

Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-210625A-RUN.SPL  
 Last Modified: Friday, June 25, 2021 14:58:03 Eastern Daylight Time  
 Printed: Sunday, June 27, 2021 07:52:47 Eastern Daylight Time

Page 1 of 2  
 Page Position (1, 1)

	File Name	Sample ID	File Text	MS File	Inlet File	Bottle	Inject Vol
1	5-210625A01	H5-21-CCV-498	1668A-CS3-020B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
2	5-210625A02	H5-21-WDM-499	1668A-CS7-020B	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
3	5-210625A03	WG3559668-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:19	1.000000
4	5-210625A04	WG3557143-2	LCS	1668_octyl_1	1668_octyl_1	Tray1:4	1.000000
5	5-210625A05	TOLUENE	IB	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
6	5-210625A06	WG3557143-1X	MB	1668_octyl_1	1668_octyl_1	Tray1:5	1.000000
7	5-210625A07	WG3559668-1	MB	1668_octyl_1	1668_octyl_1	Tray1:20	1.000000
8	5-210625A08	WG3559668-4	RB	1668_octyl_1	1668_octyl_1	Tray1:21	1.000000
9	5-210625A09	L2602390-1X	Sample	1668_octyl_1	1668_octyl_1	Tray1:22	1.000000
10	5-210625A10	L2602390-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:23	1.000000
11	5-210625A11	L2602390-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:24	1.000000
12	5-210625A12	L2602390-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:25	1.000000
13	5-210625A13	L2602390-5	Sample	1668_octyl_1	1668_octyl_1	Tray1:26	1.000000
14	5-210625A14	TOLUENE	IB	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
15	5-210625A15	H5-21-CCV-500	1668A-CS3-020B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
16	5-210625A16	H5-21-WDM-501	1668A-CS7-020B	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
17	5-210625A17	TOLUENE	IB	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
18	5-210625A18	L2598015-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:6	1.000000
19	5-210625A19	L2598015-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:7	1.000000
20	5-210625A20	L2598015-3	Sample	1668_octyl_1	1668_octyl_1	Tray1:8	1.000000
21	5-210625A21	L2598015-4	Sample	1668_octyl_1	1668_octyl_1	Tray1:9	1.000000
22	5-210625A22	L2599007-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:10	1.000000
23	5-210625A23	L2599450-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:11	1.000000
24	5-210625A24	L2599450-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:12	1.000000
25	5-210625A25	L2600050-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:13	1.000000
26	5-210625A26	L2600194-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:14	1.000000
27	5-210625A27	L2600198-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:15	1.000000
28	5-210625A28	L2600198-2	Sample	1668_octyl_1	1668_octyl_1	Tray1:16	1.000000
29	5-210625A29	L2601218-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:17	1.000000
30	5-210625A30	L2602376-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:18	1.000000
31	5-210625A31	H5-21-CCV-502	1668A-CS3-020B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
32	---	Op	SJ	---	---	---	0.000000
33	---	Det	340	---	---	---	0.000000
34	---	Column	SPBOCTYL	256608-05	---	---	0.000000

mis-Inj  
 need dilution

IS(L) ✓

IS(L) ✓

VP  
 MR1 ✓ MR2 (M=281 R=7936) MR3 (M=281 R=7967)  
 Window ✓  
 chro ✓  
 Toluene ✓  
 IS NO: A6, A9  
 Low: A23, A30 (1/10) okay!  
 LM Fn5: A4, A24,  
 A10, A13 → Fn1  
 A23,

RC ✓  
 A1 MB ✓  
 RB ✓  
 Rec ✓  
 CS5 need dilution  
 A2 Rec ✓  
 CS5 ✓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\5-210625A.SPL  
 Last Modified: Monday, June 28, 2021 08:15:57 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 12:32:55 Eastern Daylight Time

	File Name	Sample ID	File Text	Sample Type	Na Conc A	Na Conc B	Na Conc C	Na Conc D	Na Conc E	Na Conc F	Na Conc G	Na Conc H	FS Conc	CS Conc	ES Conc 1	ES Conc 2	IS Conc	Sample Size
1	5-210625A01	H5-21-CCV-498	1668A-CS3-020B	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
2	5-210625A02	H5-21-WDM-499	1668A-CS7-020B	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
3	5-210625A03	WG3559668-2	LCS	Analyte	2000	2000	2000	4000	---	---	---	---	6000	4000	4000	8000	8000	1.000
4	5-210625A04	WG3557143-2	LCS	Analyte	1000	1000	1000	2000	---	---	---	---	2000	2000	2000	4000	2000	1.000
5	5-210625A06	WG3557143-1	MB	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
6	5-210625A07	WG3559668-1	MB	Analyte	---	---	---	---	---	---	---	---	6000	4000	4000	8000	8000	1.000
7	5-210625A08	WG3559668-4	RB	Analyte	---	---	---	---	---	---	---	---	6000	4000	4000	8000	8000	1.000
8	5-210625A09	L2602390-1	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
9	5-210625A10	L2602390-2	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
10	5-210625A11	L2602390-3	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
11	5-210625A12	L2602390-4	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
12	5-210625A13	L2602390-5	Sample	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
13	5-210625A14	TOLUENE	IB	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
14	5-210625A15	H5-21-CCV-500	1668A-CS3-020B	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
15	5-210625A16	H5-21-WDM-501	1668A-CS7-020B	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
16	5-210625A18	L2598015-1	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
17	5-210625A19	L2598015-2	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
18	5-210625A20	L2598015-3	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
19	5-210625A21	L2598015-4	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
20	5-210625A22	L2599007-1	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
21	5-210625A23	L2599450-1	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
22	5-210625A24	L2599450-2	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
23	5-210625A25	L2600050-1	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
24	5-210625A26	L2600194-1	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
25	5-210625A27	L2600198-1	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
26	5-210625A28	L2600198-2	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
27	5-210625A29	L2601218-1	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
28	5-210625A30	L2602376-1	Sample	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
29	5-210625A31	H5-21-CCV-502	1668A-CS3-020B	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

**Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-201202A.mdb 07 Feb 2020 12:57:21**  
**Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-201202A-ICAL.cdb 02 Dec 2020 16:02:34**

**Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	PCB-1		1273423	972293	301130	3.23	NO	9.05	1.00	9.02	9.08	47.36655	94.7		1183	576
2	PCB-3		1165858	885341	280517	3.16	NO	10.55	1.00	10.52	10.58	44.38919	88.8		1183	576
3	PCB-4		685432	412523	272910	1.51	NO	10.70	1.00	10.67	10.74	49.47520	99.0		1129	5121
4	PCB-15		1020823	626350	394473	1.59	NO	14.34	1.00	14.31	14.38	48.74319	97.5		1144	4189
5	PCB-19		596519	309423	287096	1.08	NO	12.67	1.00	12.63	12.70	52.61006	105.2		1162	1481
6	PCB-37		789531	401682	387848	1.04	NO	18.27	1.00	18.23	18.30	48.69932	97.4		5558	4088
7	PCB-54		827708	365407	462302	0.79	NO	14.50	1.00	14.47	14.53	50.56883	101.1		381	743
8	PCB-81		759547	329261	430287	0.77	NO	21.82	1.00	21.78	21.85	48.56956	97.1		586	853
9	PCB-77		763447	328340	435107	0.75	NO	22.13	1.00	22.10	22.17	49.07074	98.1		586	853
10	PCB-104		768461	471242	297219	1.59	NO	17.52	1.00	17.49	17.56	50.33809	100.7		350	557
11	PCB-123		643052	391500	251551	1.56	NO	23.10	1.00	23.06	23.13	49.47506	99.0		1805	1209
12	PCB-118		711990	435291	276699	1.57	NO	23.26	1.00	23.23	23.30	50.65472	101.3		1805	1209
13	PCB-114		690494	424035	266459	1.59	NO	23.57	1.00	23.53	23.60	47.47772	95.0		1805	1209
14	PCB-105		703462	432094	271368	1.59	NO	23.93	1.00	23.90	23.96	48.60928	97.2		1805	1209
15	PCB-126		710886	438761	272126	1.61	NO	25.51	1.00	25.48	25.55	49.94507	99.9		1805	1209
16	PCB-155		801811	446892	354919	1.26	NO	20.50	1.00	20.46	20.53	50.80991	101.6		479	539
17	PCB-167		706531	387431	319100	1.21	NO	26.40	1.00	26.36	26.43	48.25881	96.5		847	749
18	PCB-156/157		1443993	796498	647495	1.23	NO	27.04	1.00	27.00	27.07	97.23148	97.2		847	749
19	PCB-169		752721	410874	341847	1.20	NO	28.69	1.00	28.66	28.72	50.01758	100.0		847	749
20	PCB-188		684007	350163	333844	1.05	NO	23.48	1.00	23.45	23.52	51.66010	103.3		1705	1989
21	PCB-189		709194	359973	349221	1.03	NO	29.95	1.00	29.92	29.98	49.87979	99.8		1976	2142
22	PCB-202		642559	306664	335895	0.91	NO	26.26	1.00	26.23	26.30	51.86411	103.7		332	385
23	PCB-205		616999	292199	324800	0.90	NO	31.34	1.00	31.31	31.38	49.79748	99.6		423	539
24	PCB-208		631204	279315	351889	0.79	NO	29.68	1.00	29.65	29.72	47.15120	94.3		396	624
25	PCB-206		466011	205366	260646	0.79	NO	32.39	1.00	32.36	32.42	47.60745	95.2		396	624
26	PCB-209		556602	301554	255048	1.18	NO	33.52	1.00	33.48	33.55	45.85628	91.7		115	146
27	13C-PCB-31		1675661	861330	814330	1.06	NO	15.84	0.87	15.81	15.87	109.68593	109.7		17227	7614
28	13C-PCB-95		802584	492602	309981	1.59	NO	19.13	1.09	19.09	19.16	102.81545	102.8		1901	2572
29	13C-PCB-153		1170305	657518	512787	1.28	NO	24.16	1.18	24.13	24.19	99.60249	99.6		2210	2458
30	13C-PCB-28		1787553	917361	870192	1.05	NO	16.01	0.94	15.97	16.04	95.97475	96.0		17227	7614
31	13C-PCB-111		1085134	672923	412211	1.63	NO	22.01	1.07	21.98	22.05	107.49770	107.5		1901	2572
32	13C-PCB-178		901224	462139	439085	1.05	NO	25.05	1.01	25.02	25.09	106.39267	106.4		1333	715
33	13C-PCB-1		2350717	1772414	578303	3.06	NO	9.04	0.76	9.00	9.07	90.30045	90.3		1990	2665
34	13C-PCB-3		2196665	1656641	540024	3.07	NO	10.54	0.88	10.50	10.57	94.92754	94.9		1990	2665

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

**Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
35	13C-PCB-4		1555663	957520	598143	1.60	NO	10.69	0.90	10.66	10.72	95.50857	95.5		2301	1411
36	13C-PCB-15		1908989	1175537	733451	1.60	NO	14.33	1.20	14.30	14.37	93.90083	93.9		2796	2162
37	13C-PCB-19		974872	498693	476179	1.05	NO	12.65	1.06	12.62	12.69	80.06080	80.1		15410	11218
38	13C-PCB-37		1455585	746521	709064	1.05	NO	18.25	1.07	18.22	18.28	95.02936	95.0		17227	7614
39	13C-PCB-54		1532718	687358	845360	0.81	NO	14.49	0.85	14.46	14.52	85.05720	85.1		3162	2068
40	13C-PCB-81		1290403	572090	718313	0.80	NO	21.81	1.06	21.78	21.84	93.89082	93.9		2741	1905
41	13C-PCB-77		1339520	590126	749394	0.79	NO	22.11	1.07	22.08	22.15	95.81296	95.8		2741	1905
42	13C-PCB-104		1324041	812294	511747	1.59	NO	17.51	1.03	17.48	17.55	76.79823	76.8		773	946
43	13C-PCB-123		1179669	717603	462066	1.55	NO	23.08	1.12	23.05	23.12	98.00659	98.0		2665	2221
44	13C-PCB-118		1200347	735485	464862	1.58	NO	23.25	1.13	23.22	23.29	94.99827	95.0		2665	2221
45	13C-PCB-114		1182689	727603	455086	1.60	NO	23.56	0.95	23.52	23.59	102.67312	102.7		2665	2221
46	13C-PCB-105		1200623	738839	461785	1.60	NO	23.92	0.96	23.88	23.95	105.32763	105.3		2665	2221
47	13C-PCB-126		1174568	722844	451724	1.60	NO	25.51	1.03	25.48	25.55	113.58604	113.6		2665	2221
48	13C-PCB-155		1492098	832590	659508	1.26	NO	20.48	0.99	20.44	20.51	91.10546	91.1		1088	927
49	13C-PCB-167		1326637	746837	579800	1.29	NO	26.38	1.06	26.35	26.42	103.32909	103.3		2210	2458
50	13C-PCB-156/157		2601305	1465466	1135839	1.29	NO	27.02	1.09	26.99	27.06	210.09083	105.0		2210	2458
51	13C-PCB-169		1378667	773904	604764	1.28	NO	28.69	1.15	28.66	28.72	118.52285	118.5		2210	2458
52	13C-PCB-188		1403500	715820	687680	1.04	NO	23.47	0.94	23.44	23.50	93.13206	93.1		1333	715
53	13C-PCB-189		1408986	723323	685663	1.05	NO	29.95	0.96	29.92	29.98	119.72908	119.7		897	1029
54	13C-PCB-202		1149702	546034	603668	0.90	NO	26.25	1.06	26.22	26.28	98.71248	98.7		385	651
55	13C-PCB-205		1353347	628774	724573	0.87	NO	31.33	1.01	31.30	31.36	97.12641	97.1		986	669
56	13C-PCB-208		1096127	487387	608740	0.80	NO	29.67	0.96	29.64	29.70	98.64356	98.6		484	678
57	13C-PCB-206		808584	356951	451633	0.79	NO	32.38	1.04	32.34	32.41	103.87369	103.9		484	678
58	13C-PCB-209		1199039	650219	548821	1.18	NO	33.49	1.08	33.45	33.52	96.54280	96.5		196	178
59	13C-PCB-9		2420988	1487642	933346	1.59	NO	11.92	0.48	11.89	11.96	120.98120	121.0		2301	1411
60	13C-PCB-52		1056221	469383	586838	0.80	NO	16.99	0.68	16.95	17.02	133.60191	133.6		2114	1714
61	13C-PCB-101		887283	546391	340892	1.60	NO	20.63	0.83	20.60	20.67	169.04808	169.0		1901	2572
62	13C-PCB-138		1012938	567234	445704	1.27	NO	24.86	0.00	24.83	24.89	202.67407	202.7		2210	2458
63	13C-PCB-194		935992	438133	497859	0.88	NO	31.04	1.25	31.00	31.07	279.88246	279.9		986	669
64	Total MoCB-F1	5		1904552								50980.58159			1183	
65	Total DiCB-F1	2		426843								27583.86913			1129	
66	Total DiCB-F2	1		626350								48.74319			1144	
67	Total TrCB-F1	1		309423								52.61006			510	
68	Total TrCB-F3	8		1338506								1660242.508...			1951	
69	Total TeCB-F2	2		366109								1393.32040			381	
70	Total TeCB-F4	6		664567								12729.47882			586	
71	Total PeCB-F3	1		471242								50.33809			350	



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

**Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
72	Total PeCB-F5	14		2146110								32443.69425			1805	
73	Total HxCB-F4	1		446892								50.80991			479	
74	Total HxCB-F5	15		1649691								90543.35594			847	
75	Total HpCB-F5	10		1379289								2146995.748...			573	
76	Total HpCB-F6	4		374406								24587.76574			634	
77	Total OcCB-F5	5		309643								5935.86829			332	
78	Total OcCB-F6	4		307274								34635.11771			423	
79	Total NoCB-F6	3		484967								669.86237			396	
80	Total DeCB-F7	1		301554								45.85628			115	
81	Total 13C-MoCB-F1	3		3441614								16117.27381			1990	
82	Total 13C-DiCB-F1	4		2448830								217.17614			2301	
83	Total 13C-DiCB-F2	2		2336031								2256940.777...			2796	
84	Total 13C-TrCB-F1	3		538644								90435.78583			15410	
85	Total 13C-TrCB-F3	4		2528916								5414.30523			17227	
86	Total 13C-TeCB-F2	1		687358								85.05720			3162	
87	Total 13C-TeCB-F3	4		481945								136.97680			2114	
88	Total 13C-TeCB-F4	8		1180798								24270.83323			2741	
89	Total 13C-PeCB-F3	1		812294								76.79823			773	
90	Total 13C-PeCB-F4	6		1714698								381.92576			1901	
91	Total 13C-PeCB-F5	18		3679797								44979.87847			2665	
92	Total 13C-HxCB-F4	2		836460								3672.66026			1088	
93	Total 13C-HxCB-F5	16		4243878								787.04350			2210	
94	Total 13C-HpCB-F5	6		1191205								21924.76821			1333	
95	Total 13C-HpCB-F6	5		761137								53870.28574			897	
96	Total 13C-OcCB-F5	4		548221								3761.72164			385	
97	Total 13C-OcCB-F6	4		1078941								391.73040			986	
98	Total 13C-NoCB-F6	3		844742								1143.64325			484	
99	Total 13C-DeCB-F7	1		650219								96.54280			196	
100	Lockmass F1			0											253498	
101	Lockmass F2			0											159694	
102	Lockmass F3			0											183635	
103	Lockmass F4			0											163178	
104	Lockmass F5			0											66468	
105	Lockmass F6			0											50788	
106	Lockmass F7			0											16145	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

	Target Analyte	#Hom	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		135448	103355	32093	3.22	NO	8.98	1.00	8.95	9.01	2036.07755	101.8		688	542
2	PCB-3		114027	87624	26403	3.32	NO	10.51	1.00	10.47	10.54	1842.72859	92.1		688	542
3	PCB-4		78463	48328	30134	1.60	NO	10.65	1.00	10.62	10.68	2240.16888	112.0		886	4909
4	PCB-15		117580	72238	45342	1.59	NO	14.32	1.00	14.29	14.36	2068.70378	103.4		2956	3564
5	PCB-19		57417	30276	27141	1.12	NO	12.62	1.00	12.59	12.66	2138.88205	106.9		1397	1098
6	PCB-37		129701	66134	63567	1.04	NO	18.25	1.00	18.22	18.28	2032.46332	101.6		2953	3249
7	PCB-54		81140	35222	45918	0.77	NO	14.46	1.00	14.43	14.50	2179.79275	109.0		567	811
8	PCB-81		135937	59568	76369	0.78	NO	21.80	1.00	21.77	21.83	1922.36531	96.1		881	827
9	PCB-77		136239	59256	76983	0.77	NO	22.11	1.00	22.08	22.15	1920.87683	96.0		881	827
10	PCB-104		90431	55299	35132	1.57	NO	17.49	1.00	17.46	17.53	2021.34149	101.1		297	580
11	PCB-123		127953	78088	49865	1.57	NO	23.07	1.00	23.04	23.10	1990.62346	99.5		1421	800
12	PCB-118		138058	84041	54017	1.56	NO	23.24	1.00	23.21	23.27	2020.54950	101.0		1421	800
13	PCB-114		137904	85331	52573	1.62	NO	23.54	1.00	23.51	23.58	1920.38983	96.0		1421	800
14	PCB-105		130391	79431	50961	1.56	NO	23.91	1.00	23.87	23.94	1875.39398	93.8		1421	800
15	PCB-126		127522	78850	48672	1.62	NO	25.50	1.00	25.47	25.53	1896.39208	94.8		1421	800
16	PCB-155		110268	61324	48944	1.25	NO	20.46	1.00	20.42	20.49	2059.33690	103.0		378	499
17	PCB-167		136610	76006	60604	1.25	NO	26.37	1.00	26.34	26.40	1992.32490	99.6		725	884
18	PCB-156/157		265493	144332	121161	1.19	NO	27.01	1.00	26.98	27.04	3899.30949	97.5		725	884
19	PCB-169		140029	79258	60771	1.30	NO	28.68	1.00	28.65	28.71	2028.30383	101.4		725	884
20	PCB-188		115414	59387	56027	1.06	NO	23.46	1.00	23.42	23.49	2065.73437	103.3		863	813
21	PCB-189		128174	65279	62895	1.04	NO	29.94	1.00	29.90	29.97	1970.58073	98.5		1480	1226
22	PCB-202		109787	51081	58706	0.87	NO	26.24	1.00	26.20	26.27	2221.43311	111.1		355	266
23	PCB-205		105502	50280	55222	0.91	NO	31.32	1.00	31.28	31.35	1931.70909	96.6		210	303
24	PCB-208		107391	47212	60179	0.78	NO	29.66	1.00	29.62	29.69	1861.15054	93.1		333	384
25	PCB-206		74297	33040	41257	0.80	NO	32.38	1.00	32.34	32.41	1818.23233	90.9		333	384
26	PCB-209		101079	55183	45897	1.20	NO	33.49	1.00	33.45	33.52	2054.50423	102.7		82	72
27	13C-PCB-31														14631	6787
28	13C-PCB-95														800	1071
29	13C-PCB-153		1007	637	370	1.72	YES	24.15	1.18	24.11	24.18	19.99971	0.3		1070	1190
30	13C-PCB-28		222423	115021	107403	1.07	NO	15.98	0.94	15.94	16.01	1508.70532	37.7		14631	6787
31	13C-PCB-111		177327	108261	69065	1.57	NO	21.98	1.07	21.95	22.02	2433.36950	60.8		800	1071
32	13C-PCB-178		174107	87941	86166	1.02	NO	25.02	1.01	24.98	25.05	2958.21030	74.0		690	421
33	13C-PCB-1		232668	176253	56415	3.12	NO	8.98	0.76	8.95	9.01	1313.85122	32.8		926	3850
34	13C-PCB-3		207015	161205	45810	3.52	NO	10.49	0.88	10.46	10.53	1315.07511	32.9		926	3850
35	13C-PCB-4		157319	96640	60679	1.59	NO	10.63	0.89	10.60	10.67	1419.80175	35.5		2304	1342
36	13C-PCB-15		207234	128687	78547	1.64	NO	14.32	1.20	14.28	14.35	1498.46476	37.5		3165	1945
37	13C-PCB-19		92322	46746	45576	1.03	NO	12.61	1.06	12.58	12.64	1114.54314	27.9		15014	8238

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

**Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19**

	Target Analyte	#Hom	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		229178	118121	111057	1.06	NO	18.24	1.08	18.21	18.27	1890.24910	47.3		14631	6787
39	13C-PCB-54		139427	61892	77535	0.80	NO	14.45	0.85	14.42	14.49	977.51097	24.4		4214	1900
40	13C-PCB-81		233398	103344	130054	0.79	NO	21.79	1.06	21.76	21.82	2352.40638	58.8		2208	1696
41	13C-PCB-77		244262	109433	134829	0.81	NO	22.10	1.07	22.06	22.13	2420.18638	60.5		2208	1696
42	13C-PCB-104		155209	95899	59309	1.62	NO	17.48	1.03	17.44	17.51	1247.05033	31.2		529	378
43	13C-PCB-123		233358	143394	89964	1.59	NO	23.06	1.12	23.03	23.09	2685.56667	67.1		1444	1416
44	13C-PCB-118		233402	145150	88253	1.64	NO	23.23	1.13	23.20	23.26	2558.77757	64.0		1444	1416
45	13C-PCB-114		233587	146304	87283	1.68	NO	23.53	0.95	23.50	23.56	2809.00948	70.2		1444	1416
46	13C-PCB-105		230728	142727	88001	1.62	NO	23.89	0.96	23.86	23.93	2803.84862	70.1		1444	1416
47	13C-PCB-126		221966	138537	83429	1.66	NO	25.49	1.03	25.46	25.52	2973.38407	74.3		1444	1416
48	13C-PCB-155		202514	111854	90660	1.23	NO	20.45	0.99	20.42	20.48	1712.85759	42.8		320	365
49	13C-PCB-167		248530	139112	109418	1.27	NO	26.36	1.06	26.33	26.39	2786.01658	69.7		1070	1190
50	13C-PCB-156/157		477044	269732	207311	1.30	NO	27.00	1.09	26.97	27.03	5545.08312	69.3		1070	1190
51	13C-PCB-169		252983	145111	107873	1.35	NO	28.67	1.15	28.63	28.70	3130.17342	78.3		1070	1190
52	13C-PCB-188		236891	118844	118047	1.01	NO	23.45	0.94	23.41	23.48	2262.40346	56.6		690	421
53	13C-PCB-189		257829	131874	125955	1.05	NO	29.92	0.96	29.89	29.96	3153.25345	78.8		763	721
54	13C-PCB-202		183450	85097	98353	0.87	NO	26.23	1.06	26.19	26.26	2266.92732	56.7		292	549
55	13C-PCB-205		238622	110915	127707	0.87	NO	31.30	1.01	31.27	31.34	2779.96428	69.5		424	364
56	13C-PCB-208		188987	83389	105598	0.79	NO	29.64	0.96	29.61	29.68	2760.83006	69.0		425	610
57	13C-PCB-206		135017	58876	76141	0.77	NO	32.35	1.04	32.32	32.38	2815.58561	70.4		425	610
58	13C-PCB-209		194403	105861	88542	1.20	NO	33.46	1.08	33.42	33.49	2540.91730	63.5		138	119
59	13C-PCB-9		1317538	809409	508129	1.59	NO	11.88	0.48	11.85	11.92	65.83977	0.8		2304	1342
60	13C-PCB-52		668834	295809	373025	0.79	NO	16.96	0.68	16.92	16.99	84.60114	1.1		2997	1805
61	13C-PCB-101		512429	312408	200021	1.56	NO	20.60	0.83	20.56	20.63	97.62972	1.2		800	1071
62	13C-PCB-138		563039	315862	247177	1.28	NO	24.84	0.00	24.80	24.87	112.65591	1.4		1070	1190
63	13C-PCB-194		461276	215339	245937	0.88	NO	31.01	1.25	30.98	31.04	137.93191	1.7		424	364
64	Total MoCB-F1	3		195955								9136.66730			688	
65	Total DiCB-F1	2		49836								5170.92472			886	
66	Total DiCB-F2	2		91676								30088.91594			2956	
67	Total TrCB-F1	1		30276								2138.88205			612	
68	Total TrCB-F3	7		75876								18918.30764			931	
69	Total TeCB-F2	1		35222								2179.79275			567	
70	Total TeCB-F4	9		126539								18831.85738			881	
71	Total PeCB-F3	1		55299								2021.34149			297	
72	Total PeCB-F5	9		409198								14421.02838			1421	
73	Total HxCB-F4	1		61324								2059.33690			378	
74	Total HxCB-F5	10		304388								15513.69360			725	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	Total HpCB-F5	4		61298								6313.82557			267	
76	Total HpCB-F6	6		100009								46756.42883			555	
77	Total OcCB-F5	1		51081								2221.43311			355	
78	Total OcCB-F6	4		53227								8389.32185			210	
79	Total NoCB-F6	2		80252								3679.38287			333	
80	Total DeCB-F7	1		55183								2054.50423			82	
81	Total 13C-MoCB-F1	2		337458								2628.92633			926	
82	Total 13C-DiCB-F1	2		906049								1485.64152			2304	
83	Total 13C-DiCB-F2	1		128687								1498.46476			3165	
84	Total 13C-TrCB-F1	1		46746								1114.54314			15014	
85	Total 13C-TrCB-F3	2		233142								3398.95442			14631	
86	Total 13C-TeCB-F2	1		61892								977.51097			4214	
87	Total 13C-TeCB-F3	1		295809								84.60114			2997	
88	Total 13C-TeCB-F4	5		216603								9629.73830			2208	
89	Total 13C-PeCB-F3	1		95899								1247.05033			529	
90	Total 13C-PeCB-F4	3		421127								2531.54697			800	
91	Total 13C-PeCB-F5	14		729996								28131.21887			1444	
92	Total 13C-HxCB-F4	2		112498								2252.91762			320	
93	Total 13C-HxCB-F5	12		877899								11605.95806			1070	
94	Total 13C-HpCB-F5	6		209836								10646.21230			690	
95	Total 13C-HpCB-F6	7		162589								39851.30566			763	
96	Total 13C-OcCB-F5	1		85097								2266.92732			292	
97	Total 13C-OcCB-F6	5		329298								2921.44074			424	
98	Total 13C-NoCB-F6	2		142264								5576.41566			425	
99	Total 13C-DeCB-F7	1		105861								2540.91730			138	
100	Lockmass F1			0											224303	
101	Lockmass F2			0											143882	
102	Lockmass F3			0											233771	
103	Lockmass F4			0											199077	
104	Lockmass F5			0											73341	
105	Lockmass F6			0											55474	
106	Lockmass F7			0											13682	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	PCB-1		1473866	1125151	348715	3.23	NO	9.02	1.00	8.99	9.06	48.57584	97.2		1283	846
2	PCB-3		1419003	1085444	333560	3.25	NO	10.51	1.00	10.47	10.54	45.64732	91.3		1283	846
3	PCB-4		731050	448363	282687	1.59	NO	10.66	1.00	10.63	10.70	52.54565	105.1		872	3523
4	PCB-15		1312174	810979	501194	1.62	NO	14.31	1.00	14.27	14.34	49.97994	100.0		2267	2855
5	PCB-19		583433	306858	276575	1.11	NO	12.62	1.00	12.59	12.66	52.76459	105.5		1937	1778
6	PCB-37		981710	502895	478815	1.05	NO	18.23	1.00	18.20	18.26	49.83281	99.7		8782	5337
7	PCB-54		817314	363019	454295	0.80	NO	14.46	1.00	14.43	14.50	51.65226	103.3		793	667
8	PCB-81		961773	422339	539434	0.78	NO	21.79	1.00	21.76	21.82	49.73212	99.5		1229	970
9	PCB-77		961174	423072	538102	0.79	NO	22.10	1.00	22.06	22.13	49.82493	99.6		1229	970
10	PCB-104		795285	484831	310454	1.56	NO	17.49	1.00	17.45	17.52	51.76051	103.5		435	861
11	PCB-123		793946	486742	307204	1.58	NO	23.06	1.00	23.03	23.09	49.04453	98.1		1295	1625
12	PCB-118		869411	533501	335910	1.59	NO	23.23	1.00	23.20	23.26	50.87662	101.8		1295	1625
13	PCB-114		842858	516064	326794	1.58	NO	23.54	1.00	23.51	23.58	47.56388	95.1		1295	1625
14	PCB-105		848602	518608	329995	1.57	NO	23.89	1.00	23.86	23.93	48.31396	96.6		1295	1625
15	PCB-126		843969	521178	322791	1.61	NO	25.49	1.00	25.46	25.52	48.77902	97.6		1295	1625
16	PCB-155		832390	463219	369171	1.25	NO	20.46	1.00	20.42	20.49	51.67897	103.4		405	469
17	PCB-167		838495	460320	378175	1.22	NO	26.36	1.00	26.33	26.39	50.16562	100.3		654	1042
18	PCB-156/157		1659487	914632	744855	1.23	NO	27.00	1.00	26.97	27.03	101.31672	101.3		654	1042
19	PCB-169		798960	443196	355764	1.25	NO	28.67	1.00	28.63	28.70	51.62698	103.3		654	1042
20	PCB-188		728308	370845	357463	1.04	NO	23.46	1.00	23.42	23.49	52.33647	104.7		2194	1959
21	PCB-189		774468	394885	379583	1.04	NO	29.92	1.00	29.89	29.96	50.96007	101.9		2118	2069
22	PCB-202		650902	307613	343288	0.90	NO	26.24	1.00	26.20	26.27	52.61004	105.2		290	298
23	PCB-205		635806	300514	335292	0.90	NO	31.32	1.00	31.28	31.35	50.26127	100.5		664	503
24	PCB-208		642428	284316	358112	0.79	NO	29.66	1.00	29.62	29.69	48.23127	96.5		433	454
25	PCB-206		455782	200293	255489	0.78	NO	32.36	1.00	32.33	32.40	48.01539	96.0		433	454
26	PCB-209		559361	304862	254499	1.20	NO	33.49	1.00	33.45	33.52	45.96532	91.9		113	147
27	13C-PCB-31		2000829	1031467	969362	1.06	NO	15.80	0.87	15.77	15.83	117.05429	117.1		16078	7203
28	13C-PCB-95		897668	554026	343642	1.61	NO	19.09	1.09	19.06	19.12	98.54984	98.5		1742	1849
29	13C-PCB-153		1346799	754721	592077	1.27	NO	24.14	1.18	24.10	24.17	107.00043	107.0		3070	1991
30	13C-PCB-28		2120381	1074386	1045995	1.03	NO	15.97	0.94	15.93	16.00	102.19929	102.2		16078	7203
31	13C-PCB-111		1261069	777124	483945	1.61	NO	21.98	1.07	21.94	22.01	108.50177	108.5		1742	1849
32	13C-PCB-178		995096	506687	488409	1.04	NO	25.02	1.01	24.98	25.05	99.90848	99.9		1256	863
33	13C-PCB-1		2652998	1995779	657219	3.04	NO	9.01	0.76	8.98	9.04	99.10626	99.1		2149	6286
34	13C-PCB-3		2599941	1955644	644297	3.04	NO	10.51	0.88	10.47	10.54	109.26137	109.3		2149	6286
35	13C-PCB-4		1562244	966188	596055	1.62	NO	10.65	0.90	10.62	10.68	93.27179	93.3		2724	1350
36	13C-PCB-15		2393110	1476760	916350	1.61	NO	14.30	1.20	14.26	14.33	114.47306	114.5		4135	2964
37	13C-PCB-19		950694	488913	461780	1.06	NO	12.61	1.06	12.58	12.64	75.92550	75.9		13272	6699

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

**Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	13C-PCB-37		1768721	908341	860379	1.06	NO	18.22	1.08	18.19	18.25	103.66098	103.7		16078	7203
39	13C-PCB-54		1481724	657951	823773	0.80	NO	14.45	0.85	14.42	14.49	73.81628	73.8		1908	1517
40	13C-PCB-81		1595769	706768	889001	0.80	NO	21.78	1.06	21.75	21.81	100.84399	100.8		3451	2457
41	13C-PCB-77		1660916	732127	928789	0.79	NO	22.09	1.07	22.05	22.12	103.18226	103.2		3451	2457
42	13C-PCB-104		1332602	815361	517241	1.58	NO	17.48	1.03	17.44	17.51	67.13241	67.1		2179	806
43	13C-PCB-123		1469269	905151	564118	1.60	NO	23.05	1.12	23.01	23.08	106.01775	106.0		2439	1901
44	13C-PCB-118		1459352	892404	566947	1.57	NO	23.22	1.13	23.18	23.25	100.31155	100.3		2439	1901
45	13C-PCB-114		1441045	888032	553013	1.61	NO	23.53	0.95	23.50	23.56	108.65406	108.7		2439	1901
46	13C-PCB-105		1457192	901571	555621	1.62	NO	23.88	0.96	23.85	23.91	111.02848	111.0		2439	1901
47	13C-PCB-126		1427789	884027	543763	1.63	NO	25.48	1.03	25.44	25.51	119.92038	119.9		2439	1901
48	13C-PCB-155		1522954	847129	675826	1.25	NO	20.44	0.99	20.41	20.47	80.76368	80.8		1230	804
49	13C-PCB-167		1514578	848877	665701	1.28	NO	26.35	1.06	26.31	26.38	100.32762	100.3		3070	1991
50	13C-PCB-156/157		2868967	1621997	1246970	1.30	NO	26.99	1.09	26.95	27.02	197.06053	98.5		3070	1991
51	13C-PCB-169		1417739	795716	622023	1.28	NO	28.65	1.15	28.62	28.69	103.65662	103.7		3070	1991
52	13C-PCB-188		1475087	756210	718877	1.05	NO	23.45	0.94	23.41	23.48	83.24586	83.2		1256	863
53	13C-PCB-189		1506050	776981	729069	1.07	NO	29.92	0.96	29.89	29.96	108.84046	108.8		1373	1130
54	13C-PCB-202		1148117	546028	602089	0.91	NO	26.23	1.06	26.19	26.26	83.83611	83.8		461	719
55	13C-PCB-205		1381731	649812	731919	0.89	NO	31.29	1.01	31.26	31.32	95.25841	95.3		932	942
56	13C-PCB-208		1090636	482945	607691	0.79	NO	29.64	0.96	29.61	29.68	94.28433	94.3		601	775
57	13C-PCB-206		784116	341796	442320	0.77	NO	32.35	1.04	32.32	32.38	96.76377	96.8		601	775
58	13C-PCB-209		1202126	651771	550354	1.18	NO	33.46	1.08	33.42	33.49	92.97972	93.0		257	170
59	13C-PCB-9		2489534	1537363	952171	1.61	NO	11.90	0.48	11.86	11.93	124.40655	124.4		2724	1350
60	13C-PCB-52		1176573	527086	649487	0.81	NO	16.95	0.68	16.91	16.98	148.82528	148.8		2111	1648
61	13C-PCB-101		1021598	627437	394160	1.59	NO	20.60	0.83	20.56	20.63	194.63823	194.6		1742	1849
62	13C-PCB-138		1191035	666754	524281	1.27	NO	24.82	0.00	24.79	24.86	238.30877	238.3		3070	1991
63	13C-PCB-194		974362	456550	517812	0.88	NO	31.01	1.25	30.98	31.04	291.35586	291.4		932	942
64	Total MoCB-F1	6		2256202								52415.92257			1283	
65	Total DiCB-F1	6		516386								123881.78809			872	
66	Total DiCB-F2	2		814083								4929.74803			2267	
67	Total TrCB-F1	1		306858								52.76459			848	
68	Total TrCB-F3	11		1719133								2142257.561...			1734	
69	Total TeCB-F2	2		363355								641.38214			793	
70	Total TeCB-F4	9		859040								25204.85049			1229	
71	Total PeCB-F3	1		484831								51.76051			435	
72	Total PeCB-F5	13		2614012								50145.16739			1295	
73	Total HxCB-F4	1		463219								51.67897			405	
74	Total HxCB-F5	18		1892488								122252.77098			654	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	Total HpCB-F5	10		1494896								2344087.145...			593	
76	Total HpCB-F6	4		413703								33134.51460			753	
77	Total OcCB-F5	5		310413								5643.00922			290	
78	Total OcCB-F6	4		318470								40213.07139			664	
79	Total NoCB-F6	3		485075								1003.01270			433	
80	Total DeCB-F7	1		304862								45.96532			113	
81	Total 13C-MoCB-F1	4		3956292								6143.46337			2149	
82	Total 13C-DiCB-F1	7		2517599								219.87982			2724	
83	Total 13C-DiCB-F2	3		2900302								2753984.607...			4135	
84	Total 13C-TrCB-F1	3		528249								87532.62821			13272	
85	Total 13C-TrCB-F3	4		3038988								19990.86176			16078	
86	Total 13C-TeCB-F2	2		660811								4096.35675			1908	
87	Total 13C-TeCB-F3	6		543541								153.14334			2111	
88	Total 13C-TeCB-F4	9		1469622								41048.34820			3451	
89	Total 13C-PeCB-F3	3		817522								2217.66832			2179	
90	Total 13C-PeCB-F4	7		1963966								406.40203			1742	
91	Total 13C-PeCB-F5	15		4532176								74258.35601			2439	
92	Total 13C-HxCB-F4	4		851690								4725.17148			1230	
93	Total 13C-HxCB-F5	15		4729006								810.18009			3070	
94	Total 13C-HpCB-F5	9		1279560								28540.04503			1256	
95	Total 13C-HpCB-F6	5		828920								74657.78633			1373	
96	Total 13C-OcCB-F5	5		549068								5390.89820			461	
97	Total 13C-OcCB-F6	4		1124969								409.45718			932	
98	Total 13C-NoCB-F6	3		825297								1455.89968			601	
99	Total 13C-DeCB-F7	1		651771								92.97972			257	
100	Lockmass F1			0											151853	
101	Lockmass F2			0											96066	
102	Lockmass F3			0											153227	
103	Lockmass F4			0											112621	
104	Lockmass F5			0											48512	
105	Lockmass F6			0											43329	
106	Lockmass F7			0											11600	



---

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

---

Date	Time	Event	Details	Comments
28-Jun-21	08:16:29	Process Extract		
28-Jun-21	08:16:30	Process Integrate		
28-Jun-21	08:16:30	Process Quantify		
28-Jun-21	08:16:33	Dataset Created		
28-Jun-21	08:20:41	Method modified		
28-Jun-21	08:20:49	Process Quantify		
28-Jun-21	08:22:20	Method modified		
28-Jun-21	08:22:26	Process Quantify		
28-Jun-21	08:23:43	Peak deleted	Sample:5-210625A15, Compound:13C-DiCB-F1, RT:11.517	
28-Jun-21	08:23:43	Peak deleted	Sample:5-210625A15, Compound:13C-DiCB-F1, RT:11.531	
28-Jun-21	08:24:43	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-...	

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

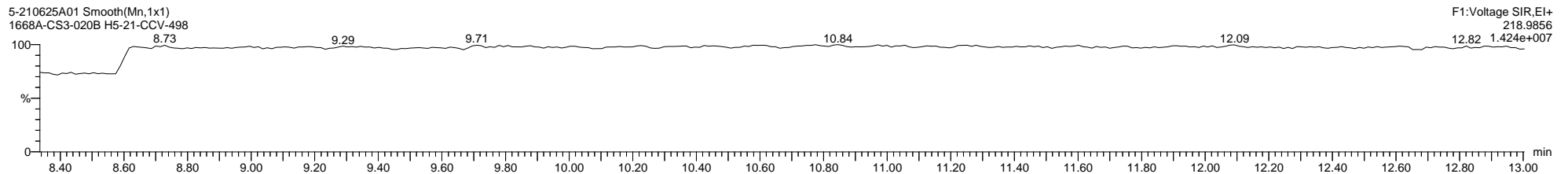
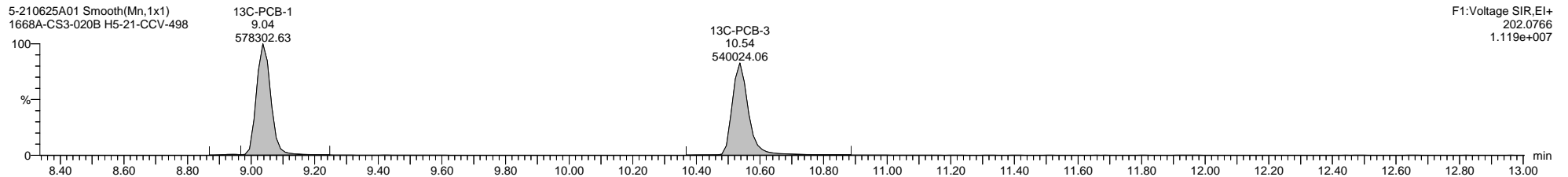
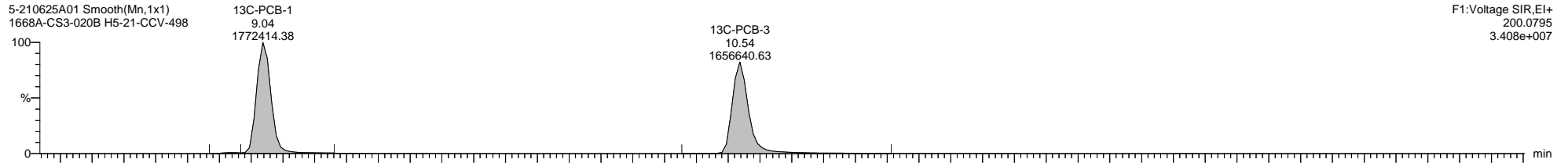
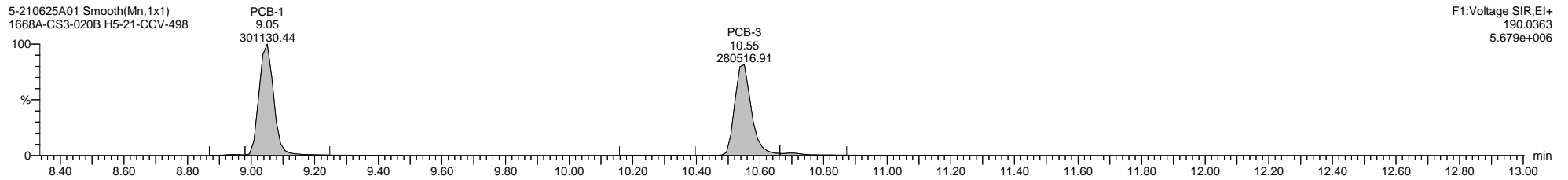
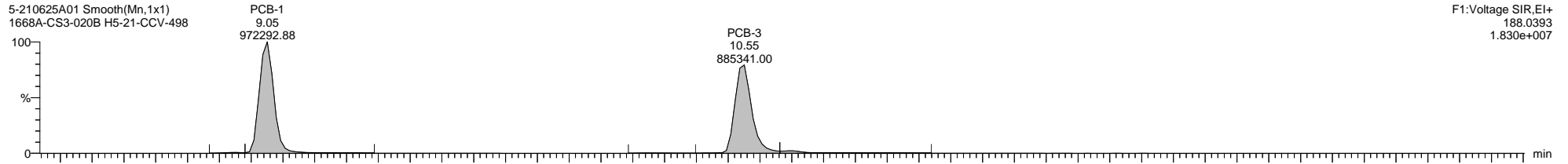
Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

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

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

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1

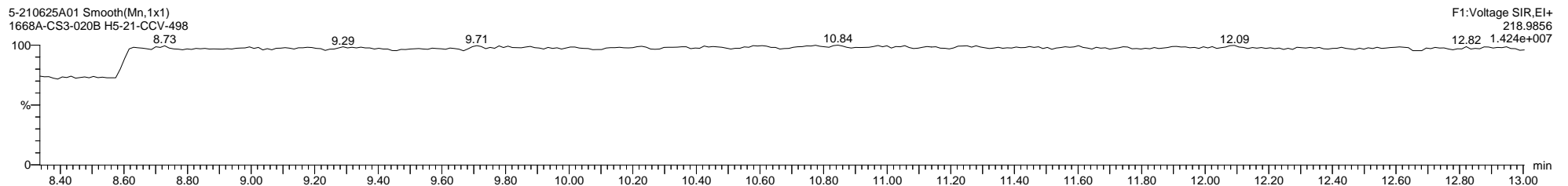
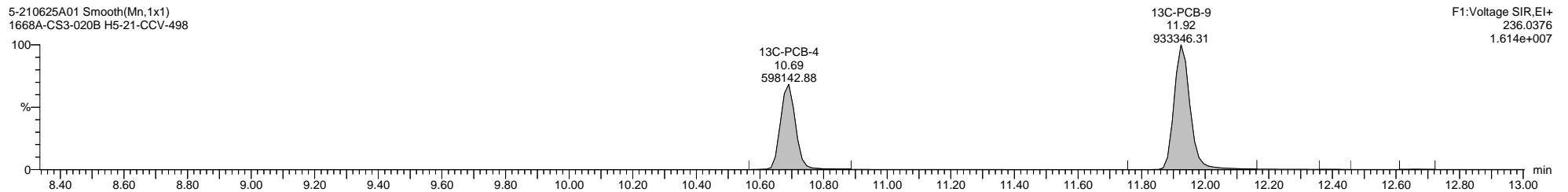
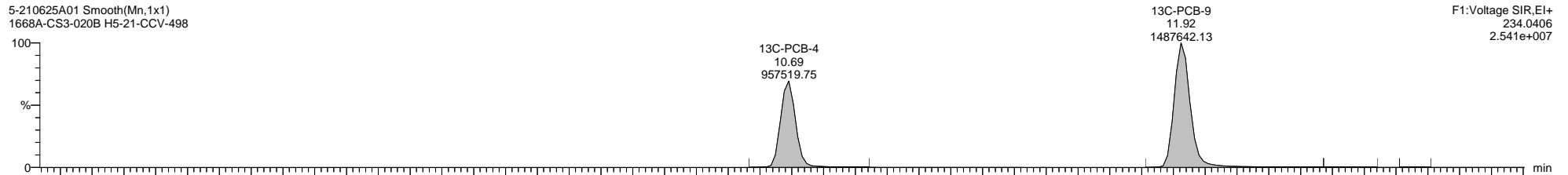
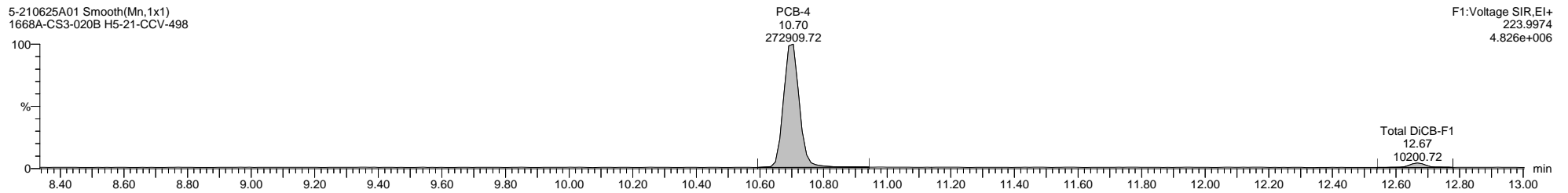
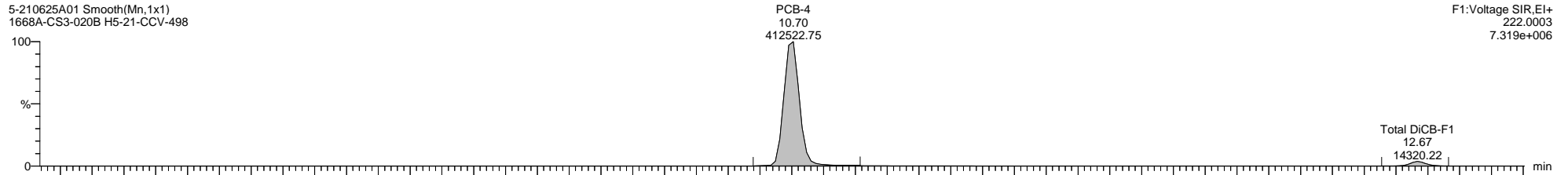


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time  
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

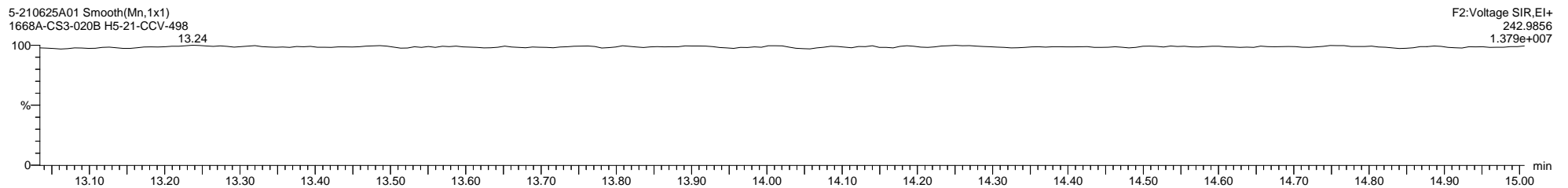
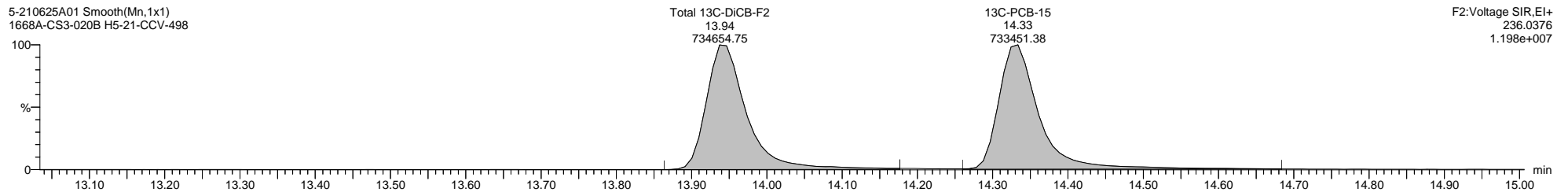
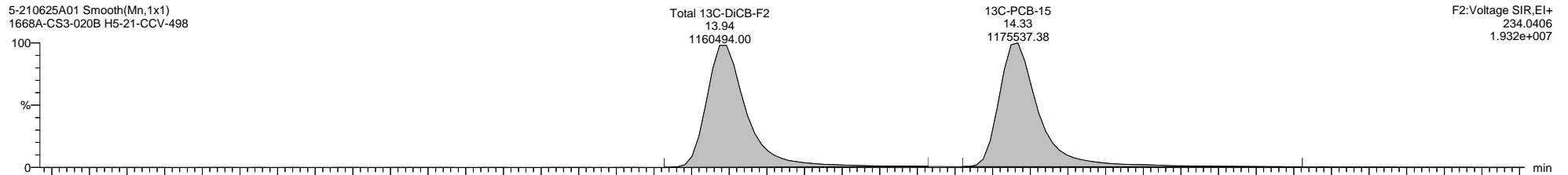
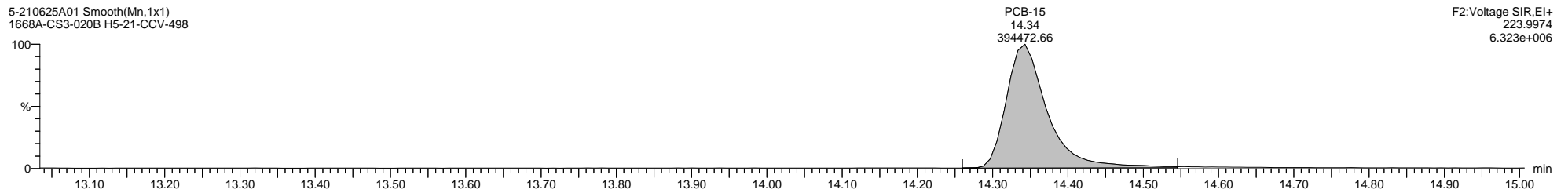
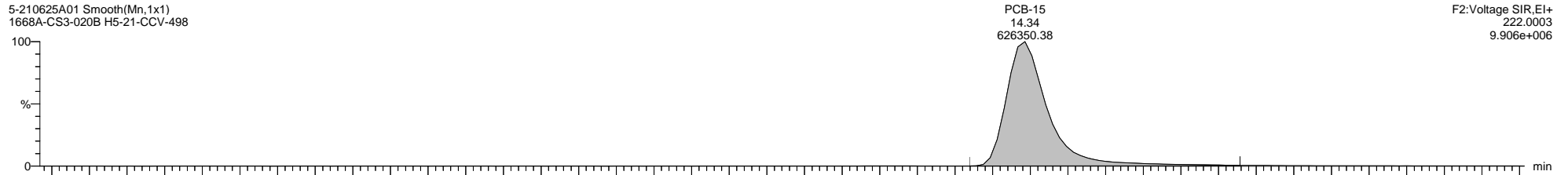
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1

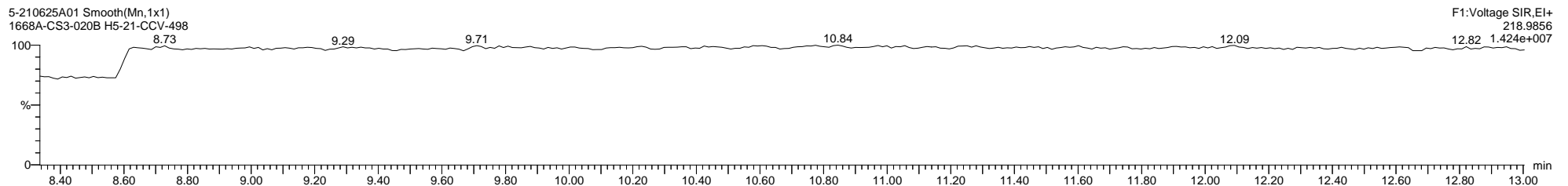
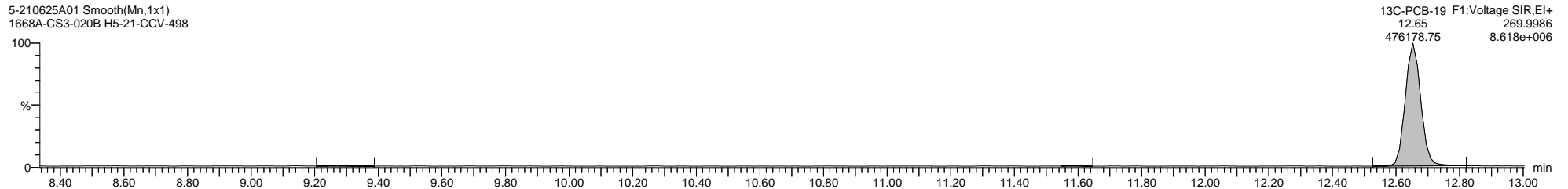
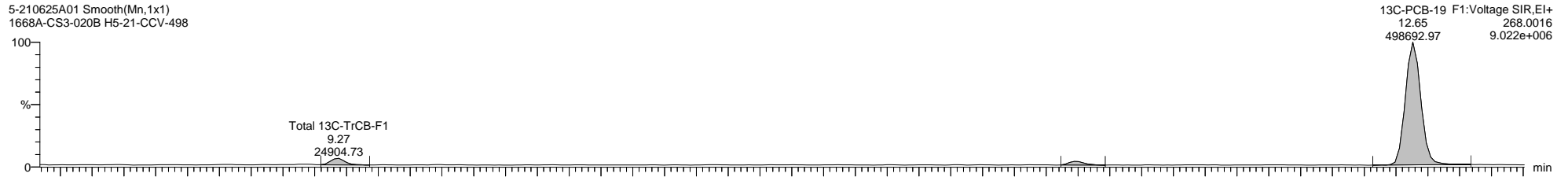
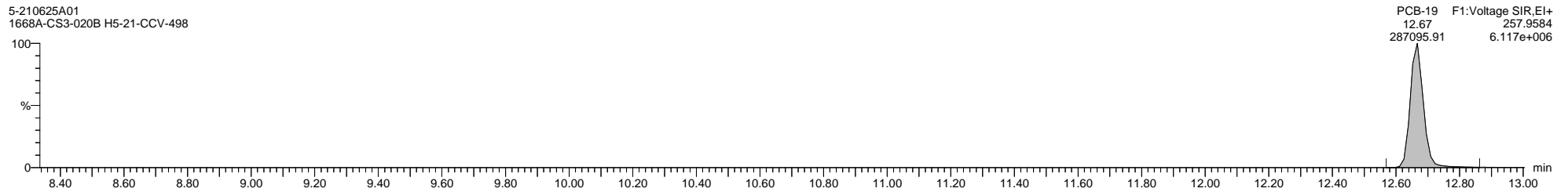
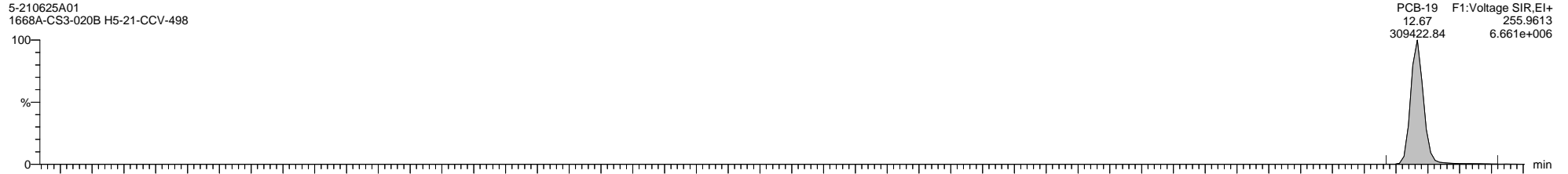


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time  
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

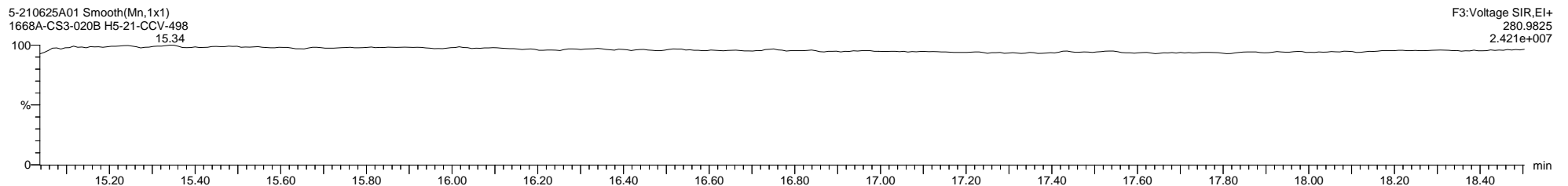
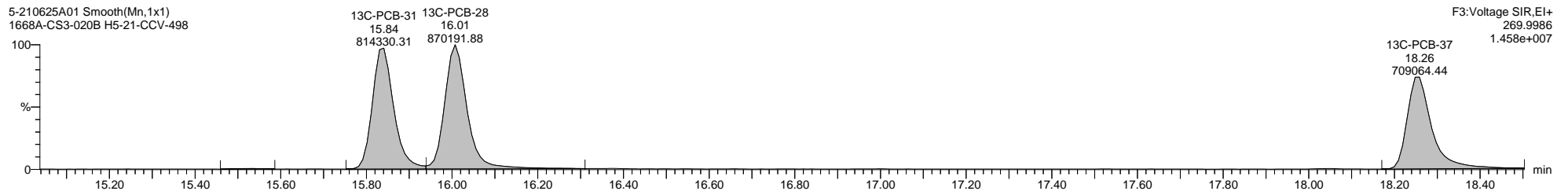
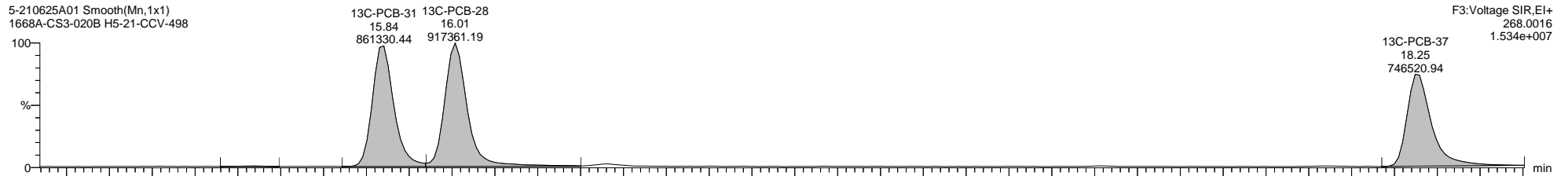
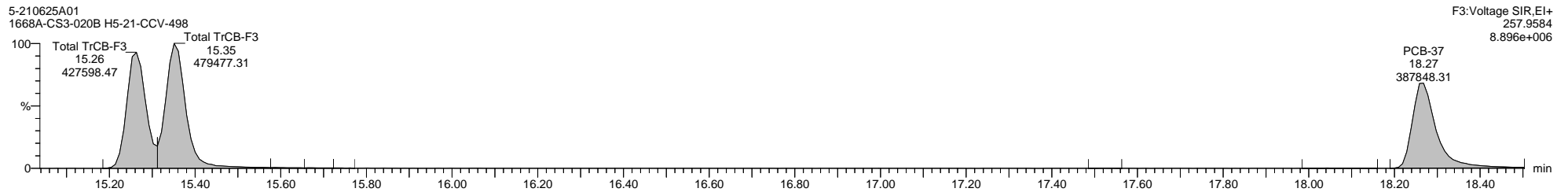
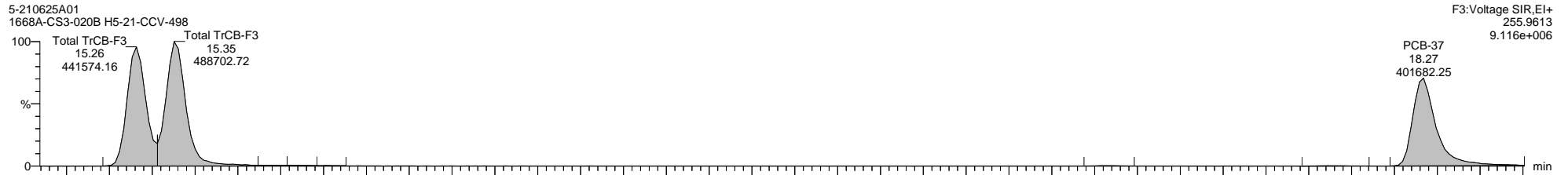
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

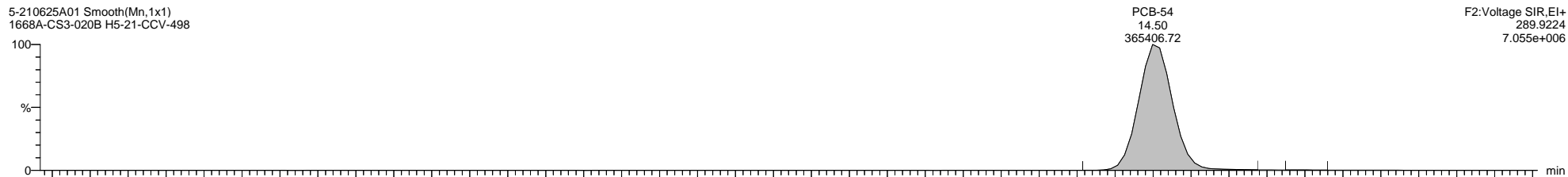
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

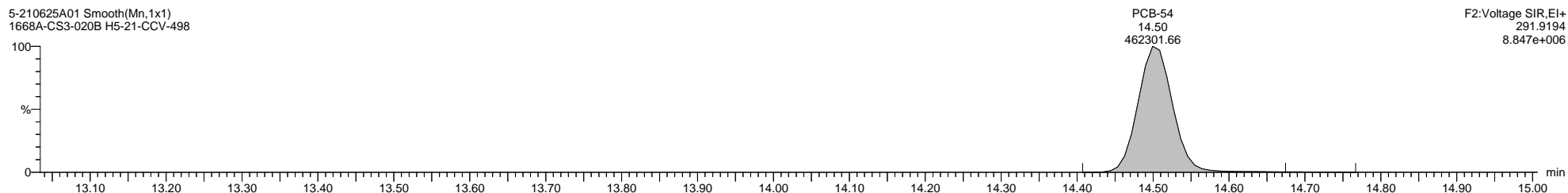
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1

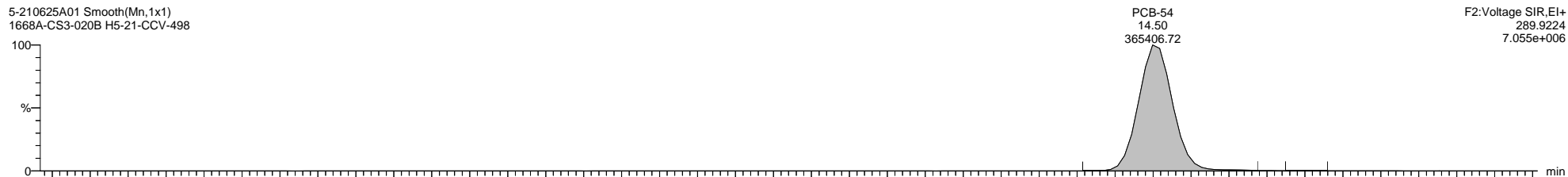
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



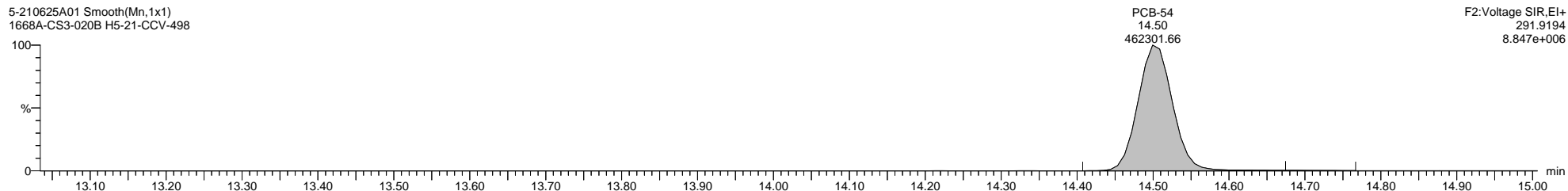
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



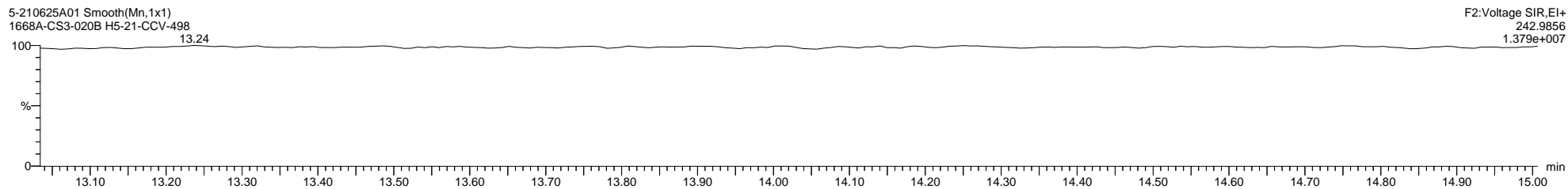
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498





Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

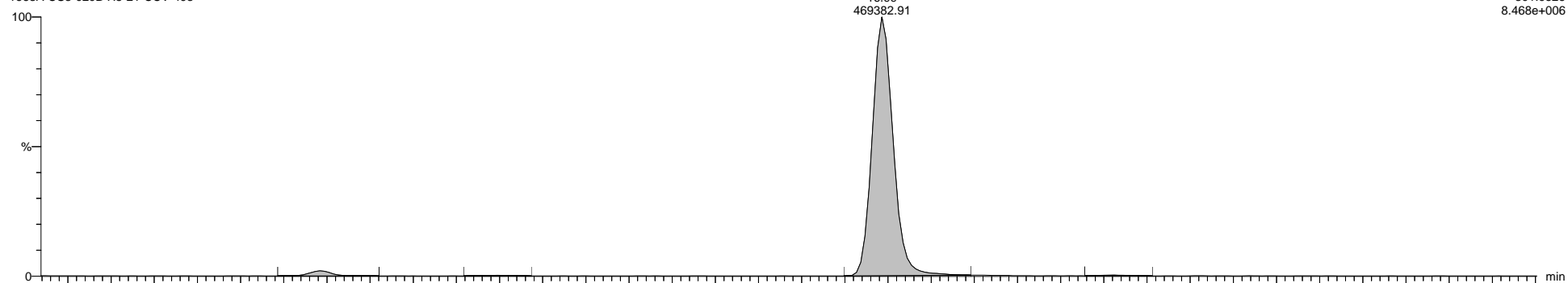
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

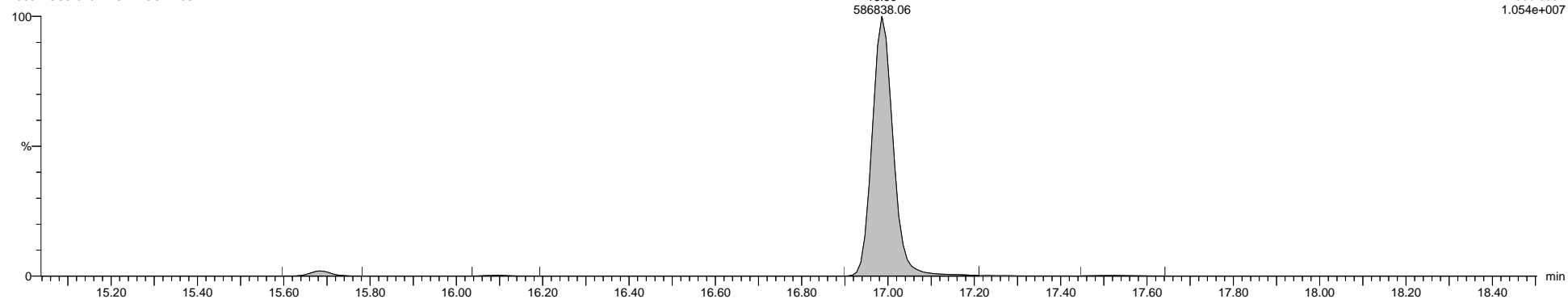
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1

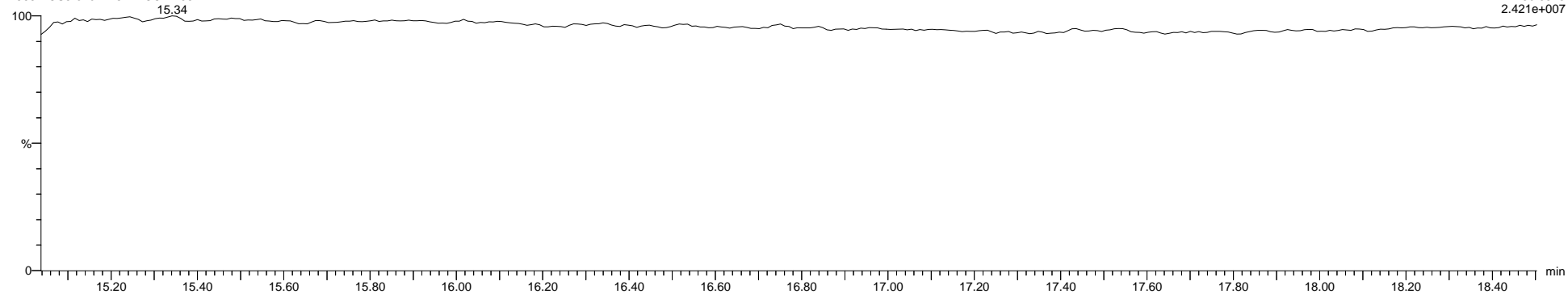
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

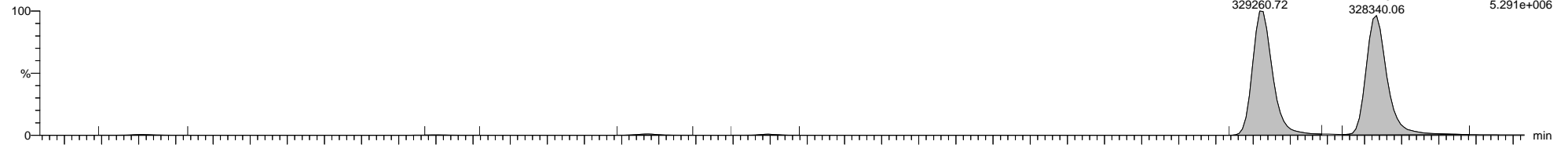
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

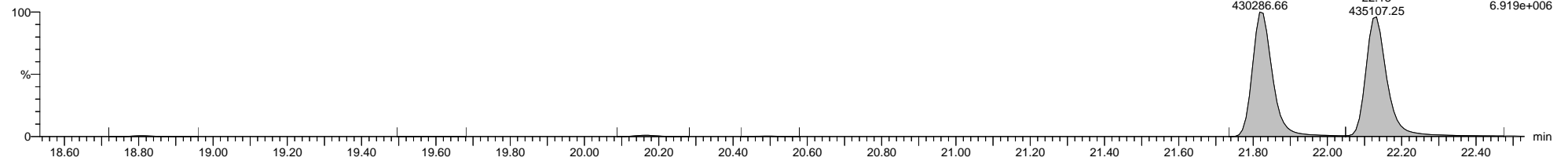
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1

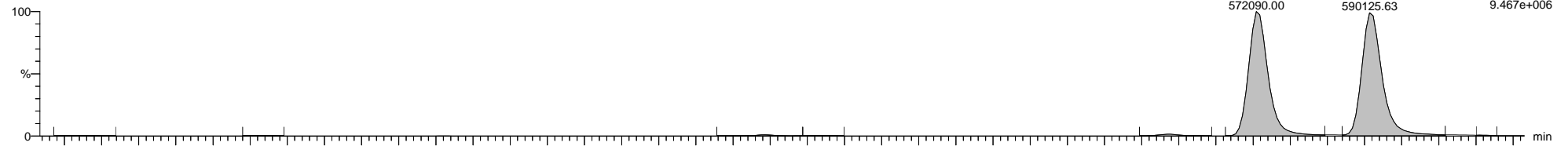
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



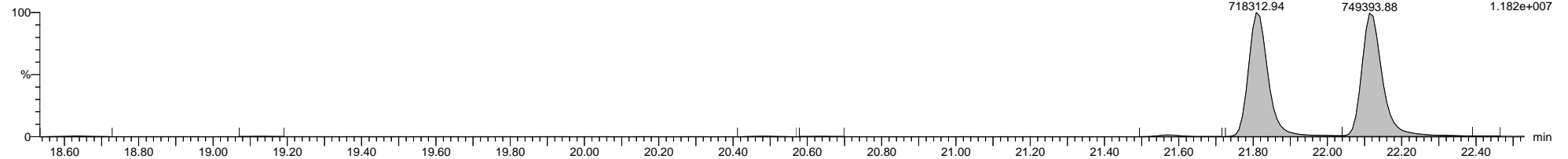
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



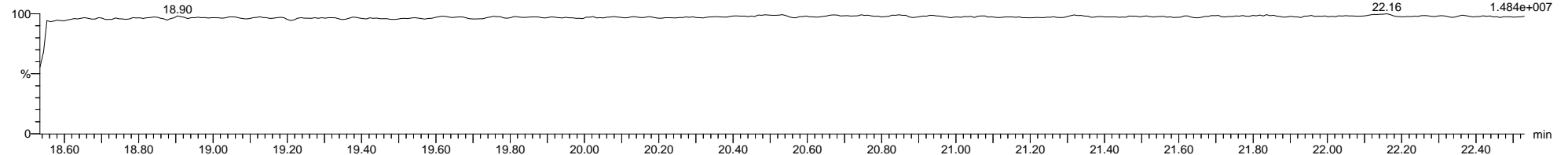
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

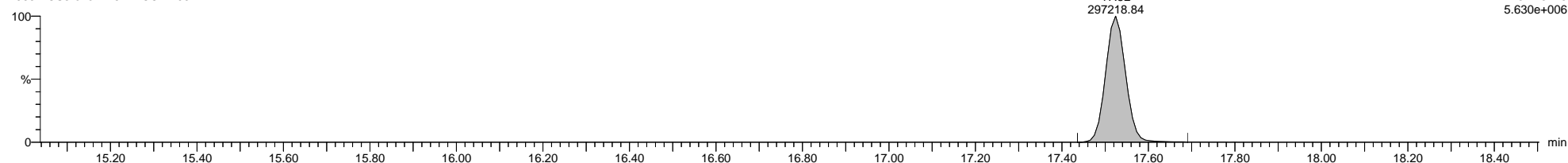
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1

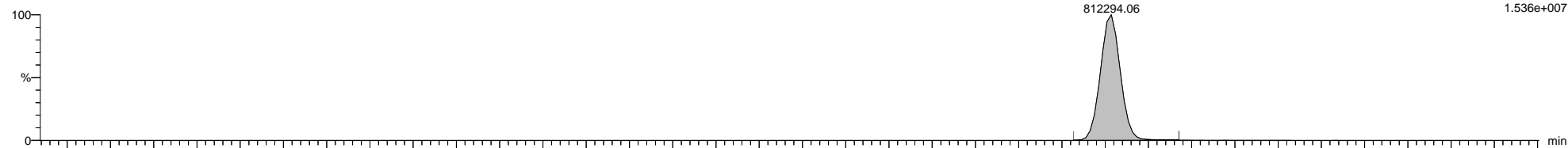
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



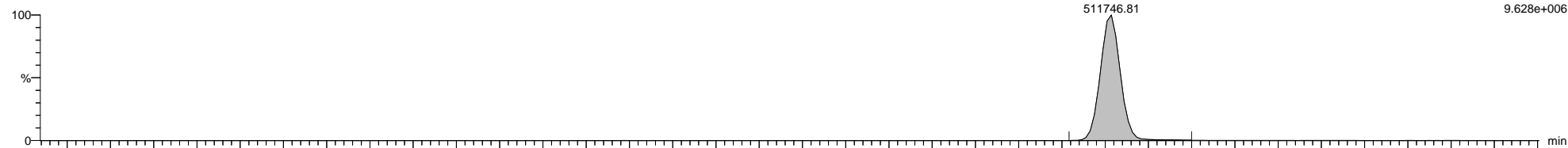
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



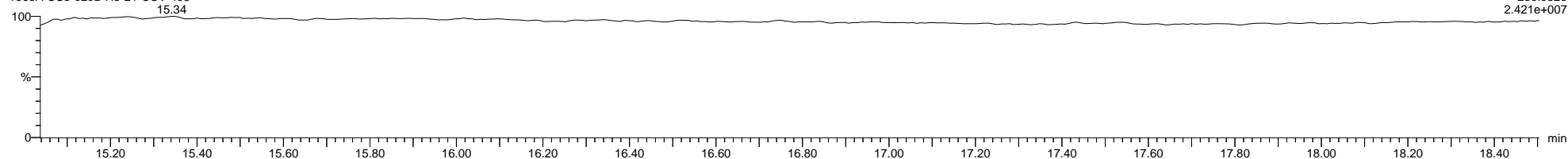
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



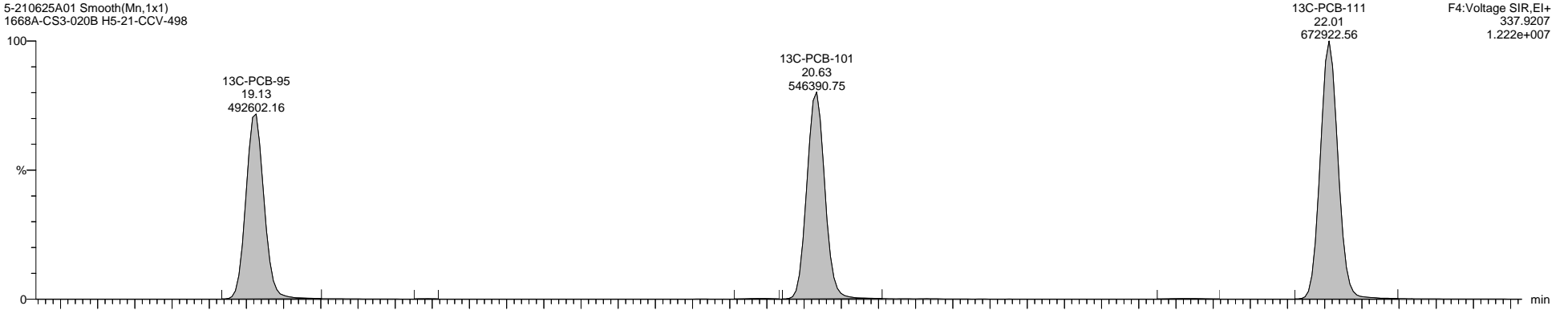
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

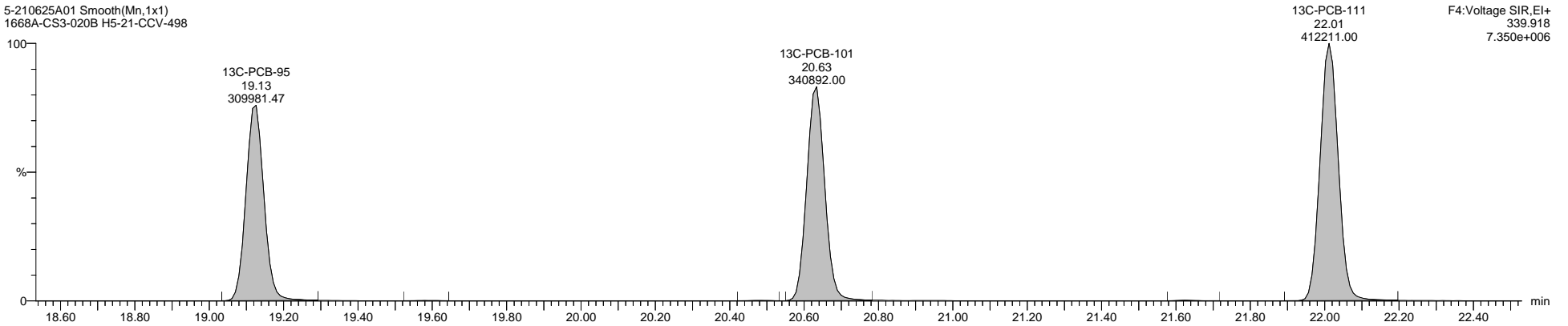
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1

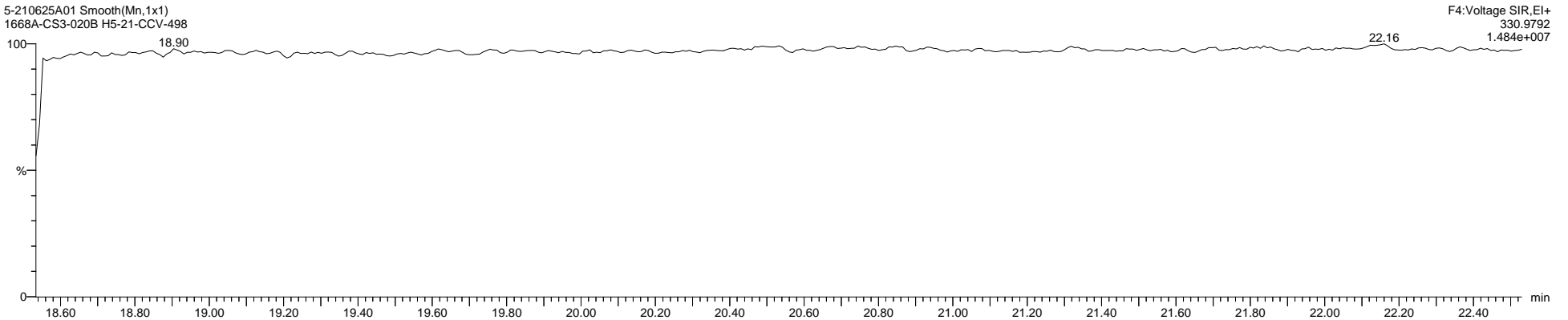
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



Quantify Sample Template Report

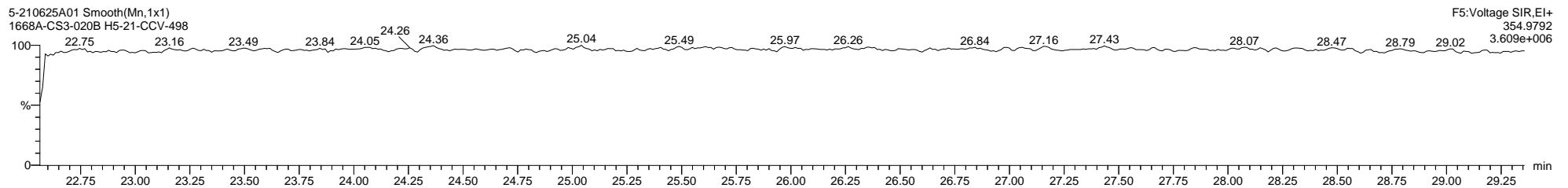
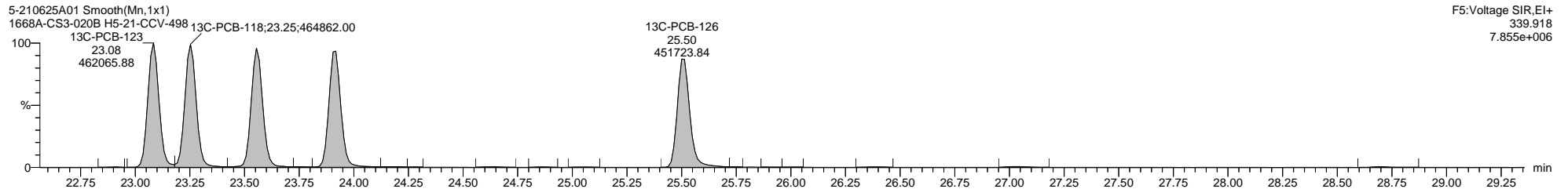
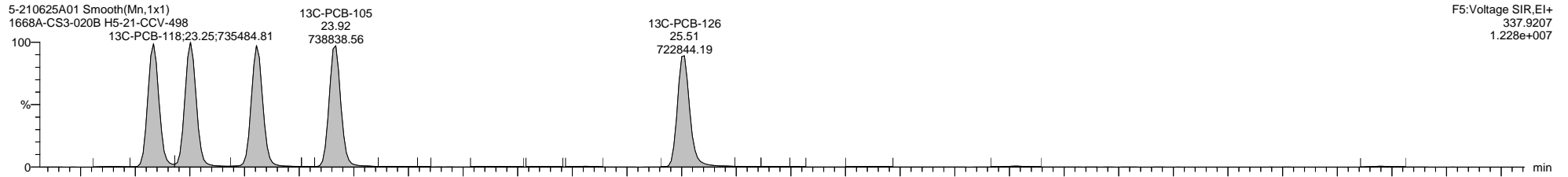
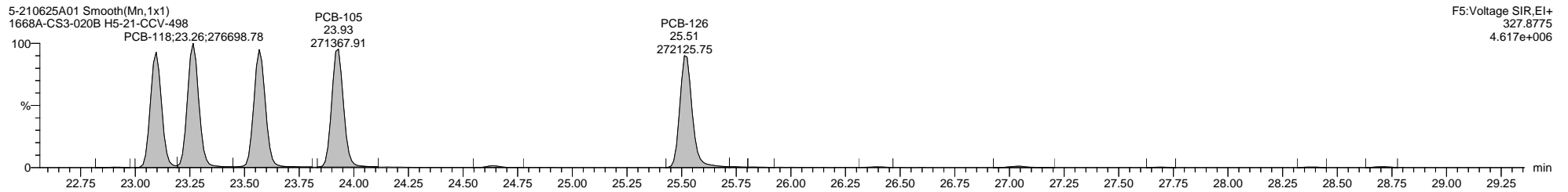
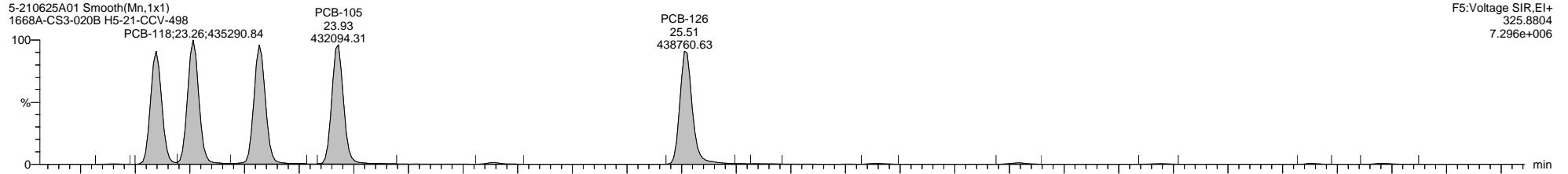
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

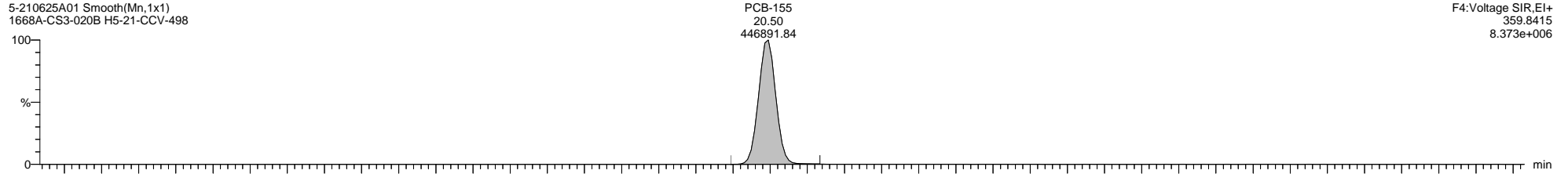
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

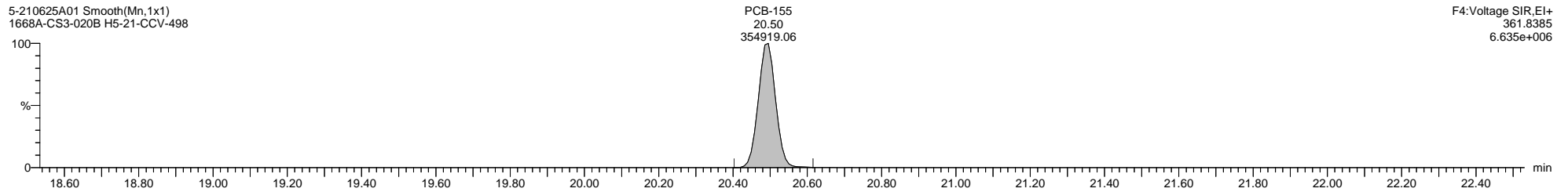
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1

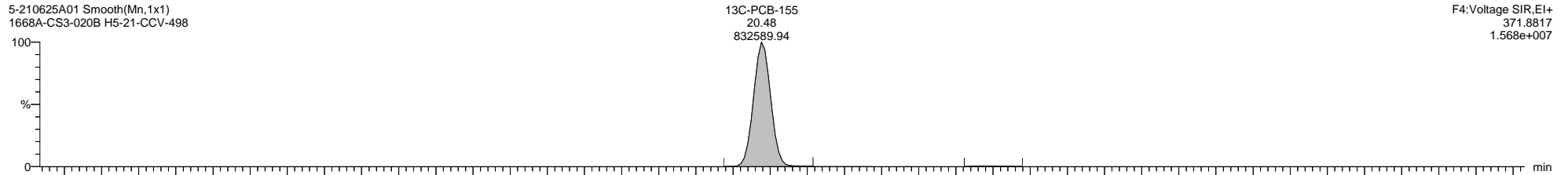
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



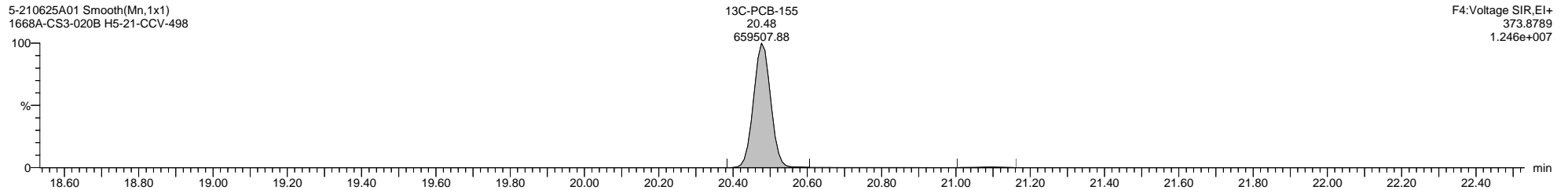
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



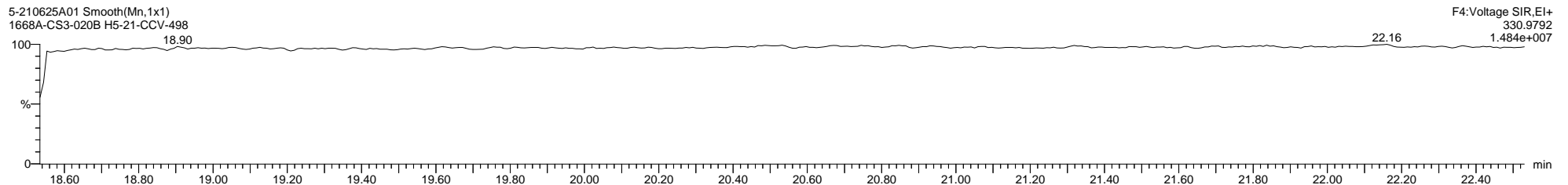
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



Quantify Sample Template Report

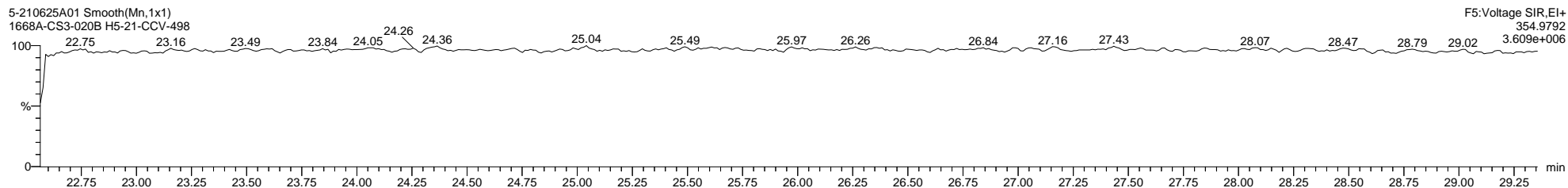
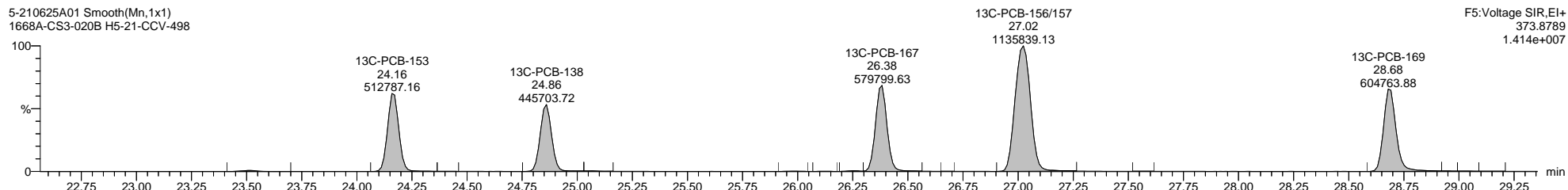
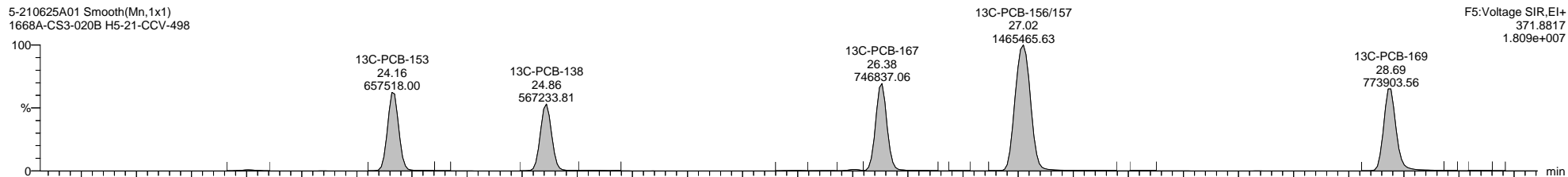
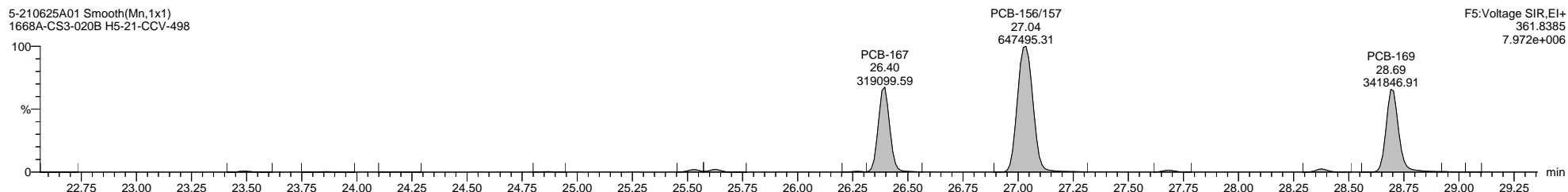
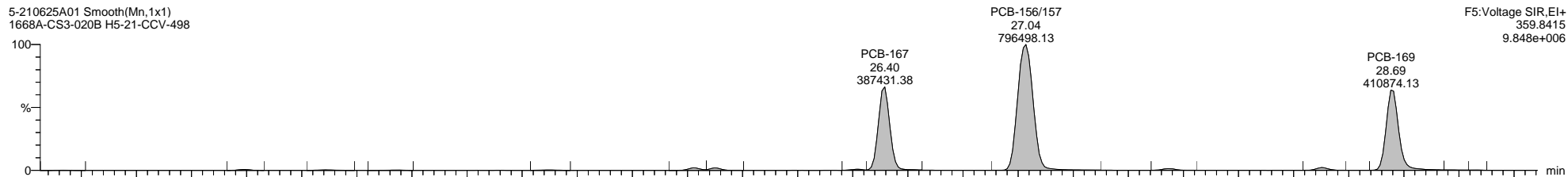
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1





Quantify Sample Template Report

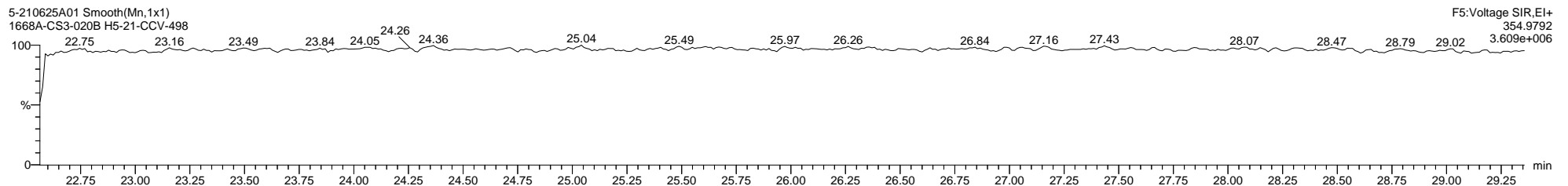
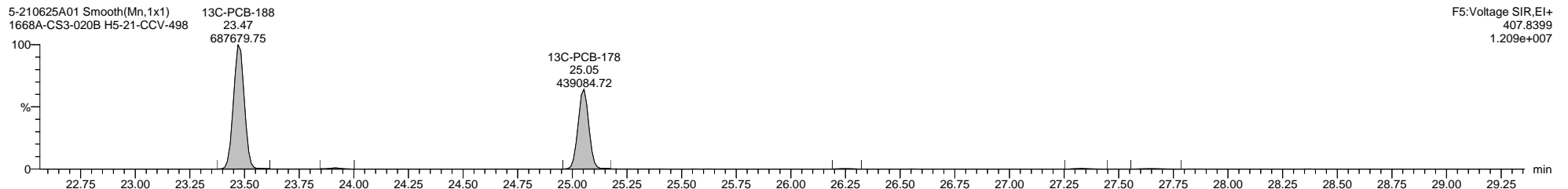
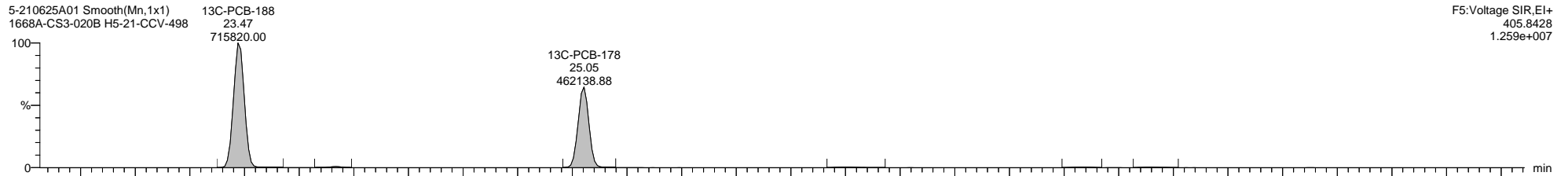
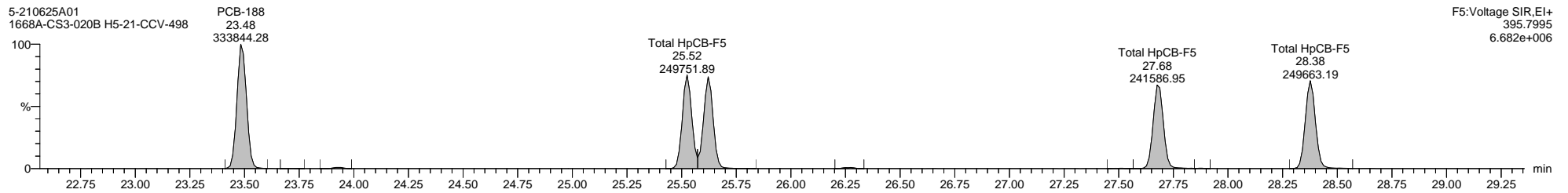
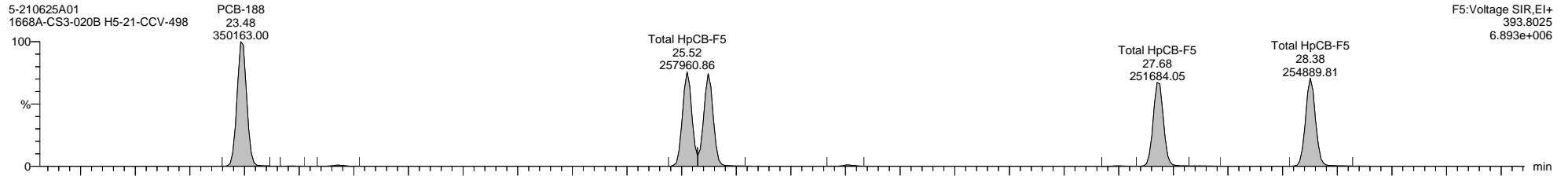
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

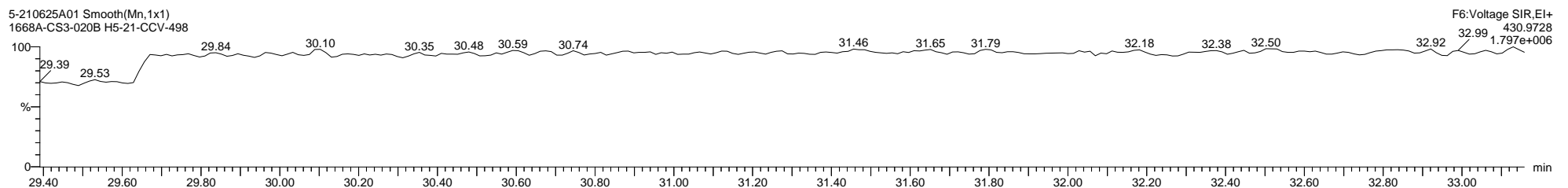
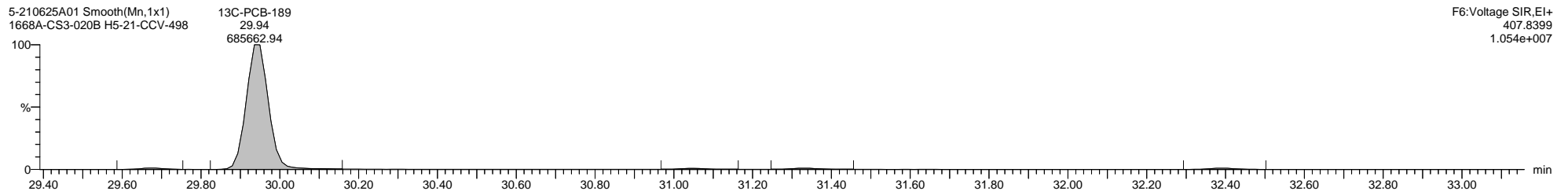
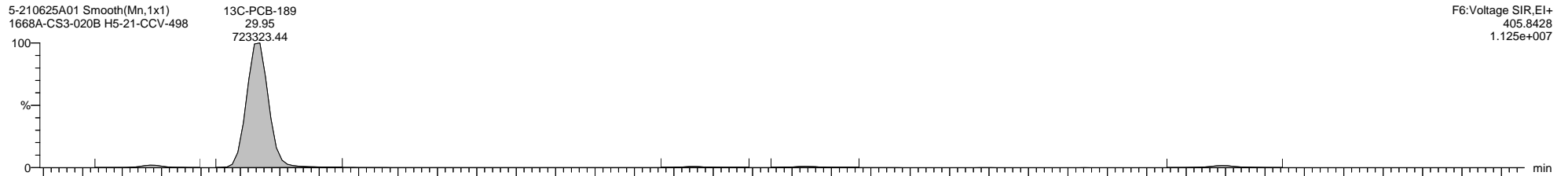
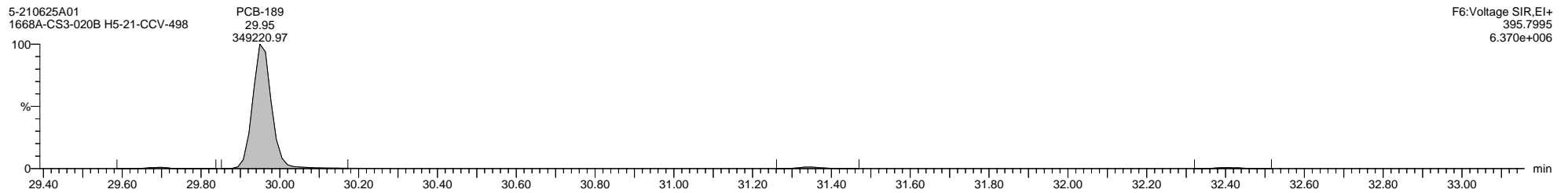
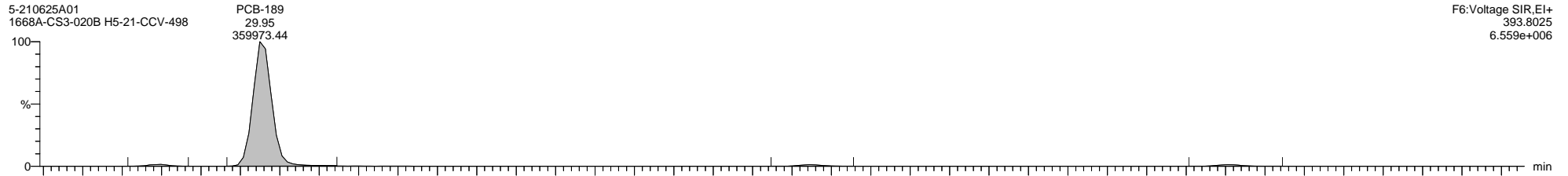
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1



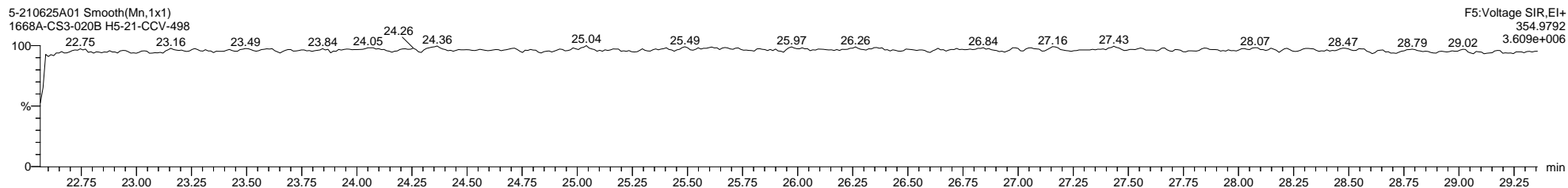
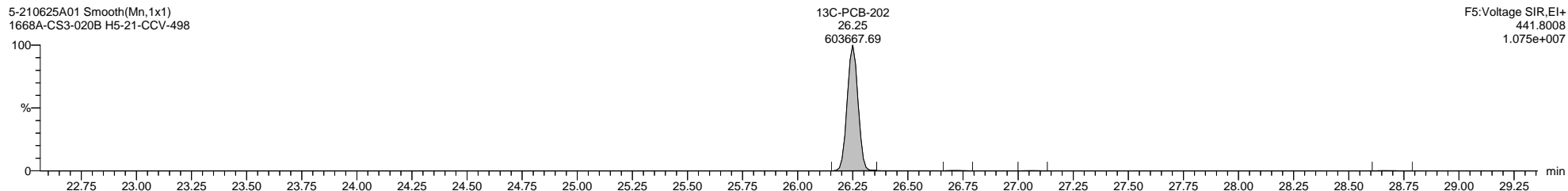
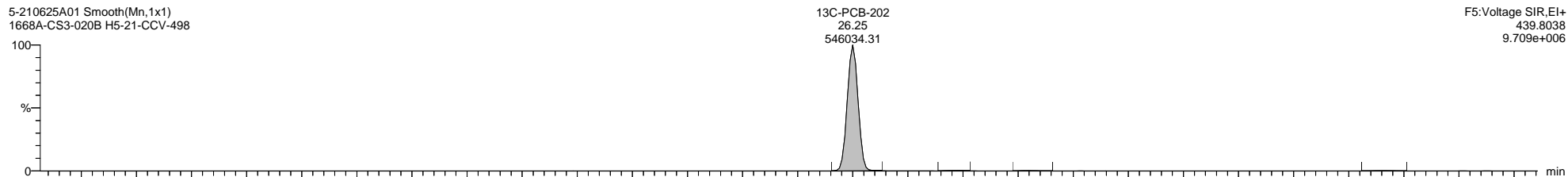
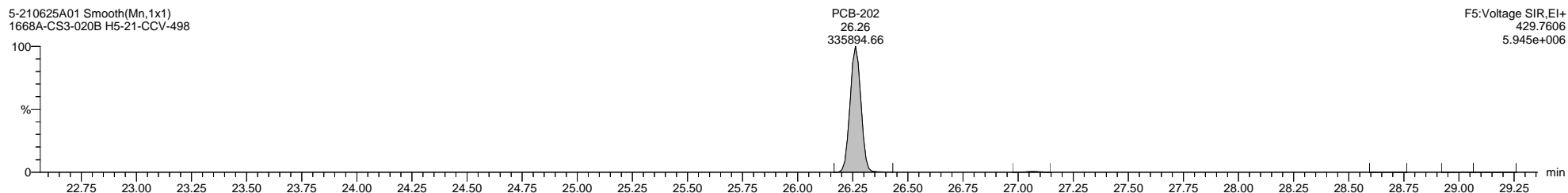
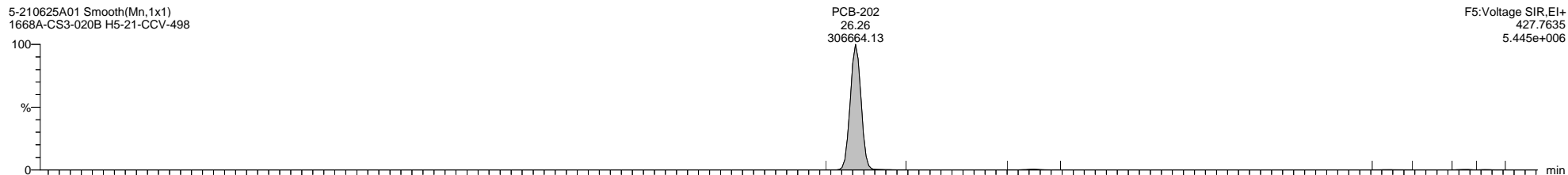
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1



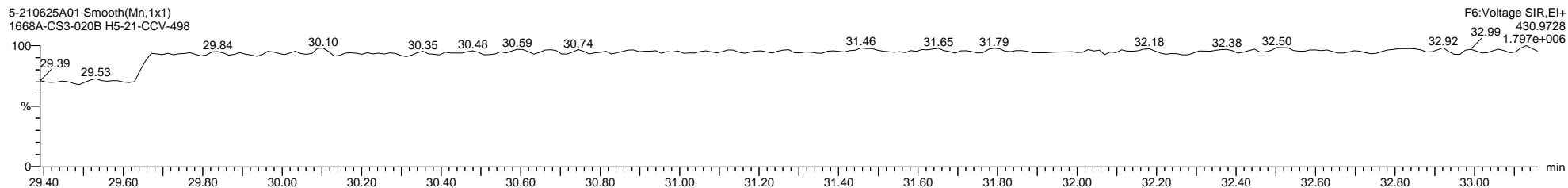
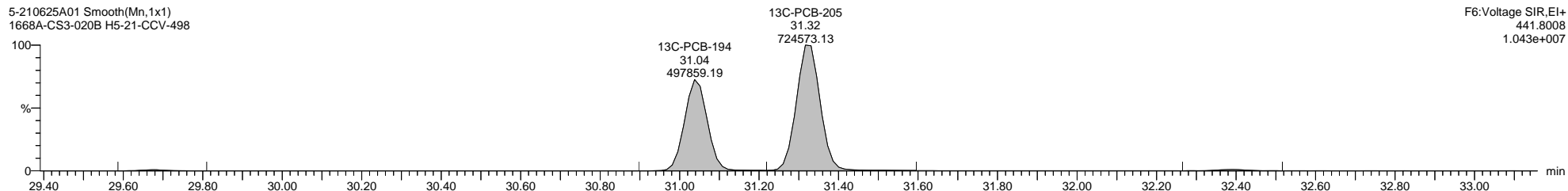
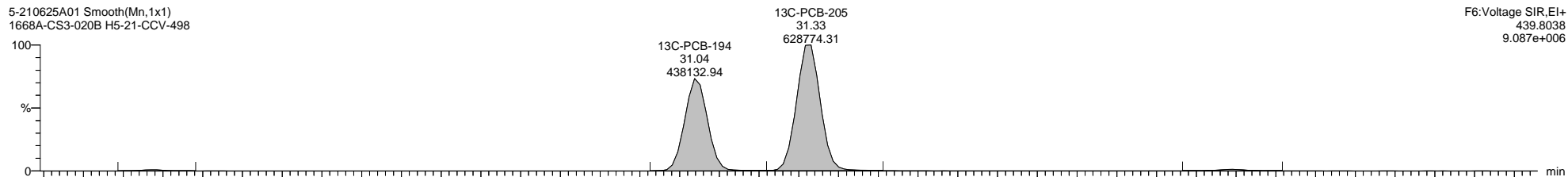
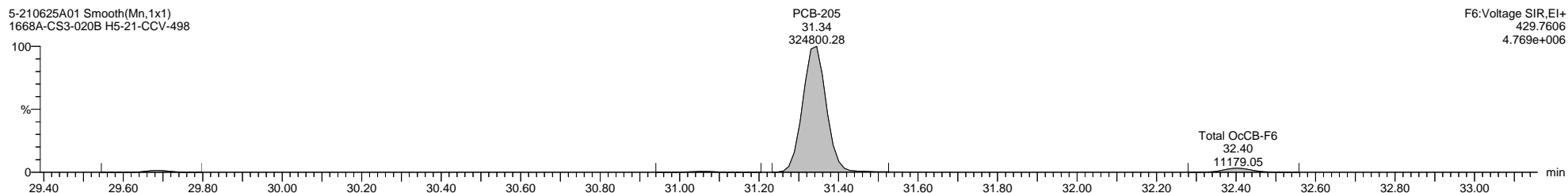
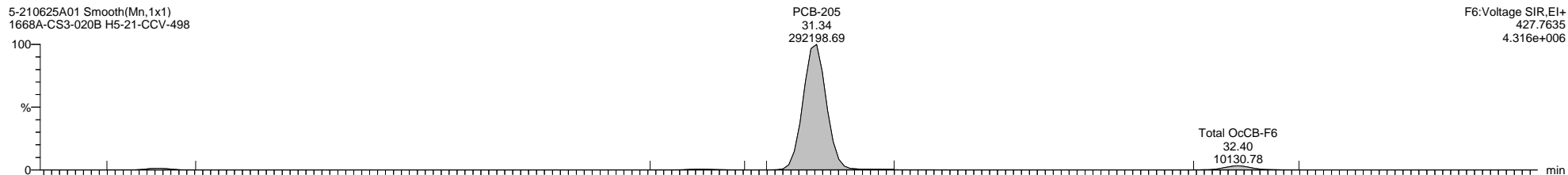
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

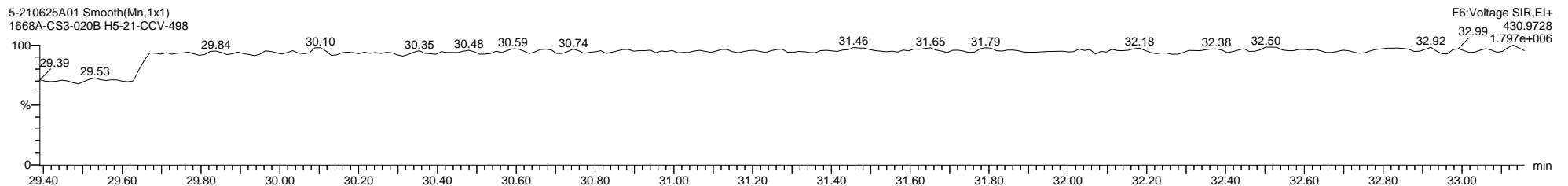
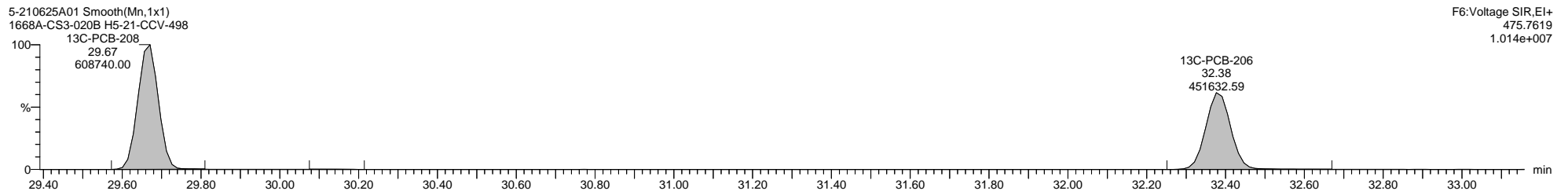
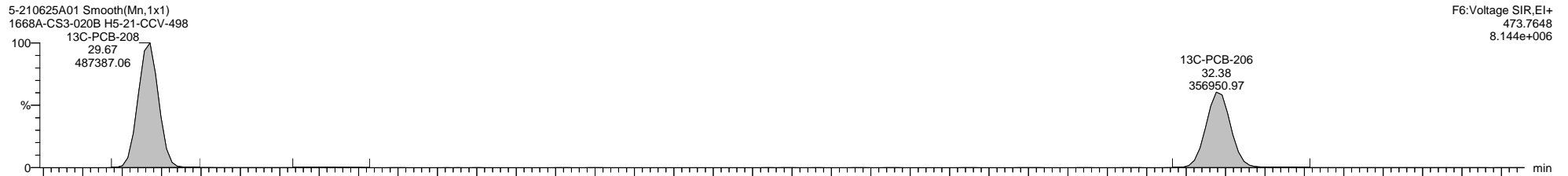
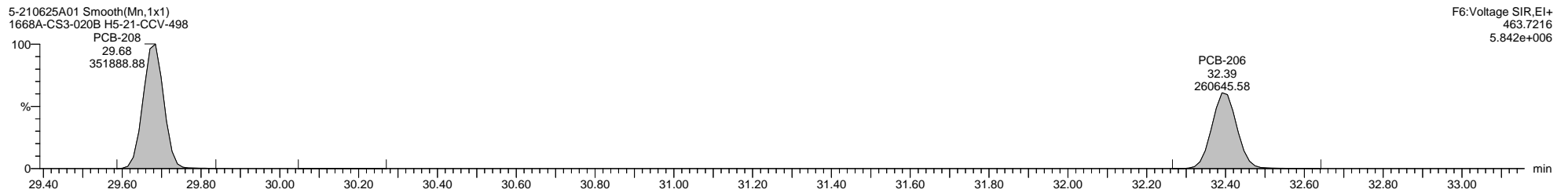
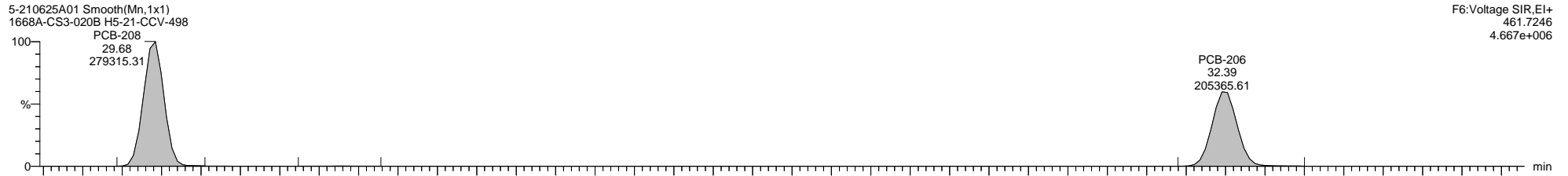
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1



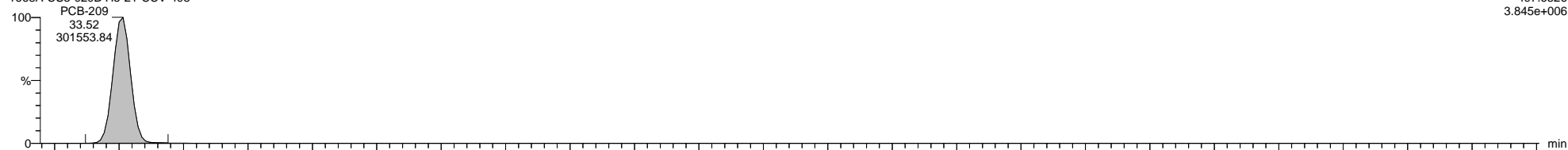
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

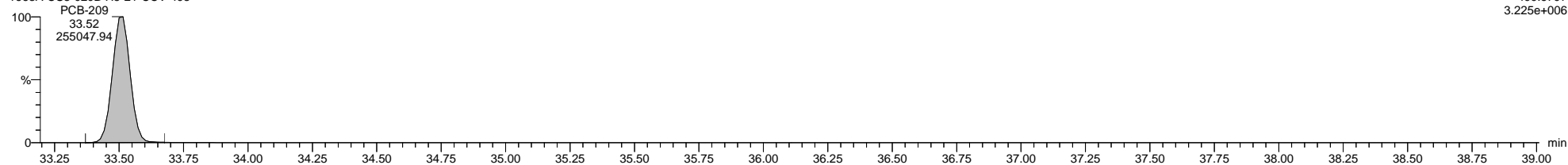
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A01, Date: 25-Jun-2021, Time: 13:51:38, ID: H5-21-CCV-498, Description: 1668A-CS3-020B, Vial: Tray1:1

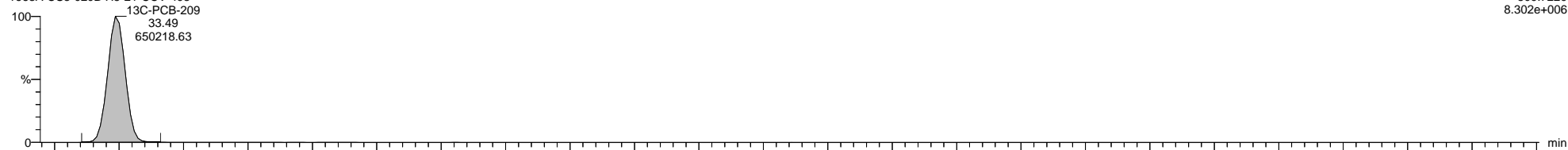
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



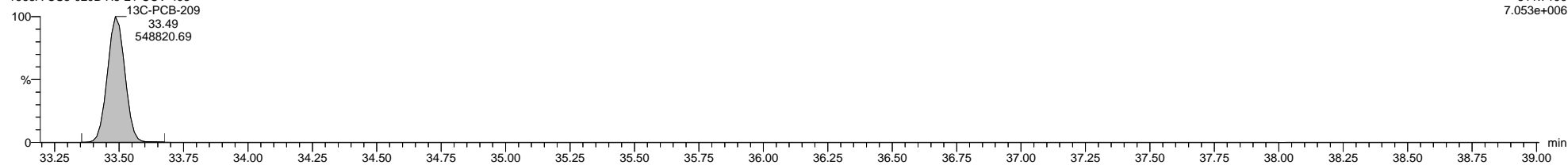
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



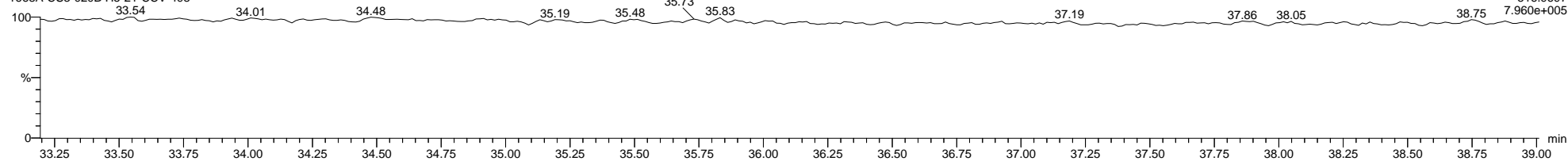
5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



5-210625A01 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-498



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

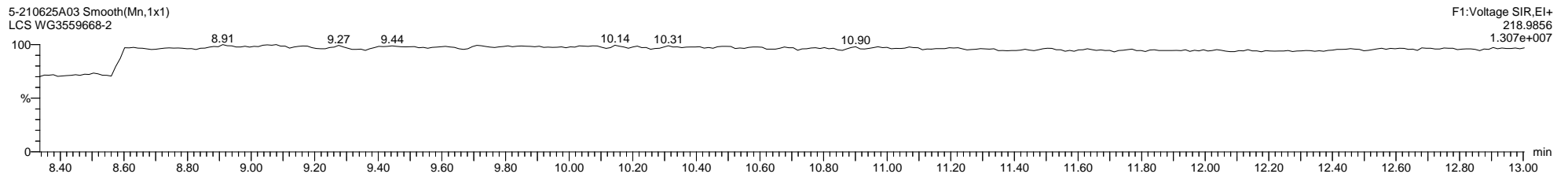
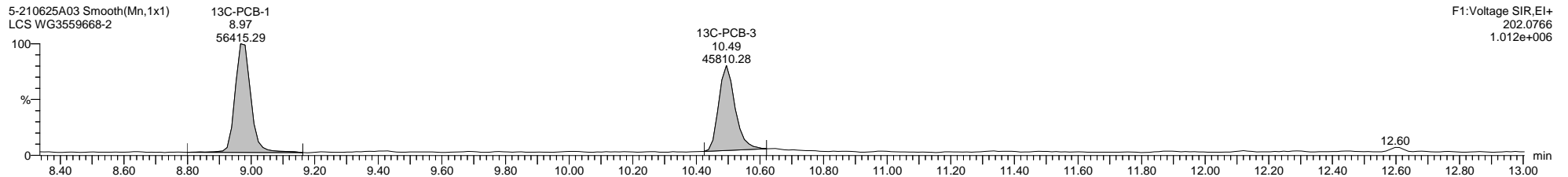
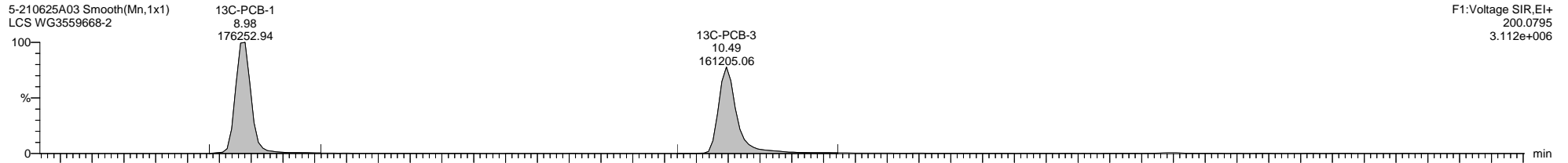
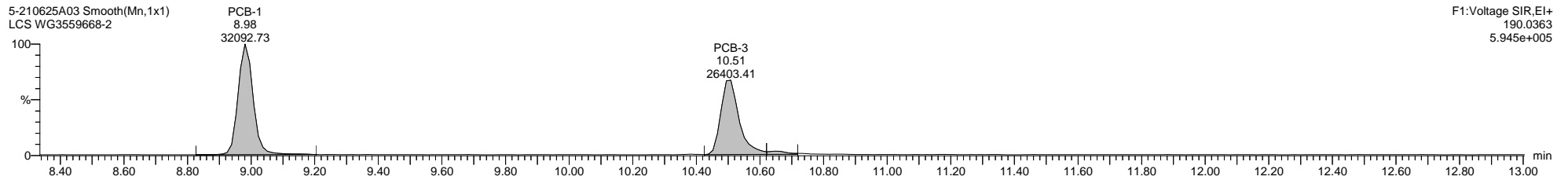
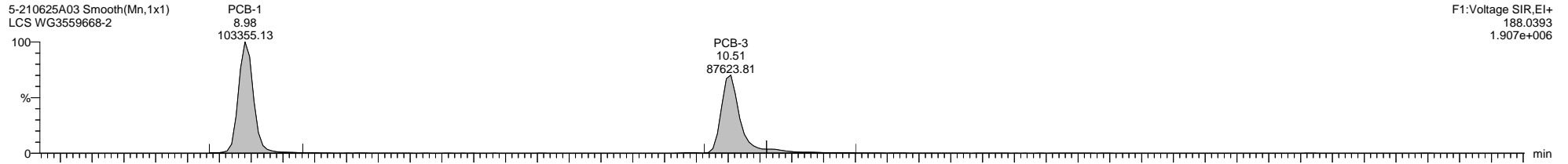
Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

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

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

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

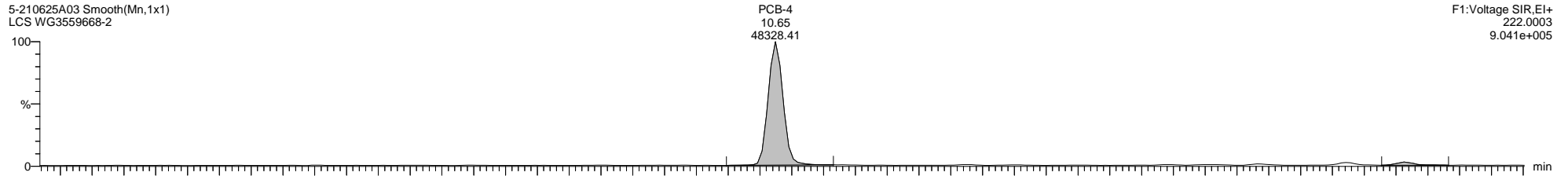
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

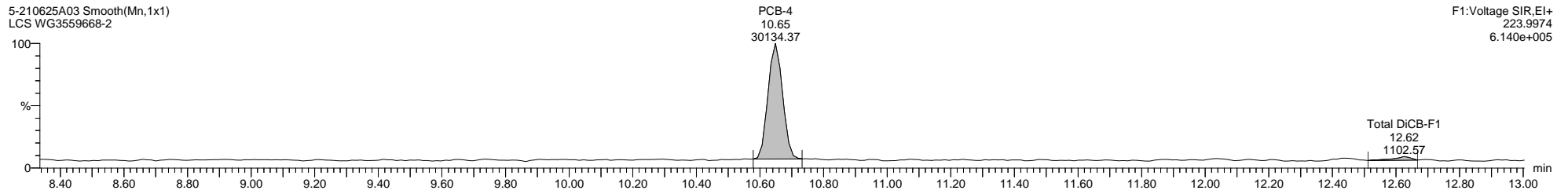
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

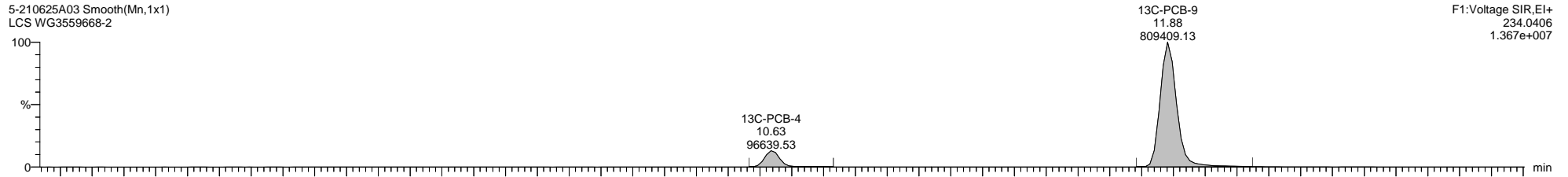
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



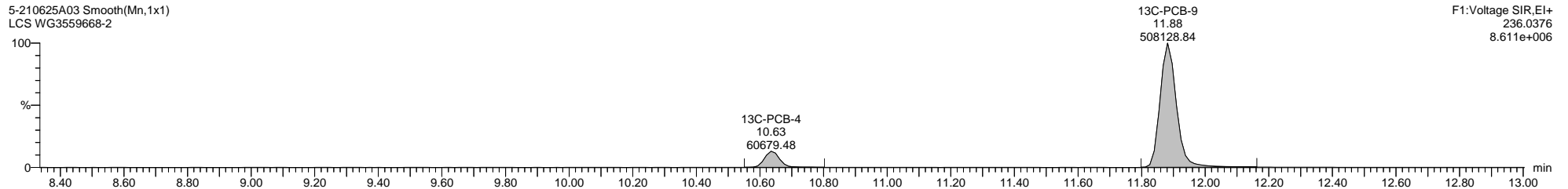
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



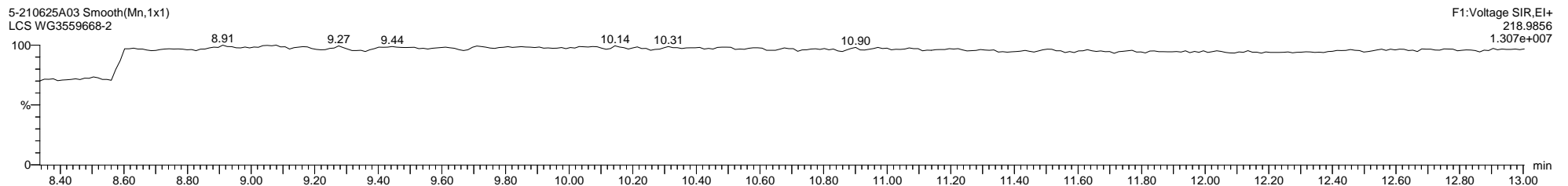
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



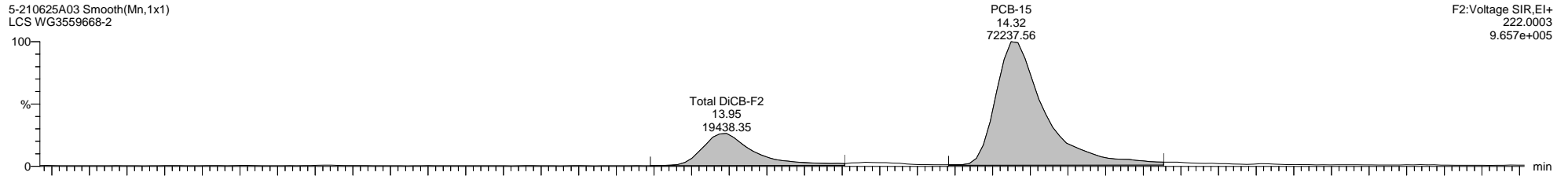
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

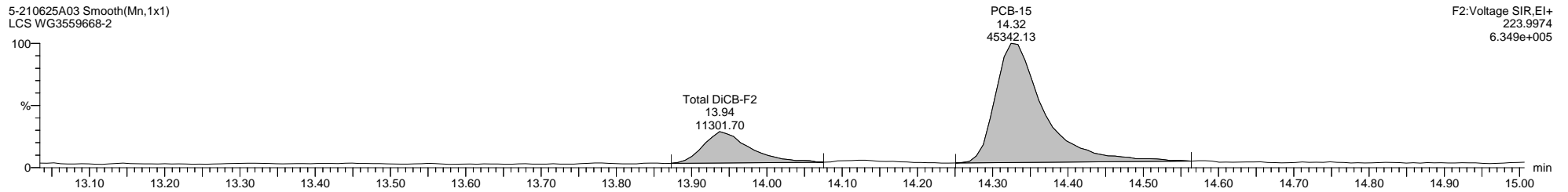
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

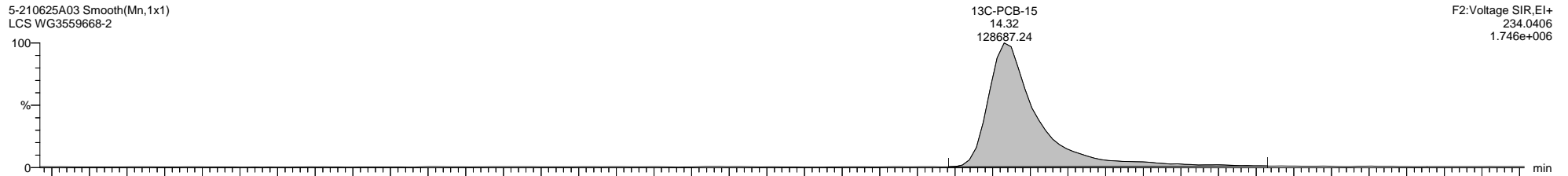
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



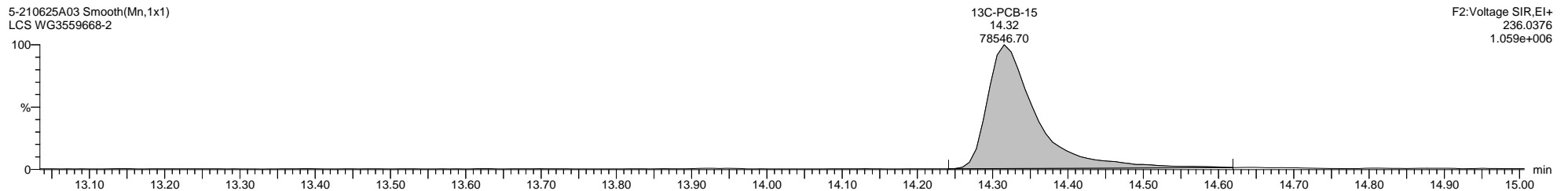
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



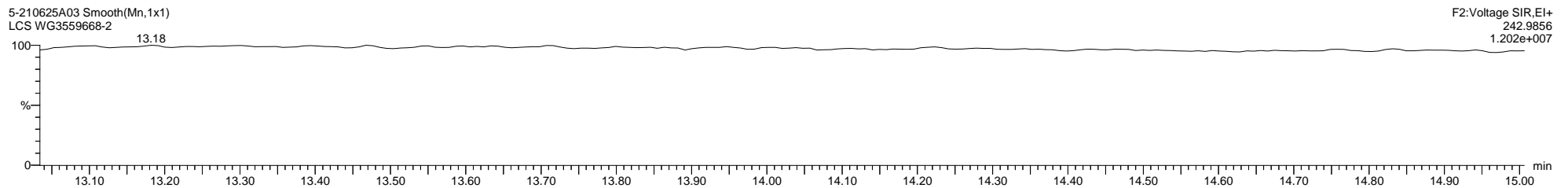
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



Quantify Sample Template Report

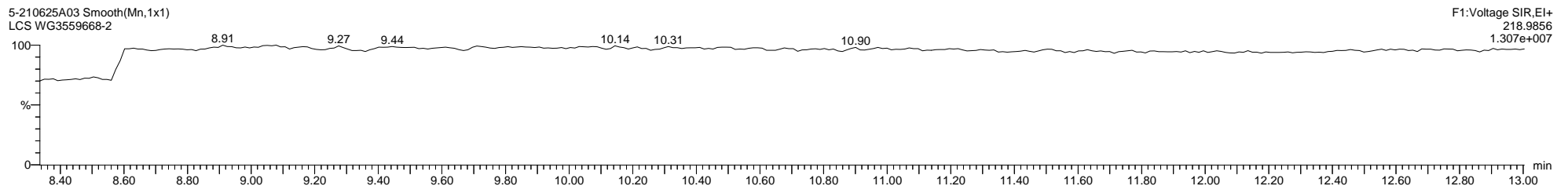
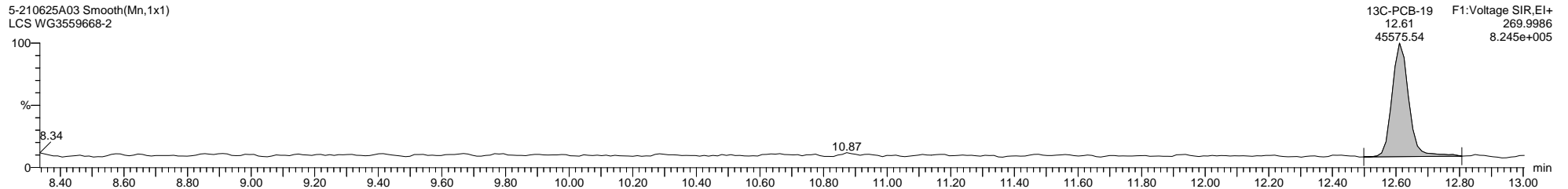
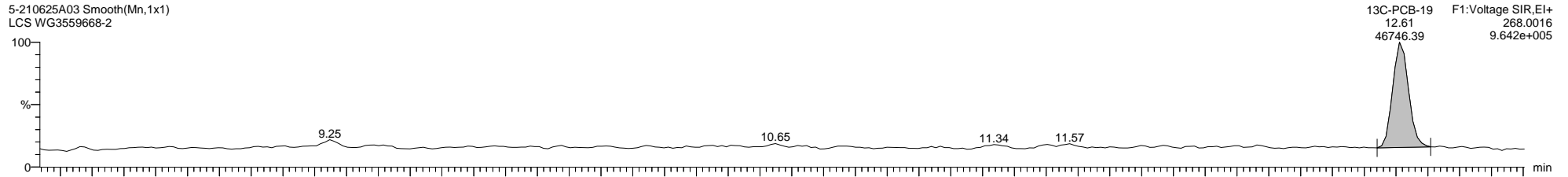
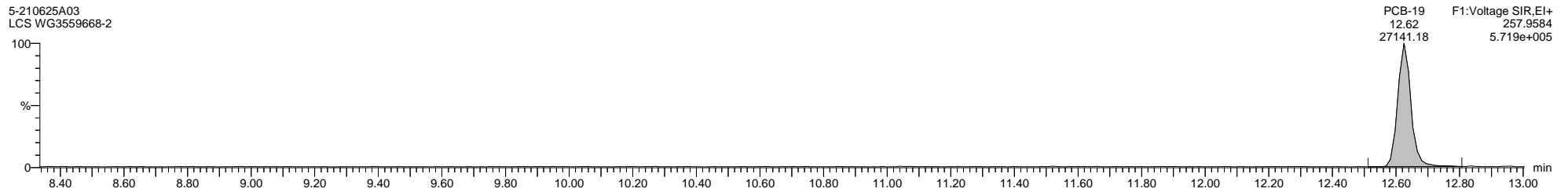
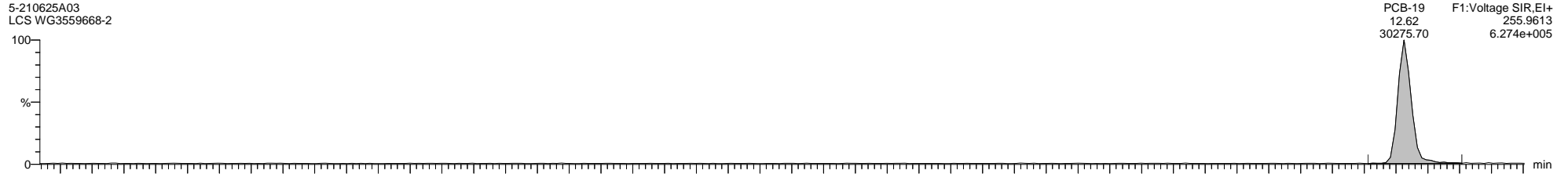
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19



Quantify Sample Template Report

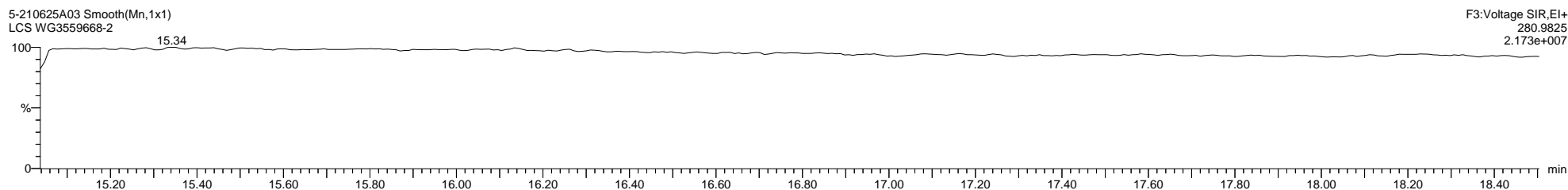
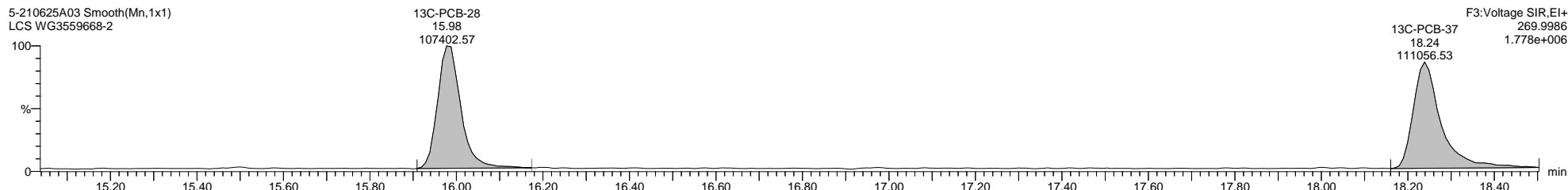
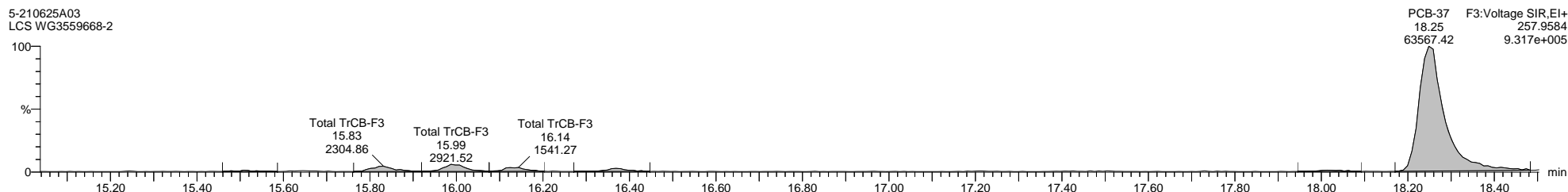
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

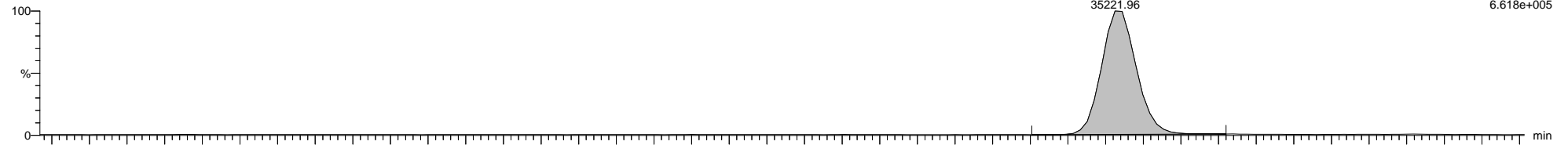
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

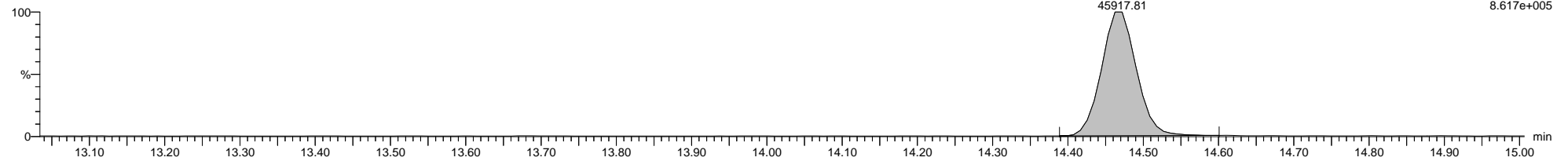
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

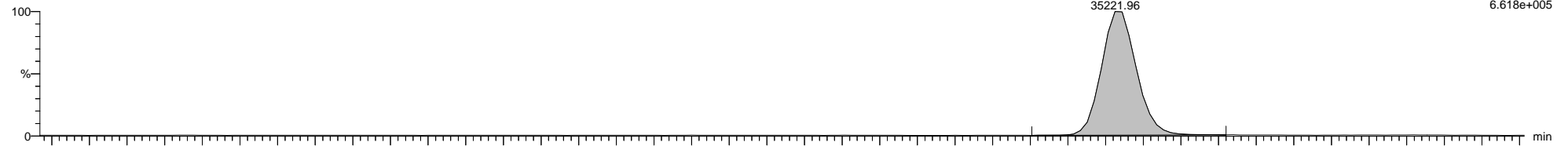
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



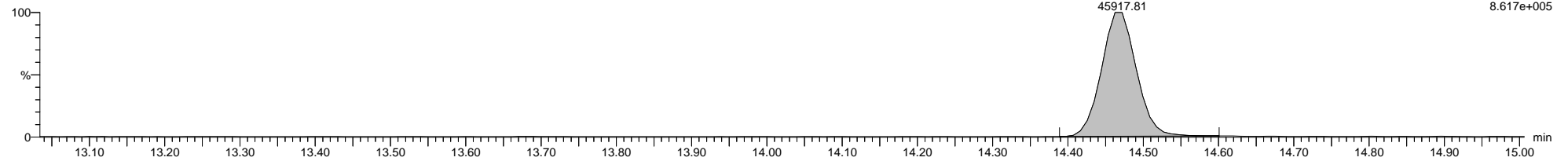
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



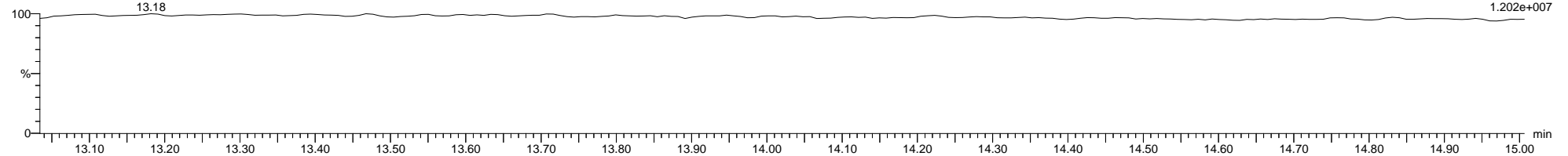
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



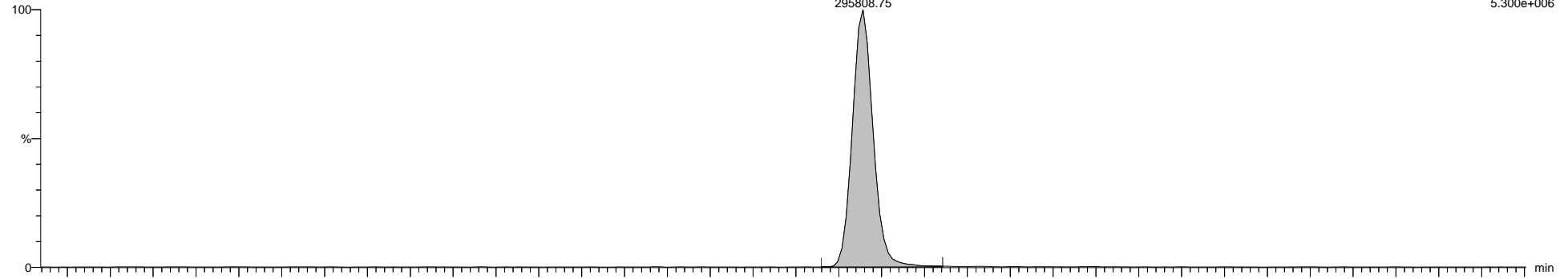
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

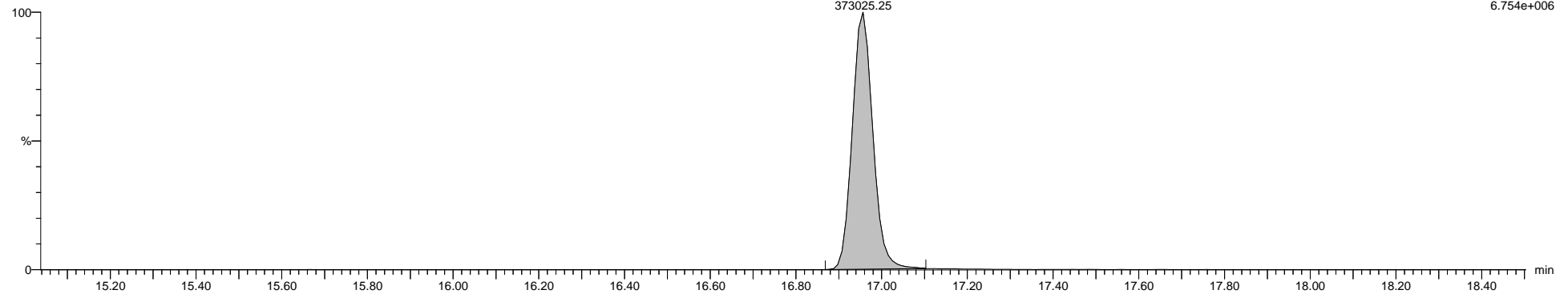
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

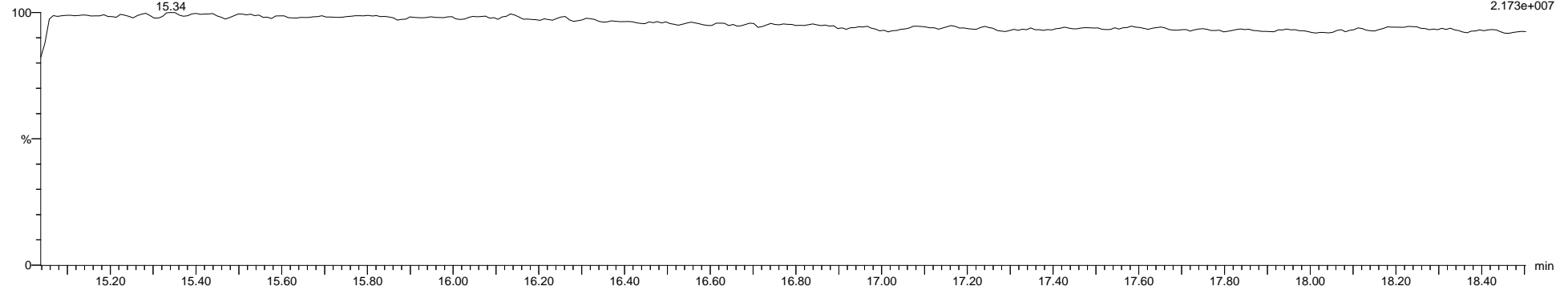
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

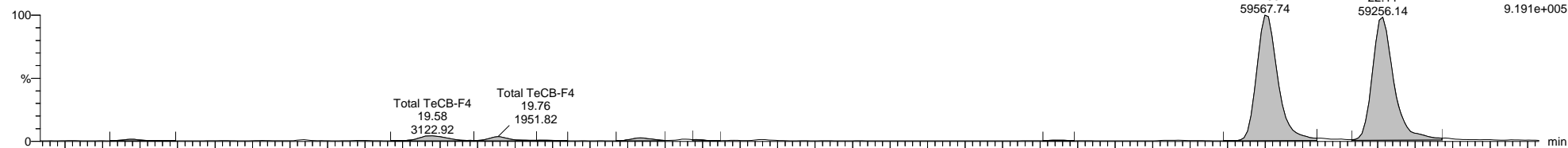
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

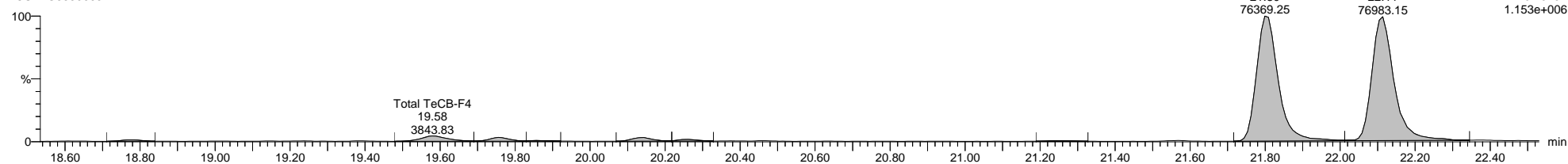
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

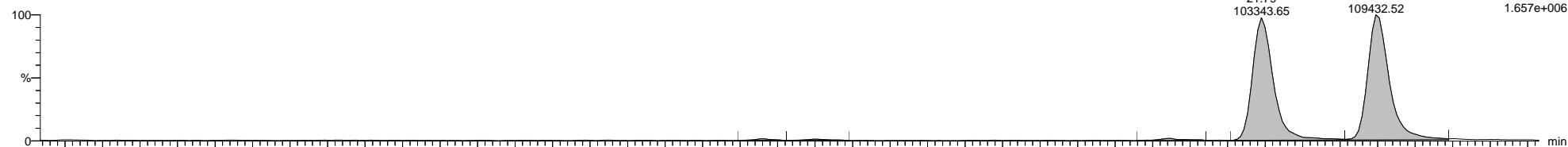
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



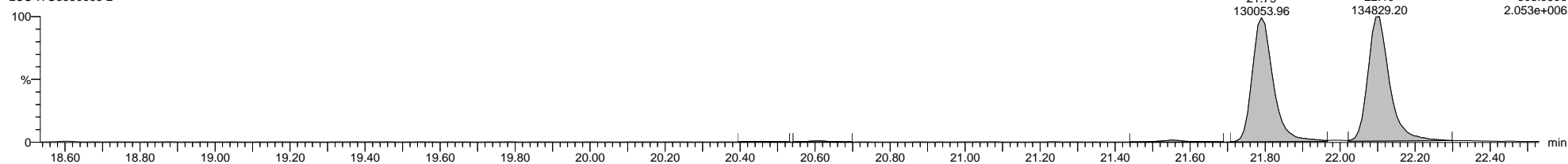
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



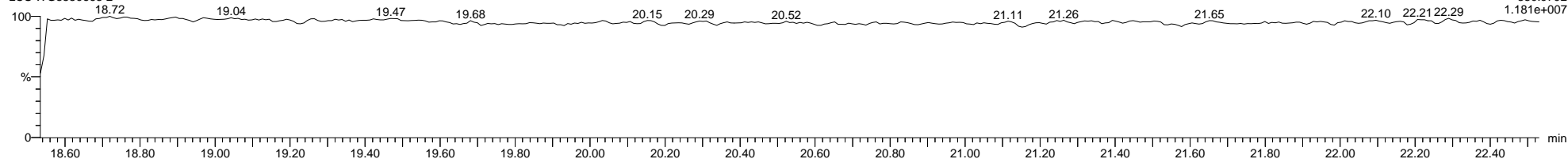
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



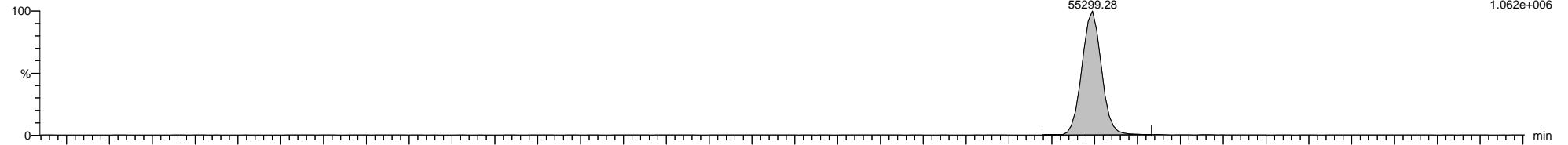
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

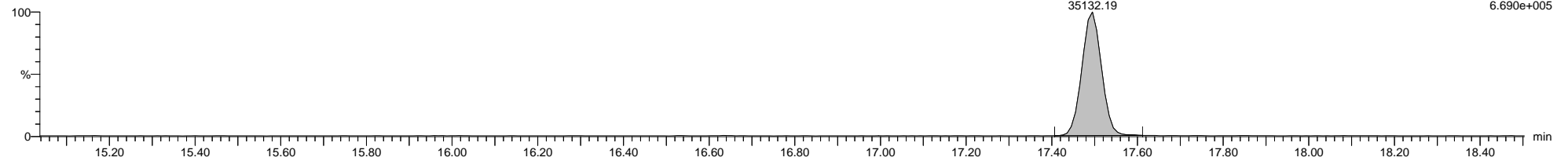
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

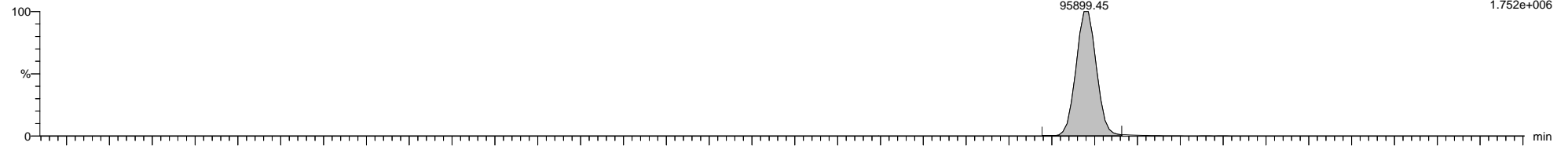
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



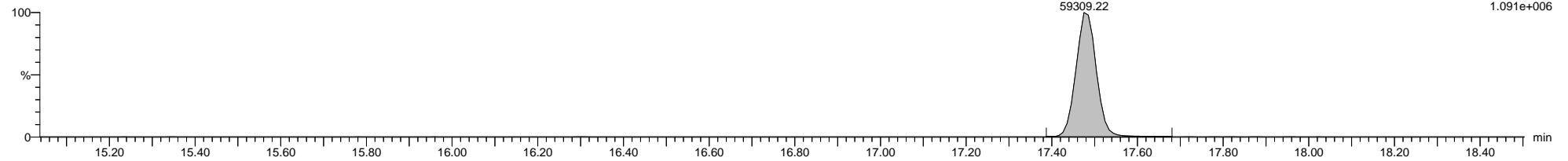
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



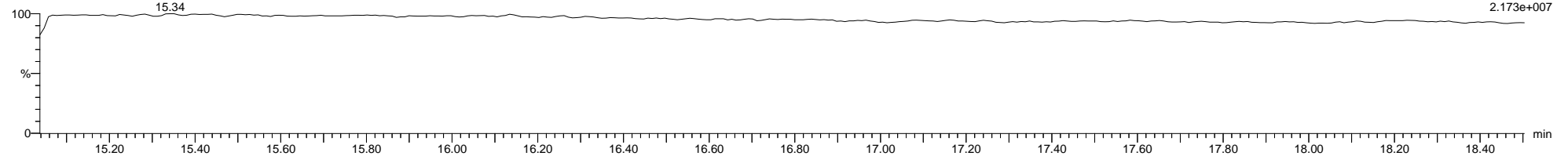
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2





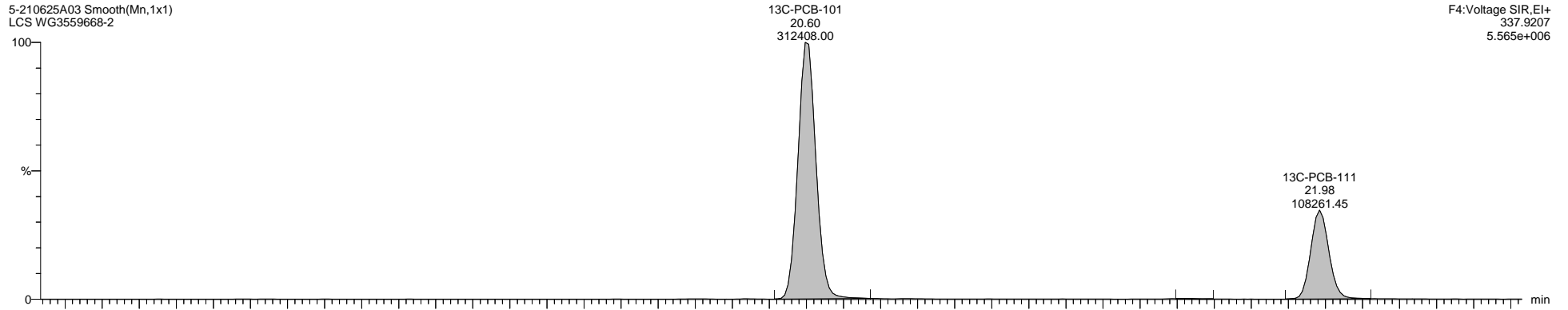
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

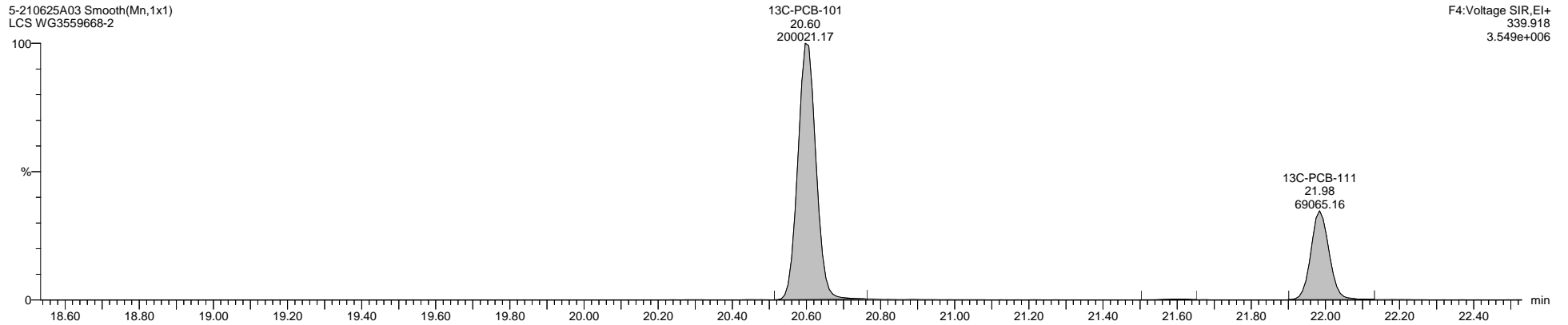
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

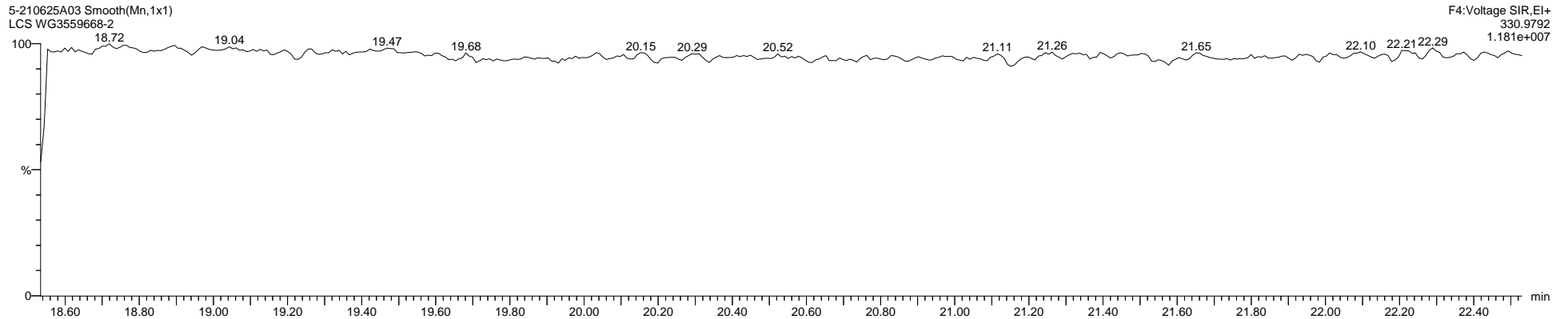
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2

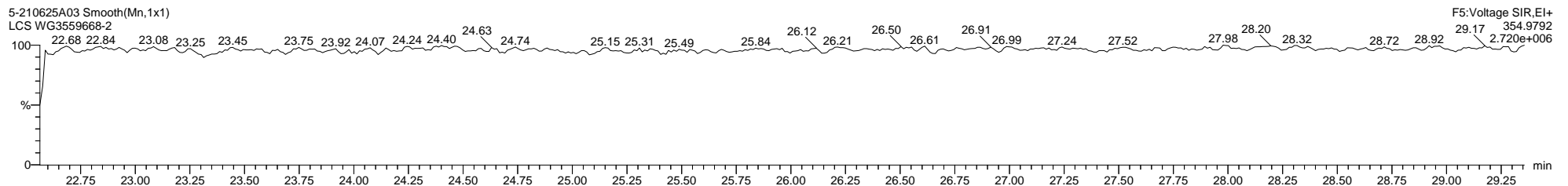
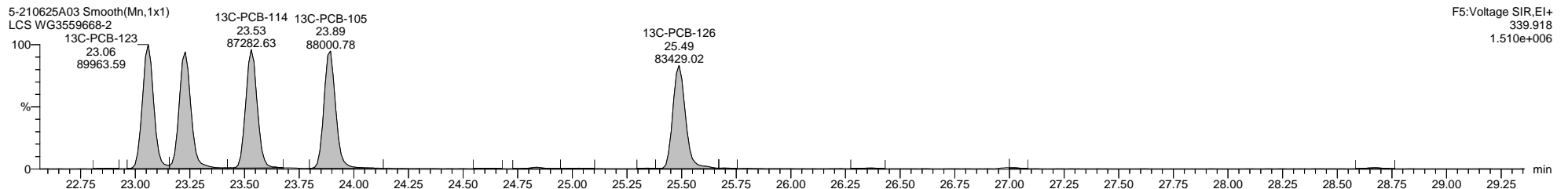
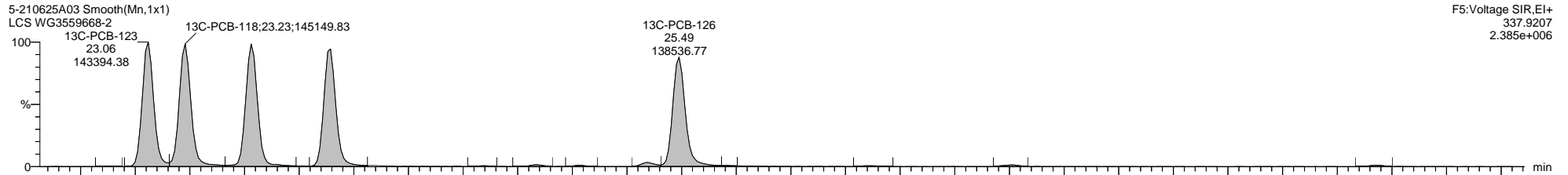
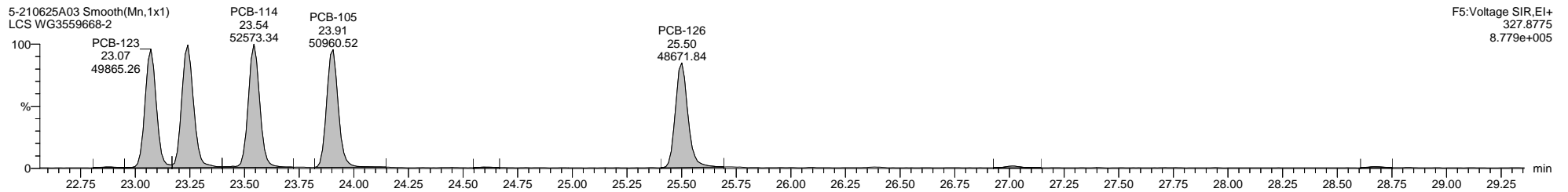
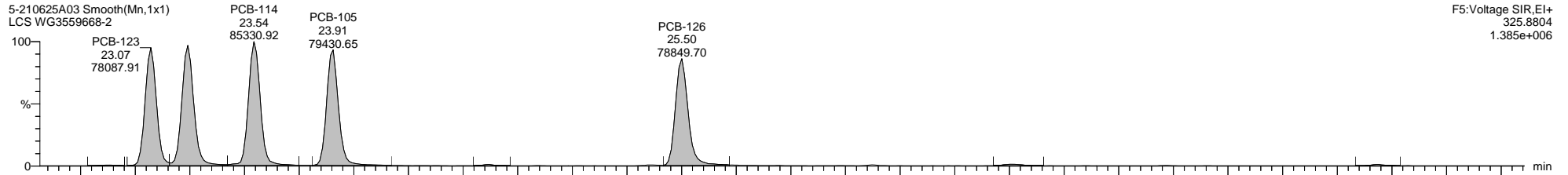


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

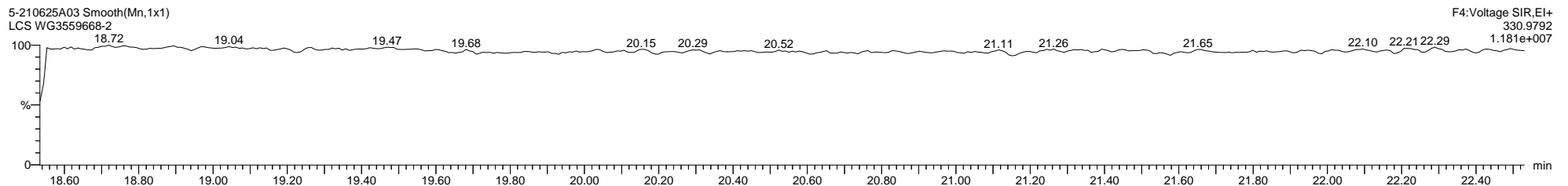
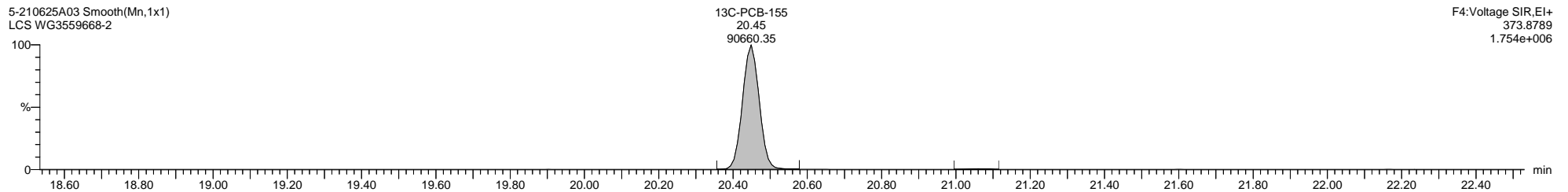
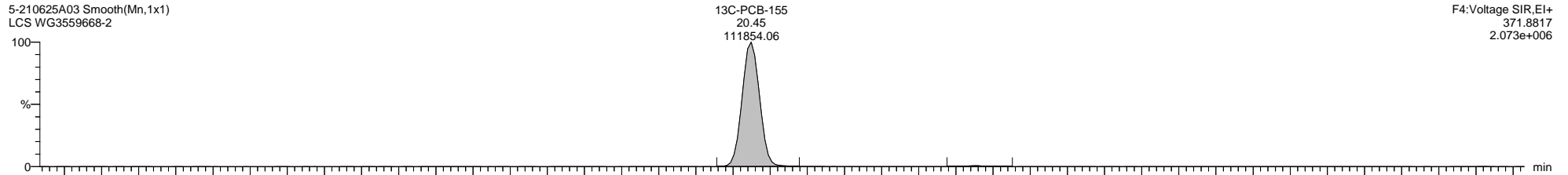
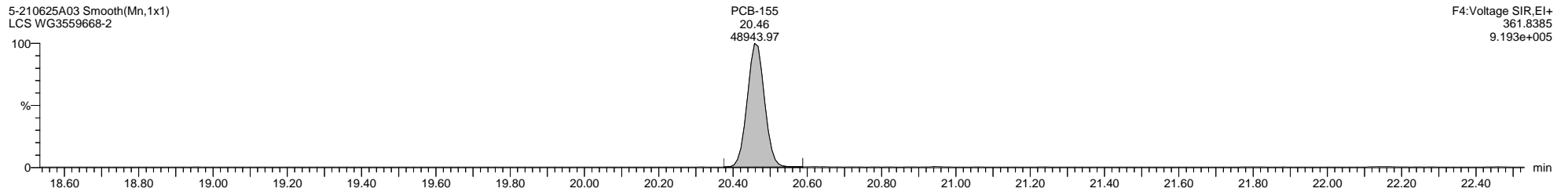
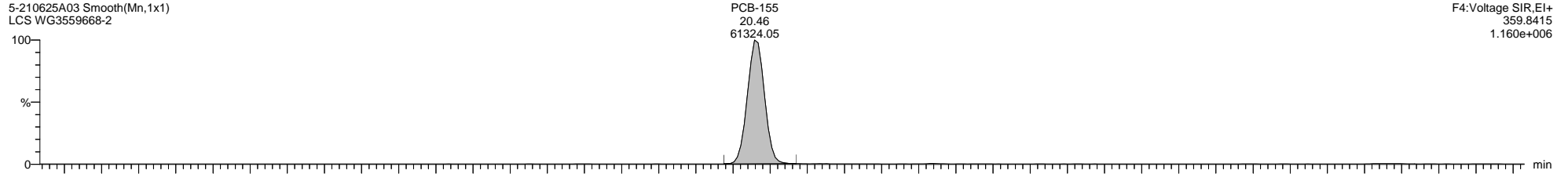


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time  
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

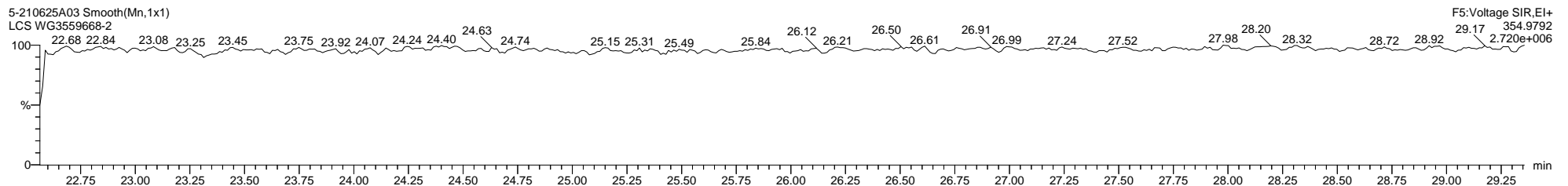
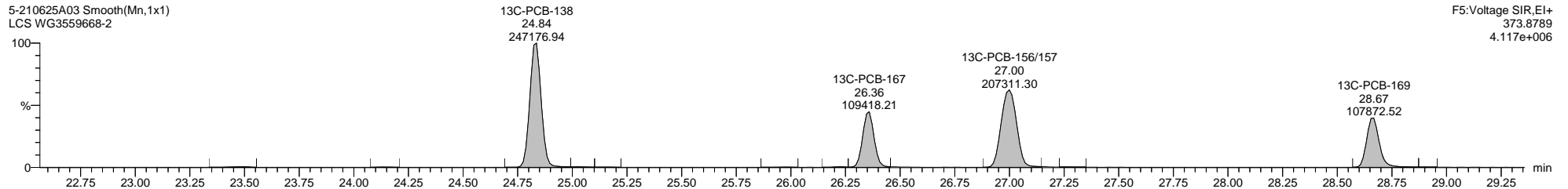
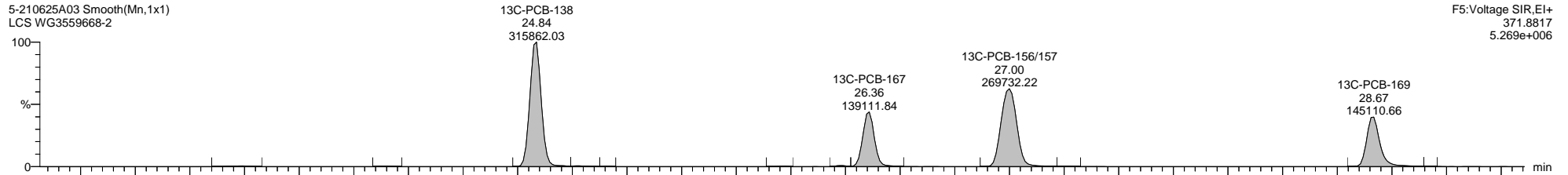
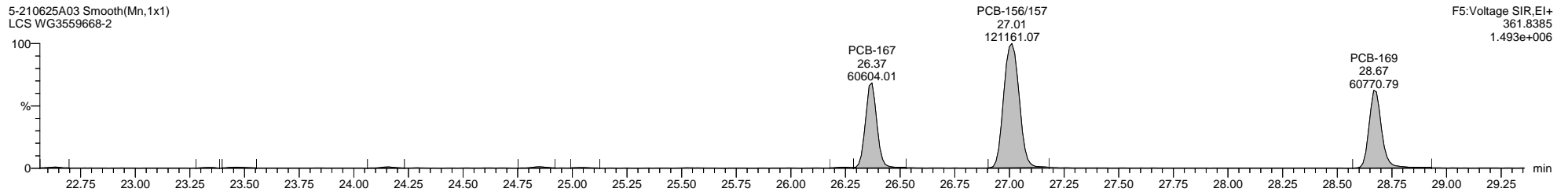
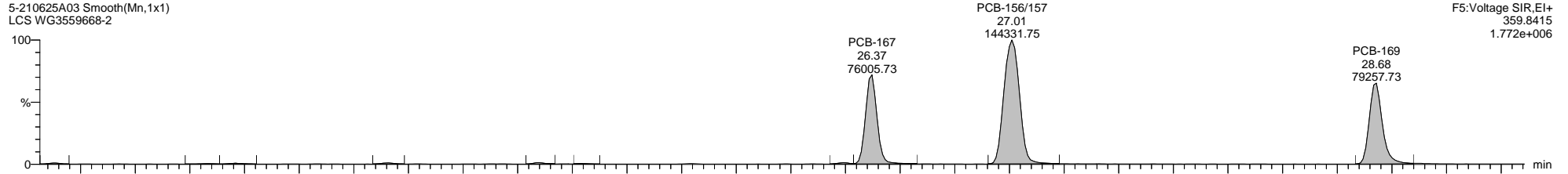


**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

**Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19**



Quantify Sample Template Report

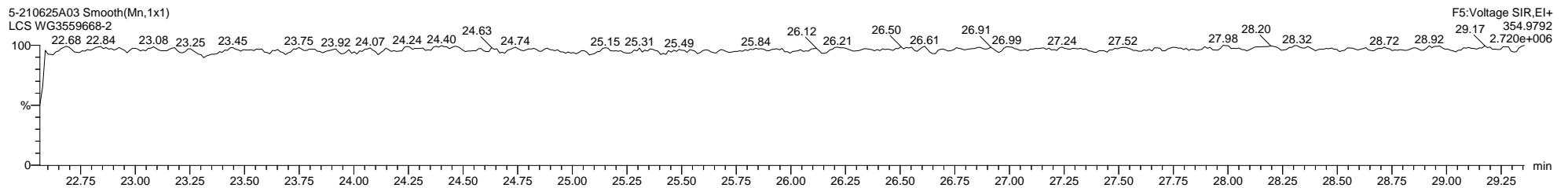
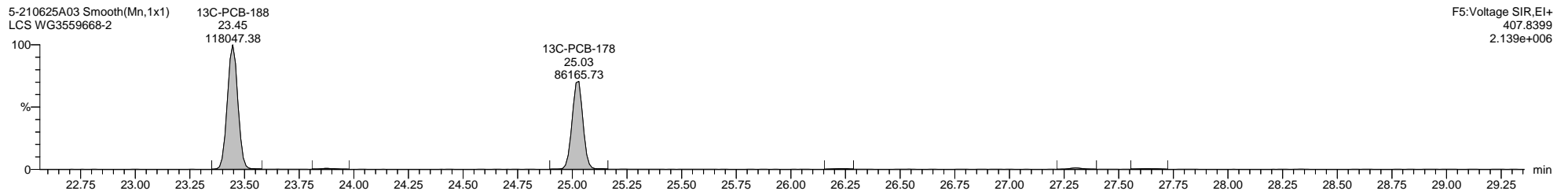
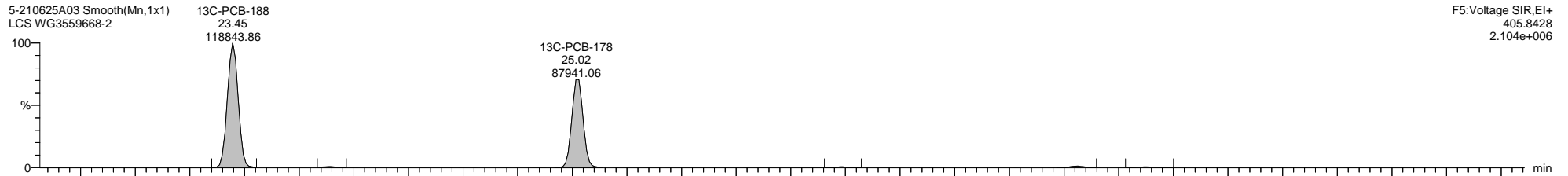
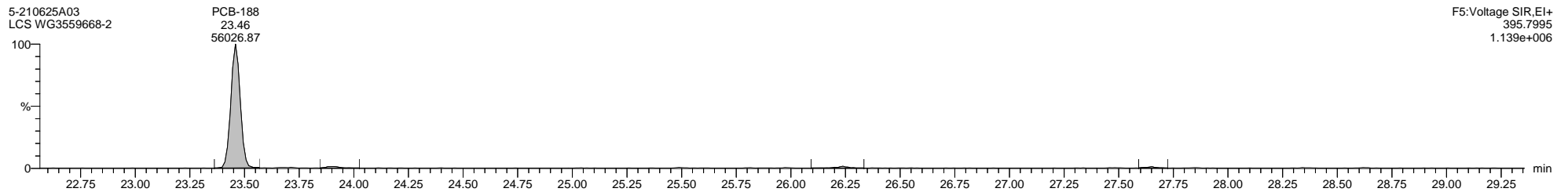
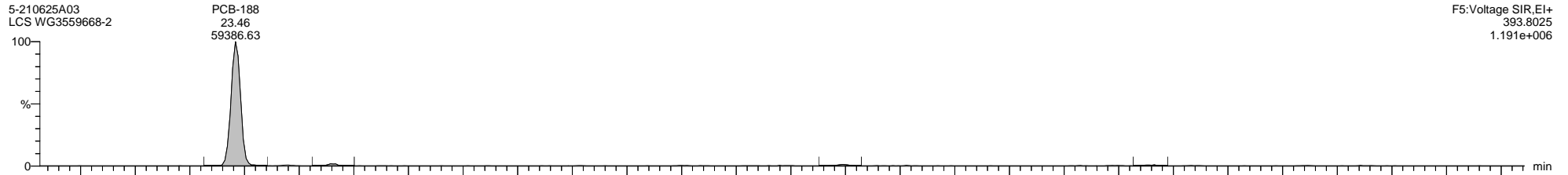
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19



Quantify Sample Template Report

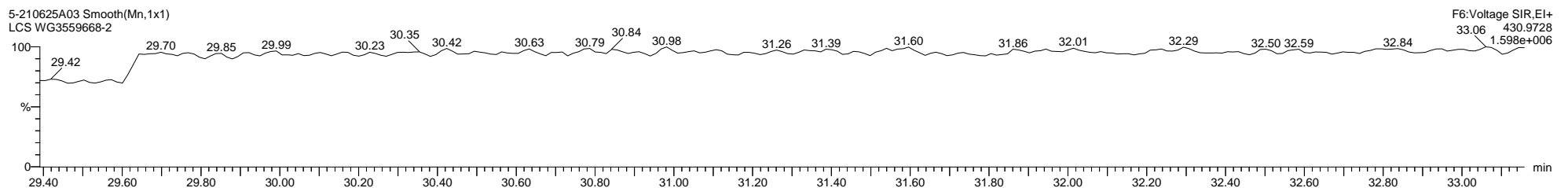
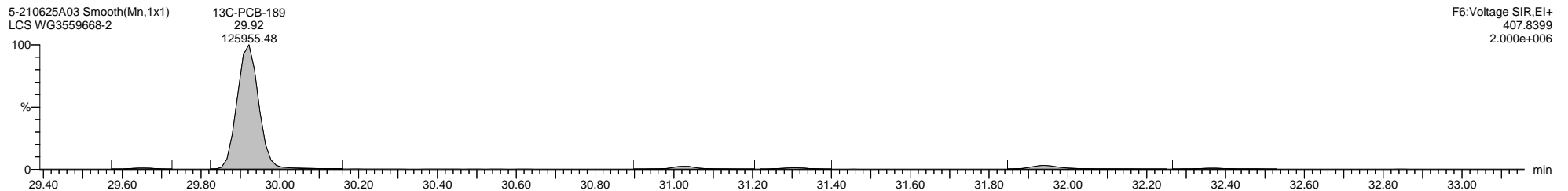
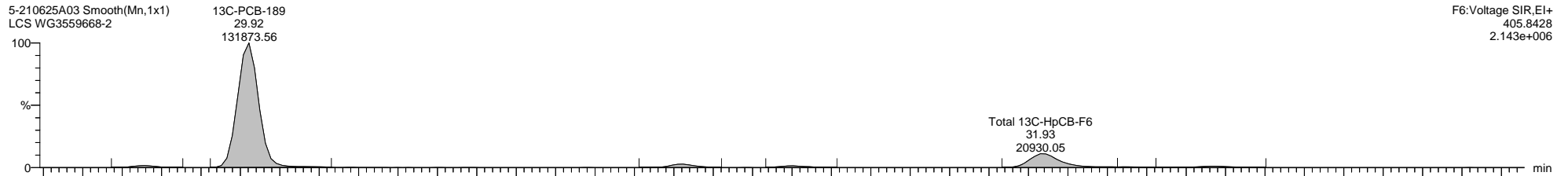
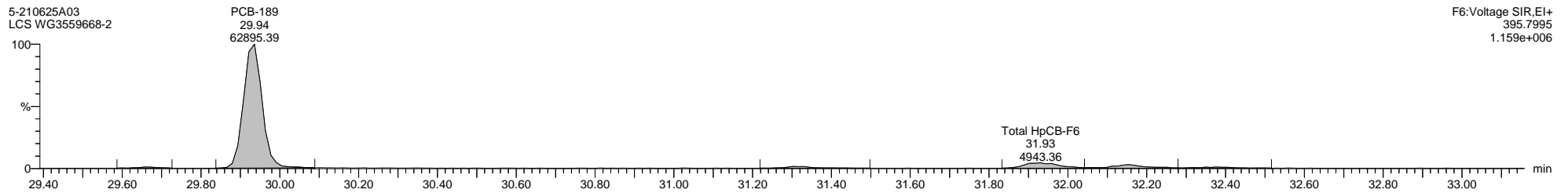
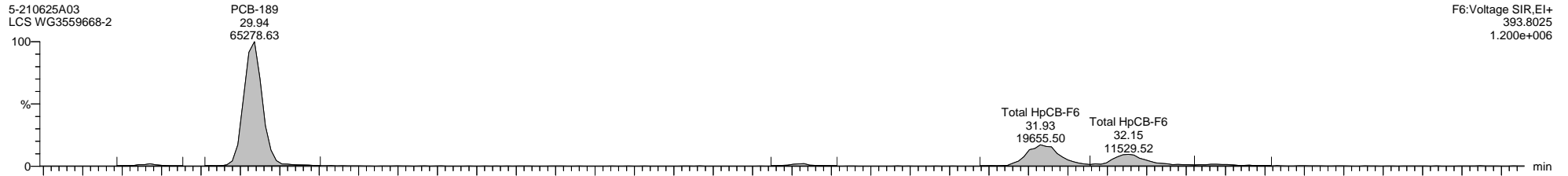
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19



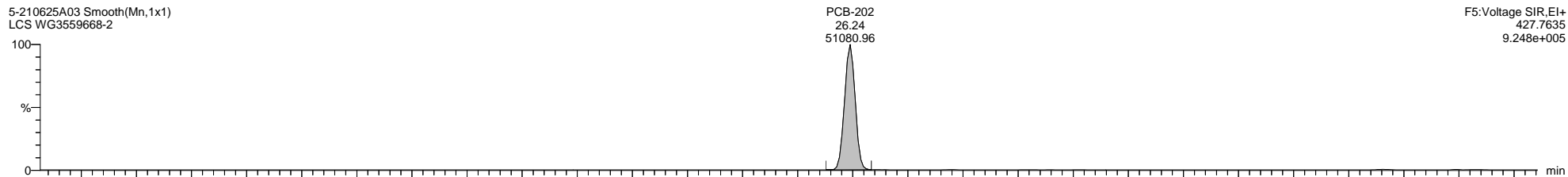
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

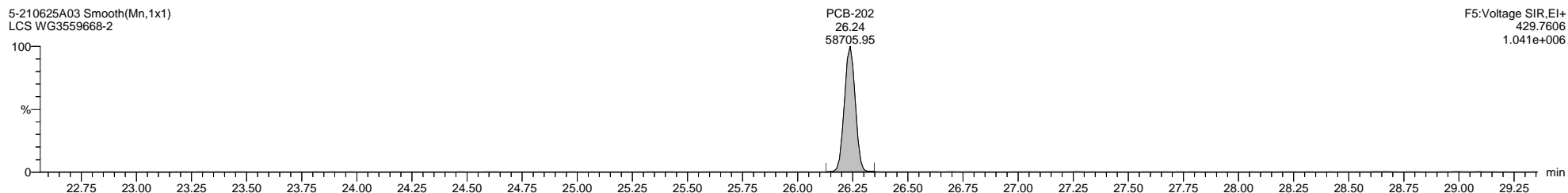
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

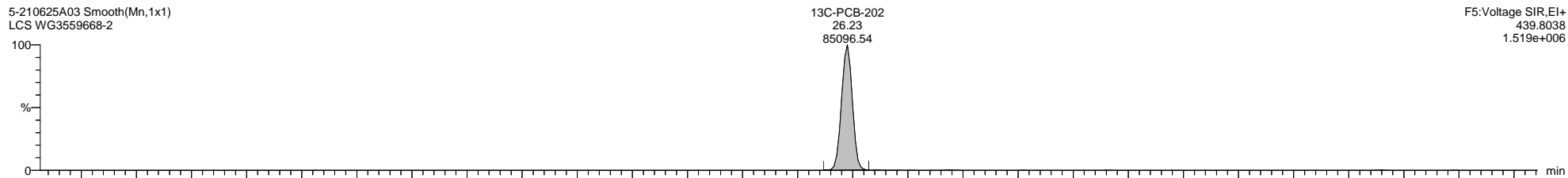
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



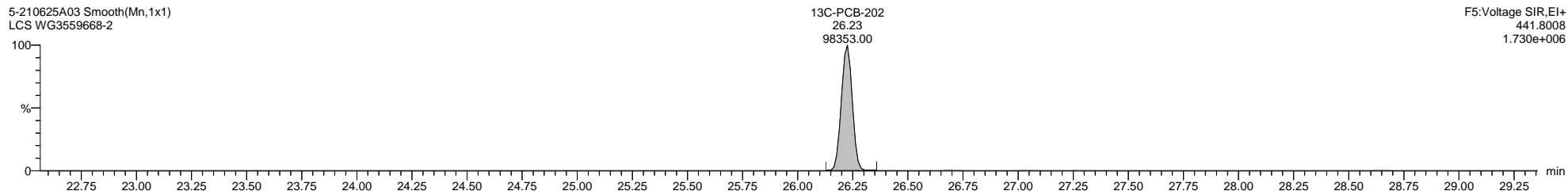
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



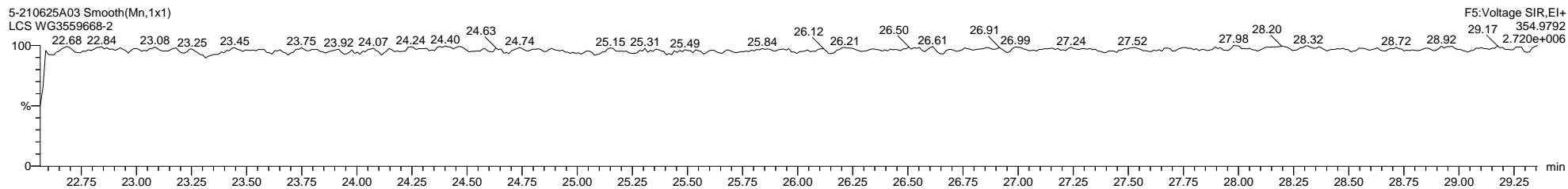
5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



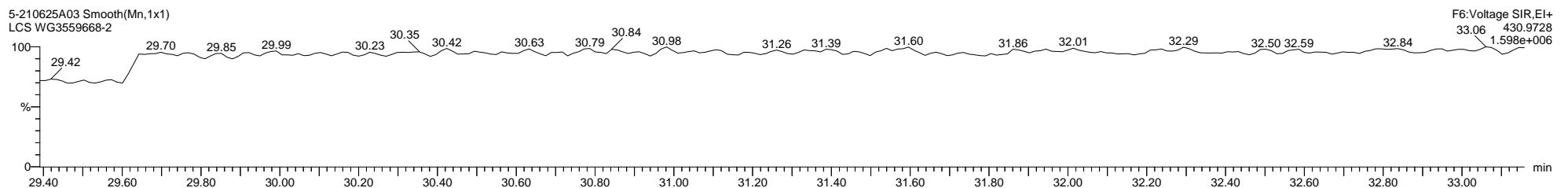
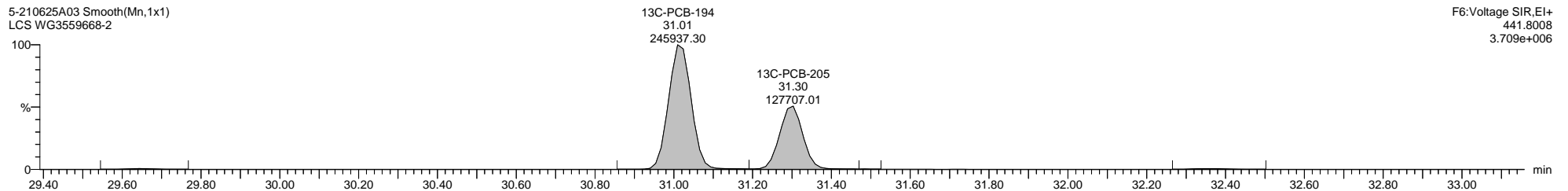
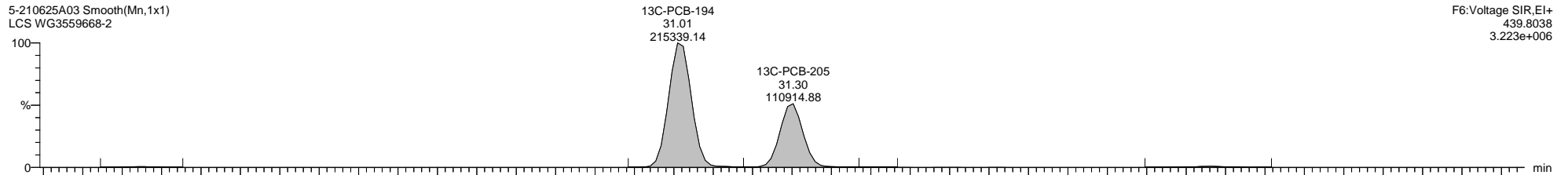
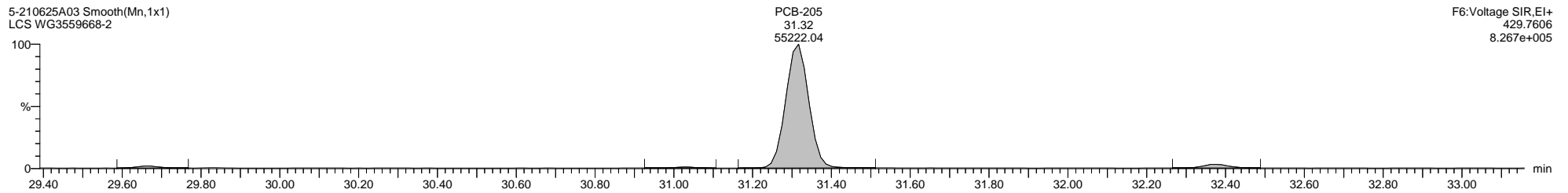
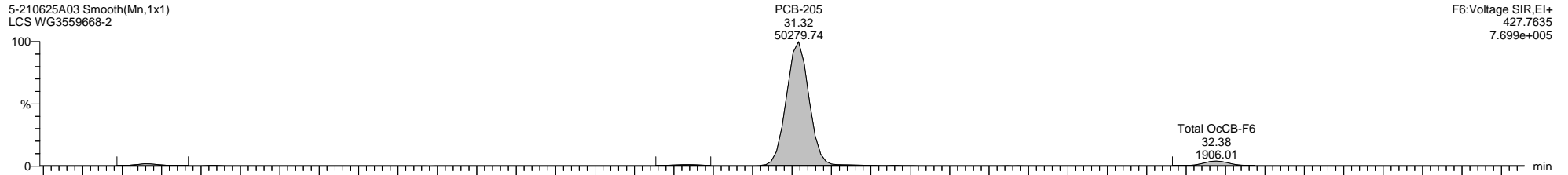
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19



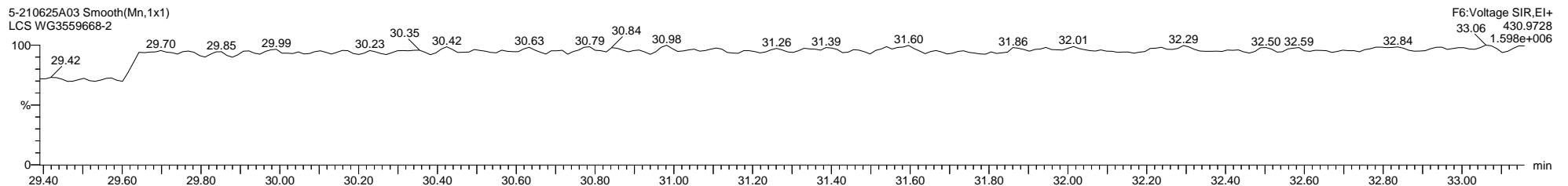
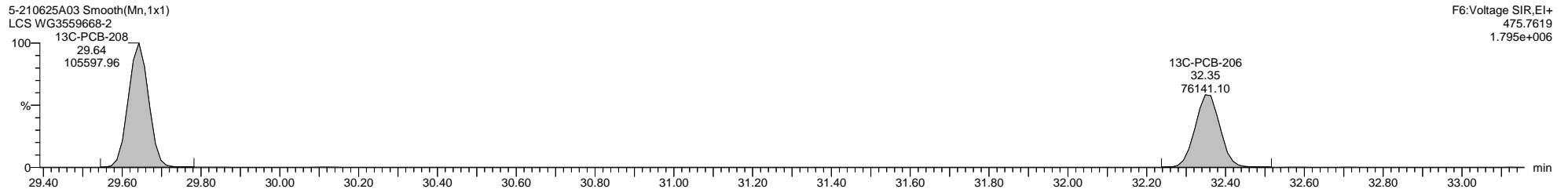
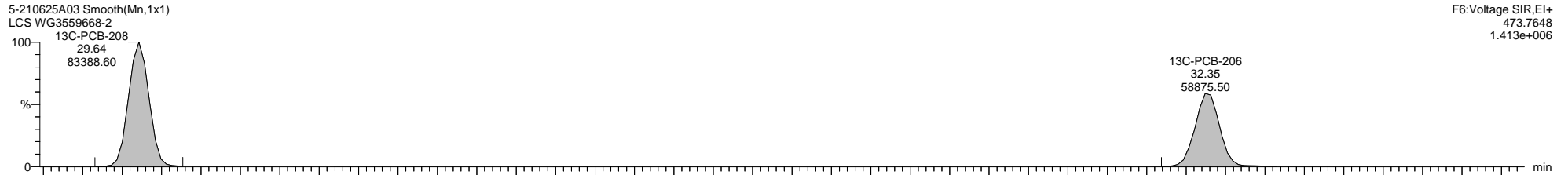
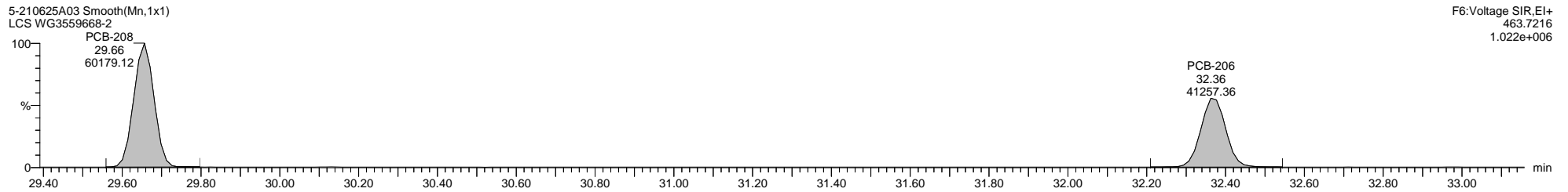
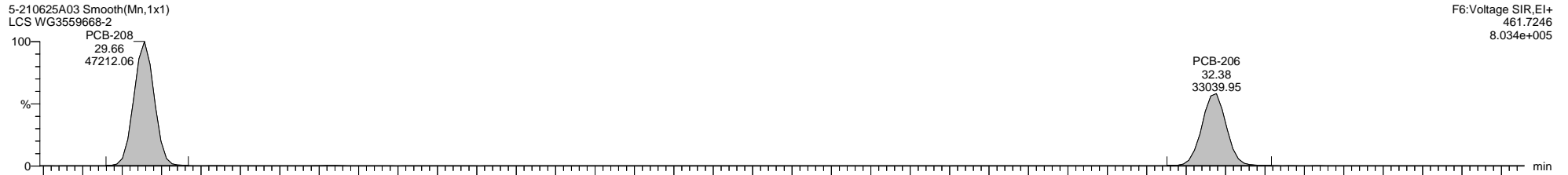


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time  
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19



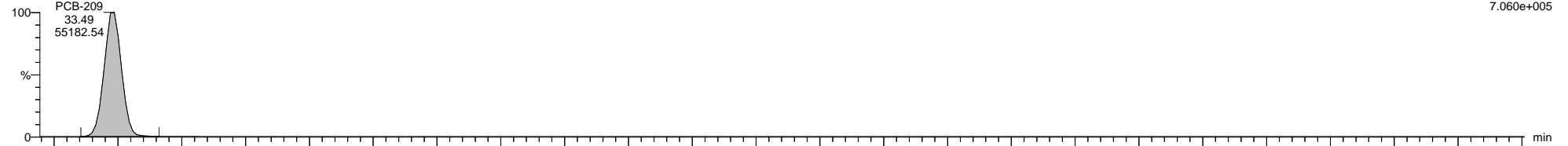
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

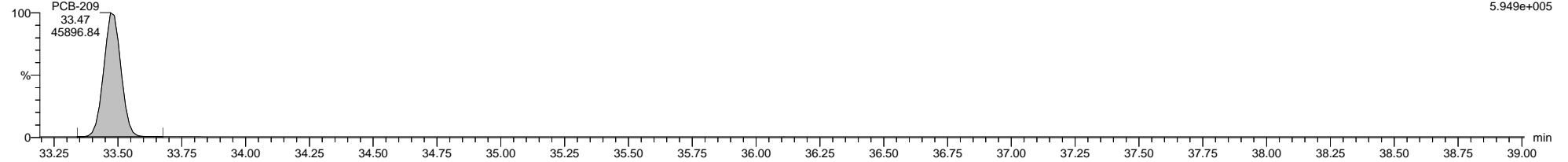
Name: 5-210625A03, Date: 25-Jun-2021, Time: 15:14:09, ID: WG3559668-2, Description: LCS, Vial: Tray1:19

5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2  
PCB-209



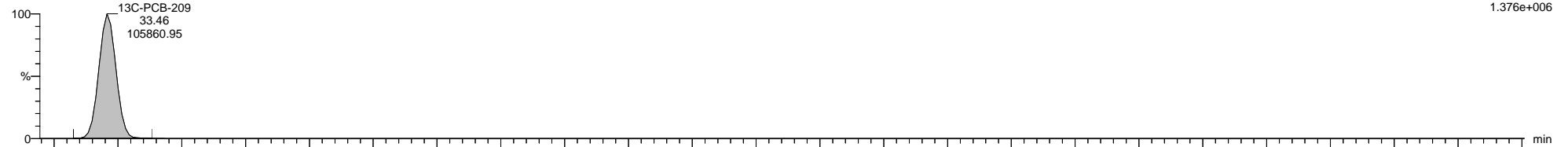
F7:Voltage SIR,EI+  
497.6826  
7.060e+005

5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2  
PCB-209



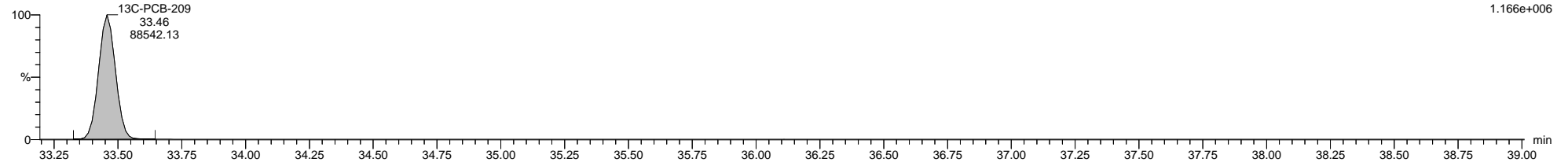
F7:Voltage SIR,EI+  
499.6797  
5.949e+005

5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2  
13C-PCB-209



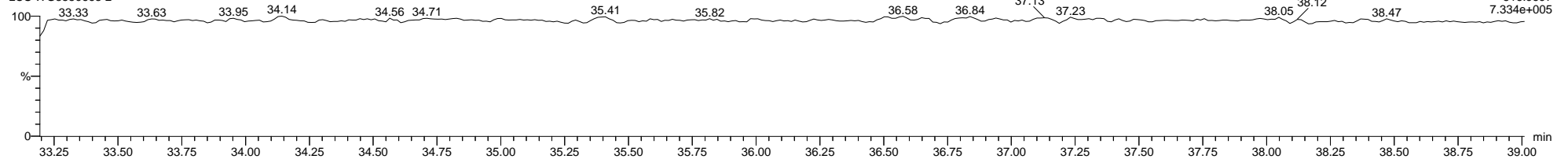
F7:Voltage SIR,EI+  
509.7229  
1.376e+006

5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2  
13C-PCB-209



F7:Voltage SIR,EI+  
511.7199  
1.166e+006

5-210625A03 Smooth(Mn,1x1)  
LCS WG3559668-2



F7:Voltage SIR,EI+  
516.9697  
7.334e+005

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

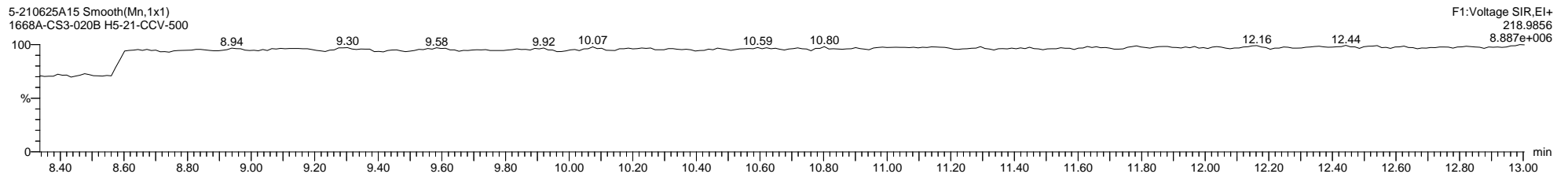
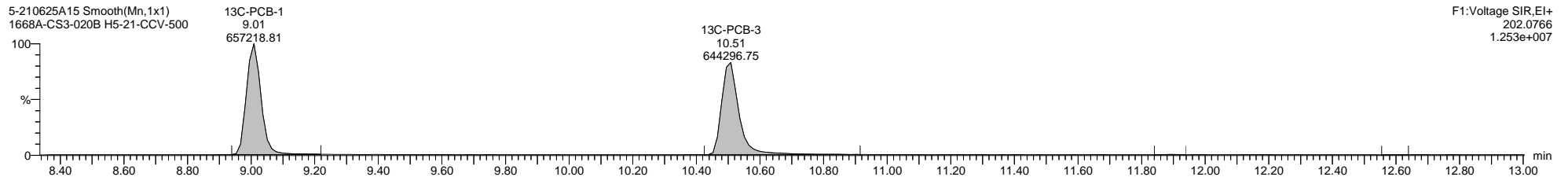
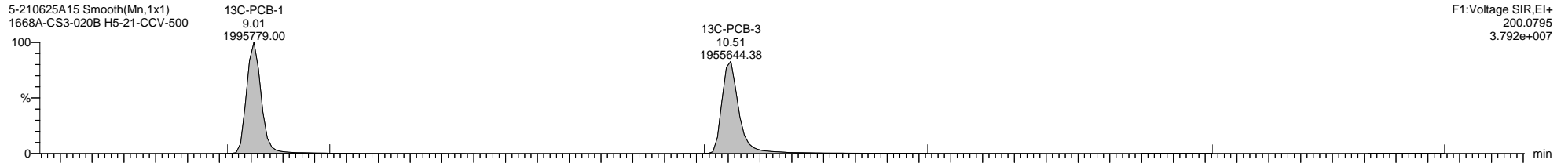
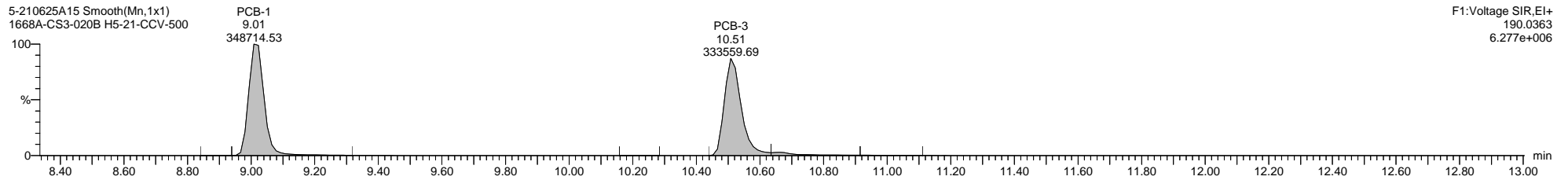
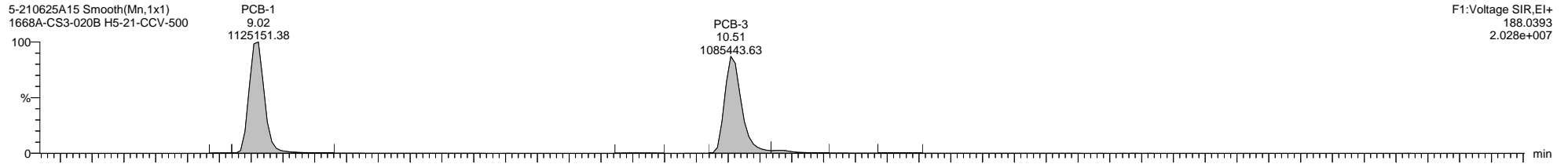
Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

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

Calibration: C:\MassLynx\PCB.PRO\CurveDB5-201202A-ICAL.cdb 02 Dec 2020 16:02:34

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

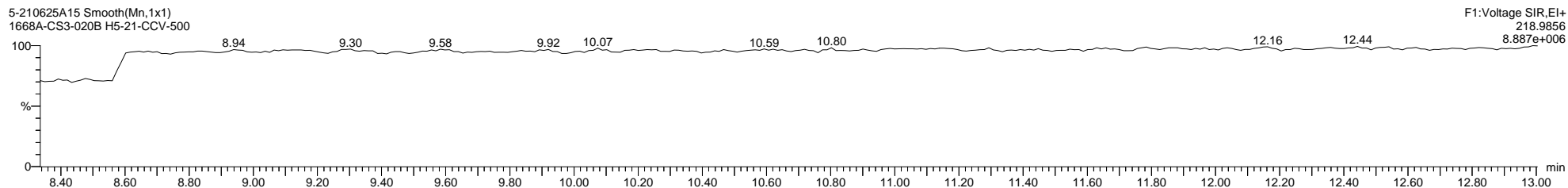
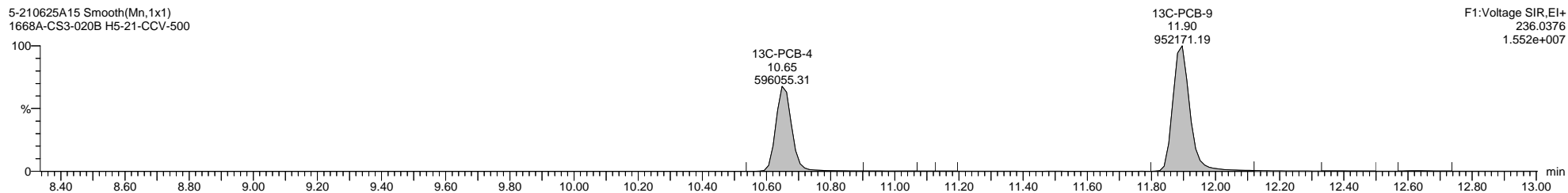
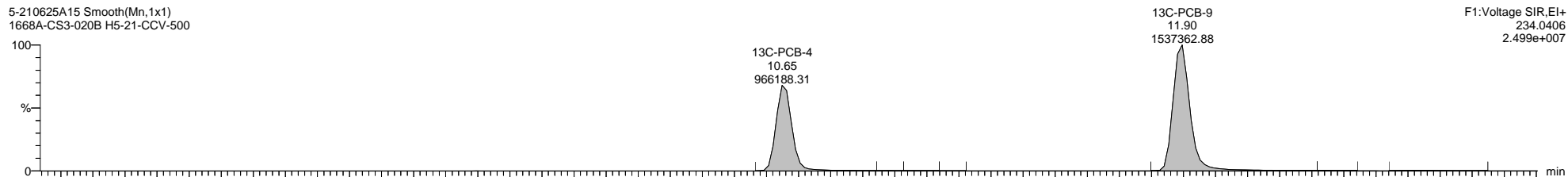
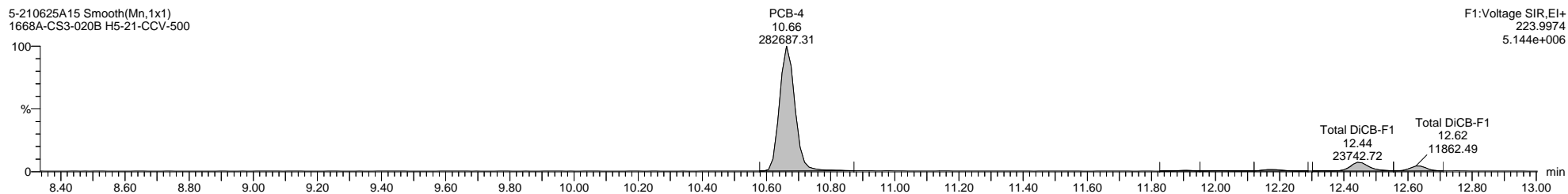
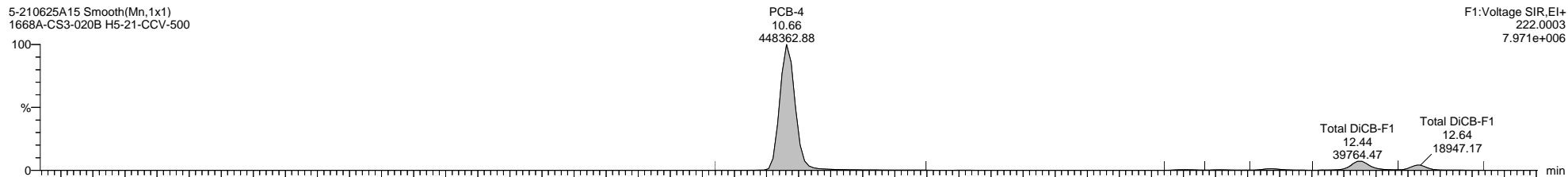
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1



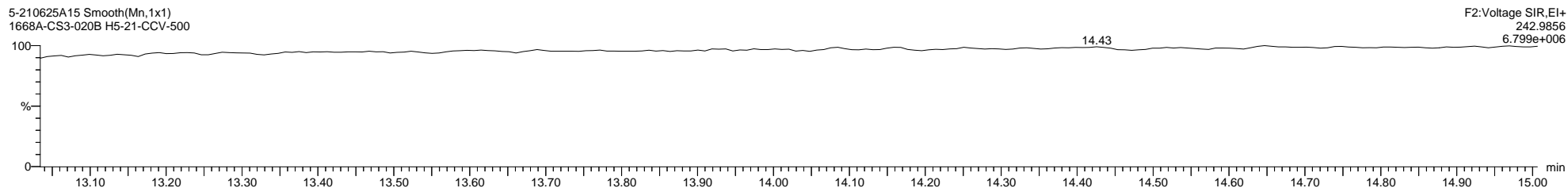
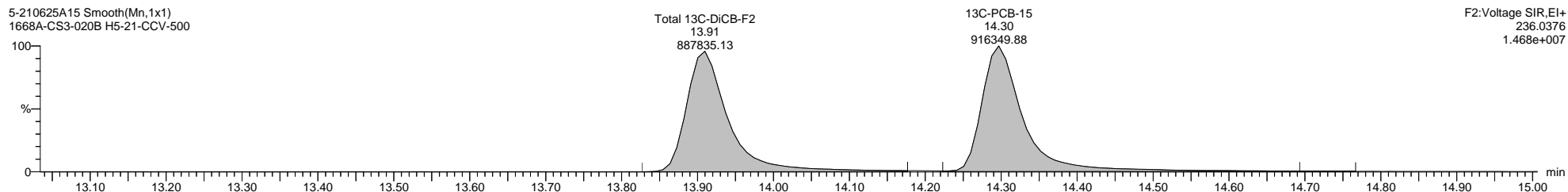
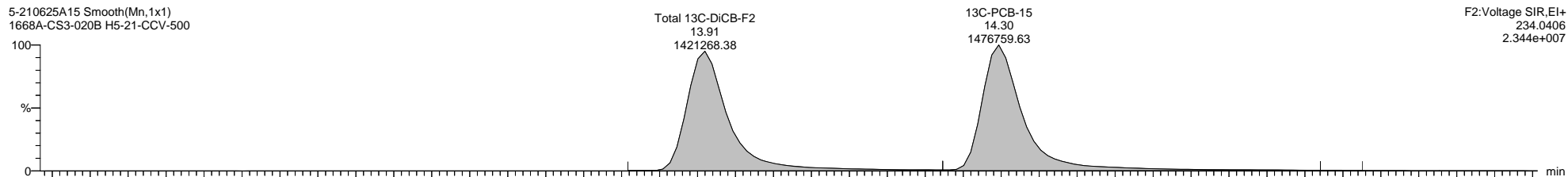
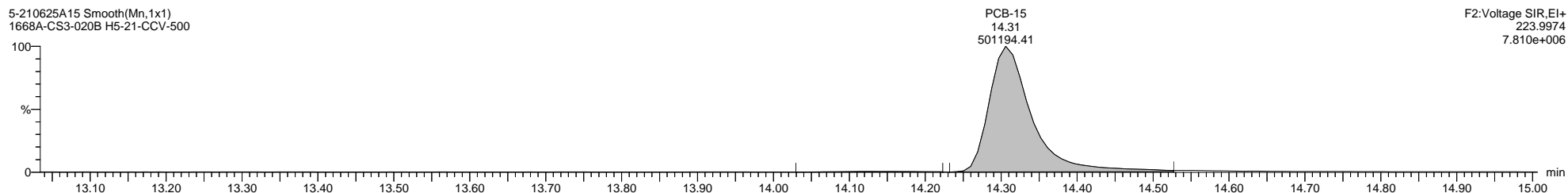
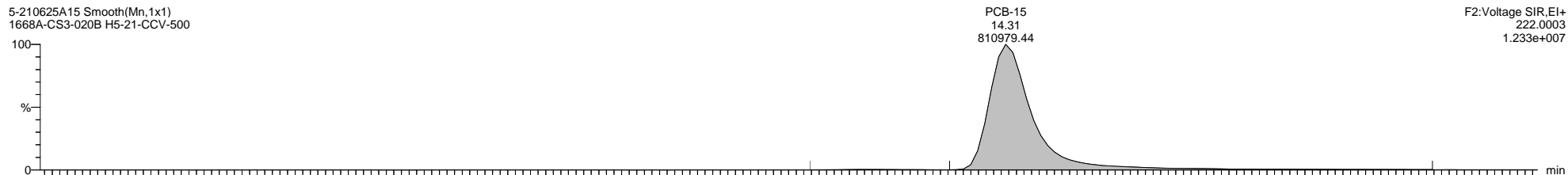
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

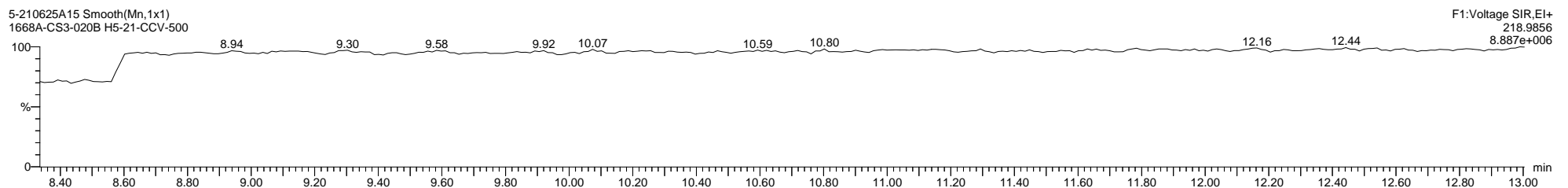
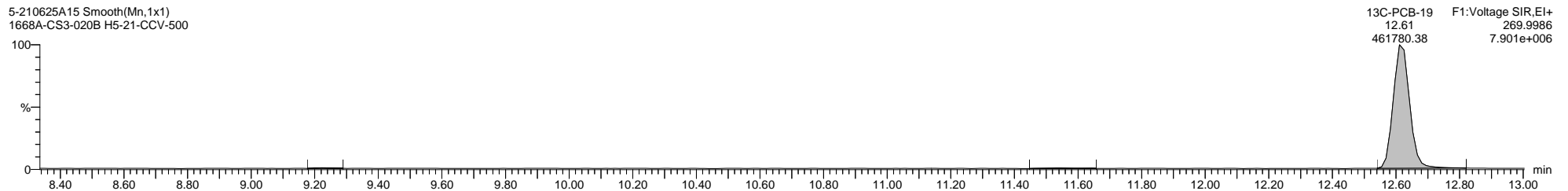
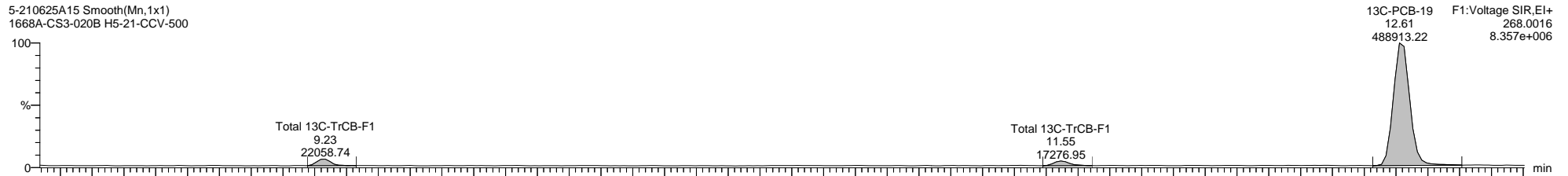
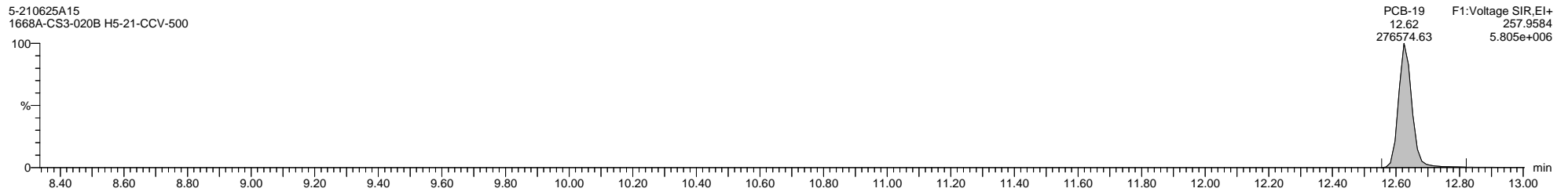
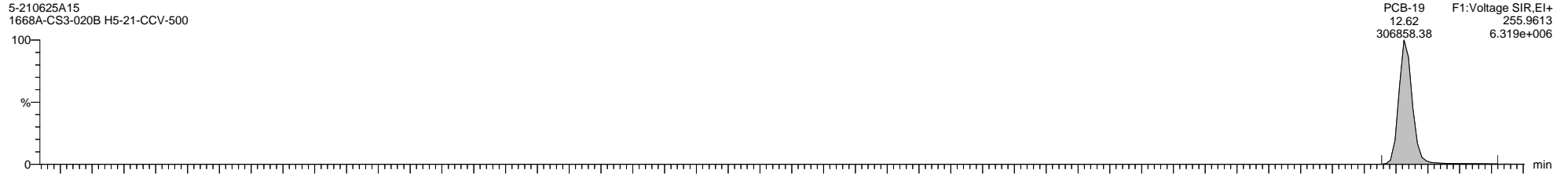
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

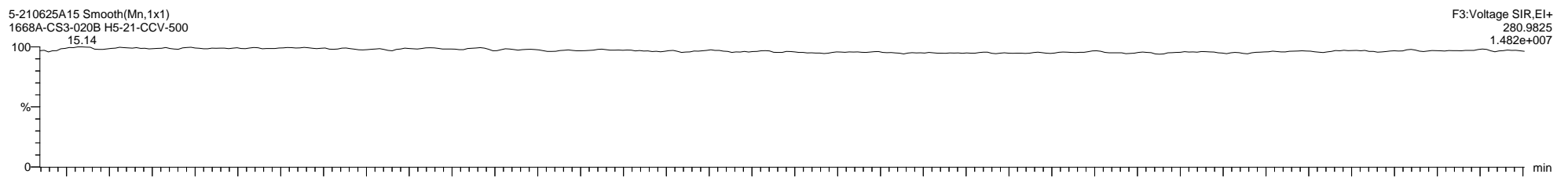
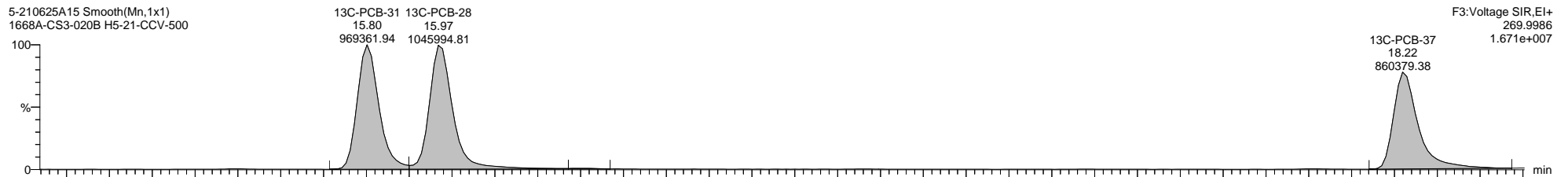
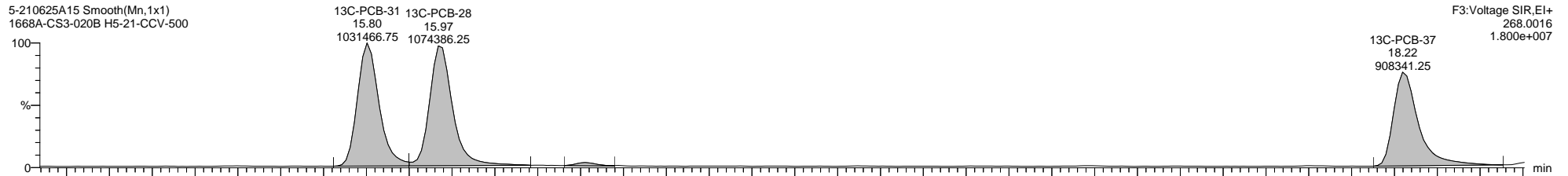
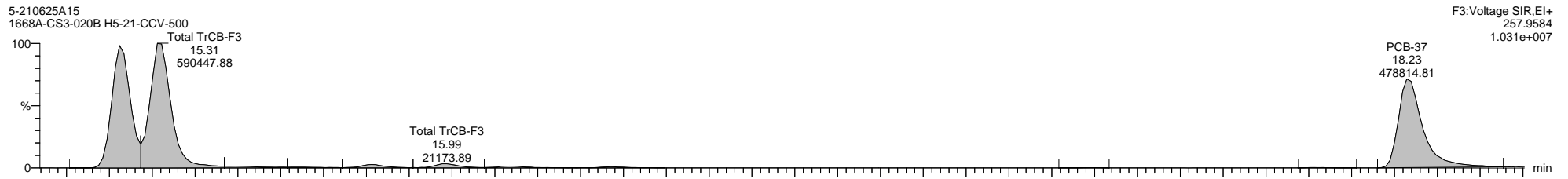
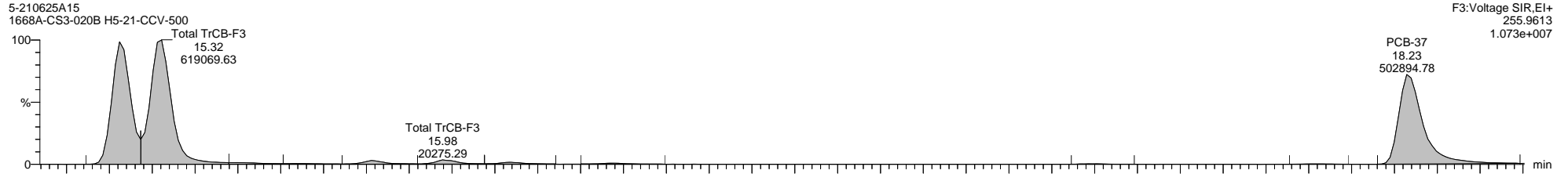
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

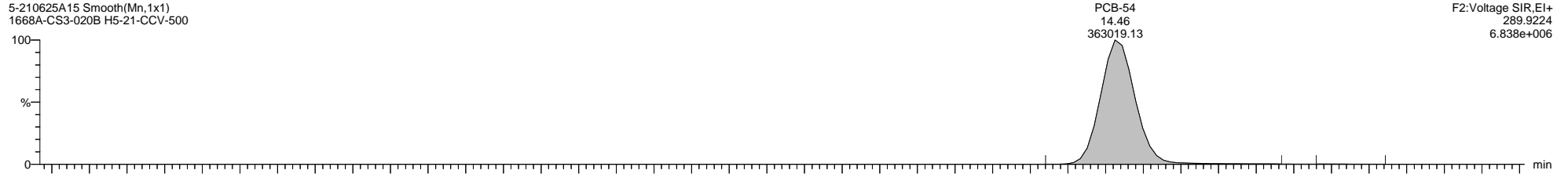
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

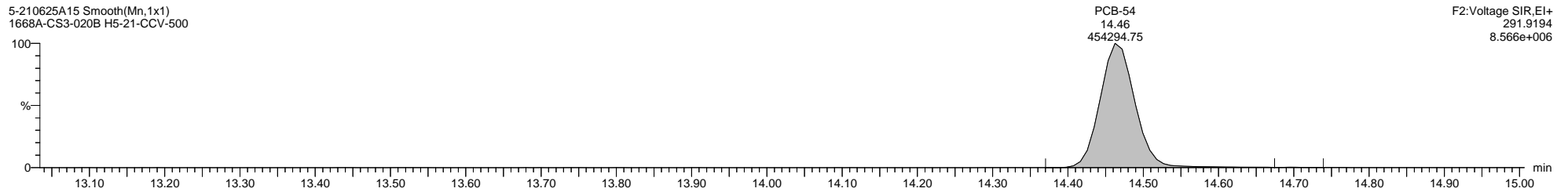
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1

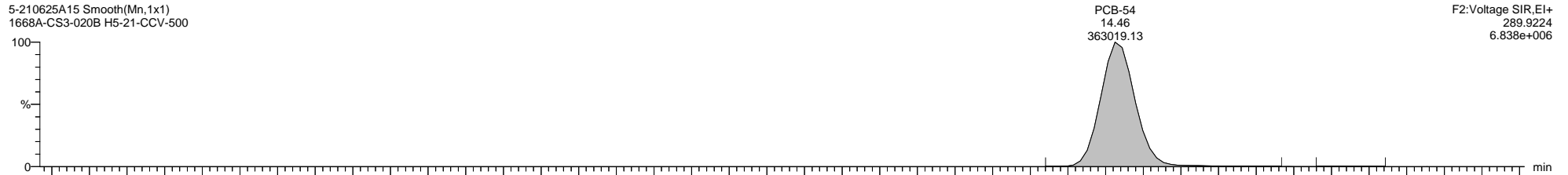
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



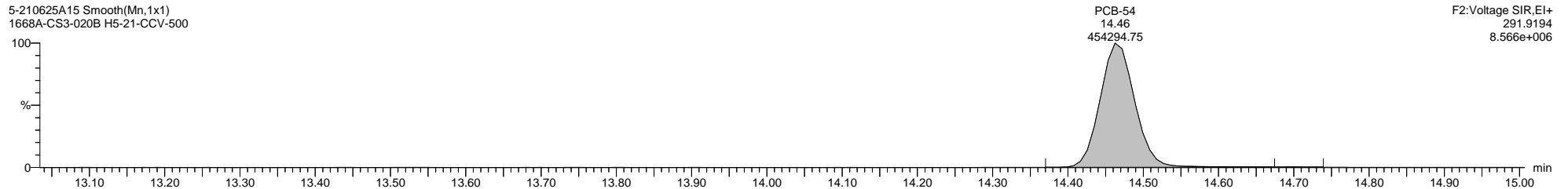
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



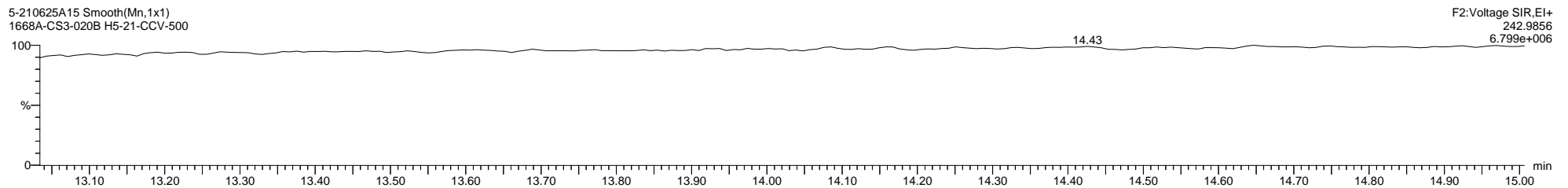
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500





Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

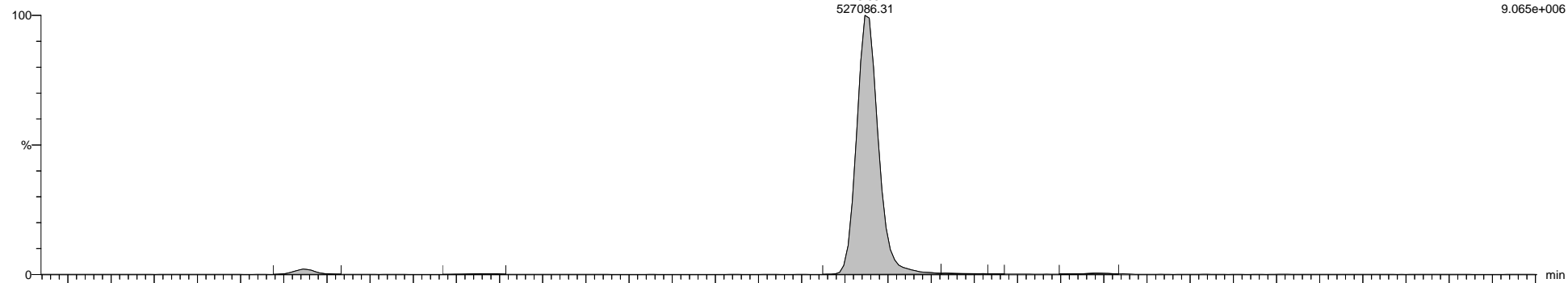
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

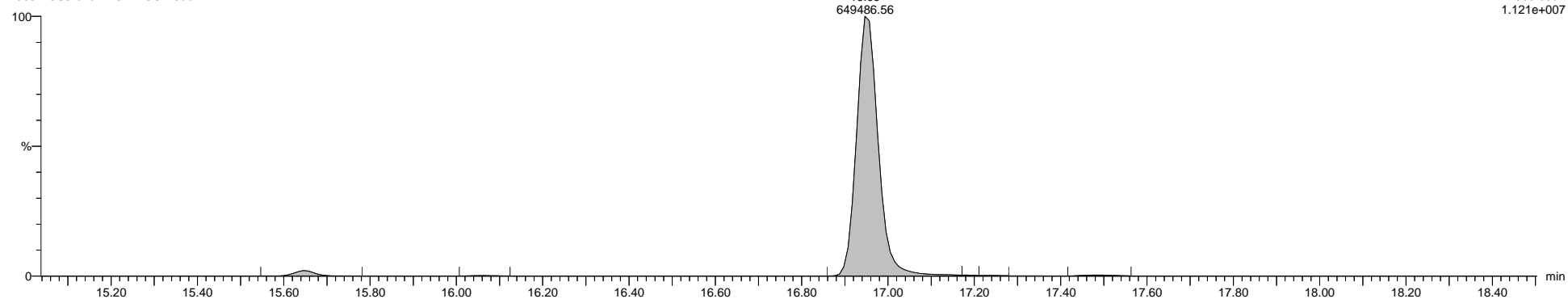
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1

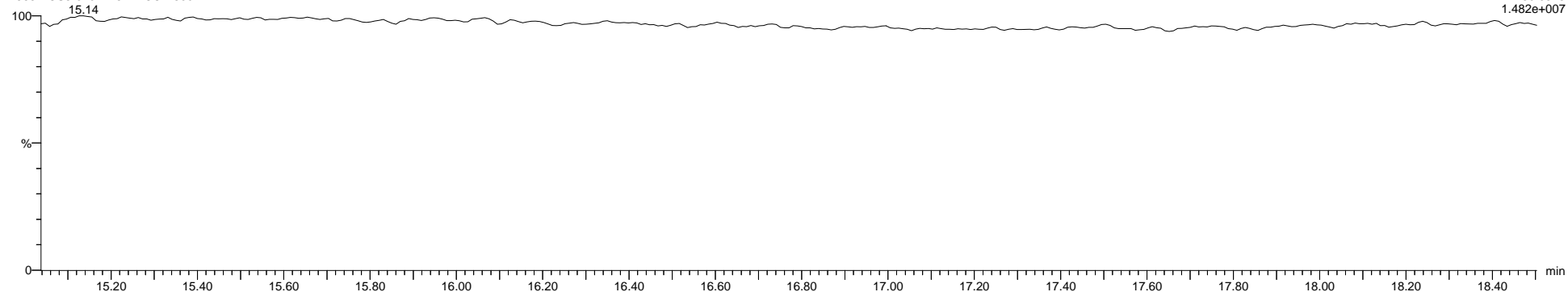
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

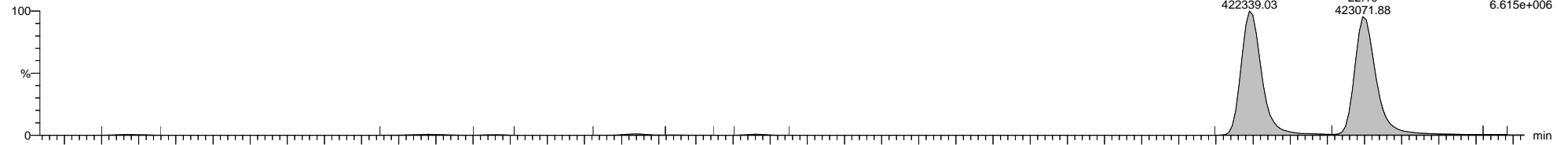
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

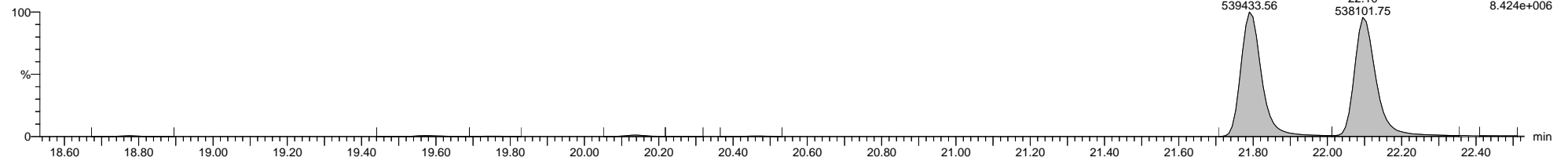
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1

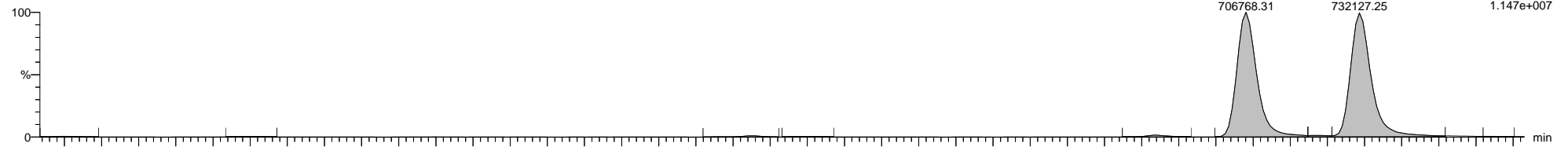
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



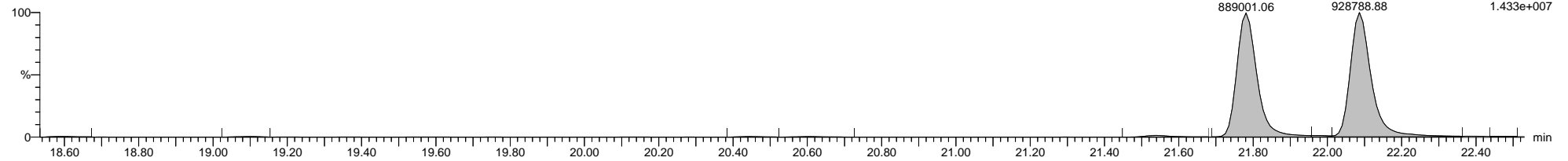
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



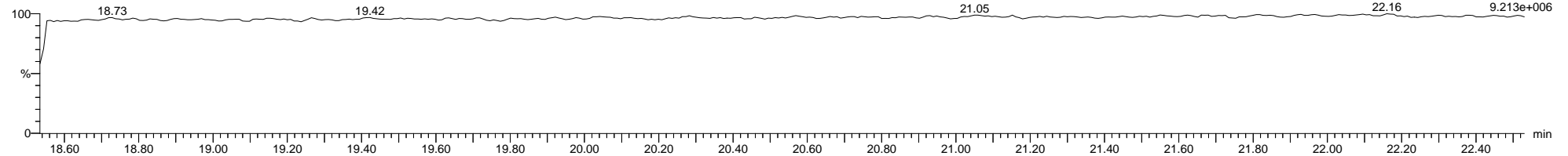
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

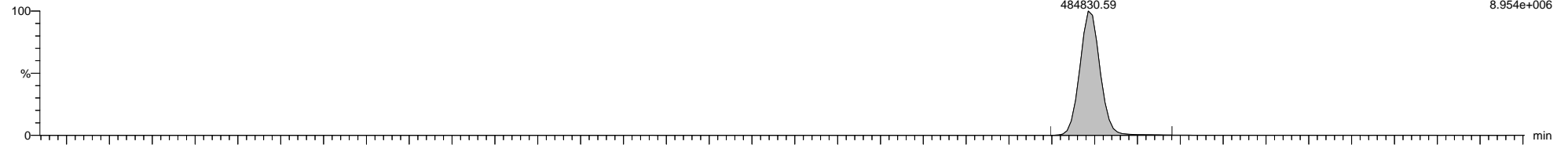
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

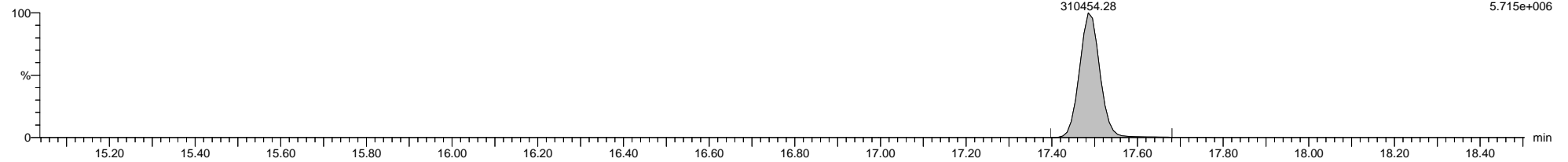
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1

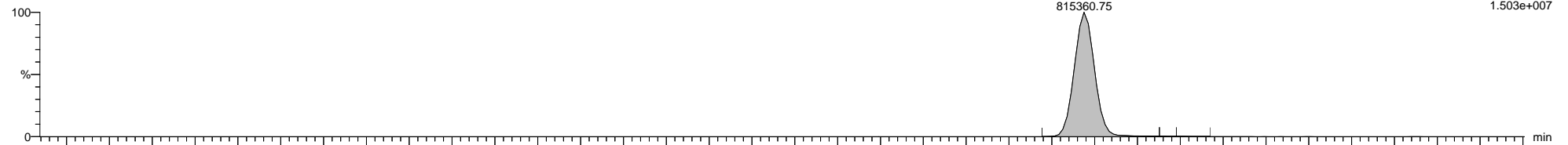
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



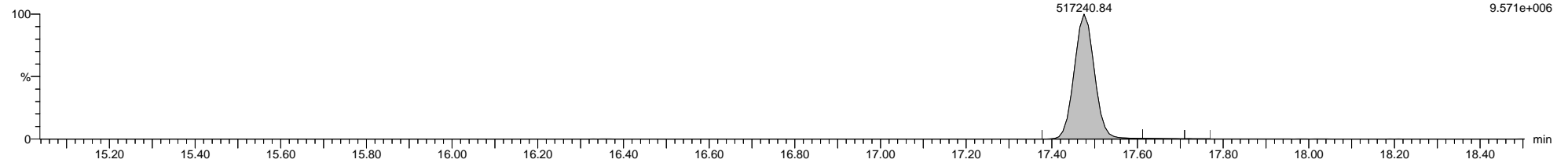
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



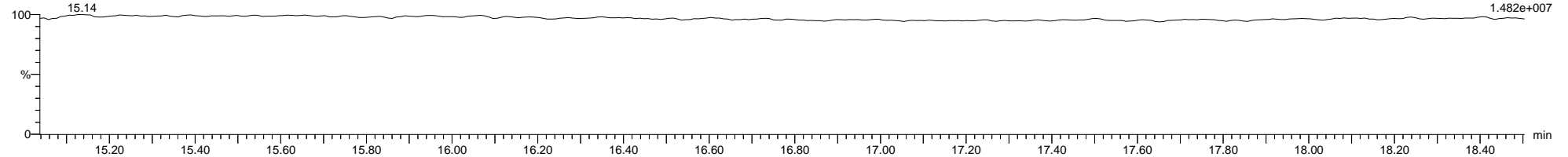
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



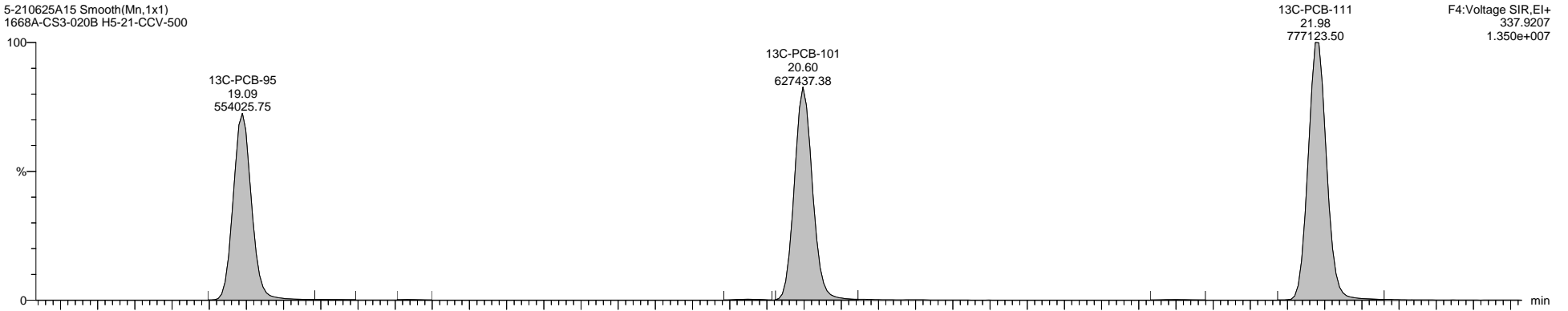
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

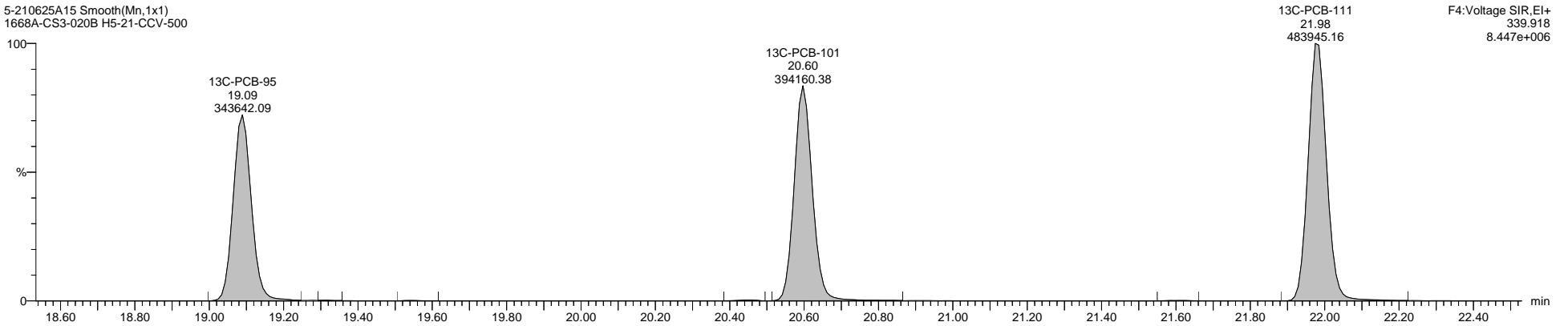
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1

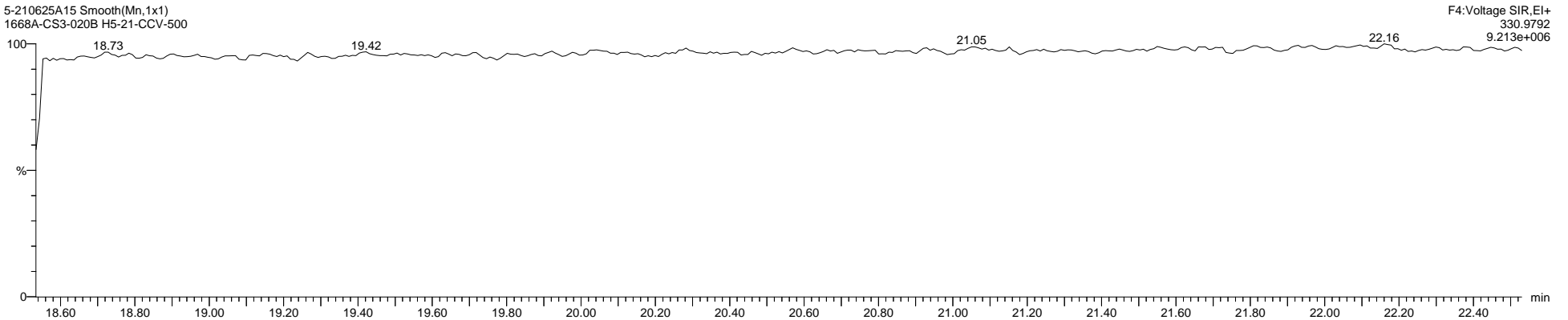
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



Quantify Sample Template Report

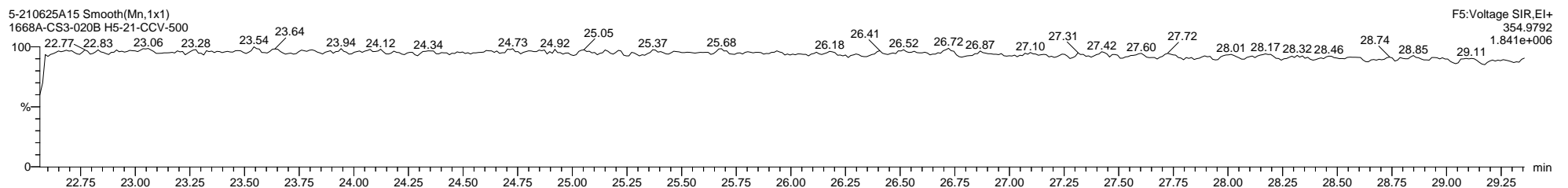
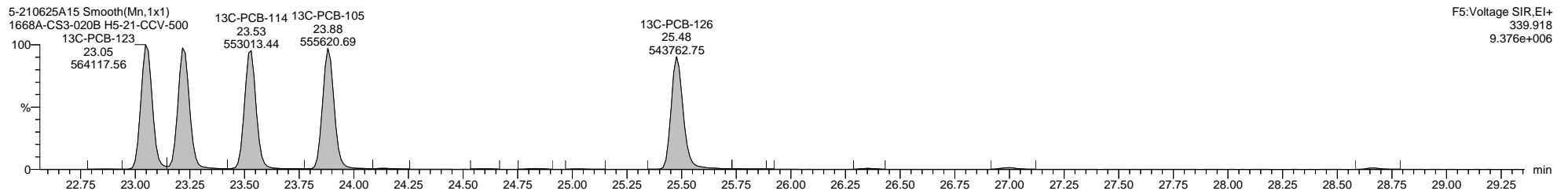
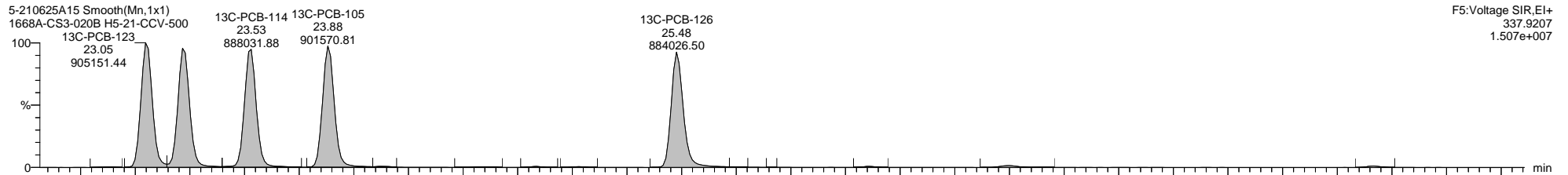
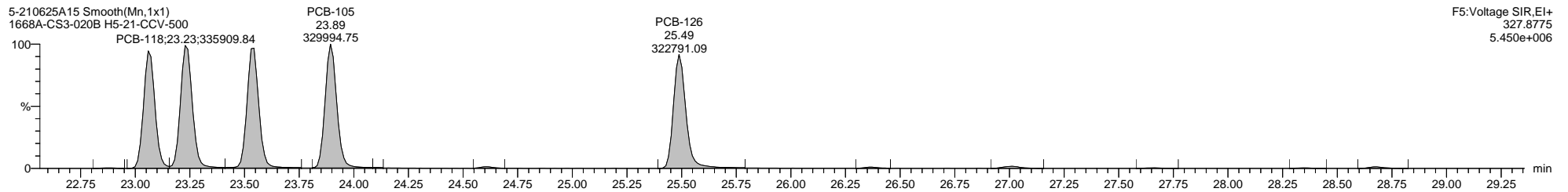
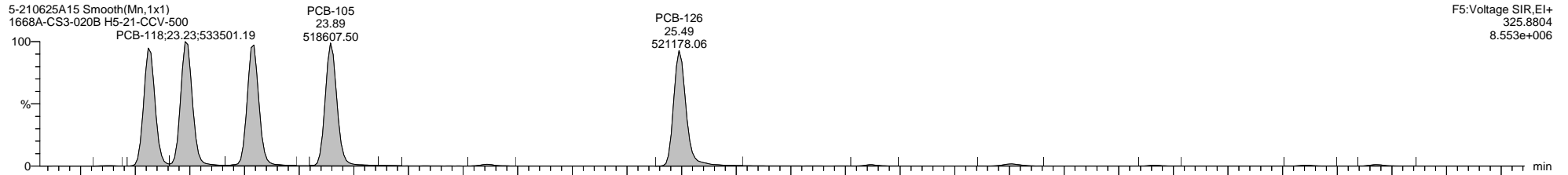
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1



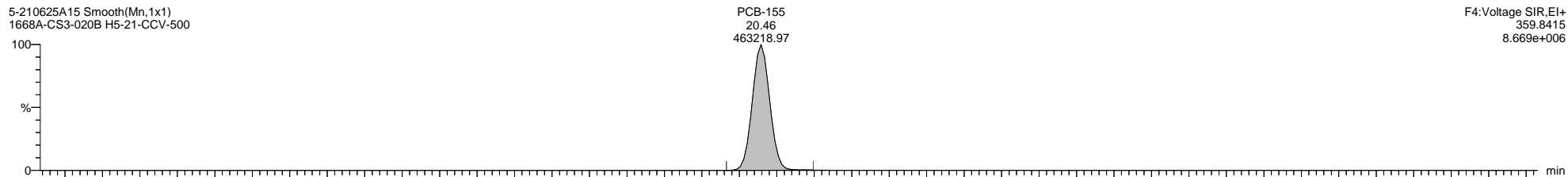
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

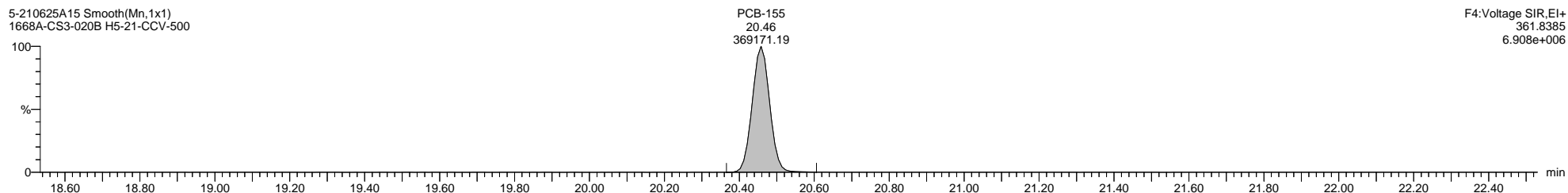
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1

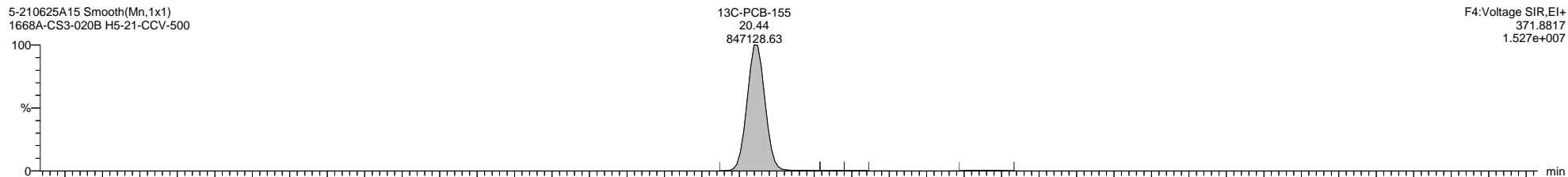
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



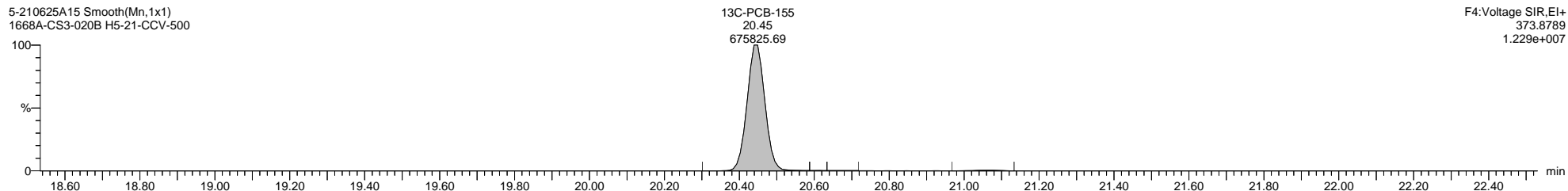
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



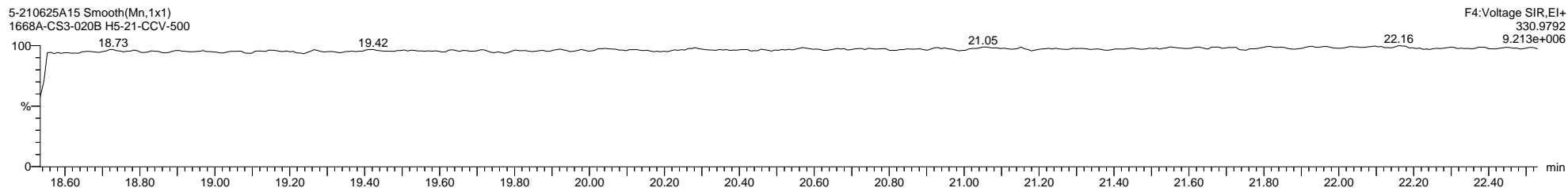
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

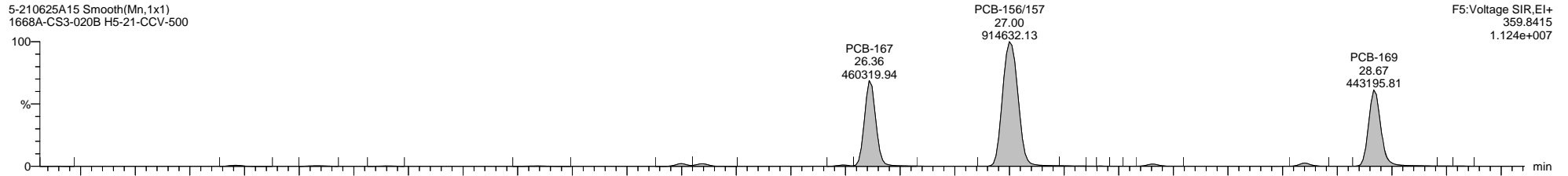
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

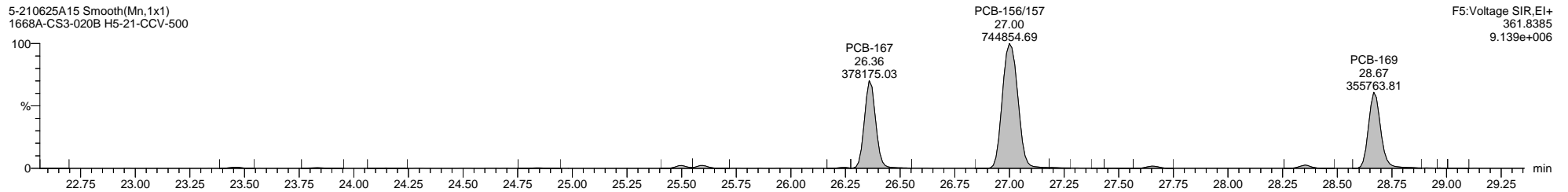
Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1

5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



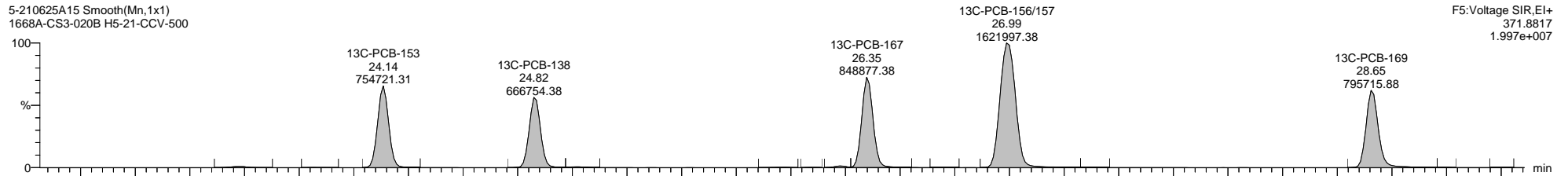
F5:Voltage SIR,EI+  
359.8415  
1.124e+007

5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



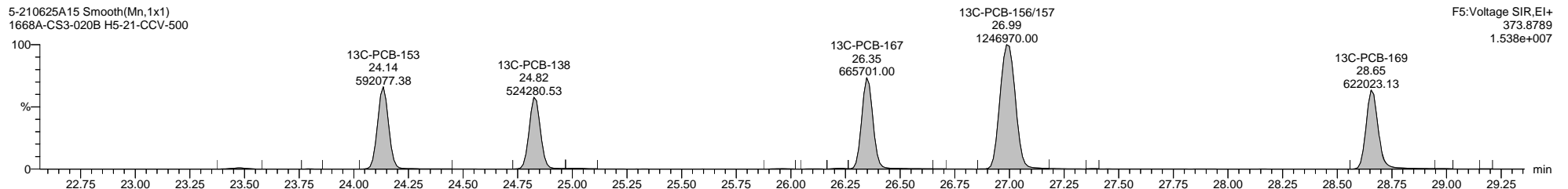
F5:Voltage SIR,EI+  
361.8385  
9.139e+006

5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



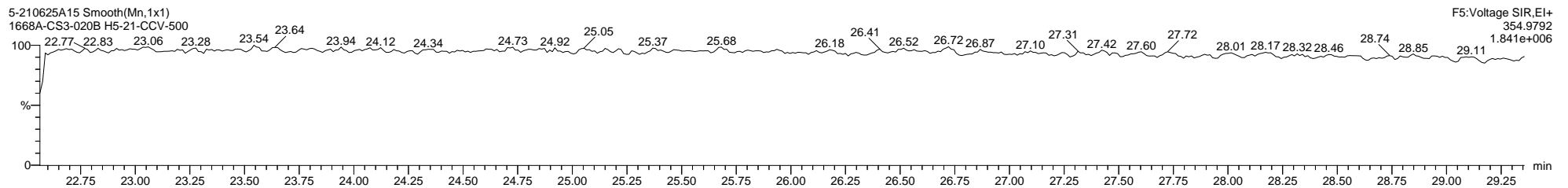
F5:Voltage SIR,EI+  
371.8817  
1.997e+007

5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



F5:Voltage SIR,EI+  
373.8789  
1.538e+007

5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



F5:Voltage SIR,EI+  
354.9792  
1.841e+006

Quantify Sample Template Report

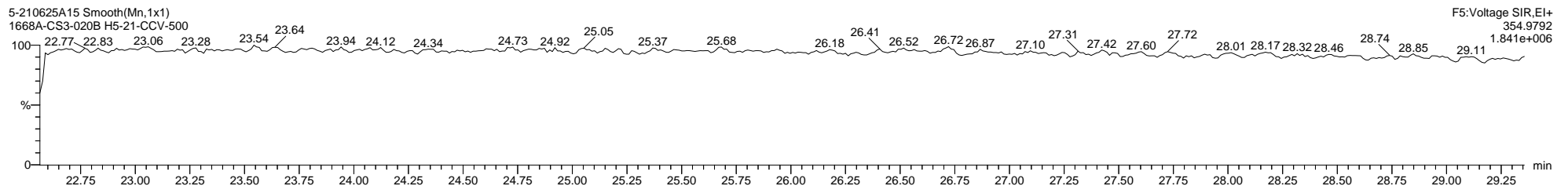
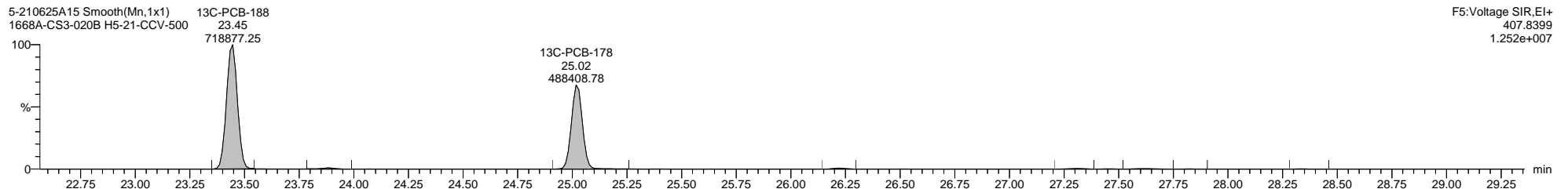
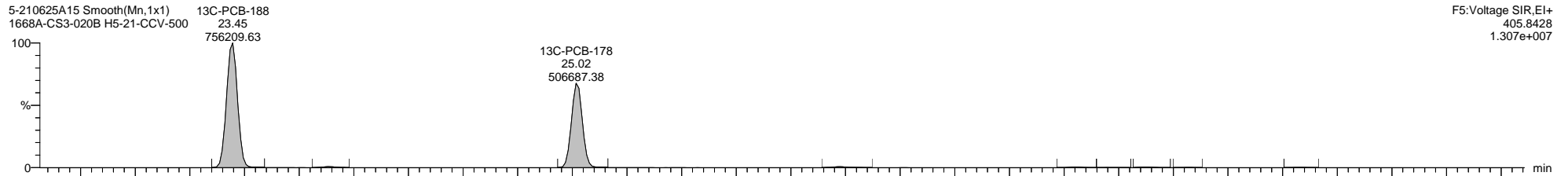
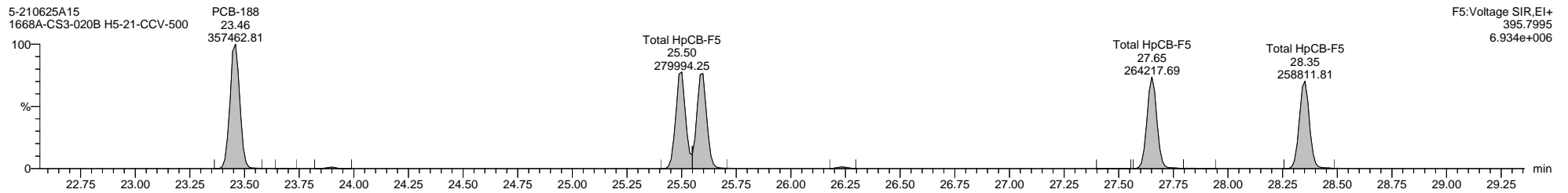
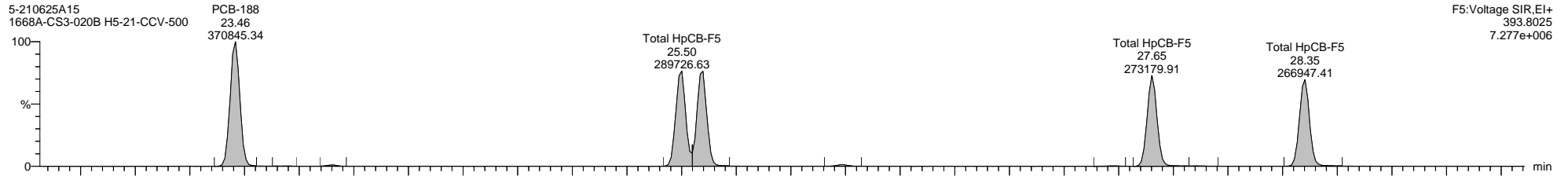
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1





Quantify Sample Template Report

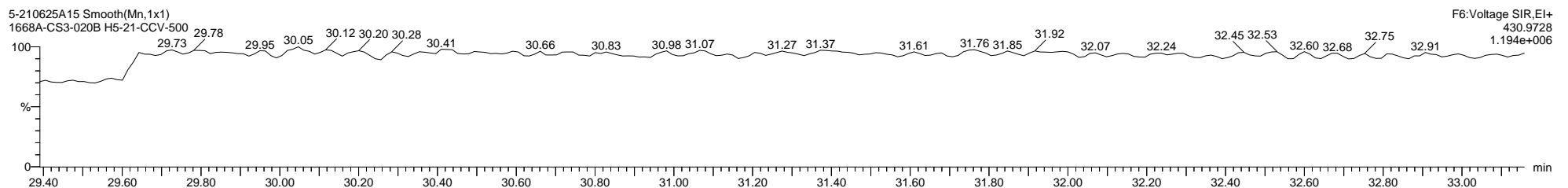
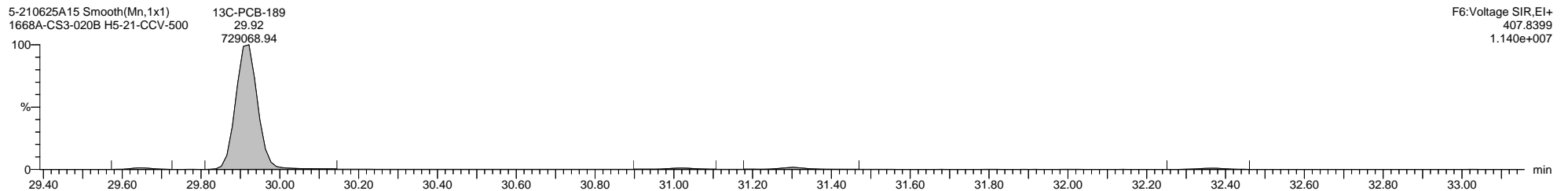
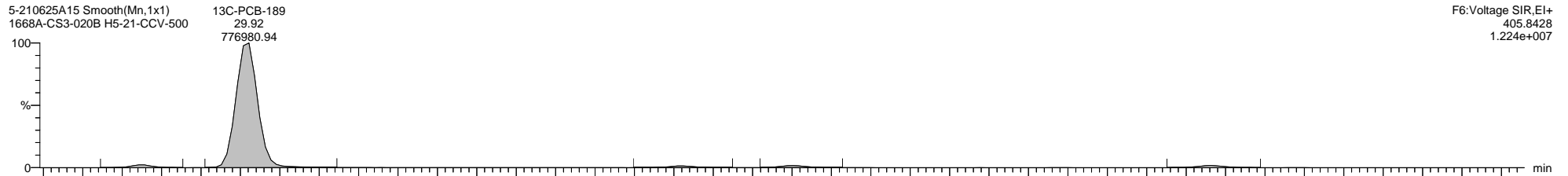
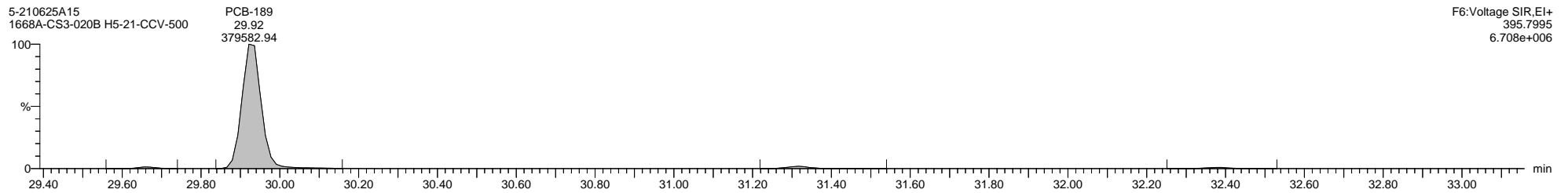
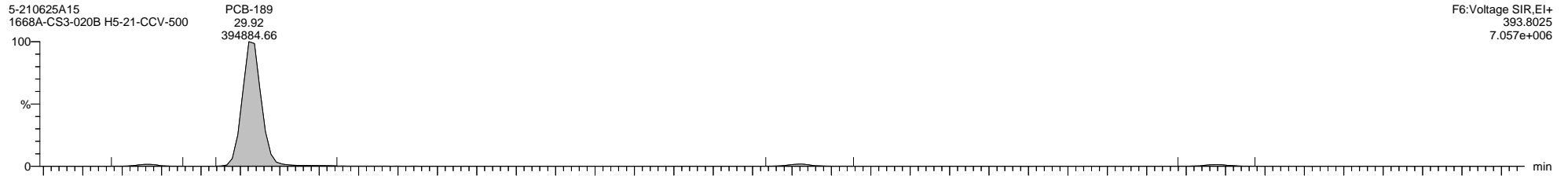
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

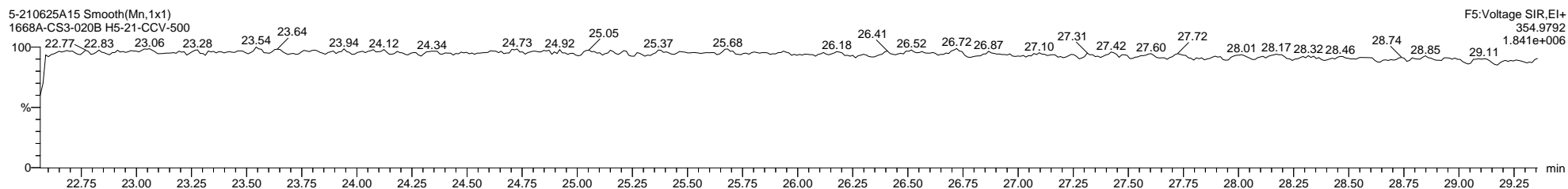
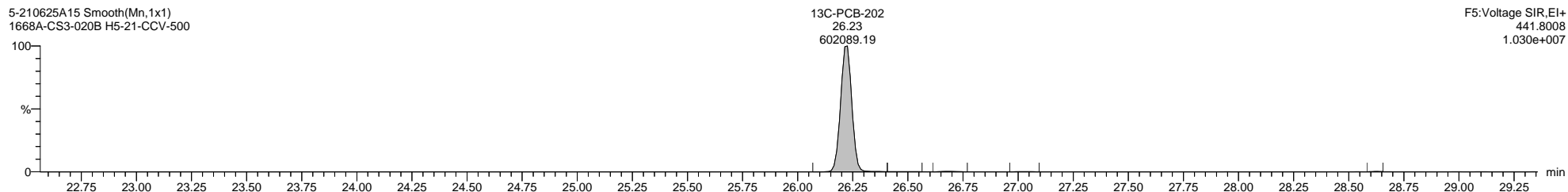
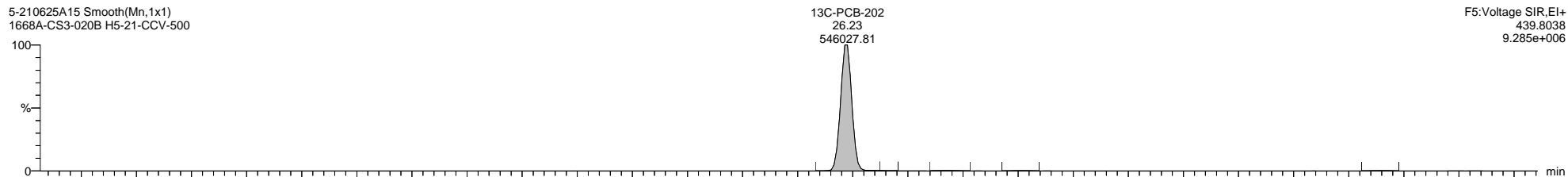
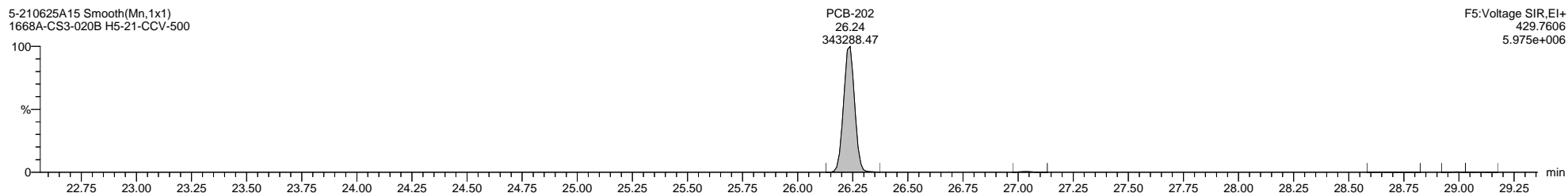
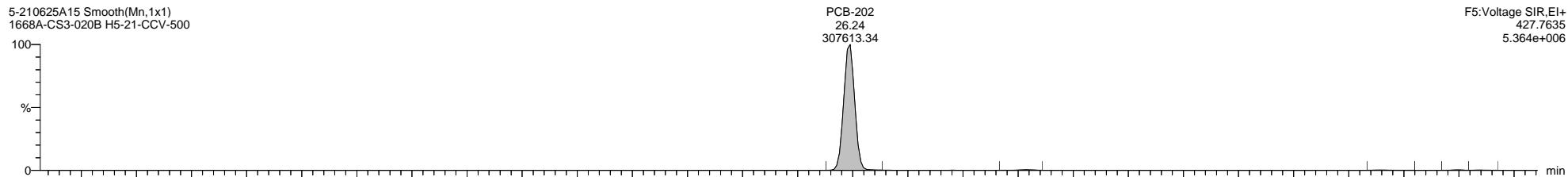
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1

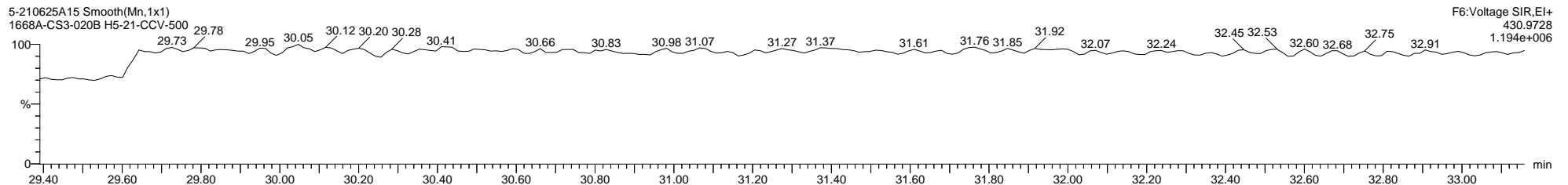
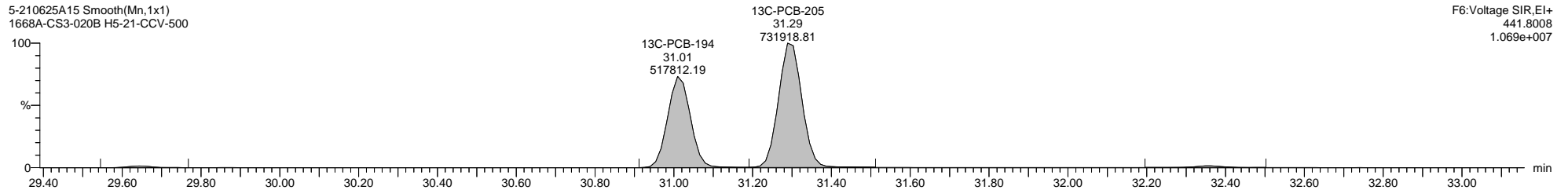
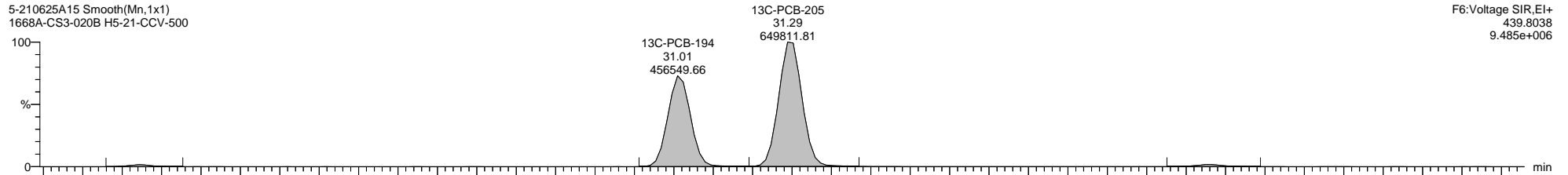
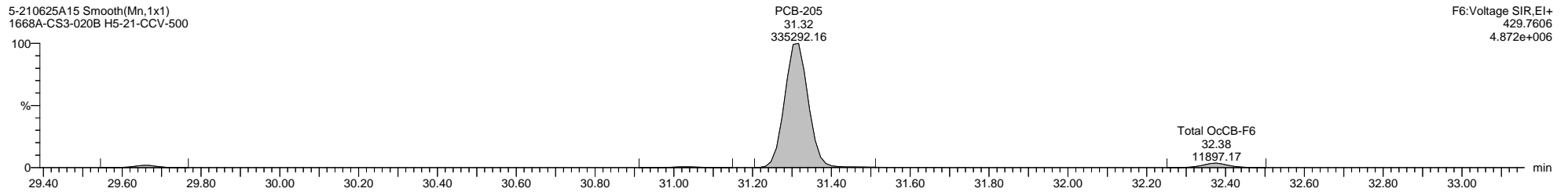
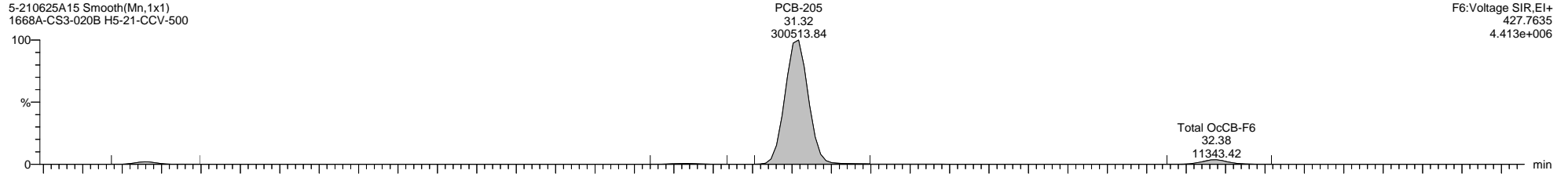


Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time  
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1

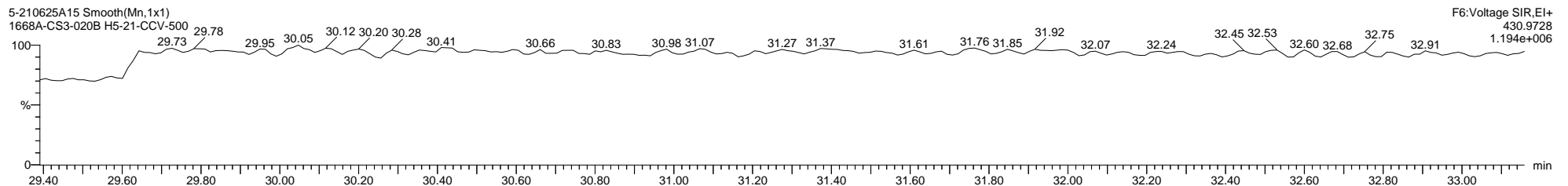
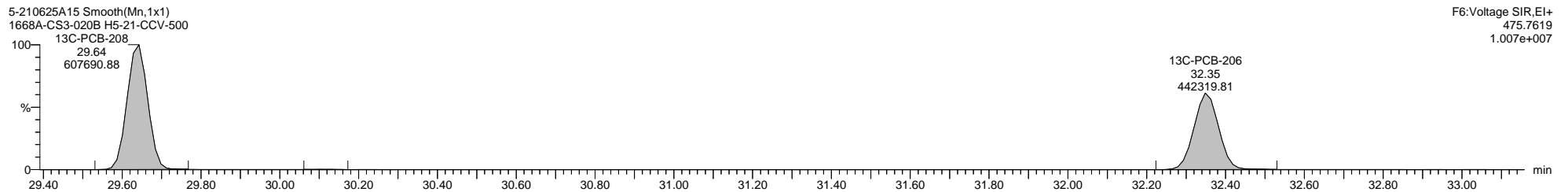
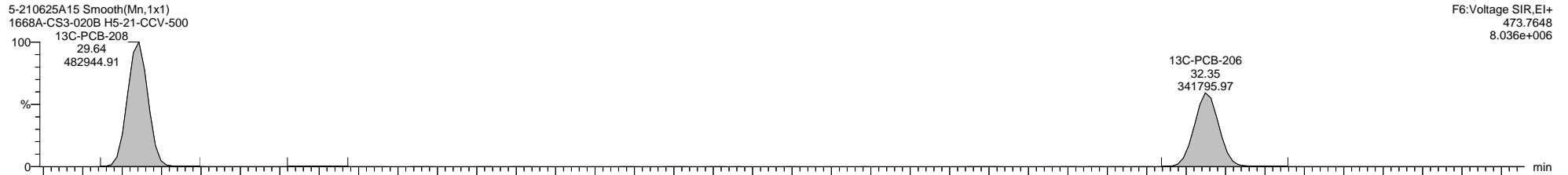
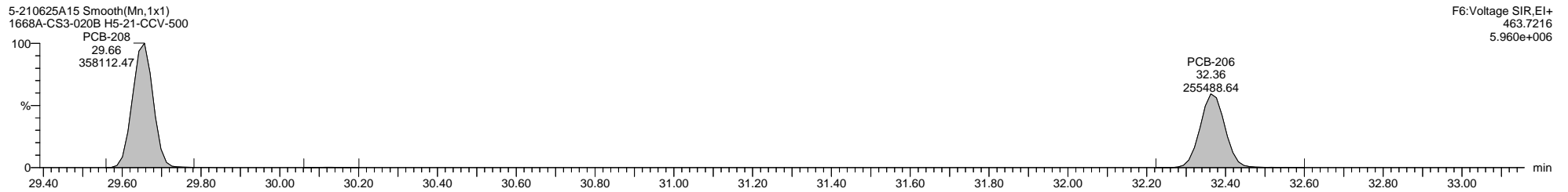
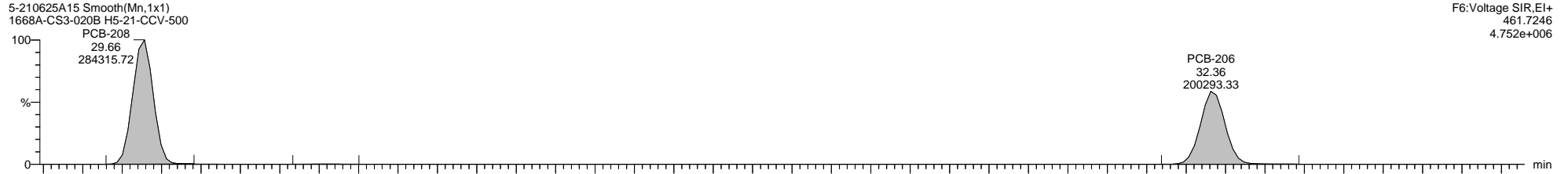


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

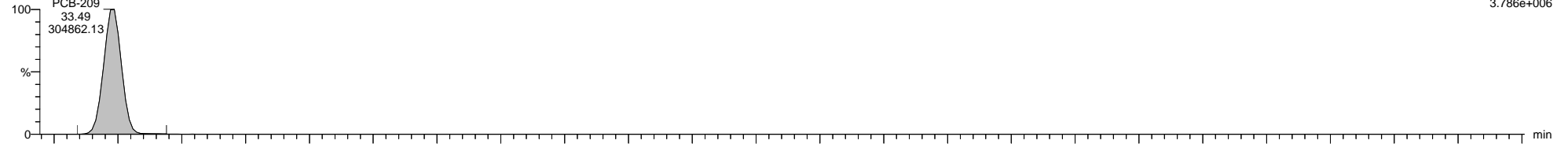
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A-QC.qld

Last Altered: Monday, June 28, 2021 08:23:45 Eastern Daylight Time

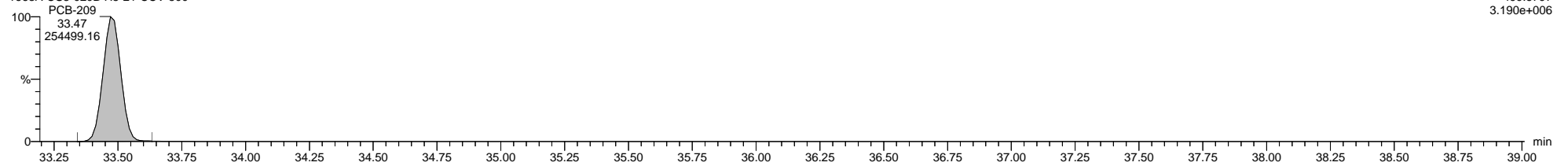
Printed: Thursday, July 15, 2021 12:28:23 Eastern Daylight Time

Name: 5-210625A15, Date: 25-Jun-2021, Time: 23:39:08, ID: H5-21-CCV-500, Description: 1668A-CS3-020B, Vial: Tray1:1

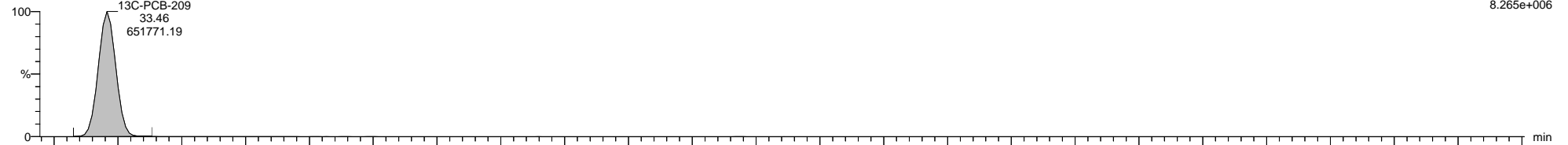
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500  
PCB-209



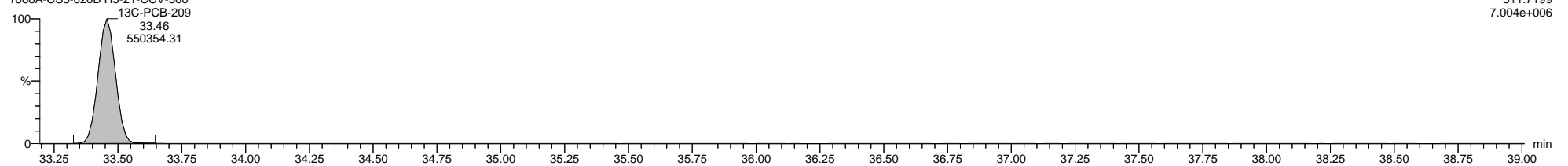
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500  
PCB-209



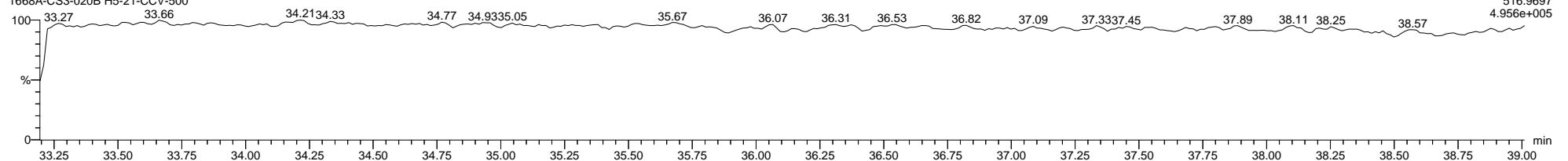
5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500  
13C-PCB-209



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500  
13C-PCB-209



5-210625A15 Smooth(Mn,1x1)  
1668A-CS3-020B H5-21-CCV-500



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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered:    Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed:        Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210513A.mdb 25 May 2021 07:13:41**  
**Calibration: 12 Jul 2021 12:51:33**

**Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		672074	513638	158435	3.24	NO	9.02	1.00	8.99	9.06	25.64414	102.6		1264	794
2	PCB-2		606717	464194	142523	3.26	NO	10.40	0.99	10.36	10.43	25.00000	100.0		1264	794
3	PCB-3		669793	511437	158356	3.23	NO	10.52	1.00	10.49	10.56	26.06649	104.3		1264	794
4	*PCB-4		371533	225218	146315	1.54	NO	10.68	1.00	10.64	10.71	27.98247	111.9		724	4529
5	PCB-10		578098	353334	224764	1.57	NO	10.79	1.01	10.76	10.82	25.00000	100.0		724	4529
6	PCB-9		556289	337670	218619	1.54	NO	11.91	1.12	11.88	11.94	25.00000	100.0		724	4529
7	PCB-7		613562	372173	241389	1.54	NO	12.02	1.13	11.99	12.06	25.00000	100.0		724	4529
8	PCB-6		585299	356946	228354	1.56	NO	12.18	1.14	12.14	12.21	25.00000	100.0		724	4529
9	PCB-5		537288	324567	212721	1.53	NO	12.39	1.16	12.35	12.42	25.00000	100.0		724	4529
10	PCB-8		630715	384502	246213	1.56	NO	12.46	1.17	12.42	12.49	25.00000	100.0		724	4529
11	* PCB-14		597777	366289	231488	1.58	NO	13.41	0.94	13.38	13.45	25.00000	100.0		5817	4029
12	PCB-11		565018	345751	219266	1.58	NO	13.93	0.97	13.89	13.96	25.00000	100.0		5817	4029
13	PCB-13/12		1164254	708211	456043	1.55	NO	14.13	0.99	14.10	14.16	50.00000	100.0		5817	4029
14	PCB-15		623187	378753	244433	1.55	NO	14.32	1.00	14.28	14.35	29.93391	119.7		5817	4029
15	* PCB-19		310699	162303	148396	1.09	NO	12.64	1.00	12.61	12.67	29.00178	116.0		480	368
16	* PCB-30/18		915060	480344	434716	1.11	NO	13.70	1.09	13.66	13.73	50.00000	100.0		823	1281
17	PCB-17		386384	203389	182995	1.11	NO	13.97	1.11	13.94	14.01	25.00000	100.0		823	1281
18	PCB-27		512480	267450	245030	1.09	NO	14.10	1.12	14.07	14.14	25.00000	100.0		823	1281
19	PCB-24		530286	278913	251373	1.11	NO	14.20	1.12	14.16	14.23	25.00000	100.0		823	1281
20	PCB-16		336936	175777	161159	1.09	NO	14.27	1.13	14.24	14.30	25.00000	100.0		823	1281
21	PCB-32		557215	293597	263618	1.11	NO	14.55	1.15	14.52	14.59	25.00000	100.0		823	1281
22	* PCB-34		470063	238469	231594	1.03	NO	15.23	0.84	15.20	15.27	25.00000	100.0		3095	2036
23	PCB-23		540321	273664	266657	1.03	NO	15.33	0.84	15.30	15.36	25.00000	100.0		3095	2036
24	PCB-29/26		1011052	511563	499490	1.02	NO	15.52	0.85	15.48	15.55	50.00000	100.0		3095	2036
25	PCB-25		564387	286451	277935	1.03	NO	15.64	0.86	15.61	15.68	25.00000	100.0		3095	2036
26	PCB-31		538134	273412	264722	1.03	NO	15.82	0.87	15.79	15.85	25.00000	100.0		3095	2036
27	PCB-28/20		1055151	544809	510342	1.07	NO	16.01	0.88	15.97	16.04	50.00000	100.0		3095	2036
28	PCB-21/33		1026964	511759	515206	0.99	NO	16.12	0.88	16.09	16.16	50.00000	100.0		3095	2036
29	PCB-22		506735	260406	246329	1.06	NO	16.38	0.90	16.35	16.41	25.00000	100.0		3095	2036
30	PCB-36		512779	260383	252395	1.03	NO	17.19	0.94	17.16	17.22	25.00000	100.0		3095	2036
31	PCB-39		500043	254833	245210	1.04	NO	17.41	0.95	17.37	17.44	25.00000	100.0		3095	2036
32	PCB-38		435216	219364	215852	1.02	NO	17.74	0.97	17.71	17.77	25.00000	100.0		3095	2036
33	PCB-35		420919	212580	208339	1.02	NO	18.00	0.99	17.97	18.04	25.00000	100.0		3095	2036
34	PCB-37		417893	210330	207563	1.01	NO	18.24	1.00	18.21	18.27	26.93013	107.7		3095	2036

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
35	* PCB-54		898872	398841	500031	0.80	NO	14.47	1.00	14.44	14.51	58.02755	116.1		2078	499
36	* PCB-50/53		1465523	635736	829787	0.77	NO	15.66	1.08	15.63	15.70	100.00000	100.0		915	1356
37	PCB-45/51		1367676	593916	773760	0.77	NO	16.08	1.11	16.04	16.11	100.00000	100.0		915	1356
38	PCB-46		607530	265228	342302	0.77	NO	16.25	1.12	16.22	16.29	50.00000	100.0		915	1356
39	PCB-52		625385	270935	354450	0.76	NO	16.98	1.17	16.94	17.01	50.00000	100.0		915	1356
40	PCB-73		914569	397487	517082	0.77	NO	17.04	1.18	17.01	17.08	50.00000	100.0		915	1356
41	PCB-43		509883	222032	287851	0.77	NO	17.11	1.18	17.08	17.15	50.00000	100.0		915	1356
42	PCB-69/49		1466242	638363	827878	0.77	NO	17.21	1.19	17.18	17.24	100.00000	100.0		915	1356
43	PCB-48		659926	287102	372825	0.77	NO	17.41	1.20	17.37	17.44	50.00000	100.0		915	1356
44	PCB-44/47/65		2100266	915690	1184576	0.77	NO	17.54	1.21	17.51	17.58	150.00000	100.0		915	1356
45	PCB-59/62/75		2589498	1125483	1464015	0.77	NO	17.71	1.22	17.68	17.74	150.00000	100.0		915	1356
46	PCB-42		573182	247748	325434	0.76	NO	17.84	1.23	17.80	17.87	50.00000	100.0		915	1356
47	PCB-41/71/40		1852055	804033	1048022	0.77	NO	18.10	1.25	18.07	18.14	150.00000	100.0		915	1356
48	PCB-64		826705	359291	467414	0.77	NO	18.23	1.26	18.20	18.26	50.00000	100.0		915	1356
49	* PCB-72		767451	334661	432790	0.77	NO	18.62	0.85	18.58	18.65	50.00000	100.0		9437	5373
50	PCB-68		876737	382448	494289	0.77	NO	18.77	0.86	18.74	18.81	50.00000	100.0		9437	5373
51	PCB-57		731267	316156	415112	0.76	NO	19.02	0.87	18.98	19.05	50.00000	100.0		9437	5373
52	PCB-58		786038	344356	441681	0.78	NO	19.15	0.88	19.12	19.19	50.00000	100.0		9437	5373
53	PCB-67		918474	399437	519036	0.77	NO	19.24	0.88	19.20	19.27	50.00000	100.0		9437	5373
54	PCB-63		787128	340869	446259	0.76	NO	19.39	0.89	19.35	19.42	50.00000	100.0		9437	5373
55	PCB-61/70/74/76		3193720	1389176	1804544	0.77	NO	19.58	0.90	19.55	19.61	200.00000	100.0		9437	5373
56	PCB-66		805890	349397	456493	0.77	NO	19.76	0.91	19.72	19.79	50.00000	100.0		9437	5373
57	PCB-55		794175	343915	450260	0.76	NO	19.87	0.91	19.83	19.90	50.00000	100.0		9437	5373
58	PCB-56		731604	314969	416635	0.76	NO	20.13	0.92	20.10	20.17	50.00000	100.0		9437	5373
59	PCB-60		781315	339199	442116	0.77	NO	20.25	0.93	20.22	20.29	50.00000	100.0		9437	5373
60	PCB-80		936565	405457	531109	0.76	NO	20.37	0.94	20.34	20.41	50.00000	100.0		9437	5373
61	PCB-79		869615	377853	491762	0.77	NO	21.24	0.97	21.20	21.27	50.00000	100.0		9437	5373
62	PCB-78		751094	326391	424703	0.77	NO	21.55	0.99	21.52	21.58	50.00000	100.0		9437	5373
63	PCB-81		752789	332871	419919	0.79	NO	21.80	1.00	21.77	21.83	51.35455	102.7		9437	5373
64	PCB-77		711829	310898	400931	0.78	NO	22.10	1.00	22.07	22.14	49.81360	99.6		9437	5373
65	* PCB-104		748222	458248	289974	1.58	NO	17.49	1.00	17.46	17.53	51.65604	103.3		541	943
66	PCB-96		709995	436344	273652	1.59	NO	17.75	1.02	17.72	17.78	50.00000	100.0		541	943
67	* PCB-103		546017	334541	211476	1.58	NO	18.71	1.07	18.68	18.74	50.00000	100.0		205	1798
68	PCB-94		486454	297742	188712	1.58	NO	18.86	1.08	18.82	18.89	50.00000	100.0		205	1798
69	PCB-95		515427	317754	197674	1.61	NO	19.12	1.09	19.08	19.15	50.00000	100.0		205	1798
70	PCB-100/93/102/98		2087476	1285109	802367	1.60	NO	19.27	1.10	19.24	19.31	200.00000	100.0	SJ210712MJ	205	1798
71	PCB-88/91		1050405	646496	403909	1.60	NO	19.56	1.12	19.53	19.59	100.00000	100.0		205	1798

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
72	PCB-84		469686	290491	179195	1.62	NO	19.73	1.13	19.69	19.76	50.00000	100.0		205	1798
73	PCB-89		461224	283920	177304	1.60	NO	19.97	1.14	19.93	20.00	50.00000	100.0		205	1798
74	PCB-121		746640	458834	287806	1.59	NO	20.08	1.15	20.05	20.11	50.00000	100.0		205	1798
75	PCB-92		488790	300384	188406	1.59	NO	20.32	1.16	20.29	20.35	50.00000	100.0		205	1798
76	PCB-113/90/101		1849045	1137764	711281	1.60	NO	20.62	1.18	20.58	20.65	150.00000	100.0		205	1798
77	PCB-83/99		1019546	624706	394840	1.58	NO	20.92	0.91	20.89	20.95	100.00000	100.0		205	1798
78	PCB-112		729896	450742	279154	1.61	NO	21.02	0.91	20.99	21.06	50.00000	100.0		205	1798
79	PCB-109/119/86/97/125/87		3675716	2258566	1417149	1.59	NO	21.21	0.92	21.17	21.24	300.00000	100.0		205	1798
80	PCB-117/116/85/110/115		3316072	2036794	1279279	1.59	NO	21.62	0.94	21.59	21.66	250.00000	100.0	SJ210712MJ	205	1798
81	PCB-82		400605	247838	152767	1.62	NO	21.90	0.95	21.87	21.93	50.00000	100.0		205	1798
82	PCB-111		787436	484465	302971	1.60	NO	22.00	0.95	21.97	22.04	50.00000	100.0		205	1798
83	PCB-120		792766	488498	304268	1.61	NO	22.24	0.96	22.21	22.28	50.00000	100.0		205	1798
84	* PCB-108/124		1401199	863394	537805	1.61	NO	22.88	0.99	22.84	22.91	100.00000	100.0		1360	1633
85	PCB-107		810421	495280	315141	1.57	NO	23.01	1.00	22.98	23.04	50.00000	100.0	SJ210712MS	1360	1633
86	PCB-123		589637	358953	230683	1.56	NO	23.07	1.00	23.04	23.10	48.10281	96.2	SJ210712MS	1360	1633
87	PCB-106		689174	422904	266270	1.59	NO	23.16	1.00	23.12	23.19	50.00000	100.0		1360	1633
88	PCB-118		745148	457682	287466	1.59	NO	23.24	1.00	23.21	23.27	58.81619	117.6		1360	1633
89	PCB-122		634708	388397	246311	1.58	NO	23.45	1.00	23.41	23.48	50.00000	100.0		1360	1633
90	PCB-114		759420	466329	293090	1.59	NO	23.54	1.00	23.51	23.58	57.54082	115.1		1360	1633
91	PCB-105		704573	434259	270315	1.61	NO	23.91	1.00	23.87	23.94	54.19571	108.4		1360	1633
92	PCB-127		681174	418596	262578	1.59	NO	24.61	1.03	24.57	24.64	50.00000	100.0		1360	1633
93	PCB-126		656896	403084	253812	1.59	NO	25.50	1.00	25.47	25.53	53.99367	108.0		1360	1633
94	* PCB-155		757173	421822	335351	1.26	NO	20.47	1.00	20.43	20.50	53.40065	106.8		965	605
95	PCB-152		683572	380795	302778	1.26	NO	20.65	1.01	20.62	20.69	50.00000	100.0		965	605
96	PCB-150		759098	424193	334906	1.27	NO	20.71	1.01	20.67	20.74	50.00000	100.0		965	605
97	PCB-136		671175	374290	296885	1.26	NO	20.95	1.02	20.91	20.98	50.00000	100.0		965	605
98	PCB-145		708171	392767	315403	1.25	NO	21.08	1.03	21.04	21.11	50.00000	100.0		965	605
99	PCB-148		512899	285552	227347	1.26	NO	21.80	1.07	21.77	21.83	50.00000	100.0		965	605
100	PCB-151/135		962317	534913	427404	1.25	NO	22.18	1.08	22.15	22.21	100.00000	100.0		965	605
101	PCB-154		662640	367877	294763	1.25	NO	22.23	1.09	22.20	22.27	50.00000	100.0		965	605
102	PCB-144		489537	271216	218321	1.24	NO	22.45	1.10	22.41	22.48	50.00000	100.0		965	605
103	* PCB-147/149		1062740	583120	479621	1.22	NO	22.64	1.11	22.60	22.67	100.00000	100.0		1927	1214
104	PCB-134/143		841225	462919	378306	1.22	NO	22.79	1.11	22.76	22.83	100.00000	100.0		1927	1214
105	PCB-139/140		1098515	601885	496629	1.21	NO	22.95	1.12	22.92	22.98	100.00000	100.0		1927	1214
106	PCB-131		427651	235636	192015	1.23	NO	23.08	0.88	23.05	23.12	50.00000	100.0		1927	1214
107	PCB-142		425776	232610	193166	1.20	NO	23.18	0.88	23.15	23.21	50.00000	100.0		1927	1214
108	PCB-132		457104	251484	205620	1.22	NO	23.34	0.89	23.30	23.37	50.00000	100.0		1927	1214



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
109	PCB-133		462667	253630	209037	1.21	NO	23.51	0.89	23.47	23.54	50.00000	100.0		1927	1214
110	PCB-165		634330	346966	287364	1.21	NO	23.72	0.90	23.69	23.76	50.00000	100.0		1927	1214
111	PCB-146		558972	306675	252298	1.22	NO	23.84	0.90	23.81	23.88	50.00000	100.0		1927	1214
112	PCB-161		660012	363697	296314	1.23	NO	23.92	0.91	23.88	23.95	50.00000	100.0		1927	1214
113	PCB-153/168		1272917	701244	571673	1.23	NO	24.17	0.92	24.14	24.20	100.00000	100.0		1927	1214
114	PCB-141		499503	273243	226260	1.21	NO	24.29	0.92	24.26	24.33	50.00000	100.0		1927	1214
115	PCB-130		396717	218483	178235	1.23	NO	24.52	0.93	24.49	24.56	50.00000	100.0		1927	1214
116	PCB-137/164		1158966	635843	523123	1.22	NO	24.69	0.94	24.66	24.72	100.00000	100.0	SJ210712MJ	1927	1214
117	PCB-138/163/129		1406756	770278	636479	1.21	NO	24.86	0.94	24.83	24.89	150.00000	100.0		1927	1214
118	PCB-160		728537	399361	329176	1.21	NO	24.96	0.95	24.92	24.99	50.00000	100.0		1927	1214
119	PCB-158		765890	423299	342591	1.24	NO	25.05	0.95	25.02	25.09	50.00000	100.0		1927	1214
120	PCB-128/166		1139585	624494	515091	1.21	NO	25.52	0.97	25.49	25.56	100.00000	100.0		1927	1214
121	PCB-159		660147	361805	298342	1.21	NO	25.98	0.99	25.95	26.02	50.00000	100.0		1927	1214
122	PCB-162		668564	367617	300947	1.22	NO	26.12	0.99	26.08	26.15	50.00000	100.0		1927	1214
123	PCB-167		659740	359992	299747	1.20	NO	26.37	1.00	26.34	26.40	53.17993	106.4		1927	1214
124	PCB-156/157		1346911	742787	604124	1.23	NO	27.01	1.00	26.98	27.04	108.83385	108.8		1927	1214
125	PCB-169		639875	354737	285139	1.24	NO	28.68	1.00	28.65	28.71	52.82559	105.7		1927	1214
126	* PCB-188		609359	308222	301137	1.02	NO	23.47	1.00	23.44	23.50	52.67703	105.4		944	945
127	PCB-179		585237	299059	286178	1.04	NO	23.70	1.01	23.67	23.73	50.00000	100.0		944	945
128	PCB-184		682515	346604	335912	1.03	NO	23.91	1.02	23.87	23.94	50.00000	100.0		944	945
129	PCB-176		592721	300623	292098	1.03	NO	24.15	1.03	24.11	24.18	50.00000	100.0		944	945
130	PCB-186		593347	300672	292676	1.03	NO	24.40	1.04	24.37	24.43	50.00000	100.0		944	945
131	PCB-178		416023	211855	204168	1.04	NO	25.04	1.07	25.01	25.07	50.00000	100.0		944	945
132	PCB-175		417866	210932	206934	1.02	NO	25.37	1.08	25.33	25.40	50.00000	100.0		944	945
133	PCB-187		502059	260073	241986	1.07	NO	25.50	1.09	25.47	25.53	50.00000	100.0		944	945
134	PCB-182		475195	235801	239394	0.99	NO	25.61	1.09	25.58	25.64	50.00000	100.0		944	945
135	PCB-183		445346	224925	220421	1.02	NO	25.81	1.10	25.78	25.85	50.00000	100.0		944	945
136	PCB-185		432235	219298	212937	1.03	NO	25.91	1.10	25.88	25.94	50.00000	100.0		944	945
137	PCB-174		454508	229764	224745	1.02	NO	25.98	1.11	25.95	26.02	50.00000	100.0		944	945
138	PCB-177		408102	207346	200756	1.03	NO	26.23	1.12	26.19	26.26	50.00000	100.0		944	945
139	PCB-181		447951	226378	221573	1.02	NO	26.41	0.88	26.37	26.44	50.00000	100.0		944	945
140	PCB-171/173		800264	403879	396385	1.02	NO	26.55	0.89	26.52	26.59	100.00000	100.0		944	945
141	PCB-172		388229	196802	191427	1.03	NO	27.33	0.91	27.29	27.36	50.00000	100.0		944	945
142	PCB-192		532769	268936	263833	1.02	NO	27.48	0.92	27.45	27.52	50.00000	100.0		944	945
143	PCB-180/193		1008667	511131	497536	1.03	NO	27.65	0.92	27.62	27.69	100.00000	100.0		944	945
144	PCB-191		540578	275743	264835	1.04	NO	27.85	0.93	27.81	27.88	50.00000	100.0		944	945
145	PCB-170		374723	188885	185838	1.02	NO	28.36	0.95	28.33	28.40	50.00000	100.0		944	945

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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered:    Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed:        Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
146	PCB-190		605600	306702	298898	1.03	NO	28.63	0.96	28.60	28.66	50.00000	100.0		944	945
147	* PCB-189		574609	289741	284868	1.02	NO	29.94	1.00	29.90	29.97	52.95072	105.9		866	750
148	* PCB-202		827628	392888	434739	0.90	NO	26.25	1.00	26.22	26.28	76.79296	102.4		543	349
149	PCB-201		866023	410971	455052	0.90	NO	26.71	1.02	26.68	26.74	75.00000	100.0		543	349
150	PCB-204		887136	421051	466085	0.90	NO	27.05	1.03	27.01	27.08	75.00000	100.0		543	349
151	PCB-197		942418	448330	494088	0.91	NO	27.17	1.04	27.13	27.20	75.00000	100.0		543	349
152	PCB-200		836144	400034	436109	0.92	NO	27.28	1.04	27.24	27.31	75.00000	100.0		543	349
153	PCB-198/199		1260609	598324	662285	0.90	NO	28.65	0.92	28.62	28.69	150.00000	100.0		543	349
154	PCB-196		608598	288993	319605	0.90	NO	29.01	0.93	28.97	29.04	75.00000	100.0		543	349
155	PCB-203		709701	338332	371369	0.91	NO	29.10	0.93	29.07	29.14	75.00000	100.0		543	349
156	* PCB-195		531659	250681	280978	0.89	NO	29.84	0.95	29.80	29.87	75.00000	100.0		629	953
157	PCB-194		579748	275117	304631	0.90	NO	31.04	0.99	31.00	31.07	75.00000	100.0		629	953
158	PCB-205		722988	344022	378966	0.91	NO	31.33	1.00	31.30	31.36	78.60467	104.8		629	953
159	* PCB-208		779400	345602	433798	0.80	NO	29.67	1.00	29.64	29.70	73.71936	98.3		345	540
160	PCB-207		754466	336633	417833	0.81	NO	30.13	1.02	30.10	30.16	75.00000	100.0		345	540
161	PCB-206		541398	237566	303832	0.78	NO	32.38	1.00	32.34	32.41	72.84445	97.1		345	540
162	* PCB-209		730825	396283	334542	1.18	NO	33.49	1.00	33.45	33.52	80.65874	107.5		120	119
163	13C-PCB-31		1648863	848650	800213	1.06	NO	15.81	0.87	15.78	15.84	113.36839	113.4		15356	7471
164	13C-PCB-95		731104	449880	281224	1.60	NO	19.10	1.09	19.06	19.13	101.17290	101.2		1748	1752
165	13C-PCB-153		1037571	578541	459030	1.26	NO	24.15	1.18	24.11	24.18	104.23664	104.2		1960	2082
166	13C-PCB-28		1729859	894833	835026	1.07	NO	15.98	0.94	15.94	16.01	92.13587	92.1		15356	7471
167	13C-PCB-111		1018627	628146	390481	1.61	NO	21.98	1.07	21.95	22.02	102.43029	102.4		1748	1752
168	13C-PCB-178		802600	407833	394767	1.03	NO	25.03	1.01	25.00	25.06	105.88927	105.9		820	595
169	13C-PCB-1		2290882	1730058	560824	3.08	NO	9.02	0.76	8.99	9.06	90.33576	90.3		2368	3766
170	13C-PCB-3		2148458	1613732	534725	3.02	NO	10.51	0.88	10.47	10.54	95.26522	95.3		2368	3766
171	13C-PCB-4		1490163	923792	566371	1.63	NO	10.66	0.90	10.63	10.70	93.86080	93.9		1612	1583
172	13C-PCB-15		1897790	1163647	734144	1.59	NO	14.31	1.20	14.27	14.34	95.77110	95.8		3488	4055
173	13C-PCB-19		921160	472131	449029	1.05	NO	12.62	1.06	12.59	12.66	77.63053	77.6		15179	10147
174	13C-PCB-37		1392968	716315	676653	1.06	NO	18.23	1.08	18.20	18.26	90.20764	90.2		15356	7471
175	13C-PCB-54		1450415	645545	804871	0.80	NO	14.46	0.85	14.43	14.50	79.83321	79.8		3882	2441
176	13C-PCB-81		1209461	533571	675890	0.79	NO	21.79	1.06	21.76	21.82	89.35034	89.4		2714	2030
177	13C-PCB-77		1230822	542469	688353	0.79	NO	22.10	1.07	22.06	22.13	89.37063	89.4		2714	2030
178	13C-PCB-104		1256261	772122	484139	1.59	NO	17.49	1.03	17.45	17.52	73.98825	74.0		751	964
179	13C-PCB-123		1112327	680968	431359	1.58	NO	23.06	1.12	23.03	23.09	93.80117	93.8		2568	1734
180	13C-PCB-118		1081904	662078	419826	1.58	NO	23.23	1.13	23.20	23.26	86.94297	86.9		2568	1734
181	13C-PCB-114		1073002	664068	408934	1.62	NO	23.53	0.95	23.50	23.56	94.59794	94.6		2568	1734
182	13C-PCB-105		1078883	662527	416356	1.59	NO	23.89	0.96	23.86	23.93	96.07866	96.1		2568	1734

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
183	13C-PCB-126		1003810	612486	391324	1.57	NO	25.49	1.03	25.46	25.52	98.60096	98.6		2568	1734
184	13C-PCB-155		1340180	751737	588442	1.28	NO	20.46	0.99	20.42	20.49	83.07818	83.1		704	649
185	13C-PCB-167		1123714	630396	493318	1.28	NO	26.36	1.06	26.33	26.39	97.82234	97.8		1960	2082
186	13C-PCB-156/157		2167399	1222272	945127	1.29	NO	27.00	1.09	26.97	27.03	195.62603	97.8		1960	2082
187	13C-PCB-169		1109247	624703	484544	1.29	NO	28.67	1.15	28.63	28.70	106.57254	106.6		1960	2082
188	13C-PCB-188		1226705	626209	600496	1.04	NO	23.46	0.94	23.42	23.49	90.92766	90.9		820	595
189	13C-PCB-189		1075498	553458	522040	1.06	NO	29.92	0.96	29.89	29.96	102.08512	102.1		1072	1081
190	13C-PCB-202		999758	478005	521753	0.92	NO	26.23	1.06	26.19	26.26	95.88615	95.9		446	568
191	13C-PCB-205		1004123	473179	530944	0.89	NO	31.30	1.01	31.27	31.34	92.62805	92.6		768	1016
192	13C-PCB-208		865891	383934	481957	0.80	NO	29.66	0.96	29.62	29.69	100.19883	100.2		392	699
193	13C-PCB-206		613728	270144	343584	0.79	NO	32.36	1.04	32.33	32.40	101.32177	101.3		392	699
194	13C-PCB-209		895326	485379	409946	1.18	NO	33.47	1.08	33.44	33.50	92.67455	92.7		203	192
195	13C-PCB-9		2359036	1451372	907664	1.60	NO	11.90	0.48	11.86	11.93	100.00000	100.0		1612	1583
196	13C-PCB-52		1064951	476427	588525	0.81	NO	16.96	0.68	16.92	16.99	100.00000	100.0		2791	1459
197	13C-PCB-101		873865	536489	337375	1.59	NO	20.61	0.83	20.57	20.64	100.00000	100.0		1748	1752
198	13C-PCB-138		906653	507987	398666	1.27	NO	24.84	0.00	24.80	24.87	100.00000	100.0		1960	2082
199	13C-PCB-194		728031	340301	387730	0.88	NO	31.02	1.25	30.99	31.06	100.00000	100.0		768	1016
200	Total MoCB-F1	10		1521015								118281.26384			1264	
201	Total DiCB-F1	10		2374459								26824.76293			724	
202	Total DiCB-F2	5		1808397								14414.70986			5817	
203	Total TrCB-F1	1		162303								29.00178			480	
204	Total TrCB-F2	8		1701358								2127.21092			823	
205	Total TrCB-F3	18		4162054								129134.29750			3095	
206	Total TeCB-F2	1		399331								58.02755			2078	
207	Total TeCB-F3	14		6763229								2087.97274			915	
208	Total TeCB-F4	19		6650364								89543.78777			9437	
209	Total PeCB-F3	3		894689								352.51089			541	
210	Total PeCB-F4	20		11960162								26256.52285			205	
211	Total PeCB-F5	34		4859800								379996.51842			1360	
212	Total HxCB-F4	9		3453424								503.40065			965	
213	Total HxCB-F5	38		10016148								310794.46867			1927	
214	Total HpCB-F5	28		5774275								100926.84367			944	
215	Total HpCB-F6	1		342471								52.95072			866	
216	Total OcCB-F5	9		3299003								837.80336			543	
217	Total OcCB-F6	6		891906								93394.75799			629	
218	Total NoCB-F6	3		919801								221.56381			345	
219	Total DeCB-F7	1		396283								80.65874			120	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
220	Total 13C-MoCB-F1	2		3346097								185.60097			2368	
221	Total 13C-DiCB-F1	5		2382107								194.74586			1612	
222	Total 13C-DiCB-F2	1		2363299								95.77110			3488	
223	Total 13C-TrCB-F1	1		472131								77.63053			15179	
224	Total 13C-TrCB-F3	3		2470421								295.71190			15356	
225	Total 13C-TeCB-F2	1		647367								79.83321			3882	
226	Total 13C-TeCB-F3	4		489082								102.53372			2791	
227	Total 13C-TeCB-F4	2		1093567								178.72097			2714	
228	Total 13C-PeCB-F3	1		772406								73.98825			751	
229	Total 13C-PeCB-F4	9		1617885								305.75263			1748	
230	Total 13C-PeCB-F5	5		3311616								470.02171			2568	
231	Total 13C-HxCB-F4	1		755695								83.07818			704	
232	Total 13C-HxCB-F5	19		3591164								628.79920			1960	
233	Total 13C-HpCB-F5	2		1047742								196.81692			820	
234	Total 13C-HpCB-F6	1		583141								102.08512			1072	
235	Total 13C-OcCB-F5	1		480698								95.88615			446	
236	Total 13C-OcCB-F6	7		825573								199.11994			768	
237	Total 13C-NoCB-F6	2		654672								201.52061			392	
238	Total 13C-DeCB-F7	1		485379								92.67455			203	
239	Lockmass F1			0											199914	
240	Lockmass F2			0											146237	
241	Lockmass F3			0											208119	
242	Lockmass F4			0											156675	
243	Lockmass F5			0											66420	
244	Lockmass F6			0											46481	
245	Lockmass F7			0											14007	

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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered:    Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed:        Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, 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		921	706	215	3.28	NO	8.98	1.00	8.95	9.01	10.00018			508	453
2	PCB-2		545	421	124	3.40	NO	10.38	0.99	10.35	10.42	6.45679		SJ210712MA	508	453
3	PCB-3		1661	1442	219	6.60	YES	10.48	1.00	10.45	10.51	18.78948		SJ210712MB	508	453
4	*PCB-4														842	3547
5	PCB-10														842	3547
6	PCB-9														842	3547
7	PCB-7														842	3547
8	PCB-6														842	3547
9	PCB-5														842	3547
10	PCB-8														842	3547
11	* PCB-14														1103	3788
12	PCB-11		33672	21225	12446	1.71	NO	13.95	0.97	13.91	13.98	395.68210		SJ210712MB	1103	3788
13	PCB-13/12														1103	3788
14	PCB-15														1103	3788
15	* PCB-19														567	416
16	* PCB-30/18		1196	696	500	1.39	YES	13.73	1.09	13.69	13.76	15.21896			592	604
17	PCB-17		537	271	266	1.02	NO	13.96	1.11	13.92	13.99	8.09784			592	604
18	PCB-27														592	604
19	PCB-24														592	604
20	PCB-16		405	223	182	1.23	YES	14.25	1.13	14.22	14.28	7.00932		SJ210712MJ	592	604
21	PCB-32		506	261	246	1.06	NO	14.54	1.15	14.50	14.57	5.29364			592	604
22	* PCB-34														809	736
23	PCB-23														809	736
24	PCB-29/26														809	736
25	PCB-25														809	736
26	PCB-31		2648	1339	1309	1.02	NO	15.83	0.87	15.80	15.86	28.65799			809	736
27	PCB-28/20		4007	2074	1932	1.07	NO	15.99	0.88	15.95	16.02	44.23063			809	736
28	PCB-21/33		1829	1037	792	1.31	YES	16.14	0.88	16.11	16.18	20.74629			809	736
29	PCB-22		1464	801	663	1.21	YES	16.38	0.90	16.35	16.41	16.82710			809	736
30	PCB-36														809	736
31	PCB-39														809	736
32	PCB-38														809	736
33	PCB-35		612	280	332	0.84	YES	18.02	0.99	17.99	18.06	8.47187			809	736
34	PCB-37		1301	660	641	1.03	NO	18.26	1.00	18.22	18.29	17.22060		SJ210712MB	809	736
35	* PCB-54														415	390
36	* PCB-50/53														381	436
37	PCB-45/51		333	117	215	0.55	YES	16.08	1.11	16.04	16.11	5.32574			381	436

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, 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	PCB-46														381	436
39	PCB-52		793	297	497	0.60	YES	16.97	1.17	16.93	17.00	13.88447			381	436
40	PCB-73														381	436
41	PCB-43														381	436
42	PCB-69/49		399	200	199	1.00	YES	17.24	1.19	17.21	17.27	5.95542		SJ210712MJ	381	436
43	PCB-48														381	436
44	PCB-44/47/65		1676	710	966	0.74	NO	17.54	1.21	17.51	17.58	26.19039			381	436
45	PCB-59/62/75														381	436
46	PCB-42		229	116	113	1.02	YES	17.85	1.23	17.81	17.88	4.37196			381	436
47	PCB-41/71/40		364	176	188	0.93	YES	18.08	1.25	18.05	18.12	6.45108		SJ210712MA	381	436
48	PCB-64		425	159	266	0.60	YES	18.26	1.26	18.22	18.29	5.62309			381	436
49	* PCB-72														518	551
50	PCB-68		374	112	262	0.43	YES	18.78	0.86	18.75	18.82	4.66643		SJ210712MB	518	551
51	PCB-57														518	551
52	PCB-58														518	551
53	PCB-67														518	551
54	PCB-63														518	551
55	PCB-61/70/74/76		1697	756	941	0.80	NO	19.59	0.90	19.56	19.62	23.26425			518	551
56	PCB-66		723	235	488	0.48	YES	19.78	0.91	19.75	19.82	9.81991		SJ210712MJ	518	551
57	PCB-55														518	551
58	PCB-56		550	181	369	0.49	YES	20.15	0.92	20.12	20.19	8.22801			518	551
59	PCB-60														518	551
60	PCB-80														518	551
61	PCB-79														518	551
62	PCB-78														518	551
63	PCB-81														518	551
64	PCB-77		270	90	180	0.50	YES	22.11	1.00	22.08	22.15	3.45712			518	551
65	* PCB-104														184	664
66	PCB-96														184	664
67	* PCB-103														415	732
68	PCB-94														415	732
69	PCB-95														415	732
70	PCB-100/93/102/98														415	732
71	PCB-88/91														415	732
72	PCB-84														415	732
73	PCB-89														415	732
74	PCB-121														415	732

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, 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	PCB-92														415	732
76	PCB-113/90/101														415	732
77	PCB-83/99														415	732
78	PCB-112														415	732
79	PCB-109/119/86/97/125/87														415	732
80	PCB-117/116/85/110/115														415	732
81	PCB-82														415	732
82	PCB-111														415	732
83	PCB-120														415	732
84	* PCB-108/124														213	661
85	PCB-107														213	661
86	PCB-123														213	661
87	PCB-106														213	661
88	PCB-118		497	298	199	1.50	NO	23.24	1.00	23.21	23.27	6.69545			213	661
89	PCB-122														213	661
90	PCB-114														213	661
91	PCB-105														213	661
92	PCB-127														213	661
93	PCB-126														213	661
94	* PCB-155														314	195
95	PCB-152														314	195
96	PCB-150														314	195
97	PCB-136														314	195
98	PCB-145														314	195
99	PCB-148														314	195
100	PCB-151/135														314	195
101	PCB-154														314	195
102	PCB-144														314	195
103	* PCB-147/149		255	165	90	1.83	YES	22.62	1.11	22.59	22.66	4.19382			240	263
104	PCB-134/143														240	263
105	PCB-139/140														240	263
106	PCB-131														240	263
107	PCB-142														240	263
108	PCB-132														240	263
109	PCB-133														240	263
110	PCB-165														240	263
111	PCB-146														240	263

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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered:    Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed:        Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, 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
112	PCB-161														240	263
113	PCB-153/168		263	154	109	1.41	NO	24.16	0.92	24.13	24.19	3.61681			240	263
114	PCB-141														240	263
115	PCB-130														240	263
116	PCB-137/164														240	263
117	PCB-138/163/129		348	221	128	1.73	YES	24.85	0.94	24.81	24.88	6.49858			240	263
118	PCB-160														240	263
119	PCB-158														240	263
120	PCB-128/166														240	263
121	PCB-159														240	263
122	PCB-162														240	263
123	PCB-167														240	263
124	PCB-156/157														240	263
125	PCB-169														240	263
126	* PCB-188														254	257
127	PCB-179														254	257
128	PCB-184														254	257
129	PCB-176														254	257
130	PCB-186														254	257
131	PCB-178														254	257
132	PCB-175														254	257
133	PCB-187														254	257
134	PCB-182														254	257
135	PCB-183														254	257
136	PCB-185														254	257
137	PCB-174														254	257
138	PCB-177														254	257
139	PCB-181														254	257
140	PCB-171/173														254	257
141	PCB-172														254	257
142	PCB-192														254	257
143	PCB-180/193														254	257
144	PCB-191														254	257
145	PCB-170														254	257
146	PCB-190														254	257
147	* PCB-189														206	106
148	* PCB-202														130	161



Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, 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
149	PCB-201														130	161
150	PCB-204														130	161
151	PCB-197														130	161
152	PCB-200														130	161
153	PCB-198/199														130	161
154	PCB-196														130	161
155	PCB-203														130	161
156	* PCB-195														112	140
157	PCB-194														112	140
158	PCB-205														112	140
159	* PCB-208														141	367
160	PCB-207														141	367
161	PCB-206														141	367
162	* PCB-209														59	77
163	13C-PCB-31														14442	8790
164	13C-PCB-95														1379	829
165	13C-PCB-153		666	333	333	1.00	YES	24.14	1.18	24.10	24.17	11.71094	0.2		1317	1568
166	13C-PCB-28		309890	156765	153126	1.02	NO	15.98	0.94	15.94	16.01	2572.11854	64.3		14442	8790
167	13C-PCB-111		216342	132586	83756	1.58	NO	21.98	1.07	21.95	22.02	3385.99210	84.6		1379	829
168	13C-PCB-178		185065	93838	91227	1.03	NO	25.03	1.01	25.00	25.06	3732.18482	93.3		694	734
169	13C-PCB-1		322008	244169	77839	3.14	NO	8.97	0.75	8.93	9.00	2164.07792	54.1		1133	5507
170	13C-PCB-3		295654	224336	71317	3.15	NO	10.49	0.88	10.46	10.53	2234.29229	55.9		1133	5507
171	13C-PCB-4		214217	135065	79153	1.71	NO	10.63	0.89	10.60	10.67	2299.61010	57.5		3868	1243
172	13C-PCB-15		296043	182212	113831	1.60	NO	14.32	1.20	14.28	14.35	2546.18673	63.7		3167	2458
173	13C-PCB-19		125993	66985	59008	1.14	NO	12.61	1.06	12.58	12.64	1809.63723	45.2		10076	7321
174	13C-PCB-37		271338	141054	130284	1.08	NO	18.25	1.08	18.22	18.28	2738.28127	68.5		14442	8790
175	13C-PCB-54		184142	81199	102943	0.79	NO	14.45	0.85	14.42	14.49	1579.46265	39.5		3088	1735
176	13C-PCB-81		257810	112901	144909	0.78	NO	21.80	1.06	21.77	21.83	2964.39264	74.1		2628	2852
177	13C-PCB-77		269140	116921	152219	0.77	NO	22.11	1.07	22.08	22.15	3041.65710	76.0		2628	2852
178	13C-PCB-104		216583	131919	84665	1.56	NO	17.48	1.03	17.44	17.51	1985.36380	49.6		663	499
179	13C-PCB-123		257226	159000	98225	1.62	NO	23.06	1.12	23.03	23.09	3376.15170	84.4		2192	1658
180	13C-PCB-118		253548	156195	97353	1.60	NO	23.23	1.13	23.20	23.26	3171.30615	79.3		2192	1658
181	13C-PCB-114		243426	147841	95585	1.55	NO	23.53	0.95	23.50	23.56	3340.25566	83.5		2192	1658
182	13C-PCB-105		248218	151985	96233	1.58	NO	23.89	0.96	23.86	23.93	3440.46927	86.0		2192	1658
183	13C-PCB-126		235236	148249	86987	1.70	NO	25.49	1.03	25.46	25.52	3596.37288	89.9		2192	1658
184	13C-PCB-155		259017	142970	116047	1.23	NO	20.45	0.99	20.42	20.48	2499.09991	62.5		358	591
185	13C-PCB-167		269219	152646	116573	1.31	NO	26.36	1.06	26.33	26.39	3582.39715	89.6		1317	1568

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, 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
186	13C-PCB-156/157		515568	288735	226833	1.27	NO	27.00	1.09	26.97	27.03	7113.11869	88.9		1317	1568
187	13C-PCB-169		278714	161150	117564	1.37	NO	28.67	1.15	28.63	28.70	4093.18974	102.3		1317	1568
188	13C-PCB-188		260506	130968	129538	1.01	NO	23.45	0.94	23.41	23.48	2951.61396	73.8		694	734
189	13C-PCB-189		273740	140196	133544	1.05	NO	29.92	0.96	29.89	29.96	3971.70134	99.3		1013	555
190	13C-PCB-202		203286	94372	108913	0.87	NO	26.23	1.06	26.19	26.26	2980.25880	74.5		492	299
191	13C-PCB-205		255516	120175	135341	0.89	NO	31.30	1.01	31.27	31.34	3637.24390	90.9		499	508
192	13C-PCB-208		198666	87852	110815	0.79	NO	29.64	0.96	29.61	29.68	3547.49820	88.7		403	302
193	13C-PCB-206		142747	62616	80131	0.78	NO	32.35	1.04	32.32	32.38	3636.55989	90.9		403	302
194	13C-PCB-209		215216	117465	97751	1.20	NO	33.46	1.08	33.42	33.49	3437.57425	85.9		137	114
195	13C-PCB-9		1107326	676717	430609	1.57	NO	11.88	0.48	11.85	11.92	46.93976	0.6		3868	1243
196	13C-PCB-52		546707	244307	302400	0.81	NO	16.96	0.68	16.92	16.99	51.33633	0.6		2098	1686
197	13C-PCB-101		449161	276503	172659	1.60	NO	20.61	0.83	20.57	20.64	51.39940	0.6		1379	829
198	13C-PCB-138		474510	265369	209140	1.27	NO	24.84	0.00	24.80	24.87	52.33640	0.7		1317	1568
199	13C-PCB-194		377434	174881	202554	0.86	NO	31.01	1.25	30.98	31.04	51.84319	0.6		499	508
200	Total MoCB-F1	3		2570								35.24645			508	
201	Total DiCB-F1			0											842	
202	Total DiCB-F2	1		21225								395.68210			1103	
203	Total TrCB-F1			0											567	
204	Total TrCB-F2	4		1451								35.61977			592	
205	Total TrCB-F3	6		6192								136.15447			809	
206	Total TeCB-F2			0											415	
207	Total TeCB-F3	7		1773								67.80215			381	
208	Total TeCB-F4	5		1375								49.43571			518	
209	Total PeCB-F3			0											184	
210	Total PeCB-F4			0											415	
211	Total PeCB-F5	2		548								546.41214			213	
212	Total HxCB-F4			0											314	
213	Total HxCB-F5	3		539								14.30920			240	
214	Total HpCB-F5			0											254	
215	Total HpCB-F6			0											206	
216	Total OcCB-F5			0											130	
217	Total OcCB-F6			0											112	
218	Total NoCB-F6			0											141	
219	Total DeCB-F7			0											59	
220	Total 13C-MoCB-F1	2		468813								4398.37021			1133	
221	Total 13C-DiCB-F1	3		812060								2346.59531			3868	
222	Total 13C-DiCB-F2	1		184550								2546.18673			3167	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, 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
223	Total 13C-TrCB-F1	1		66985								1809.63723			10076	
224	Total 13C-TrCB-F3	2		297819								5310.39981			14442	
225	Total 13C-TeCB-F2	1		81199								1579.46265			3088	
226	Total 13C-TeCB-F3	4		247322								51.76687			2098	
227	Total 13C-TeCB-F4	2		231790								6006.04974			2628	
228	Total 13C-PeCB-F3	1		132206								1985.36380			663	
229	Total 13C-PeCB-F4	8		410788								3438.54127			1379	
230	Total 13C-PeCB-F5	5		779127								16924.55566			2192	
231	Total 13C-HxCB-F4	1		143956								2499.09991			358	
232	Total 13C-HxCB-F5	15		877217								14860.81642			1317	
233	Total 13C-HpCB-F5	2		228752								6683.79878			694	
234	Total 13C-HpCB-F6	1		175291								3971.70134			1013	
235	Total 13C-OcCB-F5	1		94876								2980.25880			492	
236	Total 13C-OcCB-F6	5		298974								3691.30431			499	
237	Total 13C-NoCB-F6	2		150588								7184.05809			403	
238	Total 13C-DeCB-F7	1		117465								3437.57425			137	
239	Lockmass F1			0											654584	
240	Lockmass F2			0											160052	
241	Lockmass F3			0											202865	
242	Lockmass F4			0											143206	
243	Lockmass F5			0											63080	
244	Lockmass F6			0											59995	
245	Lockmass F7			0											10241	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, 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		1688	1302	387	3.37	NO	8.97	1.00	8.93	9.00	17.81050			522	482
2	PCB-2		1037	761	277	2.75	NO	10.37	0.99	10.33	10.40	11.74209			522	482
3	PCB-3		2411	1975	435	4.54	YES	10.49	1.00	10.46	10.53	25.59620		SJ210712MB	522	482
4	*PCB-4		2745	1323	1422	0.93	YES	10.63	1.00	10.60	10.67	56.62107			868	4117
5	PCB-10														868	4117
6	PCB-9														868	4117
7	PCB-7		3400	2098	1303	1.61	NO	11.99	1.13	11.96	12.03	34.88959			868	4117
8	PCB-6		1485	805	681	1.18	YES	12.16	1.15	12.13	12.20	15.97783			868	4117
9	PCB-5														868	4117
10	PCB-8		6277	3902	2375	1.64	NO	12.43	1.17	12.40	12.46	62.65663			868	4117
11	* PCB-14														948	2353
12	PCB-11		74503	47104	27398	1.72	NO	13.93	0.97	13.89	13.96	830.12329			948	2353
13	PCB-13/12														948	2353
14	PCB-15		3362	2261	1101	2.05	YES	14.32	1.00	14.28	14.35	38.24801			948	2353
15	* PCB-19		334	153	182	0.84	YES	12.61	1.00	12.58	12.64	8.57698		SJ210712MB	413	482
16	* PCB-30/18		3254	1811	1443	1.26	YES	13.72	1.09	13.68	13.75	36.11737			587	400
17	PCB-17		1422	788	634	1.24	YES	13.96	1.11	13.92	13.99	18.69634			587	400
18	PCB-27		224	139	85	1.64	YES	14.08	1.12	14.05	14.12	2.22220			587	400
19	PCB-24														587	400
20	PCB-16		1014	503	511	0.99	NO	14.26	1.13	14.23	14.29	15.29078			587	400
21	PCB-32		1681	798	883	0.90	NO	14.54	1.15	14.50	14.57	15.31733		SJ210712MB	587	400
22	* PCB-34														1039	908
23	PCB-23														1039	908
24	PCB-29/26		1362	686	676	1.01	NO	15.50	0.85	15.46	15.53	13.67920			1039	908
25	PCB-25		561	212	349	0.61	YES	15.64	0.86	15.61	15.68	5.04674			1039	908
26	PCB-31		8227	4177	4051	1.03	NO	15.82	0.87	15.79	15.85	77.64350			1039	908
27	PCB-28/20		12705	6530	6174	1.06	NO	15.98	0.88	15.94	16.01	122.29581			1039	908
28	PCB-21/33		6214	3276	2938	1.11	NO	16.13	0.89	16.10	16.17	61.45818			1039	908
29	PCB-22		3825	2031	1794	1.13	NO	16.36	0.90	16.33	16.39	38.33373			1039	908
30	PCB-36														1039	908
31	PCB-39														1039	908
32	PCB-38														1039	908
33	PCB-35		1935	1004	931	1.08	NO	18.01	0.99	17.98	18.05	23.34883			1039	908
34	PCB-37		4577	2336	2242	1.04	NO	18.24	1.00	18.21	18.27	51.10160			1039	908
35	* PCB-54														234	283
36	* PCB-50/53		375	124	250	0.50	YES	15.64	1.08	15.61	15.68	4.70856			577	362
37	PCB-45/51		1201	563	637	0.88	NO	16.07	1.11	16.03	16.10	16.16778			577	362

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, 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		230	53	176	0.30	YES	16.23	1.12	16.20	16.27	3.48201			577	362
39	PCB-52		4280	1838	2442	0.75	NO	16.96	1.17	16.92	16.99	63.02096			577	362
40	PCB-73														577	362
41	PCB-43														577	362
42	PCB-69/49		2239	1059	1181	0.90	YES	17.24	1.19	17.21	17.27	28.12498			577	362
43	PCB-48		871	410	461	0.89	YES	17.39	1.20	17.35	17.42	12.14808			577	362
44	PCB-44/47/65		7215	3099	4117	0.75	NO	17.53	1.21	17.50	17.57	94.90104			577	362
45	PCB-59/62/75		531	230	301	0.76	NO	17.73	1.23	17.70	17.76	5.66858		SJ210712MJ	577	362
46	PCB-42		1095	440	654	0.67	NO	17.82	1.23	17.78	17.85	17.58365			577	362
47	PCB-41/71/40		2613	1032	1581	0.65	YES	18.09	1.25	18.06	18.13	38.97485			577	362
48	PCB-64		2687	1250	1438	0.87	NO	18.22	1.26	18.19	18.25	29.93482			577	362
49	* PCB-72														571	733
50	PCB-68		1301	578	723	0.80	NO	18.77	0.86	18.74	18.81	13.66692			571	733
51	PCB-57														571	733
52	PCB-58														571	733
53	PCB-67														571	733
54	PCB-63		335	117	217	0.54	YES	19.39	0.89	19.35	19.42	3.91561			571	733
55	PCB-61/70/74/76		10292	4451	5841	0.76	NO	19.57	0.90	19.54	19.60	118.70276			571	733
56	PCB-66		6542	2658	3883	0.68	NO	19.76	0.91	19.72	19.79	74.74882			571	733
57	PCB-55														571	733
58	PCB-56		3866	1569	2297	0.68	NO	20.13	0.92	20.10	20.17	48.66416			571	733
59	PCB-60		2605	1163	1442	0.81	NO	20.26	0.93	20.23	20.30	30.70595			571	733
60	PCB-80														571	733
61	PCB-79														571	733
62	PCB-78														571	733
63	PCB-81														571	733
64	PCB-77		1237	553	684	0.81	NO	22.10	1.00	22.07	22.14	13.14495			571	733
65	* PCB-104														216	532
66	PCB-96														216	532
67	* PCB-103														468	1091
68	PCB-94														468	1091
69	PCB-95		2049	1242	806	1.54	NO	19.10	1.09	19.06	19.13	31.42480			468	1091
70	PCB-100/93/102/98		102	51	51	1.00	YES	19.26	1.10	19.23	19.30	1.55241			468	1091
71	PCB-88/91		422	275	146	1.88	YES	19.56	1.12	19.53	19.59	6.34453			468	1091
72	PCB-84		555	388	167	2.32	YES	19.73	1.13	19.69	19.76	9.33887		SJ210712MA	468	1091
73	PCB-89														468	1091
74	PCB-121														468	1091

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, 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		369	232	137	1.70	NO	20.31	1.16	20.28	20.34	5.96733			468	1091
76	PCB-113/90/101		2642	1668	974	1.71	NO	20.61	1.18	20.57	20.64	33.88231			468	1091
77	PCB-83/99		1563	895	668	1.34	NO	20.92	0.91	20.89	20.95	24.23261			468	1091
78	PCB-112														468	1091
79	PCB-109/119/86/97/125/87		2037	1297	740	1.75	NO	21.28	0.92	21.25	21.31	26.28546		SJ210712MJ	468	1091
80	PCB-117/116/85/110/115		4285	2667	1618	1.65	NO	21.70	0.94	21.66	21.73	51.07044		SJ210712MJ	468	1091
81	PCB-82														468	1091
82	PCB-111														468	1091
83	PCB-120														468	1091
84	* PCB-108/124														346	627
85	PCB-107														346	627
86	PCB-123														346	627
87	PCB-106														346	627
88	PCB-118		2722	1619	1103	1.47	NO	23.23	1.00	23.20	23.26	30.86429			346	627
89	PCB-122		145	63	82	0.76	YES	23.42	1.00	23.39	23.46	1.80218			346	627
90	PCB-114		207	100	107	0.94	YES	23.54	1.00	23.51	23.58	2.18723			346	627
91	PCB-105		1273	820	454	1.81	YES	23.91	1.00	23.87	23.94	14.46183		SJ210712MB	346	627
92	PCB-127														346	627
93	PCB-126														346	627
94	* PCB-155		653	319	334	0.95	YES	20.45	1.00	20.42	20.48	8.51232			235	240
95	PCB-152														235	240
96	PCB-150														235	240
97	PCB-136		330	230	100	2.30	YES	20.94	1.02	20.91	20.97	3.77603		SJ210712MB	235	240
98	PCB-145														235	240
99	PCB-148														235	240
100	PCB-151/135		727	425	301	1.41	NO	22.13	1.08	22.10	22.17	11.60244		SJ210712MJ	235	240
101	PCB-154														235	240
102	PCB-144														235	240
103	* PCB-147/149		1452	805	647	1.24	NO	22.62	1.11	22.59	22.66	20.99874			390	340
104	PCB-134/143		147	91	56	1.64	YES	22.78	1.11	22.75	22.81	2.68265			390	340
105	PCB-139/140														390	340
106	PCB-131														390	340
107	PCB-142														390	340
108	PCB-132		721	489	232	2.11	YES	23.33	0.89	23.29	23.36	12.11909			390	340
109	PCB-133														390	340
110	PCB-165														390	340
111	PCB-146		288	154	134	1.15	NO	23.82	0.90	23.79	23.85	3.95972			390	340

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, 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														390	340
113	PCB-153/168		1720	904	817	1.11	NO	24.14	0.92	24.10	24.17	20.76660			390	340
114	PCB-141		447	273	174	1.57	YES	24.28	0.92	24.25	24.31	6.87619			390	340
115	PCB-130		148	69	79	0.88	YES	24.51	0.93	24.48	24.54	2.85922			390	340
116	PCB-137/164		307	173	133	1.30	NO	24.61	0.93	24.57	24.64	4.06594		SJ210712MJ	390	340
117	PCB-138/163/129		1964	1189	775	1.53	YES	24.85	0.94	24.81	24.88	32.17774			390	340
118	PCB-160														390	340
119	PCB-158		259	190	69	2.75	YES	25.04	0.95	25.01	25.07	2.59300			390	340
120	PCB-128/166		161	76	86	0.88	YES	25.56	0.97	25.53	25.59	2.17267			390	340
121	PCB-159														390	340
122	PCB-162														390	340
123	PCB-167														390	340
124	PCB-156/157														390	340
125	PCB-169														390	340
126	* PCB-188														298	266
127	PCB-179		205	96	109	0.88	YES	23.68	1.01	23.64	23.71	2.57600			298	266
128	PCB-184		582	293	290	1.01	NO	23.91	1.02	23.87	23.94	6.26320			298	266
129	PCB-176														298	266
130	PCB-186														298	266
131	PCB-178														298	266
132	PCB-175														298	266
133	PCB-187		284	157	127	1.24	YES	25.49	1.09	25.46	25.52	4.15905			298	266
134	PCB-182														298	266
135	PCB-183		140	67	73	0.91	NO	25.80	1.10	25.77	25.84	2.30281			298	266
136	PCB-185														298	266
137	PCB-174		166	84	82	1.02	NO	25.96	1.11	25.93	25.99	2.67795			298	266
138	PCB-177		162	111	50	2.21	YES	26.21	1.12	26.18	26.25	2.90620		SJ210712MB	298	266
139	PCB-181														298	266
140	PCB-171/173														298	266
141	PCB-172														298	266
142	PCB-192														298	266
143	PCB-180/193		468	255	213	1.20	NO	27.65	0.92	27.62	27.69	6.81809			298	266
144	PCB-191														298	266
145	PCB-170		159	84	75	1.12	NO	28.34	0.95	28.31	28.37	3.10776			298	266
146	PCB-190														298	266
147	* PCB-189														261	138
148	* PCB-202														137	132

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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered:    Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed:      Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, 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														137	132
150	PCB-204														137	132
151	PCB-197														137	132
152	PCB-200														137	132
153	PCB-198/199														137	132
154	PCB-196														137	132
155	PCB-203														137	132
156	* PCB-195														91	153
157	PCB-194		125	68	57	1.19	YES	31.04	0.99	31.00	31.07	2.45387			91	153
158	PCB-205														91	153
159	* PCB-208														225	353
160	PCB-207														225	353
161	PCB-206														225	353
162	* PCB-209														68	72
163	13C-PCB-31														13184	7745
164	13C-PCB-95														1210	869
165	13C-PCB-153		813	483	330	1.46	YES	24.14	1.18	24.10	24.17	12.55257	0.2		1249	1584
166	13C-PCB-28		394117	201184	192933	1.04	NO	15.97	0.94	15.93	16.00	2736.50830	68.4		13184	7745
167	13C-PCB-111		276440	170054	106386	1.60	NO	21.98	1.07	21.94	22.01	3575.21948	89.4		1210	869
168	13C-PCB-178		246388	122511	123878	0.99	NO	25.02	1.01	24.98	25.05	4127.39577	103.2		921	526
169	13C-PCB-1		331451	250289	81161	3.08	NO	8.97	0.76	8.93	9.00	1872.99928	46.8		1089	7035
170	13C-PCB-3		315012	236216	78796	3.00	NO	10.48	0.88	10.45	10.51	2001.68609	50.0		1089	7035
171	13C-PCB-4		217632	135222	82410	1.64	NO	10.62	0.89	10.59	10.65	1964.41780	49.1		2786	1232
172	13C-PCB-15		320520	196076	124444	1.58	NO	14.31	1.21	14.27	14.34	2317.94035	57.9		3666	2208
173	13C-PCB-19		134048	68710	65339	1.05	NO	12.60	1.06	12.56	12.63	1618.90139	40.5		12300	7886
174	13C-PCB-37		321623	165359	156264	1.06	NO	18.23	1.08	18.20	18.26	2715.20865	67.9		13184	7745
175	13C-PCB-54		206417	91223	115194	0.79	NO	14.44	0.85	14.41	14.48	1481.11684	37.0		2735	1619
176	13C-PCB-81		314322	137745	176577	0.78	NO	21.79	1.06	21.76	21.82	2986.53193	74.7		2506	1747
177	13C-PCB-77		324299	142989	181310	0.79	NO	22.10	1.07	22.06	22.13	3028.54032	75.7		2506	1747
178	13C-PCB-104		238098	145376	92723	1.57	NO	17.48	1.03	17.44	17.51	1803.54784	45.1		486	347
179	13C-PCB-123		296775	182165	114610	1.59	NO	23.05	1.12	23.01	23.08	3218.78737	80.5		1405	1639
180	13C-PCB-118		301273	188962	112311	1.68	NO	23.22	1.13	23.18	23.25	3113.82615	77.8		1405	1639
181	13C-PCB-114		308280	192412	115868	1.66	NO	23.53	0.95	23.50	23.56	3495.54954	87.4		1405	1639
182	13C-PCB-105		292298	180784	111514	1.62	NO	23.88	0.96	23.85	23.91	3347.85439	83.7		1405	1639
183	13C-PCB-126		279992	170673	109319	1.56	NO	25.49	1.03	25.46	25.52	3537.24207	88.4		1405	1639
184	13C-PCB-155		290179	161044	129136	1.25	NO	20.44	0.99	20.41	20.47	2313.55009	57.8		509	581
185	13C-PCB-167		310446	176476	133970	1.32	NO	26.35	1.06	26.31	26.38	3431.40582	85.8		1249	1584



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, 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		588416	332881	255535	1.30	NO	26.99	1.09	26.95	27.02	6743.34680	84.3		1249	1584
187	13C-PCB-169		317501	184166	133335	1.38	NO	28.65	1.15	28.62	28.69	3873.15606	96.8		1249	1584
188	13C-PCB-188		308248	155277	152971	1.02	NO	23.43	0.94	23.40	23.47	2901.07957	72.5		921	526
189	13C-PCB-189		318932	164008	154924	1.06	NO	29.92	0.96	29.89	29.96	3843.74668	96.1		1193	835
190	13C-PCB-202		233004	108288	124716	0.87	NO	26.21	1.06	26.18	26.25	2837.44938	70.9		657	700
191	13C-PCB-205		293561	137450	156111	0.88	NO	31.29	1.01	31.26	31.32	3421.48798	85.5		665	877
192	13C-PCB-208		227246	99209	128037	0.77	NO	29.64	0.96	29.61	29.68	3322.44259	83.1		473	520
193	13C-PCB-206		163336	72734	90603	0.80	NO	32.35	1.04	32.32	32.38	3406.99365	85.2		473	520
194	13C-PCB-209		236188	128741	107447	1.20	NO	33.46	1.08	33.42	33.49	3088.86341	77.2		102	114
195	13C-PCB-9		1316931	810822	506110	1.60	NO	11.87	0.48	11.83	11.90	55.82498	0.7		2786	1232
196	13C-PCB-52		653531	289555	363976	0.80	NO	16.95	0.68	16.91	16.98	61.36723	0.8		2027	1692
197	13C-PCB-101		543558	333640	209917	1.59	NO	20.60	0.83	20.56	20.63	62.20157	0.8		1210	869
198	13C-PCB-138		571252	318329	252923	1.26	NO	24.82	0.00	24.79	24.86	63.00669	0.8		1249	1584
199	13C-PCB-194		460976	216194	244783	0.88	NO	31.01	1.25	30.98	31.04	63.31821	0.8		665	877
200	Total MoCB-F1	3		4038								55.14878			522	
201	Total DiCB-F1	4		8127								170.14512			868	
202	Total DiCB-F2	2		49365								868.37129			948	
203	Total TrCB-F1	1		153								8.57698			413	
204	Total TrCB-F2	5		4040								87.64402			587	
205	Total TrCB-F3	8		20250								392.90758			1039	
206	Total TeCB-F2			0											234	
207	Total TeCB-F3	11		10099								314.71530			577	
208	Total TeCB-F4	7		11091								303.54917			571	
209	Total PeCB-F3			0											216	
210	Total PeCB-F4	10		8722								246.05328			468	
211	Total PeCB-F5	6		2915								944.32660			346	
212	Total HxCB-F4	3		974								23.89079			235	
213	Total HxCB-F5	11		4413								111.27156			390	
214	Total HpCB-F5	8		1147								30.81106			298	
215	Total HpCB-F6			0											261	
216	Total OcCB-F5			0											137	
217	Total OcCB-F6	1		68								2.45387			91	
218	Total NoCB-F6			0											225	
219	Total DeCB-F7			0											68	
220	Total 13C-MoCB-F1	2		486505								3874.68536			1089	
221	Total 13C-DiCB-F1	5		949484								2020.62985			2786	
222	Total 13C-DiCB-F2	1		196076								2317.94035			3666	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, 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		68710								1618.90139			12300	
224	Total 13C-TrCB-F3	2		368307								5451.71695			13184	
225	Total 13C-TeCB-F2	1		91695								1481.11684			2735	
226	Total 13C-TeCB-F3	2		290311								61.45217			2027	
227	Total 13C-TeCB-F4	2		285160								6015.07225			2506	
228	Total 13C-PeCB-F3	1		145376								1803.54784			486	
229	Total 13C-PeCB-F4	7		506074								3638.64439			1210	
230	Total 13C-PeCB-F5	5		934997								16713.25953			1405	
231	Total 13C-HxCB-F4	1		162327								2313.55009			509	
232	Total 13C-HxCB-F5	19		1025775								14136.17802			1249	
233	Total 13C-HpCB-F5	2		282804								7028.47534			921	
234	Total 13C-HpCB-F6	1		205199								3843.74668			1193	
235	Total 13C-OcCB-F5	1		109090								2837.44938			657	
236	Total 13C-OcCB-F6	4		357189								3486.81731			665	
237	Total 13C-NoCB-F6	2		172308								6729.43624			473	
238	Total 13C-DeCB-F7	1		128741								3088.86341			102	
239	Lockmass F1			0											175318	
240	Lockmass F2			0											117736	
241	Lockmass F3			0											219810	
242	Lockmass F4			0											182033	
243	Lockmass F5			0											63134	
244	Lockmass F6			0											36728	
245	Lockmass F7			0											13042	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		76760286	55650292	21109994	2.64	YES	8.98	1.00	8.95	9.01	830928.79033			2252	3518
2	PCB-2		3826410	2912076	914334	3.18	NO	10.37	0.99	10.33	10.40	47609.73426			2252	3518
3	PCB-3		12286402	9361066	2925336	3.20	NO	10.49	1.00	10.46	10.53	155024.85663			2252	3518
4	*PCB-4		116539756	62608736	53931020	1.16	YES	10.68	1.00	10.64	10.71	2485193.047...			1249	3310
5	PCB-10		13055915	7952314	5103601	1.56	NO	10.77	1.01	10.74	10.81	120028.96674			1249	3310
6	PCB-9		29344715	18000362	11344353	1.59	NO	11.90	1.12	11.86	11.93	280355.48896			1249	3310
7	PCB-7		15990256	9563605	6426651	1.49	NO	12.01	1.13	11.97	12.04	138508.61009			1249	3310
8	PCB-6		69501170	42217172	27283998	1.55	NO	12.16	1.14	12.13	12.20	631093.82181			1249	3310
9	PCB-5		4593617	2787755	1805863	1.54	NO	12.37	1.16	12.34	12.41	45438.89521		SJ210712MS	1249	3310
10	PCB-8		163475048	87920464	75554584	1.16	YES	12.44	1.17	12.41	12.48	1377521.631...		SJ210712MS	1249	3310
11	* PCB-14		32974	19916	13058	1.53	NO	13.40	0.94	13.37	13.44	293.16805			16229	11318
12	PCB-11		2774930	1702822	1072108	1.59	NO	13.92	0.97	13.89	13.95	26101.77233		SJ210712MS	16229	11318
13	PCB-13/12		8927255	5472945	3454310	1.58	NO	14.10	0.99	14.07	14.14	81504.21292			16229	11318
14	PCB-15		49719890	30435276	19284614	1.58	NO	14.31	1.00	14.27	14.34	424630.55479			16229	11318
15	* PCB-19		22109779	11419836	10689943	1.07	NO	12.65	1.00	12.62	12.69	533232.02065			405	339
16	* PCB-30/18		144116832	73011408	71105424	1.03	NO	13.73	1.09	13.70	13.77	1239075.019...			4364	4116
17	PCB-17		81217472	42267216	38950256	1.09	NO	13.97	1.11	13.94	14.01	826861.32404			4364	4116
18	PCB-27		15116535	7893570	7222965	1.09	NO	14.10	1.12	14.07	14.14	116031.97561			4364	4116
19	PCB-24		3200212	1672664	1527548	1.10	NO	14.20	1.12	14.16	14.23	23739.48567			4364	4116
20	PCB-16		58190132	30313590	27876542	1.09	NO	14.27	1.13	14.24	14.30	679365.96120			4364	4116
21	PCB-32		56833600	29652670	27180930	1.09	NO	14.55	1.15	14.51	14.58	401222.03178			4364	4116
22	* PCB-34		740595	377187	363408	1.04	NO	15.23	0.84	15.20	15.27	6197.64953			12020	11205
23	PCB-23		372008	190796	181212	1.05	NO	15.32	0.84	15.29	15.36	2708.34277			12020	11205
24	PCB-29/26		33632966	17191814	16441152	1.05	NO	15.50	0.85	15.46	15.53	261712.15351			12020	11205
25	PCB-25		14468505	7393468	7075037	1.04	NO	15.64	0.86	15.60	15.67	100843.81968			12020	11205
26	PCB-31		129487880	65383856	64104024	1.02	NO	15.82	0.87	15.79	15.85	946545.12146			12020	11205
27	PCB-28/20		130839060	66245580	64593480	1.03	NO	15.99	0.88	15.95	16.02	975563.05381			12020	11205
28	PCB-21/33		91544448	46694540	44849908	1.04	NO	16.13	0.89	16.10	16.17	701308.45508			12020	11205
29	PCB-22		46708252	23858166	22850086	1.04	NO	16.36	0.90	16.33	16.39	362589.25741			12020	11205
30	PCB-36		50045	24513	25532	0.96	NO	17.21	0.94	17.18	17.24	383.91582		SJ210712MS	12020	11205
31	PCB-39		372763	186829	185934	1.00	NO	17.41	0.96	17.37	17.44	2932.42899			12020	11205
32	PCB-38		49140	24857	24283	1.02	NO	17.73	0.97	17.70	17.76	444.15456			12020	11205
33	PCB-35		1019431	516154	503277	1.03	NO	17.99	0.99	17.96	18.03	9527.11504			12020	11205
34	PCB-37		11453976	5840567	5613409	1.04	NO	18.23	1.00	18.20	18.26	92281.79288			12020	11205
35	* PCB-54		330270	145334	184935	0.79	NO	14.48	1.00	14.45	14.51	5037.75748			290	793
36	* PCB-50/53		11531668	5045258	6486411	0.78	NO	15.66	1.08	15.63	15.70	119326.29921			1588	1547
37	PCB-45/51		14718055	6440594	8277461	0.78	NO	16.07	1.11	16.03	16.10	163193.81214			1588	1547

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		3925097	1728716	2196381	0.79	NO	16.25	1.12	16.22	16.29	48987.94744			1588	1547
39	PCB-52		42200118	18462860	23737258	0.78	NO	16.98	1.17	16.94	17.01	511650.07806			1588	1547
40	PCB-73														1588	1547
41	PCB-43		2066668	904917	1161752	0.78	NO	17.11	1.18	17.08	17.15	30733.15202			1588	1547
42	PCB-69/49		27257590	11919501	15338089	0.78	NO	17.24	1.19	17.21	17.27	281915.16746			1588	1547
43	PCB-48		11980867	5231063	6749804	0.77	NO	17.40	1.20	17.36	17.43	137657.35568			1588	1547
44	PCB-44/47/65		36054490	15781384	20273106	0.78	NO	17.54	1.21	17.51	17.58	390492.59889			1588	1547
45	PCB-59/62/75		4832582	2117581	2715001	0.78	NO	17.72	1.23	17.69	17.75	42451.33757			1588	1547
46	PCB-42		8760971	3828254	4932717	0.78	NO	17.83	1.23	17.79	17.86	115895.39370			1588	1547
47	PCB-41/71/40		18021434	7901363	10120071	0.78	NO	18.10	1.25	18.07	18.14	221341.67945			1588	1547
48	PCB-64		17037114	7456861	9580253	0.78	NO	18.22	1.26	18.19	18.25	156261.46437			1588	1547
49	* PCB-72		146548	64236	82312	0.78	NO	18.61	0.85	18.57	18.64	1447.89242			6762	6286
50	PCB-68		75822	33049	42773	0.77	NO	18.77	0.86	18.74	18.81	655.73942			6762	6286
51	PCB-57		150151	64451	85700	0.75	NO	19.02	0.87	18.98	19.05	1556.89339			6762	6286
52	PCB-58		37984	16368	21616	0.76	NO	19.14	0.88	19.11	19.18	366.40436		SJ210712MS	6762	6286
53	PCB-67		853693	377264	476429	0.79	NO	19.24	0.88	19.20	19.27	7047.60563			6762	6286
54	PCB-63		721112	315571	405540	0.78	NO	19.39	0.89	19.35	19.42	6946.46652			6762	6286
55	PCB-61/70/74/76		23055063	10167230	12887833	0.79	NO	19.56	0.90	19.53	19.59	218945.52390			6762	6286
56	PCB-66		9842450	4325393	5517058	0.78	NO	19.75	0.91	19.71	19.78	92604.95440			6762	6286
57	PCB-55		346752	147856	198896	0.74	NO	19.86	0.91	19.82	19.89	3310.61945			6762	6286
58	PCB-56		3745453	1645290	2100163	0.78	NO	20.13	0.92	20.09	20.16	38818.12822			6762	6286
59	PCB-60		2493178	1093192	1399986	0.78	NO	20.25	0.93	20.22	20.29	24195.45068			6762	6286
60	PCB-80														6762	6286
61	PCB-79		56638	26373	30265	0.87	NO	21.23	0.97	21.19	21.26	493.83922			6762	6286
62	PCB-78		2449	1019	1430	0.71	NO	21.56	0.99	21.53	21.59	24.72318		SJ210712MS	6762	6286
63	PCB-81		19450	8277	11173	0.74	NO	21.80	1.00	21.77	21.83	164.83869			6762	6286
64	PCB-77		368923	163412	205511	0.80	NO	22.10	1.00	22.07	22.14	3248.45910			6762	6286
65	* PCB-104		3531	2224	1307	1.70	NO	17.49	1.00	17.46	17.53	43.06401		SJ210712MS	430	3251
66	PCB-96		275832	168555	107276	1.57	NO	17.75	1.02	17.72	17.78	2541.95968			430	3251
67	* PCB-103		82826	51934	30892	1.68	NO	18.71	1.07	18.68	18.74	992.52557			2781	2128
68	PCB-94		76382	47015	29367	1.60	NO	18.86	1.08	18.82	18.89	1027.37355			2781	2128
69	PCB-95		7382090	4550710	2831381	1.61	NO	19.11	1.09	19.07	19.14	93711.34876			2781	2128
70	PCB-100/93/102/98		537185	332518	204667	1.62	NO	19.27	1.10	19.24	19.31	6735.07669			2781	2128
71	PCB-88/91		1274875	785865	489010	1.61	NO	19.57	1.12	19.54	19.60	15882.58266			2781	2128
72	PCB-84		1842790	1135365	707425	1.60	NO	19.72	1.13	19.68	19.75	25671.31338			2781	2128
73	PCB-89		99188	62095	37092	1.67	NO	19.97	1.14	19.93	20.00	1407.10309			2781	2128
74	PCB-121		1330	832	498	1.67	NO	20.07	1.15	20.04	20.10	11.65219			2781	2128

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		987282	608820	378462	1.61	NO	20.31	1.16	20.28	20.34	13215.96248			2781	2128
76	PCB-113/90/101		6038593	3715781	2322812	1.60	NO	20.62	1.18	20.58	20.65	64104.70259			2781	2128
77	PCB-83/99		2723164	1676185	1046979	1.60	NO	20.92	0.91	20.89	20.95	34952.41353		SJ210712MB	2781	2128
78	PCB-112		66157	41841	24316	1.72	NO	21.01	0.91	20.98	21.05	593.05568		SJ210712MB	2781	2128
79	PCB-109/119/86/97/125/87		3695871	2277328	1418543	1.61	NO	21.28	0.92	21.25	21.31	39473.57843		SJ210712MJ	2781	2128
80	PCB-117/116/85/110/115		6611882	4063102	2548780	1.59	NO	21.70	0.94	21.66	21.73	65230.60409		SJ210712MJ	2781	2128
81	PCB-82		427264	263671	163593	1.61	NO	21.90	0.95	21.87	21.93	6978.46913		SJ210712MS	2781	2128
82	PCB-111		5636	3589	2047	1.75	NO	21.98	0.95	21.94	22.01	46.83354		SJ210712MS	2781	2128
83	PCB-120		5819	3667	2152	1.70	NO	22.22	0.96	22.18	22.25	48.02626		SJ210712MS	2781	2128
84	* PCB-108/124		142858	88279	54578	1.62	NO	22.88	0.99	22.84	22.91	1334.17797			1321	1257
85	PCB-107		221930	136912	85018	1.61	NO	23.00	1.00	22.97	23.03	1791.78530		SJ210712MS	1321	1257
86	PCB-123		60558	38226	22332	1.71	NO	23.05	1.00	23.01	23.08	594.57524		SJ210712MS	1321	1257
87	PCB-106														1321	1257
88	PCB-118		3240447	1987939	1252509	1.59	NO	23.24	1.00	23.21	23.27	29856.21595			1321	1257
89	PCB-122		41518	24934	16584	1.50	NO	23.45	1.00	23.41	23.48	428.00012			1321	1257
90	PCB-114		92216	56420	35795	1.58	NO	23.54	1.00	23.51	23.58	838.16628			1321	1257
91	PCB-105		1138725	698137	440589	1.58	NO	23.89	1.00	23.86	23.93	10830.96249			1321	1257
92	PCB-127		3716	2377	1338	1.78	NO	24.63	1.03	24.60	24.66	35.69195		SJ210712MB	1321	1257
93	PCB-126		9229	5343	3887	1.37	NO	25.51	1.00	25.48	25.55	92.48364		SJ210712MS	1321	1257
94	* PCB-155		976	537	439	1.22	NO	20.46	1.00	20.42	20.49	10.38106		SJ210712MB	493	513
95	PCB-152		5359	2857	2502	1.14	NO	20.64	1.01	20.61	20.68	51.60403			493	513
96	PCB-150		6494	3521	2973	1.18	NO	20.71	1.01	20.67	20.74	56.31064			493	513
97	PCB-136		494826	275734	219092	1.26	NO	20.95	1.02	20.91	20.98	4853.00730			493	513
98	PCB-145		3415	1773	1642	1.08	NO	21.08	1.03	21.04	21.11	31.73899			493	513
99	PCB-148		1845	1052	793	1.33	NO	21.79	1.07	21.76	21.82	23.68253			493	513
100	PCB-151/135		573314	319817	253497	1.26	NO	22.15	1.08	22.12	22.18	7843.30052		SJ210712MS	493	513
101	PCB-154		19211	10559	8652	1.22	NO	22.22	1.09	22.19	22.26	190.83530		SJ210712MS	493	513
102	PCB-144		96340	53581	42759	1.25	NO	22.44	1.10	22.40	22.47	1295.42977			493	513
103	* PCB-147/149		1565495	862021	703474	1.23	NO	22.62	1.11	22.59	22.66	19393.16086		SJ210712MB	1508	1301
104	PCB-134/143		116819	64177	52642	1.22	NO	22.77	1.11	22.74	22.80	1828.20685		SJ210712MB	1508	1301
105	PCB-139/140		49098	27212	21887	1.24	NO	22.94	1.12	22.91	22.97	588.41676			1508	1301
106	PCB-131		31375	17190	14184	1.21	NO	23.08	0.88	23.05	23.12	482.92969			1508	1301
107	PCB-142														1508	1301
108	PCB-132		649848	356859	292988	1.22	NO	23.33	0.89	23.29	23.36	9358.15596			1508	1301
109	PCB-133		20632	11492	9140	1.26	NO	23.51	0.89	23.47	23.54	293.54072			1508	1301
110	PCB-165		1414	651	763	0.85	YES	23.69	0.90	23.65	23.72	14.67452			1508	1301
111	PCB-146		210830	116084	94746	1.23	NO	23.83	0.90	23.80	23.87	2482.77182			1508	1301

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														1508	1301
113	PCB-153/168		1446598	797286	649312	1.23	NO	24.15	0.92	24.11	24.18	14961.39201			1508	1301
114	PCB-141		278069	153308	124761	1.23	NO	24.29	0.92	24.26	24.33	3664.44365			1508	1301
115	PCB-130		92679	51118	41561	1.23	NO	24.51	0.93	24.48	24.54	1537.77926			1508	1301
116	PCB-137/164		218747	120709	98038	1.23	NO	24.68	0.94	24.65	24.71	2484.81883		SJ210712MJ	1508	1301
117	PCB-138/163/129		1648366	909842	738524	1.23	NO	24.85	0.94	24.81	24.88	23139.29630			1508	1301
118	PCB-160														1508	1301
119	PCB-158		249758	137163	112595	1.22	NO	25.04	0.95	25.01	25.07	2146.58145			1508	1301
120	PCB-128/166		255432	140484	114948	1.22	NO	25.55	0.97	25.52	25.58	2950.89092			1508	1301
121	PCB-159		5741	3207	2533	1.27	NO	25.97	0.99	25.94	26.01	57.24059			1508	1301
122	PCB-162		4474	2606	1869	1.39	NO	26.12	0.99	26.08	26.15	44.05377			1508	1301
123	PCB-167		60582	33546	27036	1.24	NO	26.37	1.00	26.34	26.40	603.84049			1508	1301
124	PCB-156/157		196876	107923	88953	1.21	NO	26.99	1.00	26.95	27.02	2005.26959			1508	1301
125	PCB-169		2173	1161	1012	1.15	NO	28.65	1.00	28.62	28.69	22.61610		SJ210712MB	1508	1301
126	* PCB-188		1250	620	630	0.98	NO	23.46	1.00	23.42	23.49	15.45402			851	500
127	PCB-179		97705	49146	48559	1.01	NO	23.69	1.01	23.65	23.72	1081.33968			851	500
128	PCB-184		868	468	400	1.17	NO	23.92	1.02	23.88	23.95	8.23777		SJ210712MS	851	500
129	PCB-176		27158	14132	13027	1.08	NO	24.14	1.03	24.10	24.17	296.77906			851	500
130	PCB-186														851	500
131	PCB-178		24438	12566	11872	1.06	NO	25.04	1.07	25.01	25.07	380.48167			851	500
132	PCB-175		5374	2699	2675	1.01	NO	25.36	1.08	25.32	25.39	83.30360			851	500
133	PCB-187		165856	83451	82405	1.01	NO	25.50	1.09	25.47	25.53	2139.70670			851	500
134	PCB-182														851	500
135	PCB-183		74946	37874	37072	1.02	NO	25.80	1.10	25.77	25.84	1090.00326		SJ210712MS	851	500
136	PCB-185		7027	3605	3423	1.05	NO	25.91	1.11	25.88	25.94	105.30491		SJ210712MS	851	500
137	PCB-174		106353	54623	51730	1.06	NO	25.97	1.11	25.94	26.01	1515.60176		SJ210712MS	851	500
138	PCB-177		51762	26325	25437	1.03	NO	26.21	1.12	26.18	26.25	821.52486			851	500
139	PCB-181		2226	1224	1002	1.22	YES	26.39	0.88	26.36	26.43	32.19219			851	500
140	PCB-171/173		30096	15166	14930	1.02	NO	26.53	0.89	26.49	26.56	487.16885			851	500
141	PCB-172		14565	7191	7373	0.98	NO	27.31	0.91	27.28	27.35	242.98996			851	500
142	PCB-192														851	500
143	PCB-180/193		230088	116577	113511	1.03	NO	27.65	0.92	27.62	27.69	2954.98341			851	500
144	PCB-191		5791	2820	2971	0.95	NO	27.85	0.93	27.81	27.88	69.38897			851	500
145	PCB-170		75666	38025	37641	1.01	NO	28.35	0.95	28.32	28.39	1307.87794			851	500
146	PCB-190		22692	11549	11143	1.04	NO	28.63	0.96	28.60	28.66	242.69581			851	500
147	* PCB-189		4654	2296	2358	0.97	NO	29.94	1.00	29.90	29.97	50.16405			564	456
148	* PCB-202		25557	12416	13141	0.94	NO	26.24	1.00	26.20	26.27	361.35039			269	242

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		12845	6478	6368	1.02	NO	26.70	1.02	26.66	26.73	151.34954			269	242
150	PCB-204														269	242
151	PCB-197		2811	1378	1433	0.96	NO	27.17	1.04	27.13	27.20	30.44016			269	242
152	PCB-200		9534	4665	4869	0.96	NO	27.26	1.04	27.23	27.30	116.34568			269	242
153	PCB-198/199		54928	25118	29810	0.84	NO	28.65	0.92	28.62	28.69	889.21548			269	242
154	PCB-196		20141	9499	10642	0.89	NO	28.99	0.93	28.96	29.03	337.69187			269	242
155	PCB-203		36776	17572	19204	0.92	NO	29.09	0.93	29.06	29.12	528.75517			269	242
156	* PCB-195		10776	5078	5698	0.89	NO	29.82	0.95	29.79	29.86	206.81905			407	406
157	PCB-194		34445	16448	17997	0.91	NO	31.04	0.99	31.00	31.07	606.24726			407	406
158	PCB-205		2153	1075	1078	1.00	NO	31.32	1.00	31.28	31.35	28.77950			407	406
159	* PCB-208		10844	4734	6111	0.77	NO	29.66	1.00	29.62	29.69	142.03226			216	501
160	PCB-207		4854	2149	2705	0.79	NO	30.13	1.02	30.10	30.16	65.96070			216	501
161	PCB-206		24544	10605	13939	0.76	NO	32.38	1.00	32.34	32.41	443.44138			216	501
162	* PCB-209		15673	8487	7186	1.18	NO	33.49	1.00	33.45	33.52	229.07522			106	107
163	13C-PCB-31		1905658	986580	919078	1.07	NO	15.80	0.87	15.77	15.83	20616.48583	114.5		18889	5772
164	13C-PCB-95		927453	566463	360990	1.57	NO	19.10	1.09	19.06	19.13	16795.27617	93.3		1822	1194
165	13C-PCB-153		1442266	806913	635353	1.27	NO	24.14	1.18	24.10	24.17	19075.32325	106.0		1108	1960
166	13C-PCB-28		520551	271383	249168	1.09	NO	15.98	0.94	15.94	16.01	2993.15247	74.8		18889	5772
167	13C-PCB-111		345405	211702	133703	1.58	NO	21.98	1.07	21.95	22.02	3362.30620	84.1		1822	1194
168	13C-PCB-178		263273	134462	128811	1.04	NO	25.02	1.01	24.98	25.05	3296.82157	82.4		591	690
169	13C-PCB-1		323003	238803	84200	2.84	NO	8.97	0.75	8.93	9.00	1797.22148	44.9		1182	10669
170	13C-PCB-3		265065	200975	64090	3.14	NO	10.48	0.88	10.45	10.51	1658.43182	41.5		1182	10669
171	13C-PCB-4		210521	130525	79997	1.63	NO	10.66	0.90	10.63	10.70	1871.04623	46.8		2422	968
172	13C-PCB-15		426945	261401	165544	1.58	NO	14.30	1.20	14.26	14.33	3040.15912	76.0		2905	1977
173	13C-PCB-19		142610	74001	68609	1.08	NO	12.64	1.06	12.61	12.67	1695.83577	42.4		10870	8921
174	13C-PCB-37		445672	229076	216596	1.06	NO	18.22	1.07	18.19	18.25	3115.76720	77.9		18889	5772
175	13C-PCB-54		245539	109225	136314	0.80	NO	14.46	0.85	14.43	14.50	1459.01241	36.5		1932	1111
176	13C-PCB-81		389428	170265	219163	0.78	NO	21.79	1.06	21.76	21.82	2785.00297	69.6		2444	1360
177	13C-PCB-77		391279	171646	219633	0.78	NO	22.10	1.07	22.06	22.13	2750.30216	68.8		2444	1360
178	13C-PCB-104		284458	176314	108144	1.63	NO	17.49	1.03	17.45	17.52	1621.79494	40.5		667	357
179	13C-PCB-123		369694	226482	143211	1.58	NO	23.06	1.12	23.03	23.09	3017.95363	75.4		2336	1836
180	13C-PCB-118		370743	228545	142198	1.61	NO	23.23	1.13	23.20	23.26	2884.12256	72.1		2336	1836
181	13C-PCB-114		357791	219074	138717	1.58	NO	23.53	0.95	23.50	23.56	3053.55415	76.3		2336	1836
182	13C-PCB-105		349000	215200	133800	1.61	NO	23.88	0.96	23.85	23.91	3008.65318	75.2		2336	1836
183	13C-PCB-126		329350	205424	123926	1.66	NO	25.49	1.03	25.46	25.52	3131.71837	78.3		2336	1836
184	13C-PCB-155		355502	197227	158275	1.25	NO	20.45	0.99	20.42	20.48	2133.34141	53.3		630	403
185	13C-PCB-167		363508	203479	160029	1.27	NO	26.35	1.06	26.31	26.38	3003.53734	75.1		1108	1960



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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered:    Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed:        Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		687771	384334	303437	1.27	NO	27.00	1.09	26.97	27.03	5892.08212	73.7		1108	1960
187	13C-PCB-169		352010	205279	146731	1.40	NO	28.67	1.15	28.63	28.70	3210.02587	80.3		1108	1960
188	13C-PCB-188		343053	175757	167295	1.05	NO	23.45	0.94	23.41	23.48	2413.53597	60.3		591	690
189	13C-PCB-189		367825	188032	179793	1.05	NO	29.92	0.96	29.89	29.96	3313.83603	82.8		1094	829
190	13C-PCB-202		262431	123681	138751	0.89	NO	26.23	1.06	26.19	26.26	2388.98823	59.7		292	633
191	13C-PCB-205		326726	153409	173317	0.89	NO	31.30	1.01	31.27	31.34	2974.91705	74.4		553	279
192	13C-PCB-208		250130	109988	140142	0.78	NO	29.64	0.96	29.61	29.68	2856.93633	71.4		322	409
193	13C-PCB-206		182822	80837	101985	0.79	NO	32.35	1.04	32.32	32.38	2979.13908	74.5		322	409
194	13C-PCB-209		270424	147368	123056	1.20	NO	33.46	1.08	33.42	33.49	2762.87028	69.1		114	150
195	13C-PCB-9		1337478	826555	510924	1.62	NO	11.90	0.48	11.86	11.93	56.69597	0.7		2422	968
196	13C-PCB-52		789173	354325	434848	0.81	NO	16.96	0.68	16.92	16.99	74.10410	0.9		1898	1523
197	13C-PCB-101		722170	441306	280864	1.57	NO	20.60	0.83	20.56	20.63	82.64095	1.0		1822	1194
198	13C-PCB-138		764177	429252	334925	1.28	NO	24.82	0.00	24.79	24.86	84.28552	1.1		1108	1960
199	13C-PCB-194		590071	278389	311682	0.89	NO	31.01	1.25	30.98	31.04	81.05024	1.0		553	279
200	Total MoCB-F1	10		74096133								23349051.18...			2252	
201	Total DiCB-F1	11		231899112								6265871.502...			1249	
202	Total DiCB-F2	7		43109896								9181805.786...			16229	
203	Total TrCB-F1	1		11435804								533232.02065			405	
204	Total TrCB-F2	8		184811542								3286690.263...			4364	
205	Total TrCB-F3	18		235772468								5720019.100...			12020	
206	Total TeCB-F2	1		163230								5037.75748			290	
207	Total TeCB-F3	17		86837413								2240649.489...			1588	
208	Total TeCB-F4	20		18620897								775535.14500			6762	
209	Total PeCB-F3	19		213824								161914.68819			430	
210	Total PeCB-F4	21		19698817								488317.38192			2781	
211	Total PeCB-F5	32		4307287								3306800.212...			1321	
212	Total HxCB-F4	13		670159								16082.59277			493	
213	Total HxCB-F5	29		3927883								117355.78082			1508	
214	Total HpCB-F5	24		480083								18016.64384			851	
215	Total HpCB-F6	1		4669								50.16405			564	
216	Total OcCB-F5	7		77126								2415.14829			269	
217	Total OcCB-F6	4		23281								3531.82302			407	
218	Total NoCB-F6	3		17487								651.43434			216	
219	Total DeCB-F7	1		8487								229.07522			106	
220	Total 13C-MoCB-F1	2		452720								3455.65329			1182	
221	Total 13C-DiCB-F1	8		978646								1931.03923			2422	
222	Total 13C-DiCB-F2	1		1315156								3040.15912			2905	



Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		81067								1695.83577			10870	
224	Total 13C-TrCB-F3	3		1505881								26725.40550			18889	
225	Total 13C-TeCB-F2	1		118251								1459.01241			1932	
226	Total 13C-TeCB-F3	12		394670								81.30943			1898	
227	Total 13C-TeCB-F4	2		355628								5535.30514			2444	
228	Total 13C-PeCB-F3	1		198022								1621.79494			667	
229	Total 13C-PeCB-F4	11		1234654								20252.81377			1822	
230	Total 13C-PeCB-F5	5		1130584								15096.00189			2336	
231	Total 13C-HxCB-F4	1		198424								2133.34141			630	
232	Total 13C-HxCB-F5	14		2040237								31275.55502			1108	
233	Total 13C-HpCB-F5	2		315557								5710.35754			591	
234	Total 13C-HpCB-F6	1		359464								3313.83603			1094	
235	Total 13C-OcCB-F5	1		124212								2388.98823			292	
236	Total 13C-OcCB-F6	5		436637								3058.76186			553	
237	Total 13C-NoCB-F6	2		191059								5836.07541			322	
238	Total 13C-DeCB-F7	1		147466								2762.87028			114	
239	Lockmass F1			0											140398	
240	Lockmass F2			0											111198	
241	Lockmass F3			0											251548	
242	Lockmass F4			0											138358	
243	Lockmass F5			0											44272	
244	Lockmass F6			0											52838	
245	Lockmass F7			0											11793	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, 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		24822365	18880300	5942065	3.18	NO	8.95	1.00	8.92	8.99	254944.55619			3473	1892
2	PCB-2		1108816	846075	262740	3.22	NO	10.35	0.99	10.32	10.39	11883.80365			3473	1892
3	PCB-3		4496177	3421155	1075022	3.18	NO	10.48	1.00	10.45	10.51	43933.45375			3473	1892
4	*PCB-4		47574822	28884550	18690272	1.55	NO	10.63	1.00	10.60	10.67	961811.15648			1120	4569
5	PCB-10		3942292	2413407	1528885	1.58	NO	10.75	1.01	10.71	10.78	33871.60791			1120	4569
6	PCB-9		8913822	5407590	3506232	1.54	NO	11.88	1.12	11.85	11.92	79588.69895			1120	4569
7	PCB-7		5054618	3072584	1982034	1.55	NO	11.98	1.13	11.95	12.01	40918.33279			1120	4569
8	PCB-6		22474216	13627462	8846754	1.54	NO	12.15	1.14	12.11	12.18	190719.29459			1120	4569
9	PCB-5		1166885	708922	457963	1.55	NO	12.34	1.16	12.31	12.38	10787.21778		SJ210712MS	1120	4569
10	PCB-8		93343820	55860896	37482924	1.49	NO	12.41	1.17	12.38	12.45	735090.46932		SJ210712MS	1120	4569
11	* PCB-14		10530	6099	4431	1.38	NO	13.38	0.94	13.35	13.42	87.49344			12626	9571
12	PCB-11		2473680	1521532	952147	1.60	NO	13.90	0.97	13.87	13.93	21745.51427		SJ210712MS	12626	9571
13	PCB-13/12		3289104	2007771	1281332	1.57	NO	14.08	0.99	14.05	14.12	28063.89628			12626	9571
14	PCB-15		17938612	10979121	6959491	1.58	NO	14.29	1.00	14.25	14.32	142181.94606			12626	9571
15	* PCB-19		7184615	3749285	3435330	1.09	NO	12.61	1.00	12.58	12.64	160917.35037			981	799
16	* PCB-30/18		72553020	37778216	34774804	1.09	NO	13.71	1.09	13.67	13.74	614562.63544			1933	2298
17	PCB-17		29199672	15269825	13929847	1.10	NO	13.96	1.11	13.92	13.99	292879.48160			1933	2298
18	PCB-27		5386213	2817382	2568832	1.10	NO	14.08	1.12	14.05	14.12	40732.09422			1933	2298
19	PCB-24		1137813	597573	540240	1.11	NO	14.17	1.12	14.13	14.20	8315.55548			1933	2298
20	PCB-16		21113313	11039588	10073725	1.10	NO	14.25	1.13	14.22	14.28	242850.26961			1933	2298
21	PCB-32		21233165	11084344	10148821	1.09	NO	14.53	1.15	14.49	14.56	147680.14295			1933	2298
22	* PCB-34		258773	131576	127197	1.03	NO	15.22	0.84	15.19	15.26	2133.50147			7878	12037
23	PCB-23		125789	63633	62156	1.02	NO	15.31	0.84	15.28	15.35	902.23964			7878	12037
24	PCB-29/26		12331694	6291712	6039982	1.04	NO	15.49	0.85	15.45	15.52	94538.61278			7878	12037
25	PCB-25		5303904	2712559	2591345	1.05	NO	15.63	0.86	15.59	15.66	36420.76136			7878	12037
26	PCB-31		56367126	28806786	27560340	1.05	NO	15.80	0.87	15.77	15.83	405943.74672			7878	12037
27	PCB-28/20		55428770	28267410	27161360	1.04	NO	15.97	0.88	15.93	16.00	407174.83924			7878	12037
28	PCB-21/33		34813482	17766196	17047286	1.04	NO	16.11	0.88	16.08	16.15	262755.78745			7878	12037
29	PCB-22		17640091	9003989	8636102	1.04	NO	16.35	0.90	16.32	16.38	134911.78935			7878	12037
30	PCB-36		28286	14326	13960	1.03	NO	17.20	0.94	17.17	17.23	213.78354		SJ210712MS	7878	12037
31	PCB-39		156947	79718	77229	1.03	NO	17.39	0.95	17.35	17.42	1216.39480			7878	12037
32	PCB-38		17031	9036	7994	1.13	NO	17.71	0.97	17.68	17.74	151.65390			7878	12037
33	PCB-35		456648	232864	223784	1.04	NO	17.99	0.99	17.96	18.03	4204.48375			7878	12037
34	PCB-37		4880497	2493031	2387466	1.04	NO	18.22	1.00	18.19	18.25	39508.75716			7878	12037
35	* PCB-54		115860	50831	65029	0.78	NO	14.46	1.00	14.43	14.50	1693.95628			607	816
36	* PCB-50/53		4431863	1934990	2496873	0.77	NO	15.65	1.08	15.62	15.69	49247.63259			1620	1976
37	PCB-45/51		5656309	2474959	3181350	0.78	NO	16.06	1.11	16.02	16.09	67350.59232			1620	1976

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, 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		1429275	627569	801706	0.78	NO	16.23	1.12	16.20	16.27	19156.21693			1620	1976
39	PCB-52		18695096	8152831	10542265	0.77	NO	16.96	1.17	16.92	16.99	243412.06790			1620	1976
40	PCB-73														1620	1976
41	PCB-43		828786	359757	469028	0.77	NO	17.10	1.18	17.07	17.14	13235.29331			1620	1976
42	PCB-69/49		11247403	4911105	6336298	0.78	NO	17.23	1.19	17.20	17.26	124921.80521			1620	1976
43	PCB-48		4736675	2063097	2673579	0.77	NO	17.39	1.20	17.35	17.42	58443.98330			1620	1976
44	PCB-44/47/65		15366694	6697273	8669421	0.77	NO	17.52	1.21	17.49	17.56	178726.48752			1620	1976
45	PCB-59/62/75		1936230	841832	1094398	0.77	NO	17.71	1.23	17.68	17.74	18265.18717			1620	1976
46	PCB-42		3588966	1561267	2027699	0.77	NO	17.82	1.23	17.78	17.85	50984.51920			1620	1976
47	PCB-41/71/40		7320737	3191929	4128808	0.77	NO	18.09	1.25	18.06	18.13	96556.97901			1620	1976
48	PCB-64		7329699	3202521	4127178	0.78	NO	18.21	1.26	18.18	18.24	72193.32433			1620	1976
49	* PCB-72		62688	27687	35002	0.79	NO	18.60	0.85	18.57	18.63	665.11760			4503	2744
50	PCB-68		36467	16256	20211	0.80	NO	18.77	0.86	18.73	18.80	338.68041			4503	2744
51	PCB-57		57618	26197	31420	0.83	NO	19.01	0.87	18.97	19.04	641.56659			4503	2744
52	PCB-58		27789	12489	15300	0.82	NO	19.13	0.88	19.09	19.16	287.86557		SJ210712MS	4503	2744
53	PCB-67		366378	163659	202720	0.81	NO	19.23	0.88	19.19	19.26	3248.06539			4503	2744
54	PCB-63		312670	138337	174333	0.79	NO	19.38	0.89	19.34	19.41	3234.47096			4503	2744
55	PCB-61/70/74/76		10972222	4828796	6143427	0.79	NO	19.55	0.90	19.52	19.59	111897.23898			4503	2744
56	PCB-66		4714041	2074929	2639113	0.79	NO	19.74	0.91	19.70	19.77	47629.87030			4503	2744
57	PCB-55		178484	80825	97658	0.83	NO	19.85	0.91	19.81	19.88	1829.96811			4503	2744
58	PCB-56		1795940	790675	1005265	0.79	NO	20.12	0.92	20.08	20.15	19988.35177			4503	2744
59	PCB-60		1192395	530565	661830	0.80	NO	20.25	0.93	20.21	20.28	12426.69910			4503	2744
60	PCB-80														4503	2744
61	PCB-79		35095	15429	19666	0.78	NO	21.22	0.97	21.18	21.25	328.61000		SJ210712MS	4503	2744
62	PCB-78		1616	639	978	0.65	YES	21.56	0.99	21.53	21.59	17.52099		SJ210712MS	4503	2744
63	PCB-81		11273	4897	6376	0.77	NO	21.79	1.00	21.76	21.82	107.75481			4503	2744
64	PCB-77		239334	104547	134788	0.78	NO	22.10	1.00	22.07	22.14	2327.88382			4503	2744
65	* PCB-104		1490	918	572	1.60	NO	17.49	1.00	17.45	17.52	17.66928			768	496
66	PCB-96		118827	73466	45361	1.62	NO	17.74	1.02	17.71	17.77	1195.65768			768	496
67	* PCB-103		38707	23838	14869	1.60	NO	18.70	1.07	18.67	18.73	506.43965			2061	1541
68	PCB-94		33387	20326	13061	1.56	NO	18.85	1.08	18.82	18.88	490.33011			2061	1541
69	PCB-95		3829227	2357783	1471444	1.60	NO	19.10	1.09	19.06	19.13	53075.17250			2061	1541
70	PCB-100/93/102/98		248422	153752	94671	1.62	NO	19.26	1.10	19.23	19.30	3400.76952			2061	1541
71	PCB-88/91		657379	405856	251523	1.61	NO	19.56	1.12	19.53	19.59	8942.05131			2061	1541
72	PCB-84		933849	574301	359548	1.60	NO	19.71	1.13	19.68	19.74	14204.18447			2061	1541
73	PCB-89		46728	28975	17753	1.63	NO	19.96	1.14	19.93	19.99	723.78511			2061	1541
74	PCB-121														2061	1541

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, 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		564721	347374	217346	1.60	NO	20.30	1.16	20.27	20.33	8253.89253			2061	1541
76	PCB-113/90/101		3566748	2193166	1373582	1.60	NO	20.61	1.18	20.57	20.64	41342.24895			2061	1541
77	PCB-83/99		1571403	968337	603067	1.61	NO	20.91	0.91	20.88	20.94	22022.08506		SJ210712MS	2061	1541
78	PCB-112		15594	9802	5792	1.69	NO	20.99	0.91	20.96	21.03	152.63335		SJ210712MS	2061	1541
79	PCB-109/119/86/97/125/87		2233977	1376250	857726	1.60	NO	21.27	0.92	21.24	21.31	26051.68449		SJ210712MJ	2061	1541
80	PCB-117/116/85/110/115		4108547	2529673	1578874	1.60	NO	21.69	0.94	21.65	21.72	44257.01200		SJ210712MJ	2061	1541
81	PCB-82		254566	156887	97679	1.61	NO	21.89	0.95	21.86	21.93	4539.74700		SJ210712MS	2061	1541
82	PCB-111		3242	1876	1367	1.37	NO	21.98	0.95	21.95	22.02	29.41583		SJ210712MS	2061	1541
83	PCB-120		4480	2865	1615	1.77	NO	22.23	0.96	22.20	22.27	40.37122			2061	1541
84	* PCB-108/124		99213	61814	37399	1.65	NO	22.87	0.99	22.83	22.90	1011.68587			2178	2008
85	PCB-107		166039	101486	64553	1.57	NO	23.00	1.00	22.97	23.03	1463.68334		SJ210712MS	2178	2008
86	PCB-123		36820	22807	14013	1.63	NO	23.05	1.00	23.01	23.08	405.81858		SJ210712MS	2178	2008
87	PCB-106														2178	2008
88	PCB-118		2310556	1418422	892134	1.59	NO	23.23	1.00	23.20	23.26	24125.75422			2178	2008
89	PCB-122		30304	19039	11266	1.69	NO	23.43	1.00	23.40	23.47	341.09798			2178	2008
90	PCB-114		63969	39426	24543	1.61	NO	23.53	1.00	23.50	23.56	655.59750			2178	2008
91	PCB-105		842224	517156	325068	1.59	NO	23.89	1.00	23.86	23.93	9269.74140			2178	2008
92	PCB-127		2183	1289	895	1.44	NO	24.62	1.03	24.59	24.65	22.90004			2178	2008
93	PCB-126		8204	4790	3414	1.40	NO	25.51	1.00	25.48	25.55	98.73385		SJ210712MS	2178	2008
94	* PCB-155		1133	659	474	1.39	NO	20.46	1.00	20.42	20.49	12.95014		SJ210712MB	1035	338
95	PCB-152		3601	2069	1532	1.35	NO	20.64	1.01	20.61	20.68	41.20618		SJ210712MS	1035	338
96	PCB-150		3885	2220	1665	1.33	NO	20.69	1.01	20.66	20.72	40.03466		SJ210712MS	1035	338
97	PCB-136		293514	164121	129393	1.27	NO	20.94	1.02	20.91	20.97	3420.84467		SJ210712MS	1035	338
98	PCB-145		1645	954	692	1.38	NO	21.07	1.03	21.04	21.10	18.17382		SJ210712MS	1035	338
99	PCB-148		1553	881	672	1.31	NO	21.79	1.07	21.76	21.82	23.68042			1035	338
100	PCB-151/135		375994	209683	166311	1.26	NO	22.14	1.08	22.11	22.17	6112.70545		SJ210712MS	1035	338
101	PCB-154		10012	5627	4386	1.28	NO	22.22	1.09	22.19	22.26	118.19449		SJ210712MS	1035	338
102	PCB-144		60049	32906	27142	1.21	NO	22.43	1.10	22.39	22.46	959.52808			1035	338
103	* PCB-147/149		1057860	582557	475303	1.23	NO	22.62	1.11	22.59	22.66	15572.97261		SJ210712MB	3097	1613
104	PCB-134/143		76645	41459	35186	1.18	NO	22.77	1.11	22.74	22.80	1425.42245		SJ210712MB	3097	1613
105	PCB-139/140		32193	17631	14562	1.21	NO	22.93	1.12	22.89	22.96	458.48669			3097	1613
106	PCB-131		20607	11320	9287	1.22	NO	23.07	0.88	23.04	23.10	376.93531			3097	1613
107	PCB-142														3097	1613
108	PCB-132		448479	247944	200535	1.24	NO	23.33	0.89	23.29	23.36	7674.79671			3097	1613
109	PCB-133		14880	8158	6722	1.21	NO	23.49	0.89	23.46	23.53	251.58405			3097	1613
110	PCB-165		1142	627	515	1.22	NO	23.69	0.90	23.65	23.72	14.07743		SJ210712MB	3097	1613
111	PCB-146		158455	86458	71997	1.20	NO	23.83	0.90	23.80	23.87	2217.46343			3097	1613

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, 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														3097	1613
113	PCB-153/168		1078573	597902	480672	1.24	NO	24.15	0.92	24.11	24.18	13256.22395			3097	1613
114	PCB-141		202524	112072	90452	1.24	NO	24.28	0.92	24.25	24.31	3171.60247			3097	1613
115	PCB-130		70097	38957	31140	1.25	NO	24.51	0.93	24.48	24.54	1382.17046			3097	1613
116	PCB-137/164		171294	94977	76317	1.24	NO	24.68	0.94	24.65	24.71	2312.28232		SJ210712MJ	3097	1613
117	PCB-138/163/129		1312659	723297	589362	1.23	NO	24.84	0.94	24.80	24.87	21897.51085			3097	1613
118	PCB-160														3097	1613
119	PCB-158		191834	106978	84856	1.26	NO	25.04	0.95	25.01	25.07	1959.29620			3097	1613
120	PCB-128/166		215894	119942	95952	1.25	NO	25.54	0.97	25.50	25.57	2963.89938			3097	1613
121	PCB-159		4408	2543	1865	1.36	NO	25.97	0.99	25.94	26.01	52.23270		SJ210712MB	3097	1613
122	PCB-162		4656	2926	1730	1.69	YES	26.10	0.99	26.07	26.14	54.47979		SJ210712MB	3097	1613
123	PCB-167		58137	31822	26314	1.21	NO	26.36	1.00	26.33	26.39	726.66120			3097	1613
124	PCB-156/157		191338	105705	85633	1.23	NO	26.99	1.00	26.95	27.02	2420.64459			3097	1613
125	PCB-169		1965	1033	931	1.11	NO	28.65	1.00	28.62	28.69	24.53990			3097	1613
126	* PCB-188		920	474	446	1.06	NO	23.46	1.00	23.42	23.49	14.13137			627	745
127	PCB-179		65861	33814	32047	1.06	NO	23.68	1.01	23.64	23.71	884.34103			627	745
128	PCB-184		1151	563	589	0.96	NO	23.91	1.02	23.87	23.94	13.25583			627	745
129	PCB-176		17998	9147	8850	1.03	NO	24.14	1.03	24.10	24.17	238.61139			627	745
130	PCB-186														627	745
131	PCB-178		17919	8807	9112	0.97	NO	25.03	1.07	25.00	25.06	338.47253			627	745
132	PCB-175		4141	2099	2042	1.03	NO	25.36	1.08	25.32	25.39	77.87807			627	745
133	PCB-187		128477	64888	63589	1.02	NO	25.49	1.09	25.46	25.52	2010.90834			627	745
134	PCB-182														627	745
135	PCB-183		57844	29867	27976	1.07	NO	25.80	1.10	25.77	25.84	1020.65788			627	745
136	PCB-185		7095	3695	3399	1.09	NO	25.91	1.11	25.88	25.94	128.98540		SJ210712MS	627	745
137	PCB-174		82297	41913	40384	1.04	NO	25.97	1.11	25.94	26.01	1422.86399		SJ210712MS	627	745
138	PCB-177		39136	19407	19729	0.98	NO	26.20	1.12	26.17	26.23	753.58238			627	745
139	PCB-181		1409	666	744	0.90	NO	26.40	0.88	26.36	26.43	24.72395			627	745
140	PCB-171/173		24545	12411	12134	1.02	NO	26.53	0.89	26.49	26.56	482.03606			627	745
141	PCB-172		12318	6317	6001	1.05	NO	27.31	0.91	27.28	27.35	249.33148			627	745
142	PCB-192														627	745
143	PCB-180/193		193804	98627	95177	1.04	NO	27.65	0.92	27.62	27.69	3019.71834			627	745
144	PCB-191		4410	2331	2078	1.12	NO	27.83	0.93	27.80	27.87	64.10119			627	745
145	PCB-170		71395	36214	35180	1.03	NO	28.34	0.95	28.31	28.37	1497.18793			627	745
146	PCB-190		20796	10648	10148	1.05	NO	28.62	0.96	28.59	28.65	269.84583			627	745
147	* PCB-189		5407	2718	2689	1.01	NO	29.92	1.00	29.89	29.96	69.22030			343	278
148	* PCB-202		21536	10230	11306	0.90	NO	26.23	1.00	26.19	26.26	398.19076			248	229

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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered:    Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed:          Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, 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		10812	5169	5643	0.92	NO	26.70	1.02	26.66	26.73	159.76815			248	229
150	PCB-204														248	229
151	PCB-197		2191	1031	1160	0.89	NO	27.16	1.04	27.12	27.19	29.75232			248	229
152	PCB-200		7095	3357	3738	0.90	NO	27.26	1.04	27.23	27.30	108.58279			248	229
153	PCB-198/199		46748	22476	24271	0.93	NO	28.65	0.92	28.62	28.69	949.12771			248	229
154	PCB-196		16614	7996	8618	0.93	NO	28.98	0.93	28.95	29.01	349.34221			248	229
155	PCB-203		32253	15703	16550	0.95	NO	29.09	0.93	29.06	29.12	581.58835			248	229
156	* PCB-195		9955	4707	5248	0.90	NO	29.82	0.95	29.79	29.86	239.63180			214	314
157	PCB-194		32244	15543	16701	0.93	NO	31.02	0.99	30.99	31.06	711.74903			214	314
158	PCB-205		1741	784	957	0.82	NO	31.30	1.00	31.27	31.34	28.24755			214	314
159	* PCB-208		11371	5048	6323	0.80	NO	29.64	1.00	29.61	29.68	183.30865			231	368
160	PCB-207		4523	2018	2505	0.81	NO	30.13	1.02	30.10	30.16	75.41369			231	368
161	PCB-206		23749	10884	12865	0.85	NO	32.36	1.00	32.33	32.40	524.21752			231	368
162	* PCB-209		8568	4651	3917	1.19	NO	33.47	1.00	33.44	33.50	141.85200			85	122
163	13C-PCB-31		1966734	1013265	953469	1.06	NO	15.79	0.87	15.76	15.82	20962.49766	116.5		16270	8776
164	13C-PCB-95		932644	571544	361100	1.58	NO	19.08	1.09	19.05	19.11	18440.76330	102.4		1227	1380
165	13C-PCB-153		1218177	684040	534137	1.28	NO	24.14	1.18	24.10	24.17	19146.23544	106.4		1693	1994
166	13C-PCB-28		548352	279998	268354	1.04	NO	15.96	0.94	15.92	15.99	3349.40769	83.7		16270	8776
167	13C-PCB-111		293333	180826	112507	1.61	NO	21.98	1.07	21.94	22.01	3387.16052	84.7		1227	1380
168	13C-PCB-178		201724	102005	99719	1.02	NO	25.02	1.01	24.98	25.05	3382.83121	84.6		972	957
169	13C-PCB-1		340433	256842	83591	3.07	NO	8.95	0.75	8.92	8.99	1901.02973	47.5		1085	9218
170	13C-PCB-3		342276	256051	86225	2.97	NO	10.47	0.88	10.43	10.50	2149.24029	53.7		1085	9218
171	13C-PCB-4		222060	135977	86083	1.58	NO	10.62	0.89	10.59	10.65	1980.70859	49.5		2728	831
172	13C-PCB-15		460042	282052	177990	1.58	NO	14.28	1.20	14.24	14.31	3287.64146	82.2		2897	2871
173	13C-PCB-19		153561	77722	75839	1.02	NO	12.60	1.06	12.56	12.63	1832.64736	45.8		11001	9839
174	13C-PCB-37		443553	229732	213821	1.07	NO	18.21	1.07	18.18	18.24	3294.11231	82.4		16270	8776
175	13C-PCB-54		256165	112302	143863	0.78	NO	14.44	0.85	14.41	14.48	1616.96609	40.4		2696	1157
176	13C-PCB-81		345261	154050	191210	0.81	NO	21.78	1.06	21.75	21.81	2928.95473	73.2		2952	1574
177	13C-PCB-77		354218	154507	199711	0.77	NO	22.09	1.07	22.05	22.12	2953.46400	73.8		2952	1574
178	13C-PCB-104		292572	176960	115612	1.53	NO	17.48	1.03	17.44	17.51	1978.68694	49.5		706	474
179	13C-PCB-123		329326	203814	125513	1.62	NO	23.05	1.12	23.01	23.08	3189.06585	79.7		1396	1232
180	13C-PCB-118		327144	202414	124730	1.62	NO	23.22	1.13	23.18	23.25	3018.87764	75.5		1396	1232
181	13C-PCB-114		317315	196298	121017	1.62	NO	23.52	0.95	23.49	23.55	3212.41877	80.3		1396	1232
182	13C-PCB-105		301601	190240	111361	1.71	NO	23.88	0.96	23.85	23.91	3084.22920	77.1		1396	1232
183	13C-PCB-126		274234	171280	102954	1.66	NO	25.48	1.03	25.44	25.51	3093.23434	77.3		1396	1232
184	13C-PCB-155		330638	182742	147896	1.24	NO	20.44	0.99	20.41	20.47	2353.62775	58.8		473	308
185	13C-PCB-167		289873	164890	124983	1.32	NO	26.35	1.06	26.31	26.38	3207.45903	80.2		1693	1994

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, 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		553724	312938	240786	1.30	NO	26.99	1.09	26.95	27.02	6352.60197	79.4		1693	1994
187	13C-PCB-169		293268	168353	124915	1.35	NO	28.65	1.15	28.62	28.69	3581.39639	89.5		1693	1994
188	13C-PCB-188		276277	139698	136580	1.02	NO	23.43	0.94	23.40	23.47	2602.98549	65.1		972	957
189	13C-PCB-189		309661	160214	149447	1.07	NO	29.91	0.96	29.87	29.94	3736.02682	93.4		1378	959
190	13C-PCB-202		200684	94104	106580	0.88	NO	26.21	1.06	26.18	26.25	2446.49185	61.2		725	598
191	13C-PCB-205		269078	126698	142380	0.89	NO	31.29	1.01	31.26	31.32	3089.36003	77.2		435	557
192	13C-PCB-208		203208	89130	114079	0.78	NO	29.64	0.96	29.61	29.68	2926.68043	73.2		476	517
193	13C-PCB-206		149638	66719	82919	0.80	NO	32.35	1.04	32.32	32.38	3074.69271	76.9		476	517
194	13C-PCB-209		238750	130106	108644	1.20	NO	33.46	1.08	33.42	33.49	3075.79087	76.9		145	160
195	13C-PCB-9		1332674	820124	512550	1.60	NO	11.87	0.48	11.83	11.90	56.49233	0.7		2728	831
196	13C-PCB-52		742898	331043	411854	0.80	NO	16.95	0.68	16.91	16.98	69.75884	0.9		2097	1636
197	13C-PCB-101		608798	373386	235412	1.59	NO	20.60	0.83	20.56	20.63	69.66729	0.9		1227	1380
198	13C-PCB-138		570638	319750	250888	1.27	NO	24.82	0.00	24.79	24.86	62.93895	0.8		1693	1994
199	13C-PCB-194		467957	218643	249313	0.88	NO	31.01	1.25	30.98	31.04	64.27702	0.8		435	557
200	Total MoCB-F1	12		24969772								6888389.639...			3473	
201	Total DiCB-F1	8		110414412								2661247.959...			1120	
202	Total DiCB-F2	6		16130266								2737304.814...			12626	
203	Total TrCB-F1	1		3751771								160917.35037			981	
204	Total TrCB-F2	6		78586927								1347020.179...			1933	
205	Total TrCB-F3	18		96626777								2322935.124...			7878	
206	Total TeCB-F2	1		54085								1693.95628			607	
207	Total TeCB-F3	16		36023030								996496.01840			1620	
208	Total TeCB-F4	20		8914672								413172.65394			4503	
209	Total PeCB-F3	15		86819								48370.11681			768	
210	Total PeCB-F4	20		11194277								278683.03078			2061	
211	Total PeCB-F5	28		3871312								4309110.329...			2178	
212	Total HxCB-F4	9		419120								10747.31791			1035	
213	Total HxCB-F5	32		2947060								104253.42093			3097	
214	Total HpCB-F5	21		382883								15132.45072			627	
215	Total HpCB-F6	1		4300								69.22030			343	
216	Total OcCB-F5	7		65962								2576.35229			248	
217	Total OcCB-F6	5		21767								4090.86355			214	
218	Total NoCB-F6	3		17949								782.93986			231	
219	Total DeCB-F7	1		4651								141.85200			85	
220	Total 13C-MoCB-F1	2		514381								4050.27002			1085	
221	Total 13C-DiCB-F1	4		960461								2037.81366			2728	
222	Total 13C-DiCB-F2	1		1344139								3287.64146			2897	



Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, 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		77722								1832.64736			11001	
224	Total 13C-TrCB-F3	3		1525709								27606.01766			16270	
225	Total 13C-TeCB-F2	1		113298								1616.96609			2696	
226	Total 13C-TeCB-F3	6		345171								72.40363			2097	
227	Total 13C-TeCB-F4	2		319932								5882.41873			2952	
228	Total 13C-PeCB-F3	1		181097								1978.68694			706	
229	Total 13C-PeCB-F4	9		1129137								21899.65770			1227	
230	Total 13C-PeCB-F5	5		990023								15597.82581			1396	
231	Total 13C-HxCB-F4	1		183647								2353.62775			473	
232	Total 13C-HxCB-F5	12		1658516								32358.08913			1693	
233	Total 13C-HpCB-F5	2		246847								5985.81670			972	
234	Total 13C-HpCB-F6	1		314217								3736.02682			1378	
235	Total 13C-OcCB-F5	1		96603								2446.49185			725	
236	Total 13C-OcCB-F6	5		348713								3155.58296			435	
237	Total 13C-NoCB-F6	2		155903								6001.37314			476	
238	Total 13C-DeCB-F7	1		130106								3075.79087			145	
239	Lockmass F1			0											224758	
240	Lockmass F2			0											130138	
241	Lockmass F3			0											205733	
242	Lockmass F4			0											143342	
243	Lockmass F5			0											50808	
244	Lockmass F6			0											44271	
245	Lockmass F7			0											9738	



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, 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		29360220	22401734	6958486	3.22	NO	8.95	1.00	8.92	8.99	331542.68213			1926	1498
2	PCB-2		1250732	954104	296629	3.22	NO	10.35	0.99	10.32	10.39	15201.94057			1926	1498
3	PCB-3		5262069	4003652	1258417	3.18	NO	10.48	1.00	10.45	10.51	60195.28674			1926	1498
4	*PCB-4		70921224	43036832	27884392	1.54	NO	10.63	1.00	10.60	10.67	1670694.255...			1140	3311
5	PCB-10		5872076	3604954	2267123	1.59	NO	10.75	1.01	10.71	10.78	61433.79028			1140	3311
6	PCB-9		12191347	7401869	4789479	1.55	NO	11.88	1.12	11.85	11.92	132546.33780			1140	3311
7	PCB-7		6859075	4167568	2691507	1.55	NO	11.98	1.13	11.95	12.01	67612.00185			1140	3311
8	PCB-6		31288134	18963576	12324558	1.54	NO	12.15	1.14	12.11	12.18	323309.41266			1140	3311
9	PCB-5		1560528	934243	626285	1.49	NO	12.34	1.16	12.31	12.38	17566.34968		SJ210712MS	1140	3311
10	PCB-8		116776284	65673440	51102844	1.29	YES	12.41	1.17	12.38	12.45	1119794.880...		SJ210712MS	1140	3311
11	* PCB-14		11724	7075	4649	1.52	NO	13.39	0.94	13.36	13.43	118.61710		SJ210712MB	11422	6714
12	PCB-11		2543606	1492786	1050820	1.42	NO	13.90	0.97	13.87	13.93	27227.30896			11422	6714
13	PCB-13/12		4631752	2836875	1794877	1.58	NO	14.08	0.99	14.05	14.12	48122.06612			11422	6714
14	PCB-15		27146224	16622545	10523679	1.58	NO	14.29	1.00	14.25	14.32	267813.95145			11422	6714
15	* PCB-19		11141070	5800200	5340870	1.09	NO	12.61	1.00	12.58	12.64	302635.02198			764	819
16	* PCB-30/18		106394604	54754044	51640560	1.06	NO	13.71	1.09	13.67	13.74	1170283.171...			3532	3501
17	PCB-17		44542854	23254162	21288692	1.09	NO	13.96	1.11	13.92	13.99	580162.58033			3532	3501
18	PCB-27		8169963	4273323	3896640	1.10	NO	14.08	1.12	14.05	14.12	80229.48390			3532	3501
19	PCB-24		1648010	860589	787421	1.09	NO	14.18	1.13	14.14	14.21	15640.14335			3532	3501
20	PCB-16		32307781	16901916	15405865	1.10	NO	14.25	1.13	14.22	14.28	482558.57113			3532	3501
21	PCB-32		32026743	16699956	15326787	1.09	NO	14.53	1.15	14.49	14.56	289254.97943			3532	3501
22	* PCB-34		378346	191750	186596	1.03	NO	15.22	0.84	15.19	15.26	4050.64392			27400	6528
23	PCB-23		179570	92650	86920	1.07	NO	15.31	0.84	15.28	15.35	1672.52882			27400	6528
24	PCB-29/26		18054107	9213999	8840108	1.04	NO	15.49	0.85	15.45	15.52	179731.08559			27400	6528
25	PCB-25		7886498	4031045	3855453	1.05	NO	15.63	0.86	15.59	15.66	70323.15024			27400	6528
26	PCB-31		82813604	42334800	40478804	1.05	NO	15.80	0.87	15.77	15.83	774465.98637			27400	6528
27	PCB-28/20		82583332	42193172	40390160	1.04	NO	15.97	0.88	15.93	16.00	787768.83065			27400	6528
28	PCB-21/33		50065614	25551512	24514102	1.04	NO	16.11	0.88	16.08	16.15	490687.58947			27400	6528
29	PCB-22		26100862	13310475	12790387	1.04	NO	16.35	0.90	16.32	16.38	259217.68717			27400	6528
30	PCB-36		36026	17554	18472	0.95	NO	17.20	0.94	17.17	17.23	353.57585		SJ210712MS	27400	6528
31	PCB-39		211838	106322	105516	1.01	NO	17.39	0.95	17.35	17.42	2132.00240			27400	6528
32	PCB-38		23168	11340	11828	0.96	NO	17.71	0.97	17.68	17.74	267.89691			27400	6528
33	PCB-35		615281	309861	305420	1.01	NO	17.99	0.99	17.96	18.03	7356.40558			27400	6528
34	PCB-37		6998459	3566261	3432198	1.04	NO	18.22	1.00	18.19	18.25	75414.50052			27400	6528
35	* PCB-54		177105	78865	98240	0.80	NO	14.46	1.00	14.43	14.50	3293.18296			968	643
36	* PCB-50/53		6554482	2859181	3695301	0.77	NO	15.65	1.08	15.62	15.69	94492.40360			1944	2370
37	PCB-45/51		8414151	3659097	4755055	0.77	NO	16.06	1.11	16.02	16.09	129980.45339			1944	2370

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, 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		2118784	917118	1201666	0.76	NO	16.23	1.12	16.20	16.27	36841.72202			1944	2370
39	PCB-52		26208267	11437353	14770914	0.77	NO	16.96	1.17	16.92	16.99	442702.69304			1944	2370
40	PCB-73														1944	2370
41	PCB-43		1172367	511699	660668	0.77	NO	17.10	1.18	17.07	17.14	24289.27254			1944	2370
42	PCB-69/49		16010522	6974890	9035632	0.77	NO	17.23	1.19	17.20	17.26	230701.78010			1944	2370
43	PCB-48		6740849	2929599	3811250	0.77	NO	17.39	1.20	17.35	17.42	107904.67785			1944	2370
44	PCB-44/47/65		21535134	9418480	12116654	0.78	NO	17.53	1.21	17.50	17.57	324949.22736			1944	2370
45	PCB-59/62/75		2738807	1191170	1547637	0.77	NO	17.71	1.23	17.68	17.74	33518.77038			1944	2370
46	PCB-42		5060654	2209456	2851198	0.77	NO	17.83	1.23	17.79	17.86	93268.52399			1944	2370
47	PCB-41/71/40		10289749	4474600	5815149	0.77	NO	18.09	1.25	18.06	18.13	176073.13914			1944	2370
48	PCB-64		10015979	4368441	5647538	0.77	NO	18.21	1.26	18.18	18.24	127986.37448			1944	2370
49	* PCB-72		91402	39819	51583	0.77	NO	18.61	0.85	18.57	18.64	1258.13864			6621	3348
50	PCB-68		50779	20528	30250	0.68	NO	18.77	0.86	18.74	18.81	611.83290			6621	3348
51	PCB-57		83759	36717	47043	0.78	NO	19.01	0.87	18.97	19.04	1209.97635			6621	3348
52	PCB-58		40229	17838	22392	0.80	NO	19.13	0.88	19.09	19.16	540.65352		SJ210712MS	6621	3348
53	PCB-67		523241	229166	294075	0.78	NO	19.23	0.88	19.19	19.26	6018.05589			6621	3348
54	PCB-63		435158	191372	243786	0.79	NO	19.38	0.89	19.34	19.41	5840.13249			6621	3348
55	PCB-61/70/74/76		14758871	6502613	8256258	0.79	NO	19.56	0.90	19.53	19.59	195270.82436			6621	3348
56	PCB-66		6516914	2872783	3644131	0.79	NO	19.74	0.91	19.70	19.77	85425.48271			6621	3348
57	PCB-55		248588	107859	140729	0.77	NO	19.85	0.91	19.81	19.88	3306.62085			6621	3348
58	PCB-56		2513646	1104216	1409430	0.78	NO	20.13	0.92	20.09	20.16	36295.17231			6621	3348
59	PCB-60		1648406	724353	924053	0.78	NO	20.25	0.93	20.21	20.28	22287.39331			6621	3348
60	PCB-80														6621	3348
61	PCB-79		35561	16358	19203	0.85	NO	21.23	0.97	21.19	21.26	431.98023			6621	3348
62	PCB-78		1333	630	704	0.89	YES	21.56	0.99	21.53	21.59	18.74859		SJ210712MS	6621	3348
63	PCB-81		16385	7175	9210	0.78	NO	21.80	1.00	21.77	21.83	204.74515			6621	3348
64	PCB-77		309837	137017	172820	0.79	NO	22.10	1.00	22.07	22.14	3937.94367			6621	3348
65	* PCB-104		2205	1363	842	1.62	NO	17.49	1.00	17.46	17.53	36.35358			614	682
66	PCB-96		156456	95822	60634	1.58	NO	17.74	1.02	17.71	17.77	2108.97410			614	682
67	* PCB-103		49732	30938	18794	1.65	NO	18.70	1.07	18.67	18.73	871.69321			7063	2425
68	PCB-94		43342	26981	16361	1.65	NO	18.85	1.08	18.82	18.88	852.71696			7063	2425
69	PCB-95		4675054	2879996	1795058	1.60	NO	19.10	1.09	19.06	19.13	86806.73670			7063	2425
70	PCB-100/93/102/98		318705	199796	118909	1.68	NO	19.27	1.10	19.24	19.31	5844.69321			7063	2425
71	PCB-88/91		813652	503716	309936	1.63	NO	19.56	1.12	19.53	19.59	14826.76393			7063	2425
72	PCB-84		1132878	700342	432536	1.62	NO	19.71	1.13	19.68	19.74	23083.91636			7063	2425
73	PCB-89		60630	37778	22852	1.65	NO	19.96	1.14	19.93	19.99	1258.07387			7063	2425
74	PCB-121														7063	2425

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, 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		639623	393556	246067	1.60	NO	20.30	1.16	20.27	20.33	12523.77793			7063	2425
76	PCB-113/90/101		3971017	2446505	1524513	1.60	NO	20.61	1.18	20.57	20.64	61660.89863			7063	2425
77	PCB-83/99		1806396	1115051	691345	1.61	NO	20.92	0.91	20.89	20.95	33913.31300		SJ210712MS	7063	2425
78	PCB-112		19906	12168	7738	1.57	NO	20.99	0.91	20.96	21.03	261.00584		SJ210712MS	7063	2425
79	PCB-109/119/86/97/125/87		2515003	1548709	966294	1.60	NO	21.28	0.92	21.25	21.31	39290.00730		SJ210712MJ	7063	2425
80	PCB-117/116/85/110/115		4535662	2790550	1745112	1.60	NO	21.70	0.94	21.66	21.73	65451.69638		SJ210712MJ	7063	2425
81	PCB-82		291605	180313	111292	1.62	NO	21.89	0.95	21.86	21.93	6966.46135		SJ210712MS	7063	2425
82	PCB-111		5223	3337	1887	1.77	NO	21.98	0.95	21.94	22.01	63.48412		SJ210712MS	7063	2425
83	PCB-120		5253	3319	1934	1.72	NO	22.23	0.96	22.20	22.27	63.41710		SJ210712MS	7063	2425
84	* PCB-108/124		108486	67014	41471	1.62	NO	22.87	0.99	22.83	22.90	1481.96038			2280	2580
85	PCB-107		172041	107084	64956	1.65	NO	23.00	1.00	22.97	23.03	2031.67643		SJ210712MS	2280	2580
86	PCB-123		41289	25755	15534	1.66	NO	23.05	1.00	23.01	23.08	600.15654		SJ210712MS	2280	2580
87	PCB-106														2280	2580
88	PCB-118		2387066	1461799	925267	1.58	NO	23.23	1.00	23.20	23.26	33514.84430			2280	2580
89	PCB-122		33445	21110	12335	1.71	NO	23.43	1.00	23.40	23.47	504.30294			2280	2580
90	PCB-114		66554	41297	25258	1.63	NO	23.54	1.00	23.51	23.58	894.78378			2280	2580
91	PCB-105		863966	532302	331665	1.60	NO	23.89	1.00	23.86	23.93	12197.54840			2280	2580
92	PCB-127		2812	1636	1176	1.39	NO	24.62	1.03	24.59	24.65	39.51385		SJ210712MS	2280	2580
93	PCB-126		8606	5169	3437	1.50	NO	25.50	1.00	25.47	25.53	126.79445			2280	2580
94	* PCB-155		496	286	210	1.37	NO	20.47	1.00	20.43	20.50	9.60676		SJ210712MB	576	484
95	PCB-152		3156	1663	1493	1.11	NO	20.64	1.01	20.61	20.68	47.40954			576	484
96	PCB-150		4942	2746	2196	1.25	NO	20.70	1.01	20.67	20.73	66.84086			576	484
97	PCB-136		305040	168834	136206	1.24	NO	20.94	1.02	20.91	20.97	4666.56497			576	484
98	PCB-145		1930	1030	900	1.15	NO	21.07	1.03	21.04	21.10	27.98372		SJ210712MB	576	484
99	PCB-148		1376	827	548	1.51	YES	21.79	1.07	21.76	21.82	27.54141		SJ210712MB	576	484
100	PCB-151/135		383205	212740	170464	1.25	NO	22.14	1.08	22.11	22.17	8177.46661		SJ210712MS	576	484
101	PCB-154		18369	10473	7896	1.33	NO	22.22	1.09	22.18	22.25	284.63190		SJ210712MS	576	484
102	PCB-144		62069	34676	27393	1.27	NO	22.44	1.10	22.40	22.47	1301.87240			576	484
103	* PCB-147/149		1099200	612115	487085	1.26	NO	22.62	1.11	22.59	22.66	21240.05574		SJ210712MB	2034	1188
104	PCB-134/143		72122	40129	31993	1.25	NO	22.77	1.11	22.74	22.80	1760.59218			2034	1188
105	PCB-139/140		34559	19217	15342	1.25	NO	22.93	1.12	22.89	22.96	646.03504			2034	1188
106	PCB-131		22771	12637	10135	1.25	NO	23.07	0.88	23.04	23.10	546.73271			2034	1188
107	PCB-142														2034	1188
108	PCB-132		459162	253713	205449	1.23	NO	23.33	0.89	23.29	23.36	10313.99291			2034	1188
109	PCB-133		16166	8916	7250	1.23	NO	23.49	0.89	23.46	23.53	358.76238			2034	1188
110	PCB-165		952	676	275	2.45	YES	23.69	0.90	23.65	23.72	15.40298			2034	1188
111	PCB-146		162090	89721	72369	1.24	NO	23.83	0.90	23.80	23.87	2977.42682			2034	1188

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, 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														2034	1188
113	PCB-153/168		1103206	607302	495904	1.22	NO	24.15	0.92	24.11	24.18	17797.64157			2034	1188
114	PCB-141		210742	117282	93461	1.25	NO	24.28	0.92	24.25	24.31	4332.01473			2034	1188
115	PCB-130		71667	39265	32402	1.21	NO	24.51	0.93	24.48	24.54	1854.88340			2034	1188
116	PCB-137/164		179524	98546	80978	1.22	NO	24.68	0.94	24.65	24.71	3180.96197		SJ210712MJ	2034	1188
117	PCB-138/163/129		1326531	731079	595452	1.23	NO	24.84	0.94	24.80	24.87	29046.63581			2034	1188
118	PCB-160														2034	1188
119	PCB-158		195475	106814	88661	1.20	NO	25.04	0.95	25.01	25.07	2620.59834			2034	1188
120	PCB-128/166		213566	118074	95491	1.24	NO	25.54	0.97	25.50	25.57	3848.49069			2034	1188
121	PCB-159		4166	2278	1889	1.21	NO	25.98	0.99	25.95	26.02	64.79892			2034	1188
122	PCB-162		3925	1987	1939	1.02	YES	26.12	0.99	26.08	26.15	60.28566			2034	1188
123	PCB-167		53884	29798	24086	1.24	NO	26.36	1.00	26.33	26.39	816.59822			2034	1188
124	PCB-156/157		183159	99571	83588	1.19	NO	26.99	1.00	26.95	27.02	2780.99445			2034	1188
125	PCB-169		1273	713	560	1.27	NO	28.65	1.00	28.62	28.69	19.24944			2034	1188
126	* PCB-188		1074	533	540	0.99	NO	23.46	1.00	23.42	23.49	20.60860			482	362
127	PCB-179		64300	32440	31860	1.02	NO	23.69	1.01	23.65	23.72	1088.05485			482	362
128	PCB-184		718	383	335	1.14	NO	23.91	1.02	23.87	23.94	10.41635			482	362
129	PCB-176		18616	9472	9144	1.04	NO	24.14	1.03	24.10	24.17	311.02461			482	362
130	PCB-186														482	362
131	PCB-178		16975	8551	8425	1.01	NO	25.04	1.07	25.01	25.07	404.07928			482	362
132	PCB-175		4137	2135	2002	1.07	NO	25.36	1.08	25.32	25.39	98.03372			482	362
133	PCB-187		124708	63883	60826	1.05	NO	25.49	1.09	25.46	25.52	2459.86192			482	362
134	PCB-182														482	362
135	PCB-183		55738	28237	27501	1.03	NO	25.80	1.10	25.77	25.84	1239.44251			482	362
136	PCB-185		6083	2966	3117	0.95	NO	25.90	1.10	25.87	25.93	139.37319		SJ210712MS	482	362
137	PCB-174		78310	39530	38779	1.02	NO	25.97	1.11	25.94	26.01	1706.25267		SJ210712MS	482	362
138	PCB-177		38187	19542	18646	1.05	NO	26.21	1.12	26.18	26.25	926.65311			482	362
139	PCB-181		1772	895	876	1.02	NO	26.41	0.88	26.37	26.44	39.16524			482	362
140	PCB-171/173		23839	12087	11751	1.03	NO	26.53	0.89	26.49	26.56	589.99397			482	362
141	PCB-172		11401	5814	5587	1.04	NO	27.31	0.91	27.28	27.35	290.80942			482	362
142	PCB-192														482	362
143	PCB-180/193		183090	92630	90460	1.02	NO	27.65	0.92	27.62	27.69	3595.15177			482	362
144	PCB-191		4245	2123	2122	1.00	NO	27.85	0.93	27.81	27.88	77.76876			482	362
145	PCB-170		68126	34829	33297	1.05	NO	28.34	0.95	28.31	28.37	1800.40094			482	362
146	PCB-190		19175	9716	9459	1.03	NO	28.62	0.96	28.59	28.65	313.55456			482	362
147	* PCB-189		4687	2442	2245	1.09	NO	29.94	1.00	29.90	29.97	76.15569			421	265
148	* PCB-202		21233	10052	11181	0.90	NO	26.23	1.00	26.19	26.26	484.08530			280	278

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, 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		10170	4658	5512	0.85	NO	26.70	1.02	26.66	26.73	185.69983			280	278
150	PCB-204														280	278
151	PCB-197		2008	966	1042	0.93	NO	27.16	1.04	27.12	27.19	33.69654			280	278
152	PCB-200		7127	3300	3827	0.86	NO	27.26	1.04	27.23	27.30	134.77963			280	278
153	PCB-198/199		42511	19908	22603	0.88	NO	28.65	0.92	28.62	28.69	1066.54760			280	278
154	PCB-196		15901	7495	8406	0.89	NO	28.99	0.93	28.96	29.03	413.17229			280	278
155	PCB-203		28121	13152	14969	0.88	NO	29.09	0.93	29.06	29.12	626.58614			280	278
156	* PCB-195		8145	3831	4314	0.89	NO	29.82	0.95	29.79	29.86	242.26234			305	266
157	PCB-194		27921	13022	14898	0.87	NO	31.02	0.99	30.99	31.06	761.57650			305	266
158	PCB-205		1428	616	812	0.76	NO	31.32	1.00	31.28	31.35	28.68412			305	266
159	* PCB-208		9563	4230	5333	0.79	NO	29.66	1.00	29.62	29.69	195.02963			283	370
160	PCB-207		4102	1754	2348	0.75	NO	30.12	1.02	30.08	30.15	85.40094			283	370
161	PCB-206		20549	8815	11734	0.75	NO	32.36	1.00	32.33	32.40	556.55133			283	370
162	* PCB-209		5182	2816	2366	1.19	NO	33.47	1.00	33.44	33.50	114.52291			82	124
163	13C-PCB-31		1616033	835715	780318	1.07	NO	15.79	0.87	15.76	15.82	22367.02905	124.3		13346	7810
164	13C-PCB-95		648546	397964	250582	1.59	NO	19.09	1.09	19.06	19.12	17178.68544	95.4		1460	1625
165	13C-PCB-153		948851	530520	418331	1.27	NO	24.14	1.18	24.10	24.17	19575.20502	108.8		1548	1178
166	13C-PCB-28		469879	242809	227069	1.07	NO	15.96	0.94	15.92	15.99	3122.14712	78.1		13346	7810
167	13C-PCB-111		240904	147299	93606	1.57	NO	21.98	1.07	21.95	22.02	3217.01658	80.4		1460	1625
168	13C-PCB-178		184030	94166	89863	1.05	NO	25.02	1.01	24.98	25.05	3065.58245	76.6		859	587
169	13C-PCB-1		309638	232476	77162	3.01	NO	8.95	0.75	8.92	8.99	1780.52372	44.5		999	7455
170	13C-PCB-3		292363	220664	71699	3.08	NO	10.47	0.88	10.43	10.50	1890.45948	47.3		999	7455
171	13C-PCB-4		190573	117271	73302	1.60	NO	10.62	0.89	10.59	10.65	1750.44661	43.8		2691	1375
172	13C-PCB-15		369598	226147	143451	1.58	NO	14.28	1.20	14.24	14.31	2719.89859	68.0		3475	2332
173	13C-PCB-19		126616	64864	61752	1.05	NO	12.60	1.06	12.56	12.63	1556.04586	38.9		13713	7653
174	13C-PCB-37		333213	172722	160492	1.08	NO	18.21	1.07	18.18	18.24	2691.99580	67.3		13346	7810
175	13C-PCB-54		201421	88452	112969	0.78	NO	14.45	0.85	14.42	14.49	1383.07260	34.6		2190	1156
176	13C-PCB-81		264111	116239	147872	0.79	NO	21.78	1.06	21.75	21.81	2591.11342	64.8		1880	1620
177	13C-PCB-77		271076	118604	152472	0.78	NO	22.10	1.07	22.06	22.13	2613.88384	65.3		1880	1620
178	13C-PCB-104		210404	128055	82349	1.55	NO	17.48	1.03	17.44	17.51	1645.62864	41.1		680	283
179	13C-PCB-123		249716	153877	95839	1.61	NO	23.05	1.12	23.01	23.08	2796.51702	69.9		1460	988
180	13C-PCB-118		243293	148751	94542	1.57	NO	23.22	1.13	23.18	23.25	2596.39759	64.9		1460	988
181	13C-PCB-114		241887	148456	93431	1.59	NO	23.53	0.95	23.50	23.56	2831.97032	70.8		1460	988
182	13C-PCB-105		235124	145841	89283	1.63	NO	23.88	0.96	23.85	23.91	2780.64156	69.5		1460	988
183	13C-PCB-126		224003	140583	83420	1.69	NO	25.49	1.03	25.46	25.52	2921.98885	73.0		1460	988
184	13C-PCB-155		195136	108887	86250	1.26	NO	20.45	0.99	20.42	20.48	1606.41372	40.2		632	441
185	13C-PCB-167		239078	134064	105015	1.28	NO	26.35	1.06	26.31	26.38	2627.81501	65.7		1548	1178

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, 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		461372	257469	203903	1.26	NO	26.99	1.09	26.95	27.02	5257.89057	65.7		1548	1178
187	13C-PCB-169		242179	141059	101120	1.39	NO	28.65	1.15	28.62	28.69	2937.82259	73.4		1548	1178
188	13C-PCB-188		220976	110180	110797	0.99	NO	23.45	0.94	23.41	23.48	2068.11353	51.7		859	587
189	13C-PCB-189		243971	126041	117930	1.07	NO	29.92	0.96	29.89	29.96	2923.90849	73.1		951	721
190	13C-PCB-202		162755	76164	86591	0.88	NO	26.21	1.06	26.18	26.25	1970.91343	49.3		802	484
191	13C-PCB-205		217405	102374	115031	0.89	NO	31.29	1.01	31.26	31.32	2480.65132	62.0		556	560
192	13C-PCB-208		160635	70793	89842	0.79	NO	29.64	0.96	29.61	29.68	2299.22139	57.5		485	469
193	13C-PCB-206		121953	53026	68927	0.77	NO	32.35	1.04	32.32	32.38	2490.34499	62.3		485	469
194	13C-PCB-209		178854	98215	80640	1.22	NO	33.46	1.08	33.42	33.49	2289.91334	57.2		127	118
195	13C-PCB-9		1294159	796509	497650	1.60	NO	11.87	0.48	11.83	11.90	54.85966	0.7		2691	1375
196	13C-PCB-52		682920	306936	375984	0.82	NO	16.95	0.68	16.91	16.98	64.12689	0.8		1862	1307
197	13C-PCB-101		526428	322251	204177	1.58	NO	20.60	0.83	20.56	20.63	60.24136	0.8		1460	1625
198	13C-PCB-138		574459	320539	253920	1.26	NO	24.82	0.00	24.79	24.86	63.36035	0.8		1548	1178
199	13C-PCB-194		470868	221360	249508	0.89	NO	31.01	1.25	30.98	31.04	64.67700	0.8		556	560
200	Total MoCB-F1	12		30009713								10105554.87...			1926	
201	Total DiCB-F1	8		144412428								4279204.171...			1140	
202	Total DiCB-F2	7		24079680								5259328.824...			11422	
203	Total TrCB-F1	1		5804450								302635.02198			764	
204	Total TrCB-F2	7		116744131								2618322.792...			3532	
205	Total TrCB-F3	18		142000910								3979288.255...			27400	
206	Total TeCB-F2	1		84909								3293.18296			968	
207	Total TeCB-F3	13		50959245								1840280.709...			1944	
208	Total TeCB-F4	20		12118165								604131.20140			6621	
209	Total PeCB-F3	19		116382								70050.95788			614	
210	Total PeCB-F4	20		12911430								412189.98465			7063	
211	Total PeCB-F5	26		3733158								3806611.883...			2280	
212	Total HxCB-F4	9		433277								14609.91816			576	
213	Total HxCB-F5	29		2999444								126427.84962			2034	
214	Total HpCB-F5	22		366850								17962.91340			482	
215	Total HpCB-F6	1		3694								76.15569			421	
216	Total OcCB-F5	7		59531								2944.56734			280	
217	Total OcCB-F6	5		18078								3708.52051			305	
218	Total NoCB-F6	3		14799								836.98190			283	
219	Total DeCB-F7	1		2816								114.52291			82	
220	Total 13C-MoCB-F1	2		457460								3670.98320			999	
221	Total 13C-DiCB-F1	5		922050								1806.43409			2691	
222	Total 13C-DiCB-F2	1		1136815								2719.89859			3475	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, 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		64864								1556.04586			13713	
224	Total 13C-TrCB-F3	3		1261200								28181.17197			13346	
225	Total 13C-TeCB-F2	1		90687								1383.07260			2190	
226	Total 13C-TeCB-F3	7		323755								67.42808			1862	
227	Total 13C-TeCB-F4	2		241292								5204.99726			1880	
228	Total 13C-PeCB-F3	1		136825								1645.62864			680	
229	Total 13C-PeCB-F4	9		872062								20459.23954			1460	
230	Total 13C-PeCB-F5	5		756378								13927.51534			1460	
231	Total 13C-HxCB-F4	1		109497								1606.41372			632	
232	Total 13C-HxCB-F5	10		1390237								30468.24700			1548	
233	Total 13C-HpCB-F5	2		208437								5133.69598			859	
234	Total 13C-HpCB-F6	1		253855								2923.90849			951	
235	Total 13C-OcCB-F5	1		79359								1970.91343			802	
236	Total 13C-OcCB-F6	4		326325								2546.82990			556	
237	Total 13C-NoCB-F6	2		123920								4789.56638			485	
238	Total 13C-DeCB-F7	1		98215								2289.91334			127	
239	Lockmass F1			0											214819	
240	Lockmass F2			0											95073	
241	Lockmass F3			0											150535	
242	Lockmass F4			0											156135	
243	Lockmass F5			0											52667	
244	Lockmass F6			0											39882	
245	Lockmass F7			0											12599	



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

Dataset:      C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered:    Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed:      Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, 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		70526580	52447564	18079016	2.90	NO	8.98	1.00	8.95	9.01	809082.21759			6024	2883
2	PCB-2		3265465	2483669	781796	3.18	NO	10.37	0.99	10.33	10.40	43977.58495			6024	2883
3	PCB-3		10272723	7808799	2463925	3.17	NO	10.49	1.00	10.46	10.53	144041.06376			6024	2883
4	*PCB-4		112658536	61935664	50722872	1.22	YES	10.68	1.00	10.64	10.71	2642683.106...			890	3462
5	PCB-10		11695935	7179840	4516095	1.59	NO	10.77	1.01	10.74	10.81	123640.98163			890	3462
6	PCB-9		28731201	17442386	11288815	1.55	NO	11.91	1.12	11.88	11.94	315632.48504			890	3462
7	PCB-7		15733034	9566422	6166612	1.55	NO	12.01	1.12	11.97	12.04	156704.89712			890	3462
8	PCB-6		65507632	39799640	25707992	1.55	NO	12.18	1.14	12.14	12.21	683978.51558			890	3462
9	PCB-5		3966931	2376064	1590867	1.49	NO	12.37	1.16	12.34	12.41	45120.75528		SJ210712MS	890	3462
10	PCB-8		161766064	87351696	74414368	1.17	YES	12.44	1.17	12.41	12.48	1567411.826...		SJ210712MS	890	3462
11	* PCB-14		24642	15673	8968	1.75	NO	13.41	0.94	13.38	13.45	251.91801			16194	9695
12	PCB-11		3564748	2176112	1388636	1.57	NO	13.93	0.97	13.89	13.96	38556.31771			16194	9695
13	PCB-13/12		9730283	5966003	3764280	1.58	NO	14.10	0.99	14.07	14.14	102149.52709			16194	9695
14	PCB-15		50183712	30726540	19457172	1.58	NO	14.31	1.00	14.27	14.34	504092.38656			16194	9695
15	* PCB-19		22427451	11647977	10779474	1.08	NO	12.64	1.00	12.61	12.67	577521.30358			879	671
16	* PCB-30/18		147471760	74838608	72633152	1.03	NO	13.73	1.09	13.70	13.77	1442824.813...			5189	4009
17	PCB-17		83676176	43632616	40043560	1.09	NO	13.97	1.11	13.94	14.01	969408.62746			5189	4009
18	PCB-27		15256916	7987560	7269356	1.10	NO	14.10	1.12	14.07	14.14	133264.36013			5189	4009
19	PCB-24		3862101	2034574	1827527	1.11	NO	14.20	1.12	14.16	14.23	32601.53005			5189	4009
20	PCB-16		58526172	30497032	28029140	1.09	NO	14.27	1.13	14.24	14.30	777546.56097			5189	4009
21	PCB-32		59225854	31002010	28223844	1.10	NO	14.55	1.15	14.51	14.58	475787.23144			5189	4009
22	* PCB-34		789084	401034	388050	1.03	NO	15.23	0.84	15.20	15.27	7514.34851			1	1
23	PCB-23		372390	188761	183629	1.03	NO	15.33	0.84	15.30	15.36	3085.11351			1	1
24	PCB-29/26		35863010	18369024	17493986	1.05	NO	15.51	0.85	15.47	15.54	317561.10521			1	1
25	PCB-25		15559261	7921879	7637382	1.04	NO	15.64	0.86	15.61	15.68	123406.04675			1	1
26	PCB-31		134993684	68197120	66796564	1.02	NO	15.82	0.87	15.79	15.85	1122916.581...			1	1
27	PCB-28/20		138302664	69780568	68522096	1.02	NO	15.99	0.88	15.95	16.02	1173465.482...			1	1
28	PCB-21/33		96844168	49473176	47370992	1.04	NO	16.13	0.89	16.10	16.17	844252.55109			1	1
29	PCB-22		49796544	25446002	24350542	1.04	NO	16.37	0.90	16.34	16.40	439888.25412			1	1
30	PCB-36		101973	49165	52808	0.93	NO	17.22	0.95	17.19	17.25	890.18491		SJ210712MS	1	1
31	PCB-39		431908	221839	210069	1.06	NO	17.41	0.96	17.37	17.44	3866.41649			1	1
32	PCB-38		45432	24240	21192	1.14	NO	17.73	0.97	17.70	17.76	467.27972			1	1
33	PCB-35		1221504	625927	595577	1.05	NO	18.00	0.99	17.97	18.04	12990.34286			1	1
34	PCB-37		13584138	6938414	6645724	1.04	NO	18.23	1.00	18.20	18.26	127218.99047			1	1
35	* PCB-54		336680	148945	187735	0.79	NO	14.48	1.00	14.45	14.51	6196.09332			635	1232
36	* PCB-50/53		12047051	5252578	6794473	0.77	NO	15.67	1.08	15.64	15.71	151128.91786			1957	2953
37	PCB-45/51		15378993	6720237	8658756	0.78	NO	16.08	1.11	16.04	16.11	206730.21283			1957	2953



Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, 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		3857252	1693046	2164206	0.78	NO	16.25	1.12	16.22	16.29	58363.26496			1957	2953
39	PCB-52		48849550	21344514	27505036	0.78	NO	16.98	1.17	16.94	17.01	718030.26042			1957	2953
40	PCB-73														1957	2953
41	PCB-43		2246739	982384	1264355	0.78	NO	17.11	1.18	17.08	17.15	40505.29154			1957	2953
42	PCB-69/49		30489738	13319434	17170304	0.78	NO	17.24	1.19	17.21	17.27	382302.80153			1957	2953
43	PCB-48		13062379	5694742	7367637	0.77	NO	17.41	1.20	17.37	17.44	181951.76590			1957	2953
44	PCB-44/47/65		40392210	17621468	22770742	0.77	NO	17.54	1.21	17.51	17.58	530363.79128			1957	2953
45	PCB-59/62/75		5384032	2348399	3035634	0.77	NO	17.72	1.22	17.69	17.75	57338.01084			1957	2953
46	PCB-42		9824956	4281208	5543749	0.77	NO	17.84	1.23	17.80	17.87	157567.76393			1957	2953
47	PCB-41/71/40		20135135	8791563	11343572	0.77	NO	18.10	1.25	18.07	18.14	299813.52022			1957	2953
48	PCB-64		19651116	8579327	11071789	0.77	NO	18.23	1.26	18.20	18.26	218507.27106			1957	2953
49	* PCB-72		189160	82689	106471	0.78	NO	18.62	0.85	18.58	18.65	2265.72976			5896	3625
50	PCB-68		89610	40114	49496	0.81	NO	18.78	0.86	18.75	18.82	939.54258			5896	3625
51	PCB-57		168041	74130	93911	0.79	NO	19.02	0.87	18.98	19.05	2112.36184			5896	3625
52	PCB-58		62752	24868	37883	0.66	NO	19.14	0.88	19.11	19.18	733.85603		SJ210712MS	5896	3625
53	PCB-67		1045304	464138	581167	0.80	NO	19.24	0.88	19.20	19.27	10461.77801			5896	3625
54	PCB-63		884396	389689	494707	0.79	NO	19.39	0.89	19.35	19.42	10328.34775			5896	3625
55	PCB-61/70/74/76		29991448	13230544	16760904	0.79	NO	19.57	0.90	19.54	19.60	345294.76371			5896	3625
56	PCB-66		12639217	5591441	7047776	0.79	NO	19.75	0.91	19.71	19.78	144169.68802			5896	3625
57	PCB-55		444730	196539	248191	0.79	NO	19.87	0.91	19.83	19.90	5147.66128			5896	3625
58	PCB-56		4872799	2146224	2726576	0.79	NO	20.13	0.92	20.10	20.17	61225.38775			5896	3625
59	PCB-60		3238091	1424839	1813253	0.79	NO	20.25	0.93	20.22	20.29	38097.14045			5896	3625
60	PCB-80														5896	3625
61	PCB-79		94689	41257	53432	0.77	NO	21.24	0.97	21.20	21.27	1000.93011			5896	3625
62	PCB-78		3968	1712	2256	0.76	NO	21.57	0.99	21.53	21.60	48.56286		SJ210712MS	5896	3625
63	PCB-81		29612	13056	16556	0.79	NO	21.81	1.00	21.78	21.84	306.66362			5896	3625
64	PCB-77		602991	266783	336208	0.79	NO	22.11	1.00	22.08	22.15	6405.86649			5896	3625
65	* PCB-104		4075	2532	1543	1.64	NO	17.50	1.00	17.47	17.54	60.78060			539	581
66	PCB-96		309810	190795	119015	1.60	NO	17.75	1.01	17.72	17.78	3550.63352			539	581
67	* PCB-103		104330	64724	39605	1.63	NO	18.71	1.07	18.68	18.74	1554.77172			2635	1174
68	PCB-94		91824	57017	34807	1.64	NO	18.86	1.08	18.82	18.89	1535.96211			2635	1174
69	PCB-95		9712730	5976454	3736276	1.60	NO	19.11	1.09	19.07	19.14	153334.41305			2635	1174
70	PCB-100/93/102/98		657390	404929	252461	1.60	NO	19.28	1.10	19.25	19.32	10250.07699			2635	1174
71	PCB-88/91		1723847	1061373	662473	1.60	NO	19.57	1.12	19.54	19.60	26707.77592			2635	1174
72	PCB-84		2458133	1510797	947336	1.59	NO	19.73	1.13	19.69	19.76	42585.63585			2635	1174
73	PCB-89		125721	77363	48358	1.60	NO	19.97	1.14	19.93	20.00	2217.99734			2635	1174
74	PCB-121														2635	1174

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, 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		1452045	894708	557337	1.61	NO	20.31	1.16	20.28	20.34	24172.59221			2635	1174
76	PCB-113/90/101		9144828	5628045	3516784	1.60	NO	20.62	1.18	20.59	20.66	120729.99993			2635	1174
77	PCB-83/99		4077728	2505297	1572431	1.59	NO	20.93	0.91	20.90	20.96	65088.90775		SJ210712MS	2635	1174
78	PCB-112		26772	16248	10525	1.54	NO	21.01	0.91	20.98	21.05	298.46153		SJ210712MS	2635	1174
79	PCB-109/119/86/97/125/87		5816564	3576286	2240278	1.60	NO	21.29	0.92	21.26	21.32	77257.67566		SJ210712MJ	2635	1174
80	PCB-117/116/85/110/115		10893422	6700148	4193274	1.60	NO	21.71	0.94	21.67	21.74	133652.19987		SJ210712MJ	2635	1174
81	PCB-82		675612	415443	260169	1.60	NO	21.90	0.95	21.87	21.93	13722.91916		SJ210712MS	2635	1174
82	PCB-111		13162	8299	4863	1.71	NO	21.98	0.95	21.94	22.01	136.01424		SJ210712MS	2635	1174
83	PCB-120		11534	7174	4360	1.65	NO	22.23	0.96	22.20	22.27	118.38874		SJ210712MS	2635	1174
84	* PCB-108/124		278396	170902	107494	1.59	NO	22.88	0.99	22.84	22.91	3233.39805			2836	3044
85	PCB-107		455785	279550	176236	1.59	NO	23.01	1.00	22.98	23.04	4576.31067		SJ210712MS	2836	3044
86	PCB-123		100757	62314	38443	1.62	NO	23.06	1.00	23.03	23.09	1248.24469		SJ210712MS	2836	3044
87	PCB-106														2836	3044
88	PCB-118		6567417	4033368	2534048	1.59	NO	23.24	1.00	23.21	23.27	75321.58326			2836	3044
89	PCB-122		85468	51504	33964	1.52	NO	23.45	1.00	23.41	23.48	1095.71202			2836	3044
90	PCB-114		176256	106699	69556	1.53	NO	23.54	1.00	23.51	23.58	1987.56355			2836	3044
91	PCB-105		2466719	1505142	961577	1.57	NO	23.91	1.00	23.87	23.94	28706.81333			2836	3044
92	PCB-127		8104	5008	3095	1.62	NO	24.63	1.03	24.60	24.66	96.80514		SJ210712MS	2836	3044
93	PCB-126		22113	12837	9276	1.38	NO	25.52	1.00	25.49	25.56	270.88297		SJ210712MS	2836	3044
94	* PCB-155		1065	613	452	1.36	NO	20.47	1.00	20.43	20.50	14.56412			676	326
95	PCB-152		7849	4339	3510	1.24	NO	20.65	1.01	20.62	20.69	95.49586			676	326
96	PCB-150		9083	4926	4156	1.19	NO	20.71	1.01	20.67	20.74	99.50934			676	326
97	PCB-136		730459	406805	323654	1.26	NO	20.95	1.02	20.91	20.98	9051.39358		SJ210712MS	676	326
98	PCB-145		4437	2327	2109	1.10	NO	21.08	1.03	21.04	21.11	52.10487		SJ210712MS	676	326
99	PCB-148		2821	1613	1208	1.33	NO	21.80	1.07	21.77	21.83	45.74179		SJ210712MB	676	326
100	PCB-151/135		918211	513781	404431	1.27	NO	22.15	1.08	22.12	22.18	15871.21316		SJ210712MS	676	326
101	PCB-154		42358	24019	18339	1.31	NO	22.22	1.09	22.19	22.26	531.63222		SJ210712MS	676	326
102	PCB-144		162032	90733	71298	1.27	NO	22.45	1.10	22.41	22.48	2752.76763			676	326
103	* PCB-147/149		2768487	1530311	1238177	1.24	NO	22.64	1.11	22.60	22.67	43331.20222		SJ210712MB	2255	1359
104	PCB-134/143		199823	110459	89364	1.24	NO	22.77	1.11	22.74	22.80	3951.09602			2255	1359
105	PCB-139/140		95493	53042	42450	1.25	NO	22.94	1.12	22.91	22.97	1445.94077			2255	1359
106	PCB-131		59721	32864	26857	1.22	NO	23.08	0.88	23.05	23.12	1161.43534			2255	1359
107	PCB-142														2255	1359
108	PCB-132		1269845	702389	567456	1.24	NO	23.34	0.89	23.30	23.37	23104.19548			2255	1359
109	PCB-133		39934	22177	17756	1.25	NO	23.51	0.89	23.47	23.54	717.83689			2255	1359
110	PCB-165		2765	1552	1212	1.28	NO	23.70	0.90	23.67	23.73	36.24725			2255	1359
111	PCB-146		440999	242529	198470	1.22	NO	23.84	0.90	23.81	23.88	6561.49914			2255	1359

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, 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														2255	1359
113	PCB-153/168		3068724	1693831	1374894	1.23	NO	24.16	0.92	24.13	24.19	40099.88598			2255	1359
114	PCB-141		582715	323245	259470	1.25	NO	24.29	0.92	24.26	24.33	9702.26832			2255	1359
115	PCB-130		206338	112941	93397	1.21	NO	24.52	0.93	24.49	24.56	4325.66074			2255	1359
116	PCB-137/164		530961	292413	238549	1.23	NO	24.69	0.94	24.66	24.72	7620.39300		SJ210712MJ	2255	1359
117	PCB-138/163/129		3966146	2190920	1775226	1.23	NO	24.85	0.94	24.81	24.88	70343.90359			2255	1359
118	PCB-160														2255	1359
119	PCB-158		598557	326846	271712	1.20	NO	25.05	0.95	25.02	25.09	6499.71721			2255	1359
120	PCB-128/166		689866	380739	309126	1.23	NO	25.55	0.97	25.52	25.58	10069.39143			2255	1359
121	PCB-159		11773	6168	5605	1.10	NO	25.98	0.99	25.95	26.02	148.32455			2255	1359
122	PCB-162		13725	7343	6382	1.15	NO	26.12	0.99	26.08	26.15	170.73955			2255	1359
123	PCB-167		185931	102858	83073	1.24	NO	26.37	1.00	26.34	26.40	2388.04128			2255	1359
124	PCB-156/157		650541	357461	293081	1.22	NO	27.00	1.00	26.97	27.03	8298.56701			2255	1359
125	PCB-169		4309	2391	1918	1.25	NO	28.67	1.00	28.63	28.70	55.04509			2255	1359
126	* PCB-188		1508	745	763	0.98	NO	23.47	1.00	23.44	23.50	24.13718			674	577
127	PCB-179		161897	83321	78576	1.06	NO	23.69	1.01	23.65	23.72	2304.94958		SJ210712MB	674	577
128	PCB-184		1492	782	709	1.10	NO	23.91	1.02	23.87	23.94	18.20858		SJ210712MB	674	577
129	PCB-176		49015	24693	24322	1.02	NO	24.15	1.03	24.11	24.18	689.01721			674	577
130	PCB-186		298	206	93	2.22	YES	24.40	1.04	24.37	24.43	4.19114			674	577
131	PCB-178		46010	23957	22052	1.09	NO	25.04	1.07	25.01	25.07	921.47764			674	577
132	PCB-175		11065	5625	5439	1.03	NO	25.37	1.08	25.33	25.40	220.62854			674	577
133	PCB-187		324039	164703	159336	1.03	NO	25.50	1.09	25.47	25.53	5377.70713			674	577
134	PCB-182														674	577
135	PCB-183		161853	83415	78437	1.06	NO	25.81	1.10	25.78	25.85	3028.14825			674	577
136	PCB-185		18900	9409	9491	0.99	NO	25.92	1.11	25.89	25.96	364.32964		SJ210712MS	674	577
137	PCB-174		230762	116448	114314	1.02	NO	25.98	1.11	25.95	26.02	4230.35232		SJ210712MS	674	577
138	PCB-177		115673	59333	56340	1.05	NO	26.21	1.12	26.18	26.25	2361.66696			674	577
139	PCB-181		5360	2611	2749	0.95	NO	26.41	0.88	26.37	26.44	99.69161			674	577
140	PCB-171/173		77257	39628	37629	1.05	NO	26.54	0.89	26.51	26.57	1608.75639			674	577
141	PCB-172		36240	18021	18218	0.99	NO	27.33	0.91	27.29	27.36	777.76878			674	577
142	PCB-192														674	577
143	PCB-180/193		572895	291757	281138	1.04	NO	27.65	0.92	27.62	27.69	9464.81000			674	577
144	PCB-191		13480	6745	6735	1.00	NO	27.85	0.93	27.81	27.88	207.77386			674	577
145	PCB-170		231954	117462	114491	1.03	NO	28.35	0.95	28.32	28.39	5157.57458			674	577
146	PCB-190		63094	32417	30676	1.06	NO	28.63	0.96	28.60	28.66	868.07275			674	577
147	* PCB-189		16416	8249	8168	1.01	NO	29.94	1.00	29.90	29.97	226.25725			557	473
148	* PCB-202		46211	21591	24620	0.88	NO	26.24	1.00	26.20	26.27	859.09308			222	378

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, 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		24719	11675	13044	0.90	NO	26.71	1.02	26.68	26.74	375.12089			222	378
150	PCB-204		111	50	61	0.83	NO	27.08	1.03	27.05	27.12	1.64810			222	378
151	PCB-197		5252	2465	2787	0.88	NO	27.17	1.04	27.13	27.20	73.24111			222	378
152	PCB-200		18293	8691	9602	0.91	NO	27.28	1.04	27.24	27.31	287.52987			222	378
153	PCB-198/199		118446	56615	61831	0.92	NO	28.67	0.92	28.63	28.70	2469.68724			222	378
154	PCB-196		42782	20263	22518	0.90	NO	29.01	0.93	28.97	29.04	923.85199			222	378
155	PCB-203		78340	36898	41442	0.89	NO	29.10	0.93	29.07	29.14	1450.71238			222	378
156	* PCB-195		25120	12097	13023	0.93	NO	29.84	0.95	29.80	29.87	620.95450			331	333
157	PCB-194		80356	37905	42451	0.89	NO	31.04	0.99	31.00	31.07	1821.60152			331	333
158	PCB-205		4208	2019	2189	0.92	NO	31.33	1.00	31.30	31.36	71.26850			331	333
159	* PCB-208		22894	10292	12602	0.82	NO	29.66	1.00	29.62	29.69	390.71879			231	407
160	PCB-207		9997	4234	5763	0.73	NO	30.13	1.02	30.10	30.16	175.32994			231	407
161	PCB-206		53787	23364	30423	0.77	NO	32.38	1.00	32.34	32.41	1237.93151			231	407
162	* PCB-209		13454	7232	6222	1.16	NO	33.49	1.00	33.45	33.52	245.63911			120	166
163	13C-PCB-31		1620225	841629	778596	1.08	NO	15.81	0.87	15.78	15.84	19946.50630	110.8		16150	6091
164	13C-PCB-95		775393	471677	303716	1.55	NO	19.10	1.09	19.06	19.13	17462.36036	97.0		1431	1704
165	13C-PCB-153		1145139	643907	501232	1.28	NO	24.15	1.18	24.11	24.18	19135.78197	106.3		1698	1314
166	13C-PCB-28		481012	247754	233258	1.06	NO	15.98	0.94	15.94	16.01	3379.00680	84.5		16150	6091
167	13C-PCB-111		281057	171437	109619	1.56	NO	21.99	1.07	21.96	22.03	3442.02713	86.1		1431	1704
168	13C-PCB-178		213710	108804	104906	1.04	NO	25.03	1.01	25.00	25.06	3418.40079	85.5		939	1030
169	13C-PCB-1		304785	227456	77330	2.94	NO	8.97	0.75	8.93	9.00	1989.38584	49.7		1365	8403
170	13C-PCB-3		238522	182616	55906	3.27	NO	10.49	0.88	10.46	10.53	1750.66698	43.8		1365	8403
171	13C-PCB-4		191382	116553	74829	1.56	NO	10.68	0.90	10.64	10.71	1995.35232	49.9		2306	1014
172	13C-PCB-15		362999	223244	139756	1.60	NO	14.30	1.20	14.26	14.33	3032.21557	75.8		3340	1343
173	13C-PCB-19		133565	67752	65813	1.03	NO	12.62	1.06	12.59	12.66	1863.19174	46.6		10527	7928
174	13C-PCB-37		383403	199838	183564	1.09	NO	18.22	1.07	18.19	18.25	3274.70689	81.9		16150	6091
175	13C-PCB-54		203511	89807	113704	0.79	NO	14.47	0.85	14.44	14.51	1477.38666	36.9		2202	1196
176	13C-PCB-81		318681	142915	175767	0.81	NO	21.80	1.06	21.77	21.83	2867.26615	71.7		1755	1148
177	13C-PCB-77		324310	141914	182397	0.78	NO	22.10	1.07	22.07	22.14	2867.92156	71.7		1755	1148
178	13C-PCB-104		232615	142554	90061	1.58	NO	17.49	1.03	17.46	17.53	1668.50824	41.7		482	452
179	13C-PCB-123		292990	181426	111564	1.63	NO	23.06	1.12	23.03	23.09	3009.09226	75.2		1414	1447
180	13C-PCB-118		297837	185241	112596	1.65	NO	23.23	1.13	23.20	23.26	2914.94934	72.9		1414	1447
181	13C-PCB-114		288388	176892	111495	1.59	NO	23.53	0.95	23.50	23.56	3096.45533	77.4		1414	1447
182	13C-PCB-105		285238	176036	109203	1.61	NO	23.89	0.96	23.86	23.93	3093.62273	77.3		1414	1447
183	13C-PCB-126		269413	166672	102740	1.62	NO	25.49	1.03	25.46	25.52	3222.95889	80.6		1414	1447
184	13C-PCB-155		276439	152844	123595	1.24	NO	20.46	0.99	20.42	20.49	2087.03444	52.2		473	498
185	13C-PCB-167		282099	159284	122815	1.30	NO	26.36	1.06	26.33	26.39	2977.35316	74.4		1698	1314

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, 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		549156	309031	240125	1.29	NO	27.00	1.09	26.97	27.03	6009.37664	75.1		1698	1314
187	13C-PCB-169		286750	165417	121333	1.36	NO	28.67	1.15	28.63	28.70	3340.15644	83.5		1698	1314
188	13C-PCB-188		264974	132803	132171	1.00	NO	23.45	0.94	23.41	23.48	2381.24824	59.5		939	1030
189	13C-PCB-189		287636	147700	139937	1.06	NO	29.92	0.96	29.89	29.96	3310.11291	82.8		1509	907
190	13C-PCB-202		199593	95879	103714	0.92	NO	26.23	1.06	26.19	26.26	2320.87492	58.0		1070	679
191	13C-PCB-205		257833	119826	138006	0.87	NO	31.30	1.01	31.27	31.34	2910.66677	72.8		418	643
192	13C-PCB-208		191958	83100	108858	0.76	NO	29.64	0.96	29.61	29.68	2718.34596	68.0		501	438
193	13C-PCB-206		143516	63399	80117	0.79	NO	32.36	1.04	32.33	32.40	2899.52164	72.5		501	438
194	13C-PCB-209		216481	117646	98834	1.19	NO	33.46	1.08	33.42	33.49	2742.18788	68.6		152	135
195	13C-PCB-9		1140136	700417	439719	1.59	NO	11.90	0.48	11.86	11.93	48.33059	0.6		2306	1014
196	13C-PCB-52		645958	293637	352321	0.83	NO	16.97	0.68	16.93	17.00	60.65613	0.8		2544	718
197	13C-PCB-101		574020	349727	224293	1.56	NO	20.61	0.83	20.57	20.64	65.68753	0.8		1431	1704
198	13C-PCB-138		598253	335458	262795	1.28	NO	24.84	0.00	24.80	24.87	65.98479	0.8		1698	1314
199	13C-PCB-194		475927	222107	253821	0.88	NO	31.02	1.25	30.99	31.06	65.37187	0.8		418	643
200	Total MoCB-F1	10		68709705								22600532.93...			6024	
201	Total DiCB-F1	10		226642900								6914575.050...			890	
202	Total DiCB-F2	7		44574833								9463069.614...			16194	
203	Total TrCB-F1	1		11661925								577521.30358			879	
204	Total TrCB-F2	7		189992747								3831795.535...			5189	
205	Total TrCB-F3	18		249682429								6690646.765...			1	
206	Total TeCB-F2	1		167824								6196.09332			635	
207	Total TeCB-F3	18		96652598								3040600.280...			1957	
208	Total TeCB-F4	20		24270283								1227661.532...			5896	
209	Total PeCB-F3	20		243279								183996.77472			539	
210	Total PeCB-F4	21		28998703								817153.81783			2635	
211	Total PeCB-F5	33		10410133								10785066.37...			2836	
212	Total HxCB-F4	11		1049846								29777.21578			676	
213	Total HxCB-F5	29		8522737								307098.26776			2255	
214	Total HpCB-F5	22		1084041								44130.53371			674	
215	Total HpCB-F6	1		11719								226.25725			557	
216	Total OcCB-F5	11		158516								7044.20745			222	
217	Total OcCB-F6	5		53483								8452.07287			331	
218	Total NoCB-F6	3		37890								1803.98024			231	
219	Total DeCB-F7	1		7232								245.63911			120	
220	Total 13C-MoCB-F1	2		421724								3740.05282			1365	
221	Total 13C-DiCB-F1	6		836744								2046.66110			2306	
222	Total 13C-DiCB-F2	1		1162148								3032.21557			3340	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, 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		73240								1863.19174			10527	
224	Total 13C-TrCB-F3	3		1315297								26600.21999			16150	
225	Total 13C-TeCB-F2	1		97988								1477.38666			2202	
226	Total 13C-TeCB-F3	11		332774								67.86459			2544	
227	Total 13C-TeCB-F4	2		295229								5735.18770			1755	
228	Total 13C-PeCB-F3	1		165063								1668.50824			482	
229	Total 13C-PeCB-F4	12		1002869								20978.27639			1431	
230	Total 13C-PeCB-F5	5		912214								15337.07856			1414	
231	Total 13C-HxCB-F4	1		153605								2087.03444			473	
232	Total 13C-HxCB-F5	16		1621892								31536.23679			1698	
233	Total 13C-HpCB-F5	2		247272								5799.64904			939	
234	Total 13C-HpCB-F6	1		302407								3310.11291			1509	
235	Total 13C-OcCB-F5	1		99062								2320.87492			1070	
236	Total 13C-OcCB-F6	4		344886								2977.70976			418	
237	Total 13C-NoCB-F6	2		146499								5617.86760			501	
238	Total 13C-DeCB-F7	1		117646								2742.18788			152	
239	Lockmass F1			0											243689	
240	Lockmass F2			0											126253	
241	Lockmass F3			0											206446	
242	Lockmass F4			0											147320	
243	Lockmass F5			0											51767	
244	Lockmass F6			0											51305	
245	Lockmass F7			0											11857	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

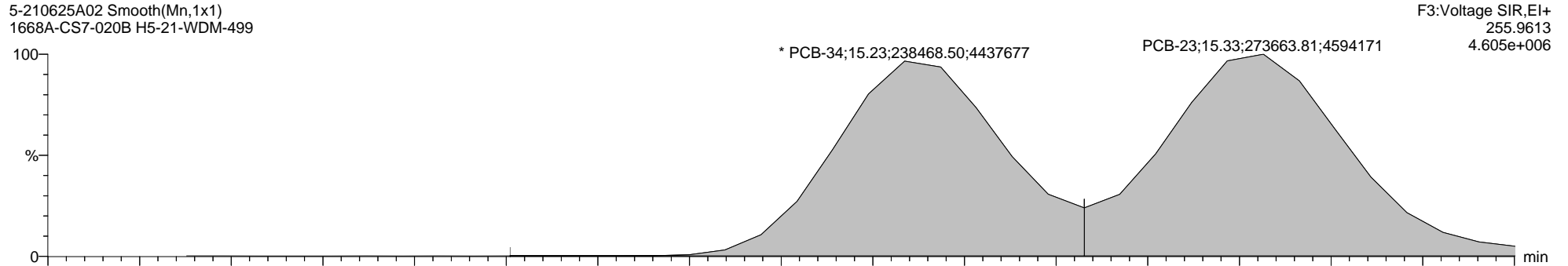
Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210513A.mdb 25 May 2021 07:13:41  
Calibration: 12 Jul 2021 12:51:33

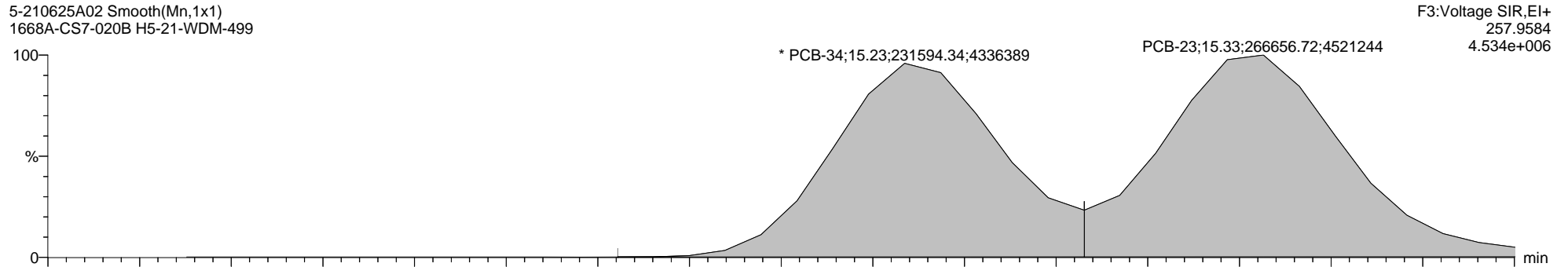
Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

\* PCB-34

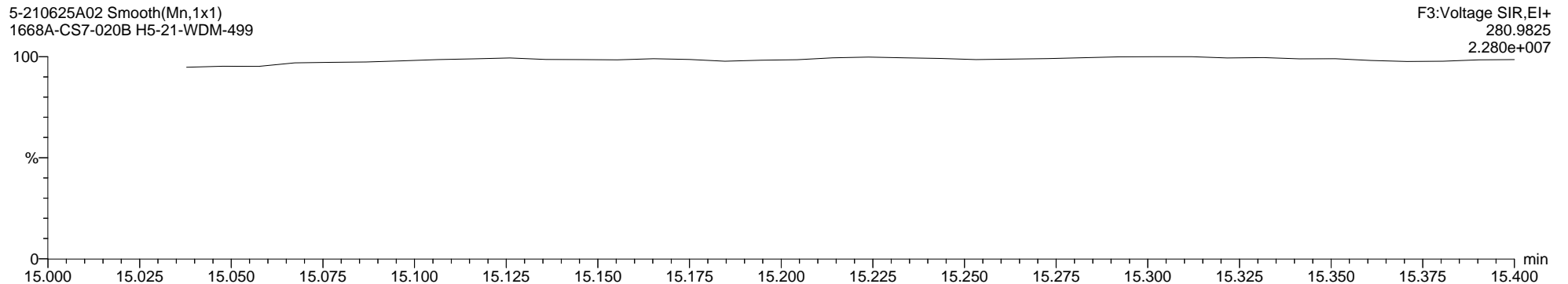
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

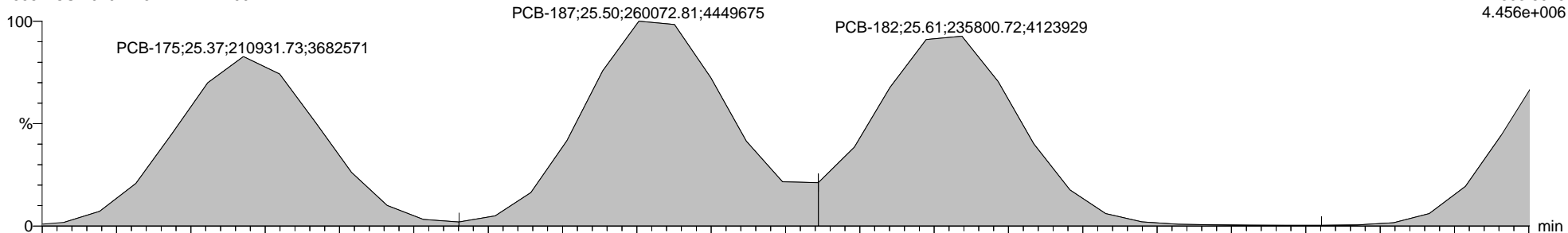
Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

PCB-187

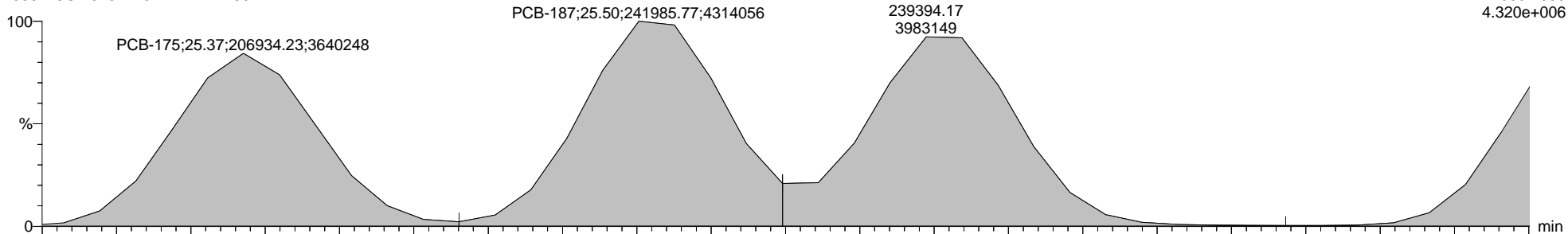
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499

F5:Voltage SIR,EI+  
393.8025  
4.456e+006



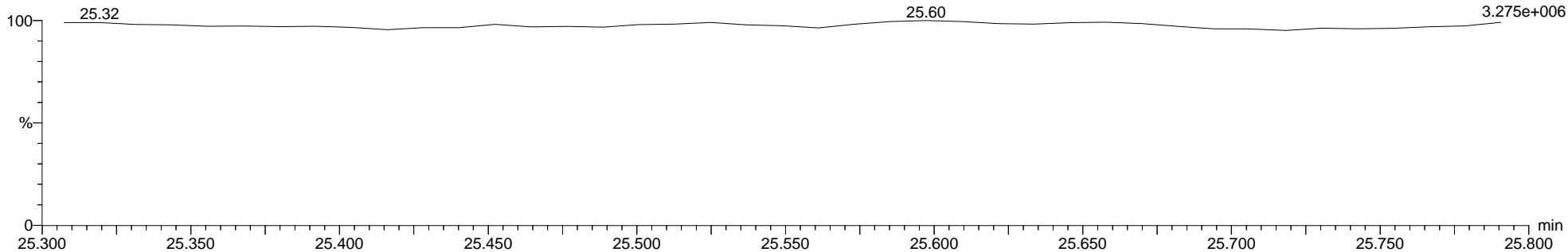
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499

F5:Voltage SIR,EI+  
395.7995  
4.320e+006



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499

F5:Voltage SIR,EI+  
354.9792  
3.275e+006





**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Date	Time	Event	Details	Comments
28-Jun-21	08:26:22	Process Extract		
28-Jun-21	08:26:23	Process Integrate		
28-Jun-21	08:26:24	Process Calibrate		
28-Jun-21	08:26:25	Process Quantify		
28-Jun-21	08:26:25	Dataset Created		
28-Jun-21	08:31:02	Peak deleted	Sample:5-210625A13, Compound:13C-TeCB-F4, RT:21.975	
28-Jun-21	08:31:02	Peak deleted	Sample:5-210625A13, Compound:13C-TeCB-F4, RT:21.993	
28-Jun-21	08:31:18	Peak deleted	Sample:5-210625A02, Compound:13C-TeCB-F4, RT:21.966	
28-Jun-21	08:31:18	Peak deleted	Sample:5-210625A02, Compound:13C-TeCB-F4, RT:21.993	
28-Jun-21	08:32:22	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-...	
12-Jul-21	09:53:52	Pre modification peak	Sample:5-210625A07, Compound:MoCB-F1, RT:10.508	
12-Jul-21	09:53:52	Peak modified	Sample:5-210625A07, Compound:MoCB-F1, RT:10.508	SJ210712MB
12-Jul-21	09:54:03	Peak added	Sample:5-210625A07, Compound:MoCB-F1, RT:10.368	SJ210712MA
12-Jul-21	09:54:16	Pre modification peak	Sample:5-210625A08, Compound:MoCB-F1, RT:10.494	
12-Jul-21	09:54:16	Peak modified	Sample:5-210625A08, Compound:MoCB-F1, RT:10.494	SJ210712MB
12-Jul-21	09:56:40	Pre modification peak	Sample:5-210625A10, Compound:DiCB-F1, RT:12.443	
12-Jul-21	09:56:40	Peak modified	Sample:5-210625A10, Compound:DiCB-F1, RT:12.443	SJ210712MS
12-Jul-21	09:56:40	Peak added	Sample:5-210625A10, Compound:DiCB-F1, RT:12.373	SJ210712MS
12-Jul-21	09:56:40	Pre modification peak	Sample:5-210625A10, Compound:DiCB-F1, RT:12.443	
12-Jul-21	09:56:40	Peak modified	Sample:5-210625A10, Compound:DiCB-F1, RT:12.443	SJ210712MS
12-Jul-21	09:56:40	Peak added	Sample:5-210625A10, Compound:DiCB-F1, RT:12.373	SJ210712MS
12-Jul-21	09:57:15	Pre modification peak	Sample:5-210625A11, Compound:DiCB-F1, RT:12.415	
12-Jul-21	09:57:15	Peak modified	Sample:5-210625A11, Compound:DiCB-F1, RT:12.415	SJ210712MS
12-Jul-21	09:57:15	Peak added	Sample:5-210625A11, Compound:DiCB-F1, RT:12.344	SJ210712MS
12-Jul-21	09:57:15	Pre modification peak	Sample:5-210625A11, Compound:DiCB-F1, RT:12.415	
12-Jul-21	09:57:15	Peak modified	Sample:5-210625A11, Compound:DiCB-F1, RT:12.415	SJ210712MS
12-Jul-21	09:57:15	Peak added	Sample:5-210625A11, Compound:DiCB-F1, RT:12.344	SJ210712MS
12-Jul-21	09:57:47	Pre modification peak	Sample:5-210625A12, Compound:DiCB-F1, RT:12.415	
12-Jul-21	09:57:47	Peak modified	Sample:5-210625A12, Compound:DiCB-F1, RT:12.415	SJ210712MS
12-Jul-21	09:57:47	Peak added	Sample:5-210625A12, Compound:DiCB-F1, RT:12.344	SJ210712MS
12-Jul-21	09:57:47	Pre modification peak	Sample:5-210625A12, Compound:DiCB-F1, RT:12.415	
12-Jul-21	09:57:47	Peak modified	Sample:5-210625A12, Compound:DiCB-F1, RT:12.415	SJ210712MS
12-Jul-21	09:57:47	Peak added	Sample:5-210625A12, Compound:DiCB-F1, RT:12.344	SJ210712MS
12-Jul-21	09:58:48	Pre modification peak	Sample:5-210625A13, Compound:DiCB-F1, RT:12.443	
12-Jul-21	09:58:48	Peak modified	Sample:5-210625A13, Compound:DiCB-F1, RT:12.443	SJ210712MS
12-Jul-21	09:58:48	Peak added	Sample:5-210625A13, Compound:DiCB-F1, RT:12.373	SJ210712MS
12-Jul-21	09:58:48	Pre modification peak	Sample:5-210625A13, Compound:DiCB-F1, RT:12.443	
12-Jul-21	09:58:48	Peak modified	Sample:5-210625A13, Compound:DiCB-F1, RT:12.443	SJ210712MS
12-Jul-21	09:58:48	Peak added	Sample:5-210625A13, Compound:DiCB-F1, RT:12.373	SJ210712MS
12-Jul-21	09:59:08	Pre modification peak	Sample:5-210625A07, Compound:DiCB-F2, RT:13.946	
12-Jul-21	09:59:08	Peak modified	Sample:5-210625A07, Compound:DiCB-F2, RT:13.946	SJ210712MB
12-Jul-21	09:59:35	Pre modification peak	Sample:5-210625A10, Compound:DiCB-F2, RT:13.919	
12-Jul-21	09:59:35	Peak modified	Sample:5-210625A10, Compound:DiCB-F2, RT:13.919	SJ210712MS
12-Jul-21	10:00:00	Pre modification peak	Sample:5-210625A11, Compound:DiCB-F2, RT:13.901	
12-Jul-21	10:00:00	Peak modified	Sample:5-210625A11, Compound:DiCB-F2, RT:13.901	SJ210712MS
12-Jul-21	10:00:00	Pre modification peak	Sample:5-210625A11, Compound:DiCB-F2, RT:13.901	
12-Jul-21	10:00:00	Peak modified	Sample:5-210625A11, Compound:DiCB-F2, RT:13.901	SJ210712MS
12-Jul-21	10:00:21	Pre modification peak	Sample:5-210625A12, Compound:DiCB-F2, RT:13.394	
12-Jul-21	10:00:21	Peak modified	Sample:5-210625A12, Compound:DiCB-F2, RT:13.394	SJ210712MB
12-Jul-21	10:00:44	Pre modification peak	Sample:5-210625A08, Compound:TrCB-F1, RT:12.611	
12-Jul-21	10:00:44	Peak modified	Sample:5-210625A08, Compound:TrCB-F1, RT:12.611	SJ210712MB
12-Jul-21	10:01:28	Pre modification peak	Sample:5-210625A07, Compound:TrCB-F2, RT:14.389	
12-Jul-21	10:01:28	Peak modified	Sample:5-210625A07, Compound:TrCB-F2, RT:14.389	SJ210712MJ

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	10:01:28	Pre modification peak	Sample:5-210625A07, Compound:TrCB-F2, RT:14.251	
12-Jul-21	10:01:28	Peak modified	Sample:5-210625A07, Compound:TrCB-F2, RT:14.251	SJ210712MJ
12-Jul-21	10:01:46	Pre modification peak	Sample:5-210625A08, Compound:TrCB-F2, RT:14.536	
12-Jul-21	10:01:46	Peak modified	Sample:5-210625A08, Compound:TrCB-F2, RT:14.536	SJ210712MB
12-Jul-21	10:04:20	Pre modification peak	Sample:5-210625A07, Compound:TrCB-F3, RT:18.258	
12-Jul-21	10:04:20	Peak modified	Sample:5-210625A07, Compound:TrCB-F3, RT:18.258	SJ210712MB
12-Jul-21	10:05:36	Pre modification peak	Sample:5-210625A10, Compound:TrCB-F3, RT:17.211	
12-Jul-21	10:05:36	Peak modified	Sample:5-210625A10, Compound:TrCB-F3, RT:17.211	SJ210712MS
12-Jul-21	10:05:36	Pre modification peak	Sample:5-210625A10, Compound:TrCB-F3, RT:17.211	
12-Jul-21	10:05:36	Peak modified	Sample:5-210625A10, Compound:TrCB-F3, RT:17.211	SJ210712MS
12-Jul-21	10:06:01	Pre modification peak	Sample:5-210625A11, Compound:TrCB-F3, RT:17.201	
12-Jul-21	10:06:01	Peak modified	Sample:5-210625A11, Compound:TrCB-F3, RT:17.201	SJ210712MS
12-Jul-21	10:06:01	Pre modification peak	Sample:5-210625A11, Compound:TrCB-F3, RT:17.201	
12-Jul-21	10:06:01	Peak modified	Sample:5-210625A11, Compound:TrCB-F3, RT:17.201	SJ210712MS
12-Jul-21	10:06:26	Pre modification peak	Sample:5-210625A12, Compound:TrCB-F3, RT:17.201	
12-Jul-21	10:06:26	Peak modified	Sample:5-210625A12, Compound:TrCB-F3, RT:17.201	SJ210712MS
12-Jul-21	10:06:26	Pre modification peak	Sample:5-210625A12, Compound:TrCB-F3, RT:17.201	
12-Jul-21	10:06:26	Peak modified	Sample:5-210625A12, Compound:TrCB-F3, RT:17.201	SJ210712MS
12-Jul-21	10:06:53	Pre modification peak	Sample:5-210625A13, Compound:TrCB-F3, RT:17.221	
12-Jul-21	10:06:53	Peak modified	Sample:5-210625A13, Compound:TrCB-F3, RT:17.221	SJ210712MS
12-Jul-21	10:06:53	Pre modification peak	Sample:5-210625A13, Compound:TrCB-F3, RT:17.221	
12-Jul-21	10:06:53	Peak modified	Sample:5-210625A13, Compound:TrCB-F3, RT:17.221	SJ210712MS
12-Jul-21	10:07:18	Peak modified	Sample:5-210625A13, Compound:TrCB-F3, RT:17.221	SJ210712MS
12-Jul-21	10:08:09	Pre modification peak	Sample:5-210625A07, Compound:TeCB-F3, RT:17.240	
12-Jul-21	10:08:09	Peak modified	Sample:5-210625A07, Compound:TeCB-F3, RT:17.240	SJ210712MJ
12-Jul-21	10:08:09	Pre modification peak	Sample:5-210625A07, Compound:TeCB-F3, RT:17.132	
12-Jul-21	10:08:09	Peak modified	Sample:5-210625A07, Compound:TeCB-F3, RT:17.132	SJ210712MJ
12-Jul-21	10:08:27	Peak added	Sample:5-210625A07, Compound:TeCB-F3, RT:18.082	SJ210712MA
12-Jul-21	10:08:52	Pre modification peak	Sample:5-210625A08, Compound:TeCB-F3, RT:15.038	
12-Jul-21	10:08:52	Peak modified	Sample:5-210625A08, Compound:TeCB-F3, RT:15.038	SJ210712MJ
12-Jul-21	10:08:52	Pre modification peak	Sample:5-210625A08, Compound:TeCB-F3, RT:17.710	
12-Jul-21	10:08:52	Peak modified	Sample:5-210625A08, Compound:TeCB-F3, RT:17.710	SJ210712MJ
12-Jul-21	10:09:56	Pre modification peak	Sample:5-210625A07, Compound:TeCB-F4, RT:19.829	
12-Jul-21	10:09:56	Peak modified	Sample:5-210625A07, Compound:TeCB-F4, RT:19.829	SJ210712MJ
12-Jul-21	10:09:56	Pre modification peak	Sample:5-210625A07, Compound:TeCB-F4, RT:19.783	
12-Jul-21	10:09:56	Peak modified	Sample:5-210625A07, Compound:TeCB-F4, RT:19.783	SJ210712MJ
12-Jul-21	10:10:12	Pre modification peak	Sample:5-210625A07, Compound:TeCB-F4, RT:18.775	
12-Jul-21	10:10:12	Peak modified	Sample:5-210625A07, Compound:TeCB-F4, RT:18.775	SJ210712MB
12-Jul-21	10:10:12	Pre modification peak	Sample:5-210625A07, Compound:TeCB-F4, RT:18.784	
12-Jul-21	10:10:12	Peak modified	Sample:5-210625A07, Compound:TeCB-F4, RT:18.784	SJ210712MB
12-Jul-21	10:11:04	Pre modification peak	Sample:5-210625A10, Compound:TeCB-F4, RT:21.559	
12-Jul-21	10:11:04	Peak modified	Sample:5-210625A10, Compound:TeCB-F4, RT:21.559	SJ210712MS
12-Jul-21	10:11:04	Pre modification peak	Sample:5-210625A10, Compound:TeCB-F4, RT:21.559	
12-Jul-21	10:11:04	Peak modified	Sample:5-210625A10, Compound:TeCB-F4, RT:21.559	SJ210712MS
12-Jul-21	10:11:24	Peak modified	Sample:5-210625A10, Compound:TeCB-F4, RT:21.559	SJ210712MS
12-Jul-21	10:11:51	Pre modification peak	Sample:5-210625A10, Compound:TeCB-F4, RT:19.145	
12-Jul-21	10:11:51	Peak modified	Sample:5-210625A10, Compound:TeCB-F4, RT:19.145	SJ210712MS
12-Jul-21	10:11:51	Pre modification peak	Sample:5-210625A10, Compound:TeCB-F4, RT:19.145	
12-Jul-21	10:11:51	Peak modified	Sample:5-210625A10, Compound:TeCB-F4, RT:19.145	SJ210712MS
12-Jul-21	10:12:31	Pre modification peak	Sample:5-210625A11, Compound:TeCB-F4, RT:19.126	
12-Jul-21	10:12:31	Peak modified	Sample:5-210625A11, Compound:TeCB-F4, RT:19.126	SJ210712MS
12-Jul-21	10:12:31	Pre modification peak	Sample:5-210625A11, Compound:TeCB-F4, RT:19.126	
12-Jul-21	10:12:31	Peak modified	Sample:5-210625A11, Compound:TeCB-F4, RT:19.126	SJ210712MS

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	10:13:03	Pre modification peak	Sample:5-210625A11, Compound:TeCB-F4, RT:21.559	
12-Jul-21	10:13:03	Peak modified	Sample:5-210625A11, Compound:TeCB-F4, RT:21.559	SJ210712MS
12-Jul-21	10:13:03	Pre modification peak	Sample:5-210625A11, Compound:TeCB-F4, RT:21.559	
12-Jul-21	10:13:03	Peak modified	Sample:5-210625A11, Compound:TeCB-F4, RT:21.559	SJ210712MS
12-Jul-21	10:13:17	Pre modification peak	Sample:5-210625A11, Compound:TeCB-F4, RT:21.216	
12-Jul-21	10:13:17	Peak modified	Sample:5-210625A11, Compound:TeCB-F4, RT:21.216	SJ210712MS
12-Jul-21	10:13:17	Pre modification peak	Sample:5-210625A11, Compound:TeCB-F4, RT:21.281	
12-Jul-21	10:13:17	Peak modified	Sample:5-210625A11, Compound:TeCB-F4, RT:21.281	SJ210712MS
12-Jul-21	10:13:52	Pre modification peak	Sample:5-210625A12, Compound:TeCB-F4, RT:21.559	
12-Jul-21	10:13:52	Peak modified	Sample:5-210625A12, Compound:TeCB-F4, RT:21.559	SJ210712MS
12-Jul-21	10:13:52	Pre modification peak	Sample:5-210625A12, Compound:TeCB-F4, RT:21.559	
12-Jul-21	10:13:52	Peak modified	Sample:5-210625A12, Compound:TeCB-F4, RT:21.559	SJ210712MS
12-Jul-21	10:14:11	Pre modification peak	Sample:5-210625A12, Compound:TeCB-F4, RT:19.126	
12-Jul-21	10:14:11	Peak modified	Sample:5-210625A12, Compound:TeCB-F4, RT:19.126	SJ210712MS
12-Jul-21	10:14:11	Pre modification peak	Sample:5-210625A12, Compound:TeCB-F4, RT:19.126	
12-Jul-21	10:14:11	Peak modified	Sample:5-210625A12, Compound:TeCB-F4, RT:19.126	SJ210712MS
12-Jul-21	10:14:50	Pre modification peak	Sample:5-210625A13, Compound:TeCB-F4, RT:19.145	
12-Jul-21	10:14:50	Peak modified	Sample:5-210625A13, Compound:TeCB-F4, RT:19.145	SJ210712MS
12-Jul-21	10:14:50	Pre modification peak	Sample:5-210625A13, Compound:TeCB-F4, RT:19.145	
12-Jul-21	10:14:50	Peak modified	Sample:5-210625A13, Compound:TeCB-F4, RT:19.145	SJ210712MS
12-Jul-21	10:15:10	Pre modification peak	Sample:5-210625A13, Compound:TeCB-F4, RT:21.577	
12-Jul-21	10:15:10	Peak modified	Sample:5-210625A13, Compound:TeCB-F4, RT:21.577	SJ210712MS
12-Jul-21	10:15:10	Pre modification peak	Sample:5-210625A13, Compound:TeCB-F4, RT:21.577	
12-Jul-21	10:15:10	Peak modified	Sample:5-210625A13, Compound:TeCB-F4, RT:21.577	SJ210712MS
12-Jul-21	10:15:24	Peak modified	Sample:5-210625A13, Compound:TeCB-F4, RT:21.568	SJ210712MS
12-Jul-21	10:15:24	Peak modified	Sample:5-210625A13, Compound:TeCB-F4, RT:21.568	SJ210712MS
12-Jul-21	10:16:16	Method modified		
12-Jul-21	10:16:24	Process Calibrate		
12-Jul-21	10:16:24	Process Quantify		
12-Jul-21	10:17:44	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F3, RT:17.495	
12-Jul-21	10:17:44	Peak modified	Sample:5-210625A10, Compound:PeCB-F3, RT:17.495	SJ210712MS
12-Jul-21	10:17:44	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F3, RT:17.583	
12-Jul-21	10:17:44	Peak modified	Sample:5-210625A10, Compound:PeCB-F3, RT:17.583	SJ210712MS
12-Jul-21	10:57:56	Pre modification peak	Sample:5-210625A02, Compound:PeCB-F4, RT:19.274	
12-Jul-21	10:57:56	Peak modified	Sample:5-210625A02, Compound:PeCB-F4, RT:19.274	SJ210712MJ
12-Jul-21	10:57:56	Pre modification peak	Sample:5-210625A02, Compound:PeCB-F4, RT:18.534	
12-Jul-21	10:57:56	Peak modified	Sample:5-210625A02, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	10:57:56	Pre modification peak	Sample:5-210625A02, Compound:PeCB-F4, RT:18.534	
12-Jul-21	10:57:56	Peak modified	Sample:5-210625A02, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	10:57:56	Pre modification peak	Sample:5-210625A02, Compound:PeCB-F4, RT:18.534	
12-Jul-21	10:57:56	Peak modified	Sample:5-210625A02, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	10:57:56	Pre modification peak	Sample:5-210625A02, Compound:PeCB-F4, RT:21.624	
12-Jul-21	10:57:56	Peak modified	Sample:5-210625A02, Compound:PeCB-F4, RT:21.624	SJ210712MJ
12-Jul-21	10:57:56	Pre modification peak	Sample:5-210625A02, Compound:PeCB-F4, RT:19.274	
12-Jul-21	10:57:56	Peak modified	Sample:5-210625A02, Compound:PeCB-F4, RT:19.274	SJ210712MJ
12-Jul-21	10:57:56	Pre modification peak	Sample:5-210625A02, Compound:PeCB-F4, RT:18.534	
12-Jul-21	10:57:56	Peak modified	Sample:5-210625A02, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	10:57:56	Pre modification peak	Sample:5-210625A02, Compound:PeCB-F4, RT:18.534	
12-Jul-21	10:57:56	Peak modified	Sample:5-210625A02, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	10:57:56	Pre modification peak	Sample:5-210625A02, Compound:PeCB-F4, RT:18.534	
12-Jul-21	10:57:56	Peak modified	Sample:5-210625A02, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	10:57:56	Pre modification peak	Sample:5-210625A02, Compound:PeCB-F4, RT:21.624	
12-Jul-21	10:57:56	Peak modified	Sample:5-210625A02, Compound:PeCB-F4, RT:21.624	SJ210712MJ

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	10:58:38	Pre modification peak	Sample:5-210625A08, Compound:PeCB-F4, RT:21.216	
12-Jul-21	10:58:38	Peak modified	Sample:5-210625A08, Compound:PeCB-F4, RT:21.216	SJ210712MJ
12-Jul-21	10:58:38	Pre modification peak	Sample:5-210625A08, Compound:PeCB-F4, RT:21.374	
12-Jul-21	10:58:38	Peak modified	Sample:5-210625A08, Compound:PeCB-F4, RT:21.374	SJ210712MJ
12-Jul-21	10:58:38	Pre modification peak	Sample:5-210625A08, Compound:PeCB-F4, RT:21.698	
12-Jul-21	10:58:38	Peak modified	Sample:5-210625A08, Compound:PeCB-F4, RT:21.698	SJ210712MJ
12-Jul-21	10:58:38	Pre modification peak	Sample:5-210625A08, Compound:PeCB-F4, RT:21.281	
12-Jul-21	10:58:38	Peak modified	Sample:5-210625A08, Compound:PeCB-F4, RT:21.281	SJ210712MJ
12-Jul-21	10:58:38	Pre modification peak	Sample:5-210625A08, Compound:PeCB-F4, RT:21.448	
12-Jul-21	10:58:38	Peak modified	Sample:5-210625A08, Compound:PeCB-F4, RT:21.448	SJ210712MJ
12-Jul-21	10:58:38	Pre modification peak	Sample:5-210625A08, Compound:PeCB-F4, RT:21.466	
12-Jul-21	10:58:38	Peak modified	Sample:5-210625A08, Compound:PeCB-F4, RT:21.466	SJ210712MJ
12-Jul-21	10:58:38	Pre modification peak	Sample:5-210625A08, Compound:PeCB-F4, RT:21.698	
12-Jul-21	10:58:38	Peak modified	Sample:5-210625A08, Compound:PeCB-F4, RT:21.698	SJ210712MJ
12-Jul-21	10:58:54	Peak added	Sample:5-210625A08, Compound:PeCB-F4, RT:19.718	SJ210712MA
12-Jul-21	11:00:00	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:21.281	
12-Jul-21	11:00:00	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:21.281	SJ210712MJ
12-Jul-21	11:00:00	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:18.534	
12-Jul-21	11:00:00	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	11:00:00	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:21.494	
12-Jul-21	11:00:00	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:21.494	SJ210712MJ
12-Jul-21	11:00:00	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:21.698	
12-Jul-21	11:00:00	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:21.698	SJ210712MJ
12-Jul-21	11:00:00	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:21.281	
12-Jul-21	11:00:00	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:21.281	SJ210712MJ
12-Jul-21	11:00:00	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:18.534	
12-Jul-21	11:00:00	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	11:00:00	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:21.494	
12-Jul-21	11:00:00	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:21.494	SJ210712MJ
12-Jul-21	11:00:00	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:21.698	
12-Jul-21	11:00:00	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:21.698	SJ210712MJ
12-Jul-21	11:00:37	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F4, RT:21.272	
12-Jul-21	11:00:37	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:21.272	SJ210712MJ
12-Jul-21	11:00:37	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F4, RT:21.355	
12-Jul-21	11:00:37	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:21.355	SJ210712MJ
12-Jul-21	11:00:37	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F4, RT:21.494	
12-Jul-21	11:00:37	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:21.494	SJ210712MJ
12-Jul-21	11:00:37	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F4, RT:21.688	
12-Jul-21	11:00:37	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:21.688	SJ210712MJ
12-Jul-21	11:00:37	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F4, RT:21.272	
12-Jul-21	11:00:37	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:21.272	SJ210712MJ
12-Jul-21	11:00:37	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F4, RT:18.534	
12-Jul-21	11:00:37	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	11:00:37	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F4, RT:21.494	
12-Jul-21	11:00:37	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:21.494	SJ210712MJ
12-Jul-21	11:00:37	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F4, RT:21.688	
12-Jul-21	11:00:37	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:21.688	SJ210712MJ
12-Jul-21	11:01:19	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:21.281	
12-Jul-21	11:01:19	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:21.281	SJ210712MJ
12-Jul-21	11:01:19	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:21.355	
12-Jul-21	11:01:19	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:21.355	SJ210712MJ
12-Jul-21	11:01:19	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:21.494	
12-Jul-21	11:01:19	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:21.494	SJ210712MJ



**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	11:01:19	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:21.698	
12-Jul-21	11:01:19	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:21.698	SJ210712MJ
12-Jul-21	11:01:19	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:21.281	
12-Jul-21	11:01:19	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:21.281	SJ210712MJ
12-Jul-21	11:01:19	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:21.355	
12-Jul-21	11:01:19	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:21.355	SJ210712MJ
12-Jul-21	11:01:19	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:21.494	
12-Jul-21	11:01:19	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:21.494	SJ210712MJ
12-Jul-21	11:01:19	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:21.698	
12-Jul-21	11:01:19	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:21.698	SJ210712MJ
12-Jul-21	11:01:57	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:21.291	
12-Jul-21	11:01:57	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:21.291	SJ210712MJ
12-Jul-21	11:01:57	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:18.534	
12-Jul-21	11:01:57	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	11:01:57	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:21.503	
12-Jul-21	11:01:57	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:21.503	SJ210712MJ
12-Jul-21	11:01:57	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:21.707	
12-Jul-21	11:01:57	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:21.707	SJ210712MJ
12-Jul-21	11:01:57	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:21.291	
12-Jul-21	11:01:57	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:21.291	SJ210712MJ
12-Jul-21	11:01:57	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:18.534	
12-Jul-21	11:01:57	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	11:01:57	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:21.503	
12-Jul-21	11:01:57	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:21.503	SJ210712MJ
12-Jul-21	11:01:57	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:21.707	
12-Jul-21	11:01:57	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:21.707	SJ210712MJ
12-Jul-21	11:03:02	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:21.901	
12-Jul-21	11:03:02	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:21.901	SJ210712MS
12-Jul-21	11:03:02	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:22.215	
12-Jul-21	11:03:02	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:22.215	SJ210712MS
12-Jul-21	11:03:02	Peak added	Sample:5-210625A10, Compound:PeCB-F4, RT:21.975	SJ210712MS
12-Jul-21	11:03:02	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:21.901	
12-Jul-21	11:03:02	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:21.901	SJ210712MS
12-Jul-21	11:03:02	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:22.215	
12-Jul-21	11:03:02	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:22.215	SJ210712MS
12-Jul-21	11:03:02	Peak added	Sample:5-210625A10, Compound:PeCB-F4, RT:21.975	SJ210712MS
12-Jul-21	11:03:16	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:22.215	SJ210712MS
12-Jul-21	11:03:54	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F4, RT:21.892	
12-Jul-21	11:03:54	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:21.892	SJ210712MS
12-Jul-21	11:03:54	Peak added	Sample:5-210625A11, Compound:PeCB-F4, RT:21.984	SJ210712MS
12-Jul-21	11:03:54	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F4, RT:21.892	
12-Jul-21	11:03:54	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:21.892	SJ210712MS
12-Jul-21	11:03:54	Peak added	Sample:5-210625A11, Compound:PeCB-F4, RT:21.984	SJ210712MS
12-Jul-21	11:04:14	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:21.984	SJ210712MS
12-Jul-21	11:04:14	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:21.984	SJ210712MS
12-Jul-21	11:04:51	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:21.892	
12-Jul-21	11:04:51	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:21.892	SJ210712MS
12-Jul-21	11:04:51	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:22.215	
12-Jul-21	11:04:51	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:22.215	SJ210712MS
12-Jul-21	11:04:51	Peak added	Sample:5-210625A12, Compound:PeCB-F4, RT:21.975	SJ210712MS
12-Jul-21	11:04:51	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:21.892	
12-Jul-21	11:04:51	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:21.892	SJ210712MS
12-Jul-21	11:04:51	Peak added	Sample:5-210625A12, Compound:PeCB-F4, RT:21.975	SJ210712MS

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	11:05:41	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:21.901	
12-Jul-21	11:05:41	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:21.901	SJ210712MS
12-Jul-21	11:05:41	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:22.151	
12-Jul-21	11:05:41	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:22.151	SJ210712MS
12-Jul-21	11:05:41	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:22.243	
12-Jul-21	11:05:41	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:22.243	SJ210712MS
12-Jul-21	11:05:41	Peak added	Sample:5-210625A13, Compound:PeCB-F4, RT:21.975	SJ210712MS
12-Jul-21	11:05:41	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:21.901	
12-Jul-21	11:05:41	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:21.901	SJ210712MS
12-Jul-21	11:05:41	Peak added	Sample:5-210625A13, Compound:PeCB-F4, RT:21.975	SJ210712MS
12-Jul-21	11:05:58	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:22.234	
12-Jul-21	11:05:58	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:22.234	SJ210712MS
12-Jul-21	11:07:29	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F4, RT:20.911	
12-Jul-21	11:07:29	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:20.911	SJ210712MS
12-Jul-21	11:07:29	Peak added	Sample:5-210625A11, Compound:PeCB-F4, RT:20.994	SJ210712MS
12-Jul-21	11:07:29	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F4, RT:20.911	
12-Jul-21	11:07:29	Peak modified	Sample:5-210625A11, Compound:PeCB-F4, RT:20.911	SJ210712MS
12-Jul-21	11:07:29	Peak added	Sample:5-210625A11, Compound:PeCB-F4, RT:20.994	SJ210712MS
12-Jul-21	11:07:58	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:20.920	
12-Jul-21	11:07:58	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:20.920	SJ210712MS
12-Jul-21	11:07:58	Peak added	Sample:5-210625A12, Compound:PeCB-F4, RT:20.994	SJ210712MS
12-Jul-21	11:07:58	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F4, RT:20.920	
12-Jul-21	11:07:58	Peak modified	Sample:5-210625A12, Compound:PeCB-F4, RT:20.920	SJ210712MS
12-Jul-21	11:07:58	Peak added	Sample:5-210625A12, Compound:PeCB-F4, RT:20.994	SJ210712MS
12-Jul-21	11:08:23	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:20.930	
12-Jul-21	11:08:23	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:20.930	SJ210712MS
12-Jul-21	11:08:23	Peak added	Sample:5-210625A13, Compound:PeCB-F4, RT:21.013	SJ210712MS
12-Jul-21	11:08:23	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F4, RT:20.930	
12-Jul-21	11:08:23	Peak modified	Sample:5-210625A13, Compound:PeCB-F4, RT:20.930	SJ210712MS
12-Jul-21	11:08:23	Peak added	Sample:5-210625A13, Compound:PeCB-F4, RT:21.013	SJ210712MS
12-Jul-21	11:08:55	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:20.920	
12-Jul-21	11:08:55	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:20.920	SJ210712MB
12-Jul-21	11:08:55	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F4, RT:21.022	
12-Jul-21	11:08:55	Peak modified	Sample:5-210625A10, Compound:PeCB-F4, RT:21.022	SJ210712MB
12-Jul-21	11:10:01	Pre modification peak	Sample:5-210625A02, Compound:PeCB-F5, RT:23.011	
12-Jul-21	11:10:01	Peak modified	Sample:5-210625A02, Compound:PeCB-F5, RT:23.011	SJ210712MS
12-Jul-21	11:10:01	Pre modification peak	Sample:5-210625A02, Compound:PeCB-F5, RT:23.072	
12-Jul-21	11:10:01	Peak modified	Sample:5-210625A02, Compound:PeCB-F5, RT:23.072	SJ210712MS
12-Jul-21	11:10:34	Pre modification peak	Sample:5-210625A08, Compound:PeCB-F5, RT:23.906	
12-Jul-21	11:10:34	Peak modified	Sample:5-210625A08, Compound:PeCB-F5, RT:23.906	SJ210712MB
12-Jul-21	11:10:34	Pre modification peak	Sample:5-210625A08, Compound:PeCB-F5, RT:23.906	
12-Jul-21	11:10:34	Peak modified	Sample:5-210625A08, Compound:PeCB-F5, RT:23.906	SJ210712MB
12-Jul-21	11:11:27	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F5, RT:22.999	
12-Jul-21	11:11:27	Peak modified	Sample:5-210625A10, Compound:PeCB-F5, RT:22.999	SJ210712MS
12-Jul-21	11:11:27	Peak added	Sample:5-210625A10, Compound:PeCB-F5, RT:23.047	SJ210712MS
12-Jul-21	11:11:27	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F5, RT:22.999	
12-Jul-21	11:11:27	Peak modified	Sample:5-210625A10, Compound:PeCB-F5, RT:22.999	SJ210712MS
12-Jul-21	11:11:27	Peak added	Sample:5-210625A10, Compound:PeCB-F5, RT:23.047	SJ210712MS
12-Jul-21	11:12:12	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F5, RT:22.999	
12-Jul-21	11:12:12	Peak modified	Sample:5-210625A11, Compound:PeCB-F5, RT:22.999	SJ210712MS
12-Jul-21	11:12:12	Peak added	Sample:5-210625A11, Compound:PeCB-F5, RT:23.047	SJ210712MS
12-Jul-21	11:12:12	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F5, RT:22.999	
12-Jul-21	11:12:12	Peak modified	Sample:5-210625A11, Compound:PeCB-F5, RT:22.999	SJ210712MS

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	11:12:12	Peak added	Sample:5-210625A11, Compound:PeCB-F5, RT:23.047	SJ210712MS
12-Jul-21	11:12:47	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F5, RT:22.999	
12-Jul-21	11:12:47	Peak modified	Sample:5-210625A12, Compound:PeCB-F5, RT:22.999	SJ210712MS
12-Jul-21	11:12:47	Peak added	Sample:5-210625A12, Compound:PeCB-F5, RT:23.047	SJ210712MS
12-Jul-21	11:12:47	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F5, RT:22.999	
12-Jul-21	11:12:47	Peak modified	Sample:5-210625A12, Compound:PeCB-F5, RT:22.999	SJ210712MS
12-Jul-21	11:12:47	Peak added	Sample:5-210625A12, Compound:PeCB-F5, RT:23.047	SJ210712MS
12-Jul-21	11:13:33	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F5, RT:23.011	
12-Jul-21	11:13:33	Peak modified	Sample:5-210625A13, Compound:PeCB-F5, RT:23.011	SJ210712MS
12-Jul-21	11:13:33	Peak added	Sample:5-210625A13, Compound:PeCB-F5, RT:23.059	SJ210712MS
12-Jul-21	11:13:33	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F5, RT:23.011	
12-Jul-21	11:13:33	Peak modified	Sample:5-210625A13, Compound:PeCB-F5, RT:23.011	SJ210712MS
12-Jul-21	11:13:33	Peak added	Sample:5-210625A13, Compound:PeCB-F5, RT:23.059	SJ210712MS
12-Jul-21	11:14:11	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F5, RT:25.489	
12-Jul-21	11:14:11	Peak modified	Sample:5-210625A10, Compound:PeCB-F5, RT:25.489	SJ210712MS
12-Jul-21	11:14:11	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F5, RT:25.706	
12-Jul-21	11:14:11	Peak modified	Sample:5-210625A10, Compound:PeCB-F5, RT:25.706	SJ210712MS
12-Jul-21	11:14:11	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F5, RT:25.513	
12-Jul-21	11:14:11	Peak modified	Sample:5-210625A10, Compound:PeCB-F5, RT:25.513	SJ210712MS
12-Jul-21	11:14:28	Peak modified	Sample:5-210625A10, Compound:PeCB-F5, RT:25.489	SJ210712MS
12-Jul-21	11:14:28	Peak modified	Sample:5-210625A10, Compound:PeCB-F5, RT:25.513	SJ210712MS
12-Jul-21	11:14:47	Pre modification peak	Sample:5-210625A10, Compound:PeCB-F5, RT:24.618	
12-Jul-21	11:14:47	Peak modified	Sample:5-210625A10, Compound:PeCB-F5, RT:24.618	SJ210712MB
12-Jul-21	11:15:30	Peak modified	Sample:5-210625A10, Compound:PeCB-F5, RT:25.489	SJ210712MS
12-Jul-21	11:15:30	Peak modified	Sample:5-210625A10, Compound:PeCB-F5, RT:25.513	SJ210712MS
12-Jul-21	11:16:04	Peak modified	Sample:5-210625A10, Compound:PeCB-F5, RT:25.489	SJ210712MS
12-Jul-21	11:16:04	Peak modified	Sample:5-210625A10, Compound:PeCB-F5, RT:25.513	SJ210712MS
12-Jul-21	11:16:25	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F5, RT:25.513	
12-Jul-21	11:16:25	Peak modified	Sample:5-210625A11, Compound:PeCB-F5, RT:25.513	SJ210712MS
12-Jul-21	11:17:18	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F5, RT:24.631	
12-Jul-21	11:17:18	Peak modified	Sample:5-210625A12, Compound:PeCB-F5, RT:24.631	SJ210712MS
12-Jul-21	11:17:18	Pre modification peak	Sample:5-210625A12, Compound:PeCB-F5, RT:24.618	
12-Jul-21	11:17:18	Peak modified	Sample:5-210625A12, Compound:PeCB-F5, RT:24.618	SJ210712MS
12-Jul-21	11:17:32	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F5, RT:24.631	
12-Jul-21	11:17:32	Peak modified	Sample:5-210625A13, Compound:PeCB-F5, RT:24.631	SJ210712MS
12-Jul-21	11:17:32	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F5, RT:24.631	
12-Jul-21	11:17:32	Peak modified	Sample:5-210625A13, Compound:PeCB-F5, RT:24.631	SJ210712MS
12-Jul-21	11:18:16	Pre modification peak	Sample:5-210625A11, Compound:PeCB-F5, RT:25.501	
12-Jul-21	11:18:16	Peak modified	Sample:5-210625A11, Compound:PeCB-F5, RT:25.501	SJ210712MS
12-Jul-21	11:18:45	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F5, RT:25.513	
12-Jul-21	11:18:45	Peak modified	Sample:5-210625A13, Compound:PeCB-F5, RT:25.513	SJ210712MS
12-Jul-21	11:18:45	Pre modification peak	Sample:5-210625A13, Compound:PeCB-F5, RT:25.525	
12-Jul-21	11:18:45	Peak modified	Sample:5-210625A13, Compound:PeCB-F5, RT:25.525	SJ210712MS
12-Jul-21	11:18:56	Peak modified	Sample:5-210625A13, Compound:PeCB-F5, RT:25.525	SJ210712MS
12-Jul-21	11:20:47	Pre modification peak	Sample:5-210625A08, Compound:HxCB-F4, RT:22.142	
12-Jul-21	11:20:47	Peak modified	Sample:5-210625A08, Compound:HxCB-F4, RT:22.142	SJ210712MJ
12-Jul-21	11:20:47	Pre modification peak	Sample:5-210625A08, Compound:HxCB-F4, RT:22.253	
12-Jul-21	11:20:47	Peak modified	Sample:5-210625A08, Compound:HxCB-F4, RT:22.253	SJ210712MJ
12-Jul-21	11:20:47	Pre modification peak	Sample:5-210625A08, Compound:HxCB-F4, RT:18.534	
12-Jul-21	11:20:47	Peak modified	Sample:5-210625A08, Compound:HxCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	11:20:47	Pre modification peak	Sample:5-210625A08, Compound:HxCB-F4, RT:22.132	
12-Jul-21	11:20:47	Peak modified	Sample:5-210625A08, Compound:HxCB-F4, RT:22.132	SJ210712MJ
12-Jul-21	11:20:59	Peak modified	Sample:5-210625A08, Compound:HxCB-F4, RT:22.142	SJ210712MJ

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	11:22:11	Pre modification peak	Sample:5-210625A10, Compound:HxCB-F4, RT:22.151	
12-Jul-21	11:22:11	Peak modified	Sample:5-210625A10, Compound:HxCB-F4, RT:22.151	SJ210712MS
12-Jul-21	11:22:11	Peak added	Sample:5-210625A10, Compound:HxCB-F4, RT:22.234	SJ210712MS
12-Jul-21	11:22:11	Pre modification peak	Sample:5-210625A10, Compound:HxCB-F4, RT:22.151	
12-Jul-21	11:22:11	Peak modified	Sample:5-210625A10, Compound:HxCB-F4, RT:22.151	SJ210712MS
12-Jul-21	11:22:11	Peak added	Sample:5-210625A10, Compound:HxCB-F4, RT:22.234	SJ210712MS
12-Jul-21	11:22:52	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F4, RT:22.142	
12-Jul-21	11:22:52	Peak modified	Sample:5-210625A11, Compound:HxCB-F4, RT:22.142	SJ210712MS
12-Jul-21	11:22:52	Peak added	Sample:5-210625A11, Compound:HxCB-F4, RT:22.225	SJ210712MS
12-Jul-21	11:22:52	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F4, RT:22.142	
12-Jul-21	11:22:52	Peak modified	Sample:5-210625A11, Compound:HxCB-F4, RT:22.142	SJ210712MS
12-Jul-21	11:22:52	Peak added	Sample:5-210625A11, Compound:HxCB-F4, RT:22.225	SJ210712MS
12-Jul-21	11:23:33	Peak modified	Sample:5-210625A10, Compound:HxCB-F4, RT:22.151	SJ210712MS
12-Jul-21	11:23:33	Peak modified	Sample:5-210625A10, Compound:HxCB-F4, RT:22.225	SJ210712MS
12-Jul-21	11:23:33	Peak modified	Sample:5-210625A10, Compound:HxCB-F4, RT:22.151	SJ210712MS
12-Jul-21	11:23:33	Peak modified	Sample:5-210625A10, Compound:HxCB-F4, RT:22.225	SJ210712MS
12-Jul-21	11:25:58	Pre modification peak	Sample:5-210625A12, Compound:HxCB-F4, RT:22.142	
12-Jul-21	11:25:58	Peak modified	Sample:5-210625A12, Compound:HxCB-F4, RT:22.142	SJ210712MS
12-Jul-21	11:25:58	Peak added	Sample:5-210625A12, Compound:HxCB-F4, RT:22.215	SJ210712MS
12-Jul-21	11:25:58	Pre modification peak	Sample:5-210625A12, Compound:HxCB-F4, RT:22.142	
12-Jul-21	11:25:58	Peak modified	Sample:5-210625A12, Compound:HxCB-F4, RT:22.142	SJ210712MS
12-Jul-21	11:25:58	Peak added	Sample:5-210625A12, Compound:HxCB-F4, RT:22.215	SJ210712MS
12-Jul-21	11:26:46	Pre modification peak	Sample:5-210625A13, Compound:HxCB-F4, RT:22.151	
12-Jul-21	11:26:46	Peak modified	Sample:5-210625A13, Compound:HxCB-F4, RT:22.151	SJ210712MS
12-Jul-21	11:26:46	Peak added	Sample:5-210625A13, Compound:HxCB-F4, RT:22.225	SJ210712MS
12-Jul-21	11:26:46	Pre modification peak	Sample:5-210625A13, Compound:HxCB-F4, RT:22.151	
12-Jul-21	11:26:46	Peak modified	Sample:5-210625A13, Compound:HxCB-F4, RT:22.151	SJ210712MS
12-Jul-21	11:26:46	Peak added	Sample:5-210625A13, Compound:HxCB-F4, RT:22.225	SJ210712MS
12-Jul-21	11:27:23	Pre modification peak	Sample:5-210625A08, Compound:HxCB-F4, RT:20.930	
12-Jul-21	11:27:23	Peak modified	Sample:5-210625A08, Compound:HxCB-F4, RT:20.930	SJ210712MB
12-Jul-21	11:27:46	Pre modification peak	Sample:5-210625A10, Compound:HxCB-F4, RT:20.458	
12-Jul-21	11:27:46	Peak modified	Sample:5-210625A10, Compound:HxCB-F4, RT:20.458	SJ210712MB
12-Jul-21	11:28:14	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F4, RT:20.643	
12-Jul-21	11:28:14	Peak modified	Sample:5-210625A11, Compound:HxCB-F4, RT:20.643	SJ210712MS
12-Jul-21	11:28:14	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F4, RT:20.689	
12-Jul-21	11:28:14	Peak modified	Sample:5-210625A11, Compound:HxCB-F4, RT:20.689	SJ210712MS
12-Jul-21	11:28:36	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F4, RT:20.939	
12-Jul-21	11:28:36	Peak modified	Sample:5-210625A11, Compound:HxCB-F4, RT:20.939	SJ210712MS
12-Jul-21	11:28:36	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F4, RT:21.069	
12-Jul-21	11:28:36	Peak modified	Sample:5-210625A11, Compound:HxCB-F4, RT:21.069	SJ210712MS
12-Jul-21	11:29:04	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F4, RT:20.449	
12-Jul-21	11:29:04	Peak modified	Sample:5-210625A11, Compound:HxCB-F4, RT:20.449	SJ210712MB
12-Jul-21	11:29:04	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F4, RT:20.458	
12-Jul-21	11:29:04	Peak modified	Sample:5-210625A11, Compound:HxCB-F4, RT:20.458	SJ210712MB
12-Jul-21	11:29:23	Pre modification peak	Sample:5-210625A12, Compound:HxCB-F4, RT:20.449	
12-Jul-21	11:29:23	Peak modified	Sample:5-210625A12, Compound:HxCB-F4, RT:20.449	SJ210712MB
12-Jul-21	11:29:56	Pre modification peak	Sample:5-210625A12, Compound:HxCB-F4, RT:21.069	
12-Jul-21	11:29:56	Peak modified	Sample:5-210625A12, Compound:HxCB-F4, RT:21.069	SJ210712MB
12-Jul-21	11:29:56	Pre modification peak	Sample:5-210625A12, Compound:HxCB-F4, RT:21.790	
12-Jul-21	11:29:56	Peak modified	Sample:5-210625A12, Compound:HxCB-F4, RT:21.790	SJ210712MB
12-Jul-21	11:30:14	Peak modified	Sample:5-210625A12, Compound:HxCB-F4, RT:21.790	SJ210712MB
12-Jul-21	11:30:38	Pre modification peak	Sample:5-210625A13, Compound:HxCB-F4, RT:20.948	
12-Jul-21	11:30:38	Peak modified	Sample:5-210625A13, Compound:HxCB-F4, RT:20.948	SJ210712MS



**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	11:30:38	Pre modification peak	Sample:5-210625A13, Compound:HxCB-F4, RT:21.069	
12-Jul-21	11:30:38	Peak modified	Sample:5-210625A13, Compound:HxCB-F4, RT:21.069	SJ210712MS
12-Jul-21	11:31:09	Pre modification peak	Sample:5-210625A13, Compound:HxCB-F4, RT:21.799	
12-Jul-21	11:31:09	Peak modified	Sample:5-210625A13, Compound:HxCB-F4, RT:21.799	SJ210712MB
12-Jul-21	11:31:09	Pre modification peak	Sample:5-210625A13, Compound:HxCB-F4, RT:21.799	
12-Jul-21	11:31:09	Peak modified	Sample:5-210625A13, Compound:HxCB-F4, RT:21.799	SJ210712MB
12-Jul-21	11:31:45	Pre modification peak	Sample:5-210625A02, Compound:HxCB-F5, RT:24.691	
12-Jul-21	11:31:45	Peak modified	Sample:5-210625A02, Compound:HxCB-F5, RT:24.691	SJ210712MJ
12-Jul-21	11:31:45	Pre modification peak	Sample:5-210625A02, Compound:HxCB-F5, RT:22.564	
12-Jul-21	11:31:45	Peak modified	Sample:5-210625A02, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	11:31:45	Pre modification peak	Sample:5-210625A02, Compound:HxCB-F5, RT:24.691	
12-Jul-21	11:31:45	Peak modified	Sample:5-210625A02, Compound:HxCB-F5, RT:24.691	SJ210712MJ
12-Jul-21	11:31:45	Pre modification peak	Sample:5-210625A02, Compound:HxCB-F5, RT:22.564	
12-Jul-21	11:31:45	Peak modified	Sample:5-210625A02, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	11:32:04	Pre modification peak	Sample:5-210625A08, Compound:HxCB-F5, RT:24.606	
12-Jul-21	11:32:04	Peak modified	Sample:5-210625A08, Compound:HxCB-F5, RT:24.606	SJ210712MJ
12-Jul-21	11:32:04	Pre modification peak	Sample:5-210625A08, Compound:HxCB-F5, RT:22.564	
12-Jul-21	11:32:04	Peak modified	Sample:5-210625A08, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	11:32:25	Pre modification peak	Sample:5-210625A10, Compound:HxCB-F5, RT:24.679	
12-Jul-21	11:32:25	Peak modified	Sample:5-210625A10, Compound:HxCB-F5, RT:24.679	SJ210712MJ
12-Jul-21	11:32:25	Pre modification peak	Sample:5-210625A10, Compound:HxCB-F5, RT:22.564	
12-Jul-21	11:32:25	Peak modified	Sample:5-210625A10, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	11:32:25	Pre modification peak	Sample:5-210625A10, Compound:HxCB-F5, RT:24.679	
12-Jul-21	11:32:25	Peak modified	Sample:5-210625A10, Compound:HxCB-F5, RT:24.679	SJ210712MJ
12-Jul-21	11:32:25	Pre modification peak	Sample:5-210625A10, Compound:HxCB-F5, RT:22.564	
12-Jul-21	11:32:25	Peak modified	Sample:5-210625A10, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	11:32:44	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F5, RT:24.679	
12-Jul-21	11:32:44	Peak modified	Sample:5-210625A11, Compound:HxCB-F5, RT:24.679	SJ210712MJ
12-Jul-21	11:32:44	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F5, RT:22.564	
12-Jul-21	11:32:44	Peak modified	Sample:5-210625A11, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	11:32:44	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F5, RT:24.679	
12-Jul-21	11:32:44	Peak modified	Sample:5-210625A11, Compound:HxCB-F5, RT:24.679	SJ210712MJ
12-Jul-21	11:32:44	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F5, RT:22.564	
12-Jul-21	11:32:44	Peak modified	Sample:5-210625A11, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	11:33:04	Pre modification peak	Sample:5-210625A12, Compound:HxCB-F5, RT:24.679	
12-Jul-21	11:33:04	Peak modified	Sample:5-210625A12, Compound:HxCB-F5, RT:24.679	SJ210712MJ
12-Jul-21	11:33:04	Pre modification peak	Sample:5-210625A12, Compound:HxCB-F5, RT:22.564	
12-Jul-21	11:33:04	Peak modified	Sample:5-210625A12, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	11:33:04	Pre modification peak	Sample:5-210625A12, Compound:HxCB-F5, RT:24.679	
12-Jul-21	11:33:04	Peak modified	Sample:5-210625A12, Compound:HxCB-F5, RT:24.679	SJ210712MJ
12-Jul-21	11:33:04	Pre modification peak	Sample:5-210625A12, Compound:HxCB-F5, RT:22.564	
12-Jul-21	11:33:04	Peak modified	Sample:5-210625A12, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	11:33:24	Pre modification peak	Sample:5-210625A13, Compound:HxCB-F5, RT:24.691	
12-Jul-21	11:33:24	Peak modified	Sample:5-210625A13, Compound:HxCB-F5, RT:24.691	SJ210712MJ
12-Jul-21	11:33:24	Pre modification peak	Sample:5-210625A13, Compound:HxCB-F5, RT:22.564	
12-Jul-21	11:33:24	Peak modified	Sample:5-210625A13, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	11:33:24	Pre modification peak	Sample:5-210625A13, Compound:HxCB-F5, RT:24.691	
12-Jul-21	11:33:24	Peak modified	Sample:5-210625A13, Compound:HxCB-F5, RT:24.691	SJ210712MJ
12-Jul-21	11:33:24	Pre modification peak	Sample:5-210625A13, Compound:HxCB-F5, RT:22.564	
12-Jul-21	11:33:24	Peak modified	Sample:5-210625A13, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	11:34:30	Pre modification peak	Sample:5-210625A10, Compound:HxCB-F5, RT:28.655	
12-Jul-21	11:34:30	Peak modified	Sample:5-210625A10, Compound:HxCB-F5, RT:28.655	SJ210712MB
12-Jul-21	11:36:03	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F5, RT:23.688	

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	11:36:03	Peak modified	Sample:5-210625A11, Compound:HxCB-F5, RT:23.688	SJ210712MB
12-Jul-21	11:36:03	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F5, RT:25.972	
12-Jul-21	11:36:03	Peak modified	Sample:5-210625A11, Compound:HxCB-F5, RT:25.972	SJ210712MB
12-Jul-21	11:36:03	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F5, RT:26.117	
12-Jul-21	11:36:03	Peak modified	Sample:5-210625A11, Compound:HxCB-F5, RT:26.117	SJ210712MB
12-Jul-21	11:36:03	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F5, RT:25.972	
12-Jul-21	11:36:03	Peak modified	Sample:5-210625A11, Compound:HxCB-F5, RT:25.972	SJ210712MB
12-Jul-21	11:37:02	Pre modification peak	Sample:5-210625A12, Compound:HxCB-F5, RT:22.625	
12-Jul-21	11:37:02	Peak modified	Sample:5-210625A12, Compound:HxCB-F5, RT:22.625	SJ210712MB
12-Jul-21	11:37:02	Pre modification peak	Sample:5-210625A12, Compound:HxCB-F5, RT:22.625	
12-Jul-21	11:37:02	Peak modified	Sample:5-210625A12, Compound:HxCB-F5, RT:22.625	SJ210712MB
12-Jul-21	11:37:26	Pre modification peak	Sample:5-210625A13, Compound:HxCB-F5, RT:22.636	
12-Jul-21	11:37:26	Peak modified	Sample:5-210625A13, Compound:HxCB-F5, RT:22.636	SJ210712MB
12-Jul-21	11:37:26	Pre modification peak	Sample:5-210625A13, Compound:HxCB-F5, RT:22.636	
12-Jul-21	11:37:26	Peak modified	Sample:5-210625A13, Compound:HxCB-F5, RT:22.636	SJ210712MB
12-Jul-21	11:38:27	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F5, RT:22.625	
12-Jul-21	11:38:27	Peak modified	Sample:5-210625A11, Compound:HxCB-F5, RT:22.625	SJ210712MB
12-Jul-21	11:38:27	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F5, RT:22.757	
12-Jul-21	11:38:27	Peak modified	Sample:5-210625A11, Compound:HxCB-F5, RT:22.757	SJ210712MB
12-Jul-21	11:38:27	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F5, RT:22.625	
12-Jul-21	11:38:27	Peak modified	Sample:5-210625A11, Compound:HxCB-F5, RT:22.625	SJ210712MB
12-Jul-21	11:38:27	Pre modification peak	Sample:5-210625A11, Compound:HxCB-F5, RT:22.770	
12-Jul-21	11:38:27	Peak modified	Sample:5-210625A11, Compound:HxCB-F5, RT:22.770	SJ210712MB
12-Jul-21	11:39:05	Pre modification peak	Sample:5-210625A10, Compound:HxCB-F5, RT:22.625	
12-Jul-21	11:39:05	Peak modified	Sample:5-210625A10, Compound:HxCB-F5, RT:22.625	SJ210712MB
12-Jul-21	11:39:05	Pre modification peak	Sample:5-210625A10, Compound:HxCB-F5, RT:22.770	
12-Jul-21	11:39:05	Peak modified	Sample:5-210625A10, Compound:HxCB-F5, RT:22.770	SJ210712MB
12-Jul-21	11:39:05	Pre modification peak	Sample:5-210625A10, Compound:HxCB-F5, RT:22.625	
12-Jul-21	11:39:05	Peak modified	Sample:5-210625A10, Compound:HxCB-F5, RT:22.625	SJ210712MB
12-Jul-21	11:39:05	Pre modification peak	Sample:5-210625A10, Compound:HxCB-F5, RT:22.770	
12-Jul-21	11:39:05	Peak modified	Sample:5-210625A10, Compound:HxCB-F5, RT:22.770	SJ210712MB
12-Jul-21	11:39:33	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-...	
12-Jul-21	12:50:03	Pre modification peak	Sample:5-210625A10, Compound:HpCB-F5, RT:25.972	
12-Jul-21	12:50:03	Peak modified	Sample:5-210625A10, Compound:HpCB-F5, RT:25.972	SJ210712MS
12-Jul-21	12:50:03	Peak added	Sample:5-210625A10, Compound:HpCB-F5, RT:25.912	SJ210712MS
12-Jul-21	12:50:03	Pre modification peak	Sample:5-210625A10, Compound:HpCB-F5, RT:25.803	
12-Jul-21	12:50:03	Peak modified	Sample:5-210625A10, Compound:HpCB-F5, RT:25.803	SJ210712MS
12-Jul-21	12:50:03	Pre modification peak	Sample:5-210625A10, Compound:HpCB-F5, RT:25.972	
12-Jul-21	12:50:03	Peak modified	Sample:5-210625A10, Compound:HpCB-F5, RT:25.972	SJ210712MS
12-Jul-21	12:50:03	Peak added	Sample:5-210625A10, Compound:HpCB-F5, RT:25.912	SJ210712MS
12-Jul-21	12:50:46	Pre modification peak	Sample:5-210625A11, Compound:HpCB-F5, RT:25.972	
12-Jul-21	12:50:46	Peak modified	Sample:5-210625A11, Compound:HpCB-F5, RT:25.972	SJ210712MS
12-Jul-21	12:50:46	Peak added	Sample:5-210625A11, Compound:HpCB-F5, RT:25.912	SJ210712MS
12-Jul-21	12:50:46	Pre modification peak	Sample:5-210625A11, Compound:HpCB-F5, RT:25.972	
12-Jul-21	12:50:46	Peak modified	Sample:5-210625A11, Compound:HpCB-F5, RT:25.972	SJ210712MS
12-Jul-21	12:50:46	Peak added	Sample:5-210625A11, Compound:HpCB-F5, RT:25.912	SJ210712MS
12-Jul-21	12:51:09	Method modified		
12-Jul-21	12:51:33	Process Calibrate		
12-Jul-21	12:51:34	Process Quantify		
12-Jul-21	12:52:11	Pre modification peak	Sample:5-210625A12, Compound:HpCB-F5, RT:25.972	
12-Jul-21	12:52:11	Peak modified	Sample:5-210625A12, Compound:HpCB-F5, RT:25.972	SJ210712MS
12-Jul-21	12:52:11	Peak added	Sample:5-210625A12, Compound:HpCB-F5, RT:25.912	SJ210712MS
12-Jul-21	12:52:11	Pre modification peak	Sample:5-210625A12, Compound:HpCB-F5, RT:25.972	

**Quantify Audit Report MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	12:52:11	Peak modified	Sample:5-210625A12, Compound:HpCB-F5, RT:25.972	SJ210712MS
12-Jul-21	12:52:11	Peak added	Sample:5-210625A12, Compound:HpCB-F5, RT:25.899	SJ210712MS
12-Jul-21	12:52:52	Pre modification peak	Sample:5-210625A13, Compound:HpCB-F5, RT:25.984	
12-Jul-21	12:52:52	Peak modified	Sample:5-210625A13, Compound:HpCB-F5, RT:25.984	SJ210712MS
12-Jul-21	12:52:52	Peak added	Sample:5-210625A13, Compound:HpCB-F5, RT:25.924	SJ210712MS
12-Jul-21	12:52:52	Pre modification peak	Sample:5-210625A13, Compound:HpCB-F5, RT:25.984	
12-Jul-21	12:52:52	Peak modified	Sample:5-210625A13, Compound:HpCB-F5, RT:25.984	SJ210712MS
12-Jul-21	12:52:52	Peak added	Sample:5-210625A13, Compound:HpCB-F5, RT:25.924	SJ210712MS
12-Jul-21	12:53:16	Pre modification peak	Sample:5-210625A08, Compound:HpCB-F5, RT:26.226	
12-Jul-21	12:53:16	Peak modified	Sample:5-210625A08, Compound:HpCB-F5, RT:26.226	SJ210712MB
12-Jul-21	12:53:48	Pre modification peak	Sample:5-210625A10, Compound:HpCB-F5, RT:23.917	
12-Jul-21	12:53:48	Peak modified	Sample:5-210625A10, Compound:HpCB-F5, RT:23.917	SJ210712MS
12-Jul-21	12:54:31	Pre modification peak	Sample:5-210625A13, Compound:HpCB-F5, RT:23.906	
12-Jul-21	12:54:31	Peak modified	Sample:5-210625A13, Compound:HpCB-F5, RT:23.906	SJ210712MB
12-Jul-21	12:54:31	Pre modification peak	Sample:5-210625A13, Compound:HpCB-F5, RT:23.688	
12-Jul-21	12:54:31	Peak modified	Sample:5-210625A13, Compound:HpCB-F5, RT:23.688	SJ210712MB
12-Jul-21	12:56:47	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-...	

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

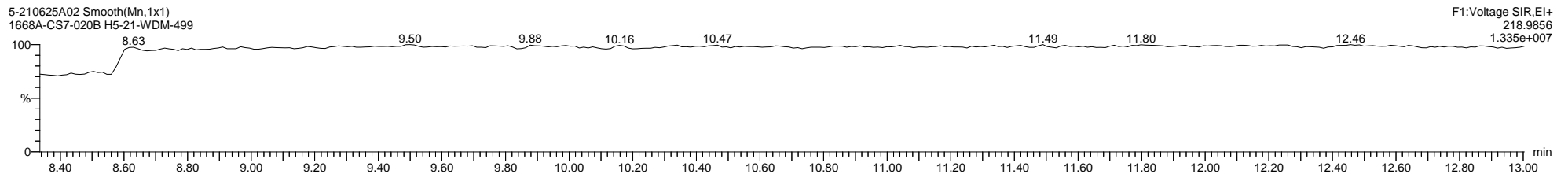
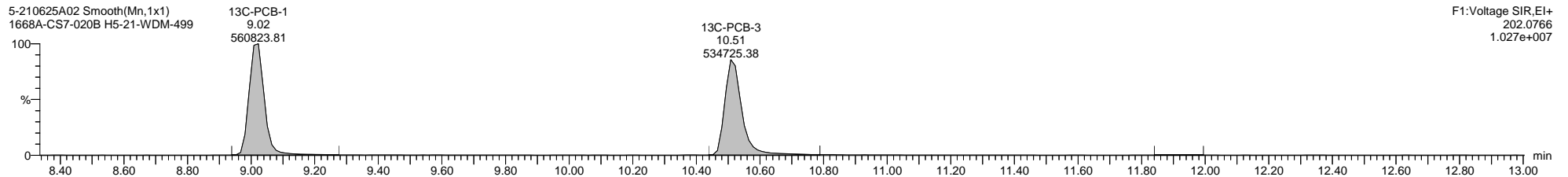
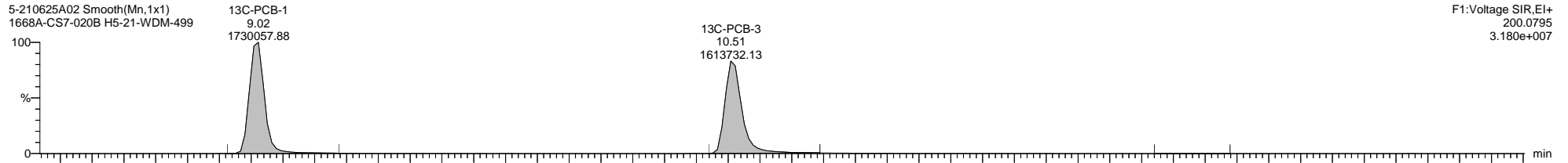
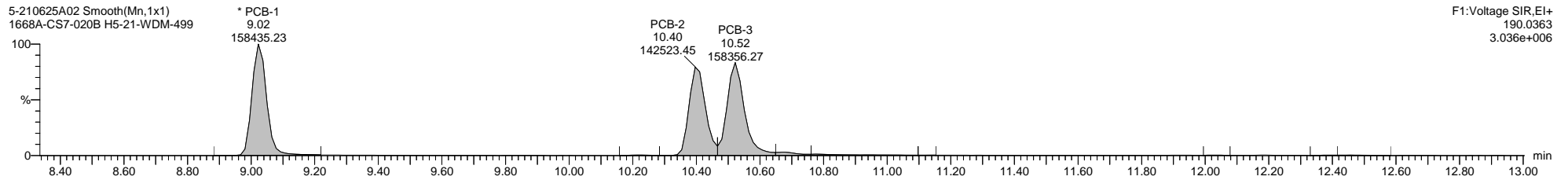
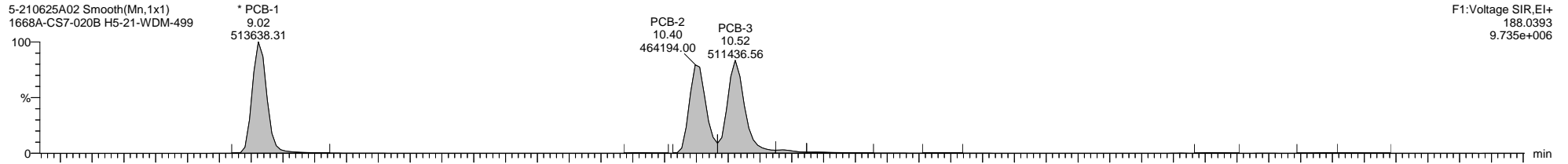
Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210513A.mdb 25 May 2021 07:13:41

Calibration: 12 Jul 2021 12:51:33

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2



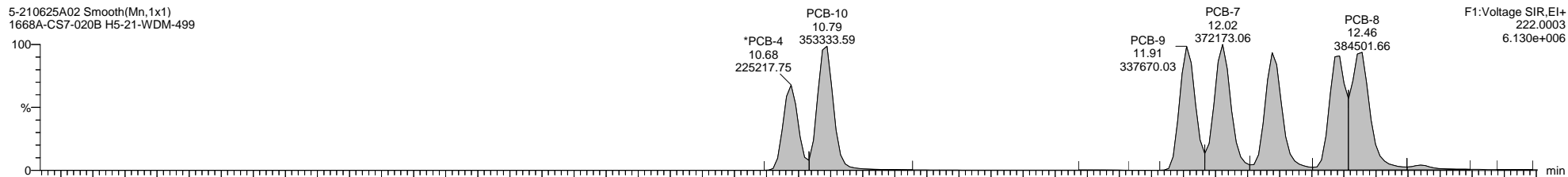
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

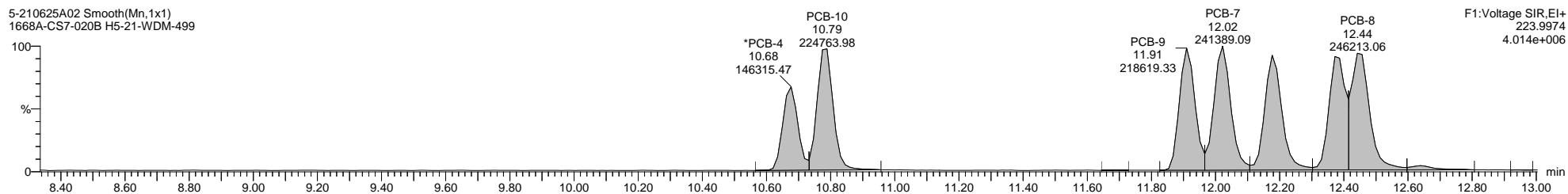
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

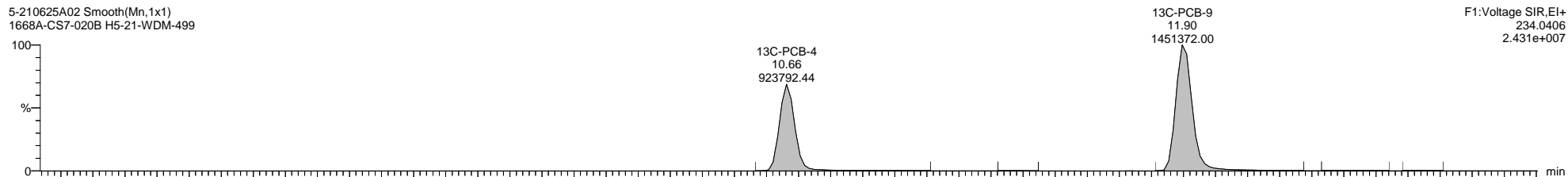
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



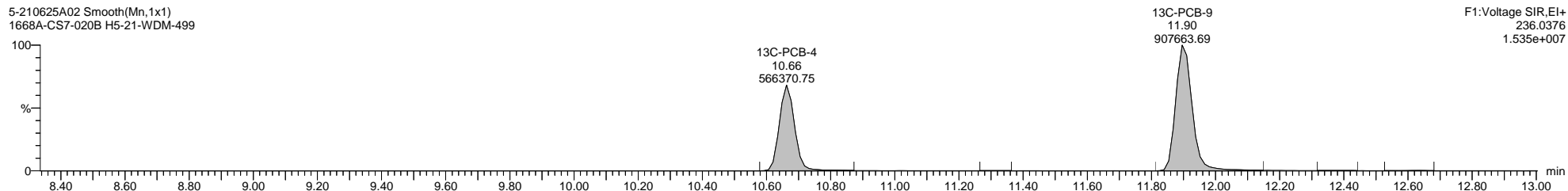
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



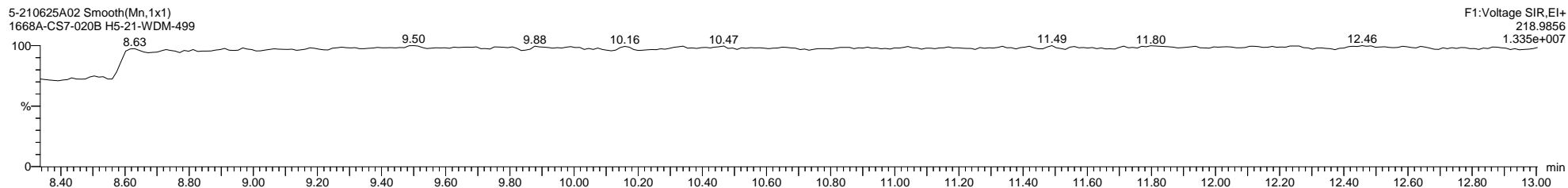
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



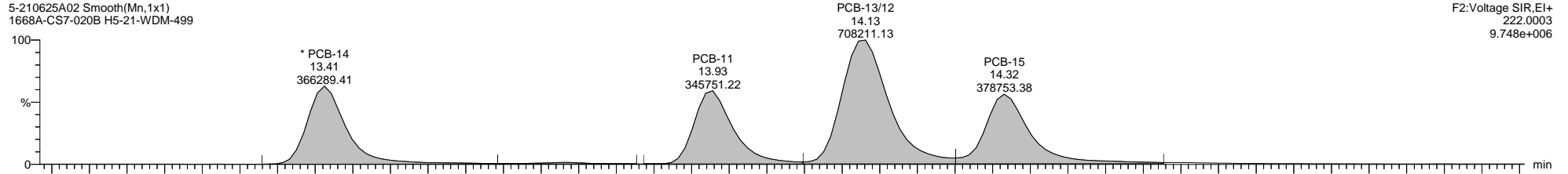
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

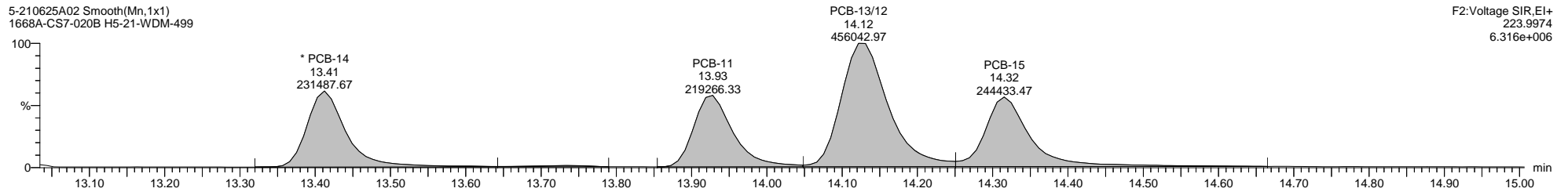
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

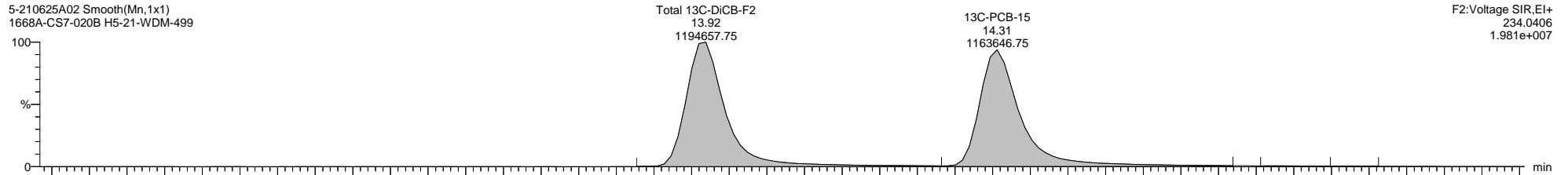
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



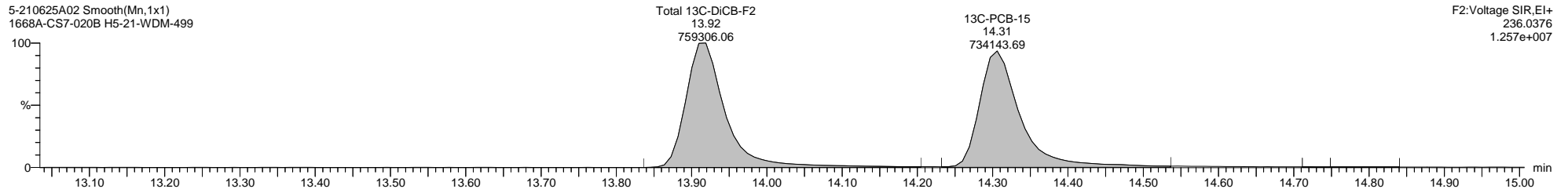
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



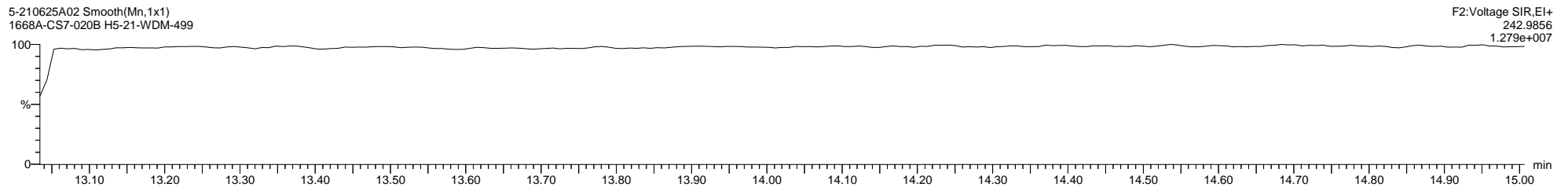
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

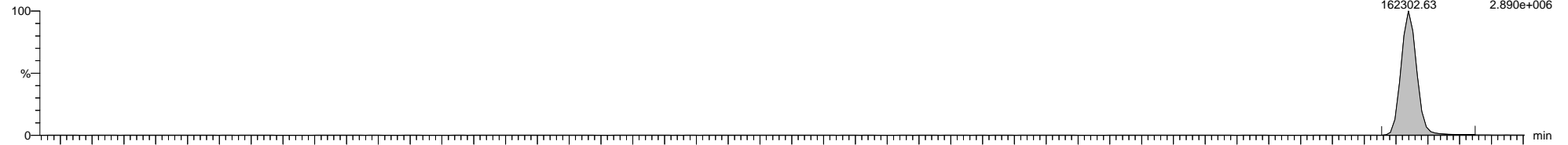
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

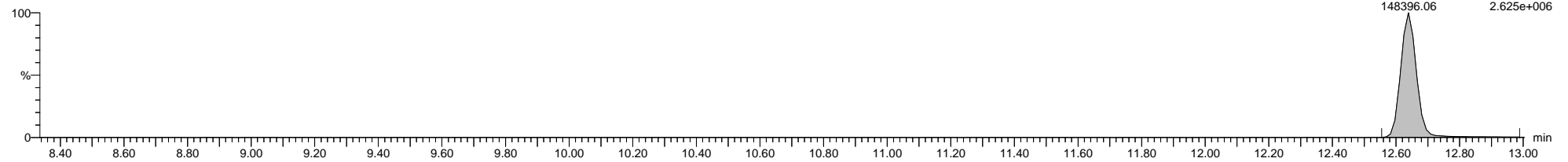
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

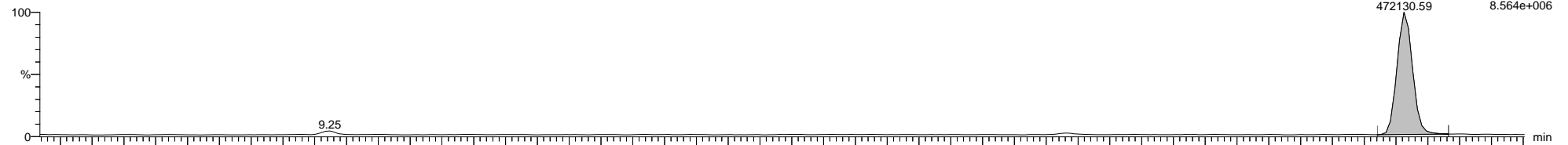
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



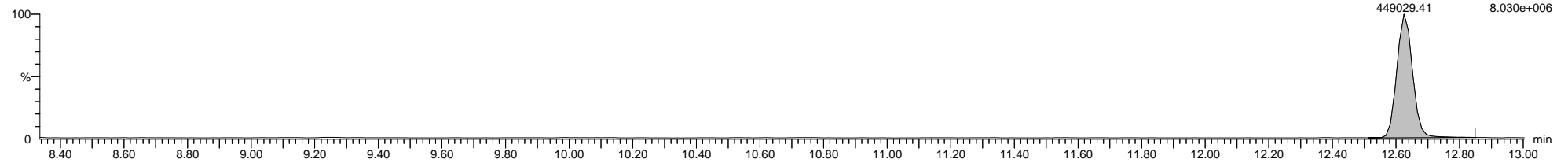
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



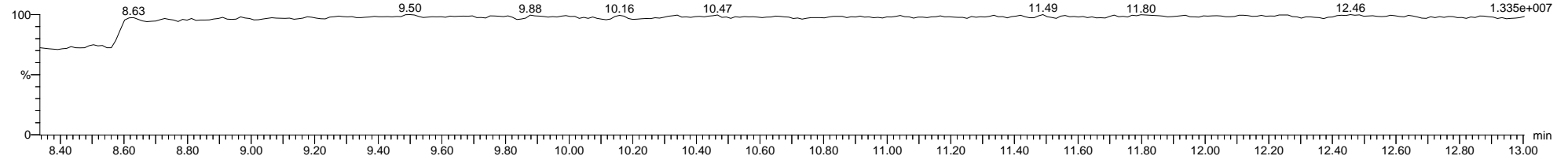
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



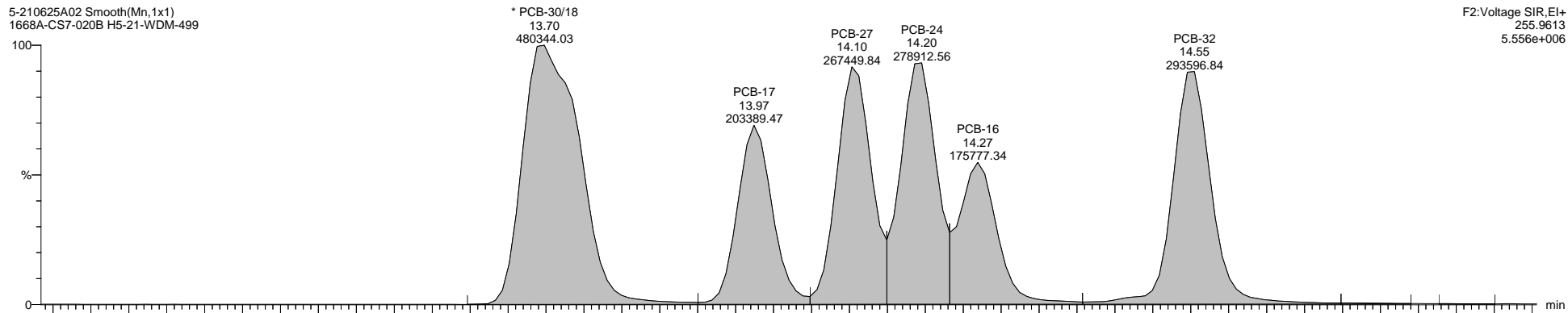
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

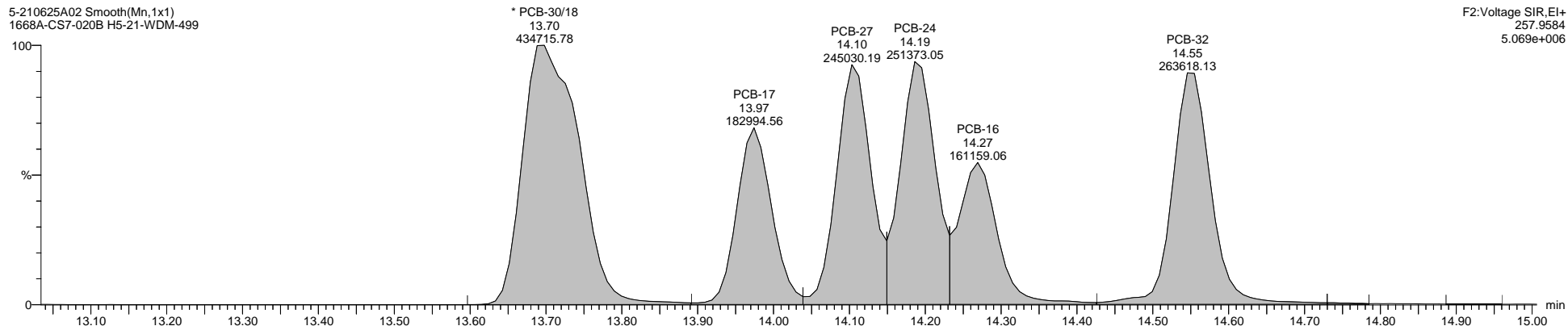
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

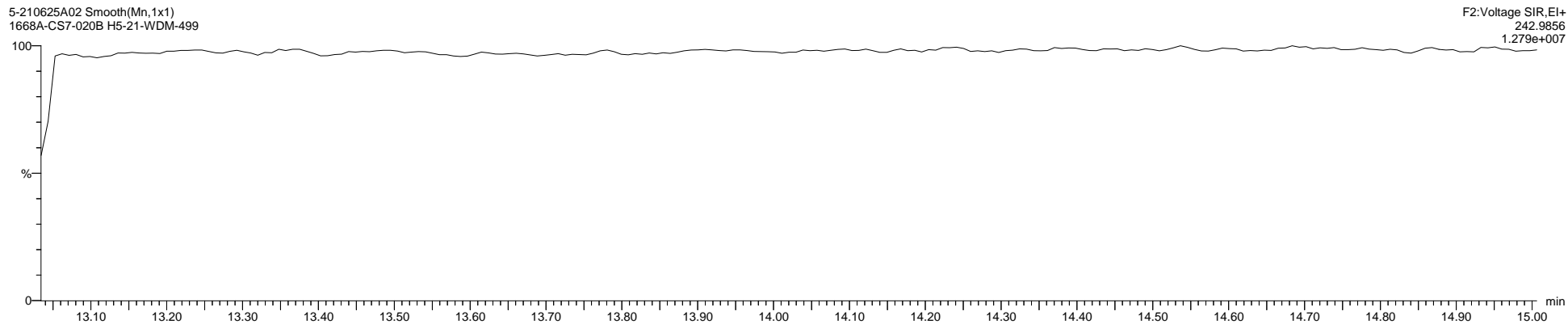
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



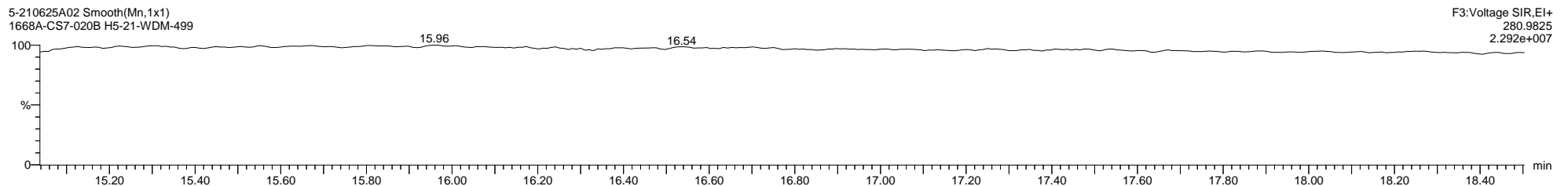
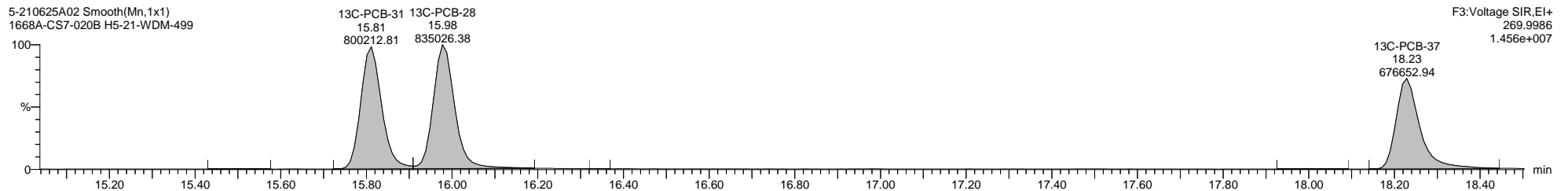
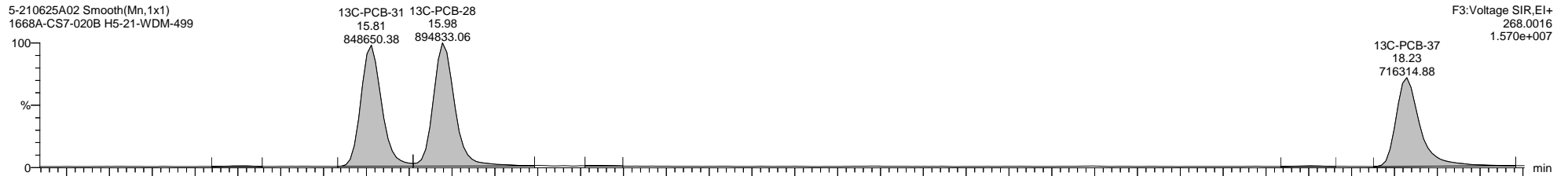
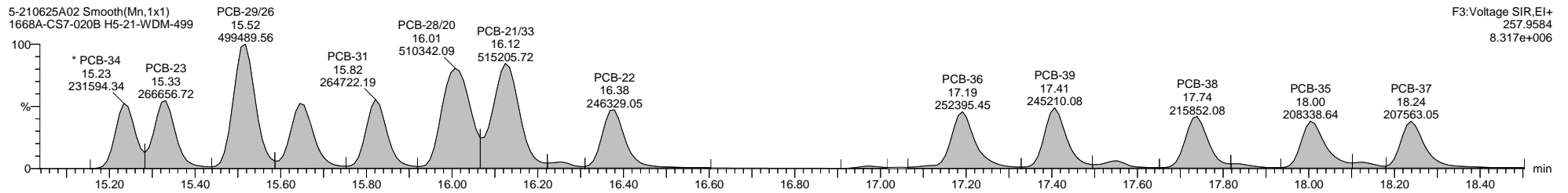
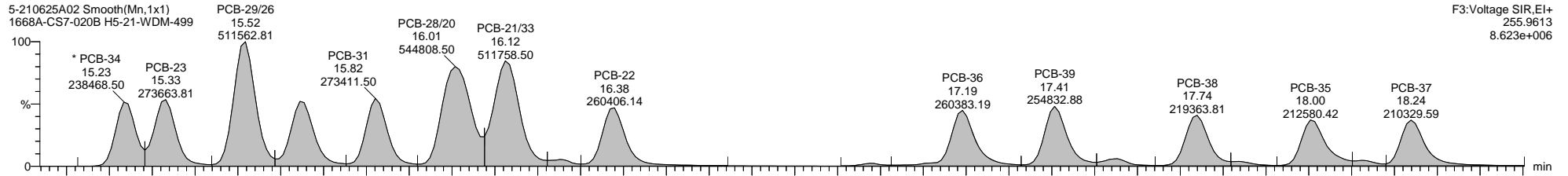


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

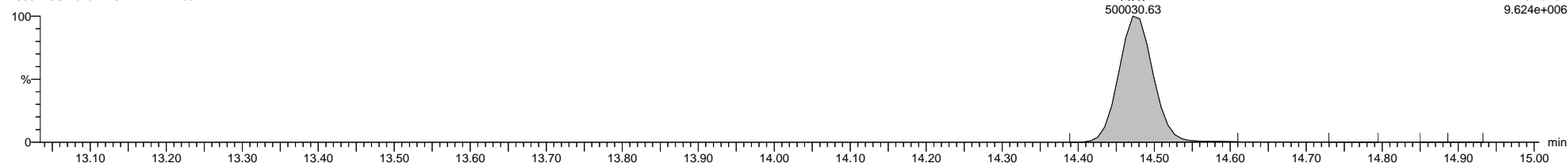
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

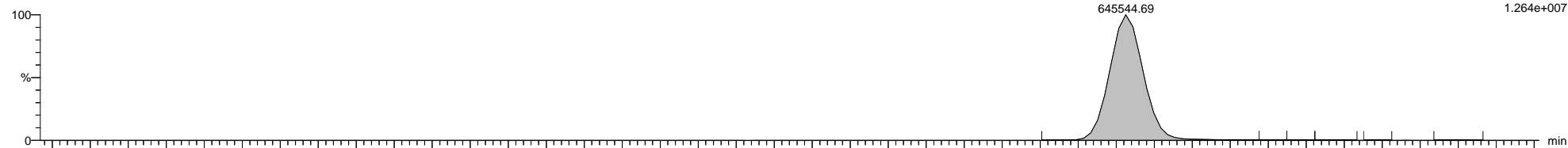
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



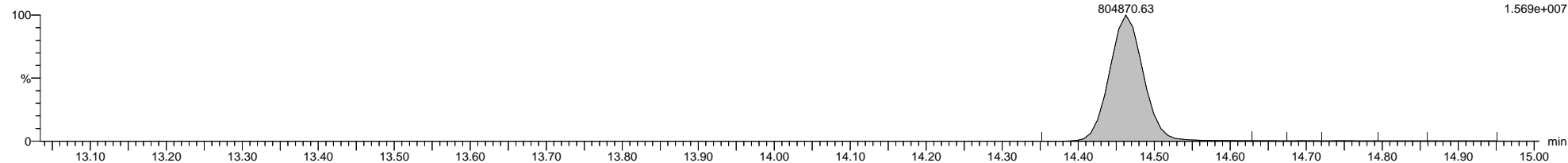
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



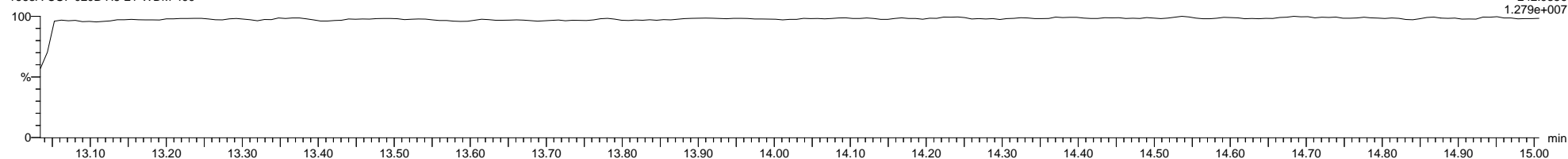
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



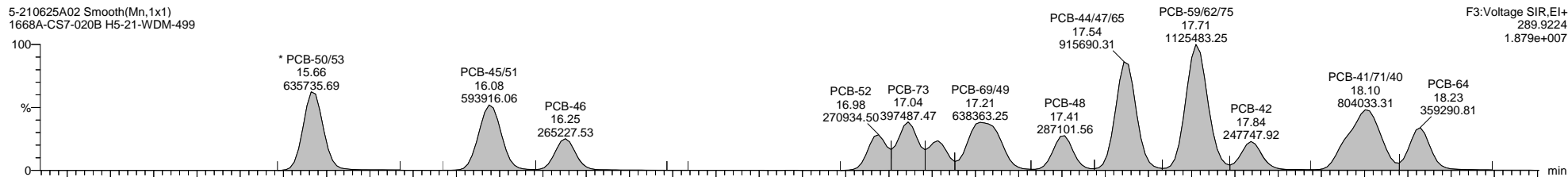
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

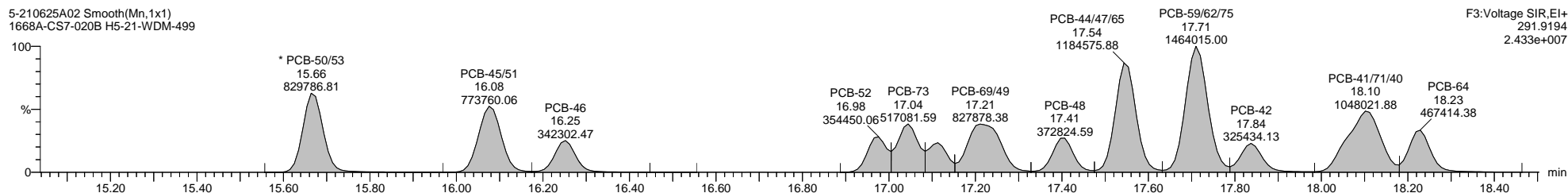
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

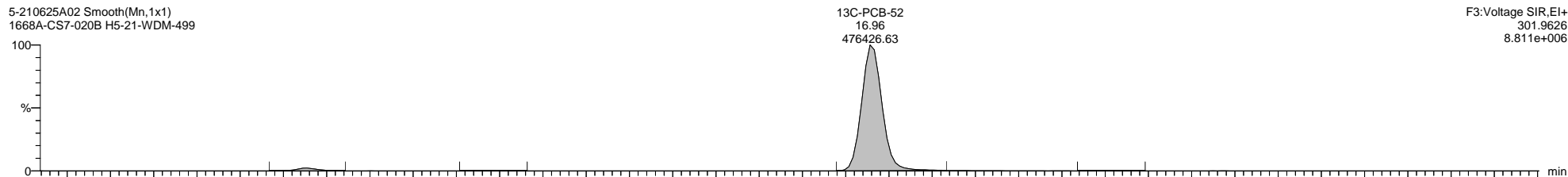
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



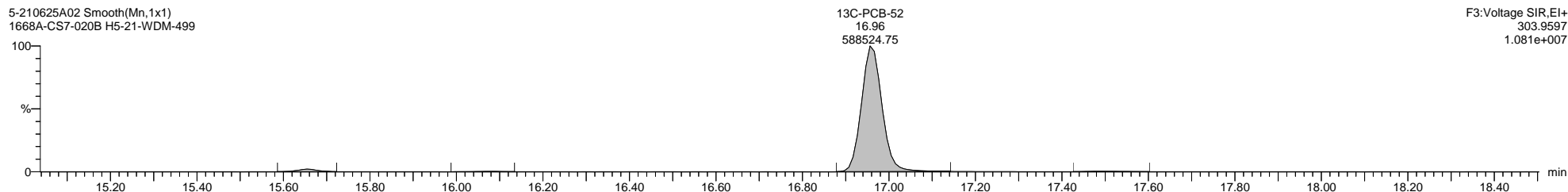
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



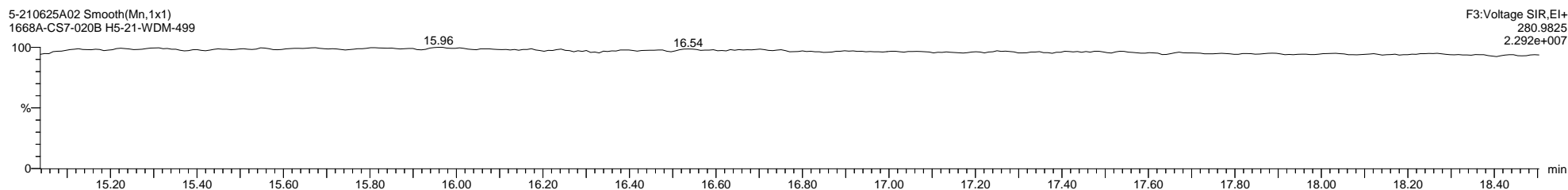
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



Quantify Sample Template Report

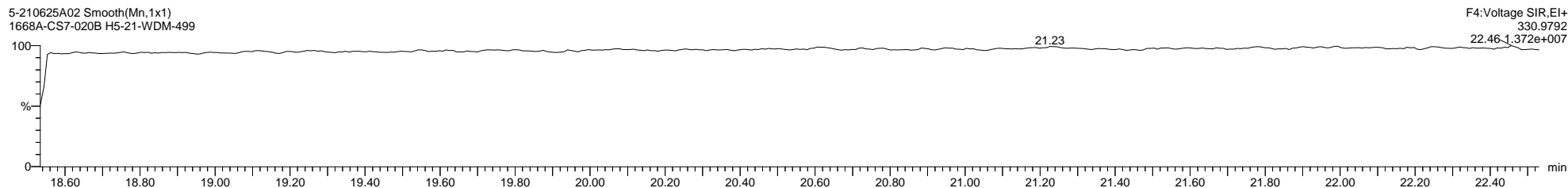
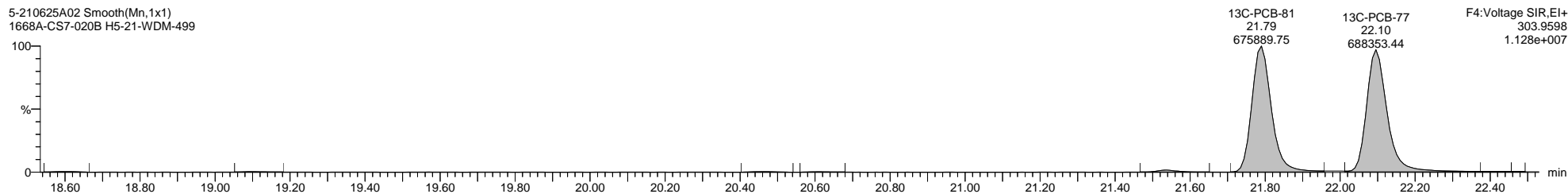
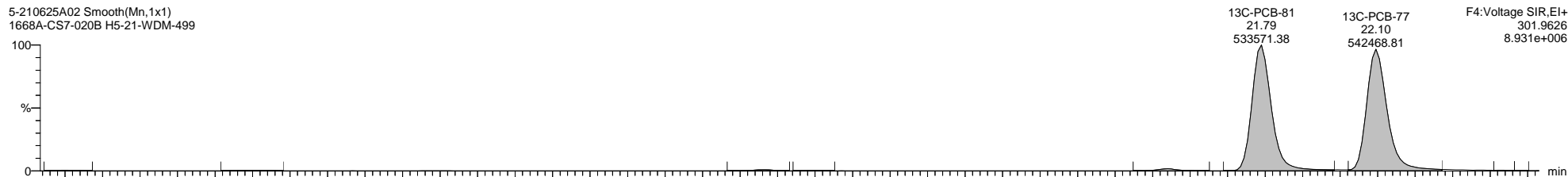
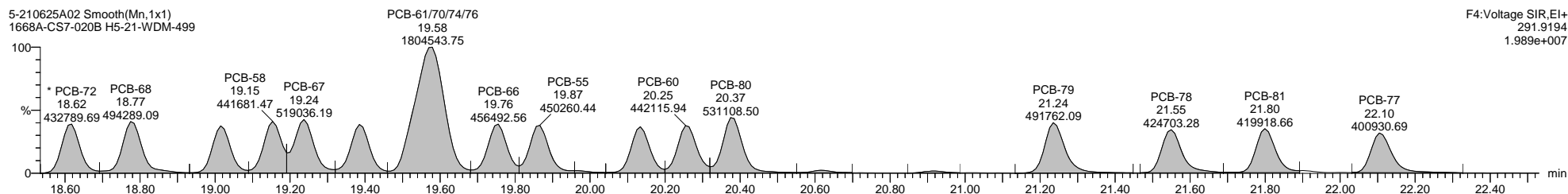
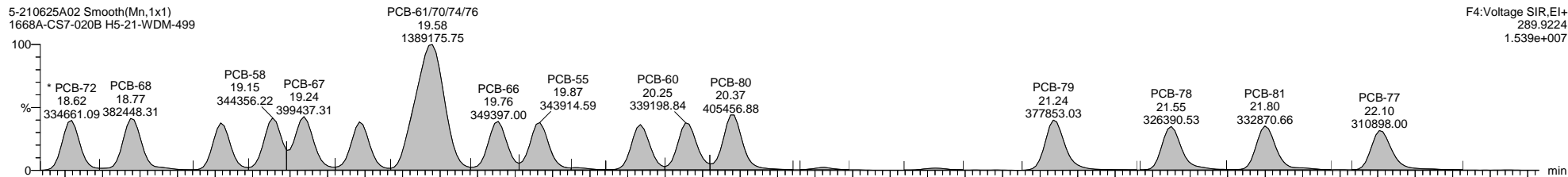
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

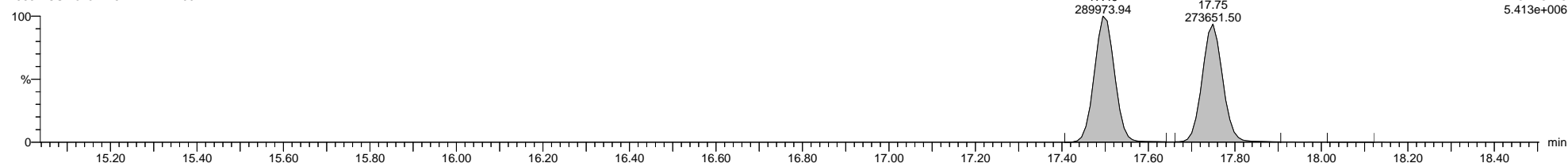
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

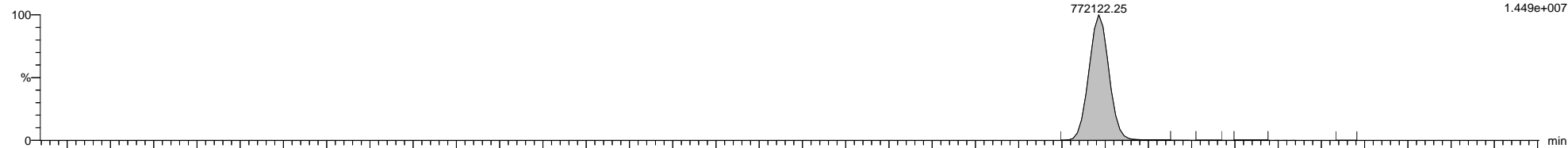
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



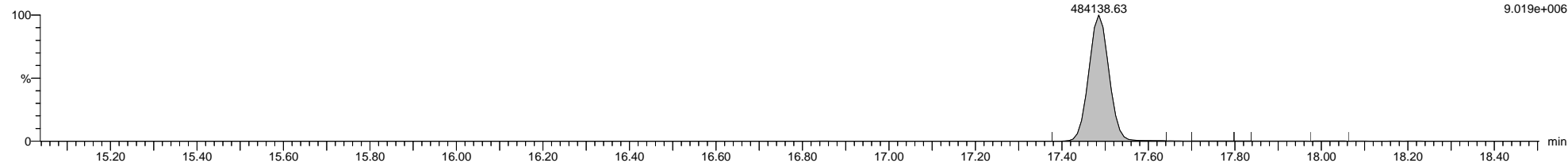
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



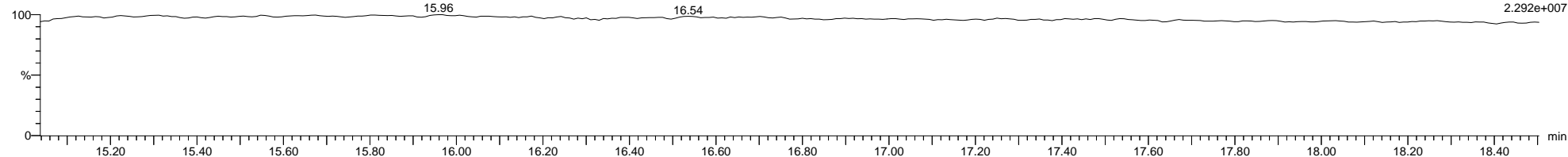
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



Quantify Sample Template Report

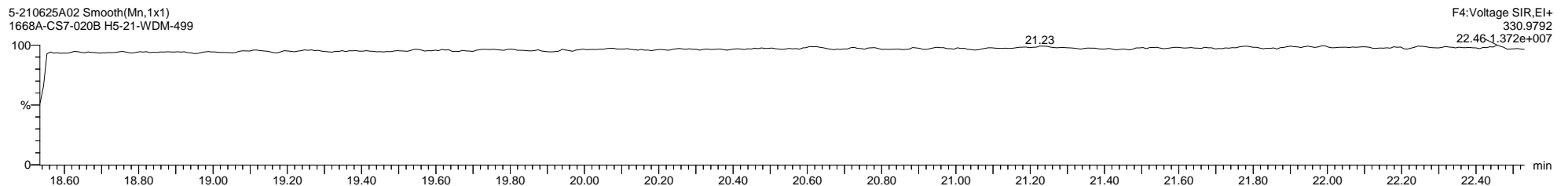
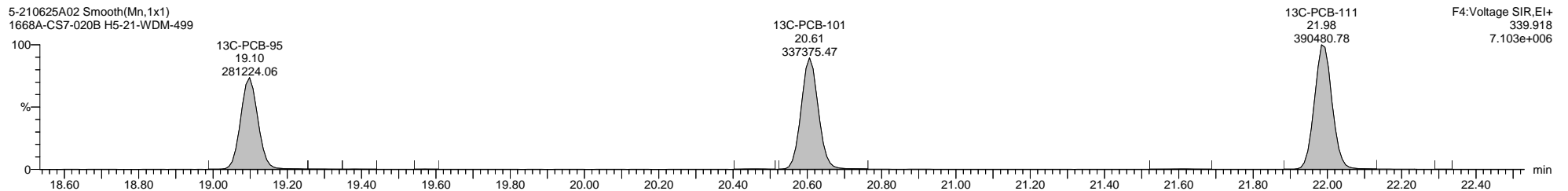
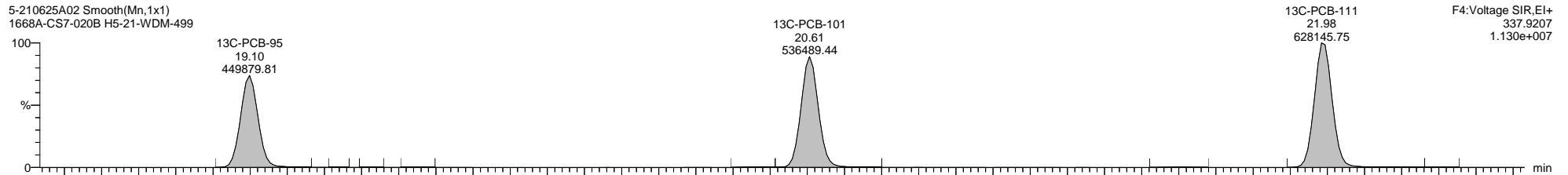
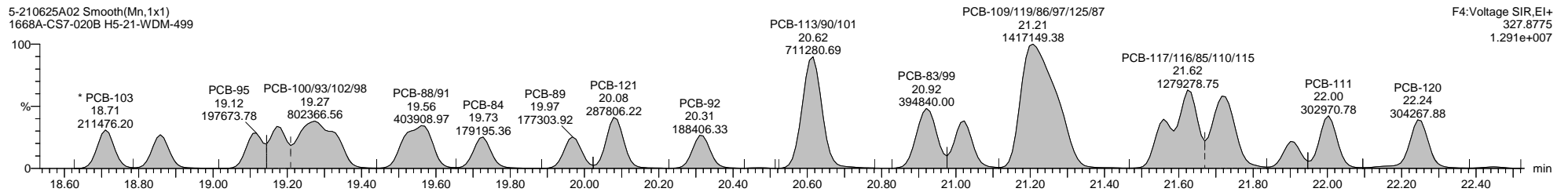
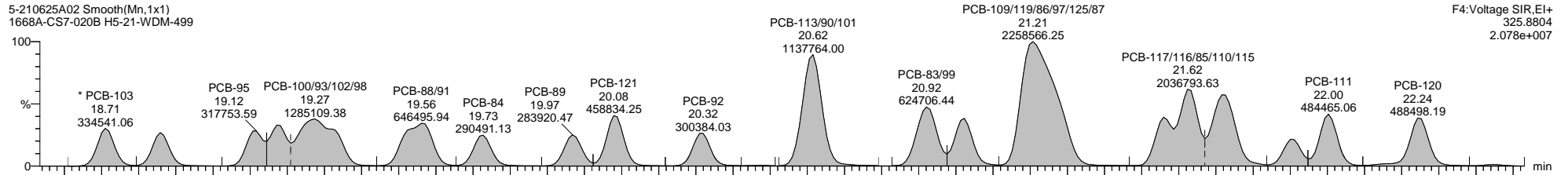
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

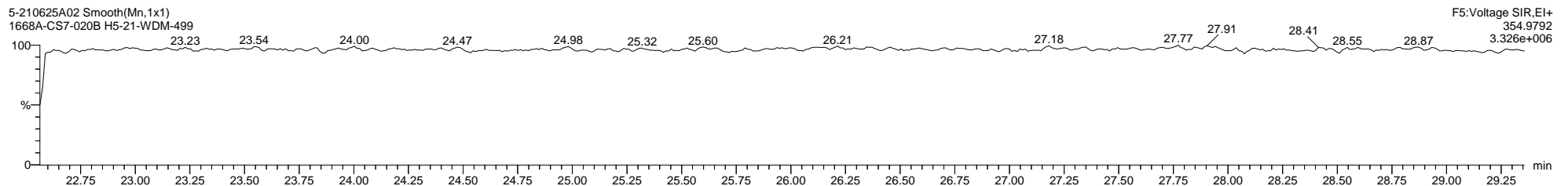
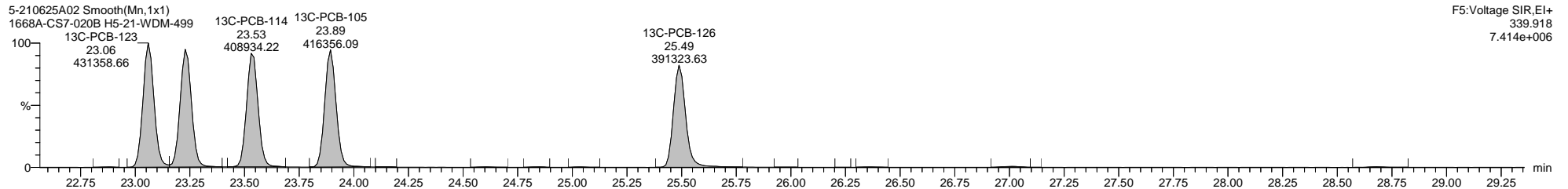
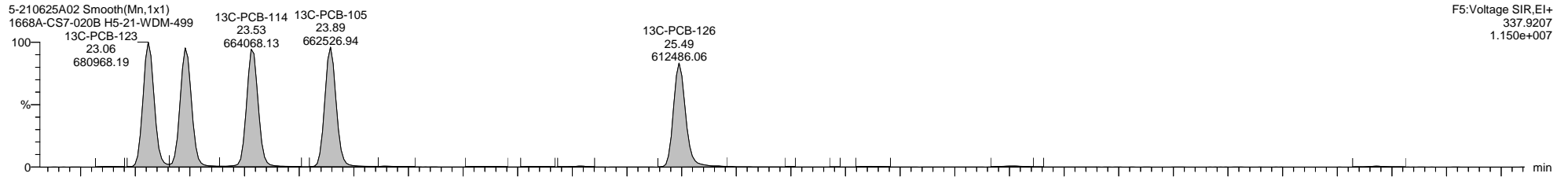
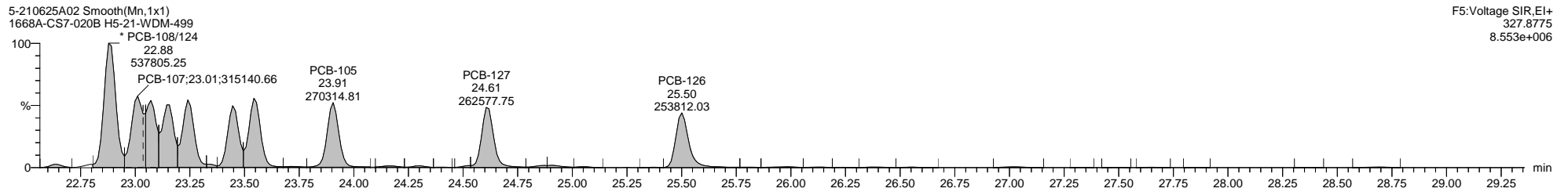
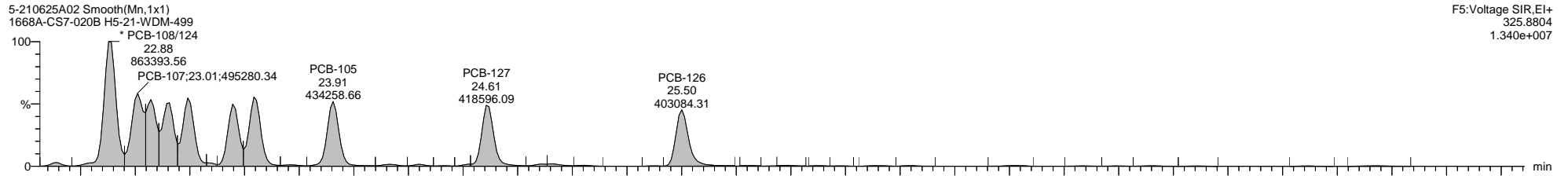


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2



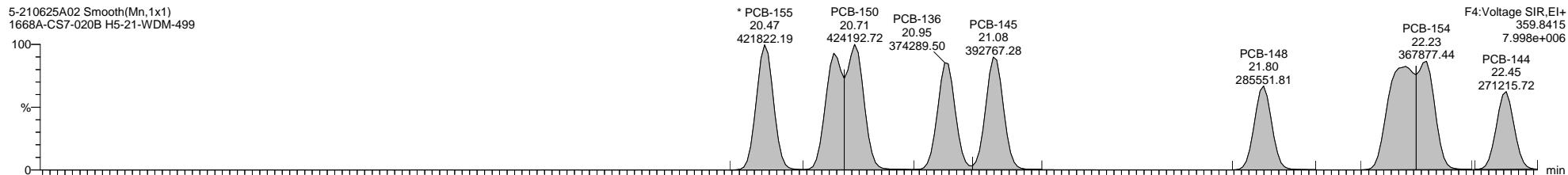
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

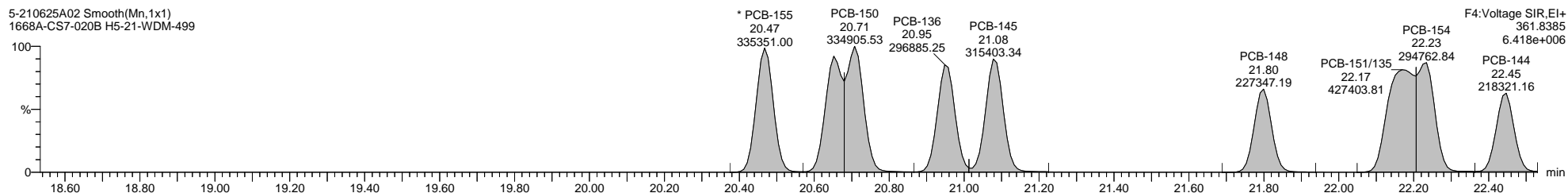
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

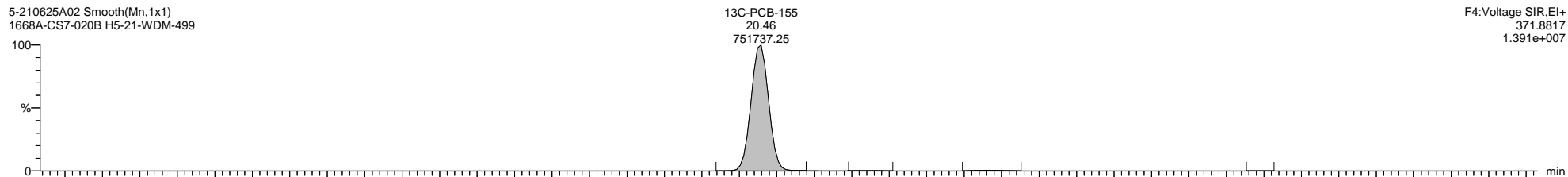
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



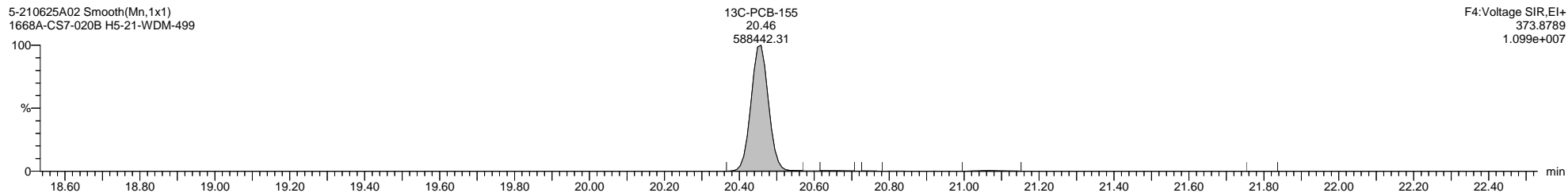
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



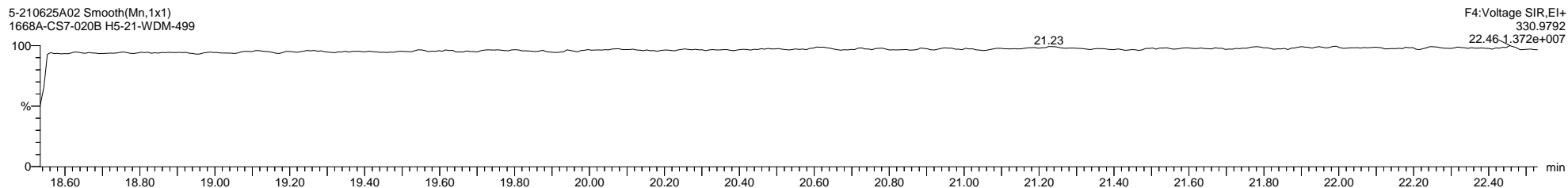
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499





Quantify Sample Template Report

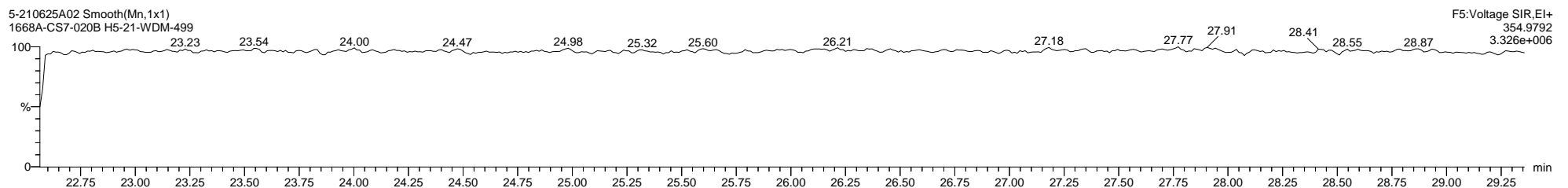
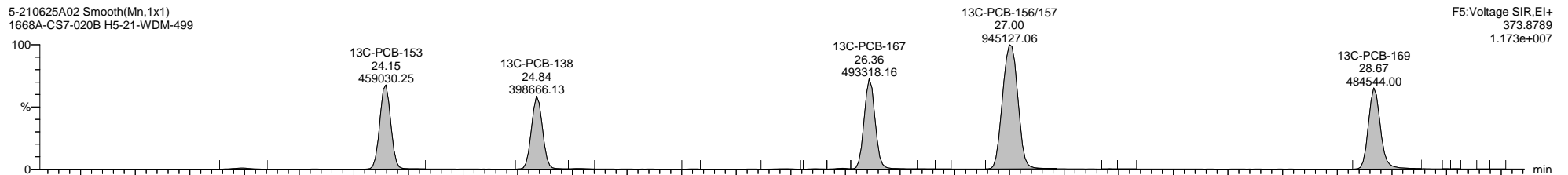
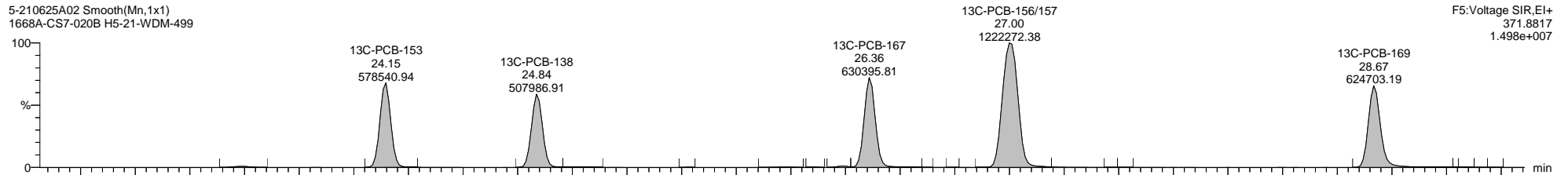
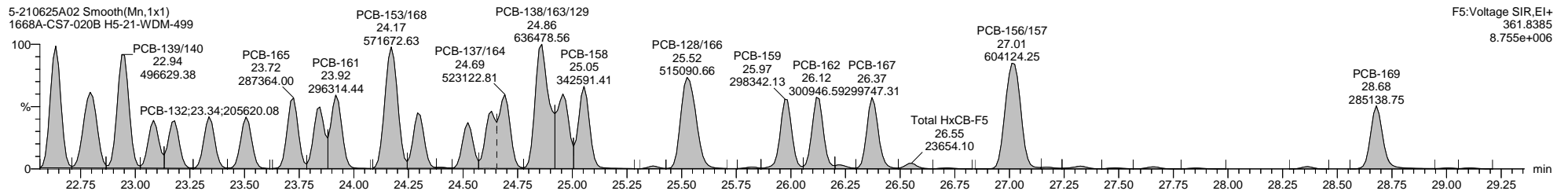
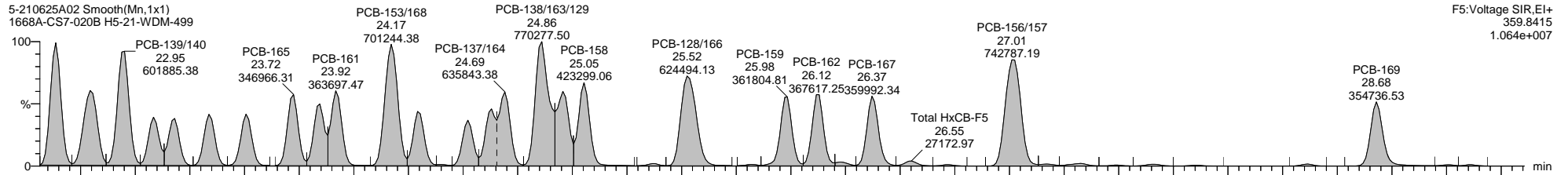
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

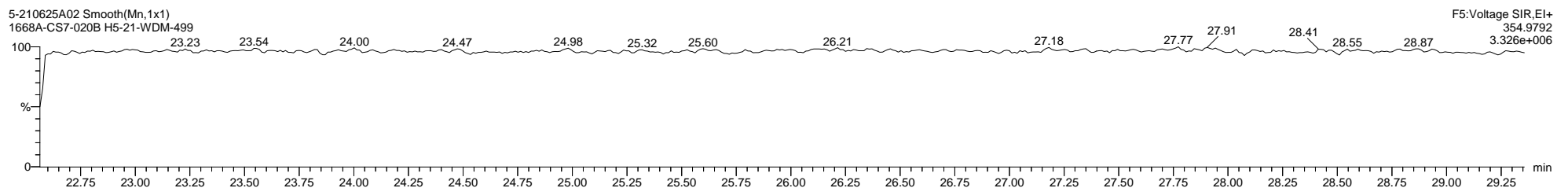
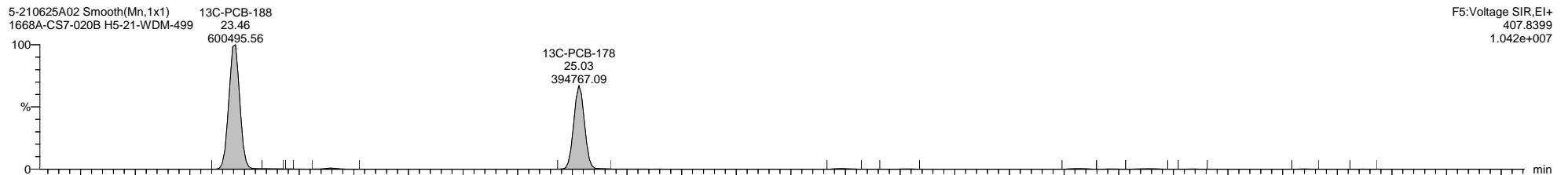
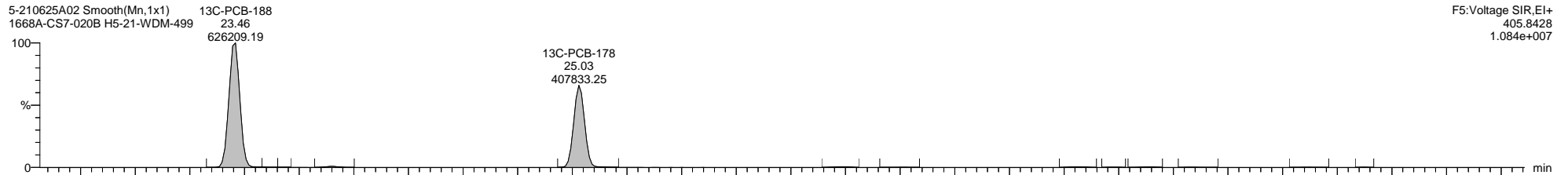
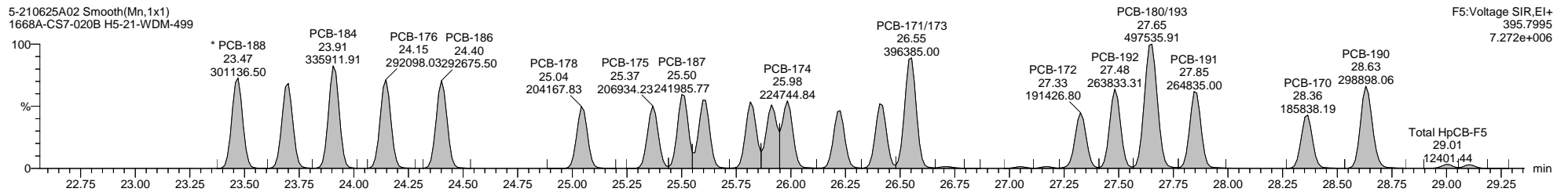
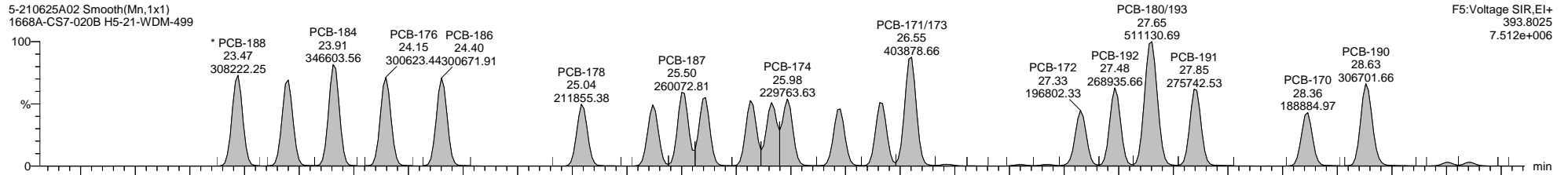
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

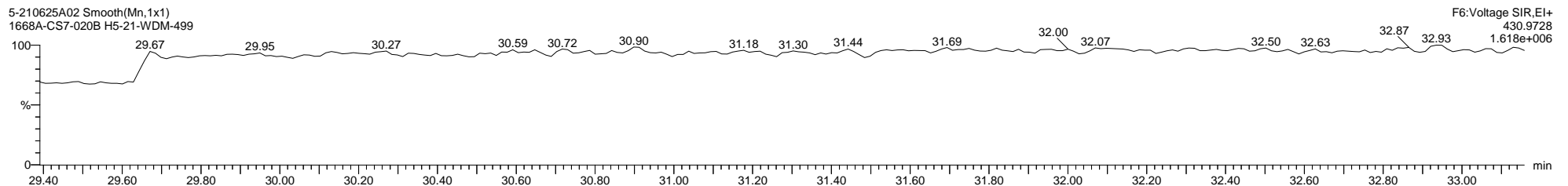
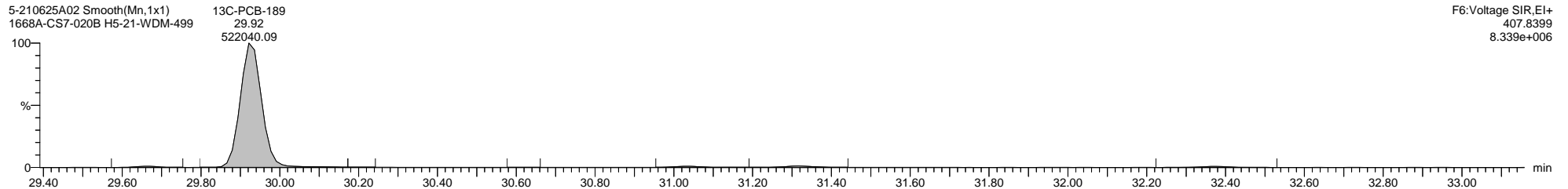
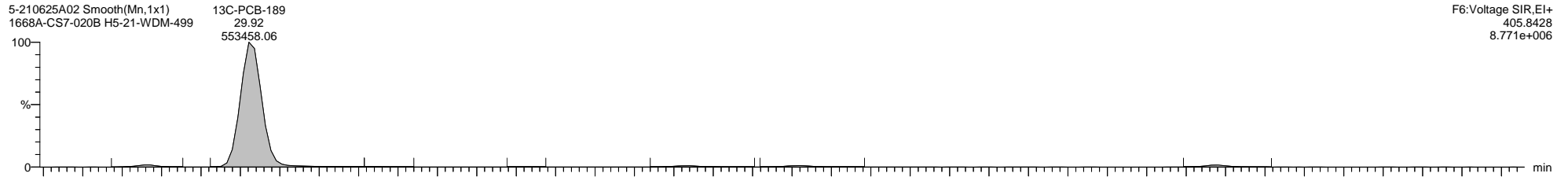
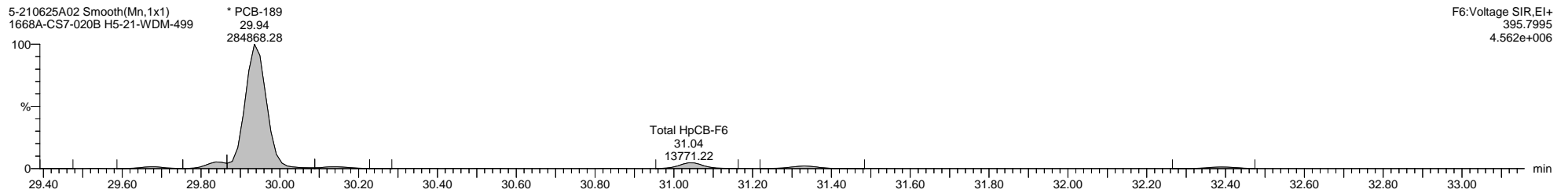
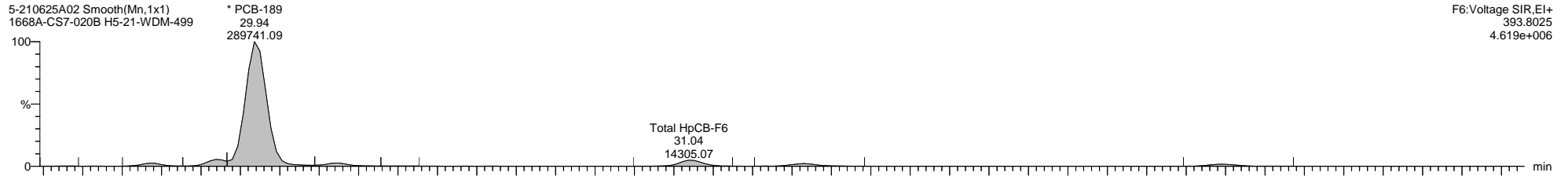
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

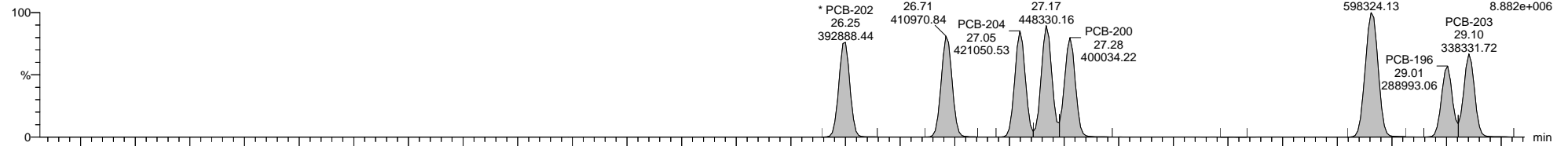
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

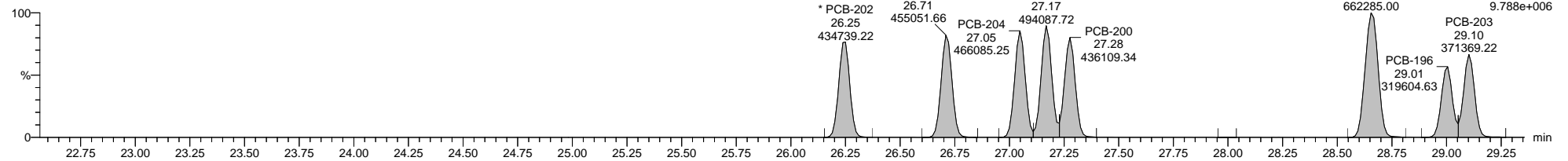
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

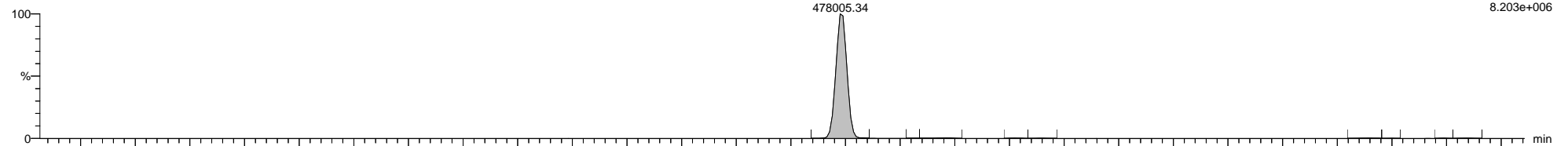
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



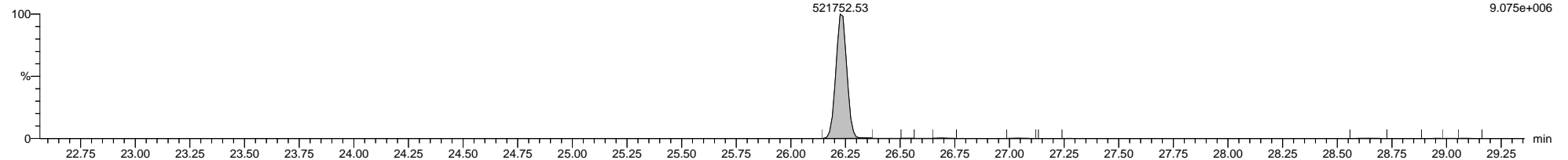
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



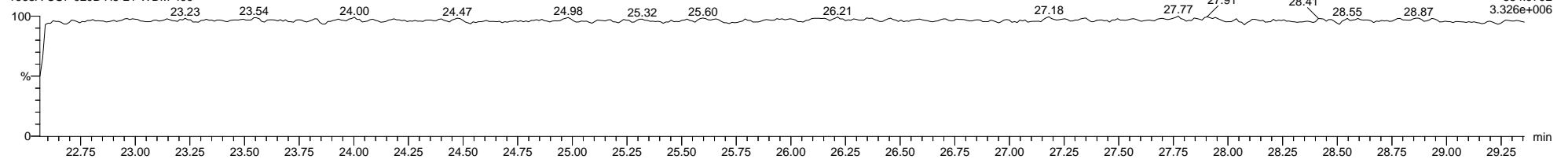
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499

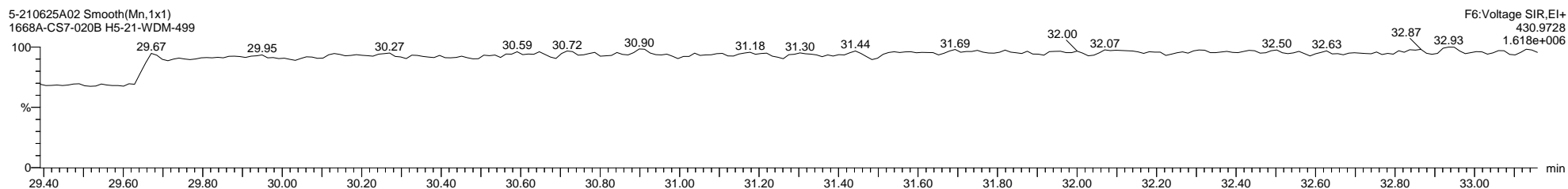
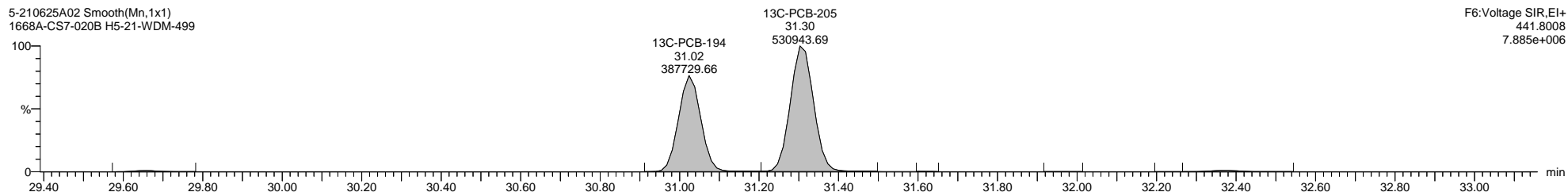
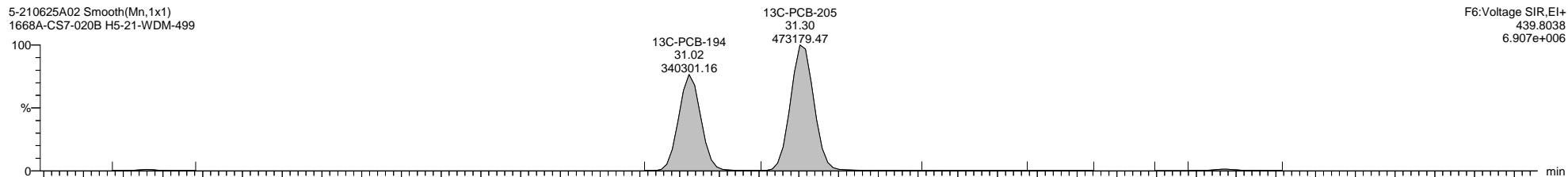
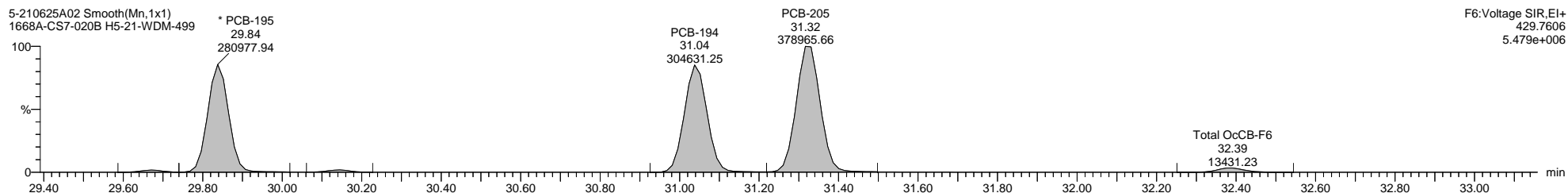
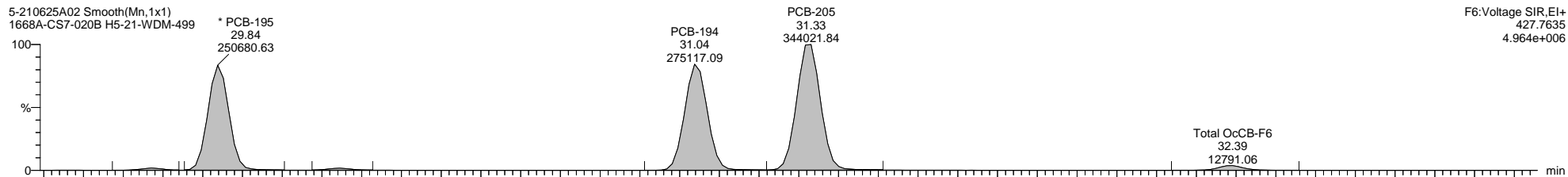


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

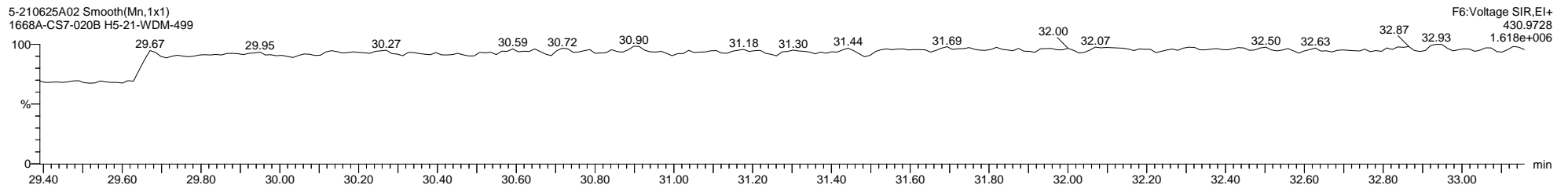
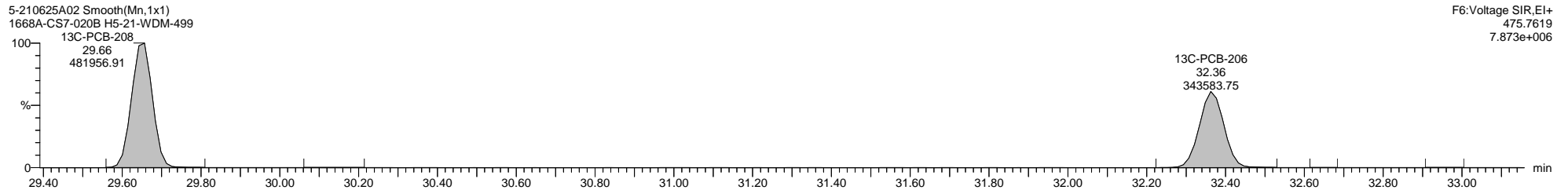
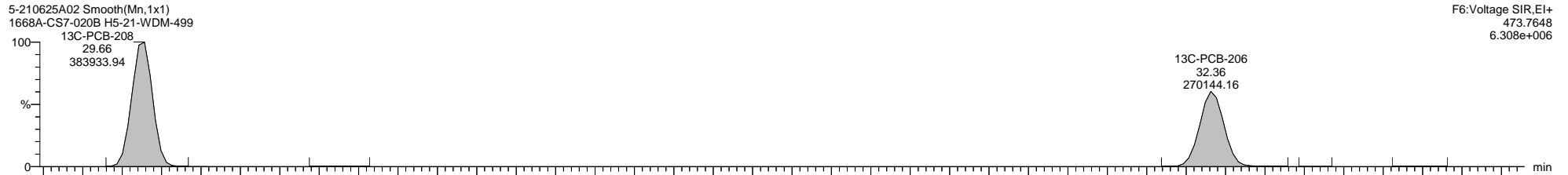
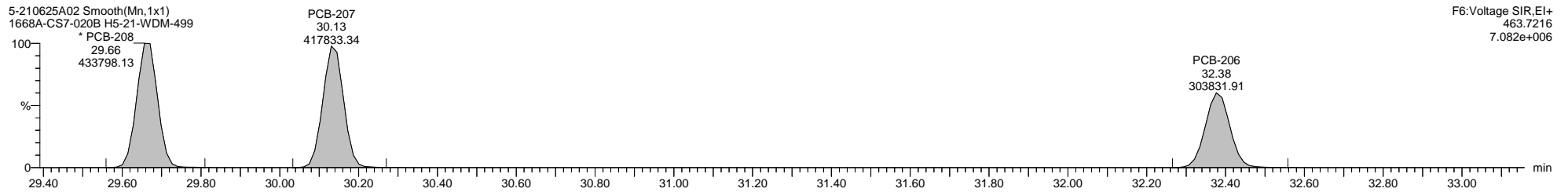
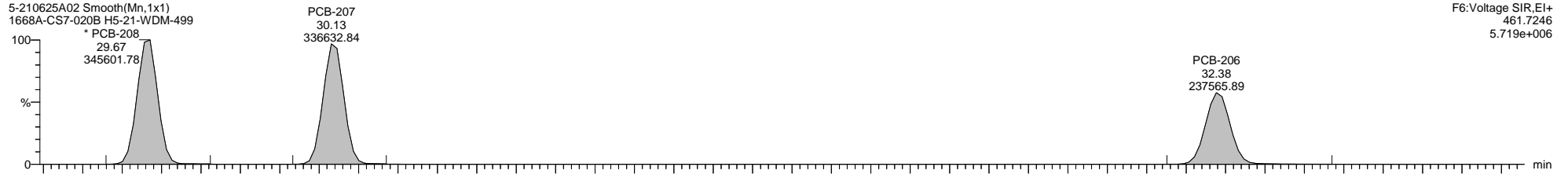
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2



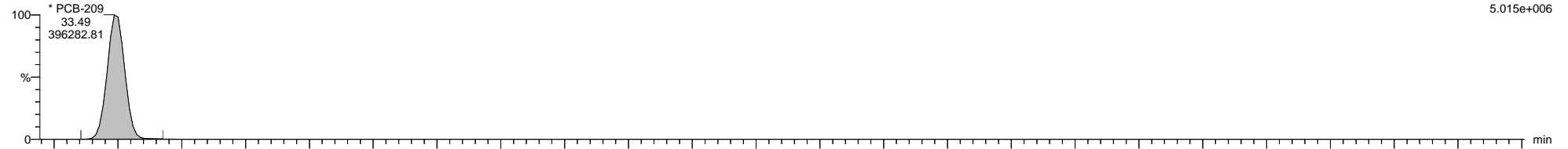
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

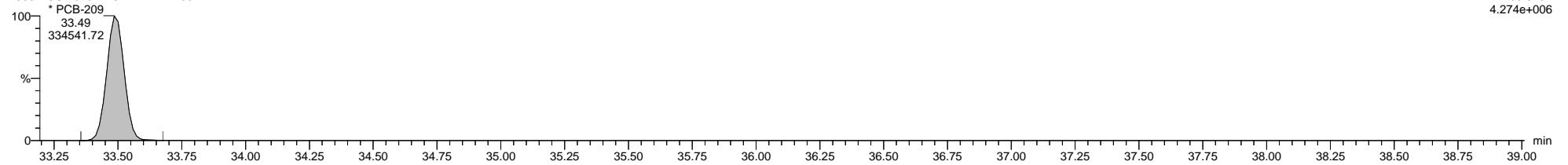
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A02, Date: 25-Jun-2021, Time: 14:32:05, ID: H5-21-WDM-499, Description: 1668A-CS7-020B, Vial: Tray1:2

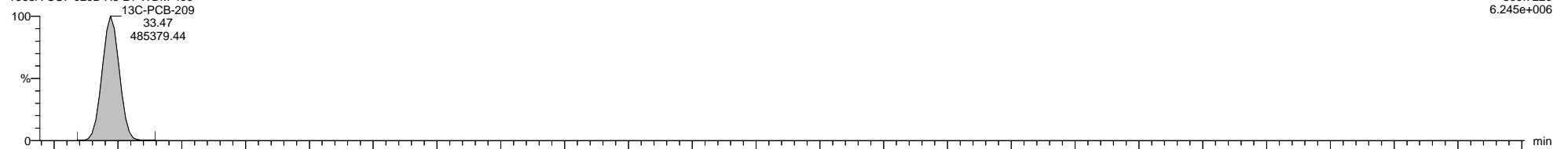
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



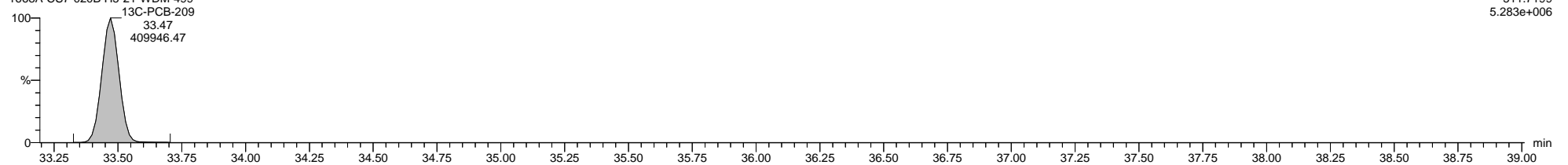
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



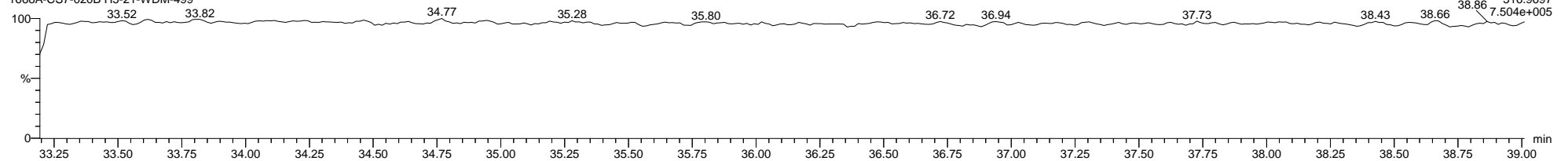
5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



5-210625A02 Smooth(Mn,1x1)  
1668A-CS7-020B H5-21-WDM-499



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

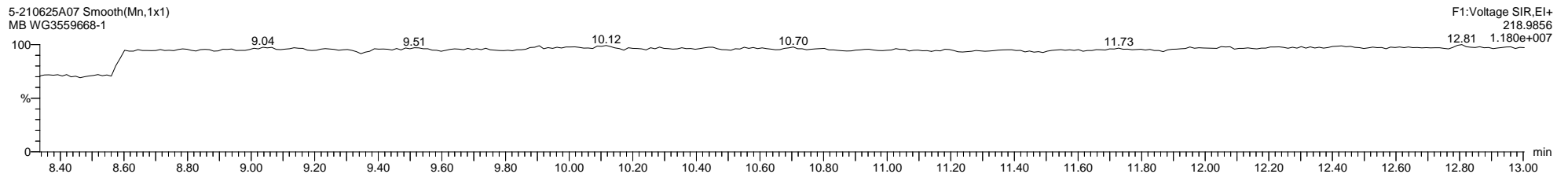
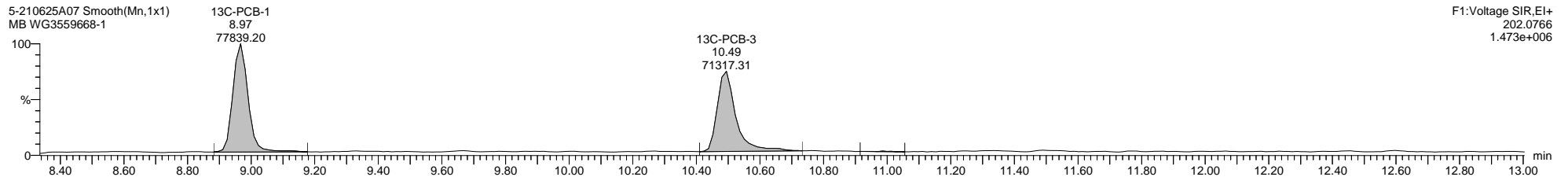
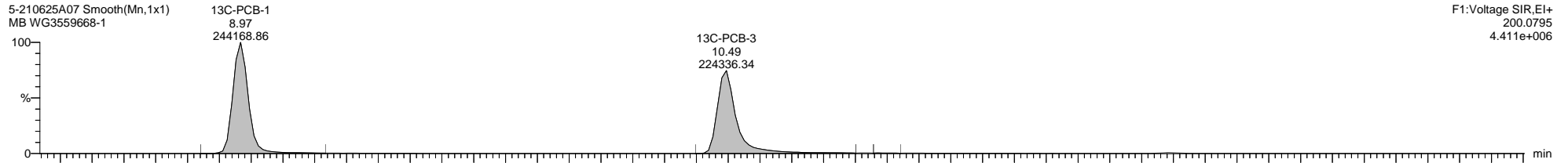
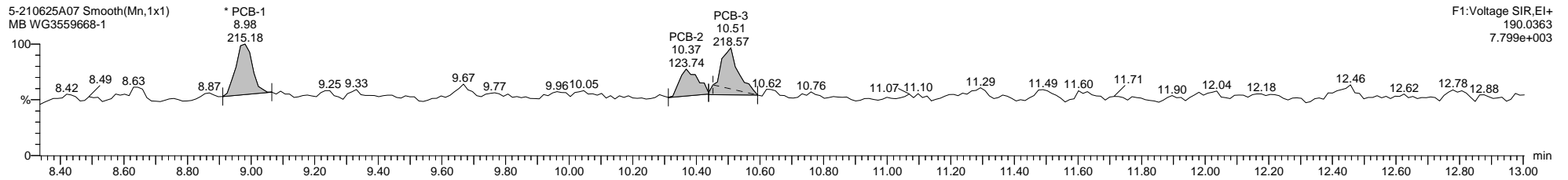
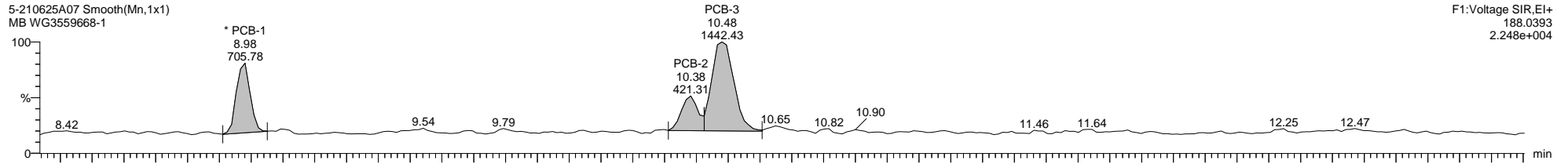
Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210513A.mdb 25 May 2021 07:13:41

Calibration: 12 Jul 2021 12:51:33

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

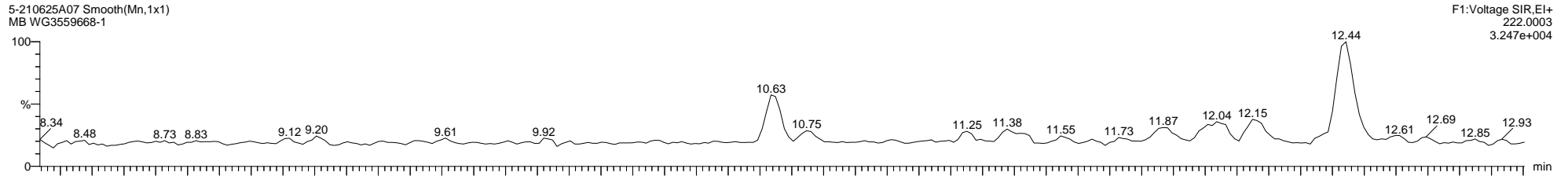
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

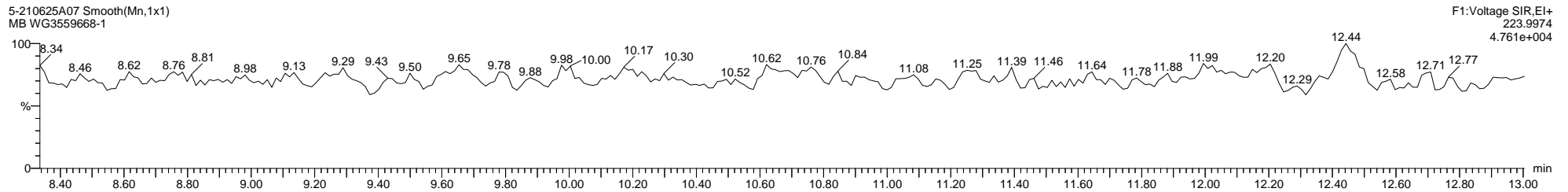
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20

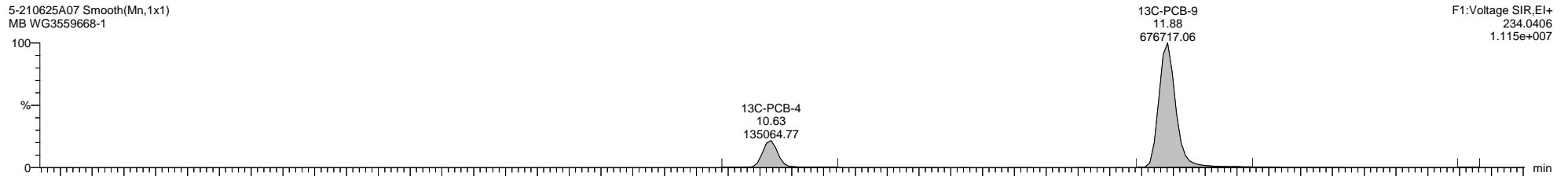
5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



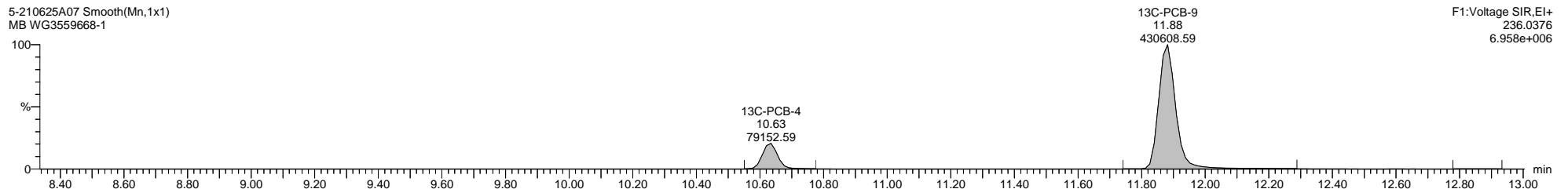
5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



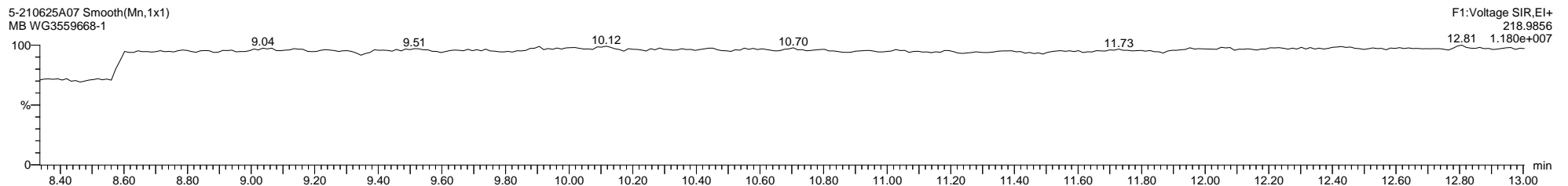
5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

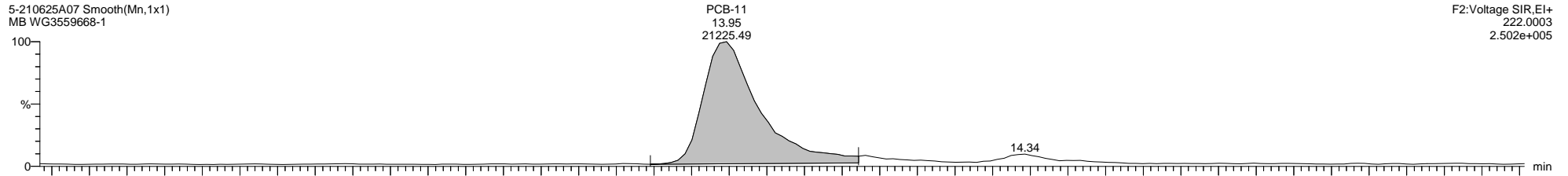
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

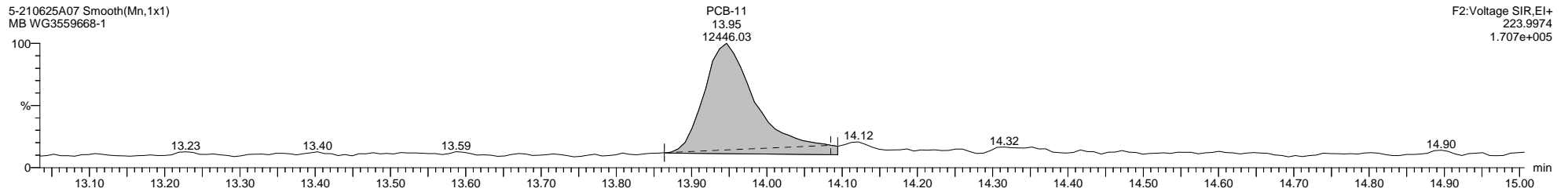
Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



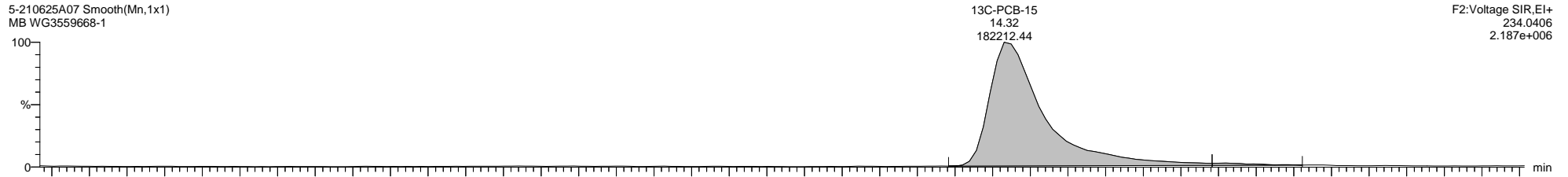
F2:Voltage SIR,EI+  
222.0003  
2.502e+005

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



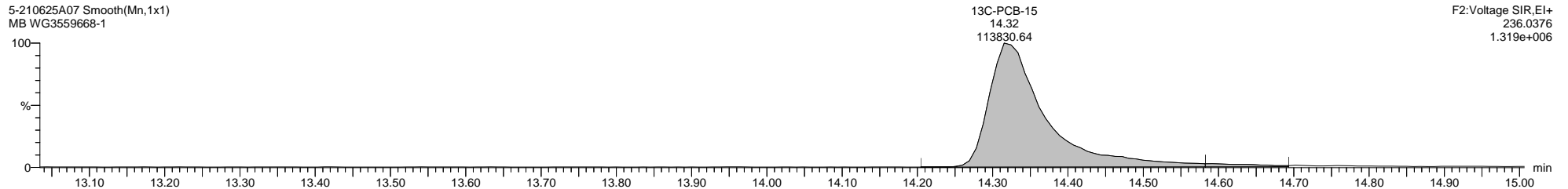
F2:Voltage SIR,EI+  
223.9974  
1.707e+005

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



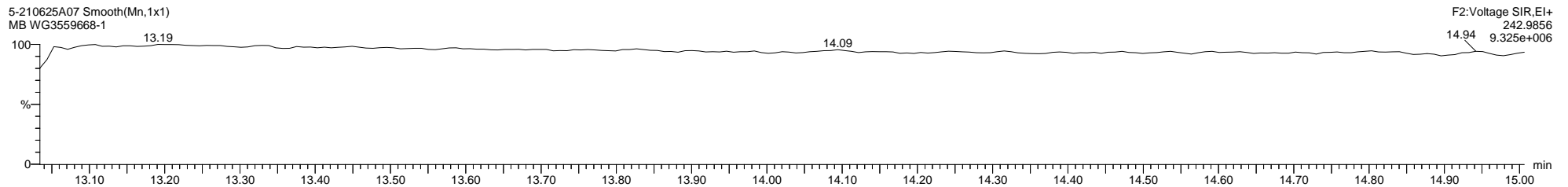
F2:Voltage SIR,EI+  
234.0406  
2.187e+006

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



F2:Voltage SIR,EI+  
236.0376  
1.319e+006

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



F2:Voltage SIR,EI+  
242.9856  
9.325e+006

Quantify Sample Template Report

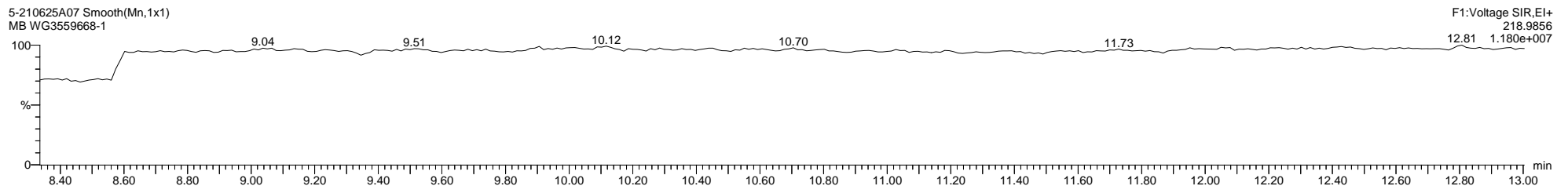
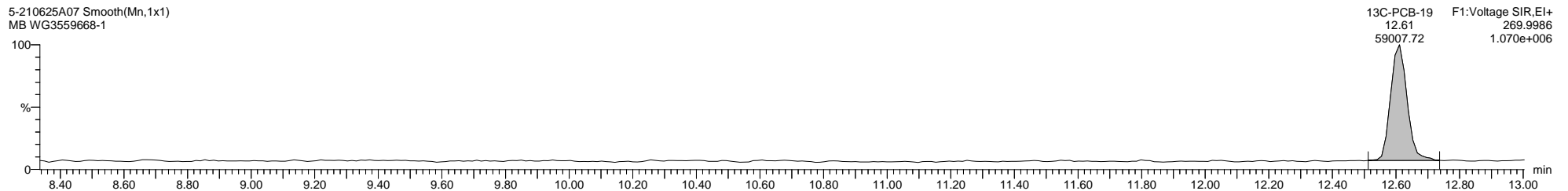
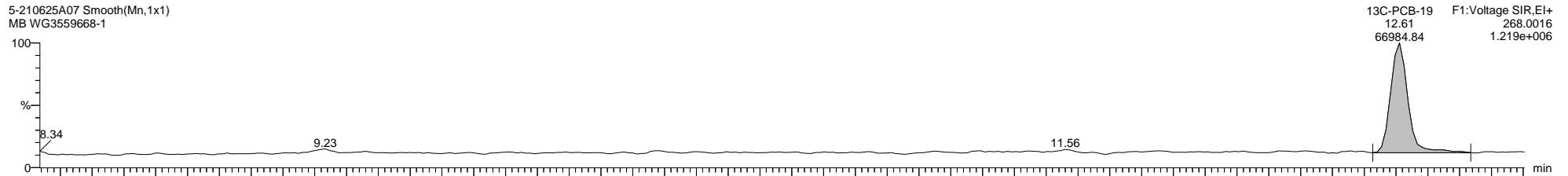
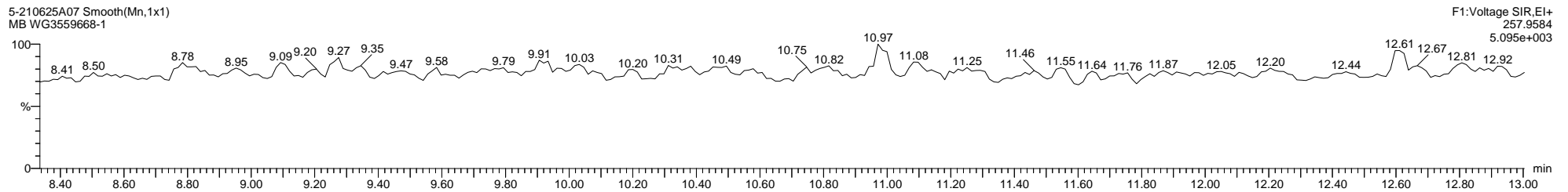
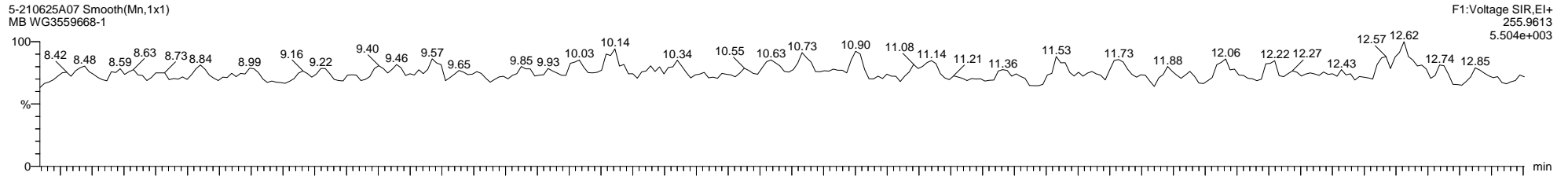
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20



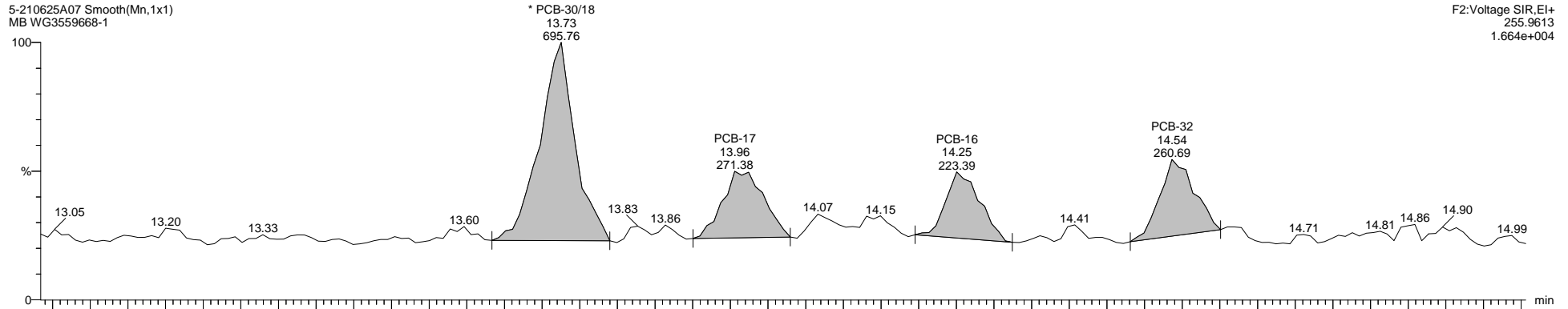
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

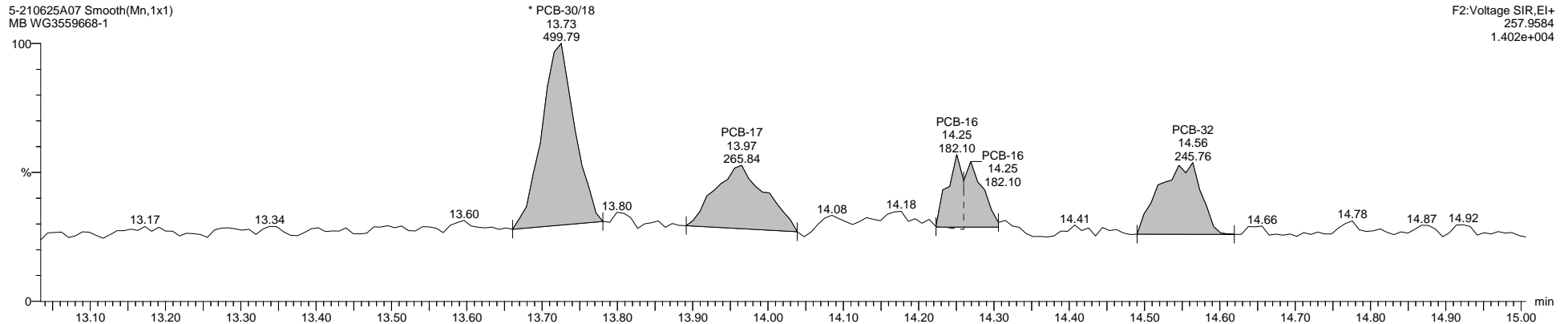
Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



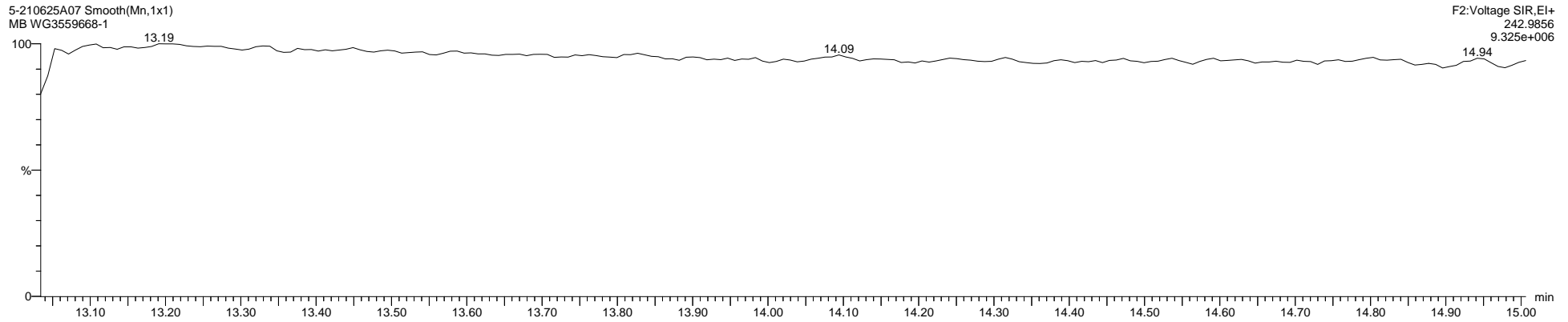
F2:Voltage SIR,El+  
255.9613  
1.664e+004

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



F2:Voltage SIR,El+  
257.9584  
1.402e+004

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



F2:Voltage SIR,El+  
242.9856  
9.325e+006

Quantify Sample Template Report

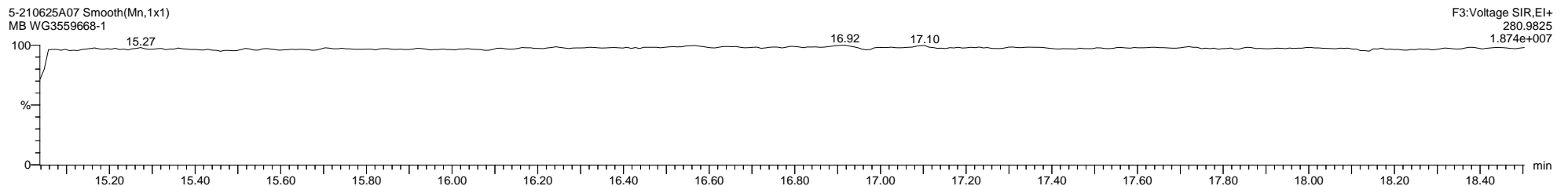
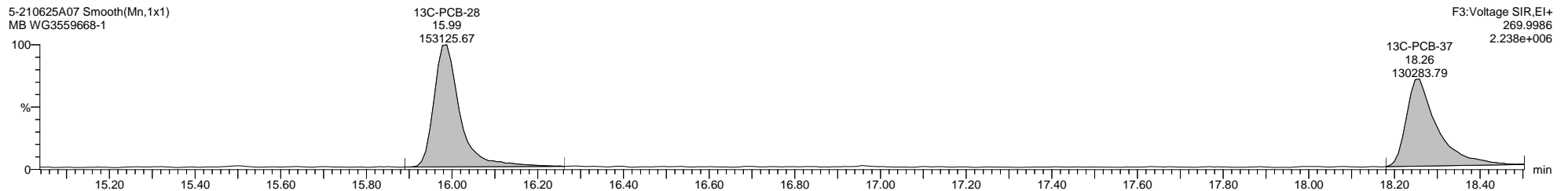
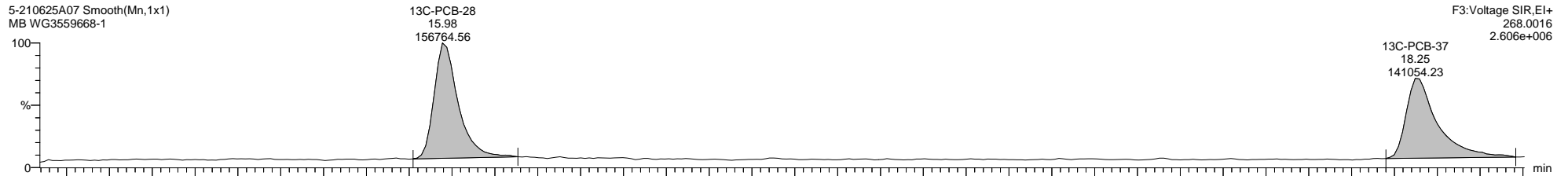
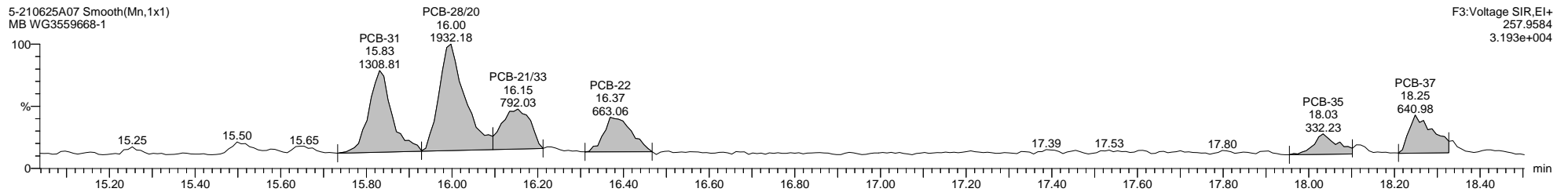
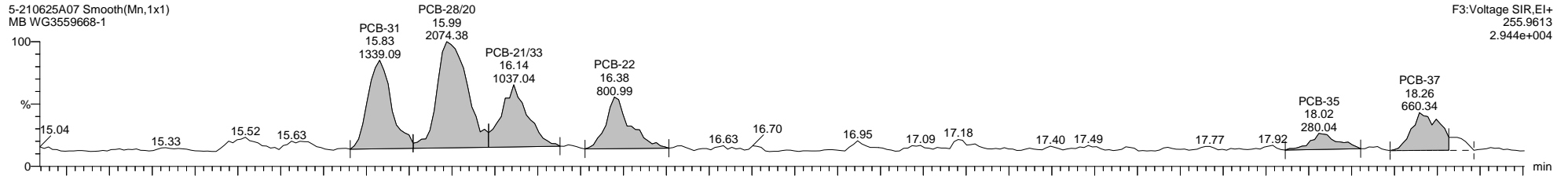
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20



Quantify Sample Template Report

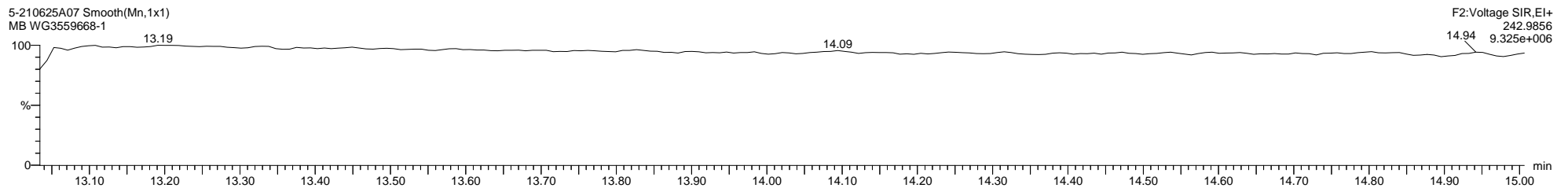
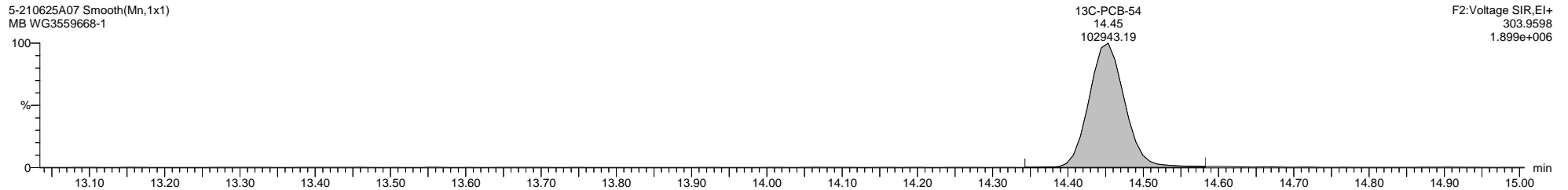
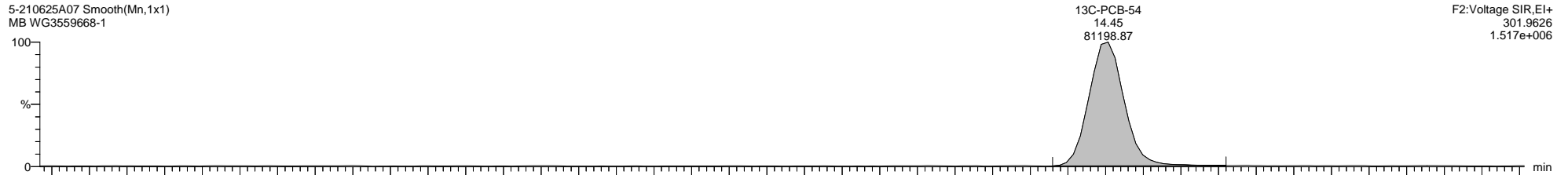
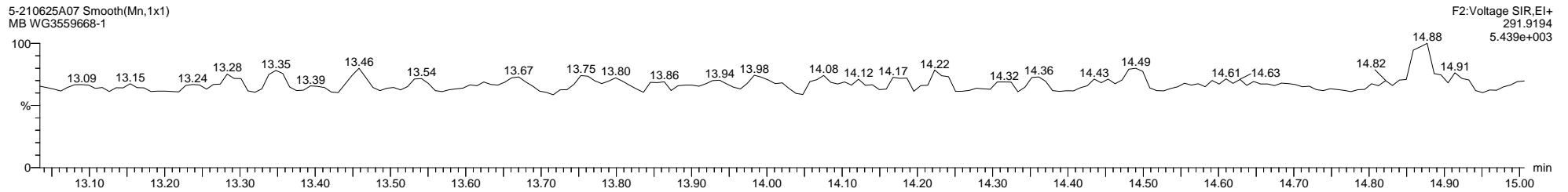
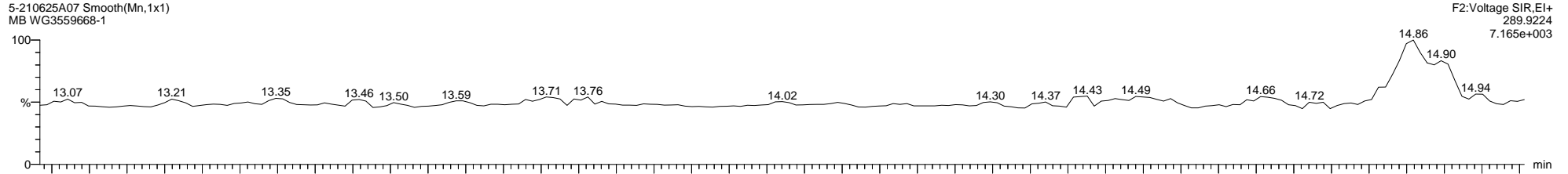
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

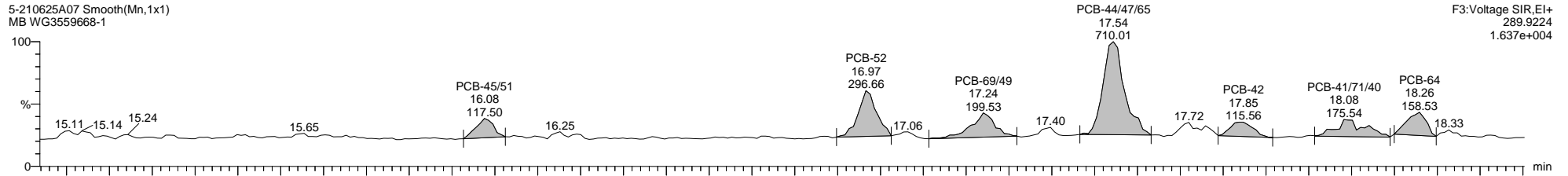
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

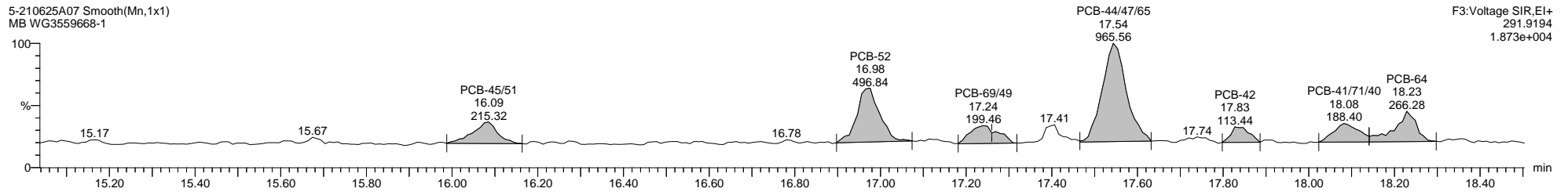
Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



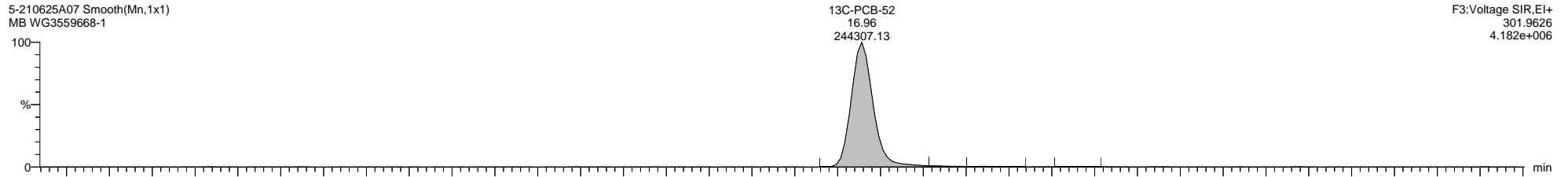
F3:Voltage SIR,EI+  
289.9224  
1.637e+004

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



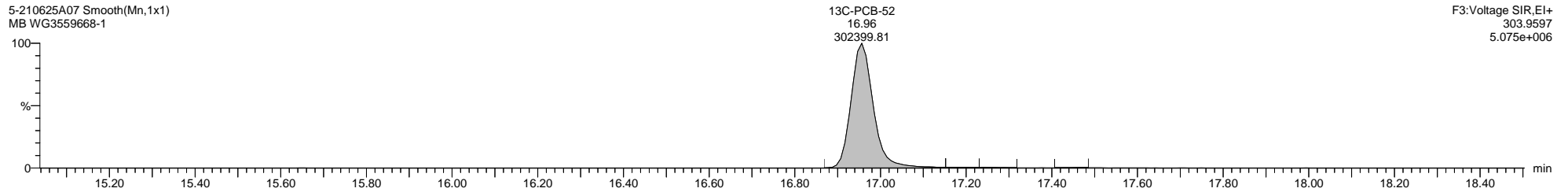
F3:Voltage SIR,EI+  
291.9194  
1.873e+004

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



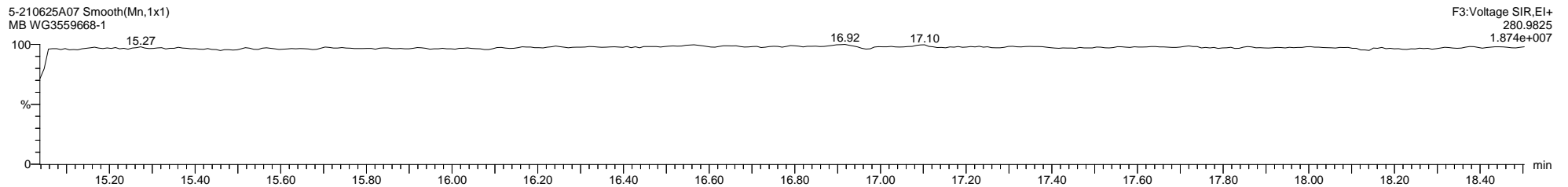
F3:Voltage SIR,EI+  
301.9626  
4.182e+006

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



F3:Voltage SIR,EI+  
303.9597  
5.075e+006

5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



F3:Voltage SIR,EI+  
280.9825  
1.874e+007

Quantify Sample Template Report

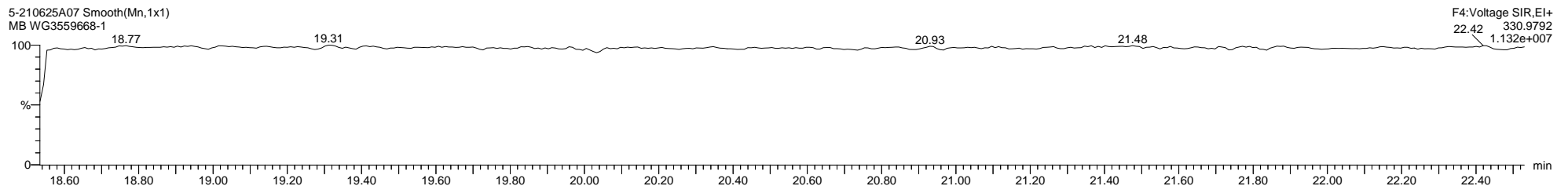
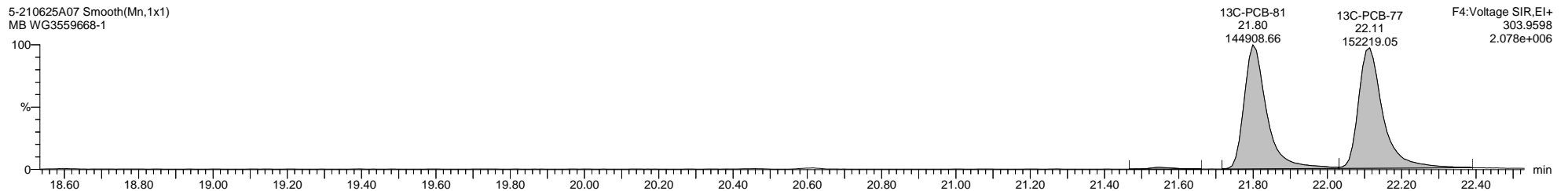
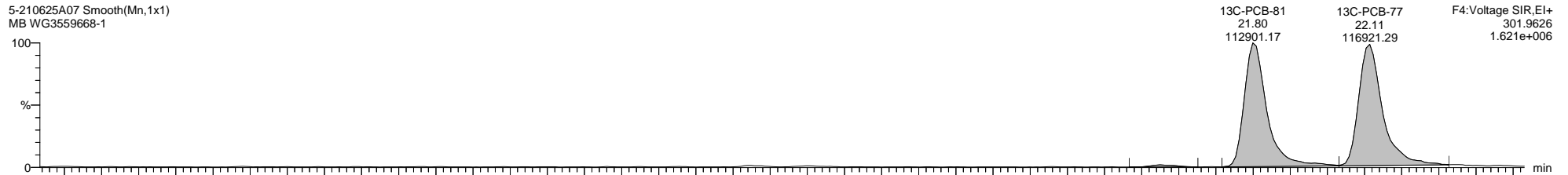
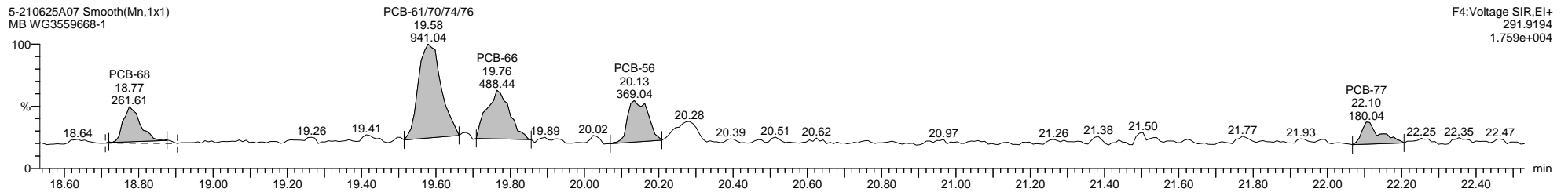
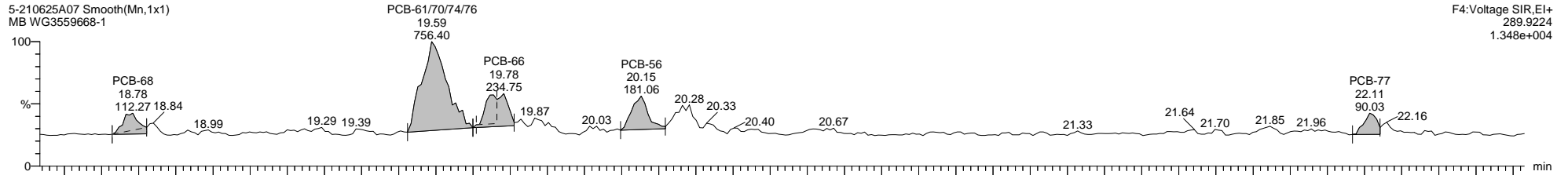
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20





Quantify Sample Template Report

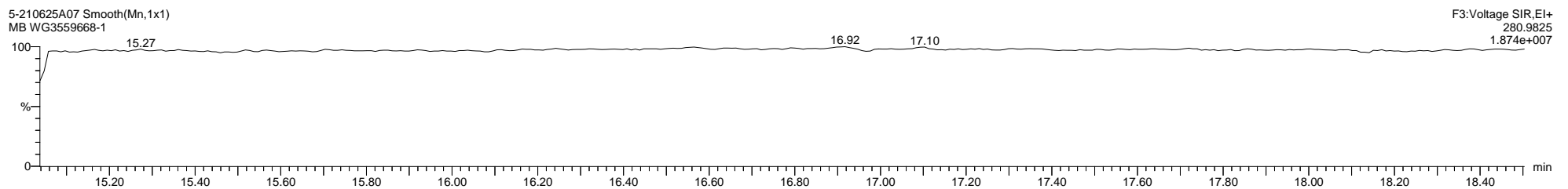
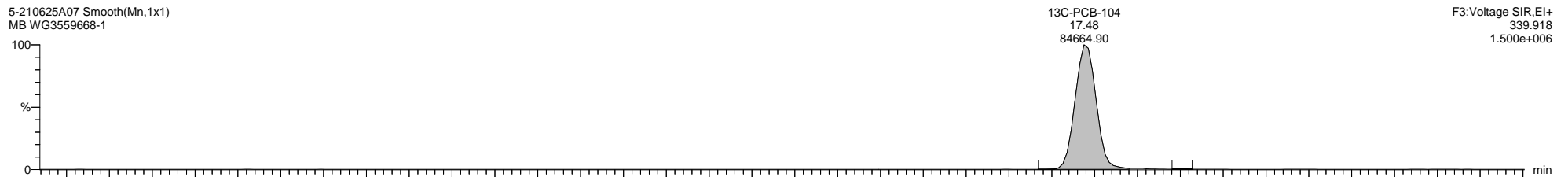
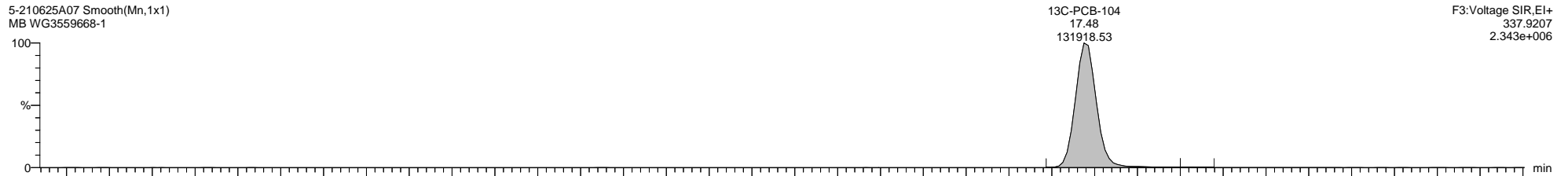
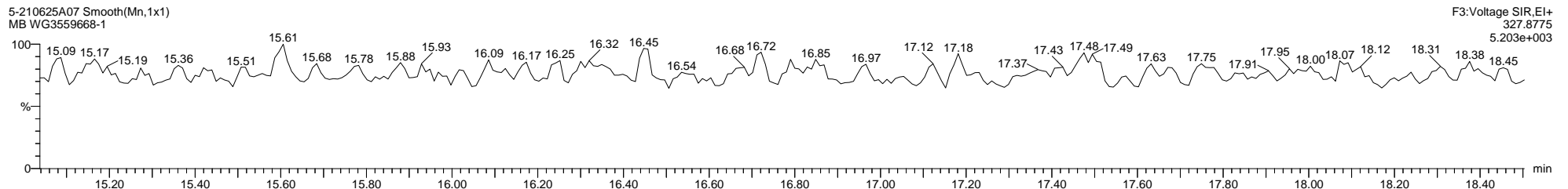
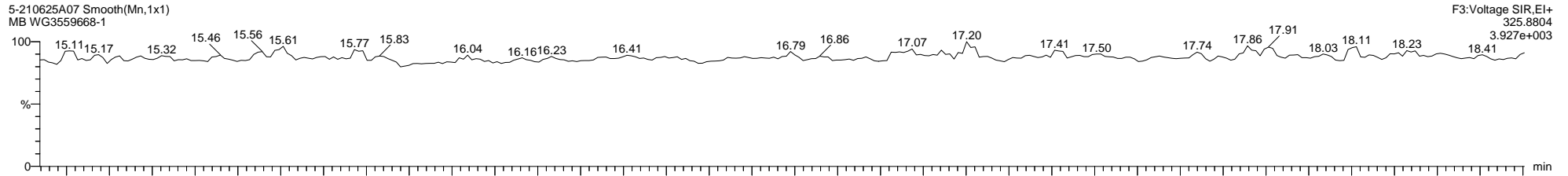
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20



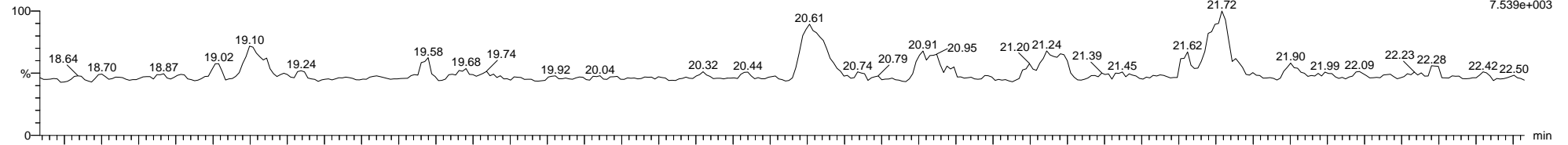
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

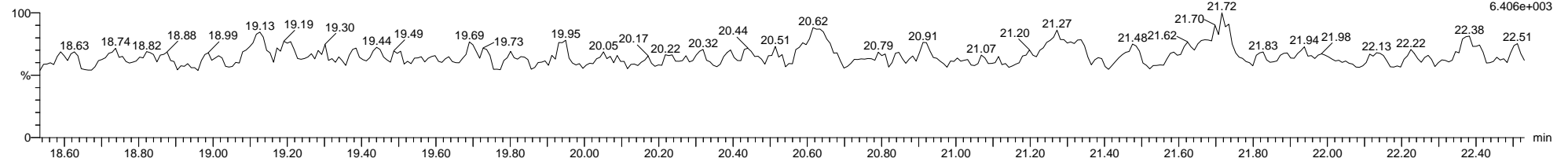
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20

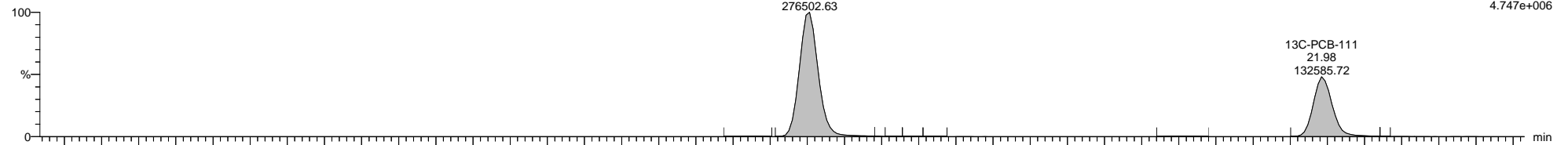
5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



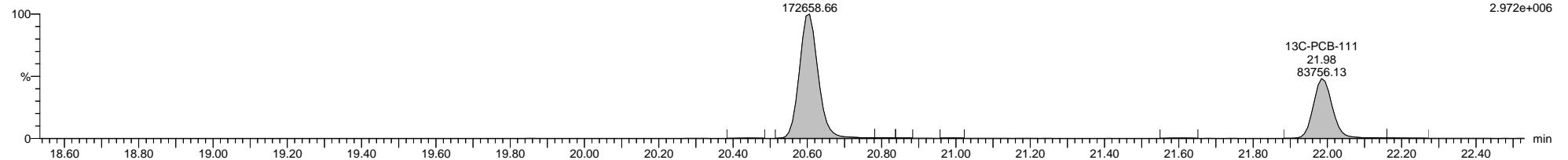
5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



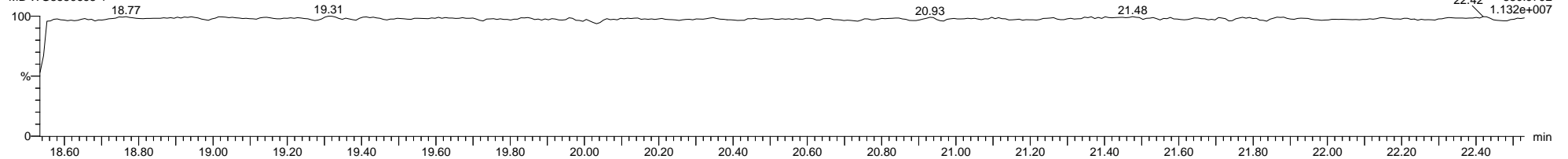
5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1



5-210625A07 Smooth(Mn,1x1)  
MB WG3559668-1

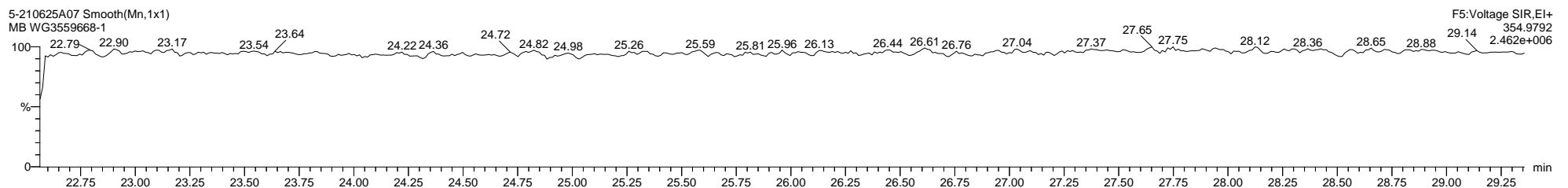
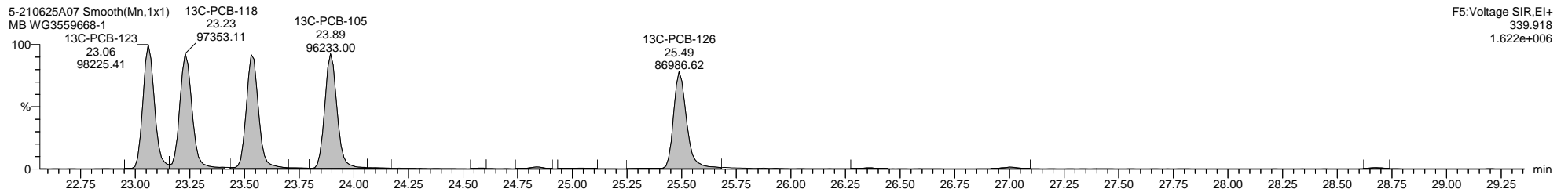
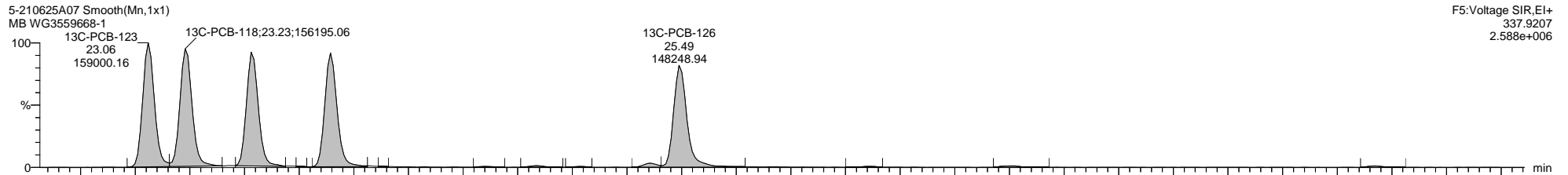
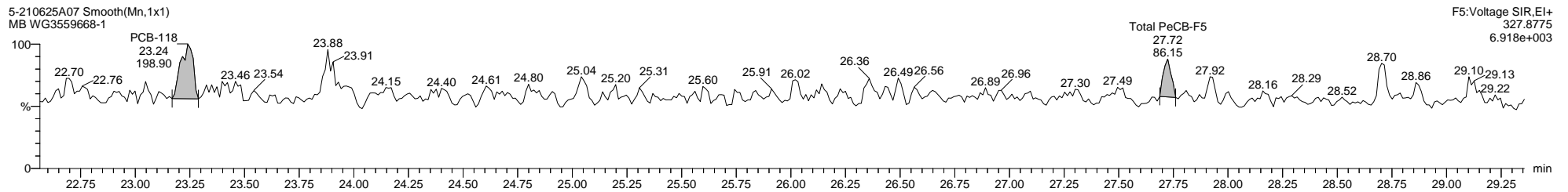
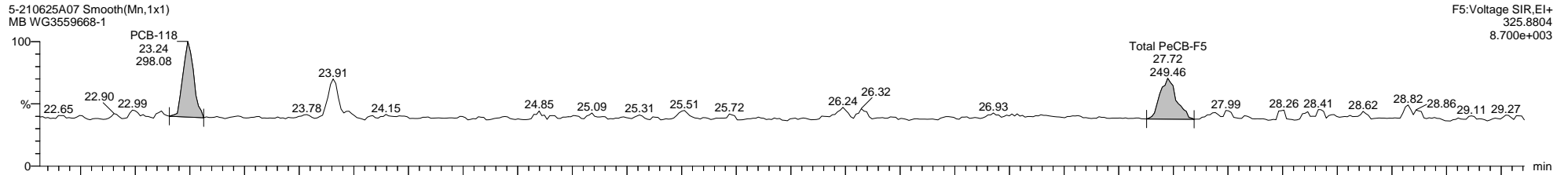


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20



Quantify Sample Template Report

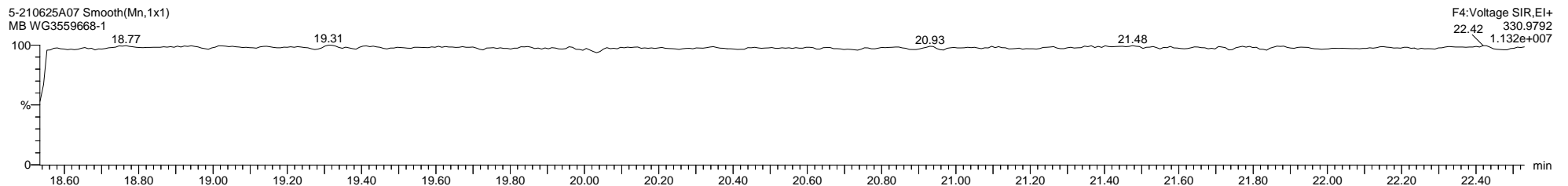
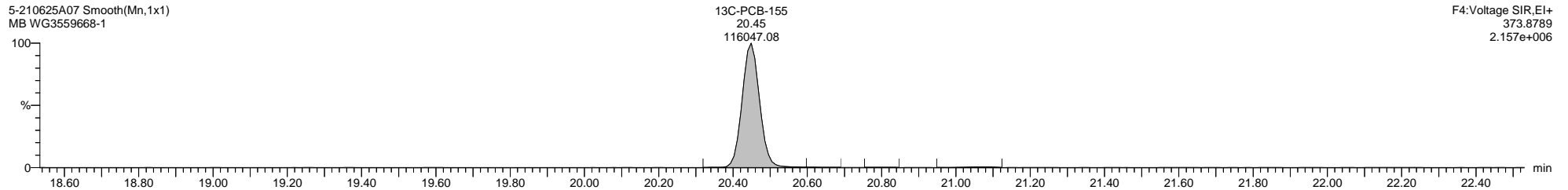
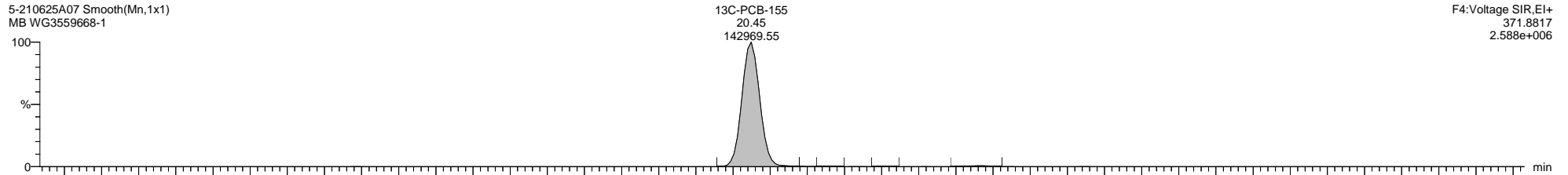
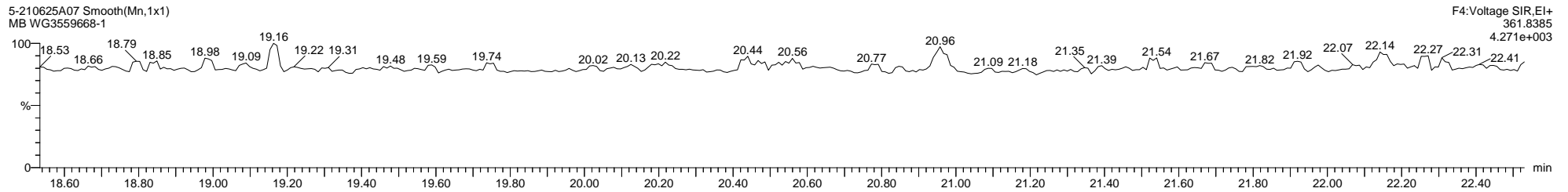
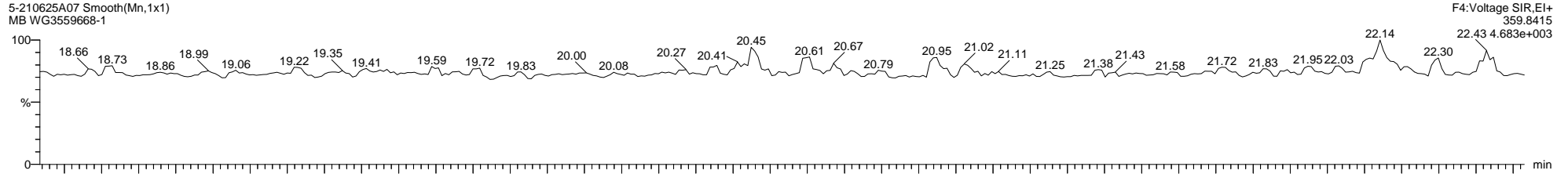
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20



Quantify Sample Template Report

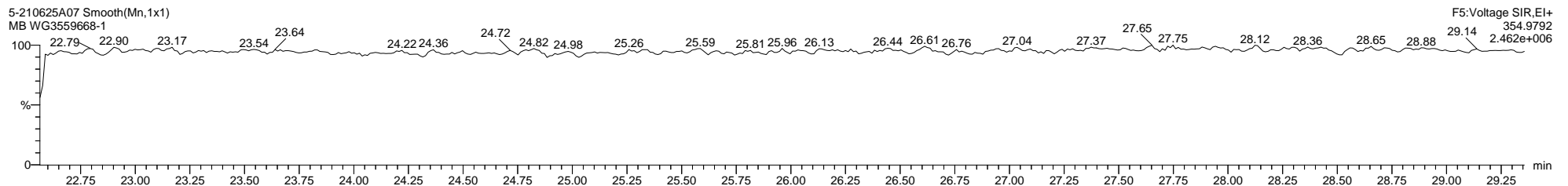
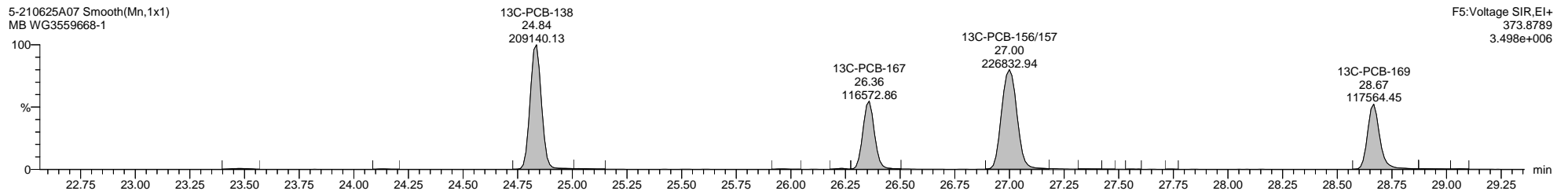
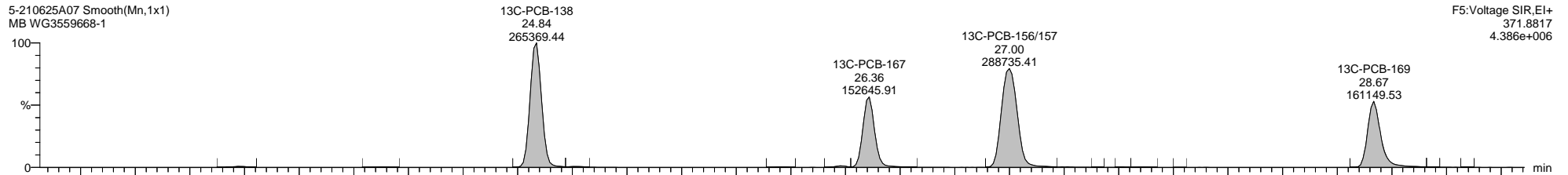
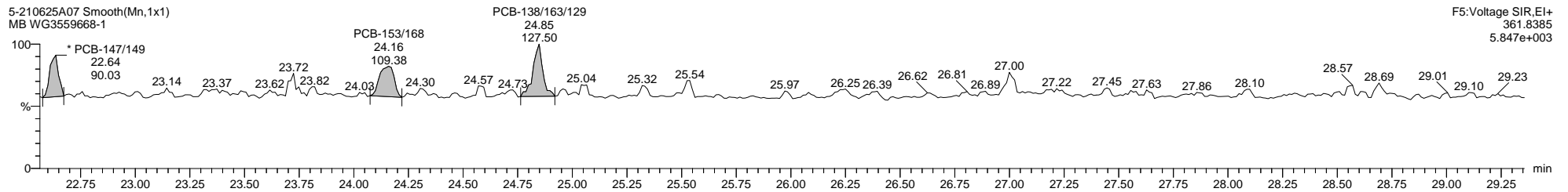
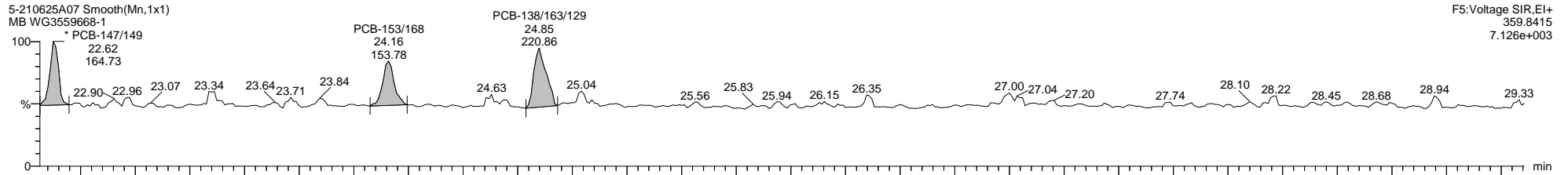
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20



Quantify Sample Template Report

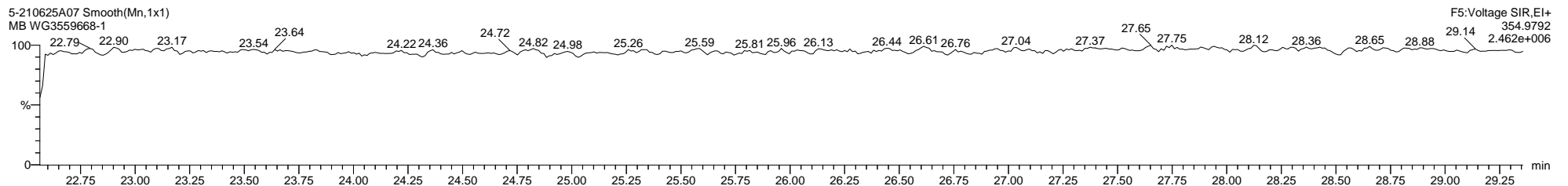
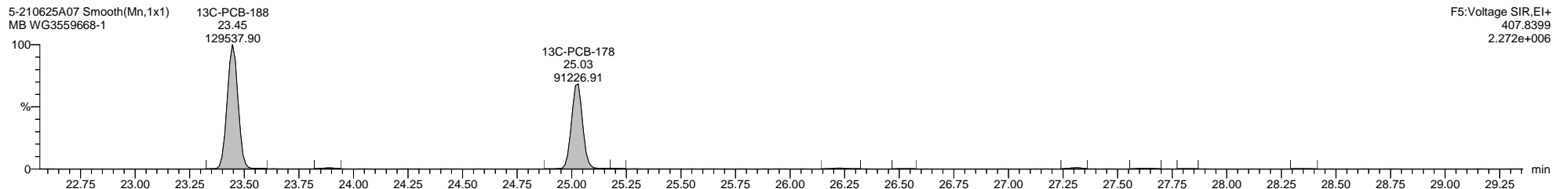
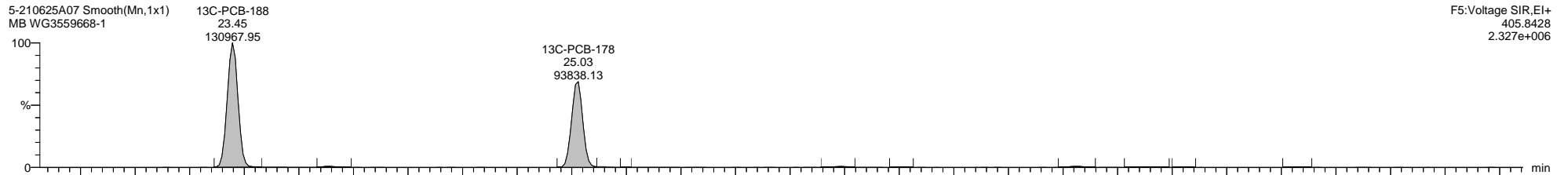
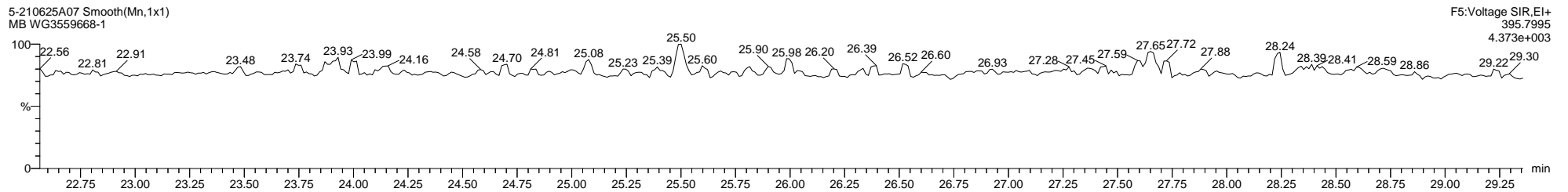
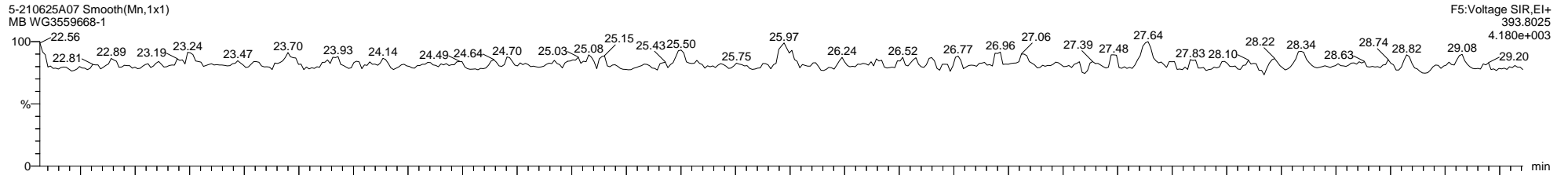
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20

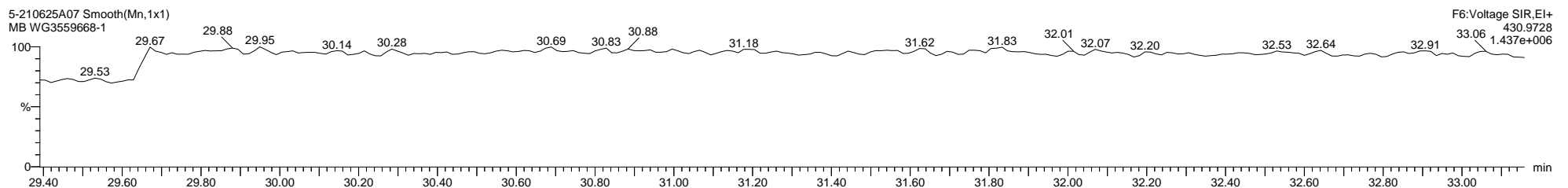
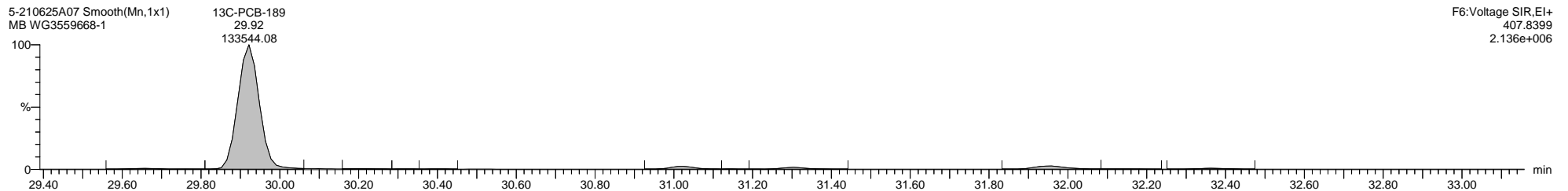
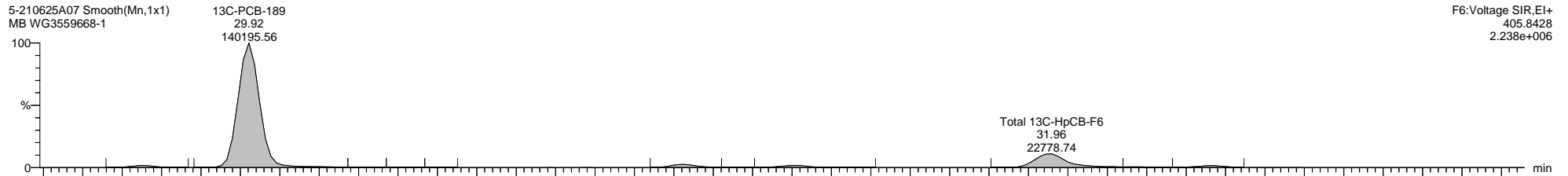
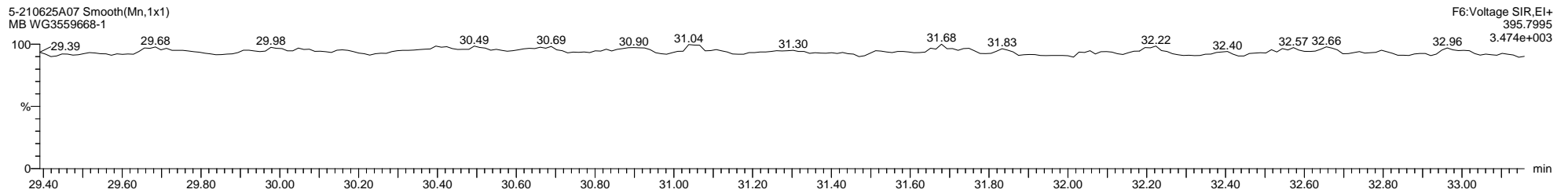
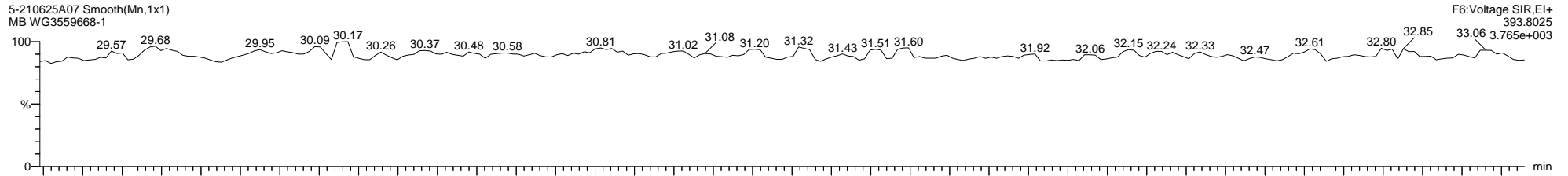


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20



Quantify Sample Template Report

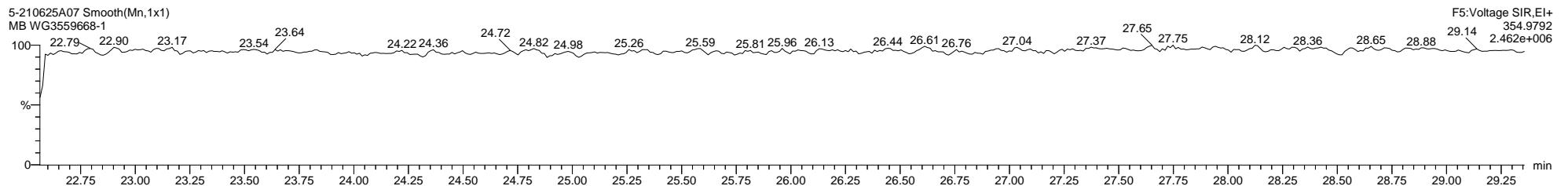
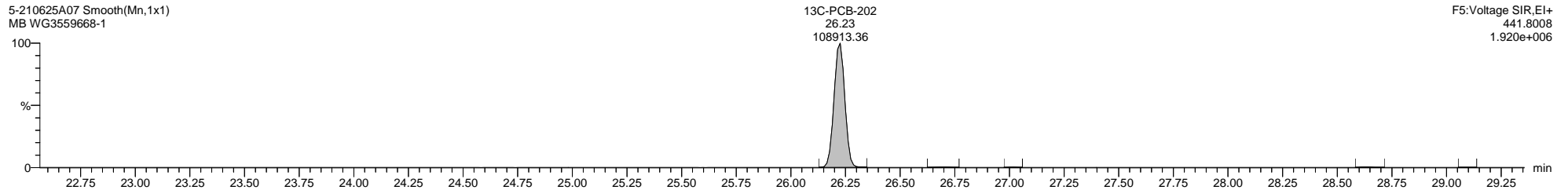
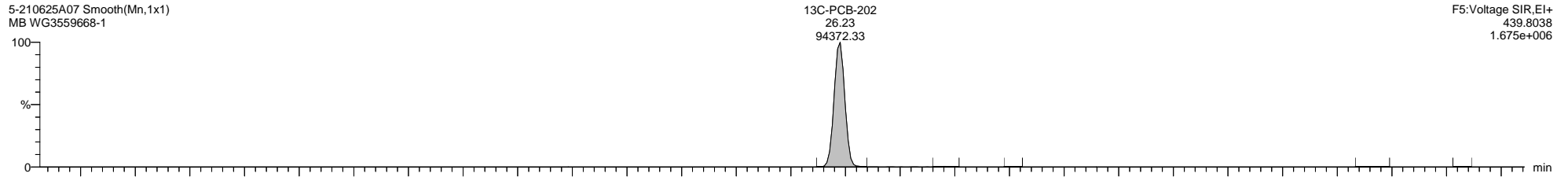
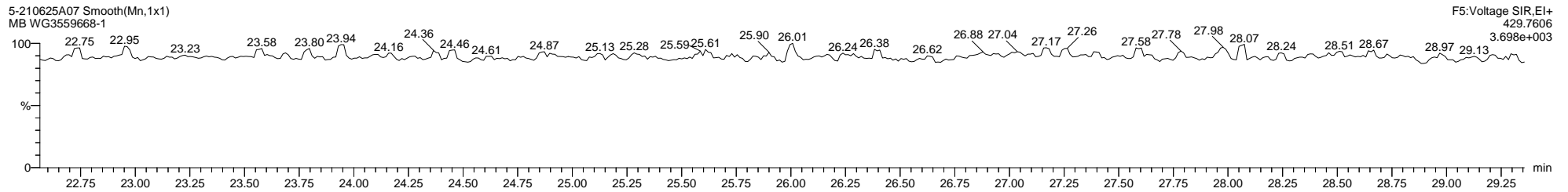
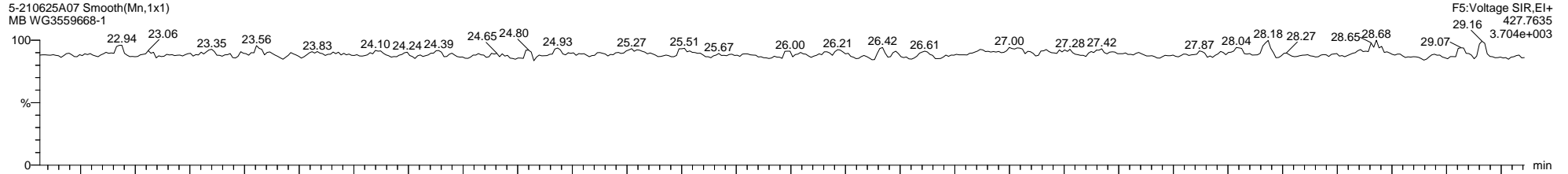
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20





Quantify Sample Template Report

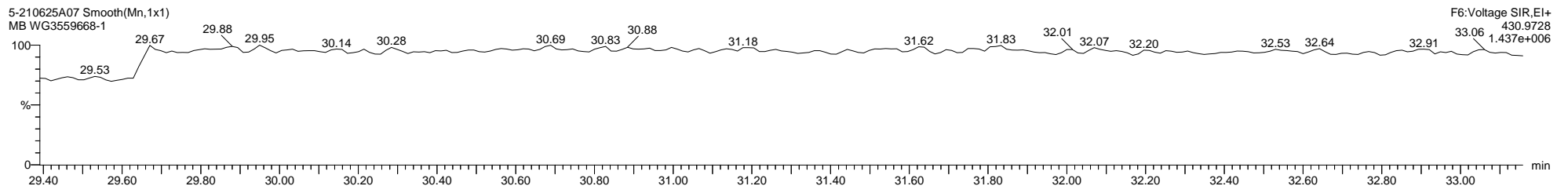
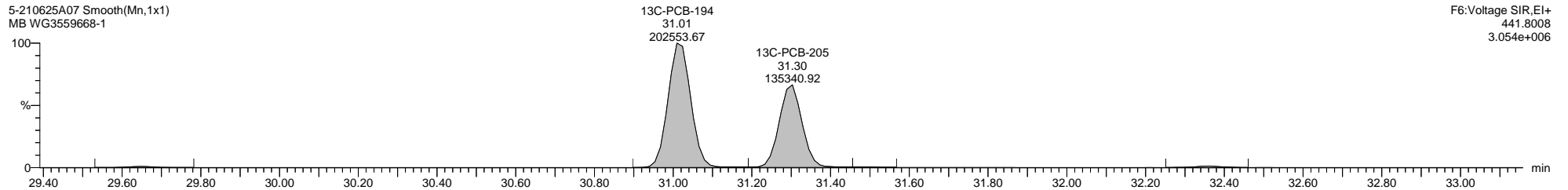
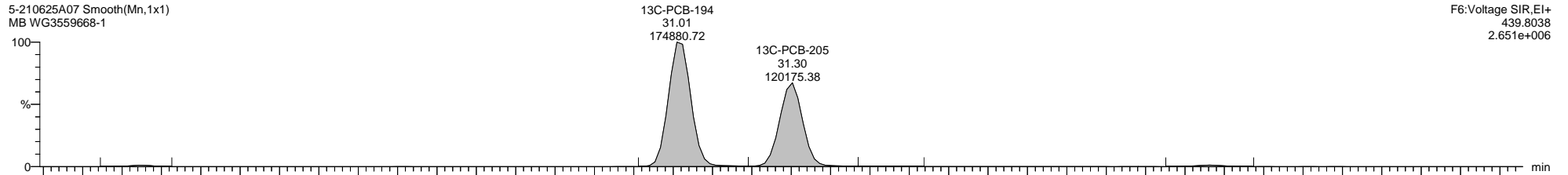
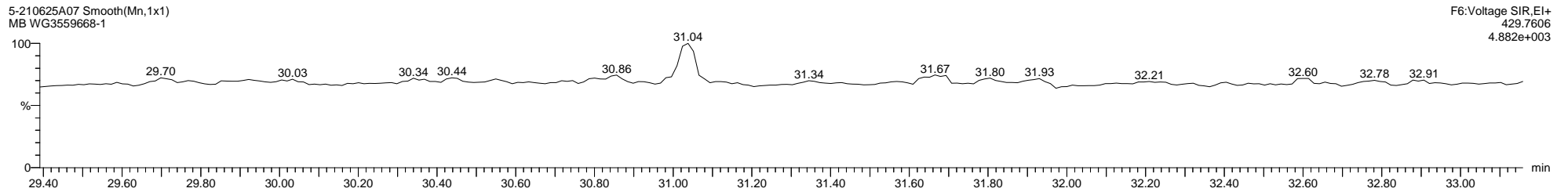
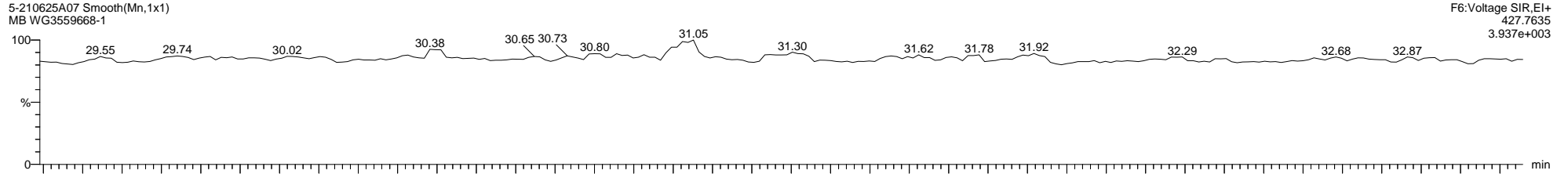
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20

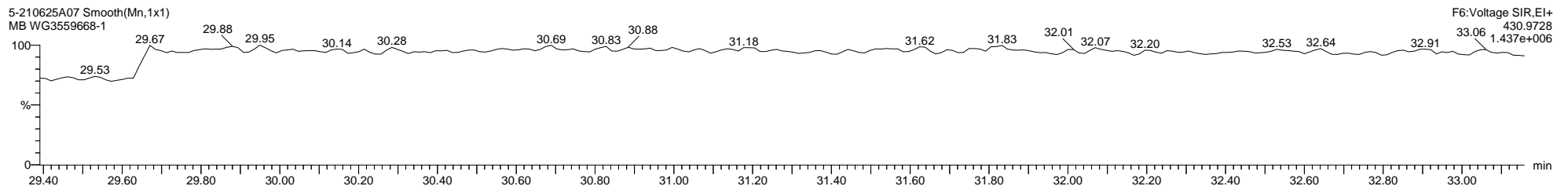
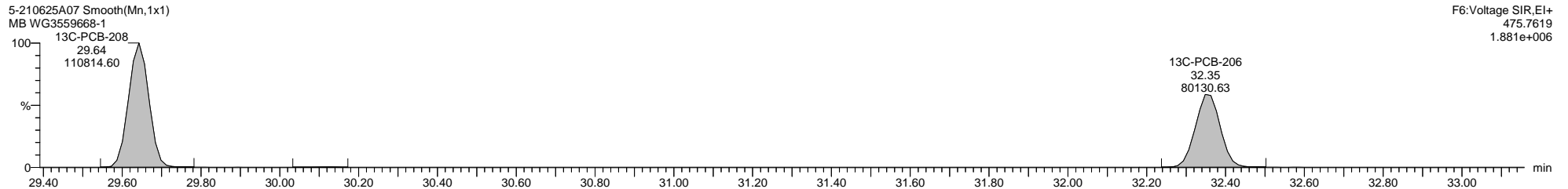
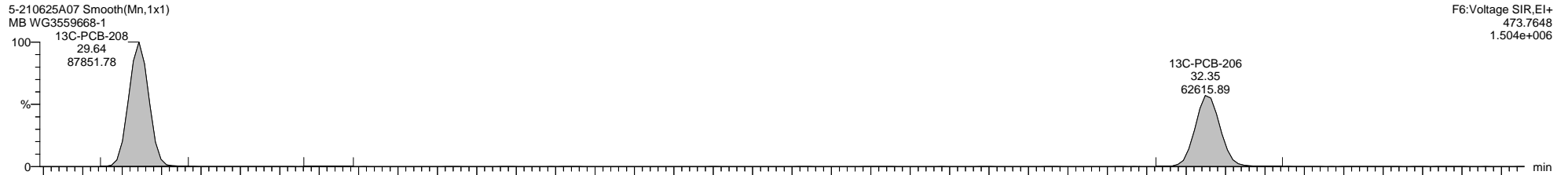
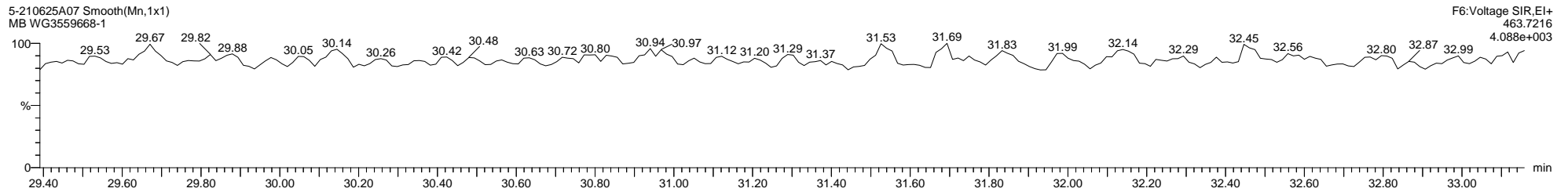
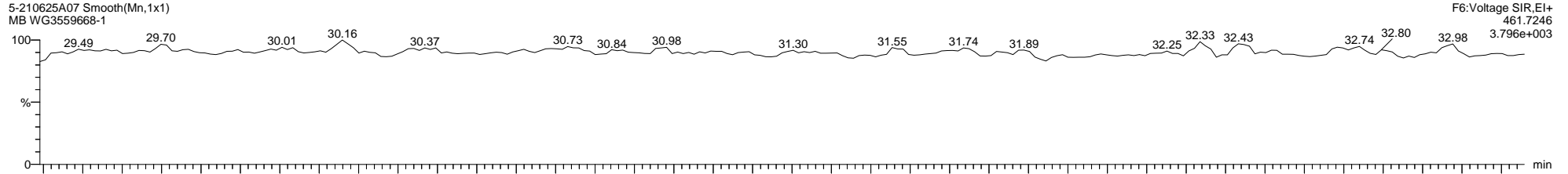


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20



Quantify Sample Template Report

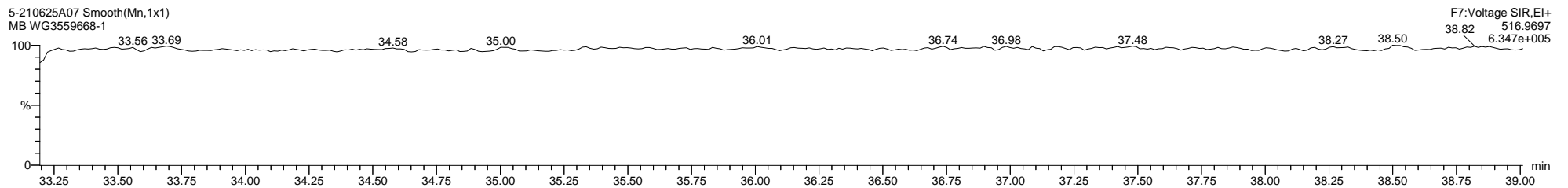
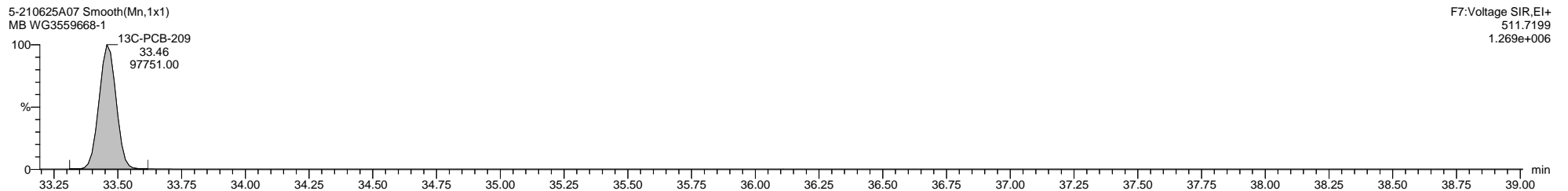
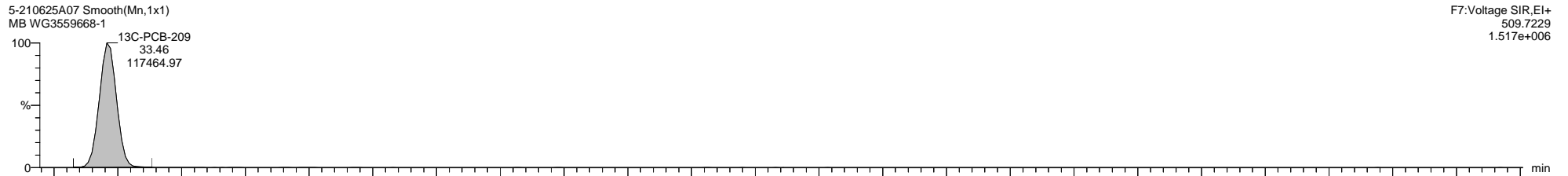
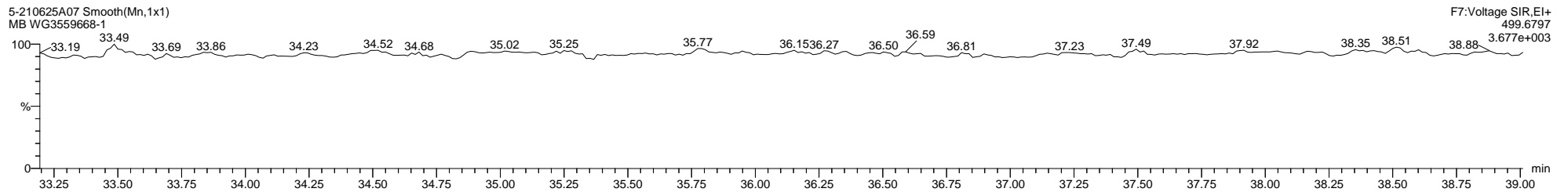
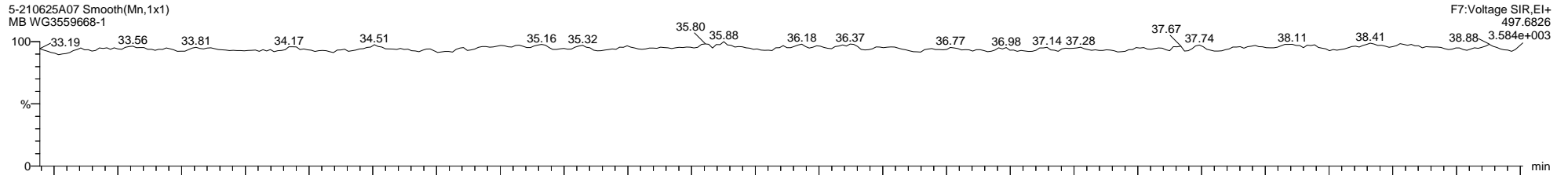
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A07, Date: 25-Jun-2021, Time: 18:02:24, ID: WG3559668-1, Description: MB, Vial: Tray1:20



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

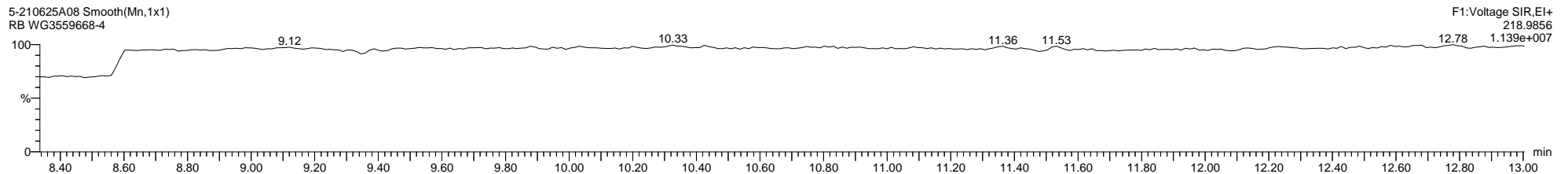
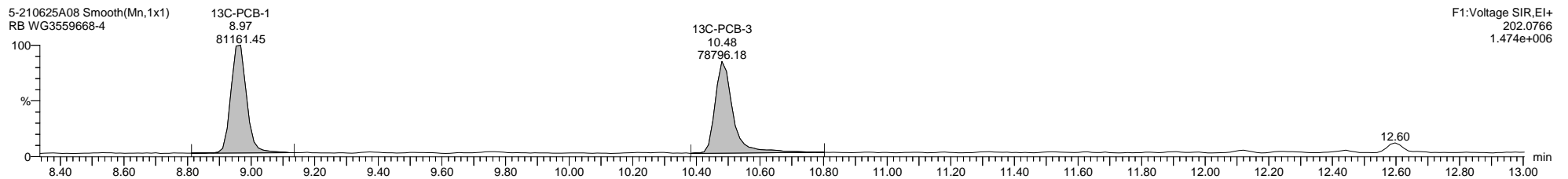
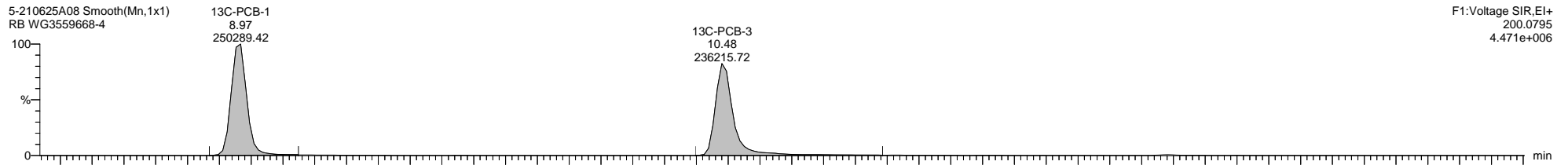
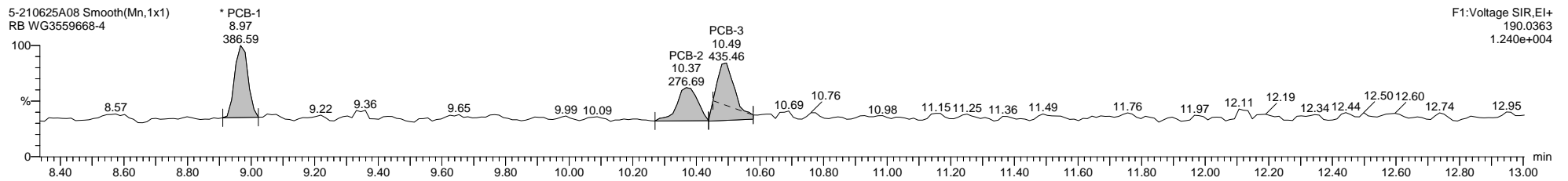
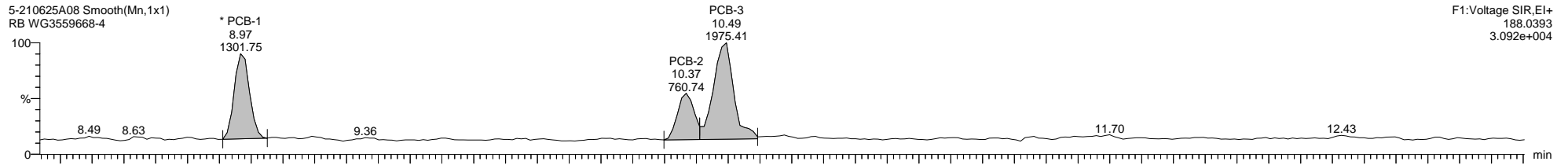
Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210513A.mdb 25 May 2021 07:13:41

Calibration: 12 Jul 2021 12:51:33

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

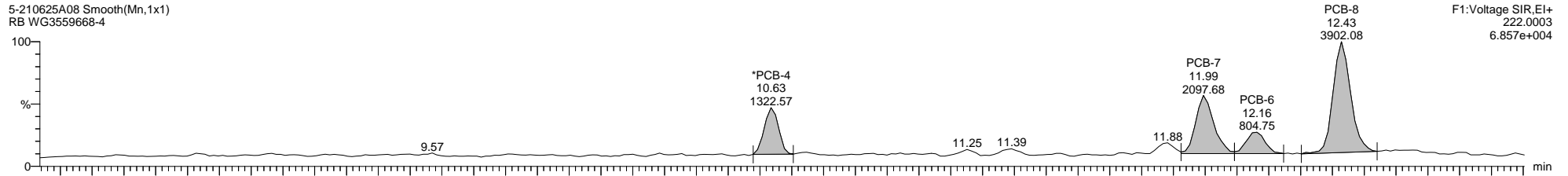
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

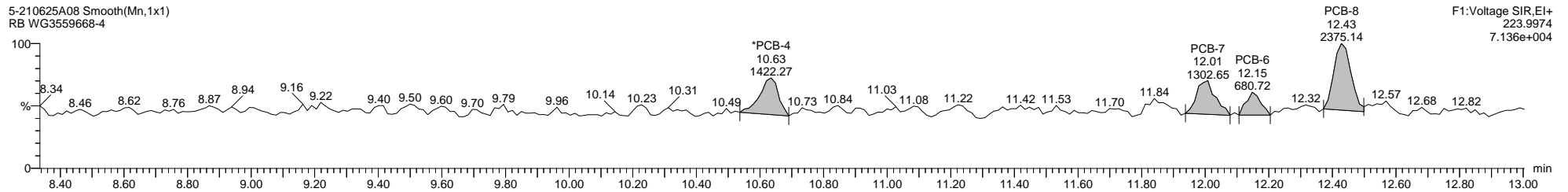
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21

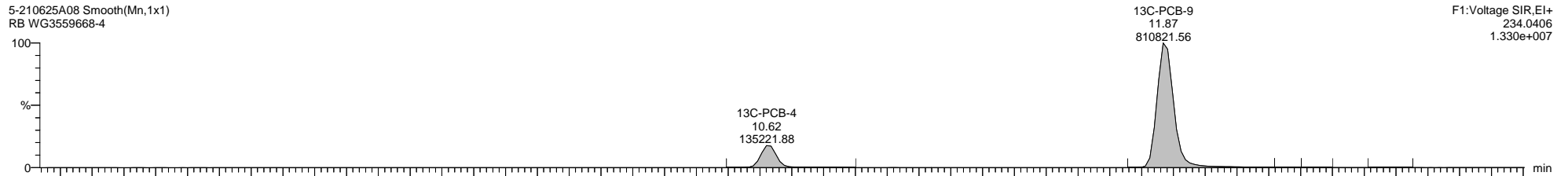
5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



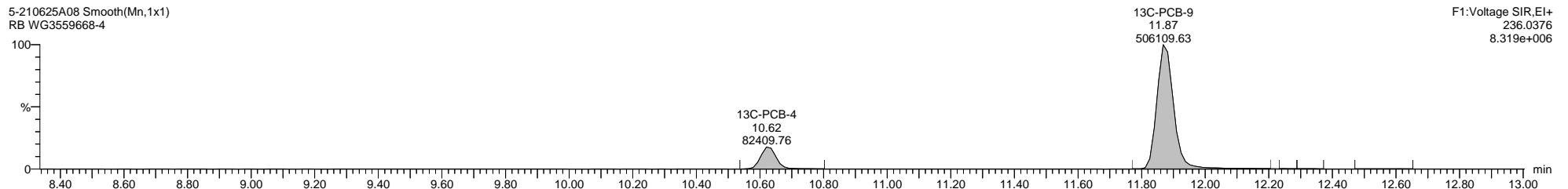
5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



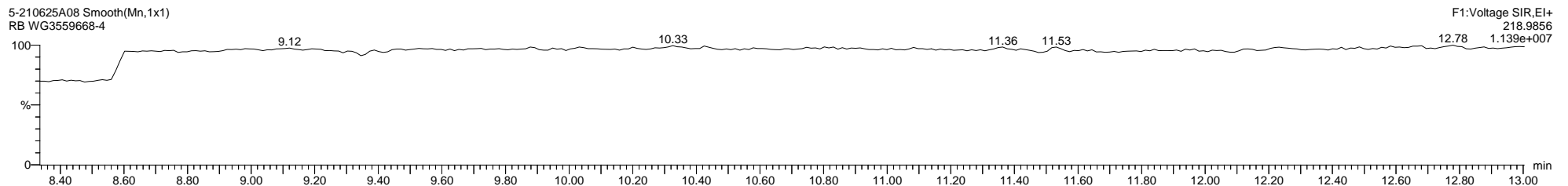
5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4

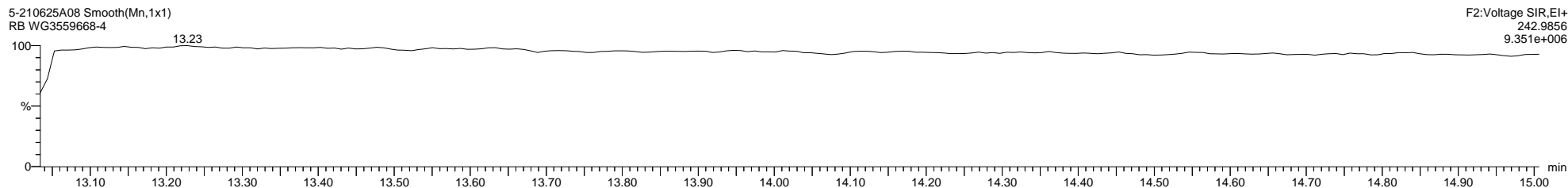
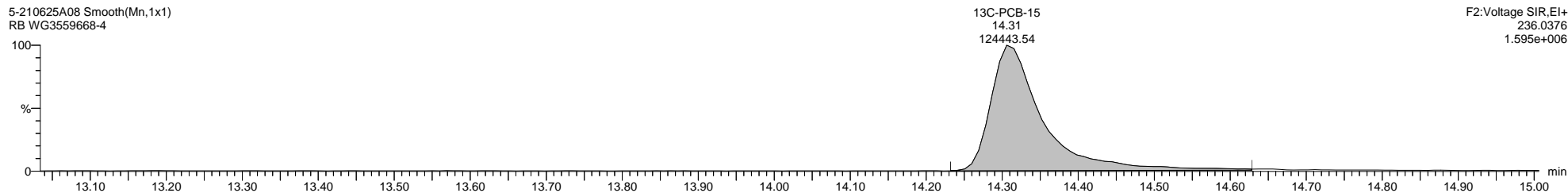
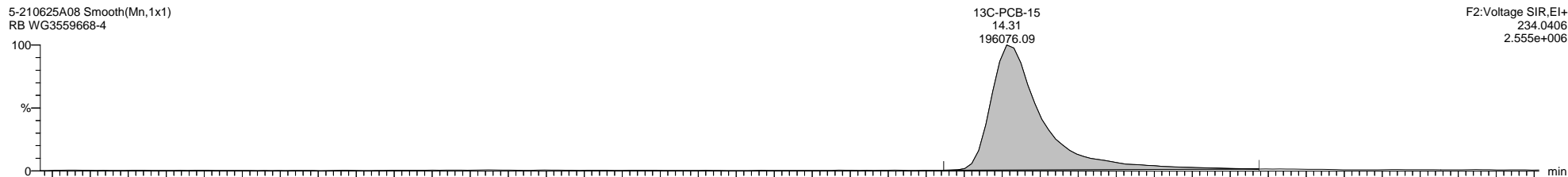
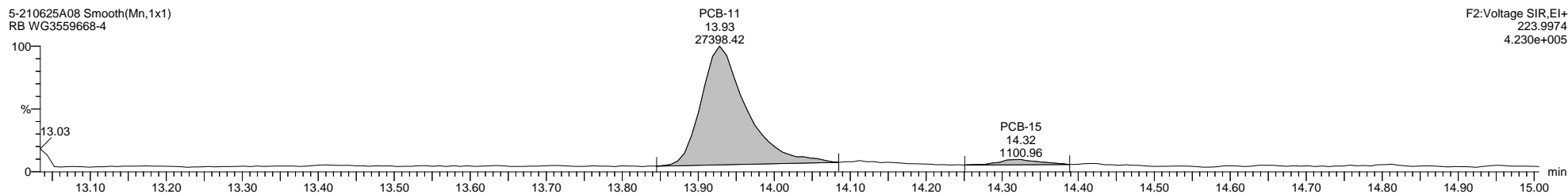
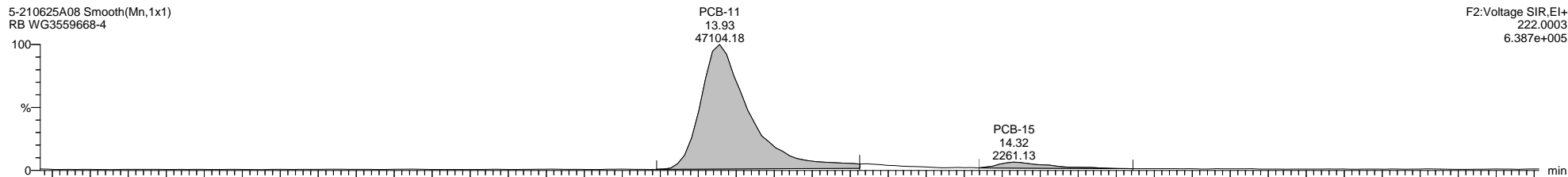


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

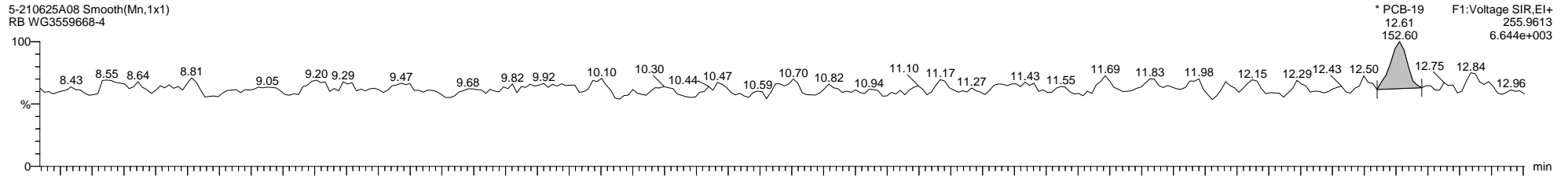
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

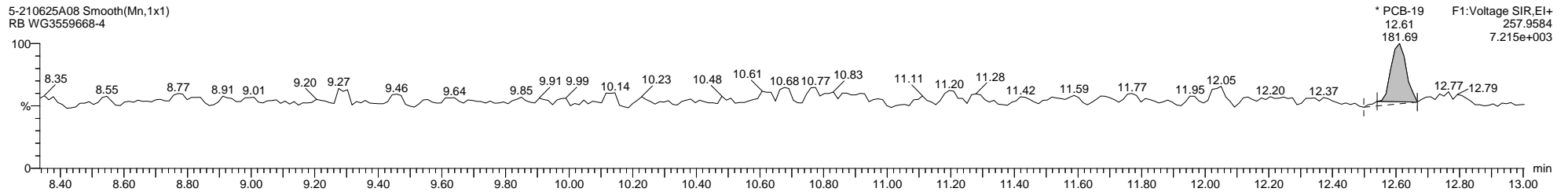
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21

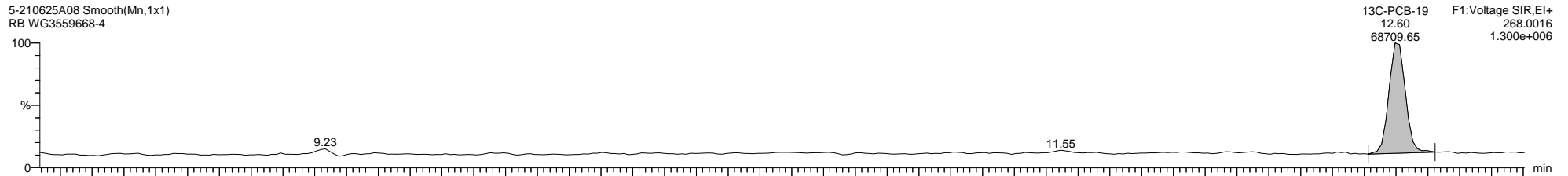
5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



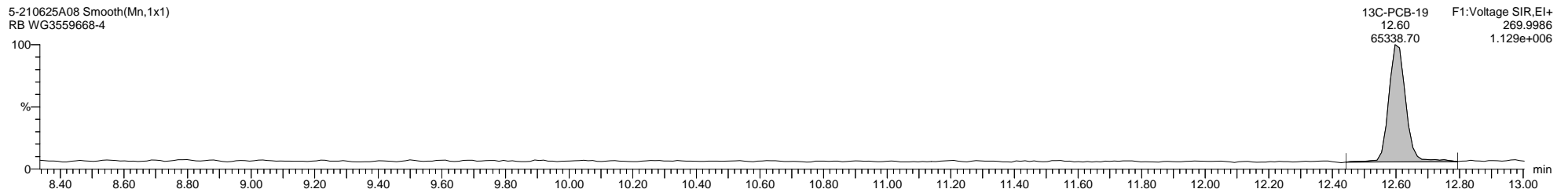
5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



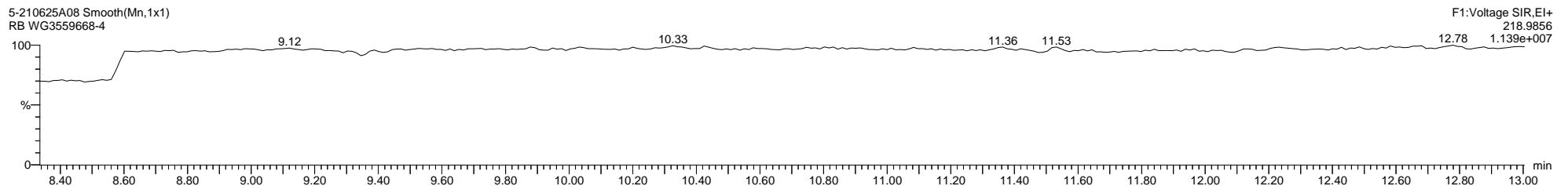
5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



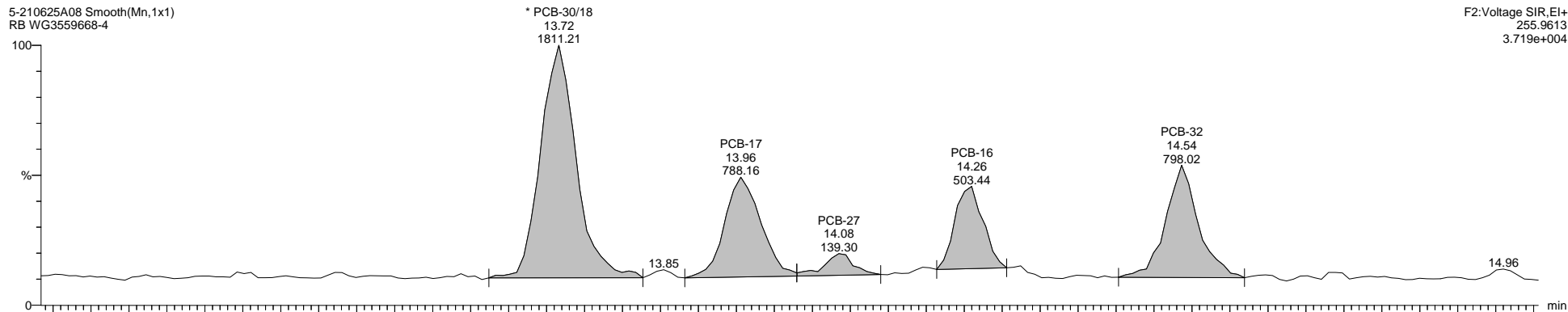
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

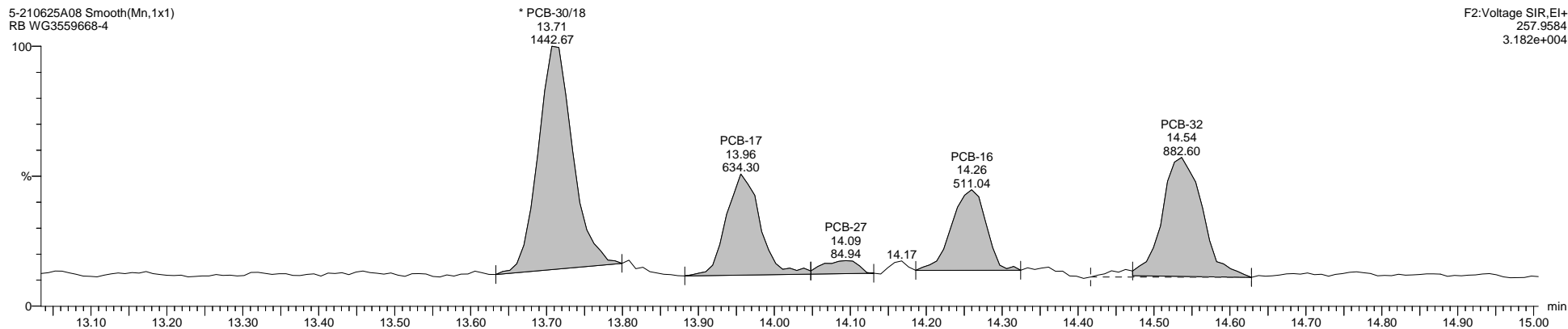
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21

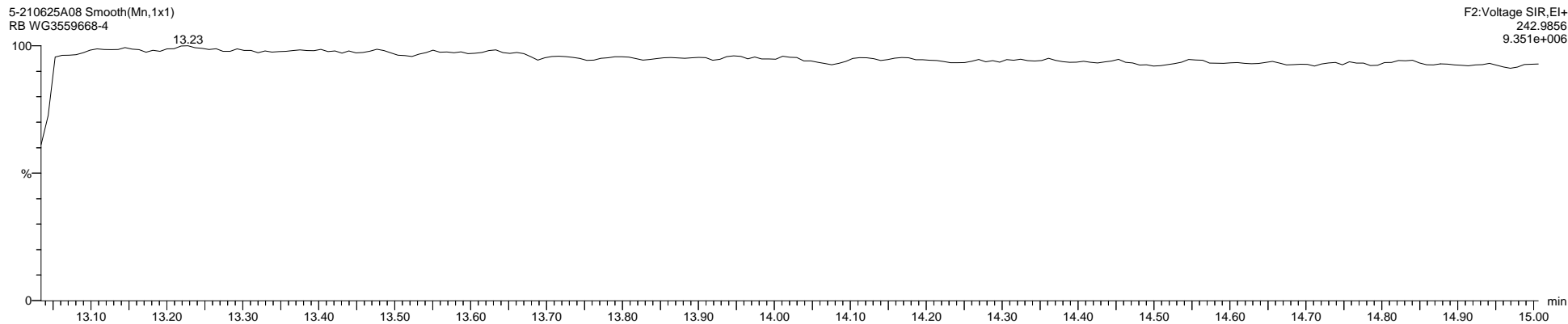
5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4





Quantify Sample Template Report

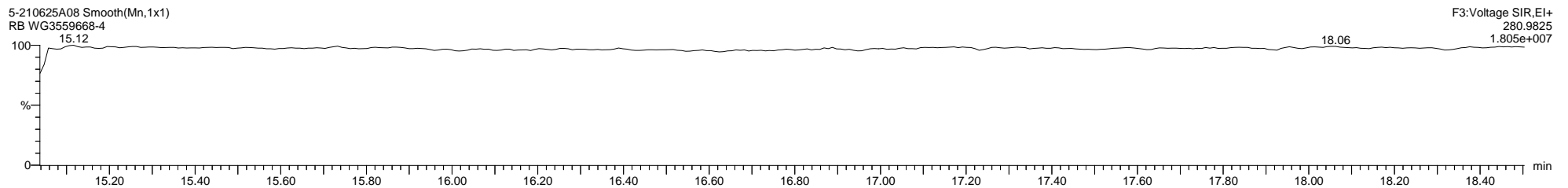
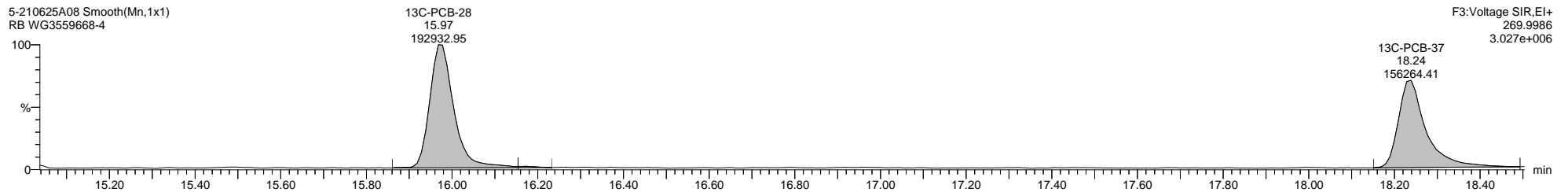
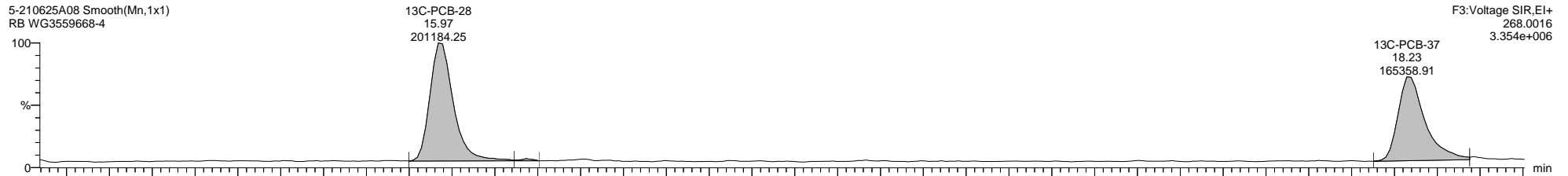
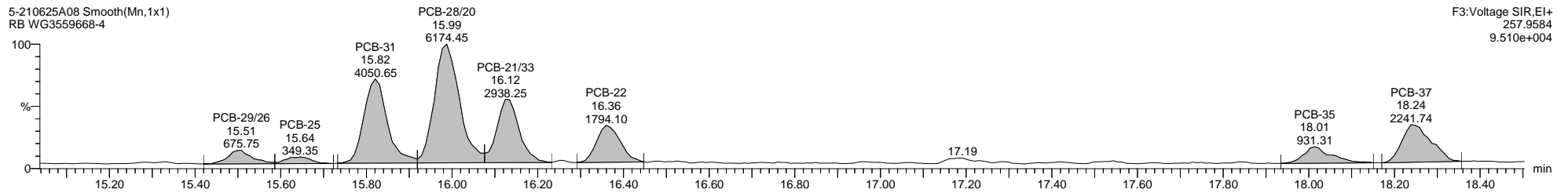
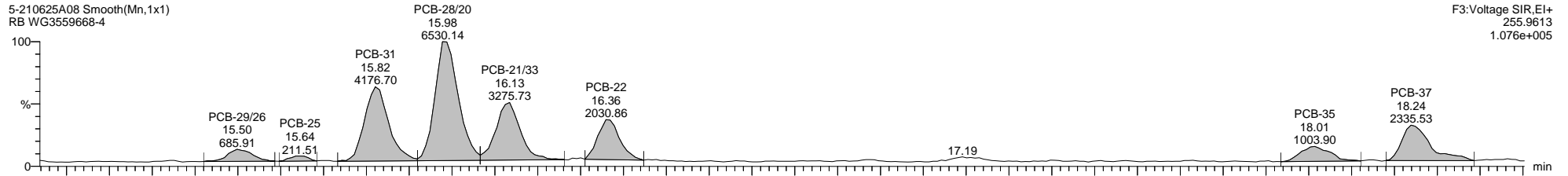
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21



Quantify Sample Template Report

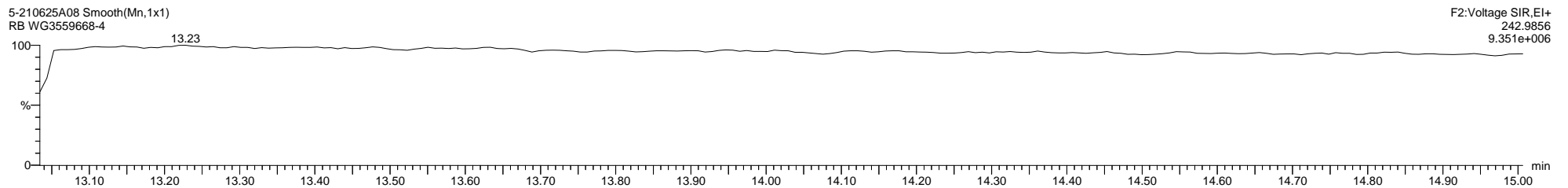
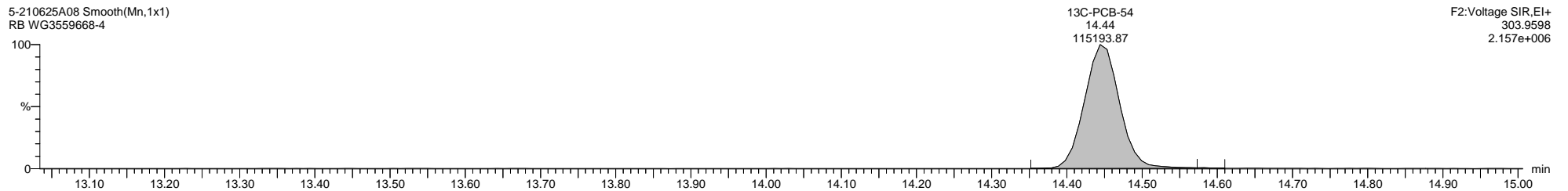
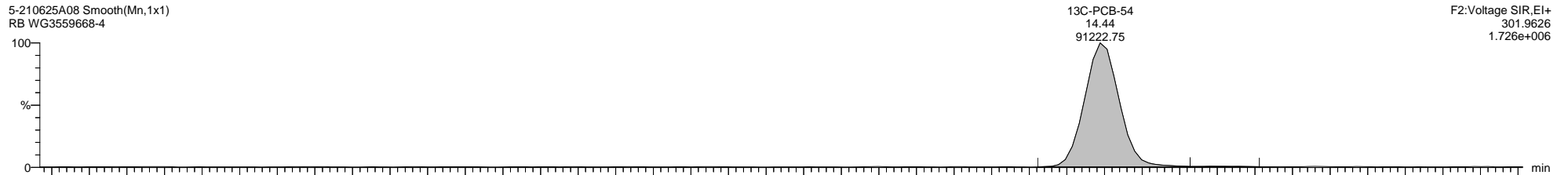
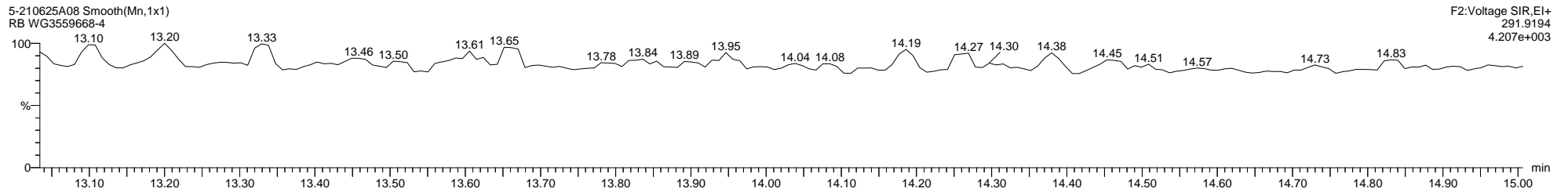
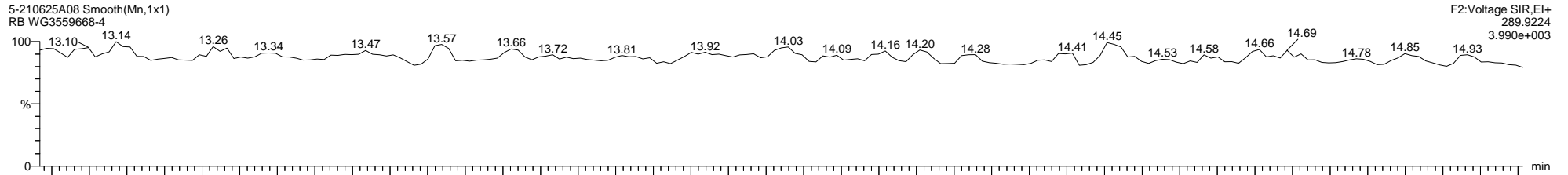
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

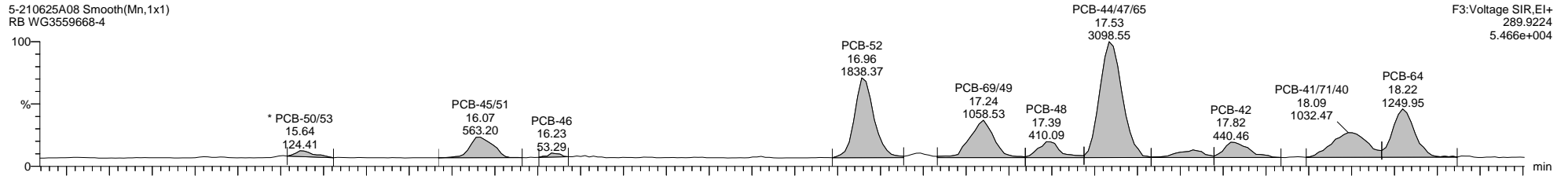
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

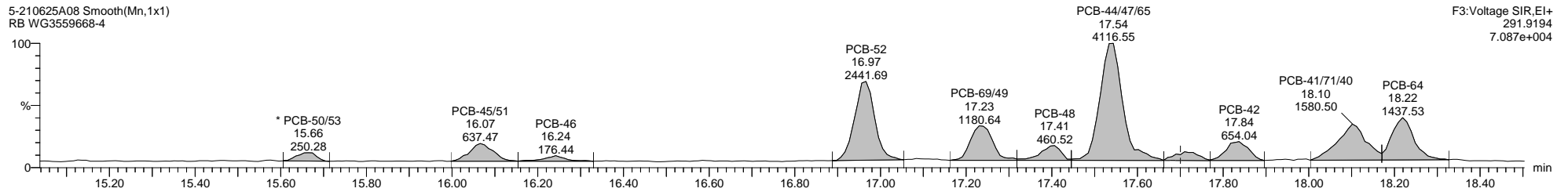
Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21

5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



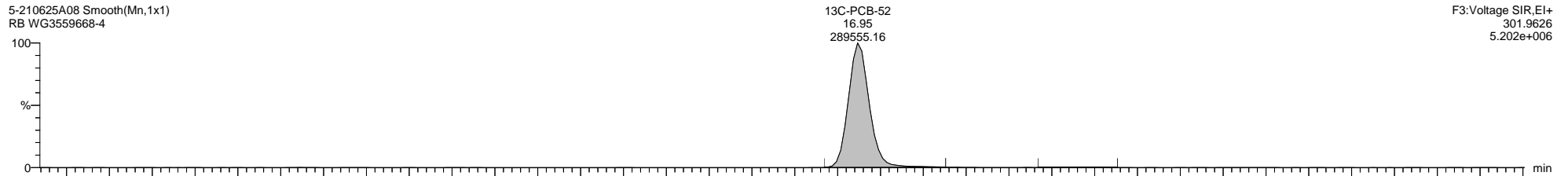
F3:Voltage SIR,EI+  
289.9224  
5.466e+004

5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



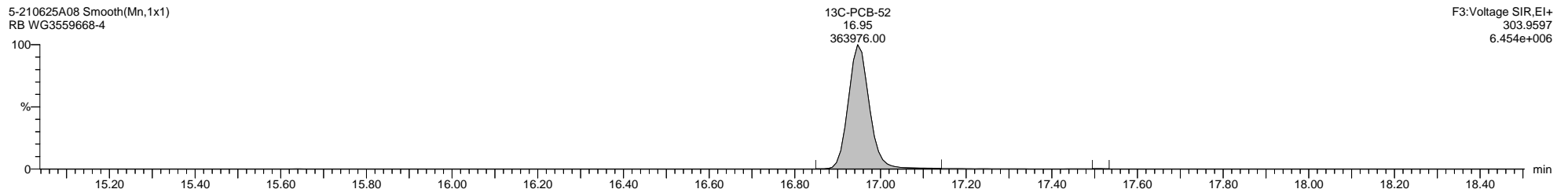
F3:Voltage SIR,EI+  
291.9194  
7.087e+004

5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



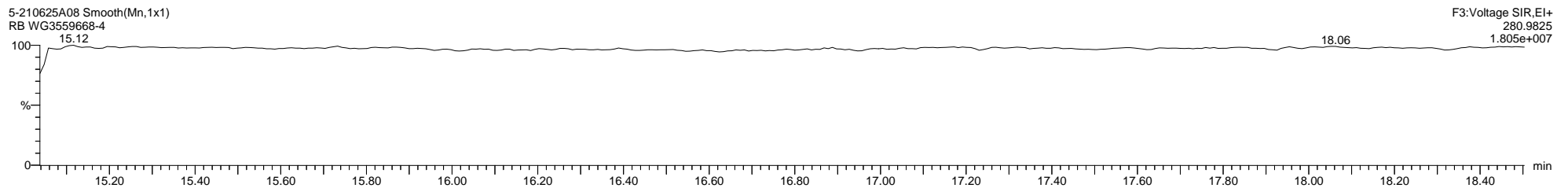
F3:Voltage SIR,EI+  
301.9626  
5.202e+006

5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



F3:Voltage SIR,EI+  
303.9597  
6.454e+006

5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



F3:Voltage SIR,EI+  
280.9825  
1.805e+007

Quantify Sample Template Report

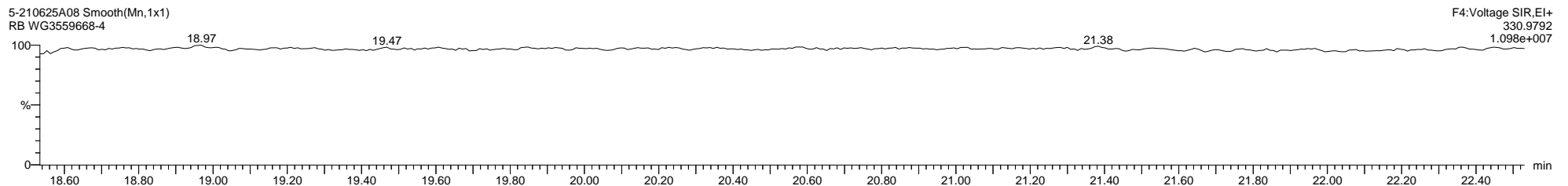
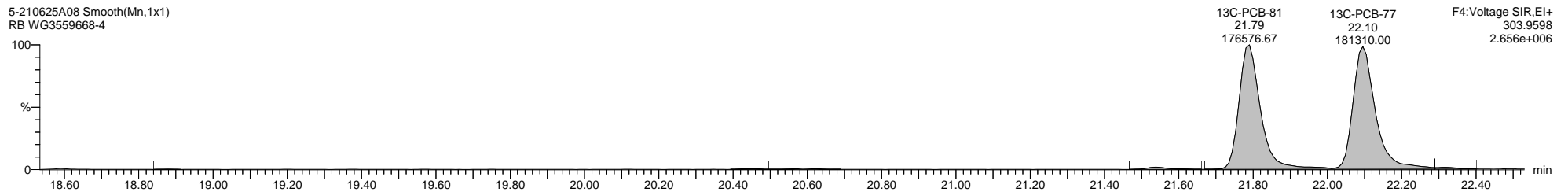
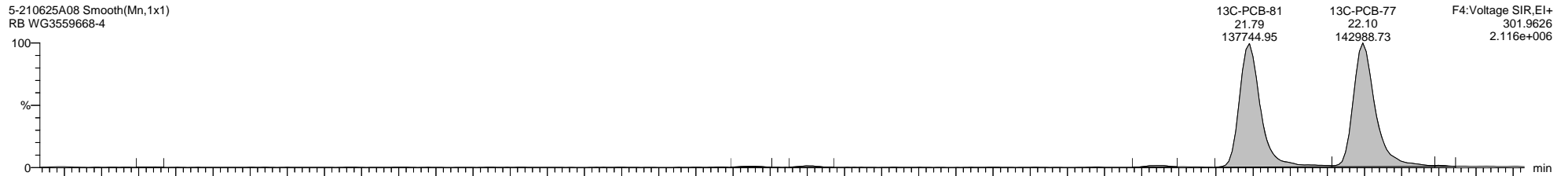
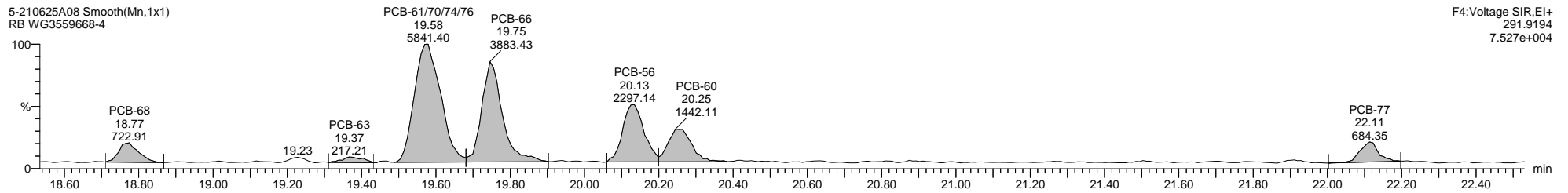
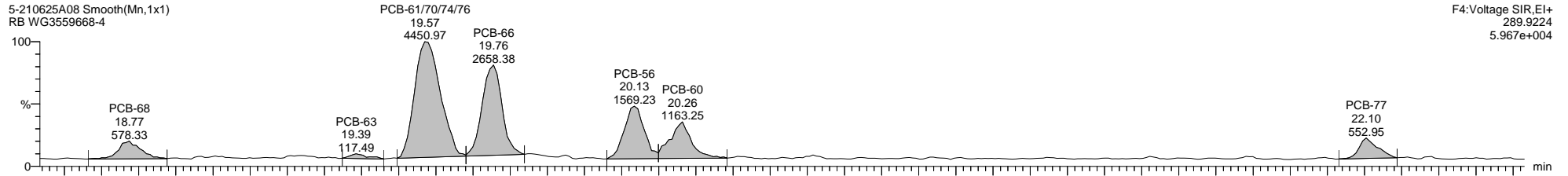
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21

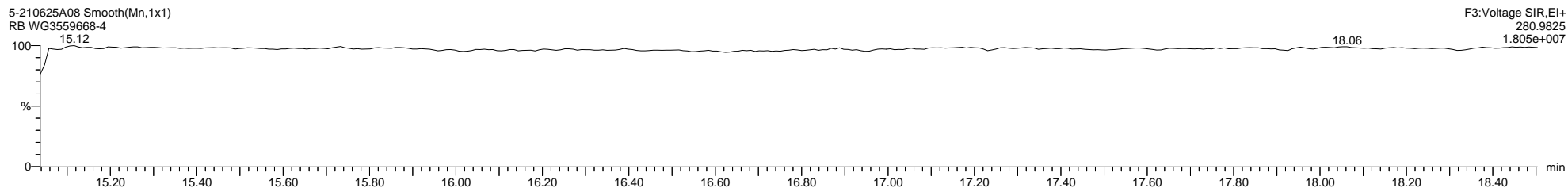
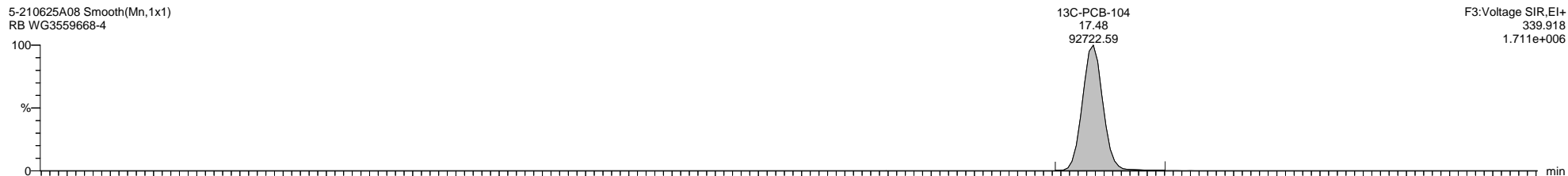
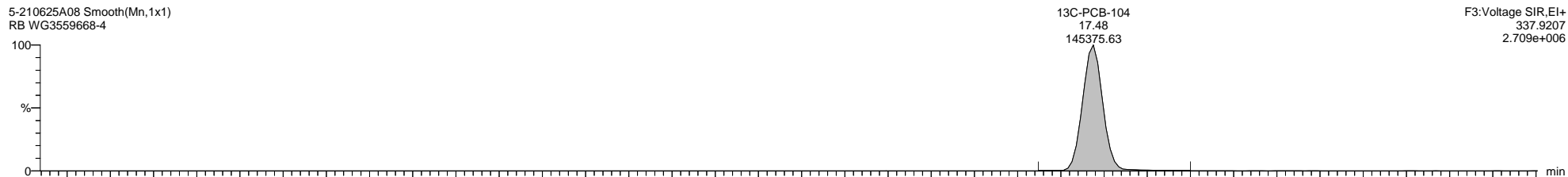
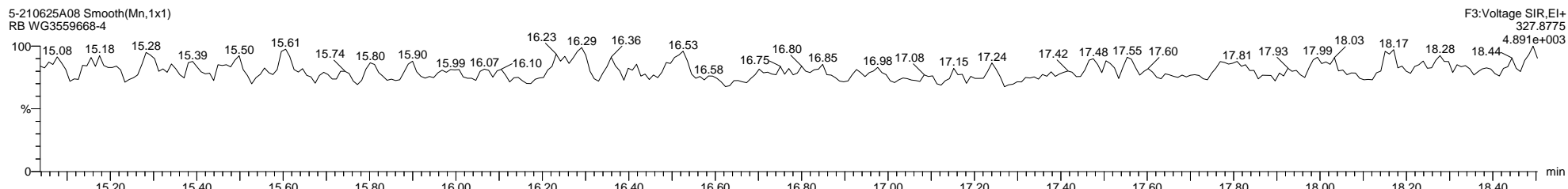
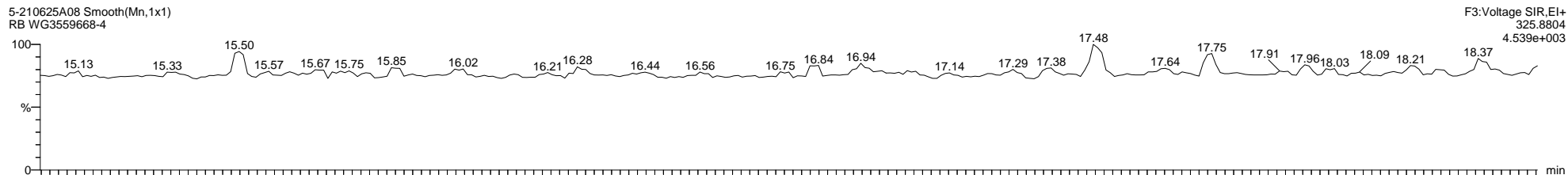


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

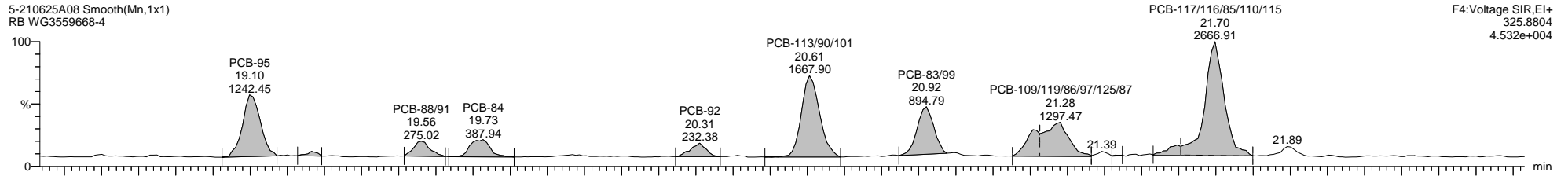
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

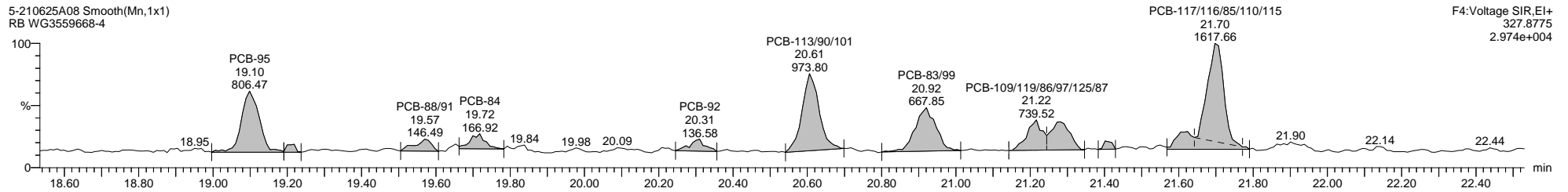
Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21

5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



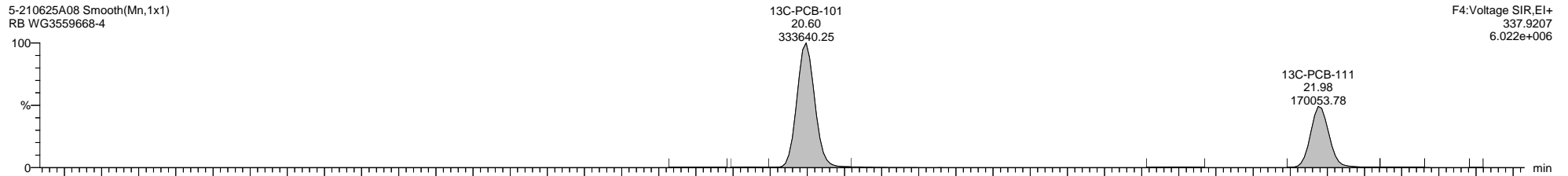
F4:Voltage SIR,EI+  
325.8804  
4.532e+004

5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



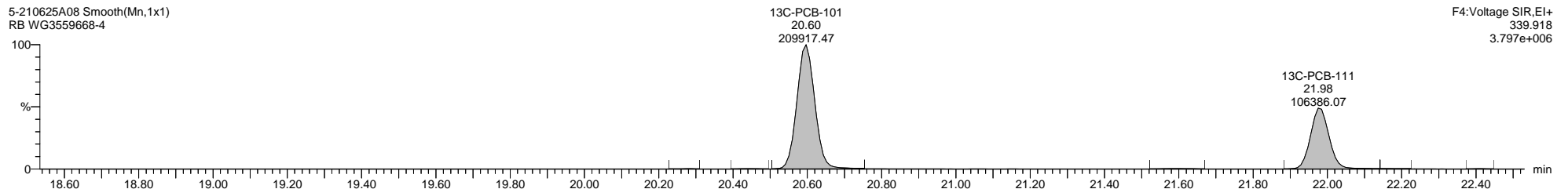
F4:Voltage SIR,EI+  
327.8775  
2.974e+004

5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



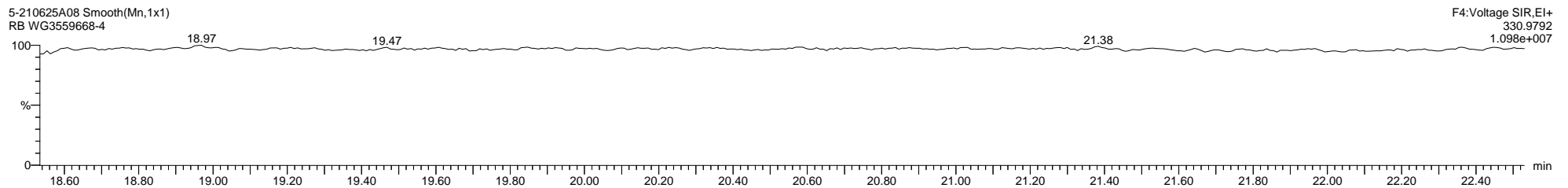
F4:Voltage SIR,EI+  
337.9207  
6.022e+006

5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



F4:Voltage SIR,EI+  
339.918  
3.797e+006

5-210625A08 Smooth(Mn,1x1)  
RB WG3559668-4



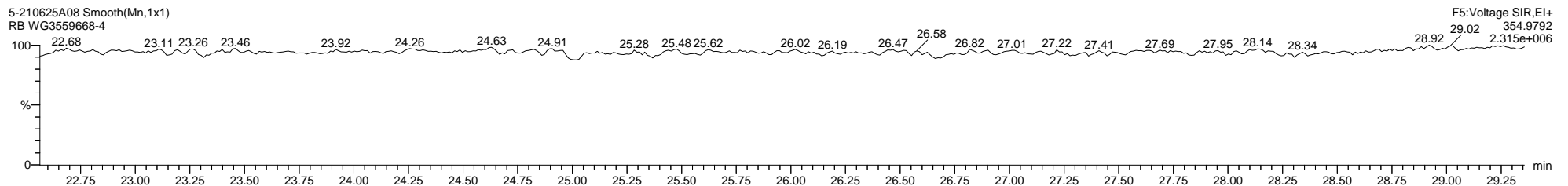
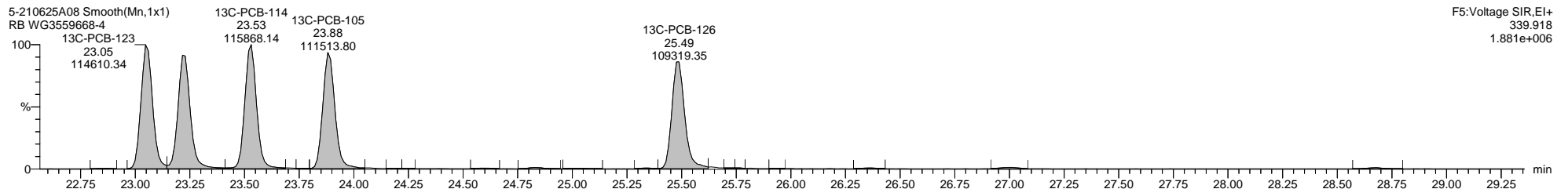
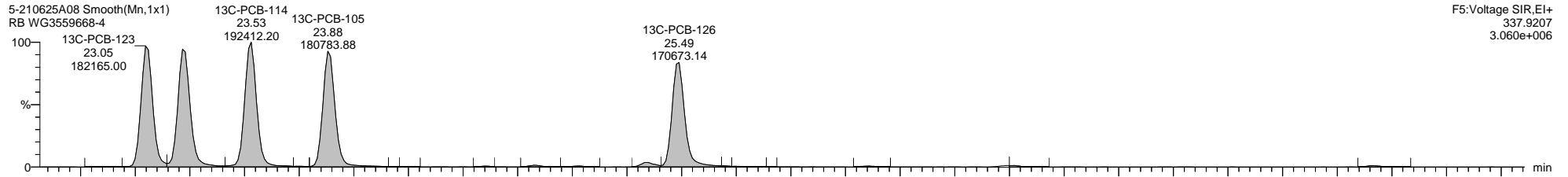
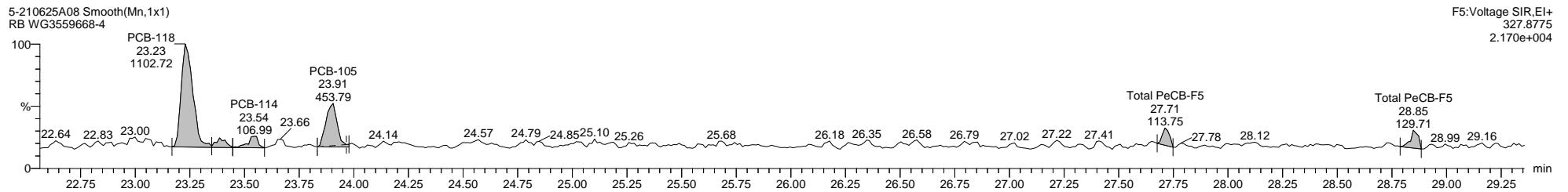
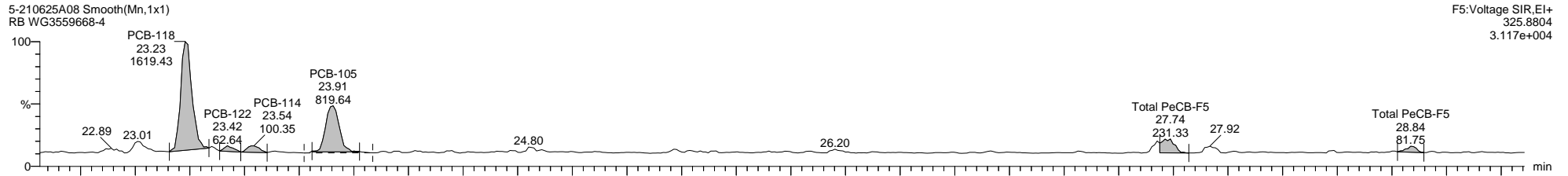
F4:Voltage SIR,EI+  
330.9792  
1.098e+007

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21



Quantify Sample Template Report

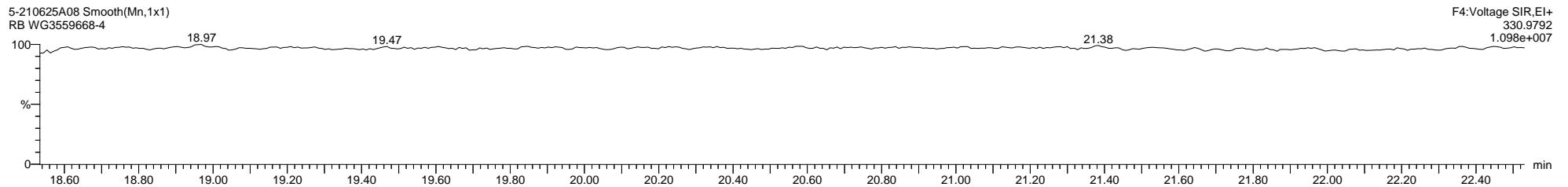
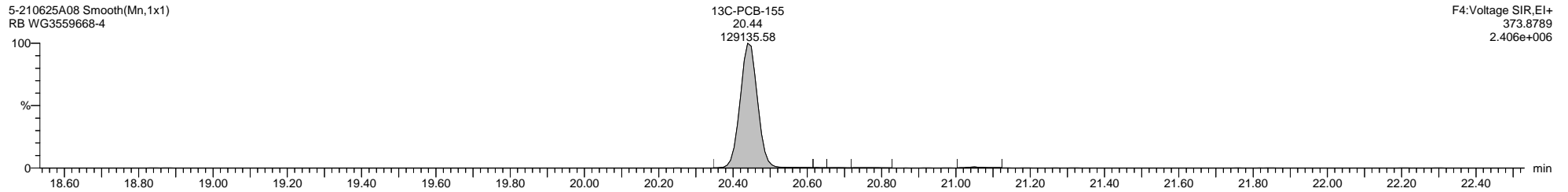
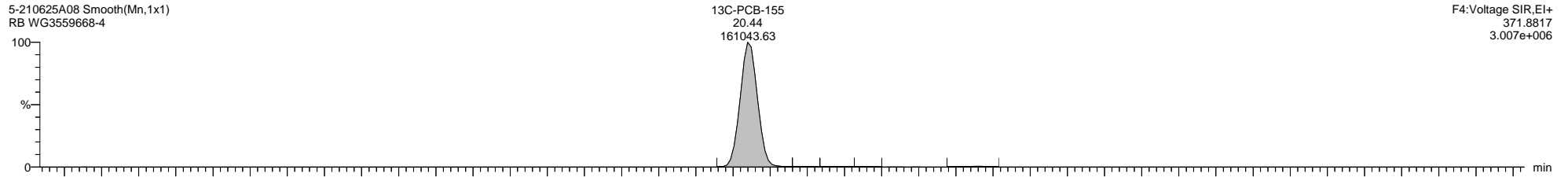
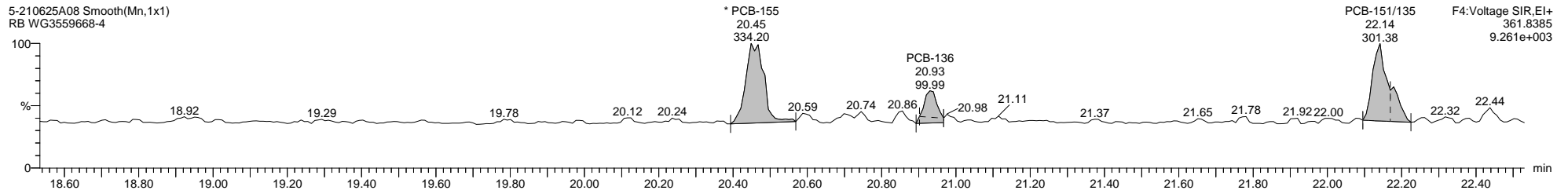
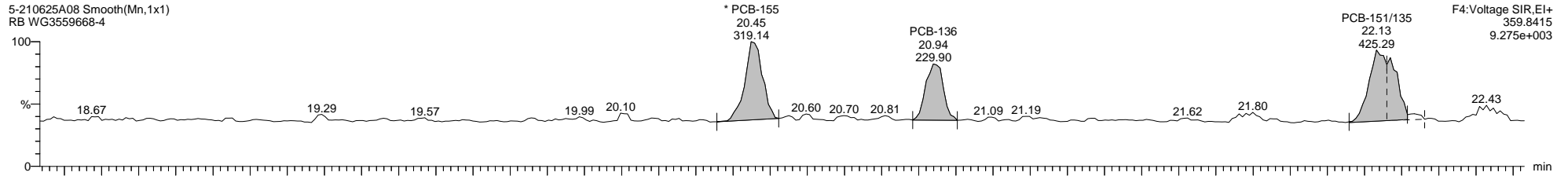
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21





Quantify Sample Template Report

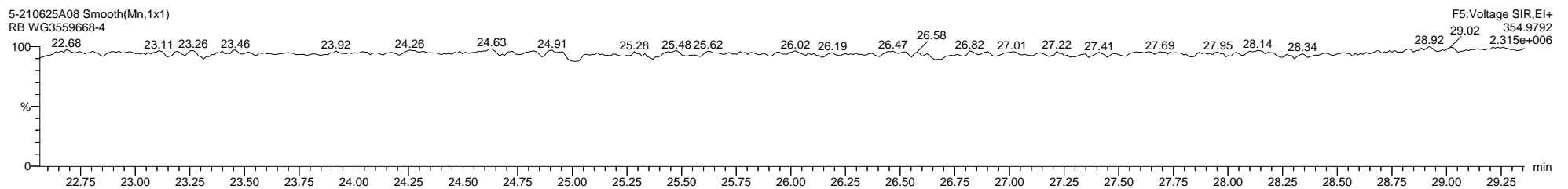
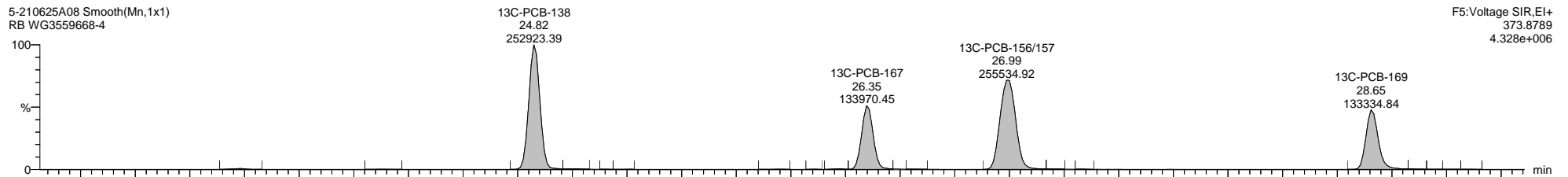
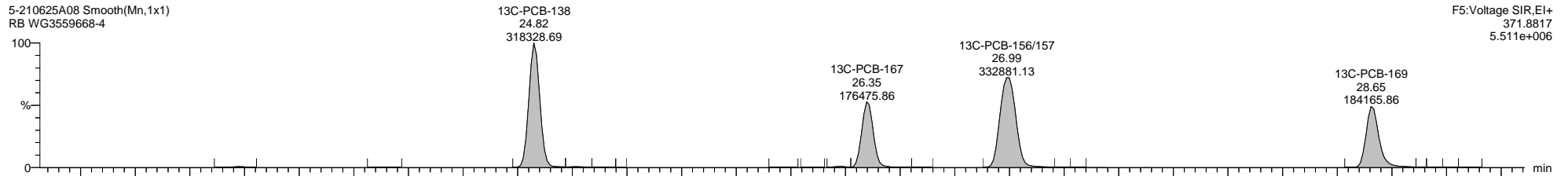
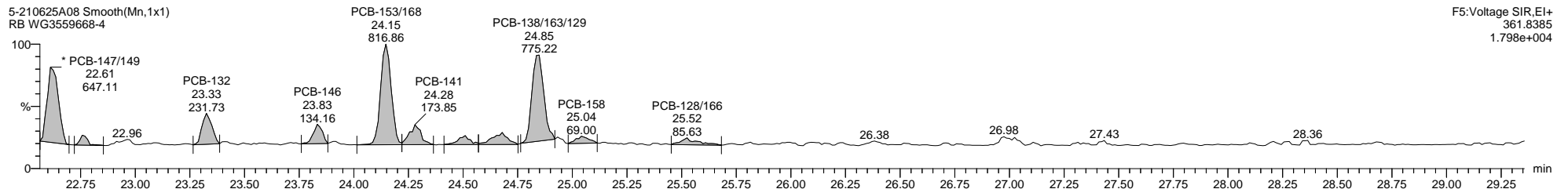
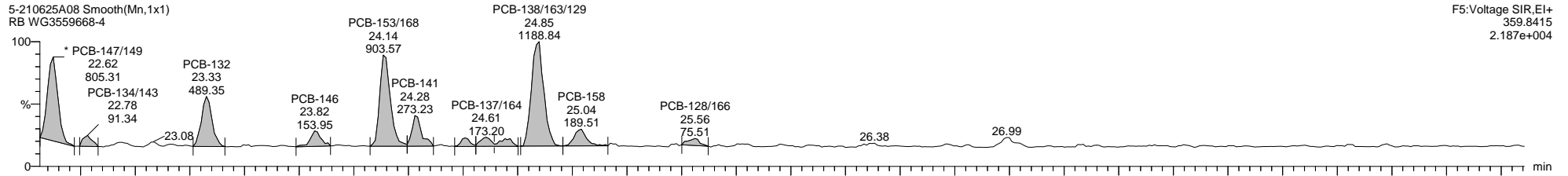
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21



Quantify Sample Template Report

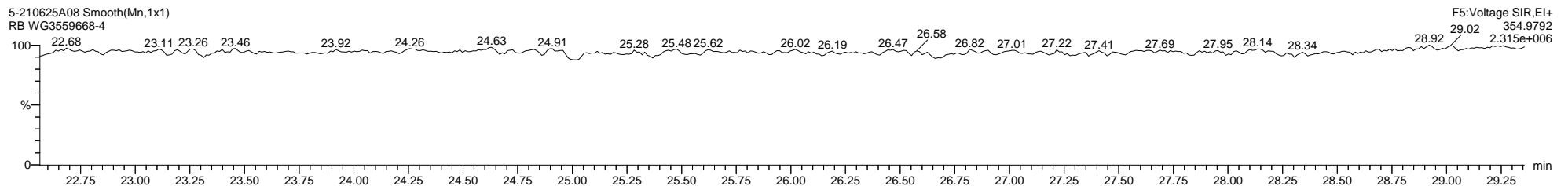
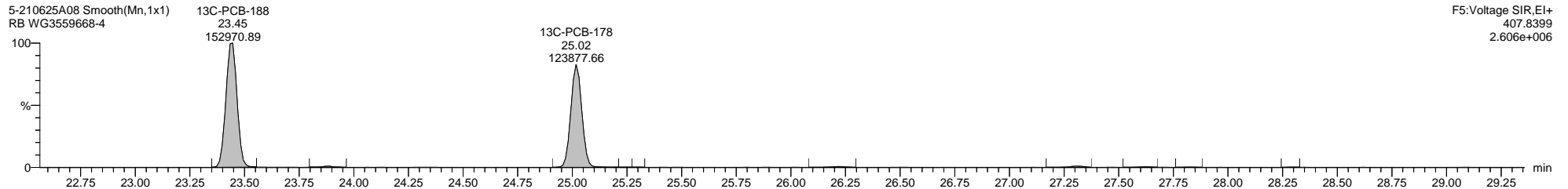
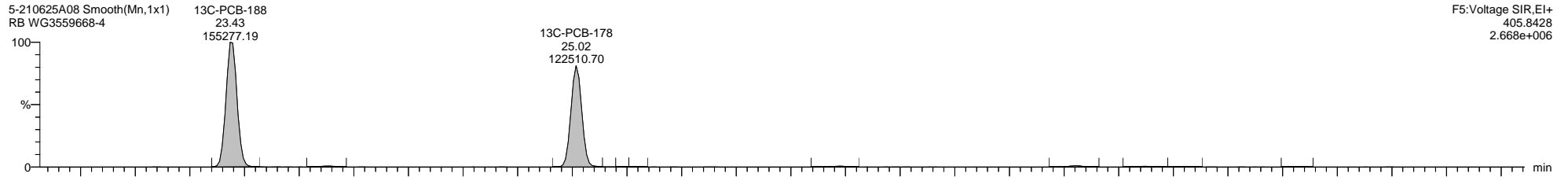
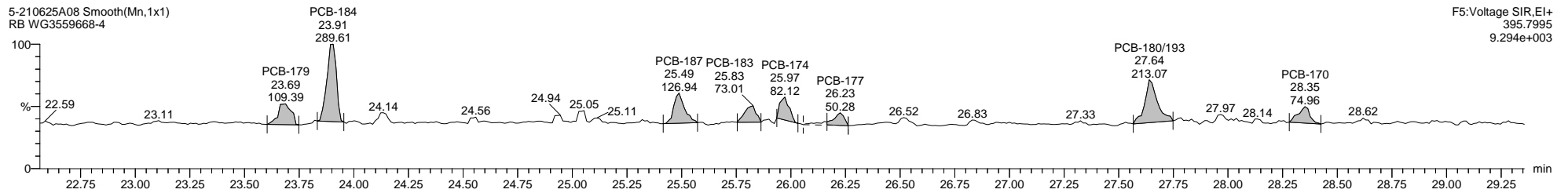
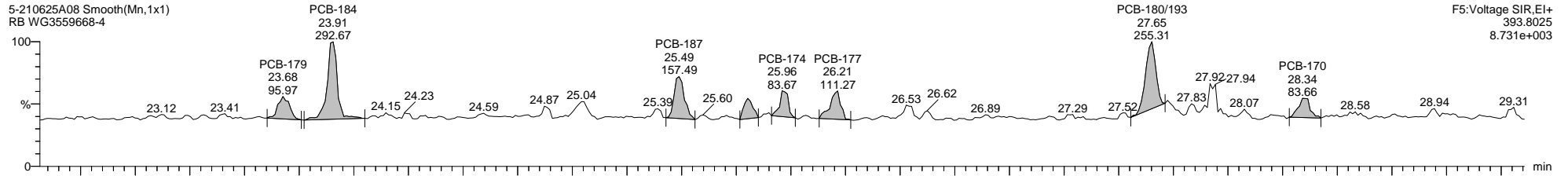
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21



Quantify Sample Template Report

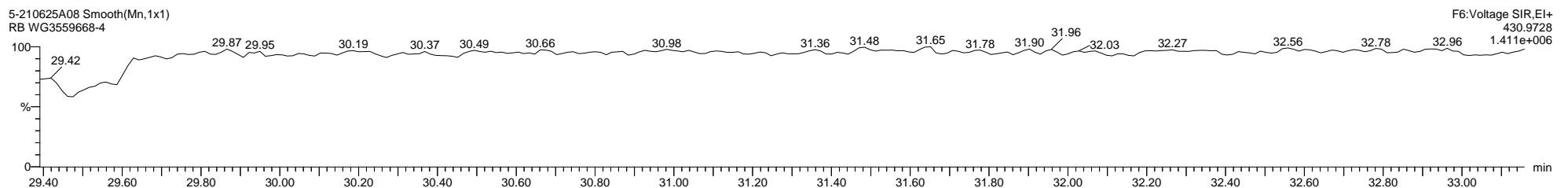
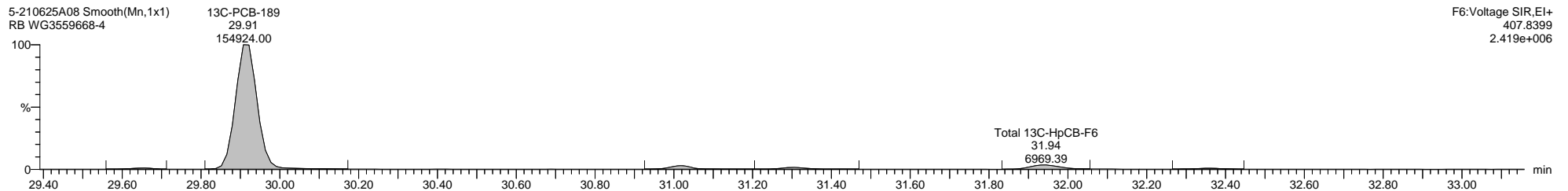
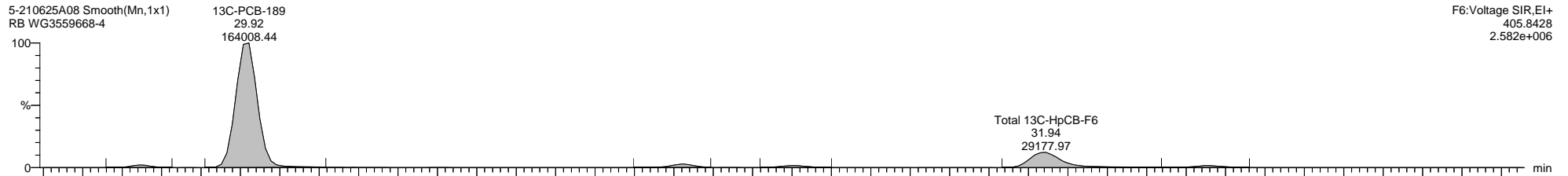
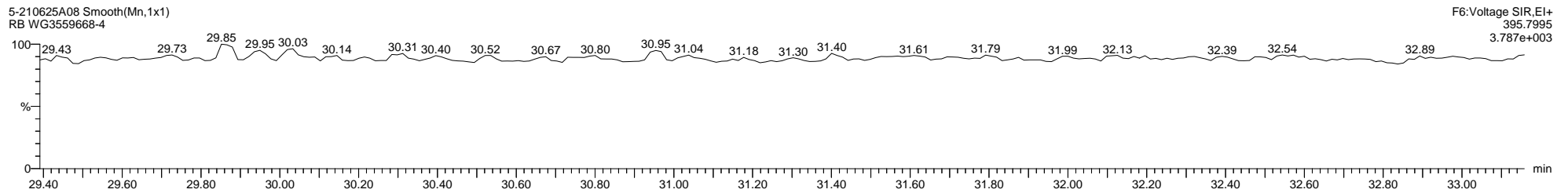
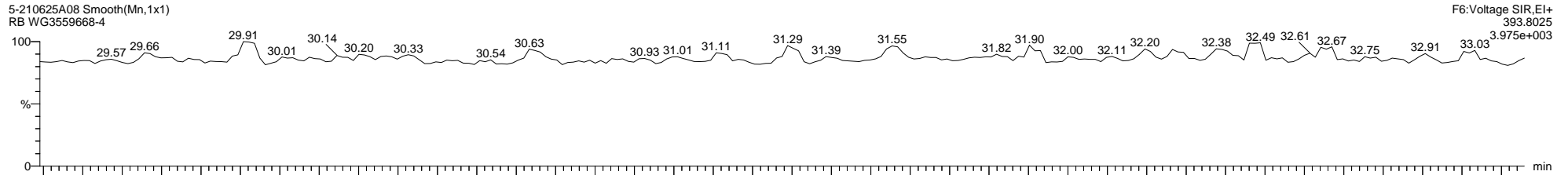
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21



Quantify Sample Template Report

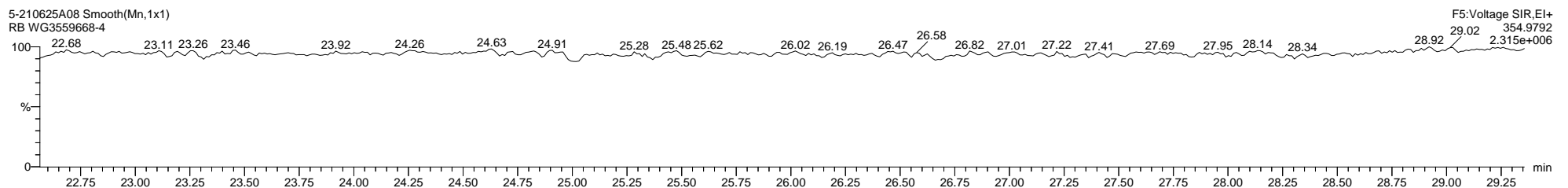
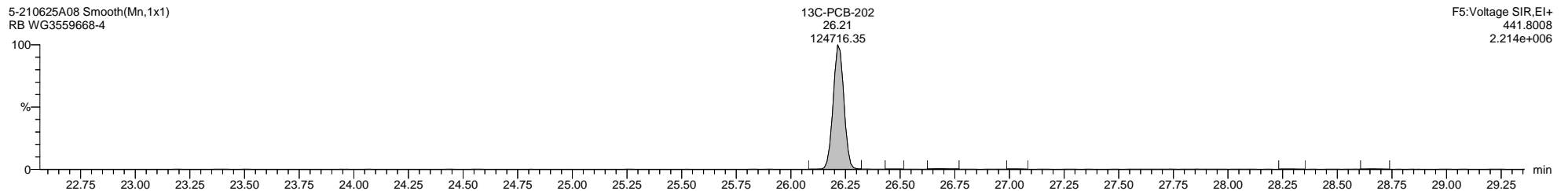
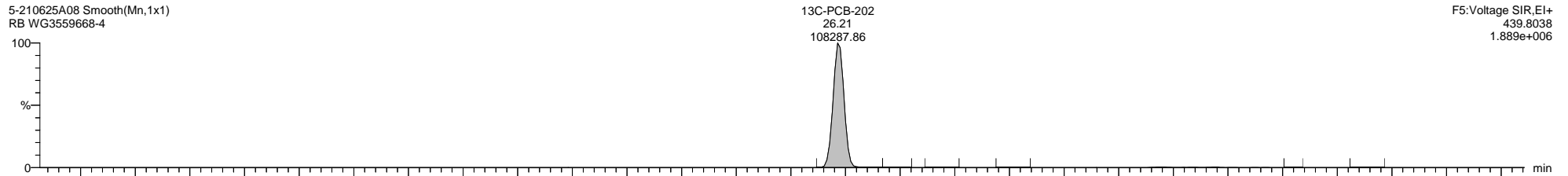
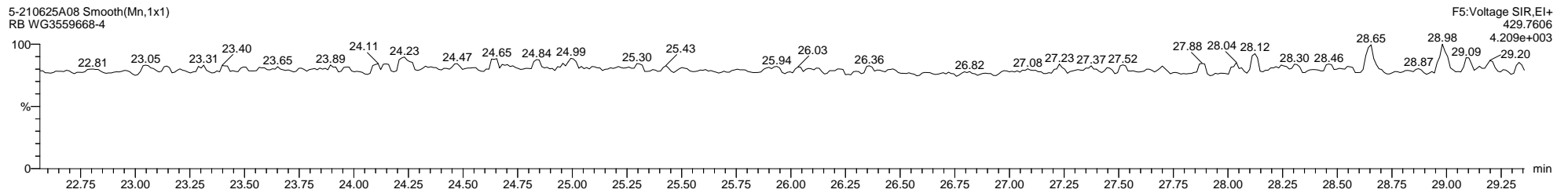
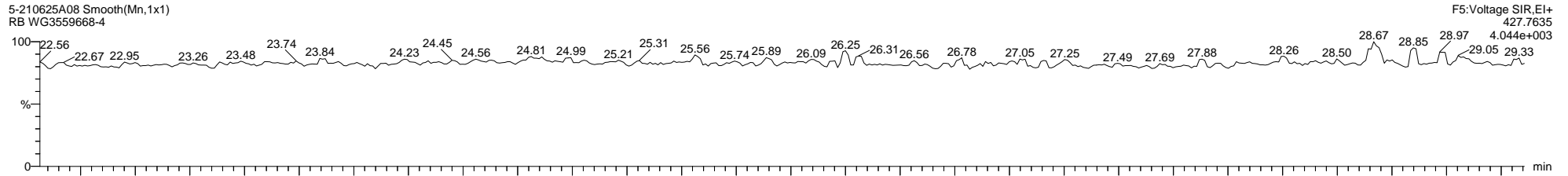
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21

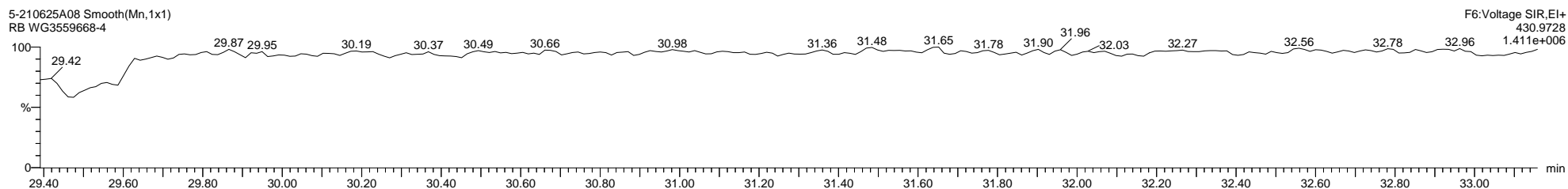
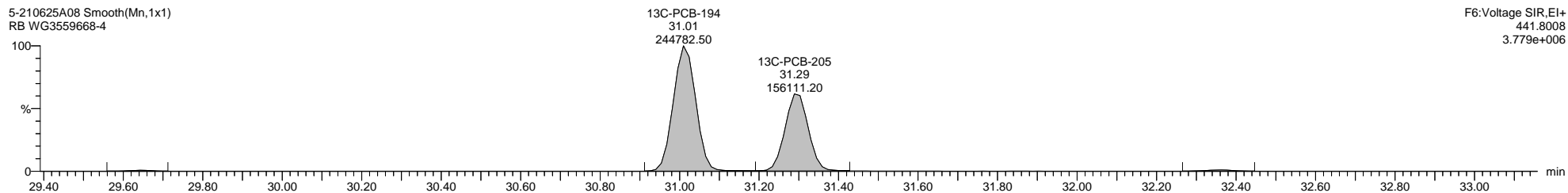
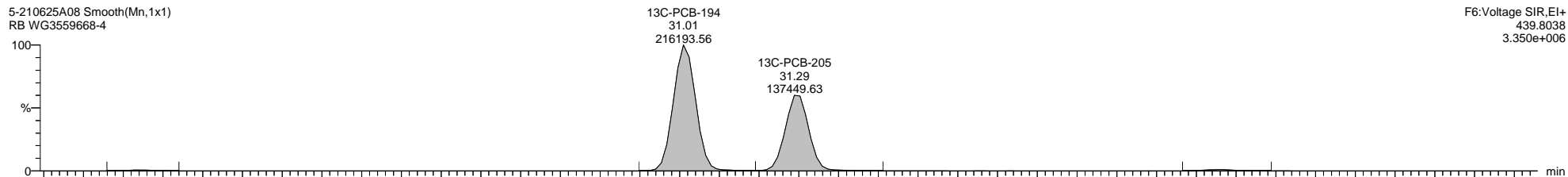
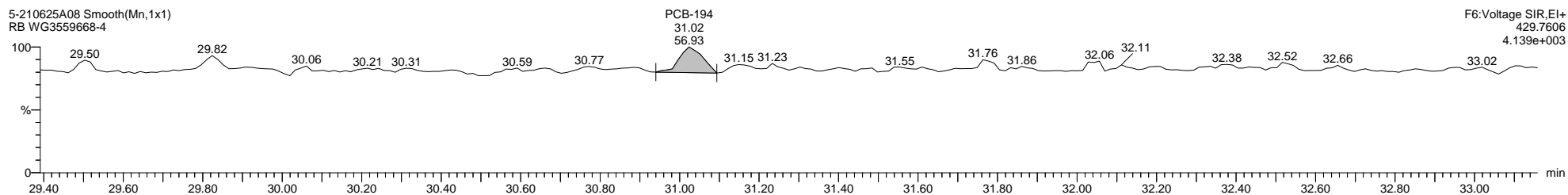
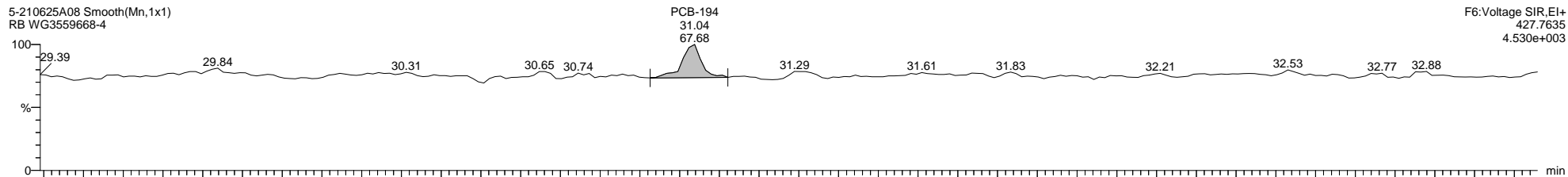


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21



Quantify Sample Template Report

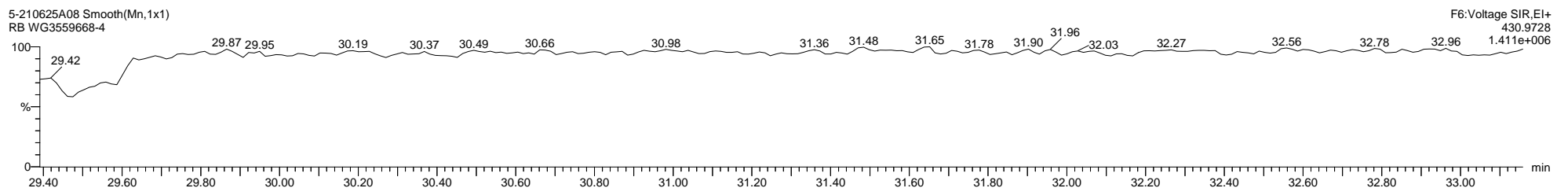
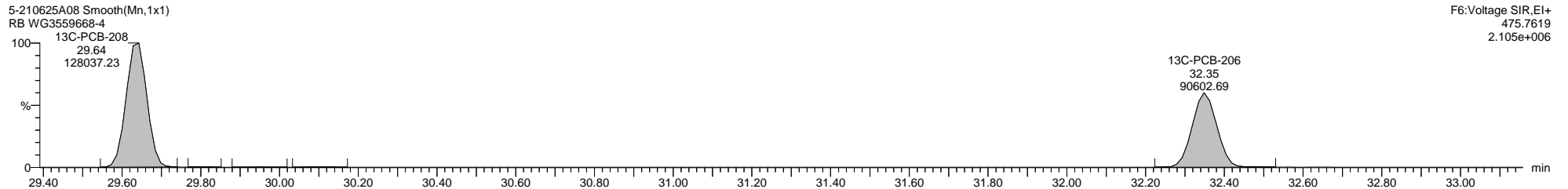
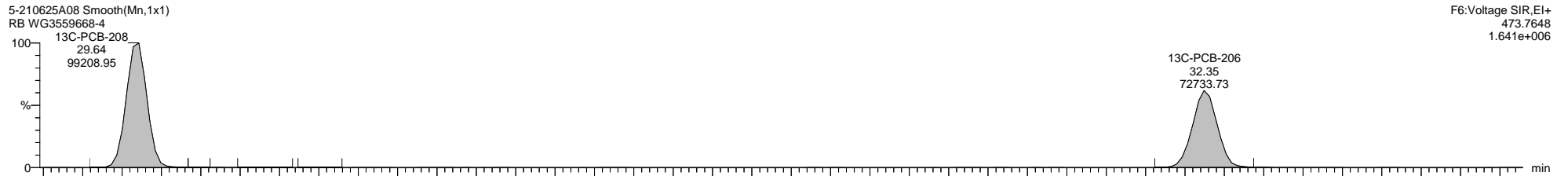
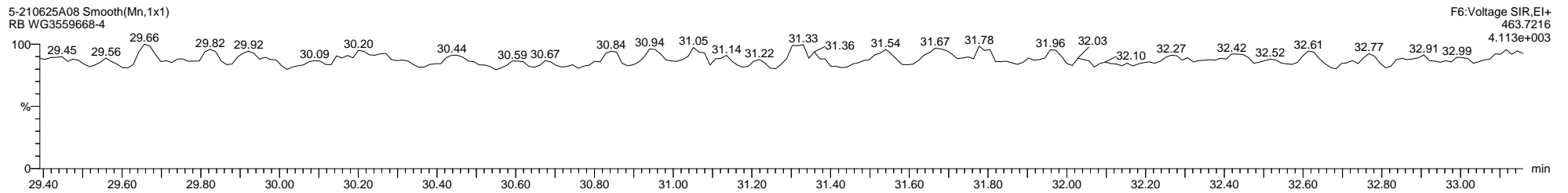
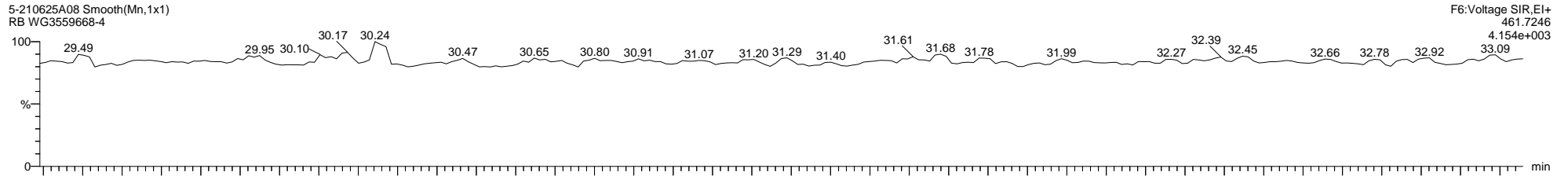
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21

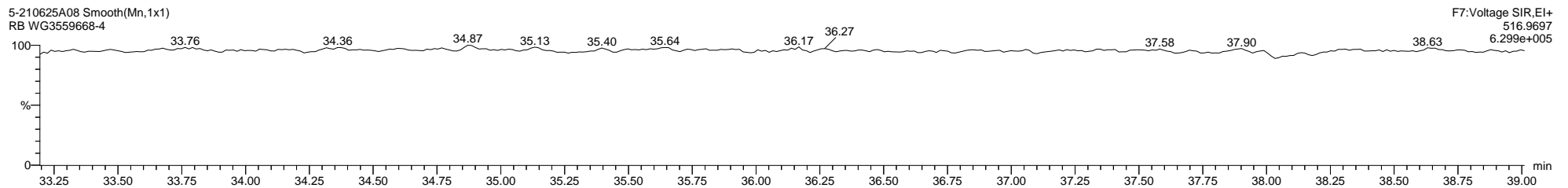
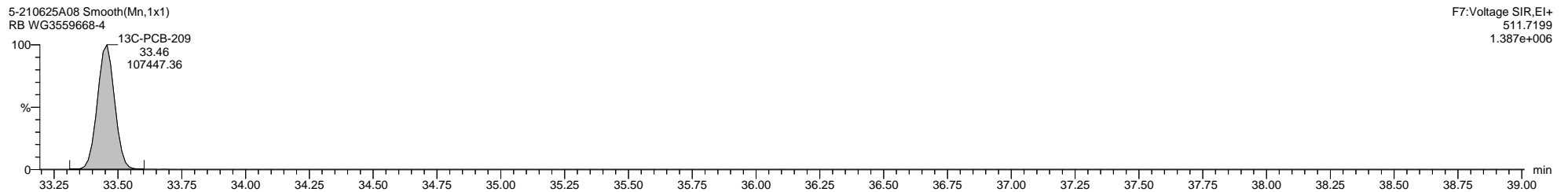
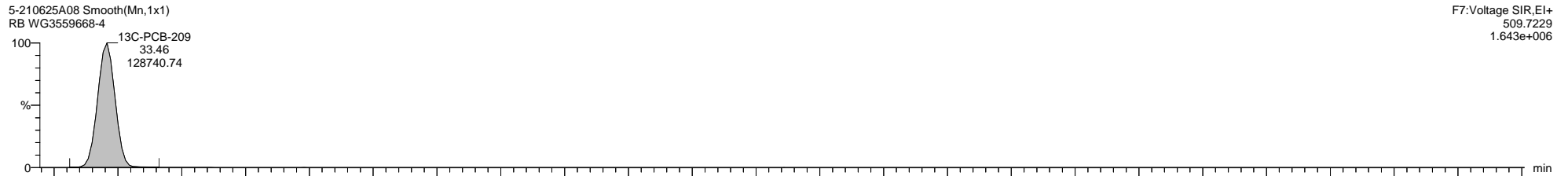
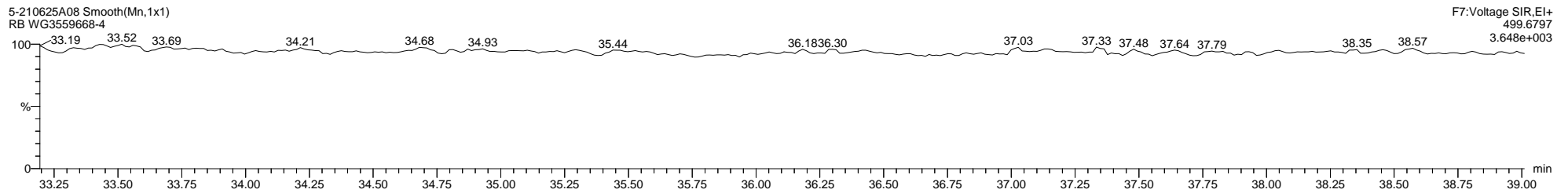
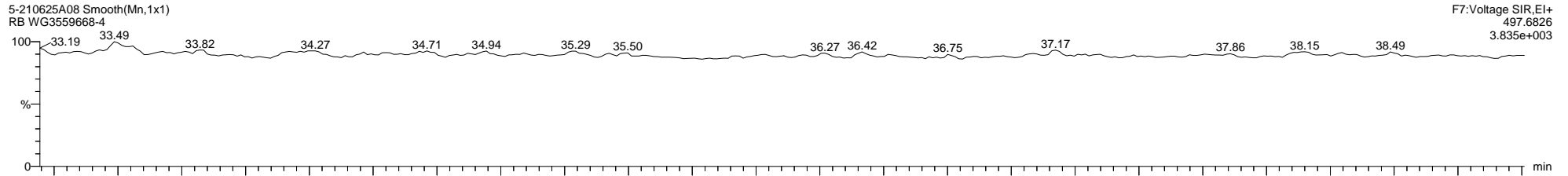


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A08, Date: 25-Jun-2021, Time: 18:44:30, ID: WG3559668-4, Description: RB, Vial: Tray1:21



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

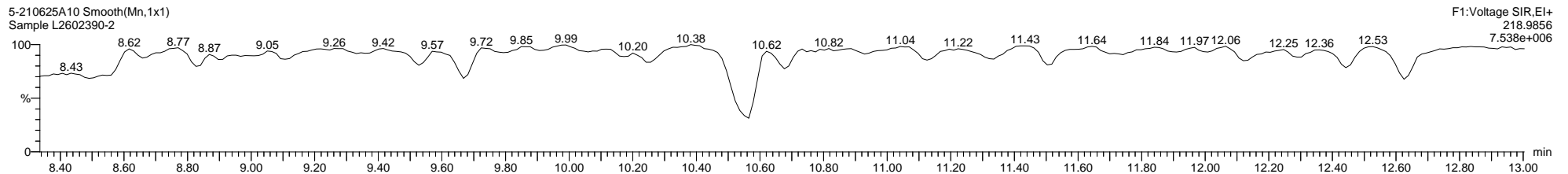
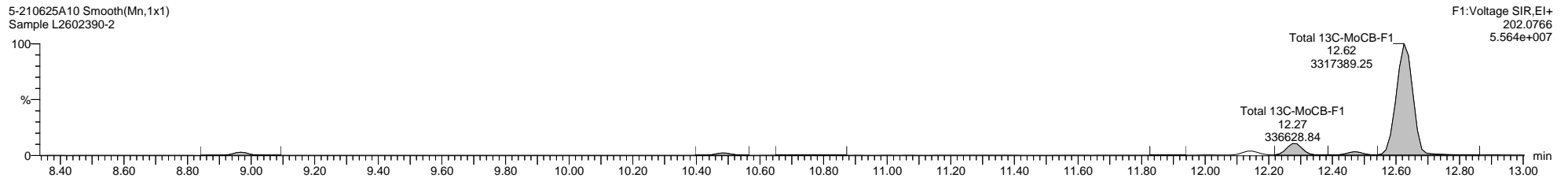
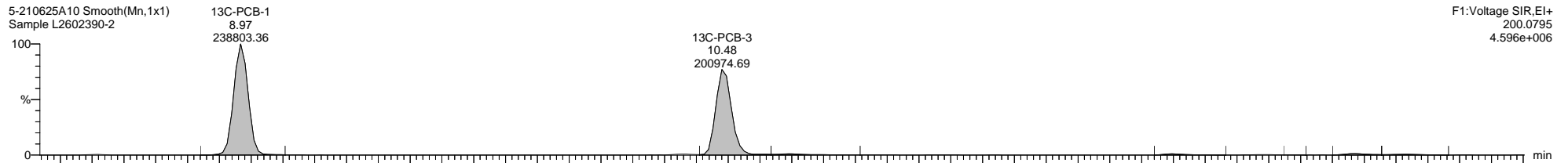
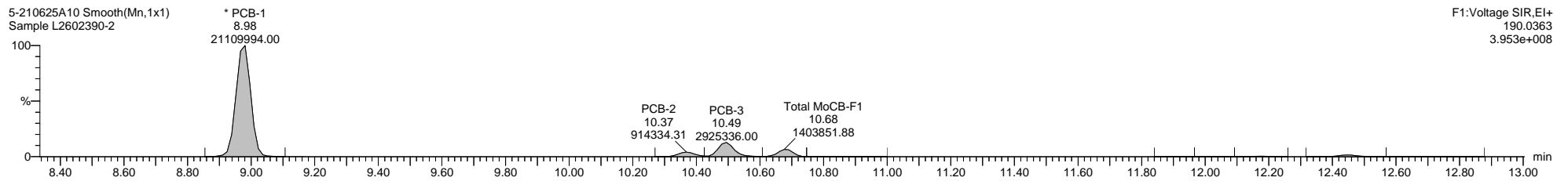
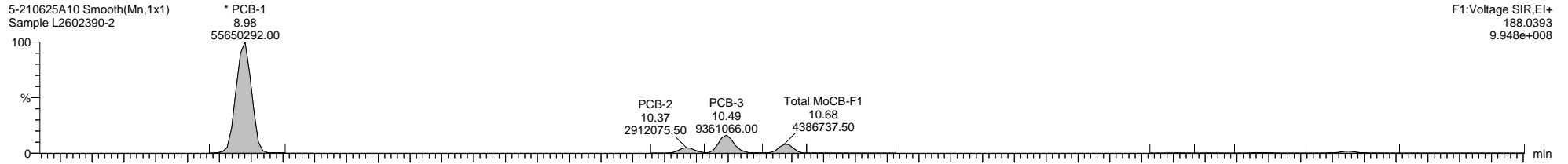
Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210513A.mdb 25 May 2021 07:13:41

Calibration: 12 Jul 2021 12:51:33

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23





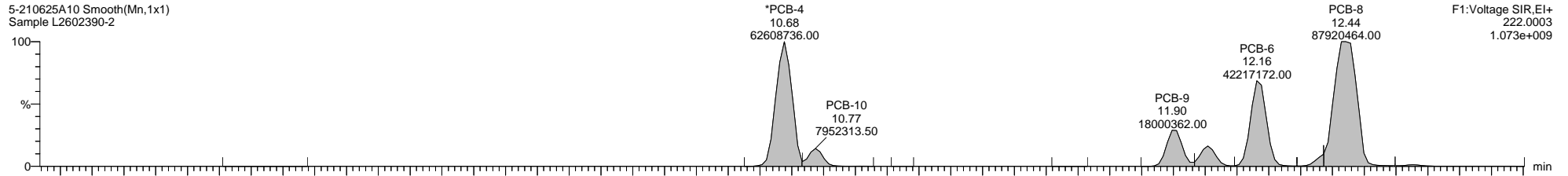
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

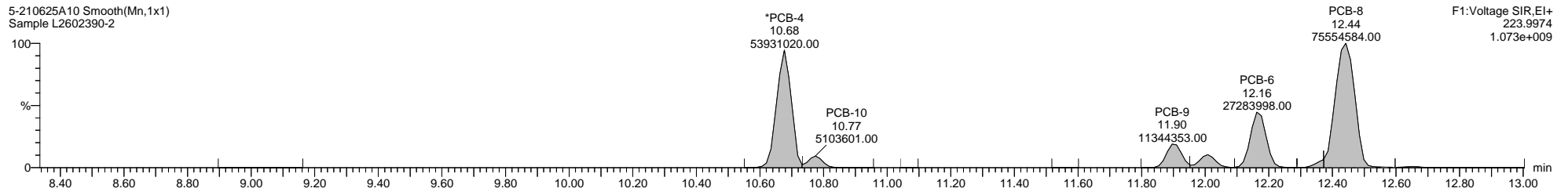
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

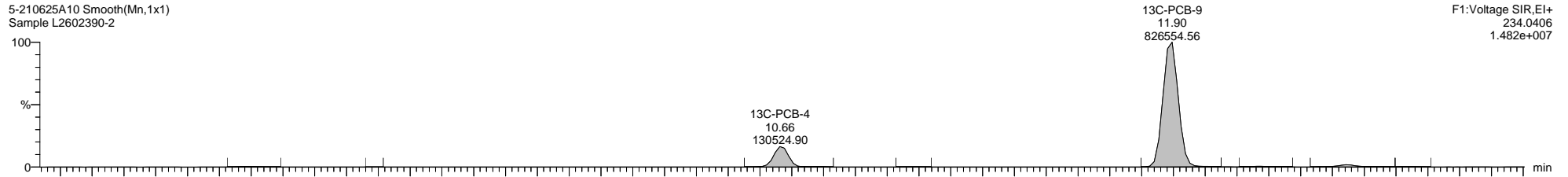
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



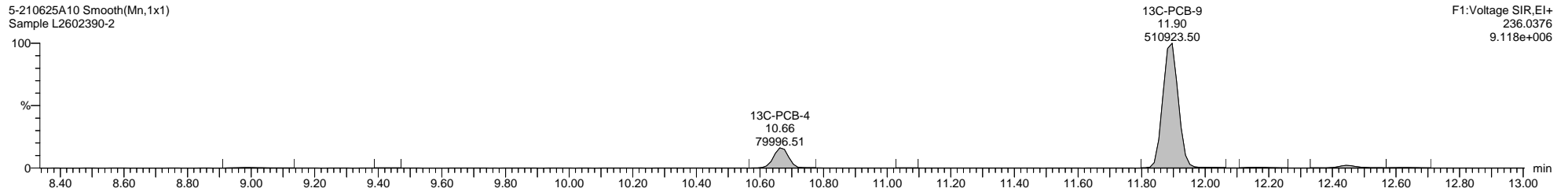
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



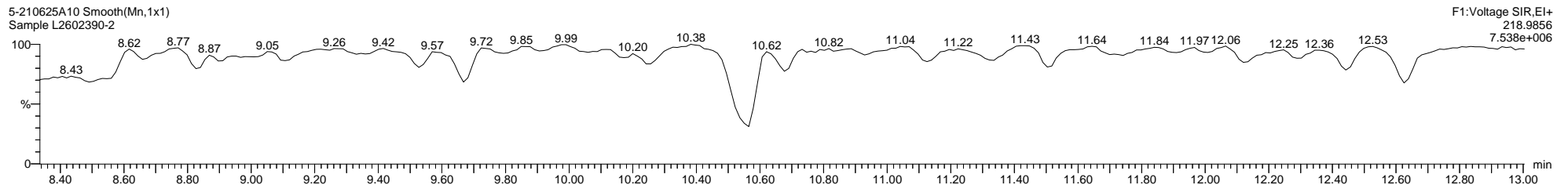
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



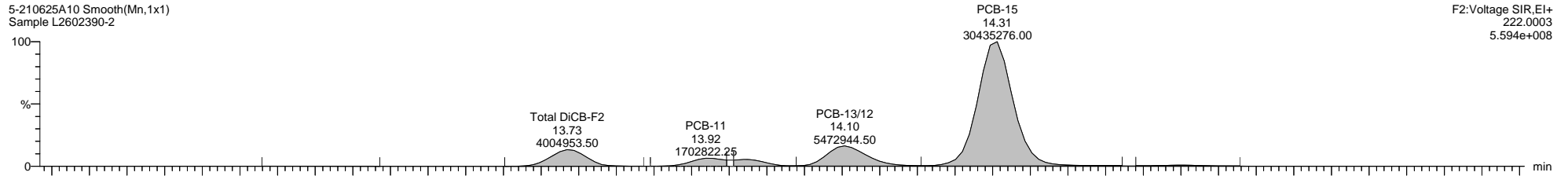
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

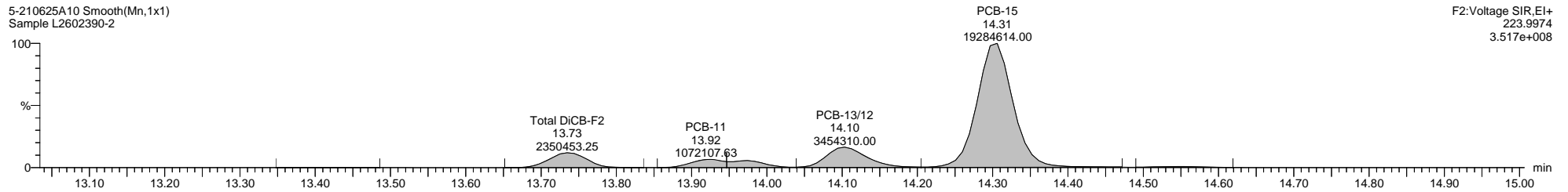
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

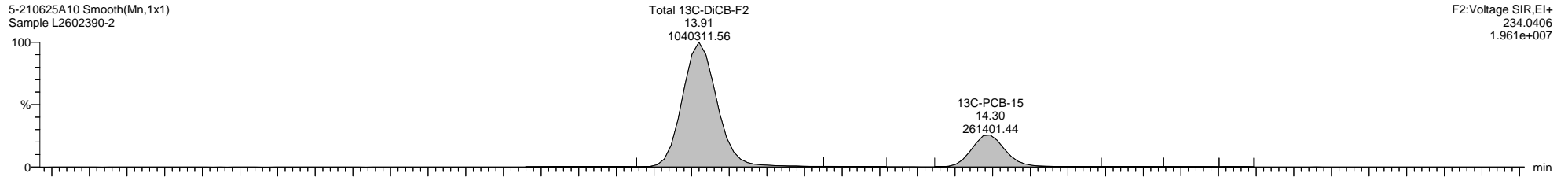
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



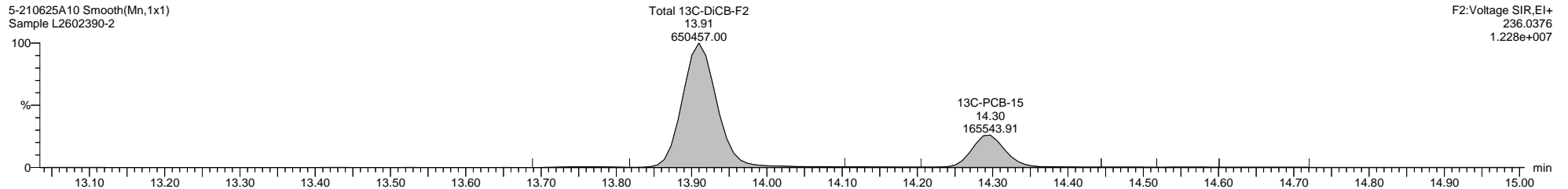
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



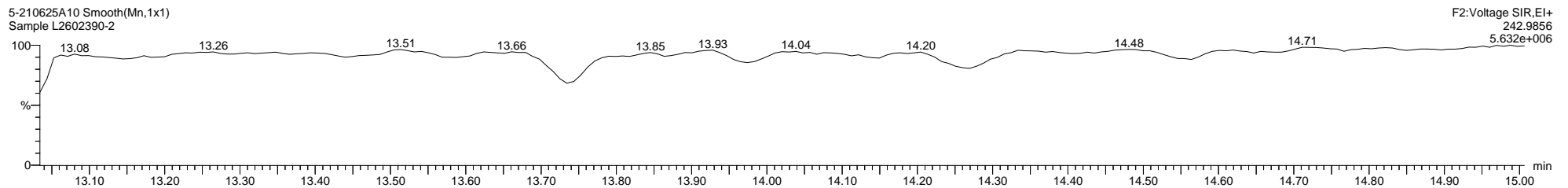
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2

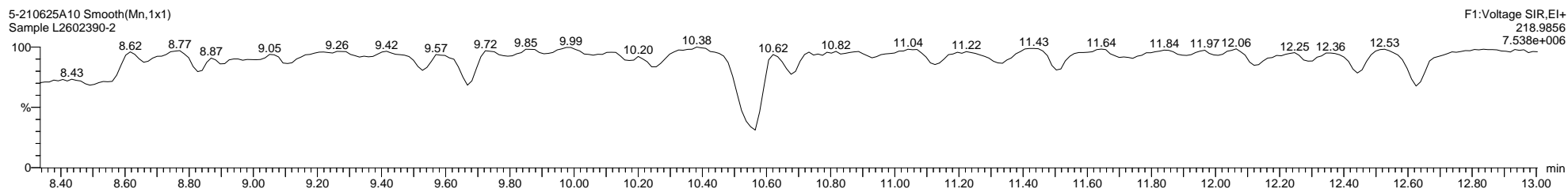
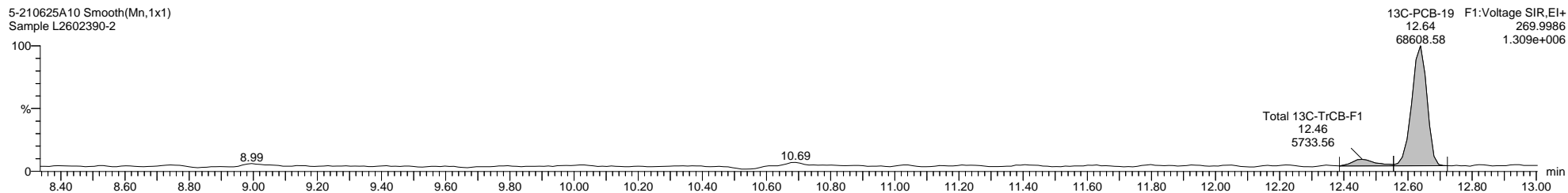
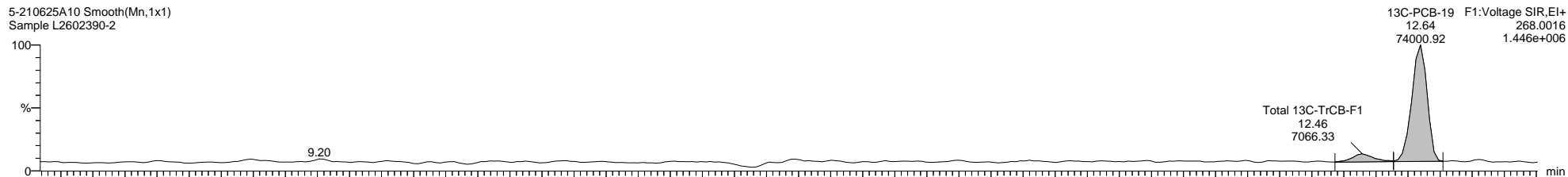
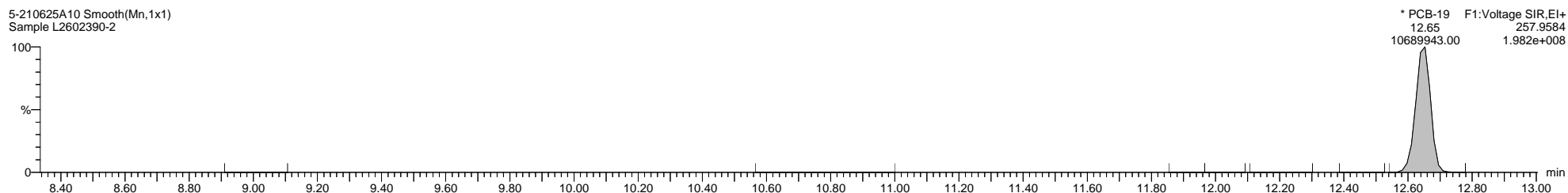
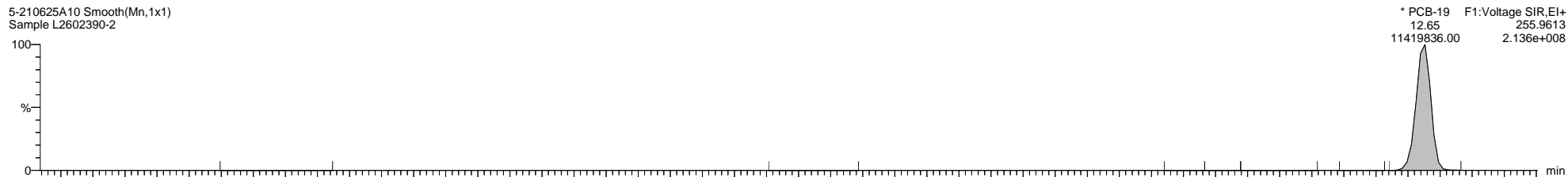


**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time  
 Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23**



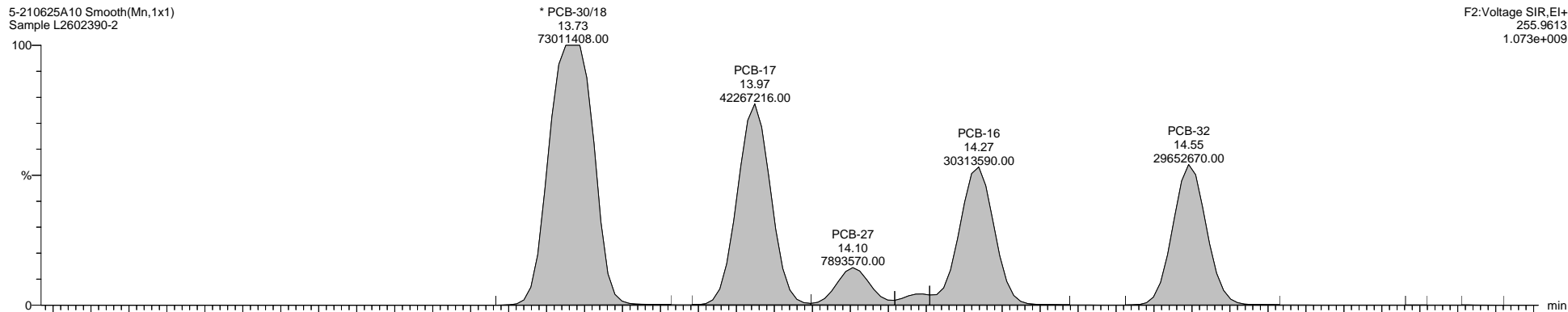
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

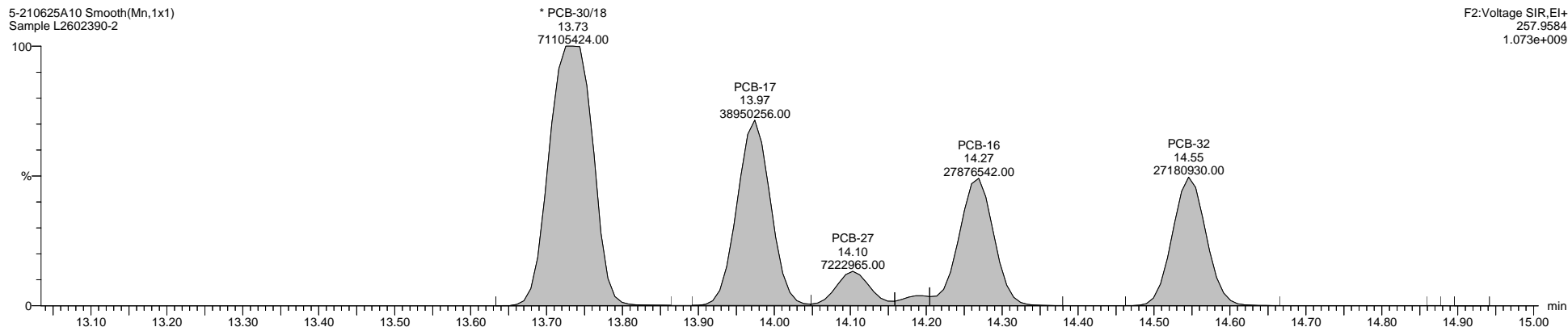
Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



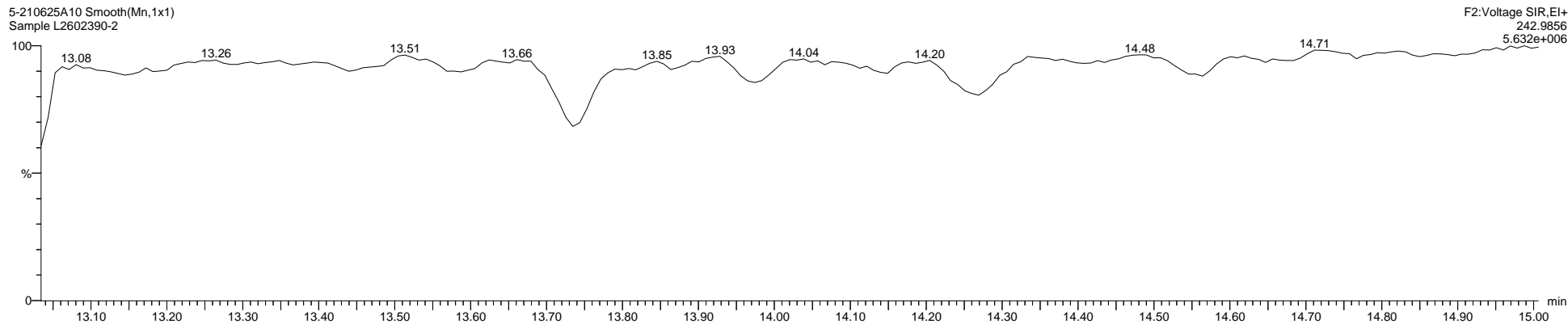
F2:Voltage SIR,El+  
255.9613  
1.073e+009

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



F2:Voltage SIR,El+  
257.9584  
1.073e+009

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



F2:Voltage SIR,El+  
242.9856  
5.632e+006

Quantify Sample Template Report

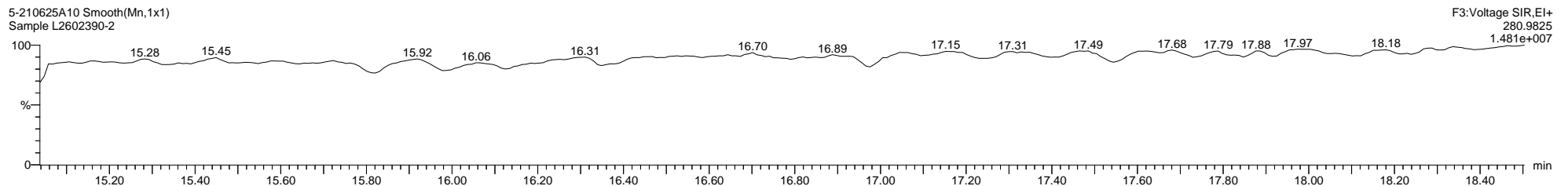
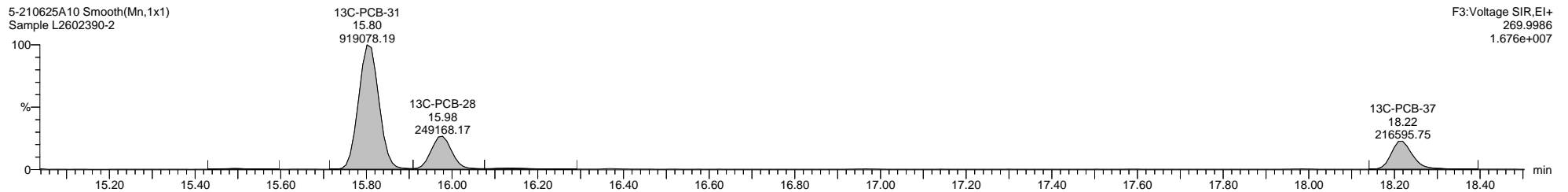
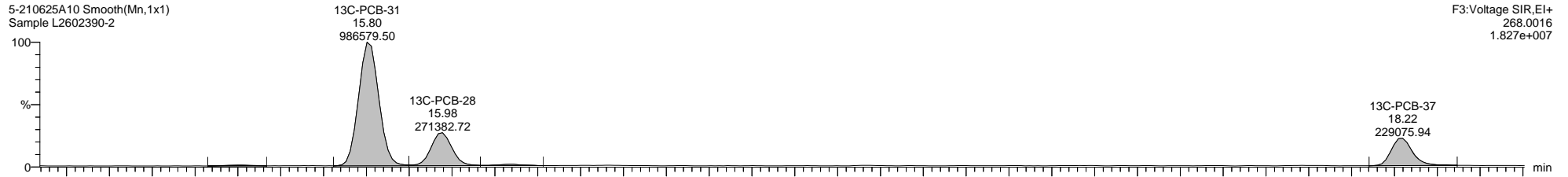
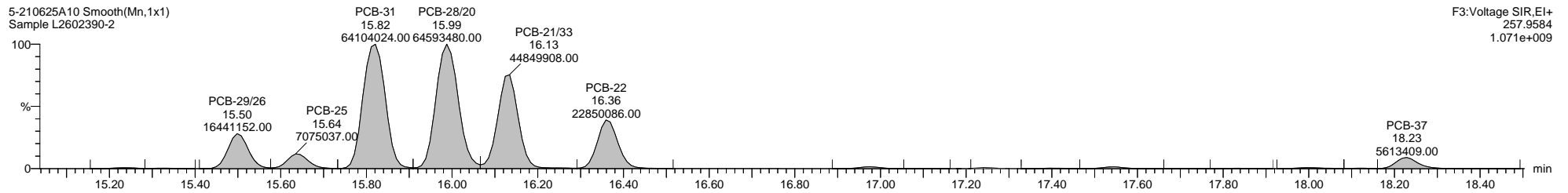
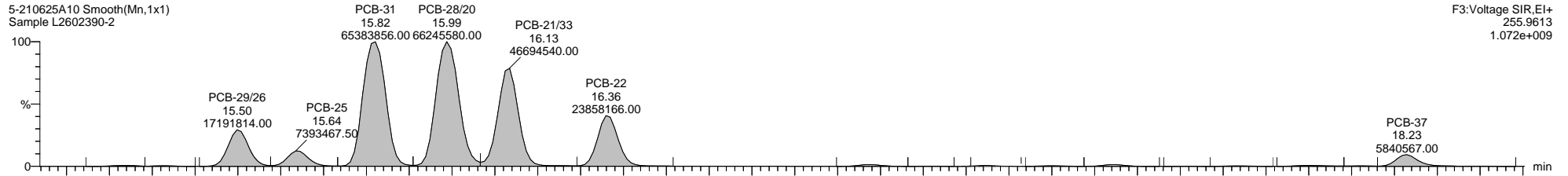
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

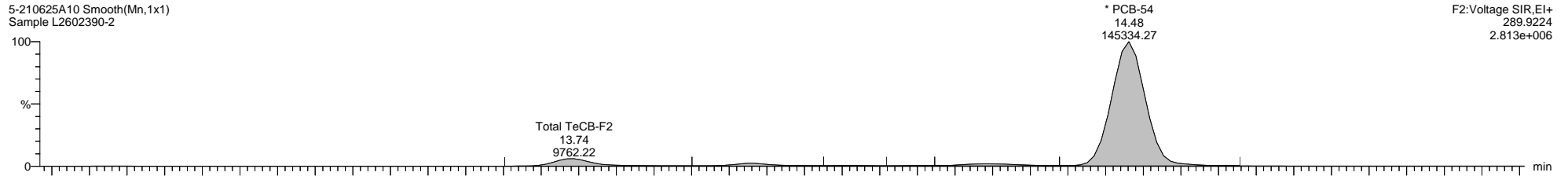
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

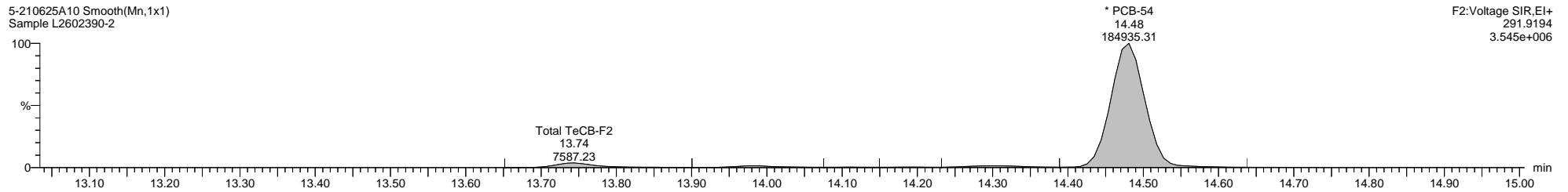
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

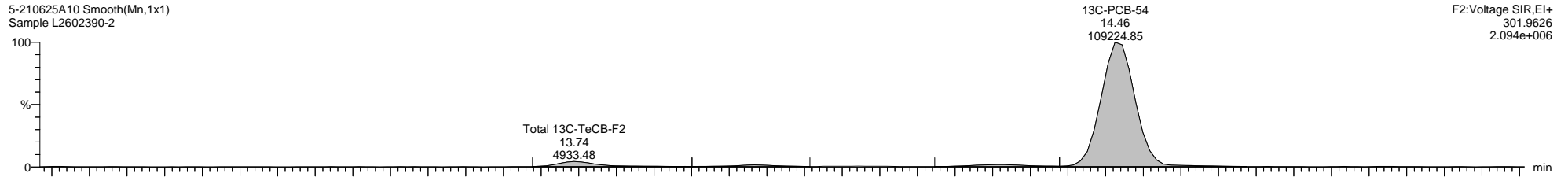
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



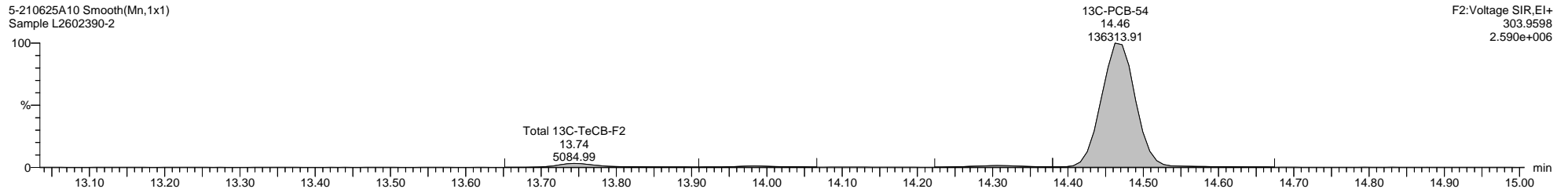
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



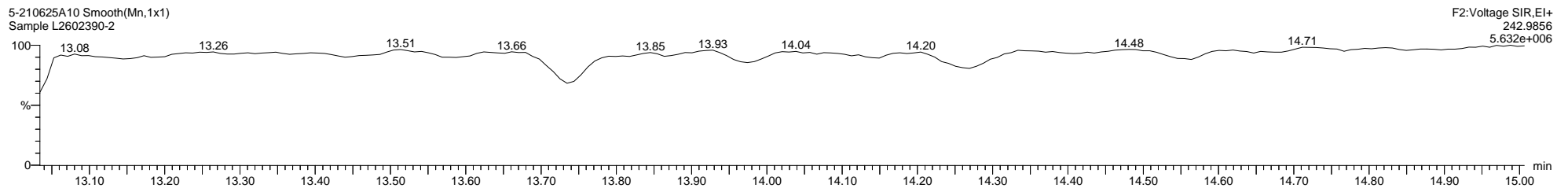
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

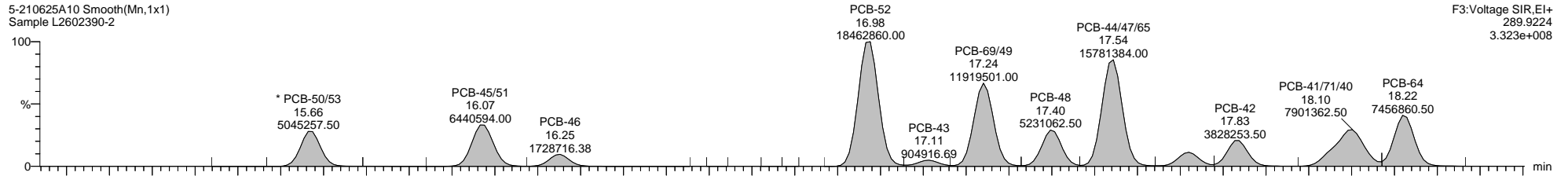
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

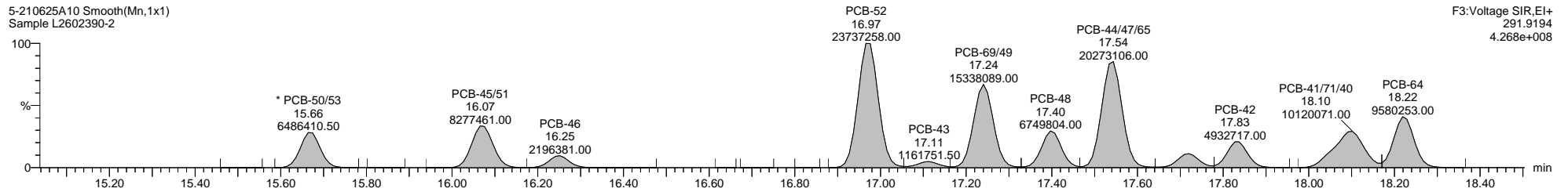
Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



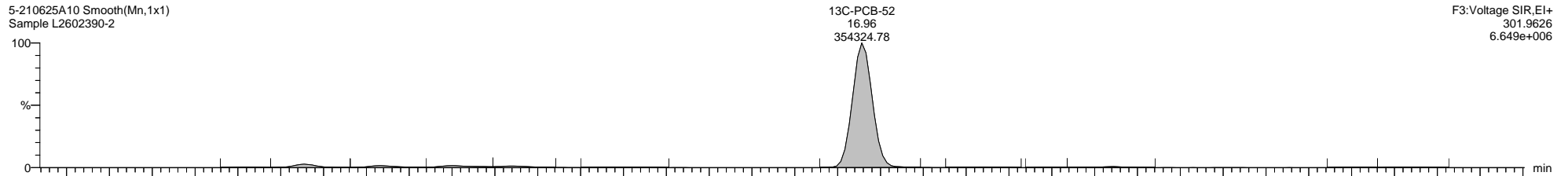
F3:Voltage SIR,EI+  
289.9224  
3.323e+008

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



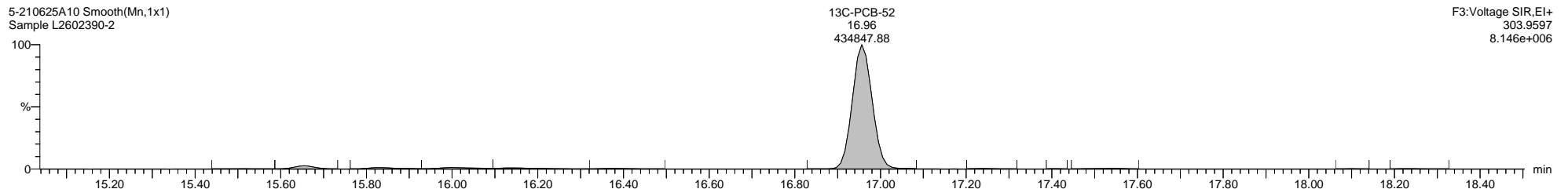
F3:Voltage SIR,EI+  
291.9194  
4.268e+008

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



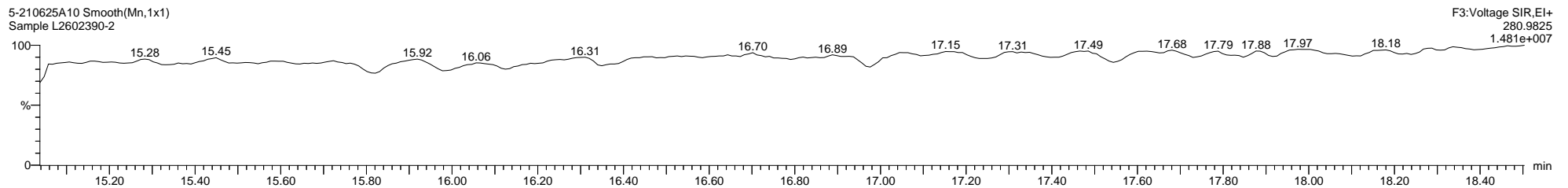
F3:Voltage SIR,EI+  
301.9626  
6.649e+006

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



F3:Voltage SIR,EI+  
303.9597  
8.146e+006

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



F3:Voltage SIR,EI+  
280.9825  
1.481e+007

Quantify Sample Template Report

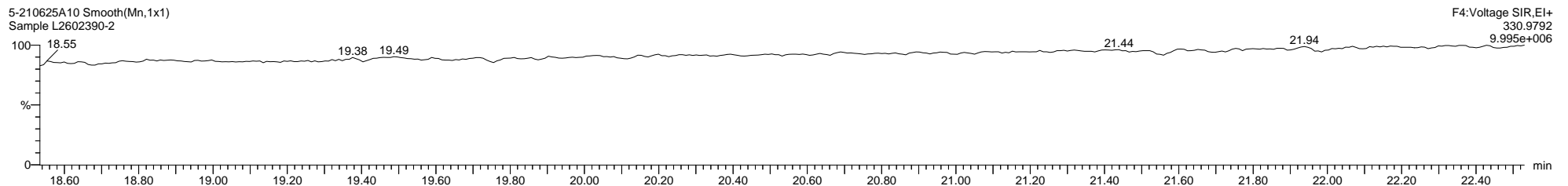
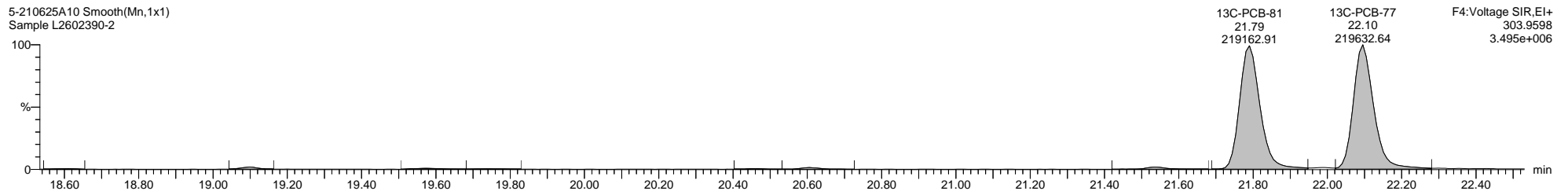
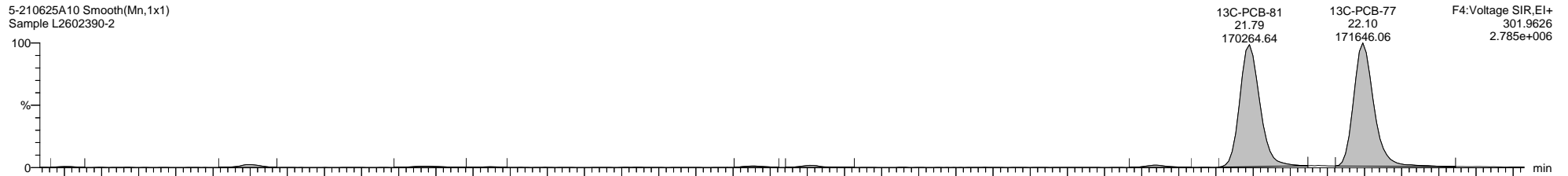
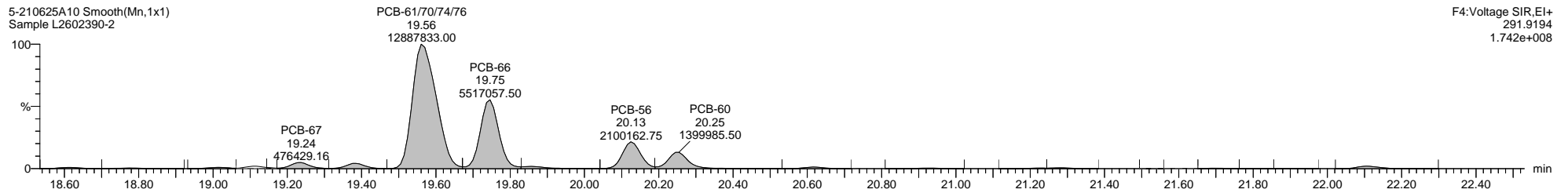
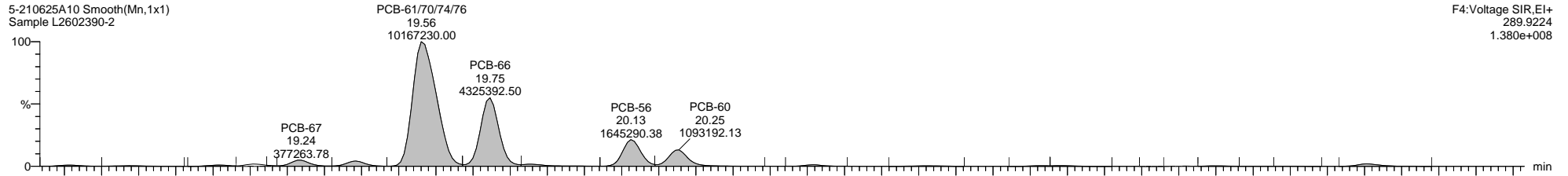
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

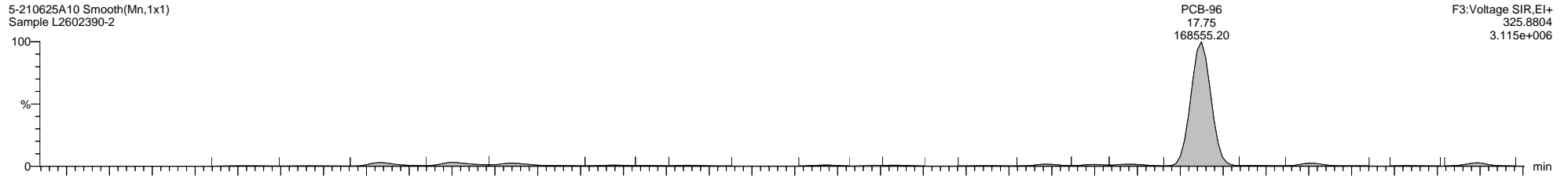
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

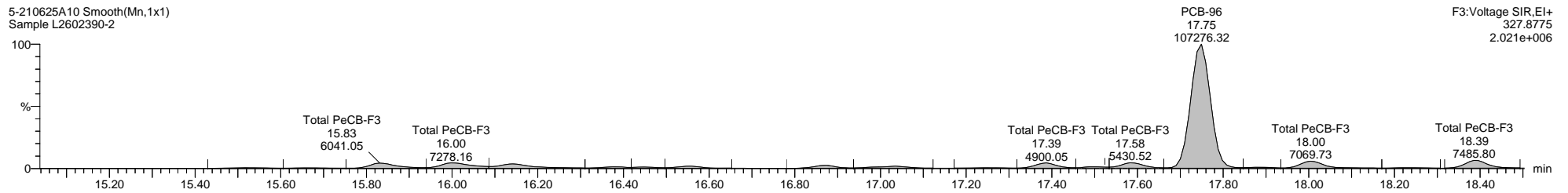
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

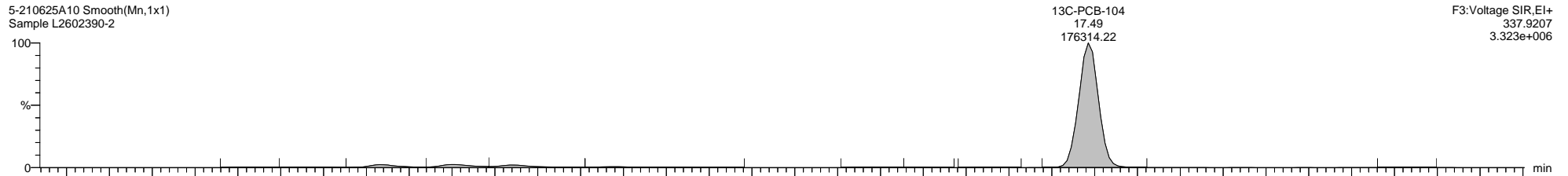
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



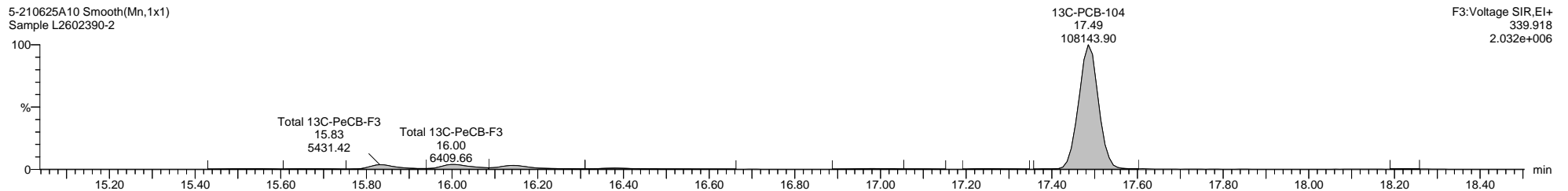
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



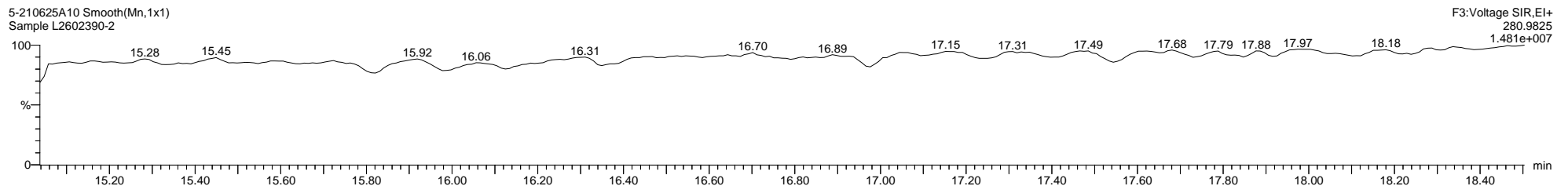
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



Quantify Sample Template Report

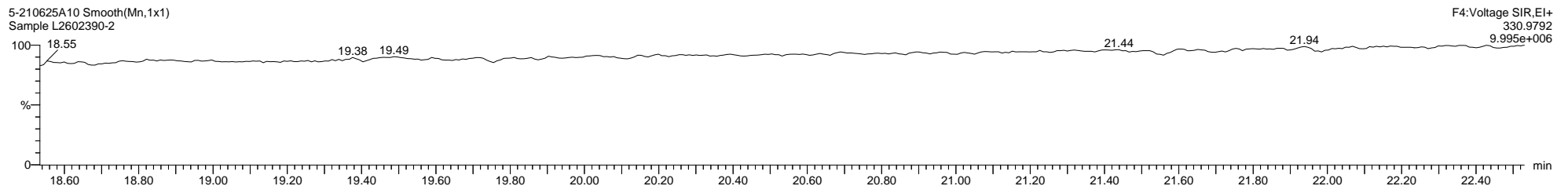
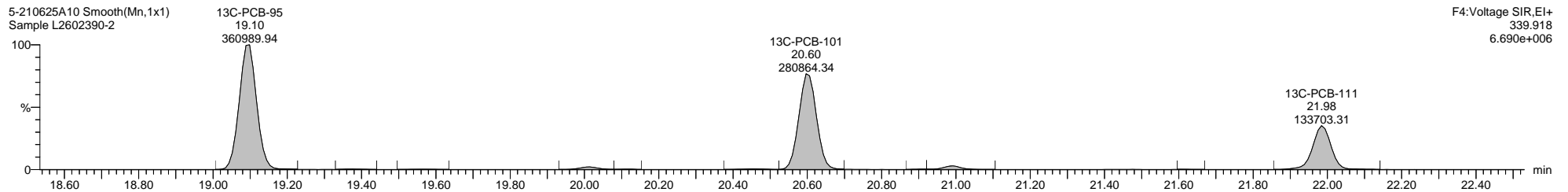
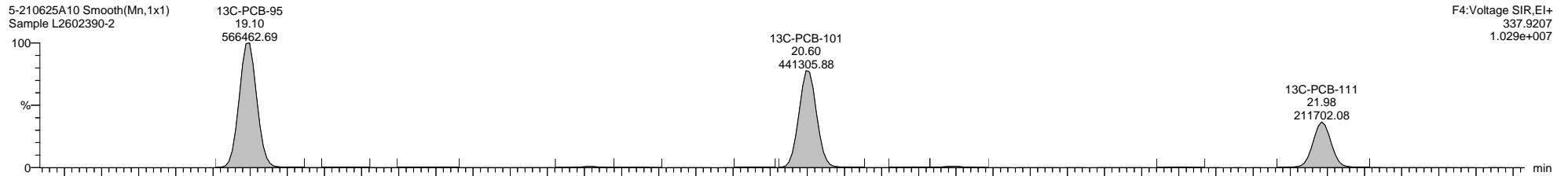
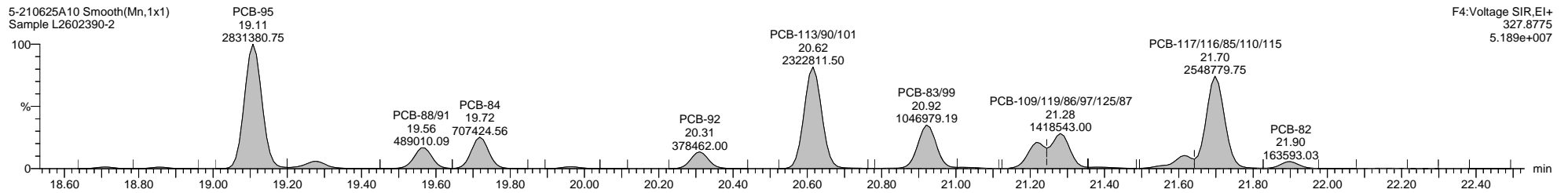
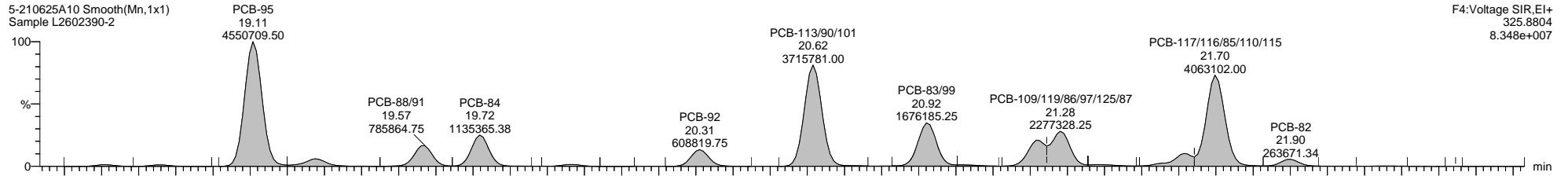
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

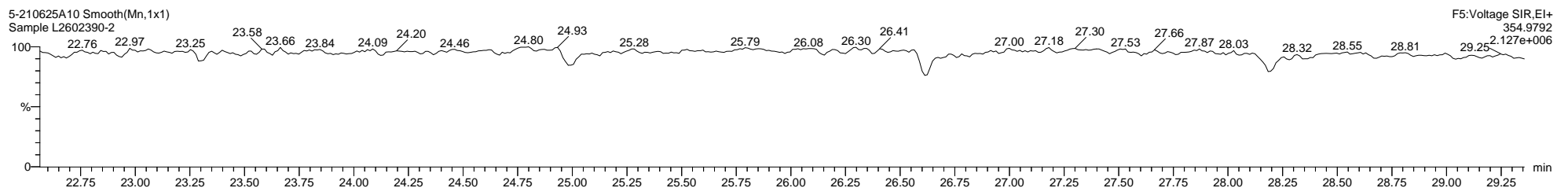
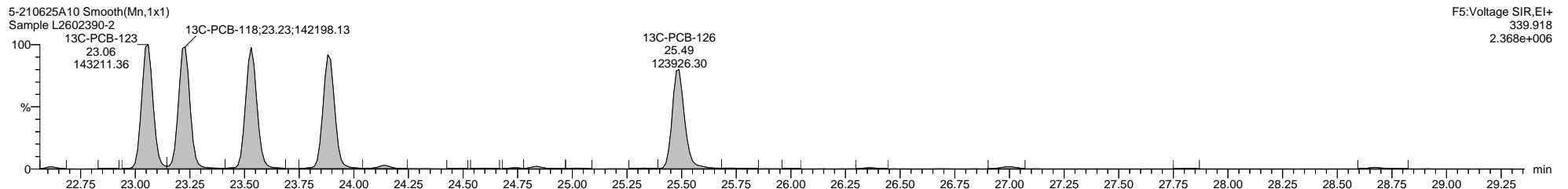
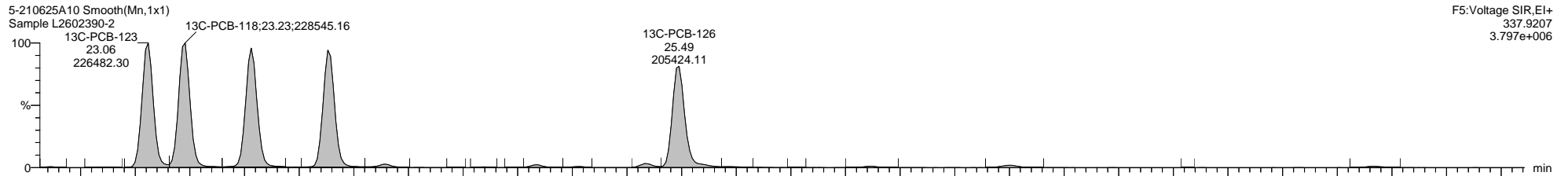
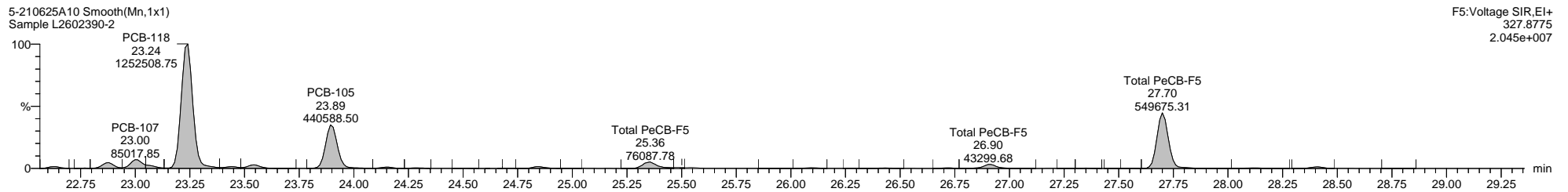
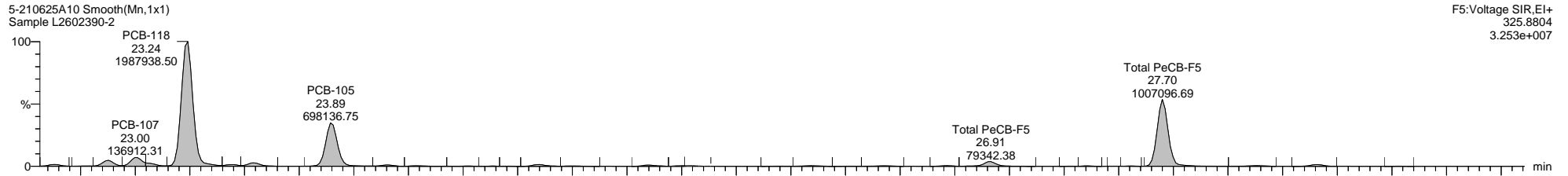


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23



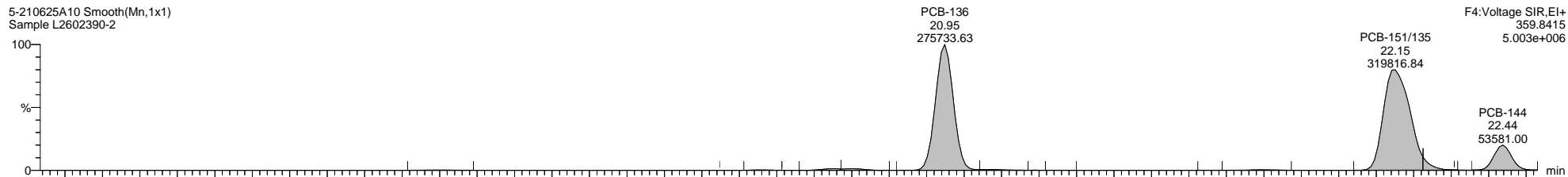
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

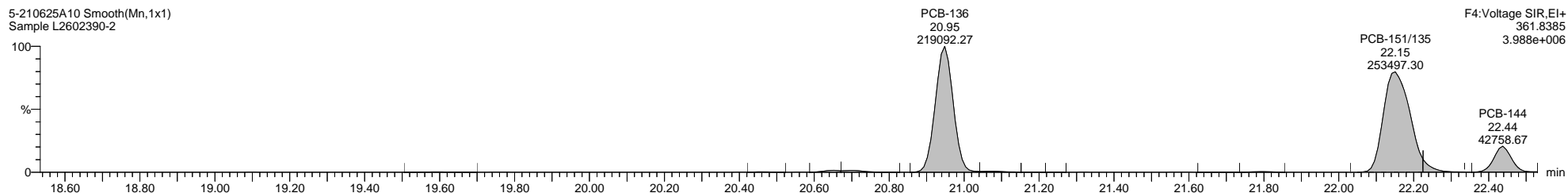
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

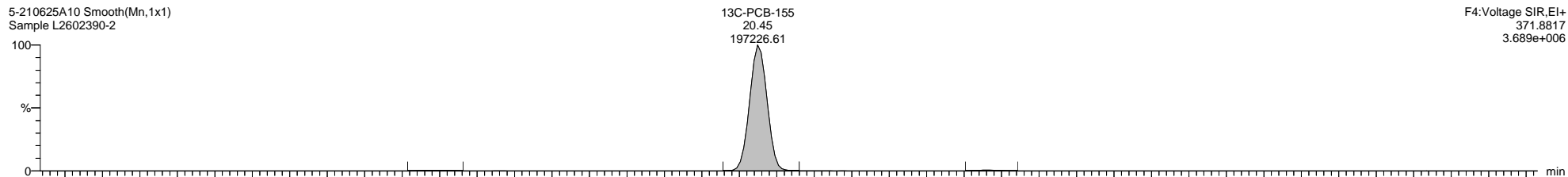
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



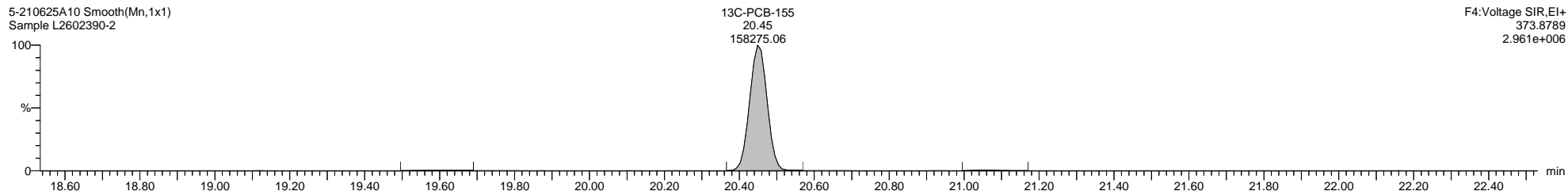
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



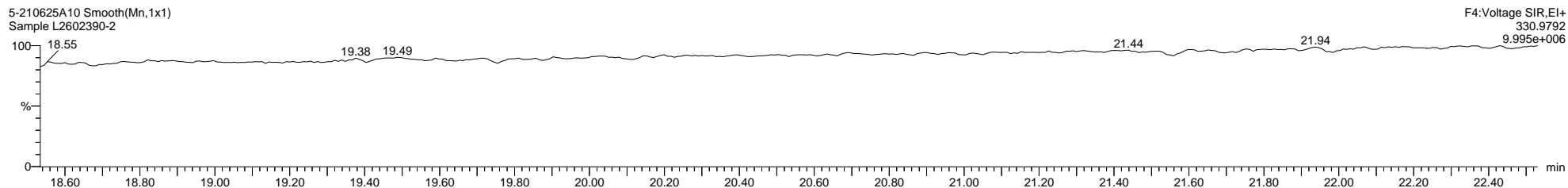
5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2

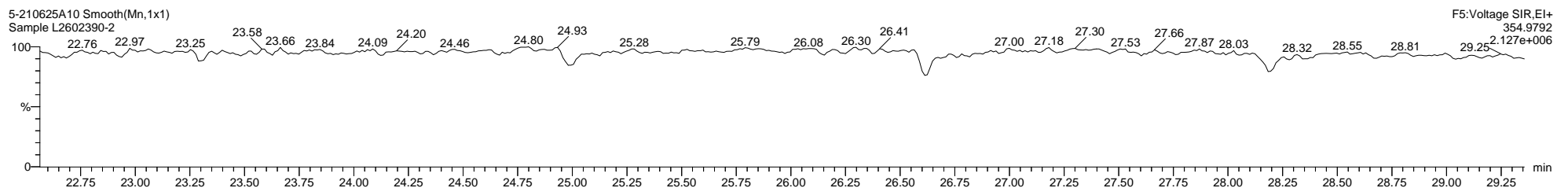
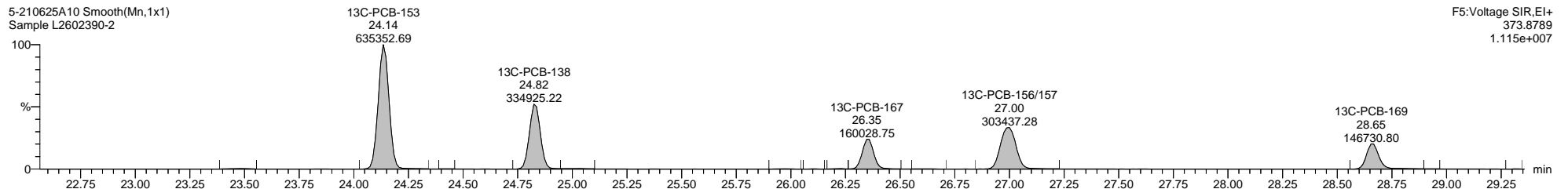
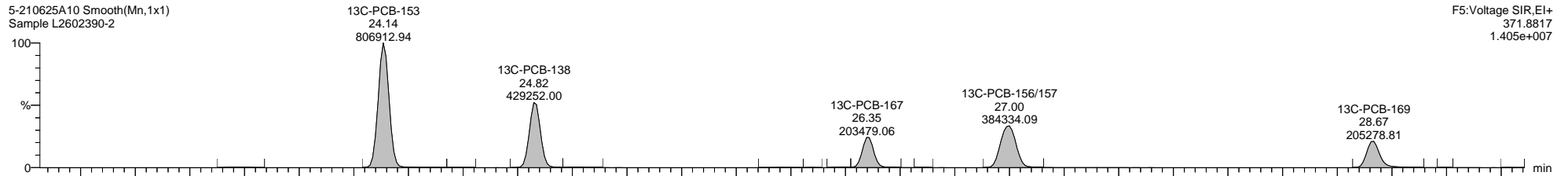
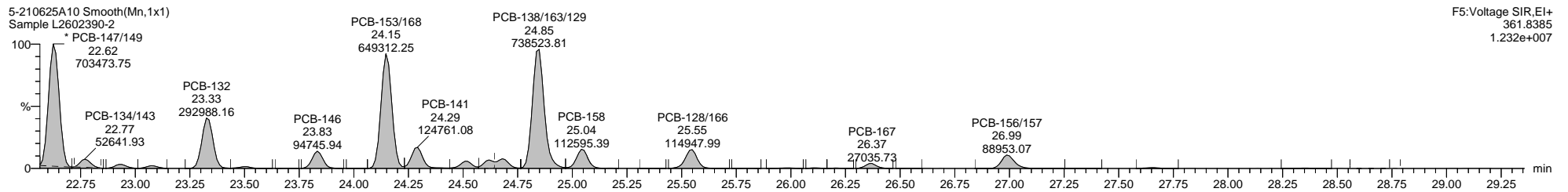
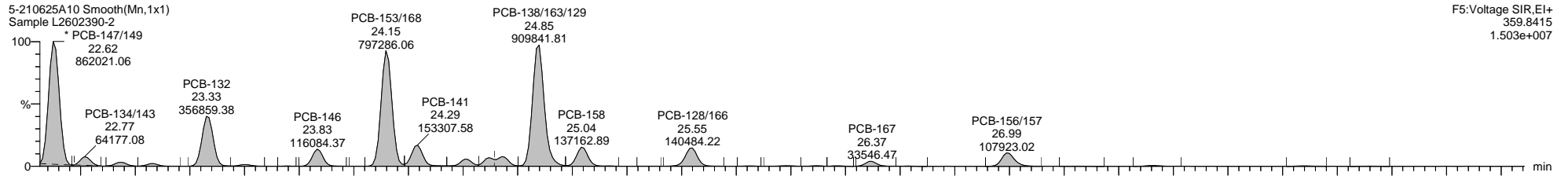


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

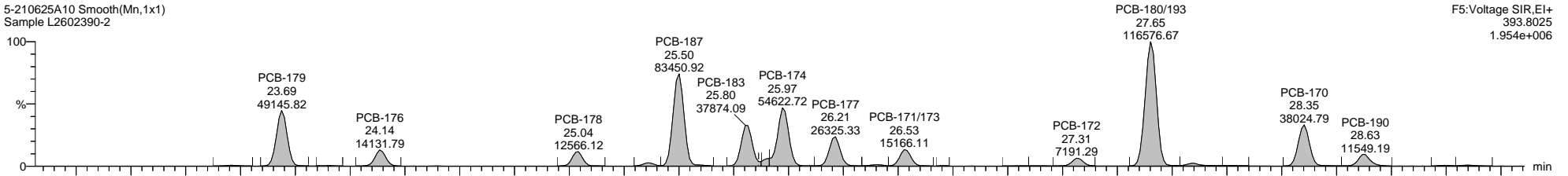
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

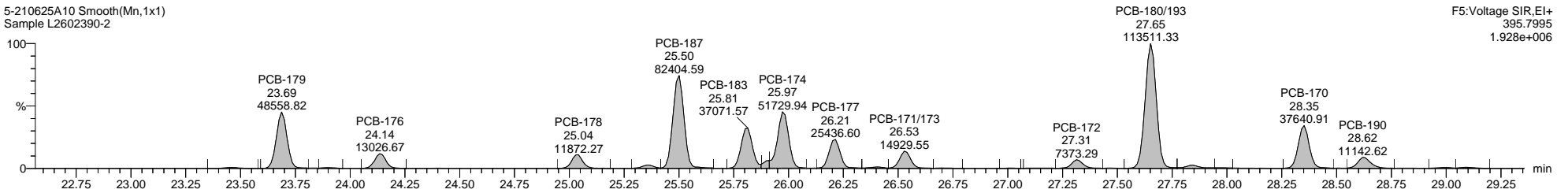
Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



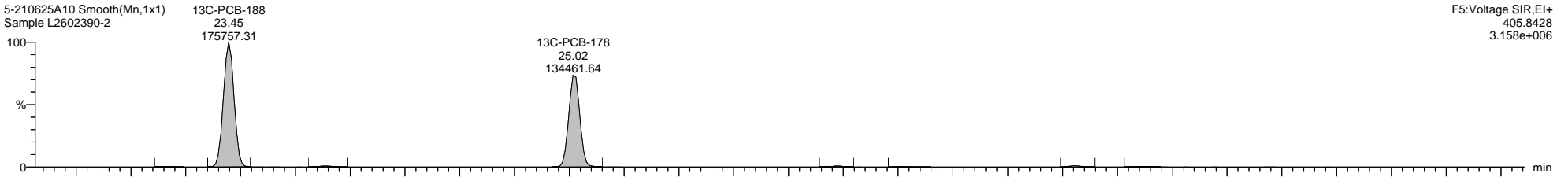
F5:Voltage SIR,EI+  
393.8025  
1.954e+006

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



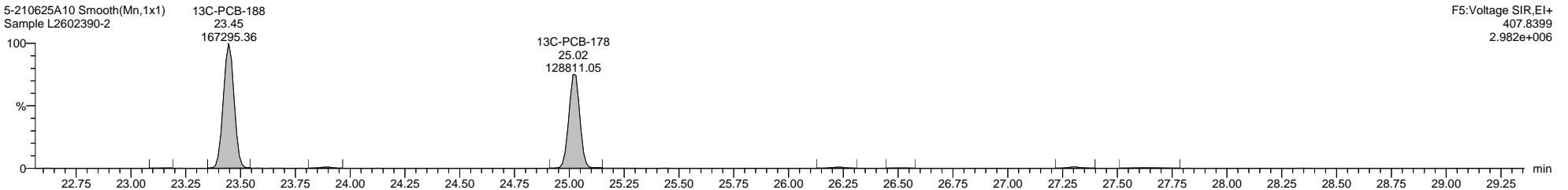
F5:Voltage SIR,EI+  
395.7995  
1.928e+006

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



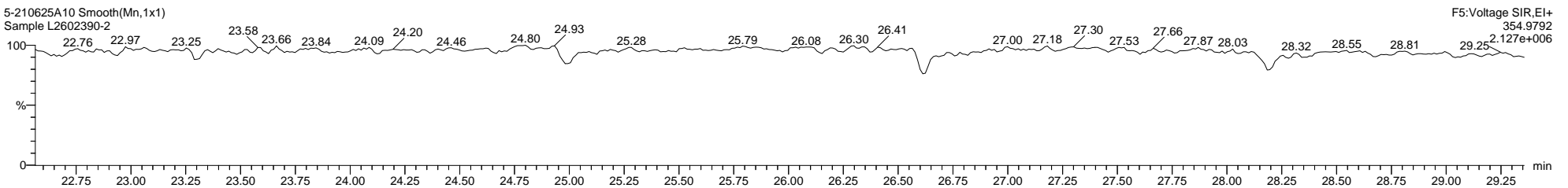
F5:Voltage SIR,EI+  
405.8428  
3.158e+006

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



F5:Voltage SIR,EI+  
407.8399  
2.982e+006

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



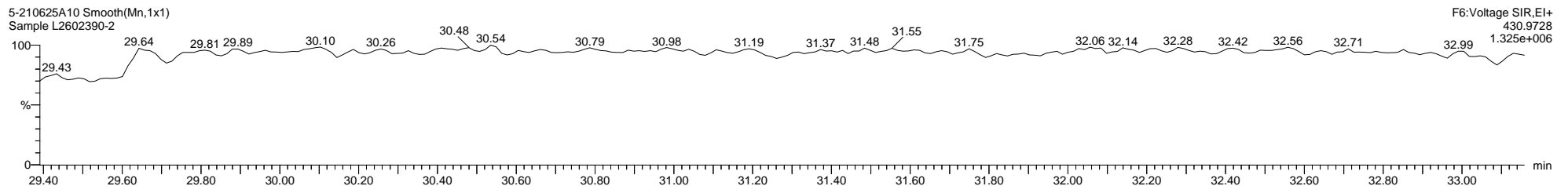
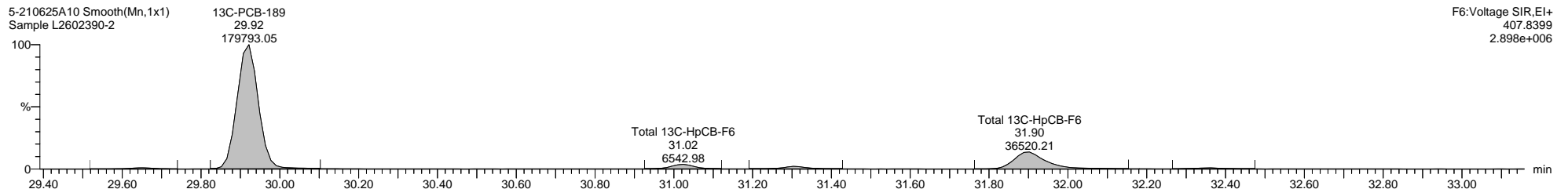
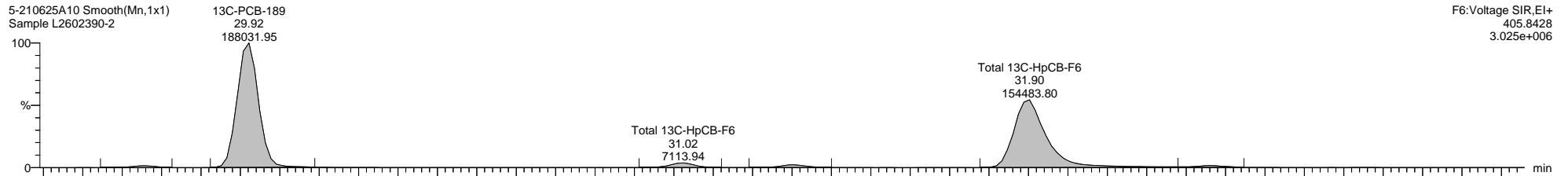
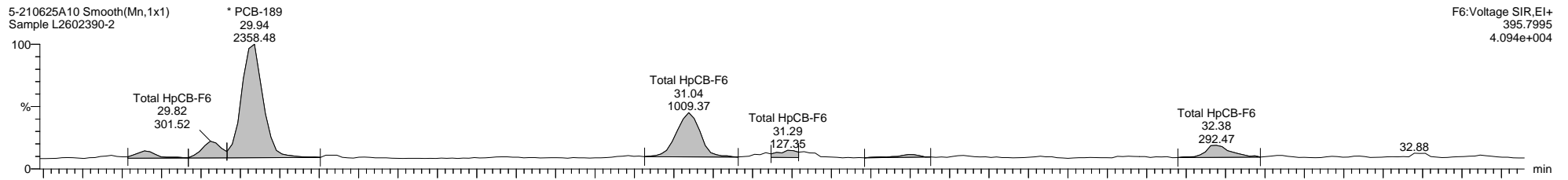
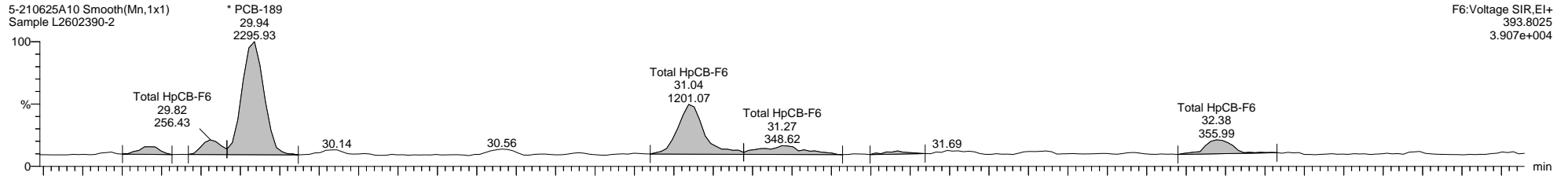
F5:Voltage SIR,EI+  
354.9792  
2.127e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23



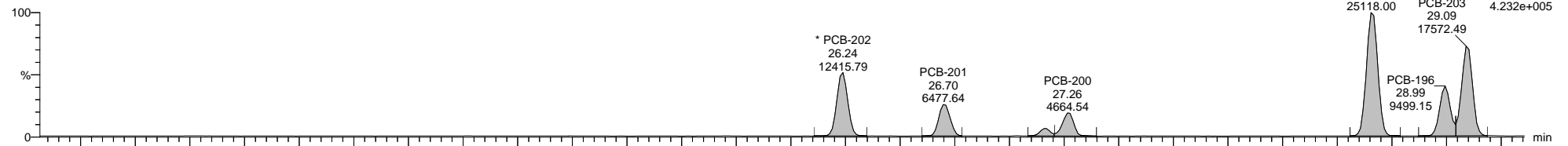
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

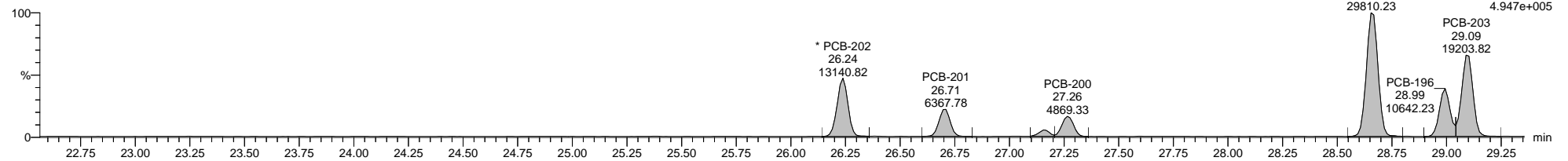
Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



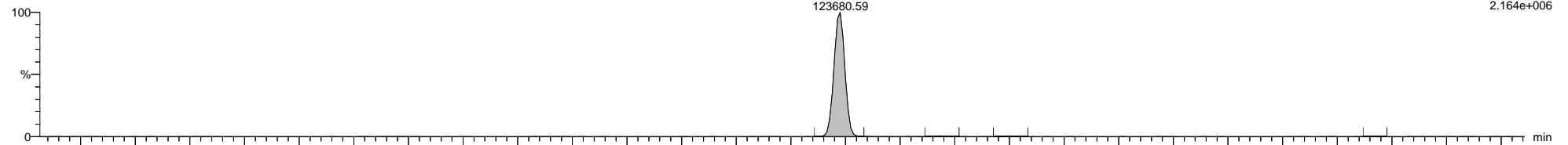
F5:Voltage SIR,EI+  
427.7635  
4.232e+005

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



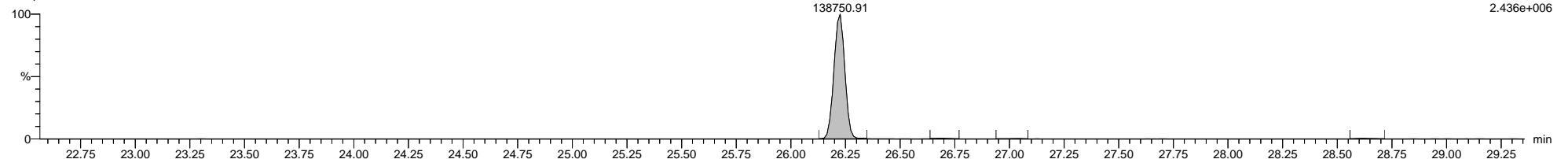
F5:Voltage SIR,EI+  
429.7606  
4.947e+005

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



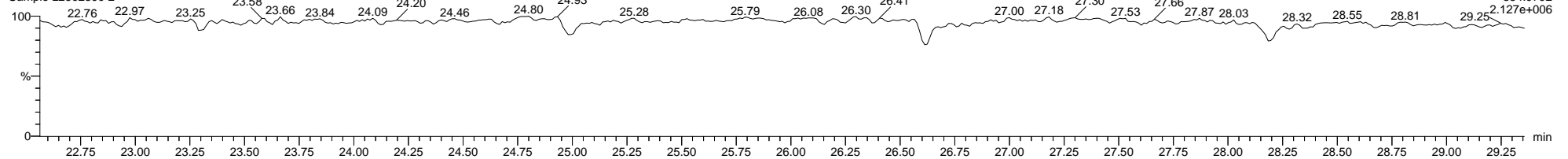
F5:Voltage SIR,EI+  
439.8038  
2.164e+006

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



F5:Voltage SIR,EI+  
441.8008  
2.436e+006

5-210625A10 Smooth(Mn,1x1)  
Sample L2602390-2



F5:Voltage SIR,EI+  
354.9792  
2.127e+006

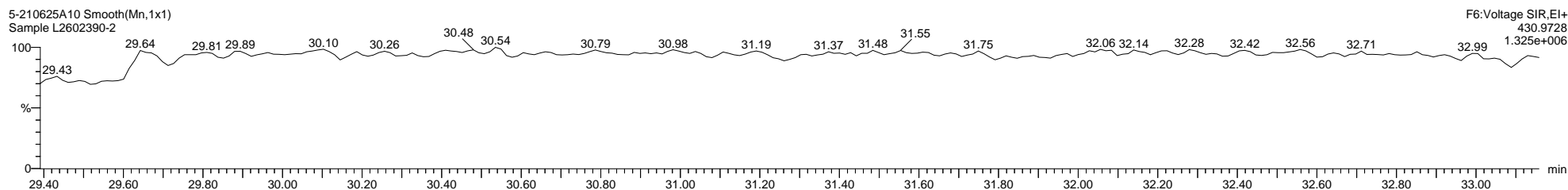
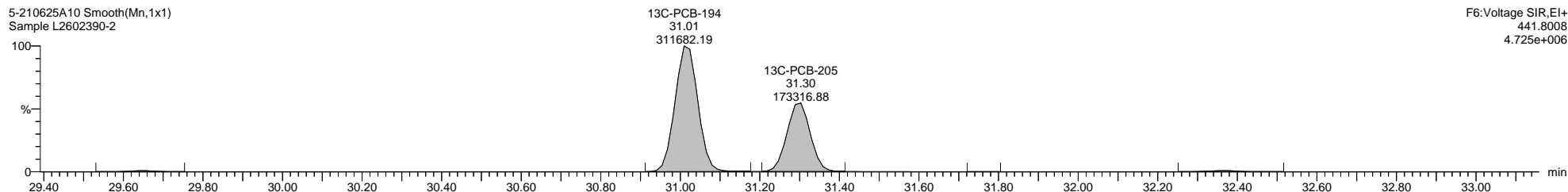
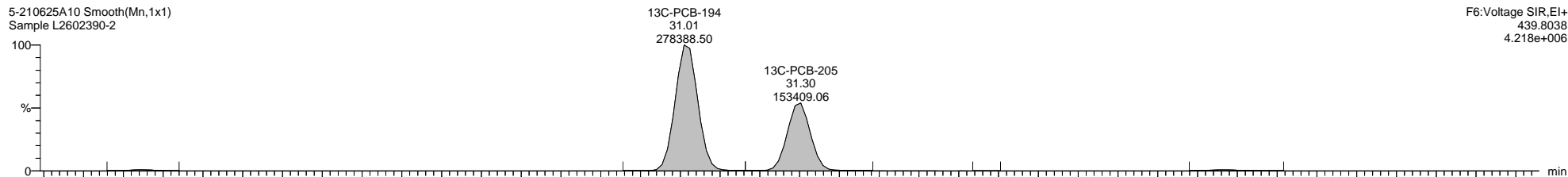
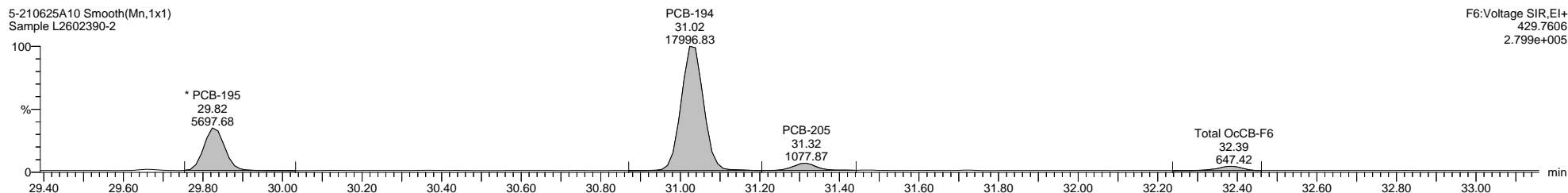
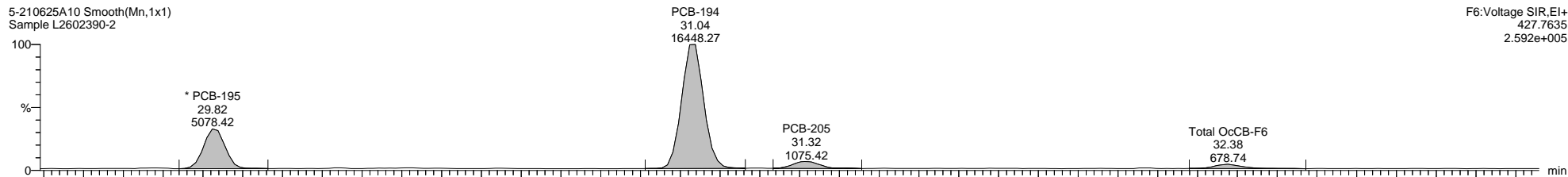


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

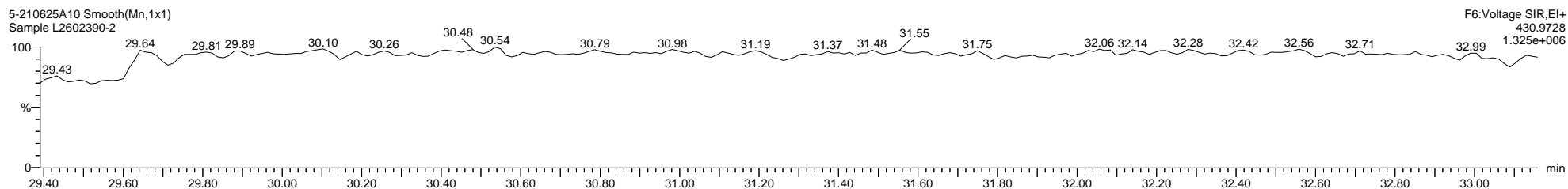
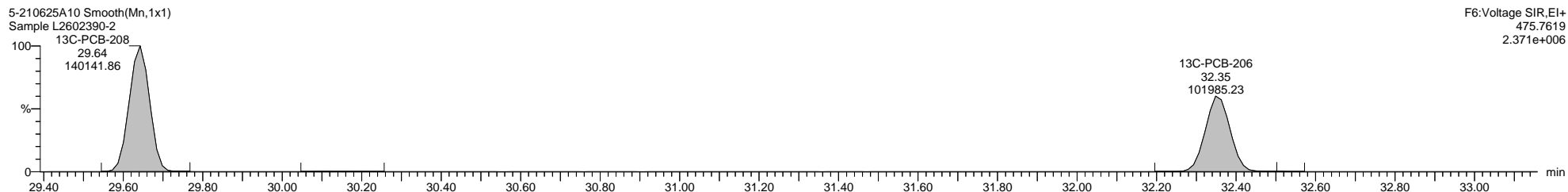
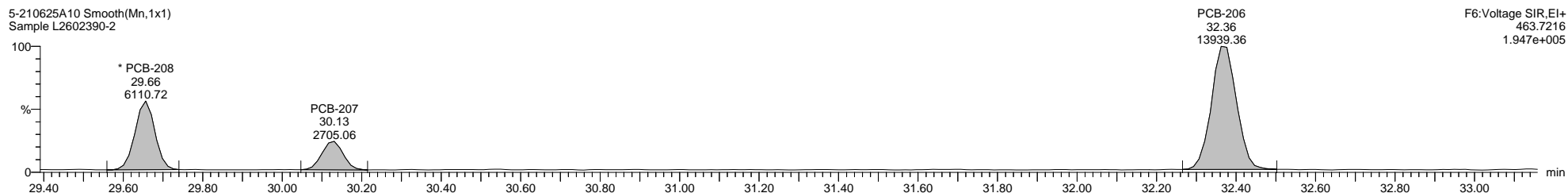
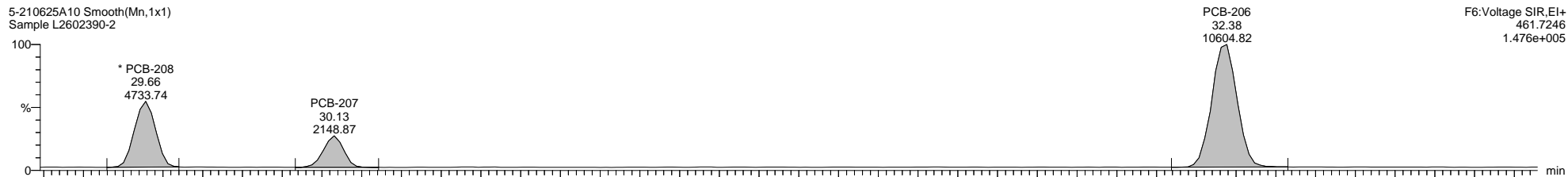


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

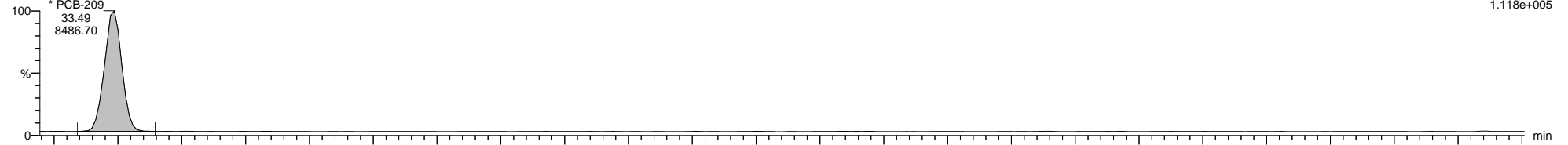
Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A10, Date: 25-Jun-2021, Time: 20:08:40, ID: L2602390-2, Description: Sample, Vial: Tray1:23

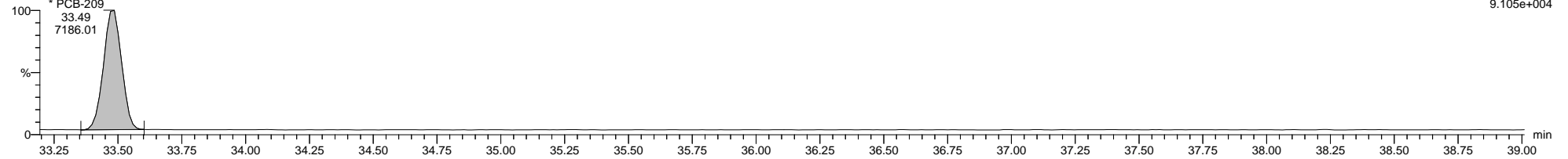
5-210625A10 Smooth(Mn,1x1)

Sample L2602390-2



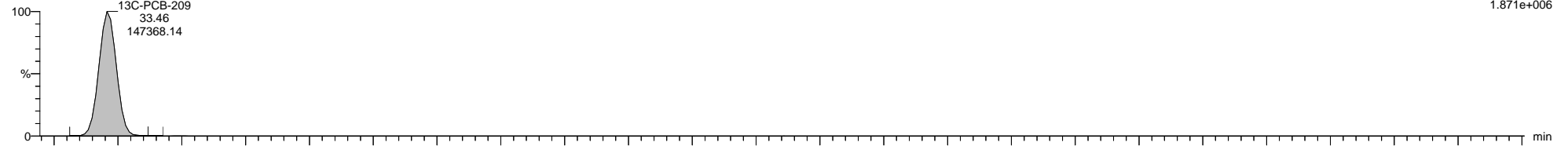
5-210625A10 Smooth(Mn,1x1)

Sample L2602390-2



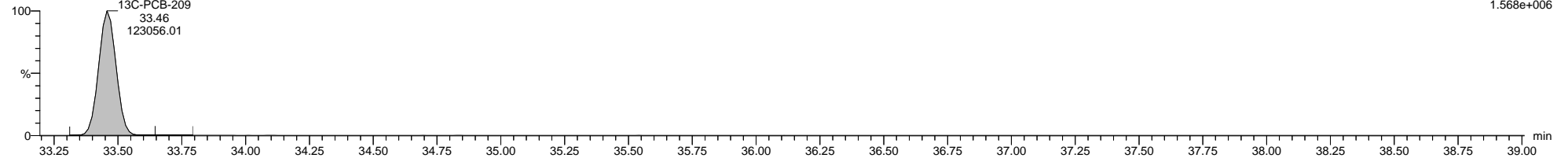
5-210625A10 Smooth(Mn,1x1)

Sample L2602390-2



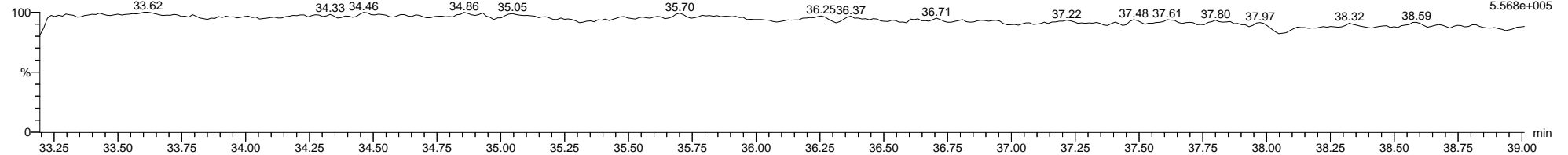
5-210625A10 Smooth(Mn,1x1)

Sample L2602390-2



5-210625A10 Smooth(Mn,1x1)

Sample L2602390-2



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

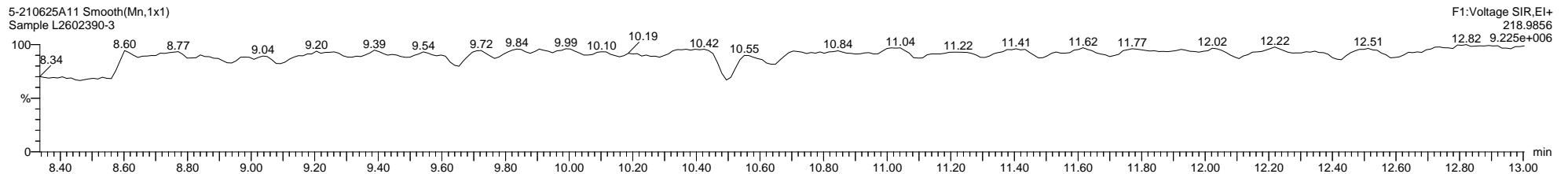
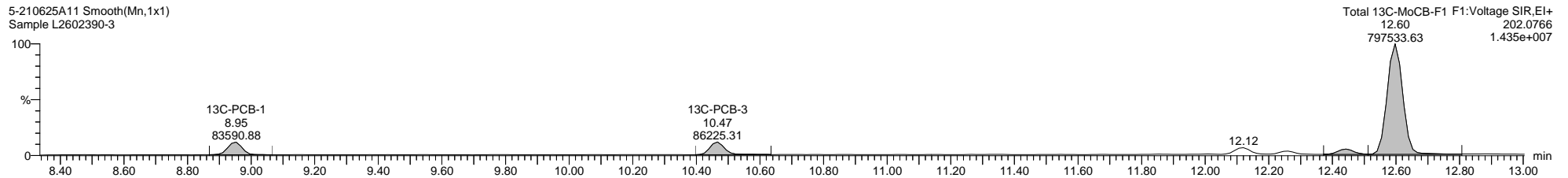
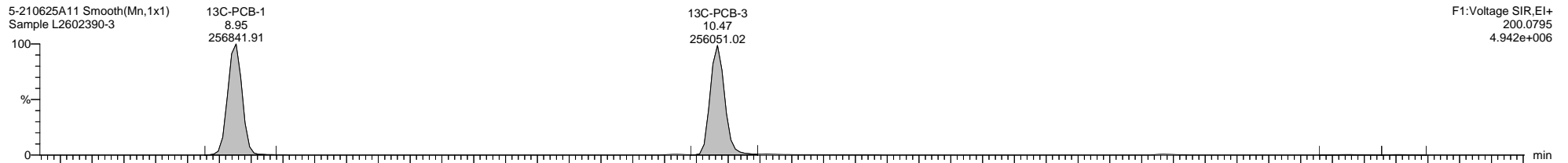
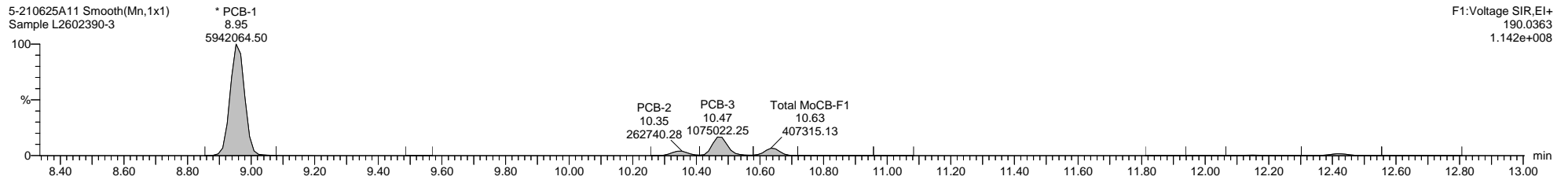
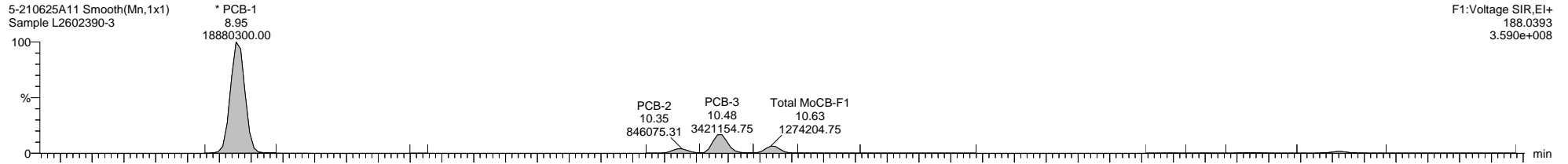
Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210513A.mdb 25 May 2021 07:13:41

Calibration: 12 Jul 2021 12:51:33

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

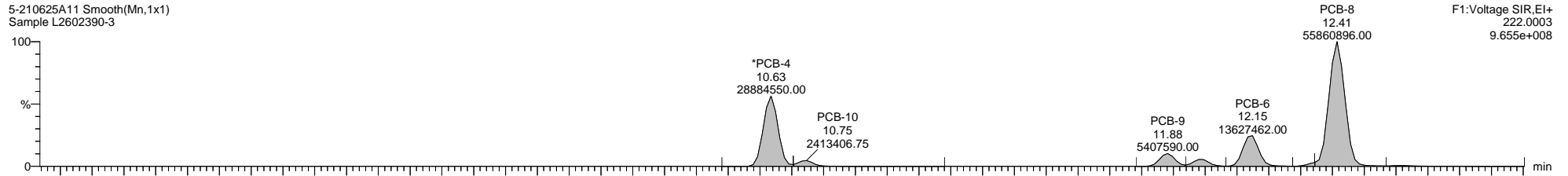
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

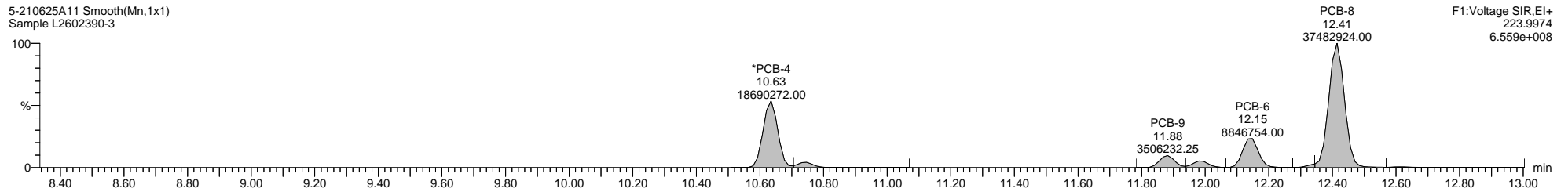
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

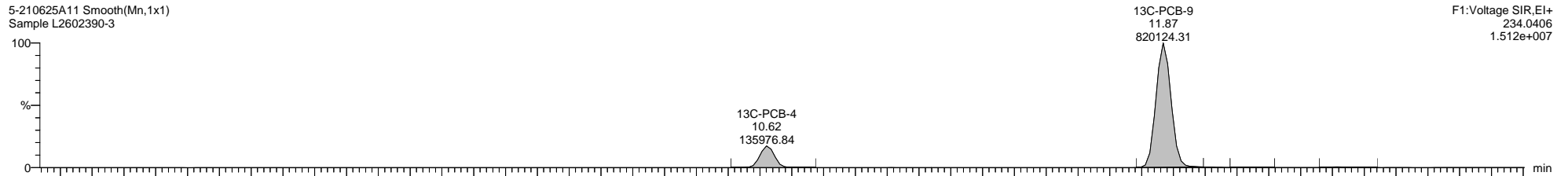
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



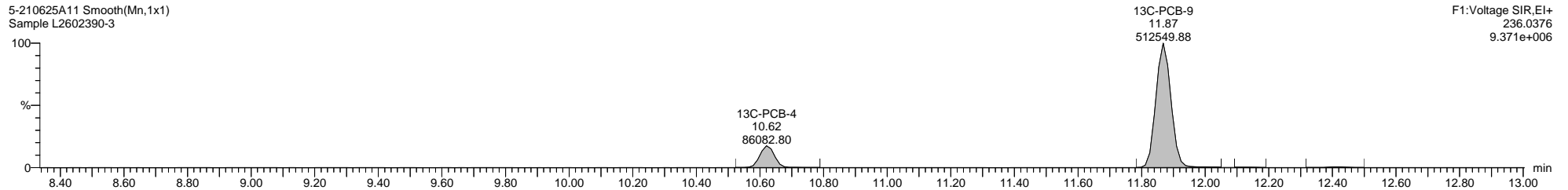
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



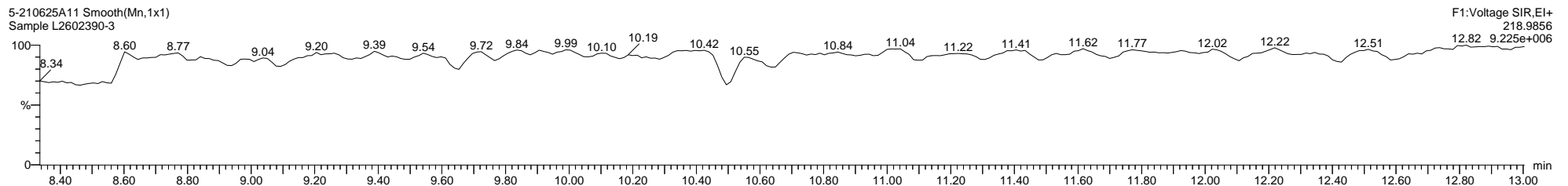
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

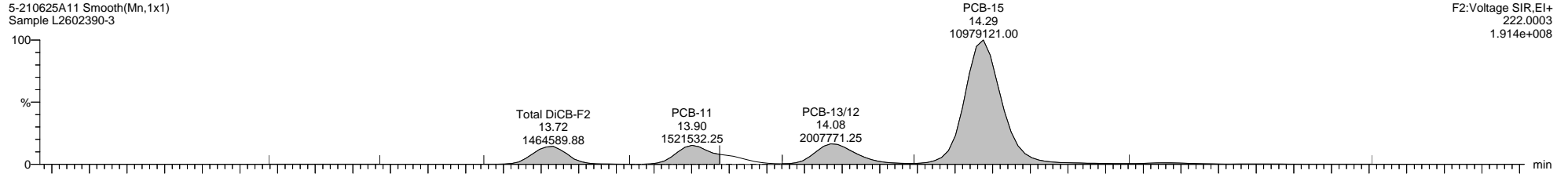
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

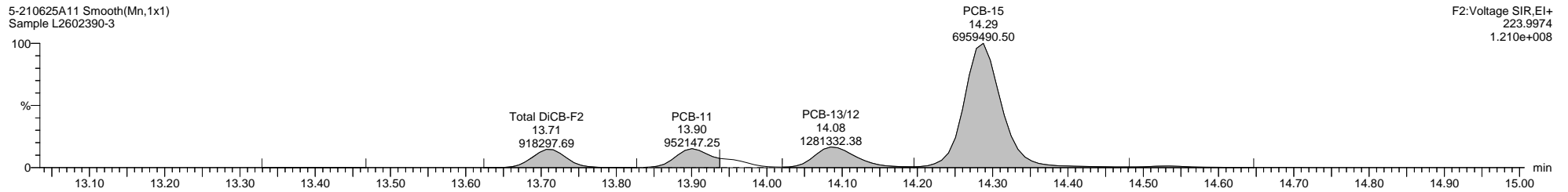
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

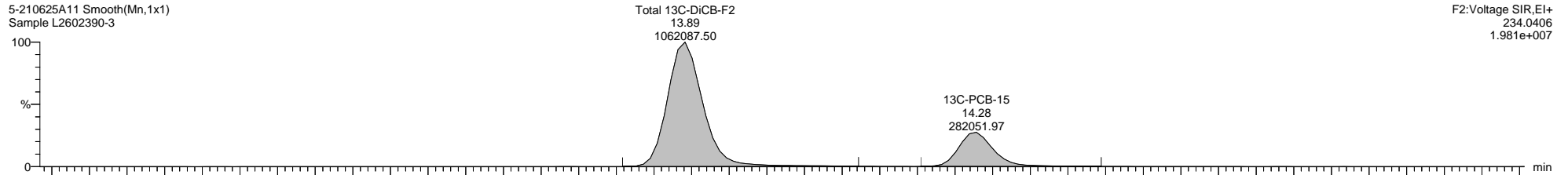
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



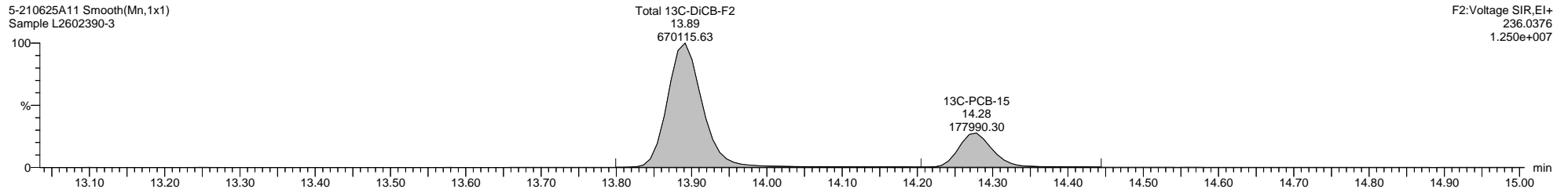
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



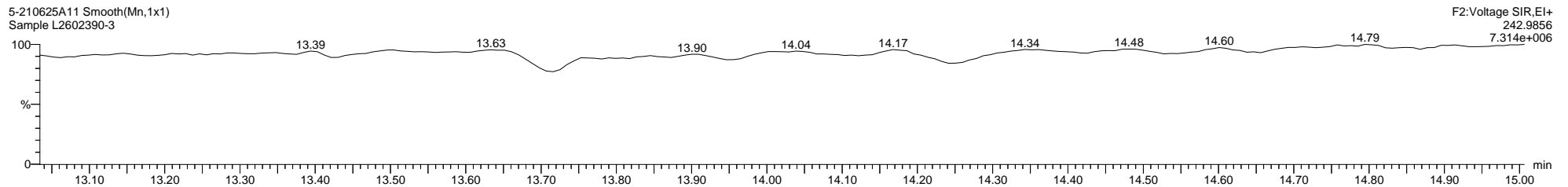
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

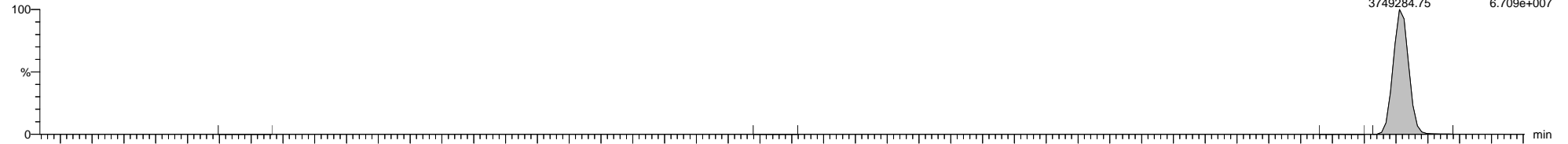
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

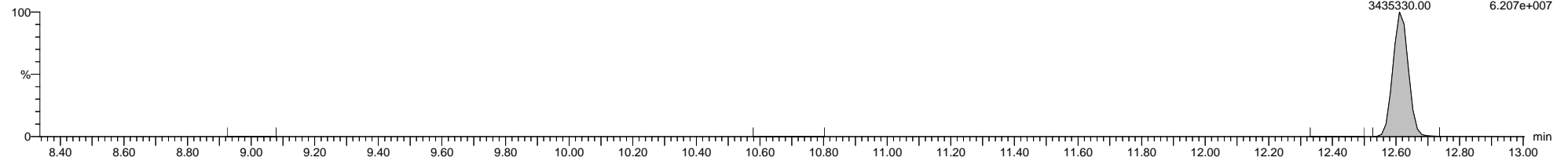
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

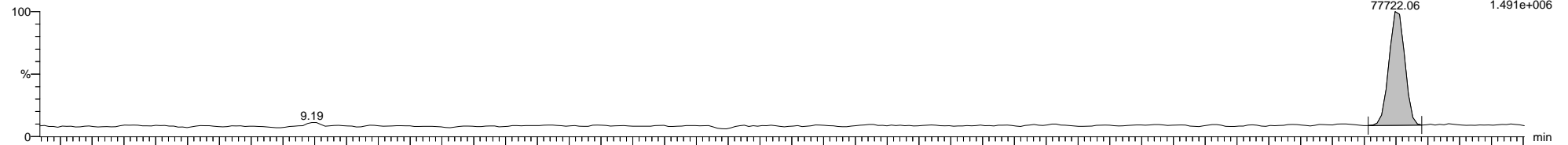
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



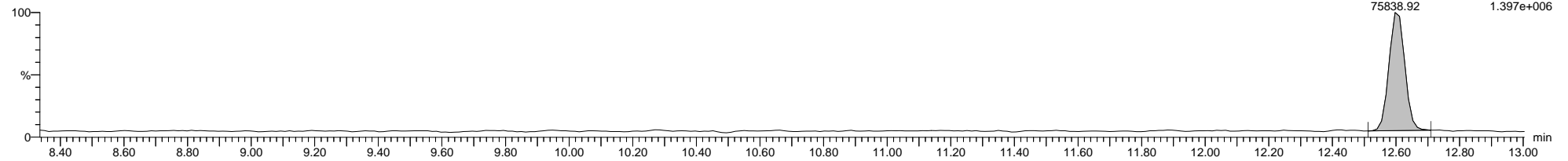
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



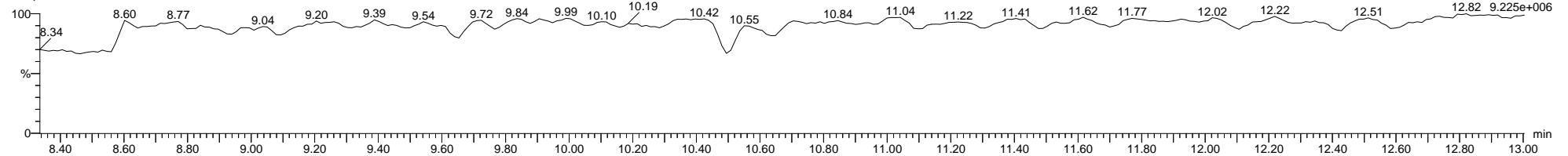
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



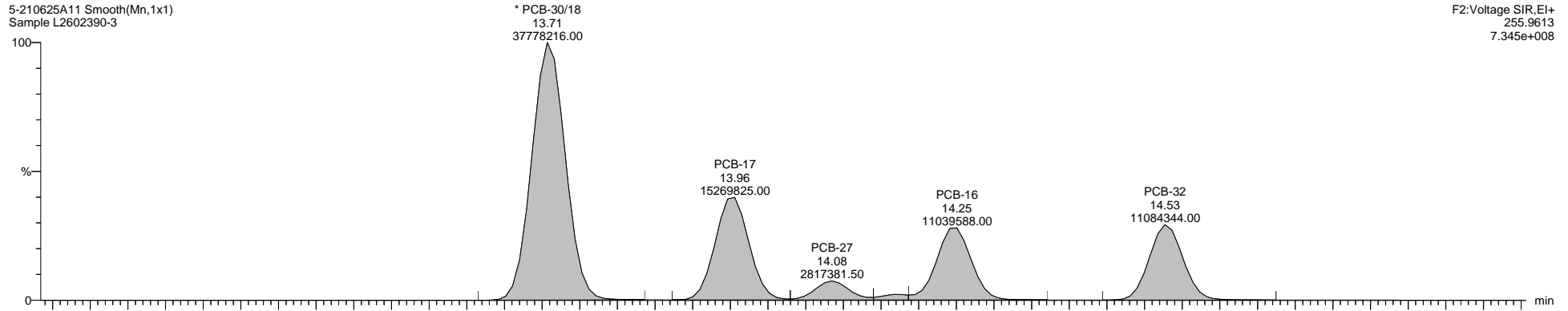
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

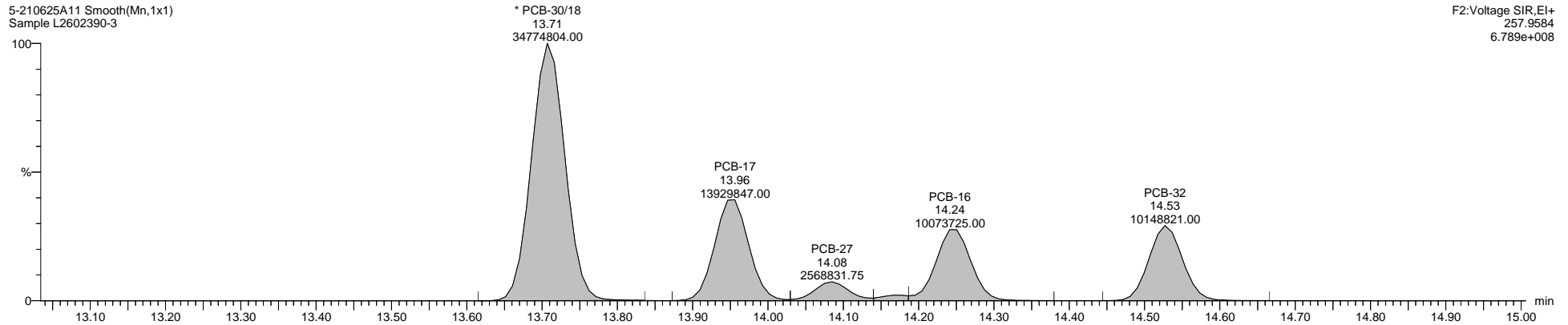
Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



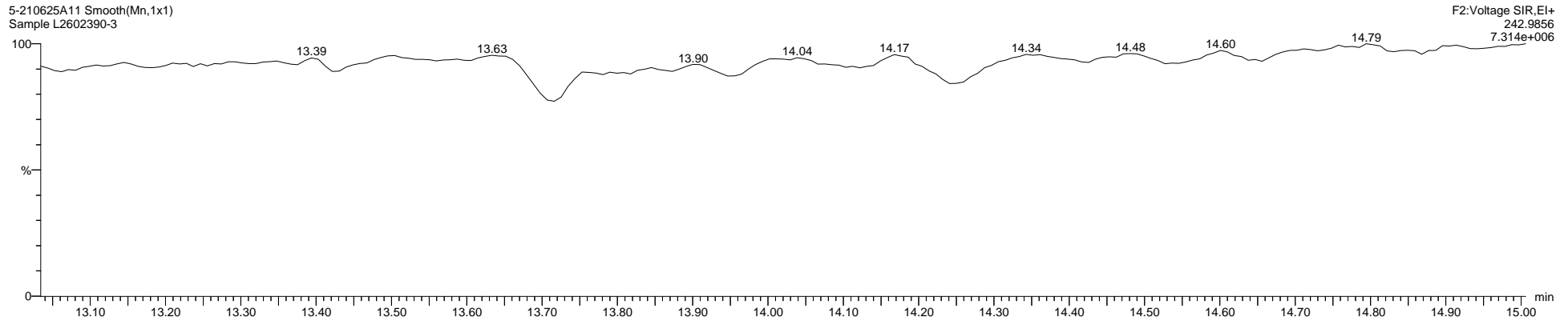
F2:Voltage SIR,El+  
255.9613  
7.345e+008

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



F2:Voltage SIR,El+  
257.9584  
6.789e+008

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



F2:Voltage SIR,El+  
242.9856  
7.314e+006



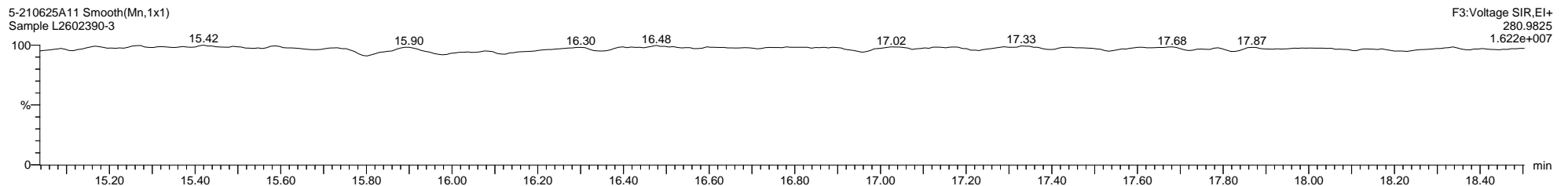
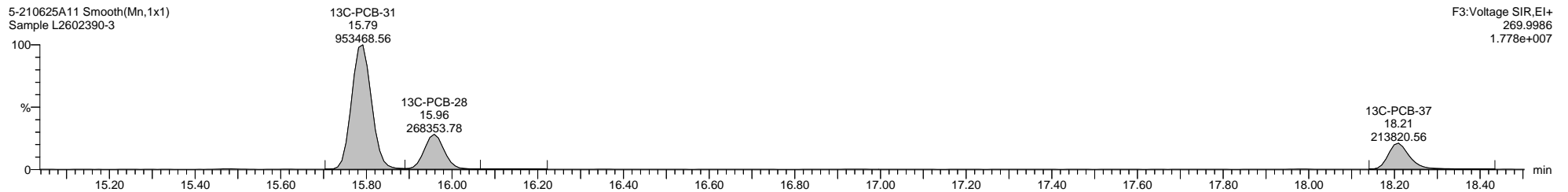
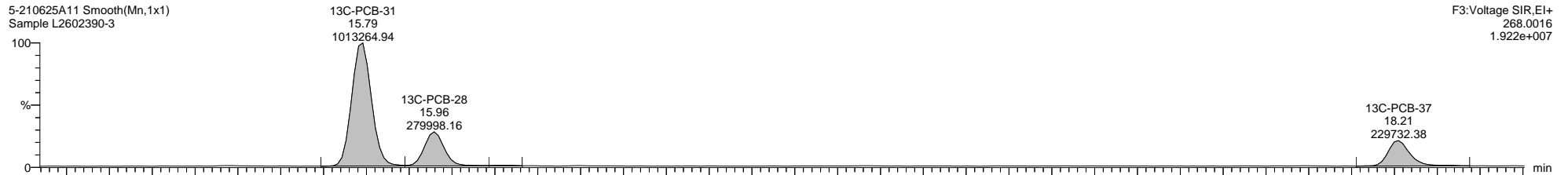
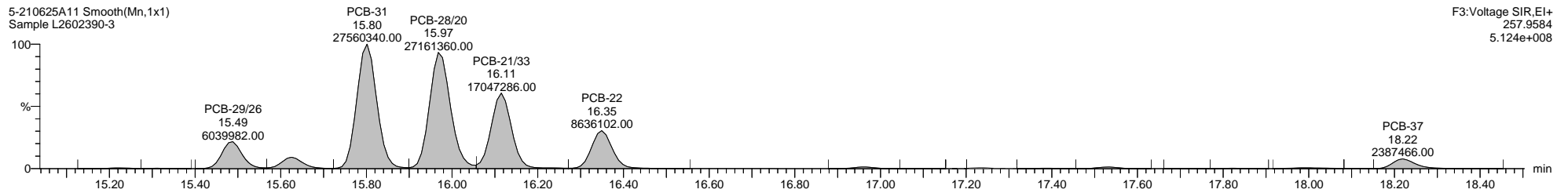
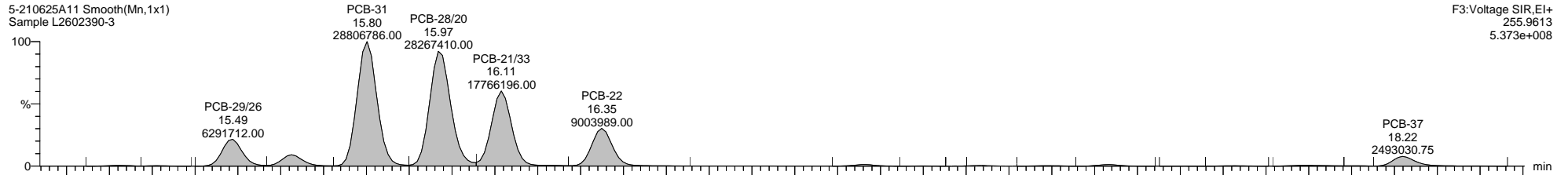
**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24**



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

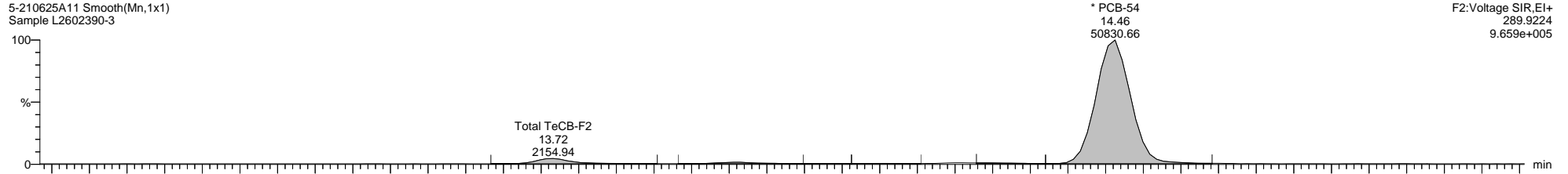
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

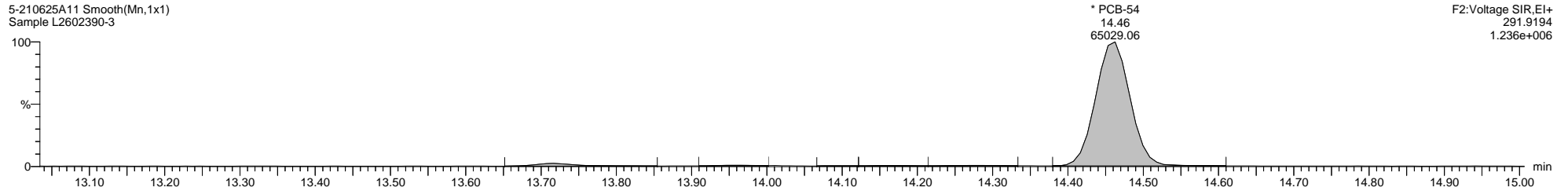
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

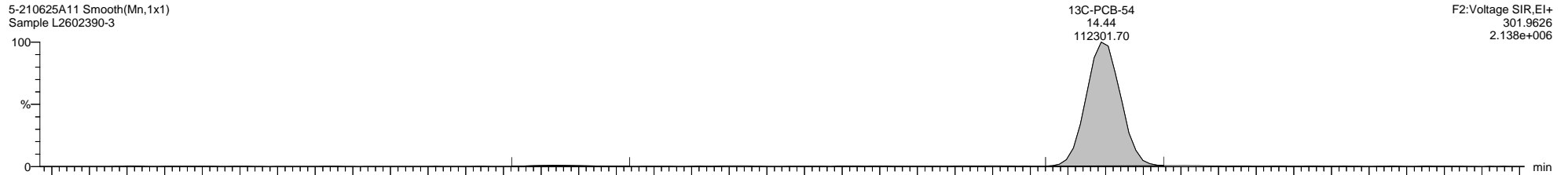
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



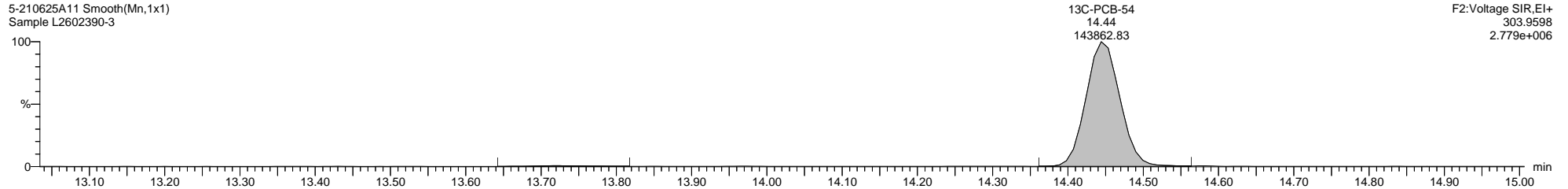
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



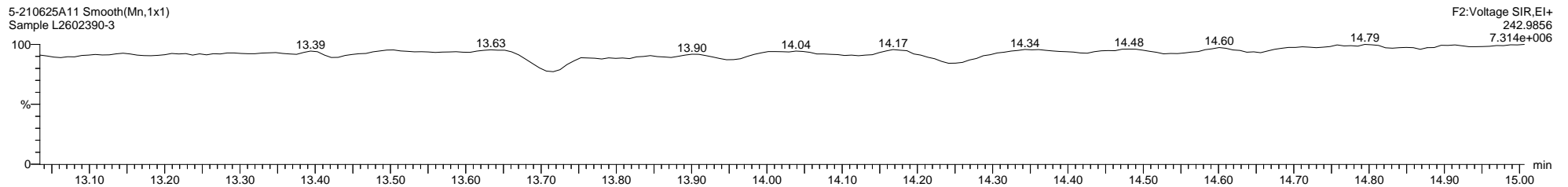
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

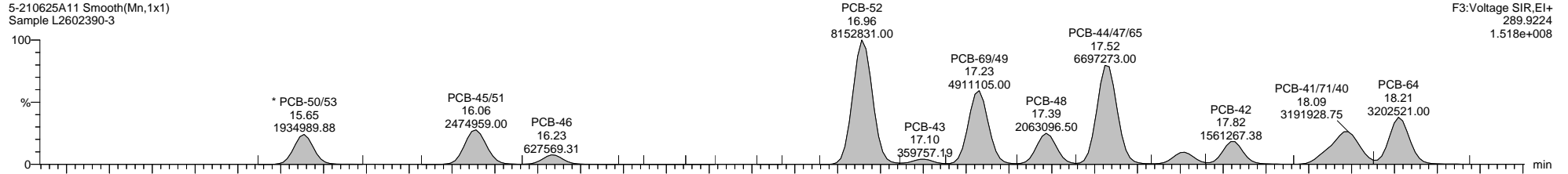
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

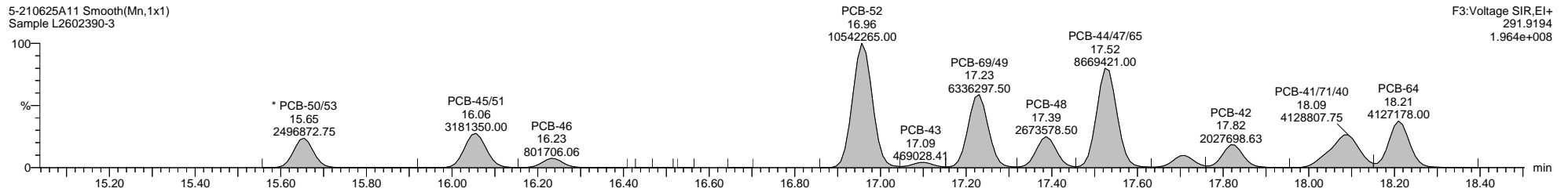
Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



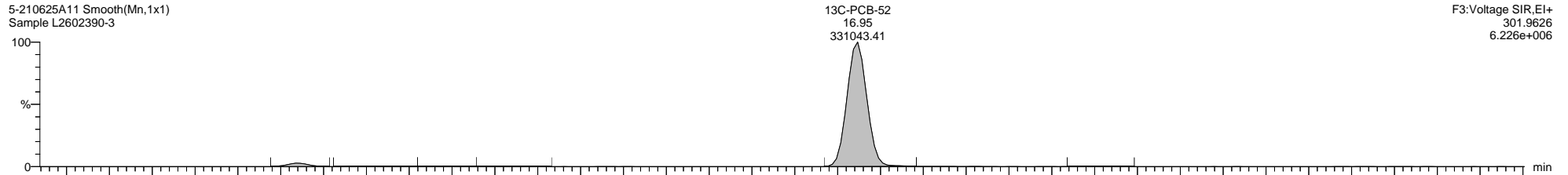
F3:Voltage SIR,EI+  
289.9224  
1.518e+008

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



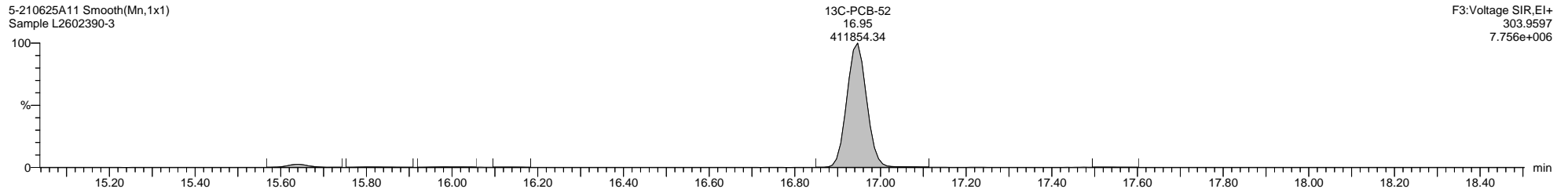
F3:Voltage SIR,EI+  
291.9194  
1.964e+008

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



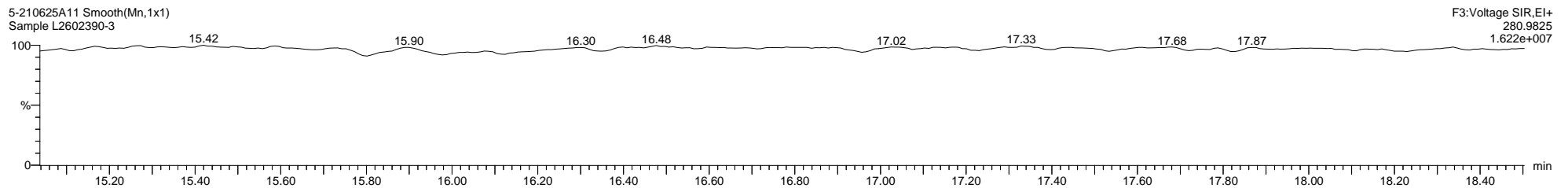
F3:Voltage SIR,EI+  
301.9626  
6.226e+006

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



F3:Voltage SIR,EI+  
303.9597  
7.756e+006

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



F3:Voltage SIR,EI+  
280.9825  
1.622e+007

Quantify Sample Template Report

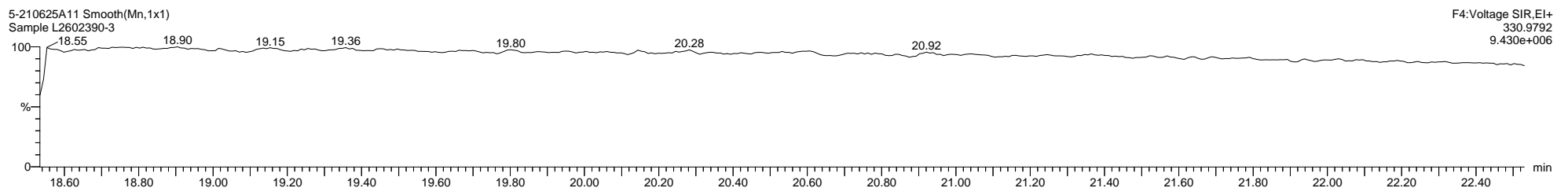
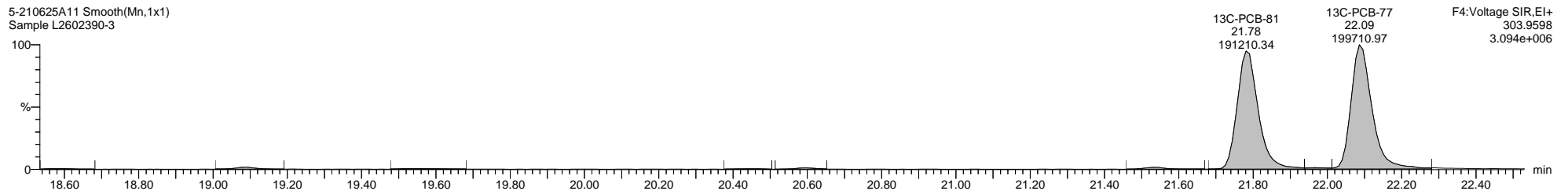
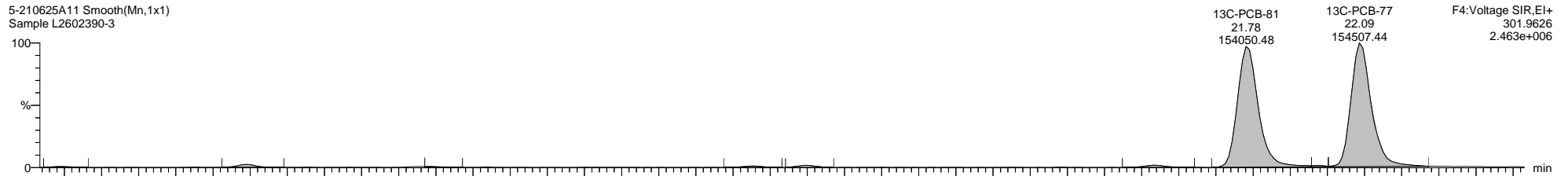
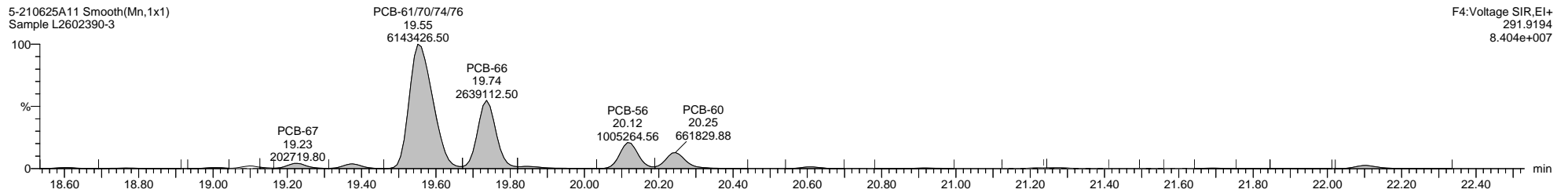
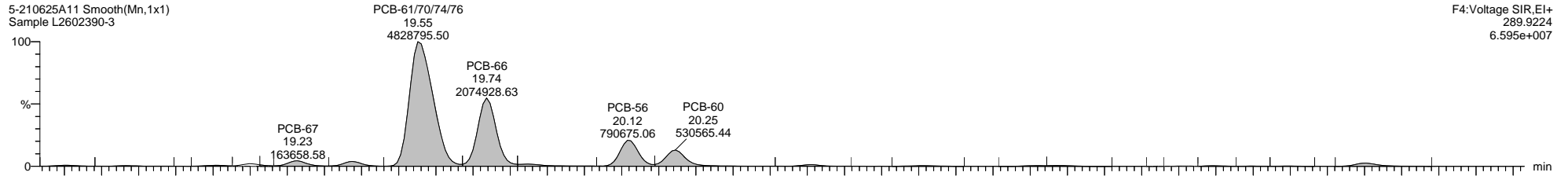
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

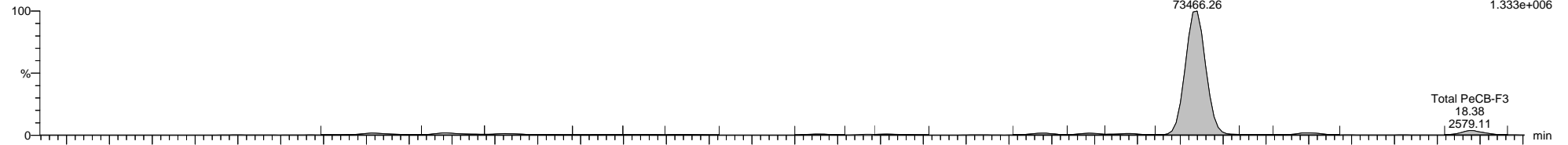
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

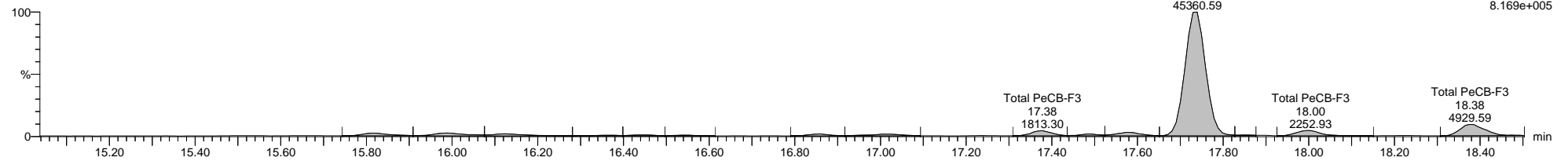
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

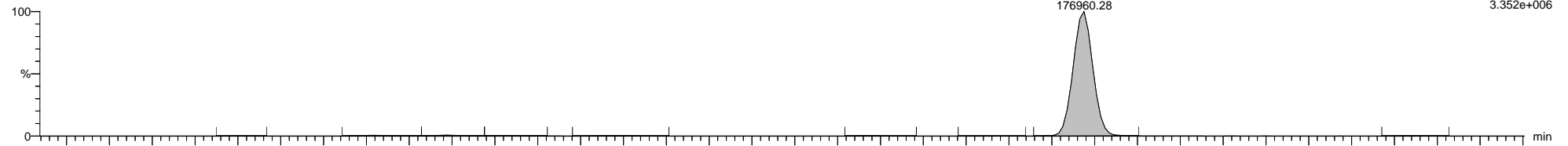
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



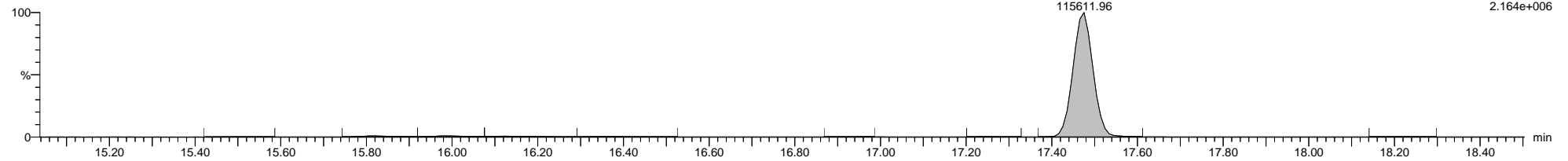
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



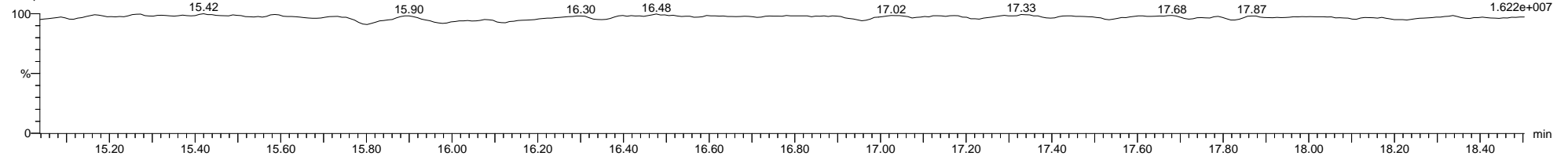
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



Quantify Sample Template Report

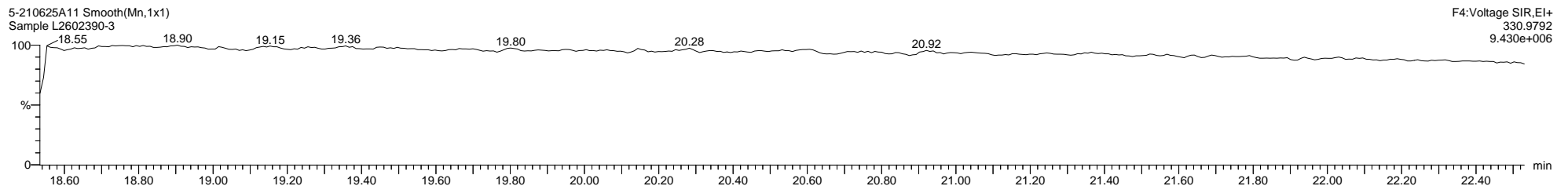
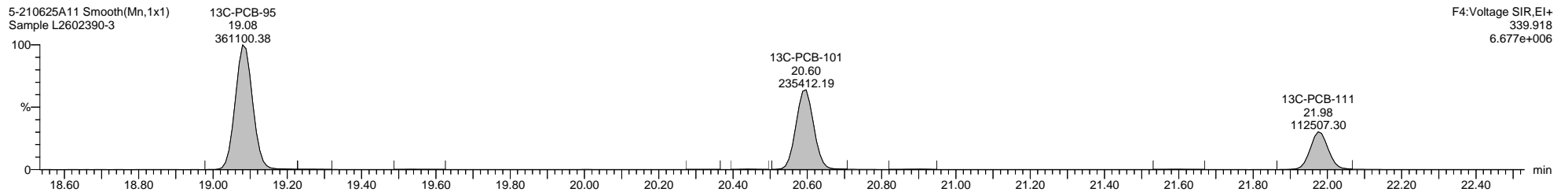
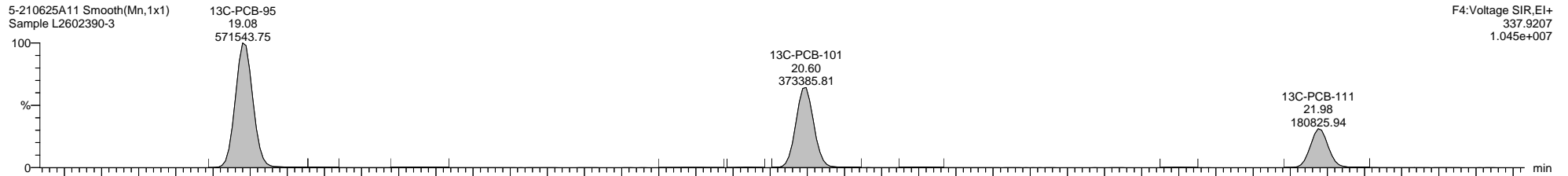
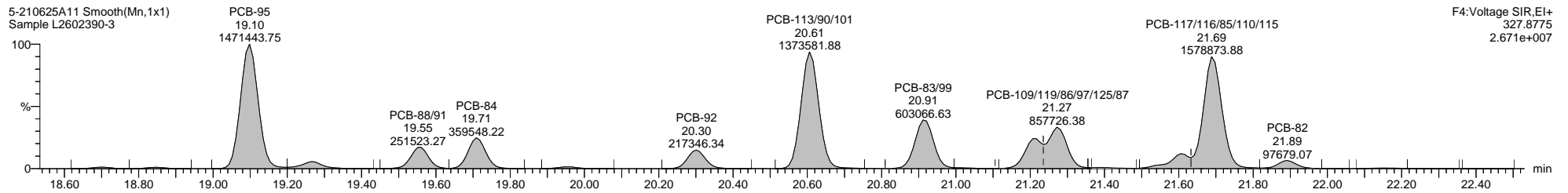
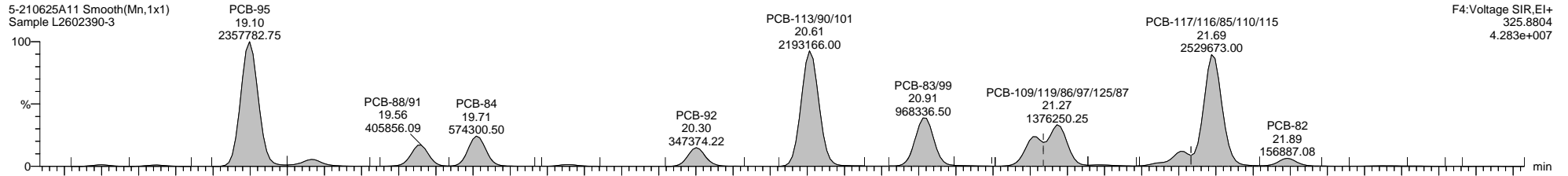
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

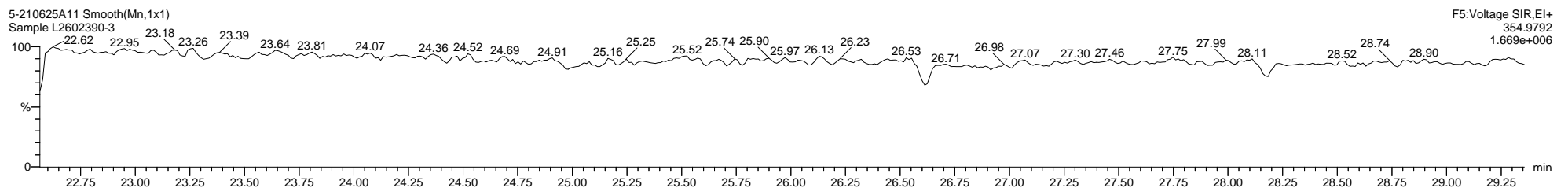
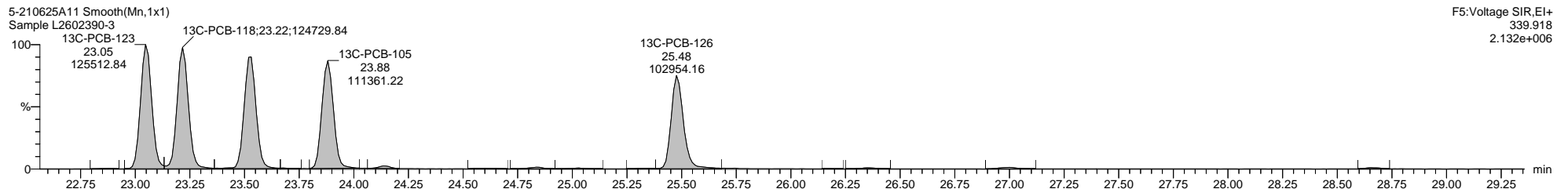
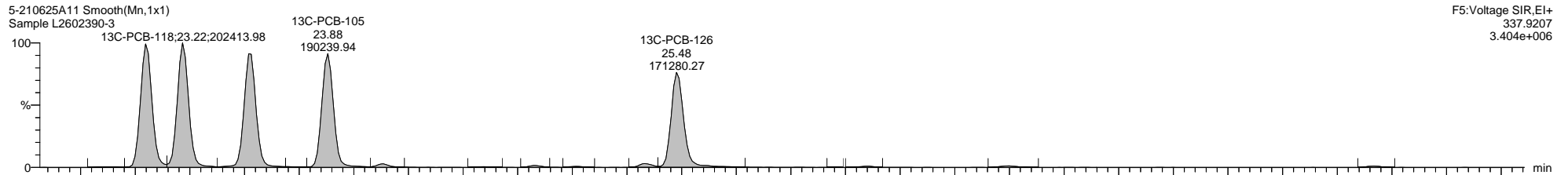
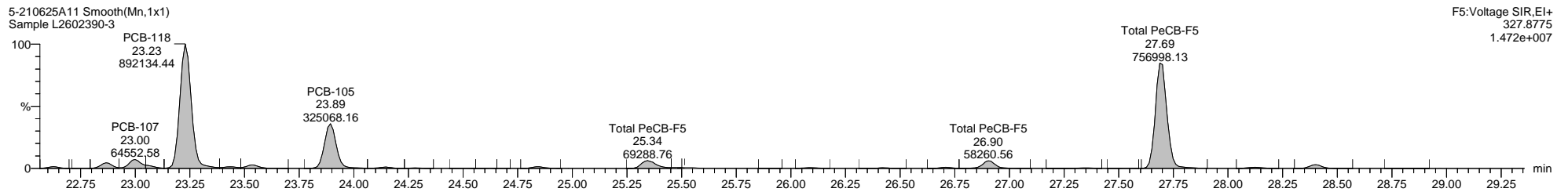
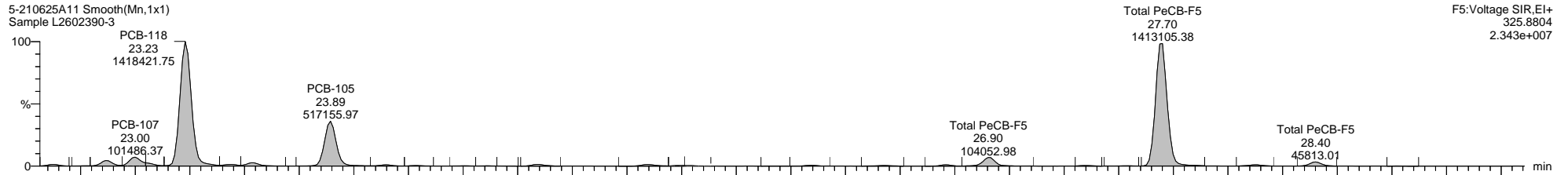


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

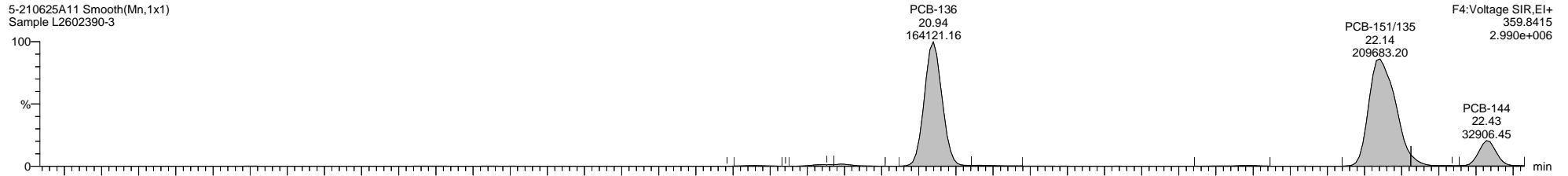
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

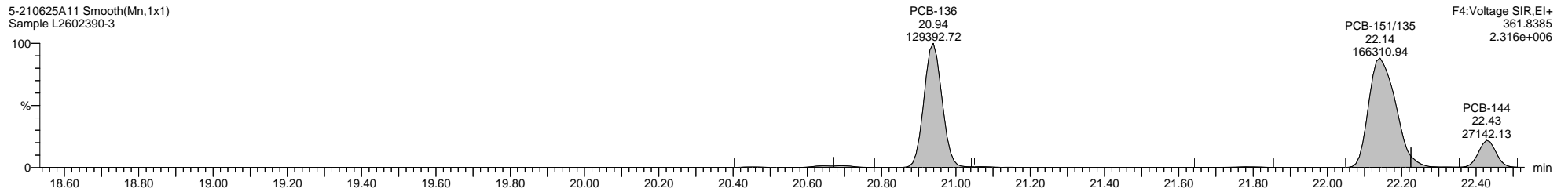
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

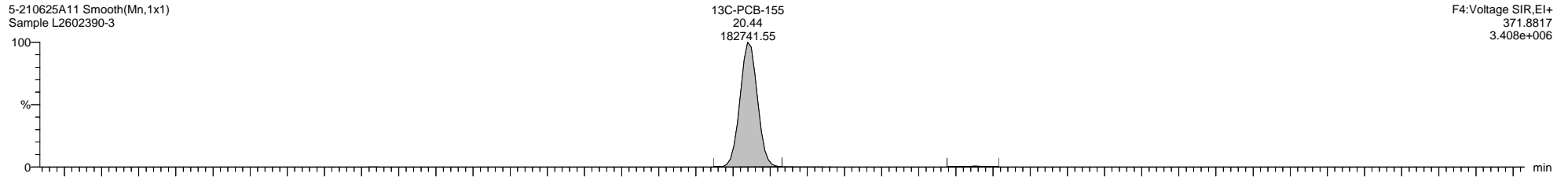
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



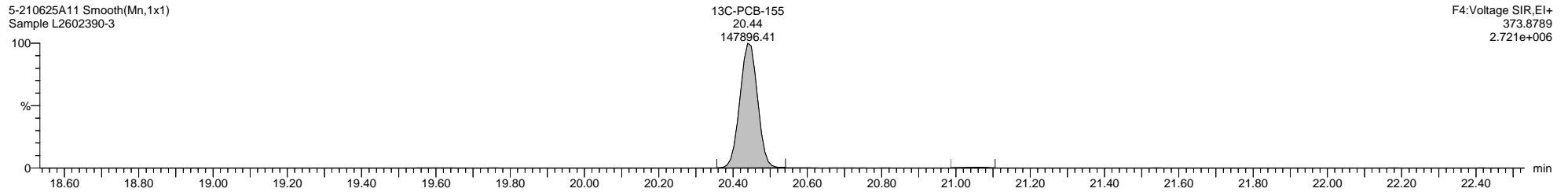
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



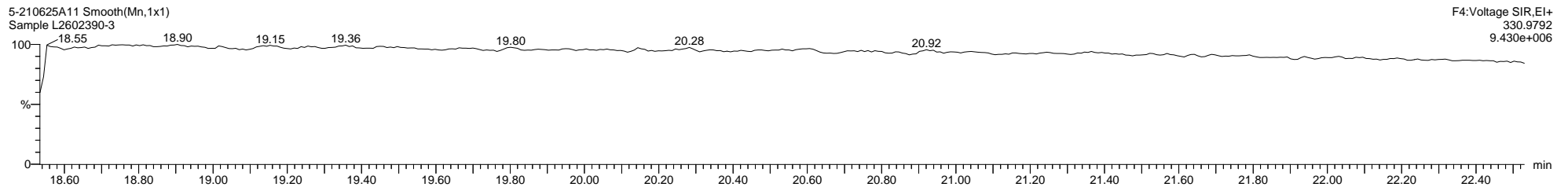
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3





Quantify Sample Template Report

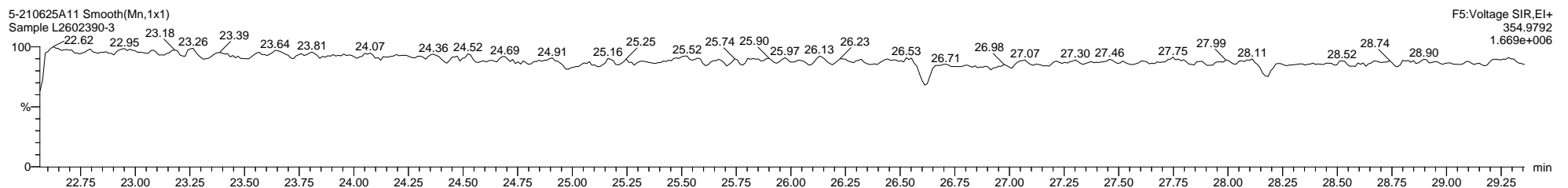
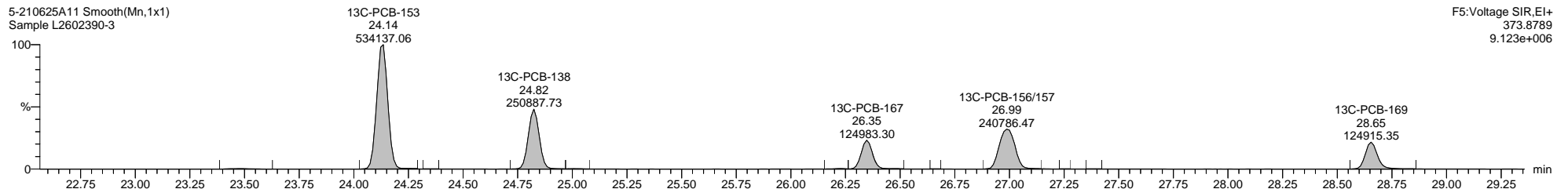
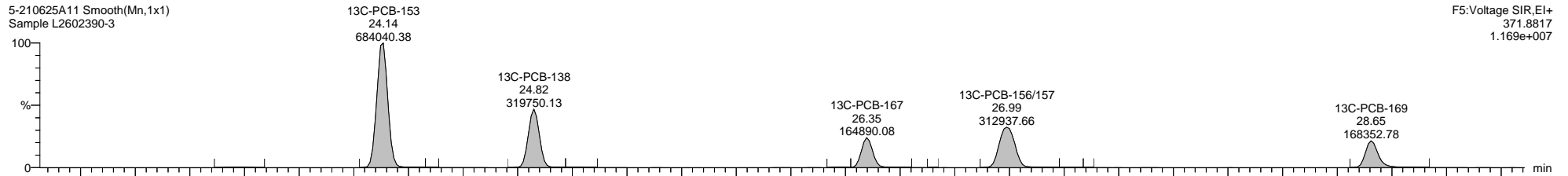
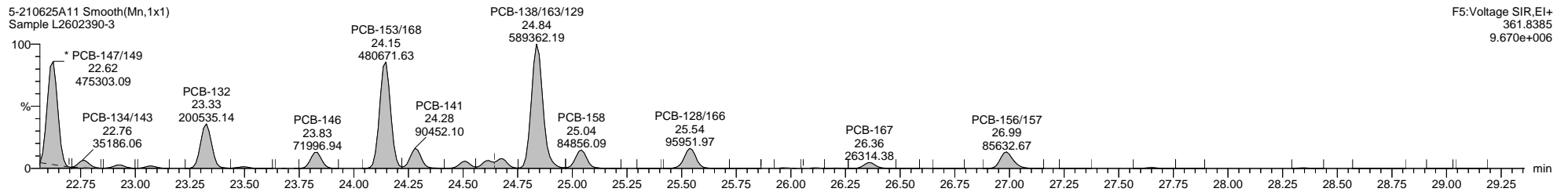
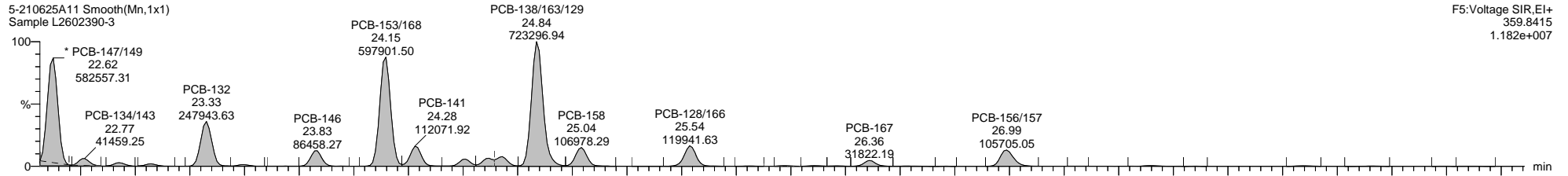
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

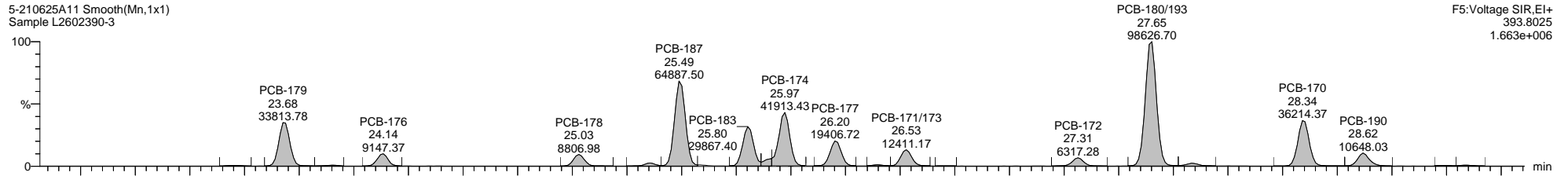
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

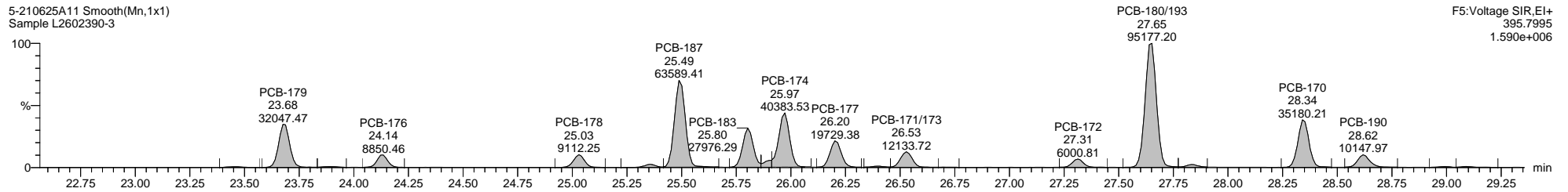
Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



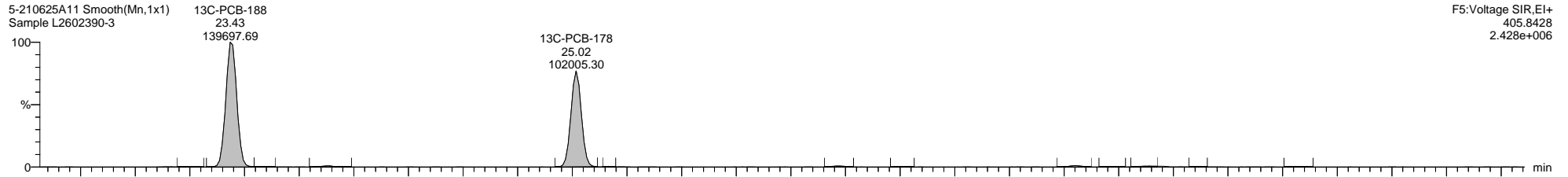
F5:Voltage SIR,EI+  
393.8025  
1.663e+006

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



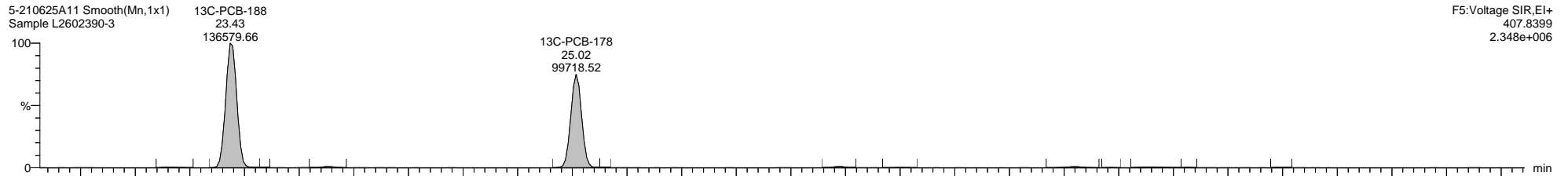
F5:Voltage SIR,EI+  
395.7995  
1.590e+006

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



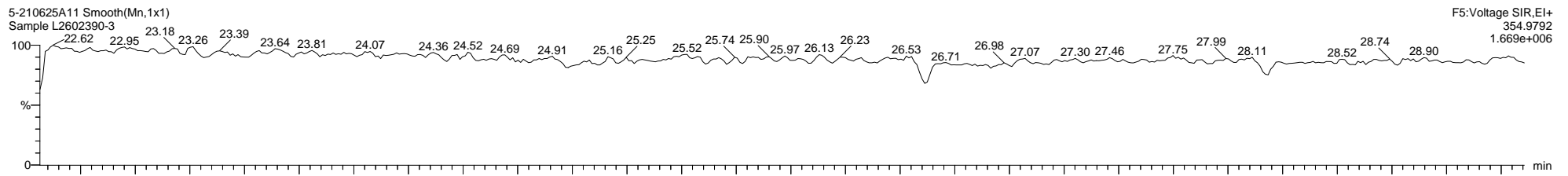
F5:Voltage SIR,EI+  
405.8428  
2.428e+006

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



F5:Voltage SIR,EI+  
407.8399  
2.348e+006

5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



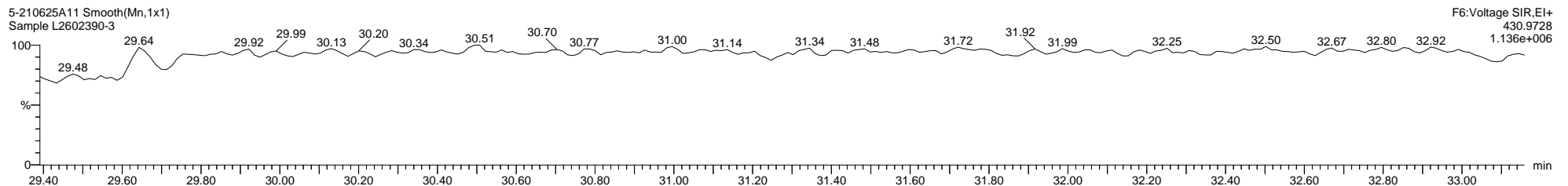
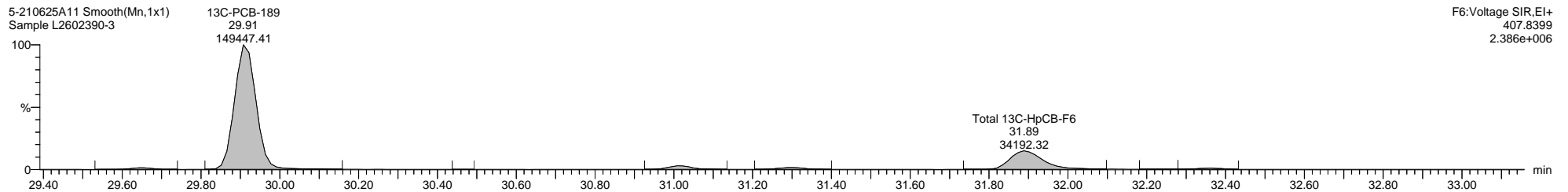
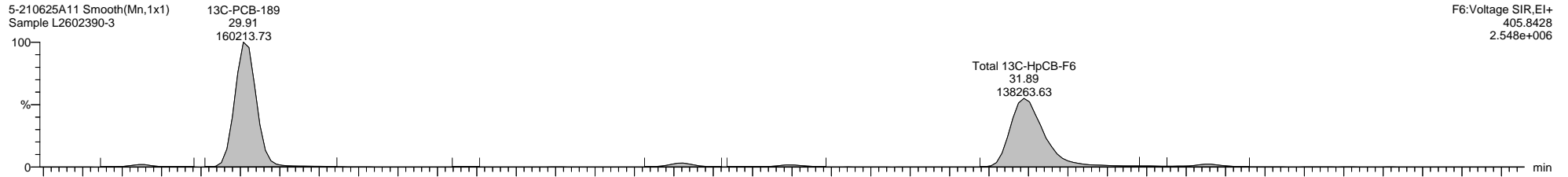
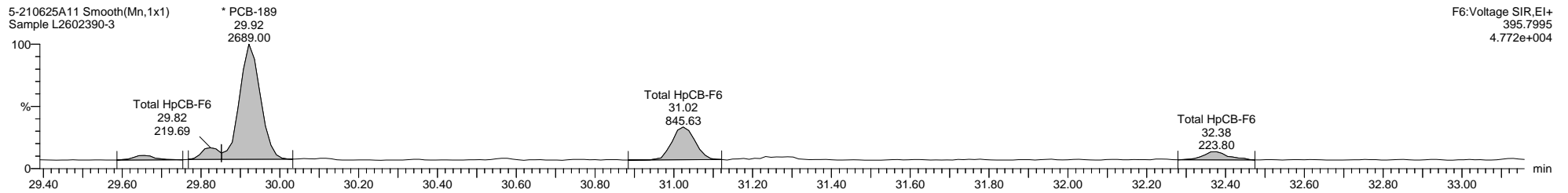
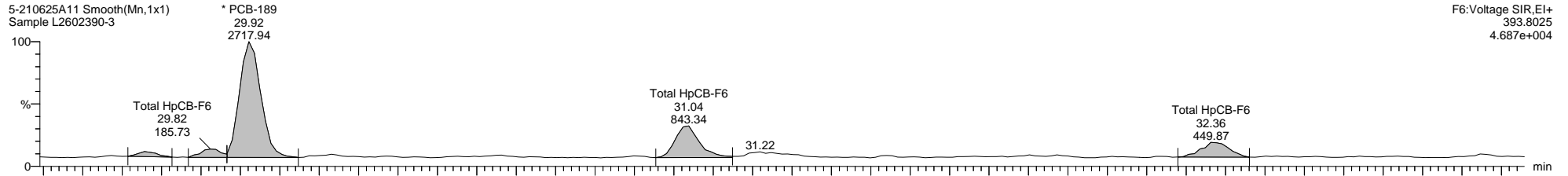
F5:Voltage SIR,EI+  
354.9792  
1.669e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24



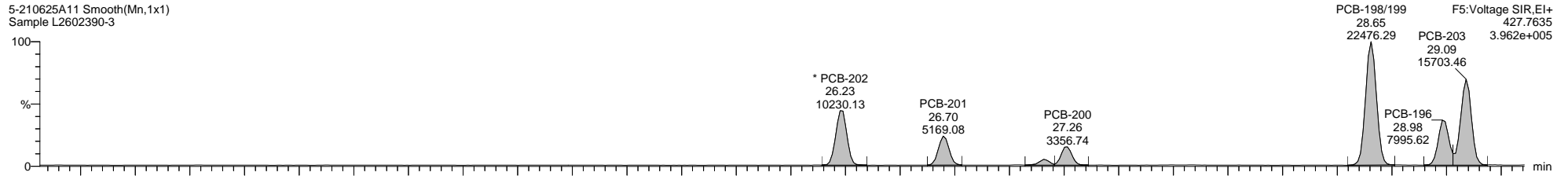
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

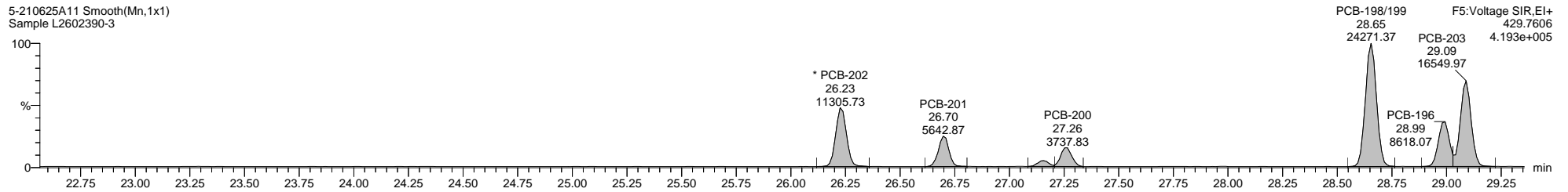
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

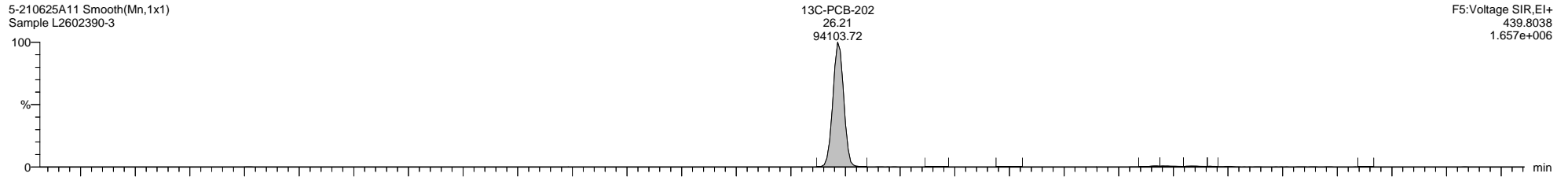
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



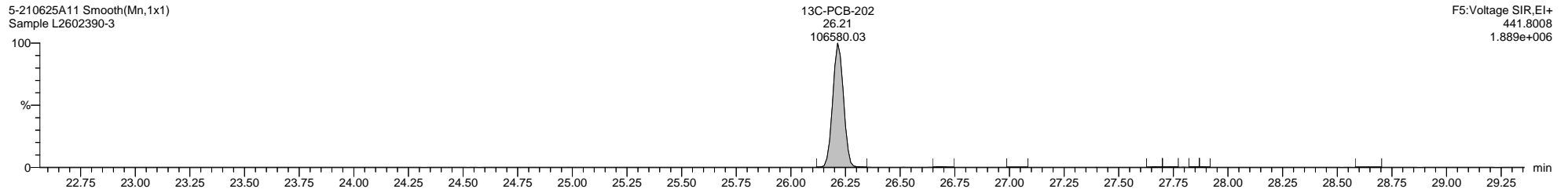
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



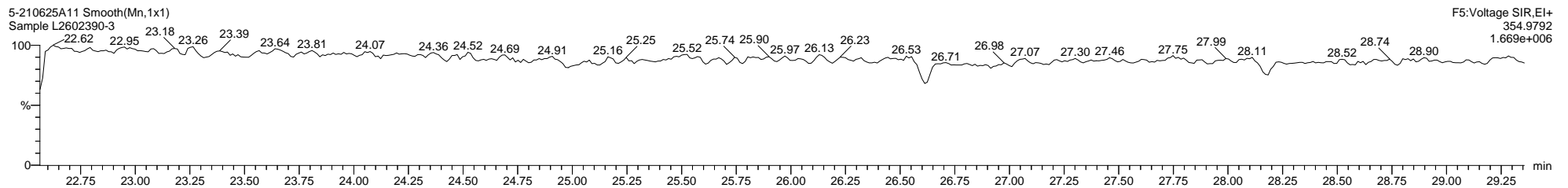
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3

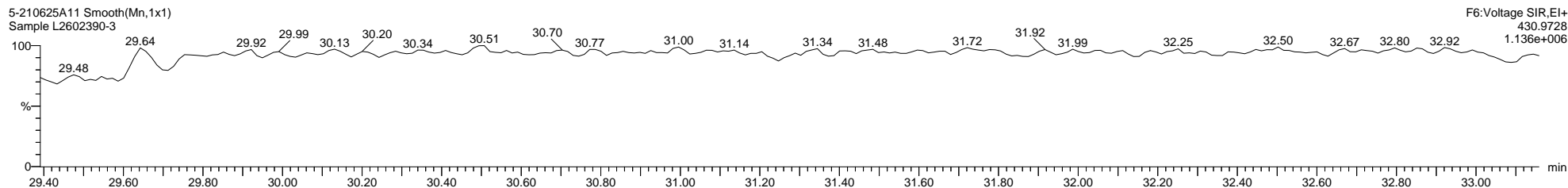
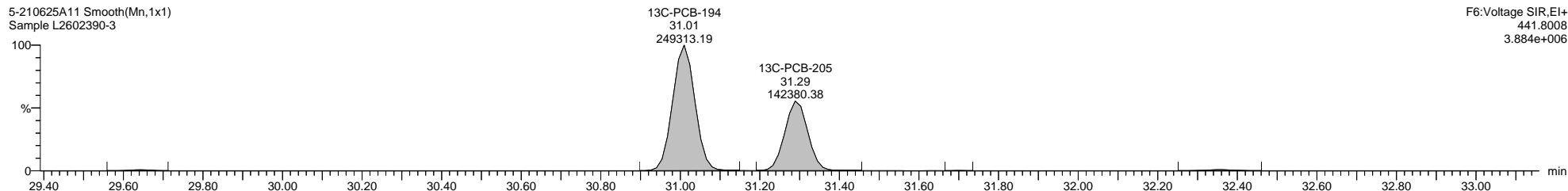
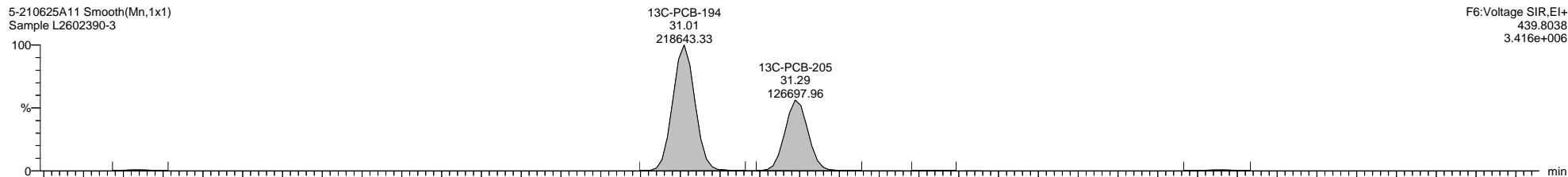
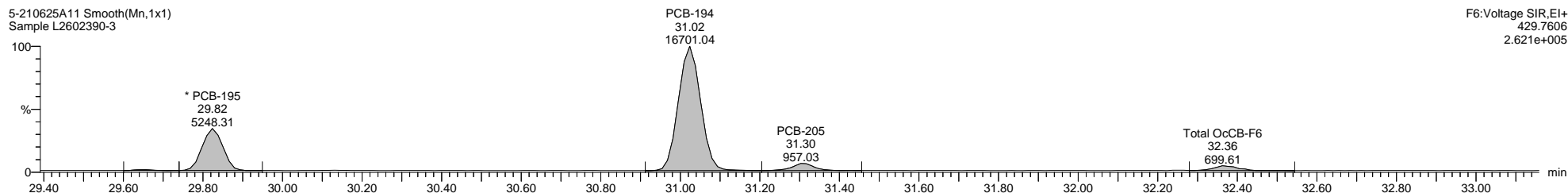
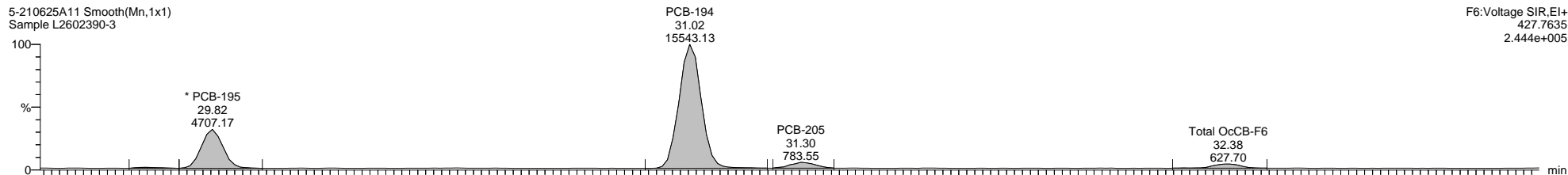


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24



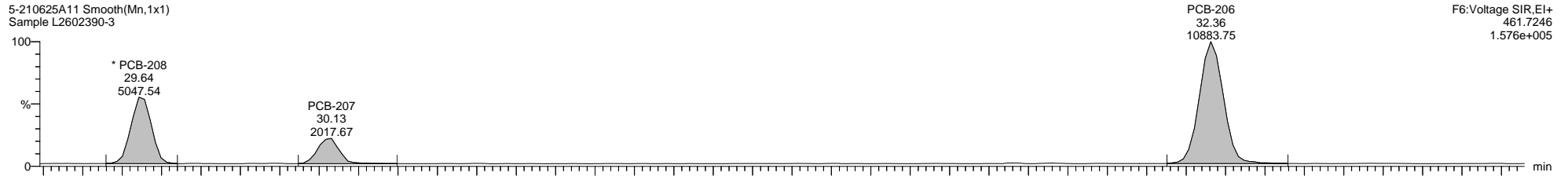
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

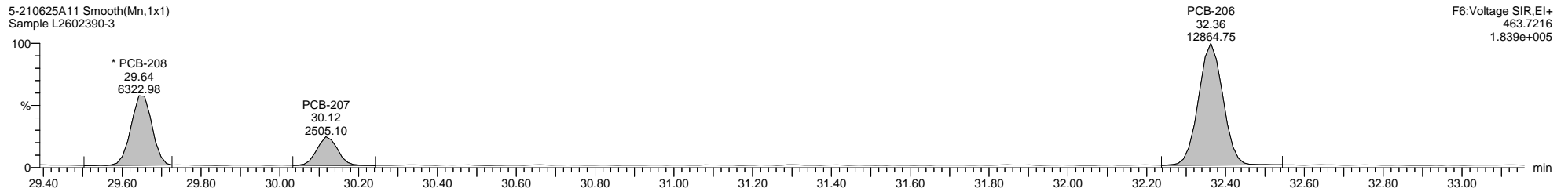
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

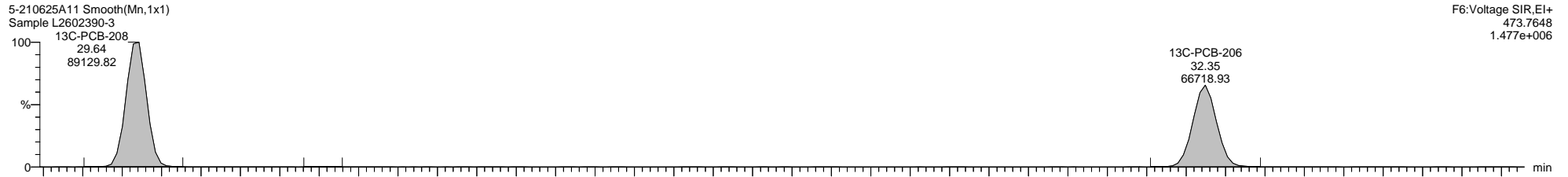
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



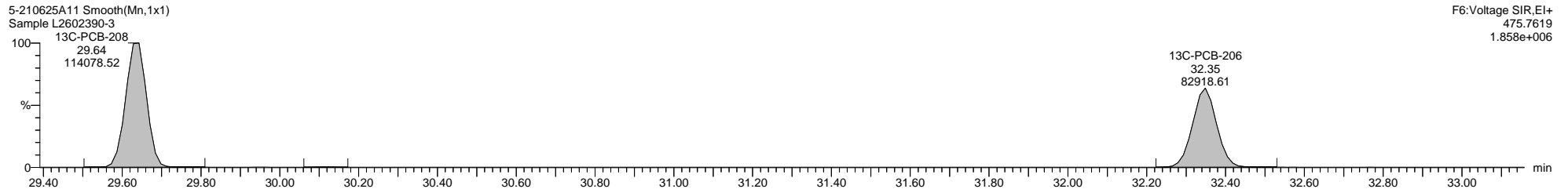
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



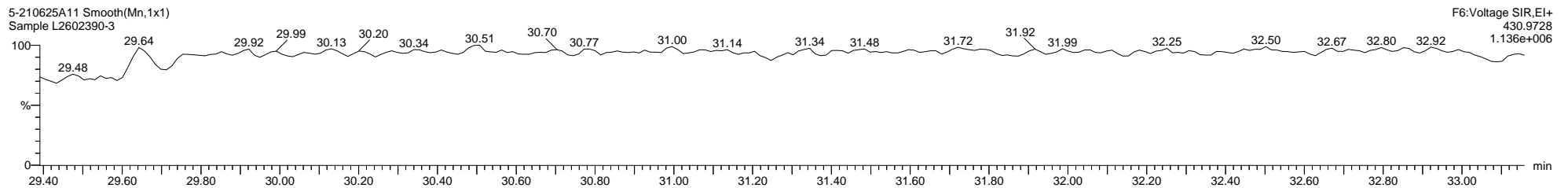
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



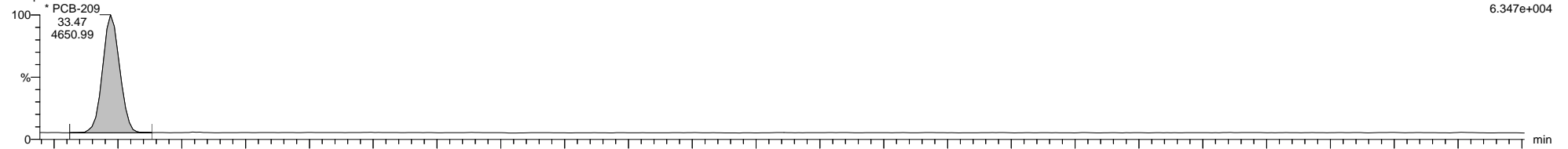
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

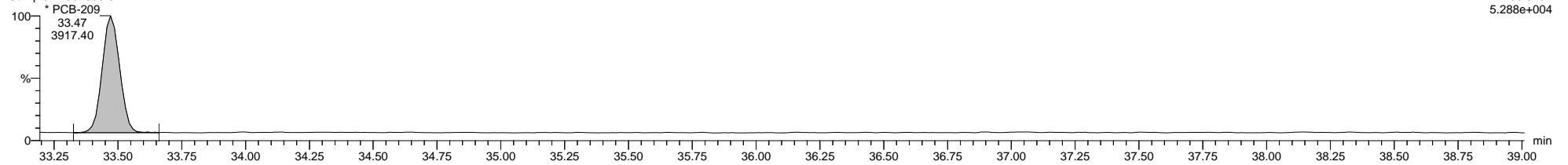
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A11, Date: 25-Jun-2021, Time: 20:50:44, ID: L2602390-3, Description: Sample, Vial: Tray1:24

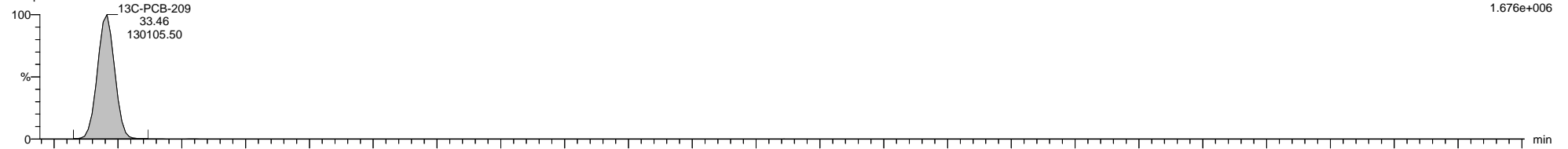
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



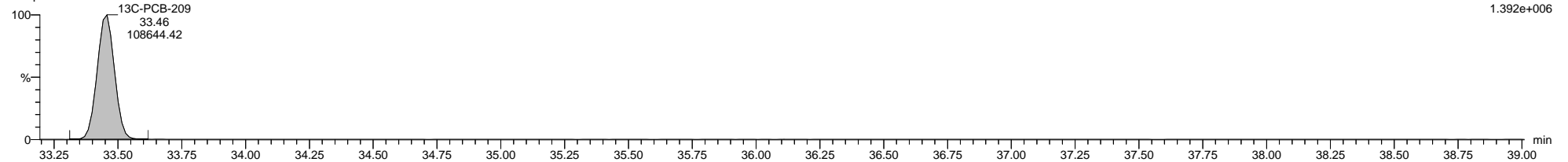
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



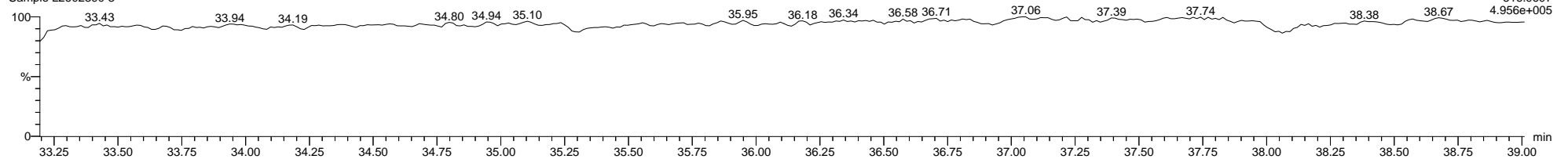
5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



5-210625A11 Smooth(Mn,1x1)  
Sample L2602390-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

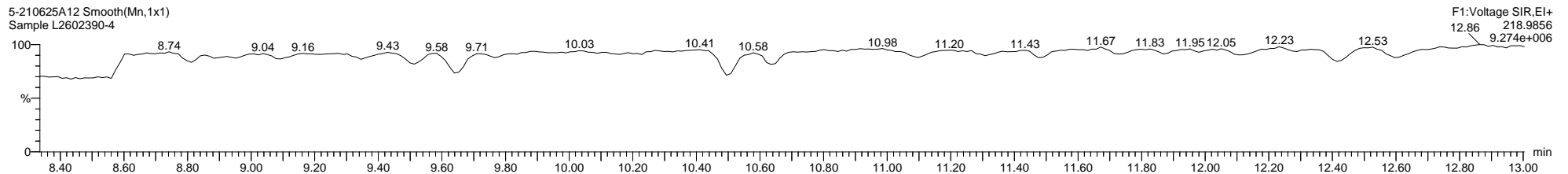
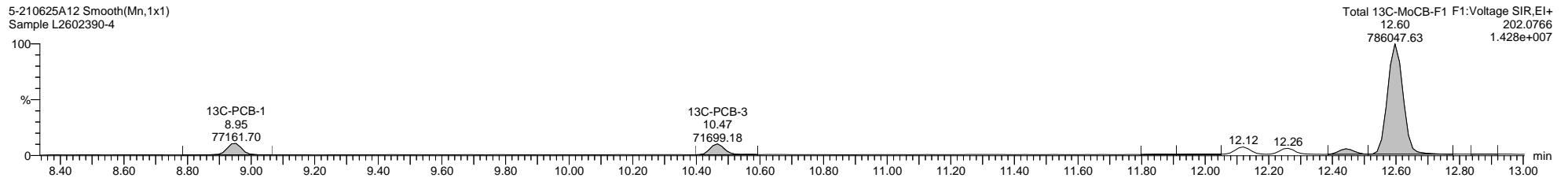
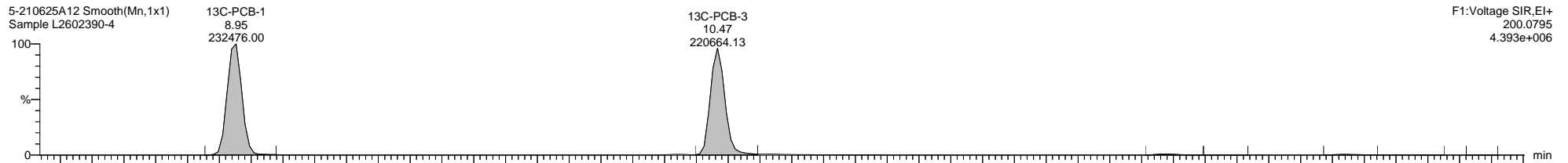
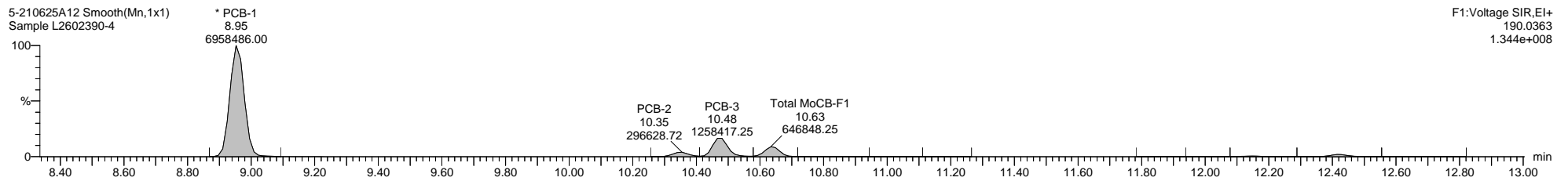
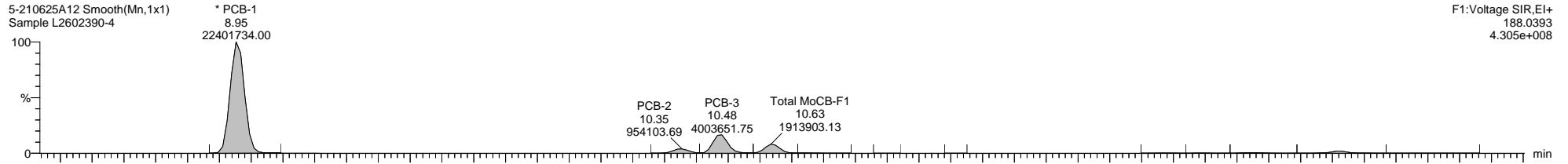
Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210513A.mdb 25 May 2021 07:13:41

Calibration: 12 Jul 2021 12:51:33

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

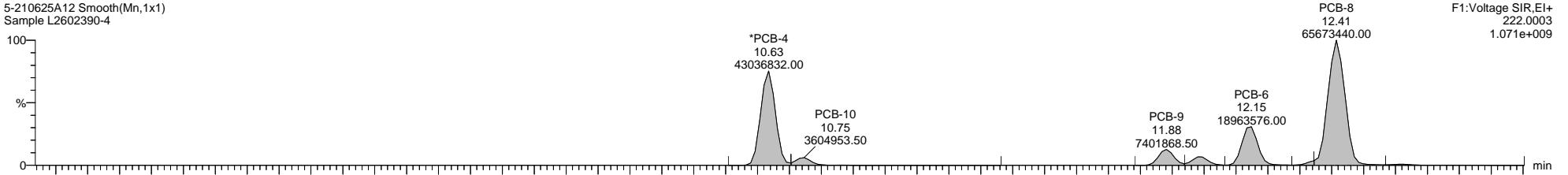
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

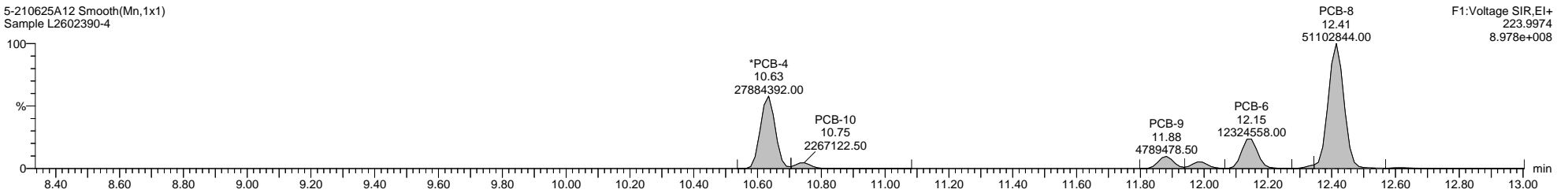
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

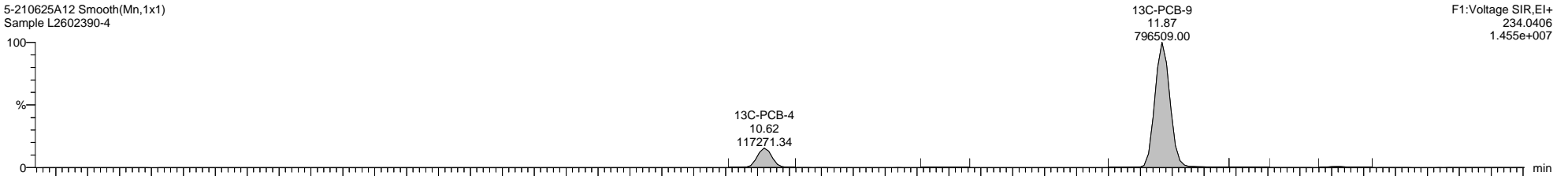
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



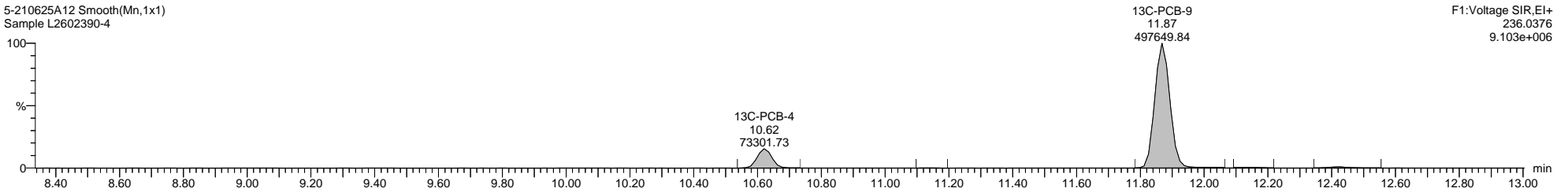
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



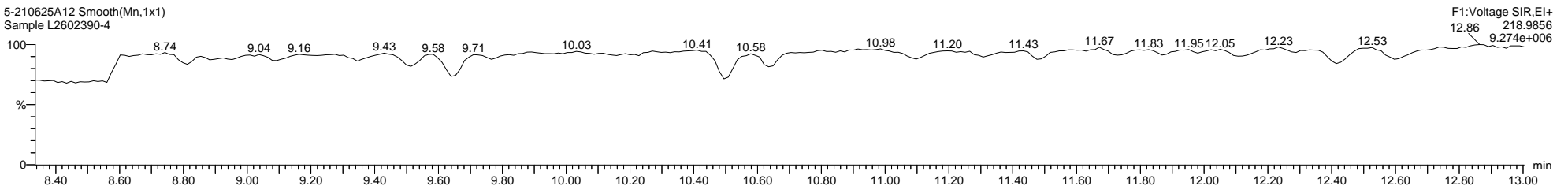
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



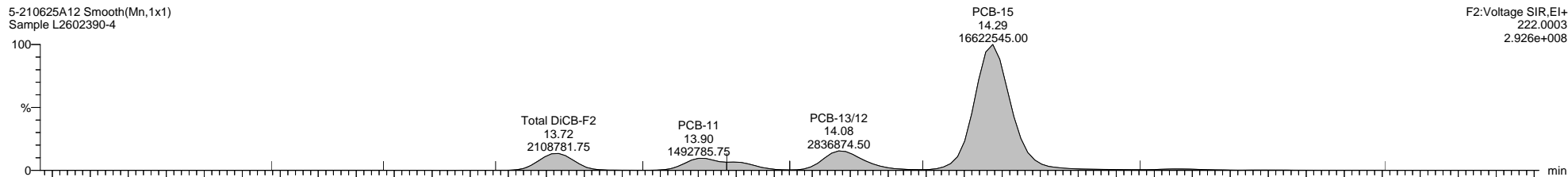
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

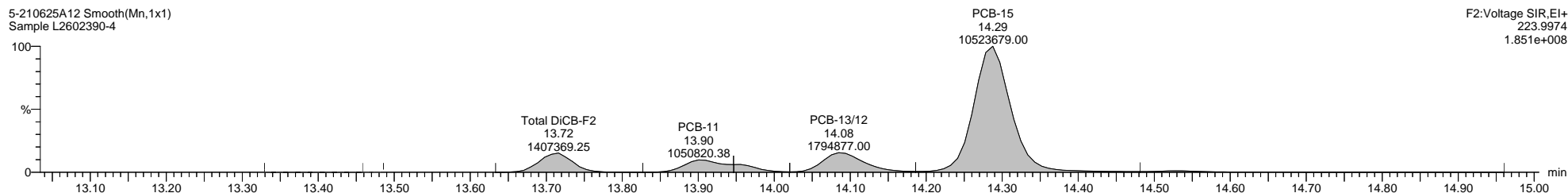
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

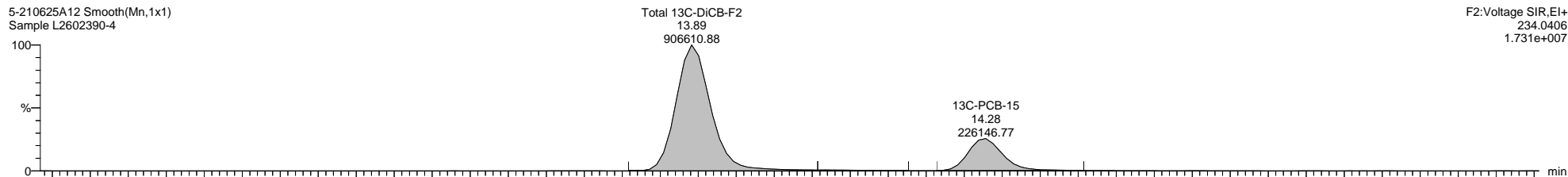
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



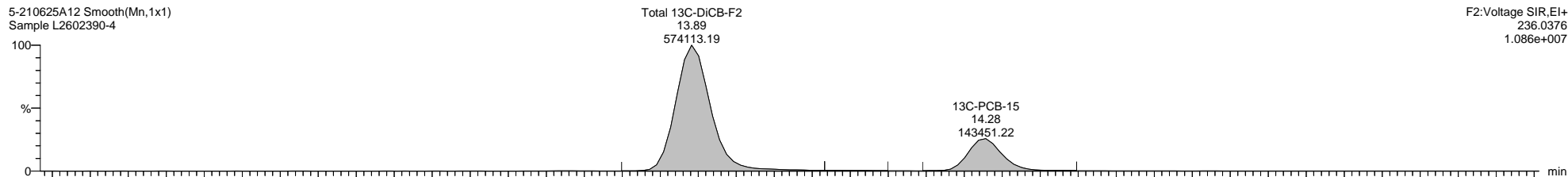
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



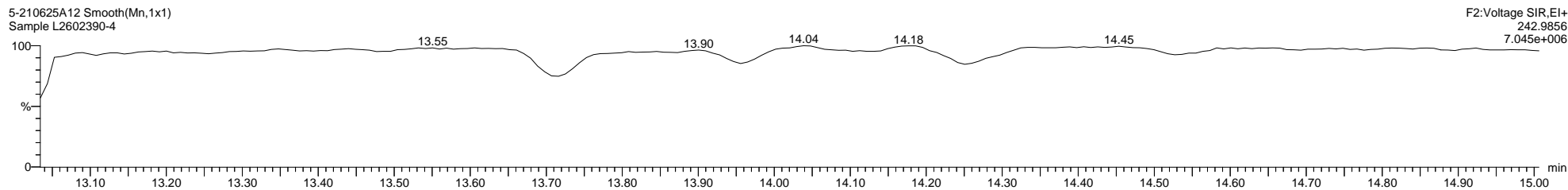
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

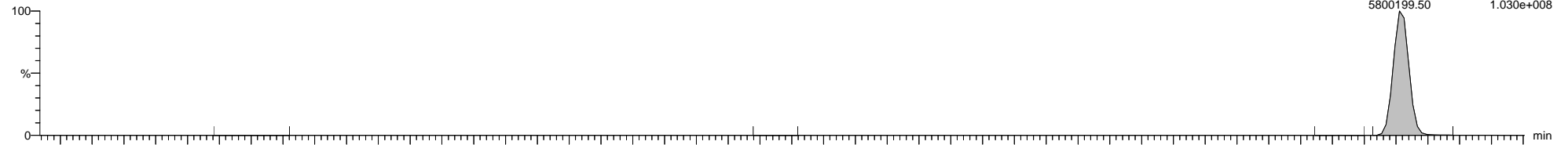
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

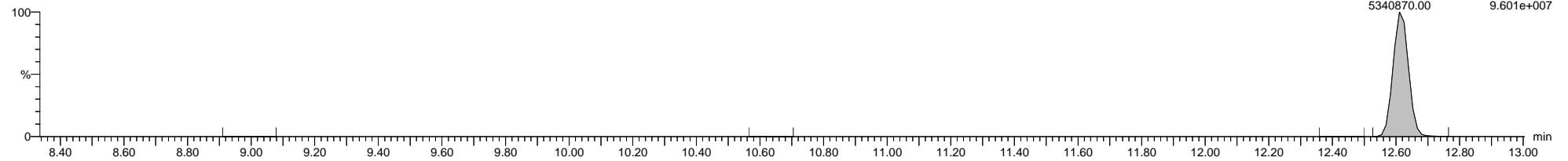
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

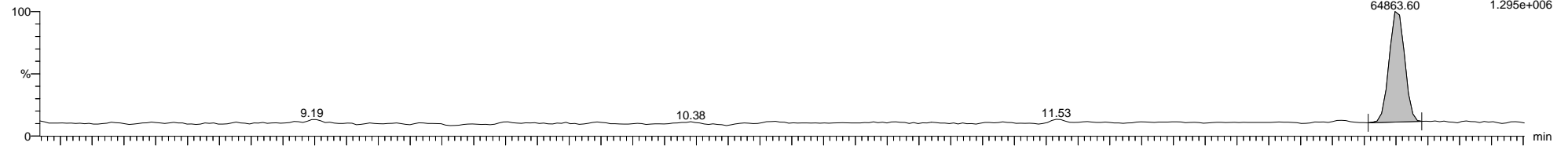
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



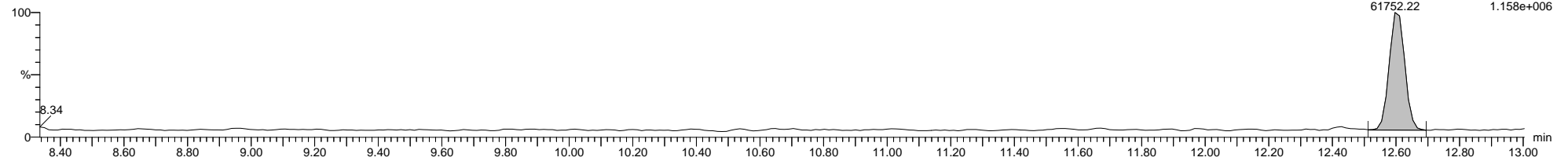
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



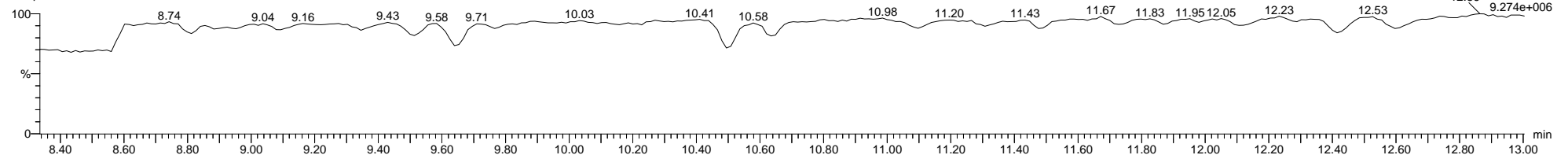
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



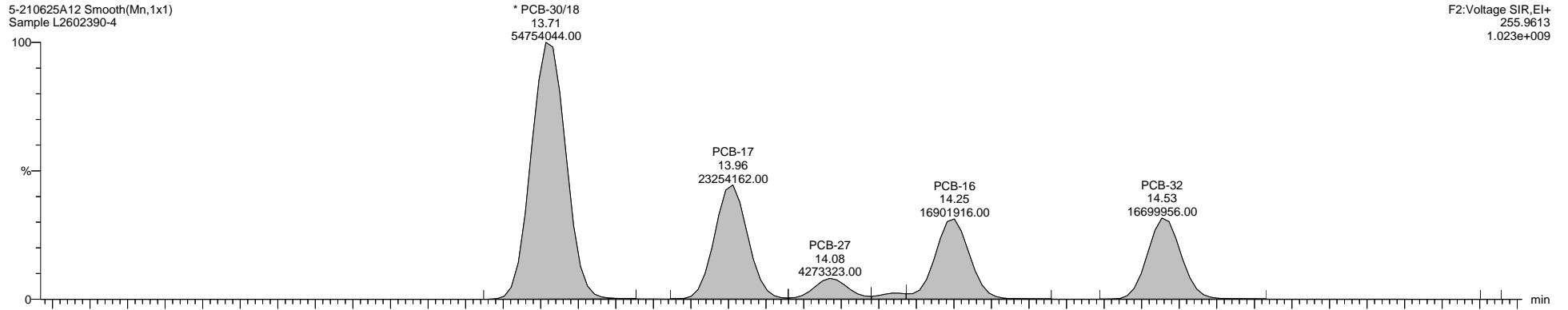
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

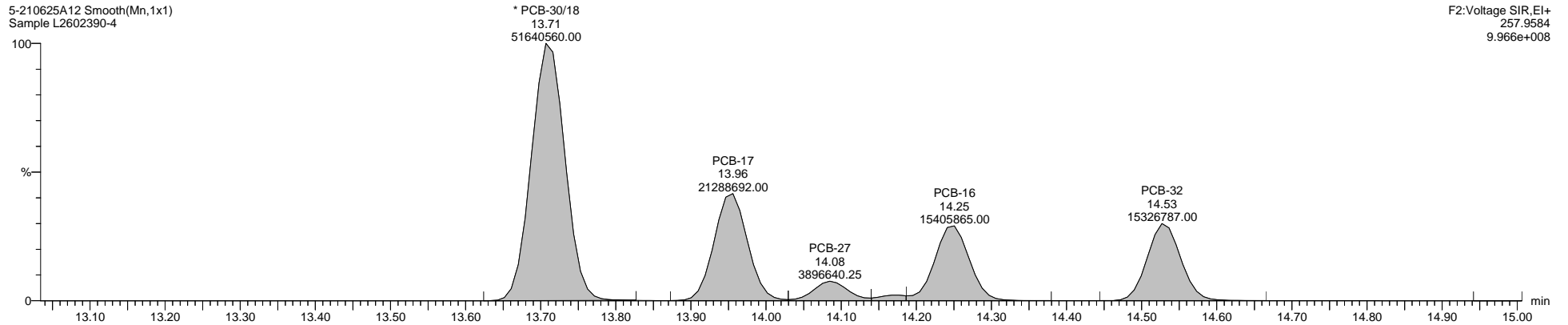
Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



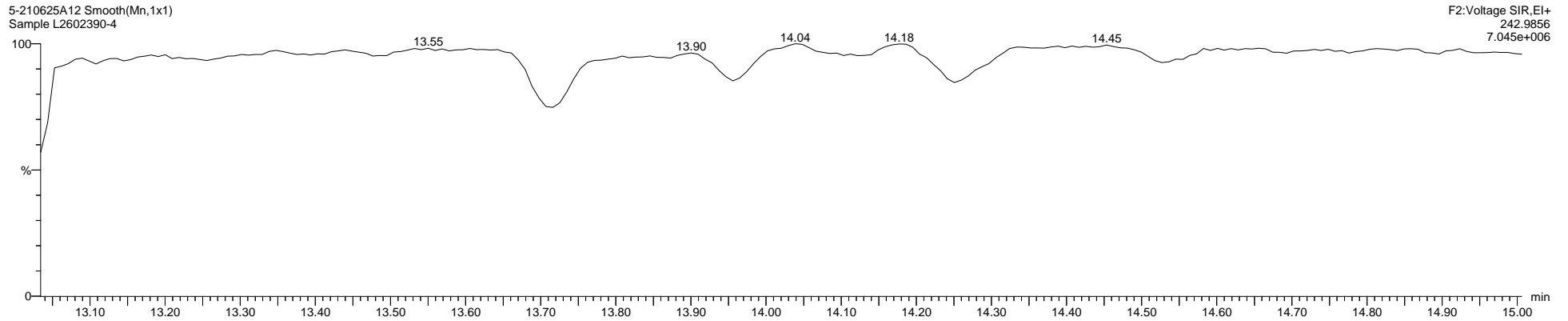
F2:Voltage SIR,El+  
255.9613  
1.023e+009

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



F2:Voltage SIR,El+  
257.9584  
9.966e+008

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



F2:Voltage SIR,El+  
242.9856  
7.045e+006

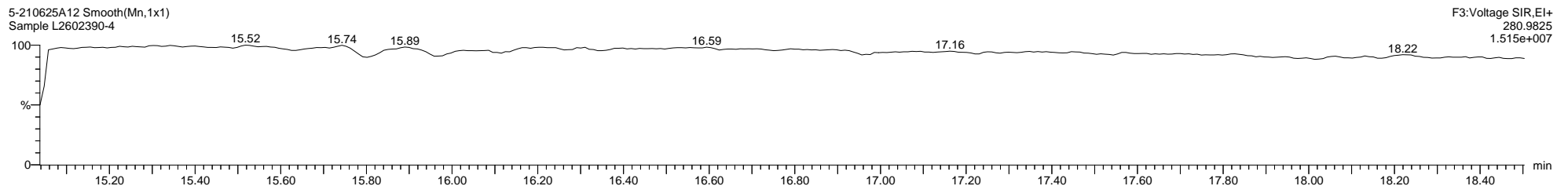
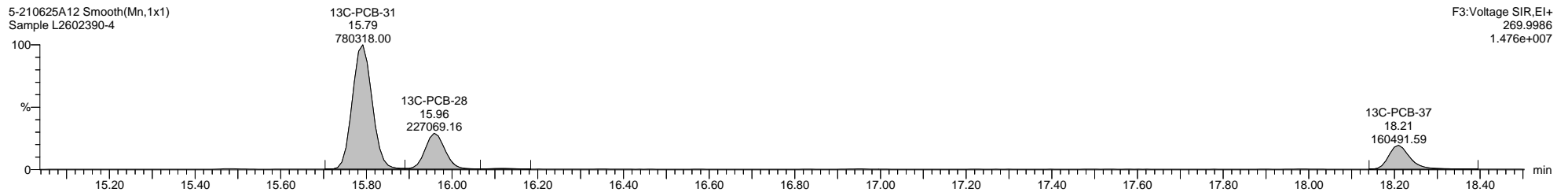
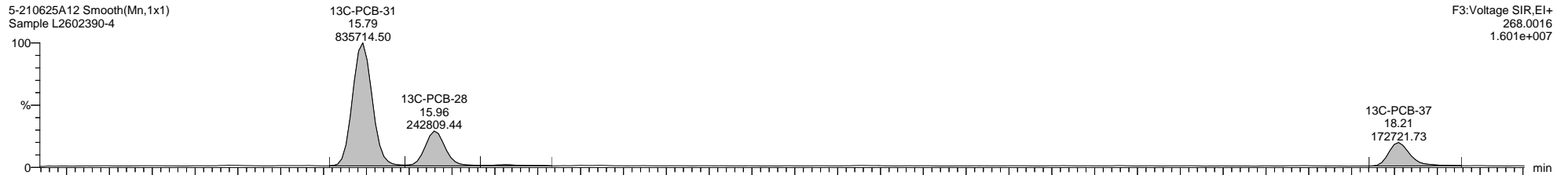
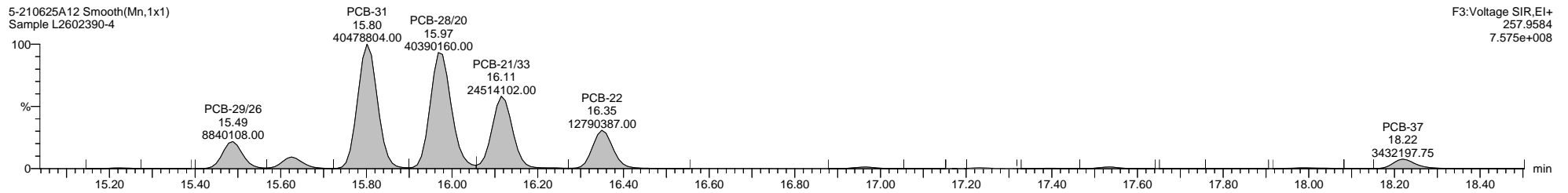
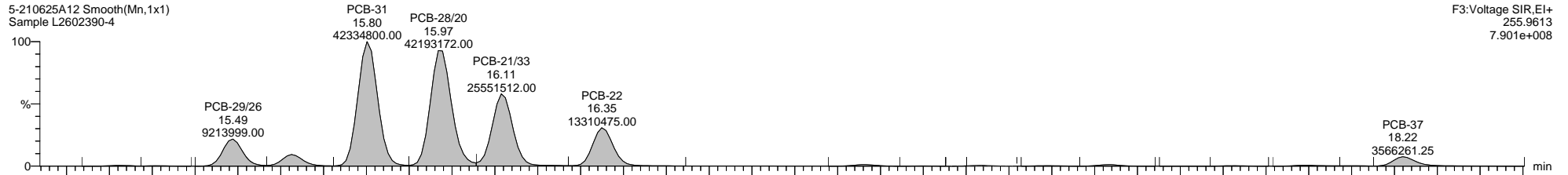
**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25**



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

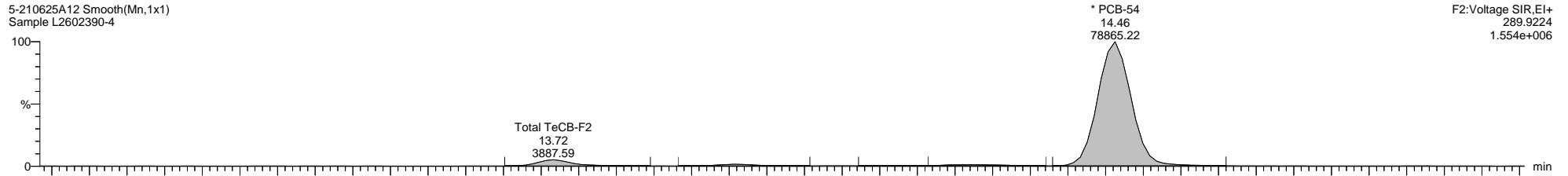
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

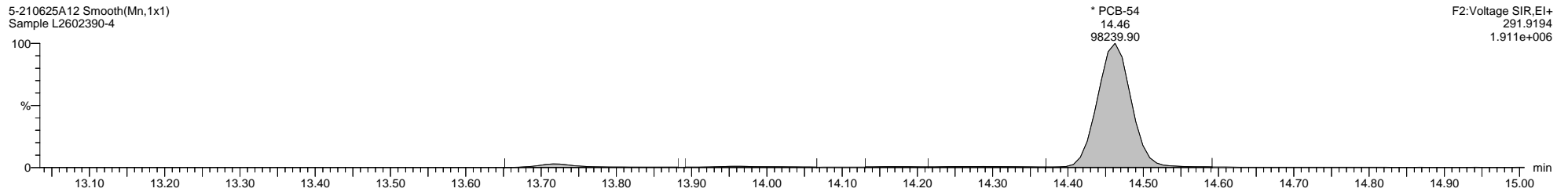
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

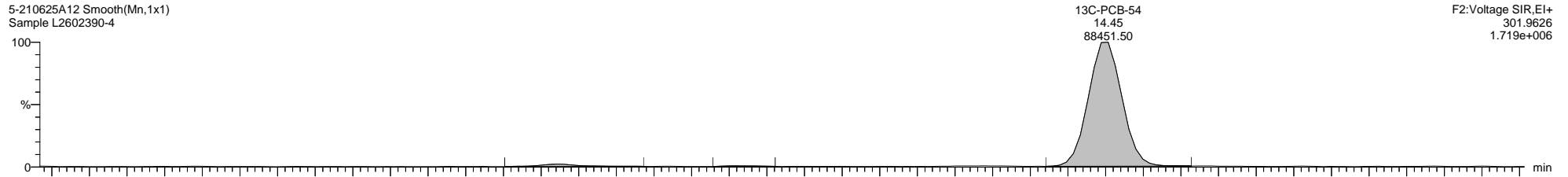
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



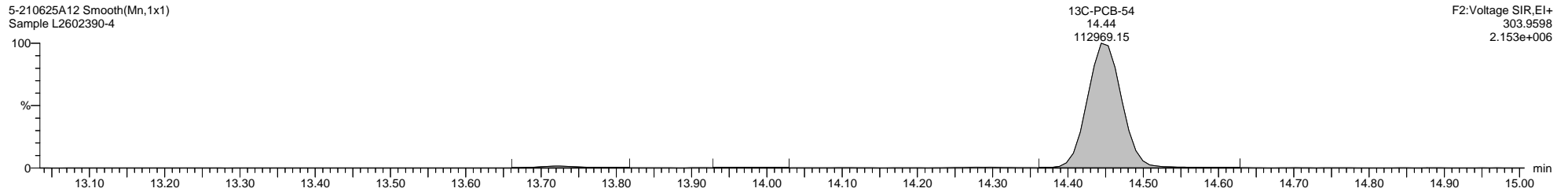
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



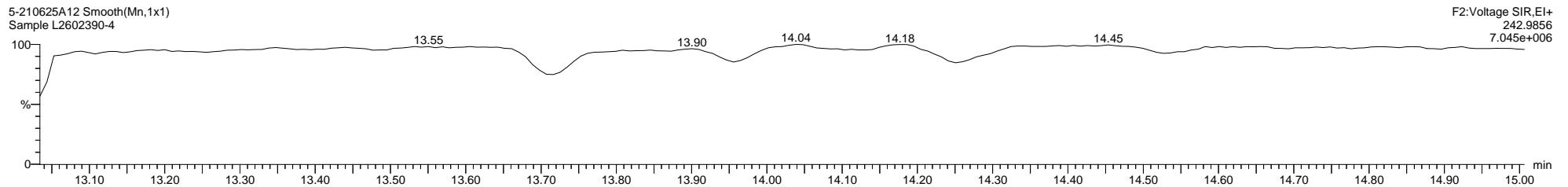
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

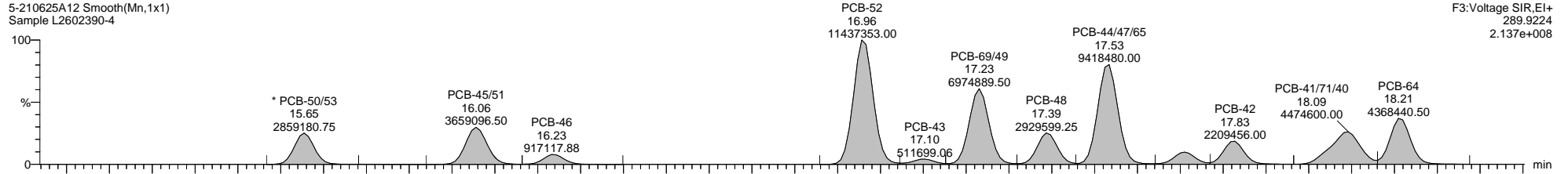
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

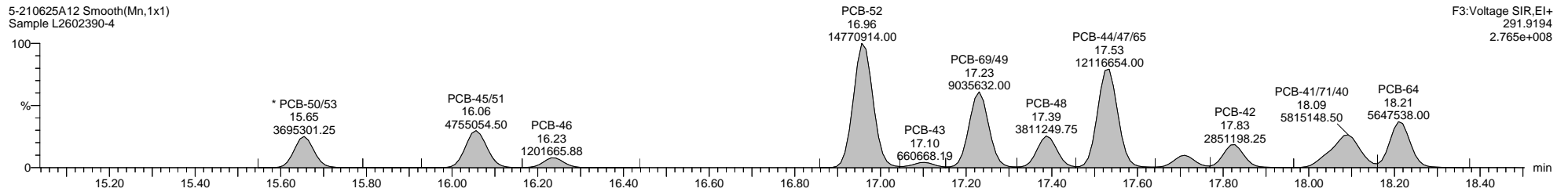
Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



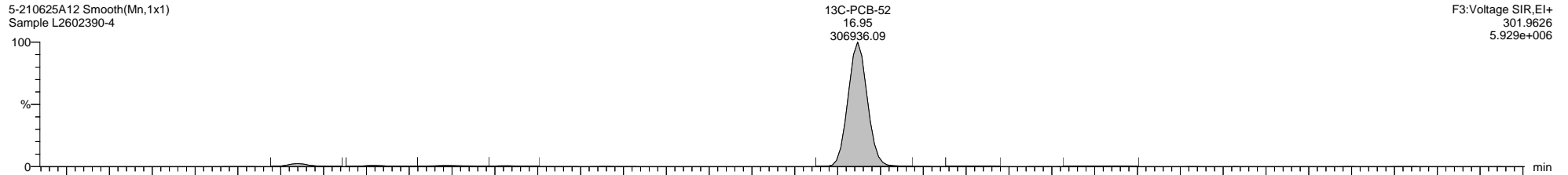
F3:Voltage SIR,EI+  
289.9224  
2.137e+008

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



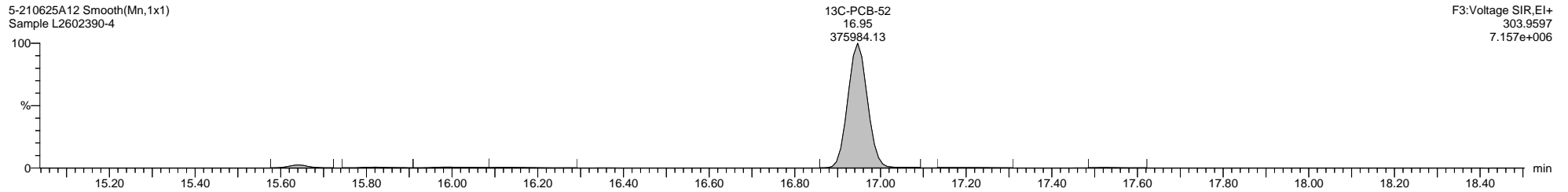
F3:Voltage SIR,EI+  
291.9194  
2.765e+008

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



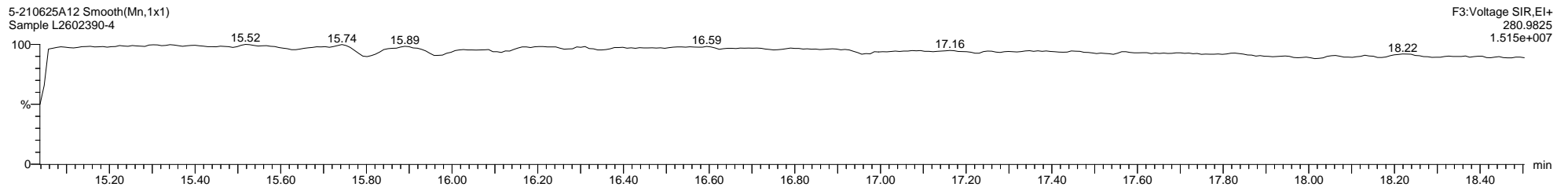
F3:Voltage SIR,EI+  
301.9626  
5.929e+006

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



F3:Voltage SIR,EI+  
303.9597  
7.157e+006

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



F3:Voltage SIR,EI+  
280.9825  
1.515e+007

Quantify Sample Template Report

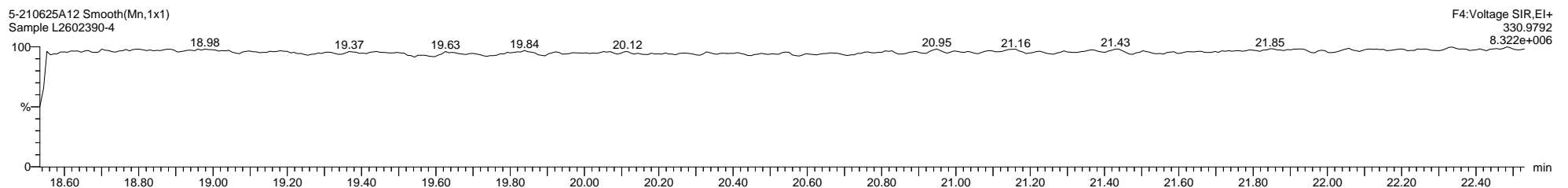
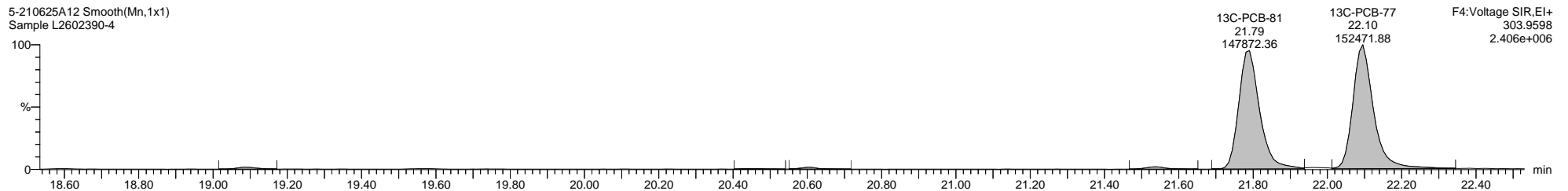
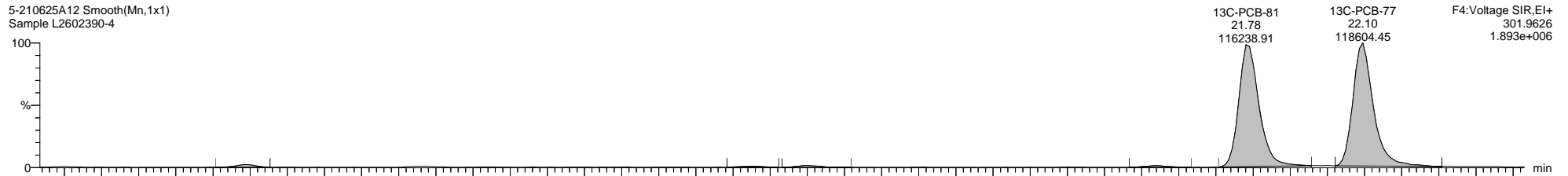
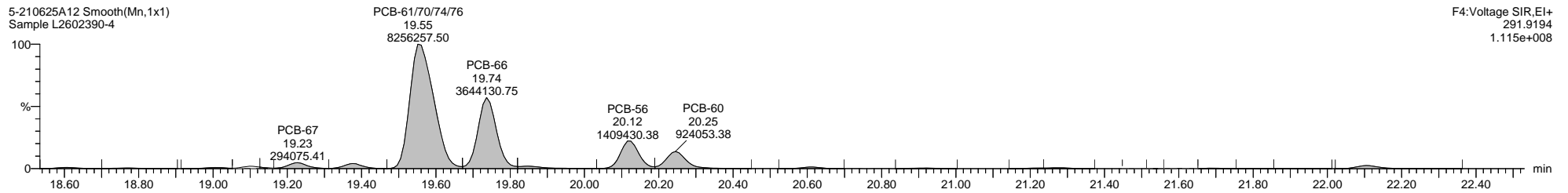
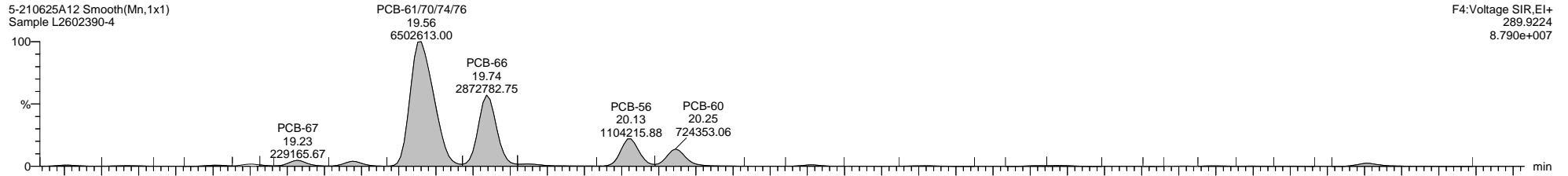
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

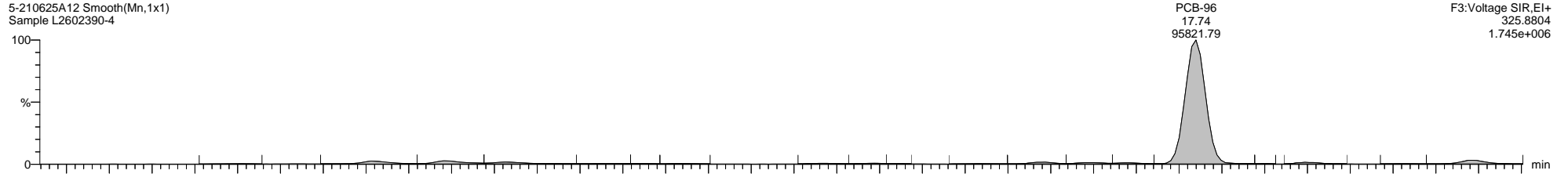
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

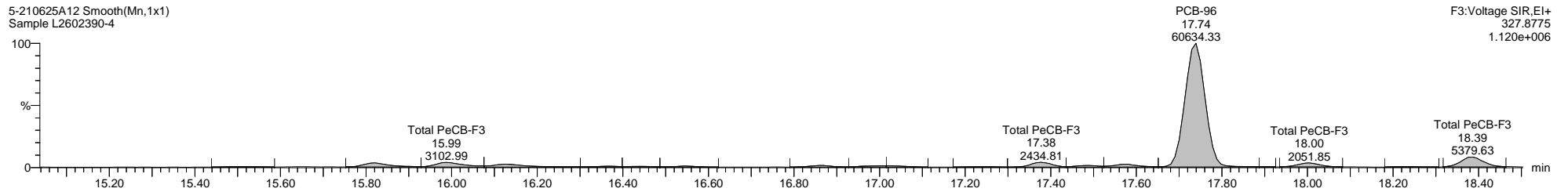
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

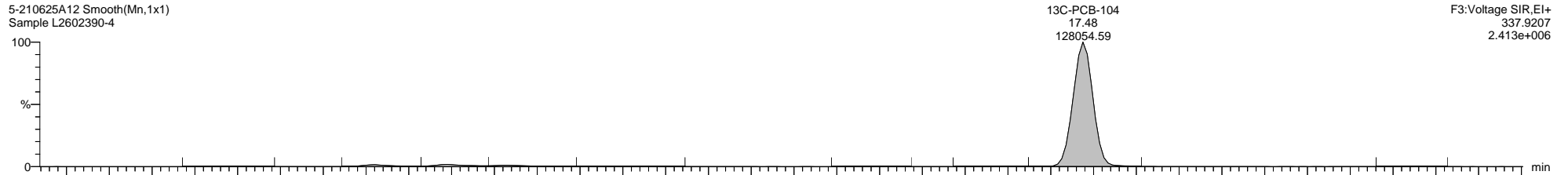
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



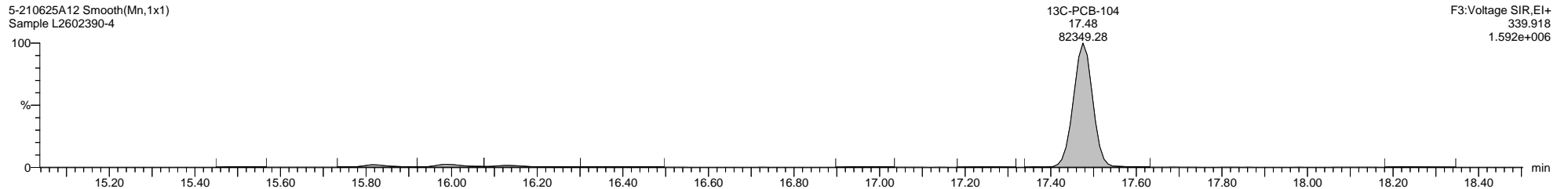
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



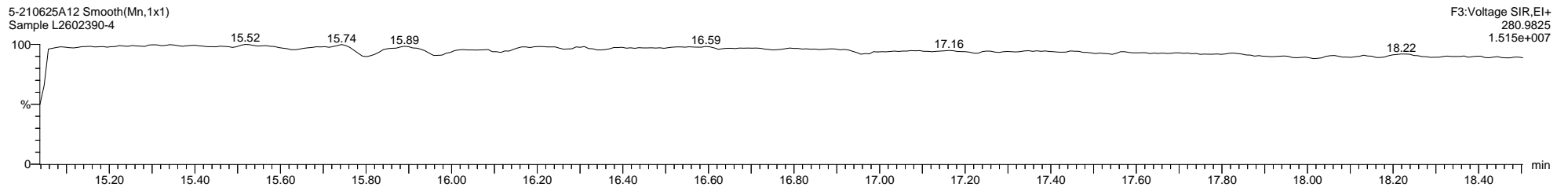
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



Quantify Sample Template Report

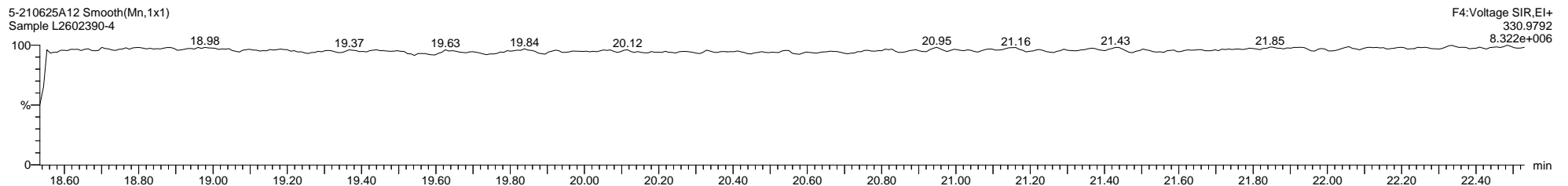
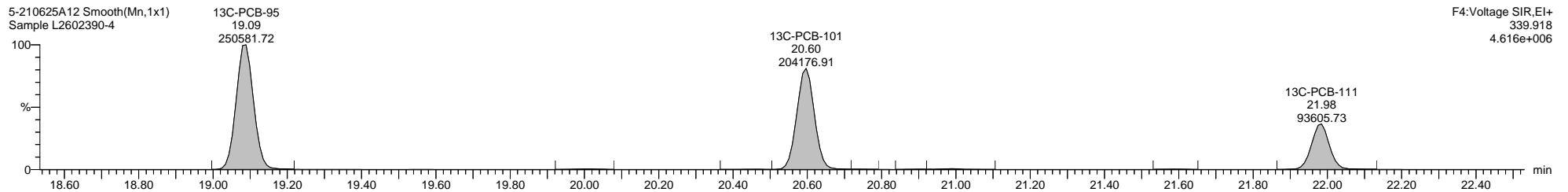
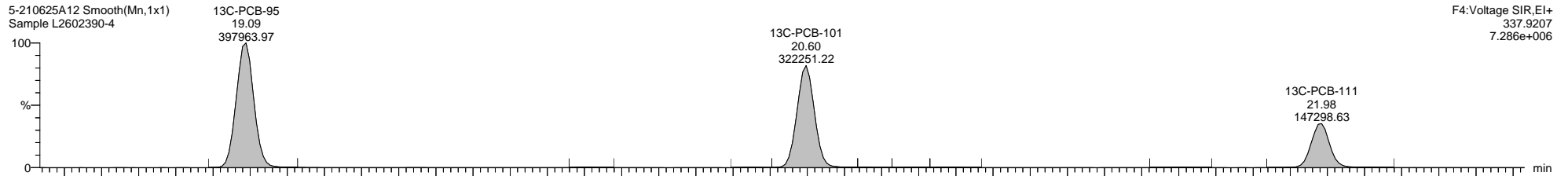
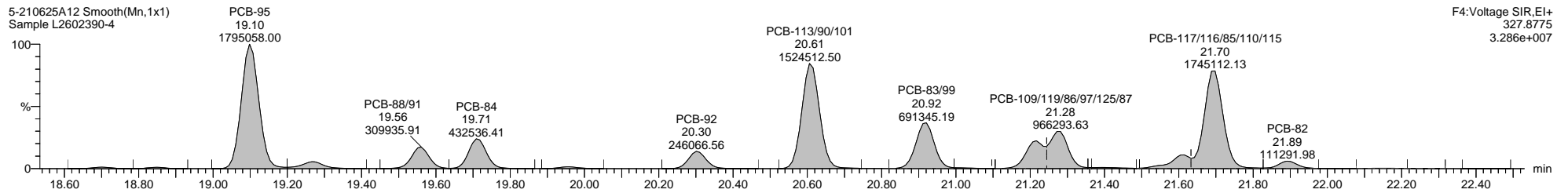
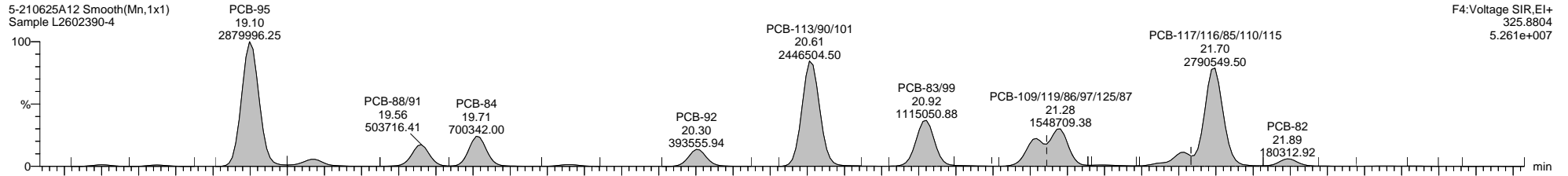
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

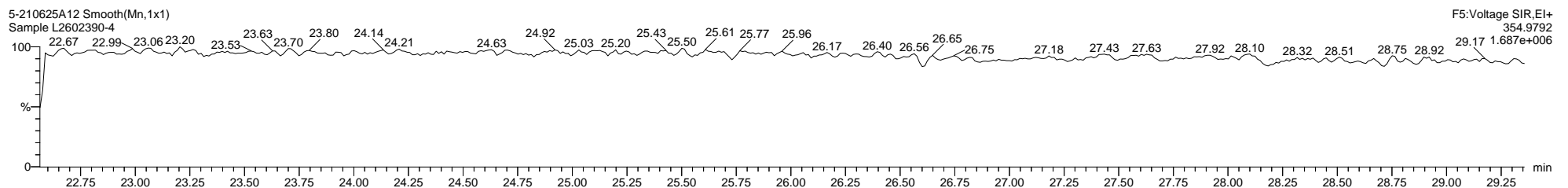
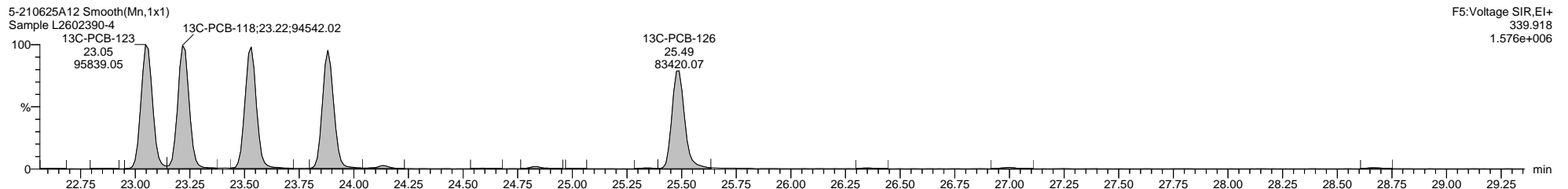
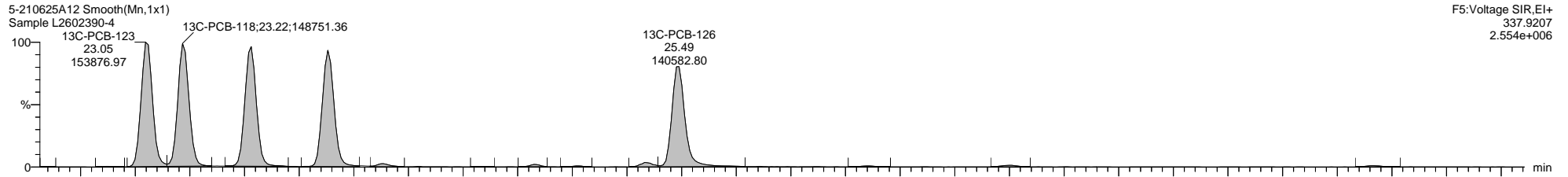
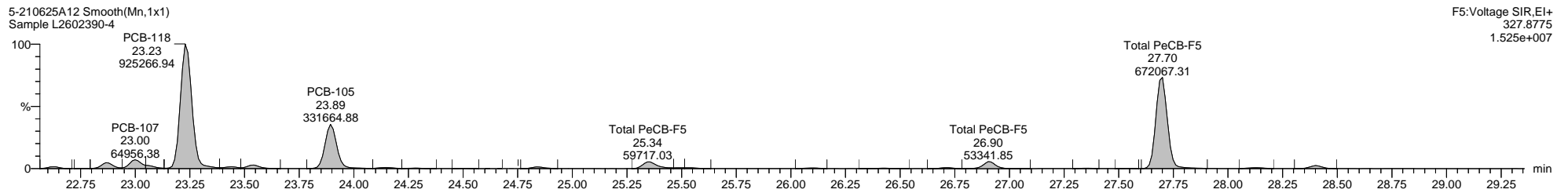
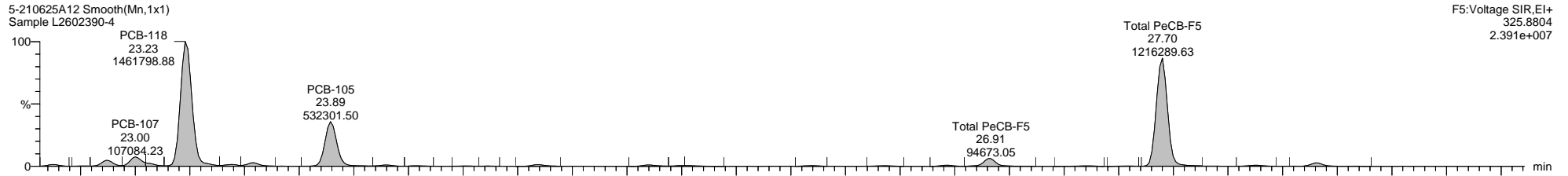


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25



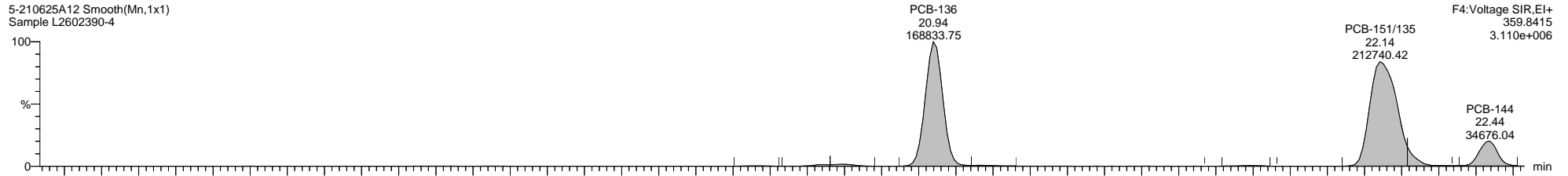
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

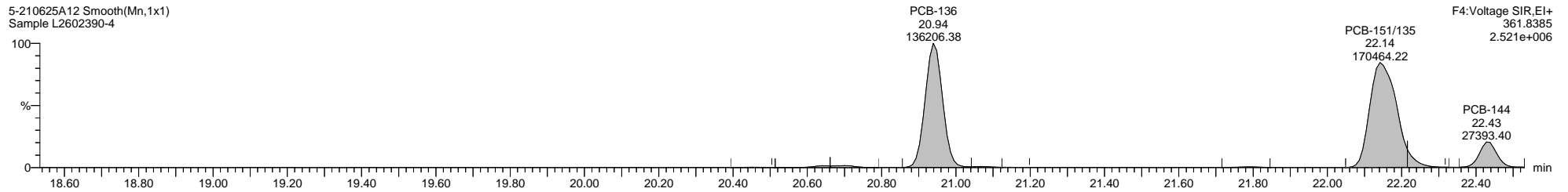
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

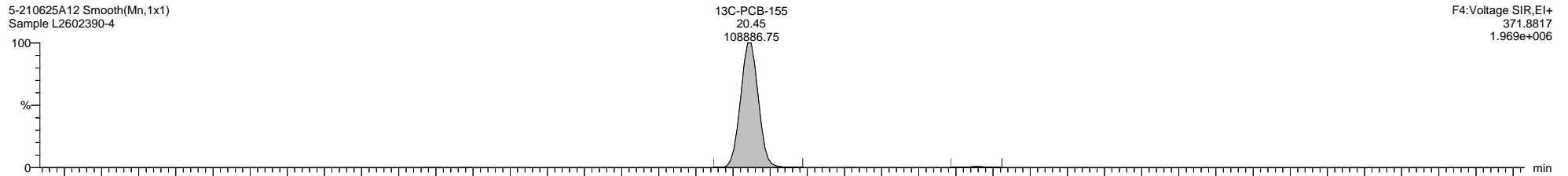
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



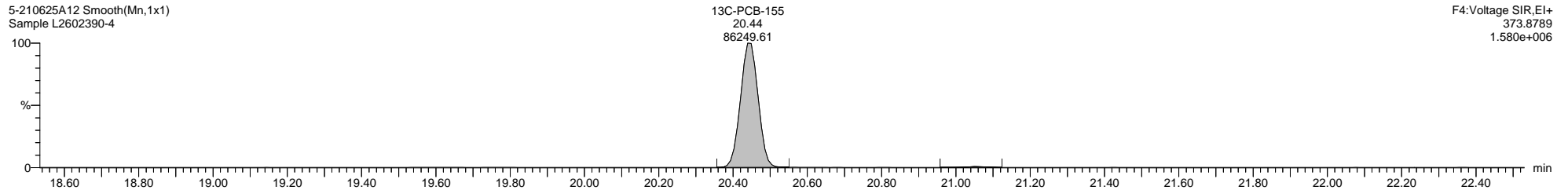
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



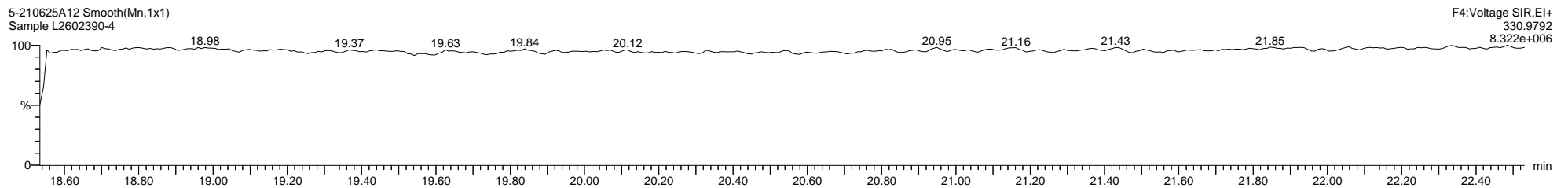
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



Quantify Sample Template Report

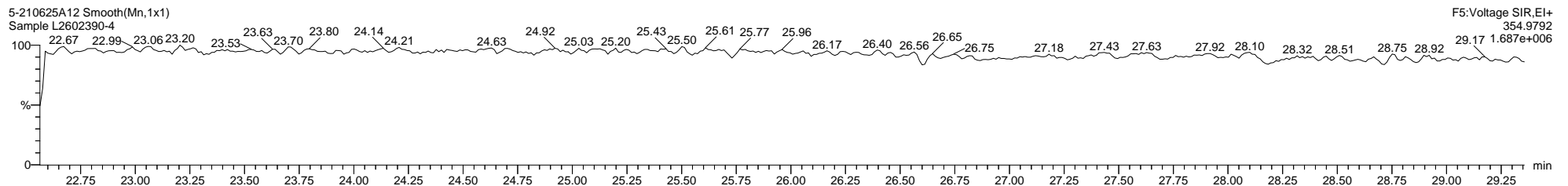
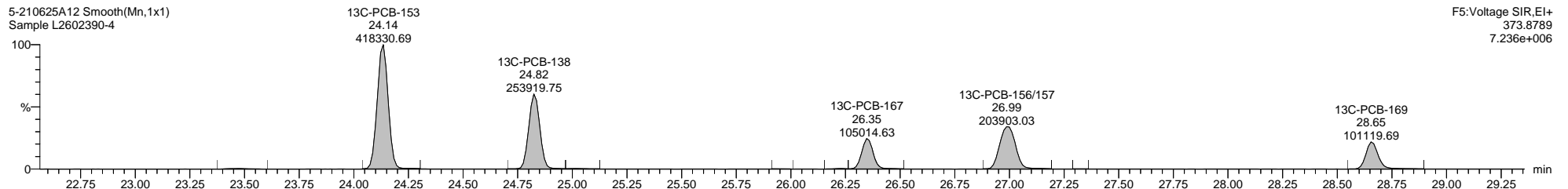
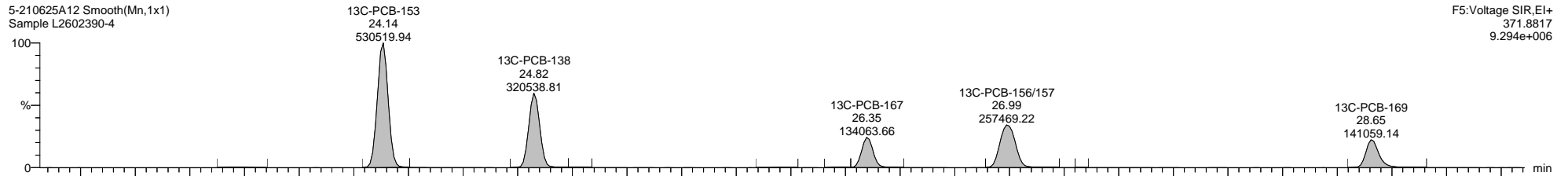
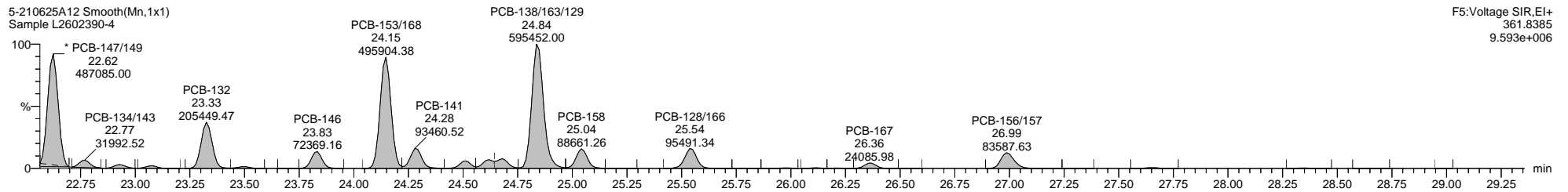
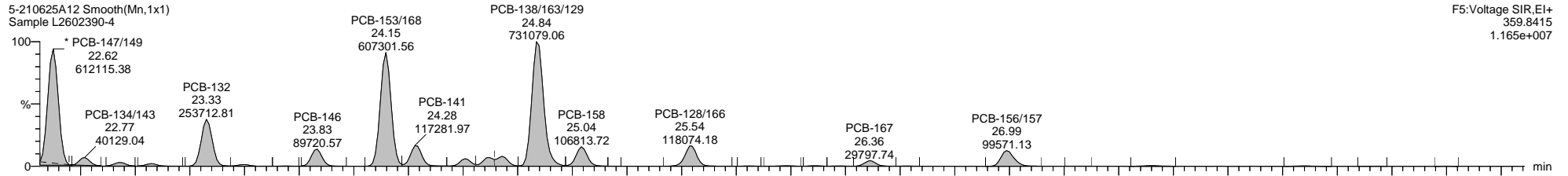
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

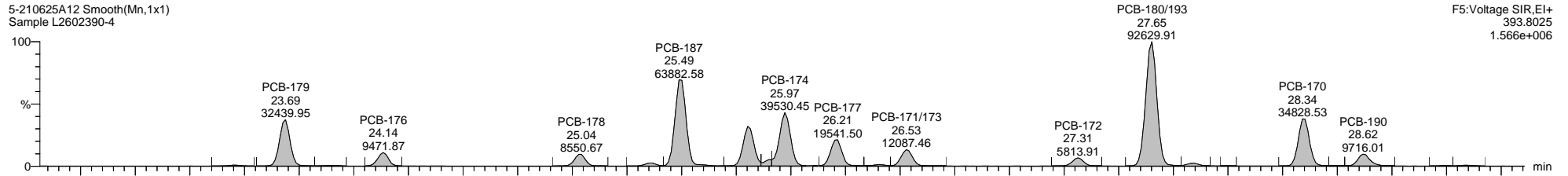
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

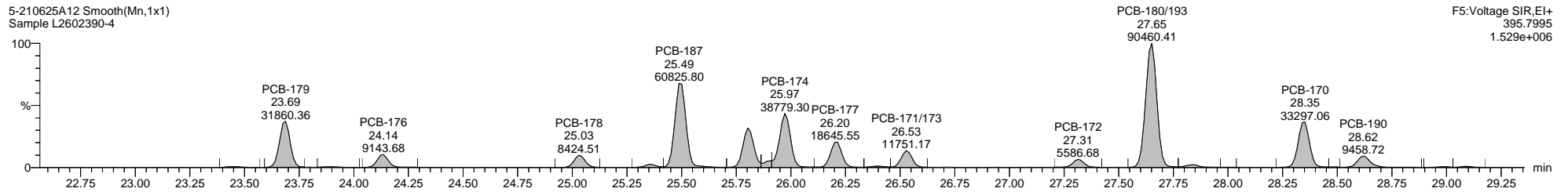
Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



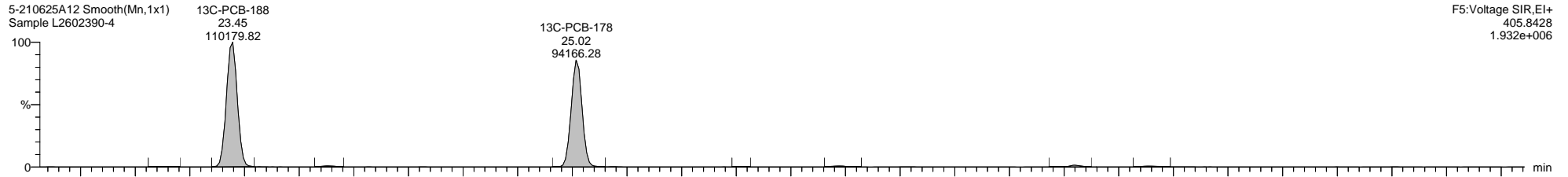
F5: Voltage SIR, EI+  
393.8025  
1.566e+006

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



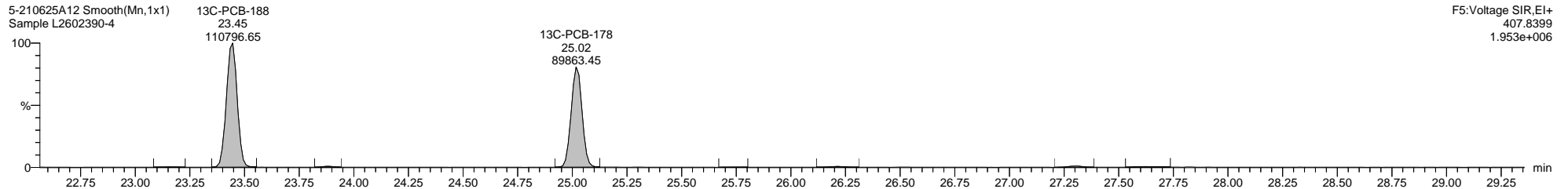
F5: Voltage SIR, EI+  
395.7995  
1.529e+006

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



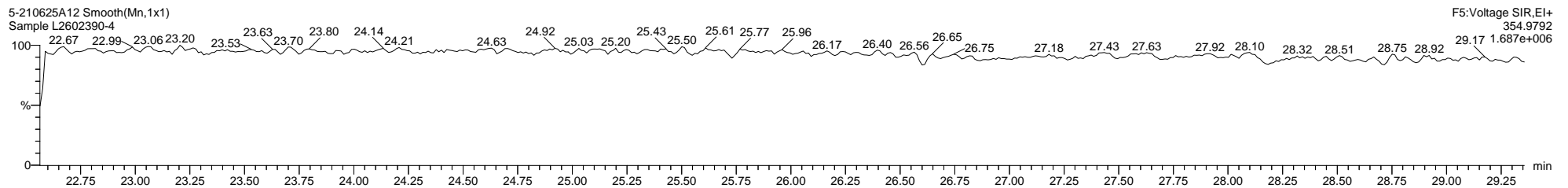
F5: Voltage SIR, EI+  
405.8428  
1.932e+006

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



F5: Voltage SIR, EI+  
407.8399  
1.953e+006

5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



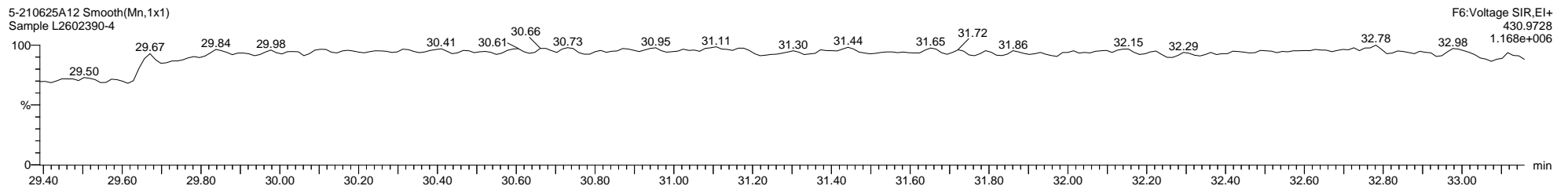
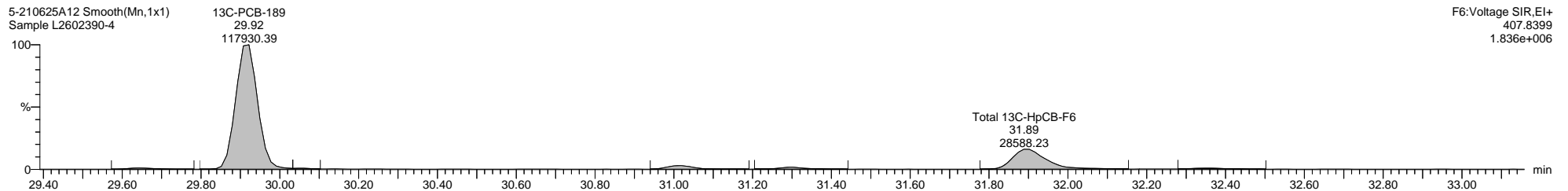
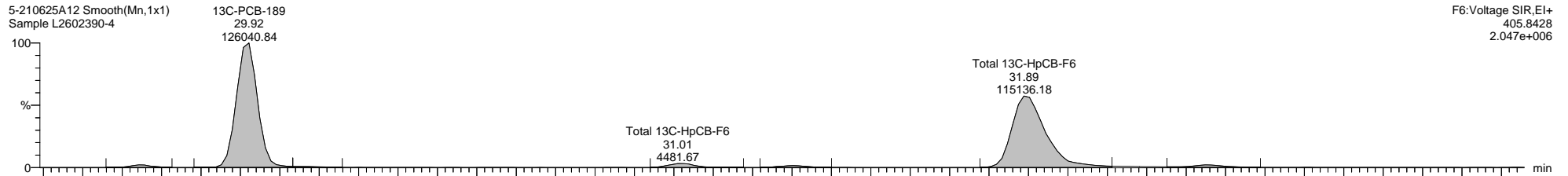
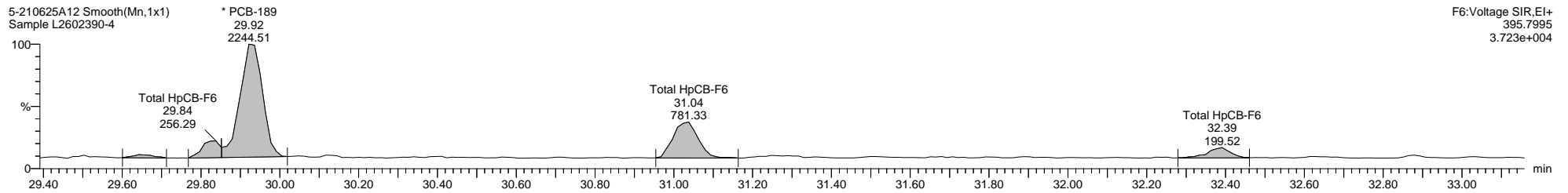
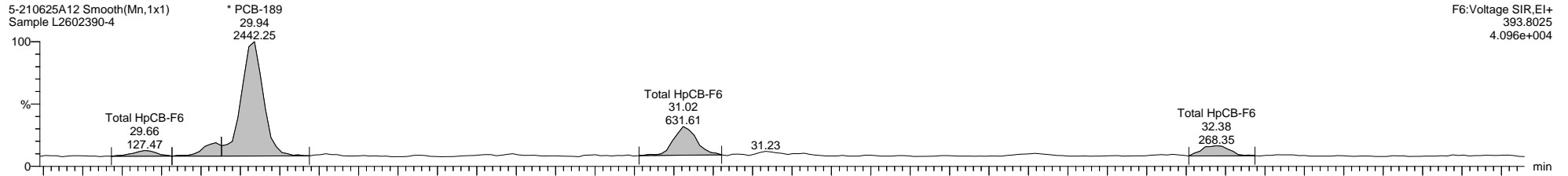
F5: Voltage SIR, EI+  
354.9792  
1.687e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25



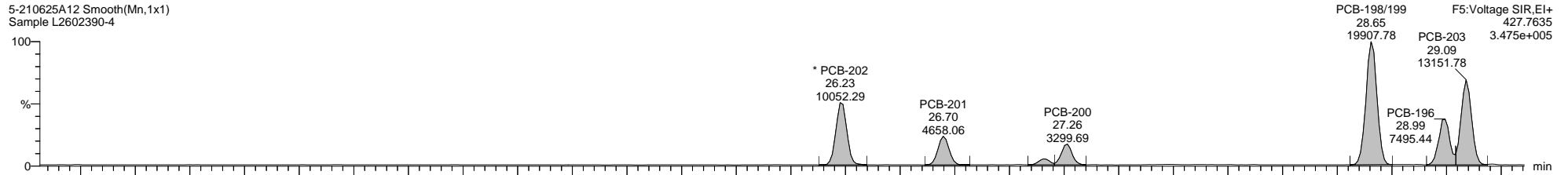
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

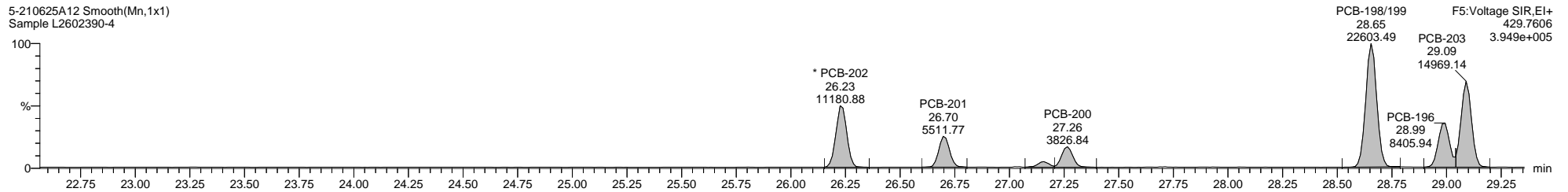
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

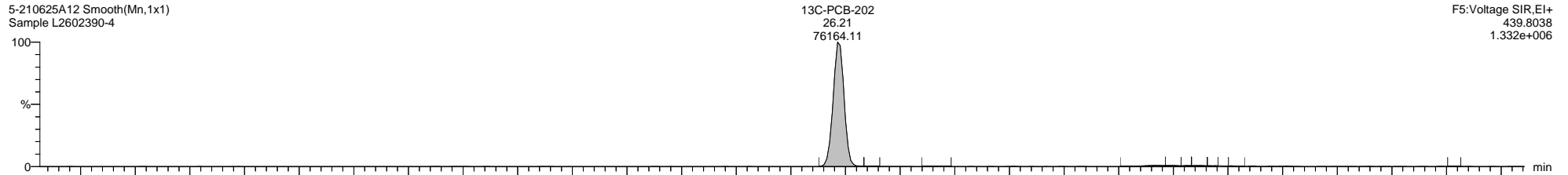
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



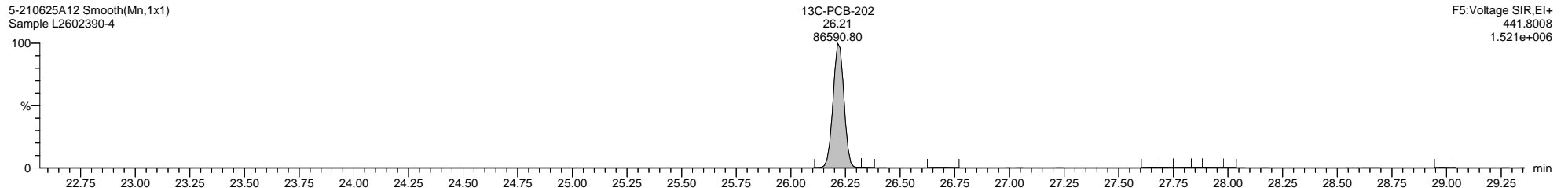
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



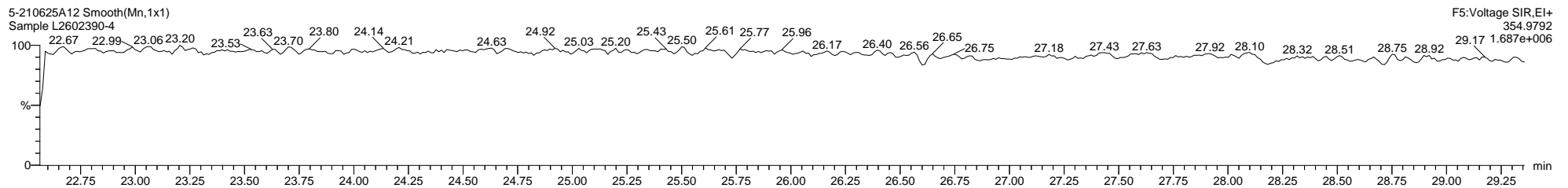
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



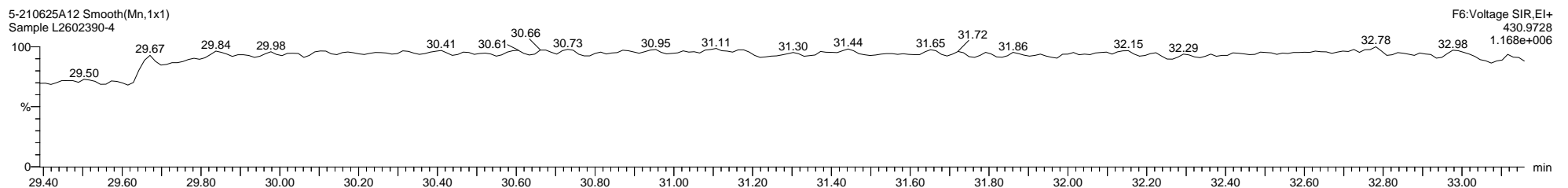
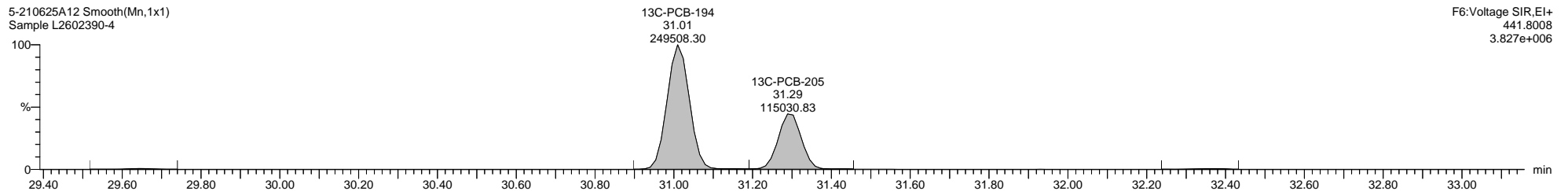
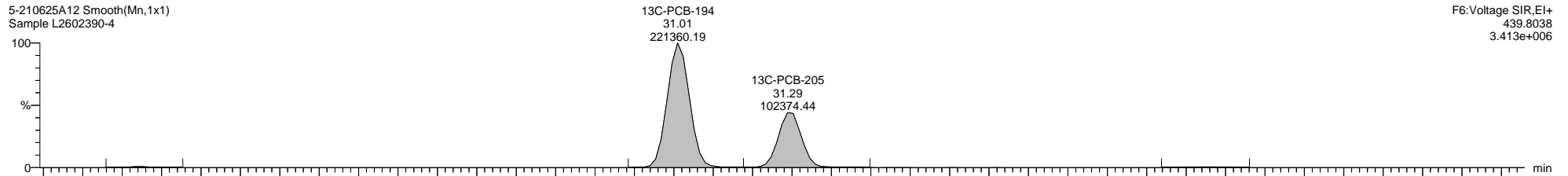
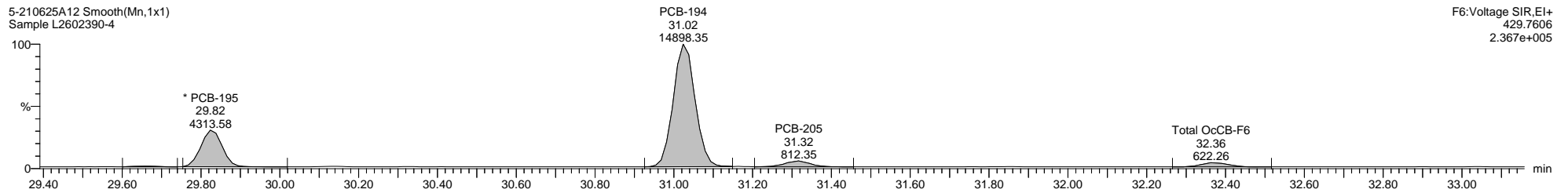
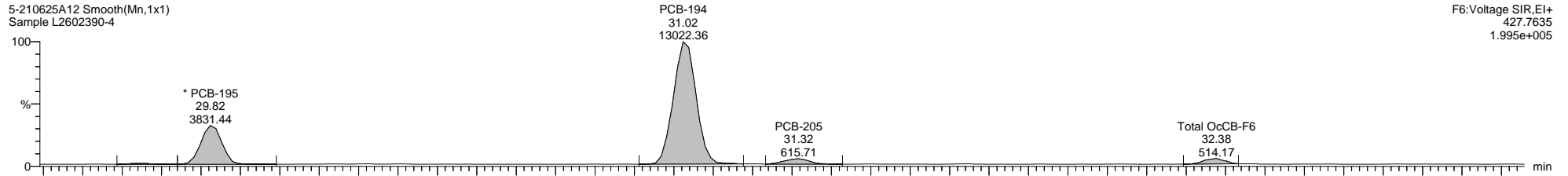


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

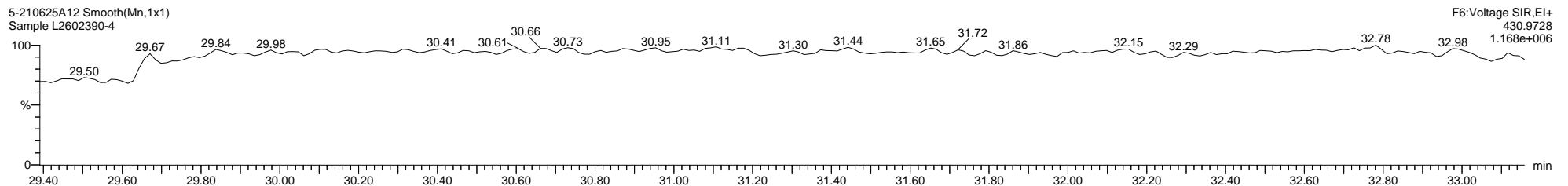
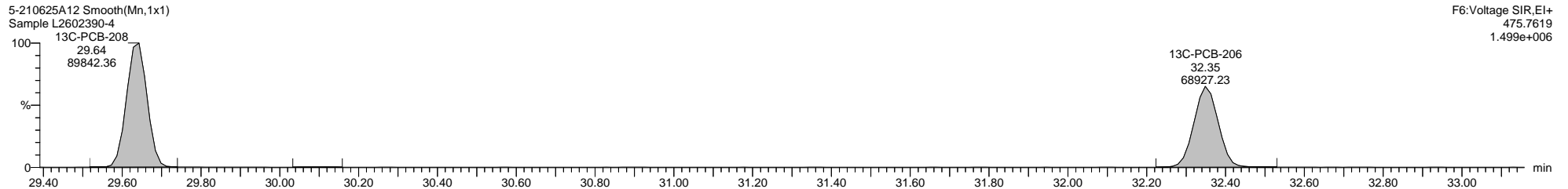
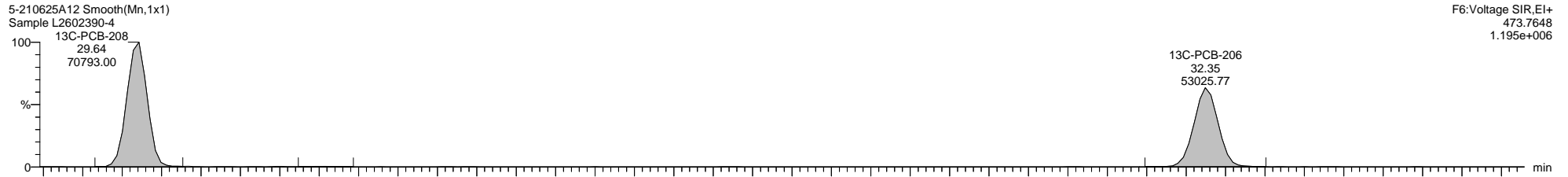
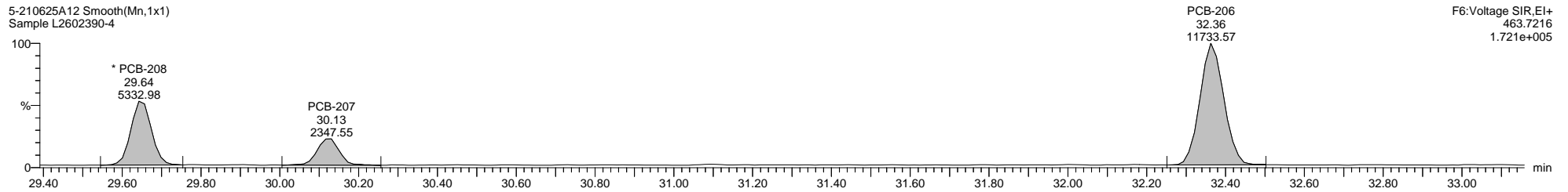
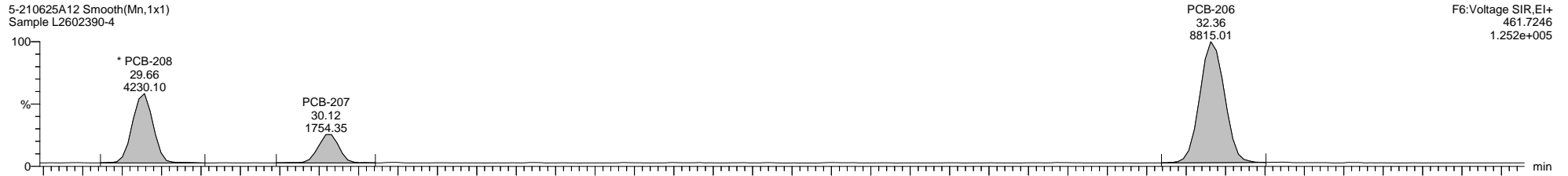


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25



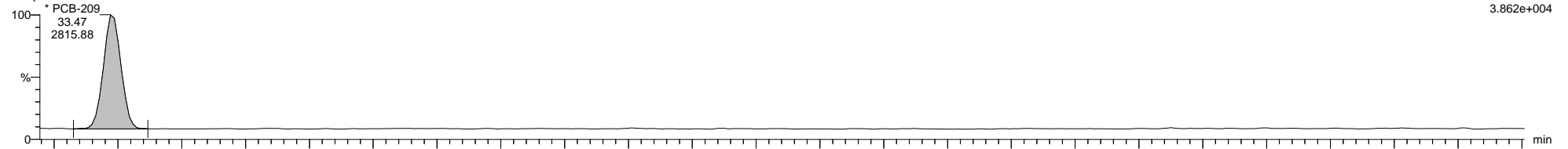
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

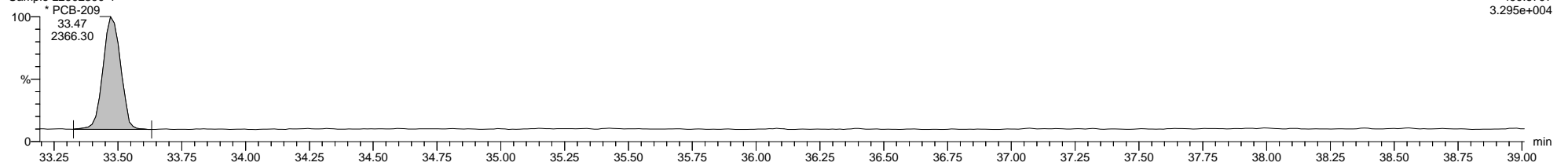
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A12, Date: 25-Jun-2021, Time: 21:32:49, ID: L2602390-4, Description: Sample, Vial: Tray1:25

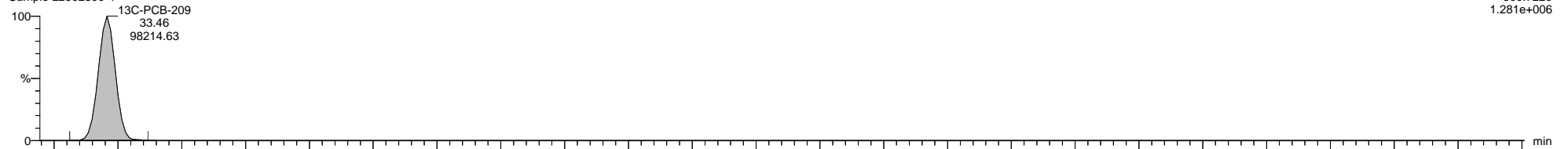
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



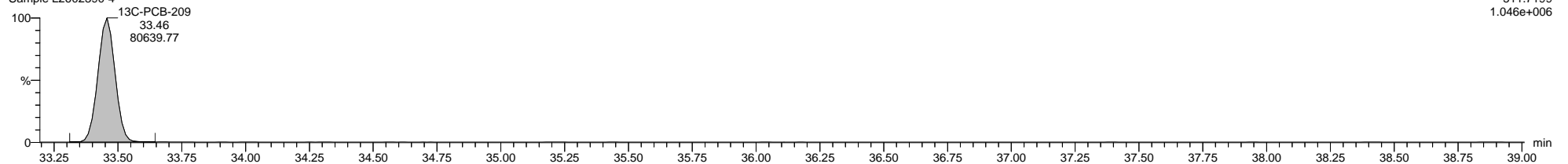
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



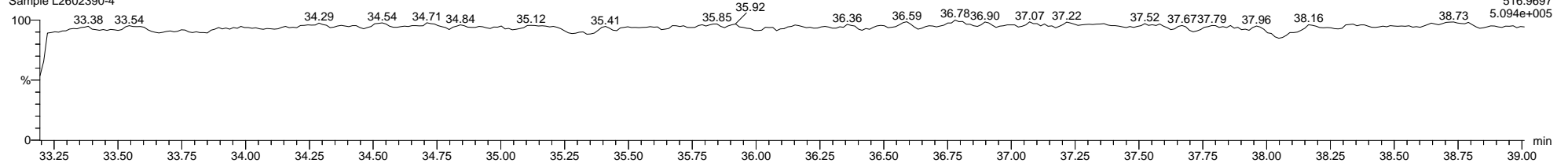
5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



5-210625A12 Smooth(Mn,1x1)  
Sample L2602390-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

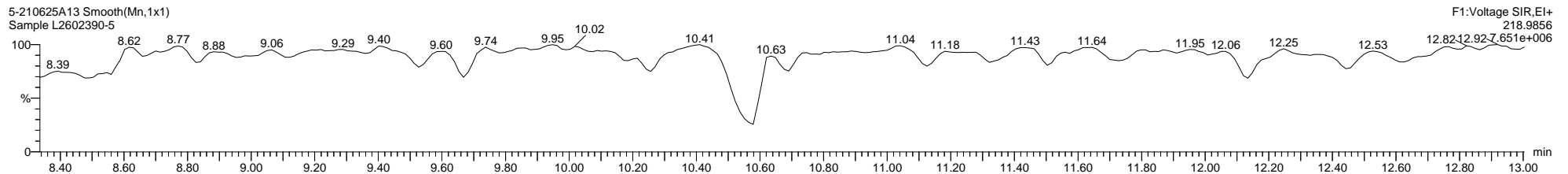
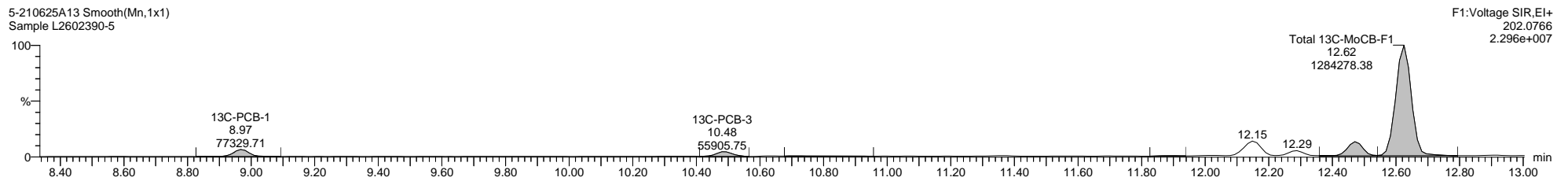
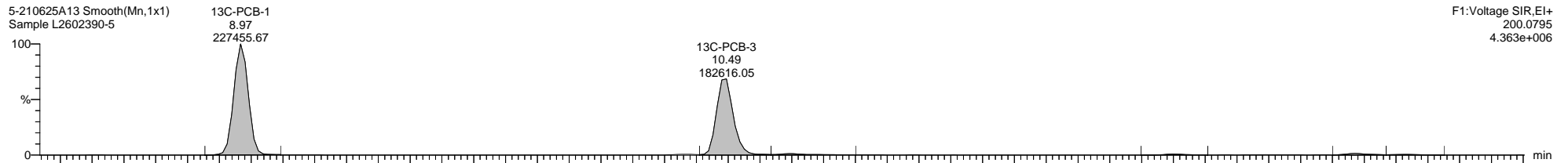
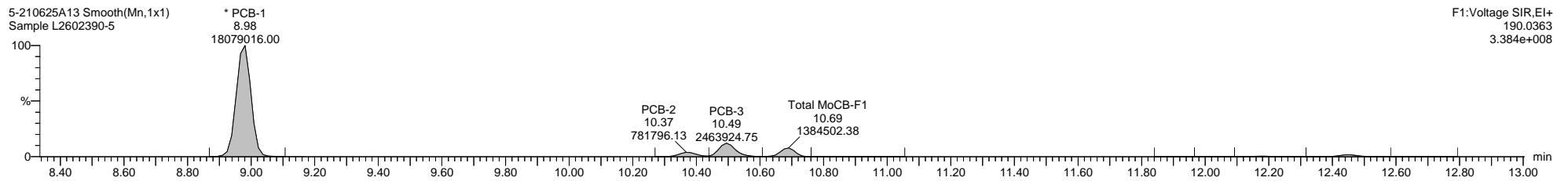
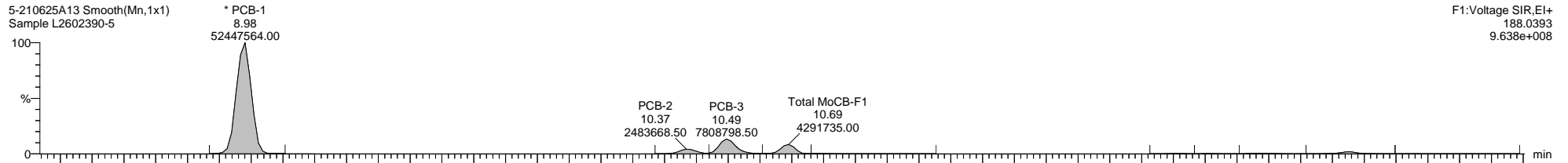
Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-210513A.mdb 25 May 2021 07:13:41

Calibration: 12 Jul 2021 12:51:33

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

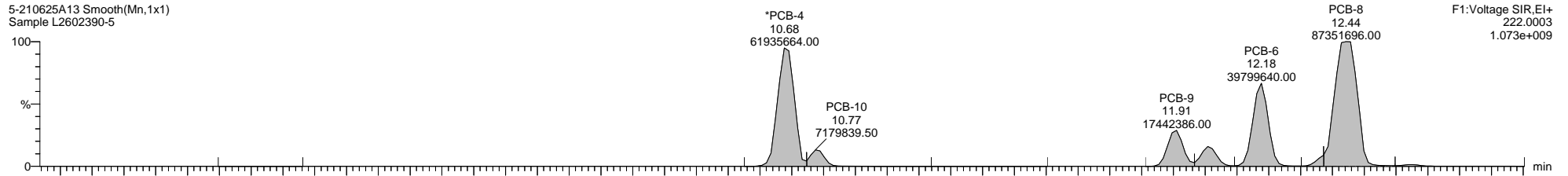
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

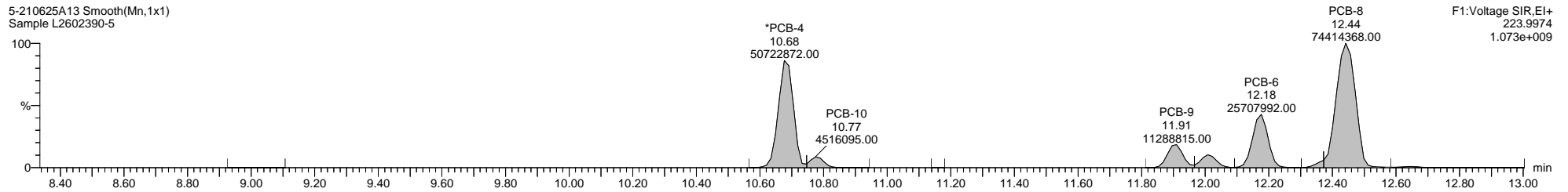
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26

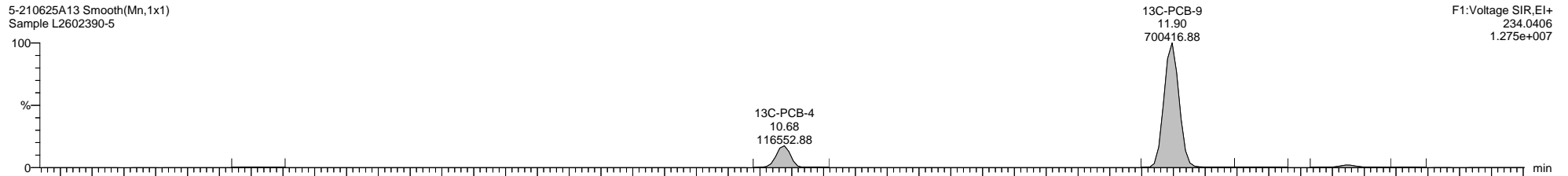
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



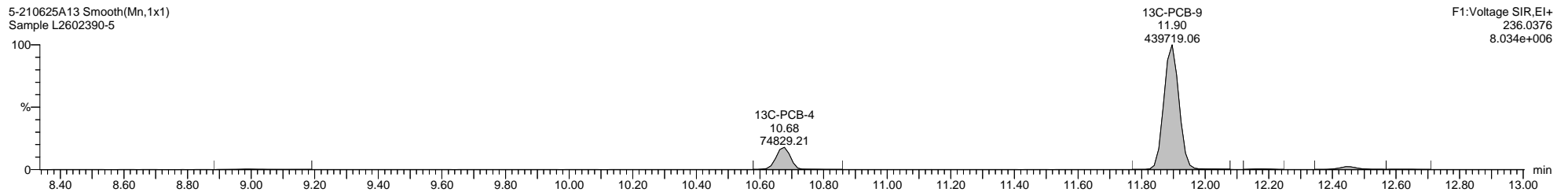
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



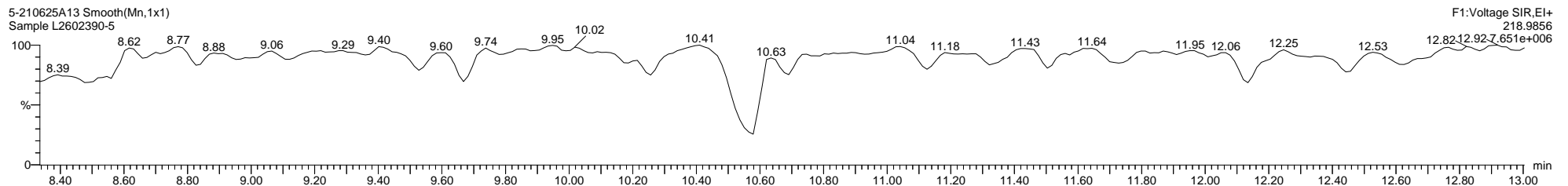
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

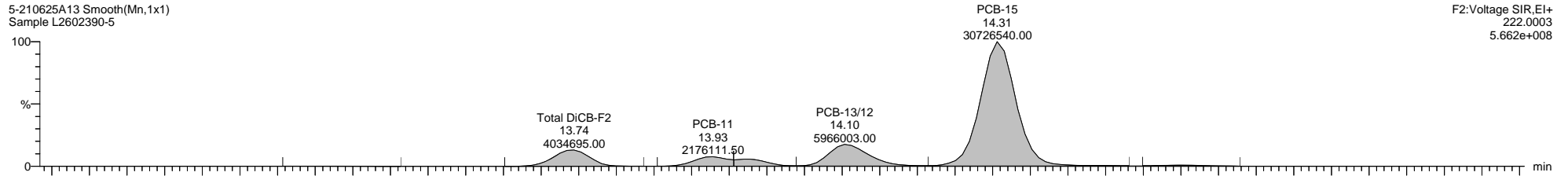
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

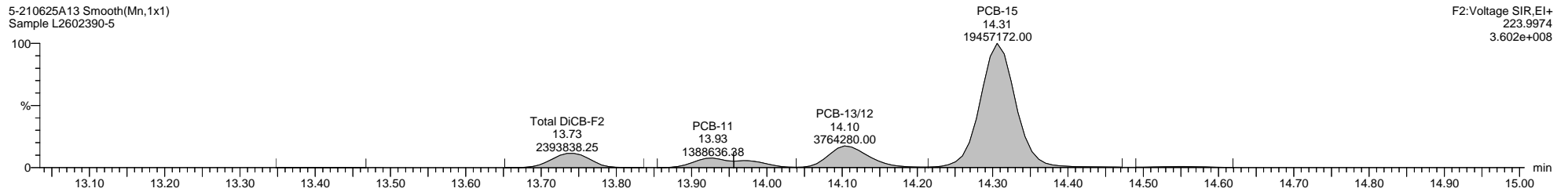
Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



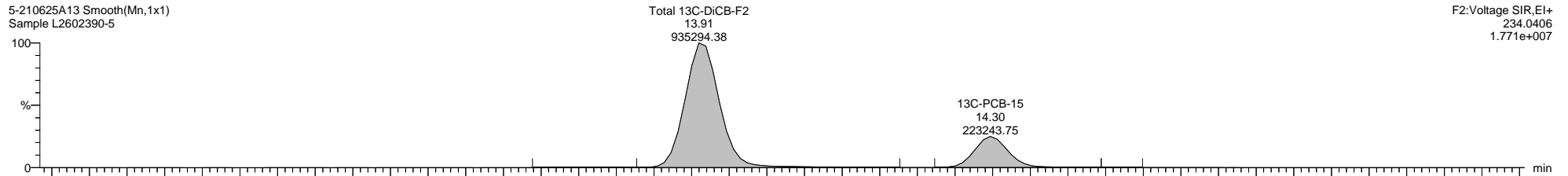
F2:Voltage SIR,EI+  
222.0003  
5.662e+008

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



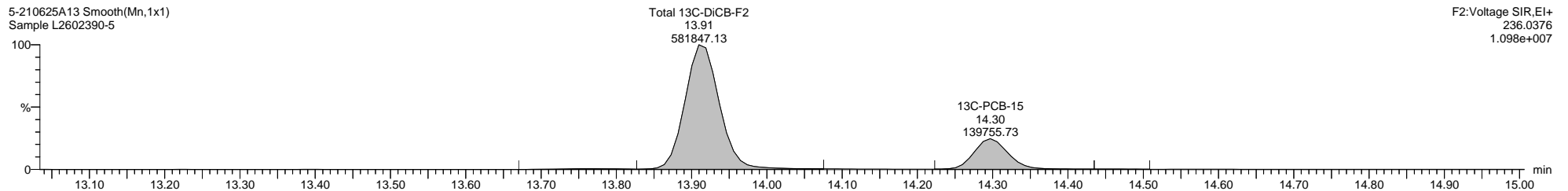
F2:Voltage SIR,EI+  
223.9974  
3.602e+008

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



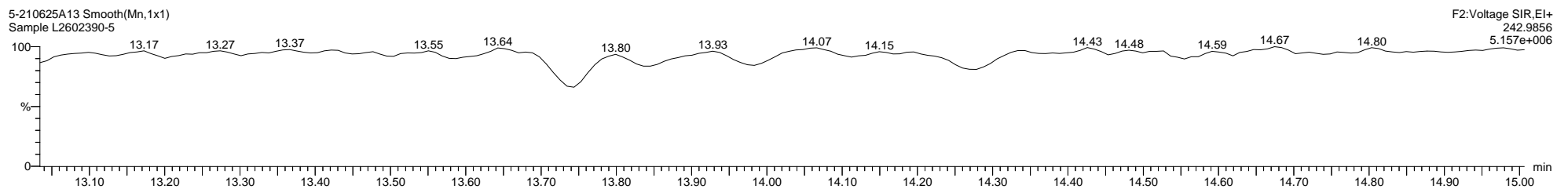
F2:Voltage SIR,EI+  
234.0406  
1.771e+007

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



F2:Voltage SIR,EI+  
236.0376  
1.098e+007

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



F2:Voltage SIR,EI+  
242.9856  
5.157e+006

Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

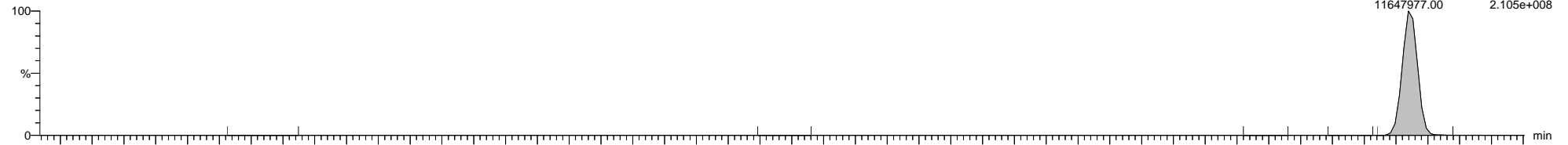
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

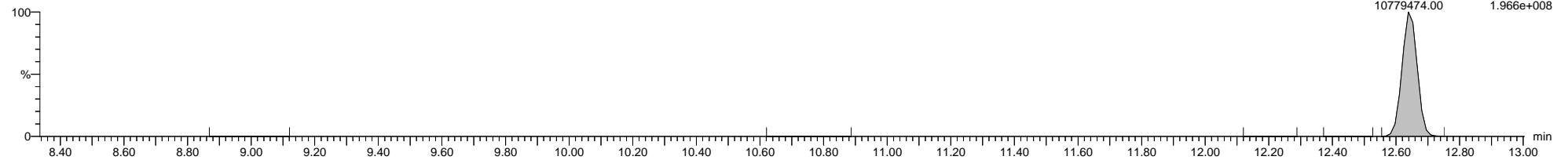
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26

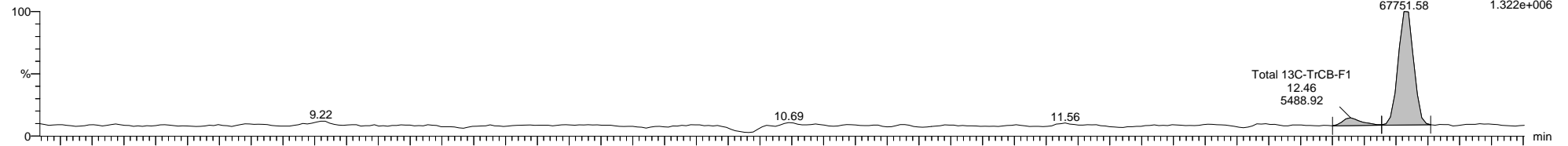
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



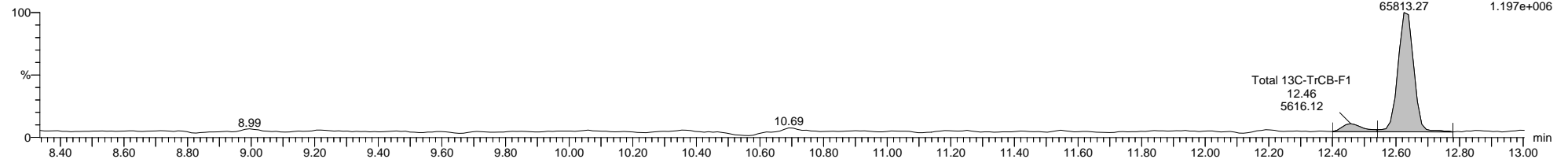
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



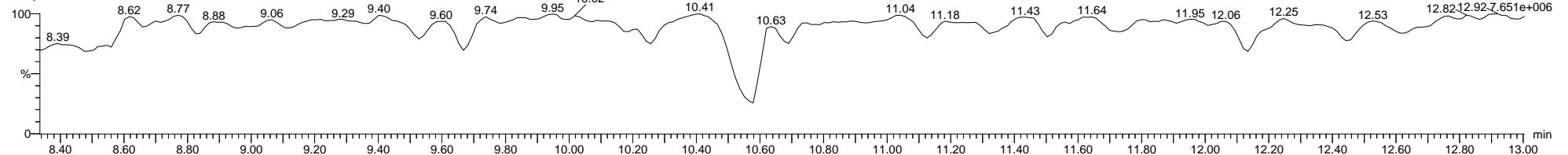
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



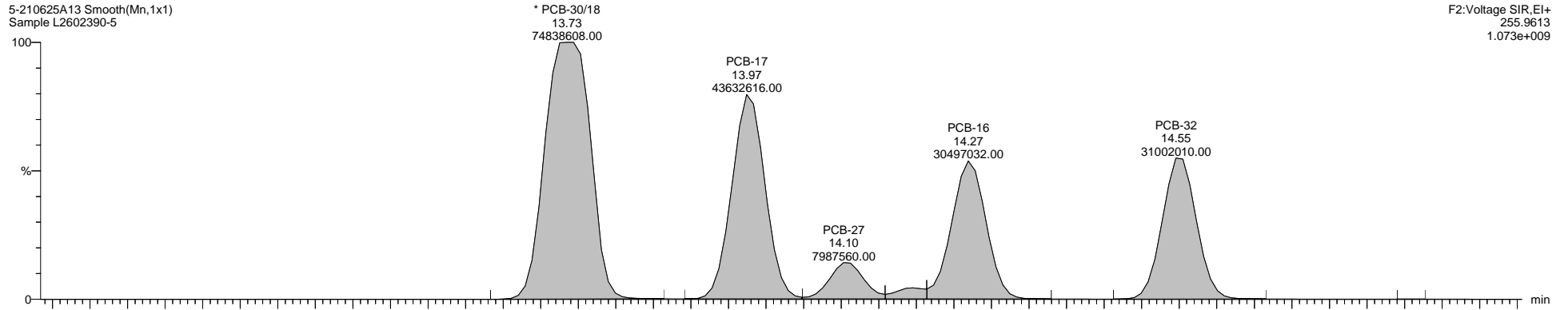
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

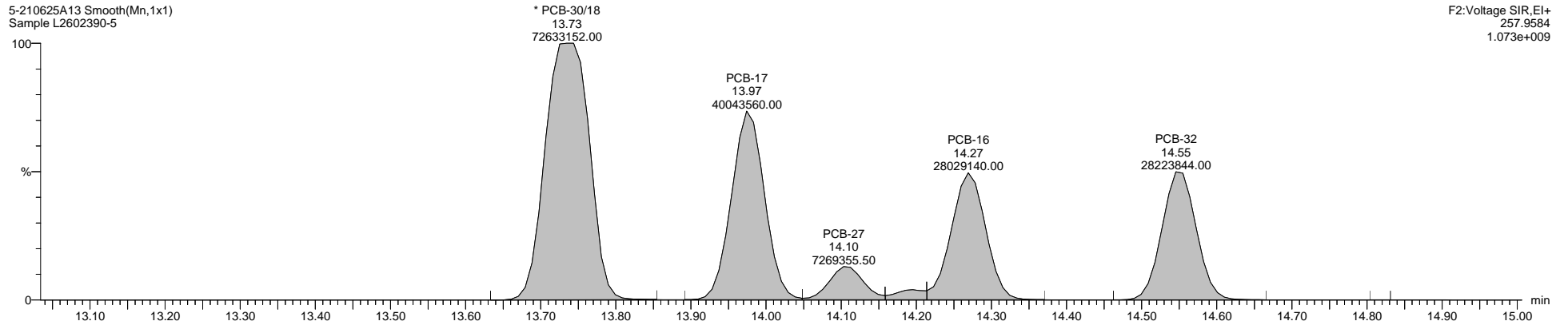
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26

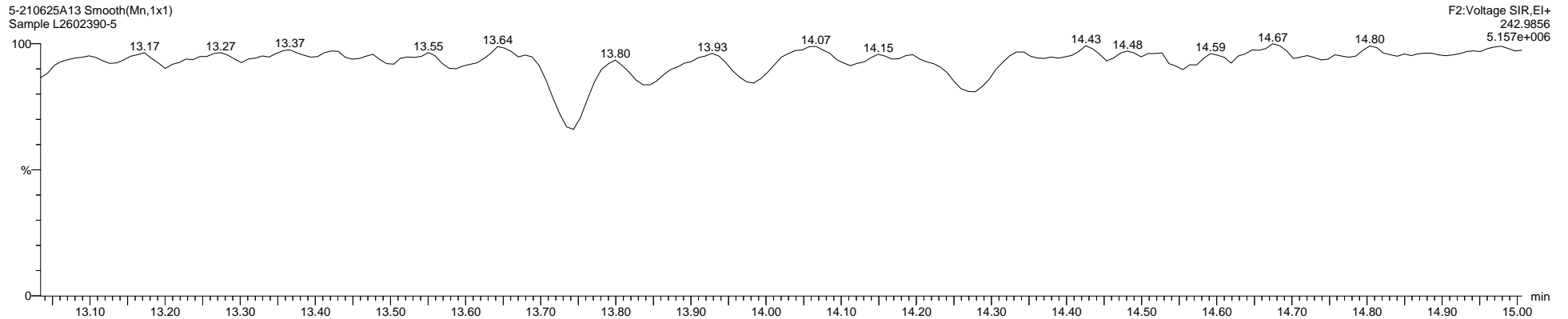
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5





Quantify Sample Template Report

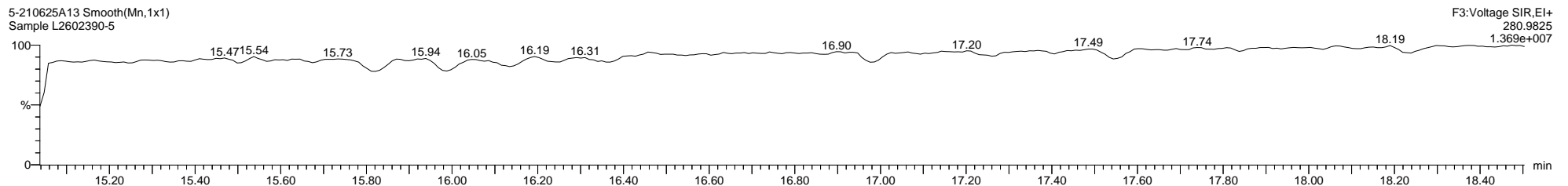
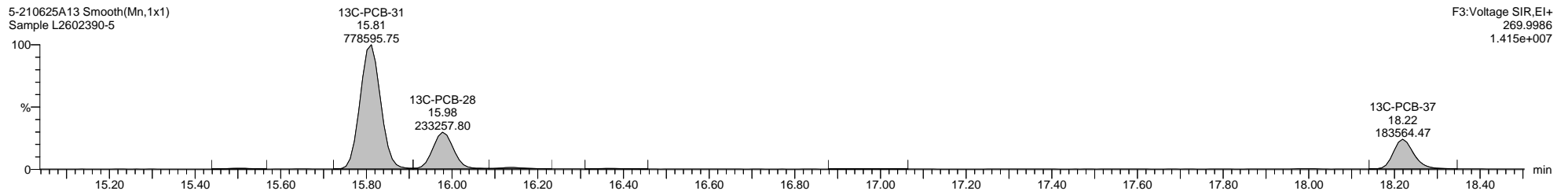
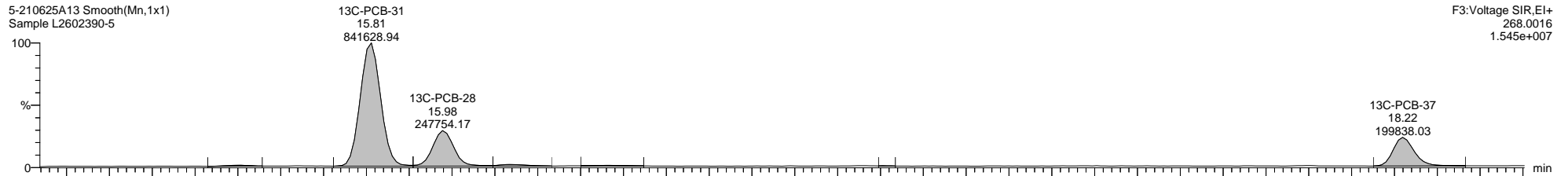
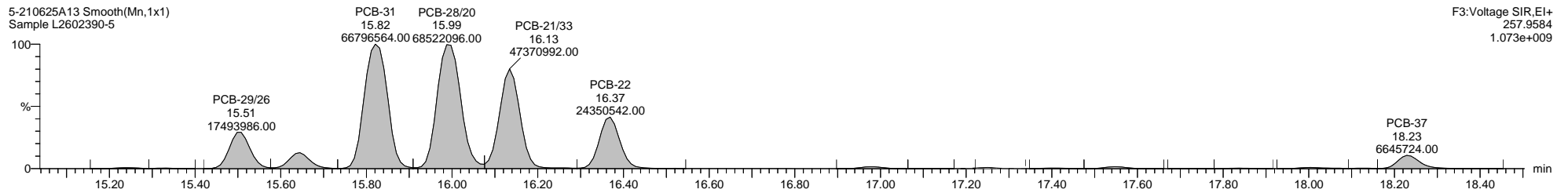
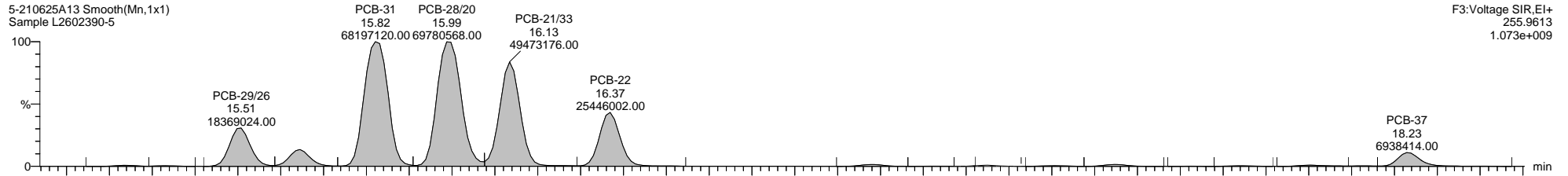
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

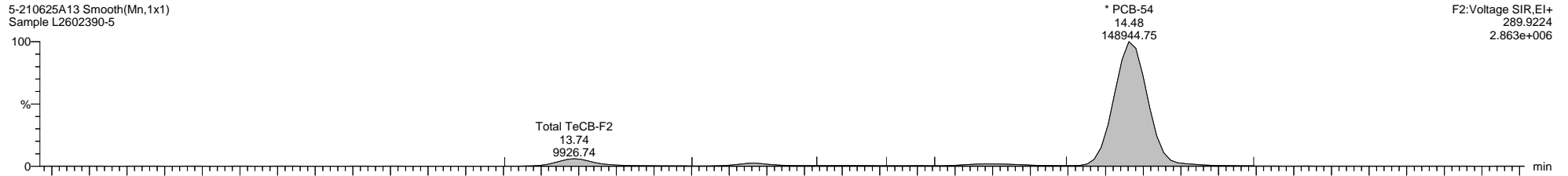
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

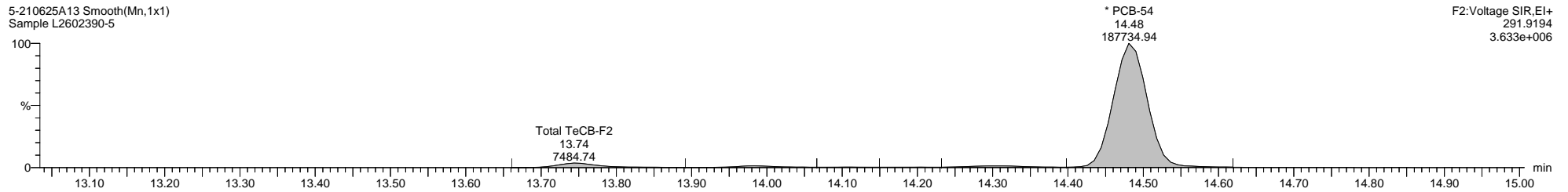
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26

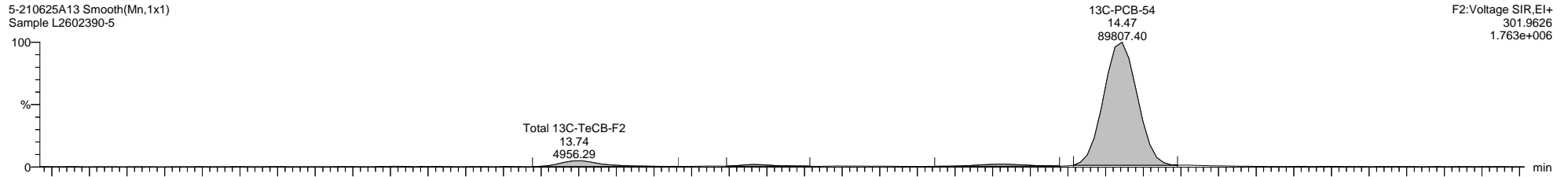
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



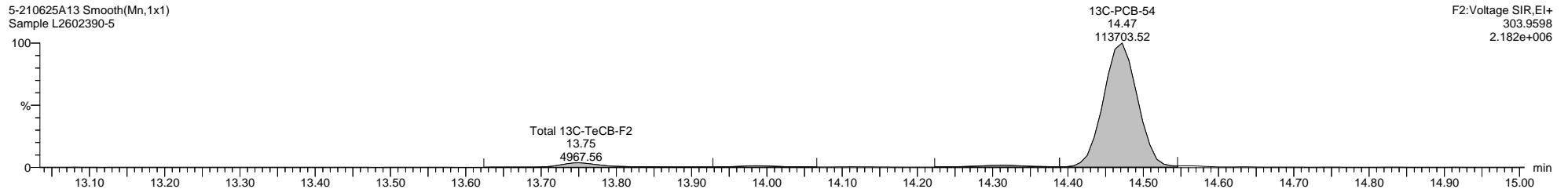
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



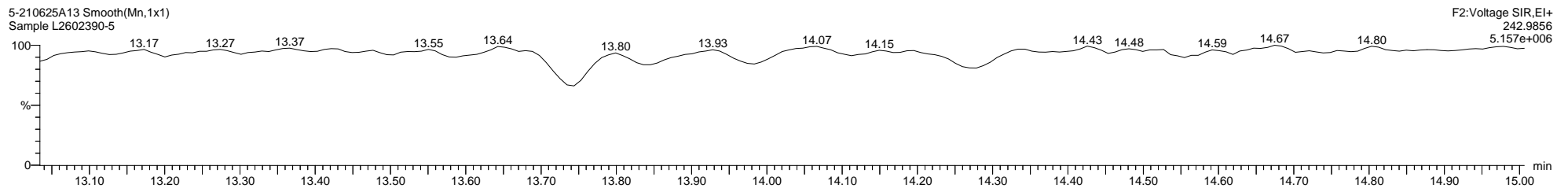
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

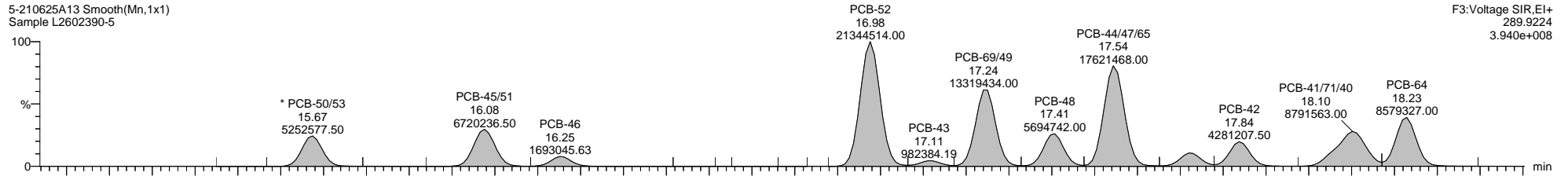
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

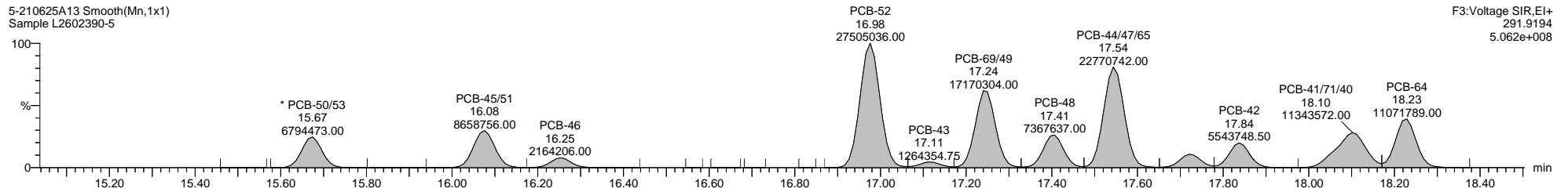
Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



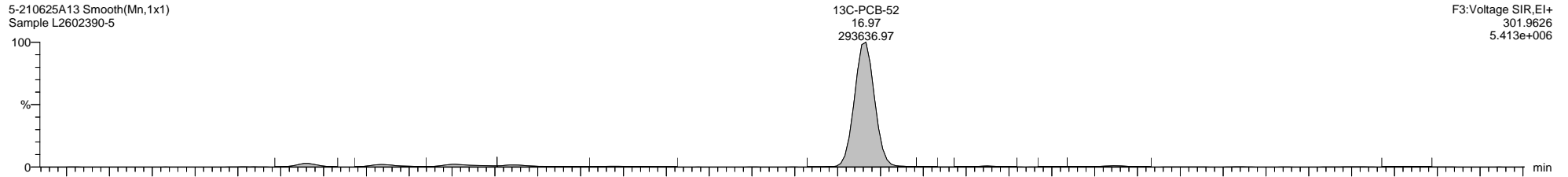
F3:Voltage SIR,EI+  
289.9224  
3.940e+008

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



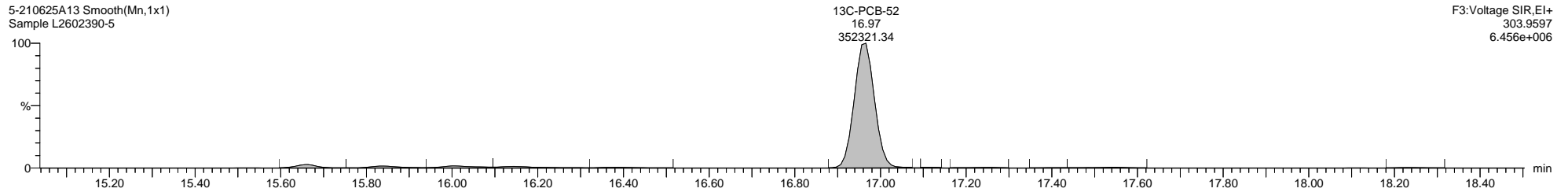
F3:Voltage SIR,EI+  
291.9194  
5.062e+008

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



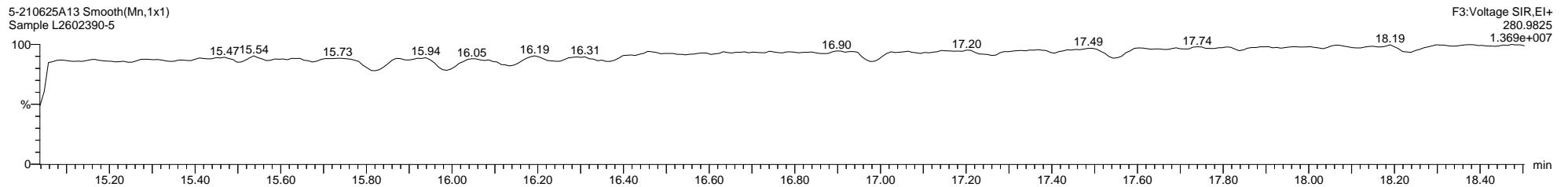
F3:Voltage SIR,EI+  
301.9626  
5.413e+006

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



F3:Voltage SIR,EI+  
303.9597  
6.456e+006

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



F3:Voltage SIR,EI+  
280.9825  
1.369e+007

Quantify Sample Template Report

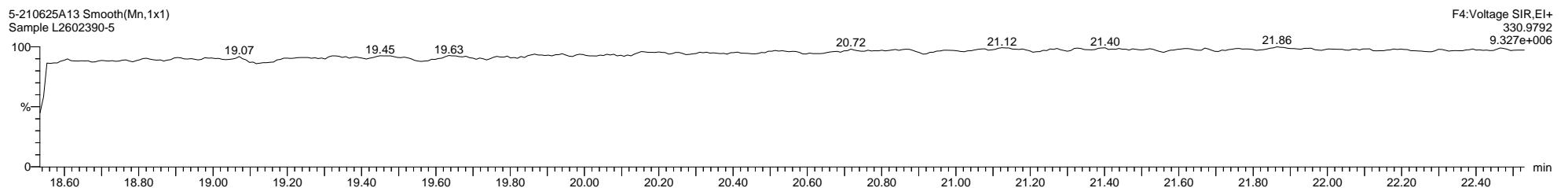
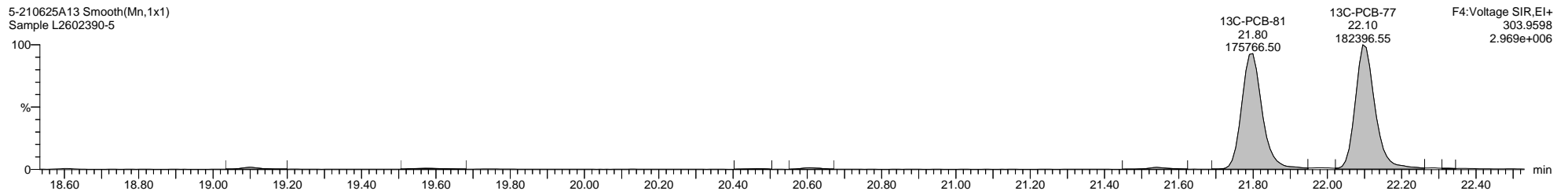
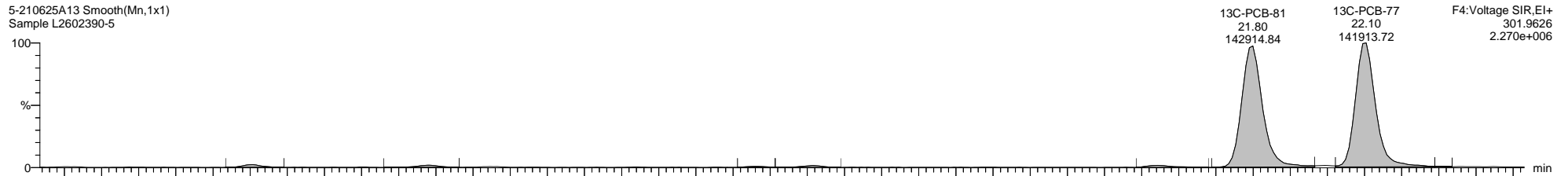
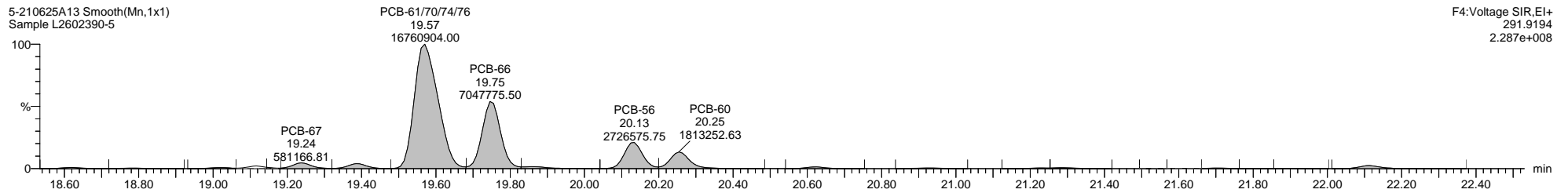
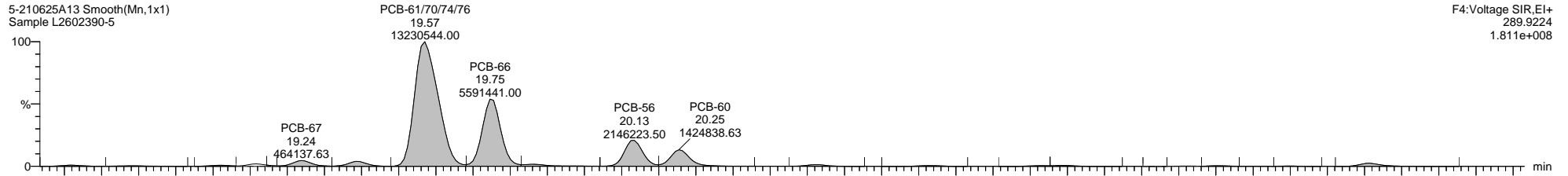
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

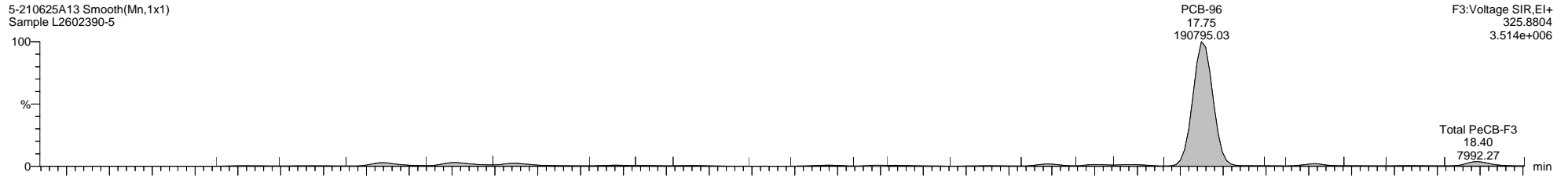
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

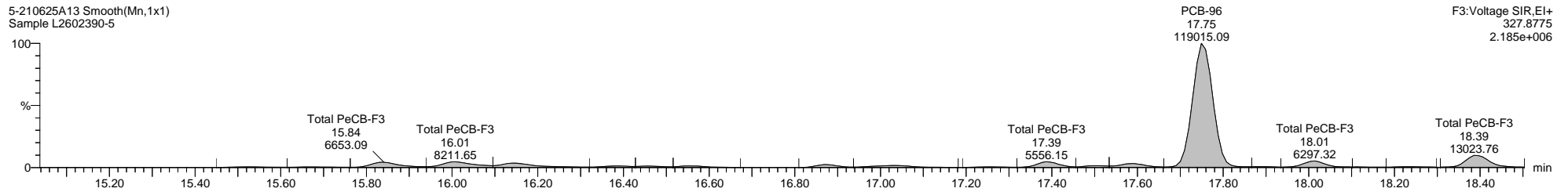
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26

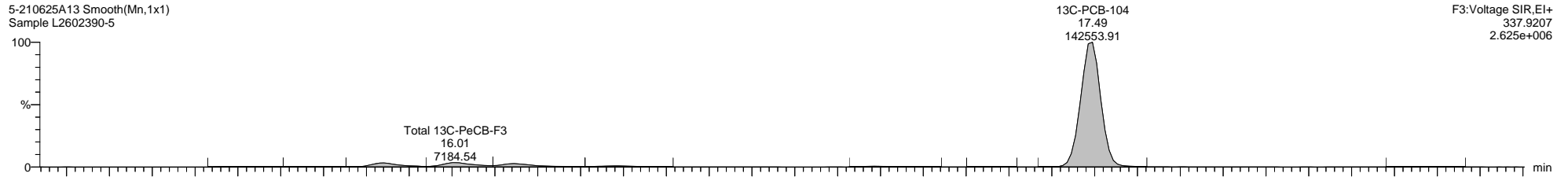
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



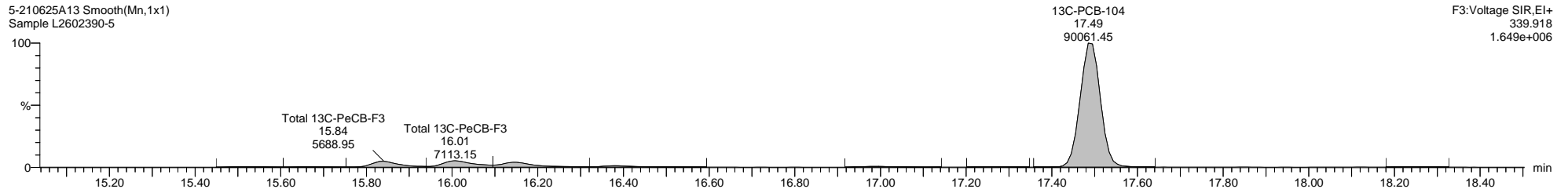
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



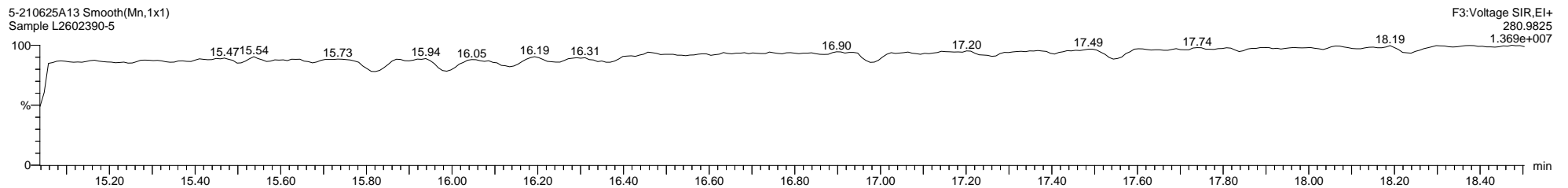
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



Quantify Sample Template Report

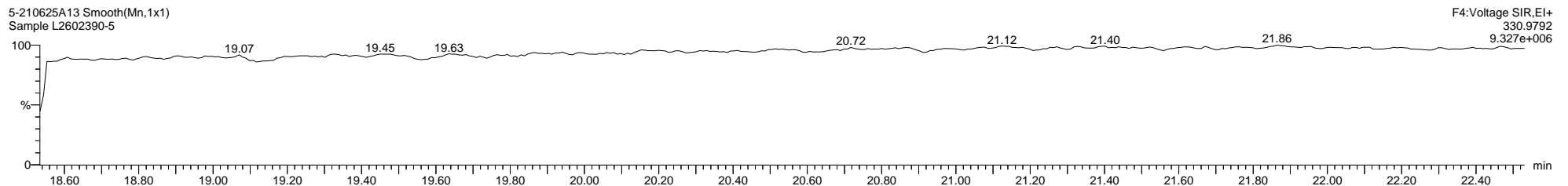
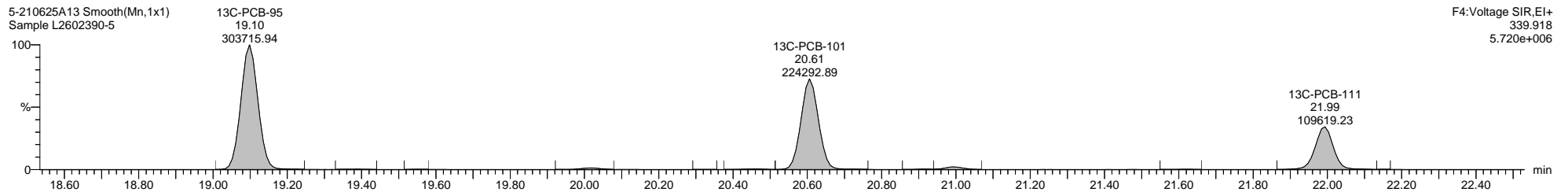
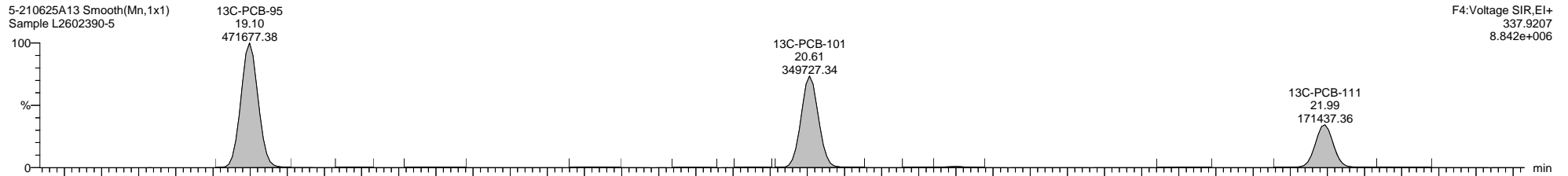
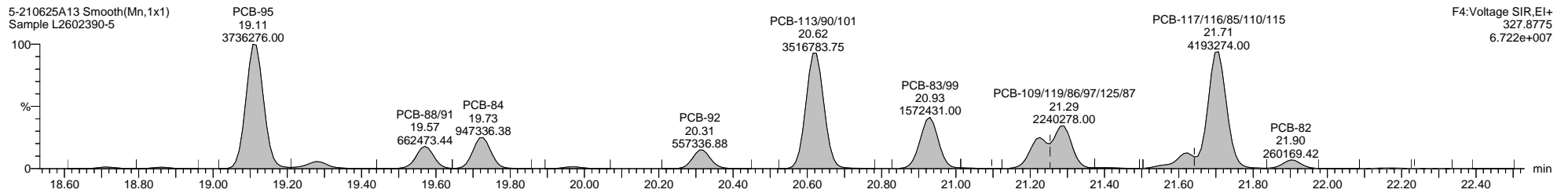
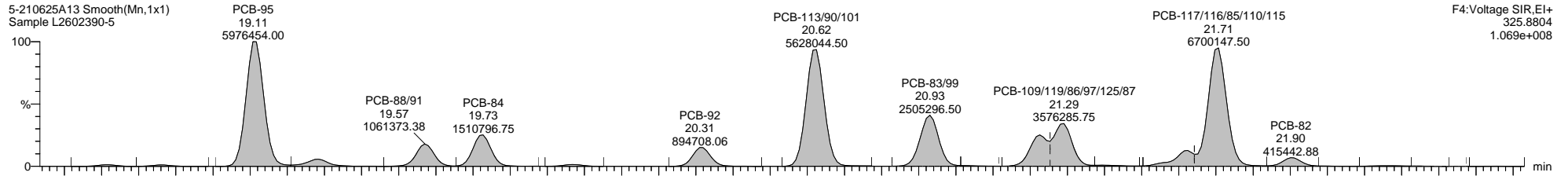
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

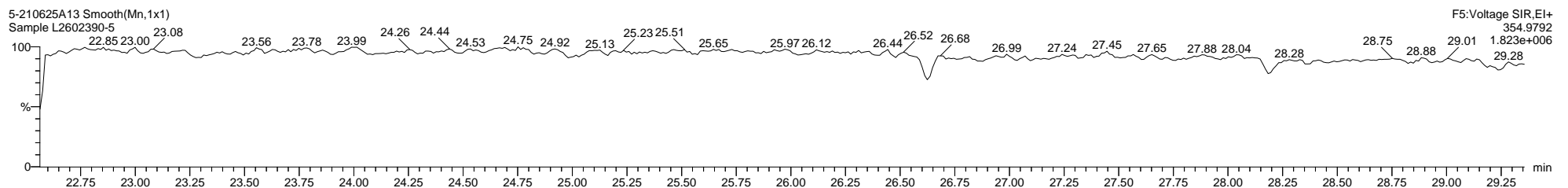
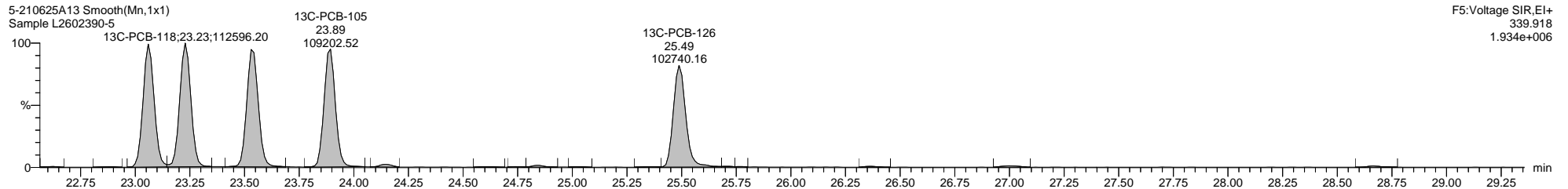
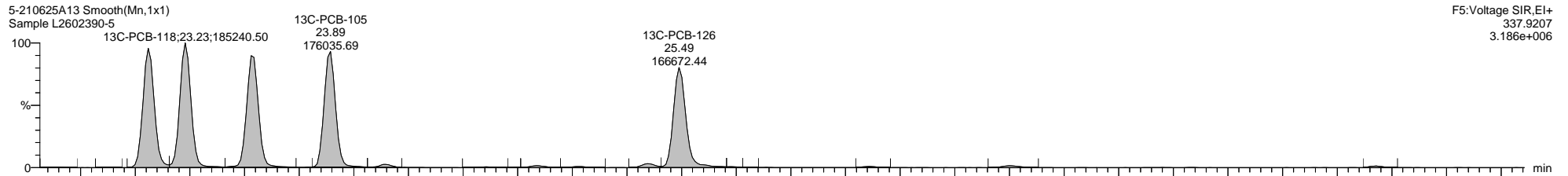
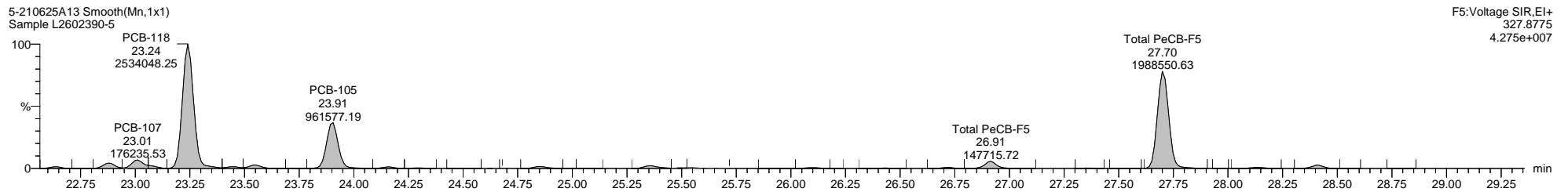
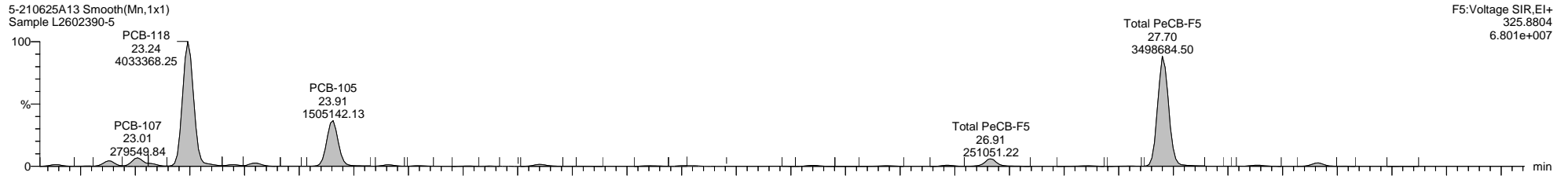
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26



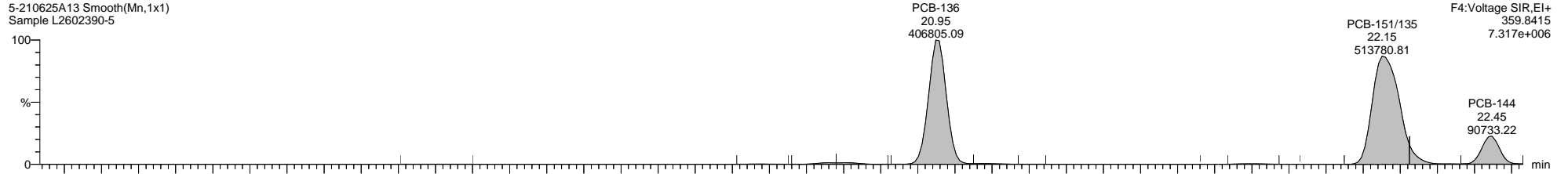
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

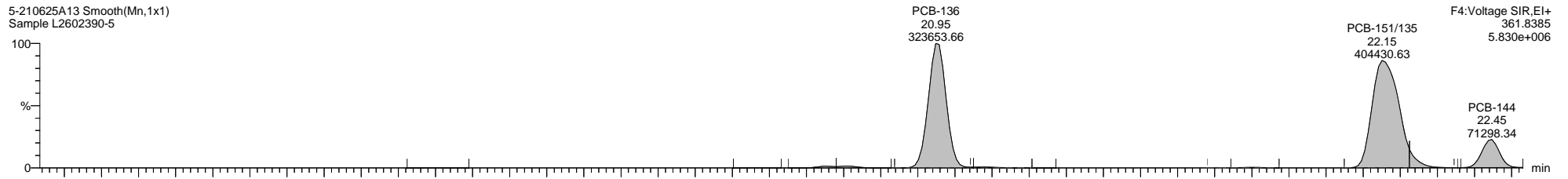
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26

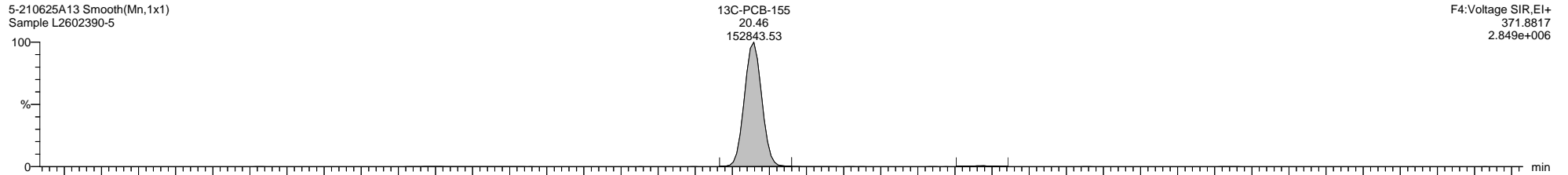
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



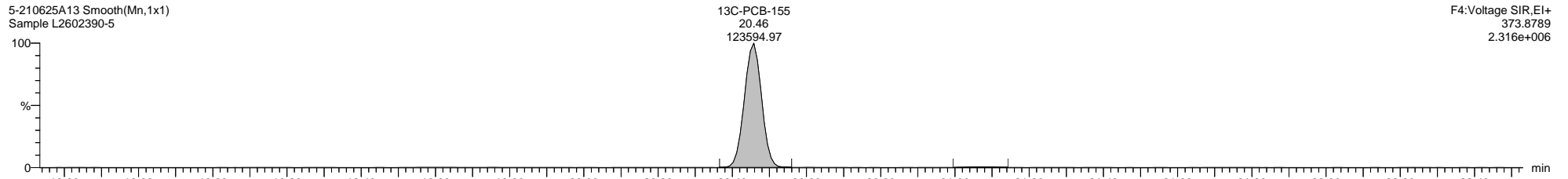
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



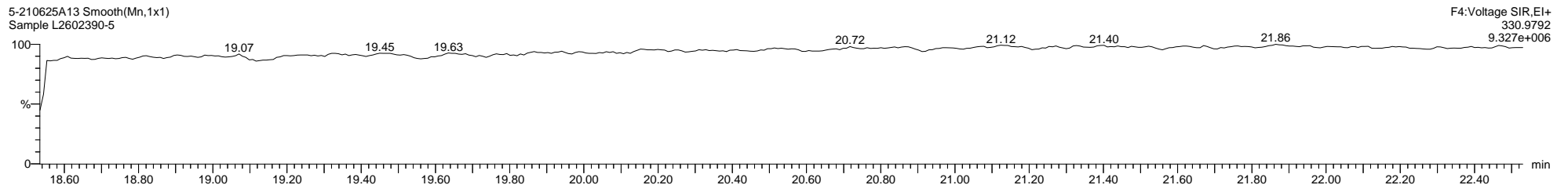
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5





Quantify Sample Template Report

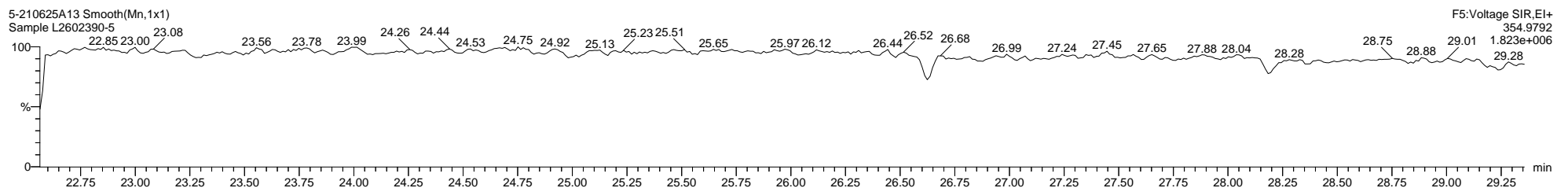
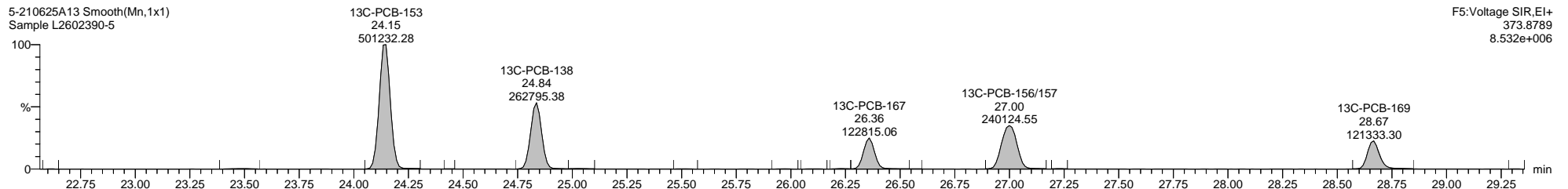
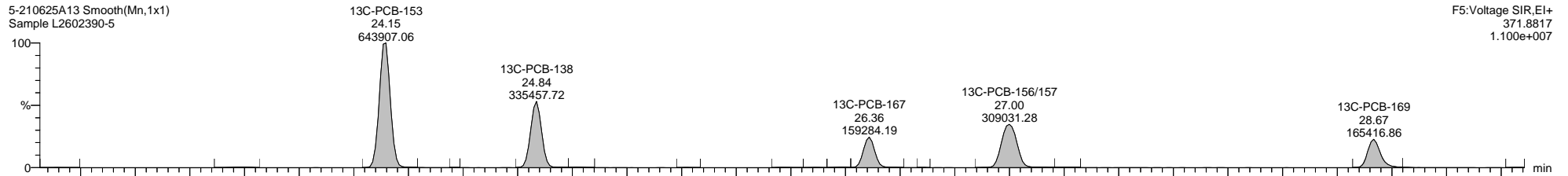
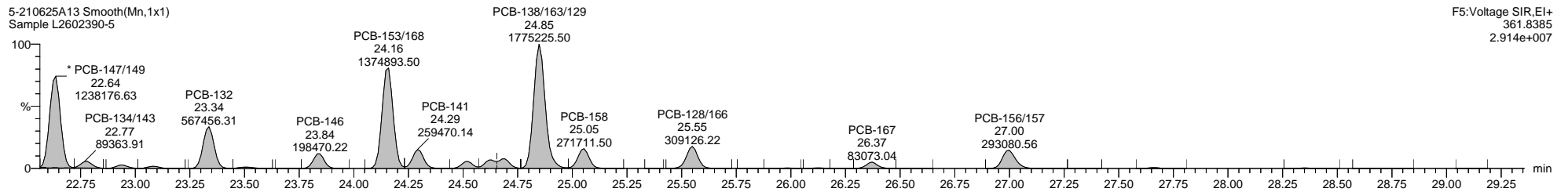
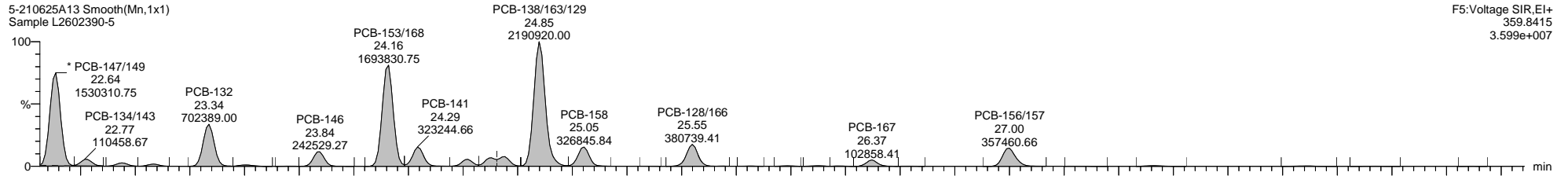
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

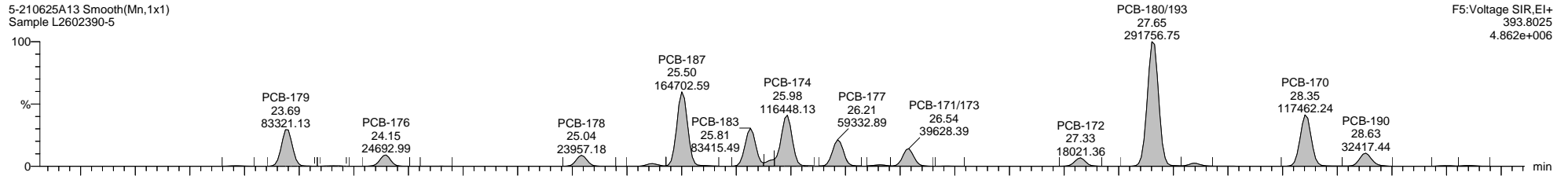
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

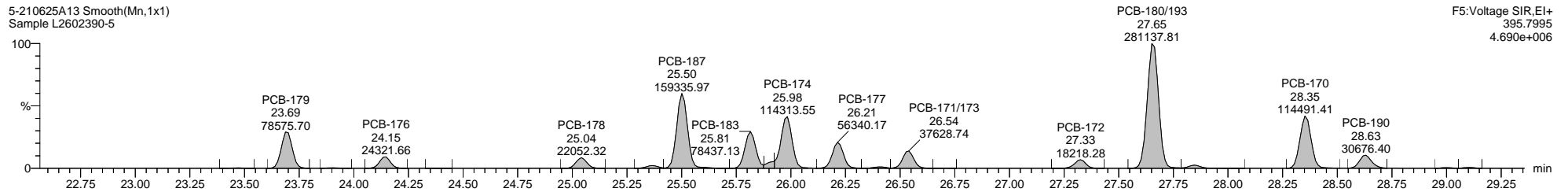
Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



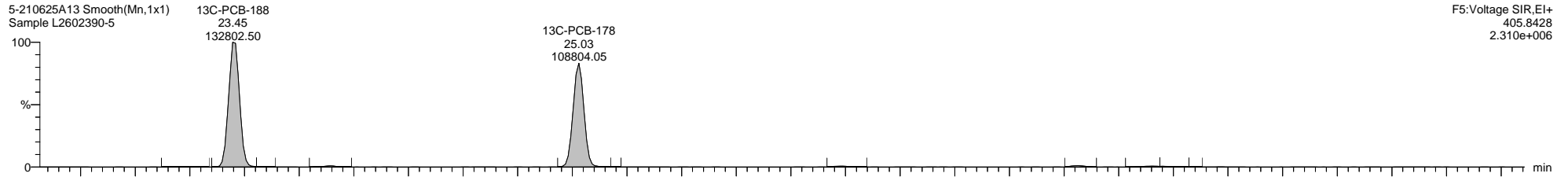
F5:Voltage SIR,EI+  
393.8025  
4.862e+006

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



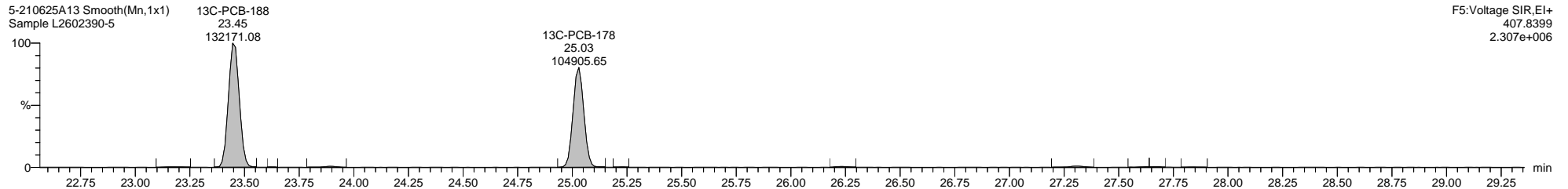
F5:Voltage SIR,EI+  
395.7995  
4.690e+006

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



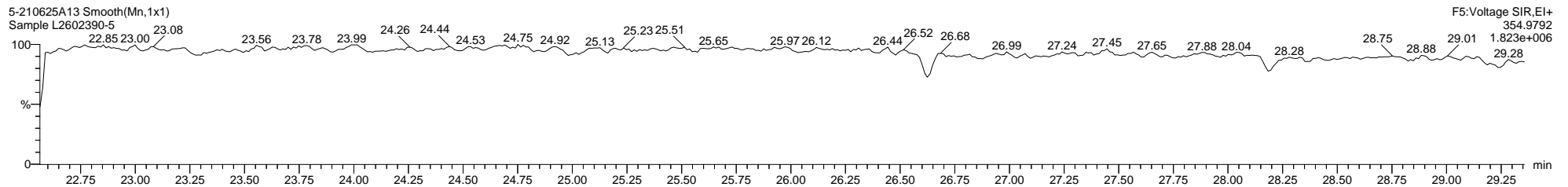
F5:Voltage SIR,EI+  
405.8428  
2.310e+006

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



F5:Voltage SIR,EI+  
407.8399  
2.307e+006

5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



F5:Voltage SIR,EI+  
354.9792  
1.823e+006

Quantify Sample Template Report

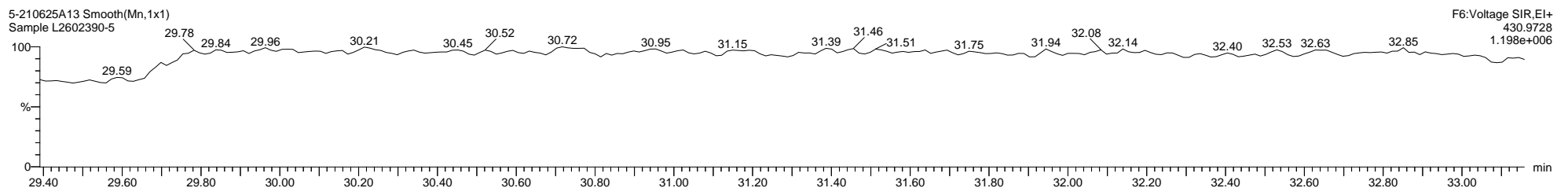
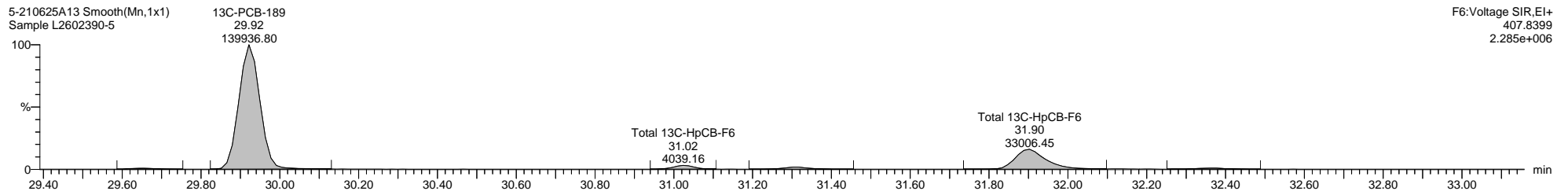
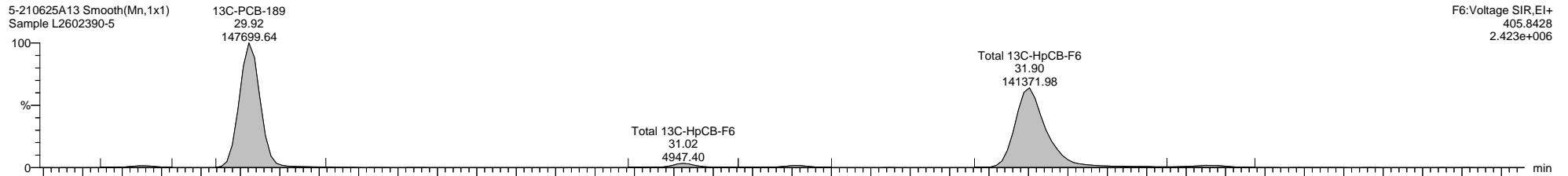
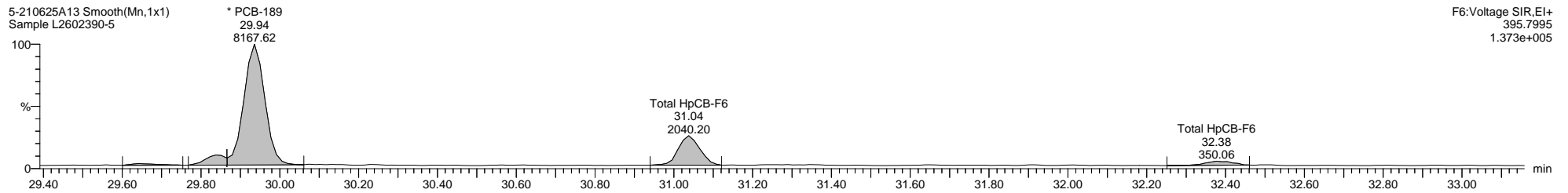
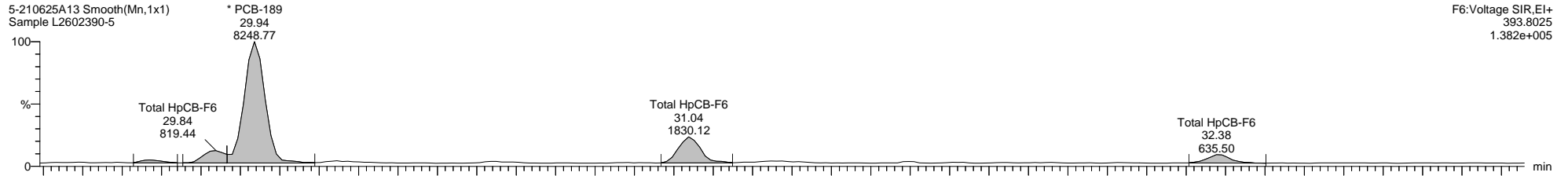
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26



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

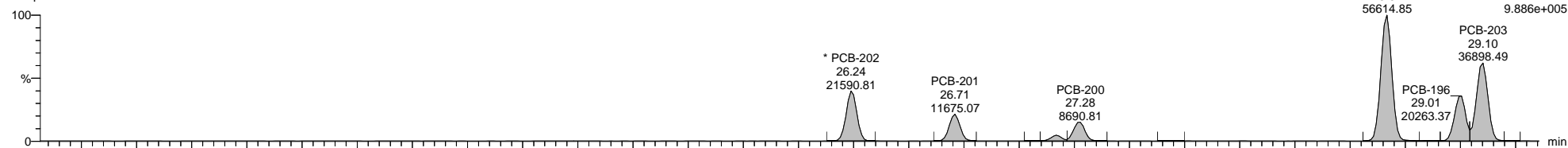
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

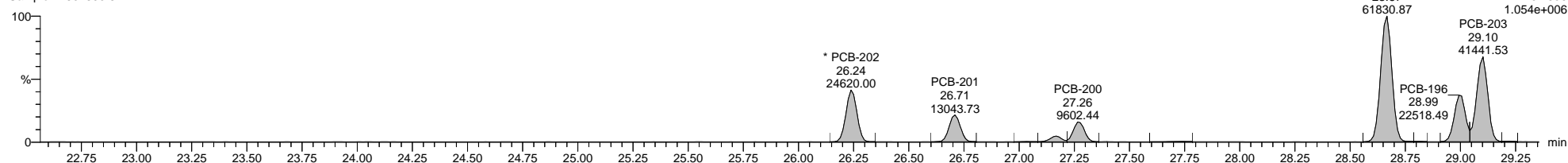
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

**Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26**

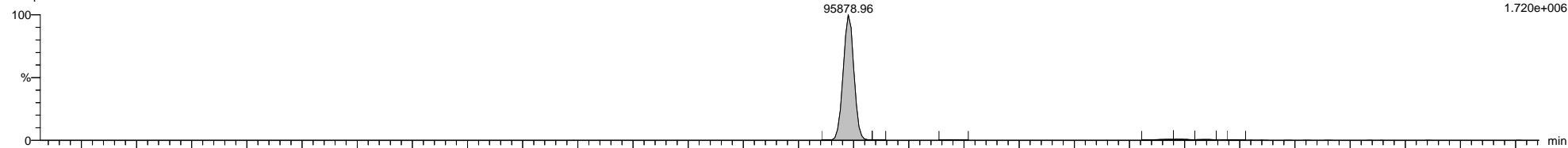
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



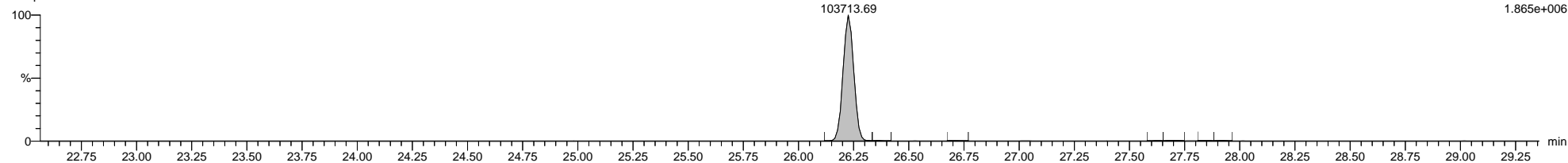
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



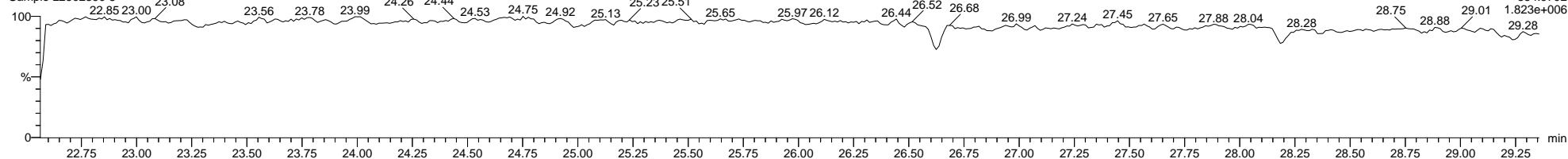
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



Quantify Sample Template Report

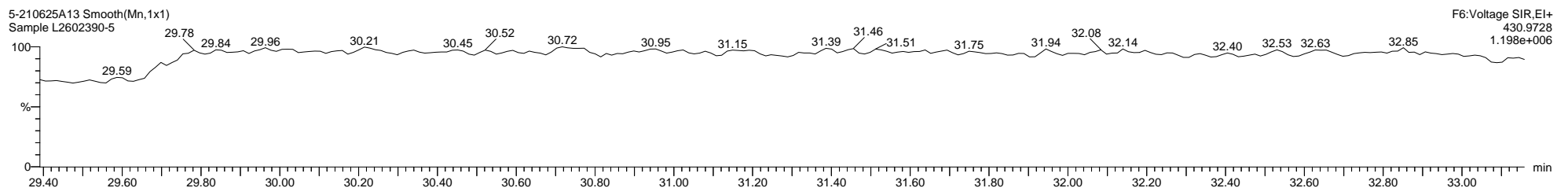
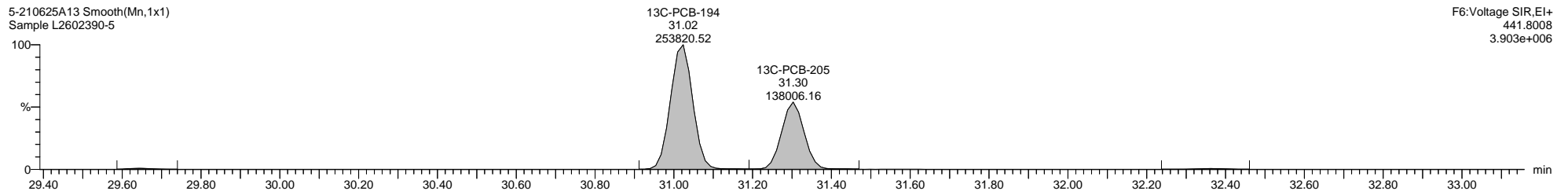
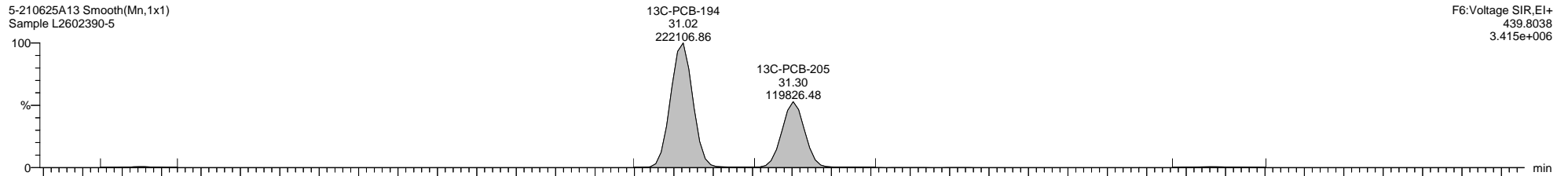
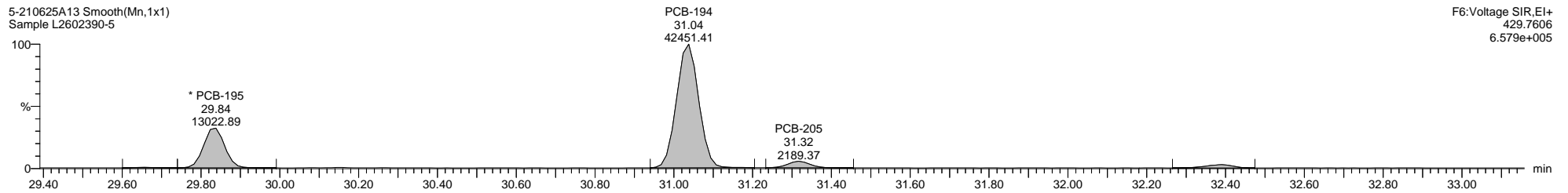
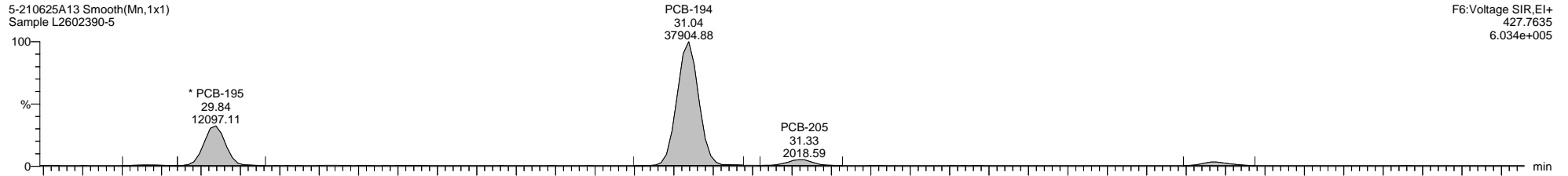
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26

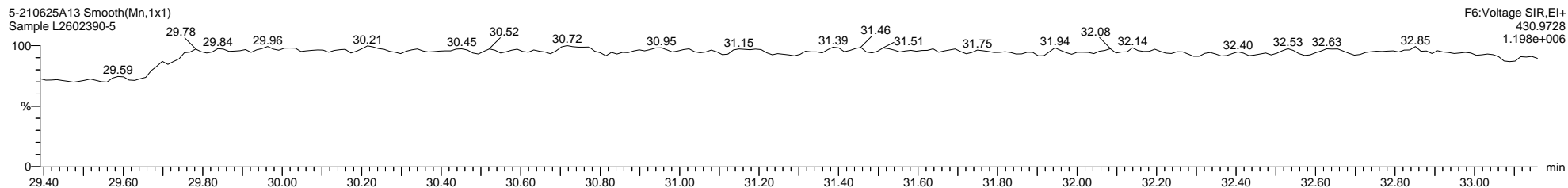
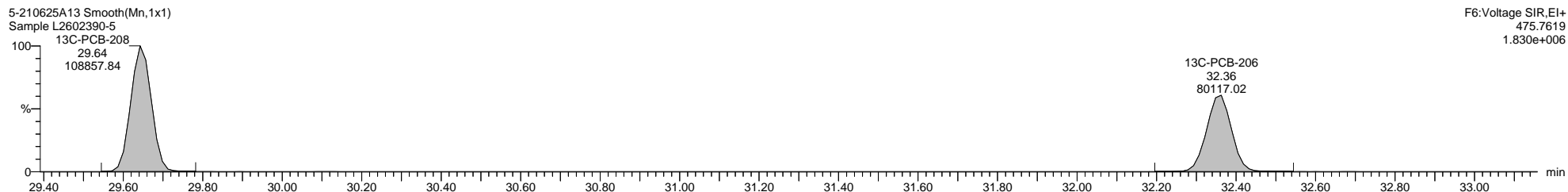
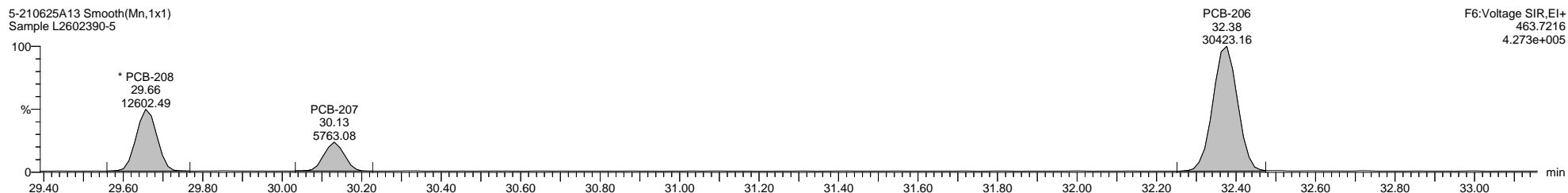
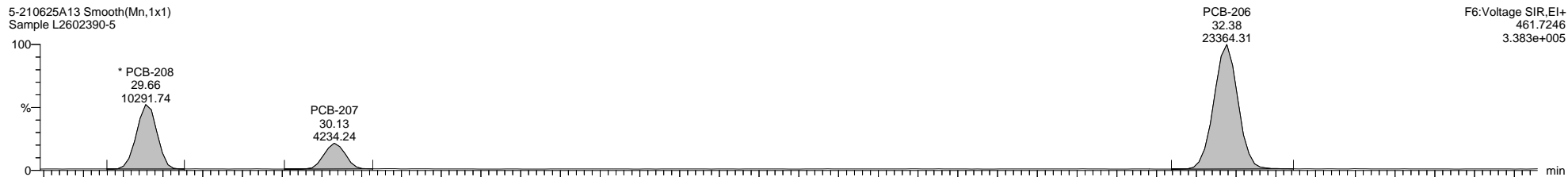


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26



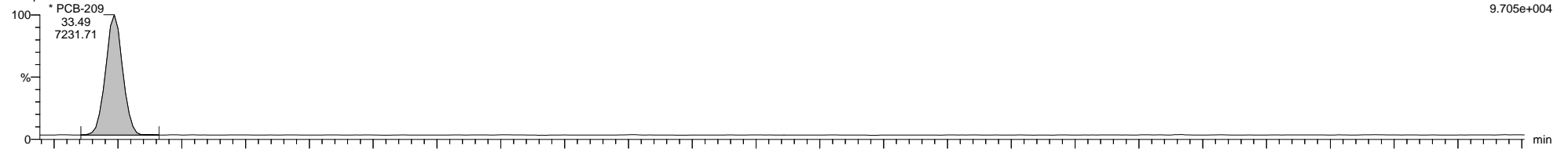
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210625A1-0712SJ.qld

Last Altered: Monday, July 12, 2021 12:54:34 Eastern Daylight Time

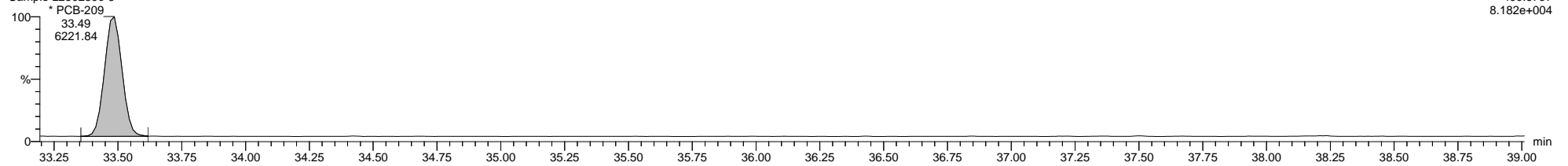
Printed: Thursday, July 15, 2021 11:30:36 Eastern Daylight Time

Name: 5-210625A13, Date: 25-Jun-2021, Time: 22:14:59, ID: L2602390-5, Description: Sample, Vial: Tray1:26

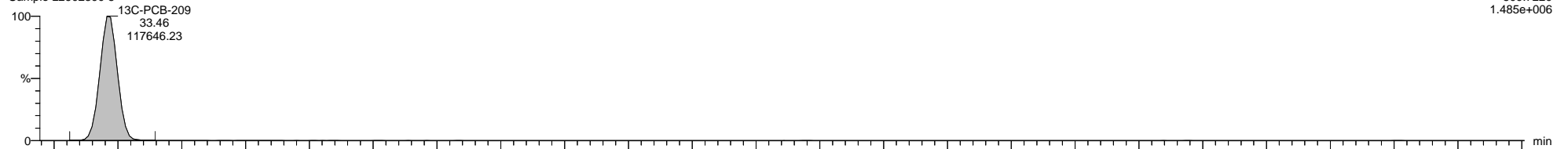
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



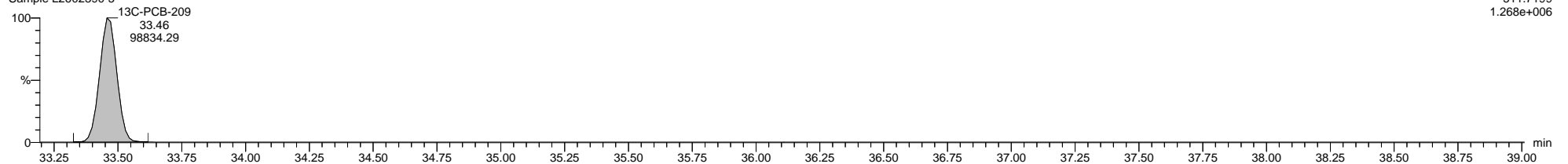
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



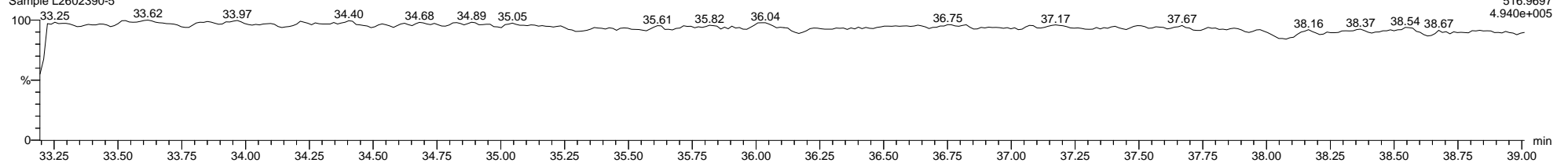
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



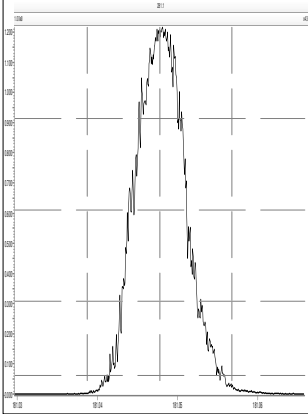
5-210625A13 Smooth(Mn,1x1)  
Sample L2602390-5



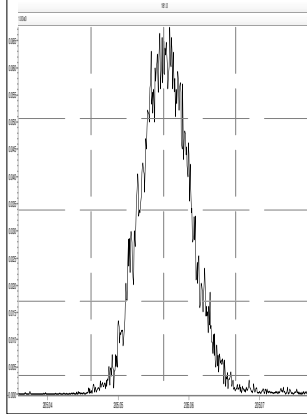
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 1 @ 200 (ppm)

Printed: Friday, June 25, 2021 13:45:44 Eastern Daylight Time

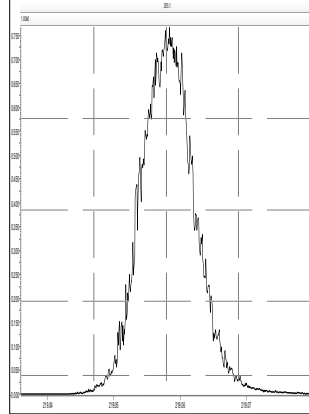
M 180.9888 R 13089



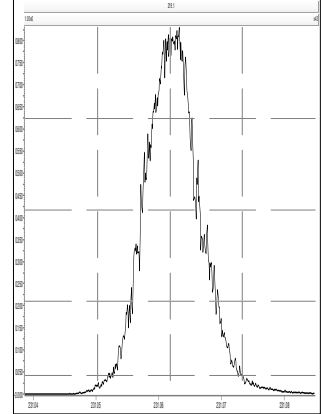
M 204.9888 R 13226



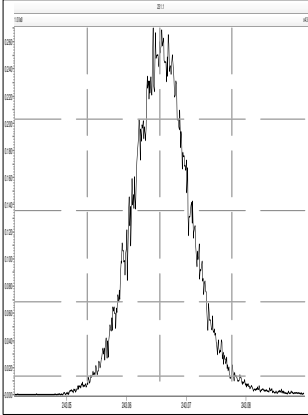
M 218.9856 R 11521



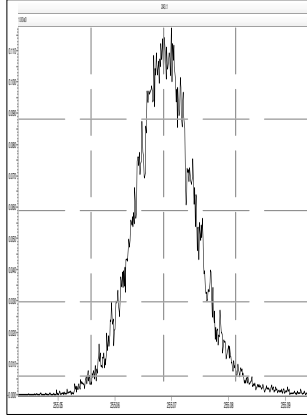
M 230.9856 R 11113



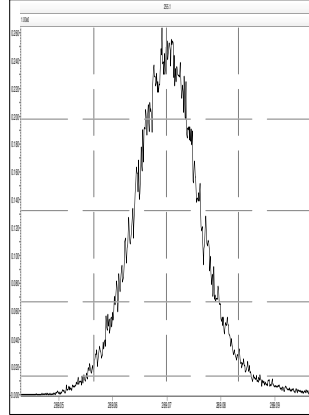
M 242.9856 R 10416



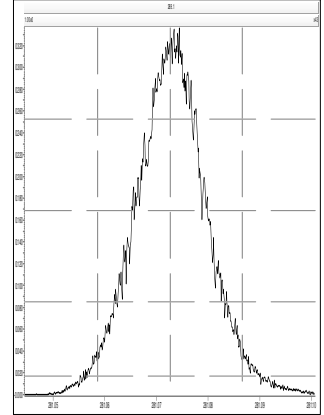
M 254.9856 R 9843



M 268.9824 R 8862



M 280.9824 R 8333

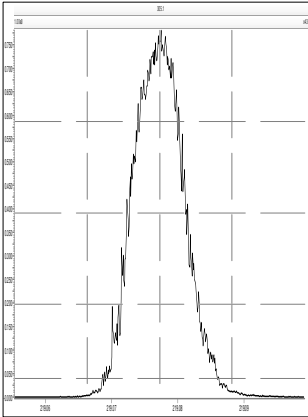




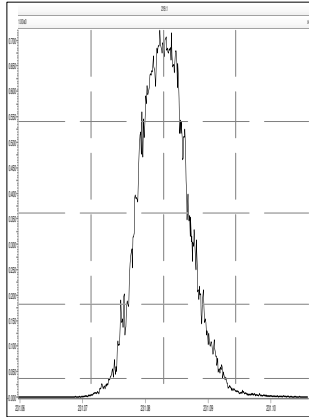
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

Printed: Friday, June 25, 2021 13:46:06 Eastern Daylight Time

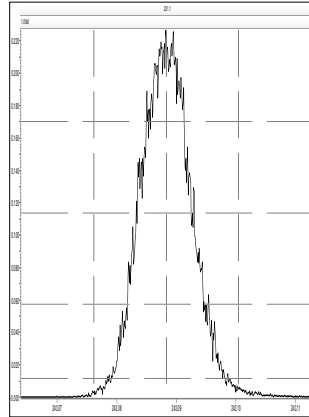
M 218.9856 R 12757



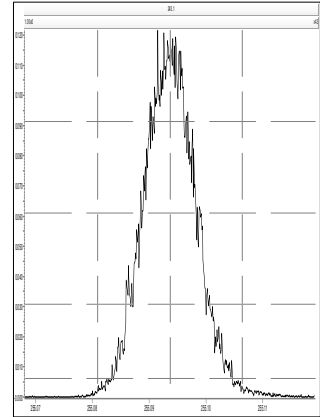
M 230.9856 R 12375



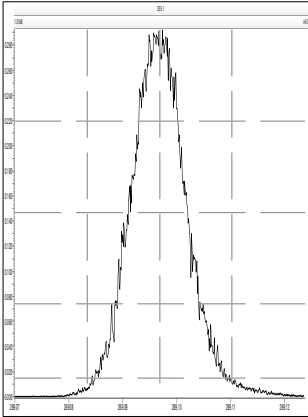
M 242.9856 R 12691



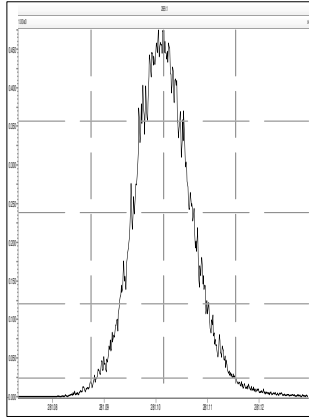
M 254.9856 R 11903



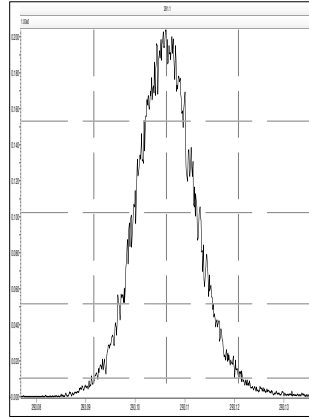
M 268.9824 R 11108



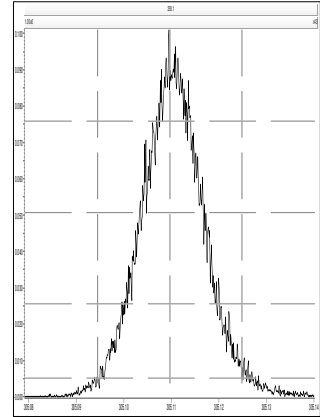
M 280.9824 R 10283



M 292.9824 R 10162



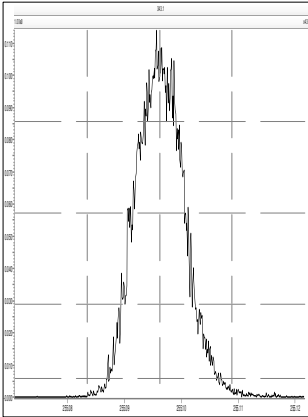
M 304.9824 R 9884



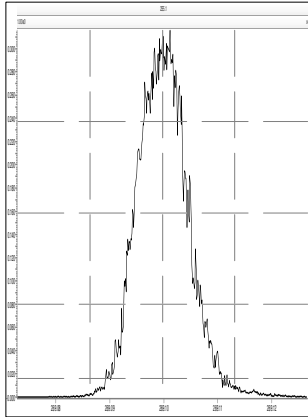
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 3 @ 200 (ppm)

Printed: Friday, June 25, 2021 13:46:29 Eastern Daylight Time

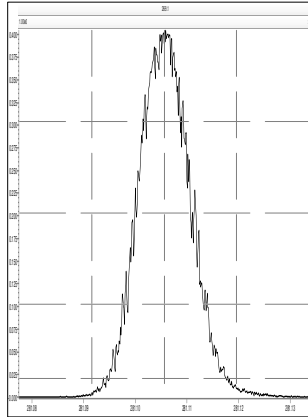
M 254.9856 R 12885



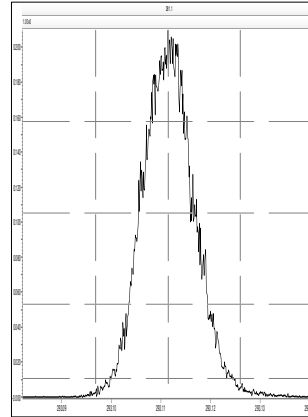
M 268.9824 R 12373



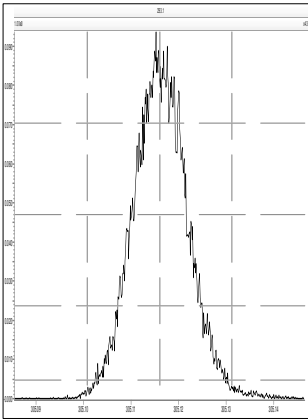
M 280.9824 R 12316



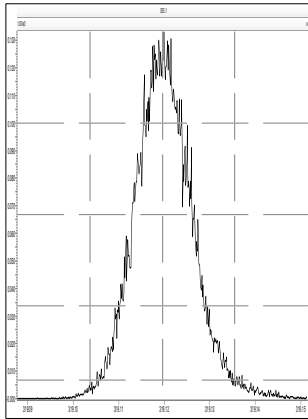
M 292.9824 R 11573



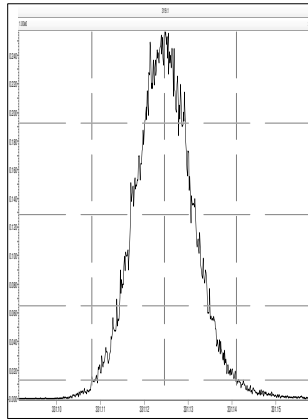
M 304.9824 R 11310



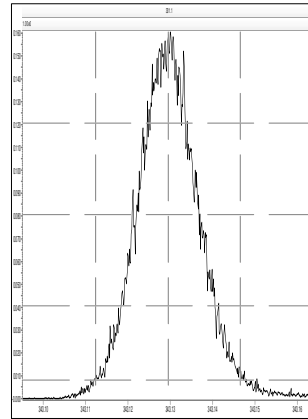
M 318.9792 R 10819



M 330.9792 R 10455



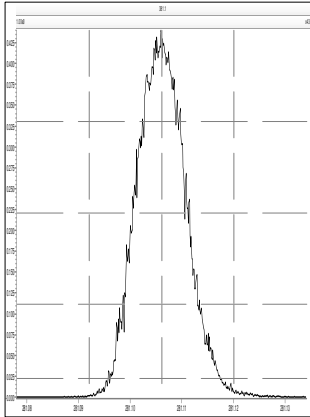
M 342.9792 R 9577



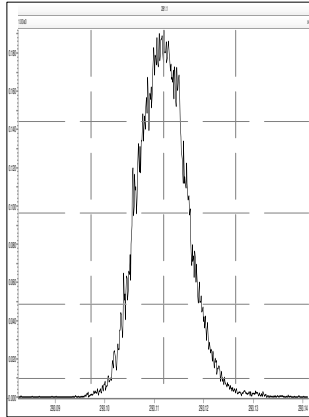
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 4 @ 200 (ppm)

Printed: Friday, June 25, 2021 13:46:53 Eastern Daylight Time

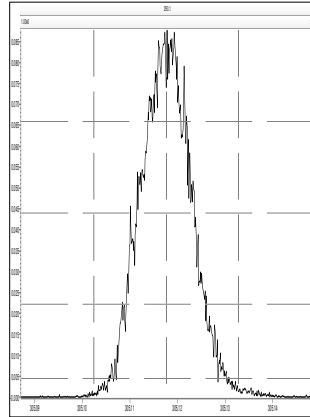
M 280.9824 R 13152



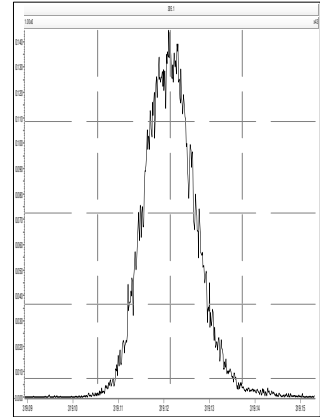
M 292.9824 R 13368



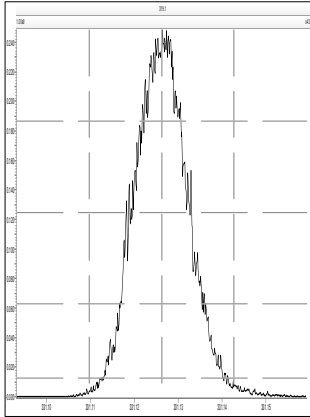
M 304.9824 R 14290



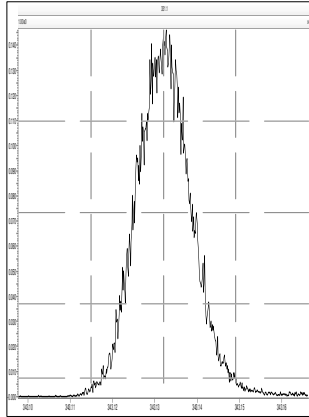
M 318.9792 R 12251



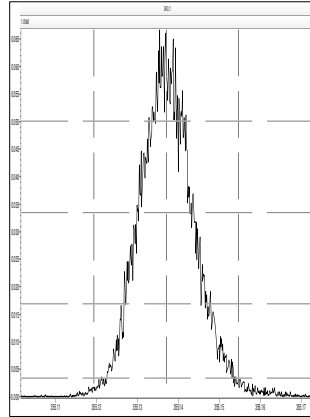
M 330.9792 R 12077



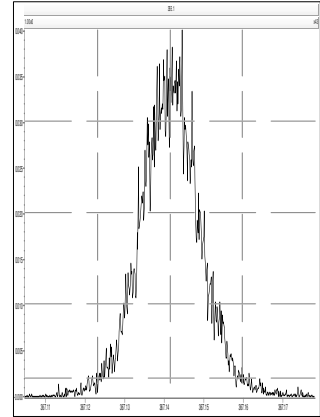
M 342.9792 R 11367



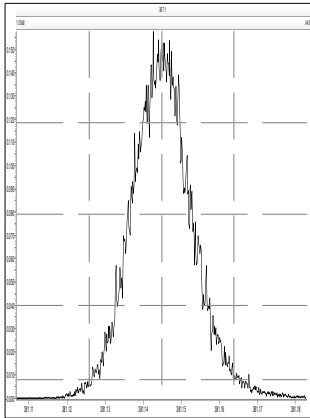
M 354.9792 R 11470



M 366.9792 R 10822



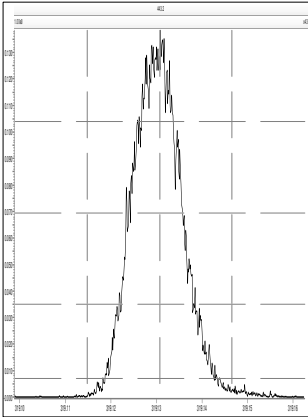
M 380.9760 R 9842



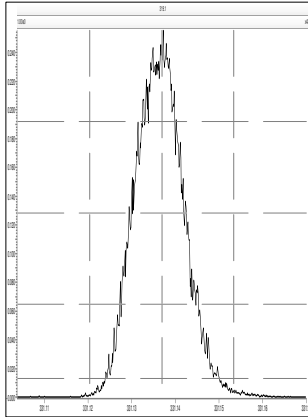
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 5 @ 200 (ppm)

Printed: Friday, June 25, 2021 13:47:17 Eastern Daylight Time

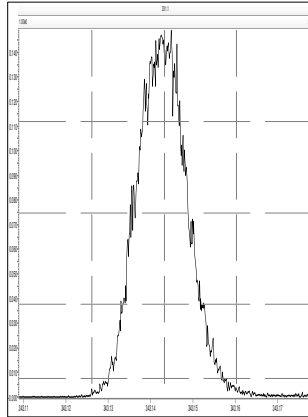
M 318.9792 R 12883



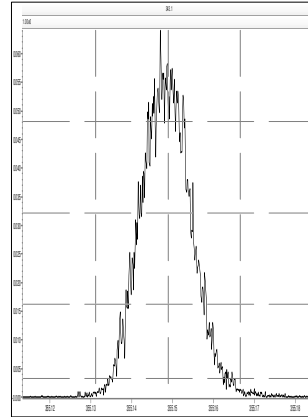
M 330.9792 R 12563



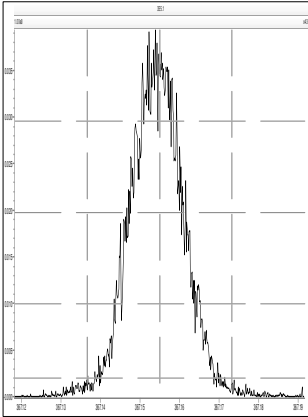
M 342.9792 R 12819



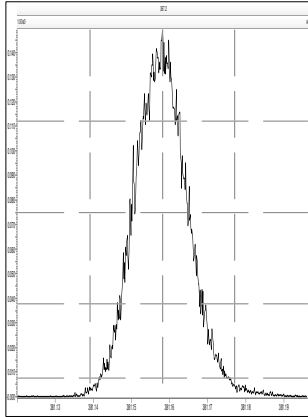
M 354.9792 R 12752



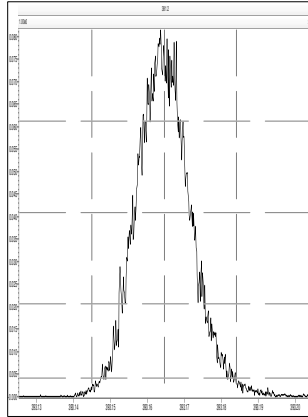
M 366.9792 R 12887



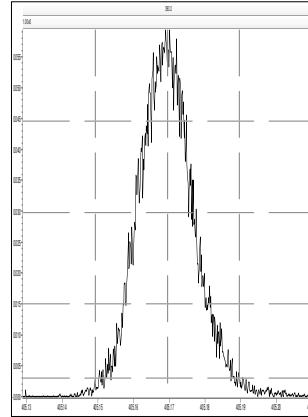
M 380.9760 R 10916



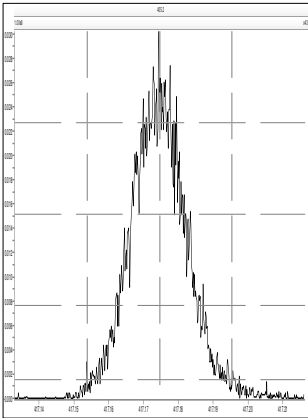
M 392.9760 R 11163



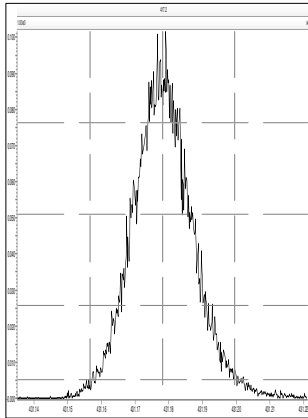
M 404.9760 R 11464



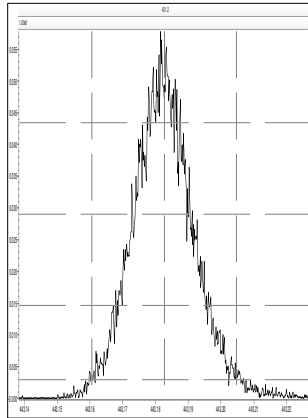
M 416.9760 R 10460



M 430.9728 R 10002



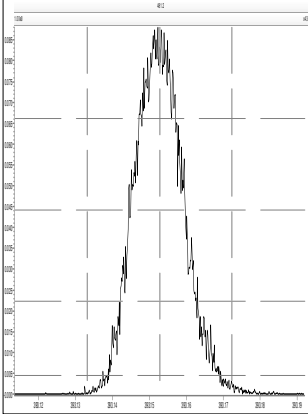
M 442.9728 R 10914



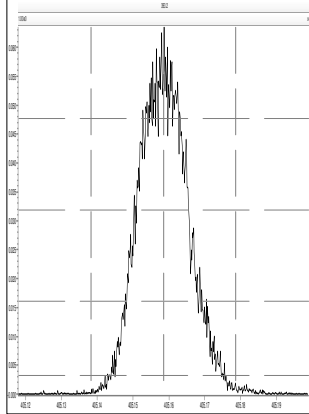
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 6 @ 200 (ppm)

Printed: Friday, June 25, 2021 13:47:40 Eastern Daylight Time

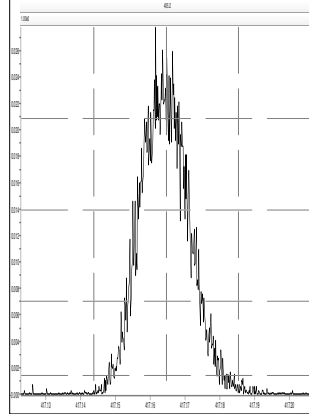
M 392.9760 R 13091



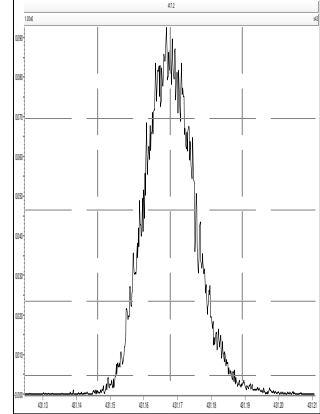
M 404.9760 R 12882



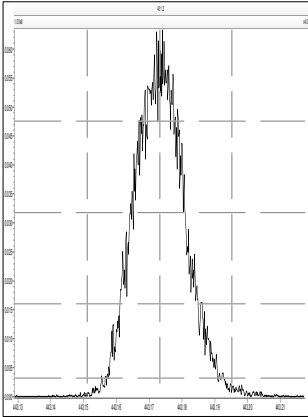
M 416.9760 R 13440



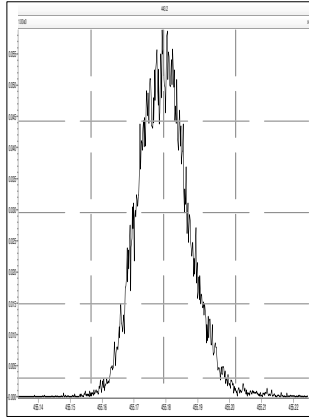
M 430.9728 R 12374



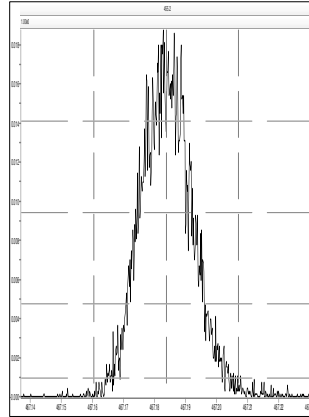
M 442.9728 R 13086



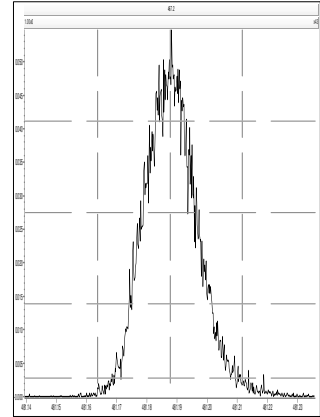
M 454.9728 R 13089



M 466.9728 R 13023



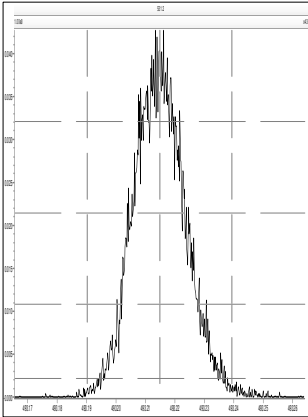
M 480.9696 R 11959



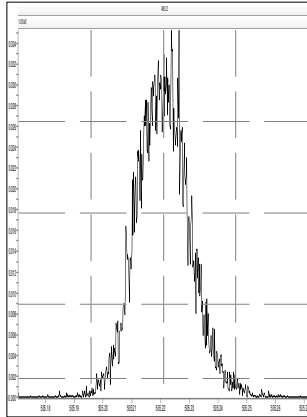
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 7 @ 200 (ppm)

Printed: Friday, June 25, 2021 13:47:59 Eastern Daylight Time

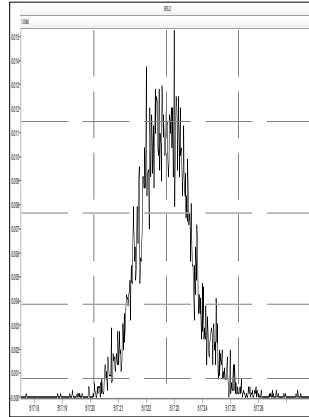
M 492.9696 R 11906



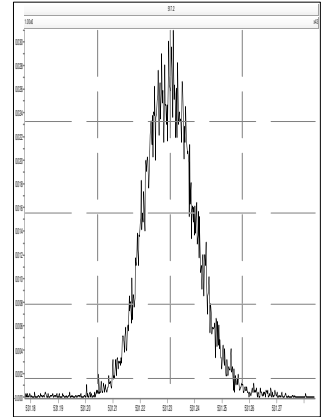
M 504.9696 R 12195



M 516.9697 R 11960

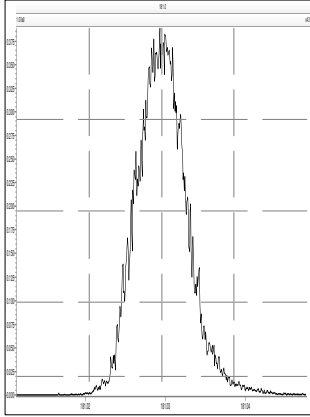


M 530.9664 R 11959

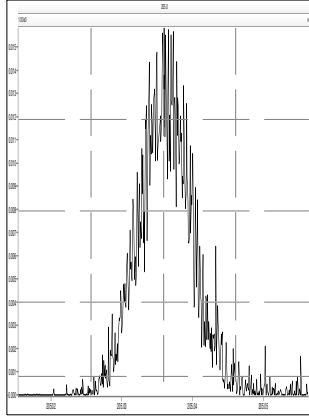


Printed: Saturday, June 26, 2021 00:32:52 Eastern Daylight Time

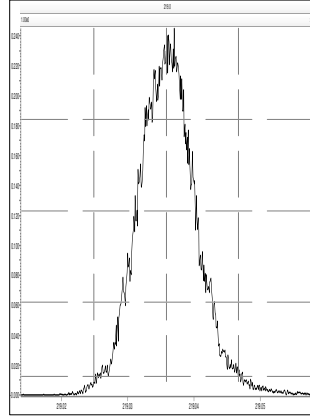
M 180.9888 R 12468



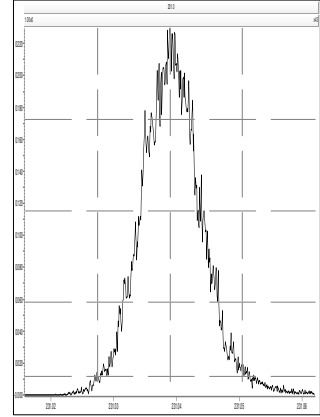
M 204.9888 R 13127



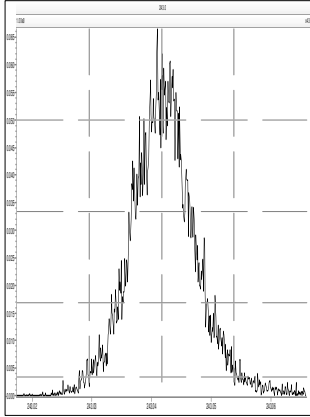
M 218.9856 R 10482



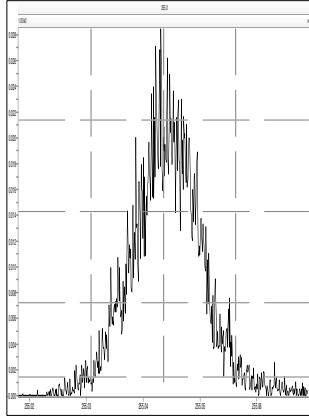
M 230.9856 R 10129



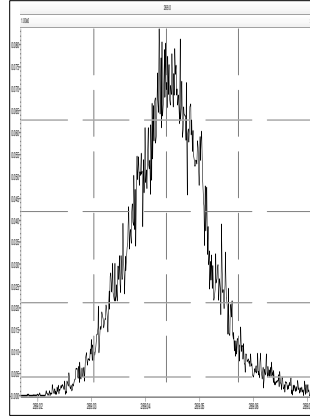
M 242.9856 R 10229



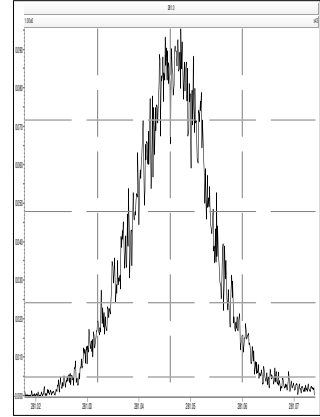
M 254.9856 R 10330



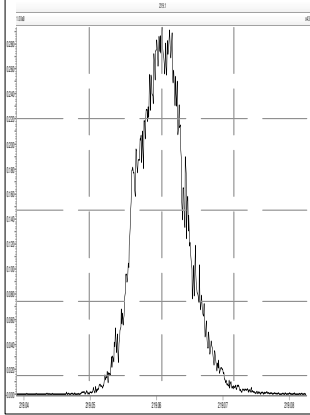
M 268.9824 R 8294



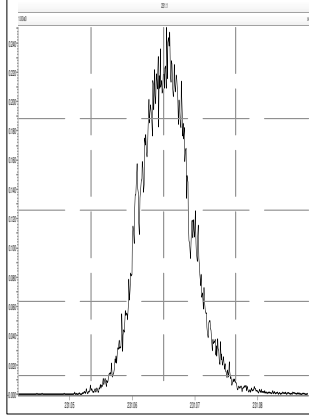
M 280.9824 R 7936



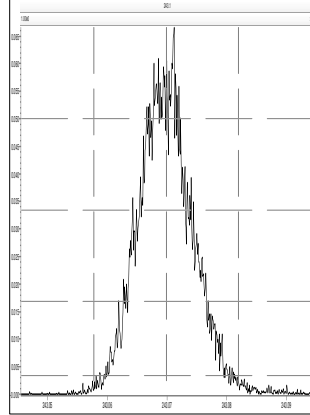
M 218.9856 R 12794



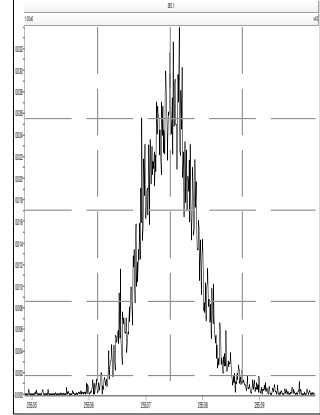
M 230.9856 R 11934



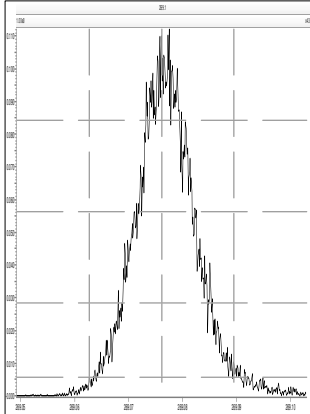
M 242.9856 R 11944



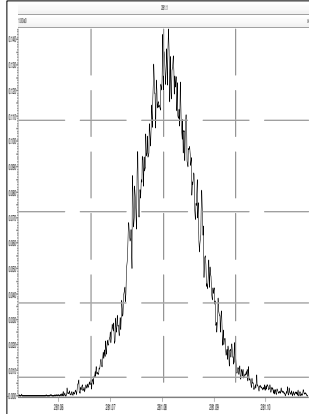
M 254.9856 R 12154



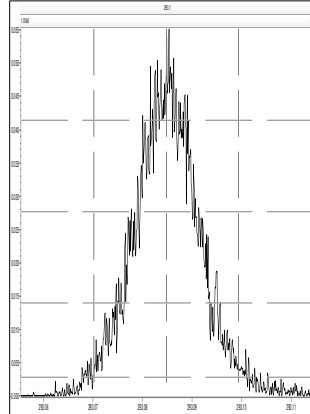
M 268.9824 R 10081



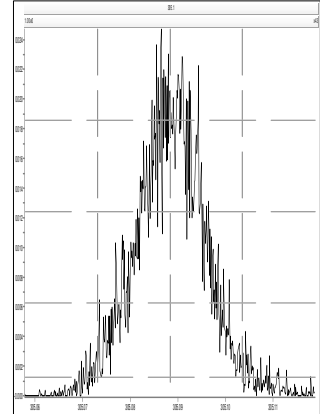
M 280.9824 R 9960



M 292.9824 R 10023

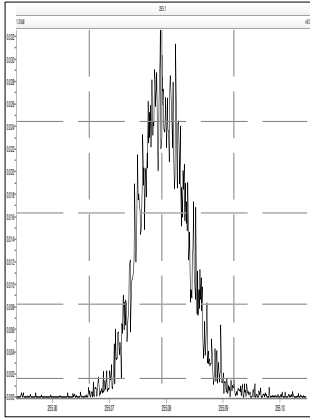


M 304.9824 R 9972

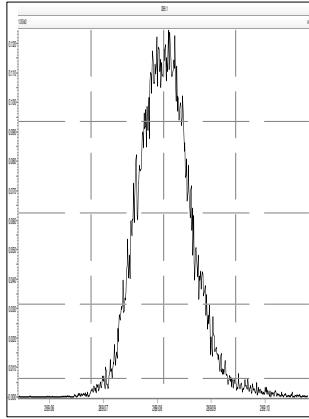


Printed: Saturday, June 26, 2021 00:32:52 Eastern Daylight Time

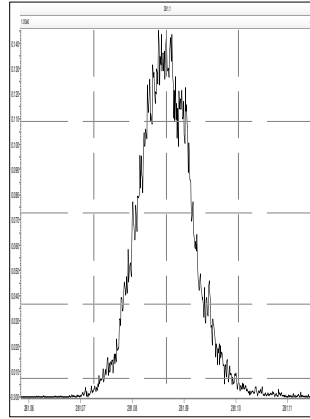
M 254.9856 R 14340



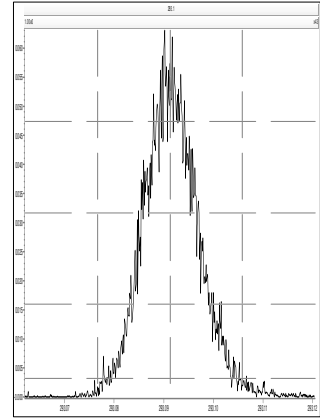
M 268.9824 R 12285



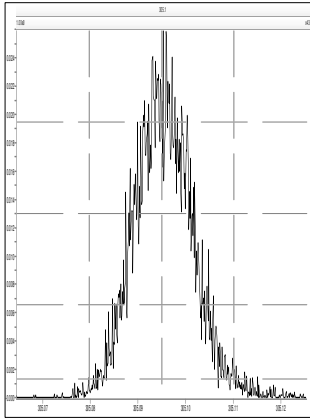
M 280.9824 R 11879



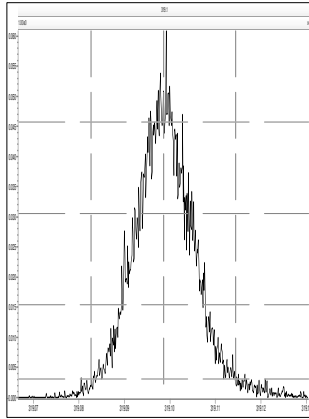
M 292.9824 R 12106



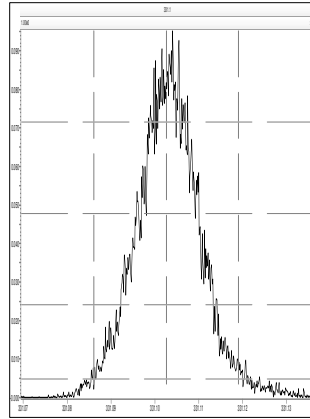
M 304.9824 R 12100



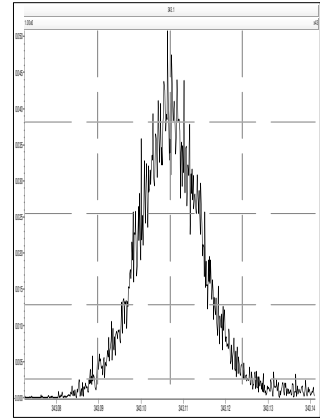
M 318.9792 R 10183



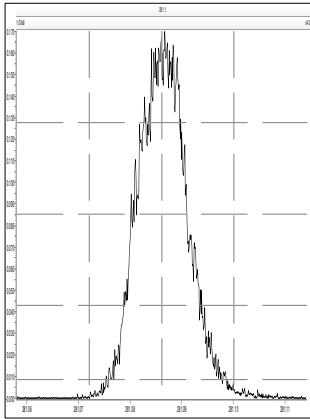
M 330.9792 R 9671



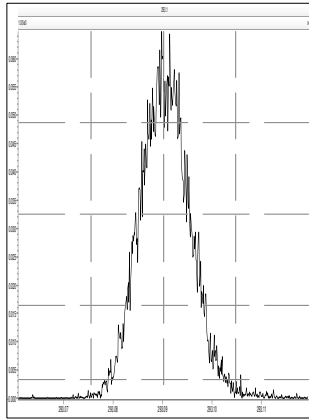
M 342.9792 R 9942



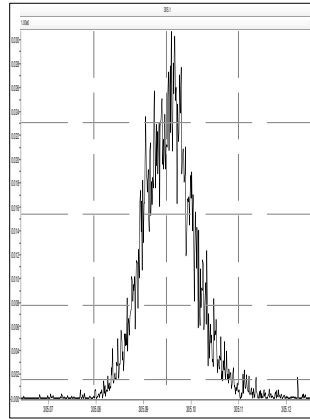
M 280.9824 R 13321



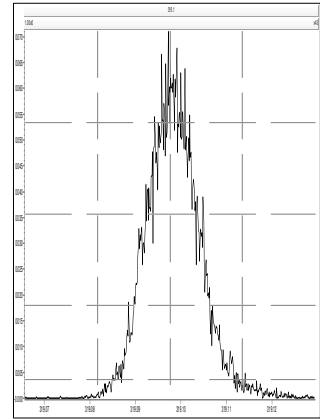
M 292.9824 R 12548



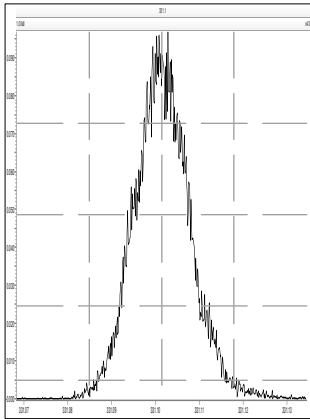
M 304.9824 R 12165



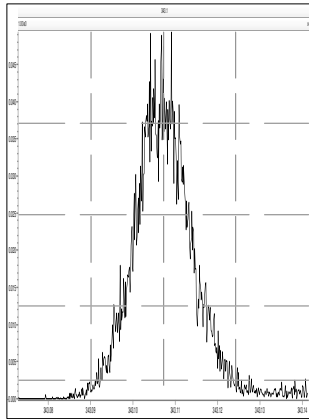
M 318.9792 R 11932



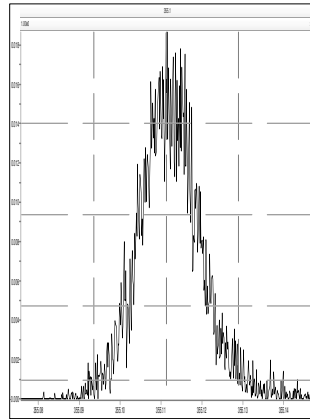
M 330.9792 R 11390



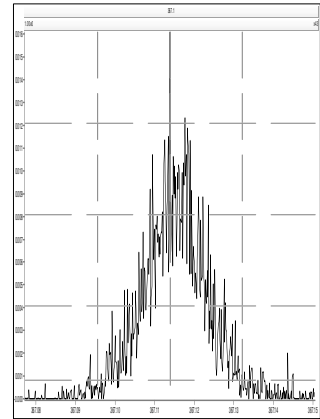
M 342.9792 R 11046



M 354.9792 R 11834



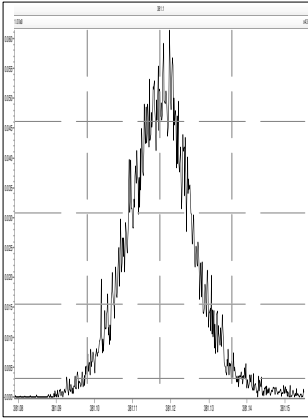
M 366.9792 R 12270



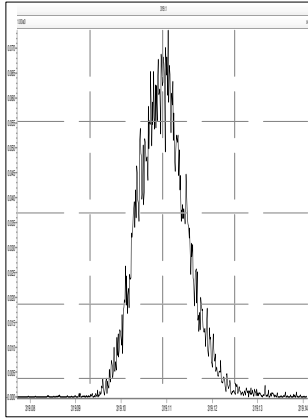


Printed: Saturday, June 26, 2021 00:32:52 Eastern Daylight Time

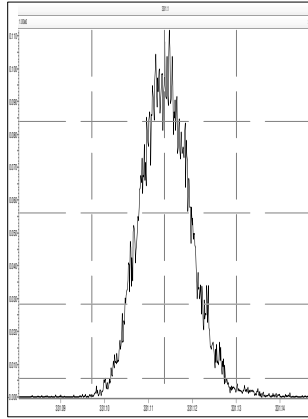
M 380.9760 R 10053



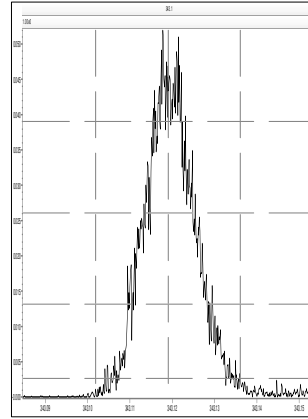
M 318.9792 R 13158



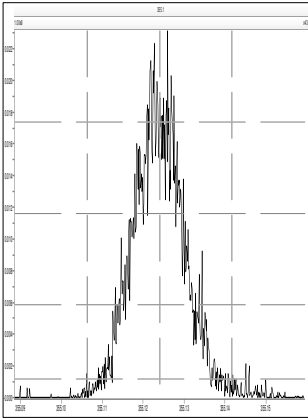
M 330.9792 R 12755



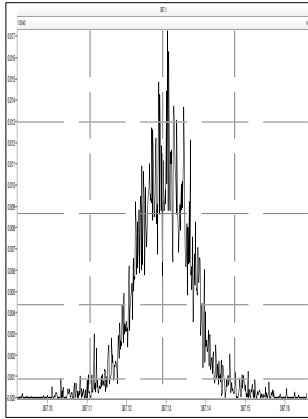
M 342.9792 R 13026



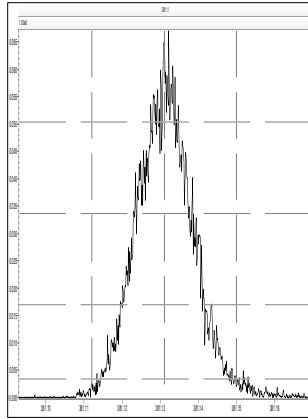
M 354.9792 R 14160



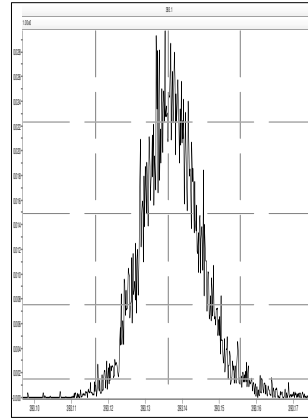
M 366.9792 R 13074



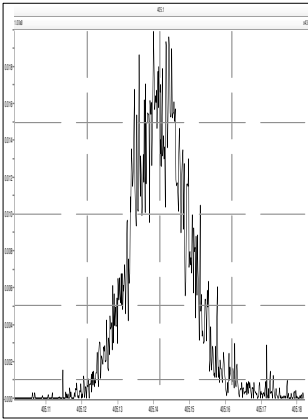
M 380.9760 R 11236



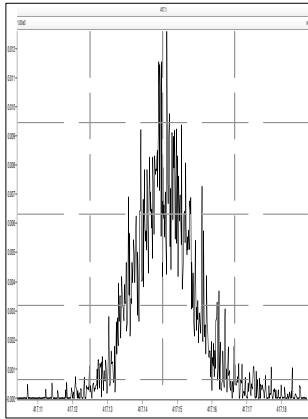
M 392.9760 R 11560



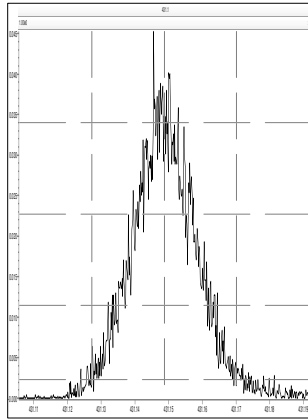
M 404.9760 R 11834



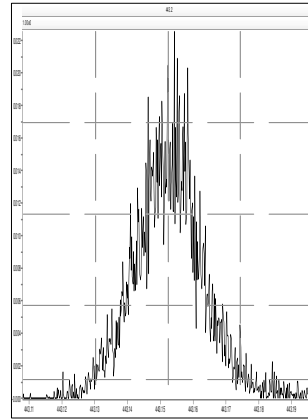
M 416.9760 R 13627



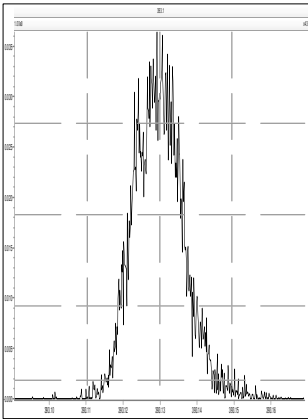
M 430.9728 R 9946



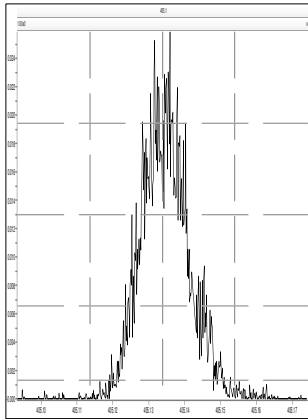
M 442.9728 R 10685



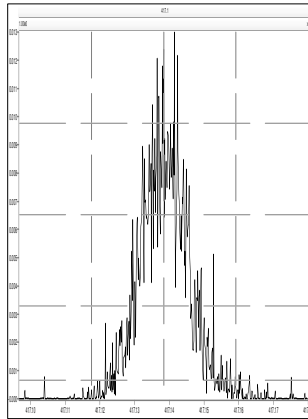
M 392.9760 R 13782



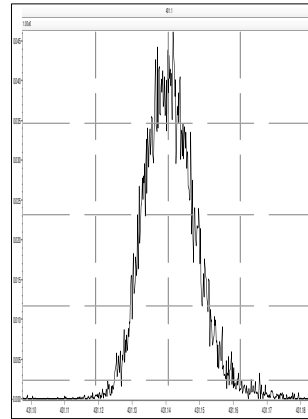
M 404.9760 R 14084



M 416.9760 R 15974

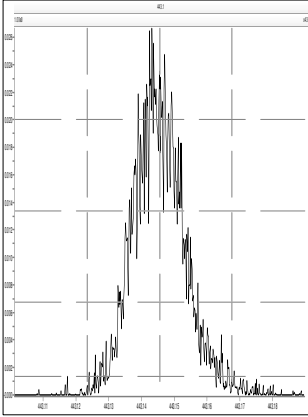


M 430.9728 R 13382

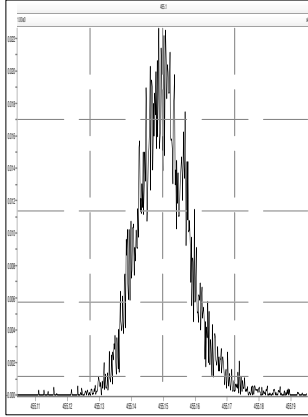


Printed: Saturday, June 26, 2021 00:32:52 Eastern Daylight Time

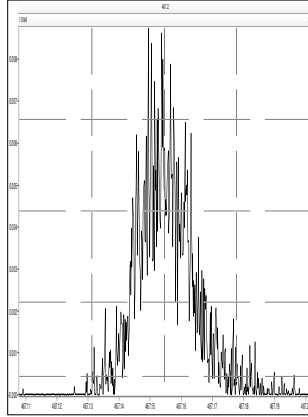
M 442.9728 R 13371



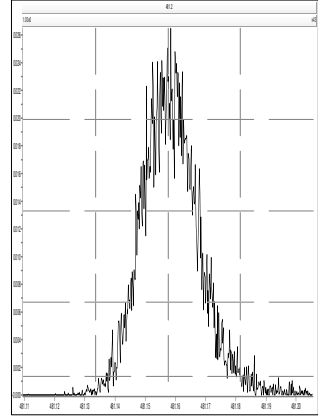
M 454.9728 R 13538



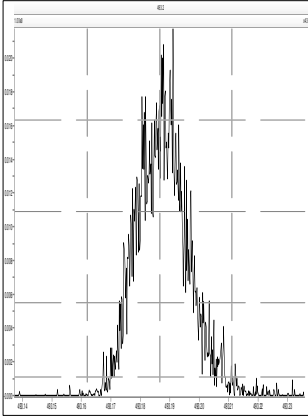
M 466.9728 R 15248



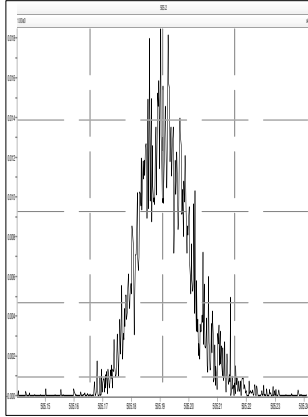
M 480.9696 R 12392



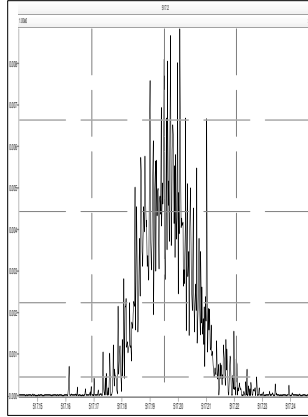
M 492.9696 R 14125



M 504.9696 R 13693



M 516.9697 R 15106



M 530.9664 R 14818

