total 13C-MoCB-F1	3		3670620								9081.02782			1322	
82	Total 13C-DiCB-F1	4		3259075								258.05758			3530	
83	Total 13C-DiCB-F2	4		2926314								2784394.854...			4634	
84	Total 13C-TrCB-F1	3		913770								85065.97595			10371	
85	Total 13C-TrCB-F3	7		3209008								19165.56074			9775	
86	Total 13C-TeCB-F2	1		968037								89.75495			1263	
87	Total 13C-TeCB-F3	6		668488								187.91064			1346	
88	Total 13C-TeCB-F4	10		1444976								46807.36668			1272	
89	Total 13C-PeCB-F3	1		1131467								84.11614			693	
90	Total 13C-PeCB-F4	10		2137739								430.64109			1449	
91	Total 13C-PeCB-F5	14		4173808								105065.25974			1795	
92	Total 13C-HxCB-F4	2		1087387								5001.34831			813	
93	Total 13C-HxCB-F5	12		4510592								781.30089			1915	
94	Total 13C-HpCB-F5	10		1385781								37639.81122			918	
95	Total 13C-HpCB-F6	5		656040								69192.52254			1088	
96	Total 13C-OcCB-F5	7		705034								7546.77677			329	
97	Total 13C-OcCB-F6	4		845848								344.47249			828	
98	Total 13C-NoCB-F6	3		687835								1733.48942			424	
99	Total 13C-DeCB-F7	1		461910								87.60297			122	
100	Lockmass F1			0											83723	
101	Lockmass F2			0											53431	
102	Lockmass F3			0											91614	
103	Lockmass F4			0											73584	
104	Lockmass F5			0											25484	
105	Lockmass F6			0											21297	
106	Lockmass F7			0											7212	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Date	Time	Event	Details	Comments
11-Jan-21	08:59:05	Process Extract		
11-Jan-21	08:59:06	Process Integrate		
11-Jan-21	08:59:06	Process Quantify		
11-Jan-21	08:59:06	Dataset Created		
11-Jan-21	09:00:36	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-Januar...	

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

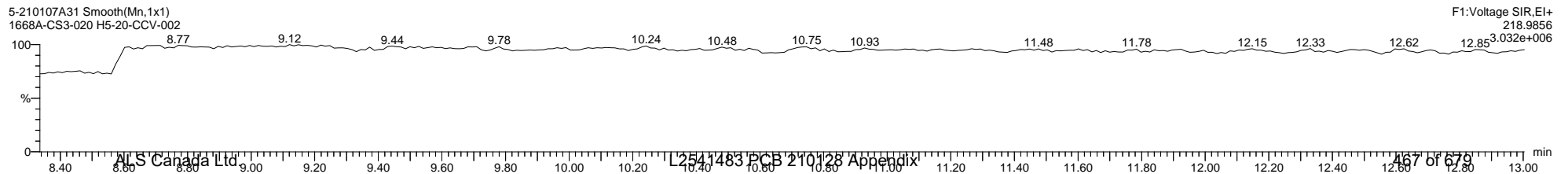
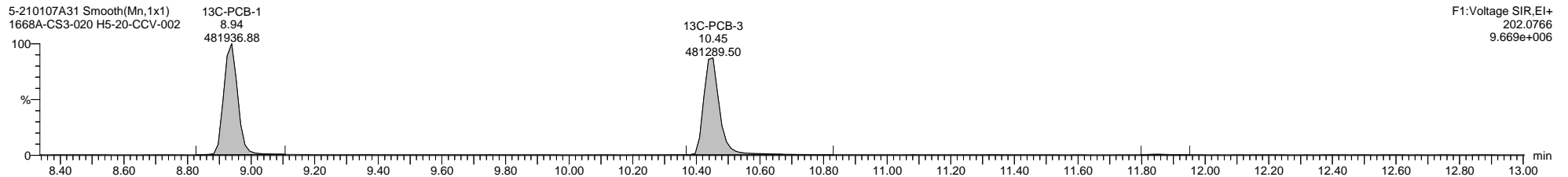
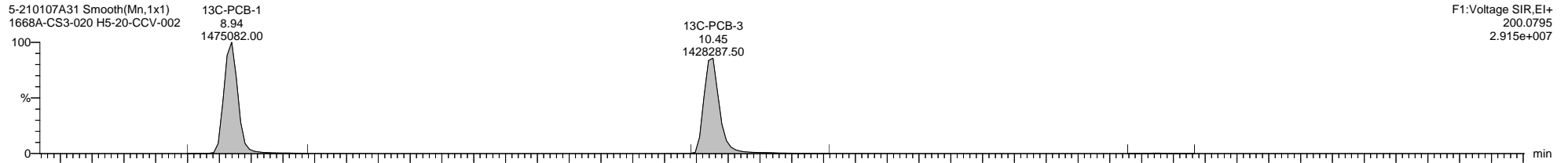
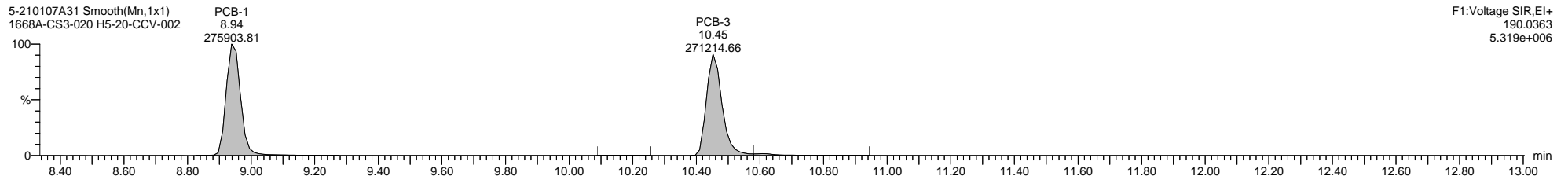
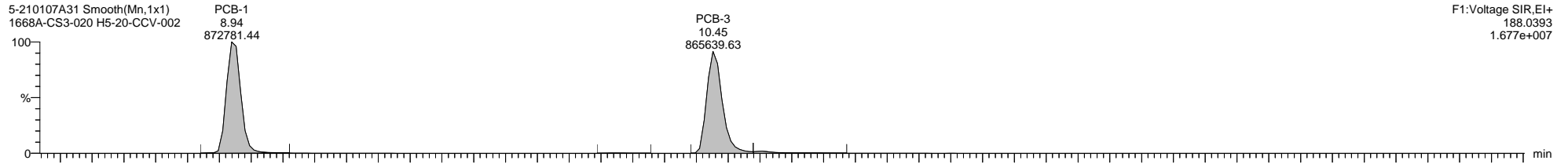
Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-201202A.mdb 07 Feb 2020 11:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-201202A-ICAL.cdb 02 Dec 2020 15:02:34

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1



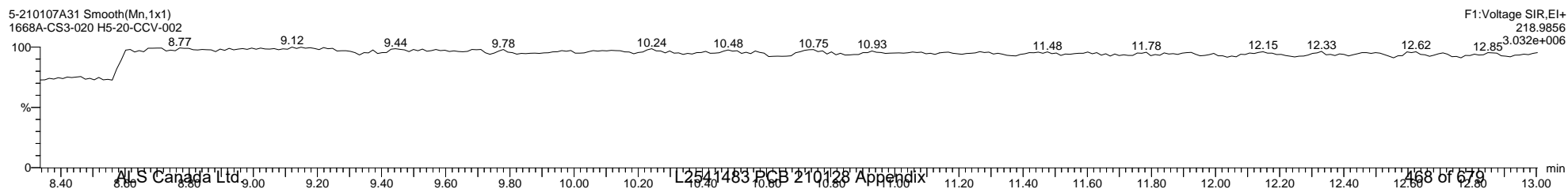
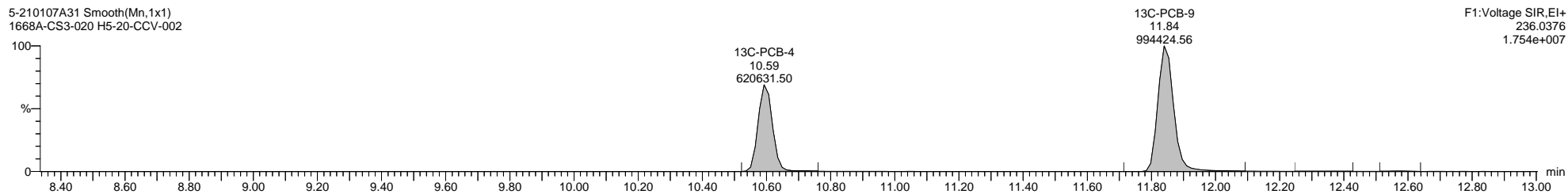
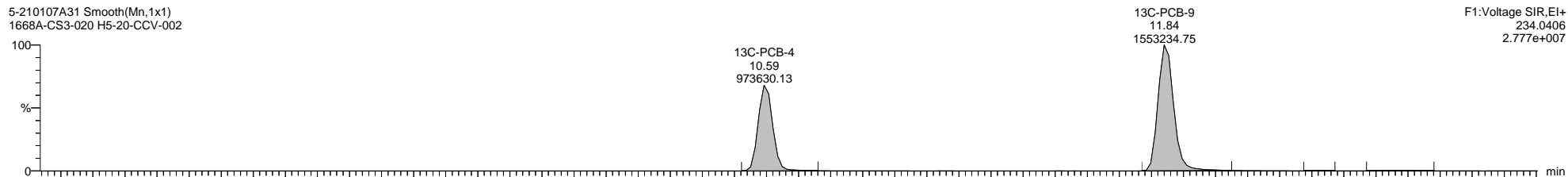
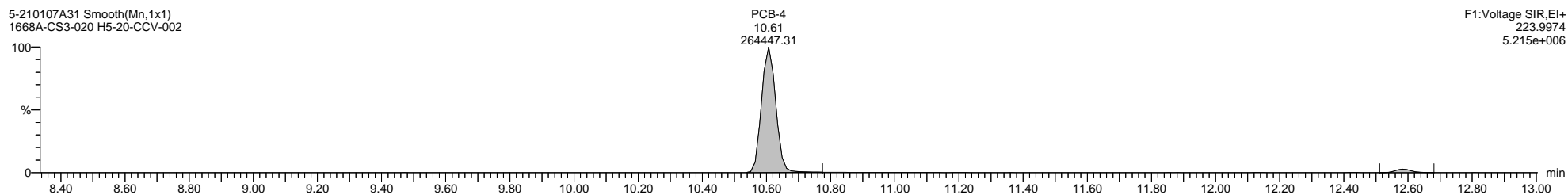
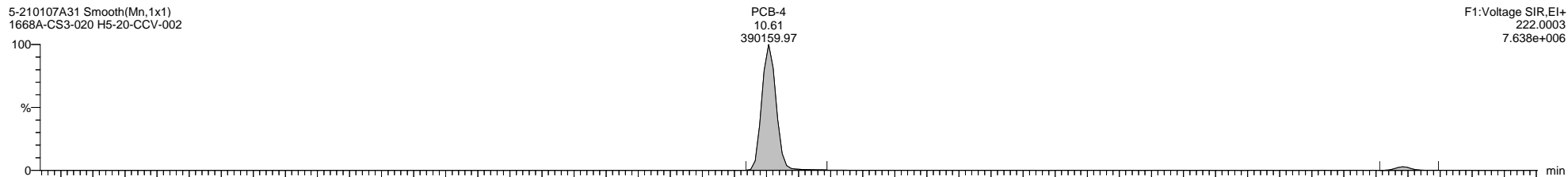
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

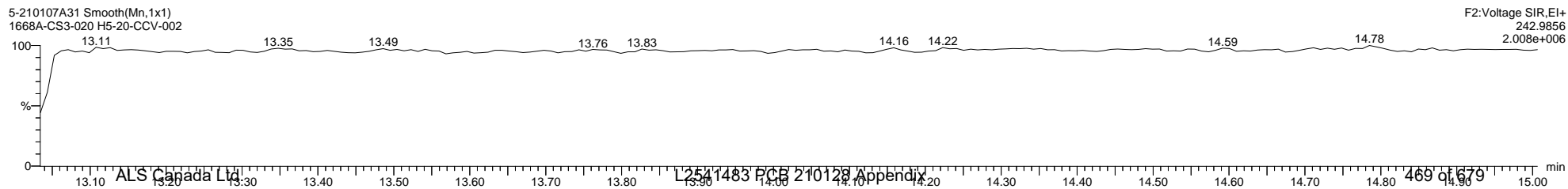
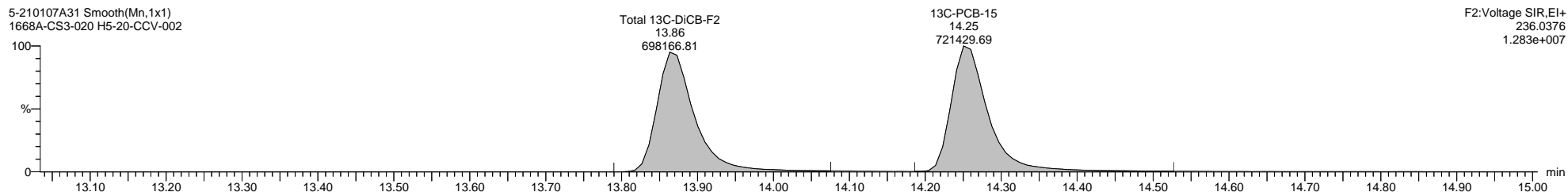
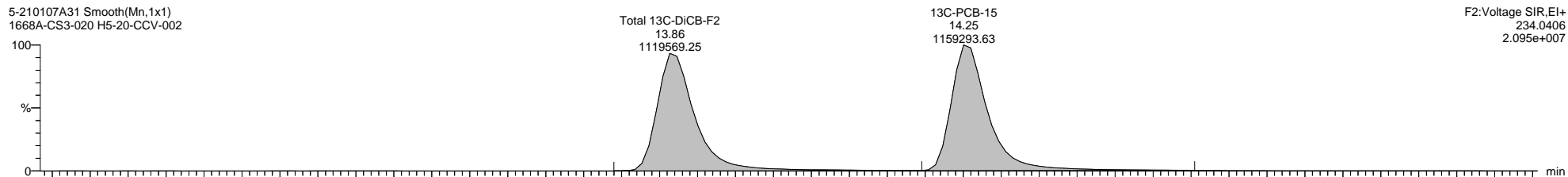
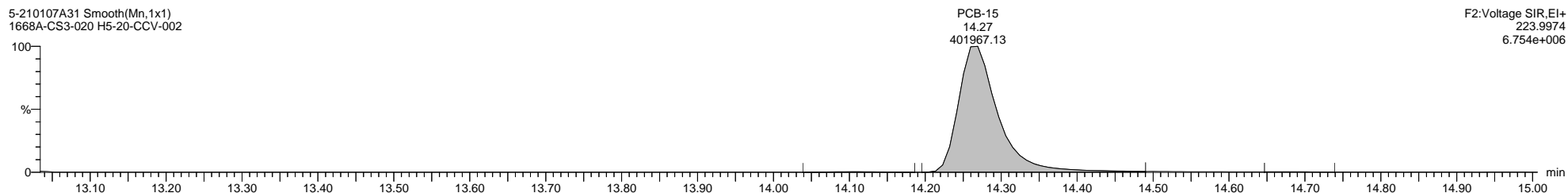
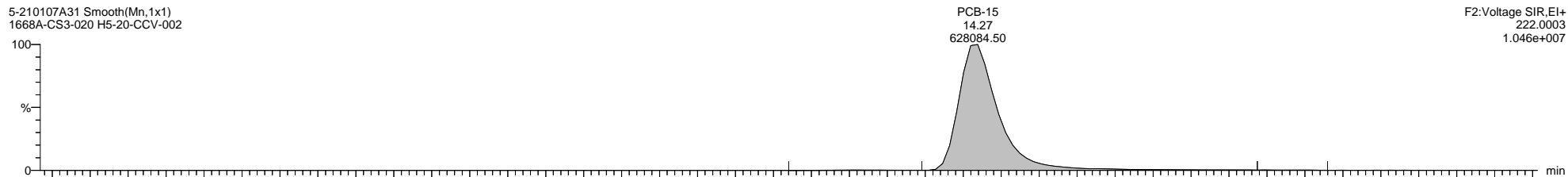
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1



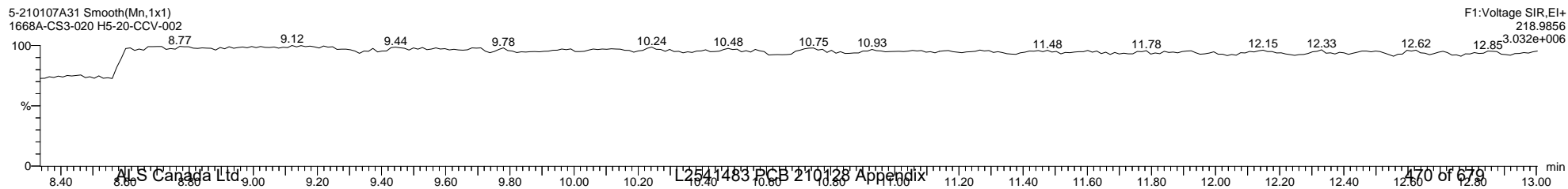
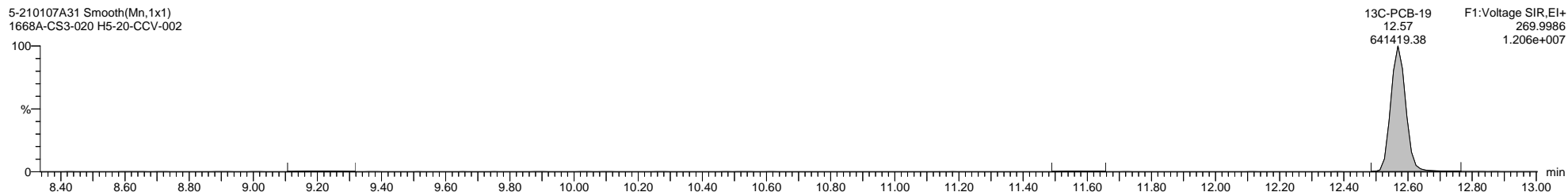
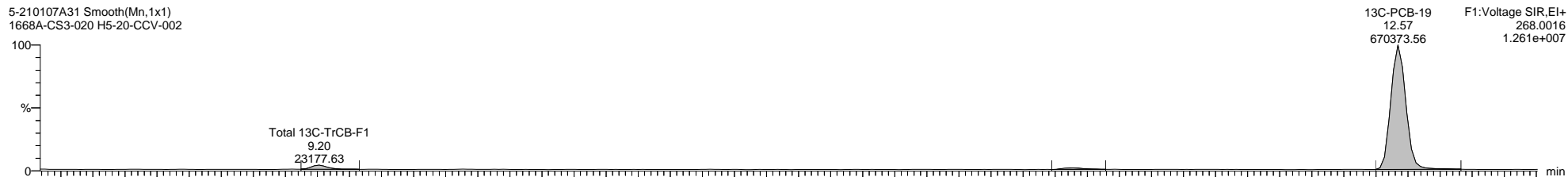
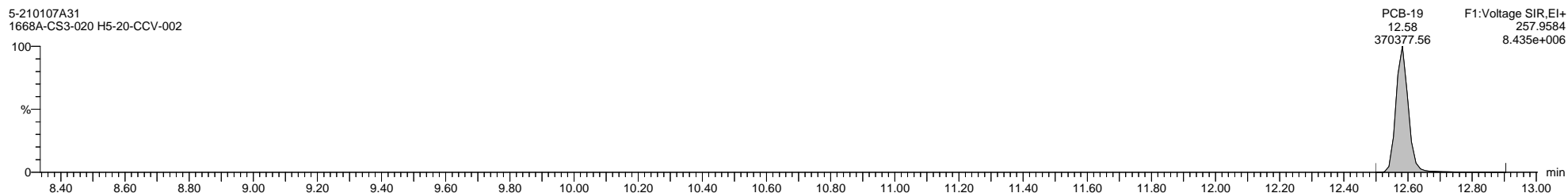
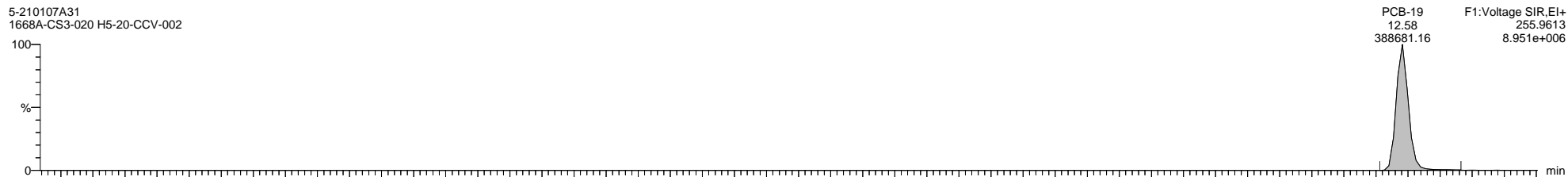
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

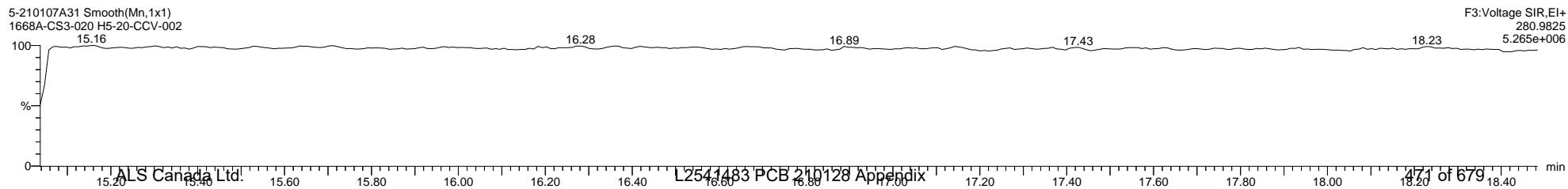
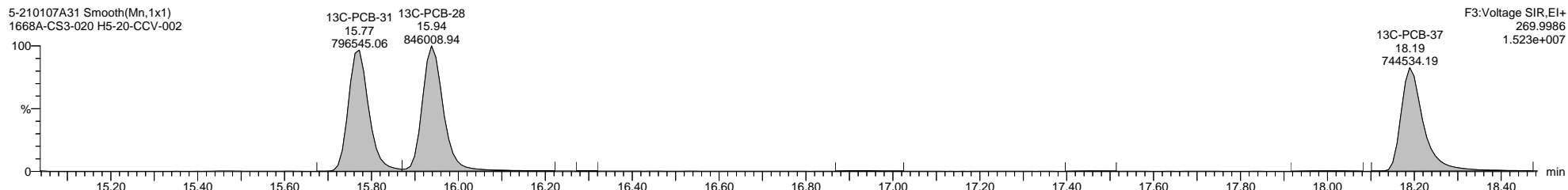
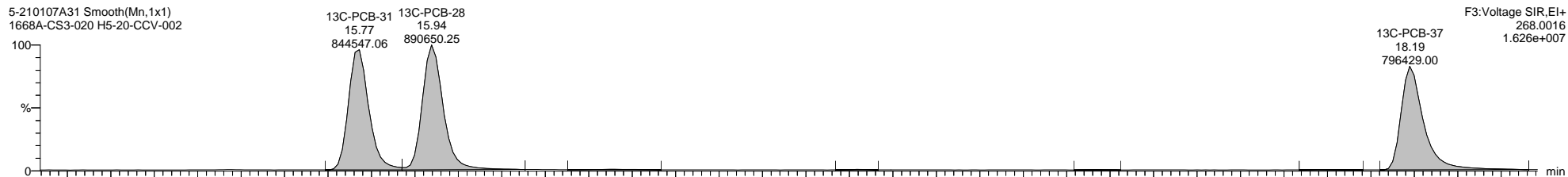
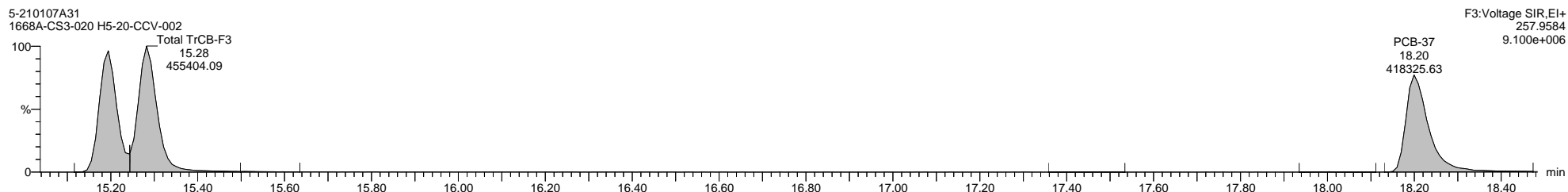
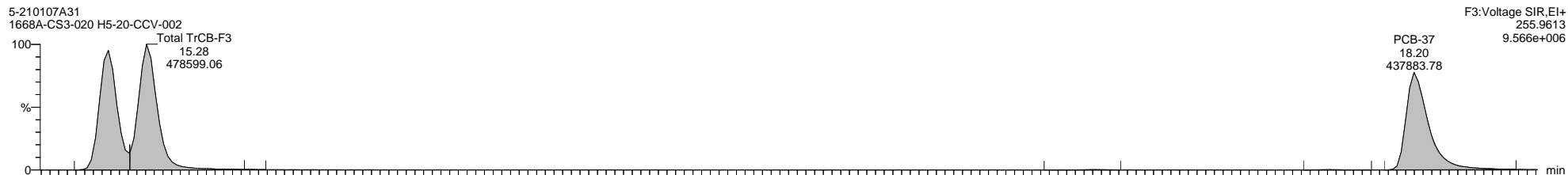
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

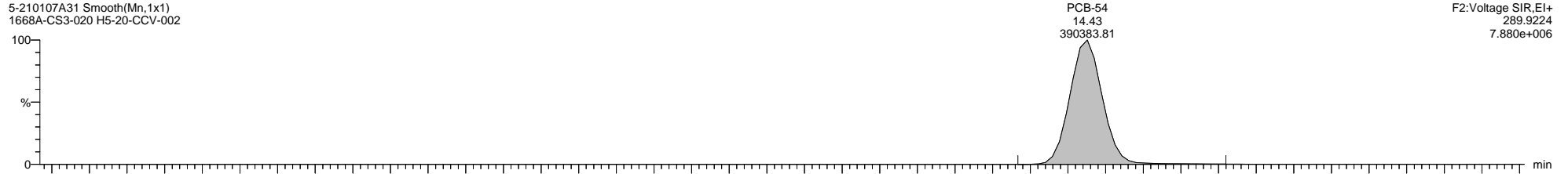
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

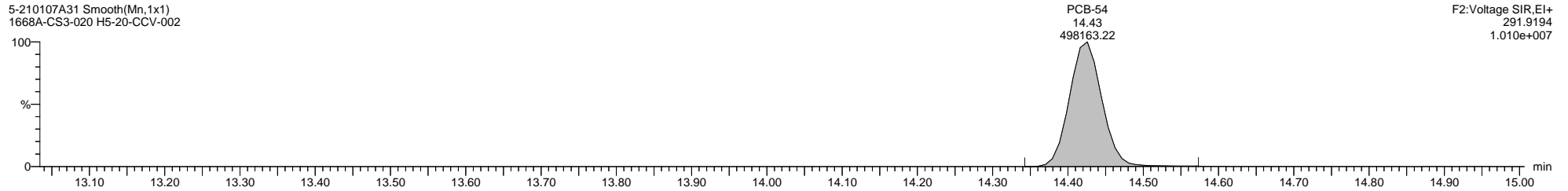
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1

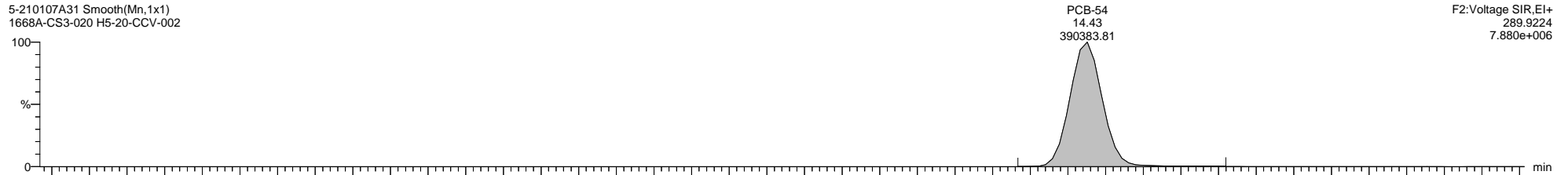
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



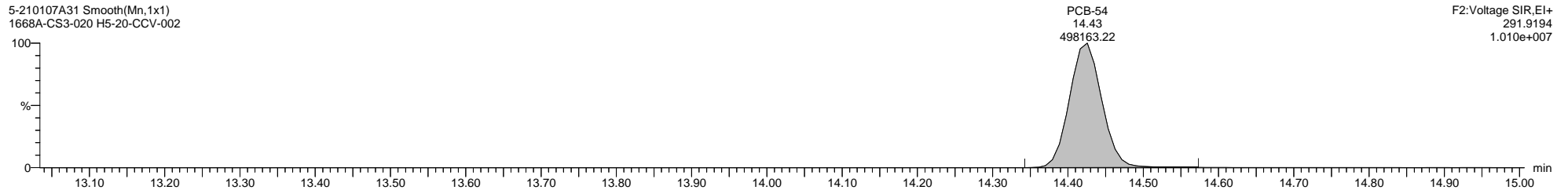
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



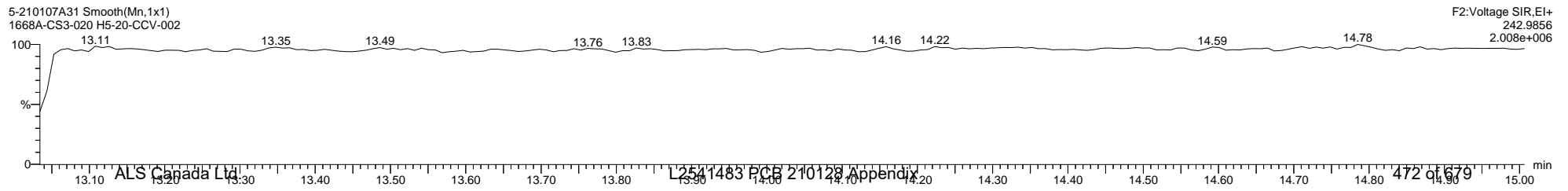
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



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

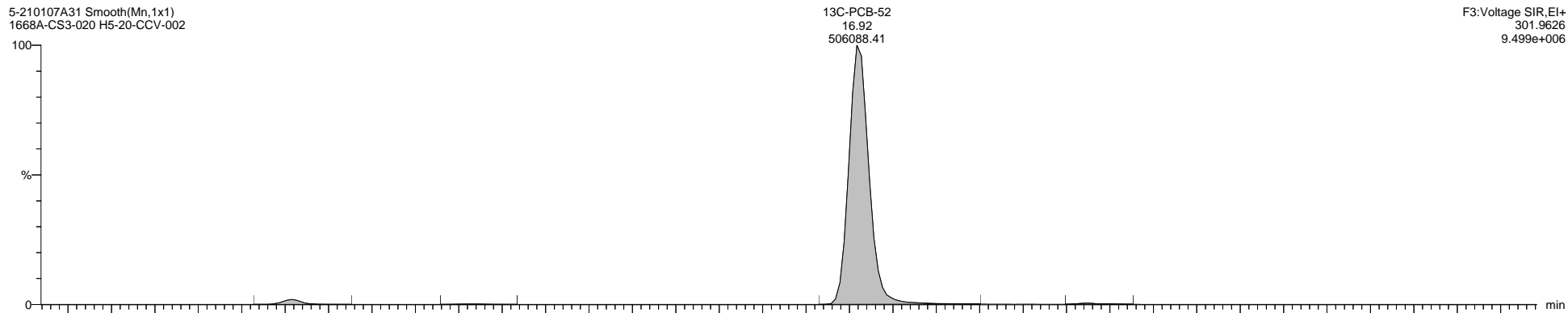
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

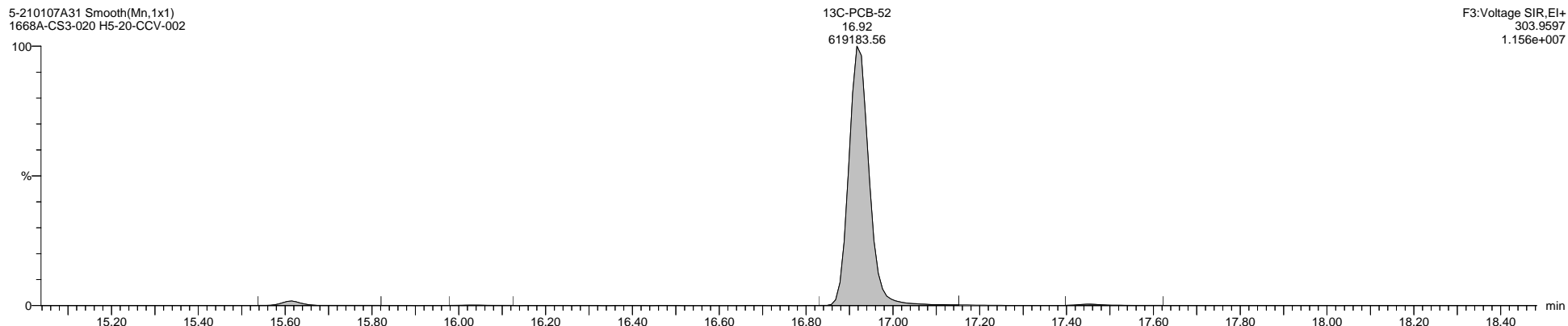
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1

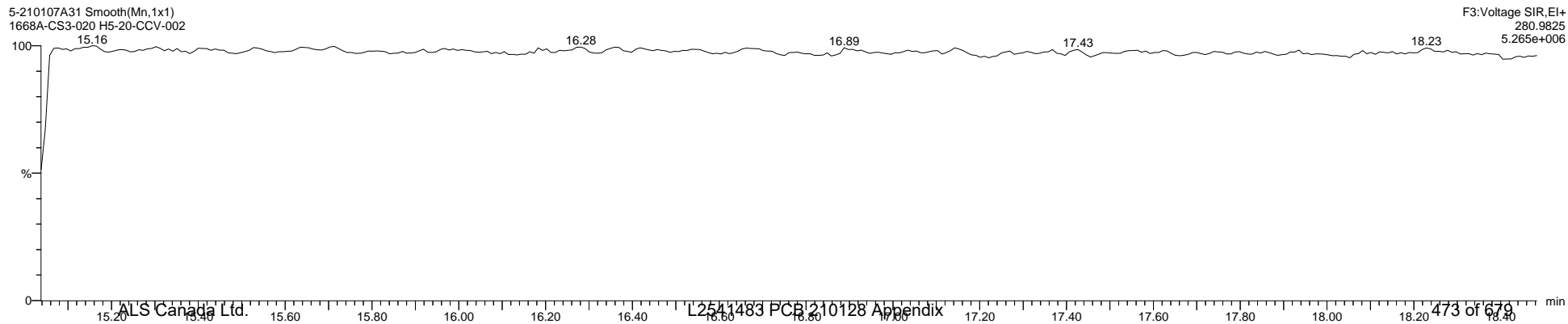
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

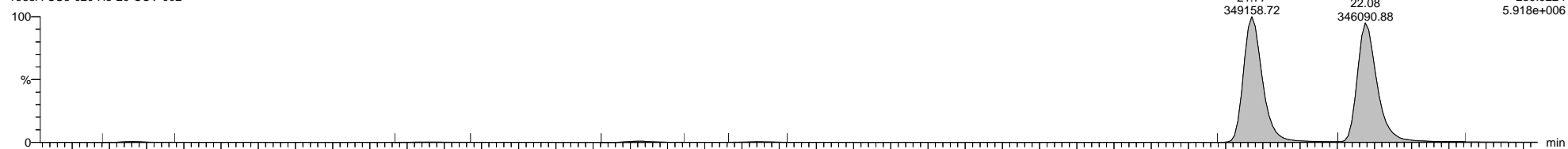
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

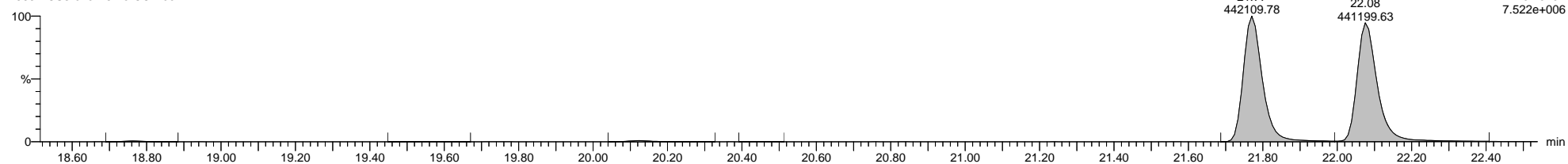
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1

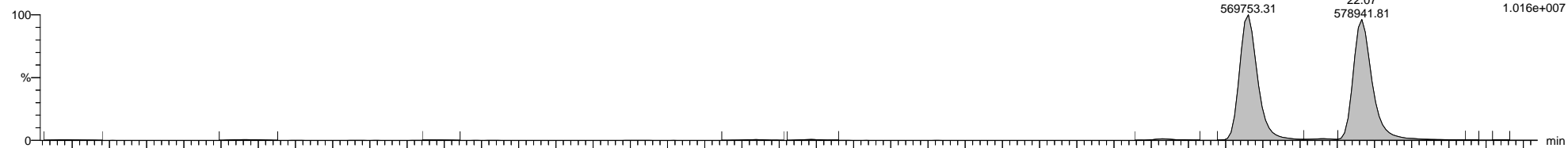
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



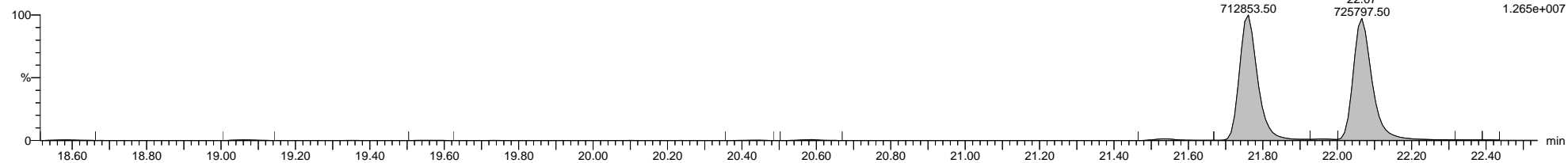
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



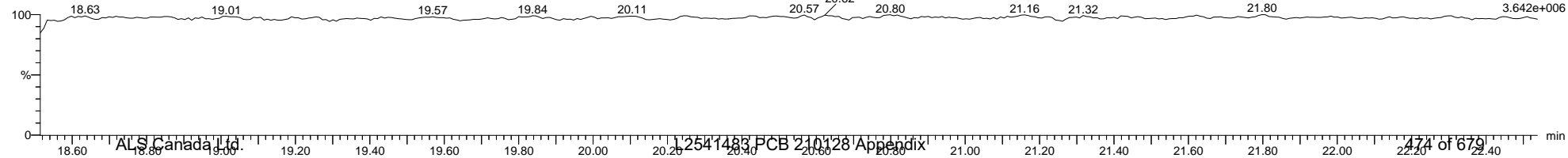
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

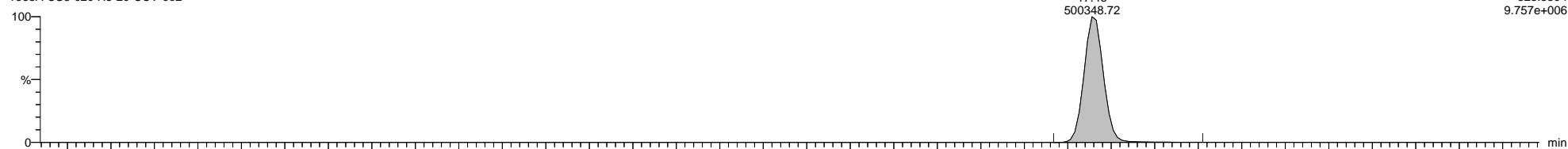
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

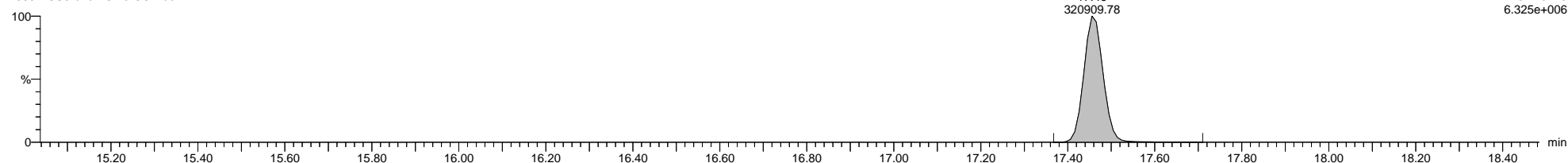
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1

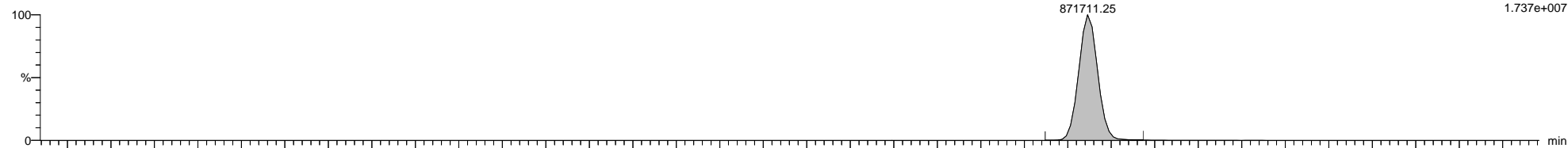
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



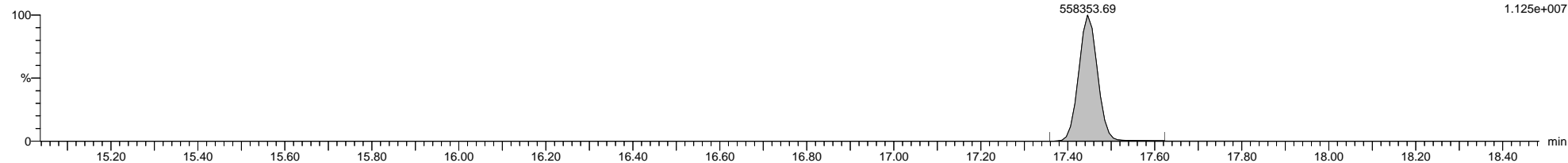
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



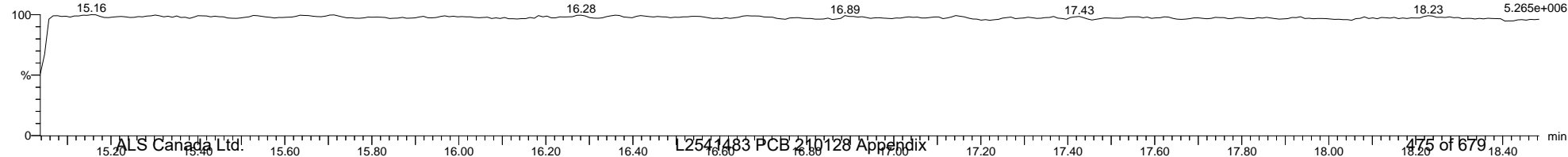
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

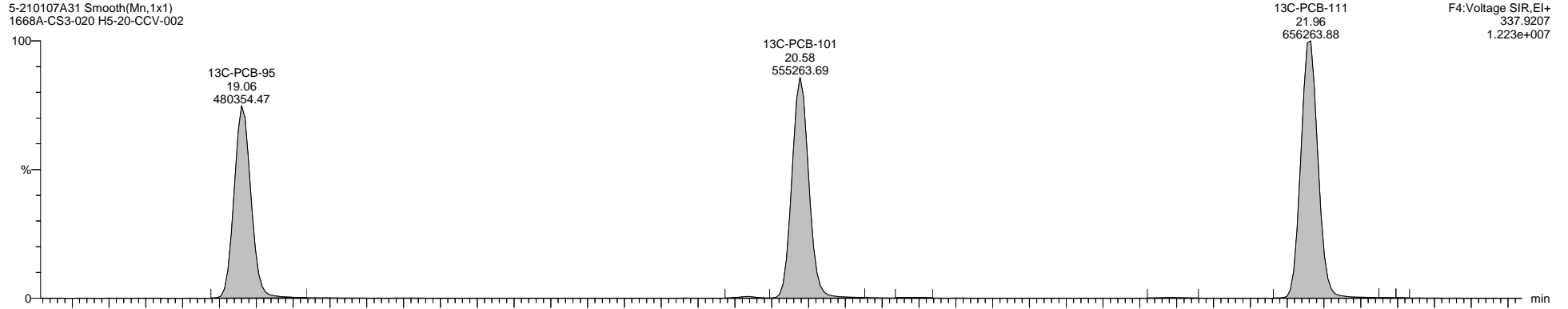
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

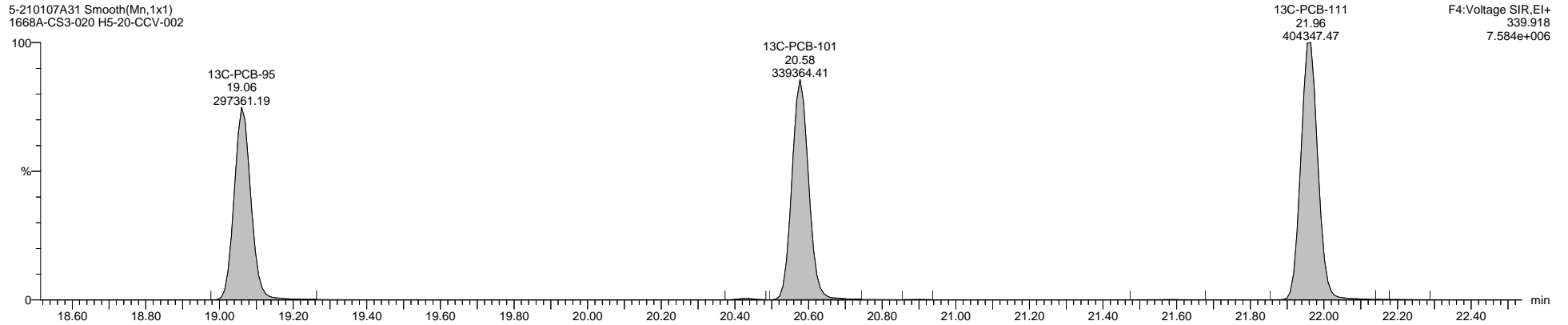
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1

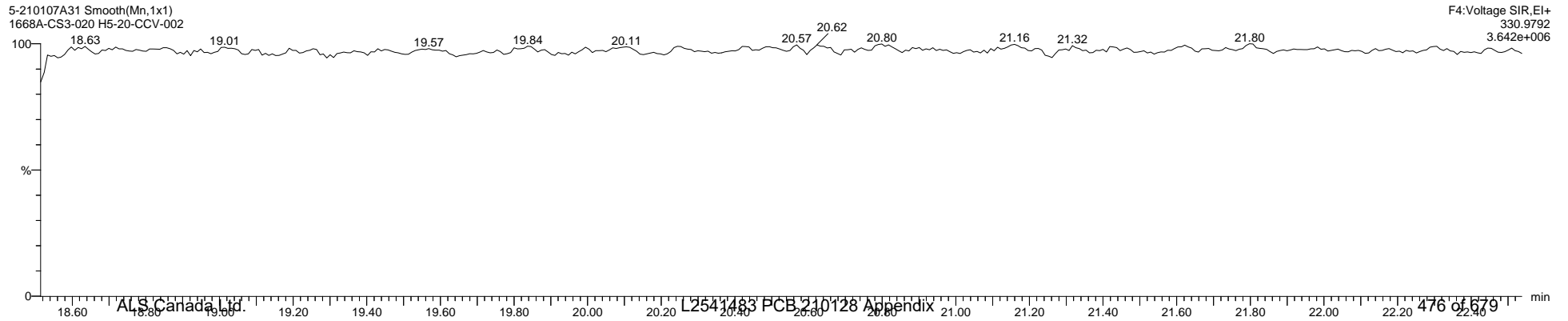
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



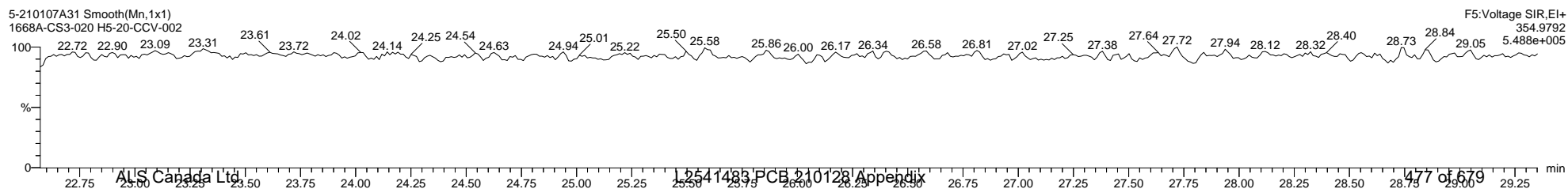
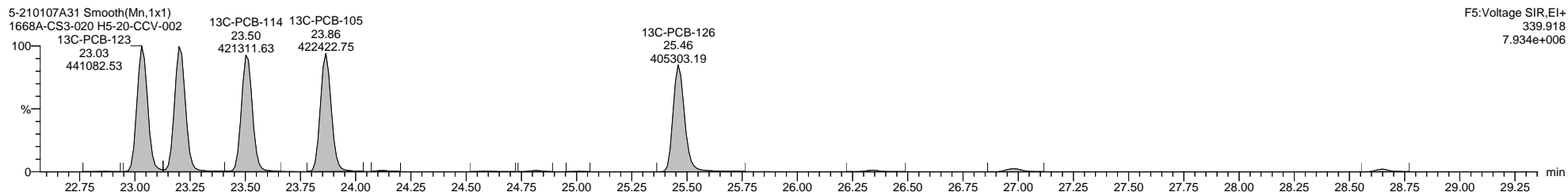
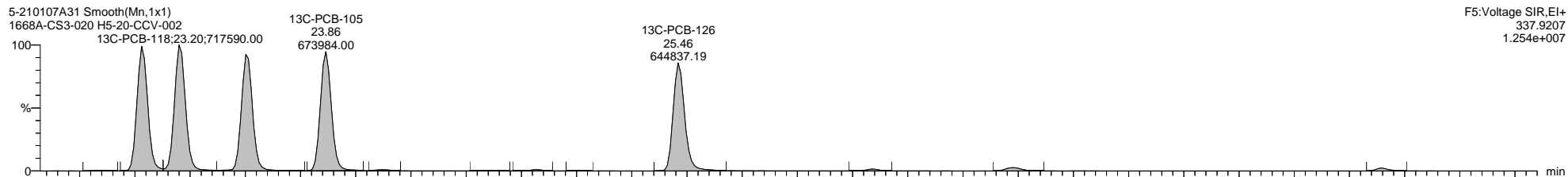
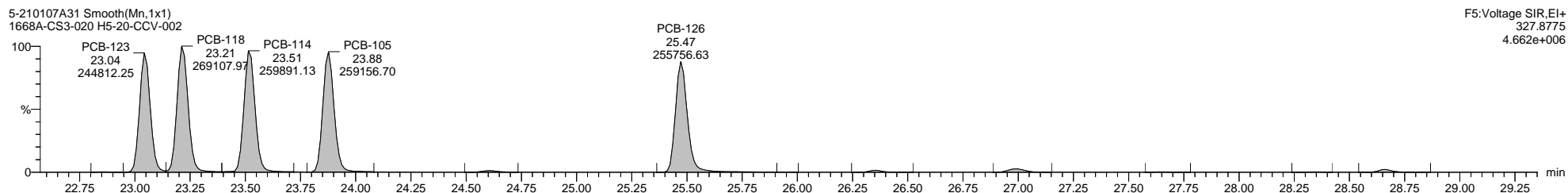
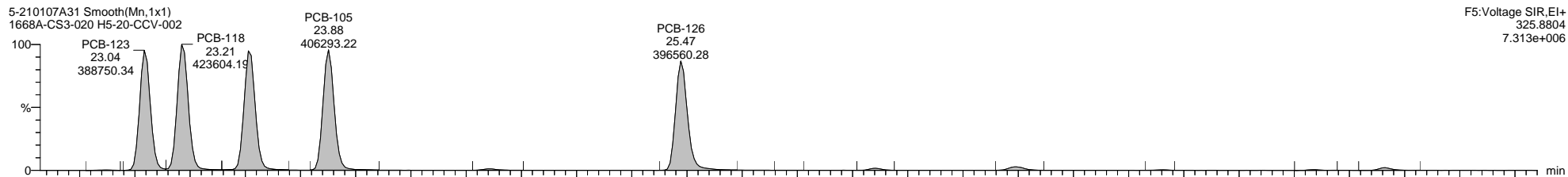
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

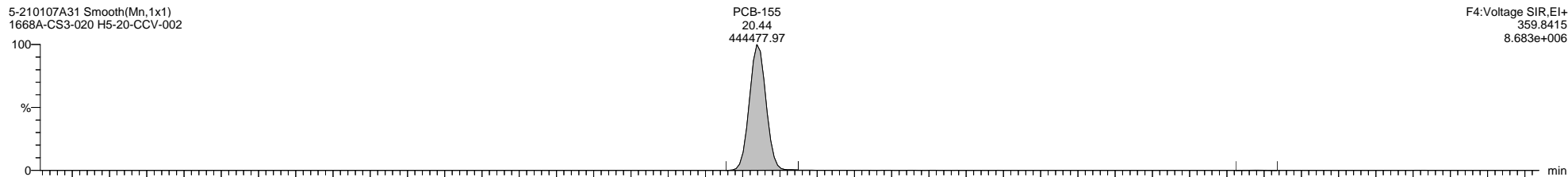
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

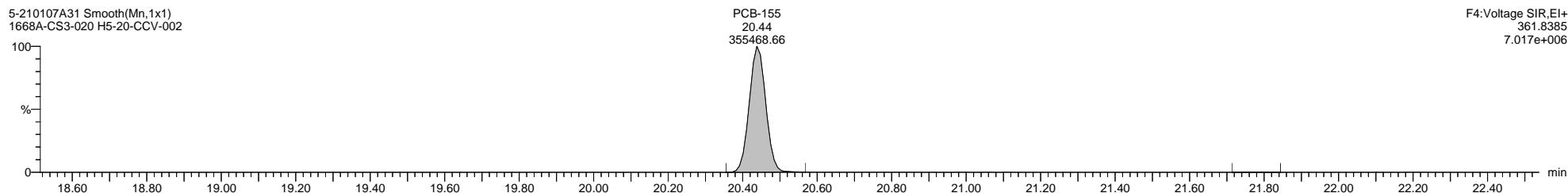
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1

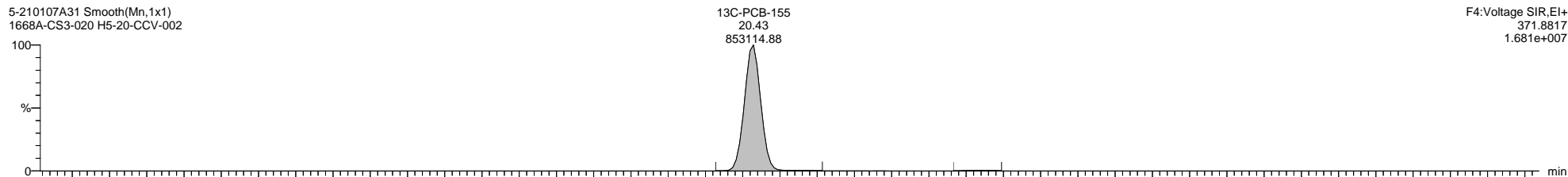
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



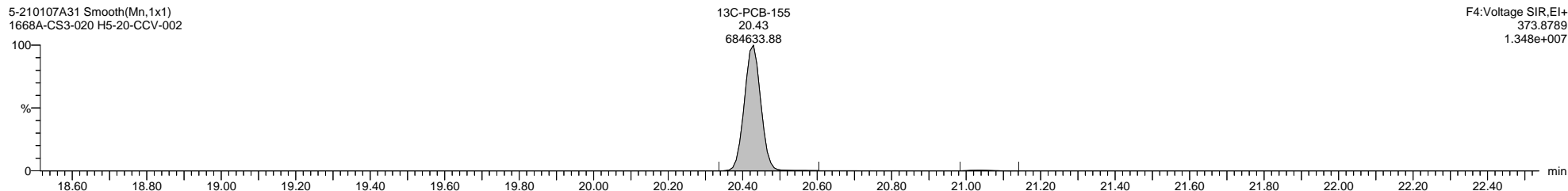
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



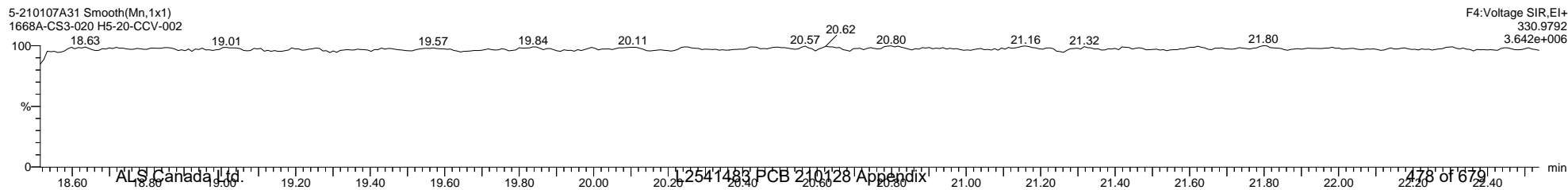
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

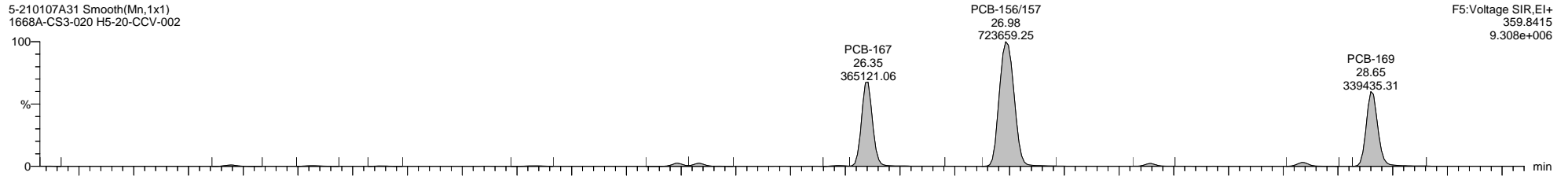
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

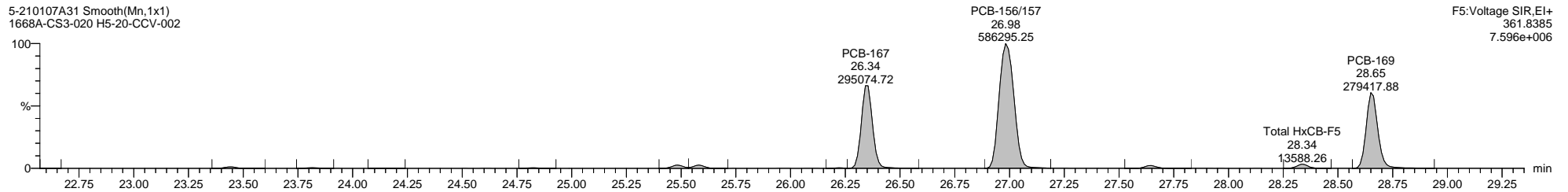
Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1

5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



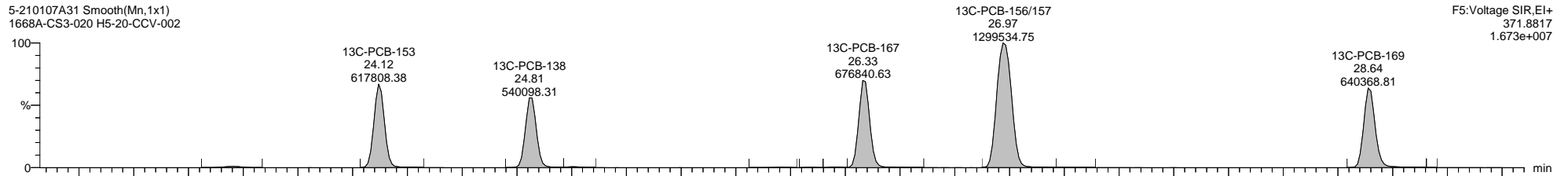
F5:Voltage SIR,EI+
359.8415
9.308e+006

5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



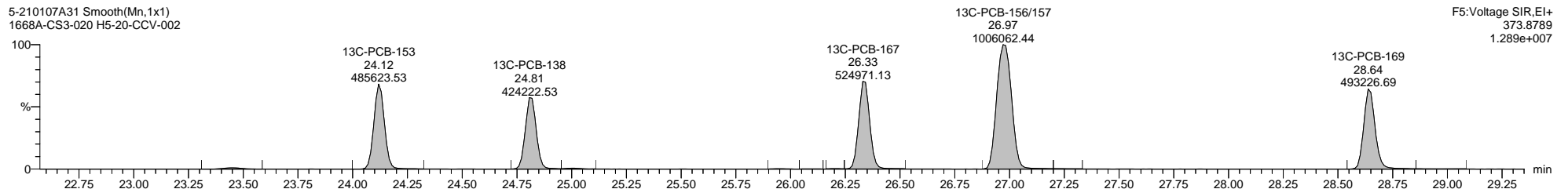
F5:Voltage SIR,EI+
361.8385
7.596e+006

5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



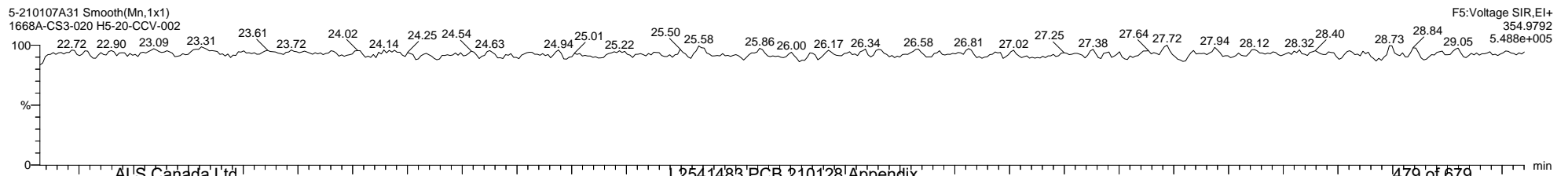
F5:Voltage SIR,EI+
371.8817
1.673e+007

5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



F5:Voltage SIR,EI+
373.8789
1.289e+007

5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



F5:Voltage SIR,EI+
354.9792
5.488e+005

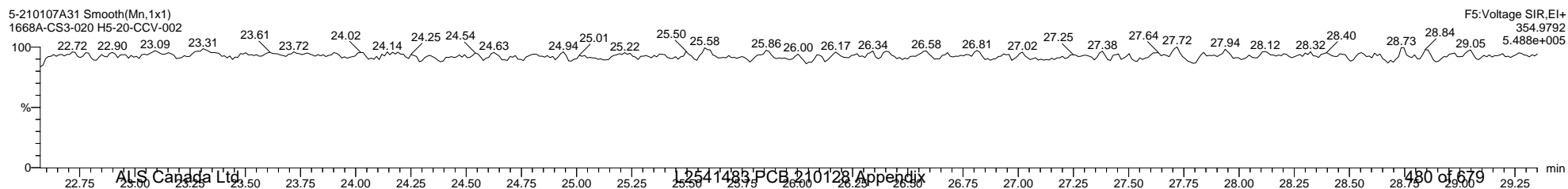
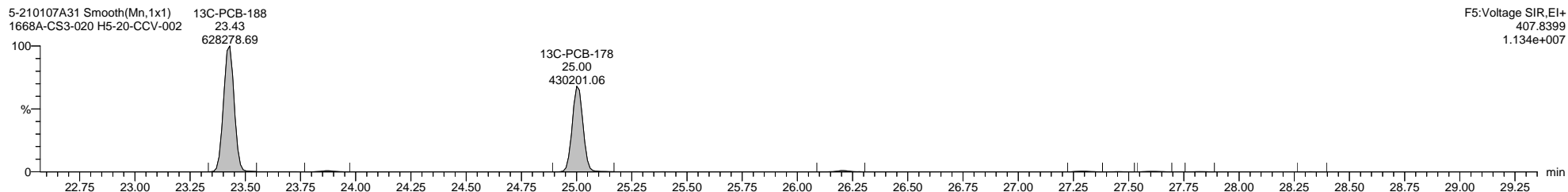
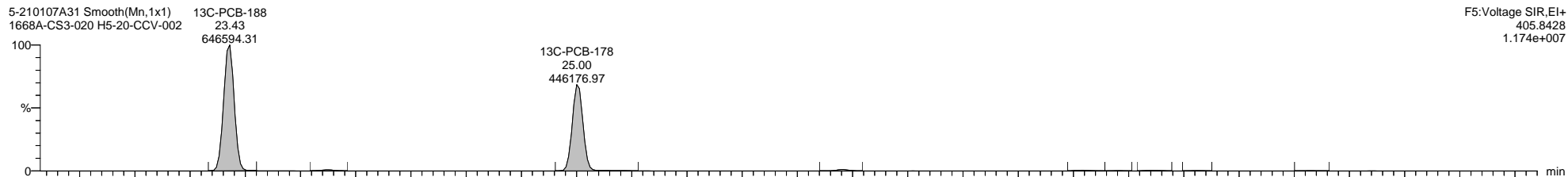
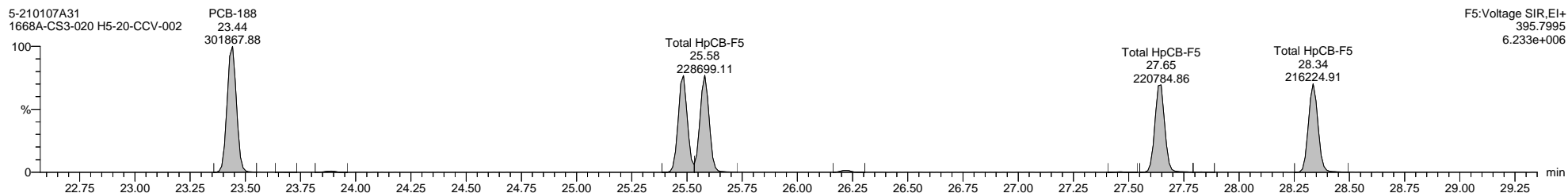
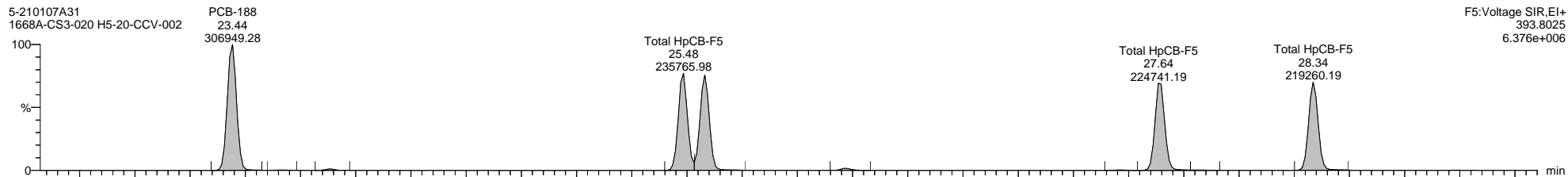
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1

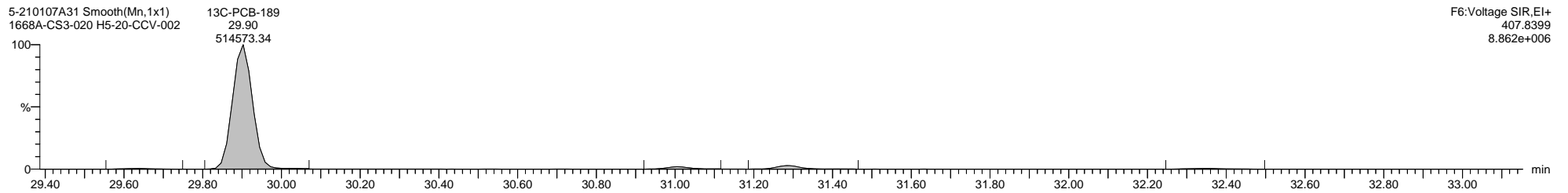
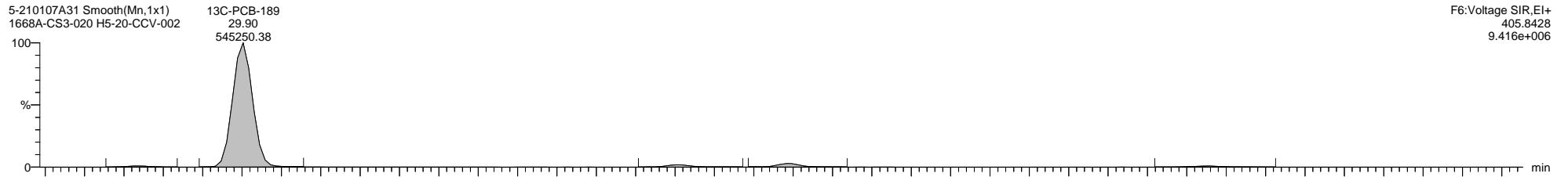
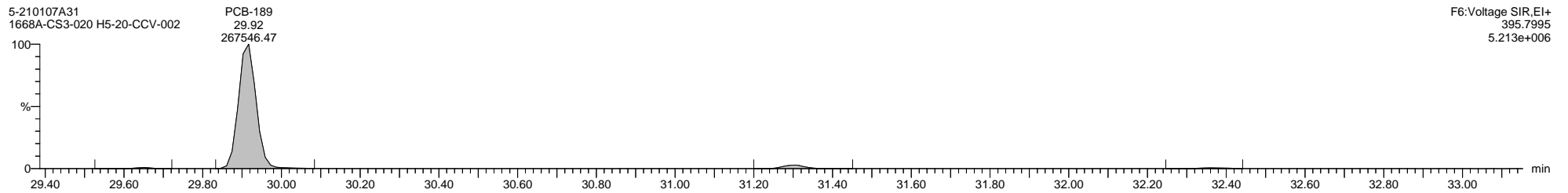
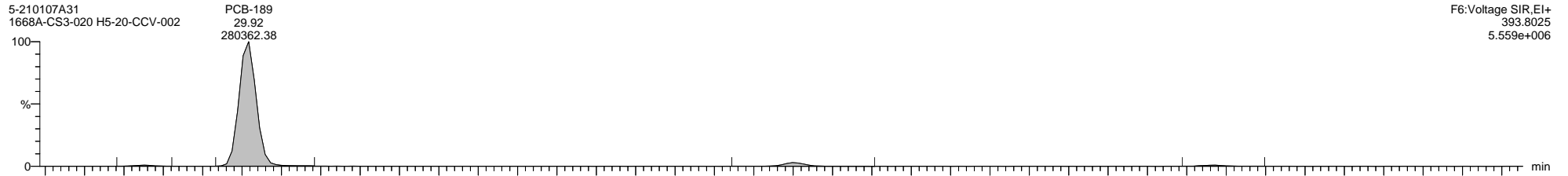


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1



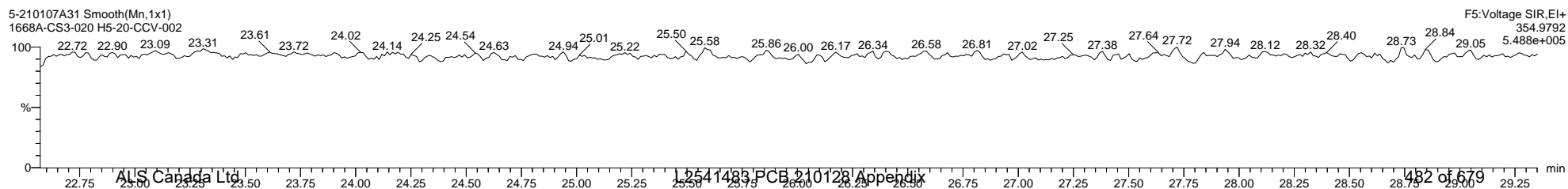
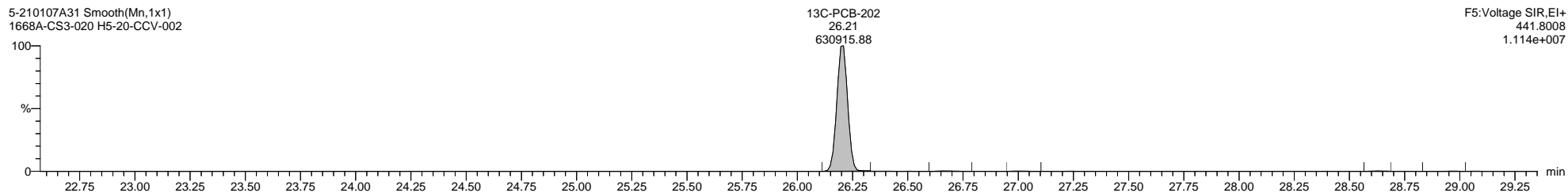
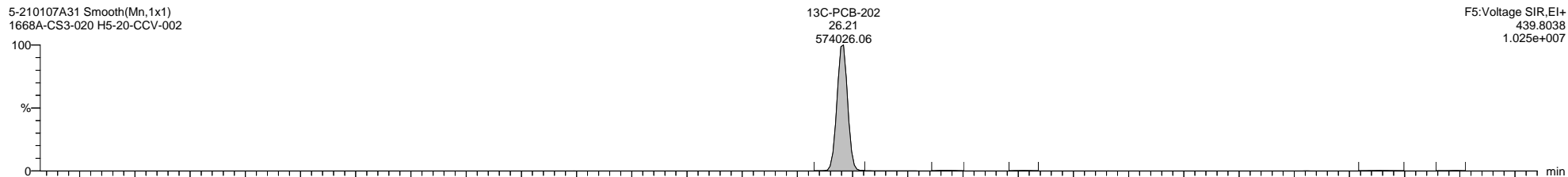
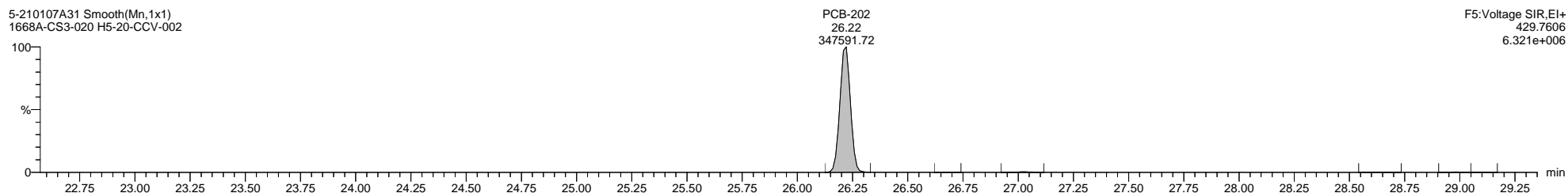
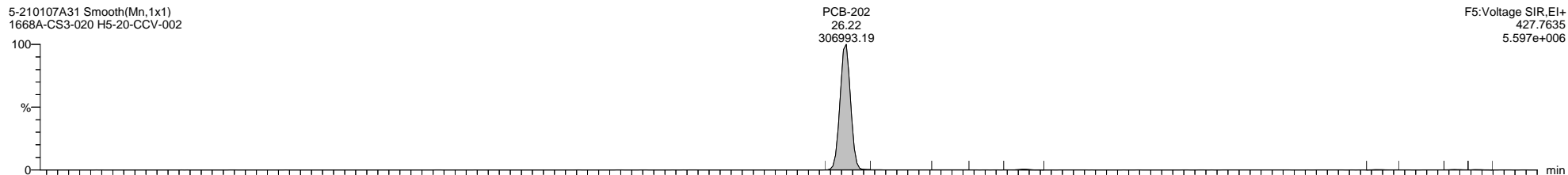
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1

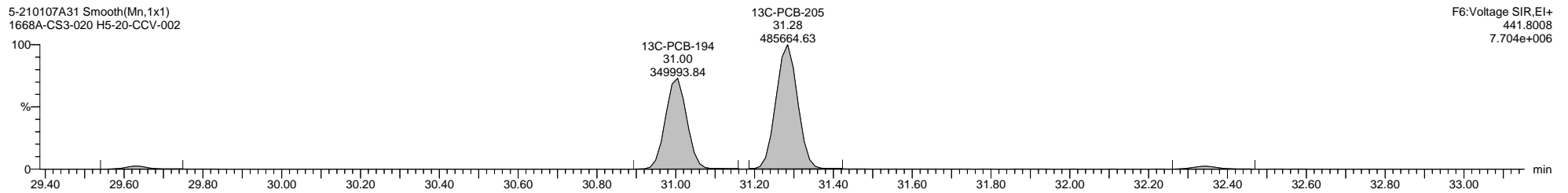
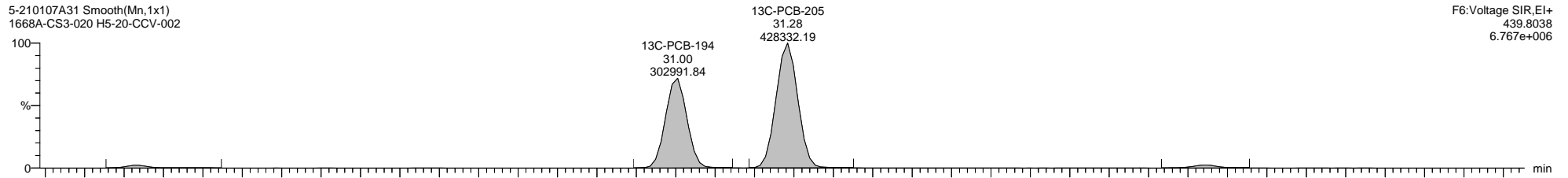
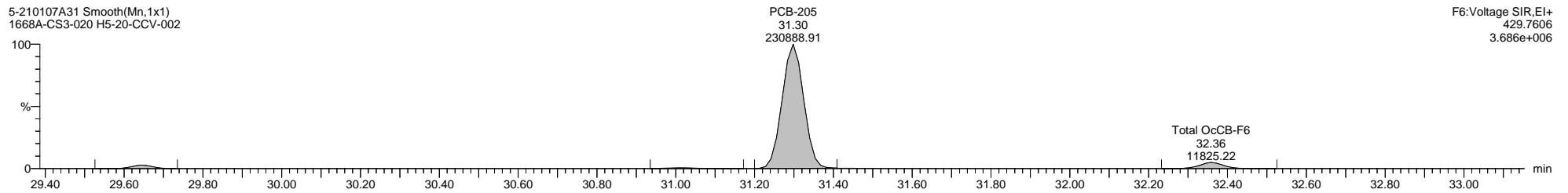
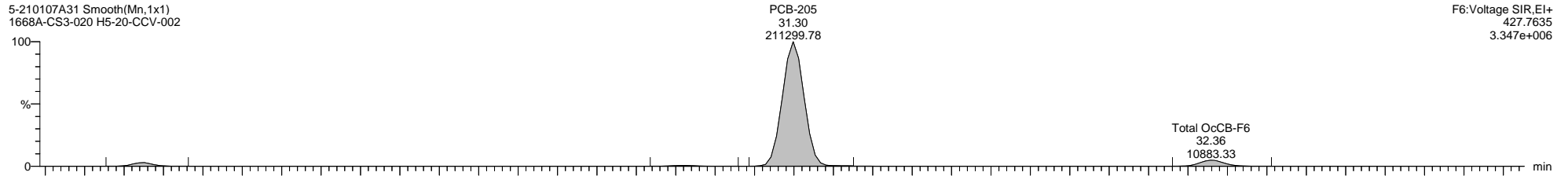


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1

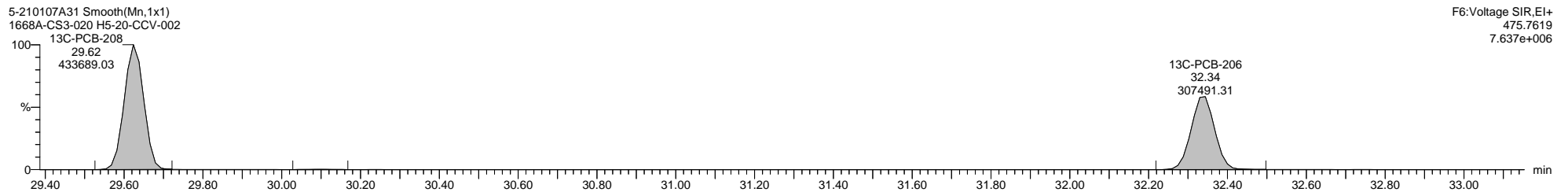
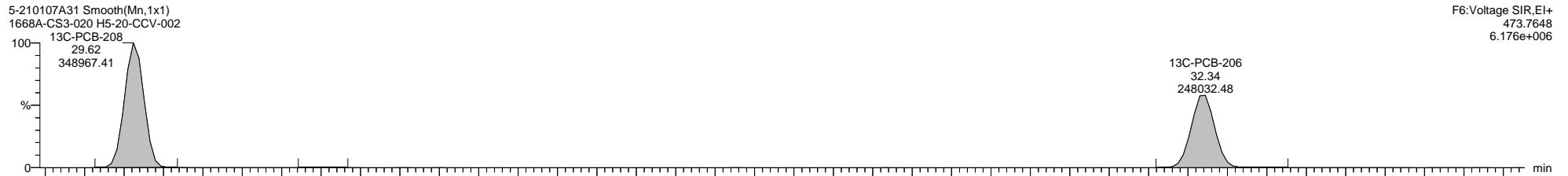
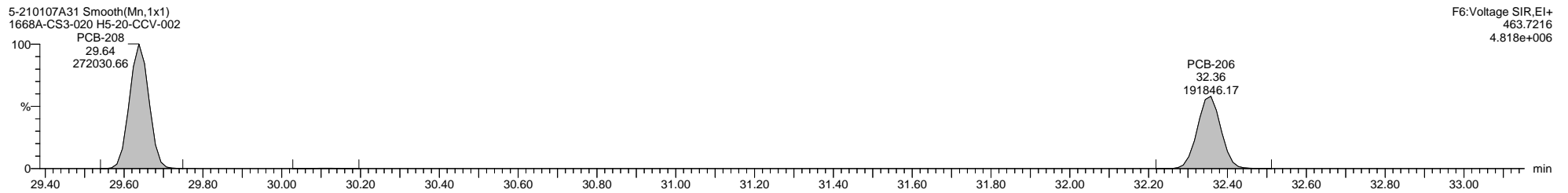
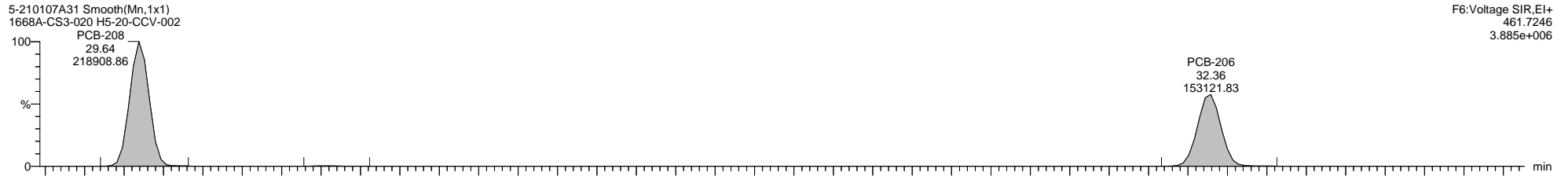


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

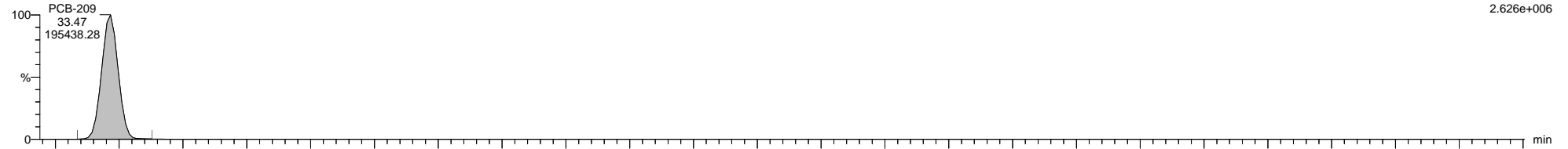
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

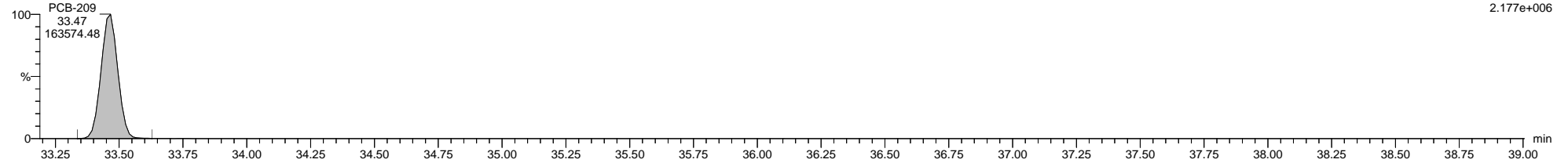
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210107A31, Date: 08-Jan-2021, Time: 05:38:07, ID: H5-20-CCV-002, Description: 1668A-CS3-020, Vial: Tray1:1

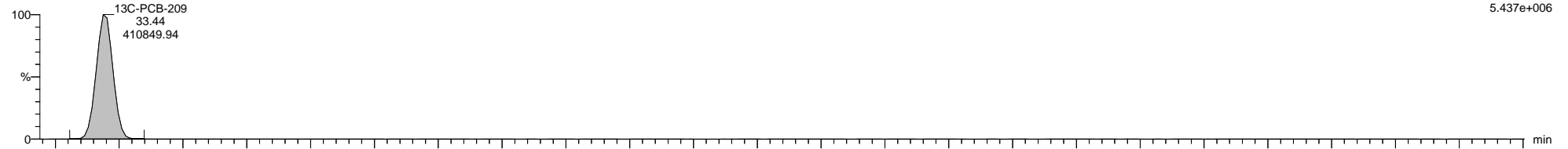
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



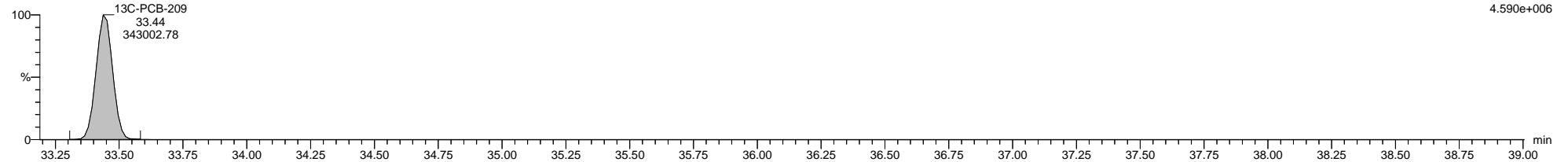
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



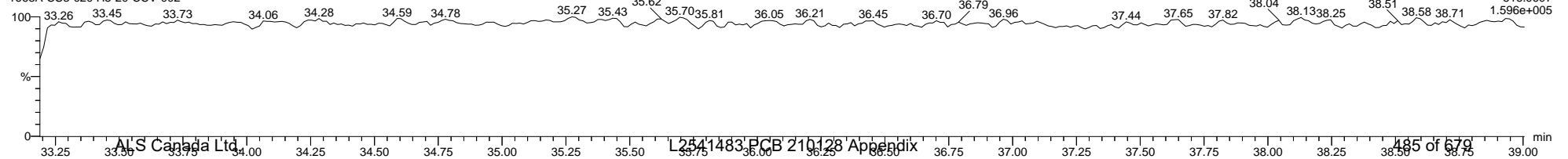
5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



5-210107A31 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-002



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

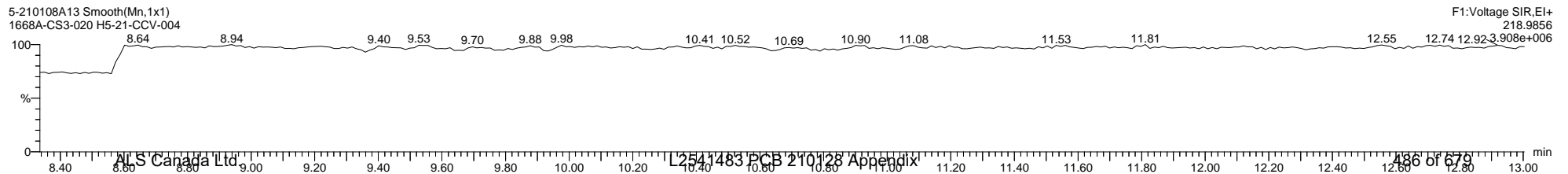
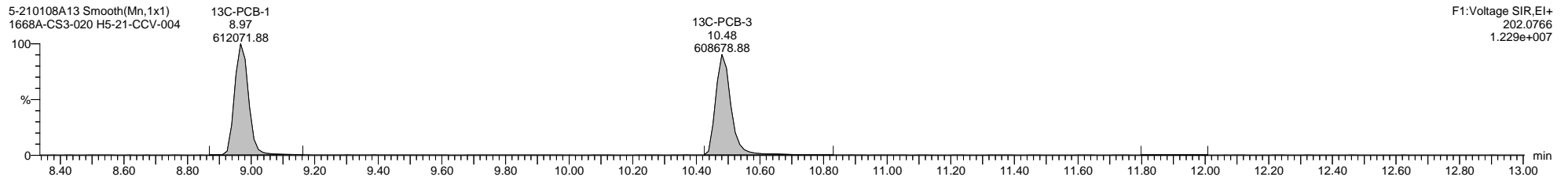
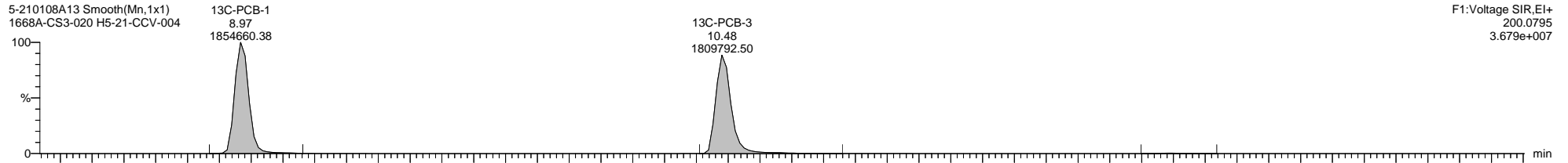
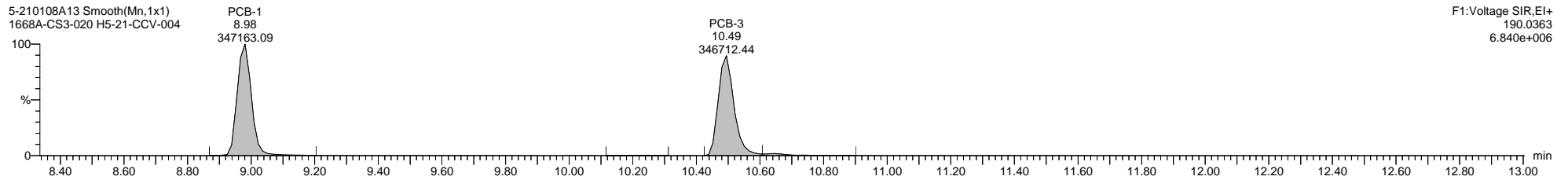
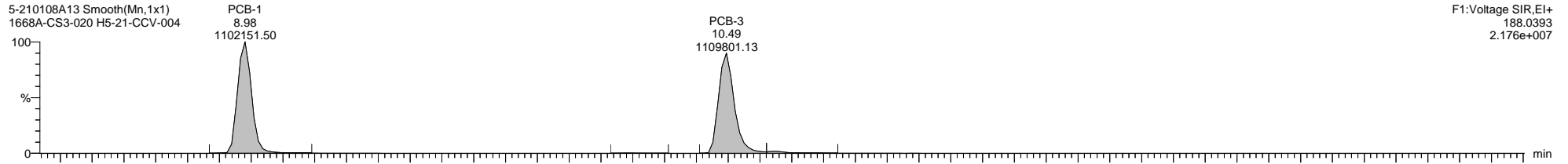
Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-201202A.mdb 07 Feb 2020 11:57:21

Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-201202A-ICAL.cdb 02 Dec 2020 15:02:34

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

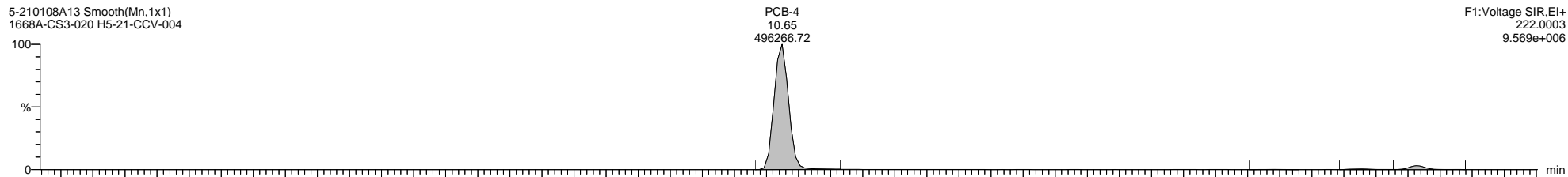
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

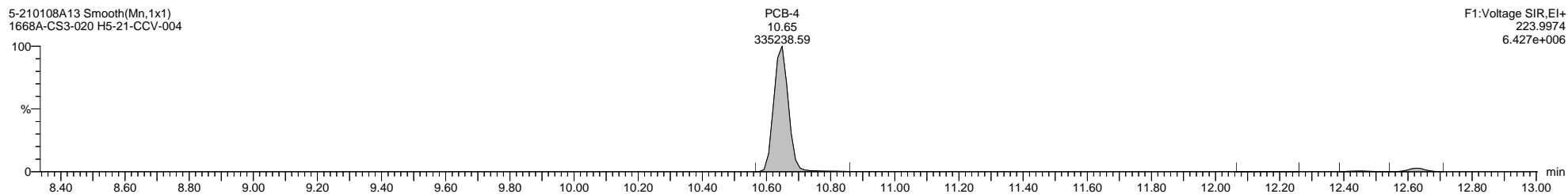
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1

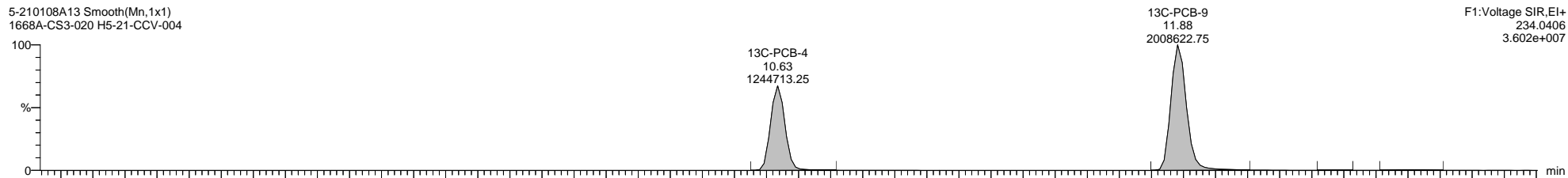
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



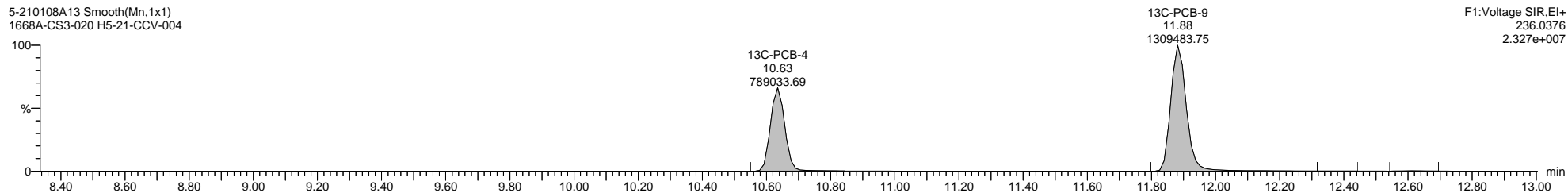
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



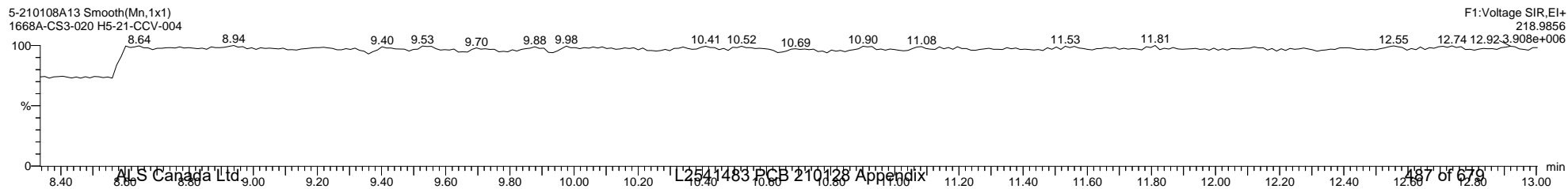
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

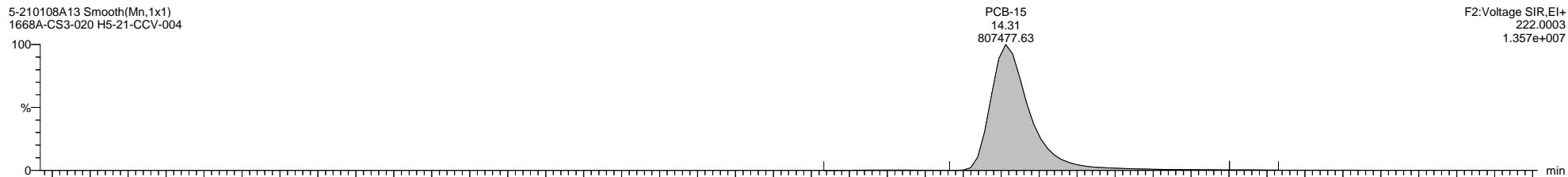
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

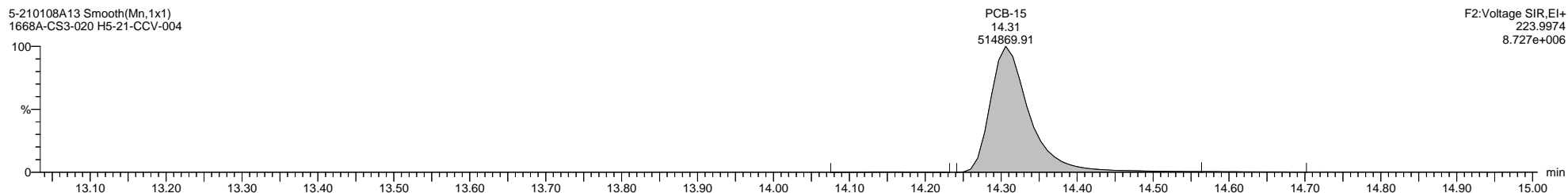
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1

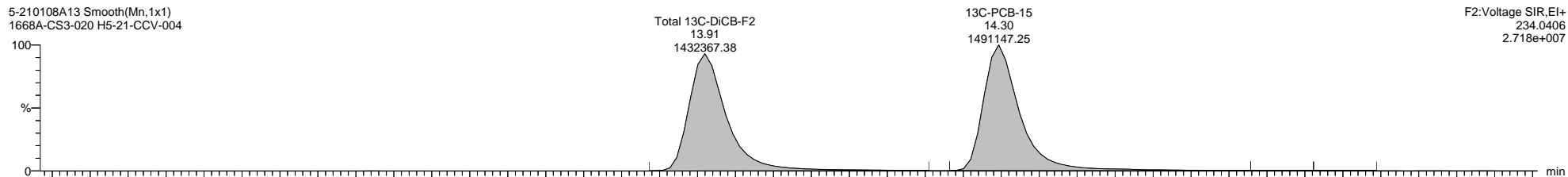
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



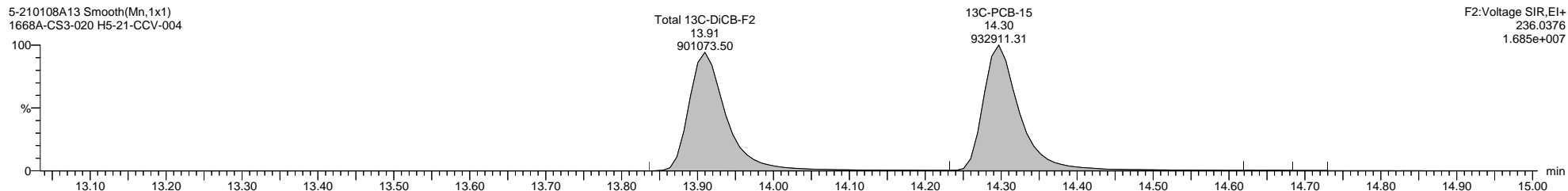
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



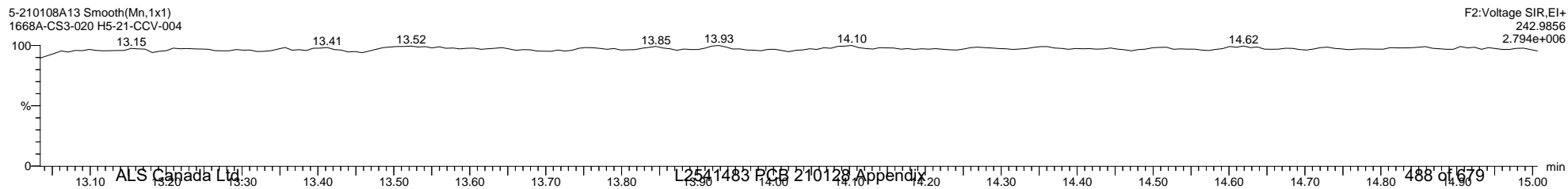
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



Quantify Sample Template Report

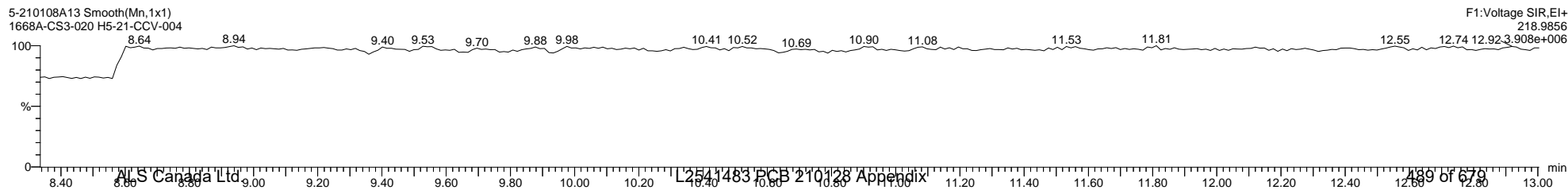
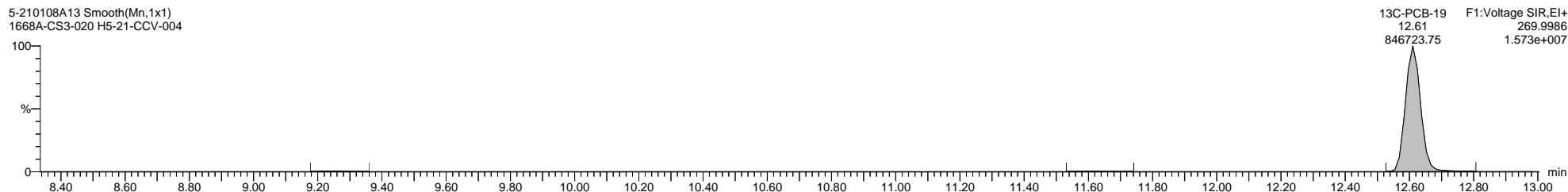
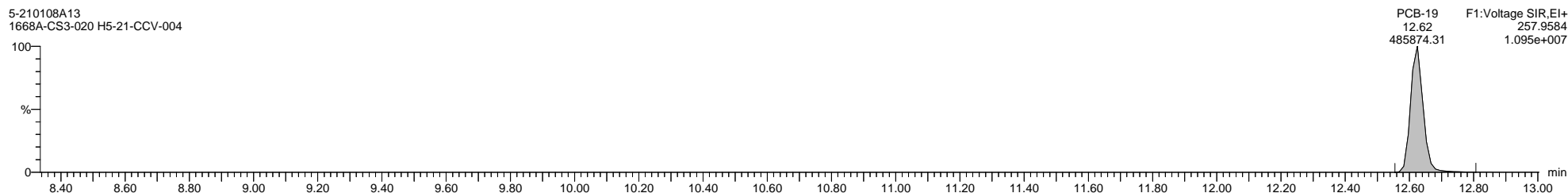
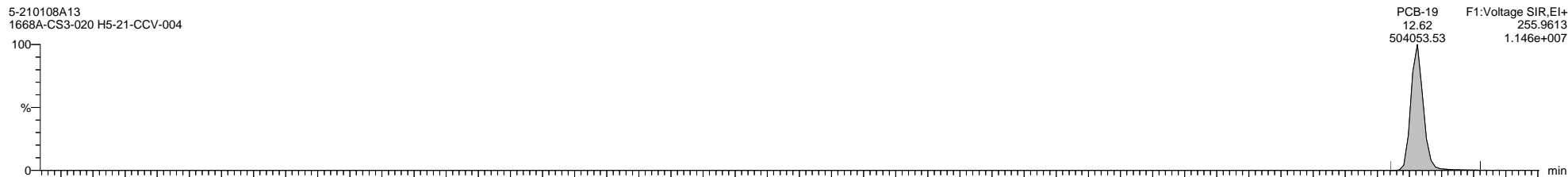
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

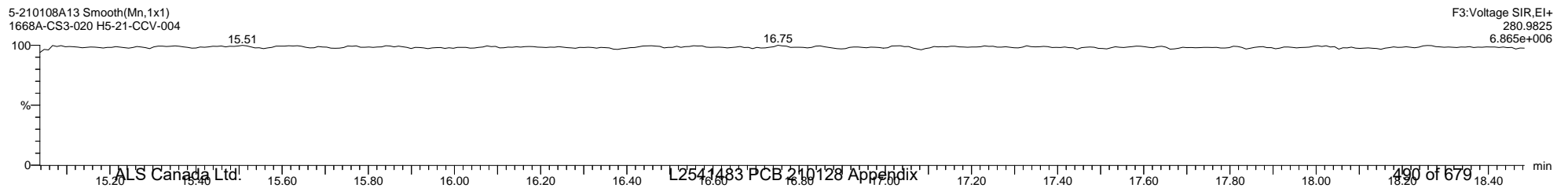
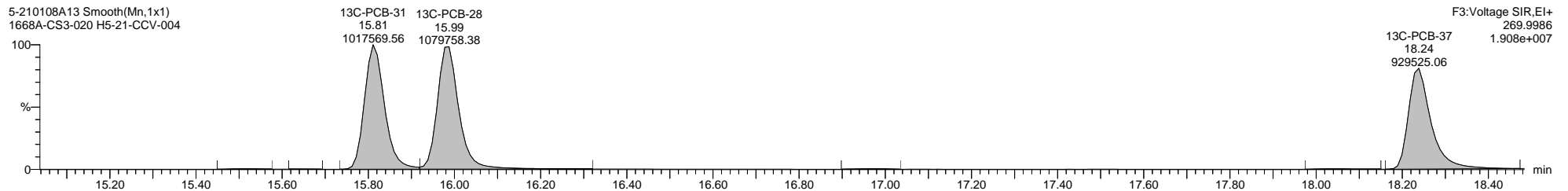
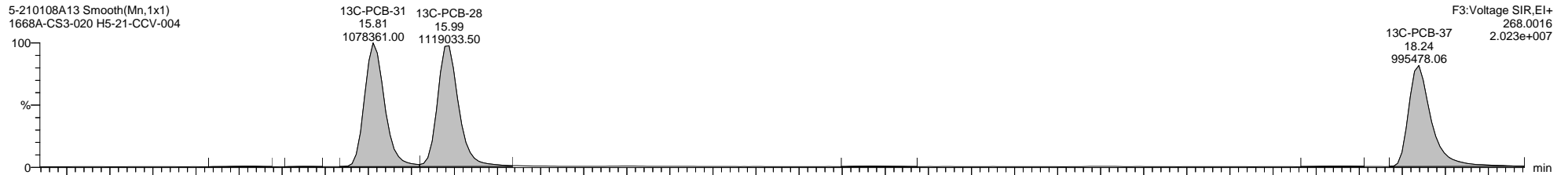
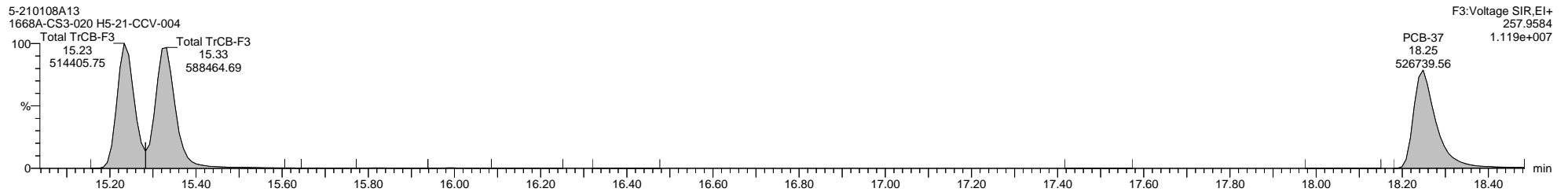
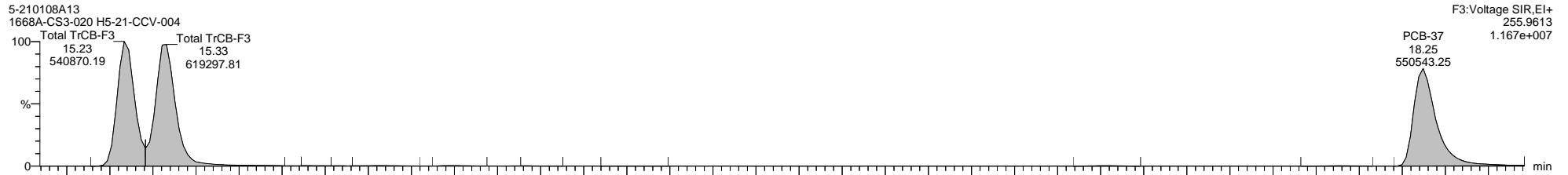
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

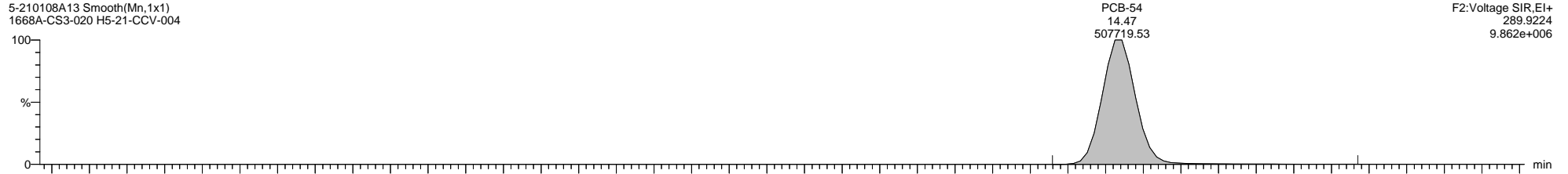
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

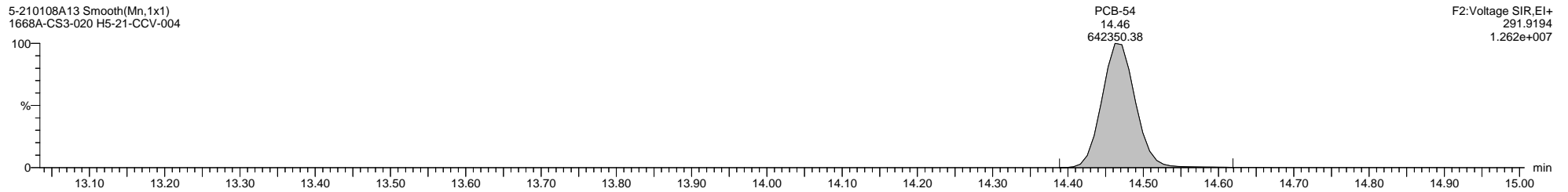
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1

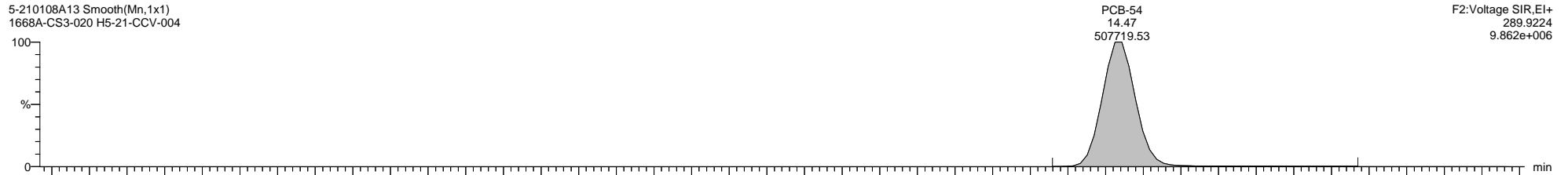
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



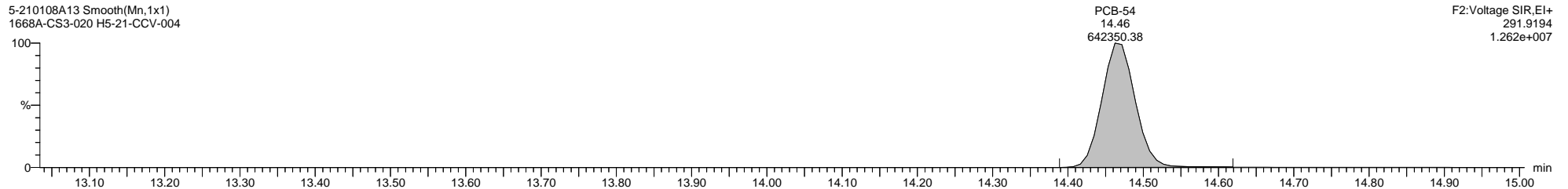
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



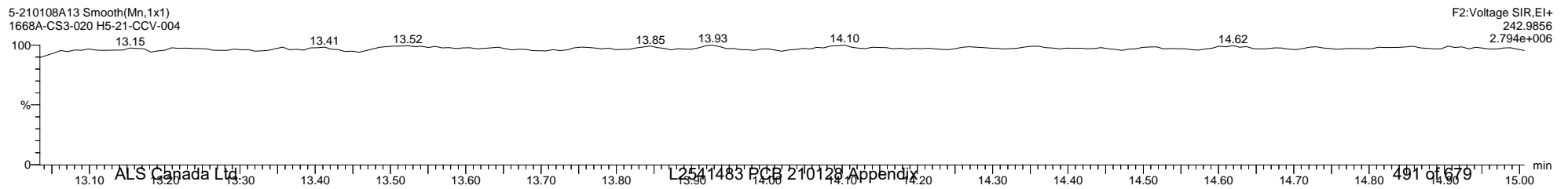
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

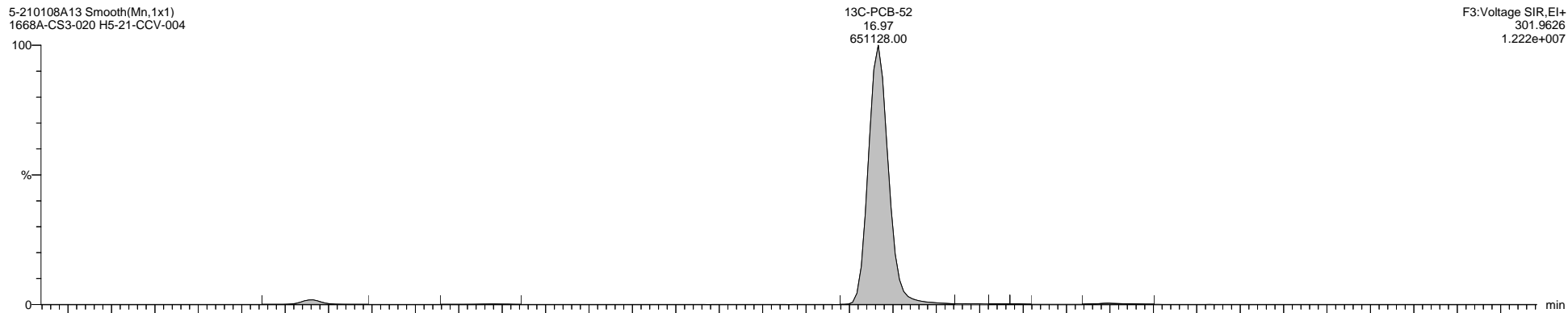
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

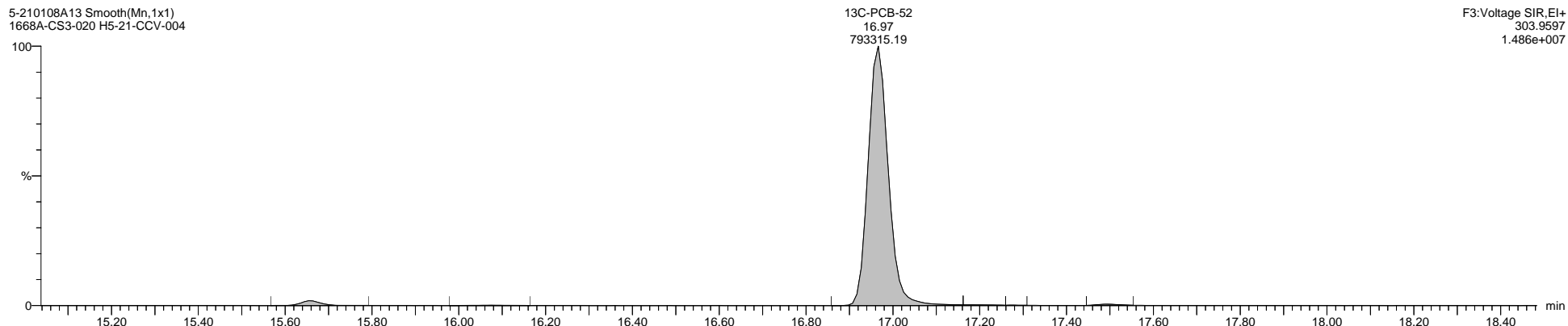
Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1

5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



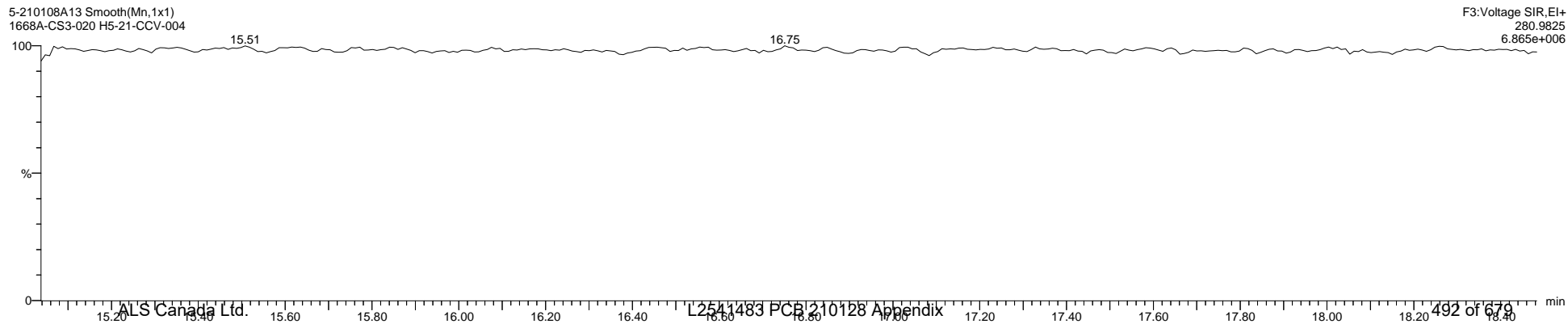
F3:Voltage SIR,El+
301.9626
1.222e+007

5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



F3:Voltage SIR,El+
303.9597
1.486e+007

5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



F3:Voltage SIR,El+
280.9825
6.865e+006

Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

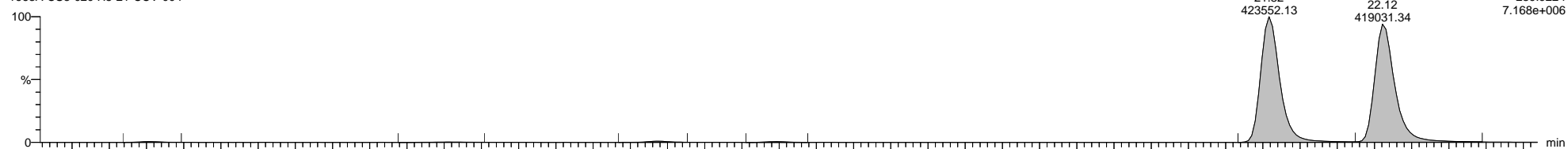
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

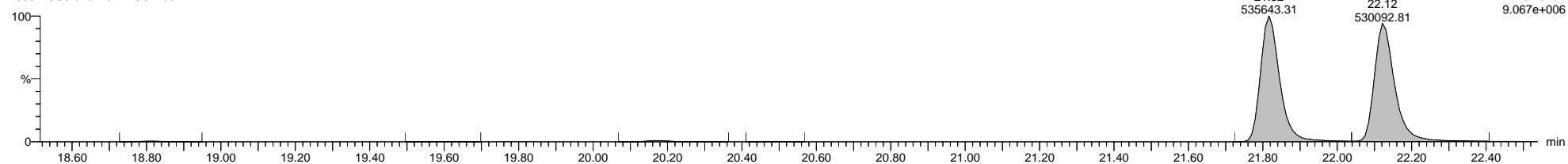
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1

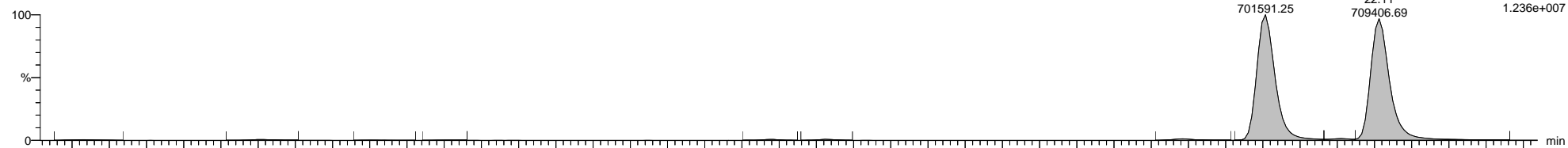
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



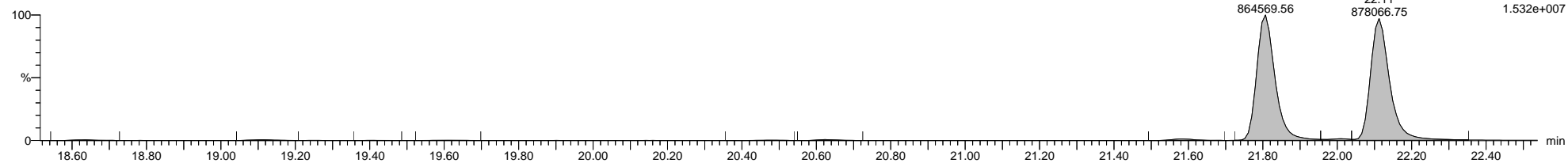
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



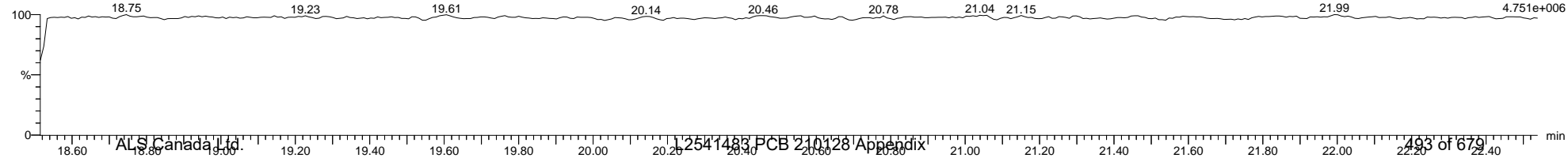
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

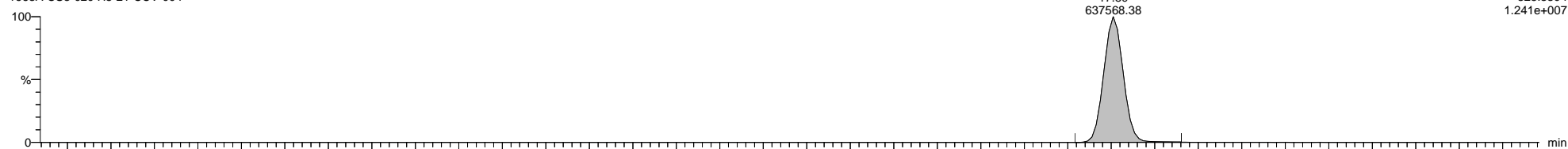
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

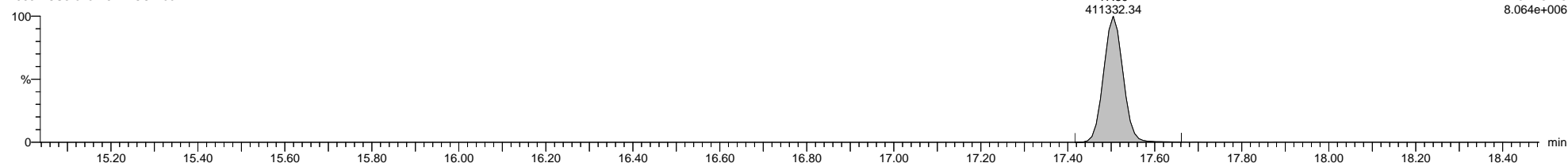
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1

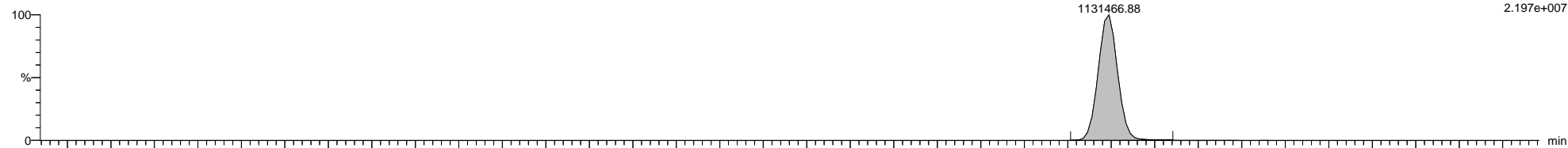
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



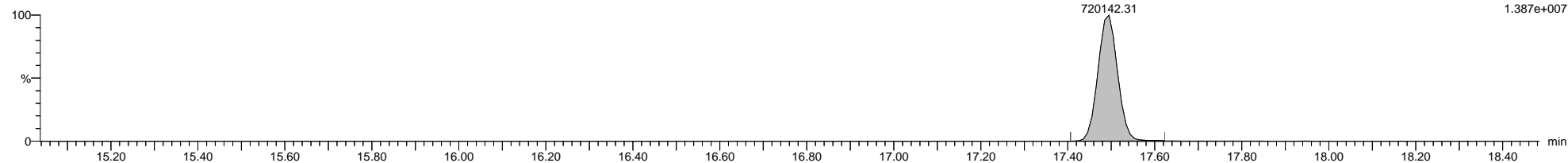
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



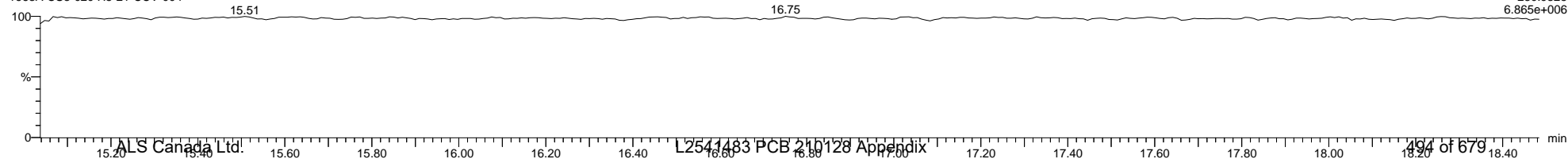
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

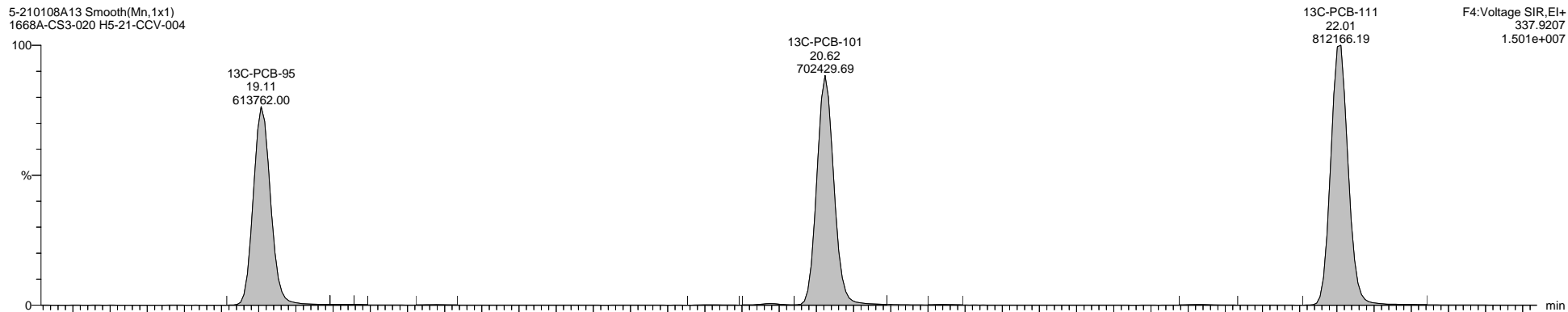
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

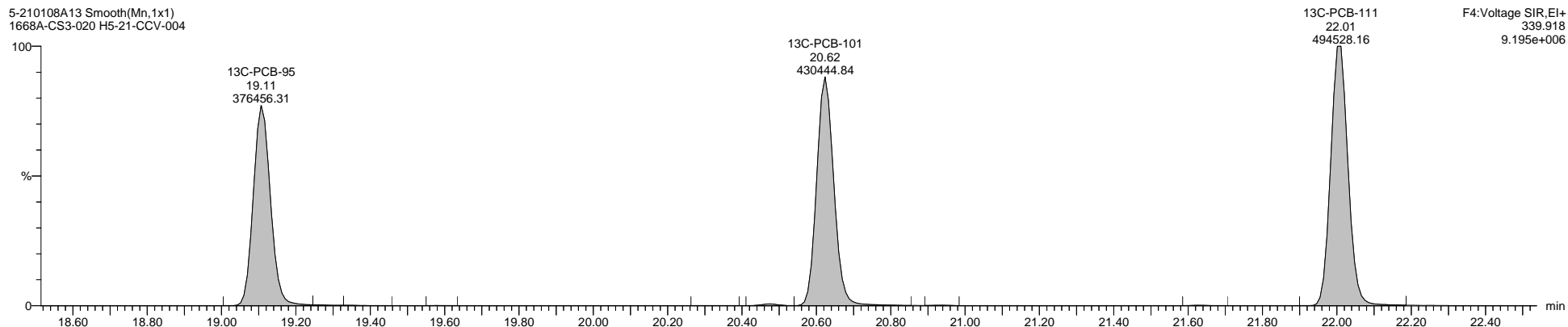
Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1

5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



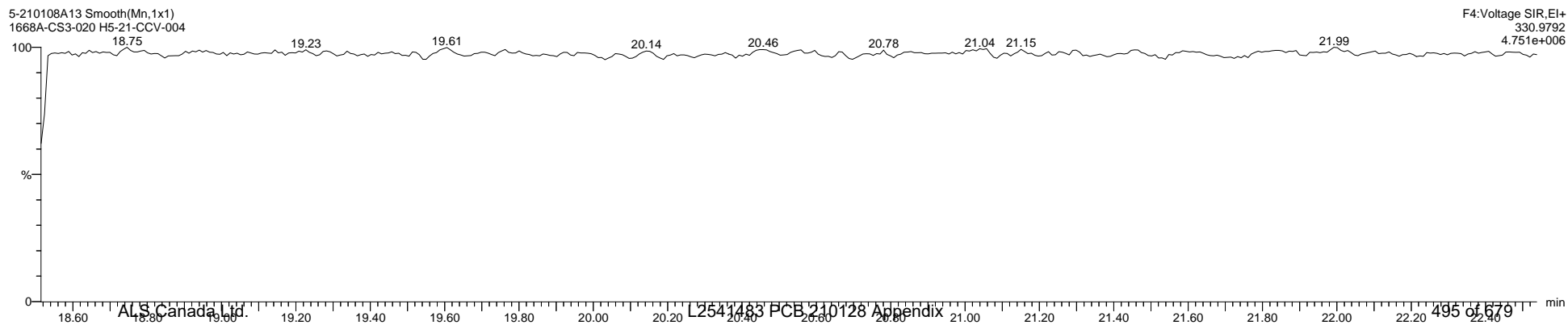
F4:Voltage SIR,El+
337.9207
1.501e+007

5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



F4:Voltage SIR,El+
339.918
9.195e+006

5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



F4:Voltage SIR,El+
330.9792
4.751e+006

Quantify Sample Template Report

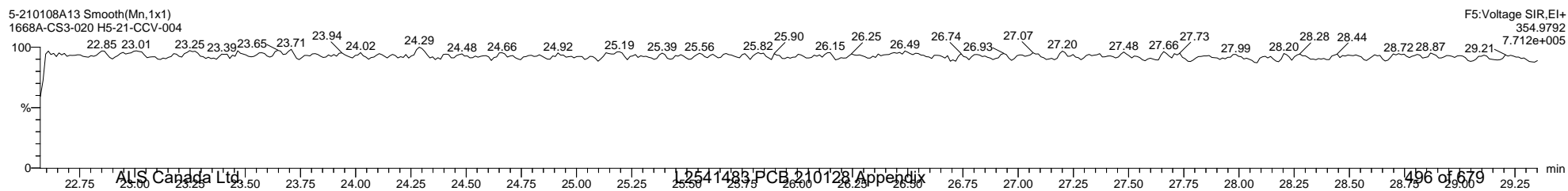
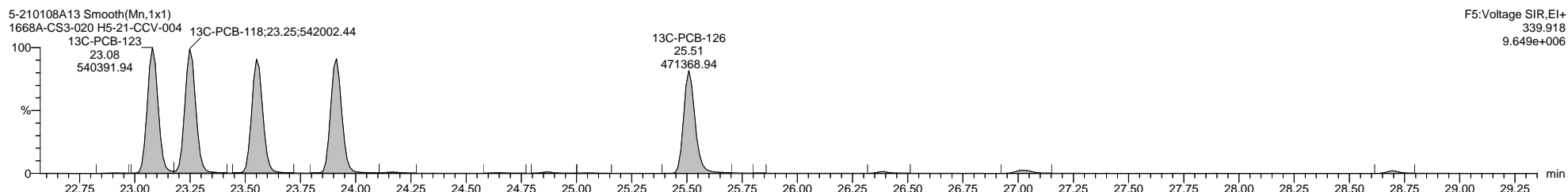
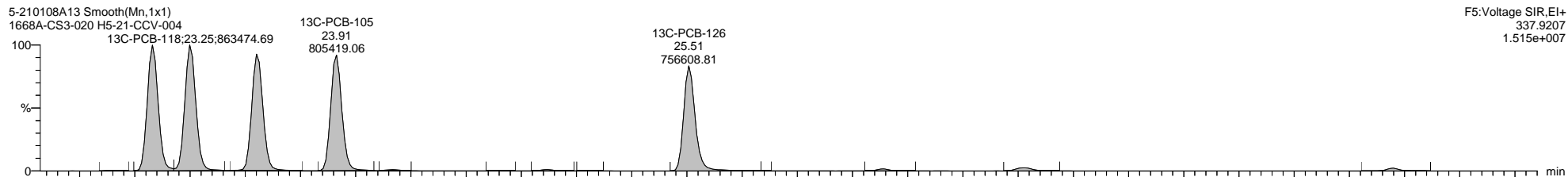
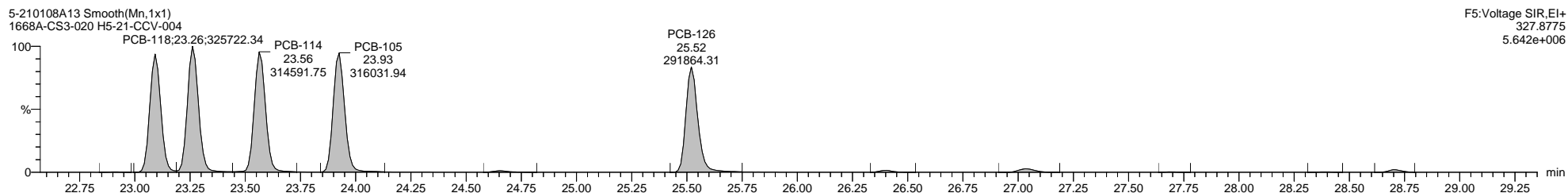
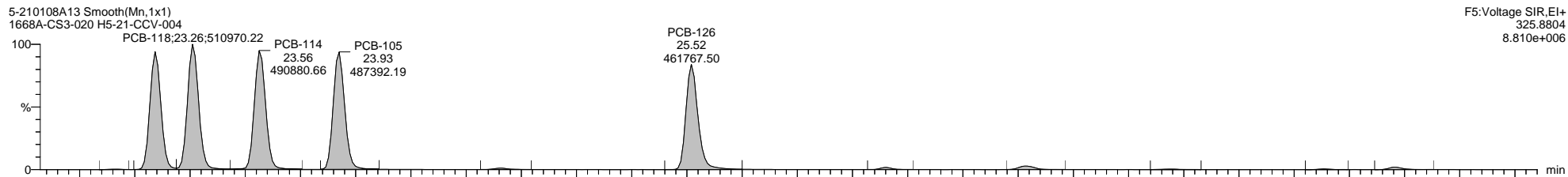
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

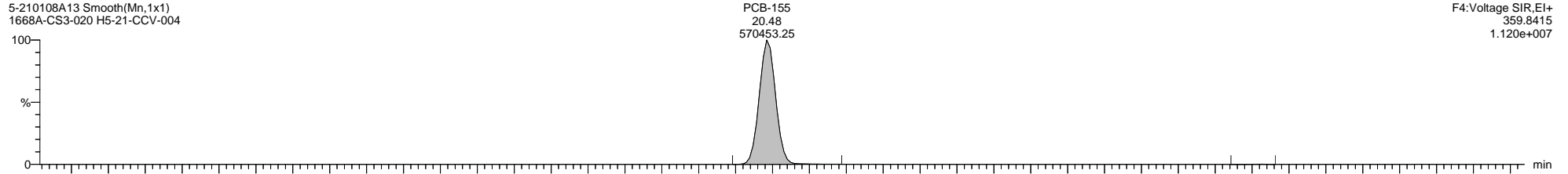
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

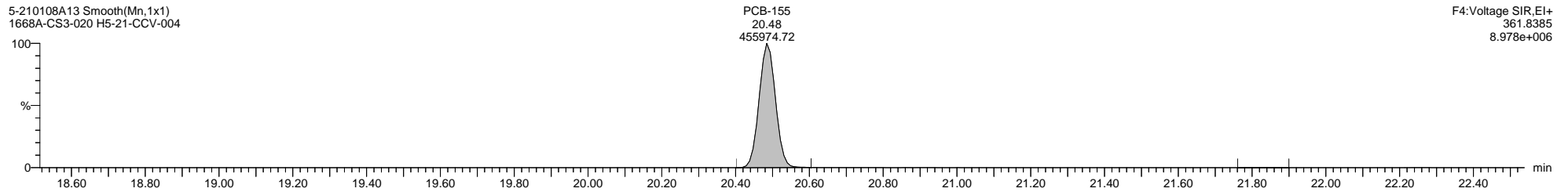
Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1

5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



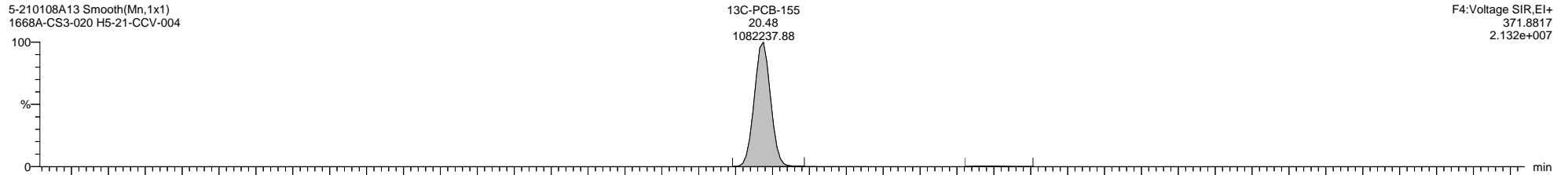
F4:Voltage SIR,EI+
359.8415
1.120e+007

5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



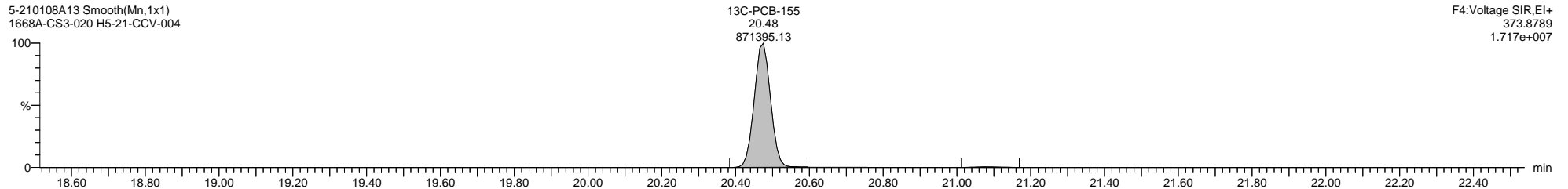
F4:Voltage SIR,EI+
361.8385
8.978e+006

5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



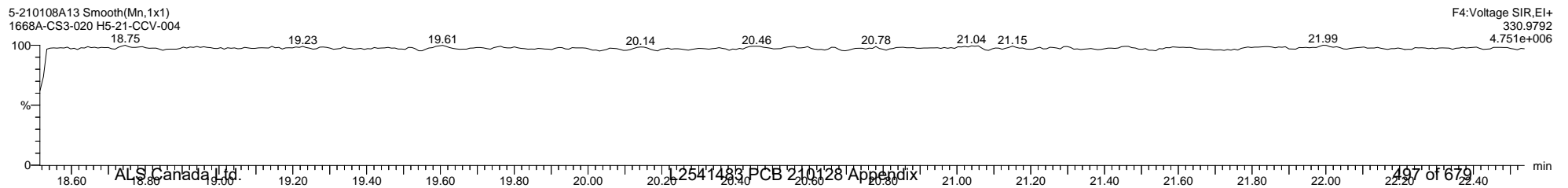
F4:Voltage SIR,EI+
371.8817
2.132e+007

5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



F4:Voltage SIR,EI+
373.8789
1.717e+007

5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



F4:Voltage SIR,EI+
330.9792
4.751e+006

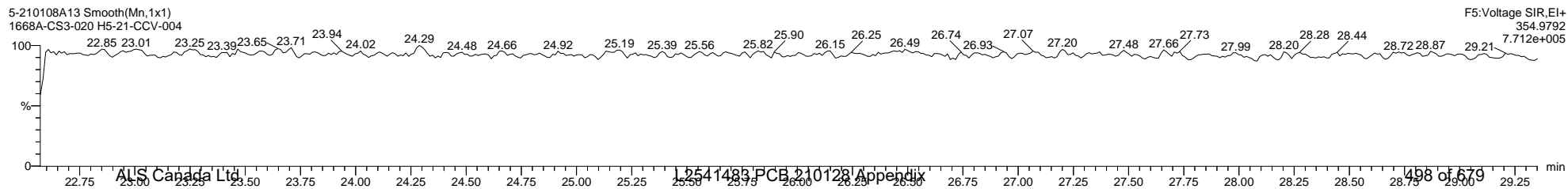
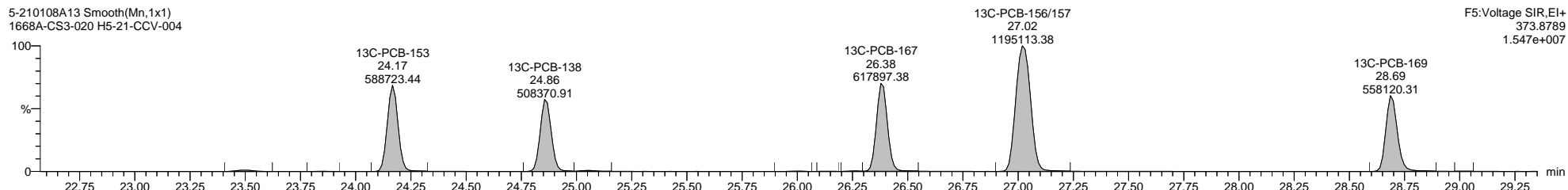
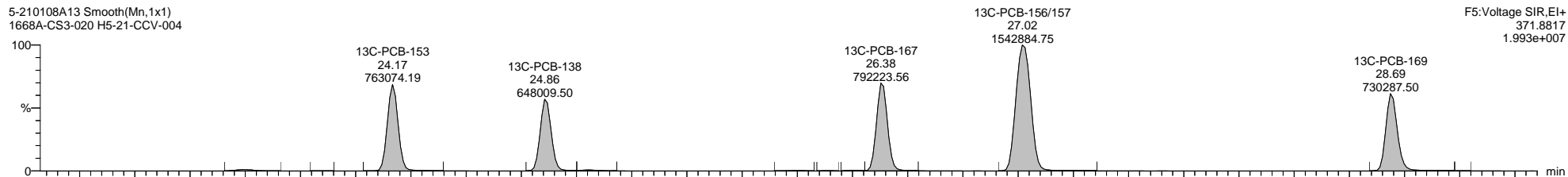
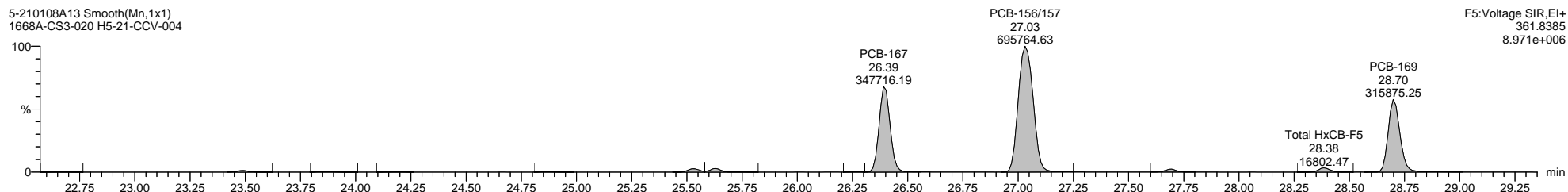
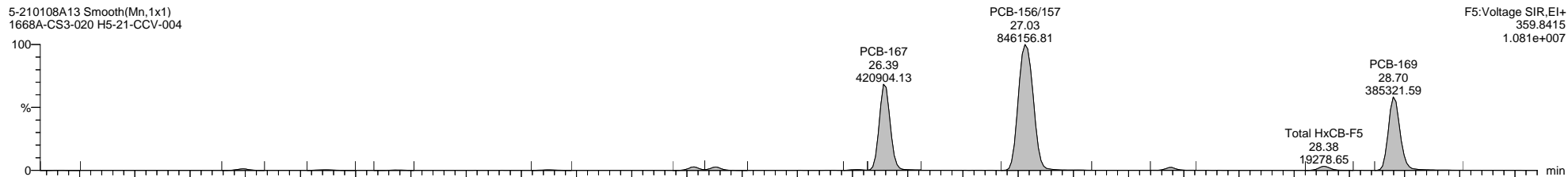
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

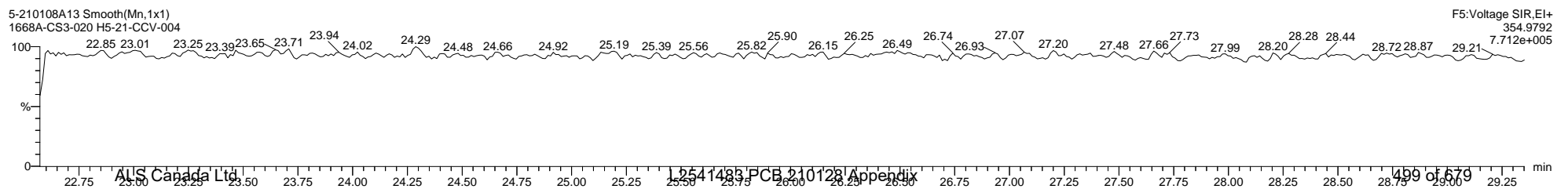
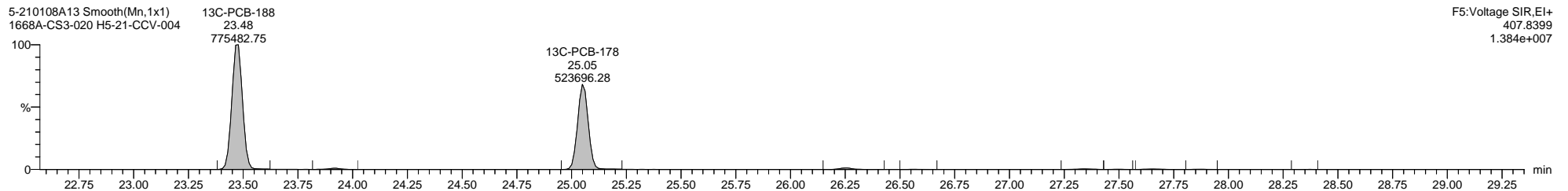
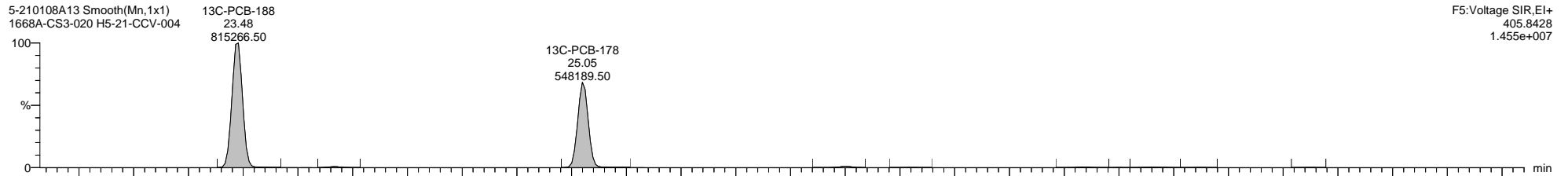
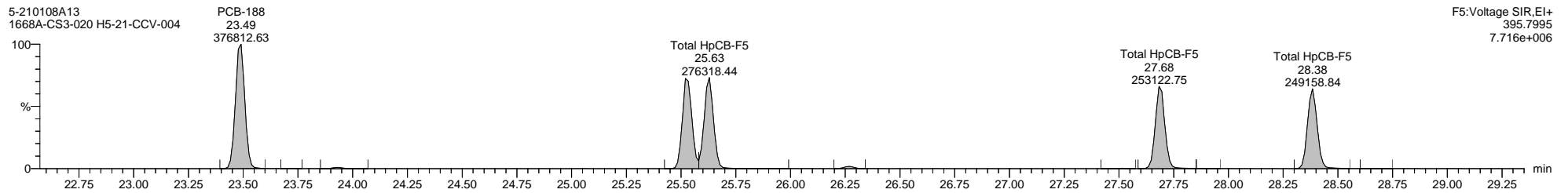
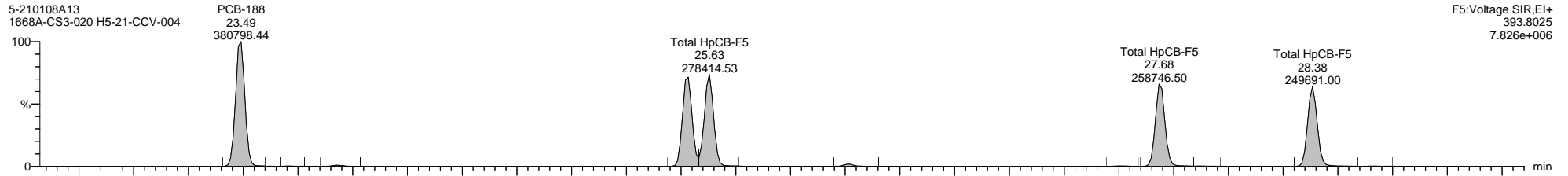
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

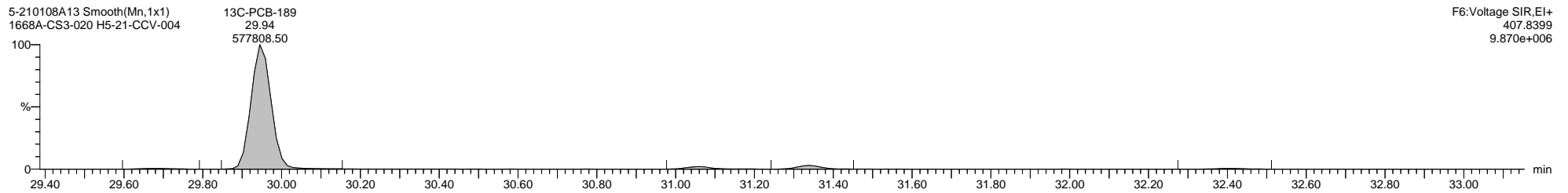
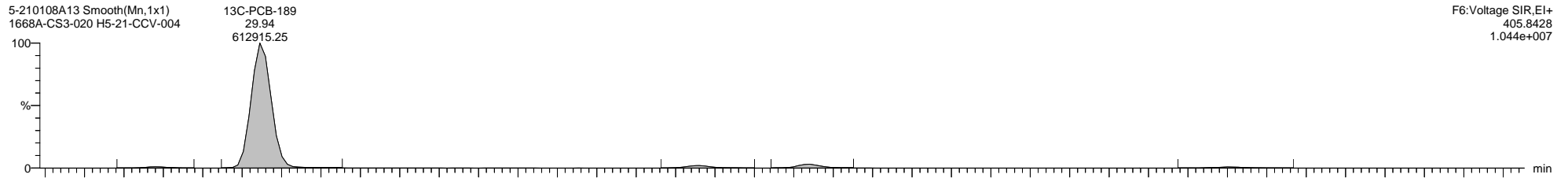
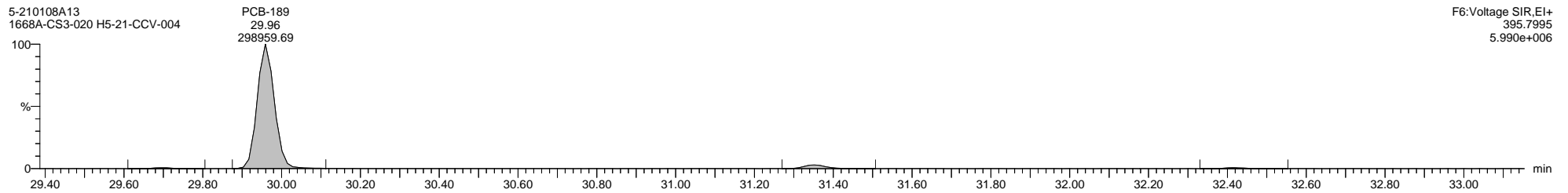
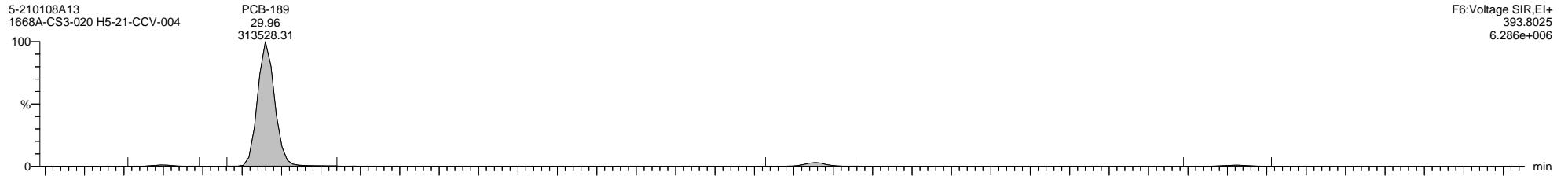
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1



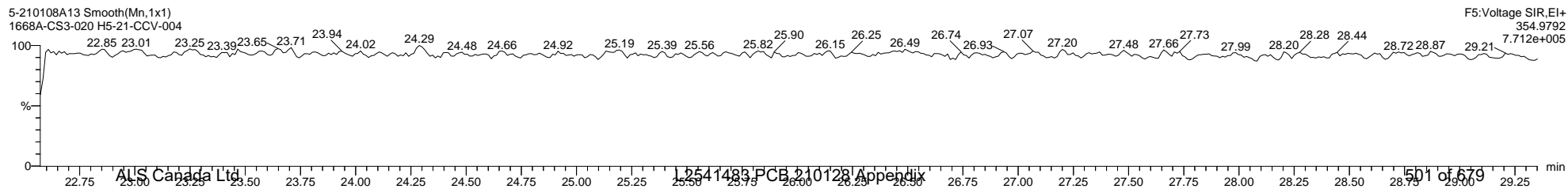
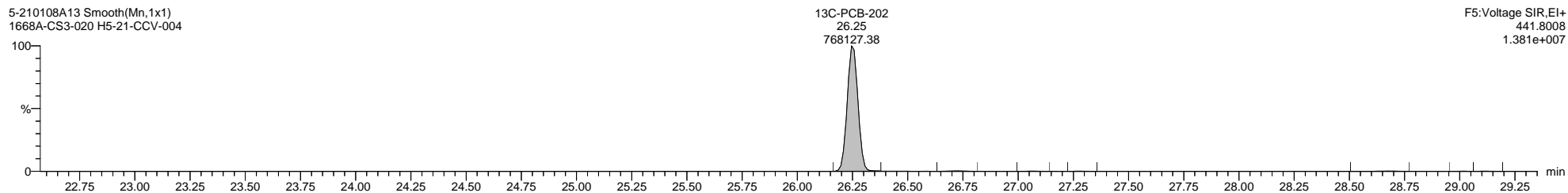
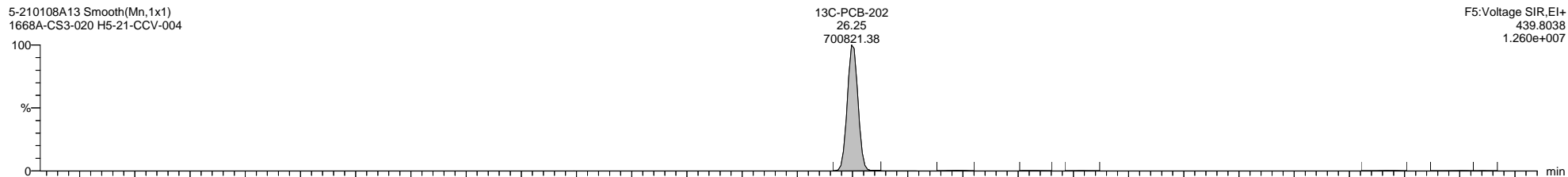
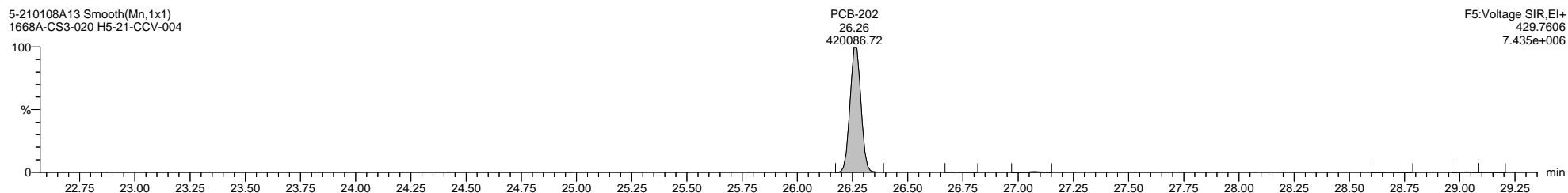
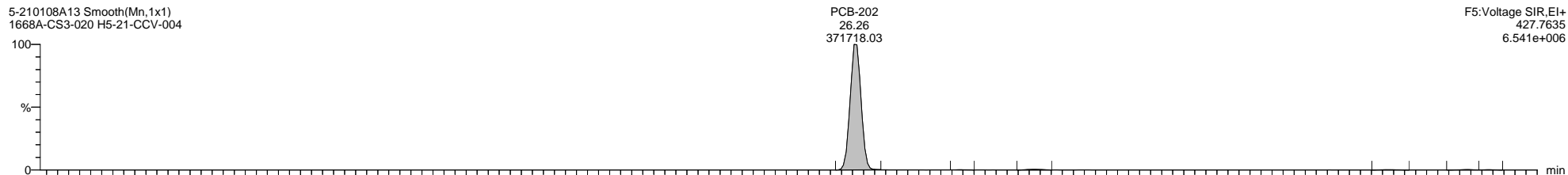
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1



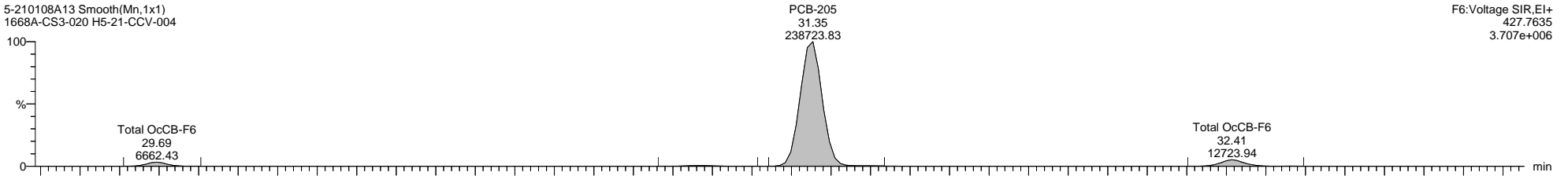
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

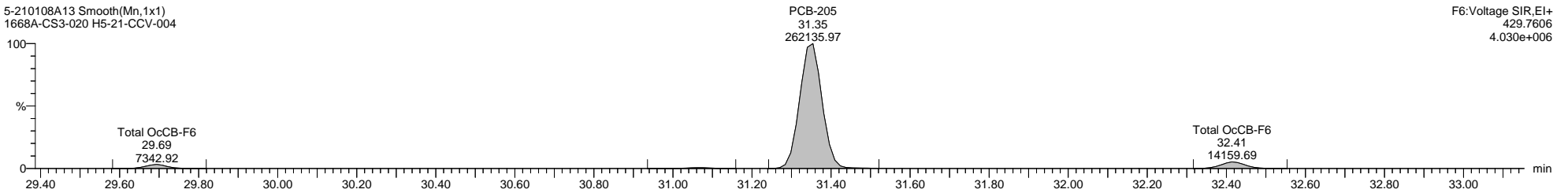
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1

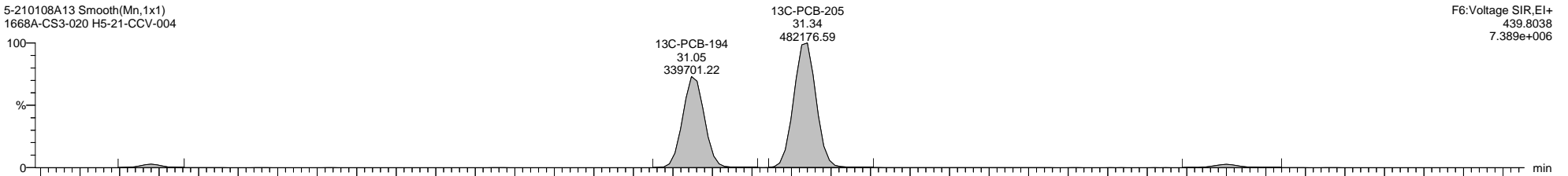
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



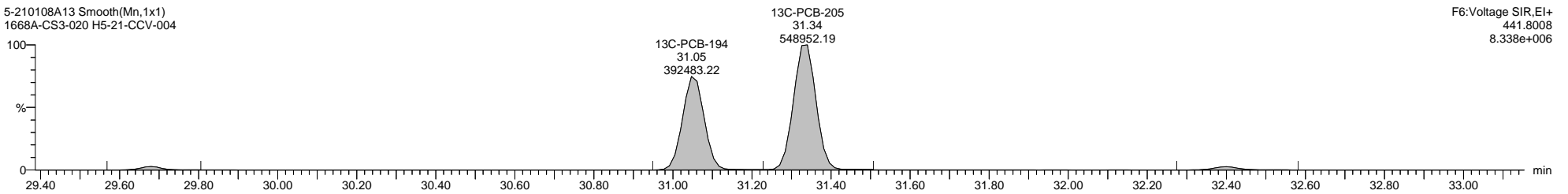
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004

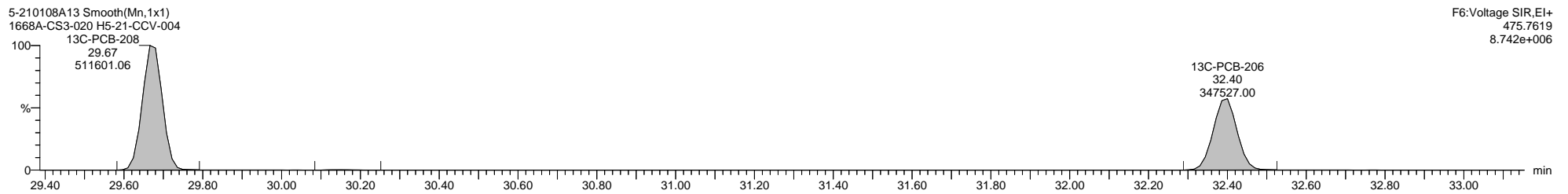
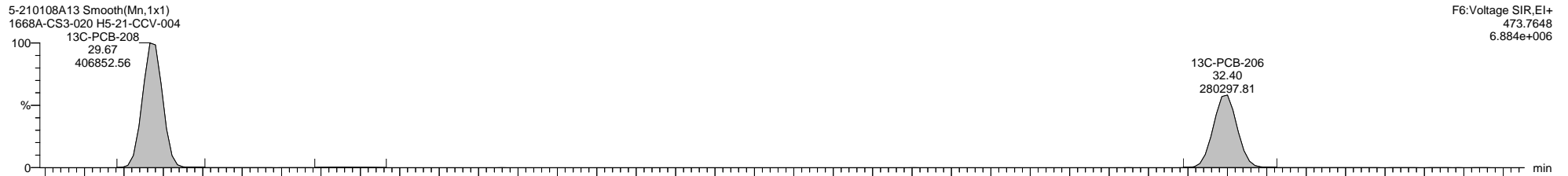
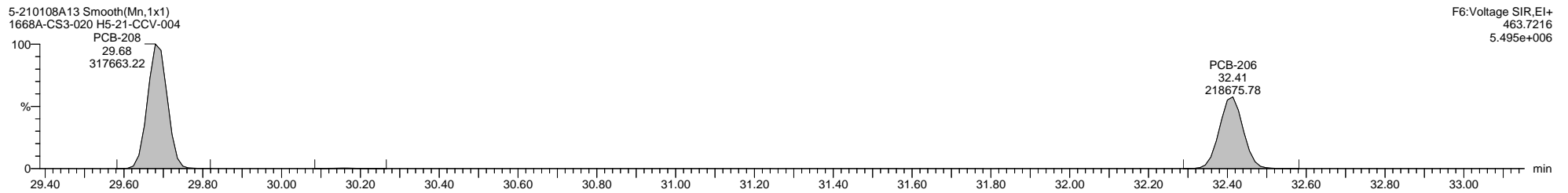
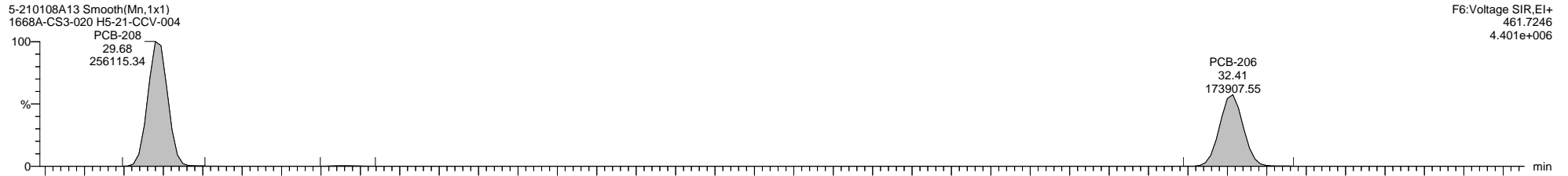


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

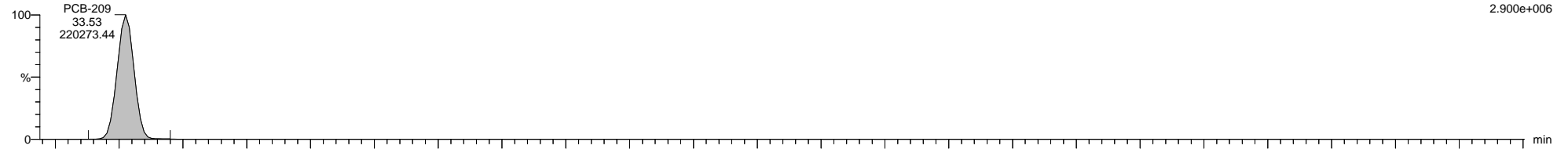
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A-QC.qld

Last Altered: Monday, January 11, 2021 08:59:06 Eastern Standard Time

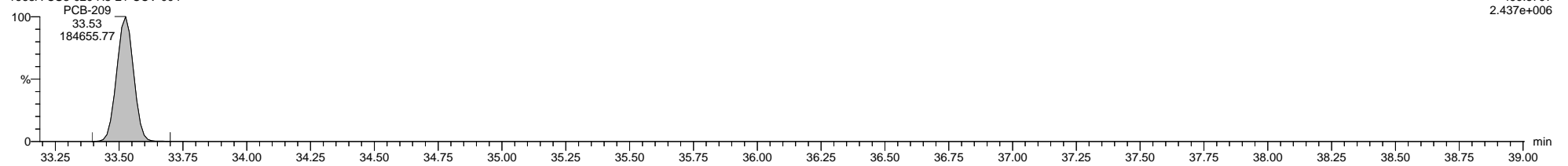
Printed: Tuesday, January 12, 2021 14:05:13 Eastern Standard Time

Name: 5-210108A13, Date: 08-Jan-2021, Time: 14:56:09, ID: H5-21-CCV-004, Description: 1668A-CS3-020, Vial: Tray1:1

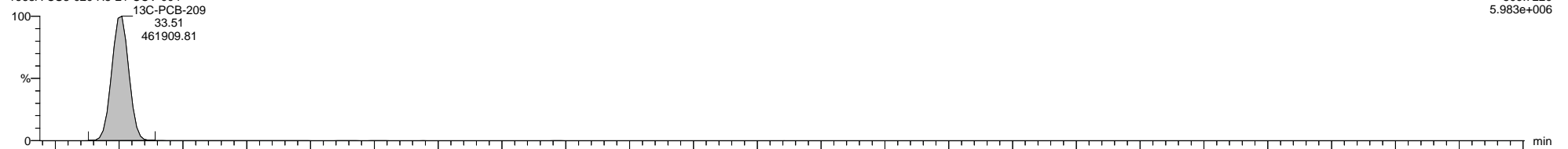
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



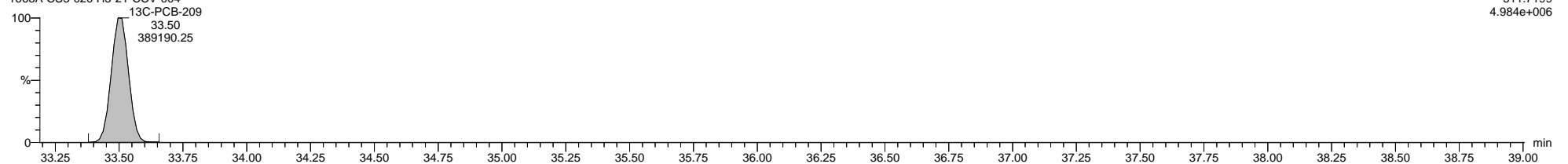
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



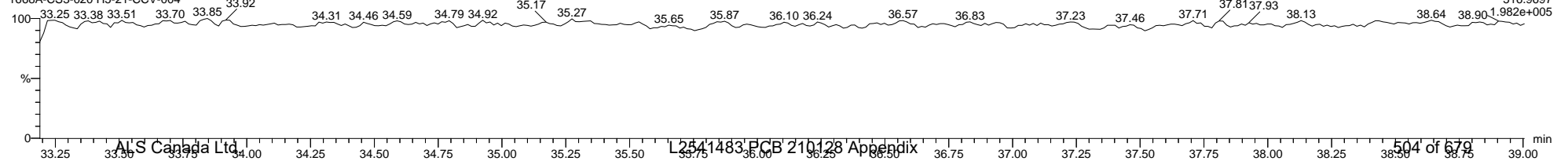
5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



5-210108A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-21-CCV-004



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201217A.mdb 18 Dec 2020 09:45:59

Calibration: 12 Jan 2021 12:54:33

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, 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		524277	400877	123400	3.25	NO	8.97	1.00	8.93	9.00	27.66115	110.6		962	405
2	PCB-2		496458	379269	117190	3.24	NO	10.35	0.99	10.32	10.39	25.00000	100.0		962	405
3	PCB-3		535494	408937	126557	3.23	NO	10.48	1.00	10.45	10.51	27.87525	111.5		962	405
4	*PCB-4		313006	187139	125867	1.49	NO	10.63	1.00	10.60	10.67	25.44019	101.8		387	955
5	PCB-10		456809	274414	182395	1.50	NO	10.75	1.01	10.71	10.78	25.00000	100.0		387	955
6	PCB-9		480718	288255	192463	1.50	NO	11.88	1.12	11.85	11.92	25.00000	100.0		387	955
7	PCB-7		482484	290493	191992	1.51	NO	11.99	1.13	11.96	12.03	25.00000	100.0		387	955
8	PCB-6		471685	282173	189511	1.49	NO	12.15	1.14	12.11	12.18	25.00000	100.0		387	955
9	PCB-5		427766	256500	171266	1.50	NO	12.34	1.16	12.31	12.38	25.00000	100.0		387	955
10	PCB-8		515910	310069	205842	1.51	NO	12.43	1.17	12.40	12.46	25.00000	100.0		387	955
11	* PCB-14		470098	286387	183711	1.56	NO	13.39	0.94	13.36	13.43	25.00000	100.0		1665	1945
12	PCB-11		461087	281792	179295	1.57	NO	13.90	0.97	13.87	13.93	25.00000	100.0		1665	1945
13	PCB-13/12		942855	575218	367637	1.56	NO	14.10	0.99	14.07	14.14	50.00000	100.0		1665	1945
14	PCB-15		507091	310470	196620	1.58	NO	14.30	1.00	14.26	14.33	28.47175	113.9		1665	1945
15	* PCB-19		352197	180110	172087	1.05	NO	12.61	1.00	12.58	12.64	26.54249	106.2		399	269
16	* PCB-30/18		769017	401963	367054	1.10	NO	13.67	1.09	13.64	13.70	50.00000	100.0		1428	808
17	PCB-17		327124	172699	154425	1.12	NO	13.96	1.11	13.92	13.99	25.00000	100.0		1428	808
18	PCB-27		437536	230006	207530	1.11	NO	14.08	1.12	14.05	14.12	25.00000	100.0		1428	808
19	PCB-24		443429	231782	211647	1.10	NO	14.17	1.12	14.13	14.20	25.00000	100.0		1428	808
20	PCB-16		290335	152747	137589	1.11	NO	14.24	1.13	14.21	14.27	25.00000	100.0		1428	808
21	PCB-32		479381	251083	228298	1.10	NO	14.53	1.15	14.49	14.56	25.00000	100.0		1428	808
22	* PCB-34		387193	197402	189791	1.04	NO	15.22	0.84	15.19	15.26	25.00000	100.0		1397	1915
23	PCB-23		442537	227051	215486	1.05	NO	15.31	0.84	15.28	15.35	25.00000	100.0		1397	1915
24	PCB-29/26		860723	441349	419374	1.05	NO	15.50	0.85	15.46	15.53	50.00000	100.0		1397	1915
25	PCB-25		475382	242896	232486	1.04	NO	15.64	0.86	15.60	15.67	25.00000	100.0		1397	1915
26	PCB-31		458539	234082	224457	1.04	NO	15.80	0.87	15.77	15.83	25.00000	100.0		1397	1915
27	PCB-28/20		890273	456434	433839	1.05	NO	15.99	0.88	15.95	16.02	50.00000	100.0		1397	1915
28	PCB-21/33		855855	439543	416312	1.06	NO	16.11	0.88	16.08	16.15	50.00000	100.0		1397	1915
29	PCB-22		427198	217418	209779	1.04	NO	16.36	0.90	16.33	16.39	25.00000	100.0		1397	1915
30	PCB-36		450752	232189	218563	1.06	NO	17.18	0.94	17.15	17.21	25.00000	100.0		1397	1915
31	PCB-39		444627	227945	216683	1.05	NO	17.40	0.95	17.36	17.43	25.00000	100.0		1397	1915
32	PCB-38		437954	224773	213180	1.05	NO	17.73	0.97	17.70	17.76	25.00000	100.0		1397	1915
33	PCB-35		400437	205069	195368	1.05	NO	18.00	0.99	17.97	18.04	25.00000	100.0		1397	1915
34	ALS Canada Ltd. PCB-37		407694	208973	198722	1.05	NO	18.23	1.00	18.20	18.26	27.90066	111.6		1397	1915

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, 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		862562	378767	483795	0.78	NO	14.44	1.00	14.41	14.48	54.85842	109.7		429	843
36	* PCB-50/53		1205557	521734	683823	0.76	NO	15.64	1.08	15.61	15.68	100.00000	100.0		1340	916
37	PCB-45/51		1142138	492510	649628	0.76	NO	16.06	1.11	16.02	16.09	100.00000	100.0		1340	916
38	PCB-46		502687	220356	282331	0.78	NO	16.23	1.12	16.20	16.27	50.00000	100.0		1340	916
39	PCB-52		545917	234381	311537	0.75	NO	16.96	1.17	16.92	16.99	50.00000	100.0		1340	916
40	PCB-73		802234	345452	456782	0.76	NO	17.02	1.18	16.99	17.06	50.00000	100.0		1340	916
41	PCB-43		506498	219568	286930	0.77	NO	17.09	1.18	17.06	17.13	50.00000	100.0		1340	916
42	PCB-69/49		1320269	569908	750362	0.76	NO	17.19	1.19	17.16	17.22	100.00000	100.0		1340	916
43	PCB-48		598664	258080	340584	0.76	NO	17.39	1.20	17.35	17.42	50.00000	100.0		1340	916
44	PCB-44/47/65		1931615	832255	1099360	0.76	NO	17.53	1.21	17.50	17.57	150.00000	100.0		1340	916
45	PCB-59/62/75		2347476	1015674	1331803	0.76	NO	17.70	1.23	17.67	17.73	150.00000	100.0		1340	916
46	PCB-42		539029	227280	311749	0.73	NO	17.83	1.24	17.79	17.86	50.00000	100.0		1340	916
47	PCB-41/71/40		1737178	748780	988398	0.76	NO	18.09	1.25	18.06	18.13	150.00000	100.0		1340	916
48	PCB-64		800452	343931	456520	0.75	NO	18.21	1.26	18.18	18.24	50.00000	100.0		1340	916
49	* PCB-72		740651	329213	411437	0.80	NO	18.61	0.85	18.57	18.64	50.00000	100.0		1	4771
50	PCB-68		800455	344525	455930	0.76	NO	18.77	0.86	18.74	18.81	50.00000	100.0		1	4771
51	PCB-57		699162	307269	391894	0.78	NO	19.00	0.87	18.97	19.04	50.00000	100.0		1	4771
52	PCB-58		760927	332226	428701	0.77	NO	19.14	0.88	19.11	19.18	50.00000	100.0		1	4771
53	PCB-67		813962	356957	457006	0.78	NO	19.23	0.88	19.19	19.26	50.00000	100.0		1	4771
54	PCB-63		750917	328447	422471	0.78	NO	19.37	0.89	19.34	19.41	50.00000	100.0		1	4771
55	PCB-61/70/74/76		2965991	1302631	1663360	0.78	NO	19.57	0.90	19.54	19.60	200.00000	100.0		1	4771
56	PCB-66		745422	326099	419323	0.78	NO	19.74	0.91	19.71	19.78	50.00000	100.0		1	4771
57	PCB-55		724895	317386	407509	0.78	NO	19.86	0.91	19.82	19.89	50.00000	100.0		1	4771
58	PCB-56		694745	304900	389845	0.78	NO	20.12	0.92	20.09	20.16	50.00000	100.0		1	4771
59	PCB-60		723657	316125	407532	0.78	NO	20.25	0.93	20.22	20.29	50.00000	100.0		1	4771
60	PCB-80		841953	371317	470636	0.79	NO	20.37	0.94	20.34	20.41	50.00000	100.0		1	4771
61	PCB-79		798914	351238	447675	0.78	NO	21.23	0.97	21.20	21.27	50.00000	100.0		1	4771
62	PCB-78		699682	306569	393112	0.78	NO	21.55	0.99	21.51	21.58	50.00000	100.0		1	4771
63	PCB-81		700258	298976	401282	0.75	NO	21.79	1.00	21.76	21.82	53.35950	106.7		1	4771
64	PCB-77		661858	290150	371708	0.78	NO	22.10	1.00	22.07	22.14	52.76660	105.5		1	4771
65	* PCB-104		712106	434404	277702	1.56	NO	17.48	1.00	17.45	17.52	49.60666	99.2		364	851
66	PCB-96		679926	416444	263482	1.58	NO	17.73	1.01	17.70	17.76	50.00000	100.0		364	851
67	* PCB-103		529920	326334	203586	1.60	NO	18.70	1.07	18.67	18.73	50.00000	100.0		1	1
68	PCB-94		459896	282990	176907	1.60	NO	18.85	1.08	18.81	18.88	50.00000	100.0		1	1
69	PCB-95		502538	309763	192775	1.61	NO	19.10	1.09	19.06	19.13	50.00000	100.0		1	1
70	PCB-100/93/102/98		1255432	870622	384811	2.26	YES	19.26	1.10	19.23	19.30	200.00000	100.0		1	1
71	PCB-88/91 ALS Canada Ltd.		551348	341082	210265	1.63	NO	19.56	1.12	19.53	19.59	100.00000	100.0		506	679

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, 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		429361	264137	165224	1.60	NO	19.71	1.13	19.67	19.74	50.00000	100.0		1	1
73	PCB-89		431343	264489	166854	1.59	NO	19.96	1.14	19.92	19.99	50.00000	100.0		1	1
74	PCB-121		669543	413175	256368	1.61	NO	20.08	1.15	20.04	20.11	50.00000	100.0		1	1
75	PCB-92		459049	281690	177359	1.59	NO	20.31	1.16	20.28	20.34	50.00000	100.0		1	1
76	PCB-113/90/101		1734574	1064645	669929	1.59	NO	20.60	1.18	20.57	20.64	150.00000	100.0		1	1
77	PCB-83/99		933276	574777	358499	1.60	NO	20.92	0.91	20.89	20.95	100.00000	100.0		1	1
78	PCB-112		678092	417361	260731	1.60	NO	21.01	0.91	20.98	21.05	50.00000	100.0		1	1
79	PCB-109/119/86/97/125/87		3391207	2087211	1303997	1.60	NO	21.20	0.92	21.16	21.23	300.00000	100.0		1	1
80	PCB-117/116/85/110/115		1144431	703619	440811	1.60	NO	21.61	0.94	21.58	21.65	250.00000	100.0		1	1
81	PCB-82		380309	233572	146737	1.59	NO	21.90	0.95	21.87	21.93	50.00000	100.0		1	1
82	PCB-111		682197	418722	263475	1.59	NO	21.99	0.95	21.96	22.03	50.00000	100.0		1	1
83	PCB-120		713471	442958	270513	1.64	NO	22.24	0.96	22.21	22.28	50.00000	100.0		1	1
84	* PCB-108/124		1191149	724149	467000	1.55	NO	22.87	0.99	22.84	22.91	100.00000	100.0		788	1428
85	PCB-107		609566	371606	237960	1.56	NO	23.01	1.00	22.97	23.04	50.00000	100.0		788	1428
86	PCB-123		602846	367817	235029	1.57	NO	23.07	1.00	23.03	23.10	57.05789	114.1		788	1428
87	PCB-106		583826	358015	225810	1.59	NO	23.14	1.00	23.11	23.17	50.00000	100.0		788	1428
88	PCB-118		620134	378241	241892	1.56	NO	23.24	1.00	23.20	23.27	55.79367	111.6		788	1428
89	PCB-122		552587	338109	214478	1.58	NO	23.44	1.00	23.41	23.48	50.00000	100.0		788	1428
90	PCB-114		632881	387315	245566	1.58	NO	23.54	1.00	23.51	23.57	57.95816	115.9		788	1428
91	PCB-105		623733	380735	242998	1.57	NO	23.90	1.00	23.87	23.93	56.38172	112.8		788	1428
92	PCB-127		604807	369429	235378	1.57	NO	24.61	1.03	24.58	24.65	50.00000	100.0		788	1428
93	PCB-126		597589	365578	232010	1.58	NO	25.50	1.00	25.46	25.53	57.22794	114.5		788	1428
94	* PCB-155		699278	387126	312151	1.24	NO	20.47	1.00	20.43	20.50	50.72254	101.4		399	336
95	PCB-152		648096	359125	288971	1.24	NO	20.64	1.01	20.61	20.68	50.00000	100.0		399	336
96	PCB-150		692025	383186	308839	1.24	NO	20.70	1.01	20.66	20.73	50.00000	100.0		399	336
97	PCB-136		638563	355220	283344	1.25	NO	20.94	1.02	20.90	20.97	50.00000	100.0		399	336
98	PCB-145		653502	360324	293179	1.23	NO	21.07	1.03	21.03	21.10	50.00000	100.0		399	336
99	PCB-148		484307	267666	216640	1.24	NO	21.79	1.07	21.76	21.82	50.00000	100.0		399	336
100	PCB-151/135		879238	485631	393607	1.23	NO	22.16	1.08	22.13	22.19	100.00000	100.0		399	336
101	PCB-154		648482	360693	287789	1.25	NO	22.23	1.09	22.20	22.27	50.00000	100.0		399	336
102	PCB-144		470832	260734	210098	1.24	NO	22.44	1.10	22.40	22.47	50.00000	100.0		399	336
103	* PCB-147/149		847360	465897	381463	1.22	NO	22.63	1.11	22.60	22.67	100.00000	100.0		1965	1633
104	PCB-134/143		721878	396839	325039	1.22	NO	22.79	1.11	22.76	22.82	100.00000	100.0		1965	1633
105	PCB-139/140		895426	491869	403556	1.22	NO	22.93	1.12	22.90	22.97	100.00000	100.0		1965	1633
106	PCB-131		352809	193846	158964	1.22	NO	23.08	0.88	23.05	23.11	50.00000	100.0		1965	1633
107	PCB-142		376657	206893	169764	1.22	NO	23.16	0.88	23.13	23.20	50.00000	100.0		1965	1633
108	PCB-132		385984	212059	173925	1.23	NO	23.33	0.89	23.30	23.37	50.00000	100.0		1965	1633

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, 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		401427	221181	180245	1.23	NO	23.50	0.89	23.47	23.54	50.00000	100.0		1965	1633
110	PCB-165		535458	294347	241111	1.22	NO	23.72	0.90	23.69	23.75	50.00000	100.0		1965	1633
111	PCB-146		475158	261039	214119	1.22	NO	23.84	0.90	23.81	23.87	50.00000	100.0		1965	1633
112	PCB-161		568524	312262	256262	1.22	NO	23.91	0.91	23.88	23.95	50.00000	100.0		1965	1633
113	PCB-153/168		1091566	601908	489658	1.23	NO	24.17	0.92	24.13	24.20	100.00000	100.0		1965	1633
114	PCB-141		433215	237007	196208	1.21	NO	24.29	0.92	24.25	24.32	50.00000	100.0		1965	1633
115	PCB-130		354586	194690	159896	1.22	NO	24.52	0.93	24.48	24.55	50.00000	100.0		1965	1633
116	PCB-137/164		422083	231295	190788	1.21	NO	24.63	0.93	24.59	24.66	100.00000	100.0		1965	1633
117	PCB-138/163/129		1287631	708424	579207	1.22	NO	24.86	0.94	24.82	24.89	150.00000	100.0		1965	1633
118	PCB-160		601343	331077	270266	1.23	NO	24.95	0.95	24.92	24.99	50.00000	100.0		1965	1633
119	PCB-158		652622	358300	294323	1.22	NO	25.05	0.95	25.02	25.08	50.00000	100.0		1965	1633
120	PCB-128/166		994211	546306	447906	1.22	NO	25.52	0.97	25.49	25.55	100.00000	100.0		1965	1633
121	PCB-159		584204	321476	262729	1.22	NO	25.98	0.99	25.95	26.01	50.00000	100.0		1965	1633
122	PCB-162		557814	305413	252401	1.21	NO	26.11	0.99	26.08	26.15	50.00000	100.0		1965	1633
123	PCB-167		581496	320479	261016	1.23	NO	26.37	1.00	26.33	26.40	54.79585	109.6		1965	1633
124	PCB-156/157		1128198	619587	508611	1.22	NO	27.01	1.00	26.97	27.04	105.64821	105.6		1965	1633
125	PCB-169		544286	300568	243718	1.23	NO	28.67	1.00	28.64	28.71	53.76151	107.5		1965	1633
126	* PCB-188		516392	259560	256832	1.01	NO	23.47	1.00	23.43	23.50	51.21174	102.4		1189	1006
127	PCB-179		502333	253059	249275	1.02	NO	23.68	1.01	23.65	23.72	50.00000	100.0		1189	1006
128	PCB-184		560980	282505	278475	1.01	NO	23.90	1.02	23.87	23.93	50.00000	100.0		1189	1006
129	PCB-176		509647	257168	252479	1.02	NO	24.14	1.03	24.11	24.18	50.00000	100.0		1189	1006
130	PCB-186		501638	252767	248871	1.02	NO	24.40	1.04	24.36	24.43	50.00000	100.0		1189	1006
131	PCB-178		359125	179771	179354	1.00	NO	25.04	1.07	25.00	25.07	50.00000	100.0		1189	1006
132	PCB-175		361446	182082	179364	1.02	NO	25.36	1.08	25.33	25.40	50.00000	100.0		1189	1006
133	PCB-187		428360	215400	212960	1.01	NO	25.50	1.09	25.46	25.53	50.00000	100.0		1189	1006
134	PCB-182		392366	196113	196253	1.00	NO	25.60	1.09	25.57	25.64	50.00000	100.0		1189	1006
135	PCB-183		383846	193725	190121	1.02	NO	25.81	1.10	25.78	25.84	50.00000	100.0		1189	1006
136	PCB-185		372470	186913	185557	1.01	NO	25.91	1.11	25.87	25.94	50.00000	100.0		1189	1006
137	PCB-174		379020	191512	187508	1.02	NO	25.98	1.11	25.95	26.01	50.00000	100.0		1189	1006
138	PCB-177		350204	176203	174002	1.01	NO	26.21	1.12	26.18	26.24	50.00000	100.0		1189	1006
139	PCB-181		371579	187550	184029	1.02	NO	26.40	0.88	26.37	26.44	50.00000	100.0		1189	1006
140	PCB-171/173		678264	341167	337097	1.01	NO	26.54	0.89	26.50	26.57	100.00000	100.0		1189	1006
141	PCB-172		343228	172055	171173	1.01	NO	27.32	0.91	27.29	27.35	50.00000	100.0		1189	1006
142	PCB-192		441960	222579	219382	1.01	NO	27.48	0.92	27.44	27.51	50.00000	100.0		1189	1006
143	PCB-180/193		848269	428073	420196	1.02	NO	27.65	0.92	27.61	27.68	100.00000	100.0		1189	1006
144	PCB-191		461751	232575	229176	1.01	NO	27.85	0.93	27.82	27.89	50.00000	100.0		1189	1006
145	PCB-179		323432	163042	160390	1.03	NO	28.36	0.95	28.33	28.39	50.00000	100.0		1189	1006

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, 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		520675	262785	257890	1.02	NO	28.63	0.96	28.59	28.66	50.00000	100.0		1189	1006
147	* PCB-189		467143	237338	229805	1.03	NO	29.93	1.00	29.90	29.96	55.13083	110.3		491	668
148	* PCB-202		795900	373808	422092	0.89	NO	26.23	1.00	26.20	26.27	74.11711	98.8		391	417
149	PCB-201		814380	381929	432451	0.88	NO	26.70	1.02	26.67	26.74	75.00000	100.0		391	417
150	PCB-204		836640	393717	442923	0.89	NO	27.04	1.03	27.01	27.08	75.00000	100.0		391	417
151	PCB-197		854947	409557	445390	0.92	NO	27.16	1.04	27.13	27.20	75.00000	100.0		391	417
152	PCB-200		808212	373958	434253	0.86	NO	27.27	1.04	27.24	27.31	75.00000	100.0		391	417
153	PCB-198/199		1208327	570173	638154	0.89	NO	28.65	0.92	28.62	28.68	150.00000	100.0		391	417
154	PCB-196		583837	273255	310582	0.88	NO	29.00	0.93	28.97	29.03	75.00000	100.0		391	417
155	PCB-203		652768	309096	343671	0.90	NO	29.10	0.93	29.06	29.13	75.00000	100.0		391	417
156	* PCB-195		407738	193849	213889	0.91	NO	29.83	0.95	29.80	29.87	75.00000	100.0		513	613
157	PCB-194		438808	209102	229706	0.91	NO	31.03	0.99	31.00	31.07	75.00000	100.0		513	613
158	PCB-205		544541	259249	285292	0.91	NO	31.31	1.00	31.28	31.35	81.36299	108.5		513	613
159	* PCB-208		604872	269130	335742	0.80	NO	29.65	1.00	29.62	29.69	79.13606	105.5		260	329
160	PCB-207		575433	257322	318112	0.81	NO	30.13	1.02	30.09	30.16	75.00000	100.0		260	329
161	PCB-206		421241	188094	233148	0.81	NO	32.37	1.00	32.34	32.41	78.84773	105.1		260	329
162	* PCB-209		496108	268962	227147	1.18	NO	33.48	1.00	33.45	33.51	82.74021	110.3		85	93
163	13C-PCB-31		1434871	738644	696227	1.06	NO	15.79	0.87	15.76	15.82	93.08350	93.1		10614	3904
164	13C-PCB-95		674403	418645	255757	1.64	NO	19.09	1.09	19.05	19.12	104.47680	104.5		1181	908
165	13C-PCB-153		928661	522906	405755	1.29	NO	24.14	1.18	24.11	24.18	105.28559	105.3		1227	1008
166	13C-PCB-28		1488010	766844	721166	1.06	NO	15.96	0.94	15.92	15.99	87.68636	87.7		10614	3904
167	13C-PCB-111		882871	546814	336057	1.63	NO	21.98	1.07	21.95	22.02	99.76041	99.8		1181	908
168	13C-PCB-178		731675	373387	358288	1.04	NO	25.02	1.01	24.99	25.06	110.46091	110.5		634	568
169	13C-PCB-1		1656779	1241272	415507	2.99	NO	8.97	0.76	8.93	9.00	69.66178	69.7		1210	4140
170	13C-PCB-3		1606220	1202355	403865	2.98	NO	10.47	0.88	10.43	10.50	75.94260	75.9		1210	4140
171	13C-PCB-4		1380877	844453	536424	1.57	NO	10.62	0.89	10.59	10.65	92.74239	92.7		1807	759
172	13C-PCB-15		1623548	1007420	616127	1.64	NO	14.28	1.20	14.24	14.31	87.36232	87.4		5354	1226
173	13C-PCB-19		1140943	580529	560415	1.04	NO	12.60	1.06	12.56	12.63	102.52611	102.5		11963	4003
174	13C-PCB-37		1311702	678602	633100	1.07	NO	18.22	1.08	18.19	18.25	93.98222	94.0		10614	3904
175	13C-PCB-54		1472230	648658	823571	0.79	NO	14.43	0.85	14.40	14.47	89.65512	89.7		1647	721
176	13C-PCB-81		1082789	485504	597284	0.81	NO	21.78	1.06	21.75	21.81	89.88671	89.9		1023	1214
177	13C-PCB-77		1080372	479861	600511	0.80	NO	22.08	1.07	22.05	22.12	88.14963	88.1		1023	1214
178	13C-PCB-104		1245018	759773	485245	1.57	NO	17.48	1.03	17.44	17.51	82.39598	82.4		755	613
179	13C-PCB-123		958758	587243	371515	1.58	NO	23.06	1.12	23.02	23.09	90.85155	90.9		1614	1258
180	13C-PCB-118		949169	581806	367362	1.58	NO	23.22	1.13	23.19	23.26	85.71102	85.7		1614	1258
181	13C-PCB-114		887773	547590	340183	1.61	NO	23.53	0.95	23.49	23.56	87.94896	87.9		1614	1258
182	13C-PCB-105		918065	562893	355172	1.58	NO	23.89	0.96	23.86	23.92	91.86996	91.9		1614	1258

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, 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		861572	529893	331679	1.60	NO	25.48	1.03	25.45	25.52	95.09744	95.1		1614	1258
184	13C-PCB-155		1303056	724081	578974	1.25	NO	20.45	0.99	20.41	20.48	90.76837	90.8		560	385
185	13C-PCB-167		961235	539782	421453	1.28	NO	26.35	1.06	26.32	26.39	95.75236	95.8		1227	1008
186	13C-PCB-156/157		1870195	1056430	813765	1.30	NO	26.99	1.09	26.96	27.03	193.15781	96.6		1227	1008
187	13C-PCB-169		927114	520862	406253	1.28	NO	28.66	1.15	28.63	28.70	101.92670	101.9		1227	1008
188	13C-PCB-188		1069296	540492	528804	1.02	NO	23.44	0.94	23.41	23.48	90.69674	90.7		634	568
189	13C-PCB-189		839777	430393	409385	1.05	NO	29.92	0.96	29.88	29.95	91.21255	91.2		670	645
190	13C-PCB-202		996142	473580	522562	0.91	NO	26.22	1.06	26.19	26.25	109.32513	109.3		328	341
191	13C-PCB-205		730648	342264	388384	0.88	NO	31.30	1.01	31.26	31.33	93.75931	93.8		407	935
192	13C-PCB-208		625999	280967	345032	0.81	NO	29.64	0.96	29.60	29.67	100.76819	100.8		433	360
193	13C-PCB-206		441161	195472	245689	0.80	NO	32.36	1.04	32.32	32.39	101.31528	101.3		433	360
194	13C-PCB-209		592488	321906	270582	1.19	NO	33.47	1.08	33.43	33.50	85.31182	85.3		172	111
195	13C-PCB-9		2212389	1345445	866945	1.55	NO	11.87	0.48	11.83	11.90	100.00000	100.0		1807	759
196	13C-PCB-52		962546	434122	528424	0.82	NO	16.95	0.68	16.91	16.98	100.00000	100.0		1427	957
197	13C-PCB-101		777673	483296	294376	1.64	NO	20.60	0.83	20.56	20.63	100.00000	100.0		1181	908
198	13C-PCB-138		792325	445133	347192	1.28	NO	24.83	0.00	24.80	24.87	100.00000	100.0		1227	1008
199	13C-PCB-194		523358	246047	277312	0.89	NO	31.02	1.25	30.99	31.05	100.00000	100.0		407	935
200	Total MoCB-F1	11		1212899								76531.69899			962	
201	Total DiCB-F1	8		1898775								15505.72801			387	
202	Total DiCB-F2	6		1465996								20934.88715			1665	
203	Total TrCB-F1	1		180110								26.54249			399	
204	Total TrCB-F2	8		1447027								8226.85776			1428	
205	Total TrCB-F3	19		3649181								140166.23733			1397	
206	Total TeCB-F2	1		378938								54.85842			429	
207	Total TeCB-F3	16		6030599								2102.72558			1340	
208	Total TeCB-F4	25		6252751								150602.95281			1	
209	Total PeCB-F3	2		850848								99.60666			364	
210	Total PeCB-F4	21		11057276								2942961.091...			1	
211	Total PeCB-F5	35		4239712								531710.92824			788	
212	Total HxCB-F4	10		3219856								794.36324			399	
213	Total HxCB-F5	38		8601703								1097903.573...			1965	
214	Total HpCB-F5	26		4888424								125612.30070			1189	
215	Total HpCB-F6	1		288378								55.13083			491	
216	Total OcCB-F5	9		3085546								836.19355			391	
217	Total OcCB-F6	6		690674								133938.07744			513	
218	Total NoCB-F6	4		714619								520.53283			260	
219	Total NoCB-F7	1		268962								82.74021			260	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, 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		2443627								145.60438			1210	
221	Total 13C-DiCB-F1	6		2194727								193.66964			1807	
222	Total 13C-DiCB-F2	1		1983994								87.36232			5354	
223	Total 13C-TrCB-F1	1		598409								102.52611			11963	
224	Total 13C-TrCB-F3	3		2184091								274.75209			10614	
225	Total 13C-TeCB-F2	1		649295								89.65512			1647	
226	Total 13C-TeCB-F3	5		445403								102.62339			1427	
227	Total 13C-TeCB-F4	2		992105								178.03635			1023	
228	Total 13C-PeCB-F3	1		760638								82.39598			755	
229	Total 13C-PeCB-F4	10		1454842								307.82565			1181	
230	Total 13C-PeCB-F5	5		2868783								451.47893			1614	
231	Total 13C-HxCB-F4	1		728101								90.76837			560	
232	Total 13C-HxCB-F5	16		3108837								622.20515			1227	
233	Total 13C-HpCB-F5	2		927716								201.15766			634	
234	Total 13C-HpCB-F6	1		461290								91.21255			670	
235	Total 13C-OcCB-F5	1		476237								109.32513			328	
236	Total 13C-OcCB-F6	4		604237								206.65625			407	
237	Total 13C-NoCB-F6	2		476928								202.08347			433	
238	Total 13C-DeCB-F7	1		321906								85.31182			172	
239	Lockmass F1			0											68288	
240	Lockmass F2			0											40722	
241	Lockmass F3			0											74861	
242	Lockmass F4			0											57429	
243	Lockmass F5			0											23805	
244	Lockmass F6			0											15923	
245	Lockmass F7			0											5461	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

	Target Analyte	#Hom	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		391574	298408	93166	3.20	NO	8.95	1.00	8.92	8.99	198533.28836			726	489
2	PCB-2		15514	11692	3823	3.06	NO	10.40	0.99	10.36	10.43	7454.98525			726	489
3	PCB-3		65539	50495	15044	3.36	NO	10.52	1.00	10.49	10.56	32321.47186			726	489
4	*PCB-4		1180650	705013	475637	1.48	NO	10.63	1.00	10.60	10.67	861746.39904			627	964
5	PCB-10		96292	58907	37386	1.58	NO	10.75	1.01	10.71	10.78	42495.61723			627	964
6	PCB-9		178031	106099	71932	1.48	NO	11.91	1.12	11.88	11.94	74660.74846			627	964
7	PCB-7		100768	60786	39982	1.52	NO	12.01	1.13	11.97	12.04	42104.20909			627	964
8	PCB-6		519665	312032	207633	1.50	NO	12.16	1.14	12.13	12.20	222105.27792			627	964
9	PCB-5		27584	16753	10831	1.55	NO	12.37	1.16	12.34	12.41	12999.90041		SJ210112MS	627	964
10	PCB-8		2527781	1510926	1016855	1.49	NO	12.43	1.17	12.40	12.46	987762.84070		SJ210112MS	627	964
11	* PCB-14														1885	1750
12	PCB-11		54221	33272	20949	1.59	NO	13.97	0.97	13.93	14.00	23706.56198			1885	1750
13	PCB-13/12		41559	25792	15767	1.64	NO	14.16	0.99	14.13	14.19	17772.11972			1885	1750
14	PCB-15		312600	191311	121289	1.58	NO	14.34	1.00	14.31	14.38	130232.43635			1885	1750
15	* PCB-19		283107	144472	138635	1.04	NO	12.62	1.00	12.59	12.66	148271.91708			362	332
16	* PCB-30/18		1900588	989398	911190	1.09	NO	13.73	1.09	13.69	13.76	728044.59214			1113	937
17	PCB-17		717969	374566	343403	1.09	NO	13.97	1.11	13.94	14.01	323272.73322			1113	937
18	PCB-27		140203	73661	66542	1.11	NO	14.10	1.12	14.07	14.14	47197.56863			1113	937
19	PCB-24		35117	18158	16959	1.07	NO	14.20	1.13	14.16	14.23	11664.57888			1113	937
20	PCB-16		547046	286662	260384	1.10	NO	14.27	1.13	14.24	14.30	277523.50093			1113	937
21	PCB-32		529549	276818	252731	1.10	NO	14.55	1.15	14.52	14.59	162705.23574			1113	937
22	* PCB-34		1928	977	951	1.03	NO	15.34	0.84	15.31	15.37	733.31882			2957	2790
23	PCB-23														2957	2790
24	PCB-29/26		226454	115640	110814	1.04	NO	15.53	0.85	15.49	15.56	77503.54120			2957	2790
25	PCB-25		101957	51682	50275	1.03	NO	15.66	0.86	15.63	15.70	31590.05286			2957	2790
26	PCB-31		1104873	565108	539765	1.05	NO	15.83	0.86	15.80	15.86	354904.99672			2957	2790
27	PCB-28/20		1107697	564556	543142	1.04	NO	16.01	0.87	15.97	16.04	366524.98930			2957	2790
28	PCB-21/33		749443	384044	365399	1.05	NO	16.15	0.88	16.12	16.19	257955.27635			2957	2790
29	PCB-22		370280	188490	181791	1.04	NO	16.39	0.90	16.36	16.42	127666.82090			2957	2790
30	PCB-36		5002	2617	2385	1.10	NO	17.26	0.94	17.23	17.29	1634.38310			2957	2790
31	PCB-39														2957	2790
32	PCB-38		2003	992	1011	0.98	NO	17.86	0.98	17.82	17.89	673.70416			2957	2790
33	PCB-35		4219	1886	2333	0.81	YES	18.08	0.99	18.05	18.12	1551.95809			2957	2790
34	PCB-37		74333	38175	36158	1.06	NO	18.32	1.00	18.28	18.35	26466.47207			2957	2790
35	* PCB-54		3650	1587	2064	0.77	NO	14.47	1.00	14.44	14.51	1507.49629			232	392
36	* PCB-50/53		91883	39751	52132	0.76	NO	15.67	1.08	15.64	15.71	47340.49908			422	375
37	PCB-45/51		122414	52535	69878	0.75	NO	16.08	1.11	16.04	16.11	66572.98766			512	375

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

	Target Analyte	#Hom	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		31593	13702	17890	0.77	NO	16.26	1.13	16.23	16.29	19518.35374			422	375
39	PCB-52		332233	142736	189497	0.75	NO	16.99	1.18	16.95	17.02	189004.80540			422	375
40	PCB-73														422	375
41	PCB-43		18921	8124	10797	0.75	NO	17.13	1.19	17.10	17.17	11601.81917			422	375
42	PCB-69/49		210132	90279	119853	0.75	NO	17.26	1.19	17.23	17.29	98858.76906			422	375
43	PCB-48		89798	38602	51195	0.75	NO	17.42	1.21	17.38	17.45	46584.17945			422	375
44	PCB-44/47/65		296494	127111	169383	0.75	NO	17.56	1.22	17.53	17.60	143011.98837			422	375
45	PCB-59/62/75		38330	16326	22005	0.74	NO	17.75	1.23	17.72	17.78	15213.06805			422	375
46	PCB-42		70818	29693	41125	0.72	NO	17.86	1.24	17.82	17.89	40802.47439			422	375
47	PCB-41/71/40		143301	61302	82000	0.75	NO	18.12	1.25	18.09	18.15	76857.07462			422	375
48	PCB-64		141469	60101	81368	0.74	NO	18.25	1.26	18.21	18.28	54888.84713			422	375
49	* PCB-72														856	1200
50	PCB-68														856	1200
51	PCB-57		1785	800	985	0.81	NO	19.12	0.87	19.09	19.16	792.89796			856	1200
52	PCB-58		5568	2345	3222	0.73	NO	19.27	0.88	19.24	19.31	2272.44039			856	1200
53	PCB-67														856	1200
54	PCB-63														856	1200
55	PCB-61/70/74/76		174508	76170	98338	0.77	NO	19.61	0.90	19.57	19.64	73090.86590			856	1200
56	PCB-66														856	1200
57	PCB-55														856	1200
58	PCB-56														856	1200
59	PCB-60														856	1200
60	PCB-80														856	1200
61	PCB-79														856	1200
62	PCB-78														856	1200
63	PCB-81														856	1200
64	PCB-77		2076	511	1565	0.33	YES	22.22	1.00	22.19	22.26	980.54288			856	1200
65	* PCB-104														175	324
66	PCB-96		2223	1362	861	1.58	NO	17.76	1.01	17.73	17.79	863.23086			175	324
67	* PCB-103		649	357	292	1.22	YES	18.73	1.07	18.69	18.76	323.30026			585	962
68	PCB-94		632	375	258	1.45	NO	18.88	1.08	18.84	18.91	363.02805			585	962
69	PCB-95		54423	33610	20813	1.61	NO	19.12	1.09	19.09	19.16	28589.31203			585	962
70	PCB-100/93/102/98		4016	2434	1581	1.54	NO	19.30	1.10	19.27	19.33	3377.65481			585	962
71	PCB-88/91		8968	5579	3389	1.65	NO	19.59	1.12	19.55	19.62	8588.10794			585	962
72	PCB-84		12828	7796	5032	1.55	NO	19.74	1.13	19.71	19.78	7887.49460			585	962
73	PCB-89		839	503	336	1.50	NO	19.99	1.14	19.96	20.03	513.32308			585	962
74	PCB-121														585	962

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

	Target Analyte	#Hom	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		6524	4038	2486	1.62	NO	20.34	1.16	20.30	20.37	3751.93947			585	962
76	PCB-113/90/101		42012	25725	16287	1.58	NO	20.65	1.18	20.62	20.68	19181.99063			585	962
77	PCB-83/99		17340	10497	6843	1.53	NO	20.97	0.91	20.93	21.00	9809.98806			585	962
78	PCB-112														585	962
79	PCB-109/119/86/97/125/87		9286	5622	3664	1.53	NO	21.26	0.92	21.23	21.29	4337.32670			585	962
80	PCB-117/116/85/110/115		39039	24195	14845	1.63	NO	21.74	0.94	21.71	21.78	45027.13735			585	962
81	PCB-82		3004	1788	1216	1.47	NO	21.94	0.95	21.90	21.97	2085.31800			585	962
82	PCB-111														585	962
83	PCB-120														585	962
84	* PCB-108/124		749	492	257	1.91	YES	22.92	0.99	22.89	22.96	332.10917			552	538
85	PCB-107		1299	978	321	3.05	YES	23.07	1.00	23.03	23.10	562.58578			552	538
86	PCB-123														552	538
87	PCB-106														552	538
88	PCB-118		17618	11084	6535	1.70	NO	23.28	1.00	23.25	23.32	8298.68052			552	538
89	PCB-122		262	140	123	1.14	YES	23.50	1.00	23.47	23.54	125.38049			552	538
90	PCB-114		384	251	133	1.89	YES	23.57	1.00	23.54	23.61	181.51124			552	538
91	PCB-105		6117	3763	2354	1.60	NO	23.95	1.00	23.92	23.98	2980.07965			552	538
92	PCB-127														552	538
93	PCB-126		1131	284	847	0.34	YES	25.54	1.00	25.51	25.58	612.49300			552	538
94	* PCB-155														151	140
95	PCB-152														151	140
96	PCB-150														151	140
97	PCB-136		4384	2393	1991	1.20	NO	20.97	1.02	20.93	21.00	1802.17650			151	140
98	PCB-145														151	140
99	PCB-148														151	140
100	PCB-151/135		5393	3016	2377	1.27	NO	22.17	1.08	22.13	22.20	3220.29551			151	140
101	PCB-154														151	140
102	PCB-144		727	396	331	1.20	NO	22.46	1.10	22.43	22.50	405.45737			151	140
103	* PCB-147/149		10241	5653	4588	1.23	NO	22.66	1.11	22.62	22.69	6345.79186			356	685
104	PCB-134/143		843	455	389	1.17	NO	22.80	1.11	22.77	22.83	613.32791			356	685
105	PCB-139/140		342	191	150	1.27	NO	22.96	1.12	22.92	22.99	200.27514			356	685
106	PCB-131		223	96	126	0.76	YES	23.10	0.88	23.07	23.14	165.82002			356	685
107	PCB-142														356	685
108	PCB-132		3983	2031	1952	1.04	YES	23.37	0.89	23.34	23.40	2708.83618			356	685
109	PCB-133		172	96	76	1.25	NO	23.54	0.89	23.50	23.57	112.65756			356	685
110	PCB-165														356	685
111	PCB-146		1330	679	651	1.04	YES	23.88	0.90	23.84	23.91	734.83058			356	685

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

	Target Analyte	#Hom	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														356	685
113	PCB-153/168		9104	4849	4255	1.14	NO	24.19	0.92	24.16	24.22	4378.94894			356	685
114	PCB-141		1820	952	867	1.10	NO	24.32	0.92	24.29	24.36	1102.61692			356	685
115	PCB-130		533	317	216	1.47	YES	24.55	0.93	24.52	24.59	394.52232			356	685
116	PCB-137/164		373	178	196	0.91	YES	24.66	0.93	24.63	24.70	464.59561			356	685
117	PCB-138/163/129		9365	5163	4202	1.23	NO	24.88	0.94	24.85	24.91	5728.15881			356	685
118	PCB-160														356	685
119	PCB-158		1278	672	606	1.11	NO	25.09	0.95	25.05	25.12	514.03445			356	685
120	PCB-128/166		1273	751	522	1.44	YES	25.59	0.97	25.56	25.63	672.09964			356	685
121	PCB-159														356	685
122	PCB-162														356	685
123	PCB-167		304	164	139	1.18	NO	26.43	1.00	26.39	26.46	150.63815			356	685
124	PCB-156/157		817	435	382	1.14	NO	27.04	1.00	27.01	27.08	419.67439			356	685
125	PCB-169														356	685
126	* PCB-188														237	319
127	PCB-179		1238	632	606	1.04	NO	23.71	1.01	23.67	23.74	658.35785			237	319
128	PCB-184														237	319
129	PCB-176		348	155	193	0.81	YES	24.17	1.03	24.13	24.20	182.38838			237	319
130	PCB-186														237	319
131	PCB-178		317	154	163	0.94	NO	25.06	1.07	25.03	25.09	236.15724			237	319
132	PCB-175														237	319
133	PCB-187		1780	866	915	0.95	NO	25.53	1.09	25.50	25.57	1110.42313			237	319
134	PCB-182														237	319
135	PCB-183		676	369	306	1.21	NO	25.85	1.10	25.81	25.88	470.32910			237	319
136	PCB-185														237	319
137	PCB-174		1012	528	484	1.09	NO	26.02	1.11	25.98	26.05	713.07122			237	319
138	PCB-177		531	252	279	0.90	NO	26.26	1.12	26.22	26.29	405.32759			237	319
139	PCB-181														237	319
140	PCB-171/173		263	125	139	0.90	NO	26.56	0.89	26.53	26.59	207.46972			237	319
141	PCB-172		185	92	93	0.99	NO	27.36	0.91	27.32	27.39	144.10971			237	319
142	PCB-192														237	319
143	PCB-180/193		2080	1070	1010	1.06	NO	27.70	0.92	27.66	27.73	1310.12910			237	319
144	PCB-191														237	319
145	PCB-170		483	259	224	1.15	NO	28.40	0.95	28.36	28.43	398.85710			237	319
146	PCB-190		191	75	115	0.66	YES	28.67	0.96	28.64	28.71	97.82009			237	319
147	* PCB-189														145	179
148	* PCB-202		427	171	256	0.67	YES	26.27	1.00	26.24	26.30	202.01561			145	179

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

	Target Analyte	#Hom	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		202	121	81	1.50	YES	26.73	1.02	26.70	26.76	96.75920			179	157
150	PCB-204														179	157
151	PCB-197														179	157
152	PCB-200		145	74	72	1.02	YES	27.31	1.04	27.28	27.34	70.25701			179	157
153	PCB-198/199		760	327	432	0.76	NO	28.70	0.92	28.66	28.73	491.58042			179	157
154	PCB-196		264	151	112	1.35	YES	29.02	0.93	28.99	29.06	176.54922			179	157
155	PCB-203		451	199	253	0.79	NO	29.13	0.93	29.10	29.17	270.28336			179	157
156	* PCB-195														120	165
157	PCB-194		254	124	130	0.95	NO	31.07	0.99	31.04	31.11	225.83155			120	165
158	PCB-205														120	165
159	* PCB-208														170	303
160	PCB-207														170	303
161	PCB-206														170	303
162	* PCB-209														54	61
163	13C-PCB-31		49040	25592	23448	1.09	NO	15.82	0.86	15.79	15.85	18743.22586	104.1	SJ210111MB	13781	3577
164	13C-PCB-95		21808	13568	8241	1.65	NO	19.12	1.09	19.08	19.15	17838.05821	99.1		330	244
165	13C-PCB-153		32650	18112	14538	1.25	NO	24.18	1.18	24.15	24.21	19435.70663	108.0		412	381
166	13C-PCB-28		12622	6839	5783	1.18	NO	16.00	0.94	15.96	16.03	2682.57250	67.1	SJ210111MB	13781	3577
167	13C-PCB-111		6308	3887	2421	1.61	NO	22.03	1.07	22.00	22.06	2808.26493	70.2		330	244
168	13C-PCB-178		5935	3101	2834	1.09	NO	25.06	1.01	25.03	25.09	3318.41148	83.0		382	487
169	13C-PCB-1		6896	5255	1641	3.20	NO	8.95	0.75	8.92	8.99	1022.39679	25.6	SJ210111MS	490	5337
170	13C-PCB-3		6782	5105	1676	3.05	NO	10.51	0.88	10.47	10.54	1130.55293	28.3	SJ210111MS	490	5337
171	13C-PCB-4		6151	3712	2438	1.52	NO	10.63	0.89	10.60	10.67	1456.54191	36.4		1593	554
172	13C-PCB-15		8752	5284	3468	1.52	NO	14.33	1.20	14.30	14.37	1660.57158	41.5		1884	1080
173	13C-PCB-19		6567	3314	3254	1.02	NO	12.61	1.06	12.58	12.64	2080.73925	52.0	SJ210111MB	11766	4516
174	13C-PCB-37		10085	5382	4703	1.14	NO	18.31	1.08	18.27	18.34	2605.99096	65.1	SJ210111MA	13781	3577
175	13C-PCB-54		9069	3937	5133	0.77	NO	14.45	0.85	14.42	14.49	1991.97621	49.8		958	745
176	13C-PCB-81		7047	3296	3751	0.88	NO	21.88	1.06	21.85	21.91	2304.94787	57.6	SJ210111MJ	1040	536
177	13C-PCB-77		7295	3279	4015	0.82	NO	22.19	1.08	22.15	22.22	2344.94712	58.6	SJ210111MJ	1040	536
178	13C-PCB-104		9253	5745	3508	1.64	NO	17.50	1.03	17.47	17.54	2412.69568	60.3		202	192
179	13C-PCB-123		7225	4474	2751	1.63	NO	23.10	1.12	23.07	23.14	2697.46288	67.4		660	769
180	13C-PCB-118		7252	4350	2902	1.50	NO	23.27	1.13	23.24	23.31	2580.10700	64.5		660	769
181	13C-PCB-114		6882	4471	2411	1.85	YES	23.59	0.95	23.55	23.62	2686.27163	67.2		660	769
182	13C-PCB-105		6813	4492	2321	1.94	YES	23.95	0.96	23.92	23.98	2686.32870	67.2		660	769
183	13C-PCB-126		6096	3559	2538	1.40	NO	25.57	1.03	25.54	25.60	2651.22019	66.3		660	769
184	13C-PCB-155		10390	5711	4679	1.22	NO	20.48	0.99	20.44	20.51	2851.59797	71.3		163	206
185	13C-PCB-167		7304	4175	3129	1.23	NO	26.39	1.06	26.36	26.42	2694.44029	67.4		512	381

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

	Target Analyte	#Hom	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		13633	7711	5922	1.30	NO	27.06	1.09	27.02	27.09	5214.31994	65.2		412	381
187	13C-PCB-169		6926	4132	2794	1.48	YES	28.72	1.15	28.69	28.76	2819.88566	70.5		412	381
188	13C-PCB-188		8192	4219	3972	1.06	NO	23.48	0.94	23.44	23.51	2573.09552	64.3		382	487
189	13C-PCB-189		6099	3225	2874	1.12	NO	29.96	0.96	29.93	29.99	2453.06381	61.3		270	219
190	13C-PCB-202		7840	3607	4233	0.85	NO	26.26	1.06	26.22	26.29	3186.27923	79.7		205	258
191	13C-PCB-205		5415	2475	2940	0.84	NO	31.34	1.01	31.31	31.37	2963.00814	74.1		215	150
192	13C-PCB-208		5003	2163	2840	0.76	NO	29.68	0.96	29.65	29.71	3433.99614	85.8		124	135
193	13C-PCB-206		3169	1350	1819	0.74	NO	32.39	1.04	32.35	32.42	3103.90344	77.6		124	135
194	13C-PCB-209		4339	2373	1965	1.21	NO	33.51	1.08	33.48	33.54	2664.06363	66.6		80	88
195	13C-PCB-9		50197	30728	19468	1.58	NO	11.90	0.48	11.86	11.93	2.26890	0.0		1593	554
196	13C-PCB-52		21351	9616	11735	0.82	NO	16.98	0.68	16.94	17.01	2.21813	0.0		708	435
197	13C-PCB-101		15791	9720	6071	1.60	NO	20.63	0.83	20.60	20.67	2.03049	0.0		330	244
198	13C-PCB-138		17116	9763	7353	1.33	NO	24.87	0.00	24.83	24.90	2.16025	0.0		412	381
199	13C-PCB-194		9818	4533	5285	0.86	NO	31.06	1.25	31.03	31.09	1.87600	0.0		215	150
200	Total MoCB-F1	7		392112								342573.60102			726	
201	Total DiCB-F1	7		2770516								2243874.992...			627	
202	Total DiCB-F2	6		291661								240360.67892			1885	
203	Total TrCB-F1	1		144472								148271.91708			362	
204	Total TrCB-F2	8		2019584								1550883.424...			1113	
205	Total TrCB-F3	17		1927983								1268131.731...			2957	
206	Total TeCB-F2	1		1587								1507.49629			232	
207	Total TeCB-F3	13		680323								810517.36900			422	
208	Total TeCB-F4	10		144720								214797.03090			856	
209	Total PeCB-F3	1		1362								863.23086			175	
210	Total PeCB-F4	18		135281								155319.12017			585	
211	Total PeCB-F5	11		20610								22881.16026			552	
212	Total HxCB-F4	3		5805								5427.92939			151	
213	Total HxCB-F5	17		23170								25670.20277			356	
214	Total HpCB-F5	12		4576								5934.44022			237	
215	Total HpCB-F6			0											145	
216	Total OcCB-F5	6		1043								1307.44481			179	
217	Total OcCB-F6	1		124								225.83155			120	
218	Total NoCB-F6			0											170	
219	Total DeCB-F7			0											54	
220	Total 13C-MoCB-F1	2		10360								2152.94972			490	
221	Total 13C-DiCB-F1	4		35034								1458.87596			1593	
222	Total 13C-DiCB-F2	1		30380								1660.57158			484	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

	Target Analyte	#Hom	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		3314								2080.73925			11766	
224	Total 13C-TrCB-F3	3		37812								24031.78932			13781	
225	Total 13C-TeCB-F2	1		3937								1991.97621			958	
226	Total 13C-TeCB-F3	4		9950								2.29247			708	
227	Total 13C-TeCB-F4	2		6642								4649.89498			1040	
228	Total 13C-PeCB-F3	1		5745								2412.69568			202	
229	Total 13C-PeCB-F4	3		27175								20648.35363			330	
230	Total 13C-PeCB-F5	5		22267								13301.39040			660	
231	Total 13C-HxCB-F4	1		5711								2851.59797			163	
232	Total 13C-HxCB-F5	5		43893								30166.51278			412	
233	Total 13C-HpCB-F5	2		7321								5891.50700			382	
234	Total 13C-HpCB-F6	1		5387								2453.06381			270	
235	Total 13C-OcCB-F5	1		3607								3186.27923			205	
236	Total 13C-OcCB-F6	3		7060								2964.93649			215	
237	Total 13C-NoCB-F6	2		3513								6537.89958			124	
238	Total 13C-DeCB-F7	1		2373								2664.06363			80	
239	Lockmass F1			0											100333	
240	Lockmass F2			0											48251	
241	Lockmass F3			0											84554	
242	Lockmass F4			0											81733	
243	Lockmass F5			0											26001	
244	Lockmass F6			0											20945	
245	Lockmass F7			0											7032	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

	Target Analyte	#Hom	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		2510460	1911838	598622	3.19	NO	8.94	1.00	8.91	8.97	870971.84656			1153	721
2	PCB-2		90926	70143	20783	3.37	NO	10.37	0.99	10.33	10.40	27317.26949			1153	721
3	PCB-3		442628	339125	103503	3.28	NO	10.49	1.00	10.46	10.53	125468.47846			1153	721
4	*PCB-4		6475630	3862833	2612797	1.48	NO	10.62	1.00	10.59	10.65	2994570.103...			507	1443
5	PCB-10		553031	334961	218070	1.54	NO	10.73	1.01	10.70	10.77	146317.60300			507	1443
6	PCB-9		1110624	665356	445267	1.49	NO	11.88	1.12	11.85	11.92	279227.31983			507	1443
7	PCB-7		660923	395210	265713	1.49	NO	11.99	1.13	11.96	12.03	165557.56503			507	1443
8	PCB-6		2990366	1786963	1203403	1.48	NO	12.15	1.15	12.11	12.18	766220.94899			507	1443
9	PCB-5		130649	77627	53022	1.46	NO	12.34	1.16	12.31	12.38	36913.18927		SJ210112MS	507	1443
10	PCB-8		13578538	8112581	5465957	1.48	NO	12.41	1.17	12.38	12.45	3180975.184...		SJ210112MS	507	1443
11	* PCB-14														3730	3134
12	PCB-11		150063	91407	58656	1.56	NO	13.96	0.98	13.92	13.99	39334.23608			3730	3134
13	PCB-13/12		273340	166650	106690	1.56	NO	14.13	0.99	14.10	14.16	70076.07479			3730	3134
14	PCB-15		1749470	1067886	681584	1.57	NO	14.31	1.00	14.27	14.34	421041.45092		SJ210112MS	3730	3134
15	* PCB-19		1369151	700127	669024	1.05	NO	12.61	1.00	12.58	12.64	473063.41290			377	381
16	* PCB-30/18		8952527	4680238	4272289	1.10	NO	13.71	1.09	13.67	13.74	2518635.471...			1387	1568
17	PCB-17		3441122	1804965	1636157	1.10	NO	13.96	1.11	13.92	13.99	1137922.905...			1387	1568
18	PCB-27		624155	332022	292133	1.14	NO	14.09	1.12	14.06	14.13	154313.49746			1387	1568
19	PCB-24		156053	83858	72195	1.16	NO	14.18	1.13	14.14	14.21	38069.17287			1387	1568
20	PCB-16		2520008	1318120	1201888	1.10	NO	14.25	1.13	14.22	14.28	938917.30133			1387	1568
21	PCB-32		2406538	1253352	1153186	1.09	NO	14.54	1.15	14.50	14.57	543047.19933			1387	1568
22	* PCB-34		20710	10637	10073	1.06	NO	15.23	0.83	15.20	15.27	5786.02184			2652	5302
23	PCB-23														2652	5302
24	PCB-29/26		1090114	558751	531363	1.05	NO	15.51	0.85	15.47	15.54	274008.39598			2652	5302
25	PCB-25		503830	258232	245598	1.05	NO	15.64	0.86	15.61	15.68	114648.02176			2652	5302
26	PCB-31		5250328	2691686	2558642	1.05	NO	15.81	0.87	15.78	15.84	1238613.274...			2652	5302
27	PCB-28/20		5218282	2669705	2548577	1.05	NO	15.99	0.88	15.95	16.02	1268118.385...			2652	5302
28	PCB-21/33		3392972	1740744	1652228	1.05	NO	16.12	0.88	16.09	16.16	857700.91352			2652	5302
29	PCB-22		1700710	879829	820881	1.07	NO	16.37	0.90	16.34	16.40	430652.74011			2652	5302
30	PCB-36		27206	14425	12782	1.13	NO	17.25	0.94	17.22	17.28	6529.16478			2652	5302
31	PCB-39														2652	5302
32	PCB-38														2652	5302
33	PCB-35		30259	13693	16565	0.83	YES	18.05	0.99	18.02	18.09	8174.09753			2652	5302
34	PCB-37		368598	189655	178943	1.06	NO	18.28	1.00	18.24	18.31	104060.56156			2652	5302
35	* PCB-54		16907	7516	9391	0.80	NO	14.46	1.00	14.43	14.50	4398.80827			174	296
36	* PCB-50/53		444958	192035	252923	0.76	NO	15.66	1.08	15.63	15.70	157015.11766			910	822
37	PCB-45/51		576514	247530	328984	0.75	NO	16.07	1.11	16.03	16.10	214734.36181			910	822

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

	Target Analyte	#Hom	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		151511	64445	87067	0.74	NO	16.24	1.12	16.21	16.28	64110.31226			910	822
39	PCB-52		1558555	674156	884400	0.76	NO	16.98	1.18	16.94	17.01	607261.42910			910	822
40	PCB-73														910	822
41	PCB-43		81038	35502	45536	0.78	NO	17.11	1.18	17.08	17.15	34032.32914			910	822
42	PCB-69/49		1004064	432281	571783	0.76	NO	17.25	1.19	17.22	17.28	323525.98180			910	822
43	PCB-48		439564	188515	251050	0.75	NO	17.41	1.21	17.37	17.44	156177.89636			910	822
44	PCB-44/47/65		1378772	593530	785242	0.76	NO	17.54	1.21	17.51	17.58	455484.33127			910	822
45	PCB-59/62/75		182578	79263	103315	0.77	NO	17.73	1.23	17.70	17.76	49630.41217			910	822
46	PCB-42		336564	145060	191504	0.76	NO	17.85	1.24	17.81	17.88	132811.48234			910	822
47	PCB-41/71/40		680245	293594	386650	0.76	NO	18.11	1.25	18.08	18.14	249874.60256			910	822
48	PCB-64		656247	283146	373101	0.76	NO	18.23	1.26	18.20	18.26	174386.24487			910	822
49	* PCB-72		3083	1192	1891	0.63	YES	18.63	0.85	18.60	18.67	885.36785			1753	1981
50	PCB-68		1659	539	1120	0.48	YES	18.80	0.86	18.77	18.83	440.85580			1753	1981
51	PCB-57		7133	2931	4202	0.70	NO	19.12	0.87	19.08	19.15	2170.06022			1753	1981
52	PCB-58														1753	1981
53	PCB-67														1753	1981
54	PCB-63		19961	8804	11157	0.79	NO	19.41	0.89	19.38	19.44	5654.30211			1753	1981
55	PCB-61/70/74/76		702047	307909	394138	0.78	NO	19.59	0.90	19.55	19.62	201389.31225			1753	1981
56	PCB-66														1753	1981
57	PCB-55														1753	1981
58	PCB-56		113536	50732	62804	0.81	NO	20.16	0.92	20.13	20.19	34760.55542			1753	1981
59	PCB-60														1753	1981
60	PCB-80														1753	1981
61	PCB-79		2531	1350	1180	1.14	YES	21.30	0.97	21.26	21.33	673.79412			1753	1981
62	PCB-78														1753	1981
63	PCB-81														1753	1981
64	PCB-77		9018	3893	5125	0.76	NO	22.19	1.00	22.15	22.22	3259.45291			1753	1981
65	* PCB-104														162	271
66	PCB-96		10700	6639	4061	1.63	NO	17.75	1.02	17.72	17.78	3031.67638			162	271
67	* PCB-103		2367	1441	926	1.56	NO	18.72	1.07	18.68	18.75	860.58712			946	900
68	PCB-94		2390	1510	880	1.71	NO	18.86	1.08	18.82	18.89	1001.04181			946	900
69	PCB-95		218241	134460	83781	1.60	NO	19.12	1.09	19.08	19.15	83659.47192			946	900
70	PCB-100/93/102/98		17785	10822	6963	1.55	NO	19.29	1.10	19.26	19.32	10916.05705			946	900
71	PCB-88/91		37048	22777	14271	1.60	NO	19.58	1.12	19.54	19.61	25889.05023			946	900
72	PCB-84		51527	31731	19796	1.60	NO	19.74	1.13	19.70	19.77	23118.53646			946	900
73	PCB-89		3257	1978	1279	1.55	NO	19.98	1.14	19.94	20.01	1454.71383			946	900
74	PCB-121														946	900

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

	Target Analyte	#Hom	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		23646	14615	9031	1.62	NO	20.33	1.16	20.29	20.36	9923.19219			946	900
76	PCB-113/90/101		159905	99067	60838	1.63	NO	20.63	1.18	20.60	20.67	53276.90140			946	900
77	PCB-83/99		69926	44054	25872	1.70	NO	20.95	0.91	20.91	20.98	28867.51555			946	900
78	PCB-112														946	900
79	PCB-109/119/86/97/125/87		39004	24068	14936	1.61	NO	21.24	0.92	21.21	21.28	13294.02426			946	900
80	PCB-117/116/85/110/115		157396	97376	60020	1.62	NO	21.72	0.94	21.69	21.76	132471.52508			946	900
81	PCB-82		12184	7496	4688	1.60	NO	21.93	0.95	21.89	21.96	6171.82914			946	900
82	PCB-111														946	900
83	PCB-120														946	900
84	* PCB-108/124		2931	1718	1213	1.42	NO	22.91	0.99	22.88	22.94	948.07735			791	893
85	PCB-107		5773	3916	1857	2.11	YES	23.04	1.00	23.01	23.08	1824.38159			791	893
86	PCB-123														791	893
87	PCB-106														791	893
88	PCB-118		76316	47131	29185	1.61	NO	23.27	1.00	23.24	23.31	27129.15401			791	893
89	PCB-122		1671	990	681	1.45	NO	23.48	1.00	23.44	23.51	582.52945			791	893
90	PCB-114		2619	1813	806	2.25	YES	23.57	1.00	23.54	23.61	921.62562			791	893
91	PCB-105		27750	16955	10796	1.57	NO	23.94	1.00	23.90	23.97	9638.42141			791	893
92	PCB-127														791	893
93	PCB-126		1398	411	987	0.42	YES	25.56	1.00	25.52	25.59	567.36383			791	893
94	* PCB-155														193	263
95	PCB-152		175	98	77	1.28	NO	20.65	1.01	20.62	20.68	51.41512			193	263
96	PCB-150		217	120	97	1.24	NO	20.70	1.01	20.66	20.73	59.74198			193	263
97	PCB-136		14091	7890	6201	1.27	NO	20.96	1.02	20.92	20.99	4209.83284			193	263
98	PCB-145		204	63	140	0.45	YES	21.08	1.03	21.04	21.11	59.41786			193	263
99	PCB-148														193	263
100	PCB-151/135		15907	8889	7018	1.27	NO	22.16	1.08	22.13	22.19	6902.87864			193	263
101	PCB-154														193	263
102	PCB-144		2480	1347	1133	1.19	NO	22.45	1.10	22.42	22.49	1004.88491			193	263
103	* PCB-147/149		35987	19468	16519	1.18	NO	22.64	1.11	22.61	22.68	16203.82767			510	347
104	PCB-134/143		3240	1792	1448	1.24	NO	22.79	1.11	22.76	22.82	1712.43929			510	347
105	PCB-139/140		1163	652	510	1.28	NO	22.96	1.12	22.92	22.99	495.39000			510	347
106	PCB-131		676	383	293	1.31	NO	23.10	0.88	23.07	23.14	365.76869			510	347
107	PCB-142														510	347
108	PCB-132		15351	8611	6739	1.28	NO	23.36	0.89	23.32	23.39	7586.95610			510	347
109	PCB-133		623	369	254	1.45	YES	23.51	0.89	23.48	23.55	296.03481			510	347
110	PCB-165														510	347
111	PCB-146		4478	2394	2083	1.15	NO	23.86	0.90	23.83	23.90	1797.71568			510	347

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

	Target Analyte	#Hom	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														510	347
113	PCB-153/168		31694	17932	13762	1.30	NO	24.18	0.92	24.15	24.21	11078.38446			510	347
114	PCB-141		6145	3504	2641	1.33	NO	24.31	0.92	24.28	24.35	2705.92945			510	347
115	PCB-130		2105	1134	972	1.17	NO	24.54	0.93	24.51	24.57	1132.67572			510	347
116	PCB-137/164		3302	1179	2122	0.56	YES	24.65	0.93	24.62	24.68	2984.49082			510	347
117	PCB-138/163/129		37400	20688	16712	1.24	NO	24.87	0.94	24.83	24.90	16623.05971			510	347
118	PCB-160														510	347
119	PCB-158		5697	3222	2475	1.30	NO	25.07	0.95	25.04	25.11	1665.34713			510	347
120	PCB-128/166		5773	3136	2637	1.19	NO	25.58	0.97	25.55	25.61	2215.57468			510	347
121	PCB-159		120	58	62	0.94	YES	26.00	0.99	25.97	26.04	39.24018			510	347
122	PCB-162														510	347
123	PCB-167		1206	692	514	1.34	NO	26.40	1.00	26.37	26.44	430.40602			510	347
124	PCB-156/157		3754	2036	1718	1.18	NO	27.03	1.00	27.00	27.06	1386.59513			510	347
125	PCB-169														510	347
126	* PCB-188														139	184
127	PCB-179		2671	1361	1310	1.04	NO	23.71	1.01	23.67	23.74	983.32652			139	184
128	PCB-184														139	184
129	PCB-176		693	355	338	1.05	NO	24.15	1.03	24.12	24.19	251.41599			139	184
130	PCB-186														139	184
131	PCB-178		563	260	303	0.86	YES	25.06	1.07	25.03	25.09	289.76680			139	184
132	PCB-175														139	184
133	PCB-187		3954	2001	1953	1.02	NO	25.52	1.09	25.49	25.55	1707.07927			139	184
134	PCB-182														139	184
135	PCB-183		1900	945	955	0.99	NO	25.83	1.10	25.80	25.87	915.41562			139	184
136	PCB-185														139	184
137	PCB-174		2552	1091	1461	0.75	YES	26.00	1.11	25.97	26.04	1245.42866			139	184
138	PCB-177		1212	683	529	1.29	YES	26.23	1.12	26.20	26.27	639.95488			139	184
139	PCB-181														139	184
140	PCB-171/173		527	279	249	1.12	NO	26.56	0.89	26.53	26.59	287.52970			139	184
141	PCB-172		374	187	187	1.00	NO	27.34	0.91	27.31	27.38	201.44998			139	184
142	PCB-192														139	184
143	PCB-180/193		4876	2408	2468	0.98	NO	27.68	0.92	27.65	27.72	2126.26404			139	184
144	PCB-191		168	79	89	0.89	YES	27.85	0.93	27.82	27.89	67.33389			139	184
145	PCB-170		1583	787	796	0.99	NO	28.38	0.95	28.35	28.42	905.02102			139	184
146	PCB-190		535	270	265	1.02	NO	28.65	0.96	28.62	28.68	189.93071			139	184
147	* PCB-189														296	144
148	* PCB-202		900	401	499	0.81	NO	26.26	1.00	26.22	26.29	300.96762			529	149

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

	Target Analyte	#Hom	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		403	222	181	1.23	YES	26.72	1.02	26.68	26.75	140.52029			89	149
150	PCB-204														89	149
151	PCB-197														89	149
152	PCB-200		219	52	167	0.31	YES	27.28	1.04	27.25	27.32	76.96386			89	149
153	PCB-198/199		1601	770	830	0.93	NO	28.69	0.92	28.65	28.72	752.55149			89	149
154	PCB-196		628	297	331	0.90	NO	29.02	0.93	28.99	29.06	305.72718			89	149
155	PCB-203		1173	569	605	0.94	NO	29.12	0.93	29.09	29.15	510.51633			89	149
156	* PCB-195		158	80	78	1.02	NO	29.86	0.95	29.83	29.89	109.95821			99	119
157	PCB-194		525	266	260	1.02	NO	31.06	0.99	31.03	31.09	340.16716			99	119
158	PCB-205														99	119
159	* PCB-208		428	223	205	1.09	YES	29.67	1.00	29.63	29.70	213.94131			136	233
160	PCB-207		153	93	60	1.57	YES	30.15	1.02	30.12	30.19	79.31351			136	233
161	PCB-206		649	322	327	0.99	YES	32.40	1.00	32.37	32.43	514.50882			136	233
162	* PCB-209		192	110	82	1.34	YES	33.52	1.00	33.49	33.56	124.01976			63	66
163	13C-PCB-31		70712	35194	35518	0.99	NO	15.80	0.87	15.77	15.83	19849.08798	110.3		9820	3119
164	13C-PCB-95		32901	20881	12020	1.74	NO	19.11	1.09	19.07	19.14	19637.78318	109.1		473	505
165	13C-PCB-153		46824	26215	20609	1.27	NO	24.17	1.18	24.13	24.20	20254.61692	112.5		457	754
166	13C-PCB-28		14751	7027	7724	0.91	NO	15.97	0.94	15.93	16.00	2687.23231	67.2		9820	3119
167	13C-PCB-111		8532	5181	3351	1.55	NO	22.01	1.07	21.98	22.04	3064.37013	76.6		473	505
168	13C-PCB-178		8033	4119	3913	1.05	NO	25.05	1.01	25.02	25.08	3720.09433	93.0		265	203
169	13C-PCB-1		10078	7490	2589	2.89	NO	8.92	0.75	8.89	8.96	1270.26935	31.8	SJ210111MB	390	5371
170	13C-PCB-3		11799	8631	3168	2.72	NO	10.48	0.88	10.45	10.51	1672.22972	41.8	SJ210111MB	390	5371
171	13C-PCB-4		9708	6066	3642	1.67	NO	10.61	0.89	10.57	10.64	1954.50115	48.9		1848	790
172	13C-PCB-15		15151	9168	5983	1.53	NO	14.30	1.20	14.26	14.33	2443.86301	61.1		2177	762
173	13C-PCB-19		9954	5066	4889	1.04	NO	12.60	1.06	12.56	12.63	2681.42454	67.0		11216	4681
174	13C-PCB-37		12719	6520	6199	1.05	NO	18.27	1.08	18.23	18.30	2817.08079	70.4		9820	3119
175	13C-PCB-54		14395	6260	8135	0.77	NO	14.44	0.85	14.41	14.48	2709.92848	67.7		888	787
176	13C-PCB-81		10255	4635	5620	0.82	NO	21.85	1.06	21.82	21.89	2706.08170	67.7		1133	897
177	13C-PCB-77		9532	4377	5155	0.85	NO	22.17	1.07	22.13	22.20	2472.18959	61.8		1133	897
178	13C-PCB-104		13016	8068	4947	1.63	NO	17.48	1.03	17.45	17.52	2738.11456	68.5		219	219
179	13C-PCB-123		10086	6129	3957	1.55	NO	23.09	1.12	23.06	23.12	3037.86863	75.9		421	604
180	13C-PCB-118		9609	6072	3537	1.72	NO	23.26	1.13	23.23	23.29	2758.16083	69.0		421	604
181	13C-PCB-114		9240	5716	3524	1.62	NO	23.56	0.95	23.53	23.60	2909.78549	72.7		421	604
182	13C-PCB-105		9557	5971	3587	1.66	NO	23.93	0.96	23.89	23.96	3040.06327	76.0		421	604
183	13C-PCB-126		8131	4788	3344	1.43	NO	25.54	1.03	25.51	25.58	2852.83092	71.3		421	604
184	13C-PCB-155		14407	8033	6374	1.26	NO	20.47	0.99	20.43	20.50	3189.93189	79.7		165	442
185	13C-PCB-167		10151	5808	4343	1.24	NO	26.39	1.06	26.36	26.42	3101.86249	77.5		457	754

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

	Target Analyte	#Hom	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		18968	11008	7960	1.38	NO	27.03	1.09	27.00	27.06	6009.77711	75.1		457	754
187	13C-PCB-169		9220	5530	3690	1.50	YES	28.71	1.16	28.68	28.74	3109.53377	77.7		457	754
188	13C-PCB-188		11829	6111	5717	1.07	NO	23.47	0.94	23.43	23.50	3077.82232	76.9		265	203
189	13C-PCB-189		8816	4435	4382	1.01	NO	29.94	0.96	29.91	29.98	2937.62881	73.4		487	244
190	13C-PCB-202		11096	5495	5601	0.98	NO	26.25	1.06	26.21	26.28	3735.71048	93.4		201	201
191	13C-PCB-205		7141	3260	3882	0.84	NO	31.33	1.01	31.29	31.36	3390.58656	84.8		287	125
192	13C-PCB-208		6554	2920	3634	0.80	NO	29.67	0.96	29.63	29.70	3903.25649	97.6		141	135
193	13C-PCB-206		4167	1941	2226	0.87	NO	32.39	1.04	32.35	32.42	3541.08443	88.5		141	135
194	13C-PCB-209		6114	3247	2868	1.13	NO	33.50	1.08	33.46	33.53	3257.37658	81.4		102	87
195	13C-PCB-9		59043	36532	22511	1.62	NO	11.87	0.48	11.83	11.90	2.66875	0.0		1848	790
196	13C-PCB-52		24909	11346	13564	0.84	NO	16.96	0.68	16.92	16.99	2.58787	0.0		919	679
197	13C-PCB-101		19572	12359	7213	1.71	NO	20.62	0.83	20.59	20.66	2.51677	0.0		473	505
198	13C-PCB-138		20662	11669	8994	1.30	NO	24.86	0.00	24.82	24.89	2.60782	0.0		457	754
199	13C-PCB-194		11316	5149	6167	0.83	NO	31.05	1.25	31.01	31.08	2.16219	0.0		287	125
200	Total MoCB-F1	10		2528422								1697048.960...			1153	
201	Total DiCB-F1	8		15310323								7681928.745...			507	
202	Total DiCB-F2	5		1487638								812243.45654			3730	
203	Total TrCB-F1	1		700127								473063.41290			377	
204	Total TrCB-F2	7		9472612								5331002.555...			1387	
205	Total TrCB-F3	15		9094916								4408130.420...			2652	
206	Total TeCB-F2	1		7619								4398.80827			174	
207	Total TeCB-F3	15		3229735								2620717.062...			910	
208	Total TeCB-F4	15		572981								659364.95684			1753	
209	Total PeCB-F3	1		6639								3031.67638			162	
210	Total PeCB-F4	16		542244								473460.22796			946	
211	Total PeCB-F5	16		91695								92382.37317			791	
212	Total HxCB-F4	6		18407								12288.17135			193	
213	Total HxCB-F5	19		87504								69306.53100			510	
214	Total HpCB-F5	13		10704								9809.91708			139	
215	Total HpCB-F6			0											296	
216	Total OcCB-F5	6		2312								2087.24676			89	
217	Total OcCB-F6	2		345								450.12537			99	
218	Total NoCB-F6	3		639								807.76364			136	
219	Total DeCB-F7	1		110								124.01976			63	
220	Total 13C-MoCB-F1	2		16121								2942.49907			390	
221	Total 13C-DiCB-F1	3		42688								1957.19728			1848	
222	Total 13C-DiCB-F2	1		50492								2443.86301			317	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

	Target Analyte	#Hom	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		11960								2681.42454			11216	
224	Total 13C-TrCB-F3	3		48741								25353.40108			9820	
225	Total 13C-TeCB-F2	1		6260								2709.92848			888	
226	Total 13C-TeCB-F3	2		11889								2.68694			919	
227	Total 13C-TeCB-F4	2		9012								5178.27129			1133	
228	Total 13C-PeCB-F3	1		8068								2738.11456			219	
229	Total 13C-PeCB-F4	3		38421								22704.67008			473	
230	Total 13C-PeCB-F5	5		30179								14598.70913			421	
231	Total 13C-HxCB-F4	1		8033								3189.93189			165	
232	Total 13C-HxCB-F5	8		60726								32478.88688			457	
233	Total 13C-HpCB-F5	2		10327								6797.91665			265	
234	Total 13C-HpCB-F6	1		7432								2937.62881			487	
235	Total 13C-OcCB-F5	1		5495								3735.71048			201	
236	Total 13C-OcCB-F6	4		8627								3392.96123			287	
237	Total 13C-NoCB-F6	2		4861								7444.34092			141	
238	Total 13C-DeCB-F7	1		3247								3257.37658			102	
239	Lockmass F1			0											96079	
240	Lockmass F2			0											41291	
241	Lockmass F3			0											94905	
242	Lockmass F4			0											67442	
243	Lockmass F5			0											27215	
244	Lockmass F6			0											20761	
245	Lockmass F7			0											7818	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		462585	353307	109278	3.23	NO	8.95	1.00	8.92	8.99	211663.16517			686	467
2	PCB-2		17261	13252	4008	3.31	NO	10.38	0.99	10.35	10.42	7330.76662			686	467
3	PCB-3		76830	58993	17837	3.31	NO	10.52	1.00	10.49	10.56	32800.41546			686	467
4	*PCB-4		1268229	759251	508978	1.49	NO	10.63	1.00	10.60	10.67	778185.69701			424	1177
5	PCB-10		123673	76323	47350	1.61	NO	10.75	1.01	10.71	10.78	44061.23975			424	1177
6	PCB-9		211272	126138	85134	1.48	NO	11.90	1.12	11.86	11.93	71526.77276			424	1177
7	PCB-7		123156	73737	49418	1.49	NO	12.01	1.13	11.97	12.04	41542.13554			424	1177
8	PCB-6		574610	342962	231648	1.48	NO	12.16	1.15	12.13	12.20	198261.97096			424	1177
9	PCB-5		41440	24815	16625	1.49	NO	12.37	1.16	12.34	12.41	15766.22919		SJ210112MS	424	1177
10	PCB-8		2660668	1594059	1066609	1.49	NO	12.43	1.17	12.40	12.46	839333.15812		SJ210112MS	424	1177
11	* PCB-14														2245	2677
12	PCB-11		47531	29899	17631	1.70	NO	13.97	0.97	13.93	14.00	16776.76192			2245	2677
13	PCB-13/12		49745	30601	19144	1.60	NO	14.16	0.99	14.13	14.19	17173.24127			2245	2677
14	PCB-15		320673	197012	123662	1.59	NO	14.34	1.00	14.31	14.38	104923.06254			2245	2677
15	* PCB-19		290483	148469	142014	1.05	NO	12.62	1.00	12.59	12.66	97736.40763			469	314
16	* PCB-30/18		1911213	996162	915051	1.09	NO	13.73	1.09	13.69	13.76	598010.55821			894	691
17	PCB-17		729899	380821	349078	1.09	NO	13.97	1.11	13.93	14.00	268445.22211			894	691
18	PCB-27		145897	76498	69399	1.10	NO	14.10	1.12	14.07	14.14	40117.90383			894	691
19	PCB-24		31620	16475	15145	1.09	NO	14.19	1.12	14.15	14.22	8579.04453			894	691
20	PCB-16		552005	289125	262879	1.10	NO	14.26	1.13	14.23	14.29	228743.25857			894	691
21	PCB-32		532340	278291	254049	1.10	NO	14.55	1.15	14.51	14.58	133602.34367			894	691
22	* PCB-34		2204	1012	1192	0.85	YES	15.34	0.84	15.31	15.37	684.85330			1511	2527
23	PCB-23														1511	2527
24	PCB-29/26		231660	118210	113450	1.04	NO	15.52	0.85	15.48	15.55	64762.45770			1511	2527
25	PCB-25		108646	54882	53764	1.02	NO	15.66	0.86	15.63	15.70	27496.32534			1511	2527
26	PCB-31		1120352	572271	548081	1.04	NO	15.83	0.86	15.80	15.86	293956.97550			1511	2527
27	PCB-28/20		1126086	574477	551609	1.04	NO	16.01	0.87	15.97	16.04	304357.39957			1511	2527
28	PCB-21/33		739308	377665	361643	1.04	NO	16.14	0.88	16.11	16.18	207855.42847			1511	2527
29	PCB-22		371196	190694	180502	1.06	NO	16.39	0.89	16.36	16.42	104539.58144			1511	2527
30	PCB-36		5082	2436	2646	0.92	NO	17.26	0.94	17.23	17.29	1356.46733			1511	2527
31	PCB-39														1511	2527
32	PCB-38		2091	1081	1010	1.07	NO	17.87	0.98	17.83	17.90	574.52815			1511	2527
33	PCB-35		6851	3001	3849	0.78	YES	18.08	0.99	18.05	18.12	2058.23739			1511	2527
34	PCB-37		66511	34568	31942	1.08	NO	18.32	1.00	18.28	18.35	23497.23196			1511	2527
35	* PCB-54		3872	1681	2191	0.77	NO	14.47	1.00	14.44	14.51	1178.37302			158	327
36	* PCB-50/53		100508	43050	57458	0.75	NO	15.67	1.08	15.64	15.71	40771.27934			458	976
37	PCB-45/51		128711	55013	73697	0.75	NO	16.08	1.11	16.04	16.11	55110.89618			458	976

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		32379	13917	18462	0.75	NO	16.25	1.12	16.22	16.29	15749.82826			458	976
39	PCB-52		390539	168671	221868	0.76	NO	16.99	1.18	16.95	17.02	174923.91632			458	976
40	PCB-73														458	976
41	PCB-43		19675	8450	11225	0.75	NO	17.12	1.18	17.09	17.16	9498.44666			458	976
42	PCB-69/49		237653	102161	135492	0.75	NO	17.26	1.19	17.23	17.29	88028.36966			458	976
43	PCB-48		97099	41388	55711	0.74	NO	17.42	1.21	17.38	17.45	39659.29360			458	976
44	PCB-44/47/65		324042	139978	184064	0.76	NO	17.56	1.22	17.53	17.60	123059.29499			458	976
45	PCB-59/62/75		39909	17035	22874	0.74	NO	17.74	1.23	17.71	17.77	12471.16563			458	976
46	PCB-42		76144	32741	43403	0.75	NO	17.86	1.24	17.82	17.89	34540.84330			458	976
47	PCB-41/71/40		148997	63853	85145	0.75	NO	18.12	1.25	18.09	18.15	62916.79603			458	976
48	PCB-64		152575	65611	86964	0.75	NO	18.25	1.26	18.21	18.28	46608.03527			458	976
49	* PCB-72														1100	1608
50	PCB-68		547	409	138	2.97	YES	18.82	0.86	18.79	18.85	167.09811			1100	1608
51	PCB-57		2566	1084	1482	0.73	NO	19.12	0.87	19.09	19.16	897.50981			1100	1608
52	PCB-58		5174	2273	2901	0.78	NO	19.27	0.88	19.24	19.31	1662.56738			1100	1608
53	PCB-67														1100	1608
54	PCB-63														1100	1608
55	PCB-61/70/74/76		191816	84536	107280	0.79	NO	19.61	0.90	19.57	19.64	63253.93855			1100	1608
56	PCB-66														1100	1608
57	PCB-55														1100	1608
58	PCB-56														1100	1608
59	PCB-60														1100	1608
60	PCB-80														1100	1608
61	PCB-79		1026	331	695	0.48	YES	21.32	0.97	21.28	21.35	314.16683			1100	1608
62	PCB-78														1100	1608
63	PCB-81														1100	1608
64	PCB-77		2307	901	1406	0.64	YES	22.23	1.00	22.20	22.27	908.71780			1100	1608
65	* PCB-104														159	454
66	PCB-96		2673	1570	1103	1.42	NO	17.76	1.02	17.73	17.79	851.72518			159	454
67	* PCB-103		821	554	267	2.07	YES	18.73	1.07	18.69	18.76	335.83302			472	527
68	PCB-94		703	418	285	1.47	NO	18.87	1.08	18.83	18.90	331.32470			472	527
69	PCB-95		79583	49173	30409	1.62	NO	19.12	1.09	19.09	19.16	34312.04361			472	527
70	PCB-100/93/102/98		5730	3564	2166	1.65	NO	19.30	1.10	19.27	19.33	3955.36424			472	527
71	PCB-88/91		12400	7775	4626	1.68	NO	19.59	1.12	19.55	19.62	9746.09935			472	527
72	PCB-84		19484	11782	7702	1.53	NO	19.74	1.13	19.71	19.78	9832.20785			472	527
73	PCB-89		956	504	453	1.11	YES	19.99	1.14	19.95	20.02	480.44593			472	527
74	PCB-121														472	527

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		10107	6378	3729	1.71	NO	20.35	1.16	20.31	20.38	4770.67674			472	527
76	PCB-113/90/101		64334	39702	24632	1.61	NO	20.64	1.18	20.61	20.68	24108.10747			472	527
77	PCB-83/99		26634	16584	10049	1.65	NO	20.96	0.91	20.92	20.99	12366.54250			472	527
78	PCB-112														472	527
79	PCB-109/119/86/97/125/87		14024	8583	5441	1.58	NO	21.25	0.92	21.22	21.29	5375.90133			472	527
80	PCB-117/116/85/110/115		62275	38740	23536	1.65	NO	21.73	0.94	21.70	21.77	58951.15828			472	527
81	PCB-82		4743	3098	1644	1.88	YES	21.94	0.95	21.90	21.97	2702.06670			472	527
82	PCB-111														472	527
83	PCB-120														472	527
84	* PCB-108/124		1159	797	362	2.20	YES	22.91	0.99	22.88	22.94	421.78269			648	690
85	PCB-107		1950	1340	609	2.20	YES	23.04	1.00	23.01	23.08	692.96369			648	690
86	PCB-123														648	690
87	PCB-106														648	690
88	PCB-118		27940	17031	10908	1.56	NO	23.28	1.00	23.25	23.32	11031.49173			648	690
89	PCB-122		704	507	198	2.56	YES	23.49	1.00	23.46	23.52	276.21810			648	690
90	PCB-114		1040	667	373	1.79	YES	23.57	1.00	23.54	23.61	411.75837			648	690
91	PCB-105		9348	5664	3684	1.54	NO	23.95	1.00	23.92	23.98	3531.84596			648	690
92	PCB-127														648	690
93	PCB-126														648	690
94	* PCB-155														141	166
95	PCB-152														141	166
96	PCB-150														141	166
97	PCB-136		6394	3582	2813	1.27	NO	20.97	1.02	20.93	21.00	2062.55625			141	166
98	PCB-145														141	166
99	PCB-148														141	166
100	PCB-151/135		7828	4296	3532	1.22	NO	22.18	1.08	22.14	22.21	3667.65489			141	166
101	PCB-154														141	166
102	PCB-144		1190	631	559	1.13	NO	22.47	1.10	22.44	22.51	520.75004			141	166
103	* PCB-147/149		15944	8826	7118	1.24	NO	22.66	1.11	22.62	22.69	7751.31912			459	483
104	PCB-134/143		1389	812	577	1.41	NO	22.80	1.11	22.77	22.83	792.59794			459	483
105	PCB-139/140		434	233	200	1.17	NO	22.96	1.12	22.92	22.99	199.53739			459	483
106	PCB-131		218	117	101	1.15	NO	23.12	0.88	23.08	23.15	127.22378			459	483
107	PCB-142														459	483
108	PCB-132		6387	3419	2968	1.15	NO	23.37	0.89	23.34	23.40	3408.22945			459	483
109	PCB-133		193	93	100	0.93	YES	23.53	0.89	23.49	23.56	99.18939			459	483
110	PCB-165														459	483
111	PCB-146		2183	1226	956	1.28	NO	23.86	0.90	23.83	23.90	946.16103			459	483

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														459	483
113	PCB-153/168		14013	7449	6564	1.13	NO	24.18	0.92	24.15	24.21	5288.38309			459	483
114	PCB-141		2707	1538	1168	1.32	NO	24.32	0.92	24.29	24.36	1286.84258			459	483
115	PCB-130		860	472	388	1.22	NO	24.55	0.93	24.52	24.59	499.62905			459	483
116	PCB-137/164		1262	723	540	1.34	NO	24.71	0.94	24.68	24.74	1231.96346			459	483
117	PCB-138/163/129		14958	8335	6623	1.26	NO	24.88	0.94	24.85	24.91	7178.27721			459	483
118	PCB-160														459	483
119	PCB-158		2078	1278	800	1.60	YES	25.09	0.95	25.05	25.12	655.85879			459	483
120	PCB-128/166		2120	1168	952	1.23	NO	25.59	0.97	25.56	25.63	878.23796			459	483
121	PCB-159														459	483
122	PCB-162														459	483
123	PCB-167		531	298	233	1.28	NO	26.40	1.00	26.37	26.44	208.46353			459	483
124	PCB-156/157		1624	885	739	1.20	NO	27.03	1.00	27.00	27.06	610.66029			459	483
125	PCB-169														459	483
126	* PCB-188														202	120
127	PCB-179		1309	687	622	1.10	NO	23.72	1.01	23.69	23.75	536.22783			202	120
128	PCB-184														202	120
129	PCB-176		452	204	249	0.82	YES	24.17	1.03	24.13	24.20	182.70938			202	120
130	PCB-186														202	120
131	PCB-178		382	195	187	1.05	NO	25.07	1.07	25.04	25.11	218.94852			202	120
132	PCB-175														202	120
133	PCB-187		2308	1153	1155	1.00	NO	25.53	1.09	25.50	25.57	1108.87377			202	120
134	PCB-182														202	120
135	PCB-183		899	421	478	0.88	YES	25.85	1.10	25.81	25.88	482.04402			202	120
136	PCB-185														202	120
137	PCB-174		1511	674	837	0.81	YES	26.00	1.11	25.97	26.04	820.33087			202	120
138	PCB-177		649	318	331	0.96	NO	26.25	1.12	26.21	26.28	381.58252			202	120
139	PCB-181														202	120
140	PCB-171/173		405	194	211	0.92	NO	26.57	0.89	26.54	26.60	245.85130			202	120
141	PCB-172		195	94	101	0.92	NO	27.36	0.91	27.32	27.39	116.91264			202	120
142	PCB-192														202	120
143	PCB-180/193		2558	1245	1313	0.95	NO	27.70	0.92	27.66	27.73	1241.26244			202	120
144	PCB-191														202	120
145	PCB-170		972	446	526	0.85	YES	28.40	0.95	28.36	28.43	618.54217			202	120
146	PCB-190		234	124	111	1.12	NO	28.65	0.96	28.62	28.68	92.59970			202	120
147	* PCB-189														133	91
148	* PCB-202		611	274	337	0.81	NO	26.27	1.00	26.24	26.30	229.72852			151	160

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		286	117	169	0.69	YES	26.74	1.02	26.71	26.77	107.35343			151	160
150	PCB-204														151	160
151	PCB-197														151	160
152	PCB-200		216	104	112	0.93	NO	27.30	1.04	27.26	27.33	81.89757			151	160
153	PCB-198/199		913	474	440	1.08	YES	28.70	0.92	28.66	28.73	462.40146			151	160
154	PCB-196		305	160	145	1.11	YES	29.02	0.93	28.99	29.06	159.64534			151	160
155	PCB-203		693	299	395	0.76	NO	29.13	0.93	29.10	29.17	324.99808			151	160
156	* PCB-195		131	61	70	0.87	NO	29.86	0.95	29.83	29.89	97.94605			144	115
157	PCB-194		300	138	162	0.86	NO	31.06	0.99	31.03	31.09	209.18738			144	115
158	PCB-205														144	115
159	* PCB-208		201	92	109	0.84	NO	29.68	1.00	29.65	29.71	113.50311			205	388
160	PCB-207														205	388
161	PCB-206														205	388
162	* PCB-209														79	71
163	13C-PCB-31		59160	31494	27667	1.14	NO	15.82	0.86	15.79	15.85	18469.60070	102.6		11458	3935
164	13C-PCB-95		28507	17918	10589	1.69	NO	19.11	1.09	19.07	19.14	19137.28997	106.3		394	366
165	13C-PCB-153		42638	24085	18553	1.30	NO	24.17	1.18	24.13	24.20	19913.85956	110.6		468	474
166	13C-PCB-28		15277	8815	6462	1.36	YES	16.00	0.94	15.96	16.03	3180.83569	79.5		11458	3935
167	13C-PCB-111		7477	4817	2660	1.81	YES	22.02	1.07	21.99	22.05	3130.32182	78.3		394	366
168	13C-PCB-178		6957	3534	3422	1.03	NO	25.05	1.01	25.02	25.08	3856.91257	96.4		165	138
169	13C-PCB-1		7642	5767	1874	3.08	NO	8.94	0.75	8.91	8.97	1073.36900	26.8		378	3927
170	13C-PCB-3		7834	6122	1712	3.58	NO	10.51	0.88	10.47	10.54	1237.37603	30.9	SJ210111MB	378	3927
171	13C-PCB-4		7316	4596	2721	1.69	NO	10.62	0.89	10.59	10.65	1641.56768	41.0		1691	626
172	13C-PCB-15		11144	6705	4439	1.51	NO	14.33	1.21	14.30	14.37	2003.28737	50.1		2412	1233
173	13C-PCB-19		10222	5450	4772	1.14	NO	12.61	1.06	12.58	12.64	3068.69425	76.7		9297	3425
174	13C-PCB-37		10164	5515	4648	1.19	NO	18.32	1.08	18.28	18.35	2572.99855	64.3	SJ210111MA	11458	3935
175	13C-PCB-54		12307	5183	7125	0.73	NO	14.45	0.85	14.42	14.49	2648.15684	66.2		1053	662
176	13C-PCB-81		8679	3844	4836	0.79	NO	21.87	1.06	21.84	21.91	2669.61533	66.7		892	633
177	13C-PCB-77		8749	3469	5280	0.66	NO	22.20	1.08	22.16	22.23	2644.89419	66.1		892	633
178	13C-PCB-104		11793	6975	4818	1.45	NO	17.49	1.03	17.46	17.53	2891.83659	72.3		200	271
179	13C-PCB-123		8641	5601	3040	1.84	YES	23.10	1.12	23.07	23.14	3033.80602	75.8		747	483
180	13C-PCB-118		8652	5377	3275	1.64	NO	23.27	1.13	23.24	23.31	2894.73254	72.4		747	483
181	13C-PCB-114		8214	5032	3181	1.58	NO	23.59	0.95	23.55	23.62	3014.95955	75.4		747	483
182	13C-PCB-105		8786	5265	3521	1.50	NO	23.94	0.96	23.90	23.97	3257.74353	81.4		747	483
183	13C-PCB-126		7324	4615	2710	1.70	NO	25.57	1.03	25.54	25.60	2995.52358	74.9		747	483
184	13C-PCB-155		12875	7126	5749	1.24	NO	20.48	0.99	20.44	20.51	3323.20358	83.1		175	155
185	13C-PCB-167		9223	4931	4291	1.15	NO	26.40	1.06	26.37	26.44	3373.76852	84.3		468	474

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		18627	10672	7955	1.34	NO	27.04	1.09	27.01	27.08	7064.92592	88.3		468	474
187	13C-PCB-169		8656	5271	3385	1.56	YES	28.71	1.15	28.68	28.74	3494.72857	87.4		468	474
188	13C-PCB-188		10658	5548	5110	1.09	NO	23.47	0.94	23.43	23.50	3319.69065	83.0		165	138
189	13C-PCB-189		7894	3926	3968	0.99	NO	29.96	0.96	29.93	29.99	3148.67652	78.7		716	224
190	13C-PCB-202		9876	4323	5553	0.78	NO	26.25	1.06	26.21	26.28	3980.39369	99.5		119	246
191	13C-PCB-205		7057	3341	3716	0.90	NO	31.34	1.01	31.31	31.37	3657.53857	91.4		229	132
192	13C-PCB-208		5815	2522	3293	0.77	NO	29.68	0.96	29.65	29.71	3780.65167	94.5		141	148
193	13C-PCB-206		3873	1648	2225	0.74	NO	32.40	1.04	32.37	32.43	3591.97677	89.8		141	148
194	13C-PCB-209		5653	3097	2556	1.21	NO	33.51	1.08	33.48	33.54	3287.09269	82.2		87	86
195	13C-PCB-9		52980	32133	20847	1.54	NO	11.88	0.48	11.85	11.92	2.39470	0.0		1691	626
196	13C-PCB-52		21794	9563	12230	0.78	NO	16.97	0.68	16.93	17.00	2.26418	0.0		637	415
197	13C-PCB-101		16791	10377	6414	1.62	NO	20.63	0.83	20.60	20.67	2.15908	0.0		394	366
198	13C-PCB-138		17261	10050	7211	1.39	NO	24.87	0.00	24.83	24.90	2.17847	0.0		468	474
199	13C-PCB-194		10367	4843	5524	0.88	NO	31.05	1.25	31.01	31.08	1.98086	0.0		229	132
200	Total MoCB-F1	8		467968								386810.13996			686	
201	Total DiCB-F1	7		2997284								1988677.203...			424	
202	Total DiCB-F2	6		297961								208921.63102			2245	
203	Total TrCB-F1	1		148564								97736.40763			469	
204	Total TrCB-F2	7		2037867								1278048.472...			894	
205	Total TrCB-F3	15		1943881								1051729.814...			1511	
206	Total TeCB-F2	1		1681								1178.37302			158	
207	Total TeCB-F3	13		751950								703545.12489			458	
208	Total TeCB-F4	15		154056								202985.79170			1100	
209	Total PeCB-F3	1		1570								851.72518			159	
210	Total PeCB-F4	17		205997								199109.96961			472	
211	Total PeCB-F5	15		39304								54213.49845			648	
212	Total HxCB-F4	3		8509								6250.96119			141	
213	Total HxCB-F5	18		37285								32300.21627			459	
214	Total HpCB-F5	12		5754								6045.88517			202	
215	Total HpCB-F6			0											133	
216	Total OcCB-F5	6		1428								1366.02440			151	
217	Total OcCB-F6	2		199								307.13343			144	
218	Total NoCB-F6	1		92								113.50311			205	
219	Total DeCB-F7			0											79	
220	Total 13C-MoCB-F1	2		11889								2310.74503			378	
221	Total 13C-DiCB-F1	2		36729								1643.96238			1691	
222	Total 13C-DiCB-F2	1		34163								2003.28737			341	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		5450								3068.69425			9297	
224	Total 13C-TrCB-F3	3		45824								24223.43494			11458	
225	Total 13C-TeCB-F2	1		5183								2648.15684			1053	
226	Total 13C-TeCB-F3	3		9867								2.34352			637	
227	Total 13C-TeCB-F4	2		7589								5314.50953			892	
228	Total 13C-PeCB-F3	1		6975								2891.83659			200	
229	Total 13C-PeCB-F4	6		33587								22270.05910			394	
230	Total 13C-PeCB-F5	5		26498								15196.76522			747	
231	Total 13C-HxCB-F4	1		7126								3323.20358			175	
232	Total 13C-HxCB-F5	8		55361								33849.89582			468	
233	Total 13C-HpCB-F5	2		9283								7176.60322			165	
234	Total 13C-HpCB-F6	1		6287								3148.67652			716	
235	Total 13C-OcCB-F5	1		4323								3980.39369			119	
236	Total 13C-OcCB-F6	4		8383								3659.67490			229	
237	Total 13C-NoCB-F6	2		4170								7372.62843			141	
238	Total 13C-DeCB-F7	1		3097								3287.09269			87	
239	Lockmass F1			0											82707	
240	Lockmass F2			0											52075	
241	Lockmass F3			0											89691	
242	Lockmass F4			0											66909	
243	Lockmass F5			0											27318	
244	Lockmass F6			0											16907	
245	Lockmass F7			0											5704	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

	Target Analyte	#Hom	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		1108714	845417	263298	3.21	NO	8.94	1.00	8.91	8.97	351221.27812			662	608
2	PCB-2		36488	28118	8370	3.36	NO	10.37	0.99	10.33	10.40	10697.80419			662	608
3	PCB-3		182335	139890	42445	3.30	NO	10.51	1.00	10.47	10.54	53586.48097			662	608
4	*PCB-4		3273075	1952800	1320275	1.48	NO	10.62	1.00	10.59	10.65	1553733.324...			365	1463
5	PCB-10		301949	184085	117864	1.56	NO	10.73	1.01	10.70	10.77	87260.57331			365	1463
6	PCB-9		485302	294754	190548	1.55	NO	11.88	1.12	11.85	11.92	133272.36332			365	1463
7	PCB-7		289811	170077	119734	1.42	NO	11.99	1.13	11.96	12.03	79295.78568			365	1463
8	PCB-6		1325506	792986	532519	1.49	NO	12.15	1.15	12.11	12.18	370978.40346			365	1463
9	PCB-5		99399	58580	40819	1.44	NO	12.36	1.17	12.33	12.39	30675.77164		SJ210112MS	365	1463
10	PCB-8		6129656	3657837	2471819	1.48	NO	12.41	1.17	12.38	12.45	1568486.314...		SJ210112MS	365	1463
11	* PCB-14														4859	3053
12	PCB-11		86152	53062	33090	1.60	NO	13.96	0.98	13.92	13.99	24666.23857			4859	3053
13	PCB-13/12		123998	76027	47971	1.58	NO	14.14	0.99	14.11	14.17	34723.02970			4859	3053
14	PCB-15		814532	497953	316579	1.57	NO	14.31	1.00	14.28	14.35	223289.69385			4859	3053
15	* PCB-19		724041	369651	354390	1.04	NO	12.61	1.00	12.58	12.64	230028.75107			320	350
16	* PCB-30/18		4643489	2417612	2225877	1.09	NO	13.71	1.09	13.67	13.74	1405636.025...			903	950
17	PCB-17		1780918	929989	850930	1.09	NO	13.96	1.11	13.92	13.99	633673.58890			903	950
18	PCB-27		328591	173599	154992	1.12	NO	14.09	1.12	14.06	14.13	87412.93404			903	950
19	PCB-24		83969	44870	39099	1.15	NO	14.18	1.13	14.14	14.21	22040.88988			903	950
20	PCB-16		1330363	701492	628871	1.12	NO	14.25	1.13	14.22	14.28	533340.31223			903	950
21	PCB-32		1261759	664548	597211	1.11	NO	14.54	1.15	14.50	14.57	306358.70435			903	950
22	* PCB-34		10009	5056	4953	1.02	NO	15.24	0.83	15.21	15.28	3008.91145			4004	2576
23	PCB-23														4004	2576
24	PCB-29/26		534281	273187	261094	1.05	NO	15.51	0.85	15.47	15.54	144500.85254			4004	2576
25	PCB-25		245960	125328	120632	1.04	NO	15.64	0.86	15.61	15.68	60222.05682			4004	2576
26	PCB-31		2603982	1328321	1275661	1.04	NO	15.81	0.87	15.78	15.84	660991.77760			4004	2576
27	PCB-28/20		2611432	1337770	1273663	1.05	NO	15.99	0.87	15.95	16.02	682841.43169			4004	2576
28	PCB-21/33		1696429	868419	828010	1.05	NO	16.13	0.88	16.10	16.17	461423.88851			4004	2576
29	PCB-22		859435	441308	418127	1.06	NO	16.37	0.90	16.34	16.40	234163.34690			4004	2576
30	PCB-36		13927	7335	6591	1.11	NO	17.25	0.94	17.22	17.28	3596.20160			4004	2576
31	PCB-39														4004	2576
32	PCB-38		1291	850	442	1.92	YES	17.73	0.97	17.70	17.76	343.22674			4004	2576
33	PCB-35		14556	6469	8087	0.80	YES	18.06	0.99	18.03	18.10	4230.93374			4004	2576
34	PCB-37		167896	85536	82361	1.04	NO	18.29	1.00	18.25	18.32	58839.13679			4004	2576
35	* PCB-54		8830	3660	5170	0.71	NO	14.46	1.00	14.43	14.50	2449.26339			179	289
36	* PCB-50/53		235289	101748	133540	0.76	NO	15.66	1.08	15.63	15.70	91479.81516			298	839
37	PCB-45/51		308497	132897	175600	0.76	NO	16.06	1.11	16.02	16.09	126603.24942			298	839

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

	Target Analyte	#Hom	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		79304	34167	45136	0.76	NO	16.24	1.12	16.21	16.28	36972.40377			298	839
39	PCB-52		859708	370000	489708	0.76	NO	16.97	1.17	16.93	17.00	369067.87775			298	839
40	PCB-73														298	839
41	PCB-43		46569	19827	26742	0.74	NO	17.11	1.18	17.08	17.15	21547.84529			298	839
42	PCB-69/49		530178	226859	303319	0.75	NO	17.24	1.19	17.21	17.27	188222.14654			298	839
43	PCB-48		229375	98779	130596	0.76	NO	17.41	1.21	17.37	17.44	89793.60961			298	839
44	PCB-44/47/65		730196	314504	415691	0.76	NO	17.54	1.21	17.51	17.58	265779.73514			298	839
45	PCB-59/62/75		93502	39712	53791	0.74	NO	17.73	1.23	17.70	17.76	28004.26209			298	839
46	PCB-42		174630	75118	99512	0.75	NO	17.85	1.24	17.81	17.88	75925.62246			298	839
47	PCB-41/71/40		350014	148684	201330	0.74	NO	18.11	1.25	18.08	18.14	141658.99170			298	839
48	PCB-64		339784	146220	193564	0.76	NO	18.23	1.26	18.20	18.26	99483.21711			298	839
49	* PCB-72														1625	925
50	PCB-68														1625	925
51	PCB-57		5169	1974	3195	0.62	YES	19.12	0.87	19.08	19.15	1732.69202			1625	925
52	PCB-58		11932	5239	6694	0.78	NO	19.26	0.88	19.23	19.30	3675.09525			1625	925
53	PCB-67														1625	925
54	PCB-63														1625	925
55	PCB-61/70/74/76		413935	182063	231872	0.79	NO	19.59	0.90	19.55	19.62	130829.13424			1625	925
56	PCB-66														1625	925
57	PCB-55														1625	925
58	PCB-56														1625	925
59	PCB-60														1625	925
60	PCB-80														1625	925
61	PCB-79		2032	447	1585	0.28	YES	21.31	0.97	21.27	21.34	596.10749			1625	925
62	PCB-78														1625	925
63	PCB-81														1625	925
64	PCB-77		4921	1725	3196	0.54	YES	22.19	1.00	22.15	22.22	2002.55682			1625	925
65	* PCB-104														231	420
66	PCB-96		6126	3667	2459	1.49	NO	17.74	1.01	17.71	17.77	1812.51064			231	420
67	* PCB-103		1530	911	619	1.47	NO	18.72	1.07	18.68	18.75	580.74775			915	575
68	PCB-94		1363	811	552	1.47	NO	18.86	1.08	18.82	18.89	596.35711			915	575
69	PCB-95		155420	95805	59615	1.61	NO	19.12	1.09	19.08	19.15	62218.80627			915	575
70	PCB-100/93/102/98		10798	6842	3956	1.73	NO	19.28	1.10	19.25	19.32	6921.61244			915	575
71	PCB-88/91		25148	15663	9485	1.65	NO	19.58	1.12	19.54	19.61	18352.49772			915	575
72	PCB-84		36980	22463	14517	1.55	NO	19.74	1.13	19.70	19.77	17327.27454			915	575
73	PCB-89		2137	1305	832	1.57	NO	19.98	1.14	19.94	20.01	996.69627			915	575
74	PCB-121														915	575

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

	Target Analyte	#Hom	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		17504	10886	6618	1.64	NO	20.33	1.16	20.29	20.36	7671.19471			915	575
76	PCB-113/90/101		116037	71646	44391	1.61	NO	20.63	1.18	20.60	20.67	40374.51660			915	575
77	PCB-83/99		49382	29910	19472	1.54	NO	20.95	0.91	20.91	20.98	21289.70272			915	575
78	PCB-112														915	575
79	PCB-109/119/86/97/125/87		27429	17184	10245	1.68	NO	21.24	0.92	21.21	21.28	9763.01979			915	575
80	PCB-117/116/85/110/115		108937	66804	42134	1.59	NO	21.72	0.94	21.69	21.76	95750.15157			915	575
81	PCB-82		8646	5407	3240	1.67	NO	21.93	0.95	21.89	21.96	4573.87899			915	575
82	PCB-111														915	575
83	PCB-120														915	575
84	* PCB-108/124		2093	1227	867	1.42	NO	22.91	0.99	22.88	22.94	707.03152			735	677
85	PCB-107		3977	2456	1521	1.61	NO	23.03	1.00	23.00	23.06	1312.65589			735	677
86	PCB-123														735	677
87	PCB-106														735	677
88	PCB-118		46552	28248	18304	1.54	NO	23.27	1.00	23.24	23.31	16013.32772			735	677
89	PCB-122		1055	618	437	1.41	NO	23.47	1.00	23.43	23.50	384.03282			735	677
90	PCB-114		1404	975	429	2.27	YES	23.57	1.00	23.54	23.61	525.01922			735	677
91	PCB-105		15659	9382	6277	1.49	NO	23.94	1.00	23.90	23.97	5931.02380			735	677
92	PCB-127														735	677
93	PCB-126		1214	491	722	0.68	YES	25.58	1.00	25.55	25.61	526.27292			735	677
94	* PCB-155														260	171
95	PCB-152														260	171
96	PCB-150														260	171
97	PCB-136		10349	5573	4776	1.17	NO	20.96	1.02	20.92	20.99	3265.73365			260	171
98	PCB-145														260	171
99	PCB-148														260	171
100	PCB-151/135		11407	6253	5154	1.21	NO	22.16	1.08	22.13	22.19	5228.52448			260	171
101	PCB-154														260	171
102	PCB-144		1940	1066	874	1.22	NO	22.45	1.10	22.41	22.48	830.12934			260	171
103	* PCB-147/149		25135	13851	11284	1.23	NO	22.64	1.11	22.61	22.68	11954.13524			351	370
104	PCB-134/143		2189	1211	978	1.24	NO	22.79	1.11	22.76	22.82	1221.99336			351	370
105	PCB-139/140		788	469	319	1.47	YES	22.96	1.12	22.92	22.99	354.85700			351	370
106	PCB-131		498	292	207	1.41	NO	23.09	0.88	23.06	23.12	284.50774			351	370
107	PCB-142														351	370
108	PCB-132		10820	5927	4893	1.21	NO	23.34	0.88	23.31	23.38	5648.85574			351	370
109	PCB-133		388	220	168	1.31	NO	23.53	0.89	23.49	23.56	194.91973			351	370
110	PCB-165														351	370
111	PCB-146		3231	1707	1524	1.18	NO	23.85	0.90	23.82	23.89	1370.35238			351	370

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

	Target Analyte	#Hom	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														351	370
113	PCB-153/168		21008	11467	9542	1.20	NO	24.18	0.92	24.15	24.21	7756.28813			351	370
114	PCB-141		4060	2247	1813	1.24	NO	24.31	0.92	24.28	24.35	1888.22300			351	370
115	PCB-130		1264	684	580	1.18	NO	24.54	0.93	24.51	24.57	718.45738			351	370
116	PCB-137/164		1305	712	594	1.20	NO	24.65	0.93	24.62	24.68	1246.41584			351	370
117	PCB-138/163/129		23397	12930	10466	1.24	NO	24.87	0.94	24.83	24.90	10984.11624			351	370
118	PCB-160														351	370
119	PCB-158		3693	1998	1695	1.18	NO	25.07	0.95	25.04	25.11	1140.20096			351	370
120	PCB-128/166		3459	1898	1561	1.22	NO	25.57	0.97	25.54	25.60	1401.95408			351	370
121	PCB-159														351	370
122	PCB-162														351	370
123	PCB-167		804	497	307	1.62	YES	26.39	1.00	26.36	26.42	308.05572			351	370
124	PCB-156/157		2256	1240	1016	1.22	NO	27.03	1.00	27.00	27.06	849.91797			351	370
125	PCB-169														351	370
126	* PCB-188														176	150
127	PCB-179		1823	918	905	1.02	NO	23.71	1.01	23.67	23.74	702.53924			176	150
128	PCB-184														176	150
129	PCB-176		400	210	189	1.11	NO	24.15	1.03	24.12	24.19	151.88607			176	150
130	PCB-186														176	150
131	PCB-178		433	225	208	1.08	NO	25.06	1.07	25.03	25.09	233.19877			176	150
132	PCB-175														176	150
133	PCB-187		2651	1311	1340	0.98	NO	25.52	1.09	25.49	25.55	1198.21752			176	150
134	PCB-182														176	150
135	PCB-183		1136	525	611	0.86	YES	25.83	1.10	25.80	25.87	573.05224			176	150
136	PCB-185														176	150
137	PCB-174		1541	695	846	0.82	YES	26.00	1.11	25.97	26.04	786.99942			176	150
138	PCB-177		826	437	389	1.12	NO	26.23	1.12	26.20	26.27	456.63579			176	150
139	PCB-181														176	150
140	PCB-171/173		396	184	212	0.87	YES	26.57	0.89	26.54	26.60	226.11121			176	150
141	PCB-172		293	134	159	0.85	YES	27.33	0.91	27.30	27.37	165.40298			176	150
142	PCB-192														176	150
143	PCB-180/193		3237	1580	1657	0.95	NO	27.67	0.92	27.64	27.70	1477.25372			176	150
144	PCB-191														176	150
145	PCB-170		1258	659	599	1.10	NO	28.37	0.95	28.34	28.41	752.93063			176	150
146	PCB-190		369	184	184	1.00	NO	28.66	0.96	28.63	28.70	137.02712			176	150
147	* PCB-189														136	125
148	* PCB-202		554	278	275	1.01	NO	26.25	1.00	26.21	26.28	204.79712			136	125

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

	Target Analyte	#Hom	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		270	136	135	1.01	NO	26.72	1.02	26.68	26.75	99.85052			87	185
150	PCB-204														87	185
151	PCB-197														87	185
152	PCB-200		192	90	102	0.88	NO	27.28	1.04	27.25	27.32	71.51489			87	185
153	PCB-198/199		1015	467	548	0.85	NO	28.69	0.92	28.65	28.72	504.97255			87	185
154	PCB-196		381	208	173	1.21	YES	29.01	0.93	28.98	29.05	196.27748			87	185
155	PCB-203		726	318	408	0.78	NO	29.12	0.93	29.09	29.15	334.49162			87	185
156	* PCB-195		169	92	77	1.19	YES	29.86	0.95	29.83	29.89	124.46548			99	133
157	PCB-194		301	166	135	1.23	YES	31.06	0.99	31.03	31.09	206.33073			99	133
158	PCB-205														99	133
159	* PCB-208		175	69	105	0.66	NO	29.67	1.00	29.63	29.70	88.49666			109	213
160	PCB-207														109	213
161	PCB-206		273	91	182	0.50	YES	32.40	1.00	32.37	32.43	212.31644			109	213
162	* PCB-209														122	106
163	13C-PCB-31		68656	36434	32222	1.13	NO	15.80	0.86	15.77	15.83	20736.34878	115.2		9522	3562
164	13C-PCB-95		30668	19098	11570	1.65	NO	19.10	1.09	19.06	19.13	19116.13868	106.2		385	286
165	13C-PCB-153		44274	25221	19053	1.32	NO	24.17	1.18	24.13	24.20	20229.05973	112.4		442	331
166	13C-PCB-28		14839	7870	6969	1.13	NO	15.98	0.94	15.94	16.01	2798.62651	70.0		9522	3562
167	13C-PCB-111		7905	5121	2784	1.84	YES	22.01	1.07	21.98	22.04	3023.56149	75.6	SJ210111MB	385	286
168	13C-PCB-178		7269	3715	3554	1.05	NO	25.05	1.01	25.02	25.08	3618.69417	90.5		214	292
169	13C-PCB-1		11038	8261	2777	2.98	NO	8.92	0.75	8.89	8.96	1421.70584	35.5	SJ210111MB	377	3075
170	13C-PCB-3		11380	8569	2811	3.05	NO	10.49	0.88	10.46	10.53	1648.27613	41.2	SJ210111MB	377	3075
171	13C-PCB-4		9457	5869	3588	1.64	NO	10.61	0.89	10.57	10.64	1945.77264	48.6		2232	600
172	13C-PCB-15		13301	8129	5172	1.57	NO	14.31	1.21	14.27	14.34	2192.59647	54.8		1984	1035
173	13C-PCB-19		10826	5656	5169	1.09	NO	12.60	1.06	12.56	12.63	2980.15538	74.5	SJ210111MB	11684	3861
174	13C-PCB-37		10246	4889	5357	0.91	NO	18.28	1.08	18.24	18.31	2349.48940	58.7		9522	3562
175	13C-PCB-54		13503	5775	7728	0.75	NO	14.44	0.85	14.41	14.48	2631.74976	65.8		1009	589
176	13C-PCB-81		9055	3824	5230	0.73	NO	21.86	1.06	21.83	21.90	2544.42640	63.6		707	696
177	13C-PCB-77		8466	3678	4788	0.77	NO	22.18	1.08	22.14	22.21	2338.22015	58.5		707	696
178	13C-PCB-104		12713	7946	4767	1.67	NO	17.48	1.03	17.45	17.52	2847.95701	71.2		153	191
179	13C-PCB-123		8832	5350	3482	1.54	NO	23.09	1.12	23.06	23.12	2832.90760	70.8		673	546
180	13C-PCB-118		9930	5979	3951	1.51	NO	23.26	1.13	23.23	23.29	3035.34180	75.9		673	546
181	13C-PCB-114		8695	5508	3187	1.73	NO	23.57	0.95	23.54	23.61	2915.81101	72.9		673	546
182	13C-PCB-105		8764	5533	3231	1.71	NO	23.93	0.96	23.89	23.96	2968.58295	74.2		673	546
183	13C-PCB-126		7612	4833	2778	1.74	NO	25.54	1.03	25.51	25.58	2843.86086	71.1		673	546
184	13C-PCB-155		13533	7759	5775	1.34	NO	20.47	0.99	20.43	20.50	3190.99628	79.8		182	247
185	13C-PCB-167		9453	5382	4071	1.23	NO	26.39	1.06	26.36	26.42	3105.26088	77.6		442	331

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

	Target Analyte	#Hom	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		18591	10635	7957	1.34	NO	27.03	1.09	27.00	27.06	6331.76973	79.1		442	331
187	13C-PCB-169		8675	5020	3654	1.37	NO	28.71	1.16	28.68	28.74	3144.76735	78.6		442	331
188	13C-PCB-188		11496	6020	5476	1.10	NO	23.47	0.94	23.43	23.50	3215.23254	80.4		214	292
189	13C-PCB-189		8228	4297	3932	1.09	NO	29.94	0.96	29.91	29.98	2946.96369	73.7		345	139
190	13C-PCB-202		10031	4902	5129	0.96	NO	26.23	1.06	26.20	26.27	3630.22940	90.8		330	168
191	13C-PCB-205		7198	3300	3898	0.85	NO	31.33	1.01	31.29	31.36	3404.61093	85.1		229	263
192	13C-PCB-208		6465	2865	3600	0.80	NO	29.67	0.96	29.63	29.70	3836.04001	95.9		127	143
193	13C-PCB-206		4244	1951	2293	0.85	NO	32.39	1.04	32.35	32.42	3592.40775	89.8		127	143
194	13C-PCB-209		5994	3277	2717	1.21	NO	33.50	1.08	33.46	33.53	3180.98471	79.5		102	110
195	13C-PCB-9		57776	35545	22231	1.60	NO	11.87	0.48	11.83	11.90	2.61146	0.0		2232	600
196	13C-PCB-52		24060	10827	13233	0.82	NO	16.96	0.68	16.92	16.99	2.49964	0.0		642	623
197	13C-PCB-101		18379	11489	6891	1.67	NO	20.61	0.83	20.58	20.65	2.36340	0.0		385	286
198	13C-PCB-138		19222	11177	8046	1.39	NO	24.86	0.00	24.82	24.89	2.42607	0.0		442	331
199	13C-PCB-194		11359	5244	6115	0.86	NO	31.05	1.25	31.01	31.08	2.17045	0.0		229	263
200	Total MoCB-F1	9		1116003								745309.72175			662	
201	Total DiCB-F1	8		7158499								3896793.350...			365	
202	Total DiCB-F2	7		737934								476169.02569			4859	
203	Total TrCB-F1	1		369651								230028.75107			320	
204	Total TrCB-F2	8		4933994								2990316.681...			903	
205	Total TrCB-F3	18		4521725								2374410.493...			4004	
206	Total TeCB-F2	1		3660								2449.26339			179	
207	Total TeCB-F3	13		1708887								1535641.803...			298	
208	Total TeCB-F4	14		336873								448650.83564			1625	
209	Total PeCB-F3	1		3667								1812.51064			231	
210	Total PeCB-F4	16		379864								343193.30297			915	
211	Total PeCB-F5	18		66515								89497.32421			735	
212	Total HxCB-F4	3		12892								9324.38747			260	
213	Total HxCB-F5	18		58445								49928.07003			351	
214	Total HpCB-F5	12		7063								6861.25472			176	
215	Total HpCB-F6			0											136	
216	Total OcCB-F5	6		1497								1411.90418			87	
217	Total OcCB-F6	2		258								330.79621			99	
218	Total NoCB-F6	2		160								300.81310			109	
219	Total DeCB-F7			0											122	
220	Total 13C-MoCB-F1	2		16830								3069.98198			377	
221	Total 13C-DiCB-F1	2		41414								1948.38410			2232	
222	Total 13C-DiCB-F2	1		39195								2192.59647			1984	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

	Target Analyte	#Hom	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		5656								2980.15538			11684	
224	Total 13C-TrCB-F3	3		49192								25884.46470			9522	
225	Total 13C-TeCB-F2	1		5775								2631.74976			1009	
226	Total 13C-TeCB-F3	2		11154								2.57984			642	
227	Total 13C-TeCB-F4	2		7700								4882.64656			707	
228	Total 13C-PeCB-F3	1		7946								2847.95701			153	
229	Total 13C-PeCB-F4	4		35929								22142.17849			385	
230	Total 13C-PeCB-F5	5		28188								14596.50422			673	
231	Total 13C-HxCB-F4	1		7759								3190.99628			182	
232	Total 13C-HxCB-F5	8		57762								32813.72292			442	
233	Total 13C-HpCB-F5	2		9856								6833.92671			214	
234	Total 13C-HpCB-F6	1		7396								2946.96369			345	
235	Total 13C-OcCB-F5	1		4902								3630.22940			330	
236	Total 13C-OcCB-F6	4		8773								3406.97622			229	
237	Total 13C-NoCB-F6	2		4817								7428.44776			127	
238	Total 13C-DeCB-F7	1		3277								3180.98471			102	
239	Lockmass F1			0											88903	
240	Lockmass F2			0											51814	
241	Lockmass F3			0											95694	
242	Lockmass F4			0											83065	
243	Lockmass F5			0											23192	
244	Lockmass F6			0											16921	
245	Lockmass F7			0											6820	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

	Target Analyte	#Hom	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		2750614	2091240	659374	3.17	NO	8.95	1.00	8.92	8.99	891362.47424			1696	676
2	PCB-2		97766	74945	22821	3.28	NO	10.37	0.99	10.33	10.40	28737.85211			1696	676
3	PCB-3		494475	378800	115675	3.27	NO	10.51	1.00	10.47	10.54	142934.81701			1696	676
4	*PCB-4		7126715	4253247	2873468	1.48	NO	10.63	1.00	10.60	10.67	3073112.550...			520	1078
5	PCB-10		601600	364340	237260	1.54	NO	10.75	1.01	10.71	10.78	156425.77185			520	1078
6	PCB-9		1209205	724581	484624	1.50	NO	11.90	1.12	11.86	11.93	298774.96173			520	1078
7	PCB-7		706724	424408	282316	1.50	NO	11.99	1.13	11.96	12.03	173980.95848			520	1078
8	PCB-6		3197493	1909943	1287550	1.48	NO	12.15	1.14	12.11	12.18	805178.97071			520	1078
9	PCB-5		177881	105420	72461	1.45	NO	12.36	1.16	12.33	12.39	49392.25313		SJ210112MS	520	1078
10	PCB-8		14538537	8690368	5848169	1.49	NO	12.41	1.17	12.38	12.45	3347196.100...		SJ210112MS	520	1078
11	* PCB-14														3869	3468
12	PCB-11		185517	112693	72824	1.55	NO	13.96	0.98	13.92	13.99	47789.75100			3869	3468
13	PCB-13/12		284888	173783	111105	1.56	NO	14.13	0.99	14.10	14.16	71778.50112			3869	3468
14	PCB-15		1777397	1085106	692291	1.57	NO	14.31	1.00	14.28	14.35	435444.05884		SJ210112MS	3869	3468
15	* PCB-19		1563041	798075	764966	1.04	NO	12.62	1.00	12.59	12.66	485979.59568			467	337
16	* PCB-30/18		9953937	5176166	4777771	1.08	NO	13.72	1.09	13.68	13.75	2643836.089...			1348	970
17	PCB-17		3860989	2013134	1847855	1.09	NO	13.97	1.11	13.93	14.00	1205400.452...			1348	970
18	PCB-27		704666	367778	336888	1.09	NO	14.10	1.12	14.07	14.14	164480.79698			1348	970
19	PCB-24		184446	96569	87878	1.10	NO	14.19	1.12	14.15	14.22	42480.59729			1348	970
20	PCB-16		2820206	1468831	1351375	1.09	NO	14.26	1.13	14.23	14.29	992033.47097			1348	970
21	PCB-32		2696322	1402490	1293832	1.08	NO	14.55	1.15	14.51	14.58	574429.32033			1348	970
22	* PCB-34		23119	11534	11585	1.00	NO	15.25	0.83	15.22	15.29	6097.98263			7953	3432
23	PCB-23		11961	6116	5845	1.05	NO	15.34	0.84	15.31	15.37	2760.36826			7953	3432
24	PCB-29/26		1171973	599575	572398	1.05	NO	15.51	0.85	15.47	15.54	278118.36814			7953	3432
25	PCB-25		539078	276754	262324	1.05	NO	15.65	0.86	15.62	15.69	115812.10286			7953	3432
26	PCB-31		5602686	2860592	2742094	1.04	NO	15.82	0.87	15.79	15.85	1247859.190...			7953	3432
27	PCB-28/20		5568974	2846568	2722407	1.05	NO	16.00	0.88	15.96	16.03	1277695.805...			7953	3432
28	PCB-21/33		3588642	1829316	1759326	1.04	NO	16.13	0.88	16.10	16.17	856457.24217			7953	3432
29	PCB-22		1755851	900596	855255	1.05	NO	16.38	0.90	16.35	16.41	419763.27238			7953	3432
30	PCB-36		27867	14622	13245	1.10	NO	17.26	0.94	17.23	17.29	6313.89964			7953	3432
31	PCB-39														7953	3432
32	PCB-38														7953	3432
33	PCB-35		27336	14281	13055	1.09	NO	18.06	0.99	18.03	18.10	6971.91021			7953	3432
34	PCB-37		343258	175331	167927	1.04	NO	18.29	1.00	18.25	18.32	95150.75057			7953	3432
35	* PCB-54		19411	8515	10895	0.78	NO	14.47	1.00	14.44	14.51	5060.75030			172	316
36	* PCB-50/53		499413	214570	284843	0.75	NO	15.67	1.08	15.64	15.71	176606.87977			373	511
37	PCB-45/51		643761	278492	365270	0.78	NO	16.07	1.11	16.03	16.10	240293.31751			540	511

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

	Target Analyte	#Hom	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		167791	72504	95287	0.76	NO	16.25	1.12	16.22	16.29	71150.06473			373	511
39	PCB-52		1765280	760682	1004598	0.76	NO	16.98	1.17	16.94	17.01	689274.41332			373	511
40	PCB-73														373	511
41	PCB-43		90420	38751	51669	0.75	NO	17.12	1.18	17.09	17.16	38053.10538			373	511
42	PCB-69/49		1083777	466958	616819	0.76	NO	17.25	1.19	17.22	17.28	349955.28005			373	511
43	PCB-48		467032	200708	266325	0.75	NO	17.42	1.21	17.38	17.45	166291.12443			373	511
44	PCB-44/47/65		1469807	636663	833144	0.76	NO	17.55	1.21	17.52	17.59	486593.48282			373	511
45	PCB-59/62/75		189780	81574	108206	0.75	NO	17.74	1.23	17.71	17.77	51698.32554			373	511
46	PCB-42		346831	148878	197953	0.75	NO	17.85	1.23	17.81	17.88	137154.97700			373	511
47	PCB-41/71/40		693190	299472	393718	0.76	NO	18.11	1.25	18.08	18.14	255172.83301			373	511
48	PCB-64		676922	292681	384241	0.76	NO	18.24	1.26	18.21	18.27	180263.89145			373	511
49	* PCB-72														1567	2331
50	PCB-68														1567	2331
51	PCB-57		10503	4350	6153	0.71	NO	19.13	0.87	19.10	19.17	3202.08324			1567	2331
52	PCB-58		22897	9534	13363	0.71	NO	19.27	0.88	19.24	19.31	6414.15245			1567	2331
53	PCB-67														1567	2331
54	PCB-63														1567	2331
55	PCB-61/70/74/76		769241	336765	432476	0.78	NO	19.60	0.90	19.56	19.63	221135.10795			1567	2331
56	PCB-66														1567	2331
57	PCB-55														1567	2331
58	PCB-56														1567	2331
59	PCB-60														1567	2331
60	PCB-80														1567	2331
61	PCB-79		3181	1424	1757	0.81	NO	21.32	0.97	21.28	21.35	848.74537			1567	2331
62	PCB-78														1567	2331
63	PCB-81														1567	2331
64	PCB-77		8606	3583	5023	0.71	NO	22.20	1.00	22.16	22.23	3043.23685			1567	2331
65	* PCB-104		205	115	90	1.28	YES	17.51	1.00	17.48	17.55	52.77630			290	353
66	PCB-96		12729	7797	4932	1.58	NO	17.76	1.02	17.73	17.79	3548.98676			290	353
67	* PCB-103		2859	1790	1069	1.67	NO	18.73	1.07	18.69	18.76	1022.82627			1105	672
68	PCB-94		2839	1776	1063	1.67	NO	18.88	1.08	18.84	18.91	1170.16994			1105	672
69	PCB-95		303850	186841	117009	1.60	NO	19.12	1.09	19.09	19.16	114621.31690			1105	672
70	PCB-100/93/102/98		20901	12852	8049	1.60	NO	19.30	1.10	19.27	19.33	12624.33583			1105	672
71	PCB-88/91		47921	29839	18082	1.65	NO	19.59	1.12	19.55	19.62	32953.53062			1105	672
72	PCB-84		72440	45043	27397	1.64	NO	19.74	1.13	19.71	19.78	31983.66637			1105	672
73	PCB-89		3513	2207	1306	1.69	NO	19.99	1.14	19.95	20.02	1543.81984			1105	672
74	PCB-121														5495	672

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

	Target Analyte	#Hom	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		35354	22045	13309	1.66	NO	20.34	1.16	20.30	20.37	14600.23743			1105	672
76	PCB-113/90/101		230197	141416	88781	1.59	NO	20.64	1.18	20.61	20.68	75474.89066			1105	672
77	PCB-83/99		96440	59695	36745	1.62	NO	20.96	0.91	20.92	20.99	39178.89478			1105	672
78	PCB-112														1105	672
79	PCB-109/119/86/97/125/87		54418	33552	20866	1.61	NO	21.25	0.92	21.22	21.29	18252.06605			1105	672
80	PCB-117/116/85/110/115		208971	128232	80739	1.59	NO	21.73	0.94	21.70	21.77	173077.54070			1105	672
81	PCB-82		16488	10425	6063	1.72	NO	21.94	0.95	21.90	21.97	8218.85655			1105	672
82	PCB-111														1105	672
83	PCB-120														1105	672
84	* PCB-108/124		3678	2378	1299	1.83	YES	22.92	0.99	22.89	22.96	1170.55933			618	562
85	PCB-107		8018	4864	3154	1.54	NO	23.04	1.00	23.01	23.08	2493.62810			618	562
86	PCB-123														618	562
87	PCB-106														618	562
88	PCB-118		93928	58069	35859	1.62	NO	23.28	1.00	23.25	23.32	31147.80838			618	562
89	PCB-122		1532	951	582	1.63	NO	23.48	1.00	23.44	23.51	525.73153			618	562
90	PCB-114		2760	1811	948	1.91	YES	23.59	1.00	23.55	23.62	996.96286			618	562
91	PCB-105		30657	19117	11539	1.66	NO	23.95	1.00	23.92	23.98	11464.70957			618	562
92	PCB-127														618	562
93	PCB-126		850	279	571	0.49	YES	25.57	1.00	25.54	25.60	345.14412			618	562
94	* PCB-155														289	270
95	PCB-152		333	185	148	1.26	NO	20.66	1.01	20.63	20.69	100.88504			289	270
96	PCB-150		249	166	84	1.98	YES	20.72	1.01	20.69	20.76	70.77285			289	270
97	PCB-136		21139	11948	9190	1.30	NO	20.97	1.02	20.93	21.00	6499.98580			289	270
98	PCB-145		177	76	101	0.75	YES	21.09	1.03	21.06	21.13	53.17755			289	270
99	PCB-148														289	270
100	PCB-151/135		22869	12738	10131	1.26	NO	22.18	1.08	22.14	22.21	10214.15971			289	270
101	PCB-154														289	270
102	PCB-144		3411	1775	1636	1.08	NO	22.47	1.10	22.44	22.51	1422.55341			289	270
103	* PCB-147/149		50776	28397	22378	1.27	NO	22.66	1.11	22.62	22.69	23531.99597			403	462
104	PCB-134/143		4338	2482	1857	1.34	NO	22.80	1.11	22.77	22.83	2359.95275			403	462
105	PCB-139/140		1714	870	844	1.03	YES	22.96	1.12	22.92	22.99	751.66829			403	462
106	PCB-131		910	503	407	1.23	NO	23.12	0.88	23.08	23.15	506.36176			403	462
107	PCB-142														403	462
108	PCB-132		20015	11006	9009	1.22	NO	23.36	0.88	23.32	23.39	10181.75659			403	462
109	PCB-133		715	467	248	1.89	YES	23.53	0.89	23.49	23.56	349.63174			403	462
110	PCB-165														403	462
111	PCB-146		6049	3508	2542	1.28	NO	23.86	0.90	23.83	23.90	2499.77225			549	462

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

	Target Analyte	#Hom	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														403	462
113	PCB-153/168		42112	23399	18713	1.25	NO	24.18	0.92	24.15	24.21	15150.55996			403	462
114	PCB-141		8076	4431	3646	1.22	NO	24.32	0.92	24.29	24.36	3660.61811			403	462
115	PCB-130		2512	1510	1002	1.51	YES	24.54	0.93	24.51	24.57	1391.27473			403	462
116	PCB-137/164		3425	2037	1388	1.47	YES	24.71	0.94	24.68	24.74	3186.75882			403	462
117	PCB-138/163/129		46808	25405	21403	1.19	NO	24.88	0.94	24.85	24.91	21413.53102			403	462
118	PCB-160														403	462
119	PCB-158		6870	3721	3148	1.18	NO	25.09	0.95	25.05	25.12	2066.87486			403	462
120	PCB-128/166		6887	3774	3113	1.21	NO	25.58	0.97	25.55	25.61	2720.35150			403	462
121	PCB-159		264	137	127	1.08	NO	26.02	0.99	25.98	26.05	88.81235			403	462
122	PCB-162														403	462
123	PCB-167		1605	988	616	1.60	YES	26.40	1.00	26.37	26.44	582.03247			403	462
124	PCB-156/157		5304	2842	2462	1.15	NO	27.03	1.00	27.00	27.06	2002.75141			403	462
125	PCB-169														403	462
126	* PCB-188														177	179
127	PCB-179		3310	1700	1611	1.06	NO	23.71	1.01	23.67	23.74	1316.63324			177	179
128	PCB-184														177	179
129	PCB-176		1032	534	498	1.07	NO	24.17	1.03	24.13	24.20	404.73390			177	179
130	PCB-186														177	179
131	PCB-178		822	435	387	1.13	NO	25.06	1.07	25.03	25.09	457.35420			177	179
132	PCB-175		207	126	81	1.55	YES	25.39	1.08	25.35	25.42	114.15772			177	179
133	PCB-187		5485	2782	2703	1.03	NO	25.53	1.09	25.50	25.57	2558.09512			177	179
134	PCB-182														177	179
135	PCB-183		2348	1141	1207	0.95	NO	25.85	1.10	25.81	25.88	1221.95750			177	179
136	PCB-185														177	179
137	PCB-174		3396	1790	1606	1.11	NO	26.00	1.11	25.97	26.04	1790.24788			177	179
138	PCB-177		1703	857	847	1.01	NO	26.25	1.12	26.21	26.28	971.63170			177	179
139	PCB-181														177	179
140	PCB-171/173		812	460	352	1.31	YES	26.57	0.89	26.54	26.60	478.26635			177	179
141	PCB-172		393	178	215	0.83	YES	27.34	0.91	27.31	27.38	228.52673			177	179
142	PCB-192														177	179
143	PCB-180/193		6318	3236	3082	1.05	NO	27.70	0.92	27.66	27.73	2976.17697			177	179
144	PCB-191		161	107	54	2.00	YES	27.88	0.93	27.84	27.91	69.54701			177	179
145	PCB-170		2334	1129	1205	0.94	NO	28.38	0.95	28.35	28.42	1441.93272			177	179
146	PCB-190		728	394	334	1.18	NO	28.66	0.96	28.63	28.70	279.24740			177	179
147	* PCB-189														195	173
148	* PCB-202		1286	539	747	0.78	YES	26.26	1.00	26.22	26.29	440.67637			173	125

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

	Target Analyte	#Hom	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		724	341	383	0.89	NO	26.74	1.02	26.71	26.77	255.57202			173	125
150	PCB-204														173	125
151	PCB-197		154	59	95	0.62	YES	27.18	1.03	27.14	27.21	51.71566			173	125
152	PCB-200		452	246	206	1.20	YES	27.30	1.04	27.26	27.33	160.74304			173	125
153	PCB-198/199		2196	982	1213	0.81	NO	28.70	0.92	28.66	28.73	1044.18423			173	125
154	PCB-196		796	332	463	0.72	YES	29.02	0.93	28.99	29.06	391.55182			173	125
155	PCB-203		1608	772	837	0.92	NO	29.12	0.93	29.09	29.15	707.97371			173	125
156	* PCB-195		277	138	140	0.99	NO	29.86	0.95	29.83	29.89	195.27078			96	118
157	PCB-194		905	408	497	0.82	NO	31.07	0.99	31.04	31.11	592.57779			96	118
158	PCB-205														96	118
159	* PCB-208		339	145	194	0.75	NO	29.68	1.00	29.65	29.71	180.59389			124	216
160	PCB-207														124	216
161	PCB-206		661	318	344	0.92	YES	32.40	1.00	32.37	32.43	550.31367			124	216
162	* PCB-209		196	111	85	1.30	NO	33.53	1.00	33.49	33.56	135.22820			62	70
163	13C-PCB-31		70518	37919	32599	1.16	NO	15.81	0.87	15.78	15.84	18688.14887	103.8	SJ210111MB	10943	3729
164	13C-PCB-95		34192	21844	12348	1.77	NO	19.12	1.09	19.08	19.15	20082.94099	111.6		679	345
165	13C-PCB-153		44775	25072	19703	1.27	NO	24.17	1.18	24.13	24.20	19935.23369	110.8		468	435
166	13C-PCB-28		17501	9777	7724	1.27	YES	15.98	0.94	15.94	16.01	3098.40953	77.5	SJ210111MB	10943	3729
167	13C-PCB-111		7903	5057	2846	1.78	NO	22.02	1.07	21.99	22.05	2830.77302	70.8		679	345
168	13C-PCB-178		7430	3720	3710	1.00	NO	25.05	1.01	25.02	25.08	3451.82491	86.3		298	176
169	13C-PCB-1		10790	8141	2648	3.07	NO	8.94	0.75	8.91	8.97	1334.16871	33.4		472	5111
170	13C-PCB-3		11570	8575	2995	2.86	NO	10.49	0.88	10.46	10.53	1608.74411	40.2		472	5111
171	13C-PCB-4		10411	6499	3912	1.66	NO	10.62	0.89	10.59	10.65	2056.30750	51.4		1669	756
172	13C-PCB-15		14884	9456	5427	1.74	NO	14.31	1.20	14.27	14.34	2355.24485	58.9		2348	1157
173	13C-PCB-19		11062	6004	5058	1.19	NO	12.61	1.06	12.58	12.64	2923.30774	73.1	SJ210111MB	12507	3738
174	13C-PCB-37		12953	6756	6197	1.09	NO	18.28	1.08	18.24	18.31	2788.31820	69.7	SJ210111MB	10943	3729
175	13C-PCB-54		14365	6419	7946	0.81	NO	14.45	0.85	14.42	14.49	2628.22462	65.7		1043	565
176	13C-PCB-81		10001	4465	5537	0.81	NO	21.88	1.06	21.85	21.91	2631.95929	65.8		970	801
177	13C-PCB-77		9743	3988	5755	0.69	NO	22.20	1.08	22.17	22.24	2520.02000	63.0		970	801
178	13C-PCB-104		13477	8168	5309	1.54	NO	17.49	1.03	17.46	17.53	2827.42755	70.7		246	174
179	13C-PCB-123		9850	6031	3819	1.58	NO	23.10	1.12	23.07	23.14	2958.99607	74.0		524	456
180	13C-PCB-118		10301	6325	3976	1.59	NO	23.26	1.13	23.23	23.29	2948.71645	73.7		524	456
181	13C-PCB-114		9002	5948	3054	1.95	YES	23.57	0.95	23.54	23.61	2826.98513	70.7	SJ210111MB	524	456
182	13C-PCB-105		8876	5680	3196	1.78	NO	23.93	0.96	23.89	23.96	2815.82322	70.4		524	456
183	13C-PCB-126		8127	4906	3221	1.52	NO	25.56	1.03	25.52	25.59	2843.48844	71.1		524	456
184	13C-PCB-155		13996	7676	6320	1.21	NO	20.48	0.99	20.44	20.51	3090.57266	77.3		122	132
185	13C-PCB-167		9991	5620	4371	1.28	NO	26.40	1.06	26.37	26.44	3062.70306	76.6		548	435

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

	Target Analyte	#Hom	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		18553	10688	7865	1.36	NO	27.04	1.09	27.01	27.08	5896.86599	73.7		468	435
187	13C-PCB-169		8768	5113	3655	1.40	NO	28.72	1.15	28.69	28.76	2966.47597	74.2		468	435
188	13C-PCB-188		11590	5801	5789	1.00	NO	23.48	0.94	23.44	23.51	3025.28457	75.6		298	176
189	13C-PCB-189		7521	3966	3555	1.12	NO	29.96	0.96	29.93	29.99	2513.85782	62.8		473	470
190	13C-PCB-202		10831	5208	5623	0.93	NO	26.26	1.06	26.22	26.29	3658.21657	91.5		155	164
191	13C-PCB-205		7198	3297	3901	0.85	NO	31.33	1.01	31.29	31.36	3291.10999	82.3		191	124
192	13C-PCB-208		6150	2932	3218	0.91	YES	29.67	0.96	29.63	29.70	3527.24690	88.2		128	98
193	13C-PCB-206		3969	1769	2200	0.80	NO	32.39	1.04	32.35	32.42	3247.86861	81.2		128	98
194	13C-PCB-209		5738	3171	2568	1.23	NO	33.51	1.08	33.48	33.54	2943.94310	73.6		77	67
195	13C-PCB-9		60184	36595	23589	1.55	NO	11.88	0.48	11.85	11.92	2.72031	0.0		1669	756
196	13C-PCB-52		25631	11512	14118	0.82	NO	16.97	0.68	16.93	17.00	2.66282	0.0		987	459
197	13C-PCB-101		19625	12286	7340	1.67	NO	20.62	0.83	20.59	20.66	2.52360	0.0		679	345
198	13C-PCB-138		20597	11603	8995	1.29	NO	24.87	0.00	24.83	24.90	2.59959	0.0		468	435
199	13C-PCB-194		11751	5459	6292	0.87	NO	31.06	1.25	31.03	31.09	2.24535	0.0		191	124
200	Total MoCB-F1	10		2775173								1822536.789...			1696	
201	Total DiCB-F1	8		16560093								8039004.519...			520	
202	Total DiCB-F2	5		1555529								866811.39570			3869	
203	Total TrCB-F1	1		798075								485979.59568			467	
204	Total TrCB-F2	9		10528321								5626724.940...			1348	
205	Total TrCB-F3	17		9607398								4422854.693...			7953	
206	Total TeCB-F2	1		8612								5060.75030			172	
207	Total TeCB-F3	14		3492615								2843721.828...			373	
208	Total TeCB-F4	16		616726								790373.00498			1567	
209	Total PeCB-F3	5		8130								4428.73203			290	
210	Total PeCB-F4	16		741236								635501.45169			1105	
211	Total PeCB-F5	21		143596								199642.60914			618	
212	Total HxCB-F4	6		26888								18361.53435			289	
213	Total HxCB-F5	21		117091								96540.49778			403	
214	Total HpCB-F5	14		14868								14308.50843			177	
215	Total HpCB-F6			0											195	
216	Total OcCB-F5	7		3273								3052.41685			173	
217	Total OcCB-F6	2		545								787.84857			96	
218	Total NoCB-F6	2		463								730.90755			124	
219	Total DeCB-F7	1		111								135.22820			62	
220	Total 13C-MoCB-F1	2		16716								2942.91282			472	
221	Total 13C-DiCB-F1	2		43094								2059.02781			1669	
222	Total 13C-DiCB-F2	1		42986								2355.24485			2248	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

	Target Analyte	#Hom	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		6004								2923.30774			12507	
224	Total 13C-TrCB-F3	3		54452								24574.87660			10943	
225	Total 13C-TeCB-F2	1		6419								2628.22462			1043	
226	Total 13C-TeCB-F3	2		11818								2.73883			987	
227	Total 13C-TeCB-F4	2		8853								5151.97929			970	
228	Total 13C-PeCB-F3	1		8168								2827.42755			246	
229	Total 13C-PeCB-F4	3		39186								22916.23762			679	
230	Total 13C-PeCB-F5	5		30111								14394.00932			524	
231	Total 13C-HxCB-F4	1		7676								3090.57266			122	
232	Total 13C-HxCB-F5	9		58589								31864.37667			468	
233	Total 13C-HpCB-F5	2		9584								6477.10949			298	
234	Total 13C-HpCB-F6	1		7114								2513.85782			473	
235	Total 13C-OcCB-F5	1		5208								3658.21657			155	
236	Total 13C-OcCB-F6	4		8969								3293.50495			191	
237	Total 13C-NoCB-F6	2		4701								6775.11550			128	
238	Total 13C-DeCB-F7	1		3171								2943.94310			77	
239	Lockmass F1			0											101603	
240	Lockmass F2			0											46127	
241	Lockmass F3			0											85930	
242	Lockmass F4			0											68499	
243	Lockmass F5			0											32144	
244	Lockmass F6			0											19534	
245	Lockmass F7			0											5602	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201217A.mdb 18 Dec 2020 09:45:59

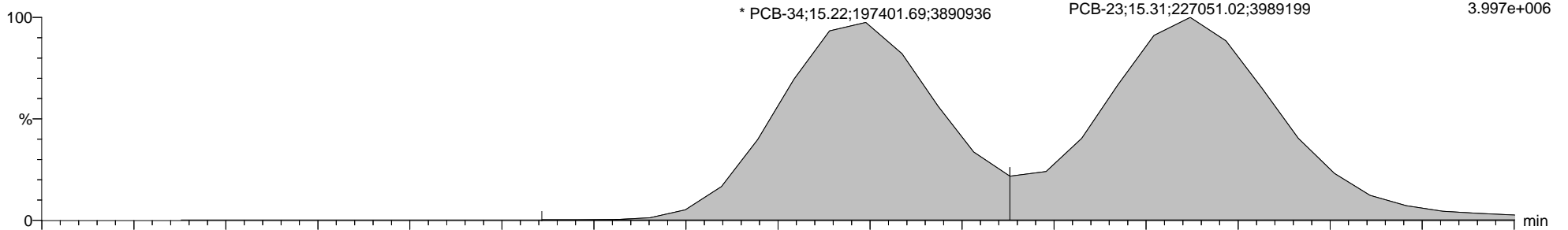
Calibration: 12 Jan 2021 12:54:33

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2

* PCB-34

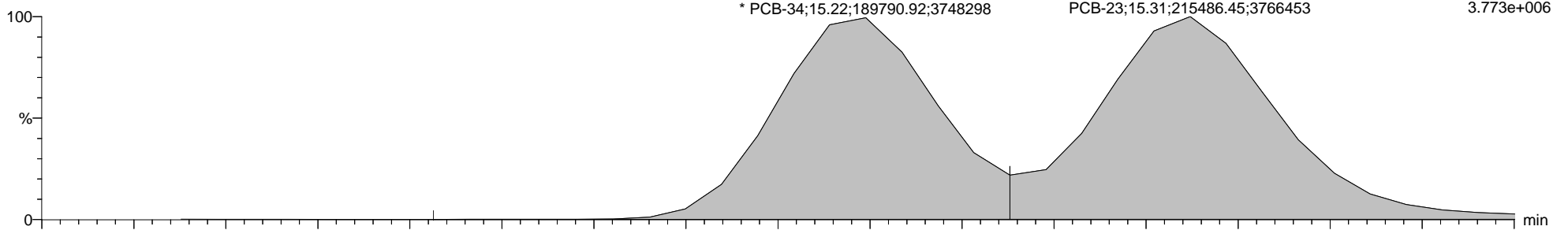
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003

F3:Voltage SIR,EI+
255.9613
3.997e+006



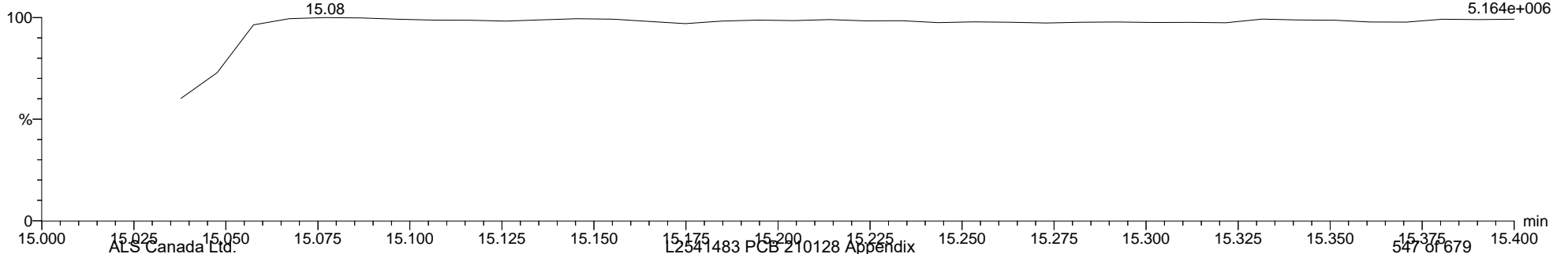
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003

F3:Voltage SIR,EI+
257.9584
3.773e+006



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003

F3:Voltage SIR,EI+
280.9825
5.164e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

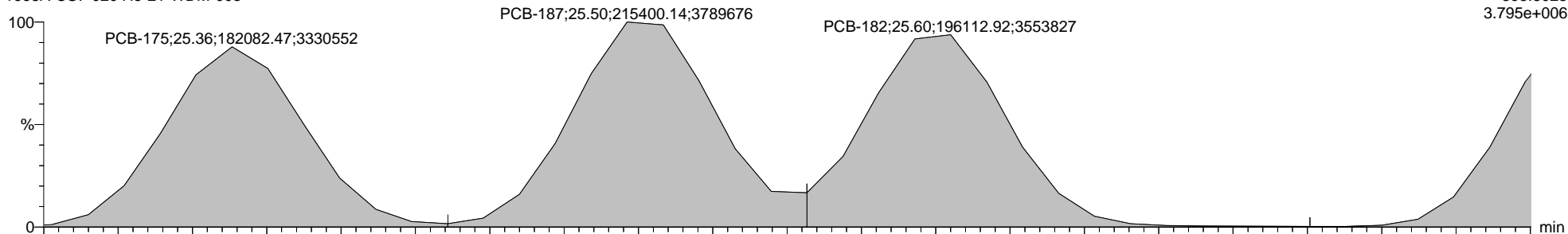
Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

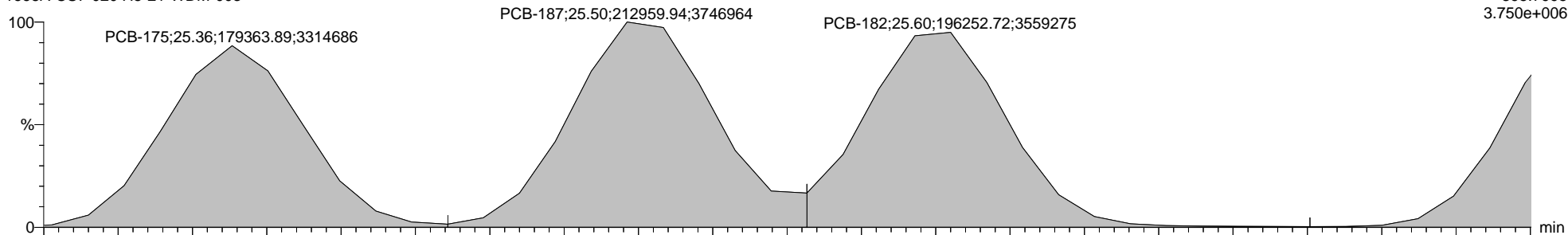
Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2

PCB-187

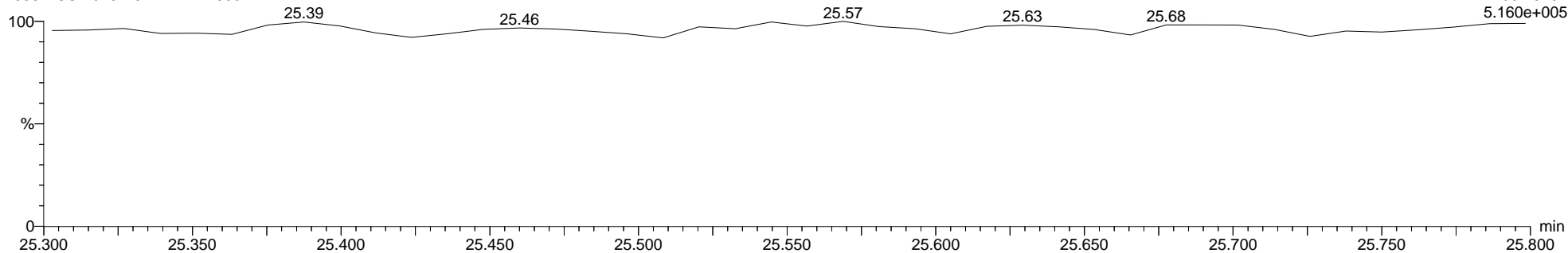
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Date	Time	Event	Details	Comments
11-Jan-21	09:01:43	Process Extract		
11-Jan-21	09:01:44	Process Integrate		
11-Jan-21	09:01:45	Process Calibrate		
11-Jan-21	09:01:45	Process Quantify		
11-Jan-21	09:01:45	Dataset Created		
11-Jan-21	09:02:53	Peak added	Sample:5-210108A08, Compound:13C-TrCB-F3, RT:18.307	SJ210111MA
11-Jan-21	09:03:35	Peak added	Sample:5-210108A10, Compound:13C-TrCB-F3, RT:18.317	SJ210111MA
11-Jan-21	09:04:18	Pre modification peak	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:18.268	
11-Jan-21	09:04:18	Peak modified	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:18.268	SJ210111MB
11-Jan-21	09:04:18	Pre modification peak	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:18.278	
11-Jan-21	09:04:18	Peak modified	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:18.278	SJ210111MB
11-Jan-21	09:04:37	Peak modified	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:18.278	SJ210111MB
11-Jan-21	09:05:03	Pre modification peak	Sample:5-210108A12, Compound:13C-TrCB-F1, RT:12.611	
11-Jan-21	09:05:03	Peak modified	Sample:5-210108A12, Compound:13C-TrCB-F1, RT:12.611	SJ210111MB
11-Jan-21	09:05:03	Pre modification peak	Sample:5-210108A12, Compound:13C-TrCB-F1, RT:12.611	
11-Jan-21	09:05:03	Peak modified	Sample:5-210108A12, Compound:13C-TrCB-F1, RT:12.611	SJ210111MB
11-Jan-21	09:05:17	Peak modified	Sample:5-210108A12, Compound:13C-TrCB-F1, RT:12.611	SJ210111MB
11-Jan-21	09:05:56	Pre modification peak	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:15.977	
11-Jan-21	09:05:56	Peak modified	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:15.977	SJ210111MB
11-Jan-21	09:05:56	Pre modification peak	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:15.811	
11-Jan-21	09:05:56	Peak modified	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:15.811	SJ210111MB
11-Jan-21	09:05:56	Pre modification peak	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:15.977	
11-Jan-21	09:05:56	Peak modified	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:15.977	SJ210111MB
11-Jan-21	09:05:56	Pre modification peak	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:15.811	
11-Jan-21	09:05:56	Peak modified	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:15.811	SJ210111MB
11-Jan-21	09:06:32	Pre modification peak	Sample:5-210108A12, Compound:13C-PeCB-F5, RT:23.575	
11-Jan-21	09:06:32	Peak modified	Sample:5-210108A12, Compound:13C-PeCB-F5, RT:23.575	SJ210111MB
11-Jan-21	09:06:32	Pre modification peak	Sample:5-210108A12, Compound:13C-PeCB-F5, RT:23.575	
11-Jan-21	09:06:32	Peak modified	Sample:5-210108A12, Compound:13C-PeCB-F5, RT:23.575	SJ210111MB
11-Jan-21	09:07:53	Pre modification peak	Sample:5-210108A08, Compound:13C-TrCB-F3, RT:15.821	
11-Jan-21	09:07:53	Peak modified	Sample:5-210108A08, Compound:13C-TrCB-F3, RT:15.821	SJ210111MB
11-Jan-21	09:07:53	Pre modification peak	Sample:5-210108A08, Compound:13C-TrCB-F3, RT:15.987	
11-Jan-21	09:07:53	Peak modified	Sample:5-210108A08, Compound:13C-TrCB-F3, RT:15.987	SJ210111MB
11-Jan-21	09:07:53	Pre modification peak	Sample:5-210108A08, Compound:13C-TrCB-F3, RT:15.997	
11-Jan-21	09:07:53	Peak modified	Sample:5-210108A08, Compound:13C-TrCB-F3, RT:15.997	SJ210111MB
11-Jan-21	09:07:53	Pre modification peak	Sample:5-210108A08, Compound:13C-TrCB-F3, RT:15.821	
11-Jan-21	09:07:53	Peak modified	Sample:5-210108A08, Compound:13C-TrCB-F3, RT:15.821	SJ210111MB
11-Jan-21	09:08:11	Peak modified	Sample:5-210108A08, Compound:13C-TrCB-F3, RT:15.987	SJ210111MB
11-Jan-21	09:08:29	Pre modification peak	Sample:5-210108A08, Compound:13C-MoCB-F1, RT:10.508	
11-Jan-21	09:08:29	Peak modified	Sample:5-210108A08, Compound:13C-MoCB-F1, RT:10.508	SJ210111MS
11-Jan-21	09:08:29	Pre modification peak	Sample:5-210108A08, Compound:13C-MoCB-F1, RT:8.939	
11-Jan-21	09:08:29	Peak modified	Sample:5-210108A08, Compound:13C-MoCB-F1, RT:8.939	SJ210111MS
11-Jan-21	09:08:50	Pre modification peak	Sample:5-210108A08, Compound:13C-TrCB-F1, RT:12.611	
11-Jan-21	09:08:50	Peak modified	Sample:5-210108A08, Compound:13C-TrCB-F1, RT:12.611	SJ210111MB
11-Jan-21	09:08:50	Pre modification peak	Sample:5-210108A08, Compound:13C-TrCB-F1, RT:12.611	
11-Jan-21	09:08:50	Peak modified	Sample:5-210108A08, Compound:13C-TrCB-F1, RT:12.611	SJ210111MB
11-Jan-21	09:09:25	Pre modification peak	Sample:5-210108A08, Compound:13C-TeCB-F4, RT:21.890	
11-Jan-21	09:09:25	Peak modified	Sample:5-210108A08, Compound:13C-TeCB-F4, RT:21.890	SJ210111MJ
11-Jan-21	09:09:25	Pre modification peak	Sample:5-210108A08, Compound:13C-TeCB-F4, RT:21.613	
11-Jan-21	09:09:25	Peak modified	Sample:5-210108A08, Compound:13C-TeCB-F4, RT:21.613	SJ210111MJ
11-Jan-21	09:09:25	Pre modification peak	Sample:5-210108A08, Compound:13C-TeCB-F4, RT:22.408	
11-Jan-21	09:09:25	Peak modified	Sample:5-210108A08, Compound:13C-TeCB-F4, RT:22.408	SJ210111MJ
11-Jan-21	09:09:25	Pre modification peak	Sample:5-210108A08, Compound:13C-TeCB-F4, RT:22.186	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Date	Time	Event	Details	Comments
11-Jan-21	09:09:25	Peak modified	Sample:5-210108A08, Compound:13C-TeCB-F4, RT:22.186	SJ210111MJ
11-Jan-21	09:09:25	Pre modification peak	Sample:5-210108A08, Compound:13C-TeCB-F4, RT:21.881	
11-Jan-21	09:09:25	Peak modified	Sample:5-210108A08, Compound:13C-TeCB-F4, RT:21.881	SJ210111MJ
11-Jan-21	09:09:49	Pre modification peak	Sample:5-210108A09, Compound:13C-MoCB-F1, RT:10.494	
11-Jan-21	09:09:49	Peak modified	Sample:5-210108A09, Compound:13C-MoCB-F1, RT:10.494	SJ210111MB
11-Jan-21	09:09:49	Pre modification peak	Sample:5-210108A09, Compound:13C-MoCB-F1, RT:8.939	
11-Jan-21	09:09:49	Peak modified	Sample:5-210108A09, Compound:13C-MoCB-F1, RT:8.939	SJ210111MB
11-Jan-21	09:10:02	Peak modified	Sample:5-210108A09, Compound:13C-MoCB-F1, RT:10.494	SJ210111MB
11-Jan-21	09:10:45	Pre modification peak	Sample:5-210108A10, Compound:13C-MoCB-F1, RT:10.522	
11-Jan-21	09:10:45	Peak modified	Sample:5-210108A10, Compound:13C-MoCB-F1, RT:10.522	SJ210111MB
11-Jan-21	09:10:59	Peak modified	Sample:5-210108A10, Compound:13C-MoCB-F1, RT:10.522	SJ210111MB
11-Jan-21	09:11:24	Pre modification peak	Sample:5-210108A11, Compound:13C-PeCB-F4, RT:22.010	
11-Jan-21	09:11:24	Peak modified	Sample:5-210108A11, Compound:13C-PeCB-F4, RT:22.010	SJ210111MB
11-Jan-21	09:11:48	Pre modification peak	Sample:5-210108A11, Compound:13C-MoCB-F1, RT:10.494	
11-Jan-21	09:11:48	Peak modified	Sample:5-210108A11, Compound:13C-MoCB-F1, RT:10.494	SJ210111MB
11-Jan-21	09:11:48	Pre modification peak	Sample:5-210108A11, Compound:13C-MoCB-F1, RT:8.925	
11-Jan-21	09:11:48	Peak modified	Sample:5-210108A11, Compound:13C-MoCB-F1, RT:8.925	SJ210111MB
11-Jan-21	09:12:00	Pre modification peak	Sample:5-210108A11, Compound:13C-TrCB-F1, RT:12.597	
11-Jan-21	09:12:00	Peak modified	Sample:5-210108A11, Compound:13C-TrCB-F1, RT:12.597	SJ210111MB
11-Jan-21	09:12:21	Peak modified	Sample:5-210108A12, Compound:13C-TrCB-F3, RT:15.811	SJ210111MB
11-Jan-21	09:12:46	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-Januar...	
12-Jan-21	12:36:50	Pre modification peak	Sample:5-210108A08, Compound:DiCB-F1, RT:12.429	
12-Jan-21	12:36:50	Peak modified	Sample:5-210108A08, Compound:DiCB-F1, RT:12.429	SJ210112MS
12-Jan-21	12:36:50	Peak added	Sample:5-210108A08, Compound:DiCB-F1, RT:12.373	SJ210112MS
12-Jan-21	12:36:50	Pre modification peak	Sample:5-210108A08, Compound:DiCB-F1, RT:12.429	
12-Jan-21	12:36:50	Peak modified	Sample:5-210108A08, Compound:DiCB-F1, RT:12.429	SJ210112MS
12-Jan-21	12:36:50	Peak added	Sample:5-210108A08, Compound:DiCB-F1, RT:12.373	SJ210112MS
12-Jan-21	12:43:13	Pre modification peak	Sample:5-210108A09, Compound:DiCB-F1, RT:12.415	
12-Jan-21	12:43:13	Peak modified	Sample:5-210108A09, Compound:DiCB-F1, RT:12.415	SJ210112MS
12-Jan-21	12:43:13	Peak added	Sample:5-210108A09, Compound:DiCB-F1, RT:12.344	SJ210112MS
12-Jan-21	12:43:13	Pre modification peak	Sample:5-210108A09, Compound:DiCB-F1, RT:12.415	
12-Jan-21	12:43:13	Peak modified	Sample:5-210108A09, Compound:DiCB-F1, RT:12.415	SJ210112MS
12-Jan-21	12:43:13	Peak added	Sample:5-210108A09, Compound:DiCB-F1, RT:12.344	SJ210112MS
12-Jan-21	12:44:46	Pre modification peak	Sample:5-210108A10, Compound:DiCB-F1, RT:12.429	
12-Jan-21	12:44:46	Peak modified	Sample:5-210108A10, Compound:DiCB-F1, RT:12.429	SJ210112MS
12-Jan-21	12:44:46	Peak added	Sample:5-210108A10, Compound:DiCB-F1, RT:12.373	SJ210112MS
12-Jan-21	12:44:46	Pre modification peak	Sample:5-210108A10, Compound:DiCB-F1, RT:12.429	
12-Jan-21	12:44:46	Peak modified	Sample:5-210108A10, Compound:DiCB-F1, RT:12.429	SJ210112MS
12-Jan-21	12:44:46	Peak added	Sample:5-210108A10, Compound:DiCB-F1, RT:12.373	SJ210112MS
12-Jan-21	12:45:35	Pre modification peak	Sample:5-210108A11, Compound:DiCB-F1, RT:12.415	
12-Jan-21	12:45:35	Peak modified	Sample:5-210108A11, Compound:DiCB-F1, RT:12.415	SJ210112MS
12-Jan-21	12:45:35	Peak added	Sample:5-210108A11, Compound:DiCB-F1, RT:12.358	SJ210112MS
12-Jan-21	12:45:35	Pre modification peak	Sample:5-210108A11, Compound:DiCB-F1, RT:12.415	
12-Jan-21	12:45:35	Peak modified	Sample:5-210108A11, Compound:DiCB-F1, RT:12.415	SJ210112MS
12-Jan-21	12:45:35	Peak added	Sample:5-210108A11, Compound:DiCB-F1, RT:12.358	SJ210112MS
12-Jan-21	12:46:31	Pre modification peak	Sample:5-210108A12, Compound:DiCB-F1, RT:12.415	
12-Jan-21	12:46:31	Peak modified	Sample:5-210108A12, Compound:DiCB-F1, RT:12.415	SJ210112MS
12-Jan-21	12:46:31	Peak added	Sample:5-210108A12, Compound:DiCB-F1, RT:12.358	SJ210112MS
12-Jan-21	12:46:31	Pre modification peak	Sample:5-210108A12, Compound:DiCB-F1, RT:12.415	
12-Jan-21	12:46:31	Peak modified	Sample:5-210108A12, Compound:DiCB-F1, RT:12.415	SJ210112MS
12-Jan-21	12:46:31	Peak added	Sample:5-210108A12, Compound:DiCB-F1, RT:12.358	SJ210112MS
12-Jan-21	12:47:44	Pre modification peak	Sample:5-210108A09, Compound:DiCB-F2, RT:14.306	
12-Jan-21	12:47:44	Peak modified	Sample:5-210108A09, Compound:DiCB-F2, RT:14.306	SJ210112MS

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	12:47:44	Pre modification peak	Sample:5-210108A09, Compound:DiCB-F2, RT:14.306	
12-Jan-21	12:47:44	Peak modified	Sample:5-210108A09, Compound:DiCB-F2, RT:14.306	SJ210112MS
12-Jan-21	12:48:07	Pre modification peak	Sample:5-210108A12, Compound:DiCB-F2, RT:14.315	
12-Jan-21	12:48:07	Peak modified	Sample:5-210108A12, Compound:DiCB-F2, RT:14.315	SJ210112MS
12-Jan-21	12:48:07	Pre modification peak	Sample:5-210108A12, Compound:DiCB-F2, RT:14.315	
12-Jan-21	12:48:07	Peak modified	Sample:5-210108A12, Compound:DiCB-F2, RT:14.315	SJ210112MS
12-Jan-21	12:51:23	Method modified		
12-Jan-21	12:51:30	Process Calibrate		
12-Jan-21	12:51:30	Process Quantify		
12-Jan-21	12:53:33	Method modified		
12-Jan-21	12:53:41	Process Calibrate		
12-Jan-21	12:53:41	Process Quantify		
12-Jan-21	12:54:27	Method modified		
12-Jan-21	12:54:33	Process Calibrate		
12-Jan-21	12:54:33	Process Quantify		
12-Jan-21	12:56:07	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-Januar...	

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

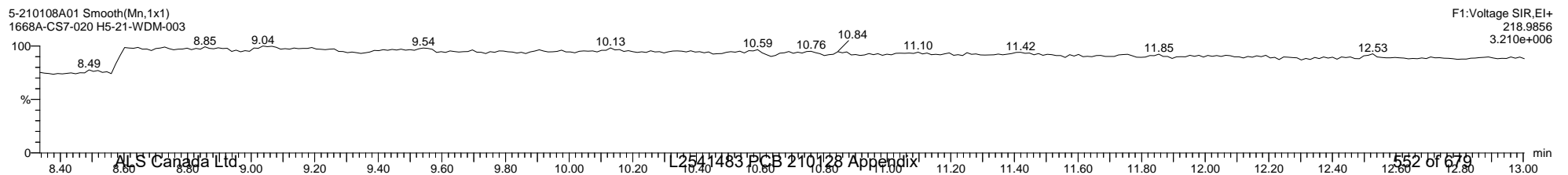
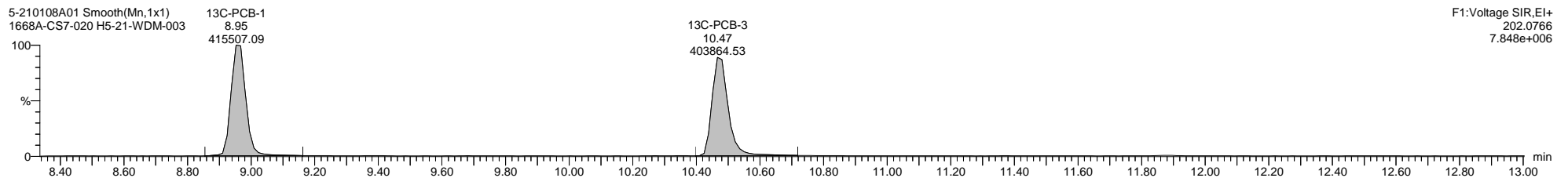
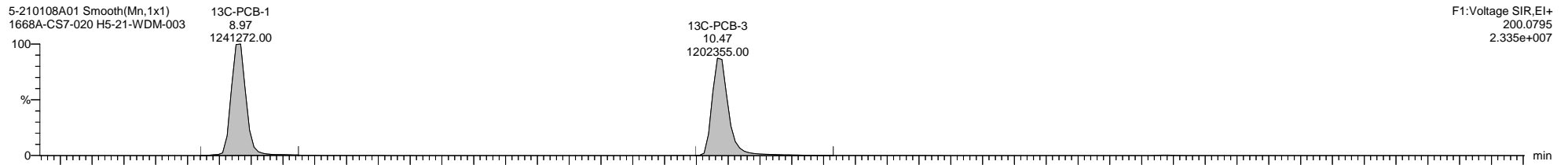
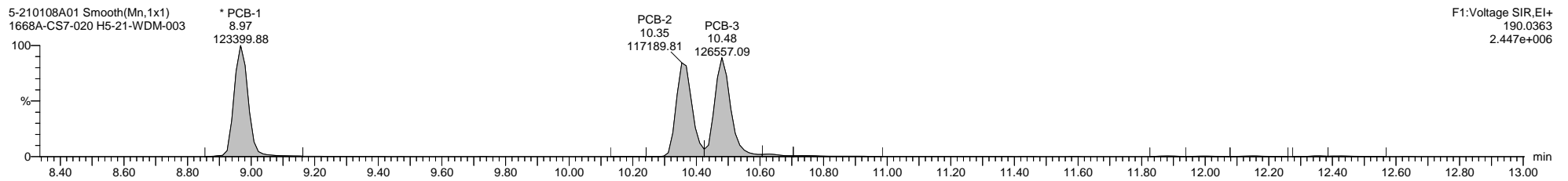
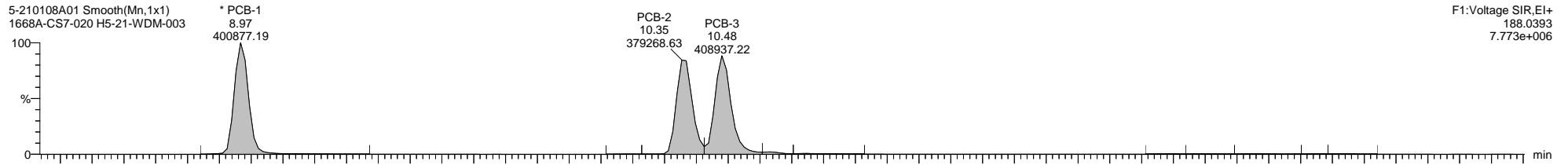
Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201217A.mdb 18 Dec 2020 09:45:59

Calibration: 12 Jan 2021 12:54:33

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

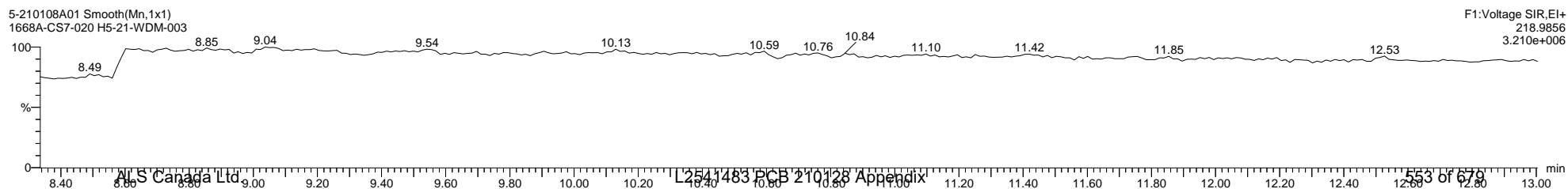
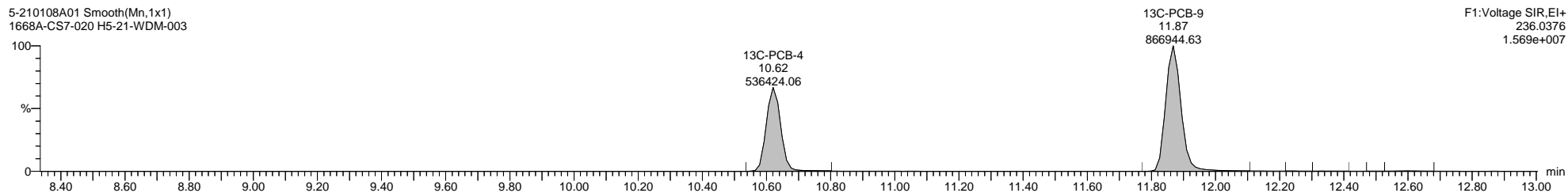
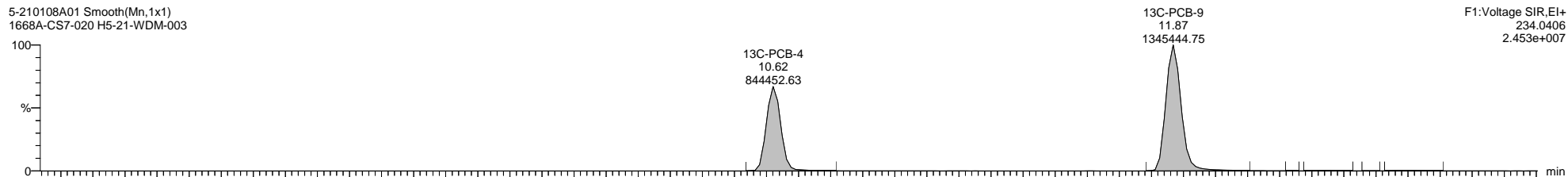
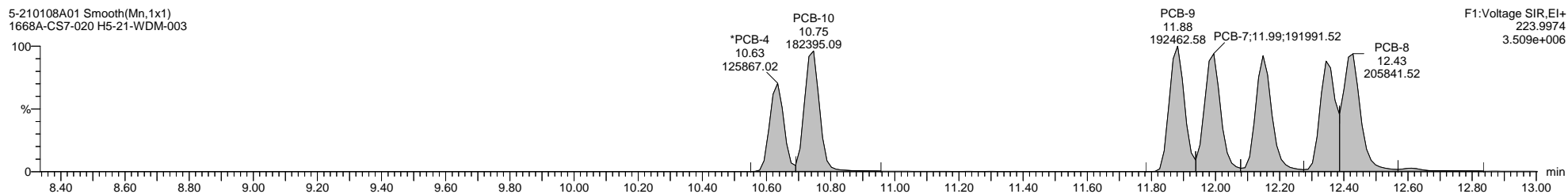
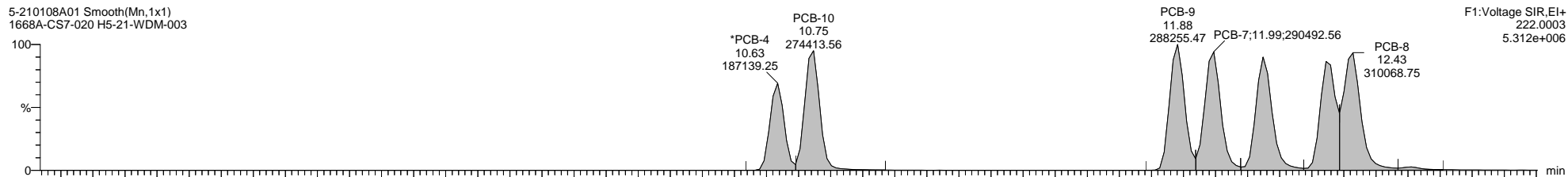
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

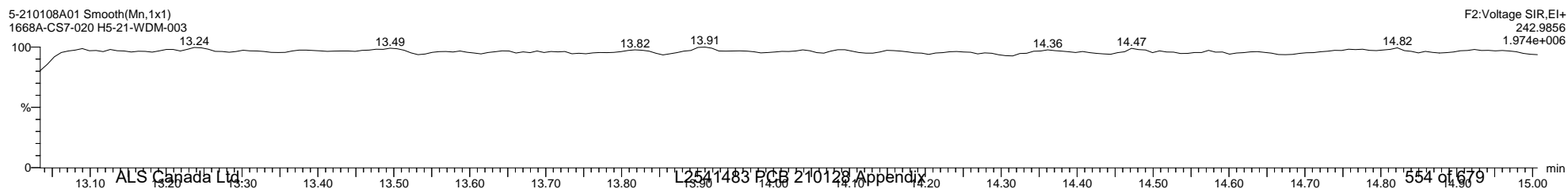
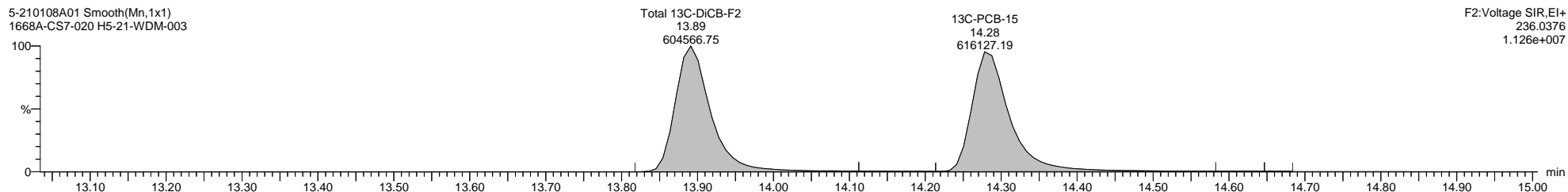
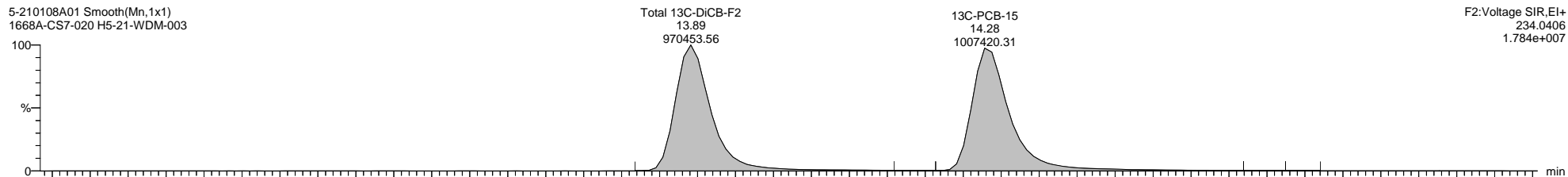
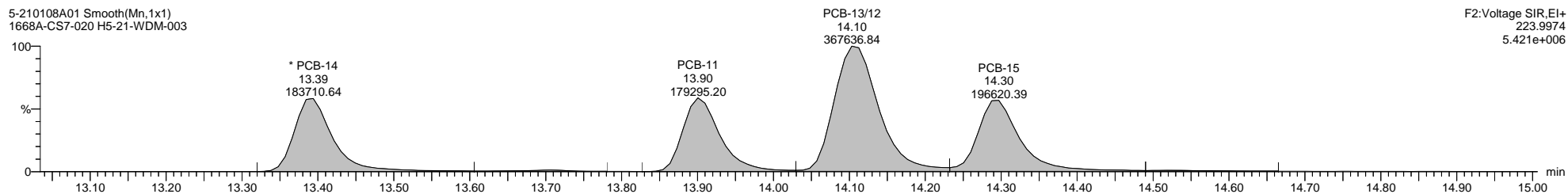
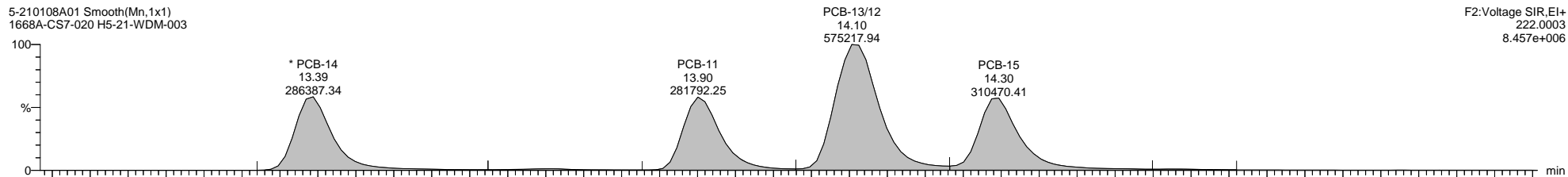
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

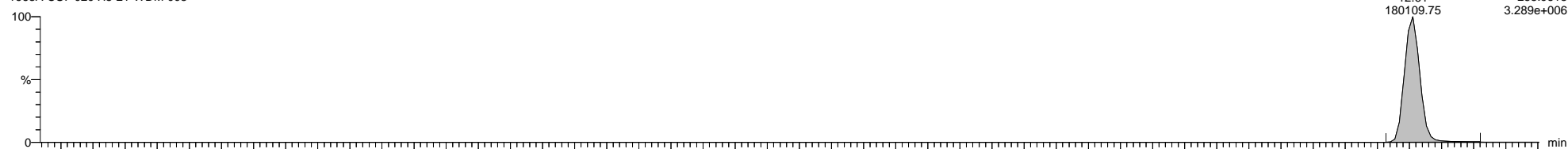
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

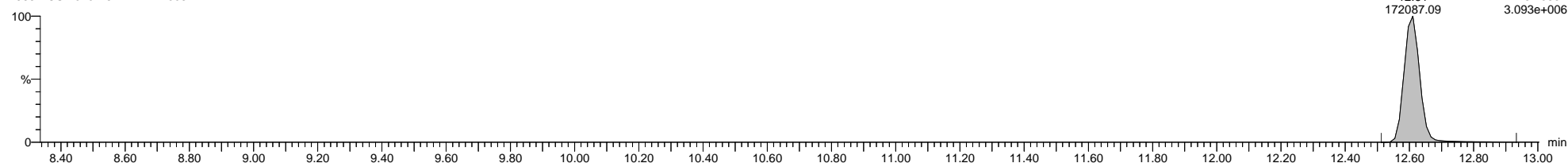
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2

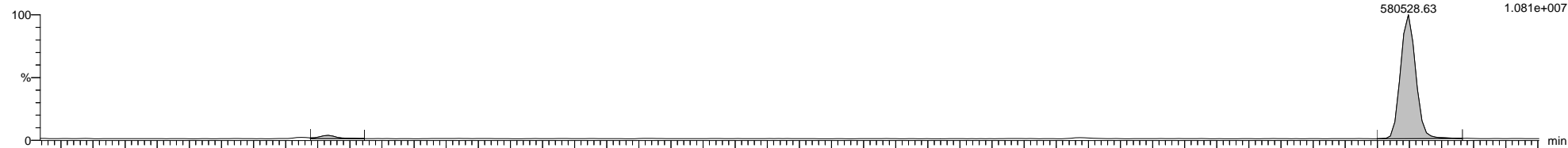
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



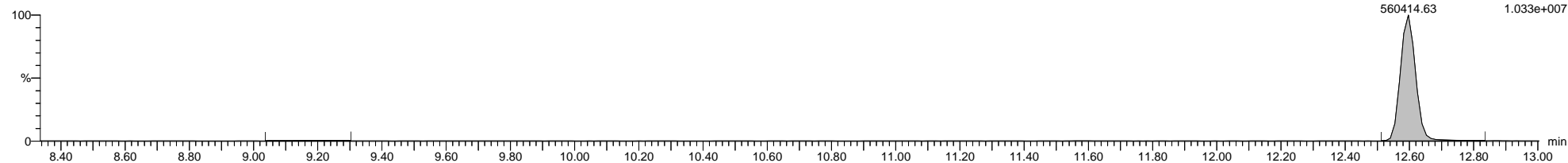
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



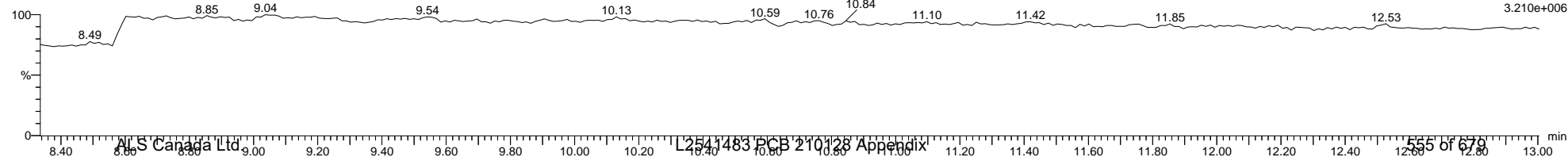
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



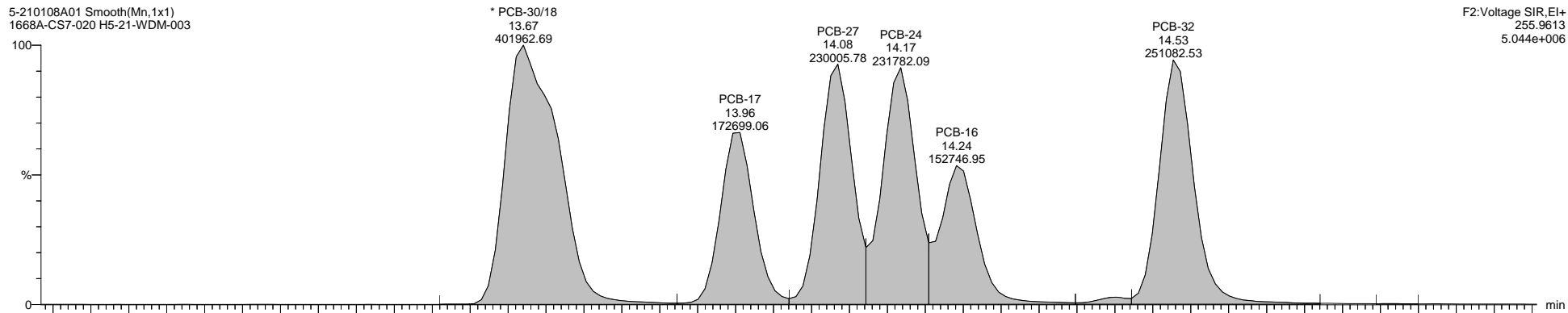
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

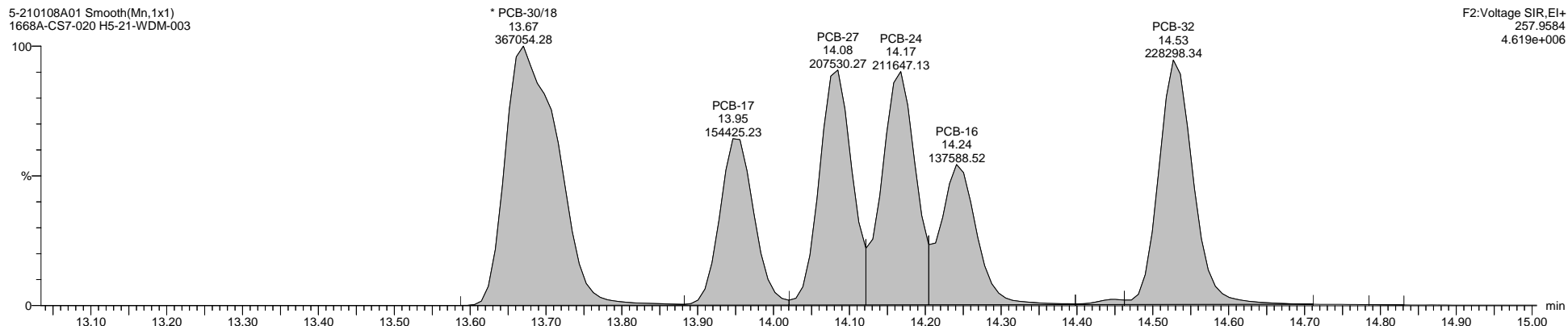
Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2

5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



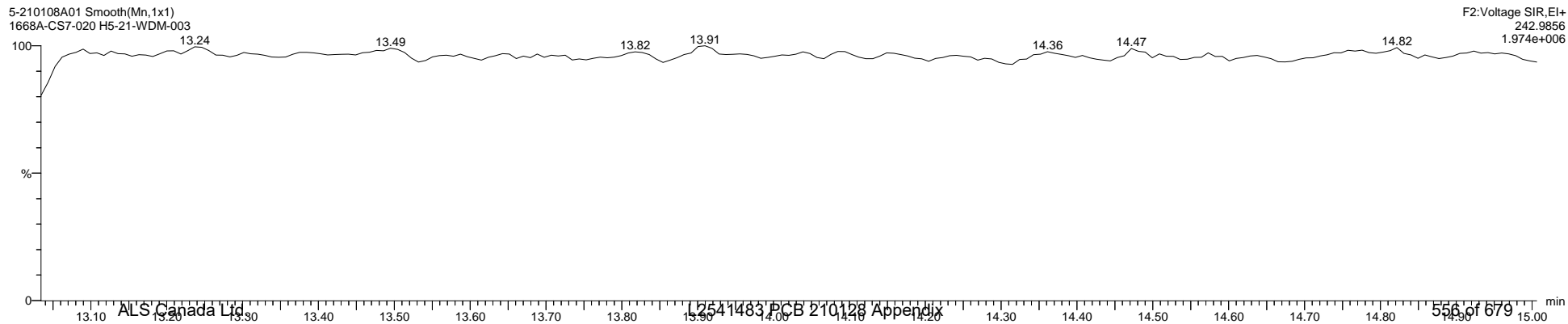
F2:Voltage SIR,El+
255.9613
5.044e+006

5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



F2:Voltage SIR,El+
257.9584
4.619e+006

5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



F2:Voltage SIR,El+
242.9856
1.974e+006

Quantify Sample Template Report

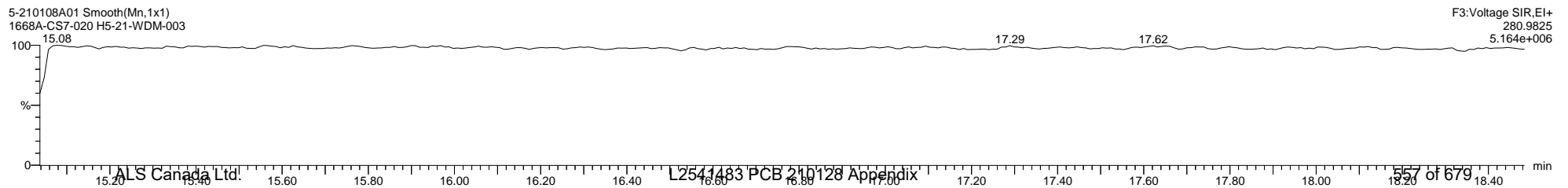
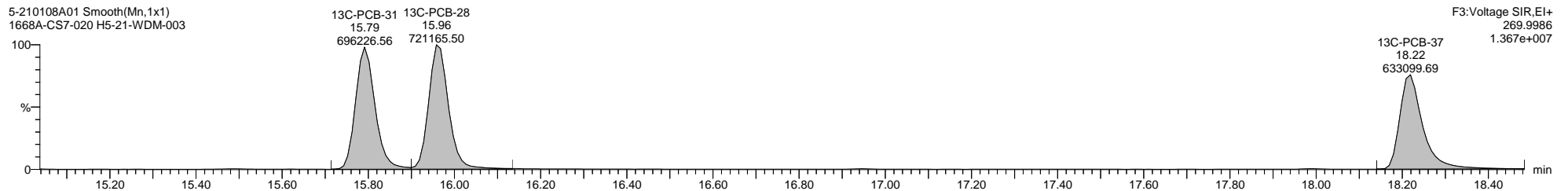
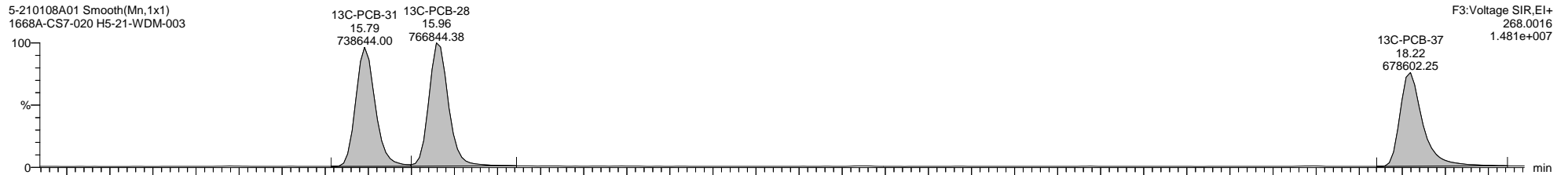
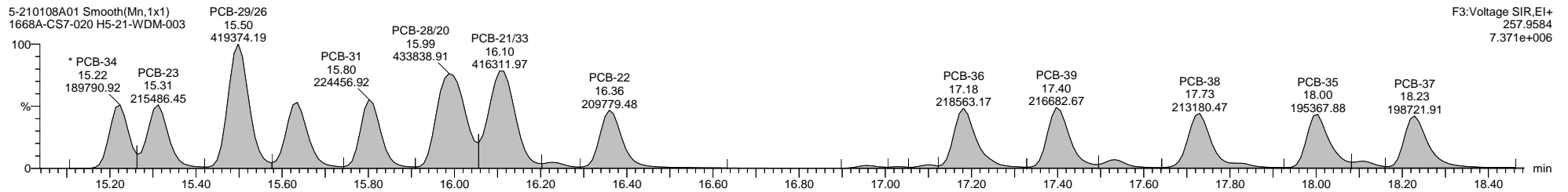
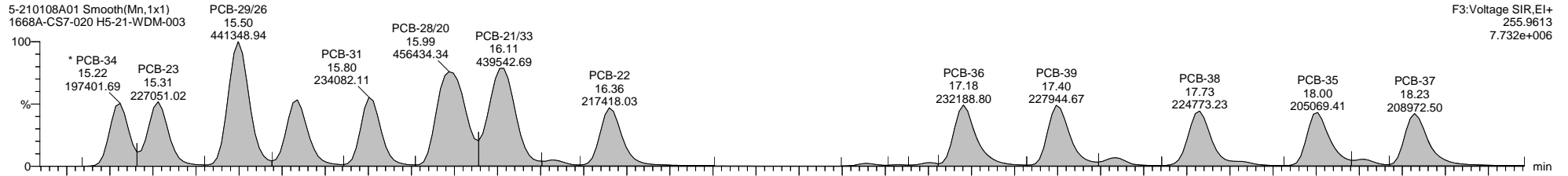
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

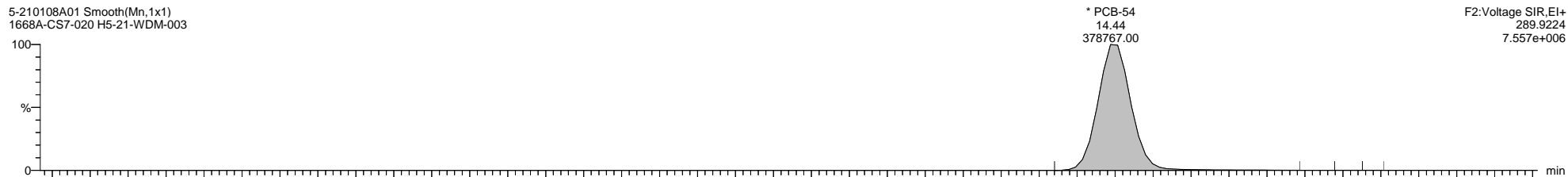
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

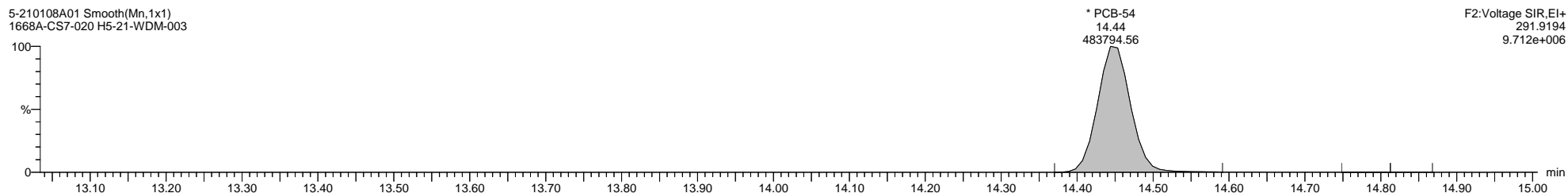
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2

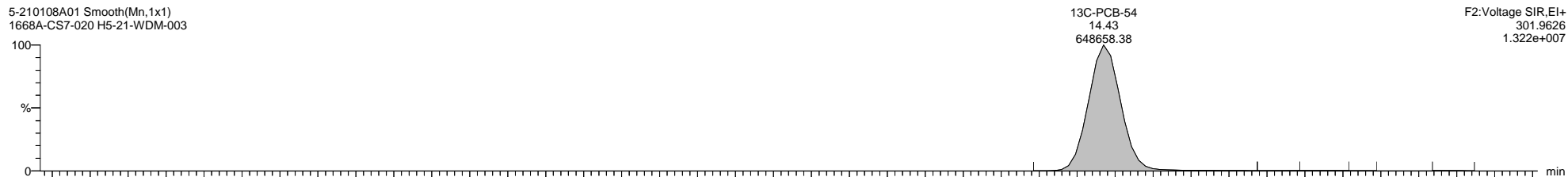
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



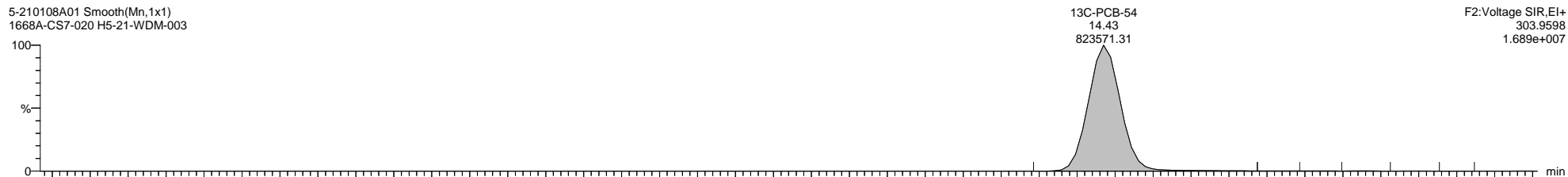
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



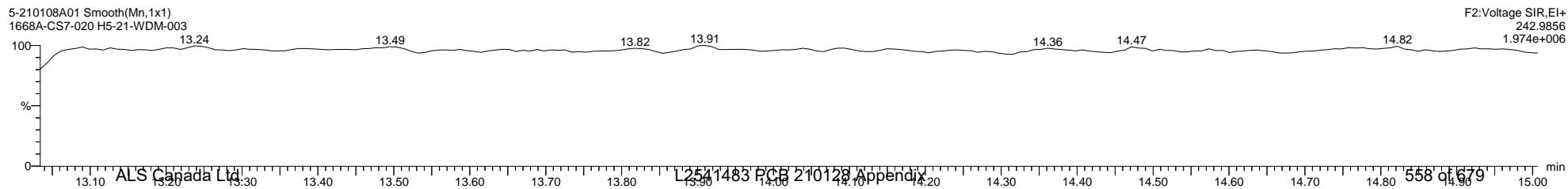
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



Quantify Sample Template Report

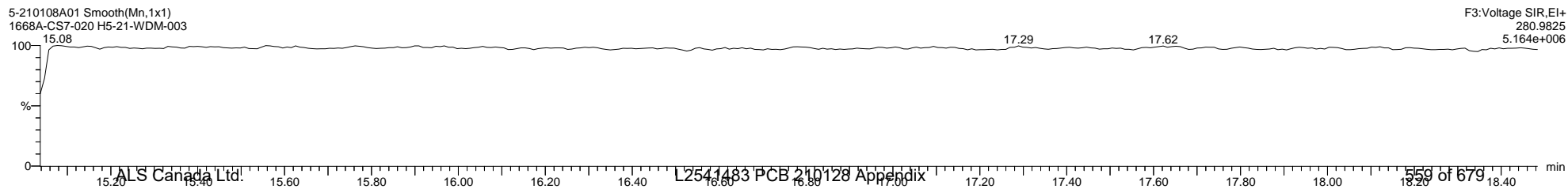
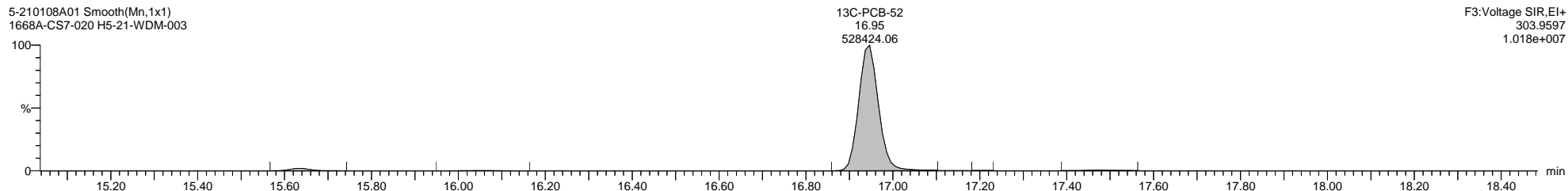
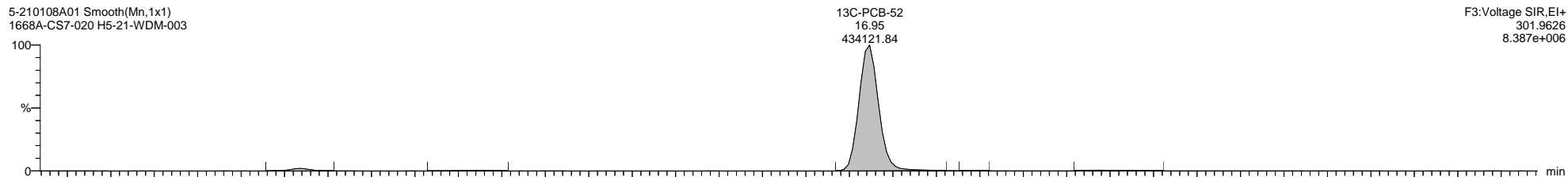
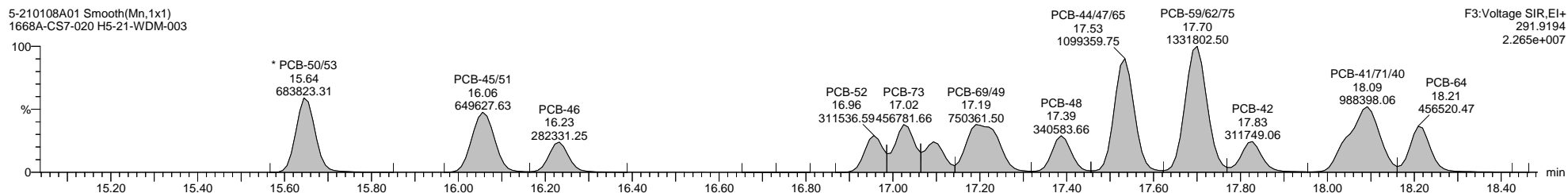
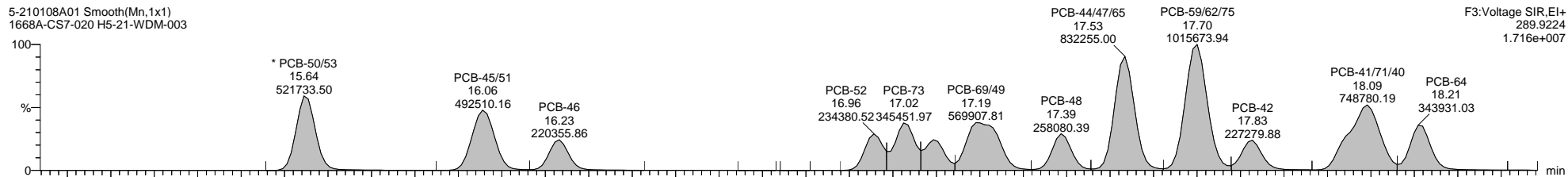
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

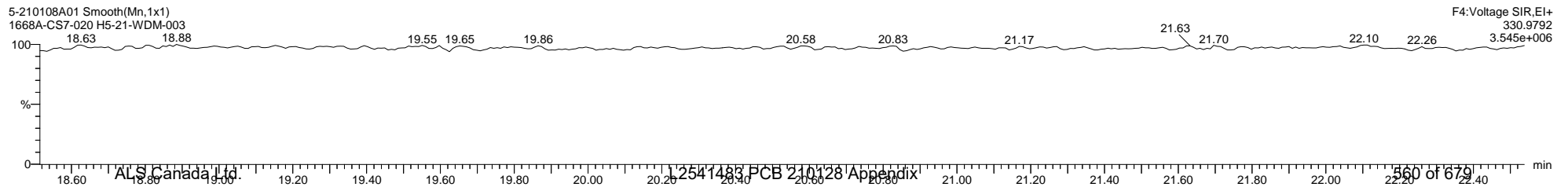
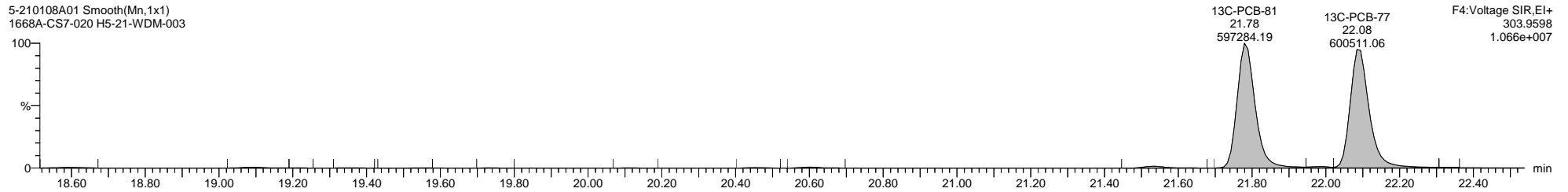
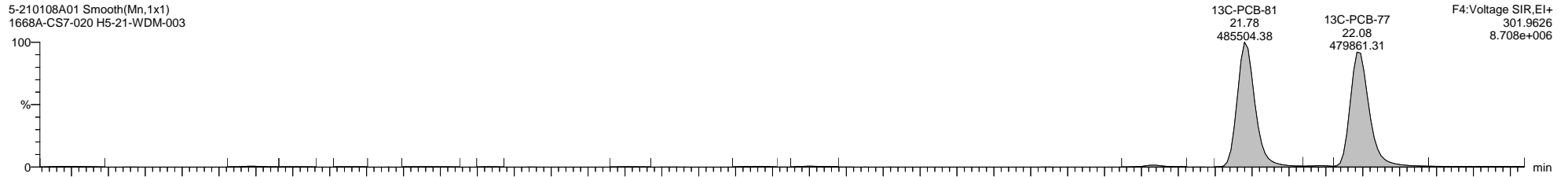
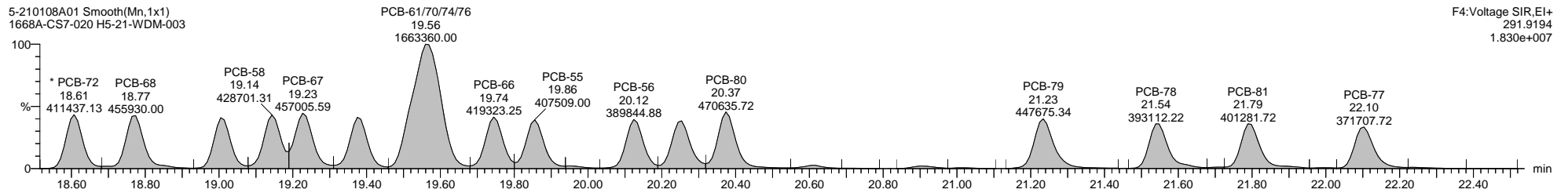
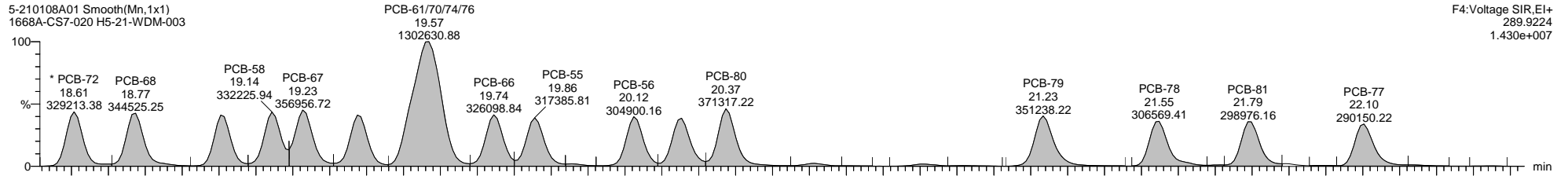
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

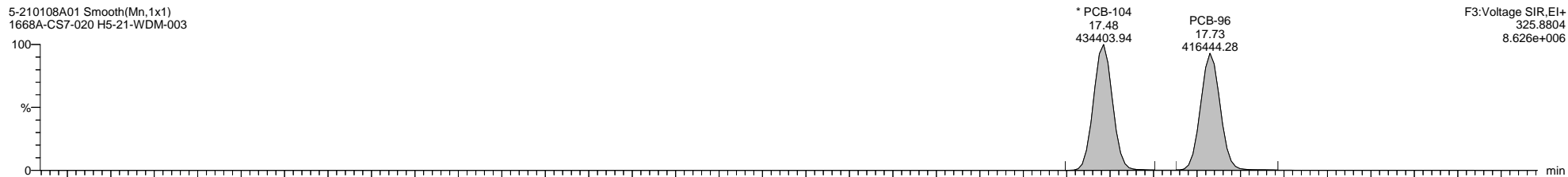
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

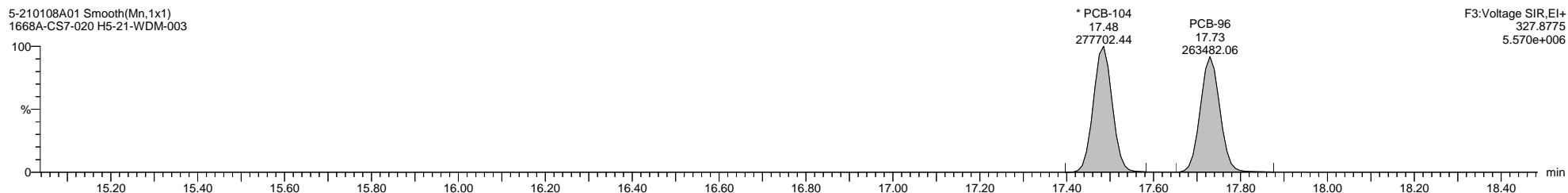
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2

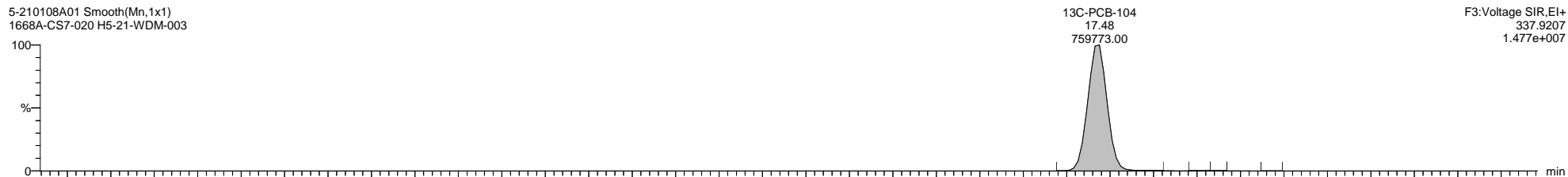
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



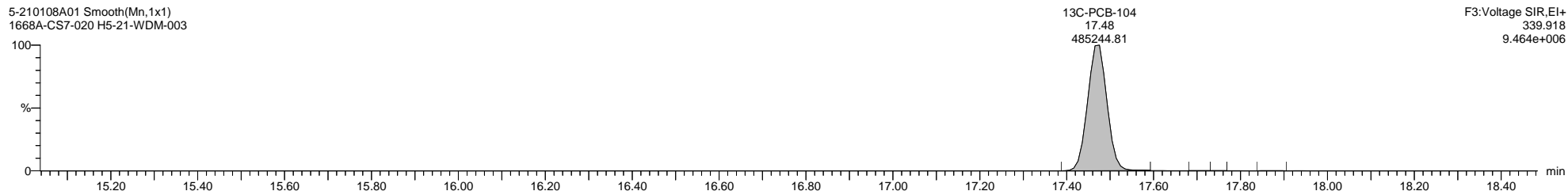
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



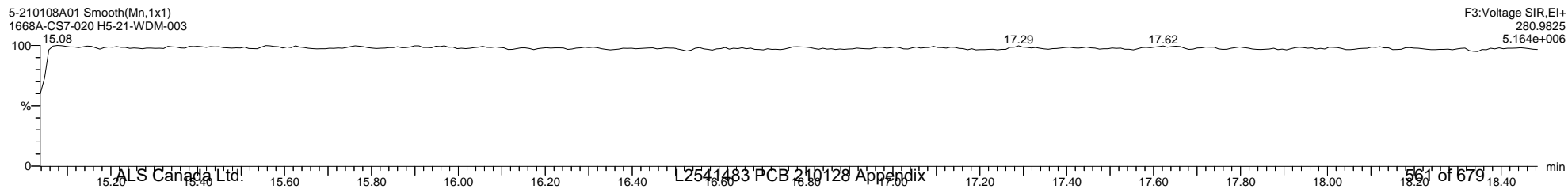
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



Quantify Sample Template Report

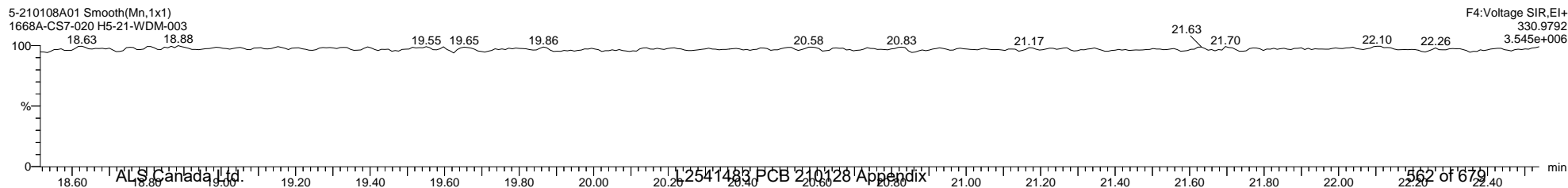
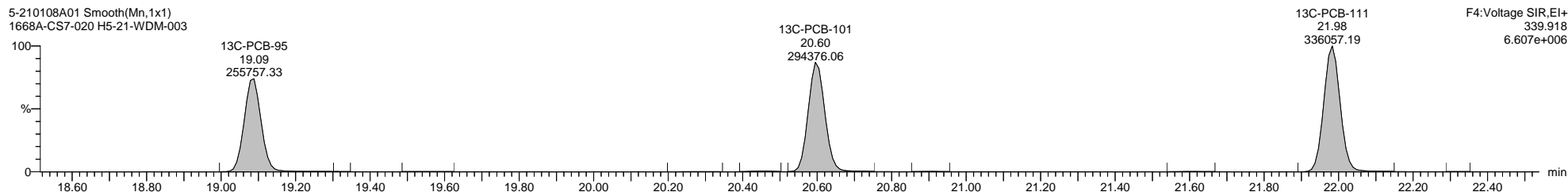
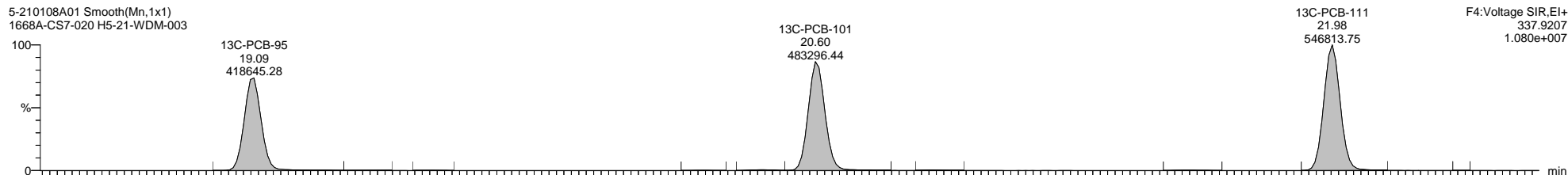
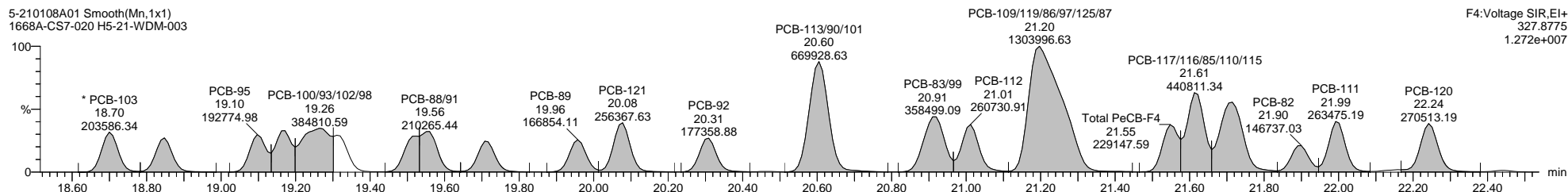
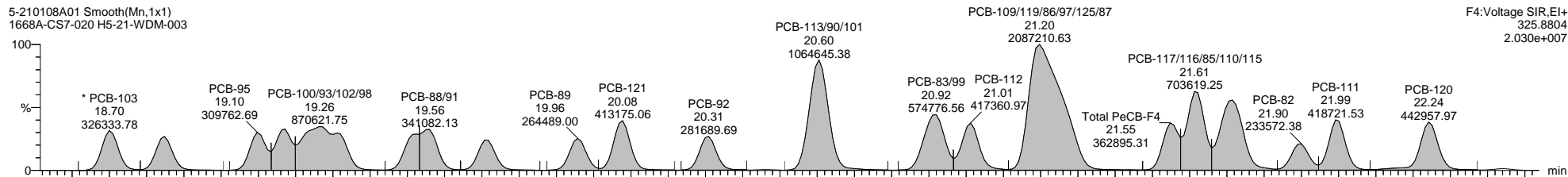
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

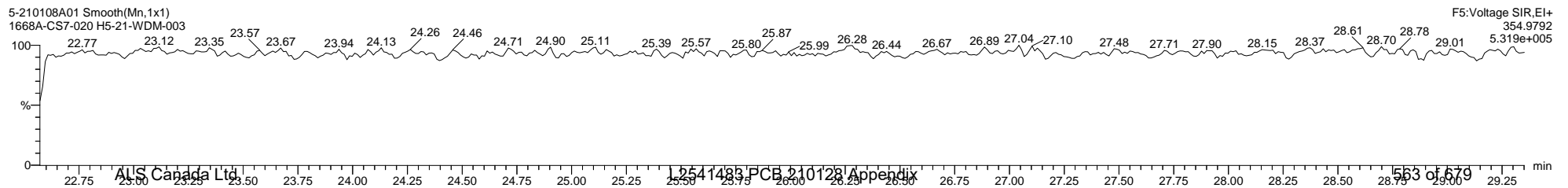
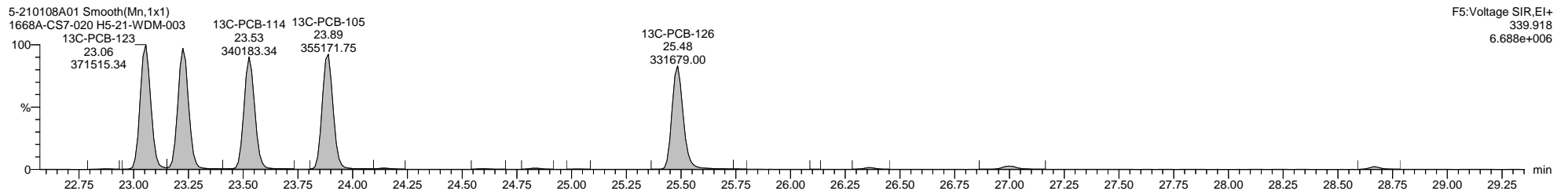
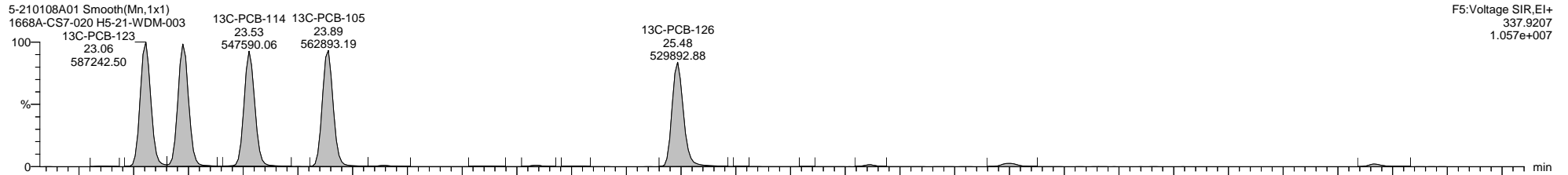
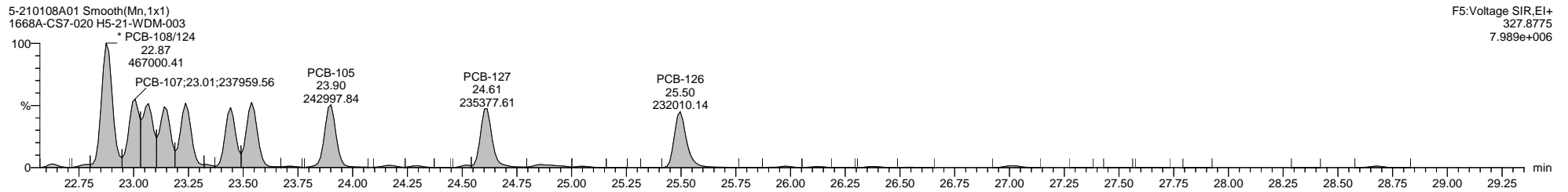
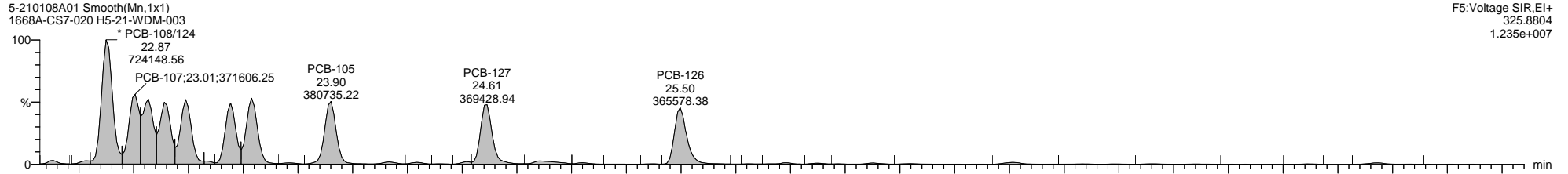
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

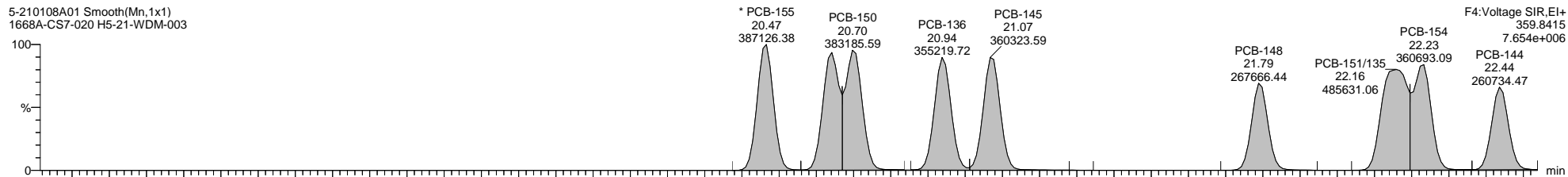
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

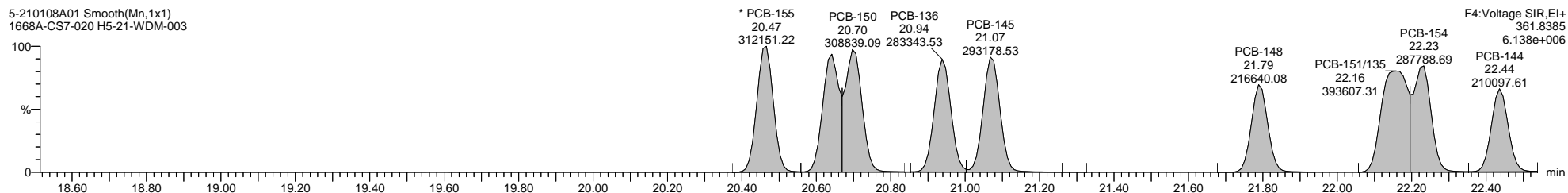
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2

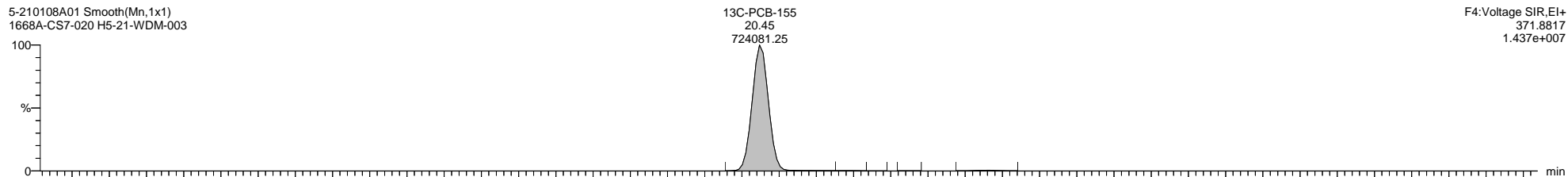
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



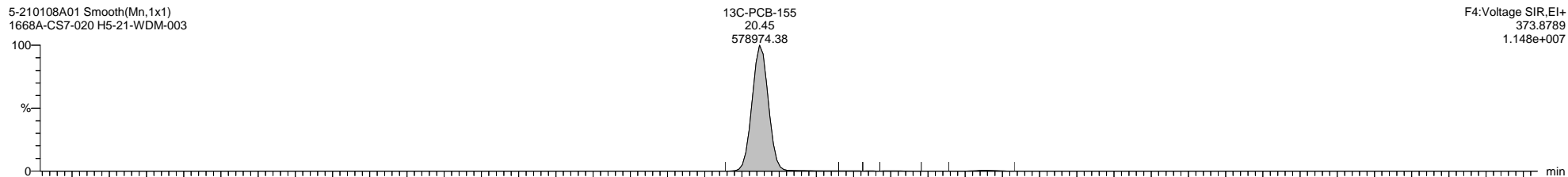
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



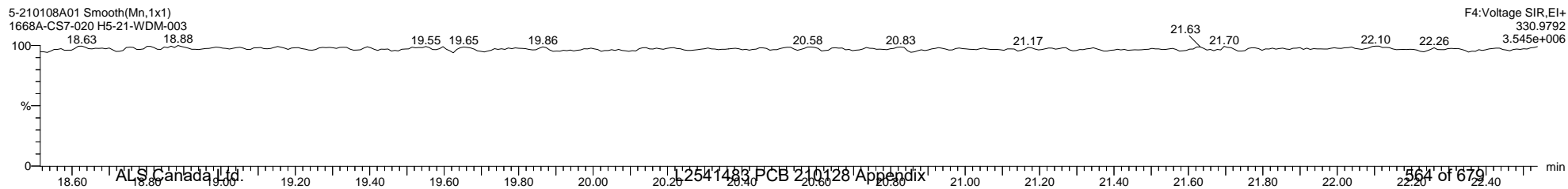
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



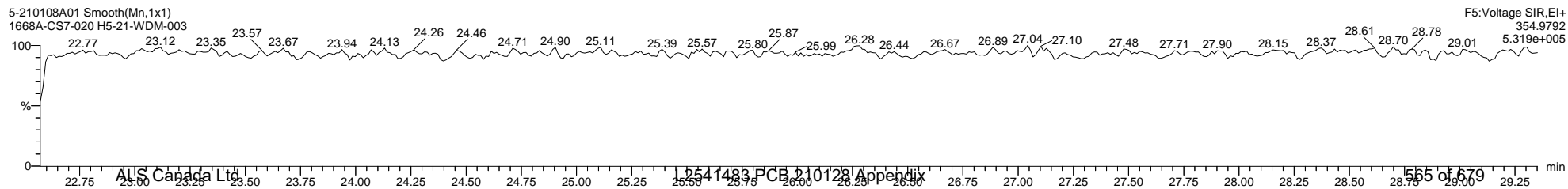
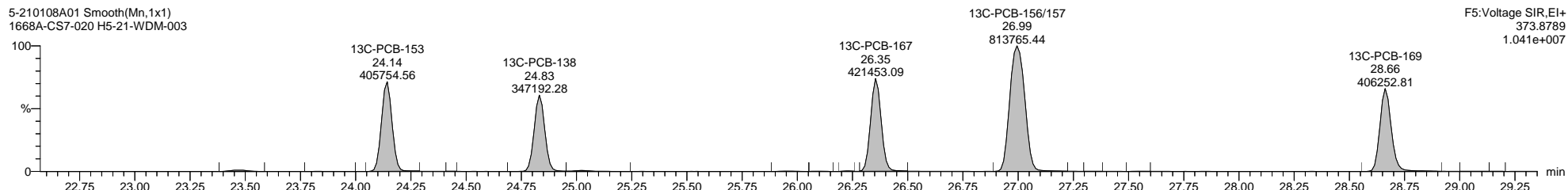
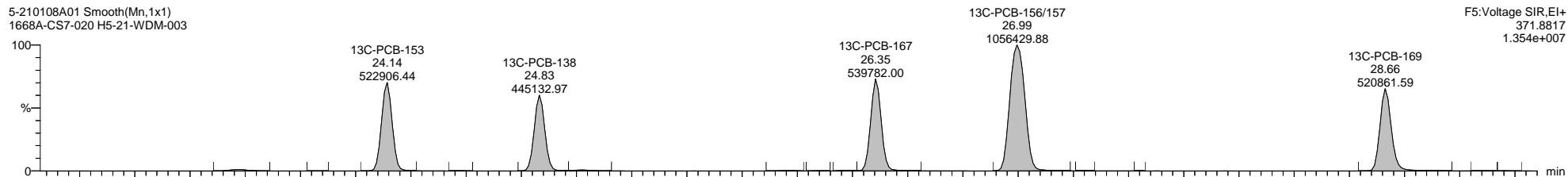
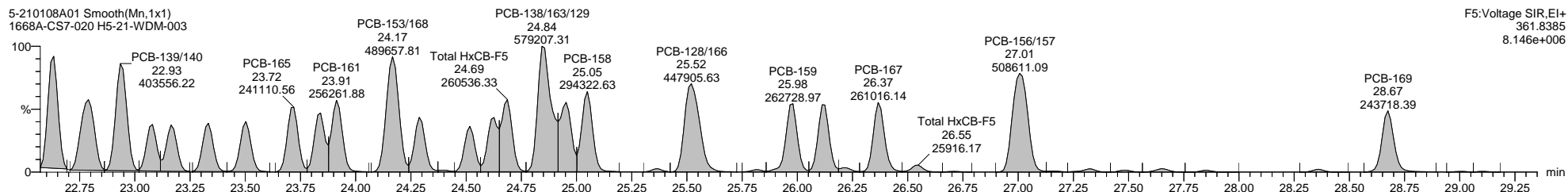
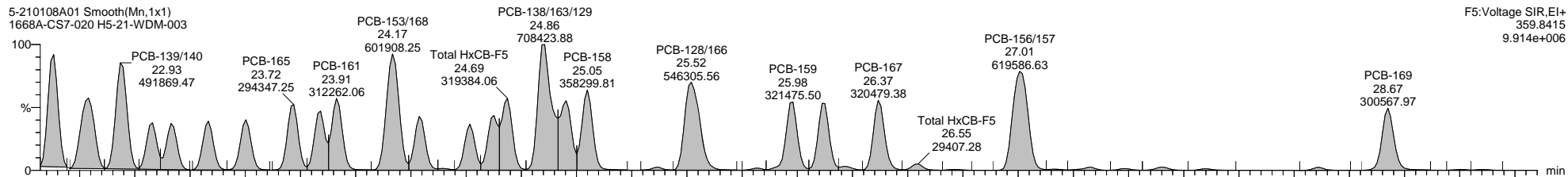
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

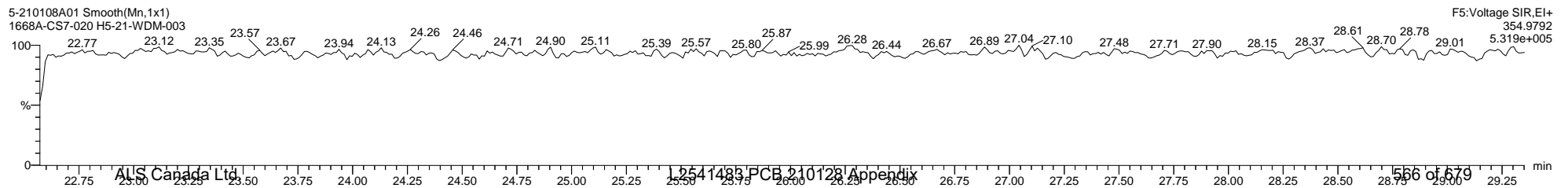
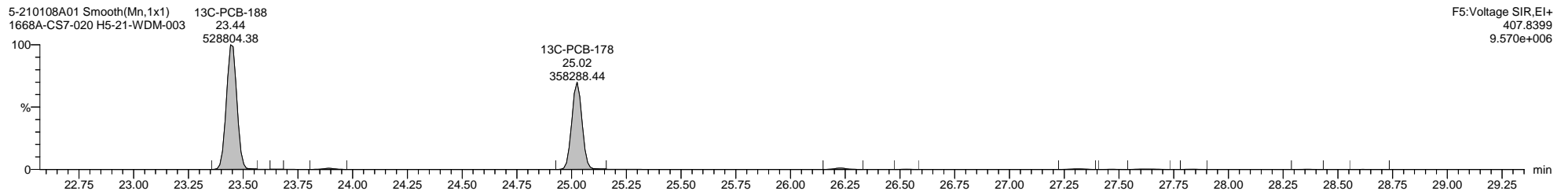
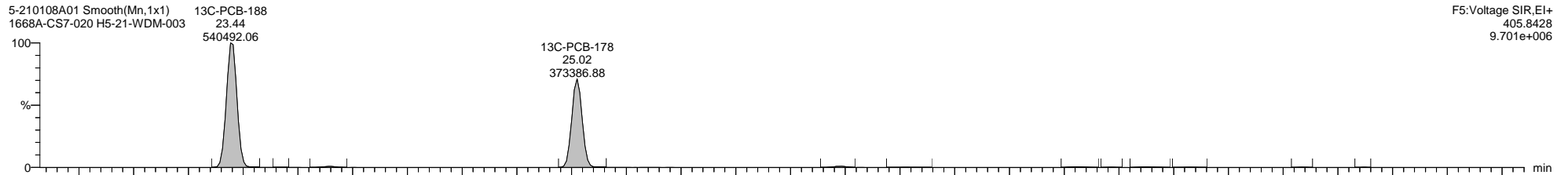
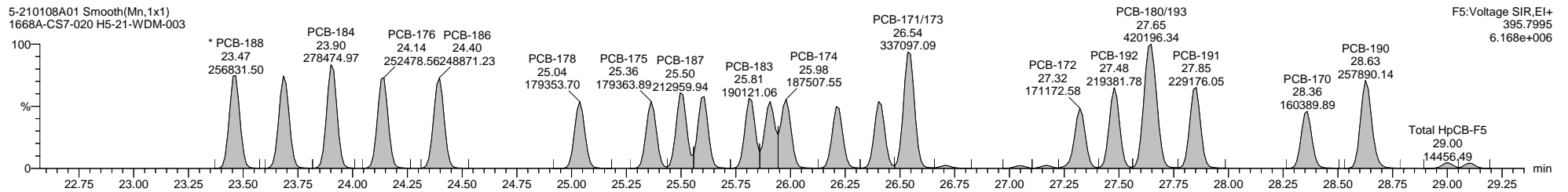
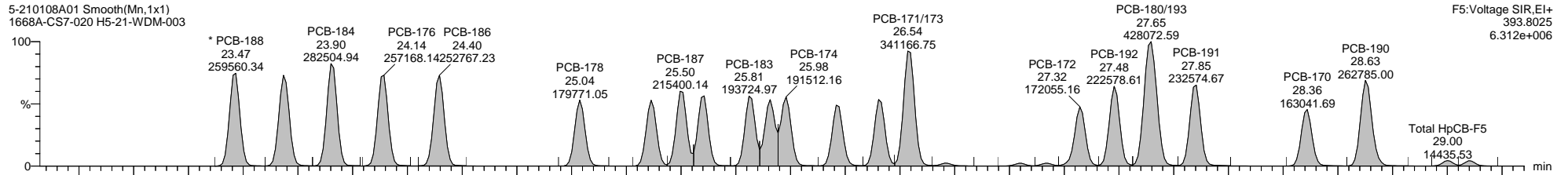
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2

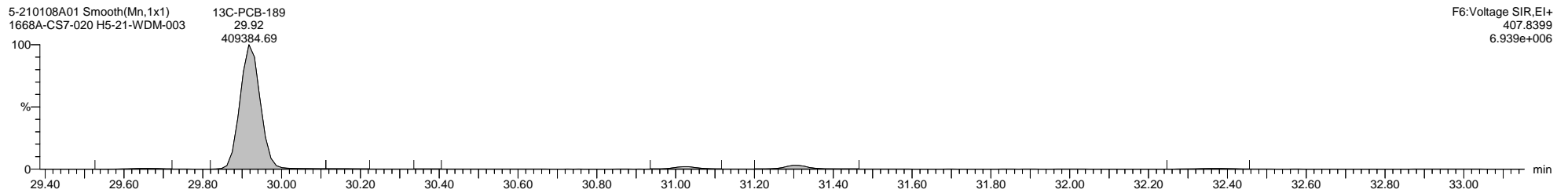
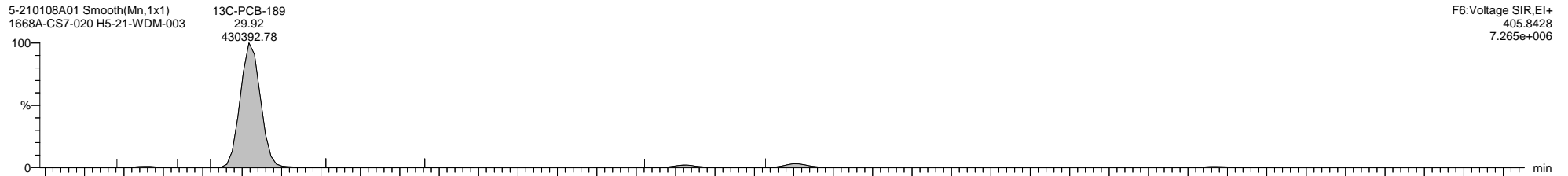
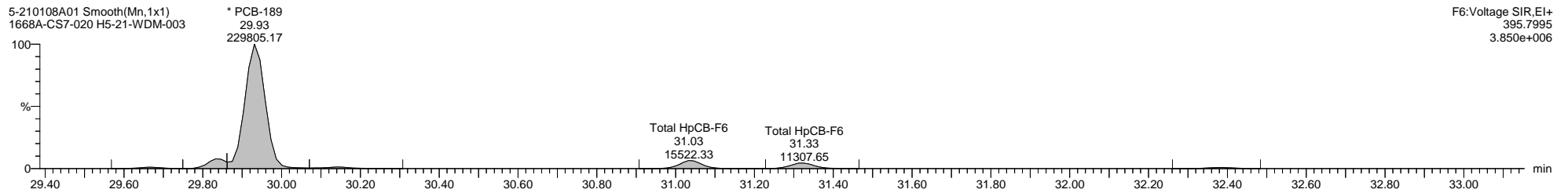
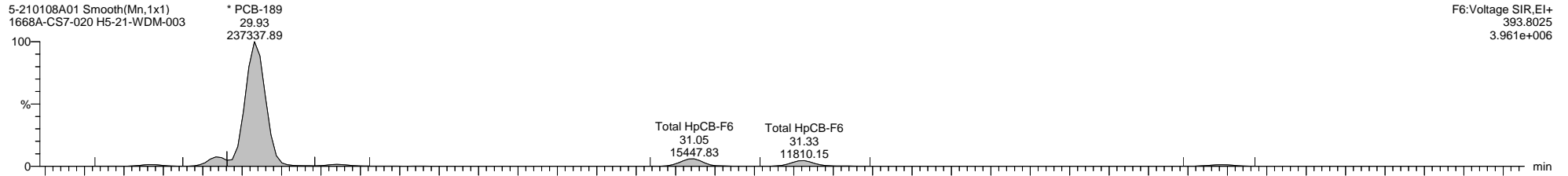


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2



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

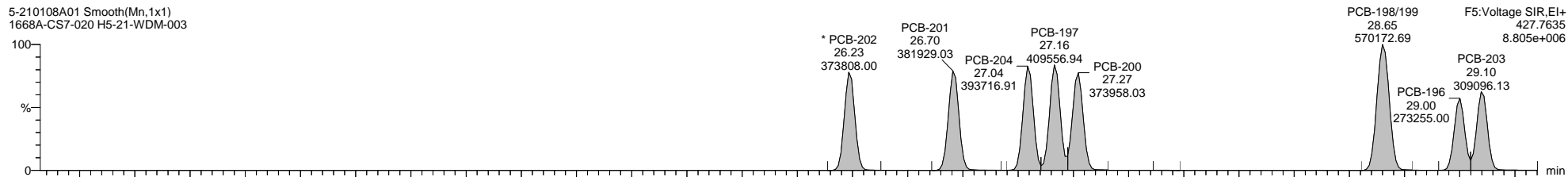
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

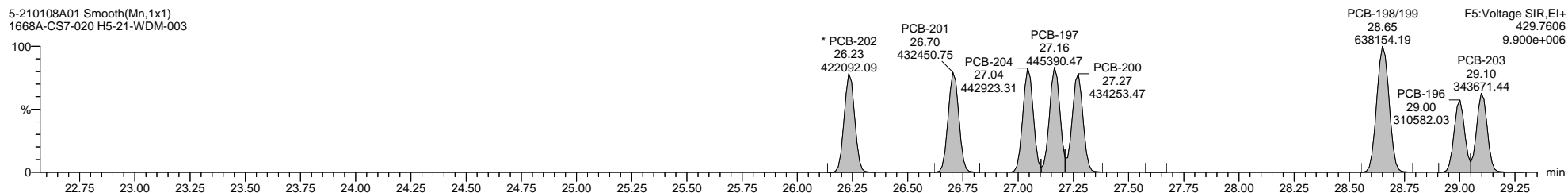
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2

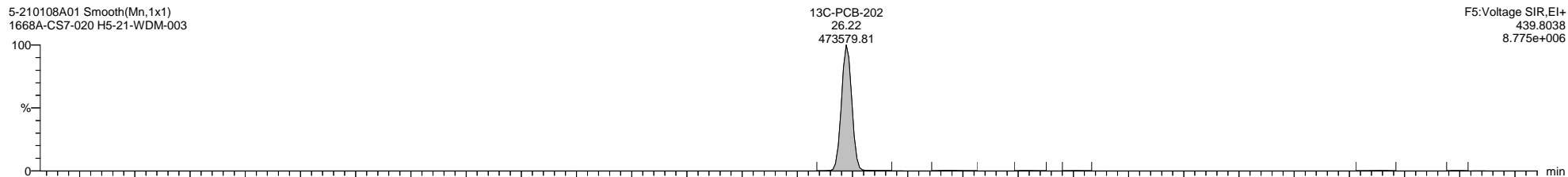
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



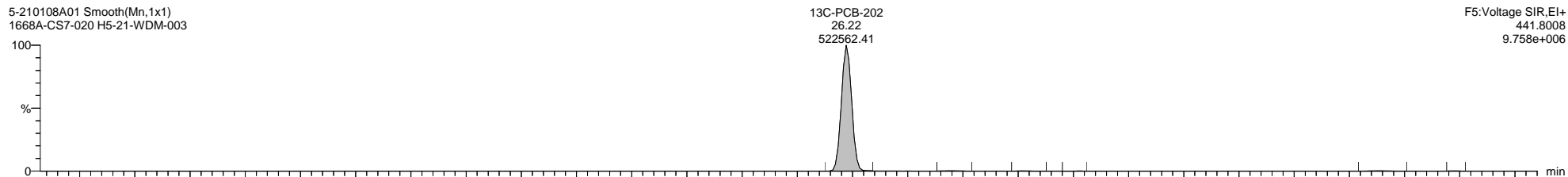
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



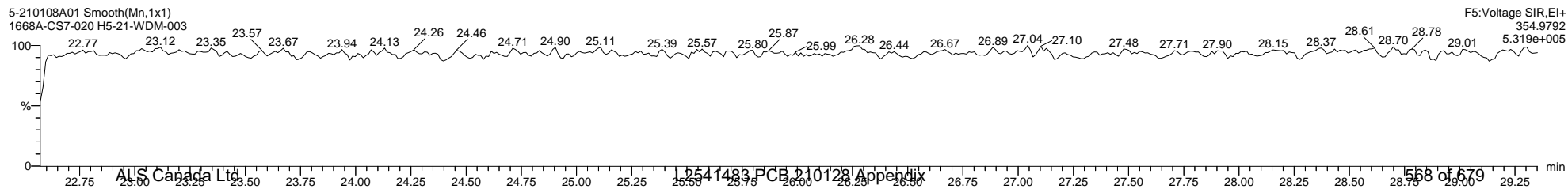
5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003



5-210108A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-21-WDM-003

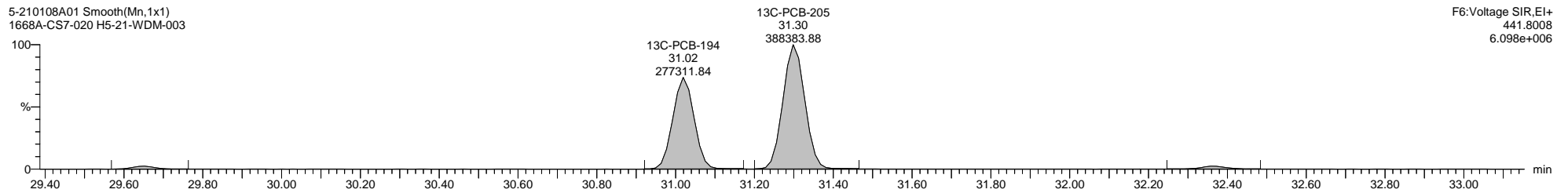
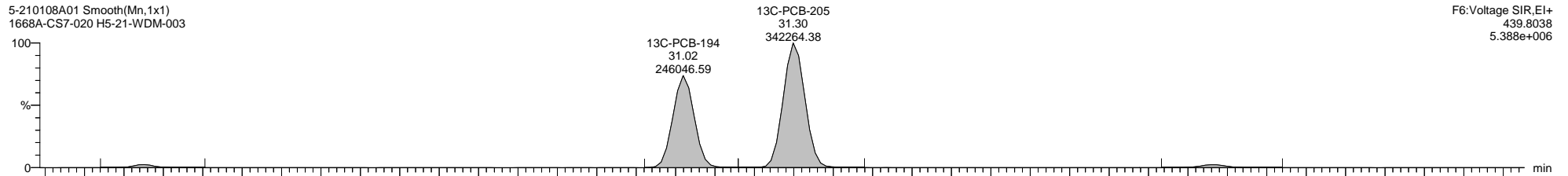
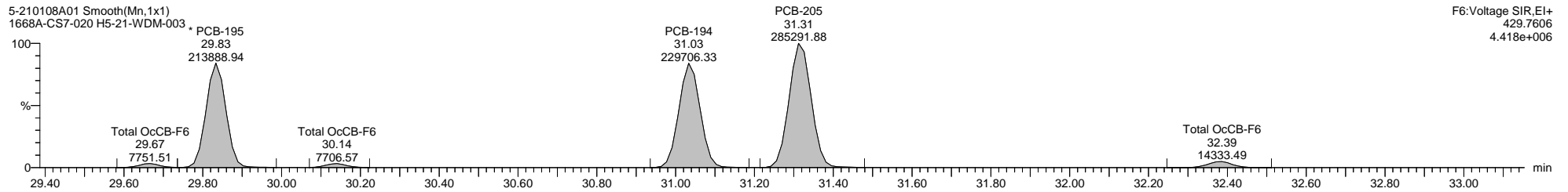
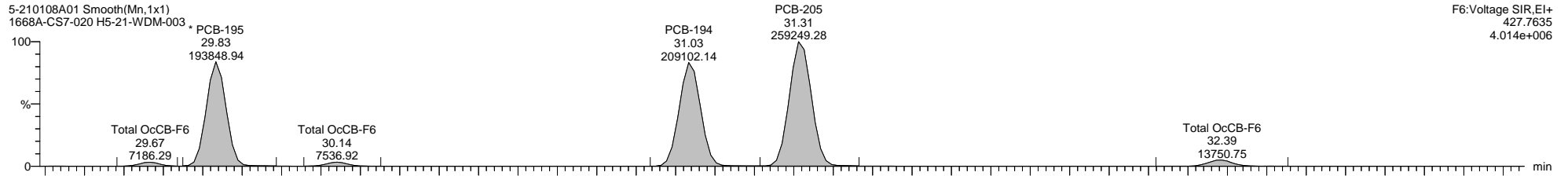


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2

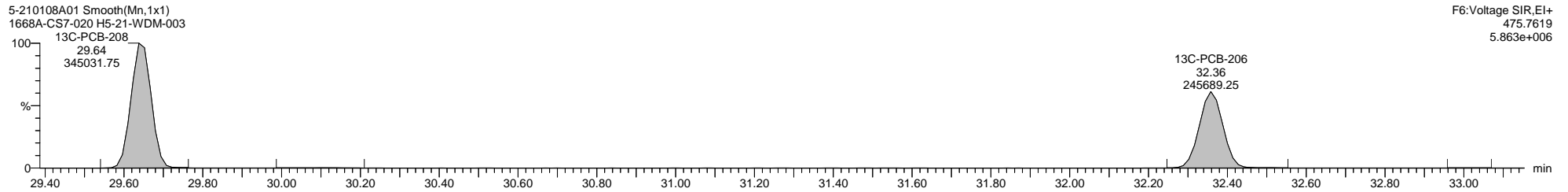
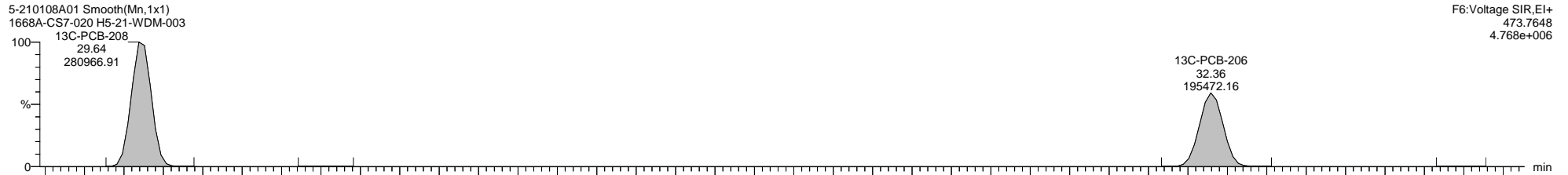
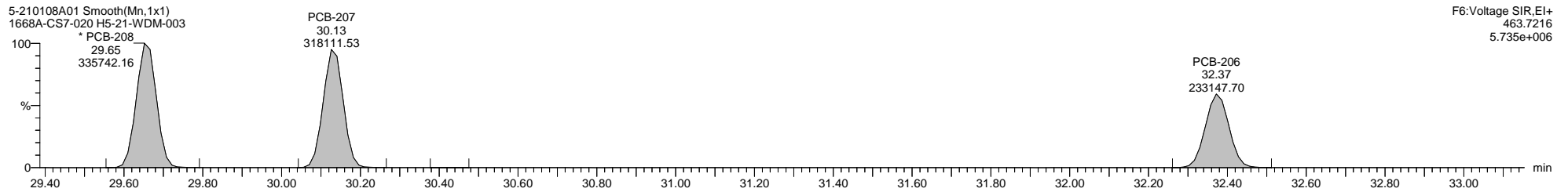
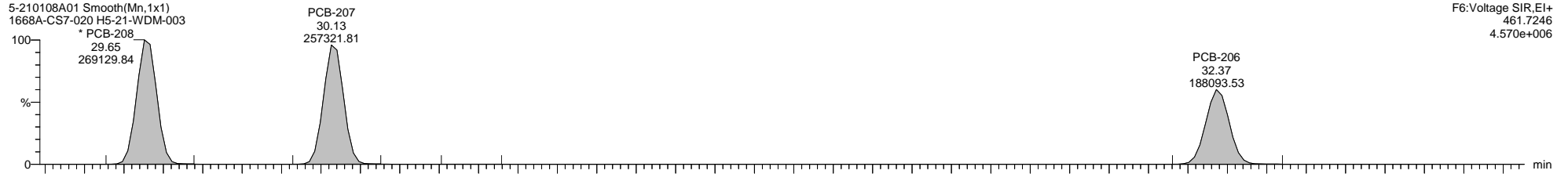


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

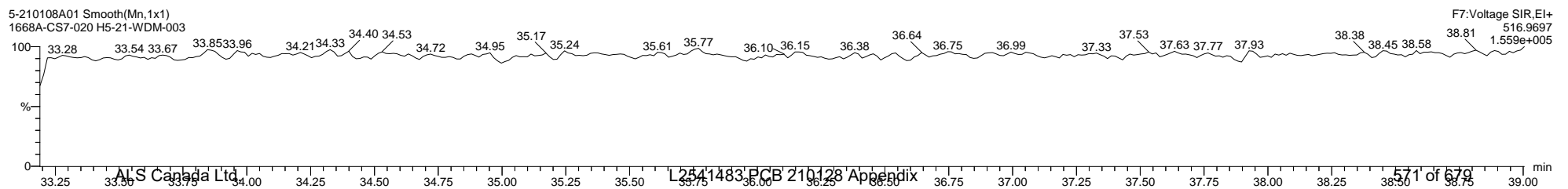
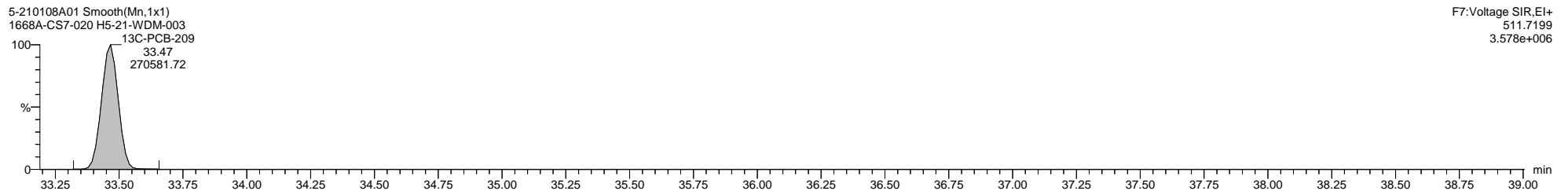
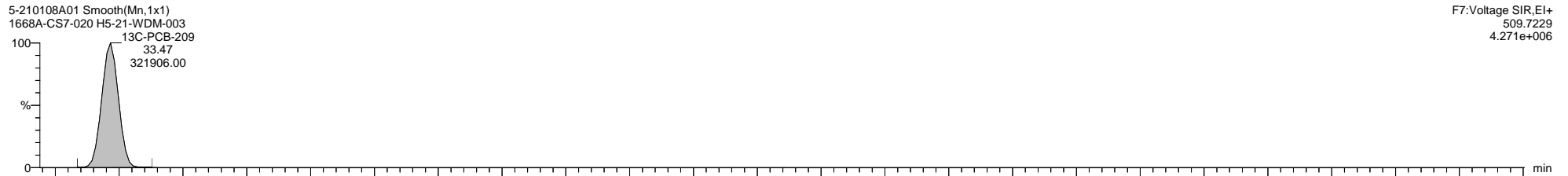
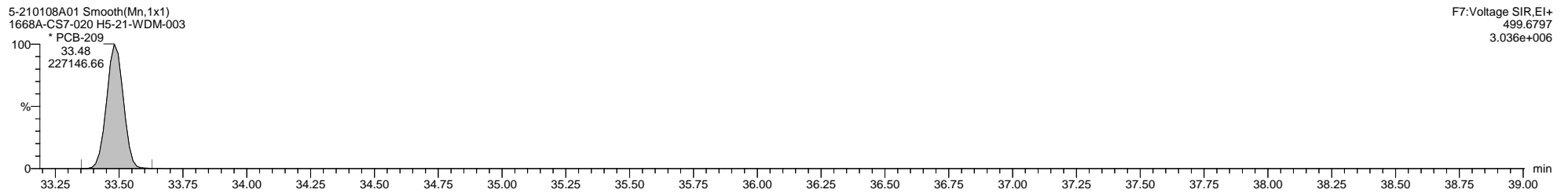
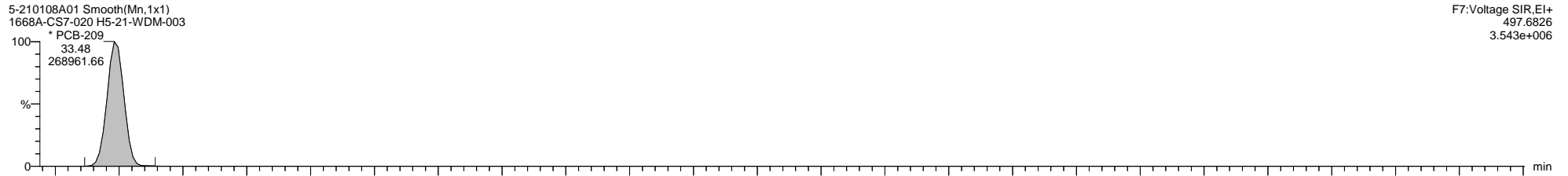
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A01, Date: 08-Jan-2021, Time: 06:31:58, ID: H5-21-WDM-003, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

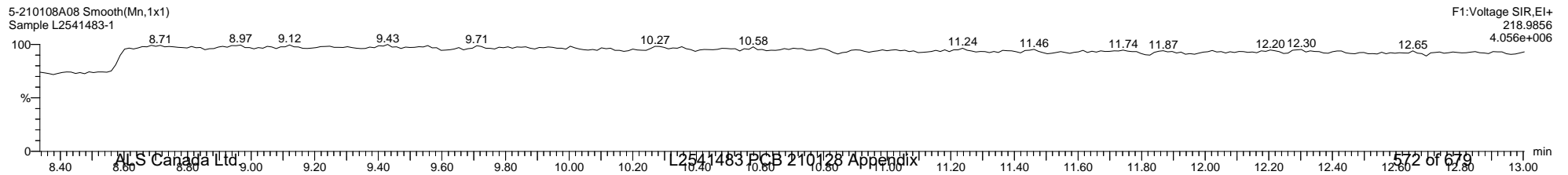
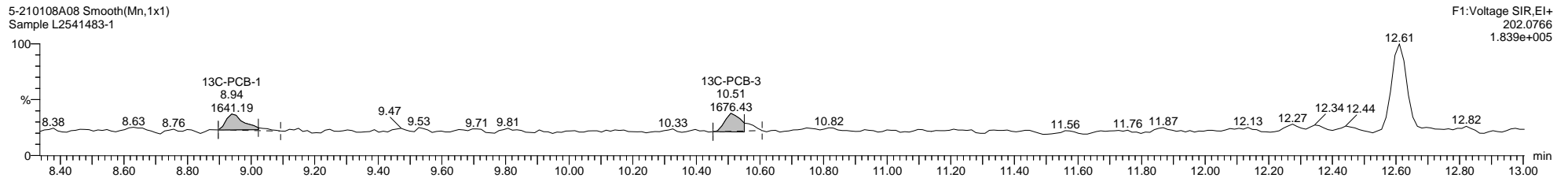
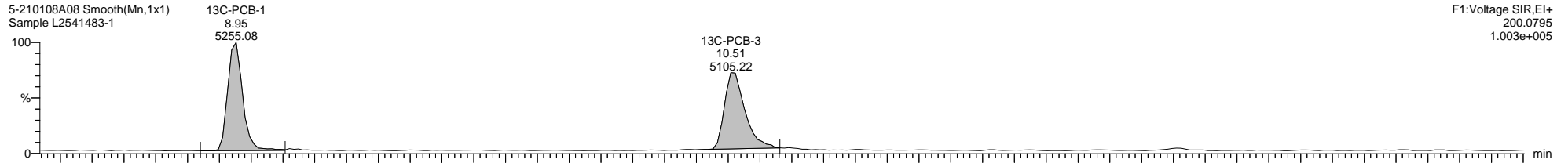
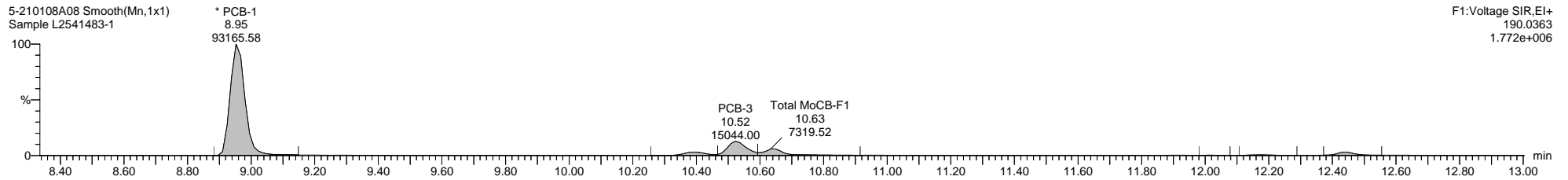
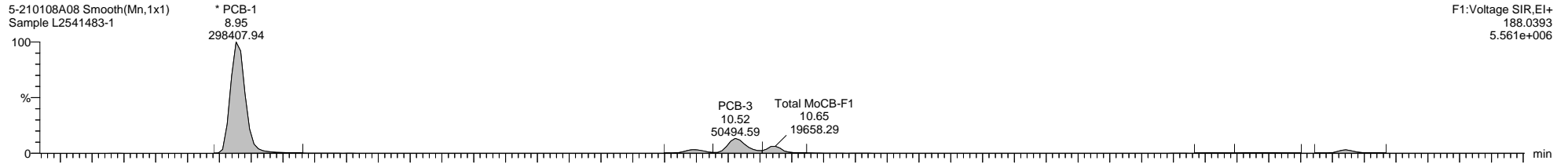
Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201217A.mdb 18 Dec 2020 09:45:59

Calibration: 12 Jan 2021 12:54:33

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

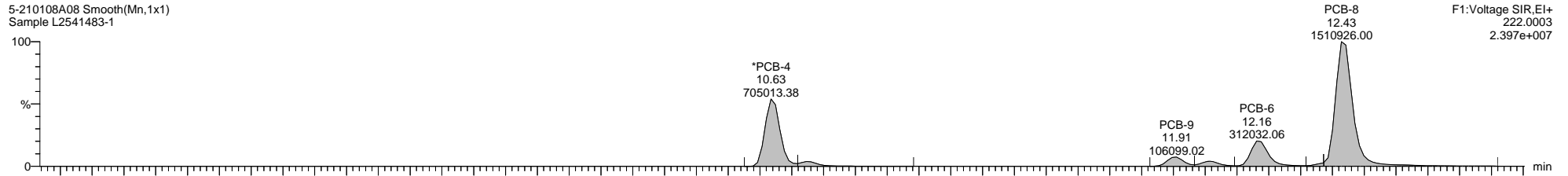
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

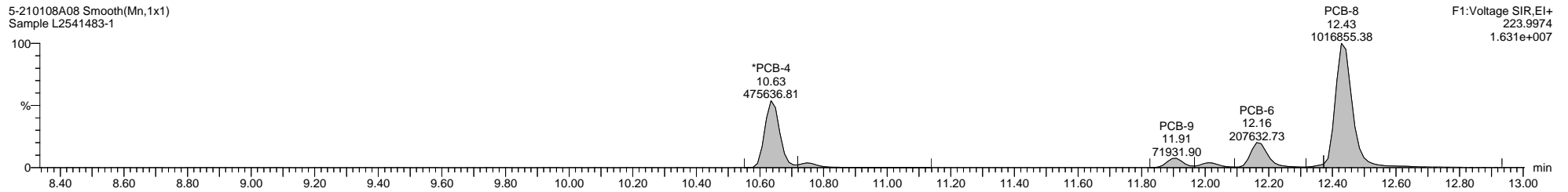
Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



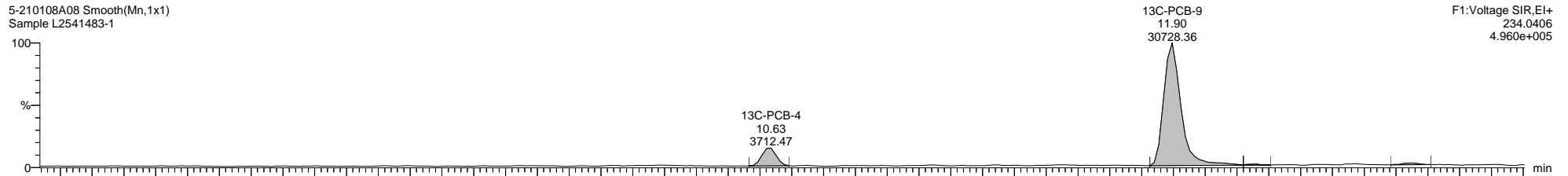
F1:Voltage SIR,EI+
222.0003
2.397e+007

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



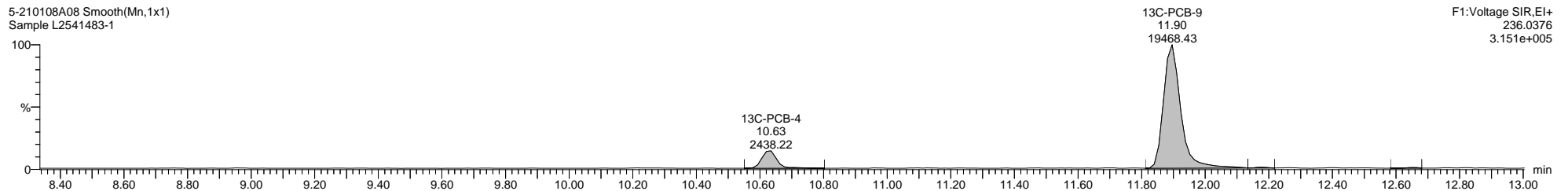
F1:Voltage SIR,EI+
223.9974
1.631e+007

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



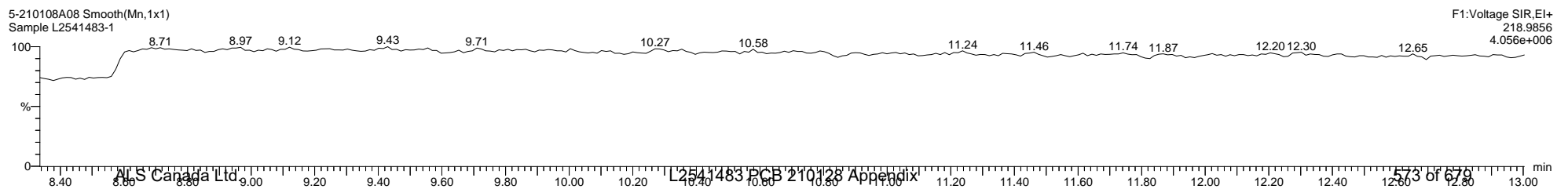
F1:Voltage SIR,EI+
234.0406
4.960e+005

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



F1:Voltage SIR,EI+
236.0376
3.151e+005

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



F1:Voltage SIR,EI+
218.9856
4.056e+006

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

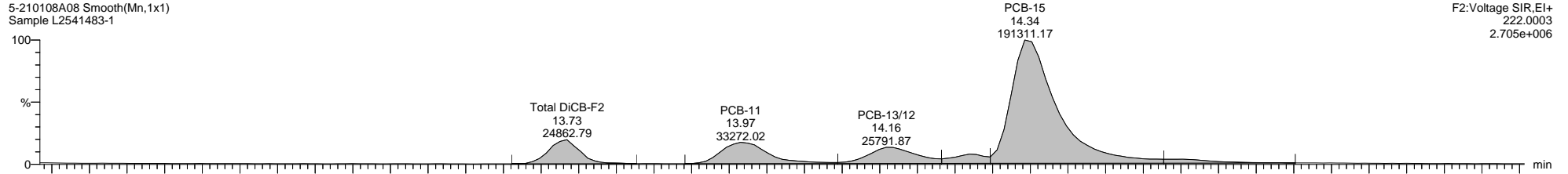
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

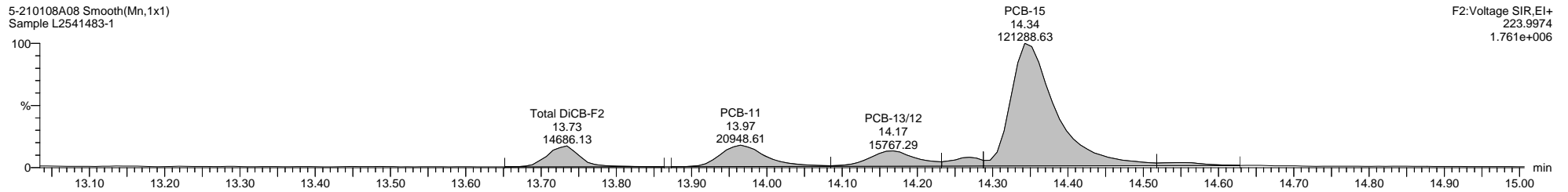
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

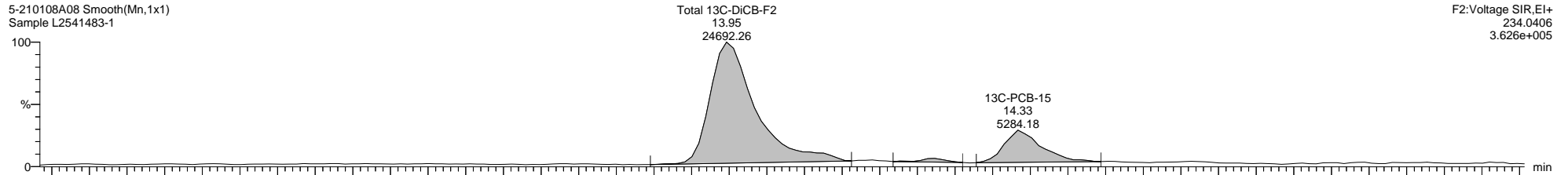
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



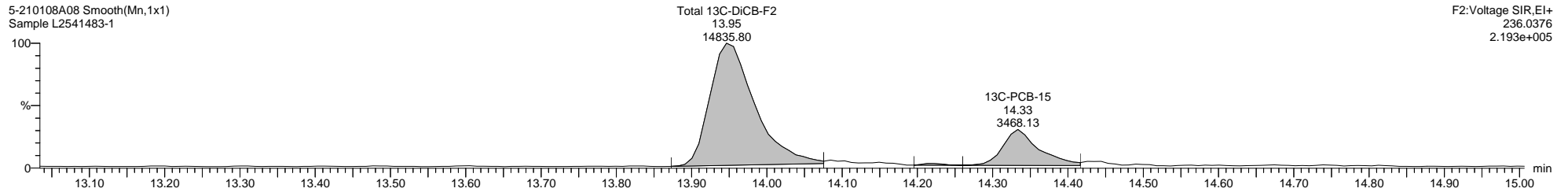
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



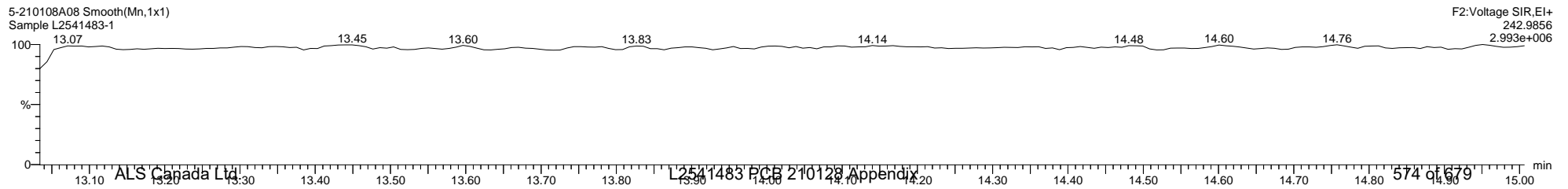
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

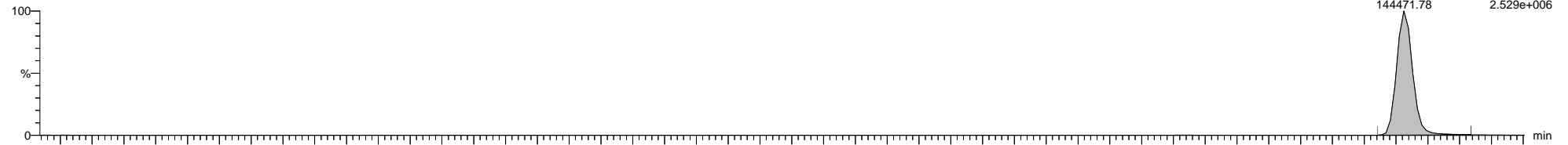
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

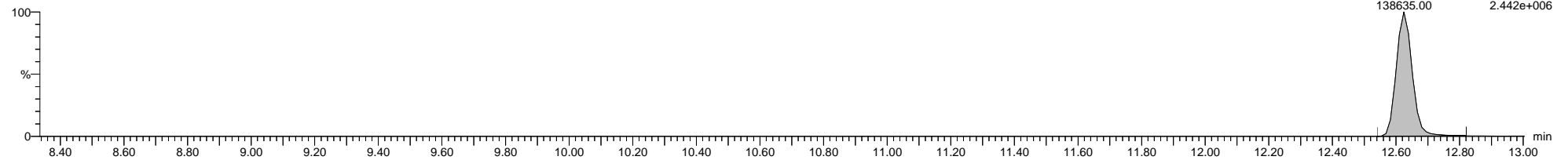
Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



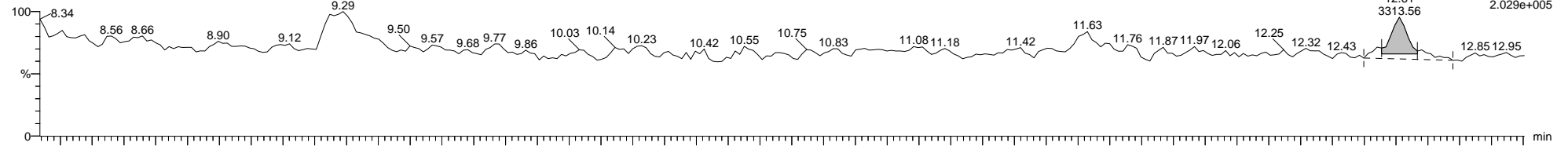
* PCB-19 F1:Voltage SIR,EI+
12.62 255.9613
144471.78 2.529e+006

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



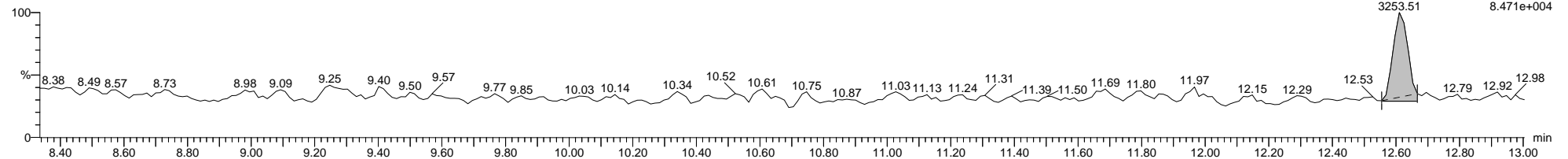
* PCB-19 F1:Voltage SIR,EI+
12.62 257.9584
138635.00 2.442e+006

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



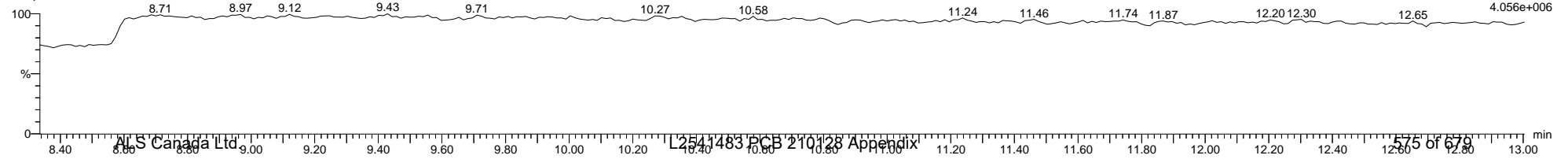
13C-PCB-19 F1:Voltage SIR,EI+
12.61 268.0016
3313.56 2.029e+005

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



13C-PCB-19 F1:Voltage SIR,EI+
12.61 269.9986
3253.51 8.471e+004

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



F1:Voltage SIR,EI+
12.65 218.9856
4056e+006

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

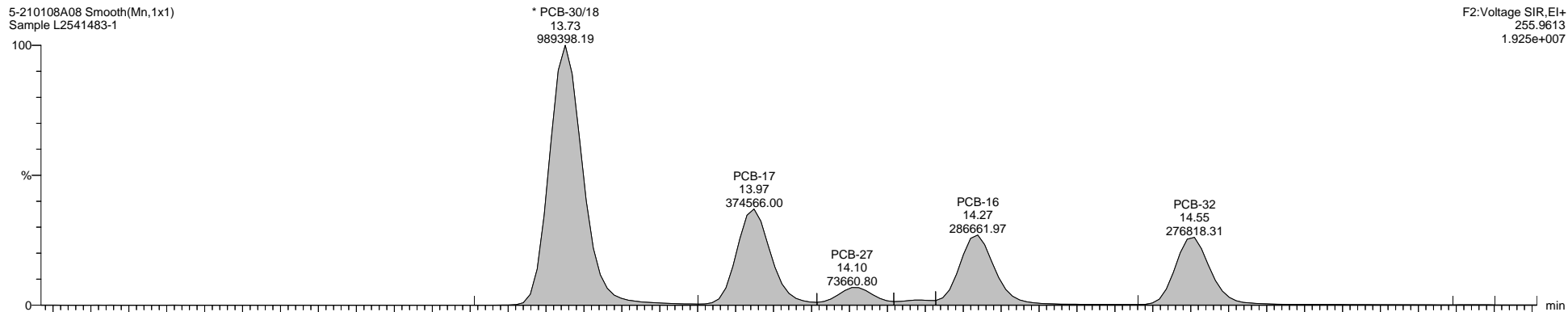
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

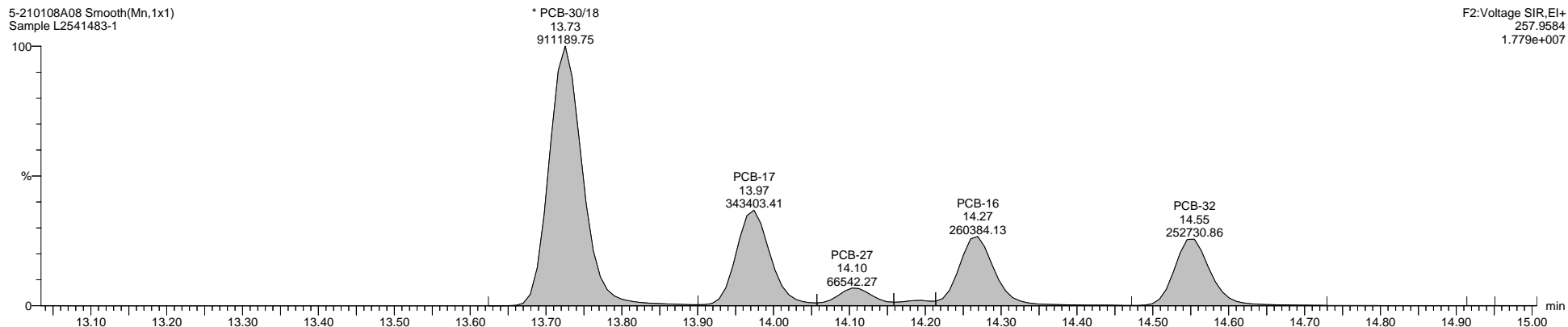
Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



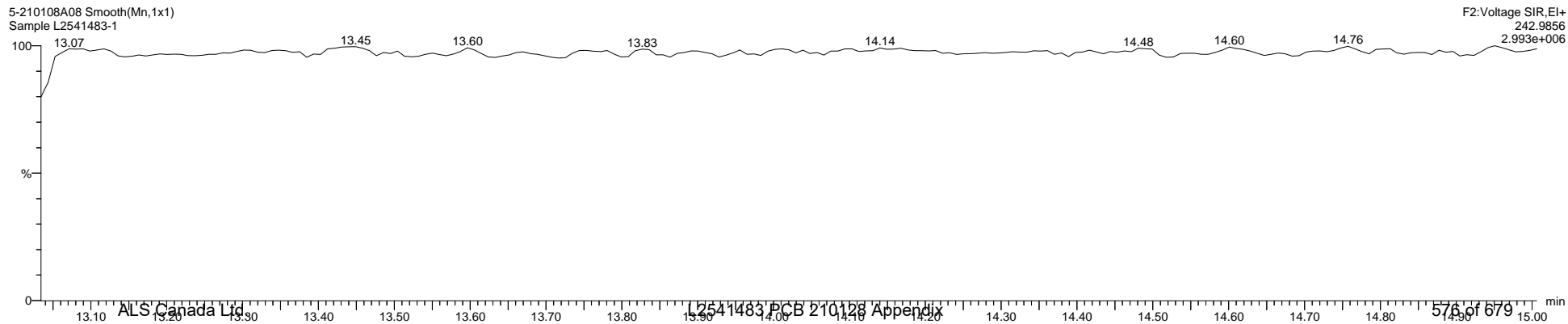
F2:Voltage SIR,El+
255.9613
1.925e+007

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



F2:Voltage SIR,El+
257.9584
1.779e+007

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



F2:Voltage SIR,El+
242.9856
2.993e+006

Quantify Sample Template Report

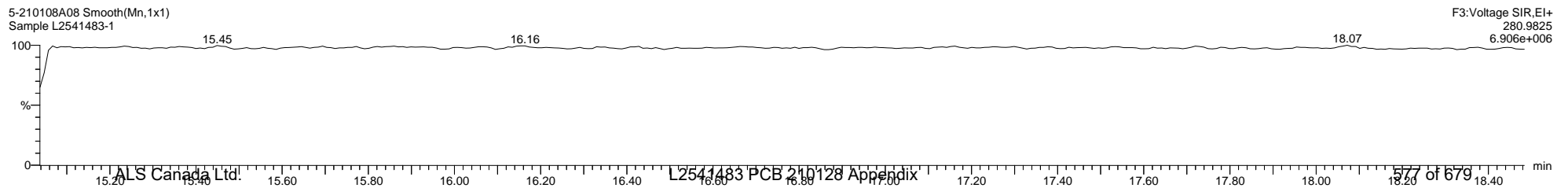
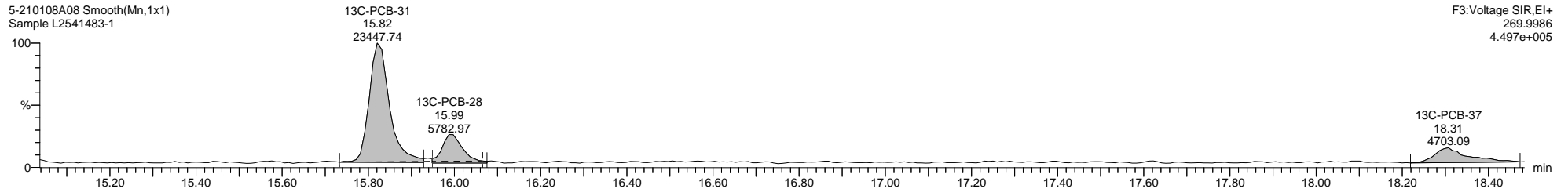
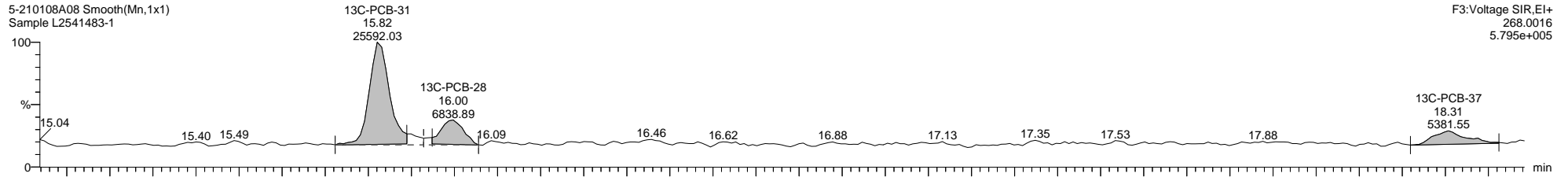
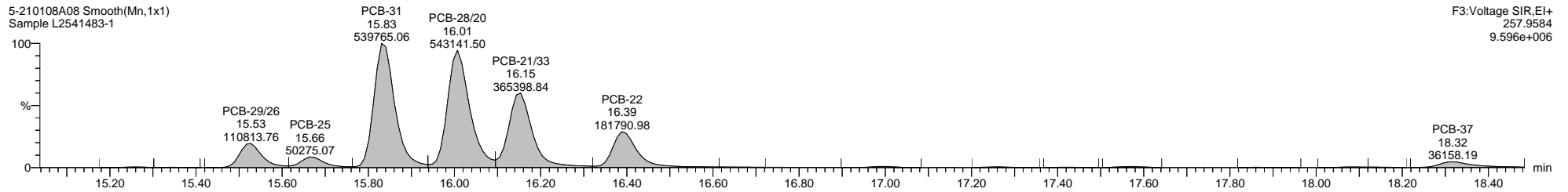
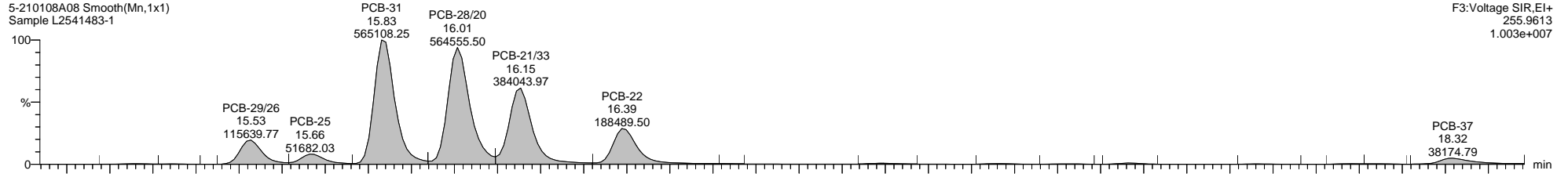
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

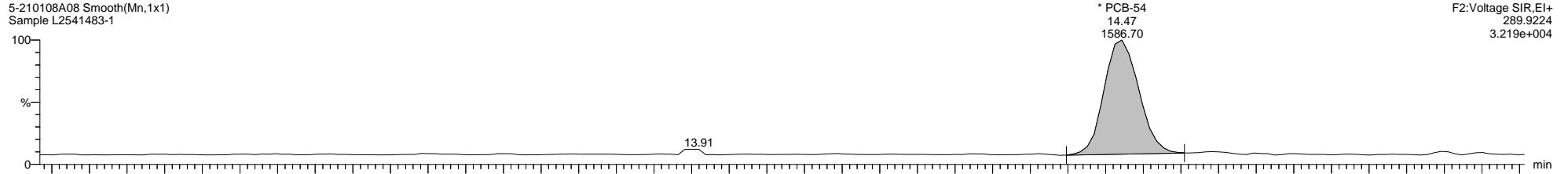
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

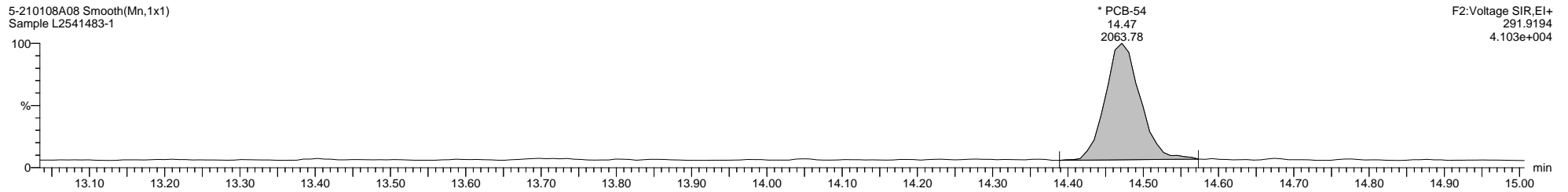
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

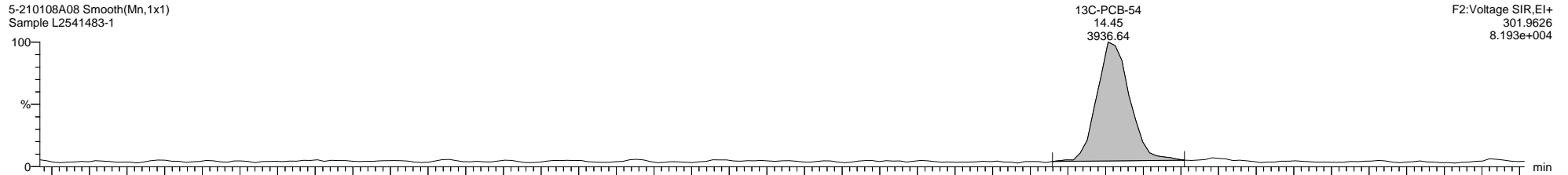
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



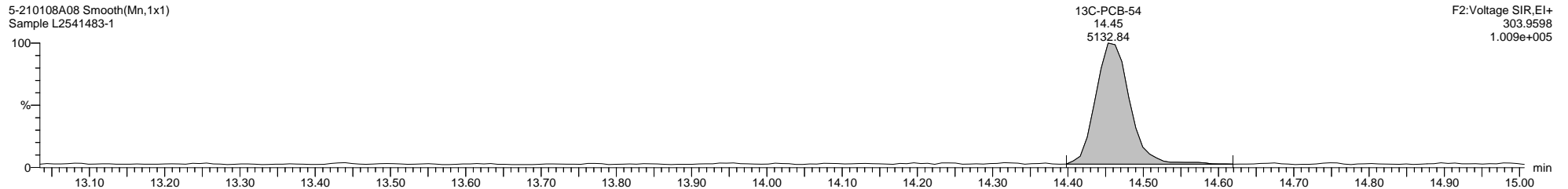
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



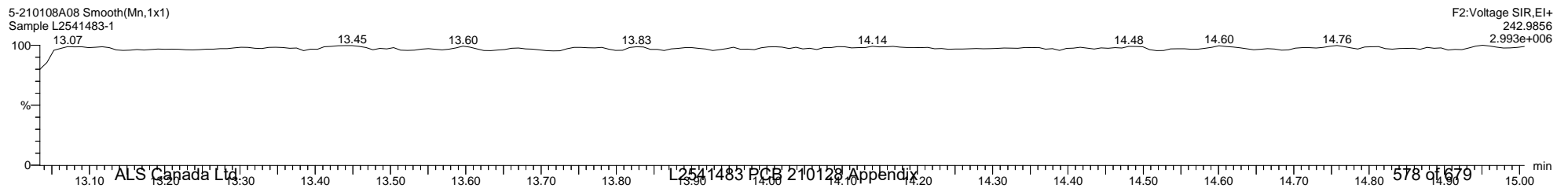
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

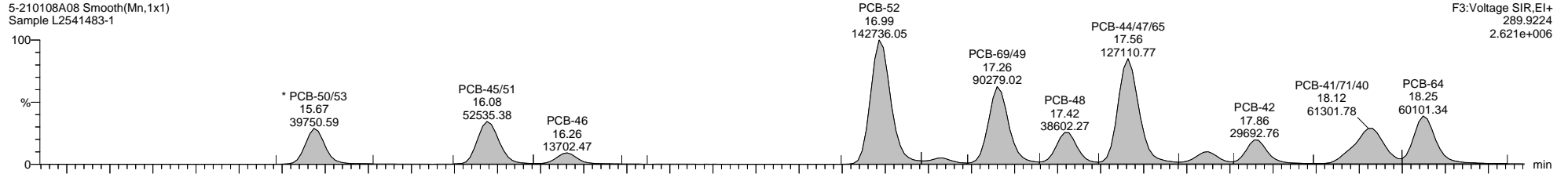
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

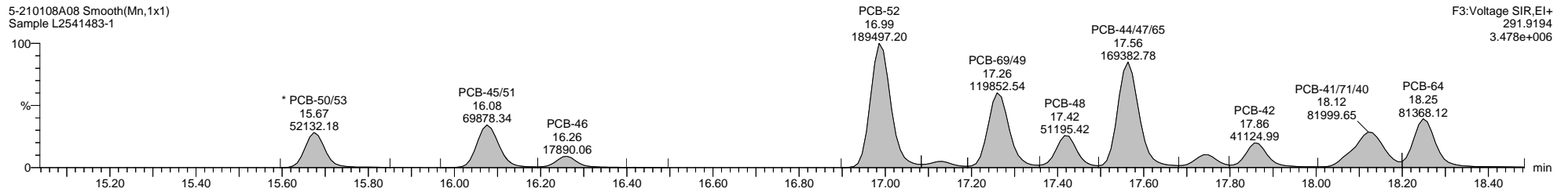
Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



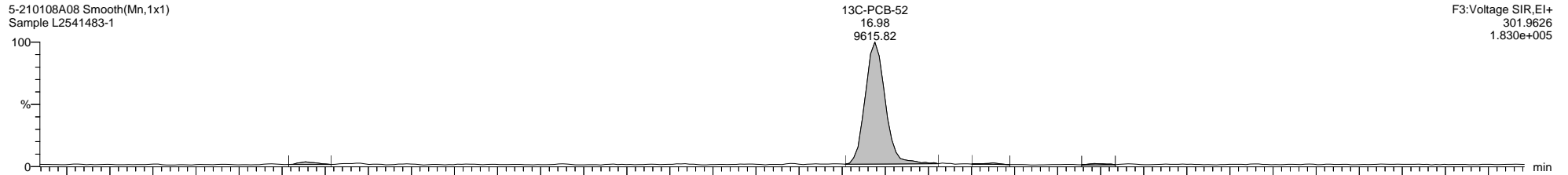
F3:Voltage SIR,EI+
289.9224
2.621e+006

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



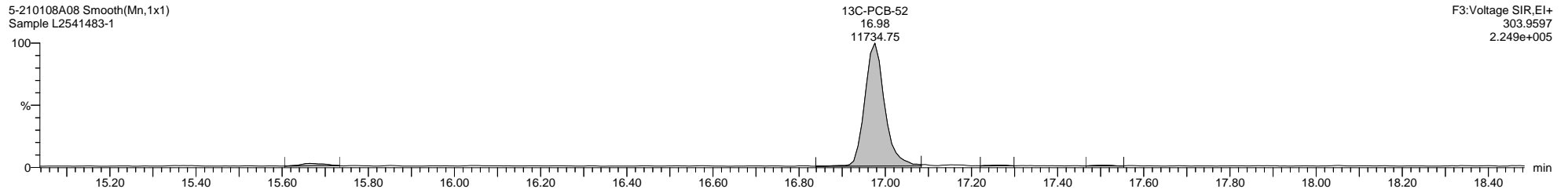
F3:Voltage SIR,EI+
291.9194
3.478e+006

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



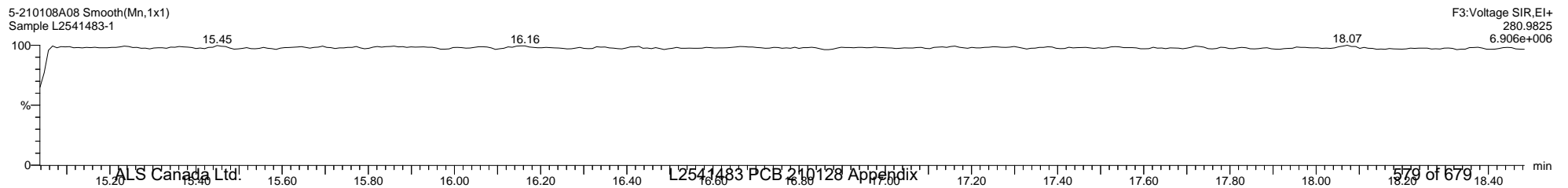
F3:Voltage SIR,EI+
301.9626
1.830e+005

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



F3:Voltage SIR,EI+
303.9597
2.249e+005

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



F3:Voltage SIR,EI+
280.9825
6.906e+006

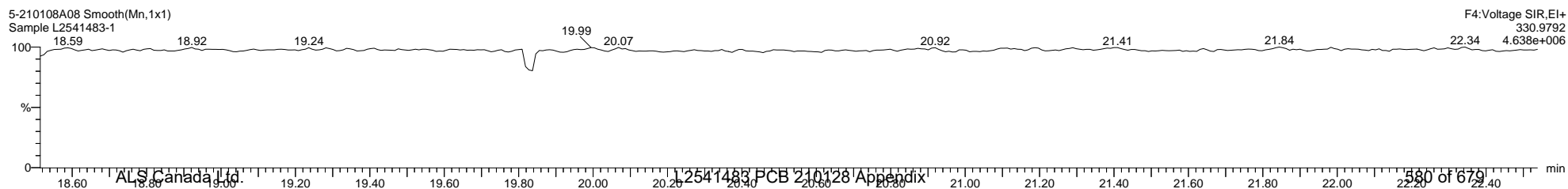
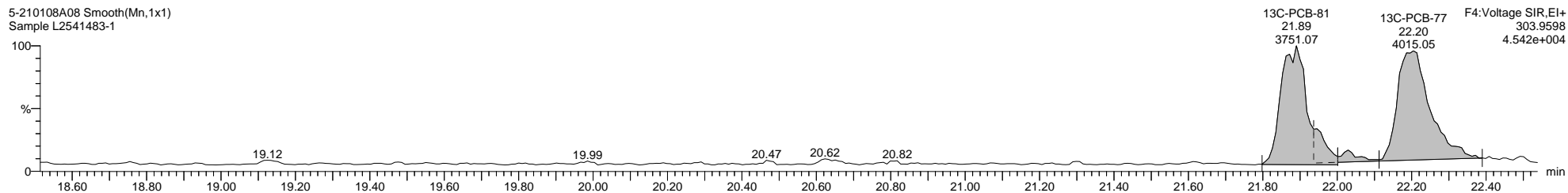
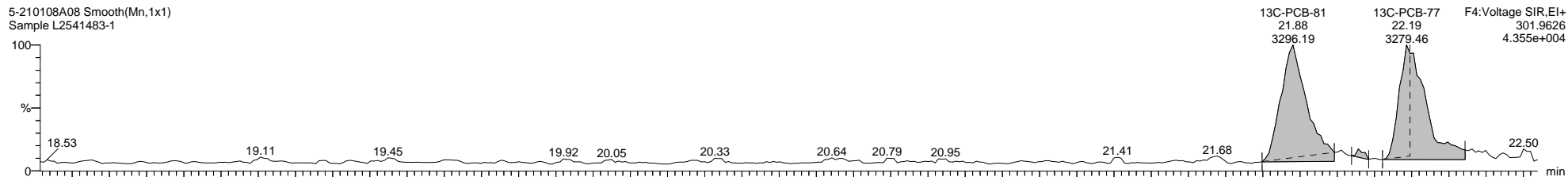
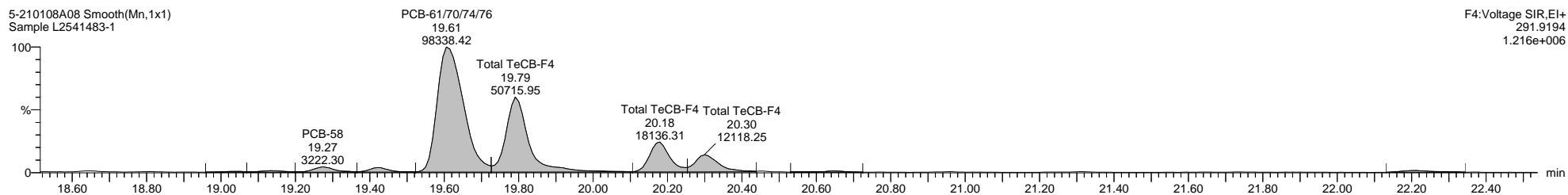
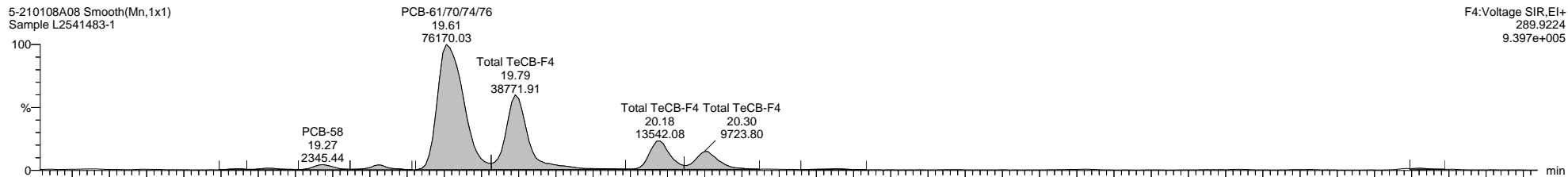
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

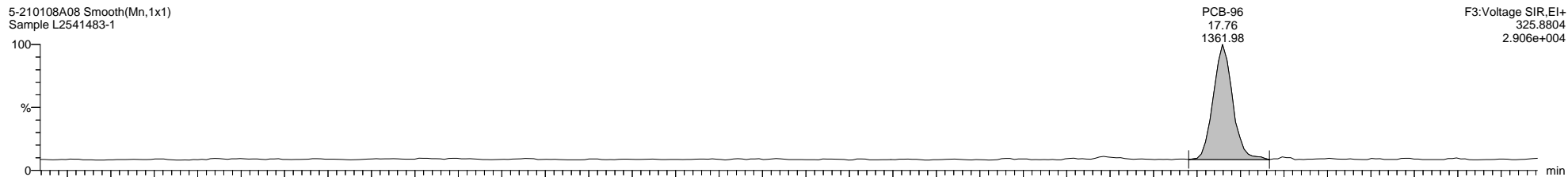
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

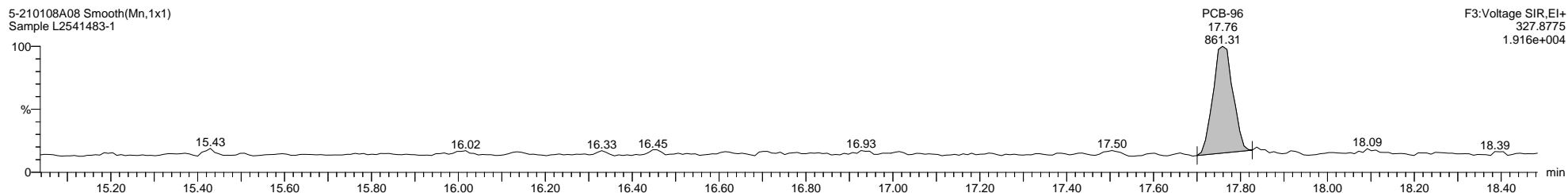
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



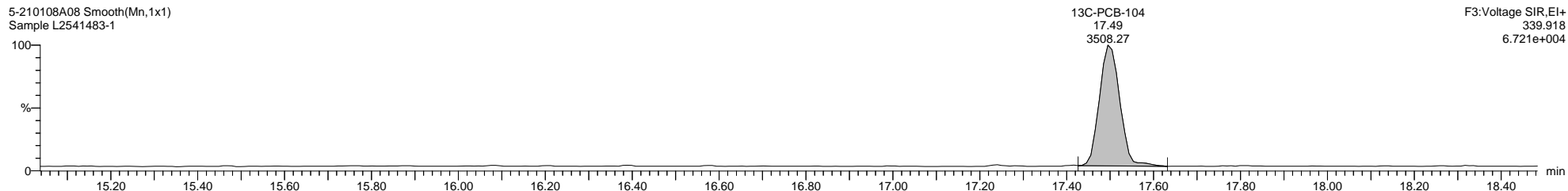
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



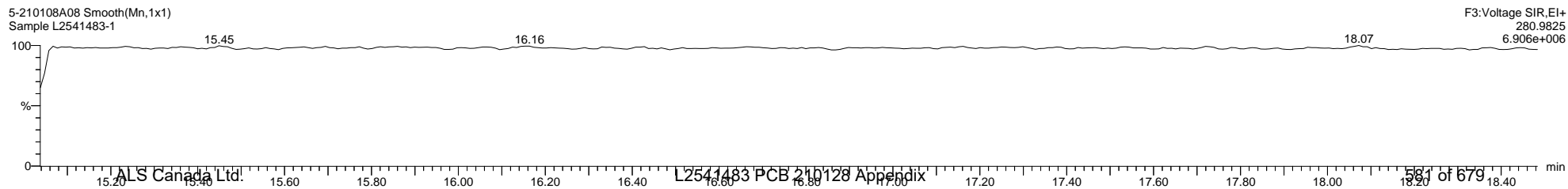
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



Quantify Sample Template Report

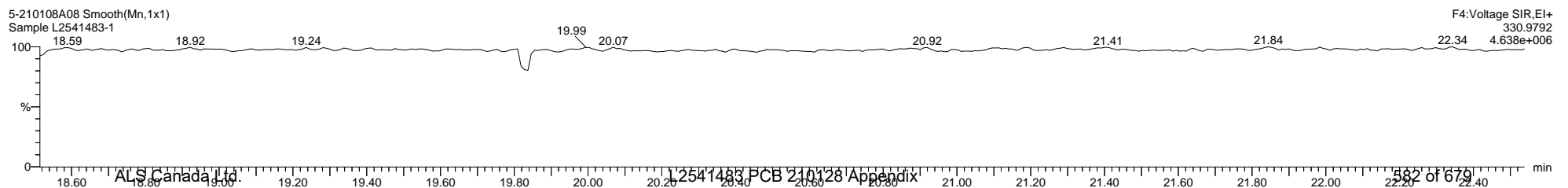
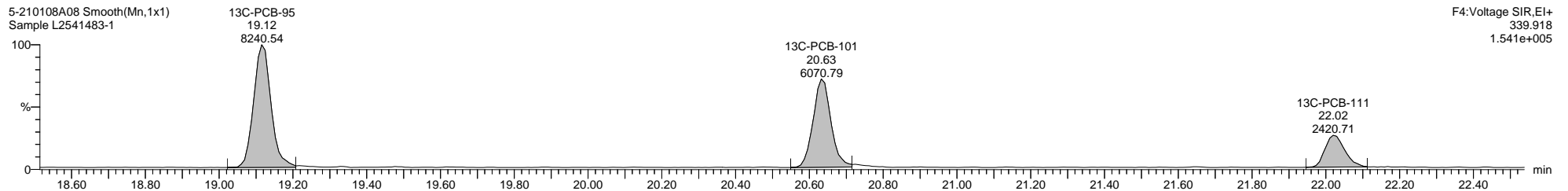
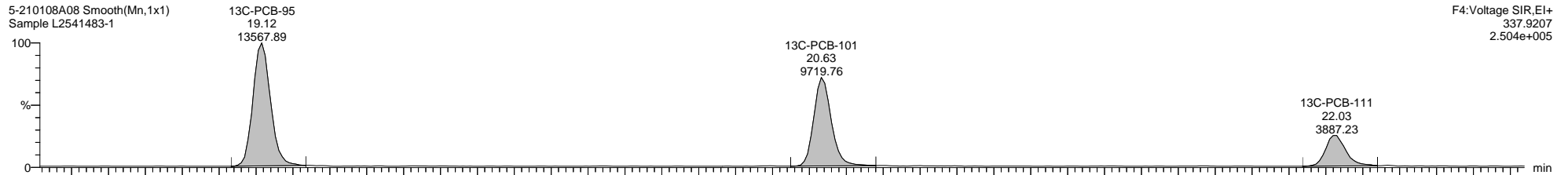
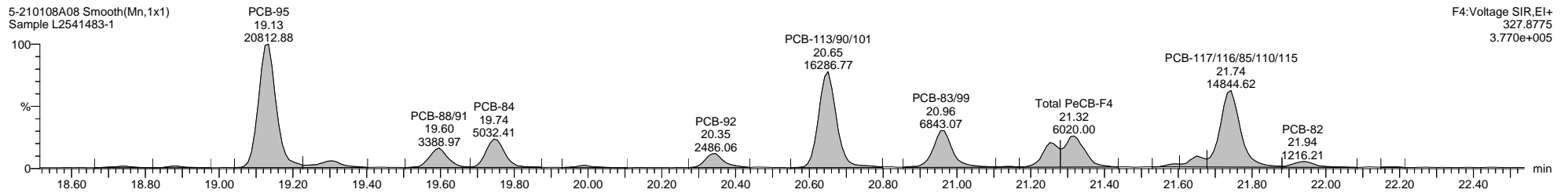
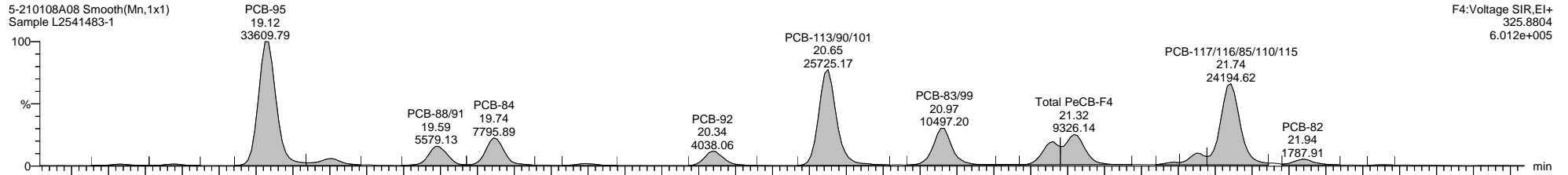
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23



Quantify Sample Template Report

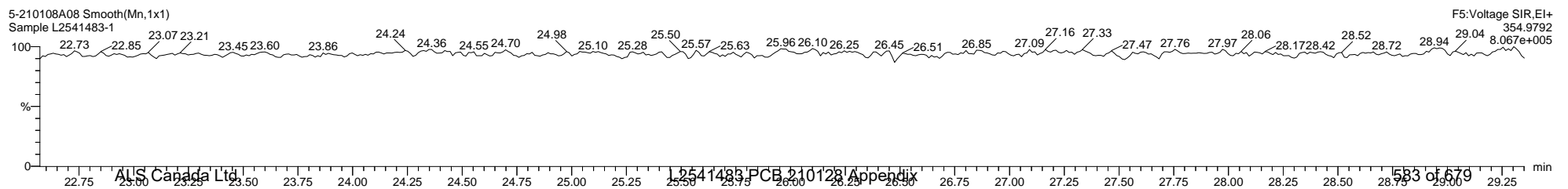
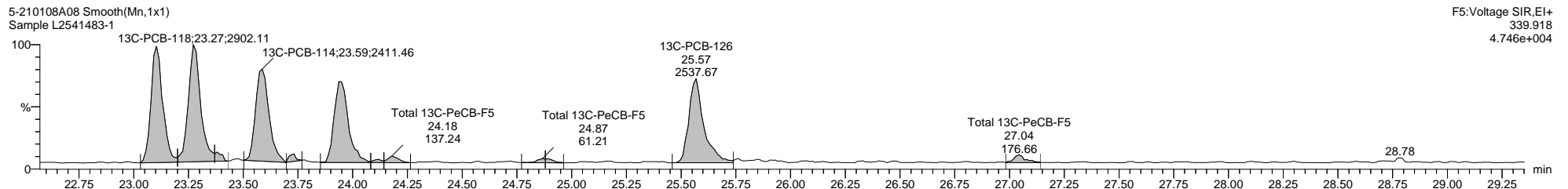
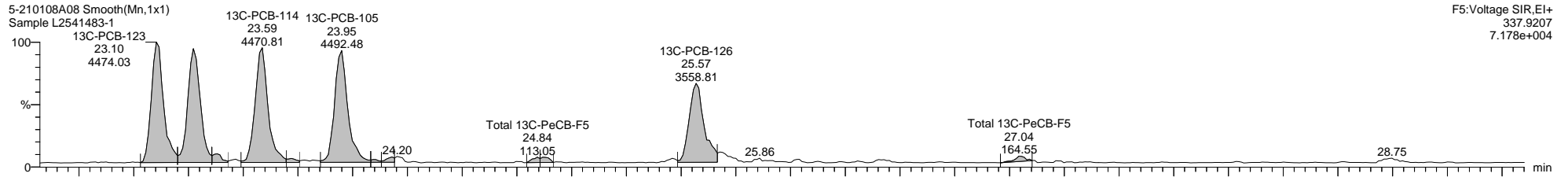
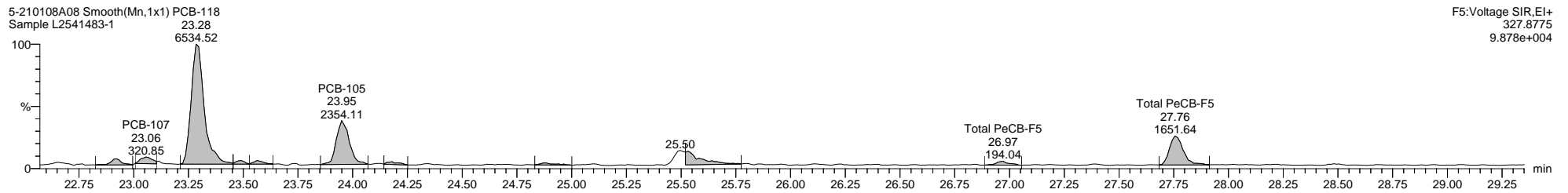
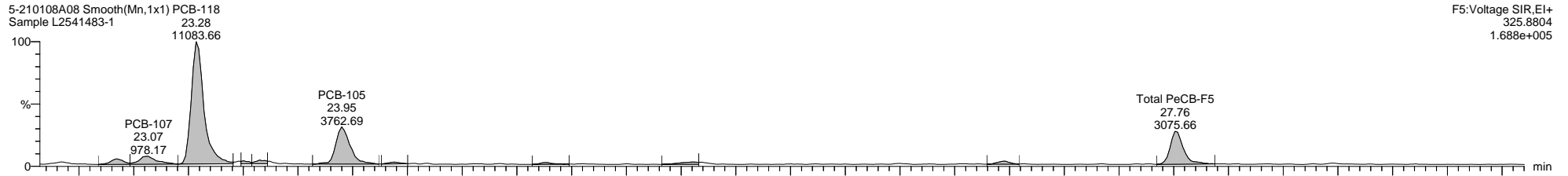
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23



Quantify Sample Template Report

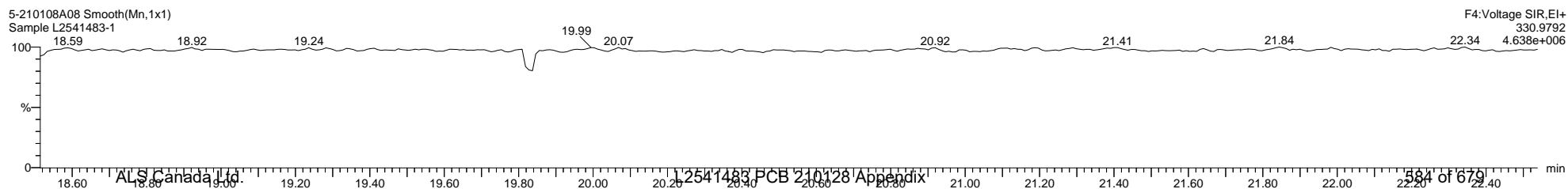
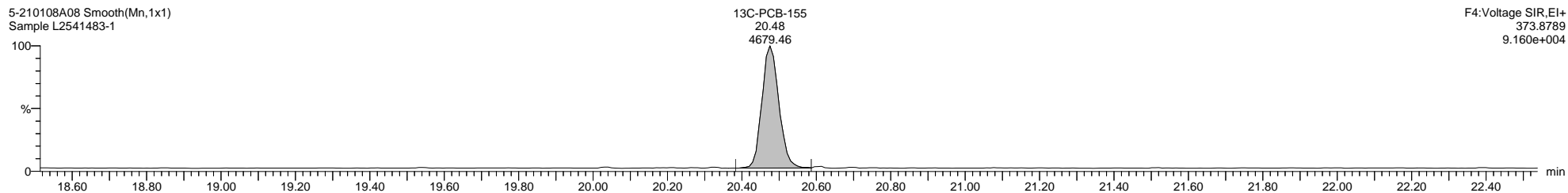
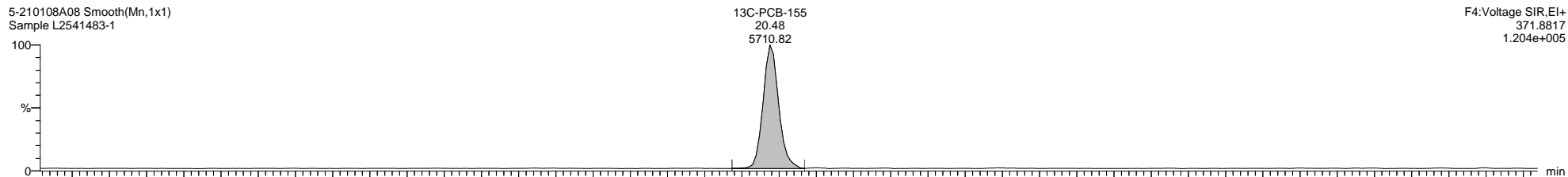
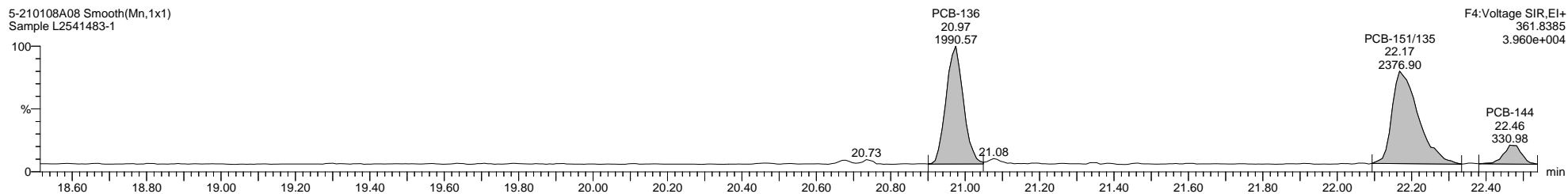
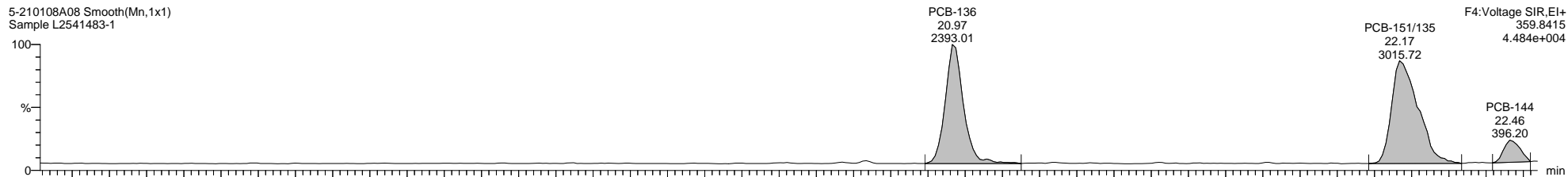
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23



Quantify Sample Template Report

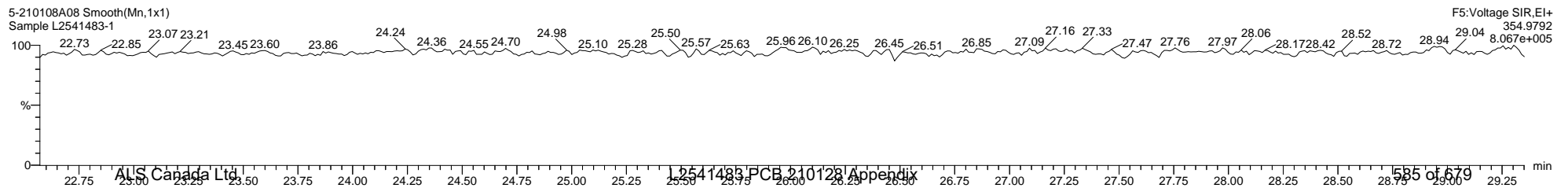
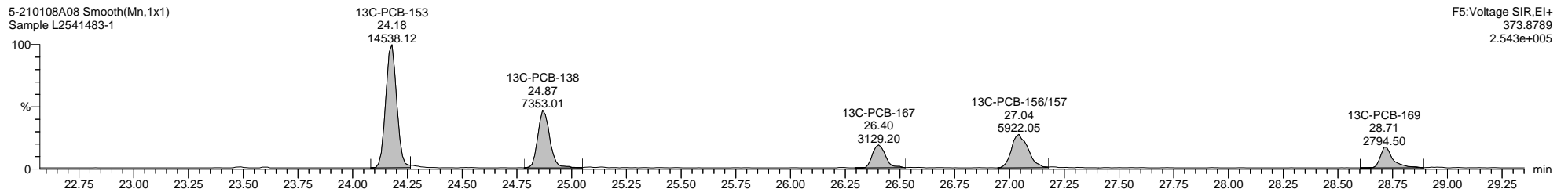
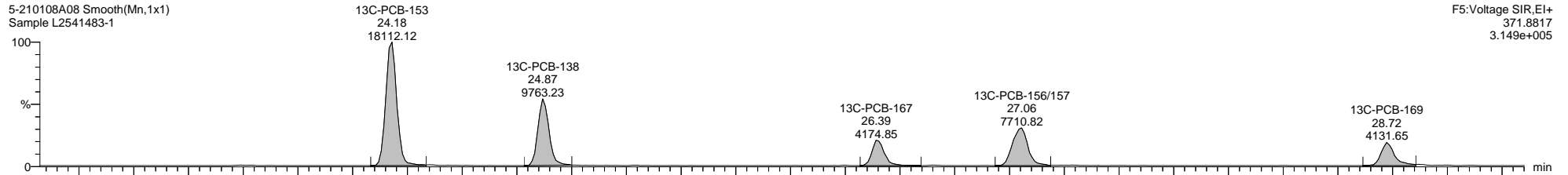
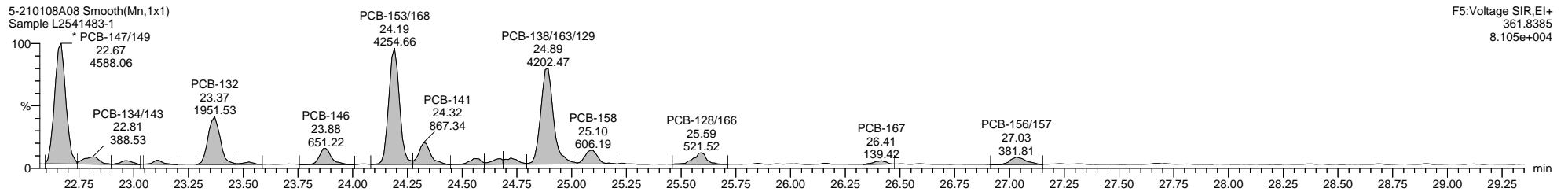
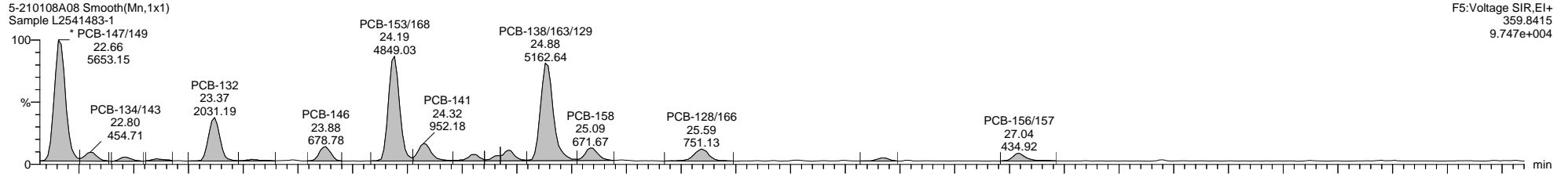
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23



Quantify Sample Template Report

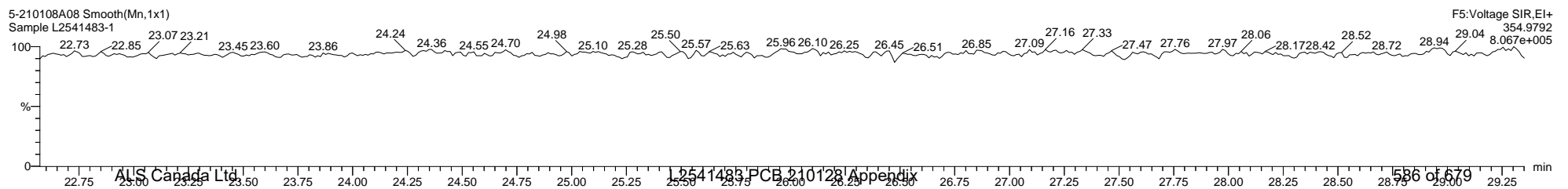
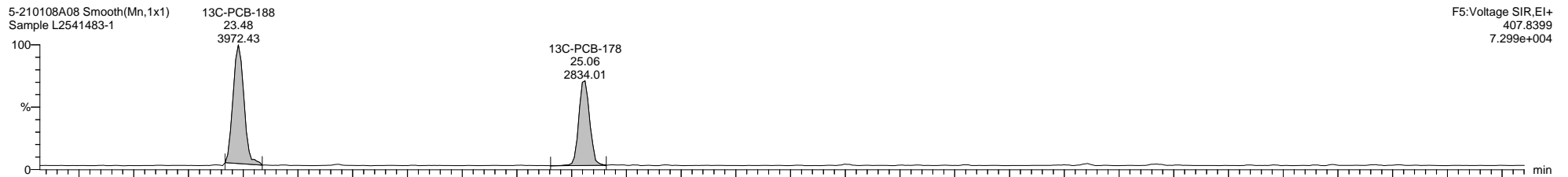
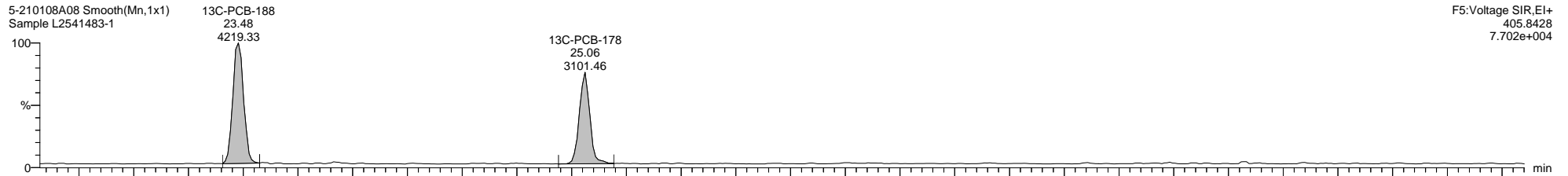
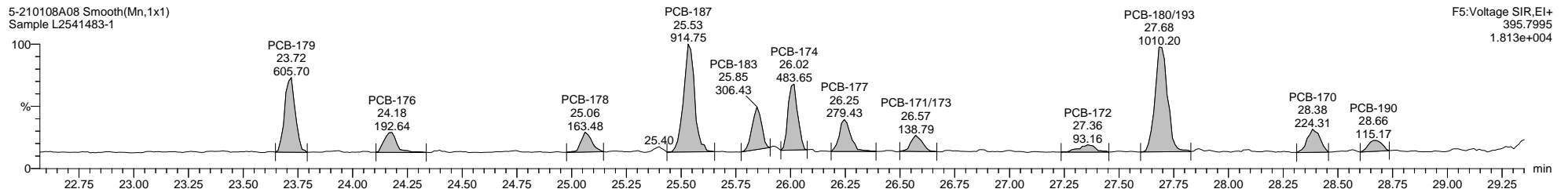
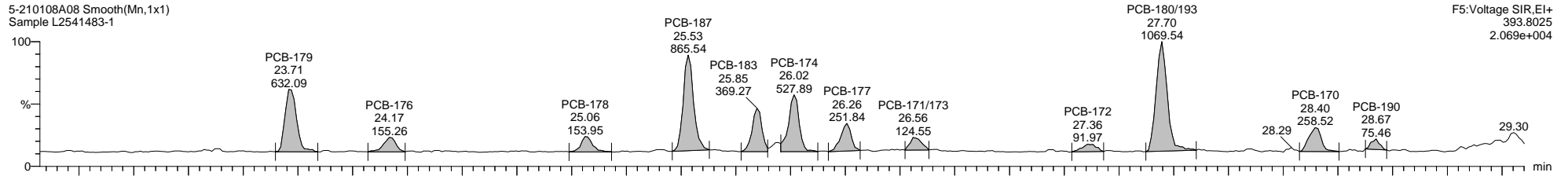
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

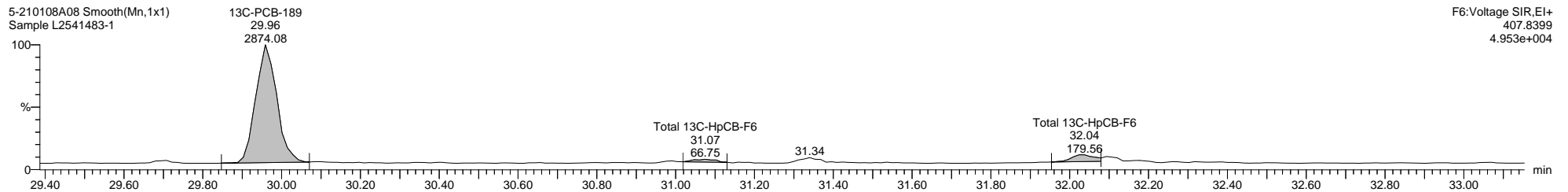
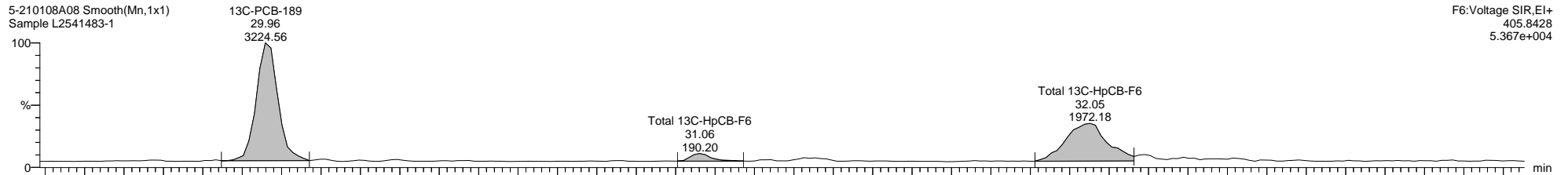
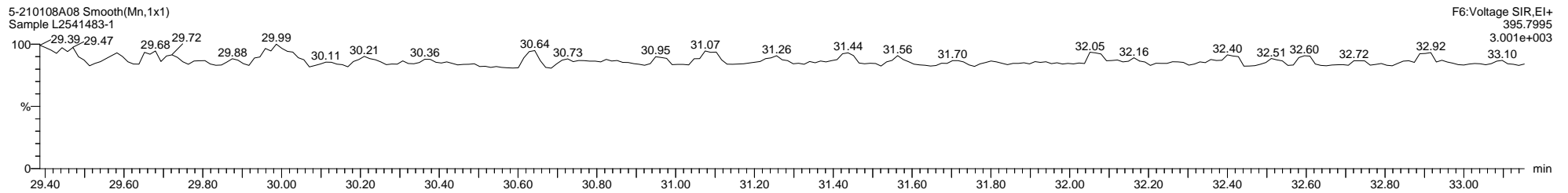
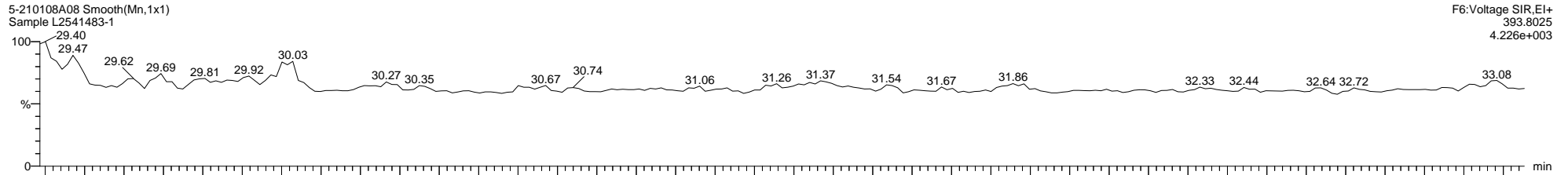


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

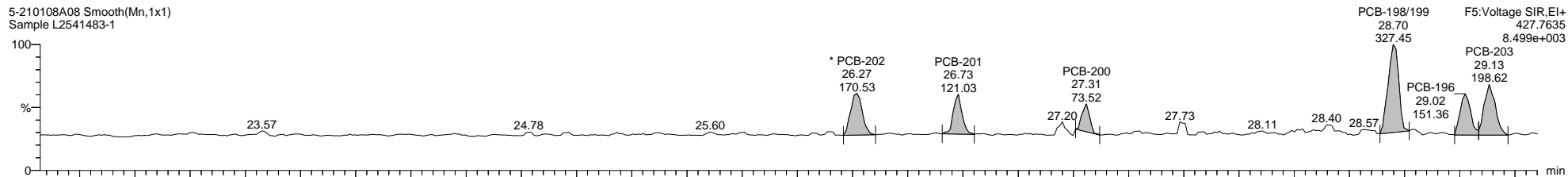
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

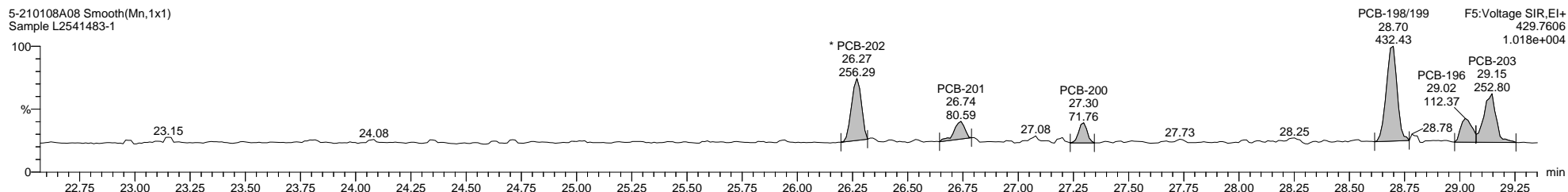
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

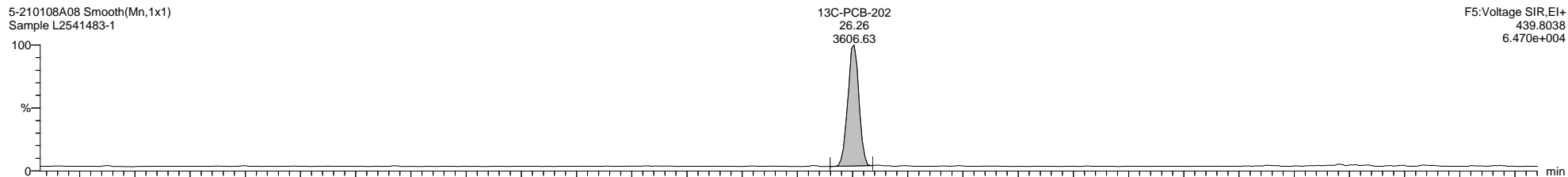
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



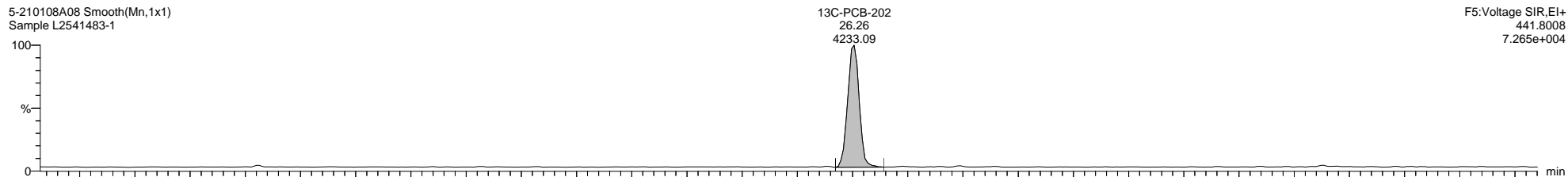
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



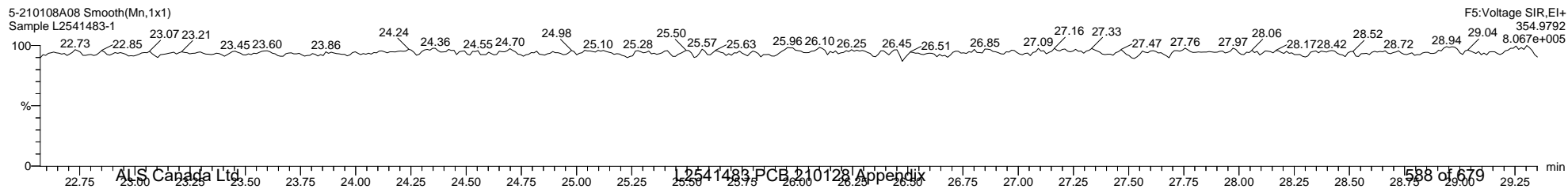
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1



5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1

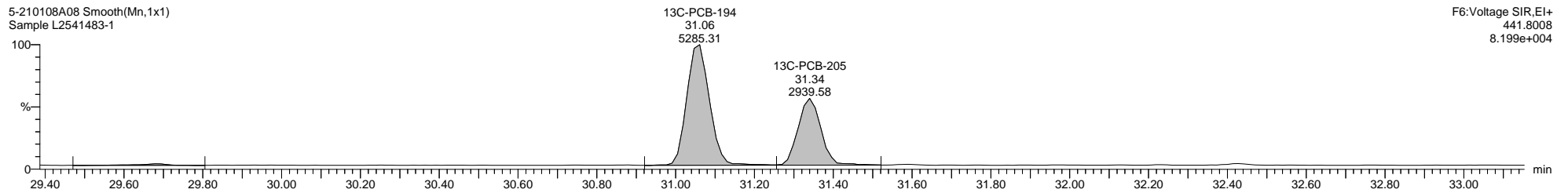
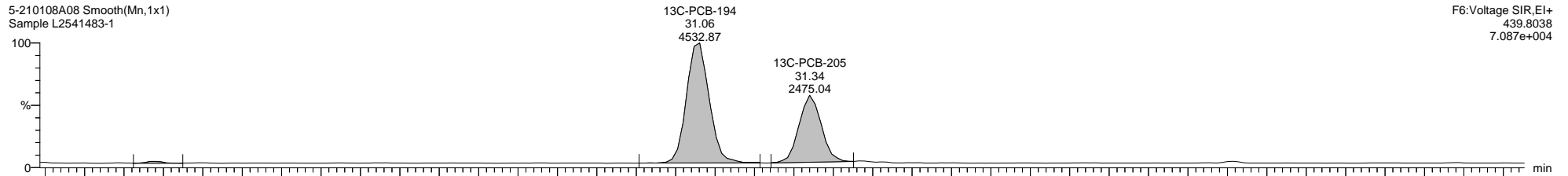
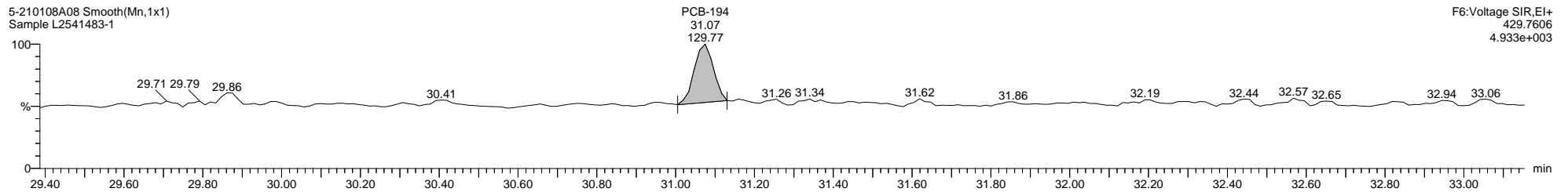
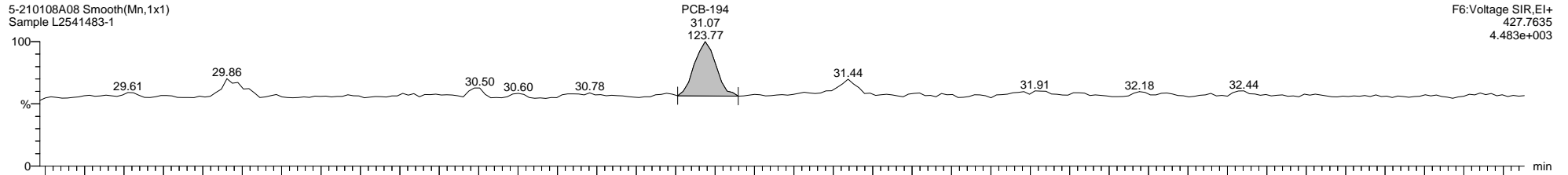


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

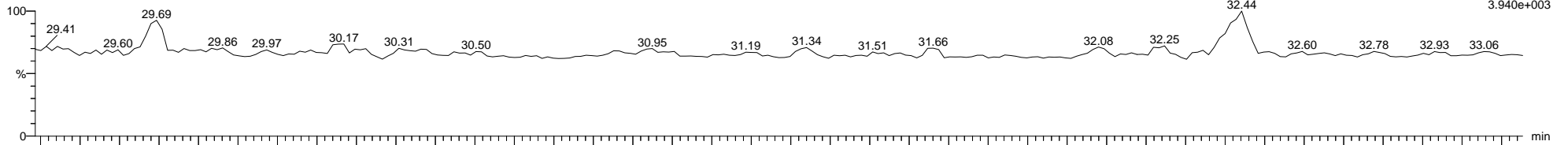
Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23

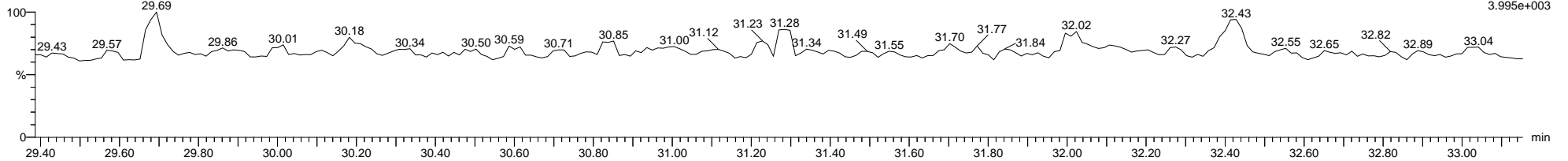
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1

F6:Voltage SIR,EI+
461.7246
3.940e+003



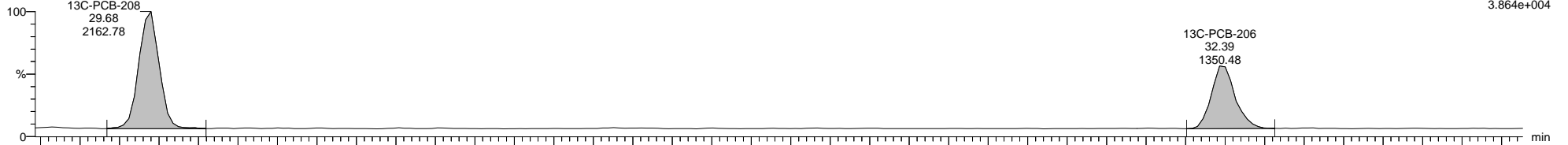
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1

F6:Voltage SIR,EI+
463.7216
3.995e+003



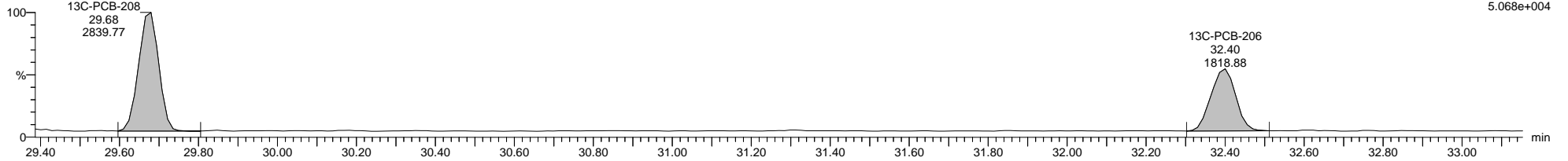
5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1

F6:Voltage SIR,EI+
473.7648
3.864e+004



5-210108A08 Smooth(Mn,1x1)
Sample L2541483-1

F6:Voltage SIR,EI+
475.7619
5.068e+004



Quantify Sample Template Report

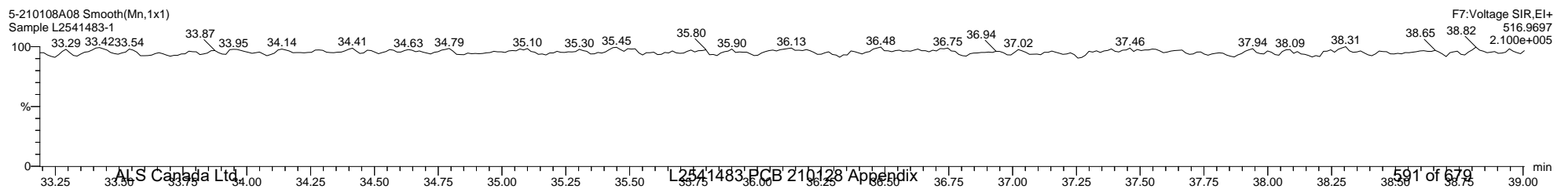
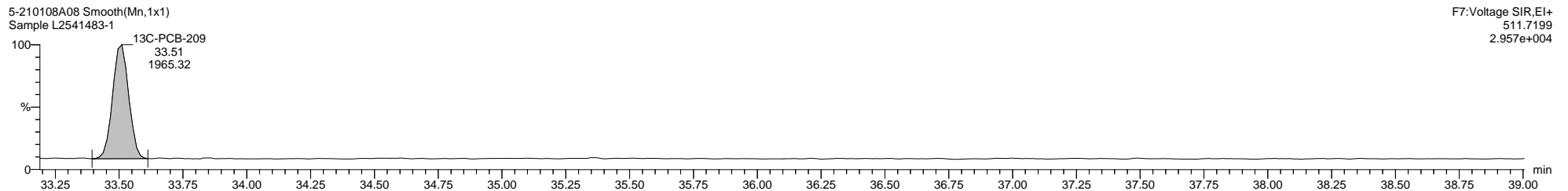
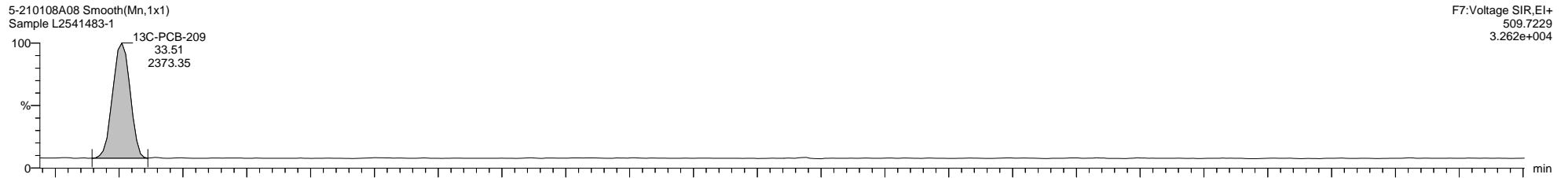
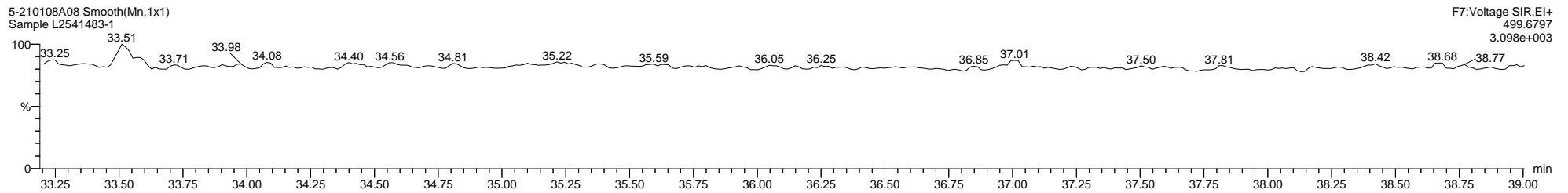
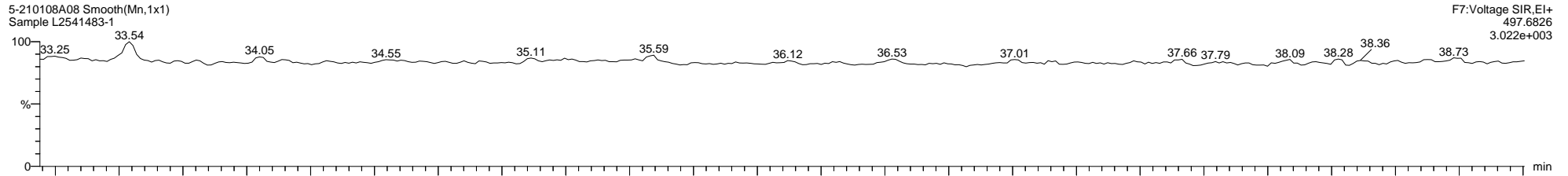
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A08, Date: 08-Jan-2021, Time: 11:25:13, ID: L2541483-1, Description: Sample, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

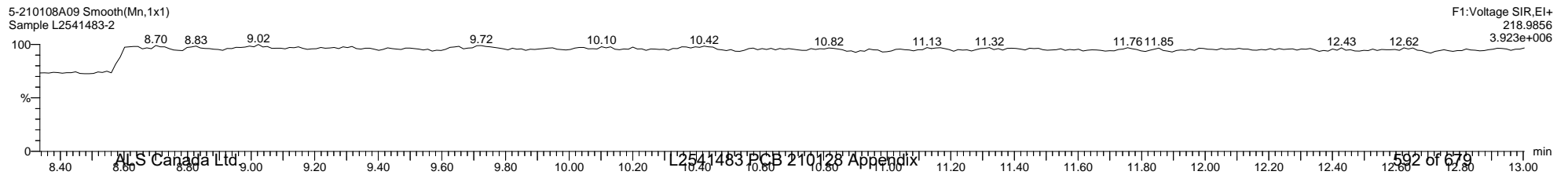
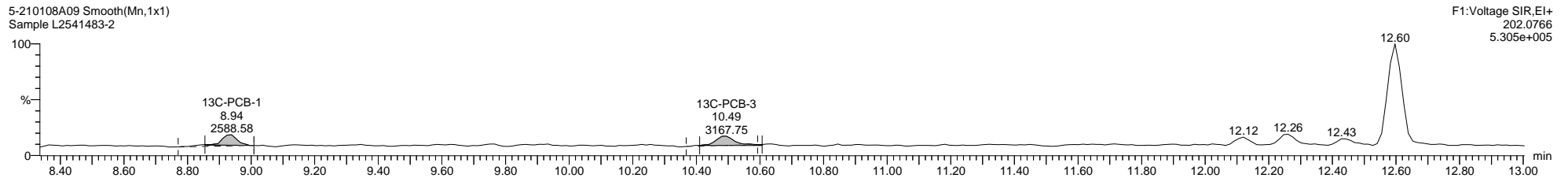
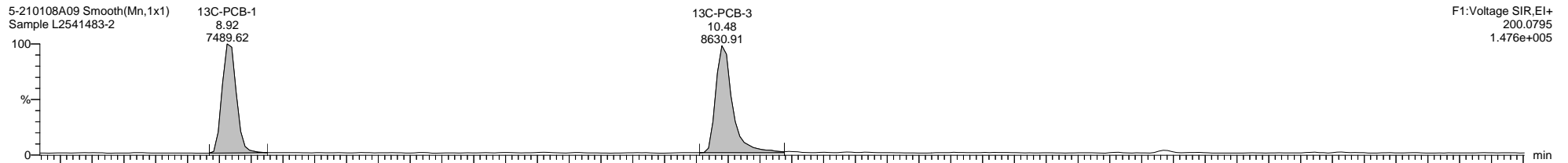
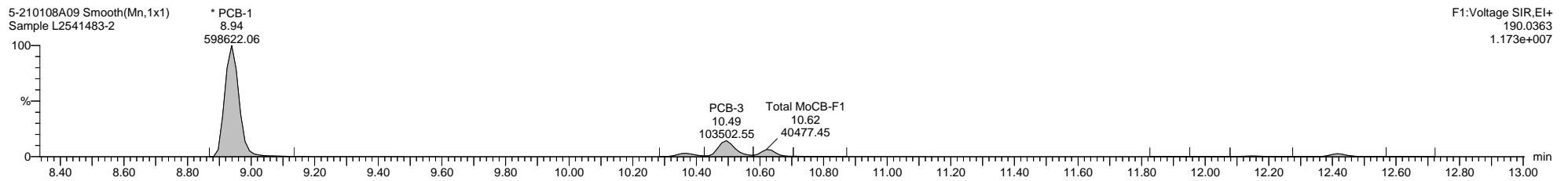
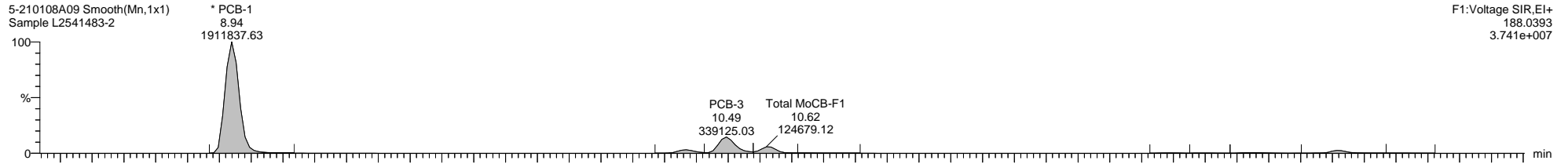
Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201217A.mdb 18 Dec 2020 09:45:59

Calibration: 12 Jan 2021 12:54:33

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

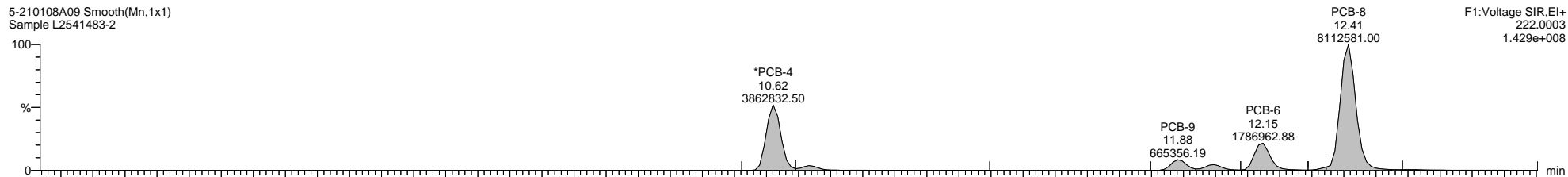
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

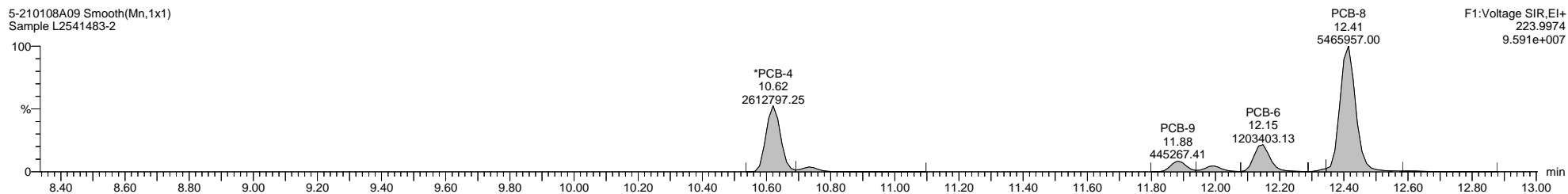
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

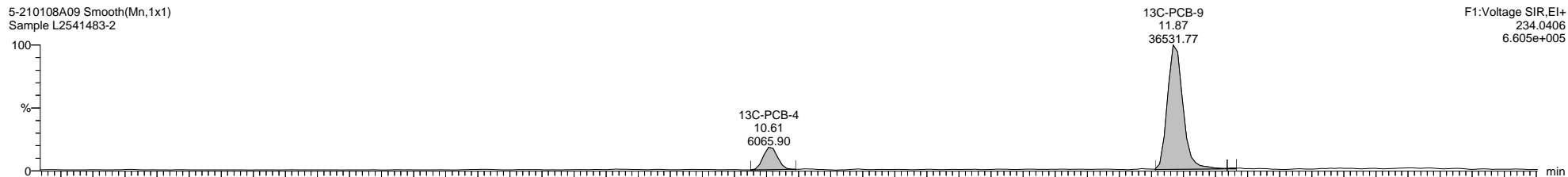
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



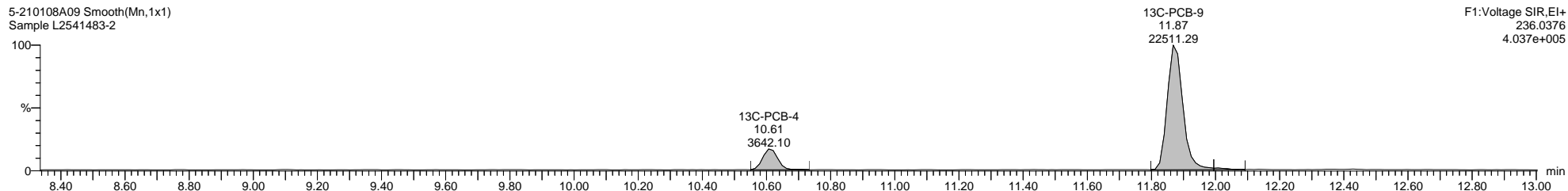
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



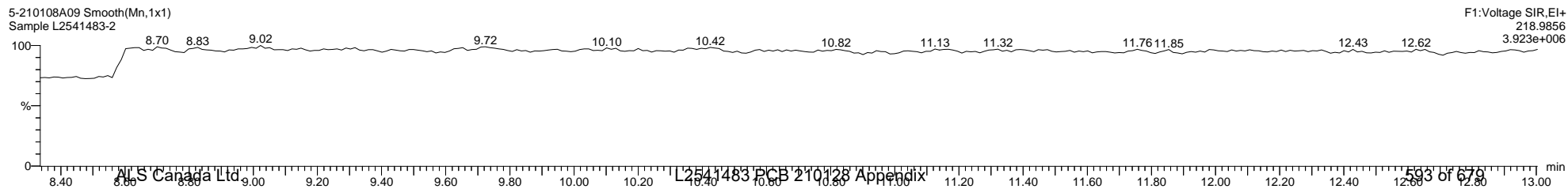
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

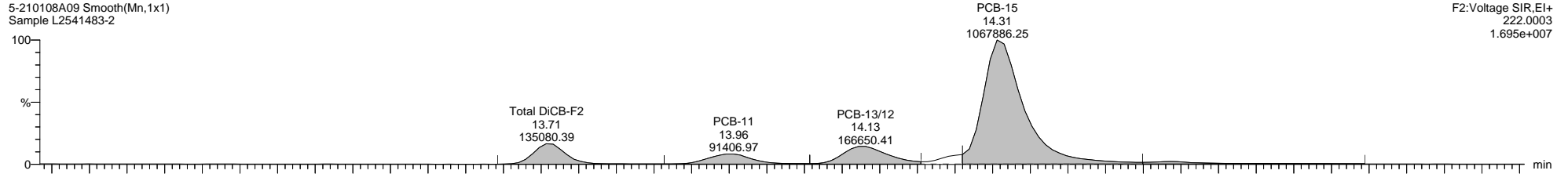
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

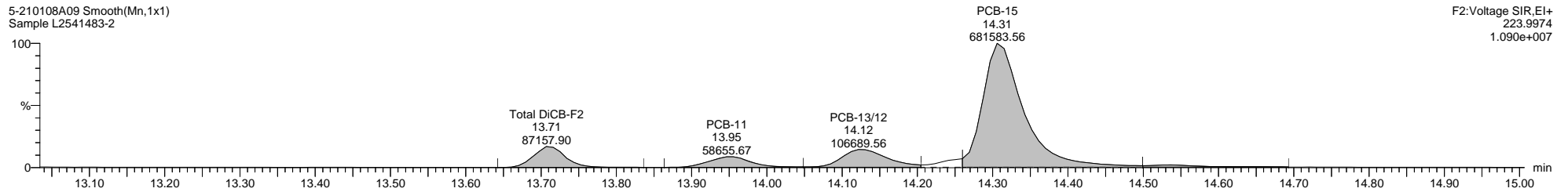
Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



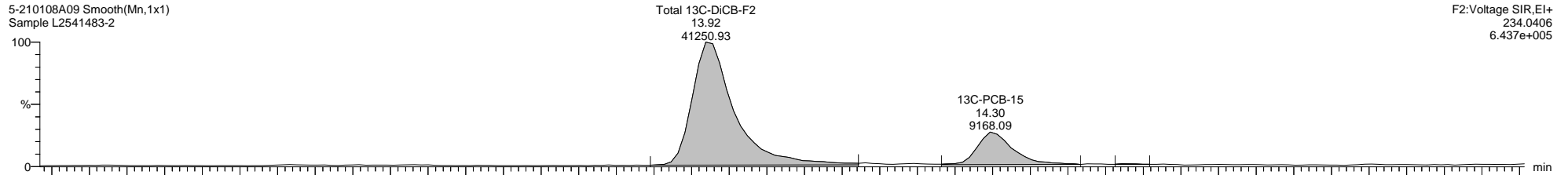
F2:Voltage SIR,EI+
222.0003
1.695e+007

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



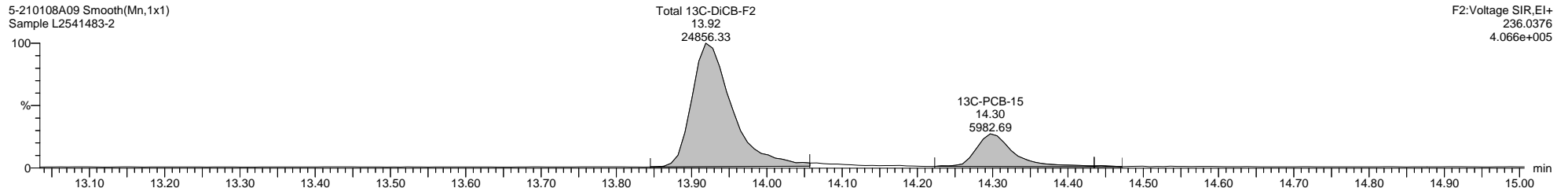
F2:Voltage SIR,EI+
223.9974
1.090e+007

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



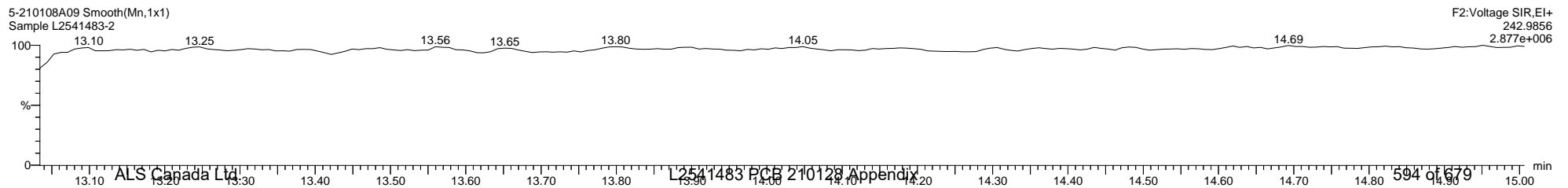
F2:Voltage SIR,EI+
234.0406
6.437e+005

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



F2:Voltage SIR,EI+
236.0376
4.066e+005

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



F2:Voltage SIR,EI+
242.9856
2.877e+006

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

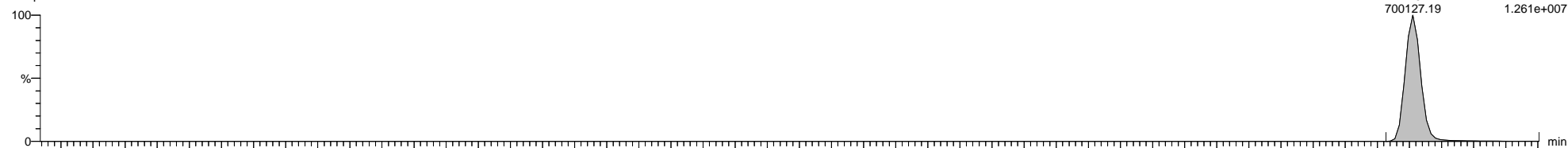
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

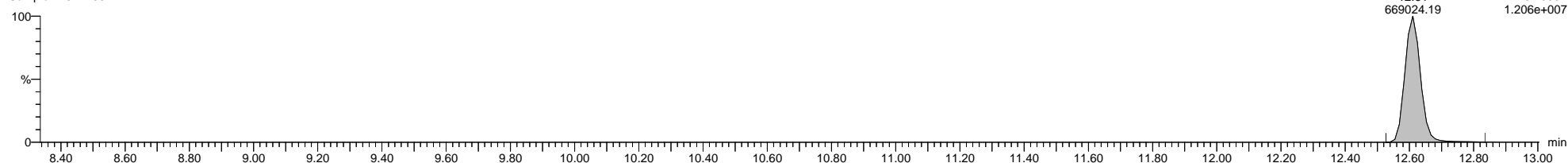
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

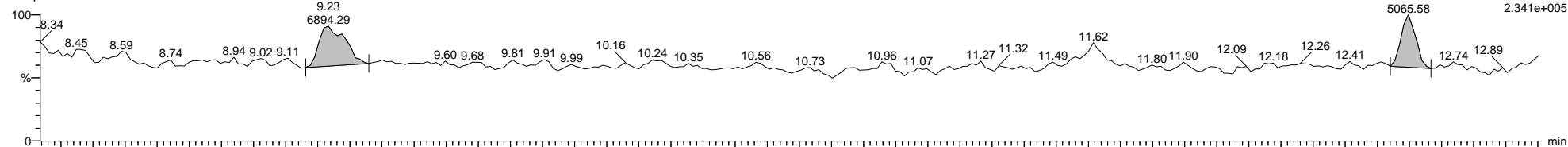
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



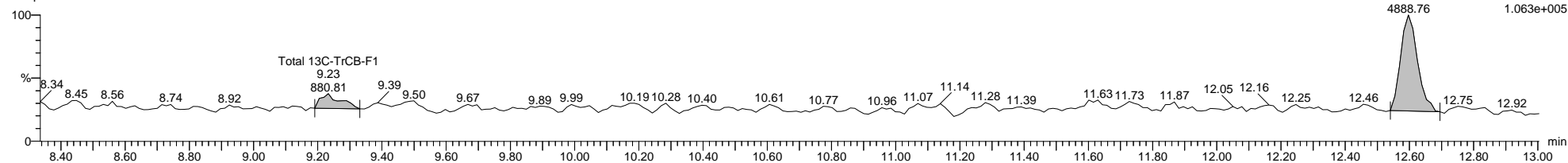
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



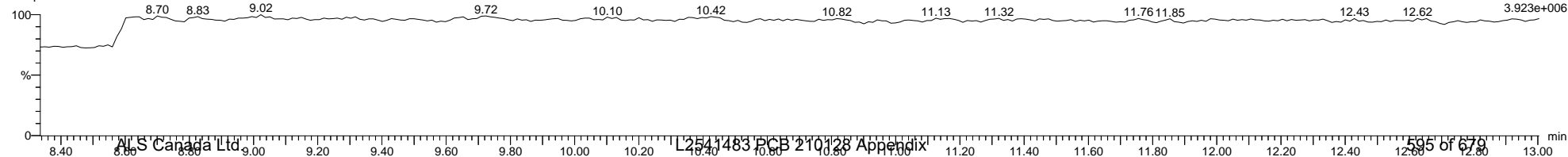
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



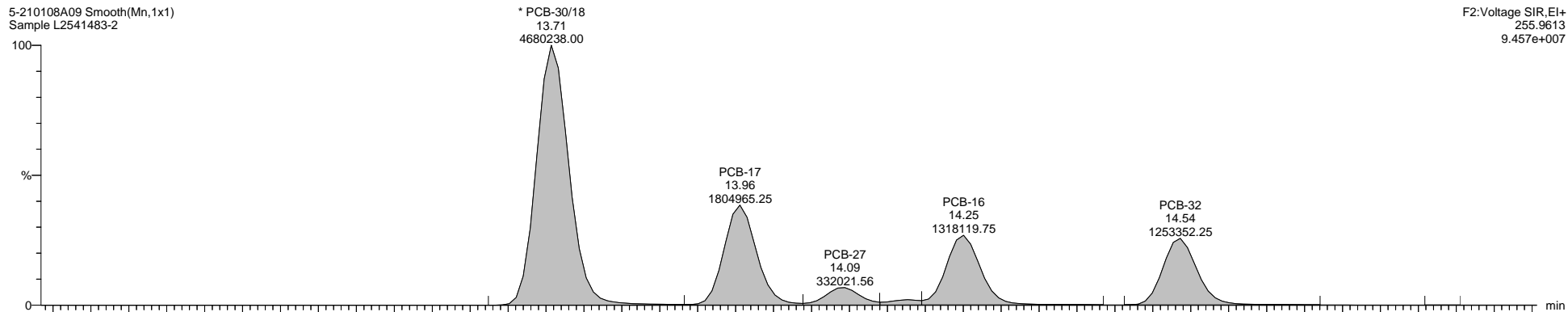
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

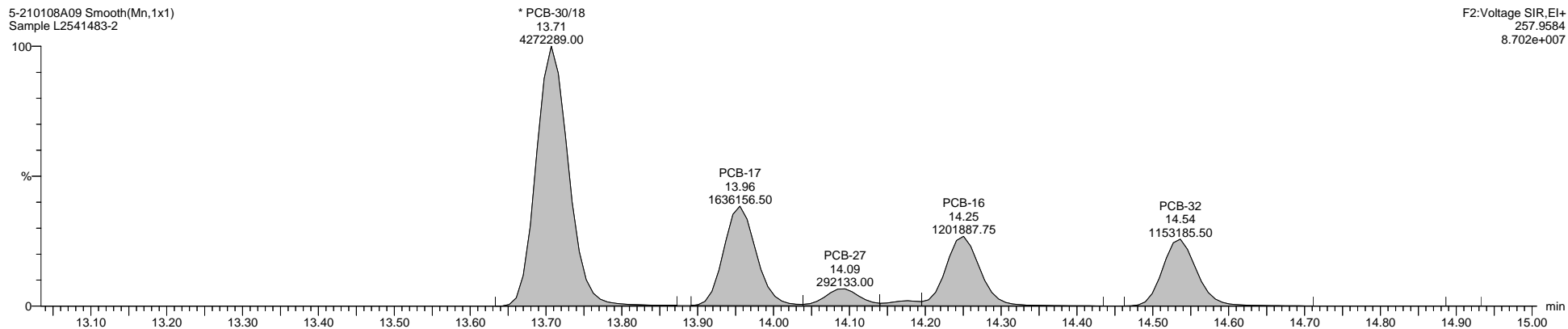
Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



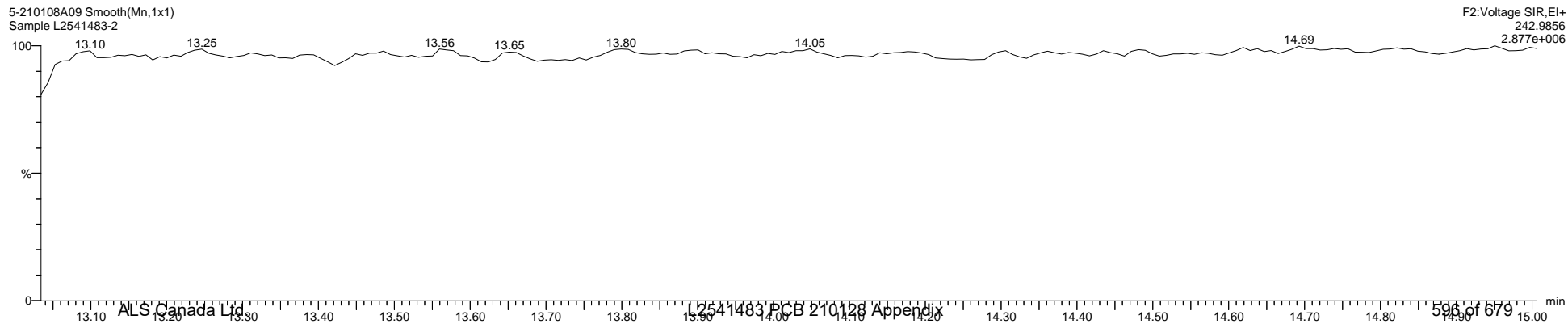
F2:Voltage SIR,El+
255.9613
9.457e+007

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



F2:Voltage SIR,El+
257.9584
8.702e+007

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



F2:Voltage SIR,El+
242.9856
2.877e+006

Quantify Sample Template Report

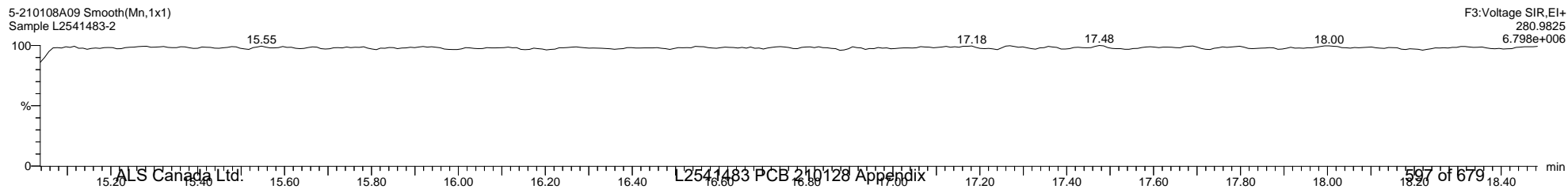
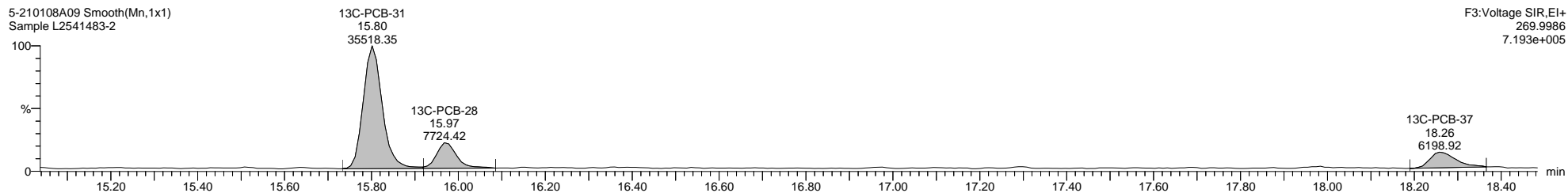
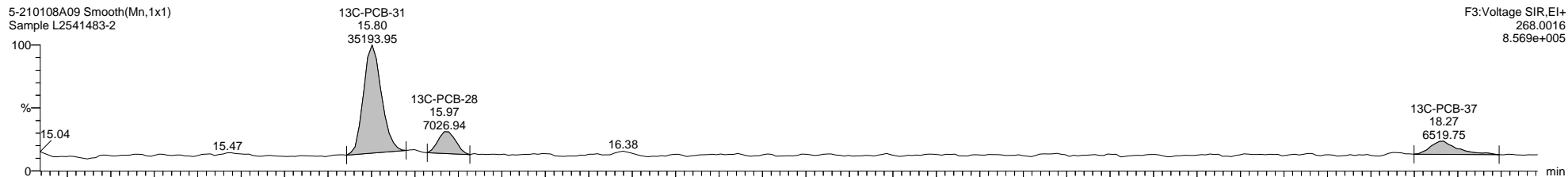
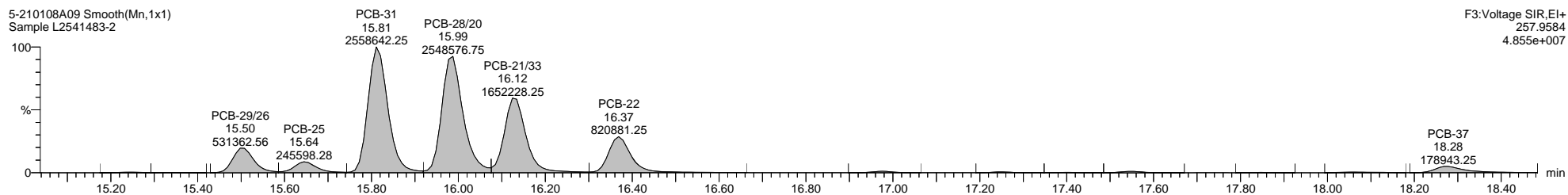
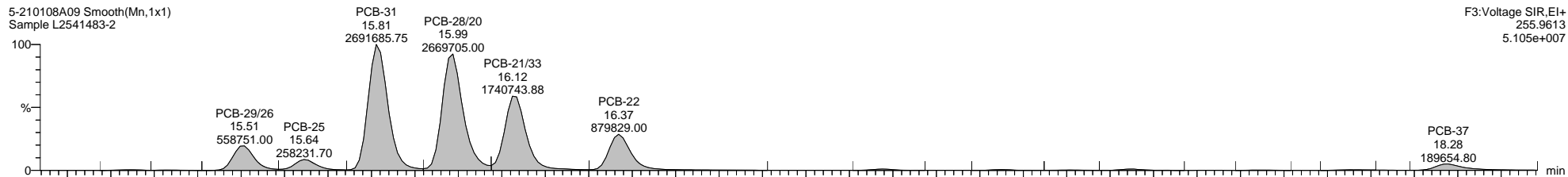
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

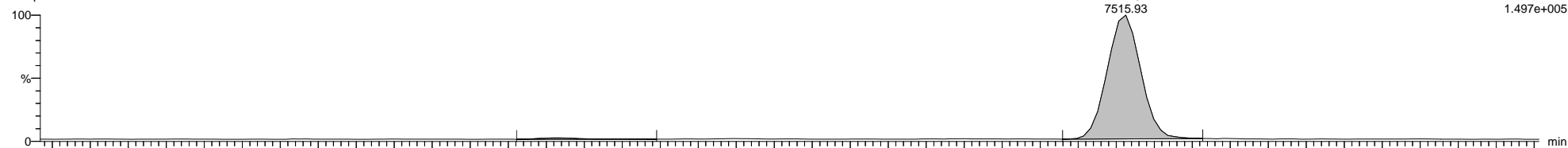
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

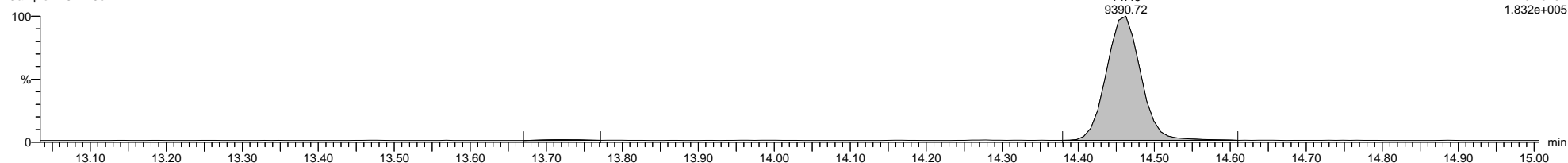
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

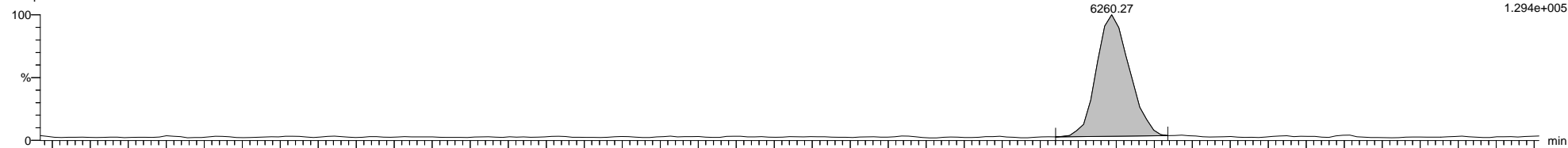
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



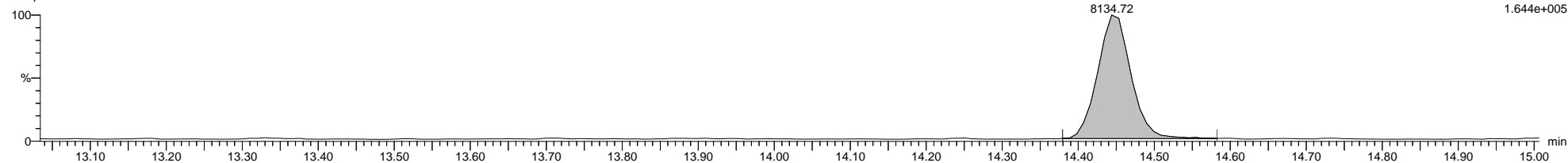
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



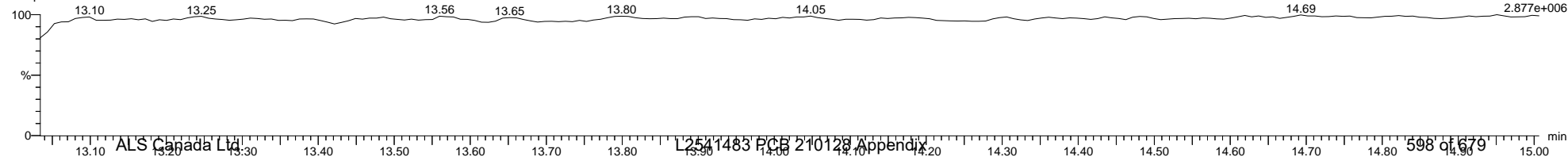
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

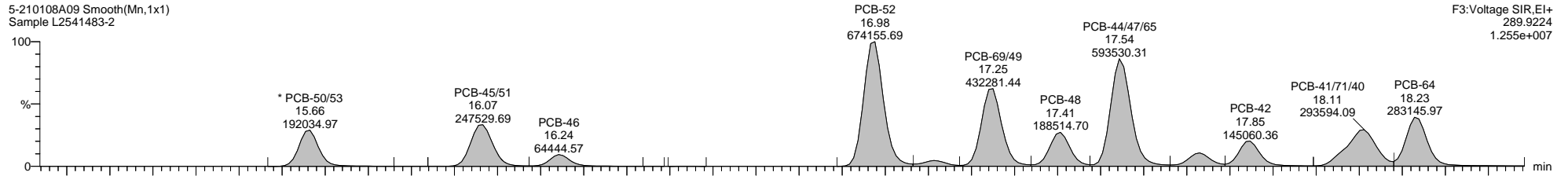
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

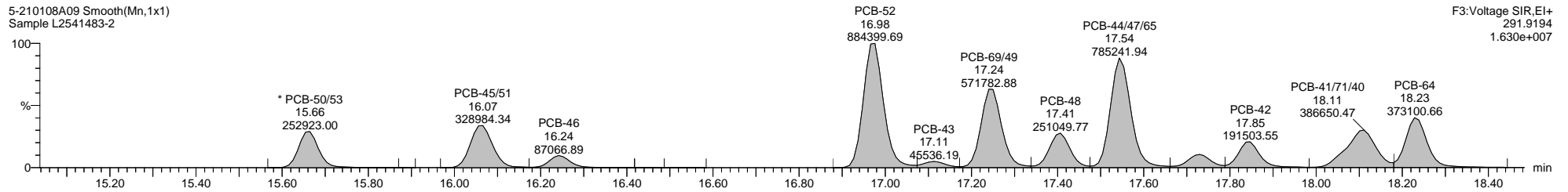
Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



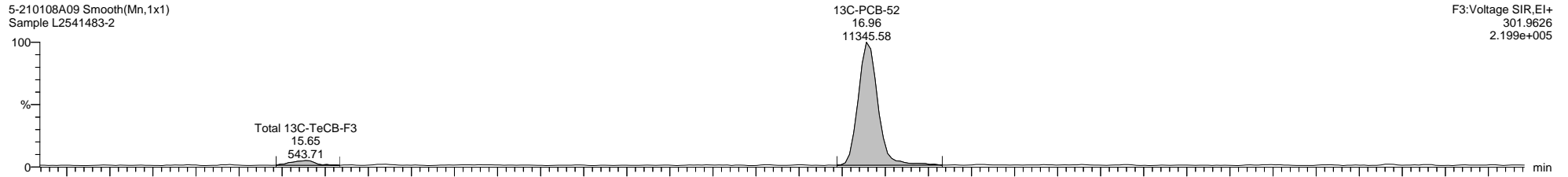
F3:Voltage SIR,EI+
289.9224
1.255e+007

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



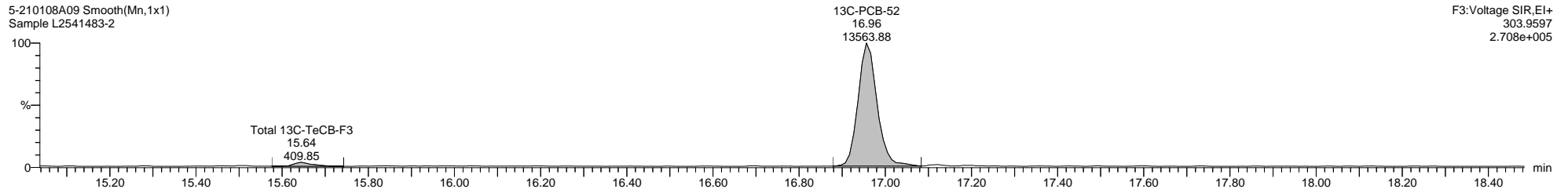
F3:Voltage SIR,EI+
291.9194
1.630e+007

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



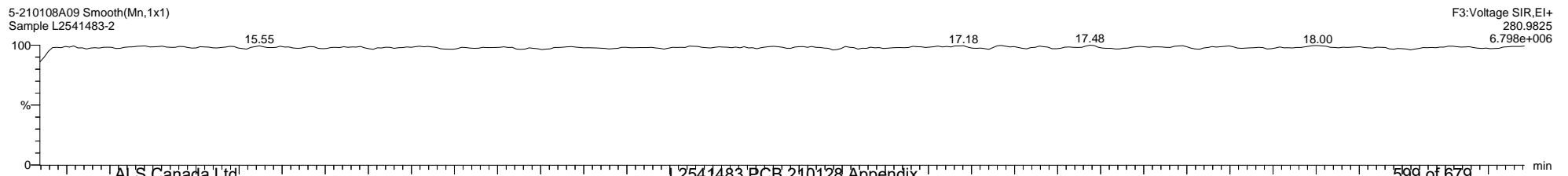
F3:Voltage SIR,EI+
301.9626
2.199e+005

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



F3:Voltage SIR,EI+
303.9597
2.708e+005

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



F3:Voltage SIR,EI+
280.9825
6.798e+006

Quantify Sample Template Report

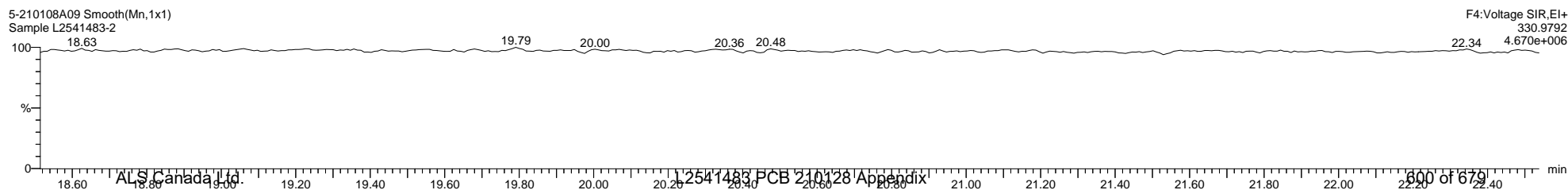
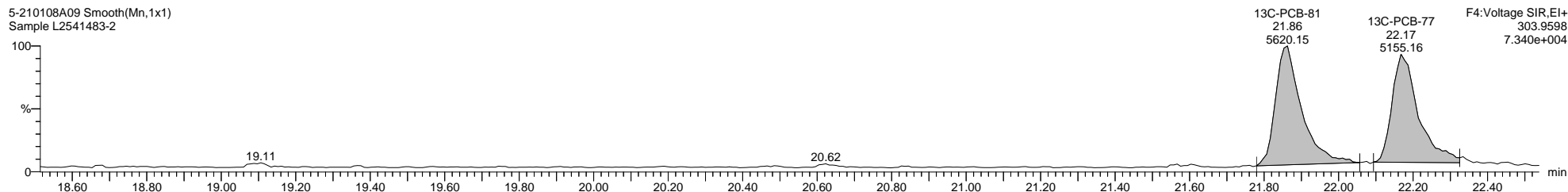
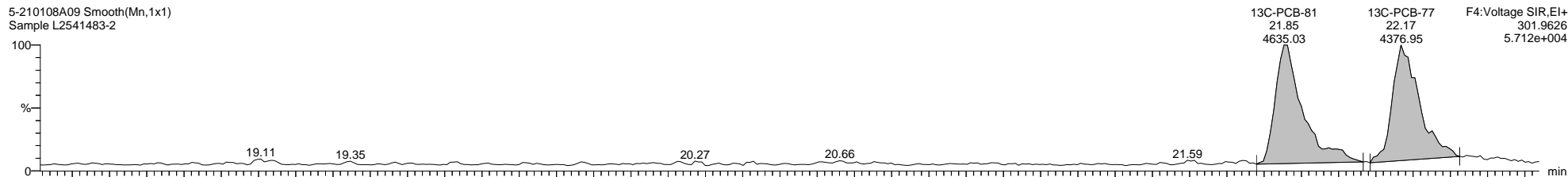
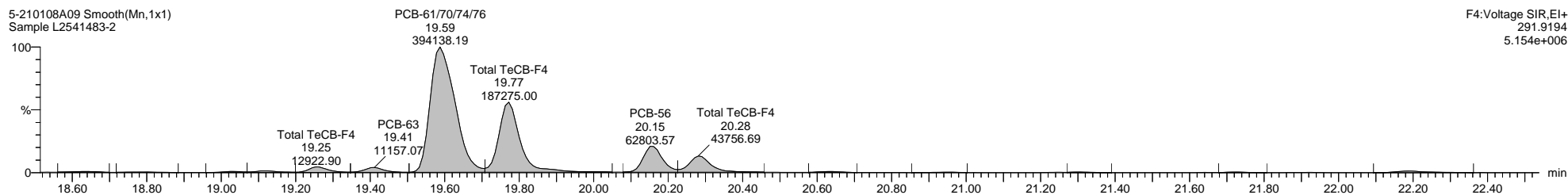
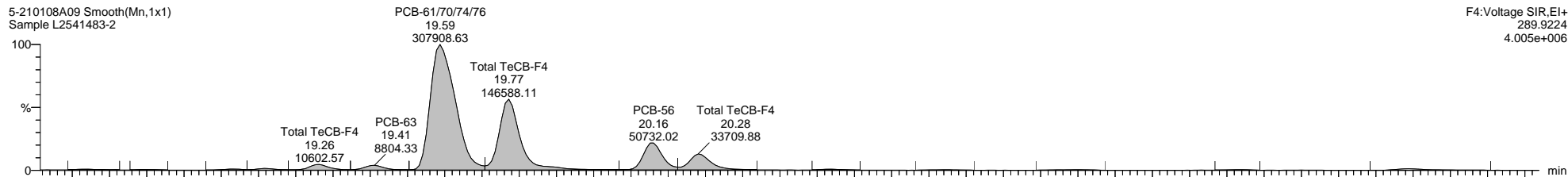
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

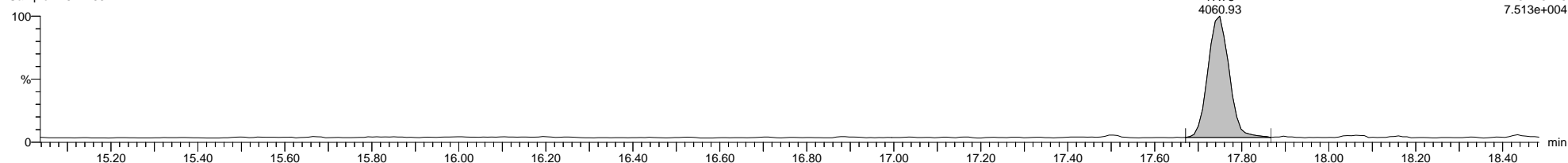
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

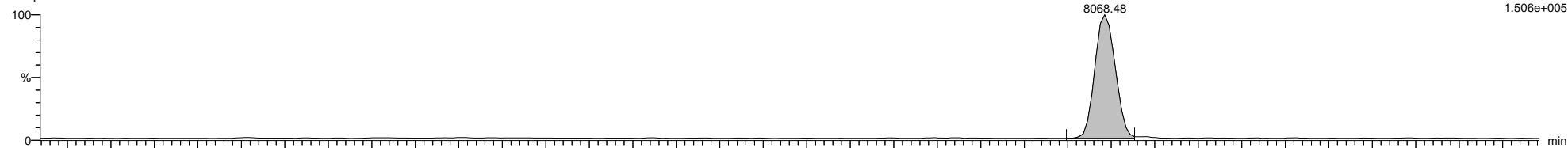
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



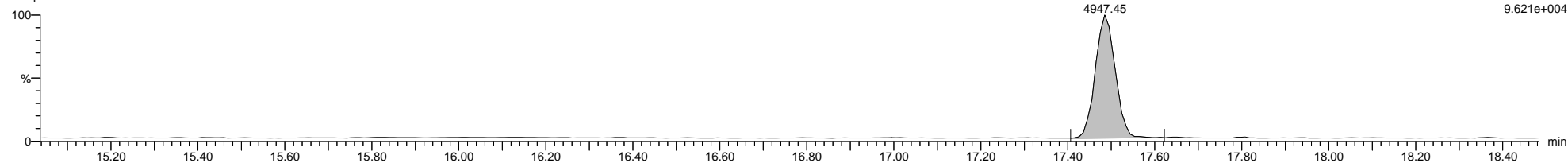
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



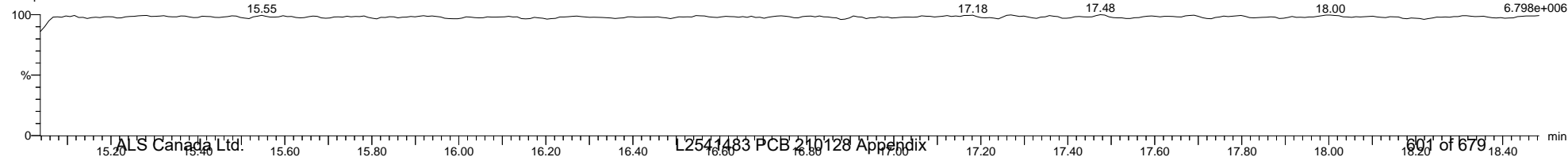
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



Quantify Sample Template Report

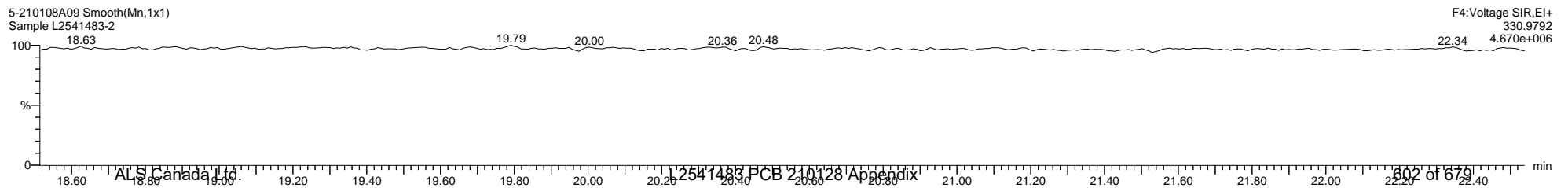
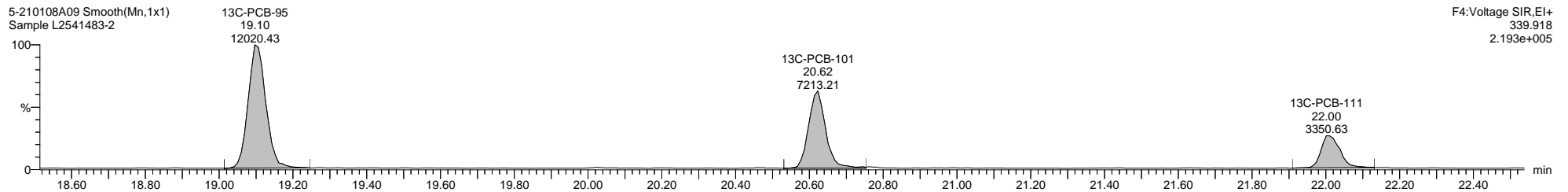
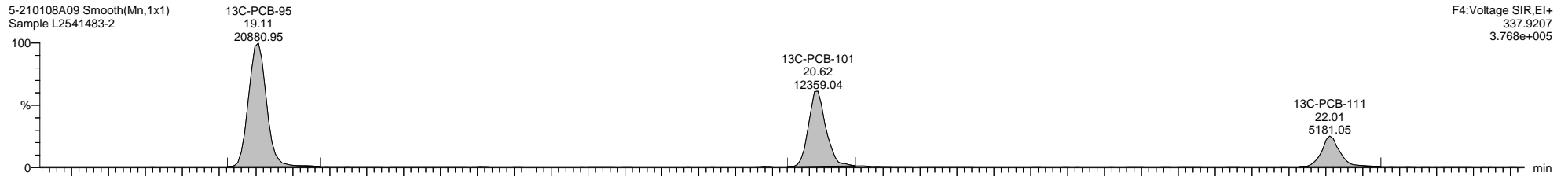
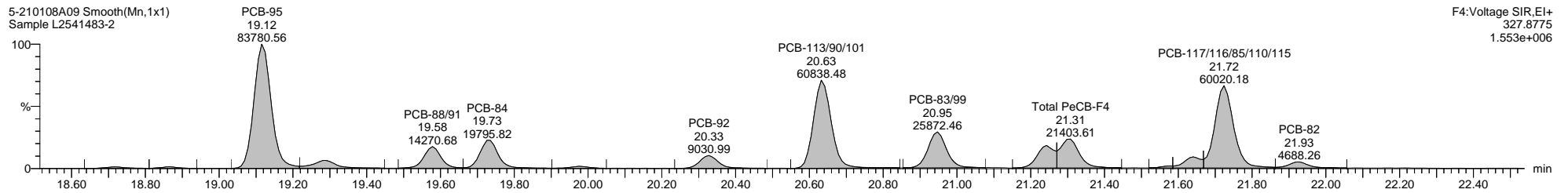
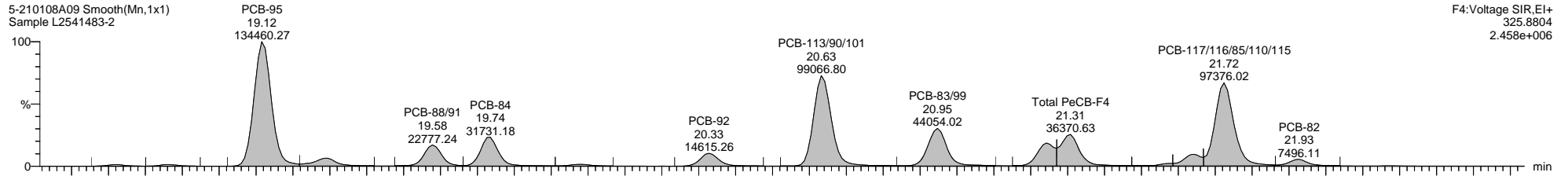
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

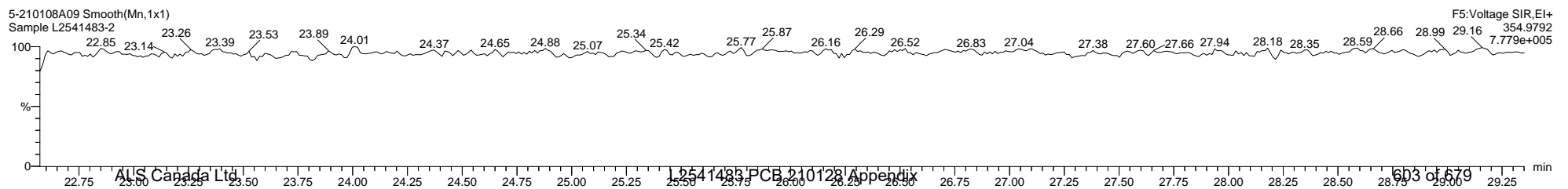
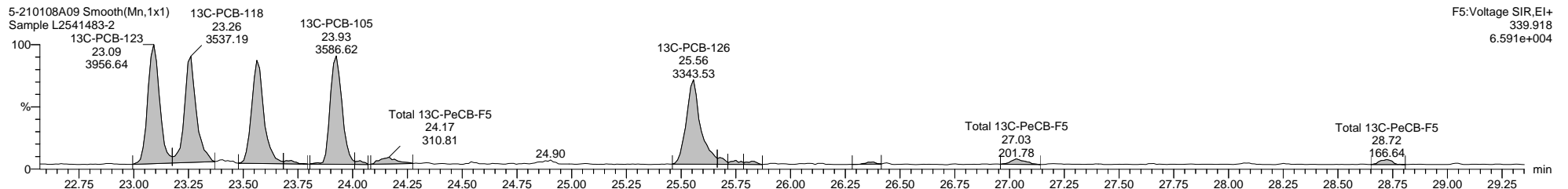
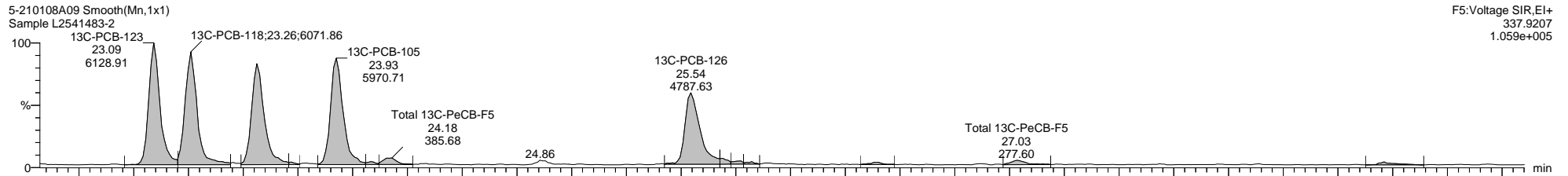
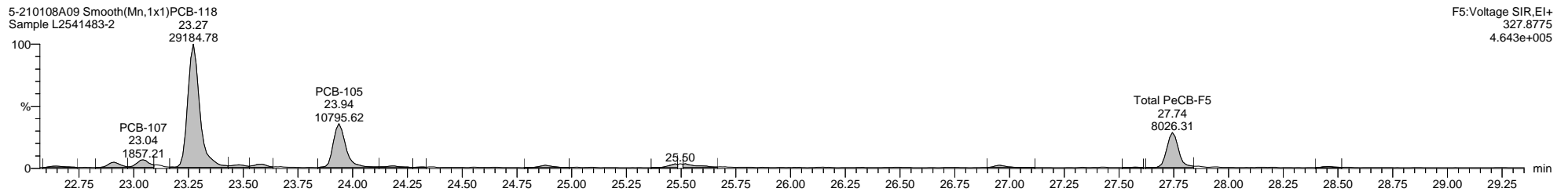
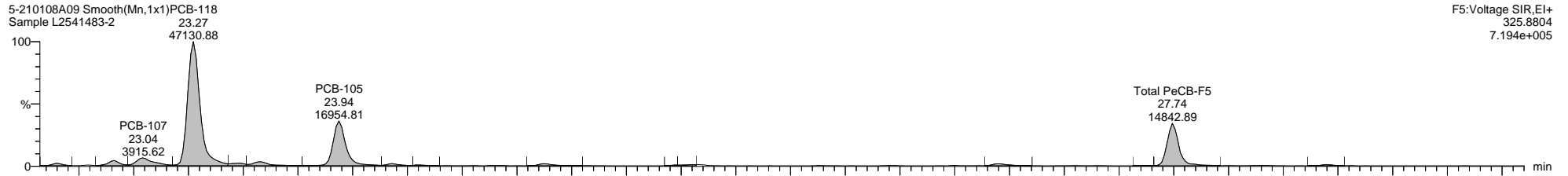
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24



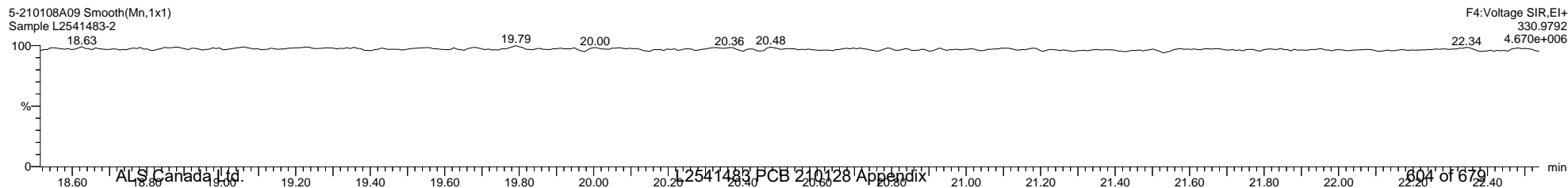
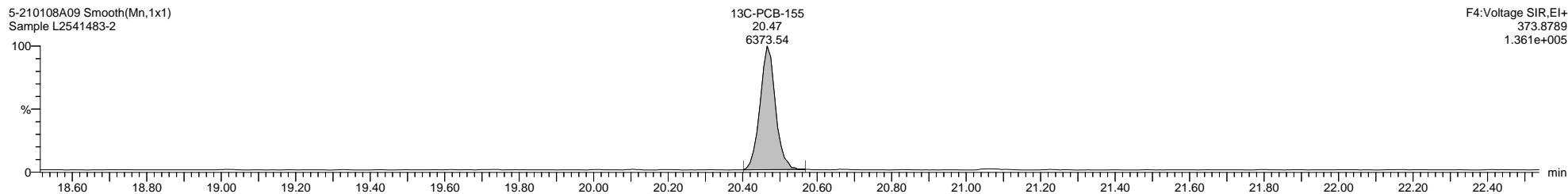
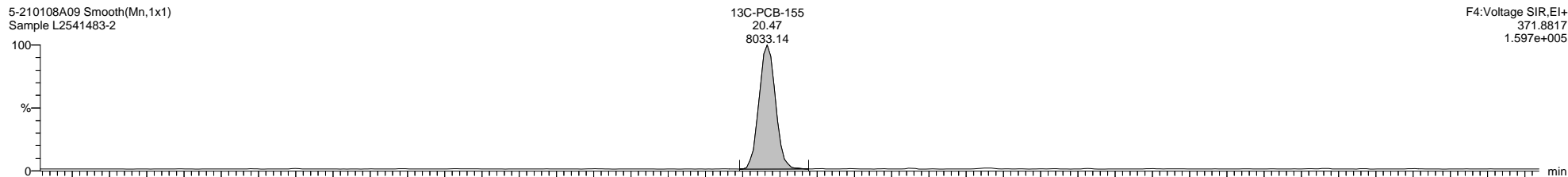
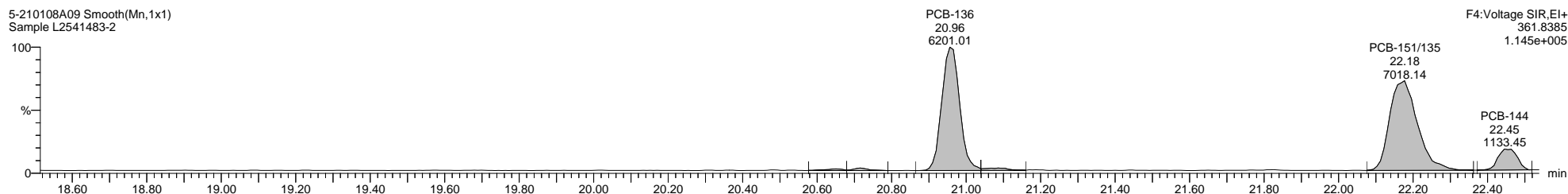
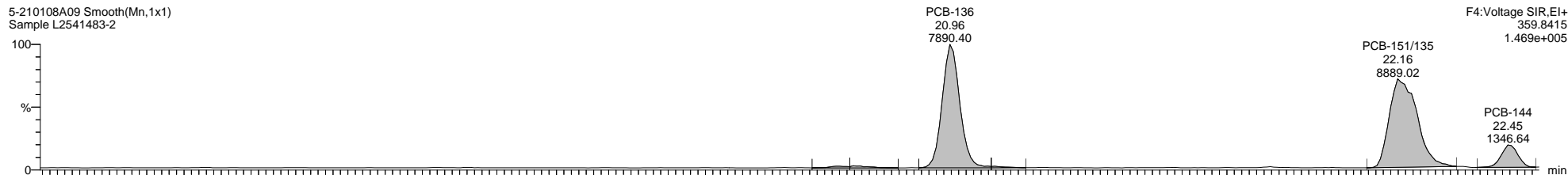
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

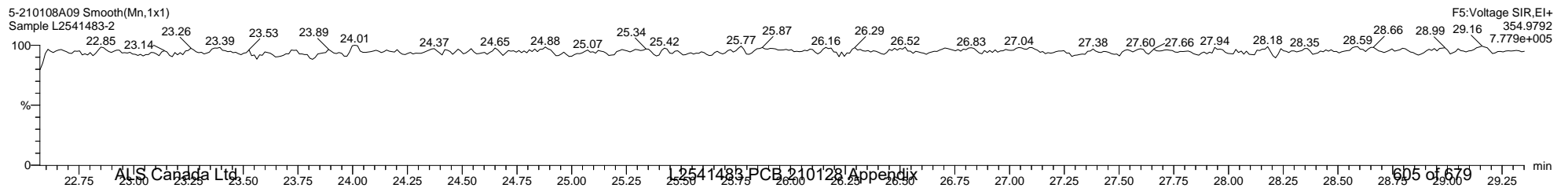
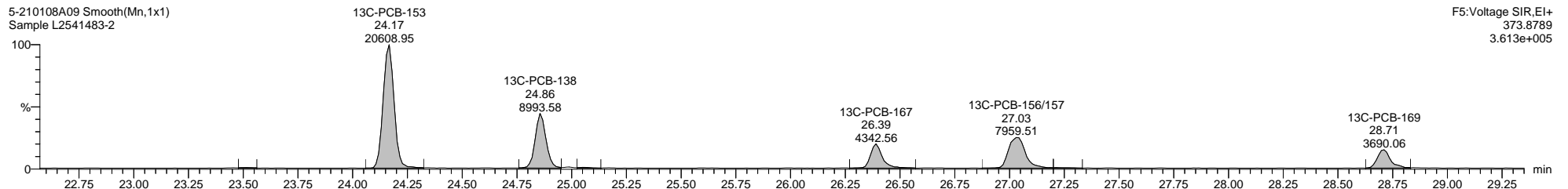
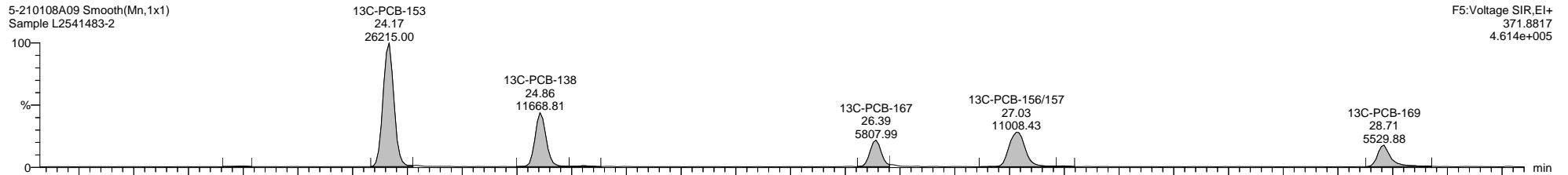
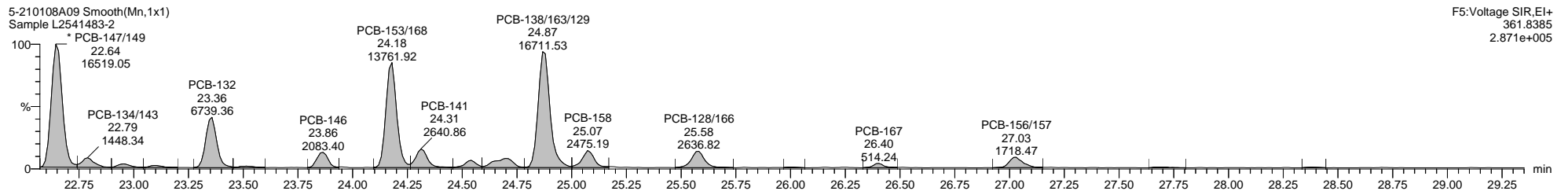
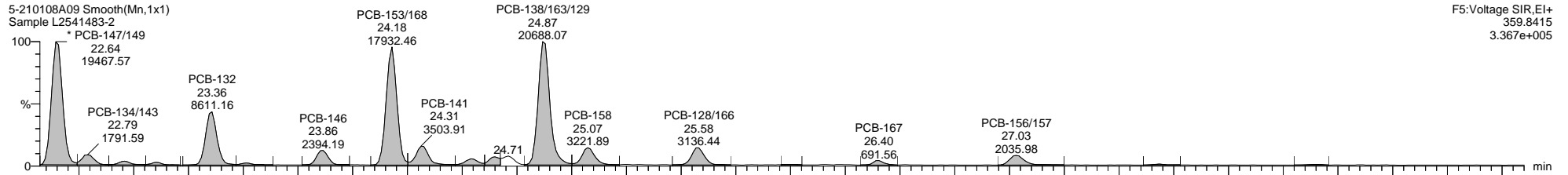
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

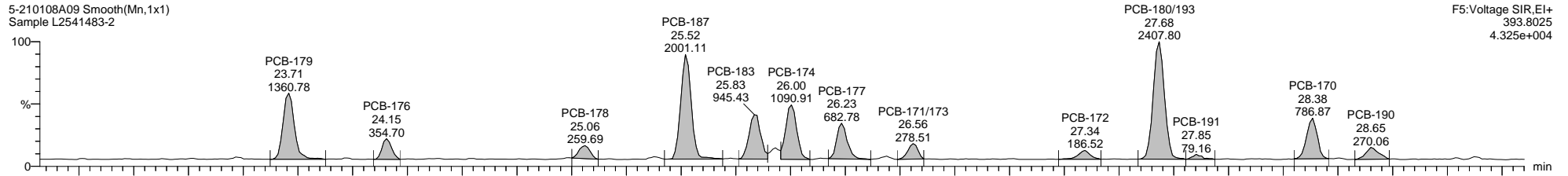
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

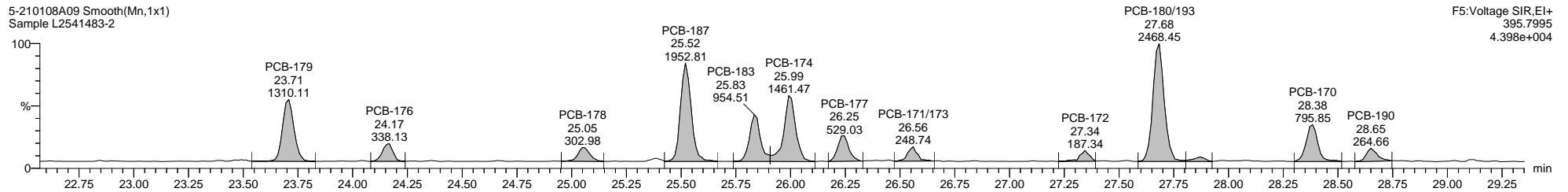
Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



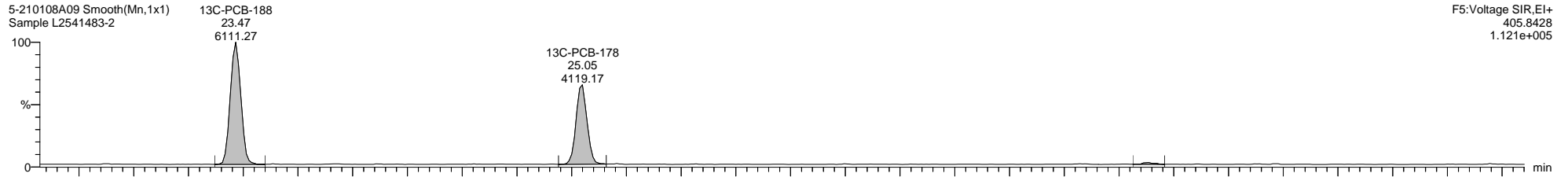
F5:Voltage SIR,EI+
393.8025
4.325e+004

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



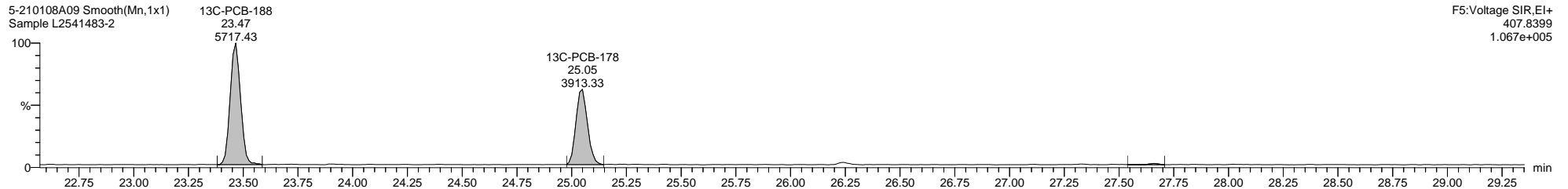
F5:Voltage SIR,EI+
395.7995
4.398e+004

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



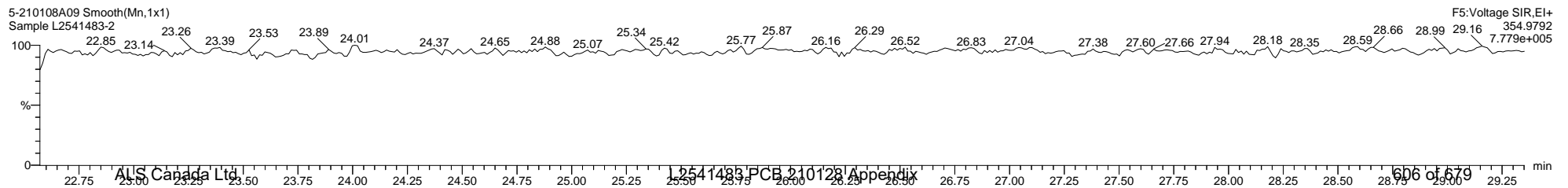
F5:Voltage SIR,EI+
405.8428
1.121e+005

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



F5:Voltage SIR,EI+
407.8399
1.067e+005

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



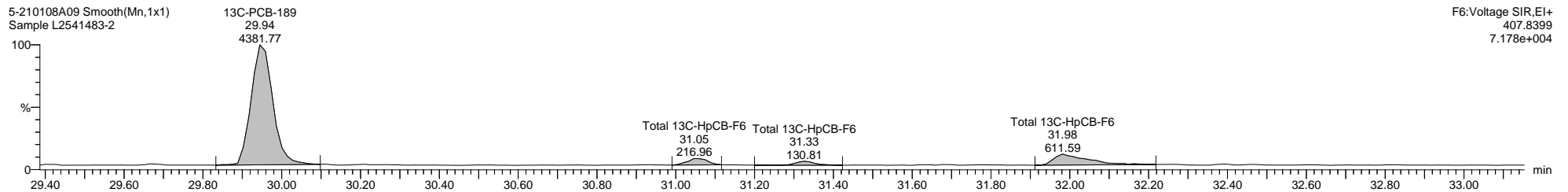
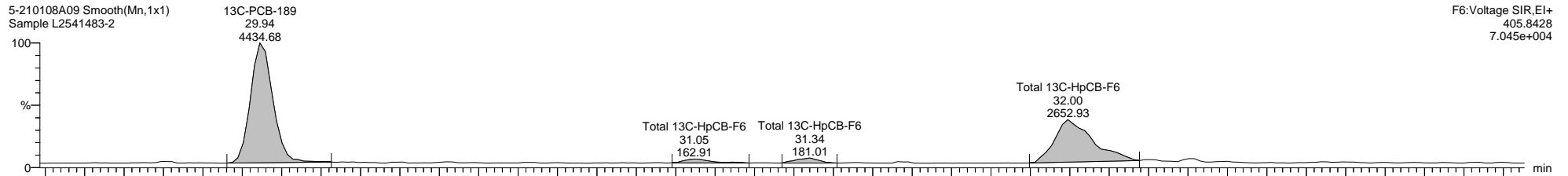
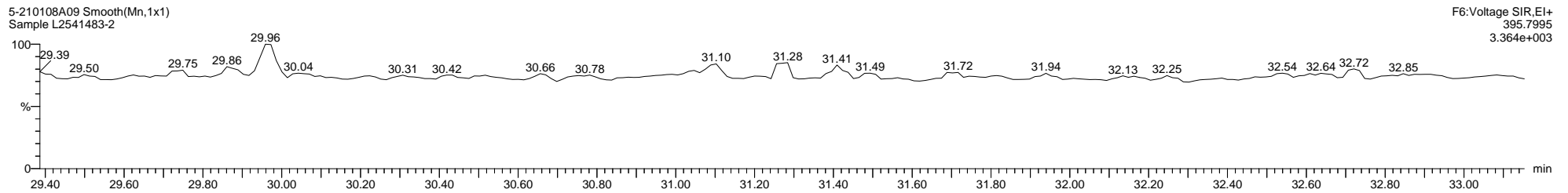
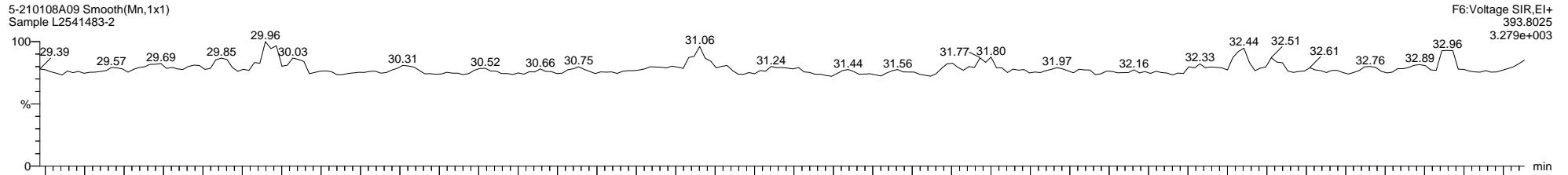
F5:Voltage SIR,EI+
354.9792
7.779e+005

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

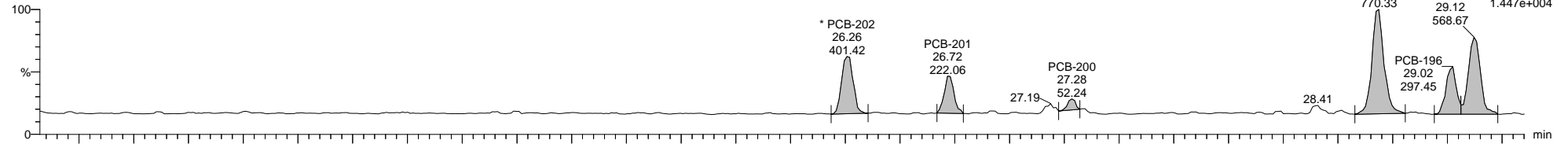
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

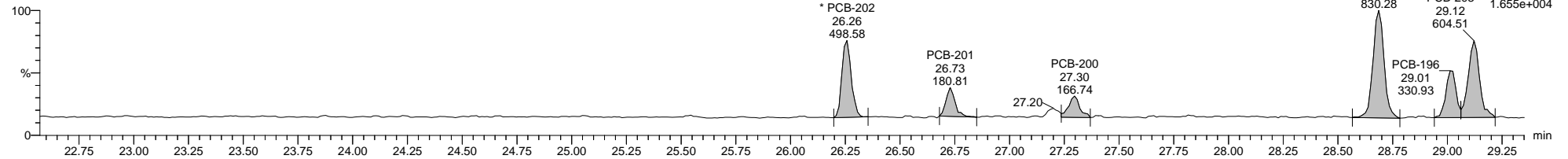
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

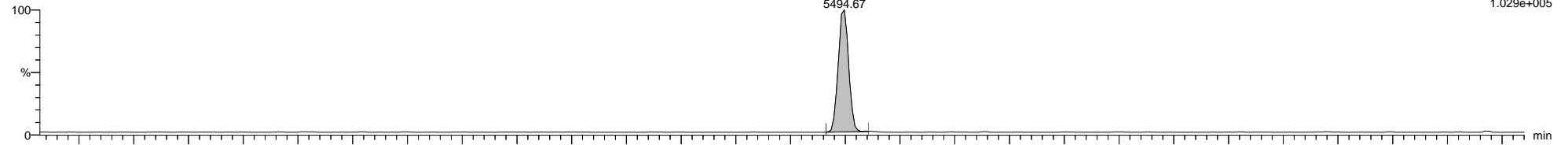
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



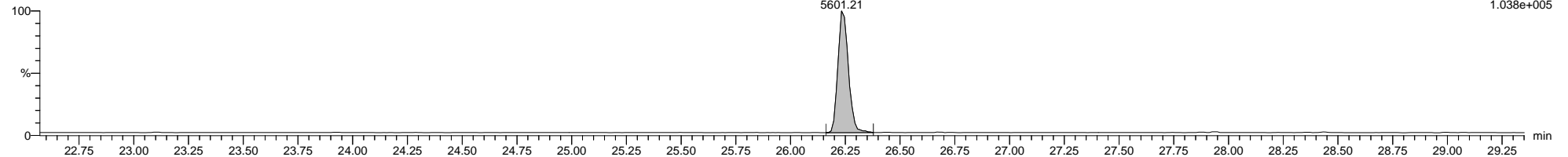
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



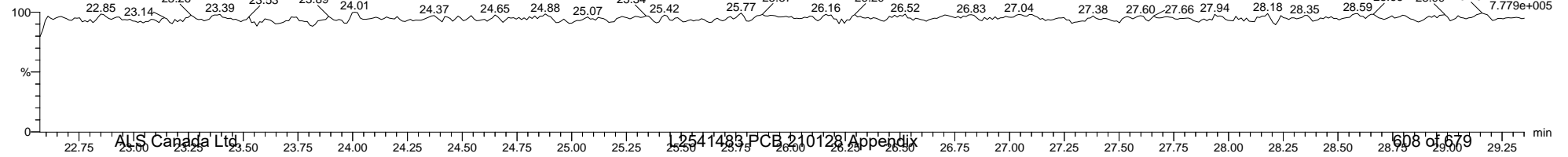
5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



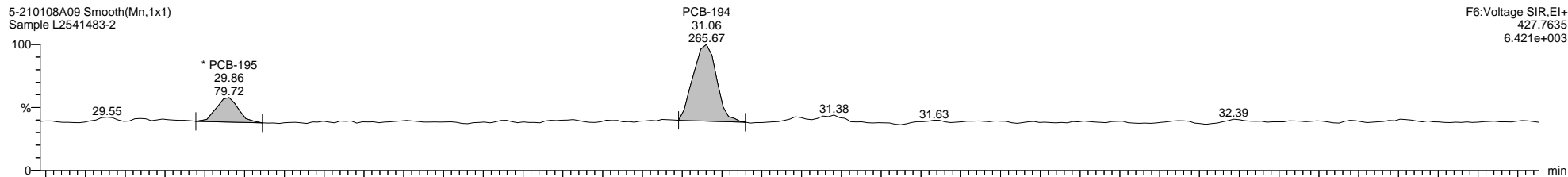
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

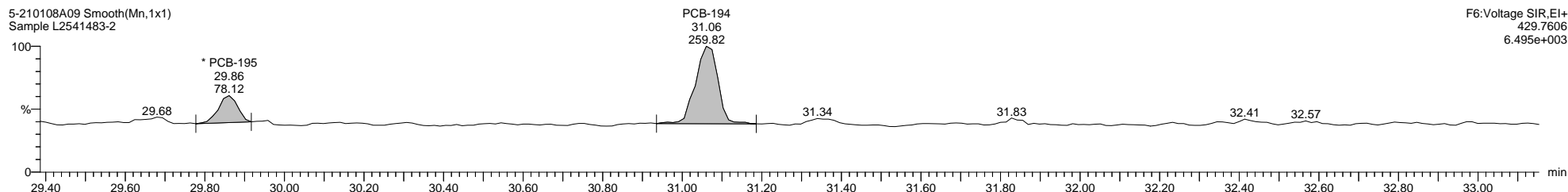
Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



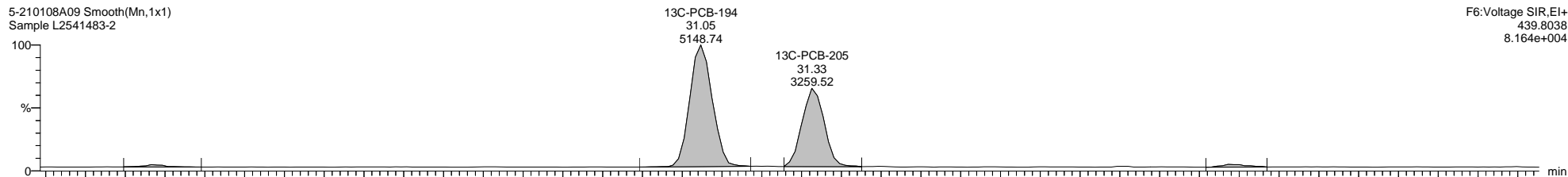
F6:Voltage SIR,EI+
427.7635
6.421e+003

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



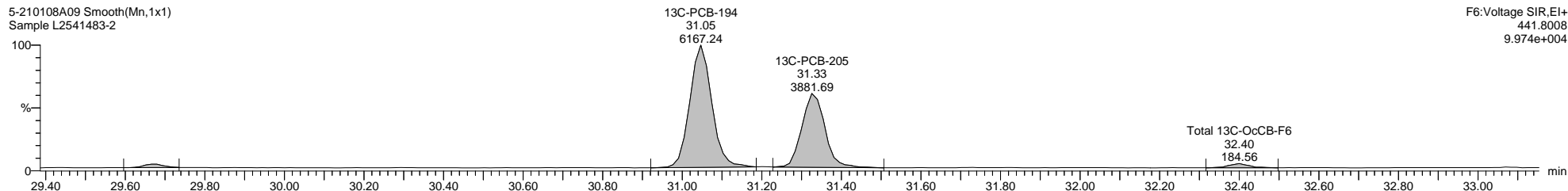
F6:Voltage SIR,EI+
429.7606
6.495e+003

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



F6:Voltage SIR,EI+
439.8038
8.164e+004

5-210108A09 Smooth(Mn,1x1)
Sample L2541483-2



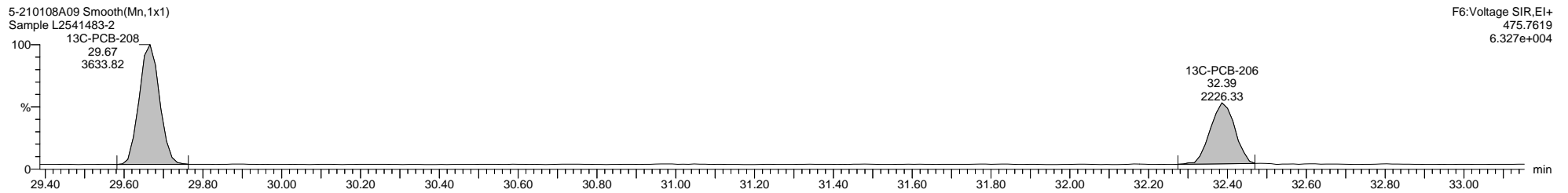
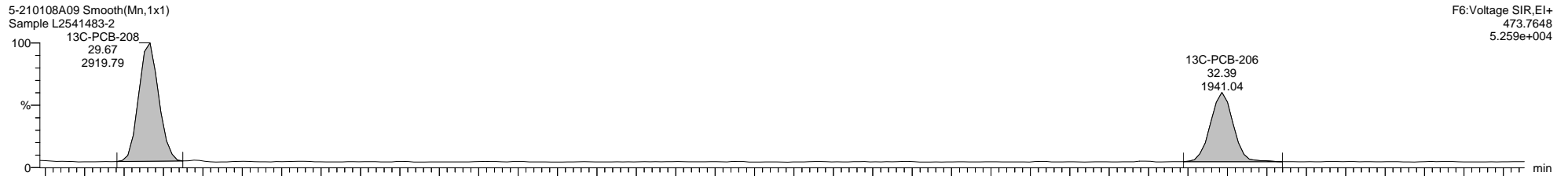
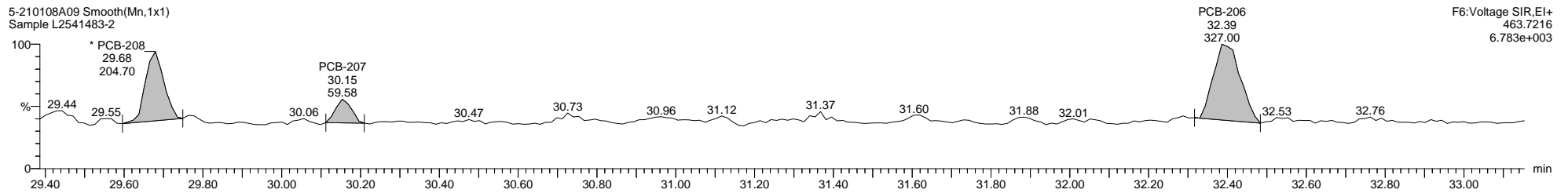
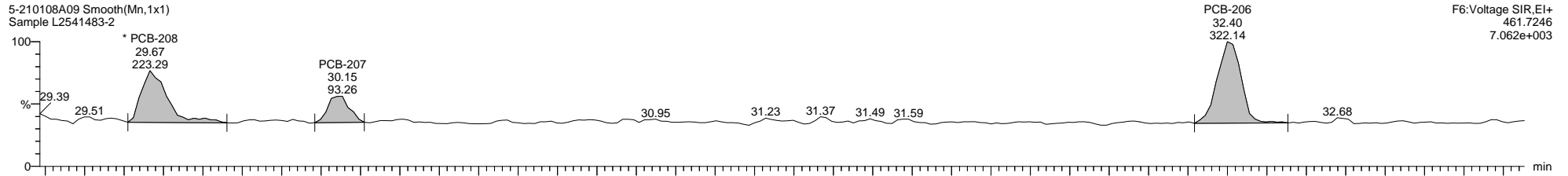
F6:Voltage SIR,EI+
441.8008
9.974e+004

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

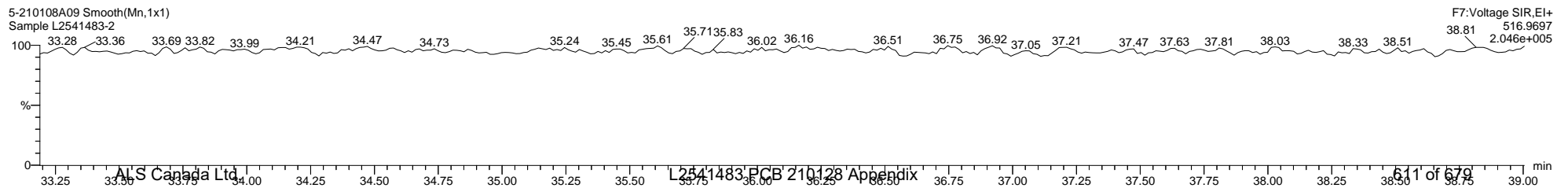
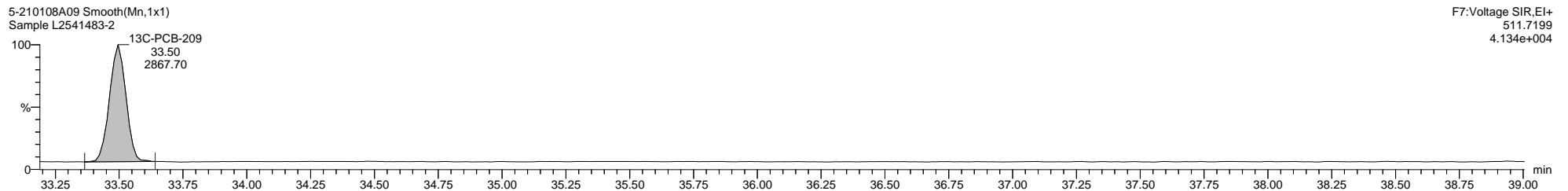
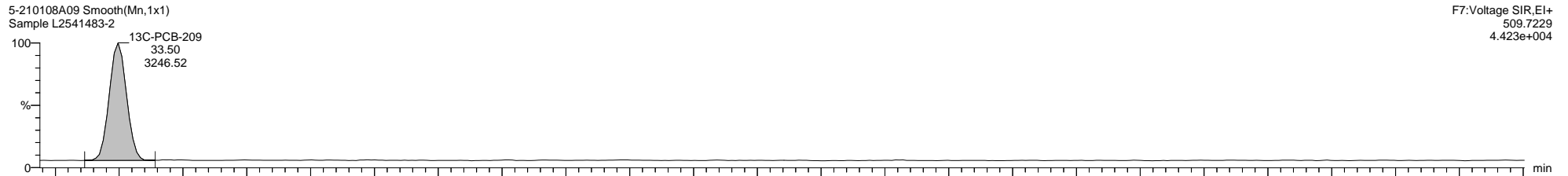
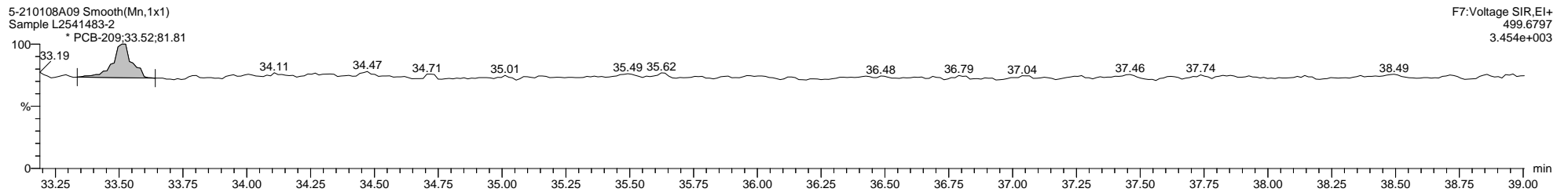
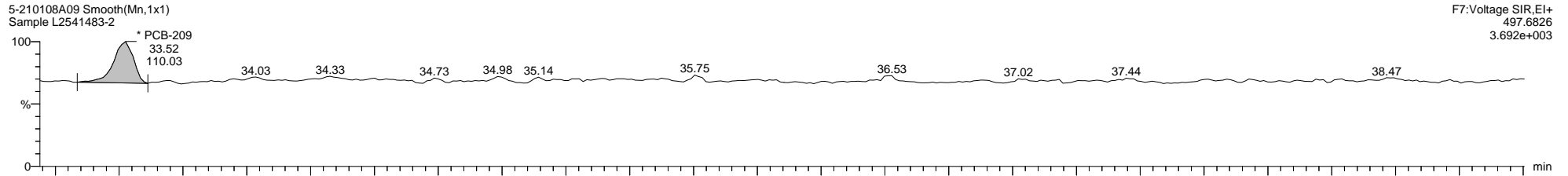
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A09, Date: 08-Jan-2021, Time: 12:07:26, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

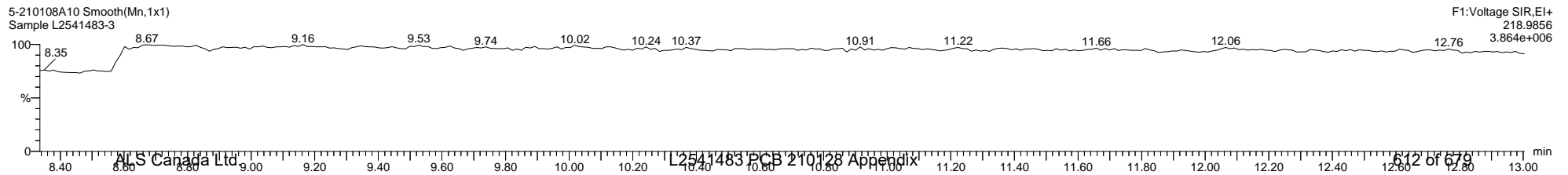
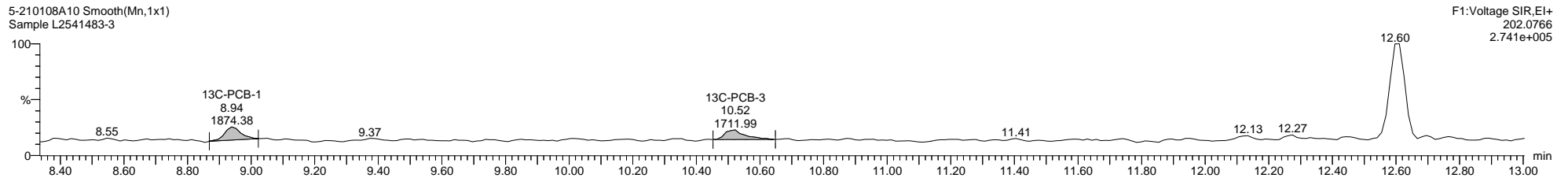
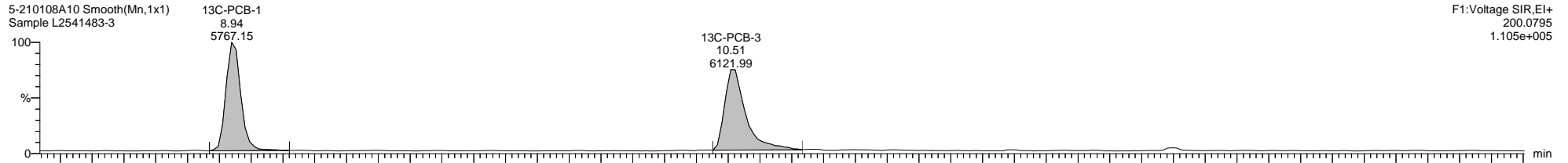
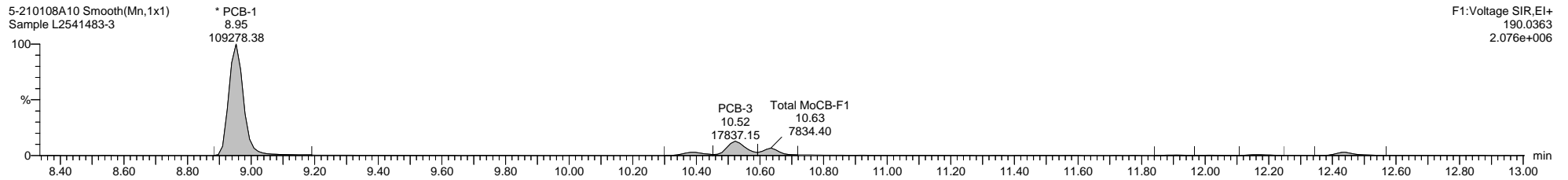
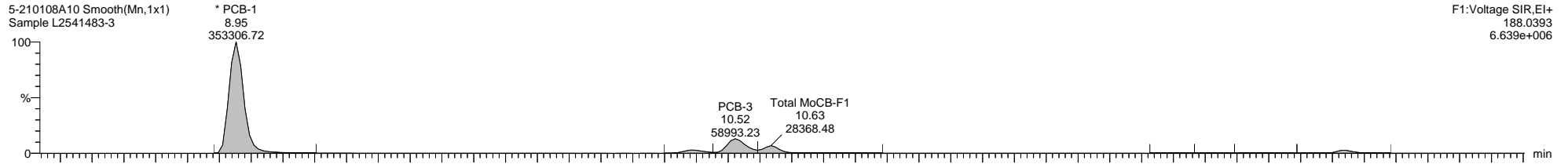
Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201217A.mdb 18 Dec 2020 09:45:59

Calibration: 12 Jan 2021 12:54:33

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

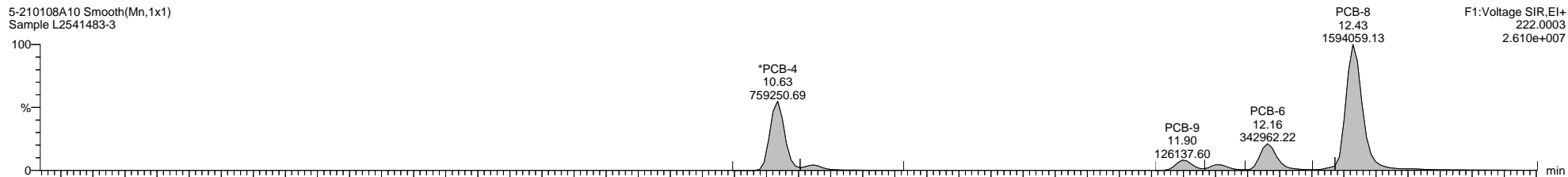
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

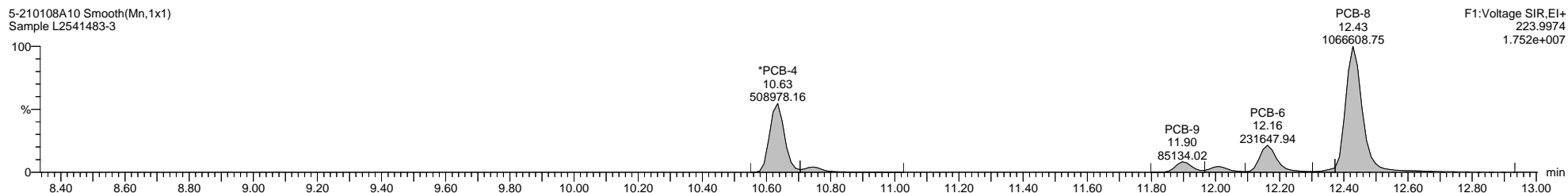
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

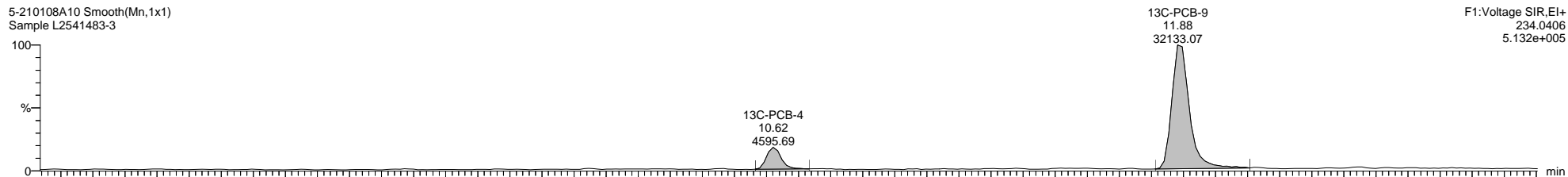
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



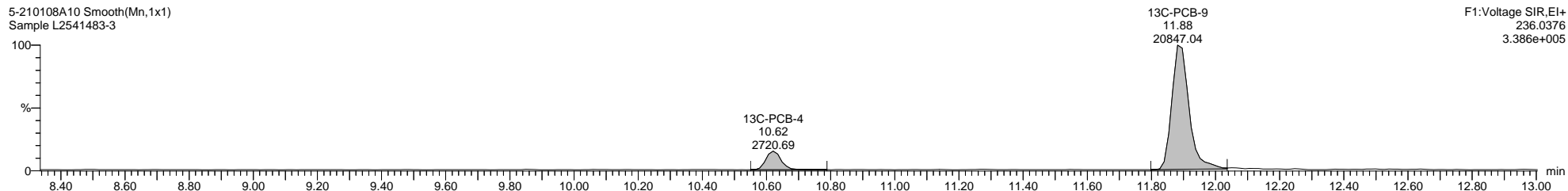
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



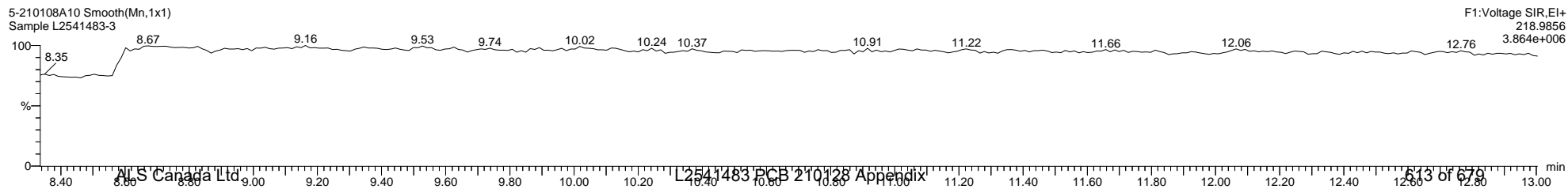
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

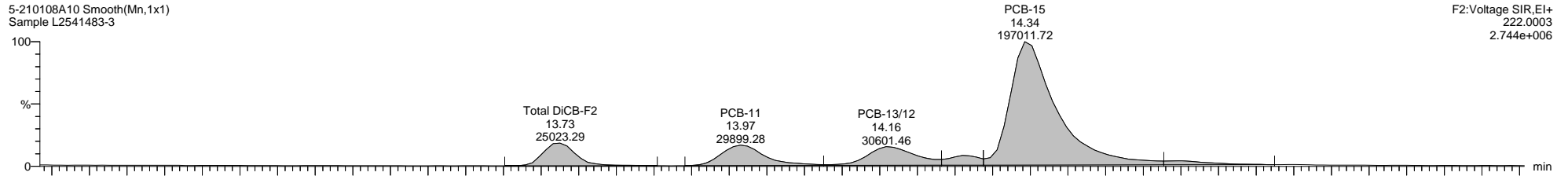
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

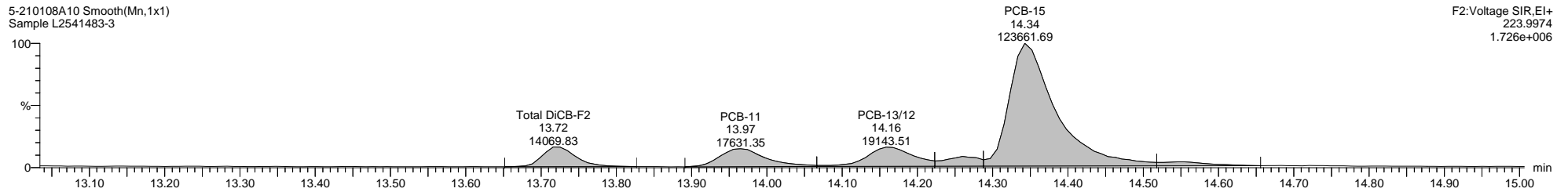
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

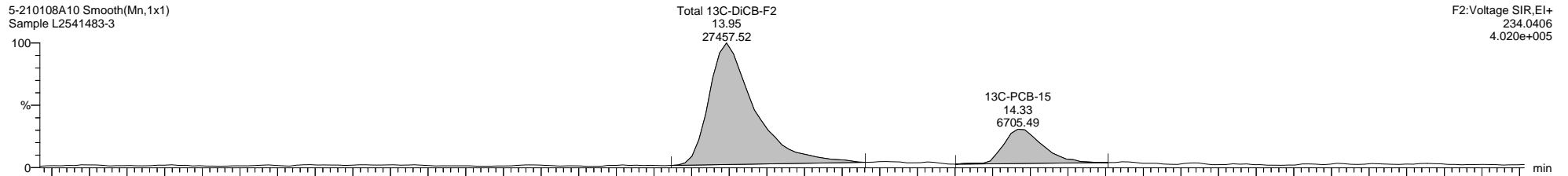
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



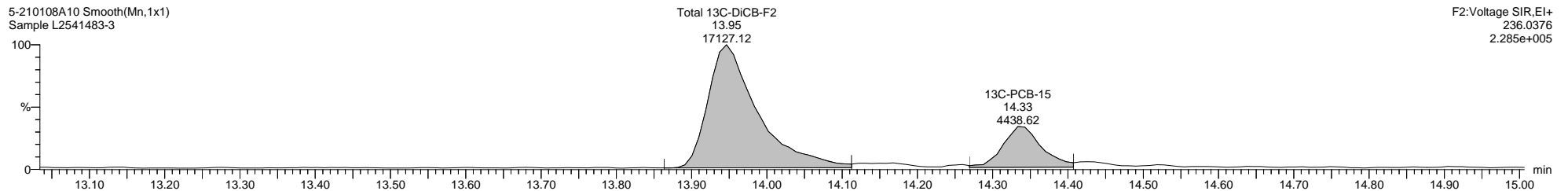
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



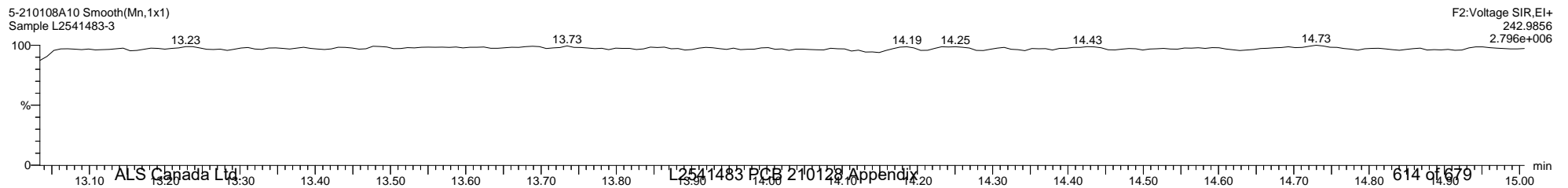
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

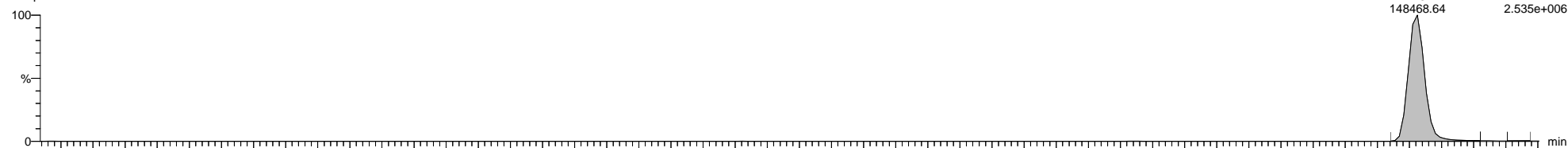
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

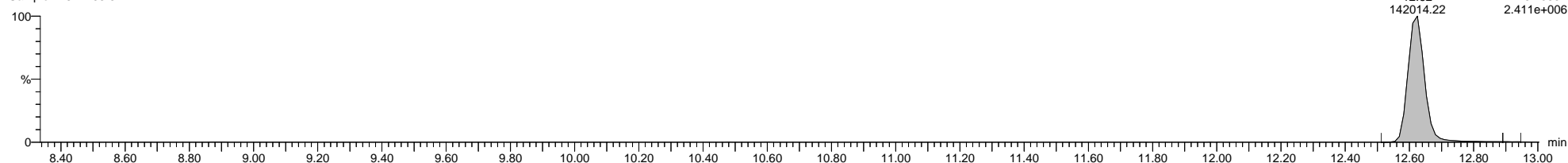
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

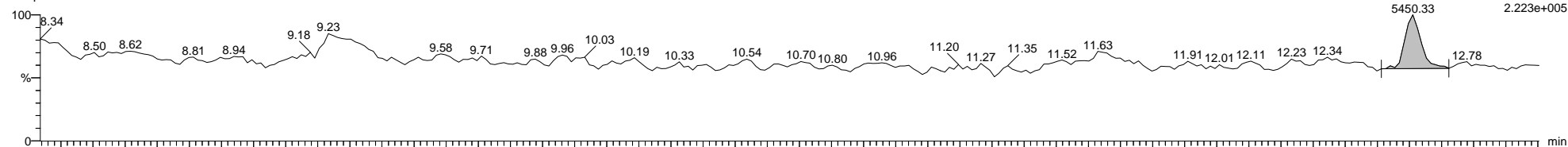
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



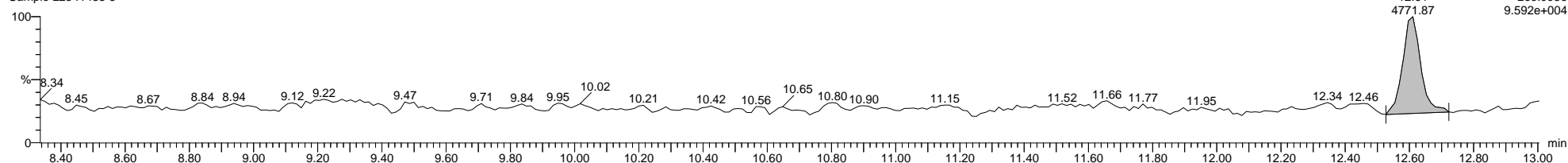
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



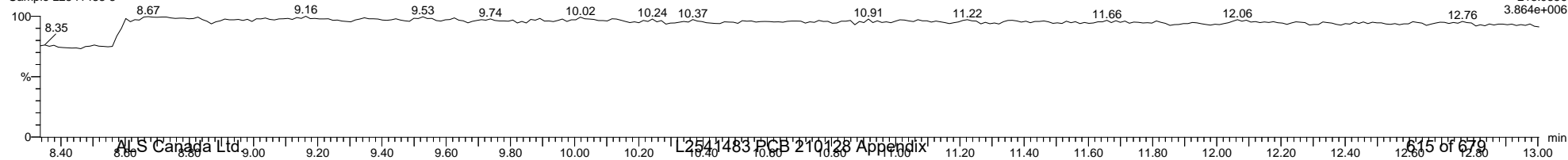
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



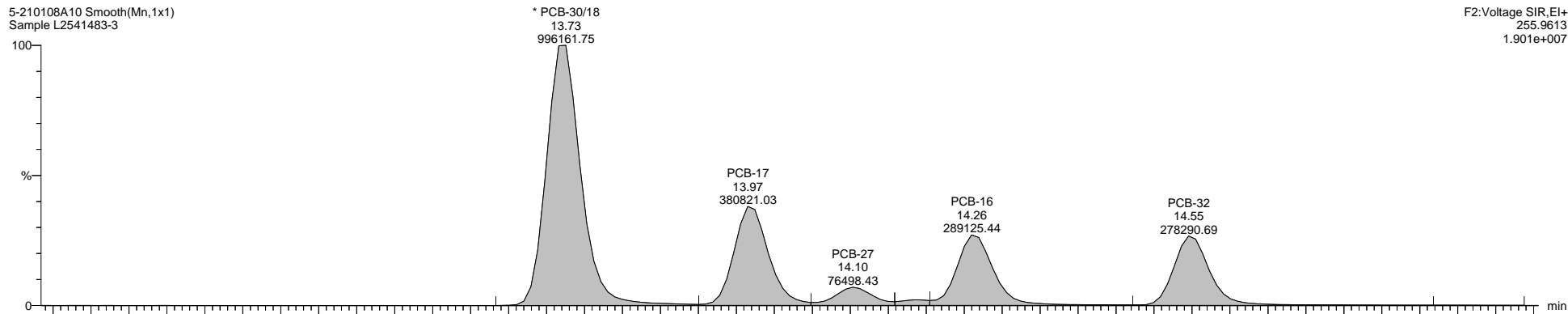
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

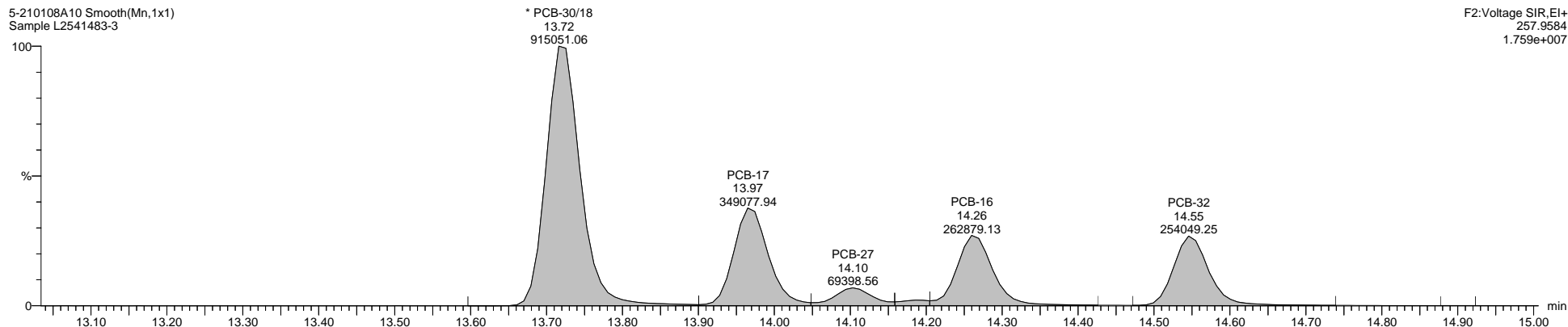
Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



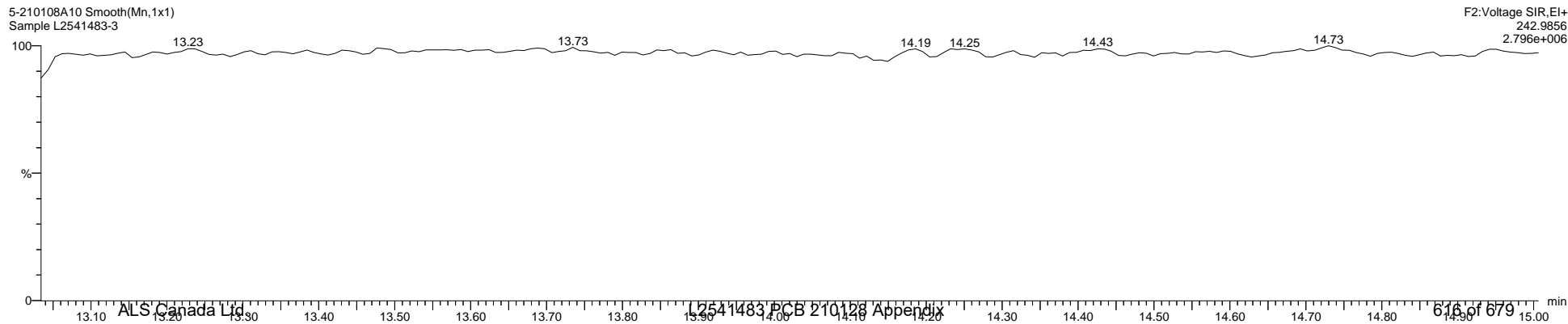
F2:Voltage SIR,El+
255.9613
1.901e+007

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



F2:Voltage SIR,El+
257.9584
1.759e+007

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



F2:Voltage SIR,El+
242.9856
2.796e+006

Quantify Sample Template Report

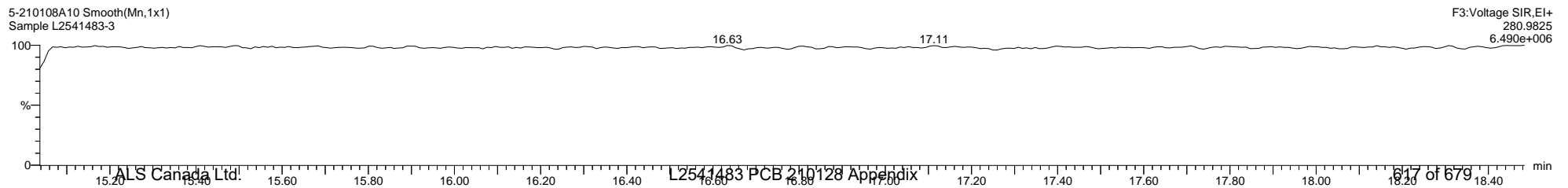
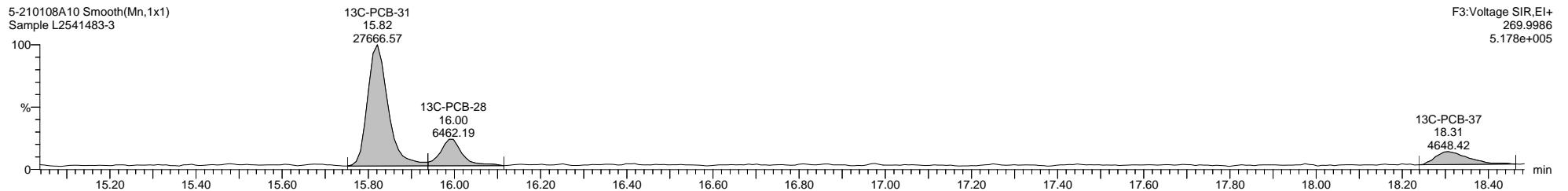
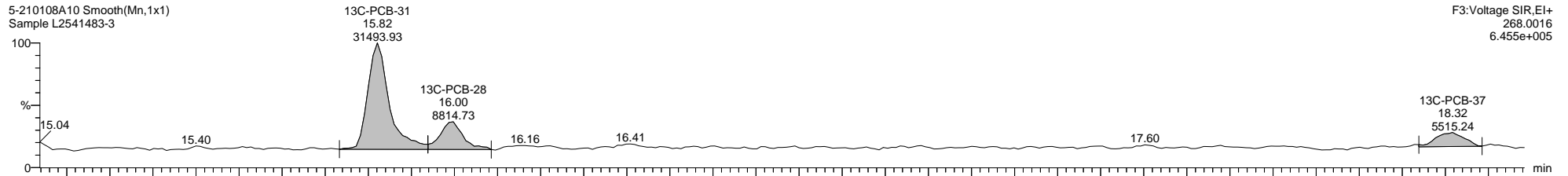
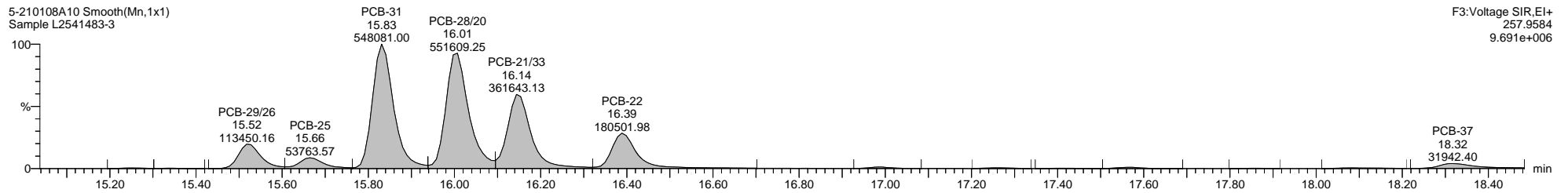
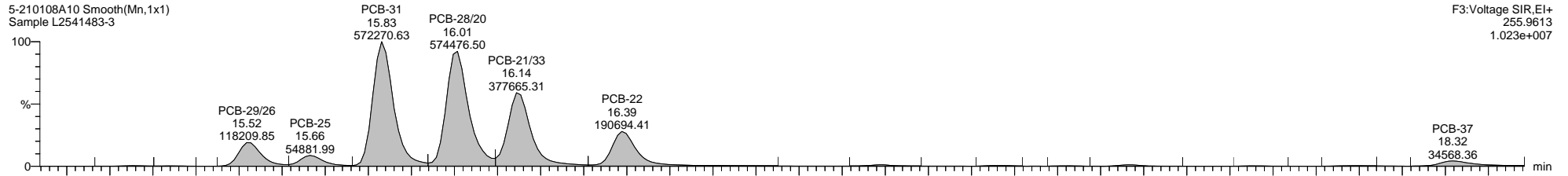
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

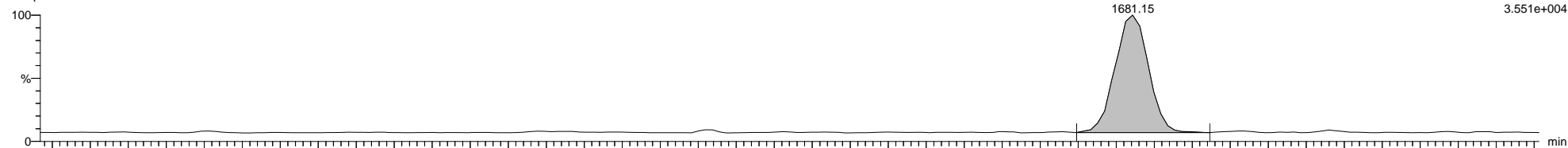
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

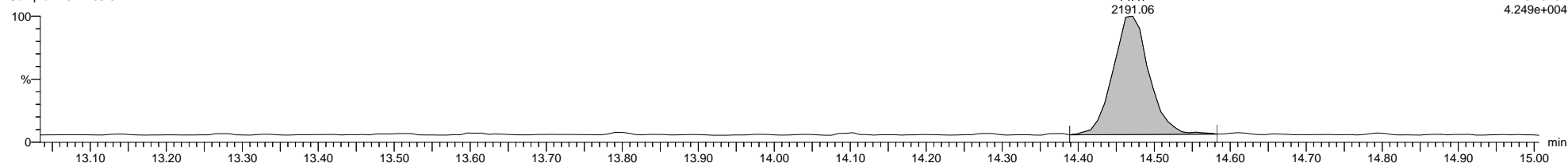
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

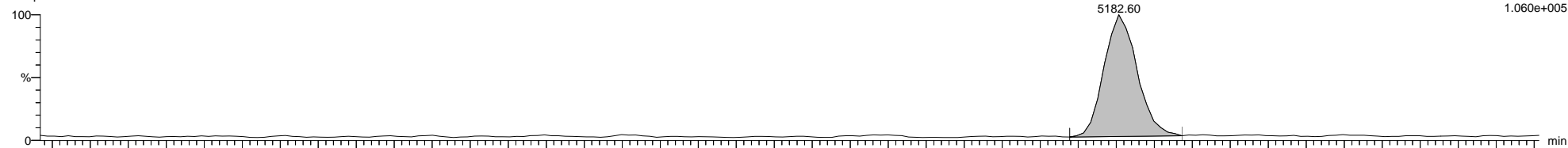
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



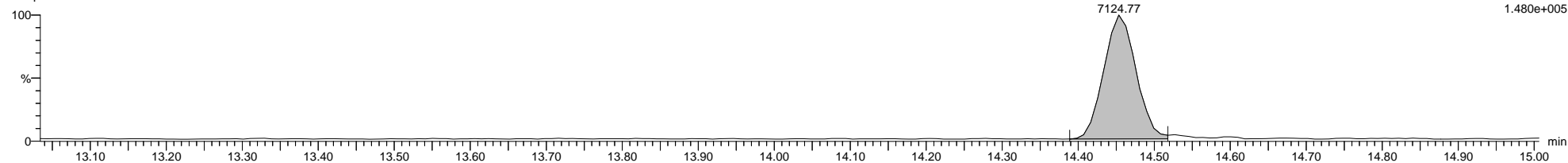
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



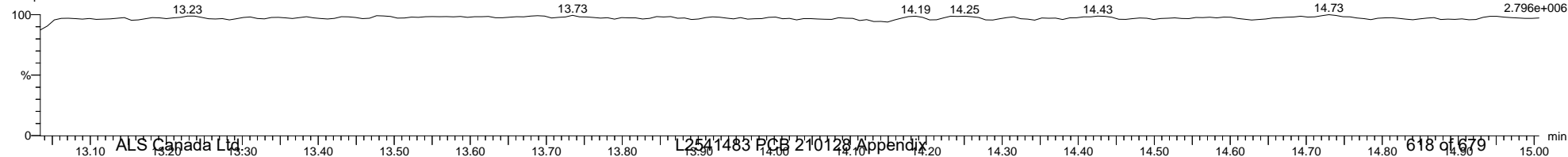
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

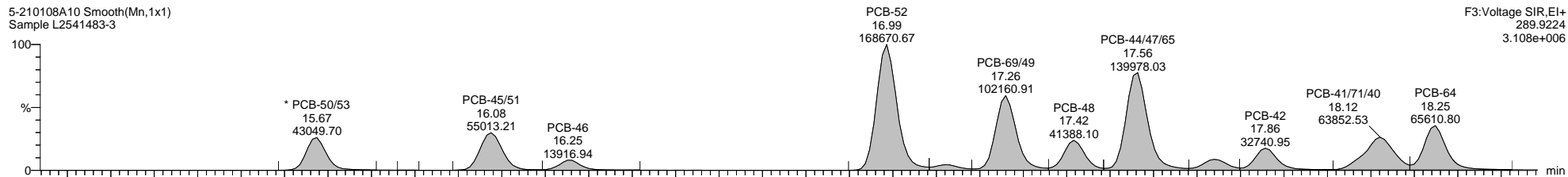
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

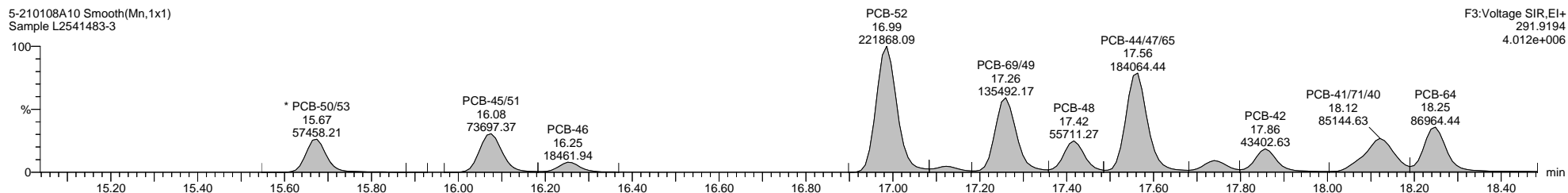
Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



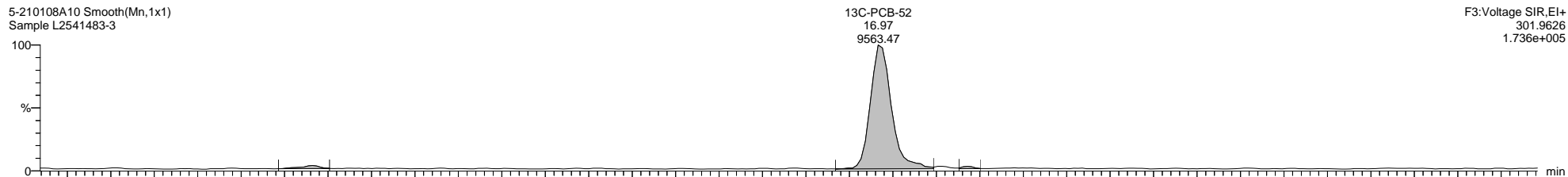
F3:Voltage SIR,EI+
289.9224
3.108e+006

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



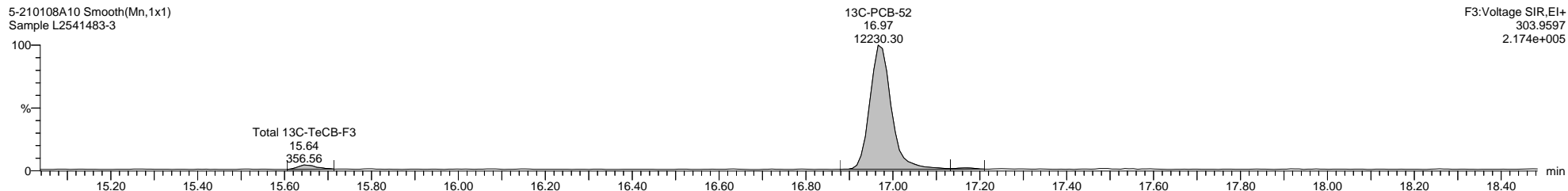
F3:Voltage SIR,EI+
291.9194
4.012e+006

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



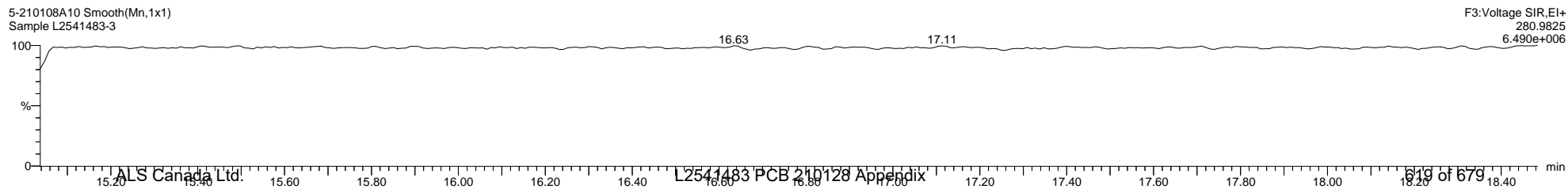
F3:Voltage SIR,EI+
301.9626
1.736e+005

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



F3:Voltage SIR,EI+
303.9597
2.174e+005

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



F3:Voltage SIR,EI+
280.9825
6.490e+006

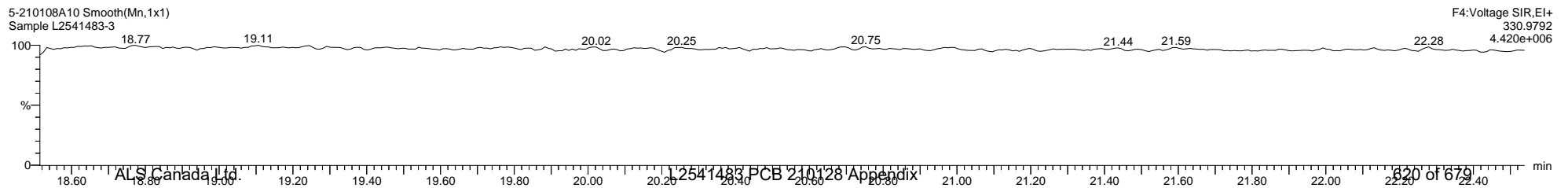
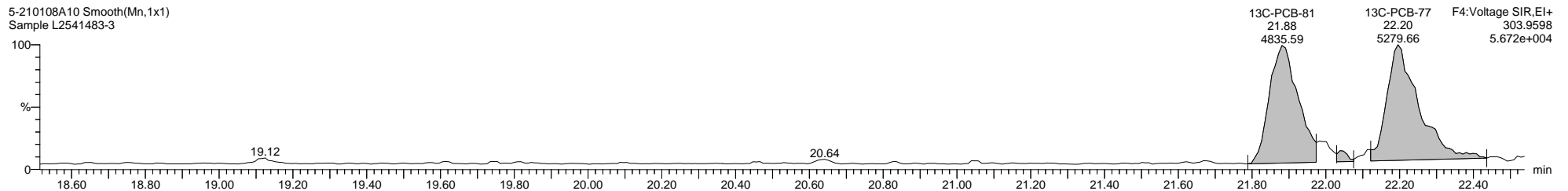
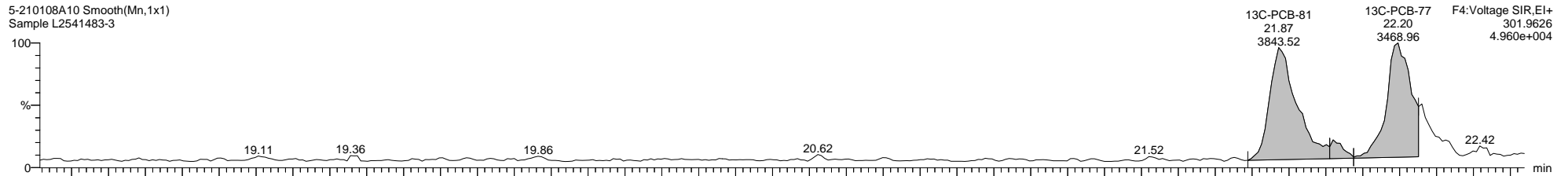
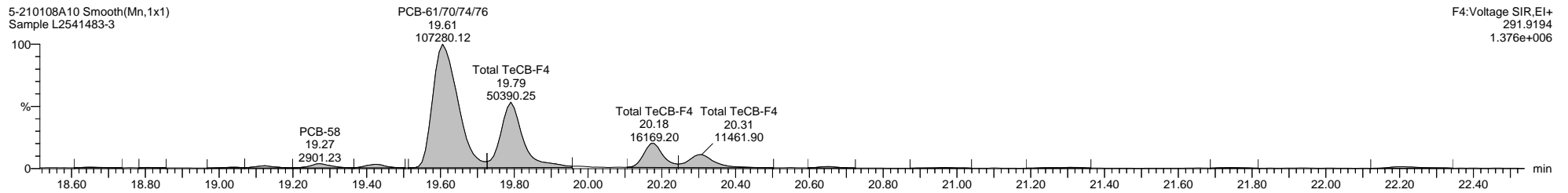
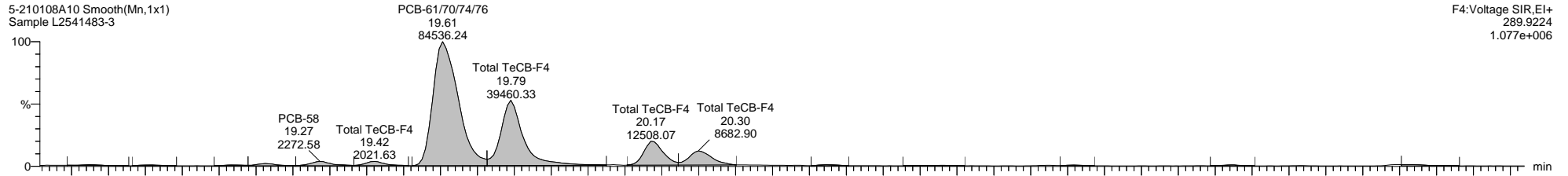
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

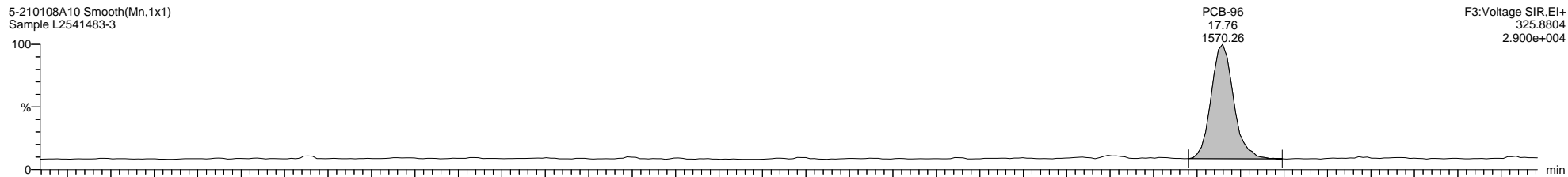
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

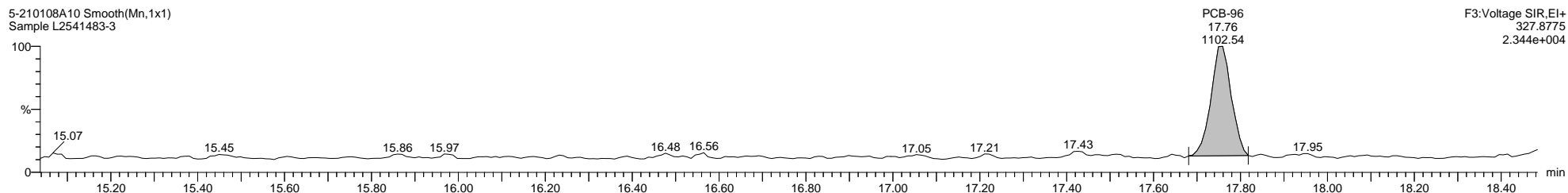
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

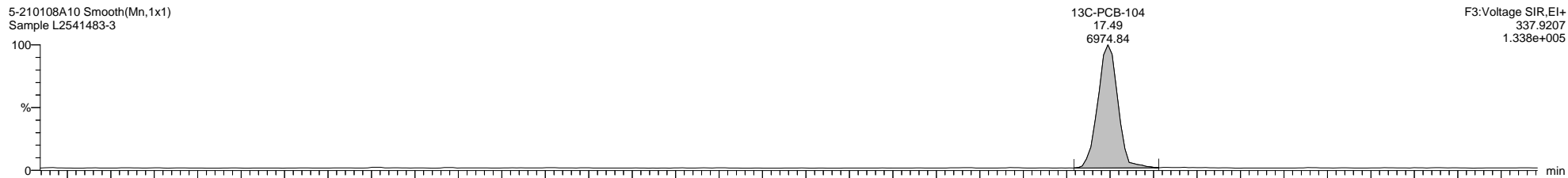
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



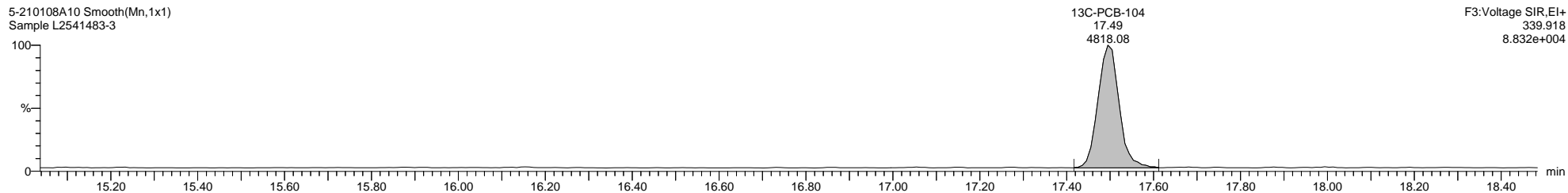
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



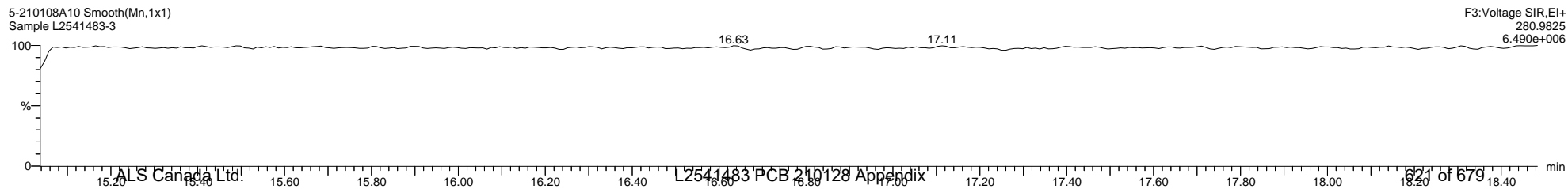
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



Quantify Sample Template Report

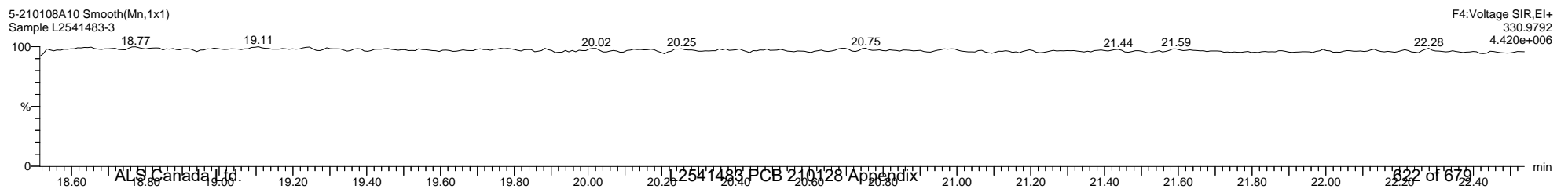
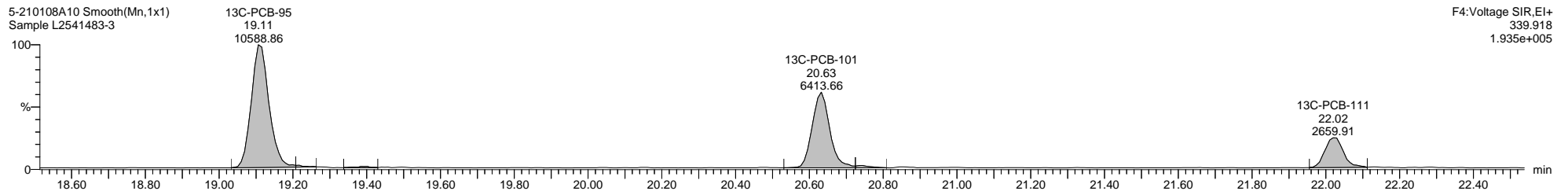
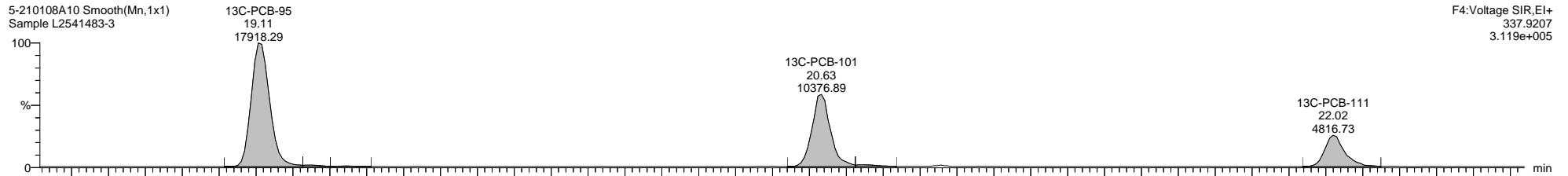
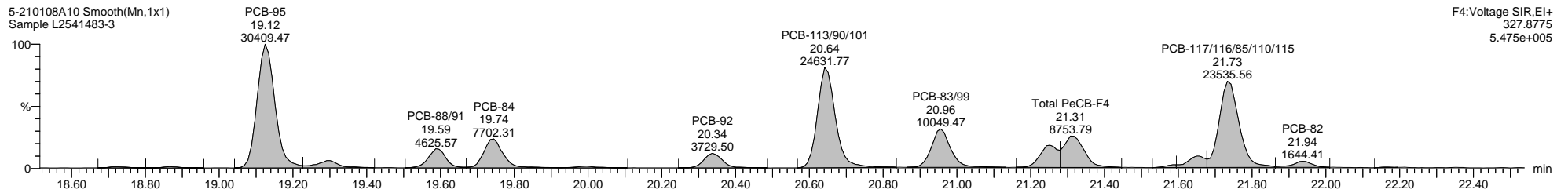
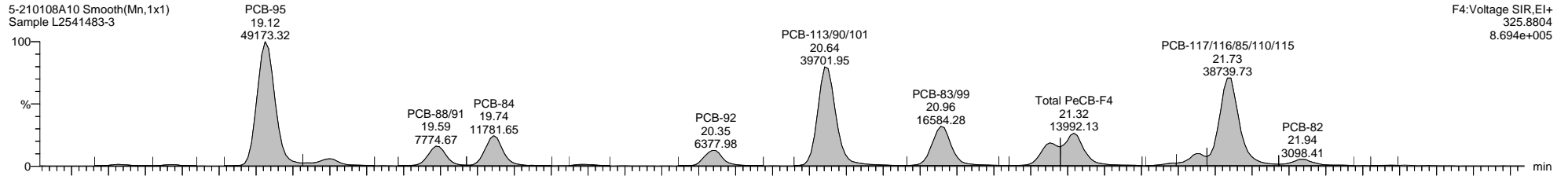
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

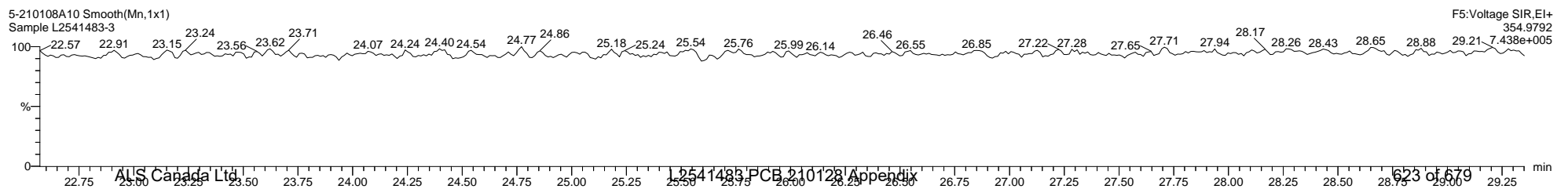
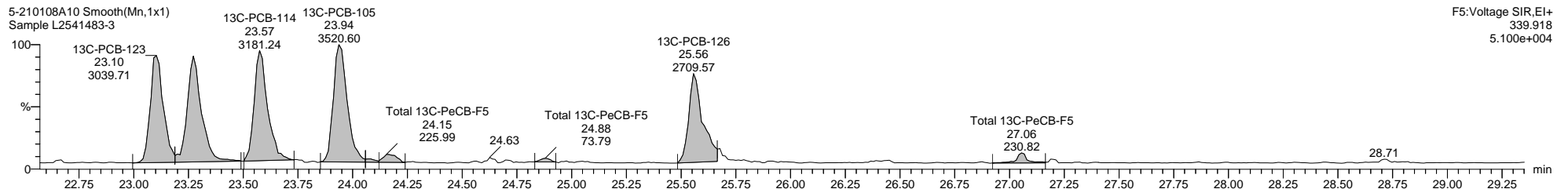
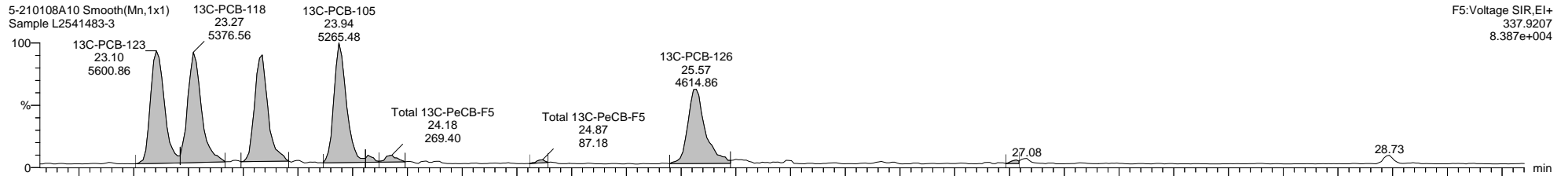
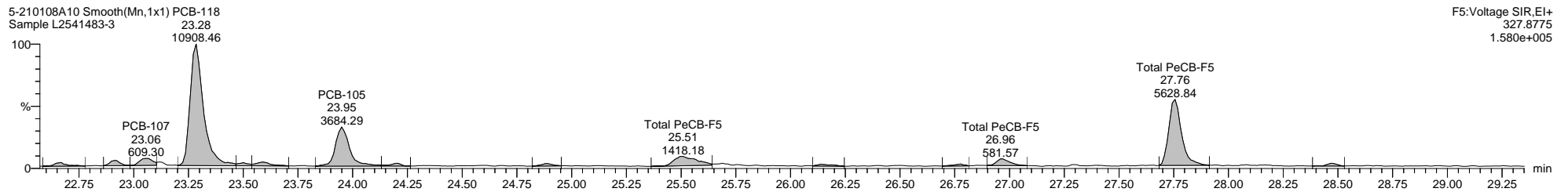
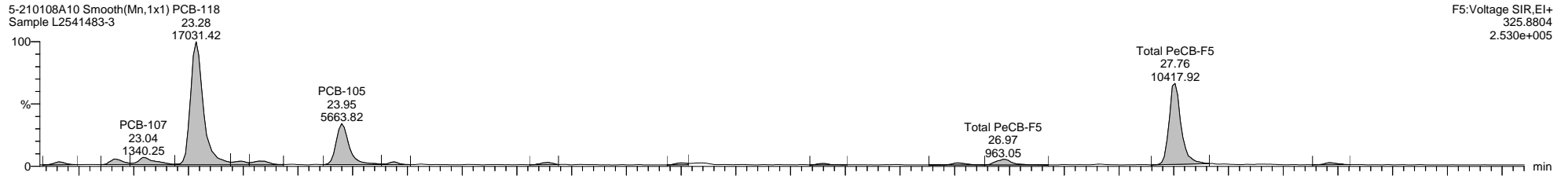
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

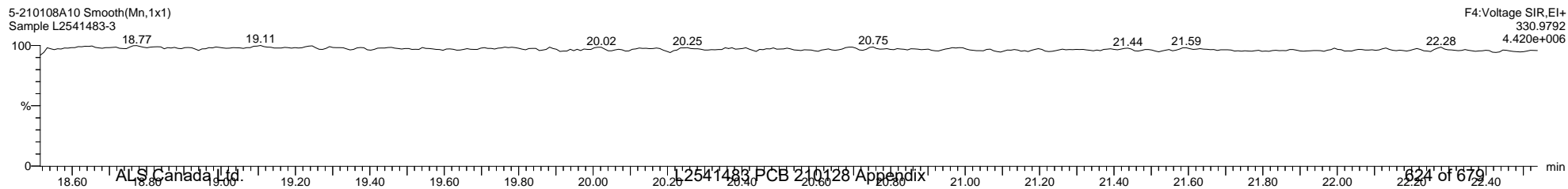
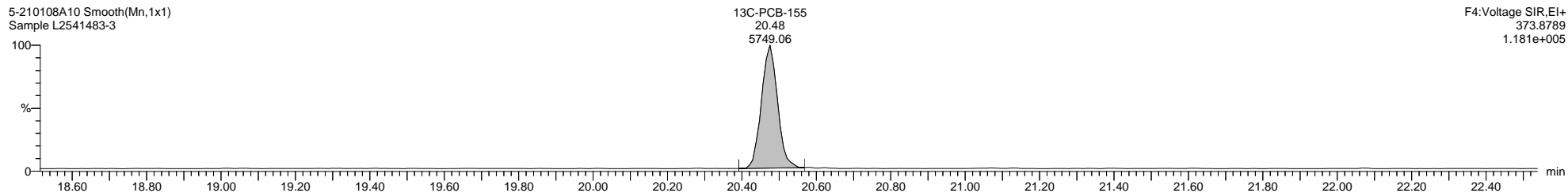
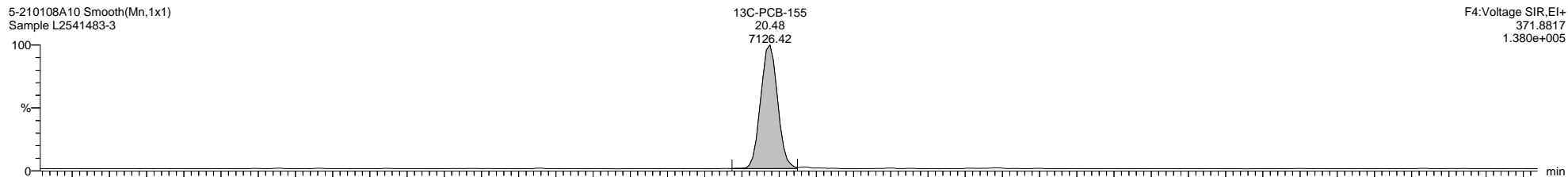
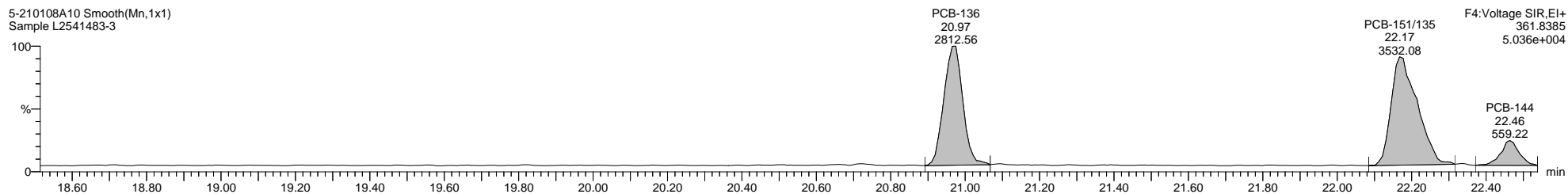
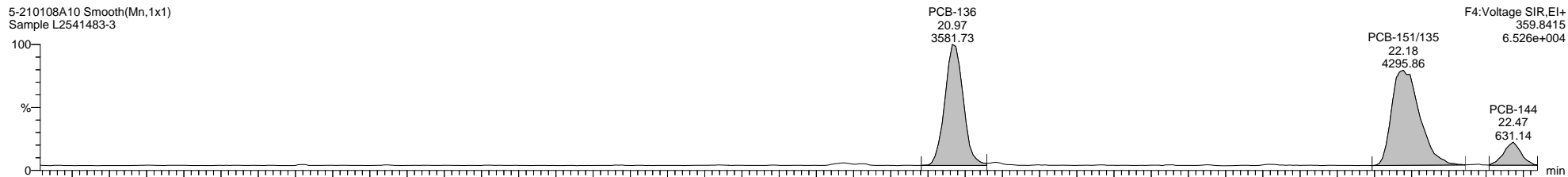
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

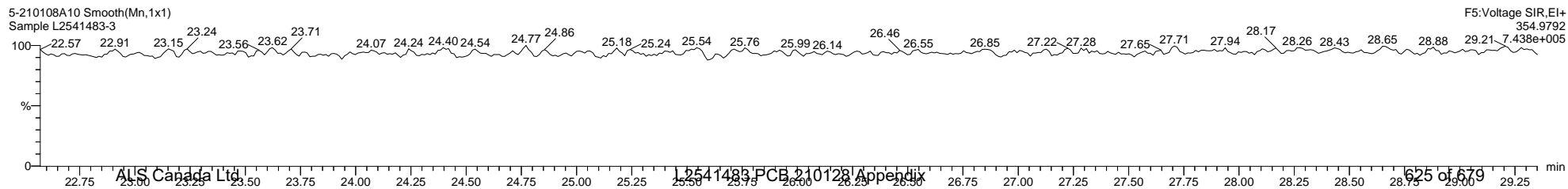
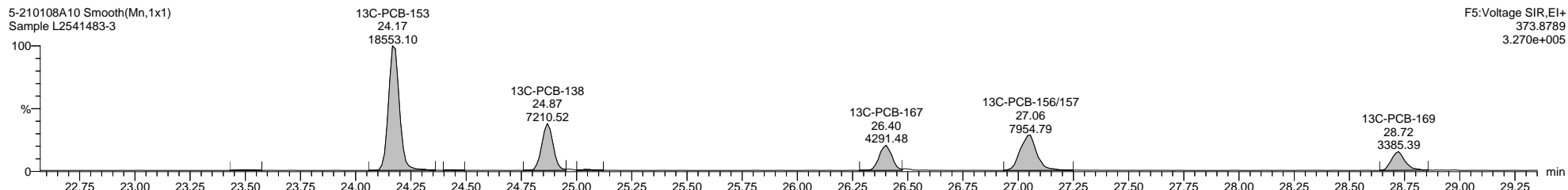
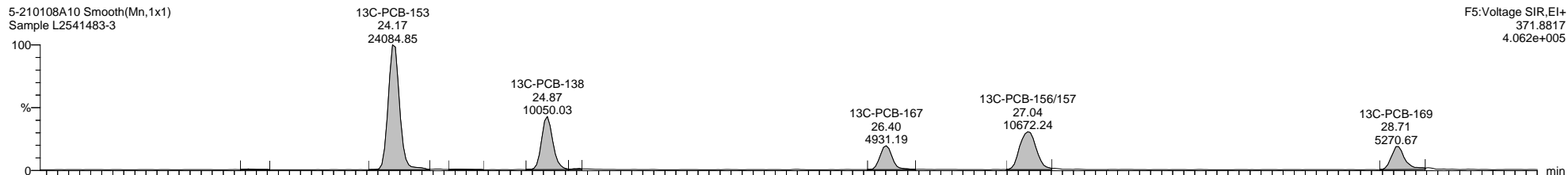
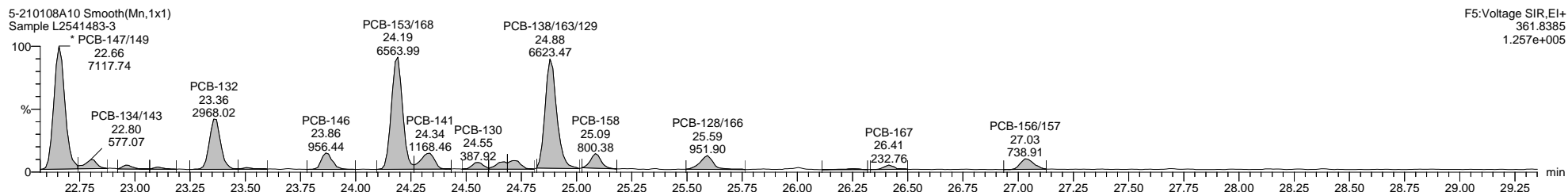
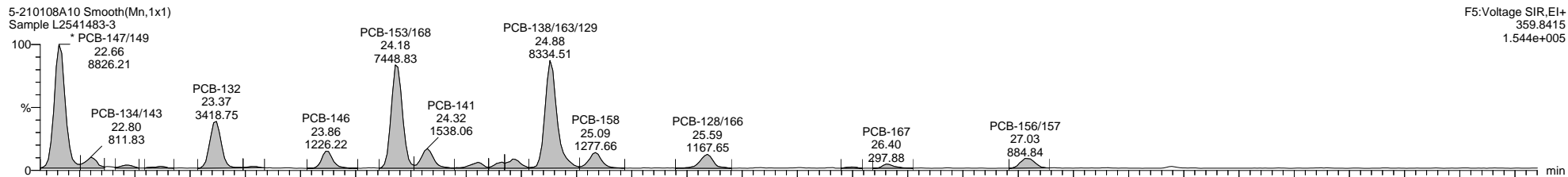
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

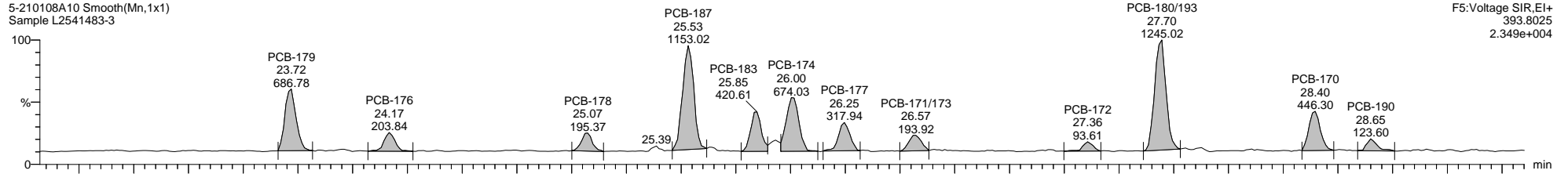
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

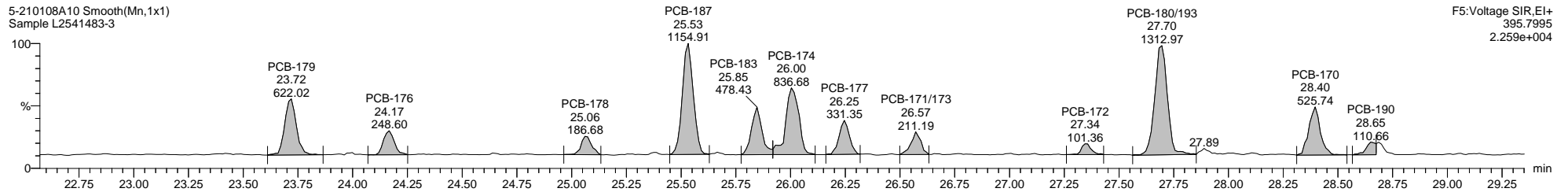
Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



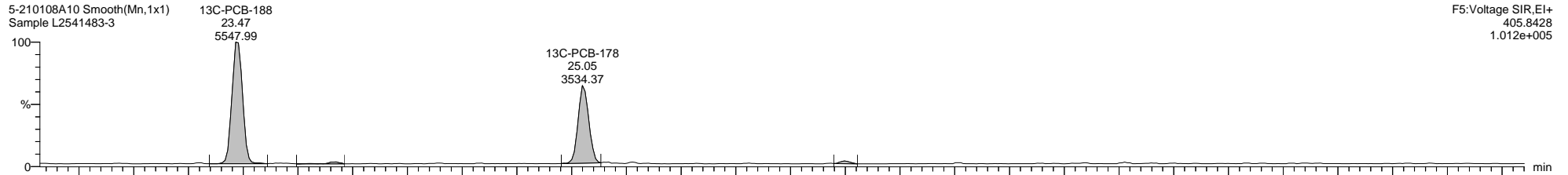
F5:Voltage SIR,EI+
393.8025
2.349e+004

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



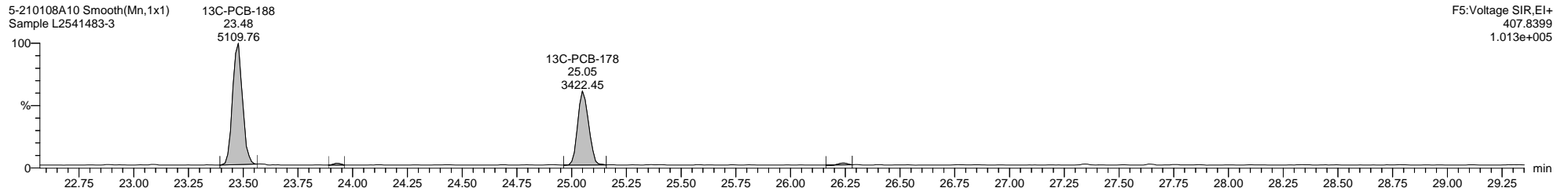
F5:Voltage SIR,EI+
395.7995
2.259e+004

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



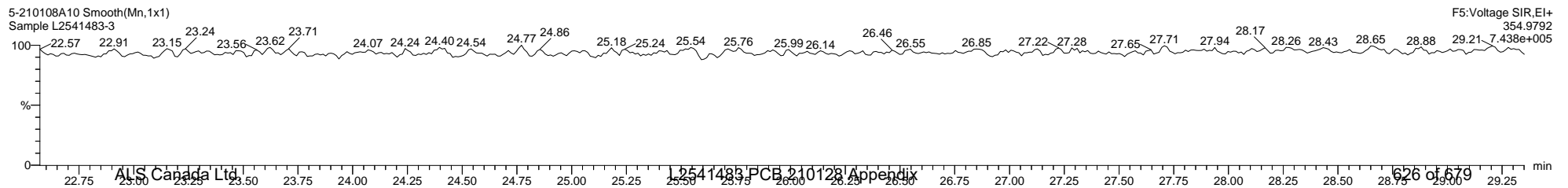
F5:Voltage SIR,EI+
405.8428
1.012e+005

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



F5:Voltage SIR,EI+
407.8399
1.013e+005

5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



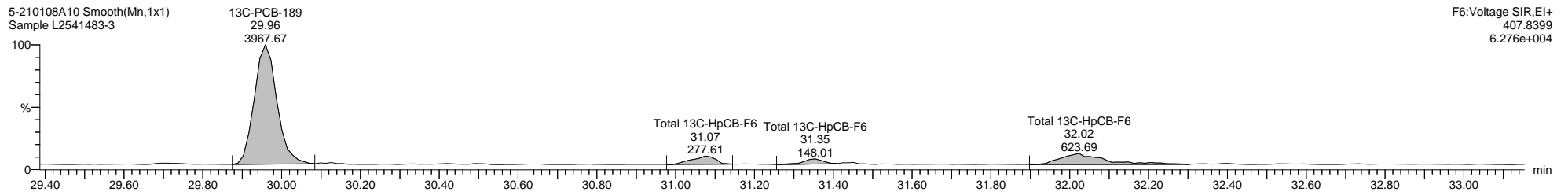
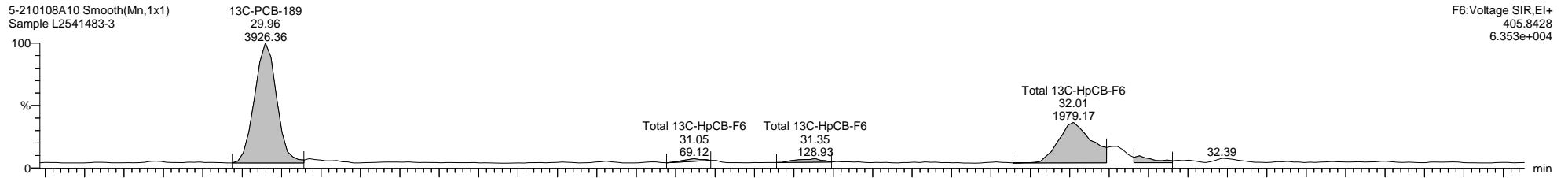
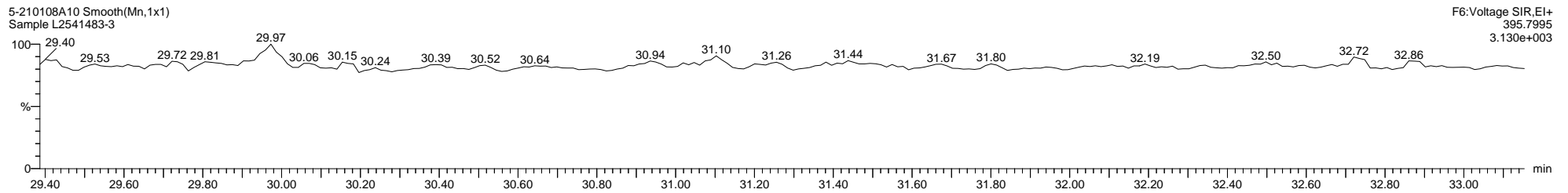
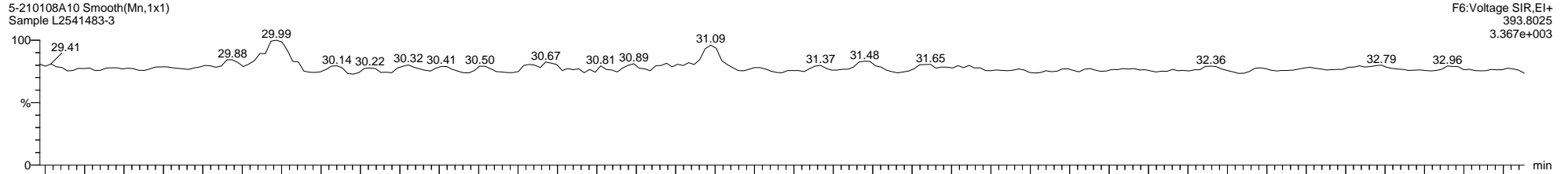
F5:Voltage SIR,EI+
354.9792
7.438e+005

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

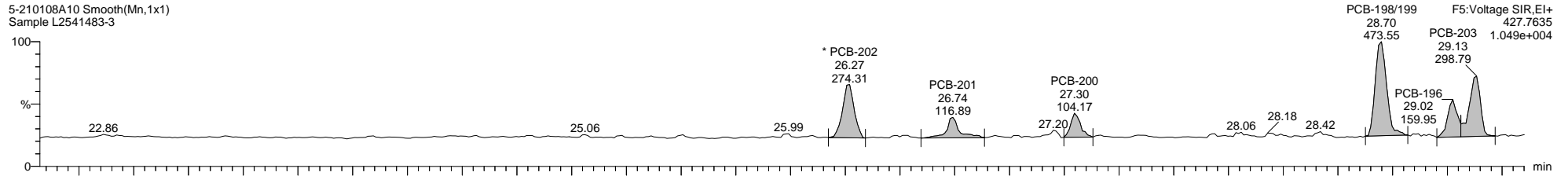
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

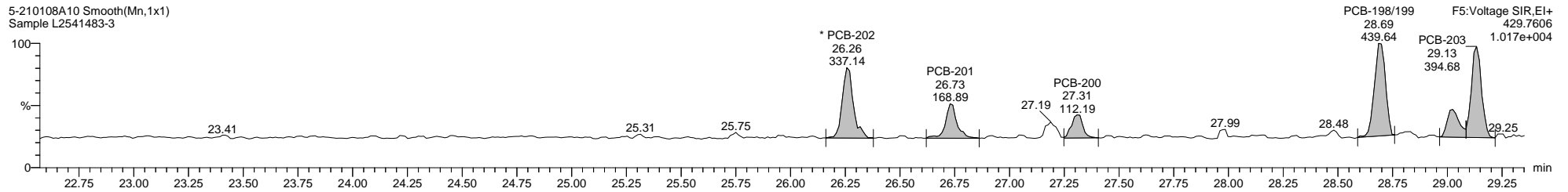
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

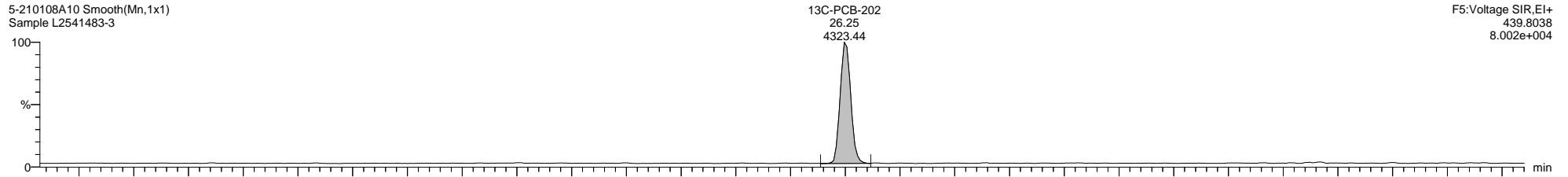
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



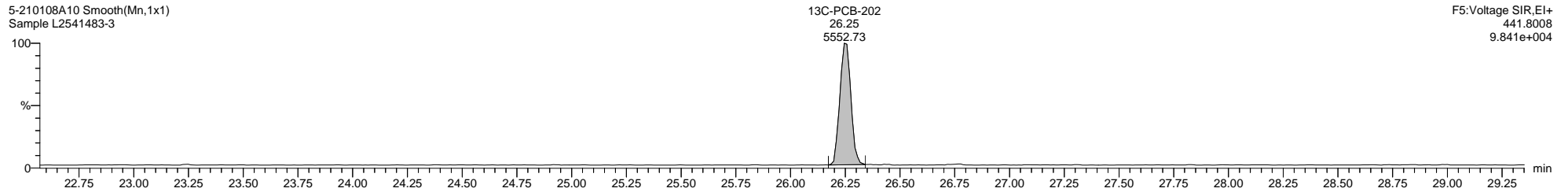
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



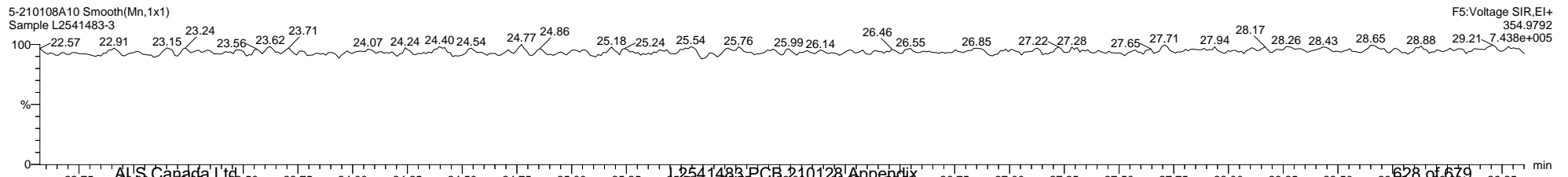
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



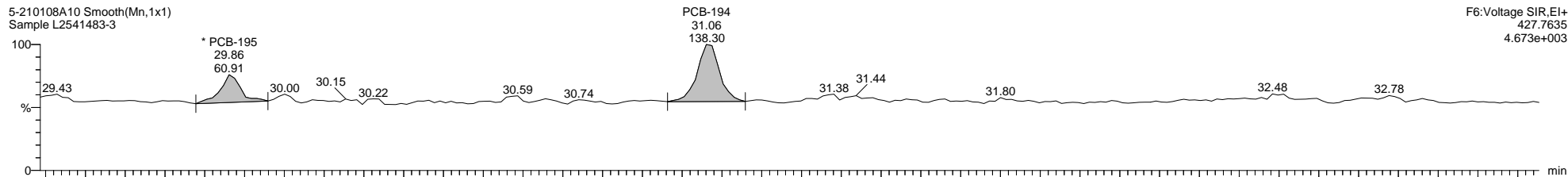
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

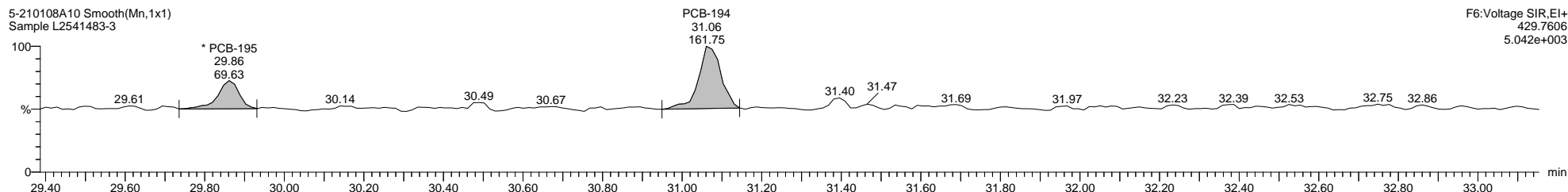
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25

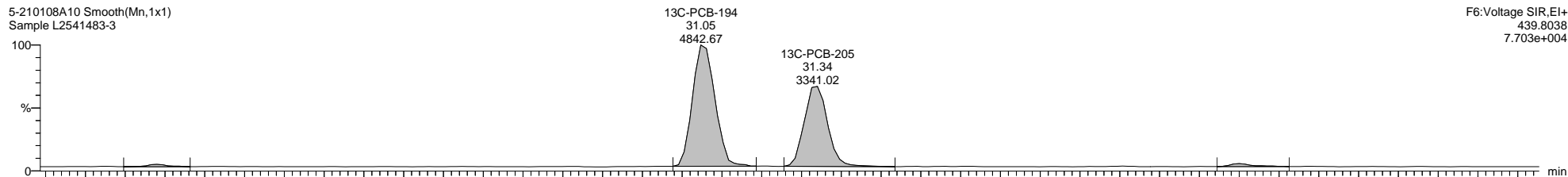
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



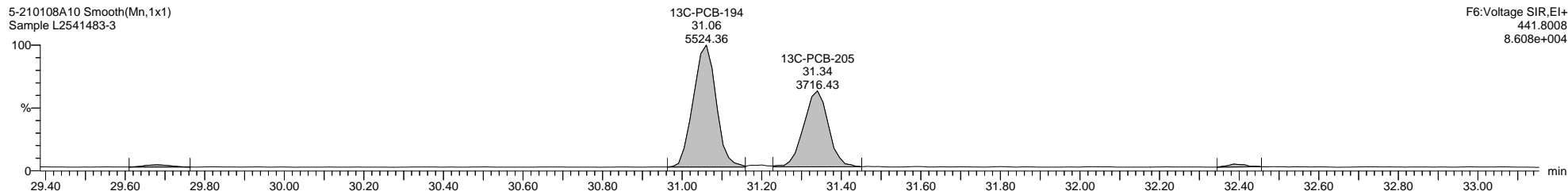
5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3



5-210108A10 Smooth(Mn,1x1)
Sample L2541483-3

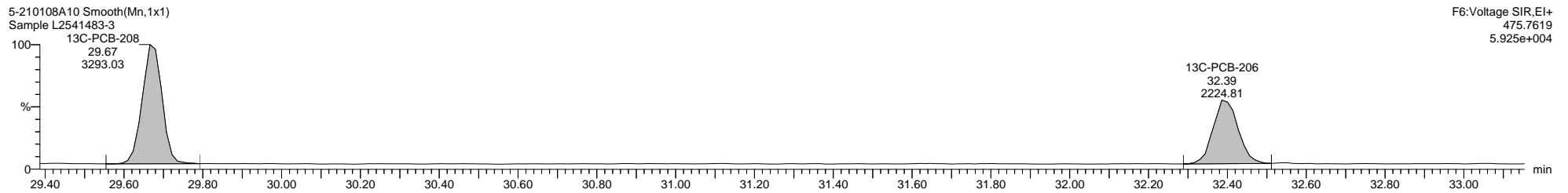
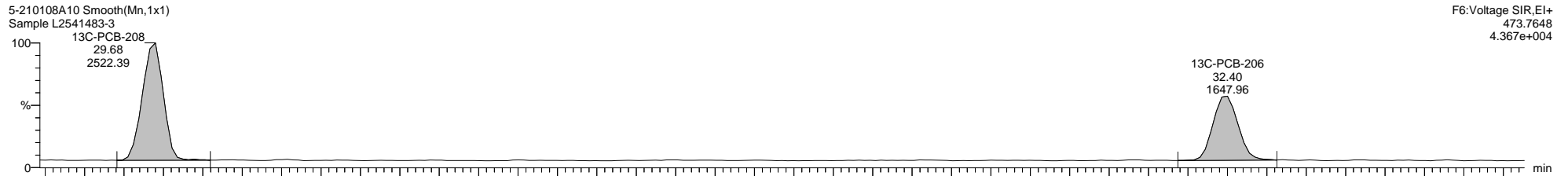
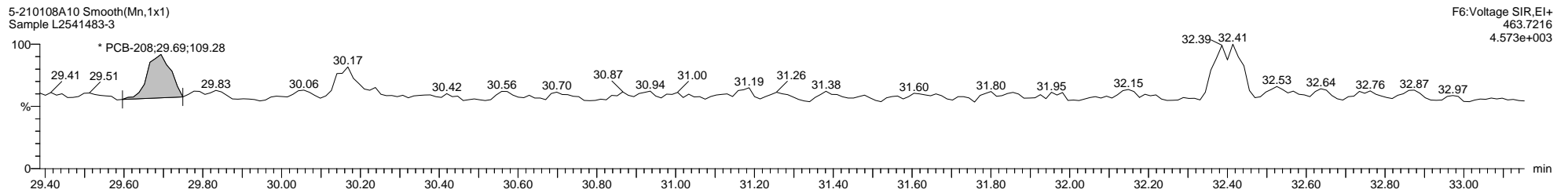
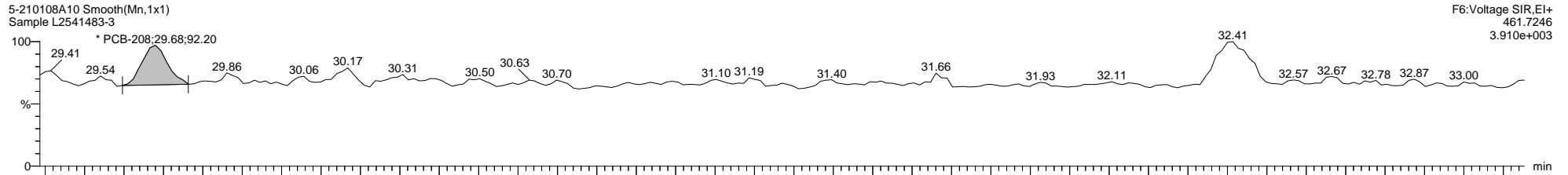


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

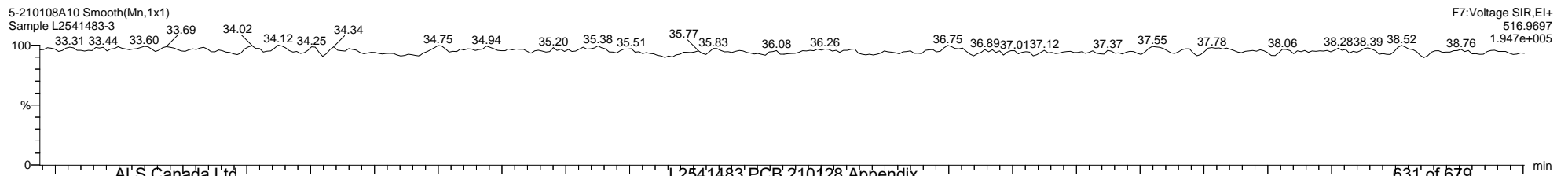
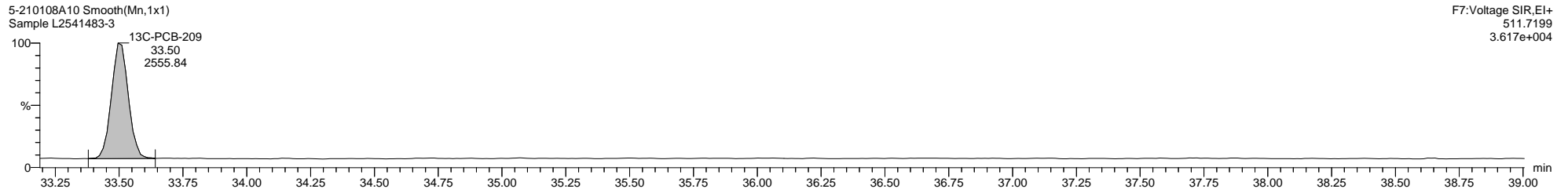
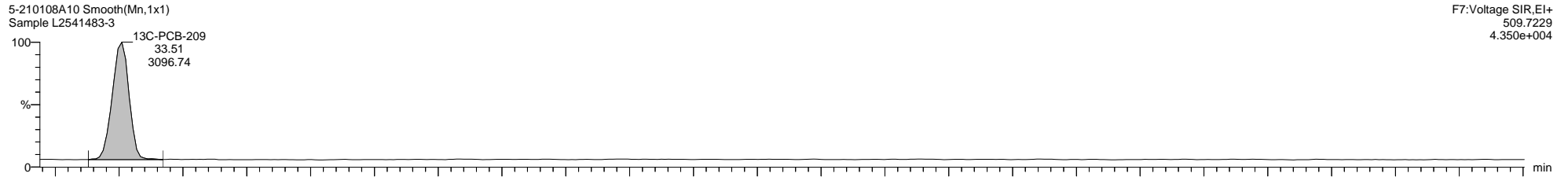
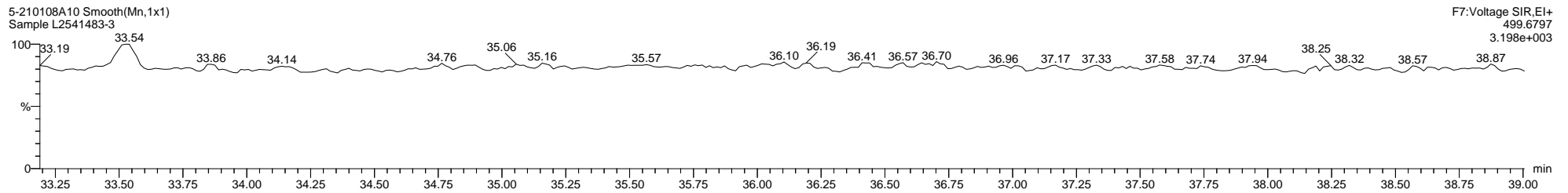
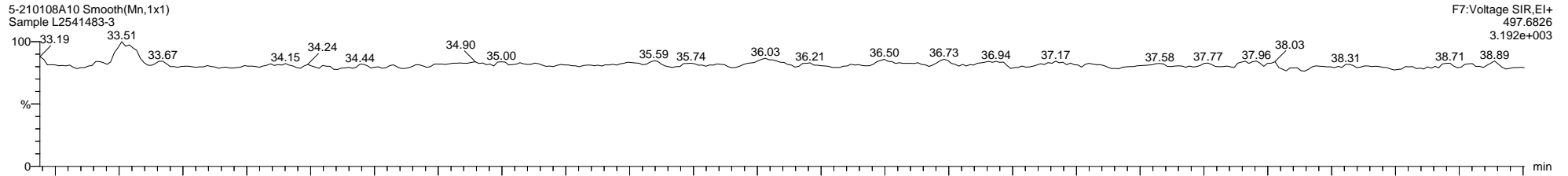
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A10, Date: 08-Jan-2021, Time: 12:49:39, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

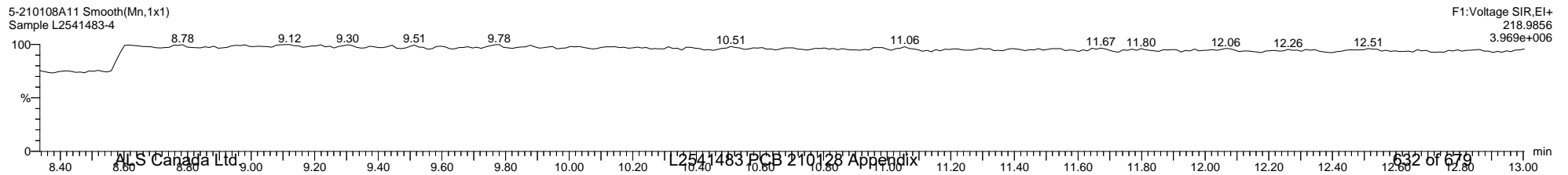
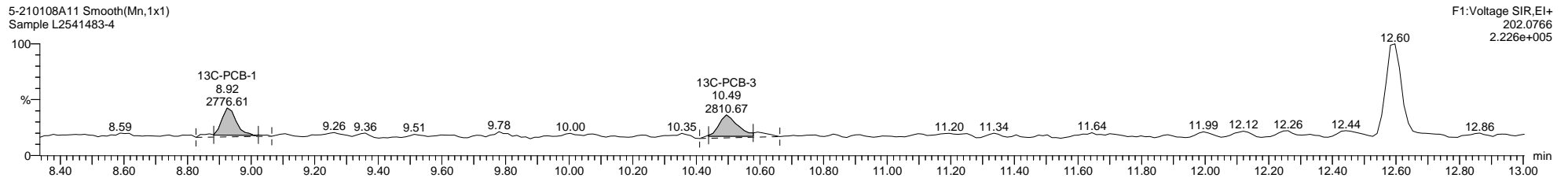
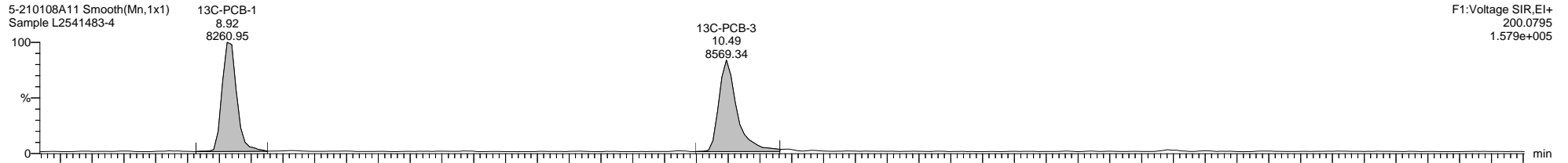
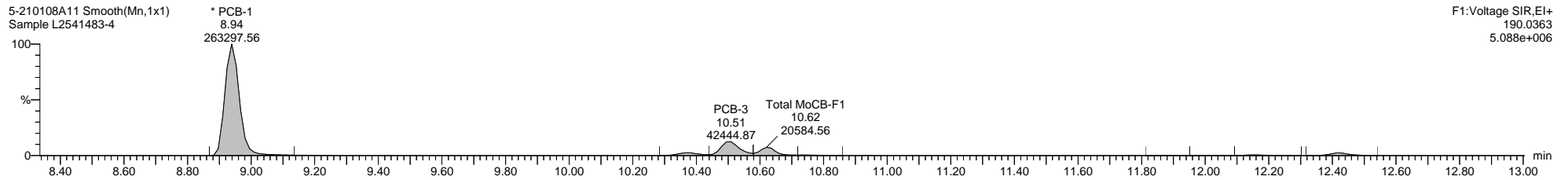
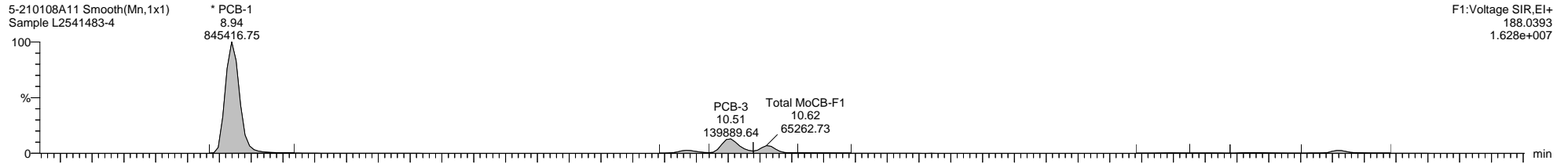
Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201217A.mdb 18 Dec 2020 09:45:59

Calibration: 12 Jan 2021 12:54:33

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

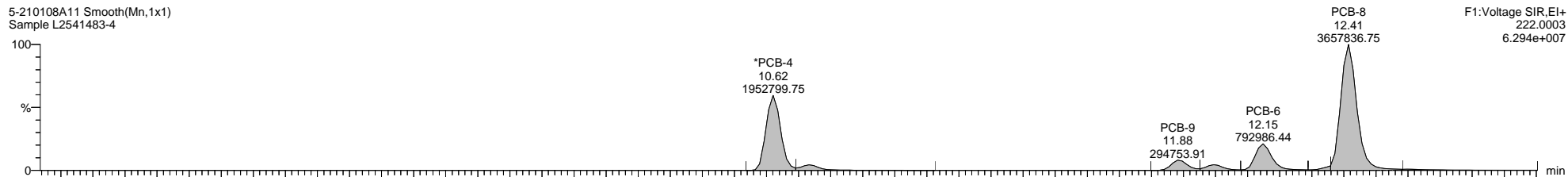
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

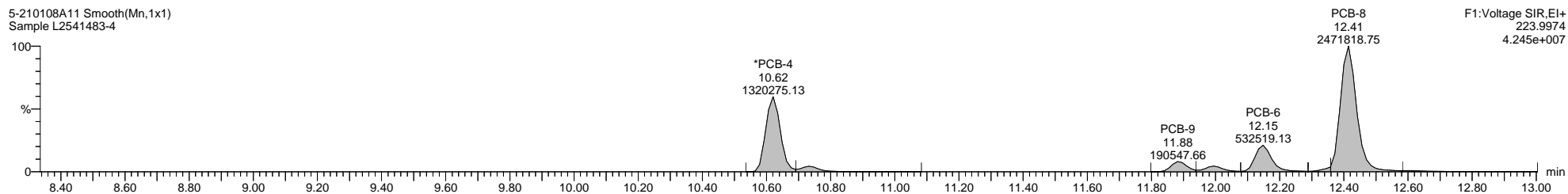
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

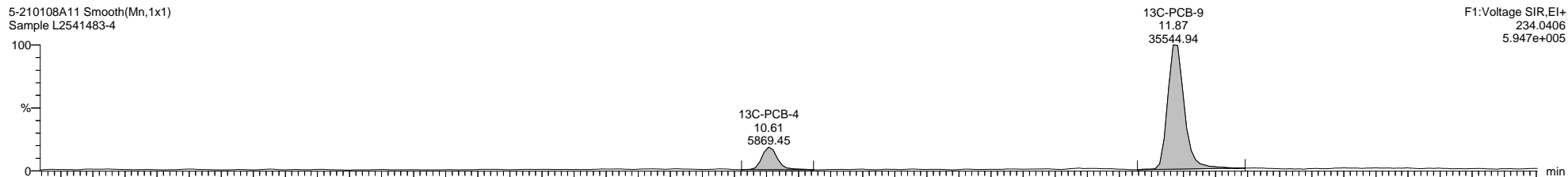
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



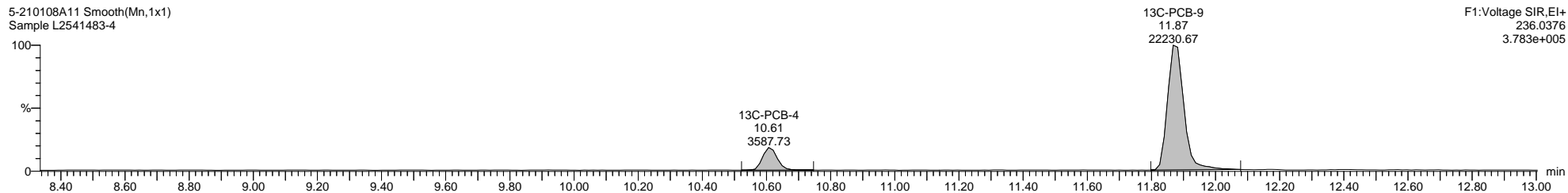
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



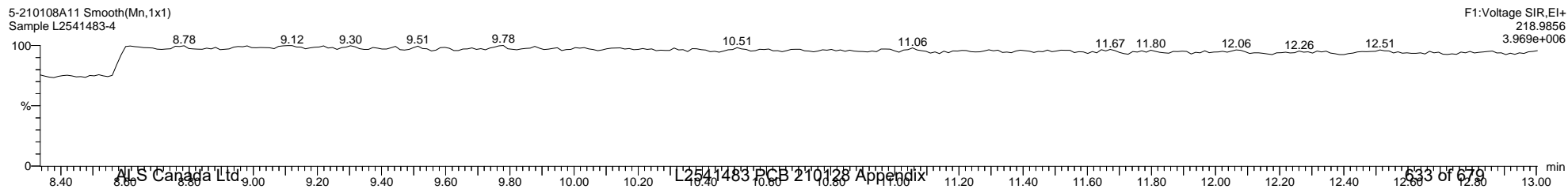
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



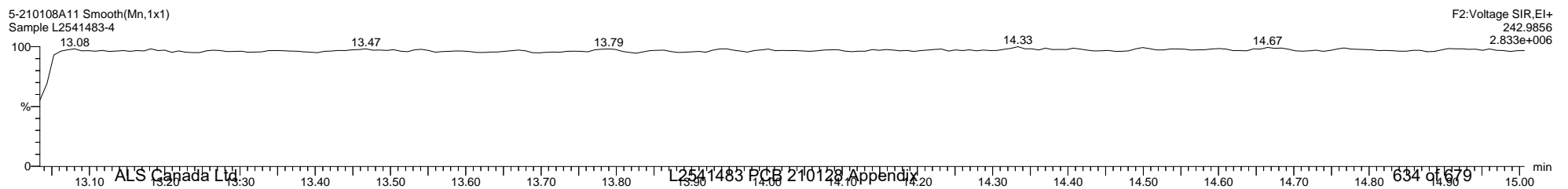
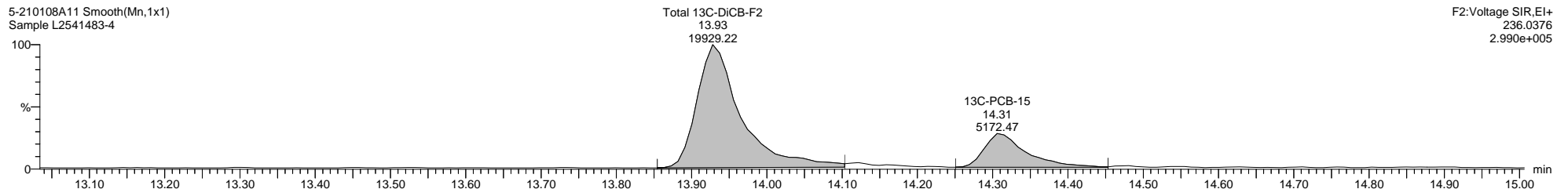
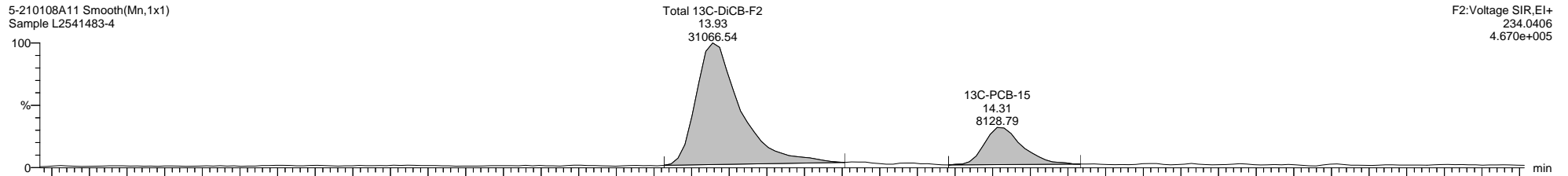
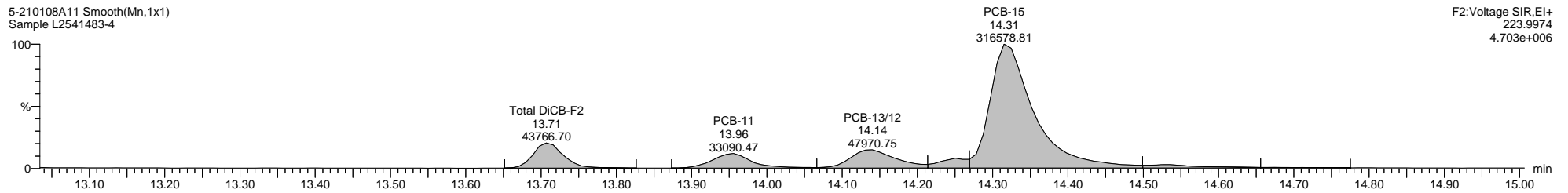
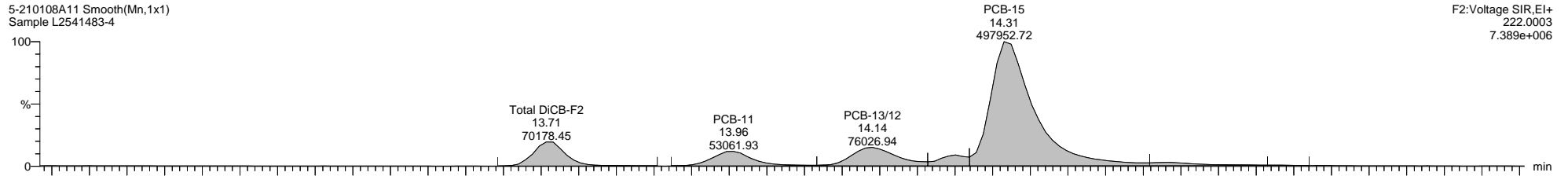
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

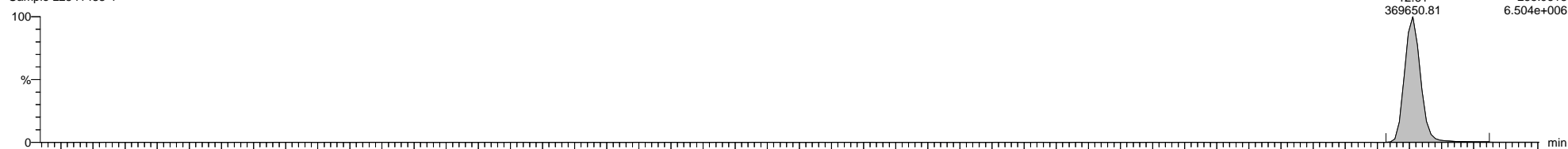
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

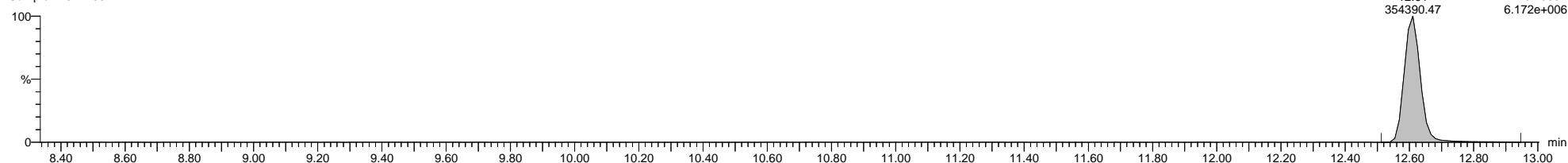
Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



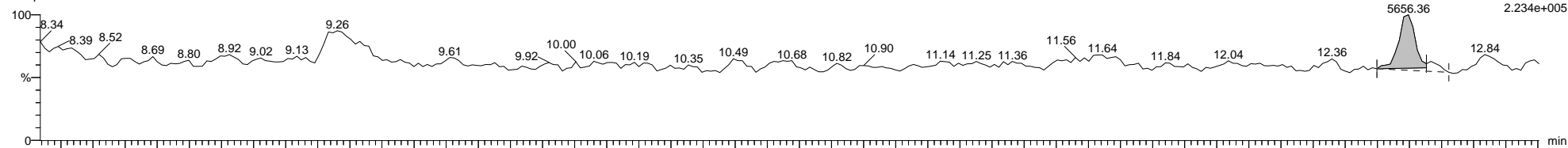
* PCB-19
12.61
369650.81
F1:Voltage SIR,EI+
255.9613
6.504e+006

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



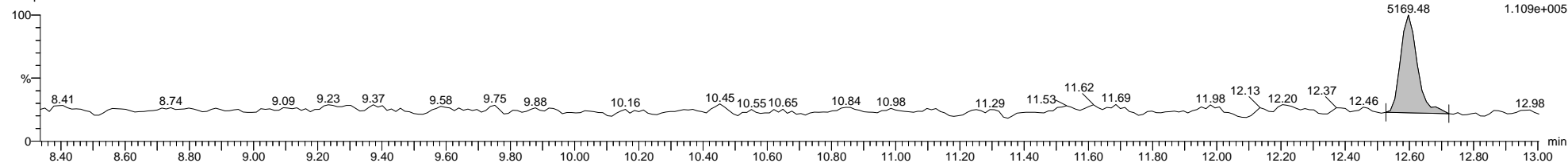
* PCB-19
12.61
354390.47
F1:Voltage SIR,EI+
257.9584
6.172e+006

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



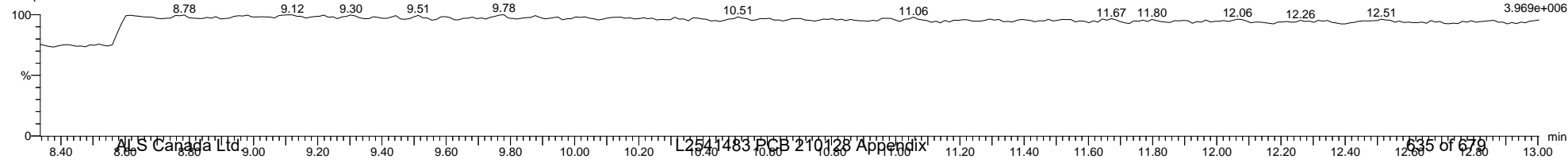
13C-PCB-19
12.60
5656.36
F1:Voltage SIR,EI+
268.0016
2.234e+005

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



13C-PCB-19
12.60
5169.48
F1:Voltage SIR,EI+
269.9986
1.109e+005

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



F1:Voltage SIR,EI+
218.9856
3.969e+006

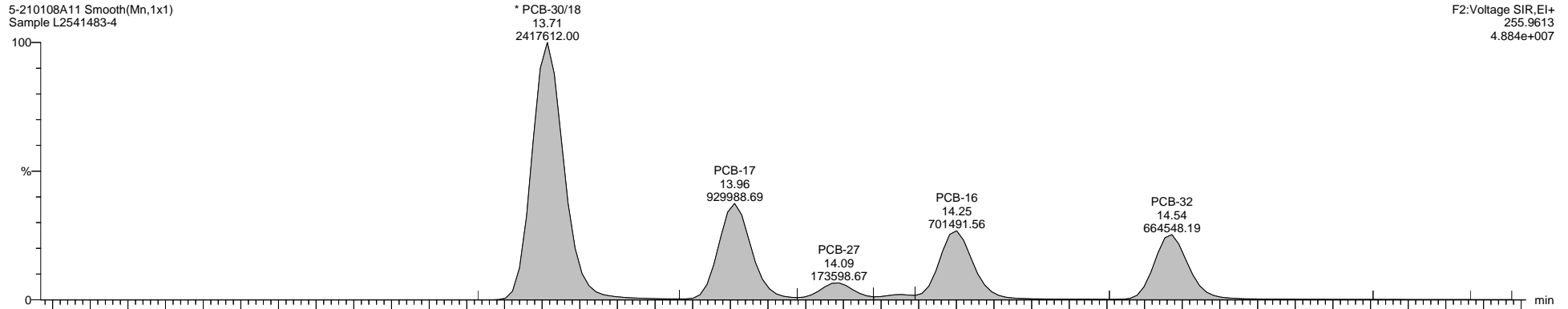
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

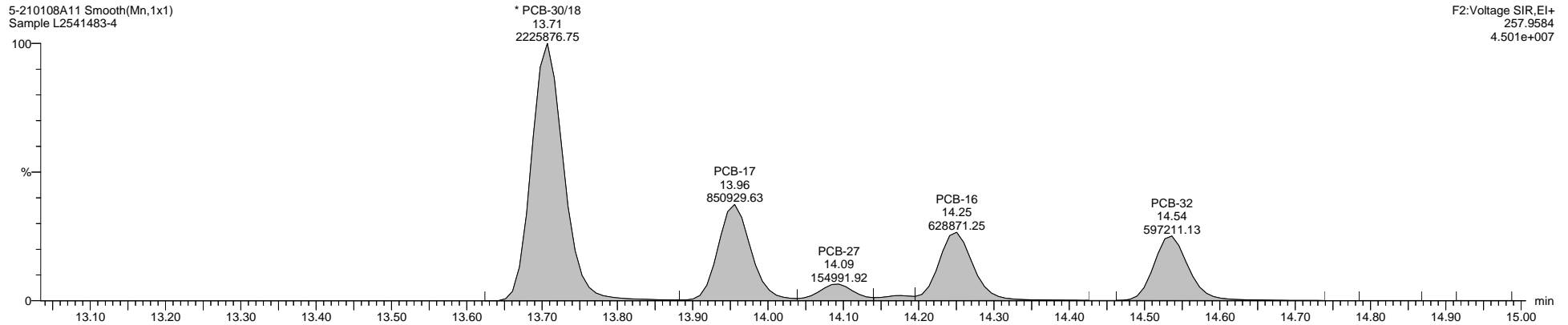
Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



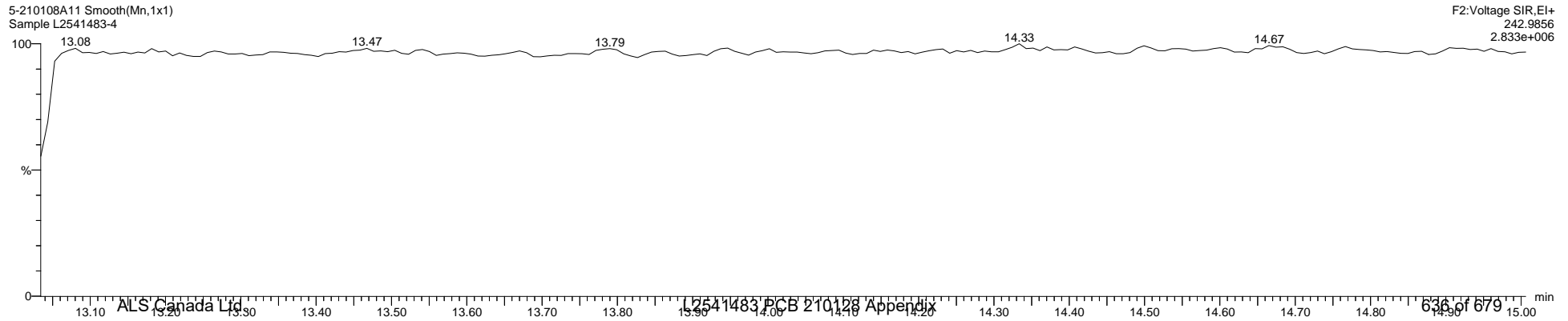
F2:Voltage SIR,El+
255.9613
4.884e+007

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



F2:Voltage SIR,El+
257.9584
4.501e+007

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



F2:Voltage SIR,El+
242.9856
2.833e+006

Quantify Sample Template Report

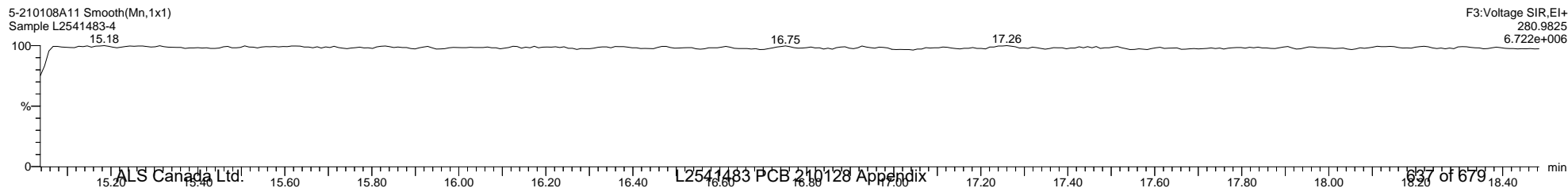
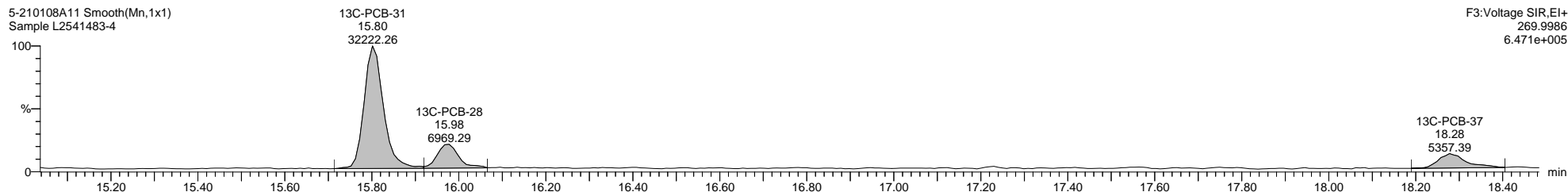
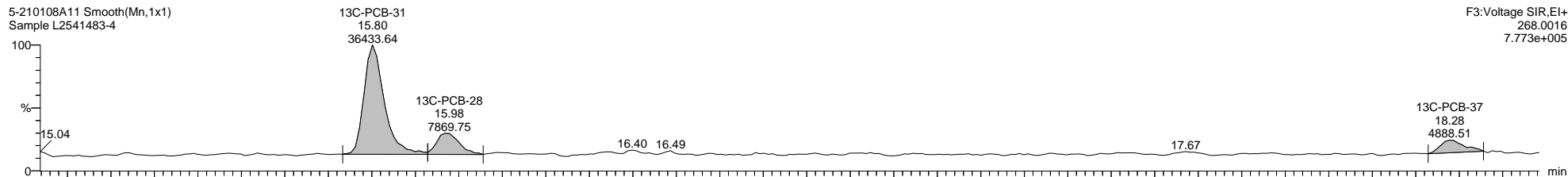
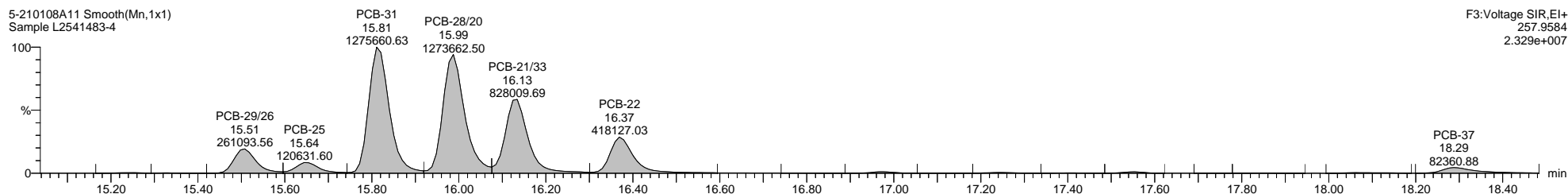
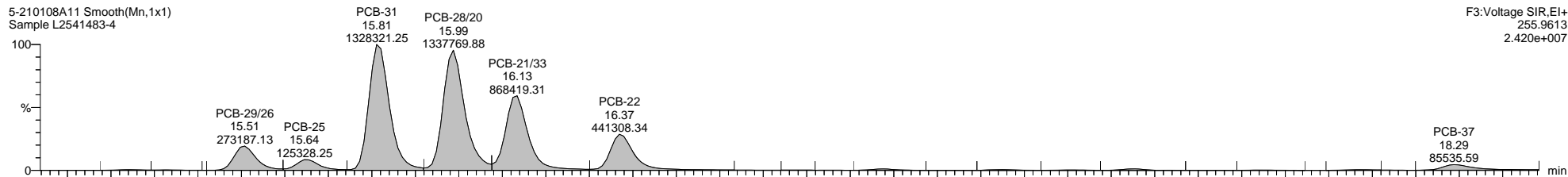
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

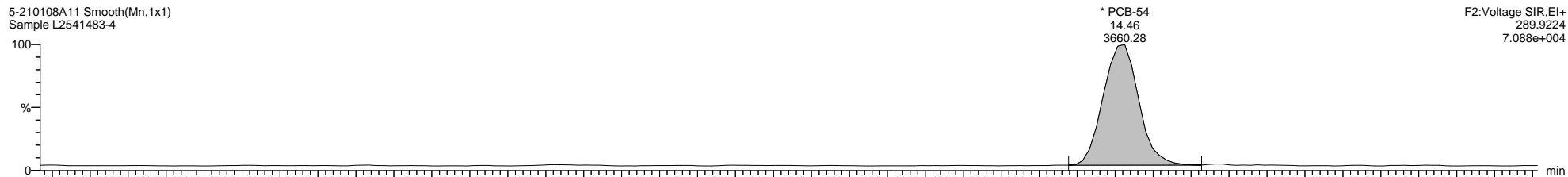
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

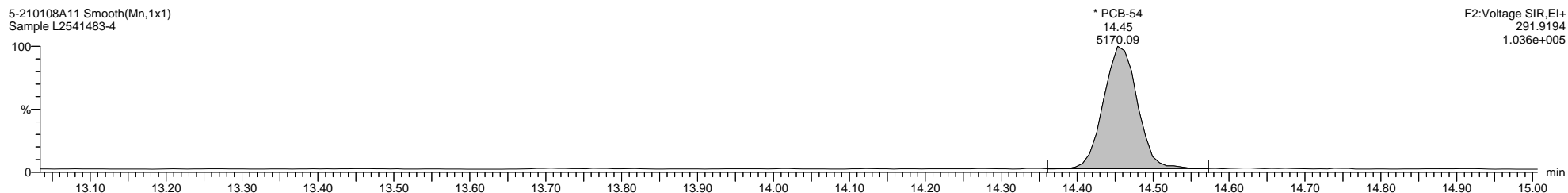
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

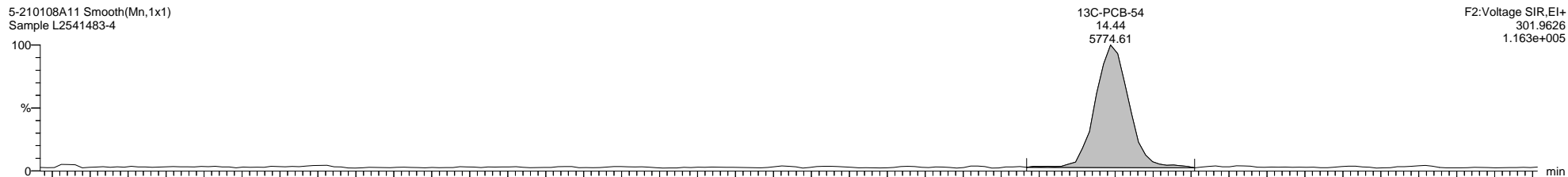
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



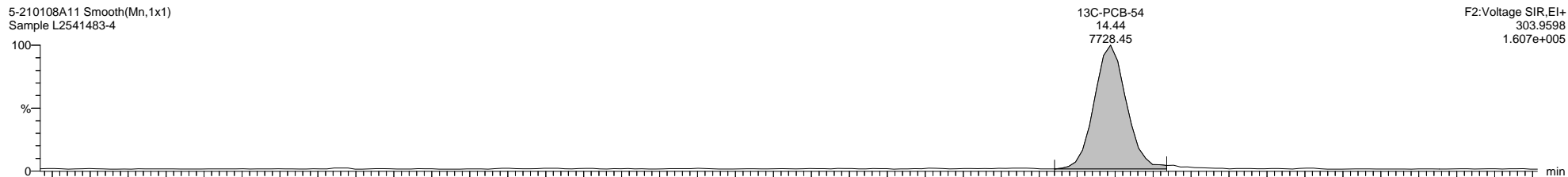
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



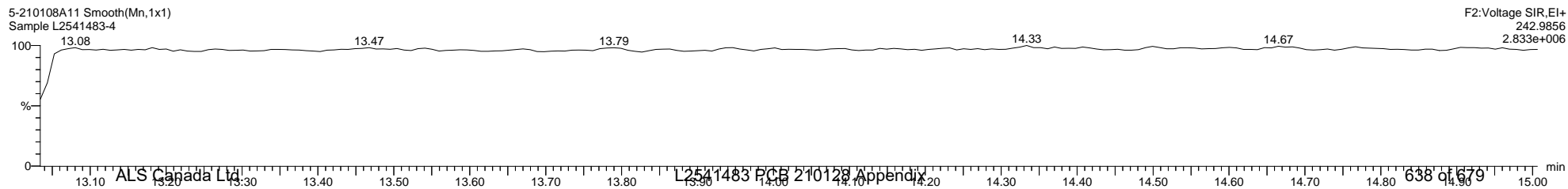
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

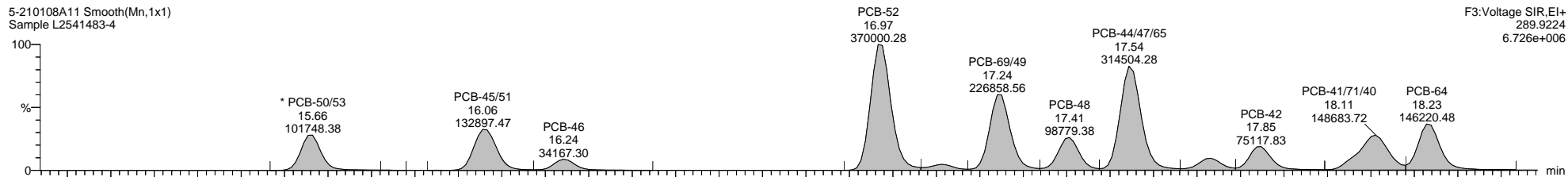
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

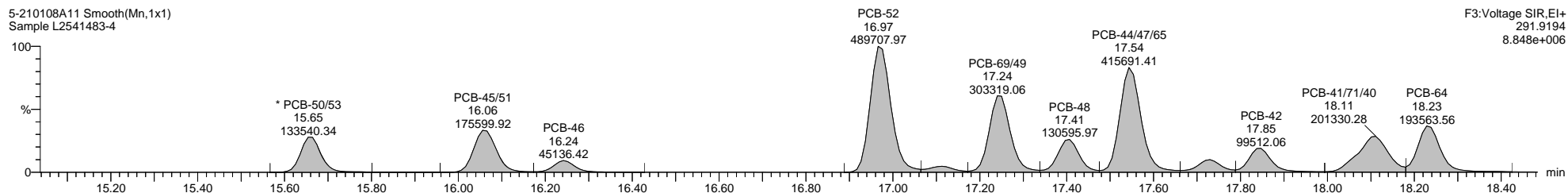
Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



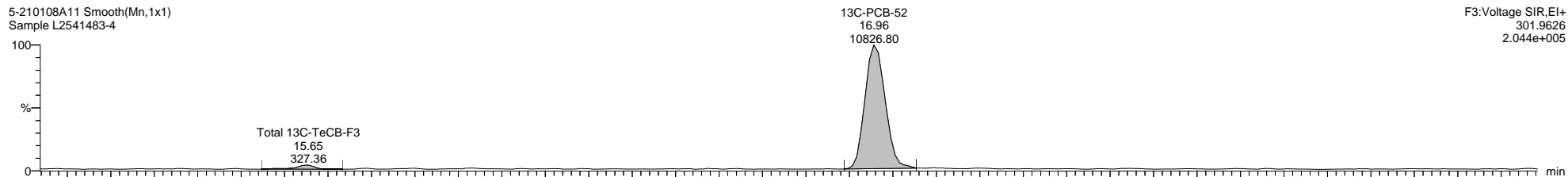
F3:Voltage SIR,EI+
289.9224
6.726e+006

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



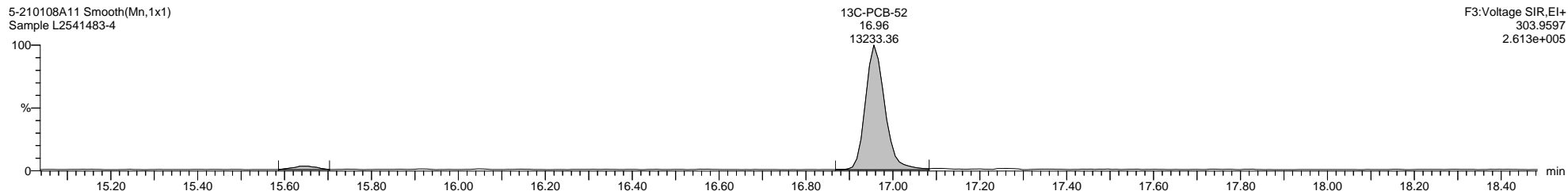
F3:Voltage SIR,EI+
291.9194
8.848e+006

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



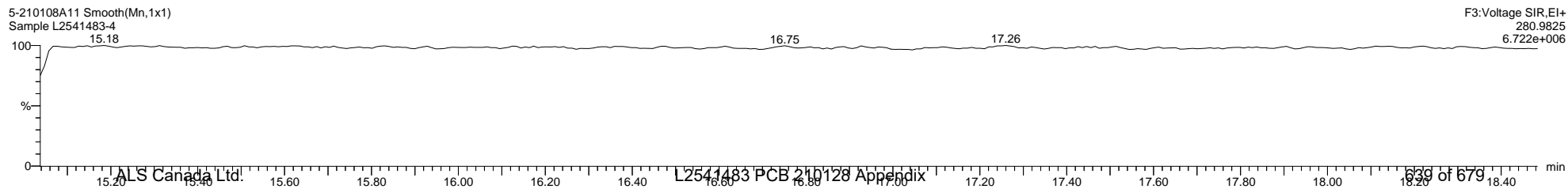
F3:Voltage SIR,EI+
301.9626
2.044e+005

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



F3:Voltage SIR,EI+
303.9597
2.613e+005

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



F3:Voltage SIR,EI+
280.9825
6.722e+006

Quantify Sample Template Report

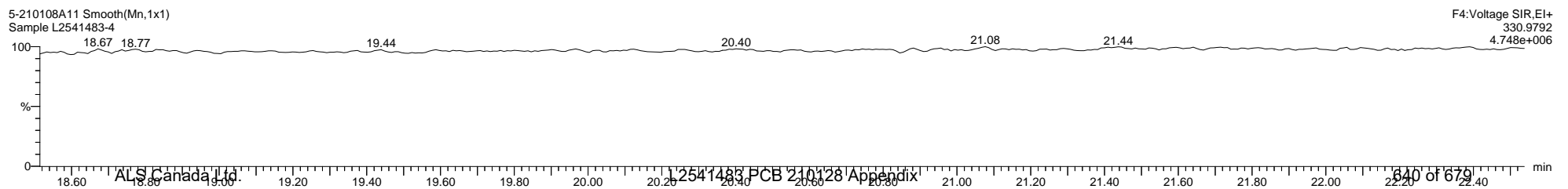
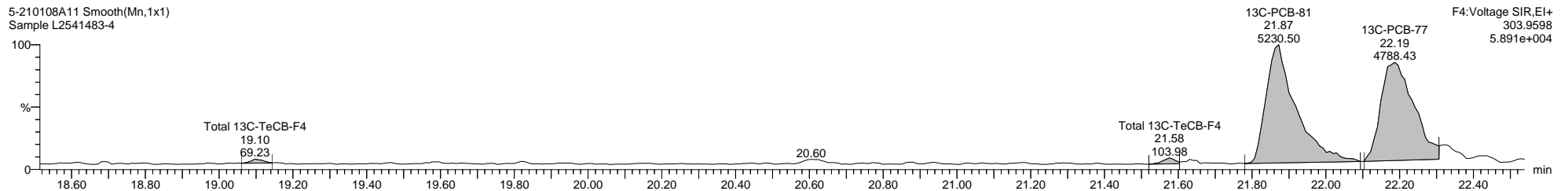
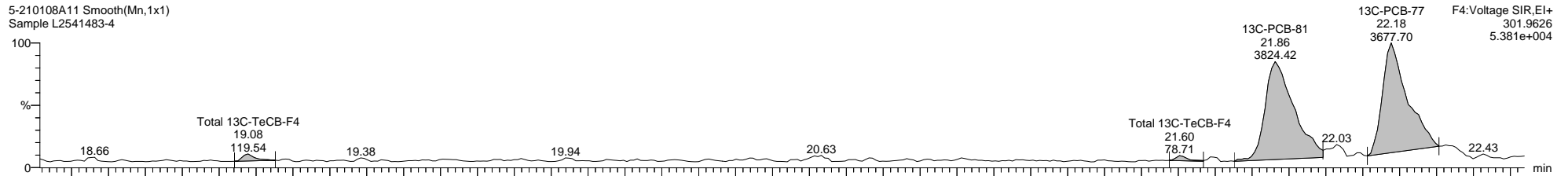
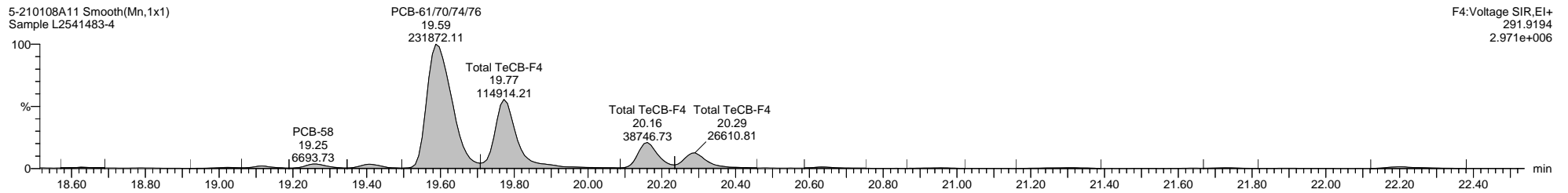
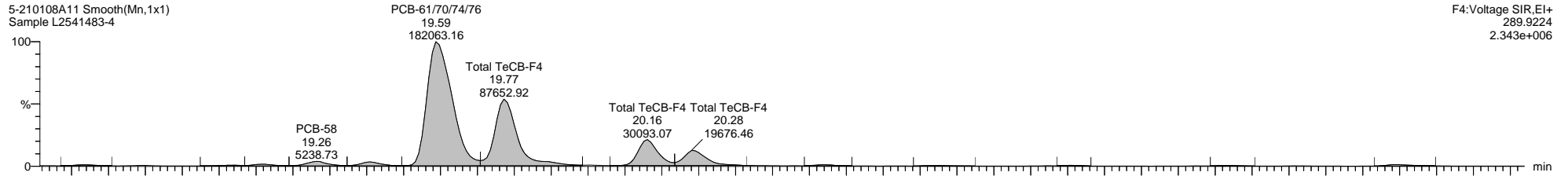
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

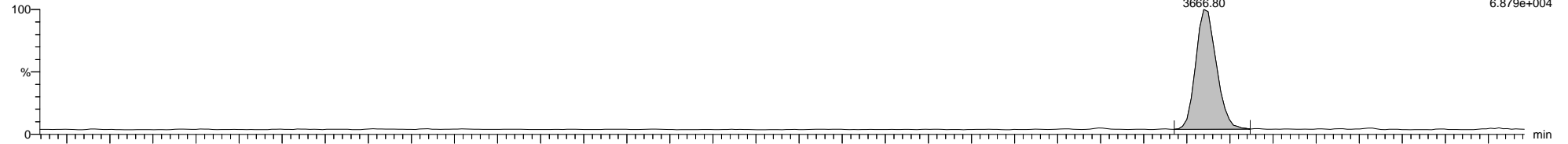
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

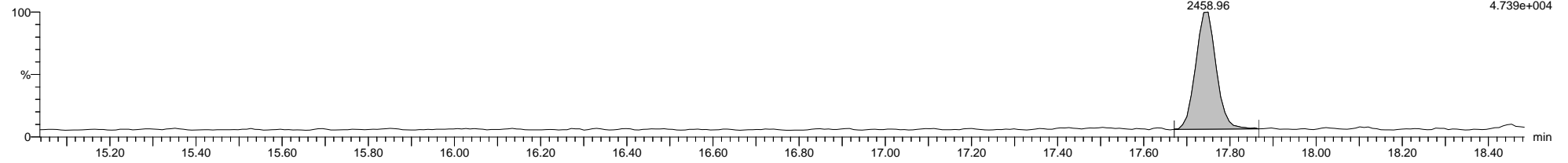
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

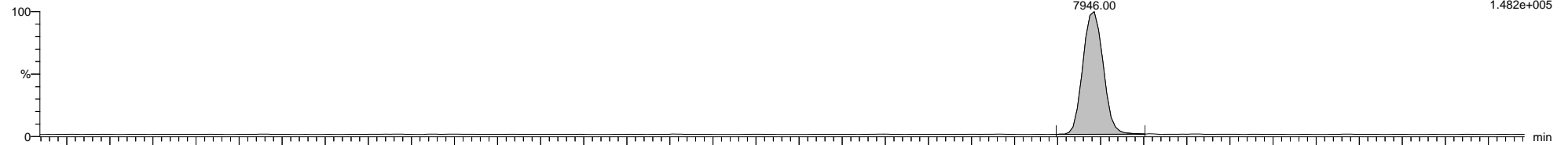
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



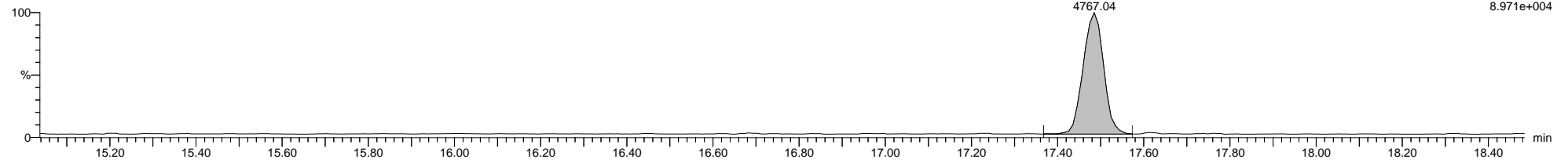
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



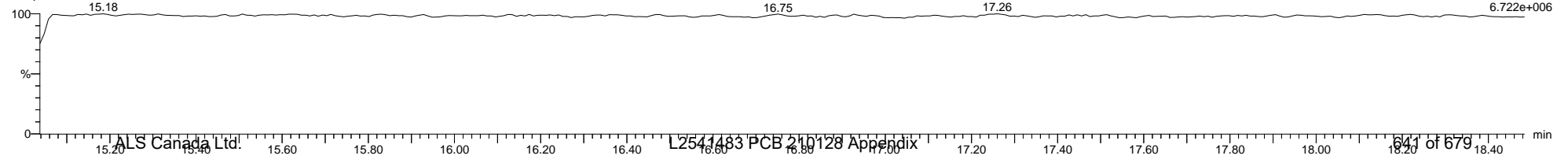
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



Quantify Sample Template Report

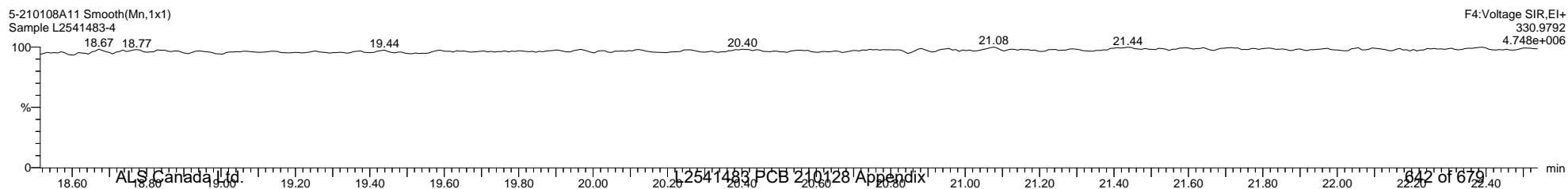
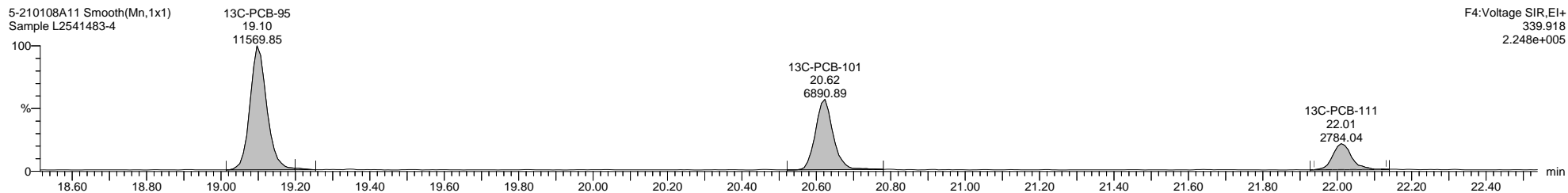
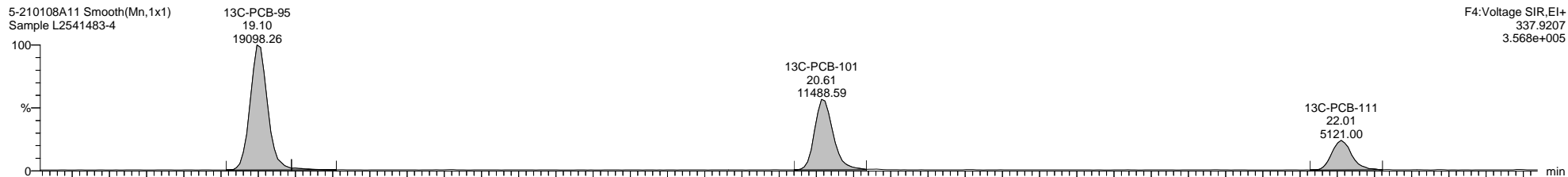
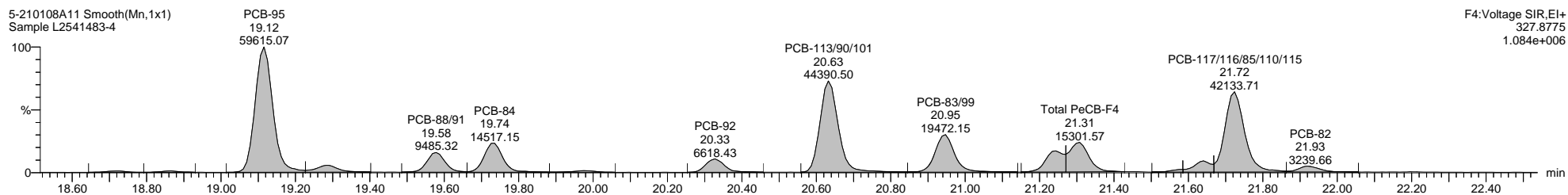
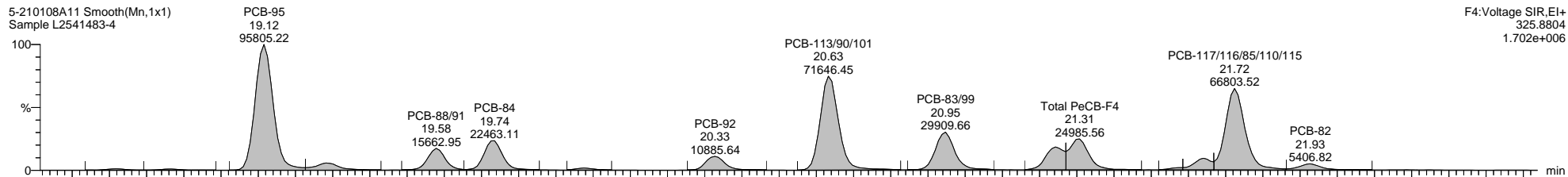
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

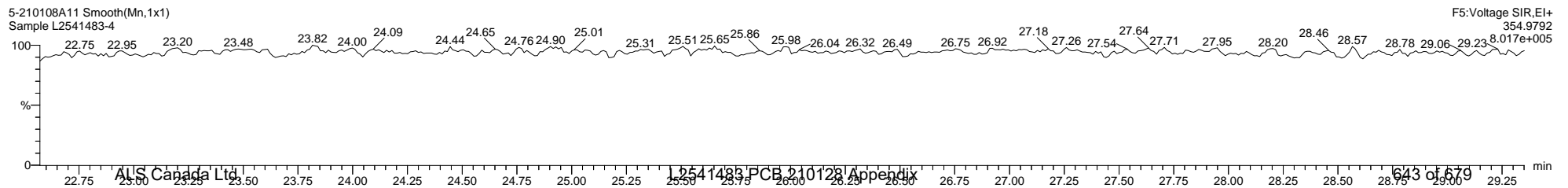
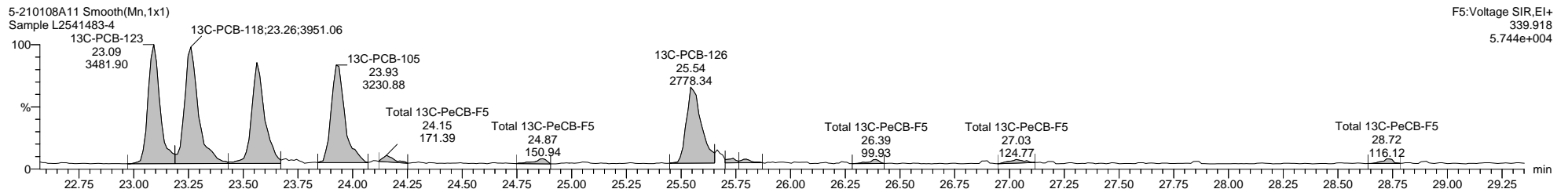
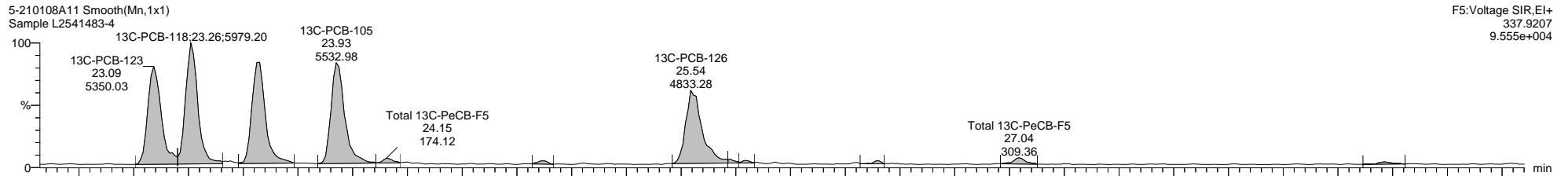
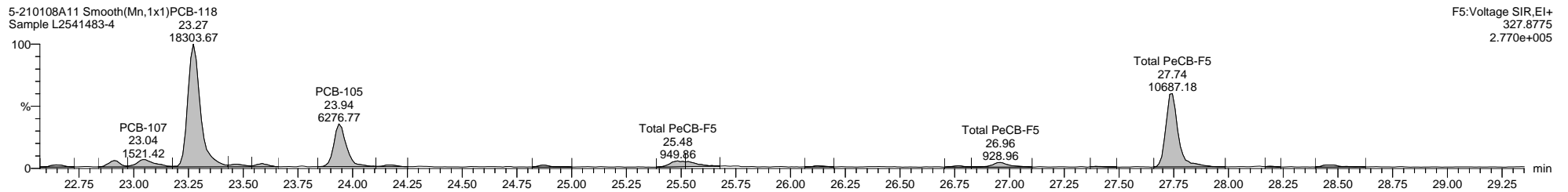
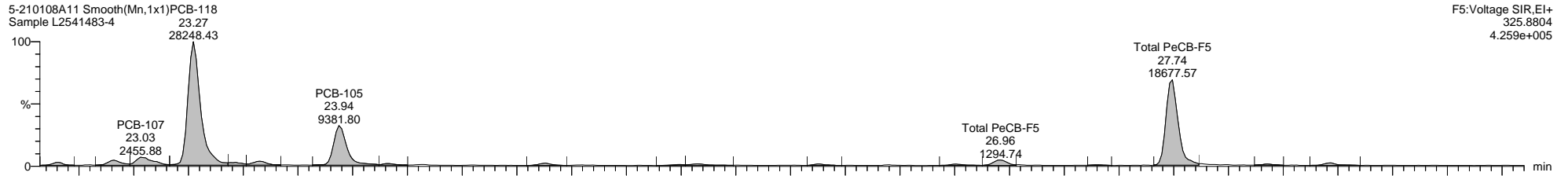
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26



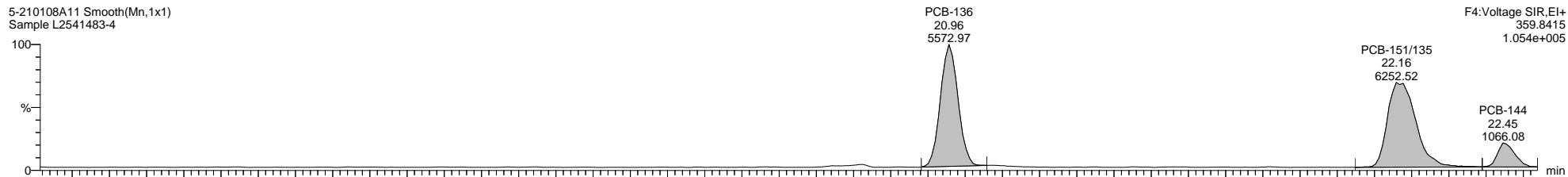
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

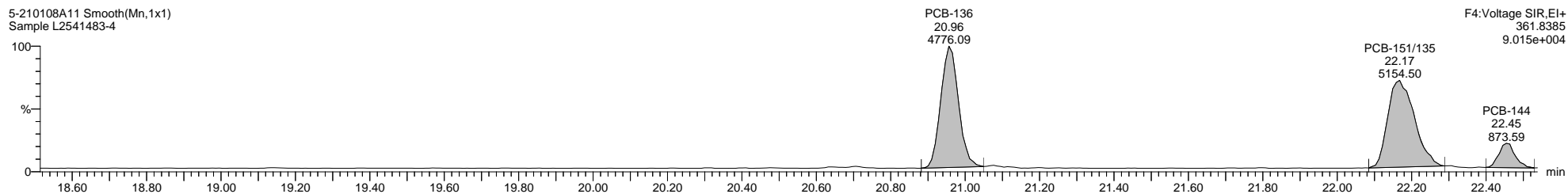
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

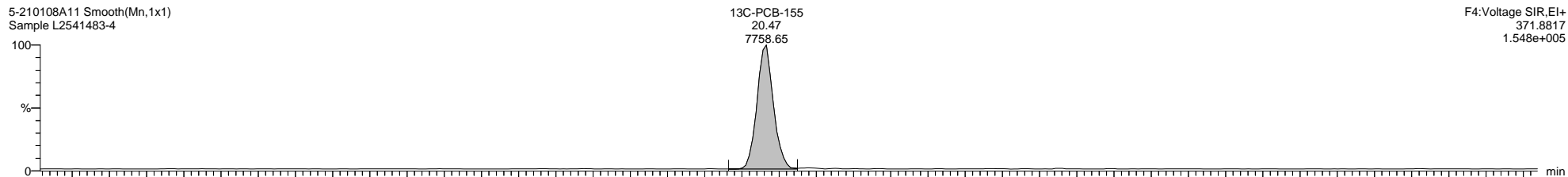
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



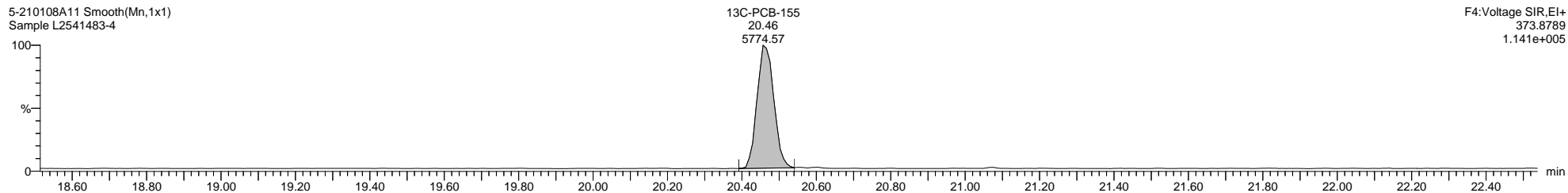
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



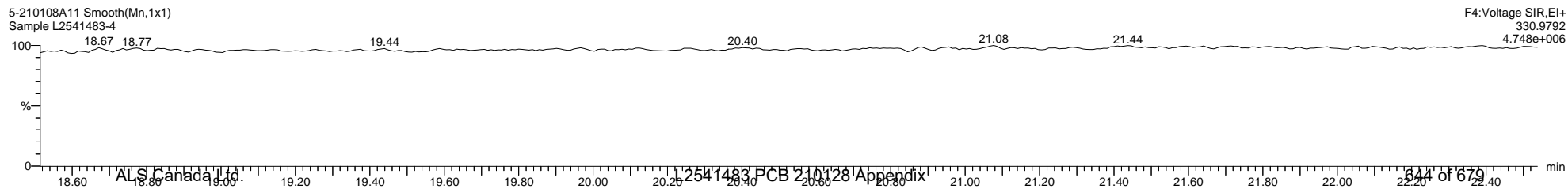
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



Quantify Sample Template Report

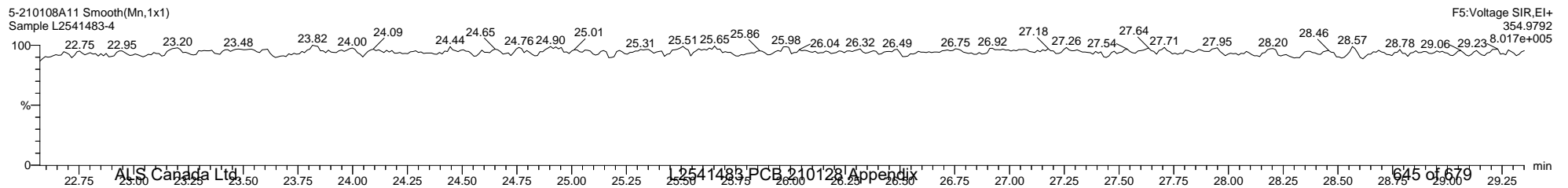
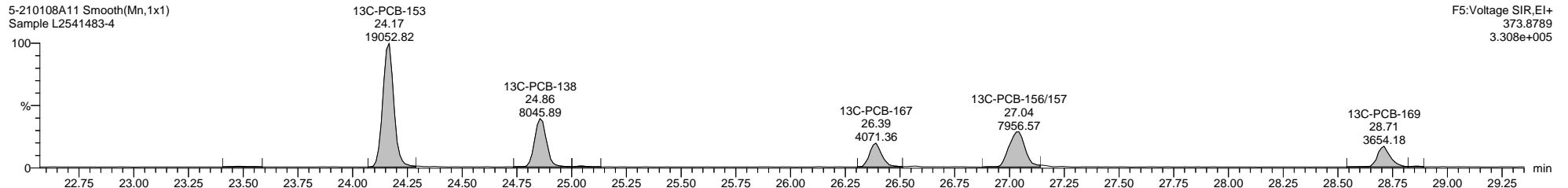
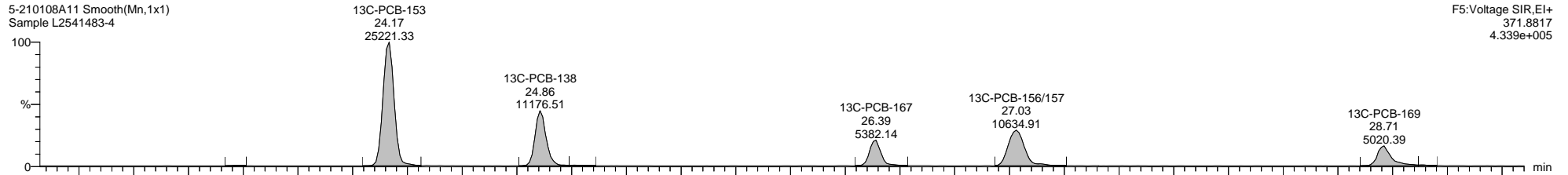
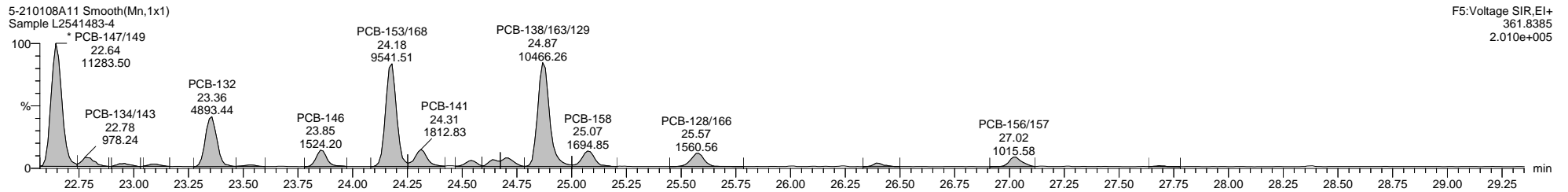
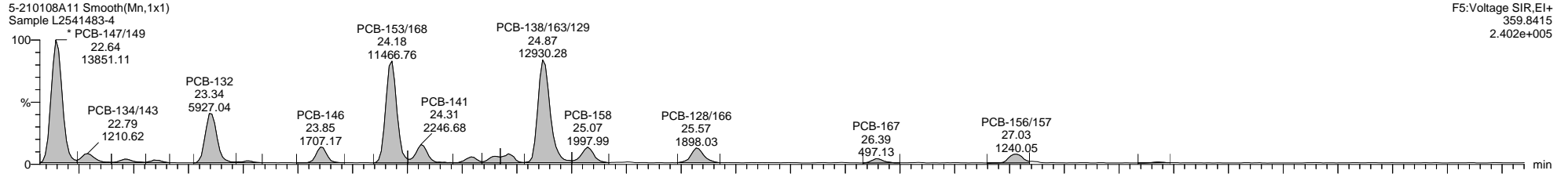
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

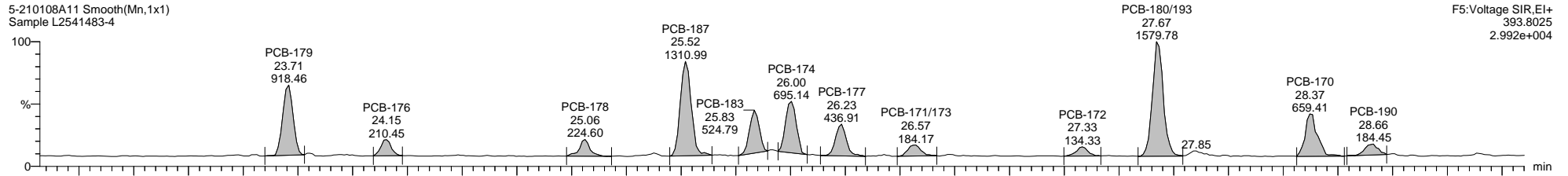
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

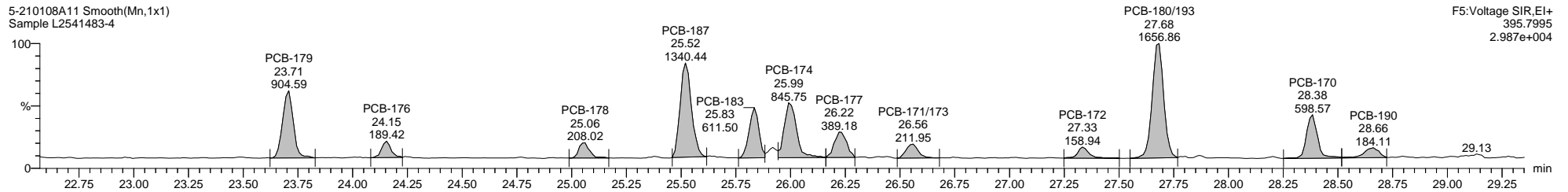
Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



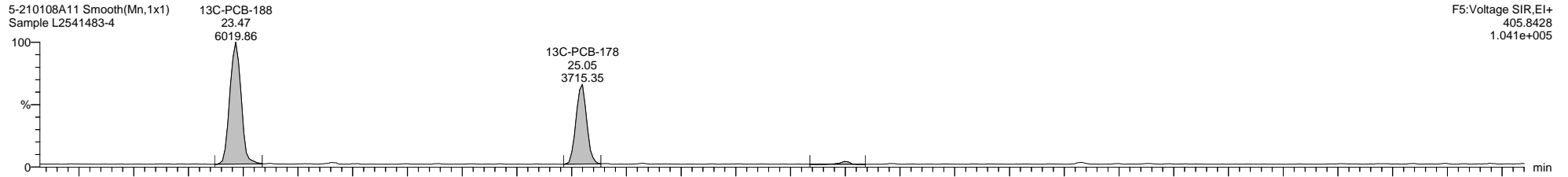
F5:Voltage SIR,EI+
393.8025
2.992e+004

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



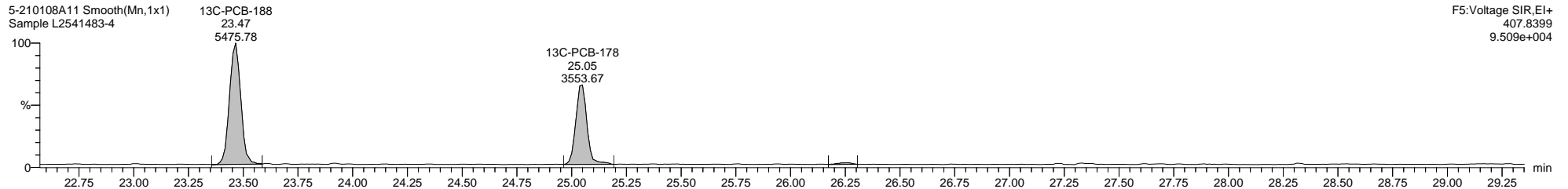
F5:Voltage SIR,EI+
395.7995
2.987e+004

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



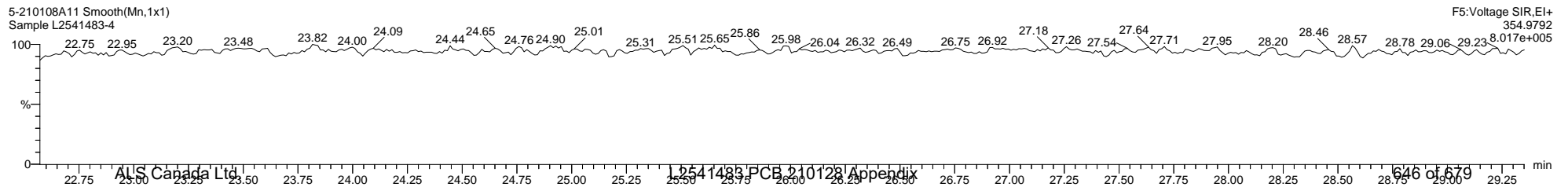
F5:Voltage SIR,EI+
405.8428
1.041e+005

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



F5:Voltage SIR,EI+
407.8399
9.509e+004

5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



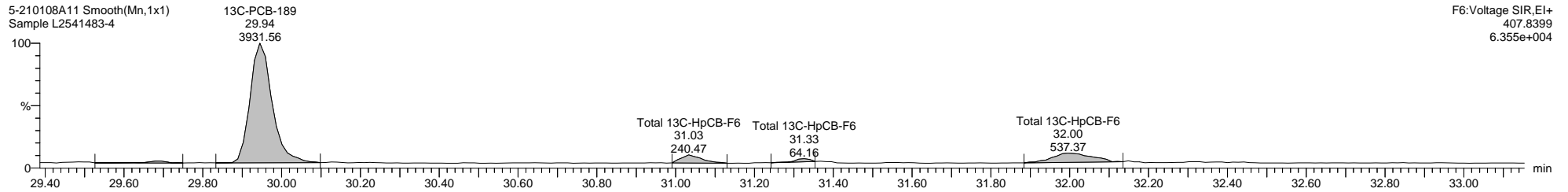
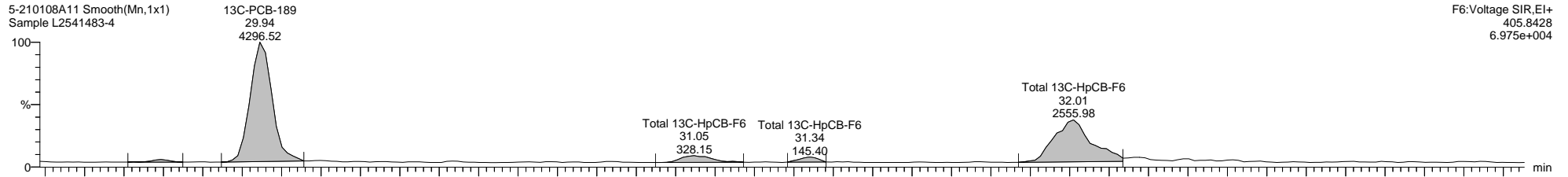
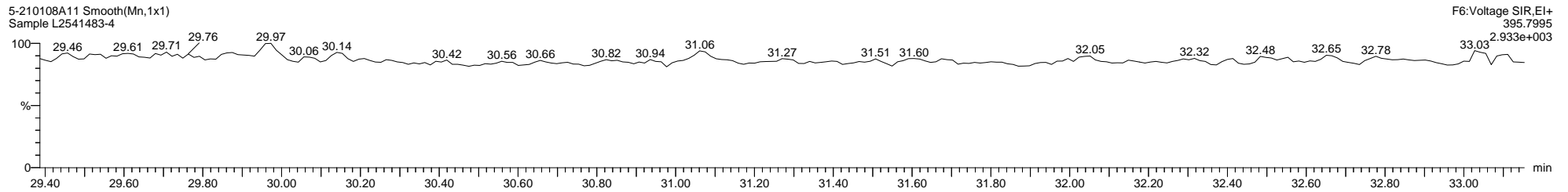
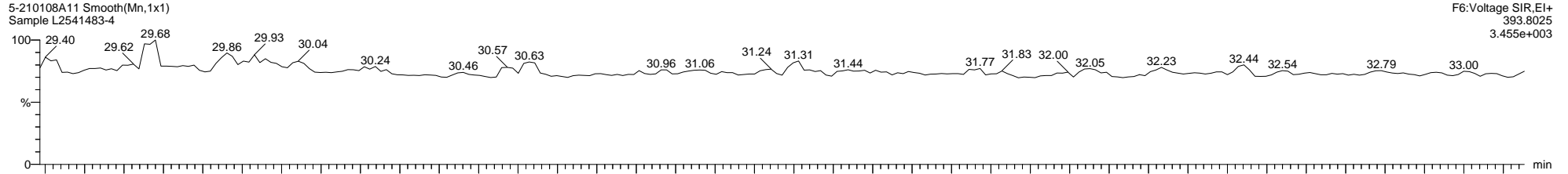
F5:Voltage SIR,EI+
354.9792
8.017e+005

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

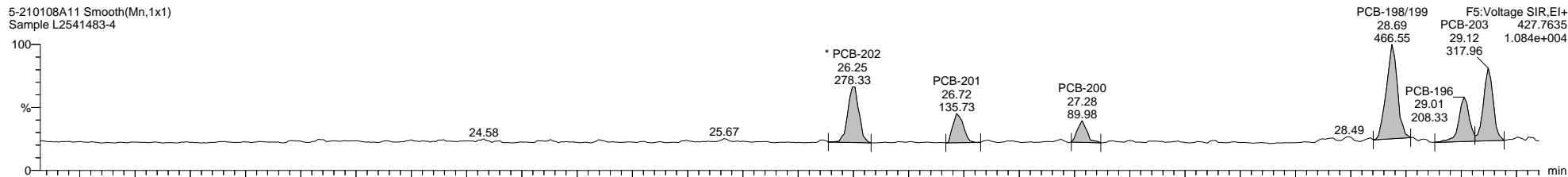
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

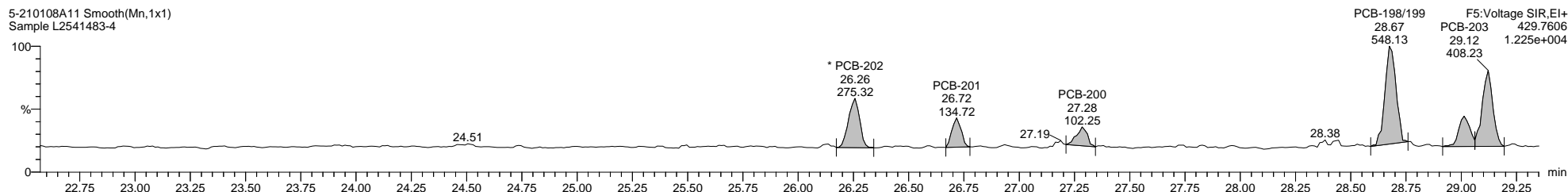
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

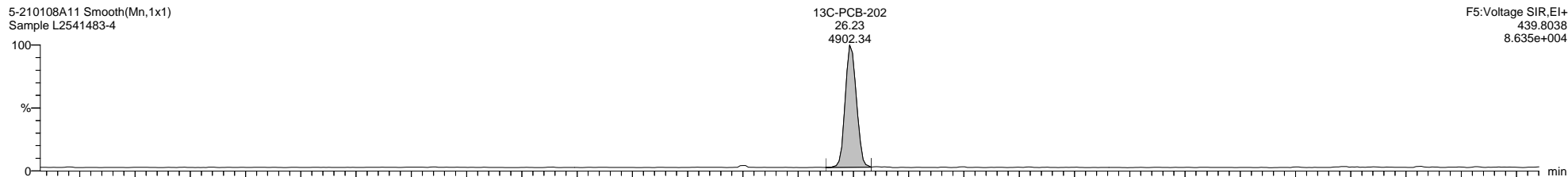
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



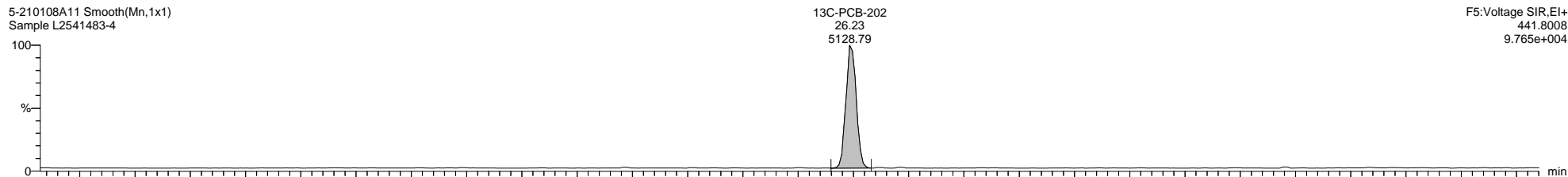
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



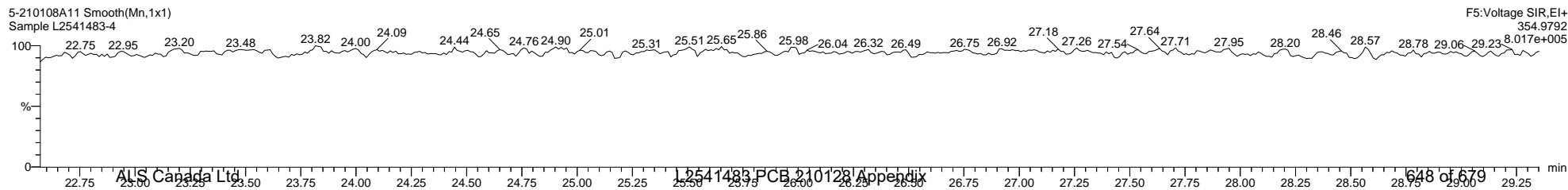
5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4



5-210108A11 Smooth(Mn,1x1)
Sample L2541483-4

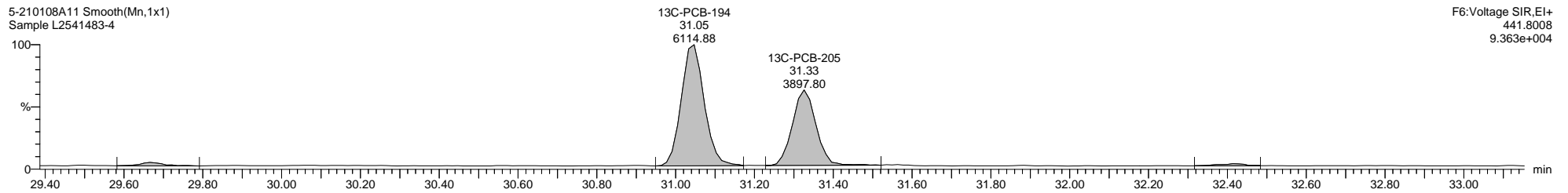
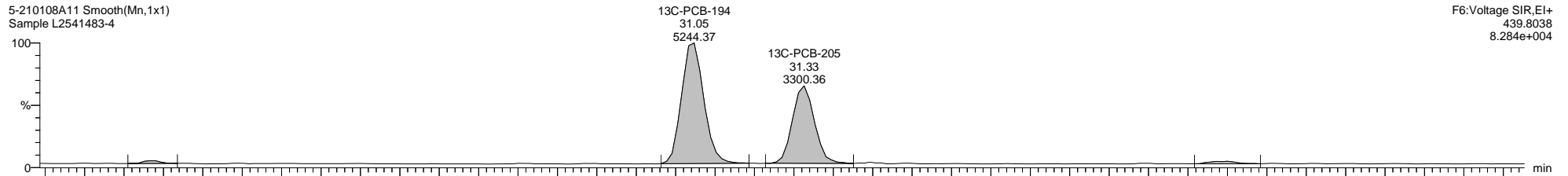
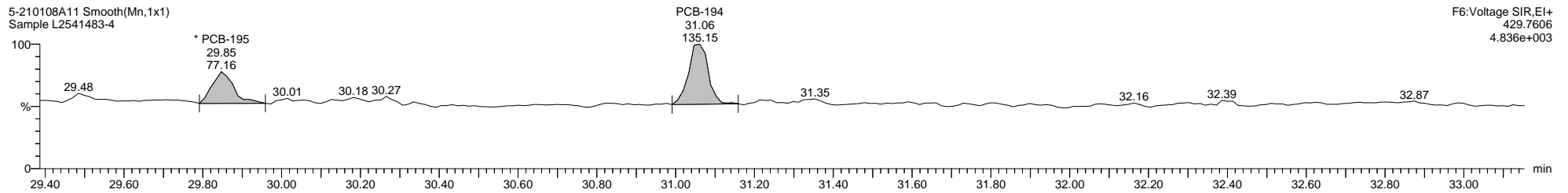
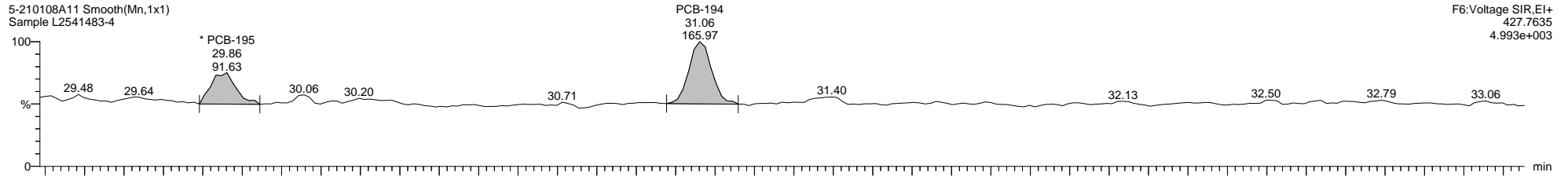


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26

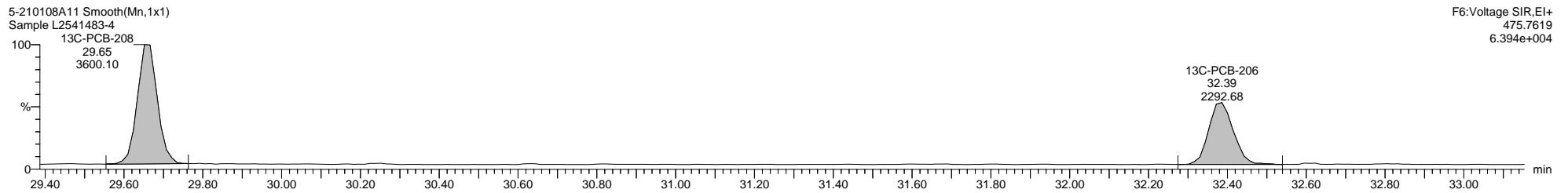
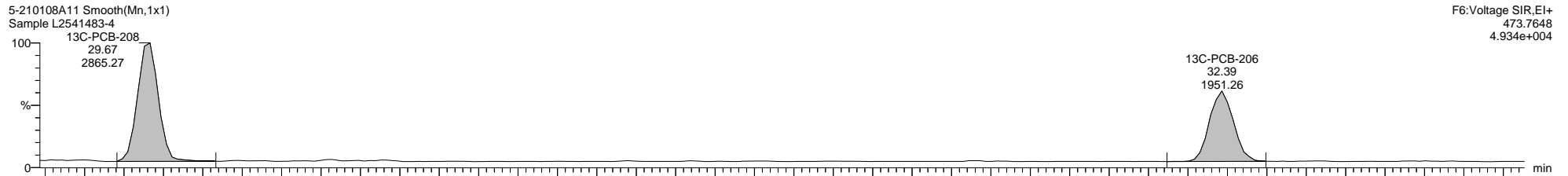
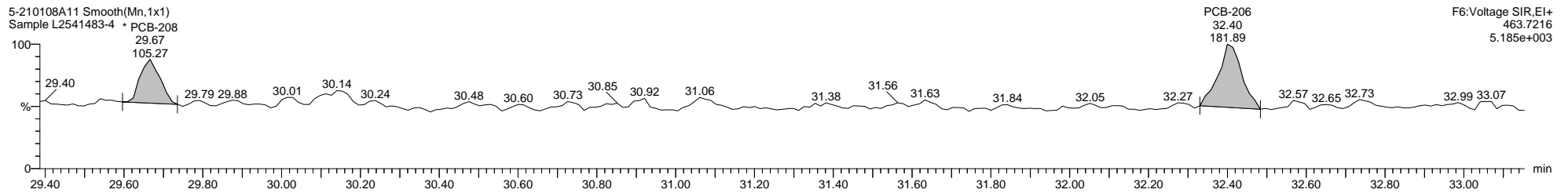
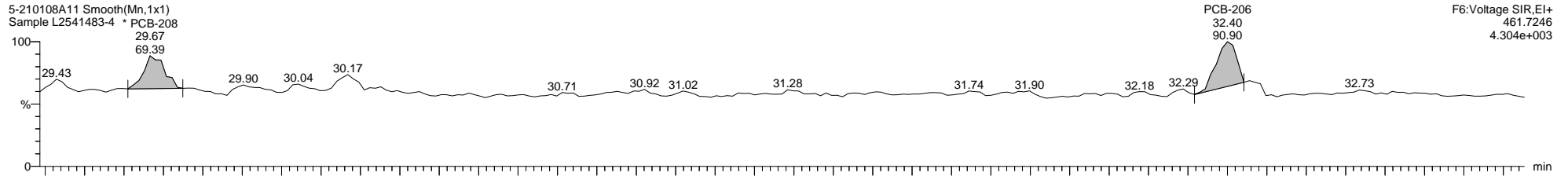


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

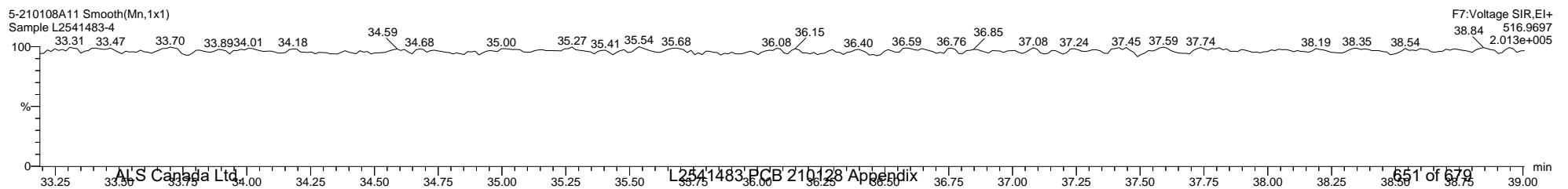
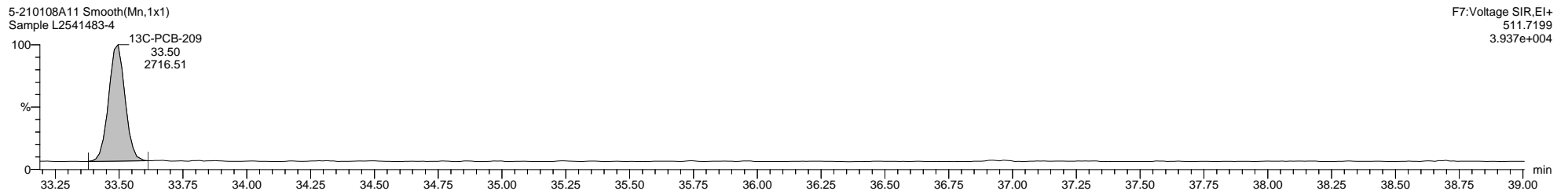
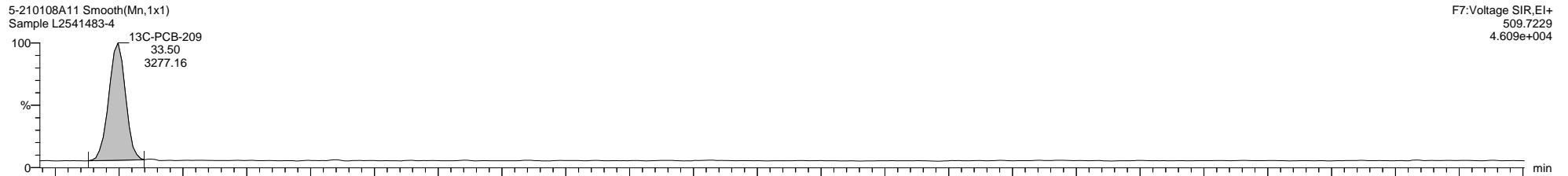
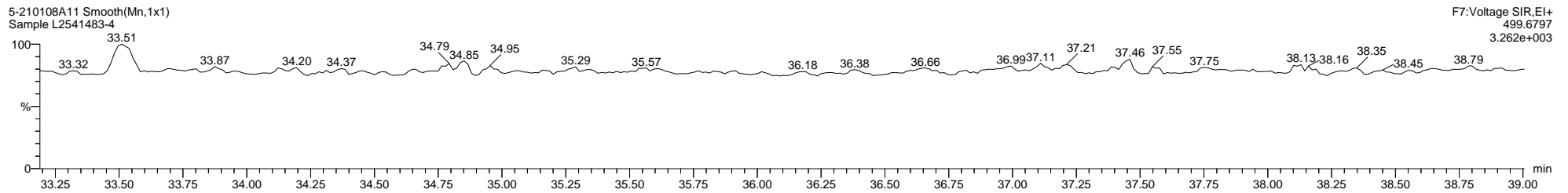
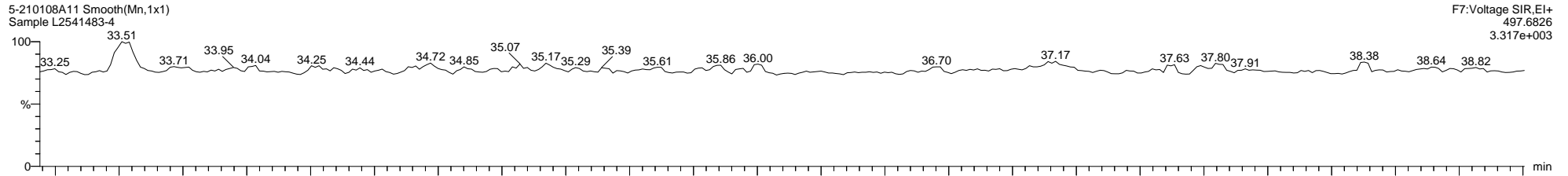
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A11, Date: 08-Jan-2021, Time: 13:31:48, ID: L2541483-4, Description: Sample, Vial: Tray1:26



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

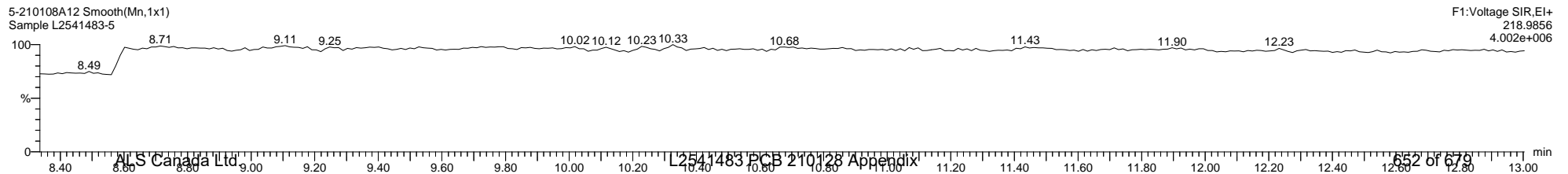
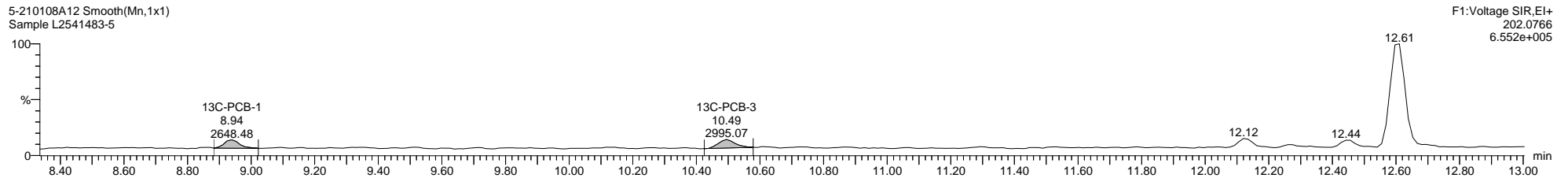
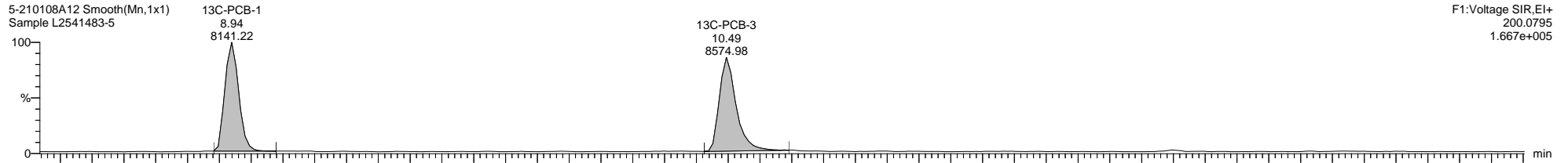
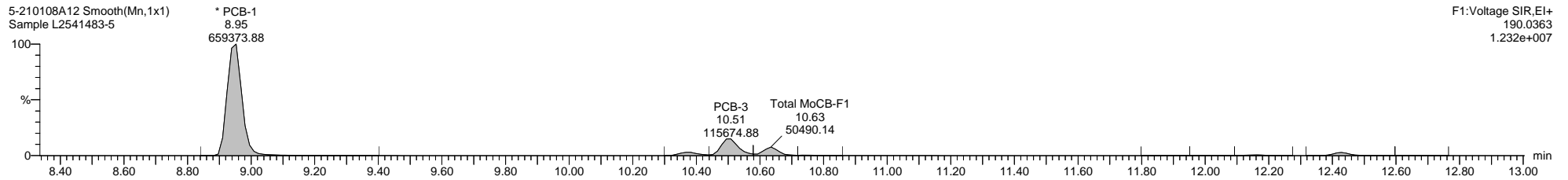
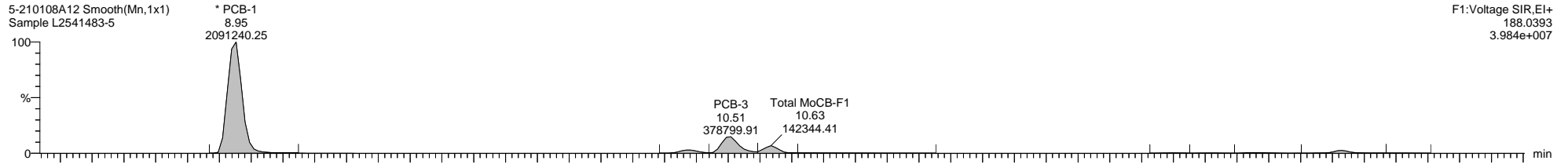
Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201217A.mdb 18 Dec 2020 09:45:59

Calibration: 12 Jan 2021 12:54:33

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

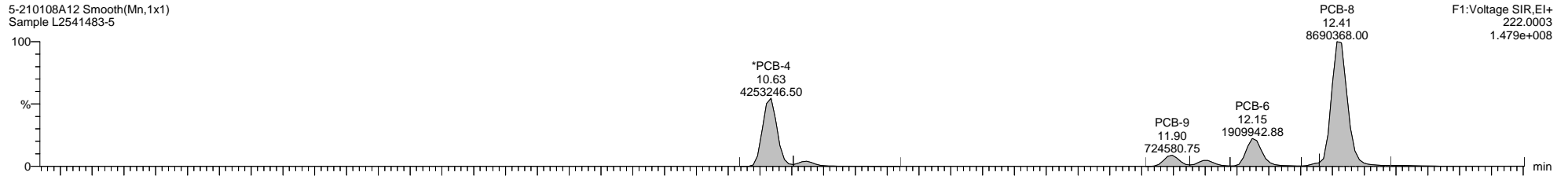
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

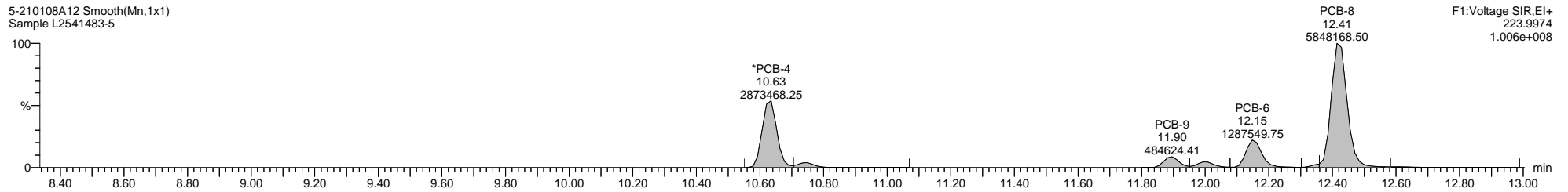
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

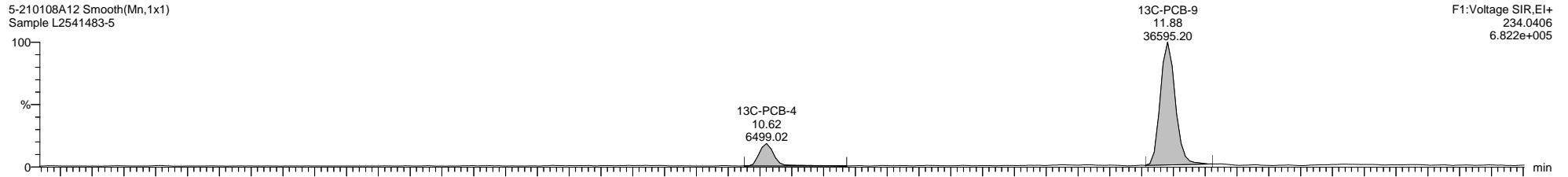
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



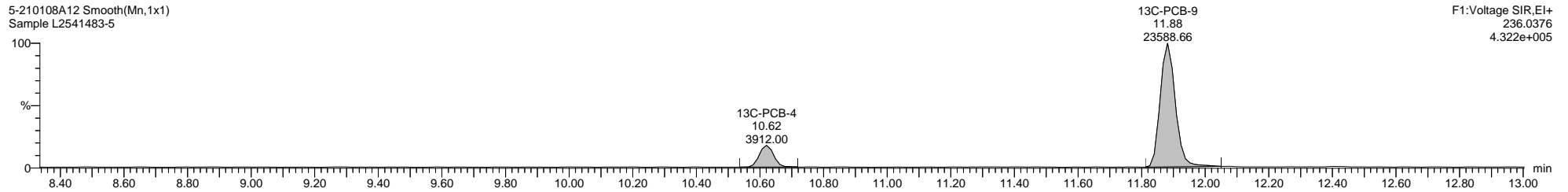
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



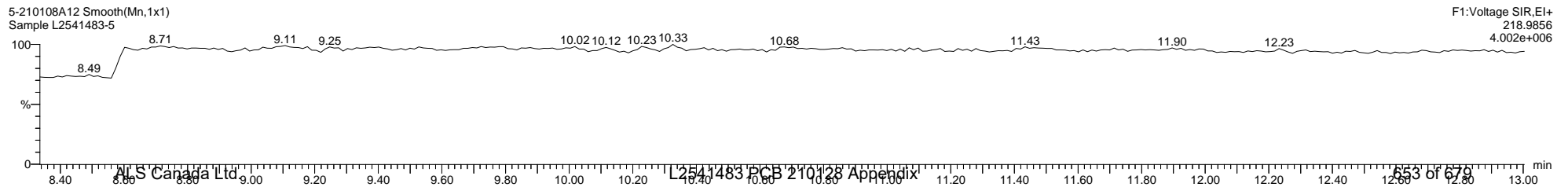
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

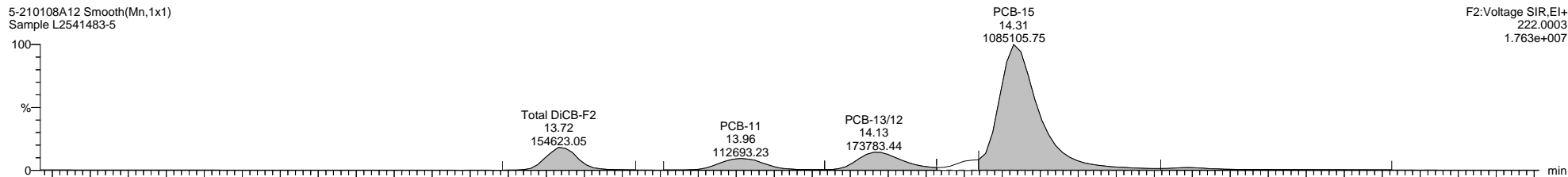
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

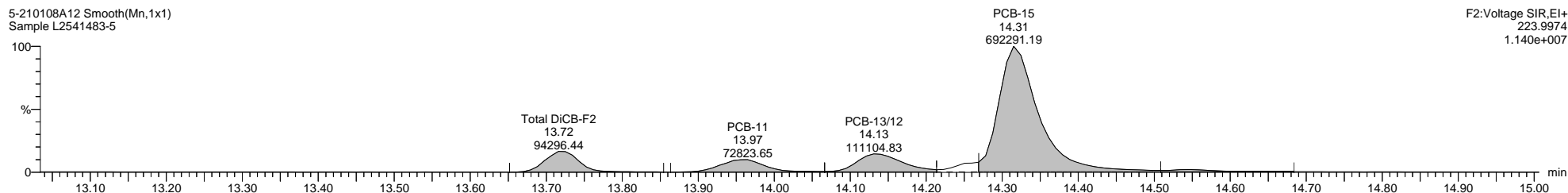
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

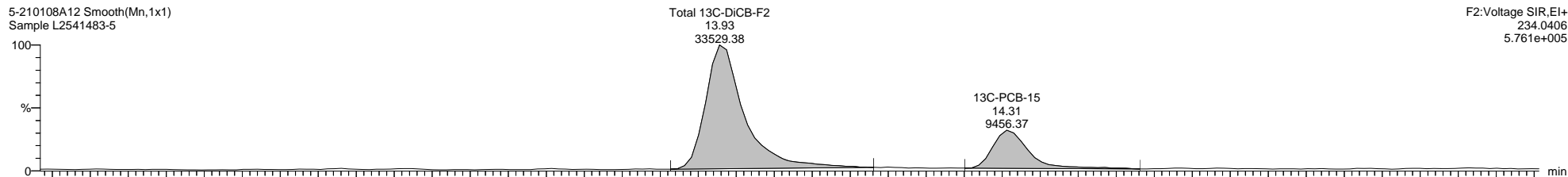
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



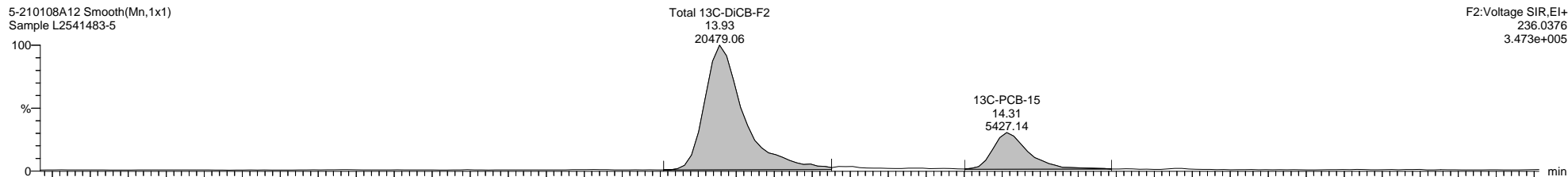
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



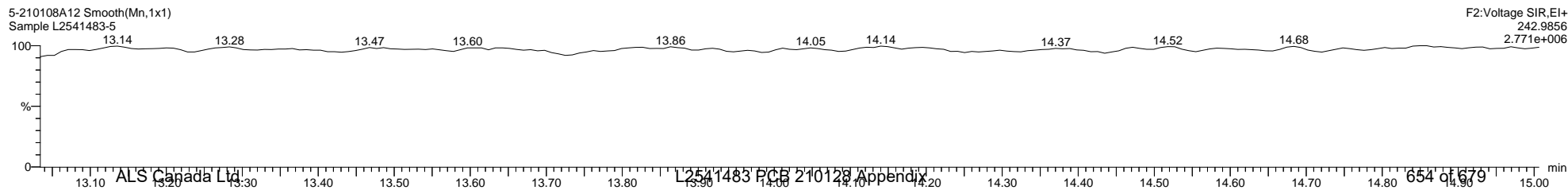
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

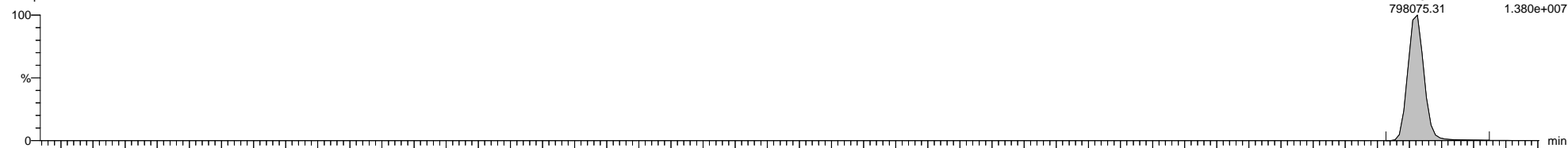
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

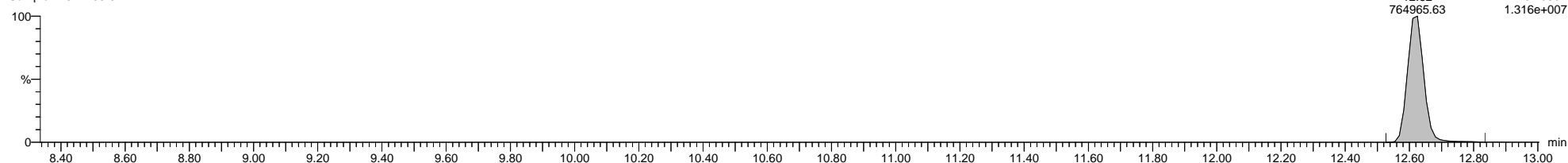
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

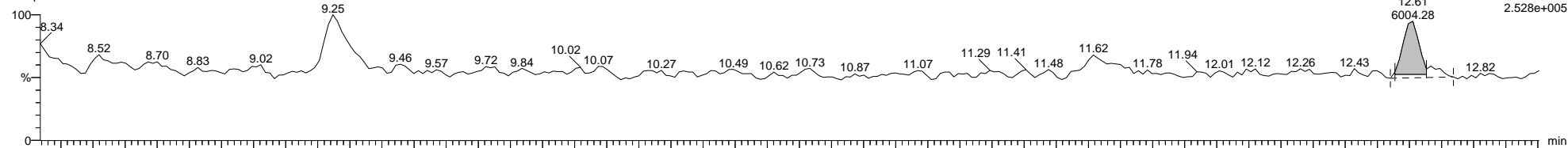
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



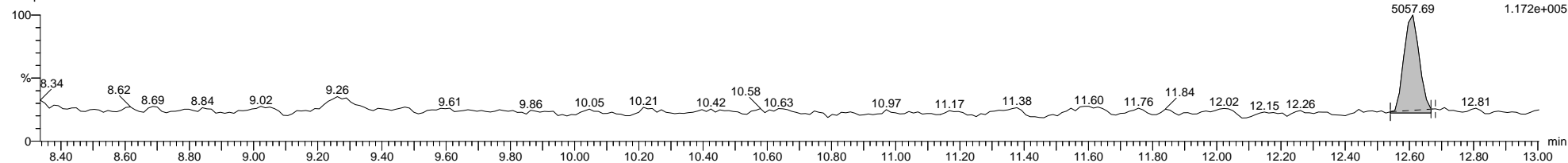
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



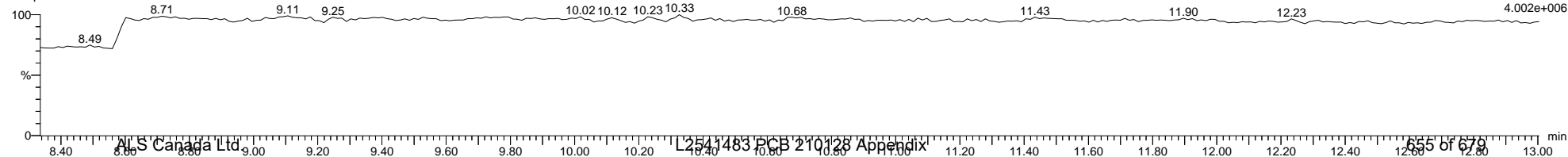
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



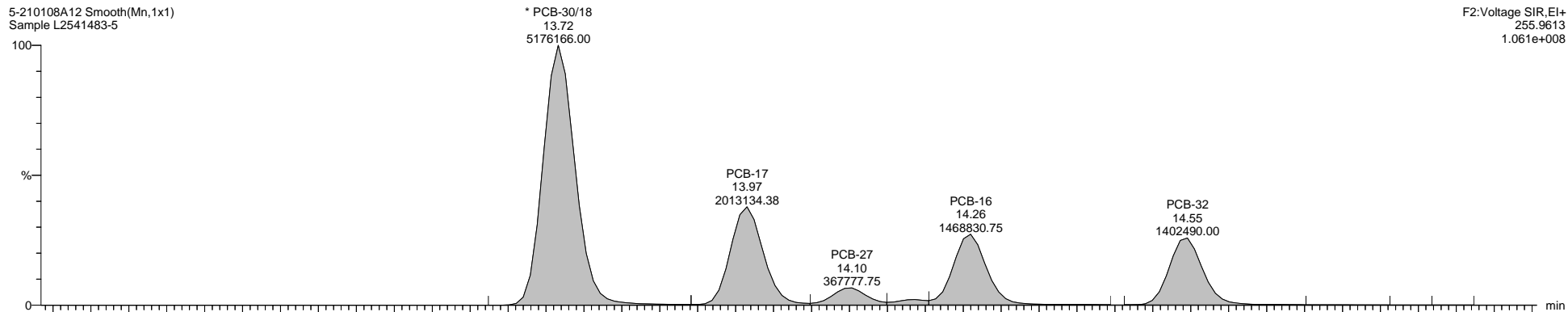
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

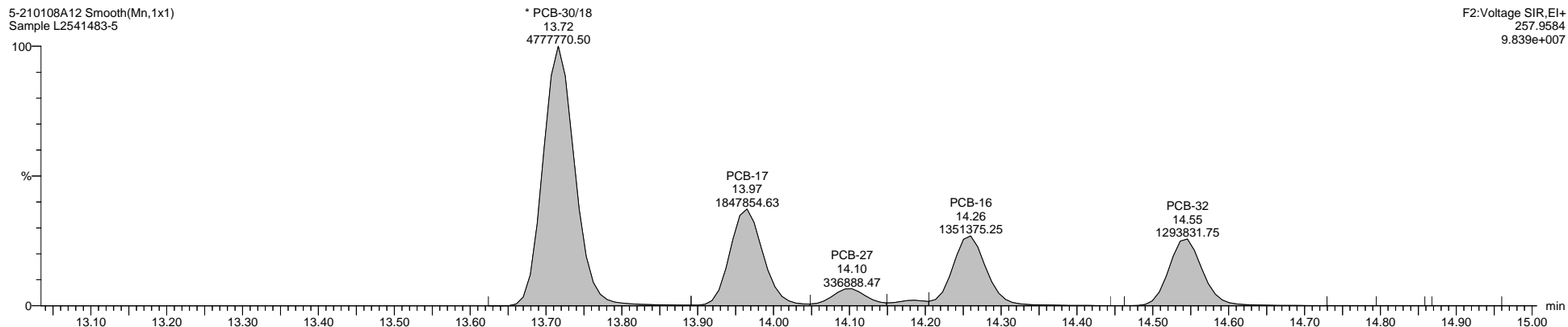
Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



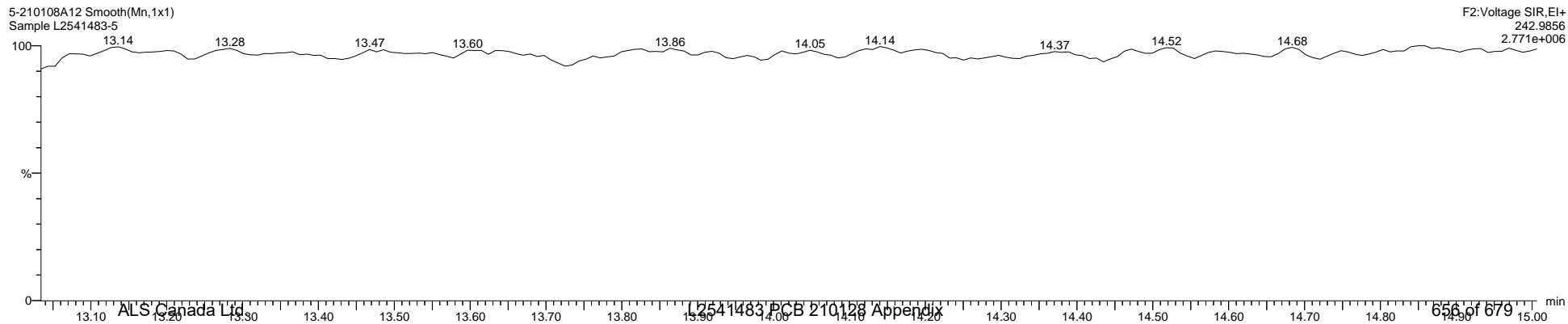
F2:Voltage SIR,El+
255.9613
1.061e+008

5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



F2:Voltage SIR,El+
257.9584
9.839e+007

5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



F2:Voltage SIR,El+
242.9856
2.771e+006

Quantify Sample Template Report

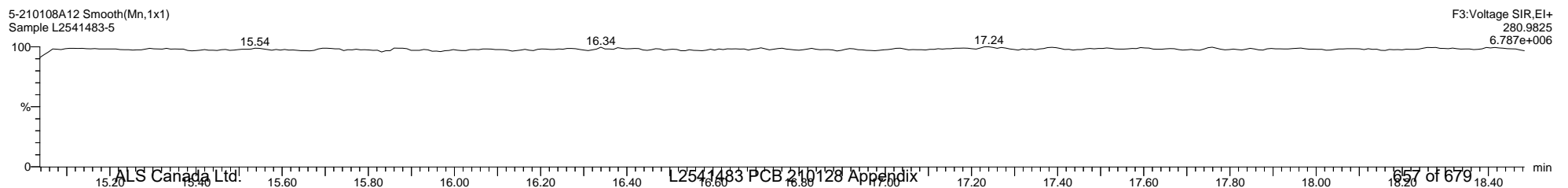
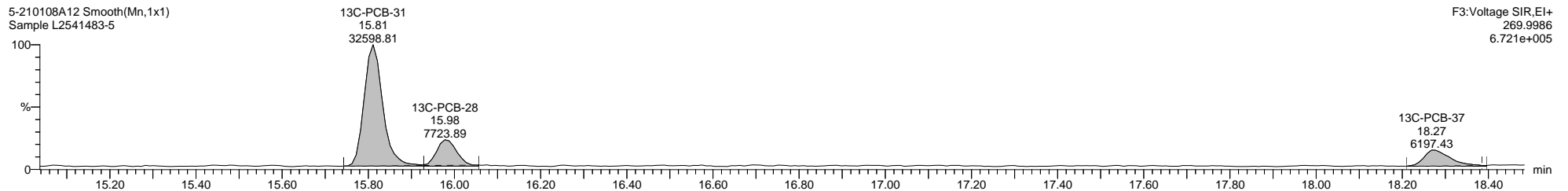
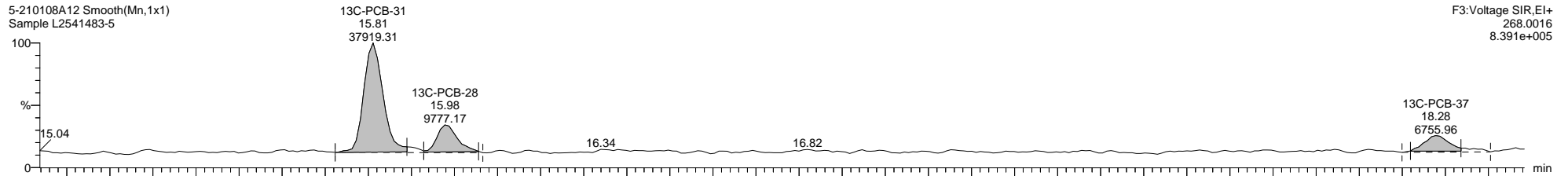
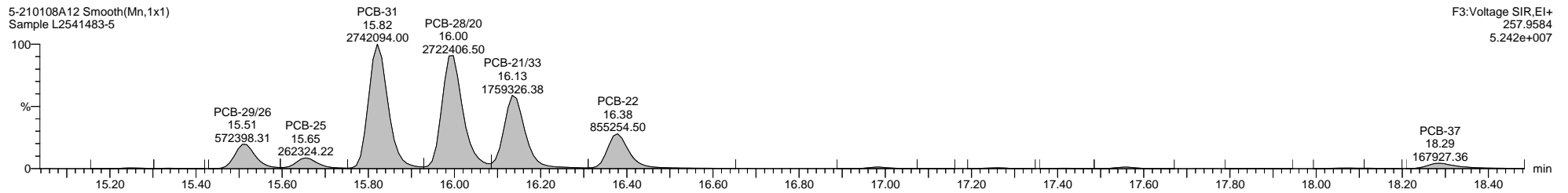
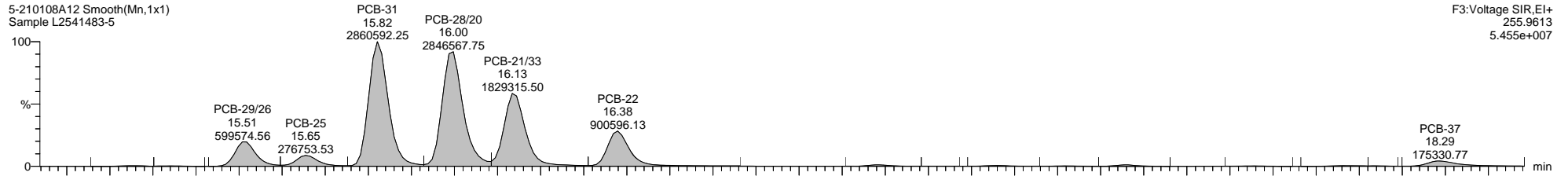
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

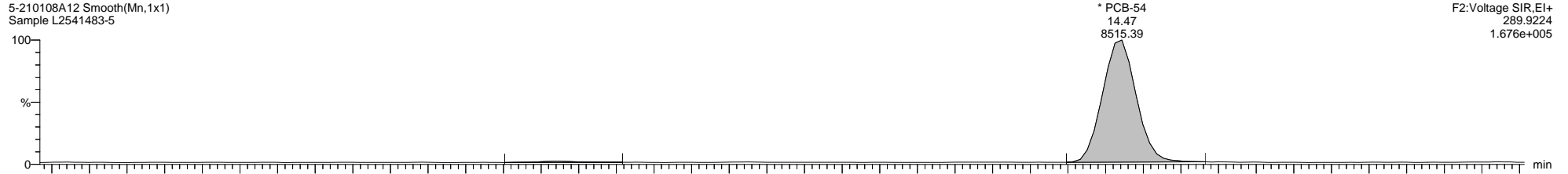
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

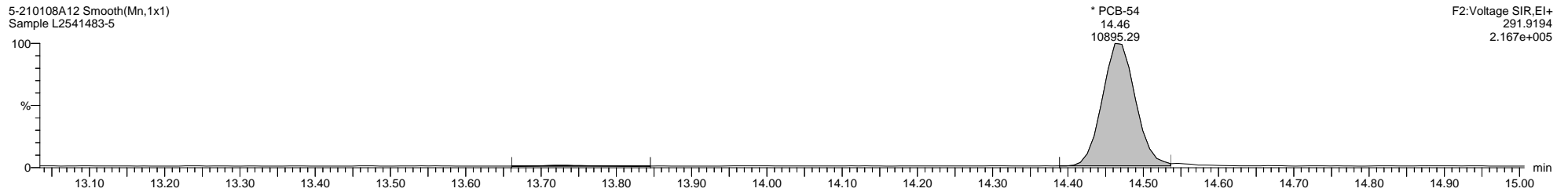
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

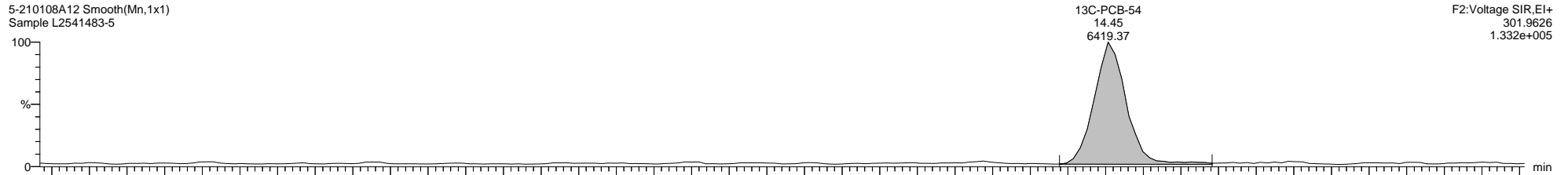
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



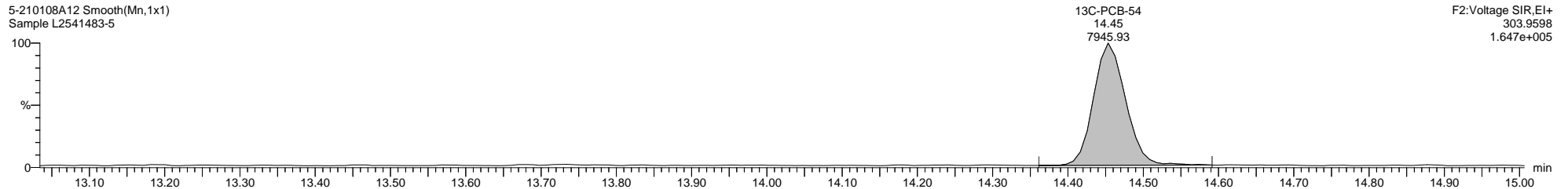
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



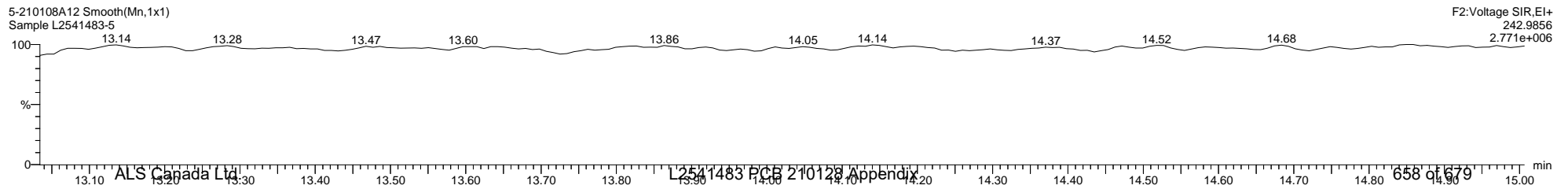
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

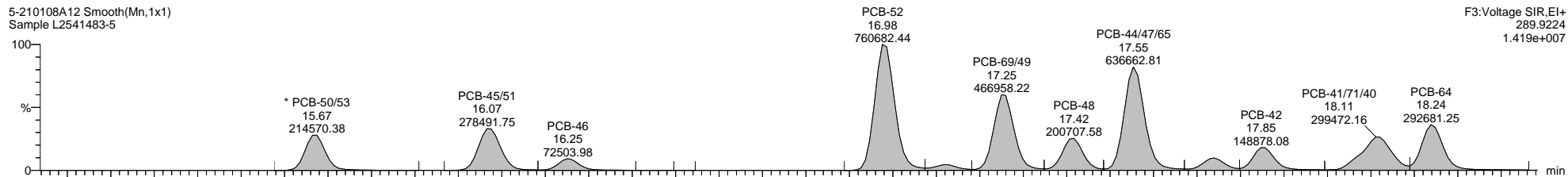
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

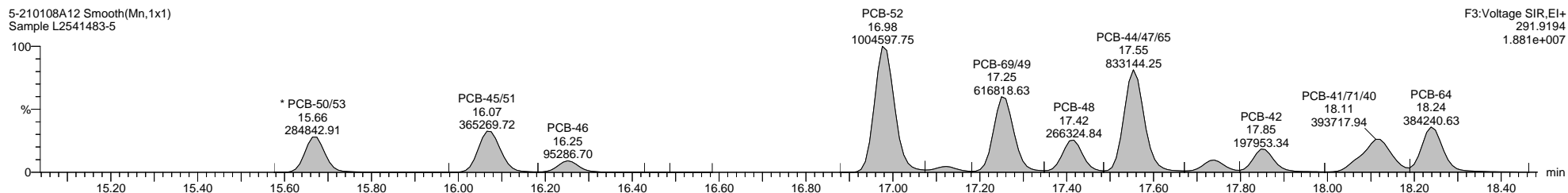
Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



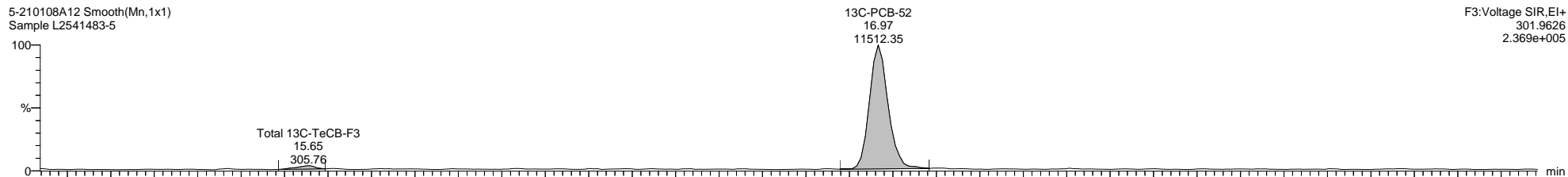
F3:Voltage SIR,EI+
289.9224
1.419e+007

5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



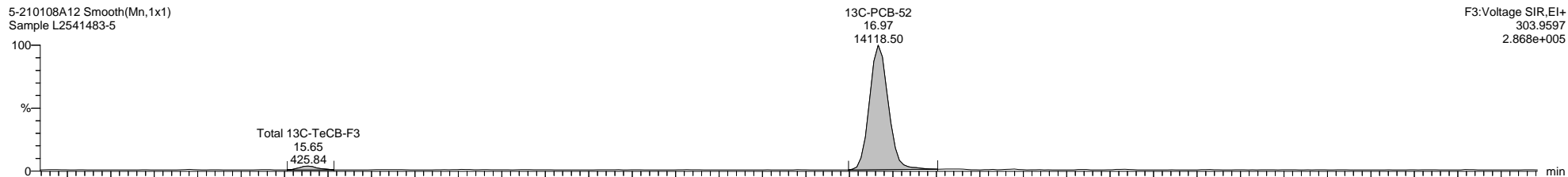
F3:Voltage SIR,EI+
291.9194
1.881e+007

5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



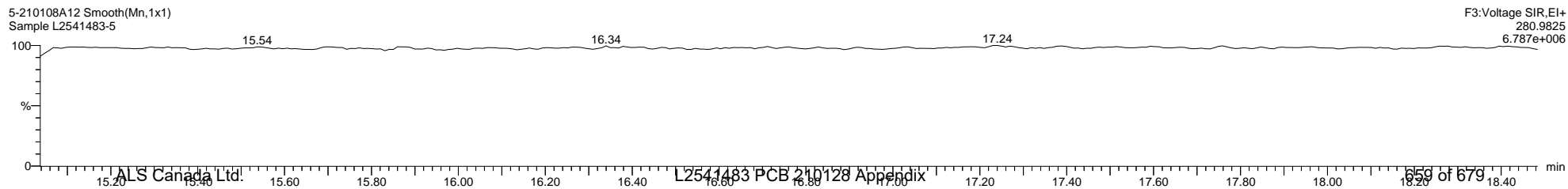
F3:Voltage SIR,EI+
301.9626
2.369e+005

5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



F3:Voltage SIR,EI+
303.9597
2.868e+005

5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



F3:Voltage SIR,EI+
280.9825
6.787e+006

Quantify Sample Template Report

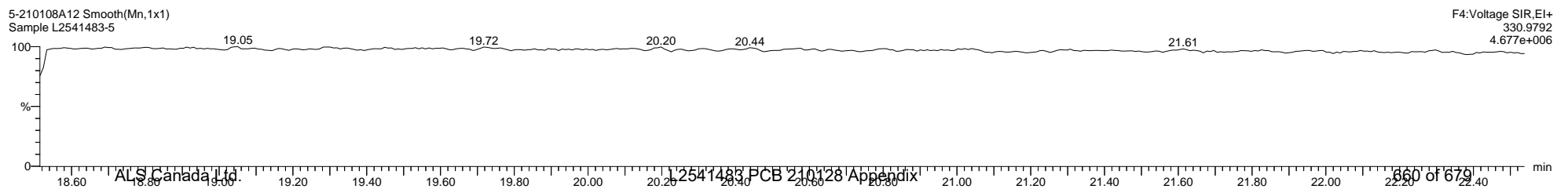
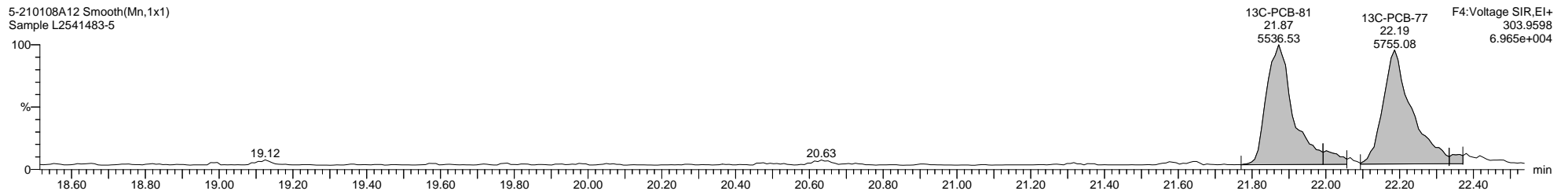
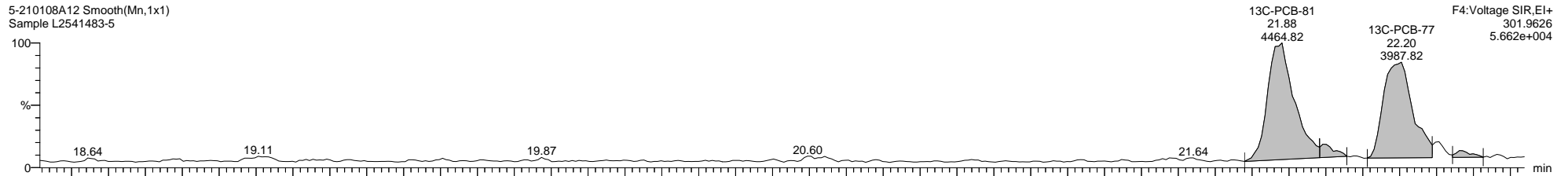
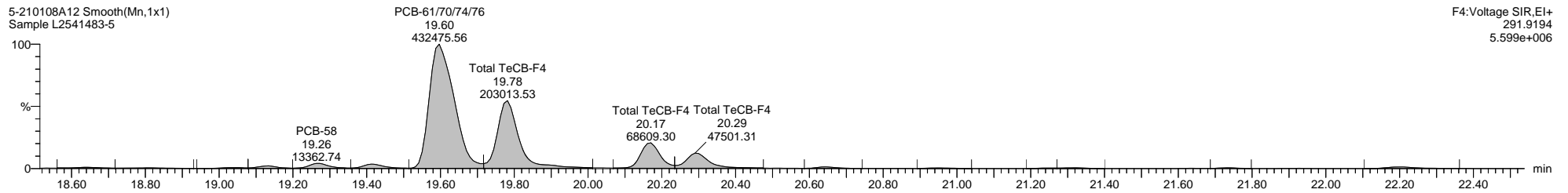
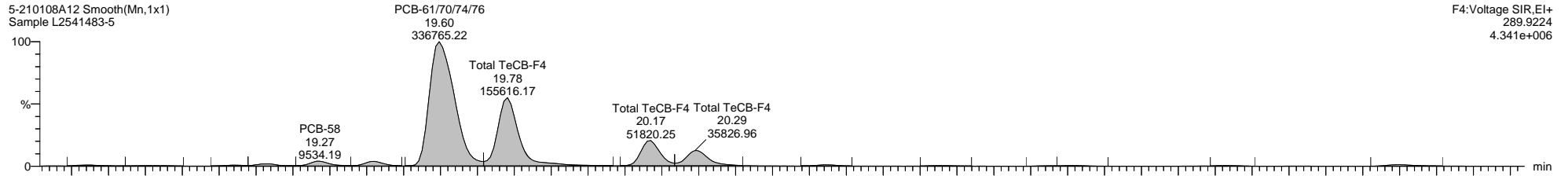
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

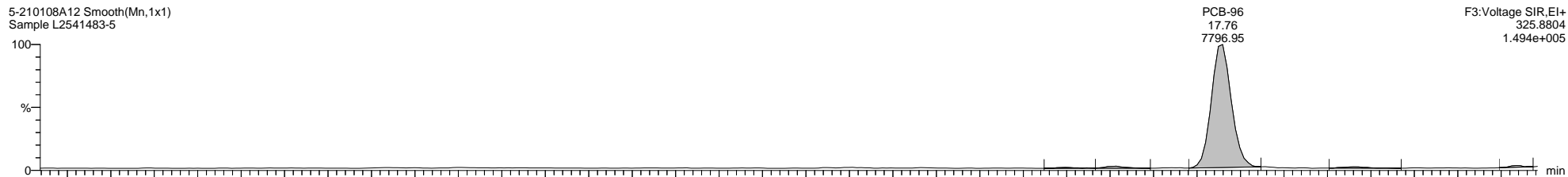
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

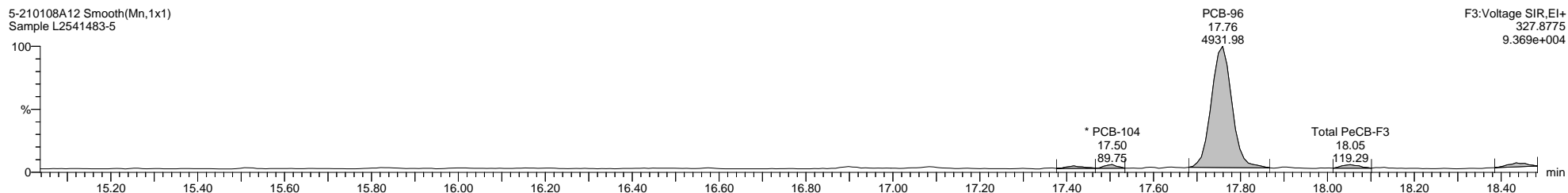
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

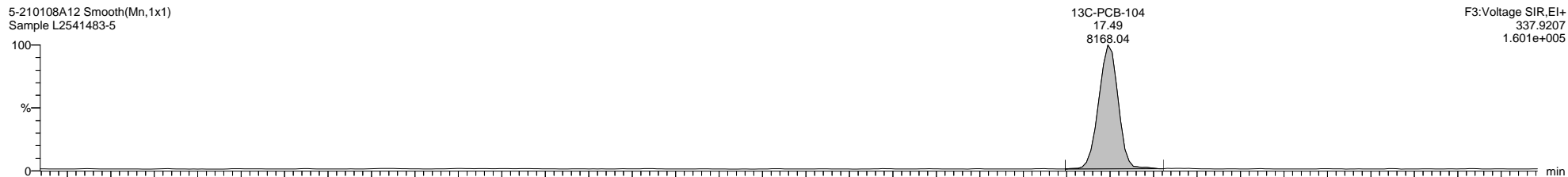
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



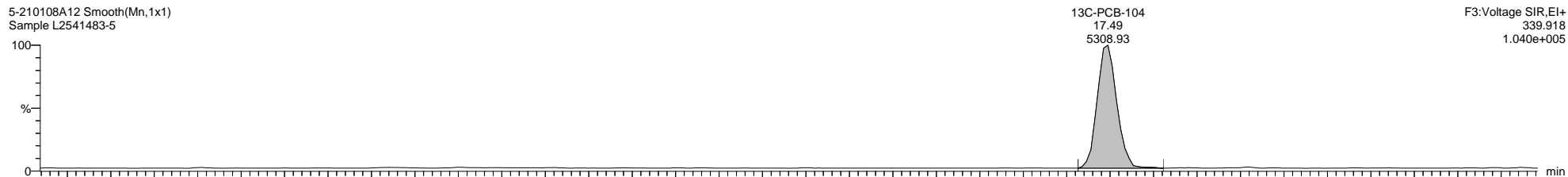
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



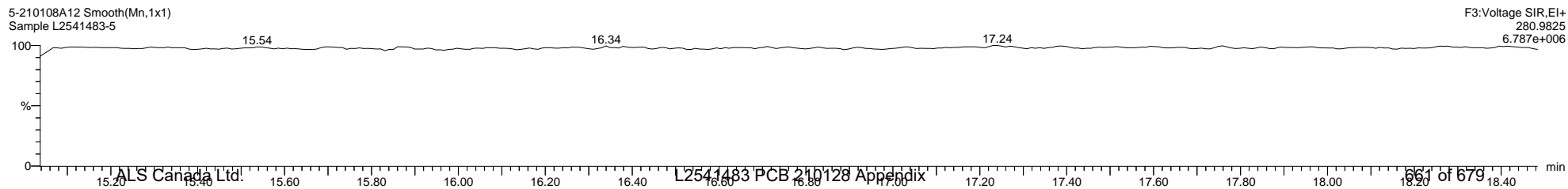
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



Quantify Sample Template Report

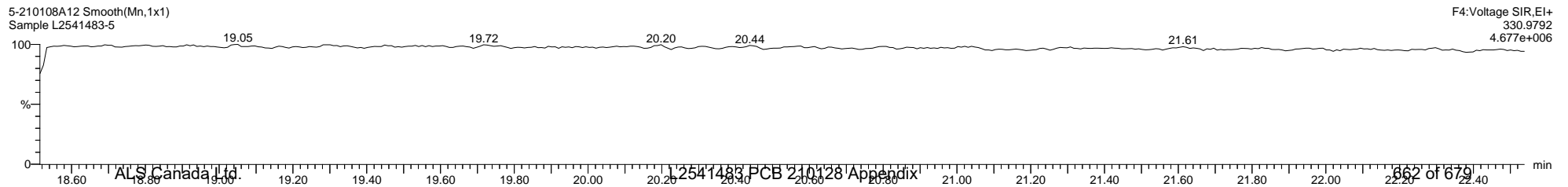
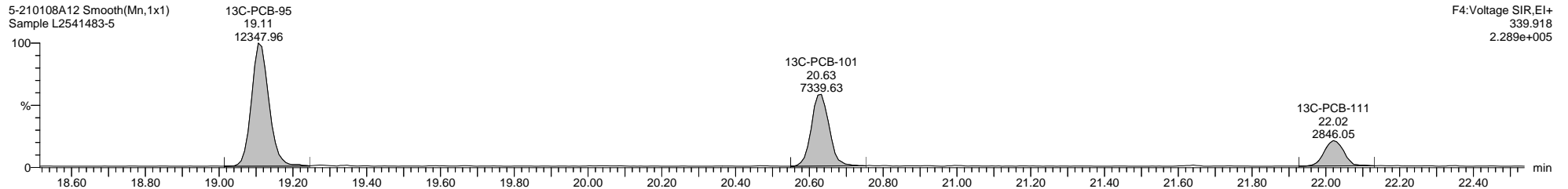
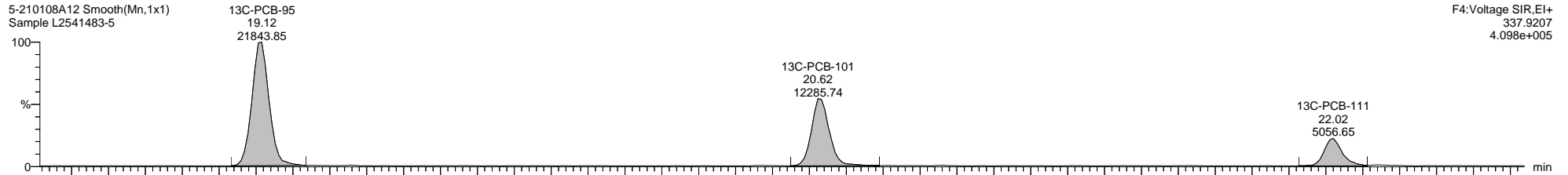
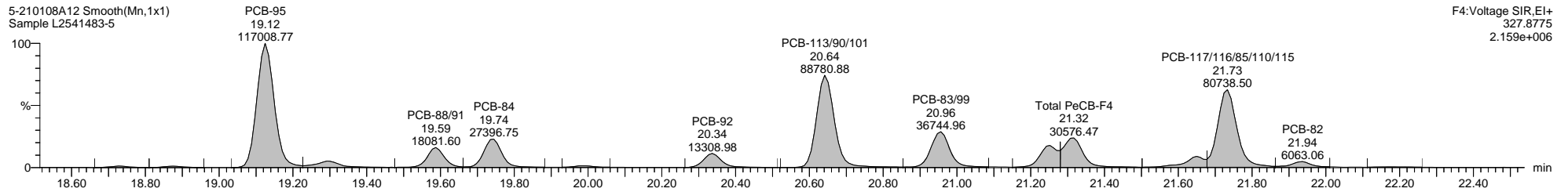
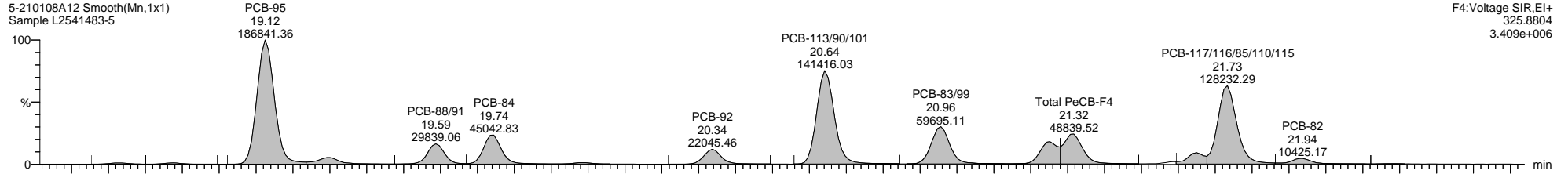
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

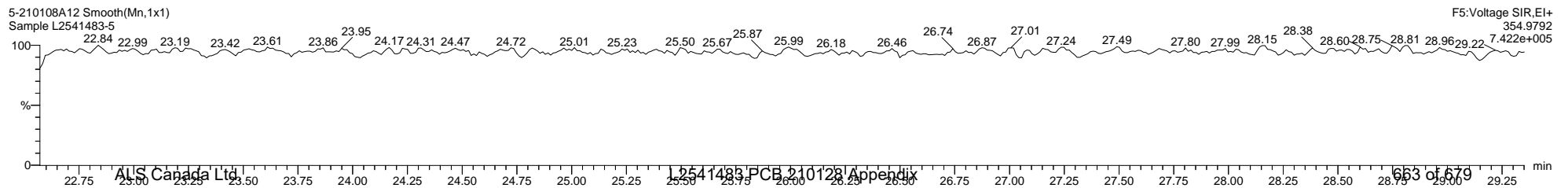
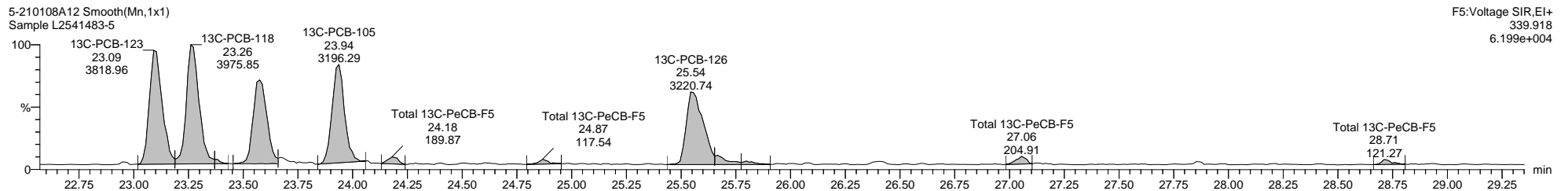
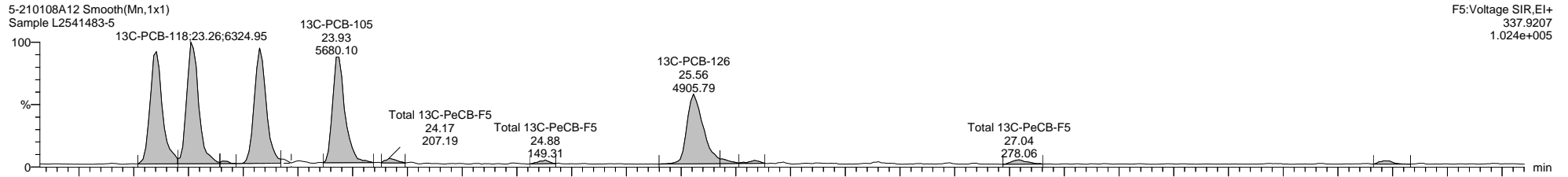
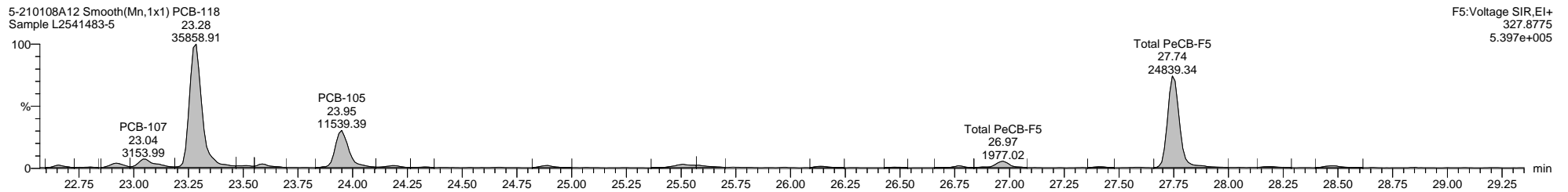
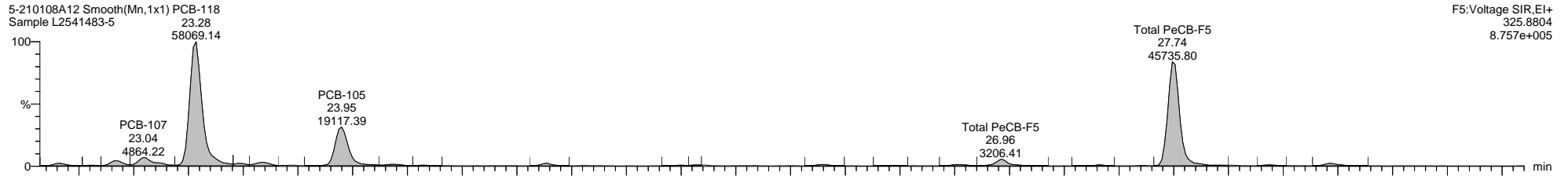
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

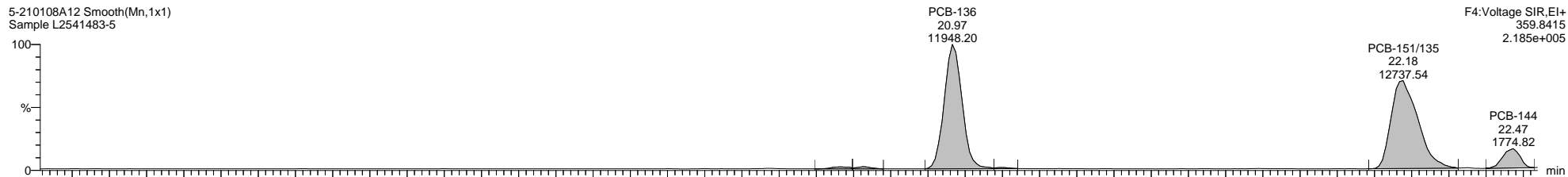
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

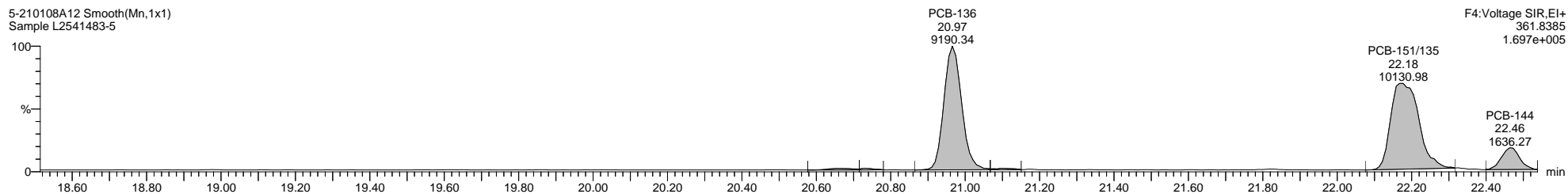
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

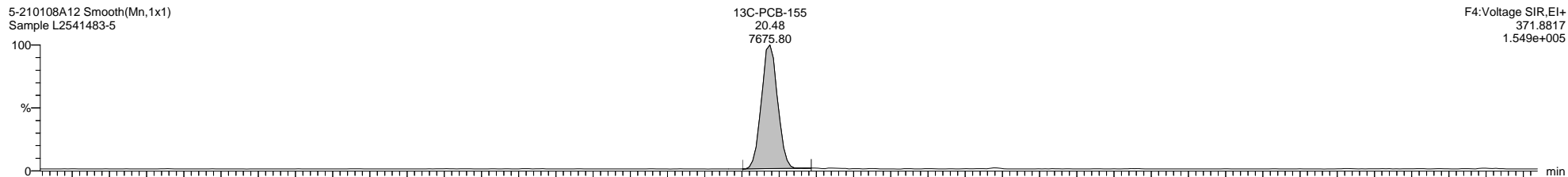
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



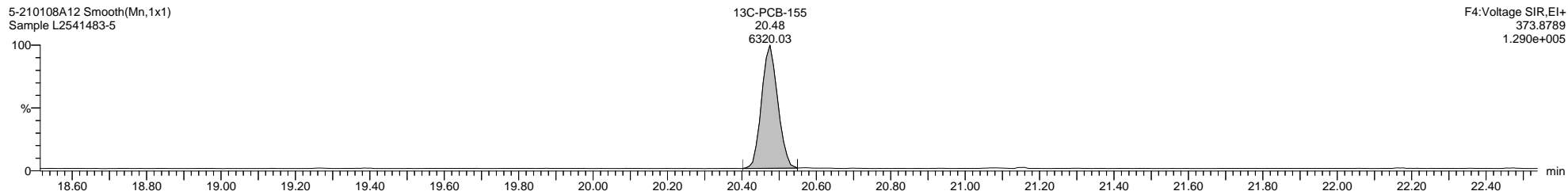
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



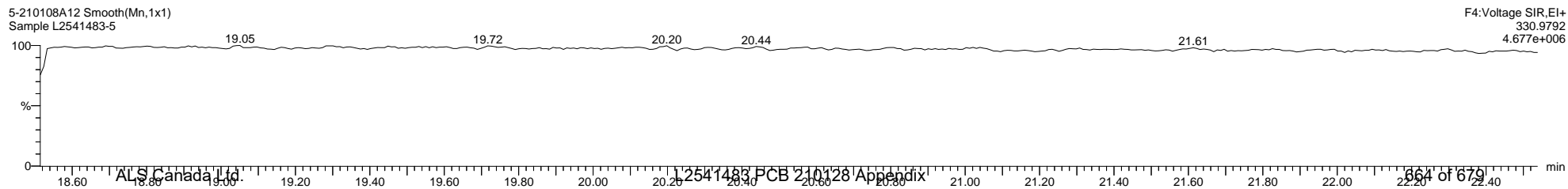
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



Quantify Sample Template Report

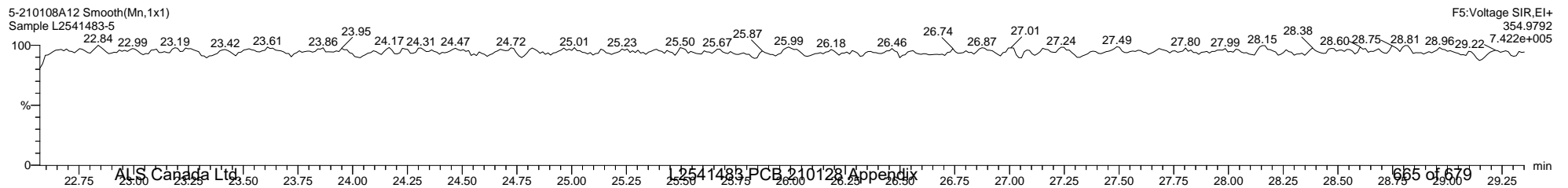
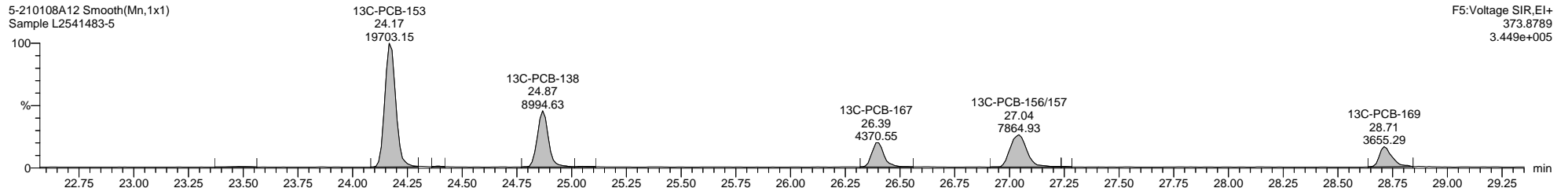
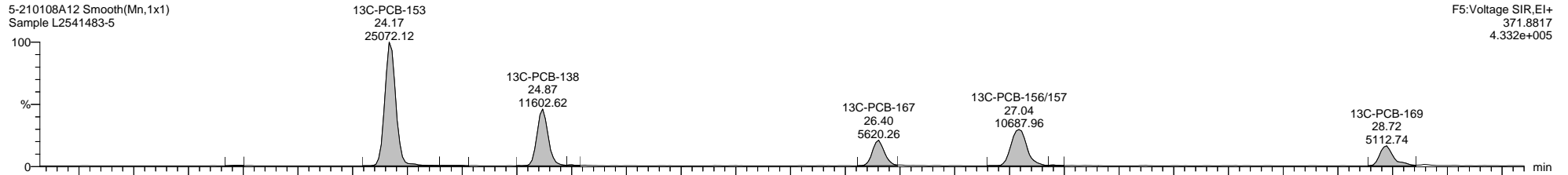
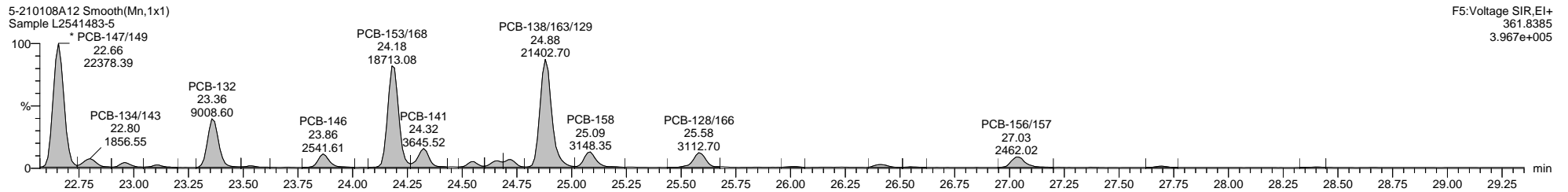
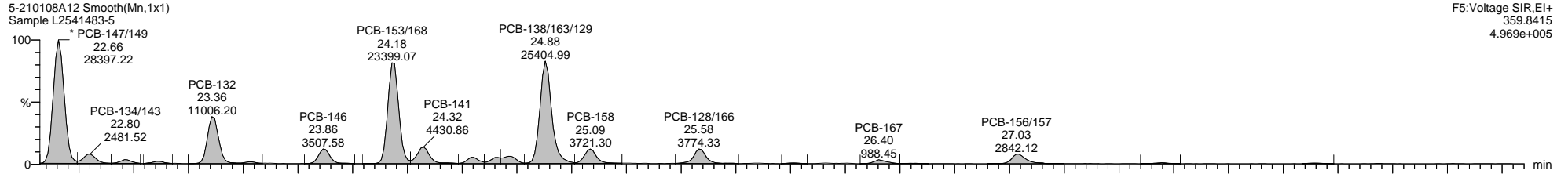
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

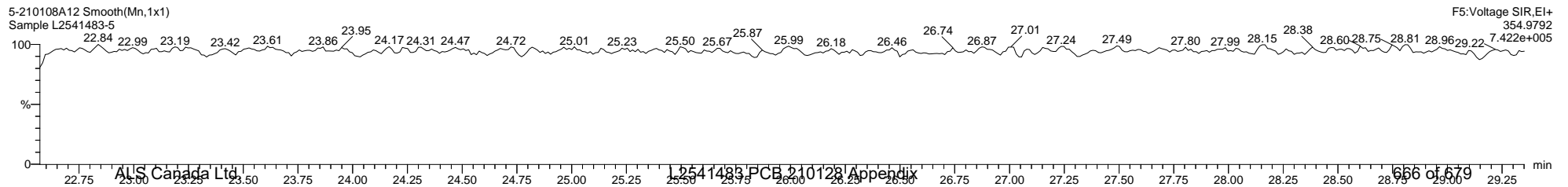
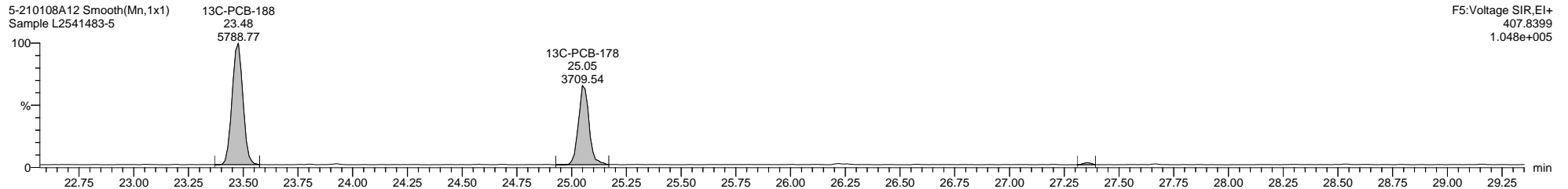
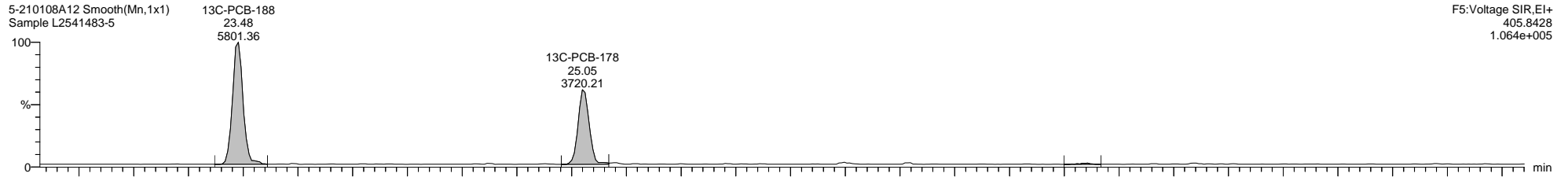
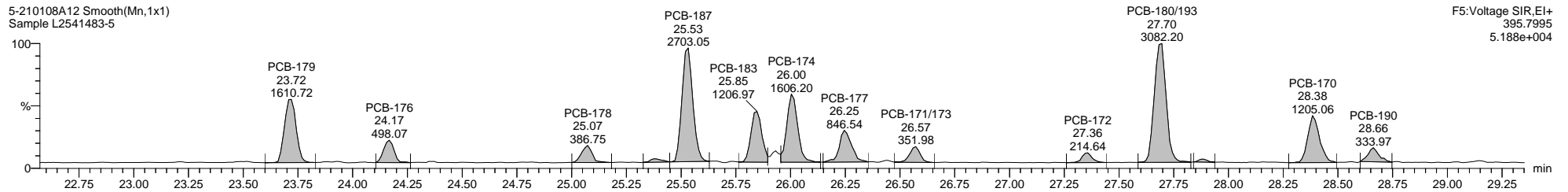
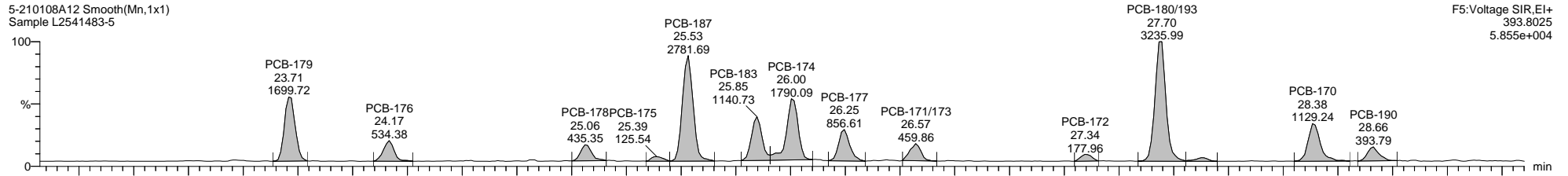
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

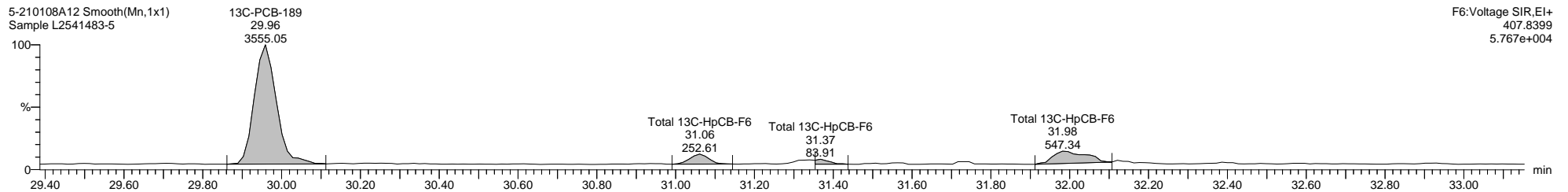
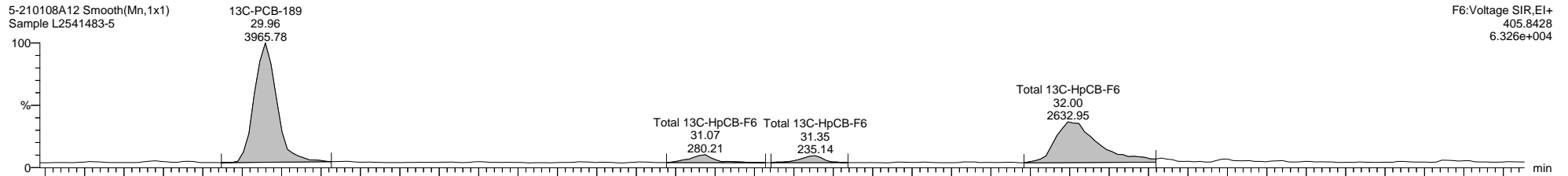
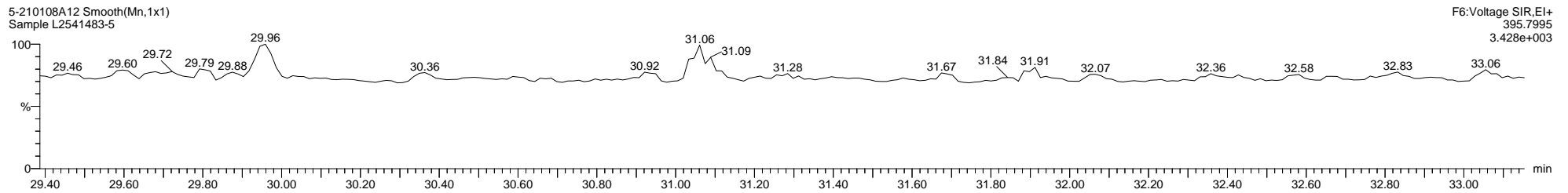
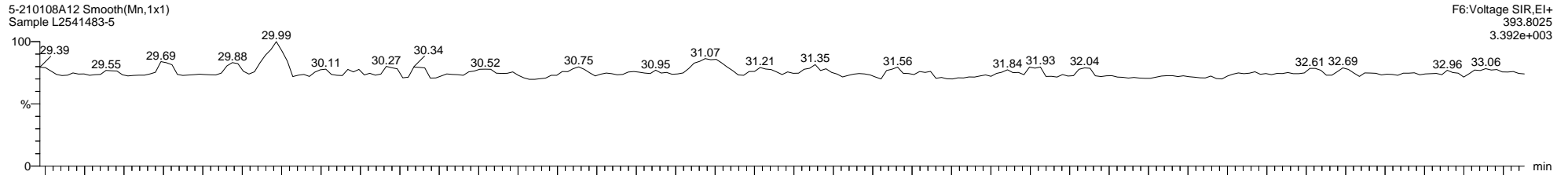


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

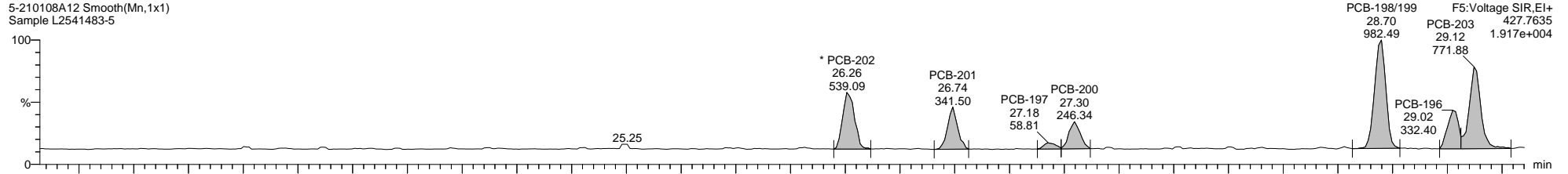
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

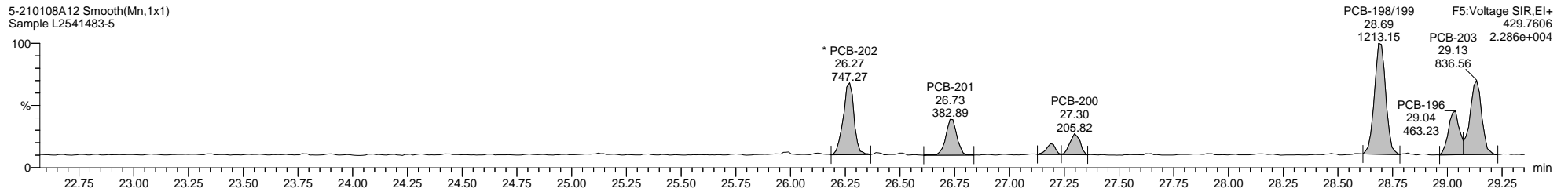
Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

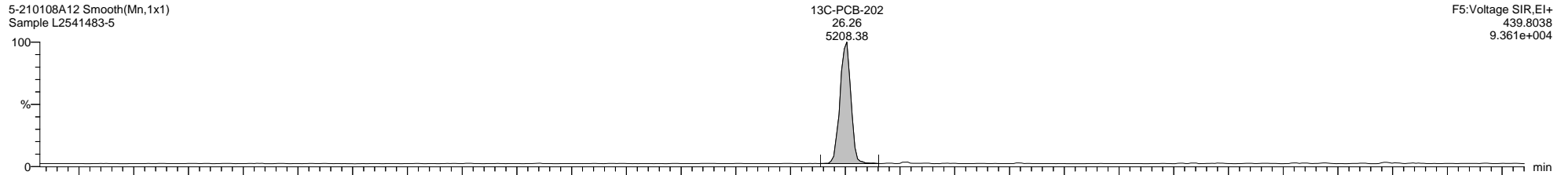
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



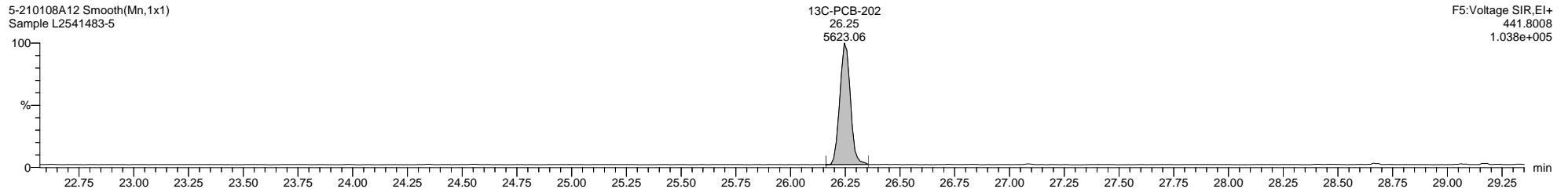
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



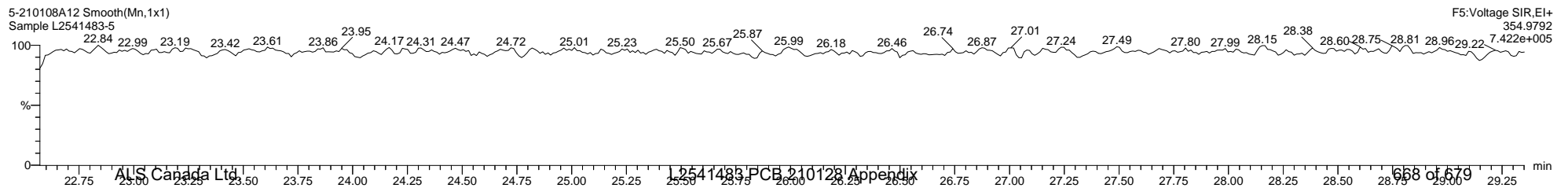
5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



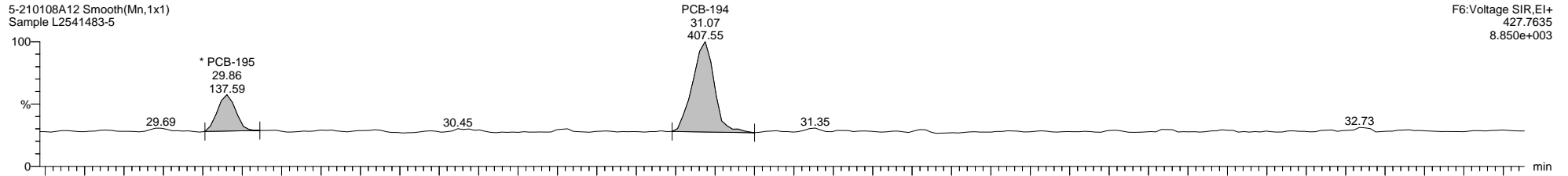
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

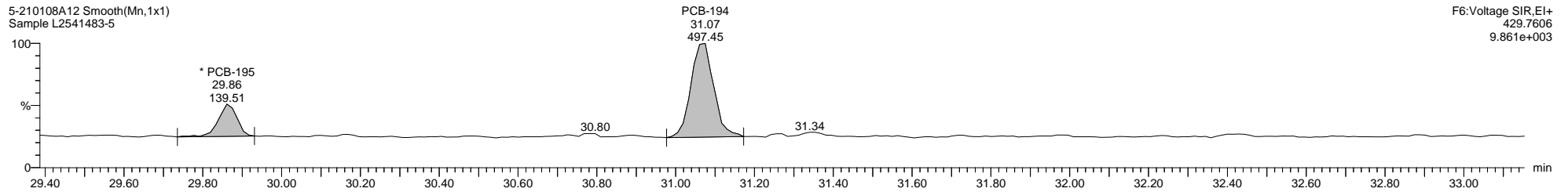
Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27

5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



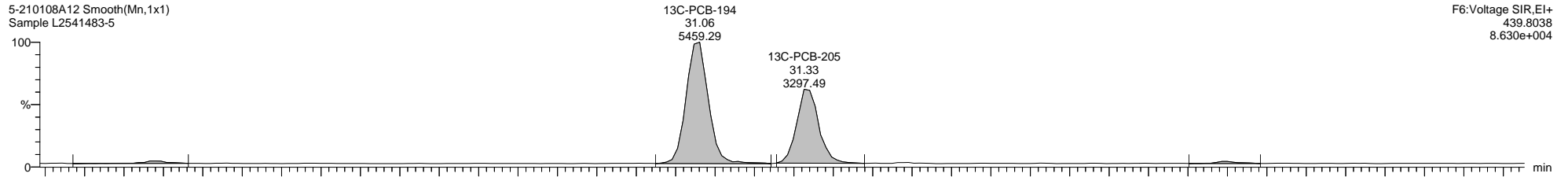
F6:Voltage SIR,EI+
427.7635
8.850e+003

5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



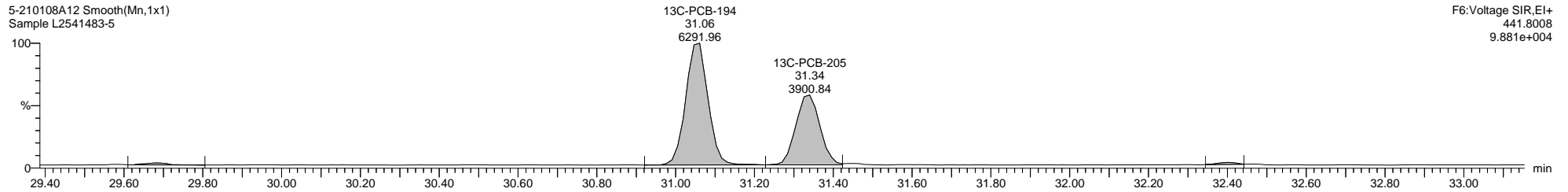
F6:Voltage SIR,EI+
429.7606
9.861e+003

5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



F6:Voltage SIR,EI+
439.8038
8.630e+004

5-210108A12 Smooth(Mn,1x1)
Sample L2541483-5



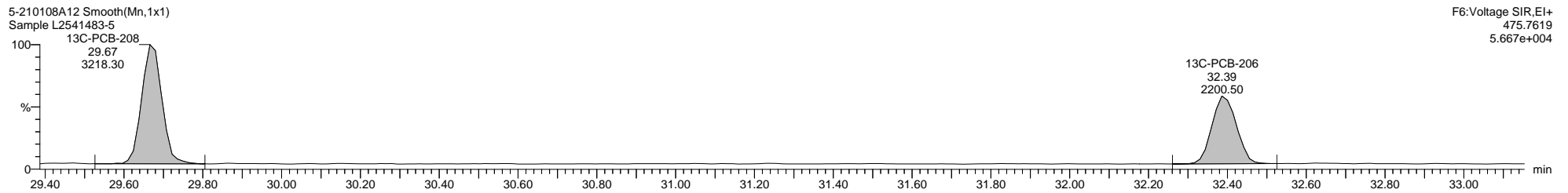
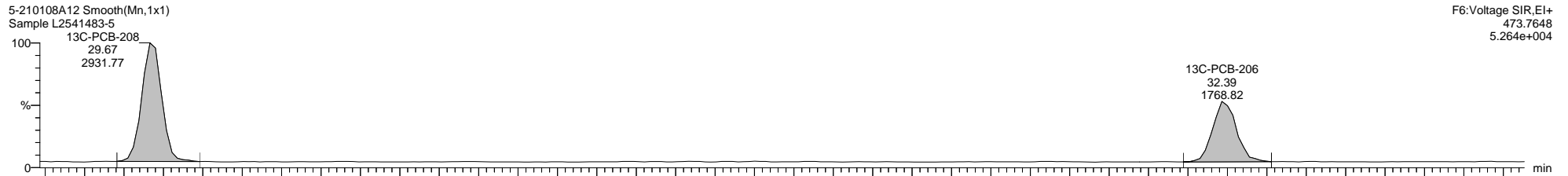
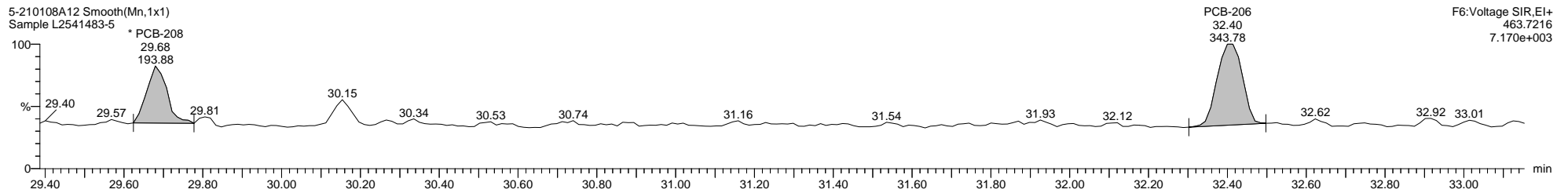
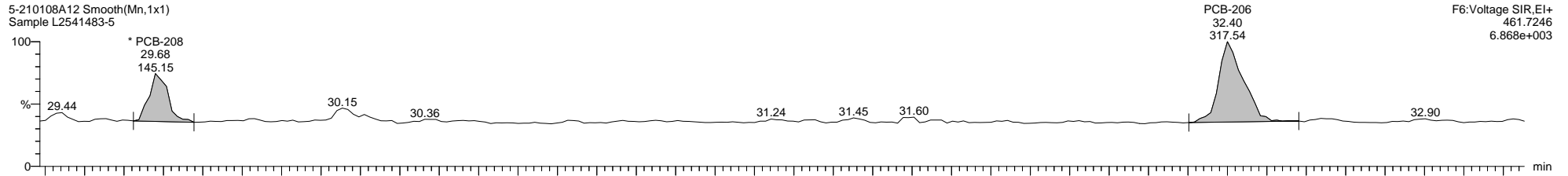
F6:Voltage SIR,EI+
441.8008
9.881e+004

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

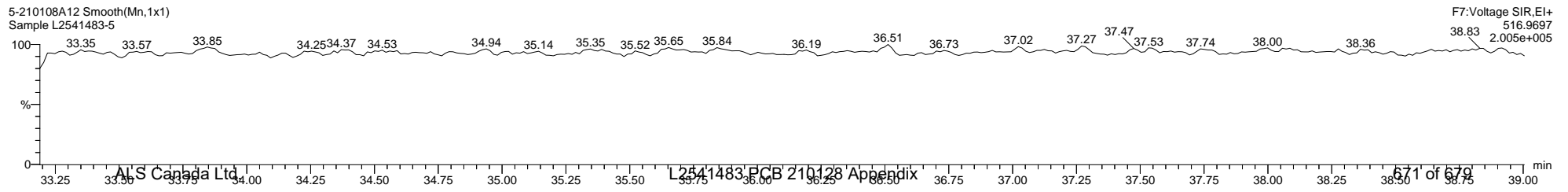
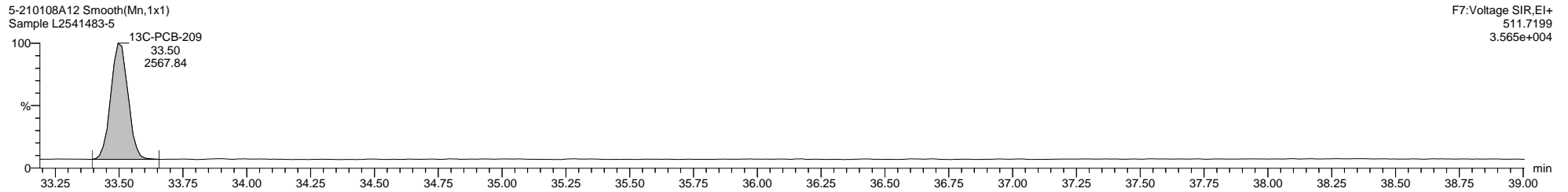
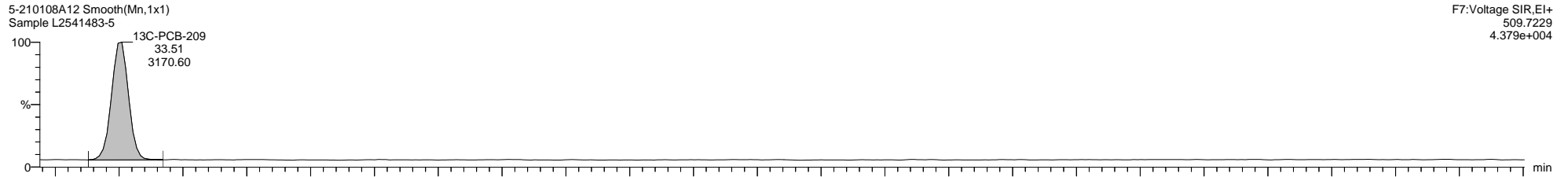
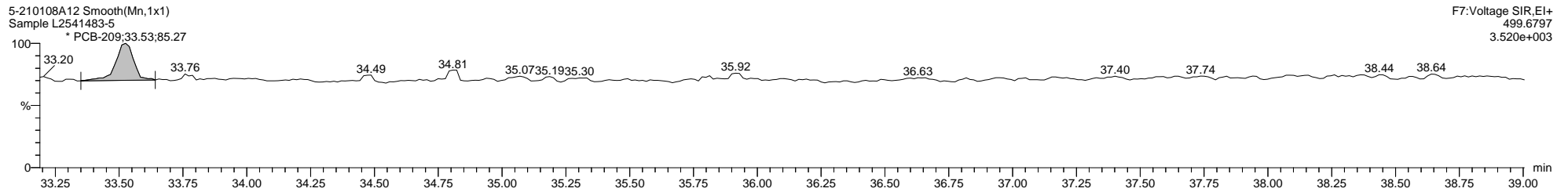
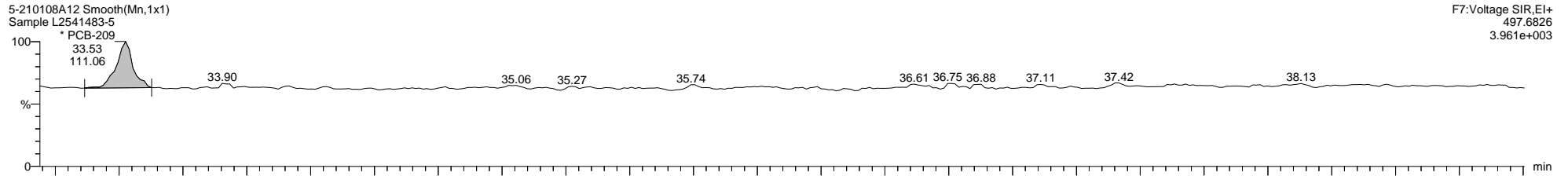
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210108A2-0112SJ.qld

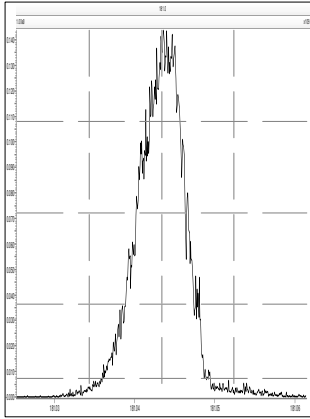
Last Altered: Tuesday, January 12, 2021 12:54:33 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:10:59 Eastern Standard Time

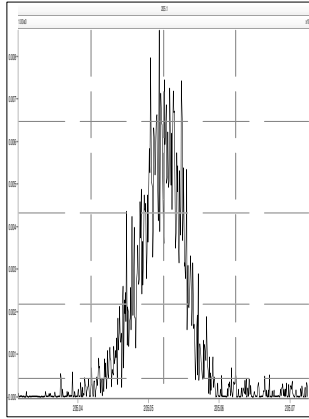
Name: 5-210108A12, Date: 08-Jan-2021, Time: 14:14:02, ID: L2541483-5, Description: Sample, Vial: Tray1:27



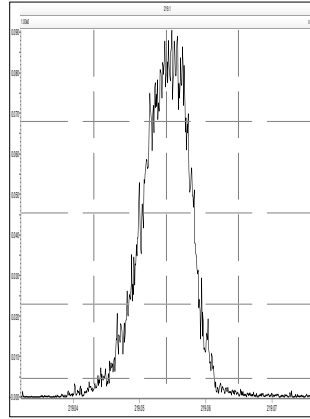
M 180.9888 R 13987



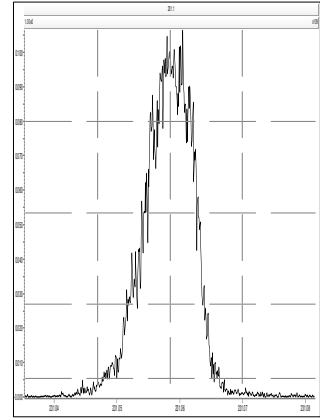
M 204.9888 R 16453



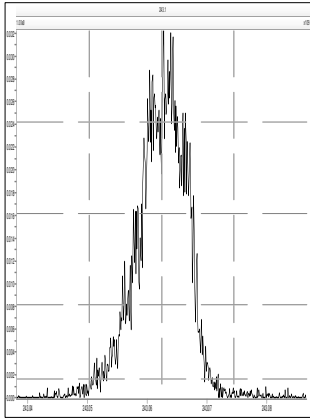
M 218.9856 R 13662



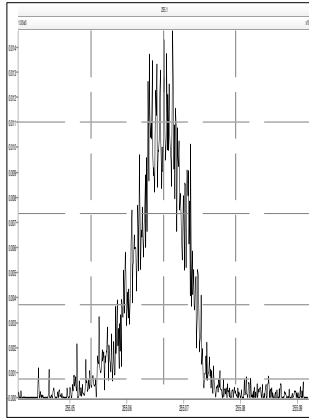
M 230.9856 R 13157



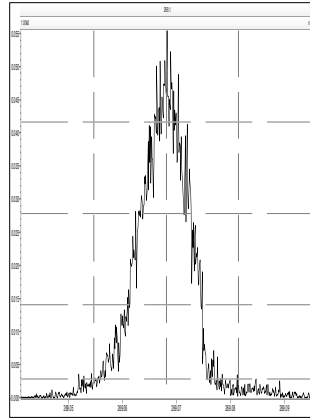
M 242.9856 R 14749



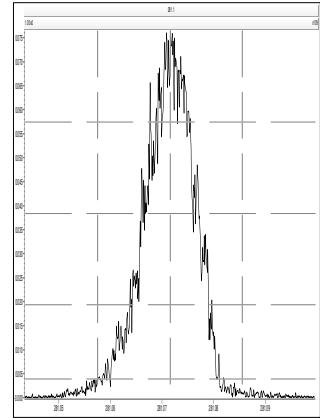
M 254.9856 R 14978



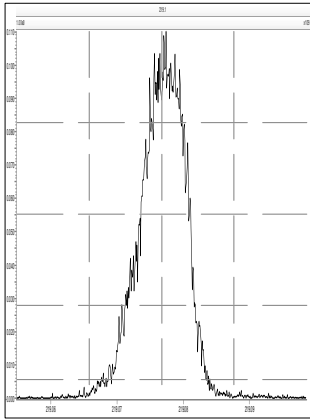
M 268.9824 R 12806



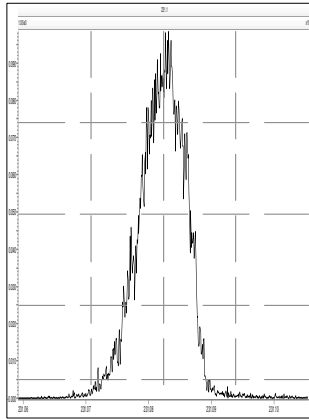
M 280.9824 R 12806



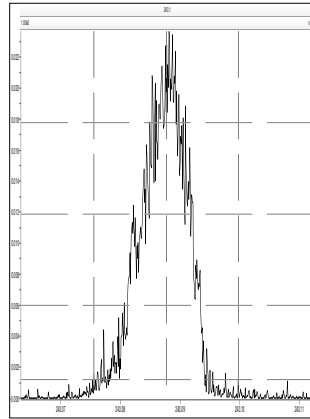
M 218.9856 R 14259



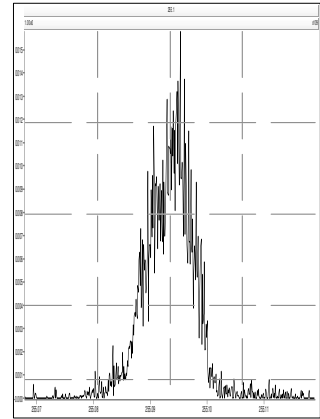
M 230.9856 R 14008



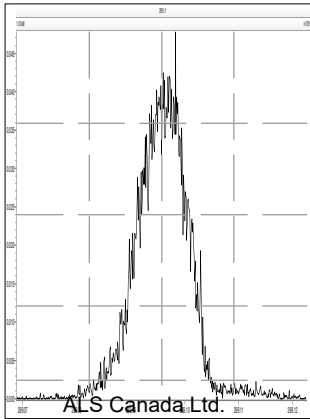
M 242.9856 R 15014



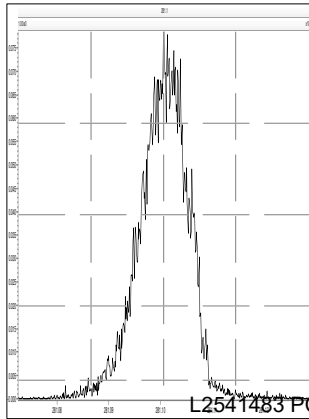
M 254.9856 R 16010



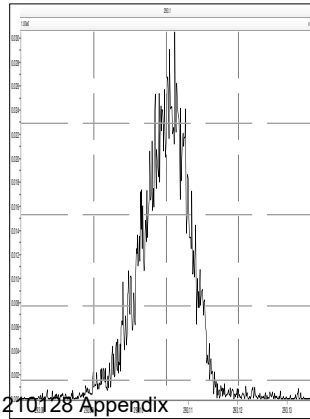
M 268.9824 R 13662



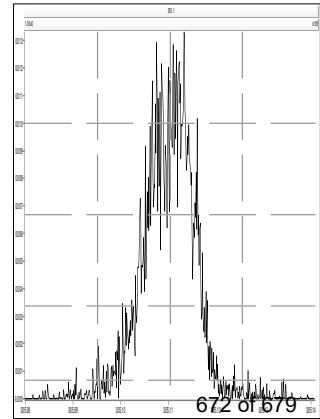
M 280.9824 R 13405



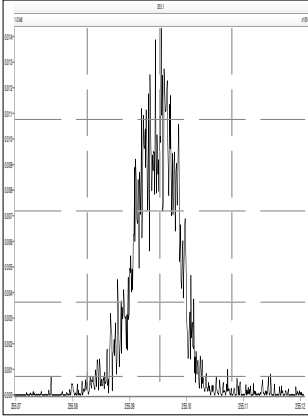
M 292.9824 R 14923



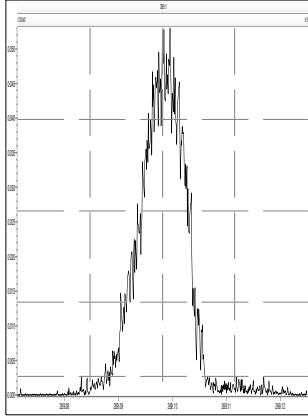
M 304.9824 R 15197



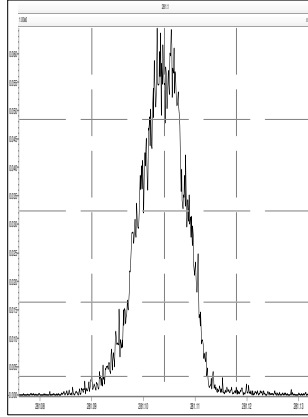
M 254.9856 R 15531



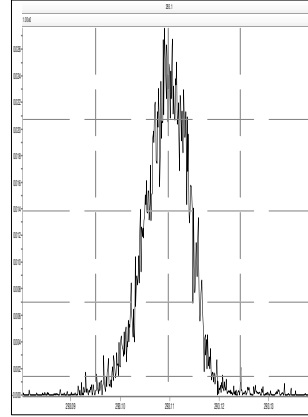
M 268.9824 R 15017



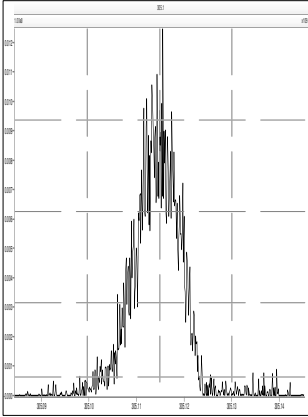
M 280.9824 R 14506



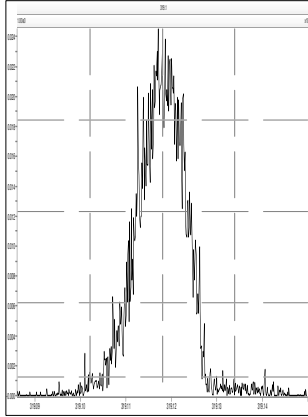
M 292.9824 R 14858



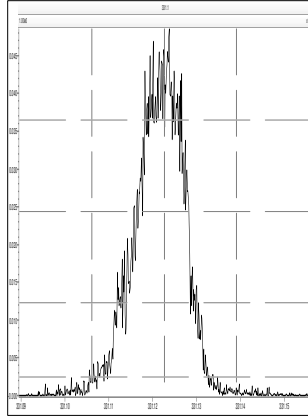
M 304.9824 R 15928



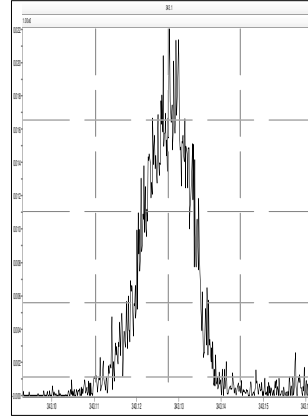
M 318.9792 R 14718



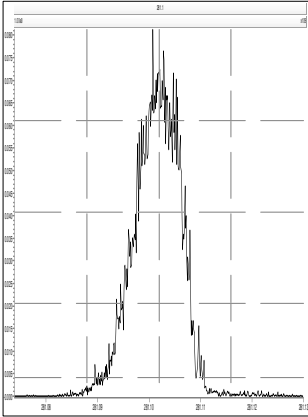
M 330.9792 R 13264



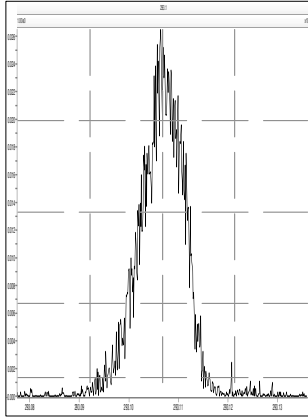
M 342.9792 R 14408



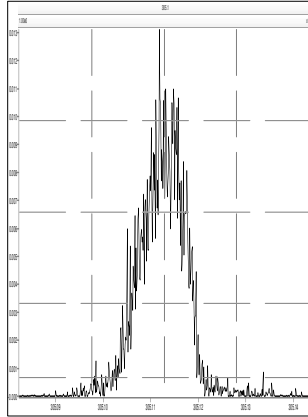
M 280.9824 R 14718



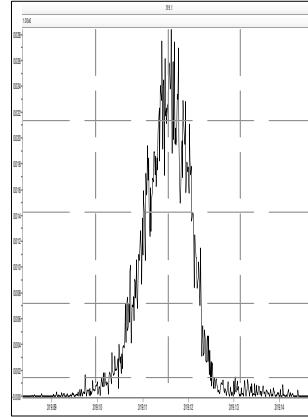
M 292.9824 R 15416



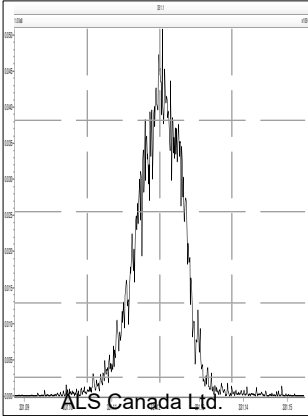
M 304.9824 R 17183



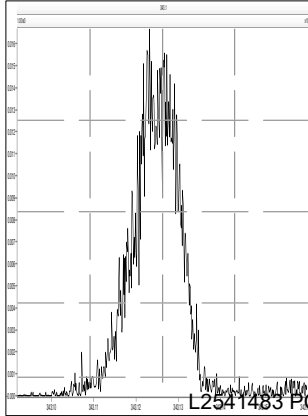
M 318.9792 R 14995



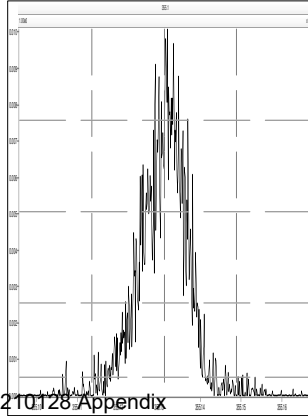
M 330.9792 R 15021



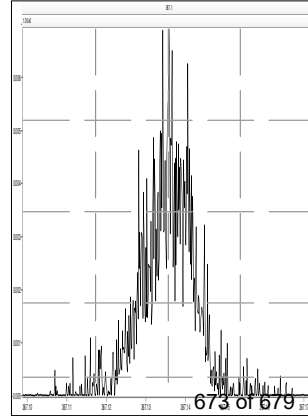
M 342.9792 R 15030



M 354.9792 R 15892

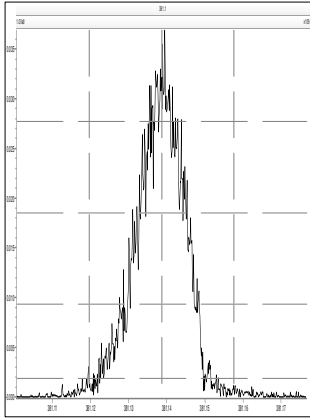


M 366.9792 R 16373

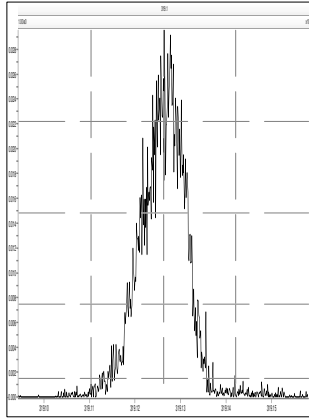


Printed: Friday, January 08, 2021 06:31:53 Eastern Standard Time

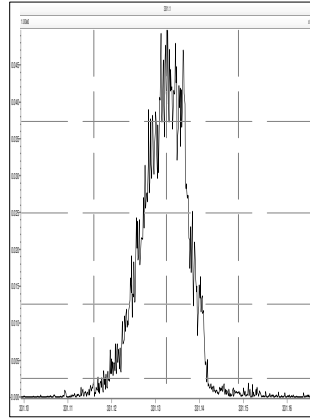
M 380.9760 R 13815



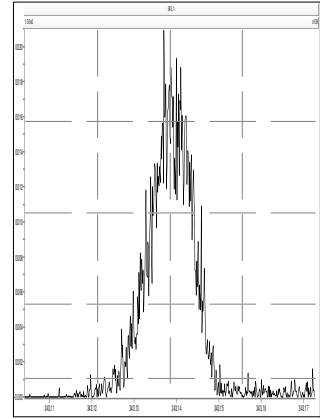
M 318.9792 R 15634



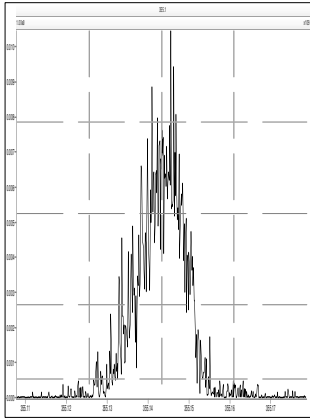
M 330.9792 R 14408



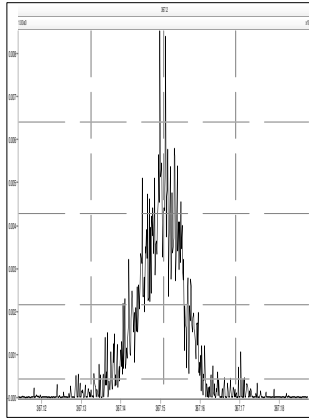
M 342.9792 R 15365



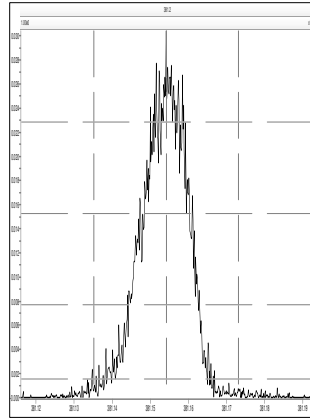
M 354.9792 R 15452



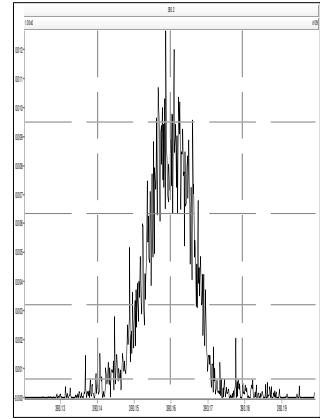
M 366.9792 R 16731



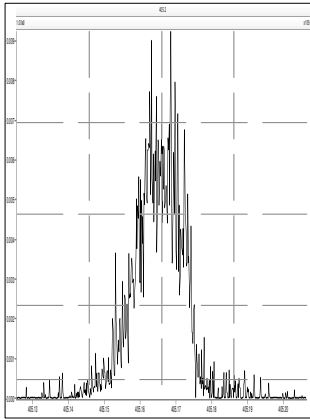
M 380.9760 R 14683



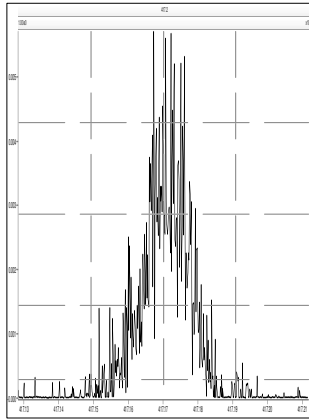
M 392.9760 R 15639



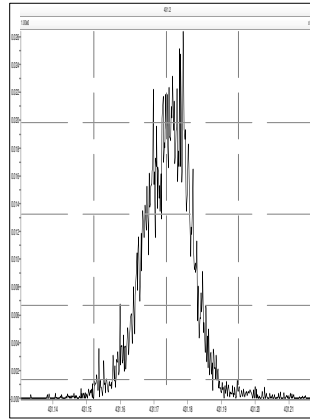
M 404.9760 R 17123



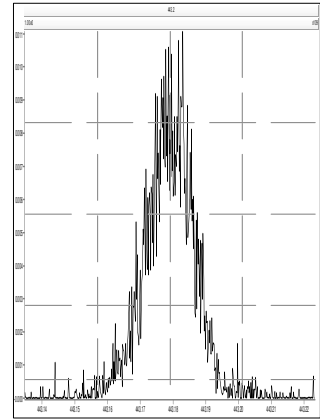
M 416.9760 R 18527



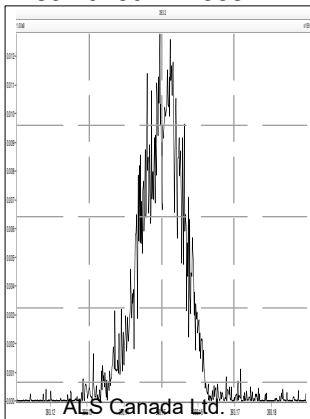
M 430.9728 R 14208



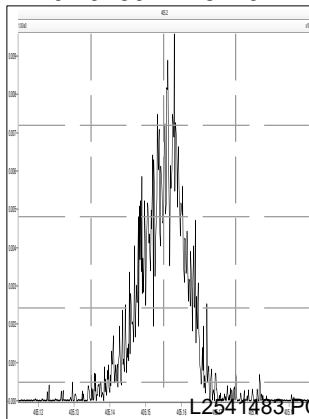
M 442.9728 R 15527



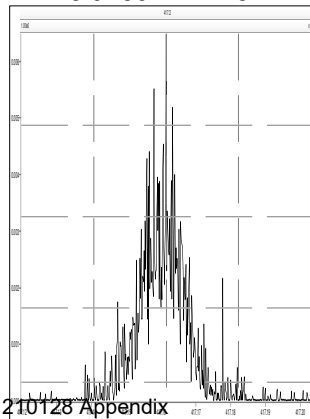
M 392.9760 R 15537



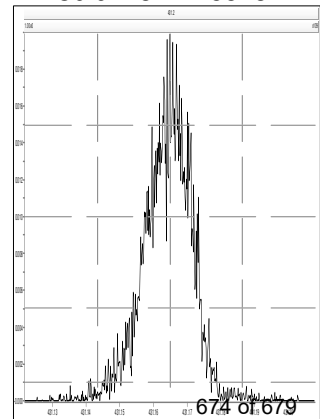
M 404.9760 R 15479



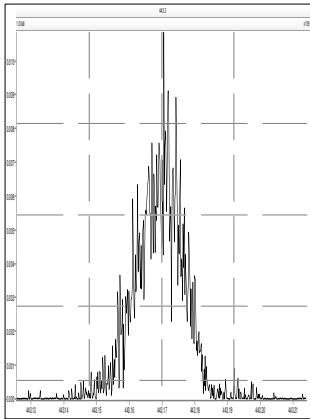
M 416.9760 R 17162



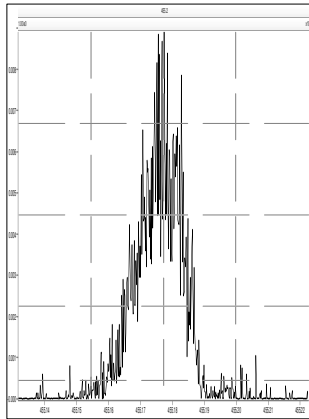
M 430.9728 R 15548



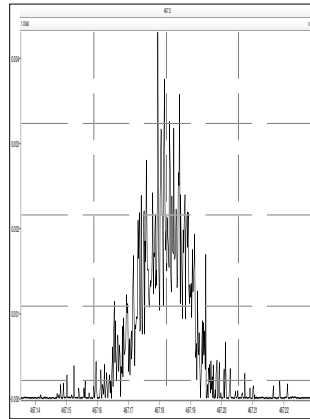
M 442.9728 R 16350



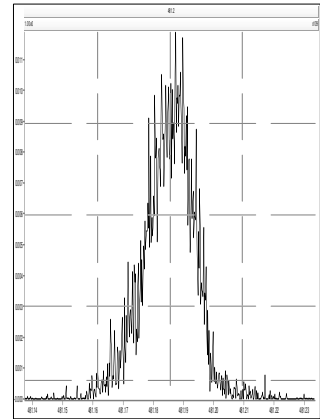
M 454.9728 R 15583



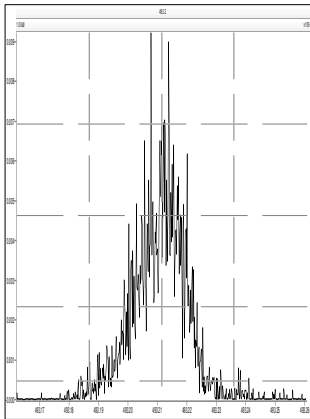
M 466.9728 R 18052



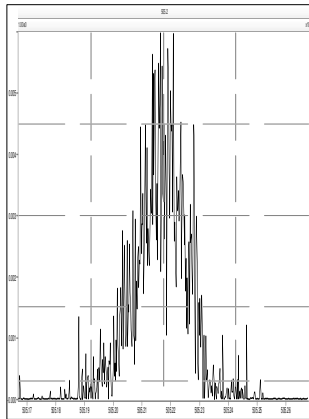
M 480.9696 R 15428



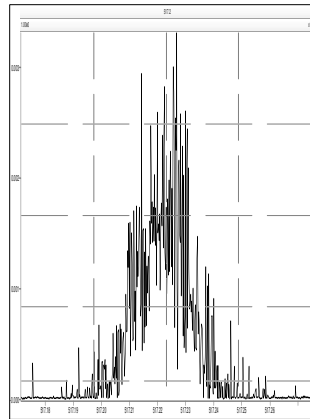
M 492.9696 R 15384



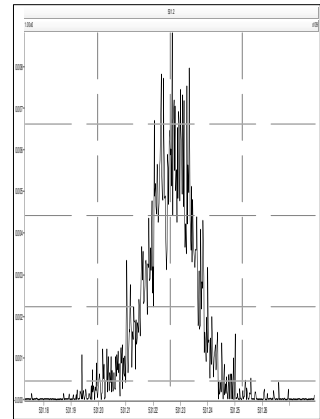
M 504.9696 R 16025



M 516.9697 R 18843

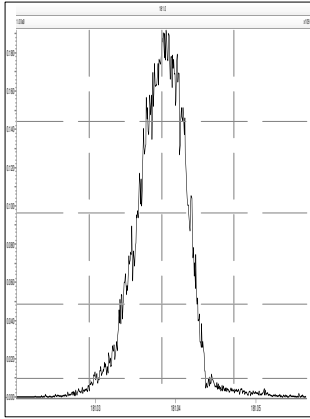


M 530.9664 R 14923

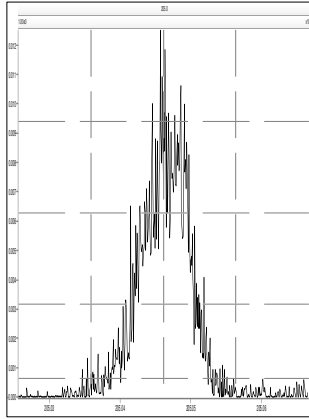


Printed: Friday, January 08, 2021 15:50:00 Eastern Standard Time

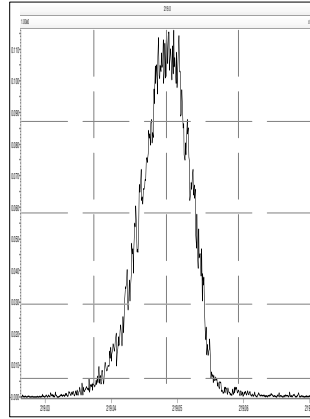
M 180.9888 R 13240



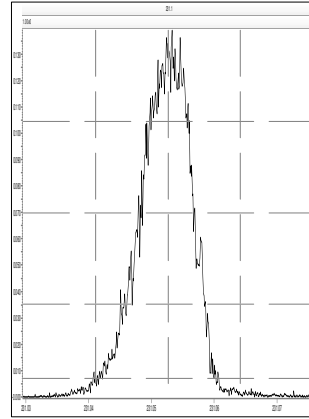
M 204.9888 R 15248



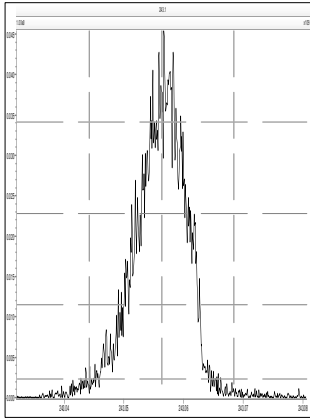
M 218.9856 R 12716



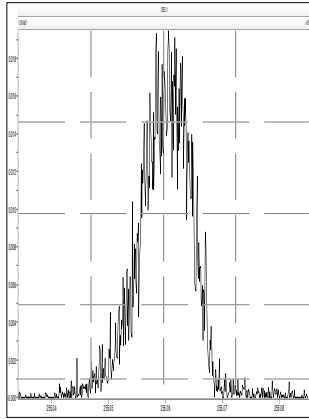
M 230.9856 R 12406



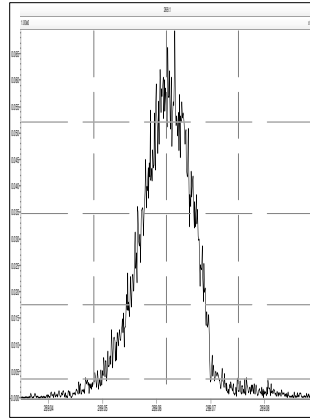
M 242.9856 R 12857



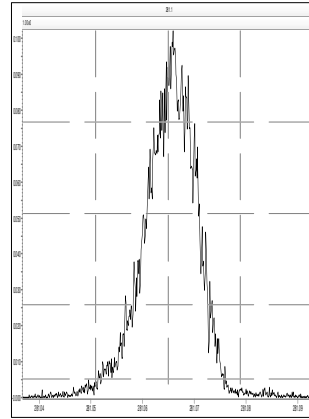
M 254.9856 R 13635



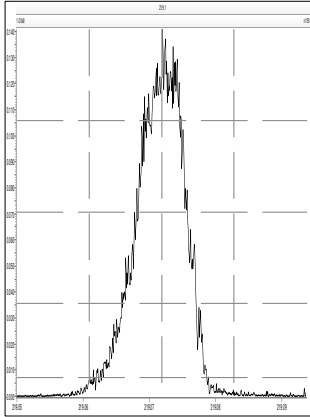
M 268.9824 R 13149



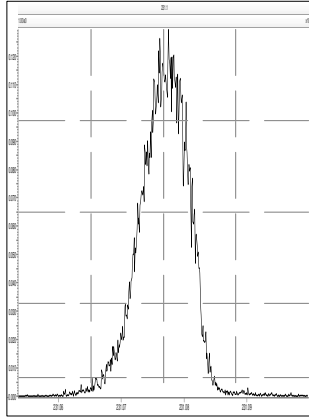
M 280.9824 R 12140



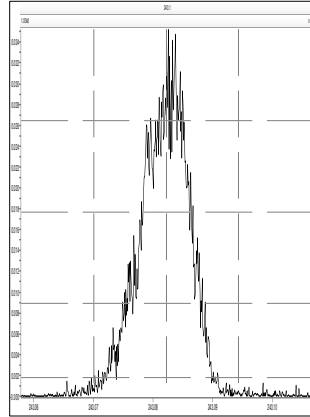
M 218.9856 R 13476



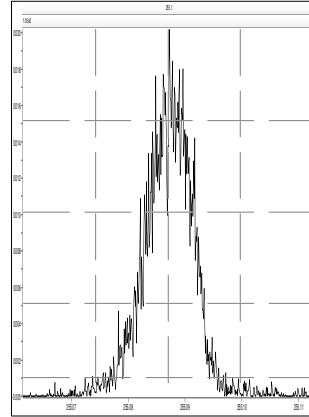
M 230.9856 R 13661



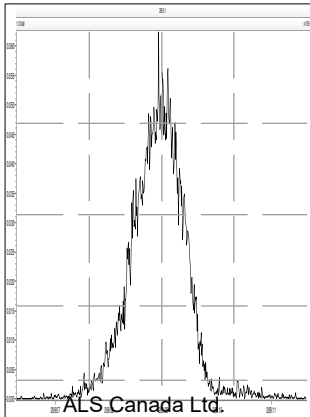
M 242.9856 R 13818



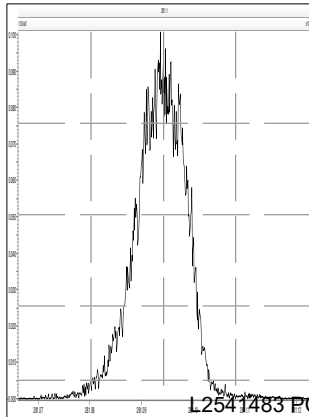
M 254.9856 R 14538



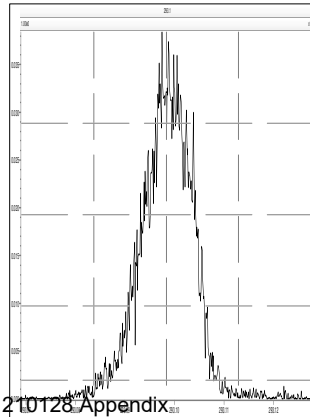
M 268.9824 R 12788



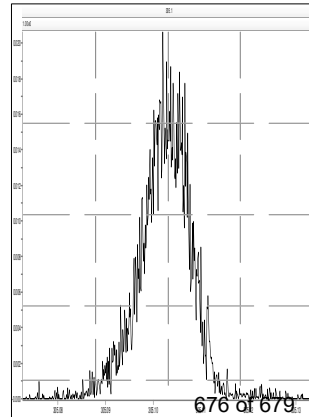
M 280.9824 R 13054



M 292.9824 R 13061

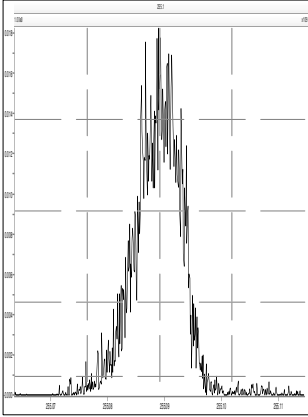


M 304.9824 R 13776

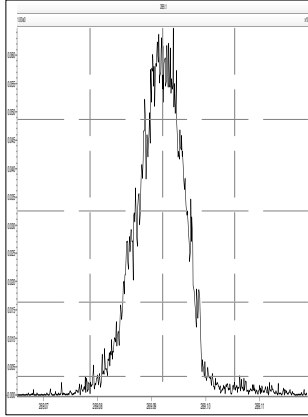


Printed: Friday, January 08, 2021 15:50:00 Eastern Standard Time

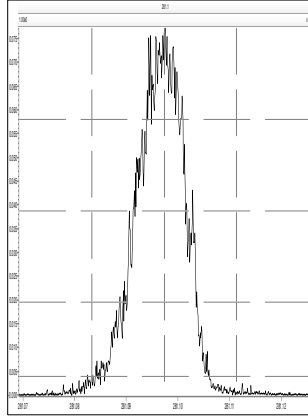
M 254.9856 R 14542



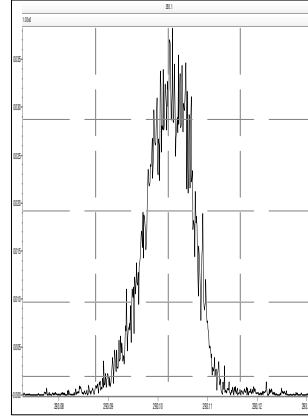
M 268.9824 R 14089



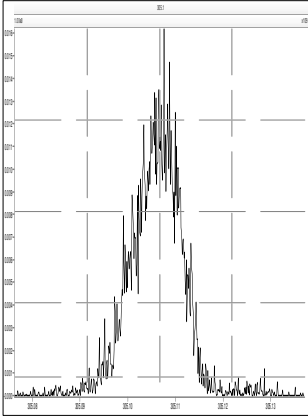
M 280.9824 R 13812



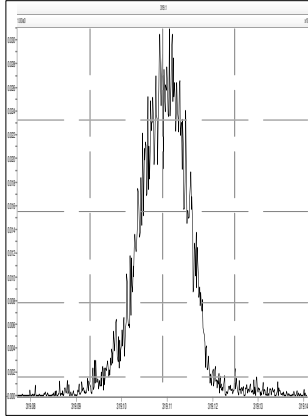
M 292.9824 R 14329



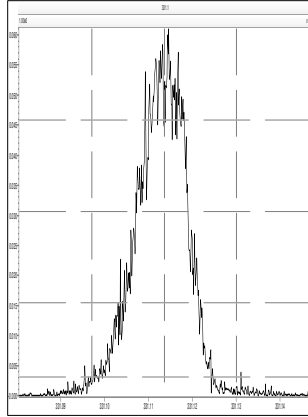
M 304.9824 R 15004



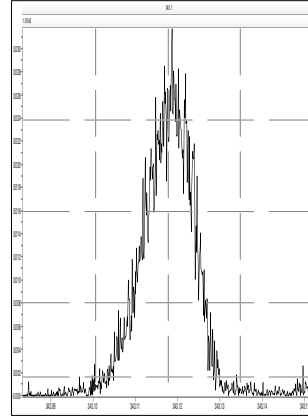
M 318.9792 R 13626



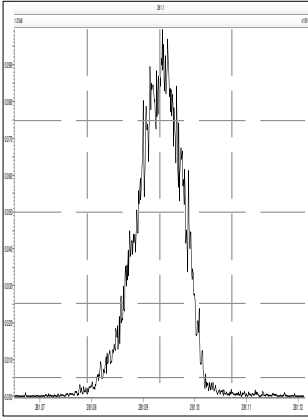
M 330.9792 R 13160



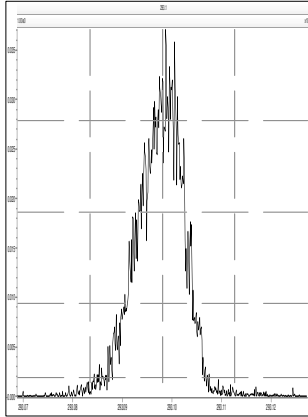
M 342.9792 R 13406



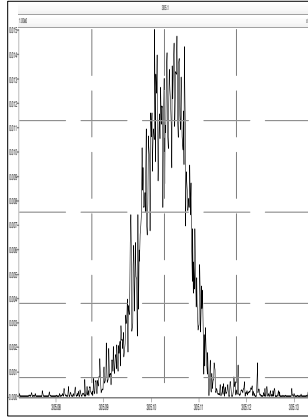
M 280.9824 R 13782



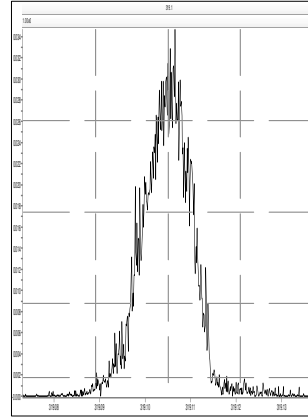
M 292.9824 R 14253



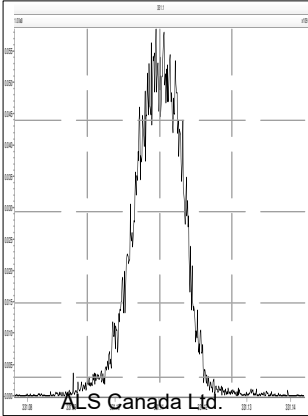
M 304.9824 R 14749



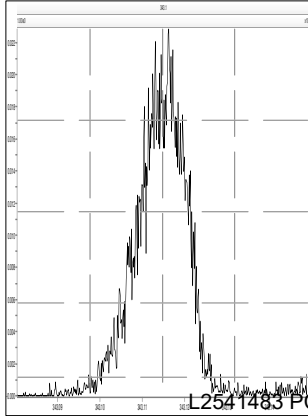
M 318.9792 R 13970



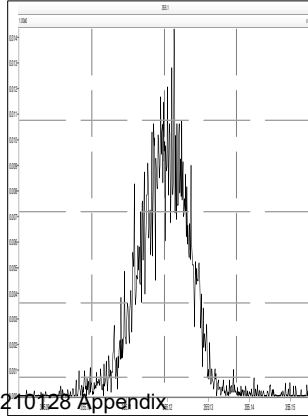
M 330.9792 R 14109



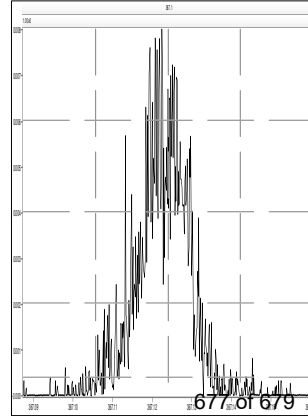
M 342.9792 R 14678



M 354.9792 R 15387

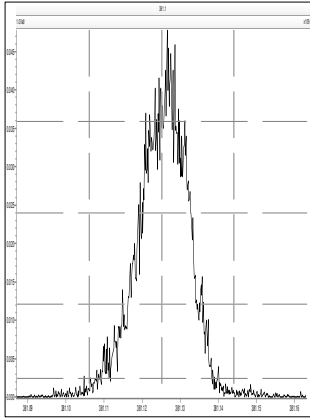


M 366.9792 R 17045

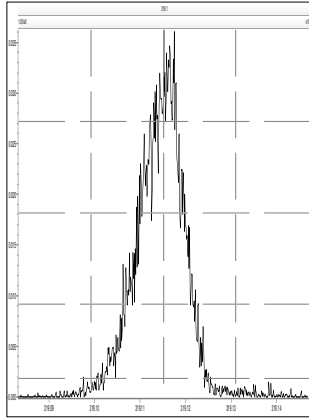


Printed: Friday, January 08, 2021 15:50:00 Eastern Standard Time

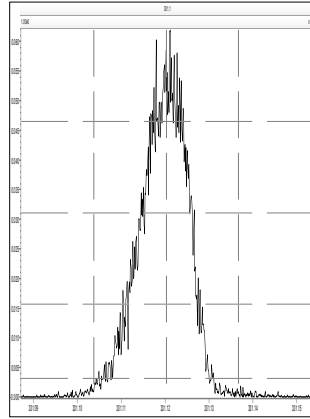
M 380.9760 R 13157



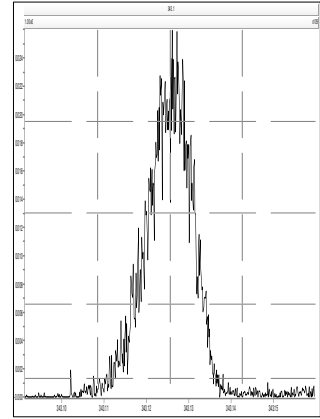
M 318.9792 R 14846



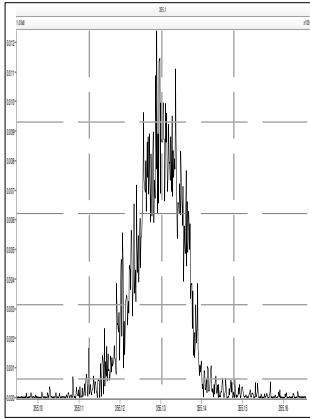
M 330.9792 R 14388



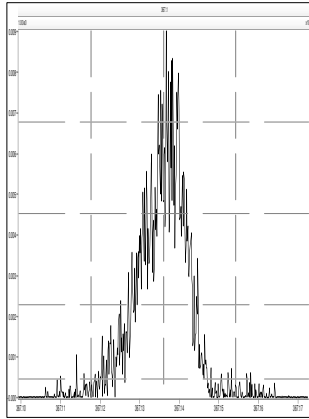
M 342.9792 R 14388



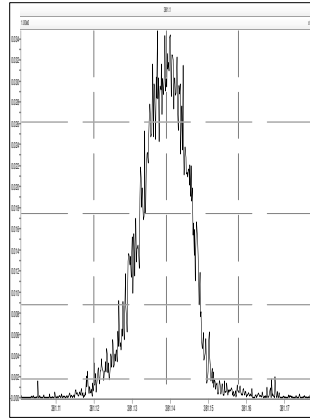
M 354.9792 R 14836



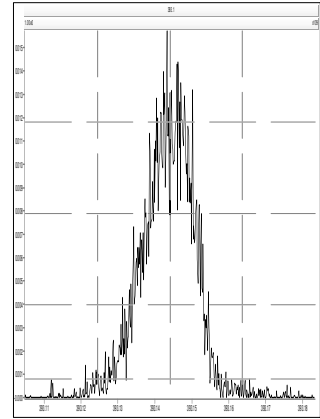
M 366.9792 R 15385



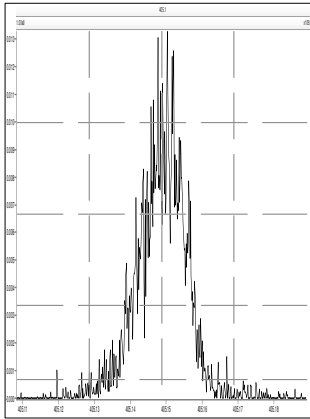
M 380.9760 R 14329



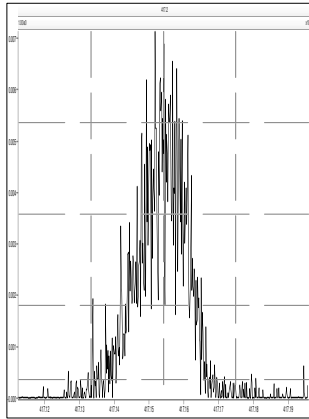
M 392.9760 R 14858



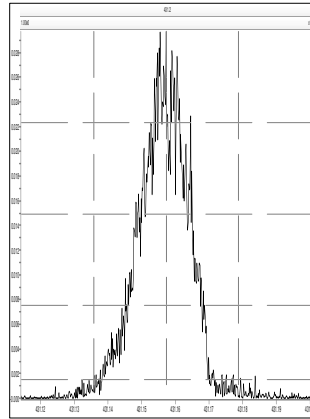
M 404.9760 R 15981



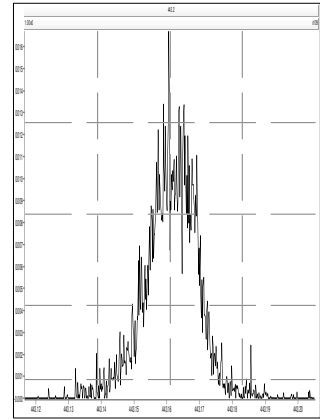
M 416.9760 R 15946



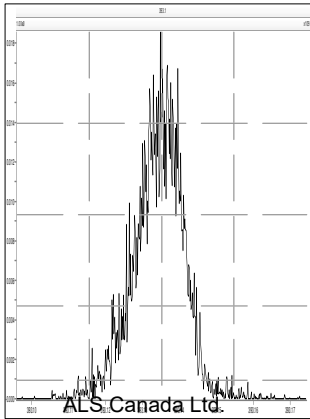
M 430.9728 R 13703



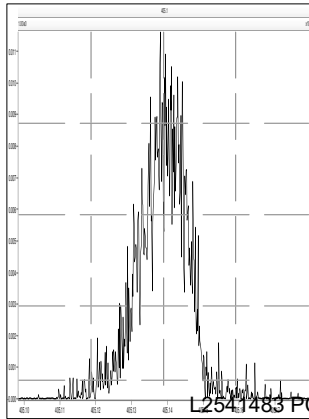
M 442.9728 R 13778



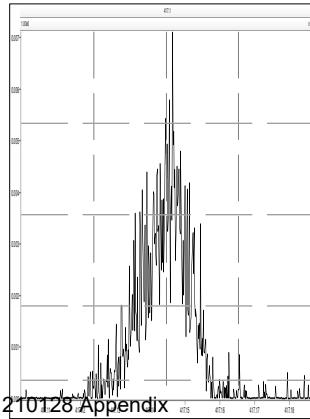
M 392.9760 R 15437



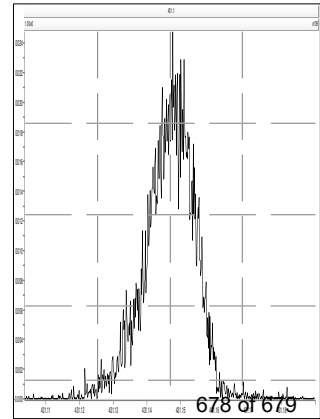
M 404.9760 R 16502



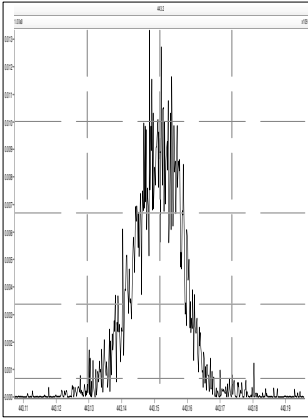
M 416.9760 R 16836



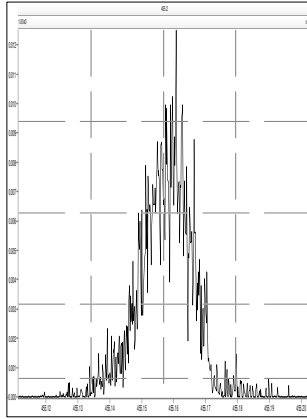
M 430.9728 R 13420



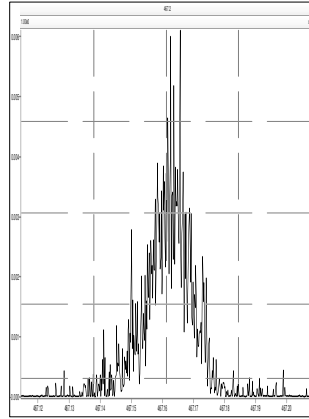
M 442.9728 R 15433



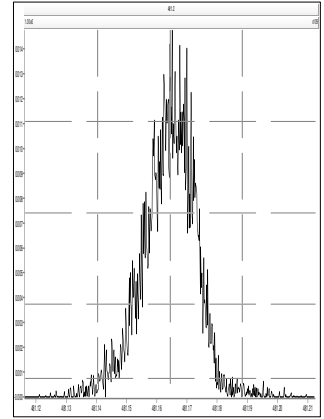
M 454.9728 R 15791



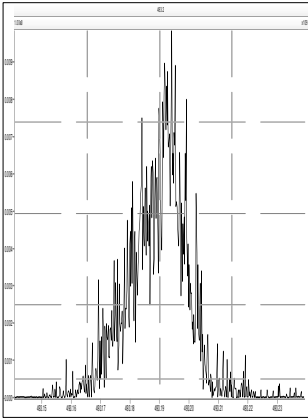
M 466.9728 R 18680



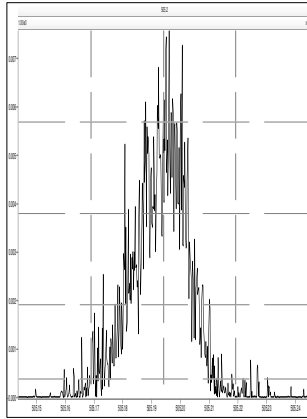
M 480.9696 R 13896



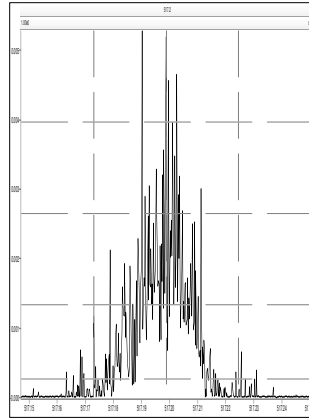
M 492.9696 R 14084



M 504.9696 R 13477



M 516.9697 R 14834



M 530.9664 R 13999

