

Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-210105A-RUN.SPL
 Last Modified: Wednesday, January 06, 2021 07:20:50 Eastern Standard Time
 Printed: Wednesday, January 06, 2021 07:20:56 Eastern Standard Time

	File Name	Sample ID	File Text	MS File	Inlet File	Bottle	Inject Vol
1	5-210105A01	H5-20-WDM-1156	1668A-CS7-020	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
2	5-210105A02	WG3463499-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:20	1.000000
3	5-210105A03	TOLUENE	INST BLANK	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
4	5-210105A04	WG3463499-1	MB	1668_octyl_1	1668_octyl_1	Tray1:21	1.000000
5	5-210105A05	WG3463499-4	MB	1668_octyl_1	1668_octyl_1	Tray1:22	1.000000
6	5-210105A06	L2541483-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:23	1.000000
7	5-210105A07	L2541483-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:24	1.000000
8	5-210105A08	L2541483-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:25	1.000000
9	5-210105A09	L2541483-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:26	1.000000
10	5-210105A10	L2541483-5	Sample	1668_octyl_1	1668_octyl_1	Tray1:27	1.000000
11	5-210105A11	L2541483-1	Sample Re-inj	1668_octyl_1	1668_octyl_1	Tray1:23	1.000000
12	5-210105A12	L2522619-3	10x dil	1668_octyl_1	1668_octyl_1	Tray1:17	1.000000
13	5-210105A13	H5-20-CCV-1157	1668A-CS3-020	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
14	---	Op	SJ	---	---	---	0.000000
15	---	Det	330	---	---	---	0.000000
16	---	Column	SPBOCTYL	256001-01	---	---	0.000000

VP ✓

MR ✓

Window ✓

chro ✓

Toluene ✓

IS A6 (low) Re-Injected

LM ✓

WO: x composite 4 PUFs per sample

BUT, on BS 3 PUFs combined.

BS ✓

QC ✓

AI: MB ✓

RB ✓

Rec ✓

CS 5 A7, A8, A9, A10, A11 need dilutions

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\5-210105A.SPL
 Last Modified: Wednesday, January 06, 2021 07:44:14 Eastern Standard Time
 Printed: Tuesday, January 12, 2021 14:54:37 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	5-210104A29	H5-20-CCV-1155	1668A-CS3-020	QC	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
2	5-210105A01	H5-20-WDM-1156	1668A-CS7-020	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
3	5-210105A02	WG3463499-2	LCS	QC	2000	2000	2000	4000	---	---	---	---	18000	4000	4000	8000	8000	1.000
4	5-210105A04	WG3463499-1	MB	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
5	5-210105A05	WG3463499-4	MB	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
6	5-210105A06	L2541483-1	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
7	5-210105A07	L2541483-2	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
8	5-210105A08	L2541483-3	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
9	5-210105A09	L2541483-4	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
10	5-210105A10	L2541483-5	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
11	5-210105A11	L2541483-1	Sample Re-inj	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
12	5-210105A12	L2522619-3	10x dil	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
13	5-210105A13	H5-20-CCV-1157	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\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 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: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, 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		971033	740203	230830	3.21	NO	8.97	1.00	8.93	9.00	52.17303	104.3		1051	501
2	PCB-3		900856	689986	210870	3.27	NO	10.48	1.00	10.45	10.51	50.60470	101.2		1051	501
3	PCB-4		517359	310529	206830	1.50	NO	10.62	1.00	10.59	10.65	46.96595	93.9		474	1255
4	PCB-15		791153	483165	307988	1.57	NO	14.29	1.00	14.25	14.32	48.79477	97.6		696	1723
5	PCB-19		591845	301699	290147	1.04	NO	12.60	1.00	12.56	12.63	49.50233	99.0		1510	873
6	PCB-37		648499	331900	316599	1.05	NO	18.22	1.00	18.19	18.25	50.40268	100.8		3211	3595
7	PCB-54		689327	301777	387550	0.78	NO	14.44	1.00	14.41	14.48	50.50772	101.0		410	266
8	PCB-81		580981	254933	326048	0.78	NO	21.80	1.00	21.76	21.83	51.74689	103.5		516	795
9	PCB-77		571782	253912	317870	0.80	NO	22.10	1.00	22.07	22.14	52.17379	104.3		516	795
10	PCB-104		616274	375667	240607	1.56	NO	17.48	1.00	17.45	17.52	49.81734	99.6		189	622
11	PCB-123		463296	283644	179653	1.58	NO	23.07	1.00	23.03	23.10	49.45397	98.9		784	957
12	PCB-118		515357	314577	200780	1.57	NO	23.24	1.00	23.20	23.27	50.77441	101.5		784	957
13	PCB-114		504136	307312	196824	1.56	NO	23.54	1.00	23.50	23.57	49.14068	98.3		784	957
14	PCB-105		497180	306691	190490	1.61	NO	23.90	1.00	23.87	23.93	49.95954	99.9		784	957
15	PCB-126		473849	291474	182375	1.60	NO	25.50	1.00	25.46	25.53	50.75153	101.5		784	957
16	PCB-155		583643	324171	259472	1.25	NO	20.47	1.00	20.43	20.50	49.27649	98.6		272	331
17	PCB-167		481922	265303	216619	1.22	NO	26.38	1.00	26.34	26.41	49.95985	99.9		654	448
18	PCB-156/157		965559	529315	436244	1.21	NO	27.01	1.00	26.97	27.04	99.44326	99.4		654	448
19	PCB-169		472092	261516	210577	1.24	NO	28.67	1.00	28.64	28.71	50.06554	100.1		654	448
20	PCB-188		451730	228089	223641	1.02	NO	23.47	1.00	23.43	23.50	50.79130	101.6		1052	1155
21	PCB-189		436440	222743	213698	1.04	NO	29.94	1.00	29.91	29.98	50.91136	101.8		1010	1062
22	PCB-202		469922	222649	247273	0.90	NO	26.25	1.00	26.21	26.28	50.71648	101.4		397	233
23	PCB-205		363682	173025	190657	0.91	NO	31.33	1.00	31.29	31.36	52.51355	105.0		288	308
24	PCB-208		377818	168119	209699	0.80	NO	29.67	1.00	29.63	29.70	51.14639	102.3		401	407
25	PCB-206		287012	128351	158660	0.81	NO	32.39	1.00	32.35	32.42	50.87679	101.8		401	407
26	PCB-209		306176	166293	139883	1.19	NO	33.50	1.00	33.46	33.53	46.66382	93.3		149	157
27	13C-PCB-31		1300894	669494	631400	1.06	NO	15.79	0.87	15.76	15.82	94.80144	94.8		15271	4021
28	13C-PCB-95		582344	360138	222206	1.62	NO	19.09	1.09	19.05	19.12	100.58838	100.6		1060	1488
29	13C-PCB-153		829218	468133	361084	1.30	NO	24.14	1.18	24.11	24.18	104.63696	104.6		1063	1444
30	13C-PCB-28		1350098	694097	656001	1.06	NO	15.96	0.94	15.92	15.99	89.84117	89.8		15271	4021
31	13C-PCB-111		760264	472688	287575	1.64	NO	21.98	1.07	21.95	22.02	102.39503	102.4		1060	1488
32	13C-PCB-178		627771	319312	308460	1.04	NO	25.02	1.01	24.99	25.06	108.52725	108.5		622	729
33	13C-PCB-1		1627373	1223019	404354	3.02	NO	8.95	0.75	8.92	8.99	77.06735	77.1		1350	4888
34	ALS Canada Ltd. 13C-PCB-3		1488880	1113224	375657	2.96	NO	10.47	0.88	10.43	10.50	79.31986	79.3		1350	4888

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, 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		1236937	753660	483277	1.56	NO	10.62	0.89	10.59	10.65	93.61990	93.6		1961	911
36	13C-PCB-15		1477930	911318	566612	1.61	NO	14.28	1.20	14.24	14.31	89.62180	89.6		3116	2190
37	13C-PCB-19		1027957	526575	501382	1.05	NO	12.58	1.06	12.55	12.62	104.07368	104.1		11753	4548
38	13C-PCB-37		1155174	596561	558614	1.07	NO	18.22	1.08	18.19	18.25	93.47160	93.5		15271	4021
39	13C-PCB-54		1278013	558098	719915	0.78	NO	14.43	0.85	14.40	14.47	87.90152	87.9		1432	1019
40	13C-PCB-81		926430	414706	511724	0.81	NO	21.78	1.06	21.75	21.81	91.64503	91.6		1520	951
41	13C-PCB-77		943563	420354	523209	0.80	NO	22.08	1.07	22.05	22.12	91.75815	91.8		1520	951
42	13C-PCB-104		1072925	652028	420897	1.55	NO	17.47	1.03	17.43	17.50	84.60923	84.6		514	592
43	13C-PCB-123		850273	523110	327163	1.60	NO	23.06	1.12	23.02	23.09	96.04000	96.0		1223	1239
44	13C-PCB-118		866795	534668	332127	1.61	NO	23.22	1.13	23.19	23.26	93.26615	93.3		1223	1239
45	13C-PCB-114		834271	514149	320122	1.61	NO	23.53	0.95	23.49	23.56	98.46729	98.5		1223	1239
46	13C-PCB-105		825621	506372	319249	1.59	NO	23.89	0.96	23.86	23.92	98.47252	98.5		1223	1239
47	13C-PCB-126		770480	473800	296680	1.60	NO	25.48	1.03	25.45	25.52	101.29938	101.3		1223	1239
48	13C-PCB-155		1119905	623209	496696	1.25	NO	20.45	0.99	20.41	20.48	92.96663	93.0		736	498
49	13C-PCB-167		874085	497245	376840	1.32	NO	26.37	1.06	26.33	26.40	99.69707	99.7		1063	1444
50	13C-PCB-156/157		1700733	960661	740073	1.30	NO	26.99	1.09	26.96	27.03	201.14559	100.6		1063	1444
51	13C-PCB-169		863846	486359	377487	1.29	NO	28.66	1.15	28.63	28.70	108.75201	108.8		1063	1444
52	13C-PCB-188		942750	481621	461129	1.04	NO	23.45	0.94	23.42	23.49	91.60980	91.6		622	729
53	13C-PCB-189		849526	437070	412456	1.06	NO	29.93	0.96	29.90	29.96	105.71284	105.7		818	625
54	13C-PCB-202		859837	408546	451292	0.91	NO	26.23	1.06	26.20	26.27	108.10892	108.1		435	512
55	13C-PCB-205		756454	353635	402819	0.88	NO	31.31	1.01	31.28	31.35	95.34006	95.3		578	445
56	13C-PCB-208		604856	269545	335311	0.80	NO	29.65	0.96	29.62	29.69	95.59264	95.6		331	364
57	13C-PCB-206		465997	206026	259972	0.79	NO	32.37	1.04	32.34	32.41	105.13054	105.1		331	364
58	13C-PCB-209		648155	353395	294760	1.20	NO	33.48	1.08	33.45	33.51	91.64955	91.6		195	136
59	13C-PCB-9		1963808	1199513	764295	1.57	NO	11.87	0.48	11.83	11.90	98.13506	98.1		1961	911
60	13C-PCB-52		852202	381414	470788	0.81	NO	16.95	0.68	16.91	16.98	107.79549	107.8		1196	981
61	13C-PCB-101		652624	404240	248384	1.63	NO	20.60	0.83	20.57	20.64	124.34020	124.3		1060	1488
62	13C-PCB-138		691710	391033	300678	1.30	NO	24.83	0.00	24.80	24.86	138.40118	138.4		1063	1444
63	13C-PCB-194		532976	249496	283480	0.88	NO	31.03	1.25	31.00	31.07	159.37160	159.4		578	445
64	Total MoCB-F1	3		1446924								18343.28580			1051	
65	Total DiCB-F1	2		319279								16816.35047			474	
66	Total DiCB-F2	2		483985								1311.12801			696	
67	Total TrCB-F1	2		302349								935.15431			662	
68	Total TrCB-F3	5		1059582								1272278.204...			1274	
69	Total TeCB-F2	1		301777								50.50772			410	
70	Total TeCB-F4	7		514613								9784.81920			516	
71	Total PCB-F3	1		375667								49.81734			159	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, 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	12		1527940								33622.43793			784	
73	Total HxCB-F4	1		324171								49.27649			272	
74	Total HxCB-F5	13		1096330								67000.62741			654	
75	Total HpCB-F5	10		894581								1406775.915...			447	
76	Total HpCB-F6	4		231639								16668.29218			418	
77	Total OcCB-F5	5		224892								4461.37554			397	
78	Total OcCB-F6	4		184936								26502.36018			288	
79	Total NoCB-F6	3		296770								736.02393			401	
80	Total DeCB-F7	1		166293								46.66382			149	
81	Total 13C-MoCB-F1	2		2336243								156.38721			1350	
82	Total 13C-DiCB-F1	4		1958449								192.60809			1961	
83	Total 13C-DiCB-F2	5		1797755								1703029.239...			3116	
84	Total 13C-TrCB-F1	3		561235								75800.53145			11753	
85	Total 13C-TrCB-F3	4		1962446								3313.19989			15271	
86	Total 13C-TeCB-F2	1		558098								87.90152			1432	
87	Total 13C-TeCB-F3	4		391228								110.46578			1196	
88	Total 13C-TeCB-F4	10		853875								24817.87209			1520	
89	Total 13C-PeCB-F3	1		652028								84.60923			514	
90	Total 13C-PeCB-F4	7		1241475								331.32559			1060	
91	Total 13C-PeCB-F5	14		2590810								49925.02102			1223	
92	Total 13C-HxCB-F4	3		626240								3159.35702			736	
93	Total 13C-HxCB-F5	10		2820214								681.06917			1063	
94	Total 13C-HpCB-F5	8		812119								18508.98704			622	
95	Total 13C-HpCB-F6	5		458969								35002.17343			818	
96	Total 13C-OcCB-F5	4		410440								3775.94404			435	
97	Total 13C-OcCB-F6	4		613749								268.29814			578	
98	Total 13C-NoCB-F6	3		475917								963.25361			331	
99	Total 13C-DeCB-F7	1		353395								91.64955			195	
100	Lockmass F1			0											121284	
101	Lockmass F2			0											56809	
102	Lockmass F3			0											105594	
103	Lockmass F4			0											81281	
104	Lockmass F5			0											31759	
105	Lockmass F6			0											24103	
106	Lockmass F7			0											7538	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

	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		133524	102700	30824	3.33	NO	8.95	1.00	8.92	8.99	2031.69073	101.6		611	421
2	PCB-3		133416	103107	30308	3.40	NO	10.48	1.00	10.45	10.51	1963.61558	98.2		611	421
3	PCB-4		81707	48924	32784	1.49	NO	10.62	1.00	10.59	10.65	1902.36349	95.1		573	1545
4	PCB-15		138888	86095	52793	1.63	NO	14.31	1.00	14.27	14.34	1983.22725	99.2		1156	2242
5	PCB-19		95808	48891	46917	1.04	NO	12.60	1.00	12.56	12.63	1970.33788	98.5		1153	1079
6	PCB-37		130316	66737	63578	1.05	NO	18.23	1.00	18.20	18.26	1950.96236	97.5		2057	1531
7	PCB-54		123935	54122	69814	0.78	NO	14.44	1.00	14.41	14.48	1956.85140	97.8		345	274
8	PCB-81		135901	58473	77428	0.76	NO	21.80	1.00	21.76	21.83	1945.12279	97.3		433	751
9	PCB-77		130657	56363	74294	0.76	NO	22.10	1.00	22.07	22.14	1885.69224	94.3		433	751
10	PCB-104		115474	70808	44666	1.59	NO	17.48	1.00	17.44	17.51	1816.76275	90.8		283	453
11	PCB-123		117932	72236	45696	1.58	NO	23.07	1.00	23.03	23.10	1893.08212	94.7		640	651
12	PCB-118		130621	80076	50545	1.58	NO	23.24	1.00	23.20	23.27	1974.55755	98.7		640	651
13	PCB-114		131403	80999	50404	1.61	NO	23.54	1.00	23.51	23.57	1886.69709	94.3		640	651
14	PCB-105		125425	76594	48831	1.57	NO	23.90	1.00	23.87	23.93	1808.82016	90.4		640	651
15	PCB-126		124838	77362	47476	1.63	NO	25.50	1.00	25.46	25.53	1849.91121	92.5		640	651
16	PCB-155		128071	71086	56985	1.25	NO	20.46	1.00	20.42	20.49	1871.19155	93.6		284	255
17	PCB-167		134927	73873	61054	1.21	NO	26.37	1.00	26.33	26.40	1854.63478	92.7		600	469
18	PCB-156/157		273087	149848	123240	1.22	NO	27.01	1.00	26.97	27.04	3700.78712	92.5		600	469
19	PCB-169		145453	81985	63469	1.29	NO	28.67	1.00	28.64	28.71	1867.21814	93.4		600	469
20	PCB-188		110428	55709	54719	1.02	NO	23.45	1.00	23.42	23.49	1840.60984	92.0		738	668
21	PCB-189		136289	70080	66209	1.06	NO	29.93	1.00	29.90	29.96	1951.36059	97.6		894	1465
22	PCB-202		135179	63295	71884	0.88	NO	26.23	1.00	26.20	26.27	1988.19036	99.4		305	325
23	PCB-205		110987	52414	58573	0.89	NO	31.33	1.00	31.29	31.36	1894.32097	94.7		136	198
24	PCB-208		112272	50242	62031	0.81	NO	29.65	1.00	29.62	29.69	1875.70999	93.8		211	345
25	PCB-206		86619	38771	47848	0.81	NO	32.37	1.00	32.34	32.41	1874.79610	93.7		211	345
26	PCB-209		109192	59298	49894	1.19	NO	33.50	1.00	33.46	33.53	2010.76338	100.5		129	104
27	13C-PCB-31														13548	4221
28	13C-PCB-95														856	779
29	13C-PCB-153		838	508	330	1.54	YES	24.14	1.18	24.11	24.18	14.70107	0.1		954	786
30	13C-PCB-28		254250	129531	124719	1.04	NO	15.97	0.94	15.93	16.00	2270.96868	56.8		13548	4221
31	13C-PCB-111		193707	120237	73470	1.64	NO	21.98	1.07	21.95	22.02	3639.73514	91.0		856	779
32	13C-PCB-178		180868	92077	88791	1.04	NO	25.02	1.01	24.99	25.06	4110.53714	102.8		476	450
33	13C-PCB-1		229858	172375	57483	3.00	NO	8.94	0.75	8.91	8.97	1400.28108	35.0		918	4626
34	13C-PCB-3		227303	171175	56129	3.05	NO	10.47	0.88	10.43	10.50	1557.75626	38.9		918	4626
35	13C-PCB-4		192914	117863	75051	1.57	NO	10.61	0.89	10.57	10.64	1878.26318	47.0		2221	814
36	13C-PCB-15		255341	157927	97414	1.62	NO	14.30	1.21	14.26	14.33	1991.82822	49.8		3391	1499
37	13C-PCB-19		167230	85825	81405	1.05	NO	12.58	1.06	12.55	12.62	2177.96666	54.4		12951	5032

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

	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		239883	125306	114577	1.09	NO	18.23	1.08	18.20	18.26	2605.38244	65.1		13548	4221
39	13C-PCB-54		237228	104263	132965	0.78	NO	14.43	0.85	14.39	14.46	2190.11265	54.8		1662	867
40	13C-PCB-81		230607	101923	128684	0.79	NO	21.79	1.06	21.76	21.82	3182.57490	79.6		1245	1033
41	13C-PCB-77		238624	105544	133080	0.79	NO	22.09	1.07	22.06	22.13	3237.41469	80.9		1245	1033
42	13C-PCB-104		220506	134701	85805	1.57	NO	17.47	1.03	17.43	17.50	2425.93711	60.6		396	595
43	13C-PCB-123		226164	140739	85425	1.65	NO	23.06	1.12	23.02	23.09	3563.92453	89.1		1125	1011
44	13C-PCB-118		225973	139616	86357	1.62	NO	23.22	1.13	23.19	23.26	3392.15209	84.8		1125	1011
45	13C-PCB-114		226550	141945	84605	1.68	NO	23.53	0.95	23.49	23.56	3730.42800	93.3		1125	1011
46	13C-PCB-105		230109	143213	86896	1.65	NO	23.89	0.96	23.86	23.92	3828.93762	95.7		1125	1011
47	13C-PCB-126		222755	136797	85958	1.59	NO	25.48	1.03	25.45	25.52	4085.85020	102.1		1125	1011
48	13C-PCB-155		258861	142963	115898	1.23	NO	20.45	0.99	20.41	20.48	2997.93938	74.9		467	495
49	13C-PCB-167		263692	149056	114636	1.30	NO	26.35	1.06	26.32	26.39	3953.89752	98.8		954	786
50	13C-PCB-156/157		517012	293620	223392	1.31	NO	26.99	1.09	26.96	27.03	8038.48783	100.5		954	786
51	13C-PCB-169		285454	166556	118899	1.40	NO	28.66	1.15	28.63	28.70	4724.29905	118.1		954	786
52	13C-PCB-188		254381	129819	124562	1.04	NO	23.44	0.94	23.41	23.48	3249.59098	81.2		476	450
53	13C-PCB-189		276853	143796	133058	1.08	NO	29.92	0.96	29.88	29.95	4528.98424	113.2		646	549
54	13C-PCB-202		252377	119628	132749	0.90	NO	26.22	1.06	26.19	26.25	4171.51979	104.3		533	484
55	13C-PCB-205		255983	120505	135477	0.89	NO	31.30	1.01	31.26	31.33	3983.16158	99.6		293	523
56	13C-PCB-208		196043	88215	107827	0.82	NO	29.64	0.96	29.60	29.67	3825.14187	95.6		211	257
57	13C-PCB-206		152659	67460	85199	0.79	NO	32.36	1.04	32.32	32.39	4252.00575	106.3		211	257
58	13C-PCB-209		214573	116667	97907	1.19	NO	33.47	1.08	33.43	33.50	3745.86367	93.6		119	106
59	13C-PCB-9		1221286	742328	478957	1.55	NO	11.85	0.48	11.82	11.89	61.02987	0.8		2221	814
60	13C-PCB-52		507917	229664	278253	0.83	NO	16.94	0.68	16.90	16.97	64.24667	0.8		1002	856
61	13C-PCB-101		374234	233616	140617	1.66	NO	20.60	0.83	20.56	20.63	71.30027	0.9		856	779
62	13C-PCB-138		420935	239016	181919	1.31	NO	24.83	0.00	24.80	24.86	84.22290	1.1		954	786
63	13C-PCB-194		345361	161573	183788	0.88	NO	31.02	1.25	30.99	31.05	103.27048	1.3		293	523
64	Total MoCB-F1	2		205807								3995.30631			611	
65	Total DiCB-F1	2		50187								4642.10292			573	
66	Total DiCB-F2	3		88452								5347.33024			1156	
67	Total TrCB-F1	1		48891								1970.33788			428	
68	Total TrCB-F3	4		68466								4829.23243			877	
69	Total TeCB-F2	1		54122								1956.85140			345	
70	Total TeCB-F4	8		117364								8588.18812			433	
71	Total PeCB-F3	1		70808								1816.76275			283	
72	Total PeCB-F5	9		393548								17956.53650			640	
73	Total HxCB-F4	1		71086								1871.19155			284	
74	Total HxCB-F5	5		306952								9513.46899			660	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	Total HpCB-F5	5		58058								6524.02814			282	
76	Total HpCB-F6	6		101463								41981.56562			334	
77	Total OcCB-F5	2		63505								2433.76068			305	
78	Total OcCB-F6	4		56051								9990.64087			136	
79	Total NoCB-F6	2		89012								3750.50609			211	
80	Total DeCB-F7	1		59298								2010.76338			129	
81	Total 13C-MoCB-F1	2		343550								2958.03734			918	
82	Total 13C-DiCB-F1	2		860191								1939.29305			2221	
83	Total 13C-DiCB-F2	4		159077								5368.89221			3391	
84	Total 13C-TrCB-F1	3		115456								65635.86070			12051	
85	Total 13C-TrCB-F3	2		254837								4876.35112			13548	
86	Total 13C-TeCB-F2	1		104263								2190.11265			1662	
87	Total 13C-TeCB-F3	2		230339								64.51601			1002	
88	Total 13C-TeCB-F4	8		213167								13813.02749			1245	
89	Total 13C-PeCB-F3	1		134701								2425.93711			396	
90	Total 13C-PeCB-F4	4		354831								3711.91834			856	
91	Total 13C-PeCB-F5	12		719249								38133.85375			1125	
92	Total 13C-HxCB-F4	2		143605								3574.38961			467	
93	Total 13C-HxCB-F5	9		853861								16824.16703			954	
94	Total 13C-HpCB-F5	6		225502								13605.51035			476	
95	Total 13C-HpCB-F6	6		172439								40031.14645			646	
96	Total 13C-OcCB-F5	2		120047								4898.58807			533	
97	Total 13C-OcCB-F6	4		285752								4091.04034			293	
98	Total 13C-NoCB-F6	2		155676								8077.14762			211	
99	Total 13C-DeCB-F7	1		116667								3745.86367			119	
100	Lockmass F1			0											124415	
101	Lockmass F2			0											56730	
102	Lockmass F3			0											112442	
103	Lockmass F4			0											82852	
104	Lockmass F5			0											29450	
105	Lockmass F6			0											27593	
106	Lockmass F7			0											8124	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, 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		1114903	850278	264624	3.21	NO	8.97	1.00	8.93	9.00	52.69490	105.4		1053	654
2	PCB-3		1029905	785987	243918	3.22	NO	10.48	1.00	10.45	10.51	50.49015	101.0		1053	654
3	PCB-4		581727	348426	233301	1.49	NO	10.63	1.00	10.60	10.67	46.74395	93.5		678	1507
4	PCB-15		918900	561549	357351	1.57	NO	14.29	1.00	14.25	14.32	50.14766	100.3		1186	1458
5	PCB-19		657949	337429	320520	1.05	NO	12.61	1.00	12.58	12.64	49.31480	98.6		1822	1681
6	PCB-37		742811	380174	362638	1.05	NO	18.23	1.00	18.20	18.26	50.96038	101.9		5151	4068
7	PCB-54		782258	344211	438047	0.79	NO	14.44	1.00	14.41	14.48	49.44616	98.9		590	726
8	PCB-81		665258	293203	372055	0.79	NO	21.80	1.00	21.76	21.83	51.88672	103.8		714	930
9	PCB-77		655160	288696	366464	0.79	NO	22.10	1.00	22.07	22.14	52.76456	105.5		714	930
10	PCB-104		700289	427136	273153	1.56	NO	17.48	1.00	17.45	17.52	49.82954	99.7		317	533
11	PCB-123		529520	323847	205673	1.57	NO	23.07	1.00	23.03	23.10	50.46651	100.9		1119	882
12	PCB-118		577946	356412	221534	1.61	NO	23.24	1.00	23.20	23.27	50.85690	101.7		1119	882
13	PCB-114		549107	336242	212865	1.58	NO	23.54	1.00	23.50	23.57	49.18355	98.4		1119	882
14	PCB-105		554987	339029	215958	1.57	NO	23.90	1.00	23.87	23.93	50.63245	101.3		1119	882
15	PCB-126		535857	330146	205710	1.60	NO	25.50	1.00	25.46	25.53	51.05120	102.1		1119	882
16	PCB-155		676217	374701	301516	1.24	NO	20.47	1.00	20.43	20.50	49.74340	99.5		473	226
17	PCB-167		539963	296376	243588	1.22	NO	26.38	1.00	26.34	26.41	50.19493	100.4		639	539
18	PCB-156/157		1098011	601997	496014	1.21	NO	27.01	1.00	26.97	27.04	99.79163	99.8		639	539
19	PCB-169		535528	293694	241834	1.21	NO	28.67	1.00	28.64	28.71	50.11878	100.2		639	539
20	PCB-188		498897	250776	248120	1.01	NO	23.47	1.00	23.43	23.50	50.61255	101.2		1611	1088
21	PCB-189		499395	254147	245247	1.04	NO	29.93	1.00	29.90	29.96	51.28245	102.6		912	1029
22	PCB-202		527071	247771	279299	0.89	NO	26.25	1.00	26.21	26.28	50.73892	101.5		208	284
23	PCB-205		414958	198270	216688	0.92	NO	31.33	1.00	31.29	31.36	52.69981	105.4		471	261
24	PCB-208		427020	189872	237148	0.80	NO	29.67	1.00	29.63	29.70	50.77821	101.6		259	343
25	PCB-206		323666	143842	179824	0.80	NO	32.39	1.00	32.35	32.42	50.95537	101.9		259	343
26	PCB-209		351045	190883	160162	1.19	NO	33.50	1.00	33.46	33.53	47.10039	94.2		133	111
27	13C-PCB-31		1480030	761749	718281	1.06	NO	15.79	0.87	15.76	15.82	95.88018	95.9		13706	4590
28	13C-PCB-95		658878	410144	248735	1.65	NO	19.09	1.09	19.05	19.12	101.85474	101.9		1484	1335
29	13C-PCB-153		905858	512368	393490	1.30	NO	24.14	1.18	24.11	24.18	100.85948	100.9		1415	1027
30	13C-PCB-28		1563144	798211	764933	1.04	NO	15.97	0.94	15.93	16.00	90.71177	90.7		13706	4590
31	13C-PCB-111		866443	536821	329622	1.63	NO	21.98	1.07	21.95	22.02	102.04494	102.0		1484	1335
32	13C-PCB-178		694471	351995	342477	1.03	NO	25.02	1.01	24.99	25.06	109.45838	109.5		691	591
33	13C-PCB-1		1849983	1387803	462180	3.00	NO	8.95	0.75	8.92	8.99	77.48662	77.5		1700	5837
34	13C-PCB-3		1706026	1282275	423751	3.03	NO	10.47	0.88	10.43	10.50	80.38661	80.4		1700	5837
35	13C-PCB-4		1397437	854109	543329	1.57	NO	10.62	0.89	10.59	10.65	93.54676	93.5		1734	875
36	13C-PCB-15		1670261	1032319	637942	1.62	NO	14.28	1.20	14.24	14.31	89.58181	89.6		3474	2725
37	13C-PCB-19		1147116	584915	562200	1.04	NO	12.60	1.06	12.56	12.63	102.71861	102.7		14967	4473

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, 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		1308692	680717	627975	1.08	NO	18.22	1.08	18.19	18.25	92.34729	92.3		13706	4590
39	13C-PCB-54		1481444	653181	828263	0.79	NO	14.43	0.85	14.40	14.47	88.85888	88.9		1055	1209
40	13C-PCB-81		1057958	474509	583449	0.81	NO	21.78	1.06	21.75	21.81	91.51699	91.5		876	1236
41	13C-PCB-77		1069049	477792	591257	0.81	NO	22.09	1.07	22.06	22.13	90.90931	90.9		876	1236
42	13C-PCB-104		1218896	746886	472009	1.58	NO	17.47	1.03	17.43	17.50	84.05274	84.1		516	579
43	13C-PCB-123		952313	583347	368966	1.58	NO	23.06	1.12	23.02	23.09	94.06116	94.1		1664	1426
44	13C-PCB-118		970488	593799	376689	1.58	NO	23.22	1.13	23.19	23.26	91.31343	91.3		1664	1426
45	13C-PCB-114		907900	558662	349238	1.60	NO	23.53	0.95	23.49	23.56	93.70431	93.7		1664	1426
46	13C-PCB-105		909367	559837	349530	1.60	NO	23.89	0.96	23.86	23.92	94.84408	94.8		1664	1426
47	13C-PCB-126		866190	532896	333294	1.60	NO	25.48	1.03	25.45	25.52	99.58537	99.6		1664	1426
48	13C-PCB-155		1285360	716620	568740	1.26	NO	20.45	0.99	20.41	20.48	93.30552	93.3		690	486
49	13C-PCB-167		974769	551121	423648	1.30	NO	26.35	1.06	26.32	26.39	101.36494	101.4		1415	1027
50	13C-PCB-156/157		1927283	1085823	841460	1.29	NO	26.99	1.09	26.96	27.03	207.81496	103.9		1415	1027
51	13C-PCB-169		978881	552657	426224	1.30	NO	28.66	1.15	28.63	28.70	112.35387	112.4		1415	1027
52	13C-PCB-188		1044863	532670	512193	1.04	NO	23.45	0.94	23.42	23.49	92.56819	92.6		691	591
53	13C-PCB-189		965031	495762	469269	1.06	NO	29.93	0.96	29.90	29.96	109.48377	109.5		752	656
54	13C-PCB-202		963977	458090	505887	0.91	NO	26.22	1.06	26.19	26.25	110.50174	110.5		326	634
55	13C-PCB-205		860057	402044	458013	0.88	NO	31.31	1.01	31.28	31.35	98.55399	98.6		573	661
56	13C-PCB-208		688581	305143	383438	0.80	NO	29.65	0.96	29.62	29.69	98.94219	98.9		422	304
57	13C-PCB-206		524699	233050	291649	0.80	NO	32.37	1.04	32.34	32.41	107.62419	107.6		422	304
58	13C-PCB-209		736252	399834	336417	1.19	NO	33.47	1.08	33.43	33.50	94.65237	94.7		145	106
59	13C-PCB-9		2220359	1347086	873273	1.54	NO	11.87	0.48	11.83	11.90	110.95539	111.0		1734	875
60	13C-PCB-52		977211	442427	534784	0.83	NO	16.95	0.68	16.91	16.98	123.60785	123.6		866	1183
61	13C-PCB-101		746322	462436	283886	1.63	NO	20.60	0.83	20.57	20.64	142.19185	142.2		1484	1335
62	13C-PCB-138		758695	426824	331871	1.29	NO	24.83	0.00	24.80	24.86	151.80383	151.8		1415	1027
63	13C-PCB-194		586210	273718	312492	0.88	NO	31.02	1.25	30.99	31.05	175.28994	175.3		573	661
64	Total MoCB-F1	3		1659180								24831.30227			1053	
65	Total DiCB-F1	6		384833								69469.88045			678	
66	Total DiCB-F2	3		563850								3328.98967			1186	
67	Total TrCB-F1	1		337429								49.31480			717	
68	Total TrCB-F3	11		1244733								1514477.649...			1151	
69	Total TeCB-F2	1		344211								49.44616			590	
70	Total TeCB-F4	7		590022								15690.63033			714	
71	Total PeCB-F3	1		427136								49.82954			317	
72	Total PeCB-F5	12		1714458								39629.88920			1119	
73	Total HxCB-F4	1		374701								49.74340			473	
74	Total HxCB-F5	13		1238723								77994.95320			1639	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, 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	10		1007207								1589618.884...			475	
76	Total HpCB-F6	4		264896								19745.74605			345	
77	Total OcCB-F5	5		250132								4837.83924			208	
78	Total OcCB-F6	4		211733								30881.96625			471	
79	Total NoCB-F6	3		334080								880.90733			259	
80	Total DeCB-F7	1		190883								47.10039			133	
81	Total 13C-MoCB-F1	2		2670078								157.87323			1700	
82	Total 13C-DiCB-F1	4		2205035								205.18431			1734	
83	Total 13C-DiCB-F2	4		2031575								1937426.311...			3474	
84	Total 13C-TrCB-F1	3		618627								76410.17328			14867	
85	Total 13C-TrCB-F3	7		2259653								17679.09382			13706	
86	Total 13C-TeCB-F2	1		653181								88.85888			1055	
87	Total 13C-TeCB-F3	6		455461								127.26178			866	
88	Total 13C-TeCB-F4	9		973024								28982.96363			876	
89	Total 13C-PeCB-F3	1		746886								84.05274			516	
90	Total 13C-PeCB-F4	6		1413589								349.74093			1484	
91	Total 13C-PeCB-F5	15		2880112								64519.96111			1664	
92	Total 13C-HxCB-F4	2		719883								3274.40173			690	
93	Total 13C-HxCB-F5	10		3148367								706.90529			1415	
94	Total 13C-HpCB-F5	8		896996								20618.78187			691	
95	Total 13C-HpCB-F6	5		522709								42092.35971			752	
96	Total 13C-OcCB-F5	4		460205								4027.81638			326	
97	Total 13C-OcCB-F6	4		689425								290.70204			573	
98	Total 13C-NoCB-F6	3		538647								1103.54155			422	
99	Total 13C-DeCB-F7	1		399834								94.65237			145	
100	Lockmass F1			0											149937	
101	Lockmass F2			0											64084	
102	Lockmass F3			0											106580	
103	Lockmass F4			0											87659	
104	Lockmass F5			0											30126	
105	Lockmass F6			0											20657	
106	Lockmass F7			0											7649	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Date	Time	Event	Details	Comments
06-Jan-21	07:46:46	Process Extract		
06-Jan-21	07:46:46	Process Integrate		
06-Jan-21	07:46:46	Process Quantify		
06-Jan-21	07:46:46	Dataset Created		
06-Jan-21	07:47:41	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\5-210105A-QC.qld

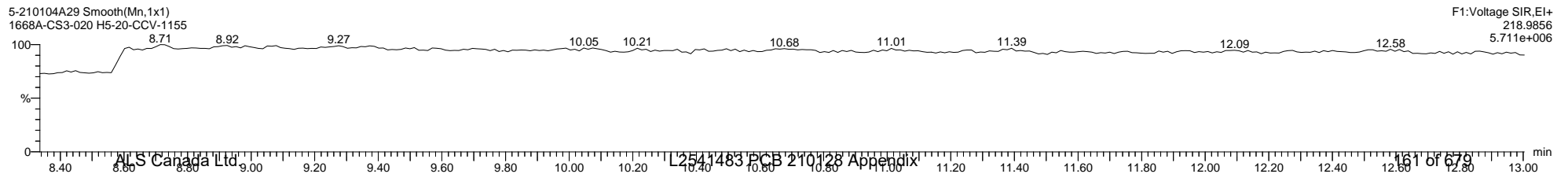
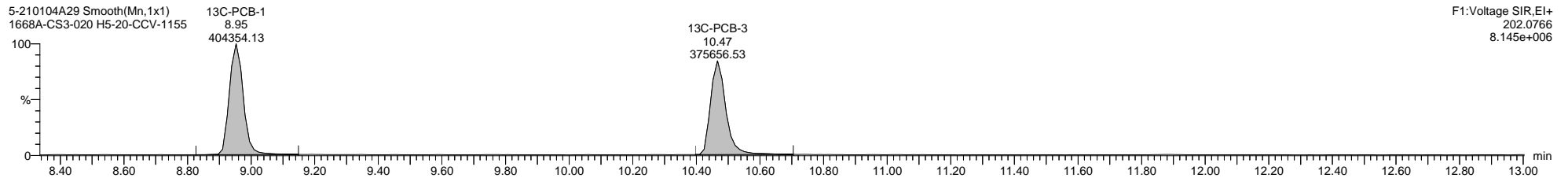
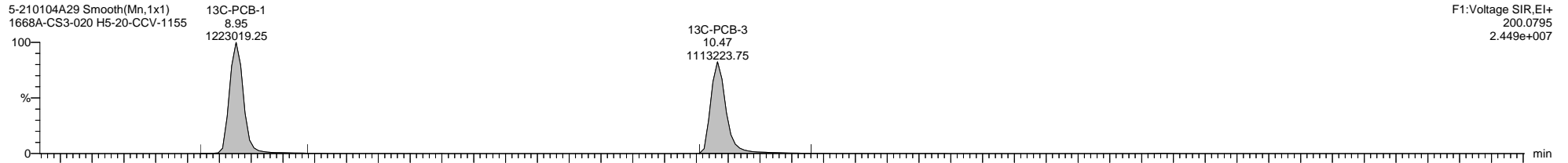
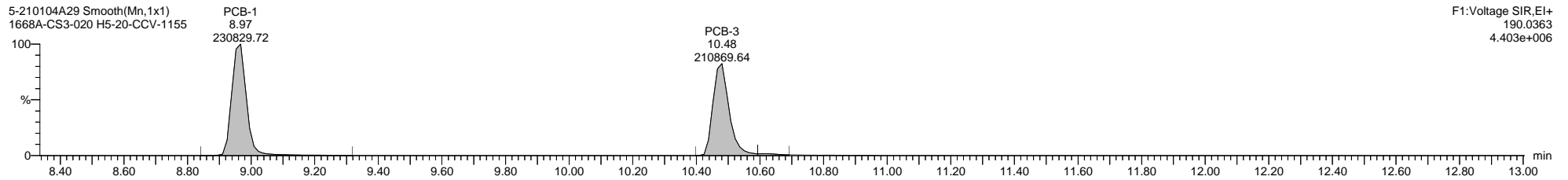
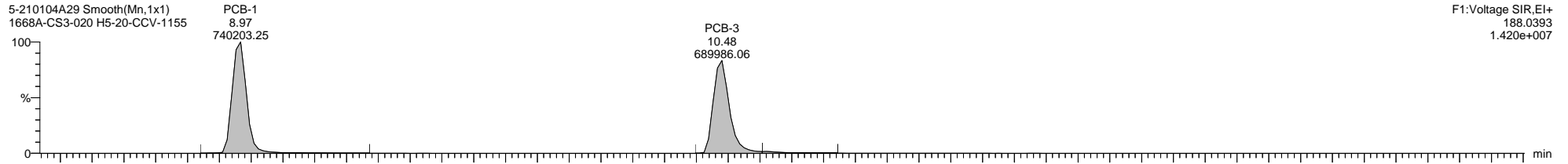
Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 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: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1



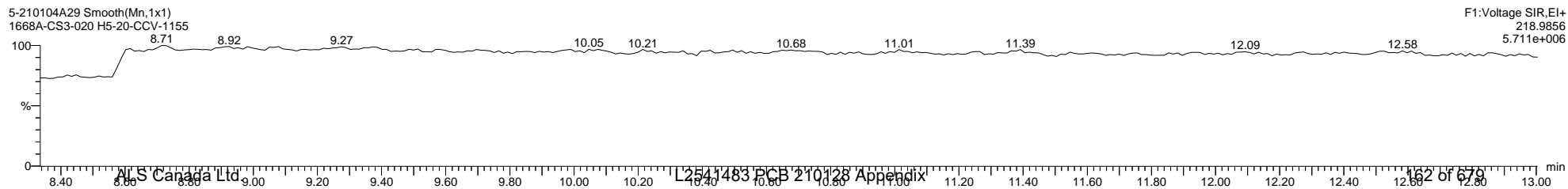
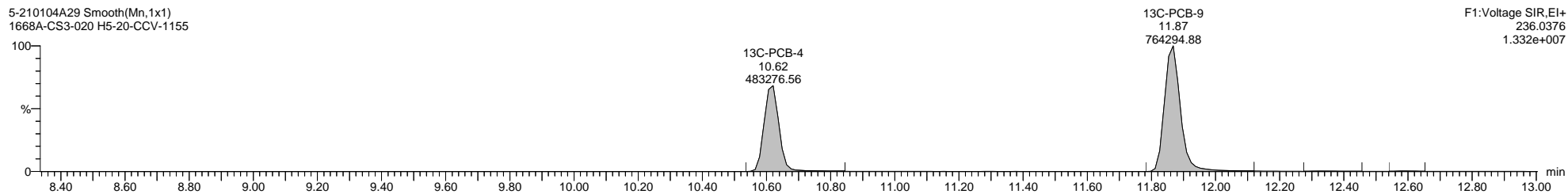
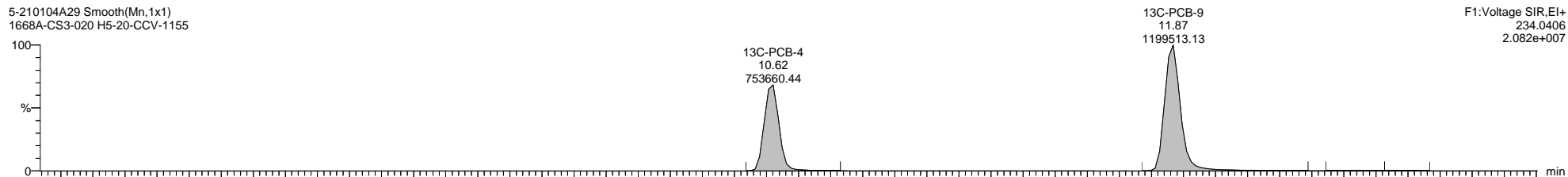
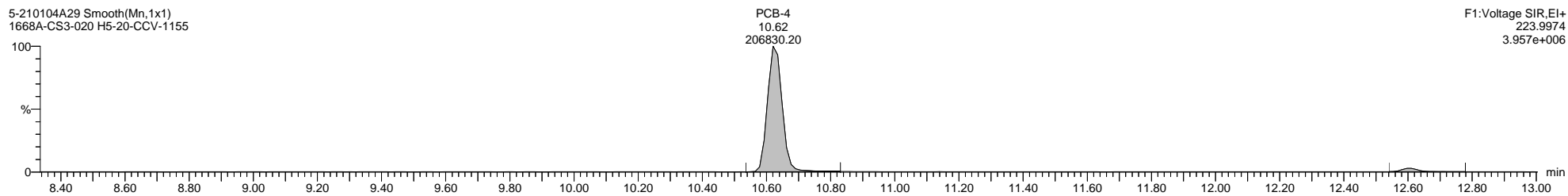
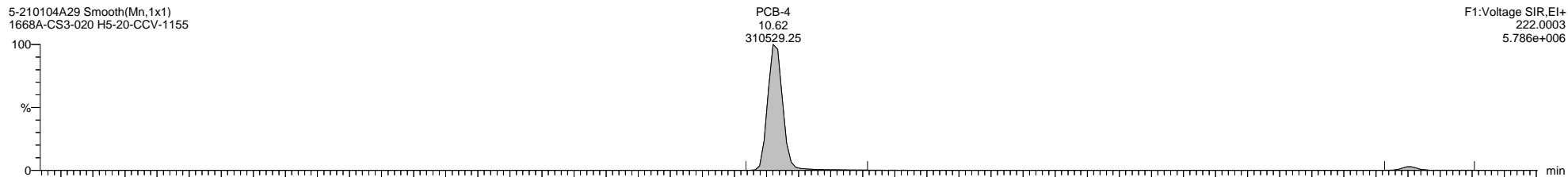
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1



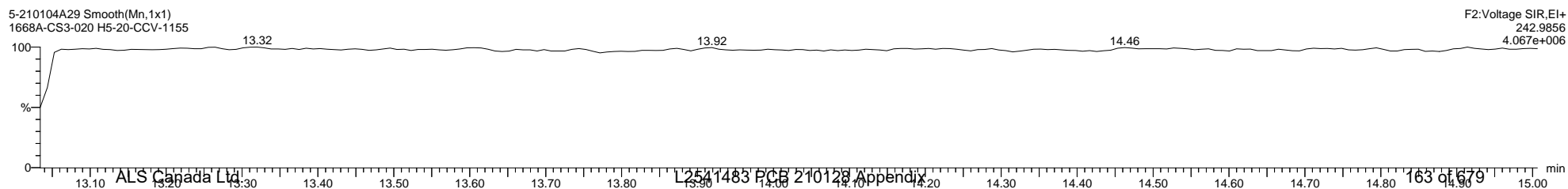
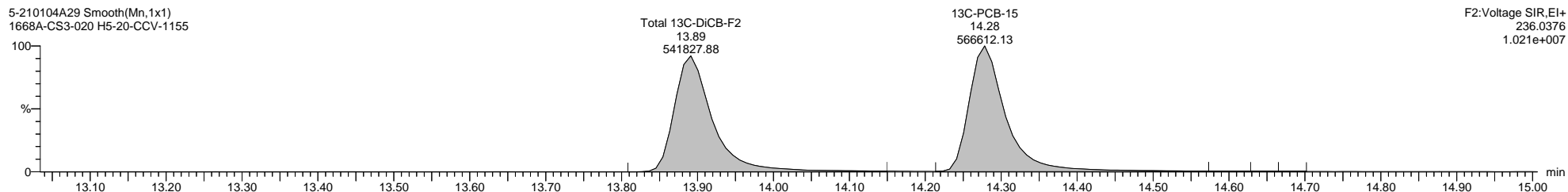
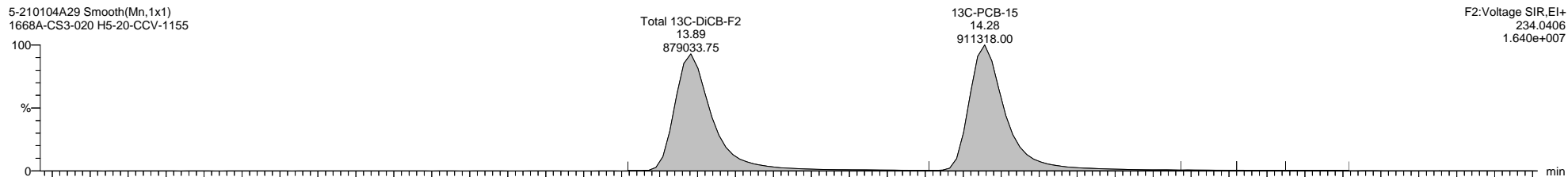
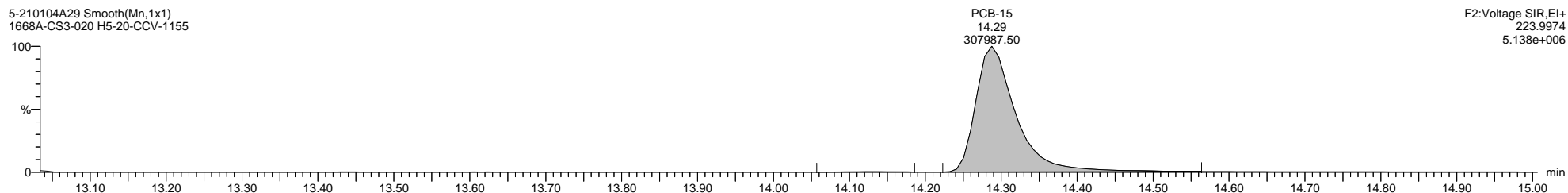
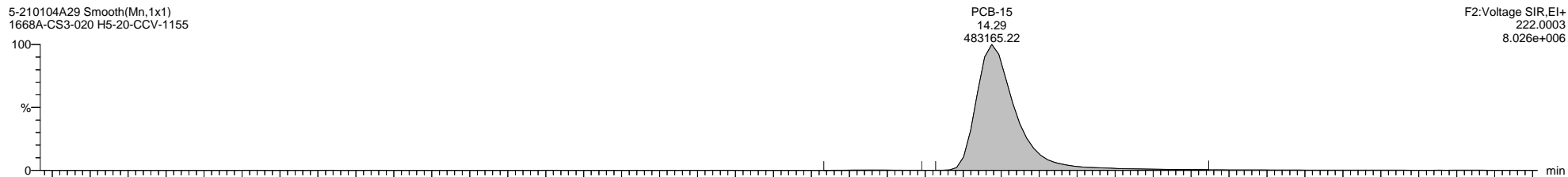
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1



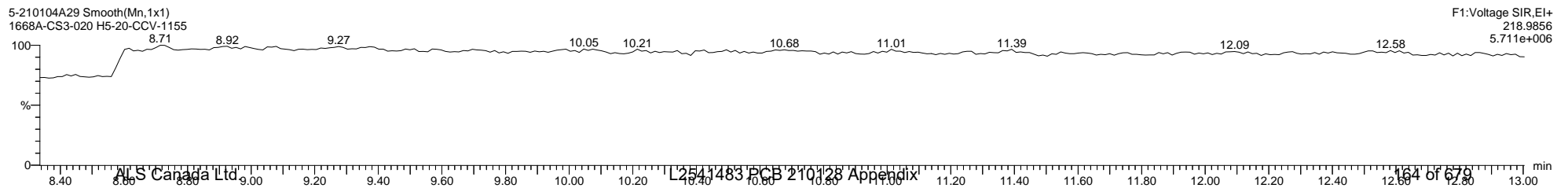
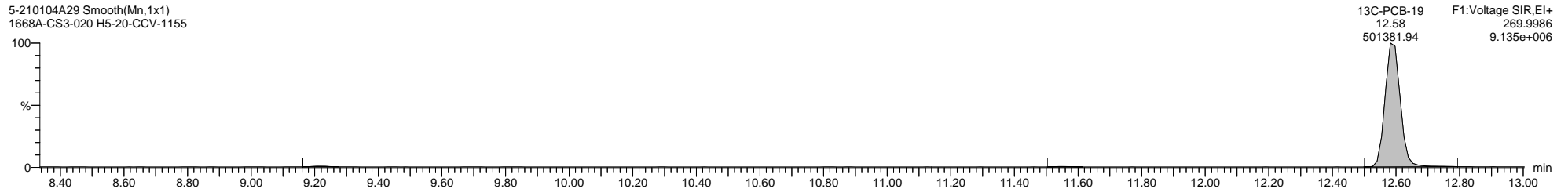
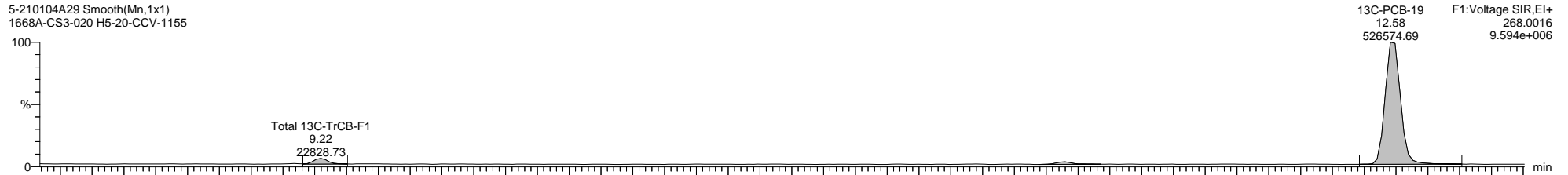
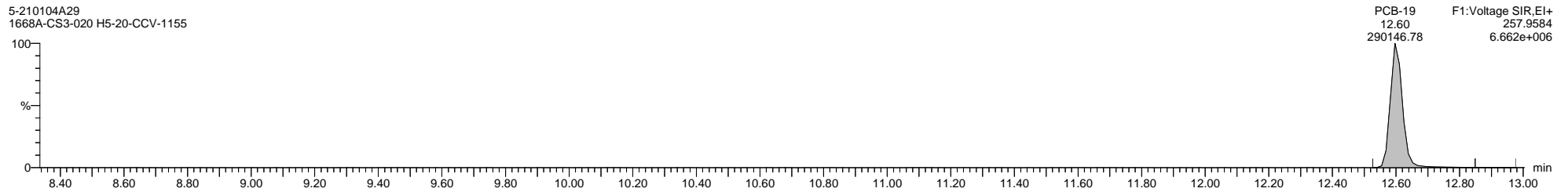
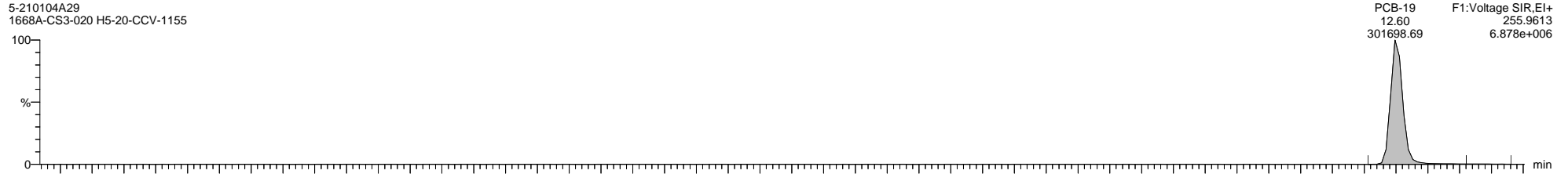
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

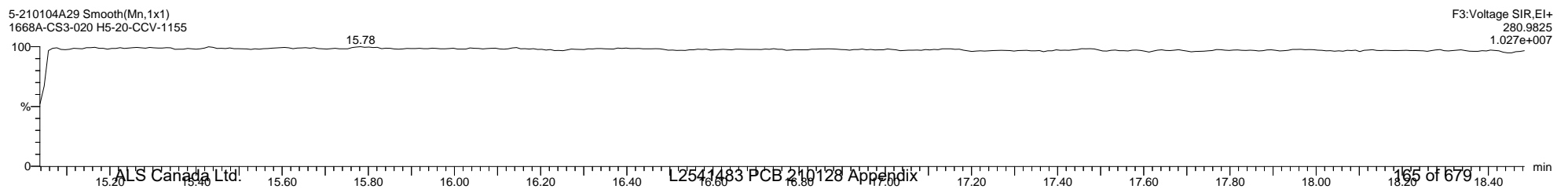
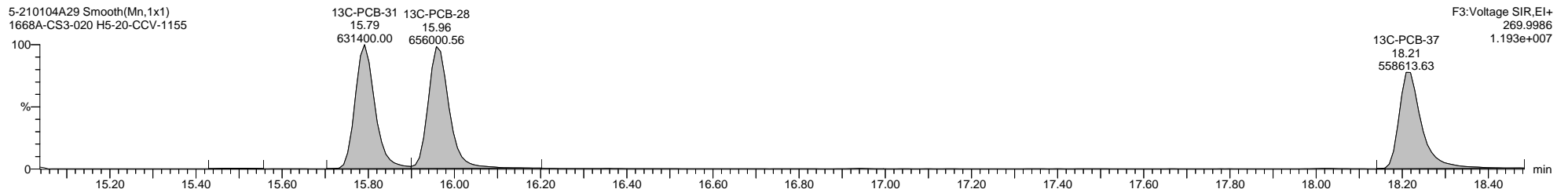
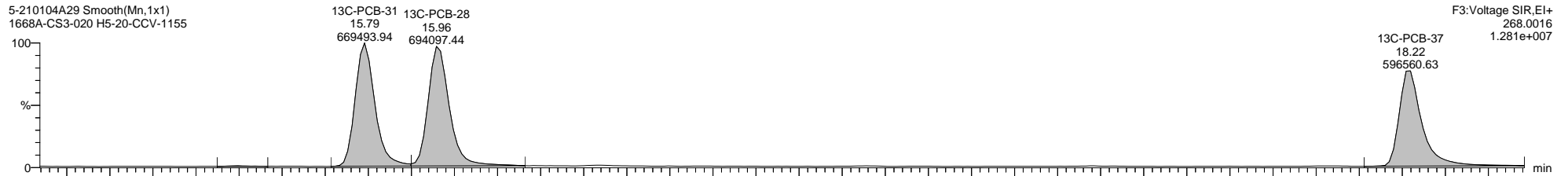
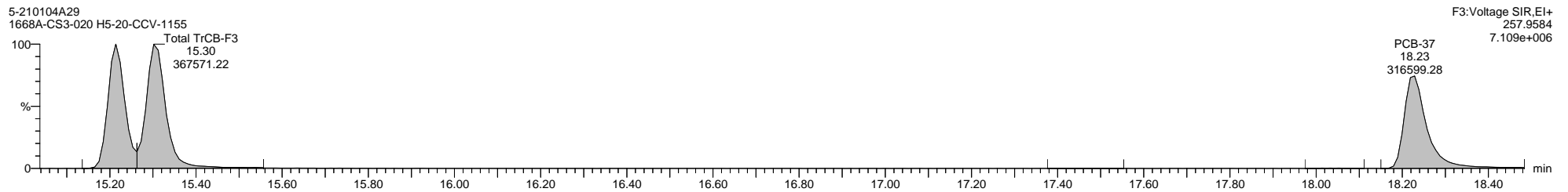
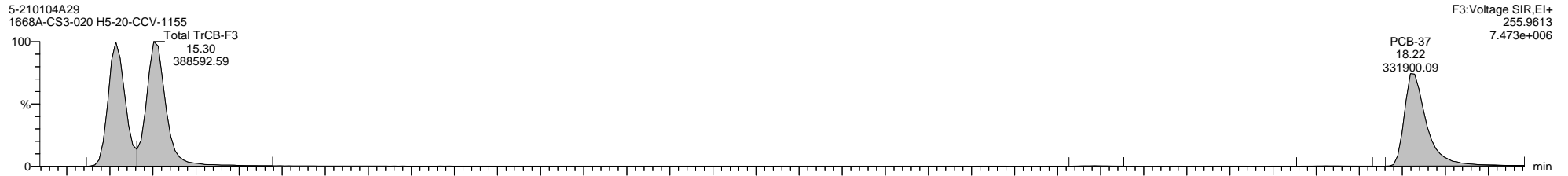
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

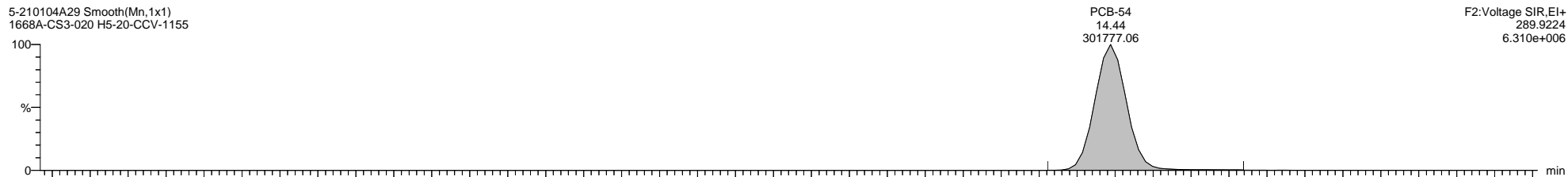
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

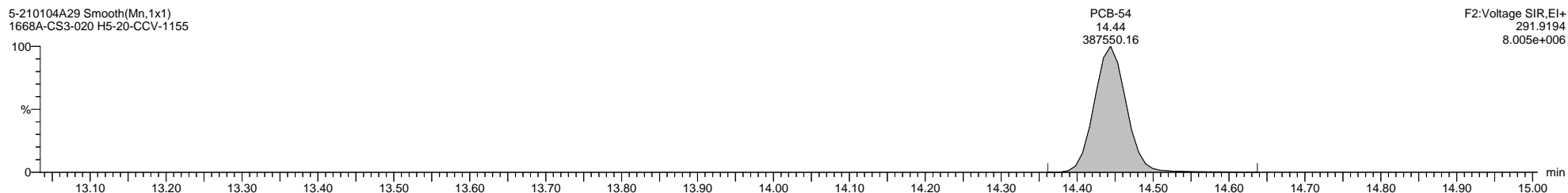
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1

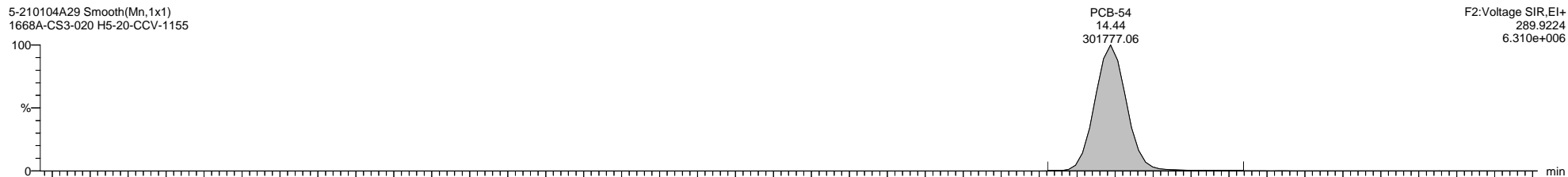
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



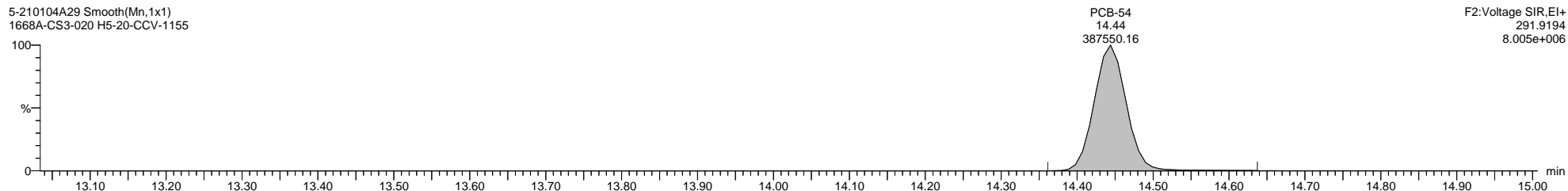
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



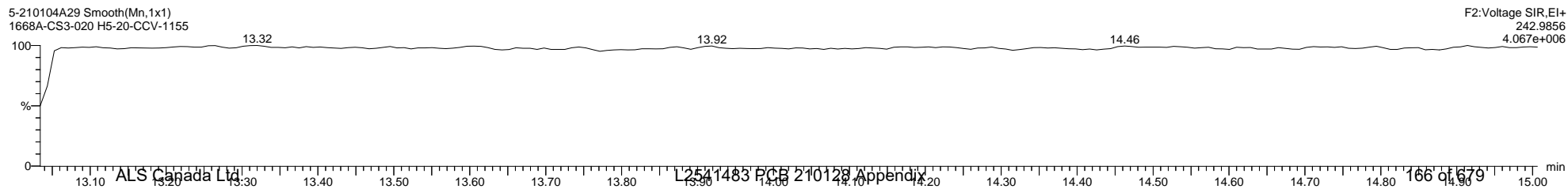
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



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

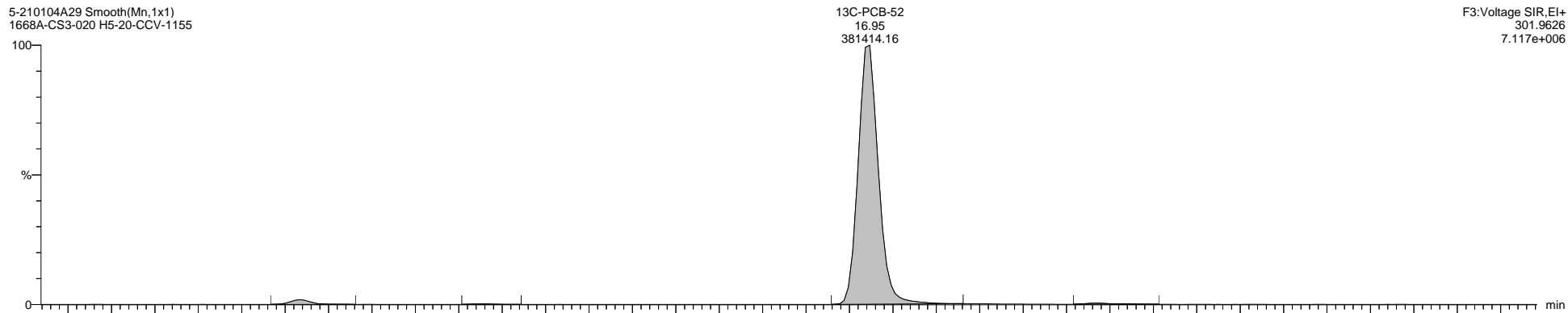
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

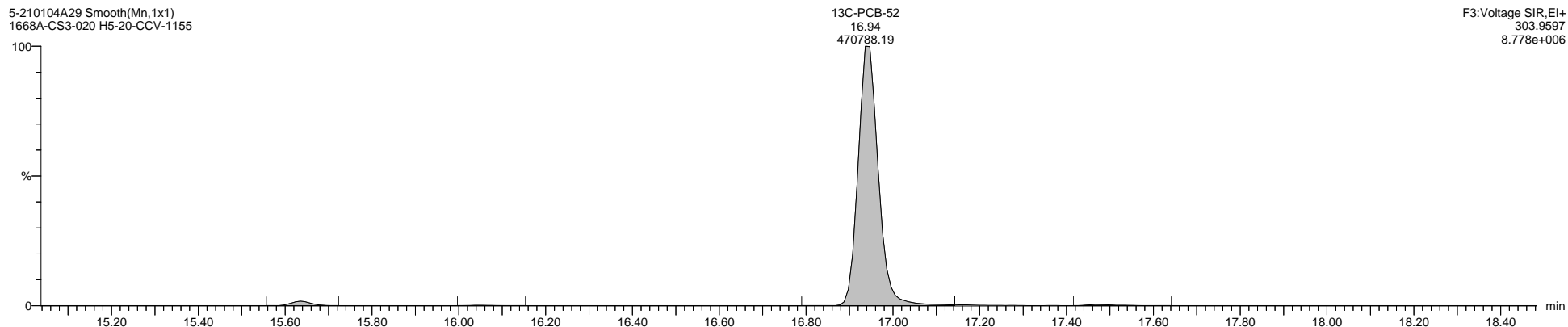
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1

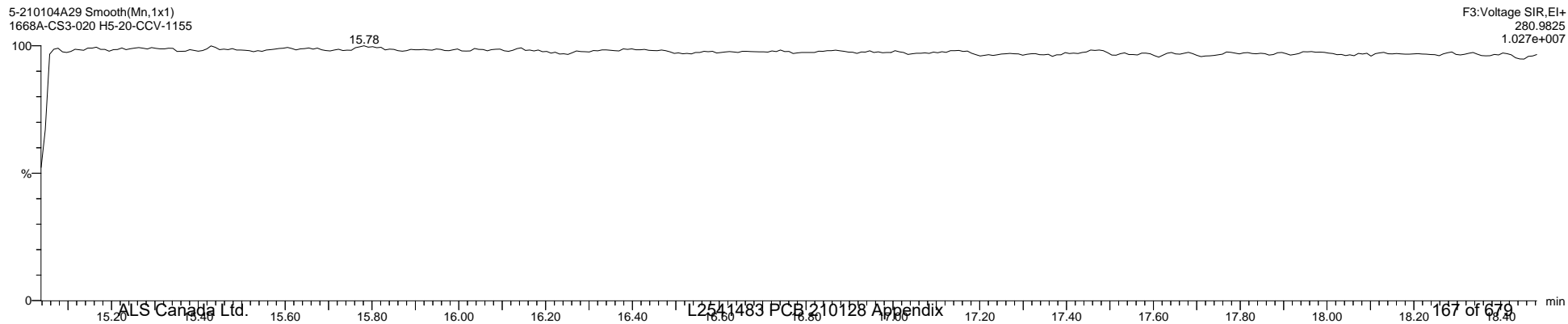
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

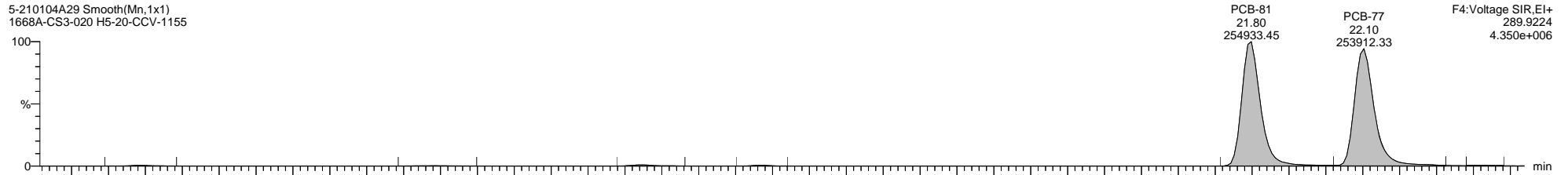
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

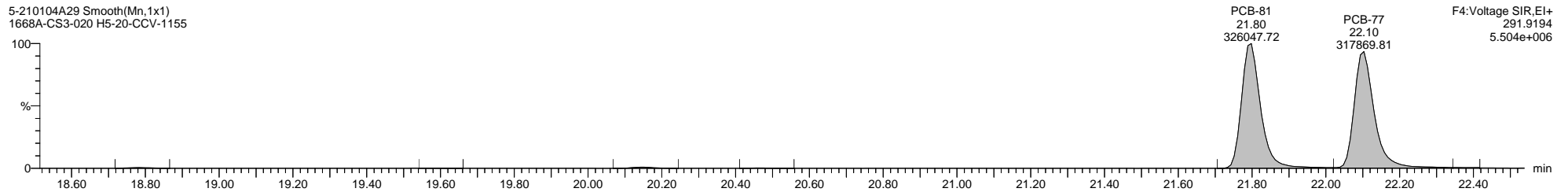
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1

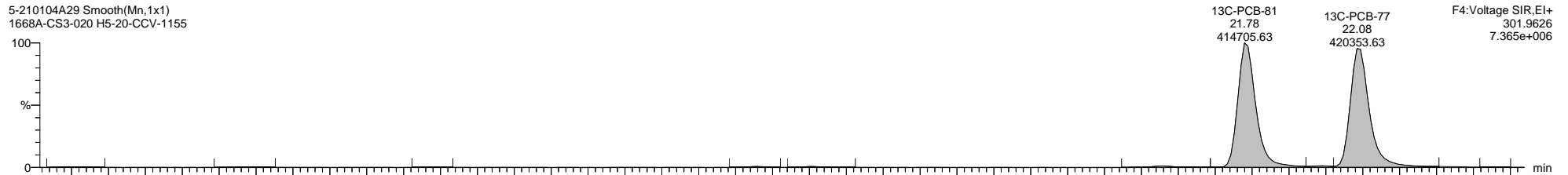
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



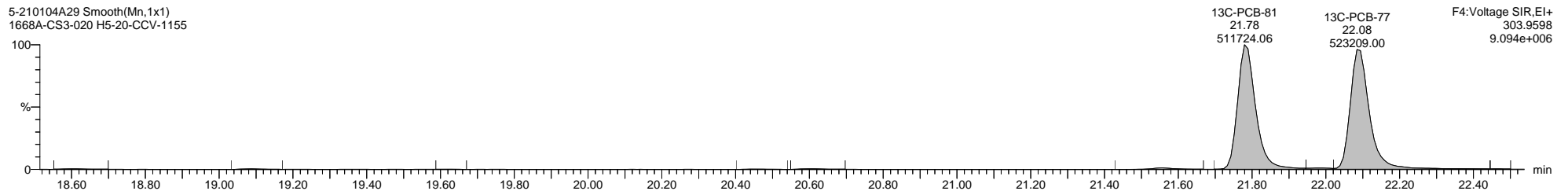
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



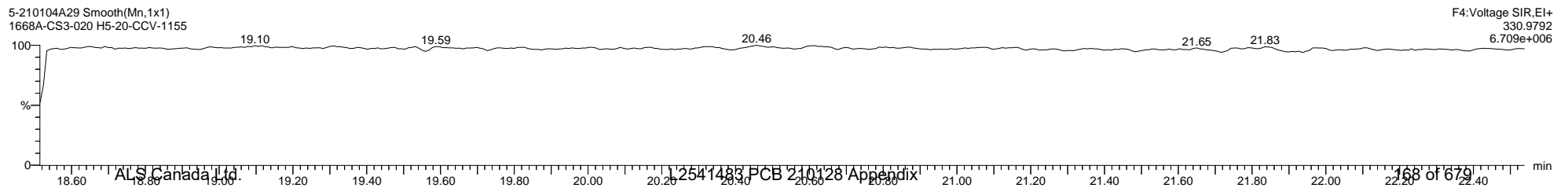
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

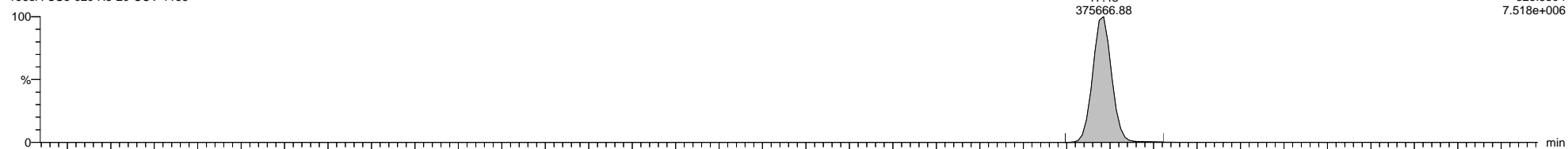
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

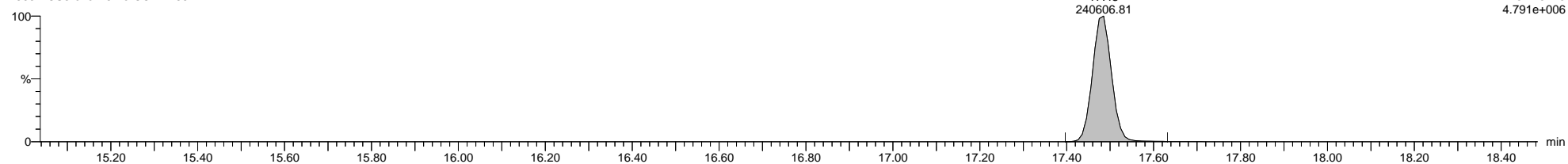
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1

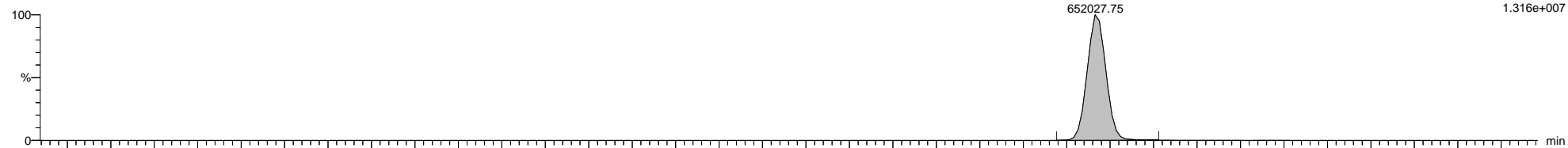
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



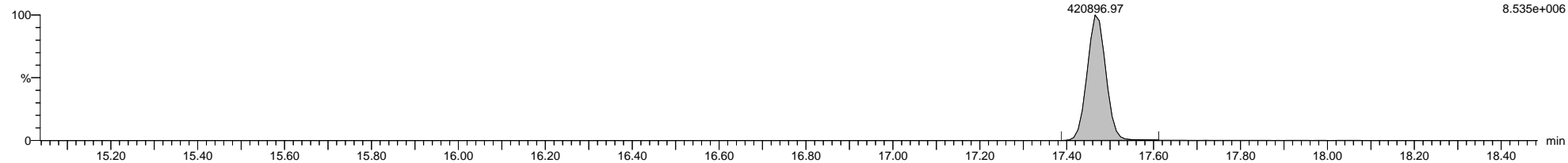
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



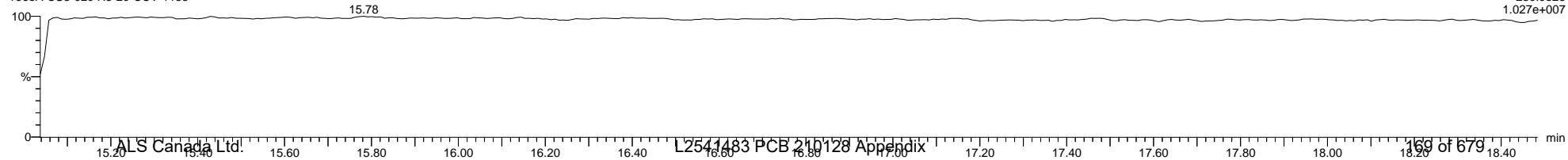
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



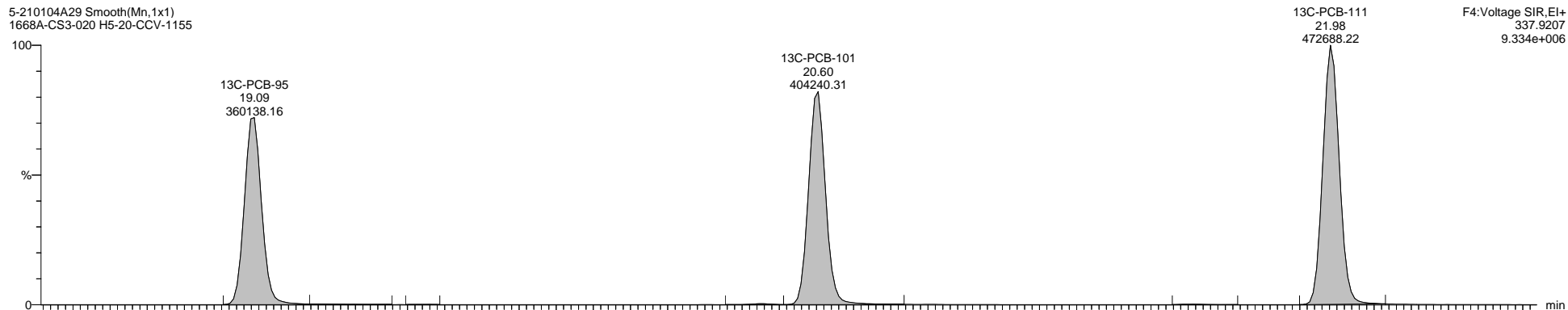
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

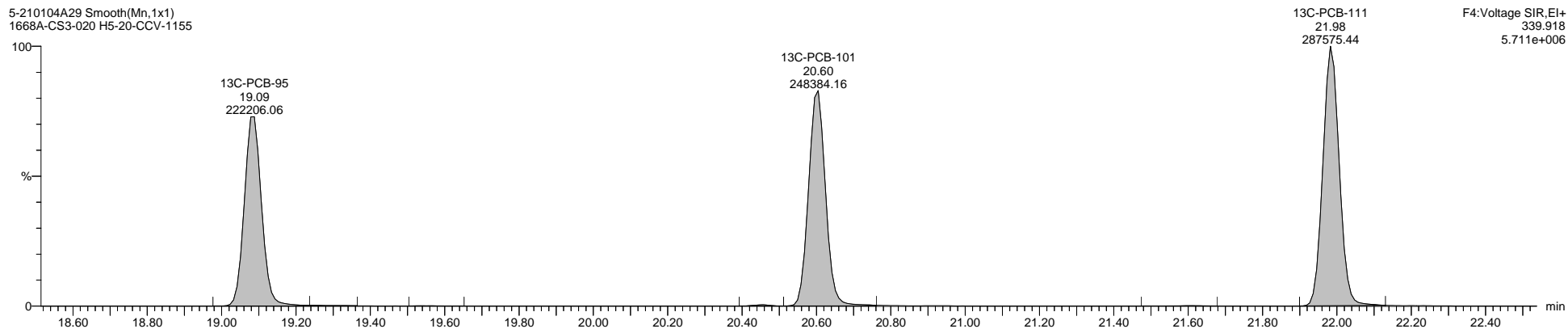
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1

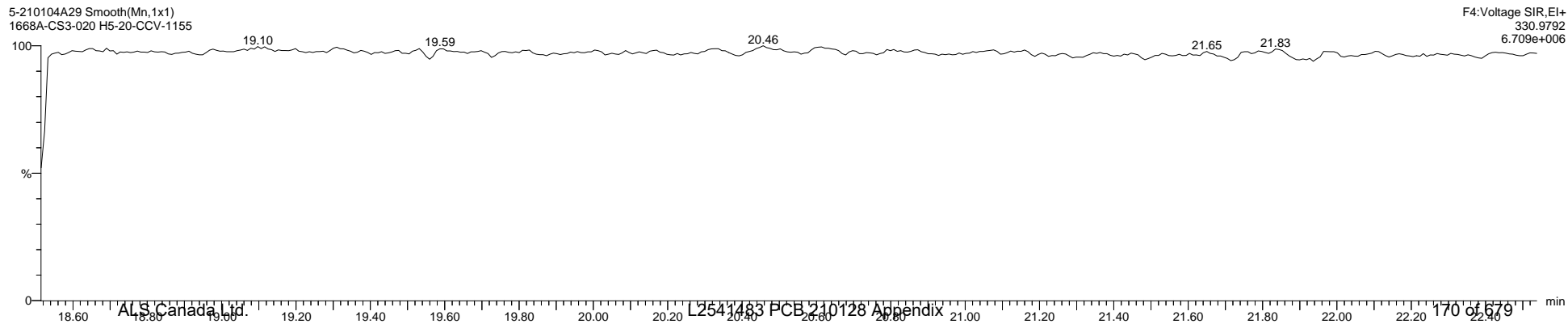
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



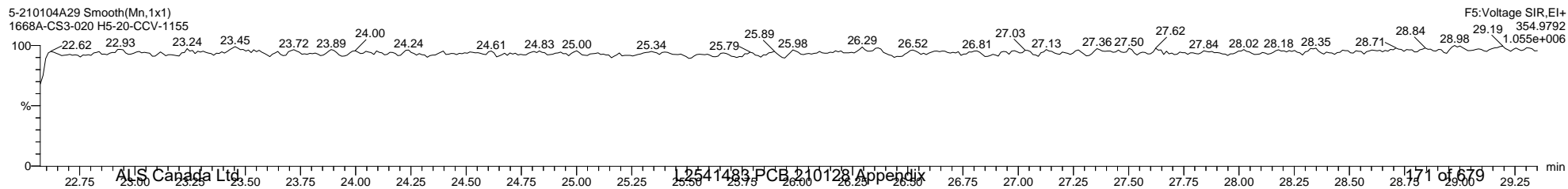
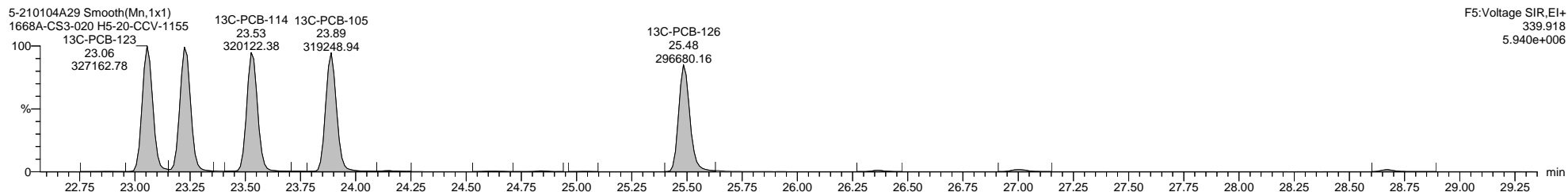
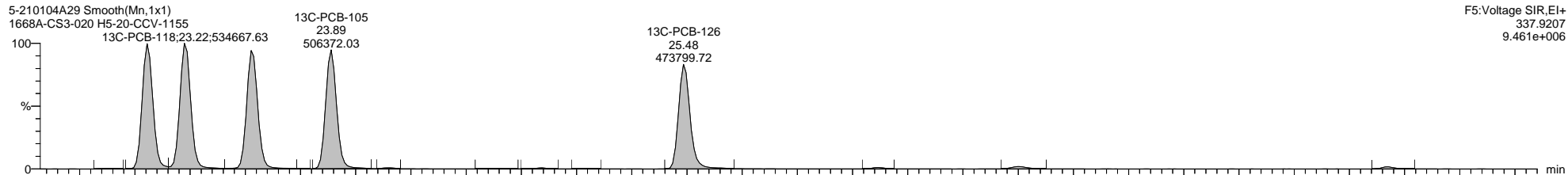
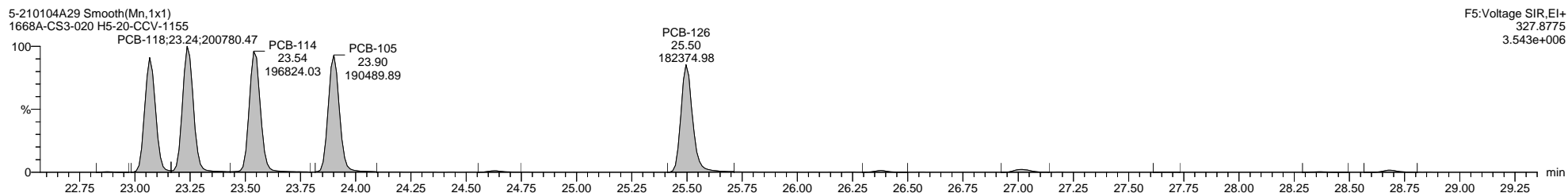
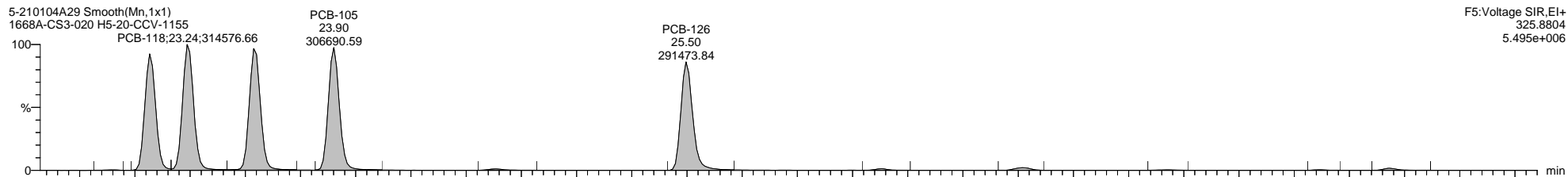
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1



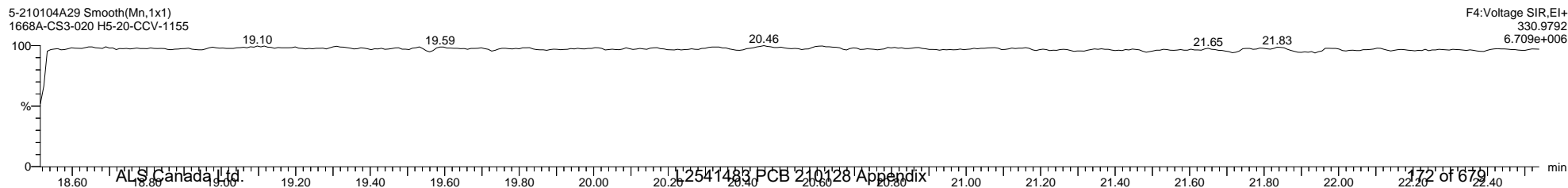
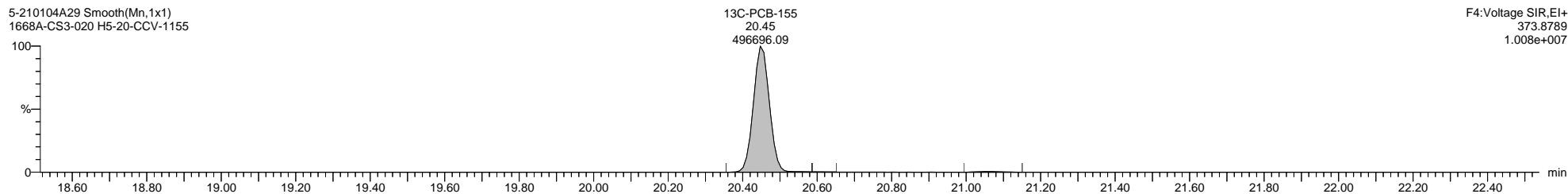
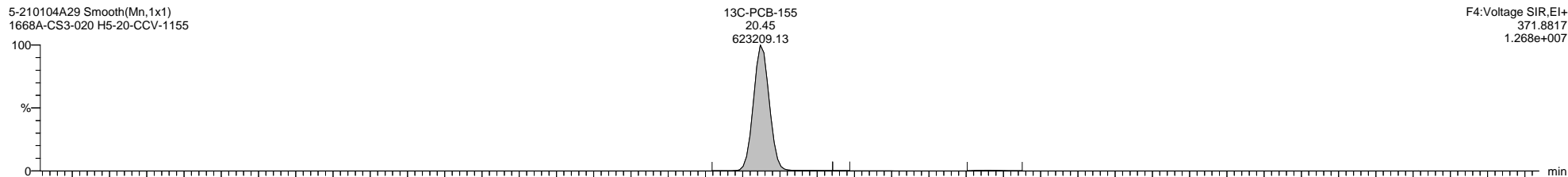
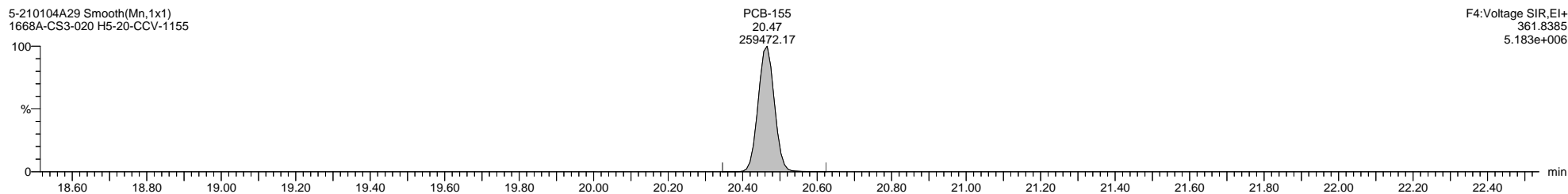
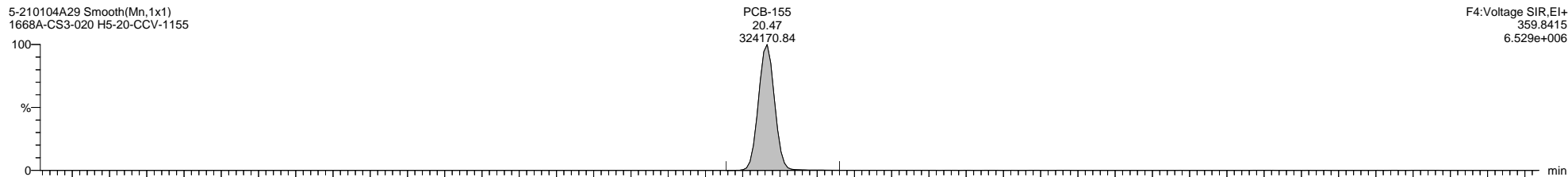
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1



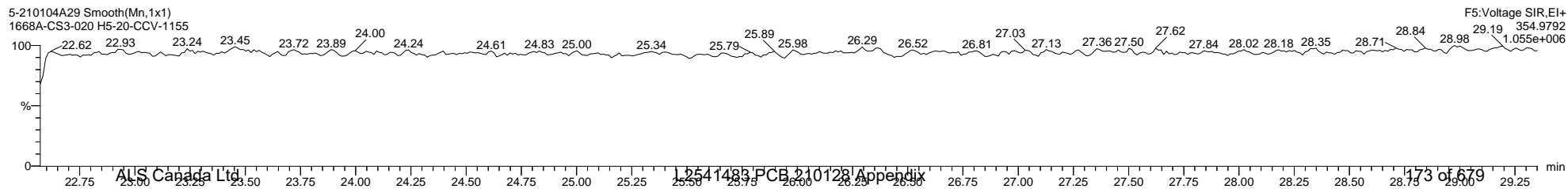
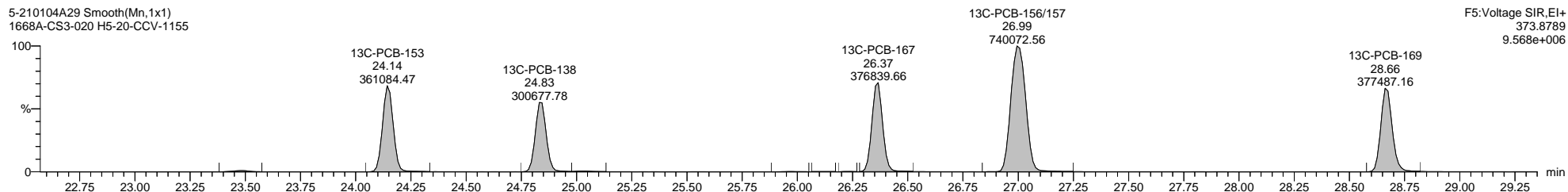
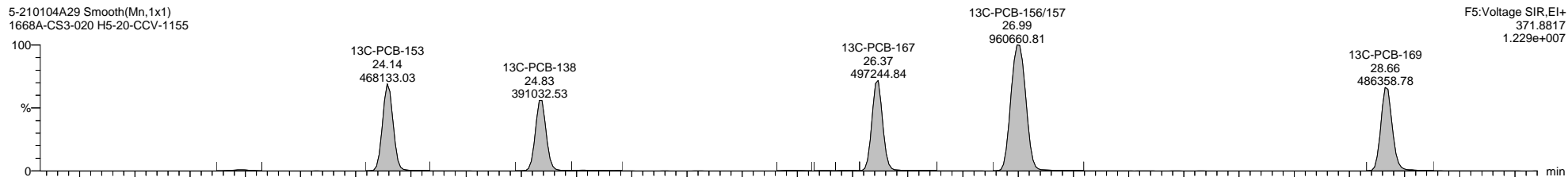
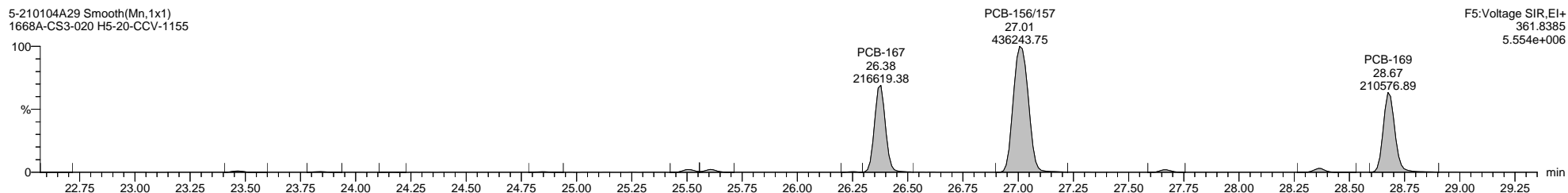
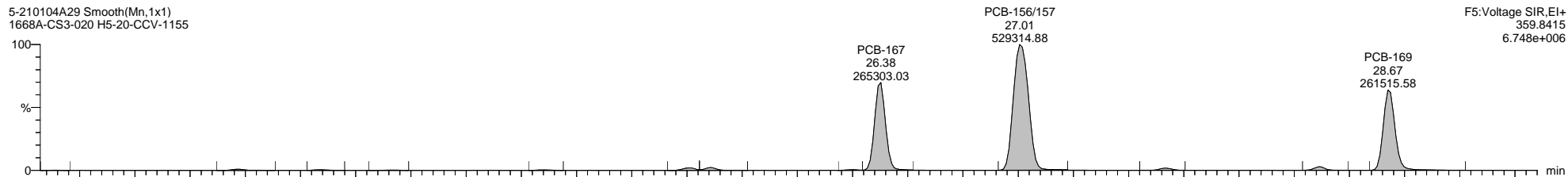
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

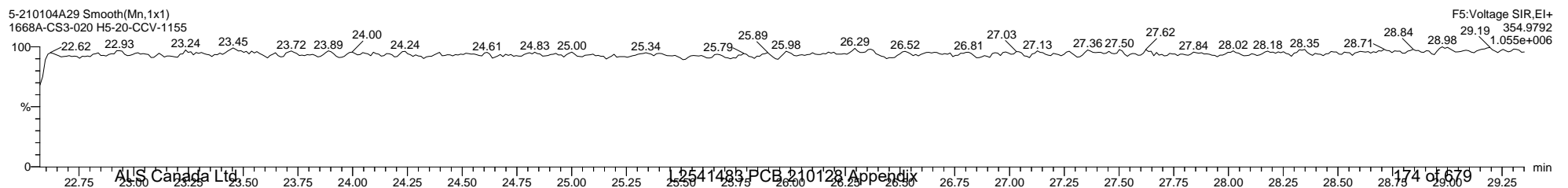
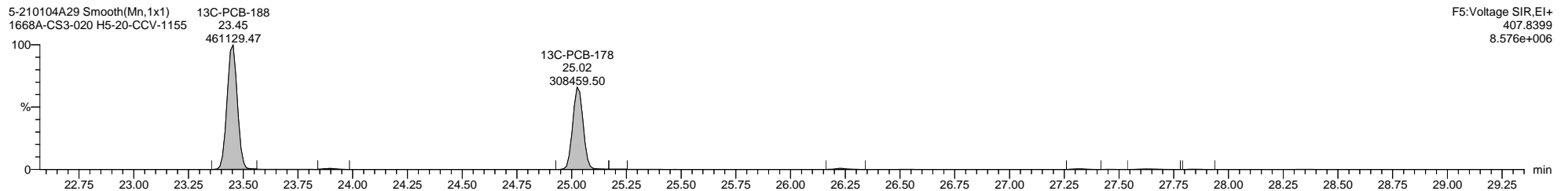
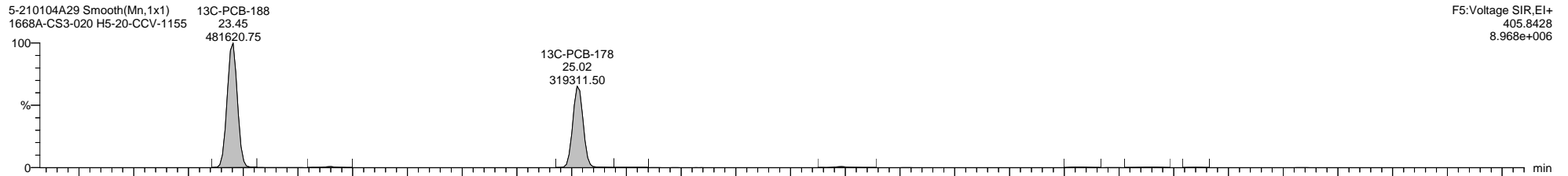
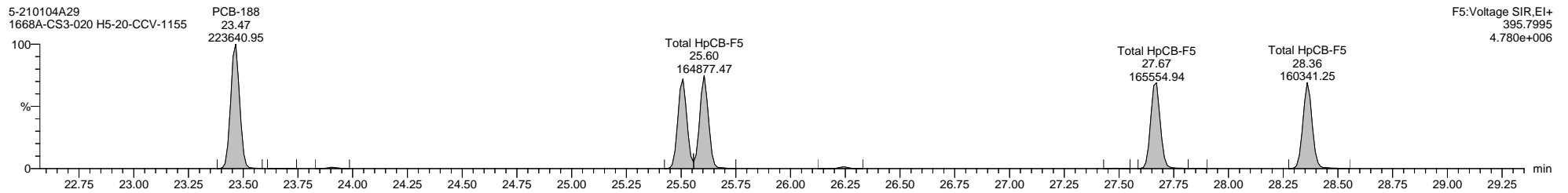
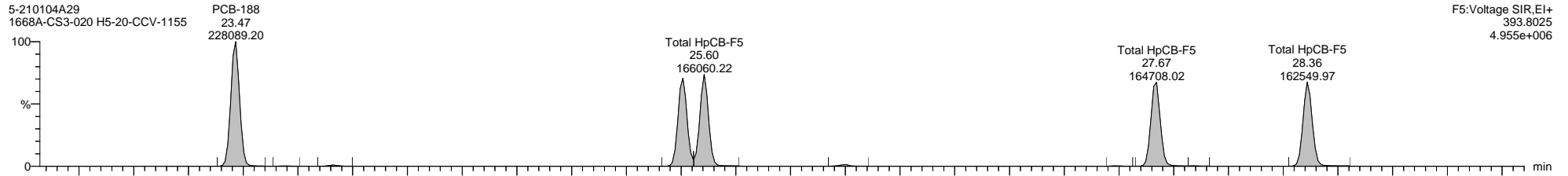
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1

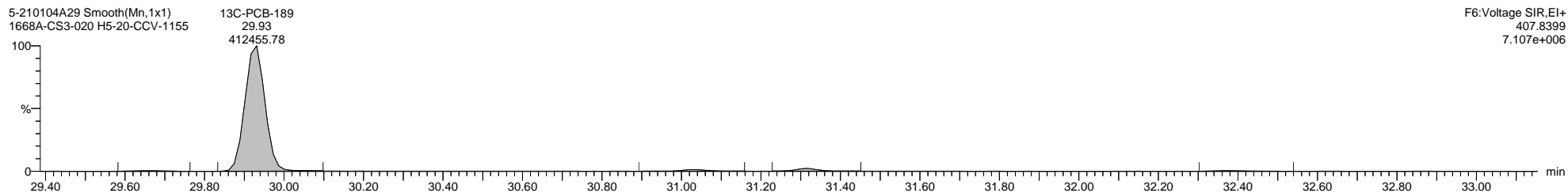
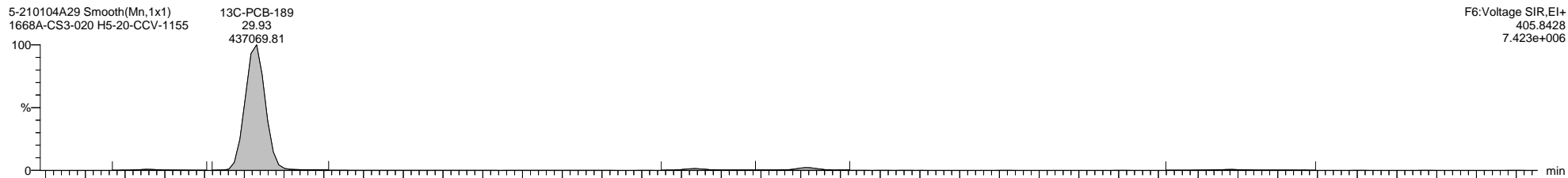
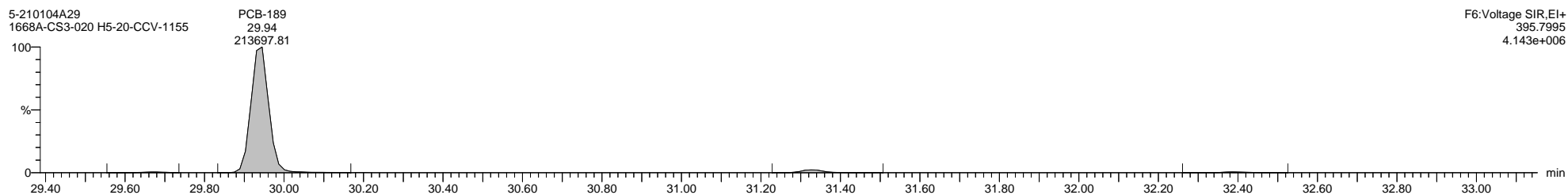
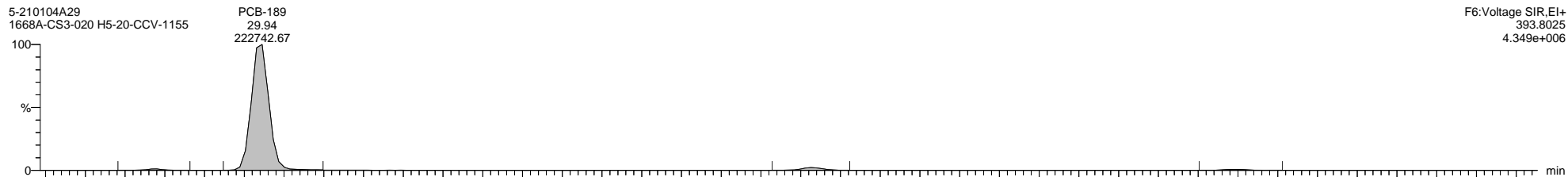


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1



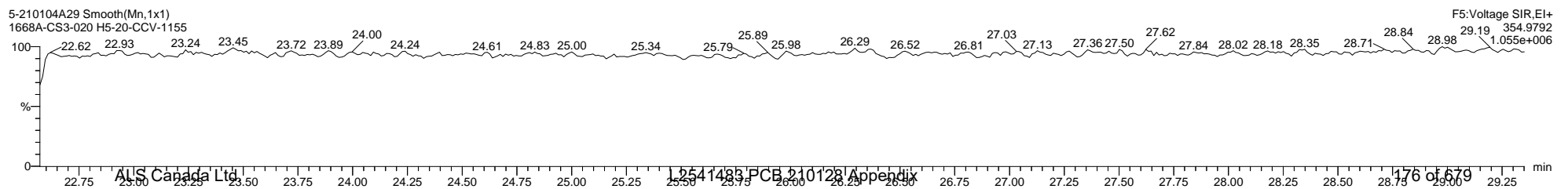
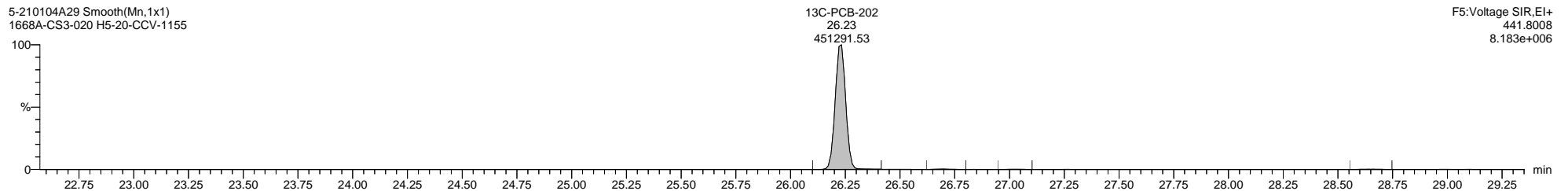
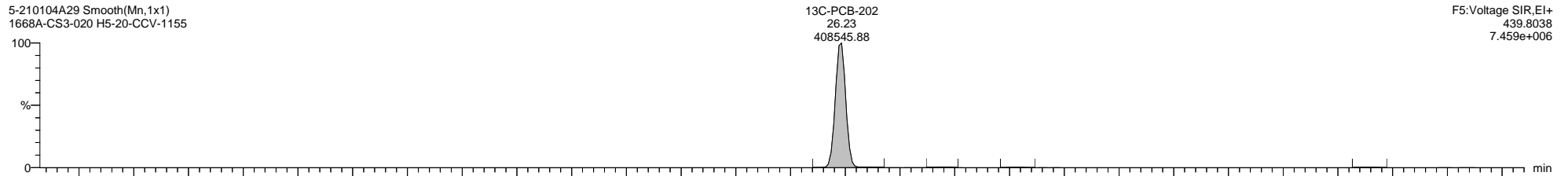
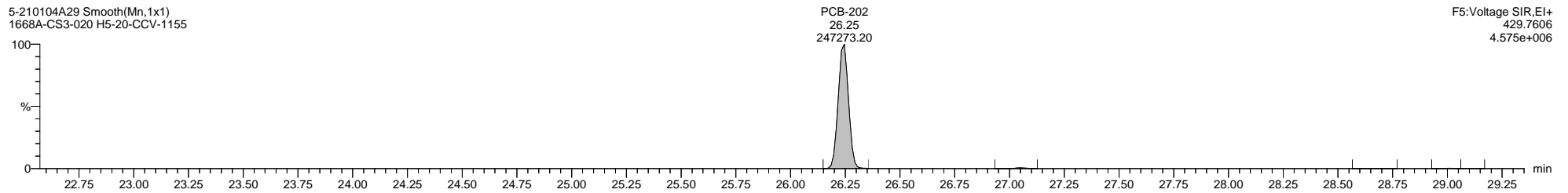
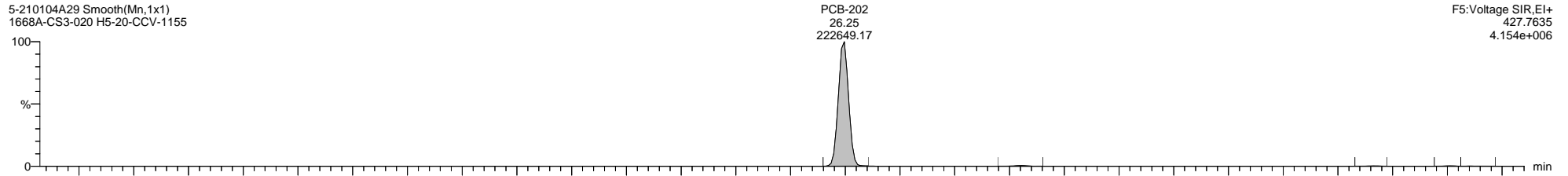
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1



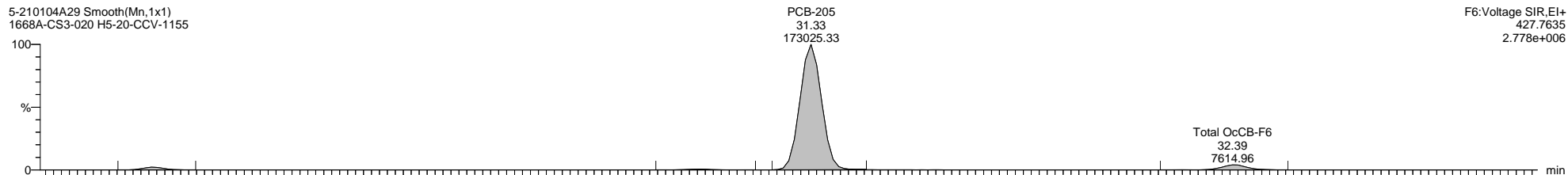
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

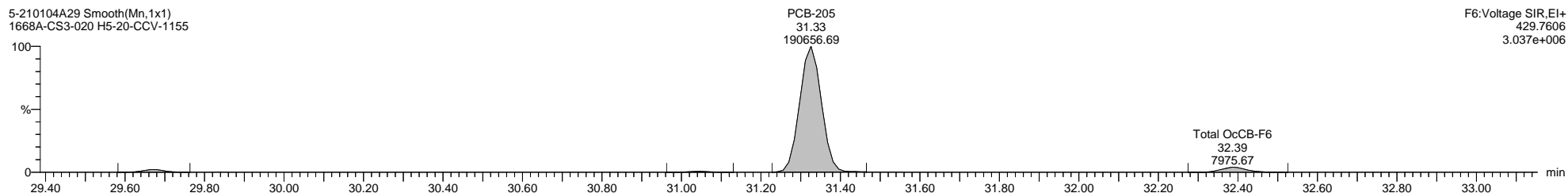
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1

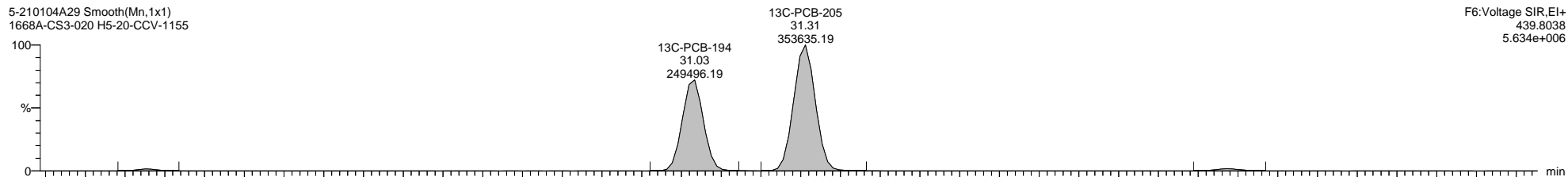
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



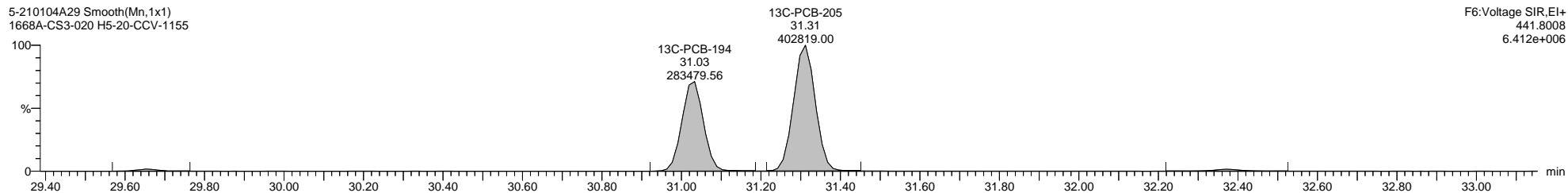
5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155



5-210104A29 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1155

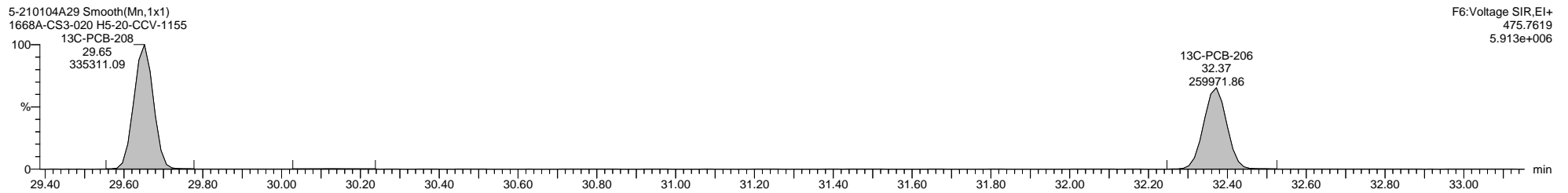
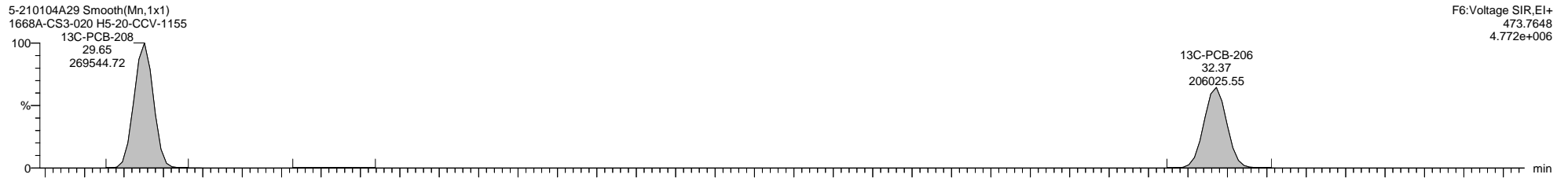
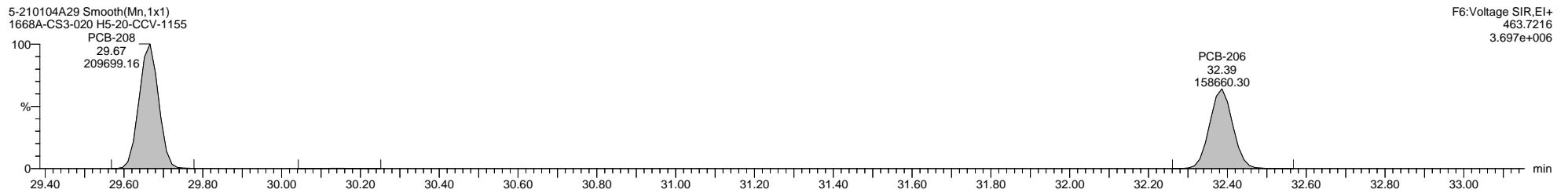
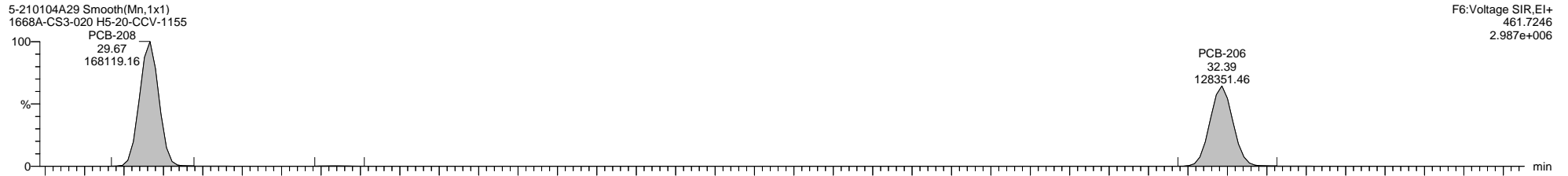


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

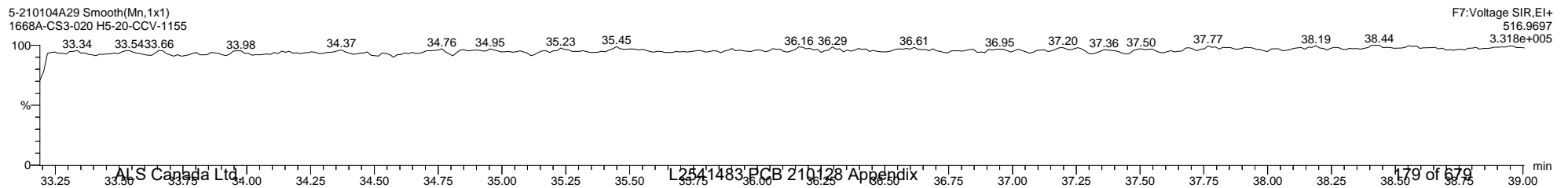
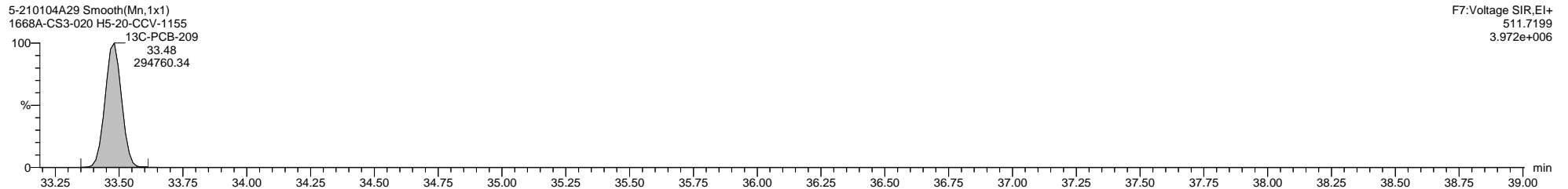
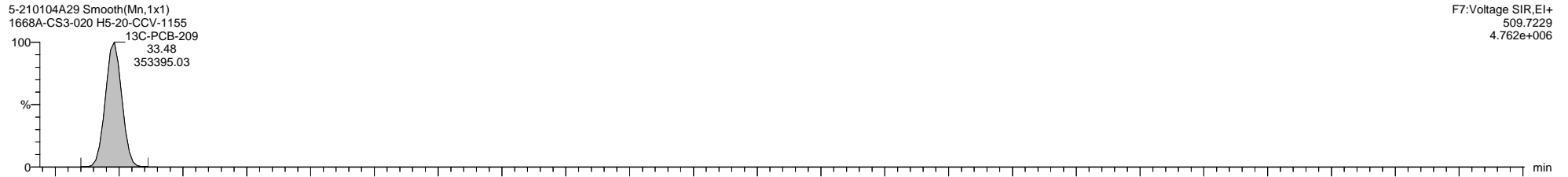
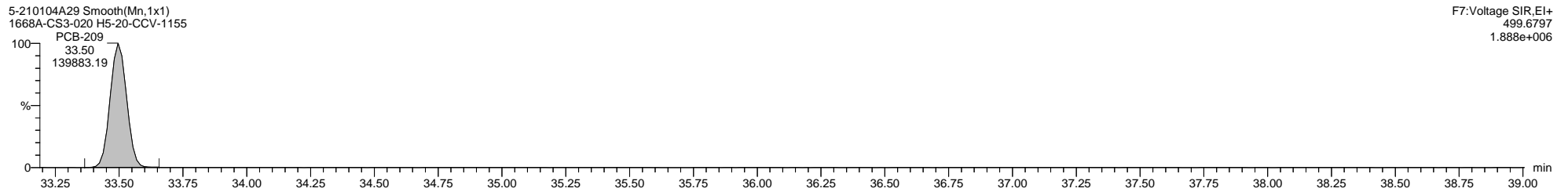
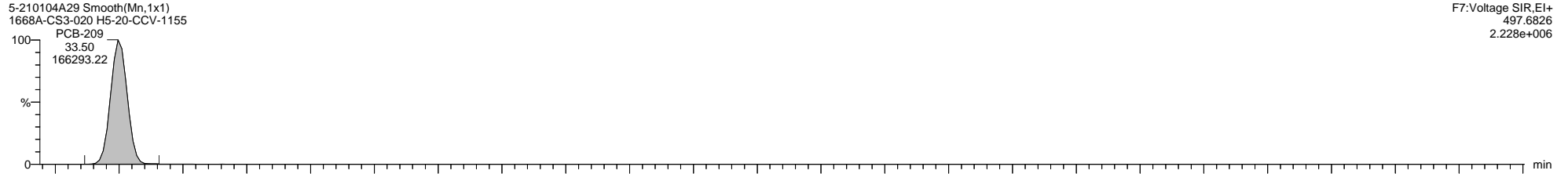
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210104A29, Date: 05-Jan-2021, Time: 08:06:35, ID: H5-20-CCV-1155, 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\5-210105A-QC.qld

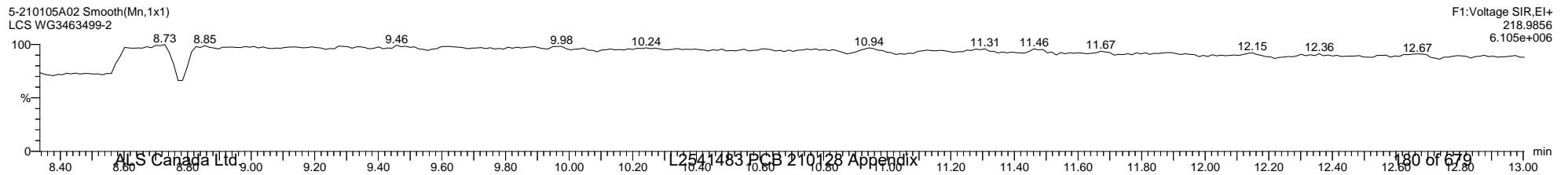
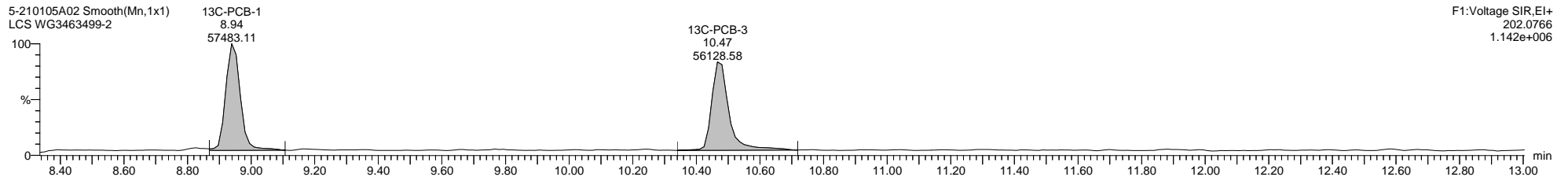
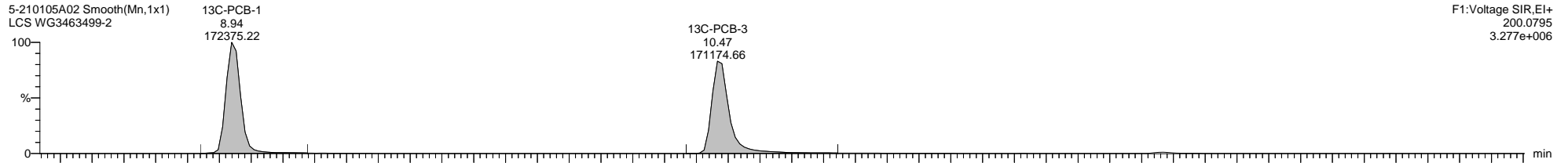
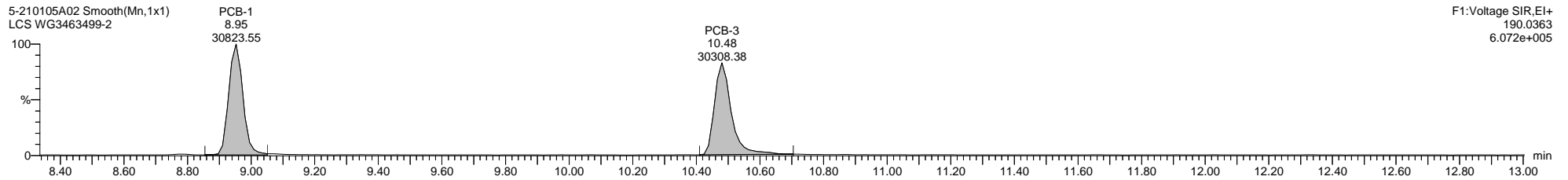
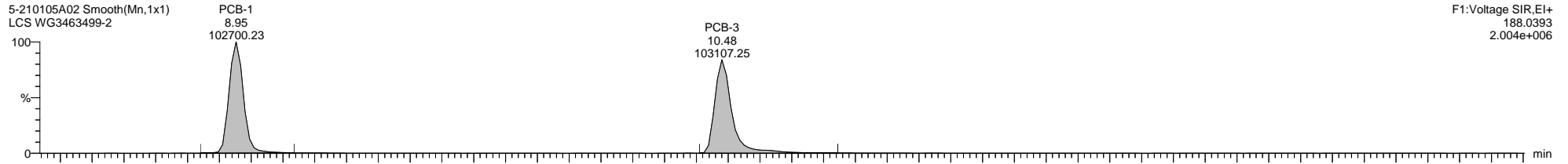
Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 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: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

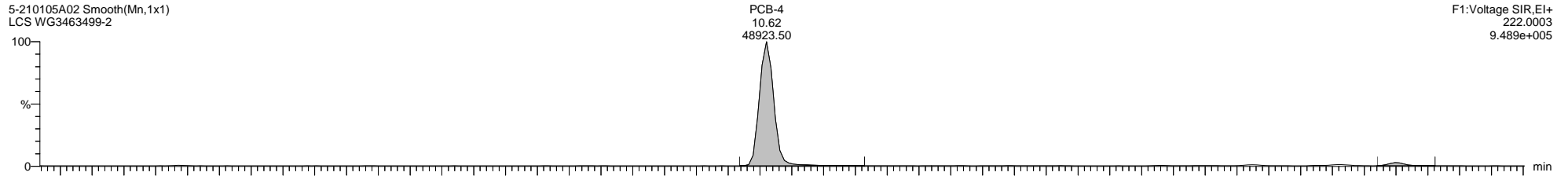
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

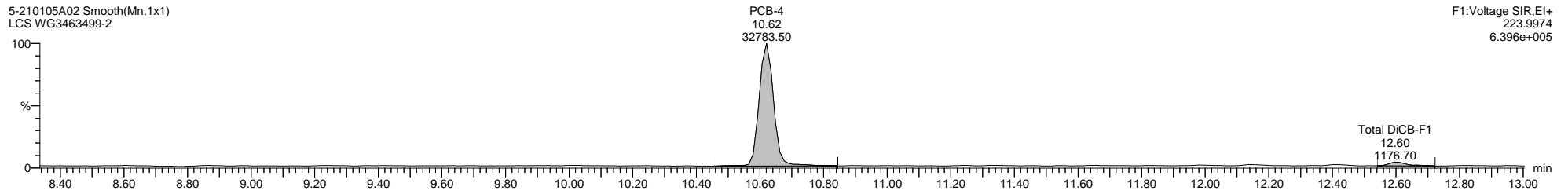
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

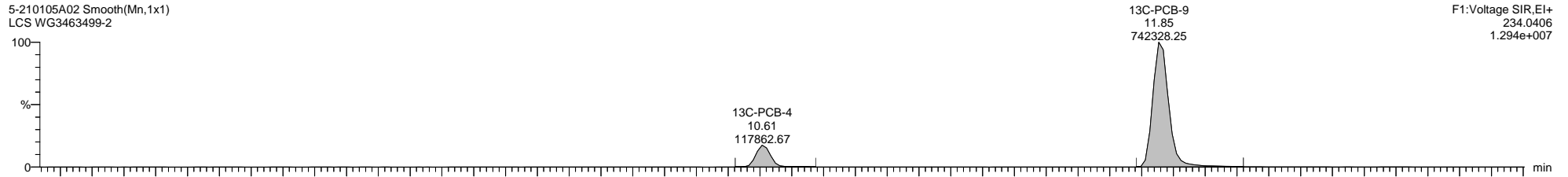
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



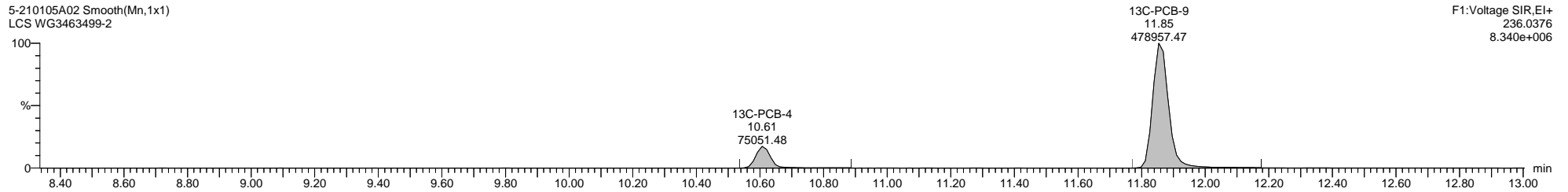
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



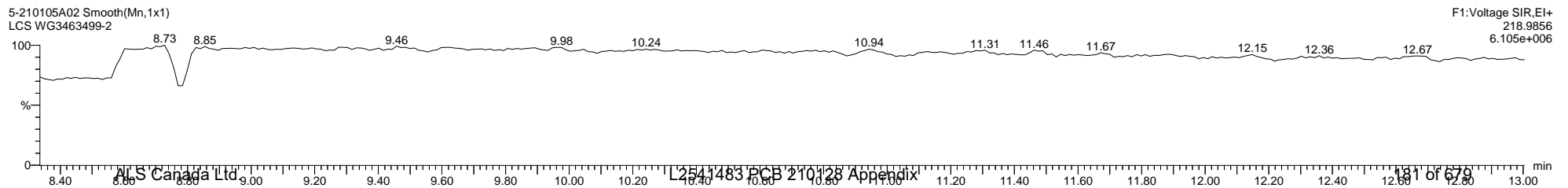
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

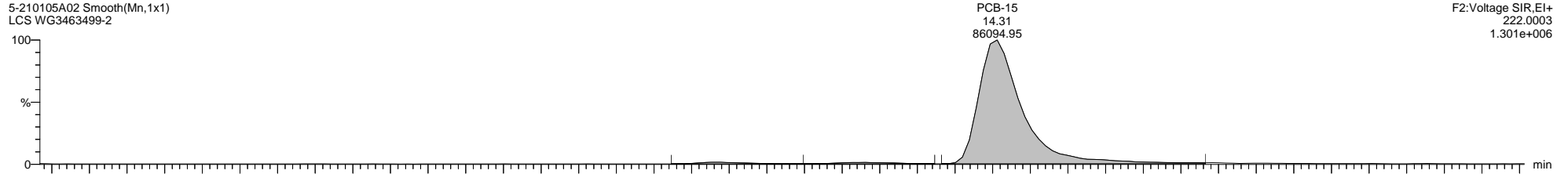
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

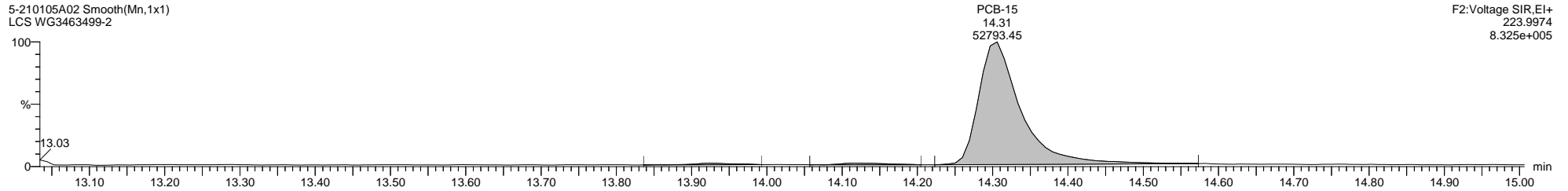
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

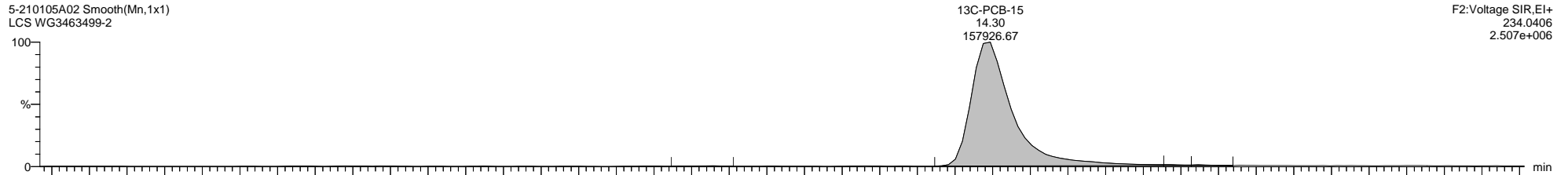
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



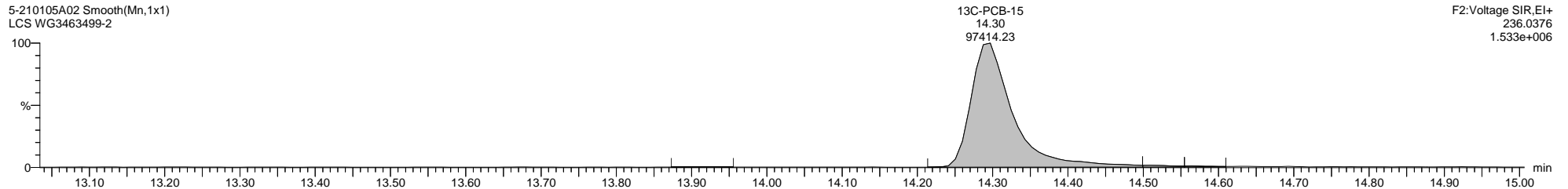
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



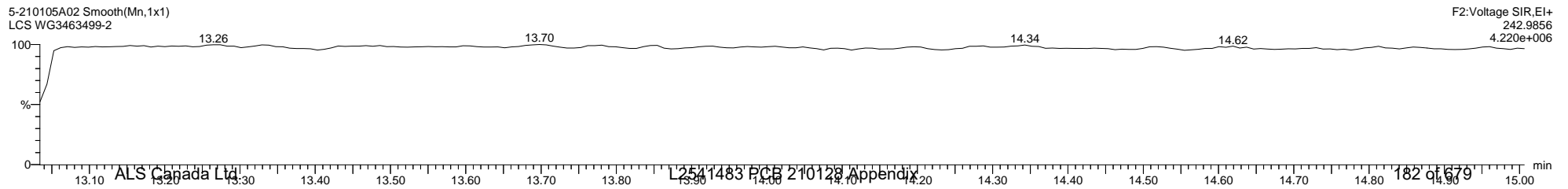
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



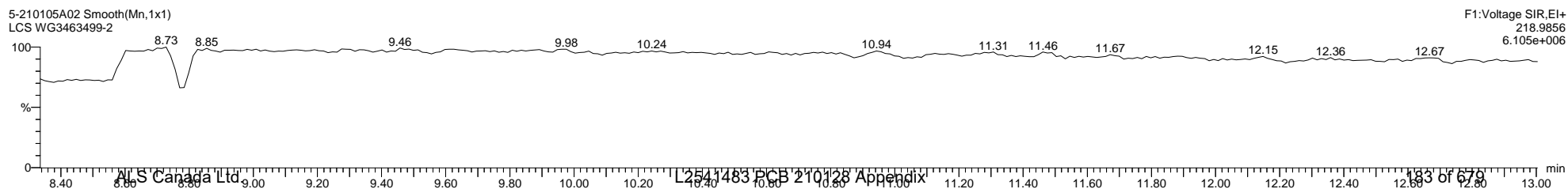
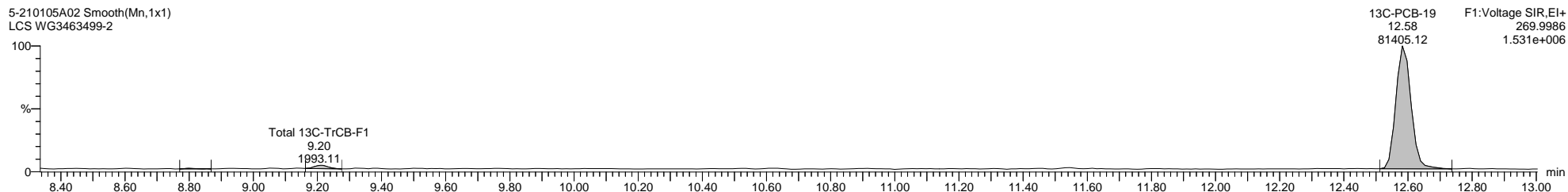
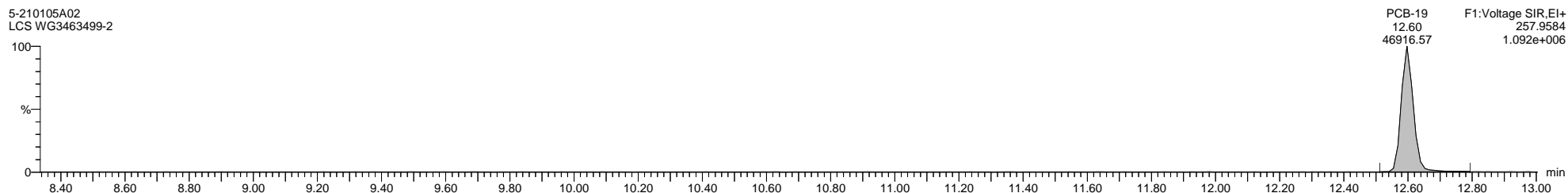
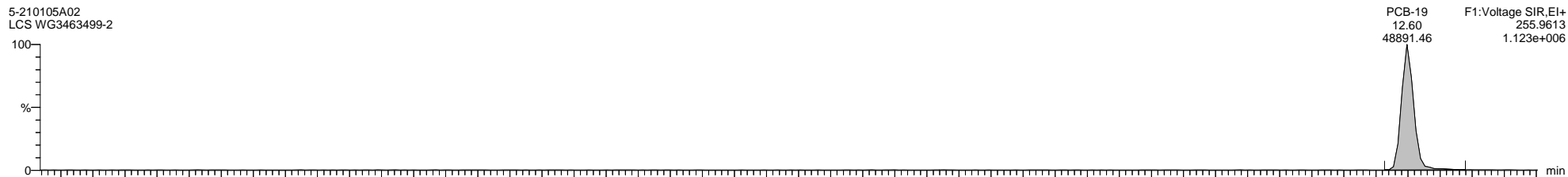
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20



Quantify Sample Template Report

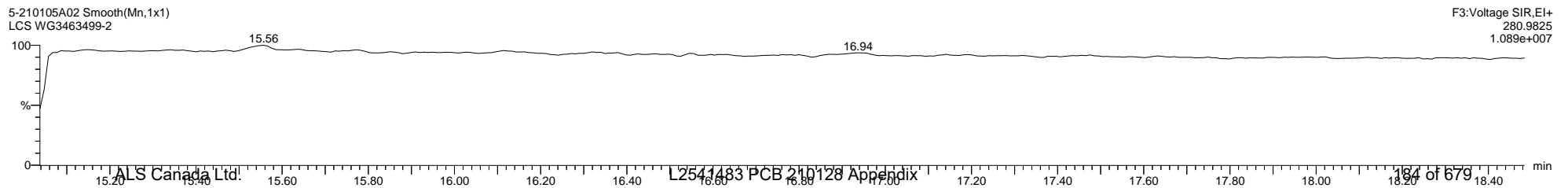
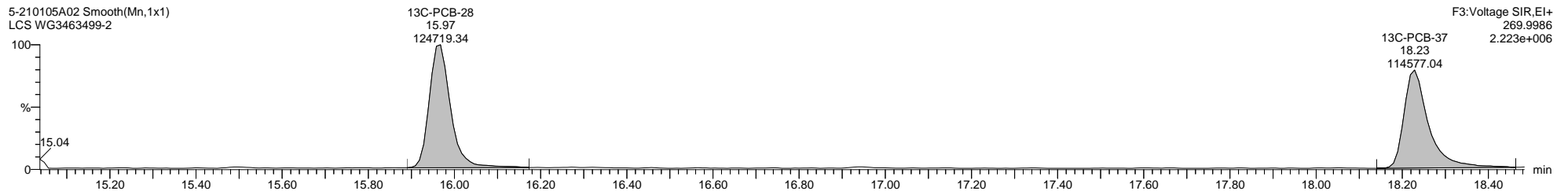
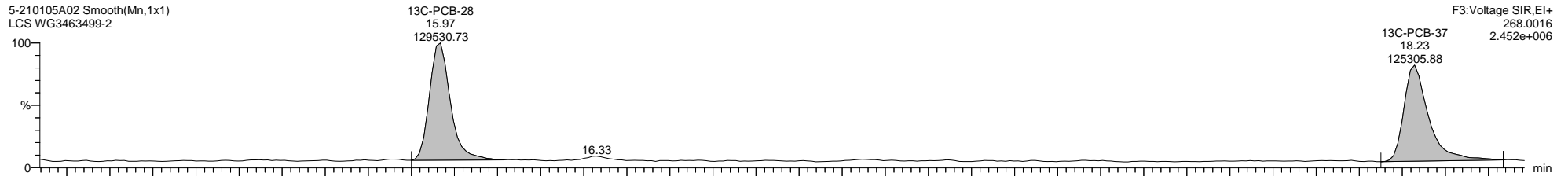
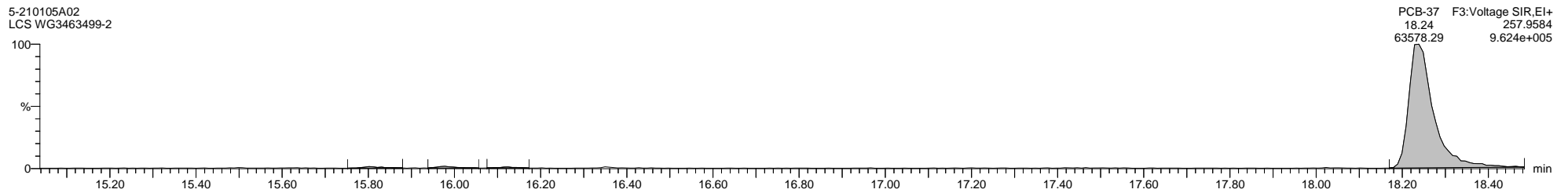
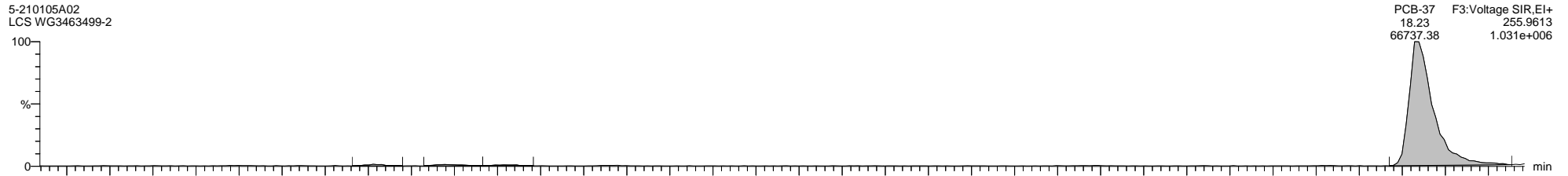
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

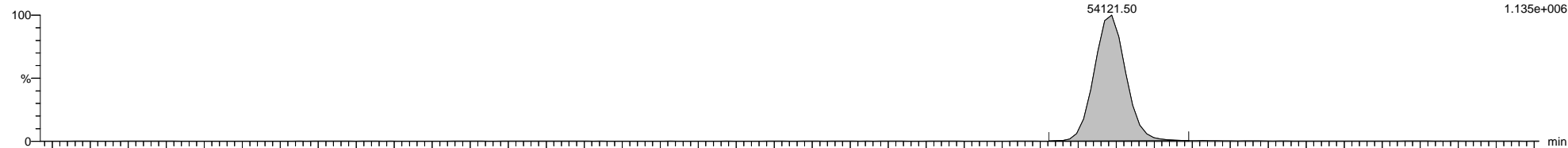
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

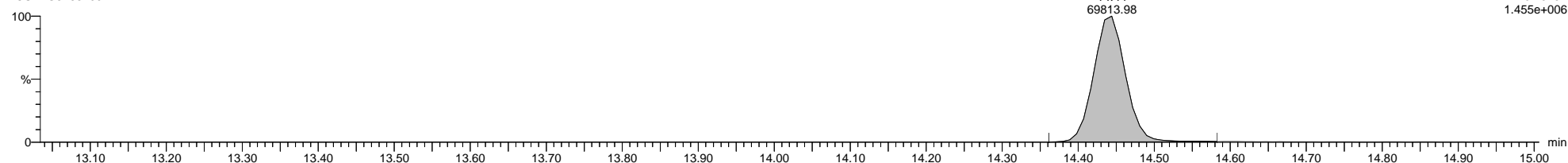
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

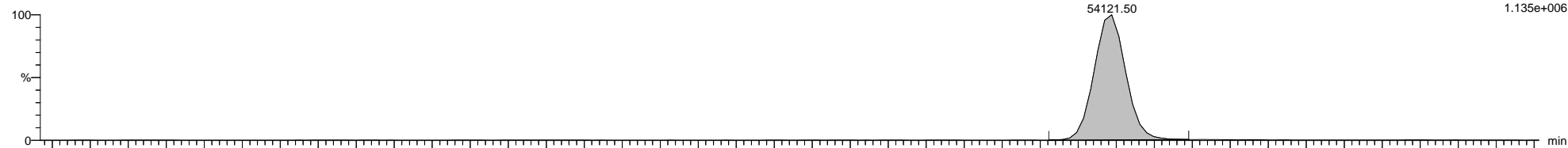
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



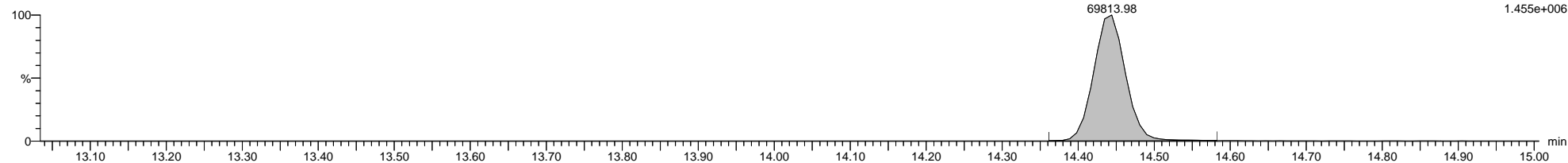
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



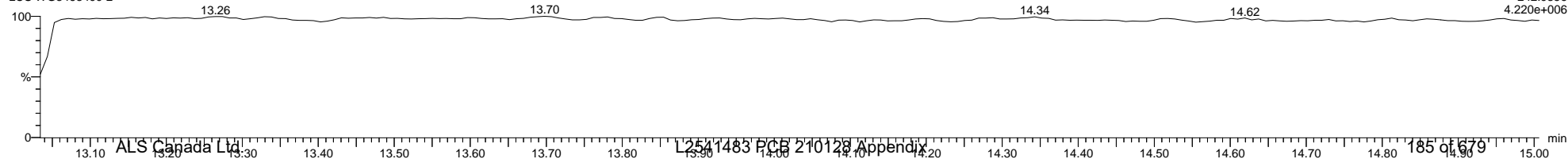
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



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

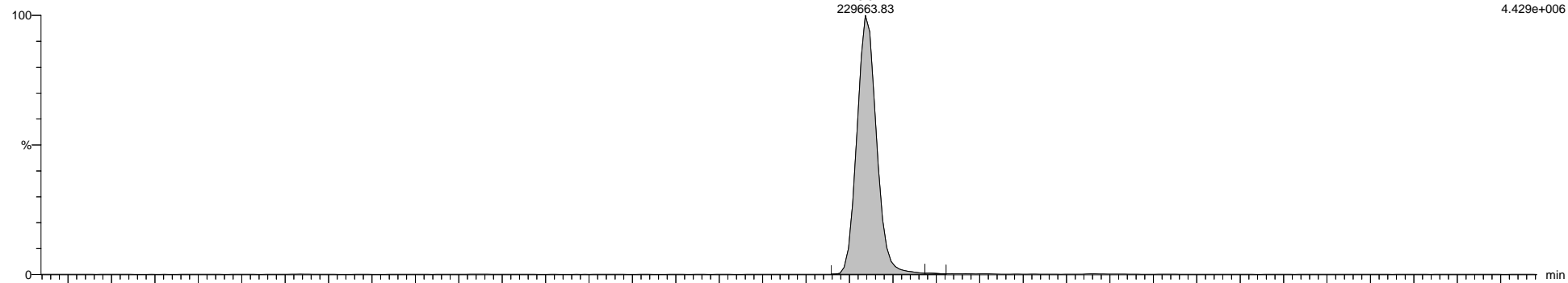
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

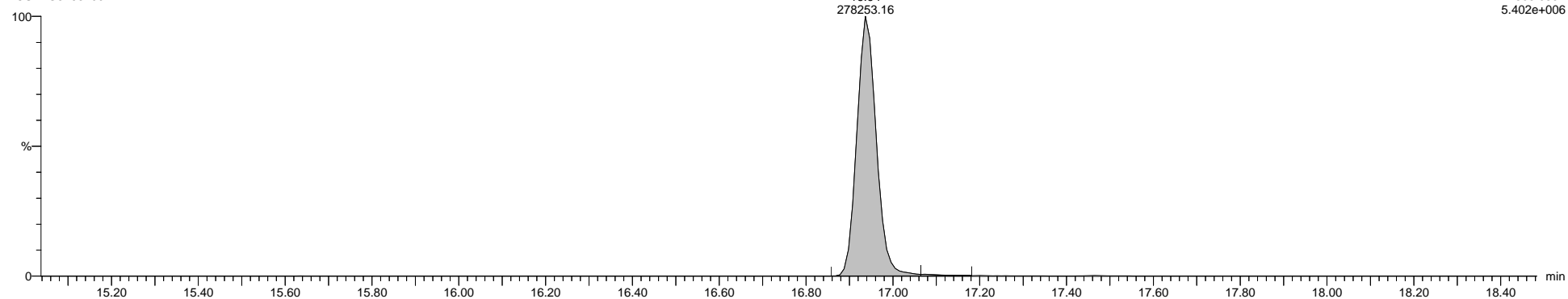
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

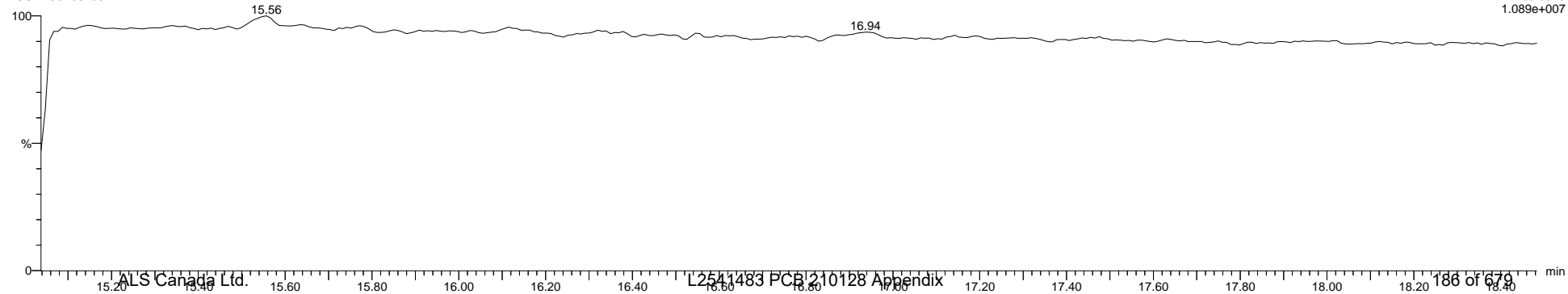
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

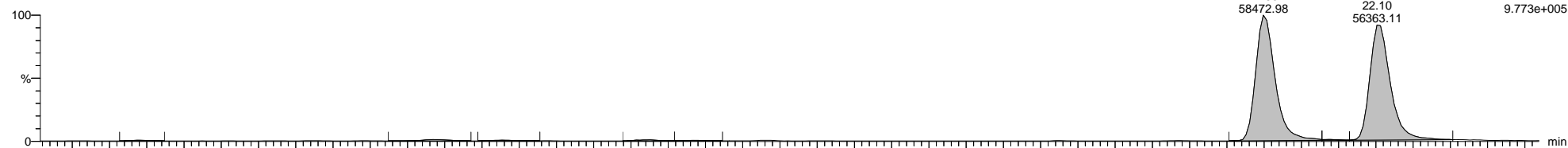
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

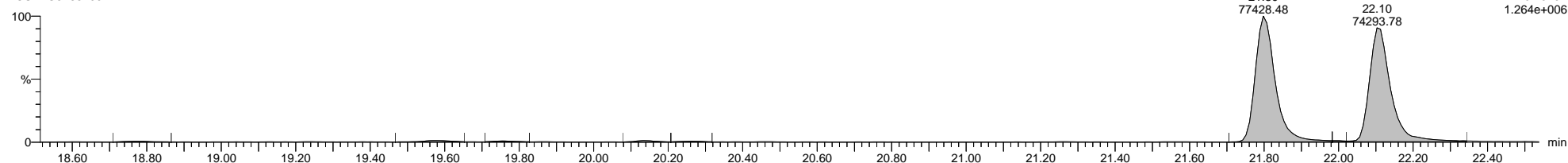
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

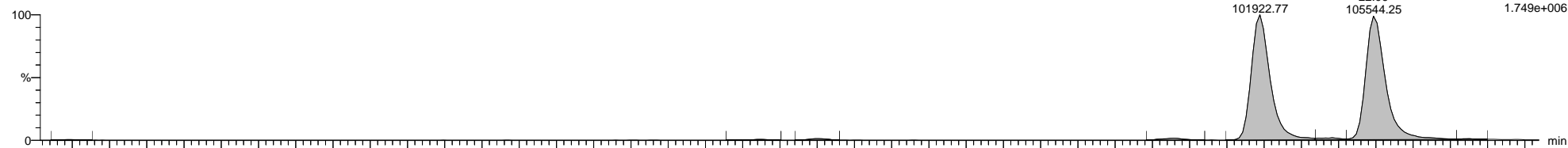
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



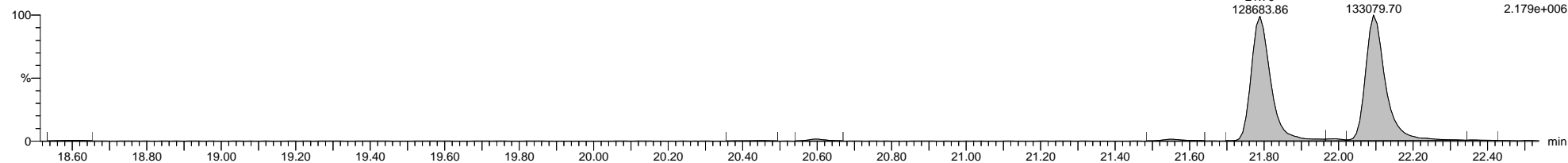
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



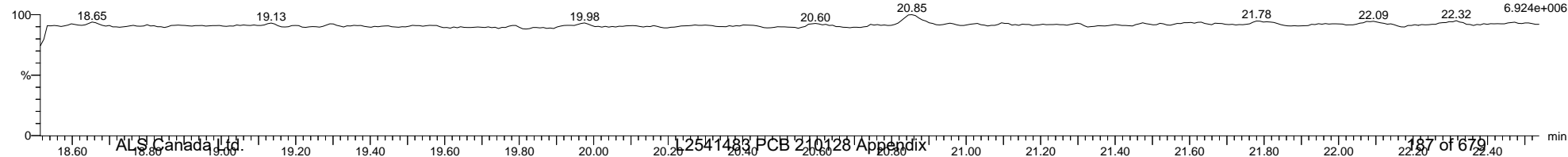
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

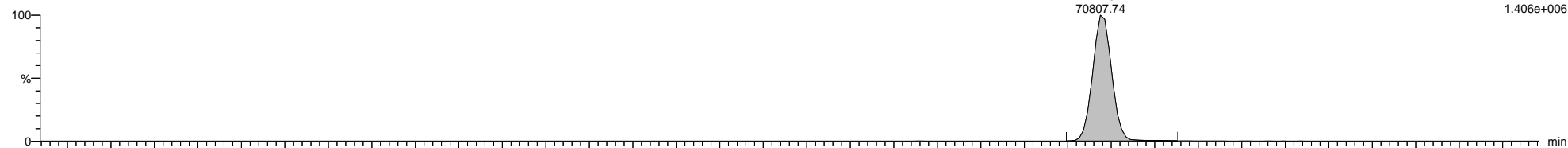
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

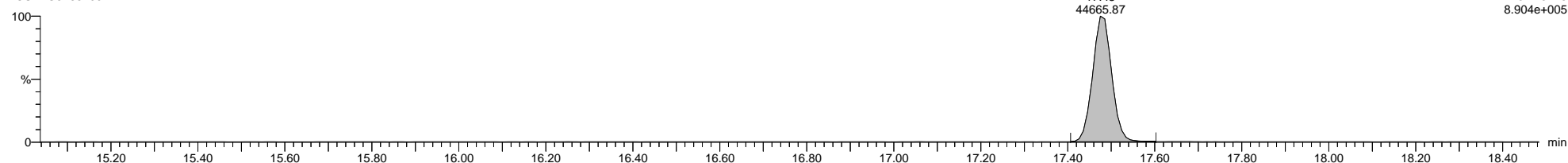
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

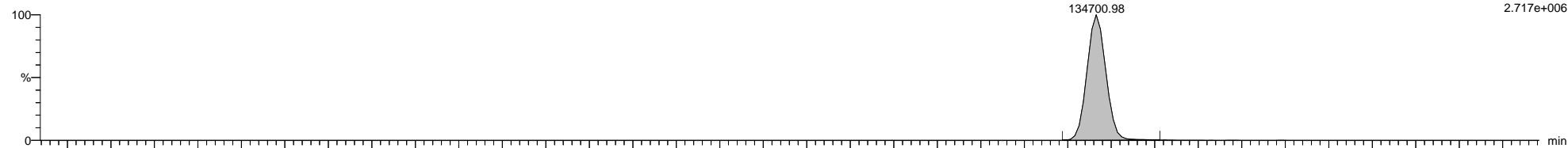
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



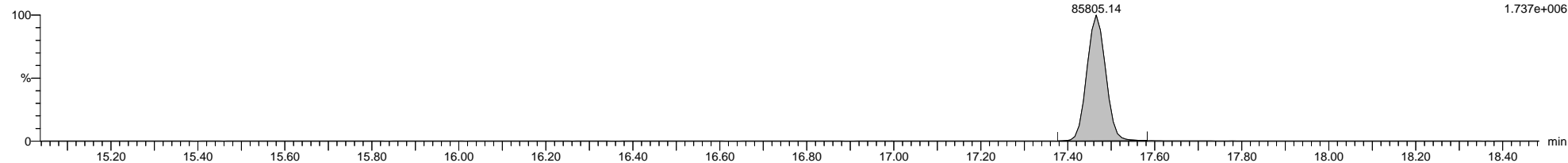
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



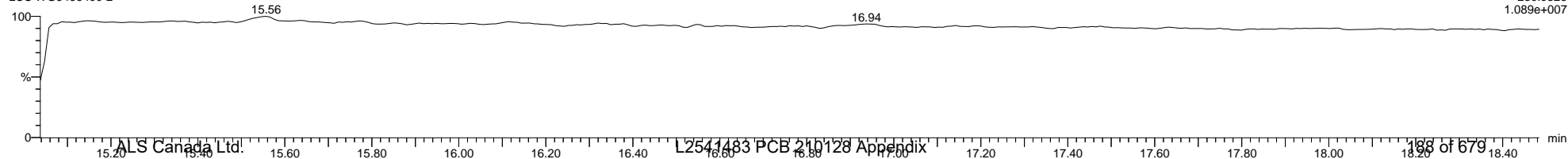
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



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

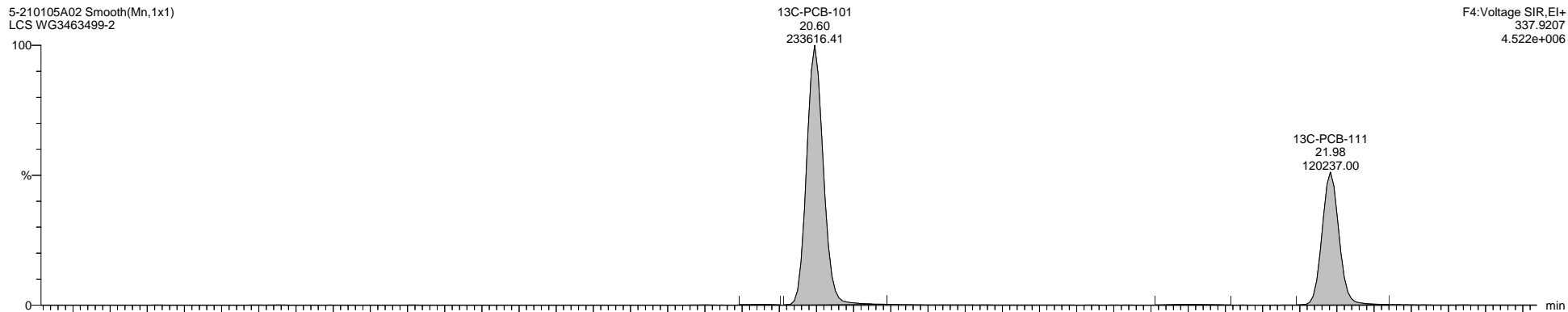
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

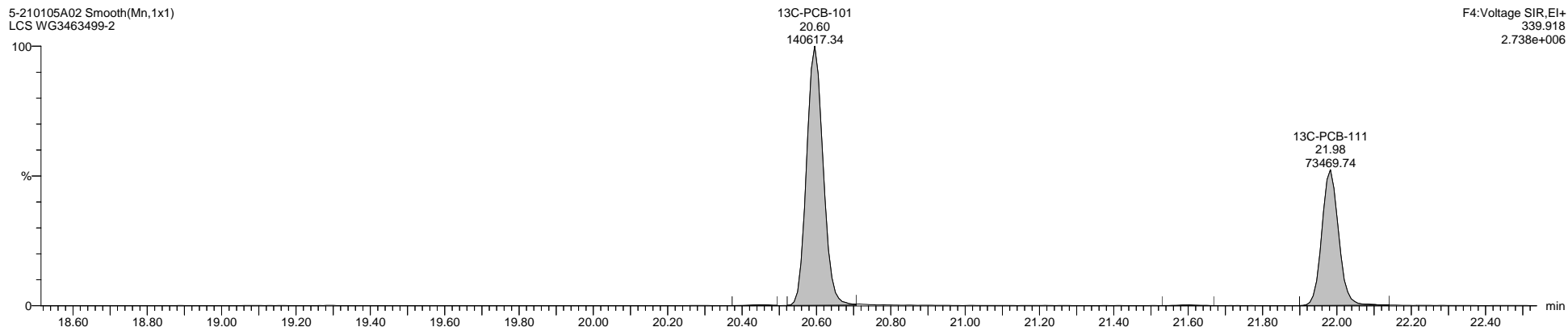
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

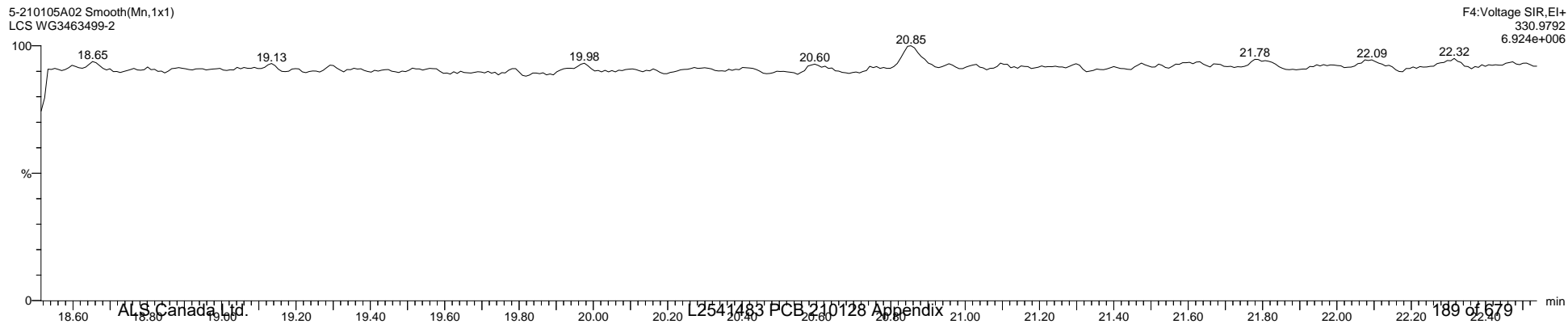
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



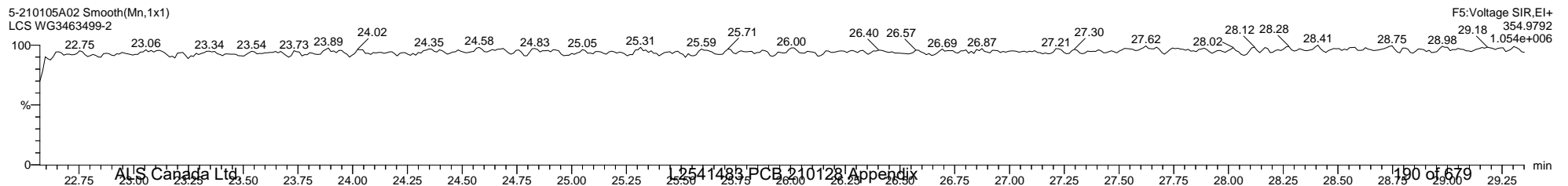
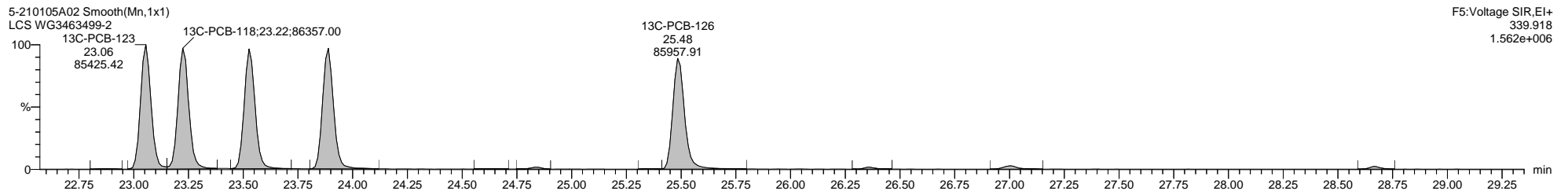
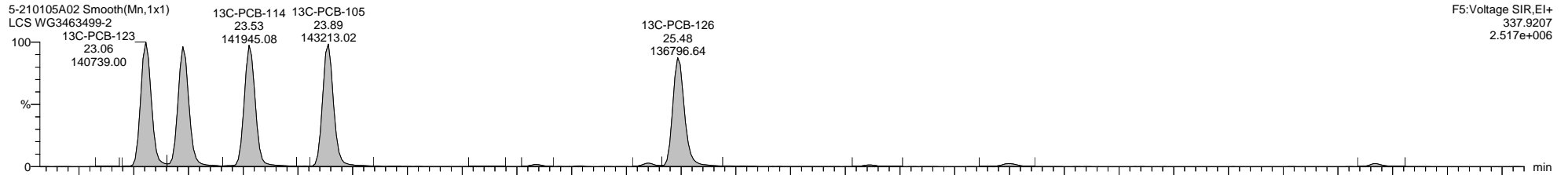
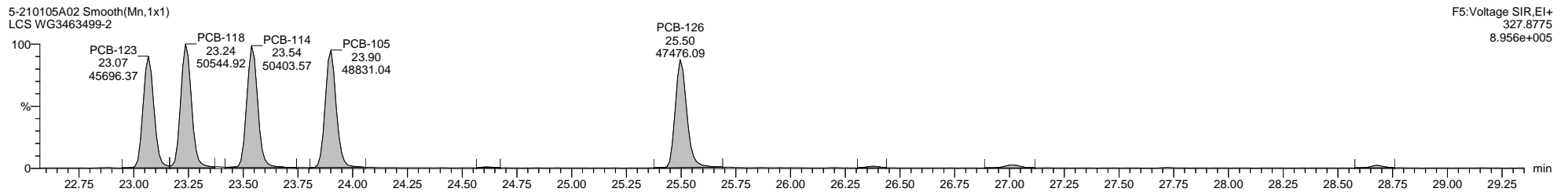
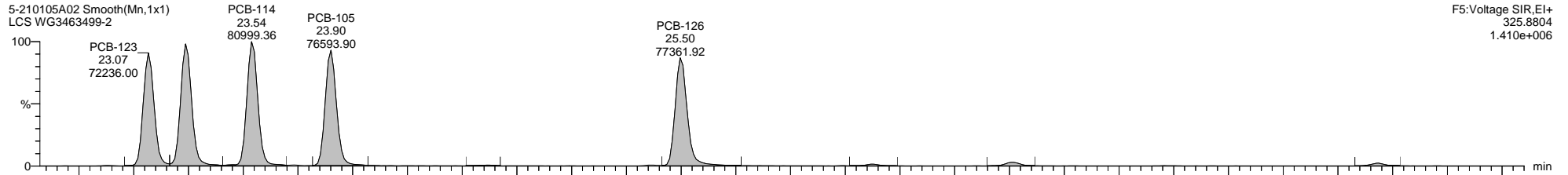
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

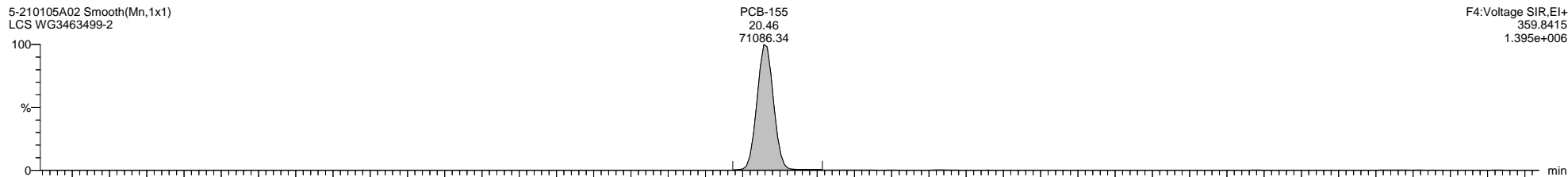
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

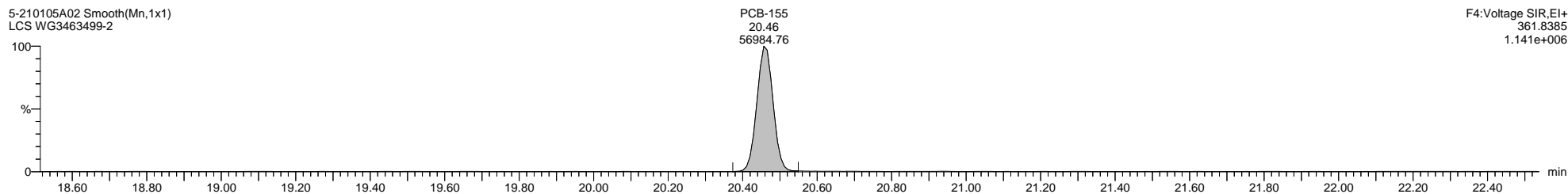
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

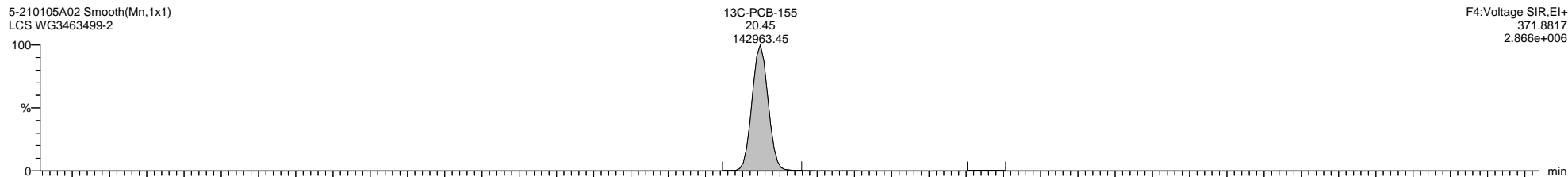
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



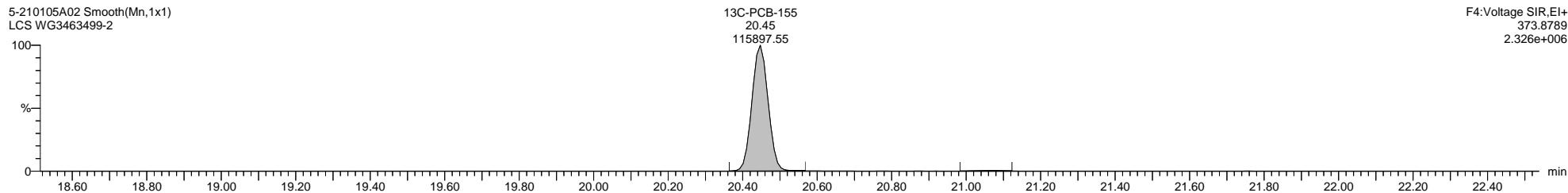
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



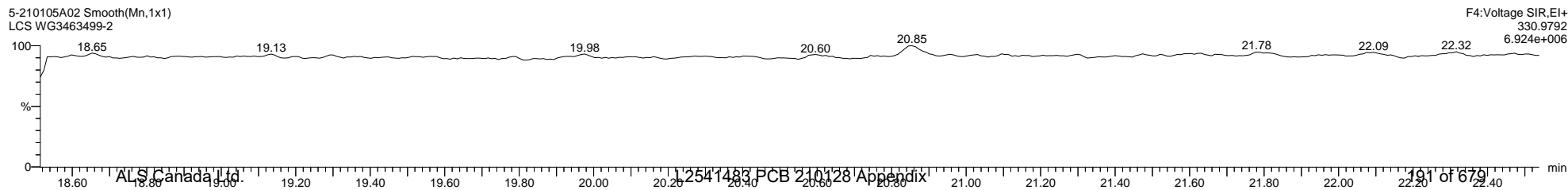
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



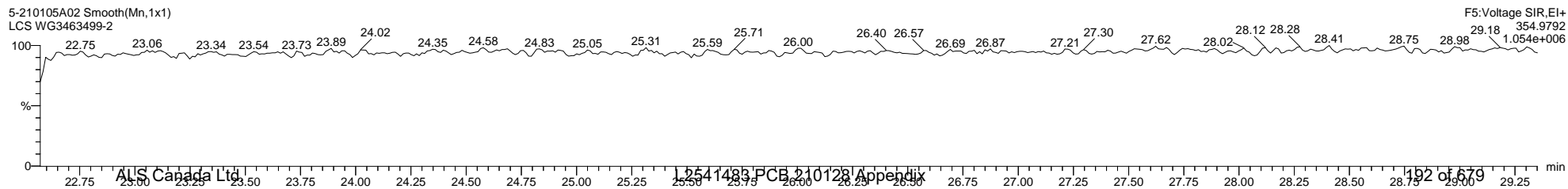
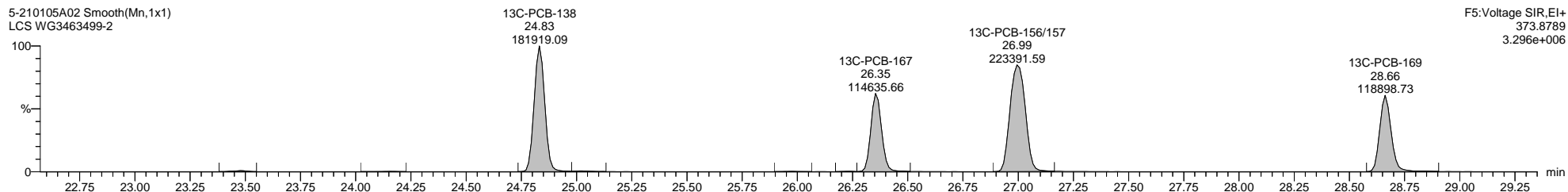
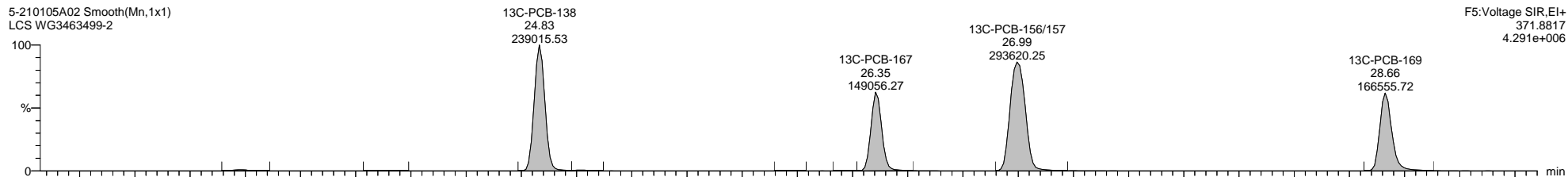
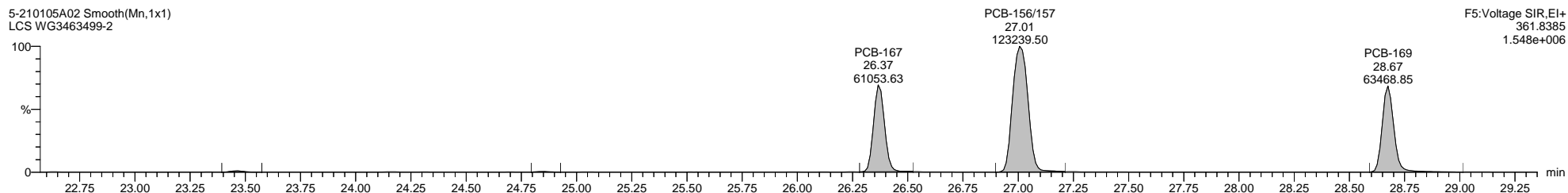
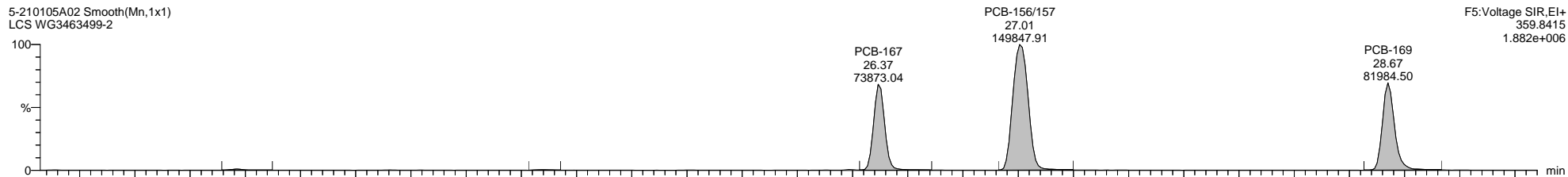
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20



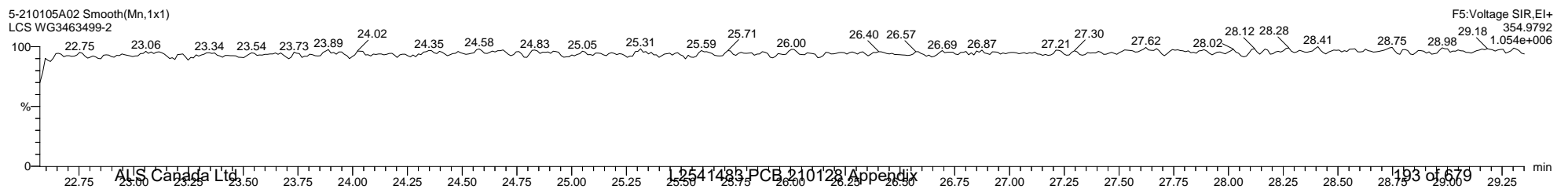
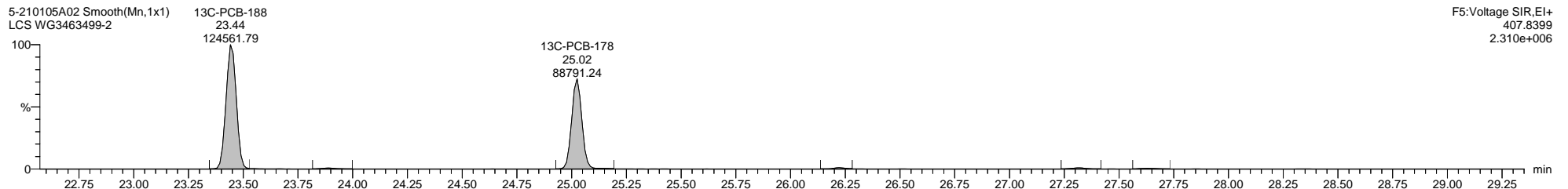
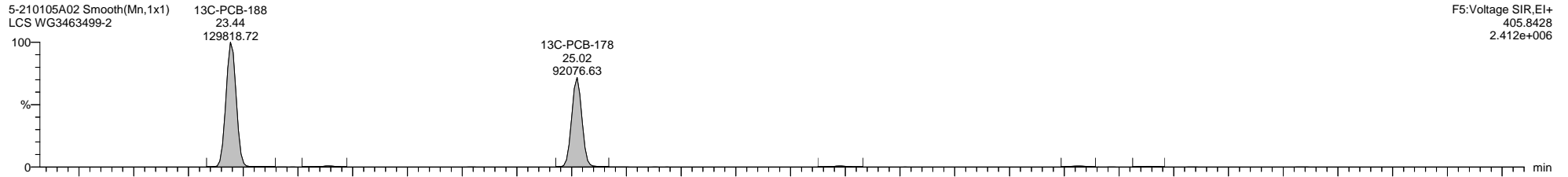
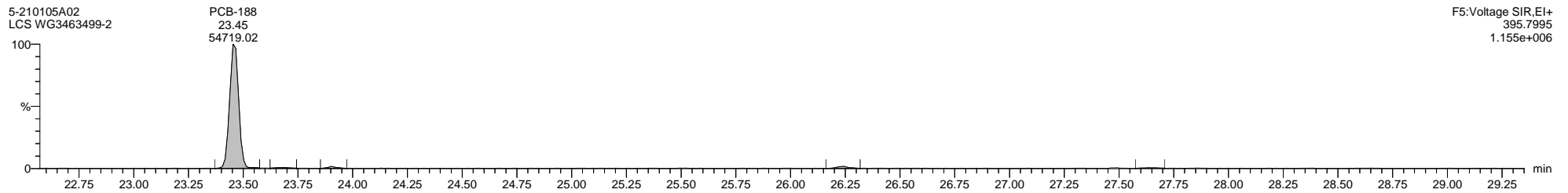
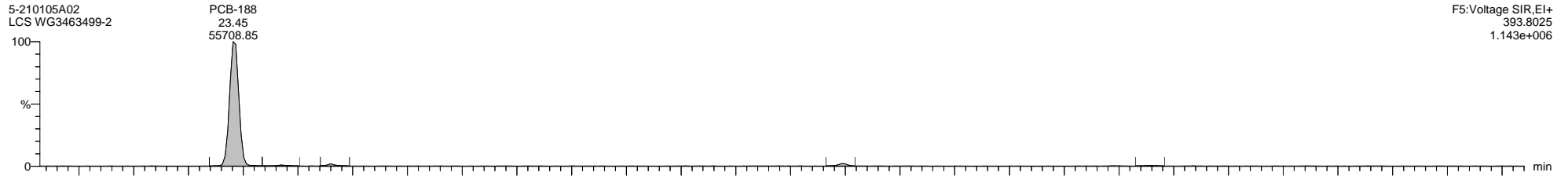
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

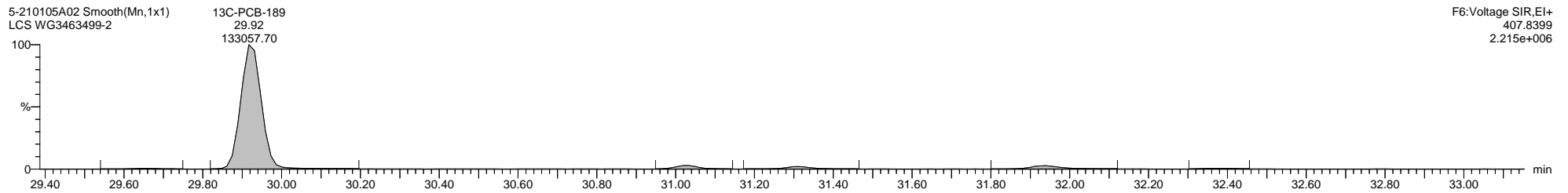
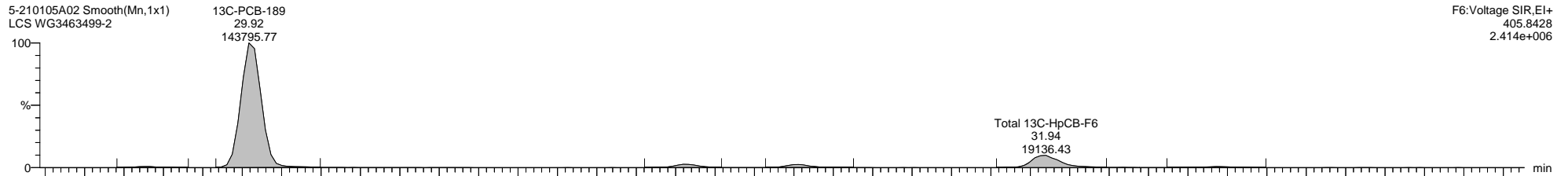
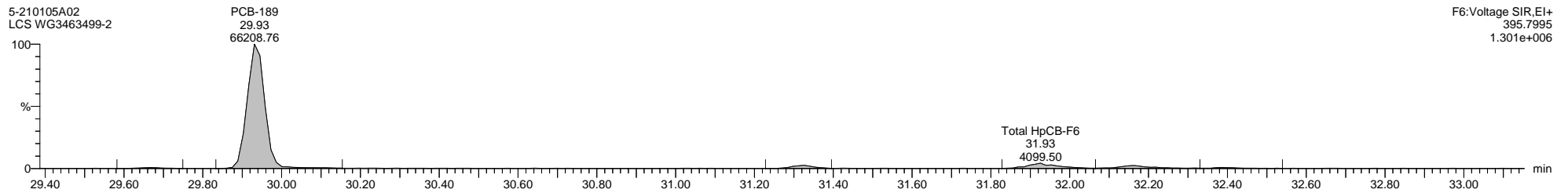
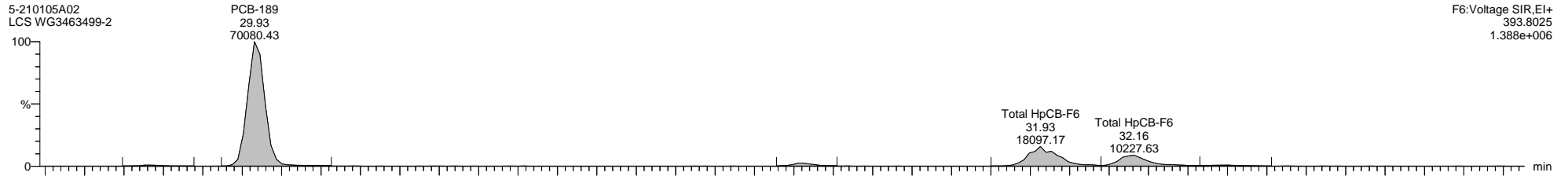


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20



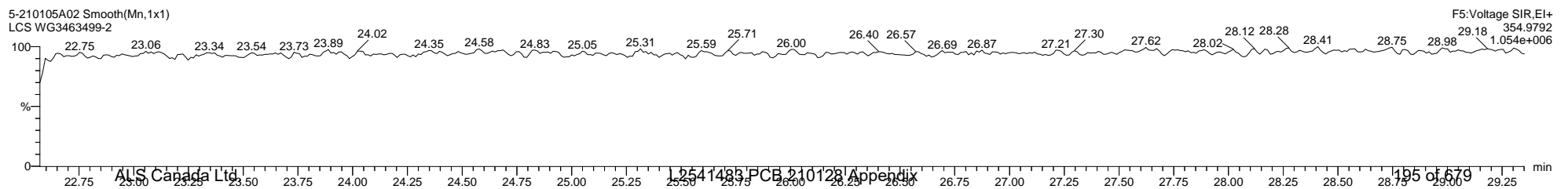
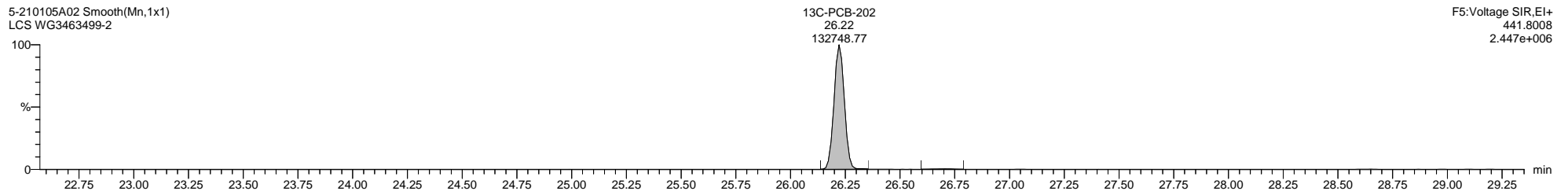
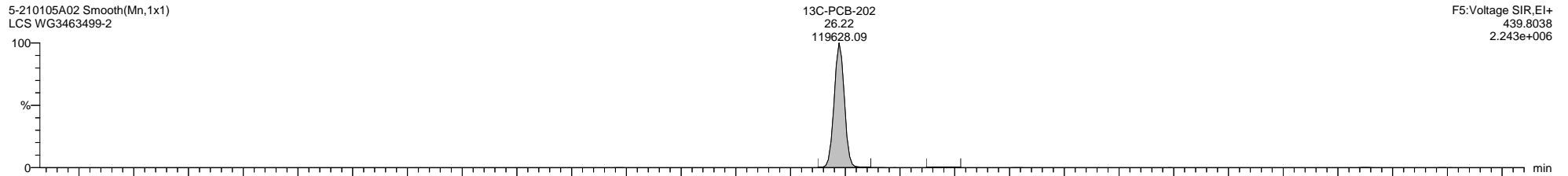
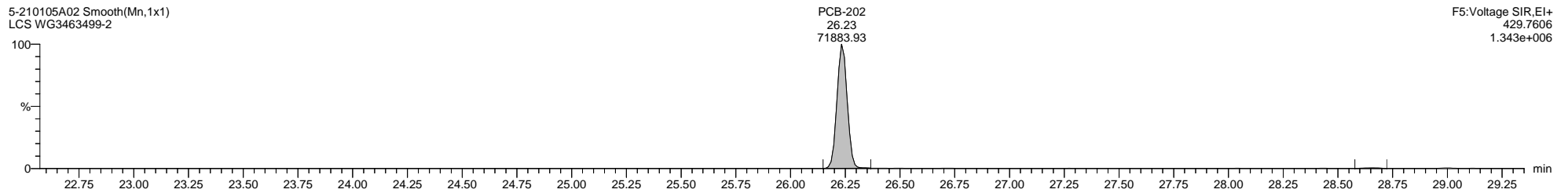
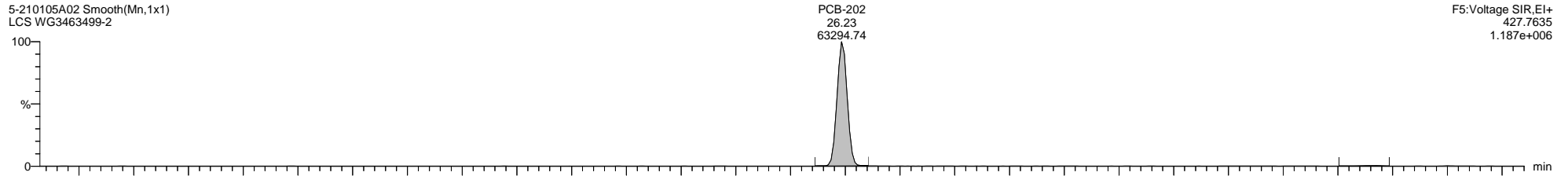
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20



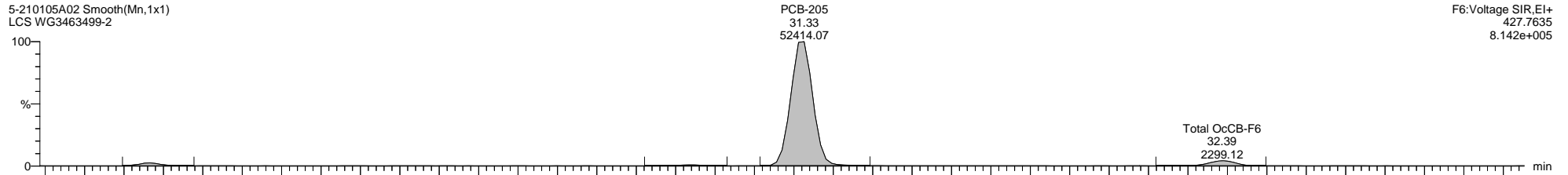
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

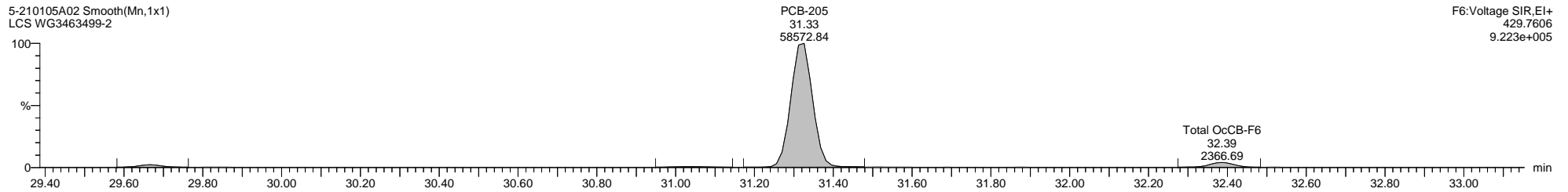
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

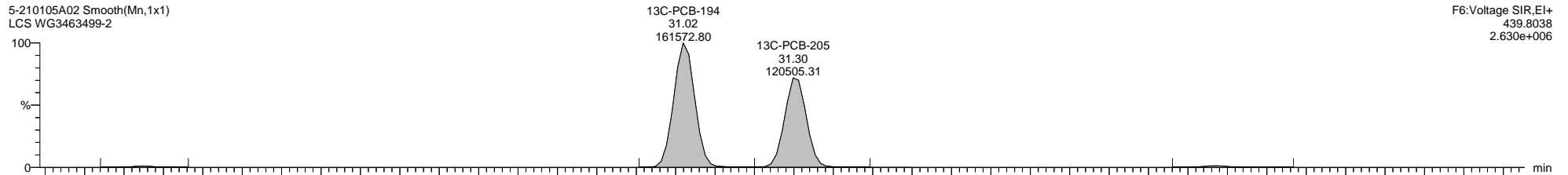
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



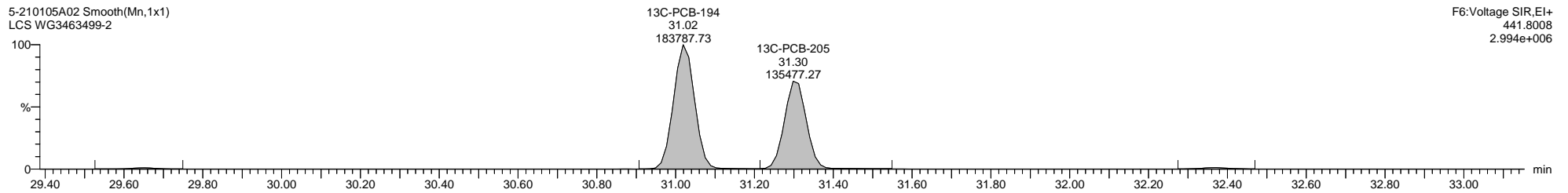
5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2



5-210105A02 Smooth(Mn,1x1)
LCS WG3463499-2

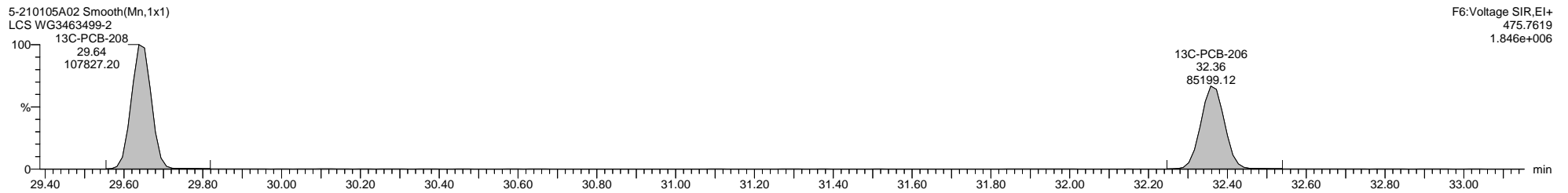
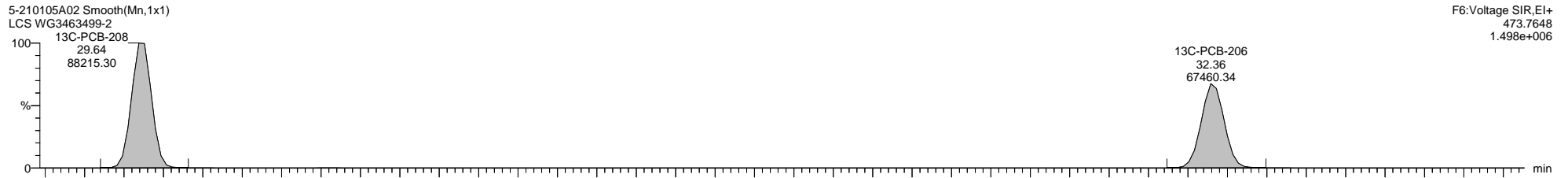
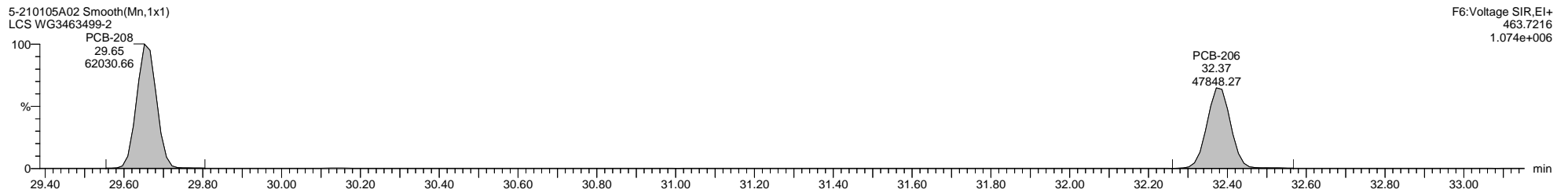
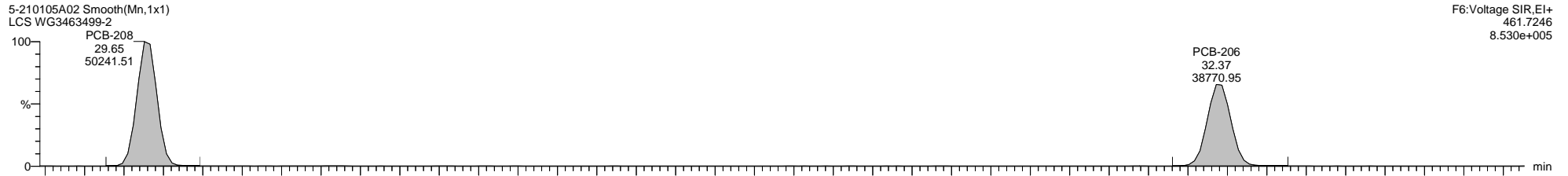


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

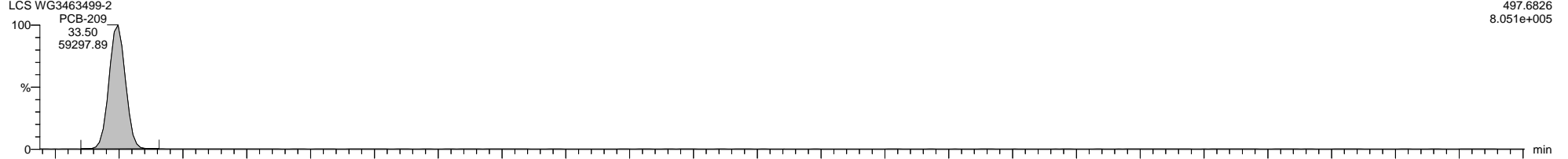
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

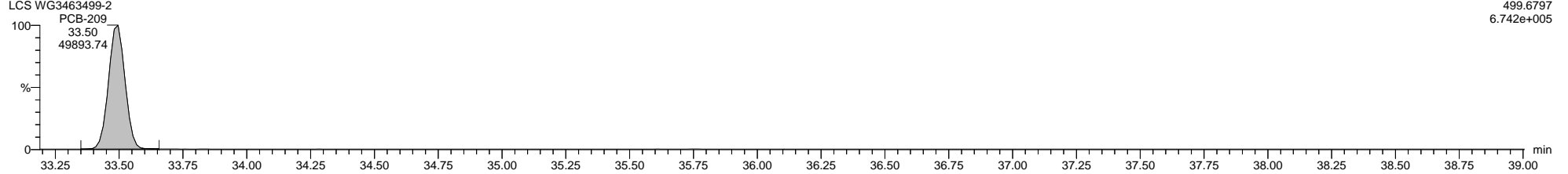
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A02, Date: 05-Jan-2021, Time: 09:40:58, ID: WG3463499-2, Description: LCS, Vial: Tray1:20

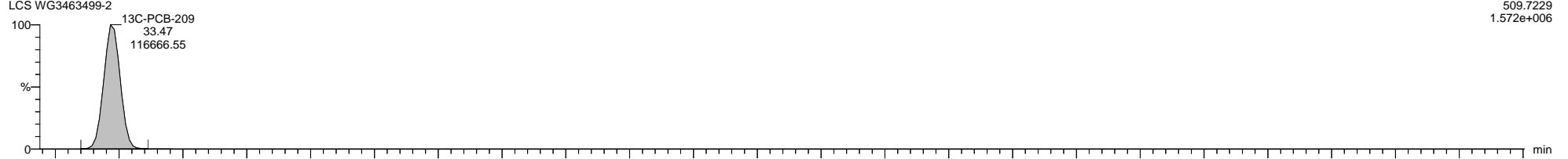
5-210105A02 Smooth(Mn,1x1)



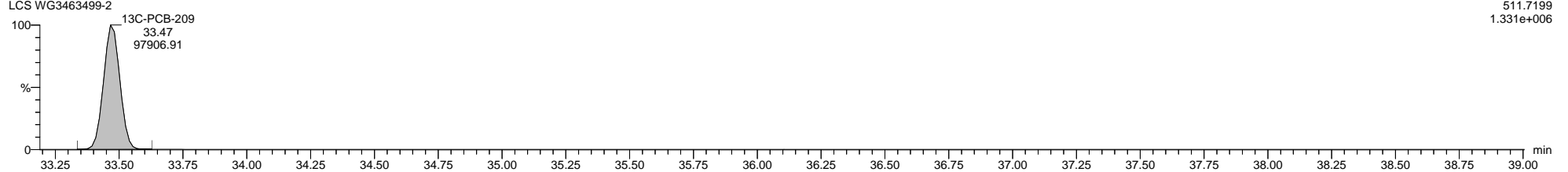
5-210105A02 Smooth(Mn,1x1)



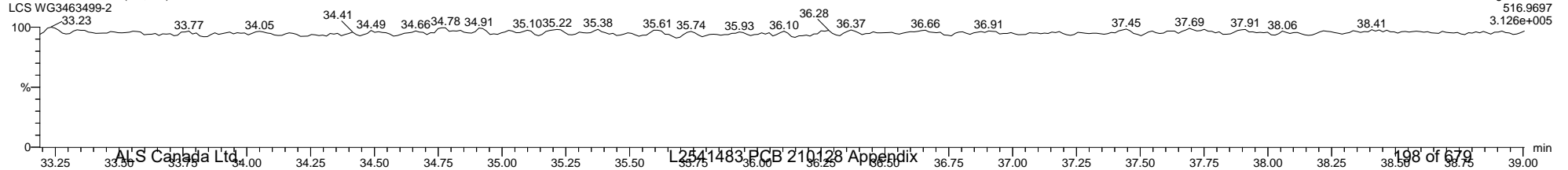
5-210105A02 Smooth(Mn,1x1)



5-210105A02 Smooth(Mn,1x1)



5-210105A02 Smooth(Mn,1x1)



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

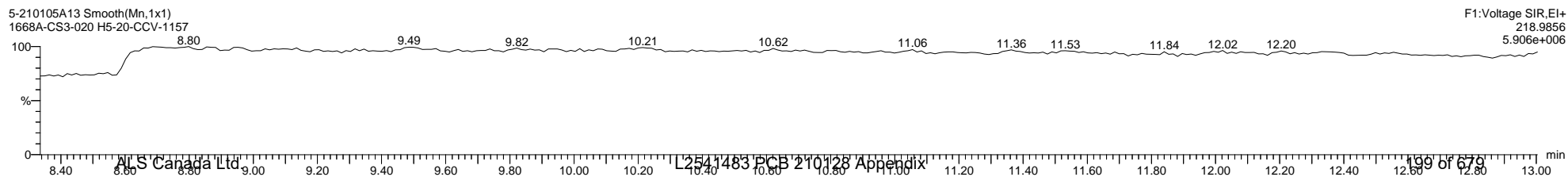
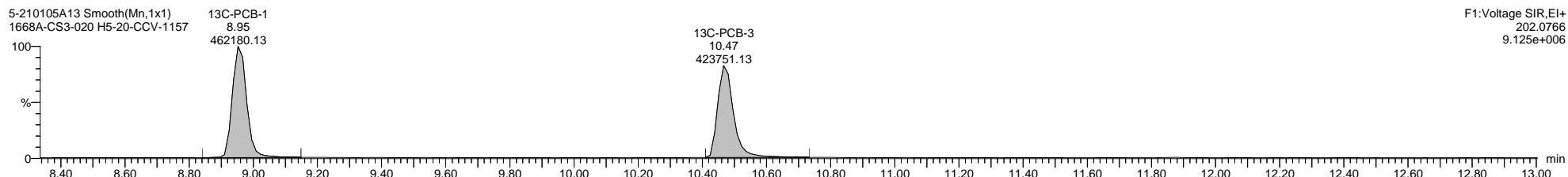
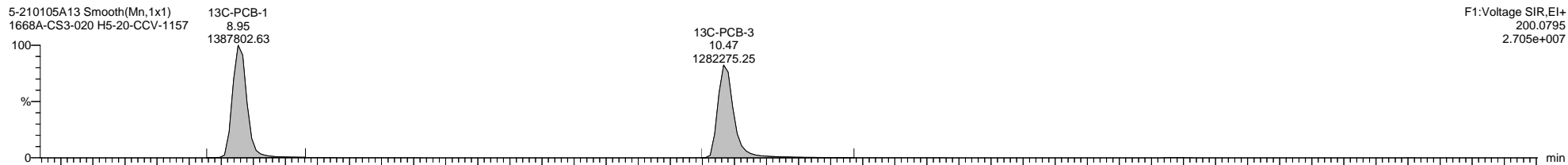
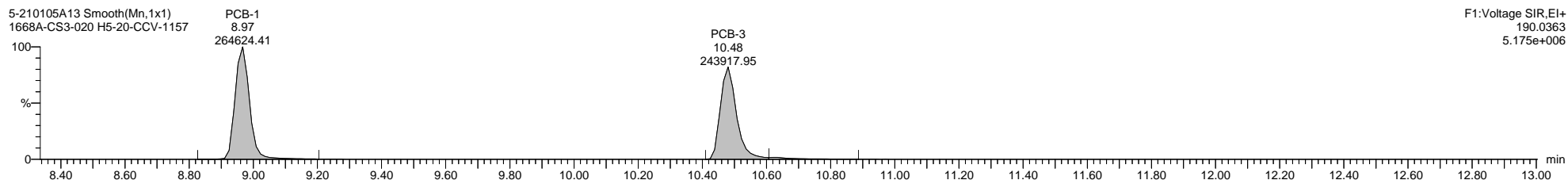
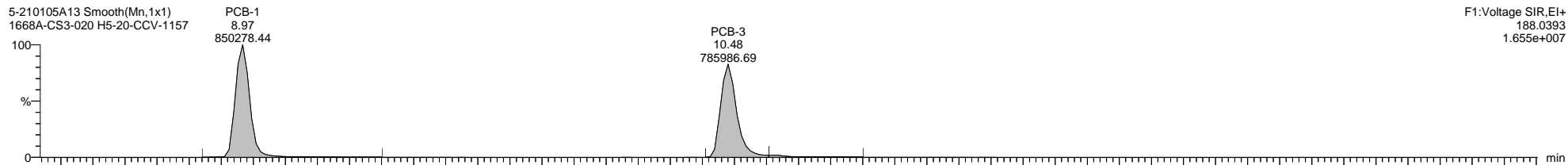
Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 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: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

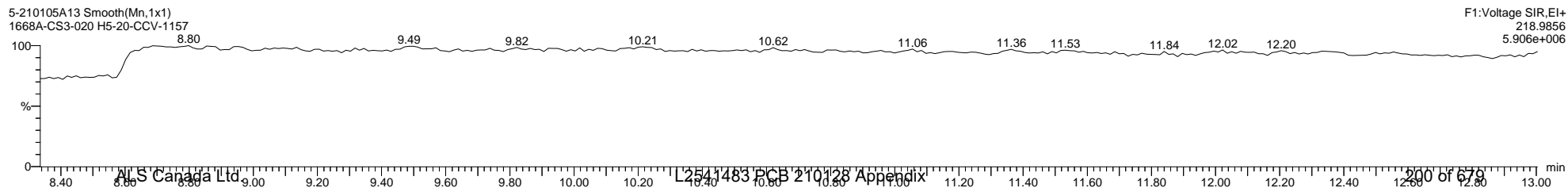
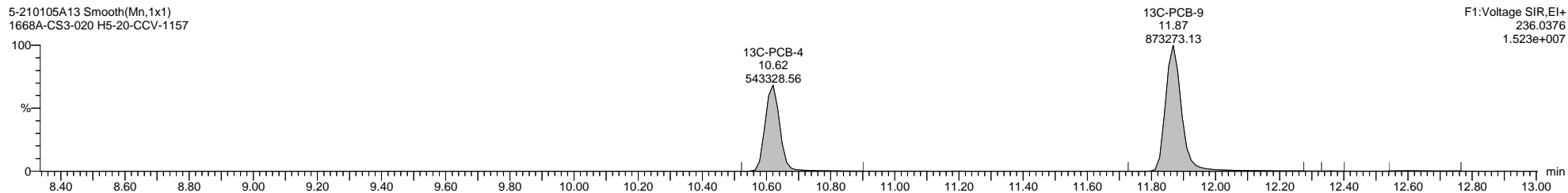
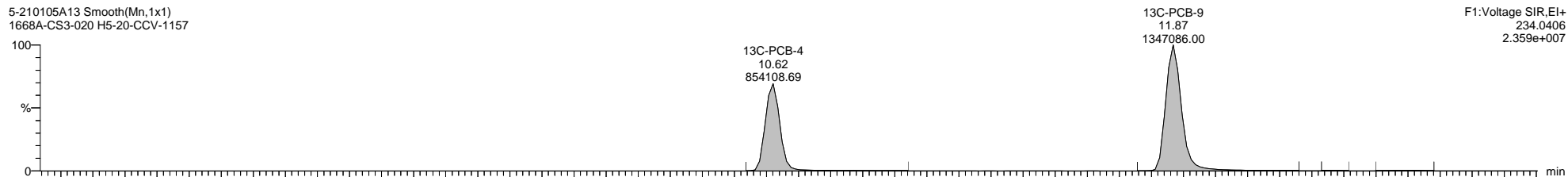
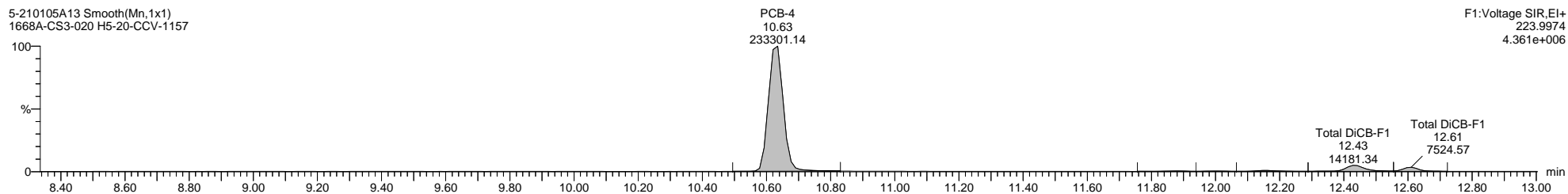
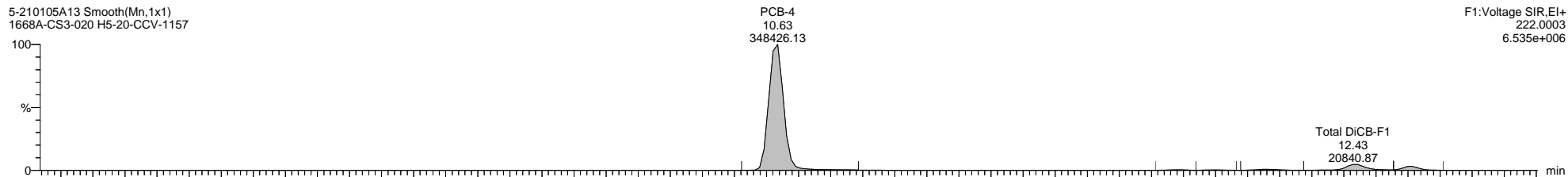
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

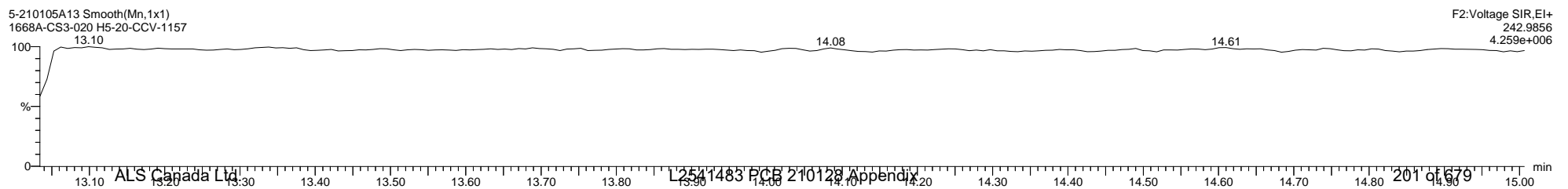
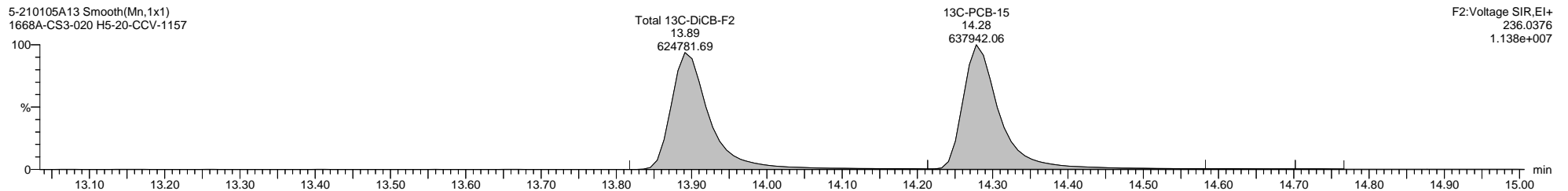
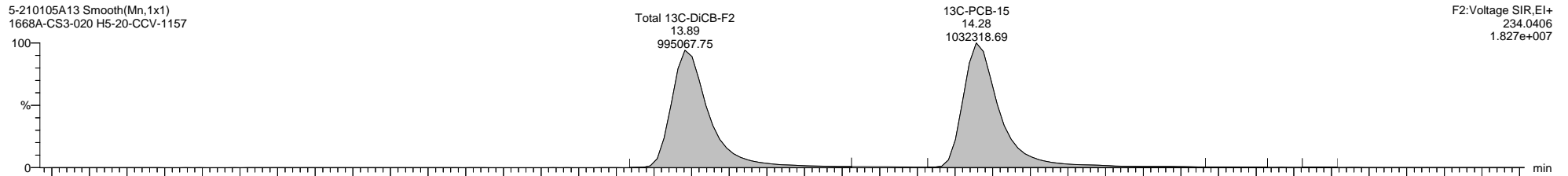
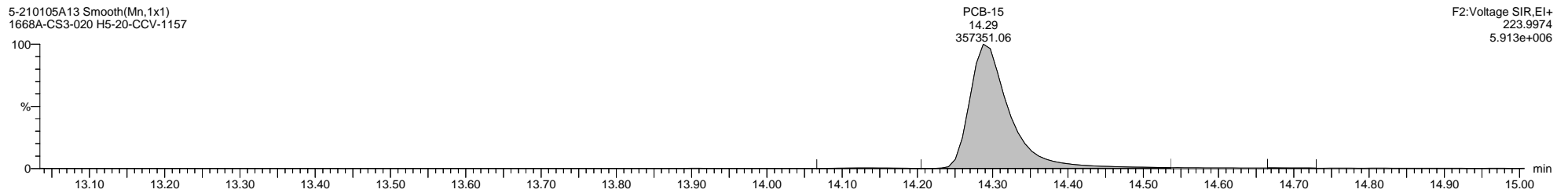
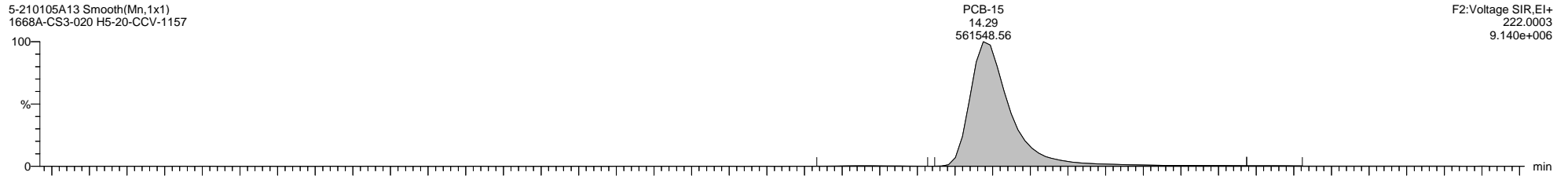
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1



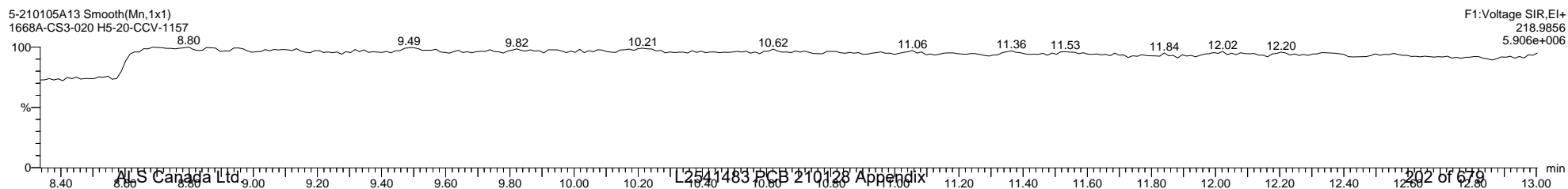
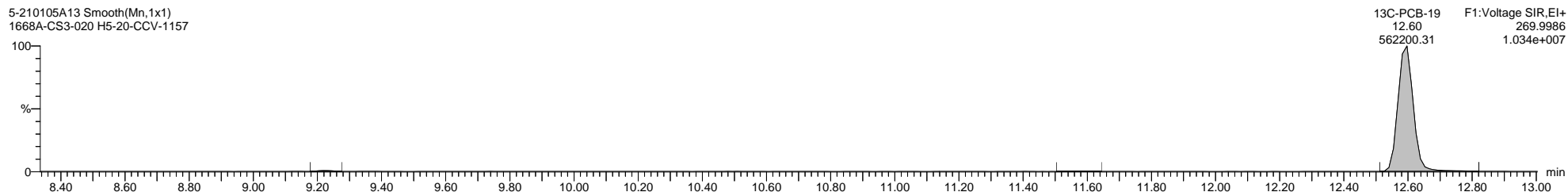
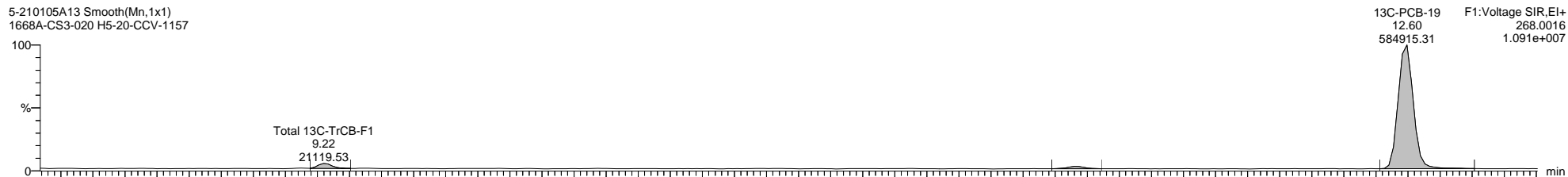
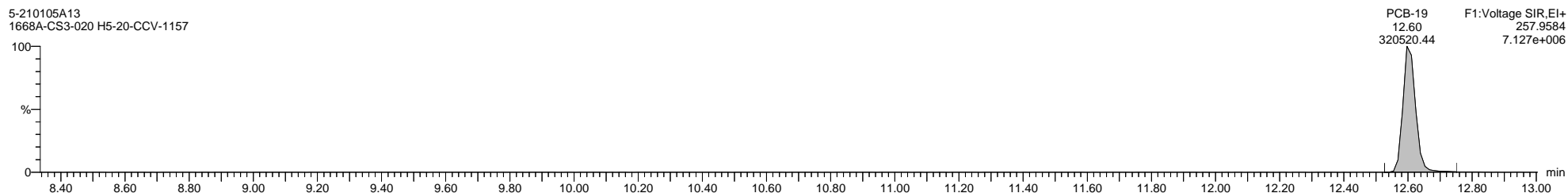
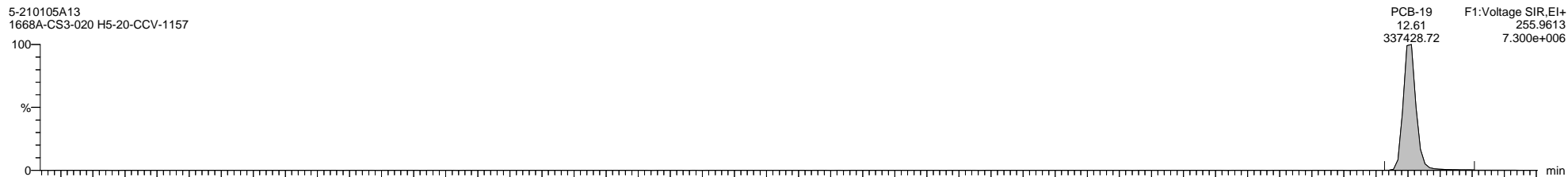
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

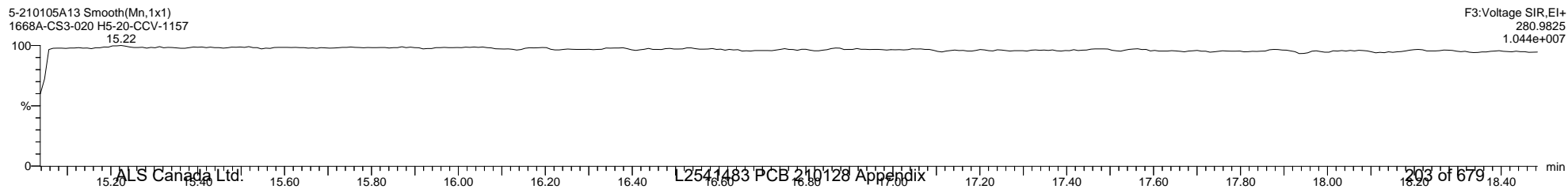
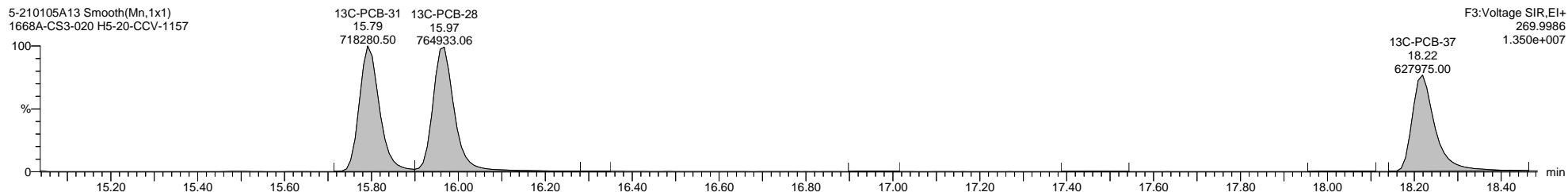
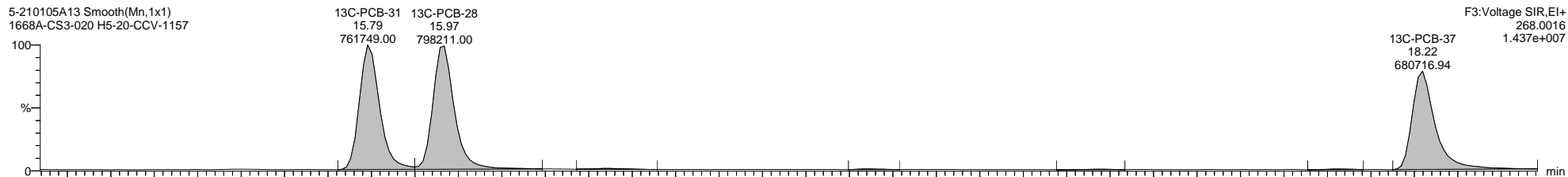
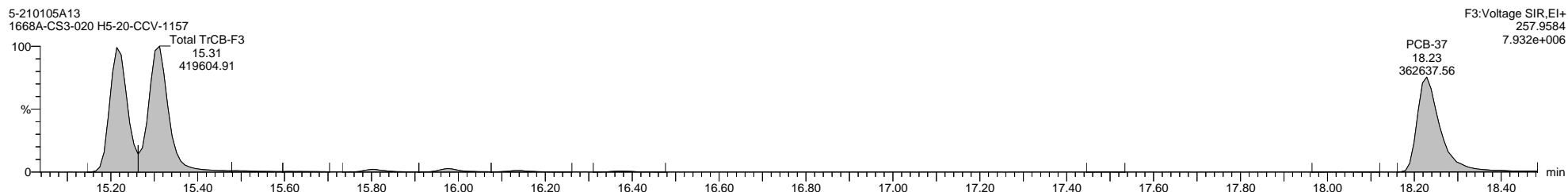
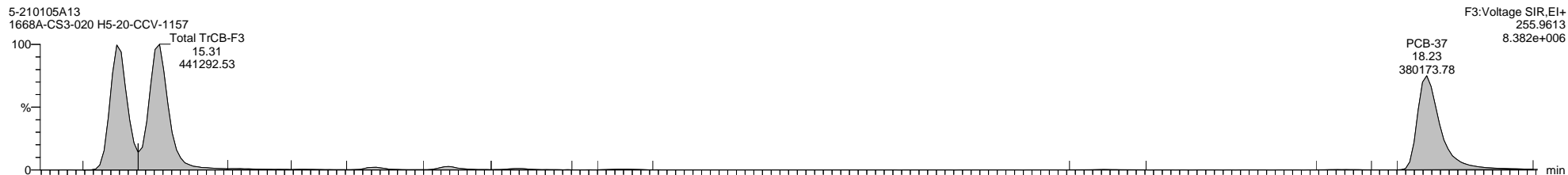
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, 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\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

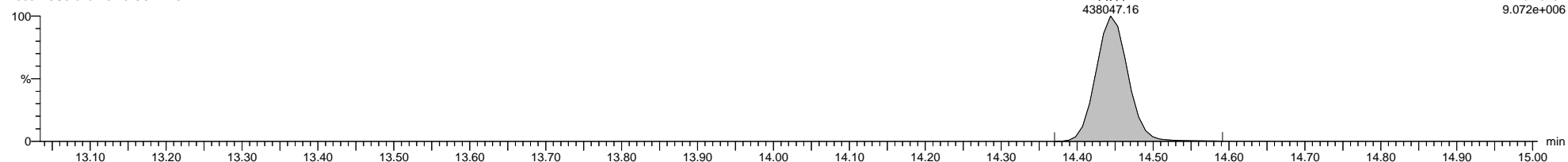
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1

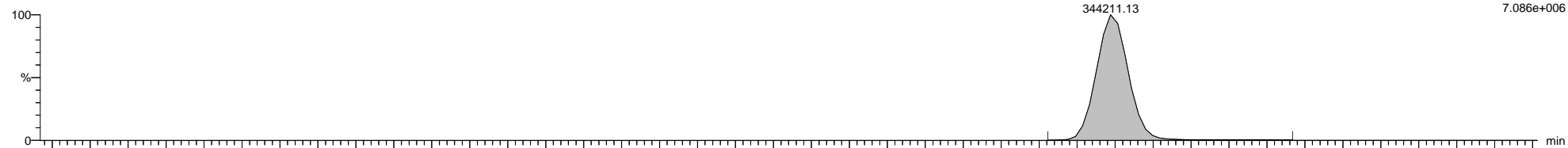
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



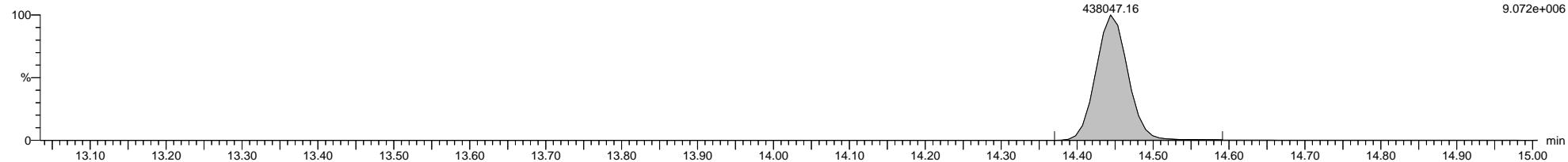
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



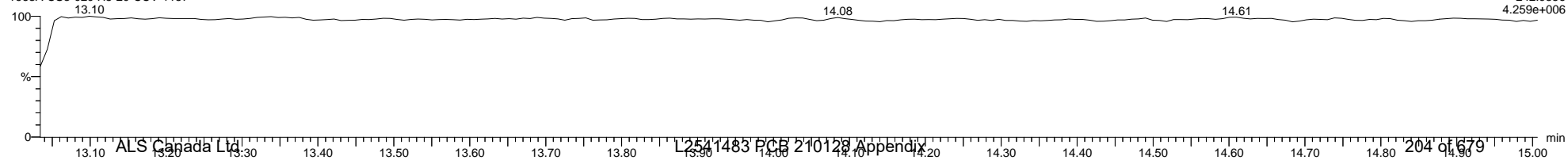
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

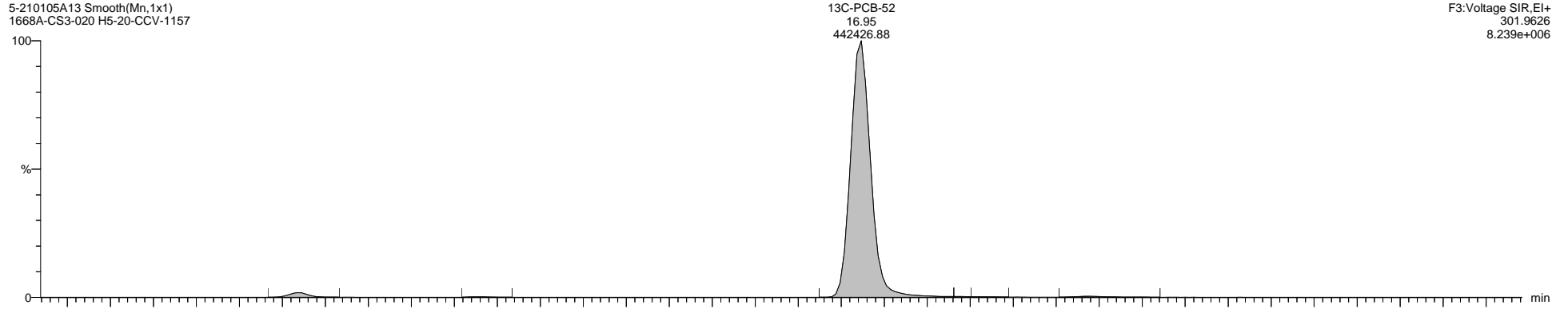
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

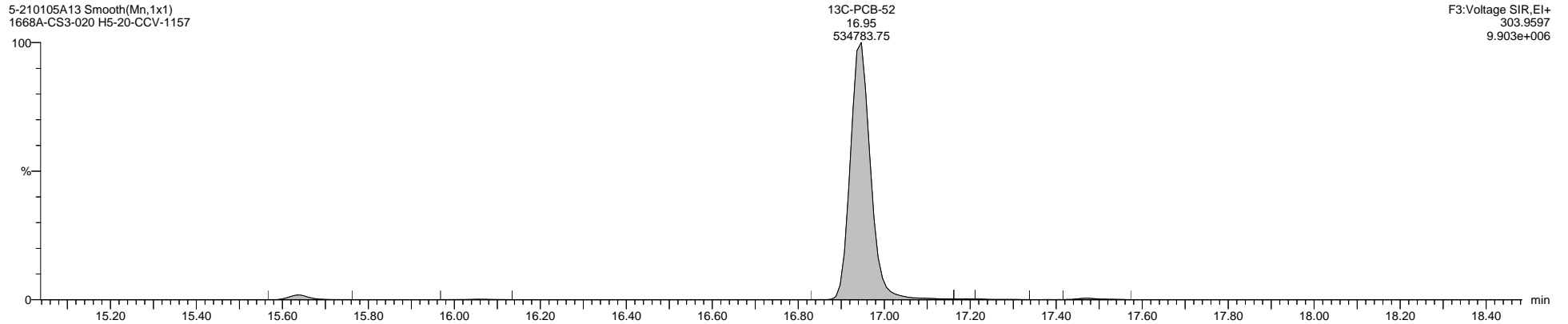
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1

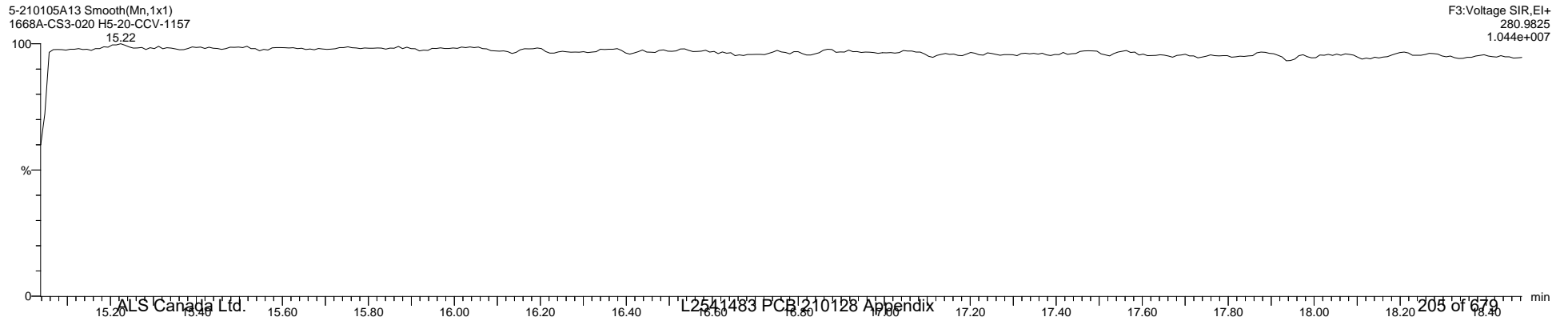
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

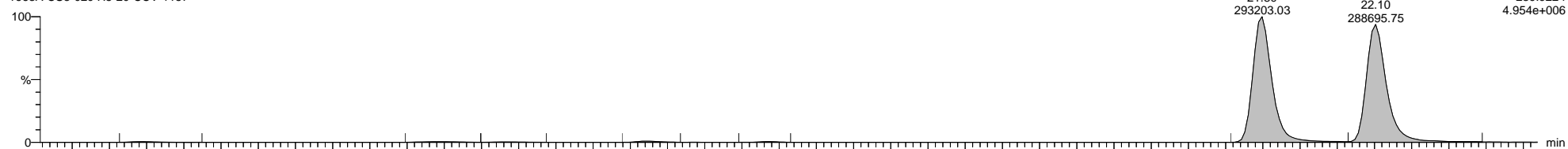
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

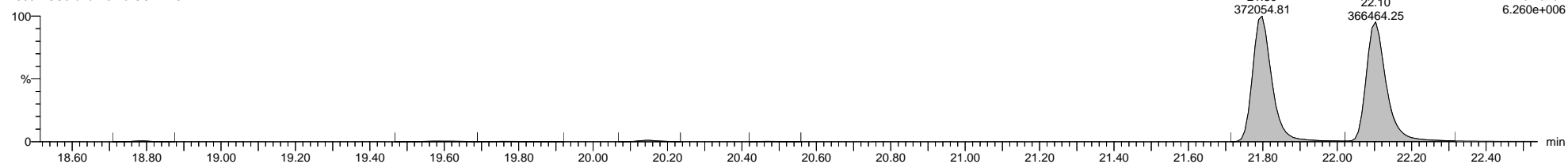
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1

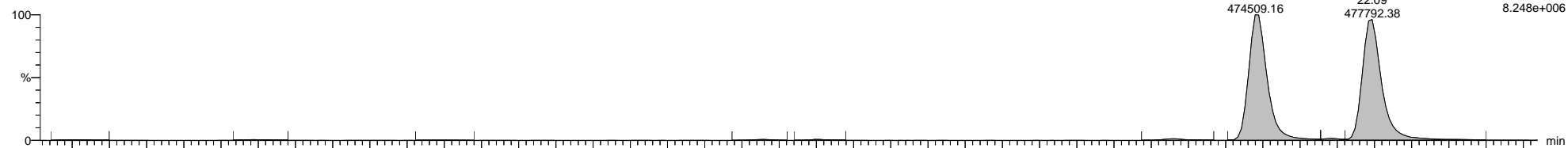
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



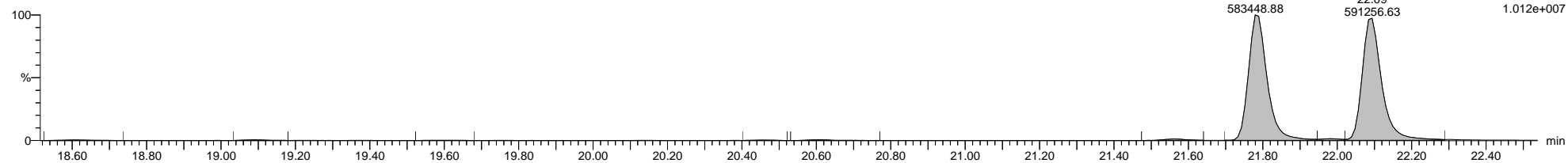
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



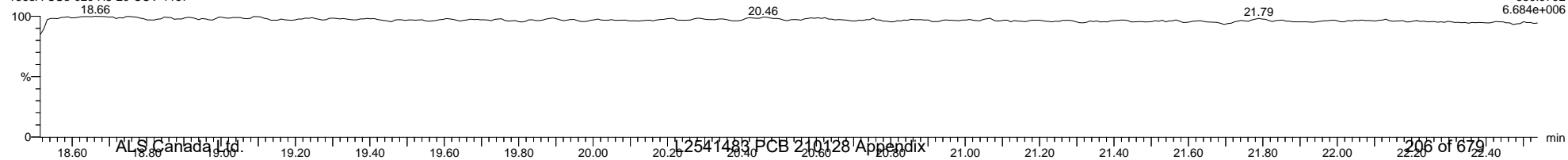
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

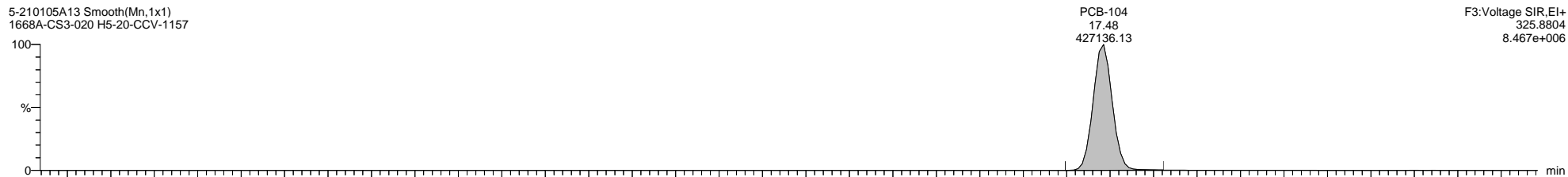
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

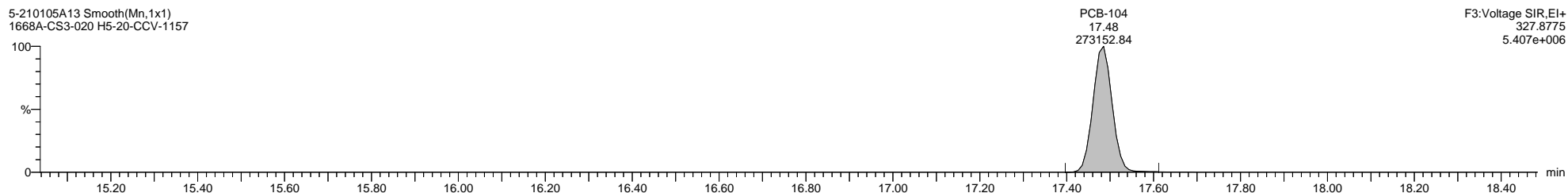
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1

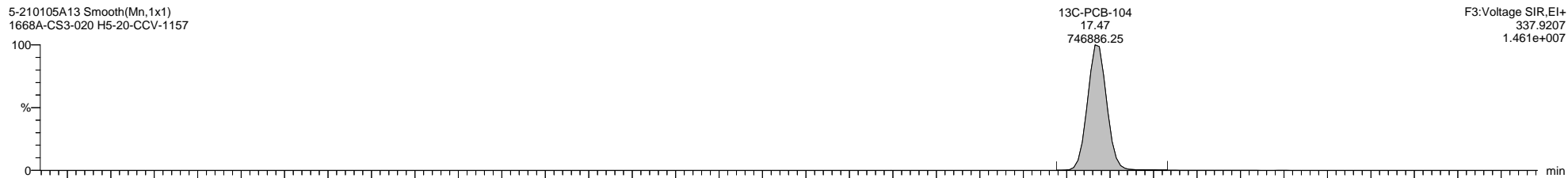
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



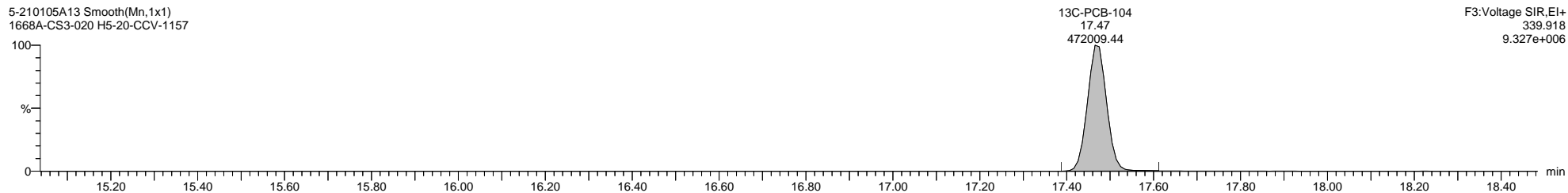
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



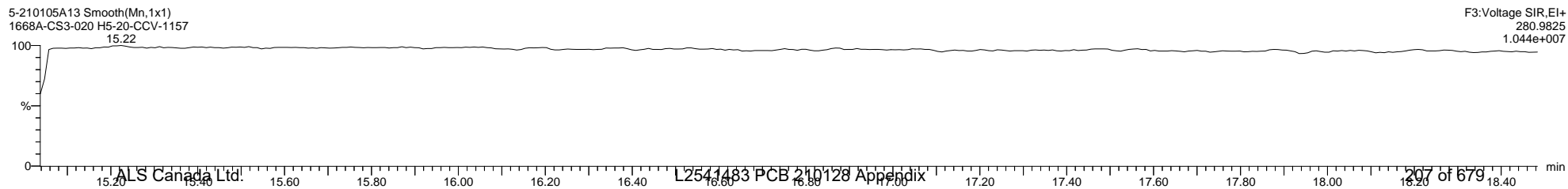
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

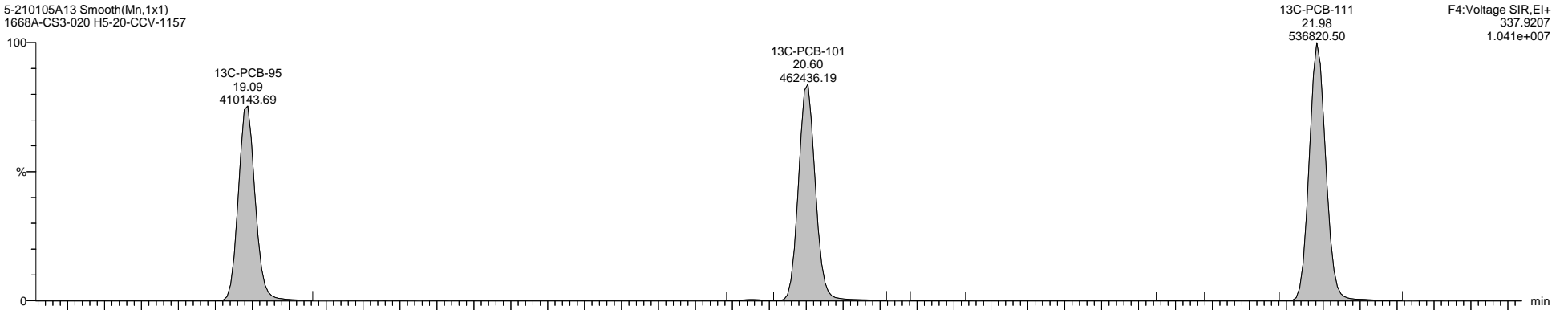
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

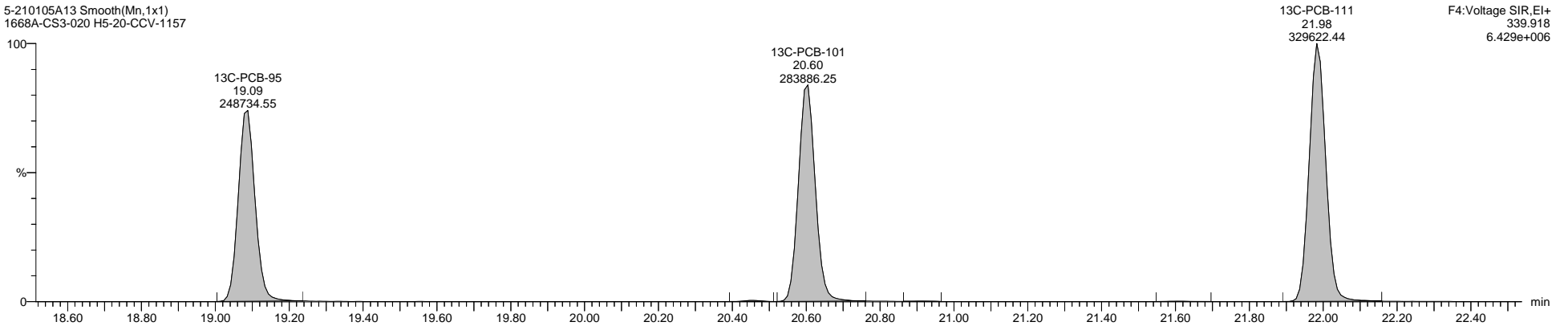
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1

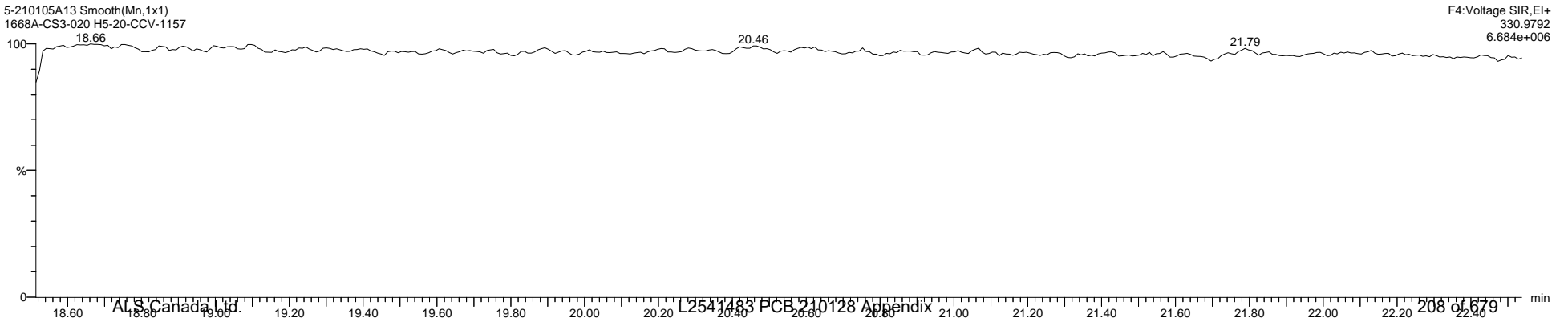
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



Quantify Sample Template Report

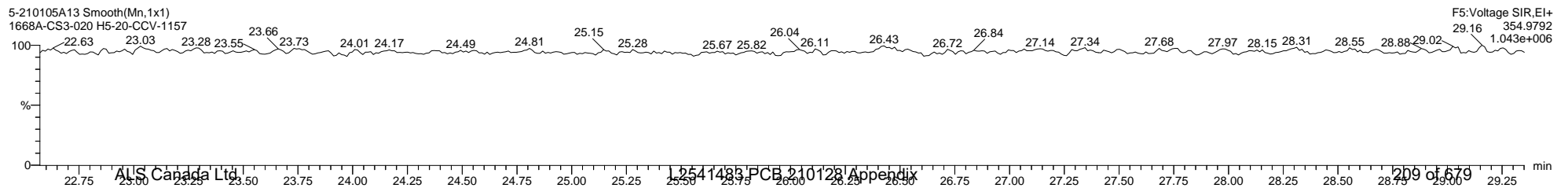
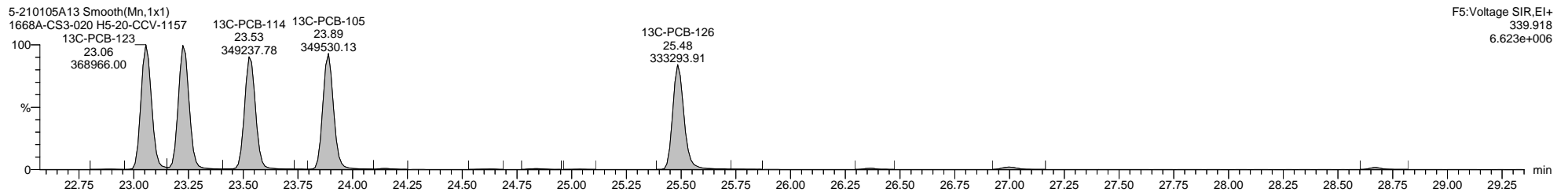
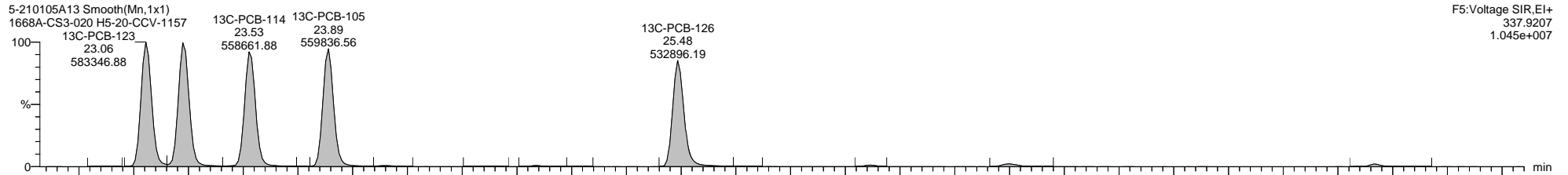
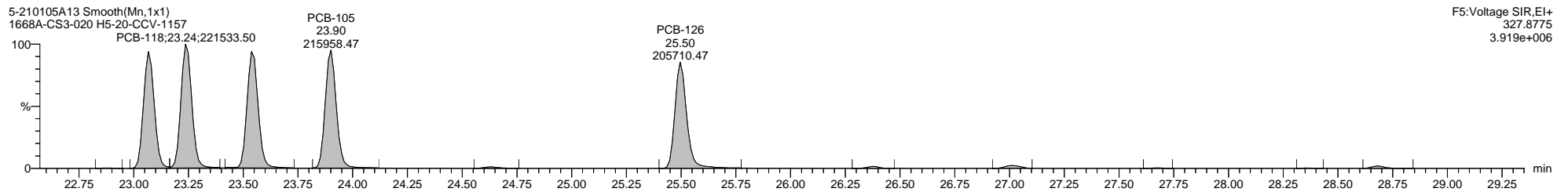
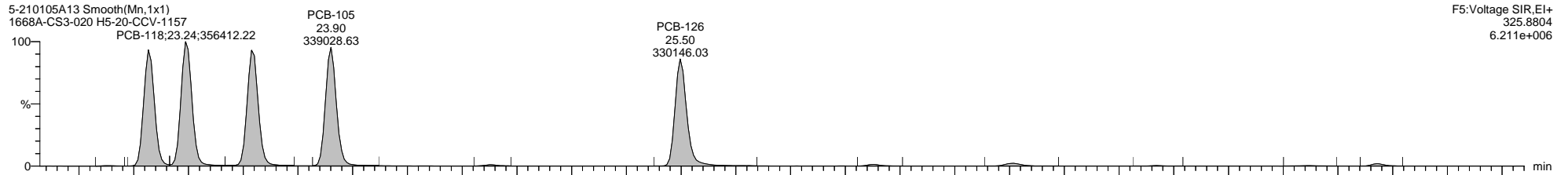
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1



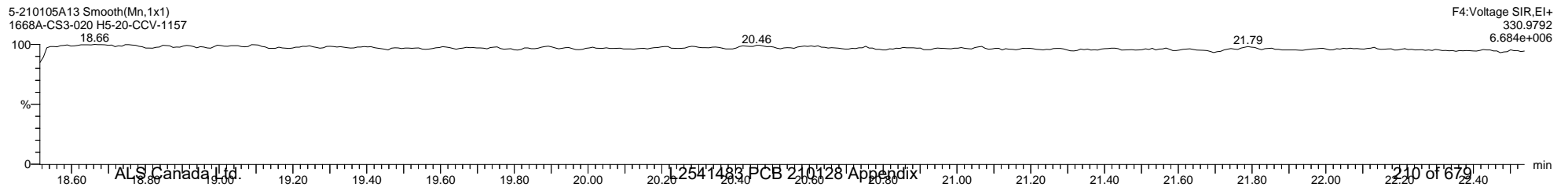
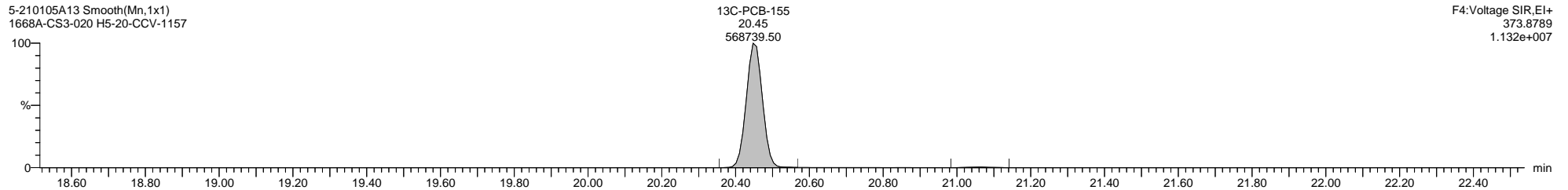
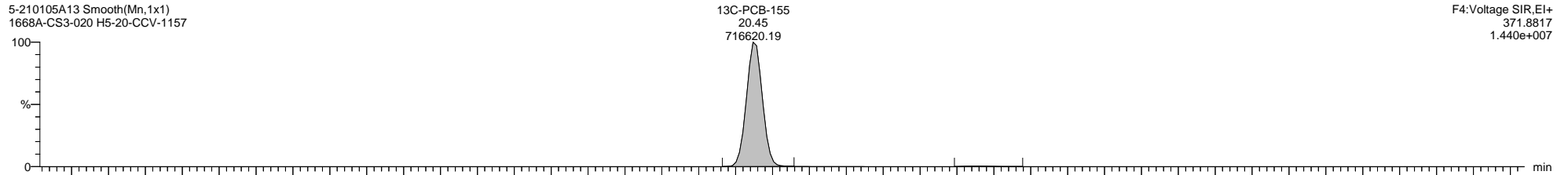
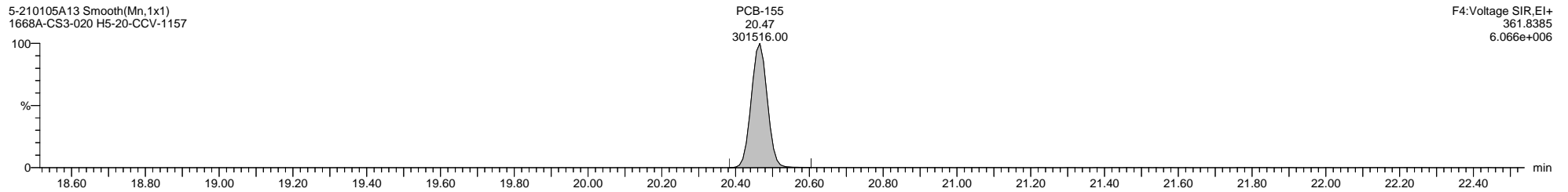
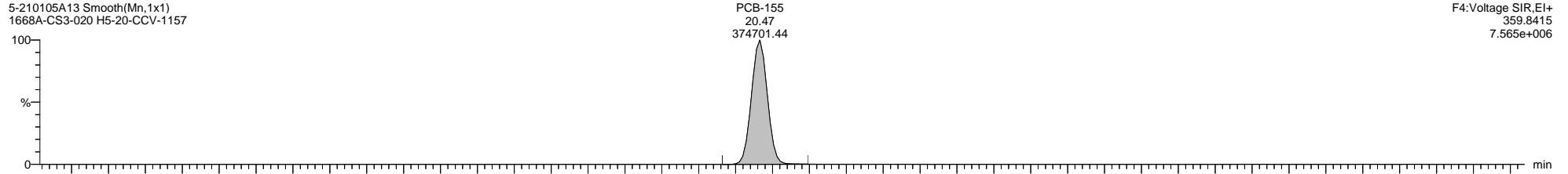
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1



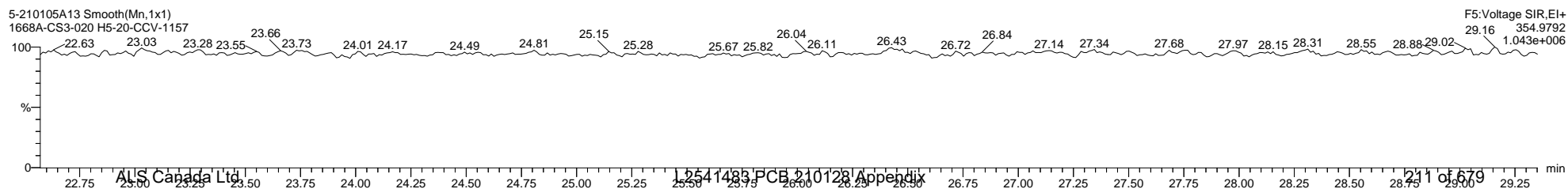
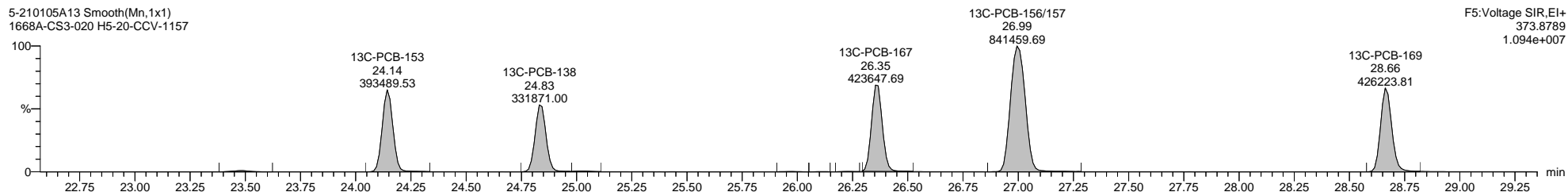
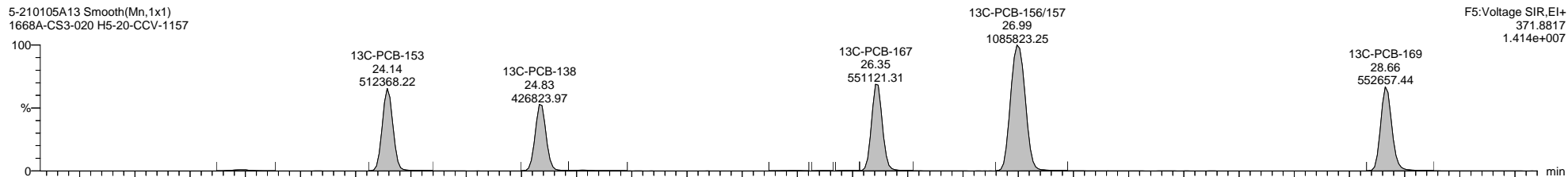
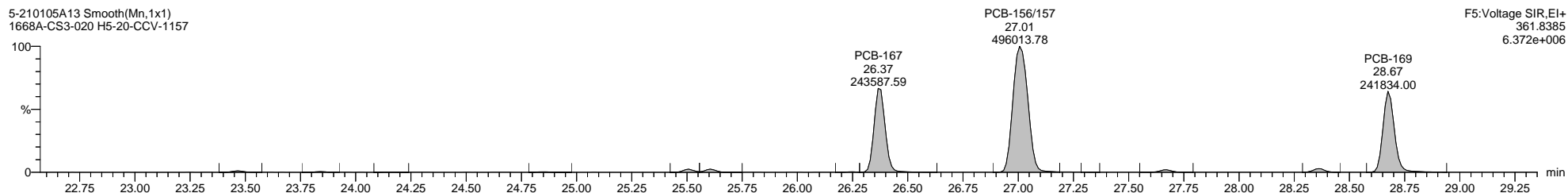
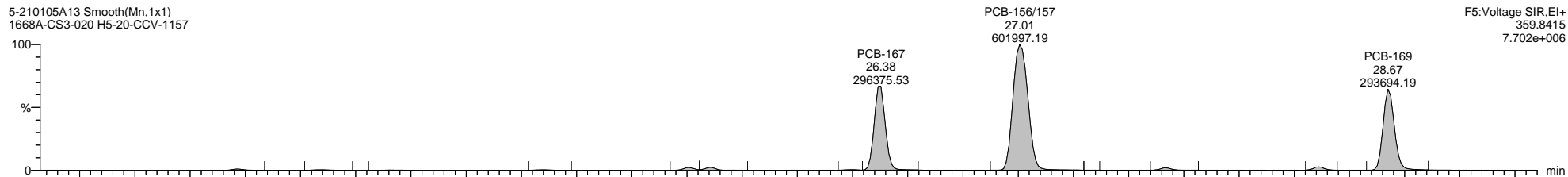
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1



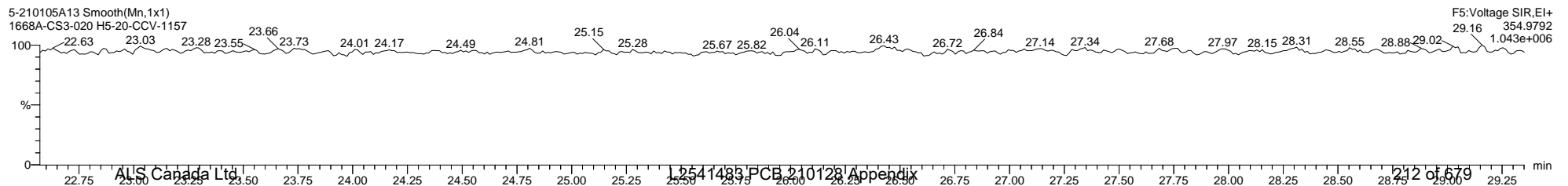
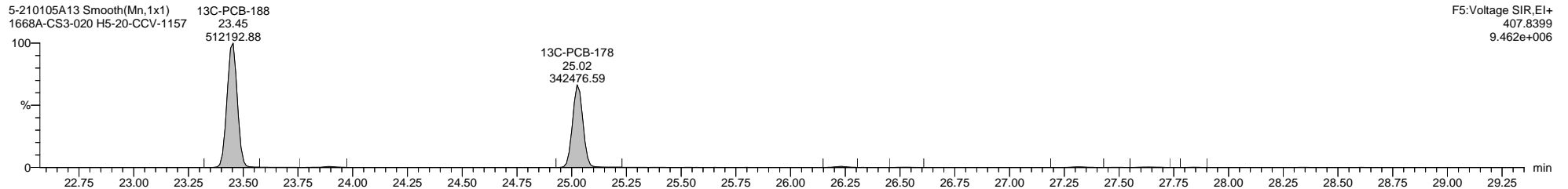
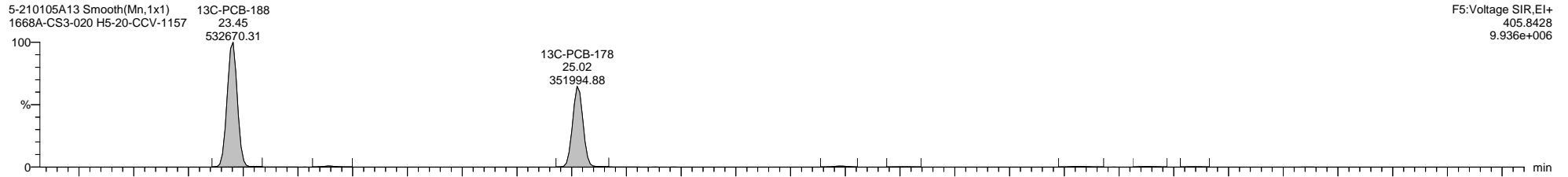
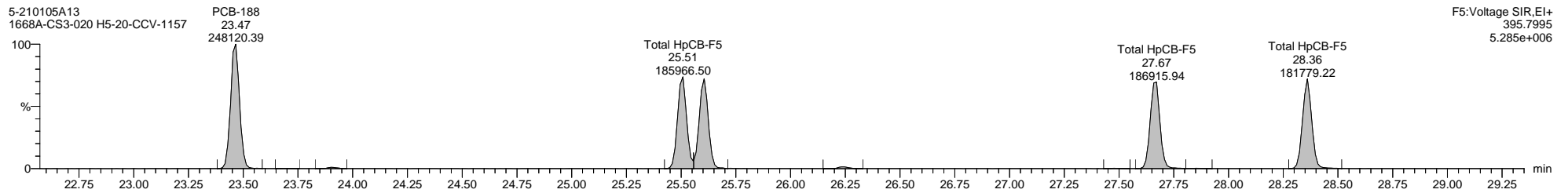
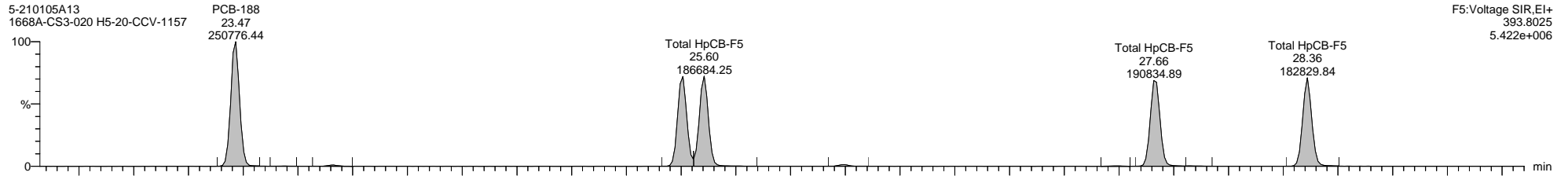
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

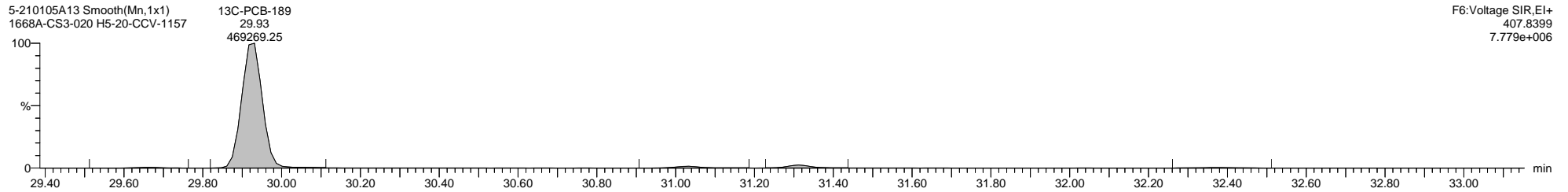
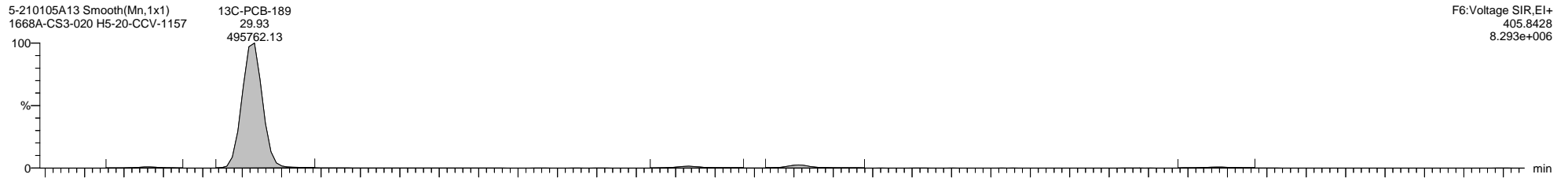
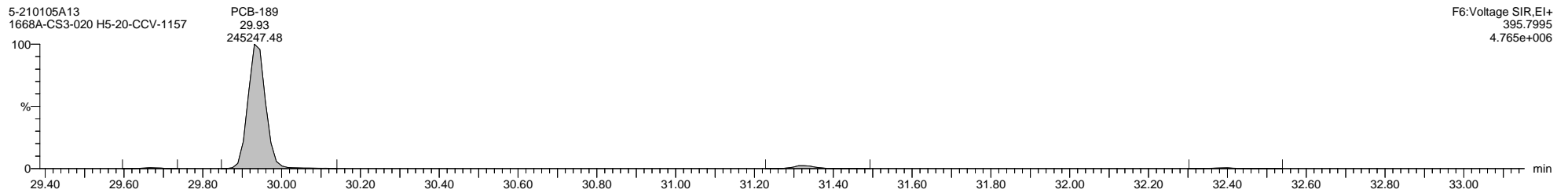
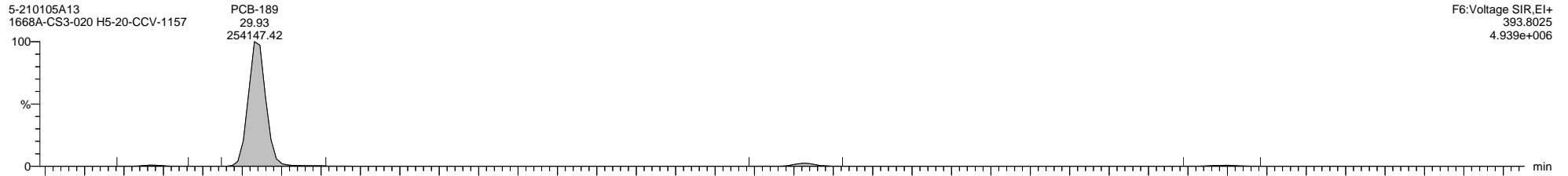
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1



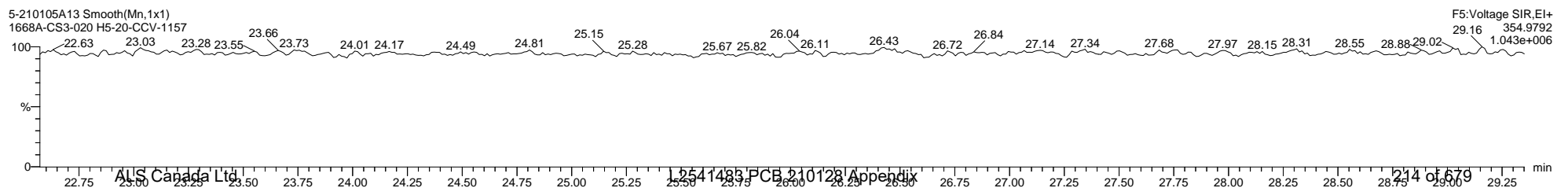
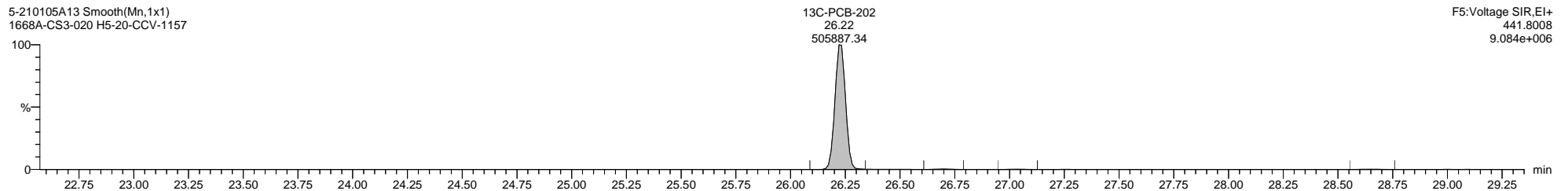
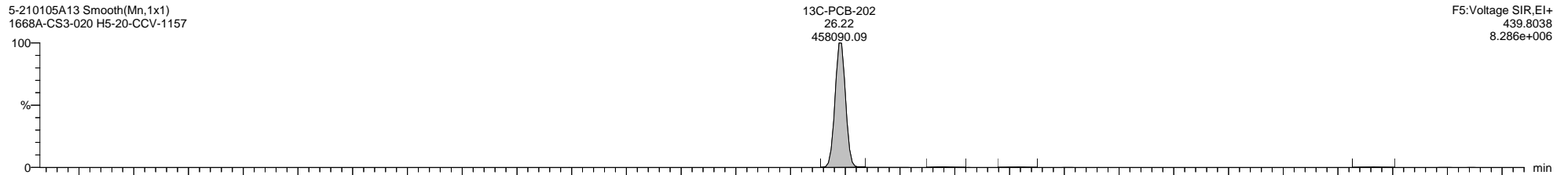
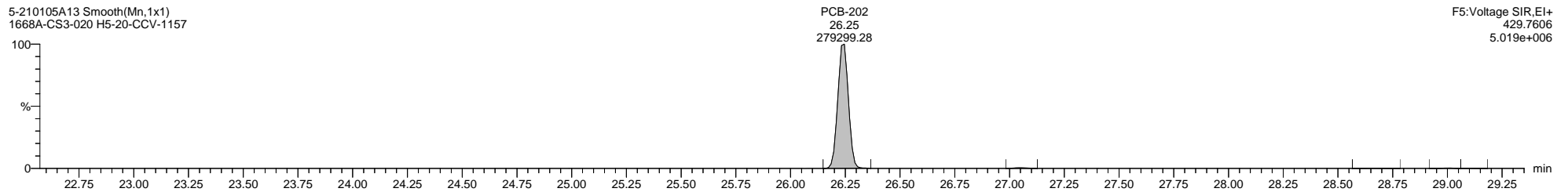
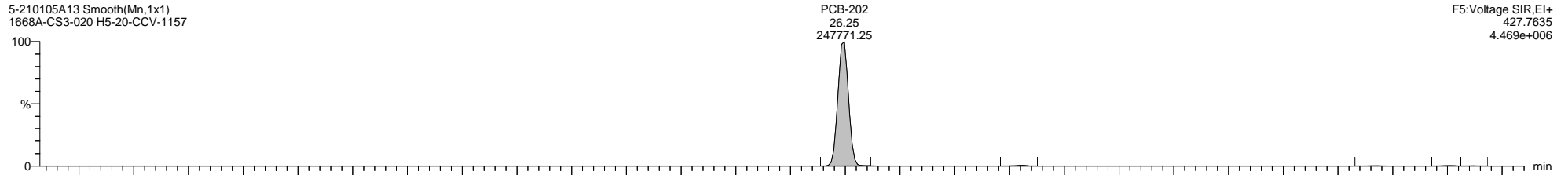
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1



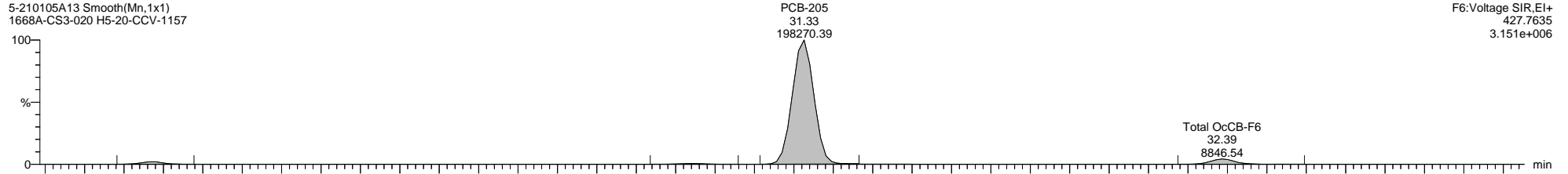
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

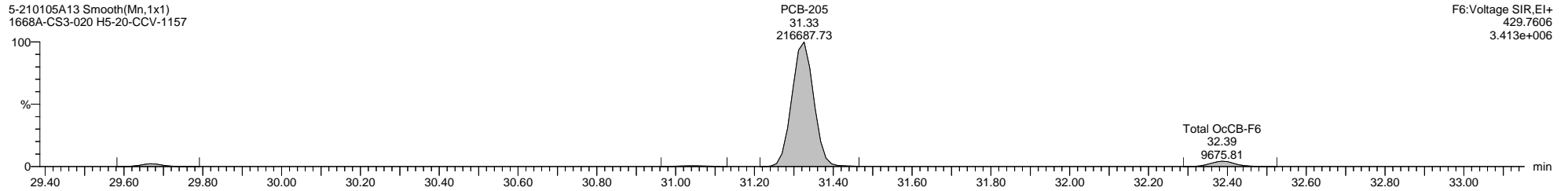
Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1

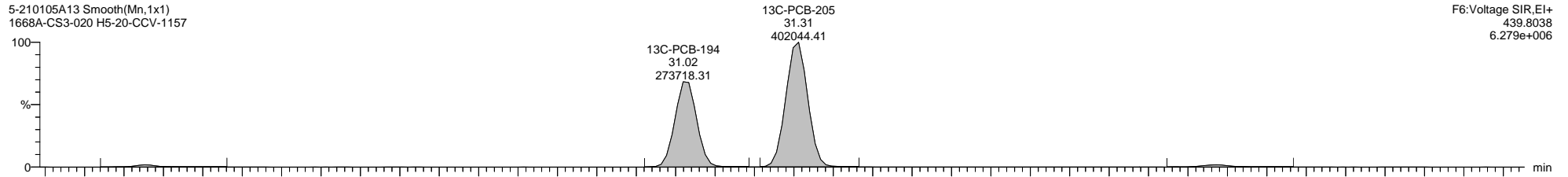
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



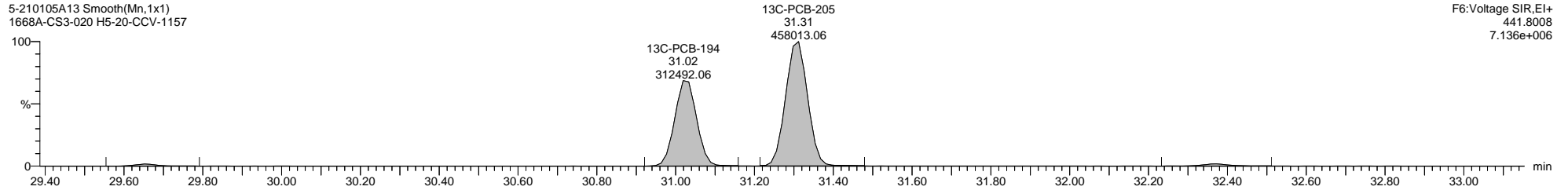
5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157



5-210105A13 Smooth(Mn,1x1)
1668A-CS3-020 H5-20-CCV-1157

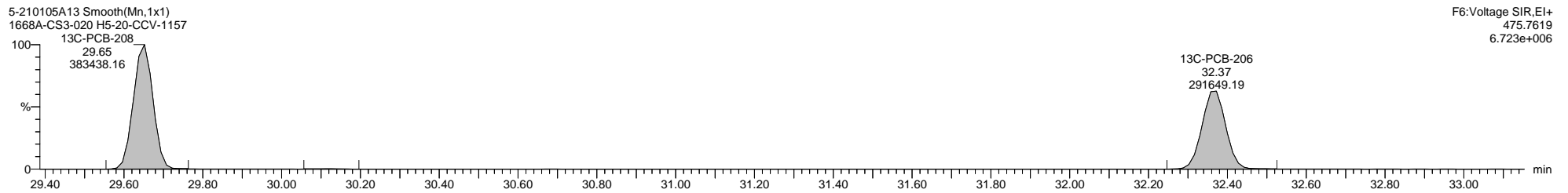
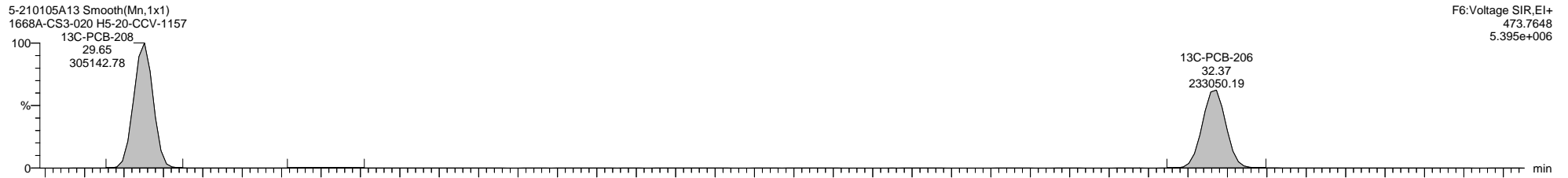
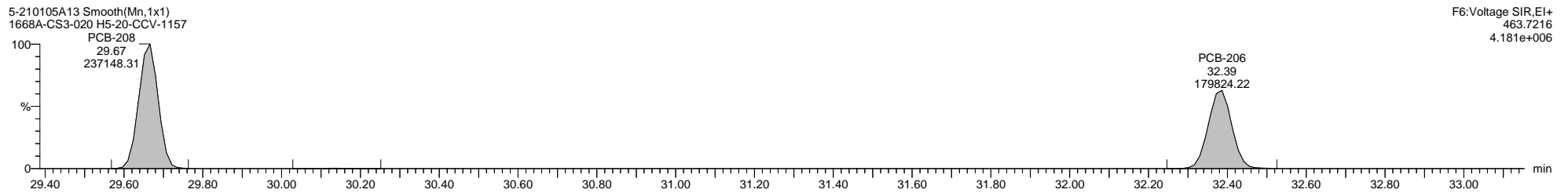
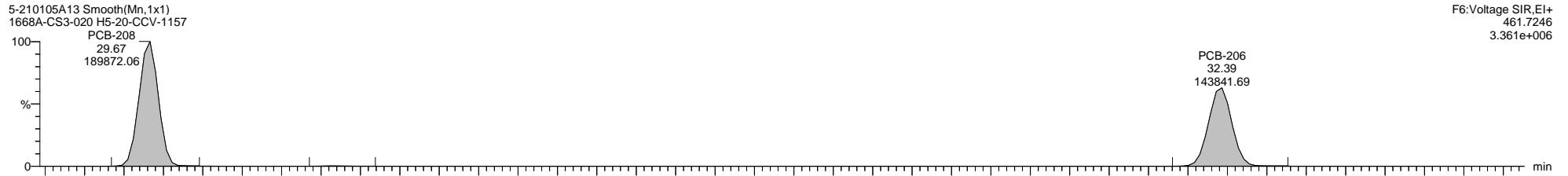


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1



Quantify Sample Template Report

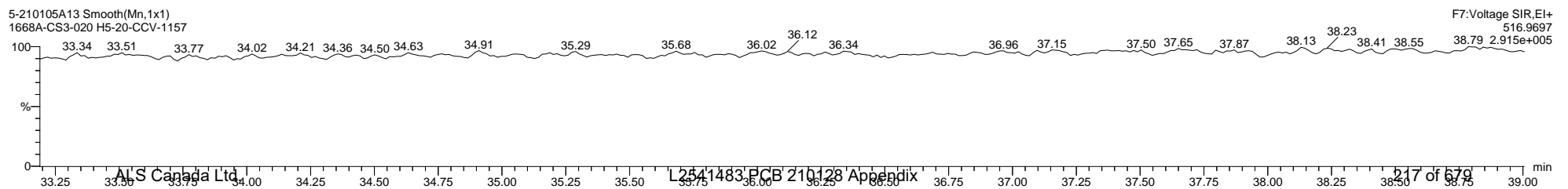
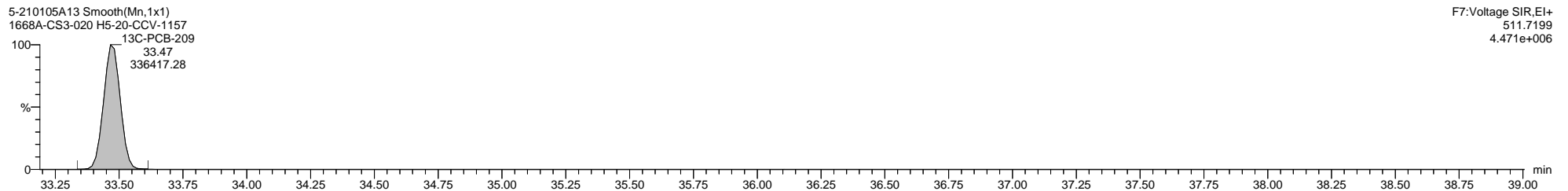
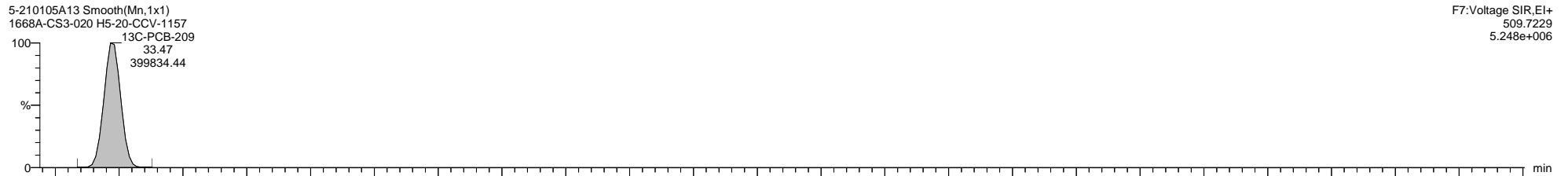
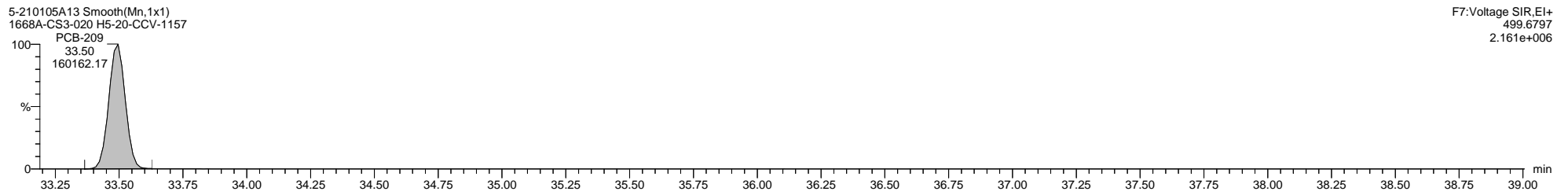
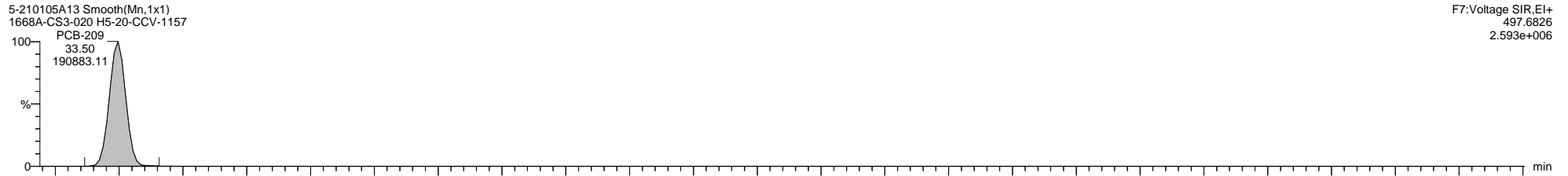
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A-QC.qld

Last Altered: Wednesday, January 06, 2021 07:46:46 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:48:11 Eastern Standard Time

Name: 5-210105A13, Date: 05-Jan-2021, Time: 17:25:14, ID: H5-20-CCV-1157, Description: 1668A-CS3-020, Vial: Tray1:1



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 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 10:49:36

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, 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		512089	391681	120408	3.25	NO	8.98	1.00	8.95	9.01	27.51093	110.0		900	704
2	PCB-2		462964	353430	109534	3.23	NO	10.38	0.99	10.35	10.42	25.00000	100.0		900	704
3	PCB-3		511496	390949	120547	3.24	NO	10.49	1.00	10.46	10.53	28.22663	112.9		900	704
4	*PCB-4		280719	168094	112625	1.49	NO	10.65	1.00	10.62	10.68	25.37287	101.5		565	1505
5	PCB-10		431080	258965	172114	1.50	NO	10.76	1.01	10.73	10.79	25.00000	100.0		565	1505
6	PCB-9		420464	252024	168440	1.50	NO	11.90	1.12	11.86	11.93	25.00000	100.0		565	1505
7	PCB-7		443484	266592	176891	1.51	NO	12.01	1.13	11.97	12.04	25.00000	100.0		565	1505
8	PCB-6		430929	258296	172634	1.50	NO	12.16	1.14	12.13	12.20	25.00000	100.0		565	1505
9	PCB-5		386928	230731	156196	1.48	NO	12.37	1.16	12.34	12.41	25.00000	100.0		565	1505
10	PCB-8		484185	291303	192881	1.51	NO	12.44	1.17	12.41	12.48	25.00000	100.0		565	1505
11	* PCB-14		435962	267375	168587	1.59	NO	13.41	0.94	13.38	13.45	25.00000	100.0		2284	2746
12	PCB-11		425407	261252	164155	1.59	NO	13.92	0.97	13.89	13.95	25.00000	100.0		2284	2746
13	PCB-13/12		857124	524363	332761	1.58	NO	14.12	0.99	14.09	14.16	50.00000	100.0		2284	2746
14	PCB-15		465024	285235	179789	1.59	NO	14.31	1.00	14.28	14.35	28.38899	113.6		2284	2746
15	* PCB-19		319572	163162	156410	1.04	NO	12.62	1.00	12.59	12.66	26.36840	105.5		562	389
16	* PCB-30/18		719864	376492	343372	1.10	NO	13.69	1.09	13.66	13.72	50.00000	100.0		846	1282
17	PCB-17		304588	158710	145878	1.09	NO	13.97	1.11	13.93	14.00	25.00000	100.0		846	1282
18	PCB-27		405711	212232	193479	1.10	NO	14.09	1.12	14.06	14.13	25.00000	100.0		846	1282
19	PCB-24		409805	214247	195558	1.10	NO	14.19	1.12	14.15	14.22	25.00000	100.0		846	1282
20	PCB-16		266087	138960	127127	1.09	NO	14.26	1.13	14.23	14.29	25.00000	100.0		846	1282
21	PCB-32		443602	231051	212550	1.09	NO	14.55	1.15	14.51	14.58	25.00000	100.0		846	1282
22	* PCB-34		364573	187923	176650	1.06	NO	15.24	0.84	15.21	15.28	25.00000	100.0		2390	2010
23	PCB-23		415716	212230	203487	1.04	NO	15.33	0.84	15.30	15.36	25.00000	100.0		2390	2010
24	PCB-29/26		808607	414235	394371	1.05	NO	15.52	0.85	15.48	15.55	50.00000	100.0		2390	2010
25	PCB-25		439558	225400	214158	1.05	NO	15.65	0.86	15.62	15.69	25.00000	100.0		2390	2010
26	PCB-31		433704	221673	212032	1.05	NO	15.82	0.87	15.79	15.85	25.00000	100.0		2390	2010
27	PCB-28/20		836481	427524	408957	1.05	NO	16.01	0.88	15.97	16.04	50.00000	100.0		2390	2010
28	PCB-21/33		795061	406021	389040	1.04	NO	16.12	0.88	16.09	16.16	50.00000	100.0		2390	2010
29	PCB-22		397578	202246	195333	1.04	NO	16.38	0.90	16.35	16.41	25.00000	100.0		2390	2010
30	PCB-36		401634	205952	195683	1.05	NO	17.20	0.94	17.17	17.23	25.00000	100.0		2390	2010
31	PCB-39		403802	206812	196989	1.05	NO	17.42	0.96	17.38	17.45	25.00000	100.0		2390	2010
32	PCB-38		361290	186710	174580	1.07	NO	17.75	0.97	17.72	17.78	25.00000	100.0	SJ210112MS	2390	2010
33	PCB-35		351436	180688	170748	1.06	NO	18.02	0.99	17.99	18.06	25.00000	100.0		2390	2010
34	ALS Canada Ltd. PCB-37		361103	185100	176003	1.05	NO	18.25	1.00	18.21	18.28	27.92865	111.7		2390	2010

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, 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		795067	347908	447159	0.78	NO	14.46	1.00	14.43	14.50	55.93085	111.9		259	384
36	* PCB-50/53		1108778	478071	630707	0.76	NO	15.66	1.08	15.63	15.70	100.00000	100.0		1021	1146
37	PCB-45/51		1057455	456308	601147	0.76	NO	16.08	1.11	16.04	16.11	100.00000	100.0		1021	1146
38	PCB-46		458760	198444	260316	0.76	NO	16.25	1.12	16.22	16.29	50.00000	100.0		1021	1146
39	PCB-52		508847	219165	289682	0.76	NO	16.98	1.17	16.94	17.01	50.00000	100.0		1021	1146
40	PCB-73		720693	310865	409829	0.76	NO	17.04	1.18	17.01	17.08	50.00000	100.0		1021	1146
41	PCB-43		448853	194302	254552	0.76	NO	17.11	1.18	17.08	17.15	50.00000	100.0		1021	1146
42	PCB-69/49		1196306	519187	677119	0.77	NO	17.21	1.19	17.18	17.24	100.00000	100.0		1021	1146
43	PCB-48		537552	232390	305162	0.76	NO	17.41	1.20	17.37	17.44	50.00000	100.0		1021	1146
44	PCB-44/47/65		1743320	753610	989709	0.76	NO	17.55	1.21	17.52	17.59	150.00000	100.0		1021	1146
45	PCB-59/62/75		2141405	925629	1215777	0.76	NO	17.72	1.23	17.69	17.75	150.00000	100.0		1021	1146
46	PCB-42		486636	209697	276939	0.76	NO	17.85	1.23	17.81	17.88	50.00000	100.0		1021	1146
47	PCB-41/71/40		1557537	672954	884583	0.76	NO	18.11	1.25	18.08	18.14	150.00000	100.0		1021	1146
48	PCB-64		710957	307791	403166	0.76	NO	18.23	1.26	18.20	18.26	50.00000	100.0		1021	1146
49	* PCB-72		657736	288465	369271	0.78	NO	18.63	0.85	18.59	18.66	50.00000	100.0		2214	1
50	PCB-68		719334	310702	408632	0.76	NO	18.78	0.86	18.75	18.82	50.00000	100.0		2214	1
51	PCB-57		625403	273147	352256	0.78	NO	19.02	0.87	18.99	19.06	50.00000	100.0		2214	1
52	PCB-58		682539	297363	385175	0.77	NO	19.16	0.88	19.13	19.20	50.00000	100.0		2214	1
53	PCB-67		727764	316195	411569	0.77	NO	19.25	0.88	19.21	19.28	50.00000	100.0		2214	1
54	PCB-63		670800	291330	379469	0.77	NO	19.39	0.89	19.36	19.43	50.00000	100.0		2214	1
55	PCB-61/70/74/76		2662880	1166868	1496013	0.78	NO	19.58	0.90	19.54	19.61	200.00000	100.0		2214	1
56	PCB-66		664885	290196	374689	0.77	NO	19.76	0.91	19.73	19.80	50.00000	100.0		2214	1
57	PCB-55		648685	289606	359080	0.81	NO	19.87	0.91	19.84	19.91	50.00000	100.0		2214	1
58	PCB-56		613997	269751	344247	0.78	NO	20.14	0.92	20.11	20.18	50.00000	100.0		2214	1
59	PCB-60		643587	282548	361039	0.78	NO	20.27	0.93	20.24	20.31	50.00000	100.0		2214	1
60	PCB-80		743758	327825	415933	0.79	NO	20.39	0.94	20.36	20.43	50.00000	100.0		2214	1
61	PCB-79		711957	312617	399340	0.78	NO	21.25	0.98	21.22	21.29	50.00000	100.0		2214	1
62	PCB-78		618107	271197	346910	0.78	NO	21.56	0.99	21.52	21.59	50.00000	100.0		2214	1
63	PCB-81		627042	281751	345290	0.82	NO	21.81	1.00	21.77	21.84	55.13384	110.3		2214	1
64	PCB-77		583757	260045	323712	0.80	NO	22.12	1.00	22.09	22.16	53.33133	106.7		2214	1
65	* PCB-104		634958	386959	247999	1.56	NO	17.50	1.00	17.47	17.54	50.30452	100.6		398	610
66	PCB-96		602874	366424	236450	1.55	NO	17.75	1.02	17.72	17.78	50.00000	100.0		398	610
67	* PCB-103		468226	289074	179152	1.61	NO	18.72	1.07	18.68	18.75	50.00000	100.0		2709	5273
68	PCB-94		408450	251483	156967	1.60	NO	18.87	1.08	18.83	18.90	50.00000	100.0		2709	5273
69	PCB-95		452340	278227	174112	1.60	NO	19.12	1.09	19.08	19.15	50.00000	100.0		2709	5273
70	PCB-100/93/102/98		1734014	1069489	664525	1.61	NO	19.28	1.10	19.25	19.32	200.00000	100.0	SJ210112MJ	2709	5273
71	PCB-88/91 ALS Canada Ltd.		859842	531131	328710	1.63	NO	19.57	1.12	19.54	19.60	100.00000	100.0	SJ210112MJ	2709	5273

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, 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		380593	235995	144598	1.63	NO	19.73	1.13	19.69	19.76	50.00000	100.0		2709	5273
73	PCB-89		380472	234852	145620	1.61	NO	19.98	1.14	19.94	20.01	50.00000	100.0		2709	5273
74	PCB-121		588408	362963	225446	1.61	NO	20.10	1.15	20.06	20.13	50.00000	100.0		2709	5273
75	PCB-92		405704	250581	155123	1.62	NO	20.33	1.16	20.29	20.36	50.00000	100.0		2709	5273
76	PCB-113/90/101		1514313	935001	579313	1.61	NO	20.62	1.18	20.59	20.66	150.00000	100.0		2709	5273
77	PCB-83/99		823268	506651	316617	1.60	NO	20.94	0.91	20.90	20.97	100.00000	100.0		2709	5273
78	PCB-112		593666	366869	226797	1.62	NO	21.03	0.91	21.00	21.06	50.00000	100.0		2709	5273
79	PCB-109/119/86/97/125/87		2973347	1829990	1143357	1.60	NO	21.22	0.92	21.18	21.25	300.00000	100.0		2709	5273
80	PCB-117/116/85/110/115		2675480	1649228	1026252	1.61	NO	21.63	0.94	21.60	21.66	250.00000	100.0	SJ210112MJ	2709	5273
81	PCB-82		331532	203568	127964	1.59	NO	21.92	0.95	21.88	21.95	50.00000	100.0		2709	5273
82	PCB-111		600835	369770	231066	1.60	NO	22.01	0.95	21.98	22.04	50.00000	100.0		2709	5273
83	PCB-120		605700	374581	231119	1.62	NO	22.26	0.96	22.23	22.29	50.00000	100.0	SJ210112MS	2709	5273
84	* PCB-108/124		1037809	628805	409004	1.54	NO	22.90	0.99	22.86	22.93	100.00000	100.0		1513	2188
85	PCB-107		587859	358224	229635	1.56	NO	23.02	1.00	22.99	23.05	50.00000	100.0		1513	2188
86	PCB-123		508505	313494	195011	1.61	NO	23.08	1.00	23.05	23.11	54.54697	109.1		1513	2188
87	PCB-106		498411	303571	194840	1.56	NO	23.16	1.00	23.13	23.20	50.00000	100.0		1513	2188
88	PCB-118		539851	334724	205127	1.63	NO	23.26	1.00	23.23	23.29	54.64939	109.3		1513	2188
89	PCB-122		468755	286713	182042	1.58	NO	23.45	1.00	23.42	23.49	50.00000	100.0		1513	2188
90	PCB-114		567071	345746	221325	1.56	NO	23.56	1.00	23.53	23.60	58.83798	117.7		1513	2188
91	PCB-105		541889	329485	212404	1.55	NO	23.91	1.00	23.88	23.95	56.20343	112.4		1513	2188
92	PCB-127		516095	315060	201035	1.57	NO	24.63	1.03	24.59	24.66	50.00000	100.0		1513	2188
93	PCB-126		518693	318085	200608	1.59	NO	25.51	1.00	25.47	25.54	56.72561	113.5		1513	2188
94	* PCB-155		611657	337938	273719	1.23	NO	20.48	1.00	20.45	20.52	51.55191	103.1		560	629
95	PCB-152		567828	313123	254705	1.23	NO	20.66	1.01	20.63	20.69	50.00000	100.0		560	629
96	PCB-150		591873	329607	262266	1.26	NO	20.72	1.01	20.68	20.75	50.00000	100.0		560	629
97	PCB-136		548421	304595	243826	1.25	NO	20.96	1.02	20.92	20.99	50.00000	100.0		560	629
98	PCB-145		558814	310238	248576	1.25	NO	21.09	1.03	21.05	21.12	50.00000	100.0		560	629
99	PCB-148		417309	230964	186345	1.24	NO	21.81	1.07	21.77	21.84	50.00000	100.0		560	629
100	PCB-151/135		783633	448926	334708	1.34	NO	22.17	1.08	22.13	22.20	100.00000	100.0		560	629
101	PCB-154		516384	270518	245866	1.10	NO	22.25	1.09	22.22	22.28	50.00000	100.0		560	629
102	PCB-144		398791	221407	177384	1.25	NO	22.45	1.10	22.42	22.49	50.00000	100.0		560	629
103	* PCB-147/149		793727	435279	358448	1.21	NO	22.64	1.11	22.61	22.68	100.00000	100.0		1125	1229
104	PCB-134/143		654003	359774	294229	1.22	NO	22.80	1.11	22.77	22.83	100.00000	100.0		1125	1229
105	PCB-139/140		799624	439577	360047	1.22	NO	22.96	1.12	22.93	22.99	100.00000	100.0		1125	1229
106	PCB-131		322568	177070	145498	1.22	NO	23.09	0.88	23.06	23.12	50.00000	100.0		1125	1229
107	PCB-142		323018	176688	146330	1.21	NO	23.19	0.88	23.15	23.22	50.00000	100.0		1125	1229
108	PCB-132		335882	184079	151803	1.21	NO	23.35	0.88	23.31	23.38	50.00000	100.0		1125	1229

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, 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		351067	193059	158008	1.22	NO	23.53	0.89	23.49	23.56	50.00000	100.0		1125	1229
110	PCB-165		465800	257178	208622	1.23	NO	23.73	0.90	23.70	23.77	50.00000	100.0		1125	1229
111	PCB-146		395974	217537	178438	1.22	NO	23.85	0.90	23.82	23.89	50.00000	100.0		1125	1229
112	PCB-161		519720	288323	231398	1.25	NO	23.94	0.91	23.90	23.97	50.00000	100.0		1125	1229
113	PCB-153/168		950560	521366	429194	1.21	NO	24.19	0.92	24.16	24.22	100.00000	100.0		1125	1229
114	PCB-141		379027	208809	170218	1.23	NO	24.31	0.92	24.28	24.35	50.00000	100.0		1125	1229
115	PCB-130		311198	169509	141689	1.20	NO	24.53	0.93	24.50	24.56	50.00000	100.0		1125	1229
116	PCB-137/164		868836	478084	390752	1.22	NO	24.70	0.94	24.67	24.73	100.00000	100.0	SJ210112MJ	1125	1229
117	PCB-138/163/129		1164901	640777	524124	1.22	NO	24.87	0.94	24.83	24.90	150.00000	100.0		1125	1229
118	PCB-160		487925	273703	214222	1.28	NO	24.96	0.95	24.93	25.00	50.00000	100.0		1125	1229
119	PCB-158		575965	311602	264363	1.18	NO	25.06	0.95	25.03	25.09	50.00000	100.0		1125	1229
120	PCB-128/166		866899	477864	389035	1.23	NO	25.53	0.97	25.50	25.57	100.00000	100.0		1125	1229
121	PCB-159		511486	280835	230651	1.22	NO	25.99	0.99	25.96	26.03	50.00000	100.0		1125	1229
122	PCB-162		497142	273682	223460	1.22	NO	26.14	0.99	26.10	26.17	50.00000	100.0		1125	1229
123	PCB-167		519888	285383	234505	1.22	NO	26.39	1.00	26.36	26.42	54.18490	108.4		1125	1229
124	PCB-156/157		1039412	569393	470020	1.21	NO	27.03	1.00	27.00	27.06	107.29776	107.3		1125	1229
125	PCB-169		537701	296691	241010	1.23	NO	28.69	1.00	28.65	28.72	53.68967	107.4		1125	1229
126	* PCB-188		450032	228395	221637	1.03	NO	23.48	1.00	23.44	23.51	51.76219	103.5		284	668
127	PCB-179		435544	219430	216115	1.02	NO	23.71	1.01	23.67	23.74	50.00000	100.0		284	668
128	PCB-184		486375	244753	241622	1.01	NO	23.93	1.02	23.89	23.96	50.00000	100.0		284	668
129	PCB-176		442023	222900	219122	1.02	NO	24.15	1.03	24.12	24.19	50.00000	100.0		284	668
130	PCB-186		432315	216804	215511	1.01	NO	24.41	1.04	24.38	24.44	50.00000	100.0		284	668
131	PCB-178		313051	158566	154484	1.03	NO	25.06	1.07	25.03	25.09	50.00000	100.0		284	668
132	PCB-175		314443	158433	156011	1.02	NO	25.39	1.08	25.35	25.42	50.00000	100.0		284	668
133	PCB-187		365600	182731	182870	1.00	NO	25.52	1.09	25.49	25.55	50.00000	100.0		284	668
134	PCB-182		346266	173782	172484	1.01	NO	25.62	1.09	25.58	25.65	50.00000	100.0		284	668
135	PCB-183		344319	174044	170275	1.02	NO	25.83	1.10	25.80	25.87	50.00000	100.0		284	668
136	PCB-185		298228	150320	147908	1.02	NO	25.92	1.10	25.89	25.95	50.00000	100.0		284	668
137	PCB-174		350806	177622	173185	1.03	NO	25.99	1.11	25.96	26.03	50.00000	100.0		284	668
138	PCB-177		308446	156357	152088	1.03	NO	26.23	1.12	26.20	26.27	50.00000	100.0		284	668
139	PCB-181		327124	165617	161507	1.03	NO	26.43	0.88	26.39	26.46	50.00000	100.0		284	668
140	PCB-171/173		608898	307749	301150	1.02	NO	26.56	0.89	26.53	26.59	100.00000	100.0		284	668
141	PCB-172		303703	153784	149919	1.03	NO	27.35	0.91	27.31	27.38	50.00000	100.0		284	668
142	PCB-192		402184	203370	198814	1.02	NO	27.50	0.92	27.47	27.54	50.00000	100.0		284	668
143	PCB-180/193		780450	394295	386155	1.02	NO	27.66	0.92	27.63	27.69	100.00000	100.0		284	668
144	PCB-191		426360	215305	211054	1.02	NO	27.86	0.93	27.83	27.90	50.00000	100.0		284	668
145	PCB-179		305625	153356	152269	1.01	NO	28.37	0.95	28.34	28.41	50.00000	100.0		284	668

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, 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		509434	256455	252979	1.01	NO	28.65	0.96	28.62	28.68	50.00000	100.0		284	668
147	* PCB-189		464425	238058	226366	1.05	NO	29.96	1.00	29.93	29.99	54.61105	109.2		562	427
148	* PCB-202		705422	331219	374202	0.89	NO	26.26	1.00	26.22	26.29	75.48961	100.7		444	441
149	PCB-201		726372	342448	383924	0.89	NO	26.73	1.02	26.70	26.76	75.00000	100.0		444	441
150	PCB-204		749824	352867	396957	0.89	NO	27.07	1.03	27.03	27.10	75.00000	100.0		444	441
151	PCB-197		765225	358987	406238	0.88	NO	27.19	1.04	27.15	27.22	75.00000	100.0		444	441
152	PCB-200		720275	339429	380846	0.89	NO	27.28	1.04	27.25	27.32	75.00000	100.0		444	441
153	PCB-198/199		1172709	550363	622347	0.88	NO	28.67	0.92	28.64	28.71	150.00000	100.0		444	441
154	PCB-196		564190	267012	297177	0.90	NO	29.01	0.93	28.98	29.05	75.00000	100.0		444	441
155	PCB-203		628246	295659	332588	0.89	NO	29.12	0.93	29.09	29.15	75.00000	100.0		444	441
156	* PCB-195		400127	190471	209656	0.91	NO	29.85	0.95	29.81	29.88	75.00000	100.0		525	480
157	PCB-194		446992	213094	233898	0.91	NO	31.06	0.99	31.03	31.09	75.00000	100.0		525	480
158	PCB-205		555149	264760	290389	0.91	NO	31.34	1.00	31.31	31.37	81.63641	108.8		525	480
159	* PCB-208		586148	262742	323406	0.81	NO	29.68	1.00	29.65	29.71	79.26018	105.7		393	398
160	PCB-207		567712	251676	316036	0.80	NO	30.15	1.02	30.12	30.19	75.00000	100.0		393	398
161	PCB-206		428723	191312	237410	0.81	NO	32.40	1.00	32.37	32.43	79.24371	105.7		393	398
162	* PCB-209		529659	288144	241515	1.19	NO	33.51	1.00	33.48	33.54	82.07793	109.4		132	133
163	13C-PCB-31		1346582	698854	647728	1.08	NO	15.81	0.87	15.78	15.84	97.26727	97.3		13535	5056
164	13C-PCB-95		593188	365859	227330	1.61	NO	19.10	1.09	19.06	19.13	104.07508	104.1		1334	1279
165	13C-PCB-153		817753	461661	356093	1.30	NO	24.15	1.18	24.12	24.19	101.85924	101.9		1414	1335
166	13C-PCB-28		1400001	720167	679835	1.06	NO	15.98	0.94	15.94	16.01	90.52377	90.5		13535	5056
167	13C-PCB-111		766958	477789	289169	1.65	NO	22.00	1.07	21.97	22.03	98.71097	98.7		1334	1279
168	13C-PCB-178		631622	321385	310237	1.04	NO	25.04	1.01	25.00	25.07	108.89303	108.9		749	714
169	13C-PCB-1		1627099	1220645	406455	3.00	NO	8.97	0.75	8.93	9.00	76.52858	76.5		1330	4265
170	13C-PCB-3		1515136	1137995	377142	3.02	NO	10.49	0.88	10.46	10.53	80.13309	80.1		1330	4265
171	13C-PCB-4		1241724	761870	479854	1.59	NO	10.63	0.89	10.60	10.67	93.28847	93.3		1462	1058
172	13C-PCB-15		1493203	929518	563685	1.65	NO	14.30	1.20	14.26	14.33	89.87888	89.9		4232	2944
173	13C-PCB-19		1042091	531574	510518	1.04	NO	12.61	1.06	12.58	12.64	104.75042	104.8		17834	5335
174	13C-PCB-37		1160636	596141	564495	1.06	NO	18.23	1.08	18.20	18.26	91.24616	91.2		13535	5056
175	13C-PCB-54		1331009	583091	747919	0.78	NO	14.45	0.85	14.42	14.49	88.93825	88.9		1385	977
176	13C-PCB-81		938373	418788	519585	0.81	NO	21.80	1.06	21.76	21.83	88.72784	88.7		1894	1442
177	13C-PCB-77		942796	422210	520586	0.81	NO	22.10	1.07	22.07	22.14	87.61879	87.6		1894	1442
178	13C-PCB-104		1094734	665098	429635	1.55	NO	17.48	1.03	17.45	17.52	82.52235	82.5		1001	636
179	13C-PCB-123		845947	518707	327240	1.59	NO	23.07	1.12	23.03	23.10	91.30597	91.3		1263	1443
180	13C-PCB-118		843591	521534	322057	1.62	NO	23.25	1.13	23.22	23.28	86.76763	86.8		1263	1443
181	13C-PCB-114		783564	480123	303442	1.58	NO	23.55	0.95	23.52	23.58	88.41701	88.4		1263	1443
182	13C-PCB-105		800130	494719	305411	1.63	NO	23.90	0.96	23.87	23.93	91.19968	91.2		1263	1443

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, 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		754446	467584	286862	1.63	NO	25.50	1.03	25.46	25.53	94.85017	94.9		1263	1443
184	13C-PCB-155		1121443	619734	501710	1.24	NO	20.47	0.99	20.43	20.50	88.97777	89.0		549	633
185	13C-PCB-167		869085	493817	375268	1.32	NO	26.38	1.06	26.34	26.41	98.86326	98.9		1414	1335
186	13C-PCB-156/157		1696528	958817	737711	1.30	NO	27.02	1.09	26.99	27.05	200.09635	100.0		1414	1335
187	13C-PCB-169		917123	519062	398061	1.30	NO	28.69	1.15	28.65	28.72	115.14229	115.1		1414	1335
188	13C-PCB-188		921974	468915	453059	1.03	NO	23.47	0.94	23.43	23.50	89.30277	89.3		749	714
189	13C-PCB-189		842837	434034	408803	1.06	NO	29.94	0.96	29.91	29.98	104.54104	104.5		643	664
190	13C-PCB-202		866848	409035	457813	0.89	NO	26.25	1.06	26.21	26.28	108.64112	108.6		360	278
191	13C-PCB-205		742387	348012	394375	0.88	NO	31.33	1.01	31.29	31.36	94.46367	94.5		489	437
192	13C-PCB-208		605671	269657	336013	0.80	NO	29.67	0.96	29.63	29.70	96.67516	96.7		219	421
193	13C-PCB-206		446753	198774	247979	0.80	NO	32.39	1.04	32.35	32.42	101.73566	101.7		219	421
194	13C-PCB-209		637660	347421	290239	1.20	NO	33.50	1.08	33.46	33.53	91.04317	91.0		175	141
195	13C-PCB-9		1977798	1199814	777984	1.54	NO	11.88	0.48	11.85	11.92	100.00000	100.0		1462	1058
196	13C-PCB-52		877230	391605	485625	0.81	NO	16.96	0.68	16.92	16.99	100.00000	100.0		1448	828
197	13C-PCB-101		682754	420381	262373	1.60	NO	20.61	0.83	20.58	20.65	100.00000	100.0		1334	1279
198	13C-PCB-138		693826	390811	303015	1.29	NO	24.86	0.00	24.82	24.89	100.00000	100.0		1414	1335
199	13C-PCB-194		527802	246198	281603	0.87	NO	31.05	1.25	31.01	31.08	100.00000	100.0		489	437
200	Total MoCB-F1	11		1155139								64671.20532			900	
201	Total DiCB-F1	8		1736136								16182.28480			565	
202	Total DiCB-F2	6		1348985								16490.31521			2284	
203	Total TrCB-F1	1		163162								26.36840			562	
204	Total TrCB-F2	8		1336886								8019.10468			846	
205	Total TrCB-F3	19		3338250								112549.36693			2390	
206	Total TeCB-F2	1		348195								55.93085			259	
207	Total TeCB-F3	14		5478754								1916.72735			1021	
208	Total TeCB-F4	21		5570124								87623.37024			2214	
209	Total PeCB-F3	3		753436								264.59528			398	
210	Total PeCB-F4	22		9753785								22941.48915			2709	
211	Total PeCB-F5	34		3639429								307462.85337			1513	
212	Total HxCB-F4	11		2767566								1152.75203			560	
213	Total HxCB-F5	38		7631455								268860.27655			1125	
214	Total HpCB-F5	28		4356049								101266.30345			284	
215	Total HpCB-F6	1		281984								54.61105			562	
216	Total OcCB-F5	10		2838091								906.80969			444	
217	Total OcCB-F6	6		690661								97561.48015			525	
218	Total NoCB-F6	3		705730								233.50389			393	
219	Total DiCB-F7	1		288144								82.07793			132	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, 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		2363438								156.66166			1330	
221	Total 13C-DiCB-F1	4		1965059								193.85943			1462	
222	Total 13C-DiCB-F2	1		1835920								89.87888			4232	
223	Total 13C-TrCB-F1	1		564651								104.75042			17834	
224	Total 13C-TrCB-F3	3		2028104								279.03721			13535	
225	Total 13C-TeCB-F2	1		583091								88.93825			1385	
226	Total 13C-TeCB-F3	5		403348								102.77741			1448	
227	Total 13C-TeCB-F4	2		860148								176.34663			1894	
228	Total 13C-PeCB-F3	1		666865								82.52235			1001	
229	Total 13C-PeCB-F4	10		1267897								305.69954			1334	
230	Total 13C-PeCB-F5	5		2524150								452.54047			1263	
231	Total 13C-HxCB-F4	1		622982								88.97777			549	
232	Total 13C-HxCB-F5	14		2842485								638.94804			1414	
233	Total 13C-HpCB-F5	2		801210								198.19580			749	
234	Total 13C-HpCB-F6	1		457480								104.54104			643	
235	Total 13C-OcCB-F5	1		411117								108.64112			360	
236	Total 13C-OcCB-F6	5		605197								203.42605			489	
237	Total 13C-NoCB-F6	2		468830								198.41082			219	
238	Total 13C-DeCB-F7	1		347421								91.04317			175	
239	Lockmass F1			0											175004	
240	Lockmass F2			0											55926	
241	Lockmass F3			0											116447	
242	Lockmass F4			0											89310	
243	Lockmass F5			0											33498	
244	Lockmass F6			0											26317	
245	Lockmass F7			0											8673	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

	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														427	309
2	PCB-2														427	309
3	PCB-3														427	309
4	*PCB-4														527	1693
5	PCB-10														527	1693
6	PCB-9														527	1693
7	PCB-7														527	1693
8	PCB-6														527	1693
9	PCB-5														527	1693
10	PCB-8														527	1693
11	* PCB-14														984	2225
12	PCB-11		2243	1179	1063	1.11	YES	13.95	0.97	13.91	13.98	47.90153			984	2225
13	PCB-13/12														984	2225
14	PCB-15														984	2225
15	* PCB-19														474	479
16	* PCB-30/18		619	326	294	1.11	NO	13.72	1.09	13.68	13.75	13.73425			488	409
17	PCB-17		303	187	115	1.62	YES	13.97	1.11	13.94	14.01	7.93667			488	409
18	PCB-27														488	409
19	PCB-24														488	409
20	PCB-16		205	100	105	0.96	NO	14.26	1.13	14.23	14.29	6.15064	SJ210112MB		488	409
21	PCB-32		305	164	140	1.17	NO	14.55	1.16	14.52	14.59	5.48105	SJ210112MA		488	409
22	* PCB-34														697	739
23	PCB-23														697	739
24	PCB-29/26														697	739
25	PCB-25														697	739
26	PCB-31		850	418	432	0.97	NO	15.83	0.87	15.80	15.86	15.64545	SJ210112MJ		697	739
27	PCB-28/20		788	417	371	1.12	NO	15.99	0.88	15.95	16.02	15.02997	SJ210112MJ		697	739
28	PCB-21/33		568	348	220	1.58	YES	16.14	0.88	16.11	16.18	11.40799	SJ210112MJ		697	739
29	PCB-22		378	160	218	0.73	YES	16.39	0.90	16.36	16.42	7.58393			697	739
30	PCB-36														697	739
31	PCB-39														697	739
32	PCB-38														697	739
33	PCB-35														697	739
34	PCB-37														697	739
35	* PCB-54														189	342
36	* PCB-50/53														290	291
37	PCB-45/51		249	111	138	0.81	NO	16.08	1.11	16.04	16.11	6.23819	SJ210112MA		290	291

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

	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														290	291
39	PCB-52		1033	428	605	0.71	NO	16.96	1.17	16.92	16.99	26.84482		SJ210112MB	290	291
40	PCB-73														290	291
41	PCB-43														290	291
42	PCB-69/49		368	134	233	0.57	YES	17.24	1.19	17.21	17.27	8.12723			290	291
43	PCB-48		139	50	89	0.57	YES	17.41	1.21	17.37	17.44	3.41334		SJ210112MA	290	291
44	PCB-44/47/65		903	336	567	0.59	YES	17.54	1.21	17.51	17.58	20.54952			290	291
45	PCB-59/62/75		110	39	70	0.56	YES	17.71	1.23	17.68	17.74	2.03165		SJ210112MA	290	291
46	PCB-42		125	57	68	0.84	NO	17.83	1.23	17.79	17.86	3.38709		SJ210112MA	290	291
47	PCB-41/71/40		403	182	220	0.83	NO	18.13	1.26	18.10	18.16	10.25264		SJ210112MJ	290	291
48	PCB-64		338	153	185	0.83	NO	18.22	1.26	18.19	18.25	6.28822			290	291
49	* PCB-72														331	369
50	PCB-68														331	369
51	PCB-57														331	369
52	PCB-58														331	369
53	PCB-67														331	369
54	PCB-63														331	369
55	PCB-61/70/74/76		858	328	530	0.62	YES	19.58	0.90	19.54	19.61	17.04482		SJ210112MB	331	369
56	PCB-66		437	189	248	0.76	NO	19.78	0.91	19.75	19.81	8.68295			331	369
57	PCB-55														331	369
58	PCB-56		231	112	120	0.93	YES	20.17	0.92	20.14	20.20	4.97979		SJ210112MA	331	369
59	PCB-60														331	369
60	PCB-80														331	369
61	PCB-79														331	369
62	PCB-78														331	369
63	PCB-81														331	369
64	PCB-77														331	369
65	* PCB-104														185	542
66	PCB-96														185	542
67	* PCB-103														318	622
68	PCB-94														318	622
69	PCB-95		445	271	174	1.56	NO	19.11	1.09	19.07	19.14	11.44150		SJ210112MB	318	622
70	PCB-100/93/102/98														318	622
71	PCB-88/91														318	622
72	PCB-84														318	622
73	PCB-89														318	622
74	PCB-121														318	622

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

	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														318	622
76	PCB-113/90/101		473	260	212	1.22	YES	20.62	1.18	20.59	20.66	10.88276			318	622
77	PCB-83/99														318	622
78	PCB-112														318	622
79	PCB-109/119/86/97/125/87														318	622
80	PCB-117/116/85/110/115		809	456	353	1.29	YES	21.71	0.94	21.68	21.75	17.56024		SJ210112MJ	318	622
81	PCB-82														318	622
82	PCB-111														318	622
83	PCB-120														318	622
84	* PCB-108/124														239	688
85	PCB-107														239	688
86	PCB-123														239	688
87	PCB-106														239	688
88	PCB-118		303	166	137	1.21	YES	23.26	1.00	23.23	23.29	6.70067			239	688
89	PCB-122														239	688
90	PCB-114														239	688
91	PCB-105		199	87	112	0.77	YES	23.93	1.00	23.89	23.96	4.07654		SJ210112MB	239	688
92	PCB-127														239	688
93	PCB-126														239	688
94	* PCB-155														215	200
95	PCB-152														215	200
96	PCB-150														215	200
97	PCB-136		147	79	69	1.14	NO	20.95	1.02	20.91	20.98	2.73767			215	200
98	PCB-145														215	200
99	PCB-148														215	200
100	PCB-151/135														215	200
101	PCB-154														215	200
102	PCB-144														215	200
103	* PCB-147/149		238	129	109	1.18	NO	22.64	1.11	22.61	22.68	6.10993		SJ210112MB	290	221
104	PCB-134/143														290	221
105	PCB-139/140														290	221
106	PCB-131														290	221
107	PCB-142														290	221
108	PCB-132														290	221
109	PCB-133														290	221
110	PCB-165														290	221
111	PCB-146														290	221

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

	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														290	221
113	PCB-153/168		275	152	123	1.23	NO	24.18	0.92	24.15	24.21	5.89097			290	221
114	PCB-141														290	221
115	PCB-130														290	221
116	PCB-137/164														290	221
117	PCB-138/163/129		422	258	164	1.58	YES	24.86	0.94	24.82	24.89	11.06254		SJ210112MB	290	221
118	PCB-160														290	221
119	PCB-158														290	221
120	PCB-128/166														290	221
121	PCB-159														290	221
122	PCB-162														290	221
123	PCB-167														290	221
124	PCB-156/157														290	221
125	PCB-169														290	221
126	* PCB-188														162	182
127	PCB-179														162	182
128	PCB-184														162	182
129	PCB-176														162	182
130	PCB-186														162	182
131	PCB-178														162	182
132	PCB-175														162	182
133	PCB-187														162	182
134	PCB-182														162	182
135	PCB-183														162	182
136	PCB-185														162	182
137	PCB-174														162	182
138	PCB-177														162	182
139	PCB-181														162	182
140	PCB-171/173														162	182
141	PCB-172														162	182
142	PCB-192														162	182
143	PCB-180/193														162	182
144	PCB-191														162	182
145	PCB-170														162	182
146	PCB-190														162	182
147	* PCB-189														153	155
148	* PCB-202														281	196

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

	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														231	196
150	PCB-204														231	196
151	PCB-197														231	196
152	PCB-200														231	196
153	PCB-198/199														231	196
154	PCB-196														231	196
155	PCB-203														231	196
156	* PCB-195														132	165
157	PCB-194														132	165
158	PCB-205														132	165
159	* PCB-208														199	266
160	PCB-207														199	266
161	PCB-206														199	266
162	* PCB-209		115	61	54	1.12	NO	33.50	1.00	33.46	33.53	3.09996		SJ210112MA	120	97
163	13C-PCB-31														13285	3839
164	13C-PCB-95														609	548
165	13C-PCB-153		353	186	168	1.11	NO	24.15	1.18	24.12	24.19	8.96657	0.0		910	730
166	13C-PCB-28		163463	86428	77036	1.12	NO	15.98	0.94	15.94	16.01	1720.05997	43.0		13285	3839
167	13C-PCB-111		130018	80946	49072	1.65	NO	22.00	1.07	21.97	22.03	2767.89853	69.2		609	548
168	13C-PCB-178		126130	63879	62250	1.03	NO	25.04	1.01	25.00	25.07	3402.62831	85.1		588	443
169	13C-PCB-1		174148	130799	43349	3.02	NO	8.94	0.75	8.91	8.97	1216.59080	30.4		574	5081
170	13C-PCB-3		153769	116095	37673	3.08	NO	10.48	0.88	10.45	10.51	1207.93685	30.2		574	5081
171	13C-PCB-4		136508	84597	51911	1.63	NO	10.61	0.89	10.57	10.64	1523.26716	38.1		1570	818
172	13C-PCB-15		164489	100878	63611	1.59	NO	14.32	1.21	14.29	14.36	1470.59058	36.8		2604	1543
173	13C-PCB-19		124819	65232	59587	1.09	NO	12.60	1.06	12.56	12.63	1863.57080	46.6		12592	4544
174	13C-PCB-37		151141	80184	70957	1.13	NO	18.26	1.08	18.22	18.29	1933.69840	48.3		13285	3839
175	13C-PCB-54		164900	73256	91644	0.80	NO	14.44	0.85	14.41	14.48	1793.14828	44.8		898	920
176	13C-PCB-81		155345	69535	85810	0.81	NO	21.82	1.06	21.78	21.85	2429.60257	60.7		1365	1021
177	13C-PCB-77		165628	72628	93001	0.78	NO	22.12	1.07	22.09	22.15	2546.05279	63.7		1365	1021
178	13C-PCB-104		144442	88435	56007	1.58	NO	17.48	1.03	17.44	17.51	1800.98537	45.0		458	387
179	13C-PCB-123		159697	99213	60484	1.64	NO	23.07	1.12	23.03	23.10	2851.05454	71.3		1213	952
180	13C-PCB-118		154600	94514	60085	1.57	NO	23.25	1.13	23.21	23.28	2630.19743	65.8		1213	952
181	13C-PCB-114		155267	97324	57943	1.68	NO	23.55	0.95	23.52	23.58	2897.96952	72.4		1213	952
182	13C-PCB-105		162093	101683	60410	1.68	NO	23.90	0.96	23.87	23.93	3055.98973	76.4		1213	952
183	13C-PCB-126		155733	95529	60203	1.59	NO	25.51	1.03	25.47	25.54	3238.49661	81.0		1213	952
184	13C-PCB-155		178869	99307	79562	1.25	NO	20.46	0.99	20.42	20.49	2347.43812	58.7		474	434
185	13C-PCB-167		185652	105092	80559	1.28	NO	26.37	1.06	26.33	26.40	3304.65301	82.6		2910	730

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

	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		364487	206062	158425	1.30	NO	27.01	1.09	26.97	27.04	6726.88754	84.1		910	730
187	13C-PCB-169		190993	110134	80859	1.36	NO	28.67	1.15	28.64	28.71	3752.13897	93.8		910	730
188	13C-PCB-188		178347	91774	86573	1.06	NO	23.45	0.94	23.42	23.49	2703.12814	67.6		588	443
189	13C-PCB-189		187903	97324	90580	1.07	NO	29.93	0.96	29.90	29.96	3646.97004	91.2		418	508
190	13C-PCB-202		183449	87144	96305	0.90	NO	26.23	1.06	26.20	26.27	3597.66231	89.9		268	309
191	13C-PCB-205		173276	80384	92892	0.87	NO	31.31	1.01	31.28	31.35	3474.26263	86.9		272	382
192	13C-PCB-208		136183	60596	75588	0.80	NO	29.65	0.96	29.62	29.69	3425.24700	85.6		233	332
193	13C-PCB-206		101982	45363	56620	0.80	NO	32.37	1.04	32.34	32.41	3659.48010	91.5		233	332
194	13C-PCB-209		146735	79938	66797	1.20	NO	33.48	1.08	33.45	33.51	3301.27798	82.5		133	110
195	13C-PCB-9		1065260	651719	413540	1.58	NO	11.87	0.48	11.83	11.90	53.86088	0.7		1570	818
196	13C-PCB-52		431235	194340	236895	0.82	NO	16.96	0.68	16.92	16.99	49.15874	0.6		1022	556
197	13C-PCB-101		330218	204188	126029	1.62	NO	20.61	0.83	20.58	20.65	48.36557	0.6		609	548
198	13C-PCB-138		354720	200629	154091	1.30	NO	24.84	0.00	24.81	24.88	51.12524	0.6		910	730
199	13C-PCB-194		267961	124524	143437	0.87	NO	31.03	1.25	31.00	31.07	50.76928	0.6		272	382
200	Total MoCB-F1	1		193								829.26683			427	
201	Total DiCB-F1			0											527	
202	Total DiCB-F2	1		1179								47.90153			984	
203	Total TrCB-F1			0											474	
204	Total TrCB-F2	4		778								33.30261			488	
205	Total TrCB-F3	4		1343								49.66733			697	
206	Total TeCB-F2			0											189	
207	Total TeCB-F3	9		1491								87.13271			290	
208	Total TeCB-F4	3		629								30.70756			331	
209	Total PeCB-F3			0											185	
210	Total PeCB-F4	3		987								39.88450			318	
211	Total PeCB-F5	3		462								681.58939			239	
212	Total HxCB-F4	1		79								2.73767			215	
213	Total HxCB-F5	3		539								23.06344			290	
214	Total HpCB-F5			0											162	
215	Total HpCB-F6			0											153	
216	Total OcCB-F5			0											231	
217	Total OcCB-F6			0											132	
218	Total NoCB-F6			0											199	
219	Total DeCB-F7	1		61								3.09996			120	
220	Total 13C-MoCB-F1	2		246975								2424.52765			574	
221	Total 13C-DiCB-F1	3		736771								1577.19100			1570	
222	Total 13C-DiCB-F2	1		100878								1470.59058			260	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

	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		91474								1863.57080			12592	
224	Total 13C-TrCB-F3	2		172298								3653.75836			13285	
225	Total 13C-TeCB-F2	1		73256								1793.14828			898	
226	Total 13C-TeCB-F3	3		194640								49.24723			1022	
227	Total 13C-TeCB-F4	2		145652								4975.65536			1365	
228	Total 13C-PeCB-F3	1		88435								1800.98537			458	
229	Total 13C-PeCB-F4	9		287892								2818.06841			609	
230	Total 13C-PeCB-F5	5		503121								14673.70783			1213	
231	Total 13C-HxCB-F4	1		100117								2347.43812			474	
232	Total 13C-HxCB-F5	20		627560								13851.24680			910	
233	Total 13C-HpCB-F5	2		158672								6105.75646			588	
234	Total 13C-HpCB-F6	1		118329								3646.97004			418	
235	Total 13C-OcCB-F5	1		87444								3597.66231			268	
236	Total 13C-OcCB-F6	5		207776								3527.36262			272	
237	Total 13C-NoCB-F6	2		106151								7084.72710			233	
238	Total 13C-DeCB-F7	1		79938								3301.27798			133	
239	Lockmass F1			0											162352	
240	Lockmass F2			0											59608	
241	Lockmass F3			0											114514	
242	Lockmass F4			0											83234	
243	Lockmass F5			0											31385	
244	Lockmass F6			0											31965	
245	Lockmass F7			0											7421	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

	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														368	310
2	PCB-2														368	310
3	PCB-3														368	310
4	*PCB-4														395	1206
5	PCB-10														395	1206
6	PCB-9														395	1206
7	PCB-7														395	1206
8	PCB-6														395	1206
9	PCB-5														395	1206
10	PCB-8														395	1206
11	* PCB-14														731	1803
12	PCB-11		874	565	309	1.83	YES	13.96	0.97	13.92	13.99	15.99637		SJ210112MA	731	1803
13	PCB-13/12														731	1803
14	PCB-15														731	1803
15	* PCB-19														524	379
16	* PCB-30/18		532	241	290	0.83	YES	13.72	1.09	13.68	13.75	9.25712		SJ210112MB	598	742
17	PCB-17		174	97	77	1.26	YES	13.96	1.11	13.92	13.99	3.58032		SJ210112MB	598	742
18	PCB-27														598	742
19	PCB-24														598	742
20	PCB-16		216	110	106	1.04	NO	14.25	1.13	14.22	14.28	5.09243		SJ210112MA	598	742
21	PCB-32														598	742
22	* PCB-34														639	559
23	PCB-23														639	559
24	PCB-29/26														639	559
25	PCB-25														639	559
26	PCB-31		550	337	213	1.58	YES	15.83	0.87	15.80	15.86	7.95176		SJ210112MJ	639	559
27	PCB-28/20		675	404	272	1.49	YES	15.98	0.88	15.94	16.01	10.12133		SJ210112MB	639	559
28	PCB-21/33		490	283	208	1.36	YES	16.14	0.88	16.11	16.18	7.72854		SJ210112MA	639	559
29	PCB-22														639	559
30	PCB-36														639	559
31	PCB-39														639	559
32	PCB-38														639	559
33	PCB-35														639	559
34	PCB-37														639	559
35	* PCB-54														189	281
36	* PCB-50/53														268	556
37	PCB-45/51		119	60	60	1.08	YES	16.05	1.11	16.01	16.08	2.25238			268	556

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

	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														268	556
39	PCB-52		736	296	441	0.67	NO	16.97	1.18	16.93	17.00	14.44275			268	556
40	PCB-73														268	556
41	PCB-43														268	556
42	PCB-69/49		328	134	194	0.69	NO	17.23	1.19	17.20	17.26	5.47274			268	556
43	PCB-48														268	556
44	PCB-44/47/65		662	237	425	0.56	YES	17.55	1.22	17.52	17.59	11.36680		SJ210112MJ	268	556
45	PCB-59/62/75														268	556
46	PCB-42														268	556
47	PCB-41/71/40		365	150	216	0.69	NO	18.11	1.25	18.08	18.14	7.02002		SJ210112MJ	268	556
48	PCB-64		296	129	167	0.77	NO	18.23	1.26	18.20	18.26	4.15287			268	556
49	* PCB-72														272	280
50	PCB-68														272	280
51	PCB-57														272	280
52	PCB-58														272	280
53	PCB-67														272	280
54	PCB-63														272	280
55	PCB-61/70/74/76		718	323	396	0.82	NO	19.61	0.90	19.57	19.64	10.76867		SJ210112MJ	272	280
56	PCB-66		267	145	123	1.18	YES	19.76	0.91	19.73	19.80	4.01508			272	280
57	PCB-55														272	280
58	PCB-56		213	98	116	0.84	NO	20.15	0.92	20.12	20.19	3.46808			272	280
59	PCB-60														272	280
60	PCB-80														272	280
61	PCB-79														272	280
62	PCB-78														272	280
63	PCB-81														272	280
64	PCB-77														272	280
65	* PCB-104														227	495
66	PCB-96														227	495
67	* PCB-103														306	668
68	PCB-94														306	668
69	PCB-95		367	184	183	1.01	YES	19.12	1.09	19.08	19.15	6.71185			306	668
70	PCB-100/93/102/98														306	668
71	PCB-88/91														306	668
72	PCB-84														306	668
73	PCB-89														306	668
74	PCB-121														306	668

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

	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														306	668
76	PCB-113/90/101		353	230	123	1.88	YES	20.62	1.18	20.59	20.66	5.78054		SJ210112MA	306	668
77	PCB-83/99		118	50	67	0.75	YES	20.94	0.91	20.90	20.97	2.36627			306	668
78	PCB-112														306	668
79	PCB-109/119/86/97/125/87														306	668
80	PCB-117/116/85/110/115		435	276	159	1.74	NO	21.71	0.94	21.68	21.75	6.72309			306	668
81	PCB-82														306	668
82	PCB-111														306	668
83	PCB-120														306	668
84	* PCB-108/124														381	468
85	PCB-107														381	468
86	PCB-123														381	468
87	PCB-106														381	468
88	PCB-118		256	125	130	0.96	YES	23.25	1.00	23.22	23.28	3.99482		SJ210112MA	381	468
89	PCB-122														381	468
90	PCB-114														381	468
91	PCB-105														381	468
92	PCB-127														381	468
93	PCB-126														381	468
94	* PCB-155														266	163
95	PCB-152														266	163
96	PCB-150														266	163
97	PCB-136														266	163
98	PCB-145														266	163
99	PCB-148														266	163
100	PCB-151/135														266	163
101	PCB-154														266	163
102	PCB-144														266	163
103	* PCB-147/149		227	140	86	1.63	YES	22.63	1.11	22.60	22.67	4.20958		SJ210112MA	276	243
104	PCB-134/143														276	243
105	PCB-139/140														276	243
106	PCB-131														276	243
107	PCB-142														276	243
108	PCB-132														276	243
109	PCB-133														276	243
110	PCB-165														276	243
111	PCB-146														276	243

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

	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														276	243
113	PCB-153/168		172	96	76	1.27	NO	24.15	0.92	24.12	24.19	2.67070			276	243
114	PCB-141														276	243
115	PCB-130														276	243
116	PCB-137/164														276	243
117	PCB-138/163/129		314	158	156	1.01	YES	24.86	0.94	24.82	24.89	5.96052			276	243
118	PCB-160														276	243
119	PCB-158														276	243
120	PCB-128/166														276	243
121	PCB-159														276	243
122	PCB-162														276	243
123	PCB-167														276	243
124	PCB-156/157														276	243
125	PCB-169														276	243
126	* PCB-188														272	164
127	PCB-179														272	164
128	PCB-184														272	164
129	PCB-176														272	164
130	PCB-186														272	164
131	PCB-178														272	164
132	PCB-175														272	164
133	PCB-187														272	164
134	PCB-182														272	164
135	PCB-183														272	164
136	PCB-185														272	164
137	PCB-174														272	164
138	PCB-177														272	164
139	PCB-181														272	164
140	PCB-171/173														272	164
141	PCB-172														272	164
142	PCB-192														272	164
143	PCB-180/193														272	164
144	PCB-191														272	164
145	PCB-170														272	164
146	PCB-190														272	164
147	* PCB-189														239	107
148	* PCB-202														268	151

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

	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														268	151
150	PCB-204														268	151
151	PCB-197														268	151
152	PCB-200														268	151
153	PCB-198/199														268	151
154	PCB-196														268	151
155	PCB-203														268	151
156	* PCB-195														122	111
157	PCB-194		141	55	86	0.64	YES	31.03	0.99	31.00	31.07	3.11664			122	111
158	PCB-205														122	111
159	* PCB-208														168	221
160	PCB-207														168	221
161	PCB-206														168	221
162	* PCB-209														109	81
163	13C-PCB-31														14657	4242
164	13C-PCB-95														873	509
165	13C-PCB-153		603	305	298	1.02	YES	24.15	1.18	24.12	24.19	11.06826	0.1		738	837
166	13C-PCB-28		223890	116046	107843	1.08	NO	15.98	0.94	15.94	16.01	1567.55018	39.2		14657	4242
167	13C-PCB-111		174380	108394	65986	1.64	NO	21.99	1.07	21.96	22.03	2557.83663	63.9		873	509
168	13C-PCB-178		172143	87610	84533	1.04	NO	25.04	1.01	25.00	25.07	3166.25759	79.2		633	412
169	13C-PCB-1		203490	153617	49873	3.08	NO	8.95	0.75	8.92	8.99	973.55807	24.3		849	5520
170	13C-PCB-3		166863	125917	40946	3.08	NO	10.48	0.88	10.45	10.51	897.69409	22.4		849	5520
171	13C-PCB-4		166164	101269	64895	1.56	NO	10.62	0.89	10.59	10.65	1269.84197	31.7		2571	881
172	13C-PCB-15		185283	113955	71327	1.60	NO	14.31	1.21	14.28	14.35	1134.44257	28.4		1857	1189
173	13C-PCB-19		149341	76634	72708	1.05	NO	12.60	1.06	12.56	12.63	1527.00209	38.2		13539	5171
174	13C-PCB-37		202123	104990	97133	1.08	NO	18.25	1.08	18.21	18.28	1720.62832	43.0		14657	4242
175	13C-PCB-54		203138	90237	112901	0.80	NO	14.43	0.85	14.40	14.47	1469.77581	36.7		997	925
176	13C-PCB-81		216428	97244	119184	0.82	NO	21.80	1.06	21.76	21.83	2332.27756	58.3		817	787
177	13C-PCB-77		224081	100418	123663	0.81	NO	22.11	1.07	22.08	22.15	2373.37653	59.3		817	787
178	13C-PCB-104		203975	124547	79428	1.57	NO	17.48	1.03	17.44	17.51	1752.35642	43.8		415	379
179	13C-PCB-123		217462	132823	84639	1.57	NO	23.07	1.12	23.03	23.10	2674.98388	66.9		1184	985
180	13C-PCB-118		218785	134280	84505	1.59	NO	23.24	1.13	23.20	23.27	2564.62896	64.1		1184	985
181	13C-PCB-114		222128	139405	82723	1.69	NO	23.54	0.95	23.51	23.57	2856.58011	71.4		1184	985
182	13C-PCB-105		230308	142454	87854	1.62	NO	23.90	0.96	23.87	23.93	2991.73187	74.8		1184	985
183	13C-PCB-126		218481	136547	81934	1.67	NO	25.50	1.03	25.46	25.53	3130.43947	78.3		1184	985
184	13C-PCB-155		238979	132948	106031	1.25	NO	20.46	0.99	20.42	20.49	2160.95813	54.0		469	308
185	13C-PCB-167		257637	146793	110844	1.23	NO	26.37	1.06	26.33	26.40	3126.75111	78.2		738	837

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

	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		509499	284948	224551	1.27	NO	27.01	1.09	26.97	27.04	6411.12304	80.1		738	837
187	13C-PCB-169		267533	155469	112064	1.39	NO	28.67	1.15	28.64	28.71	3583.42431	89.6		738	837
188	13C-PCB-188		246879	125618	121261	1.04	NO	23.45	0.94	23.42	23.49	2551.19391	63.8		633	412
189	13C-PCB-189		258556	132936	125619	1.06	NO	29.93	0.96	29.90	29.96	3421.44765	85.5		714	547
190	13C-PCB-202		249725	118101	131624	0.90	NO	26.23	1.06	26.20	26.27	3339.07926	83.5		634	465
191	13C-PCB-205		237741	110864	126877	0.87	NO	31.31	1.01	31.28	31.35	3228.14472	80.7		483	353
192	13C-PCB-208		186418	82856	103562	0.80	NO	29.65	0.96	29.62	29.69	3175.27478	79.4		335	299
193	13C-PCB-206		141652	63062	78589	0.80	NO	32.37	1.04	32.34	32.41	3442.24959	86.1		335	299
194	13C-PCB-209		202173	110556	91617	1.21	NO	33.48	1.08	33.45	33.51	3080.32347	77.0		132	104
195	13C-PCB-9		1555474	948717	606757	1.56	NO	11.87	0.48	11.83	11.90	78.64676	1.0		2571	881
196	13C-PCB-52		648113	291999	356114	0.82	NO	16.95	0.68	16.91	16.98	73.88171	0.9		1205	802
197	13C-PCB-101		479261	296389	182873	1.62	NO	20.60	0.83	20.57	20.64	70.19532	0.9		873	509
198	13C-PCB-138		520269	293391	226878	1.29	NO	24.84	0.00	24.81	24.88	74.98546	0.9		738	837
199	13C-PCB-194		395682	184990	210692	0.88	NO	31.03	1.25	31.00	31.07	74.96783	0.9		483	353
200	Total MoCB-F1			0											368	
201	Total DiCB-F1			0											395	
202	Total DiCB-F2	1		565								15.99637			731	
203	Total TrCB-F1			0											524	
204	Total TrCB-F2	3		449								17.92987			598	
205	Total TrCB-F3	3		1024								25.80162			639	
206	Total TeCB-F2			0											189	
207	Total TeCB-F3	6		1004								44.70756			268	
208	Total TeCB-F4	3		565								18.25184			272	
209	Total PeCB-F3			0											227	
210	Total PeCB-F4	4		741								21.58176			306	
211	Total PeCB-F5	1		125								3.99482			381	
212	Total HxCB-F4			0											266	
213	Total HxCB-F5	3		395								12.84080			276	
214	Total HpCB-F5			0											272	
215	Total HpCB-F6			0											239	
216	Total OcCB-F5			0											268	
217	Total OcCB-F6	1		55								3.11664			122	
218	Total NoCB-F6			0											168	
219	Total DeCB-F7			0											109	
220	Total 13C-MoCB-F1	2		281770								1871.25216			849	
221	Total 13C-DiCB-F1	4		1054324								1349.06776			2571	
222	Total 13C-DiCB-F2	1		113955								1134.44257			197	

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

	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		95624								1527.00209			13539	
224	Total 13C-TrCB-F3	2		221037								3288.17850			14657	
225	Total 13C-TeCB-F2	1		90237								1469.77581			997	
226	Total 13C-TeCB-F3	10		294078								74.50750			1205	
227	Total 13C-TeCB-F4	2		204785								4705.65408			817	
228	Total 13C-PeCB-F3	1		124547								1752.35642			415	
229	Total 13C-PeCB-F4	8		407350								2630.02333			873	
230	Total 13C-PeCB-F5	5		705812								14218.36429			1184	
231	Total 13C-HxCB-F4	1		133662								2160.95813			469	
232	Total 13C-HxCB-F5	12		886696								13214.50744			738	
233	Total 13C-HpCB-F5	2		218147								5717.45150			633	
234	Total 13C-HpCB-F6	1		159906								3421.44765			714	
235	Total 13C-OcCB-F5	1		119418								3339.07926			634	
236	Total 13C-OcCB-F6	4		299821								3306.33725			483	
237	Total 13C-NoCB-F6	2		146099								6617.52437			335	
238	Total 13C-DeCB-F7	1		110556								3080.32347			132	
239	Lockmass F1			0											133440	
240	Lockmass F2			0											50777	
241	Lockmass F3			0											134423	
242	Lockmass F4			0											98262	
243	Lockmass F5			0											26670	
244	Lockmass F6			0											22385	
245	Lockmass F7			0											7883	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, 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		13171585	10037759	3133826	3.20	NO	8.95	1.00	8.92	8.99	178475.20049			2030	1158
2	PCB-2		693969	529340	164629	3.22	NO	10.34	0.99	10.31	10.37	8627.39279			2030	1158
3	PCB-3		2614561	1991726	622835	3.20	NO	10.47	1.00	10.43	10.50	30372.27932			2030	1158
4	*PCB-4		39326942	23559898	15767044	1.49	NO	10.62	1.00	10.59	10.65	741179.33459			786	1590
5	PCB-10		2808773	1653677	1155096	1.43	NO	10.73	1.01	10.70	10.77	27516.16505			786	1590
6	PCB-9		6743620	4026266	2717354	1.48	NO	11.87	1.12	11.83	11.90	67731.91702			786	1590
7	PCB-7		3532688	2116344	1416344	1.49	NO	11.98	1.13	11.95	12.01	33640.02526			786	1590
8	PCB-6		18211464	10850618	7360846	1.47	NO	12.13	1.14	12.10	12.17	178471.06691			786	1590
9	PCB-5		770234	458064	312170	1.47	NO	12.33	1.16	12.30	12.36	8406.62146		SJ210112MS	786	1590
10	PCB-8		81012750	47850448	33162302	1.44	NO	12.40	1.17	12.37	12.43	706596.10113		SJ210112MS	786	1590
11	* PCB-14		8689	5574	3115	1.79	NO	13.38	0.94	13.34	13.41	84.16773			3817	6348
12	PCB-11		1805169	1098331	706839	1.55	NO	13.89	0.97	13.86	13.92	17920.17294		SJ210112MS	3817	6348
13	PCB-13/12		1913845	1166841	747004	1.56	NO	14.08	0.99	14.04	14.11	18859.14118			3817	6348
14	PCB-15		12947118	7874619	5072499	1.55	NO	14.27	1.00	14.24	14.30	115309.98436			3817	6348
15	* PCB-19		9832533	5017819	4814715	1.04	NO	12.60	1.00	12.56	12.63	136603.91910			1060	1125
16	* PCB-30/18		63869620	33329262	30540358	1.09	NO	13.70	1.09	13.66	13.73	604466.75401			1679	2487
17	PCB-17		25284563	13181600	12102963	1.09	NO	13.94	1.11	13.90	13.97	282775.53091			1679	2487
18	PCB-27		4733553	2477379	2256174	1.10	NO	14.07	1.12	14.03	14.10	39743.79984			1679	2487
19	PCB-24		1075014	561534	513481	1.09	NO	14.16	1.13	14.13	14.19	8935.84252			1679	2487
20	PCB-16		18915188	9858464	9056724	1.09	NO	14.23	1.13	14.20	14.27	242150.50147			1679	2487
21	PCB-32		18408093	9596542	8811551	1.09	NO	14.52	1.15	14.48	14.55	141355.98313			1679	2487
22	* PCB-34		183212	93935	89277	1.05	NO	15.21	0.84	15.18	15.25	1711.85919			6867	11879
23	PCB-23		84778	42990	41789	1.03	NO	15.30	0.84	15.27	15.34	694.68393			6867	11879
24	PCB-29/26		8795103	4498418	4296686	1.05	NO	15.48	0.85	15.44	15.51	74102.39847			6867	11879
25	PCB-25		3824008	1955953	1868055	1.05	NO	15.62	0.86	15.58	15.65	29634.75949			6867	11879
26	PCB-31		40713942	20859280	19854662	1.05	NO	15.79	0.87	15.76	15.82	319777.48918			6867	11879
27	PCB-28/20		40609516	20821362	19788154	1.05	NO	15.96	0.88	15.92	15.99	330750.32561			6867	11879
28	PCB-21/33		25948473	13314106	12634367	1.05	NO	16.10	0.88	16.07	16.14	222351.44319			6867	11879
29	PCB-22		13298253	6792472	6505782	1.04	NO	16.34	0.90	16.31	16.37	113938.45741			6867	11879
30	PCB-36		5336	2657	2679	0.99	NO	17.18	0.94	17.15	17.21	45.26071		SJ210112MS	6867	11879
31	PCB-39		101309	50335	50974	0.99	NO	17.39	0.96	17.35	17.42	854.63042			6867	11879
32	PCB-38		16835	9111	7724	1.18	NO	17.71	0.97	17.68	17.74	158.72679			6867	11879
33	PCB-35		279863	146226	133638	1.09	NO	17.99	0.99	17.96	18.03	2712.67812			6867	11879
34	PCB-37		3640147	1863968	1776179	1.05	NO	18.22	1.00	18.19	18.25	32751.84195			6867	11879
35	* PCB-54		134143	58668	75476	0.78	NO	14.44	1.00	14.41	14.48	1384.76483			827	801
36	* PCB-50/53		3481019	1501939	1979080	0.76	NO	15.64	1.08	15.61	15.68	38754.49746			1754	1182
37	PCB-45/51		4622368	1993214	2629154	0.76	NO	16.05	1.11	16.01	16.08	53958.89179			1754	1182

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, 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		1205453	521117	684336	0.76	NO	16.22	1.12	16.19	16.26	16217.94206			1754	1182
39	PCB-52		12529552	5418044	7111508	0.76	NO	16.95	1.17	16.91	16.98	151977.25827			1754	1182
40	PCB-73														1754	1182
41	PCB-43		597616	254868	342749	0.74	NO	17.09	1.18	17.06	17.13	8217.66322			1754	1182
42	PCB-69/49		7940643	3431608	4509035	0.76	NO	17.22	1.19	17.19	17.25	81935.81798			1754	1182
43	PCB-48		3408291	1469919	1938372	0.76	NO	17.38	1.20	17.34	17.41	39133.32389			1754	1182
44	PCB-44/47/65		11072233	4782152	6290082	0.76	NO	17.52	1.21	17.49	17.56	117600.68349			1754	1182
45	PCB-59/62/75		1467372	634696	832676	0.76	NO	17.70	1.23	17.67	17.73	12687.99335			1754	1182
46	PCB-42		2711710	1172560	1539151	0.76	NO	17.82	1.23	17.78	17.85	34392.92404			1754	1182
47	PCB-41/71/40		5617099	2425385	3191714	0.76	NO	18.08	1.25	18.05	18.12	66776.75072			1754	1182
48	PCB-64		5301642	2290644	3010998	0.76	NO	18.21	1.26	18.18	18.24	46025.36183			1754	1182
49	* PCB-72		35319	15391	19928	0.77	NO	18.61	0.85	18.57	18.64	331.42262			2333	4630
50	PCB-68		20925	9011	11914	0.76	NO	18.76	0.86	18.73	18.80	179.54422			2333	4630
51	PCB-57		40302	17813	22489	0.79	NO	19.00	0.87	18.97	19.04	397.73923			2333	4630
52	PCB-58		10186	4609	5576	0.83	NO	19.13	0.88	19.10	19.17	92.10687		SJ210112MS	2333	4630
53	PCB-67		256450	113273	143176	0.79	NO	19.23	0.88	19.19	19.26	2174.91226			2333	4630
54	PCB-63		213768	93230	120537	0.77	NO	19.37	0.89	19.34	19.41	1966.88770			2333	4630
55	PCB-61/70/74/76		7162204	3153733	4008471	0.79	NO	19.55	0.90	19.52	19.58	66402.64354			2333	4630
56	PCB-66		3431779	1517679	1914100	0.79	NO	19.74	0.91	19.70	19.77	31856.89013			2333	4630
57	PCB-55		129448	53875	75573	0.71	NO	19.86	0.91	19.82	19.89	1231.66568			2333	4630
58	PCB-56		1402894	617092	785803	0.79	NO	20.11	0.92	20.08	20.15	14102.26256			2333	4630
59	PCB-60		923556	405502	518054	0.78	NO	20.24	0.93	20.21	20.28	8856.98686			2333	4630
60	PCB-80														2333	4630
61	PCB-79		14710	6252	8458	0.74	NO	21.22	0.97	21.19	21.26	127.52534			2333	4630
62	PCB-78		945	390	555	0.70	NO	21.56	0.99	21.52	21.59	9.43781		SJ210112MS	2333	4630
63	PCB-81		8083	3609	4474	0.81	NO	21.80	1.00	21.76	21.83	78.91755			2333	4630
64	PCB-77		137626	58784	78842	0.75	NO	22.10	1.00	22.07	22.14	1394.46768			2333	4630
65	* PCB-104		1317	803	513	1.57	NO	17.48	1.00	17.45	17.52	12.93189		SJ210112MS	1208	894
66	PCB-96		92278	56438	35840	1.57	NO	17.73	1.02	17.70	17.76	848.17028			1208	894
67	* PCB-103		20945	12962	7983	1.62	NO	18.70	1.07	18.67	18.73	247.87535			1164	1682
68	PCB-94		20723	12896	7828	1.65	NO	18.85	1.08	18.81	18.88	281.14544			1164	1682
69	PCB-95		2090761	1288432	802329	1.61	NO	19.10	1.09	19.06	19.13	25612.49601			1164	1682
70	PCB-100/93/102/98		155549	95658	59891	1.60	NO	19.26	1.10	19.23	19.30	1988.32521			1164	1682
71	PCB-88/91		367213	226393	140820	1.61	NO	19.56	1.12	19.53	19.59	4733.05334			1164	1682
72	PCB-84		544177	335264	208913	1.60	NO	19.71	1.13	19.67	19.74	7923.04336			1164	1682
73	PCB-89		31173	19204	11969	1.60	NO	19.95	1.14	19.91	19.98	454.00749			1164	1682
74	PCB-121		659	368	291	1.27	YES	20.07	1.15	20.03	20.10	6.20347			2464	1682

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, 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		262883	162832	100050	1.63	NO	20.30	1.16	20.27	20.33	3590.58107			1164	1682
76	PCB-113/90/101		1647281	1012724	634558	1.60	NO	20.61	1.18	20.58	20.65	18083.62496			1164	1682
77	PCB-83/99		725578	448229	277348	1.62	NO	20.92	0.91	20.89	20.95	9767.52918			1164	1682
78	PCB-112		19997	12746	7251	1.76	NO	21.02	0.91	20.99	21.05	186.65648			1164	1682
79	PCB-109/119/86/97/125/87		1022793	629457	393336	1.60	NO	21.28	0.92	21.25	21.31	11436.82963		SJ210112MJ	1164	1682
80	PCB-117/116/85/110/115		1881957	1158333	723625	1.60	NO	21.70	0.94	21.66	21.73	19489.03523		SJ210112MJ	1164	1682
81	PCB-82		127434	78639	48795	1.61	NO	21.89	0.95	21.86	21.92	2129.96128			1164	1682
82	PCB-111		774	605	168	3.60	YES	21.99	0.95	21.96	22.03	7.13536			1164	1682
83	PCB-120		1541	932	609	1.53	NO	22.22	0.96	22.19	22.26	14.09605			1164	1682
84	* PCB-108/124		31050	19237	11813	1.63	NO	22.87	0.99	22.84	22.91	331.57891			1486	1563
85	PCB-107		52511	32289	20222	1.60	NO	23.01	1.00	22.97	23.04	494.98106		SJ210112MS	1486	1563
86	PCB-123		12070	7371	4699	1.57	NO	23.06	1.00	23.02	23.09	141.19453		SJ210112MS	1486	1563
87	PCB-106														1486	1563
88	PCB-118		748991	457507	291484	1.57	NO	23.24	1.00	23.20	23.27	8047.36379			1486	1563
89	PCB-122		10491	6306	4184	1.51	NO	23.44	1.00	23.41	23.48	124.01235			1486	1563
90	PCB-114		21613	12992	8621	1.51	NO	23.54	1.00	23.50	23.57	229.46217			1486	1563
91	PCB-105		274410	167679	106730	1.57	NO	23.90	1.00	23.87	23.93	2994.30949			1486	1563
92	PCB-127		591	315	276	1.14	YES	24.63	1.03	24.59	24.66	6.34037		SJ210112MB	1486	1563
93	PCB-126		2763	1591	1173	1.36	NO	25.51	1.00	25.47	25.54	32.15887		SJ210112MS	1486	1563
94	* PCB-155		472	265	207	1.28	NO	20.47	1.00	20.43	20.50	4.57034			409	299
95	PCB-152		1626	910	716	1.27	NO	20.64	1.01	20.61	20.68	15.48545			409	299
96	PCB-150		1870	1026	844	1.22	NO	20.70	1.01	20.66	20.73	17.08600			409	299
97	PCB-136		170050	95485	74565	1.28	NO	20.94	1.02	20.90	20.97	1676.98445		SJ210112MB	409	299
98	PCB-145		1066	601	465	1.29	NO	21.06	1.03	21.02	21.09	10.31373		SJ210112MB	409	299
99	PCB-148		521	299	222	1.35	NO	21.79	1.07	21.76	21.82	6.75071			409	299
100	PCB-151/135		199630	110435	89195	1.24	NO	22.14	1.08	22.11	22.17	2755.54666		SJ210112MS	409	299
101	PCB-154		6082	3407	2675	1.27	NO	22.22	1.09	22.19	22.26	63.69684		SJ210112MS	409	299
102	PCB-144		31652	17335	14318	1.21	NO	22.44	1.10	22.40	22.47	429.26485			409	299
103	* PCB-147/149		432626	237350	195276	1.22	NO	22.63	1.11	22.60	22.67	5895.72579		SJ210112MB	1032	922
104	PCB-134/143		28515	15749	12766	1.23	NO	22.76	1.11	22.73	22.80	471.61197		SJ210112MB	1032	922
105	PCB-139/140		10652	5981	4671	1.28	NO	22.93	1.12	22.90	22.97	144.09911			1032	922
106	PCB-131		7198	4066	3132	1.30	NO	23.08	0.88	23.05	23.11	120.68674			1032	922
107	PCB-142														1032	922
108	PCB-132		183415	100249	83166	1.21	NO	23.32	0.88	23.29	23.35	2953.33909			1032	922
109	PCB-133		5295	2901	2394	1.21	NO	23.50	0.89	23.47	23.54	81.56809			1032	922
110	PCB-165		782	444	338	1.31	NO	23.68	0.90	23.65	23.72	9.08278			1032	922
111	PCB-146		51574	28652	22922	1.25	NO	23.81	0.90	23.81	23.87	704.41781			1032	922

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, 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														1032	922
113	PCB-153/168		374785	205754	169031	1.22	NO	24.15	0.92	24.12	24.19	4264.80065			1032	922
114	PCB-141		72144	39388	32756	1.20	NO	24.29	0.92	24.25	24.32	1029.42615			1032	922
115	PCB-130		21132	11661	9471	1.23	NO	24.52	0.93	24.48	24.55	367.25247			1032	922
116	PCB-137/164		49331	27204	22126	1.23	NO	24.69	0.94	24.65	24.72	614.15116		SJ210112MJ	1032	922
117	PCB-138/163/129		389703	214612	175092	1.23	NO	24.84	0.94	24.81	24.88	5427.90421			1032	922
118	PCB-160														1032	922
119	PCB-158		59532	32548	26984	1.21	NO	25.05	0.95	25.02	25.08	559.01055			1032	922
120	PCB-128/166		52904	28912	23992	1.21	NO	25.54	0.97	25.51	25.58	660.10581			1032	922
121	PCB-159		2114	1099	1014	1.08	NO	25.98	0.99	25.95	26.01	22.35046		SJ210112MB	1032	922
122	PCB-162		852	477	375	1.27	NO	26.12	0.99	26.09	26.16	9.26647			1032	922
123	PCB-167		11601	6152	5449	1.13	NO	26.38	1.00	26.34	26.41	126.20351			1032	922
124	PCB-156/157		34773	18883	15890	1.19	NO	26.99	1.00	26.96	27.03	380.49609			1032	922
125	PCB-169		659	250	409	0.61	YES	28.69	1.00	28.65	28.72	6.98903			1032	922
126	* PCB-188		442	221	221	1.00	NO	23.45	1.00	23.42	23.49	5.36314			384	463
127	PCB-179		45205	23094	22111	1.04	NO	23.68	1.01	23.65	23.72	547.55440			384	463
128	PCB-184		429	209	220	0.95	NO	23.90	1.02	23.87	23.93	4.64893			384	463
129	PCB-176		11638	5855	5783	1.01	NO	24.13	1.03	24.10	24.16	138.89991			384	463
130	PCB-186														384	463
131	PCB-178		11529	5806	5723	1.01	NO	25.04	1.07	25.00	25.07	194.29322			384	463
132	PCB-175		2050	994	1056	0.94	NO	25.36	1.08	25.33	25.40	34.39691			384	463
133	PCB-187		71732	36515	35217	1.04	NO	25.51	1.09	25.47	25.54	1035.09956		SJ210112MS	384	463
134	PCB-182		407	185	223	0.83	YES	25.59	1.09	25.56	25.63	6.20728		SJ210112MS	384	463
135	PCB-183		29432	14985	14447	1.04	NO	25.81	1.10	25.78	25.84	450.95179			384	463
136	PCB-185		3768	1904	1864	1.02	NO	25.91	1.11	25.87	25.94	66.64861		SJ210112MS	384	463
137	PCB-174		40574	20221	20353	0.99	NO	25.98	1.11	25.95	26.01	610.17502		SJ210112MS	384	463
138	PCB-177		18947	9416	9531	0.99	NO	26.21	1.12	26.18	26.24	324.06065			384	463
139	PCB-181		280	94	186	0.51	YES	26.43	0.88	26.39	26.46	4.50861			384	463
140	PCB-171/173		8610	4547	4063	1.12	NO	26.54	0.89	26.50	26.57	149.19799			384	463
141	PCB-172		5049	2561	2488	1.03	NO	27.32	0.91	27.29	27.35	87.70795			384	463
142	PCB-192														384	463
143	PCB-180/193		79516	40165	39351	1.02	NO	27.66	0.92	27.63	27.69	1075.01218			384	463
144	PCB-191		1576	832	744	1.12	NO	27.85	0.93	27.82	27.89	19.49873		SJ210112MB	384	463
145	PCB-170		21135	10887	10249	1.06	NO	28.36	0.95	28.33	28.39	364.82847			384	463
146	PCB-190		7351	3749	3603	1.04	NO	28.64	0.96	28.60	28.67	76.13077			384	463
147	* PCB-189		929	465	464	1.00	NO	29.94	1.00	29.91	29.98	11.52373		SJ210112MB	409	270
148	* PCB-202		15865	7507	8358	1.00	NO	26.23	1.00	26.20	26.27	181.15318			251	267

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, 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		7967	3643	4324	0.84	NO	26.70	1.02	26.67	26.74	84.91579			354	267
150	PCB-204														354	267
151	PCB-197		1720	866	854	1.01	NO	27.18	1.04	27.14	27.21	17.40192		SJ210112MB	354	267
152	PCB-200		6114	2869	3245	0.88	NO	27.27	1.04	27.24	27.31	65.72179		SJ210112MB	354	267
153	PCB-198/199		28344	13156	15187	0.87	NO	28.66	0.92	28.63	28.70	374.23691			354	267
154	PCB-196		10393	4938	5455	0.91	NO	29.00	0.93	28.97	29.03	142.61478			354	267
155	PCB-203		18814	8919	9895	0.90	NO	29.10	0.93	29.06	29.13	231.84603			354	267
156	* PCB-195		3898	1798	2100	0.86	NO	29.83	0.95	29.80	29.87	75.42696			179	200
157	PCB-194		10201	4766	5434	0.88	NO	31.03	0.99	31.00	31.07	176.67700			179	200
158	PCB-205		735	319	417	0.76	NO	31.31	1.00	31.28	31.35	10.74970		SJ210112MB	179	200
159	* PCB-208		3982	1756	2225	0.79	NO	29.67	1.00	29.63	29.70	57.60026			236	305
160	PCB-207		1953	913	1040	0.88	NO	30.14	1.02	30.11	30.17	27.34308		SJ210112MB	236	305
161	PCB-206		7426	3226	4200	0.77	NO	32.39	1.00	32.35	32.42	143.71948			236	305
162	* PCB-209		1395	731	664	1.10	NO	33.50	1.00	33.46	33.53	23.96649			105	89
163	13C-PCB-31		1878286	971762	906524	1.07	NO	15.78	0.87	15.75	15.82	18486.48438	102.7		13569	4918
164	13C-PCB-95		898216	553931	344285	1.61	NO	19.08	1.09	19.05	19.11	17465.34300	97.0		892	653
165	13C-PCB-153		1339793	757148	582645	1.30	NO	24.14	1.18	24.11	24.18	18051.42292	100.3		1512	1190
166	13C-PCB-28		433689	223865	209824	1.07	NO	15.95	0.94	15.91	15.98	2447.20573	61.2		13569	4918
167	13C-PCB-111		286428	178565	107863	1.66	NO	21.98	1.07	21.95	22.02	3165.31042	79.1		892	653
168	13C-PCB-178		275218	139216	136001	1.02	NO	25.02	1.01	24.99	25.06	4084.39616	102.1		642	648
169	13C-PCB-1		258044	192634	65410	2.94	NO	8.94	0.75	8.91	8.97	1080.46099	27.0		1439	8300
170	13C-PCB-3		287906	213174	74732	2.85	NO	10.45	0.88	10.42	10.49	1355.55052	33.9		1439	8300
171	13C-PCB-4		238204	146218	91986	1.59	NO	10.61	0.89	10.57	10.64	1593.15315	39.8		1575	695
172	13C-PCB-15		409411	252224	157187	1.60	NO	14.26	1.20	14.23	14.29	2193.83359	54.8		2805	1174
173	13C-PCB-19		247561	126164	121397	1.04	NO	12.58	1.06	12.55	12.62	2215.32767	55.4		15985	4382
174	13C-PCB-37		399078	205518	193560	1.06	NO	18.20	1.07	18.17	18.23	2738.00647	68.5		13569	4918
175	13C-PCB-54		362812	157912	204900	0.77	NO	14.43	0.85	14.40	14.47	2115.66642	52.9		1076	1976
176	13C-PCB-81		338032	151352	186680	0.81	NO	21.79	1.06	21.76	21.82	2744.41886	68.6		1266	1119
177	13C-PCB-77		340032	154131	185901	0.83	NO	22.09	1.07	22.06	22.13	2713.35647	67.8		1266	1119
178	13C-PCB-104		353198	216956	136242	1.59	NO	17.47	1.03	17.43	17.50	2286.06543	57.2		549	547
179	13C-PCB-123		310296	192468	117828	1.63	NO	23.06	1.12	23.02	23.09	2875.67492	71.9		1532	1053
180	13C-PCB-118		317926	196548	121378	1.62	NO	23.22	1.13	23.19	23.26	2807.75642	70.2		1532	1053
181	13C-PCB-114		306304	188975	117328	1.61	NO	23.53	0.95	23.49	23.56	2967.70575	74.2		1532	1053
182	13C-PCB-105		304211	188229	115982	1.62	NO	23.89	0.96	23.86	23.92	2977.25275	74.4		1532	1053
183	13C-PCB-126		283571	176270	107301	1.64	NO	25.50	1.03	25.46	25.53	3061.11457	76.5		1532	1053
184	13C-PCB-155		390331	217801	172530	1.26	NO	20.45	0.99	20.41	20.48	2659.16146	66.5		516	329
185	13C-PCB-167		333057	187517	145540	1.28	NO	26.35	1.06	26.32	26.39	3261.36856	81.5		1512	1190

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, 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		640194	362788	277406	1.31	NO	26.99	1.09	26.96	27.03	6499.77624	81.2		1512	1190
187	13C-PCB-169		345444	201075	144369	1.39	NO	28.66	1.15	28.63	28.70	3733.30897	93.3		1512	1190
188	13C-PCB-188		349363	178665	170698	1.05	NO	23.44	0.94	23.41	23.48	2912.94249	72.8		642	648
189	13C-PCB-189		319682	164755	154927	1.06	NO	29.93	0.96	29.90	29.96	3413.26882	85.3		817	779
190	13C-PCB-202		324961	153839	171123	0.90	NO	26.22	1.06	26.19	26.25	3505.83571	87.6		1102	703
191	13C-PCB-205		298614	140167	158447	0.88	NO	31.31	1.01	31.28	31.35	3411.97580	85.3		385	472
192	13C-PCB-208		226470	100688	125782	0.80	NO	29.65	0.96	29.62	29.69	3246.01325	81.2		275	300
193	13C-PCB-206		170677	75474	95204	0.79	NO	32.37	1.04	32.34	32.41	3490.13495	87.3		275	300
194	13C-PCB-209		230030	125430	104600	1.20	NO	33.47	1.08	33.43	33.50	2949.19154	73.7		106	142
195	13C-PCB-9		1777324	1081159	696165	1.55	NO	11.85	0.48	11.82	11.89	89.86376	1.1		1575	695
196	13C-PCB-52		804166	360429	443737	0.81	NO	16.94	0.68	16.90	16.97	91.67102	1.1		956	793
197	13C-PCB-101		636131	391655	244476	1.60	NO	20.60	0.83	20.56	20.63	93.17136	1.2		892	653
198	13C-PCB-138		644810	364490	280321	1.30	NO	24.83	0.00	24.80	24.86	92.93541	1.2		1512	1190
199	13C-PCB-194		470219	219424	250794	0.87	NO	31.02	1.25	30.99	31.05	89.09002	1.1		385	472
200	Total MoCB-F1	10		13887741								4705013.249...			2030	
201	Total DiCB-F1	8		90668917								2001637.116...			786	
202	Total DiCB-F2	7		11271511								2143814.237...			3817	
203	Total TrCB-F1	1		5019646								136603.91910			1060	
204	Total TrCB-F2	8		69004949								1320147.348...			1679	
205	Total TrCB-F3	18		70953572								1878041.914...			6867	
206	Total TeCB-F2	1		60916								1384.76483			827	
207	Total TeCB-F3	14		25897202								669119.04090			1754	
208	Total TeCB-F4	20		6119162								233449.42163			2333	
209	Total PeCB-F3	10		60538								11905.71897			1208	
210	Total PeCB-F4	21		5526828								151316.23593			1164	
211	Total PeCB-F5	26		917517								691167.35815			1486	
212	Total HxCB-F4	9		229762								4979.69903			409	
213	Total HxCB-F5	29		986891								35459.26562			1032	
214	Total HpCB-F5	21		182898								6801.22385			384	
215	Total HpCB-F6	1		1525								11.52373			409	
216	Total OcCB-F5	8		42075								1373.17779			354	
217	Total OcCB-F6	5		7137								1385.55449			179	
218	Total NoCB-F6	3		5896								228.66281			236	
219	Total DeCB-F7	1		731								23.96649			105	
220	Total 13C-MoCB-F1	2		406510								2436.01151			1439	
221	Total 13C-DiCB-F1	5		1231528								1683.71784			1575	
222	Total 13C-DiCB-F2	1		1323619								2193.83359			2805	

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, 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		149088								2215.32767			15985	
224	Total 13C-TrCB-F3	3		1419980								23671.69659			13569	
225	Total 13C-TeCB-F2	1		159064								2115.66642			1076	
226	Total 13C-TeCB-F3	10		372525								94.64944			956	
227	Total 13C-TeCB-F4	2		316886								5457.77532			1266	
228	Total 13C-PeCB-F3	1		219165								2286.06543			549	
229	Total 13C-PeCB-F4	11		1127126								20726.29849			892	
230	Total 13C-PeCB-F5	5		974995								14689.50442			1532	
231	Total 13C-HxCB-F4	1		218722								2659.16146			516	
232	Total 13C-HxCB-F5	20		1884479								31652.28371			1512	
233	Total 13C-HpCB-F5	2		323472								6997.33864			642	
234	Total 13C-HpCB-F6	1		305171								3413.26882			817	
235	Total 13C-OcCB-F5	1		159753								3505.83571			1102	
236	Total 13C-OcCB-F6	4		363576								3504.41500			385	
237	Total 13C-NoCB-F6	2		176238								6736.14821			275	
238	Total 13C-DeCB-F7	1		125430								2949.19154			106	
239	Lockmass F1			0											196118	
240	Lockmass F2			0											54188	
241	Lockmass F3			0											113131	
242	Lockmass F4			0											94906	
243	Lockmass F5			0											31811	
244	Lockmass F6			0											35694	
245	Lockmass F7			0											8407	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, 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		60898982	45055264	15843718	2.84	NO	8.95	1.00	8.92	8.99	741536.23601			3195	1931
2	PCB-2		3063290	2334747	728542	3.20	NO	10.35	0.99	10.32	10.39	33623.74575			3195	1931
3	PCB-3		12303730	9369985	2933745	3.19	NO	10.48	1.00	10.45	10.51	124244.88448			3195	1931
4	*PCB-4		113876220	62132080	51744140	1.20	YES	10.65	1.00	10.62	10.68	1971197.369...			568	2087
5	PCB-10		12210682	7294322	4916360	1.48	NO	10.75	1.01	10.71	10.78	102303.41301			568	2087
6	PCB-9		31182625	18604732	12577893	1.48	NO	11.90	1.12	11.86	11.93	267850.15876			568	2087
7	PCB-7		16863238	10061450	6801788	1.48	NO	11.99	1.13	11.96	12.03	137331.76119			568	2087
8	PCB-6		77757016	46207404	31549612	1.46	NO	12.15	1.14	12.11	12.18	651690.71376			568	2087
9	PCB-5		4281766	2490758	1791008	1.39	NO	12.36	1.16	12.33	12.39	39966.92728		SJ210112MS	568	2087
10	PCB-8		155204344	83073000	72131344	1.15	YES	12.43	1.17	12.40	12.46	1157712.464...		SJ210112MS	568	2087
11	* PCB-14		28104	17105	10999	1.56	NO	13.40	0.94	13.37	13.44	232.82497			9360	9620
12	PCB-11		2582180	1574122	1008058	1.56	NO	13.92	0.97	13.89	13.95	21922.48795			9360	9620
13	PCB-13/12		8586533	5219925	3366608	1.55	NO	14.09	0.99	14.06	14.13	72362.21586			9360	9620
14	PCB-15		50808080	30894562	19913518	1.55	NO	14.30	1.00	14.26	14.33	372087.81865			9360	9620
15	* PCB-19		34670804	17705914	16964890	1.04	NO	12.62	1.00	12.59	12.66	418160.09861			468	493
16	* PCB-30/18		140883176	71331192	69551984	1.03	NO	13.72	1.09	13.68	13.75	1102215.319...			2968	2168
17	PCB-17		93960524	48772224	45188300	1.08	NO	13.97	1.11	13.93	14.00	868682.40816			2968	2168
18	PCB-27		17737064	9240425	8496639	1.09	NO	14.09	1.12	14.06	14.13	123109.92735			2968	2168
19	PCB-24		4405179	2298962	2106218	1.09	NO	14.19	1.12	14.15	14.22	30270.11565			2968	2168
20	PCB-16		64937630	33757536	31180094	1.08	NO	14.26	1.13	14.23	14.29	687227.24237			2968	2168
21	PCB-32		67042006	35006228	32035778	1.09	NO	14.54	1.15	14.50	14.57	425580.39994			2968	2168
22	* PCB-34		757337	385701	371635	1.04	NO	15.23	0.84	15.20	15.27	5849.68237			15466	6160
23	PCB-23		373984	191978	182006	1.05	NO	15.32	0.84	15.29	15.36	2533.28274			15466	6160
24	PCB-29/26		34405436	17625834	16779602	1.05	NO	15.50	0.85	15.46	15.53	239633.55081			15466	6160
25	PCB-25		15095208	7727408	7367800	1.05	NO	15.64	0.86	15.60	15.67	96705.45051			15466	6160
26	PCB-31		124499832	62821672	61678160	1.02	NO	15.81	0.87	15.78	15.84	808356.10401			15466	6160
27	PCB-28/20		129439048	65550164	63888884	1.03	NO	15.99	0.88	15.95	16.02	871499.21287			15466	6160
28	PCB-21/33		95569032	48968268	46600764	1.05	NO	16.12	0.88	16.09	16.16	676978.00082			15466	6160
29	PCB-22		50148172	25717620	24430552	1.05	NO	16.36	0.90	16.33	16.39	355189.46254			15466	6160
30	PCB-36		14652	7615	7037	1.08	NO	17.20	0.94	17.17	17.23	102.72875		SJ210112MS	15466	6160
31	PCB-39		411720	206147	205573	1.00	NO	17.41	0.96	17.37	17.44	2871.18905			15466	6160
32	PCB-38		67248	34576	32673	1.06	NO	17.73	0.97	17.70	17.76	524.14724			15466	6160
33	PCB-35		1061385	541225	520161	1.04	NO	18.00	0.99	17.97	18.04	8504.60872			15466	6160
34	PCB-37		12955606	6617641	6337965	1.04	NO	18.23	1.00	18.20	18.26	93589.00874			15466	6160
35	* PCB-54		514543	223996	290547	0.77	NO	14.47	1.00	14.44	14.51	4368.78589			278	705
36	* PCB-50/53		13415647	5792400	7623248	0.76	NO	15.66	1.08	15.63	15.70	121519.51118			1110	1303
37	PCB-45/51		17249106	7455072	9794034	0.76	NO	16.07	1.11	16.03	16.10	163826.35232			2460	1303

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, 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		4605609	1990511	2615098	0.76	NO	16.24	1.12	16.21	16.28	50413.98483			1110	1303
39	PCB-52		47463040	20511506	26951534	0.76	NO	16.98	1.17	16.94	17.01	468400.47022			1110	1303
40	PCB-73														1110	1303
41	PCB-43		2406761	1038769	1367992	0.76	NO	17.11	1.18	17.08	17.15	26926.34982			1110	1303
42	PCB-69/49		31596736	13650350	17946386	0.76	NO	17.24	1.19	17.21	17.27	265264.45715			1110	1303
43	PCB-48		13959368	6026672	7932697	0.76	NO	17.40	1.20	17.36	17.43	130405.08698			1110	1303
44	PCB-44/47/65		42669792	18491544	24178248	0.76	NO	17.54	1.21	17.51	17.58	368734.56205			1110	1303
45	PCB-59/62/75		5815468	2503613	3311855	0.76	NO	17.72	1.23	17.69	17.75	40912.50892			1110	1303
46	PCB-42		10680246	4604298	6075949	0.76	NO	17.84	1.23	17.80	17.87	110211.21369			1110	1303
47	PCB-41/71/40		22357060	9663586	12693474	0.76	NO	18.10	1.25	18.07	18.13	216245.27505			1110	1303
48	PCB-64		20509323	8859152	11650171	0.76	NO	18.22	1.26	18.19	18.25	144862.79152			1110	1303
49	* PCB-72		140534	61297	79236	0.77	NO	18.63	0.85	18.59	18.66	1072.94819			2518	4782
50	PCB-68		74816	31712	43105	0.74	NO	18.78	0.86	18.75	18.82	522.29477			2518	4782
51	PCB-57		165555	71588	93966	0.76	NO	19.02	0.87	18.99	19.06	1329.32189			2518	4782
52	PCB-58		29679	12965	16713	0.78	NO	19.15	0.88	19.12	19.19	218.35697		SJ210112MS	2518	4782
53	PCB-67		946786	415380	531406	0.78	NO	19.25	0.88	19.21	19.28	6532.96629			2518	4782
54	PCB-63		784746	345343	439403	0.79	NO	19.39	0.89	19.36	19.43	5874.69187			2518	4782
55	PCB-61/70/74/76		24153465	10654817	13498648	0.79	NO	19.57	0.90	19.54	19.60	182195.16450			2518	4782
56	PCB-66		10791225	4762682	6028544	0.79	NO	19.75	0.91	19.72	19.79	81502.99493			2518	4782
57	PCB-55		333474	151848	181627	0.84	NO	19.86	0.91	19.83	19.90	2581.53175			2518	4782
58	PCB-56		4209305	1854175	2355130	0.79	NO	20.13	0.92	20.10	20.17	34426.50647			2518	4782
59	PCB-60		2767272	1219481	1547790	0.79	NO	20.25	0.93	20.22	20.29	21592.02353			2518	4782
60	PCB-80														2518	4782
61	PCB-79		49768	20976	28792	0.73	NO	21.23	0.97	21.20	21.27	351.03065			2518	4782
62	PCB-78		2658	1076	1582	0.68	NO	21.58	0.99	21.54	21.61	21.59404		SJ210112MS	2518	4782
63	PCB-81		21621	9592	12029	0.80	NO	21.81	1.00	21.77	21.84	169.96581			2518	4782
64	PCB-77		395554	174318	221236	0.79	NO	22.11	1.00	22.08	22.15	3257.34692			2518	4782
65	* PCB-104		5798	3569	2229	1.60	NO	17.50	1.00	17.47	17.54	44.17282		SJ210112MS	552	606
66	PCB-96		386960	235849	151111	1.56	NO	17.75	1.02	17.72	17.78	2857.22271			552	606
67	* PCB-103		88397	54662	33735	1.62	NO	18.72	1.07	18.68	18.75	840.39962			3086	2907
68	PCB-94		88858	54543	34315	1.59	NO	18.86	1.08	18.82	18.89	968.41251			3086	2907
69	PCB-95		7247976	4450929	2797047	1.59	NO	19.12	1.09	19.08	19.15	71327.38241			3086	2907
70	PCB-100/93/102/98		600038	369468	230570	1.60	NO	19.28	1.10	19.25	19.32	6161.55487			3086	2907
71	PCB-88/91		1347326	830447	516880	1.61	NO	19.57	1.12	19.54	19.60	13950.46257			3086	2907
72	PCB-84		1822415	1119884	702531	1.59	NO	19.73	1.13	19.69	19.76	21315.26535			3086	2907
73	PCB-89		115772	71321	44451	1.60	NO	19.97	1.14	19.93	20.00	1354.52280			3086	2907
74	PCB-121 ALS Canada Ltd.		1673	962	711	1.25	NO	20.09	1.15	20.05	20.12	12.65506			2096	2907

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, 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		888479	546932	341547	1.60	NO	20.32	1.16	20.28	20.35	9748.59629			3086	2907
76	PCB-113/90/101		5437764	3342326	2095438	1.60	NO	20.62	1.18	20.59	20.66	47954.59254		SJ210112MB	3086	2907
77	PCB-83/99		2530135	1555531	974604	1.60	NO	20.94	0.91	20.90	20.97	27361.29043		SJ210112MS	3086	2907
78	PCB-112		52575	33903	18671	1.82	YES	21.02	0.91	20.99	21.05	394.21975		SJ210112MS	3086	2907
79	PCB-109/119/86/97/125/87		3539793	2175742	1364051	1.60	NO	21.29	0.92	21.26	21.32	31797.12852		SJ210112MJ	3086	2907
80	PCB-117/116/85/110/115		6305334	3884158	2421176	1.60	NO	21.71	0.94	21.67	21.74	52454.25865		SJ210112MJ	3086	2907
81	PCB-82		441634	272555	169079	1.61	NO	21.91	0.95	21.88	21.94	5929.81909		SJ210112MS	3086	2907
82	PCB-111		4907	3041	1866	1.63	NO	22.01	0.95	21.98	22.04	36.35607		SJ210112MS	3086	2907
83	PCB-120		5014	2959	2055	1.44	NO	22.25	0.96	22.22	22.28	36.84924		SJ210112MB	3086	2907
84	* PCB-108/124		118152	74383	43768	1.70	NO	22.89	0.99	22.85	22.92	1013.57571			1274	1419
85	PCB-107		201381	123826	77554	1.60	NO	23.02	1.00	22.99	23.05	1524.92630		SJ210112MS	1274	1419
86	PCB-123		44069	28086	15983	1.76	NO	23.07	1.00	23.03	23.10	412.85083		SJ210112MS	1274	1419
87	PCB-106														1274	1419
88	PCB-118		2737724	1672770	1064954	1.57	NO	23.25	1.00	23.21	23.28	24301.35383			1274	1419
89	PCB-122		35691	22296	13395	1.66	NO	23.45	1.00	23.42	23.49	338.93210			1274	1419
90	PCB-114		77273	48394	28879	1.68	NO	23.55	1.00	23.52	23.58	669.45519			1274	1419
91	PCB-105		1036110	633929	402182	1.58	NO	23.90	1.00	23.87	23.93	9305.78577			1274	1419
92	PCB-127		2263	1300	963	1.35	NO	24.63	1.03	24.59	24.66	19.52190		SJ210112MS	1274	1419
93	PCB-126		5443	3390	2053	1.65	NO	25.53	1.00	25.50	25.57	53.06200		SJ210112MS	1274	1419
94	* PCB-155		869	461	408	1.13	NO	20.48	1.00	20.44	20.51	6.49806		SJ210112MB	329	317
95	PCB-152		5727	3066	2661	1.15	NO	20.65	1.01	20.62	20.68	44.66203			329	317
96	PCB-150		4970	2712	2258	1.20	NO	20.72	1.01	20.68	20.75	37.17971			329	317
97	PCB-136		502988	278509	224479	1.24	NO	20.95	1.02	20.91	20.98	4061.09700			329	317
98	PCB-145		2955	1594	1360	1.17	NO	21.08	1.03	21.04	21.11	23.41313			329	317
99	PCB-148		1575	870	705	1.23	NO	21.81	1.07	21.77	21.84	16.70769			329	317
100	PCB-151/135		574784	319382	255402	1.25	NO	22.15	1.08	22.12	22.18	6495.63686		SJ210112MS	329	317
101	PCB-154		14400	8369	6030	1.39	NO	22.24	1.09	22.21	22.28	123.47452		SJ210112MS	329	317
102	PCB-144		94810	53083	41727	1.27	NO	22.45	1.10	22.41	22.48	1052.70716			329	317
103	* PCB-147/149		1319873	726590	593283	1.22	NO	22.64	1.11	22.61	22.68	14726.19640		SJ210112MB	959	731
104	PCB-134/143		103208	56239	46969	1.20	NO	22.78	1.11	22.74	22.81	1397.53296		SJ210112MB	959	731
105	PCB-139/140		39971	21880	18091	1.21	NO	22.95	1.12	22.91	22.98	442.68038			959	731
106	PCB-131		26871	14721	12150	1.21	NO	23.09	0.88	23.06	23.12	368.85608			959	731
107	PCB-142														959	731
108	PCB-132		568475	312097	256379	1.22	NO	23.34	0.89	23.31	23.38	7494.18371			959	731
109	PCB-133		16025	8988	7037	1.28	NO	23.51	0.89	23.48	23.55	202.12550			959	731
110	PCB-165		1466	823	643	1.28	NO	23.71	0.90	23.67	23.74	13.93618		SJ210112MB	959	731
111	PCB-146		172838	94630	78208	1.21	NO	23.85	0.90	23.82	23.89	1932.73829			959	731

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, 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														959	731
113	PCB-153/168		1174325	643881	530444	1.21	NO	24.17	0.92	24.13	24.20	10940.52775			959	731
114	PCB-141		228579	125273	103306	1.21	NO	24.30	0.92	24.27	24.33	2670.33423			959	731
115	PCB-130		76947	41750	35196	1.19	NO	24.53	0.93	24.50	24.56	1094.84745			959	731
116	PCB-137/164		185039	101874	83165	1.23	NO	24.70	0.94	24.67	24.73	1886.06125		SJ210112MJ	959	731
117	PCB-138/163/129		1388907	763829	625078	1.22	NO	24.86	0.94	24.82	24.89	15838.18278			959	731
118	PCB-160														959	731
119	PCB-158		213709	118046	95663	1.23	NO	25.06	0.95	25.03	25.09	1642.95902			959	731
120	PCB-128/166		219059	119614	99445	1.20	NO	25.56	0.97	25.52	25.59	2237.80970			959	731
121	PCB-159		5385	3077	2308	1.33	NO	25.99	0.99	25.96	26.02	46.61759		SJ210112MS	959	731
122	PCB-162		3731	2120	1610	1.32	NO	26.14	0.99	26.10	26.17	33.23006			959	731
123	PCB-167		49509	26800	22709	1.18	NO	26.38	1.00	26.34	26.41	449.32925			959	731
124	PCB-156/157		160662	88016	72646	1.21	NO	27.01	1.00	26.97	27.04	1471.97188			959	731
125	PCB-169		1038	537	501	1.07	NO	28.69	1.00	28.65	28.72	9.28814		SJ210112MS	959	731
126	* PCB-188		712	350	362	0.97	NO	23.47	1.00	23.43	23.50	6.91841			485	361
127	PCB-179		90396	45598	44798	1.02	NO	23.70	1.01	23.66	23.73	907.54983			485	361
128	PCB-184		632	329	302	1.09	NO	23.91	1.02	23.88	23.95	5.67906			485	361
129	PCB-176		25828	13064	12764	1.02	NO	24.15	1.03	24.12	24.19	255.50828			485	361
130	PCB-186														485	361
131	PCB-178		21900	11117	10783	1.03	NO	25.05	1.07	25.02	25.08	305.89789			485	361
132	PCB-175		4790	2510	2280	1.10	NO	25.38	1.08	25.34	25.41	66.61255			485	361
133	PCB-187		146042	74398	71644	1.04	NO	25.52	1.09	25.49	25.55	1746.72392		SJ210112MS	485	361
134	PCB-182		819	475	344	1.38	YES	25.60	1.09	25.57	25.64	10.34208		SJ210112MS	485	361
135	PCB-183		65753	32841	32912	1.00	NO	25.82	1.10	25.79	25.86	835.04580			485	361
136	PCB-185		7765	3820	3945	0.97	NO	25.92	1.10	25.89	25.95	113.85910		SJ210112MS	485	361
137	PCB-174		91510	45682	45827	1.00	NO	25.99	1.11	25.96	26.02	1140.65417		SJ210112MS	485	361
138	PCB-177		45349	22587	22763	0.99	NO	26.22	1.12	26.19	26.25	642.90401			485	361
139	PCB-181		1421	784	637	1.23	YES	26.43	0.88	26.39	26.46	18.99795		SJ210112MB	485	361
140	PCB-171/173		25652	13201	12451	1.06	NO	26.55	0.89	26.51	26.58	368.43575		SJ210112MB	485	361
141	PCB-172		11883	6002	5881	1.02	NO	27.33	0.91	27.30	27.37	171.09834			485	361
142	PCB-192		112	50	62	0.81	YES	27.51	0.92	27.48	27.55	1.21956			485	361
143	PCB-180/193		188527	94631	93896	1.01	NO	27.67	0.92	27.64	27.70	2112.56845			485	361
144	PCB-191		4369	2363	2005	1.18	NO	27.86	0.93	27.83	27.90	44.80329			485	361
145	PCB-170		64105	32516	31589	1.03	NO	28.37	0.95	28.34	28.41	917.18331			485	361
146	PCB-190		19438	9919	9519	1.04	NO	28.64	0.96	28.60	28.67	166.84371			485	361
147	* PCB-189		3387	1712	1675	1.02	NO	29.94	1.00	29.91	29.98	36.23066			495	277
148	* PCB-202		31431	15175	16256	1.03	NO	26.25	1.00	26.21	26.28	290.43975			249	284

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, 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		15126	7094	8033	0.88	NO	26.72	1.02	26.68	26.75	134.76696			266	284
150	PCB-204														266	284
151	PCB-197		2885	1323	1563	0.85	NO	27.18	1.04	27.14	27.21	24.40240			266	284
152	PCB-200		10649	5217	5432	0.96	NO	27.28	1.04	27.25	27.32	95.68081			266	284
153	PCB-198/199		63103	29765	33337	0.89	NO	28.67	0.92	28.64	28.71	696.45858			266	284
154	PCB-196		20318	9440	10878	0.87	NO	29.01	0.93	28.98	29.05	233.06272			266	284
155	PCB-203		42582	20225	22357	0.90	NO	29.11	0.93	29.08	29.14	438.63482			266	284
156	* PCB-195		7340	3507	3833	0.92	NO	29.85	0.95	29.81	29.88	118.71578			217	227
157	PCB-194		22993	10759	12234	0.88	NO	31.05	0.99	31.01	31.08	332.88538			217	227
158	PCB-205		1395	686	708	0.97	NO	31.33	1.00	31.29	31.36	17.68082			217	227
159	* PCB-208		13096	5871	7225	0.81	NO	29.67	1.00	29.63	29.70	158.63436			145	306
160	PCB-207		4566	2074	2492	0.83	NO	30.15	1.02	30.12	30.19	54.34837			145	306
161	PCB-206		26242	11563	14679	0.79	NO	32.40	1.00	32.37	32.43	440.52137			145	306
162	* PCB-209		6076	3308	2768	1.20	NO	33.51	1.00	33.48	33.54	89.20581			95	103
163	13C-PCB-31		2167381	1123640	1043741	1.08	NO	15.80	0.87	15.77	15.83	17634.25015	98.0		13182	5153
164	13C-PCB-95		1156222	712926	443297	1.61	NO	19.10	1.09	19.06	19.13	18060.50689	100.3		1178	717
165	13C-PCB-153		1653996	932115	721881	1.29	NO	24.15	1.18	24.12	24.19	18244.93804	101.4		1159	1474
166	13C-PCB-28		507962	262906	245057	1.07	NO	15.97	0.94	15.93	16.00	2756.24719	68.9		13182	5153
167	13C-PCB-111		333799	205942	127857	1.61	NO	22.00	1.07	21.97	22.03	3296.99619	82.4		1178	717
168	13C-PCB-178		300241	154213	146029	1.06	NO	25.04	1.01	25.00	25.07	3991.14724	99.8		661	427
169	13C-PCB-1		287152	213484	73668	2.90	NO	8.95	0.75	8.92	8.99	1293.36933	32.3		991	11058
170	13C-PCB-3		331198	250914	80283	3.13	NO	10.47	0.88	10.43	10.50	1677.44612	41.9		991	11058
171	13C-PCB-4		259349	158909	100440	1.58	NO	10.63	0.89	10.60	10.67	1865.90512	46.6		1549	826
172	13C-PCB-15		497898	305008	192891	1.58	NO	14.29	1.20	14.25	14.32	2869.99282	71.7		2128	1569
173	13C-PCB-19		285169	146083	139086	1.05	NO	12.61	1.06	12.58	12.64	2745.06742	68.6		9950	5016
174	13C-PCB-37		497059	255472	241586	1.06	NO	18.22	1.07	18.19	18.25	3279.28032	82.0		13182	5153
175	13C-PCB-54		441113	194373	246740	0.79	NO	14.45	0.85	14.42	14.49	2473.48716	61.8		1005	1262
176	13C-PCB-81		419833	186333	233499	0.80	NO	21.80	1.06	21.76	21.83	3046.49221	76.2		1238	932
177	13C-PCB-77		418378	185397	232982	0.80	NO	22.10	1.07	22.07	22.14	2983.92853	74.6		1238	932
178	13C-PCB-104		455342	278397	176946	1.57	NO	17.48	1.03	17.45	17.52	2634.15065	65.9		594	366
179	13C-PCB-123		387450	238011	149440	1.59	NO	23.07	1.12	23.03	23.10	3209.30835	80.2		1309	1250
180	13C-PCB-118		384824	239307	145517	1.64	NO	23.24	1.13	23.20	23.27	3037.57985	75.9		1309	1250
181	13C-PCB-114		375372	233968	141404	1.65	NO	23.54	0.95	23.50	23.57	3250.59656	81.3		1309	1250
182	13C-PCB-105		369595	229204	140391	1.63	NO	23.89	0.96	23.86	23.92	3232.94329	80.8		1309	1250
183	13C-PCB-126		338565	208465	130100	1.60	NO	25.50	1.03	25.46	25.53	3266.56727	81.7		1309	1250
184	13C-PCB-155		505674	281072	224602	1.25	NO	20.47	0.99	20.43	20.50	3079.03318	77.0		613	397
185	13C-PCB-167		399221	226209	173013	1.21	NO	26.37	1.06	26.33	26.40	3501.63500	87.5		1459	1474

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, 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		764607	433314	331292	1.31	NO	27.01	1.09	26.97	27.04	6953.45207	86.9		1159	1474
187	13C-PCB-169		409271	238164	171107	1.39	NO	28.67	1.15	28.64	28.71	3961.88931	99.0		1159	1474
188	13C-PCB-188		436574	222712	213862	1.04	NO	23.47	0.94	23.43	23.50	3260.53000	81.5		661	427
189	13C-PCB-189		370616	190434	180182	1.06	NO	29.93	0.96	29.90	29.96	3544.47281	88.6		513	565
190	13C-PCB-202		401548	190598	210950	0.90	NO	26.23	1.06	26.20	26.27	3880.37579	97.0		477	567
191	13C-PCB-205		344443	162162	182281	0.89	NO	31.31	1.01	31.28	31.35	3733.17930	93.3		300	352
192	13C-PCB-208		270458	119974	150484	0.80	NO	29.65	0.96	29.62	29.69	3677.09281	91.9		327	246
193	13C-PCB-206		196766	86924	109843	0.79	NO	32.37	1.04	32.34	32.41	3816.65592	95.4		327	246
194	13C-PCB-209		269207	146992	122215	1.20	NO	33.48	1.08	33.45	33.51	3273.94700	81.8		110	124
195	13C-PCB-9		1652230	1006297	645934	1.56	NO	11.88	0.48	11.85	11.92	83.53888	1.0		1549	826
196	13C-PCB-52		836279	377332	458947	0.82	NO	16.96	0.68	16.92	16.99	95.33177	1.2		887	815
197	13C-PCB-101		711729	439441	272288	1.61	NO	20.61	0.83	20.58	20.65	104.24385	1.3		1178	717
198	13C-PCB-138		719874	405176	314697	1.29	NO	24.84	0.00	24.81	24.88	103.75417	1.3		1159	1474
199	13C-PCB-194		495717	232244	263473	0.88	NO	31.03	1.25	31.00	31.07	93.92107	1.2		300	352
200	Total MoCB-F1	11		61412922								16801641.34...			3195	
201	Total DiCB-F1	13		230502208								5495022.353...			568	
202	Total DiCB-F2	11		42767185								9038684.976...			9360	
203	Total TrCB-F1	1		17721434								418160.09861			468	
204	Total TrCB-F2	6		200406567								3237085.412...			2968	
205	Total TrCB-F3	19		238539043								6301514.366...			15466	
206	Total TeCB-F2	1		242681								4368.78589			278	
207	Total TeCB-F3	14		100592589								2116178.247...			1110	
208	Total TeCB-F4	20		19951764								694564.53181			2518	
209	Total PeCB-F3	16		270048								95465.22634			552	
210	Total PeCB-F4	21		18828669								376274.97884			3086	
211	Total PeCB-F5	37		3414618								2326283.343...			1274	
212	Total HxCB-F4	11		668457								12743.95515			329	
213	Total HxCB-F5	30		3282968								92511.92845			959	
214	Total HpCB-F5	25		416509								17379.45593			485	
215	Total HpCB-F6	1		3011								36.23066			495	
216	Total OcCB-F5	9		88400								2239.68697			266	
217	Total OcCB-F6	5		15640								3751.54089			217	
218	Total NoCB-F6	3		19509								653.50410			145	
219	Total DeCB-F7	1		3308								89.20581			95	
220	Total 13C-MoCB-F1	2		469977								2970.81545			991	
221	Total 13C-DiCB-F1	6		1188328								1953.47842			1549	
222	Total 13C-DiCB-F2	1		1601899								2869.99282			2128	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, 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		165622								2745.06742			9950	
224	Total 13C-TrCB-F3	3		1678107								23669.77766			13182	
225	Total 13C-TeCB-F2	1		204732								2473.48716			1005	
226	Total 13C-TeCB-F3	12		420544								105.24944			887	
227	Total 13C-TeCB-F4	2		388450								6030.42074			1238	
228	Total 13C-PeCB-F3	1		300922								2634.15065			594	
229	Total 13C-PeCB-F4	11		1363787								21466.19753			1178	
230	Total 13C-PeCB-F5	5		1187996								15996.99532			1309	
231	Total 13C-HxCB-F4	1		282545								3079.03318			613	
232	Total 13C-HxCB-F5	13		2242360								32775.19941			1159	
233	Total 13C-HpCB-F5	2		383778								7251.67725			661	
234	Total 13C-HpCB-F6	1		339317								3544.47281			513	
235	Total 13C-OcCB-F5	1		193345								3880.37579			477	
236	Total 13C-OcCB-F6	4		398932								3830.74035			300	
237	Total 13C-NoCB-F6	2		206954								7493.74872			327	
238	Total 13C-DeCB-F7	1		146992								3273.94700			110	
239	Lockmass F1			0											155467	
240	Lockmass F2			0											73790	
241	Lockmass F3			0											100513	
242	Lockmass F4			0											83362	
243	Lockmass F5			0											27183	
244	Lockmass F6			0											25309	
245	Lockmass F7			0											8230	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, 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		14690458	11186265	3504193	3.19	NO	8.94	1.00	8.91	8.97	200135.66854			2183	1334
2	PCB-2		705368	537308	168060	3.20	NO	10.33	0.99	10.29	10.36	8554.85973			2183	1334
3	PCB-3		2864706	2181554	683152	3.19	NO	10.47	1.00	10.43	10.50	31623.43404			2183	1334
4	*PCB-4		39476936	23657514	15819422	1.50	NO	10.61	1.00	10.57	10.64	683015.57837			691	1602
5	PCB-10		3106700	1858056	1248644	1.49	NO	10.72	1.01	10.69	10.75	26995.25126			691	1602
6	PCB-9		7352045	4393489	2958556	1.49	NO	11.87	1.12	11.83	11.90	65497.57942			691	1602
7	PCB-7		4016982	2401225	1615758	1.49	NO	11.97	1.13	11.93	12.00	33928.74467			691	1602
8	PCB-6		18720766	11181190	7539576	1.48	NO	12.12	1.14	12.09	12.15	162728.42544			691	1602
9	PCB-5		1176353	694427	481926	1.44	NO	12.33	1.16	12.30	12.36	11388.15444		SJ210112MS	691	1602
10	PCB-8		80078004	47389212	32688792	1.45	NO	12.39	1.17	12.35	12.42	619509.46844		SJ210112MS	691	1602
11	* PCB-14		9062	5469	3594	1.52	NO	13.38	0.94	13.35	13.42	77.86279			9627	3011
12	PCB-11		1345043	819233	525810	1.56	NO	13.88	0.97	13.85	13.92	11843.42504		SJ210112MS	9627	3011
13	PCB-13/12		2171032	1322543	848489	1.56	NO	14.08	0.99	14.04	14.11	18975.71608			9627	3011
14	PCB-15		12276395	7450464	4825932	1.54	NO	14.27	1.00	14.24	14.30	95108.96139			9627	3011
15	* PCB-19		9144778	4655298	4489480	1.04	NO	12.60	1.00	12.56	12.63	110256.85983			1250	875
16	* PCB-30/18		61192432	31862382	29330050	1.09	NO	13.69	1.09	13.66	13.72	485723.41936			1421	1346
17	PCB-17		24253911	12642535	11611376	1.09	NO	13.94	1.11	13.90	13.97	227499.99772			1421	1346
18	PCB-27		4441311	2320522	2120789	1.09	NO	14.07	1.12	14.03	14.10	31275.66290			1421	1346
19	PCB-24		1219966	636383	583583	1.09	NO	14.15	1.12	14.12	14.18	8505.15482			1421	1346
20	PCB-16		17735562	9225052	8510510	1.08	NO	14.22	1.13	14.19	14.26	190428.92162			1421	1346
21	PCB-32		17514371	9136722	8377649	1.09	NO	14.51	1.15	14.48	14.54	112801.06065			1421	1346
22	* PCB-34		187938	95783	92156	1.04	NO	15.21	0.84	15.18	15.25	1472.79673			1766	6203
23	PCB-23		89775	46107	43669	1.06	NO	15.30	0.84	15.27	15.34	616.98113			1766	6203
24	PCB-29/26		8567634	4386831	4180803	1.05	NO	15.47	0.85	15.44	15.50	60543.21733			1766	6203
25	PCB-25		3775381	1928556	1846825	1.04	NO	15.62	0.86	15.58	15.65	24538.98769			1766	6203
26	PCB-31		39383246	20175048	19208198	1.05	NO	15.79	0.87	15.76	15.82	259435.54937			1766	6203
27	PCB-28/20		38906808	19963578	18943230	1.05	NO	15.96	0.88	15.92	15.99	265773.27703			1766	6203
28	PCB-21/33		24593628	12601852	11991776	1.05	NO	16.10	0.88	16.07	16.14	176751.85852			1766	6203
29	PCB-22		12443949	6378217	6065732	1.05	NO	16.34	0.90	16.31	16.37	89422.57917			1766	6203
30	PCB-36		6958	3491	3467	1.01	NO	17.18	0.94	17.15	17.21	49.49578		SJ210112MS	1766	6203
31	PCB-39		103843	53018	50825	1.04	NO	17.39	0.96	17.35	17.42	734.71883			1766	6203
32	PCB-38		18624	9039	9584	0.94	NO	17.71	0.97	17.68	17.74	147.27163			1766	6203
33	PCB-35		284033	145207	138826	1.05	NO	17.98	0.99	17.95	18.02	2309.05518			1766	6203
34	PCB-37		3142843	1613173	1529670	1.05	NO	18.21	1.00	18.18	18.24	23233.05785			1766	6203
35	* PCB-54		140595	61279	79316	0.77	NO	14.44	1.00	14.41	14.48	1253.56394			493	547
36	* PCB-50/53		3510852	1518642	1992210	0.76	NO	15.64	1.08	15.60	15.67	33250.27202			1432	1087
37	PCB-45/51		4554521	1964673	2589848	0.76	NO	16.04	1.11	16.00	16.07	45228.09159			1432	1087

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, 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		1171939	505527	666412	0.76	NO	16.22	1.12	16.19	16.26	13412.72876			1432	1087
39	PCB-52		13971438	6039457	7931982	0.76	NO	16.95	1.17	16.91	16.98	144162.13792			1432	1087
40	PCB-73														1432	1087
41	PCB-43		604128	262208	341919	0.77	NO	17.08	1.18	17.05	17.12	7066.77909			1432	1087
42	PCB-69/49		8368271	3618293	4749978	0.76	NO	17.22	1.19	17.19	17.25	73454.92379			1432	1087
43	PCB-48		3453935	1493529	1960407	0.76	NO	17.38	1.20	17.34	17.41	33735.82134			1432	1087
44	PCB-44/47/65		11501469	4971853	6529617	0.76	NO	17.51	1.21	17.48	17.55	103919.00248			1432	1087
45	PCB-59/62/75		1432345	616774	815571	0.76	NO	17.70	1.23	17.67	17.73	10535.79657			1432	1087
46	PCB-42		2670855	1150605	1520250	0.76	NO	17.82	1.24	17.78	17.85	28816.62496			1432	1087
47	PCB-41/71/40		5498104	2375978	3122127	0.76	NO	18.08	1.25	18.05	18.12	55602.36191			1432	1087
48	PCB-64		5275982	2277388	2998594	0.76	NO	18.20	1.26	18.17	18.23	38963.42858			1432	1087
49	* PCB-72		36175	16209	19966	0.81	NO	18.60	0.85	18.56	18.63	288.76999			2739	3719
50	PCB-68		24406	10479	13928	0.75	NO	18.76	0.86	18.73	18.80	178.14211			2739	3719
51	PCB-57		36580	15850	20730	0.76	NO	19.00	0.87	18.97	19.04	307.09953			2739	3719
52	PCB-58		8087	3354	4734	0.71	NO	19.13	0.88	19.10	19.17	62.21277		SJ210112MS	2739	3719
53	PCB-67		235058	103501	131557	0.79	NO	19.23	0.88	19.19	19.26	1695.82665			2739	3719
54	PCB-63		205309	89667	115642	0.78	NO	19.37	0.89	19.34	19.41	1606.98983			2739	3719
55	PCB-61/70/74/76		7183577	3165177	4018400	0.79	NO	19.55	0.90	19.52	19.58	56656.07583			2739	3719
56	PCB-66		3239346	1429470	1809876	0.79	NO	19.74	0.91	19.70	19.77	25580.46944			2739	3719
57	PCB-55		103797	41739	62057	0.67	NO	19.85	0.91	19.81	19.88	840.13161			2739	3719
58	PCB-56		1227979	543023	684956	0.79	NO	20.11	0.92	20.08	20.15	10500.78387			2739	3719
59	PCB-60		800917	348270	452647	0.77	NO	20.24	0.93	20.21	20.28	6533.97583			2739	3719
60	PCB-80														2739	3719
61	PCB-79		37850	15915	21934	0.73	NO	21.27	0.98	21.24	21.30	279.12906			2739	3719
62	PCB-78		1643	660	983	0.67	NO	21.57	0.99	21.53	21.60	13.95891		SJ210112MS	2739	3719
63	PCB-81		6544	2784	3760	0.74	NO	21.80	1.00	21.76	21.83	54.30280			2739	3719
64	PCB-77		121383	53233	68150	0.78	NO	22.10	1.00	22.07	22.14	1030.50127			2739	3719
65	* PCB-104		2273	1435	838	1.71	NO	17.48	1.00	17.44	17.51	19.12846			566	588
66	PCB-96		103746	63350	40396	1.57	NO	17.72	1.01	17.69	17.75	835.76726			566	588
67	* PCB-103		28625	17634	10991	1.60	NO	18.70	1.07	18.67	18.73	296.91822			1063	1498
68	PCB-94		24403	15296	9106	1.68	NO	18.84	1.08	18.80	18.87	290.16109			1063	1498
69	PCB-95		2799129	1721159	1077970	1.60	NO	19.09	1.09	19.05	19.12	30053.77766			1063	1498
70	PCB-100/93/102/98		183905	114051	69854	1.63	NO	19.26	1.10	19.23	19.30	2060.35674			1063	1498
71	PCB-88/91		478803	294085	184718	1.59	NO	19.55	1.12	19.52	19.58	5408.90008			1063	1498
72	PCB-84		715915	440507	275408	1.60	NO	19.70	1.13	19.66	19.73	9135.69250			1063	1498
73	PCB-89		34470	21621	12849	1.68	NO	19.95	1.14	19.91	19.98	440.00262			1063	1498
74	PCB-121 ALS Canada Ltd.		242	176	66	2.68	YES	20.06	1.15	20.03	20.09	1.99600			1063	1498

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, 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		369970	228214	141756	1.61	NO	20.30	1.16	20.27	20.33	4428.92700			1063	1498
76	PCB-113/90/101		2337341	1436643	900698	1.60	NO	20.60	1.18	20.57	20.64	22488.91414			1063	1498
77	PCB-83/99		1014808	625090	389718	1.60	NO	20.92	0.91	20.89	20.95	11973.28645		SJ210112MS	1063	1498
78	PCB-112		7692	4813	2879	1.67	NO	21.00	0.91	20.97	21.04	62.93034		SJ210112MS	1063	1498
79	PCB-109/119/86/97/125/87		1387242	856420	530822	1.61	NO	21.27	0.92	21.24	21.30	13595.61573		SJ210112MJ	1063	1498
80	PCB-117/116/85/110/115		2619420	1616510	1002910	1.61	NO	21.69	0.94	21.65	21.72	23774.66297		SJ210112MJ	1063	1498
81	PCB-82		162818	100303	62515	1.60	NO	21.89	0.95	21.86	21.92	2385.15926		SJ210112MS	1063	1498
82	PCB-111		1951	1189	762	1.56	NO	21.98	0.95	21.95	22.02	15.76890		SJ210112MS	1063	1498
83	PCB-120		2938	1784	1154	1.55	NO	22.24	0.96	22.21	22.28	23.55539			1063	1498
84	* PCB-108/124		44847	27607	17240	1.60	NO	22.87	0.99	22.84	22.91	419.74644			1397	1872
85	PCB-107		77611	47063	30548	1.54	NO	23.01	1.00	22.97	23.04	641.19573		SJ210112MS	1397	1872
86	PCB-123		15455	9415	6041	1.56	NO	23.06	1.00	23.02	23.09	160.28239		SJ210112MS	1397	1872
87	PCB-106														1397	1872
88	PCB-118		1096262	667391	428871	1.56	NO	23.24	1.00	23.20	23.27	10482.60599			1397	1872
89	PCB-122		14126	8700	5425	1.60	NO	23.44	1.00	23.41	23.48	146.35306			1397	1872
90	PCB-114		28479	17638	10841	1.63	NO	23.54	1.00	23.50	23.57	264.84473			1397	1872
91	PCB-105		390734	239795	150939	1.59	NO	23.89	1.00	23.86	23.92	3667.96555			1397	1872
92	PCB-127		1228	707	522	1.35	NO	24.61	1.03	24.58	24.65	11.55898		SJ210112MS	1397	1872
93	PCB-126		4009	2375	1634	1.45	NO	25.52	1.00	25.49	25.55	40.32966		SJ210112MS	1397	1872
94	* PCB-155		622	312	310	1.01	YES	20.47	1.00	20.43	20.50	5.26666			255	375
95	PCB-152		2742	1647	1095	1.50	YES	20.63	1.01	20.60	20.67	22.79312		SJ210112MS	255	375
96	PCB-150		2591	1517	1073	1.41	NO	20.70	1.01	20.66	20.73	20.66274		SJ210112MS	255	375
97	PCB-136		233702	129195	104507	1.24	NO	20.94	1.02	20.90	20.97	2011.68955			255	375
98	PCB-145		1657	972	684	1.42	NO	21.06	1.03	21.02	21.09	13.99431			255	375
99	PCB-148		1035	554	480	1.15	NO	21.79	1.07	21.76	21.82	11.70292			255	375
100	PCB-151/135		264921	147435	117486	1.25	NO	22.14	1.08	22.11	22.17	3191.88048		SJ210112MS	255	375
101	PCB-154		8244	4657	3587	1.30	NO	22.22	1.09	22.19	22.26	75.36519		SJ210112MS	255	375
102	PCB-144		41208	23202	18006	1.29	NO	22.44	1.10	22.40	22.47	487.81167			255	375
103	* PCB-147/149		597992	327394	270598	1.21	NO	22.62	1.11	22.59	22.65	7113.24704		SJ210112MB	619	699
104	PCB-134/143		44116	24181	19934	1.21	NO	22.76	1.11	22.73	22.80	636.87729		SJ210112MB	619	699
105	PCB-139/140		17017	9267	7750	1.20	NO	22.93	1.12	22.90	22.97	200.92462			619	699
106	PCB-131		10337	5845	4492	1.30	NO	23.07	0.88	23.03	23.10	151.27653			619	699
107	PCB-142		165	83	82	1.02	YES	23.16	0.88	23.13	23.20	2.40964			619	699
108	PCB-132		278437	152836	125601	1.22	NO	23.32	0.88	23.29	23.35	3913.39286			619	699
109	PCB-133		7751	4119	3632	1.13	NO	23.50	0.89	23.47	23.54	104.22942			619	699
110	PCB-165		1099	577	522	1.11	NO	23.68	0.90	23.65	23.72	11.13378		SJ210112MB	619	699
111	PCB-146 ALS Canada Ltd.		78827	43759	35068	1.25	NO	23.83	0.90	23.80	23.86	939.76886			619	699

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, 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														619	699
113	PCB-153/168		540209	298761	241448	1.24	NO	24.15	0.92	24.12	24.19	5365.68827			619	699
114	PCB-141		98694	54210	44484	1.22	NO	24.29	0.92	24.25	24.32	1229.23811			619	699
115	PCB-130		30951	16839	14112	1.19	NO	24.52	0.93	24.48	24.55	469.51869			619	699
116	PCB-137/164		76438	42043	34395	1.22	NO	24.69	0.94	24.65	24.72	830.64929		SJ210112MJ	619	699
117	PCB-138/163/129		583040	321667	261373	1.23	NO	24.84	0.94	24.81	24.88	7088.32840			619	699
118	PCB-160														619	699
119	PCB-158		93724	51606	42118	1.23	NO	25.05	0.95	25.02	25.08	768.18852			619	699
120	PCB-128/166		86542	48560	37982	1.28	NO	25.54	0.97	25.51	25.58	942.54749			619	699
121	PCB-159		3179	1807	1371	1.32	NO	25.98	0.99	25.95	26.01	29.33674			619	699
122	PCB-162		1511	863	648	1.33	NO	26.11	0.99	26.08	26.15	14.34761			619	699
123	PCB-167		20039	11062	8977	1.23	NO	26.37	1.00	26.33	26.40	194.78851			619	699
124	PCB-156/157		63627	35104	28523	1.23	NO	26.99	1.00	26.96	27.03	606.81725			619	699
125	PCB-169		487	261	226	1.15	NO	28.67	1.00	28.64	28.71	4.40566		SJ210112MS	619	699
126	* PCB-188		627	320	307	1.04	NO	23.45	1.00	23.42	23.49	6.69762			333	309
127	PCB-179		51226	25594	25633	1.00	NO	23.68	1.01	23.65	23.72	540.48467			333	309
128	PCB-184		456	237	220	1.08	NO	23.90	1.02	23.87	23.93	4.31112			333	309
129	PCB-176		14096	7280	6817	1.07	NO	24.13	1.03	24.10	24.16	146.54906			333	309
130	PCB-186														333	309
131	PCB-178		14129	7256	6873	1.06	NO	25.04	1.07	25.00	25.07	207.40659			333	309
132	PCB-175		2450	1207	1243	0.97	NO	25.36	1.08	25.33	25.40	35.80537			333	309
133	PCB-187		84651	42692	41959	1.02	NO	25.50	1.09	25.46	25.53	1064.01191		SJ210112MS	333	309
134	PCB-182		544	273	271	1.01	NO	25.59	1.09	25.56	25.63	7.22142		SJ210112MS	333	309
135	PCB-183		36966	18450	18516	1.00	NO	25.81	1.10	25.78	25.84	493.35467			333	309
136	PCB-185		4524	2313	2210	1.05	NO	25.91	1.11	25.87	25.94	69.70681			333	309
137	PCB-174		48941	24285	24656	0.99	NO	25.98	1.11	25.95	26.01	641.10854			333	309
138	PCB-177		24207	12257	11950	1.03	NO	26.21	1.12	26.18	26.24	360.64938			333	309
139	PCB-181		643	338	305	1.11	NO	26.40	0.88	26.37	26.44	9.03186			333	309
140	PCB-171/173		12631	6310	6321	1.00	NO	26.54	0.89	26.50	26.57	190.64907			333	309
141	PCB-172		7136	3721	3415	1.09	NO	27.32	0.91	27.29	27.35	107.97600			333	309
142	PCB-192														333	309
143	PCB-180/193		106038	53819	52219	1.03	NO	27.66	0.92	27.63	27.69	1248.73305			333	309
144	PCB-191		2310	1239	1071	1.16	NO	27.85	0.93	27.82	27.89	24.89431			333	309
145	PCB-170		32849	16214	16636	0.97	NO	28.36	0.95	28.33	28.39	493.92441			333	309
146	PCB-190		10001	5159	4842	1.07	NO	28.63	0.96	28.59	28.66	90.21081			333	309
147	* PCB-189		1794	877	917	0.96	NO	29.93	1.00	29.90	29.96	19.18030			250	251
148	* PCB-202		19766	9068	10698	0.85	NO	26.23	1.00	26.20	26.27	199.51241			251	257

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, 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		10027	4692	5336	0.88	NO	26.70	1.02	26.67	26.74	92.38989			231	357
150	PCB-204														231	357
151	PCB-197		2049	1033	1016	1.02	NO	27.18	1.04	27.14	27.21	17.92187			231	357
152	PCB-200		7201	3261	3940	0.83	NO	27.27	1.04	27.24	27.31	66.91538			231	357
153	PCB-198/199		35006	16411	18594	0.88	NO	28.66	0.92	28.63	28.70	399.55820			231	357
154	PCB-196		11653	5178	6475	0.80	NO	29.00	0.93	28.97	29.03	138.23827			231	357
155	PCB-203		22974	10874	12100	0.90	NO	29.10	0.93	29.06	29.13	244.74451			231	357
156	* PCB-195		4228	2120	2108	1.01	NO	29.83	0.95	29.80	29.87	70.72139			174	187
157	PCB-194		12955	6061	6894	0.88	NO	31.03	0.99	31.00	31.07	193.96537			174	187
158	PCB-205		742	348	395	0.88	NO	31.33	1.00	31.29	31.36	9.16623			174	187
159	* PCB-208		5644	2564	3081	0.83	NO	29.65	1.00	29.62	29.69	70.59293			206	214
160	PCB-207		2472	1027	1445	0.71	NO	30.13	1.02	30.09	30.16	29.83617			206	214
161	PCB-206		10266	4455	5811	0.77	NO	32.39	1.00	32.35	32.42	170.58998			206	214
162	* PCB-209		2622	1395	1227	1.14	NO	33.50	1.00	33.46	33.53	38.85006			120	111
163	13C-PCB-31		2077374	1072718	1004657	1.07	NO	15.77	0.87	15.74	15.81	17148.28091	95.3		14664	5146
164	13C-PCB-95		1055875	653719	402156	1.63	NO	19.08	1.09	19.05	19.11	17994.40990	100.0		1042	1470
165	13C-PCB-153		1502803	847123	655680	1.29	NO	24.14	1.18	24.11	24.18	17673.53282	98.2		1349	969
166	13C-PCB-28		465059	240984	224075	1.08	NO	15.95	0.94	15.91	15.98	2665.36667	66.6		14664	5146
167	13C-PCB-111		299599	187122	112477	1.66	NO	21.98	1.07	21.95	22.02	3464.45143	86.6		1042	1470
168	13C-PCB-178		298640	151637	147003	1.03	NO	25.02	1.01	24.99	25.06	4781.14222	119.5		573	689
169	13C-PCB-1		256652	192026	64626	2.97	NO	8.92	0.75	8.89	8.96	1086.81104	27.2		658	9424
170	13C-PCB-3		302970	228026	74944	3.04	NO	10.45	0.88	10.42	10.49	1442.64562	36.1		658	9424
171	13C-PCB-4		259475	158796	100679	1.58	NO	10.61	0.89	10.57	10.64	1755.08342	43.9		1857	608
172	13C-PCB-15		470655	288433	182222	1.58	NO	14.26	1.20	14.23	14.29	2550.59324	63.8		2846	2417
173	13C-PCB-19		285265	146111	139153	1.05	NO	12.58	1.06	12.55	12.62	2581.65097	64.5		11421	4799
174	13C-PCB-37		485726	249787	235939	1.06	NO	18.20	1.07	18.17	18.23	3384.72894	84.6		14664	5146
175	13C-PCB-54		420061	183789	236272	0.78	NO	14.43	0.85	14.39	14.46	2487.90640	62.2		1100	917
176	13C-PCB-81		397695	178324	219372	0.81	NO	21.79	1.06	21.76	21.82	3378.58836	84.5		1112	1103
177	13C-PCB-77		405823	182108	223715	0.81	NO	22.09	1.07	22.06	22.13	3388.57294	84.7		1112	1103
178	13C-PCB-104		412318	251339	160979	1.56	NO	17.47	1.03	17.43	17.50	2792.51876	69.8		704	489
179	13C-PCB-123		350006	216306	133700	1.62	NO	23.06	1.12	23.02	23.09	3394.15641	84.9		1125	997
180	13C-PCB-118		357230	220048	137182	1.60	NO	23.22	1.13	23.19	23.26	3301.21913	82.5		1125	997
181	13C-PCB-114		349690	216444	133246	1.62	NO	23.53	0.95	23.49	23.56	3545.22814	88.6		1125	997
182	13C-PCB-105		353614	219020	134594	1.63	NO	23.88	0.96	23.84	23.91	3621.28245	90.5		1125	997
183	13C-PCB-126		328059	202711	125348	1.62	NO	25.48	1.03	25.45	25.52	3705.63320	92.6		1125	997
184	13C-PCB-155		446271	247903	198368	1.25	NO	20.45	0.99	20.41	20.48	3181.28874	79.5		548	340
185	13C-PCB-157		372740	209379	163361	1.28	NO	26.35	1.06	26.32	26.39	3937.48604	98.4		1349	969

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, 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		734524	414856	319669	1.30	NO	26.99	1.09	26.96	27.03	8044.97539	100.6		1349	969
187	13C-PCB-169		404955	234950	170005	1.38	NO	28.66	1.15	28.63	28.70	4721.22475	118.0		1349	969
188	13C-PCB-188		397330	201991	195339	1.03	NO	23.44	0.94	23.41	23.48	3573.86413	89.3		573	689
189	13C-PCB-189		370751	189480	181271	1.05	NO	29.92	0.96	29.88	29.95	4270.36972	106.8		845	788
190	13C-PCB-202		367612	173371	194241	0.89	NO	26.22	1.06	26.19	26.25	4278.40473	107.0		570	487
191	13C-PCB-205		353725	165645	188080	0.88	NO	31.30	1.01	31.26	31.33	4274.74079	106.9		403	415
192	13C-PCB-208		261938	117855	144083	0.82	NO	29.64	0.96	29.60	29.67	3970.87773	99.3		373	236
193	13C-PCB-206		198776	87351	111424	0.78	NO	32.36	1.04	32.32	32.39	4299.11567	107.5		373	236
194	13C-PCB-209		266709	144265	122445	1.18	NO	33.47	1.08	33.43	33.50	3616.64694	90.4		117	94
195	13C-PCB-9		1757407	1070665	686742	1.56	NO	11.85	0.48	11.82	11.89	88.85673	1.1		1857	608
196	13C-PCB-52		791752	355961	435791	0.82	NO	16.94	0.68	16.90	16.97	90.25593	1.1		1115	1147
197	13C-PCB-101		607930	373317	234614	1.59	NO	20.60	0.83	20.56	20.63	89.04092	1.1		1042	1470
198	13C-PCB-138		597723	338472	259251	1.31	NO	24.83	0.00	24.80	24.86	86.14885	1.1		1349	969
199	13C-PCB-194		444581	207244	237337	0.87	NO	31.02	1.25	30.99	31.05	84.23260	1.1		403	415
200	Total MoCB-F1	10		15071634								4219940.177...			2183	
201	Total DiCB-F1	8		91853849								2030500.821...			691	
202	Total DiCB-F2	6		10586417								1871656.636...			9627	
203	Total TrCB-F1	1		4656609								110256.85983			1250	
204	Total TrCB-F2	7		65824100								1056681.968...			1421	
205	Total TrCB-F3	18		67953633								1720989.071...			1766	
206	Total TeCB-F2	1		63863								1253.56394			493	
207	Total TeCB-F3	12		26794925								588147.96900			1432	
208	Total TeCB-F4	20		5900491								238279.28304			2739	
209	Total PeCB-F3	13		70159								18298.01219			566	
210	Total PeCB-F4	21		7513805								154407.61542			1063	
211	Total PeCB-F5	30		1679590								1915787.227...			1397	
212	Total HxCB-F4	9		309492								5841.16663			255	
213	Total HxCB-F5	29		1457378								45379.50564			619	
214	Total HpCB-F5	22		229848								7890.56958			333	
215	Total HpCB-F6	1		2296								19.18030			250	
216	Total OcCB-F5	7		50517								1159.28054			231	
217	Total OcCB-F6	5		8905								2000.84421			174	
218	Total NoCB-F6	3		8046								271.01908			206	
219	Total DeCB-F7	1		1395								38.85006			120	
220	Total 13C-MoCB-F1	2		421798								2529.45665			658	
221	Total 13C-DiCB-F1	5		1233600								1844.73553			1857	
222	Total 13C-DiCB-F2	1		1371559								2550.59324			2846	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, 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		172057								2581.65097			11421	
224	Total 13C-TrCB-F3	3		1575629								23198.37652			14664	
225	Total 13C-TeCB-F2	1		184514								2487.90640			1100	
226	Total 13C-TeCB-F3	10		370413								93.77826			1115	
227	Total 13C-TeCB-F4	2		374395								6767.16130			1112	
228	Total 13C-PeCB-F3	1		253684								2792.51876			704	
229	Total 13C-PeCB-F4	8		1217661								21550.42708			1042	
230	Total 13C-PeCB-F5	5		1110378								17567.51933			1125	
231	Total 13C-HxCB-F4	1		249005								3181.28874			548	
232	Total 13C-HxCB-F5	15		2053326								34474.04871			1349	
233	Total 13C-HpCB-F5	2		360885								8355.00635			573	
234	Total 13C-HpCB-F6	1		353837								4270.36972			845	
235	Total 13C-OcCB-F5	1		179755								4278.40473			570	
236	Total 13C-OcCB-F6	4		377375								4362.73990			403	
237	Total 13C-NoCB-F6	2		205366								8269.99341			373	
238	Total 13C-DeCB-F7	1		144265								3616.64694			117	
239	Lockmass F1			0											147868	
240	Lockmass F2			0											63850	
241	Lockmass F3			0											103119	
242	Lockmass F4			0											107405	
243	Lockmass F5			0											30816	
244	Lockmass F6			0											20444	
245	Lockmass F7			0											8307	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, 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		30671954	23366442	7305512	3.20	NO	8.94	1.00	8.91	8.97	328567.32916			2914	1704
2	PCB-2		1306443	995748	310695	3.20	NO	10.34	0.99	10.31	10.37	12996.57215			2914	1704
3	PCB-3		5808910	4419937	1388974	3.18	NO	10.47	1.00	10.43	10.50	54593.12368			2914	1704
4	*PCB-4		81897420	47536484	34360936	1.38	NO	10.62	1.00	10.59	10.65	1271173.188...			678	1626
5	PCB-10		7064867	4218483	2846385	1.48	NO	10.72	1.01	10.69	10.75	57822.42415			678	1626
6	PCB-9		15221475	9080734	6140741	1.48	NO	11.87	1.12	11.83	11.90	127725.63198			678	1626
7	PCB-7		8434773	5042235	3392538	1.49	NO	11.97	1.13	11.93	12.00	67103.55127			678	1626
8	PCB-6		39279772	23460694	15819078	1.48	NO	12.12	1.14	12.09	12.15	321597.74167			678	1626
9	PCB-5		2352071	1388971	963101	1.44	NO	12.33	1.16	12.30	12.36	21447.19085		SJ210112MS	678	1626
10	PCB-8		122371400	66370736	56000664	1.19	YES	12.40	1.17	12.37	12.43	891700.17257		SJ210112MS	678	1626
11	* PCB-14		14193	8442	5751	1.47	NO	13.38	0.94	13.35	13.42	114.85822			7326	7584
12	PCB-11		1684654	1026012	658642	1.56	NO	13.89	0.97	13.86	13.92	13971.91803		SJ210112MS	7326	7584
13	PCB-13/12		4370578	2657045	1713534	1.55	NO	14.07	0.99	14.03	14.10	35981.14772			7326	7584
14	PCB-15		26379860	16055500	10324360	1.56	NO	14.27	1.00	14.24	14.30	197946.36455			7326	7584
15	* PCB-19		20534400	10500549	10033851	1.05	NO	12.60	1.00	12.56	12.63	236469.95209			969	738
16	* PCB-30/18		111214644	56833812	54380832	1.05	NO	13.70	1.09	13.66	13.73	885604.83683			2233	2824
17	PCB-17		51898600	27136098	24762502	1.10	NO	13.94	1.11	13.90	13.97	488362.07881			2233	2824
18	PCB-27		9649845	5020117	4629728	1.08	NO	14.07	1.12	14.03	14.10	68171.42176			2233	2824
19	PCB-24		2413090	1257806	1155284	1.09	NO	14.16	1.13	14.13	14.19	16876.98258			2233	2824
20	PCB-16		38064990	19812682	18252308	1.09	NO	14.23	1.13	14.20	14.27	410015.56841			2233	2824
21	PCB-32		37376852	19491838	17885014	1.09	NO	14.51	1.15	14.48	14.54	241494.93876			2233	2824
22	* PCB-34		387032	198787	188245	1.06	NO	15.20	0.84	15.17	15.24	3042.71270			4543	4347
23	PCB-23		180444	92092	88352	1.04	NO	15.30	0.84	15.27	15.34	1244.06869			4543	4347
24	PCB-29/26		17520100	8961392	8558708	1.05	NO	15.47	0.85	15.44	15.50	124201.78358			4543	4347
25	PCB-25		7615650	3899242	3716407	1.05	NO	15.62	0.86	15.58	15.65	49658.03243			4543	4347
26	PCB-31		79753836	40871436	38882400	1.05	NO	15.79	0.87	15.76	15.82	527055.35739			4543	4347
27	PCB-28/20		79234176	40620924	38613252	1.05	NO	15.96	0.88	15.92	15.99	542981.37063			4543	4347
28	PCB-21/33		49320558	25158398	24162160	1.04	NO	16.10	0.88	16.07	16.14	355595.32681			4543	4347
29	PCB-22		25904753	13260334	12644419	1.05	NO	16.33	0.90	16.30	16.36	186747.63756			4543	4347
30	PCB-36		13329	6353	6976	0.91	NO	17.18	0.94	17.15	17.21	95.11802		SJ210112MS	4543	4347
31	PCB-39		210769	105804	104965	1.01	NO	17.39	0.96	17.35	17.42	1496.01982			4543	4347
32	PCB-38		32198	16725	15472	1.08	NO	17.70	0.97	17.67	17.73	255.42814			4543	4347
33	PCB-35		558118	287130	270988	1.06	NO	17.98	0.99	17.95	18.02	4551.74707			4543	4347
34	PCB-37		6522896	3342823	3180073	1.05	NO	18.21	1.00	18.18	18.24	49847.24376			4543	4347
35	* PCB-54		297887	130958	166929	0.78	NO	14.44	1.00	14.41	14.48	2557.63516			649	468
36	* PCB-50/53		7379215	3186572	4192644	0.76	NO	15.64	1.08	15.60	15.67	72443.64338			1365	2965
37	PCB-45/51 ALS Canada Ltd.		9670269	4176671	5493598	0.76	NO	16.04	1.11	16.00	16.07	99543.16140			1365	2965

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, 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		2515222	1093577	1421646	0.77	NO	16.22	1.12	16.19	16.26	29839.80928			1365	2965
39	PCB-52		27605796	11916330	15689466	0.76	NO	16.95	1.17	16.91	16.98	295268.93601			1365	2965
40	PCB-73														1365	2965
41	PCB-43		1239020	534552	704468	0.76	NO	17.09	1.18	17.06	17.13	15023.75510			1365	2965
42	PCB-69/49		17038285	7363462	9674823	0.76	NO	17.22	1.19	17.19	17.25	155030.95888			1365	2965
43	PCB-48		7220816	3121667	4099149	0.76	NO	17.38	1.20	17.34	17.41	73108.98996			1365	2965
44	PCB-44/47/65		23267906	10033466	13234440	0.76	NO	17.51	1.21	17.48	17.55	217924.63890			1365	2965
45	PCB-59/62/75		2914208	1263110	1651098	0.76	NO	17.70	1.23	17.67	17.73	22220.18759			1365	2965
46	PCB-42		5577125	2396167	3180959	0.75	NO	17.81	1.23	17.77	17.84	62375.01177			1365	2965
47	PCB-41/71/40		11362137	4911184	6450953	0.76	NO	18.08	1.25	18.05	18.12	119109.84257			1365	2965
48	PCB-64		10904507	4712759	6191748	0.76	NO	18.20	1.26	18.17	18.23	83477.08100			1365	2965
49	* PCB-72		71838	30947	40892	0.76	NO	18.60	0.85	18.56	18.63	594.44363			4123	3203
50	PCB-68		36349	15105	21244	0.71	NO	18.76	0.86	18.73	18.80	275.02101			4123	3203
51	PCB-57		75066	32567	42499	0.77	NO	19.00	0.87	18.97	19.04	653.26634			4123	3203
52	PCB-58		14688	6345	8343	0.76	NO	19.13	0.88	19.10	19.17	117.12191		SJ210112MS	4123	3203
53	PCB-67		470332	206300	264032	0.78	NO	19.23	0.88	19.19	19.26	3517.37372			4123	3203
54	PCB-63		409374	180192	229182	0.79	NO	19.37	0.89	19.34	19.41	3321.48360			4123	3203
55	PCB-61/70/74/76		13869912	6122079	7747833	0.79	NO	19.55	0.90	19.52	19.58	113393.14681			4123	3203
56	PCB-66		6310500	2781525	3528975	0.79	NO	19.73	0.91	19.69	19.76	51656.18213			4123	3203
57	PCB-55		210586	92582	118004	0.78	NO	19.85	0.91	19.81	19.88	1766.85028			4123	3203
58	PCB-56		2465738	1085830	1379908	0.79	NO	20.11	0.92	20.08	20.15	21856.72714			4123	3203
59	PCB-60		1601572	700784	900788	0.78	NO	20.23	0.93	20.20	20.27	13543.89684			4123	3203
60	PCB-80														4123	3203
61	PCB-79		35548	16233	19315	0.84	NO	21.22	0.97	21.18	21.25	271.74899			4123	3203
62	PCB-78		2387	997	1390	0.72	NO	21.56	0.99	21.52	21.59	21.01520		SJ210112MS	4123	3203
63	PCB-81		12371	5348	7023	0.76	NO	21.80	1.00	21.76	21.83	111.66259			4123	3203
64	PCB-77		223861	98602	125260	0.79	NO	22.10	1.00	22.07	22.14	2037.48036			4123	3203
65	* PCB-104		3888	2459	1429	1.72	NO	17.48	1.00	17.44	17.51	33.70922			708	427
66	PCB-96		212746	129990	82757	1.57	NO	17.72	1.01	17.69	17.75	1826.89960			708	427
67	* PCB-103		52317	32771	19546	1.68	NO	18.70	1.07	18.67	18.73	578.45607			2401	1579
68	PCB-94		47621	29512	18109	1.63	NO	18.84	1.08	18.80	18.87	603.58768			2401	1579
69	PCB-95		4905369	3017824	1887546	1.60	NO	19.09	1.09	19.05	19.12	56141.85495			2401	1579
70	PCB-100/93/102/98		348778	215605	133173	1.62	NO	19.26	1.10	19.23	19.30	4165.20218			2401	1579
71	PCB-88/91		871167	535437	335730	1.59	NO	19.55	1.12	19.52	19.58	10490.41325			2401	1579
72	PCB-84		1278846	786218	492628	1.60	NO	19.70	1.13	19.66	19.73	17395.52037			2401	1579
73	PCB-89		68169	42060	26109	1.61	NO	19.95	1.14	19.91	19.98	927.56316			2401	1579
74	PCB-121 ALS Canada Ltd.		347	222	125	1.77	NO	20.08	1.15	20.04	20.11	3.05626		SJ210112MA	2401	1579

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, 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		601691	370752	230940	1.61	NO	20.30	1.16	20.27	20.33	7677.92844			2401	1579
76	PCB-113/90/101		3748101	2306846	1441256	1.60	NO	20.60	1.18	20.57	20.64	38441.17443			2401	1579
77	PCB-83/99		1653325	1014823	638502	1.59	NO	20.92	0.91	20.89	20.95	20793.45866		SJ210112MS	2401	1579
78	PCB-112		13883	8012	5871	1.36	NO	21.00	0.91	20.97	21.04	121.06692		SJ210112MS	2401	1579
79	PCB-109/119/86/97/125/87		2273682	1397848	875834	1.60	NO	21.27	0.92	21.24	21.30	23752.82787		SJ210112MJ	2401	1579
80	PCB-117/116/85/110/115		4161364	2562417	1598947	1.60	NO	21.69	0.94	21.65	21.72	40260.93143		SJ210112MJ	2401	1579
81	PCB-82		263629	163392	100237	1.63	NO	21.89	0.95	21.86	21.92	4116.68182		SJ210112MB	2401	1579
82	PCB-111		486	325	161	2.02	YES	21.99	0.95	21.96	22.03	4.18441		SJ210112MA	2401	1579
83	PCB-120		2872	1709	1163	1.47	NO	22.23	0.96	22.20	22.27	24.54543		SJ210112MB	2401	1579
84	* PCB-108/124		68646	42338	26308	1.61	NO	22.87	0.99	22.84	22.91	684.86522			866	1173
85	PCB-107		119820	73440	46380	1.58	NO	23.01	1.00	22.97	23.04	1055.20240		SJ210112MS	866	1173
86	PCB-123		22548	14142	8405	1.68	NO	23.06	1.00	23.02	23.09	250.95699		SJ210112MS	866	1173
87	PCB-106														866	1173
88	PCB-118		1590651	973236	617415	1.58	NO	23.24	1.00	23.20	23.27	16354.78210			866	1173
89	PCB-122		20832	12793	8040	1.59	NO	23.44	1.00	23.41	23.48	230.07752			866	1173
90	PCB-114		44772	26595	18177	1.46	NO	23.54	1.00	23.50	23.57	455.26850			866	1173
91	PCB-105		581476	355525	225951	1.57	NO	23.89	1.00	23.86	23.92	5982.25806			866	1173
92	PCB-127		1811	1118	693	1.61	NO	24.61	1.03	24.58	24.65	18.17001			866	1173
93	PCB-126		5178	3185	1993	1.60	NO	25.52	1.00	25.49	25.55	56.52966		SJ210112MS	866	1173
94	* PCB-155		736	347	389	0.89	YES	20.47	1.00	20.43	20.50	6.52878		SJ210112MB	265	232
95	PCB-152		3808	2022	1786	1.13	NO	20.63	1.01	20.60	20.67	34.29147			265	232
96	PCB-150		4271	2350	1921	1.22	NO	20.70	1.01	20.66	20.73	36.90351			265	232
97	PCB-136		352410	196044	156365	1.25	NO	20.93	1.02	20.89	20.96	3285.97698			265	232
98	PCB-145		2470	1341	1129	1.19	NO	21.06	1.03	21.02	21.09	22.60271			265	232
99	PCB-148		1238	701	537	1.31	NO	21.79	1.07	21.76	21.82	15.17010		SJ210112MB	265	232
100	PCB-151/135		372502	206439	166063	1.24	NO	22.14	1.08	22.11	22.17	4861.56164		SJ210112MS	265	232
101	PCB-154		10858	6156	4702	1.31	NO	22.22	1.09	22.19	22.26	107.52908		SJ210112MS	265	232
102	PCB-144		59564	33277	26287	1.27	NO	22.43	1.10	22.39	22.46	763.77933			265	232
103	* PCB-147/149		836879	457335	379543	1.21	NO	22.62	1.11	22.59	22.65	10783.29840		SJ210112MB	555	671
104	PCB-134/143		64768	36058	28710	1.26	NO	22.76	1.11	22.73	22.80	1012.84092		SJ210112MB	555	671
105	PCB-139/140		24104	13266	10839	1.22	NO	22.93	1.12	22.90	22.97	308.29809			555	671
106	PCB-131		16450	8630	7820	1.10	NO	23.07	0.88	23.03	23.10	260.77474			555	671
107	PCB-142														555	671
108	PCB-132		391454	215708	175746	1.23	NO	23.32	0.88	23.29	23.35	5959.69425			555	671
109	PCB-133		10580	5707	4873	1.17	NO	23.50	0.89	23.47	23.54	154.11250			555	671
110	PCB-165		946	498	448	1.11	NO	23.68	0.90	23.65	23.72	10.38893		SJ210112MB	555	671
111	PCB-146 ALS Canada Ltd.		104318	57175	47143	1.21	NO	23.83	0.90	23.80	23.86	1347.17038			555	671

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, 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														555	671
113	PCB-153/168		702684	385308	317376	1.21	NO	24.15	0.92	24.12	24.19	7560.32735			555	671
114	PCB-141		130569	72797	57772	1.26	NO	24.29	0.92	24.25	24.32	1761.56786			555	671
115	PCB-130		41667	23386	18281	1.28	NO	24.51	0.93	24.47	24.54	684.68216			555	671
116	PCB-137/164		103239	57580	45660	1.26	NO	24.67	0.94	24.64	24.71	1215.25605		SJ210112MJ	555	671
117	PCB-138/163/129		793484	438270	355214	1.23	NO	24.84	0.94	24.81	24.88	10449.63420			555	671
118	PCB-160														555	671
119	PCB-158		124170	68673	55498	1.24	NO	25.05	0.95	25.02	25.08	1102.43317			555	671
120	PCB-128/166		121991	67493	54499	1.24	NO	25.54	0.97	25.51	25.58	1439.19745			555	671
121	PCB-159		2895	1539	1356	1.13	NO	25.98	0.99	25.95	26.01	28.94602		SJ210112MS	555	671
122	PCB-162		2305	1337	968	1.38	NO	26.12	0.99	26.09	26.16	23.71100			555	671
123	PCB-167		26337	14461	11877	1.22	NO	26.37	1.00	26.33	26.40	279.21020			555	671
124	PCB-156/157		86941	47928	39012	1.23	NO	26.99	1.00	26.96	27.03	901.05211			555	671
125	PCB-169		468	257	211	1.22	NO	28.69	1.00	28.65	28.72	4.71472		SJ210112MS	555	671
126	* PCB-188		666	278	388	0.72	YES	23.45	1.00	23.42	23.49	7.71534			380	231
127	PCB-179		56676	28976	27700	1.05	NO	23.68	1.01	23.65	23.72	657.75322			380	231
128	PCB-184		507	214	293	0.73	YES	23.90	1.02	23.87	23.93	5.27110			380	231
129	PCB-176		16060	7955	8105	0.98	NO	24.13	1.03	24.10	24.16	183.65312			380	231
130	PCB-186														380	231
131	PCB-178		13720	6995	6726	1.04	NO	25.04	1.07	25.00	25.07	221.53557			380	231
132	PCB-175		2890	1363	1527	0.89	NO	25.36	1.08	25.33	25.40	46.45502		SJ210112MB	380	231
133	PCB-187		87191	44241	42950	1.03	NO	25.50	1.09	25.46	25.53	1205.48194		SJ210112MS	380	231
134	PCB-182		795	456	339	1.35	YES	25.58	1.09	25.55	25.61	11.59952		SJ210112MS	380	231
135	PCB-183		39813	19951	19862	1.00	NO	25.81	1.10	25.78	25.84	584.46659			380	231
136	PCB-185		5093	2524	2568	0.98	NO	25.91	1.11	25.87	25.94	86.31455		SJ210112MS	380	231
137	PCB-174		54285	27490	26795	1.03	NO	25.98	1.11	25.95	26.01	782.18102		SJ210112MS	380	231
138	PCB-177		27298	13868	13430	1.03	NO	26.21	1.12	26.18	26.24	447.34727			380	231
139	PCB-181		930	493	436	1.13	NO	26.40	0.88	26.37	26.44	14.36268		SJ210112MS	380	231
140	PCB-171/173		15624	7839	7785	1.01	NO	26.54	0.89	26.50	26.57	259.39340			380	231
141	PCB-172		7933	4059	3874	1.05	NO	27.32	0.91	27.29	27.35	132.02925			380	231
142	PCB-192														380	231
143	PCB-180/193		116056	59061	56995	1.04	NO	27.66	0.92	27.63	27.69	1503.30039		SJ210112MB	380	231
144	PCB-191		2752	1489	1263	1.18	NO	27.85	0.93	27.82	27.89	32.62609		SJ210112MB	380	231
145	PCB-170		38924	19686	19238	1.02	NO	28.35	0.95	28.31	28.38	643.76005			380	231
146	PCB-190		11279	5498	5781	0.95	NO	28.63	0.96	28.59	28.66	111.91325			380	231
147	* PCB-189		2125	1124	1001	1.12	NO	29.93	1.00	29.90	29.96	25.36391			343	255
148	* PCB-202		16900	8134	8766	0.93	NO	26.23	1.00	26.20	26.27	185.69971			253	284

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, 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		8995	4243	4752	0.89	NO	26.70	1.02	26.67	26.74	91.31915			353	284
150	PCB-204														353	284
151	PCB-197		1954	922	1032	0.89	NO	27.16	1.04	27.13	27.20	18.83284			353	284
152	PCB-200		6032	2692	3339	0.81	NO	27.26	1.04	27.23	27.29	61.75444			353	284
153	PCB-198/199		33786	15857	17929	0.88	NO	28.66	0.92	28.63	28.70	424.90283			353	284
154	PCB-196		12292	5677	6615	0.86	NO	29.00	0.93	28.97	29.03	160.65441			353	284
155	PCB-203		22512	10278	12234	0.84	NO	29.10	0.93	29.06	29.13	264.23487			353	284
156	* PCB-195		4715	2164	2551	0.85	NO	29.83	0.95	29.80	29.87	86.88899			117	212
157	PCB-194		13909	6811	7098	0.96	NO	31.03	0.99	31.00	31.07	229.45110			117	212
158	PCB-205		900	415	484	0.86	NO	31.31	1.00	31.28	31.35	12.39388			117	212
159	* PCB-208		5516	2503	3013	0.83	NO	29.65	1.00	29.62	29.69	77.02119			219	427
160	PCB-207		2420	1041	1379	0.76	NO	30.13	1.02	30.09	30.16	32.26110			219	427
161	PCB-206		11201	4956	6244	0.79	NO	32.37	1.00	32.34	32.41	202.58523			219	427
162	* PCB-209		2791	1572	1219	1.29	NO	33.50	1.00	33.46	33.53	45.84130			90	134
163	13C-PCB-31		2118586	1095175	1023411	1.07	NO	15.77	0.87	15.74	15.81	17544.40078	97.5		18704	4822
164	13C-PCB-95		1039203	640628	398575	1.61	NO	19.08	1.09	19.05	19.11	18878.37065	104.9		1605	1039
165	13C-PCB-153		1410683	793179	617504	1.28	NO	24.13	1.18	24.10	24.16	17970.81679	99.8		1072	934
166	13C-PCB-28		482366	249317	233049	1.07	NO	15.95	0.94	15.91	15.98	2678.69846	67.0		18704	4822
167	13C-PCB-111		292864	182340	110524	1.65	NO	21.97	1.07	21.94	22.01	3249.30134	81.2		1605	1039
168	13C-PCB-178		282484	143536	138949	1.03	NO	25.02	1.01	24.99	25.06	4381.17552	109.5		1114	679
169	13C-PCB-1		326401	245817	80583	3.05	NO	8.94	0.75	8.91	8.97	1378.43857	34.5		880	9510
170	13C-PCB-3		355865	267239	88627	3.02	NO	10.45	0.88	10.42	10.49	1689.94469	42.2		880	9510
171	13C-PCB-4		289233	176804	112429	1.57	NO	10.61	0.89	10.57	10.64	1951.09119	48.8		1902	687
172	13C-PCB-15		485935	297569	188366	1.58	NO	14.26	1.20	14.23	14.29	2626.29727	65.7		2832	1195
173	13C-PCB-19		298666	149903	148763	1.01	NO	12.58	1.06	12.55	12.62	2695.64808	67.4		16775	6031
174	13C-PCB-37		469866	243965	225901	1.08	NO	18.20	1.07	18.17	18.23	3172.52693	79.3		18704	4822
175	13C-PCB-54		436216	191522	244694	0.78	NO	14.43	0.85	14.39	14.46	2503.35360	62.6		1851	730
176	13C-PCB-81		365630	164526	201104	0.82	NO	21.78	1.06	21.75	21.81	2980.27670	74.5		1754	1114
177	13C-PCB-77		378541	170133	208409	0.82	NO	22.09	1.07	22.06	22.13	3032.65568	75.8		1754	1114
178	13C-PCB-104		400176	244734	155442	1.57	NO	17.47	1.03	17.43	17.50	2600.42542	65.0		1025	434
179	13C-PCB-123		326124	200026	126098	1.59	NO	23.06	1.12	23.02	23.09	3034.37112	75.9		1181	1006
180	13C-PCB-118		332226	203398	128828	1.58	NO	23.22	1.13	23.19	23.26	2945.70425	73.6		1181	1006
181	13C-PCB-114		319810	195546	124264	1.57	NO	23.53	0.95	23.49	23.56	3110.88195	77.8		1181	1006
182	13C-PCB-105		322656	198777	123879	1.60	NO	23.88	0.96	23.84	23.91	3170.31450	79.3		1181	1006
183	13C-PCB-126		302317	187131	115185	1.62	NO	25.48	1.03	25.45	25.52	3276.43961	81.9		1181	1006
184	13C-PCB-155		426030	237591	188438	1.26	NO	20.45	0.99	20.41	20.48	2913.89793	72.8		473	554
185	13C-PCB-167		341766	192964	148802	1.28	NO	26.35	1.06	26.32	26.39	3497.48121	87.4		1072	934

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, 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		675923	382376	293546	1.30	NO	26.99	1.09	26.96	27.03	7171.80957	89.6		1072	934
187	13C-PCB-169		363221	210694	152527	1.38	NO	28.66	1.15	28.63	28.70	4102.34304	102.6		1072	934
188	13C-PCB-188		366167	187472	178695	1.05	NO	23.44	0.94	23.41	23.48	3190.65135	79.8		1114	679
189	13C-PCB-189		332120	170033	162086	1.05	NO	29.92	0.96	29.88	29.95	3705.87852	92.6		828	477
190	13C-PCB-202		337689	161673	176016	0.92	NO	26.22	1.06	26.19	26.25	3807.33825	95.2		646	530
191	13C-PCB-205		316995	148529	168466	0.88	NO	31.30	1.01	31.26	31.33	3783.67819	94.6		294	464
192	13C-PCB-208		234637	104053	130584	0.80	NO	29.64	0.96	29.60	29.67	3513.18775	87.8		273	481
193	13C-PCB-206		182621	80319	102301	0.79	NO	32.36	1.04	32.32	32.39	3901.05653	97.5		273	481
194	13C-PCB-209		240654	131079	109575	1.20	NO	33.47	1.08	33.43	33.50	3223.12622	80.6		105	117
195	13C-PCB-9		1762159	1069476	692683	1.54	NO	11.85	0.48	11.82	11.89	89.09702	1.1		1902	687
196	13C-PCB-52		817129	364511	452618	0.81	NO	16.94	0.68	16.90	16.97	93.14881	1.2		1000	743
197	13C-PCB-101		633613	392407	241206	1.63	NO	20.60	0.83	20.56	20.63	92.80255	1.2		1605	1039
198	13C-PCB-138		617003	350294	266709	1.31	NO	24.83	0.00	24.80	24.86	88.92754	1.1		1072	934
199	13C-PCB-194		450126	209257	240869	0.87	NO	31.02	1.25	30.99	31.05	85.28316	1.1		294	464
200	Total MoCB-F1	10		31511413								9687244.976...			2914	
201	Total DiCB-F1	9		157665009								3640702.061...			678	
202	Total DiCB-F2	7		22631770								5273982.207...			7326	
203	Total TrCB-F1	1		10506803								236469.95209			969	
204	Total TrCB-F2	6		129552353								2110525.827...			2233	
205	Total TrCB-F3	19		138031191								3650299.418...			4543	
206	Total TeCB-F2	1		137952								2557.63516			649	
207	Total TeCB-F3	17		54721310								1265741.542...			1365	
208	Total TeCB-F4	20		11486577								456702.91921			4123	
209	Total PeCB-F3	18		146021								45944.19948			708	
210	Total PeCB-F4	21		12507673								258003.28009			2401	
211	Total PeCB-F5	31		2475809								2776005.378...			866	
212	Total HxCB-F4	12		449129								10031.59049			265	
213	Total HxCB-F5	31		1981219								62971.91656			555	
214	Total HpCB-F5	21		253103								8650.29125			380	
215	Total HpCB-F6	1		2369								25.36391			343	
216	Total OcCB-F5	9		48665								2221.23647			353	
217	Total OcCB-F6	5		9794								1922.08718			117	
218	Total NoCB-F6	3		8501								311.86752			219	
219	Total DeCB-F7	1		1572								45.84130			90	
220	Total 13C-MoCB-F1	2		515072								3068.38326			880	
221	Total 13C-DiCB-F1	6		1256886								2042.23359			1902	
222	Total 13C-DiCB-F2	1		1413885								2626.29727			282	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, 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		169327								2695.64808			16775	
224	Total 13C-TrCB-F3	3		1608766								23395.62616			18704	
225	Total 13C-TeCB-F2	1		195350								2503.35360			1851	
226	Total 13C-TeCB-F3	11		389482								98.74207			1000	
227	Total 13C-TeCB-F4	2		349090								6012.93239			1754	
228	Total 13C-PeCB-F3	1		252734								2600.42542			1025	
229	Total 13C-PeCB-F4	10		1219079								22223.17895			1605	
230	Total 13C-PeCB-F5	5		1019485								15537.71143			1181	
231	Total 13C-HxCB-F4	1		238765								2913.89793			473	
232	Total 13C-HxCB-F5	13		1936838								32840.12009			1072	
233	Total 13C-HpCB-F5	2		336391								7571.82686			1114	
234	Total 13C-HpCB-F6	1		320691								3705.87852			828	
235	Total 13C-OcCB-F5	1		169715								3807.33825			646	
236	Total 13C-OcCB-F6	4		362041								3872.35267			294	
237	Total 13C-NoCB-F6	2		184372								7414.24428			273	
238	Total 13C-DeCB-F7	1		131079								3223.12622			105	
239	Lockmass F1			0											168338	
240	Lockmass F2			0											50072	
241	Lockmass F3			0											84558	
242	Lockmass F4			0											93942	
243	Lockmass F5			0											26940	
244	Lockmass F6			0											21263	
245	Lockmass F7			0											8122	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, 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		57487735	43012492	14475243	2.97	NO	8.94	1.00	8.91	8.97	744455.27991			2194	1953
2	PCB-2		2715650	2066596	649054	3.18	NO	10.34	0.99	10.31	10.37	32199.99348			2194	1953
3	PCB-3		11997752	9128570	2869182	3.18	NO	10.47	1.00	10.43	10.50	132688.58148			2194	1953
4	*PCB-4		112480628	61264004	51216624	1.20	YES	10.62	1.00	10.59	10.65	2076389.835...			924	1766
5	PCB-10		12195205	7307556	4887650	1.50	NO	10.73	1.01	10.70	10.77	117299.98067			924	1766
6	PCB-9		28544406	17051786	11492620	1.48	NO	11.88	1.12	11.85	11.92	281487.33681			924	1766
7	PCB-7		15932907	9526923	6405984	1.49	NO	11.98	1.13	11.95	12.01	148964.79516			924	1766
8	PCB-6		70706730	42107772	28598958	1.47	NO	12.13	1.14	12.10	12.17	680332.65283			924	1766
9	PCB-5		4015602	2368481	1647121	1.44	NO	12.34	1.16	12.31	12.38	43031.56826		SJ210112MS	924	1766
10	PCB-8		152563800	81636904	70926896	1.15	YES	12.41	1.17	12.38	12.45	1306492.587...		SJ210112MS	924	1766
11	* PCB-14		21235	13159	8076	1.63	NO	13.39	0.94	13.36	13.43	201.96215			15154	6185
12	PCB-11		2716978	1653453	1063525	1.55	NO	13.90	0.97	13.87	13.93	26481.82628			15154	6185
13	PCB-13/12		7527164	4573661	2953503	1.55	NO	14.08	0.99	14.05	14.12	72825.59368			15154	6185
14	PCB-15		43546788	26487846	17058942	1.55	NO	14.29	1.00	14.25	14.32	381323.45808			15154	6185
15	* PCB-19		33781621	17257458	16524163	1.04	NO	12.61	1.00	12.58	12.64	459792.65761			875	858
16	* PCB-30/18		137584752	69658136	67926616	1.03	NO	13.71	1.09	13.67	13.74	1281125.079...			3285	4439
17	PCB-17		87563452	45481828	42081624	1.08	NO	13.96	1.11	13.92	13.99	963501.48764			3285	4439
18	PCB-27		16527207	8717851	7809356	1.12	NO	14.08	1.12	14.05	14.12	136528.93863			3285	4439
19	PCB-24		4493710	2273203	2220507	1.02	NO	14.17	1.12	14.13	14.20	36751.02298			3285	4439
20	PCB-16		63145088	32954688	30190400	1.09	NO	14.25	1.13	14.22	14.28	795348.42277			3285	4439
21	PCB-32		62559958	32710986	29848972	1.10	NO	14.53	1.15	14.49	14.56	472655.79281			3285	4439
22	* PCB-34		678349	345929	332420	1.04	NO	15.22	0.84	15.19	15.26	6236.06695			7389	13750
23	PCB-23		349328	178533	170795	1.05	NO	15.32	0.84	15.29	15.36	2816.29220			7389	13750
24	PCB-29/26		30275381	15522395	14752986	1.05	NO	15.49	0.85	15.45	15.52	250971.31898			7389	13750
25	PCB-25		13280440	6803117	6477324	1.05	NO	15.63	0.86	15.59	15.66	101260.07575			7389	13750
26	PCB-31		117511588	59470072	58041516	1.02	NO	15.81	0.87	15.78	15.84	908089.32526			7389	13750
27	PCB-28/20		119031884	60366620	58665264	1.03	NO	15.98	0.88	15.94	16.01	953847.43296			7389	13750
28	PCB-21/33		83005040	42517156	40487884	1.05	NO	16.11	0.88	16.08	16.15	699802.92067			7389	13750
29	PCB-22		42896670	21933696	20962974	1.05	NO	16.35	0.90	16.32	16.38	361611.69261			7389	13750
30	PCB-36		28302	13484	14818	0.91	NO	17.20	0.94	17.17	17.23	236.16983		SJ210112MS	7389	13750
31	PCB-39		330098	165837	164260	1.01	NO	17.41	0.96	17.37	17.44	2739.78240			7389	13750
32	PCB-38		51091	25766	25325	1.02	NO	17.72	0.97	17.69	17.75	473.95002			7389	13750
33	PCB-35		850626	439758	410868	1.07	NO	17.99	0.99	17.96	18.03	8112.11133			7389	13750
34	PCB-37		9880184	5054450	4825734	1.05	NO	18.22	1.00	18.19	18.25	87696.52139			7389	13750
35	* PCB-54		516076	225347	290729	0.78	NO	14.46	1.00	14.43	14.50	5111.85470			1147	796
36	* PCB-50/53		12410011	5345351	7064660	0.76	NO	15.65	1.08	15.62	15.69	139938.62461			1947	2221
37	PCB-45/51 ALS Canada Ltd.		15931996	6870142	9061854	0.76	NO	16.06	1.11	16.02	16.09	188372.90375			2077	2221

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, 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		4213256	1812859	2400397	0.76	NO	16.23	1.12	16.20	16.27	57413.34728			1947	2221
39	PCB-52		44163094	19080016	25083078	0.76	NO	16.97	1.17	16.93	17.00	542565.68571			1947	2221
40	PCB-73														1947	2221
41	PCB-43		2024682	857659	1167023	0.73	NO	17.10	1.18	17.07	17.14	28198.91273			1947	2221
42	PCB-69/49		27575681	11880745	15694936	0.76	NO	17.23	1.19	17.20	17.26	288200.11396			1947	2221
43	PCB-48		11916142	5093526	6822616	0.75	NO	17.40	1.20	17.36	17.43	138578.38288			1947	2221
44	PCB-44/47/65		37086785	16010265	21076520	0.76	NO	17.53	1.21	17.50	17.57	398973.05664			1947	2221
45	PCB-59/62/75		4741483	2002615	2738867	0.73	NO	17.71	1.23	17.68	17.74	41525.67245			1947	2221
46	PCB-42		8910995	3822223	5088772	0.75	NO	17.83	1.23	17.79	17.86	114472.65754			1947	2221
47	PCB-41/71/40		18341995	7929659	10412336	0.76	NO	18.09	1.25	18.06	18.13	220856.17893			1947	2221
48	PCB-64		17334134	7493867	9840267	0.76	NO	18.22	1.26	18.19	18.25	152418.86917			1947	2221
49	* PCB-72		118900	51769	67132	0.77	NO	18.62	0.85	18.58	18.65	1130.08715			6862	2774
50	PCB-68		67807	29246	38561	0.76	NO	18.78	0.86	18.75	18.82	589.28164			6862	2774
51	PCB-57		127003	56286	70717	0.80	NO	19.01	0.87	18.98	19.05	1269.50457			6862	2774
52	PCB-58		21167	9451	11716	0.81	NO	19.15	0.88	19.12	19.19	193.86843		SJ210112MS	6862	2774
53	PCB-67		750214	329986	420227	0.79	NO	19.24	0.88	19.20	19.27	6444.28189			6862	2774
54	PCB-63		646562	285071	361490	0.79	NO	19.38	0.89	19.35	19.42	6025.56025			6862	2774
55	PCB-61/70/74/76		20990921	9279646	11711275	0.79	NO	19.56	0.90	19.53	19.59	197115.12913			6862	2774
56	PCB-66		9232117	4062955	5169163	0.79	NO	19.74	0.91	19.71	19.78	86803.08898			6862	2774
57	PCB-55		297983	134656	163327	0.82	NO	19.86	0.91	19.82	19.89	2871.68730			6862	2774
58	PCB-56		3586660	1584830	2001830	0.79	NO	20.12	0.92	20.09	20.16	36517.72993			6862	2774
59	PCB-60		2345437	1045944	1299493	0.80	NO	20.25	0.93	20.22	20.29	22782.23555			6862	2774
60	PCB-80														6862	2774
61	PCB-79		91516	38863	52653	0.74	NO	21.29	0.98	21.26	21.32	803.56767			6862	2774
62	PCB-78		3041	1232	1808	0.68	NO	21.58	0.99	21.54	21.61	30.75314		SJ210112MS	6862	2774
63	PCB-81		17413	7510	9903	0.76	NO	21.81	1.00	21.77	21.84	177.94821			6862	2774
64	PCB-77		317741	140418	177323	0.79	NO	22.11	1.00	22.08	22.15	3351.84362			6862	2774
65	* PCB-104		5791	3614	2177	1.66	NO	17.49	1.00	17.46	17.53	55.28892		SJ210112MS	1096	553
66	PCB-96		354320	215624	138696	1.55	NO	17.74	1.01	17.71	17.77	3401.30348			1096	553
67	* PCB-103		89060	54851	34209	1.60	NO	18.71	1.07	18.68	18.74	1100.78822			4145	1568
68	PCB-94		78055	48256	29798	1.62	NO	18.86	1.08	18.82	18.89	1105.95495			4145	1568
69	PCB-95		7977319	4895669	3081650	1.59	NO	19.11	1.09	19.07	19.14	102063.15604			4145	1568
70	PCB-100/93/102/98		541826	333414	208412	1.60	NO	19.28	1.10	19.25	19.32	7233.43000			4145	1568
71	PCB-88/91		1383026	850013	533013	1.59	NO	19.57	1.12	19.54	19.60	18617.38828			4145	1568
72	PCB-84		2030798	1250389	780409	1.60	NO	19.72	1.13	19.68	19.75	30880.39940			4145	1568
73	PCB-89		106422	65790	40631	1.62	NO	19.97	1.14	19.93	20.00	1618.76590			4145	1568
74	PCB-121 ALS Canada Ltd.		524	418	106	3.98	YES	20.08	1.15	20.04	20.11	5.15379		SJ210112MA	4145	1568

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, 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		1002869	616305	386564	1.59	NO	20.32	1.16	20.28	20.35	14305.78036			4145	1568
76	PCB-113/90/101		6123203	3760785	2362419	1.59	NO	20.62	1.18	20.59	20.66	70203.85889			4145	1568
77	PCB-83/99		2651978	1631159	1020819	1.60	NO	20.93	0.91	20.89	20.96	37285.10040		SJ210112MS	4145	1568
78	PCB-112		21284	13134	8150	1.61	NO	21.01	0.91	20.98	21.05	207.48318		SJ210112MS	4145	1568
79	PCB-109/119/86/97/125/87		3708363	2282013	1426350	1.60	NO	21.29	0.92	21.26	21.32	43307.66496		SJ210112MJ	4145	1568
80	PCB-117/116/85/110/115		6589432	4055519	2533913	1.60	NO	21.70	0.94	21.66	21.73	71267.75761		SJ210112MJ	4145	1568
81	PCB-82		423416	262066	161350	1.62	NO	21.90	0.95	21.87	21.93	7391.25994		SJ210112MS	4145	1568
82	PCB-111		4593	2875	1718	1.67	NO	21.99	0.95	21.96	22.03	44.23573		SJ210112MS	4145	1568
83	PCB-120		7308	4567	2741	1.67	NO	22.25	0.96	22.22	22.28	69.82234			4145	1568
84	* PCB-108/124		113537	69724	43813	1.59	NO	22.89	0.99	22.85	22.92	1266.27211			2075	1367
85	PCB-107		197431	121113	76319	1.59	NO	23.01	1.00	22.97	23.04	1943.65615		SJ210112MS	2075	1367
86	PCB-123		37136	22869	14266	1.60	NO	23.07	1.00	23.03	23.10	464.54436		SJ210112MS	2075	1367
87	PCB-106														2075	1367
88	PCB-118		2622918	1605152	1017767	1.58	NO	23.25	1.00	23.21	23.28	30107.40406			2075	1367
89	PCB-122		36503	22564	13938	1.62	NO	23.45	1.00	23.42	23.49	450.66851			2075	1367
90	PCB-114		71558	44293	27265	1.62	NO	23.55	1.00	23.52	23.58	825.56526			2075	1367
91	PCB-105		933684	573315	360369	1.59	NO	23.90	1.00	23.87	23.93	11072.33105			2075	1367
92	PCB-127		2931	1738	1193	1.46	NO	24.63	1.03	24.59	24.66	32.86860			2075	1367
93	PCB-126		6508	3865	2643	1.46	NO	25.53	1.00	25.50	25.57	83.85506		SJ210112MS	2075	1367
94	* PCB-155		1022	485	537	0.90	YES	20.48	1.00	20.44	20.51	10.06679			380	298
95	PCB-152		6429	3522	2907	1.21	NO	20.65	1.01	20.62	20.68	67.25689			380	298
96	PCB-150		6918	3890	3028	1.28	NO	20.71	1.01	20.67	20.74	69.42468			380	298
97	PCB-136		595846	329578	266268	1.24	NO	20.95	1.02	20.91	20.98	6453.62988			380	298
98	PCB-145		3619	2078	1541	1.35	NO	21.08	1.03	21.04	21.11	38.46728			380	298
99	PCB-148		2053	1171	882	1.33	NO	21.81	1.07	21.77	21.84	29.21994			380	298
100	PCB-151/135		629805	349411	280395	1.25	NO	22.15	1.08	22.12	22.18	9547.89113		SJ210112MS	380	298
101	PCB-154		21057	11888	9170	1.30	NO	22.23	1.09	22.20	22.27	242.22428		SJ210112MS	380	298
102	PCB-144		102754	57609	45145	1.28	NO	22.45	1.10	22.41	22.48	1530.51367			380	298
103	* PCB-147/149		1419101	778375	640726	1.21	NO	22.63	1.11	22.60	22.67	21240.07514		SJ210112MB	633	1051
104	PCB-134/143		109336	59972	49365	1.21	NO	22.78	1.11	22.74	22.81	1986.08936		SJ210112MB	633	1051
105	PCB-139/140		42791	24162	18629	1.30	NO	22.95	1.12	22.91	22.98	635.74399			633	1051
106	PCB-131		28040	15311	12729	1.20	NO	23.08	0.88	23.05	23.11	516.34782			633	1051
107	PCB-142														633	1051
108	PCB-132		614647	338607	276040	1.23	NO	23.33	0.88	23.30	23.37	10869.83100			633	1051
109	PCB-133		17562	9822	7740	1.27	NO	23.51	0.89	23.48	23.55	297.14550			633	1051
110	PCB-165		1975	1090	884	1.23	NO	23.71	0.90	23.67	23.74	25.18148		SJ210112MB	633	1051
111	PCB-146 ALS Canada Ltd.		180397	98886	81511	1.21	NO	23.81	0.90	23.81	23.87	2706.10862			633	1051

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, 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														633	1051
113	PCB-153/168		1189913	653419	536494	1.22	NO	24.17	0.92	24.13	24.20	14871.31941			633	1051
114	PCB-141		224990	123847	101143	1.22	NO	24.30	0.92	24.27	24.33	3525.95469			633	1051
115	PCB-130		73422	40532	32890	1.23	NO	24.52	0.93	24.48	24.55	1401.44730			633	1051
116	PCB-137/164		181978	98651	83326	1.18	NO	24.69	0.94	24.65	24.72	2488.25113		SJ210112MJ	633	1051
117	PCB-138/163/129		1355097	744983	610114	1.22	NO	24.86	0.94	24.82	24.89	20729.40795			633	1051
118	PCB-160														633	1051
119	PCB-158		210852	114862	95990	1.20	NO	25.06	0.95	25.03	25.09	2174.53516			633	1051
120	PCB-128/166		207038	112932	94105	1.20	NO	25.56	0.97	25.52	25.59	2837.22978			633	1051
121	PCB-159		5103	2756	2347	1.17	NO	25.99	0.99	25.96	26.02	59.25873		SJ210112MS	633	1051
122	PCB-162		3662	1989	1673	1.19	NO	26.14	0.99	26.10	26.17	43.75742			633	1051
123	PCB-167		46467	25654	20813	1.23	NO	26.38	1.00	26.34	26.41	572.92114			633	1051
124	PCB-156/157		157107	86626	70482	1.23	NO	27.01	1.00	26.97	27.04	1933.81366			633	1051
125	PCB-169		605	332	274	1.21	NO	28.66	1.00	28.63	28.70	7.33499		SJ210112MS	633	1051
126	* PCB-188		1052	533	519	1.03	NO	23.48	1.00	23.44	23.51	13.61134			443	270
127	PCB-179		99075	49567	49508	1.00	NO	23.70	1.01	23.66	23.73	1331.87297			443	270
128	PCB-184		742	362	380	0.95	NO	23.91	1.02	23.88	23.95	8.93246			443	270
129	PCB-176		27242	13777	13465	1.02	NO	24.14	1.03	24.11	24.18	360.85103			443	270
130	PCB-186		158	105	53	1.97	YES	24.40	1.04	24.36	24.43	2.14462		SJ210112MB	443	270
131	PCB-178		25066	12422	12643	0.98	NO	25.05	1.07	25.02	25.08	468.80631			443	270
132	PCB-175		5242	2713	2528	1.07	NO	25.38	1.08	25.34	25.41	97.60046			443	270
133	PCB-187		157448	79151	78297	1.01	NO	25.51	1.09	25.47	25.54	2521.51541		SJ210112MS	443	270
134	PCB-182		1045	549	496	1.11	NO	25.62	1.09	25.58	25.65	17.66752		SJ210112MS	443	270
135	PCB-183		69357	34930	34427	1.01	NO	25.82	1.10	25.79	25.86	1179.40347			443	270
136	PCB-185		8953	4565	4387	1.04	NO	25.92	1.11	25.89	25.95	175.76748		SJ210112MS	443	270
137	PCB-174		94096	47528	46569	1.02	NO	25.99	1.11	25.96	26.02	1570.49650		SJ210112MS	443	270
138	PCB-177		47899	24093	23806	1.01	NO	26.22	1.12	26.19	26.25	909.24410			443	270
139	PCB-181		1458	745	713	1.04	NO	26.41	0.88	26.38	26.45	26.10180			443	270
140	PCB-171/173		26656	13199	13457	0.98	NO	26.55	0.89	26.51	26.58	512.63537			443	270
141	PCB-172		12966	6327	6639	0.95	NO	27.33	0.91	27.30	27.37	249.96756			443	270
142	PCB-192														443	270
143	PCB-180/193		208351	105107	103244	1.02	NO	27.67	0.92	27.64	27.70	3126.16435			443	270
144	PCB-191		4456	2368	2087	1.13	NO	27.85	0.93	27.82	27.89	61.18604			443	270
145	PCB-170		69492	35434	34058	1.04	NO	28.36	0.95	28.33	28.39	1331.29718			443	270
146	PCB-190		19744	10149	9595	1.06	NO	28.64	0.96	28.60	28.67	226.92557			443	270
147	* PCB-189		3826	1915	1911	1.00	NO	29.94	1.00	29.91	29.98	55.17551			282	198
148	* PCB-202		32884	15609	17276	0.98	NO	26.25	1.00	26.21	26.28	406.13759			267	189

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, 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		17020	7787	9233	0.84	NO	26.72	1.02	26.68	26.75	203.86679			267	189
150	PCB-204														267	189
151	PCB-197		3446	1565	1881	0.83	NO	27.18	1.04	27.14	27.21	39.17509			267	189
152	PCB-200		11273	5379	5894	0.91	NO	27.27	1.04	27.24	27.31	136.16869			267	189
153	PCB-198/199		61690	28815	32875	0.88	NO	28.67	0.92	28.64	28.71	915.36922			267	189
154	PCB-196		21883	10453	11430	0.91	NO	29.01	0.93	28.98	29.05	337.45903			267	189
155	PCB-203		41504	19353	22151	0.87	NO	29.11	0.93	29.08	29.14	574.77451			267	189
156	* PCB-195		7829	3657	4172	0.88	NO	29.85	0.95	29.81	29.88	170.23731			236	149
157	PCB-194		24277	11377	12900	0.88	NO	31.05	0.99	31.01	31.08	472.53257			236	149
158	PCB-205		1323	602	721	0.83	NO	31.33	1.00	31.29	31.36	22.70339			236	149
159	* PCB-208		9827	4238	5589	0.76	NO	29.67	1.00	29.63	29.70	163.69229			208	331
160	PCB-207		4294	1874	2421	0.77	NO	30.14	1.02	30.11	30.17	69.52765			208	331
161	PCB-206		20061	9302	10759	0.86	NO	32.39	1.00	32.35	32.42	451.27740			208	331
162	* PCB-209		4955	2623	2332	1.13	NO	33.50	1.00	33.46	33.53	98.42517			126	139
163	13C-PCB-31		1665501	862715	802786	1.07	NO	15.79	0.87	15.76	15.82	16128.00384	89.6		14010	4224
164	13C-PCB-95		921902	569300	352602	1.61	NO	19.09	1.09	19.05	19.12	18721.72997	104.0		1116	958
165	13C-PCB-153		1233645	700849	532796	1.32	NO	24.15	1.18	24.12	24.19	18255.01449	101.4		1344	1242
166	13C-PCB-28		412203	212916	199287	1.07	NO	15.97	0.94	15.93	16.00	2756.58733	68.9		14010	4224
167	13C-PCB-111		259199	160080	99120	1.62	NO	21.99	1.07	21.96	22.03	3296.35142	82.4		1116	958
168	13C-PCB-178		237311	120219	117092	1.03	NO	25.04	1.01	25.00	25.07	4227.72736	105.7		569	503
169	13C-PCB-1		270004	200961	69043	2.91	NO	8.92	0.75	8.89	8.96	1405.73888	35.1		1002	7952
170	13C-PCB-3		302409	226086	76323	2.96	NO	10.45	0.88	10.42	10.49	1770.43435	44.3		1002	7952
171	13C-PCB-4		243193	146845	96348	1.52	NO	10.62	0.89	10.59	10.65	2022.45390	50.6		1661	750
172	13C-PCB-15		416405	252116	164289	1.53	NO	14.28	1.20	14.24	14.31	2774.46501	69.4		2100	1424
173	13C-PCB-19		252696	130564	122132	1.07	NO	12.60	1.06	12.56	12.63	2811.72806	70.3		16294	5839
174	13C-PCB-37		404536	209490	195047	1.07	NO	18.21	1.07	18.18	18.24	3289.29250	82.2		14010	4224
175	13C-PCB-54		378115	167809	210306	0.80	NO	14.45	0.85	14.42	14.49	2613.11220	65.3		1803	1116
176	13C-PCB-81		322944	143402	179542	0.80	NO	21.80	1.06	21.76	21.83	3017.29395	75.4		945	709
177	13C-PCB-77		326601	145701	180900	0.81	NO	22.10	1.07	22.07	22.14	2999.18217	75.0		945	709
178	13C-PCB-104		363356	223098	140258	1.59	NO	17.48	1.03	17.45	17.52	2706.45906	67.7		877	767
179	13C-PCB-123		290162	178775	111387	1.61	NO	23.07	1.12	23.03	23.10	3094.58994	77.4		1614	809
180	13C-PCB-118		297587	182506	115082	1.59	NO	23.24	1.13	23.20	23.27	3024.44965	75.6		1614	809
181	13C-PCB-114		281880	174933	106946	1.64	NO	23.54	0.95	23.51	23.57	3142.90298	78.6		1614	809
182	13C-PCB-105		279920	171932	107988	1.59	NO	23.89	0.96	23.86	23.92	3152.62481	78.8		1614	809
183	13C-PCB-126		256148	161155	94993	1.70	NO	25.50	1.03	25.46	25.53	3182.04781	79.6		1614	809
184	13C-PCB-155		383870	214488	169382	1.27	NO	20.46	0.99	20.42	20.49	3009.49911	75.2		462	472
185	13C-PCB-167		293863	165977	127887	1.28	NO	26.37	1.06	26.33	26.40	3454.32896	86.4		274	1242

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, 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		569122	322037	247085	1.30	NO	27.01	1.09	26.97	27.04	6936.32282	86.7		1344	1242
187	13C-PCB-169		302331	174495	127835	1.37	NO	28.67	1.15	28.64	28.71	3922.25061	98.1		1344	1242
188	13C-PCB-188		327964	166703	161261	1.03	NO	23.45	0.94	23.42	23.49	3282.60282	82.1		569	503
189	13C-PCB-189		274869	140550	134319	1.05	NO	29.93	0.96	29.90	29.96	3523.01235	88.1		599	704
190	13C-PCB-202		300440	141665	158775	0.89	NO	26.23	1.06	26.20	26.27	3890.94173	97.3		950	433
191	13C-PCB-205		254442	118007	136436	0.86	NO	31.31	1.01	31.28	31.35	3728.30966	93.2		351	521
192	13C-PCB-208		196670	86270	110400	0.78	NO	29.65	0.96	29.62	29.69	3614.96262	90.4		539	338
193	13C-PCB-206		146836	64624	82212	0.79	NO	32.37	1.04	32.34	32.41	3850.57610	96.3		539	338
194	13C-PCB-209		198976	108967	90009	1.21	NO	33.48	1.08	33.45	33.51	3271.49551	81.8		140	117
195	13C-PCB-9		1429379	872738	556641	1.57	NO	11.87	0.48	11.83	11.90	72.27123	0.9		1661	750
196	13C-PCB-52		678542	305893	372650	0.82	NO	16.95	0.68	16.91	16.98	77.35056	1.0		1094	996
197	13C-PCB-101		552775	340998	211777	1.61	NO	20.60	0.83	20.57	20.64	80.96253	1.0		1116	958
198	13C-PCB-138		537149	302512	234637	1.29	NO	24.84	0.00	24.81	24.88	77.41841	1.0		1344	1242
199	13C-PCB-194		366668	171281	195387	0.88	NO	31.03	1.25	31.00	31.07	69.47077	0.9		351	521
200	Total MoCB-F1	11		58963634								17038408.51...			2194	
201	Total DiCB-F1	11		221830279								5513553.669...			924	
202	Total DiCB-F2	7		37485195								8688094.171...			15154	
203	Total TrCB-F1	1		17272235								459792.65761			875	
204	Total TrCB-F2	6		191796692								3685910.744...			3285	
205	Total TrCB-F3	19		214743998								6190885.642...			7389	
206	Total TeCB-F2	1		242906								5111.85470			1147	
207	Total TeCB-F3	16		88203883								2337392.737...			1947	
208	Total TeCB-F4	20		17227129								726619.24523			6862	
209	Total PeCB-F3	19		253398								112433.92170			1096	
210	Total PeCB-F4	21		20176591								479039.82687			4145	
211	Total PeCB-F5	33		4227368								4856040.641...			2075	
212	Total HxCB-F4	11		759951								18727.86279			380	
213	Total HxCB-F5	29		3345499								117467.63495			633	
214	Total HpCB-F5	23		444949								17402.62974			443	
215	Total HpCB-F6	1		3718								55.17551			282	
216	Total OcCB-F5	12		90294								4530.84703			267	
217	Total OcCB-F6	5		16302								3552.28914			236	
218	Total NoCB-F6	3		15413								684.49735			208	
219	Total DeCB-F7	1		2623								98.42517			126	
220	Total 13C-MoCB-F1	2		439092								3176.17323			1002	
221	Total 13C-DiCB-F1	6		1039761								2098.33216			1661	
222	Total 13C-DiCB-F2	1		1171373								2774.46501			2190	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, 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		160896								2811.72806			16294	
224	Total 13C-TrCB-F3	3		1316608								22173.88367			14010	
225	Total 13C-TeCB-F2	1		177572								2613.11220			1803	
226	Total 13C-TeCB-F3	10		342033								85.41971			1094	
227	Total 13C-TeCB-F4	2		301517								6016.47612			945	
228	Total 13C-PeCB-F3	1		242118								2706.45906			877	
229	Total 13C-PeCB-F4	10		1073877								22101.51777			1116	
230	Total 13C-PeCB-F5	5		897469								15596.61520			1614	
231	Total 13C-HxCB-F4	1		215503								3009.49911			462	
232	Total 13C-HxCB-F5	21		1673179								32654.88475			1344	
233	Total 13C-HpCB-F5	2		292830								7510.33018			569	
234	Total 13C-HpCB-F6	1		261127								3523.01235			599	
235	Total 13C-OcCB-F5	1		149407								3890.94173			950	
236	Total 13C-OcCB-F6	5		292864								3800.55138			351	
237	Total 13C-NoCB-F6	2		150894								7465.53872			539	
238	Total 13C-DeCB-F7	1		108967								3271.49551			140	
239	Lockmass F1			0											201001	
240	Lockmass F2			0											63081	
241	Lockmass F3			0											104633	
242	Lockmass F4			0											92032	
243	Lockmass F5			0											30891	
244	Lockmass F6			0											18765	
245	Lockmass F7			0											6999	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

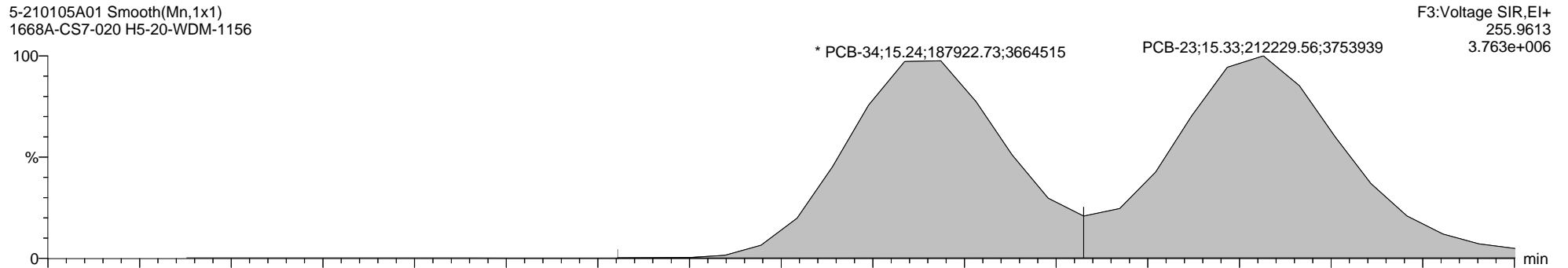
Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201217A.mdb 18 Dec 2020 09:45:59

Calibration: 12 Jan 2021 10:49:36

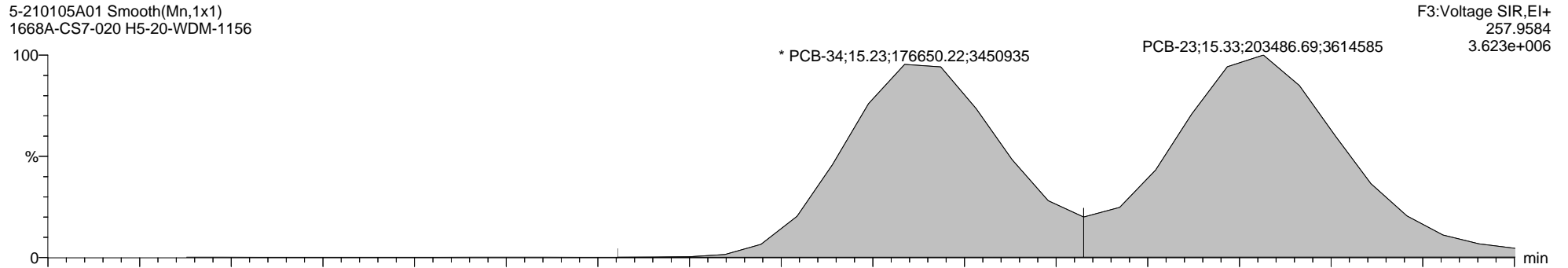
Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2

* PCB-34

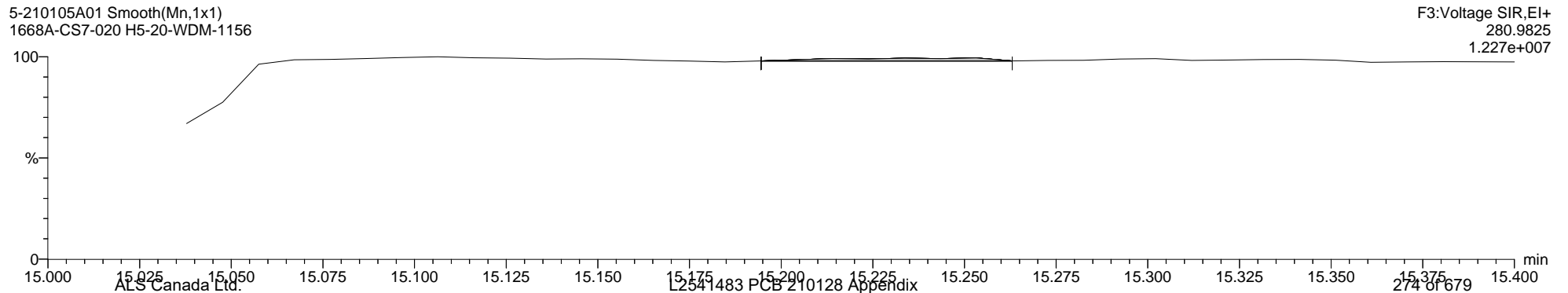
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

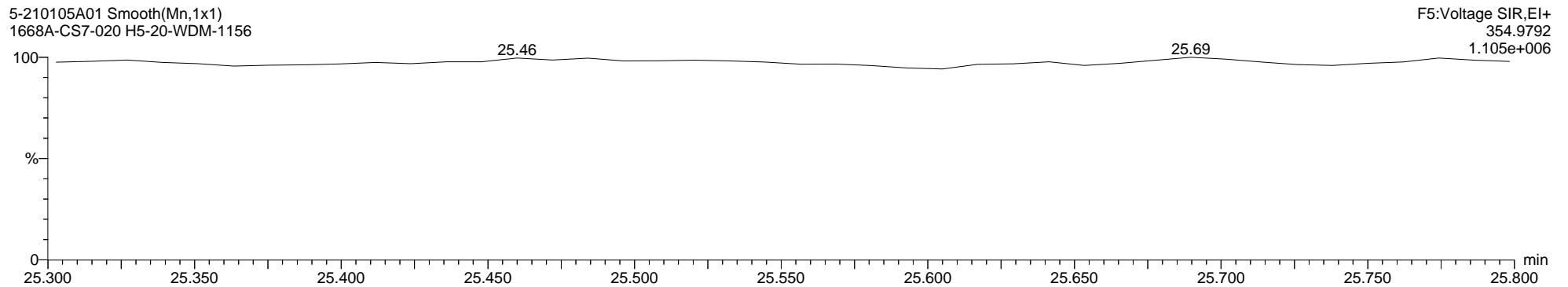
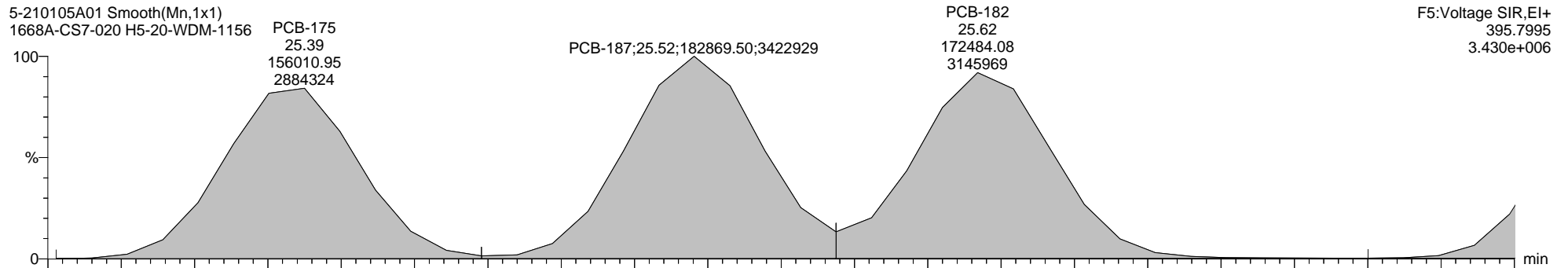
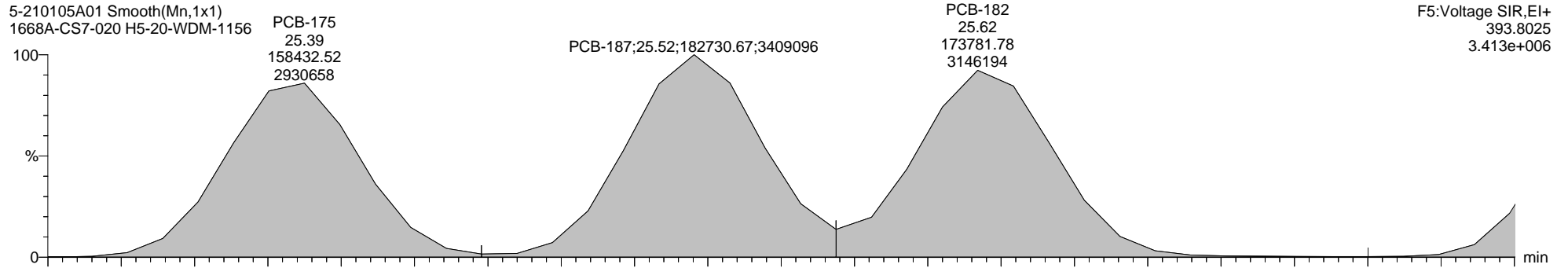
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2

PCB-187



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
06-Jan-21	07:49:29	Process Extract		
06-Jan-21	07:49:30	Process Integrate		
06-Jan-21	07:49:31	Process Calibrate		
06-Jan-21	07:49:32	Process Quantify		
06-Jan-21	07:49:32	Dataset Created		
06-Jan-21	07:50:00	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-Januar...	
12-Jan-21	09:32:36	Pre modification peak	Sample:5-210105A11, Compound:DiCB-F1, RT:12.401	
12-Jan-21	09:32:36	Peak modified	Sample:5-210105A11, Compound:DiCB-F1, RT:12.401	SJ210112MS
12-Jan-21	09:32:36	Peak added	Sample:5-210105A11, Compound:DiCB-F1, RT:12.330	SJ210112MS
12-Jan-21	09:32:36	Pre modification peak	Sample:5-210105A11, Compound:DiCB-F1, RT:12.401	
12-Jan-21	09:32:36	Peak modified	Sample:5-210105A11, Compound:DiCB-F1, RT:12.401	SJ210112MS
12-Jan-21	09:32:36	Peak added	Sample:5-210105A11, Compound:DiCB-F1, RT:12.330	SJ210112MS
12-Jan-21	09:33:38	Pre modification peak	Sample:5-210105A07, Compound:DiCB-F1, RT:12.429	
12-Jan-21	09:33:38	Peak modified	Sample:5-210105A07, Compound:DiCB-F1, RT:12.429	SJ210112MS
12-Jan-21	09:33:38	Peak added	Sample:5-210105A07, Compound:DiCB-F1, RT:12.358	SJ210112MS
12-Jan-21	09:33:38	Pre modification peak	Sample:5-210105A07, Compound:DiCB-F1, RT:12.429	
12-Jan-21	09:33:38	Peak modified	Sample:5-210105A07, Compound:DiCB-F1, RT:12.429	SJ210112MS
12-Jan-21	09:33:38	Peak added	Sample:5-210105A07, Compound:DiCB-F1, RT:12.358	SJ210112MS
12-Jan-21	09:36:08	Pre modification peak	Sample:5-210105A08, Compound:DiCB-F1, RT:12.387	
12-Jan-21	09:36:08	Peak modified	Sample:5-210105A08, Compound:DiCB-F1, RT:12.387	SJ210112MS
12-Jan-21	09:36:08	Peak added	Sample:5-210105A08, Compound:DiCB-F1, RT:12.330	SJ210112MS
12-Jan-21	09:36:08	Pre modification peak	Sample:5-210105A08, Compound:DiCB-F1, RT:12.387	
12-Jan-21	09:36:08	Peak modified	Sample:5-210105A08, Compound:DiCB-F1, RT:12.387	SJ210112MS
12-Jan-21	09:36:08	Peak added	Sample:5-210105A08, Compound:DiCB-F1, RT:12.330	SJ210112MS
12-Jan-21	09:37:15	Pre modification peak	Sample:5-210105A09, Compound:DiCB-F1, RT:12.401	
12-Jan-21	09:37:15	Peak modified	Sample:5-210105A09, Compound:DiCB-F1, RT:12.401	SJ210112MS
12-Jan-21	09:37:15	Peak added	Sample:5-210105A09, Compound:DiCB-F1, RT:12.330	SJ210112MS
12-Jan-21	09:37:15	Pre modification peak	Sample:5-210105A09, Compound:DiCB-F1, RT:12.401	
12-Jan-21	09:37:15	Peak modified	Sample:5-210105A09, Compound:DiCB-F1, RT:12.401	SJ210112MS
12-Jan-21	09:37:15	Peak added	Sample:5-210105A09, Compound:DiCB-F1, RT:12.330	SJ210112MS
12-Jan-21	09:38:15	Pre modification peak	Sample:5-210105A10, Compound:DiCB-F1, RT:12.415	
12-Jan-21	09:38:15	Peak modified	Sample:5-210105A10, Compound:DiCB-F1, RT:12.415	SJ210112MS
12-Jan-21	09:38:15	Peak added	Sample:5-210105A10, Compound:DiCB-F1, RT:12.358	SJ210112MS
12-Jan-21	09:38:15	Pre modification peak	Sample:5-210105A10, Compound:DiCB-F1, RT:12.415	
12-Jan-21	09:38:15	Peak modified	Sample:5-210105A10, Compound:DiCB-F1, RT:12.415	SJ210112MS
12-Jan-21	09:38:15	Peak added	Sample:5-210105A10, Compound:DiCB-F1, RT:12.358	SJ210112MS
12-Jan-21	09:39:13	Peak modified	Sample:5-210105A10, Compound:DiCB-F1, RT:12.415	SJ210112MS
12-Jan-21	09:39:13	Peak modified	Sample:5-210105A10, Compound:DiCB-F1, RT:12.344	SJ210112MS
12-Jan-21	09:39:13	Peak modified	Sample:5-210105A10, Compound:DiCB-F1, RT:12.415	SJ210112MS
12-Jan-21	09:39:13	Peak modified	Sample:5-210105A10, Compound:DiCB-F1, RT:12.344	SJ210112MS
12-Jan-21	09:40:08	Peak added	Sample:5-210105A05, Compound:DiCB-F2, RT:13.937	SJ210112MA
12-Jan-21	09:40:08	Pre modification peak	Sample:5-210105A05, Compound:DiCB-F2, RT:13.956	
12-Jan-21	09:40:08	Peak modified	Sample:5-210105A05, Compound:DiCB-F2, RT:13.956	SJ210112MA
12-Jan-21	09:41:16	Pre modification peak	Sample:5-210105A11, Compound:DiCB-F2, RT:13.891	
12-Jan-21	09:41:16	Peak modified	Sample:5-210105A11, Compound:DiCB-F2, RT:13.891	SJ210112MS
12-Jan-21	09:41:16	Pre modification peak	Sample:5-210105A11, Compound:DiCB-F2, RT:13.891	
12-Jan-21	09:41:16	Peak modified	Sample:5-210105A11, Compound:DiCB-F2, RT:13.891	SJ210112MS
12-Jan-21	09:41:43	Pre modification peak	Sample:5-210105A08, Compound:DiCB-F2, RT:13.882	
12-Jan-21	09:41:43	Peak modified	Sample:5-210105A08, Compound:DiCB-F2, RT:13.882	SJ210112MS
12-Jan-21	09:41:43	Pre modification peak	Sample:5-210105A08, Compound:DiCB-F2, RT:13.882	
12-Jan-21	09:41:43	Peak modified	Sample:5-210105A08, Compound:DiCB-F2, RT:13.882	SJ210112MS
12-Jan-21	09:42:20	Pre modification peak	Sample:5-210105A09, Compound:DiCB-F2, RT:13.928	
12-Jan-21	09:42:20	Peak modified	Sample:5-210105A09, Compound:DiCB-F2, RT:13.928	SJ210112MS

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	09:42:20	Pre modification peak	Sample:5-210105A09, Compound:DiCB-F2, RT:13.882	
12-Jan-21	09:42:20	Peak modified	Sample:5-210105A09, Compound:DiCB-F2, RT:13.882	SJ210112MS
12-Jan-21	09:43:08	Peak added	Sample:5-210105A04, Compound:TrCB-F2, RT:14.536	SJ210112MA
12-Jan-21	09:43:19	Pre modification peak	Sample:5-210105A04, Compound:TrCB-F2, RT:14.260	
12-Jan-21	09:43:19	Peak modified	Sample:5-210105A04, Compound:TrCB-F2, RT:14.260	SJ210112MB
12-Jan-21	09:43:36	Peak added	Sample:5-210105A05, Compound:TrCB-F2, RT:14.250	SJ210112MA
12-Jan-21	09:43:51	Pre modification peak	Sample:5-210105A05, Compound:TrCB-F2, RT:13.716	
12-Jan-21	09:43:51	Peak modified	Sample:5-210105A05, Compound:TrCB-F2, RT:13.716	SJ210112MB
12-Jan-21	09:43:51	Pre modification peak	Sample:5-210105A05, Compound:TrCB-F2, RT:13.965	
12-Jan-21	09:43:51	Peak modified	Sample:5-210105A05, Compound:TrCB-F2, RT:13.965	SJ210112MB
12-Jan-21	09:43:51	Pre modification peak	Sample:5-210105A05, Compound:TrCB-F2, RT:13.716	
12-Jan-21	09:43:51	Peak modified	Sample:5-210105A05, Compound:TrCB-F2, RT:13.716	SJ210112MB
12-Jan-21	09:44:55	Pre modification peak	Sample:5-210105A01, Compound:TrCB-F3, RT:17.749	
12-Jan-21	09:44:55	Peak modified	Sample:5-210105A01, Compound:TrCB-F3, RT:17.749	SJ210112MS
12-Jan-21	09:44:55	Pre modification peak	Sample:5-210105A01, Compound:TrCB-F3, RT:17.749	
12-Jan-21	09:44:55	Peak modified	Sample:5-210105A01, Compound:TrCB-F3, RT:17.749	SJ210112MS
12-Jan-21	09:45:36	Pre modification peak	Sample:5-210105A04, Compound:TrCB-F3, RT:16.154	
12-Jan-21	09:45:36	Peak modified	Sample:5-210105A04, Compound:TrCB-F3, RT:16.154	SJ210112MJ
12-Jan-21	09:45:36	Pre modification peak	Sample:5-210105A04, Compound:TrCB-F3, RT:16.075	
12-Jan-21	09:45:36	Peak modified	Sample:5-210105A04, Compound:TrCB-F3, RT:16.075	SJ210112MJ
12-Jan-21	09:45:36	Pre modification peak	Sample:5-210105A04, Compound:TrCB-F3, RT:16.066	
12-Jan-21	09:45:36	Peak modified	Sample:5-210105A04, Compound:TrCB-F3, RT:16.066	SJ210112MJ
12-Jan-21	09:45:36	Pre modification peak	Sample:5-210105A04, Compound:TrCB-F3, RT:15.987	
12-Jan-21	09:45:36	Peak modified	Sample:5-210105A04, Compound:TrCB-F3, RT:15.987	SJ210112MJ
12-Jan-21	09:45:36	Pre modification peak	Sample:5-210105A04, Compound:TrCB-F3, RT:16.232	
12-Jan-21	09:45:36	Peak modified	Sample:5-210105A04, Compound:TrCB-F3, RT:16.232	SJ210112MJ
12-Jan-21	09:45:36	Pre modification peak	Sample:5-210105A04, Compound:TrCB-F3, RT:16.144	
12-Jan-21	09:45:36	Peak modified	Sample:5-210105A04, Compound:TrCB-F3, RT:16.144	SJ210112MJ
12-Jan-21	09:45:36	Pre modification peak	Sample:5-210105A04, Compound:TrCB-F3, RT:15.831	
12-Jan-21	09:45:36	Peak modified	Sample:5-210105A04, Compound:TrCB-F3, RT:15.831	SJ210112MJ
12-Jan-21	09:45:51	Peak modified	Sample:5-210105A04, Compound:TrCB-F3, RT:16.154	SJ210112MJ
12-Jan-21	09:46:04	Pre modification peak	Sample:5-210105A05, Compound:TrCB-F3, RT:15.831	
12-Jan-21	09:46:04	Peak modified	Sample:5-210105A05, Compound:TrCB-F3, RT:15.831	SJ210112MJ
12-Jan-21	09:46:04	Pre modification peak	Sample:5-210105A05, Compound:TrCB-F3, RT:15.703	
12-Jan-21	09:46:04	Peak modified	Sample:5-210105A05, Compound:TrCB-F3, RT:15.703	SJ210112MJ
12-Jan-21	09:46:31	Pre modification peak	Sample:5-210105A05, Compound:TrCB-F3, RT:15.977	
12-Jan-21	09:46:31	Peak modified	Sample:5-210105A05, Compound:TrCB-F3, RT:15.977	SJ210112MB
12-Jan-21	09:46:39	Peak added	Sample:5-210105A05, Compound:TrCB-F3, RT:16.134	SJ210112MA
12-Jan-21	09:47:27	Pre modification peak	Sample:5-210105A11, Compound:TrCB-F3, RT:17.181	
12-Jan-21	09:47:27	Peak modified	Sample:5-210105A11, Compound:TrCB-F3, RT:17.181	SJ210112MS
12-Jan-21	09:47:27	Pre modification peak	Sample:5-210105A11, Compound:TrCB-F3, RT:17.181	
12-Jan-21	09:47:27	Peak modified	Sample:5-210105A11, Compound:TrCB-F3, RT:17.181	SJ210112MS
12-Jan-21	09:47:49	Pre modification peak	Sample:5-210105A07, Compound:TrCB-F3, RT:17.201	
12-Jan-21	09:47:49	Peak modified	Sample:5-210105A07, Compound:TrCB-F3, RT:17.201	SJ210112MS
12-Jan-21	09:47:49	Pre modification peak	Sample:5-210105A07, Compound:TrCB-F3, RT:17.201	
12-Jan-21	09:47:49	Peak modified	Sample:5-210105A07, Compound:TrCB-F3, RT:17.201	SJ210112MS
12-Jan-21	09:48:13	Pre modification peak	Sample:5-210105A08, Compound:TrCB-F3, RT:17.181	
12-Jan-21	09:48:13	Peak modified	Sample:5-210105A08, Compound:TrCB-F3, RT:17.181	SJ210112MS
12-Jan-21	09:48:13	Pre modification peak	Sample:5-210105A08, Compound:TrCB-F3, RT:17.181	
12-Jan-21	09:48:13	Peak modified	Sample:5-210105A08, Compound:TrCB-F3, RT:17.181	SJ210112MS
12-Jan-21	09:48:38	Pre modification peak	Sample:5-210105A09, Compound:TrCB-F3, RT:17.181	
12-Jan-21	09:48:38	Peak modified	Sample:5-210105A09, Compound:TrCB-F3, RT:17.181	SJ210112MS
12-Jan-21	09:48:38	Pre modification peak	Sample:5-210105A09, Compound:TrCB-F3, RT:17.181	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	09:48:38	Peak modified	Sample:5-210105A09, Compound:TrCB-F3, RT:17.181	SJ210112MS
12-Jan-21	09:48:59	Pre modification peak	Sample:5-210105A10, Compound:TrCB-F3, RT:17.201	
12-Jan-21	09:48:59	Peak modified	Sample:5-210105A10, Compound:TrCB-F3, RT:17.201	SJ210112MS
12-Jan-21	09:48:59	Pre modification peak	Sample:5-210105A10, Compound:TrCB-F3, RT:17.201	
12-Jan-21	09:48:59	Peak modified	Sample:5-210105A10, Compound:TrCB-F3, RT:17.201	SJ210112MS
12-Jan-21	09:50:53	Pre modification peak	Sample:5-210105A04, Compound:TeCB-F3, RT:17.720	
12-Jan-21	09:50:53	Peak modified	Sample:5-210105A04, Compound:TeCB-F3, RT:17.720	SJ210112MA
12-Jan-21	09:50:53	Peak added	Sample:5-210105A04, Compound:TeCB-F3, RT:16.075	SJ210112MA
12-Jan-21	09:50:53	Peak added	Sample:5-210105A04, Compound:TeCB-F3, RT:17.406	SJ210112MA
12-Jan-21	09:50:53	Peak added	Sample:5-210105A04, Compound:TeCB-F3, RT:17.710	SJ210112MA
12-Jan-21	09:50:53	Peak added	Sample:5-210105A04, Compound:TeCB-F3, RT:17.827	SJ210112MA
12-Jan-21	09:51:12	Pre modification peak	Sample:5-210105A04, Compound:TeCB-F3, RT:18.111	
12-Jan-21	09:51:12	Peak modified	Sample:5-210105A04, Compound:TeCB-F3, RT:18.111	SJ210112MJ
12-Jan-21	09:51:25	Pre modification peak	Sample:5-210105A04, Compound:TeCB-F3, RT:16.056	
12-Jan-21	09:51:25	Peak modified	Sample:5-210105A04, Compound:TeCB-F3, RT:16.056	SJ210112MA
12-Jan-21	09:51:25	Pre modification peak	Sample:5-210105A04, Compound:TeCB-F3, RT:15.929	
12-Jan-21	09:51:25	Peak modified	Sample:5-210105A04, Compound:TeCB-F3, RT:15.929	SJ210112MA
12-Jan-21	09:51:46	Pre modification peak	Sample:5-210105A04, Compound:TeCB-F3, RT:16.966	
12-Jan-21	09:51:46	Peak modified	Sample:5-210105A04, Compound:TeCB-F3, RT:16.966	SJ210112MB
12-Jan-21	09:51:46	Pre modification peak	Sample:5-210105A04, Compound:TeCB-F3, RT:16.956	
12-Jan-21	09:51:46	Peak modified	Sample:5-210105A04, Compound:TeCB-F3, RT:16.956	SJ210112MB
12-Jan-21	09:52:30	Pre modification peak	Sample:5-210105A05, Compound:TeCB-F3, RT:18.111	
12-Jan-21	09:52:30	Peak modified	Sample:5-210105A05, Compound:TeCB-F3, RT:18.111	SJ210112MJ
12-Jan-21	09:52:30	Pre modification peak	Sample:5-210105A05, Compound:TeCB-F3, RT:18.014	
12-Jan-21	09:52:30	Peak modified	Sample:5-210105A05, Compound:TeCB-F3, RT:18.014	SJ210112MJ
12-Jan-21	09:52:30	Pre modification peak	Sample:5-210105A05, Compound:TeCB-F3, RT:17.524	
12-Jan-21	09:52:30	Peak modified	Sample:5-210105A05, Compound:TeCB-F3, RT:17.524	SJ210112MJ
12-Jan-21	09:52:30	Pre modification peak	Sample:5-210105A05, Compound:TeCB-F3, RT:17.446	
12-Jan-21	09:52:30	Peak modified	Sample:5-210105A05, Compound:TeCB-F3, RT:17.446	SJ210112MJ
12-Jan-21	09:52:30	Pre modification peak	Sample:5-210105A05, Compound:TeCB-F3, RT:18.111	
12-Jan-21	09:52:30	Peak modified	Sample:5-210105A05, Compound:TeCB-F3, RT:18.111	SJ210112MJ
12-Jan-21	09:52:30	Pre modification peak	Sample:5-210105A05, Compound:TeCB-F3, RT:17.553	
12-Jan-21	09:52:30	Peak modified	Sample:5-210105A05, Compound:TeCB-F3, RT:17.553	SJ210112MJ
12-Jan-21	09:52:47	Peak modified	Sample:5-210105A05, Compound:TeCB-F3, RT:18.111	SJ210112MJ
12-Jan-21	09:52:47	Peak modified	Sample:5-210105A05, Compound:TeCB-F3, RT:18.111	SJ210112MJ
12-Jan-21	09:53:04	Peak modified	Sample:5-210105A05, Compound:TeCB-F3, RT:17.524	SJ210112MJ
12-Jan-21	09:53:04	Peak modified	Sample:5-210105A05, Compound:TeCB-F3, RT:17.553	SJ210112MJ
12-Jan-21	09:53:53	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-Januar...	
12-Jan-21	09:54:21	Pre modification peak	Sample:5-210105A04, Compound:TeCB-F4, RT:19.578	
12-Jan-21	09:54:21	Peak modified	Sample:5-210105A04, Compound:TeCB-F4, RT:19.578	SJ210112MB
12-Jan-21	09:54:42	Peak added	Sample:5-210105A04, Compound:TeCB-F4, RT:20.161	SJ210112MA
12-Jan-21	09:54:42	Pre modification peak	Sample:5-210105A04, Compound:TeCB-F4, RT:20.170	
12-Jan-21	09:54:42	Peak modified	Sample:5-210105A04, Compound:TeCB-F4, RT:20.170	SJ210112MA
12-Jan-21	09:55:06	Pre modification peak	Sample:5-210105A05, Compound:TeCB-F4, RT:19.569	
12-Jan-21	09:55:06	Peak modified	Sample:5-210105A05, Compound:TeCB-F4, RT:19.569	SJ210112MJ
12-Jan-21	09:55:06	Pre modification peak	Sample:5-210105A05, Compound:TeCB-F4, RT:19.403	
12-Jan-21	09:55:06	Peak modified	Sample:5-210105A05, Compound:TeCB-F4, RT:19.403	SJ210112MJ
12-Jan-21	09:55:51	Pre modification peak	Sample:5-210105A11, Compound:TeCB-F4, RT:19.134	
12-Jan-21	09:55:51	Peak modified	Sample:5-210105A11, Compound:TeCB-F4, RT:19.134	SJ210112MS
12-Jan-21	09:55:51	Pre modification peak	Sample:5-210105A11, Compound:TeCB-F4, RT:19.134	
12-Jan-21	09:55:51	Peak modified	Sample:5-210105A11, Compound:TeCB-F4, RT:19.134	SJ210112MS
12-Jan-21	09:56:09	Pre modification peak	Sample:5-210105A07, Compound:TeCB-F4, RT:19.153	
12-Jan-21	09:56:09	Peak modified	Sample:5-210105A07, Compound:TeCB-F4, RT:19.153	SJ210112MS

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	09:56:09	Pre modification peak	Sample:5-210105A07, Compound:TeCB-F4, RT:19.153	
12-Jan-21	09:56:09	Peak modified	Sample:5-210105A07, Compound:TeCB-F4, RT:19.153	SJ210112MS
12-Jan-21	09:56:35	Pre modification peak	Sample:5-210105A08, Compound:TeCB-F4, RT:19.134	
12-Jan-21	09:56:35	Peak modified	Sample:5-210105A08, Compound:TeCB-F4, RT:19.134	SJ210112MS
12-Jan-21	09:56:35	Pre modification peak	Sample:5-210105A08, Compound:TeCB-F4, RT:19.134	
12-Jan-21	09:56:35	Peak modified	Sample:5-210105A08, Compound:TeCB-F4, RT:19.134	SJ210112MS
12-Jan-21	09:56:52	Pre modification peak	Sample:5-210105A09, Compound:TeCB-F4, RT:19.134	
12-Jan-21	09:56:52	Peak modified	Sample:5-210105A09, Compound:TeCB-F4, RT:19.134	SJ210112MS
12-Jan-21	09:56:52	Pre modification peak	Sample:5-210105A09, Compound:TeCB-F4, RT:19.134	
12-Jan-21	09:56:52	Peak modified	Sample:5-210105A09, Compound:TeCB-F4, RT:19.134	SJ210112MS
12-Jan-21	09:57:20	Pre modification peak	Sample:5-210105A10, Compound:TeCB-F4, RT:19.153	
12-Jan-21	09:57:20	Peak modified	Sample:5-210105A10, Compound:TeCB-F4, RT:19.153	SJ210112MS
12-Jan-21	09:57:20	Pre modification peak	Sample:5-210105A10, Compound:TeCB-F4, RT:19.153	
12-Jan-21	09:57:20	Peak modified	Sample:5-210105A10, Compound:TeCB-F4, RT:19.153	SJ210112MS
12-Jan-21	10:00:37	Pre modification peak	Sample:5-210105A11, Compound:TeCB-F4, RT:21.566	
12-Jan-21	10:00:37	Peak modified	Sample:5-210105A11, Compound:TeCB-F4, RT:21.566	SJ210112MS
12-Jan-21	10:00:37	Pre modification peak	Sample:5-210105A11, Compound:TeCB-F4, RT:21.557	
12-Jan-21	10:00:37	Peak modified	Sample:5-210105A11, Compound:TeCB-F4, RT:21.557	SJ210112MS
12-Jan-21	10:00:54	Peak modified	Sample:5-210105A11, Compound:TeCB-F4, RT:21.566	SJ210112MS
12-Jan-21	10:01:27	Pre modification peak	Sample:5-210105A07, Compound:TeCB-F4, RT:21.576	
12-Jan-21	10:01:27	Peak modified	Sample:5-210105A07, Compound:TeCB-F4, RT:21.576	SJ210112MS
12-Jan-21	10:01:27	Pre modification peak	Sample:5-210105A07, Compound:TeCB-F4, RT:21.576	
12-Jan-21	10:01:27	Peak modified	Sample:5-210105A07, Compound:TeCB-F4, RT:21.576	SJ210112MS
12-Jan-21	10:01:53	Pre modification peak	Sample:5-210105A08, Compound:TeCB-F4, RT:21.566	
12-Jan-21	10:01:53	Peak modified	Sample:5-210105A08, Compound:TeCB-F4, RT:21.566	SJ210112MS
12-Jan-21	10:01:53	Pre modification peak	Sample:5-210105A08, Compound:TeCB-F4, RT:21.576	
12-Jan-21	10:01:53	Peak modified	Sample:5-210105A08, Compound:TeCB-F4, RT:21.576	SJ210112MS
12-Jan-21	10:02:08	Peak modified	Sample:5-210105A08, Compound:TeCB-F4, RT:21.566	SJ210112MS
12-Jan-21	10:02:36	Pre modification peak	Sample:5-210105A09, Compound:TeCB-F4, RT:21.557	
12-Jan-21	10:02:36	Peak modified	Sample:5-210105A09, Compound:TeCB-F4, RT:21.557	SJ210112MS
12-Jan-21	10:02:36	Pre modification peak	Sample:5-210105A09, Compound:TeCB-F4, RT:21.557	
12-Jan-21	10:02:36	Peak modified	Sample:5-210105A09, Compound:TeCB-F4, RT:21.557	SJ210112MS
12-Jan-21	10:03:03	Peak modified	Sample:5-210105A09, Compound:TeCB-F4, RT:21.566	SJ210112MS
12-Jan-21	10:03:03	Peak modified	Sample:5-210105A09, Compound:TeCB-F4, RT:21.557	SJ210112MS
12-Jan-21	10:03:35	Pre modification peak	Sample:5-210105A10, Compound:TeCB-F4, RT:21.576	
12-Jan-21	10:03:35	Peak modified	Sample:5-210105A10, Compound:TeCB-F4, RT:21.576	SJ210112MS
12-Jan-21	10:03:35	Pre modification peak	Sample:5-210105A10, Compound:TeCB-F4, RT:21.576	
12-Jan-21	10:03:35	Peak modified	Sample:5-210105A10, Compound:TeCB-F4, RT:21.576	SJ210112MS
12-Jan-21	10:04:07	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F3, RT:17.485	
12-Jan-21	10:04:07	Peak modified	Sample:5-210105A11, Compound:PeCB-F3, RT:17.485	SJ210112MS
12-Jan-21	10:04:28	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F3, RT:17.504	
12-Jan-21	10:04:28	Peak modified	Sample:5-210105A07, Compound:PeCB-F3, RT:17.504	SJ210112MS
12-Jan-21	10:04:57	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F3, RT:17.495	
12-Jan-21	10:04:57	Peak modified	Sample:5-210105A10, Compound:PeCB-F3, RT:17.495	SJ210112MS
12-Jan-21	10:05:52	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:19.569	
12-Jan-21	10:05:52	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:19.569	SJ210112MJ
12-Jan-21	10:05:52	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:05:52	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:05:52	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:05:52	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:05:52	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:05:52	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:05:52	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:19.282	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	10:05:52	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:19.282	SJ210112MJ
12-Jan-21	10:05:52	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:19.569	
12-Jan-21	10:05:52	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:19.569	SJ210112MJ
12-Jan-21	10:05:52	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:05:52	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:05:52	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:05:52	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:05:52	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:05:52	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:05:52	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:19.282	
12-Jan-21	10:05:52	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:19.282	SJ210112MJ
12-Jan-21	10:06:48	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:21.632	
12-Jan-21	10:06:48	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:21.632	SJ210112MJ
12-Jan-21	10:06:48	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:21.502	
12-Jan-21	10:06:48	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:21.502	SJ210112MJ
12-Jan-21	10:06:48	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:21.493	
12-Jan-21	10:06:48	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:21.493	SJ210112MJ
12-Jan-21	10:06:48	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:21.493	
12-Jan-21	10:06:48	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:21.493	SJ210112MJ
12-Jan-21	10:06:48	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:21.632	
12-Jan-21	10:06:48	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:21.632	SJ210112MJ
12-Jan-21	10:06:48	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:21.502	
12-Jan-21	10:06:48	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:21.502	SJ210112MJ
12-Jan-21	10:07:51	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F4, RT:21.696	
12-Jan-21	10:07:51	Peak modified	Sample:5-210105A11, Compound:PeCB-F4, RT:21.696	SJ210112MJ
12-Jan-21	10:07:51	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:07:51	Peak modified	Sample:5-210105A11, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:07:51	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F4, RT:21.280	
12-Jan-21	10:07:51	Peak modified	Sample:5-210105A11, Compound:PeCB-F4, RT:21.280	SJ210112MJ
12-Jan-21	10:07:51	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:07:51	Peak modified	Sample:5-210105A11, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:07:51	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F4, RT:21.696	
12-Jan-21	10:07:51	Peak modified	Sample:5-210105A11, Compound:PeCB-F4, RT:21.696	SJ210112MJ
12-Jan-21	10:07:51	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:07:51	Peak modified	Sample:5-210105A11, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:07:51	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F4, RT:21.280	
12-Jan-21	10:07:51	Peak modified	Sample:5-210105A11, Compound:PeCB-F4, RT:21.280	SJ210112MJ
12-Jan-21	10:07:51	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:07:51	Peak modified	Sample:5-210105A11, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:08:29	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F4, RT:21.705	
12-Jan-21	10:08:29	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:21.705	SJ210112MJ
12-Jan-21	10:08:29	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:08:29	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:08:29	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F4, RT:21.289	
12-Jan-21	10:08:29	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:21.289	SJ210112MJ
12-Jan-21	10:08:29	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:08:29	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:08:29	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F4, RT:21.705	
12-Jan-21	10:08:29	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:21.705	SJ210112MJ
12-Jan-21	10:08:29	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:08:29	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:08:29	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F4, RT:21.289	
12-Jan-21	10:08:29	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:21.289	SJ210112MJ

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	10:08:29	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:08:29	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:09:05	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:21.687	
12-Jan-21	10:09:05	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:21.687	SJ210112MJ
12-Jan-21	10:09:05	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:09:05	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:09:05	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:21.271	
12-Jan-21	10:09:05	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:21.271	SJ210112MJ
12-Jan-21	10:09:05	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:09:05	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:09:05	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:21.687	
12-Jan-21	10:09:05	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:21.687	SJ210112MJ
12-Jan-21	10:09:05	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:09:05	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:09:05	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:21.271	
12-Jan-21	10:09:05	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:21.271	SJ210112MJ
12-Jan-21	10:09:05	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:09:05	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:10:03	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:10:03	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:10:03	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:21.687	
12-Jan-21	10:10:03	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:21.687	SJ210112MJ
12-Jan-21	10:10:03	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:10:03	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:10:03	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:21.271	
12-Jan-21	10:10:03	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:21.271	SJ210112MJ
12-Jan-21	10:10:03	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:21.687	
12-Jan-21	10:10:03	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:21.687	SJ210112MJ
12-Jan-21	10:10:03	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:10:03	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:10:03	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:21.271	
12-Jan-21	10:10:03	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:21.271	SJ210112MJ
12-Jan-21	10:10:03	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:10:03	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:10:42	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F4, RT:21.696	
12-Jan-21	10:10:42	Peak modified	Sample:5-210105A10, Compound:PeCB-F4, RT:21.696	SJ210112MJ
12-Jan-21	10:10:42	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:10:42	Peak modified	Sample:5-210105A10, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:10:42	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F4, RT:21.280	
12-Jan-21	10:10:42	Peak modified	Sample:5-210105A10, Compound:PeCB-F4, RT:21.280	SJ210112MJ
12-Jan-21	10:10:42	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:10:42	Peak modified	Sample:5-210105A10, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:10:42	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F4, RT:21.696	
12-Jan-21	10:10:42	Peak modified	Sample:5-210105A10, Compound:PeCB-F4, RT:21.696	SJ210112MJ
12-Jan-21	10:10:42	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:10:42	Peak modified	Sample:5-210105A10, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:10:42	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F4, RT:21.289	
12-Jan-21	10:10:42	Peak modified	Sample:5-210105A10, Compound:PeCB-F4, RT:21.289	SJ210112MJ
12-Jan-21	10:10:42	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F4, RT:18.514	
12-Jan-21	10:10:42	Peak modified	Sample:5-210105A10, Compound:PeCB-F4, RT:18.514	SJ210112MJ
12-Jan-21	10:11:21	Pre modification peak	Sample:5-210105A04, Compound:PeCB-F4, RT:19.115	
12-Jan-21	10:11:21	Peak modified	Sample:5-210105A04, Compound:PeCB-F4, RT:19.115	SJ210112MB
12-Jan-21	10:12:12	Peak added	Sample:5-210105A09, Compound:PeCB-F4, RT:20.068	SJ210112MA

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	10:12:26	Peak added	Sample:5-210105A10, Compound:PeCB-F4, RT:20.077	SJ210112MA
12-Jan-21	10:12:53	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:22.260	
12-Jan-21	10:12:53	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:22.260	SJ210112MS
12-Jan-21	10:12:53	Pre modification peak	Sample:5-210105A01, Compound:PeCB-F4, RT:22.260	
12-Jan-21	10:12:53	Peak modified	Sample:5-210105A01, Compound:PeCB-F4, RT:22.260	SJ210112MS
12-Jan-21	10:13:06	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-Januar...	
12-Jan-21	10:13:32	Pre modification peak	Sample:5-210105A04, Compound:PeCB-F4, RT:21.724	
12-Jan-21	10:13:32	Peak modified	Sample:5-210105A04, Compound:PeCB-F4, RT:21.724	SJ210112MJ
12-Jan-21	10:13:32	Pre modification peak	Sample:5-210105A04, Compound:PeCB-F4, RT:21.715	
12-Jan-21	10:13:32	Peak modified	Sample:5-210105A04, Compound:PeCB-F4, RT:21.715	SJ210112MJ
12-Jan-21	10:13:32	Pre modification peak	Sample:5-210105A04, Compound:PeCB-F4, RT:21.520	
12-Jan-21	10:13:32	Peak modified	Sample:5-210105A04, Compound:PeCB-F4, RT:21.520	SJ210112MJ
12-Jan-21	10:13:48	Peak added	Sample:5-210105A05, Compound:PeCB-F4, RT:20.623	SJ210112MA
12-Jan-21	10:14:27	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F4, RT:20.938	
12-Jan-21	10:14:27	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:20.938	SJ210112MS
12-Jan-21	10:14:27	Peak added	Sample:5-210105A07, Compound:PeCB-F4, RT:21.011	SJ210112MS
12-Jan-21	10:14:52	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:20.938	SJ210112MS
12-Jan-21	10:14:52	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:21.011	SJ210112MS
12-Jan-21	10:15:39	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:20.938	SJ210112MS
12-Jan-21	10:15:39	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:21.011	SJ210112MS
12-Jan-21	10:15:55	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F4, RT:20.623	
12-Jan-21	10:15:55	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:20.623	SJ210112MB
12-Jan-21	10:16:14	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:21.705	SJ210112MJ
12-Jan-21	10:16:14	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:21.289	SJ210112MJ
12-Jan-21	10:16:40	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F4, RT:21.909	
12-Jan-21	10:16:40	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:21.909	SJ210112MS
12-Jan-21	10:16:40	Peak added	Sample:5-210105A07, Compound:PeCB-F4, RT:22.001	SJ210112MS
12-Jan-21	10:17:07	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:21.909	SJ210112MS
12-Jan-21	10:17:07	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:22.001	SJ210112MS
12-Jan-21	10:17:21	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F4, RT:22.251	
12-Jan-21	10:17:21	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:22.251	SJ210112MB
12-Jan-21	10:17:38	Peak modified	Sample:5-210105A07, Compound:PeCB-F4, RT:21.011	SJ210112MS
12-Jan-21	10:18:14	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:20.919	
12-Jan-21	10:18:14	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:20.919	SJ210112MS
12-Jan-21	10:18:14	Peak added	Sample:5-210105A08, Compound:PeCB-F4, RT:21.002	SJ210112MS
12-Jan-21	10:18:14	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:20.919	
12-Jan-21	10:18:14	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:20.919	SJ210112MS
12-Jan-21	10:18:14	Peak added	Sample:5-210105A08, Compound:PeCB-F4, RT:21.002	SJ210112MS
12-Jan-21	10:18:36	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:21.983	
12-Jan-21	10:18:36	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:21.983	SJ210112MS
12-Jan-21	10:18:36	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:21.890	
12-Jan-21	10:18:36	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:21.890	SJ210112MS
12-Jan-21	10:18:36	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F4, RT:21.983	
12-Jan-21	10:18:36	Peak modified	Sample:5-210105A08, Compound:PeCB-F4, RT:21.983	SJ210112MS
12-Jan-21	10:19:06	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:20.910	
12-Jan-21	10:19:06	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:20.910	SJ210112MS
12-Jan-21	10:19:06	Peak added	Sample:5-210105A09, Compound:PeCB-F4, RT:21.002	SJ210112MS
12-Jan-21	10:19:06	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:20.919	
12-Jan-21	10:19:06	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:20.919	SJ210112MS
12-Jan-21	10:19:06	Peak added	Sample:5-210105A09, Compound:PeCB-F4, RT:21.002	SJ210112MS
12-Jan-21	10:19:53	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:20.910	SJ210112MS
12-Jan-21	10:19:53	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:21.002	SJ210112MS
12-Jan-21	10:20:24	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:21.890	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	10:20:24	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:21.890	SJ210112MB
12-Jan-21	10:20:24	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:21.890	
12-Jan-21	10:20:24	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:21.890	SJ210112MB
12-Jan-21	10:20:41	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:22.233	
12-Jan-21	10:20:41	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:22.233	SJ210112MB
12-Jan-21	10:20:41	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F4, RT:22.233	
12-Jan-21	10:20:41	Peak modified	Sample:5-210105A09, Compound:PeCB-F4, RT:22.233	SJ210112MB
12-Jan-21	10:21:28	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F4, RT:20.928	
12-Jan-21	10:21:28	Peak modified	Sample:5-210105A10, Compound:PeCB-F4, RT:20.928	SJ210112MS
12-Jan-21	10:21:28	Peak added	Sample:5-210105A10, Compound:PeCB-F4, RT:21.012	SJ210112MS
12-Jan-21	10:21:28	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F4, RT:20.928	
12-Jan-21	10:21:28	Peak modified	Sample:5-210105A10, Compound:PeCB-F4, RT:20.928	SJ210112MS
12-Jan-21	10:21:28	Peak added	Sample:5-210105A10, Compound:PeCB-F4, RT:21.012	SJ210112MS
12-Jan-21	10:22:05	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F4, RT:21.899	
12-Jan-21	10:22:05	Peak modified	Sample:5-210105A10, Compound:PeCB-F4, RT:21.899	SJ210112MS
12-Jan-21	10:22:05	Peak added	Sample:5-210105A10, Compound:PeCB-F4, RT:21.992	SJ210112MS
12-Jan-21	10:22:05	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F4, RT:21.899	
12-Jan-21	10:22:05	Peak modified	Sample:5-210105A10, Compound:PeCB-F4, RT:21.899	SJ210112MS
12-Jan-21	10:22:05	Peak added	Sample:5-210105A10, Compound:PeCB-F4, RT:21.992	SJ210112MS
12-Jan-21	10:22:39	Peak added	Sample:5-210105A09, Compound:PeCB-F4, RT:21.983	SJ210112MA
12-Jan-21	10:22:39	Peak added	Sample:5-210105A09, Compound:PeCB-F4, RT:21.992	SJ210112MA
12-Jan-21	10:23:02	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-Januar...	
12-Jan-21	10:30:02	Peak added	Sample:5-210105A05, Compound:PeCB-F5, RT:23.249	SJ210112MA
12-Jan-21	10:30:25	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F5, RT:23.007	
12-Jan-21	10:30:25	Peak modified	Sample:5-210105A11, Compound:PeCB-F5, RT:23.007	SJ210112MS
12-Jan-21	10:30:25	Peak added	Sample:5-210105A11, Compound:PeCB-F5, RT:23.055	SJ210112MS
12-Jan-21	10:31:02	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F5, RT:23.019	
12-Jan-21	10:31:02	Peak modified	Sample:5-210105A07, Compound:PeCB-F5, RT:23.019	SJ210112MS
12-Jan-21	10:31:02	Peak added	Sample:5-210105A07, Compound:PeCB-F5, RT:23.067	SJ210112MS
12-Jan-21	10:31:02	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F5, RT:23.019	
12-Jan-21	10:31:02	Peak modified	Sample:5-210105A07, Compound:PeCB-F5, RT:23.019	SJ210112MS
12-Jan-21	10:31:02	Peak added	Sample:5-210105A07, Compound:PeCB-F5, RT:23.067	SJ210112MS
12-Jan-21	10:31:51	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F5, RT:23.007	
12-Jan-21	10:31:51	Peak modified	Sample:5-210105A08, Compound:PeCB-F5, RT:23.007	SJ210112MS
12-Jan-21	10:31:51	Peak added	Sample:5-210105A08, Compound:PeCB-F5, RT:23.055	SJ210112MS
12-Jan-21	10:31:51	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F5, RT:23.007	
12-Jan-21	10:31:51	Peak modified	Sample:5-210105A08, Compound:PeCB-F5, RT:23.007	SJ210112MS
12-Jan-21	10:31:51	Peak added	Sample:5-210105A08, Compound:PeCB-F5, RT:23.055	SJ210112MS
12-Jan-21	10:32:37	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F5, RT:22.995	
12-Jan-21	10:32:37	Peak modified	Sample:5-210105A09, Compound:PeCB-F5, RT:22.995	SJ210112MS
12-Jan-21	10:32:37	Peak added	Sample:5-210105A09, Compound:PeCB-F5, RT:23.055	SJ210112MS
12-Jan-21	10:32:37	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F5, RT:23.007	
12-Jan-21	10:32:37	Peak modified	Sample:5-210105A09, Compound:PeCB-F5, RT:23.007	SJ210112MS
12-Jan-21	10:32:37	Peak added	Sample:5-210105A09, Compound:PeCB-F5, RT:23.055	SJ210112MS
12-Jan-21	10:33:33	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F5, RT:23.007	
12-Jan-21	10:33:33	Peak modified	Sample:5-210105A10, Compound:PeCB-F5, RT:23.007	SJ210112MS
12-Jan-21	10:33:33	Peak added	Sample:5-210105A10, Compound:PeCB-F5, RT:23.055	SJ210112MS
12-Jan-21	10:33:33	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F5, RT:23.007	
12-Jan-21	10:33:33	Peak modified	Sample:5-210105A10, Compound:PeCB-F5, RT:23.007	SJ210112MS
12-Jan-21	10:33:33	Peak added	Sample:5-210105A10, Compound:PeCB-F5, RT:23.055	SJ210112MS
12-Jan-21	10:33:56	Peak modified	Sample:5-210105A10, Compound:PeCB-F5, RT:23.007	SJ210112MS
12-Jan-21	10:33:56	Peak modified	Sample:5-210105A10, Compound:PeCB-F5, RT:23.067	SJ210112MS
12-Jan-21	10:33:56	Peak modified	Sample:5-210105A10, Compound:PeCB-F5, RT:23.007	SJ210112MS

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	10:33:56	Peak modified	Sample:5-210105A10, Compound:PeCB-F5, RT:23.067	SJ210112MS
12-Jan-21	10:34:34	Pre modification peak	Sample:5-210105A04, Compound:PeCB-F5, RT:23.925	
12-Jan-21	10:34:34	Peak modified	Sample:5-210105A04, Compound:PeCB-F5, RT:23.925	SJ210112MB
12-Jan-21	10:34:34	Pre modification peak	Sample:5-210105A04, Compound:PeCB-F5, RT:23.925	
12-Jan-21	10:34:34	Peak modified	Sample:5-210105A04, Compound:PeCB-F5, RT:23.925	SJ210112MB
12-Jan-21	10:35:53	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F5, RT:24.626	
12-Jan-21	10:35:53	Peak modified	Sample:5-210105A11, Compound:PeCB-F5, RT:24.626	SJ210112MB
12-Jan-21	10:35:53	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F5, RT:24.626	
12-Jan-21	10:35:53	Peak modified	Sample:5-210105A11, Compound:PeCB-F5, RT:24.626	SJ210112MB
12-Jan-21	10:37:18	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F5, RT:25.532	
12-Jan-21	10:37:18	Peak modified	Sample:5-210105A07, Compound:PeCB-F5, RT:25.532	SJ210112MS
12-Jan-21	10:37:18	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F5, RT:25.363	
12-Jan-21	10:37:18	Peak modified	Sample:5-210105A07, Compound:PeCB-F5, RT:25.363	SJ210112MS
12-Jan-21	10:37:18	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F5, RT:24.638	
12-Jan-21	10:37:18	Peak modified	Sample:5-210105A07, Compound:PeCB-F5, RT:24.638	SJ210112MS
12-Jan-21	10:37:18	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F5, RT:25.532	
12-Jan-21	10:37:18	Peak modified	Sample:5-210105A07, Compound:PeCB-F5, RT:25.532	SJ210112MS
12-Jan-21	10:37:18	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F5, RT:24.698	
12-Jan-21	10:37:18	Peak modified	Sample:5-210105A07, Compound:PeCB-F5, RT:24.698	SJ210112MS
12-Jan-21	10:37:18	Pre modification peak	Sample:5-210105A07, Compound:PeCB-F5, RT:24.626	
12-Jan-21	10:37:18	Peak modified	Sample:5-210105A07, Compound:PeCB-F5, RT:24.626	SJ210112MS
12-Jan-21	10:38:03	Peak modified	Sample:5-210105A07, Compound:PeCB-F5, RT:25.532	SJ210112MS
12-Jan-21	10:38:03	Peak modified	Sample:5-210105A07, Compound:PeCB-F5, RT:24.638	SJ210112MS
12-Jan-21	10:38:29	Peak modified	Sample:5-210105A07, Compound:PeCB-F5, RT:25.532	SJ210112MS
12-Jan-21	10:38:40	Peak modified	Sample:5-210105A07, Compound:PeCB-F5, RT:25.532	SJ210112MS
12-Jan-21	10:39:05	Pre modification peak	Sample:5-210105A11, Compound:PeCB-F5, RT:25.351	
12-Jan-21	10:39:05	Peak modified	Sample:5-210105A11, Compound:PeCB-F5, RT:25.351	SJ210112MS
12-Jan-21	10:39:05	Peak added	Sample:5-210105A11, Compound:PeCB-F5, RT:25.484	SJ210112MS
12-Jan-21	10:39:30	Peak modified	Sample:5-210105A11, Compound:PeCB-F5, RT:25.484	SJ210112MS
12-Jan-21	10:39:42	Peak modified	Sample:5-210105A11, Compound:PeCB-F5, RT:25.484	SJ210112MS
12-Jan-21	10:40:42	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F5, RT:25.484	
12-Jan-21	10:40:42	Peak modified	Sample:5-210105A08, Compound:PeCB-F5, RT:25.484	SJ210112MS
12-Jan-21	10:40:42	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F5, RT:25.351	
12-Jan-21	10:40:42	Peak modified	Sample:5-210105A08, Compound:PeCB-F5, RT:25.351	SJ210112MS
12-Jan-21	10:40:42	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F5, RT:24.614	
12-Jan-21	10:40:42	Peak modified	Sample:5-210105A08, Compound:PeCB-F5, RT:24.614	SJ210112MS
12-Jan-21	10:40:42	Pre modification peak	Sample:5-210105A08, Compound:PeCB-F5, RT:25.520	
12-Jan-21	10:40:42	Peak modified	Sample:5-210105A08, Compound:PeCB-F5, RT:25.520	SJ210112MS
12-Jan-21	10:41:18	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F5, RT:25.472	
12-Jan-21	10:41:18	Peak modified	Sample:5-210105A09, Compound:PeCB-F5, RT:25.472	SJ210112MS
12-Jan-21	10:41:18	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F5, RT:25.351	
12-Jan-21	10:41:18	Peak modified	Sample:5-210105A09, Compound:PeCB-F5, RT:25.351	SJ210112MS
12-Jan-21	10:41:18	Pre modification peak	Sample:5-210105A09, Compound:PeCB-F5, RT:25.520	
12-Jan-21	10:41:18	Peak modified	Sample:5-210105A09, Compound:PeCB-F5, RT:25.520	SJ210112MS
12-Jan-21	10:41:47	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F5, RT:25.520	
12-Jan-21	10:41:47	Peak modified	Sample:5-210105A10, Compound:PeCB-F5, RT:25.520	SJ210112MS
12-Jan-21	10:41:47	Pre modification peak	Sample:5-210105A10, Compound:PeCB-F5, RT:25.532	
12-Jan-21	10:41:47	Peak modified	Sample:5-210105A10, Compound:PeCB-F5, RT:25.532	SJ210112MS
12-Jan-21	10:42:06	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-Januar...	
12-Jan-21	10:43:11	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F4, RT:22.140	
12-Jan-21	10:43:11	Peak modified	Sample:5-210105A11, Compound:HxCB-F4, RT:22.140	SJ210112MS
12-Jan-21	10:43:11	Peak added	Sample:5-210105A11, Compound:HxCB-F4, RT:22.223	SJ210112MS
12-Jan-21	10:43:11	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F4, RT:22.140	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	10:43:11	Peak modified	Sample:5-210105A11, Compound:HxCB-F4, RT:22.140	SJ210112MS
12-Jan-21	10:43:11	Peak added	Sample:5-210105A11, Compound:HxCB-F4, RT:22.223	SJ210112MS
12-Jan-21	10:43:59	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F4, RT:22.149	
12-Jan-21	10:43:59	Peak modified	Sample:5-210105A07, Compound:HxCB-F4, RT:22.149	SJ210112MS
12-Jan-21	10:43:59	Peak added	Sample:5-210105A07, Compound:HxCB-F4, RT:22.242	SJ210112MS
12-Jan-21	10:43:59	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F4, RT:22.149	
12-Jan-21	10:43:59	Peak modified	Sample:5-210105A07, Compound:HxCB-F4, RT:22.149	SJ210112MS
12-Jan-21	10:43:59	Peak added	Sample:5-210105A07, Compound:HxCB-F4, RT:22.242	SJ210112MS
12-Jan-21	10:44:36	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F4, RT:22.140	
12-Jan-21	10:44:36	Peak modified	Sample:5-210105A08, Compound:HxCB-F4, RT:22.140	SJ210112MS
12-Jan-21	10:44:36	Peak added	Sample:5-210105A08, Compound:HxCB-F4, RT:22.223	SJ210112MS
12-Jan-21	10:44:36	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F4, RT:22.140	
12-Jan-21	10:44:36	Peak modified	Sample:5-210105A08, Compound:HxCB-F4, RT:22.140	SJ210112MS
12-Jan-21	10:44:36	Peak added	Sample:5-210105A08, Compound:HxCB-F4, RT:22.223	SJ210112MS
12-Jan-21	10:45:15	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F4, RT:22.140	
12-Jan-21	10:45:15	Peak modified	Sample:5-210105A09, Compound:HxCB-F4, RT:22.140	SJ210112MS
12-Jan-21	10:45:15	Peak added	Sample:5-210105A09, Compound:HxCB-F4, RT:22.223	SJ210112MS
12-Jan-21	10:45:15	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F4, RT:22.140	
12-Jan-21	10:45:15	Peak modified	Sample:5-210105A09, Compound:HxCB-F4, RT:22.140	SJ210112MS
12-Jan-21	10:45:15	Peak added	Sample:5-210105A09, Compound:HxCB-F4, RT:22.223	SJ210112MS
12-Jan-21	10:46:00	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F4, RT:22.149	
12-Jan-21	10:46:00	Peak modified	Sample:5-210105A10, Compound:HxCB-F4, RT:22.149	SJ210112MS
12-Jan-21	10:46:00	Peak added	Sample:5-210105A10, Compound:HxCB-F4, RT:22.233	SJ210112MS
12-Jan-21	10:46:00	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F4, RT:22.149	
12-Jan-21	10:46:00	Peak modified	Sample:5-210105A10, Compound:HxCB-F4, RT:22.149	SJ210112MS
12-Jan-21	10:46:00	Peak added	Sample:5-210105A10, Compound:HxCB-F4, RT:22.233	SJ210112MS
12-Jan-21	10:46:40	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F4, RT:21.049	
12-Jan-21	10:46:40	Peak modified	Sample:5-210105A11, Compound:HxCB-F4, RT:21.049	SJ210112MB
12-Jan-21	10:46:40	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F4, RT:21.058	
12-Jan-21	10:46:40	Peak modified	Sample:5-210105A11, Compound:HxCB-F4, RT:21.058	SJ210112MB
12-Jan-21	10:46:40	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F4, RT:20.938	
12-Jan-21	10:46:40	Peak modified	Sample:5-210105A11, Compound:HxCB-F4, RT:20.938	SJ210112MB
12-Jan-21	10:47:06	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F4, RT:20.475	
12-Jan-21	10:47:06	Peak modified	Sample:5-210105A07, Compound:HxCB-F4, RT:20.475	SJ210112MB
12-Jan-21	10:47:06	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F4, RT:20.475	
12-Jan-21	10:47:06	Peak modified	Sample:5-210105A07, Compound:HxCB-F4, RT:20.475	SJ210112MB
12-Jan-21	10:47:23	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F4, RT:20.632	
12-Jan-21	10:47:23	Peak modified	Sample:5-210105A08, Compound:HxCB-F4, RT:20.632	SJ210112MS
12-Jan-21	10:47:23	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F4, RT:20.697	
12-Jan-21	10:47:23	Peak modified	Sample:5-210105A08, Compound:HxCB-F4, RT:20.697	SJ210112MS
12-Jan-21	10:47:45	Peak modified	Sample:5-210105A08, Compound:HxCB-F4, RT:20.632	SJ210112MS
12-Jan-21	10:47:45	Peak modified	Sample:5-210105A08, Compound:HxCB-F4, RT:20.697	SJ210112MS
12-Jan-21	10:48:28	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F4, RT:20.466	
12-Jan-21	10:48:28	Peak modified	Sample:5-210105A09, Compound:HxCB-F4, RT:20.466	SJ210112MB
12-Jan-21	10:48:43	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F4, RT:21.788	
12-Jan-21	10:48:43	Peak modified	Sample:5-210105A09, Compound:HxCB-F4, RT:21.788	SJ210112MB
12-Jan-21	10:49:31	Pre modification peak	Sample:5-210105A01, Compound:HxCB-F5, RT:22.572	
12-Jan-21	10:49:31	Peak modified	Sample:5-210105A01, Compound:HxCB-F5, RT:22.572	SJ210112MJ
12-Jan-21	10:49:31	Pre modification peak	Sample:5-210105A01, Compound:HxCB-F5, RT:24.699	
12-Jan-21	10:49:31	Peak modified	Sample:5-210105A01, Compound:HxCB-F5, RT:24.699	SJ210112MJ
12-Jan-21	10:49:31	Pre modification peak	Sample:5-210105A01, Compound:HxCB-F5, RT:24.699	
12-Jan-21	10:49:31	Peak modified	Sample:5-210105A01, Compound:HxCB-F5, RT:24.699	SJ210112MJ
12-Jan-21	10:49:31	Pre modification peak	Sample:5-210105A01, Compound:HxCB-F5, RT:22.572	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	10:49:31	Peak modified	Sample:5-210105A01, Compound:HxCB-F5, RT:22.572	SJ210112MJ
12-Jan-21	10:49:59	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F5, RT:22.572	
12-Jan-21	10:49:59	Peak modified	Sample:5-210105A11, Compound:HxCB-F5, RT:22.572	SJ210112MJ
12-Jan-21	10:49:59	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F5, RT:24.686	
12-Jan-21	10:49:59	Peak modified	Sample:5-210105A11, Compound:HxCB-F5, RT:24.686	SJ210112MJ
12-Jan-21	10:49:59	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F5, RT:22.572	
12-Jan-21	10:49:59	Peak modified	Sample:5-210105A11, Compound:HxCB-F5, RT:22.572	SJ210112MJ
12-Jan-21	10:49:59	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F5, RT:24.686	
12-Jan-21	10:49:59	Peak modified	Sample:5-210105A11, Compound:HxCB-F5, RT:24.686	SJ210112MJ
12-Jan-21	10:50:18	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F5, RT:22.572	
12-Jan-21	10:50:18	Peak modified	Sample:5-210105A07, Compound:HxCB-F5, RT:22.572	SJ210112MJ
12-Jan-21	10:50:18	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F5, RT:24.698	
12-Jan-21	10:50:18	Peak modified	Sample:5-210105A07, Compound:HxCB-F5, RT:24.698	SJ210112MJ
12-Jan-21	10:50:18	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F5, RT:22.572	
12-Jan-21	10:50:18	Peak modified	Sample:5-210105A07, Compound:HxCB-F5, RT:22.572	SJ210112MJ
12-Jan-21	10:50:18	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F5, RT:24.698	
12-Jan-21	10:50:18	Peak modified	Sample:5-210105A07, Compound:HxCB-F5, RT:24.698	SJ210112MJ
12-Jan-21	10:50:40	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F5, RT:24.686	
12-Jan-21	10:50:40	Peak modified	Sample:5-210105A08, Compound:HxCB-F5, RT:24.686	SJ210112MJ
12-Jan-21	10:50:40	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F5, RT:22.572	
12-Jan-21	10:50:40	Peak modified	Sample:5-210105A08, Compound:HxCB-F5, RT:22.572	SJ210112MJ
12-Jan-21	10:50:40	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F5, RT:22.572	
12-Jan-21	10:50:40	Peak modified	Sample:5-210105A08, Compound:HxCB-F5, RT:22.572	SJ210112MJ
12-Jan-21	10:50:40	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F5, RT:24.686	
12-Jan-21	10:50:40	Peak modified	Sample:5-210105A08, Compound:HxCB-F5, RT:24.686	SJ210112MJ
12-Jan-21	10:51:01	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F5, RT:22.572	
12-Jan-21	10:51:01	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:22.572	SJ210112MJ
12-Jan-21	10:51:01	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F5, RT:24.674	
12-Jan-21	10:51:01	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:24.674	SJ210112MJ
12-Jan-21	10:51:01	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F5, RT:22.572	
12-Jan-21	10:51:01	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:22.572	SJ210112MJ
12-Jan-21	10:51:01	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F5, RT:24.674	
12-Jan-21	10:51:01	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:24.674	SJ210112MJ
12-Jan-21	10:51:19	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F5, RT:22.572	
12-Jan-21	10:51:19	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:22.572	SJ210112MJ
12-Jan-21	10:51:19	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F5, RT:24.687	
12-Jan-21	10:51:19	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:24.687	SJ210112MJ
12-Jan-21	10:51:19	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F5, RT:22.572	
12-Jan-21	10:51:19	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:22.572	SJ210112MJ
12-Jan-21	10:51:19	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F5, RT:24.687	
12-Jan-21	10:51:19	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:24.687	SJ210112MJ
12-Jan-21	10:51:41	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-Januar...	
12-Jan-21	10:52:09	Pre modification peak	Sample:5-210105A04, Compound:HxCB-F5, RT:24.856	
12-Jan-21	10:52:09	Peak modified	Sample:5-210105A04, Compound:HxCB-F5, RT:24.856	SJ210112MB
12-Jan-21	10:52:09	Pre modification peak	Sample:5-210105A04, Compound:HxCB-F5, RT:22.644	
12-Jan-21	10:52:09	Peak modified	Sample:5-210105A04, Compound:HxCB-F5, RT:22.644	SJ210112MB
12-Jan-21	10:52:25	Peak added	Sample:5-210105A05, Compound:HxCB-F5, RT:22.632	SJ210112MA
12-Jan-21	10:53:16	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F5, RT:22.765	
12-Jan-21	10:53:16	Peak modified	Sample:5-210105A11, Compound:HxCB-F5, RT:22.765	SJ210112MB
12-Jan-21	10:53:16	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F5, RT:22.620	
12-Jan-21	10:53:16	Peak modified	Sample:5-210105A11, Compound:HxCB-F5, RT:22.620	SJ210112MB
12-Jan-21	10:53:16	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F5, RT:22.765	
12-Jan-21	10:53:16	Peak modified	Sample:5-210105A11, Compound:HxCB-F5, RT:22.765	SJ210112MB

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	10:53:16	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F5, RT:22.632	
12-Jan-21	10:53:16	Peak modified	Sample:5-210105A11, Compound:HxCB-F5, RT:22.632	SJ210112MB
12-Jan-21	10:54:23	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F5, RT:22.777	
12-Jan-21	10:54:23	Peak modified	Sample:5-210105A07, Compound:HxCB-F5, RT:22.777	SJ210112MB
12-Jan-21	10:54:23	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F5, RT:22.644	
12-Jan-21	10:54:23	Peak modified	Sample:5-210105A07, Compound:HxCB-F5, RT:22.644	SJ210112MB
12-Jan-21	10:54:23	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F5, RT:22.777	
12-Jan-21	10:54:23	Peak modified	Sample:5-210105A07, Compound:HxCB-F5, RT:22.777	SJ210112MB
12-Jan-21	10:54:23	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F5, RT:22.644	
12-Jan-21	10:54:23	Peak modified	Sample:5-210105A07, Compound:HxCB-F5, RT:22.644	SJ210112MB
12-Jan-21	10:54:47	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F5, RT:23.708	
12-Jan-21	10:54:47	Peak modified	Sample:5-210105A07, Compound:HxCB-F5, RT:23.708	SJ210112MB
12-Jan-21	10:55:48	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F5, RT:22.765	
12-Jan-21	10:55:48	Peak modified	Sample:5-210105A08, Compound:HxCB-F5, RT:22.765	SJ210112MB
12-Jan-21	10:55:48	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F5, RT:22.620	
12-Jan-21	10:55:48	Peak modified	Sample:5-210105A08, Compound:HxCB-F5, RT:22.620	SJ210112MB
12-Jan-21	10:55:48	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F5, RT:22.765	
12-Jan-21	10:55:48	Peak modified	Sample:5-210105A08, Compound:HxCB-F5, RT:22.765	SJ210112MB
12-Jan-21	10:55:48	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F5, RT:22.620	
12-Jan-21	10:55:48	Peak modified	Sample:5-210105A08, Compound:HxCB-F5, RT:22.620	SJ210112MB
12-Jan-21	10:56:26	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F5, RT:23.684	
12-Jan-21	10:56:26	Peak modified	Sample:5-210105A08, Compound:HxCB-F5, RT:23.684	SJ210112MB
12-Jan-21	10:56:54	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F5, RT:23.684	
12-Jan-21	10:56:54	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:23.684	SJ210112MB
12-Jan-21	10:57:10	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:23.684	SJ210112MB
12-Jan-21	10:57:55	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F5, RT:22.753	
12-Jan-21	10:57:55	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:22.753	SJ210112MB
12-Jan-21	10:57:55	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F5, RT:22.620	
12-Jan-21	10:57:55	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:22.620	SJ210112MB
12-Jan-21	10:57:55	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F5, RT:22.620	
12-Jan-21	10:57:55	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:22.620	SJ210112MB
12-Jan-21	10:57:55	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F5, RT:22.765	
12-Jan-21	10:57:55	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:22.765	SJ210112MB
12-Jan-21	10:58:21	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F5, RT:23.708	
12-Jan-21	10:58:21	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:23.708	SJ210112MB
12-Jan-21	10:59:19	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F5, RT:22.777	
12-Jan-21	10:59:19	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:22.777	SJ210112MB
12-Jan-21	10:59:19	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F5, RT:22.632	
12-Jan-21	10:59:19	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:22.632	SJ210112MB
12-Jan-21	10:59:19	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F5, RT:22.777	
12-Jan-21	10:59:19	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:22.777	SJ210112MB
12-Jan-21	10:59:19	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F5, RT:22.632	
12-Jan-21	10:59:19	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:22.632	SJ210112MB
12-Jan-21	11:00:01	Pre modification peak	Sample:5-210105A11, Compound:HxCB-F5, RT:25.979	
12-Jan-21	11:00:01	Peak modified	Sample:5-210105A11, Compound:HxCB-F5, RT:25.979	SJ210112MB
12-Jan-21	11:00:24	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F5, RT:26.004	
12-Jan-21	11:00:24	Peak modified	Sample:5-210105A07, Compound:HxCB-F5, RT:26.004	SJ210112MS
12-Jan-21	11:00:24	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F5, RT:25.992	
12-Jan-21	11:00:24	Peak modified	Sample:5-210105A07, Compound:HxCB-F5, RT:25.992	SJ210112MS
12-Jan-21	11:00:41	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F5, RT:25.967	
12-Jan-21	11:00:41	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:25.967	SJ210112MS
12-Jan-21	11:00:56	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F5, RT:25.992	
12-Jan-21	11:00:56	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:25.992	SJ210112MS

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	11:00:56	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F5, RT:25.992	
12-Jan-21	11:00:56	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:25.992	SJ210112MS
12-Jan-21	11:01:43	Pre modification peak	Sample:5-210105A07, Compound:HxCB-F5, RT:28.686	
12-Jan-21	11:01:43	Peak modified	Sample:5-210105A07, Compound:HxCB-F5, RT:28.686	SJ210112MS
12-Jan-21	11:02:09	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F5, RT:28.674	
12-Jan-21	11:02:09	Peak modified	Sample:5-210105A08, Compound:HxCB-F5, RT:28.674	SJ210112MS
12-Jan-21	11:02:09	Pre modification peak	Sample:5-210105A08, Compound:HxCB-F5, RT:22.572	
12-Jan-21	11:02:09	Peak modified	Sample:5-210105A08, Compound:HxCB-F5, RT:22.572	SJ210112MS
12-Jan-21	11:02:27	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F5, RT:28.577	
12-Jan-21	11:02:27	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:28.577	SJ210112MS
12-Jan-21	11:02:27	Pre modification peak	Sample:5-210105A09, Compound:HxCB-F5, RT:28.686	
12-Jan-21	11:02:27	Peak modified	Sample:5-210105A09, Compound:HxCB-F5, RT:28.686	SJ210112MS
12-Jan-21	11:02:51	Pre modification peak	Sample:5-210105A10, Compound:HxCB-F5, RT:28.662	
12-Jan-21	11:02:51	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:28.662	SJ210112MS
12-Jan-21	11:03:03	Peak modified	Sample:5-210105A10, Compound:HxCB-F5, RT:28.662	SJ210112MS
12-Jan-21	11:04:21	Pre modification peak	Sample:5-210105A10, Compound:HpCB-F5, RT:24.396	
12-Jan-21	11:04:21	Peak modified	Sample:5-210105A10, Compound:HpCB-F5, RT:24.396	SJ210112MB
12-Jan-21	11:04:21	Pre modification peak	Sample:5-210105A10, Compound:HpCB-F5, RT:24.396	
12-Jan-21	11:04:21	Peak modified	Sample:5-210105A10, Compound:HpCB-F5, RT:24.396	SJ210112MB
12-Jan-21	11:04:42	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-Januar...	
12-Jan-21	11:05:18	Pre modification peak	Sample:5-210105A11, Compound:HpCB-F5, RT:25.979	
12-Jan-21	11:05:18	Peak modified	Sample:5-210105A11, Compound:HpCB-F5, RT:25.979	SJ210112MS
12-Jan-21	11:05:18	Peak added	Sample:5-210105A11, Compound:HpCB-F5, RT:25.907	SJ210112MS
12-Jan-21	11:05:18	Pre modification peak	Sample:5-210105A11, Compound:HpCB-F5, RT:25.979	
12-Jan-21	11:05:18	Peak modified	Sample:5-210105A11, Compound:HpCB-F5, RT:25.979	SJ210112MS
12-Jan-21	11:05:18	Peak added	Sample:5-210105A11, Compound:HpCB-F5, RT:25.907	SJ210112MS
12-Jan-21	11:05:55	Pre modification peak	Sample:5-210105A07, Compound:HpCB-F5, RT:25.992	
12-Jan-21	11:05:55	Peak modified	Sample:5-210105A07, Compound:HpCB-F5, RT:25.992	SJ210112MS
12-Jan-21	11:05:55	Peak added	Sample:5-210105A07, Compound:HpCB-F5, RT:25.919	SJ210112MS
12-Jan-21	11:05:55	Pre modification peak	Sample:5-210105A07, Compound:HpCB-F5, RT:25.992	
12-Jan-21	11:05:55	Peak modified	Sample:5-210105A07, Compound:HpCB-F5, RT:25.992	SJ210112MS
12-Jan-21	11:05:55	Peak added	Sample:5-210105A07, Compound:HpCB-F5, RT:25.919	SJ210112MS
12-Jan-21	11:06:19	Pre modification peak	Sample:5-210105A09, Compound:HpCB-F5, RT:25.979	
12-Jan-21	11:06:19	Peak modified	Sample:5-210105A09, Compound:HpCB-F5, RT:25.979	SJ210112MS
12-Jan-21	11:06:19	Peak added	Sample:5-210105A09, Compound:HpCB-F5, RT:25.907	SJ210112MS
12-Jan-21	11:06:39	Pre modification peak	Sample:5-210105A10, Compound:HpCB-F5, RT:25.992	
12-Jan-21	11:06:39	Peak modified	Sample:5-210105A10, Compound:HpCB-F5, RT:25.992	SJ210112MS
12-Jan-21	11:06:39	Peak added	Sample:5-210105A10, Compound:HpCB-F5, RT:25.931	SJ210112MS
12-Jan-21	11:07:15	Pre modification peak	Sample:5-210105A11, Compound:HpCB-F5, RT:25.508	
12-Jan-21	11:07:15	Peak modified	Sample:5-210105A11, Compound:HpCB-F5, RT:25.508	SJ210112MS
12-Jan-21	11:07:15	Peak added	Sample:5-210105A11, Compound:HpCB-F5, RT:25.593	SJ210112MS
12-Jan-21	11:07:32	Pre modification peak	Sample:5-210105A11, Compound:HpCB-F5, RT:25.605	
12-Jan-21	11:07:32	Peak modified	Sample:5-210105A11, Compound:HpCB-F5, RT:25.605	SJ210112MS
12-Jan-21	11:07:32	Peak modified	Sample:5-210105A11, Compound:HpCB-F5, RT:25.593	SJ210112MS
12-Jan-21	11:08:06	Pre modification peak	Sample:5-210105A07, Compound:HpCB-F5, RT:25.508	
12-Jan-21	11:08:06	Peak modified	Sample:5-210105A07, Compound:HpCB-F5, RT:25.508	SJ210112MS
12-Jan-21	11:08:06	Peak added	Sample:5-210105A07, Compound:HpCB-F5, RT:25.593	SJ210112MS
12-Jan-21	11:08:06	Pre modification peak	Sample:5-210105A07, Compound:HpCB-F5, RT:25.520	
12-Jan-21	11:08:06	Peak modified	Sample:5-210105A07, Compound:HpCB-F5, RT:25.520	SJ210112MS
12-Jan-21	11:08:06	Peak added	Sample:5-210105A07, Compound:HpCB-F5, RT:25.593	SJ210112MS
12-Jan-21	11:08:24	Peak modified	Sample:5-210105A07, Compound:HpCB-F5, RT:25.508	SJ210112MS
12-Jan-21	11:08:24	Peak modified	Sample:5-210105A07, Compound:HpCB-F5, RT:25.605	SJ210112MS
12-Jan-21	11:08:24	Peak modified	Sample:5-210105A07, Compound:HpCB-F5, RT:25.520	SJ210112MS

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Jan-21	11:08:24	Peak modified	Sample:5-210105A07, Compound:HpCB-F5, RT:25.605	SJ210112MS
12-Jan-21	11:19:45	Pre modification peak	Sample:5-210105A07, Compound:HpCB-F5, RT:26.547	
12-Jan-21	11:19:45	Peak modified	Sample:5-210105A07, Compound:HpCB-F5, RT:26.547	SJ210112MB
12-Jan-21	11:19:45	Pre modification peak	Sample:5-210105A07, Compound:HpCB-F5, RT:26.414	
12-Jan-21	11:19:45	Peak modified	Sample:5-210105A07, Compound:HpCB-F5, RT:26.414	SJ210112MB
12-Jan-21	11:20:22	Pre modification peak	Sample:5-210105A08, Compound:HpCB-F5, RT:25.496	
12-Jan-21	11:20:22	Peak modified	Sample:5-210105A08, Compound:HpCB-F5, RT:25.496	SJ210112MS
12-Jan-21	11:20:22	Peak added	Sample:5-210105A08, Compound:HpCB-F5, RT:25.593	SJ210112MS
12-Jan-21	11:21:07	Pre modification peak	Sample:5-210105A09, Compound:HpCB-F5, RT:25.496	
12-Jan-21	11:21:07	Peak modified	Sample:5-210105A09, Compound:HpCB-F5, RT:25.496	SJ210112MS
12-Jan-21	11:21:07	Peak added	Sample:5-210105A09, Compound:HpCB-F5, RT:25.581	SJ210112MS
12-Jan-21	11:21:07	Pre modification peak	Sample:5-210105A09, Compound:HpCB-F5, RT:25.496	
12-Jan-21	11:21:07	Peak modified	Sample:5-210105A09, Compound:HpCB-F5, RT:25.496	SJ210112MS
12-Jan-21	11:21:07	Peak added	Sample:5-210105A09, Compound:HpCB-F5, RT:25.581	SJ210112MS
12-Jan-21	11:21:27	Peak modified	Sample:5-210105A09, Compound:HpCB-F5, RT:25.496	SJ210112MS
12-Jan-21	11:21:27	Peak modified	Sample:5-210105A09, Compound:HpCB-F5, RT:25.581	SJ210112MS
12-Jan-21	11:21:51	Pre modification peak	Sample:5-210105A09, Compound:HpCB-F5, RT:25.363	
12-Jan-21	11:21:51	Peak modified	Sample:5-210105A09, Compound:HpCB-F5, RT:25.363	SJ210112MB
12-Jan-21	11:22:11	Pre modification peak	Sample:5-210105A09, Compound:HpCB-F5, RT:26.402	
12-Jan-21	11:22:11	Peak modified	Sample:5-210105A09, Compound:HpCB-F5, RT:26.402	SJ210112MS
12-Jan-21	11:22:39	Pre modification peak	Sample:5-210105A10, Compound:HpCB-F5, RT:25.508	
12-Jan-21	11:22:39	Peak modified	Sample:5-210105A10, Compound:HpCB-F5, RT:25.508	SJ210112MS
12-Jan-21	11:22:39	Peak added	Sample:5-210105A10, Compound:HpCB-F5, RT:25.593	SJ210112MS
12-Jan-21	11:22:52	Peak modified	Sample:5-210105A10, Compound:HpCB-F5, RT:25.508	SJ210112MS
12-Jan-21	11:22:52	Peak modified	Sample:5-210105A10, Compound:HpCB-F5, RT:25.605	SJ210112MS
12-Jan-21	11:23:33	Pre modification peak	Sample:5-210105A11, Compound:HpCB-F5, RT:27.853	
12-Jan-21	11:23:33	Peak modified	Sample:5-210105A11, Compound:HpCB-F5, RT:27.853	SJ210112MB
12-Jan-21	11:24:01	Peak modified	Sample:5-210105A11, Compound:HpCB-F5, RT:27.853	SJ210112MB
12-Jan-21	11:24:42	Pre modification peak	Sample:5-210105A09, Compound:HpCB-F5, RT:27.840	
12-Jan-21	11:24:42	Peak modified	Sample:5-210105A09, Compound:HpCB-F5, RT:27.840	SJ210112MB
12-Jan-21	11:24:42	Pre modification peak	Sample:5-210105A09, Compound:HpCB-F5, RT:27.659	
12-Jan-21	11:24:42	Peak modified	Sample:5-210105A09, Compound:HpCB-F5, RT:27.659	SJ210112MB
12-Jan-21	11:25:10	Pre modification peak	Sample:5-210105A11, Compound:HpCB-F6, RT:29.945	
12-Jan-21	11:25:10	Peak modified	Sample:5-210105A11, Compound:HpCB-F6, RT:29.945	SJ210112MB
12-Jan-21	11:26:15	Pre modification peak	Sample:5-210105A11, Compound:OcCB-F5, RT:27.272	
12-Jan-21	11:26:15	Peak modified	Sample:5-210105A11, Compound:OcCB-F5, RT:27.272	SJ210112MB
12-Jan-21	11:26:15	Pre modification peak	Sample:5-210105A11, Compound:OcCB-F5, RT:27.164	
12-Jan-21	11:26:15	Peak modified	Sample:5-210105A11, Compound:OcCB-F5, RT:27.164	SJ210112MB
12-Jan-21	11:26:15	Pre modification peak	Sample:5-210105A11, Compound:OcCB-F5, RT:27.272	
12-Jan-21	11:26:15	Peak modified	Sample:5-210105A11, Compound:OcCB-F5, RT:27.272	SJ210112MB
12-Jan-21	11:26:15	Pre modification peak	Sample:5-210105A11, Compound:OcCB-F5, RT:27.176	
12-Jan-21	11:26:15	Peak modified	Sample:5-210105A11, Compound:OcCB-F5, RT:27.176	SJ210112MB
12-Jan-21	11:27:01	Pre modification peak	Sample:5-210105A11, Compound:OcCB-F6, RT:31.312	
12-Jan-21	11:27:01	Peak modified	Sample:5-210105A11, Compound:OcCB-F6, RT:31.312	SJ210112MB
12-Jan-21	11:27:36	Pre modification peak	Sample:5-210105A11, Compound:NoCB-F6, RT:30.126	
12-Jan-21	11:27:36	Peak modified	Sample:5-210105A11, Compound:NoCB-F6, RT:30.126	SJ210112MB
12-Jan-21	11:27:54	Peak added	Sample:5-210105A04, Compound:DeCB-F7, RT:33.496	SJ210112MA
12-Jan-21	11:28:30	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\5-210105A1-0112SJ.qld

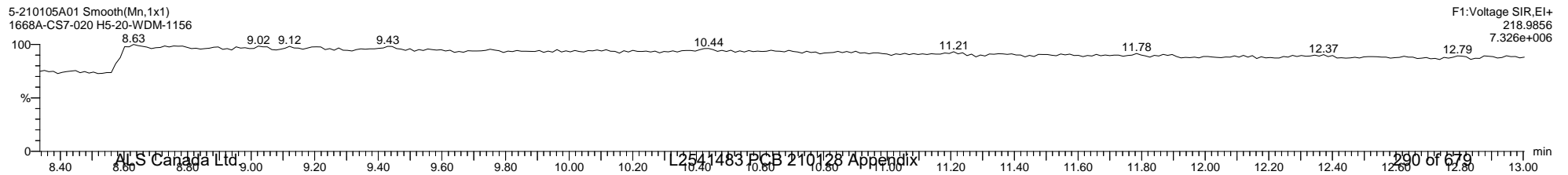
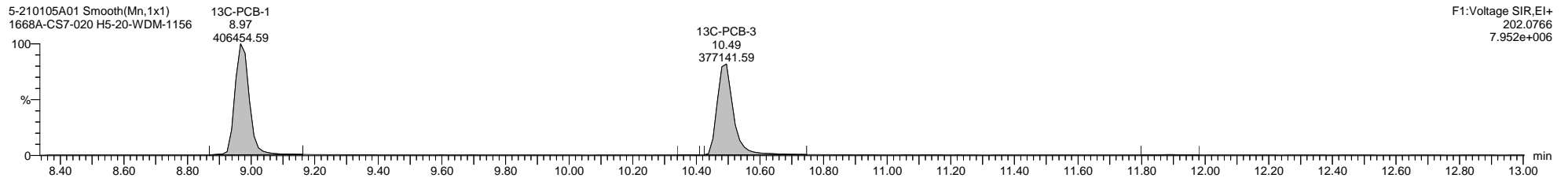
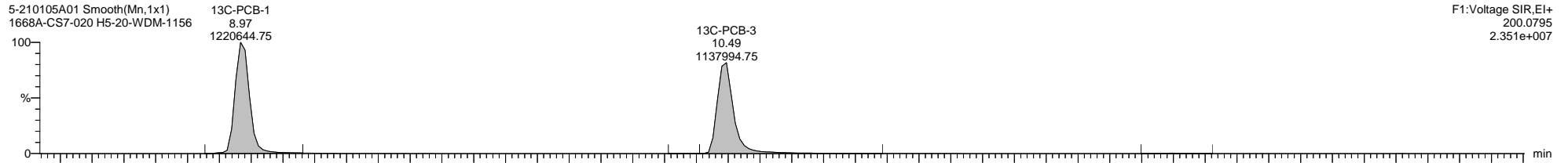
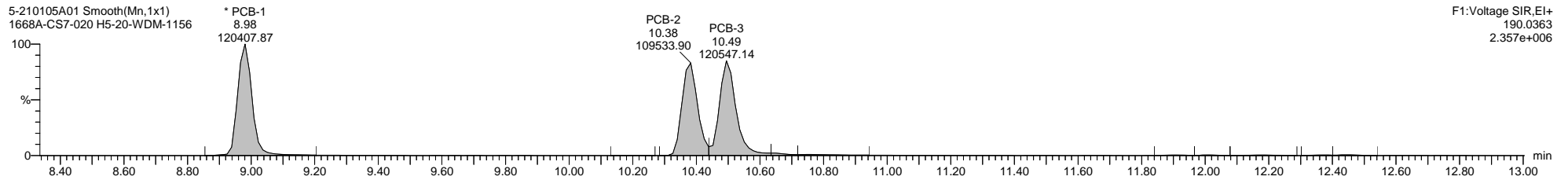
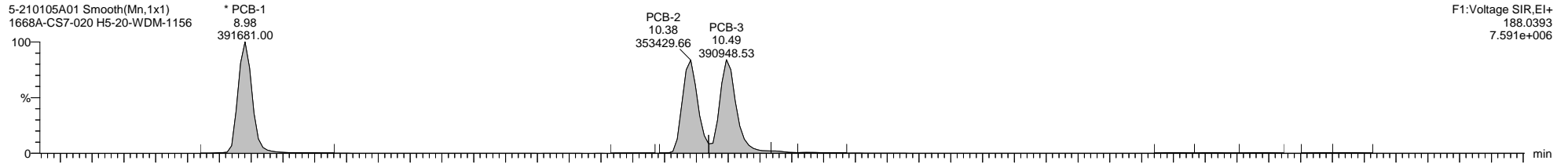
Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 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 10:49:36

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

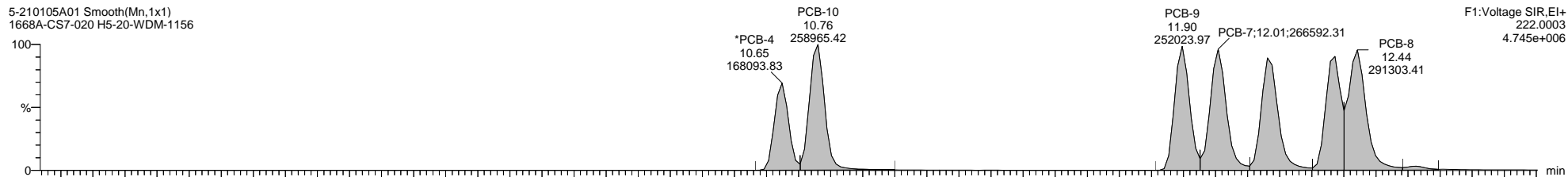
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

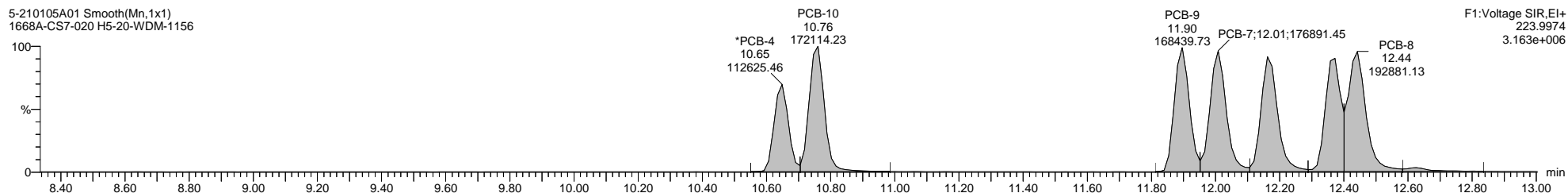
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2

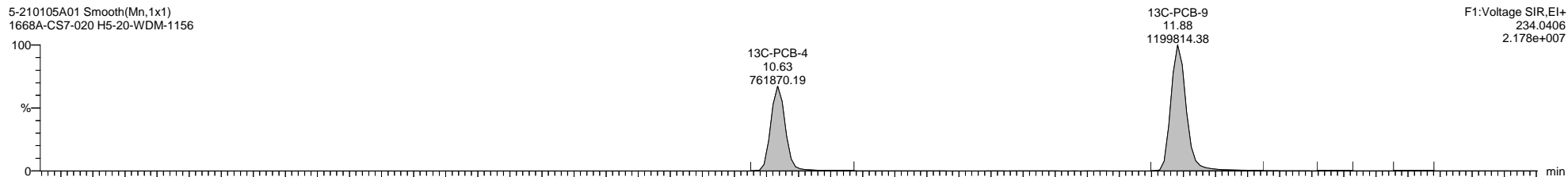
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



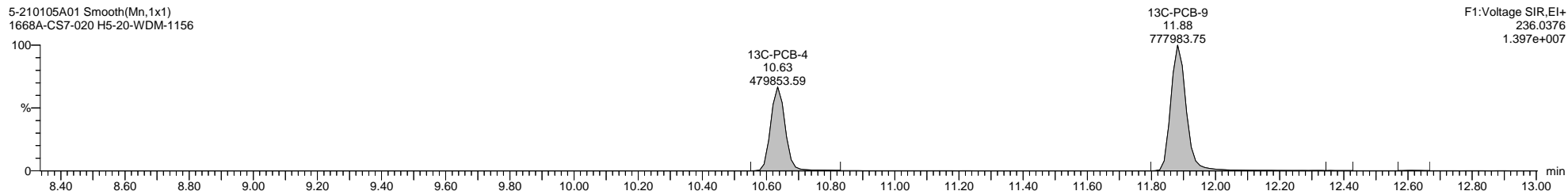
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



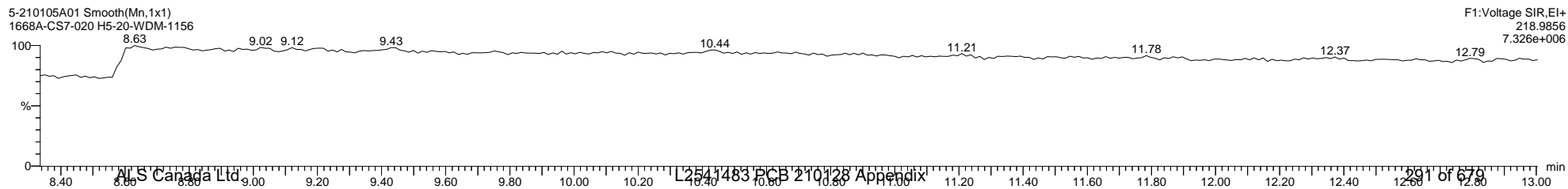
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



Quantify Sample Template Report

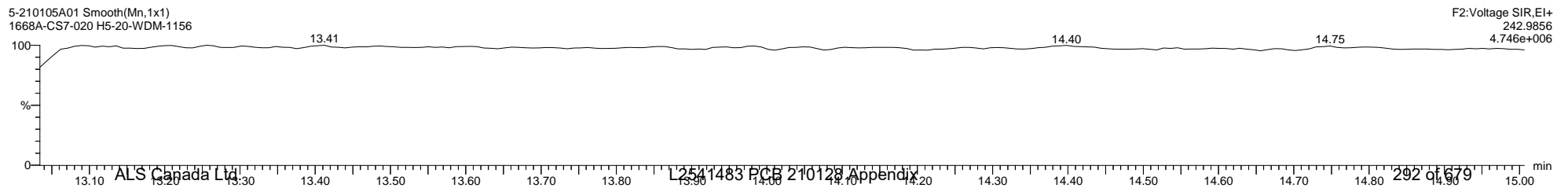
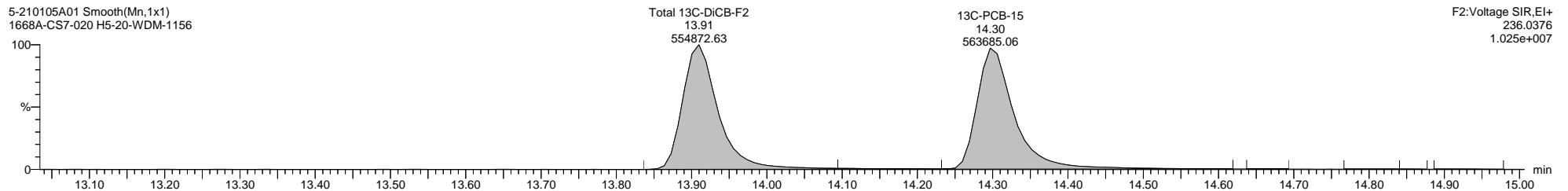
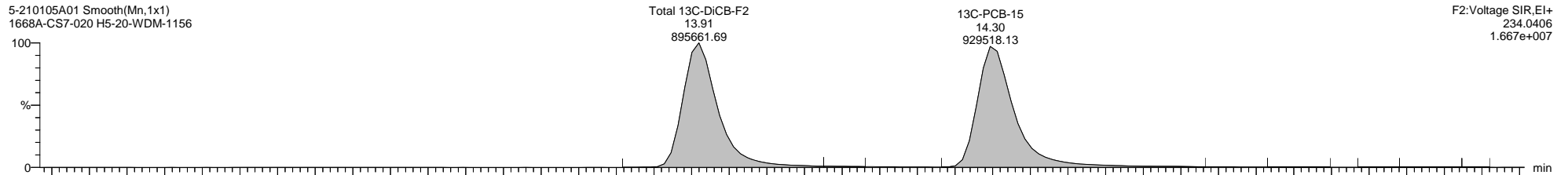
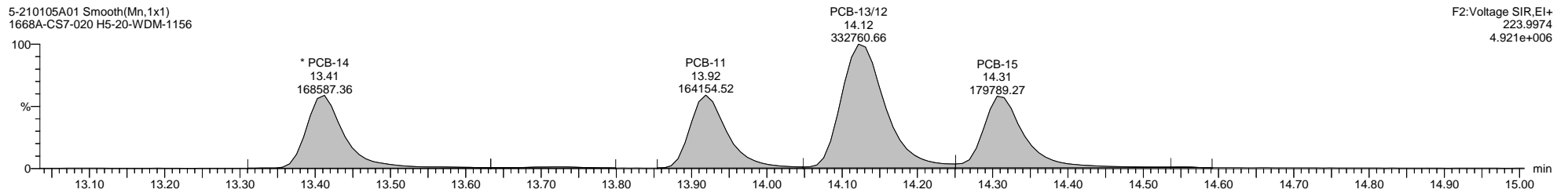
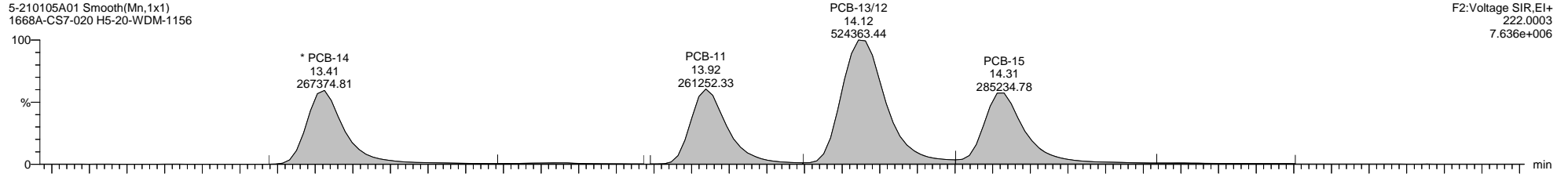
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

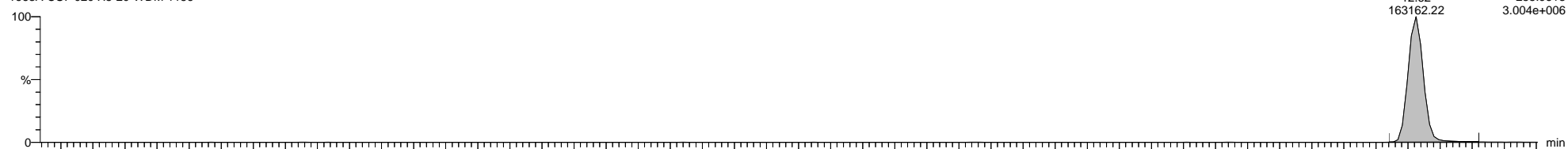
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

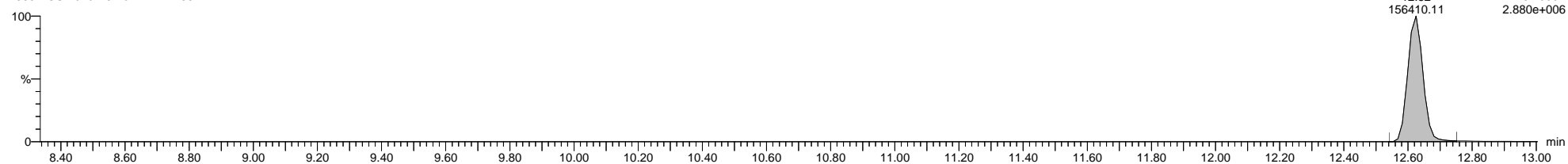
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2

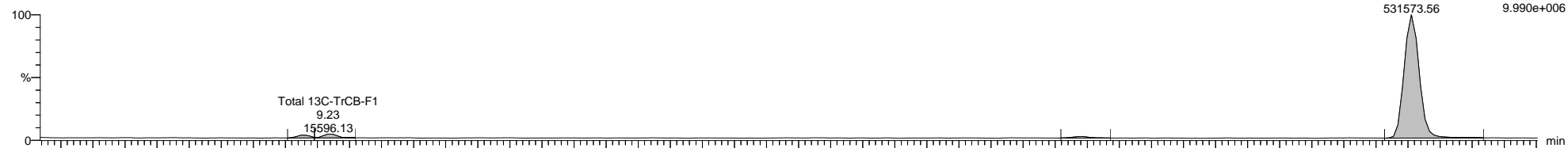
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



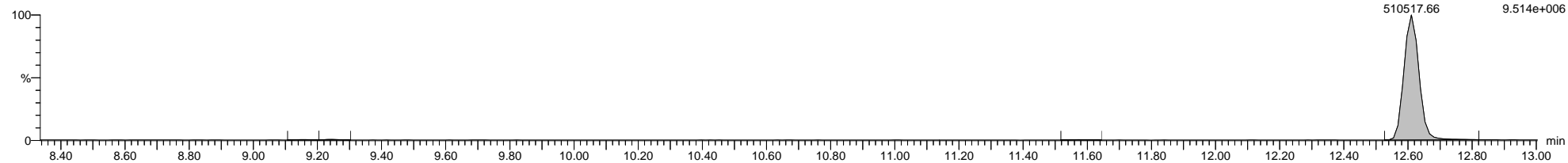
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



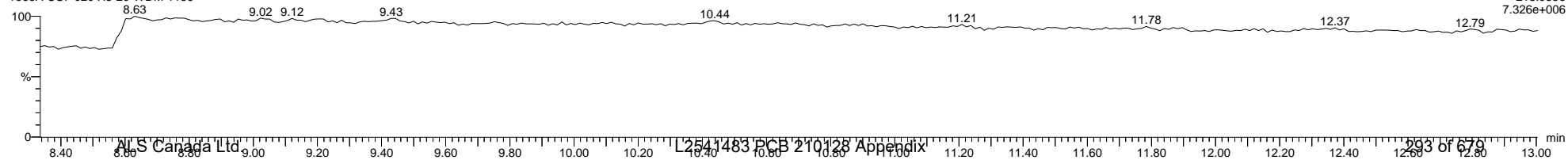
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



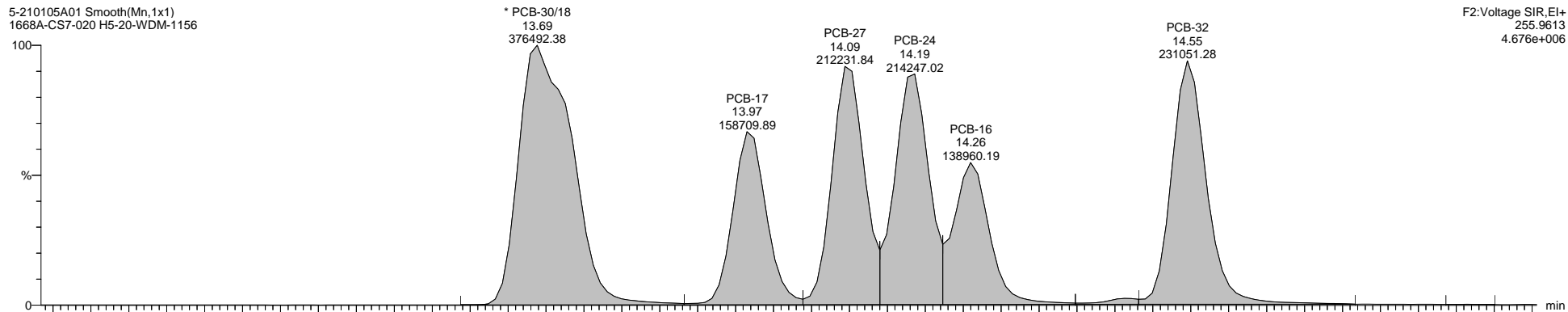
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

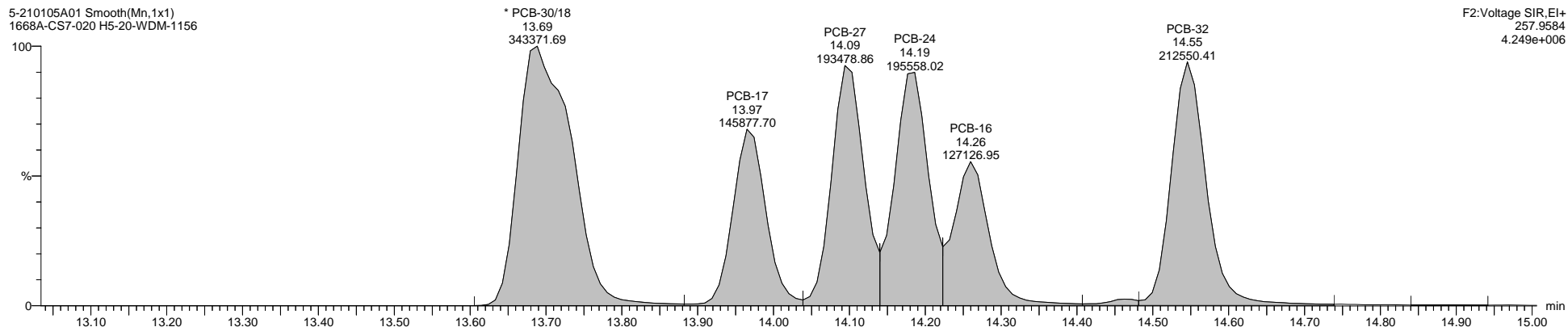
Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2

5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



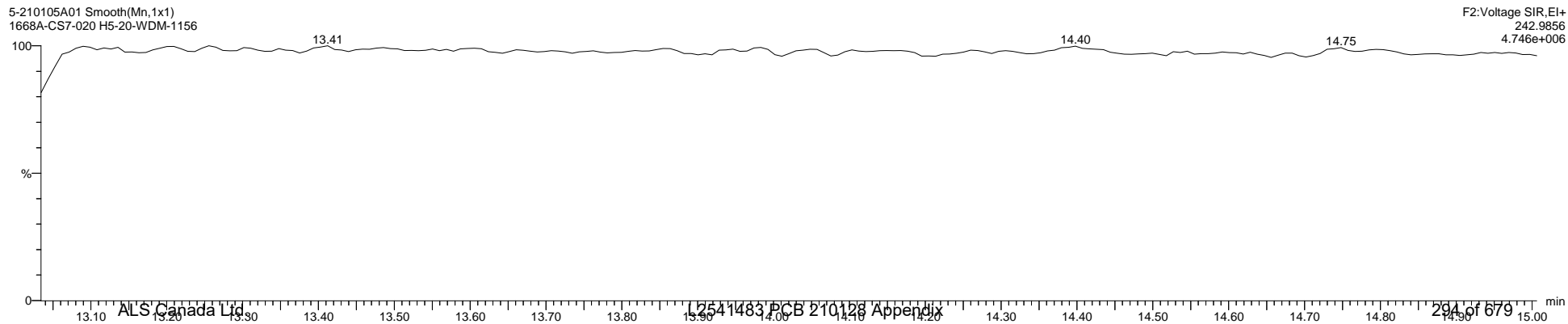
F2:Voltage SIR,El+
255.9613
4.676e+006

5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



F2:Voltage SIR,El+
257.9584
4.249e+006

5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



F2:Voltage SIR,El+
242.9856
4.746e+006

Quantify Sample Template Report

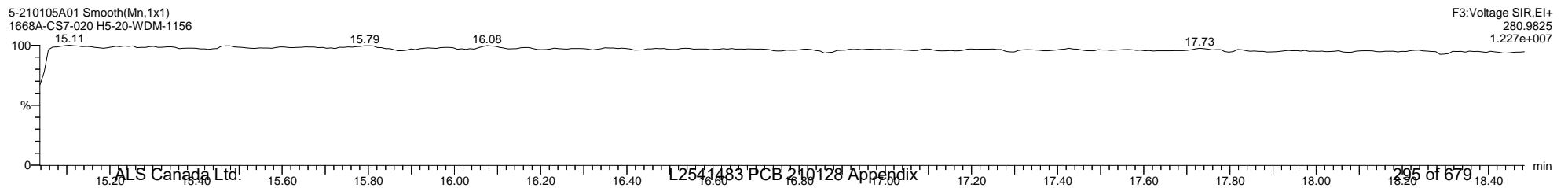
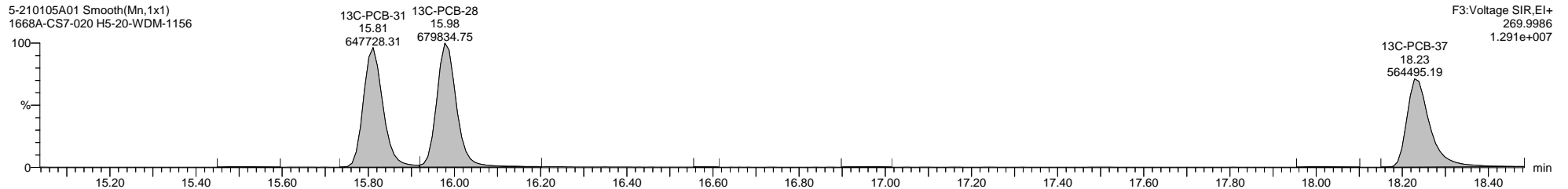
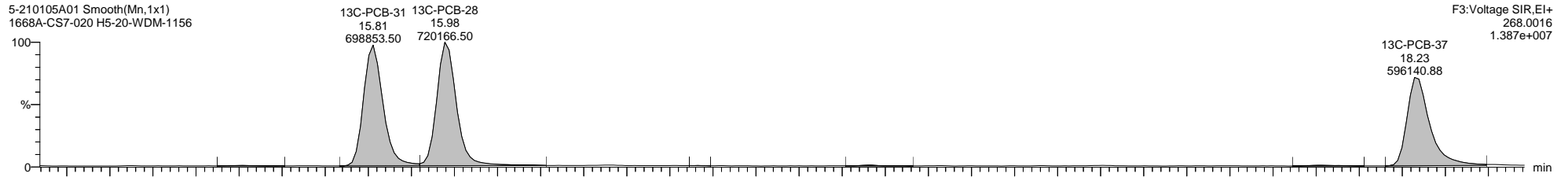
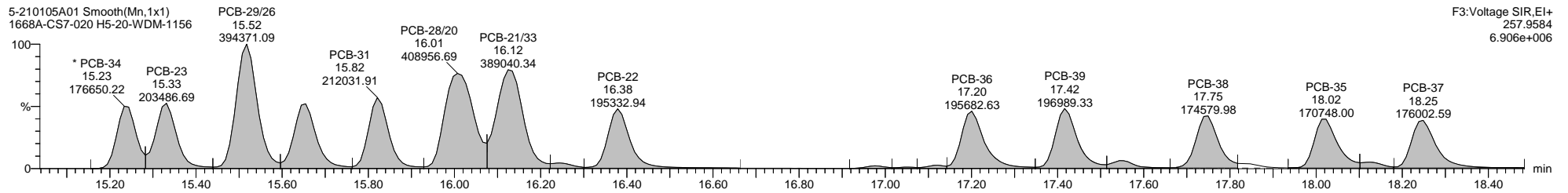
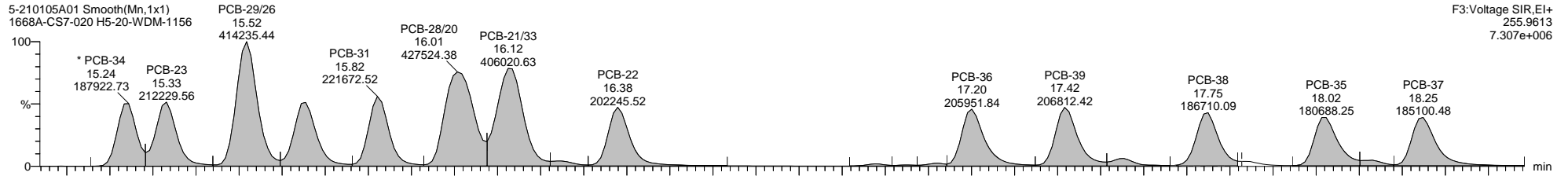
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

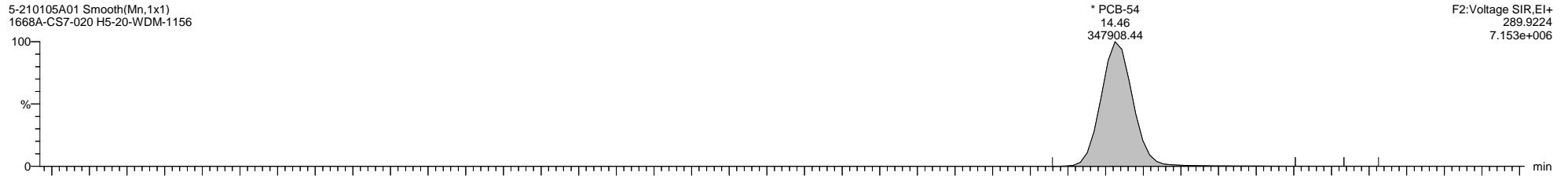
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

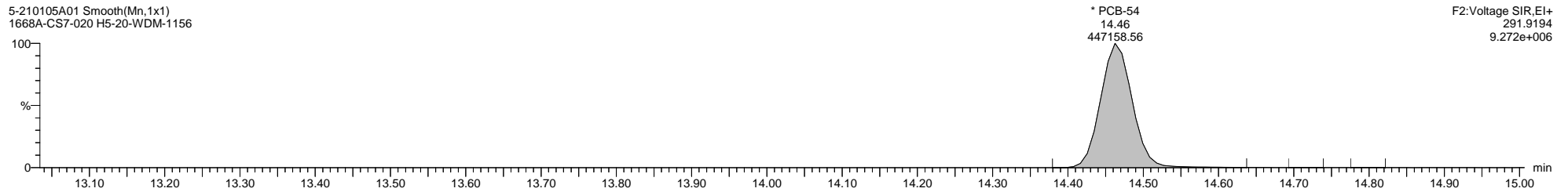
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2

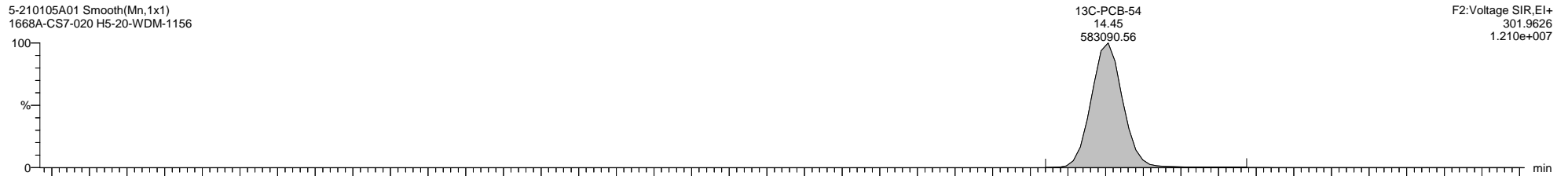
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



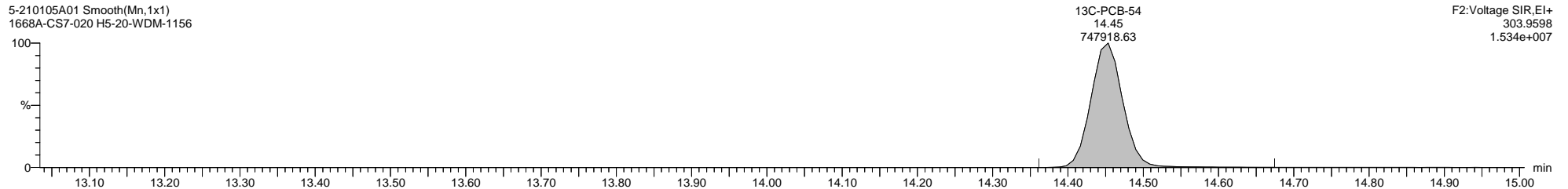
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



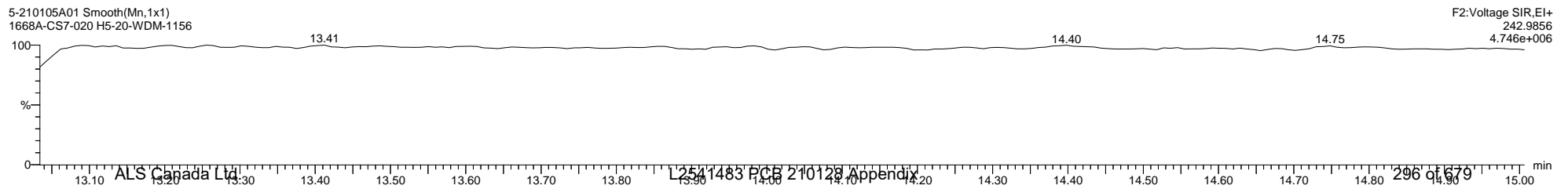
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

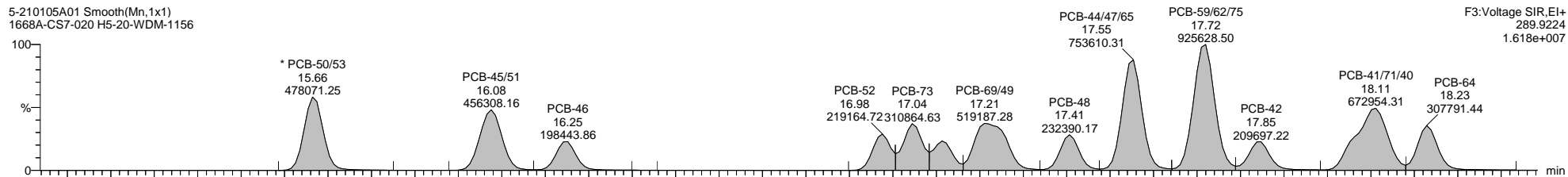
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

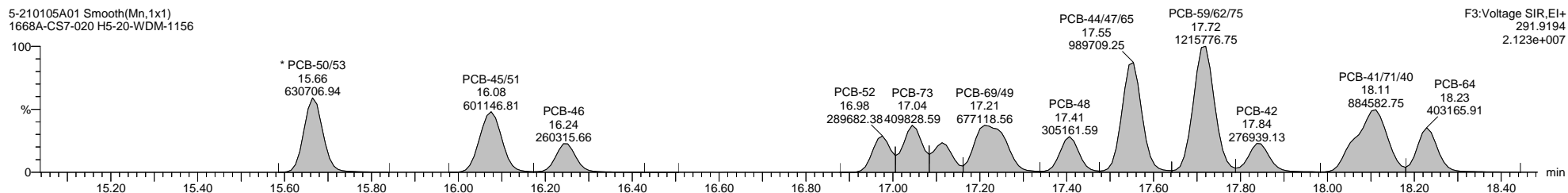
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2

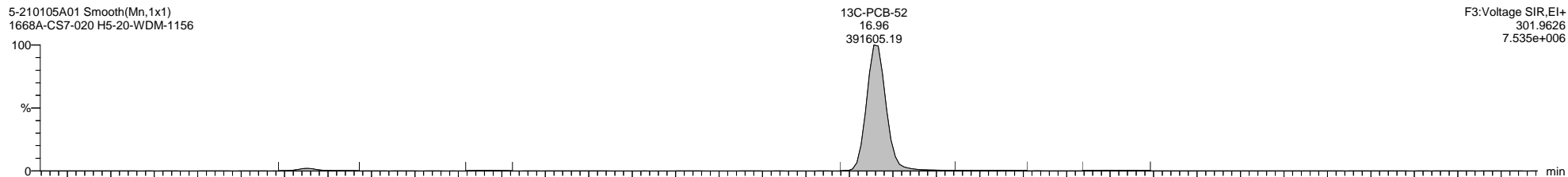
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



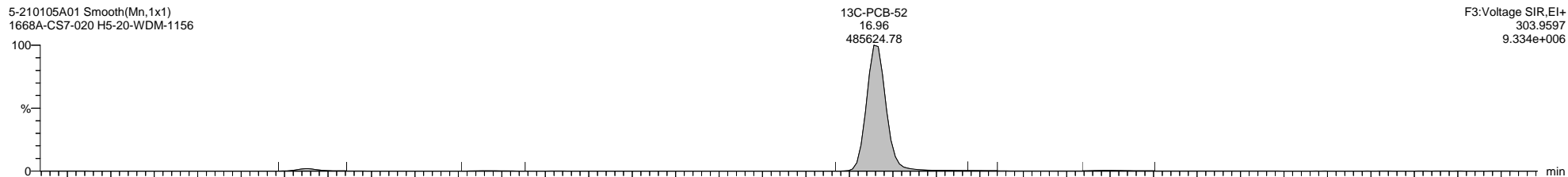
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



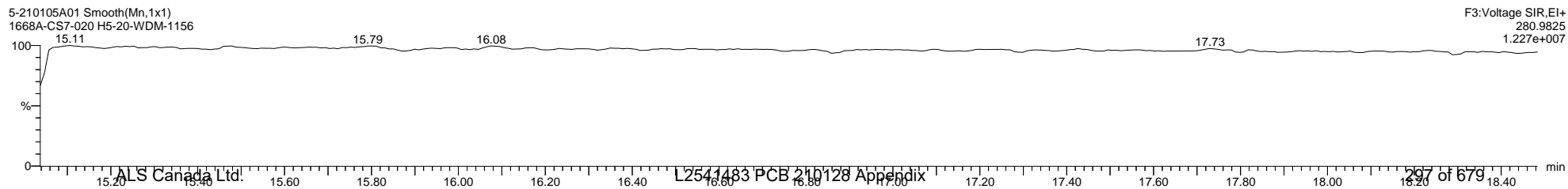
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



Quantify Sample Template Report

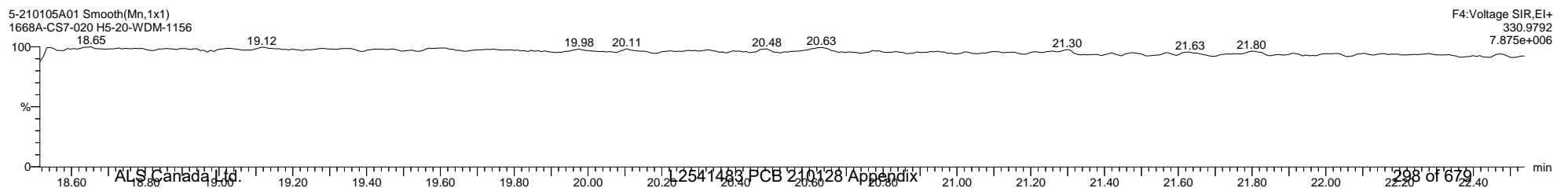
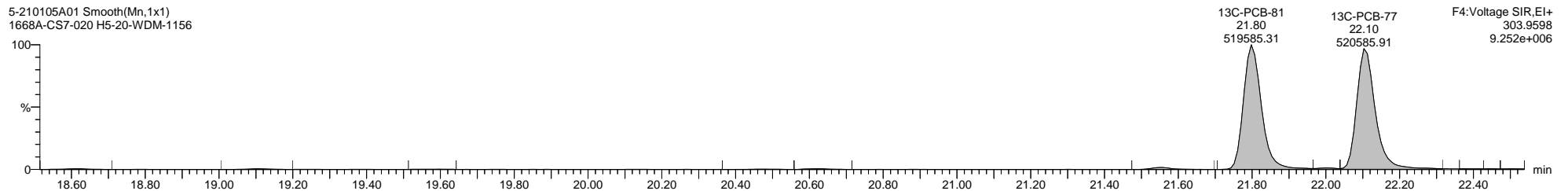
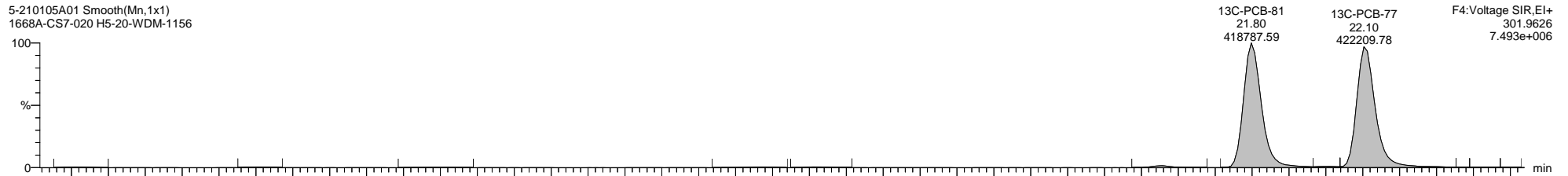
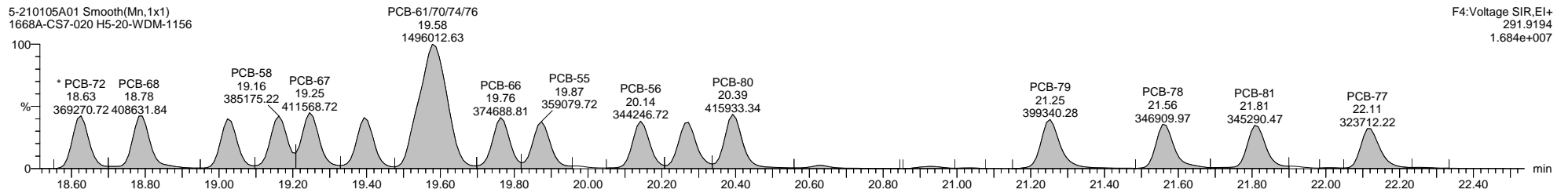
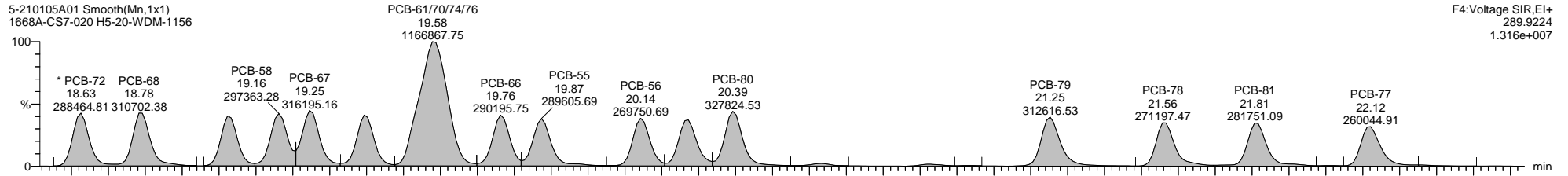
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

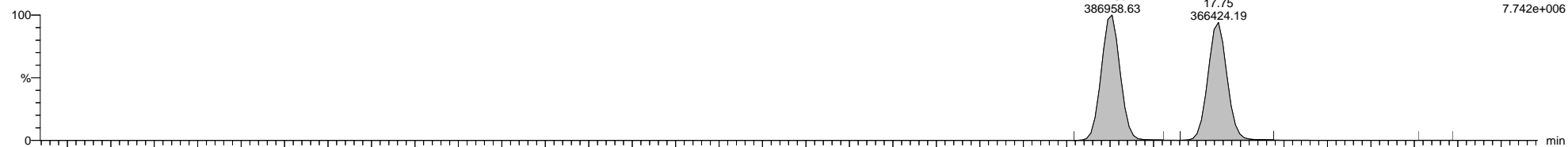
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

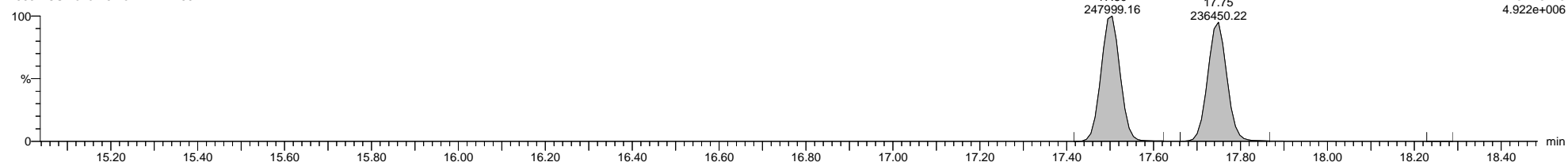
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2

5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



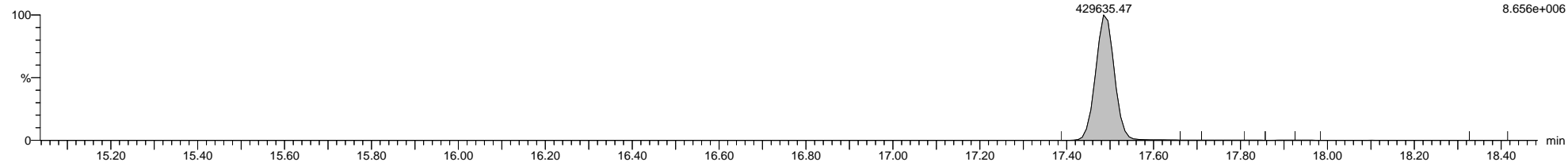
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



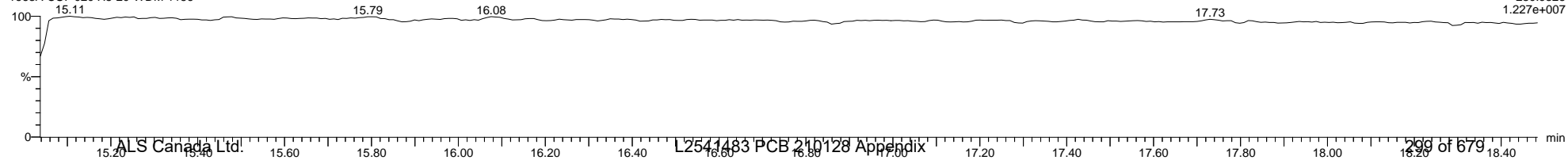
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



Quantify Sample Template Report

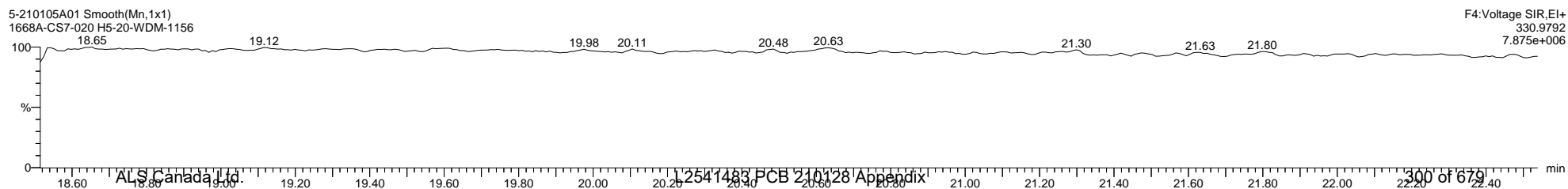
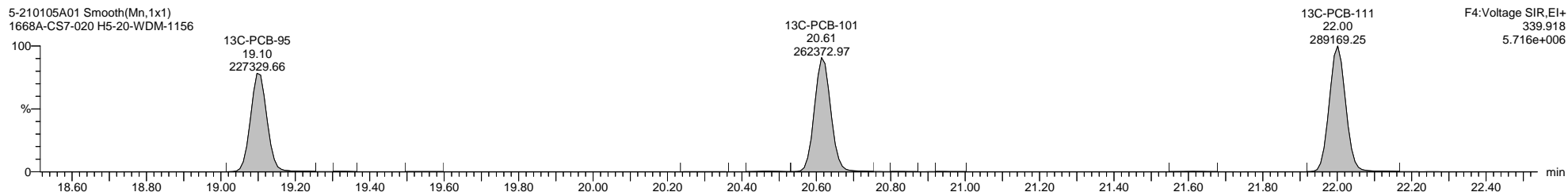
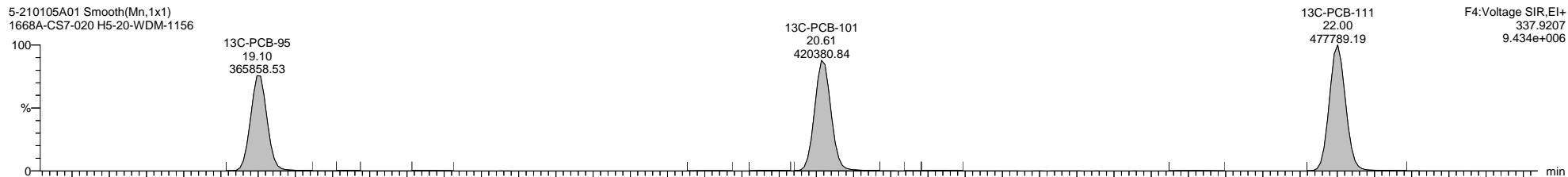
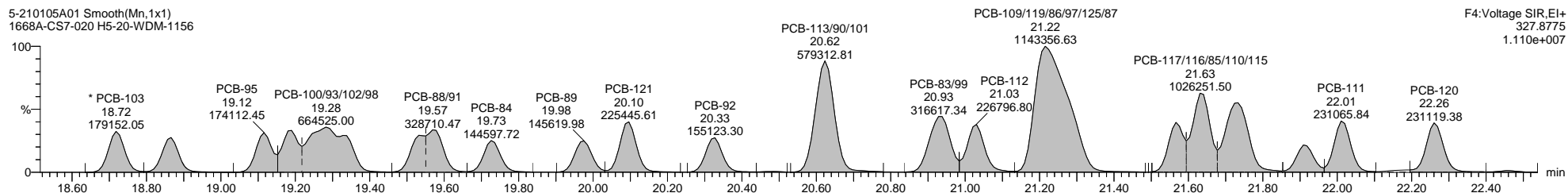
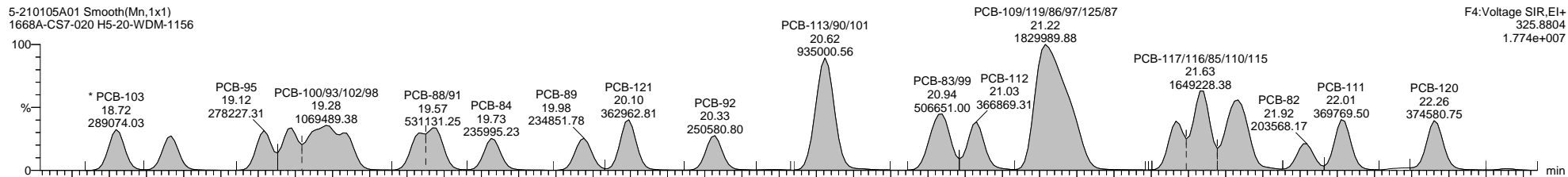
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

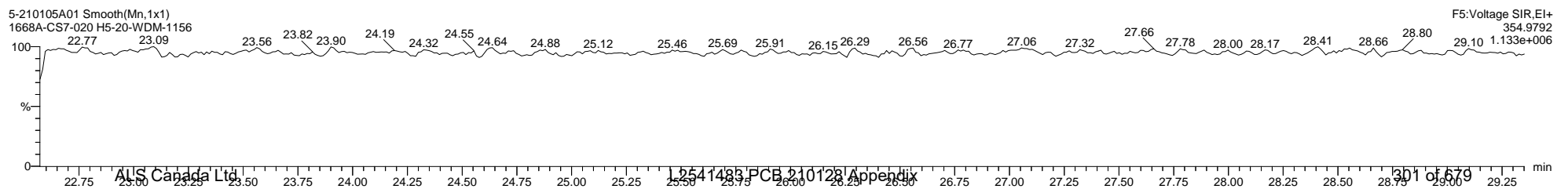
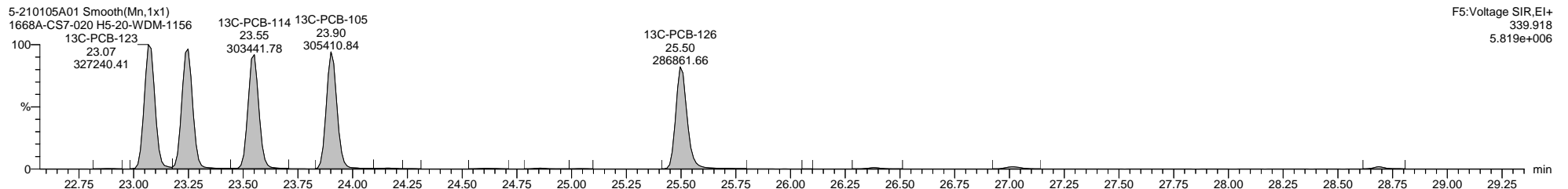
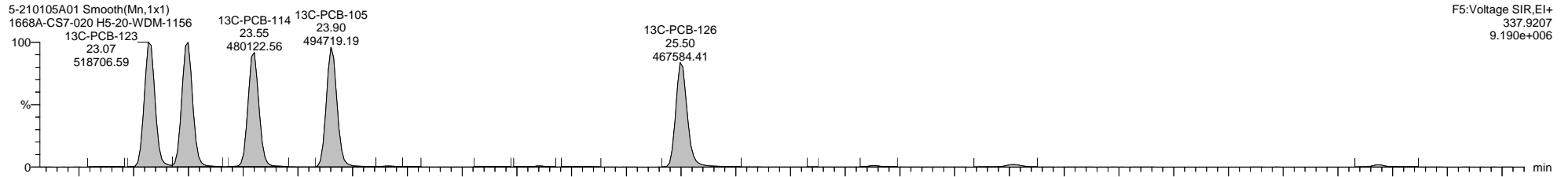
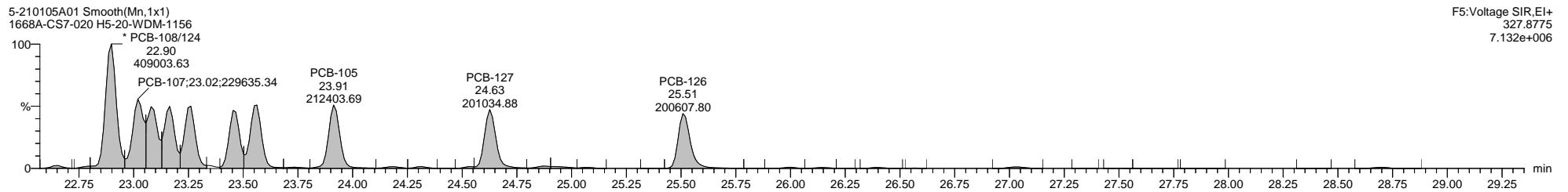
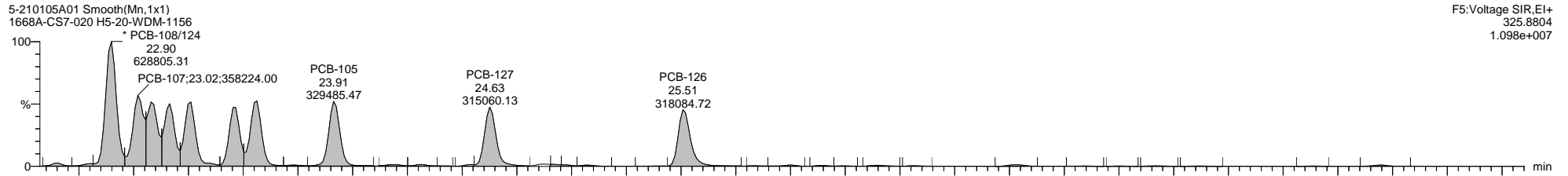
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

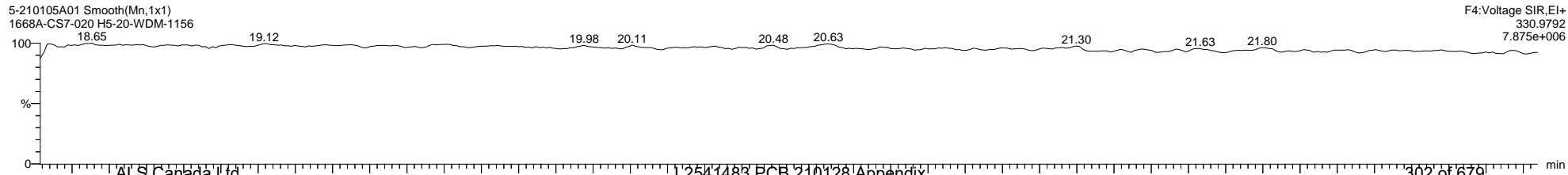
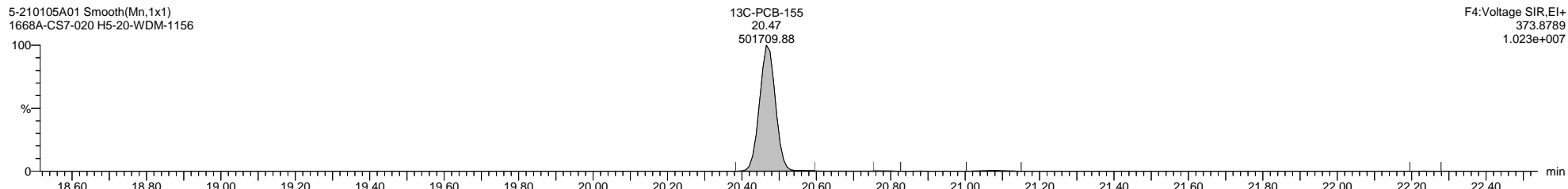
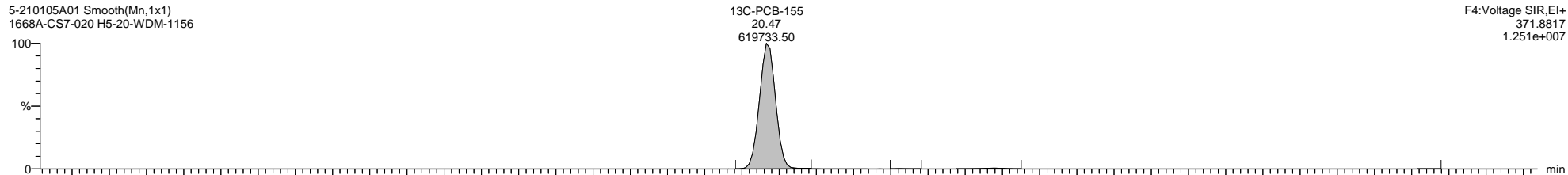
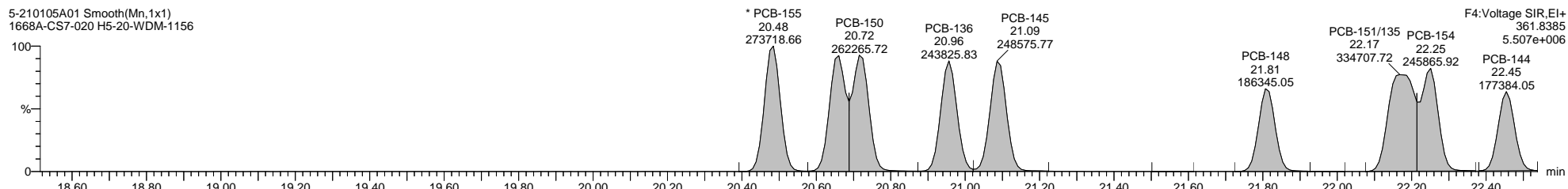
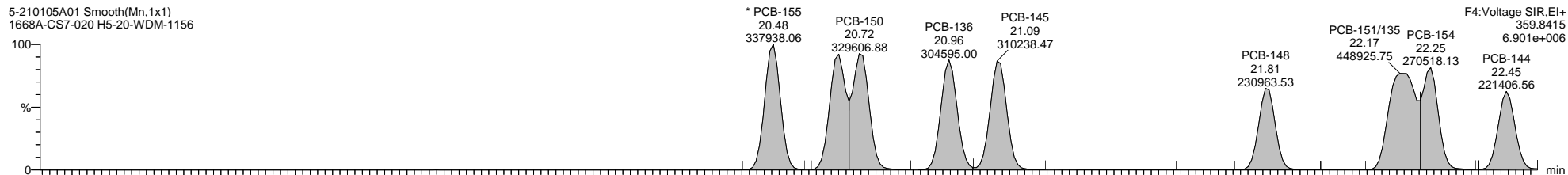
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

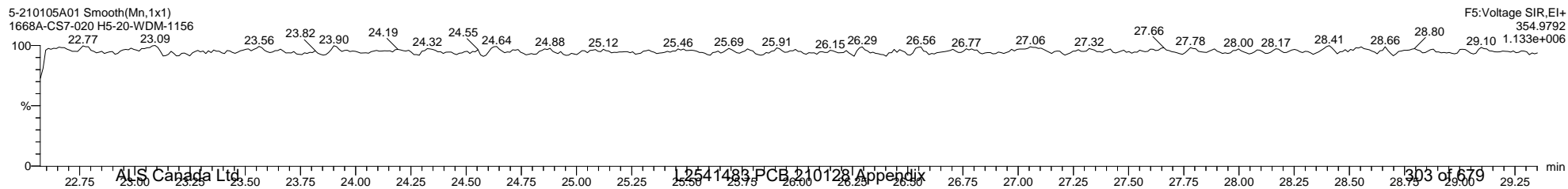
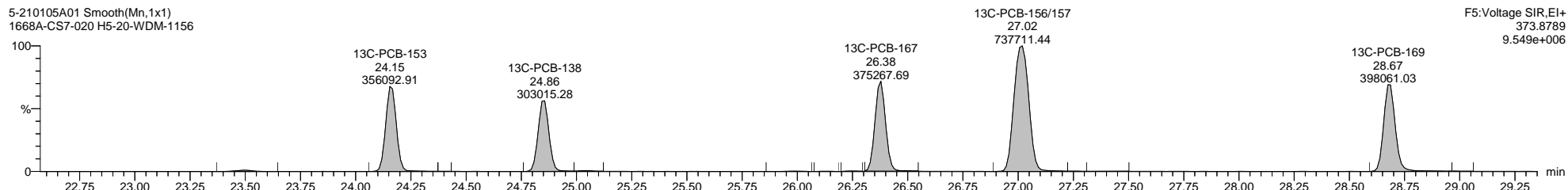
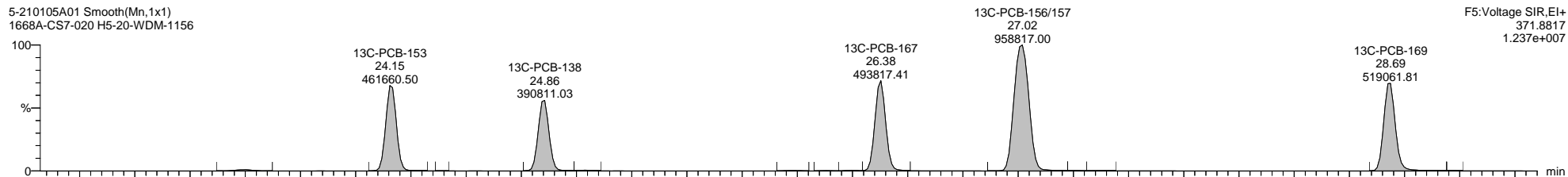
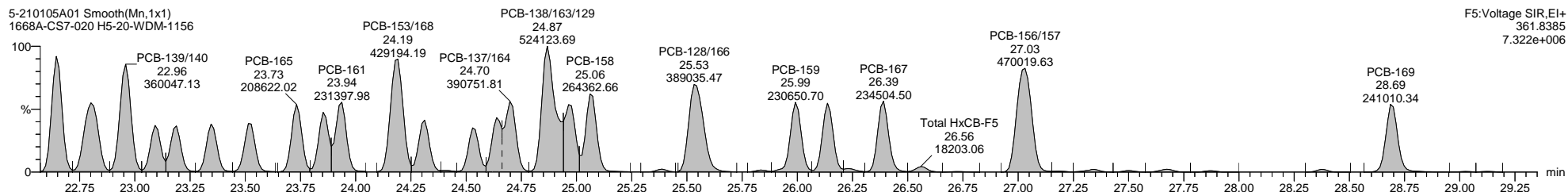
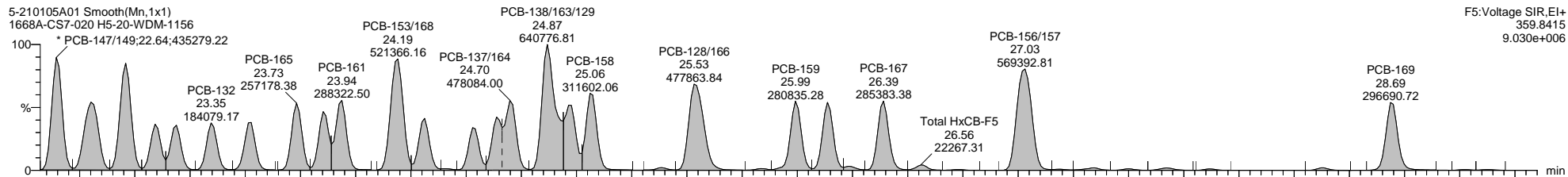
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

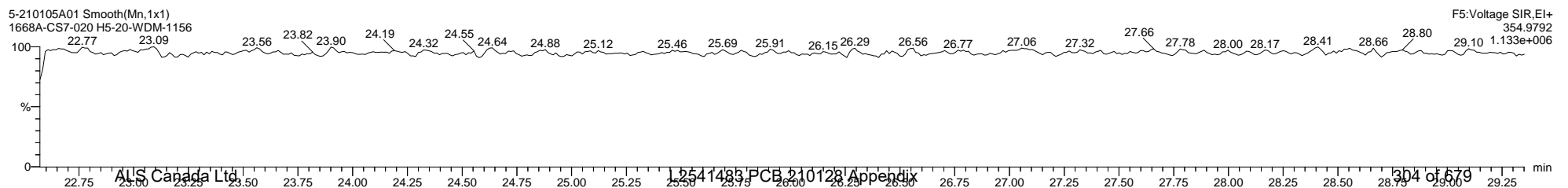
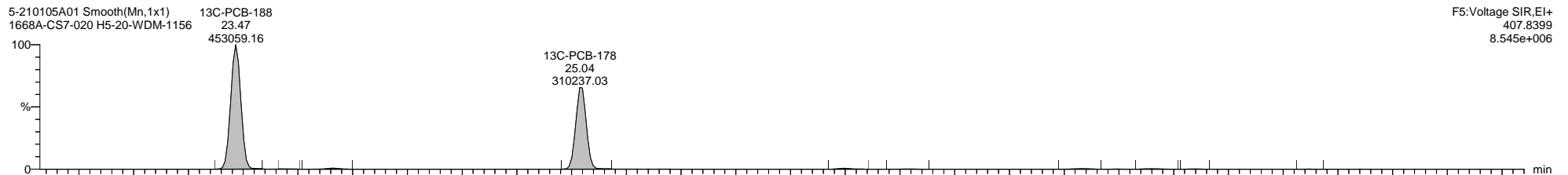
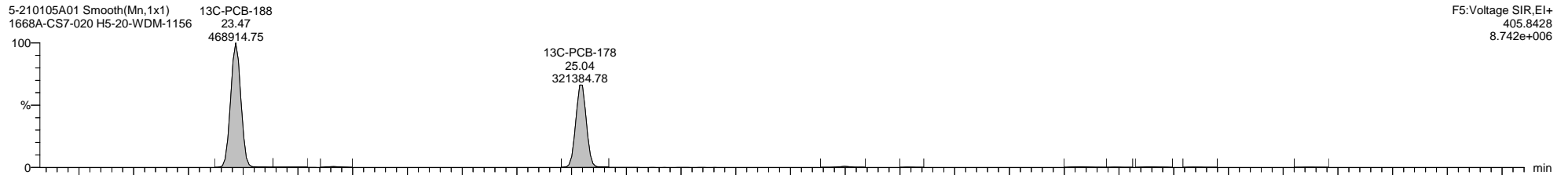
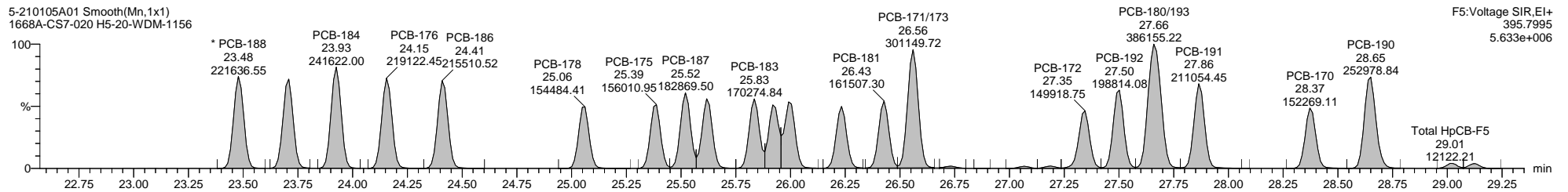
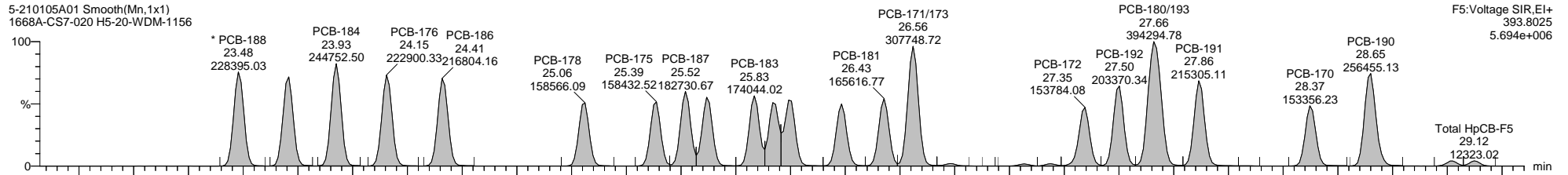
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2

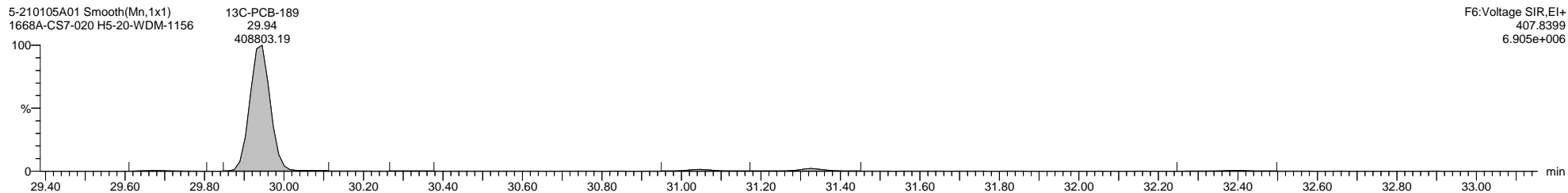
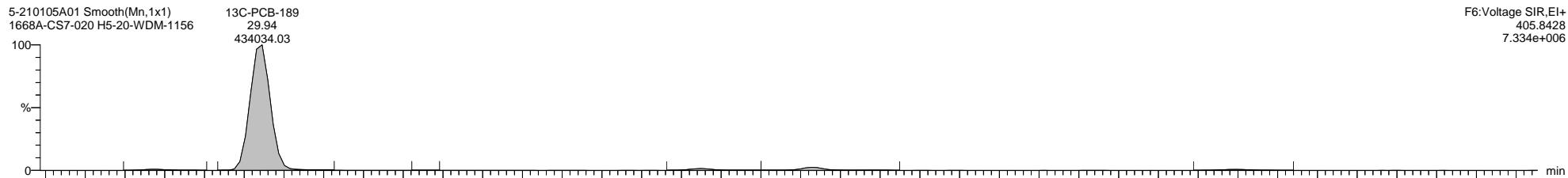
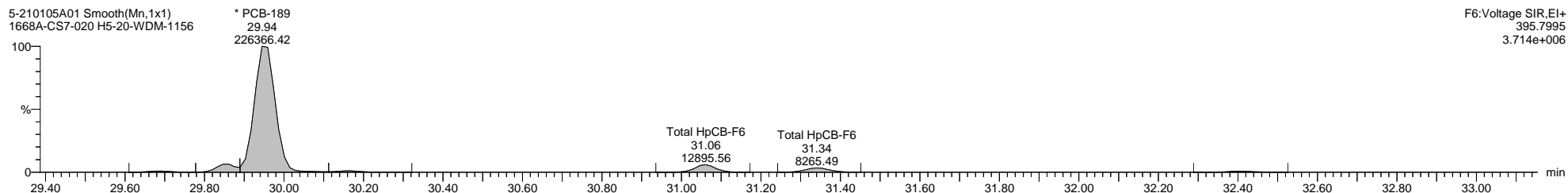
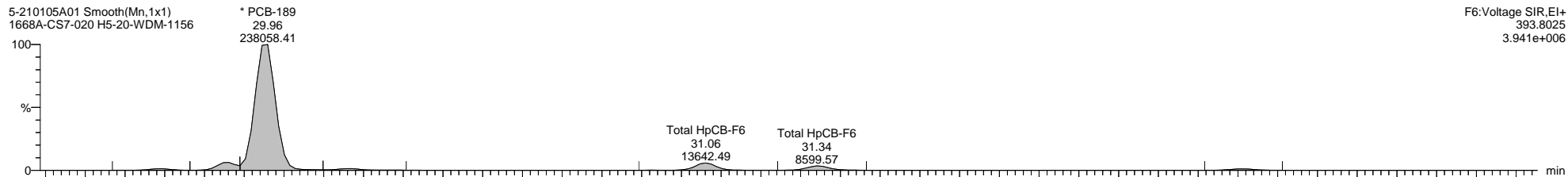


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2



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

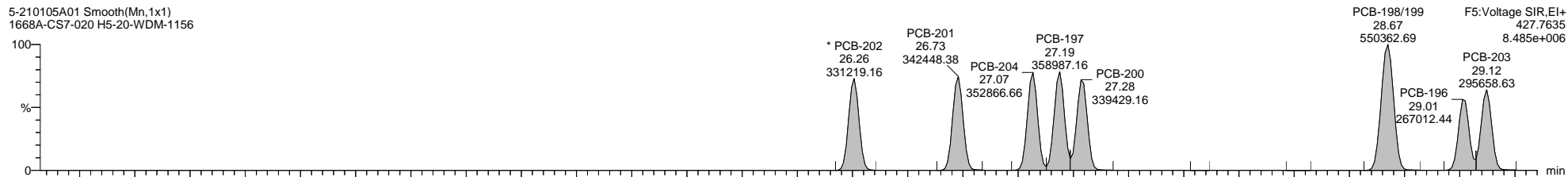
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

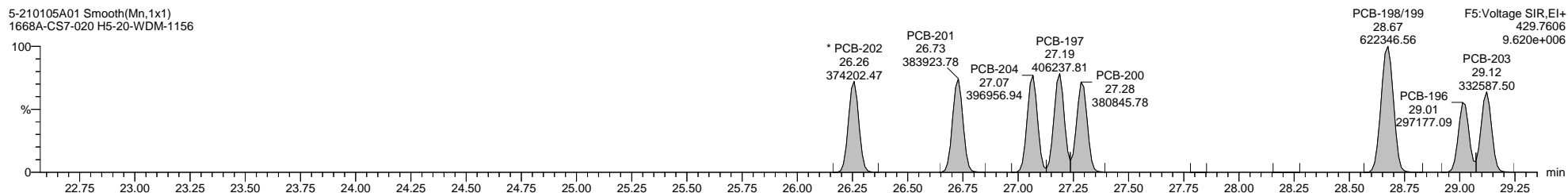
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2

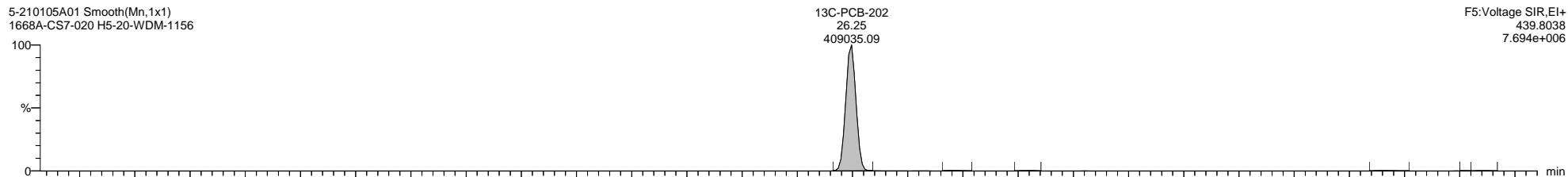
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



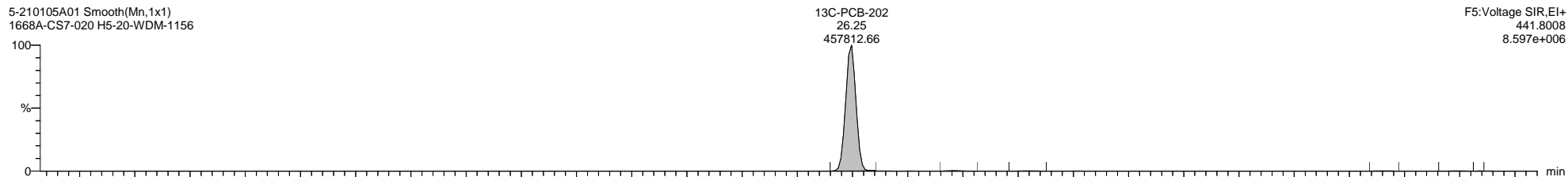
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



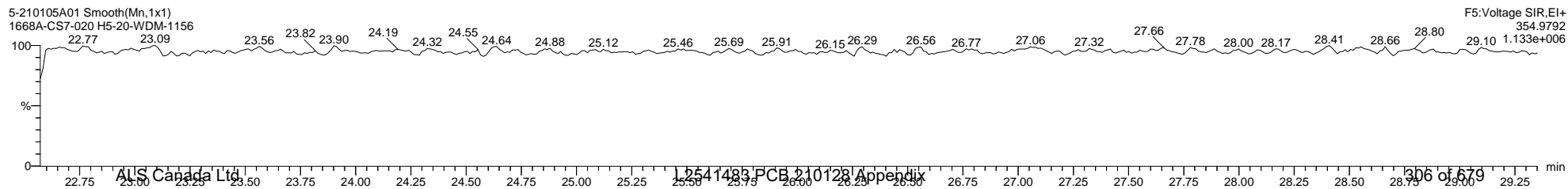
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156

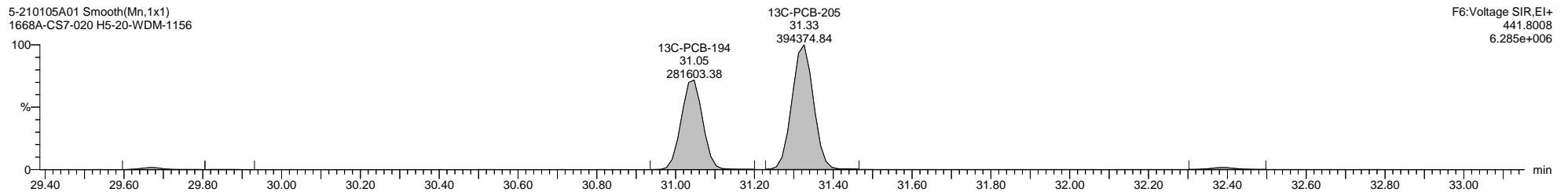
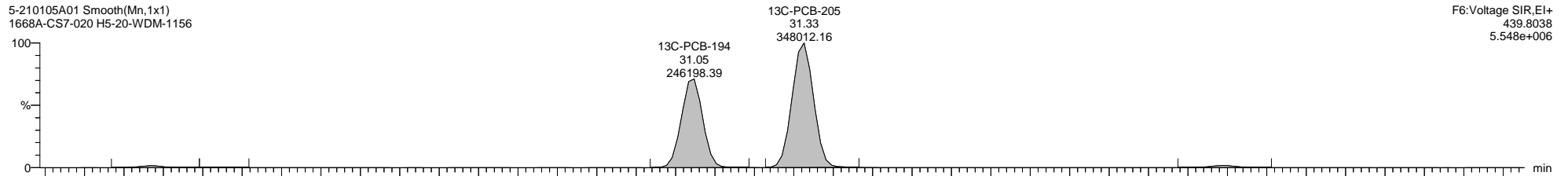
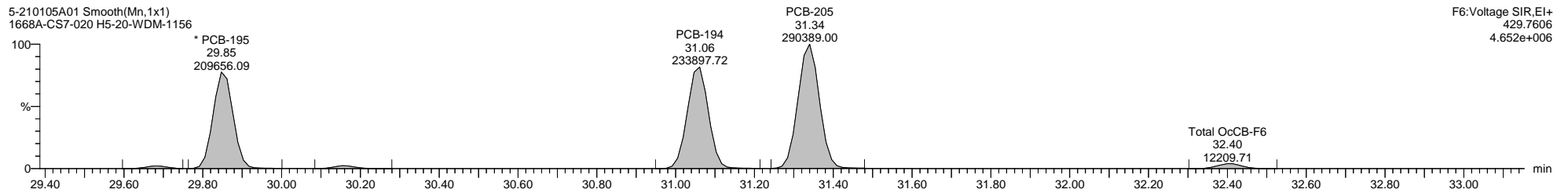
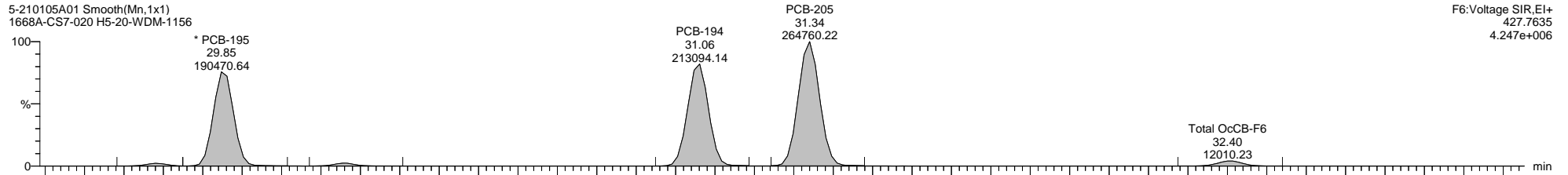


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2

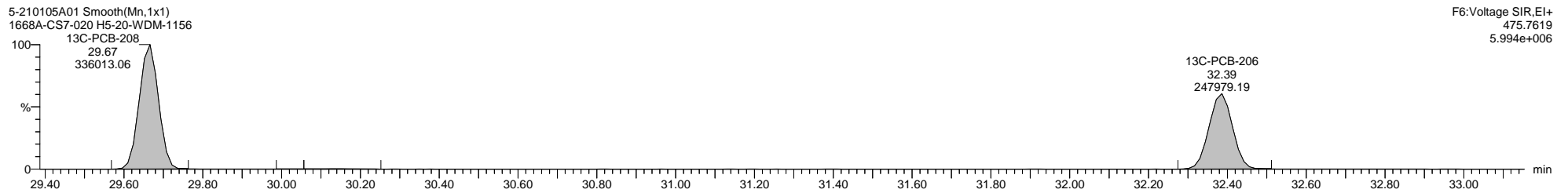
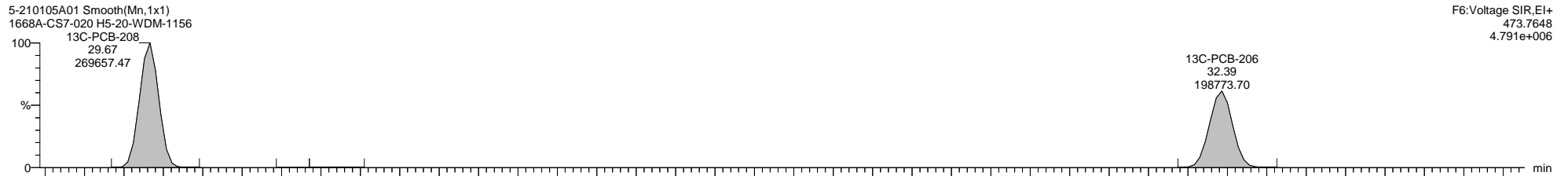
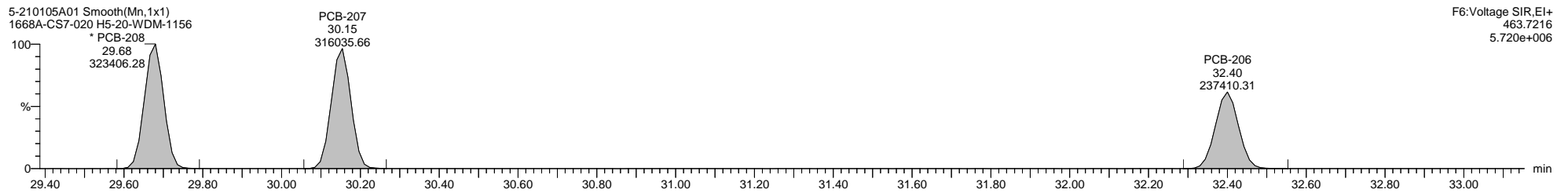
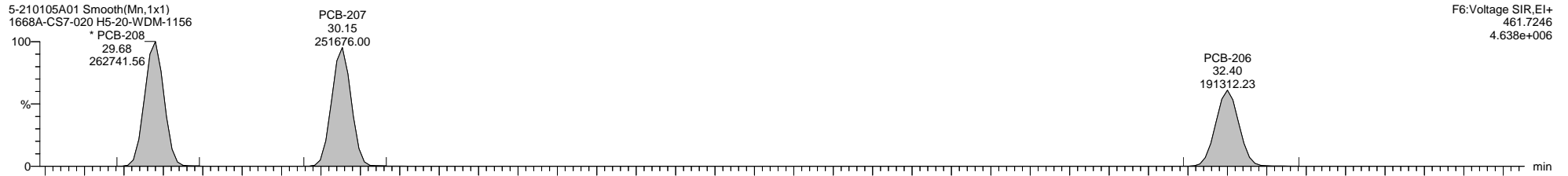


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

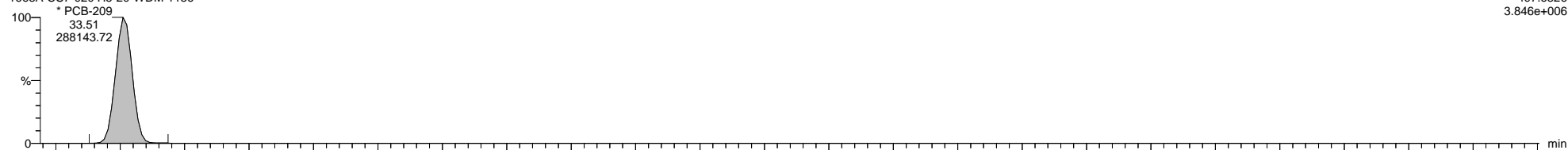
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

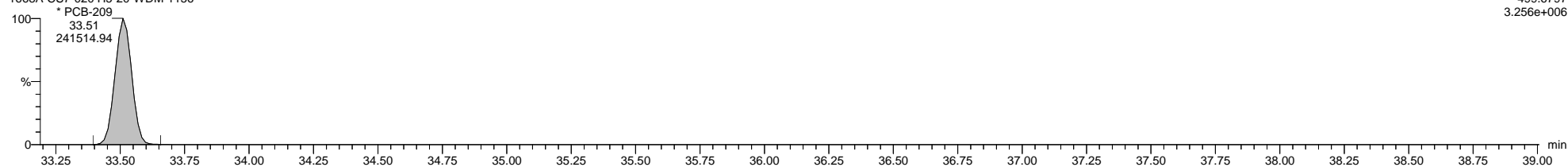
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A01, Date: 05-Jan-2021, Time: 09:00:31, ID: H5-20-WDM-1156, Description: 1668A-CS7-020, Vial: Tray1:2

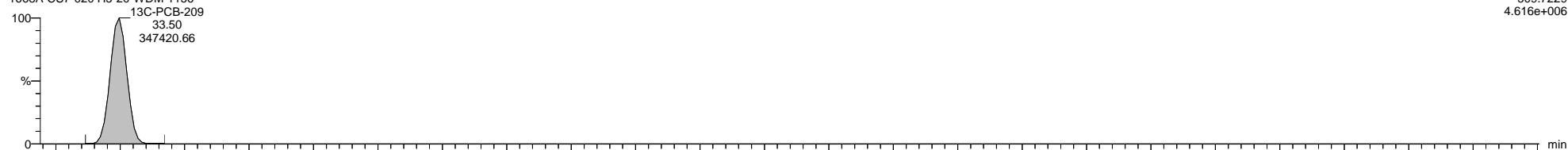
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



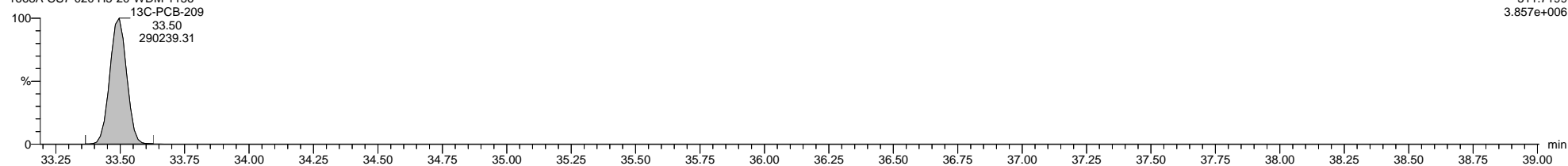
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



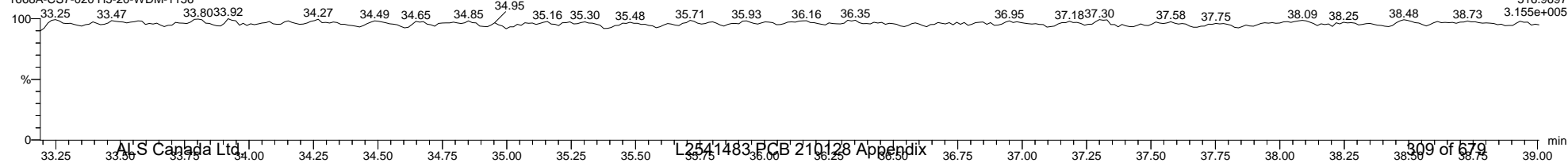
5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



5-210105A01 Smooth(Mn,1x1)
1668A-CS7-020 H5-20-WDM-1156



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

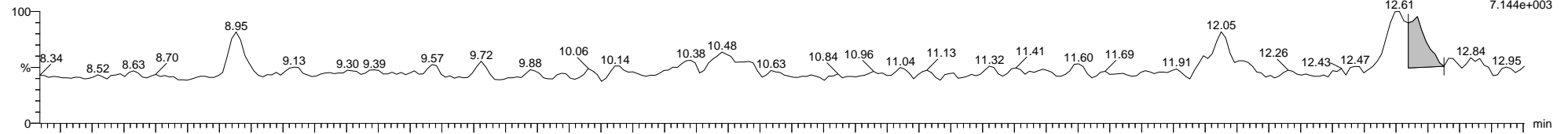
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

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

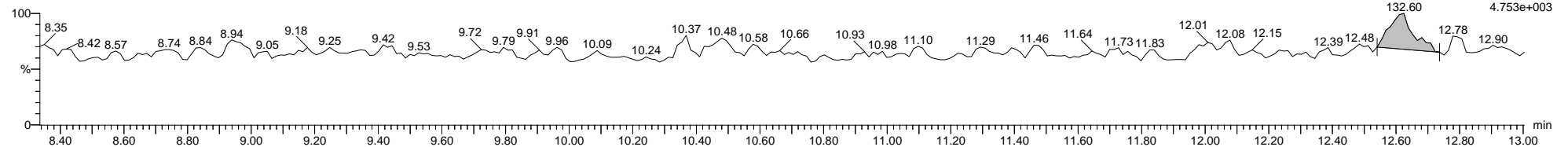
Calibration: 12 Jan 2021 10:49:36

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

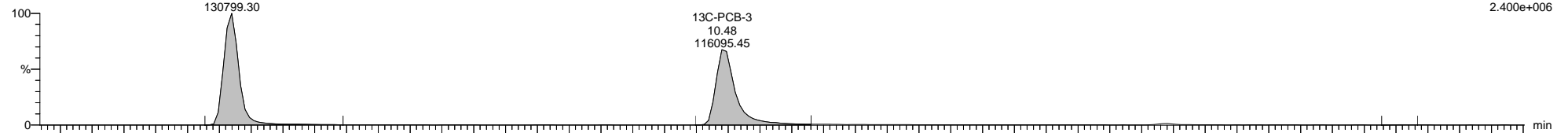
5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



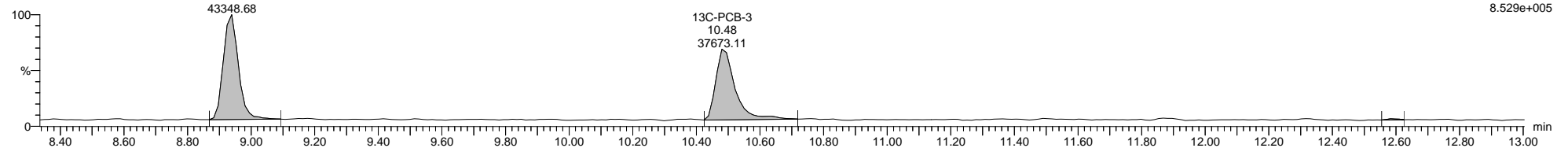
5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



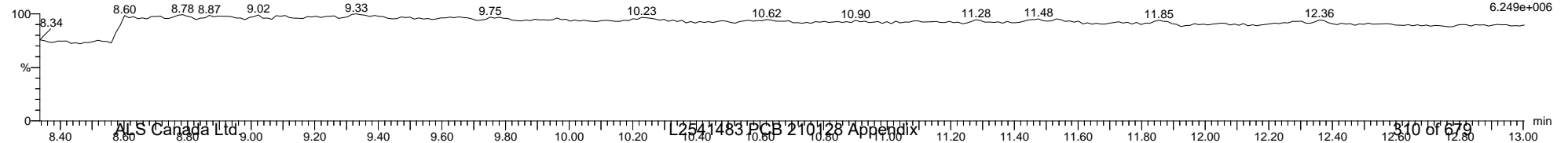
5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

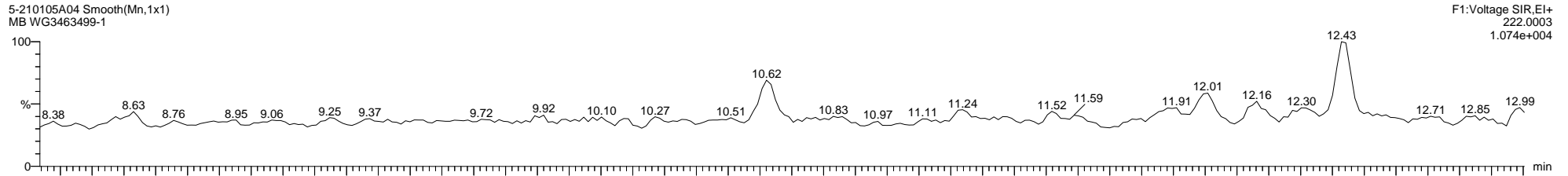
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

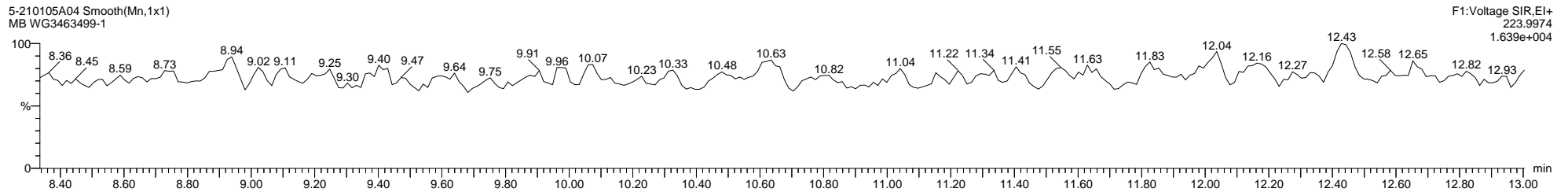
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

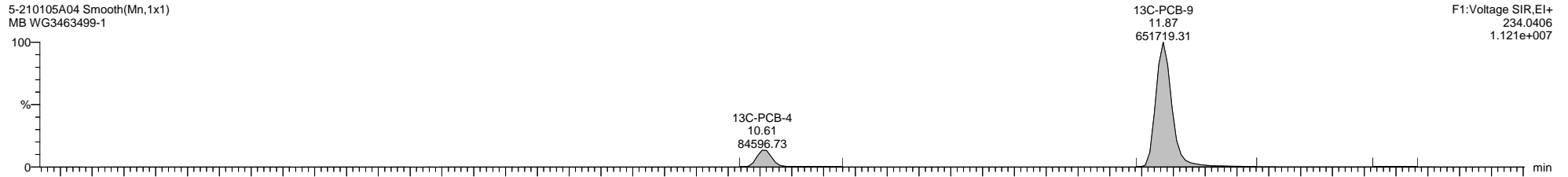
5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



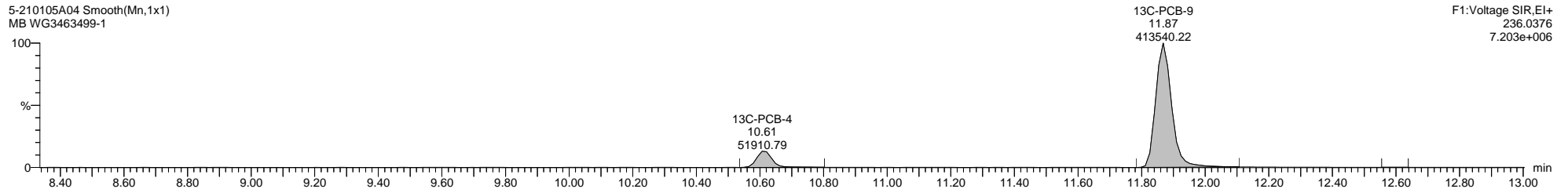
5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



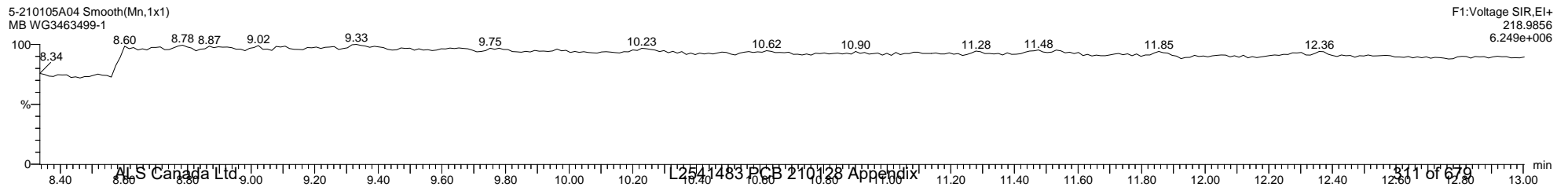
5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



Quantify Sample Template Report

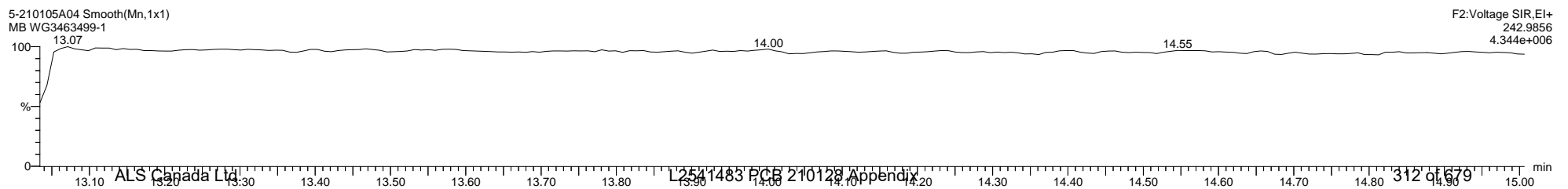
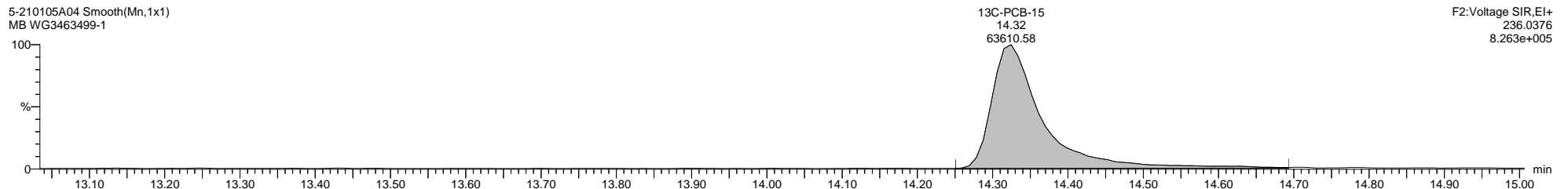
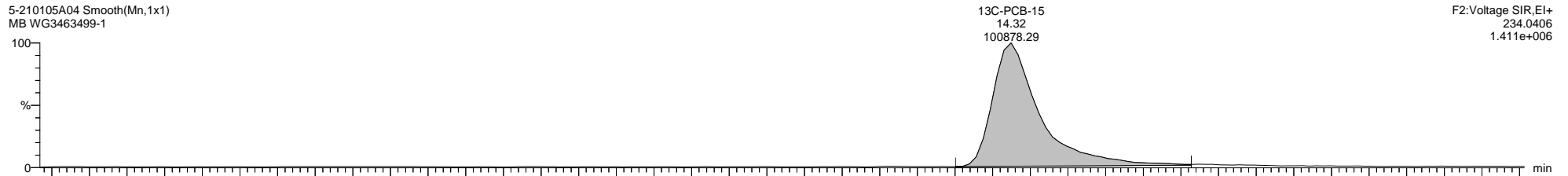
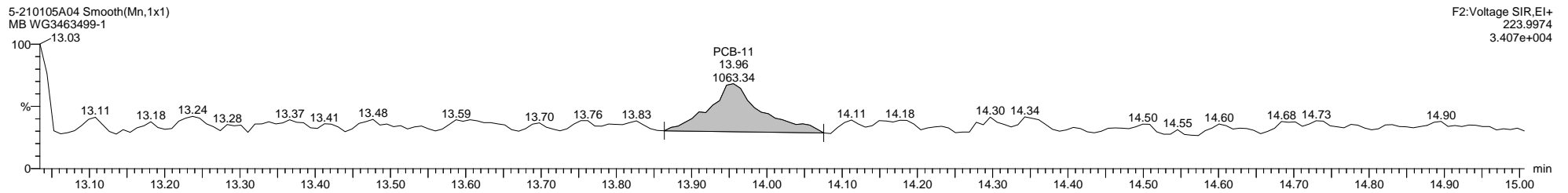
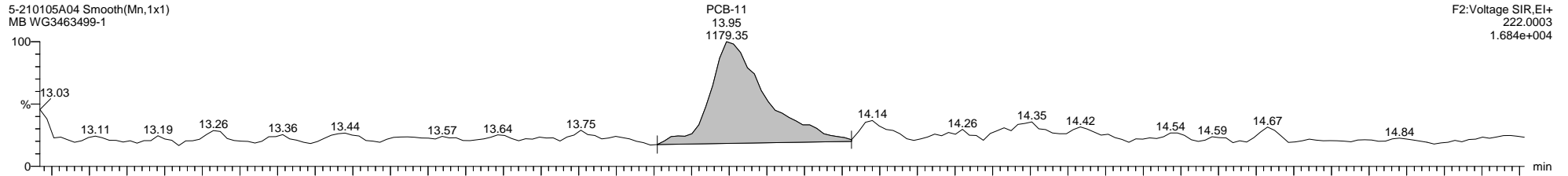
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

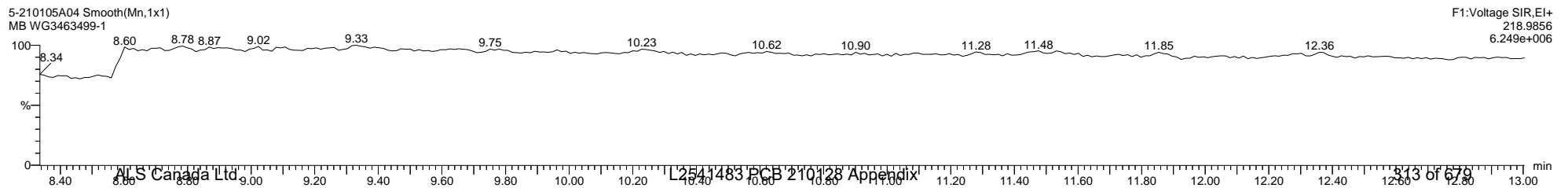
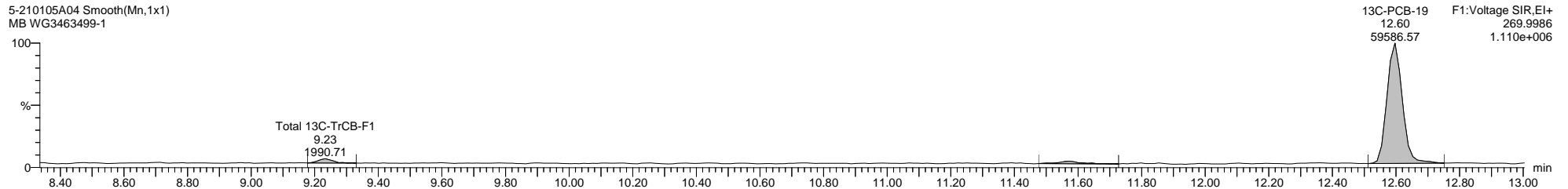
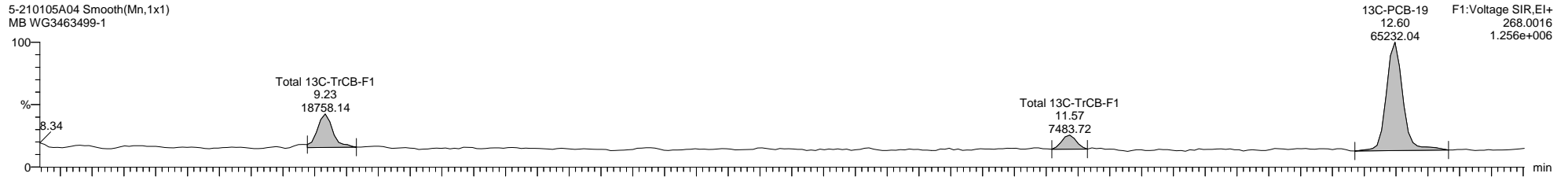
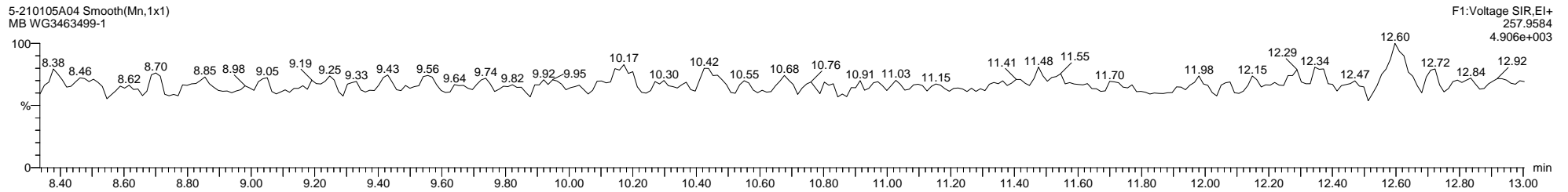
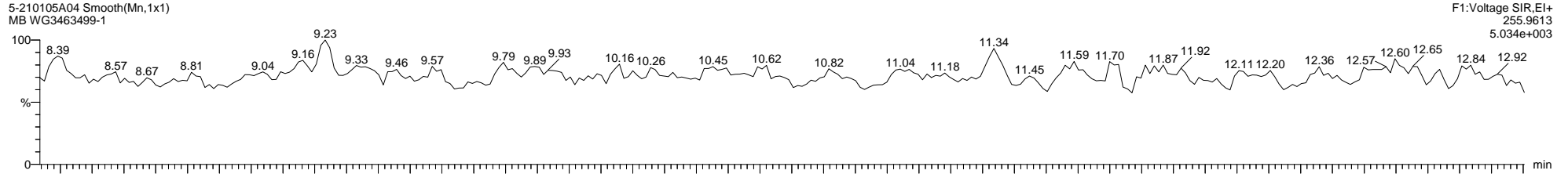
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

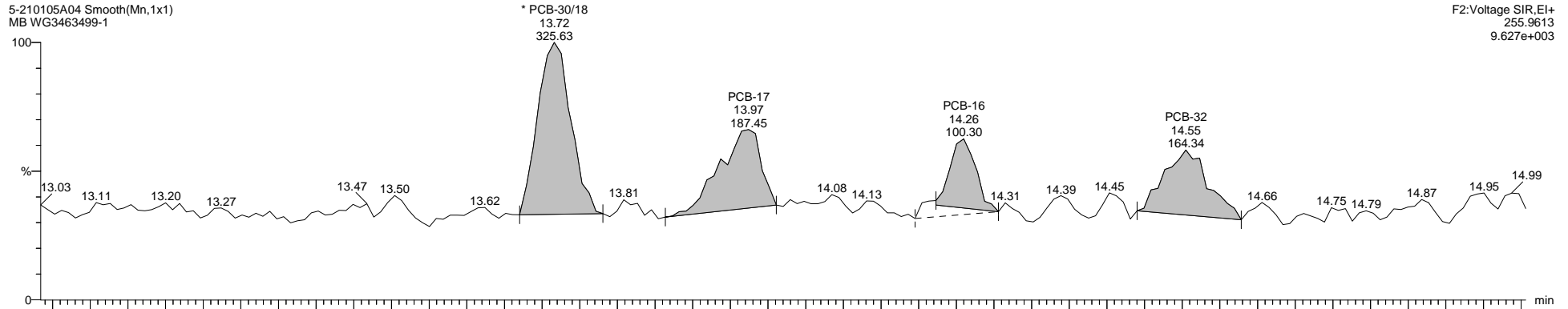
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

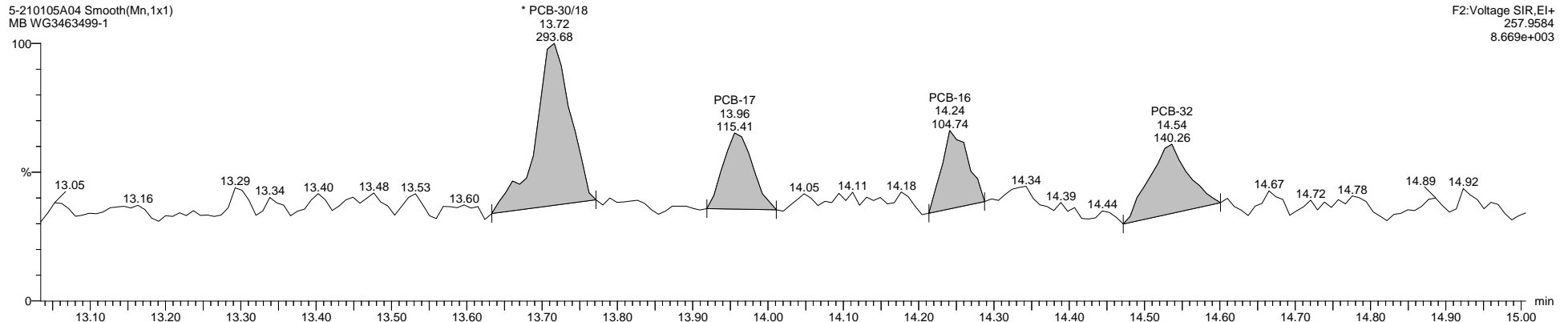
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

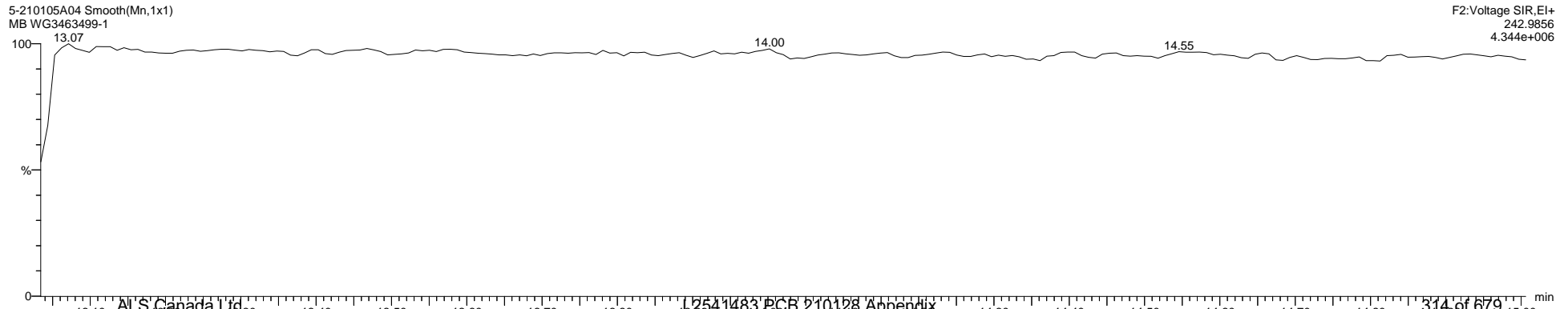
5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



5-210105A04 Smooth(Mn,1x1)
MB WG3463499-1



Quantify Sample Template Report

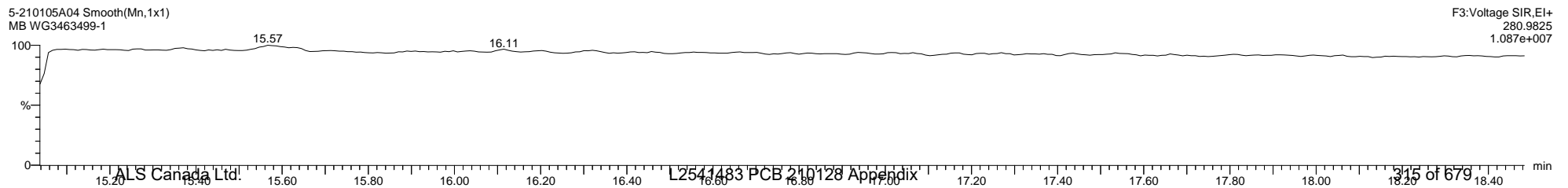
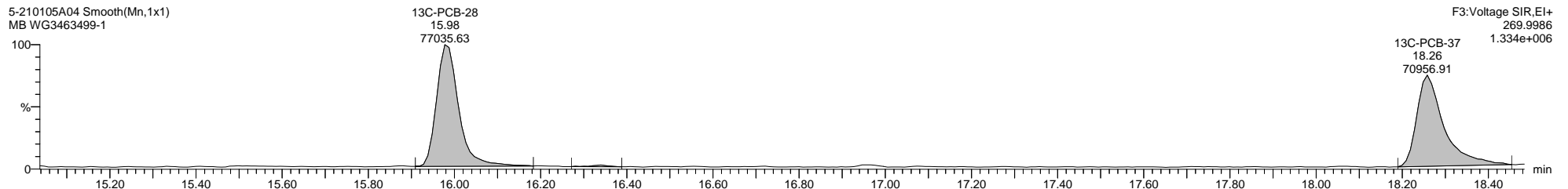
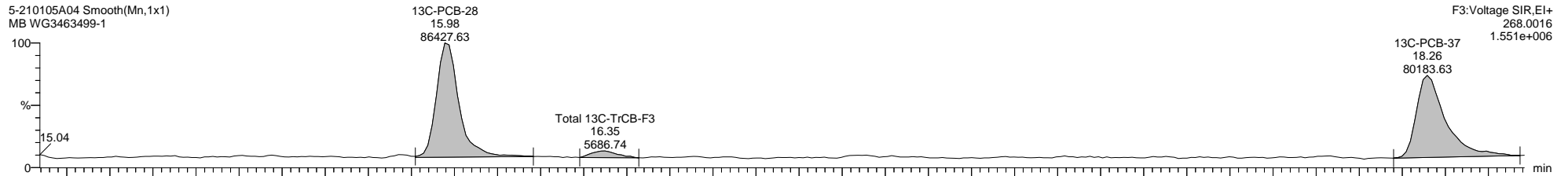
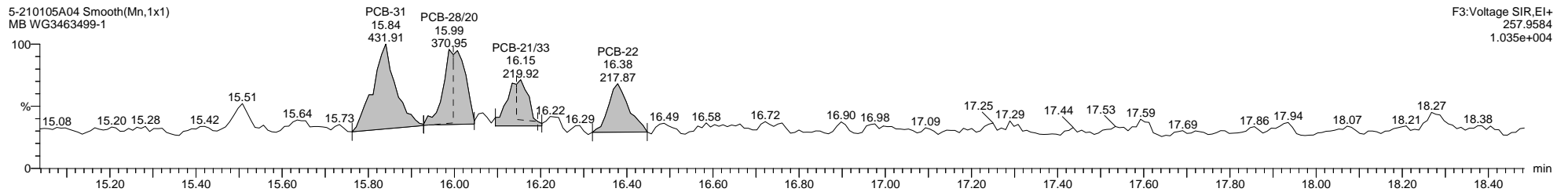
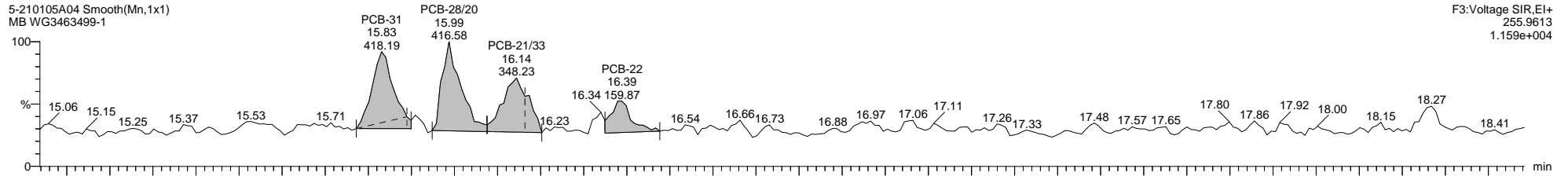
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

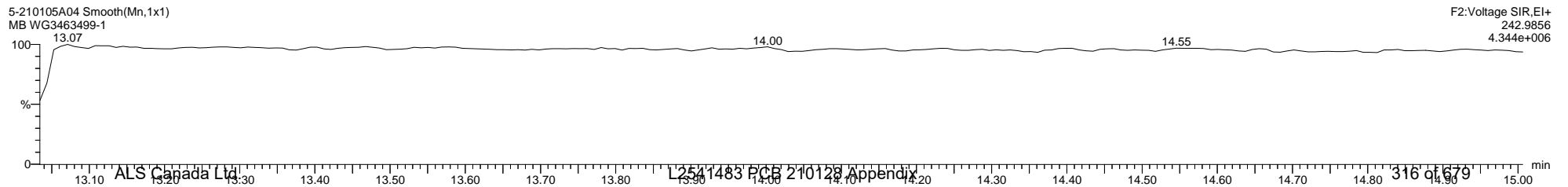
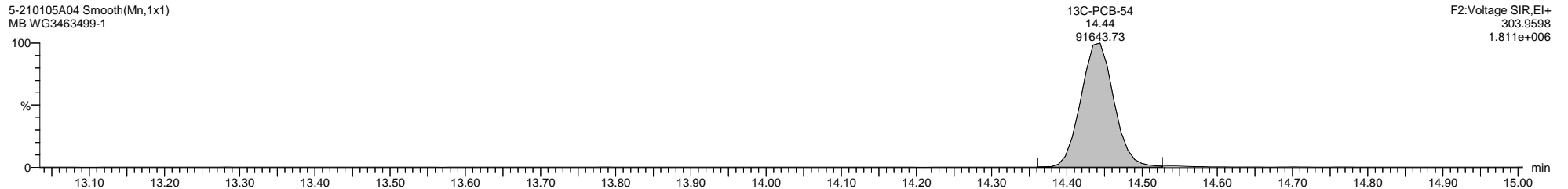
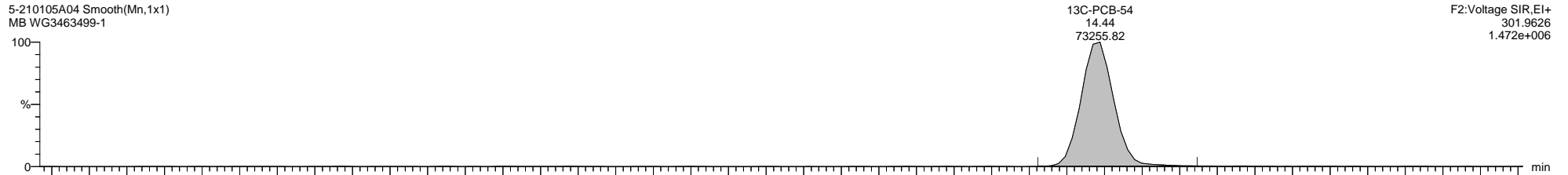
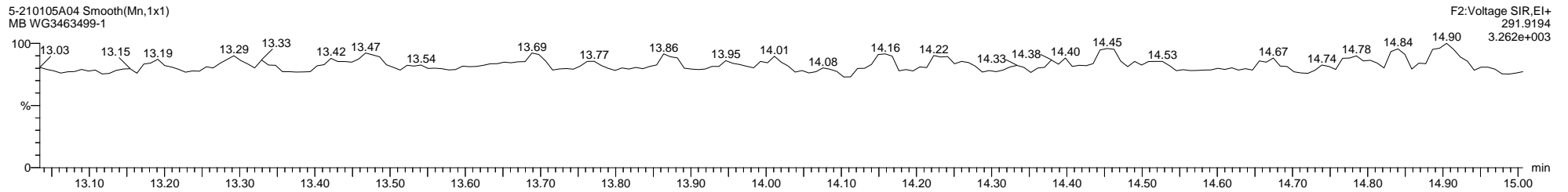
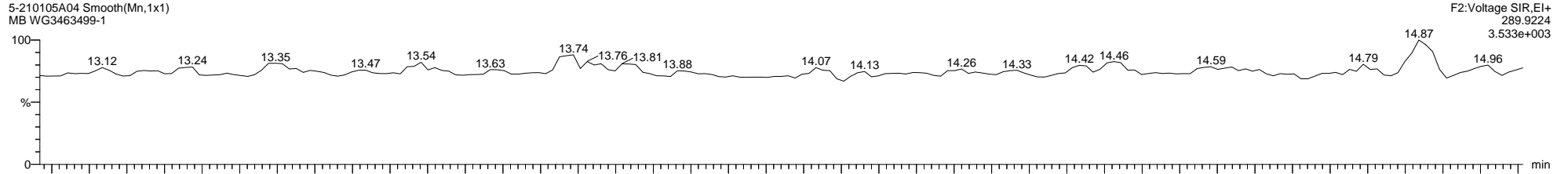
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

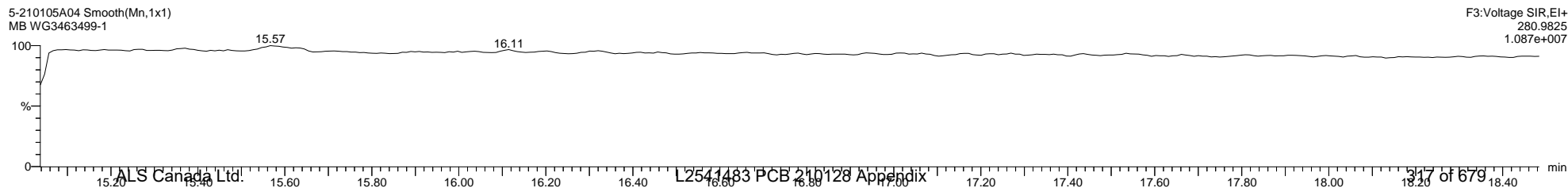
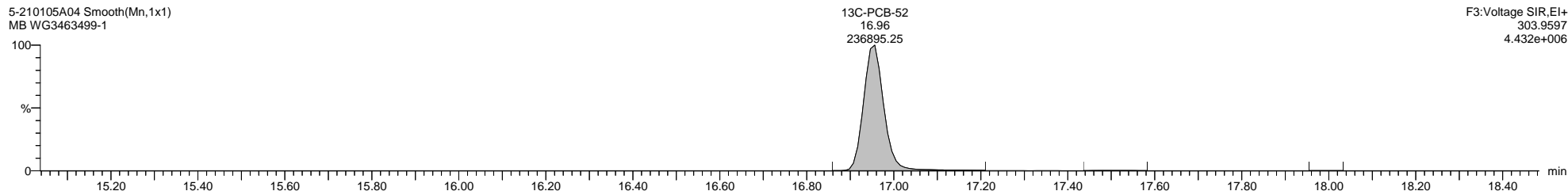
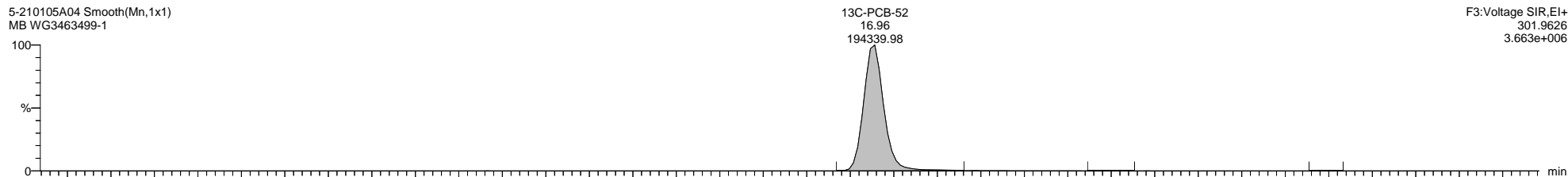
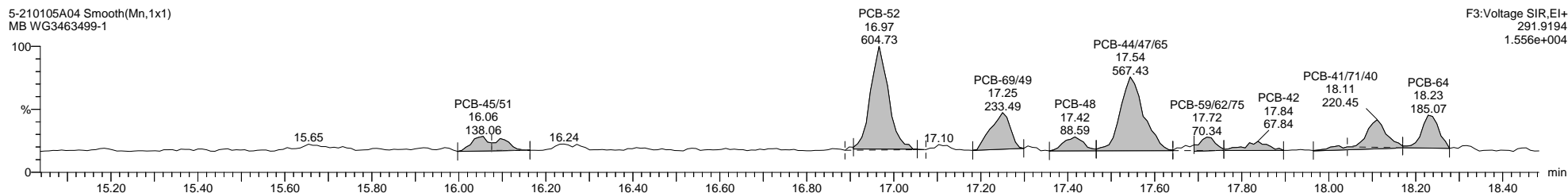
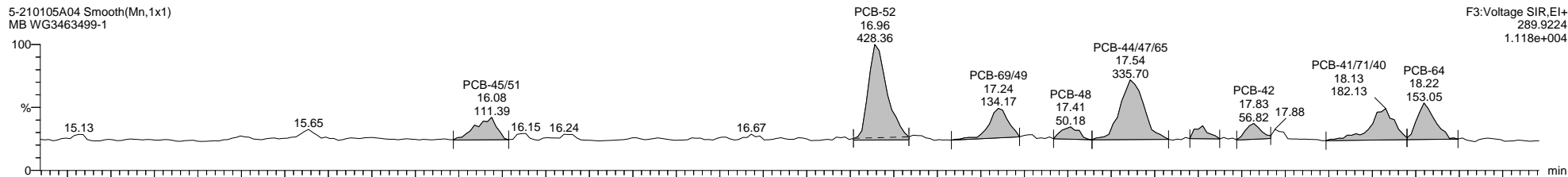
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

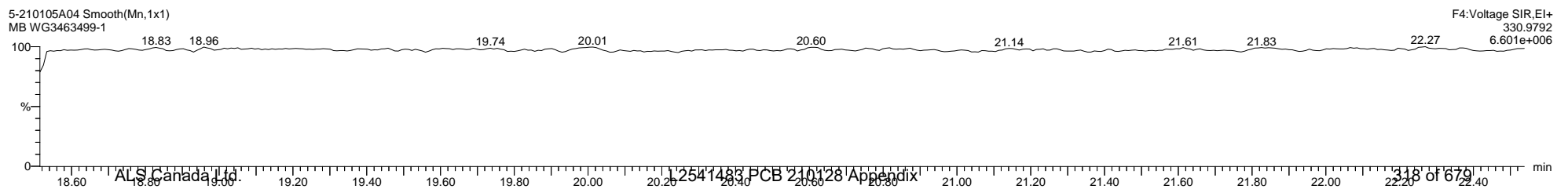
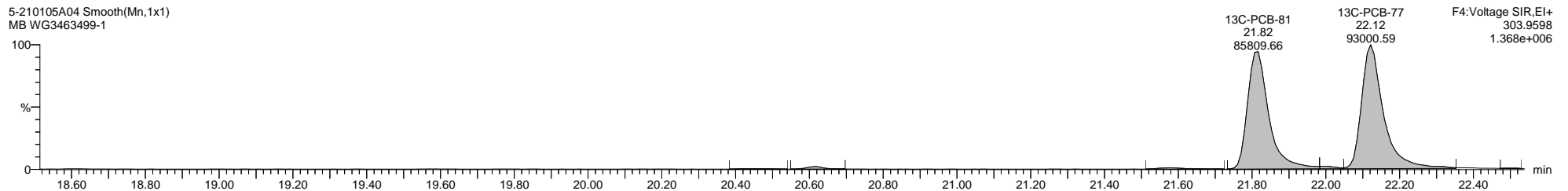
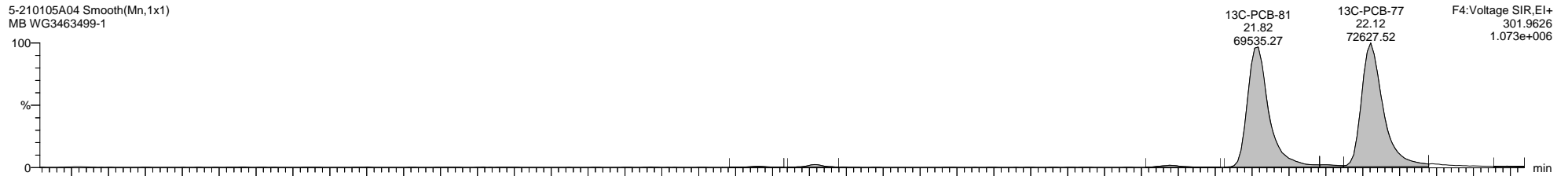
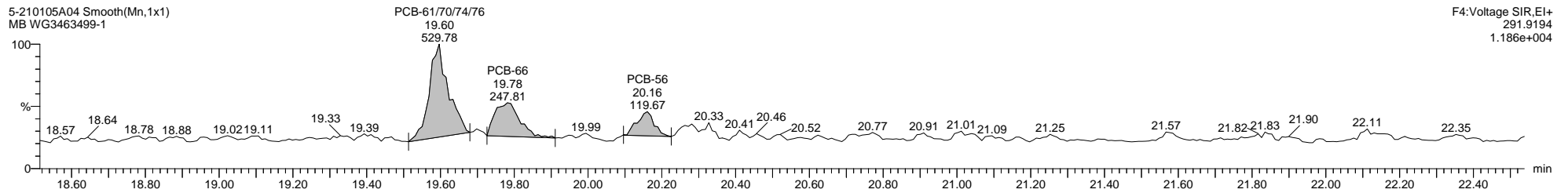
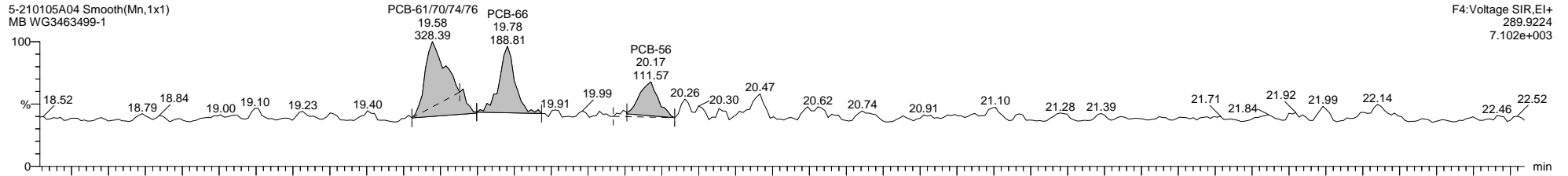
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

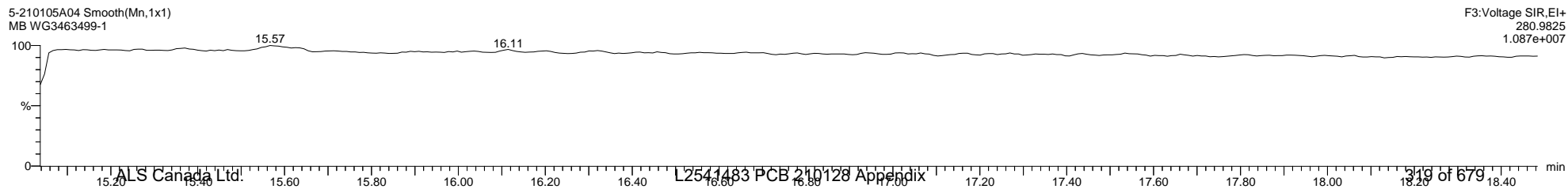
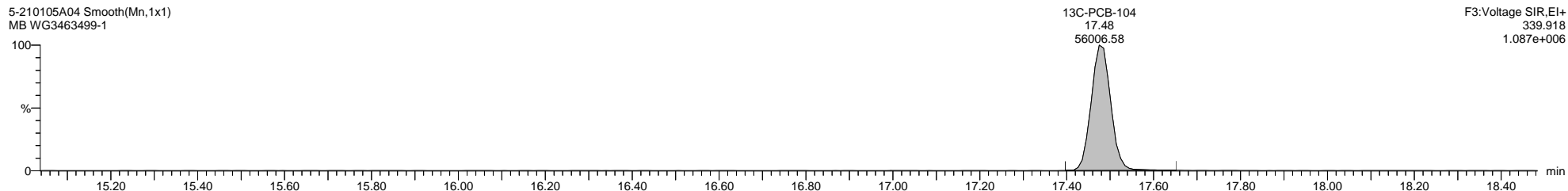
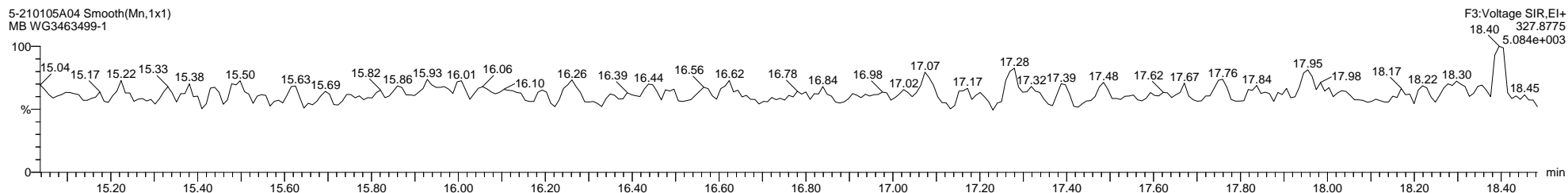
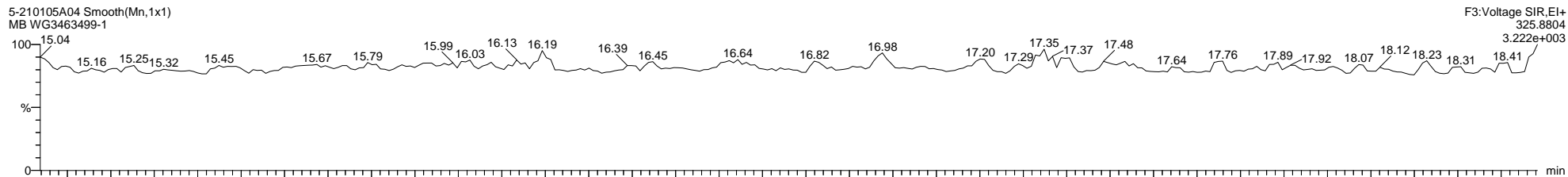
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

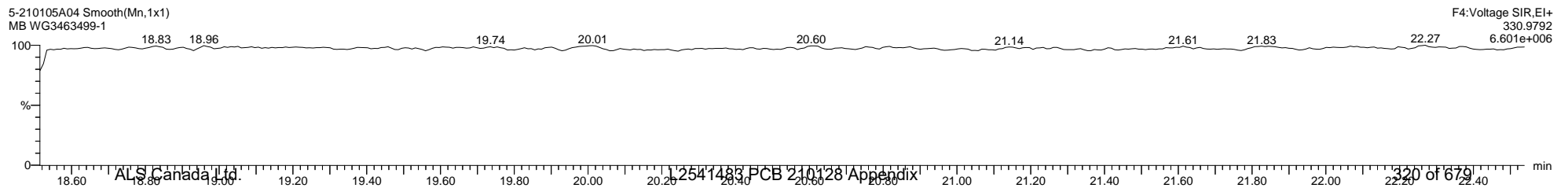
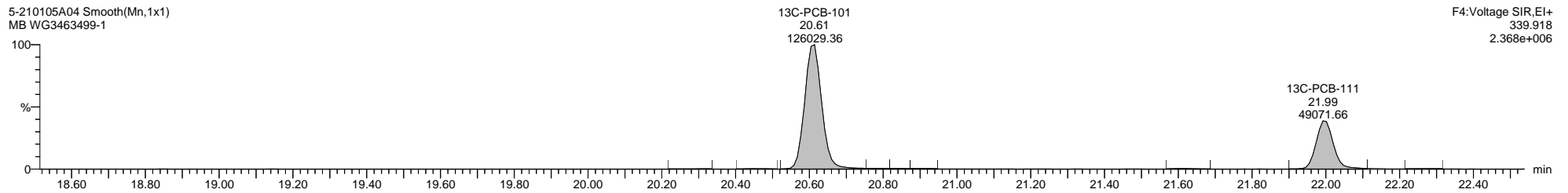
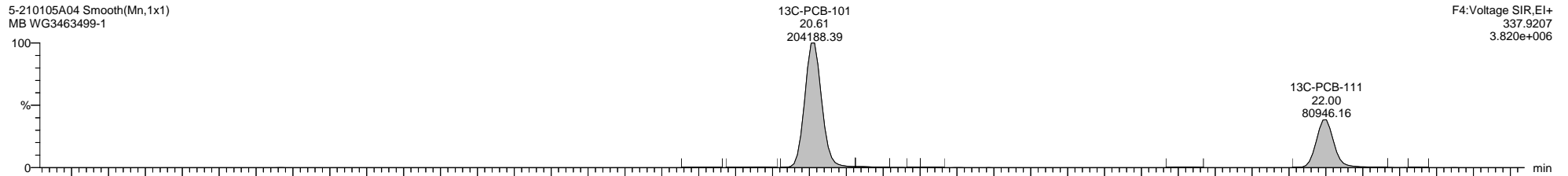
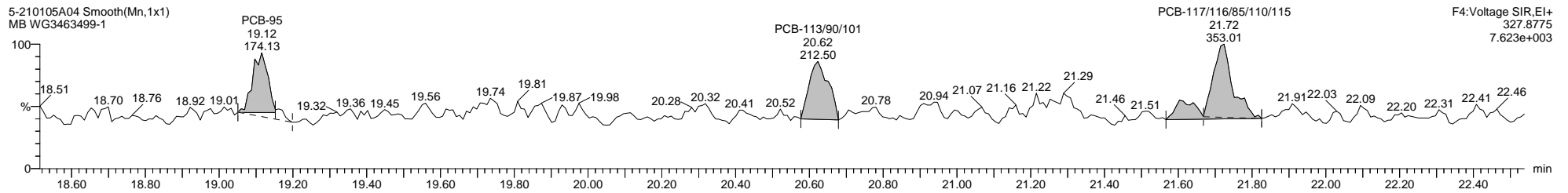
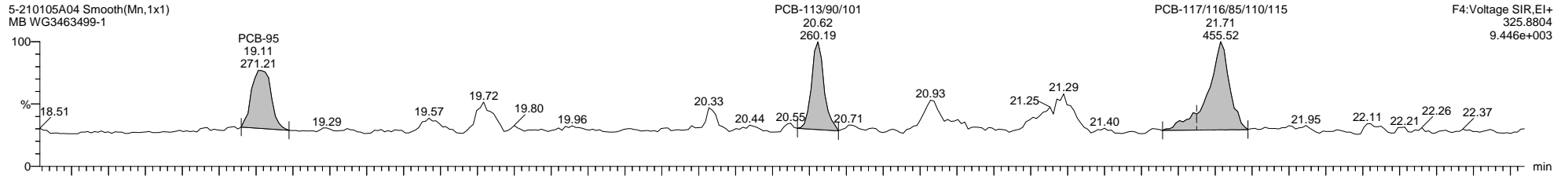
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

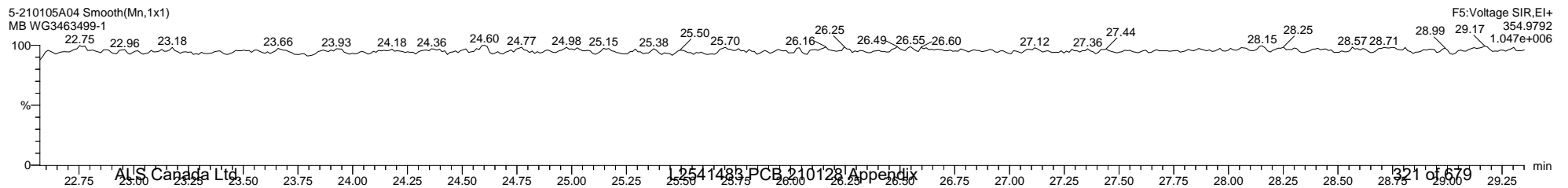
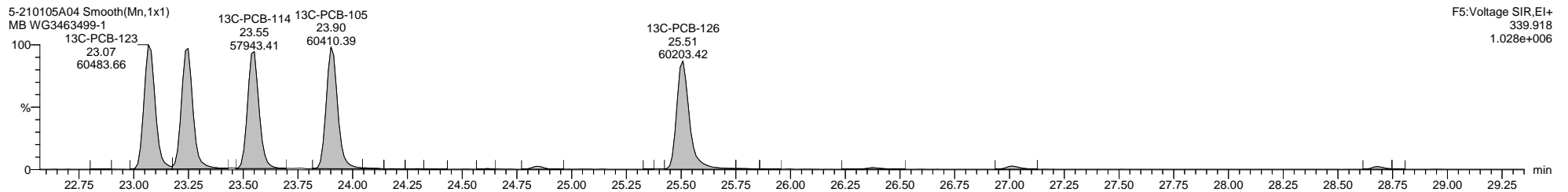
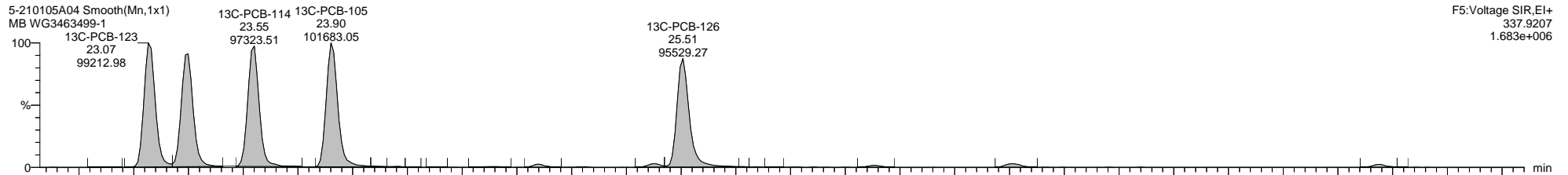
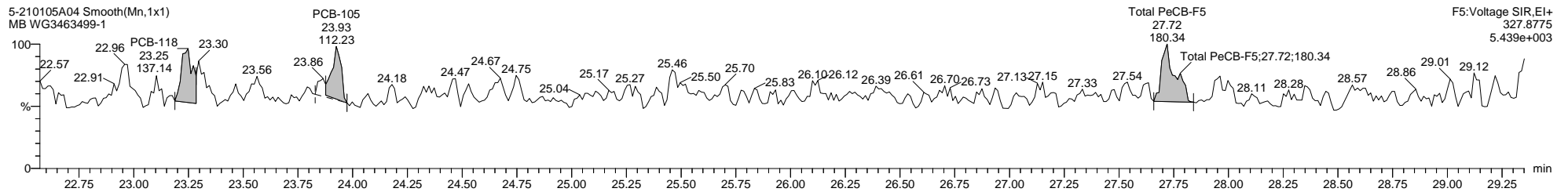
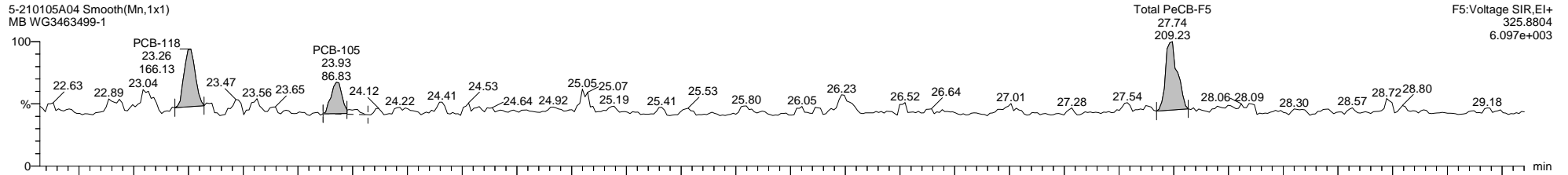
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

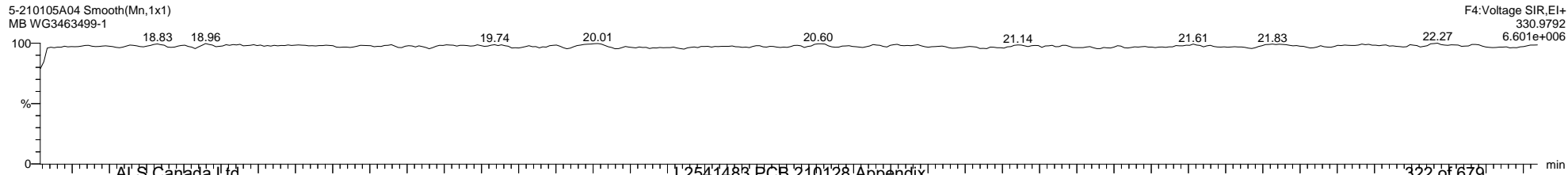
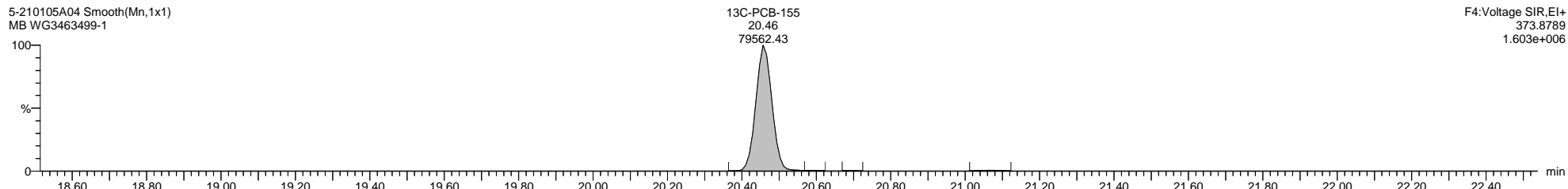
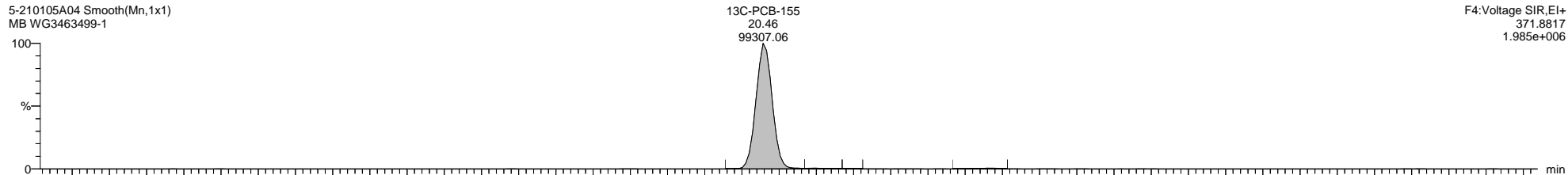
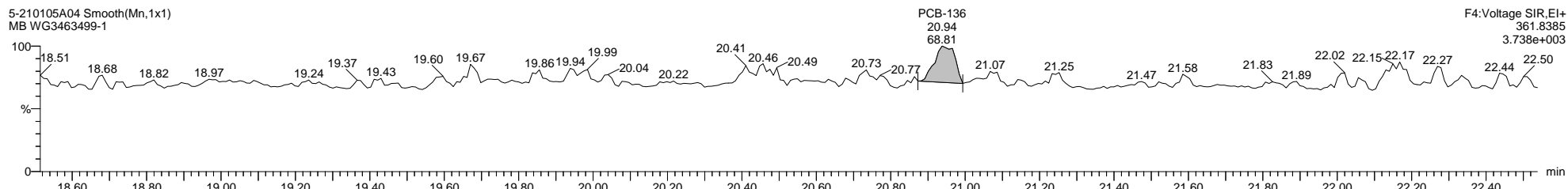
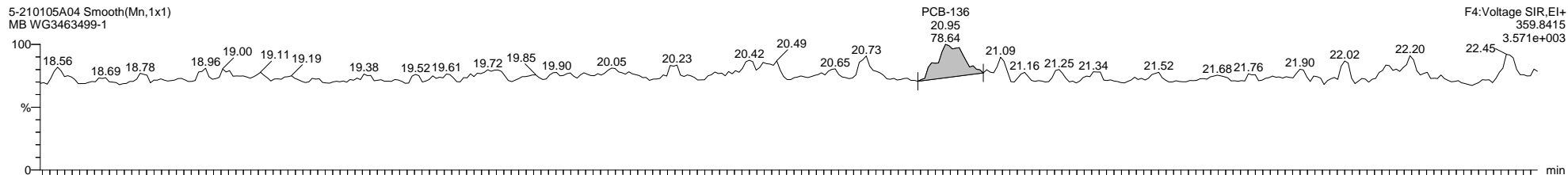
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

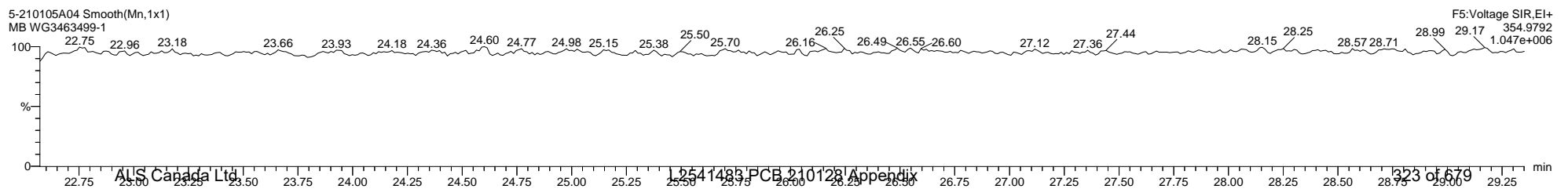
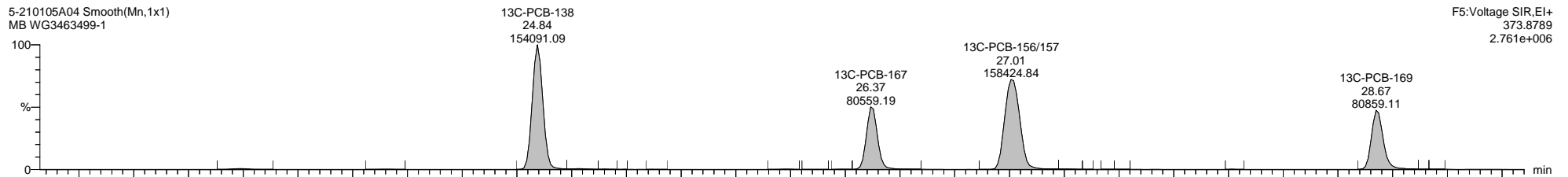
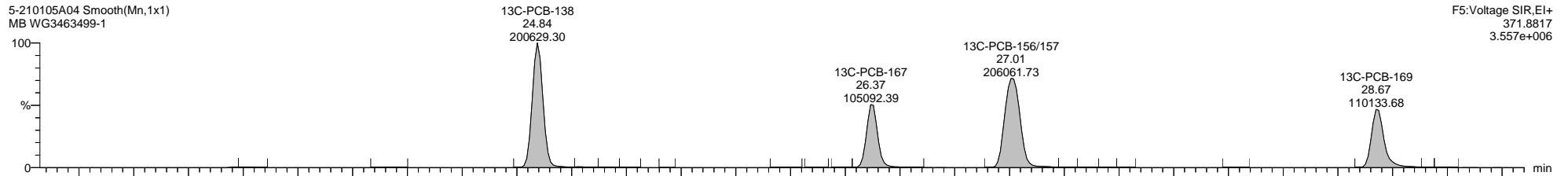
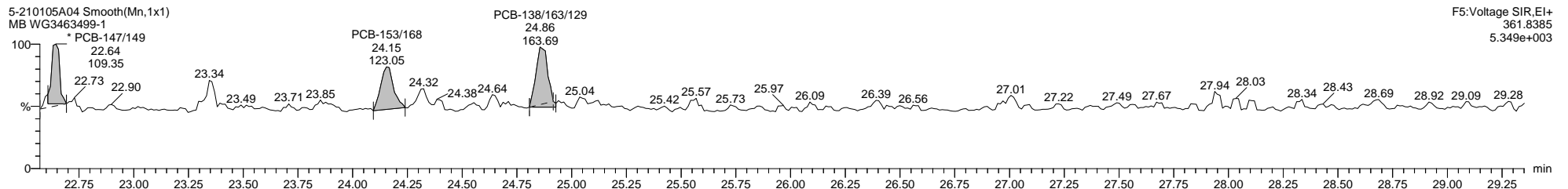
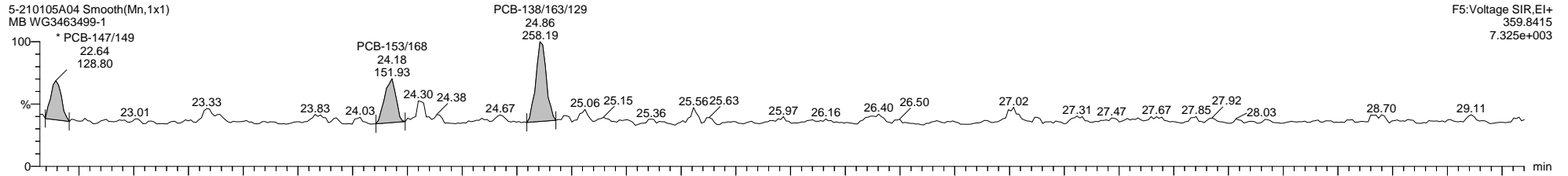
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

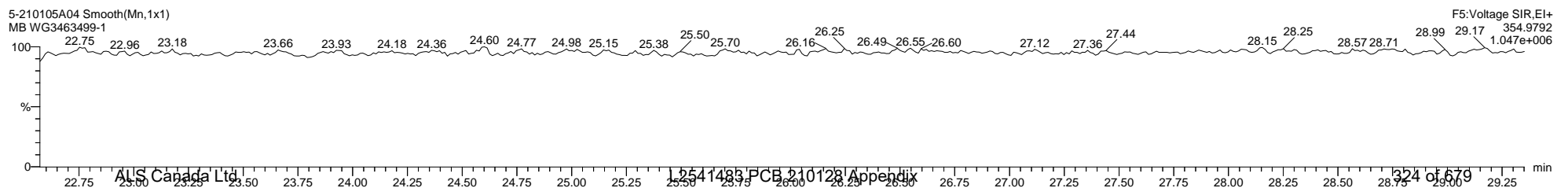
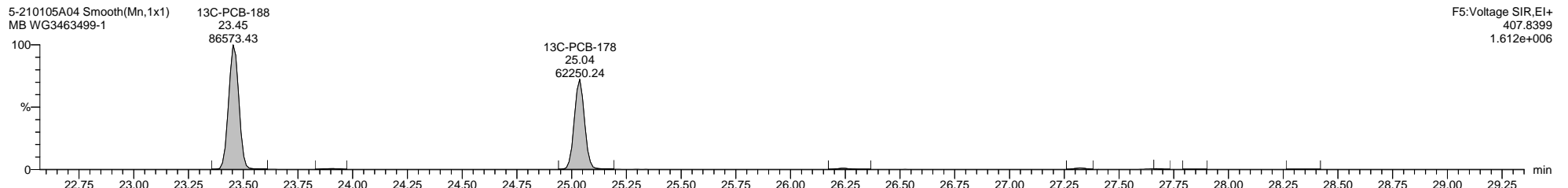
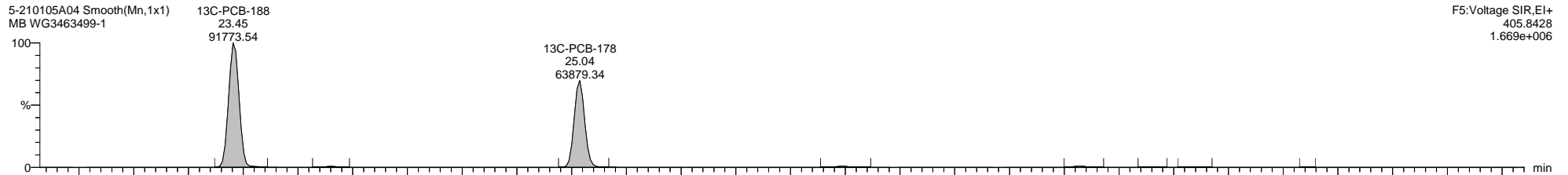
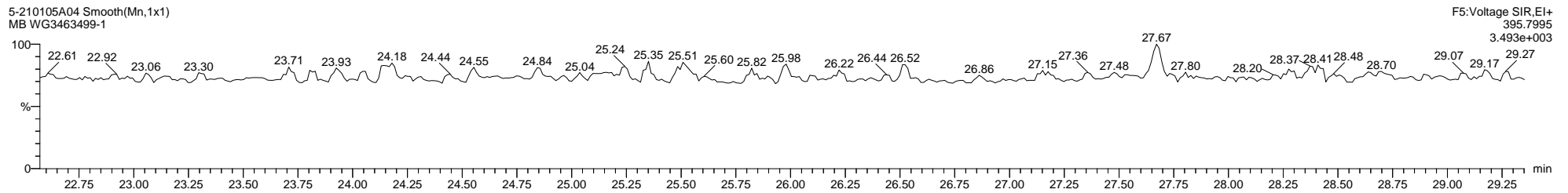
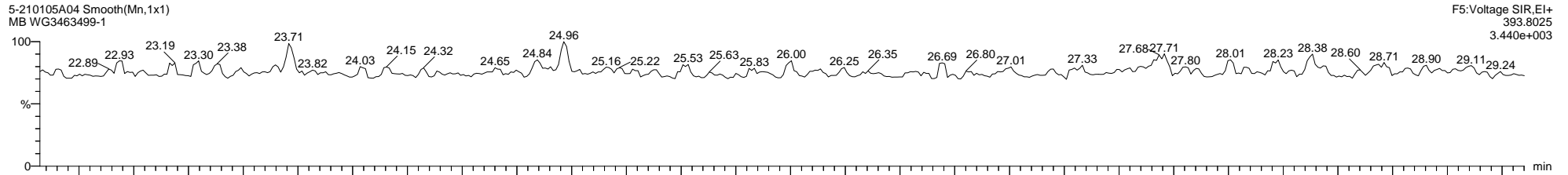
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

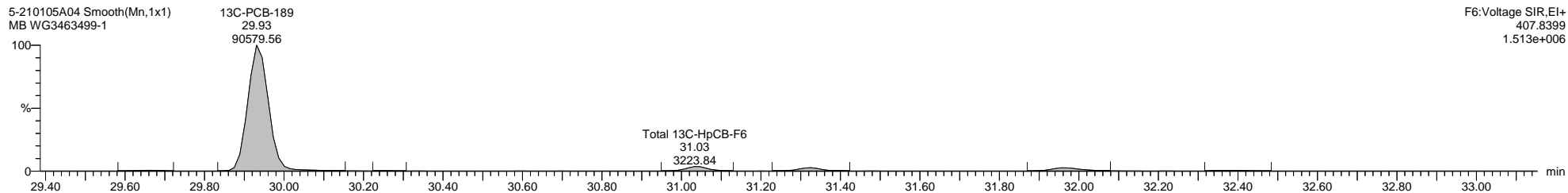
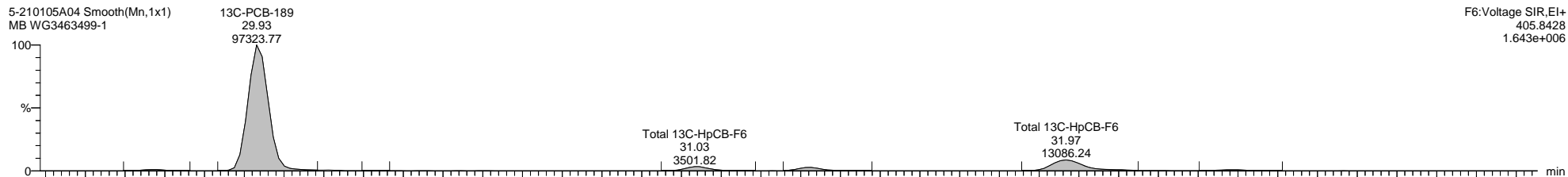
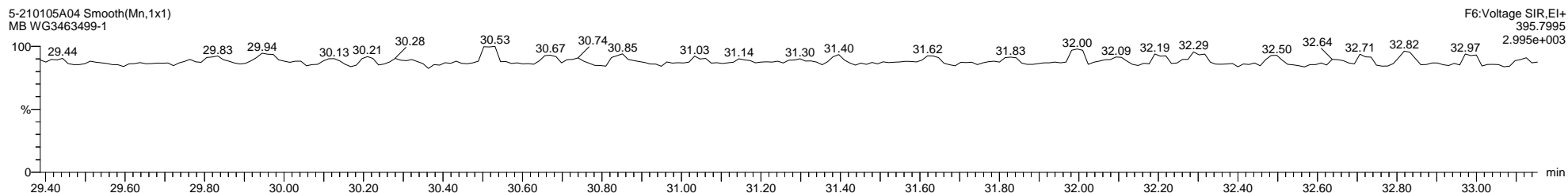
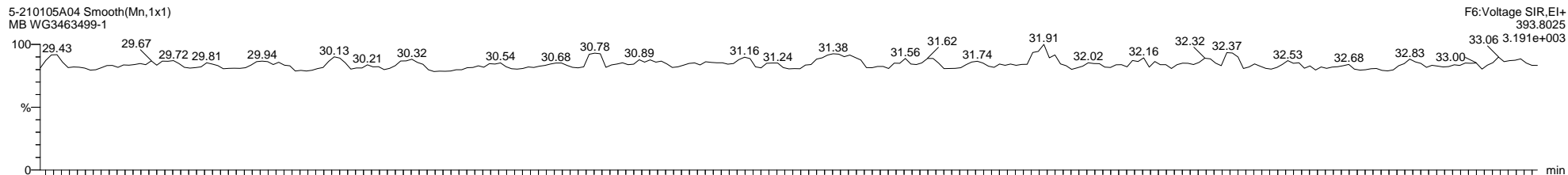


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

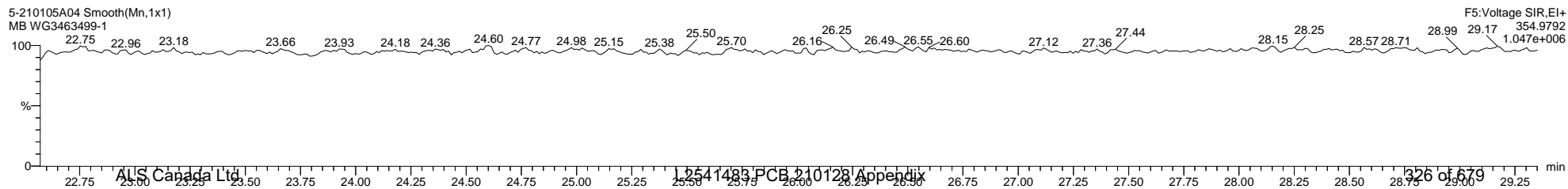
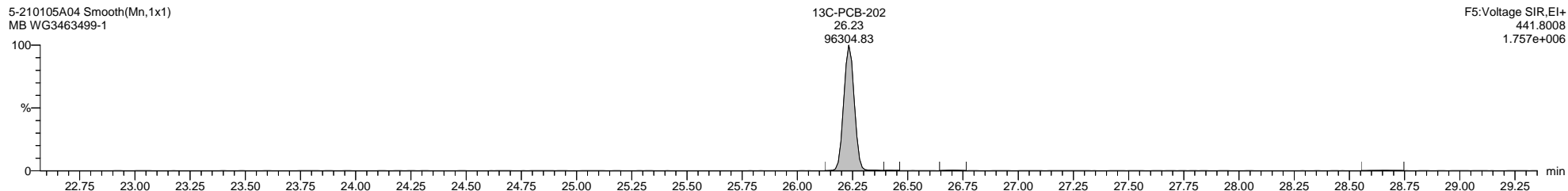
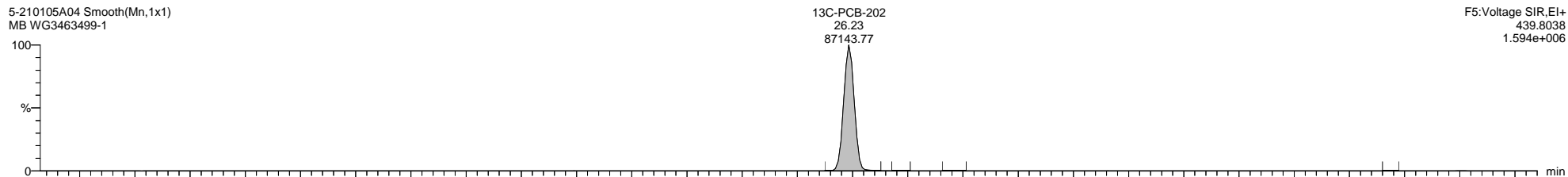
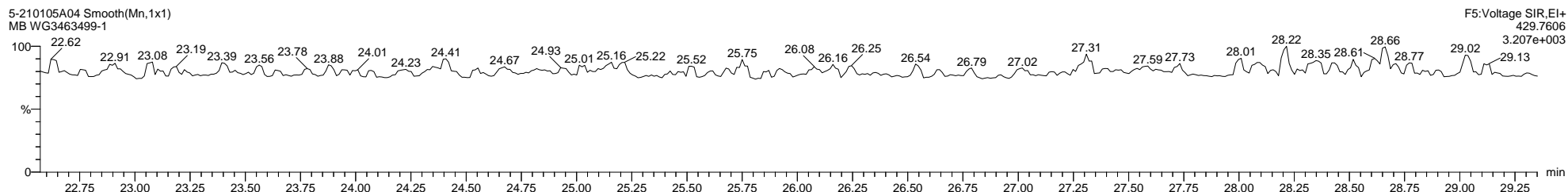
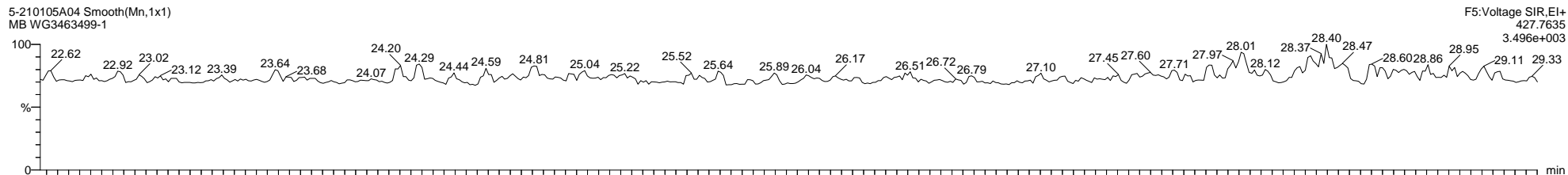
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

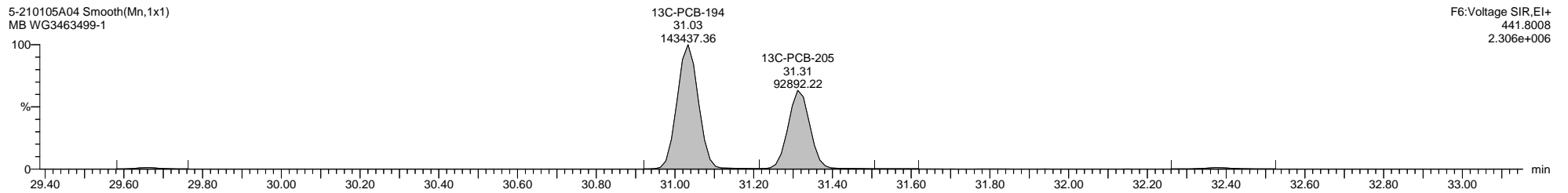
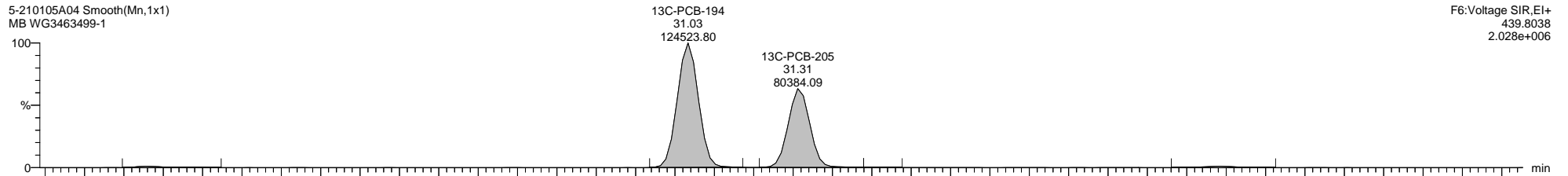
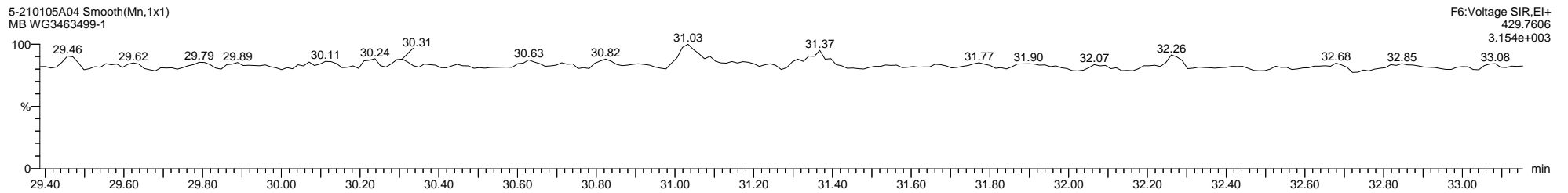
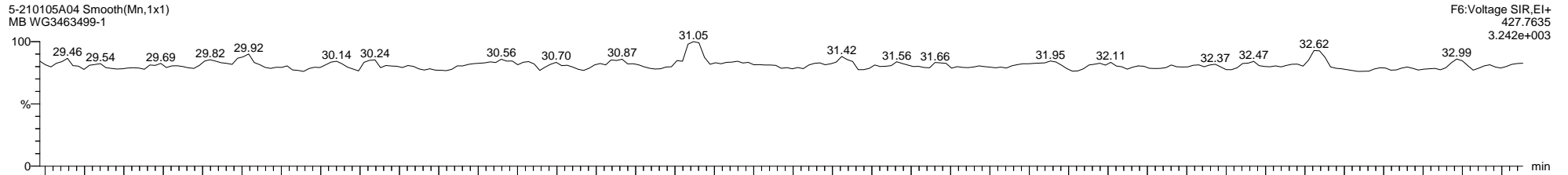


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21

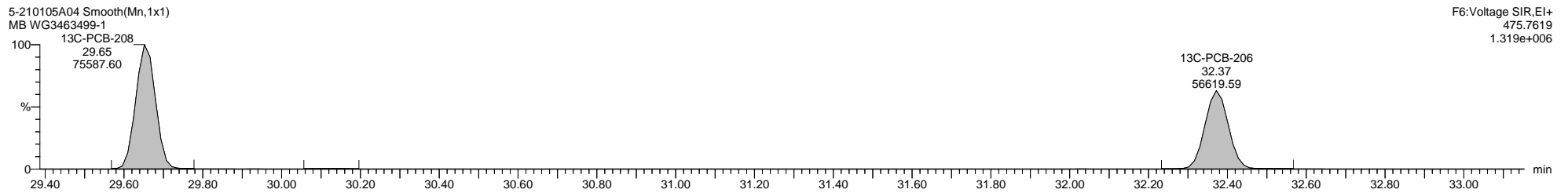
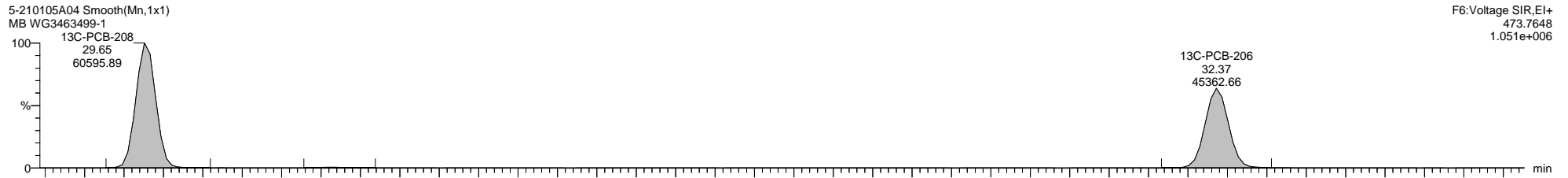
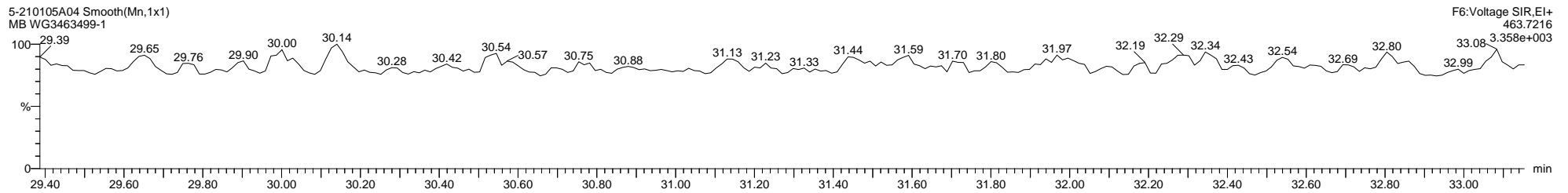
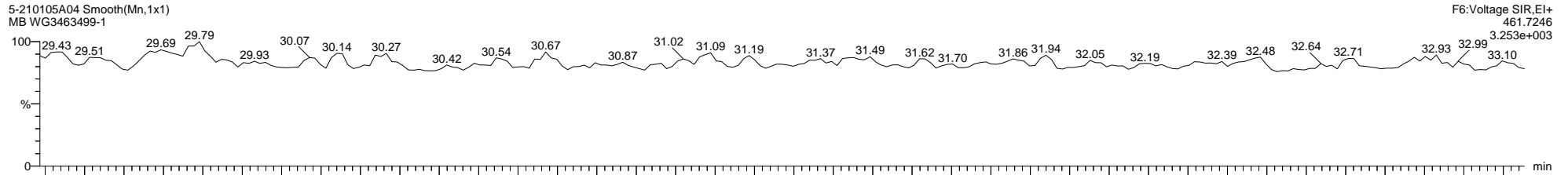


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

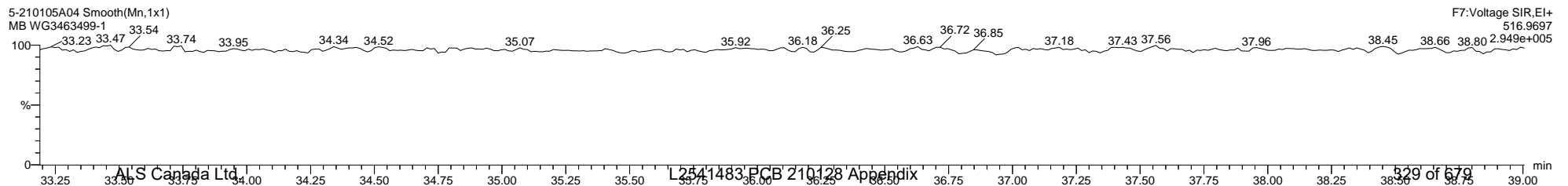
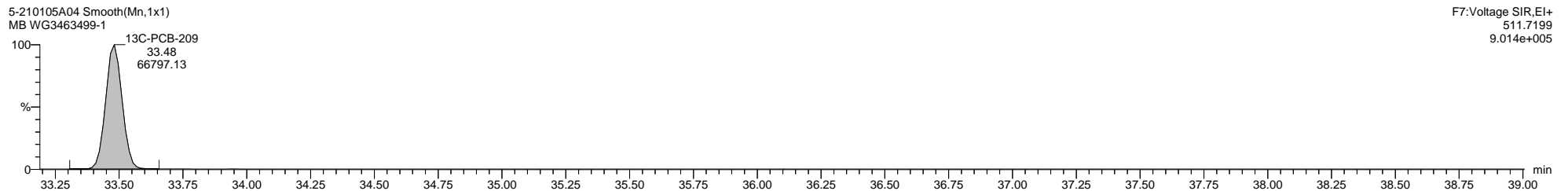
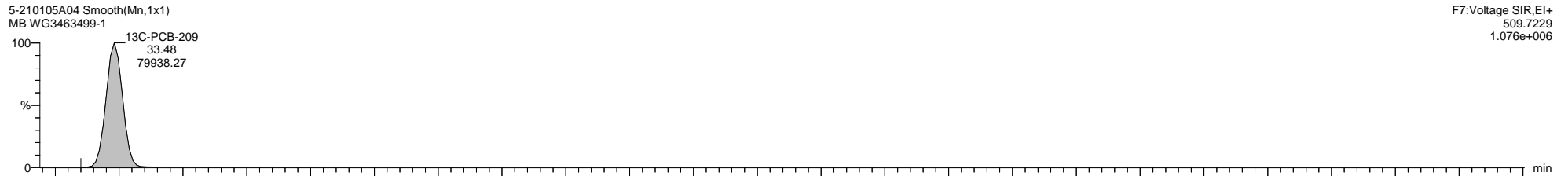
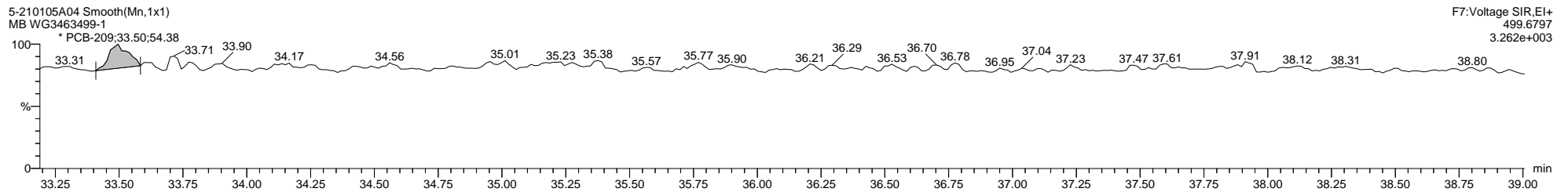
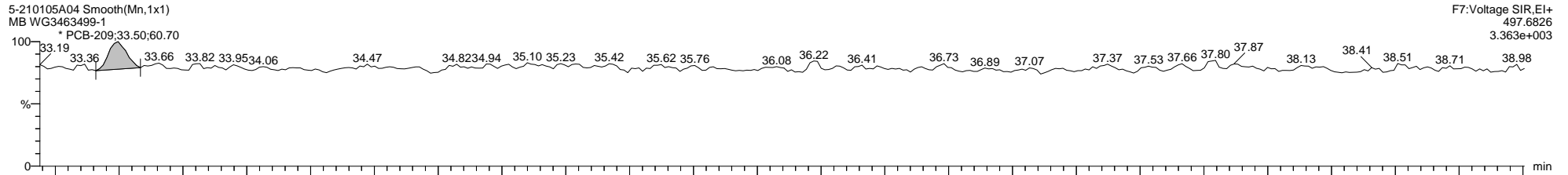
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A04, Date: 05-Jan-2021, Time: 11:05:29, ID: WG3463499-1, Description: MB, Vial: Tray1:21



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

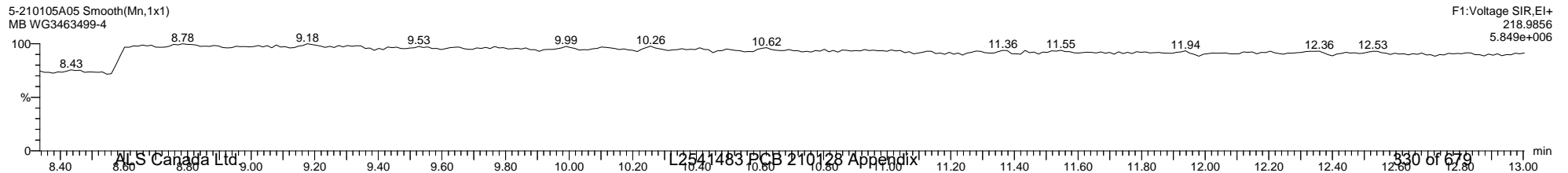
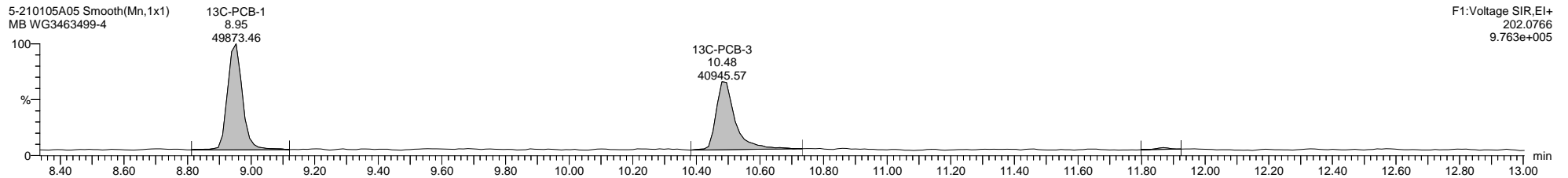
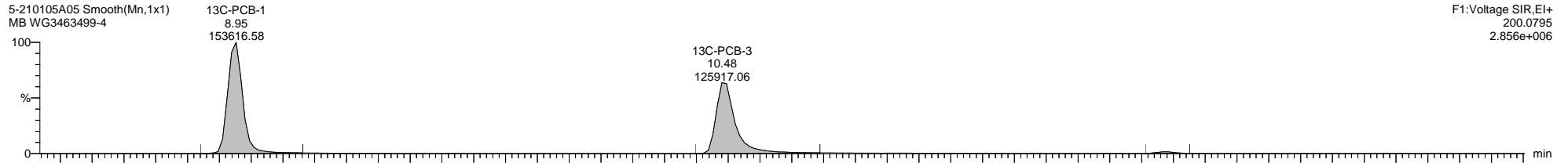
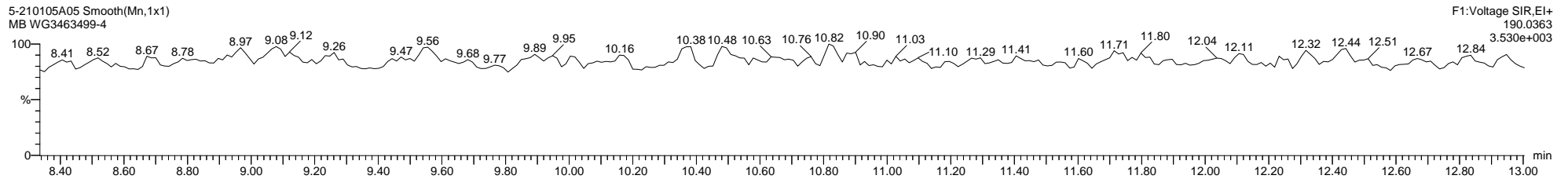
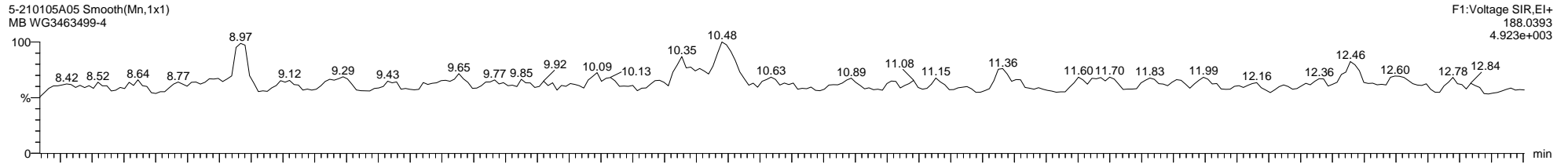
Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 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 10:49:36

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

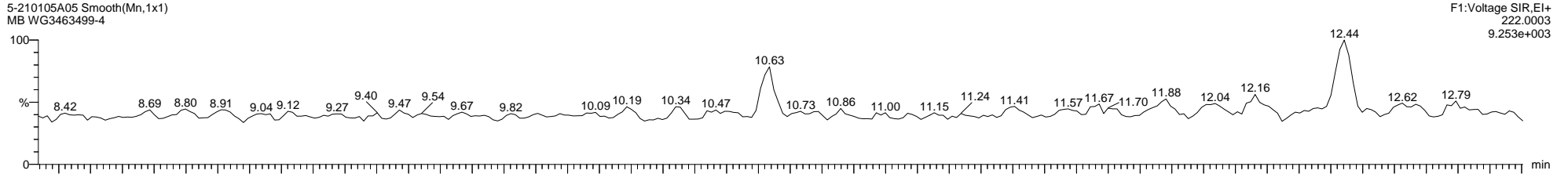
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

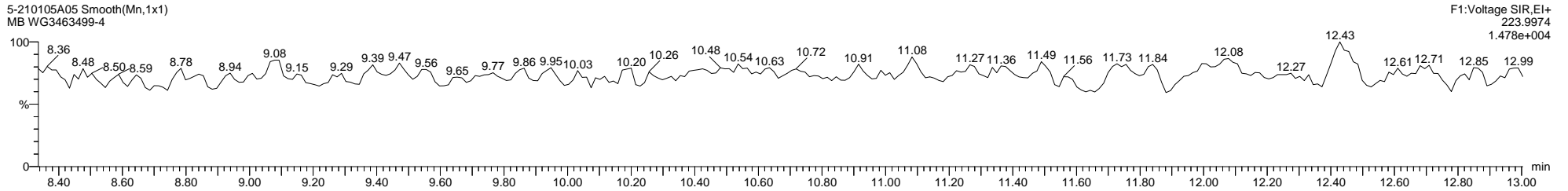
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

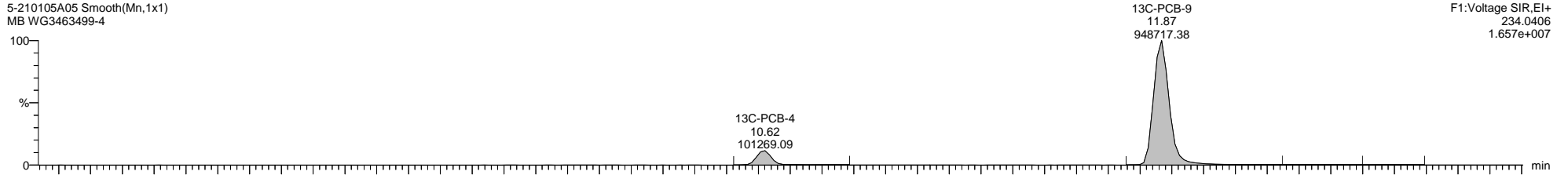
5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



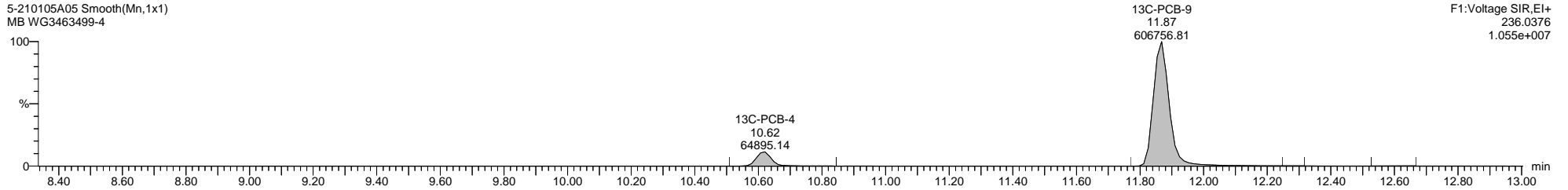
5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



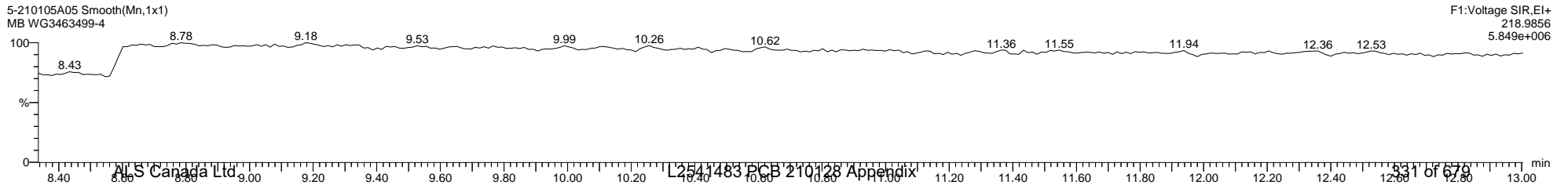
5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



Quantify Sample Template Report

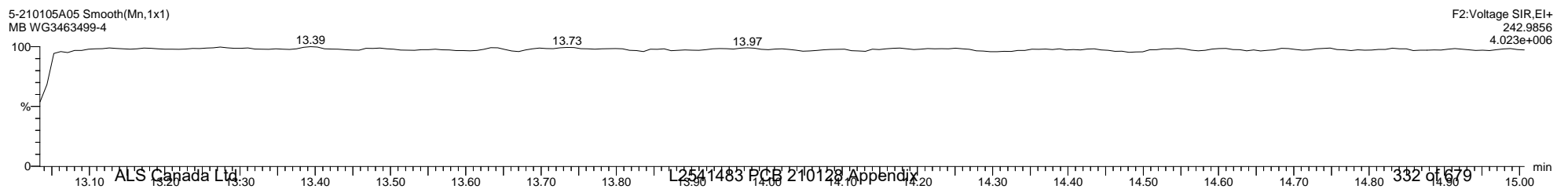
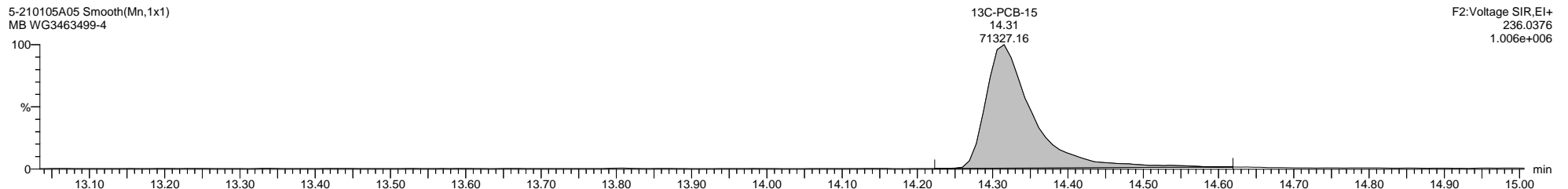
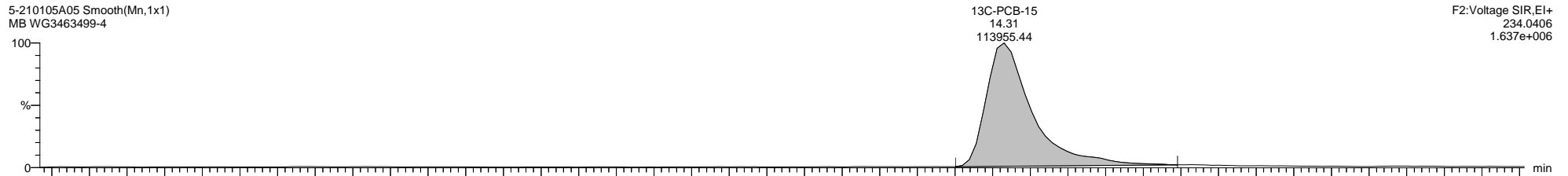
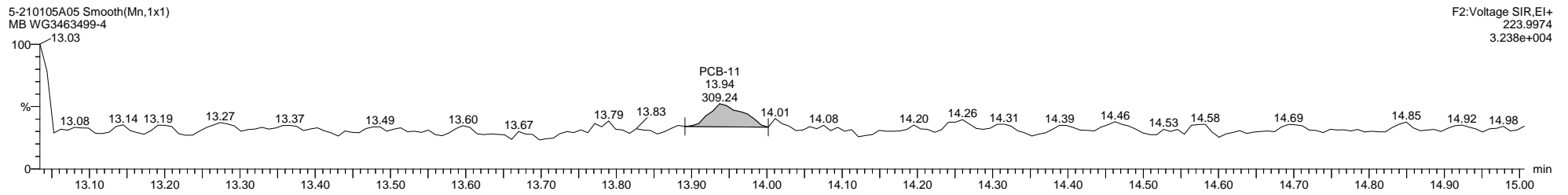
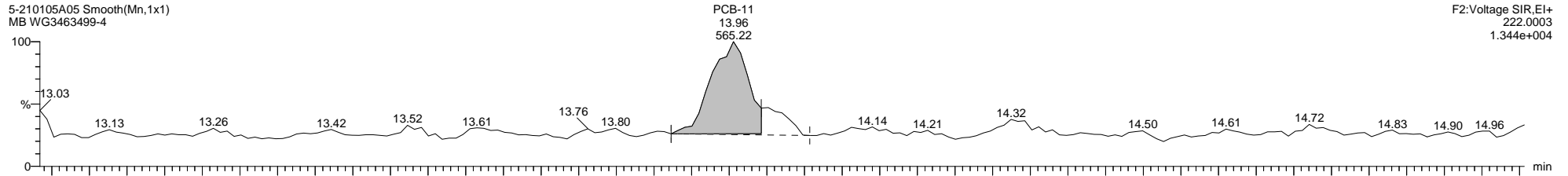
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

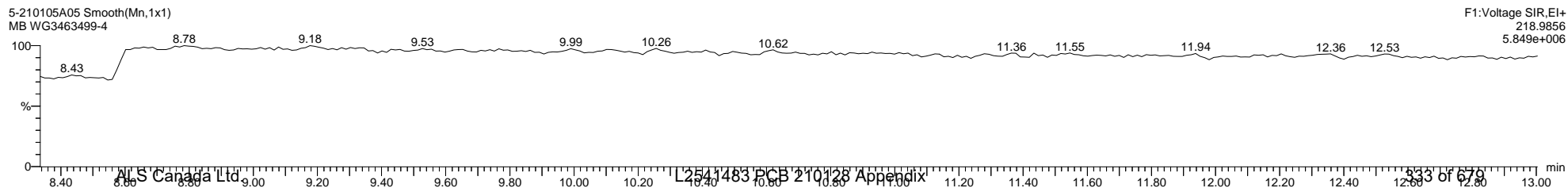
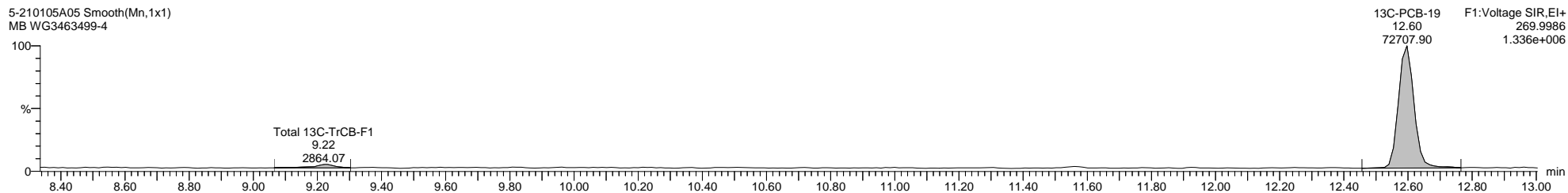
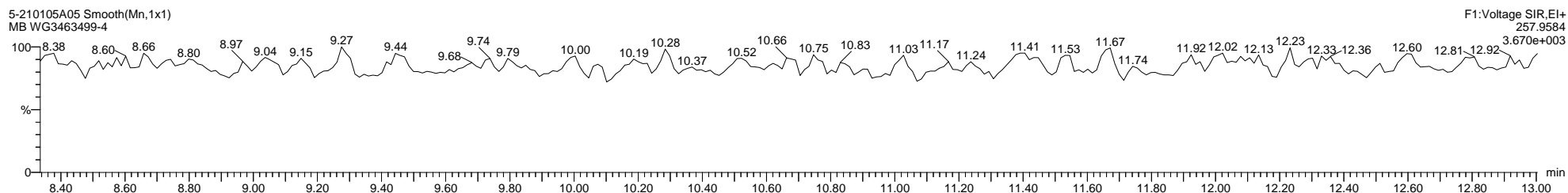
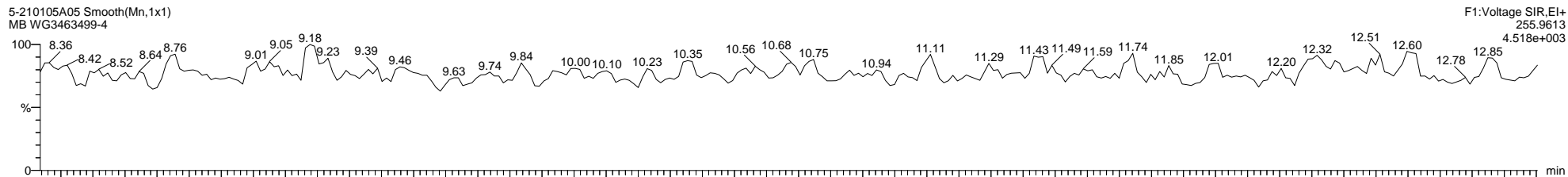
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

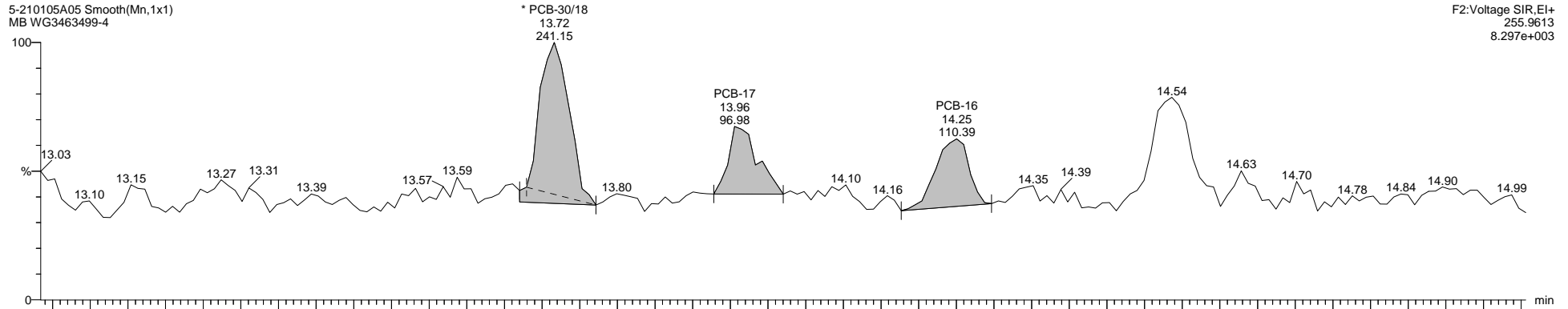
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

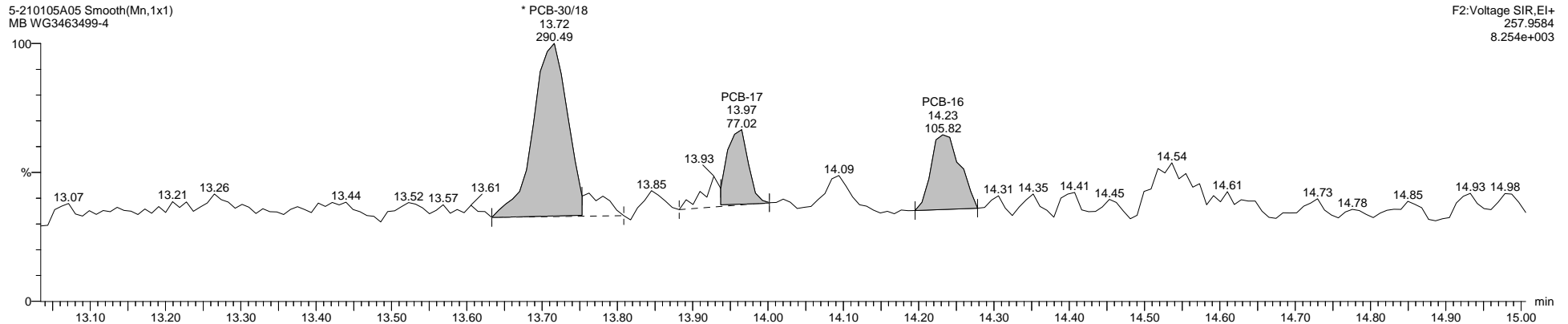
Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



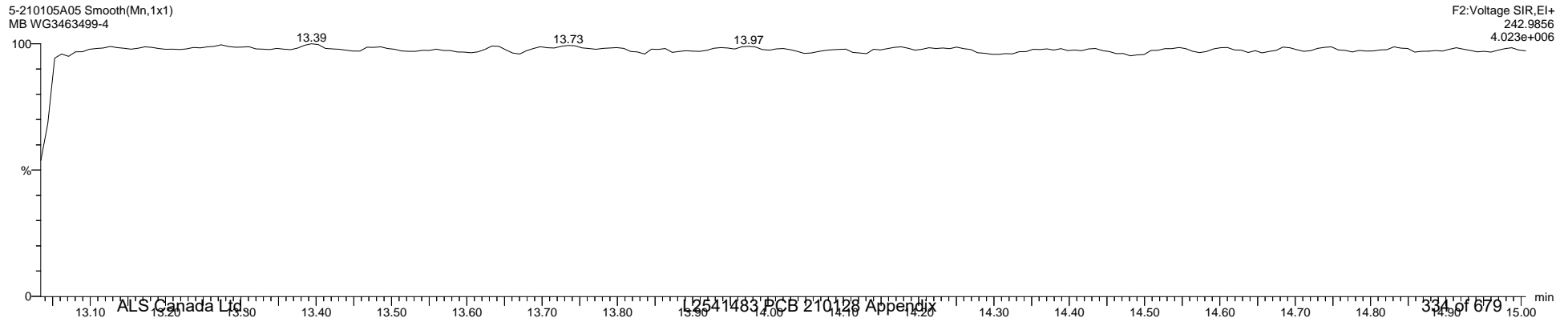
F2:Voltage SIR,El+
255.9613
8.297e+003

5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



F2:Voltage SIR,El+
257.9584
8.254e+003

5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



F2:Voltage SIR,El+
242.9856
4.023e+006

Quantify Sample Template Report

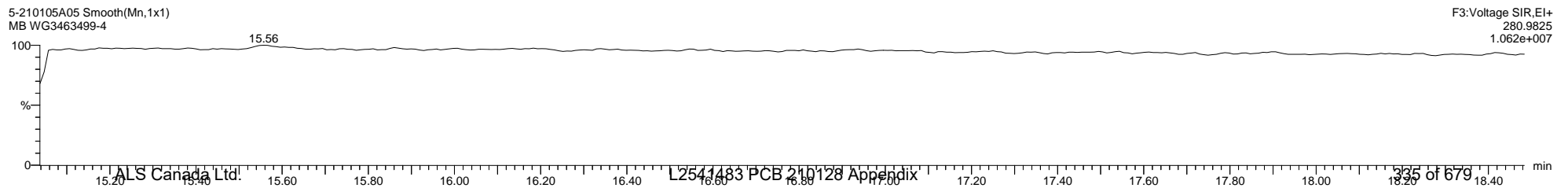
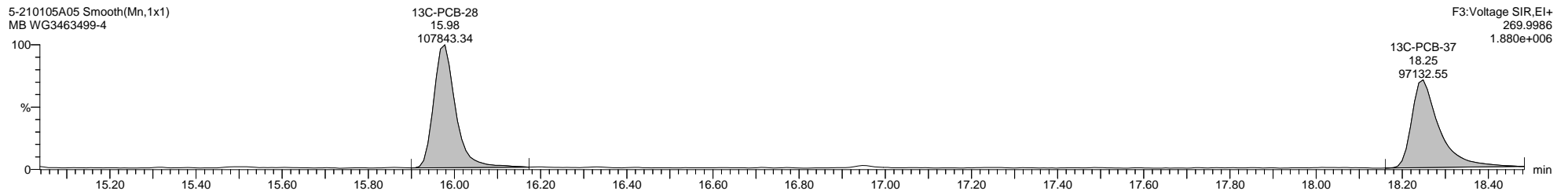
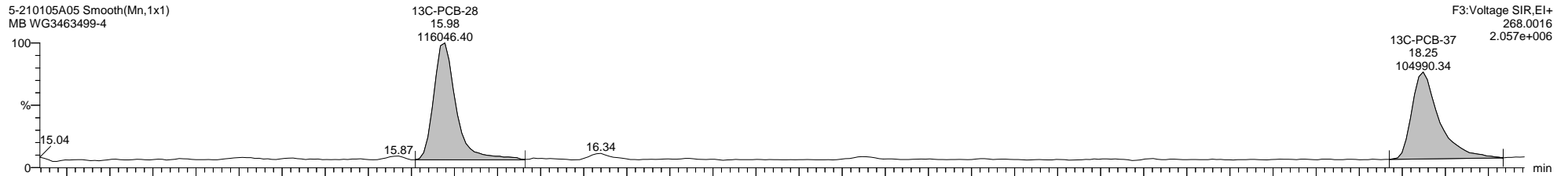
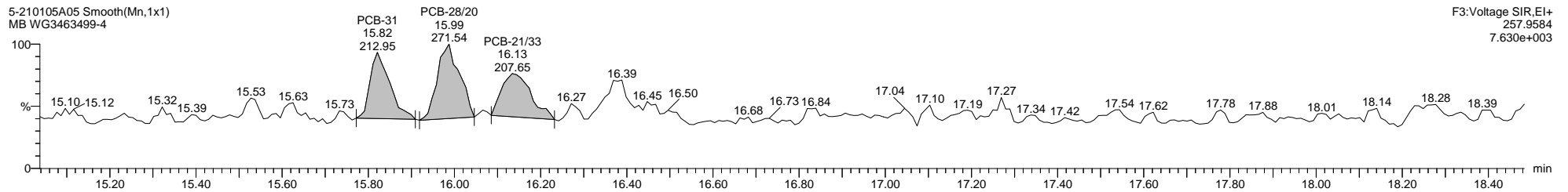
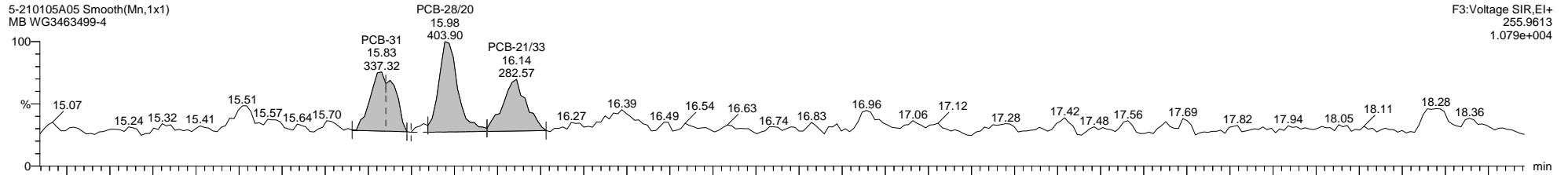
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

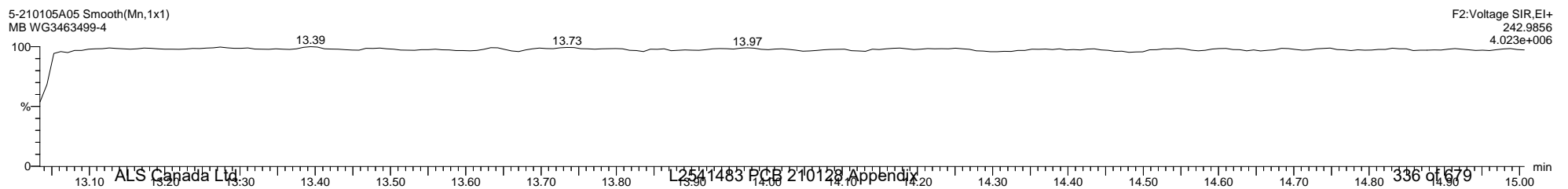
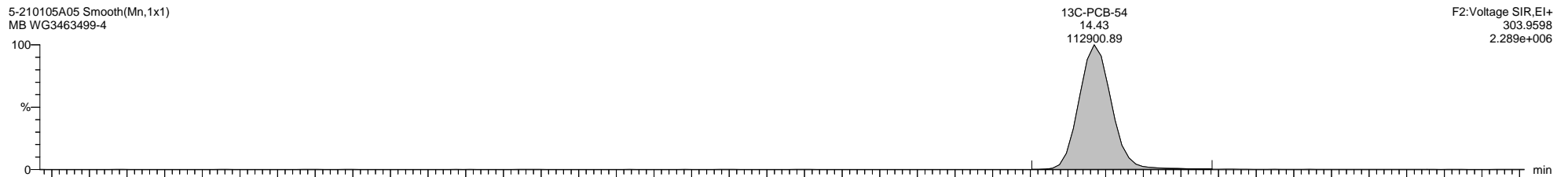
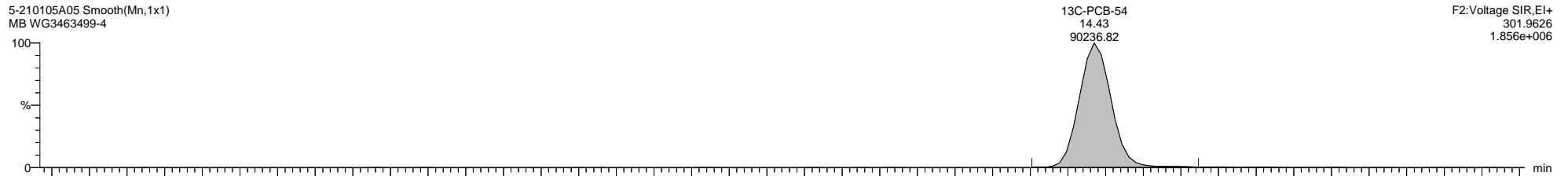
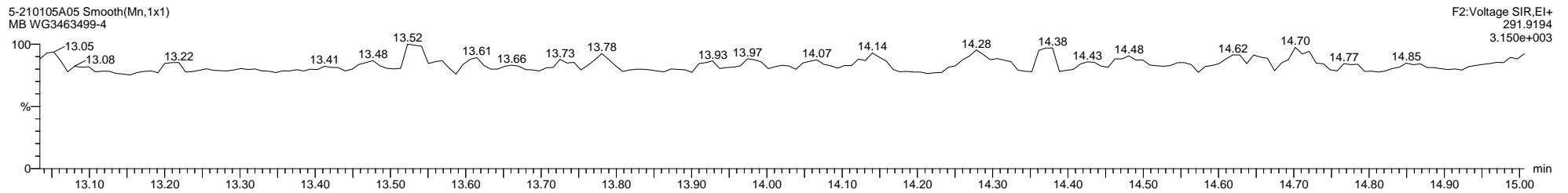
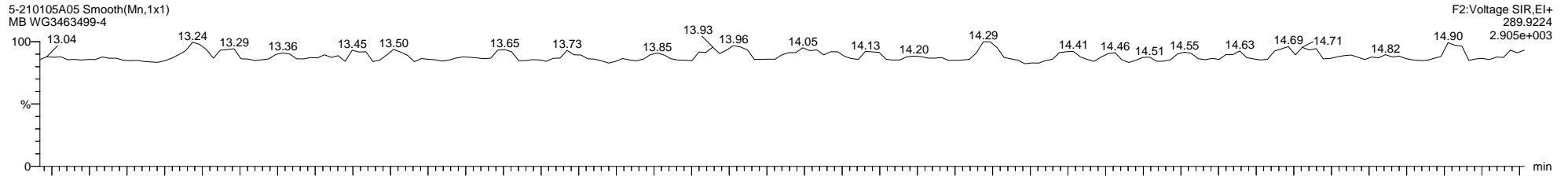
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

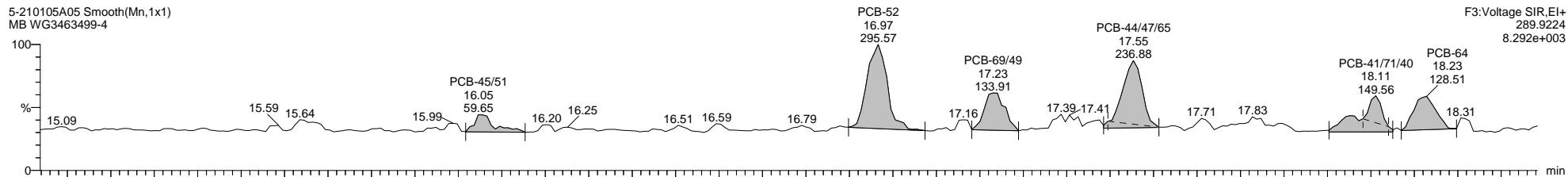
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

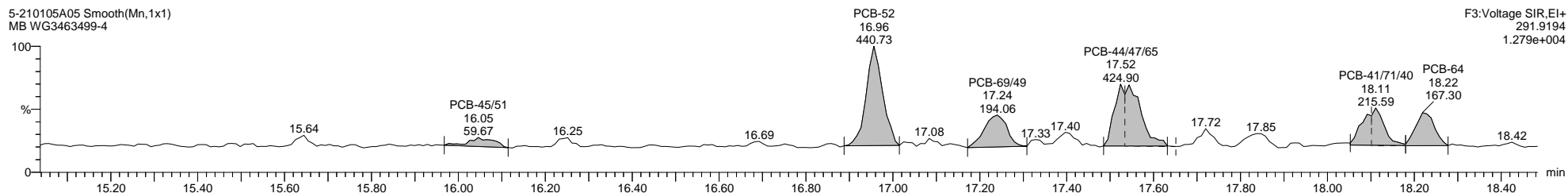
Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



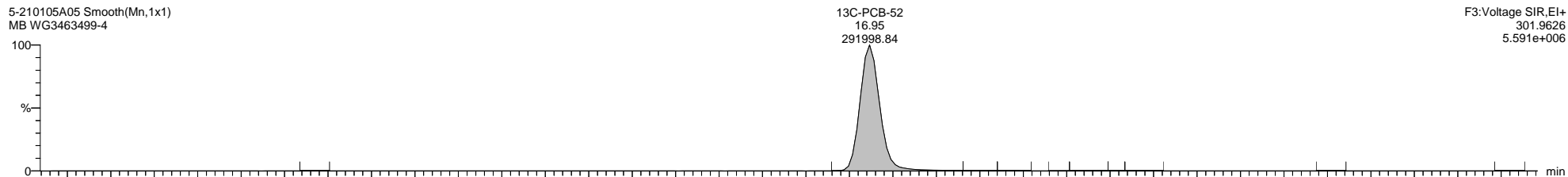
F3:Voltage SIR,EI+
289.9224
8.292e+003

5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



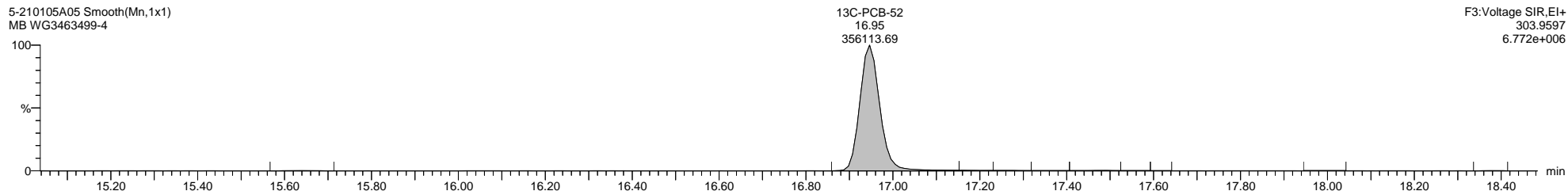
F3:Voltage SIR,EI+
291.9194
1.279e+004

5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



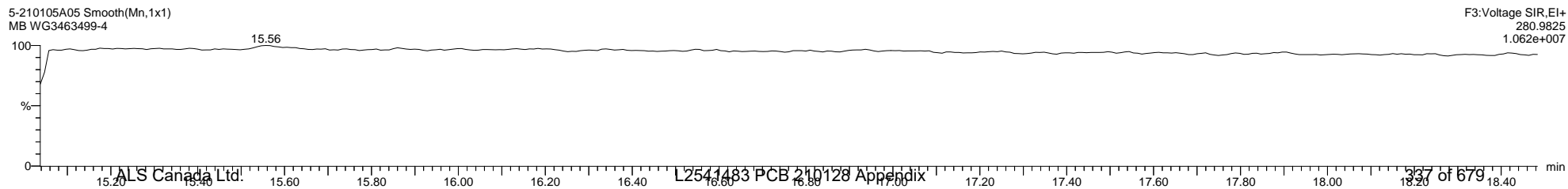
F3:Voltage SIR,EI+
301.9626
5.591e+006

5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



F3:Voltage SIR,EI+
303.9597
6.772e+006

5-210105A05 Smooth(Mn,1x1)
MB WG3463499-4



F3:Voltage SIR,EI+
280.9825
1.062e+007

Quantify Sample Template Report

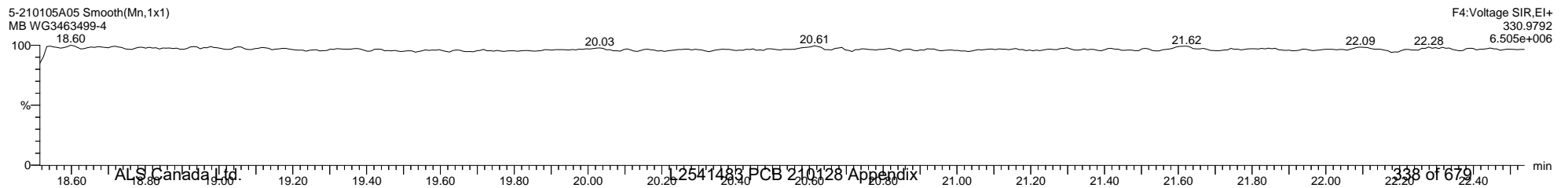
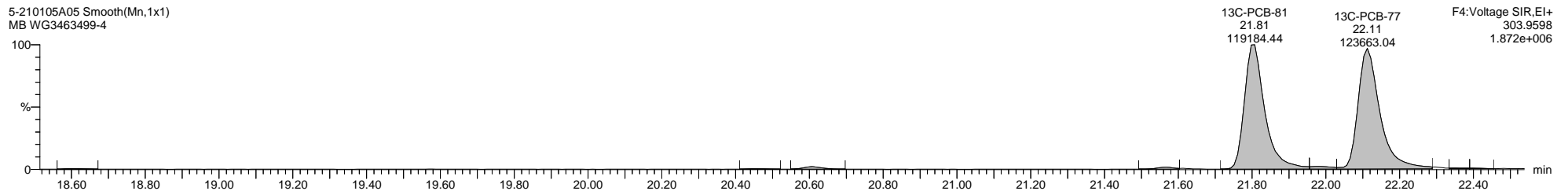
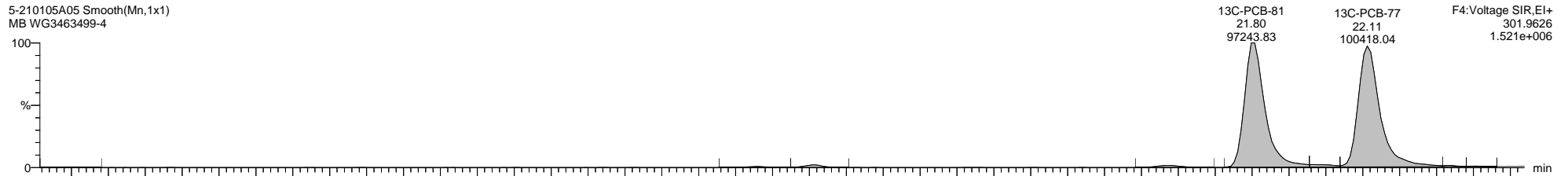
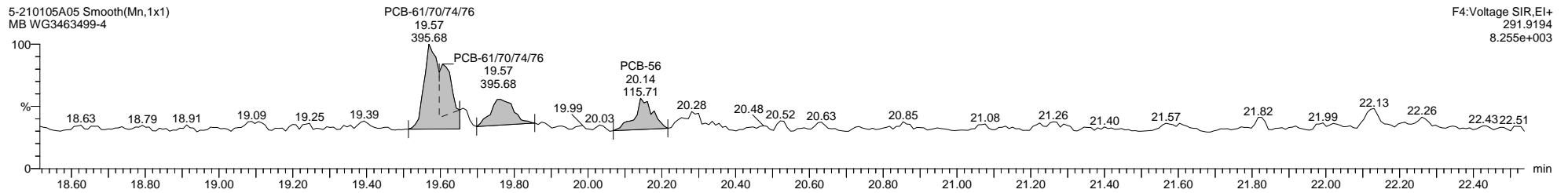
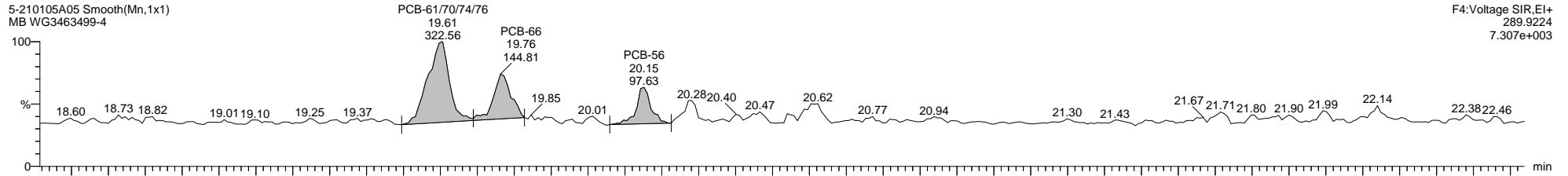
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

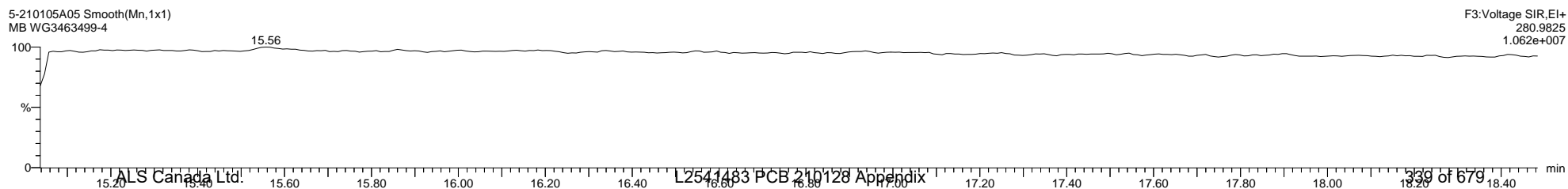
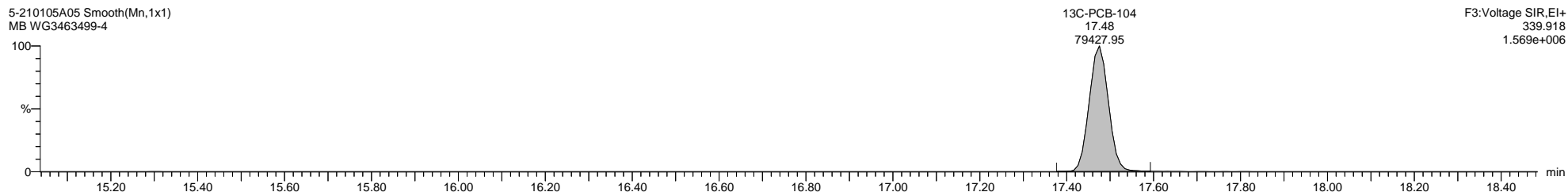
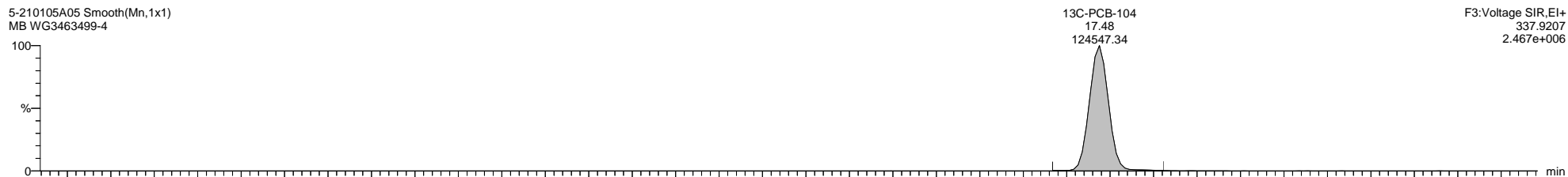
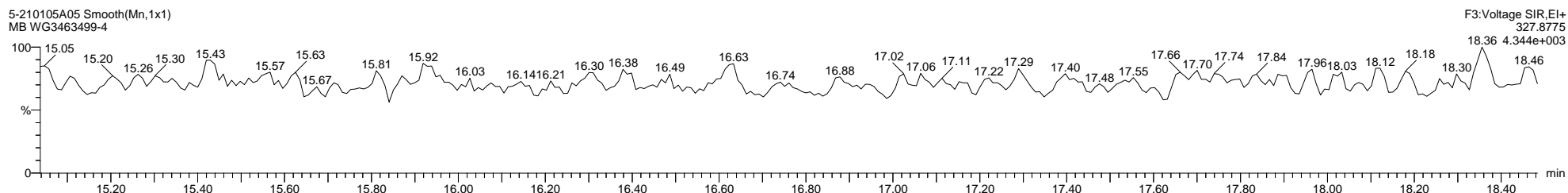
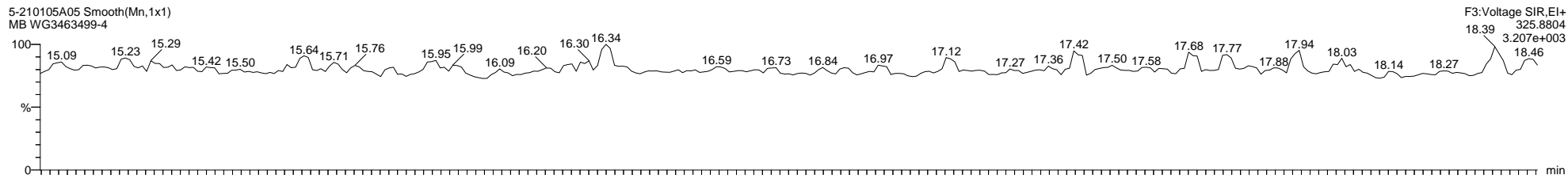
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

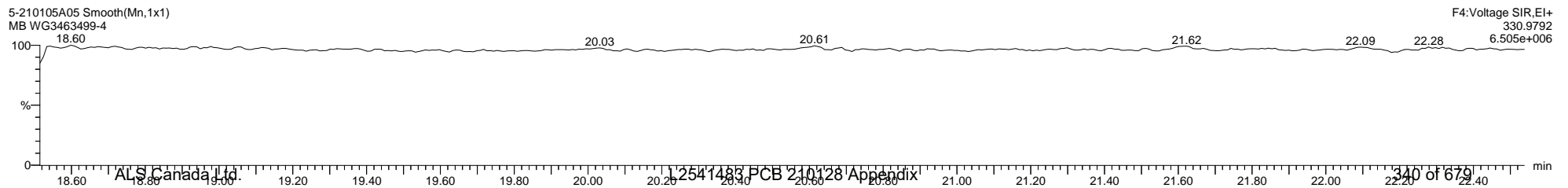
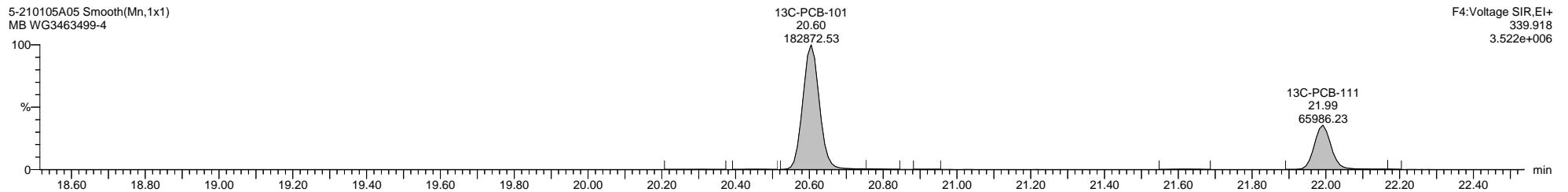
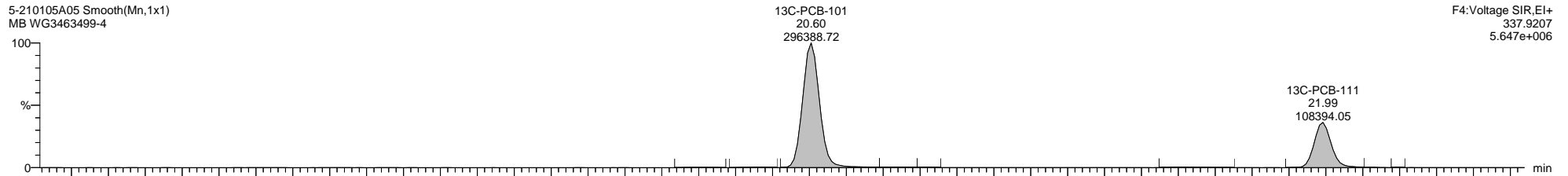
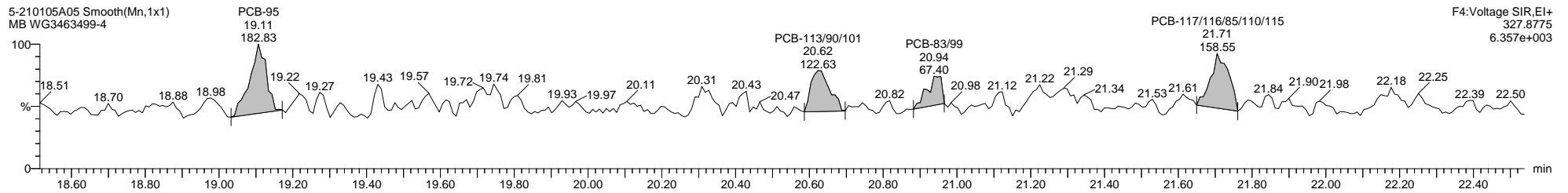
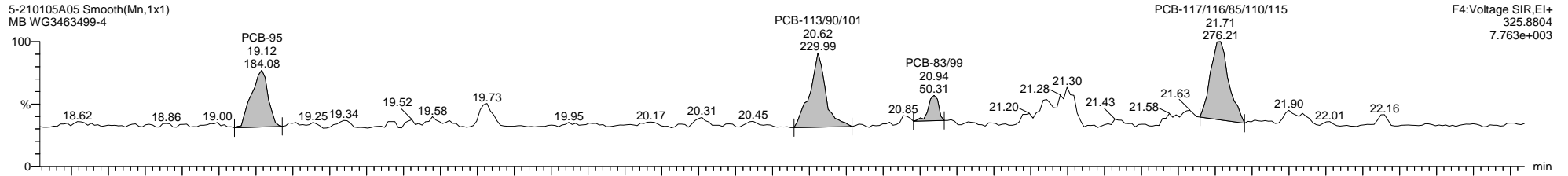
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

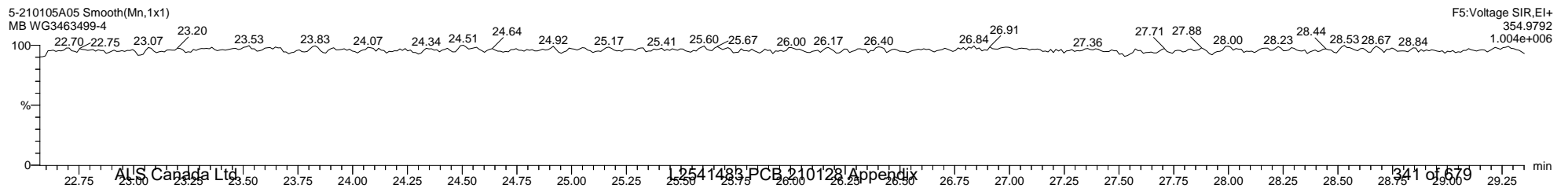
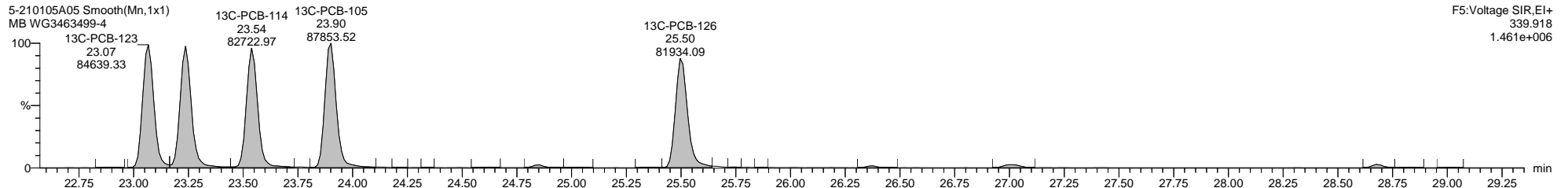
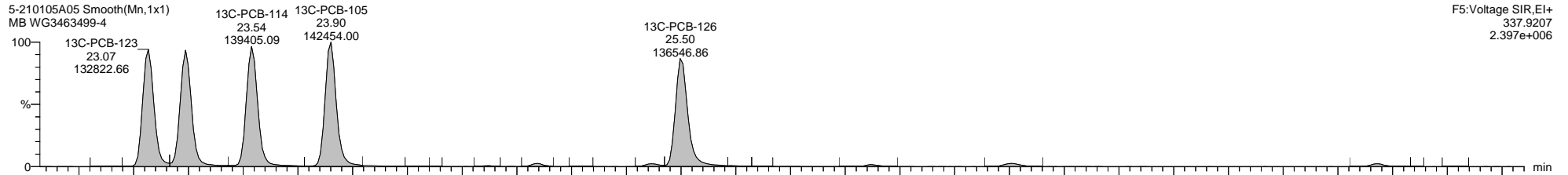
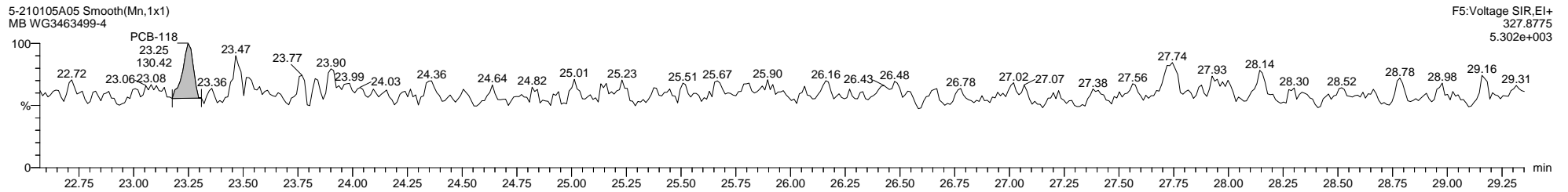
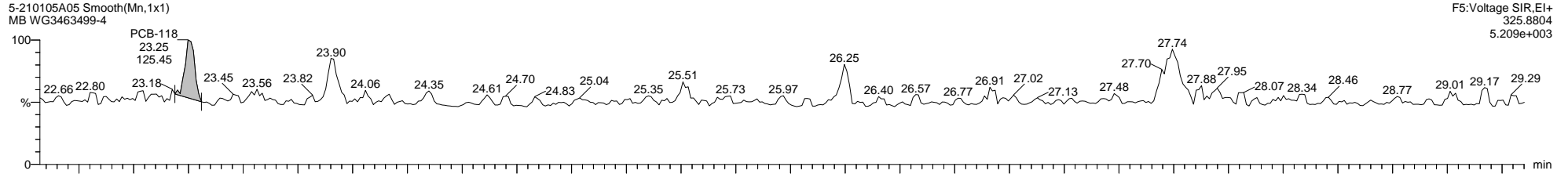
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

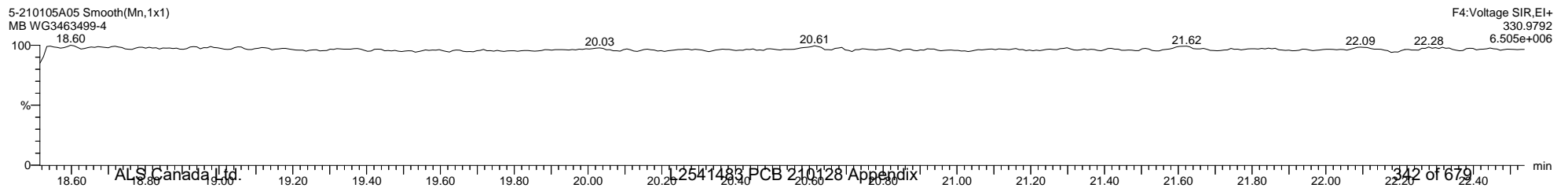
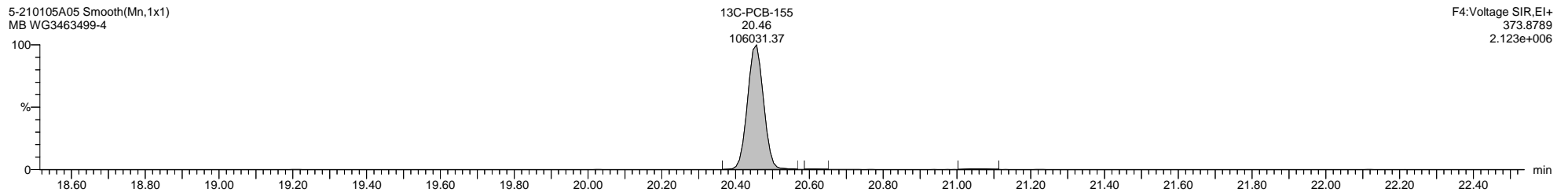
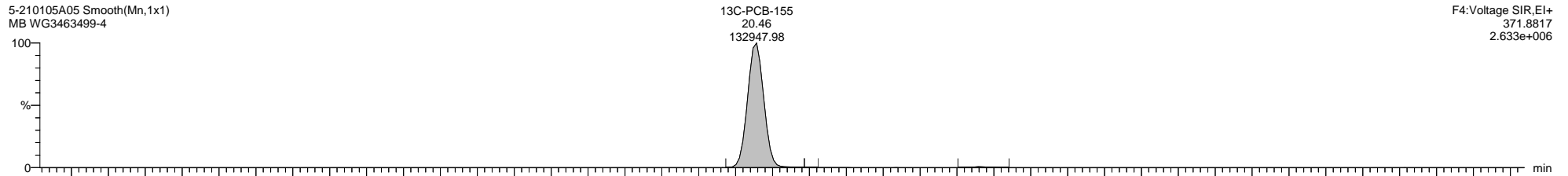
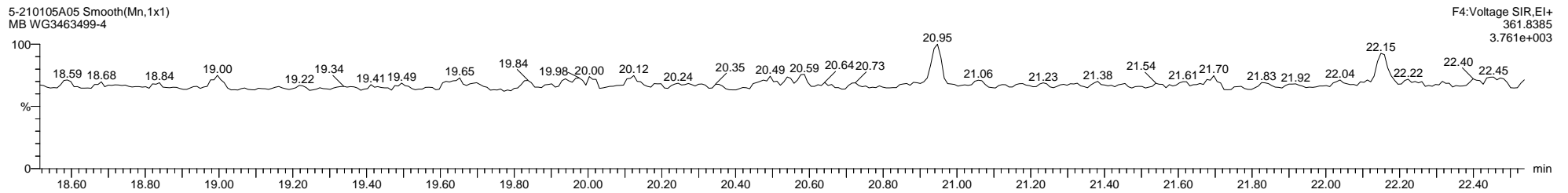
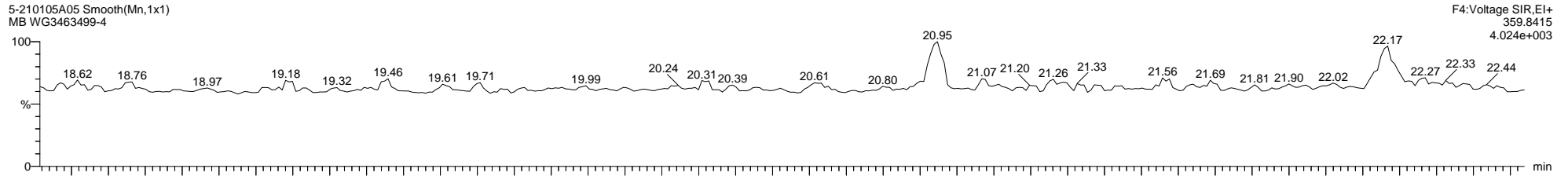
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

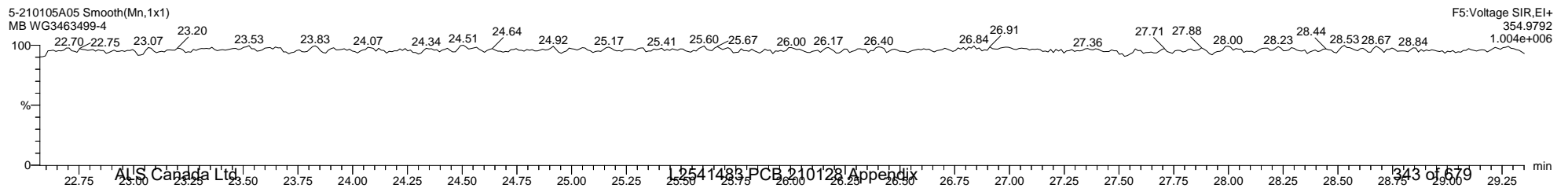
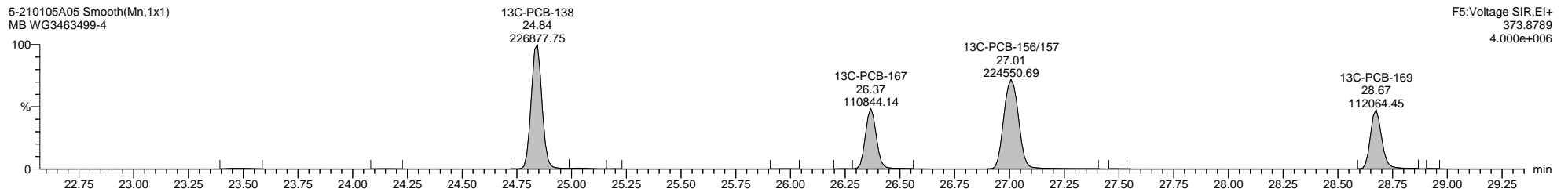
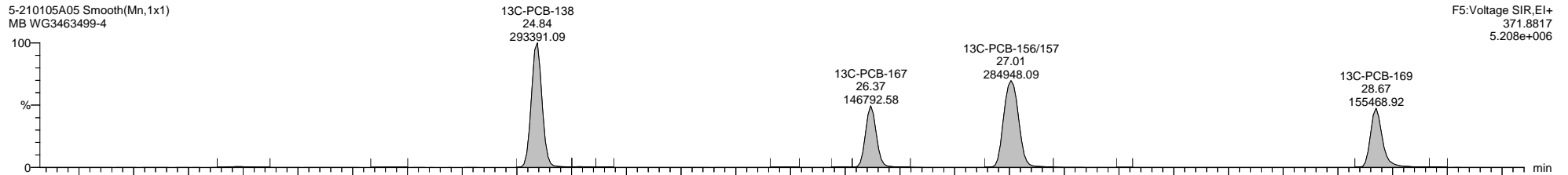
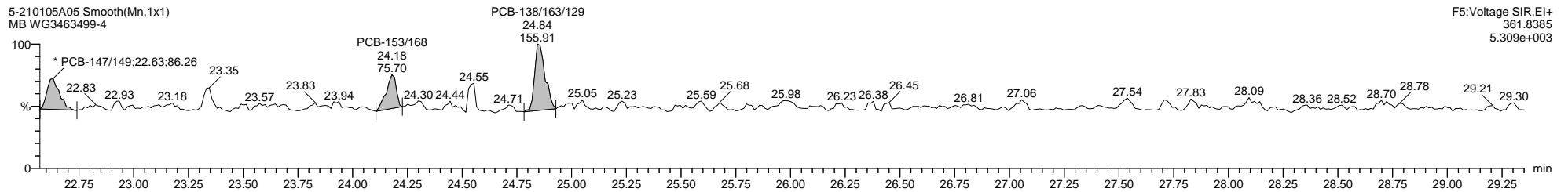
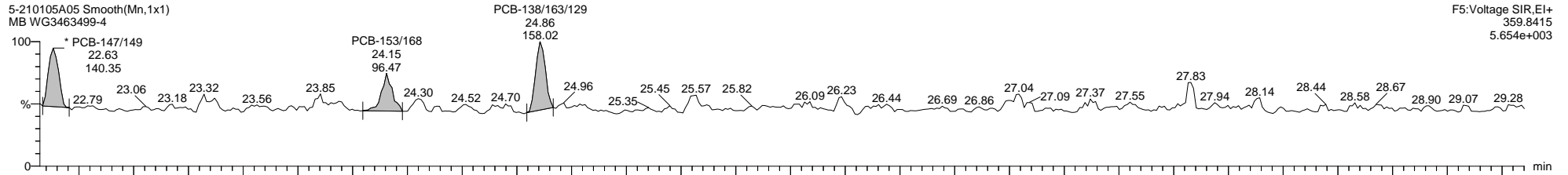
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

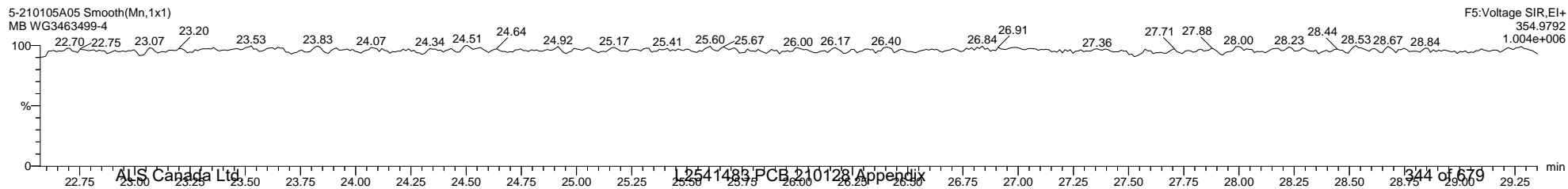
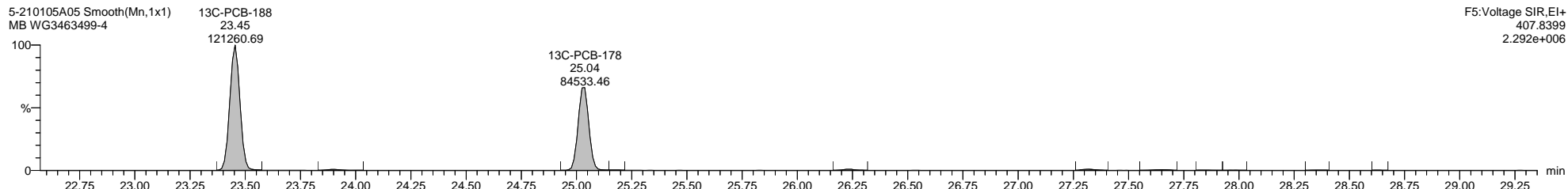
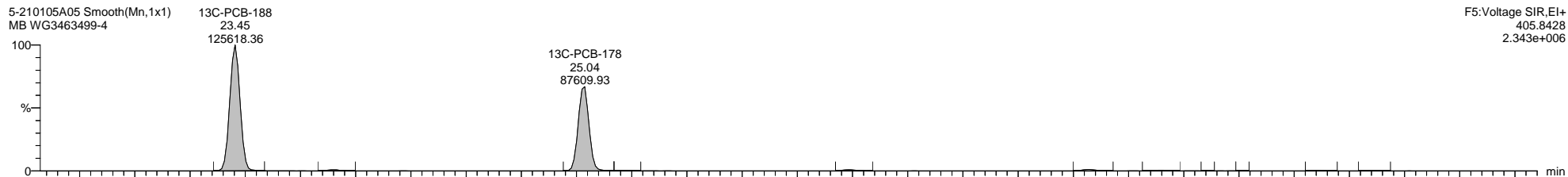
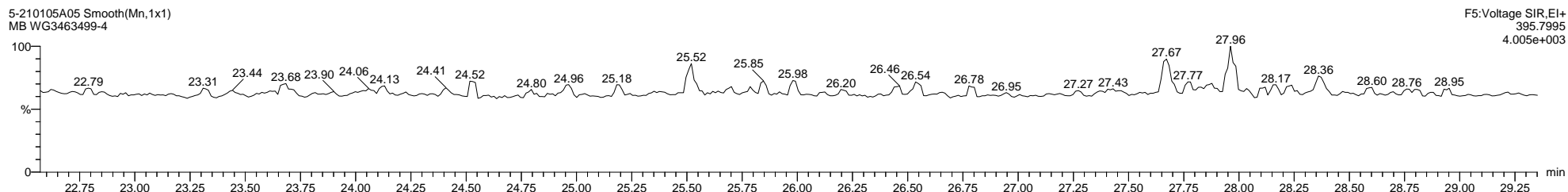
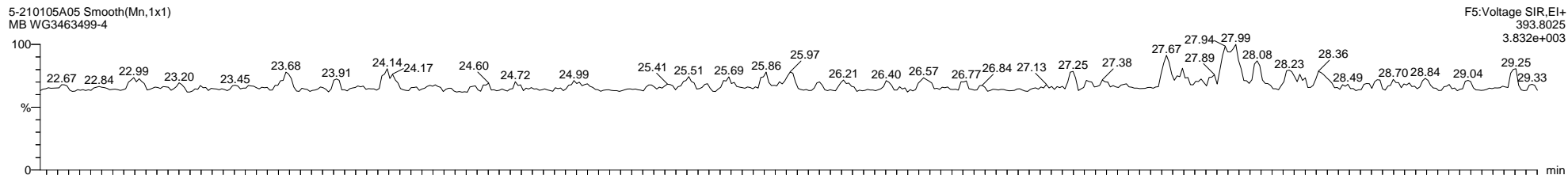
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

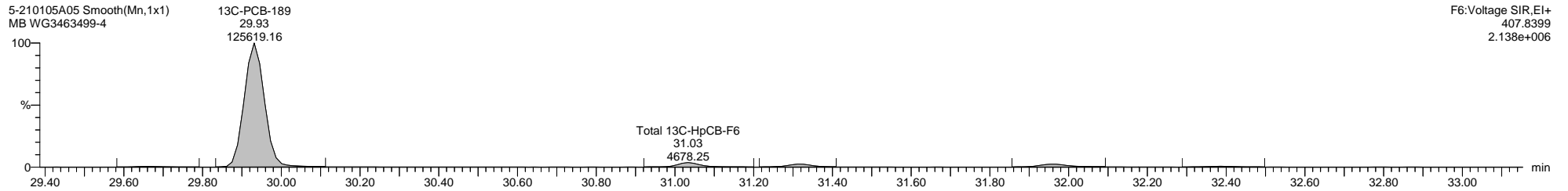
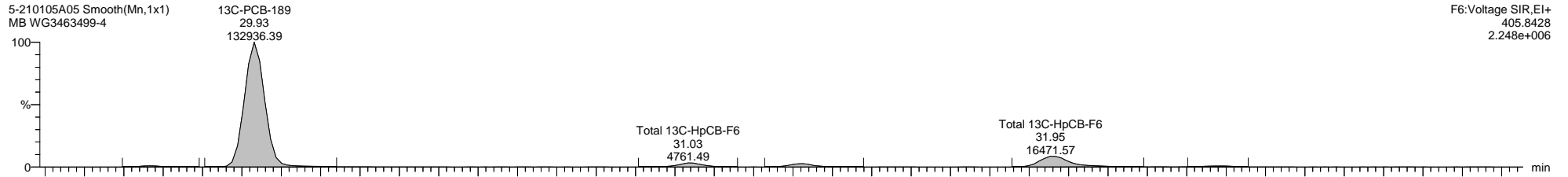
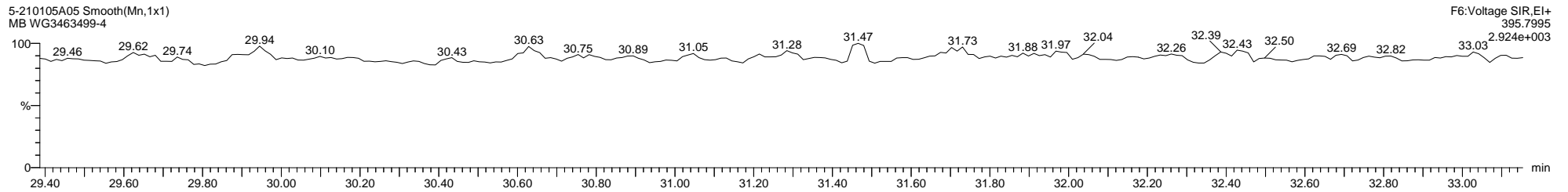
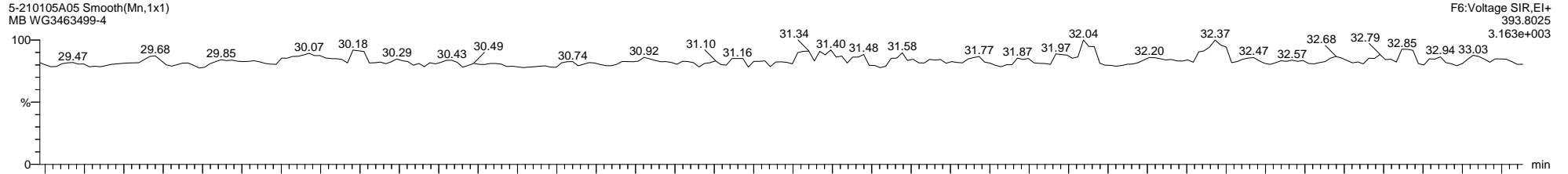


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

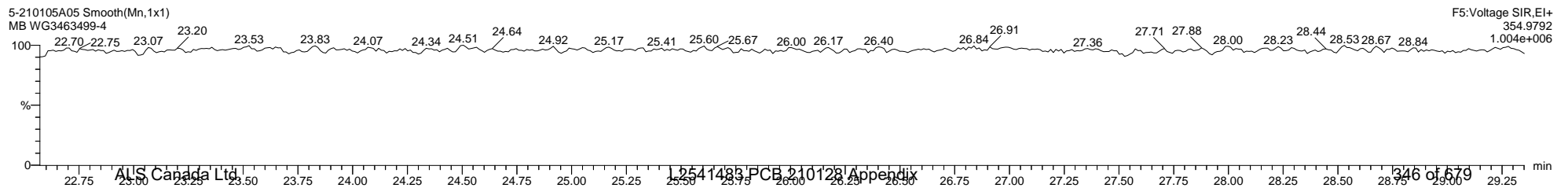
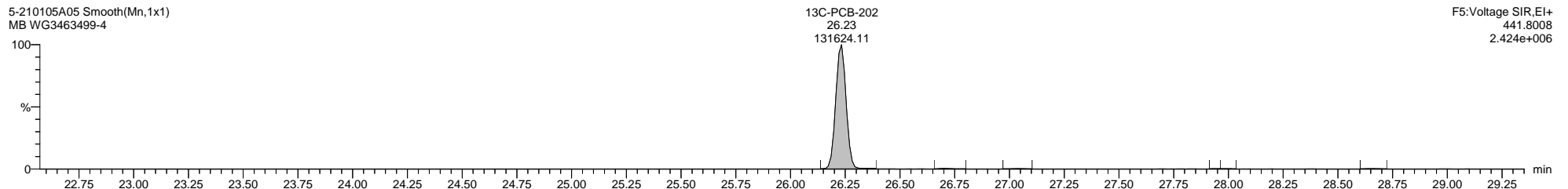
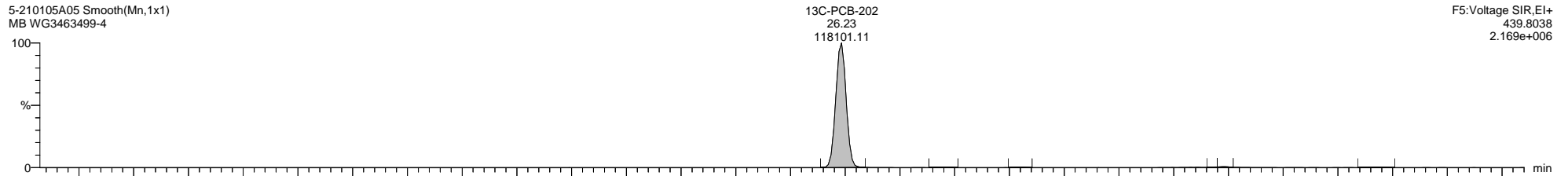
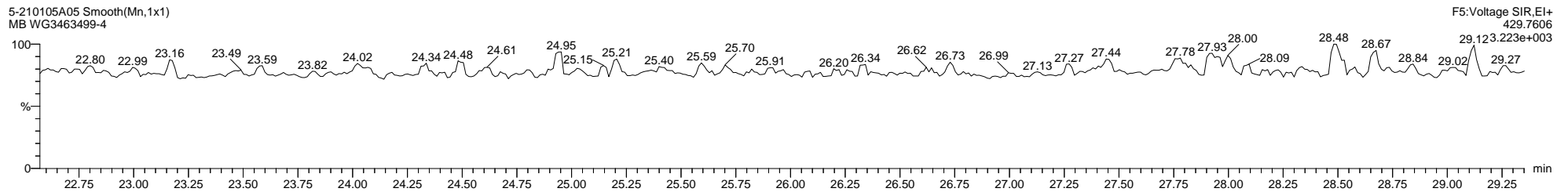
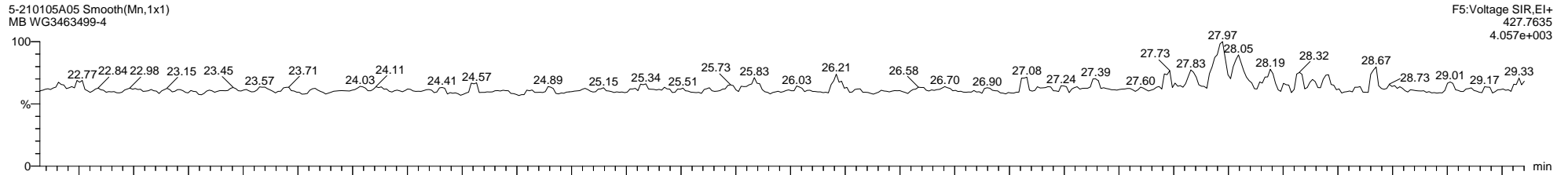
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

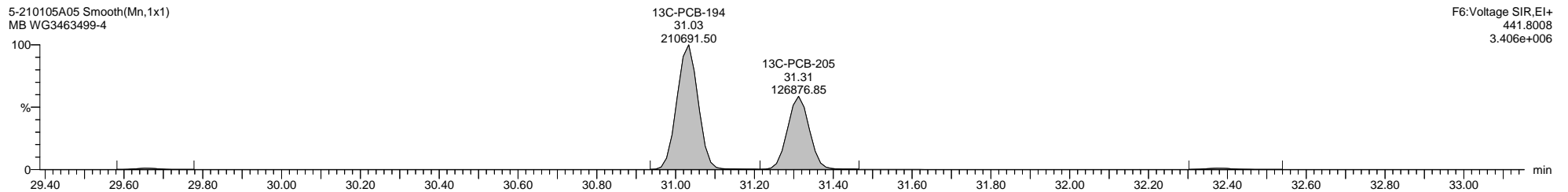
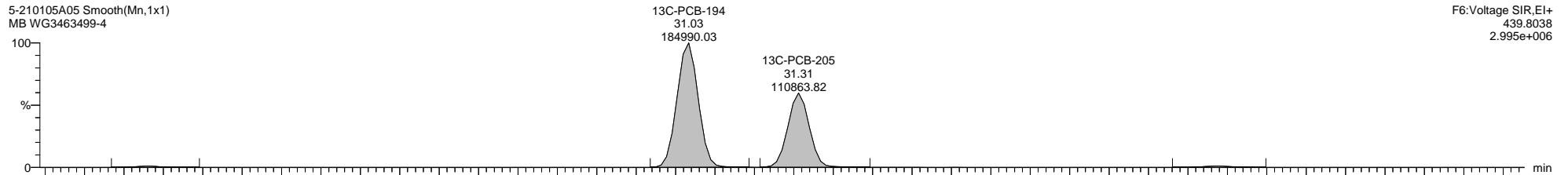
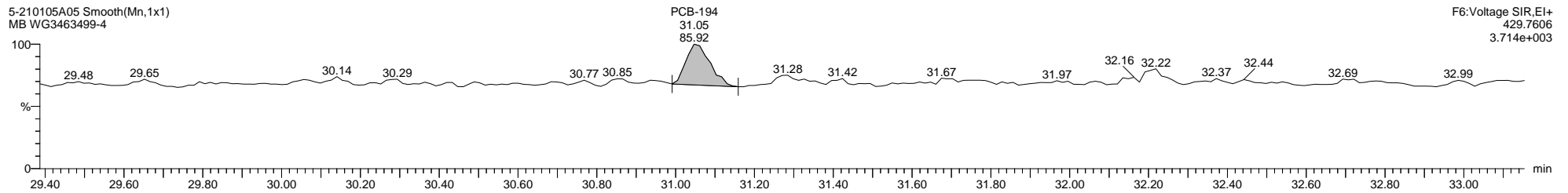
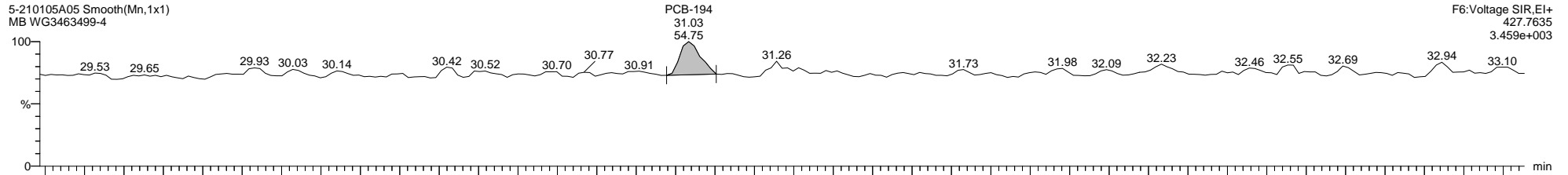


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22

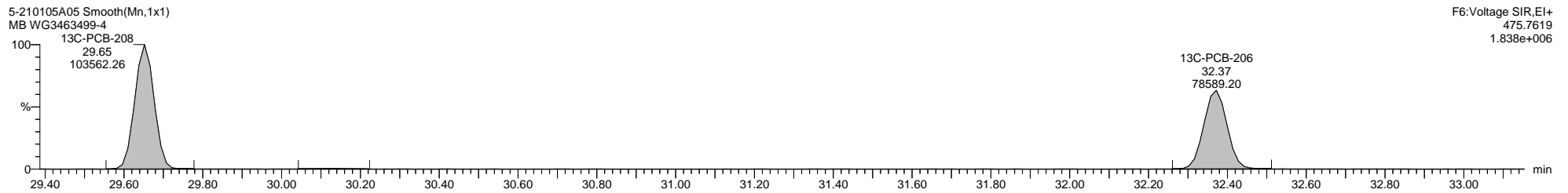
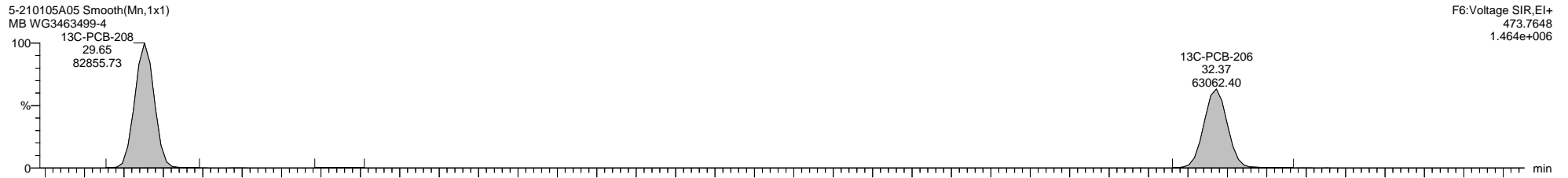
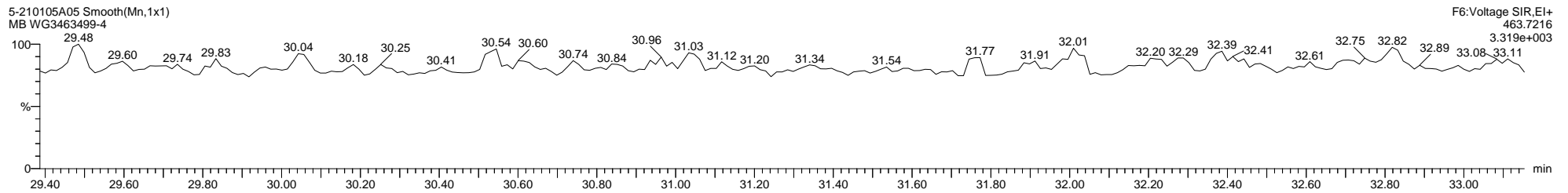
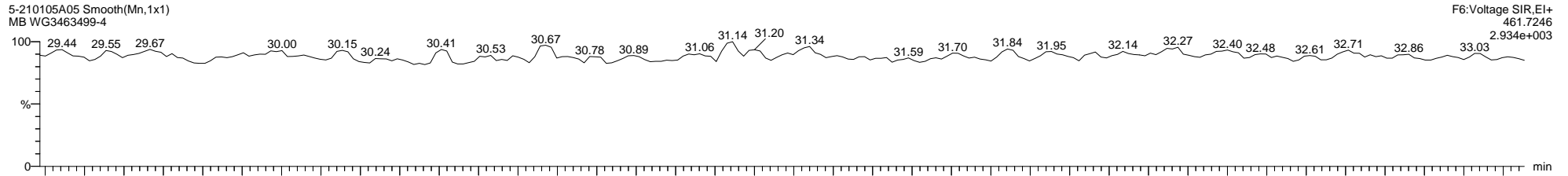


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



Quantify Sample Template Report

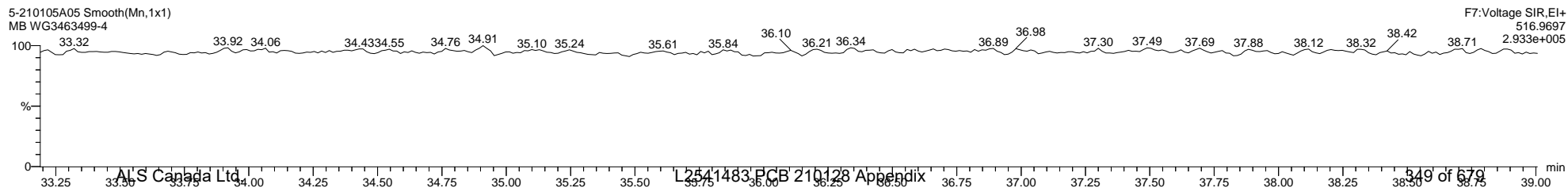
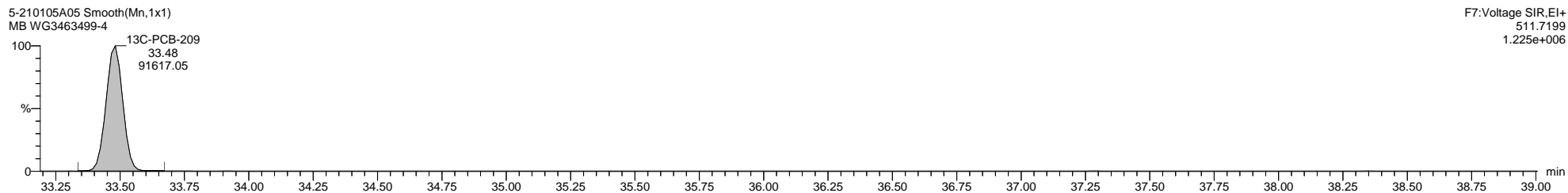
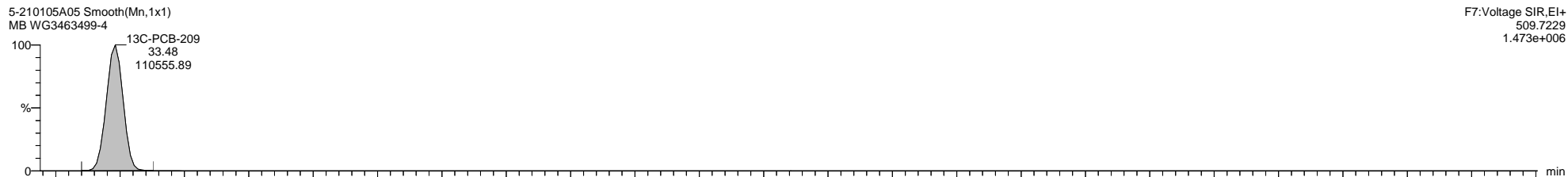
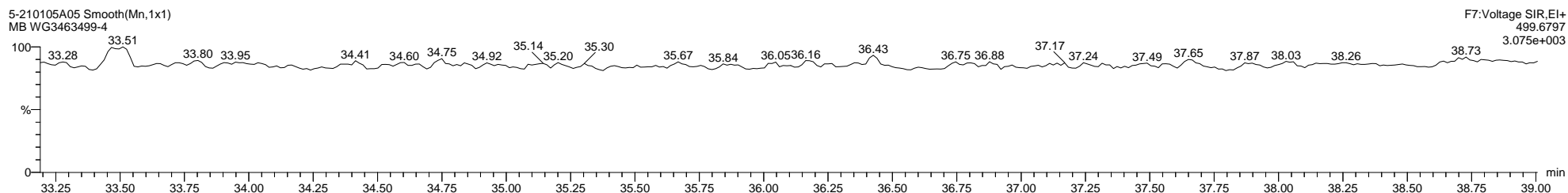
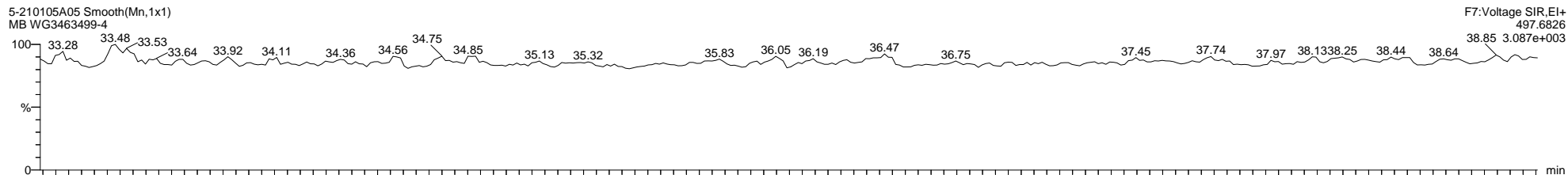
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A05, Date: 05-Jan-2021, Time: 11:47:33, ID: WG3463499-4, Description: MB, Vial: Tray1:22



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

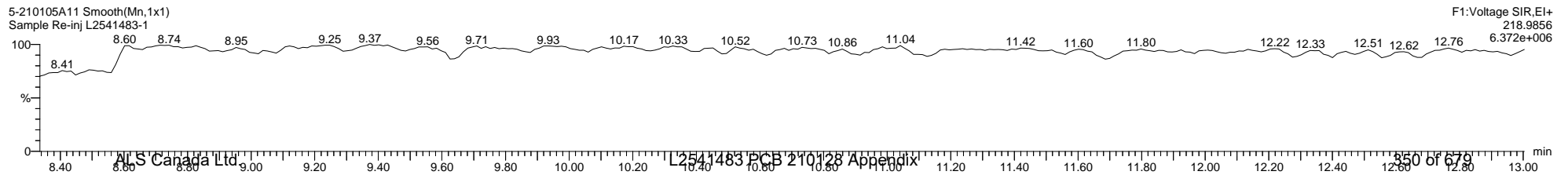
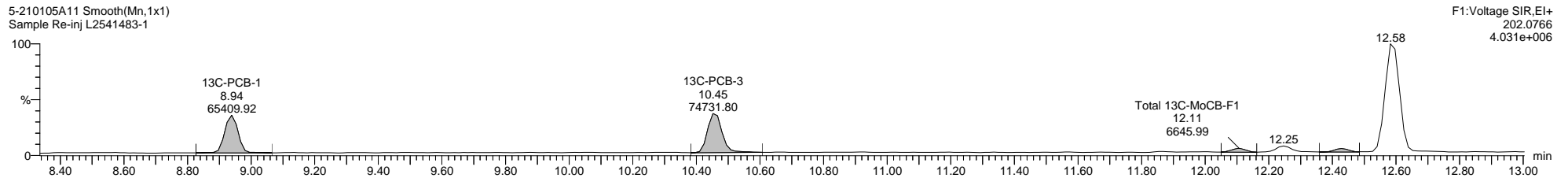
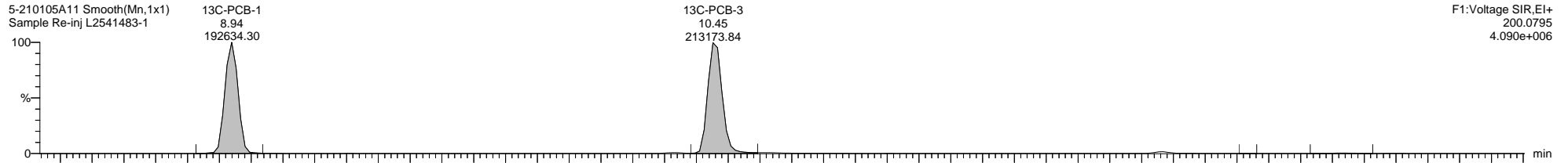
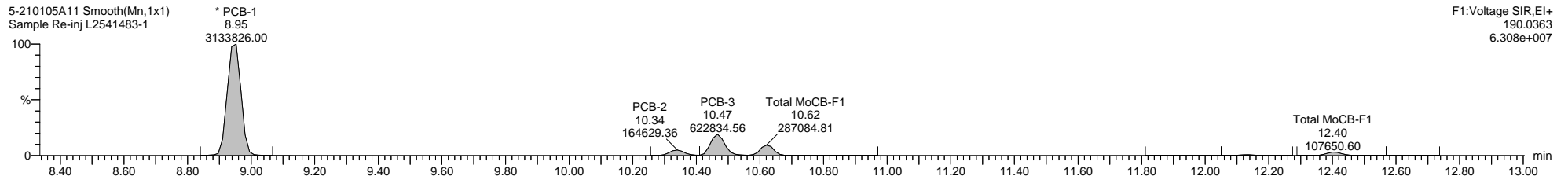
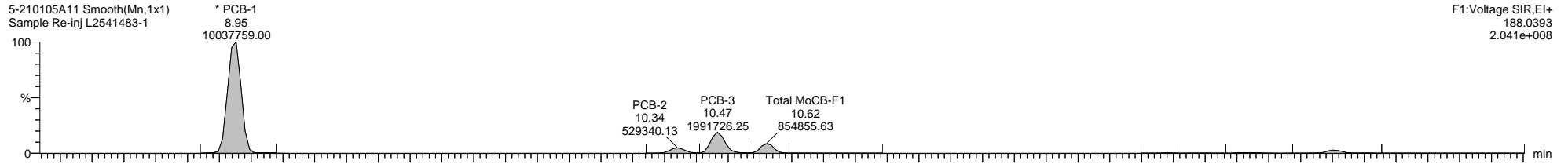
Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 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 10:49:36

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

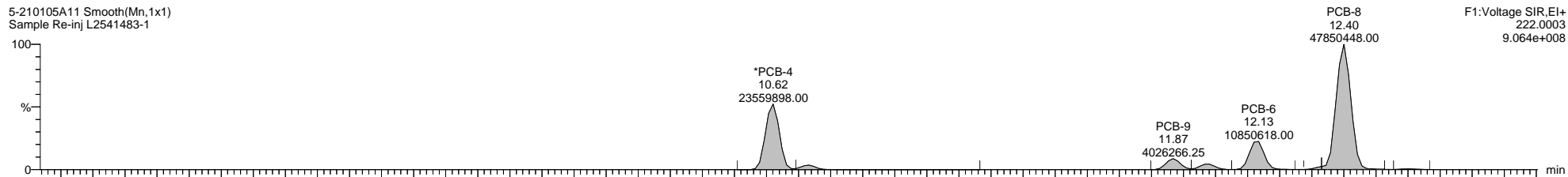
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

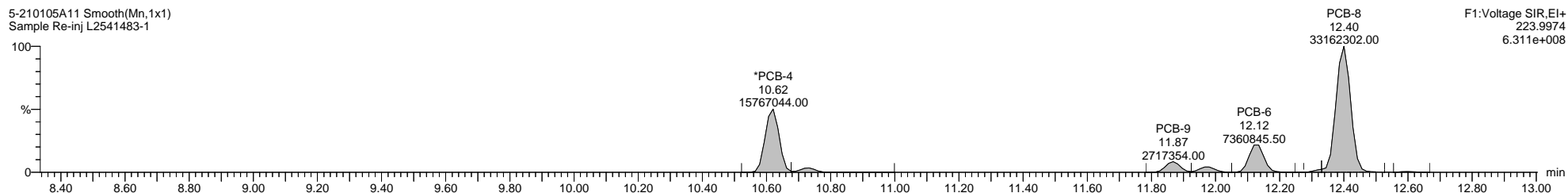
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23

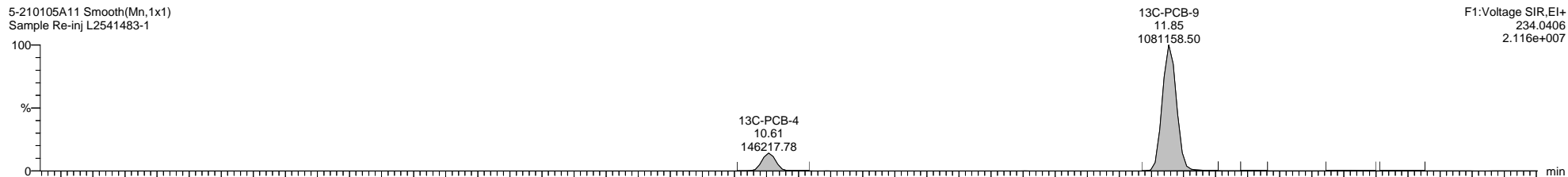
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



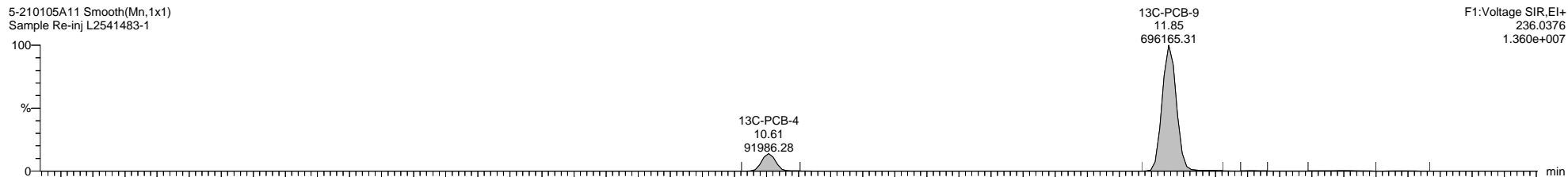
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



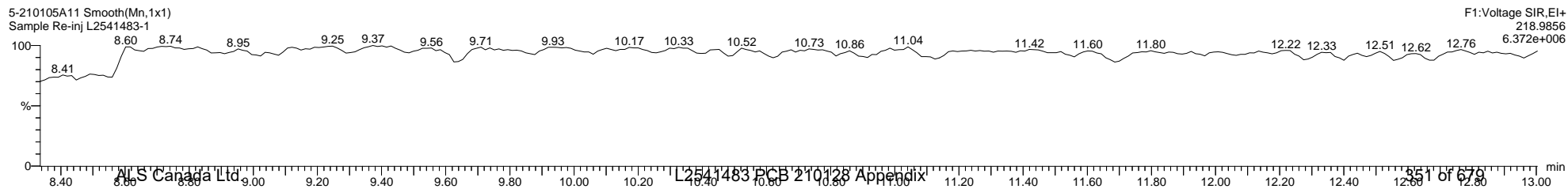
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

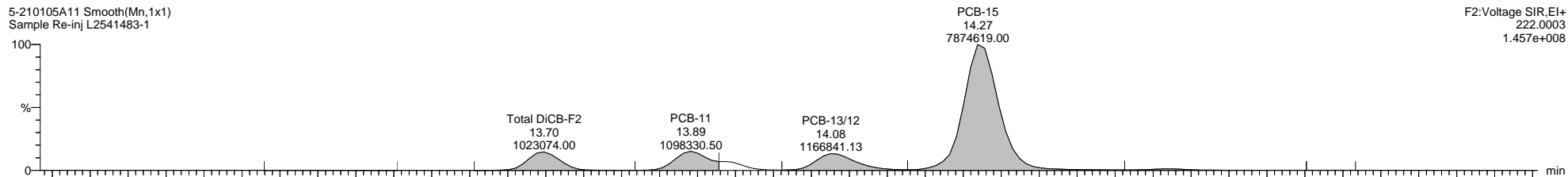
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

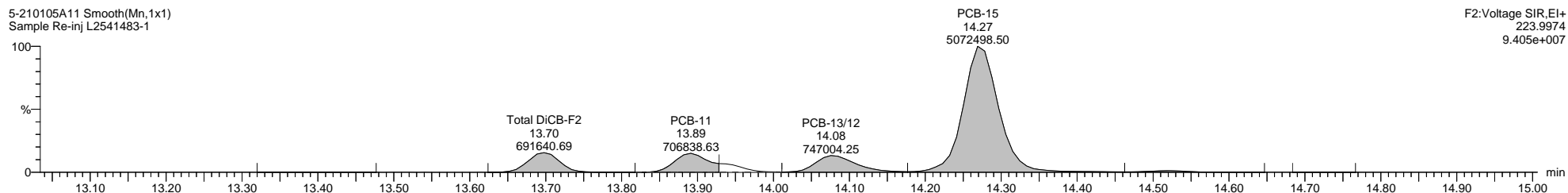
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23

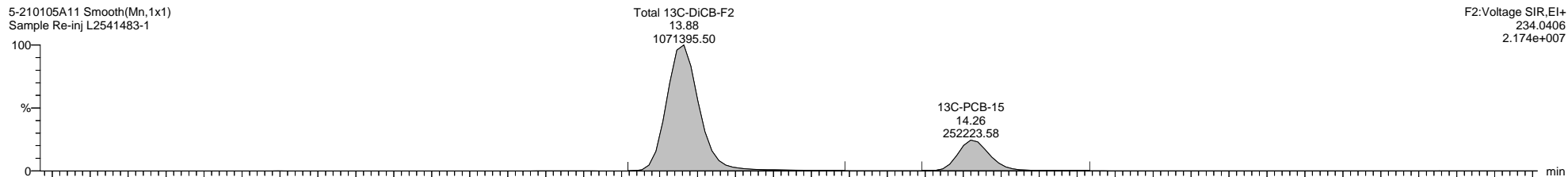
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



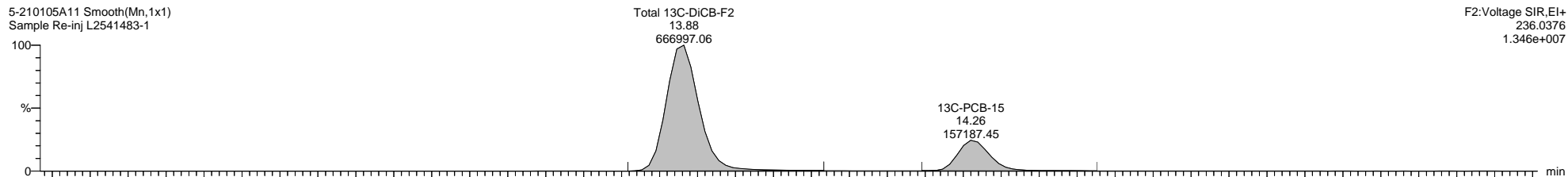
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



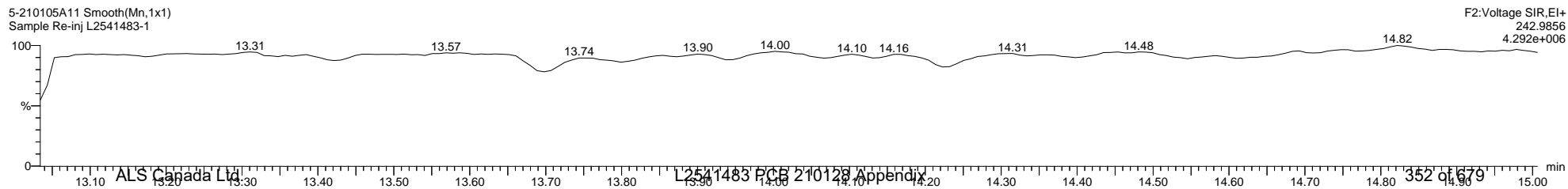
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

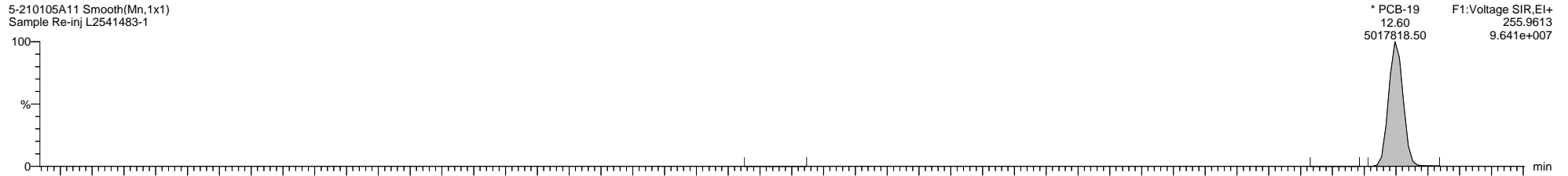
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

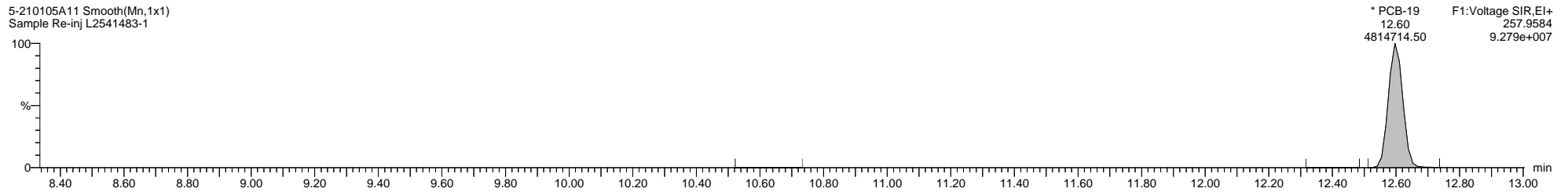
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23

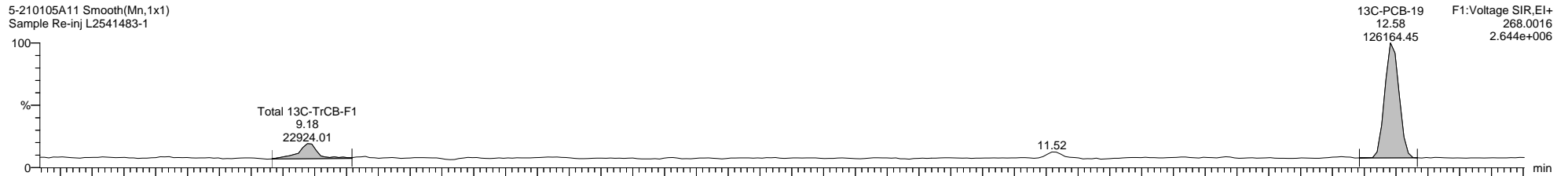
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



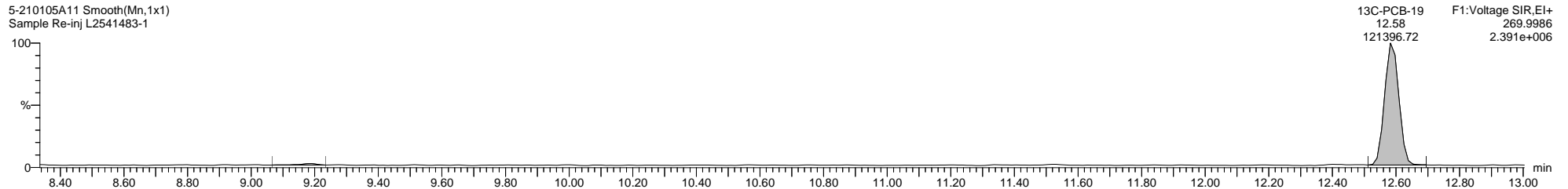
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



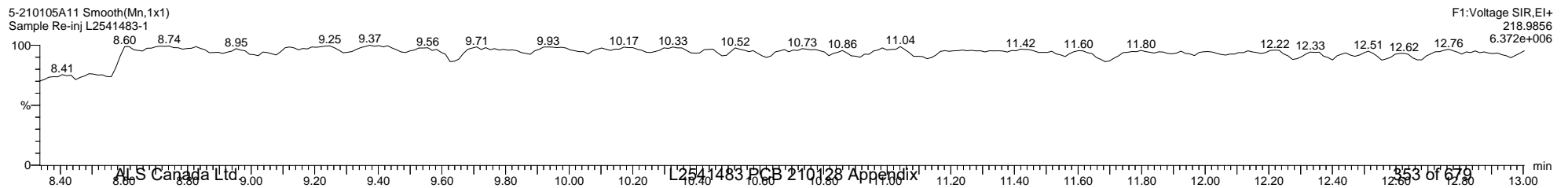
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



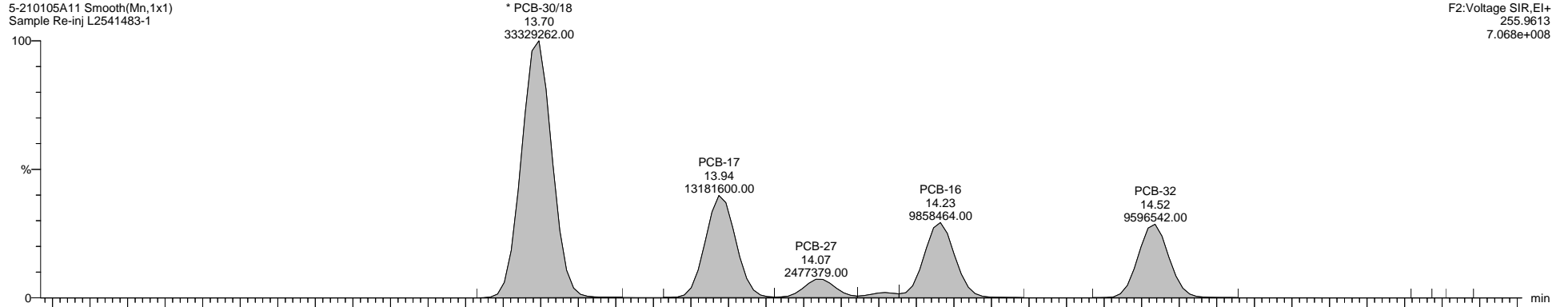
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

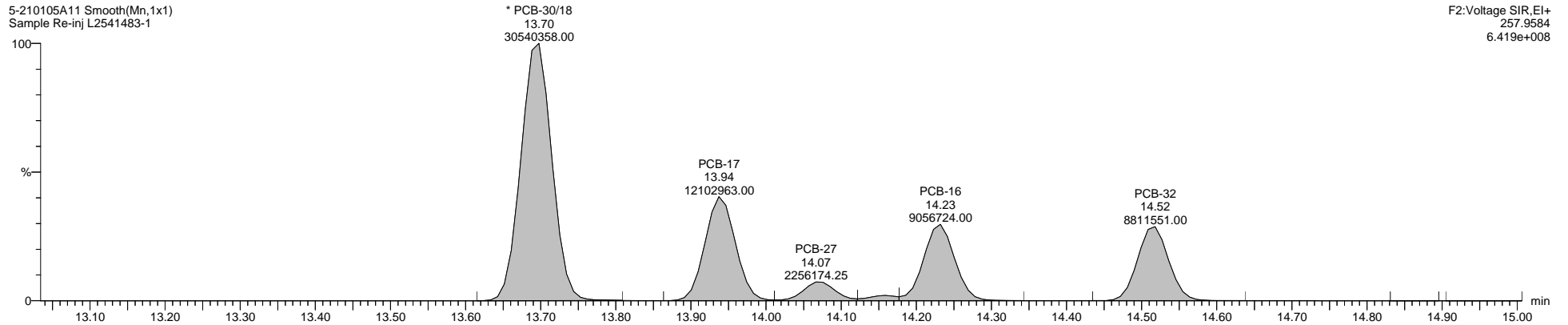
Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



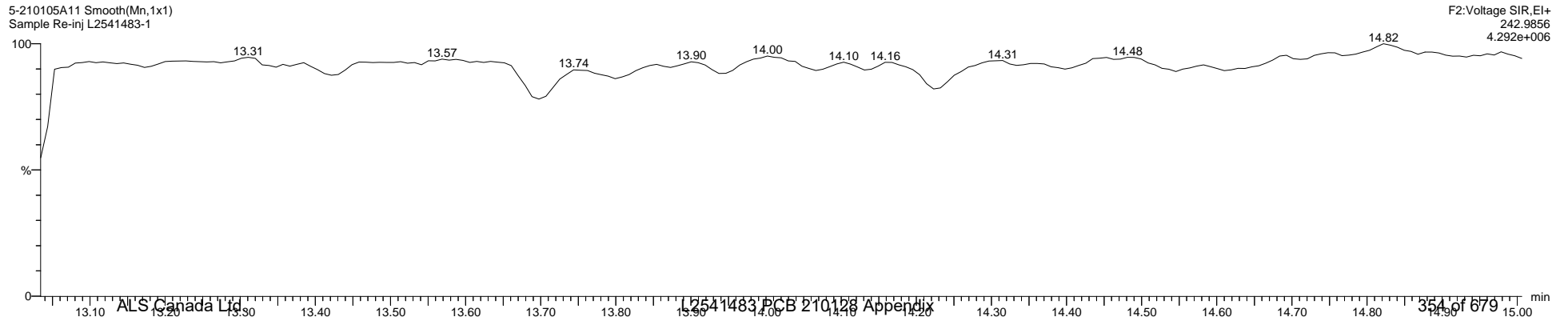
F2:Voltage SIR,El+
255.9613
7.068e+008

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



F2:Voltage SIR,El+
257.9584
6.419e+008

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



F2:Voltage SIR,El+
242.9856
4.292e+006

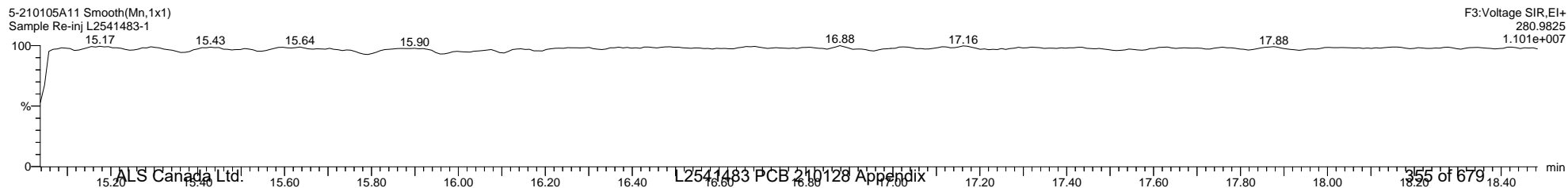
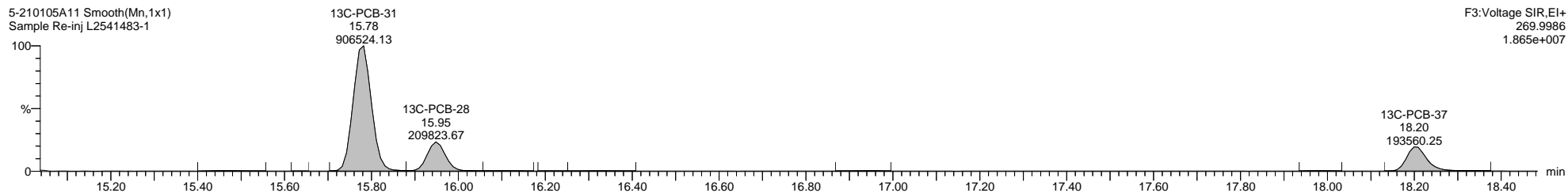
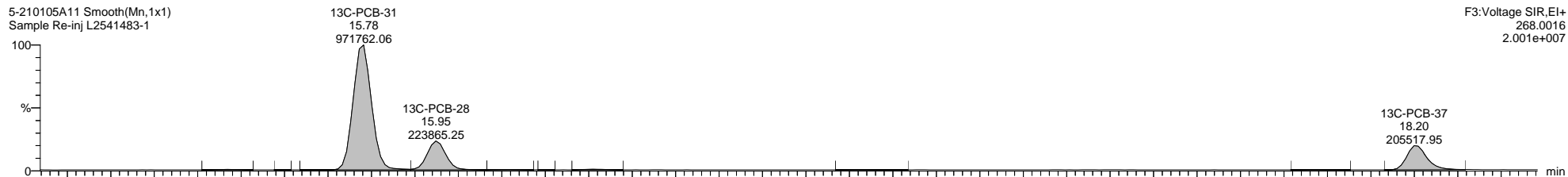
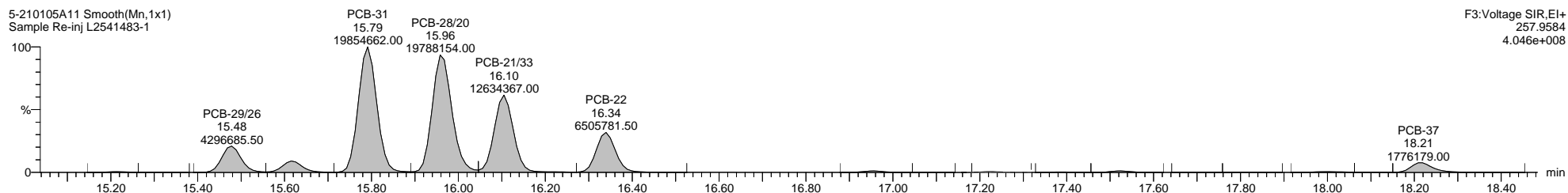
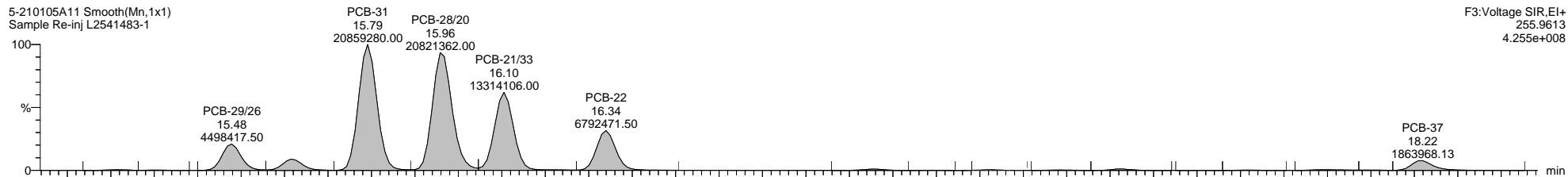
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

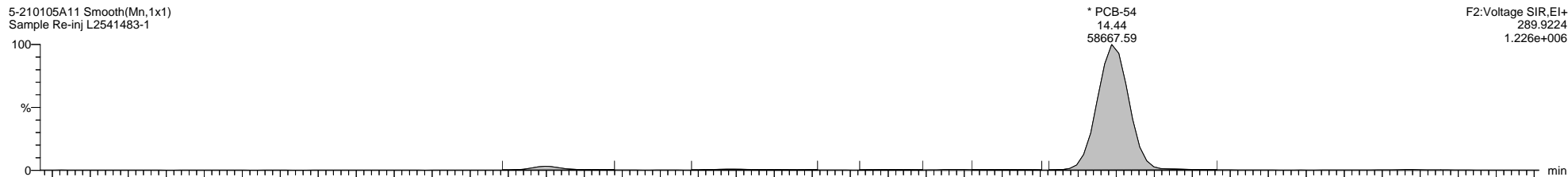
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

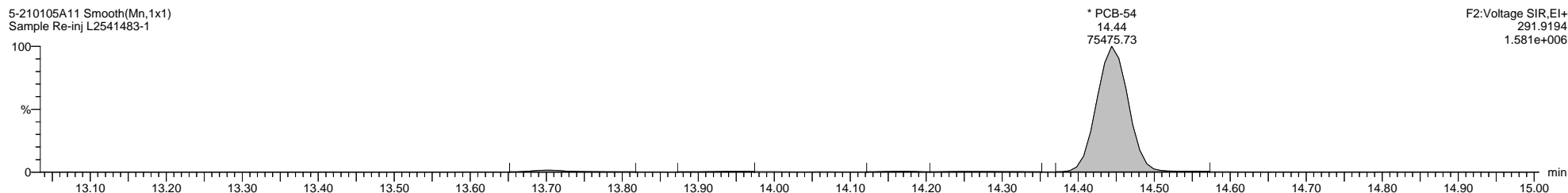
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23

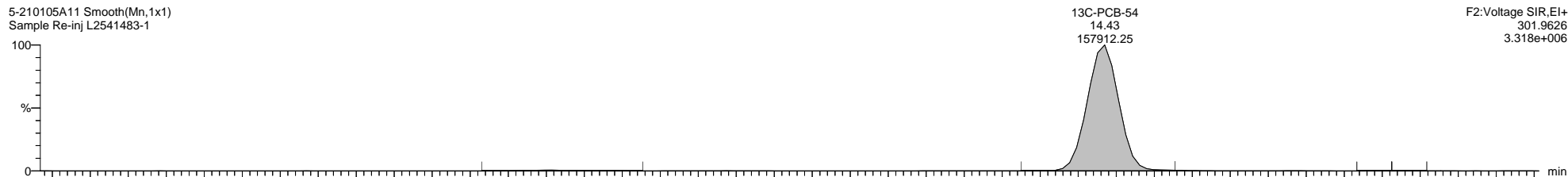
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



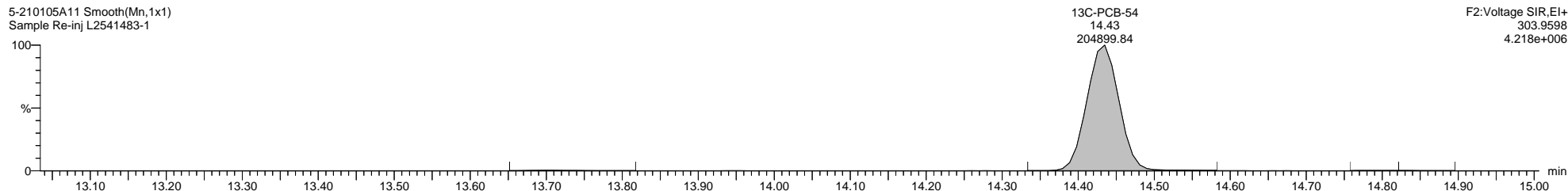
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



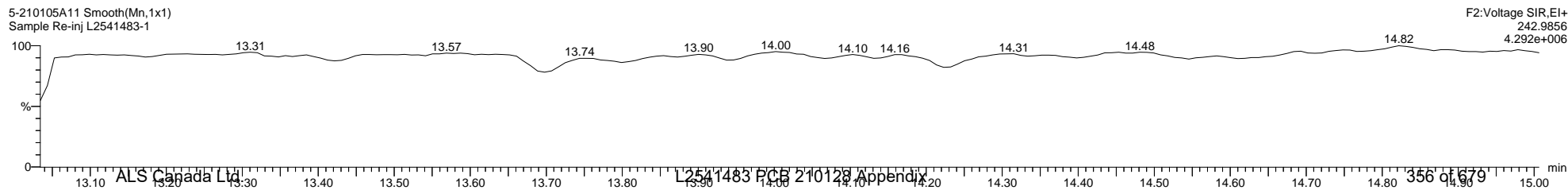
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

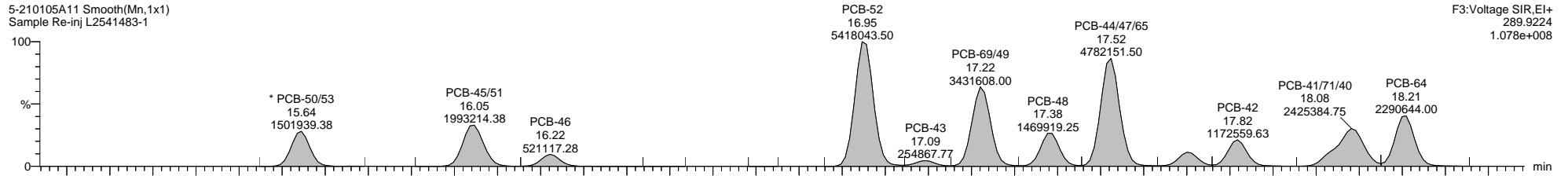
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

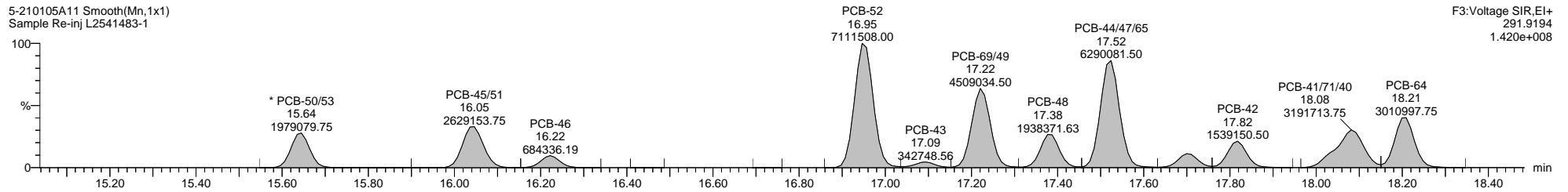
Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



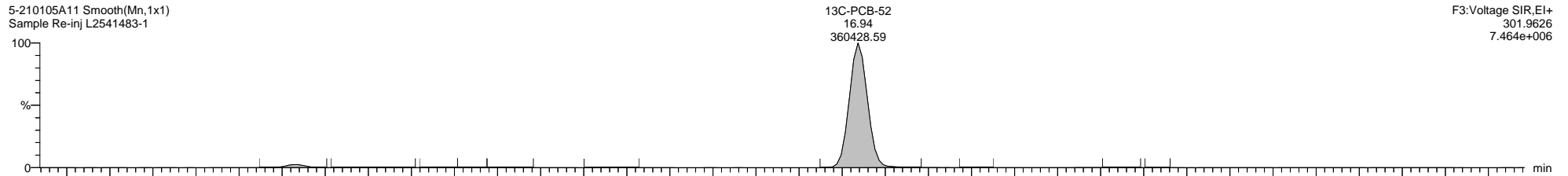
F3:Voltage SIR,EI+
289.9224
1.078e+008

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



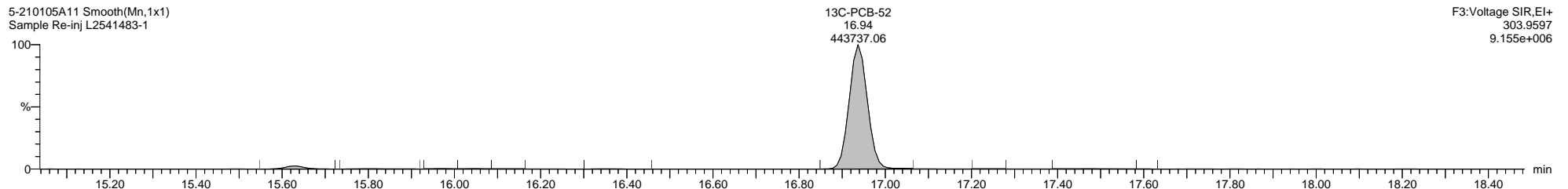
F3:Voltage SIR,EI+
291.9194
1.420e+008

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



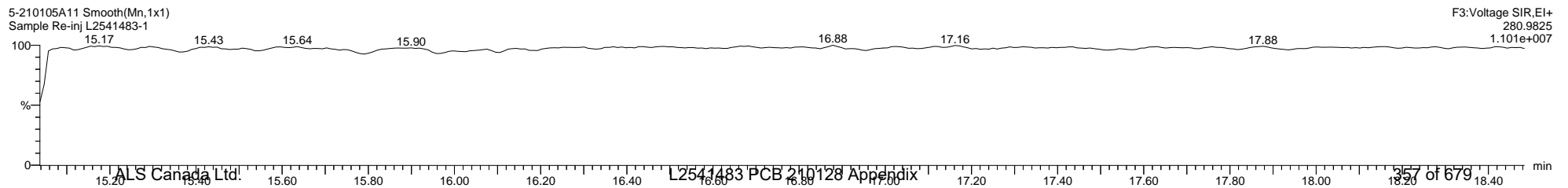
F3:Voltage SIR,EI+
301.9626
7.464e+006

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



F3:Voltage SIR,EI+
303.9597
9.155e+006

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



F3:Voltage SIR,EI+
280.9825
1.101e+007

Quantify Sample Template Report

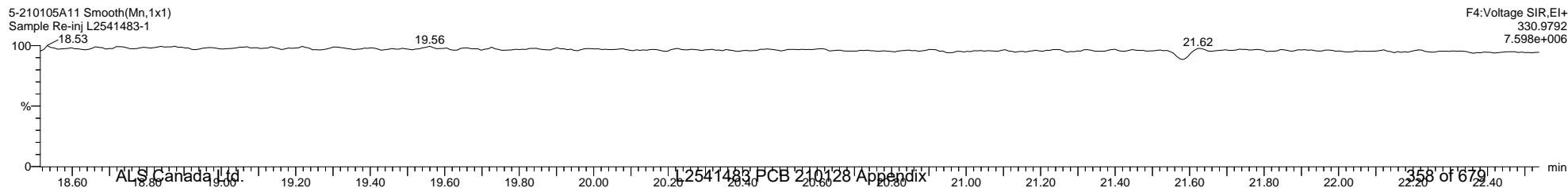
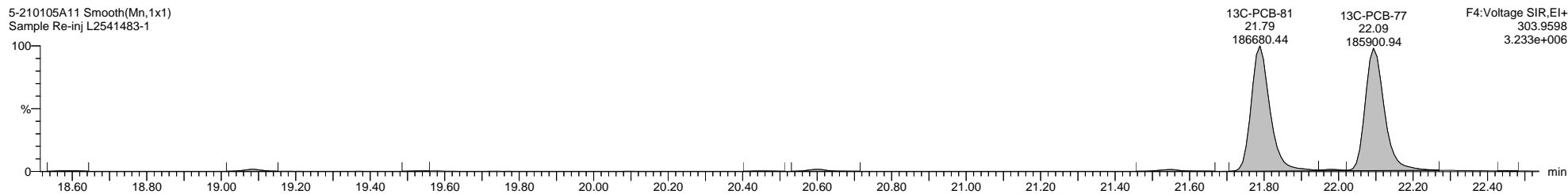
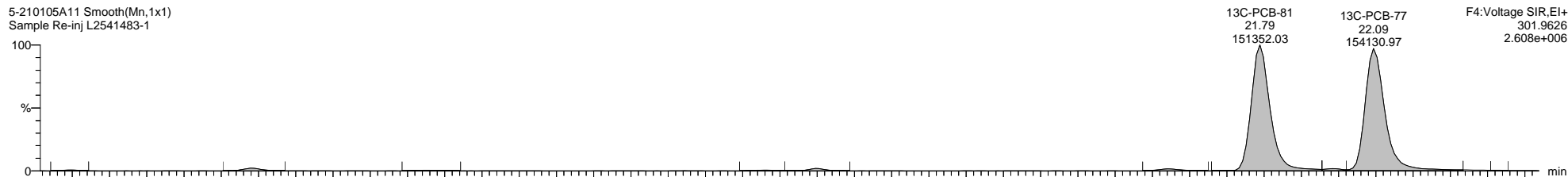
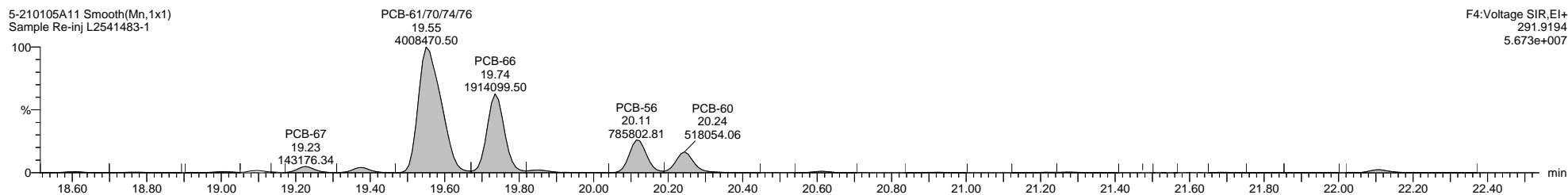
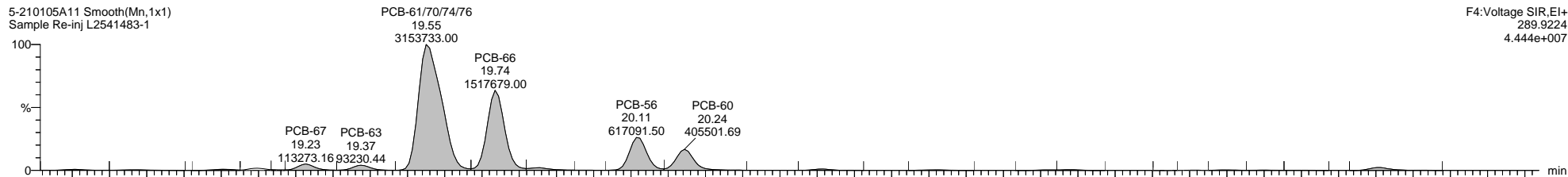
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

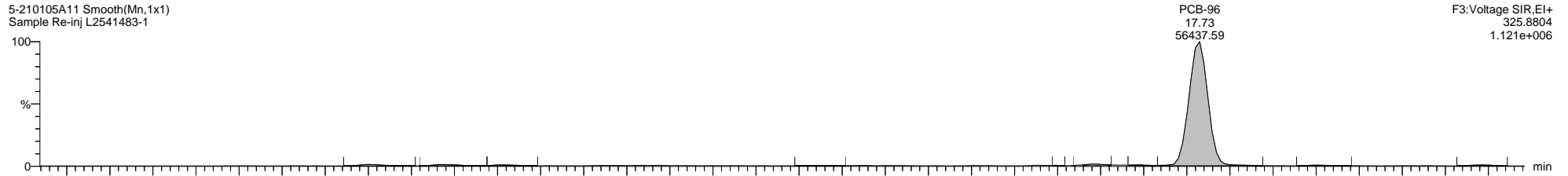
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

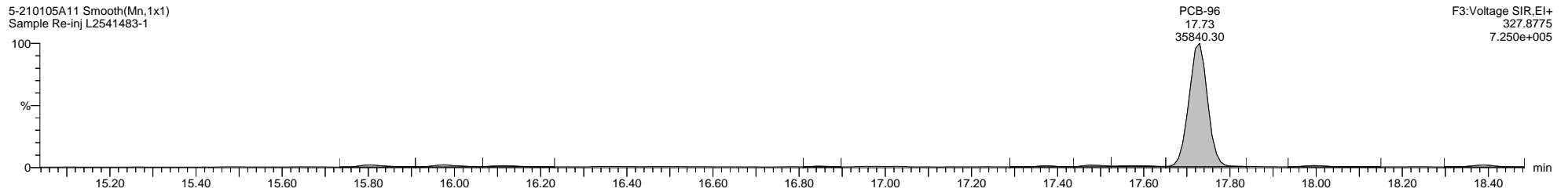
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23

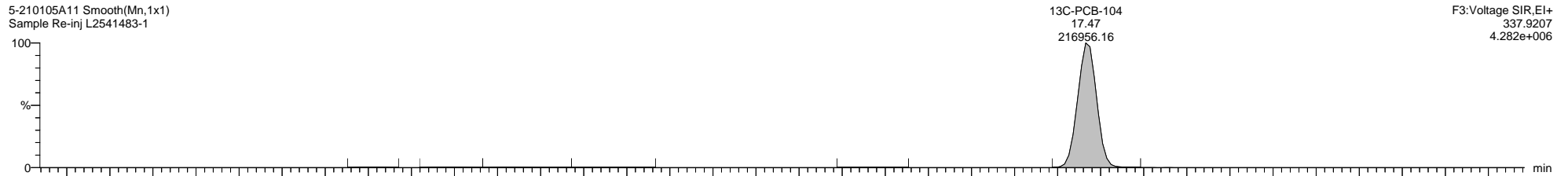
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



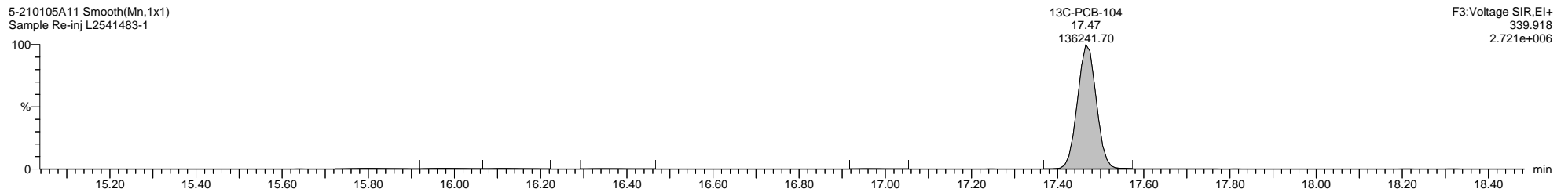
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



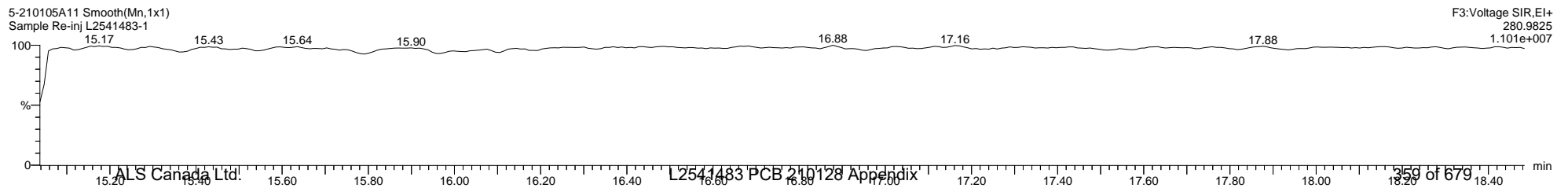
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



Quantify Sample Template Report

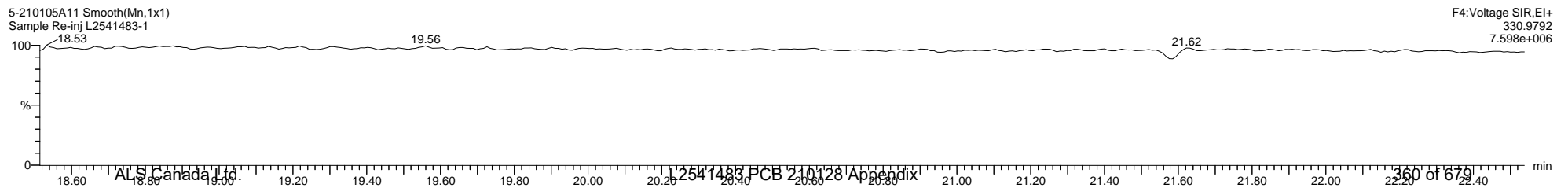
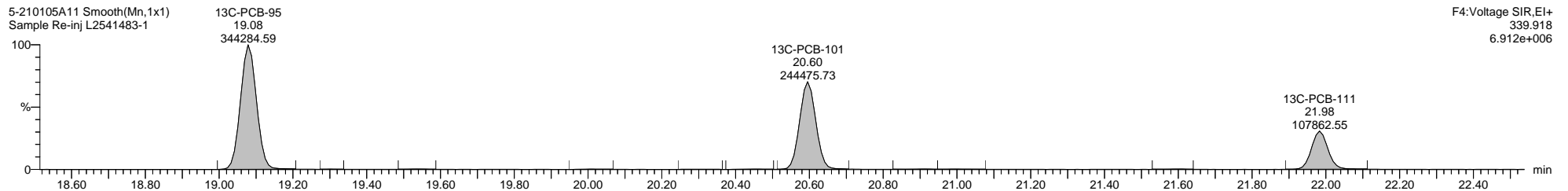
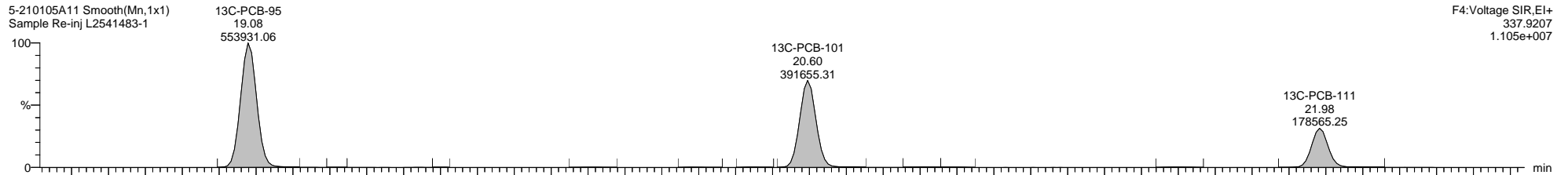
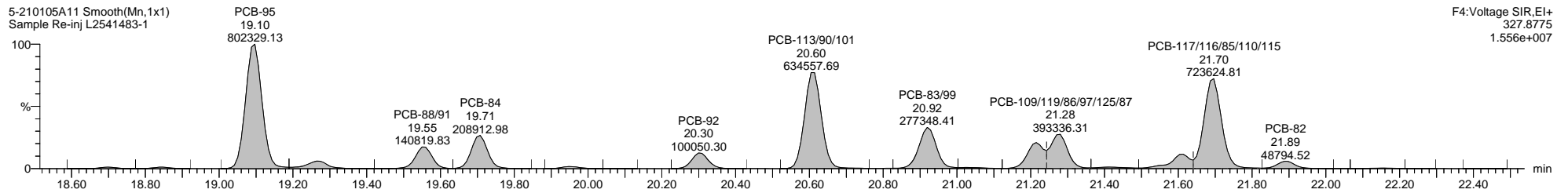
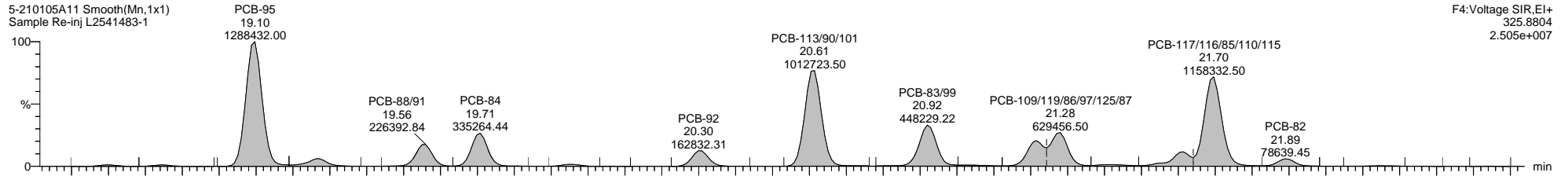
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23



Quantify Sample Template Report

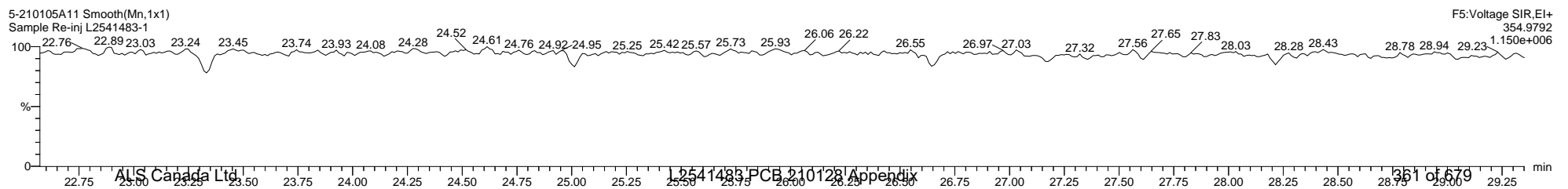
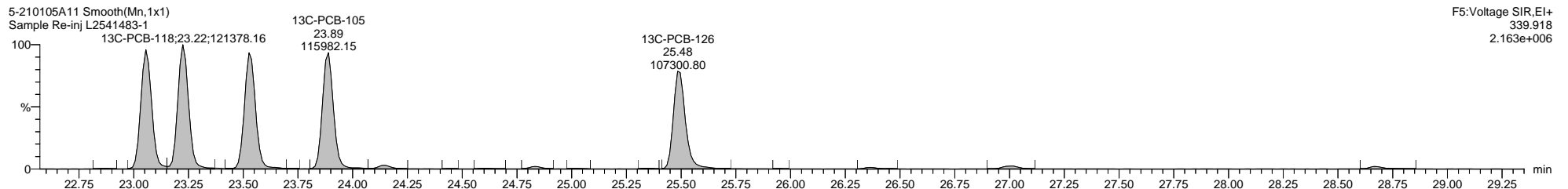
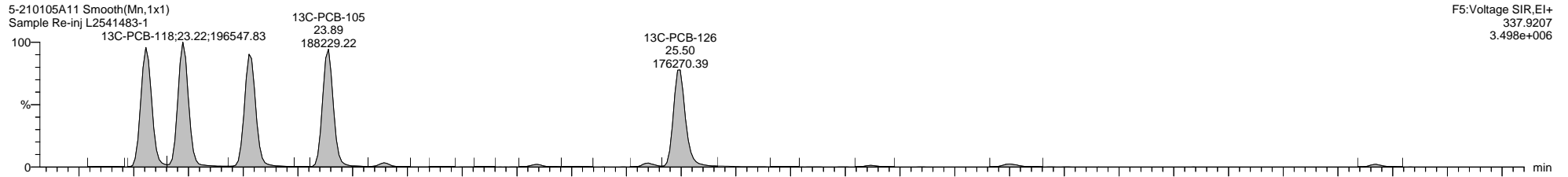
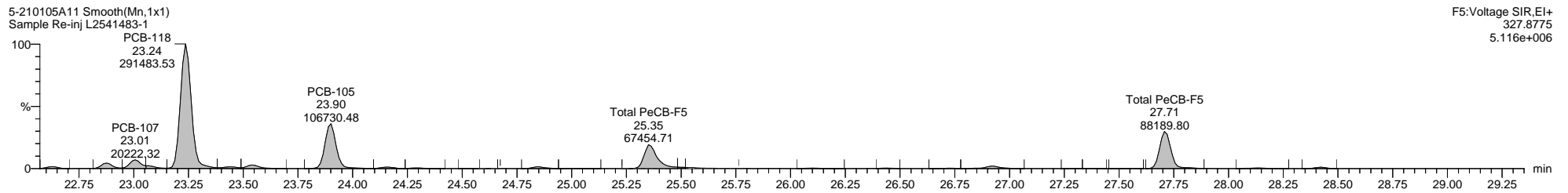
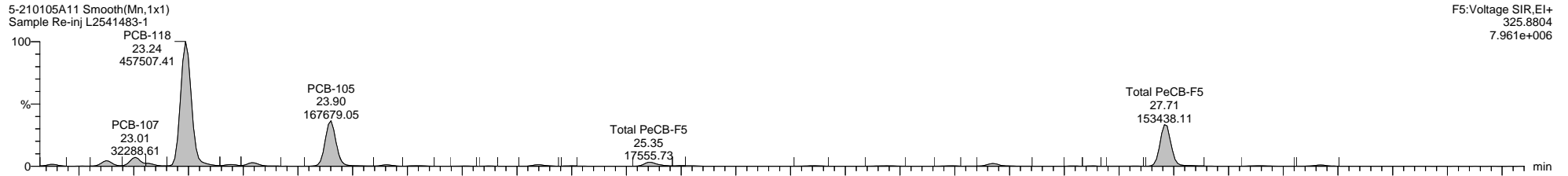
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

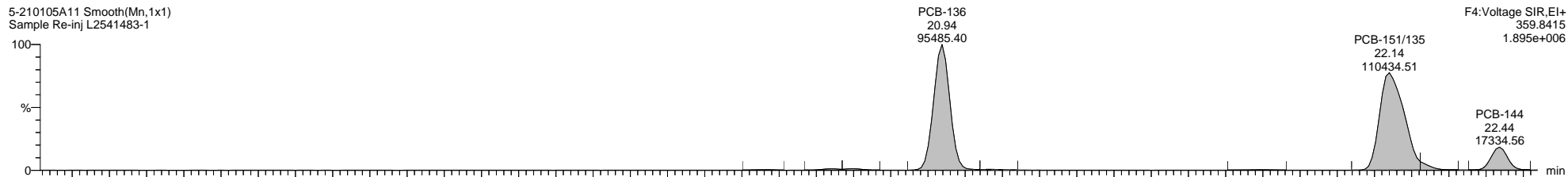
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

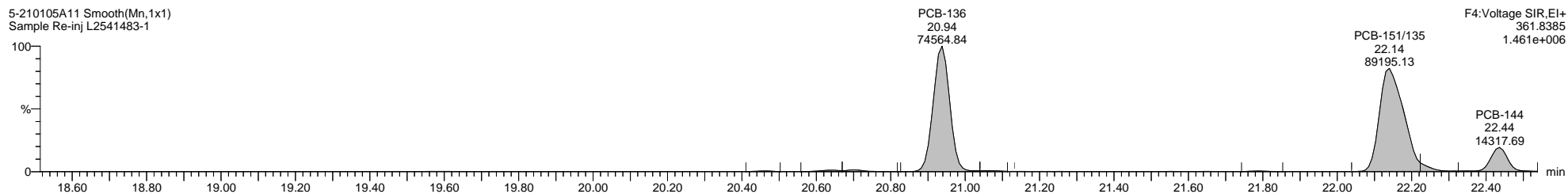
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23

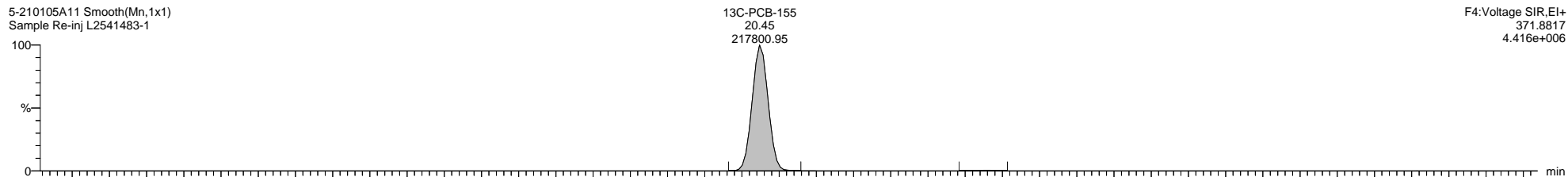
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



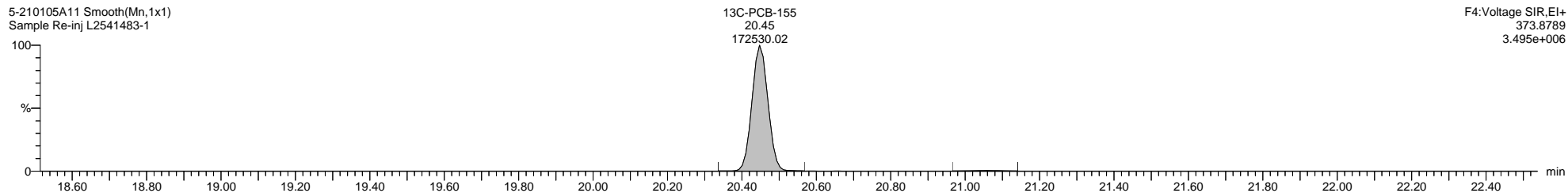
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



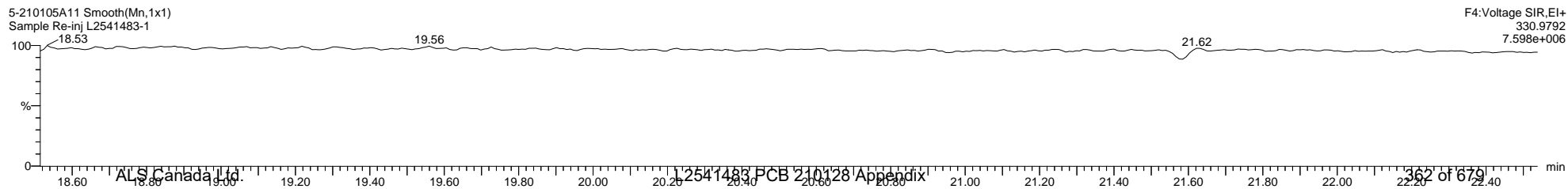
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



Quantify Sample Template Report

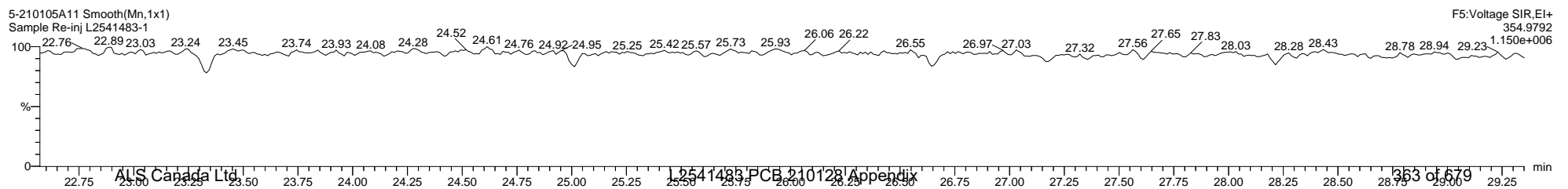
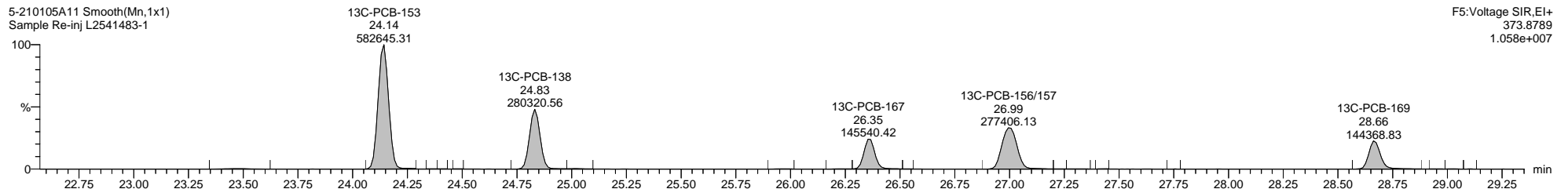
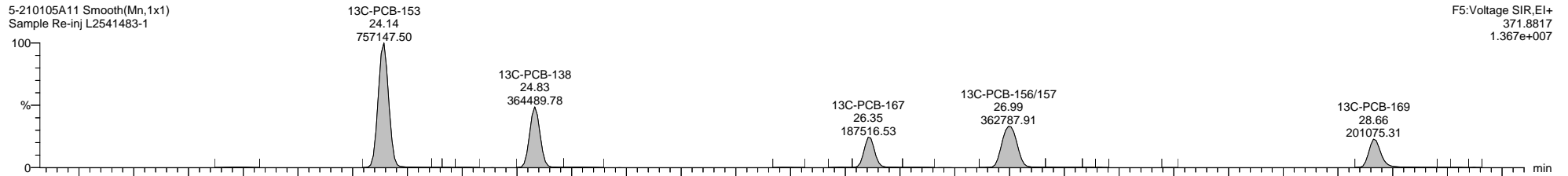
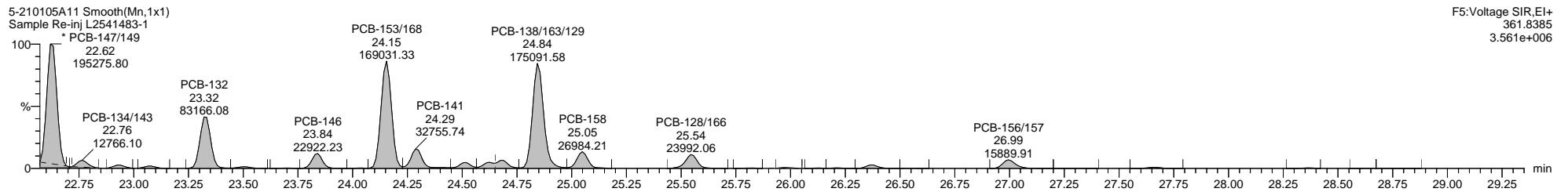
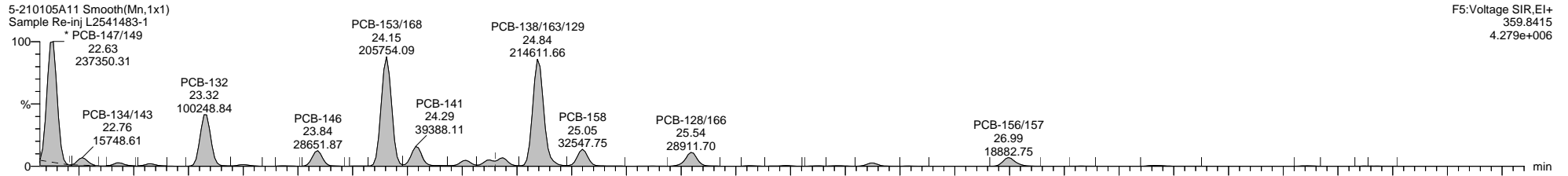
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

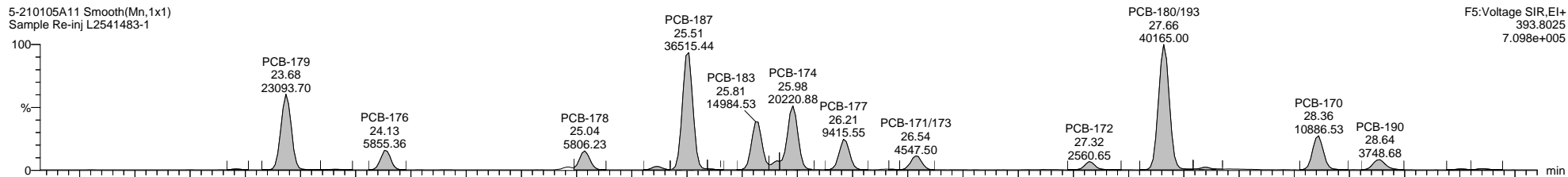
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

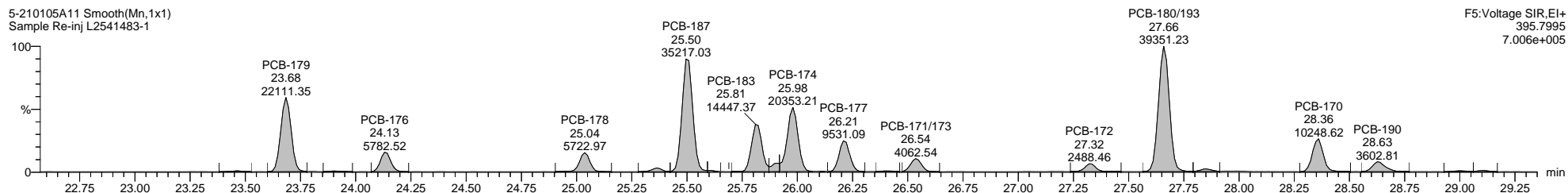
Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



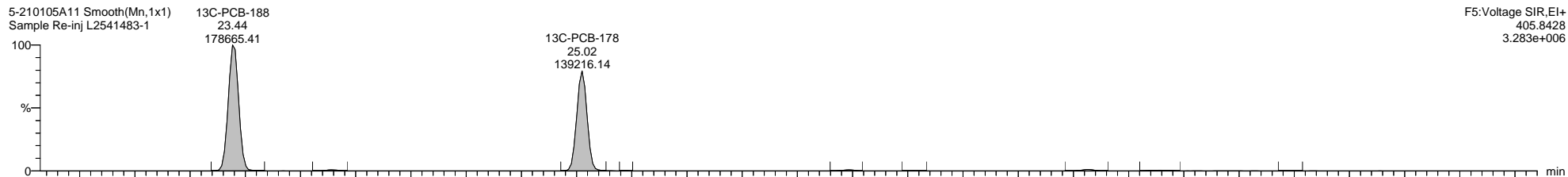
F5:Voltage SIR,EI+
393.8025
7.098e+005

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



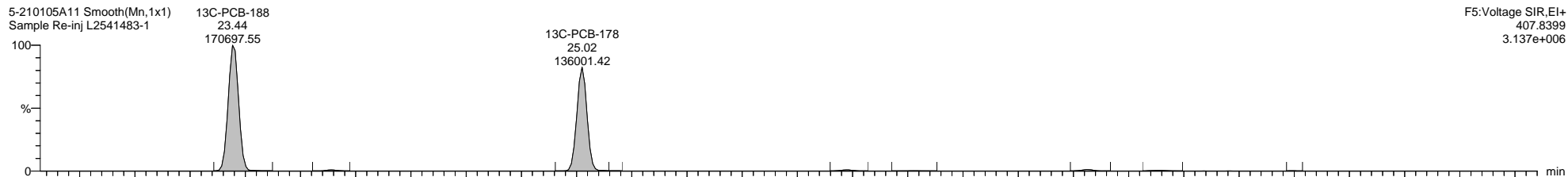
F5:Voltage SIR,EI+
395.7995
7.006e+005

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



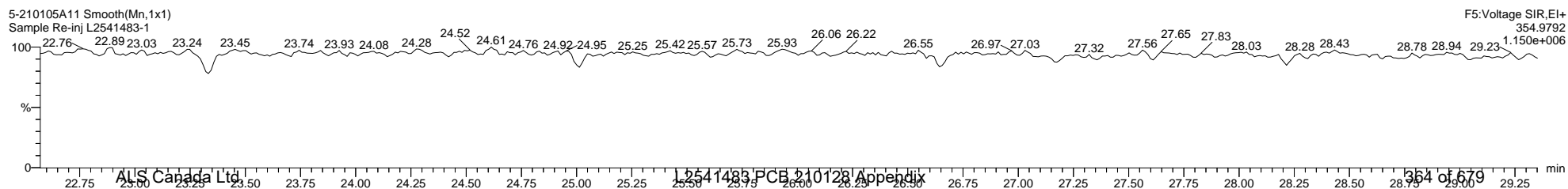
F5:Voltage SIR,EI+
405.8428
3.283e+006

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



F5:Voltage SIR,EI+
407.8399
3.137e+006

5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



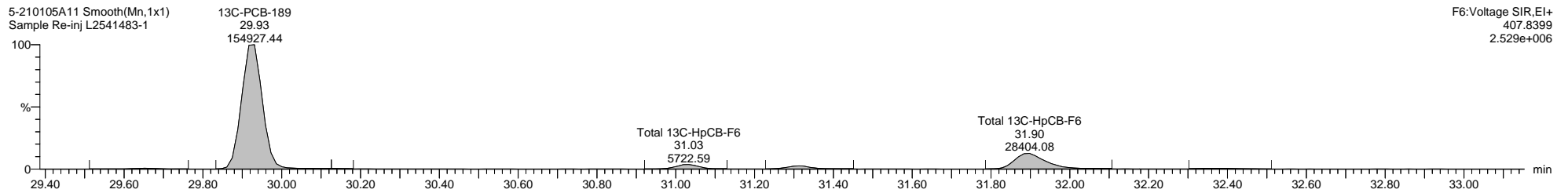
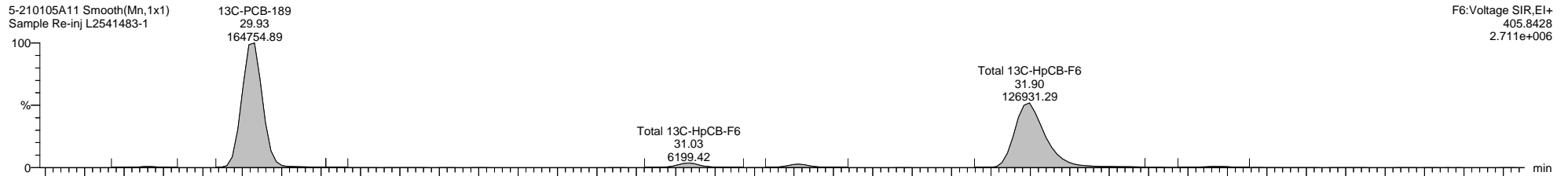
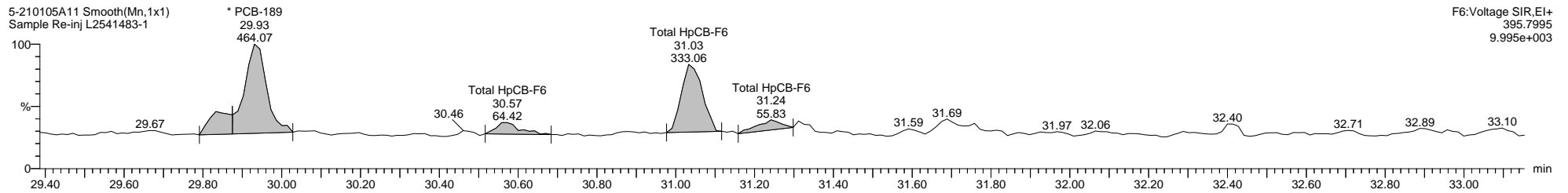
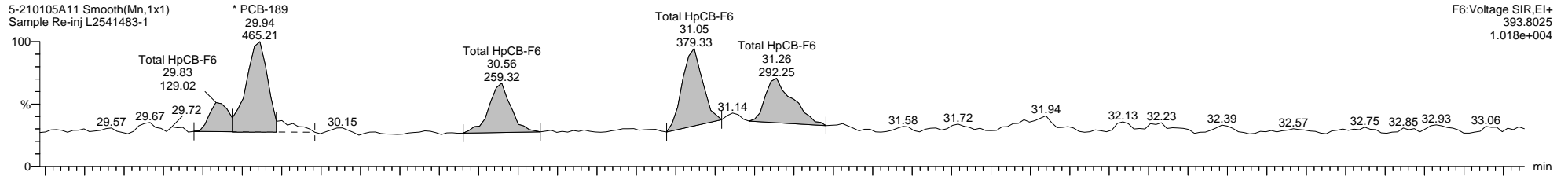
F5:Voltage SIR,EI+
354.9792
1.150e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

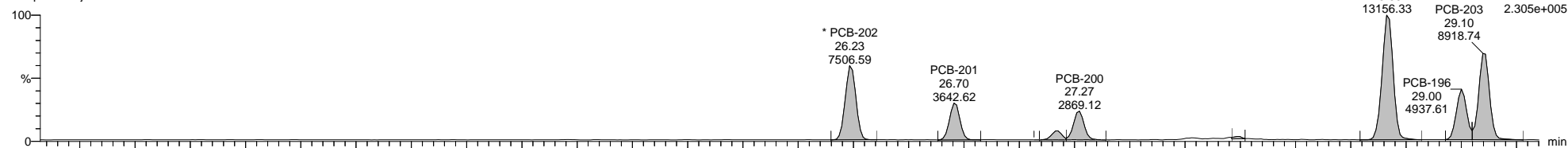
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

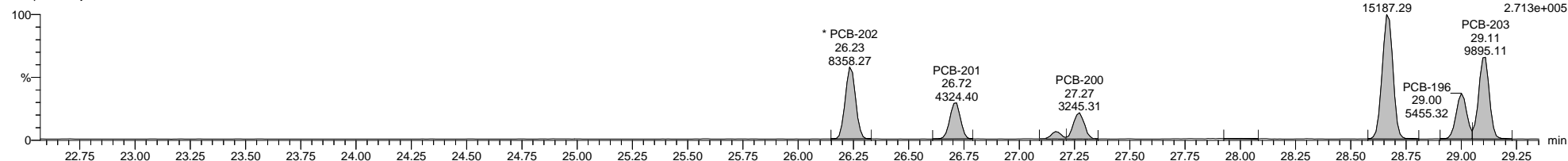
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23

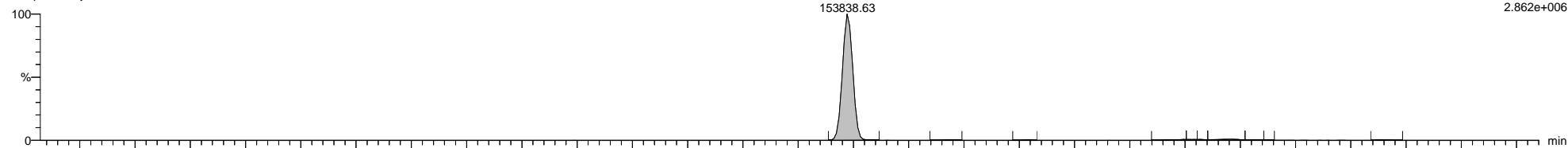
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



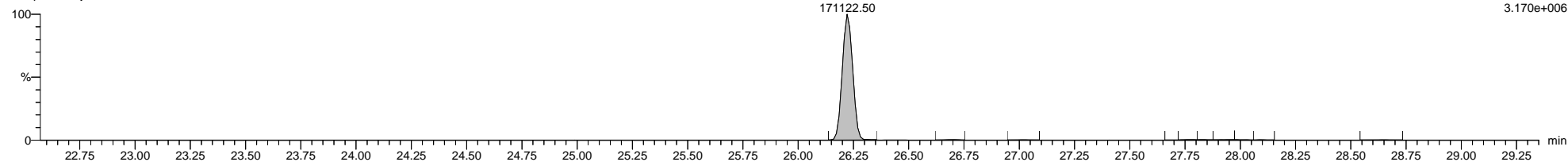
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



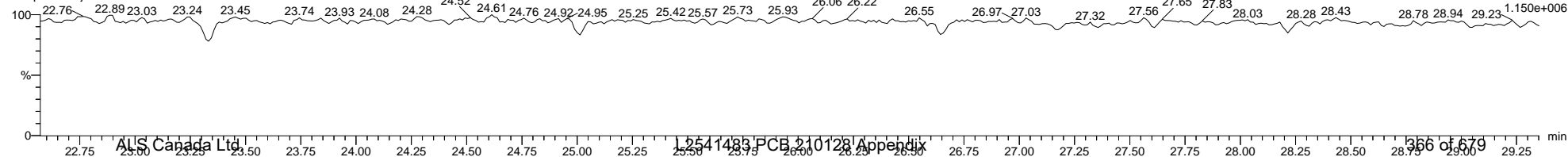
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1

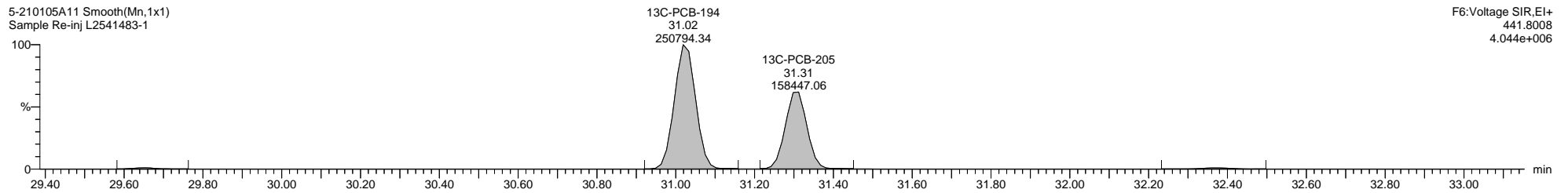
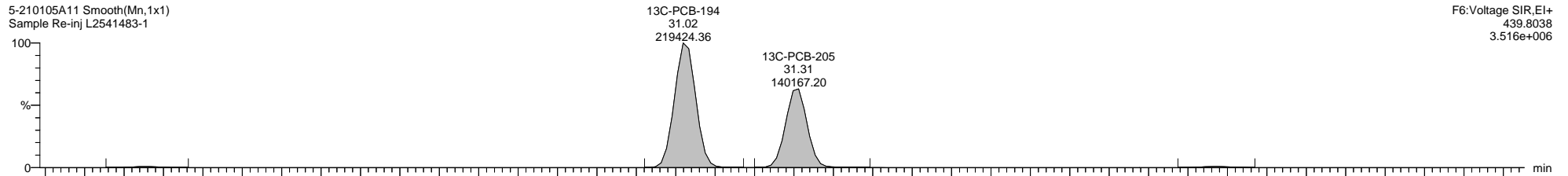
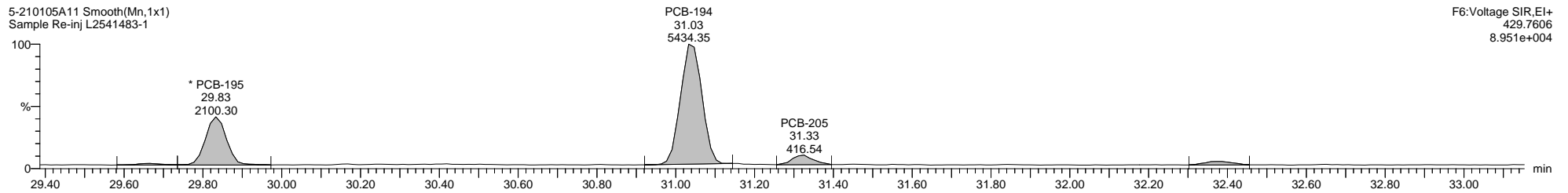
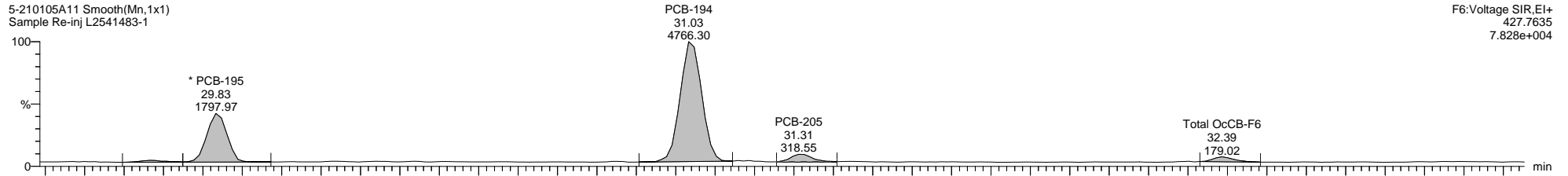


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23



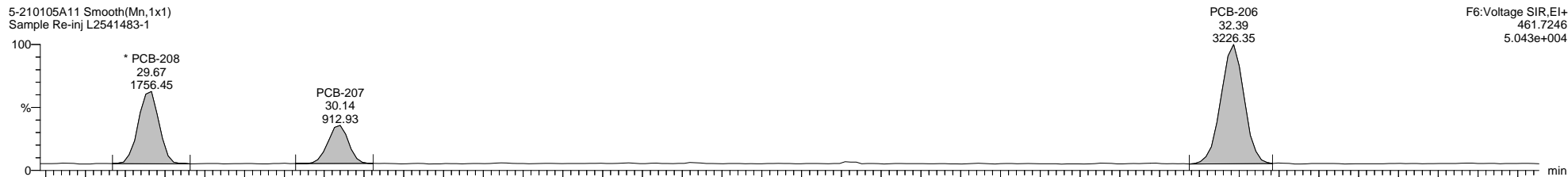
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

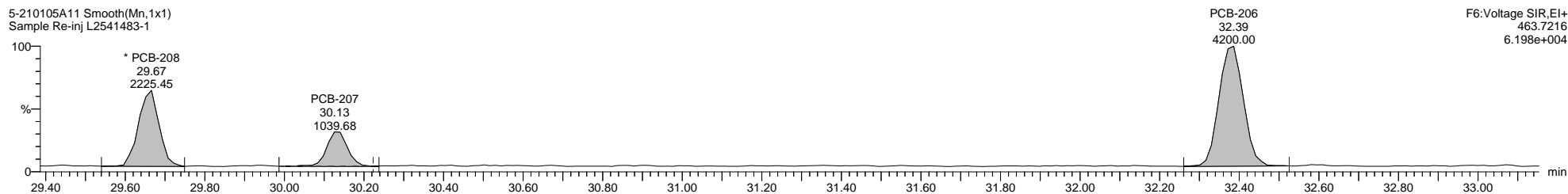
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23

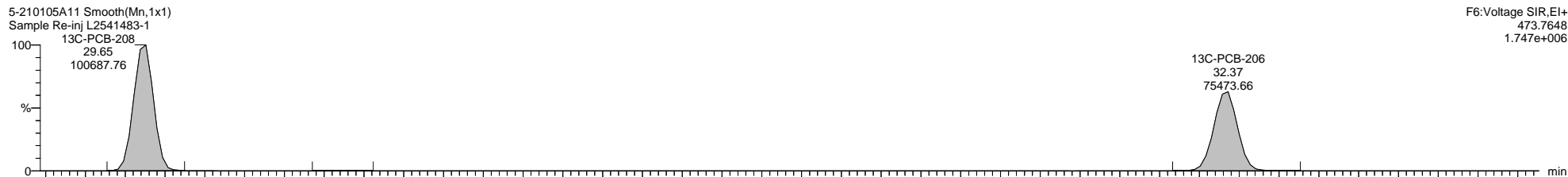
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



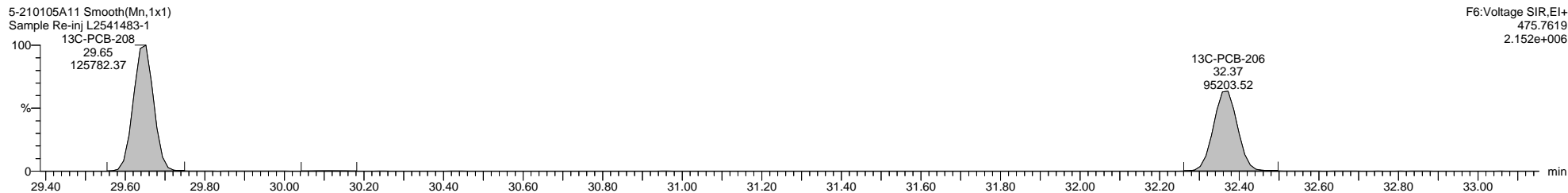
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

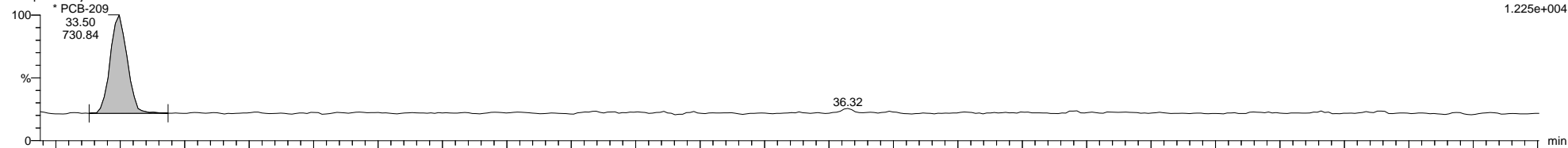
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

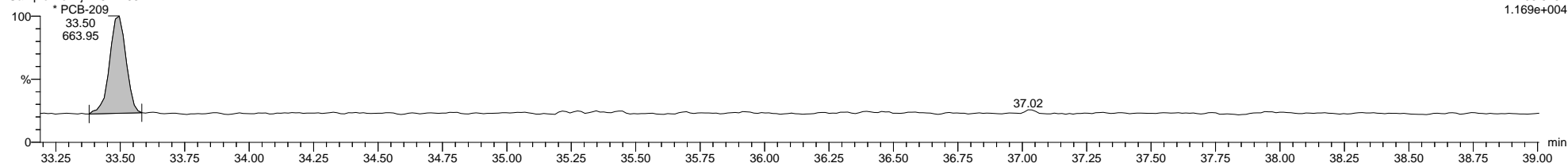
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A11, Date: 05-Jan-2021, Time: 16:00:44, ID: L2541483-1, Description: Sample Re-inj, Vial: Tray1:23

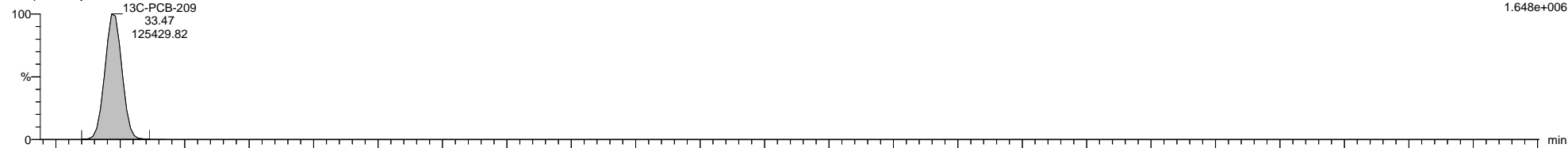
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



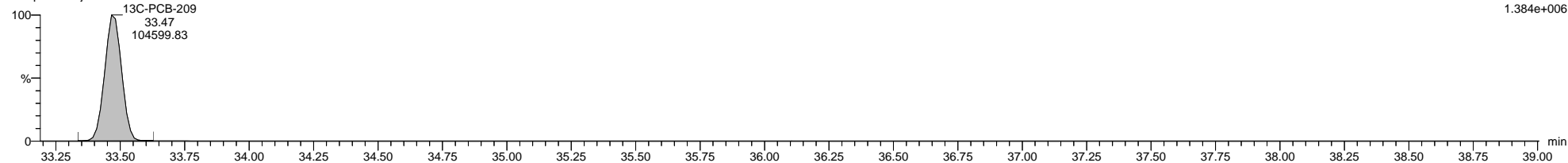
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



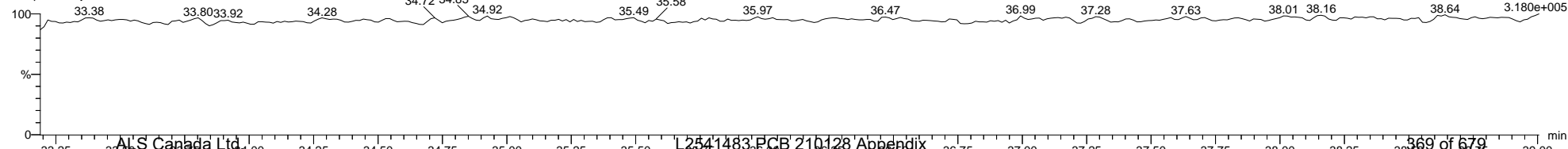
5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



5-210105A11 Smooth(Mn,1x1)
Sample Re-inj L2541483-1



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

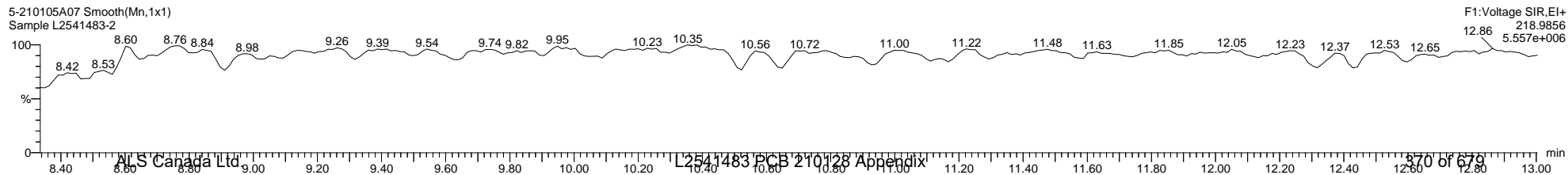
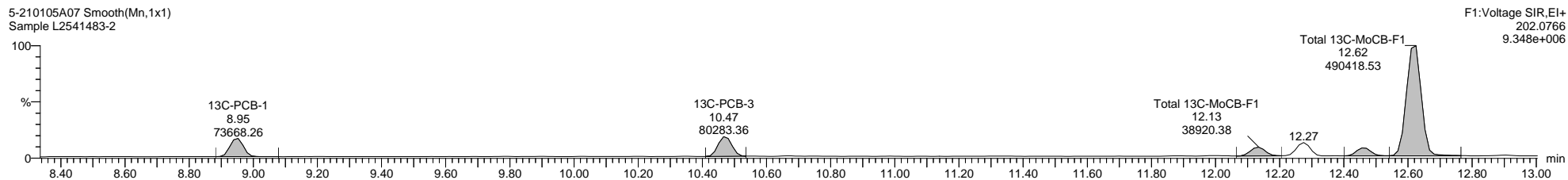
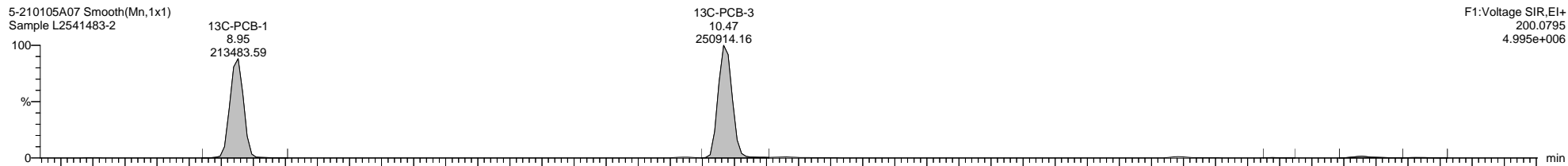
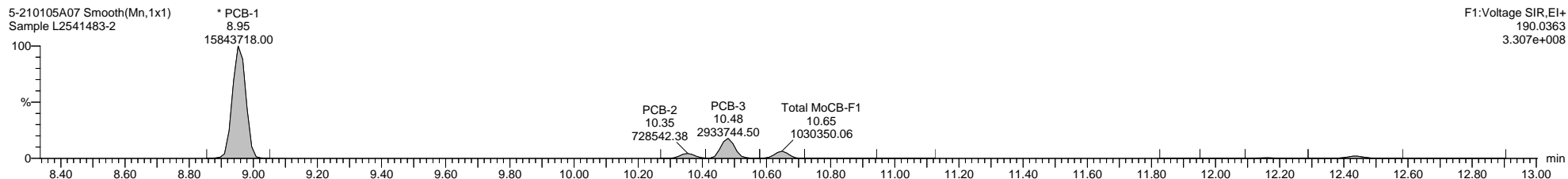
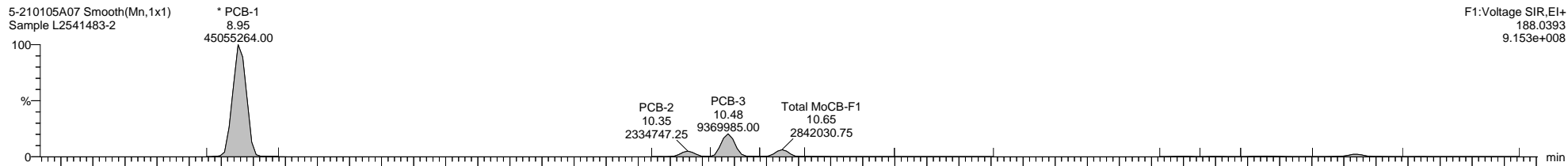
Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 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 10:49:36

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

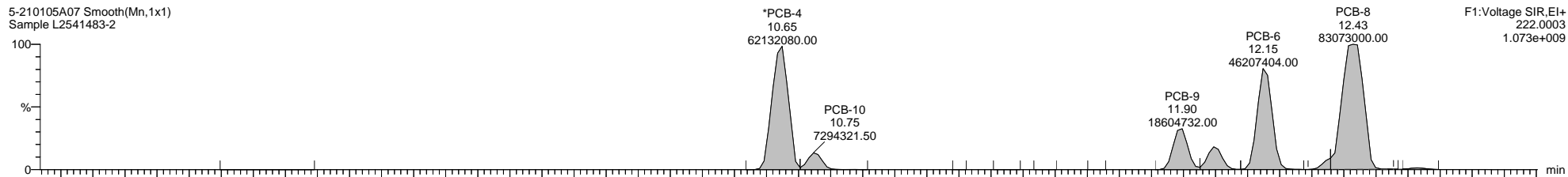
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

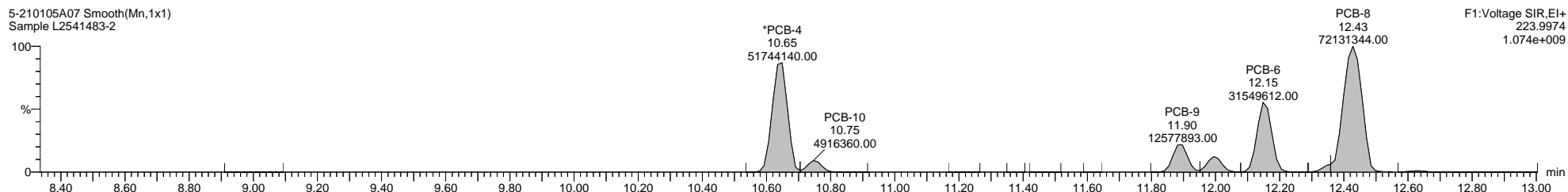
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24

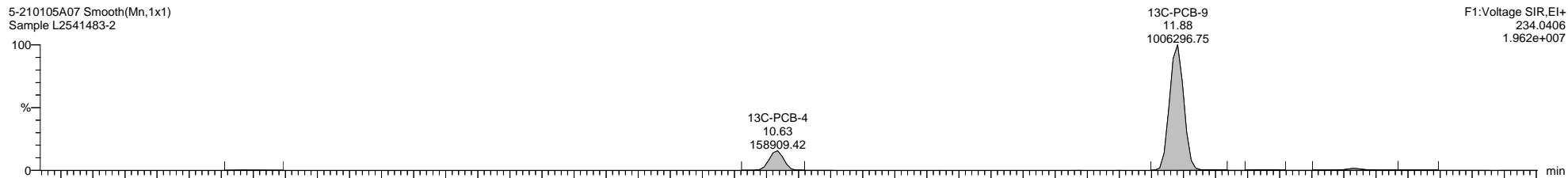
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



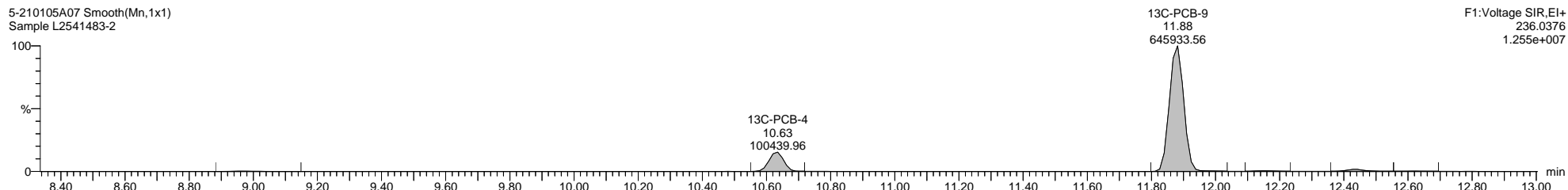
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



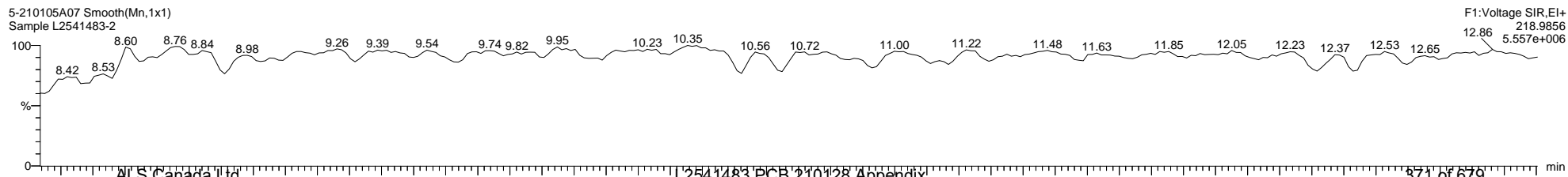
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

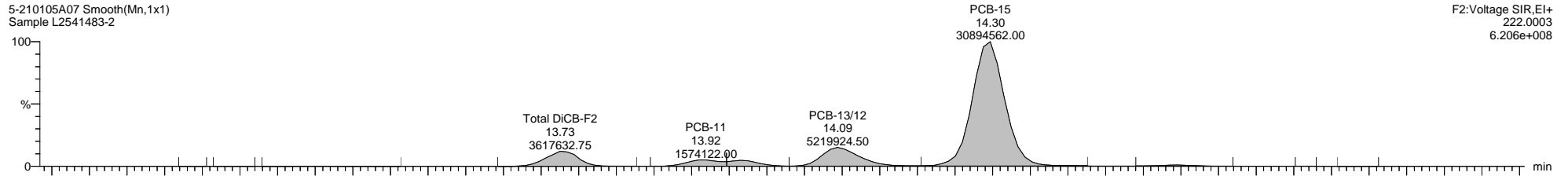
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

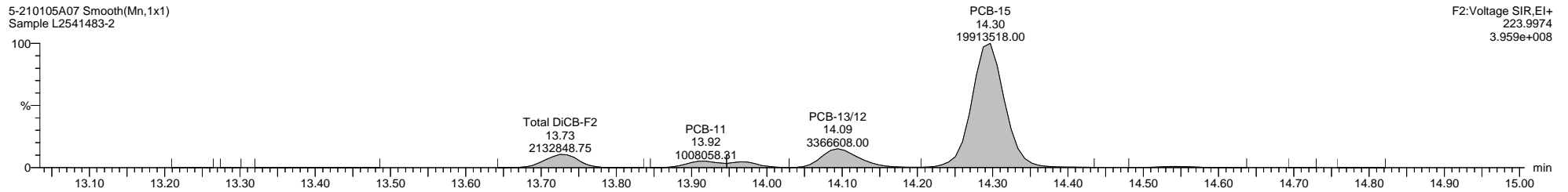
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24

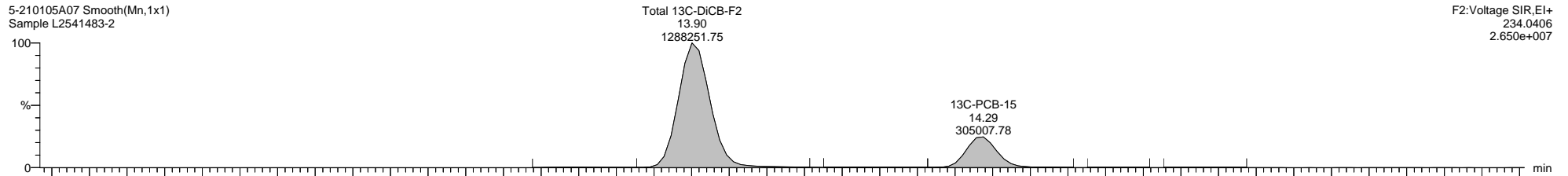
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



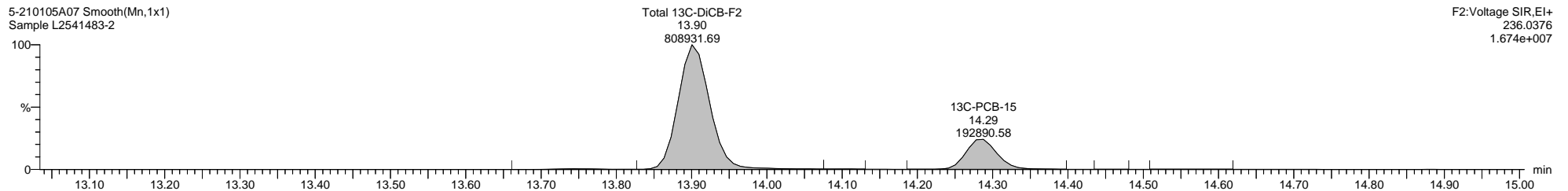
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



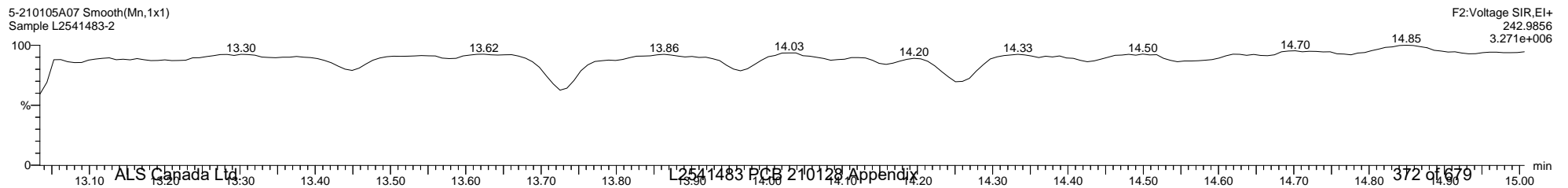
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

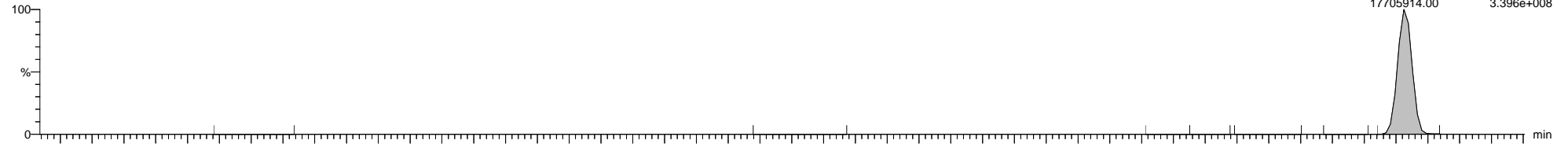
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

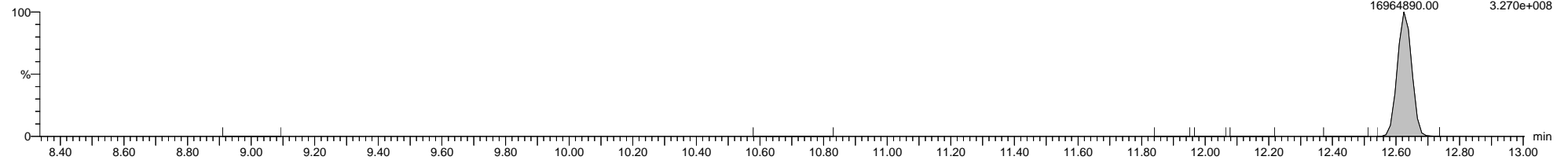
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24

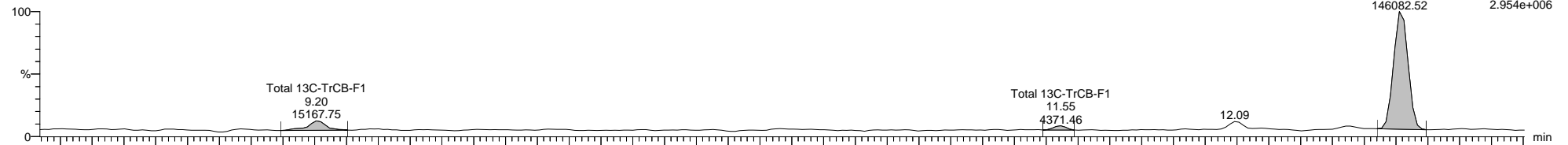
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



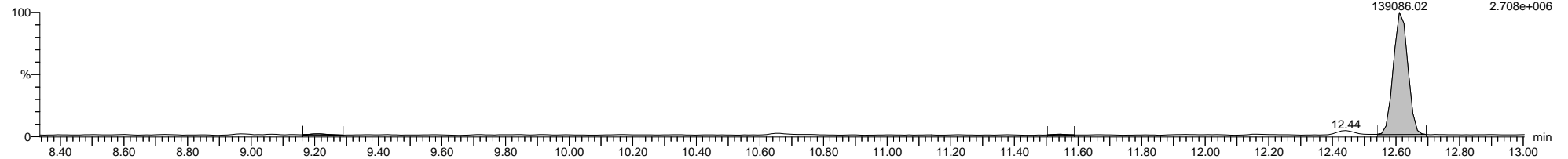
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



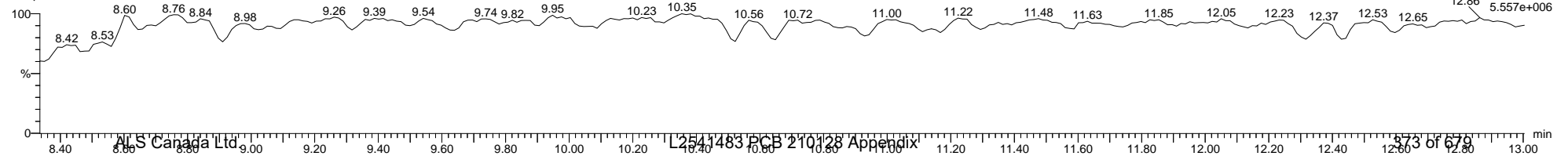
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



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

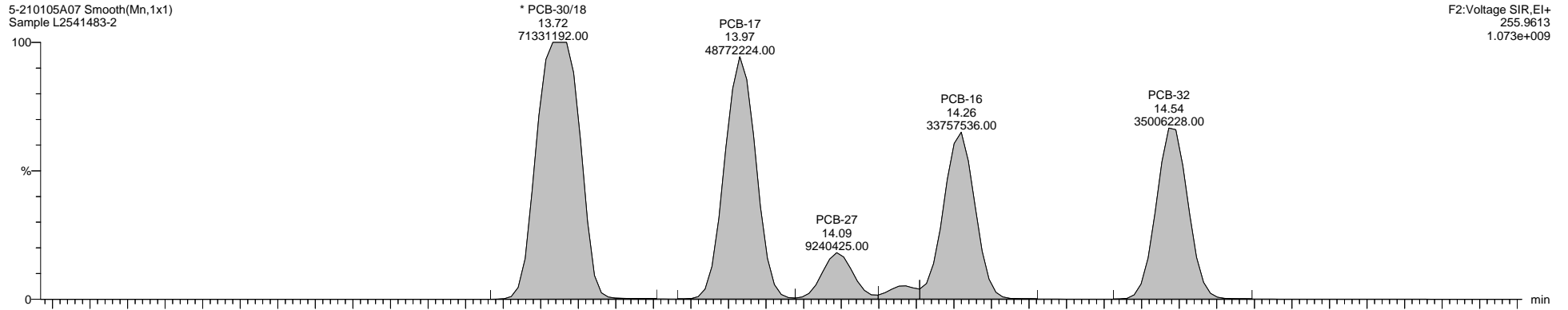
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

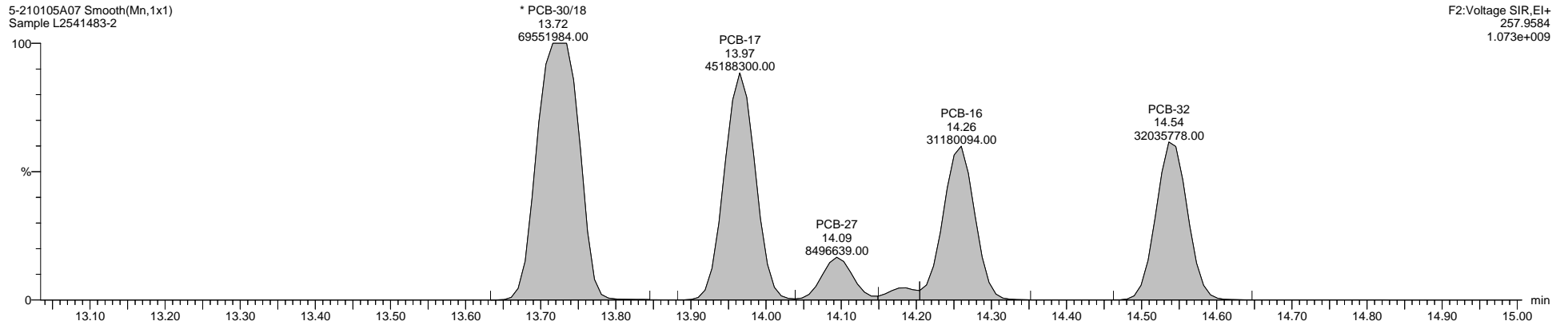
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24

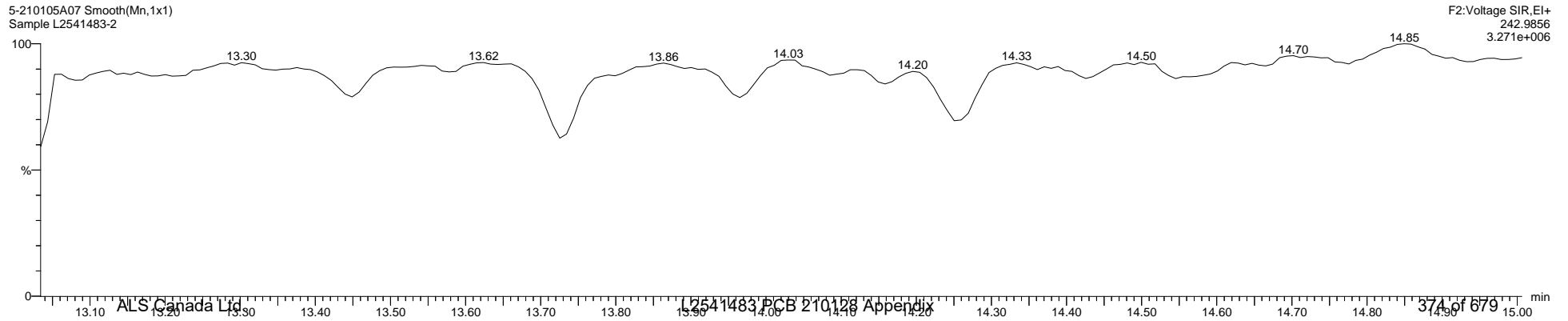
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



Quantify Sample Template Report

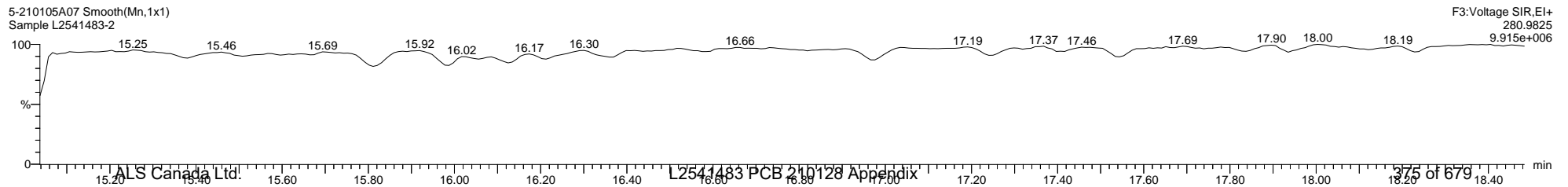
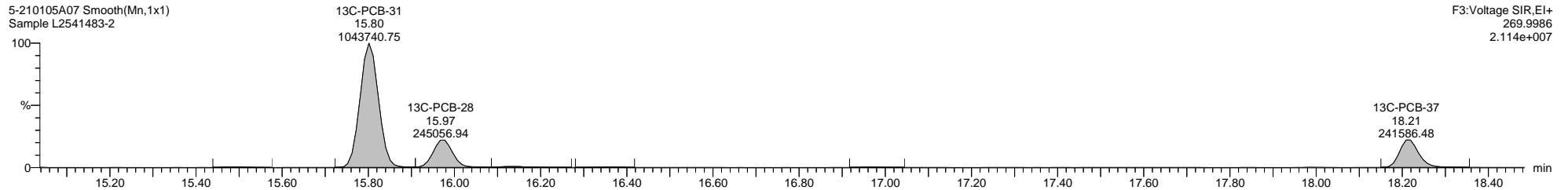
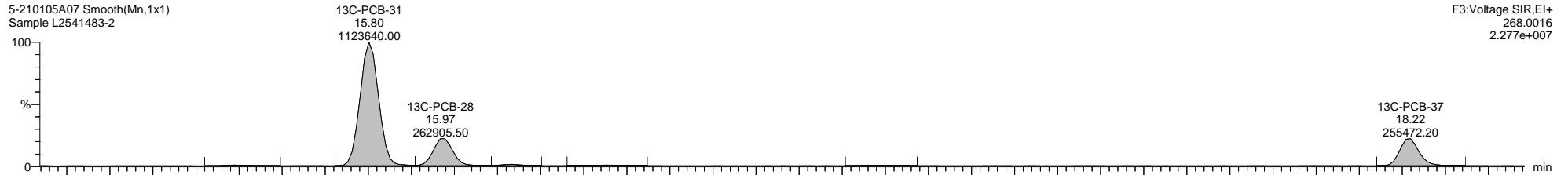
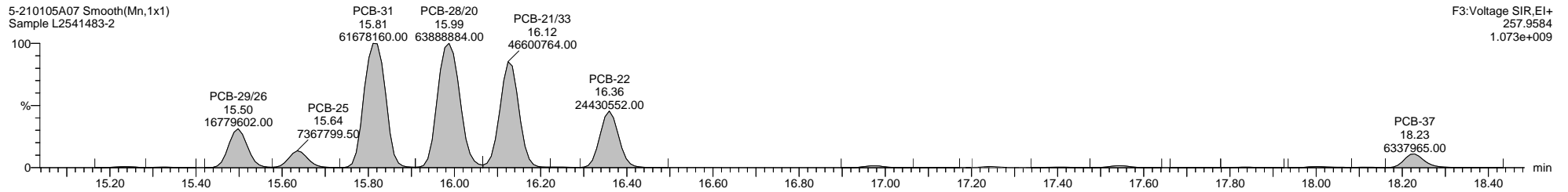
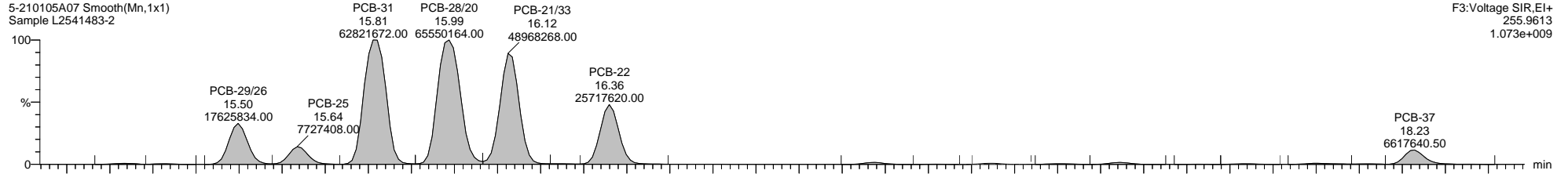
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

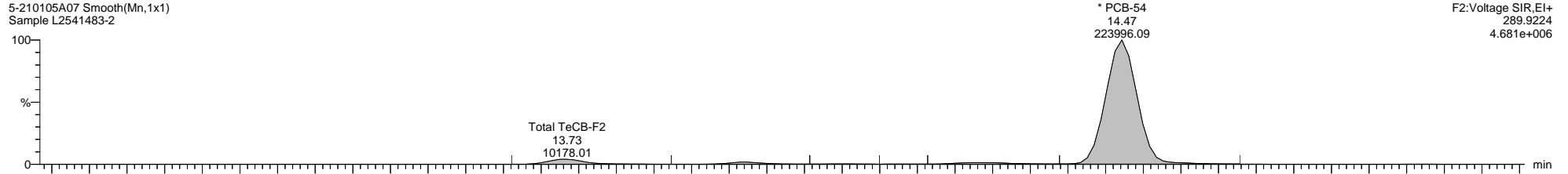
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

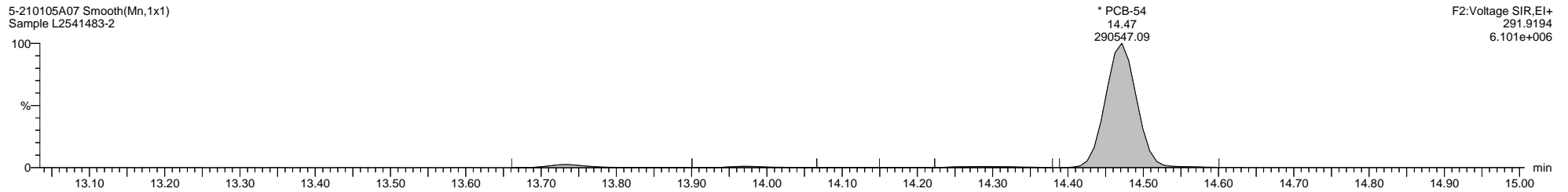
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24

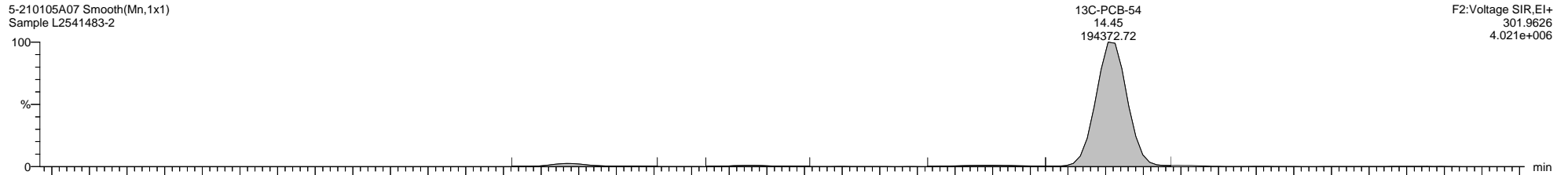
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



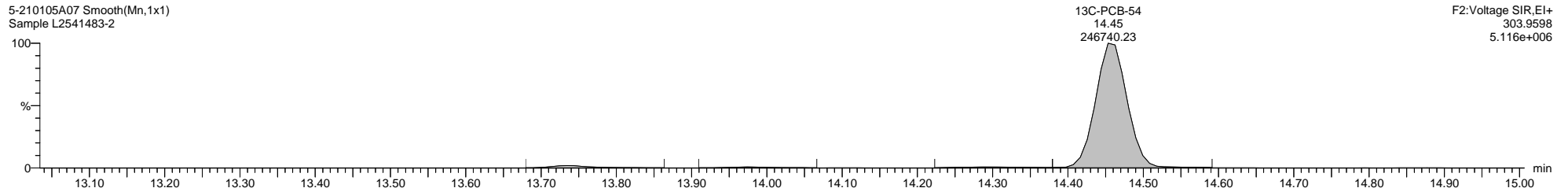
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



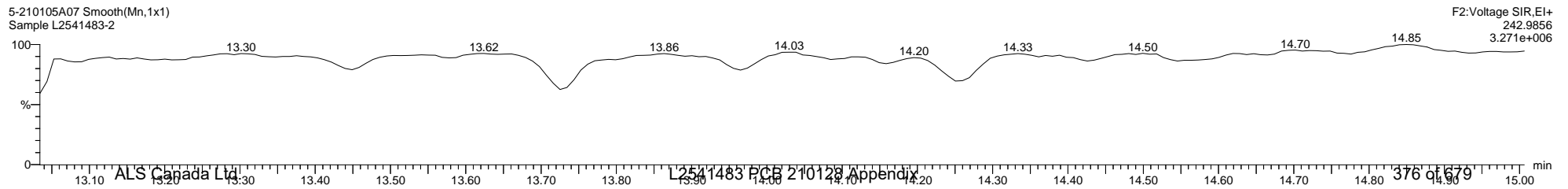
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



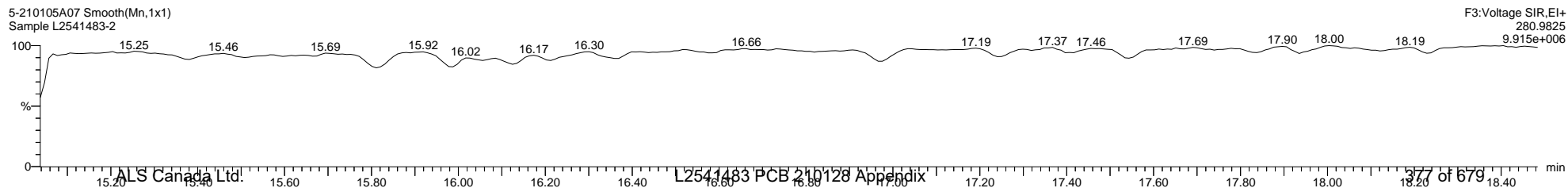
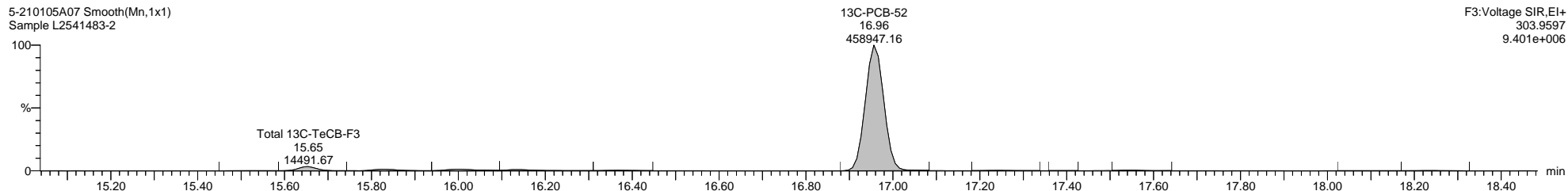
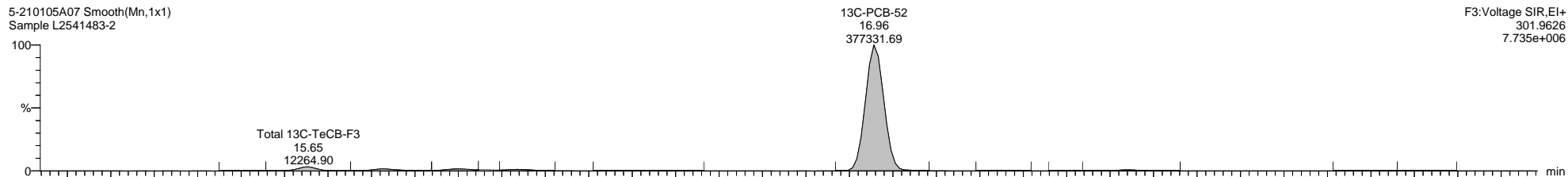
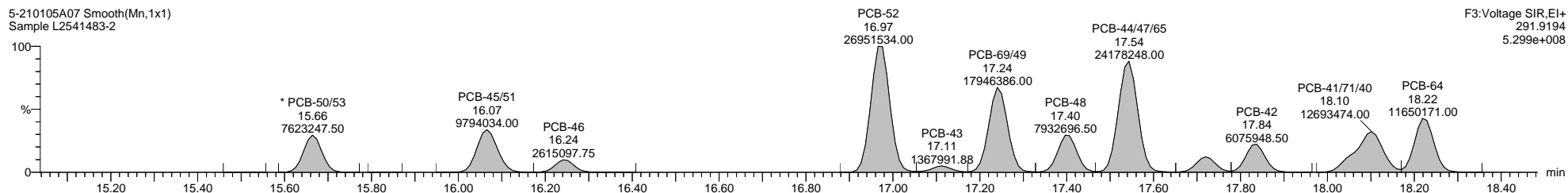
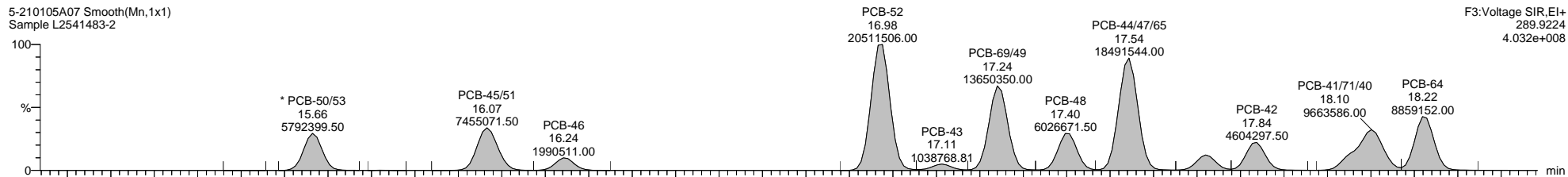
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

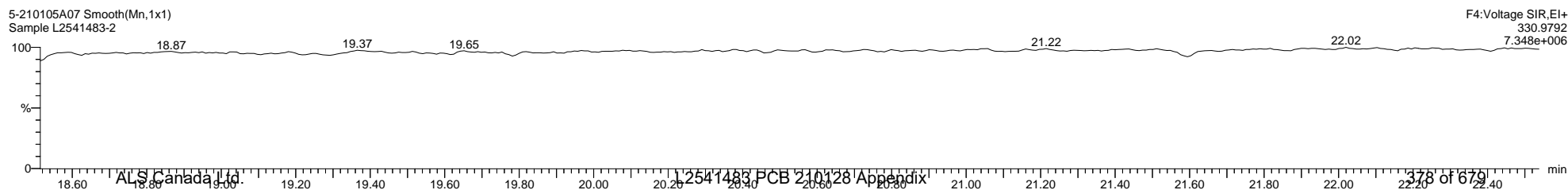
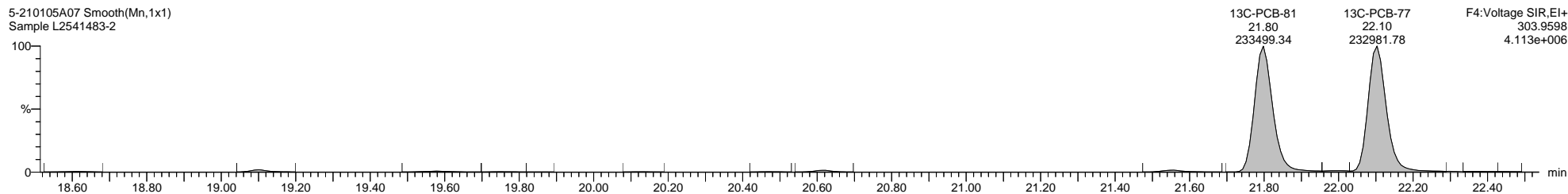
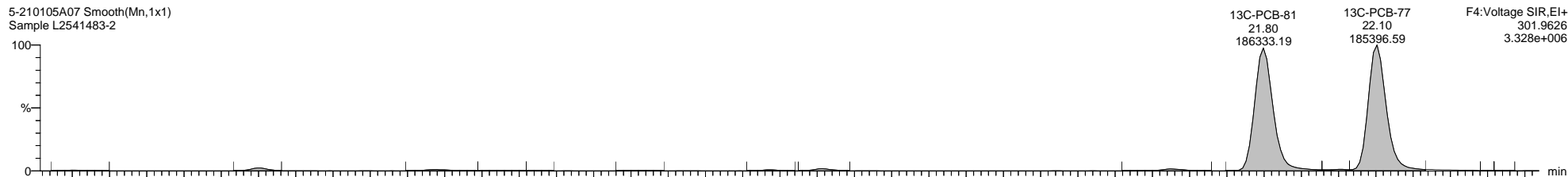
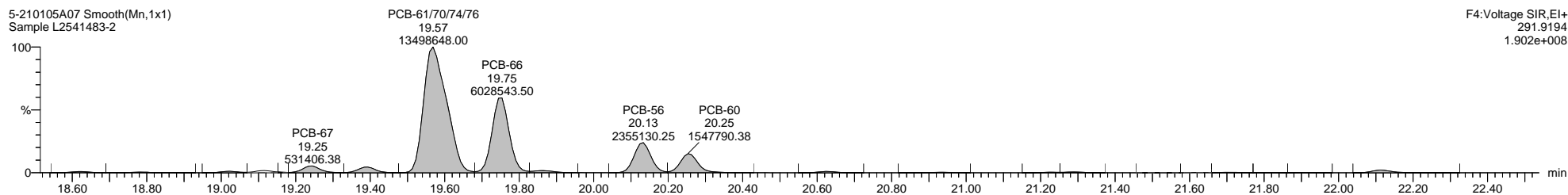
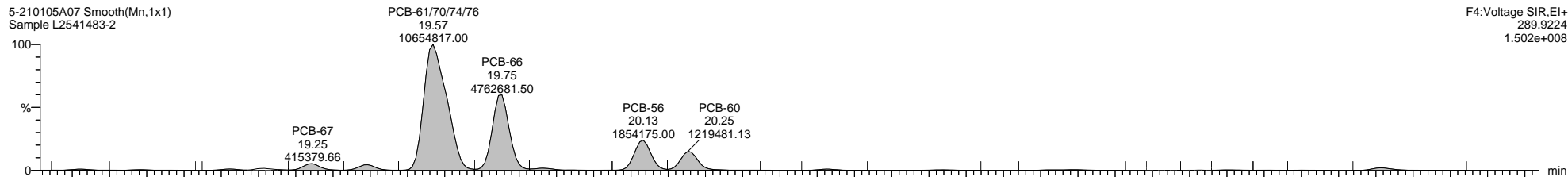
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

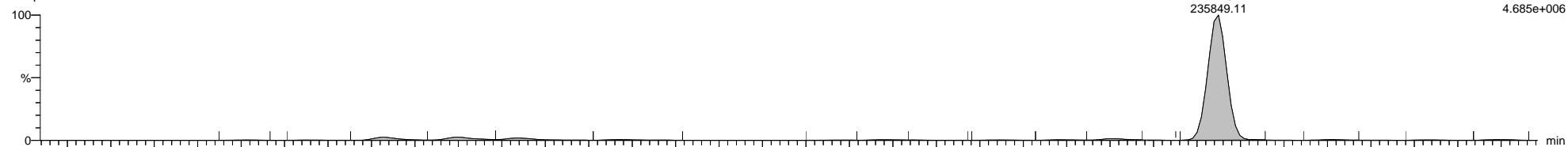
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

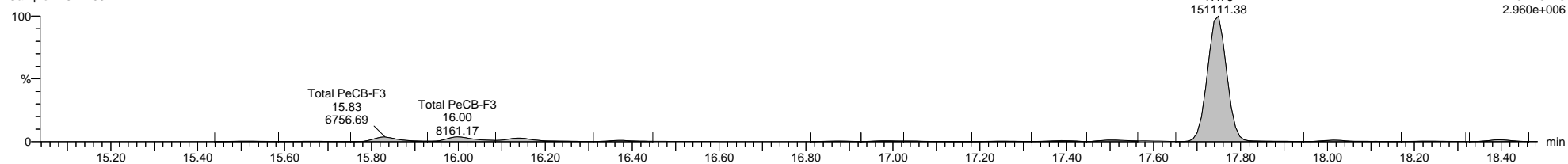
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24

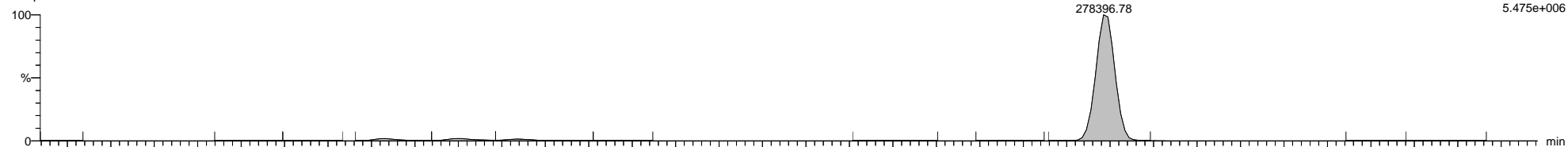
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



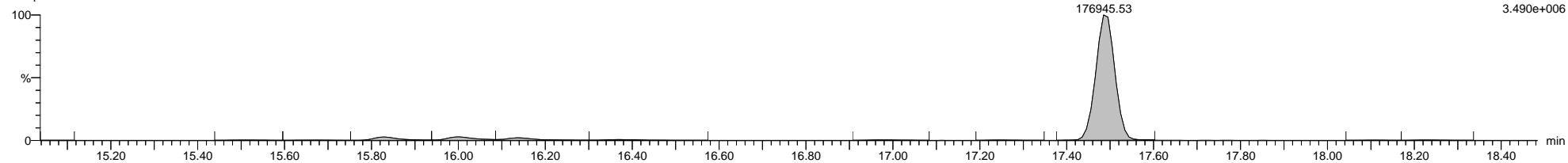
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



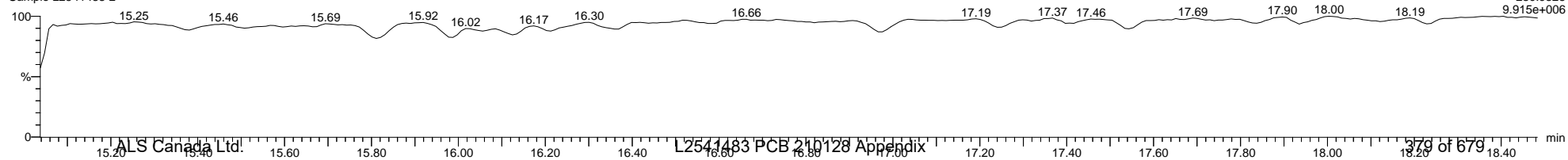
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



Quantify Sample Template Report

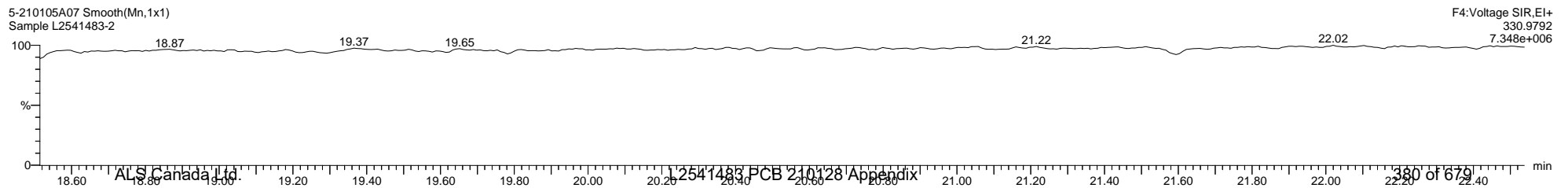
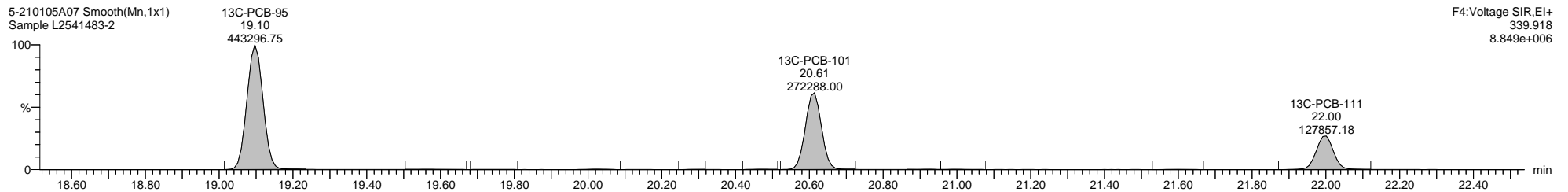
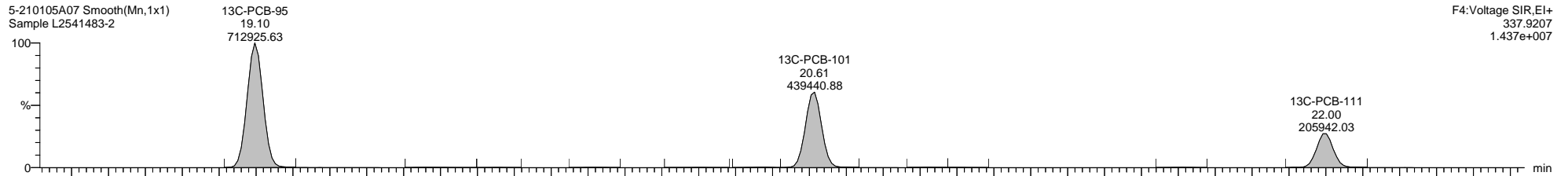
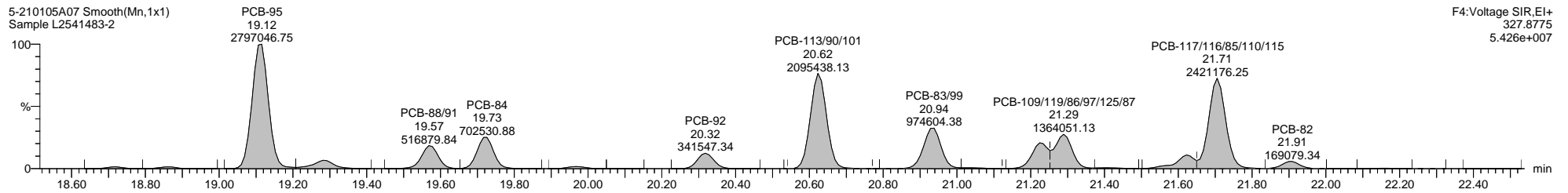
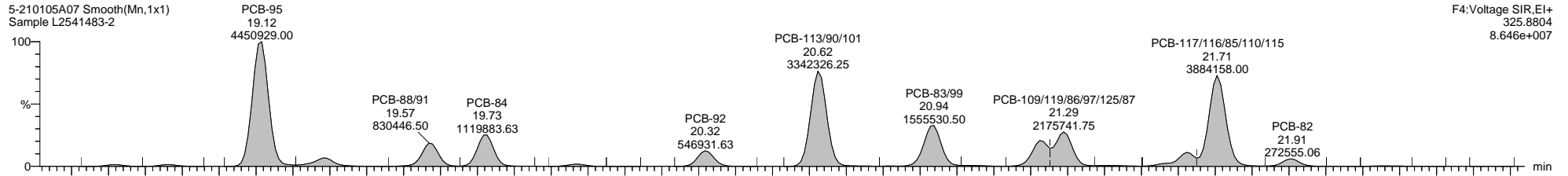
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

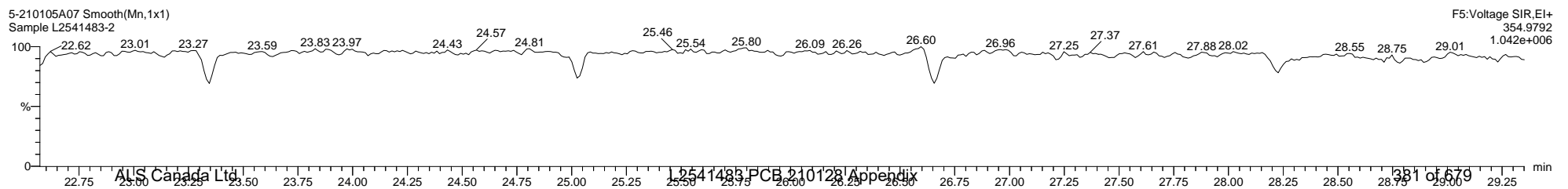
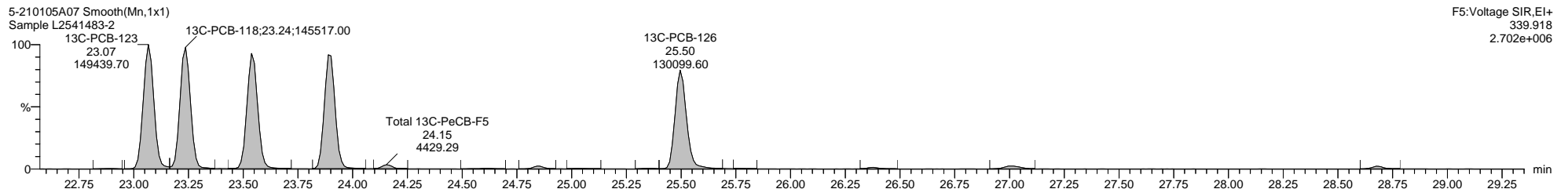
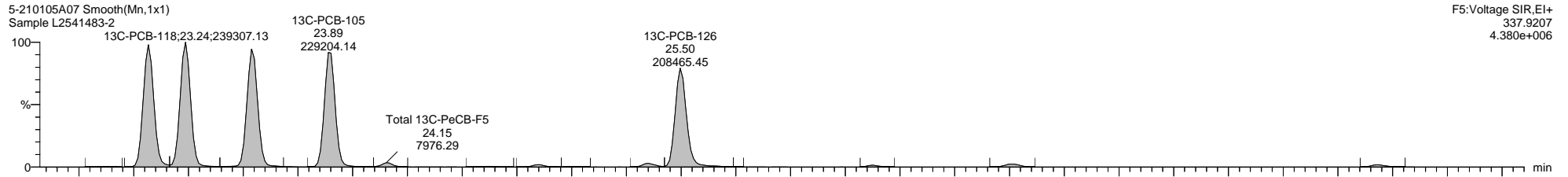
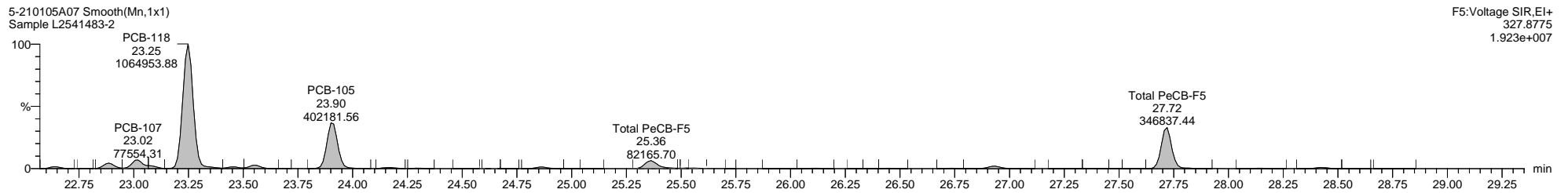
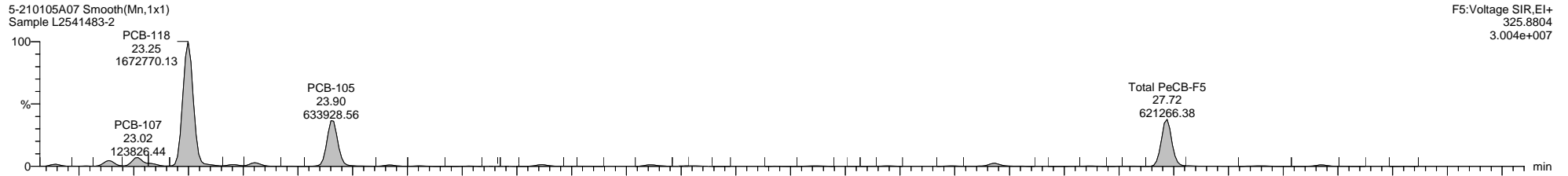
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

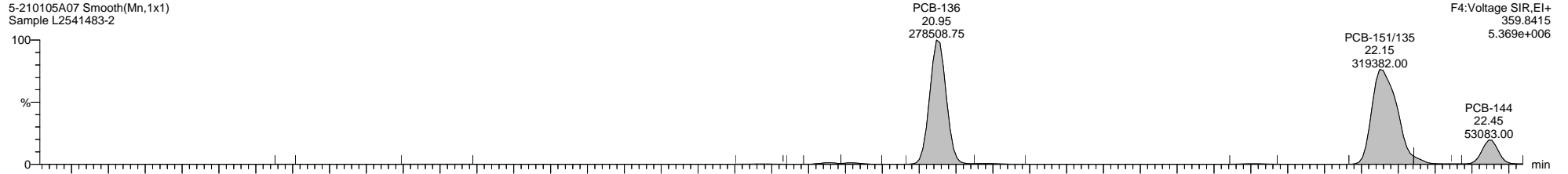
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

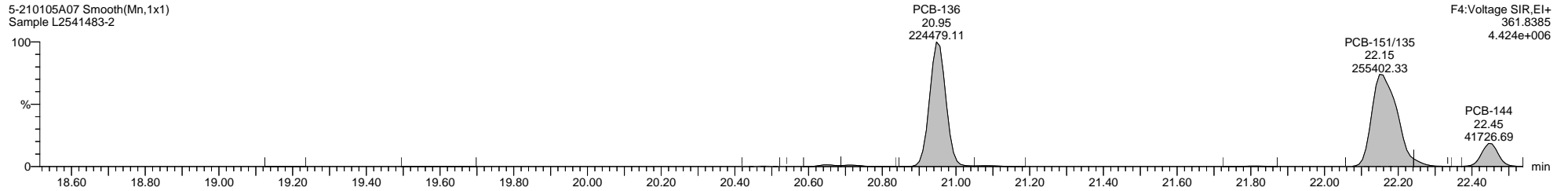
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24

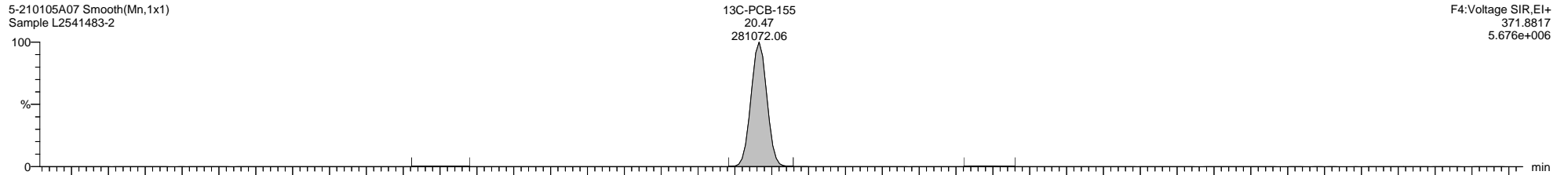
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



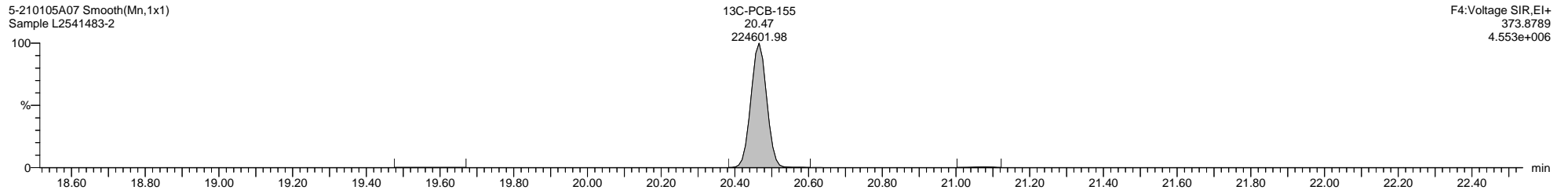
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



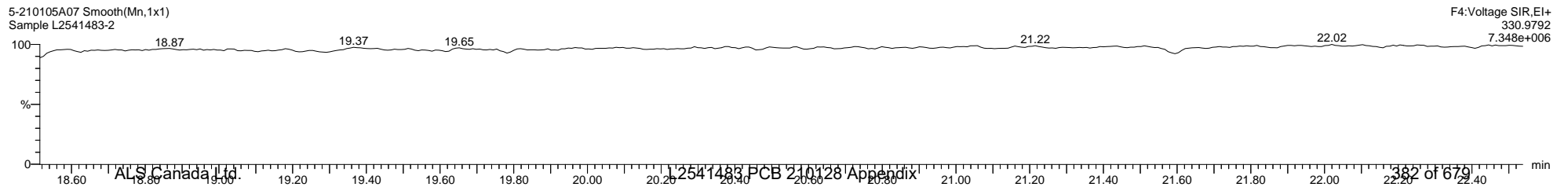
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



Quantify Sample Template Report

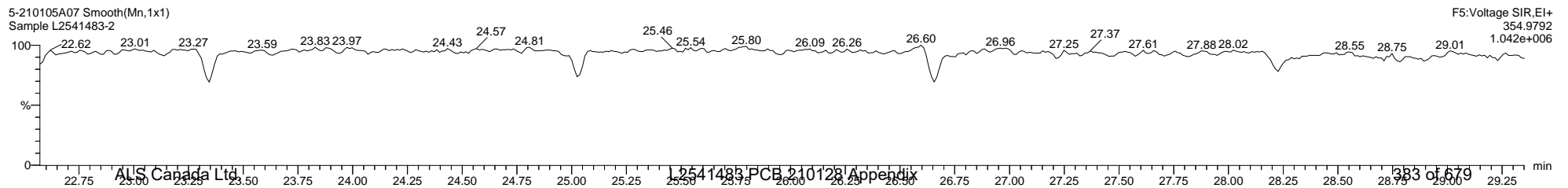
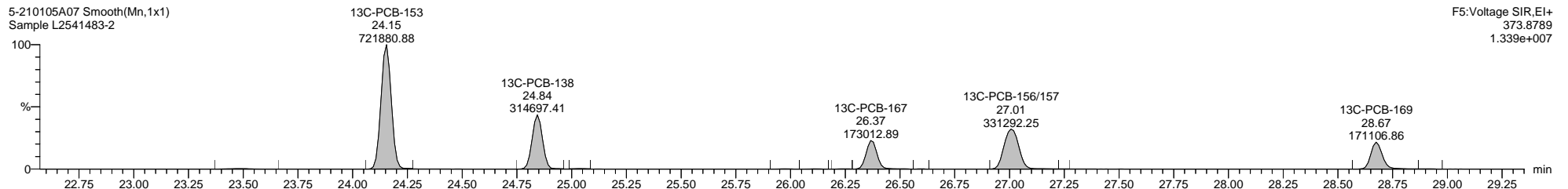
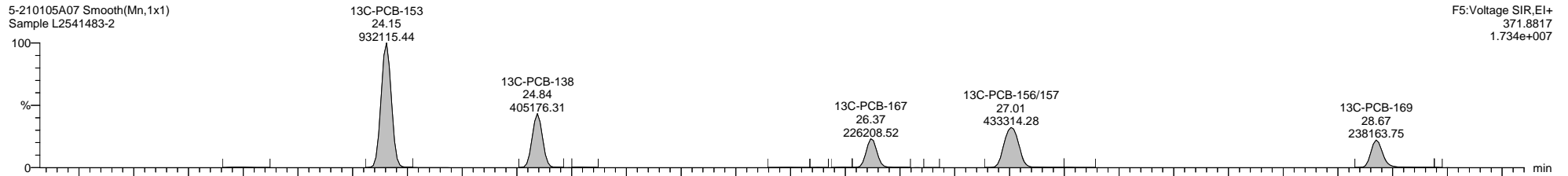
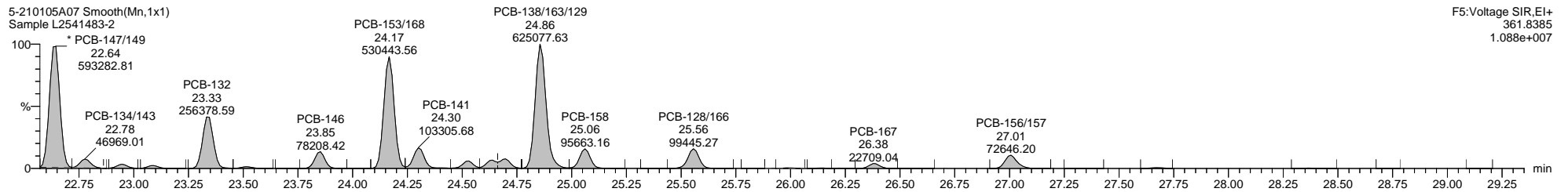
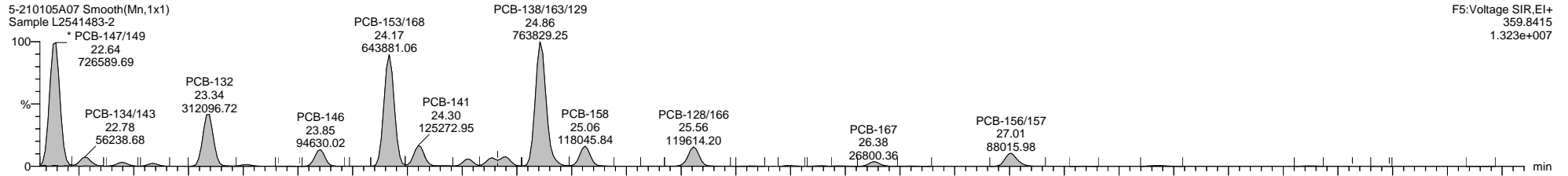
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

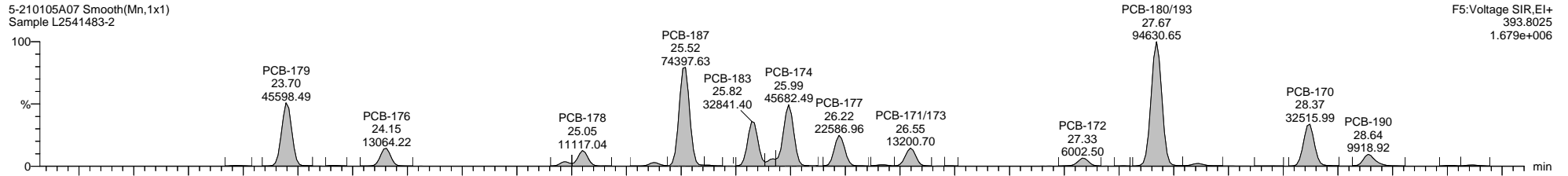
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

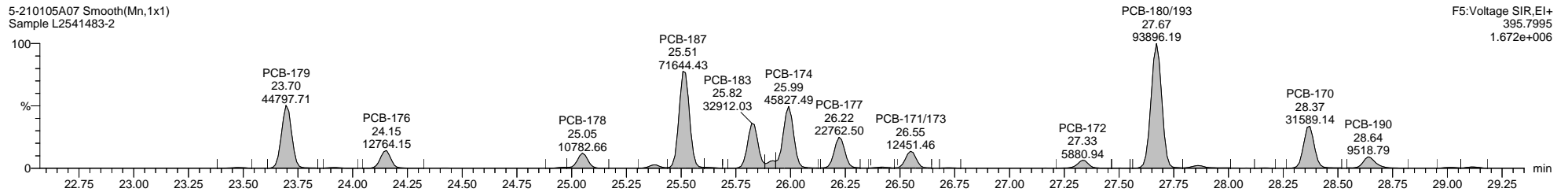
Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24

5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



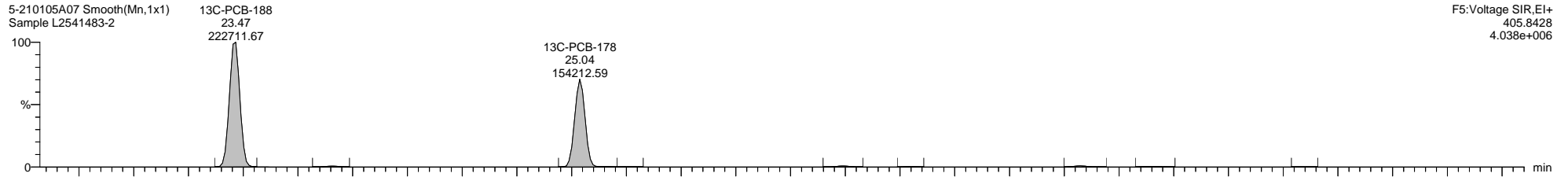
F5:Voltage SIR,EI+
393.8025
1.679e+006

5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



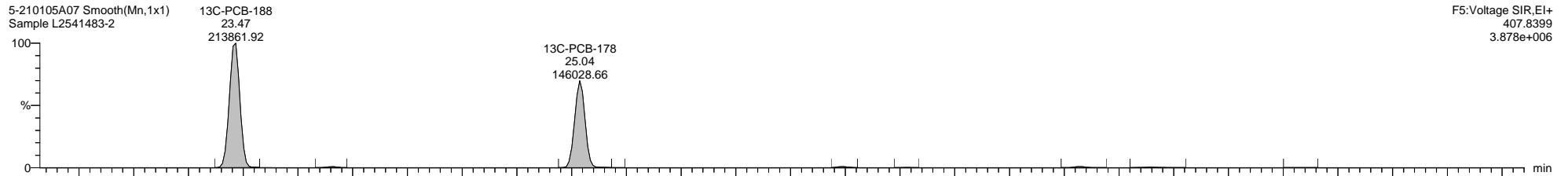
F5:Voltage SIR,EI+
395.7995
1.672e+006

5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



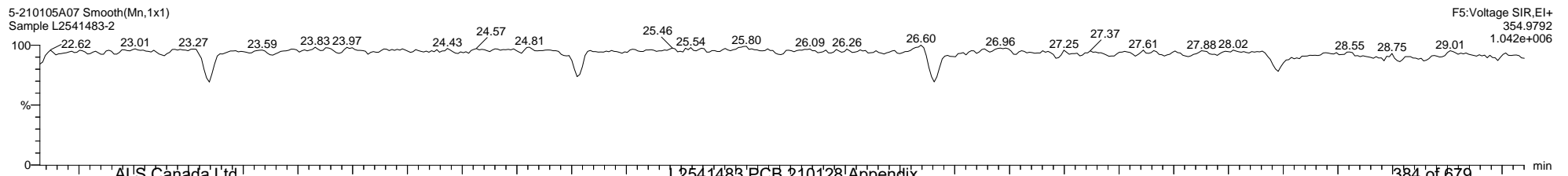
F5:Voltage SIR,EI+
405.8428
4.038e+006

5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



F5:Voltage SIR,EI+
407.8399
3.878e+006

5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



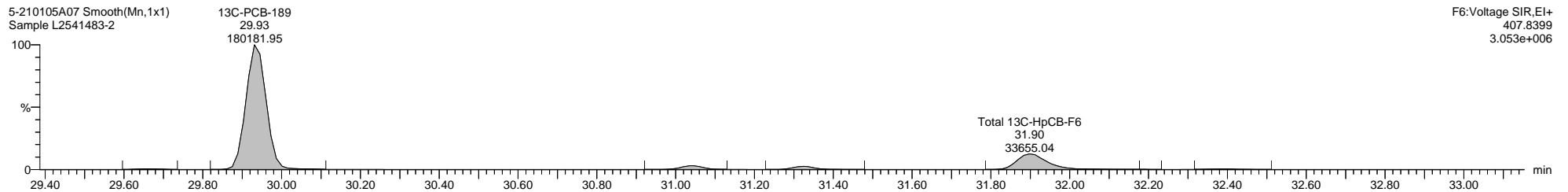
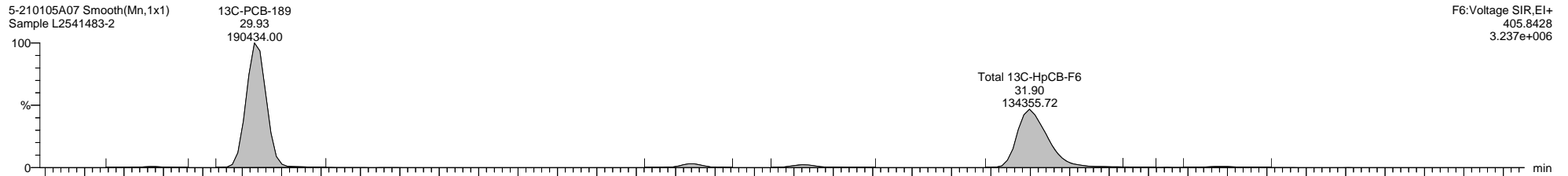
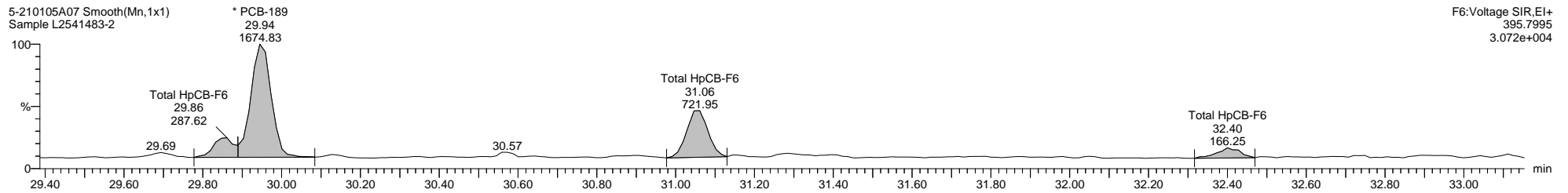
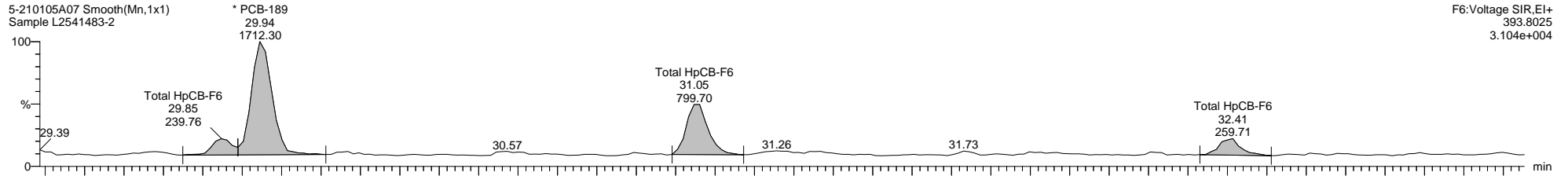
F5:Voltage SIR,EI+
354.9792
1.042e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

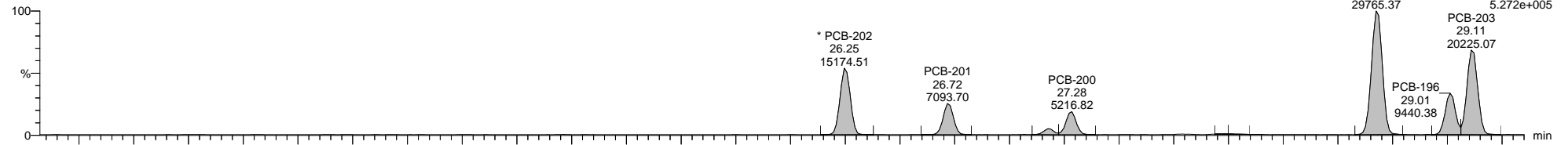
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

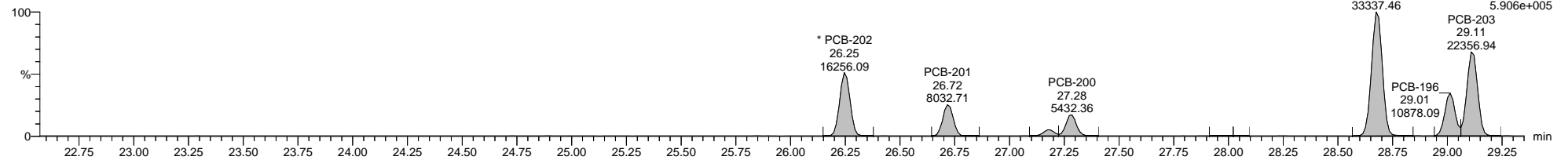
Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24

5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



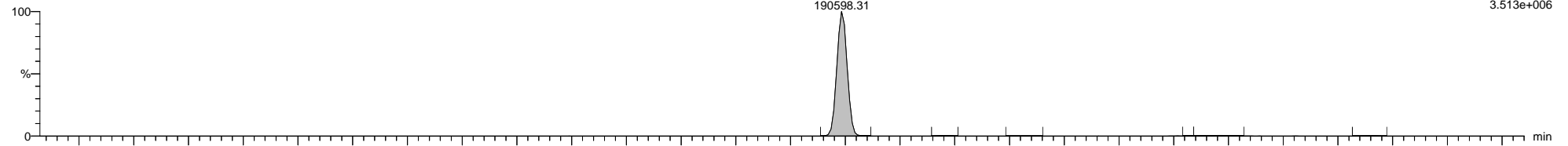
F5:Voltage SIR,EI+
427.7635
5.272e+005

5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



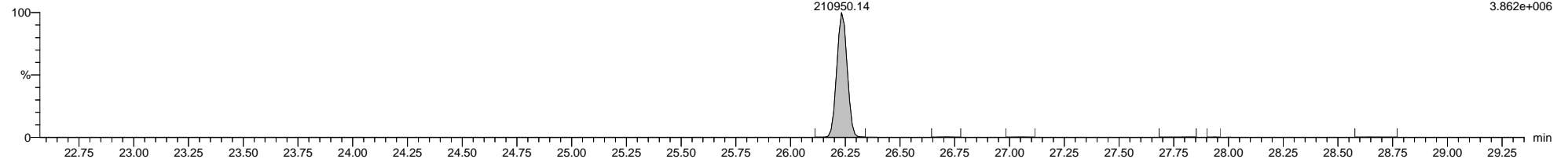
F5:Voltage SIR,EI+
429.7606
5.906e+005

5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



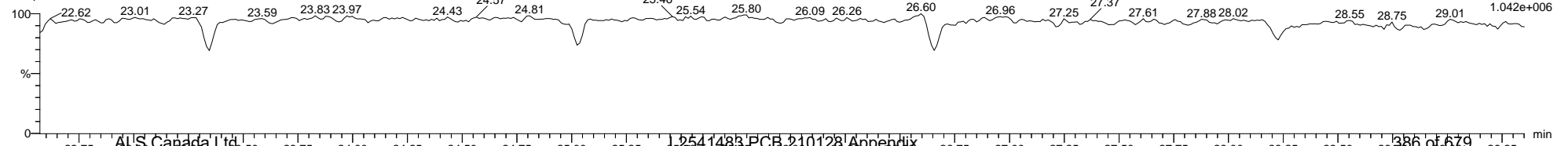
F5:Voltage SIR,EI+
439.8038
3.513e+006

5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



F5:Voltage SIR,EI+
441.8008
3.862e+006

5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



F5:Voltage SIR,EI+
354.9792
1.042e+006

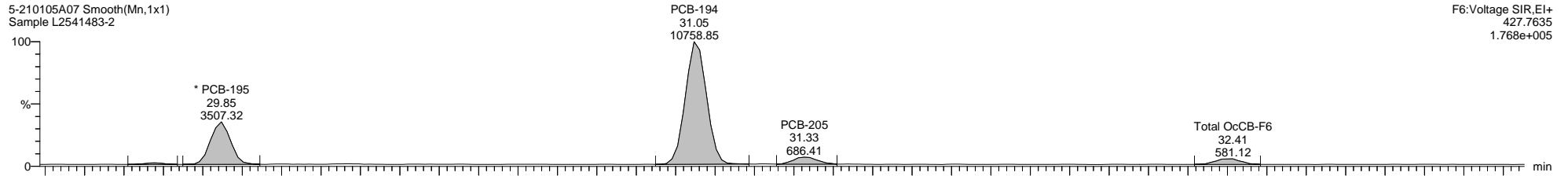
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

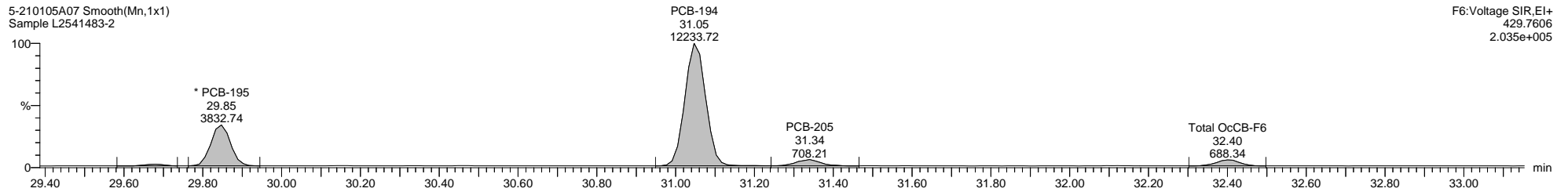
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24

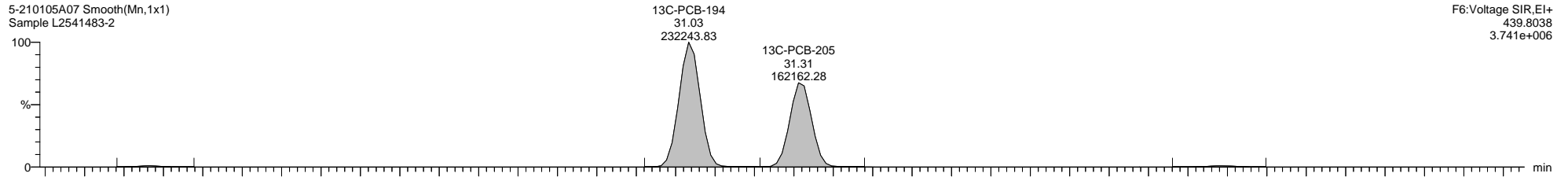
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



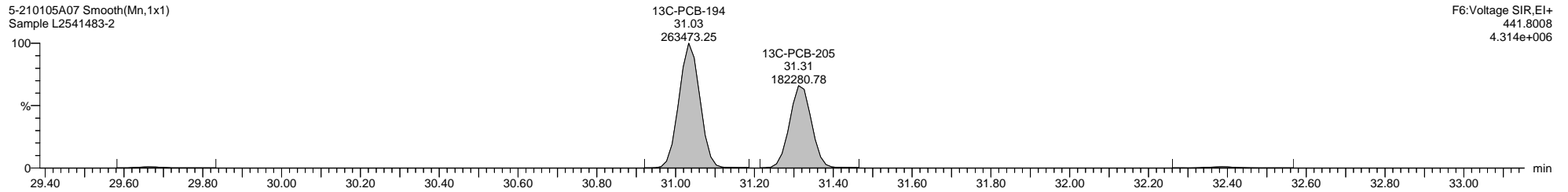
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



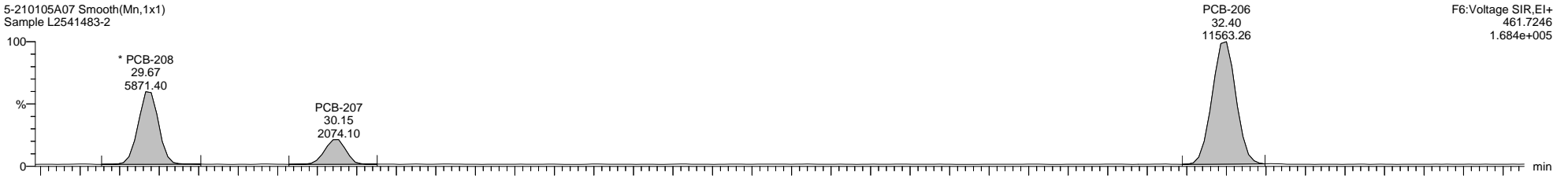
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

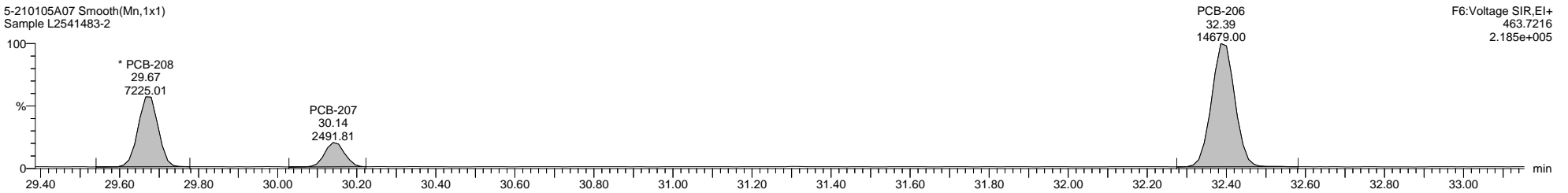
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24

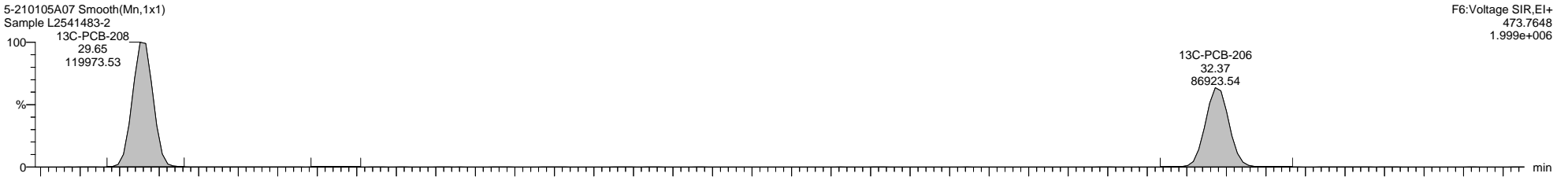
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



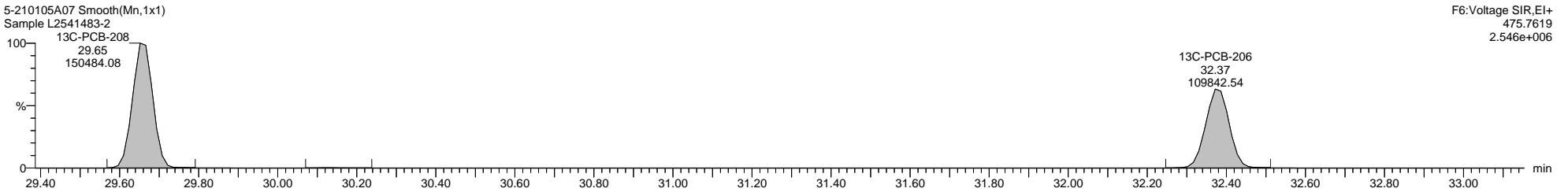
5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 Smooth(Mn,1x1)
Sample L2541483-2



5-210105A07 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\5-210105A1-0112SJ.qld

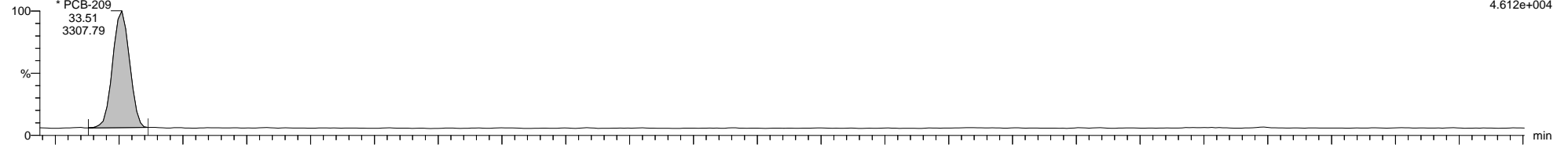
Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A07, Date: 05-Jan-2021, Time: 13:11:58, ID: L2541483-2, Description: Sample, Vial: Tray1:24

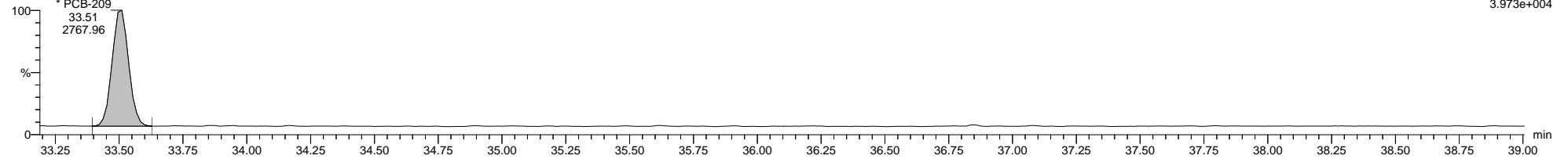
5-210105A07 Smooth(Mn,1x1)

Sample L2541483-2



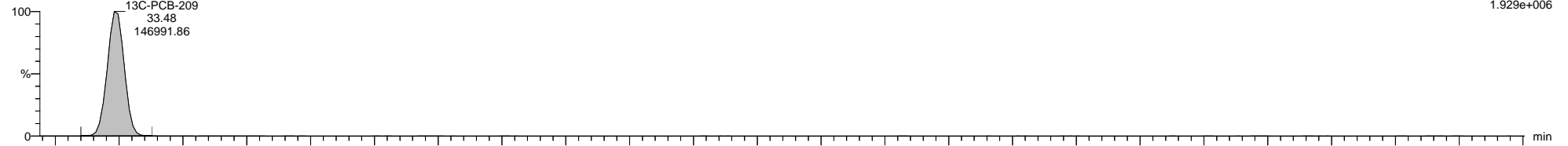
5-210105A07 Smooth(Mn,1x1)

Sample L2541483-2



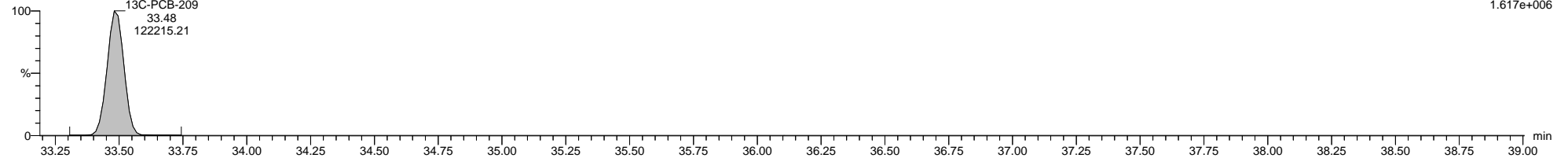
5-210105A07 Smooth(Mn,1x1)

Sample L2541483-2



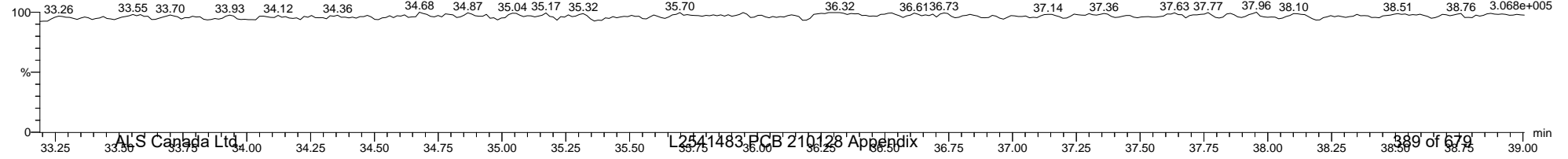
5-210105A07 Smooth(Mn,1x1)

Sample L2541483-2



5-210105A07 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\5-210105A1-0112SJ.qld

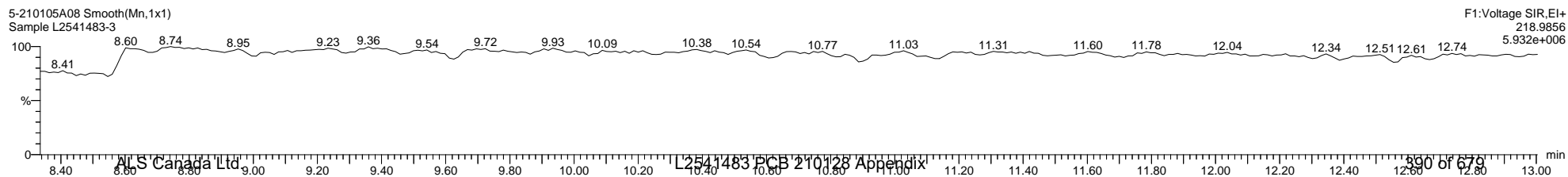
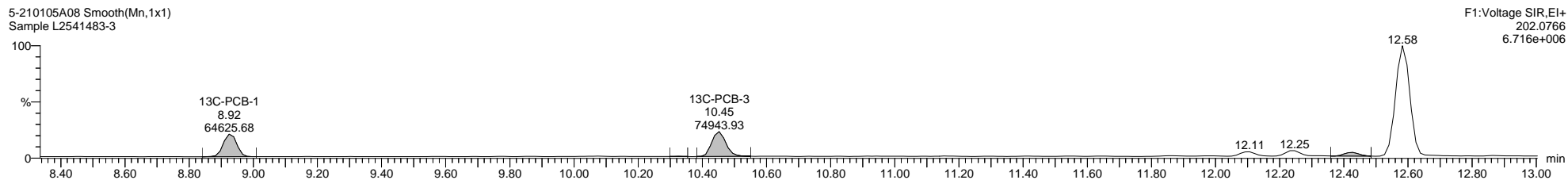
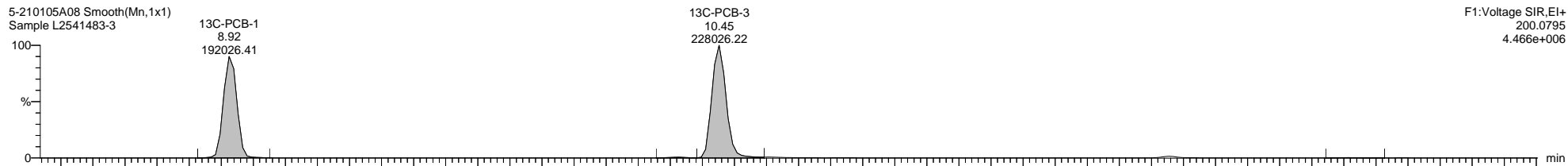
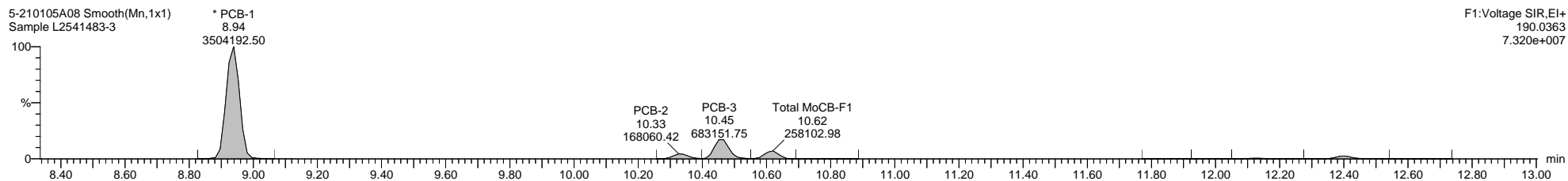
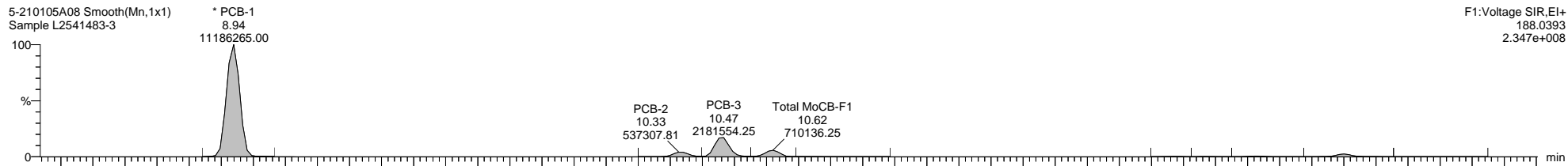
Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 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 10:49:36

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

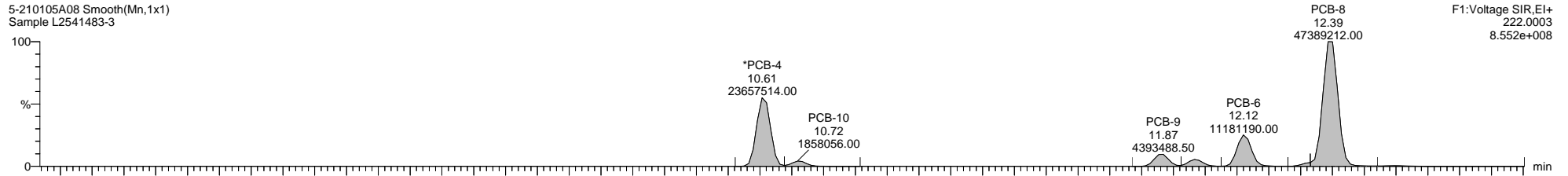
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

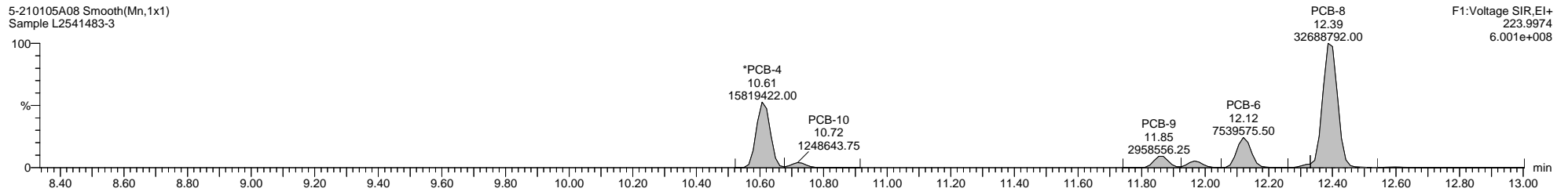
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25

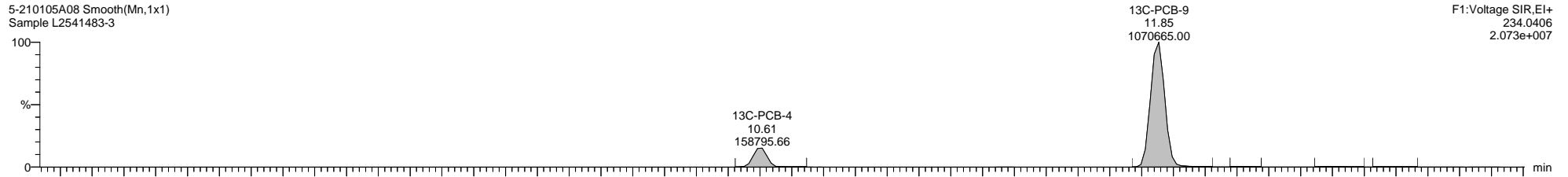
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



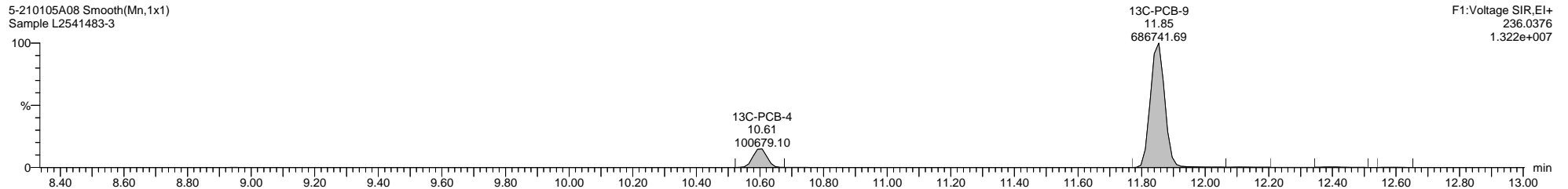
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



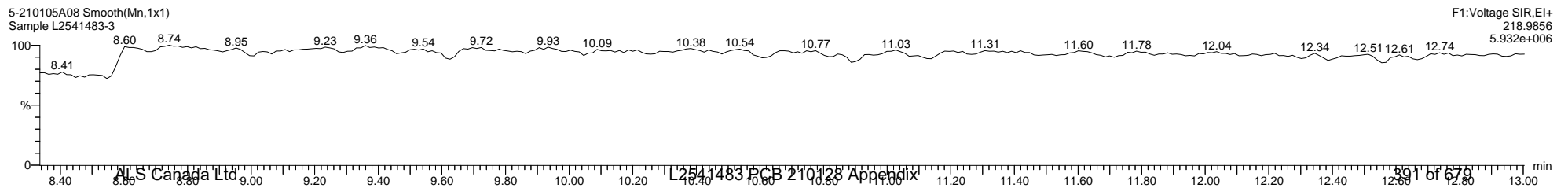
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

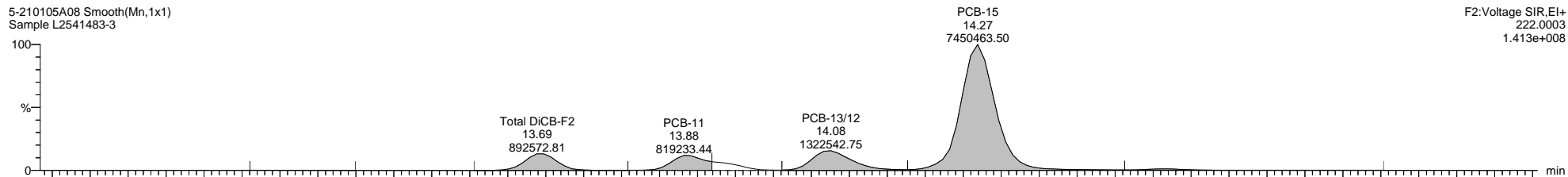
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

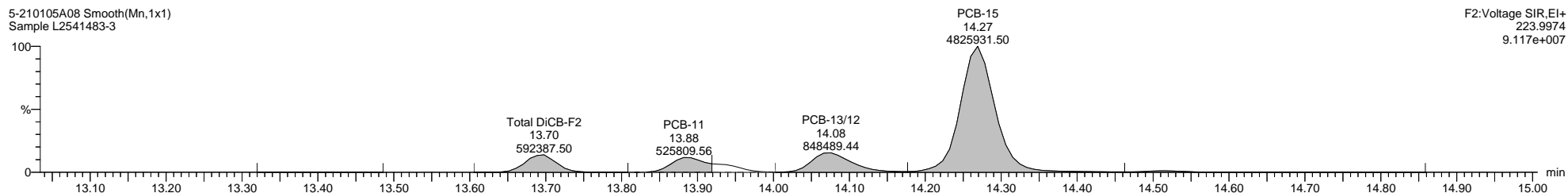
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25

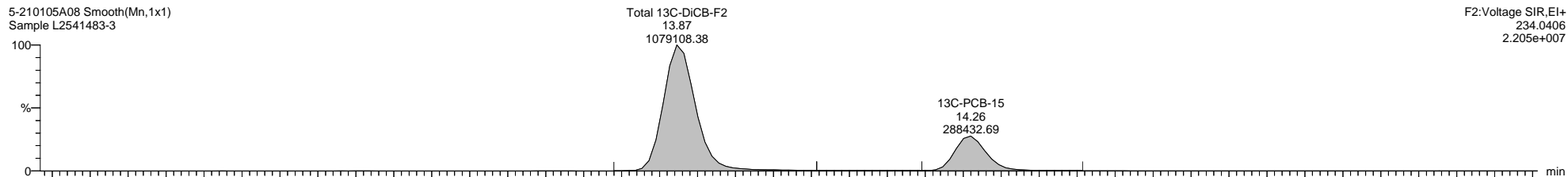
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



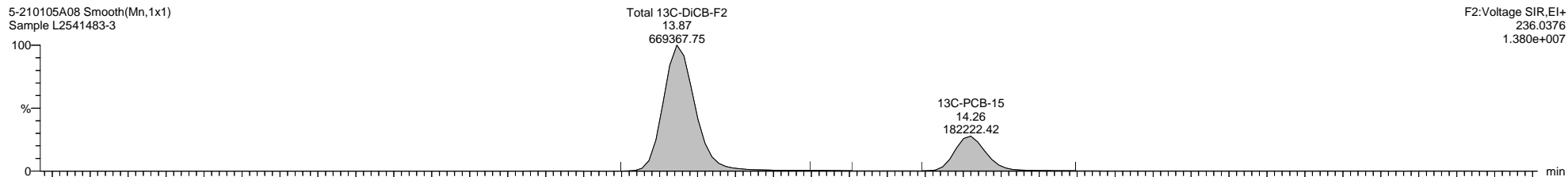
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



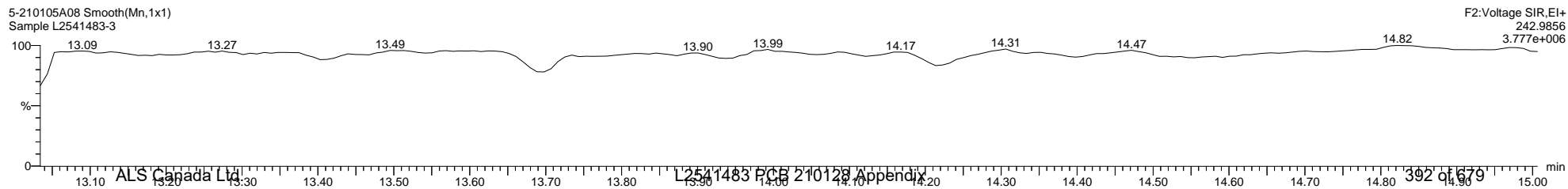
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

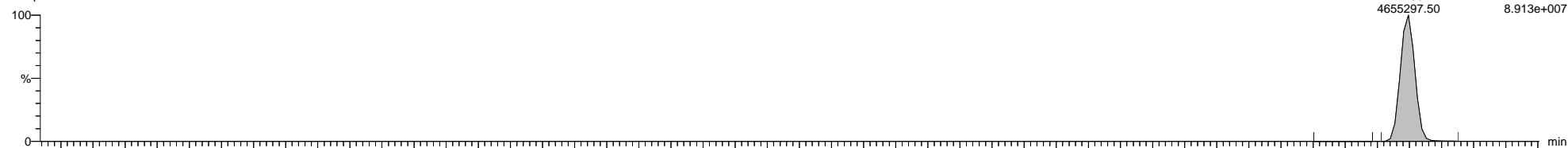
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

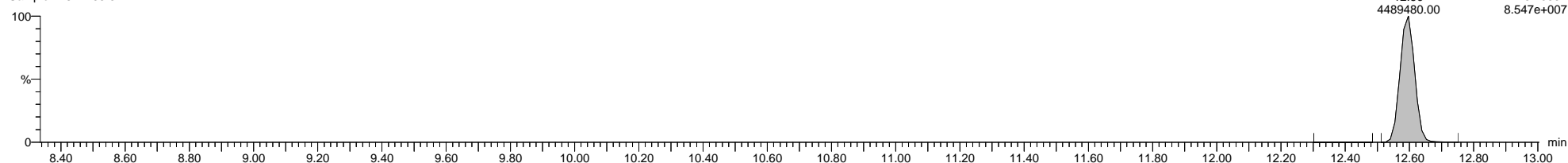
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



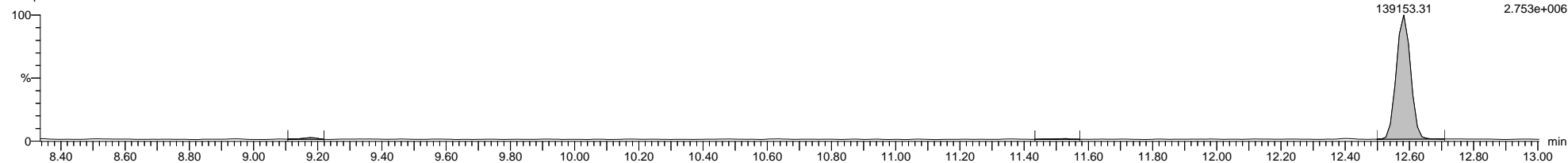
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



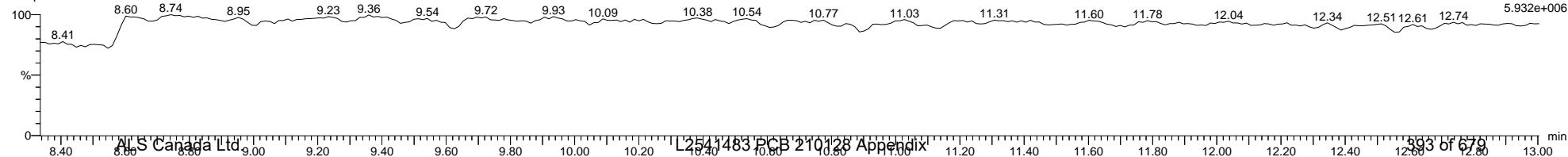
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

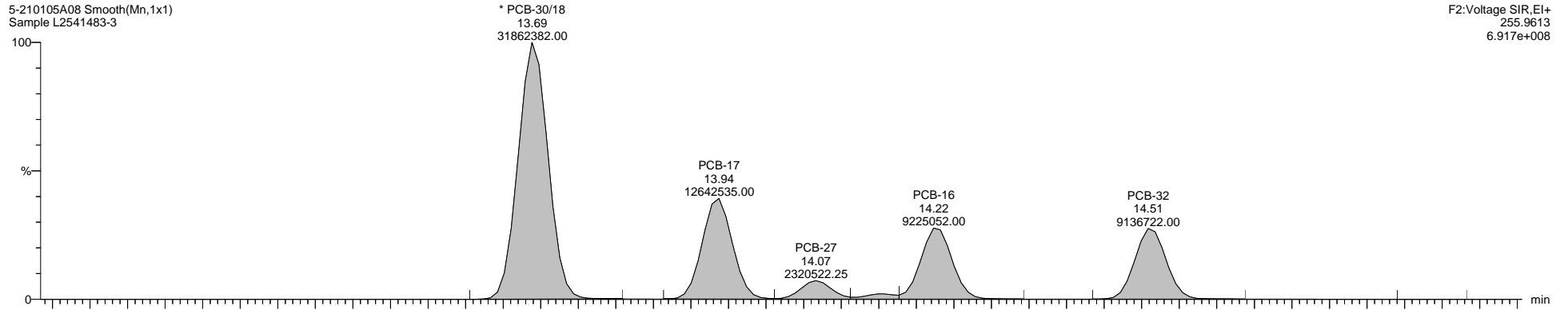
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

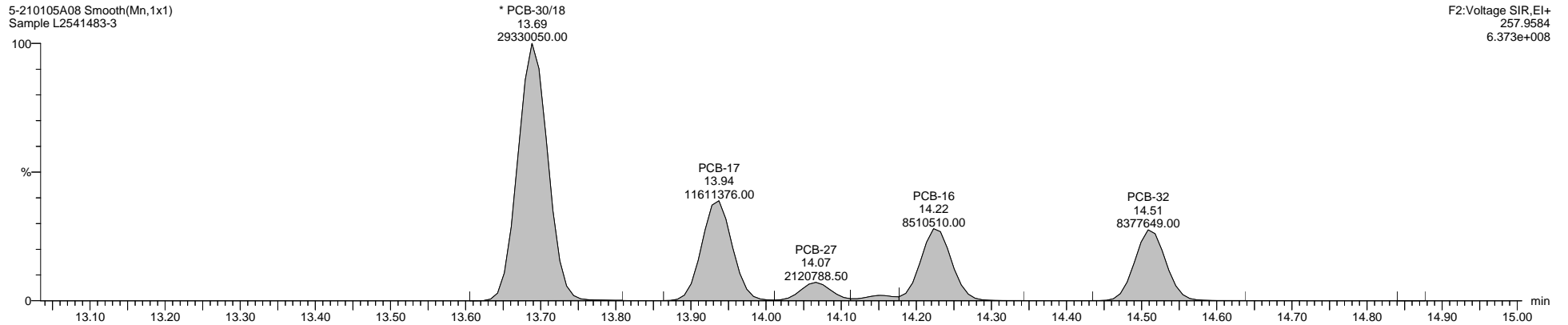
Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



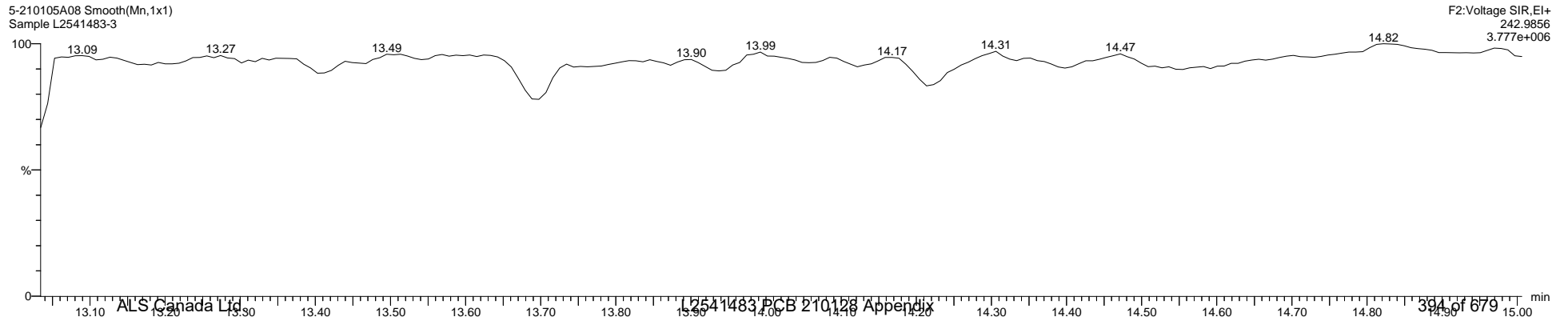
F2:Voltage SIR,El+
255.9613
6.917e+008

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



F2:Voltage SIR,El+
257.9584
6.373e+008

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



F2:Voltage SIR,El+
242.9856
3.777e+006

Quantify Sample Template Report

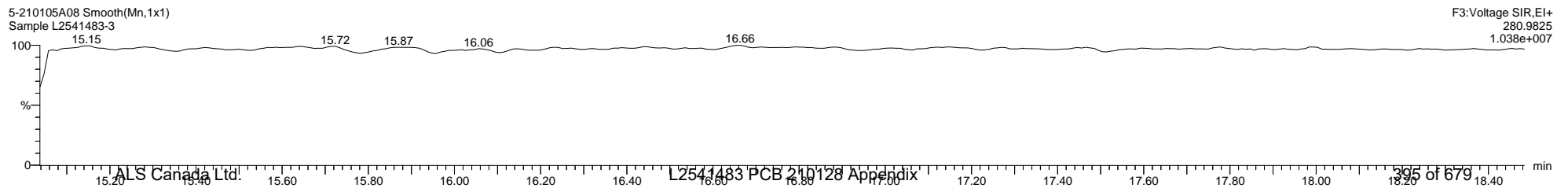
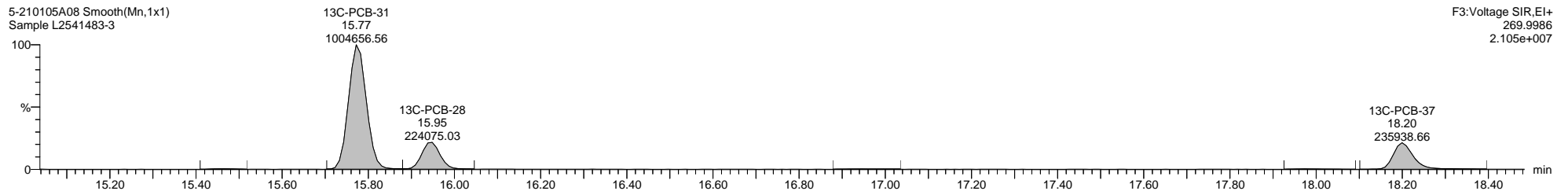
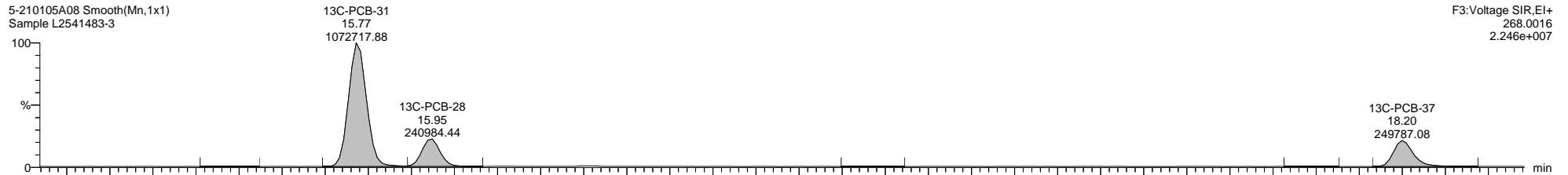
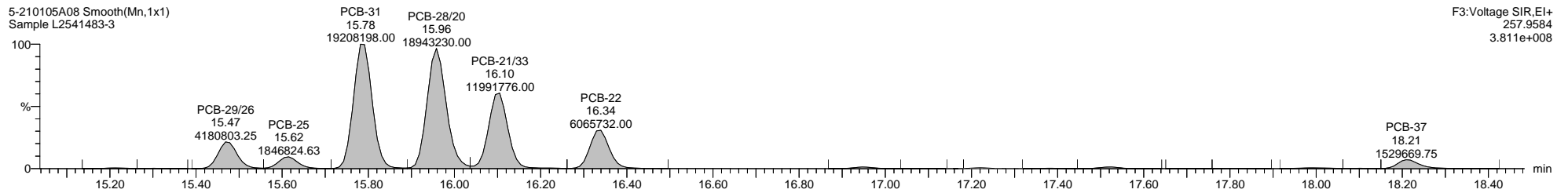
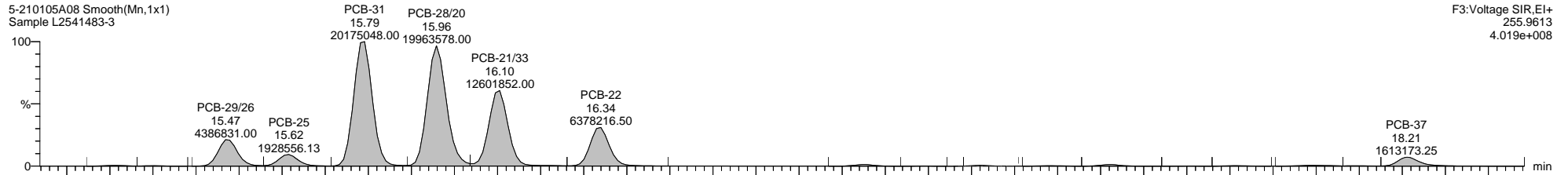
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

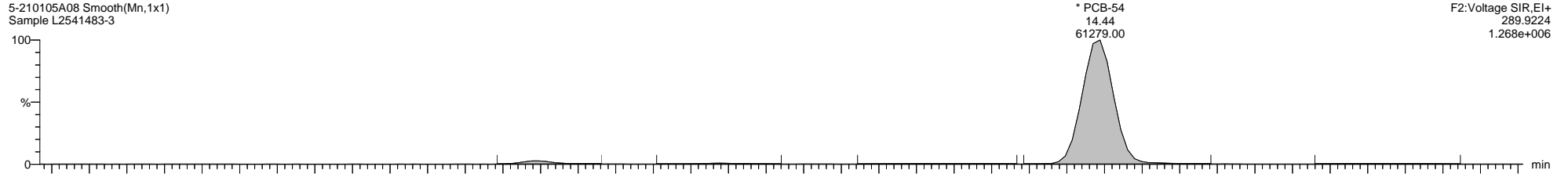
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

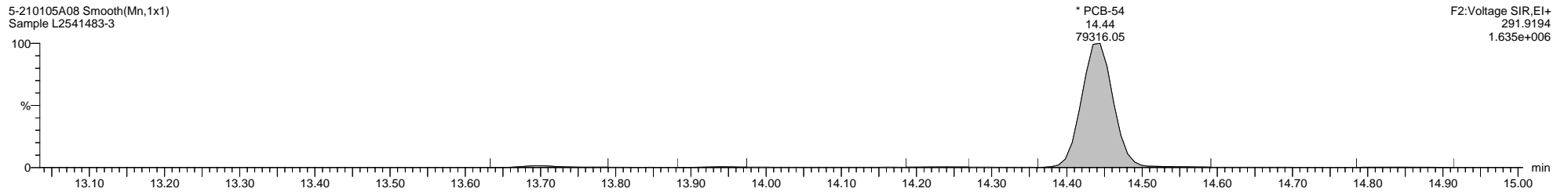
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25

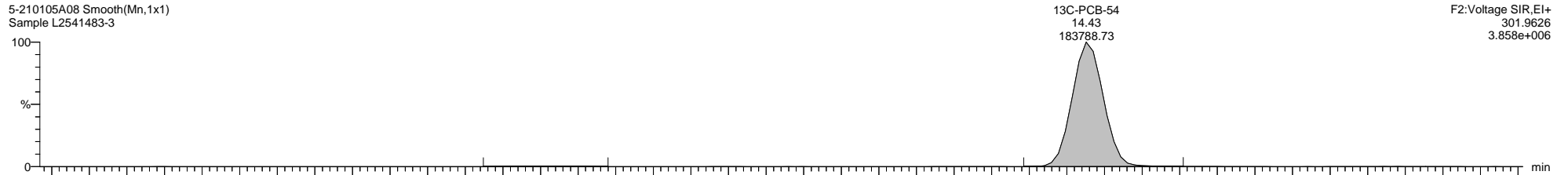
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



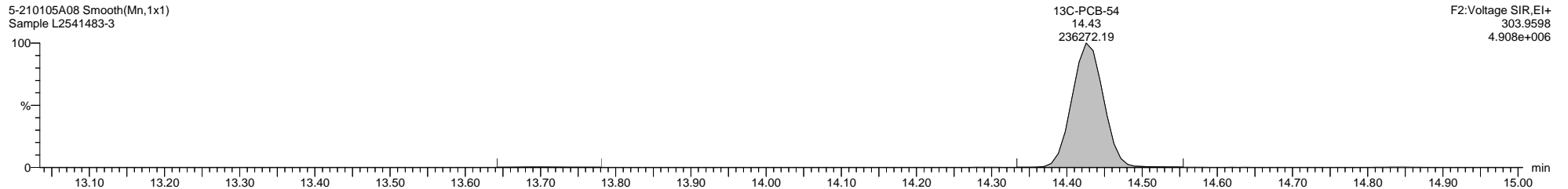
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



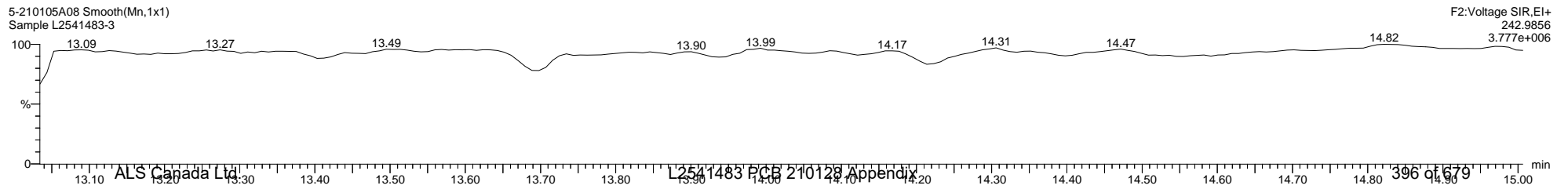
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

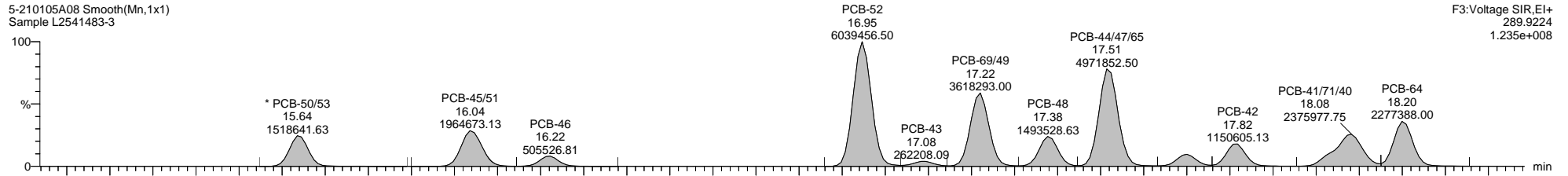
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

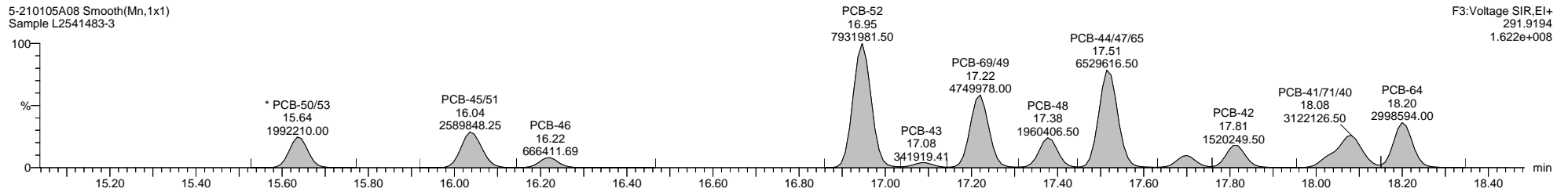
Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



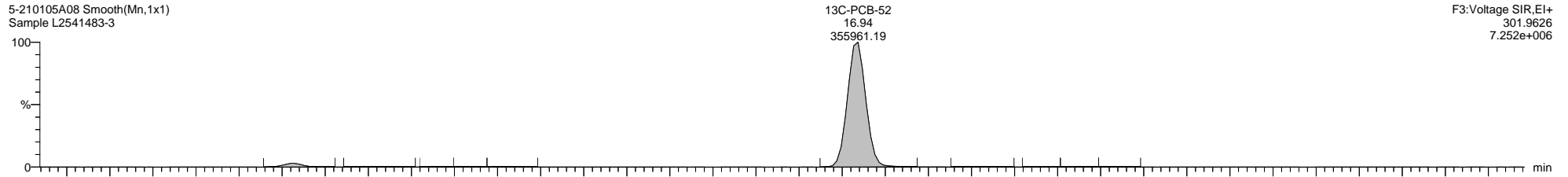
F3:Voltage SIR,EI+
289.9224
1.235e+008

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



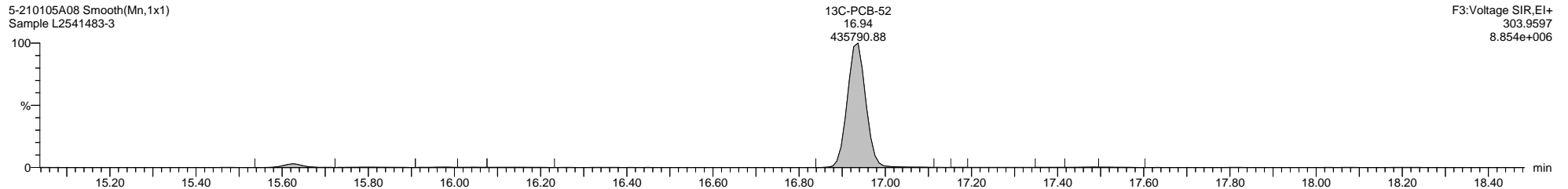
F3:Voltage SIR,EI+
291.9194
1.622e+008

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



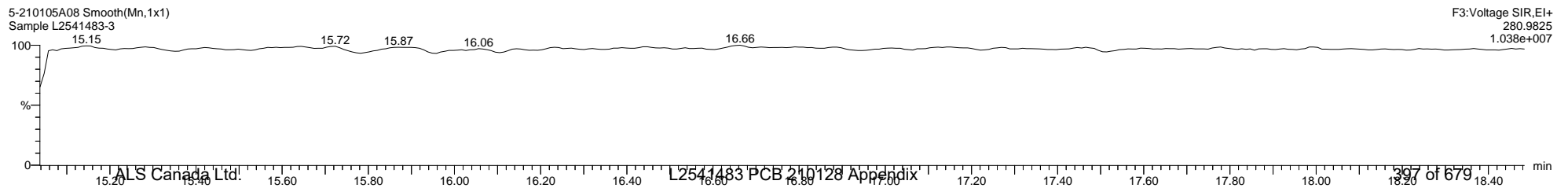
F3:Voltage SIR,EI+
301.9626
7.252e+006

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



F3:Voltage SIR,EI+
303.9597
8.854e+006

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



F3:Voltage SIR,EI+
280.9825
1.038e+007

Quantify Sample Template Report

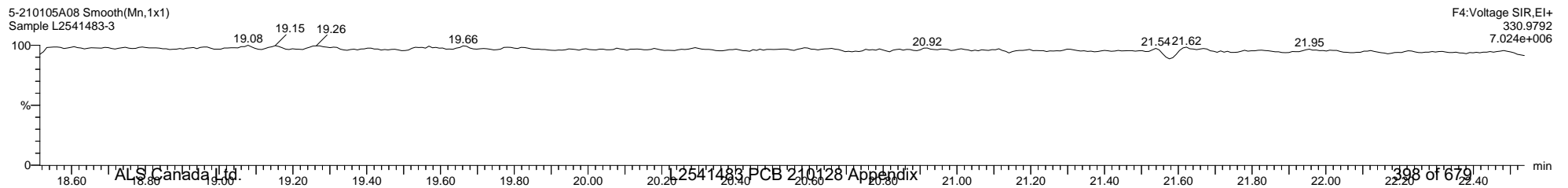
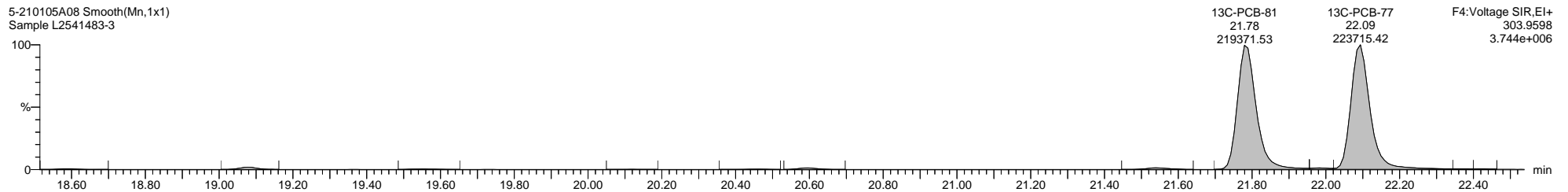
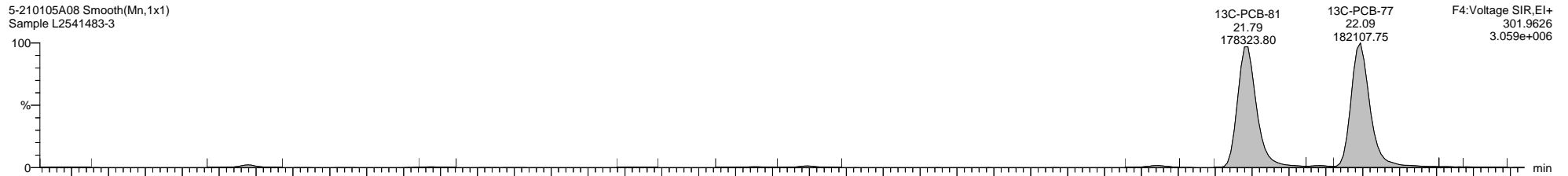
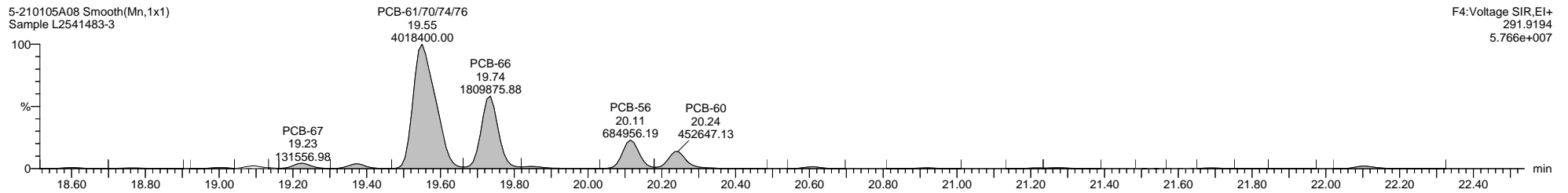
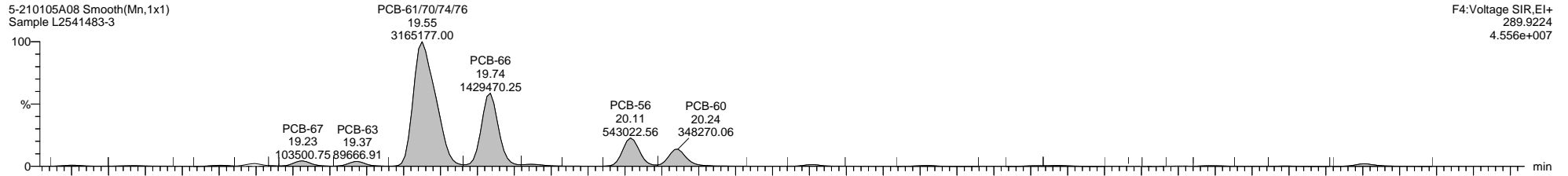
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

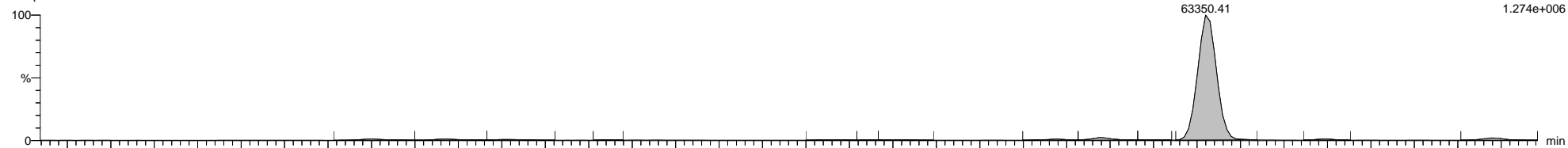
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

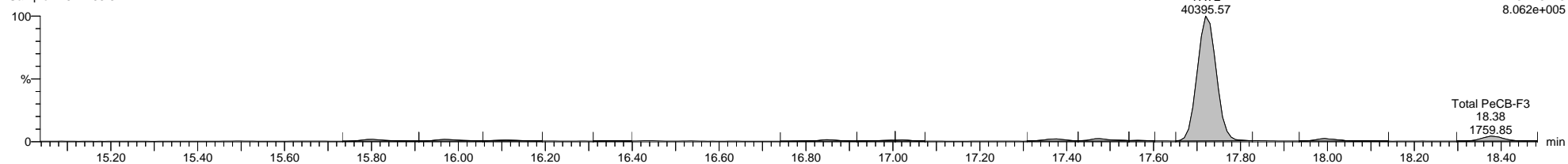
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25

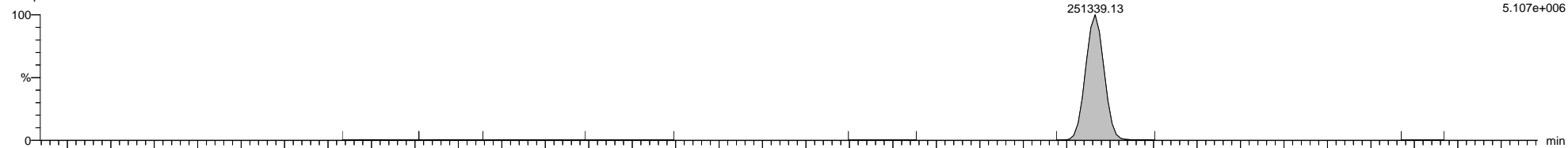
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



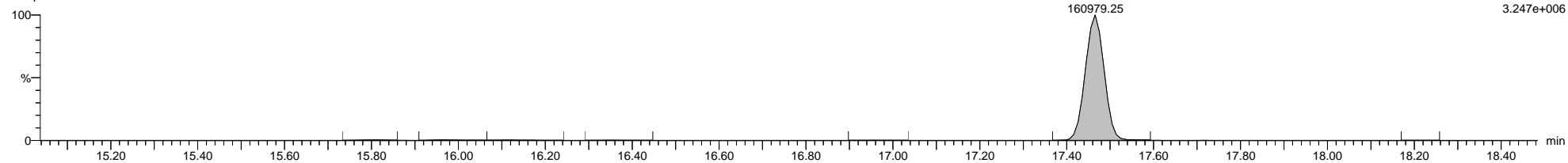
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



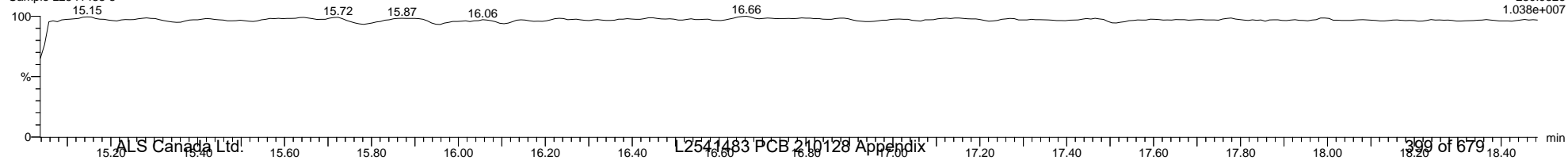
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



Quantify Sample Template Report

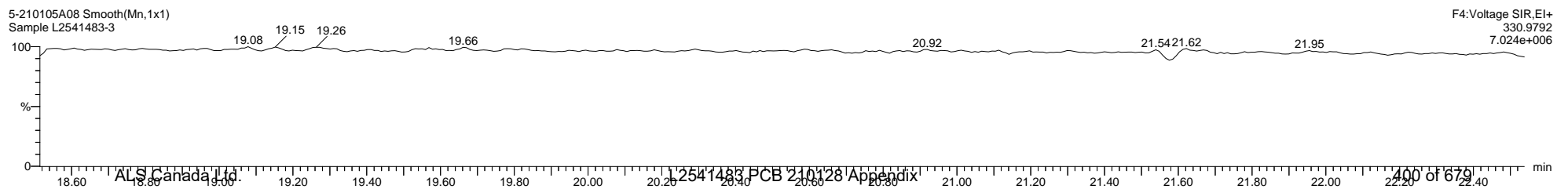
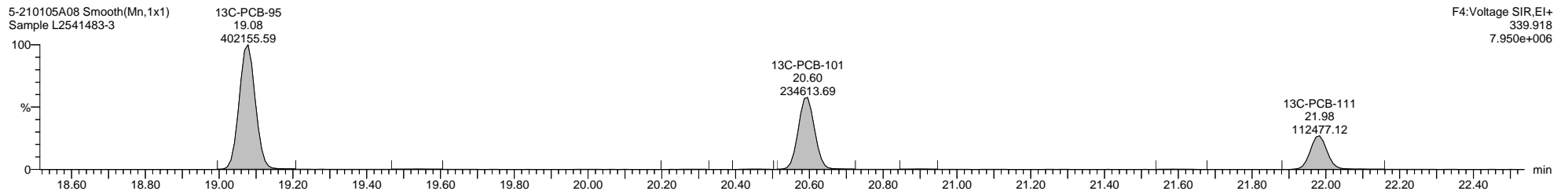
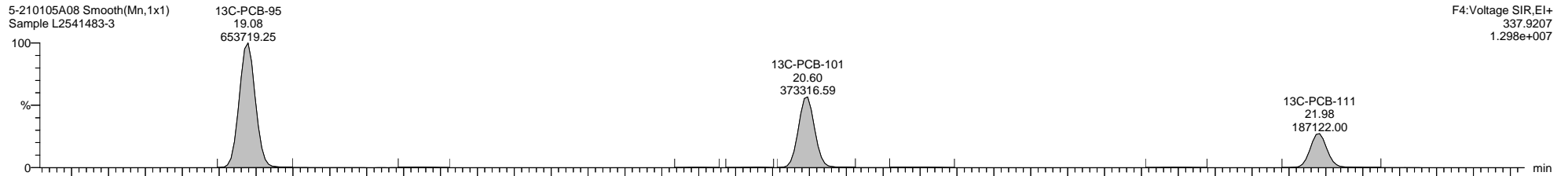
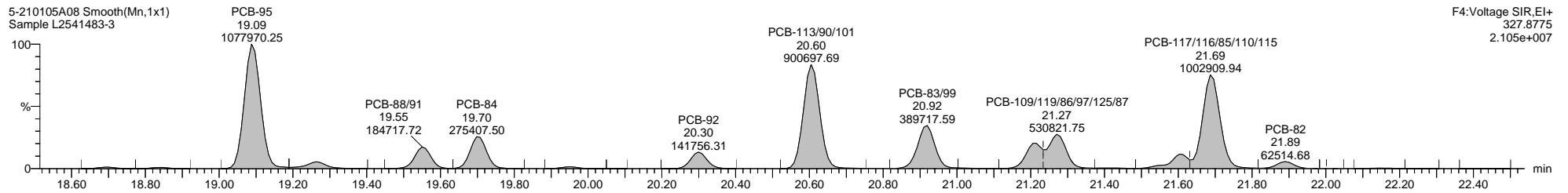
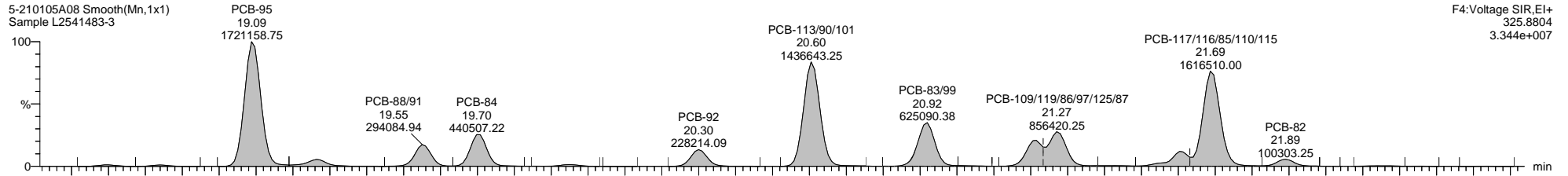
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

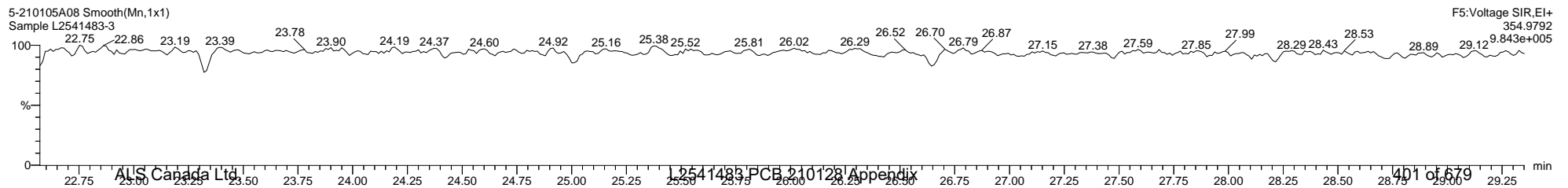
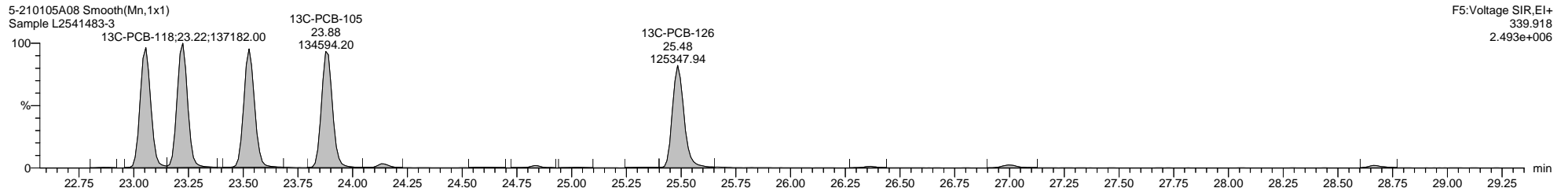
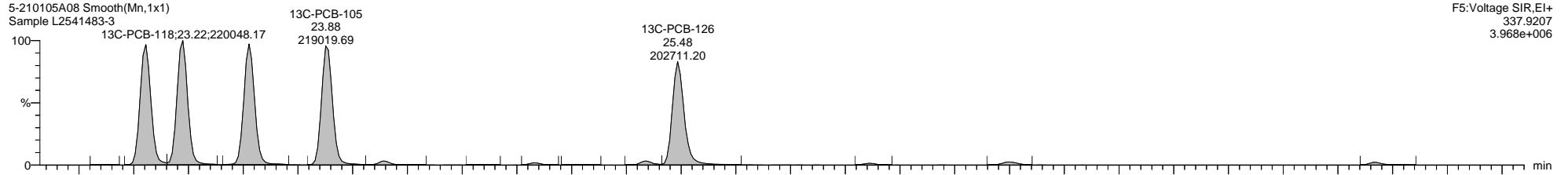
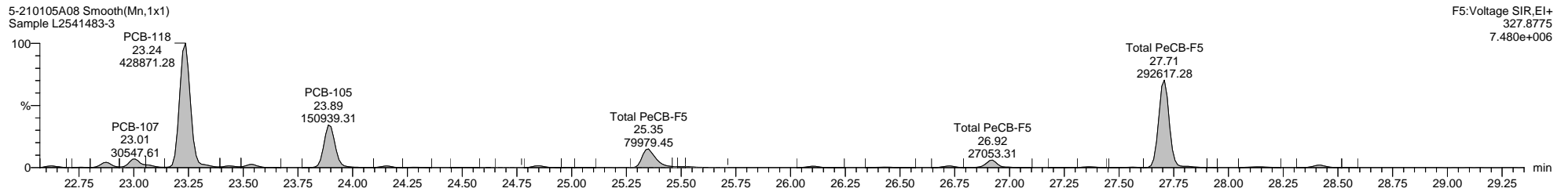
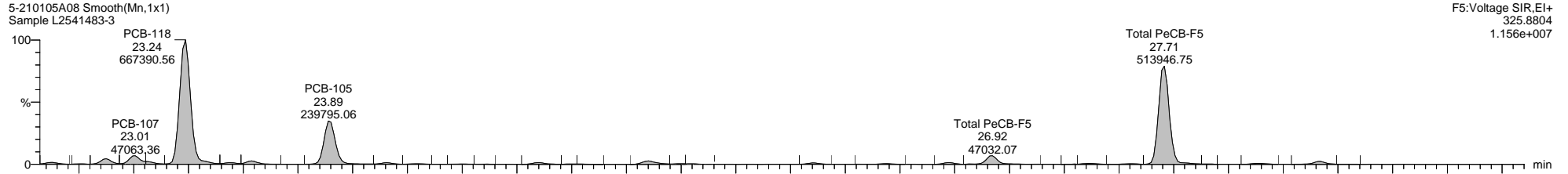
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

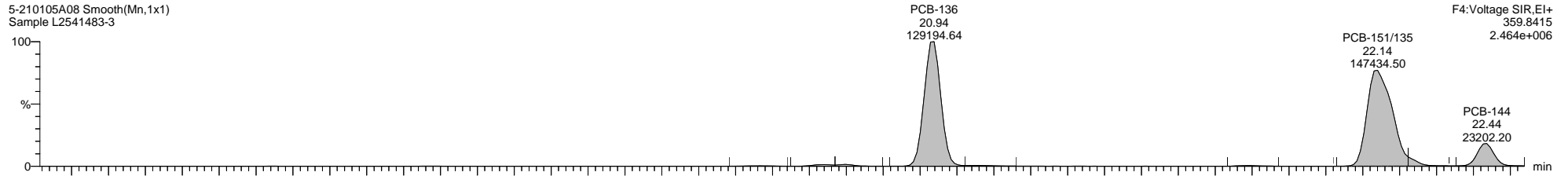
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

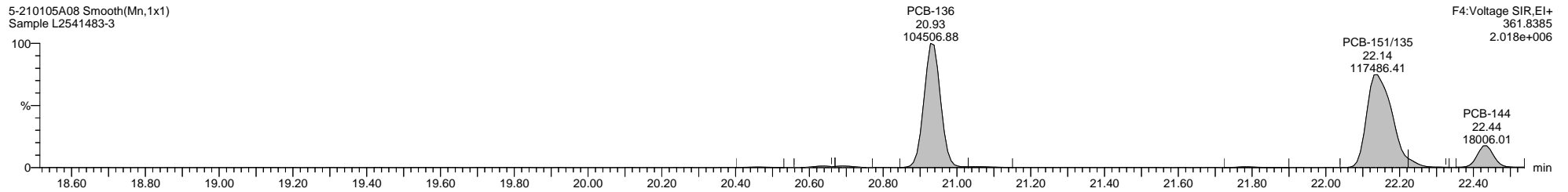
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25

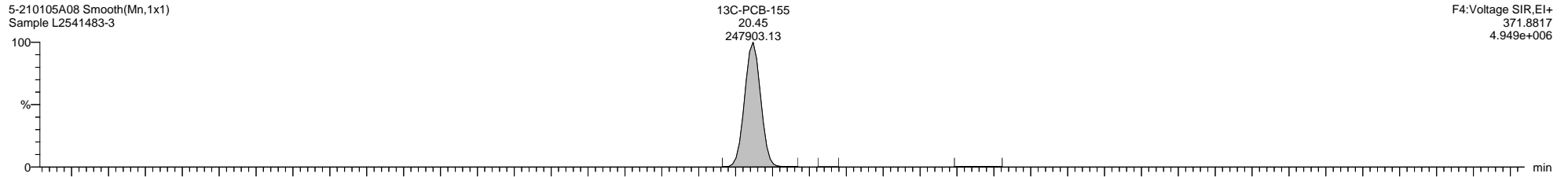
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



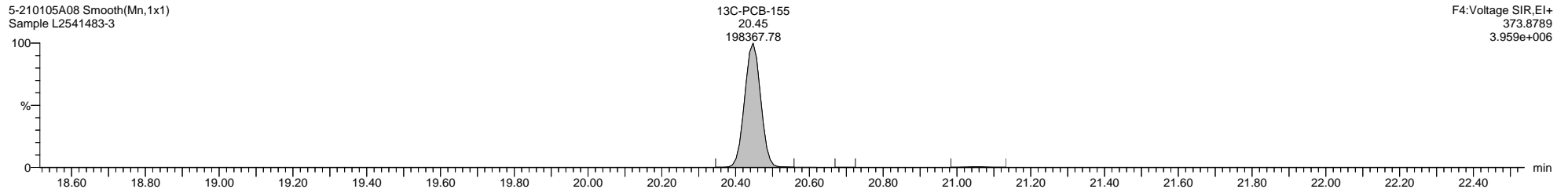
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



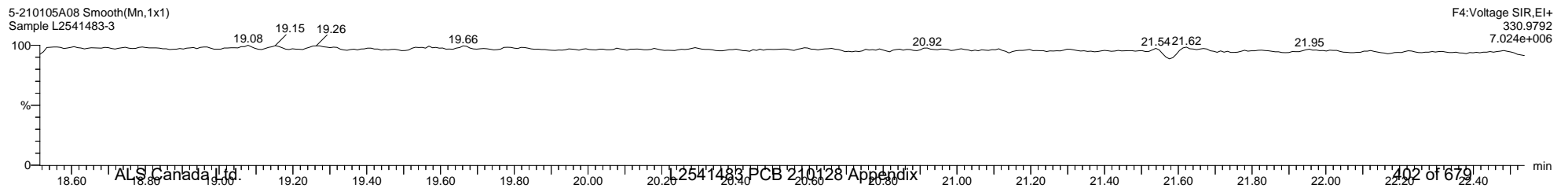
5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



Quantify Sample Template Report

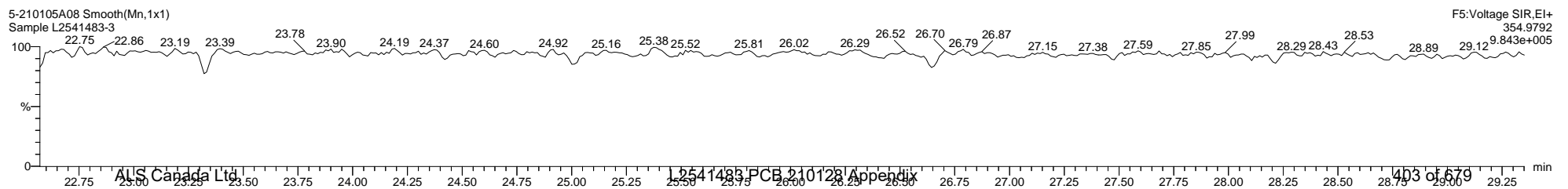
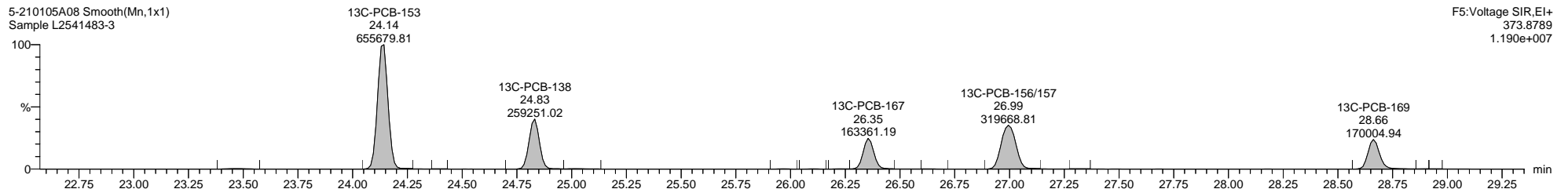
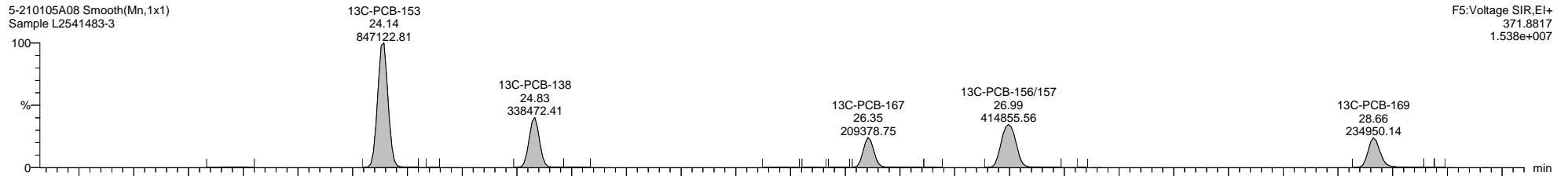
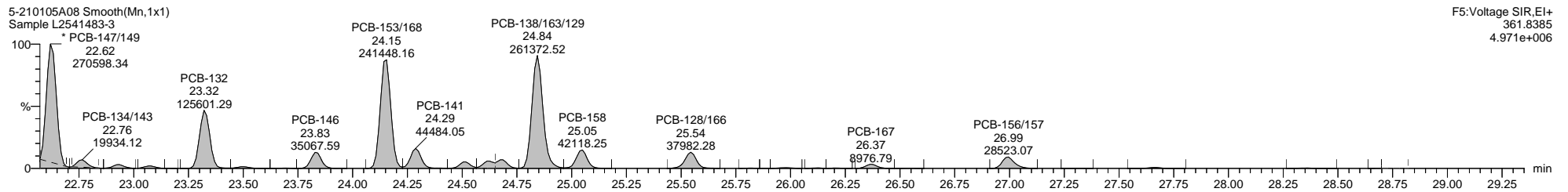
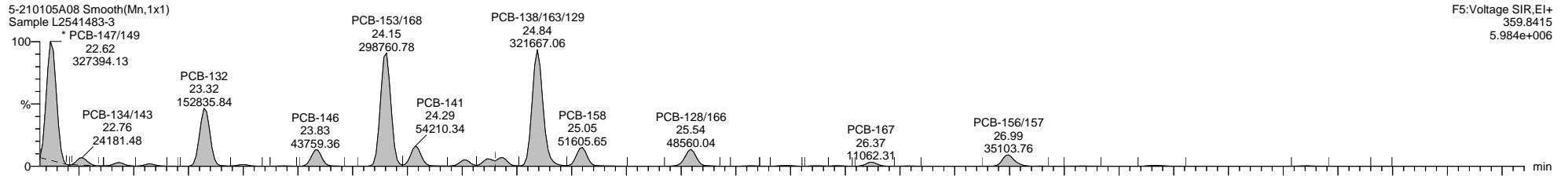
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

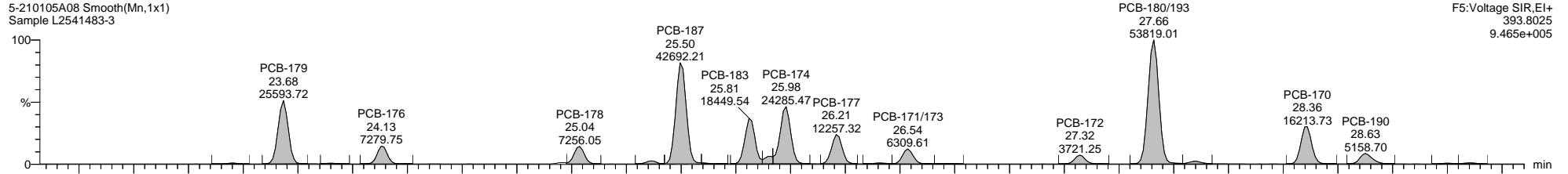
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

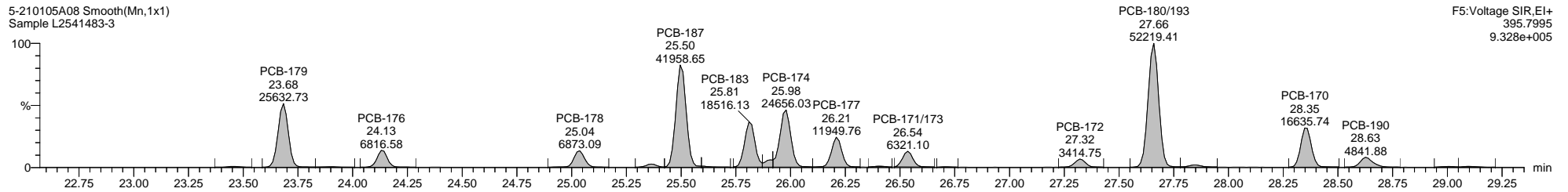
Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



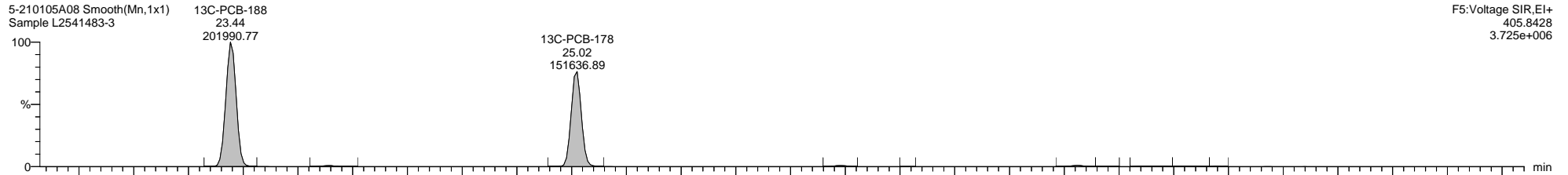
F5:Voltage SIR,EI+
393.8025
9.465e+005

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



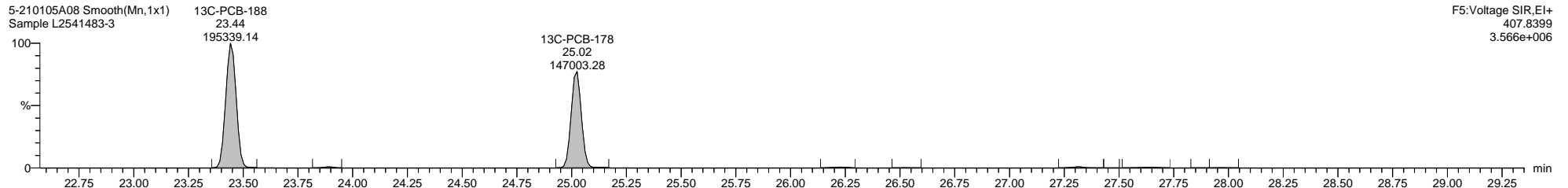
F5:Voltage SIR,EI+
395.7995
9.328e+005

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



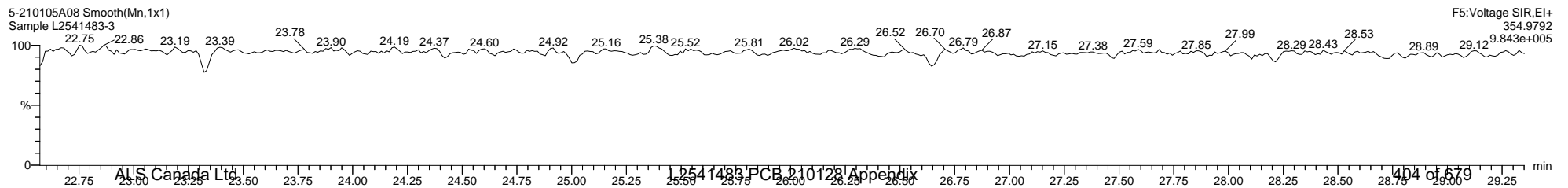
F5:Voltage SIR,EI+
405.8428
3.725e+006

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



F5:Voltage SIR,EI+
407.8399
3.566e+006

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



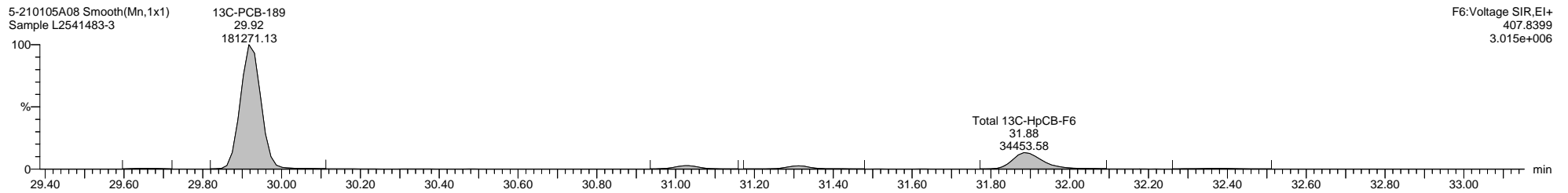
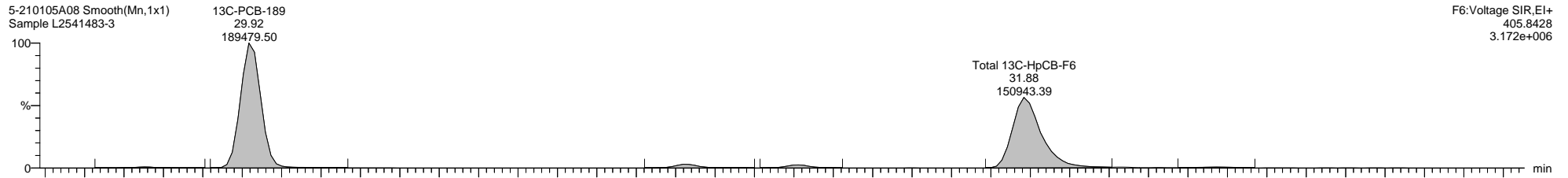
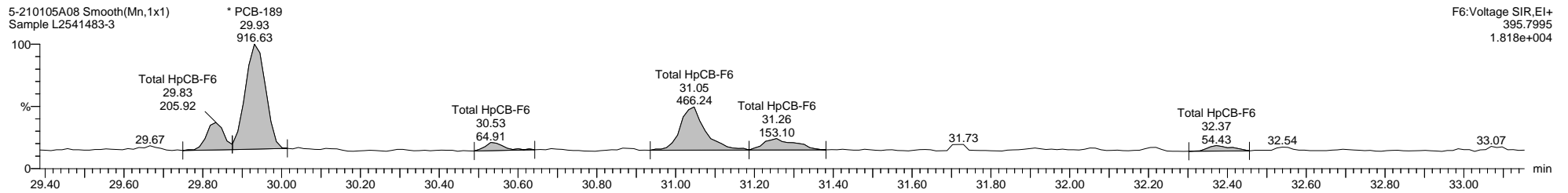
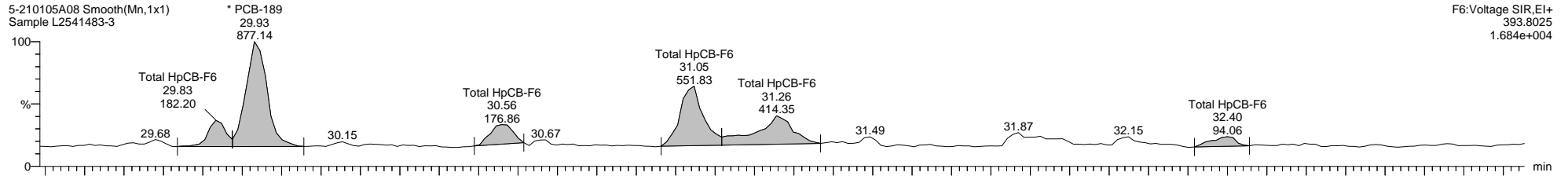
F5:Voltage SIR,EI+
354.9792
9.843e+005

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

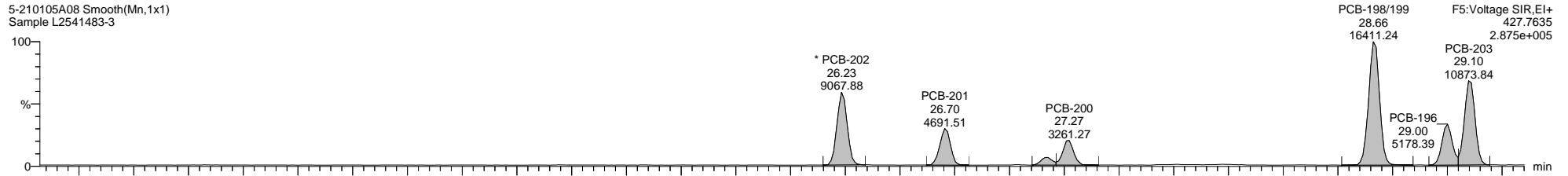
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

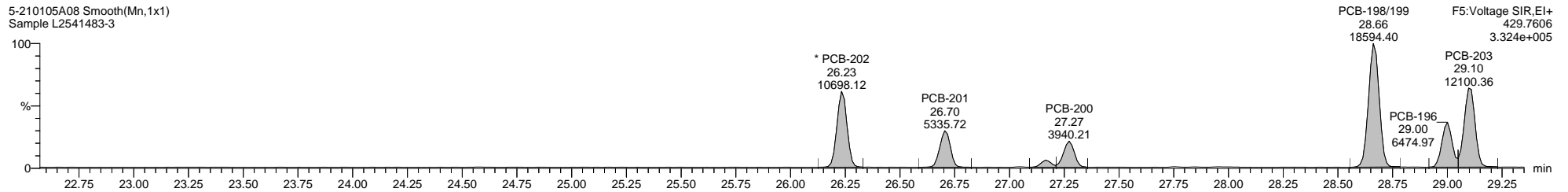
Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



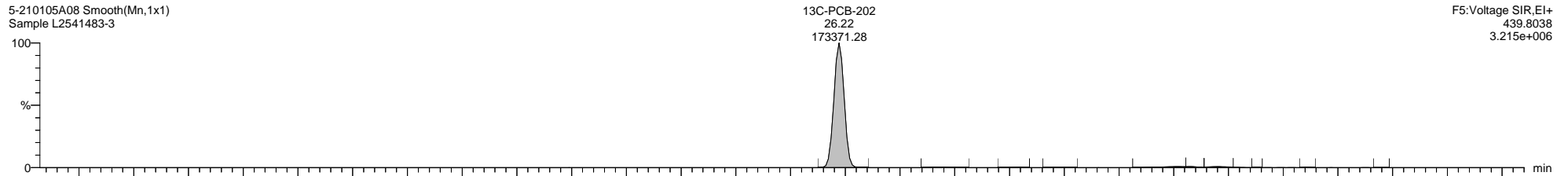
F5:Voltage SIR,EI+
427.7635
2.875e+005

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



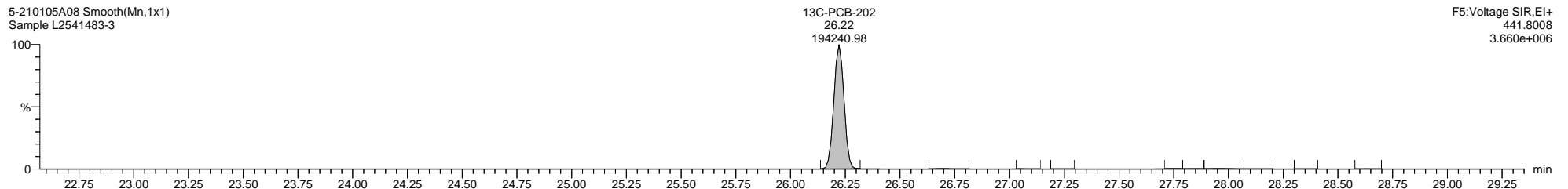
F5:Voltage SIR,EI+
429.7606
3.324e+005

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



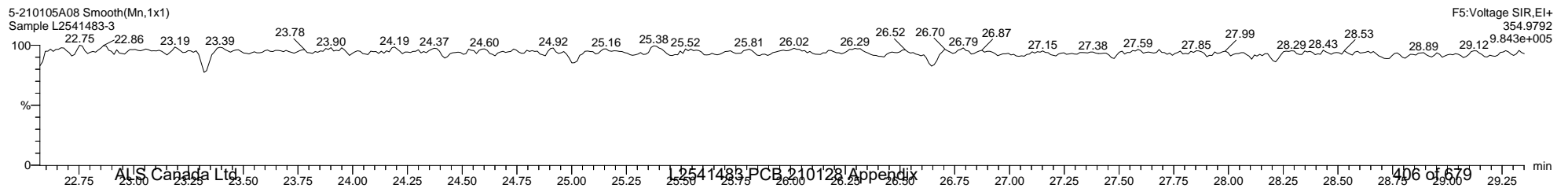
F5:Voltage SIR,EI+
439.8038
3.215e+006

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



F5:Voltage SIR,EI+
441.8008
3.660e+006

5-210105A08 Smooth(Mn,1x1)
Sample L2541483-3



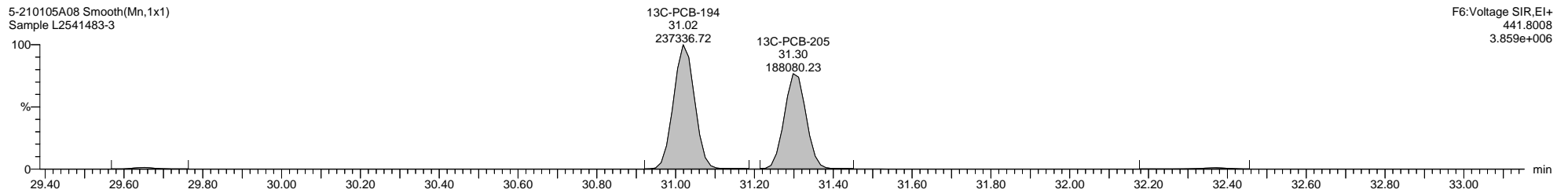
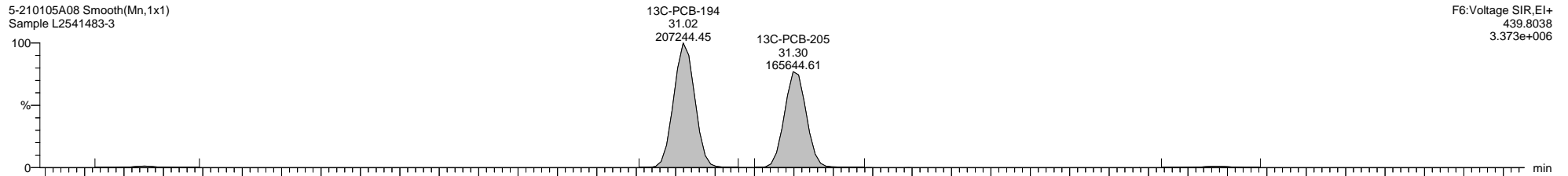
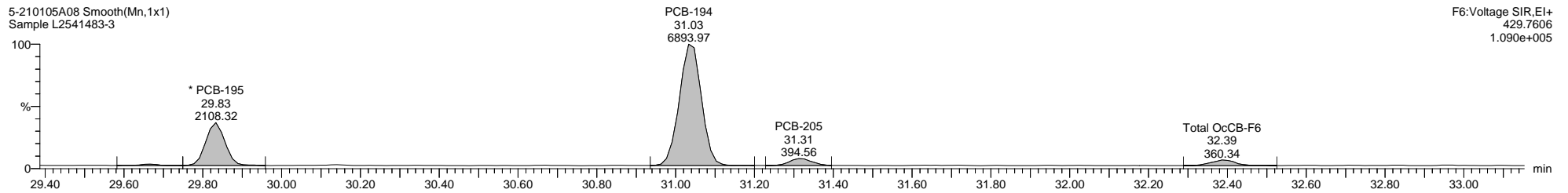
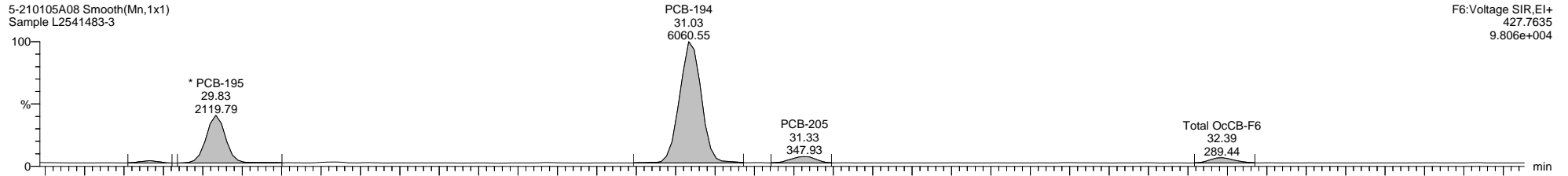
F5:Voltage SIR,EI+
354.9792
9.843e+005

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25

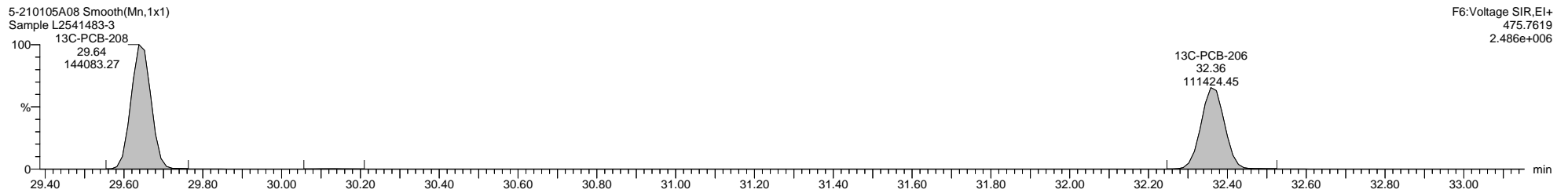
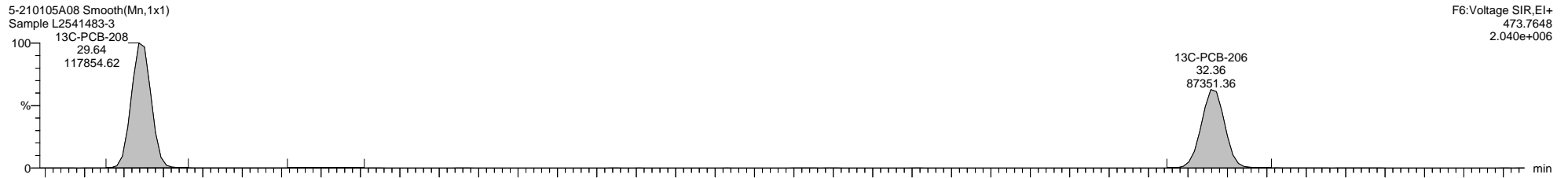
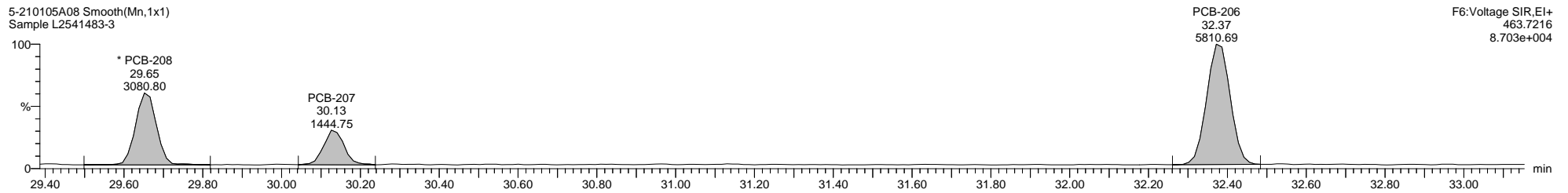
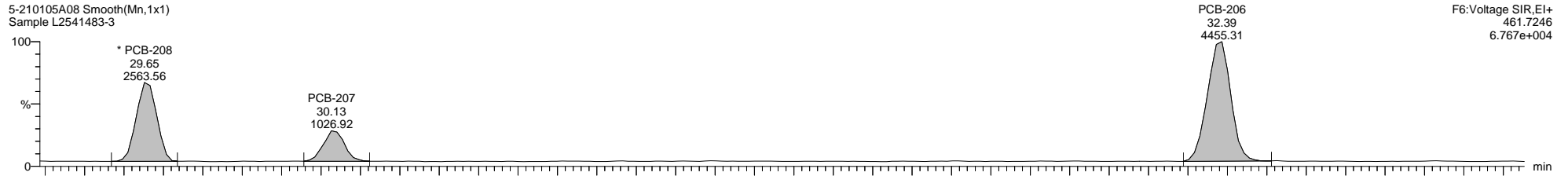


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, ID: L2541483-3, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

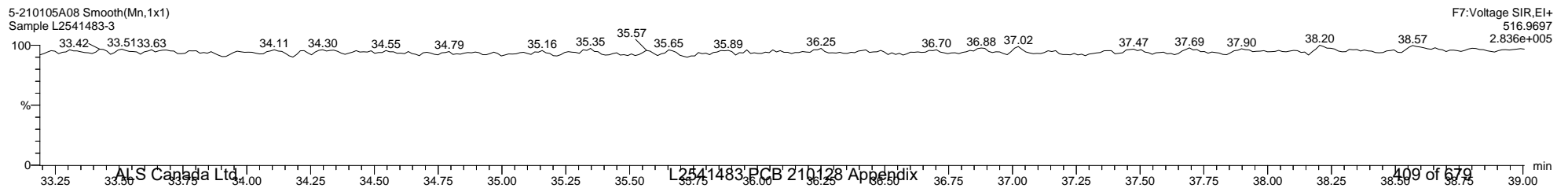
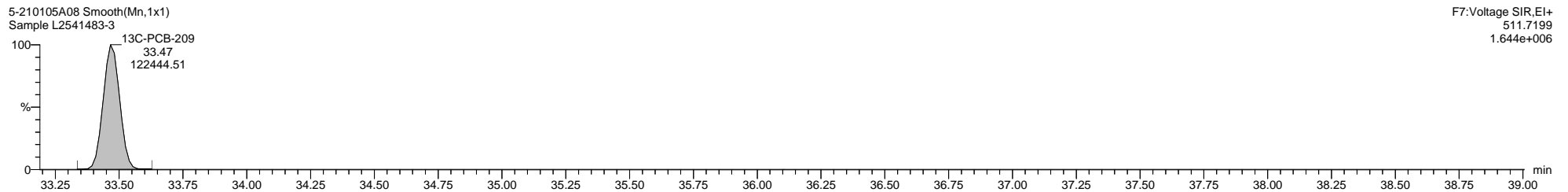
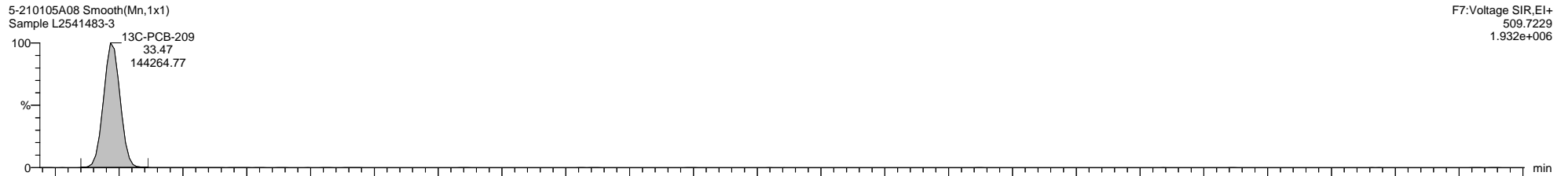
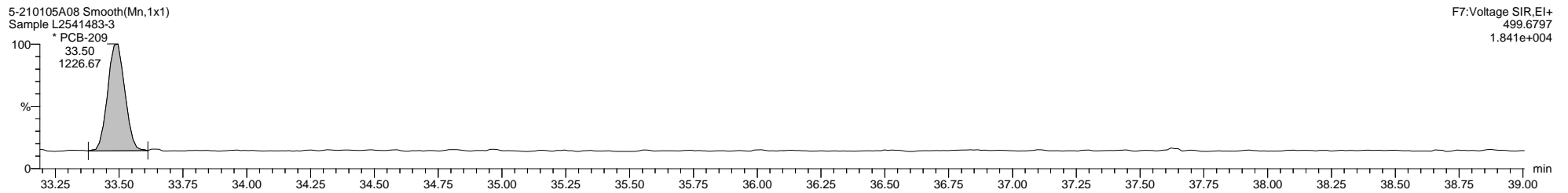
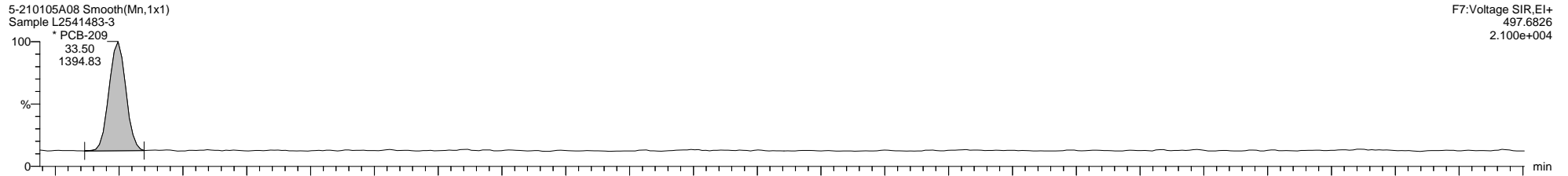
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A08, Date: 05-Jan-2021, Time: 13:54:10, 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\5-210105A1-0112SJ.qld

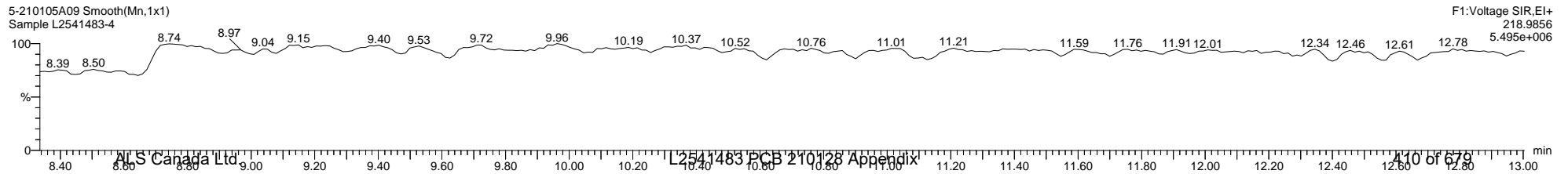
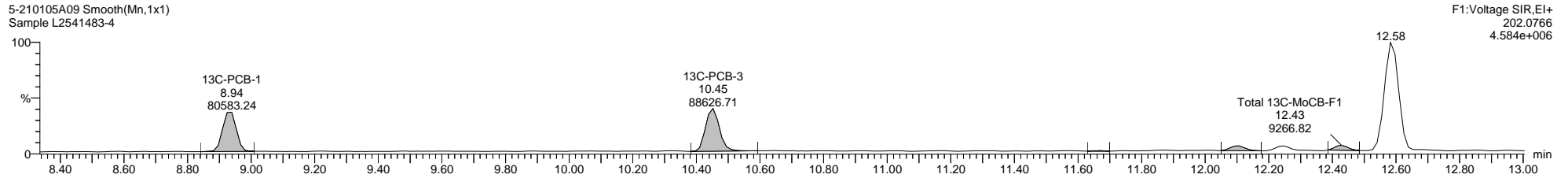
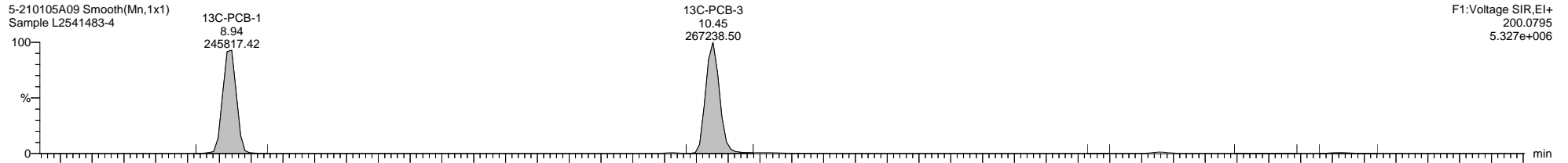
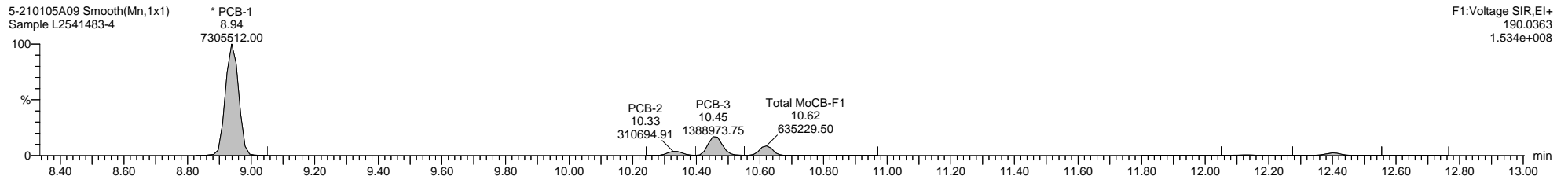
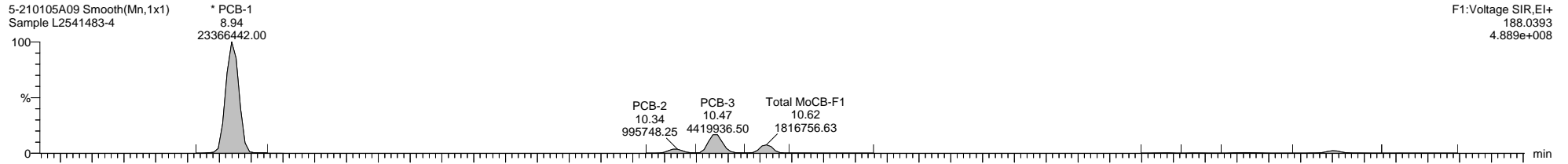
Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 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 10:49:36

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

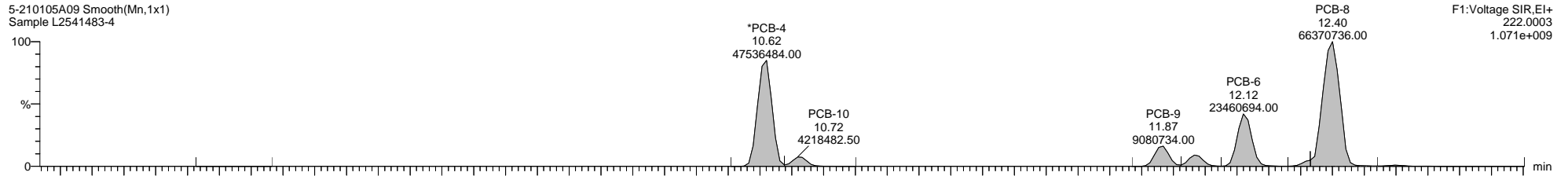
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

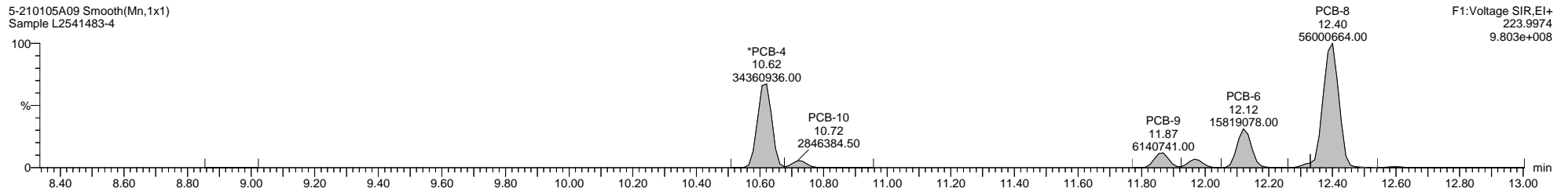
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

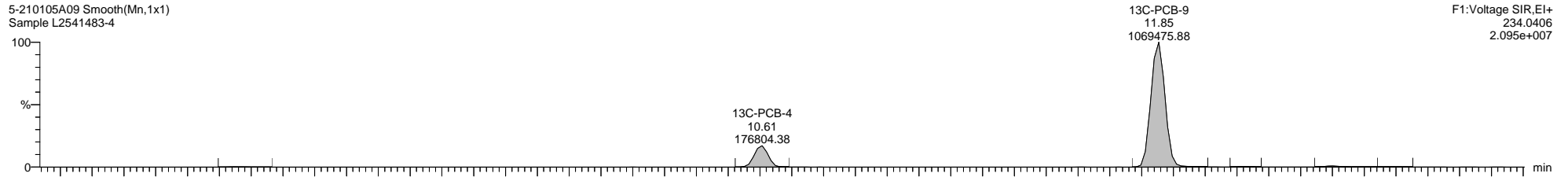
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



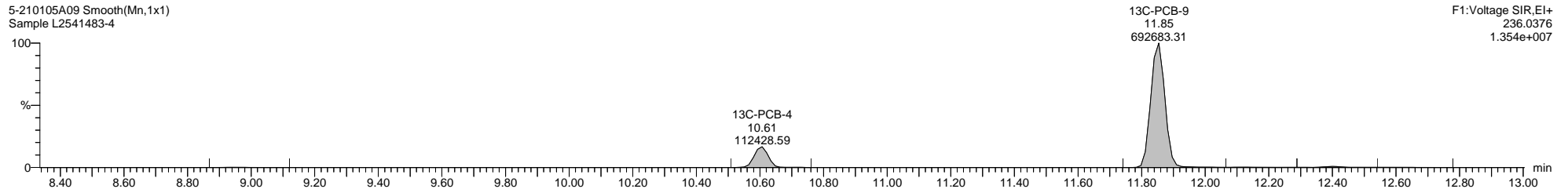
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



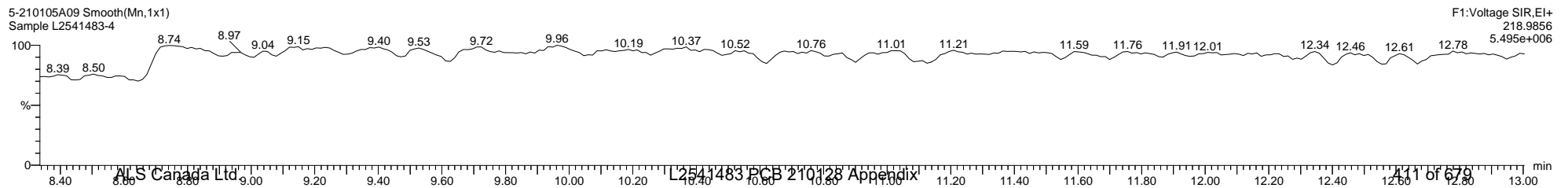
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

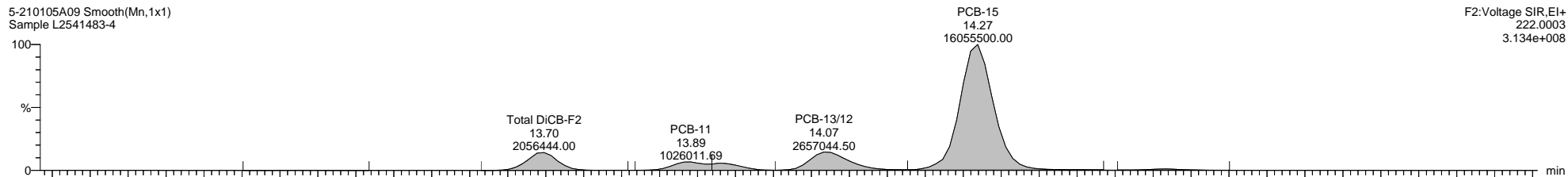
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

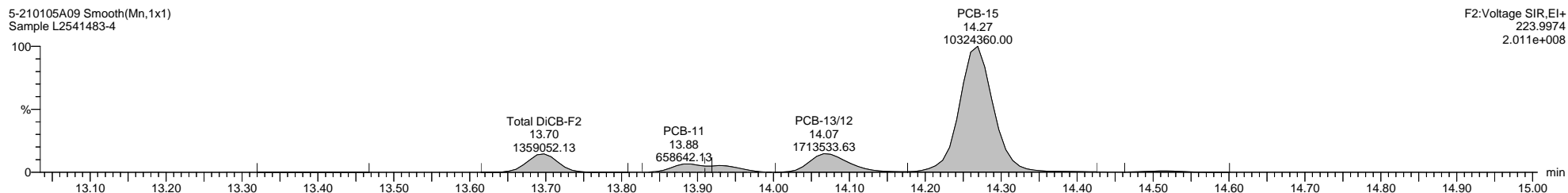
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

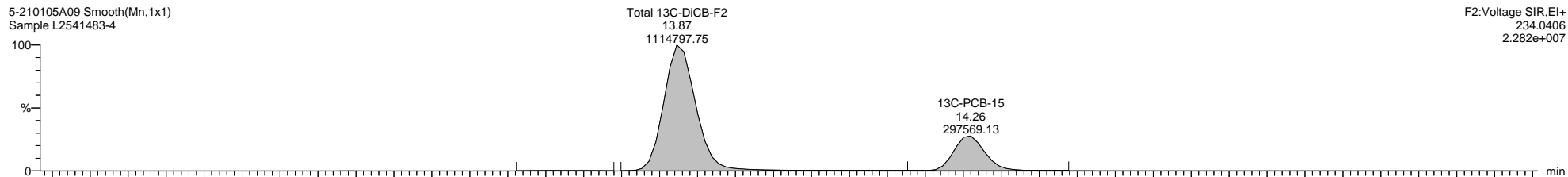
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



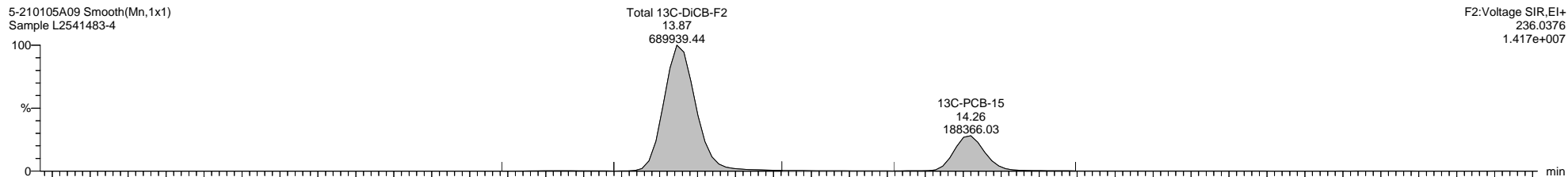
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



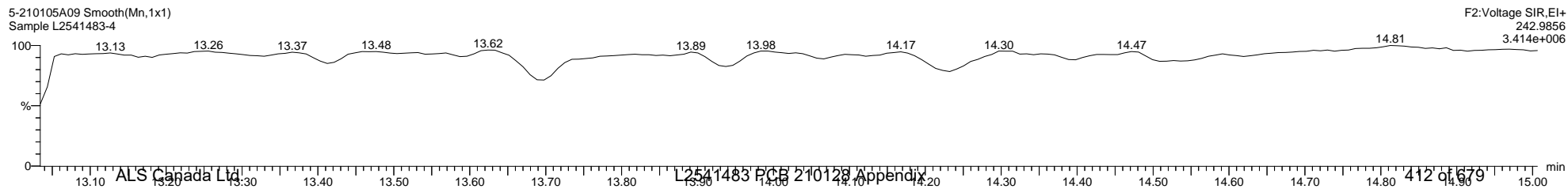
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

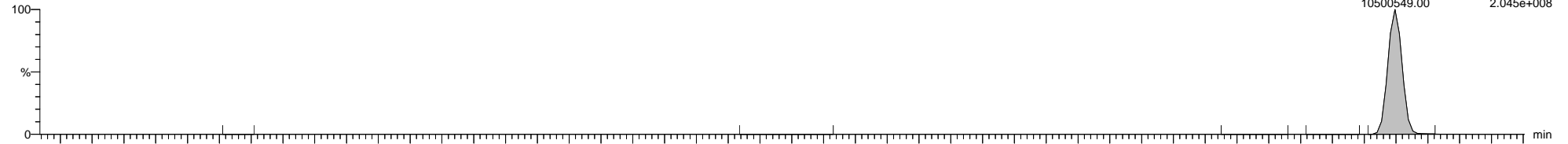
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

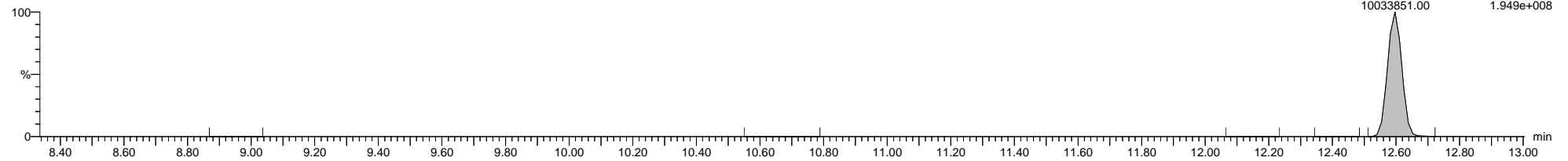
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

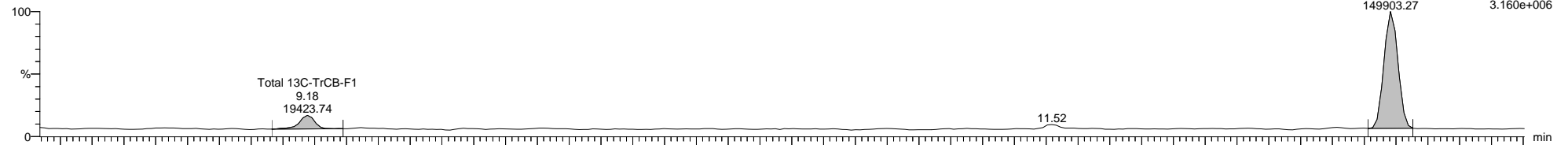
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



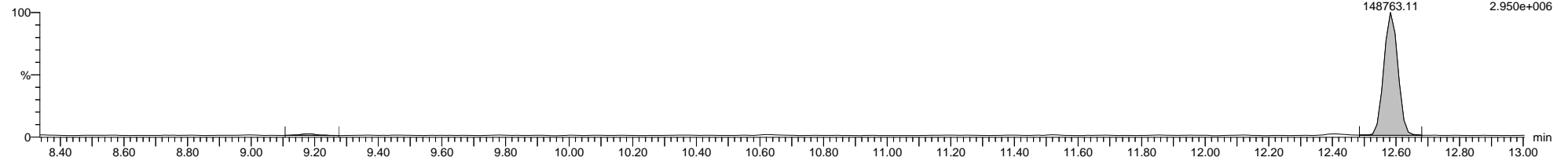
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



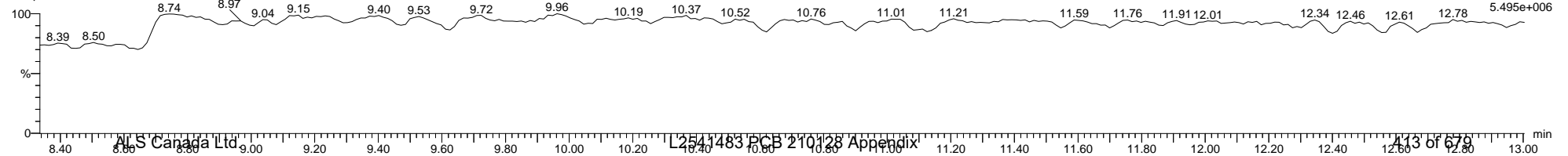
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

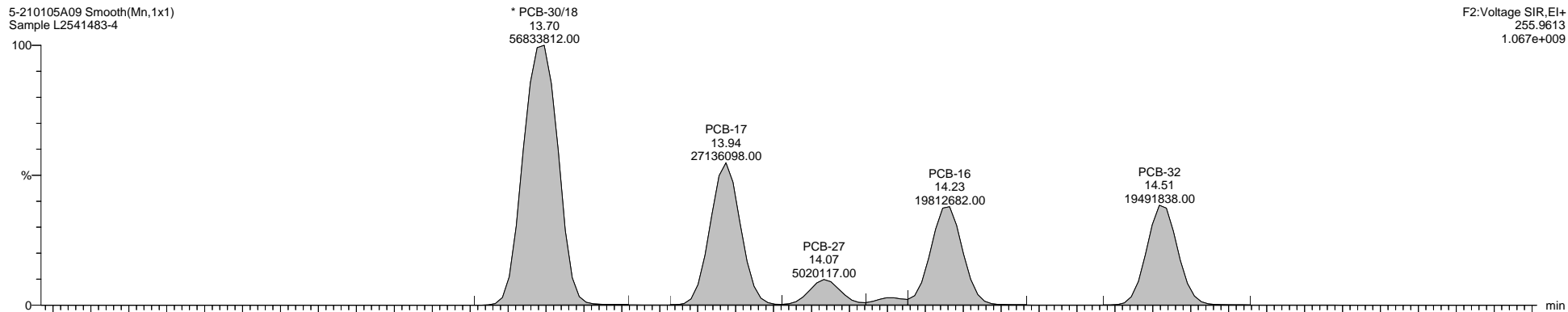
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

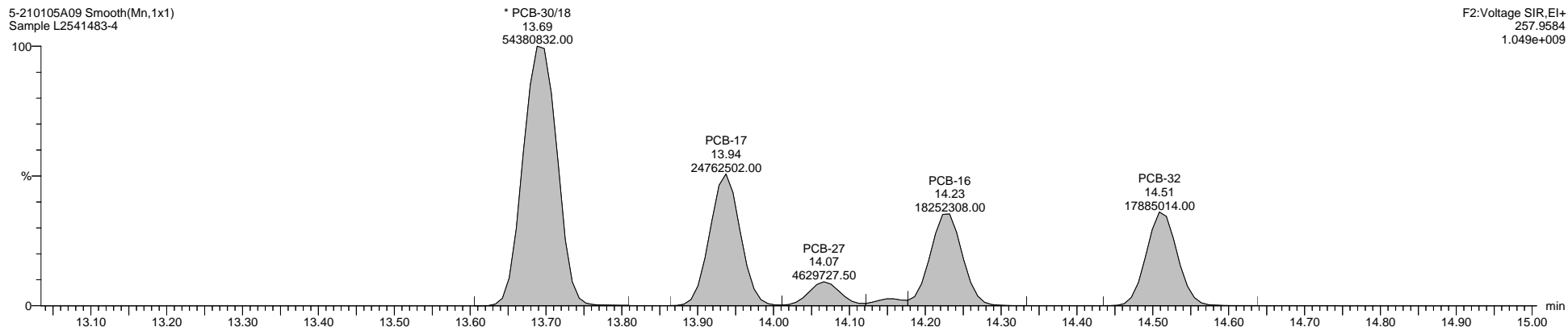
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

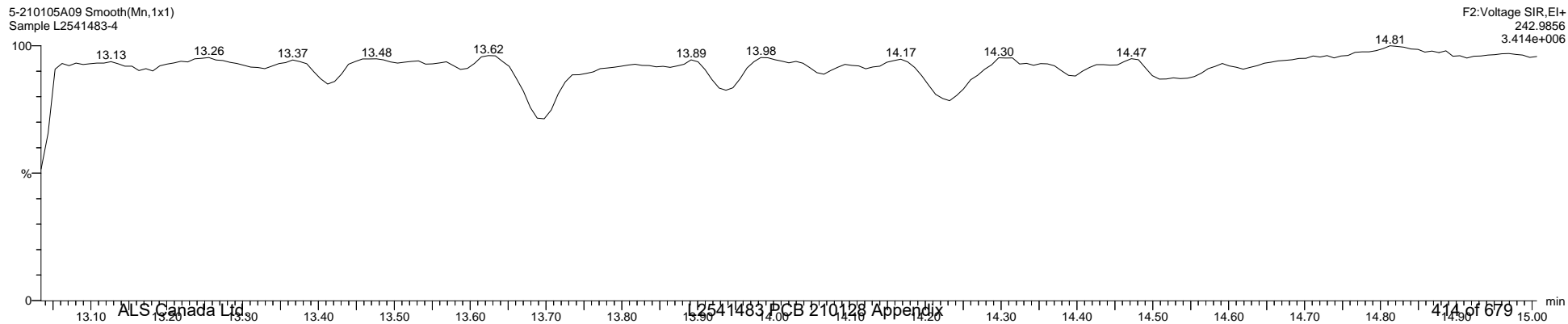
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



Quantify Sample Template Report

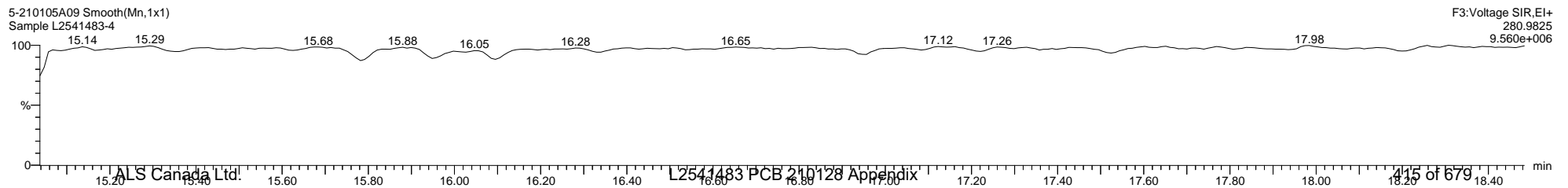
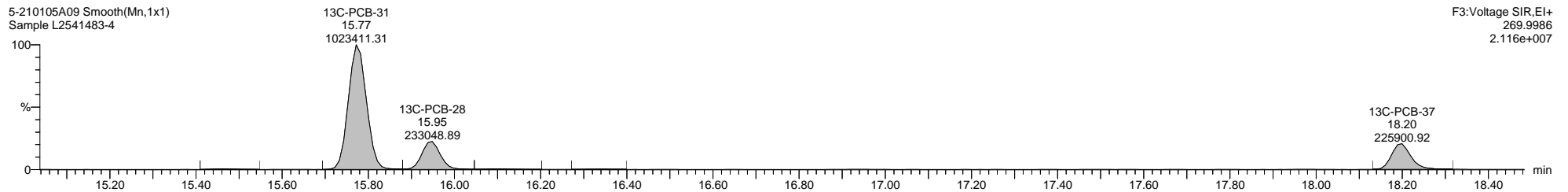
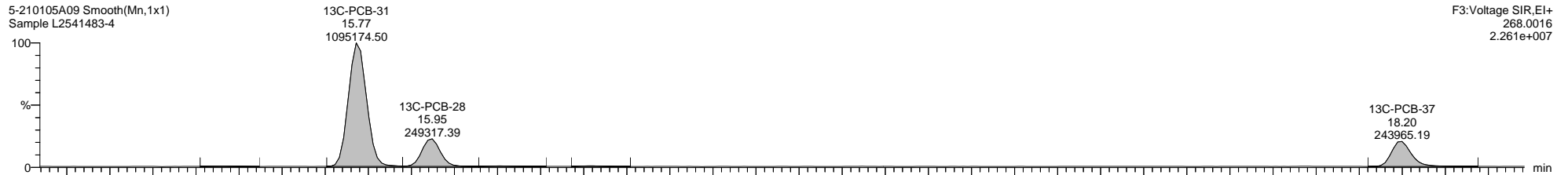
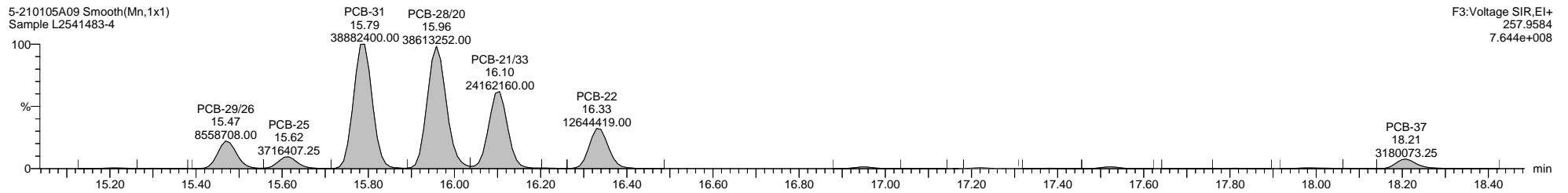
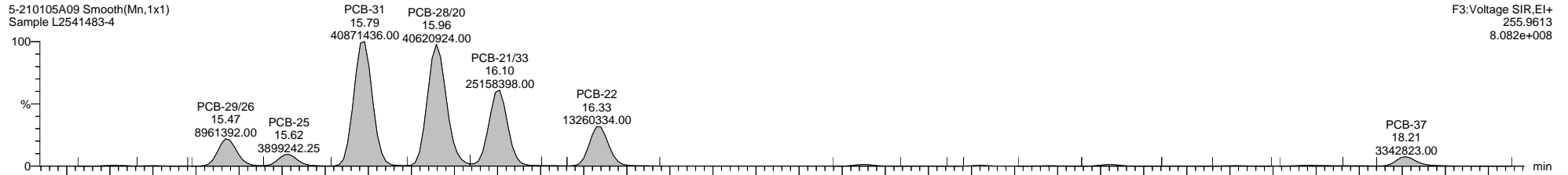
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

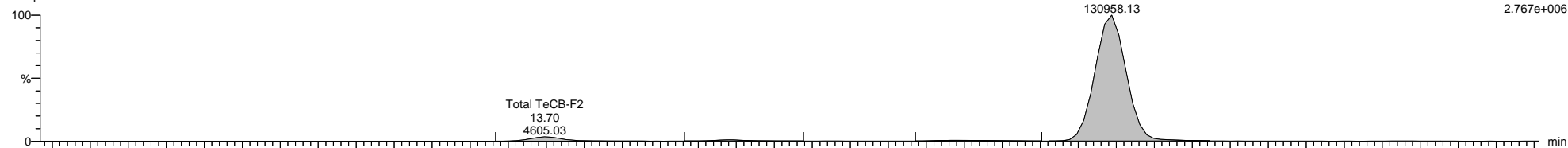
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

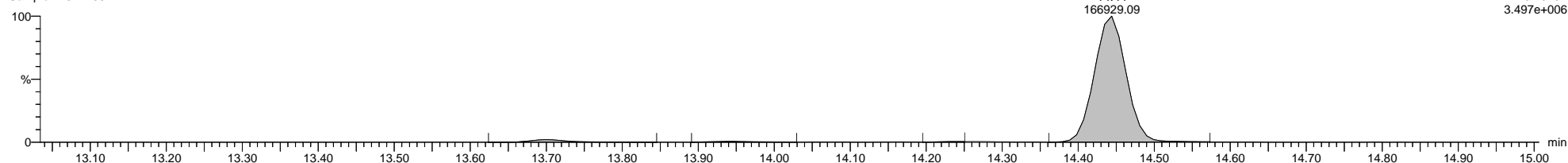
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



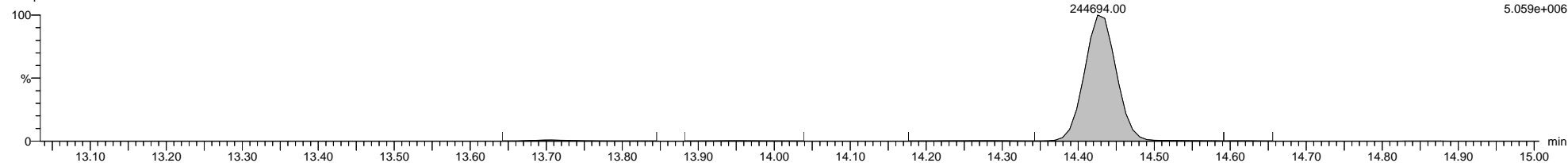
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



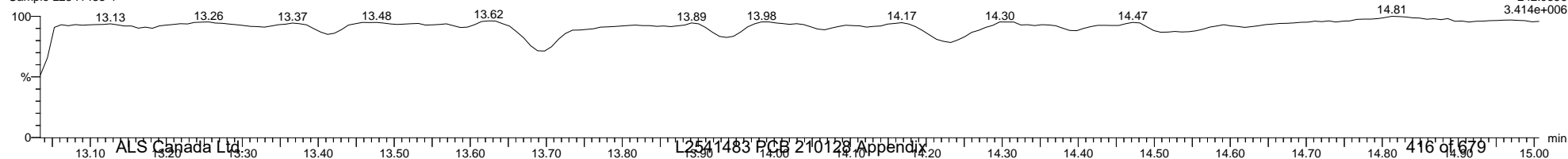
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

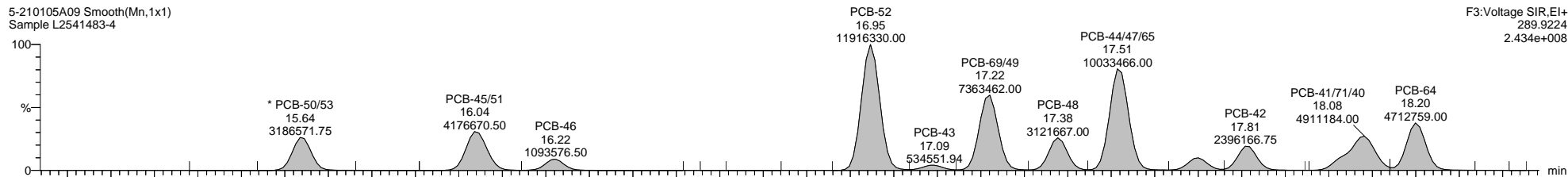
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

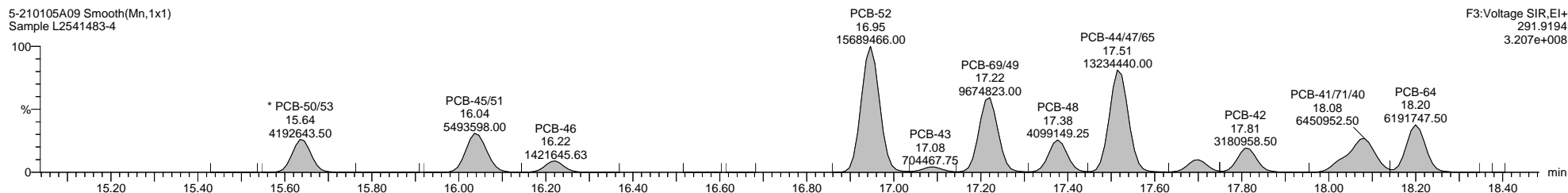
Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



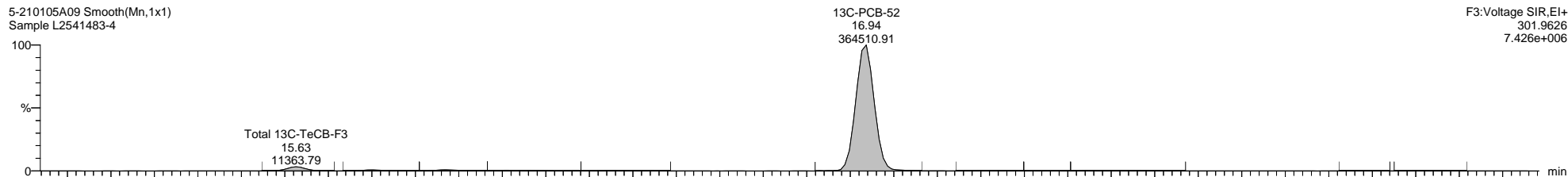
F3:Voltage SIR,EI+
289.9224
2.434e+008

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



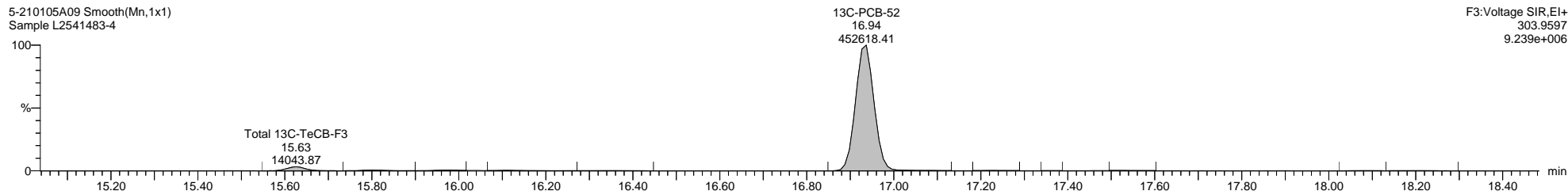
F3:Voltage SIR,EI+
291.9194
3.207e+008

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



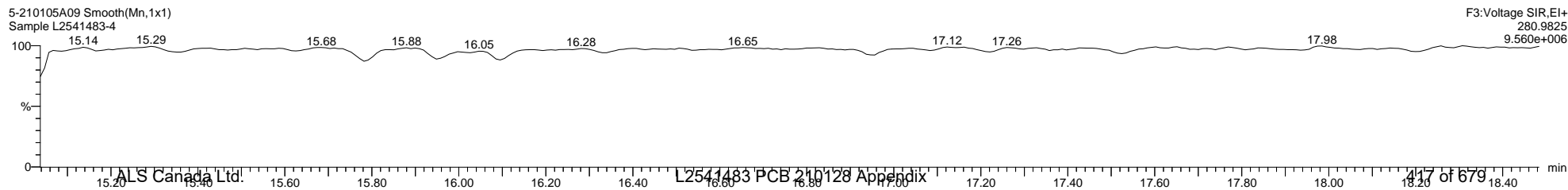
F3:Voltage SIR,EI+
301.9626
7.426e+006

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



F3:Voltage SIR,EI+
303.9597
9.239e+006

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



F3:Voltage SIR,EI+
280.9825
9.560e+006

Quantify Sample Template Report

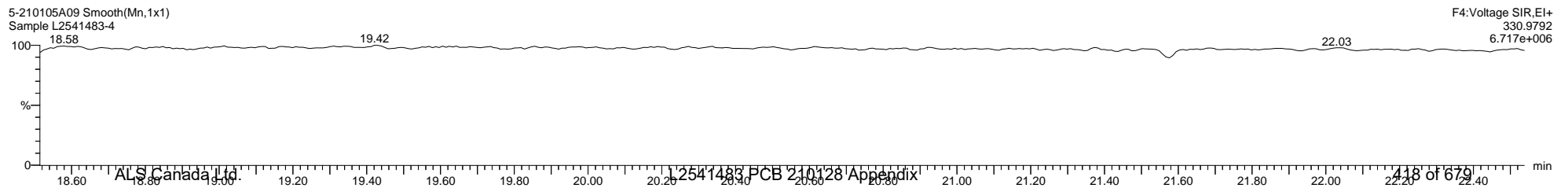
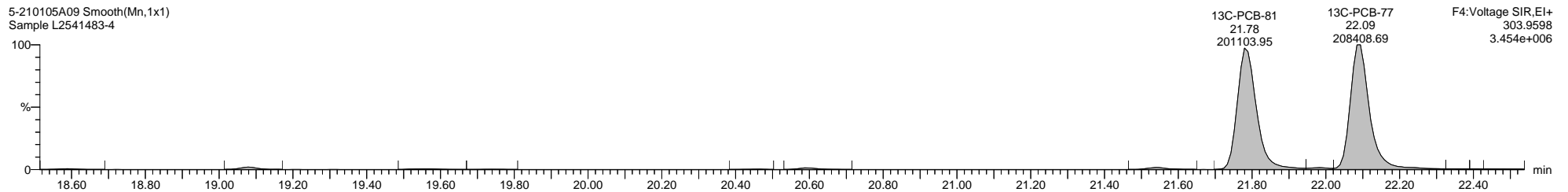
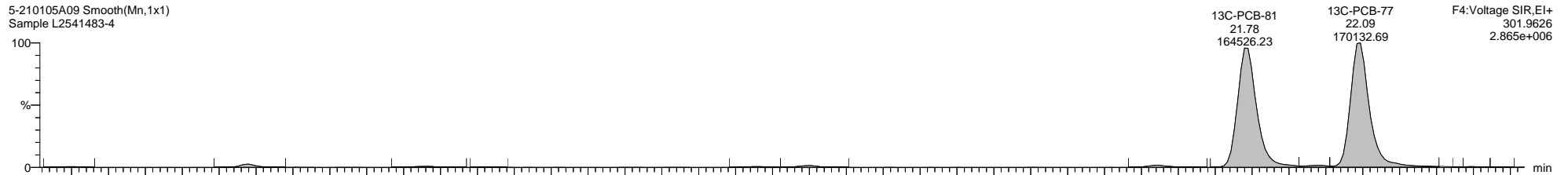
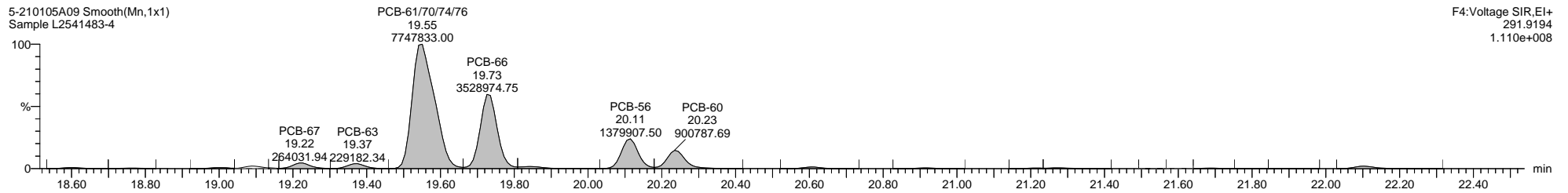
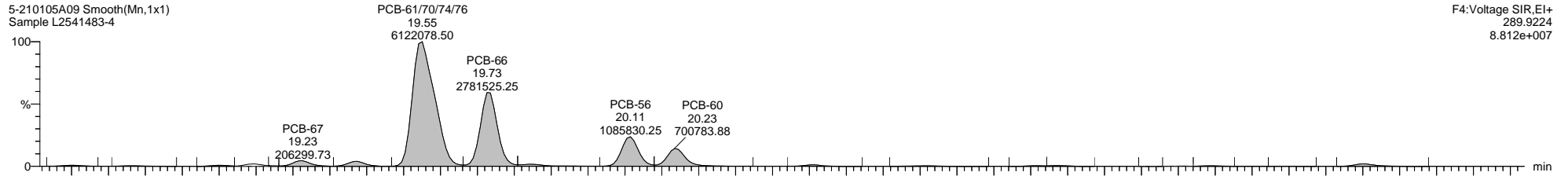
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

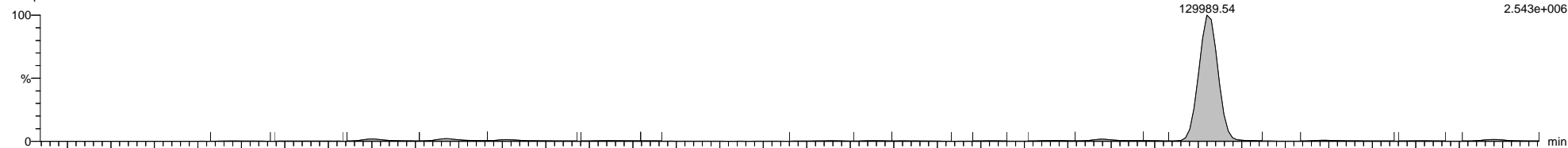
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

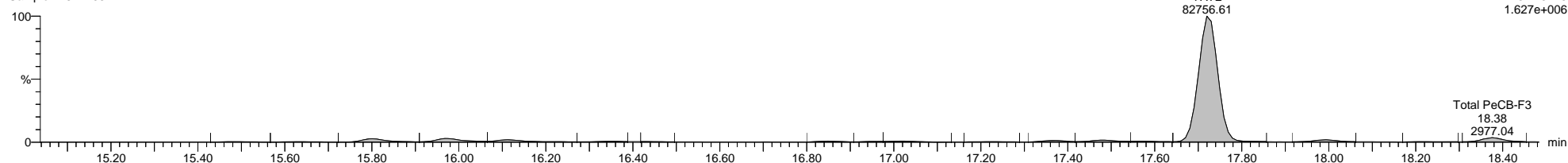
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

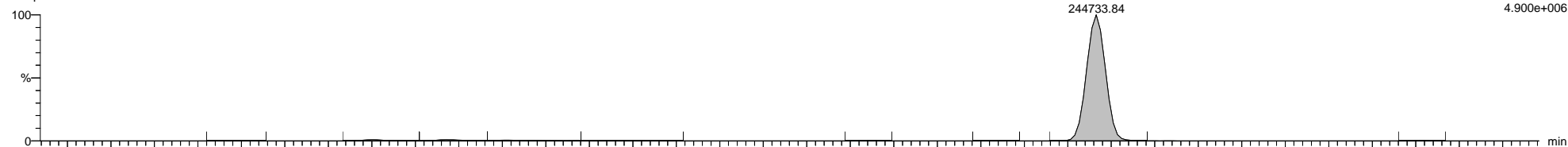
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



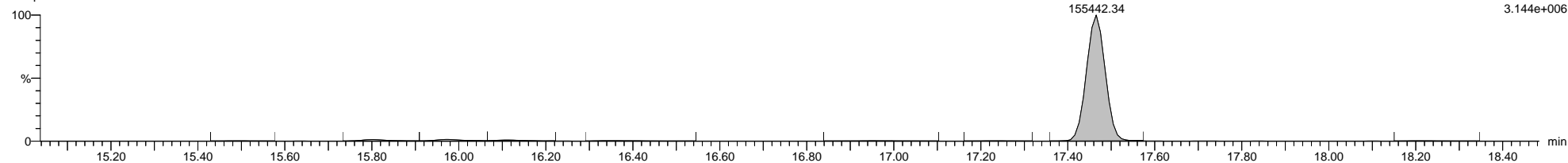
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



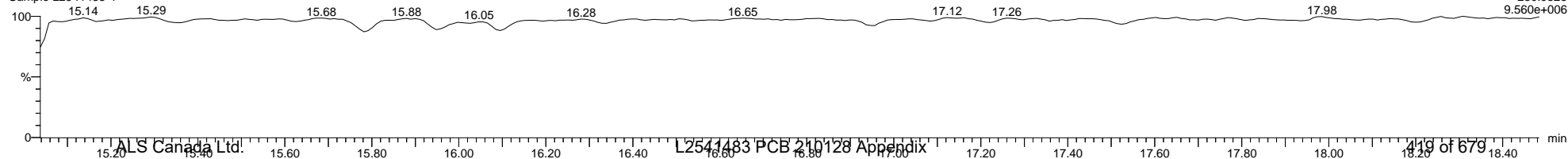
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



Quantify Sample Template Report

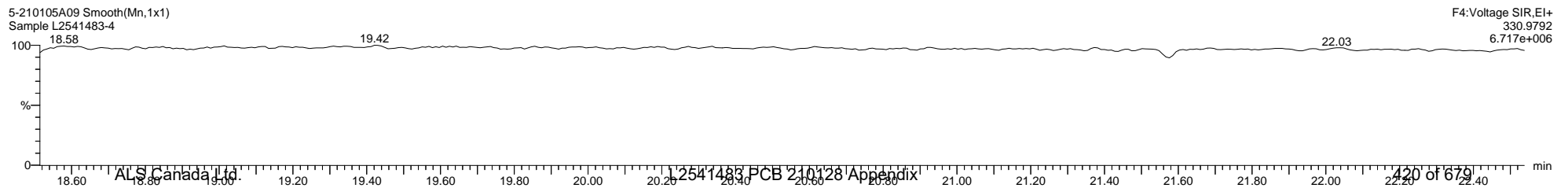
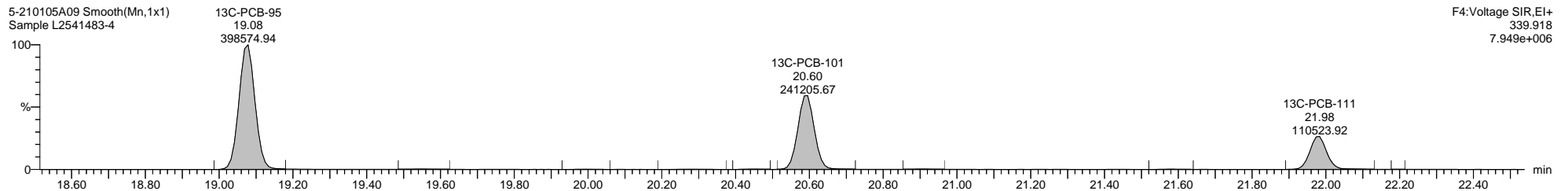
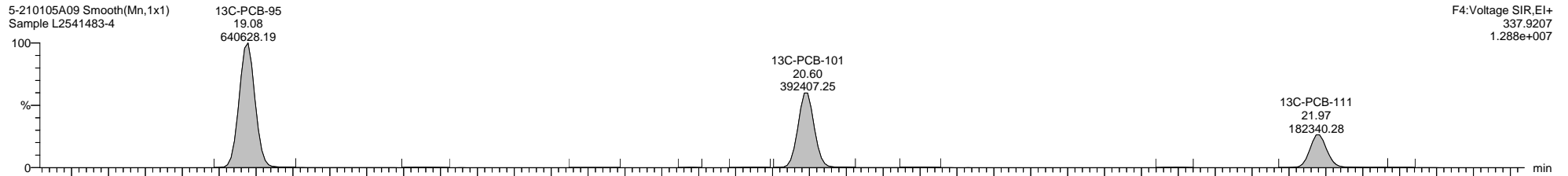
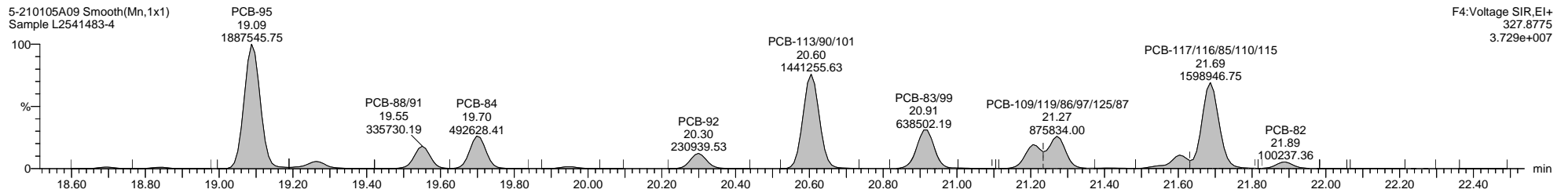
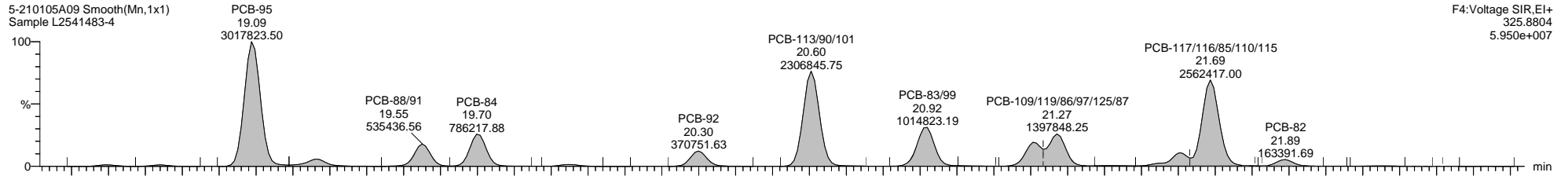
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

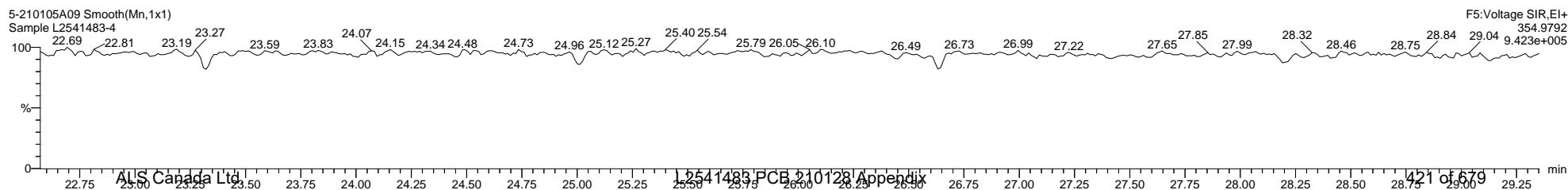
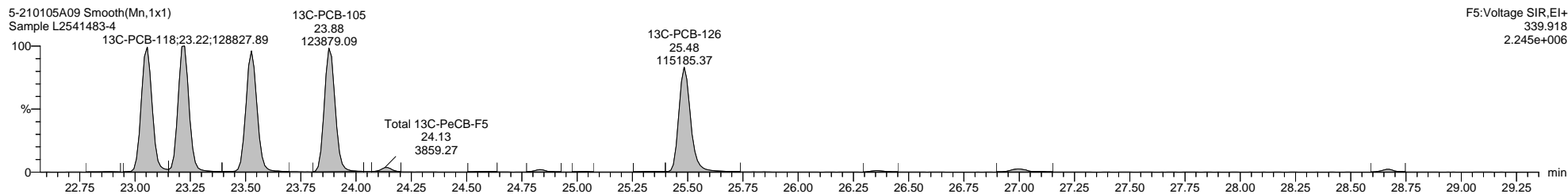
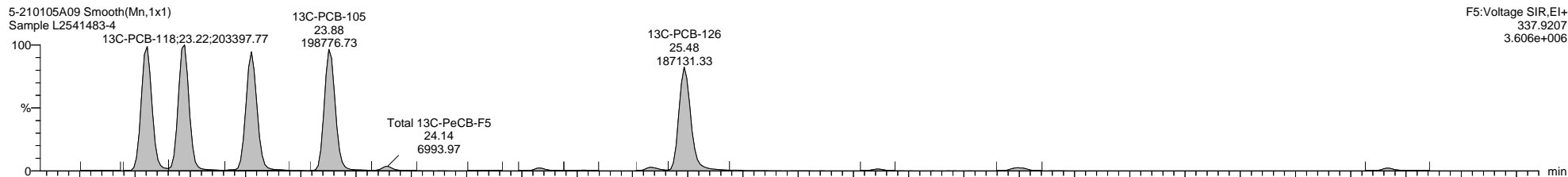
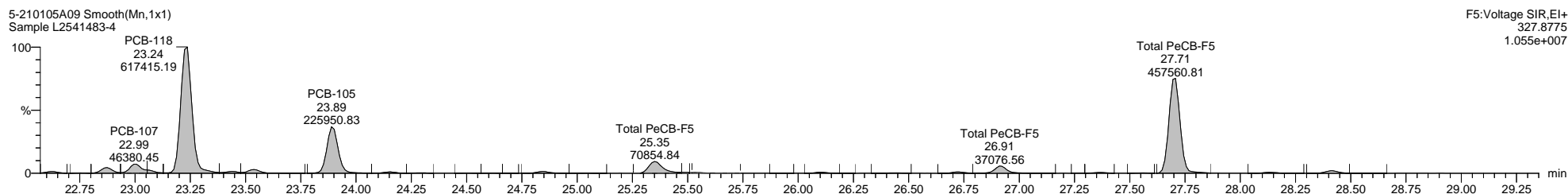
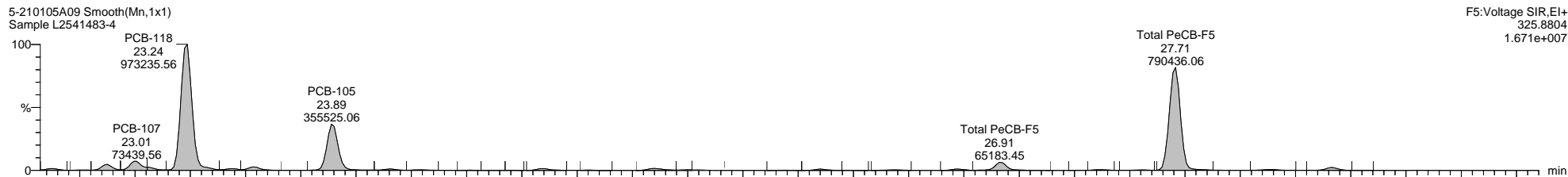
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

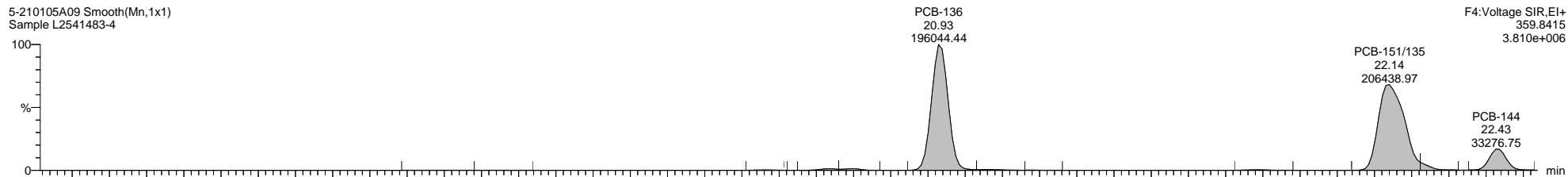
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

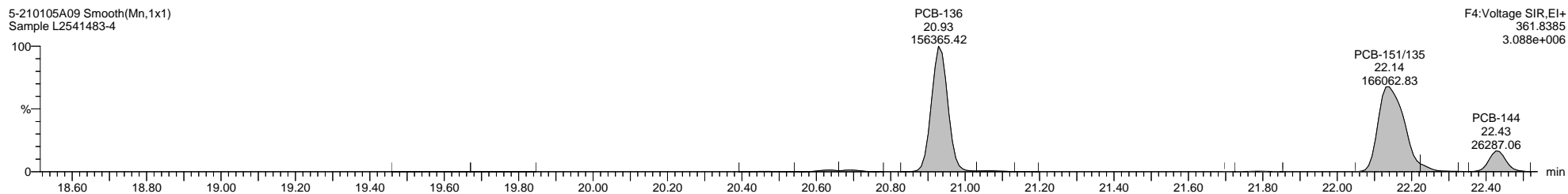
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

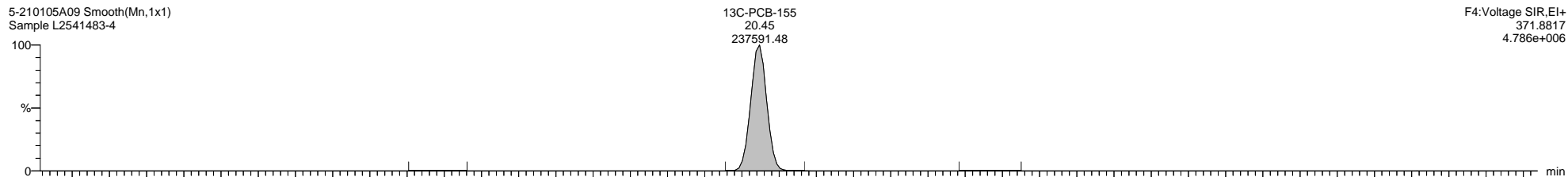
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



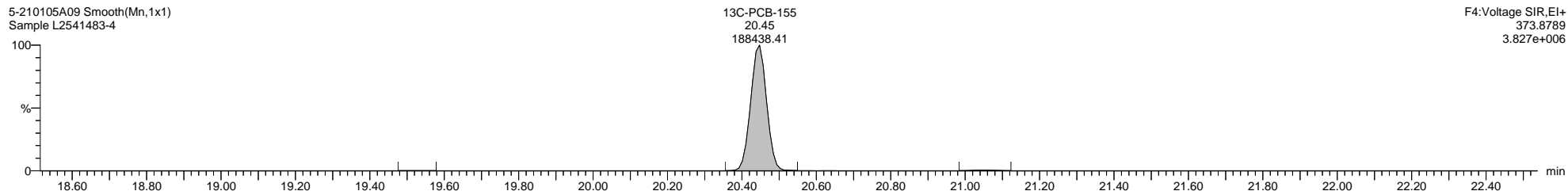
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



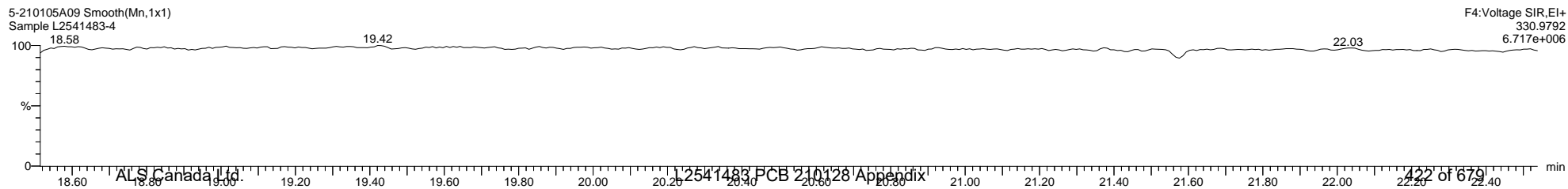
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



Quantify Sample Template Report

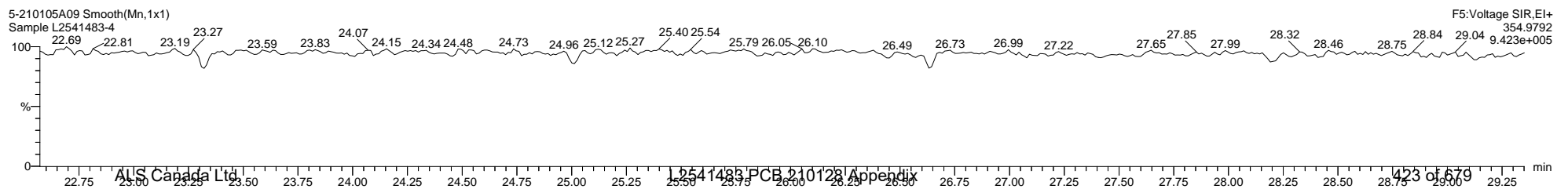
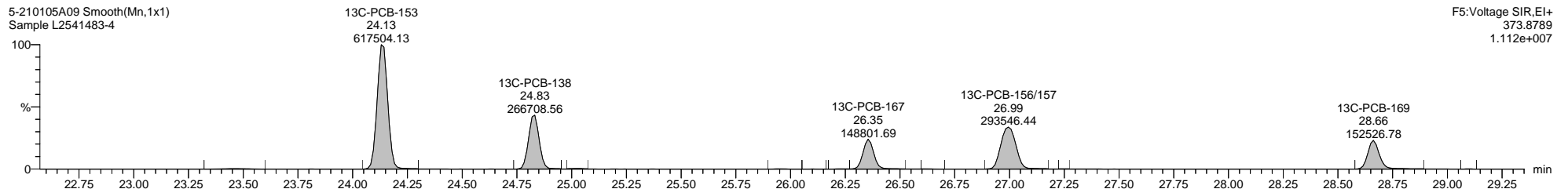
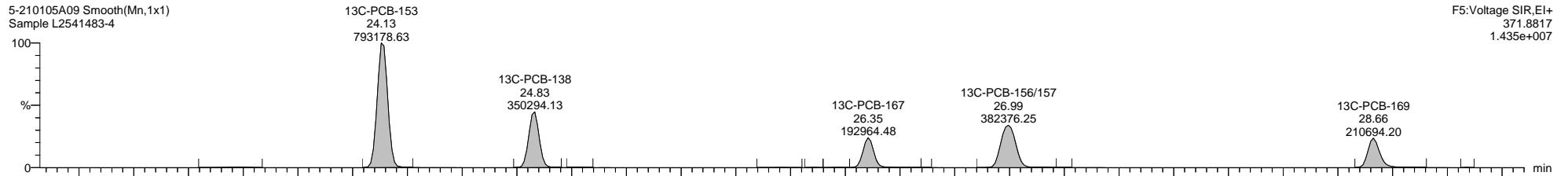
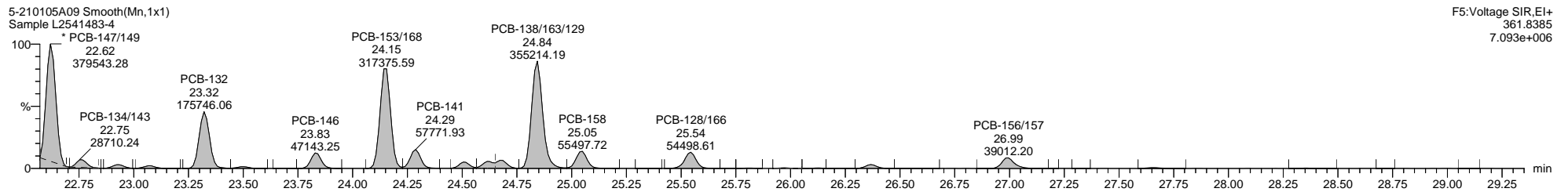
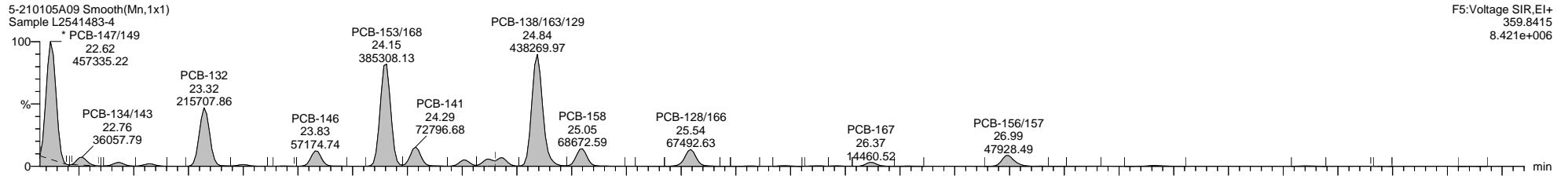
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

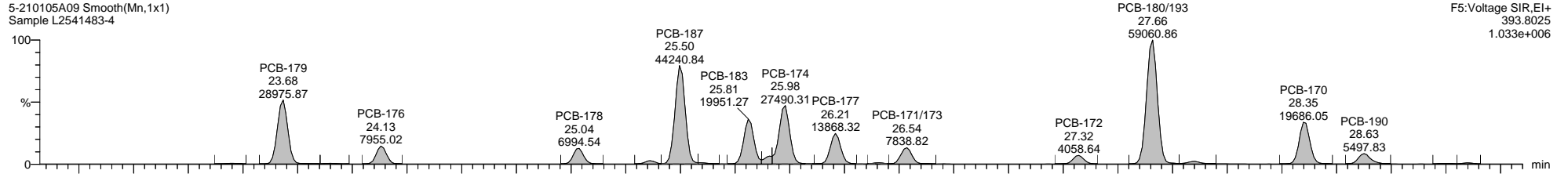
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

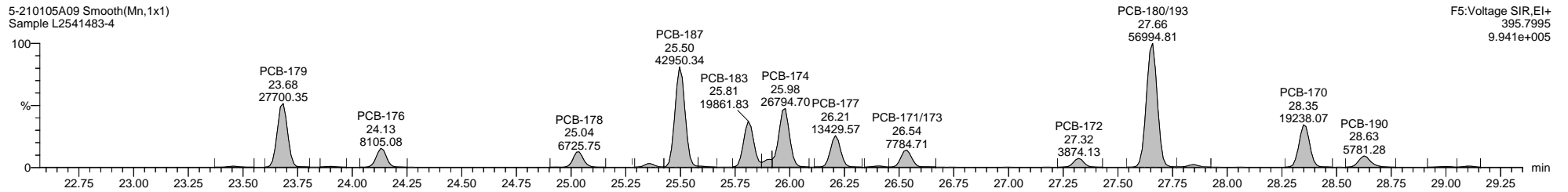
Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



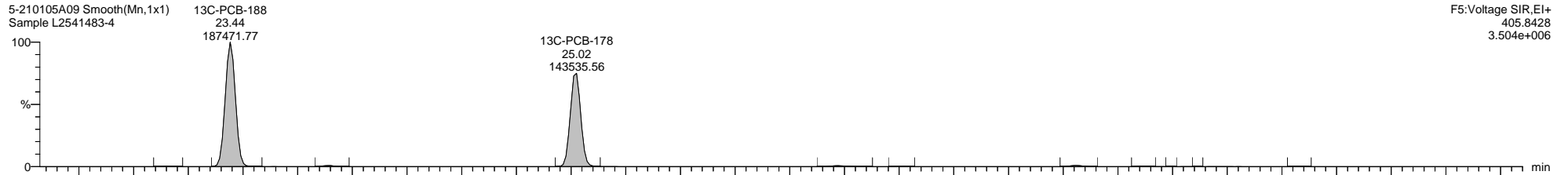
F5:Voltage SIR,EI+
393.8025
1.033e+006

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



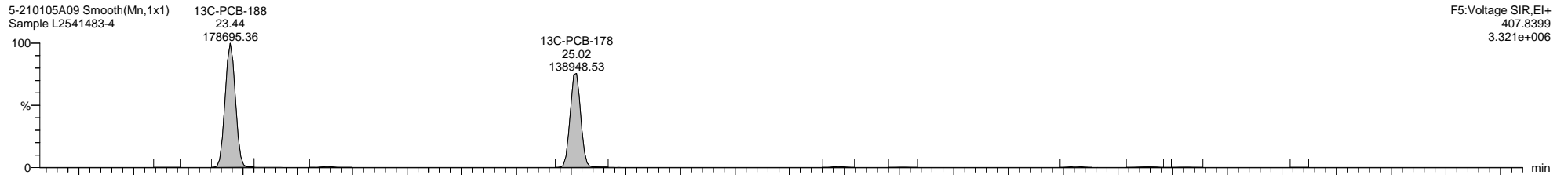
F5:Voltage SIR,EI+
395.7995
9.941e+005

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



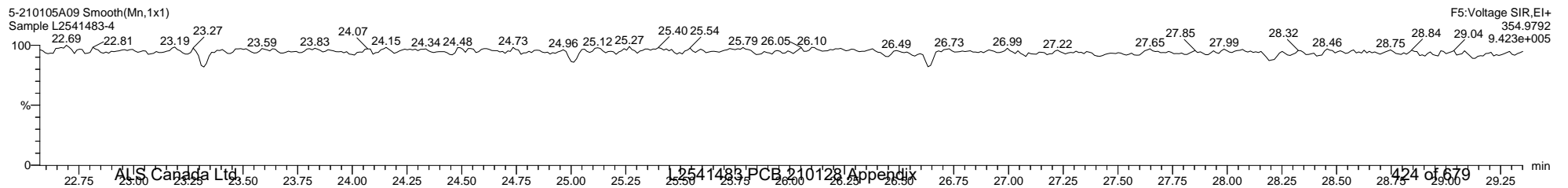
F5:Voltage SIR,EI+
405.8428
3.504e+006

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



F5:Voltage SIR,EI+
407.8399
3.321e+006

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



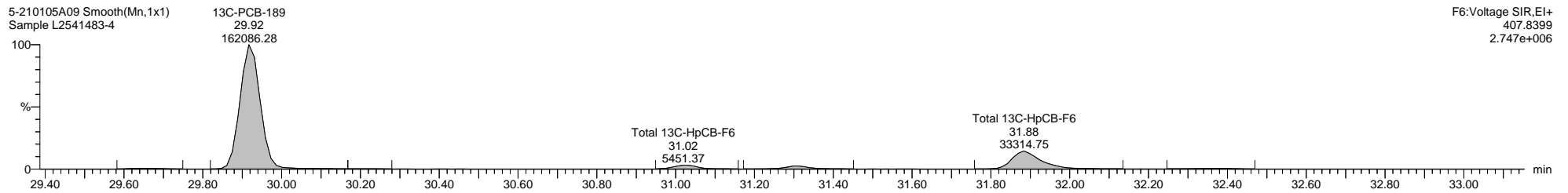
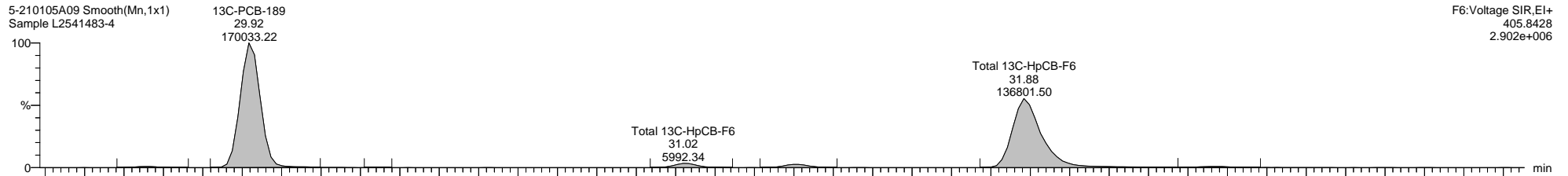
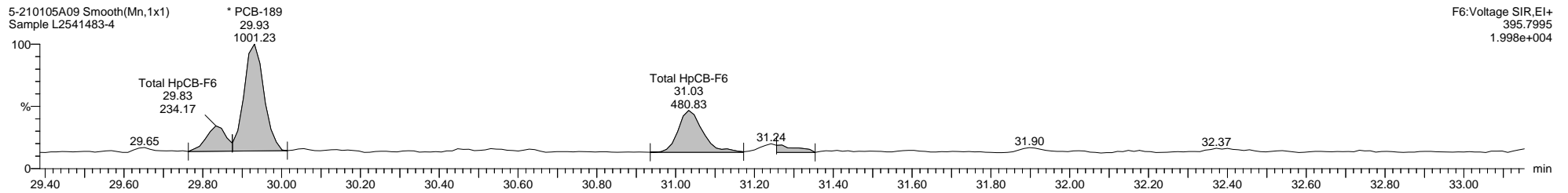
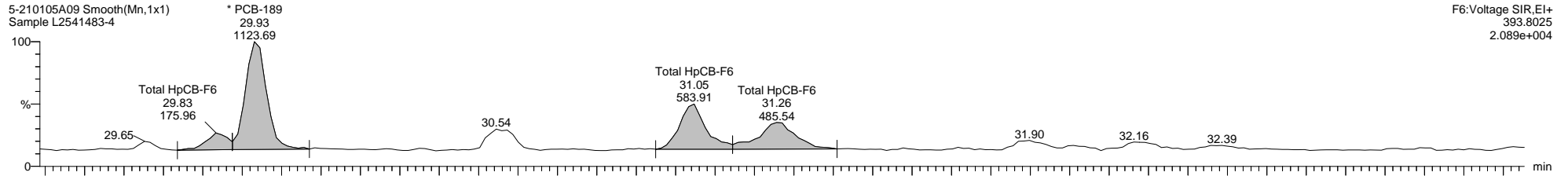
F5:Voltage SIR,EI+
354.9792
9.423e+005

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

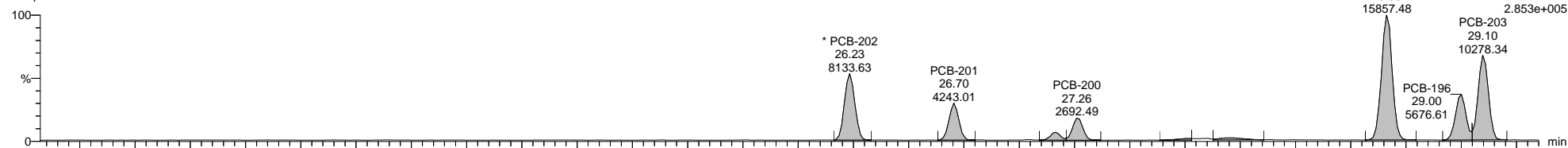
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

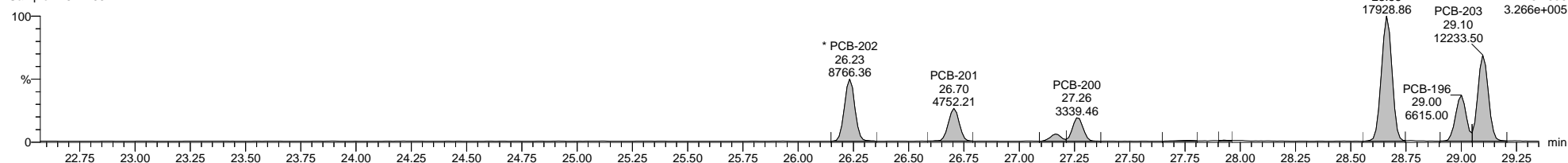
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

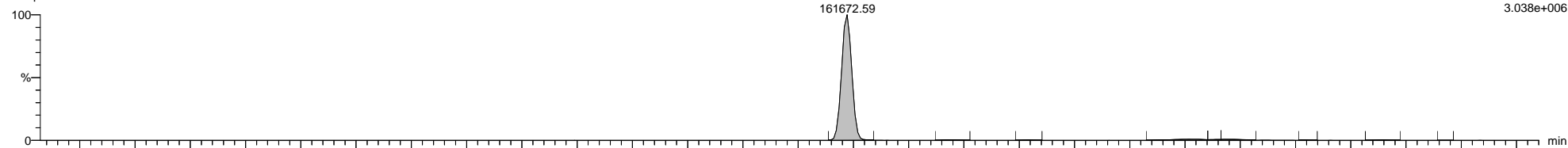
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



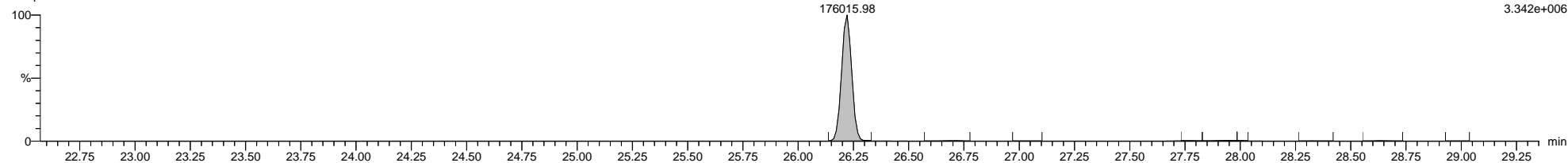
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



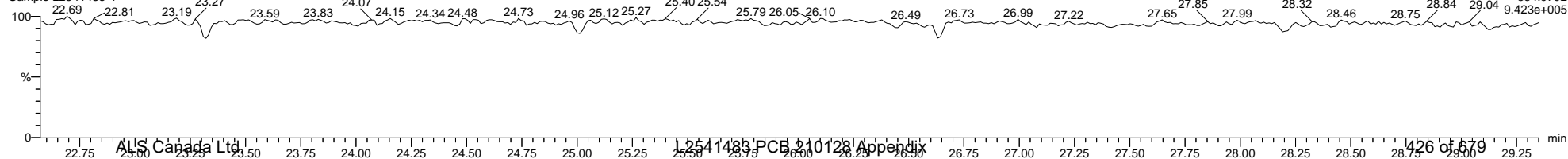
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



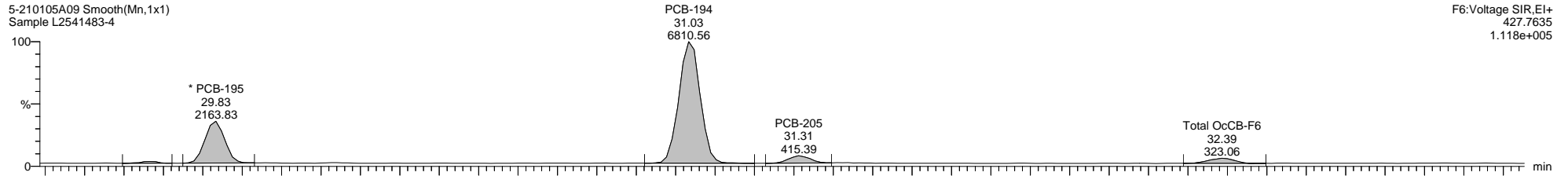
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

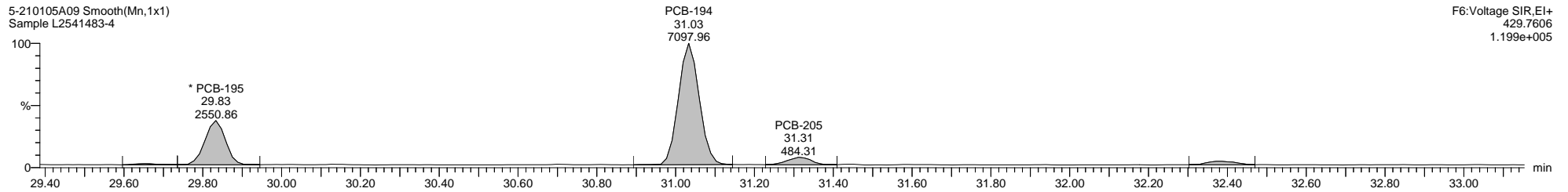
Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



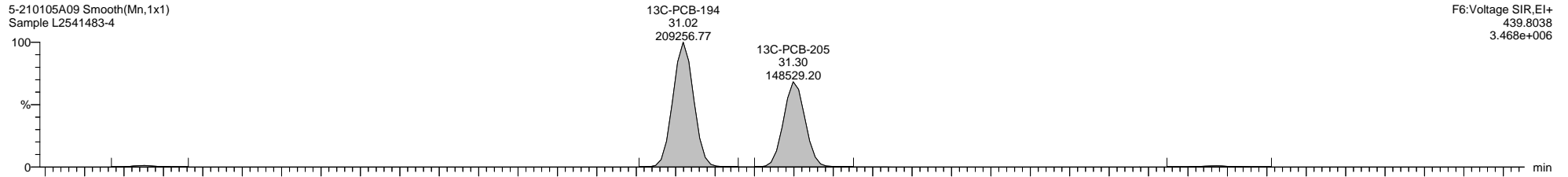
F6:Voltage SIR,EI+
427.7635
1.118e+005

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



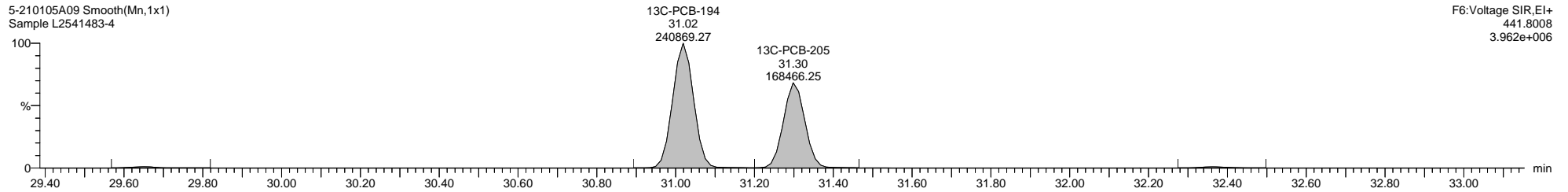
F6:Voltage SIR,EI+
429.7606
1.199e+005

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



F6:Voltage SIR,EI+
439.8038
3.468e+006

5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



F6:Voltage SIR,EI+
441.8008
3.962e+006

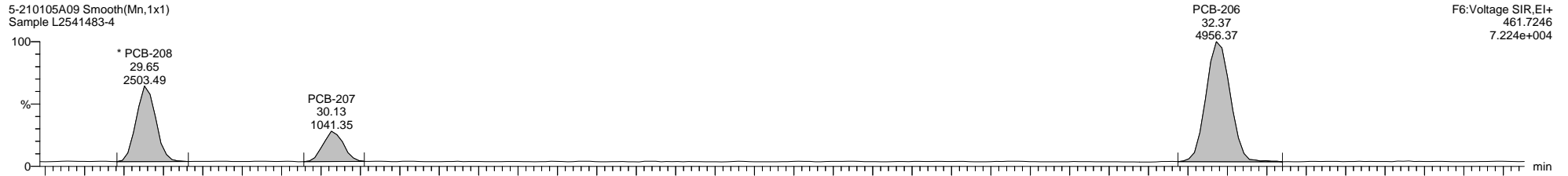
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

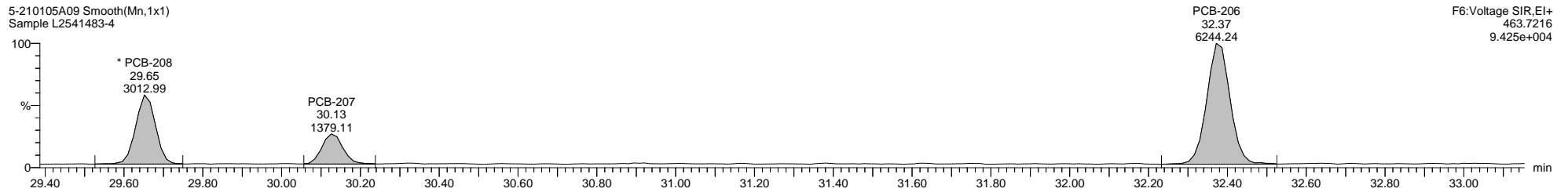
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

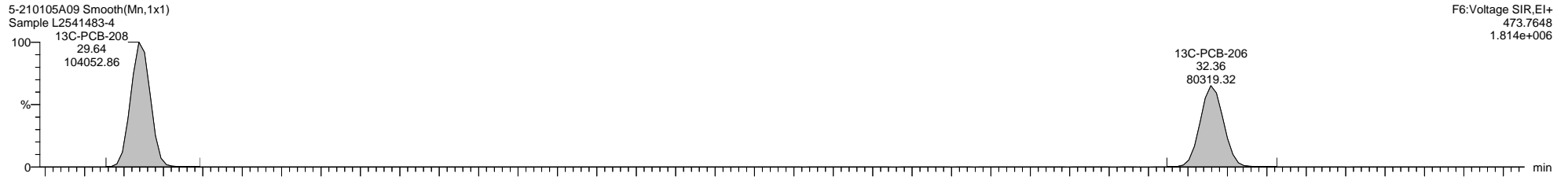
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



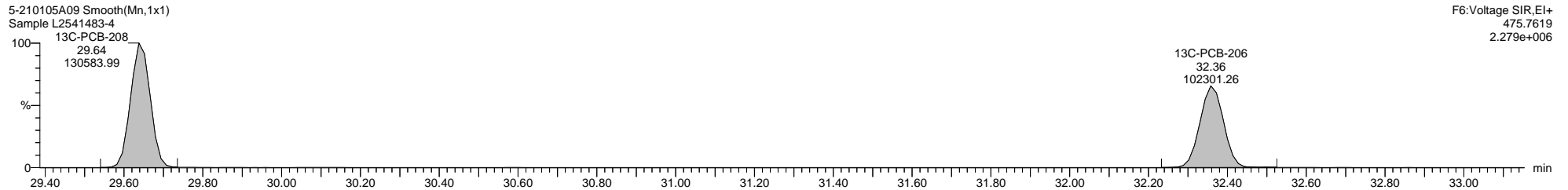
5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 Smooth(Mn,1x1)
Sample L2541483-4



5-210105A09 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\5-210105A1-0112SJ.qld

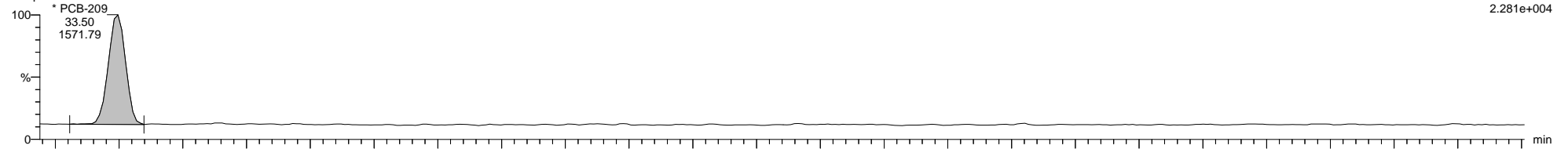
Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A09, Date: 05-Jan-2021, Time: 14:36:25, ID: L2541483-4, Description: Sample, Vial: Tray1:26

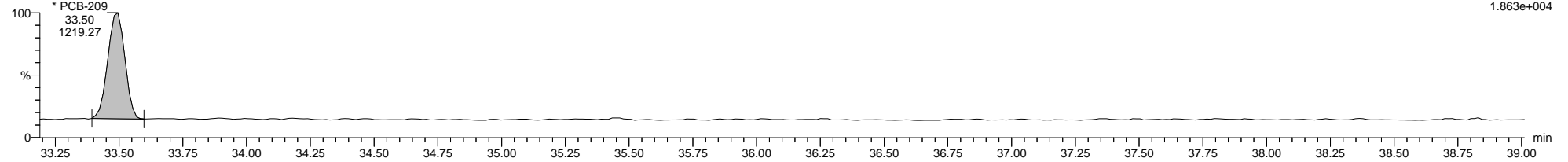
5-210105A09 Smooth(Mn,1x1)

Sample L2541483-4



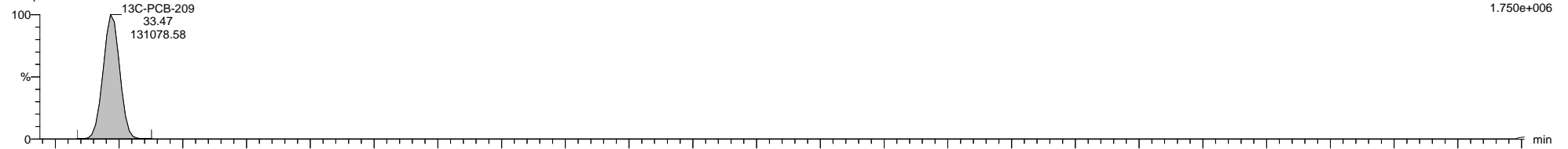
5-210105A09 Smooth(Mn,1x1)

Sample L2541483-4



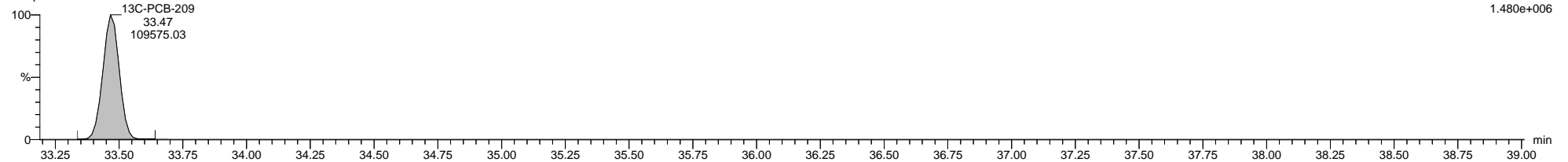
5-210105A09 Smooth(Mn,1x1)

Sample L2541483-4



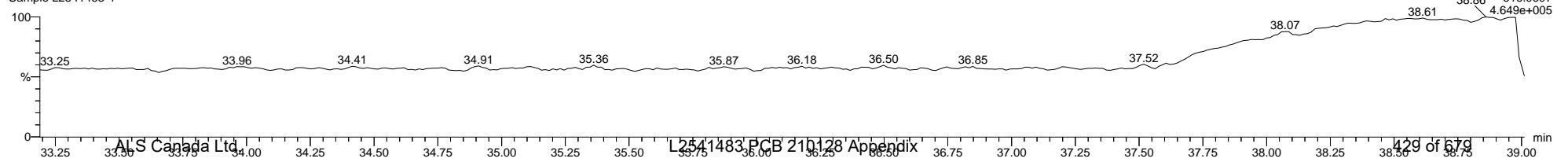
5-210105A09 Smooth(Mn,1x1)

Sample L2541483-4



5-210105A09 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\5-210105A1-0112SJ.qld

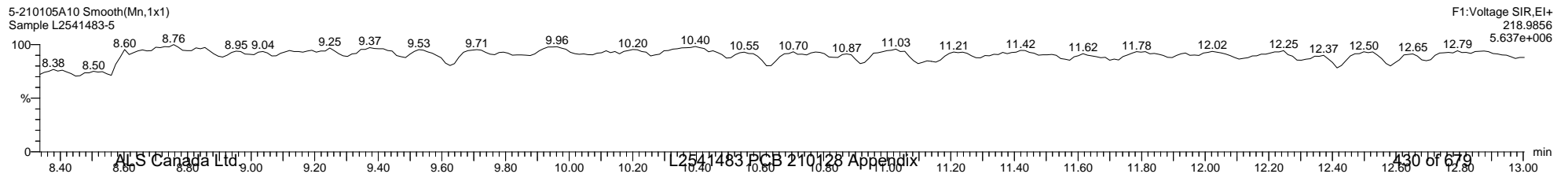
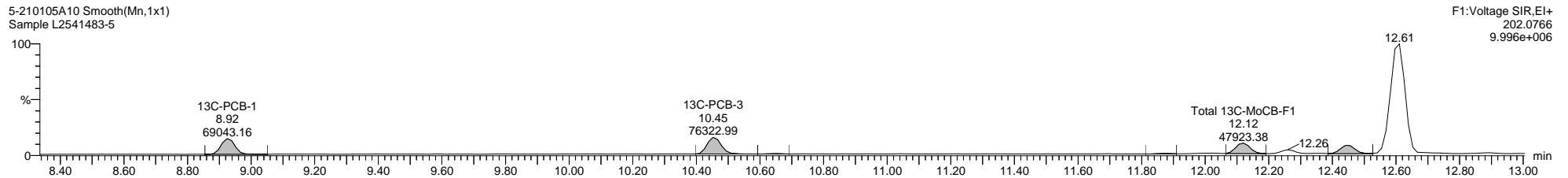
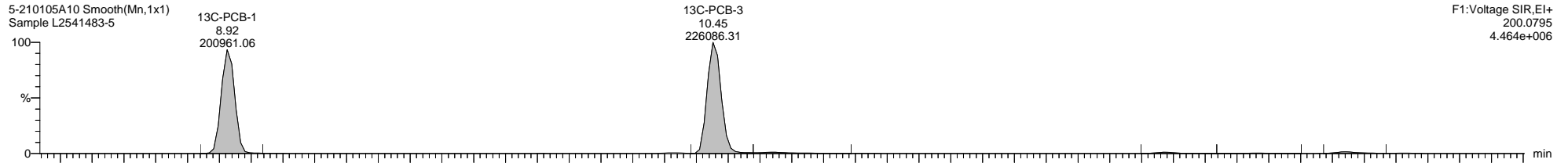
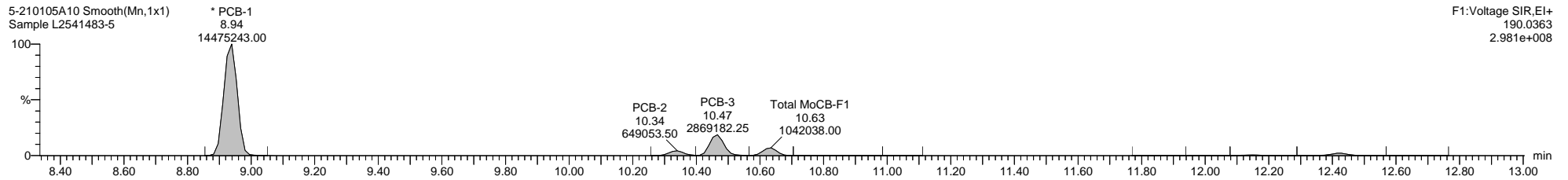
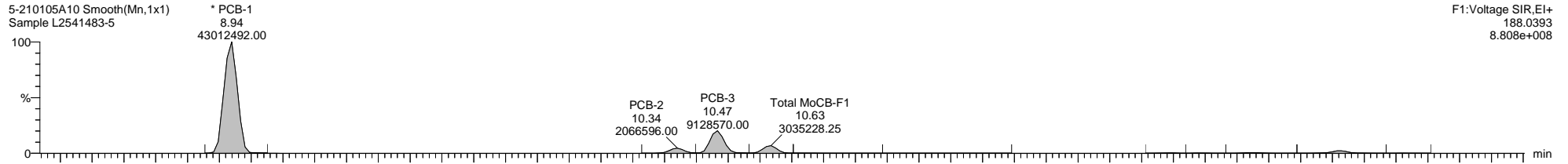
Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 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 10:49:36

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27



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

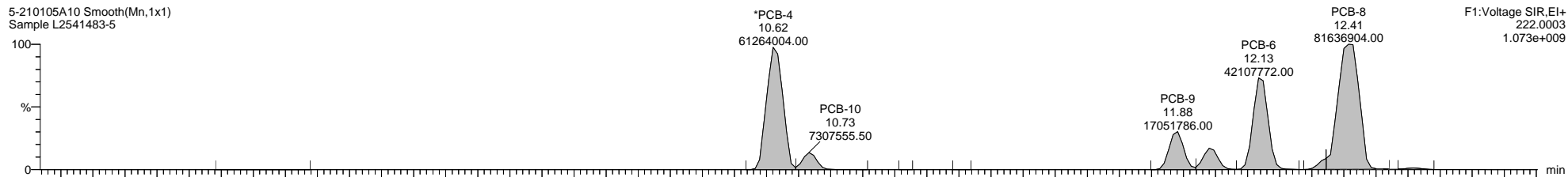
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

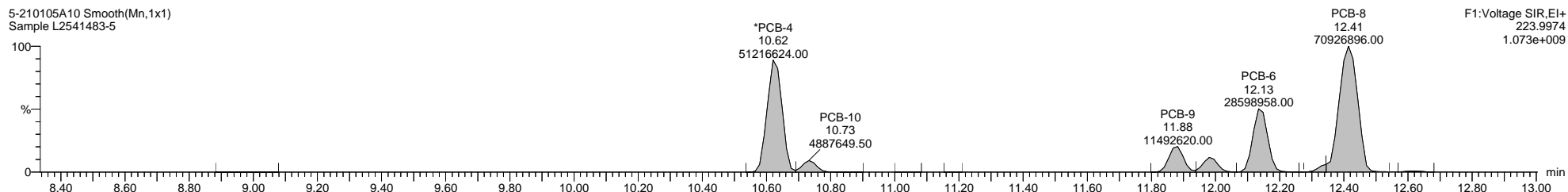
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27

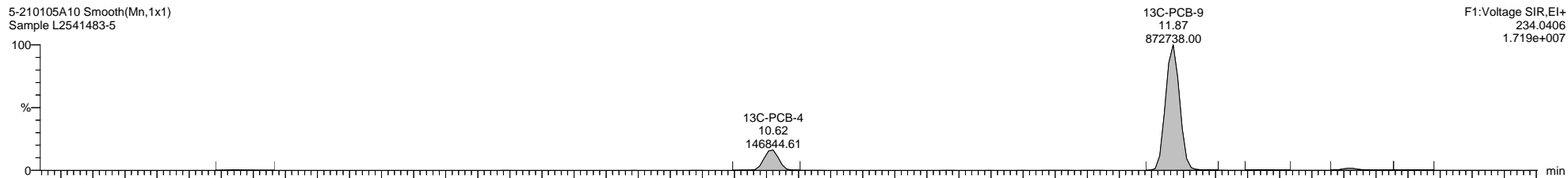
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



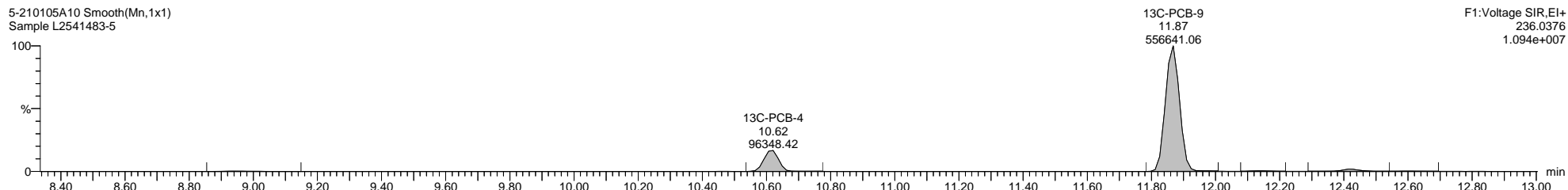
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



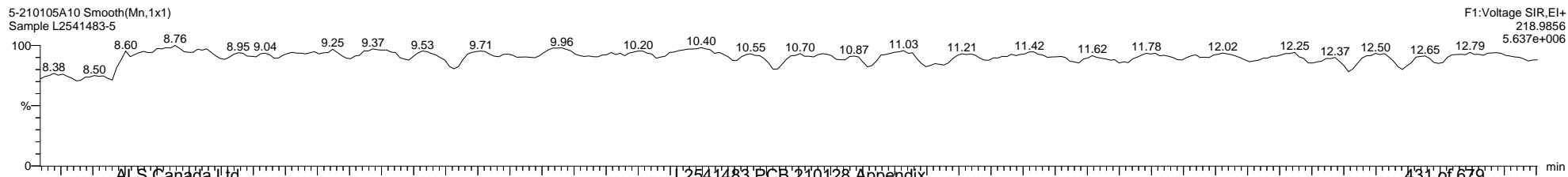
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



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

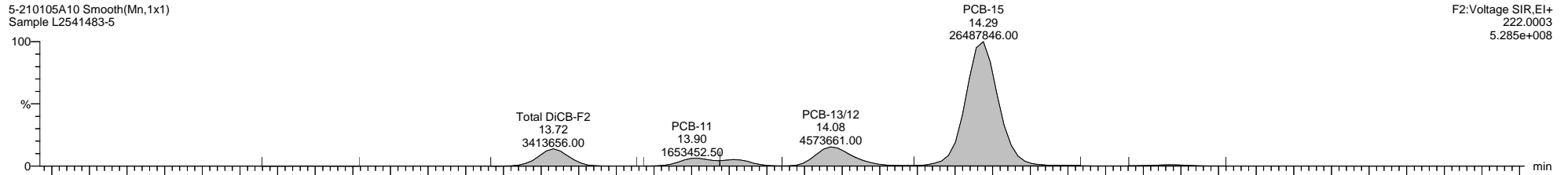
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

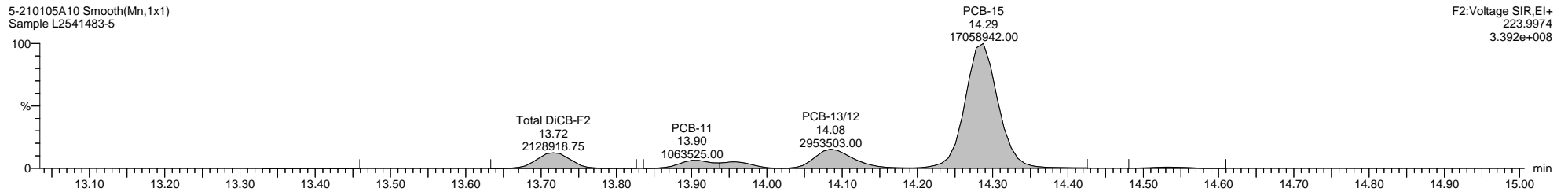
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27

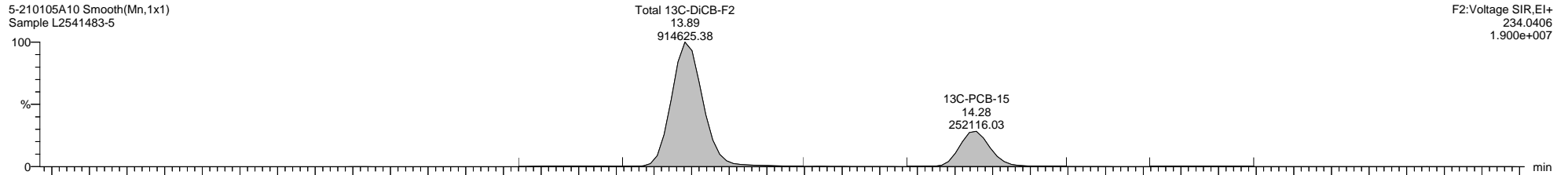
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



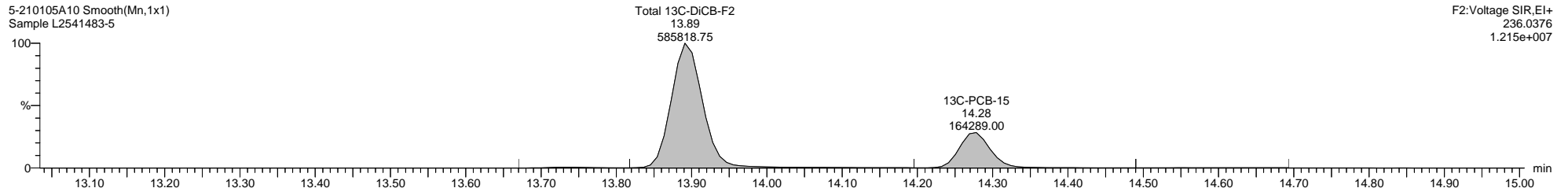
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



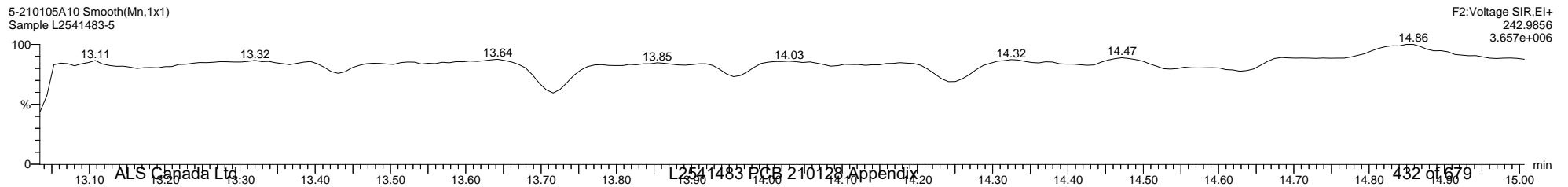
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

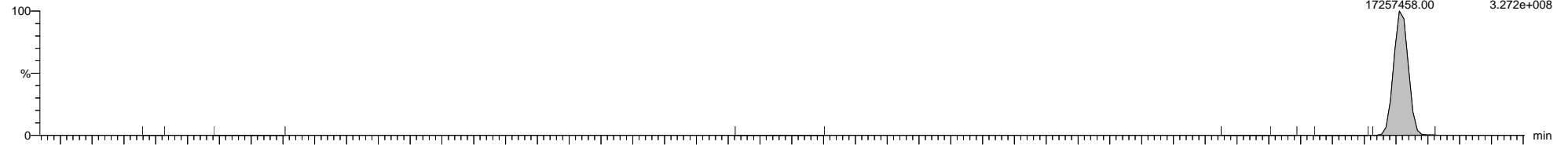
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

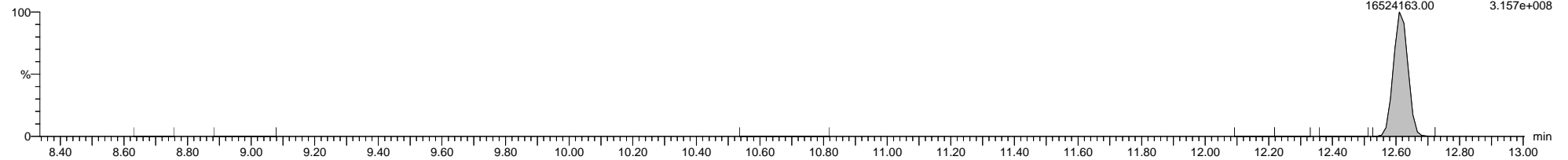
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27

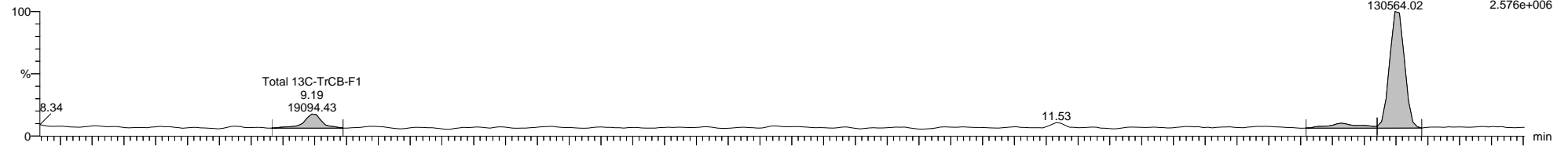
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



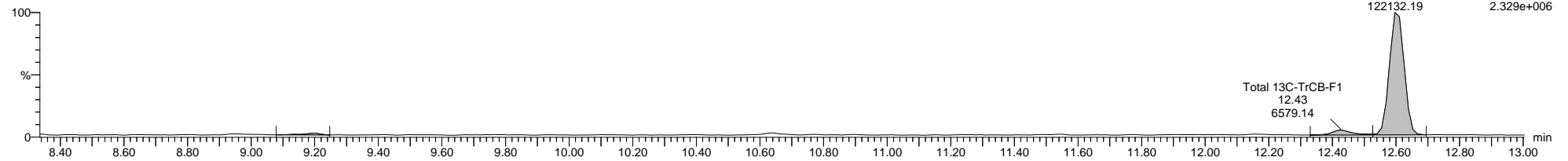
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



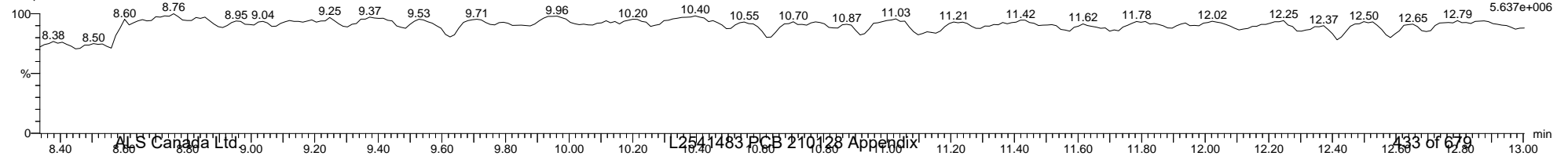
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



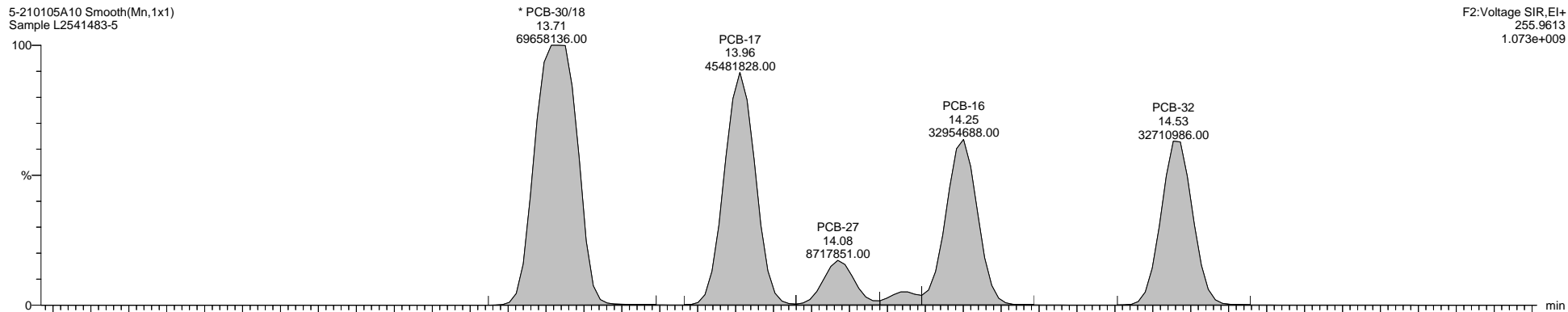
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

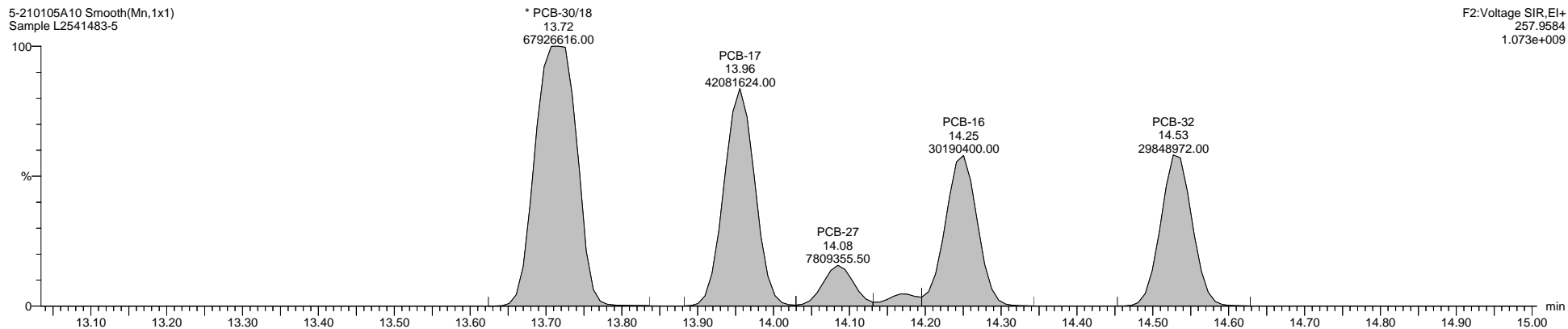
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27

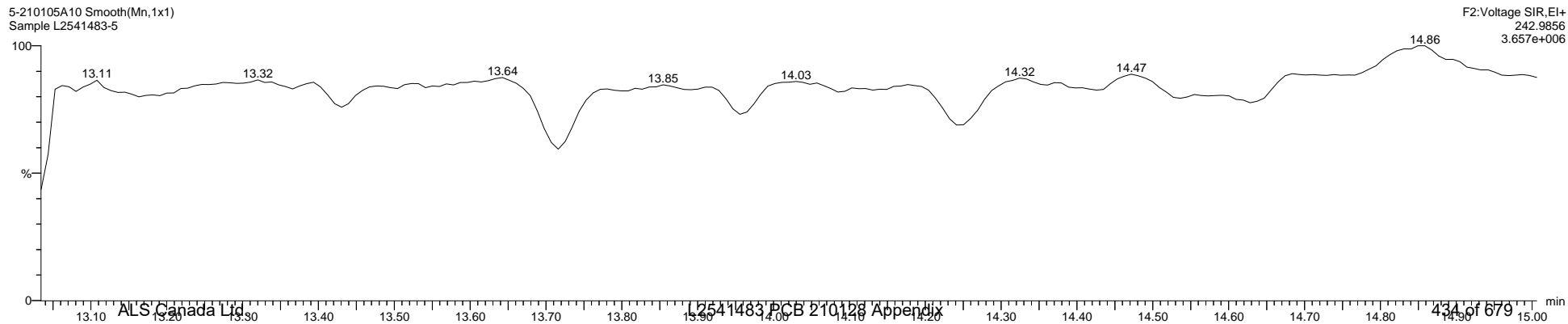
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



Quantify Sample Template Report

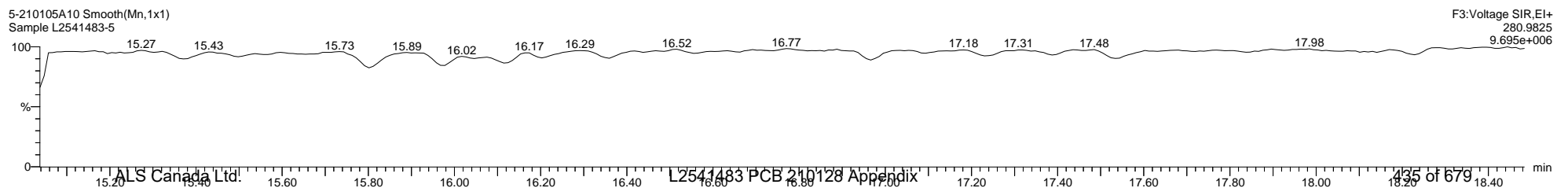
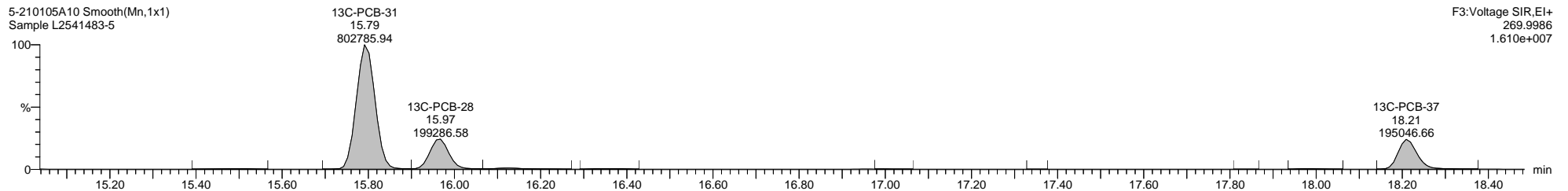
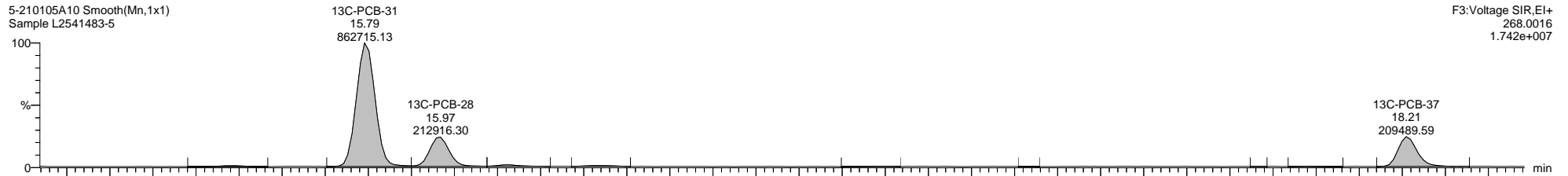
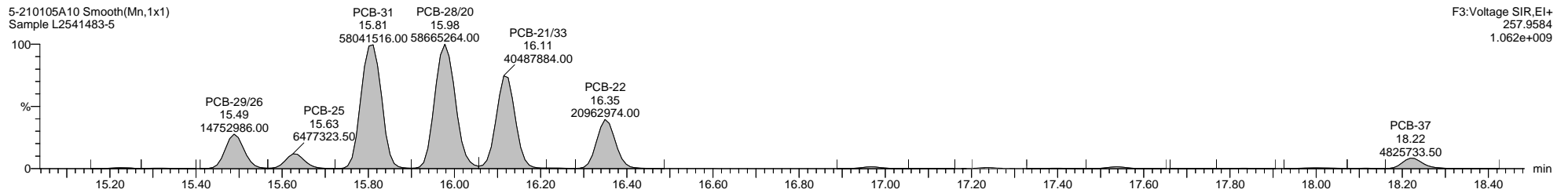
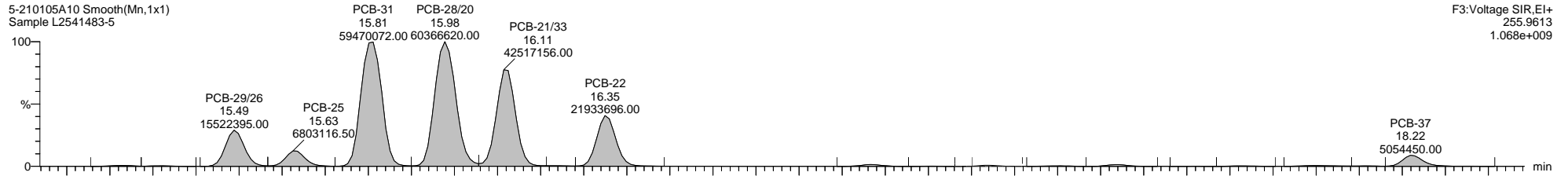
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

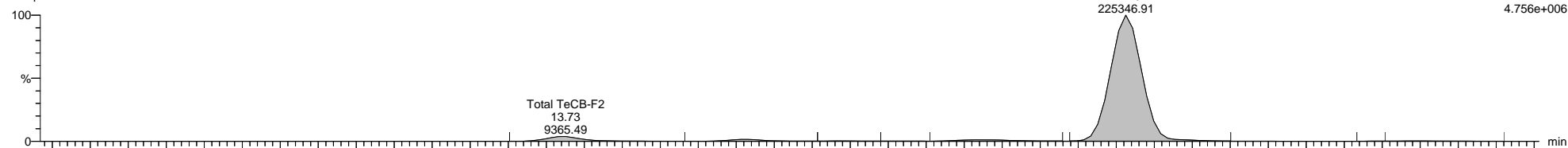
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

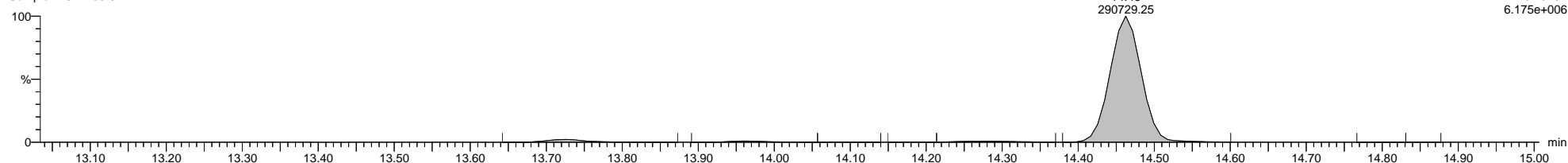
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27

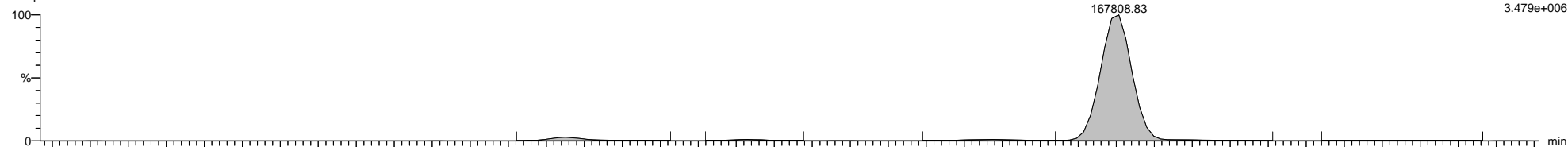
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



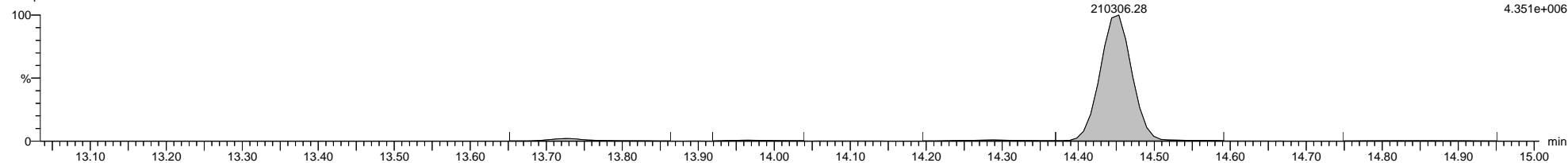
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



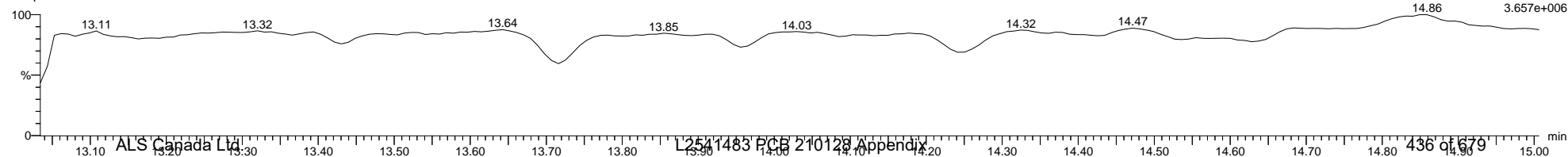
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

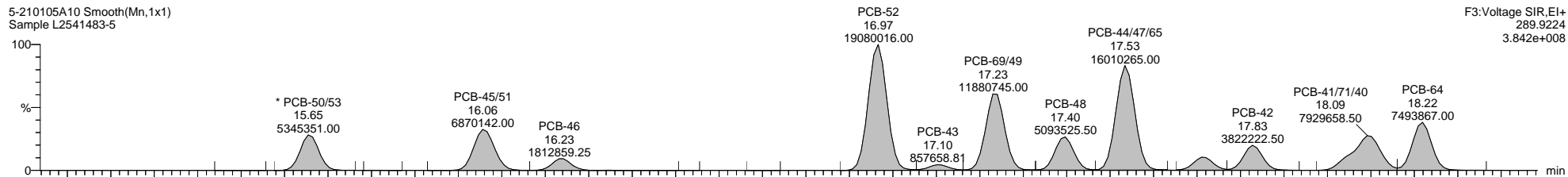
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

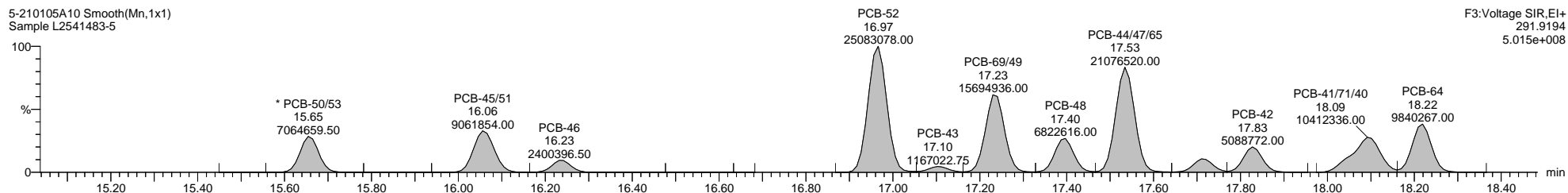
Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27

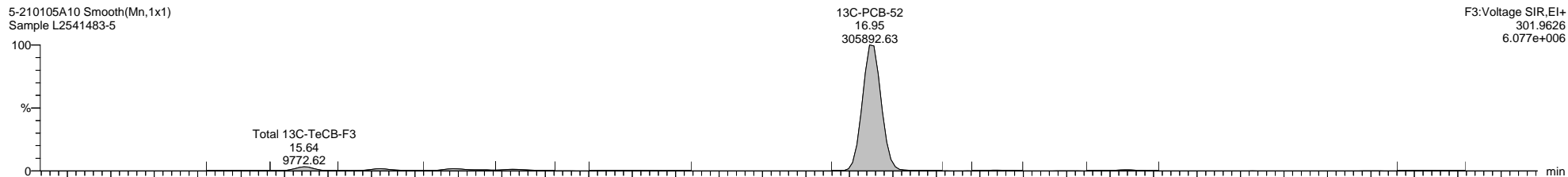
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



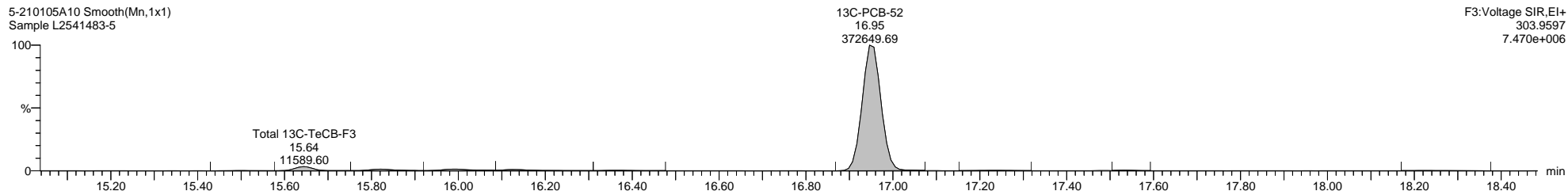
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



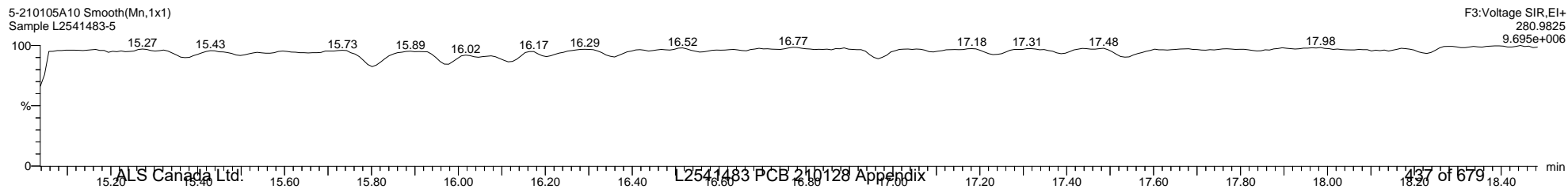
5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



Quantify Sample Template Report

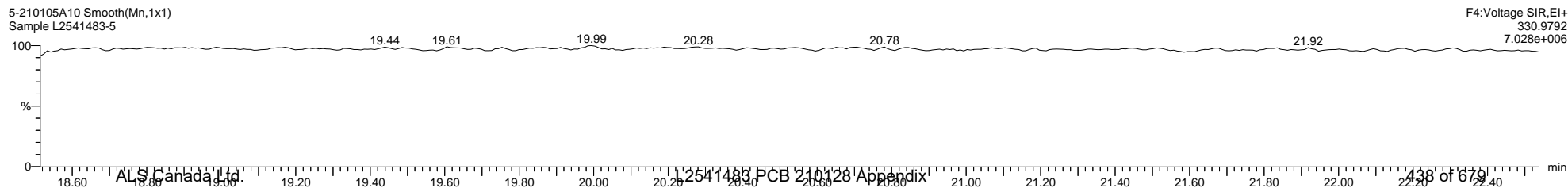
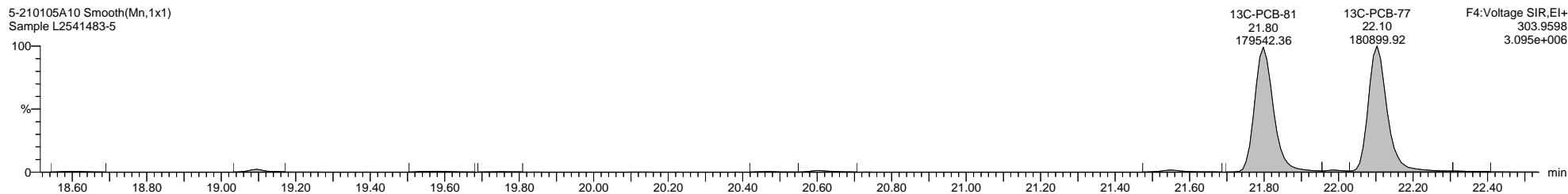
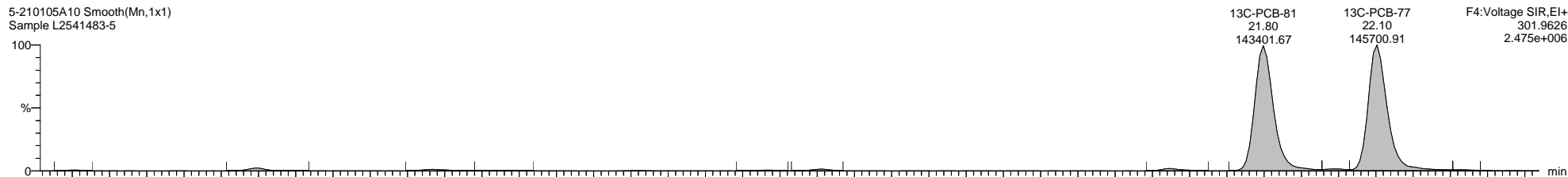
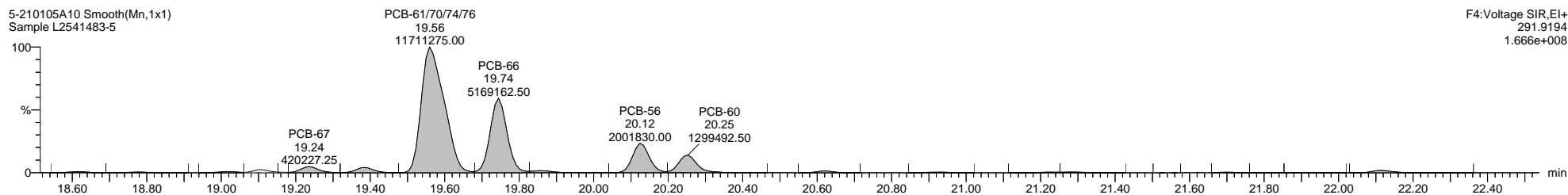
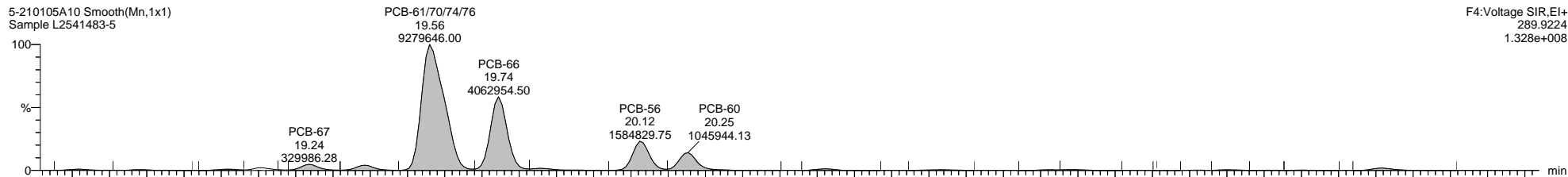
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

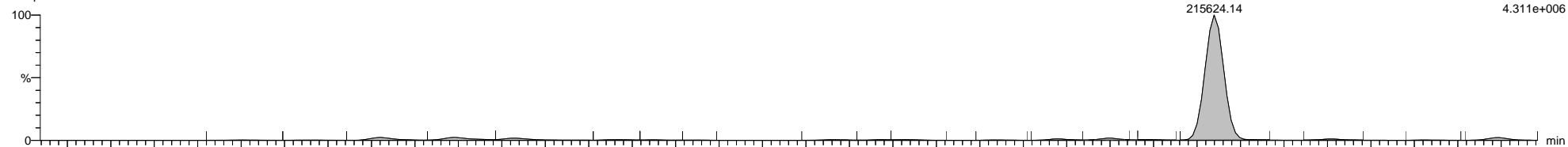
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

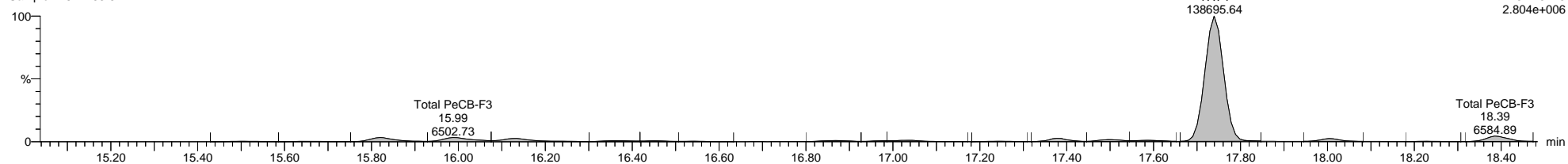
Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



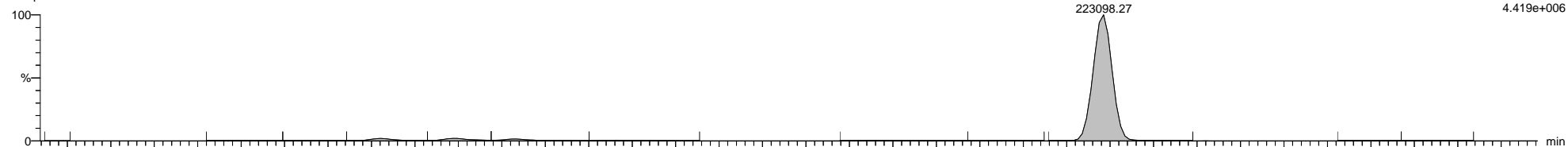
F3:Voltage SIR,EI+
325.8804
4.311e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



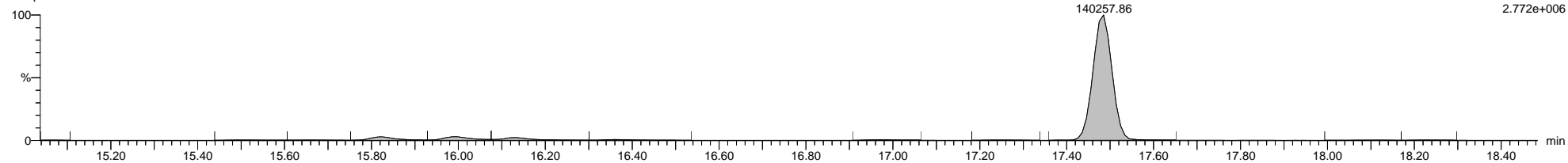
F3:Voltage SIR,EI+
327.8775
2.804e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



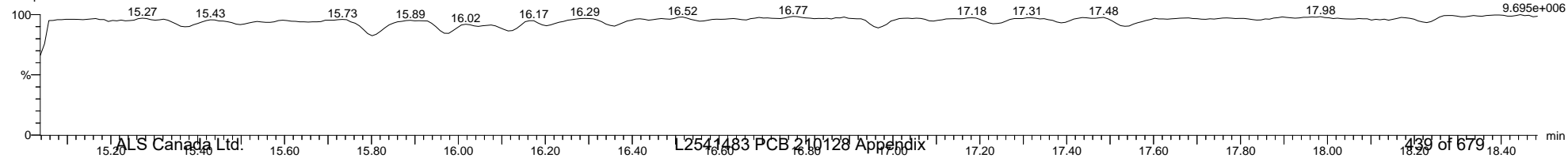
F3:Voltage SIR,EI+
337.9207
4.419e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



F3:Voltage SIR,EI+
339.918
2.772e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



F3:Voltage SIR,EI+
280.9825
9.695e+006

Quantify Sample Template Report

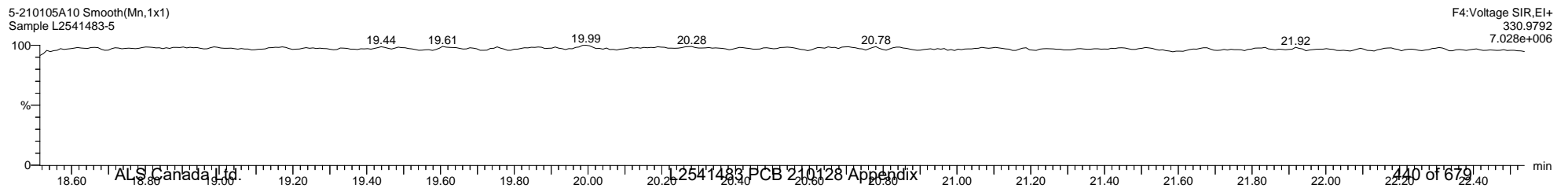
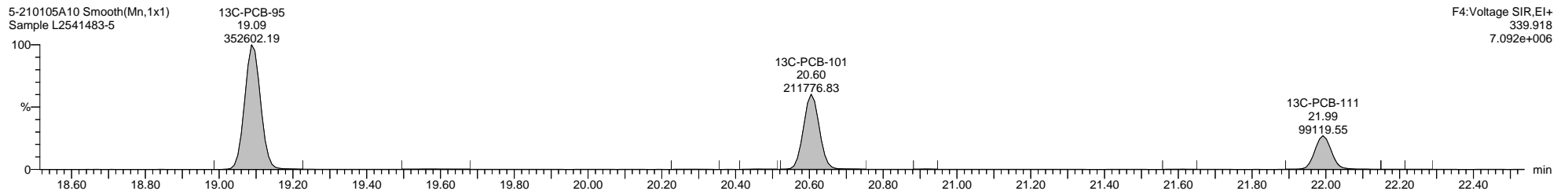
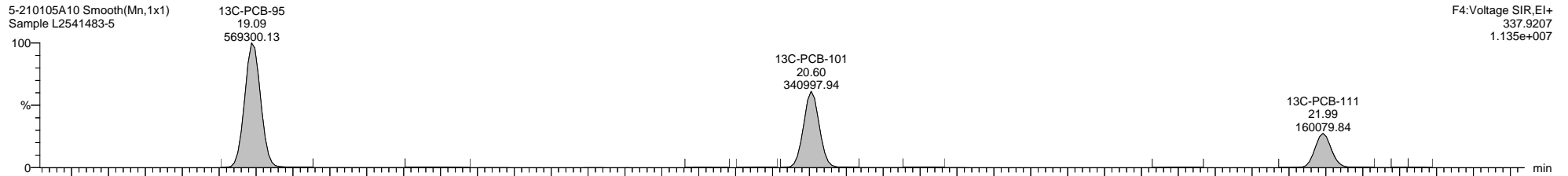
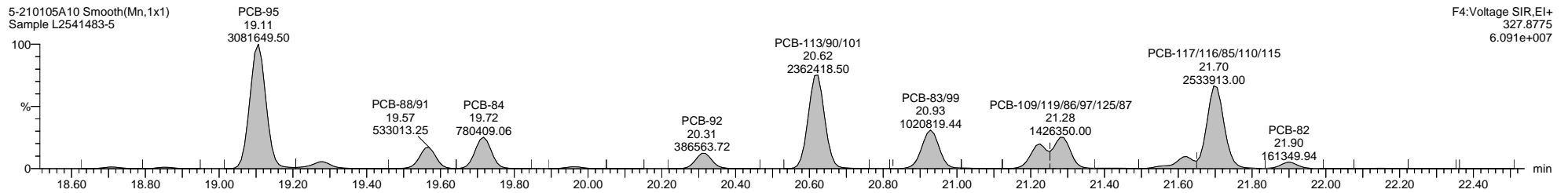
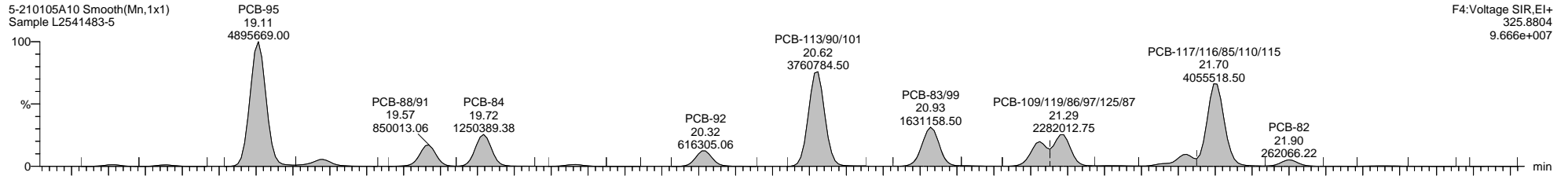
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

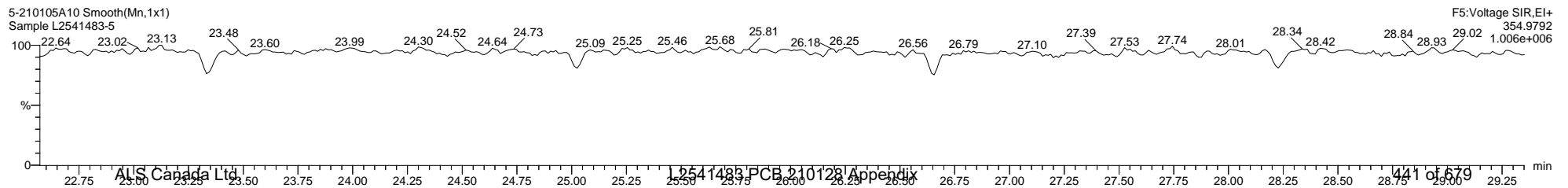
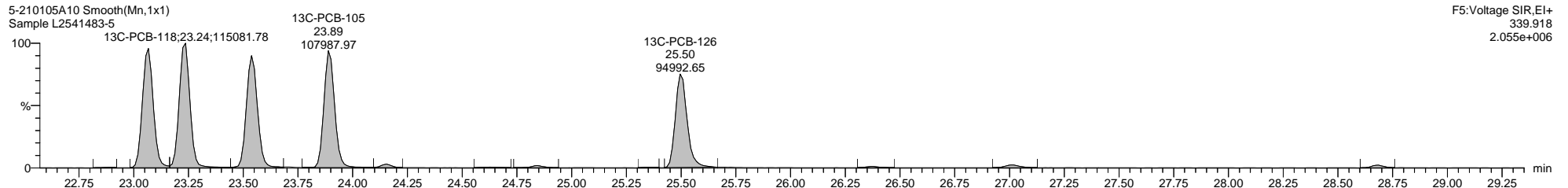
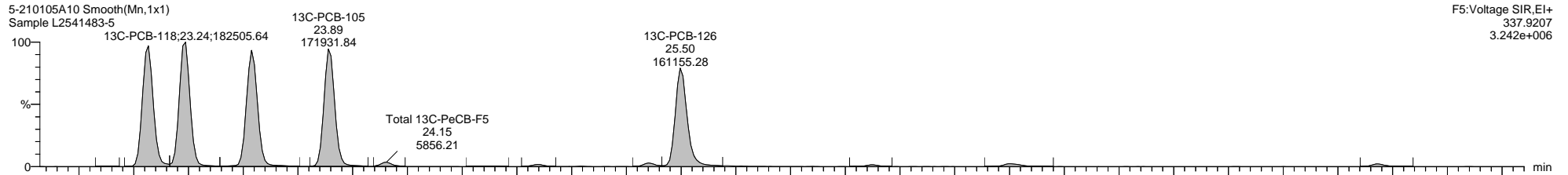
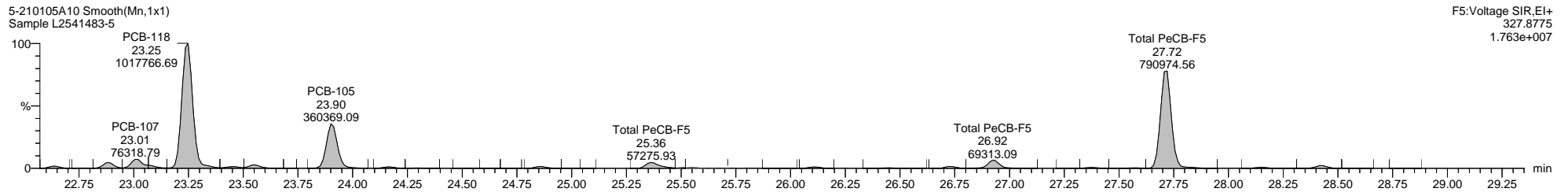
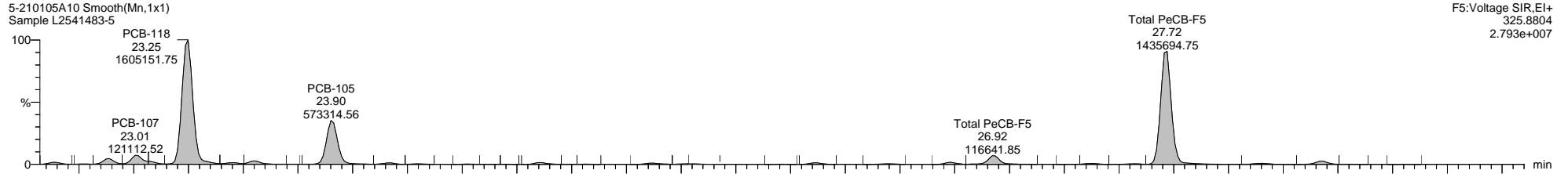
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27



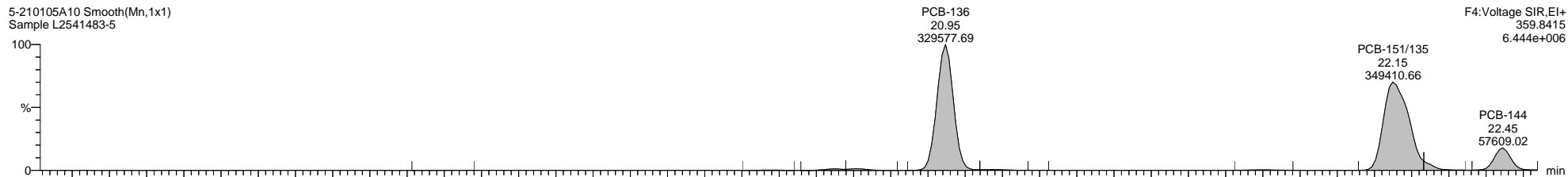
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

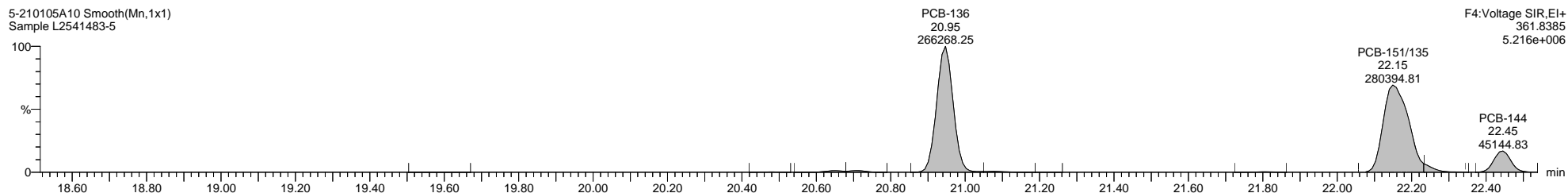
Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



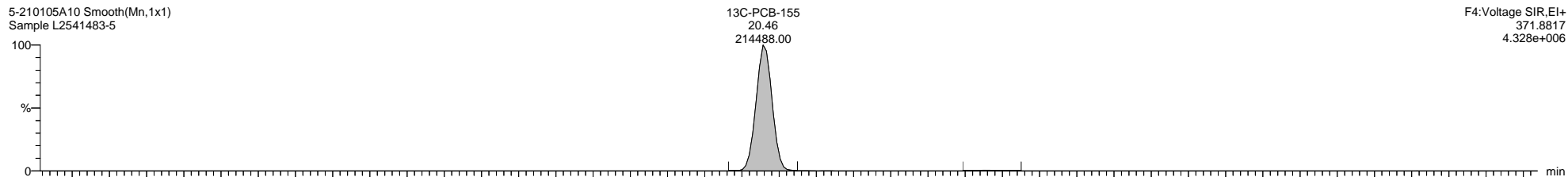
F4:Voltage SIR,EI+
359.8415
6.444e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



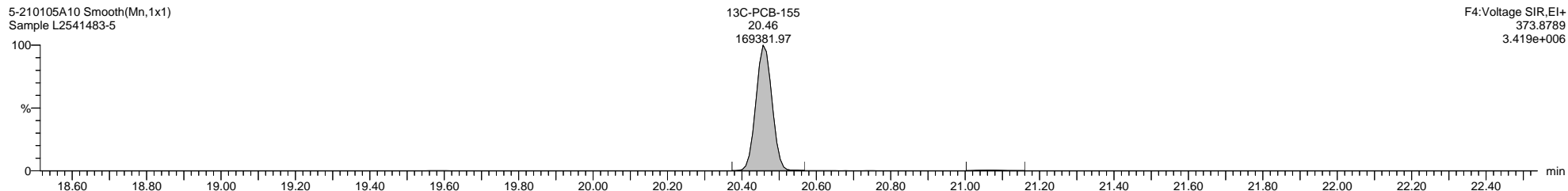
F4:Voltage SIR,EI+
361.8385
5.216e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



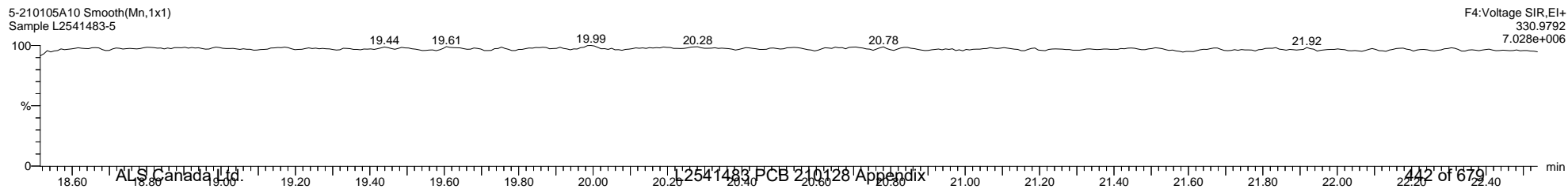
F4:Voltage SIR,EI+
371.8817
4.328e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



F4:Voltage SIR,EI+
373.8789
3.419e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



F4:Voltage SIR,EI+
330.9792
7.028e+006

Quantify Sample Template Report

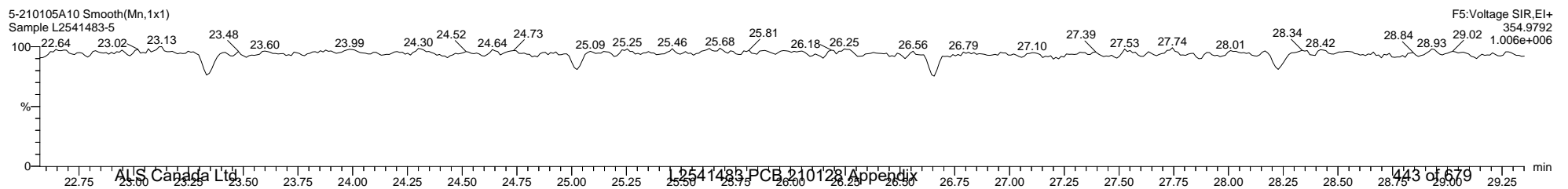
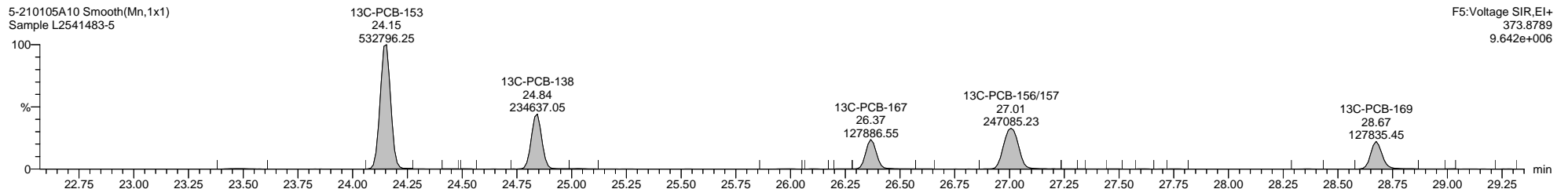
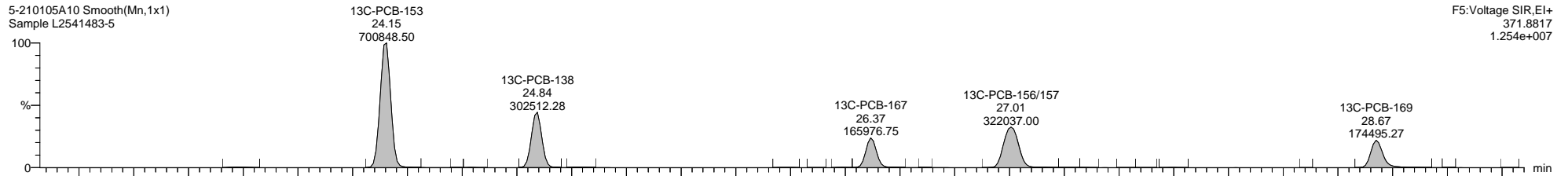
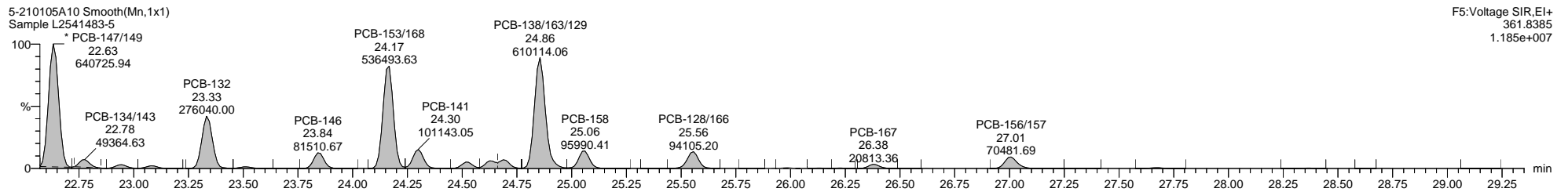
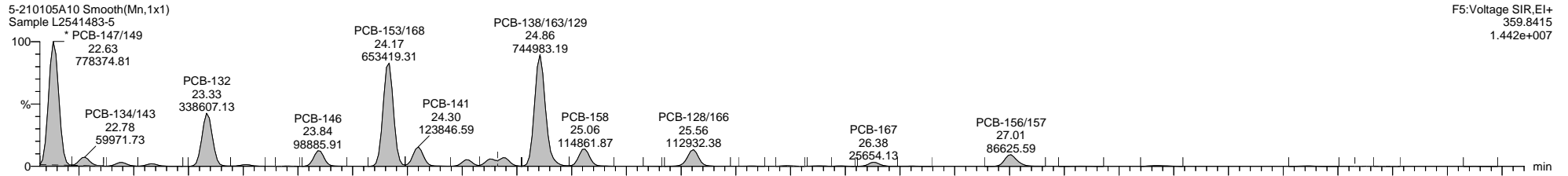
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

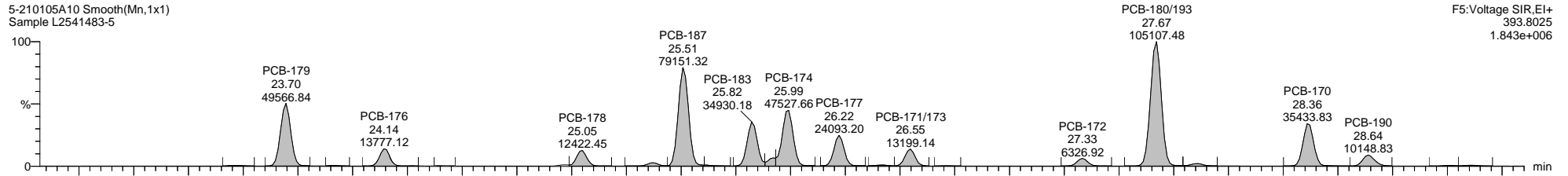
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

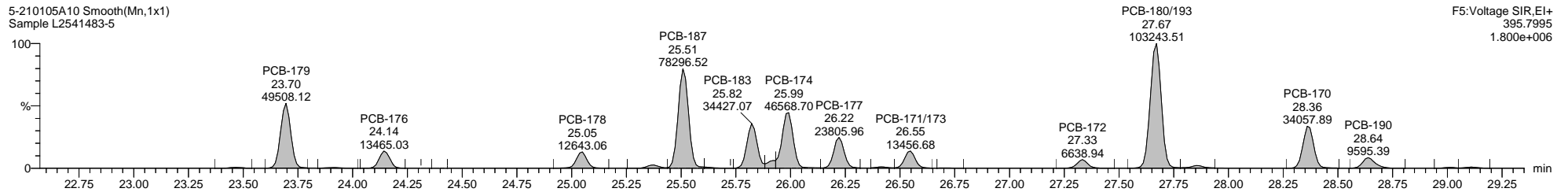
Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



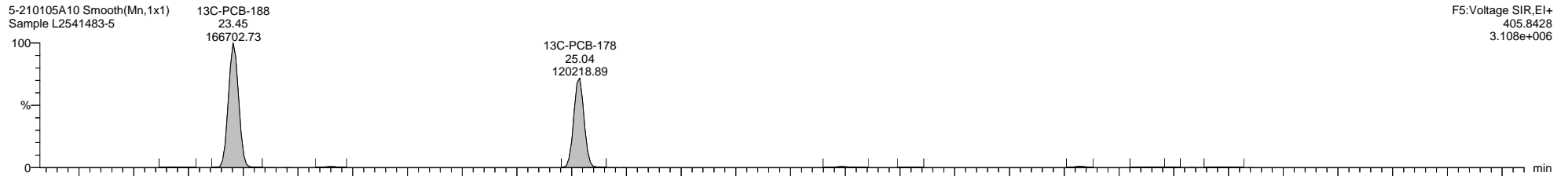
F5:Voltage SIR,EI+
393.8025
1.843e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



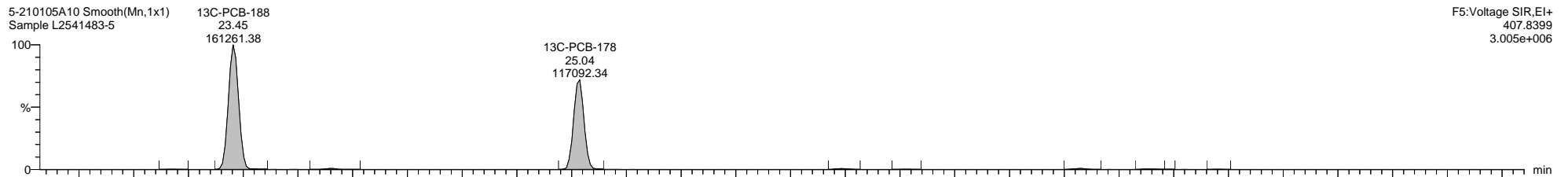
F5:Voltage SIR,EI+
395.7995
1.800e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



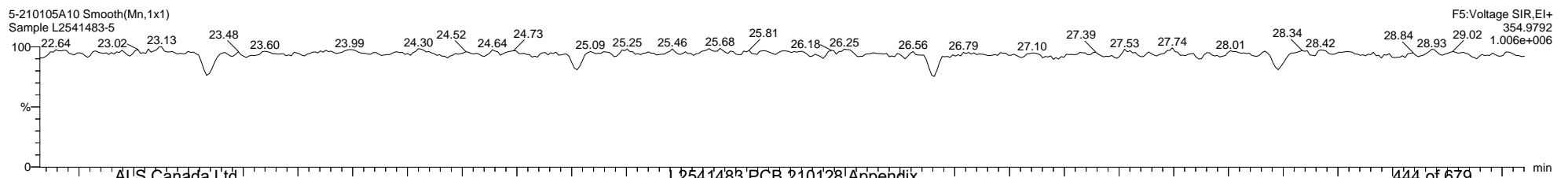
F5:Voltage SIR,EI+
405.8428
3.108e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



F5:Voltage SIR,EI+
407.8399
3.005e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



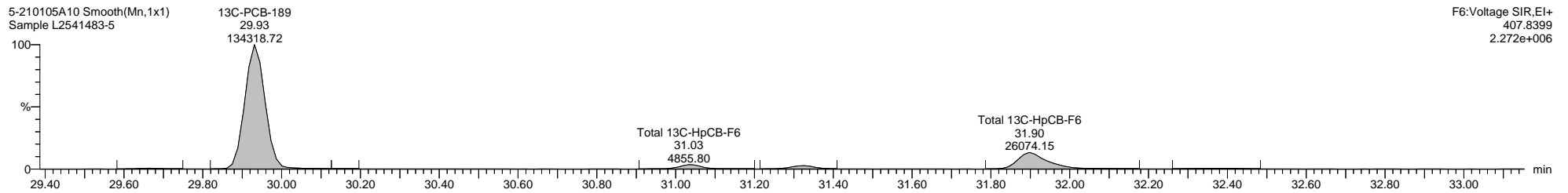
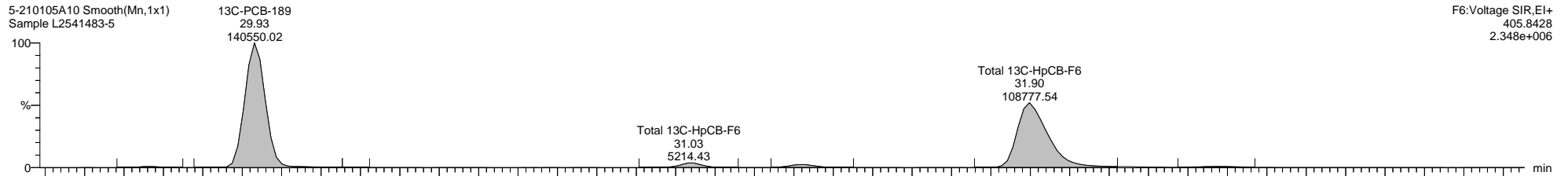
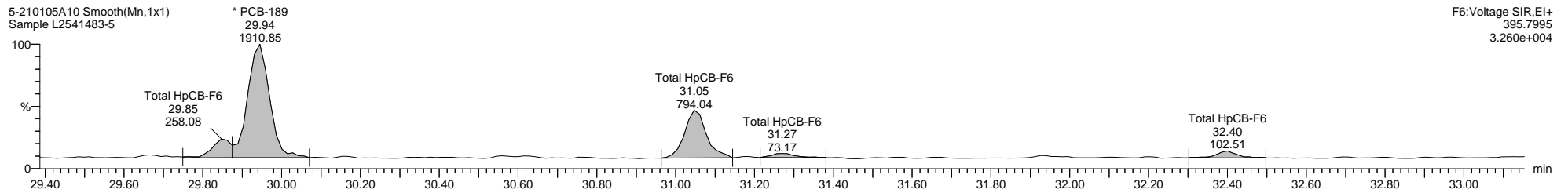
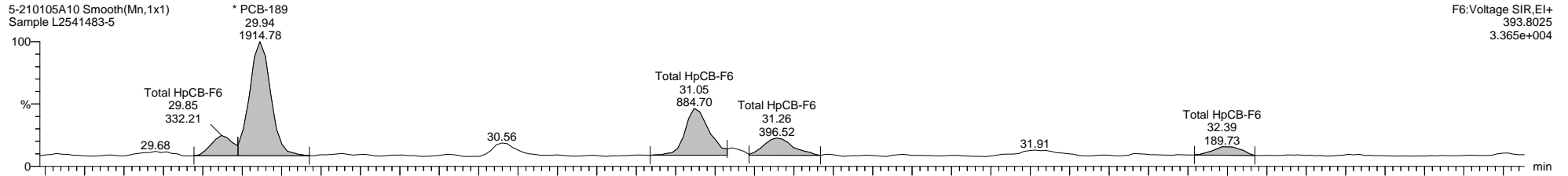
F5:Voltage SIR,EI+
354.9792
1.006e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

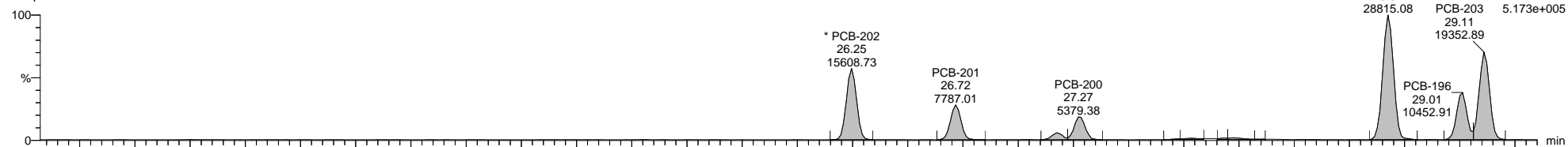
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

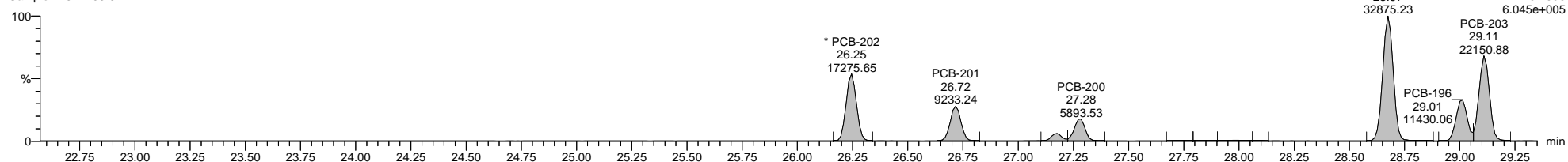
Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



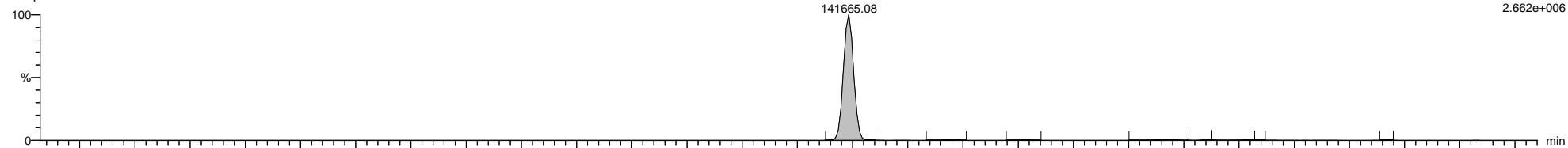
F5: Voltage SIR, EI+
427.7635
5.173e+005

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



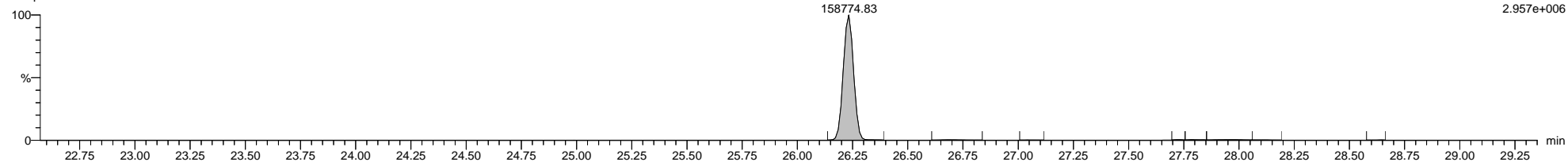
F5: Voltage SIR, EI+
429.7606
6.045e+005

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



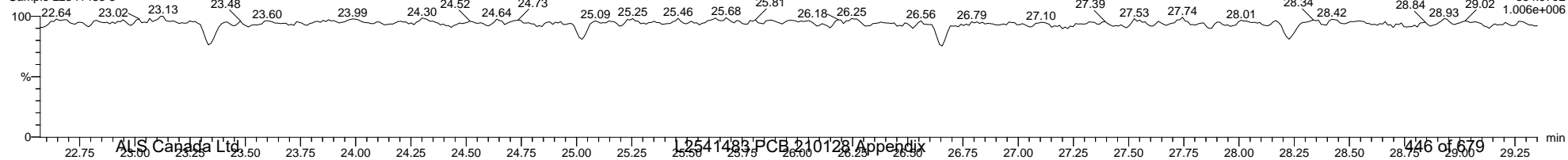
F5: Voltage SIR, EI+
439.8038
2.662e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



F5: Voltage SIR, EI+
441.8008
2.957e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



F5: Voltage SIR, EI+
354.9792
1.006e+006

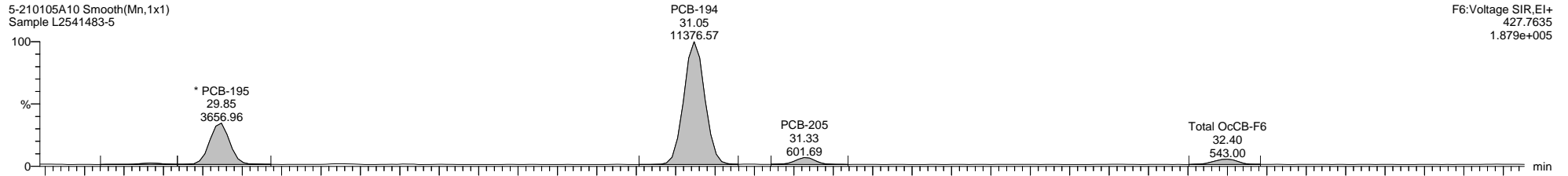
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

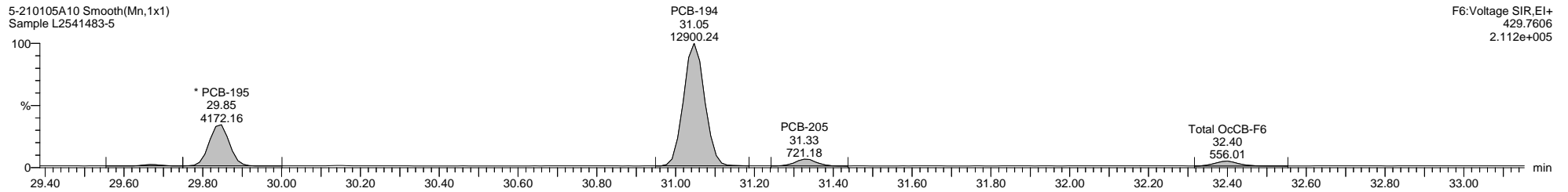
Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



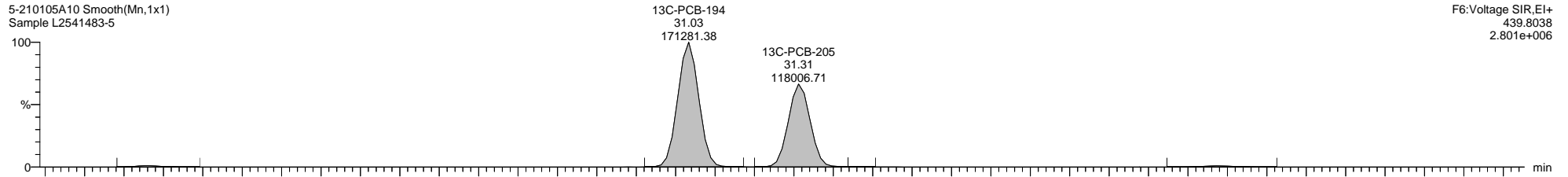
F6:Voltage SIR,EI+
427.7635
1.879e+005

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



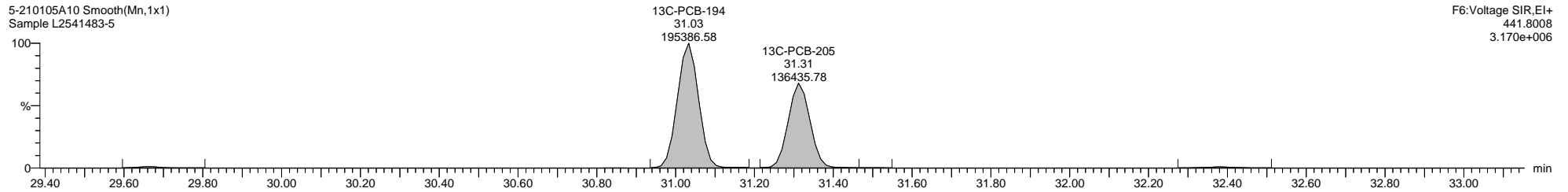
F6:Voltage SIR,EI+
429.7606
2.112e+005

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



F6:Voltage SIR,EI+
439.8038
2.801e+006

5-210105A10 Smooth(Mn,1x1)
Sample L2541483-5



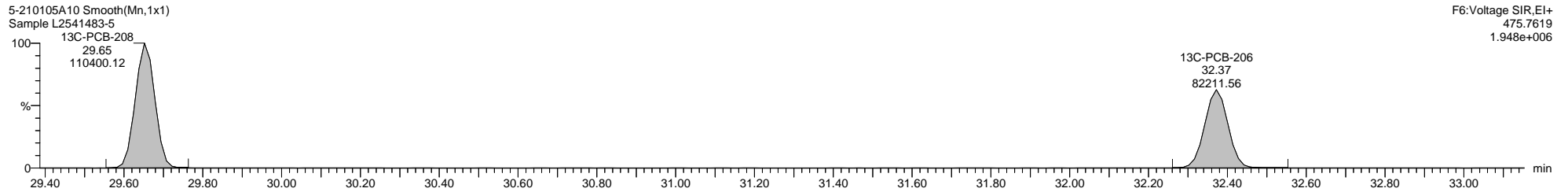
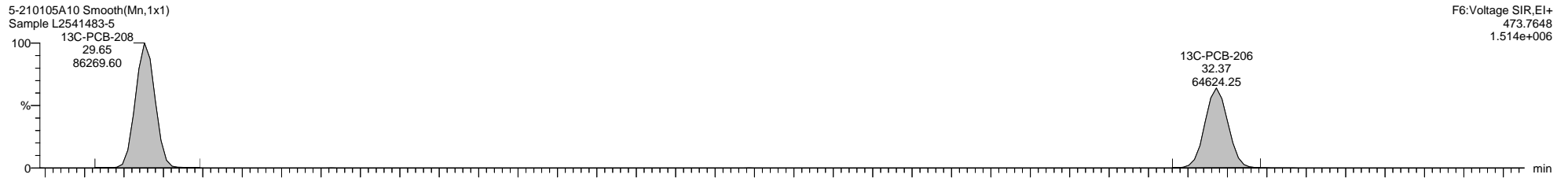
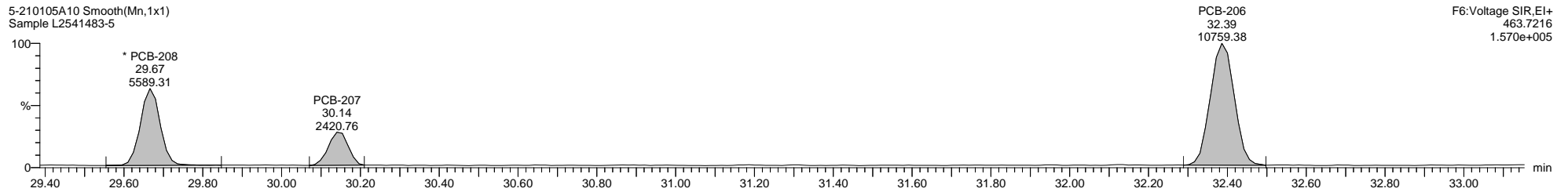
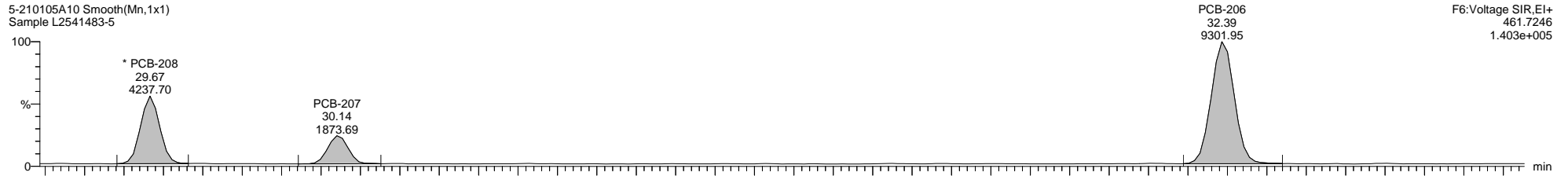
F6:Voltage SIR,EI+
441.8008
3.170e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-January\5-210105A1-0112SJ.qld

Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, 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\5-210105A1-0112SJ.qld

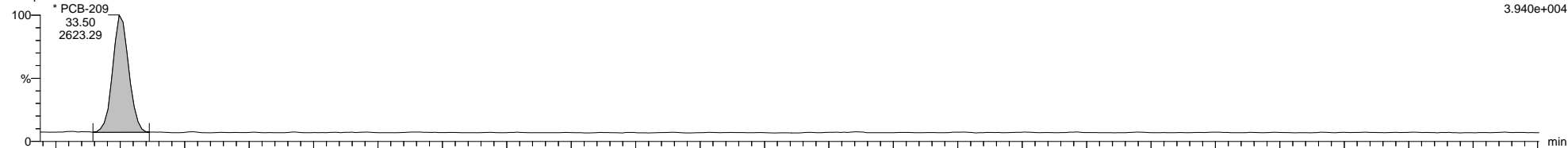
Last Altered: Tuesday, January 12, 2021 11:27:56 Eastern Standard Time

Printed: Tuesday, January 12, 2021 14:26:01 Eastern Standard Time

Name: 5-210105A10, Date: 05-Jan-2021, Time: 15:19:03, ID: L2541483-5, Description: Sample, Vial: Tray1:27

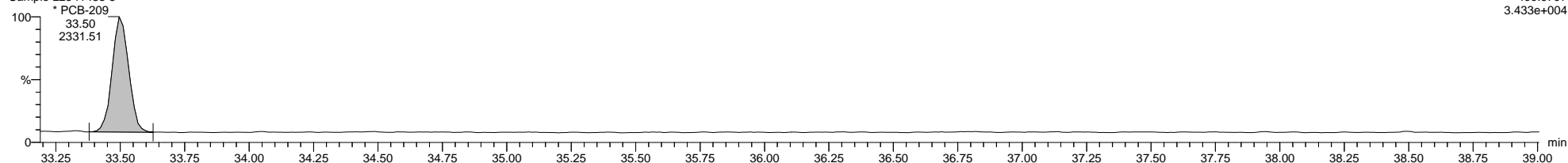
5-210105A10 Smooth(Mn,1x1)

Sample L2541483-5



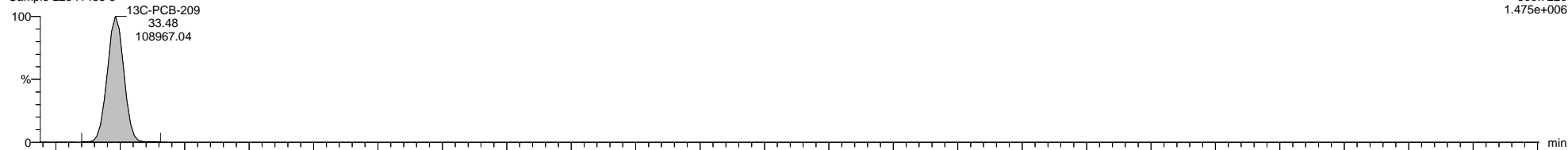
5-210105A10 Smooth(Mn,1x1)

Sample L2541483-5



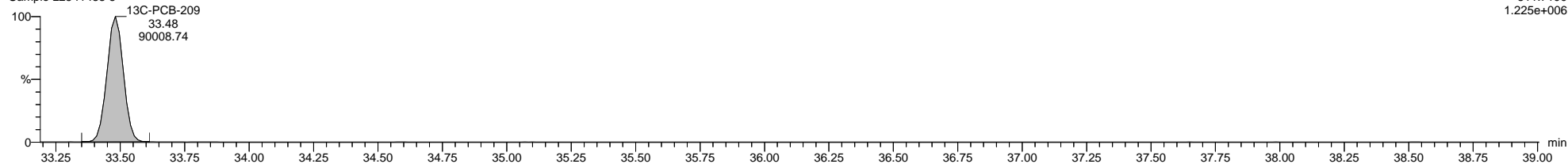
5-210105A10 Smooth(Mn,1x1)

Sample L2541483-5



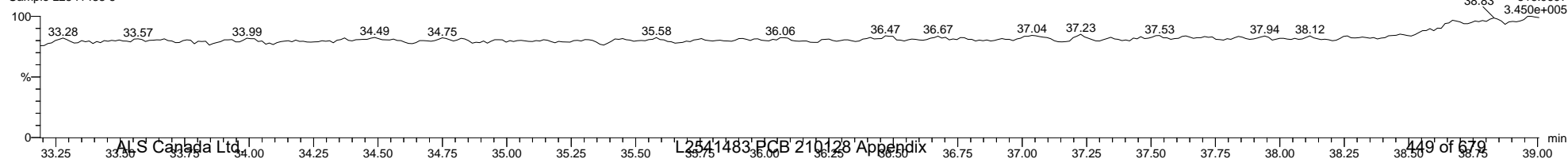
5-210105A10 Smooth(Mn,1x1)

Sample L2541483-5

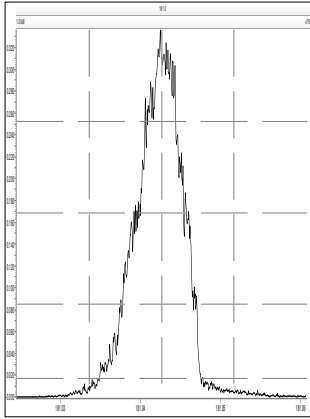


5-210105A10 Smooth(Mn,1x1)

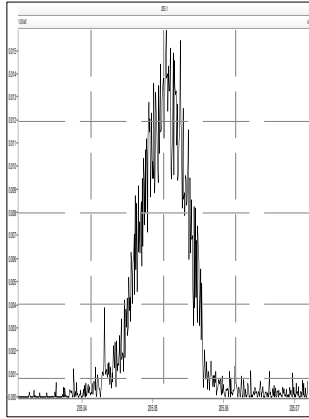
Sample L2541483-5



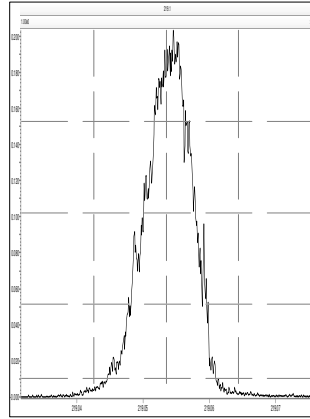
M 180.9888 R 13935



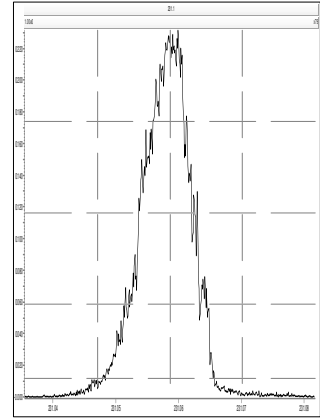
M 204.9888 R 16294



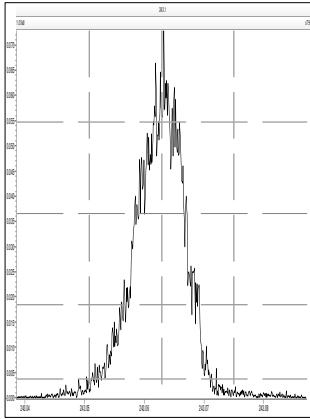
M 218.9856 R 13123



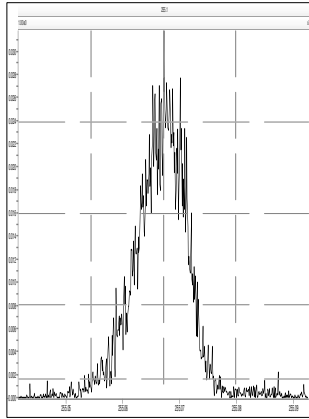
M 230.9856 R 12993



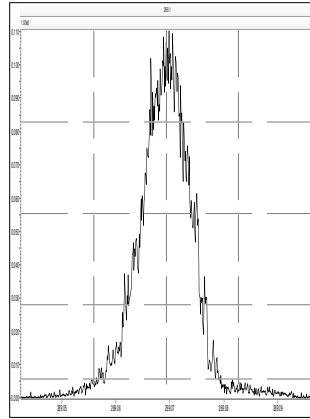
M 242.9856 R 13194



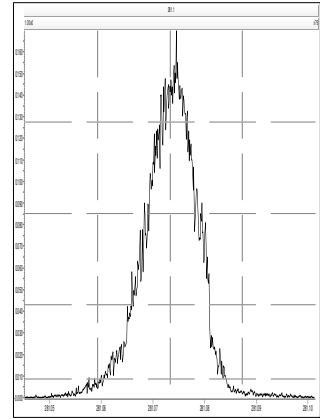
M 254.9856 R 13406



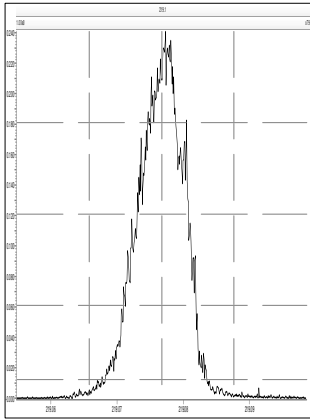
M 268.9824 R 12438



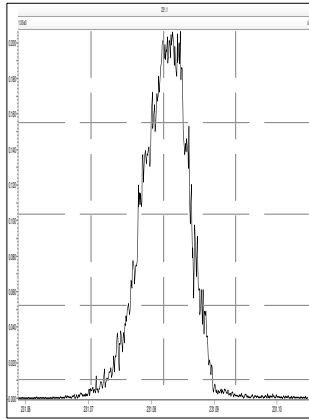
M 280.9824 R 11792



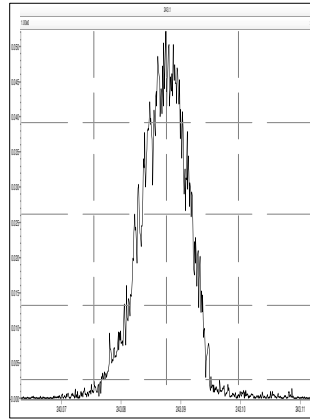
M 218.9856 R 13892



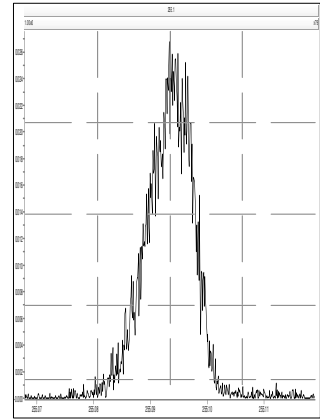
M 230.9856 R 13623



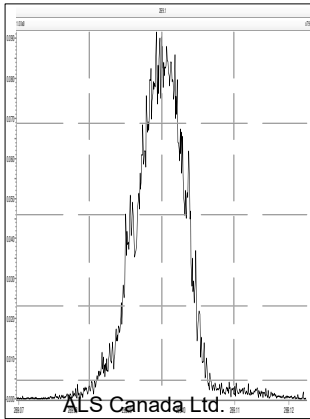
M 242.9856 R 13867



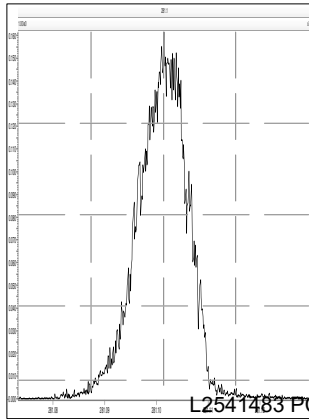
M 254.9856 R 14928



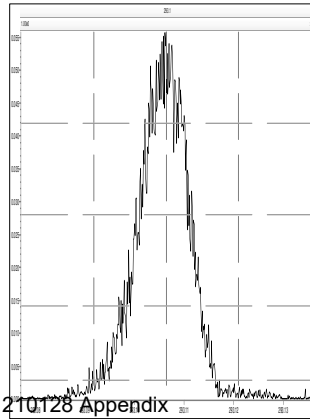
M 268.9824 R 12821



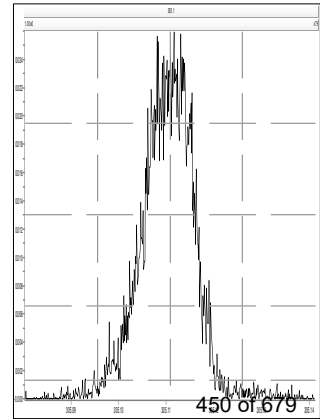
M 280.9824 R 13192



M 292.9824 R 12791

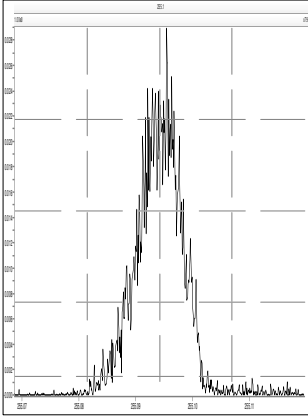


M 304.9824 R 13628

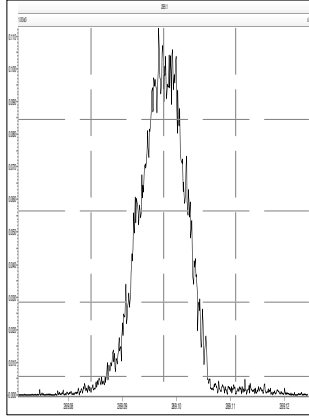


Printed: Tuesday, January 05, 2021 09:00:25 Eastern Standard Time

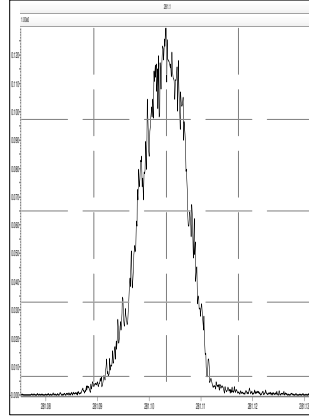
M 254.9856 R 16340



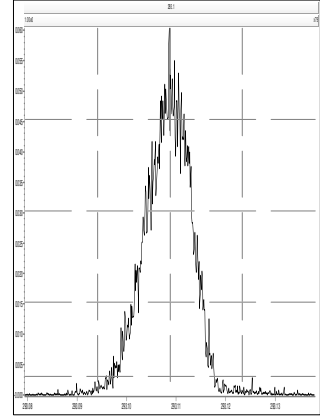
M 268.9824 R 14534



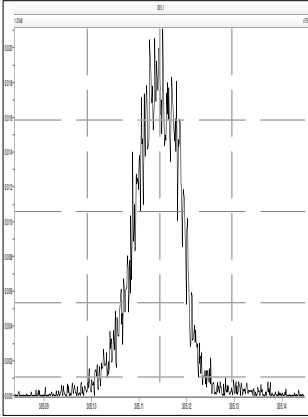
M 280.9824 R 13966



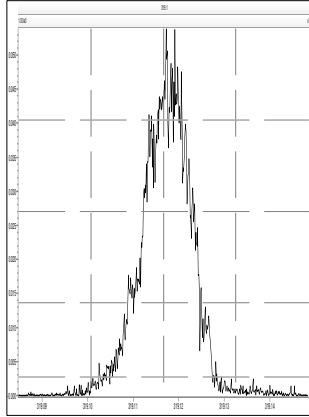
M 292.9824 R 14587



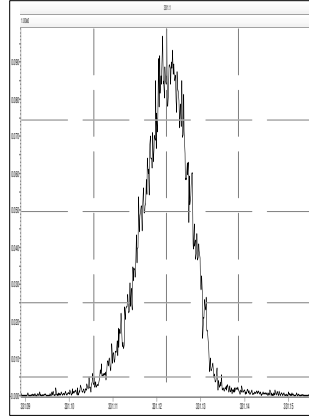
M 304.9824 R 14582



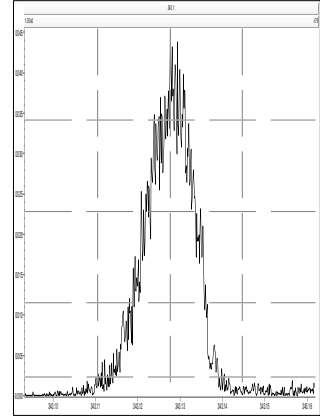
M 318.9792 R 14084



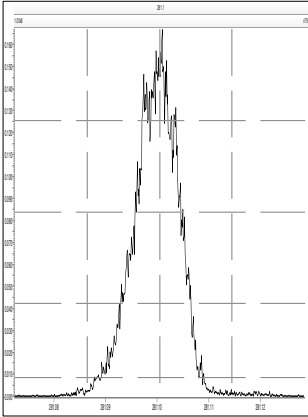
M 330.9792 R 13194



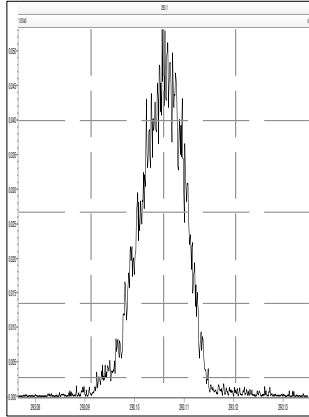
M 342.9792 R 13661



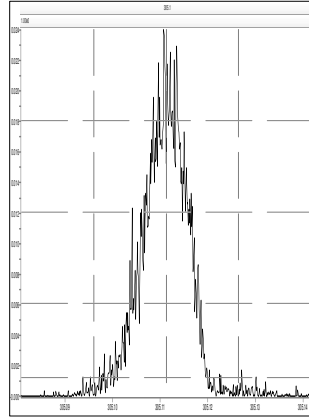
M 280.9824 R 13778



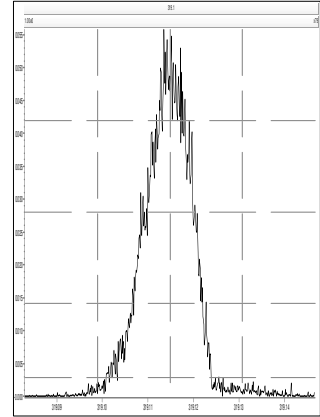
M 292.9824 R 14974



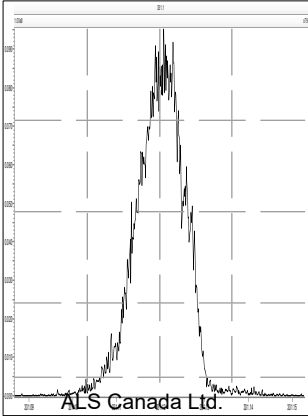
M 304.9824 R 15112



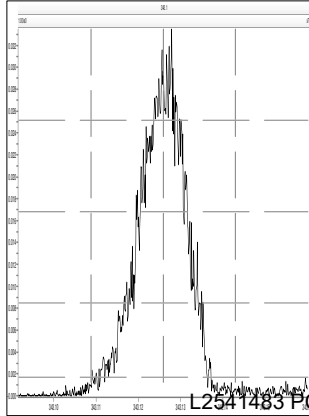
M 318.9792 R 14327



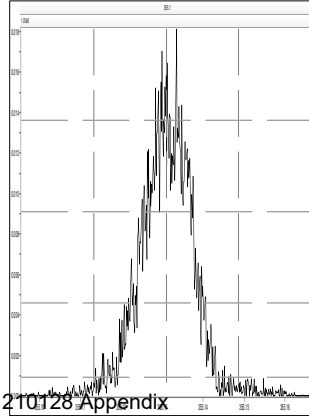
M 330.9792 R 14010



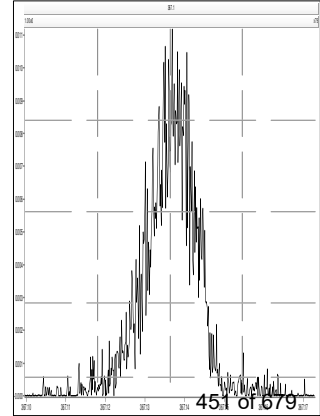
M 342.9792 R 14084



M 354.9792 R 15068

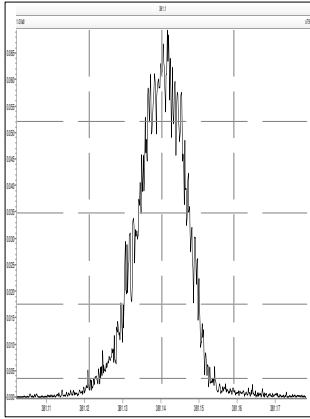


M 366.9792 R 14542

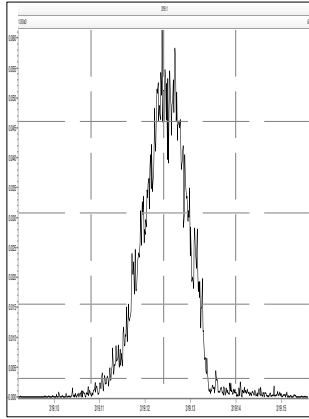


Printed: Tuesday, January 05, 2021 09:00:25 Eastern Standard Time

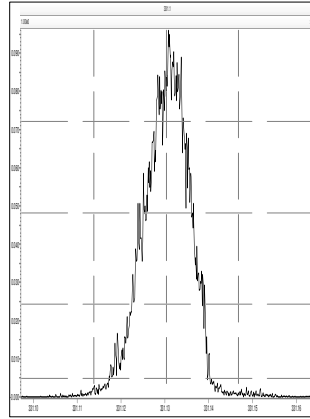
M 380.9760 R 12781



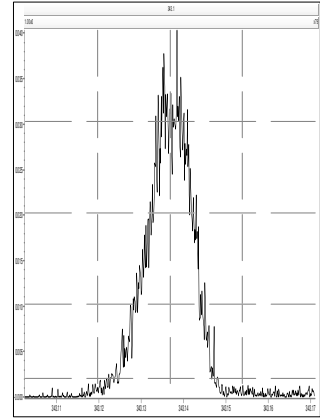
M 318.9792 R 15331



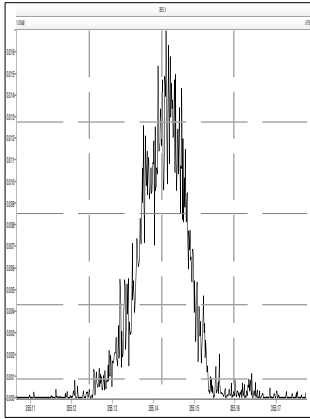
M 330.9792 R 14367



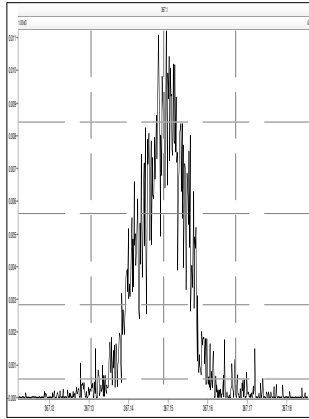
M 342.9792 R 14718



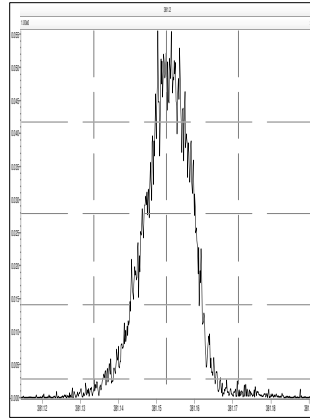
M 354.9792 R 14498



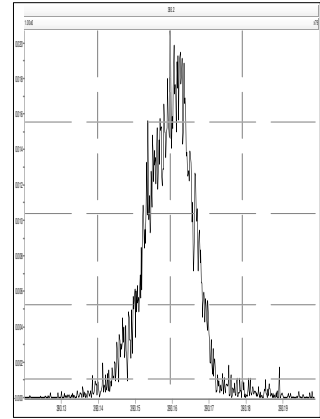
M 366.9792 R 15708



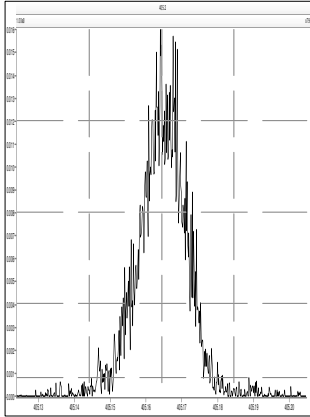
M 380.9760 R 13742



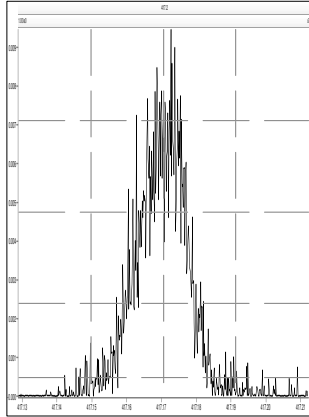
M 392.9760 R 14423



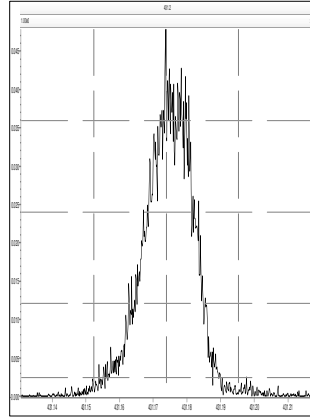
M 404.9760 R 15279



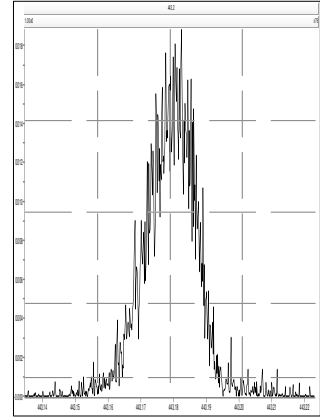
M 416.9760 R 16182



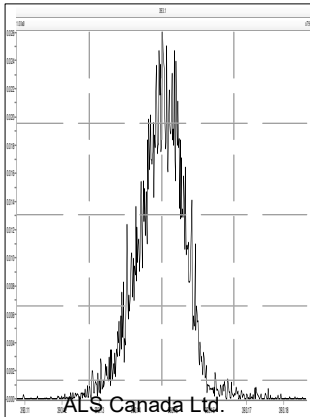
M 430.9728 R 13739



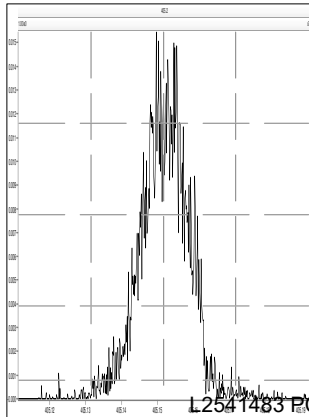
M 442.9728 R 14250



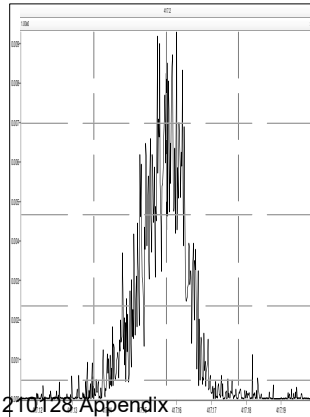
M 392.9760 R 14637



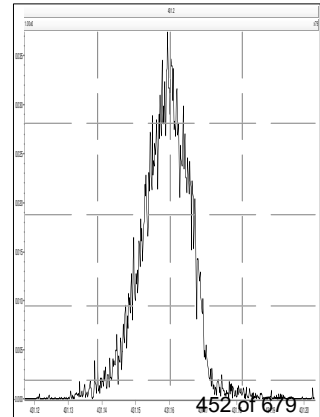
M 404.9760 R 15108



M 416.9760 R 16124

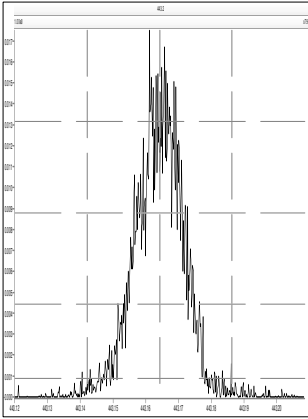


M 430.9728 R 14718

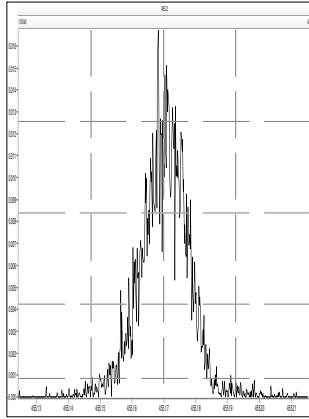


Printed: Tuesday, January 05, 2021 09:00:25 Eastern Standard Time

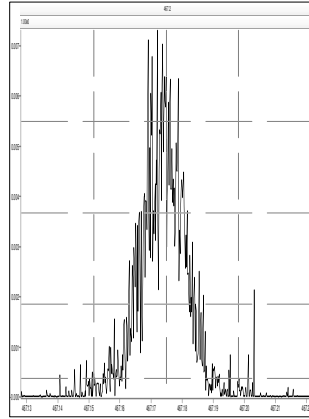
M 442.9728 R 14672



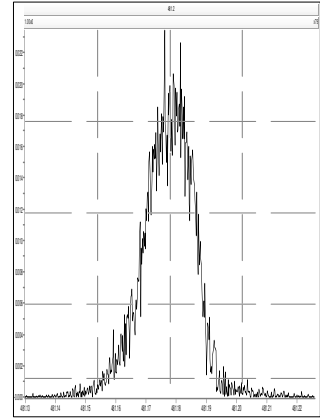
M 454.9728 R 16078



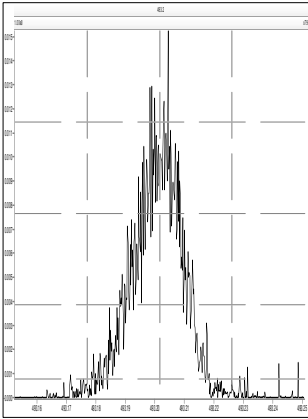
M 466.9728 R 17513



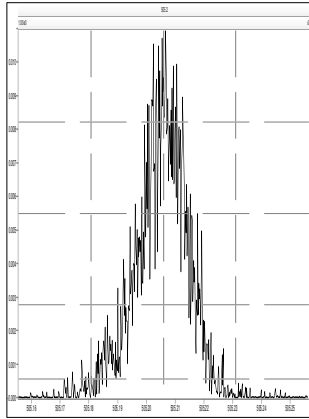
M 480.9696 R 13981



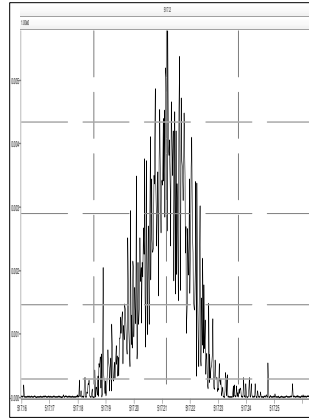
M 492.9696 R 14409



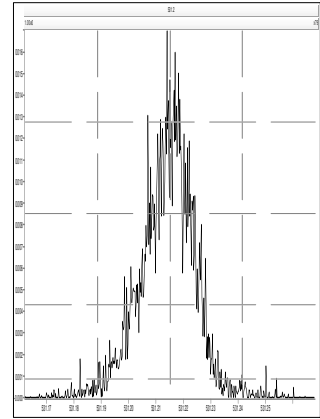
M 504.9696 R 14498



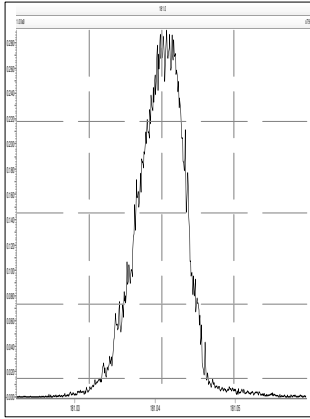
M 516.9697 R 15548



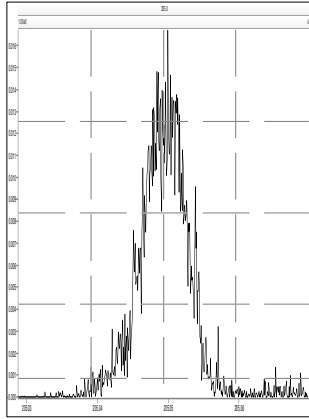
M 530.9664 R 13786



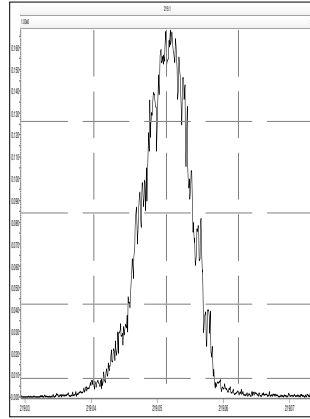
M 180.9888 R 13815



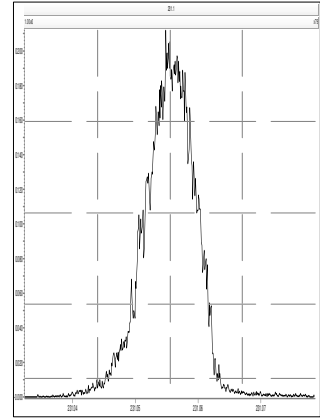
M 204.9888 R 15128



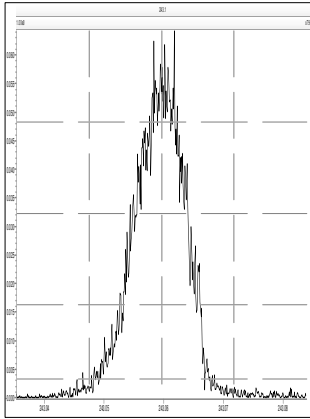
M 218.9856 R 13297



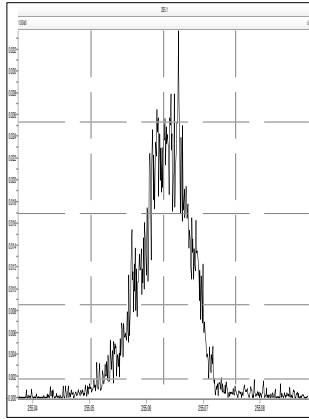
M 230.9856 R 12469



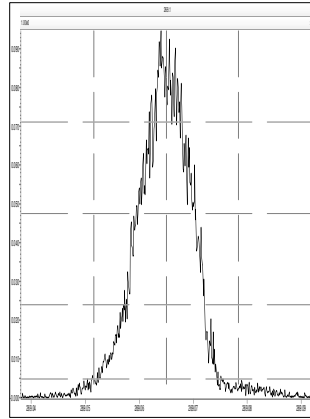
M 242.9856 R 13245



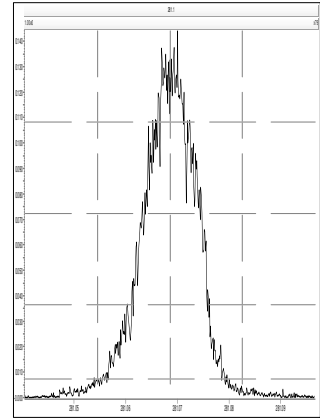
M 254.9856 R 12755



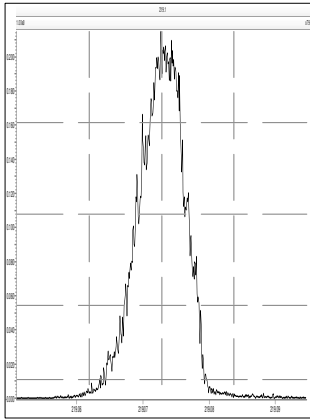
M 268.9824 R 12603



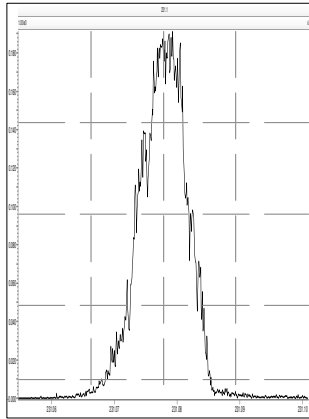
M 280.9824 R 11917



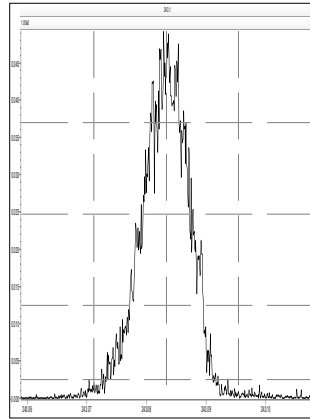
M 218.9856 R 14335



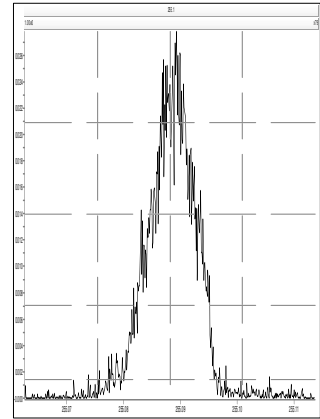
M 230.9856 R 13930



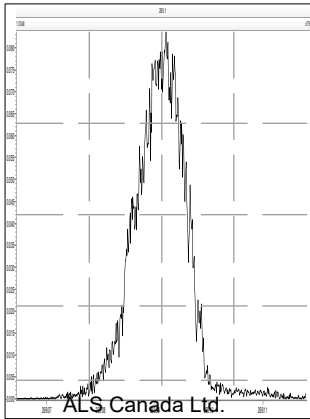
M 242.9856 R 14160



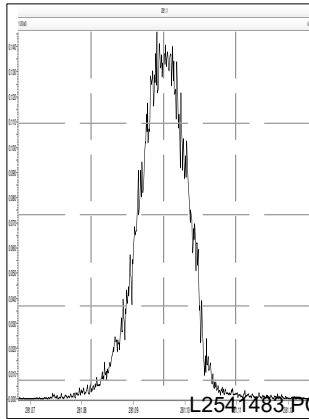
M 254.9856 R 14452



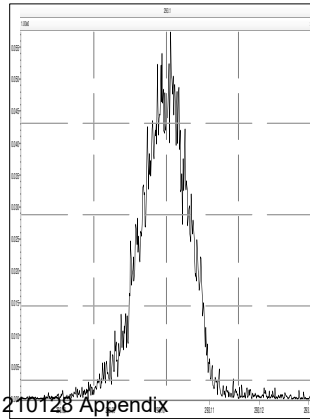
M 268.9824 R 13123



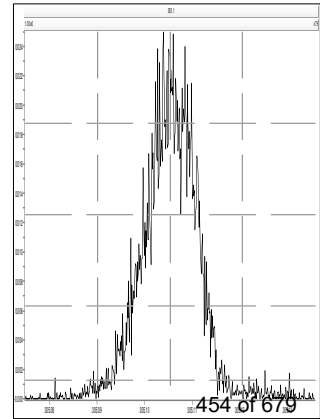
M 280.9824 R 13264



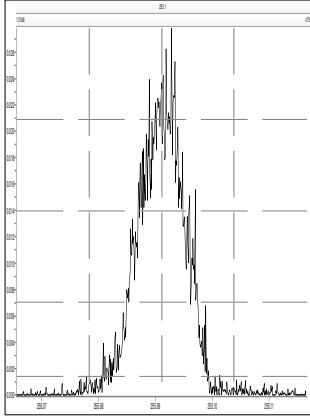
M 292.9824 R 12953



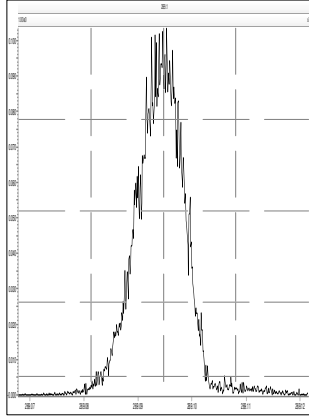
M 304.9824 R 14502



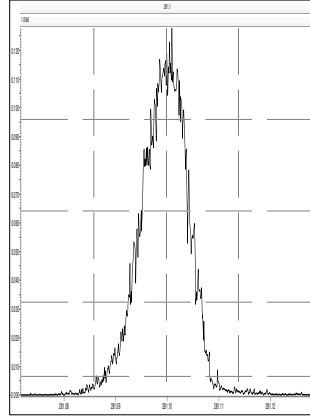
M 254.9856 R 14770



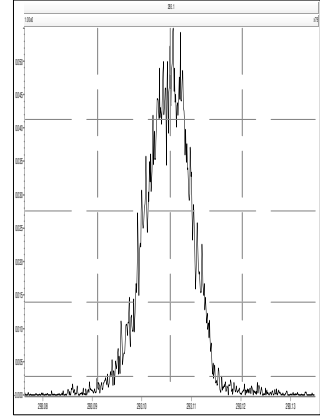
M 268.9824 R 14452



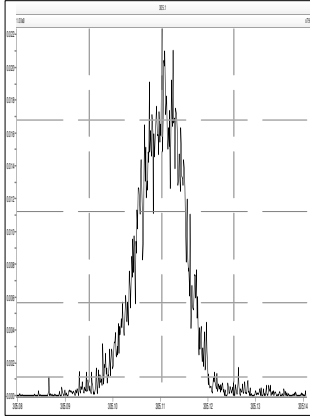
M 280.9824 R 13966



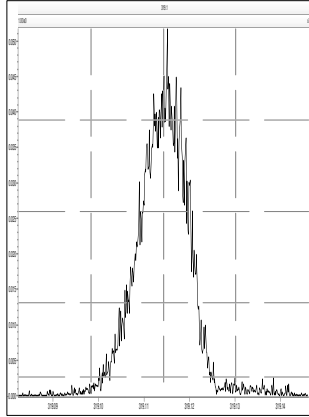
M 292.9824 R 14093



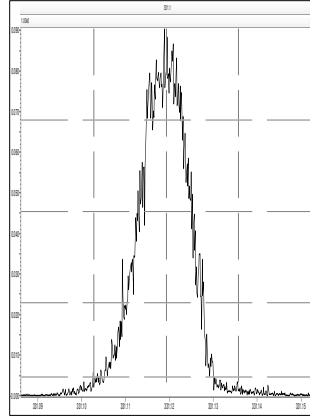
M 304.9824 R 14055



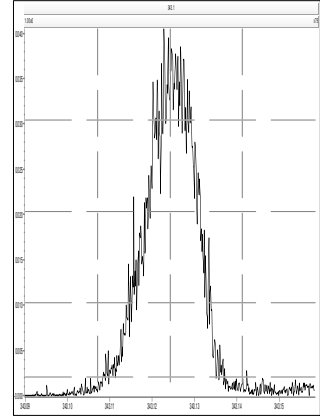
M 318.9792 R 14327



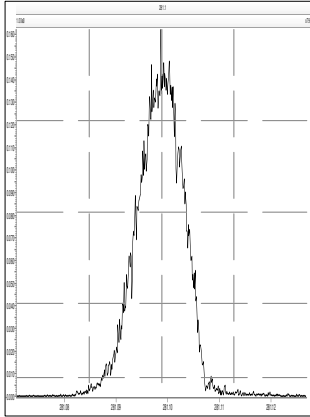
M 330.9792 R 13192



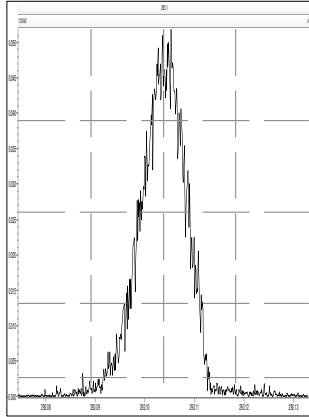
M 342.9792 R 13297



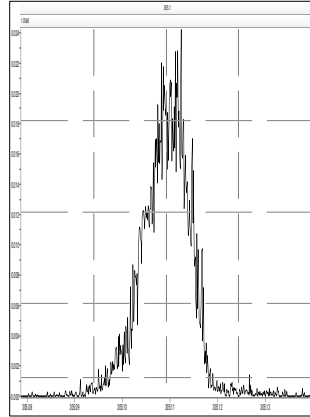
M 280.9824 R 14051



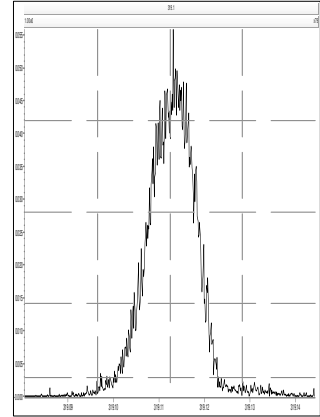
M 292.9824 R 14778



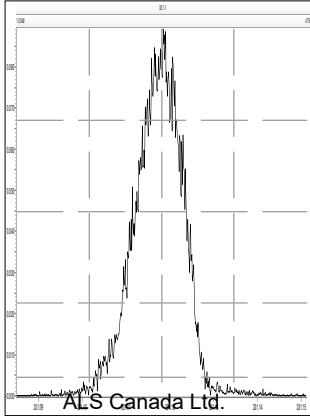
M 304.9824 R 14495



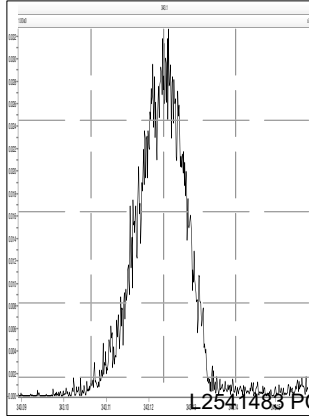
M 318.9792 R 14287



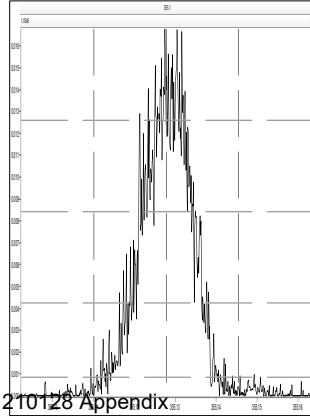
M 330.9792 R 13815



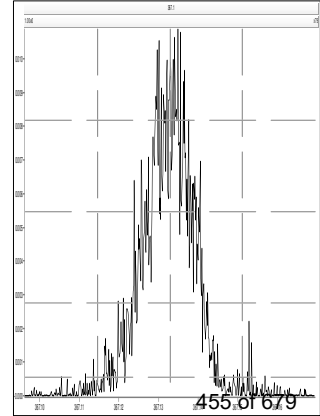
M 342.9792 R 14116



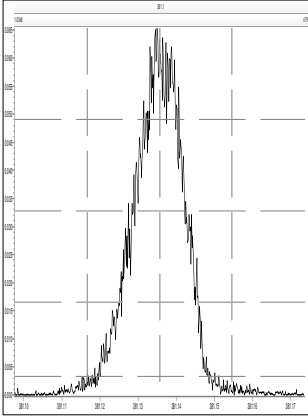
M 354.9792 R 13930



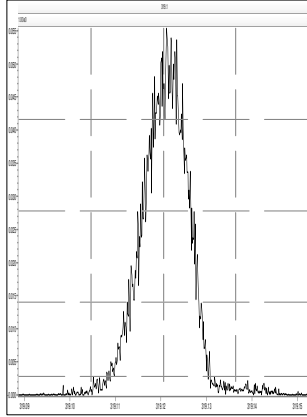
M 366.9792 R 15000



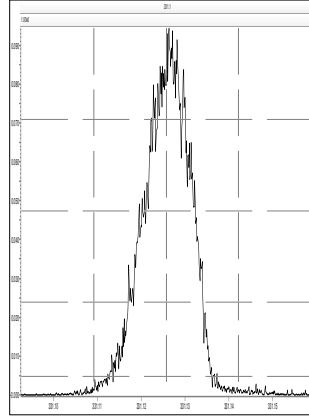
M 380.9760 R 12894



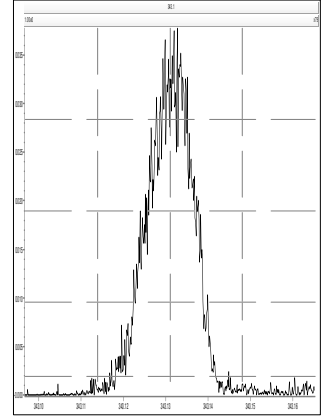
M 318.9792 R 15108



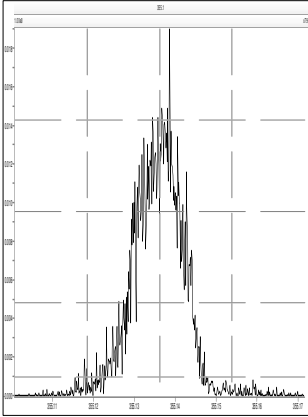
M 330.9792 R 14619



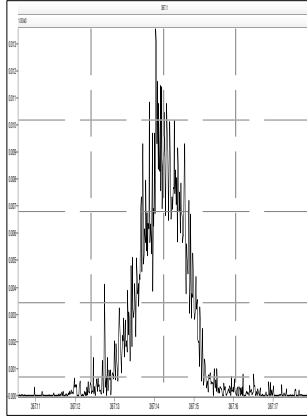
M 342.9792 R 14285



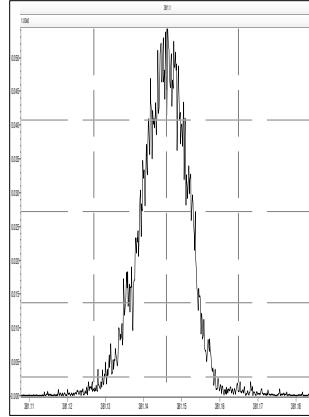
M 354.9792 R 14612



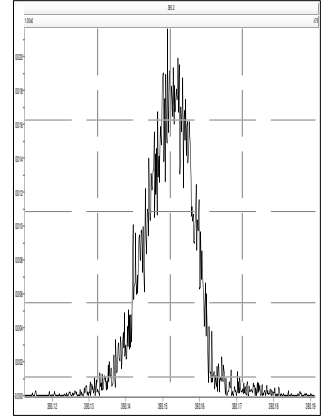
M 366.9792 R 15532



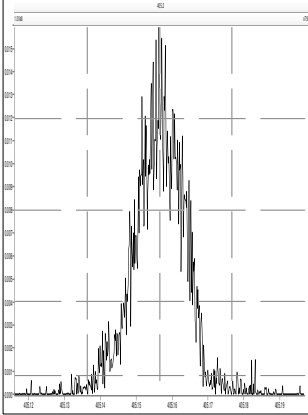
M 380.9760 R 13661



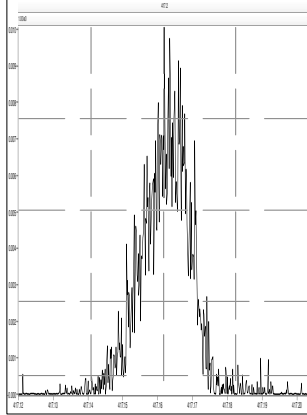
M 392.9760 R 14954



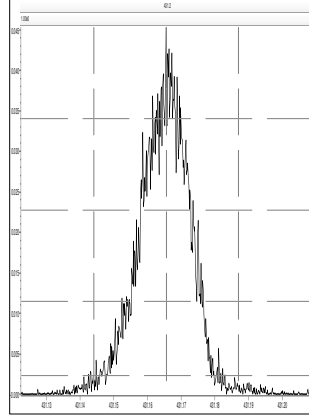
M 404.9760 R 14748



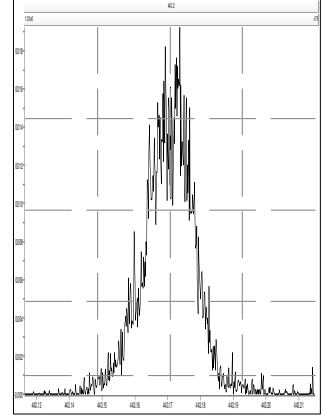
M 416.9760 R 16568



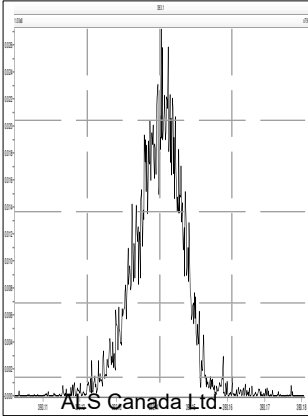
M 430.9728 R 13440



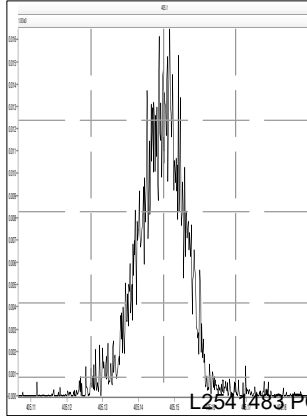
M 442.9728 R 13233



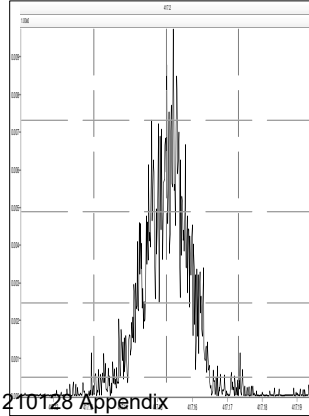
M 392.9760 R 15252



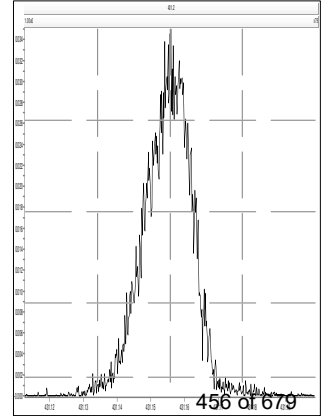
M 404.9760 R 14954



M 416.9760 R 16396

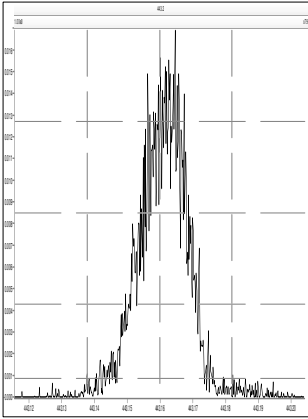


M 430.9728 R 14755

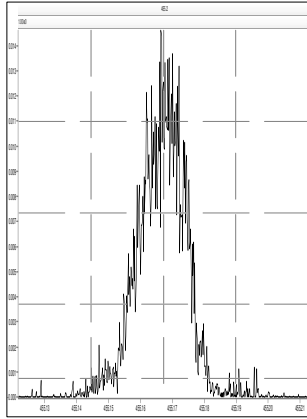


Printed: Tuesday, January 05, 2021 18:19:05 Eastern Standard Time

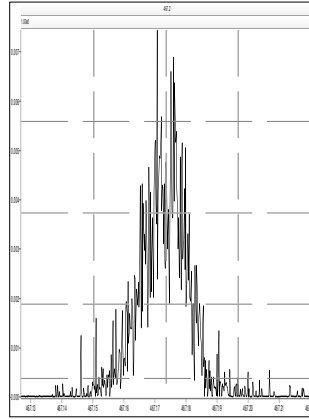
M 442.9728 R 15863



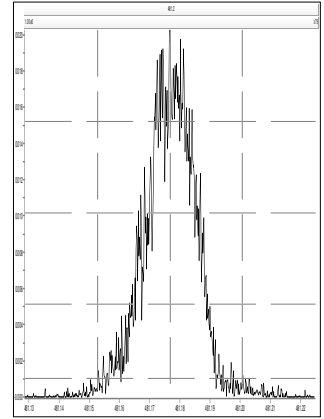
M 454.9728 R 16129



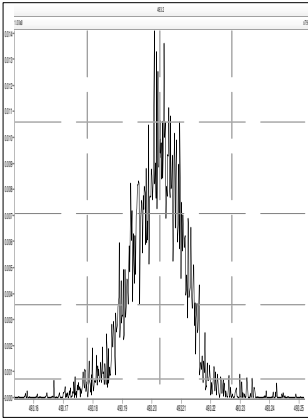
M 466.9728 R 16661



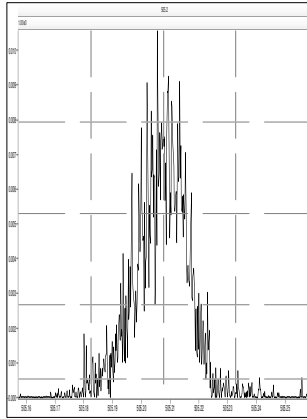
M 480.9696 R 13699



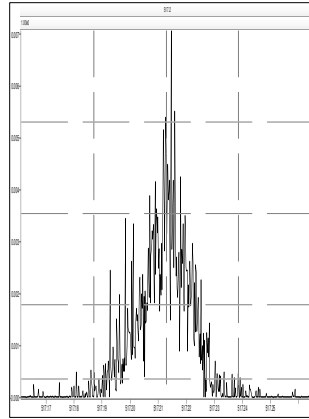
M 492.9696 R 14308



M 504.9696 R 14452



M 516.9697 R 17893



M 530.9664 R 13170

