

Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\5-210628A-RUN.SPL
 Last Modified: Monday, June 28, 2021 16:11:59 Eastern Daylight Time
 Printed: Tuesday, June 29, 2021 06:52:23 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	5-210628A01	H5-21- ^{ccv} WDM-503	1668A-CS3-020B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
2	5-210628A02	H5-21-WDM-504	1668A-CS7-020B	1668_octyl_1	1668_octyl_1	Tray1:2	1.000000
3	5-210628A03	TOLUENE	IB	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
4	5-210628A04	WG3557143-1	MB re-inj	1668_octyl_1	1668_octyl_1	Tray1:5	1.000000
5	5-210628A05	L2602390-1	Sample	1668_octyl_1	1668_octyl_1	Tray1:22	1.000000
3	5-210628A06	TOLUENE	IB	1668_octyl_1	1668_octyl_1	Tray1:3	1.000000
7	5-210628A07	WG3557143-1	MB re-inj	1668_octyl_1	1668_octyl_1	Tray1:5	1.000000
3	5-210628A08	L2602390-1	Sample re-inj	1668_octyl_1	1668_octyl_1	Tray1:22	1.000000
3	5-210628A09	L2602390-1	Sample x20 dilution	1668_octyl_1	1668_octyl_1	Tray1:22	1.000000
10	5-210628A10	L2602390-2	Sample x20 dilution	1668_octyl_1	1668_octyl_1	Tray1:23	1.000000
11	5-210628A11	L2602390-3	Sample x20 dilution	1668_octyl_1	1668_octyl_1	Tray1:24	1.000000
12	5-210628A12	L2602390-4	Sample x20 dilution	1668_octyl_1	1668_octyl_1	Tray1:25	1.000000
13	5-210628A13	L2602390-5	Sample x20 dilution	1668_octyl_1	1668_octyl_1	Tray1:26	1.000000
14	5-210628A14	H5-21-CCV-505	1668A-CS3-020B	1668_octyl_1	1668_octyl_1	Tray1:1	1.000000
15	---	Op	SJ	---	---	---	0.000000
16	---	Det	340	---	---	---	0.000000
17	---	Column	SPBOCTYL	256608-05	---	---	0.000000

water in the vials
 removed and re-inj

VP ✓
 MR ✓
 window ✓
 chro ✓
 Toluene ✓
 IS ✓
 LM AT (Fn5 + 6)
 AB (Fn1 + Fn6)
 QC ✓
 Rel ✓
 CS5 ✓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\5-210628A.SPL
Last Modified: Tuesday, June 29, 2021 06:55:42 Eastern Daylight Time
Printed: Thursday, July 15, 2021 12:33:50 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	5-210628A01	H5-21-CCV-503	1668A-CS3-020B	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
2	5-210628A02	H5-21-WDM-504	1668A-CS7-020B	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
3	5-210628A07	WG3557143-1	MB re-inj	Analyte	---	---	---	---	---	---	---	---	2000	2000	2000	4000	2000	1.000
4	5-210628A08	L2602390-1	Sample re-inj	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
5	5-210628A09	L2602390-1	Sample x20 dilution	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
6	5-210628A10	L2602390-2	Sample x20 dilution	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
7	5-210628A11	L2602390-3	Sample x20 dilution	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
8	5-210628A12	L2602390-4	Sample x20 dilution	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
9	5-210628A13	L2602390-5	Sample x20 dilution	Analyte	---	---	---	---	---	---	---	---	18000	4000	4000	8000	8000	1.000
10	5-210628A14	H5-21-CCV-505	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\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 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: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, 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		885095	676668	208427	3.25	NO	9.05	1.00	9.02	9.08	46.96602	93.9		1383	726
2	PCB-3		829106	634731	194375	3.27	NO	10.54	1.00	10.50	10.57	45.95507	91.9	SJ210629MJ	1383	726
3	PCB-4		476952	289964	186989	1.55	NO	10.69	1.00	10.66	10.72	50.45950	100.9		1011	3267
4	PCB-15		713390	439856	273534	1.61	NO	14.33	1.00	14.30	14.37	48.04018	96.1		1407	3223
5	PCB-19		415929	216028	199902	1.08	NO	12.65	1.00	12.62	12.69	51.45046	102.9		3130	2637
6	PCB-37		508364	258287	250076	1.03	NO	18.26	1.00	18.22	18.29	48.16015	96.3		4602	4415
7	PCB-54		580571	255782	324788	0.79	NO	14.49	1.00	14.46	14.52	50.57968	101.2		645	924
8	PCB-81		498825	218935	279890	0.78	NO	21.82	1.00	21.78	21.85	48.10825	96.2		870	1060
9	PCB-77		495301	214791	280510	0.77	NO	22.12	1.00	22.09	22.16	48.60986	97.2		870	1060
10	PCB-104		517171	315382	201789	1.56	NO	17.51	1.00	17.48	17.55	50.46851	100.9		421	585
11	PCB-123		423054	258654	164400	1.57	NO	23.08	1.00	23.05	23.12	48.45326	96.9		1155	1499
12	PCB-118		469977	287980	181996	1.58	NO	23.25	1.00	23.22	23.29	50.51134	101.0		1155	1499
13	PCB-114		457778	281748	176030	1.60	NO	23.56	1.00	23.52	23.59	46.66685	93.3		1155	1499
14	PCB-105		470716	289106	181611	1.59	NO	23.92	1.00	23.88	23.95	47.49657	95.0		1155	1499
15	PCB-126		467507	286576	180931	1.58	NO	25.51	1.00	25.48	25.55	48.40663	96.8		1155	1499
16	PCB-155		544532	302138	242394	1.25	NO	20.48	1.00	20.44	20.51	51.20734	102.4		348	314
17	PCB-167		515907	284763	231144	1.23	NO	26.38	1.00	26.35	26.42	49.12450	98.2		2014	616
18	PCB-156/157		1045591	575695	469895	1.23	NO	27.02	1.00	26.99	27.06	99.00716	99.0		2014	616
19	PCB-169		529045	289834	239211	1.21	NO	28.68	1.00	28.65	28.71	50.54329	101.1		2014	616
20	PCB-188		471792	240338	231454	1.04	NO	23.47	1.00	23.44	23.50	51.85271	103.7		1803	1701
21	PCB-189		493880	252155	241725	1.04	NO	29.94	1.00	29.90	29.97	49.83228	99.7		1889	1771
22	PCB-202		454494	215796	238698	0.90	NO	26.25	1.00	26.22	26.28	51.88587	103.8		405	357
23	PCB-205		438011	206157	231854	0.89	NO	31.33	1.00	31.30	31.36	49.83522	99.7		271	402
24	PCB-208		445148	195084	250064	0.78	NO	29.67	1.00	29.64	29.70	47.25240	94.5		404	440
25	PCB-206		323134	142598	180536	0.79	NO	32.38	1.00	32.34	32.41	47.06920	94.1		404	440
26	PCB-209		384678	208708	175970	1.19	NO	33.49	1.00	33.45	33.52	45.99012	92.0		126	105
27	13C-PCB-31		1144415	596644	547770	1.09	NO	15.83	0.87	15.80	15.86	110.83007	110.8		19978	9994
28	13C-PCB-95		542119	333281	208838	1.60	NO	19.11	1.09	19.07	19.14	103.67334	103.7		1524	1152
29	13C-PCB-153		817629	457883	359746	1.27	NO	24.15	1.18	24.11	24.18	99.60980	99.6		2353	1892
30	13C-PCB-28		1226952	644868	582084	1.11	NO	16.00	0.94	15.96	16.03	97.83328	97.8		19978	9994
31	13C-PCB-111		742283	456359	285923	1.60	NO	22.00	1.07	21.97	22.04	109.11555	109.1		1524	1152
32	13C-PCB-178		635285	324595	310689	1.04	NO	25.04	1.01	25.01	25.07	106.09198	106.1		786	1048
33	13C-PCB-1		1647804	1239294	408510	3.03	NO	9.04	0.76	9.00	9.07	92.48314	92.5		2448	3987
34	13C-PCB-3		1508940	1134607	374333	3.03	NO	10.54	0.88	10.50	10.57	95.27258	95.3		2448	3987

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, 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		1061378	654272	407107	1.61	NO	10.68	0.90	10.64	10.71	95.20608	95.2		1660	1092
36	13C-PCB-15		1353597	830283	523314	1.59	NO	14.32	1.20	14.29	14.36	97.27985	97.3		4845	2342
37	13C-PCB-19		695060	354476	340584	1.04	NO	12.64	1.06	12.61	12.67	83.39932	83.4		11803	10213
38	13C-PCB-37		947716	488928	458788	1.07	NO	18.25	1.08	18.22	18.28	91.88813	91.9		19978	9994
39	13C-PCB-54		1074847	478360	596487	0.80	NO	14.48	0.85	14.45	14.51	88.58425	88.6		2791	2400
40	13C-PCB-81		855585	381252	474333	0.80	NO	21.80	1.06	21.77	21.83	92.37664	92.4		3294	1342
41	13C-PCB-77		877279	388607	488672	0.80	NO	22.10	1.07	22.07	22.14	93.11385	93.1		3294	1342
42	13C-PCB-104		888771	547470	341301	1.60	NO	17.49	1.03	17.46	17.53	76.49637	76.5		930	778
43	13C-PCB-123		792453	487178	305276	1.60	NO	23.07	1.12	23.04	23.10	97.69452	97.7		2031	1788
44	13C-PCB-118		794585	487388	307198	1.59	NO	23.24	1.13	23.21	23.27	93.31485	93.3		2031	1788
45	13C-PCB-114		797713	495083	302629	1.64	NO	23.54	0.95	23.51	23.58	102.76238	102.8		2031	1788
46	13C-PCB-105		822209	505139	317070	1.59	NO	23.91	0.96	23.87	23.94	107.03335	107.0		2031	1788
47	13C-PCB-126		796991	489355	307637	1.59	NO	25.50	1.03	25.47	25.53	114.36725	114.4		2031	1788
48	13C-PCB-155		1005461	557877	447584	1.25	NO	20.47	0.99	20.43	20.50	91.09901	91.1		854	590
49	13C-PCB-167		951635	534594	417042	1.28	NO	26.37	1.06	26.34	26.40	104.85187	104.9		2353	1892
50	13C-PCB-156/157		1849814	1038725	811088	1.28	NO	27.01	1.09	26.98	27.04	211.33869	105.7		2353	1892
51	13C-PCB-169		958908	532316	426592	1.25	NO	28.68	1.15	28.65	28.71	116.61509	116.6		2353	1892
52	13C-PCB-188		964464	490004	474460	1.03	NO	23.46	0.94	23.42	23.49	90.53327	90.5		786	1048
53	13C-PCB-189		982148	502233	479915	1.05	NO	29.92	0.96	29.89	29.96	118.06053	118.1		1396	818
54	13C-PCB-202		812865	389565	423301	0.92	NO	26.24	1.06	26.20	26.27	98.72802	98.7		624	846
55	13C-PCB-205		960020	451094	508927	0.89	NO	31.30	1.01	31.27	31.34	95.96503	96.0		752	799
56	13C-PCB-208		771373	337914	433459	0.78	NO	29.66	0.96	29.62	29.69	96.68892	96.7		517	880
57	13C-PCB-206		567087	247276	319811	0.77	NO	32.36	1.04	32.33	32.40	101.46930	101.5		517	880
58	13C-PCB-209		826267	449389	376879	1.19	NO	33.47	1.08	33.44	33.50	92.66412	92.7		203	133
59	13C-PCB-9		1657010	1013593	643417	1.58	NO	11.92	0.48	11.89	11.96	82.80381	82.8		1660	1092
60	13C-PCB-52		711203	318519	392685	0.81	NO	16.98	0.68	16.94	17.01	89.96048	90.0		2055	1958
61	13C-PCB-101		597944	366963	230981	1.59	NO	20.62	0.83	20.58	20.65	113.92235	113.9		1524	1152
62	13C-PCB-138		716057	402262	313795	1.28	NO	24.85	0.00	24.81	24.88	143.27257	143.3		2353	1892
63	13C-PCB-194		671997	313111	358887	0.87	NO	31.02	1.25	30.99	31.06	200.94218	200.9		752	799
64	Total MoCB-F1	4		1315214								4604.91300			1383	
65	Total DiCB-F1	2		300698								20398.25973			1011	
66	Total DiCB-F2	1		439856								48.04018			1407	
67	Total TrCB-F1	2		217342								1956.15677			1145	
68	Total TrCB-F3	4		915416								1160696.462...			2380	
69	Total TeCB-F2	1		255782								50.57968			645	
70	Total TeCB-F4	6		438878								8839.19688			870	
71	Total PeCB-F3	1		315382								50.46851			421	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, 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		1421005								22458.39473			1155	
73	Total HxCB-F4	1		302138								51.20734			348	
74	Total HxCB-F5	15		1192144								69236.16101			2014	
75	Total HpCB-F5	11		975433								1532484.153...			824	
76	Total HpCB-F6	4		263375								18753.49841			708	
77	Total OcCB-F5	5		217944								4399.80502			405	
78	Total OcCB-F6	4		216976								25081.32929			271	
79	Total NoCB-F6	3		338061								708.07621			404	
80	Total DeCB-F7	1		208708								45.99012			126	
81	Total 13C-MoCB-F1	3		2379005								7084.28783			2448	
82	Total 13C-DiCB-F1	4		1671990								178.60603			1660	
83	Total 13C-DiCB-F2	6		1688076								1661485.723...			4845	
84	Total 13C-TrCB-F1	3		379747								57006.78697			11803	
85	Total 13C-TrCB-F3	4		1731309								1209.16078			19978	
86	Total 13C-TeCB-F2	3		479315								1164.88024			2791	
87	Total 13C-TeCB-F3	5		327037								92.42075			2055	
88	Total 13C-TeCB-F4	9		783980								17203.54976			3294	
89	Total 13C-PeCB-F3	1		547470								76.49637			930	
90	Total 13C-PeCB-F4	5		1158346								328.22520			1524	
91	Total 13C-PeCB-F5	15		2492228								32221.10253			2031	
92	Total 13C-HxCB-F4	3		561011								3244.09994			854	
93	Total 13C-HxCB-F5	11		2986244								708.68465			2353	
94	Total 13C-HpCB-F5	7		823639								15781.50173			786	
95	Total 13C-HpCB-F6	5		529706								39132.79600			1396	
96	Total 13C-OcCB-F5	4		391414								3342.68705			624	
97	Total 13C-OcCB-F6	4		773678								308.49862			752	
98	Total 13C-NoCB-F6	4		585822								1465.90552			517	
99	Total 13C-DeCB-F7	1		449389								92.66412			203	
100	Lockmass F1			0											151876	
101	Lockmass F2			0											122194	
102	Lockmass F3			0											152234	
103	Lockmass F4			0											121244	
104	Lockmass F5			0											49065	
105	Lockmass F6			0											40506	
106	Lockmass F7			0											9395	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, 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		1142835	871148	271688	3.21	NO	9.04	1.00	9.00	9.07	48.68356	97.4		1470	851
2	PCB-3		1108709	847801	260907	3.25	NO	10.54	1.00	10.50	10.57	47.31239	94.6	SJ210629MJ	1470	851
3	PCB-4		573758	350358	223400	1.57	NO	10.68	1.00	10.64	10.71	52.31030	104.6		651	3224
4	PCB-15		971395	597245	374149	1.60	NO	14.32	1.00	14.29	14.36	49.73294	99.5		1598	3285
5	PCB-19		470339	245668	224672	1.09	NO	12.64	1.00	12.61	12.67	52.90623	105.8		1378	1145
6	PCB-37		688512	351519	336992	1.04	NO	18.25	1.00	18.22	18.28	49.37622	98.8		3973	4321
7	PCB-54		668460	296623	371837	0.80	NO	14.47	1.00	14.44	14.51	51.98816	104.0		934	356
8	PCB-81		680654	298176	382477	0.78	NO	21.81	1.00	21.78	21.84	49.16189	98.3		1116	1183
9	PCB-77		668906	296172	372734	0.79	NO	22.11	1.00	22.08	22.15	49.52057	99.0		1116	1183
10	PCB-104		608081	371987	236094	1.58	NO	17.49	1.00	17.46	17.53	50.83838	101.7		448	800
11	PCB-123		568773	348181	220592	1.58	NO	23.07	1.00	23.04	23.10	49.19157	98.4		1437	1757
12	PCB-118		633691	386477	247214	1.56	NO	23.24	1.00	23.21	23.27	50.58325	101.2		1437	1757
13	PCB-114		611084	371543	239541	1.55	NO	23.54	1.00	23.51	23.58	47.10667	94.2		1437	1757
14	PCB-105		600358	365524	234834	1.56	NO	23.91	1.00	23.87	23.94	47.53230	95.1		1437	1757
15	PCB-126		588641	364995	223646	1.63	NO	25.50	1.00	25.47	25.53	49.49548	99.0		1437	1757
16	PCB-155		652698	364094	288604	1.26	NO	20.47	1.00	20.43	20.50	51.68511	103.4		505	418
17	PCB-167		584188	322131	262057	1.23	NO	26.37	1.00	26.34	26.40	50.17103	100.3		1307	855
18	PCB-156/157		1179095	650329	528766	1.23	NO	27.01	1.00	26.98	27.04	100.23336	100.2		1307	855
19	PCB-169		572460	315204	257256	1.23	NO	28.68	1.00	28.65	28.71	50.89398	101.8		1307	855
20	PCB-188		546338	278542	267797	1.04	NO	23.46	1.00	23.42	23.49	51.60629	103.2		2220	1962
21	PCB-189		534632	272038	262594	1.04	NO	29.94	1.00	29.90	29.97	50.06578	100.1		1620	1498
22	PCB-202		487033	229615	257418	0.89	NO	26.24	1.00	26.20	26.27	52.67447	105.3		186	419
23	PCB-205		462988	220787	242201	0.91	NO	31.32	1.00	31.28	31.35	49.89016	99.8		501	419
24	PCB-208		473958	208265	265694	0.78	NO	29.66	1.00	29.62	29.69	47.74059	95.5		260	522
25	PCB-206		342785	151730	191055	0.79	NO	32.38	1.00	32.34	32.41	47.68139	95.4		260	522
26	PCB-209		417314	226412	190901	1.19	NO	33.49	1.00	33.45	33.52	46.07132	92.1		136	107
27	13C-PCB-31		1506944	777061	729883	1.06	NO	15.81	0.87	15.78	15.84	118.90340	118.9		18075	7141
28	13C-PCB-95		690188	426357	263831	1.62	NO	19.10	1.09	19.06	19.13	102.59104	102.6		1752	1190
29	13C-PCB-153		991170	554635	436535	1.27	NO	24.14	1.18	24.10	24.17	107.61346	107.6		1183	2202
30	13C-PCB-28		1638958	852793	786165	1.08	NO	15.99	0.94	15.95	16.02	104.41583	104.4		18075	7141
31	13C-PCB-111		934459	573999	360460	1.59	NO	21.98	1.07	21.95	22.02	106.34022	106.3		1752	1190
32	13C-PCB-178		723892	372549	351343	1.06	NO	25.03	1.01	25.00	25.06	101.22323	101.2		1273	745
33	13C-PCB-1		2052582	1547246	505337	3.06	NO	9.02	0.76	8.99	9.06	97.94762	97.9		2044	7118
34	13C-PCB-3		1959918	1484499	475419	3.12	NO	10.52	0.88	10.49	10.56	105.21318	105.2		2044	7118
35	13C-PCB-4		1231629	761303	470326	1.62	NO	10.66	0.90	10.63	10.70	93.93138	93.9		2049	1201
36	13C-PCB-15		1780404	1104787	675617	1.64	NO	14.32	1.20	14.28	14.35	108.78983	108.8		5622	2701
37	13C-PCB-19		764358	389526	374832	1.04	NO	12.62	1.06	12.59	12.66	77.97815	78.0		12147	7169

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, 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		1251944	647637	604307	1.07	NO	18.24	1.08	18.21	18.27	96.98520	97.0		18075	7141
39	13C-PCB-54		1204034	537725	666309	0.81	NO	14.46	0.85	14.43	14.50	79.28446	79.3		2418	1455
40	13C-PCB-81		1142437	507547	634890	0.80	NO	21.79	1.06	21.76	21.82	95.48854	95.5		2479	1557
41	13C-PCB-77		1162980	511570	651410	0.79	NO	22.10	1.07	22.07	22.14	95.55834	95.6		2479	1557
42	13C-PCB-104		1037399	634462	402937	1.57	NO	17.49	1.03	17.45	17.52	69.12207	69.1		731	515
43	13C-PCB-123		1049419	642380	407039	1.58	NO	23.06	1.12	23.03	23.09	100.15323	100.2		2174	2214
44	13C-PCB-118		1069852	662010	407843	1.62	NO	23.23	1.13	23.20	23.26	97.26440	97.3		2174	2214
45	13C-PCB-114		1054919	653726	401193	1.63	NO	23.53	0.95	23.50	23.56	105.20257	105.2		2174	2214
46	13C-PCB-105		1047868	650505	397363	1.64	NO	23.89	0.96	23.86	23.93	105.59982	105.6		2174	2214
47	13C-PCB-126		981421	606134	375287	1.62	NO	25.49	1.03	25.46	25.52	109.02426	109.0		2174	2214
48	13C-PCB-155		1194045	663793	530252	1.25	NO	20.45	0.99	20.42	20.48	83.75079	83.8		893	653
49	13C-PCB-167		1055108	594757	460351	1.29	NO	26.36	1.06	26.33	26.39	97.34079	97.3		1183	2202
50	13C-PCB-156/157		2060484	1159269	901215	1.29	NO	27.00	1.09	26.97	27.03	197.11181	98.6		1183	2202
51	13C-PCB-169		1030449	579939	450510	1.29	NO	28.67	1.15	28.63	28.70	104.92927	104.9		1183	2202
52	13C-PCB-188		1122189	570210	551979	1.03	NO	23.45	0.94	23.41	23.48	88.20238	88.2		1273	745
53	13C-PCB-189		1058230	544378	513852	1.06	NO	29.92	0.96	29.89	29.96	106.51246	106.5		1229	1061
54	13C-PCB-202		858020	409857	448163	0.91	NO	26.23	1.06	26.19	26.26	87.25931	87.3		554	414
55	13C-PCB-205		1013648	480254	533394	0.90	NO	31.30	1.01	31.27	31.34	96.31509	96.3		845	940
56	13C-PCB-208		812898	358600	454298	0.79	NO	29.64	0.96	29.61	29.68	96.85523	96.9		679	534
57	13C-PCB-206		593850	260893	332956	0.78	NO	32.35	1.04	32.32	32.38	101.00350	101.0		679	534
58	13C-PCB-209		894787	486984	407803	1.19	NO	33.46	1.08	33.42	33.49	95.38614	95.4		155	156
59	13C-PCB-9		1948897	1194947	753950	1.58	NO	11.91	0.48	11.88	11.94	97.38994	97.4		2049	1201
60	13C-PCB-52		890132	399451	490681	0.81	NO	16.97	0.68	16.93	17.00	112.59323	112.6		2672	1825
61	13C-PCB-101		772398	473643	298755	1.59	NO	20.61	0.83	20.57	20.64	147.15978	147.2		1752	1190
62	13C-PCB-138		855175	477787	377388	1.27	NO	24.84	0.00	24.80	24.87	171.10817	171.1		1183	2202
63	13C-PCB-194		706957	333062	373896	0.89	NO	31.02	1.25	30.99	31.06	211.39589	211.4		845	940
64	Total MoCB-F1	5		1722300								3834.24730			1470	
65	Total DiCB-F1	4		378250								51157.64139			651	
66	Total DiCB-F2	1		597245								49.73294			1598	
67	Total TrCB-F1	1		245668								52.90623			501	
68	Total TrCB-F3	10		1242364								1568855.891...			1702	
69	Total TeCB-F2	2		296876								737.85120			934	
70	Total TeCB-F4	8		603990								16839.31520			1116	
71	Total PeCB-F3	1		371987								50.83838			448	
72	Total PeCB-F5	13		1863457								36378.22337			1437	
73	Total HxCB-F4	1		364094								51.68511			505	
74	Total HxCB-F5	17		1346815								95060.92728			1307	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, 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	9		1081448								1683280.855...			747	
76	Total HpCB-F6	4		287569								27200.74618			660	
77	Total OcCB-F5	5		232109								4673.82201			186	
78	Total OcCB-F6	4		235307								33333.01042			501	
79	Total NoCB-F6	3		360360								791.53375			260	
80	Total DeCB-F7	1		226412								46.07132			136	
81	Total 13C-MoCB-F1	2		3031745								203.16080			2044	
82	Total 13C-DiCB-F1	6		1968538								193.61181			2049	
83	Total 13C-DiCB-F2	2		2171429								2066350.657...			5622	
84	Total 13C-TrCB-F1	3		424405								78424.62415			12147	
85	Total 13C-TrCB-F3	3		2277491								320.30443			18075	
86	Total 13C-TeCB-F2	3		541970								4946.33531			2418	
87	Total 13C-TeCB-F3	5		411781								115.88522			2672	
88	Total 13C-TeCB-F4	7		1037718								24398.75552			2479	
89	Total 13C-PeCB-F3	1		634462								69.12207			731	
90	Total 13C-PeCB-F4	8		1479039								360.63644			1752	
91	Total 13C-PeCB-F5	13		3257843								51345.12605			2174	
92	Total 13C-HxCB-F4	2		666901								3143.46938			893	
93	Total 13C-HxCB-F5	11		3396223								726.53704			1183	
94	Total 13C-HpCB-F5	8		955625								22338.98560			1273	
95	Total 13C-HpCB-F6	5		583740								57961.43003			1229	
96	Total 13C-OcCB-F5	4		411650								3413.48152			554	
97	Total 13C-OcCB-F6	4		828235								326.18646			845	
98	Total 13C-NoCB-F6	3		619982								1311.67993			679	
99	Total 13C-DeCB-F7	1		486984								95.38614			155	
100	Lockmass F1			0											143857	
101	Lockmass F2			0											77172	
102	Lockmass F3			0											131112	
103	Lockmass F4			0											114067	
104	Lockmass F5			0											44604	
105	Lockmass F6			0											36306	
106	Lockmass F7			0											9477	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time
 Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Date	Time	Event	Details	Comments
29-Jun-21	06:56:05	Process Extract		
29-Jun-21	06:56:05	Process Integrate		
29-Jun-21	06:56:06	Process Quantify		
29-Jun-21	06:56:06	Dataset Created		
29-Jun-21	06:56:40	Method modified		
29-Jun-21	06:56:49	Process Quantify		
29-Jun-21	06:58:09	Pre modification peak	Sample:5-210628A14, Compound:MoCB-F1, RT:10.536	
29-Jun-21	06:58:09	Peak modified	Sample:5-210628A14, Compound:MoCB-F1, RT:10.536	SJ210629MJ
29-Jun-21	06:58:09	Pre modification peak	Sample:5-210628A14, Compound:MoCB-F1, RT:10.859	
29-Jun-21	06:58:09	Peak modified	Sample:5-210628A14, Compound:MoCB-F1, RT:10.859	SJ210629MJ
29-Jun-21	06:58:09	Pre modification peak	Sample:5-210628A14, Compound:MoCB-F1, RT:10.536	
29-Jun-21	06:58:09	Peak modified	Sample:5-210628A14, Compound:MoCB-F1, RT:10.536	SJ210629MJ
29-Jun-21	06:58:09	Pre modification peak	Sample:5-210628A14, Compound:MoCB-F1, RT:10.971	
29-Jun-21	06:58:09	Peak modified	Sample:5-210628A14, Compound:MoCB-F1, RT:10.971	SJ210629MJ
29-Jun-21	06:58:55	Pre modification peak	Sample:5-210628A01, Compound:MoCB-F1, RT:10.536	
29-Jun-21	06:58:55	Peak modified	Sample:5-210628A01, Compound:MoCB-F1, RT:10.536	SJ210629MJ
29-Jun-21	06:58:55	Pre modification peak	Sample:5-210628A01, Compound:MoCB-F1, RT:11.013	
29-Jun-21	06:58:55	Peak modified	Sample:5-210628A01, Compound:MoCB-F1, RT:11.013	SJ210629MJ
29-Jun-21	06:58:55	Pre modification peak	Sample:5-210628A01, Compound:MoCB-F1, RT:11.027	
29-Jun-21	06:58:55	Peak modified	Sample:5-210628A01, Compound:MoCB-F1, RT:11.027	SJ210629MJ
29-Jun-21	06:58:55	Pre modification peak	Sample:5-210628A01, Compound:MoCB-F1, RT:10.536	
29-Jun-21	06:58:55	Peak modified	Sample:5-210628A01, Compound:MoCB-F1, RT:10.536	SJ210629MJ
29-Jun-21	06:58:55	Pre modification peak	Sample:5-210628A01, Compound:MoCB-F1, RT:11.293	
29-Jun-21	06:58:55	Peak modified	Sample:5-210628A01, Compound:MoCB-F1, RT:11.293	SJ210629MJ
29-Jun-21	06:59:17	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\5-210628A-QC.qld

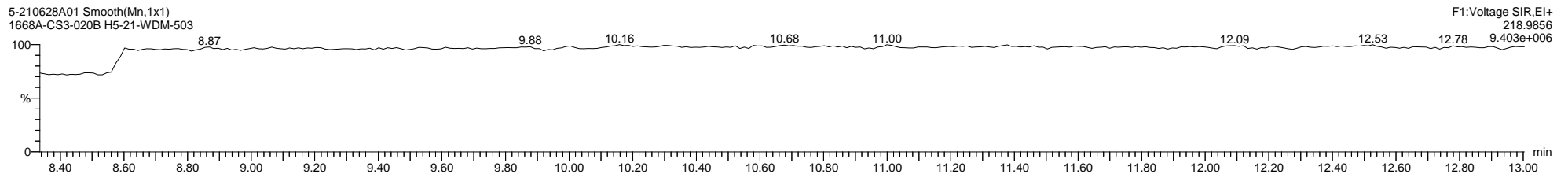
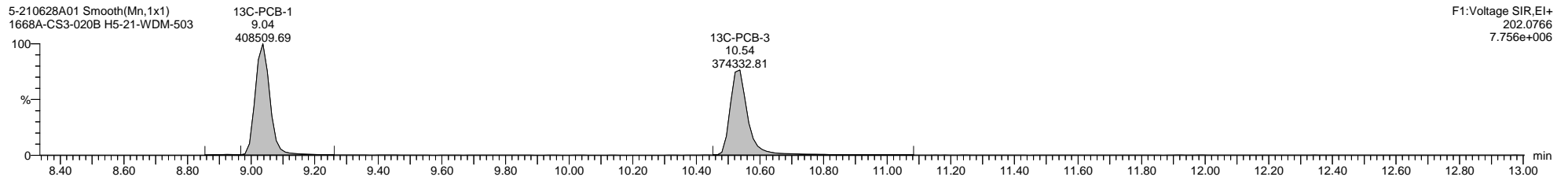
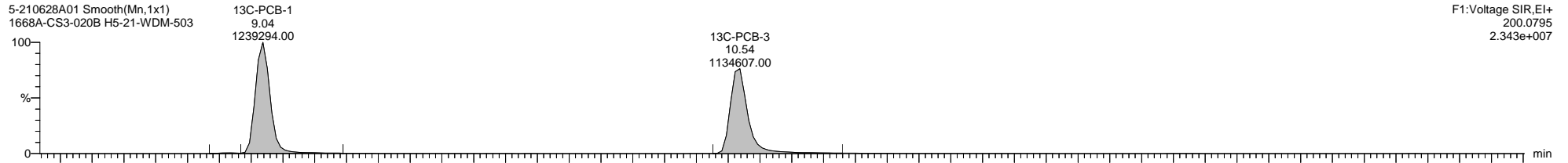
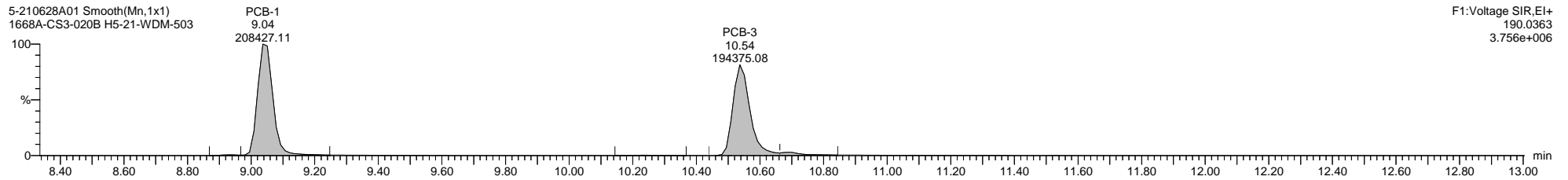
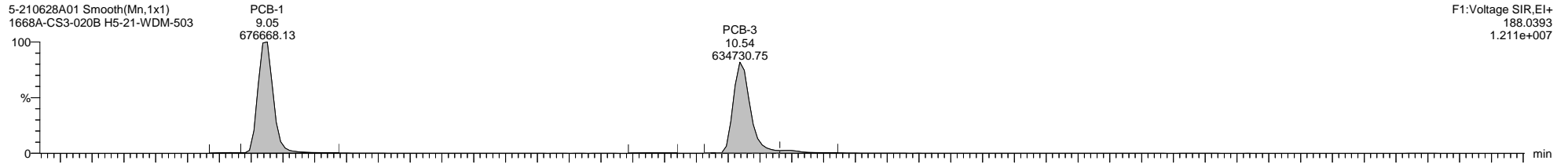
Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 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: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1

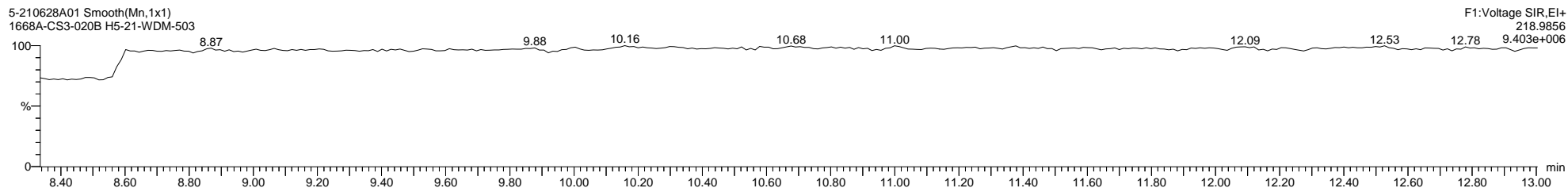
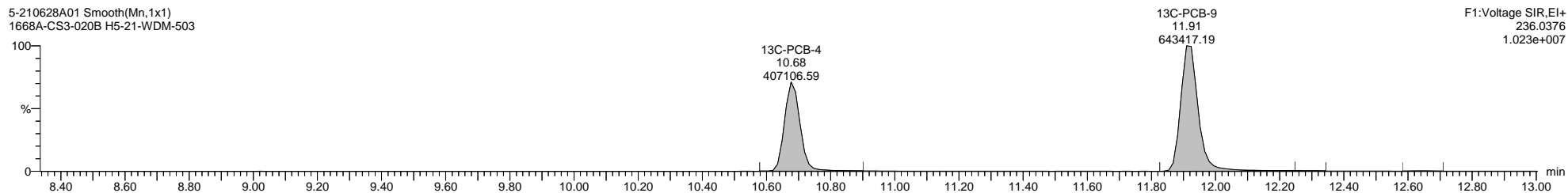
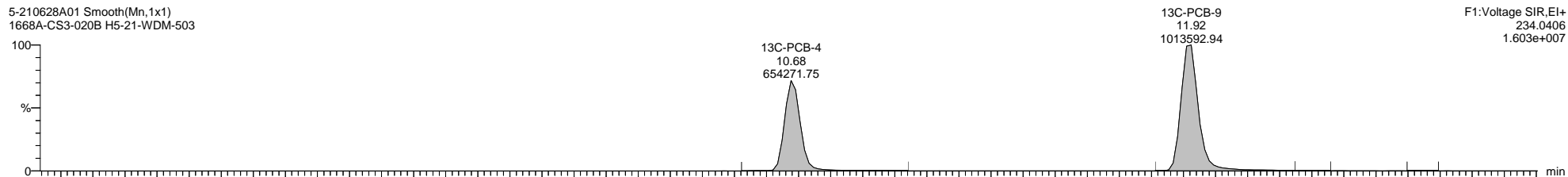
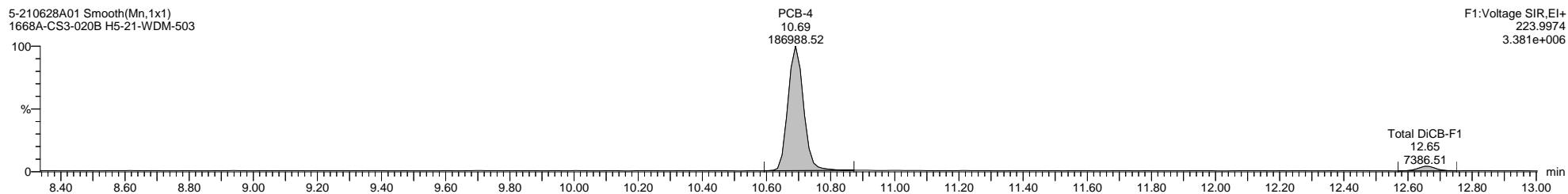
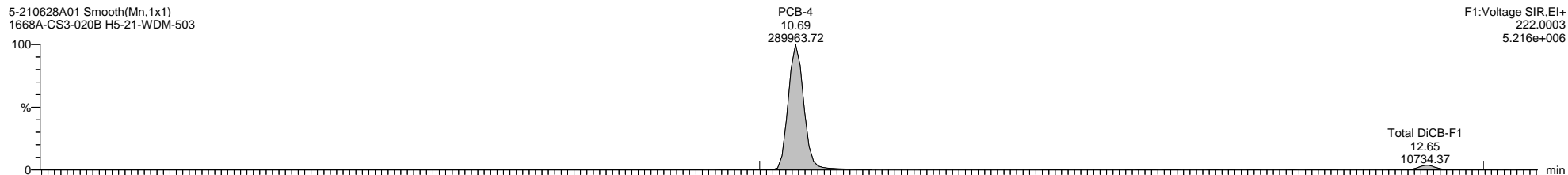


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

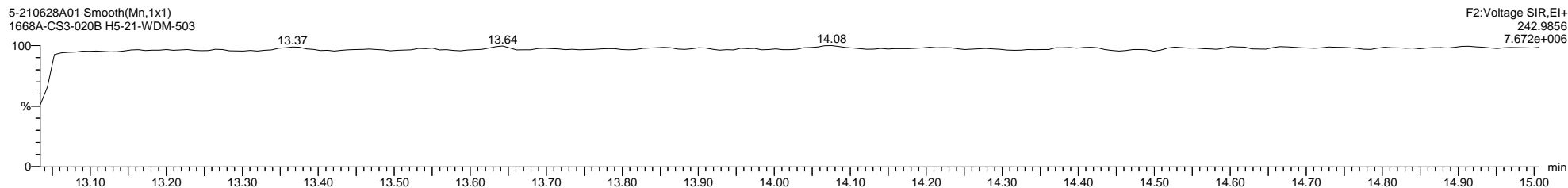
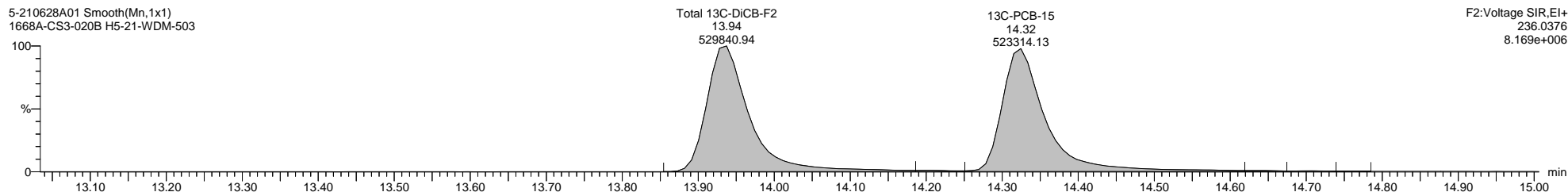
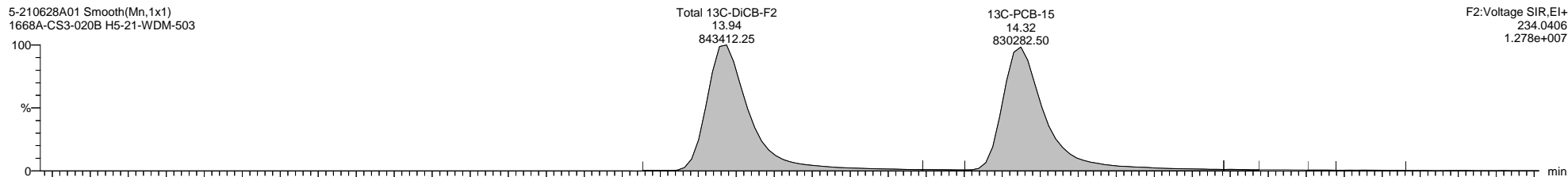
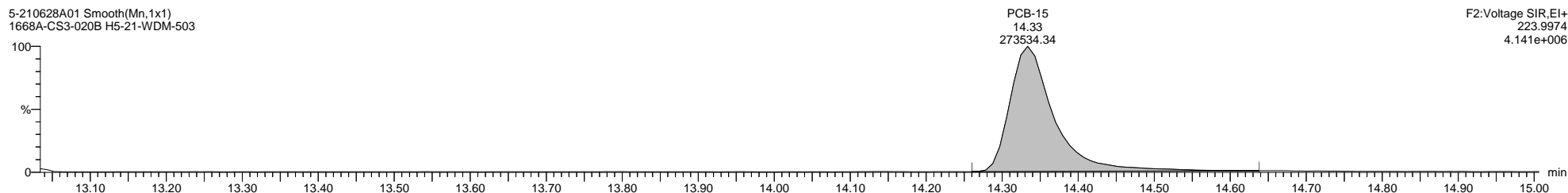
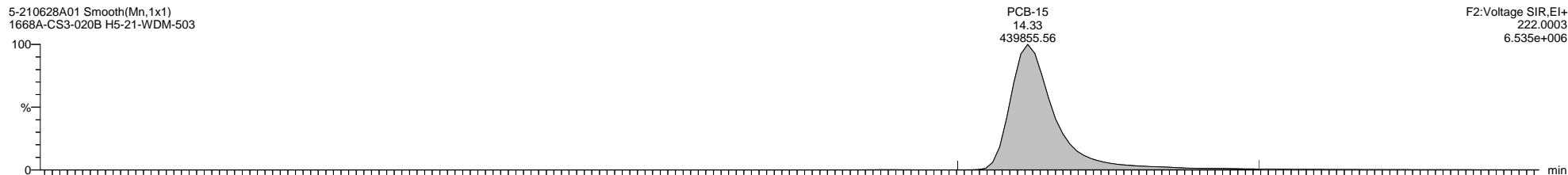
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

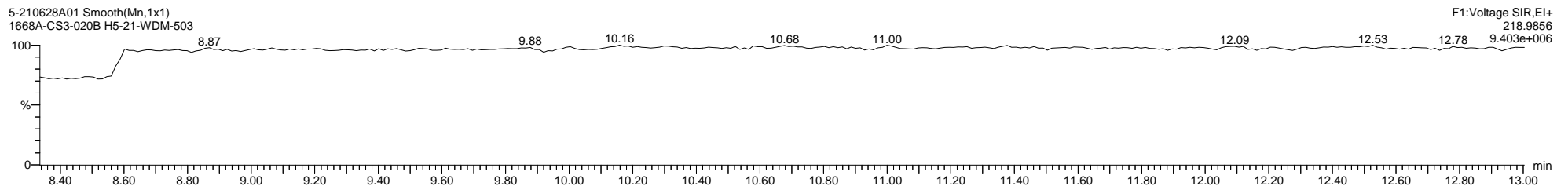
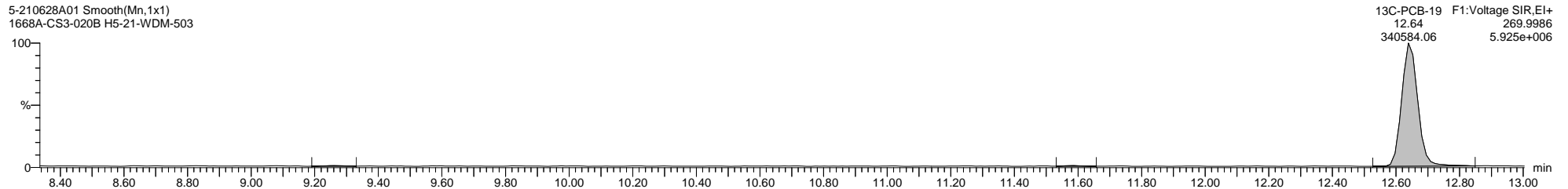
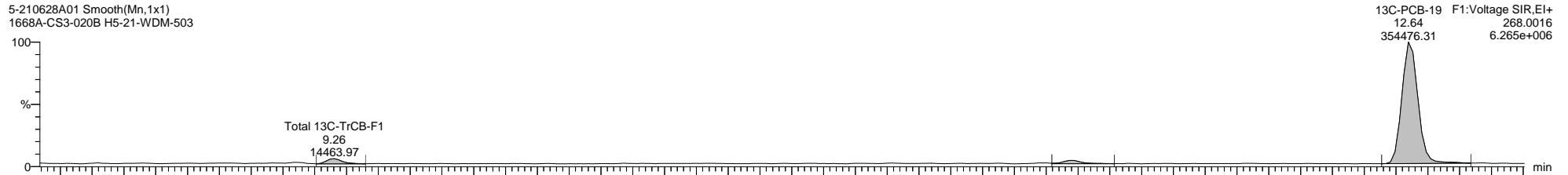
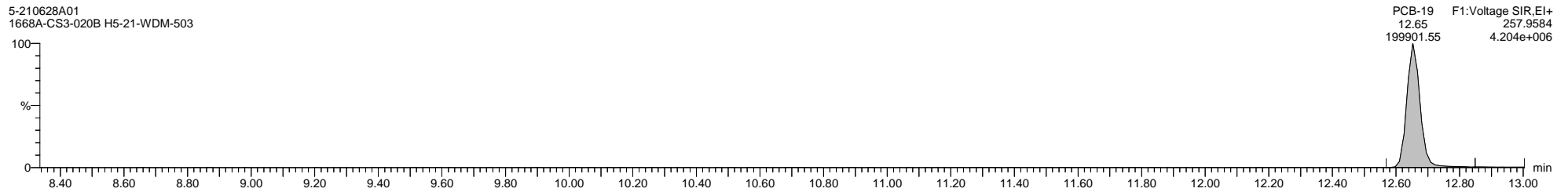
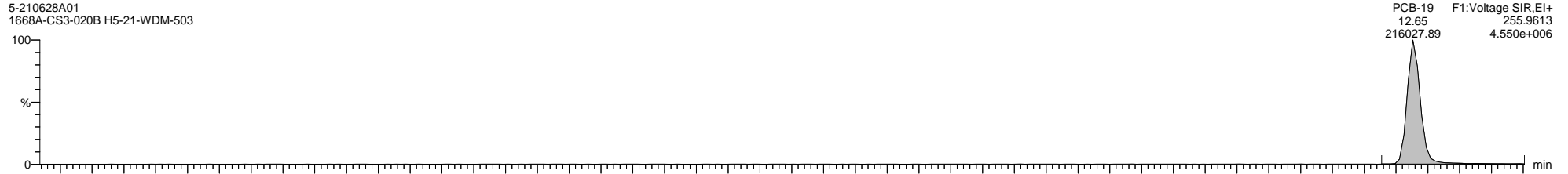
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

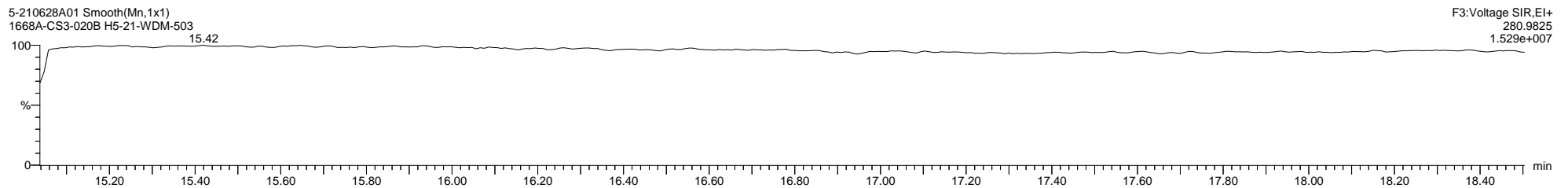
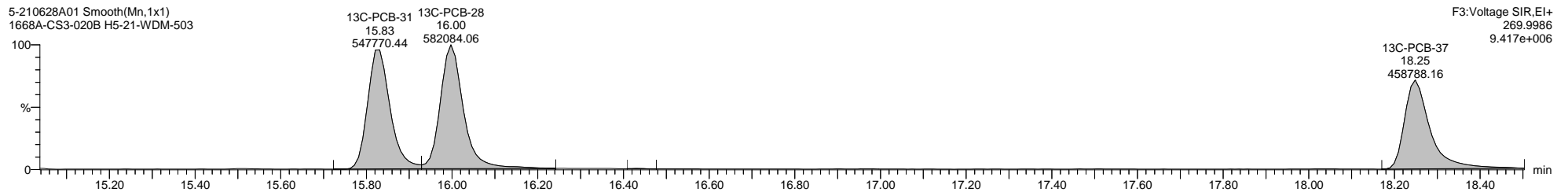
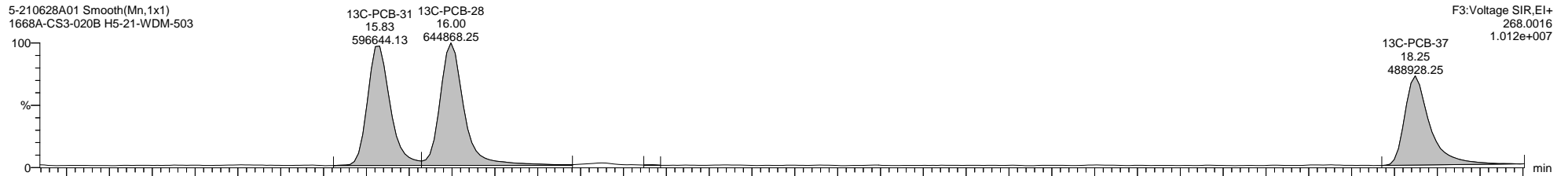
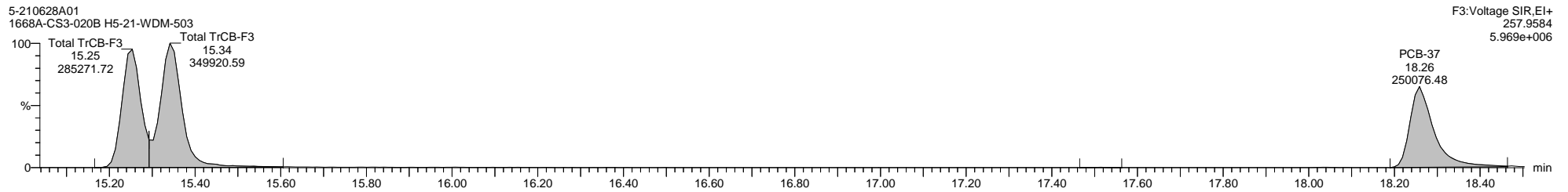
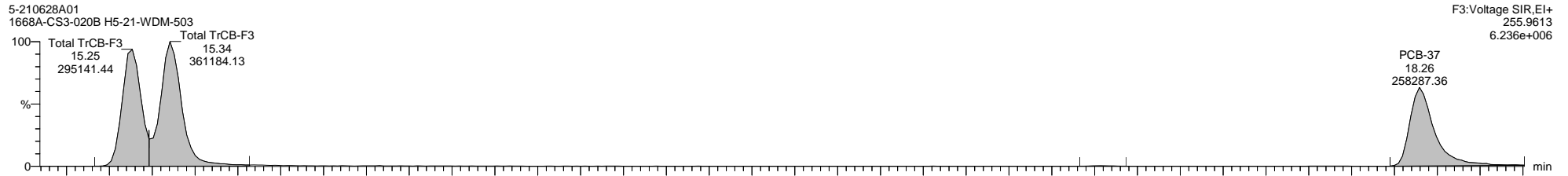
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1



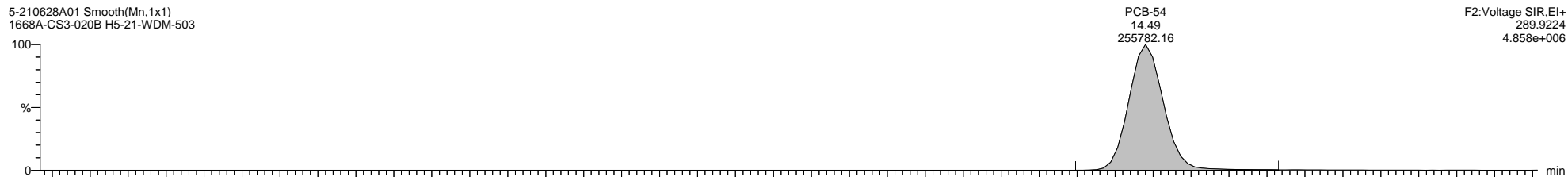
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

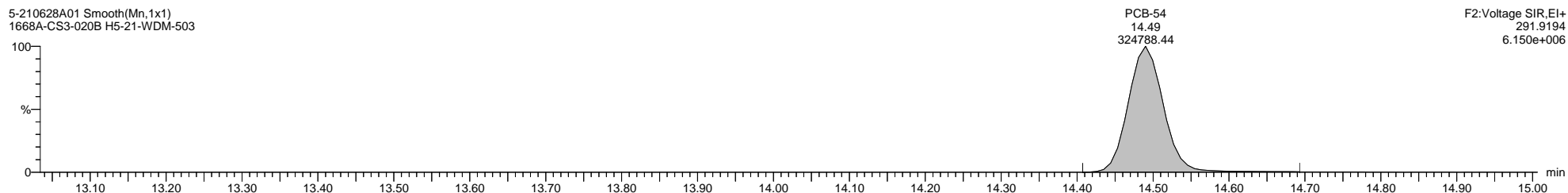
Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1

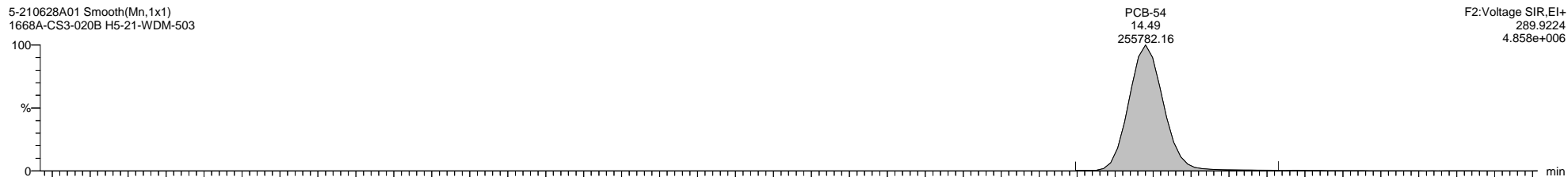
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



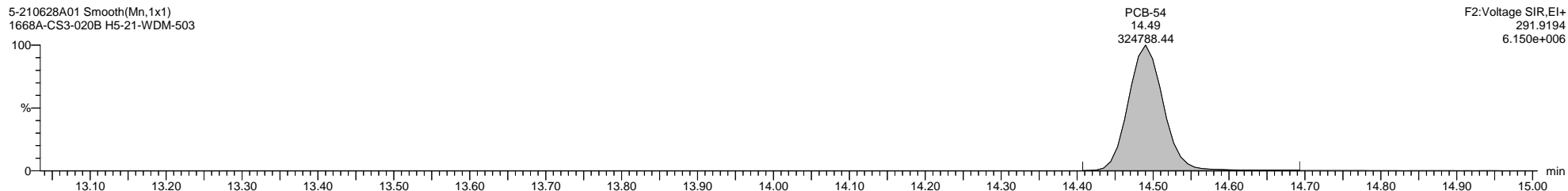
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



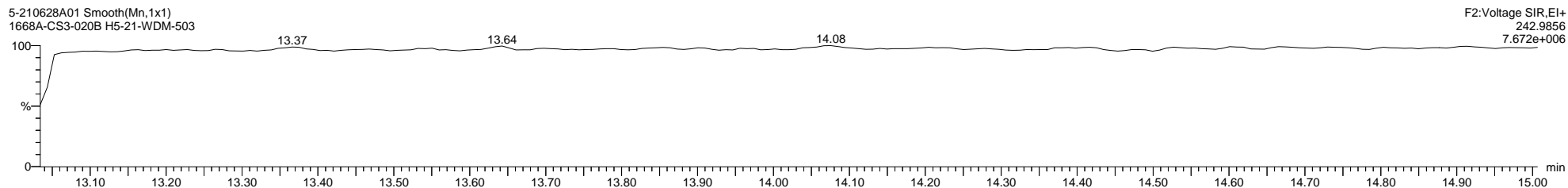
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



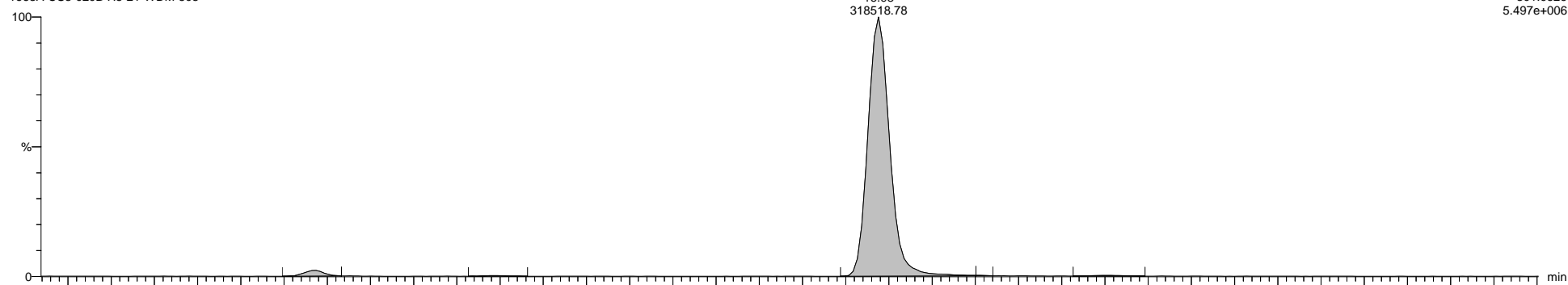
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

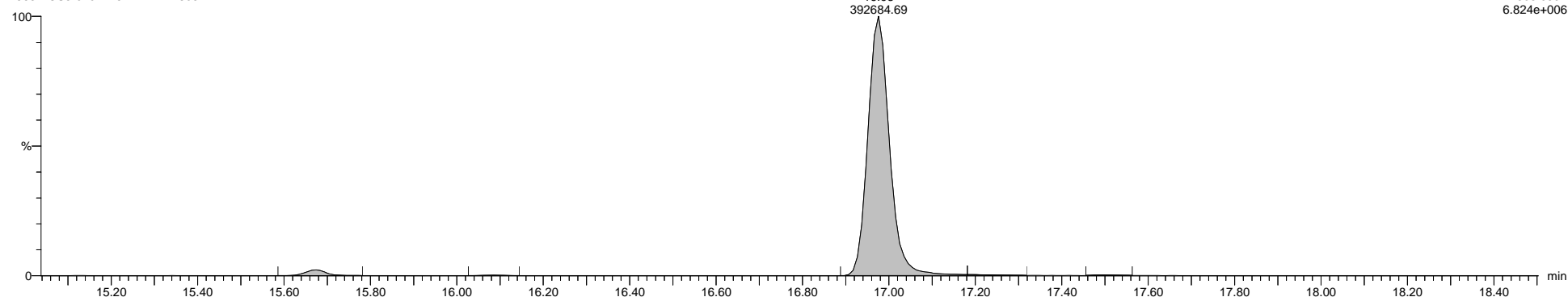
Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1

5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



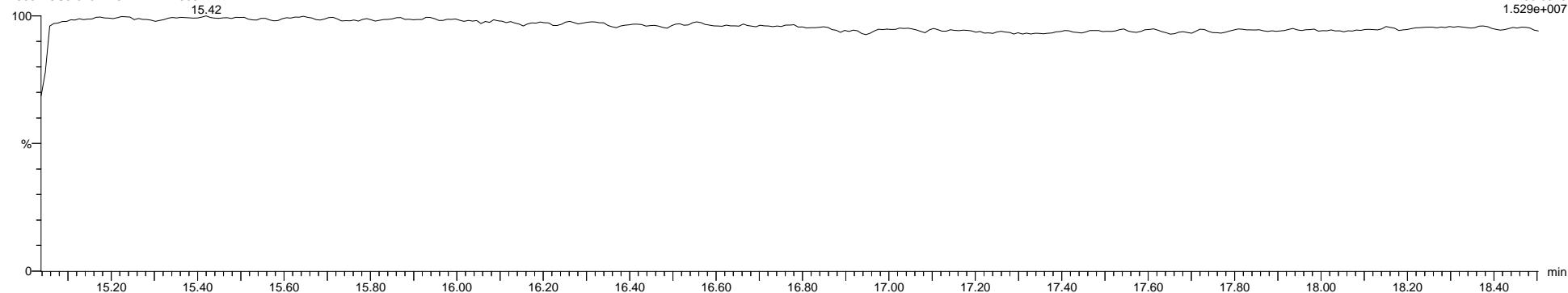
F3:Voltage SIR,El+
301.9626
5.497e+006

5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



F3:Voltage SIR,El+
303.9597
6.824e+006

5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



F3:Voltage SIR,El+
280.9825
1.529e+007

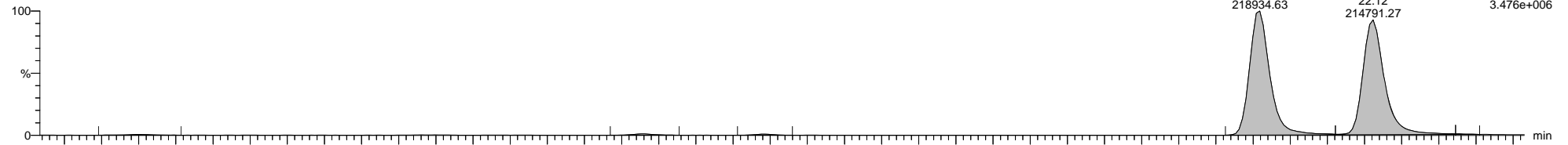
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

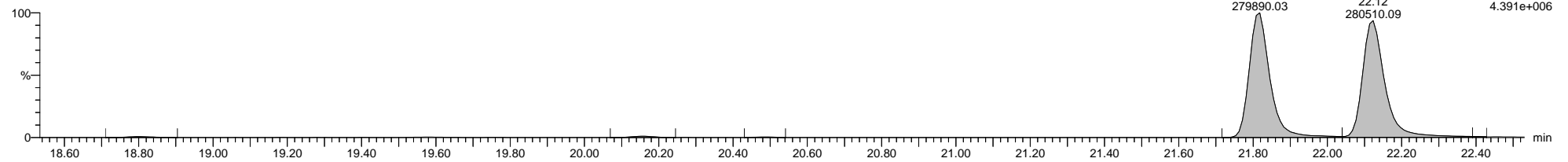
Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1

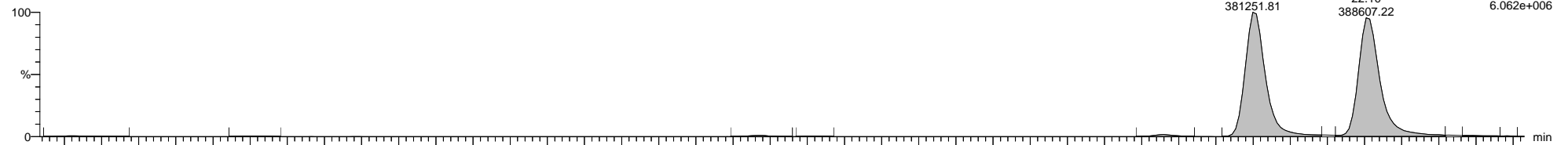
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



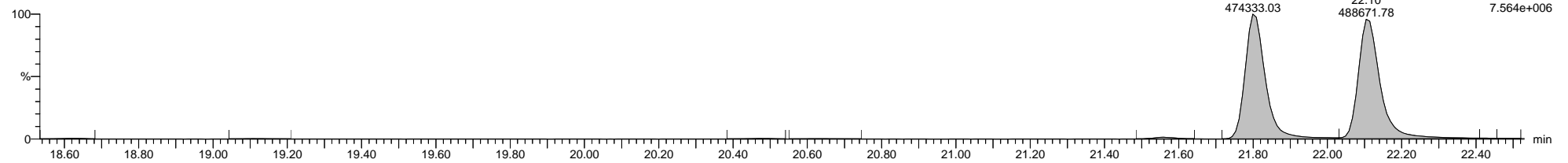
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



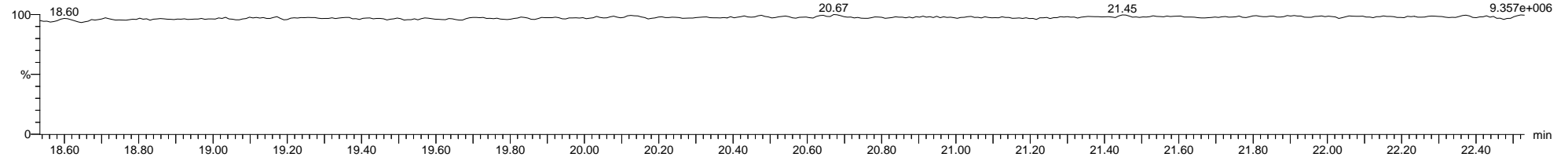
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

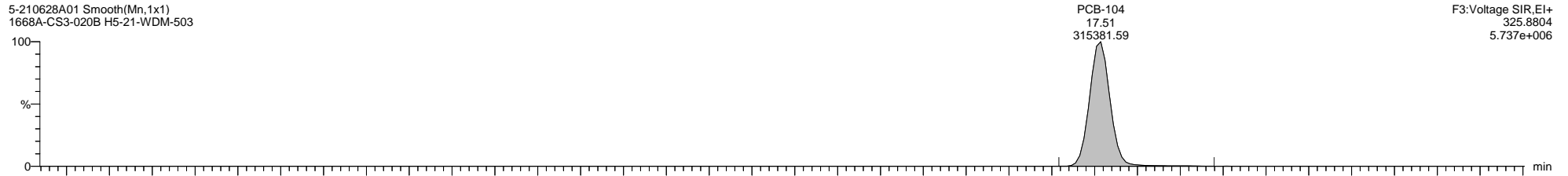
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

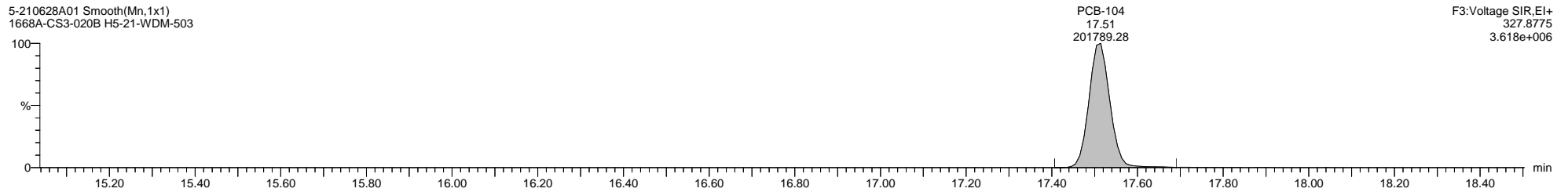
Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1

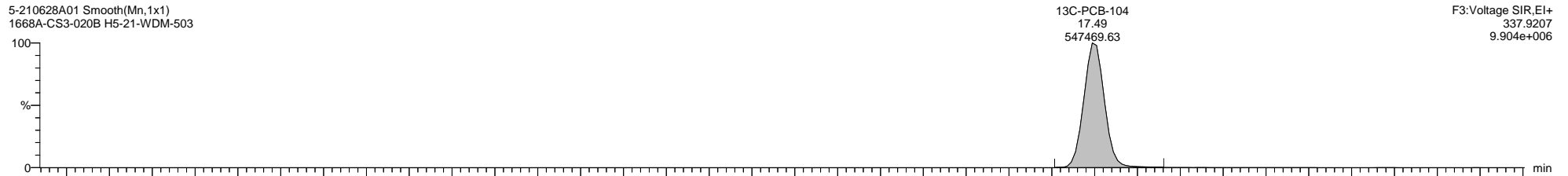
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



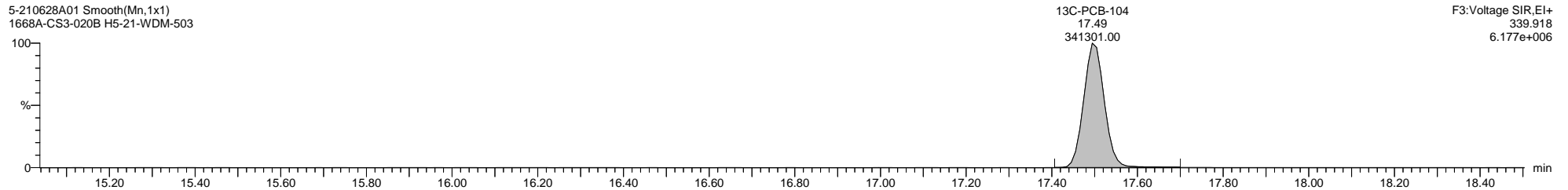
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



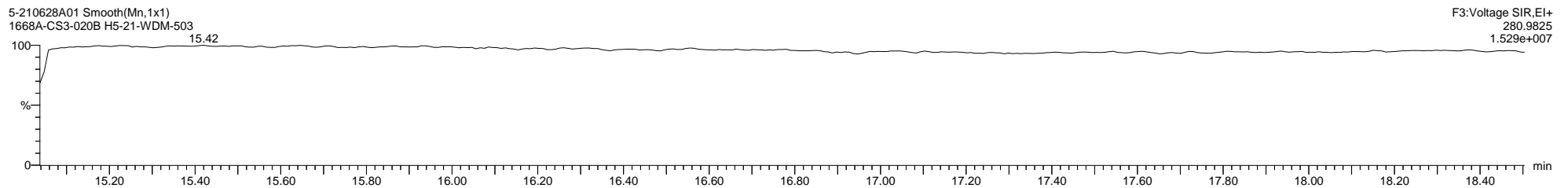
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



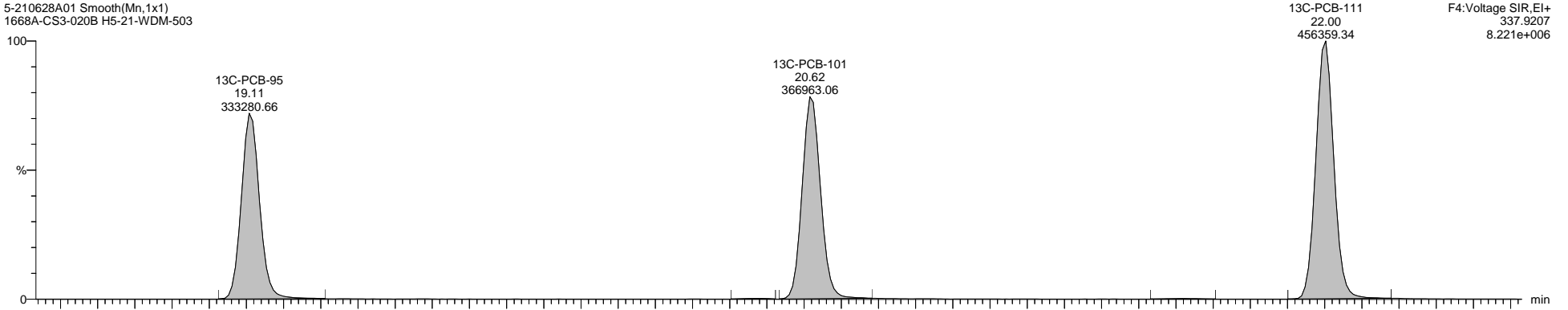
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

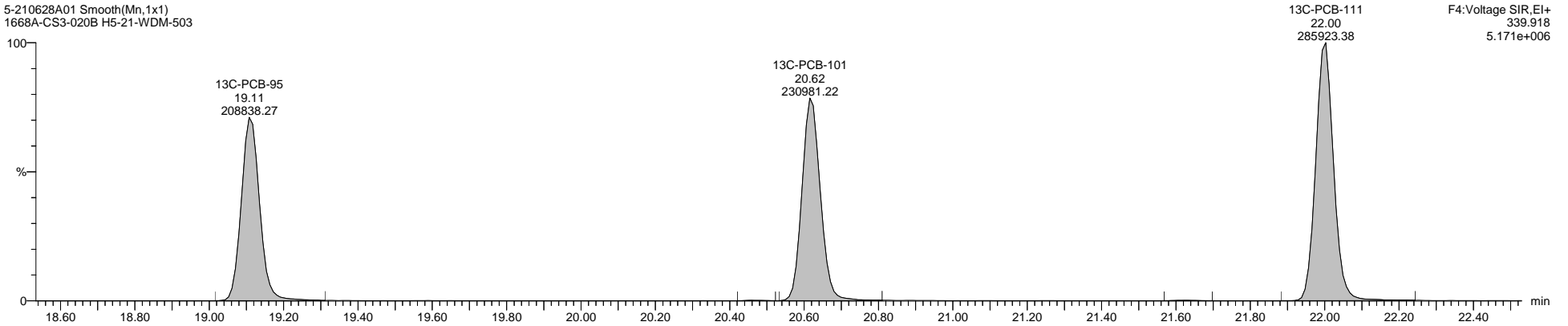
Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1

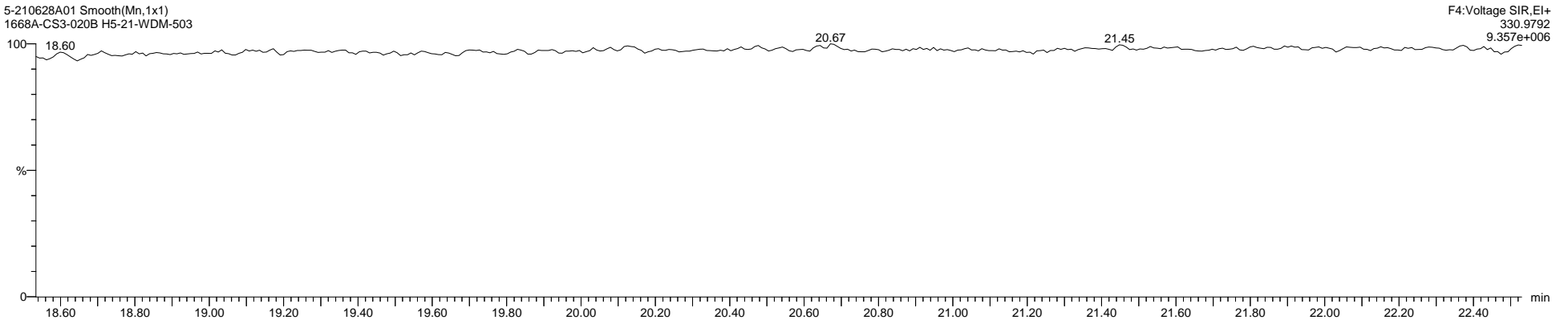
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



Quantify Sample Template Report

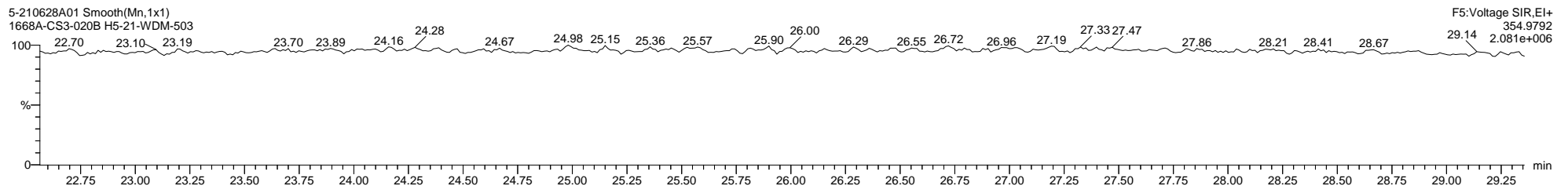
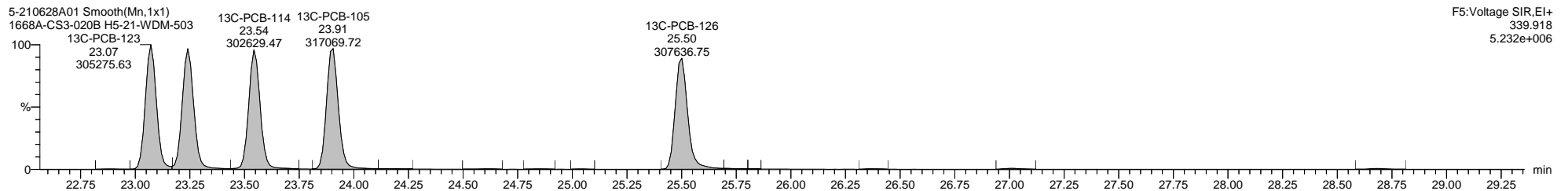
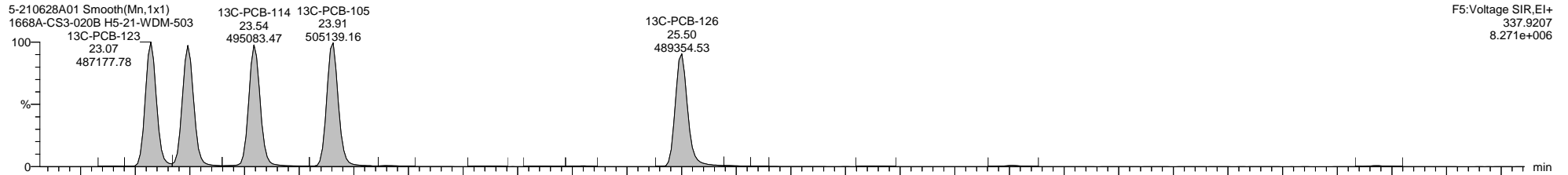
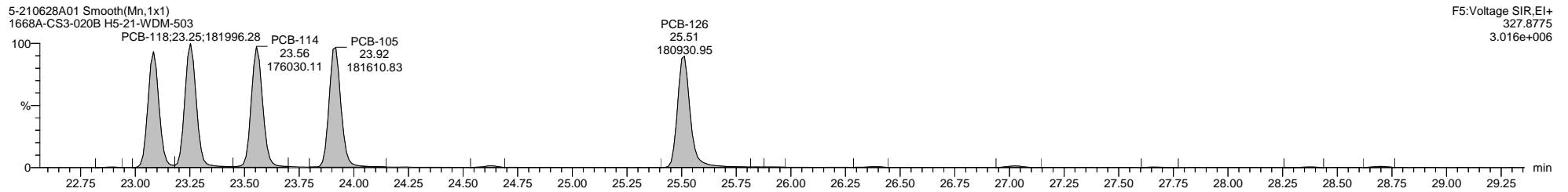
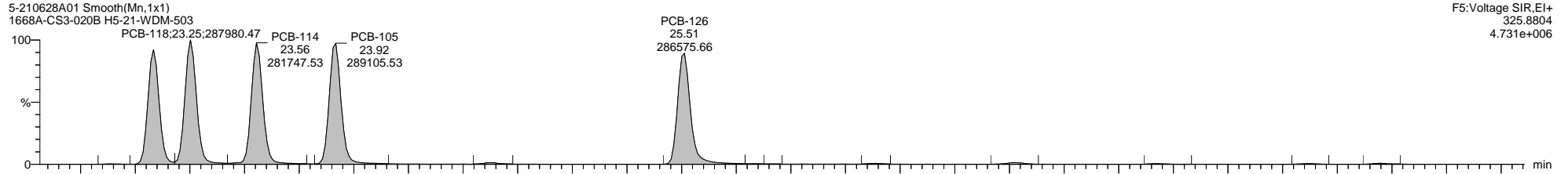
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1



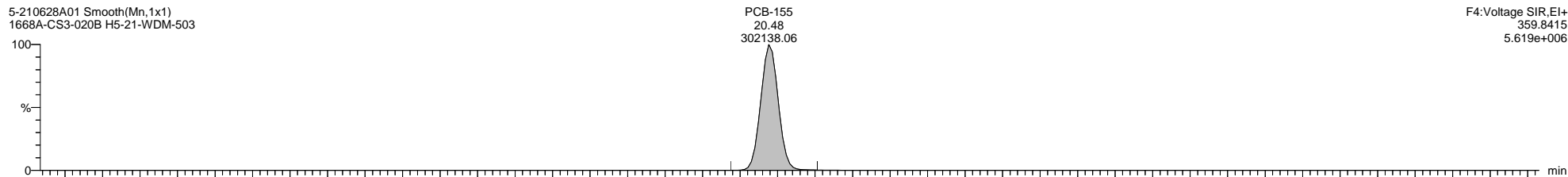
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

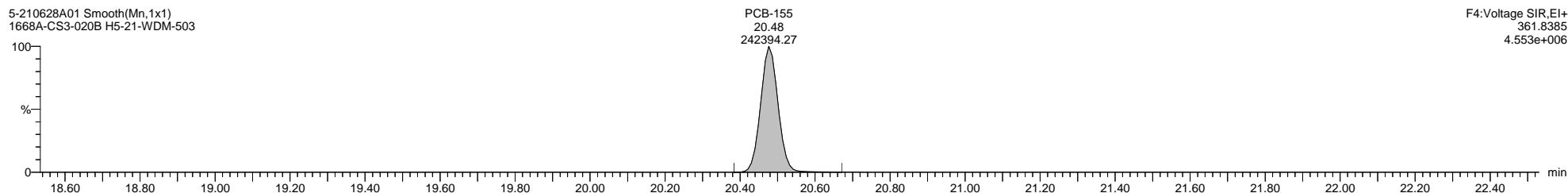
Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1

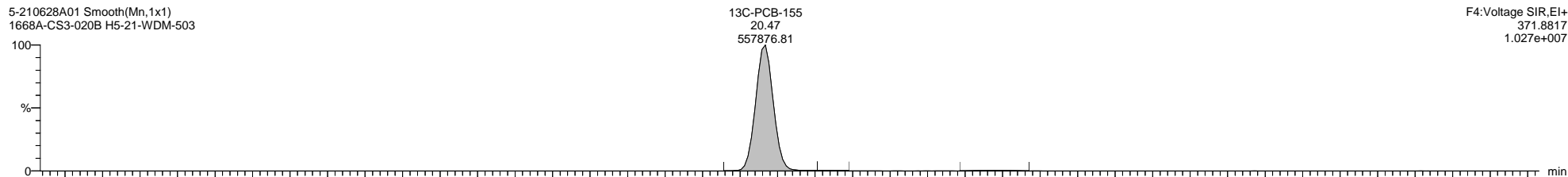
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



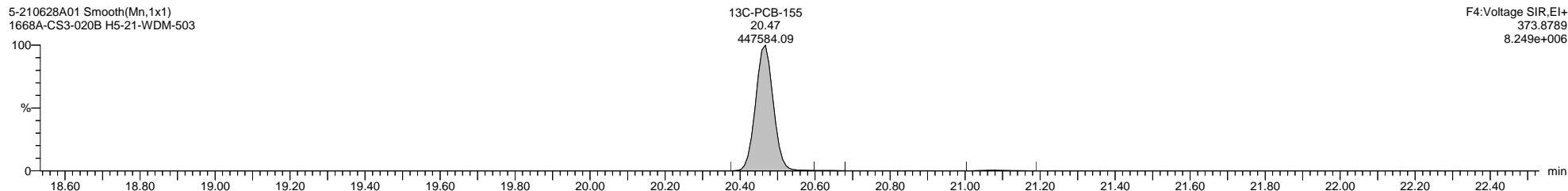
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



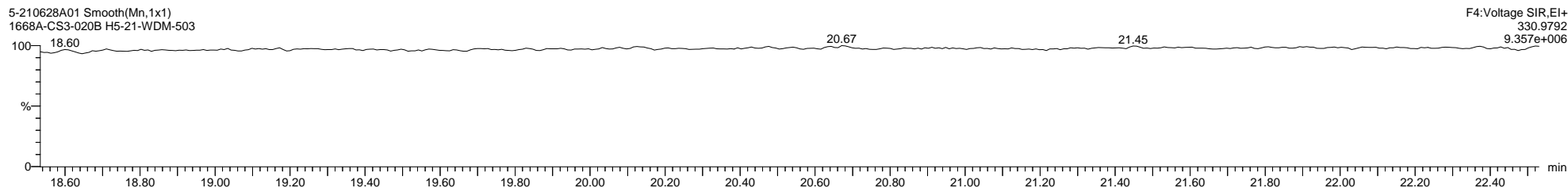
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



Quantify Sample Template Report

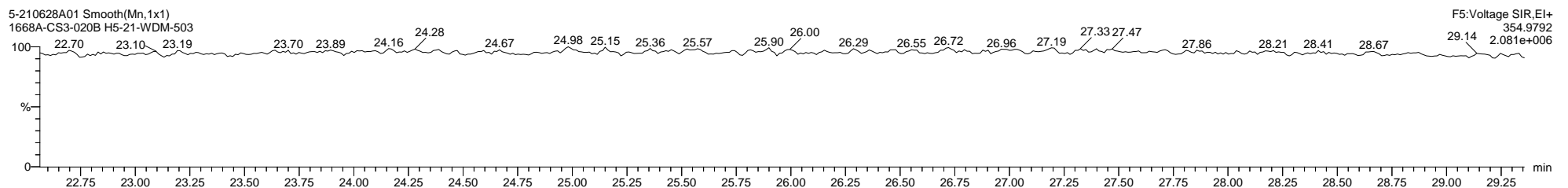
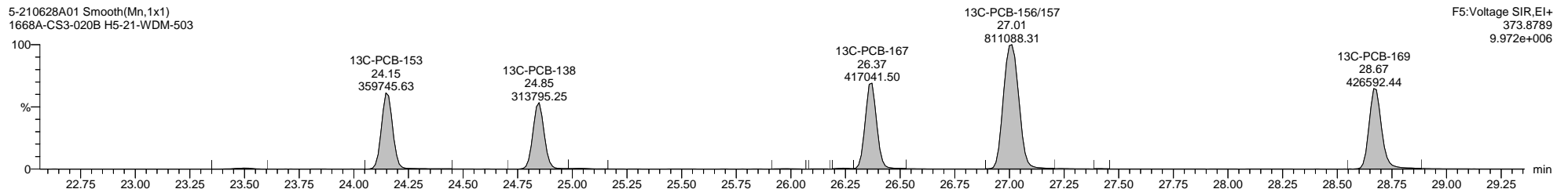
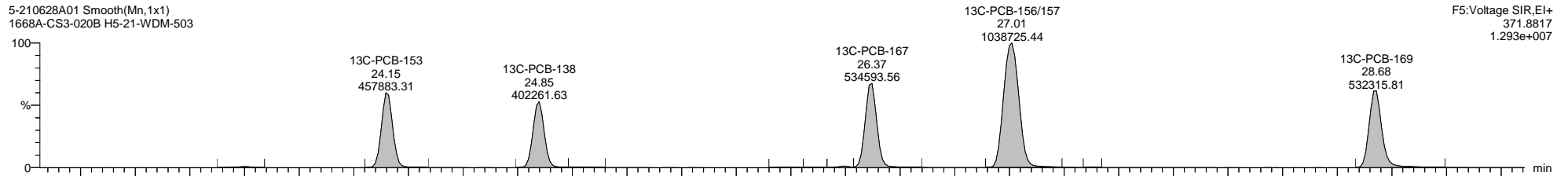
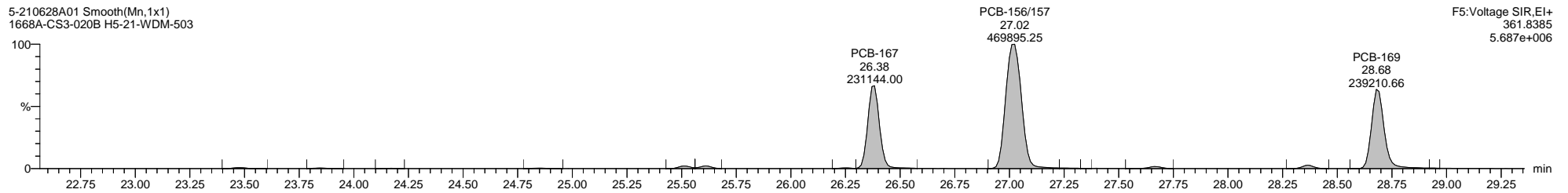
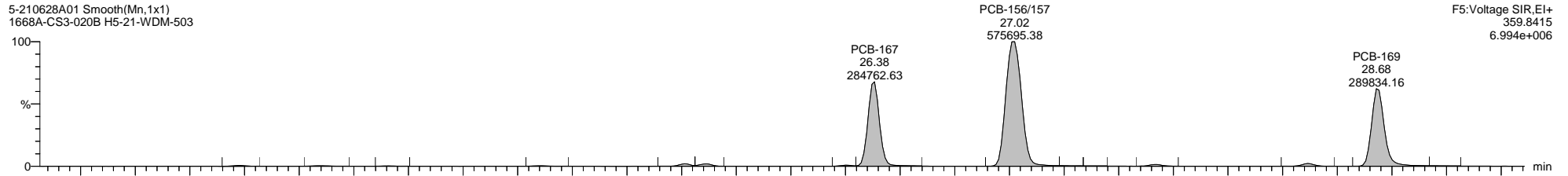
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

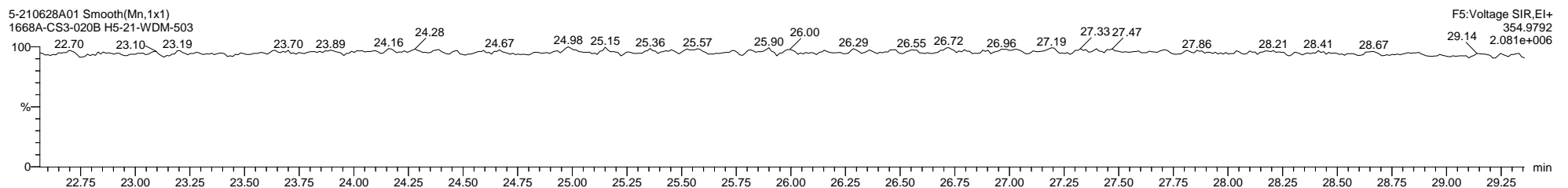
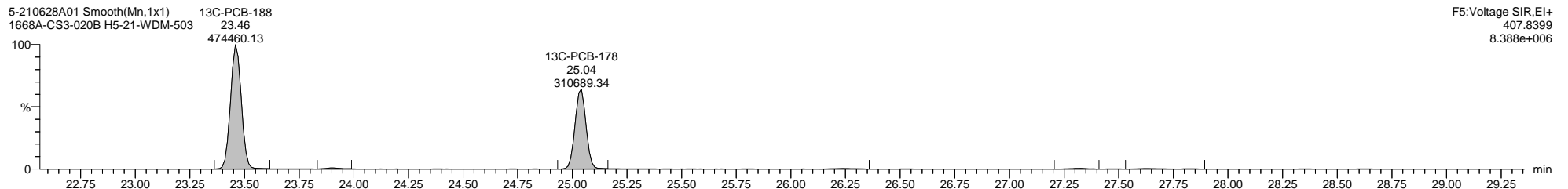
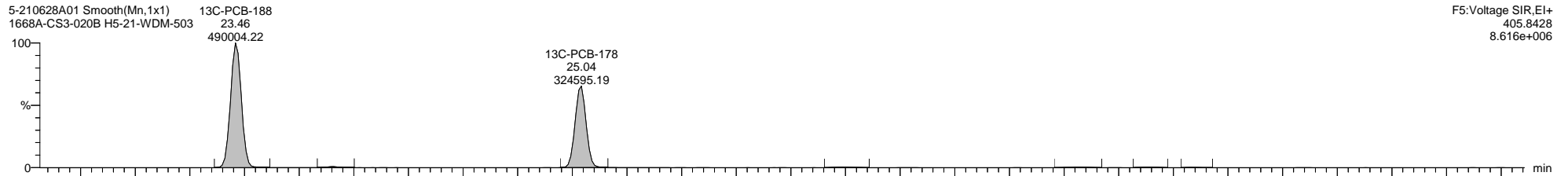
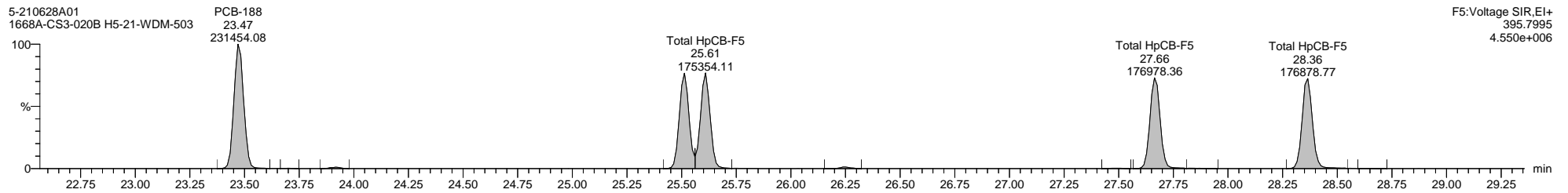
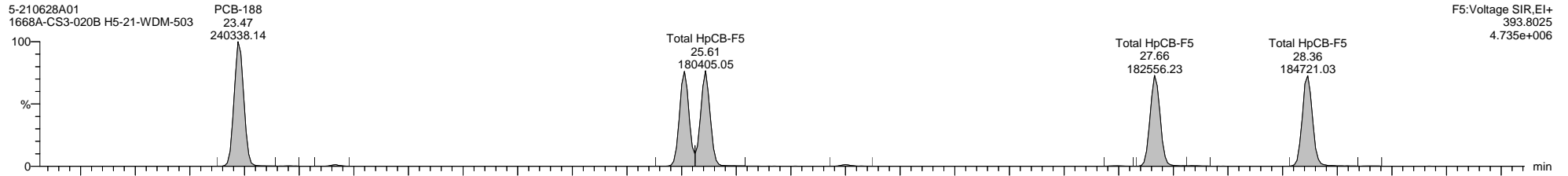
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

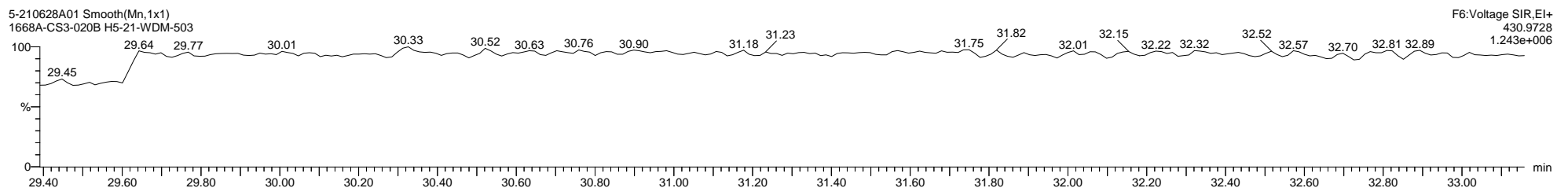
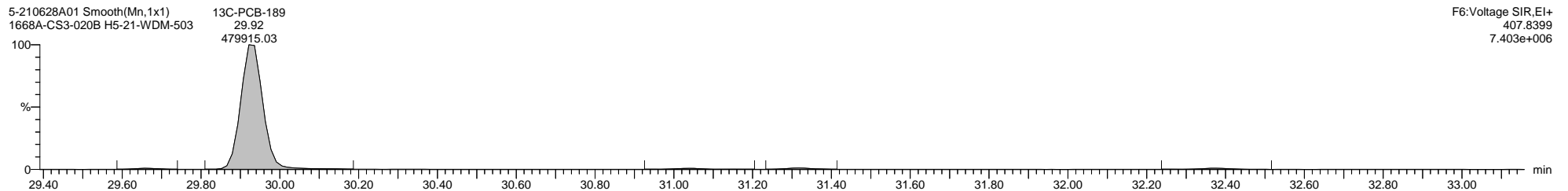
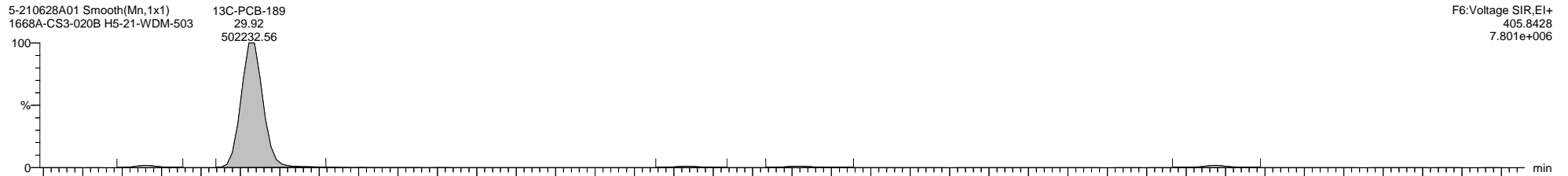
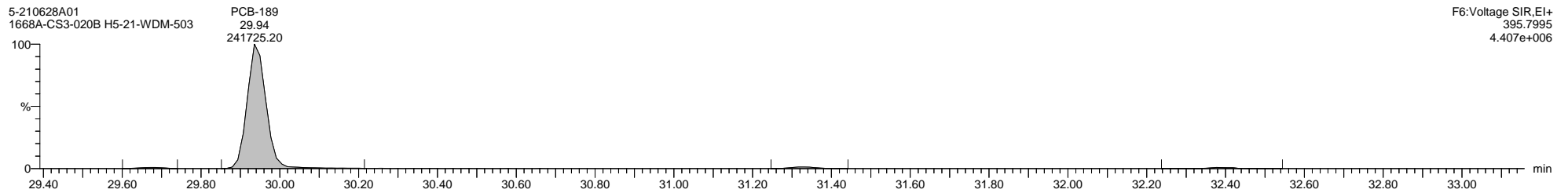
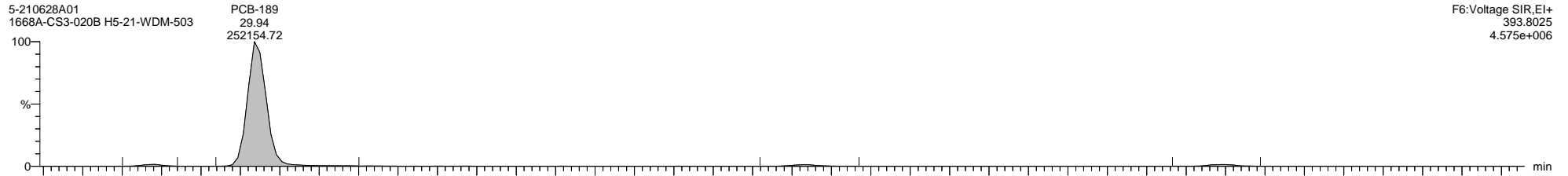
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1

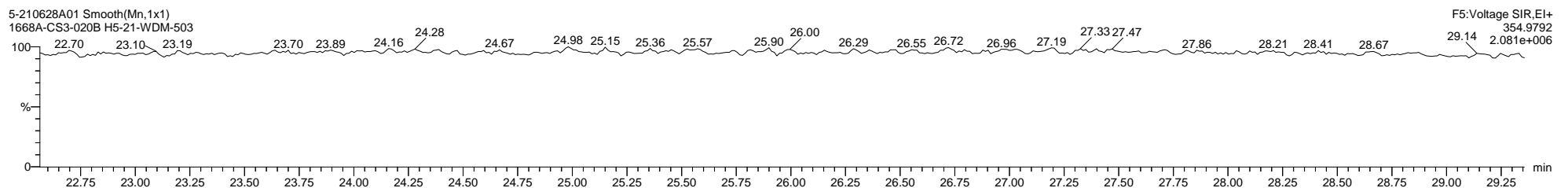
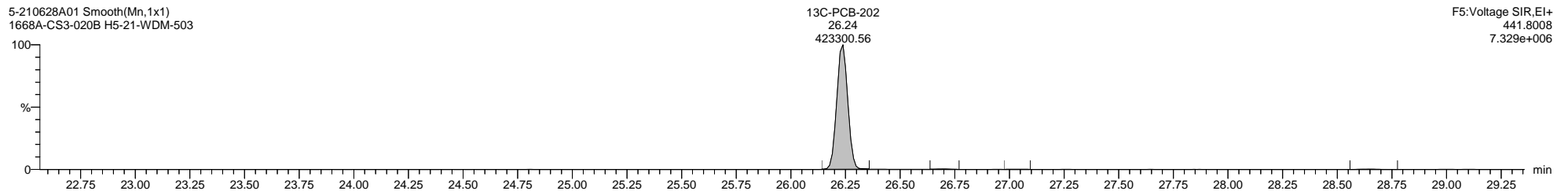
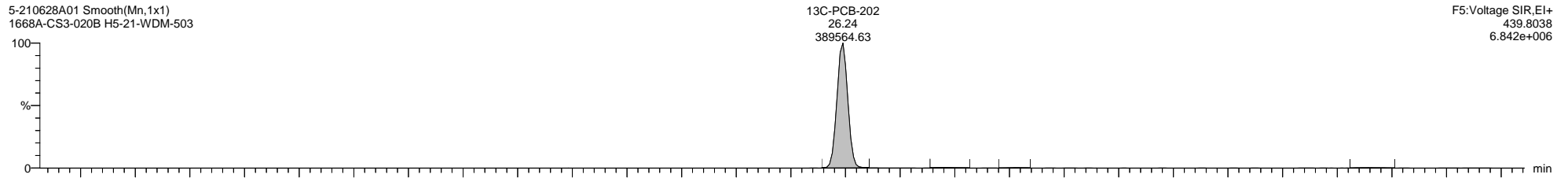
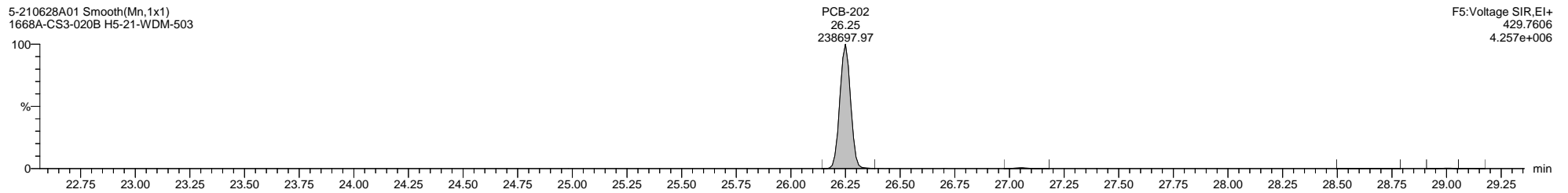
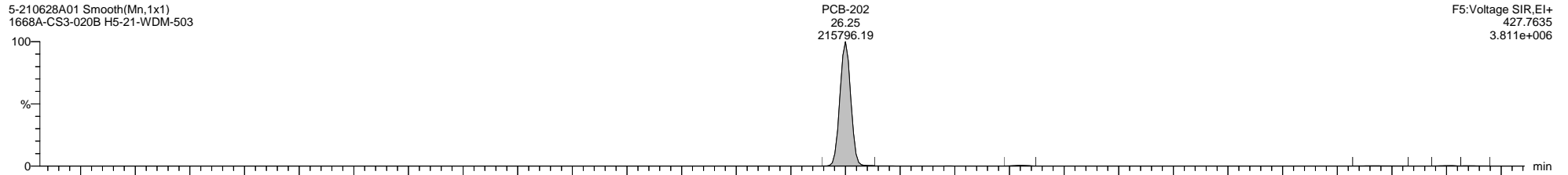


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time
Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

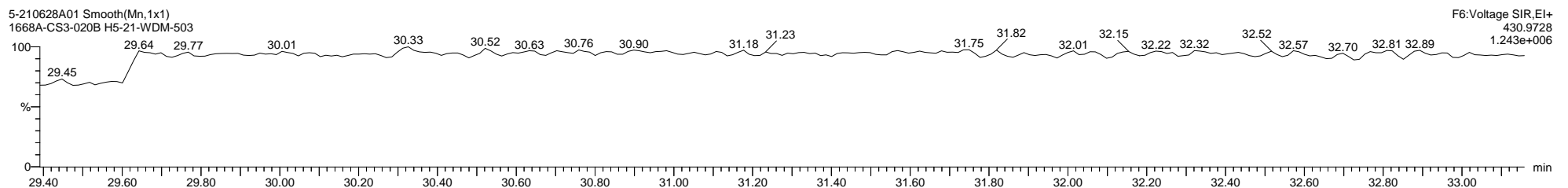
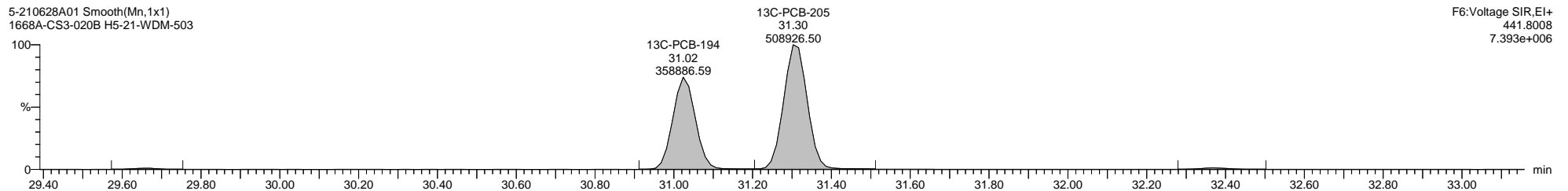
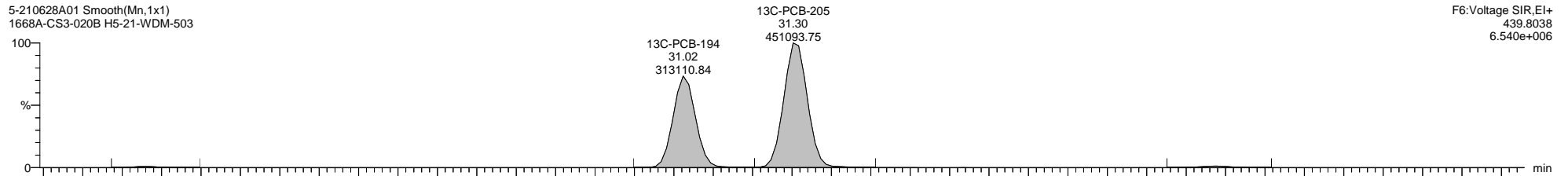
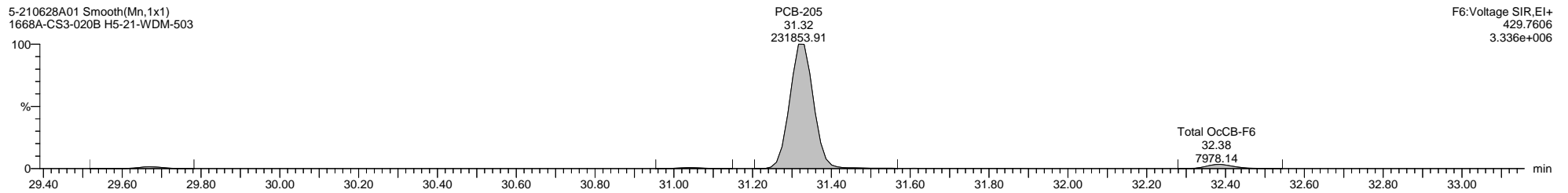
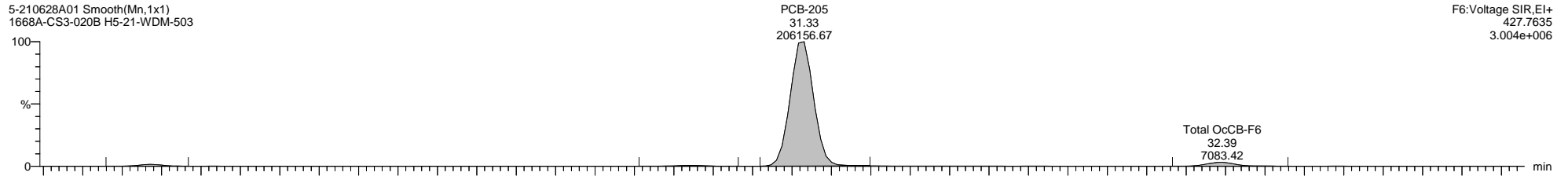
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1

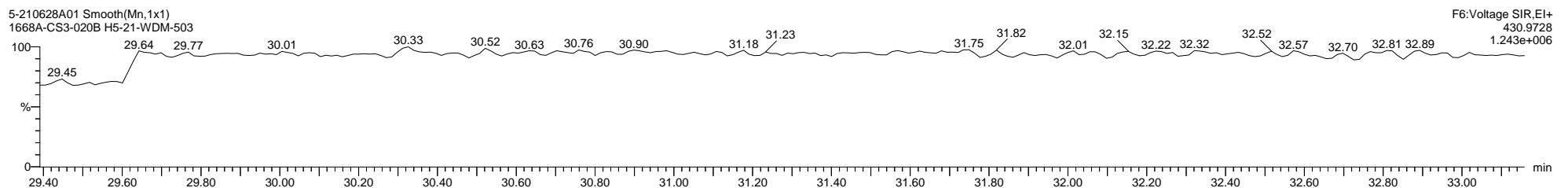
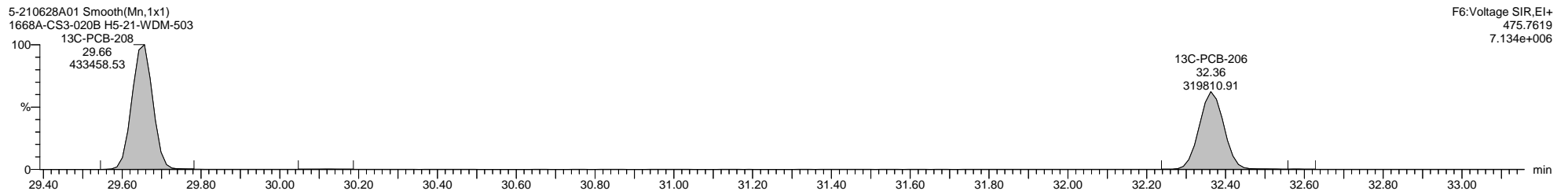
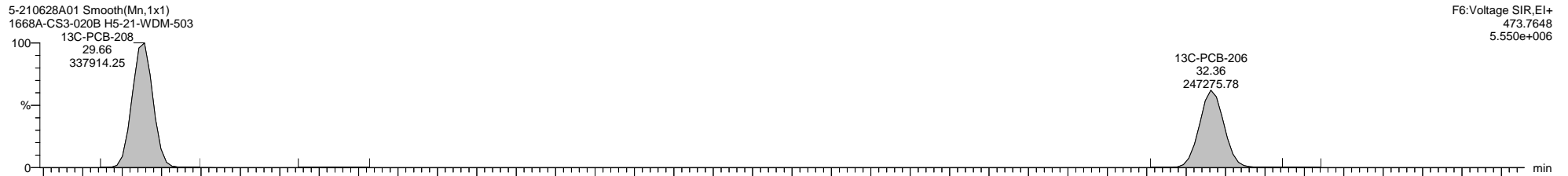
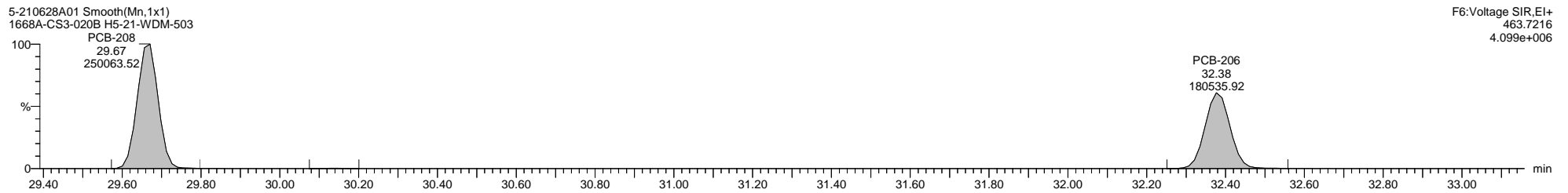
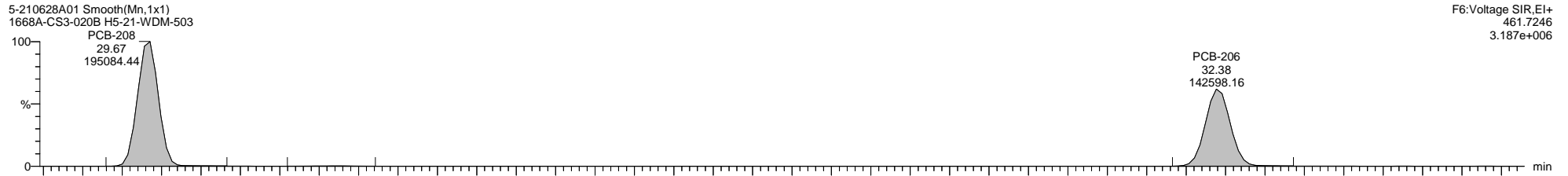


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1



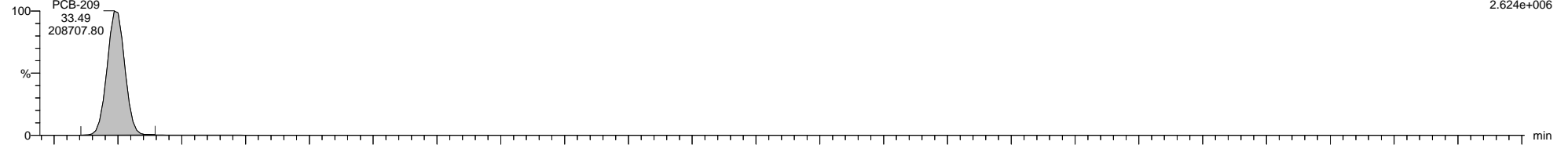
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

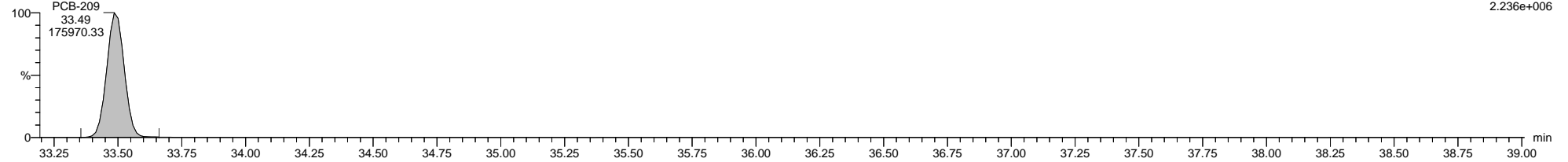
Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A01, Date: 28-Jun-2021, Time: 07:28:02, ID: H5-21-WDM-503, Description: 1668A-CS3-020B, Vial: Tray1:1

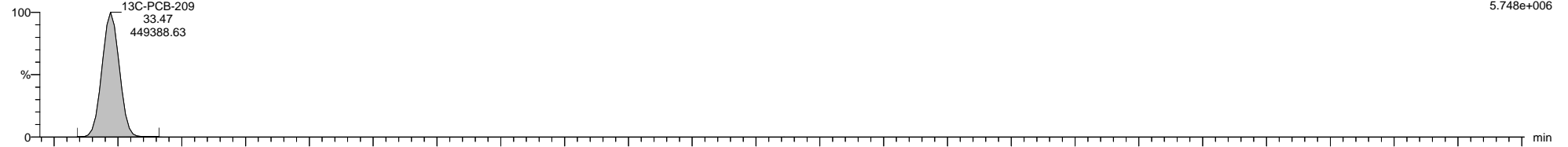
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



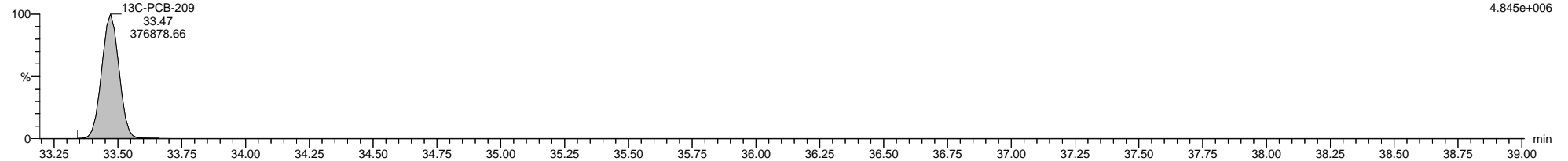
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



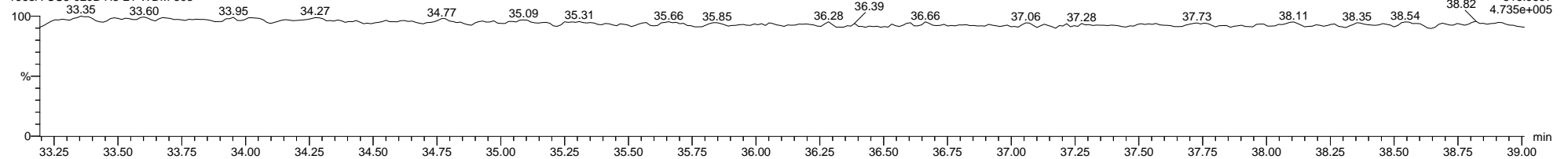
5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



5-210628A01 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-WDM-503



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

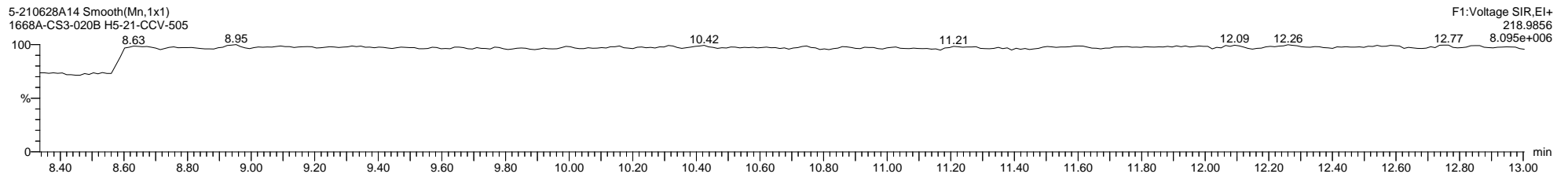
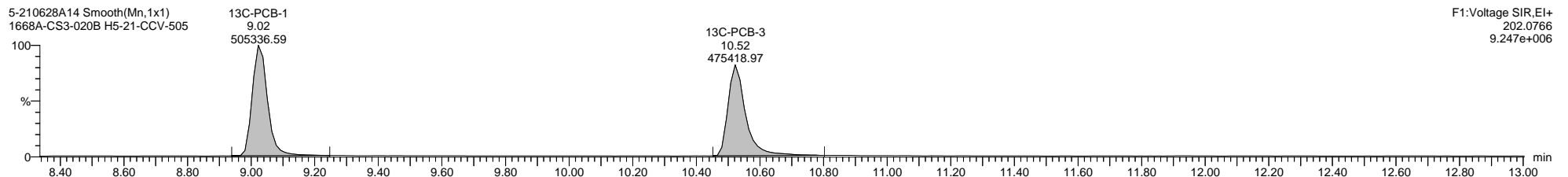
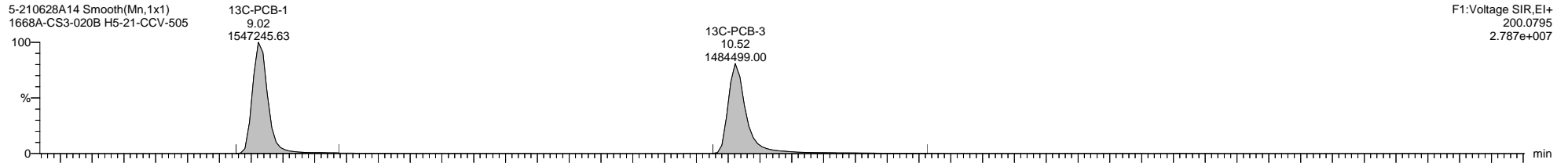
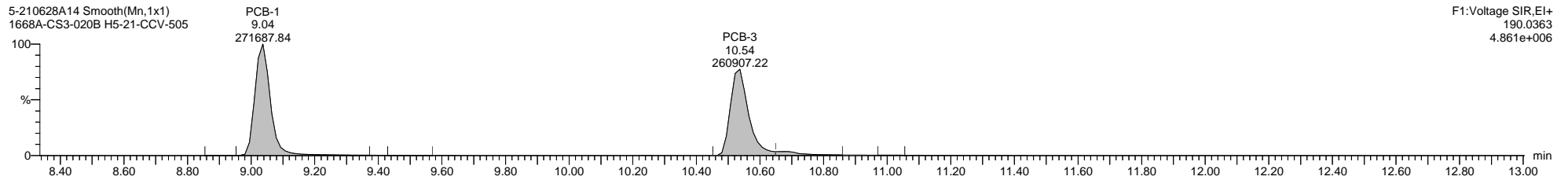
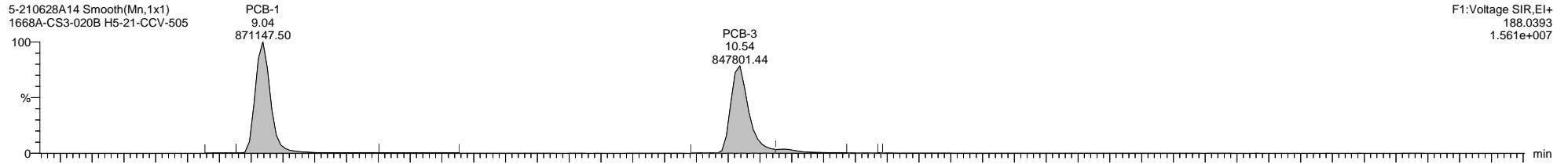
Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 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: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1

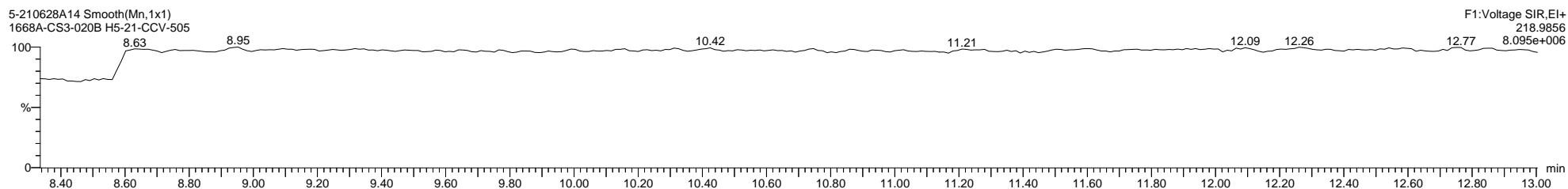
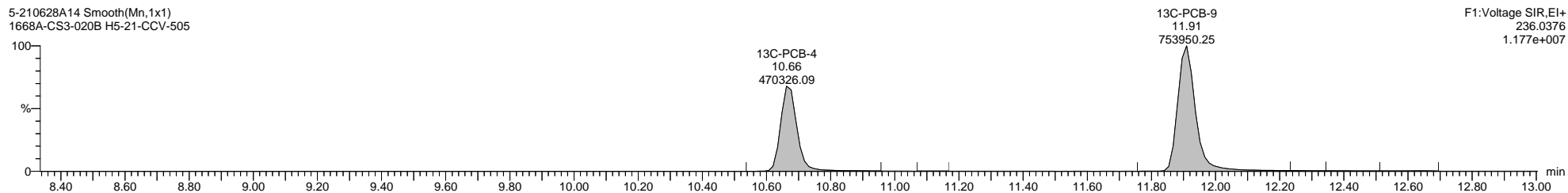
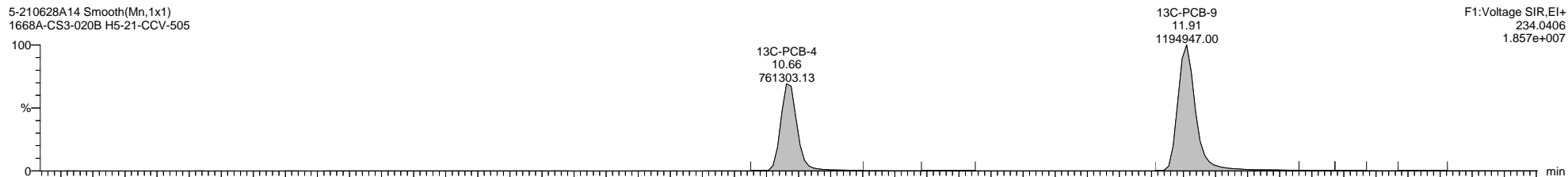
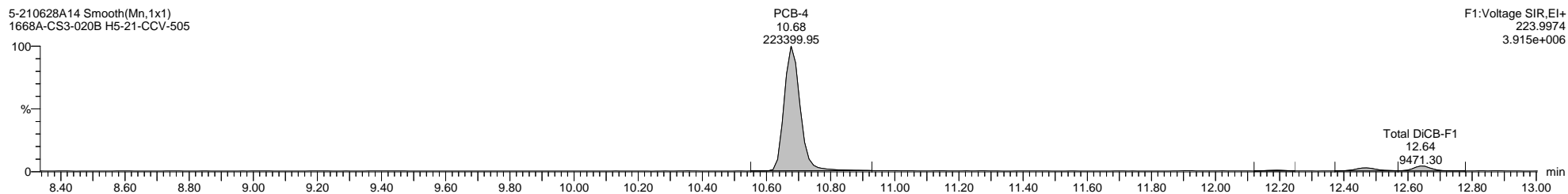
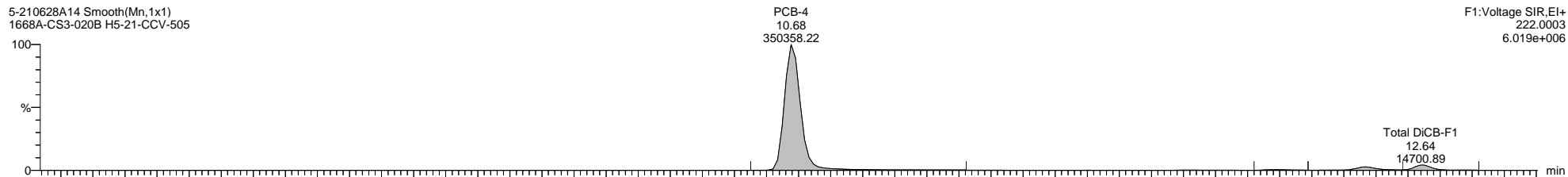


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

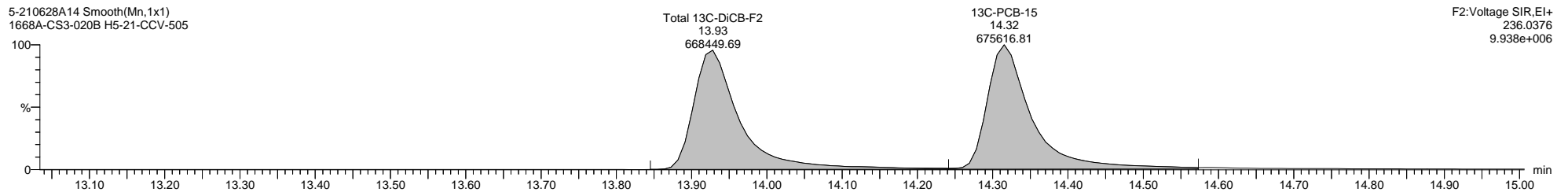
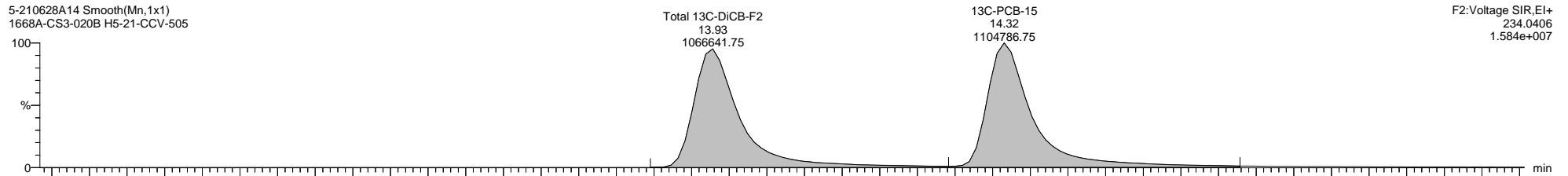
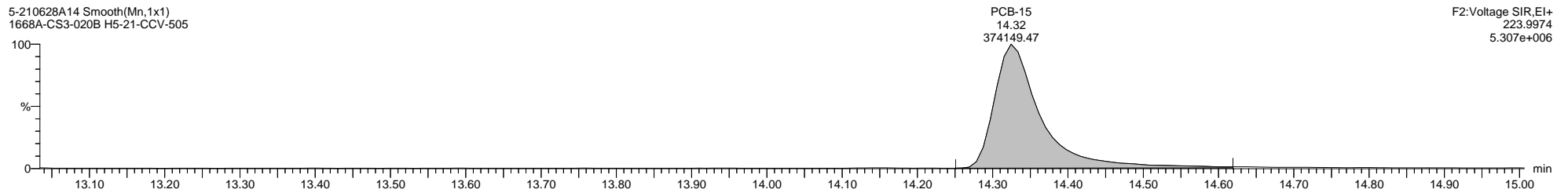
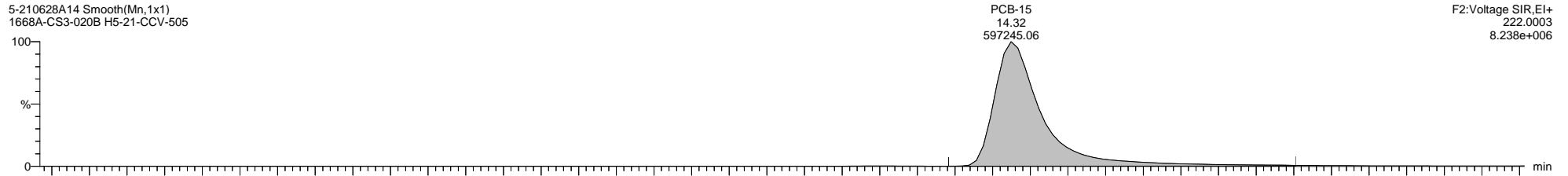
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1



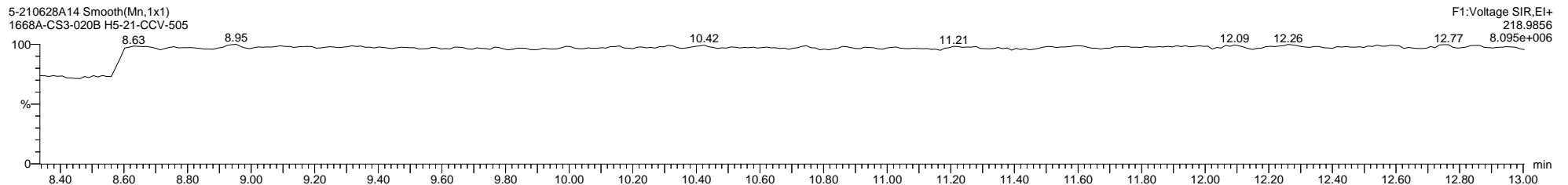
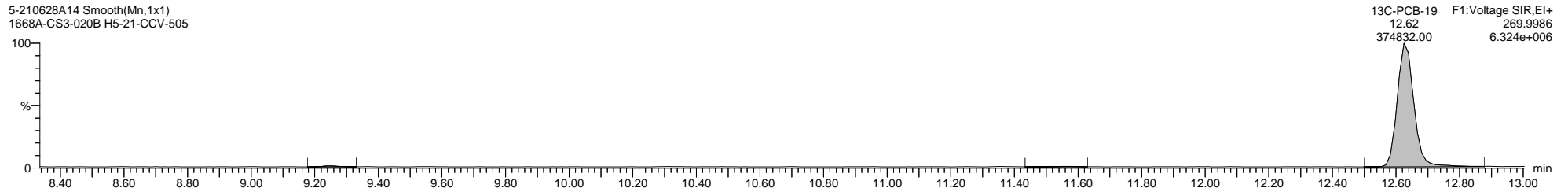
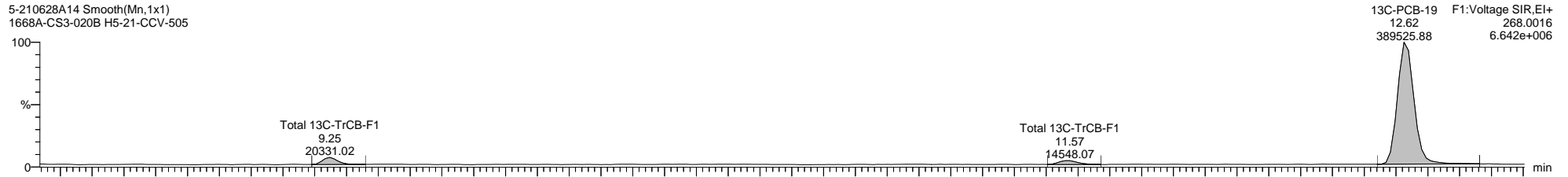
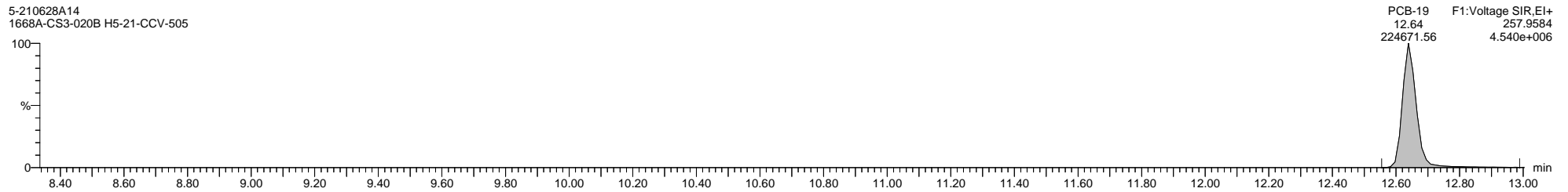
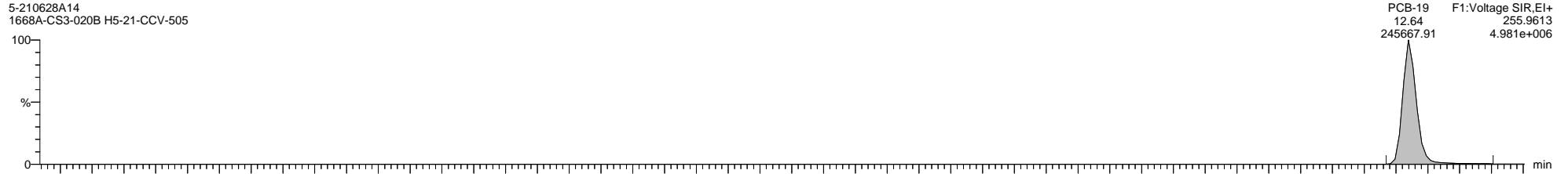
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

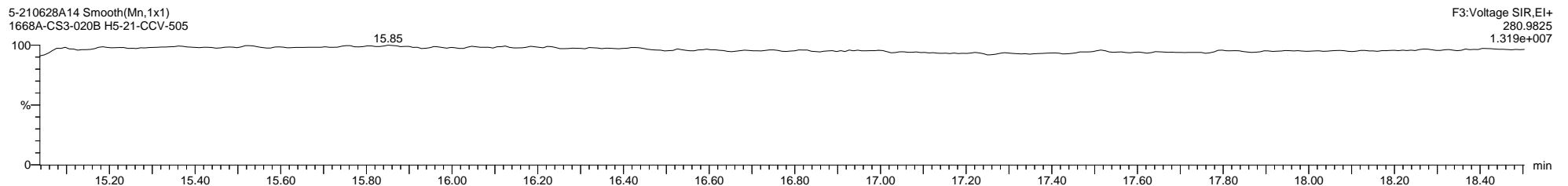
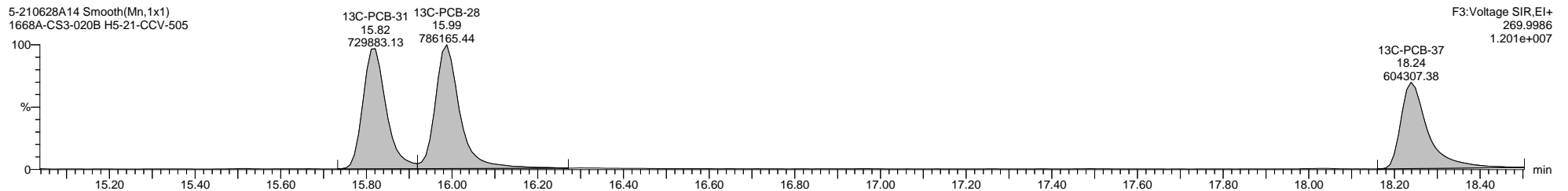
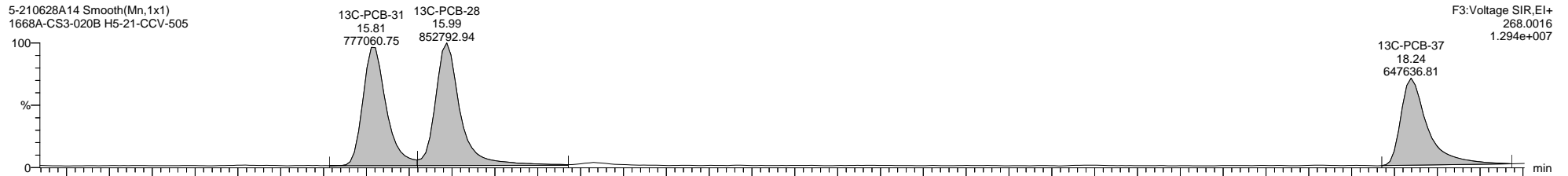
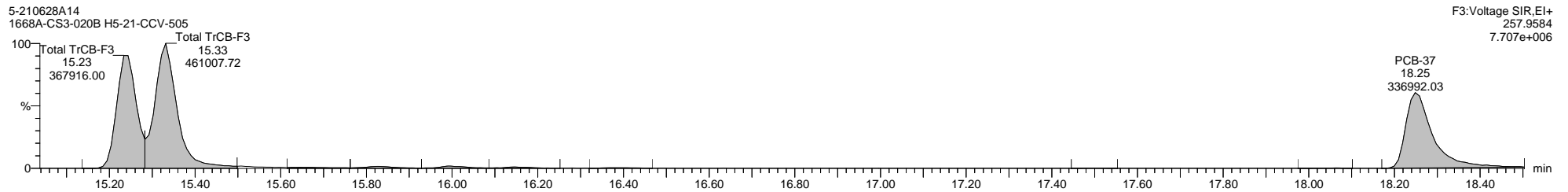
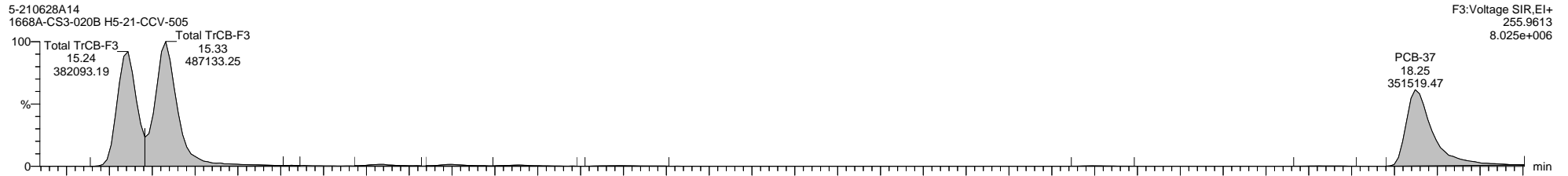
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

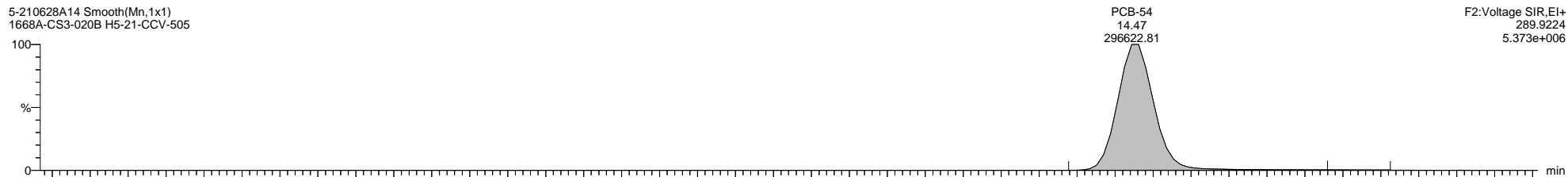
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

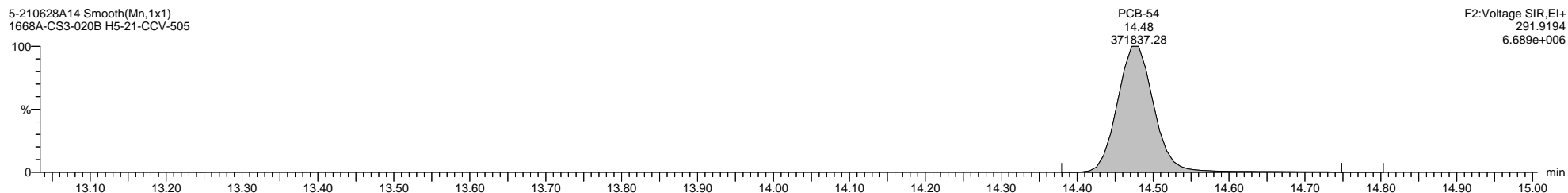
Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1

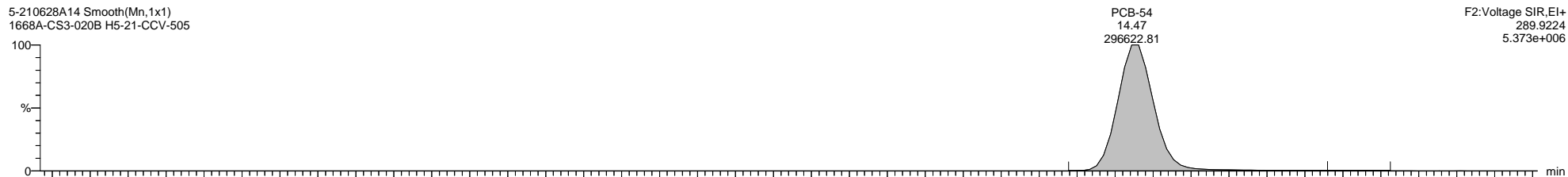
5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



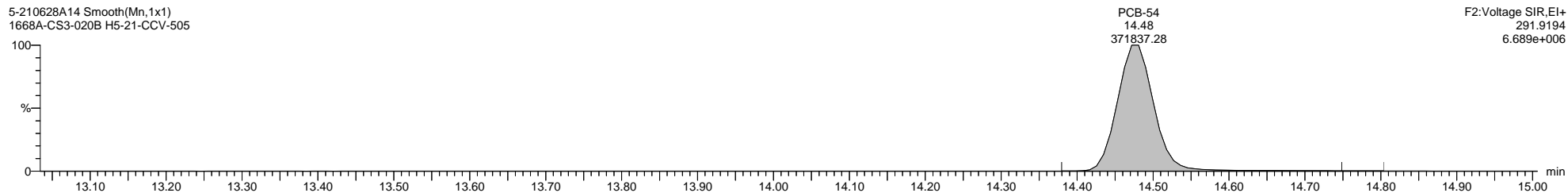
5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



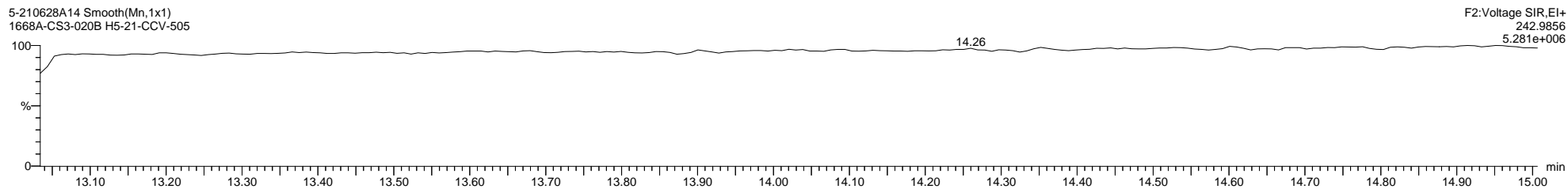
5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



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

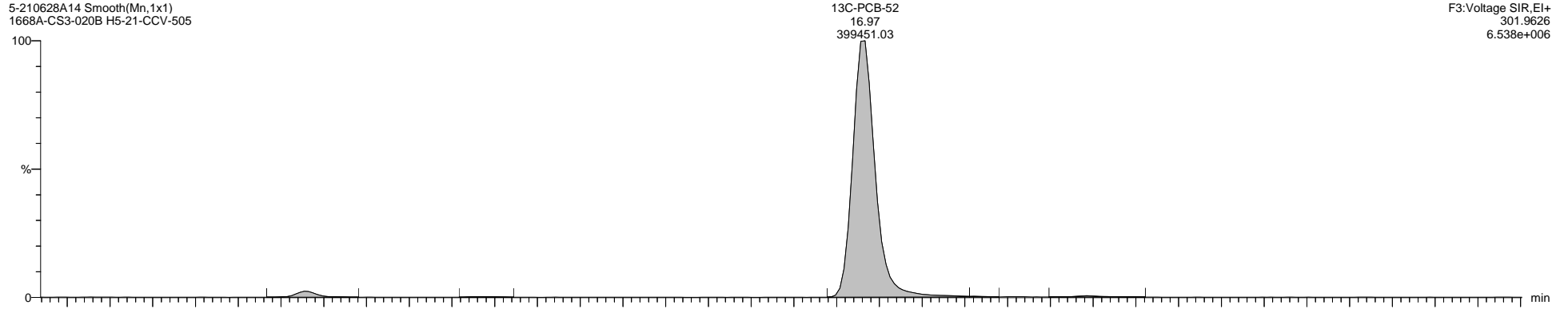
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

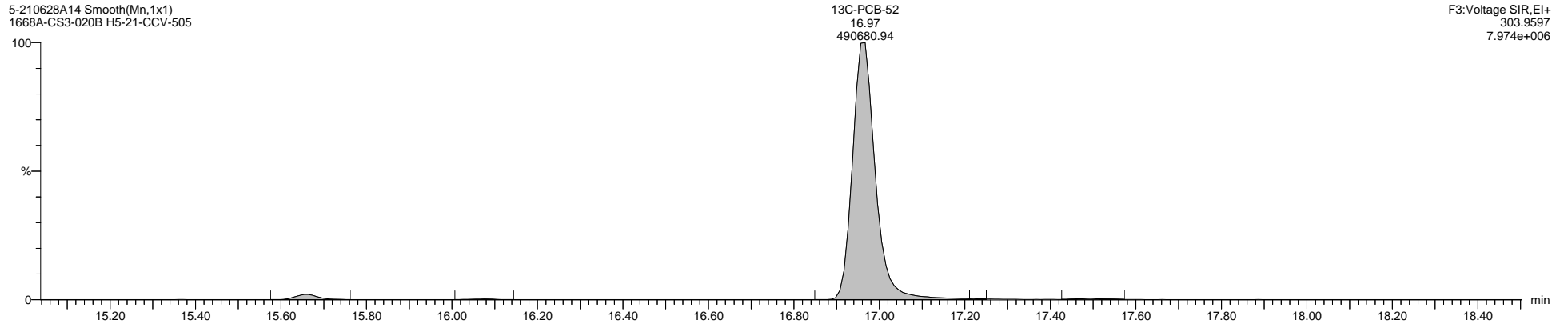
Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1

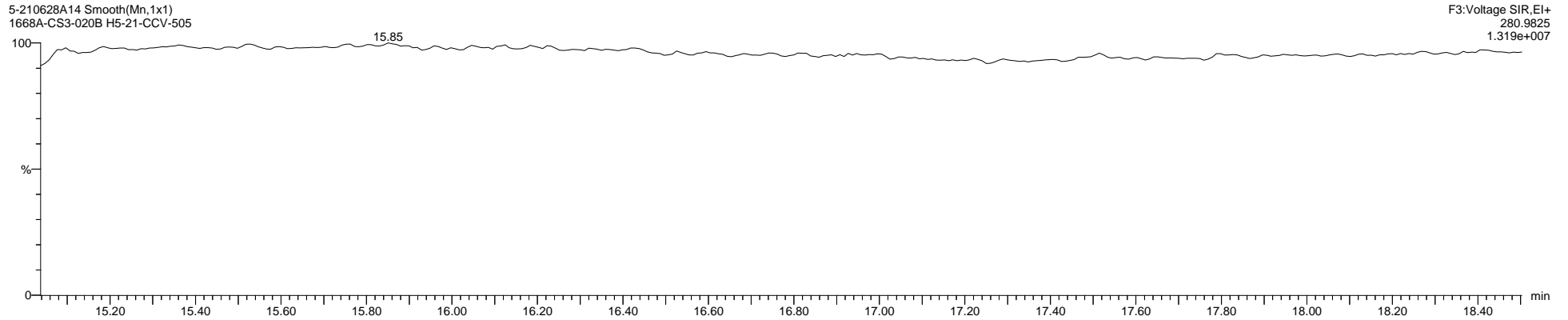
5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

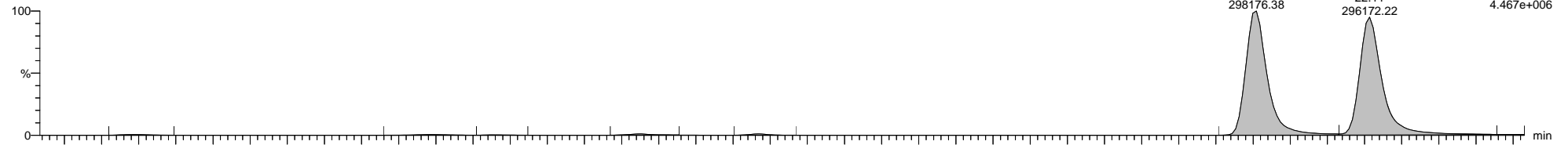
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

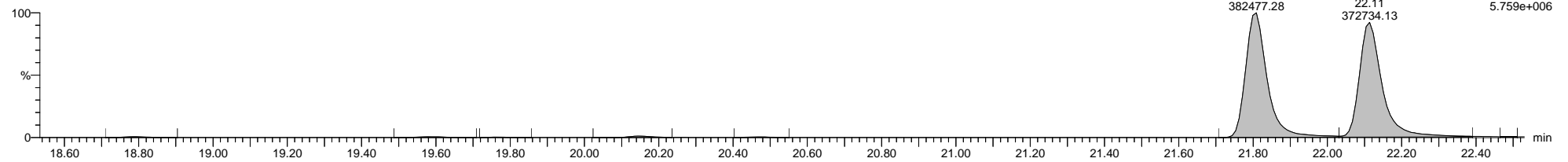
Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1

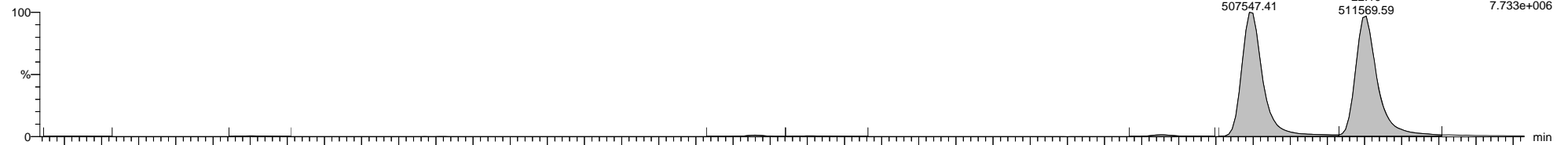
5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



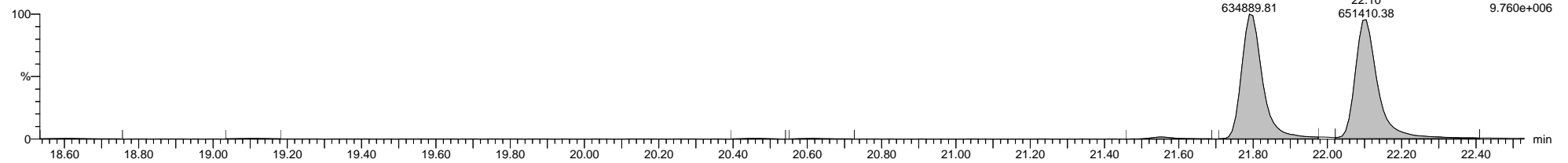
5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



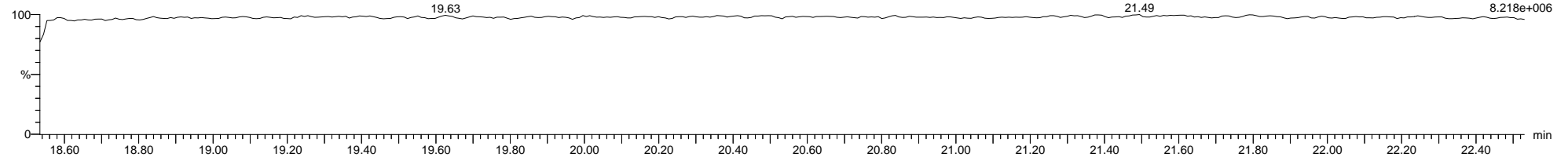
5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



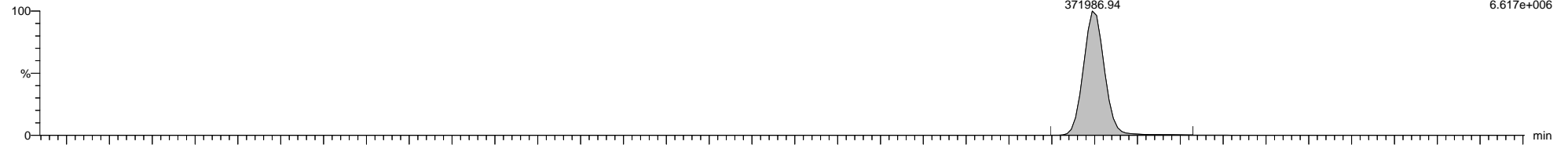
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

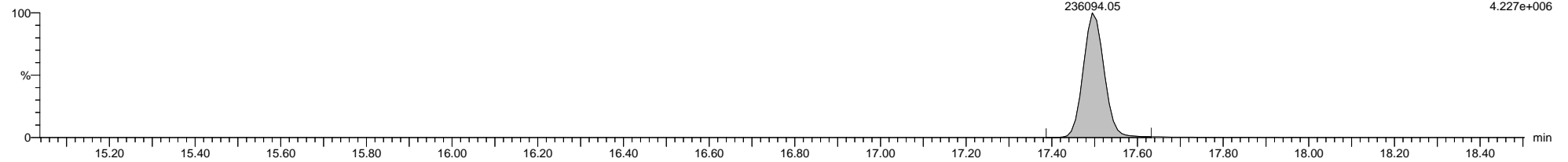
Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1

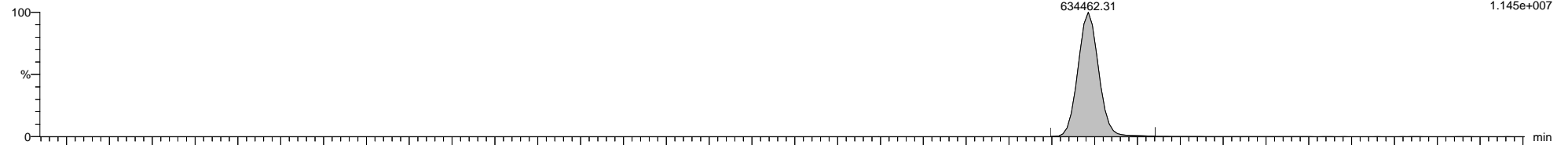
5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



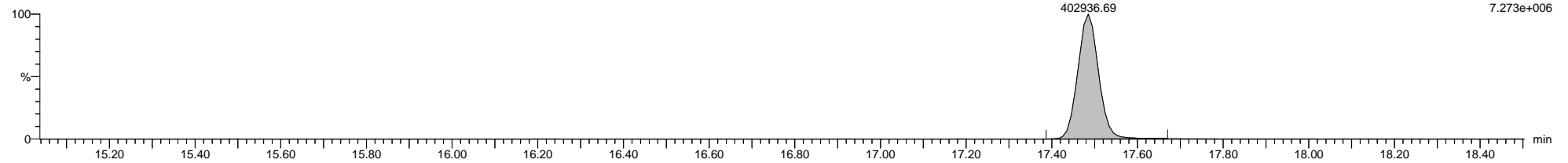
5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



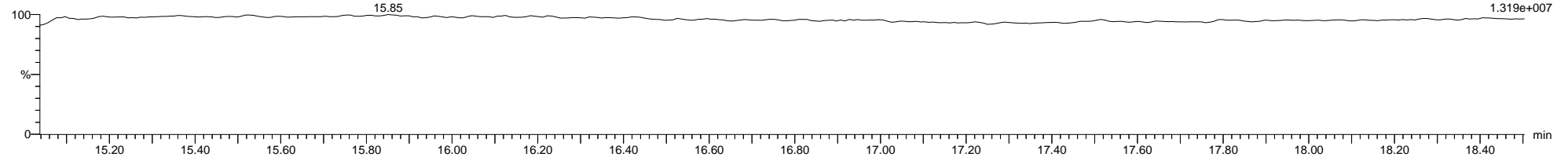
5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



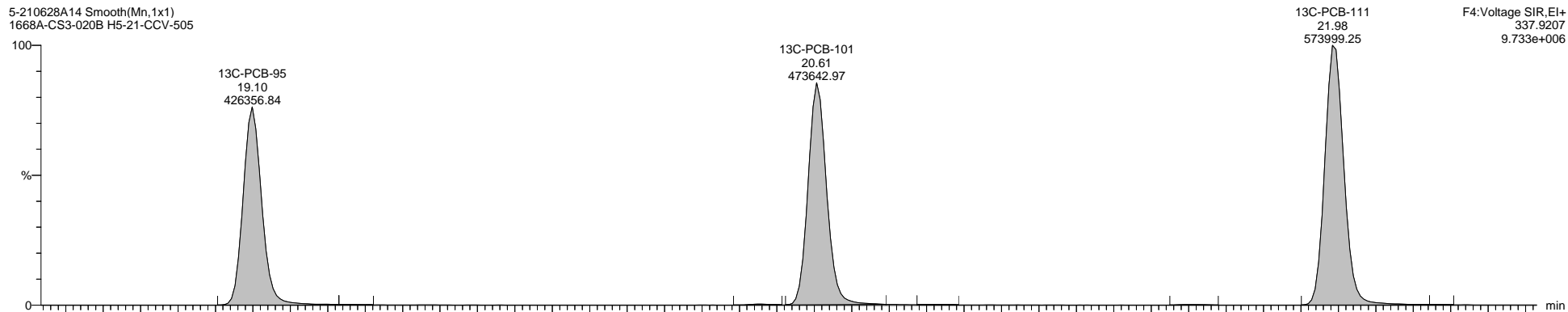
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

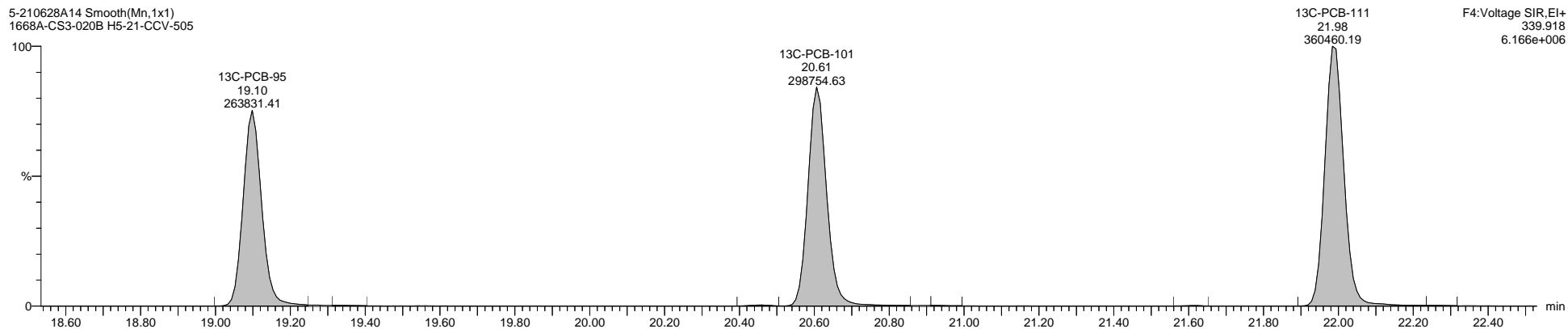
Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1

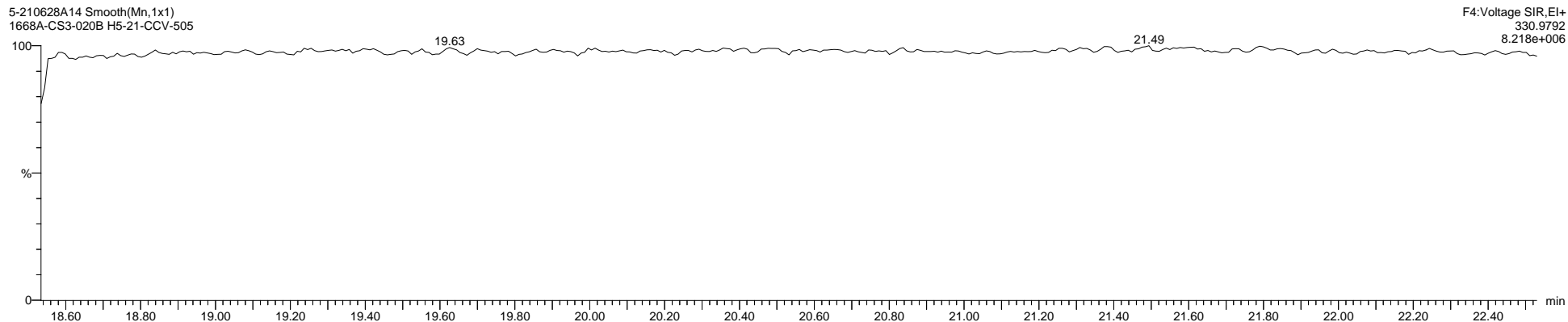
5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



Quantify Sample Template Report

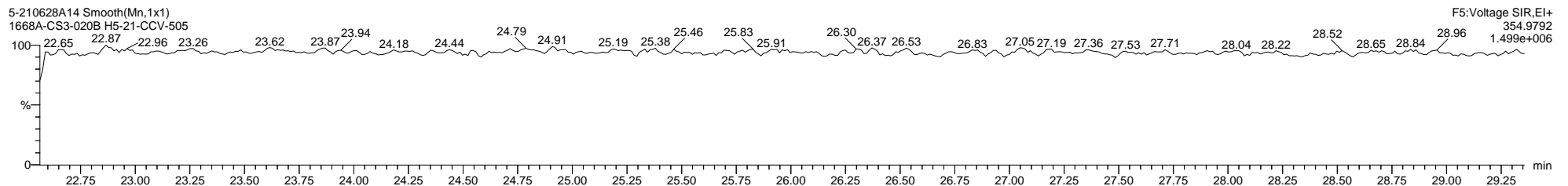
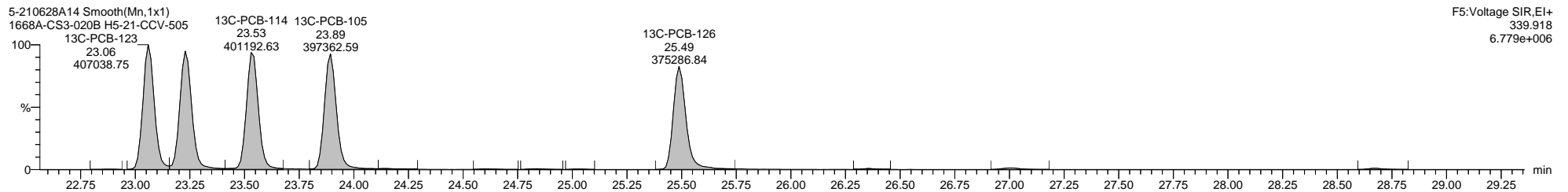
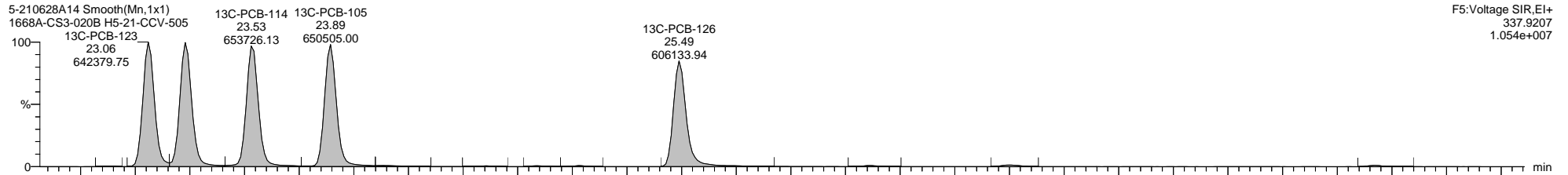
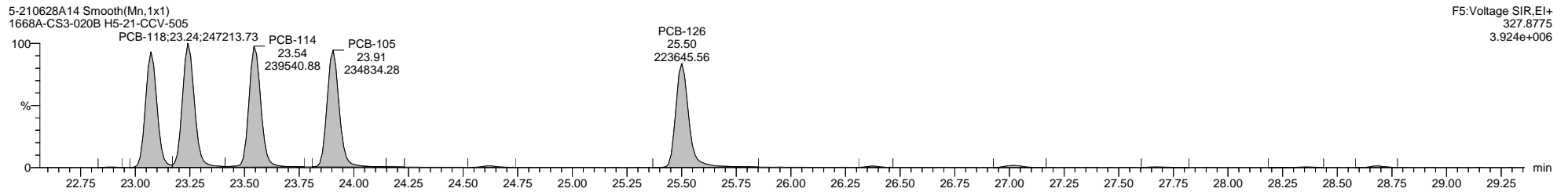
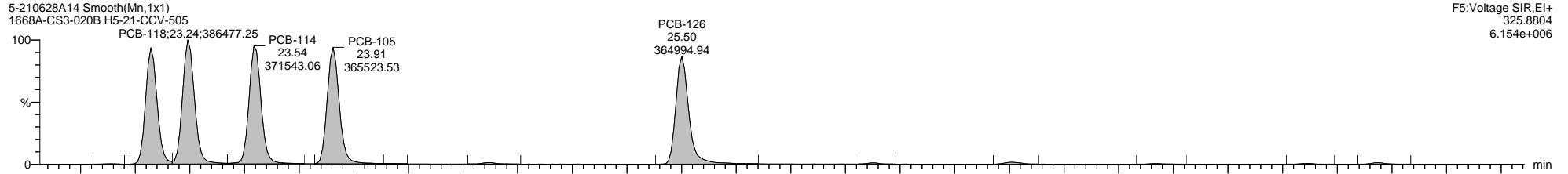
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1



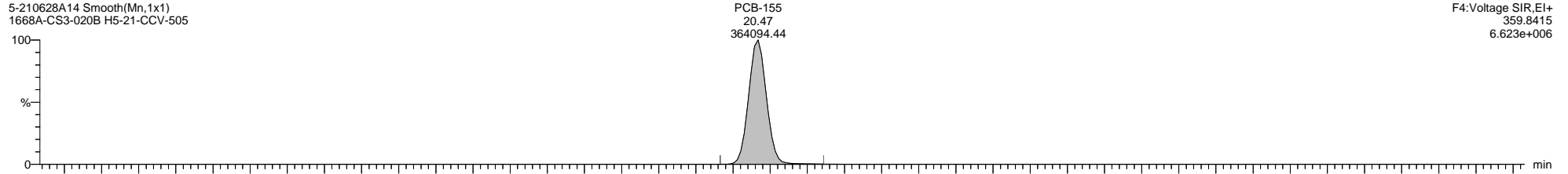
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

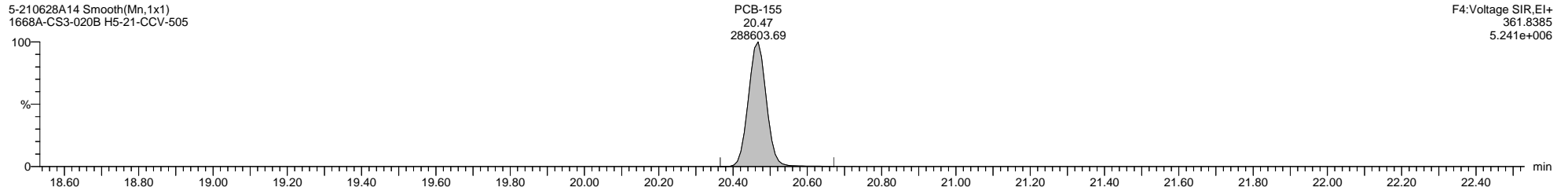
Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1

5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



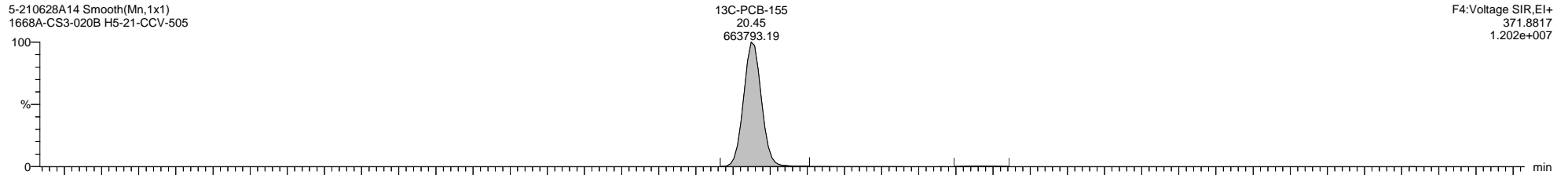
F4:Voltage SIR,EI+
359.8415
6.623e+006

5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



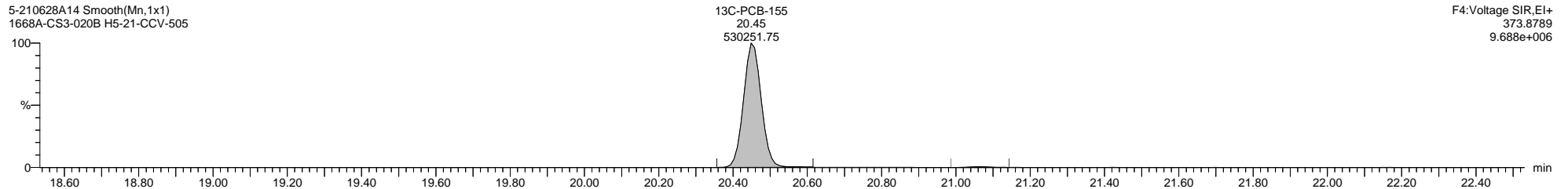
F4:Voltage SIR,EI+
361.8385
5.241e+006

5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



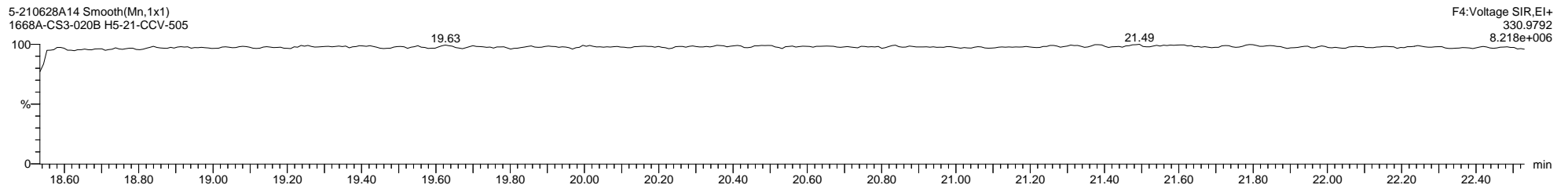
F4:Voltage SIR,EI+
371.8817
1.202e+007

5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



F4:Voltage SIR,EI+
373.8789
9.688e+006

5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



F4:Voltage SIR,EI+
330.9792
8.218e+006

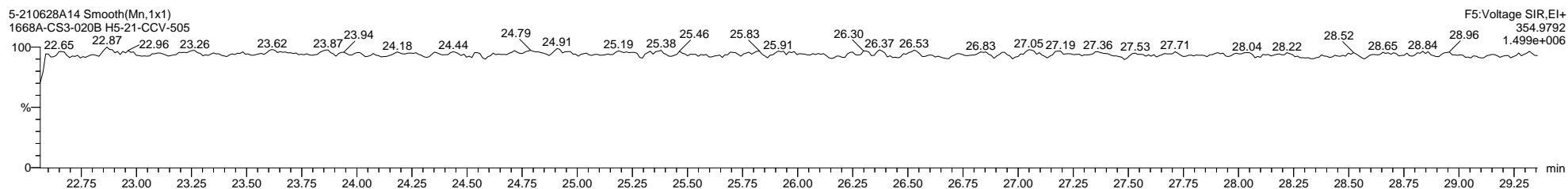
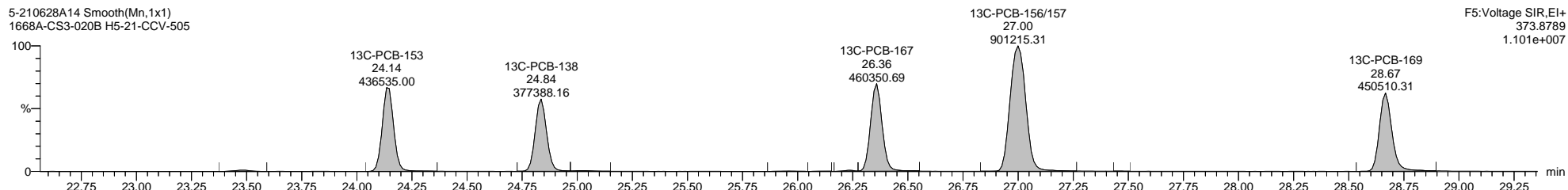
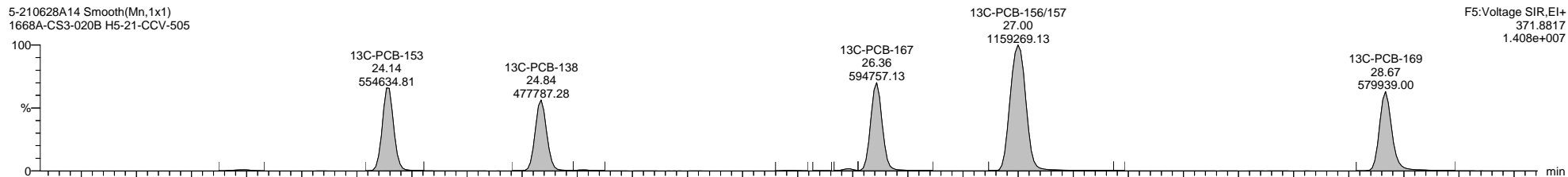
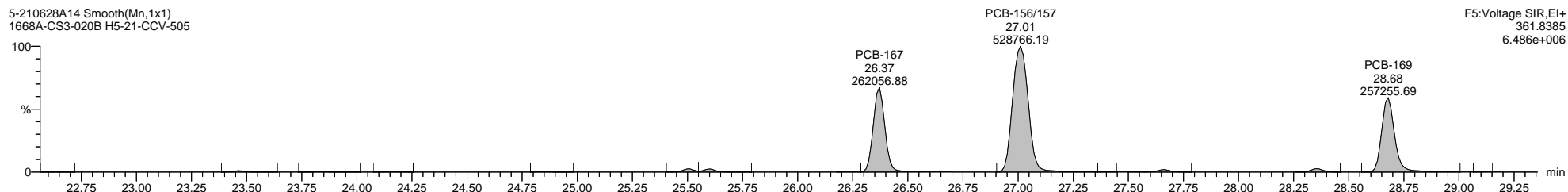
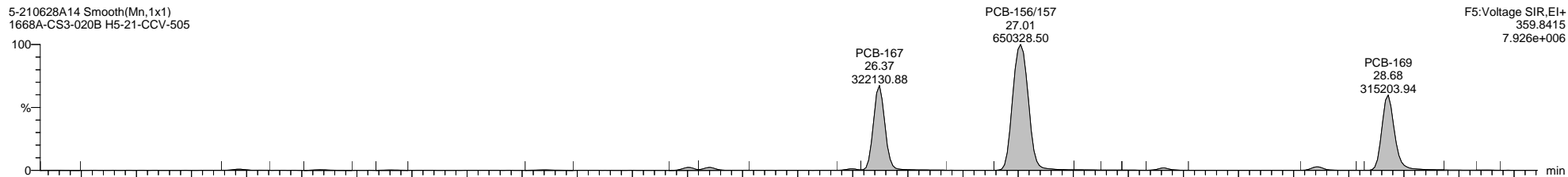
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1

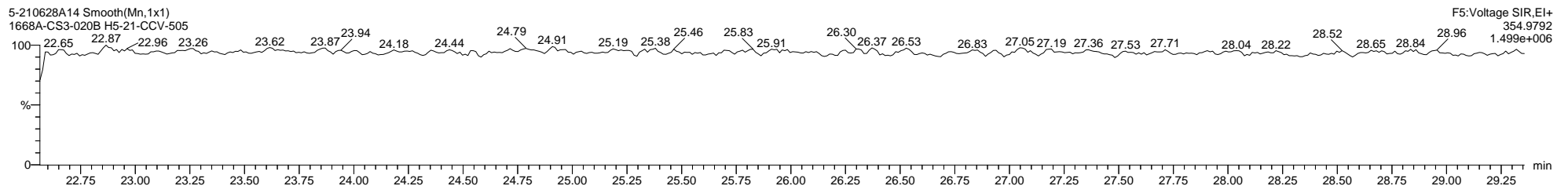
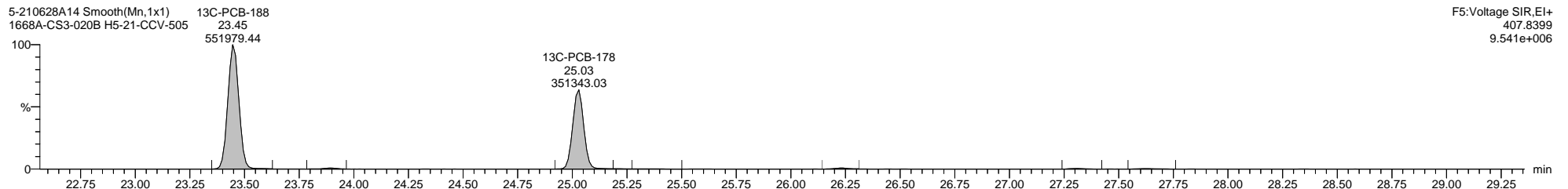
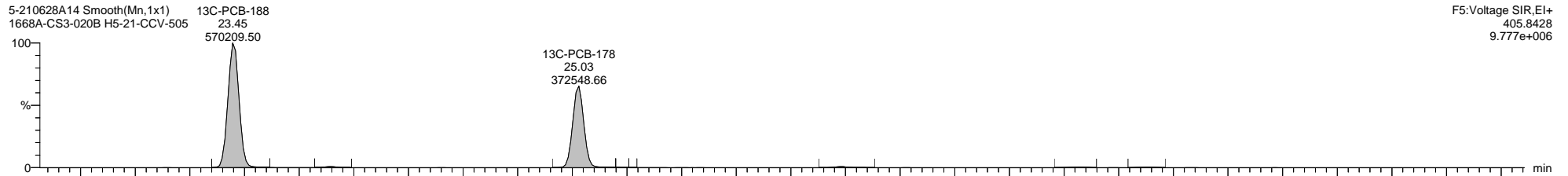
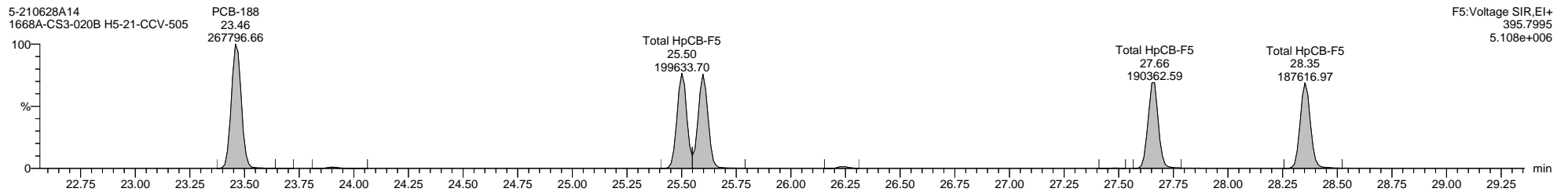
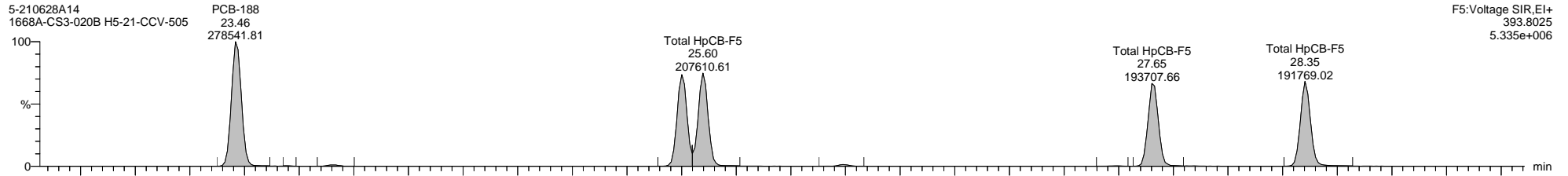


Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time
 Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

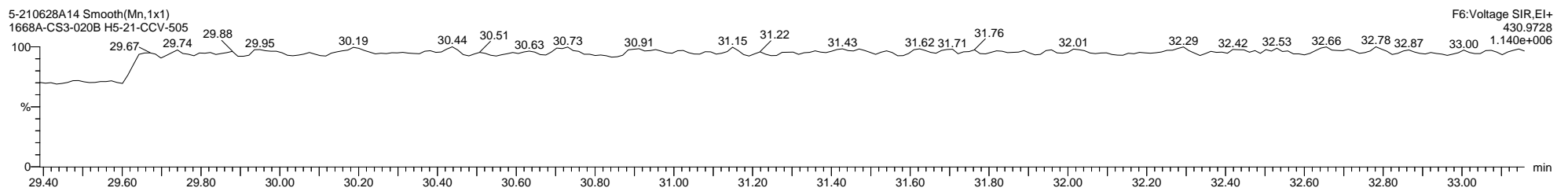
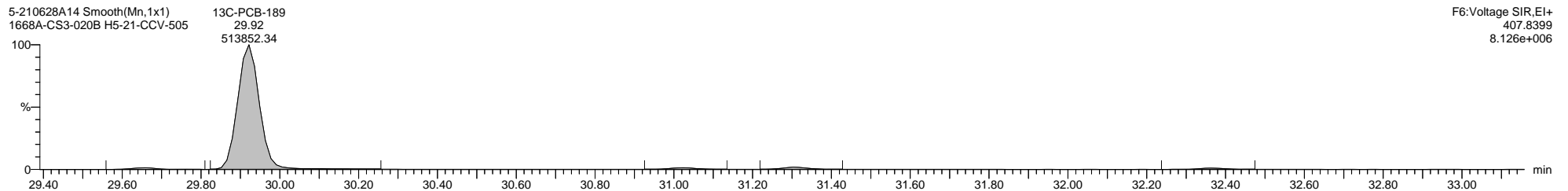
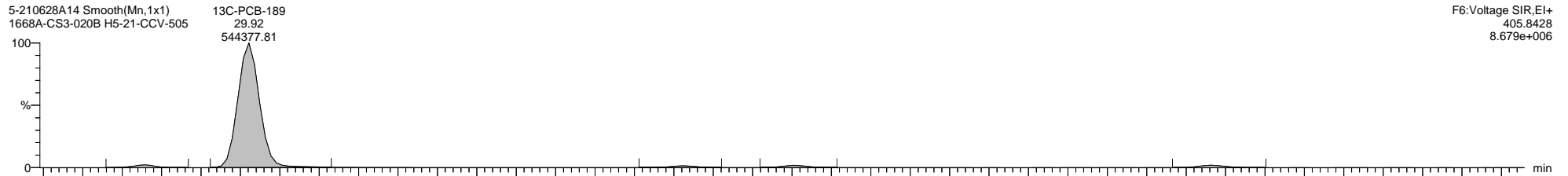
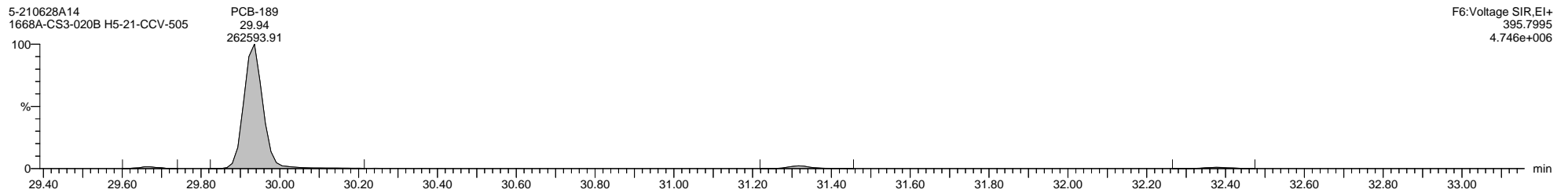
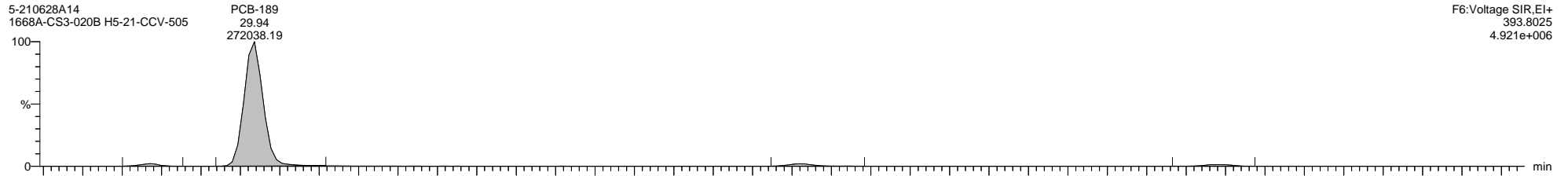
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1



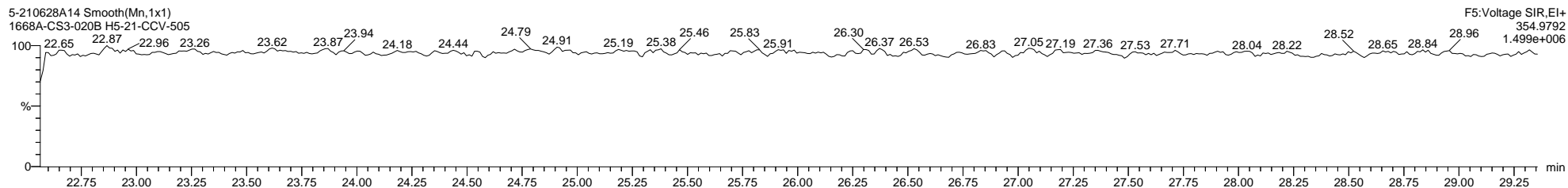
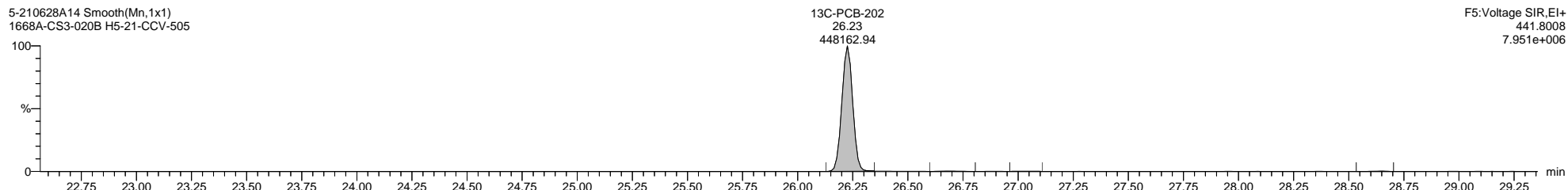
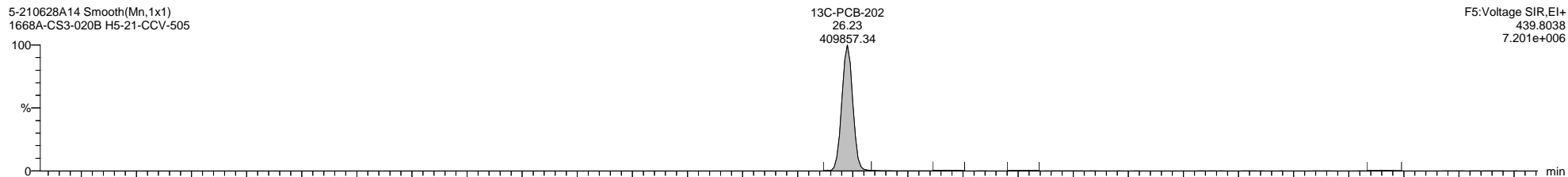
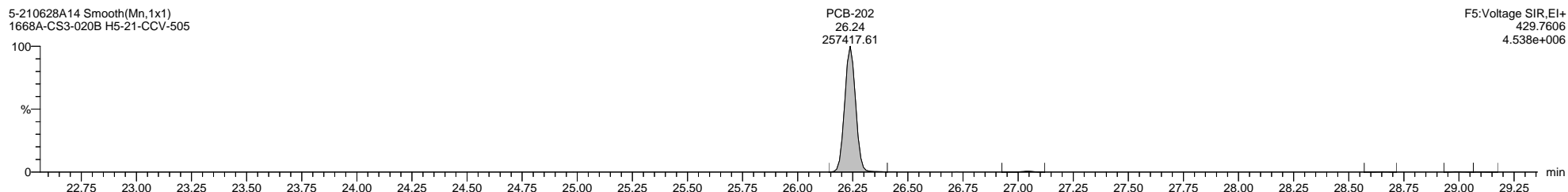
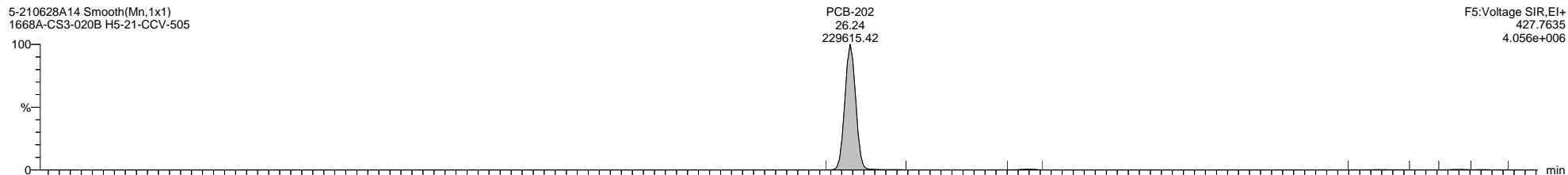
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1



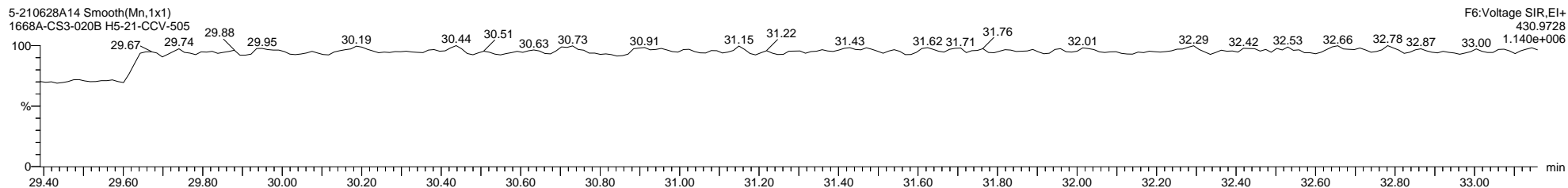
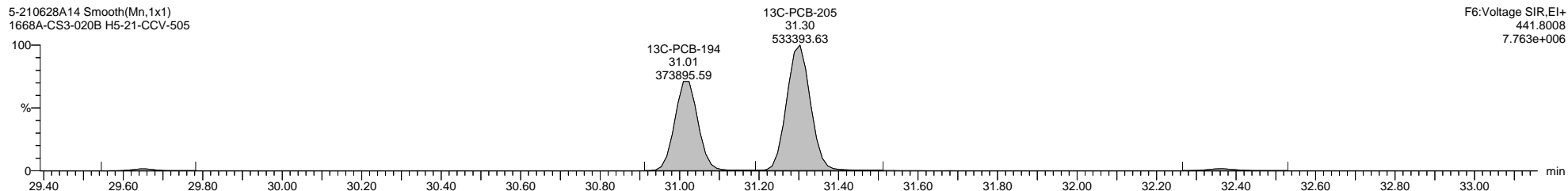
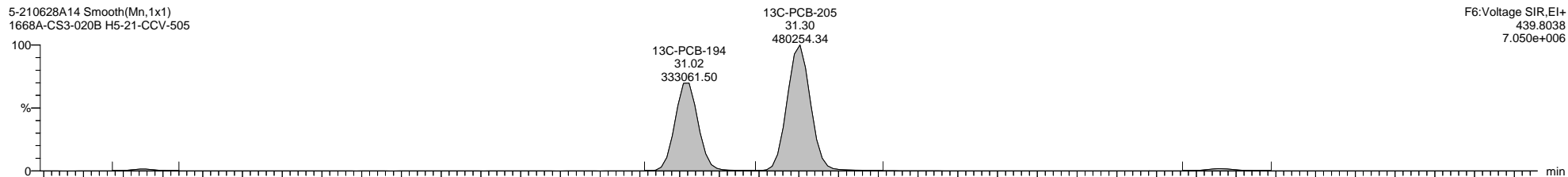
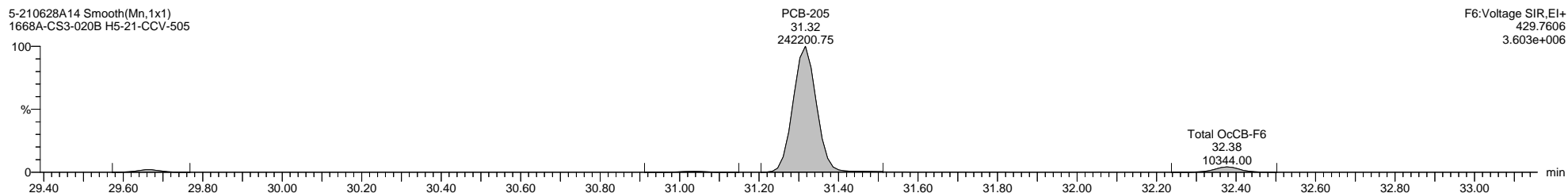
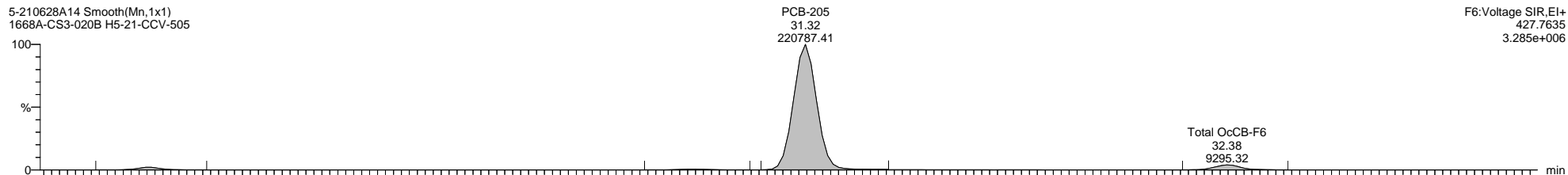
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

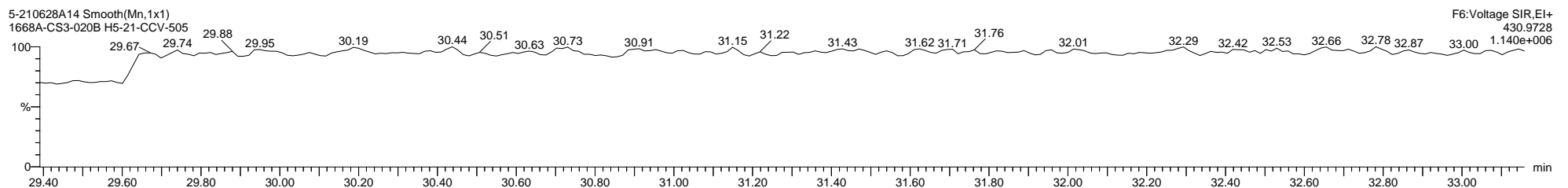
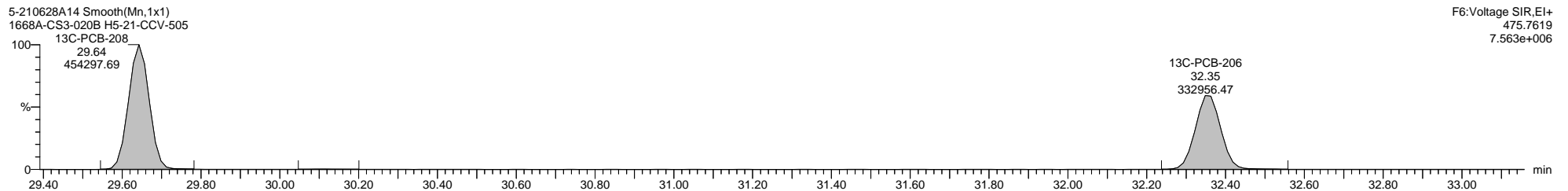
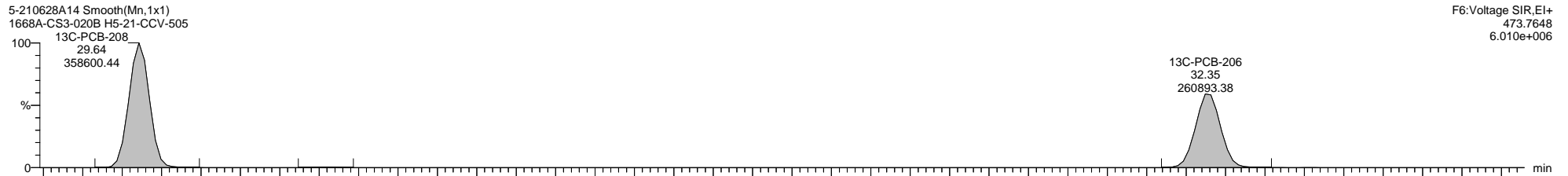
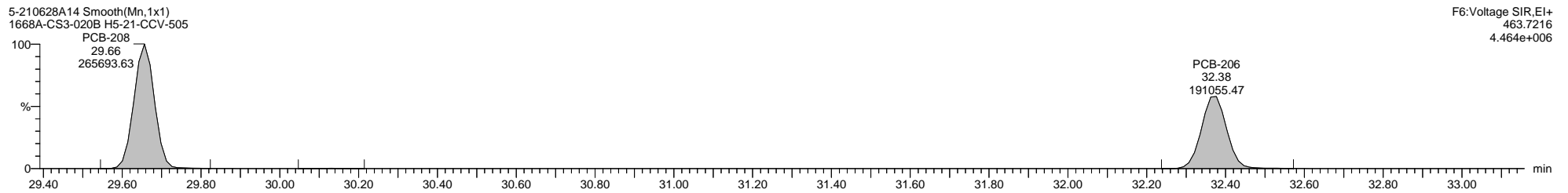
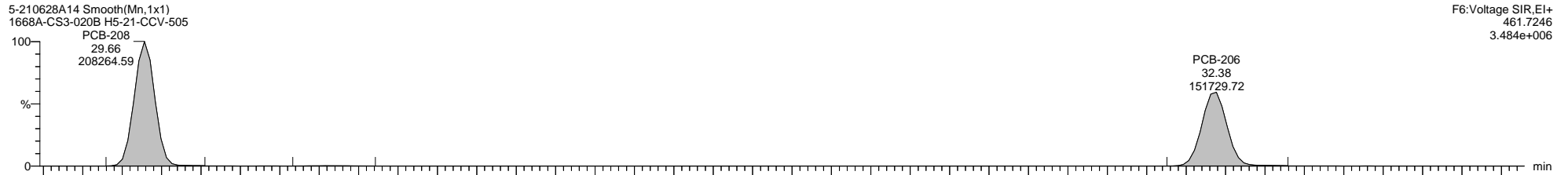
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

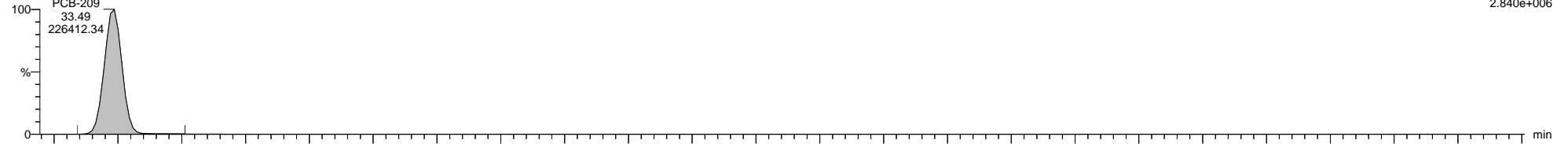
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A-QC.qld

Last Altered: Tuesday, June 29, 2021 06:58:59 Eastern Daylight Time

Printed: Thursday, July 15, 2021 12:30:41 Eastern Daylight Time

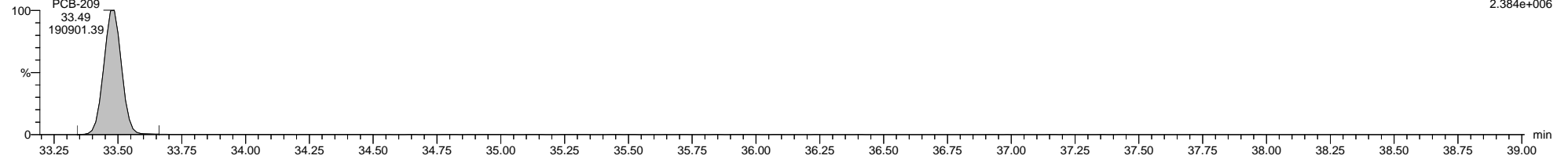
Name: 5-210628A14, Date: 28-Jun-2021, Time: 16:34:04, ID: H5-21-CCV-505, Description: 1668A-CS3-020B, Vial: Tray1:1

5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505
PCB-209



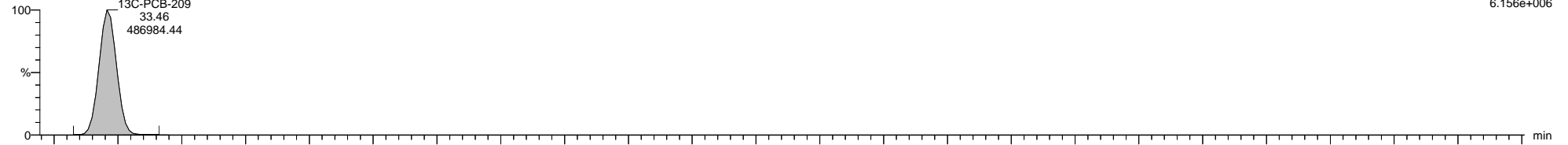
F7:Voltage SIR,EI+
497.6826
2.840e+006

5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505
PCB-209



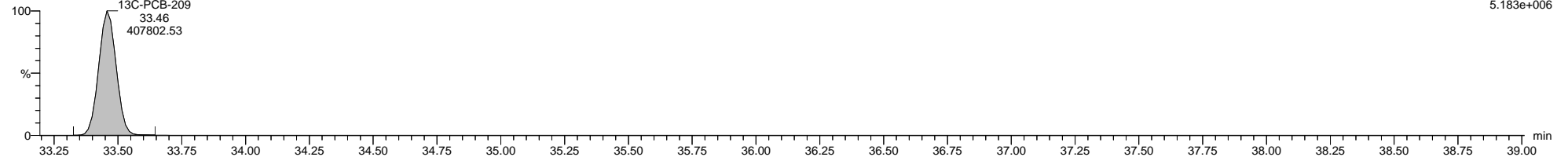
F7:Voltage SIR,EI+
499.6797
2.384e+006

5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505
13C-PCB-209



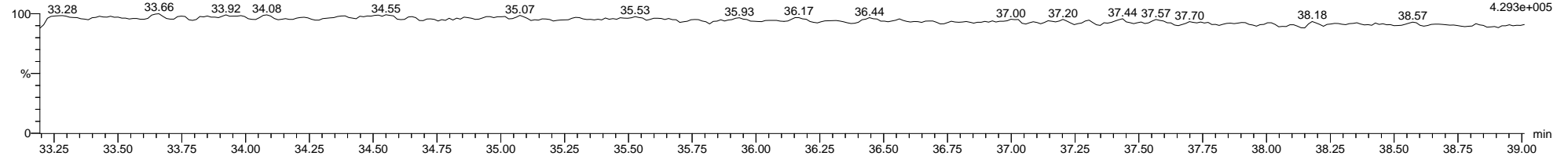
F7:Voltage SIR,EI+
509.7229
6.156e+006

5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505
13C-PCB-209



F7:Voltage SIR,EI+
511.7199
5.183e+006

5-210628A14 Smooth(Mn,1x1)
1668A-CS3-020B H5-21-CCV-505



F7:Voltage SIR,EI+
516.9697
4.293e+005

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

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

Calibration: 15 Jul 2021 11:03:45

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, 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		1269597	967779	301819	3.21	NO	9.01	1.00	8.98	9.04	26.27857	105.1		1435	1212
2	PCB-2		1182266	901863	280403	3.22	NO	10.38	0.99	10.35	10.42	25.00000	100.0		1435	1212
3	PCB-3		1247373	950832	296541	3.21	NO	10.49	1.00	10.46	10.53	25.70235	102.8		1435	1212
4	*PCB-4		690073	417902	272171	1.54	NO	10.66	1.00	10.63	10.70	28.60097	114.4		809	3610
5	PCB-10		1078374	653885	424489	1.54	NO	10.76	1.01	10.73	10.79	25.00000	100.0		809	3610
6	PCB-9		1082594	656760	425833	1.54	NO	11.90	1.12	11.86	11.93	25.00000	100.0		809	3610
7	PCB-7		1145873	697592	448280	1.56	NO	11.99	1.13	11.96	12.03	25.00000	100.0		809	3610
8	PCB-6		1094860	666675	428184	1.56	NO	12.16	1.14	12.13	12.20	25.00000	100.0		809	3610
9	PCB-5		948179	573941	374238	1.53	NO	12.36	1.16	12.33	12.39	25.00000	100.0		809	3610
10	PCB-8		1250493	762087	488407	1.56	NO	12.43	1.17	12.40	12.46	25.00000	100.0		809	3610
11	* PCB-14		1147439	705797	441643	1.60	NO	13.38	0.94	13.35	13.42	25.00000	100.0		3166	5953
12	PCB-11		1109198	678822	430376	1.58	NO	13.90	0.97	13.87	13.93	25.00000	100.0		3166	5953
13	PCB-13/12		2275660	1401295	874365	1.60	NO	14.10	0.99	14.07	14.14	50.00000	100.0		3166	5953
14	PCB-15		1187504	737761	449743	1.64	NO	14.29	1.00	14.25	14.32	29.34938	117.4		3166	5953
15	* PCB-19		597397	311772	285625	1.09	NO	12.62	1.00	12.59	12.66	29.01477	116.1		384	309
16	* PCB-30/18		1770708	938217	832490	1.13	NO	13.67	1.08	13.64	13.70	50.00000	100.0		1392	1536
17	PCB-17		773003	407405	365598	1.11	NO	13.96	1.11	13.92	13.99	25.00000	100.0		1392	1536
18	PCB-27		1009949	545370	464579	1.17	NO	14.08	1.12	14.05	14.12	25.00000	100.0		1392	1536
19	PCB-24		1044031	535488	508543	1.05	NO	14.17	1.12	14.13	14.20	25.00000	100.0		1392	1536
20	PCB-16		633585	335589	297996	1.13	NO	14.25	1.13	14.22	14.28	25.00000	100.0		1392	1536
21	PCB-32		1104573	584972	519601	1.13	NO	14.53	1.15	14.49	14.56	25.00000	100.0		1392	1536
22	* PCB-34		927584	471905	455679	1.04	NO	15.21	0.84	15.18	15.25	25.00000	100.0		4180	6281
23	PCB-23		1036148	526539	509610	1.03	NO	15.30	0.84	15.27	15.34	25.00000	100.0		4180	6281
24	PCB-29/26		2026754	1034503	992250	1.04	NO	15.49	0.85	15.45	15.52	50.00000	100.0		4180	6281
25	PCB-25		1109635	562288	547347	1.03	NO	15.63	0.86	15.59	15.66	25.00000	100.0		4180	6281
26	PCB-31		1057521	537559	519962	1.03	NO	15.80	0.87	15.77	15.83	25.00000	100.0		4180	6281
27	PCB-28/20		2044378	1044639	999739	1.04	NO	15.99	0.88	15.95	16.02	50.00000	100.0		4180	6281
28	PCB-21/33		2004664	1020395	984269	1.04	NO	16.10	0.88	16.07	16.14	50.00000	100.0		4180	6281
29	PCB-22		964311	490366	473945	1.03	NO	16.35	0.90	16.32	16.38	25.00000	100.0		4180	6281
30	PCB-36		969510	493617	475893	1.04	NO	17.16	0.94	17.13	17.20	25.00000	100.0		4180	6281
31	PCB-39		924778	471141	453637	1.04	NO	17.39	0.96	17.35	17.42	25.00000	100.0		4180	6281
32	PCB-38		839824	430115	409709	1.05	NO	17.71	0.97	17.68	17.74	25.00000	100.0		4180	6281
33	PCB-35		796131	404700	391431	1.03	NO	17.98	0.99	17.95	18.02	25.00000	100.0		4180	6281
34	PCB-37		826916	420115	406801	1.03	NO	18.21	1.00	18.18	18.24	27.76407	111.1		4180	6281

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, 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		1755098	769983	985115	0.78	NO	14.45	1.00	14.42	14.49	59.93553	119.9		1095	572
36	* PCB-50/53		2816172	1234681	1581491	0.78	NO	15.64	1.08	15.61	15.68	100.00000	100.0		2340	1076
37	PCB-45/51		2661031	1163522	1497509	0.78	NO	16.06	1.11	16.02	16.09	100.00000	100.0		2340	1076
38	PCB-46		1151673	501944	649729	0.77	NO	16.23	1.12	16.20	16.27	50.00000	100.0		2340	1076
39	PCB-52		1218506	530233	688273	0.77	NO	16.95	1.17	16.91	16.98	50.00000	100.0		2340	1076
40	PCB-73		1722548	750693	971855	0.77	NO	17.02	1.18	16.99	17.06	50.00000	100.0		2340	1076
41	PCB-43		944929	413223	531706	0.78	NO	17.09	1.18	17.06	17.13	50.00000	100.0		2340	1076
42	PCB-69/49		2728939	1189711	1539229	0.77	NO	17.19	1.19	17.16	17.22	100.00000	100.0		2340	1076
43	PCB-48		1214970	527079	687891	0.77	NO	17.38	1.20	17.34	17.41	50.00000	100.0		2340	1076
44	PCB-44/47/65		3970263	1729143	2241120	0.77	NO	17.52	1.21	17.49	17.56	150.00000	100.0		2340	1076
45	PCB-59/62/75		4899348	2130341	2769007	0.77	NO	17.69	1.22	17.66	17.72	150.00000	100.0		2340	1076
46	PCB-42		1053404	458495	594909	0.77	NO	17.82	1.23	17.78	17.85	50.00000	100.0		2340	1076
47	PCB-41/71/40		3542318	1537567	2004751	0.77	NO	18.08	1.25	18.05	18.12	150.00000	100.0		2340	1076
48	PCB-64		1642273	707815	934458	0.76	NO	18.21	1.26	18.18	18.24	50.00000	100.0		2340	1076
49	* PCB-72		1522341	670884	851457	0.79	NO	18.59	0.85	18.56	18.62	50.00000	100.0	SJ210629MA	6115	2416
50	PCB-68		1745396	769269	976127	0.79	NO	18.76	0.86	18.72	18.79	50.00000	100.0	SJ210629MA	6115	2416
51	PCB-57		1468629	646920	821709	0.79	NO	19.00	0.87	18.96	19.03	50.00000	100.0	SJ210629MA	6115	2416
52	PCB-58		1681801	743734	938067	0.79	NO	19.14	0.88	19.10	19.17	50.00000	100.0	SJ210629MA	6115	2416
53	PCB-67		1846242	814908	1031334	0.79	NO	19.22	0.88	19.19	19.25	50.00000	100.0	SJ210629MA	6115	2416
54	PCB-63		1621464	710985	910479	0.78	NO	19.37	0.89	19.33	19.40	50.00000	100.0	SJ210629MA	6115	2416
55	PCB-61/70/74/76		6602589	2904901	3697689	0.79	NO	19.55	0.90	19.52	19.59	200.00000	100.0	SJ210629MA	6115	2416
56	PCB-66		1626537	726170	900367	0.81	NO	19.73	0.91	19.69	19.76	50.00000	100.0	SJ210629MA	6115	2416
57	PCB-55		1589588	692884	896703	0.77	NO	19.84	0.91	19.80	19.87	50.00000	100.0	SJ210629MA	6115	2416
58	PCB-56		1490776	657620	833156	0.79	NO	20.11	0.92	20.07	20.14	50.00000	100.0	SJ210629MA	6115	2416
59	PCB-60		1617688	708067	909621	0.78	NO	20.24	0.93	20.20	20.27	50.00000	100.0	SJ210629MA	6115	2416
60	PCB-80		1892737	843968	1048769	0.80	NO	20.36	0.94	20.32	20.39	50.00000	100.0	SJ210629MA	6115	2416
61	PCB-79		1802455	790828	1011627	0.78	NO	21.22	0.97	21.18	21.25	50.00000	100.0	SJ210629MA	6115	2416
62	PCB-78		1553239	682298	870941	0.78	NO	21.52	0.99	21.49	21.56	50.00000	100.0	SJ210629MA	6115	2416
63	PCB-81		1593669	704960	888709	0.79	NO	21.78	1.00	21.75	21.81	52.40207	104.8	SJ210629MA	6115	2416
64	PCB-77		1488210	660273	827937	0.80	NO	22.09	1.00	22.05	22.12	50.79457	101.6	SJ210629MA	6115	2416
65	* PCB-104		1436986	875331	561655	1.56	NO	17.48	1.00	17.44	17.51	52.49419	105.0		539	638
66	PCB-96		1338000	817150	520850	1.57	NO	17.73	1.02	17.70	17.76	50.00000	100.0		539	638
67	* PCB-103		1105211	679680	425532	1.60	NO	18.69	1.07	18.66	18.72	50.00000	100.0		1	1
68	PCB-94		991118	605990	385128	1.57	NO	18.84	1.08	18.81	18.87	50.00000	100.0		1	1
69	PCB-95		989595	605982	383613	1.58	NO	19.09	1.09	19.06	19.12	50.00000	100.0		1	1
70	PCB-100/93/102/98		4386237	2695973	1690264	1.60	NO	19.25	1.10	19.21	19.28	200.00000	100.0	SJ210629MJ	1	1
71	PCB-88/91		2166270	1331398	834872	1.59	NO	19.54	1.12	19.51	19.58	100.00000	100.0		1	1

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, 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		950171	585517	364654	1.61	NO	19.70	1.13	19.67	19.73	50.00000	100.0		1	1
73	PCB-89		940364	577830	362534	1.59	NO	19.95	1.14	19.92	19.98	50.00000	100.0		1	1
74	PCB-121		1503335	922647	580687	1.59	NO	20.06	1.15	20.03	20.09	50.00000	100.0		1	1
75	PCB-92		986944	608095	378849	1.61	NO	20.29	1.16	20.26	20.33	50.00000	100.0		1	1
76	PCB-113/90/101		3885445	2386897	1498548	1.59	NO	20.59	1.18	20.55	20.62	150.00000	100.0		1	1
77	PCB-83/99		2025975	1245202	780773	1.59	NO	20.90	0.91	20.87	20.94	100.00000	100.0		1	1
78	PCB-112		1527412	939290	588122	1.60	NO	20.99	0.91	20.96	21.03	50.00000	100.0		1	1
79	PCB-109/119/86/97/125/87		7555363	4635801	2919562	1.59	NO	21.19	0.92	21.16	21.22	300.00000	100.0		1	1
80	PCB-117/116/85/110/115		6726488	4136046	2590443	1.60	NO	21.60	0.94	21.57	21.64	250.00000	100.0	SJ210629MJ	1	1
81	PCB-82		829996	511258	318738	1.60	NO	21.88	0.95	21.85	21.92	50.00000	100.0		1	1
82	PCB-111		1597531	985592	611939	1.61	NO	21.98	0.95	21.95	22.02	50.00000	100.0		1	1
83	PCB-120		1607120	991952	615168	1.61	NO	22.22	0.96	22.19	22.26	50.00000	100.0		1	1
84	* PCB-108/124		2813245	1711367	1101878	1.55	NO	22.87	0.99	22.83	22.90	100.00000	100.0		1911	2475
85	PCB-107		1607836	980571	627265	1.56	NO	22.99	1.00	22.95	23.02	50.00000	100.0		1911	2475
86	PCB-123		1197439	731112	466327	1.57	NO	23.05	1.00	23.01	23.08	47.70374	95.4		1911	2475
87	PCB-106		1418160	888820	529340	1.68	NO	23.13	1.00	23.10	23.17	50.00000	100.0		1911	2475
88	PCB-118		1475169	893652	581517	1.54	NO	23.22	1.00	23.18	23.25	57.74006	115.5		1911	2475
89	PCB-122		1299895	793824	506071	1.57	NO	23.42	1.00	23.39	23.46	50.00000	100.0		1911	2475
90	PCB-114		1550338	948678	601659	1.58	NO	23.52	1.00	23.49	23.55	56.45207	112.9		1911	2475
91	PCB-105		1486087	912128	573959	1.59	NO	23.88	1.00	23.85	23.91	54.08553	108.2		1911	2475
92	PCB-127		1451010	895307	555703	1.61	NO	24.58	1.03	24.55	24.62	50.00000	100.0		1911	2475
93	PCB-126		1437842	880566	557276	1.58	NO	25.48	1.00	25.44	25.51	54.89561	109.8		1911	2475
94	* PCB-155		1543164	859183	683981	1.26	NO	20.45	1.00	20.42	20.48	54.02741	108.1		548	485
95	PCB-152		1471004	817603	653401	1.25	NO	20.63	1.01	20.60	20.67	50.00000	100.0		548	485
96	PCB-150		1461842	816340	645502	1.26	NO	20.69	1.01	20.66	20.72	50.00000	100.0		548	485
97	PCB-136		1368089	761746	606343	1.26	NO	20.93	1.02	20.90	20.96	50.00000	100.0		548	485
98	PCB-145		1434182	796683	637500	1.25	NO	21.06	1.03	21.03	21.09	50.00000	100.0		548	485
99	PCB-148		1061741	589704	472037	1.25	NO	21.77	1.07	21.74	21.80	50.00000	100.0		548	485
100	PCB-151/135		1843155	1023477	819677	1.25	NO	22.15	1.08	22.12	22.18	100.00000	100.0		548	485
101	PCB-154		1486055	828896	657159	1.26	NO	22.21	1.09	22.17	22.24	50.00000	100.0		548	485
102	PCB-144		1007985	562319	445666	1.26	NO	22.42	1.10	22.39	22.45	50.00000	100.0		548	485
103	* PCB-147/149		2179763	1199493	980270	1.22	NO	22.61	1.11	22.58	22.65	100.00000	100.0	SJ210629MB	2818	1589
104	PCB-134/143		1734775	952627	782148	1.22	NO	22.77	1.11	22.74	22.80	100.00000	100.0	SJ210629MB	2818	1589
105	PCB-139/140		2242671	1236663	1006008	1.23	NO	22.93	1.12	22.89	22.96	100.00000	100.0	SJ210629MB	2818	1589
106	PCB-131		889087	487354	401734	1.21	NO	23.06	0.88	23.03	23.09	50.00000	100.0	SJ210629MB	2818	1589
107	PCB-142		882554	485531	397023	1.22	NO	23.16	0.88	23.12	23.19	50.00000	100.0	SJ210629MB	2818	1589
108	PCB-132		930504	513875	416628	1.23	NO	23.31	0.89	23.28	23.35	50.00000	100.0		2818	1589

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, 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		998812	549537	449274	1.22	NO	23.48	0.89	23.45	23.52	50.00000	100.0		2818	1589
110	PCB-165		1326634	733137	593498	1.24	NO	23.70	0.90	23.67	23.73	50.00000	100.0		2818	1589
111	PCB-146		1148719	632166	516553	1.22	NO	23.82	0.90	23.79	23.85	50.00000	100.0		2818	1589
112	PCB-161		1450098	801053	649046	1.23	NO	23.89	0.91	23.86	23.93	50.00000	100.0		2818	1589
113	PCB-153/168		2787292	1538406	1248886	1.23	NO	24.15	0.92	24.11	24.18	100.00000	100.0		2818	1589
114	PCB-141		1057901	585330	472571	1.24	NO	24.27	0.92	24.23	24.30	50.00000	100.0		2818	1589
115	PCB-130		865141	479744	385397	1.24	NO	24.50	0.93	24.46	24.53	50.00000	100.0		2818	1589
116	PCB-137/164		2510465	1388106	1122360	1.24	NO	24.67	0.94	24.63	24.70	100.00000	100.0	SJ210629MJ	2818	1589
117	PCB-138/163/129		3132964	1731123	1401842	1.23	NO	24.84	0.94	24.80	24.87	150.00000	100.0		2818	1589
118	PCB-160		1573536	872366	701171	1.24	NO	24.93	0.95	24.90	24.97	50.00000	100.0		2818	1589
119	PCB-158		1698856	936941	761916	1.23	NO	25.03	0.95	25.00	25.06	50.00000	100.0		2818	1589
120	PCB-128/166		2521299	1384360	1136939	1.22	NO	25.50	0.97	25.47	25.53	100.00000	100.0		2818	1589
121	PCB-159		1439162	790990	648172	1.22	NO	25.96	0.99	25.93	25.99	50.00000	100.0		2818	1589
122	PCB-162		1436968	794140	642828	1.24	NO	26.10	0.99	26.07	26.14	50.00000	100.0		2818	1589
123	PCB-167		1462088	808031	654058	1.24	NO	26.35	1.00	26.31	26.38	54.45564	108.9		2818	1589
124	PCB-156/157		2955807	1635465	1320342	1.24	NO	26.99	1.00	26.95	27.02	111.16926	111.2		2818	1589
125	PCB-169		1431434	796776	634658	1.26	NO	28.65	1.00	28.62	28.69	55.06999	110.1		2818	1589
126	* PCB-188		1306566	664912	641654	1.04	NO	23.45	1.00	23.41	23.48	53.69992	107.4		1557	866
127	PCB-179		1230269	625237	605031	1.03	NO	23.68	1.01	23.64	23.71	50.00000	100.0		1557	866
128	PCB-184		1474210	745383	728827	1.02	NO	23.88	1.02	23.85	23.91	50.00000	100.0		1557	866
129	PCB-176		1283286	652715	630571	1.04	NO	24.12	1.03	24.09	24.16	50.00000	100.0		1557	866
130	PCB-186		1261488	639775	621713	1.03	NO	24.38	1.04	24.34	24.41	50.00000	100.0		1557	866
131	PCB-178		913229	465552	447676	1.04	NO	25.02	1.07	24.98	25.05	50.00000	100.0		1557	866
132	PCB-175		891912	452761	439150	1.03	NO	25.34	1.08	25.31	25.38	50.00000	100.0		1557	866
133	PCB-187		1116217	565498	550719	1.03	NO	25.49	1.09	25.46	25.52	50.00000	100.0		1557	866
134	PCB-182		994515	505716	488799	1.03	NO	25.59	1.09	25.55	25.62	50.00000	100.0		1557	866
135	PCB-183		948598	482009	466589	1.03	NO	25.79	1.10	25.76	25.82	50.00000	100.0		1557	866
136	PCB-185		935603	472871	462732	1.02	NO	25.89	1.10	25.85	25.92	50.00000	100.0		1557	866
137	PCB-174		981350	498762	482587	1.03	NO	25.96	1.11	25.93	25.99	50.00000	100.0		1557	866
138	PCB-177		877175	444970	432206	1.03	NO	26.20	1.12	26.17	26.23	50.00000	100.0		1557	866
139	PCB-181		976757	496008	480750	1.03	NO	26.38	0.88	26.35	26.42	50.00000	100.0		1557	866
140	PCB-171/173		1720735	874439	846296	1.03	NO	26.53	0.89	26.49	26.56	100.00000	100.0		1557	866
141	PCB-172		853874	433712	420161	1.03	NO	27.30	0.91	27.27	27.33	50.00000	100.0		1557	866
142	PCB-192		1150348	585586	564762	1.04	NO	27.46	0.92	27.42	27.49	50.00000	100.0		1557	866
143	PCB-180/193		2180964	1106598	1074365	1.03	NO	27.63	0.92	27.59	27.66	100.00000	100.0		1557	866
144	PCB-191		1174253	599642	574611	1.04	NO	27.82	0.93	27.79	27.85	50.00000	100.0		1557	866
145	PCB-170		820228	413876	406353	1.02	NO	28.34	0.95	28.31	28.37	50.00000	100.0		1557	866

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, 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		1314255	665259	648995	1.03	NO	28.61	0.96	28.57	28.64	50.00000	100.0		1557	866
147	* PCB-189		1291334	658705	632629	1.04	NO	29.91	1.00	29.87	29.94	54.63483	109.3		1038	695
148	* PCB-202		1740796	823816	916980	0.90	NO	26.23	1.00	26.19	26.26	79.07637	105.4		917	411
149	PCB-201		1788574	851043	937532	0.91	NO	26.68	1.02	26.65	26.72	75.00000	100.0		917	411
150	PCB-204		1844553	871601	972953	0.90	NO	27.02	1.03	26.99	27.06	75.00000	100.0		917	411
151	PCB-197		1964092	930992	1033099	0.90	NO	27.14	1.04	27.11	27.18	75.00000	100.0		917	411
152	PCB-200		1754456	830310	924146	0.90	NO	27.25	1.04	27.22	27.29	75.00000	100.0		917	411
153	PCB-198/199		2692839	1271862	1420977	0.90	NO	28.63	0.92	28.60	28.66	150.00000	100.0		917	411
154	PCB-196		1294292	613294	680997	0.90	NO	28.98	0.93	28.95	29.01	75.00000	100.0		917	411
155	PCB-203		1504567	711813	792754	0.90	NO	29.08	0.93	29.04	29.11	75.00000	100.0		917	411
156	* PCB-195		1177151	561228	615923	0.91	NO	29.81	0.95	29.78	29.84	75.00000	100.0		791	884
157	PCB-194		1295497	610491	685006	0.89	NO	31.01	0.99	30.98	31.04	75.00000	100.0		791	884
158	PCB-205		1596080	757483	838597	0.90	NO	31.30	1.00	31.27	31.34	77.78105	103.7		791	884
159	* PCB-208		1654276	731467	922808	0.79	NO	29.64	1.00	29.61	29.68	73.49918	98.0		611	760
160	PCB-207		1603790	712143	891647	0.80	NO	30.12	1.02	30.08	30.15	75.00000	100.0		611	760
161	PCB-206		1184183	527686	656498	0.80	NO	32.35	1.00	32.32	32.38	73.98921	98.7		611	760
162	* PCB-209		1585074	859183	725891	1.18	NO	33.46	1.00	33.42	33.49	81.11321	108.2		173	217
163	13C-PCB-31		3240348	1676576	1563772	1.07	NO	15.79	0.87	15.76	15.82	116.01579	116.0		17940	7037
164	13C-PCB-95		1519984	941397	578586	1.63	NO	19.08	1.09	19.05	19.11	104.94406	104.9		2262	1659
165	13C-PCB-153		2263245	1256289	1006957	1.25	NO	24.12	1.18	24.09	24.16	107.60223	107.6		2529	2339
166	13C-PCB-28		3358370	1732089	1626281	1.07	NO	15.96	0.94	15.92	15.99	94.01674	94.0		17940	7037
167	13C-PCB-111		2107729	1298632	809097	1.61	NO	21.97	1.07	21.93	22.00	100.53348	100.5		2262	1659
168	13C-PCB-178		1718806	868676	850129	1.02	NO	25.01	1.01	24.97	25.04	102.77977	102.8		1440	1077
169	13C-PCB-1		4223167	3173482	1049684	3.02	NO	8.99	0.76	8.96	9.03	90.27142	90.3		2988	5737
170	13C-PCB-3		4057816	3052867	1004949	3.04	NO	10.49	0.88	10.46	10.53	97.53376	97.5		2988	5737
171	13C-PCB-4		2707923	1671453	1036471	1.61	NO	10.65	0.90	10.62	10.68	92.45743	92.5		2970	1054
172	13C-PCB-15		3688328	2257729	1430599	1.58	NO	14.28	1.20	14.24	14.31	100.89526	100.9		4711	5207
173	13C-PCB-19		1770370	908728	861642	1.05	NO	12.61	1.06	12.58	12.64	80.87543	80.9		10912	8967
174	13C-PCB-37		2673580	1382320	1291261	1.07	NO	18.20	1.07	18.17	18.23	91.00267	91.0		17940	7037
175	13C-PCB-54		2741863	1214459	1527404	0.80	NO	14.44	0.85	14.41	14.48	79.32236	79.3		3040	1405
176	13C-PCB-81		2509268	1106883	1402385	0.79	NO	21.76	1.06	21.73	21.80	87.92932	87.9		2629	2726
177	13C-PCB-77		2523566	1113318	1410248	0.79	NO	22.07	1.07	22.03	22.10	86.91537	86.9		2629	2726
178	13C-PCB-104		2374171	1452672	921499	1.58	NO	17.47	1.03	17.43	17.50	66.32501	66.3		986	857
179	13C-PCB-123		2277820	1399481	878339	1.59	NO	23.04	1.12	23.00	23.07	91.11244	91.1		2599	1820
180	13C-PCB-118		2181764	1344992	836771	1.61	NO	23.20	1.13	23.17	23.24	83.16409	83.2		2599	1820
181	13C-PCB-114		2232756	1377000	855756	1.61	NO	23.51	0.95	23.47	23.54	93.36944	93.4		2599	1820
182	13C-PCB-105		2280217	1396311	883906	1.58	NO	23.87	0.96	23.84	23.90	96.31882	96.3		2599	1820

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, 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		2161081	1326759	834322	1.59	NO	25.46	1.03	25.43	25.50	100.68929	100.7		2599	1820
184	13C-PCB-155		2699680	1502557	1197123	1.26	NO	20.43	0.99	20.40	20.46	79.38140	79.4		869	1020
185	13C-PCB-167		2431990	1359551	1072439	1.27	NO	26.33	1.06	26.30	26.37	95.95603	96.0		2529	2339
186	13C-PCB-156/157		4656453	2595398	2061054	1.26	NO	26.98	1.09	26.94	27.01	190.48954	95.2		2529	2339
187	13C-PCB-169		2380311	1330633	1049678	1.27	NO	28.64	1.15	28.61	28.68	103.65229	103.7		2529	2339
188	13C-PCB-188		2580157	1314949	1265208	1.04	NO	23.43	0.94	23.40	23.47	86.68227	86.7		1440	1077
189	13C-PCB-189		2342491	1204709	1137782	1.06	NO	29.91	0.96	29.87	29.94	100.77644	100.8		1166	1000
190	13C-PCB-202		2042125	968604	1073521	0.90	NO	26.20	1.06	26.17	26.23	88.77110	88.8		455	702
191	13C-PCB-205		2240193	1052622	1187571	0.89	NO	31.27	1.01	31.24	31.31	92.39158	92.4		1196	1055
192	13C-PCB-208		1843358	809136	1034222	0.78	NO	29.63	0.96	29.60	29.66	95.36756	95.4		724	697
193	13C-PCB-206		1321619	583542	738077	0.79	NO	32.33	1.04	32.30	32.37	97.54944	97.5		724	697
194	13C-PCB-209		1930978	1051458	879520	1.20	NO	33.44	1.08	33.41	33.48	89.36103	89.4		321	166
195	13C-PCB-9		4351906	2687257	1664649	1.61	NO	11.88	0.48	11.85	11.92	100.00000	100.0		2970	1054
196	13C-PCB-52		2026148	906201	1119947	0.81	NO	16.94	0.68	16.90	16.97	100.00000	100.0		2727	2345
197	13C-PCB-101		1842306	1130846	711460	1.59	NO	20.59	0.83	20.55	20.62	100.00000	100.0		2262	1659
198	13C-PCB-138		2000382	1115760	884621	1.26	NO	24.81	0.00	24.78	24.85	100.00000	100.0		2529	2339
199	13C-PCB-194		1628389	761999	866391	0.88	NO	31.00	1.25	30.96	31.03	100.00000	100.0		1196	1055
200	Total MoCB-F1	11		2895699								247849.07155			1435	
201	Total DiCB-F1	8		4467473								51189.37418			809	
202	Total DiCB-F2	5		3540865								26928.44328			3166	
203	Total TrCB-F1	1		311772								29.01477			384	
204	Total TrCB-F2	8		3347914								898.37970			1392	
205	Total TrCB-F3	19		8124622								263305.72404			4180	
206	Total TeCB-F2	1		771437								59.93553			1095	
207	Total TeCB-F3	13		12874446								1100.00000			2340	
208	Total TeCB-F4	16		13728669								953.19664			6115	
209	Total PeCB-F3	4		1692746								1118.54659			539	
210	Total PeCB-F4	20		24445623								2342.46828			1	
211	Total PeCB-F5	32		9900987								648641.77728			1911	
212	Total HxCB-F4	14		7057488								3647.18331			548	
213	Total HxCB-F5	38		21674962								716739.69240			2818	
214	Total HpCB-F5	26		12486220								224028.78424			1557	
215	Total HpCB-F6	1		781815								54.63483			1038	
216	Total OcCB-F5	12		6905004								1546.57823			917	
217	Total OcCB-F6	6		1979514								208522.49696			791	
218	Total NoCB-F6	3		1971296								222.48840			611	
219	Total DeCB-F7	1		859183								81.11321			173	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, 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		6230426								187.80519			2988	
221	Total 13C-DiCB-F1	4		4373960								193.53896			2970	
222	Total 13C-DiCB-F2	1		4583856								100.89526			4711	
223	Total 13C-TrCB-F1	1		944583								80.87543			10912	
224	Total 13C-TrCB-F3	3		4812465								301.03521			17940	
225	Total 13C-TeCB-F2	1		1218802								79.32236			3040	
226	Total 13C-TeCB-F3	5		933835								102.94768			2727	
227	Total 13C-TeCB-F4	2		2268405								174.84469			2629	
228	Total 13C-PeCB-F3	1		1454847								66.32501			986	
229	Total 13C-PeCB-F4	8		3379430								307.73599			2262	
230	Total 13C-PeCB-F5	5		6911798								464.65409			2599	
231	Total 13C-HxCB-F4	1		1509988								79.38140			869	
232	Total 13C-HxCB-F5	20		7725430								624.31171			2529	
233	Total 13C-HpCB-F5	2		2212789								189.46204			1440	
234	Total 13C-HpCB-F6	1		1277733								100.77644			1166	
235	Total 13C-OcCB-F5	1		973449								88.77110			455	
236	Total 13C-OcCB-F6	5		1841529								199.10279			1196	
237	Total 13C-NoCB-F6	2		1393738								192.91700			724	
238	Total 13C-DeCB-F7	1		1051458								89.36103			321	
239	Lockmass F1			0											151257	
240	Lockmass F2			0											76409	
241	Lockmass F3			0											157529	
242	Lockmass F4			0											147417	
243	Lockmass F5			0											43403	
244	Lockmass F6			0											40423	
245	Lockmass F7			0											11170	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		19988860	15207552	4781308	3.18	NO	8.99	1.00	8.96	9.03	96509.47162			2554	2550
2	PCB-2		1188261	905224	283038	3.20	NO	10.37	0.99	10.33	10.40	5688.41212			2554	2550
3	PCB-3		4059390	3093621	965769	3.20	NO	10.49	1.00	10.46	10.53	18372.59902			2554	2550
4	*PCB-4		38906909	23717218	15189691	1.56	NO	10.66	1.00	10.63	10.70	344745.29198			731	2972
5	PCB-10		3072594	1824676	1247919	1.46	NO	10.76	1.01	10.73	10.79	11915.09848			731	2972
6	PCB-9		7150003	4385296	2764707	1.59	NO	11.90	1.12	11.86	11.93	27618.64887			731	2972
7	PCB-7		4045740	2414153	1631587	1.48	NO	12.01	1.13	11.97	12.04	14764.65612			731	2972
8	PCB-6		18694811	11322353	7372458	1.54	NO	12.16	1.14	12.13	12.20	71404.27881			731	2972
9	PCB-5		1327310	790411	536900	1.47	NO	12.37	1.16	12.34	12.41	5853.88068		SJ210712MS	731	2972
10	PCB-8		81058844	49169812	31889032	1.54	NO	12.43	1.17	12.40	12.46	271069.53135		SJ210712MS	731	2972
11	* PCB-14		14364	8434	5930	1.42	NO	13.40	0.94	13.37	13.44	52.34951			9375	6966
12	PCB-11		4012218	2450514	1561703	1.57	NO	13.92	0.97	13.89	13.95	15126.44864		SJ210712MS	9375	6966
13	PCB-13/12		2770543	1691239	1079304	1.57	NO	14.10	0.99	14.07	14.14	10182.37847			9375	6966
14	PCB-15		15974731	9767783	6206948	1.57	NO	14.31	1.00	14.27	14.34	56944.89723			9375	6966
15	* PCB-19		5918277	3075680	2842598	1.08	NO	12.64	1.00	12.61	12.67	57537.66854			450	417
16	* PCB-30/18		56203362	29263244	26940118	1.09	NO	13.73	1.09	13.69	13.76	202218.12573			1103	2498
17	PCB-17		22514102	11721024	10793078	1.09	NO	13.97	1.11	13.94	14.01	92778.61821			1103	2498
18	PCB-27		4176834	2177906	1998928	1.09	NO	14.10	1.12	14.07	14.14	13174.14205			1103	2498
19	PCB-24		860169	448403	411766	1.09	NO	14.19	1.12	14.15	14.22	2624.48856			1103	2498
20	PCB-16		16685305	8679292	8006013	1.08	NO	14.27	1.13	14.24	14.30	83888.83753			1103	2498
21	PCB-32		16399759	8557519	7842240	1.09	NO	14.55	1.15	14.51	14.58	47295.25122			1103	2498
22	* PCB-34		195117	100215	94902	1.06	NO	15.23	0.84	15.20	15.27	670.06408			4160	13510
23	PCB-23		97258	49580	47678	1.04	NO	15.33	0.84	15.30	15.36	299.00457			4160	13510
24	PCB-29/26		9472473	4846757	4625717	1.05	NO	15.50	0.85	15.46	15.53	29776.05228			4160	13510
25	PCB-25		4231807	2166004	2065803	1.05	NO	15.64	0.86	15.61	15.68	12148.43222			4160	13510
26	PCB-31		43677956	22275374	21402582	1.04	NO	15.82	0.87	15.79	15.85	131567.34170			4160	13510
27	PCB-28/20		43867460	22360132	21507328	1.04	NO	15.99	0.88	15.95	16.02	136705.47160			4160	13510
28	PCB-21/33		27540156	14079326	13460830	1.05	NO	16.13	0.89	16.10	16.17	87524.45687			4160	13510
29	PCB-22		14692502	7498667	7193835	1.04	NO	16.37	0.90	16.34	16.40	48534.78596			4160	13510
30	PCB-36		20189	10199	9990	1.02	NO	17.20	0.94	17.17	17.23	66.33551		SJ210712MS	4160	13510
31	PCB-39		124066	64883	59184	1.10	NO	17.41	0.96	17.37	17.44	427.35797			4160	13510
32	PCB-38		18702	10092	8610	1.17	NO	17.73	0.97	17.70	17.76	70.93717			4160	13510
33	PCB-35		407330	206675	200655	1.03	NO	18.00	0.99	17.97	18.04	1629.80975			4160	13510
34	PCB-37		4426552	2258872	2167680	1.04	NO	18.23	1.00	18.20	18.26	15263.96122			4160	13510
35	* PCB-54		91751	40650	51101	0.80	NO	14.48	1.00	14.45	14.51	610.91269			1199	684
36	* PCB-50/53		3385700	1477150	1908549	0.77	NO	15.66	1.08	15.63	15.70	15816.80179			1744	1581
37	PCB-45/51		4425278	1927194	2498085	0.77	NO	16.07	1.11	16.03	16.10	21878.62529			1744	1581

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		1139732	488152	651581	0.75	NO	16.25	1.12	16.22	16.29	6509.88332			1744	1581
39	PCB-52		14520200	6302031	8218169	0.77	NO	16.98	1.17	16.94	17.01	78387.06875			1744	1581
40	PCB-73														1744	1581
41	PCB-43		637260	278745	358515	0.78	NO	17.11	1.18	17.08	17.15	4436.25570			1744	1581
42	PCB-69/49		8782414	3839477	4942937	0.78	NO	17.24	1.19	17.21	17.27	42339.87117			1744	1581
43	PCB-48		3693909	1619345	2074565	0.78	NO	17.40	1.20	17.36	17.43	19999.54321			1744	1581
44	PCB-44/47/65		12398552	5388526	7010027	0.77	NO	17.54	1.21	17.51	17.58	61627.19381			1744	1581
45	PCB-59/62/75		1603123	696589	906534	0.77	NO	17.72	1.23	17.69	17.75	6457.27404			1744	1581
46	PCB-42		2983214	1292016	1691198	0.76	NO	17.84	1.23	17.80	17.87	18628.97802			1744	1581
47	PCB-41/71/40		6170269	2680985	3489284	0.77	NO	18.10	1.25	18.07	18.14	34374.56574			1744	1581
48	PCB-64		5993355	2599496	3393860	0.77	NO	18.23	1.26	18.20	18.26	24006.24468			1744	1581
49	* PCB-72		53629	23512	30117	0.78	NO	18.62	0.85	18.58	18.65	231.73470			2957	3144
50	PCB-68		36739	16022	20718	0.77	NO	18.77	0.86	18.74	18.81	138.46381			2957	3144
51	PCB-57		50832	22030	28802	0.76	NO	19.02	0.87	18.98	19.05	227.67904			2957	3144
52	PCB-58		16934	7489	9445	0.79	NO	19.14	0.88	19.11	19.18	66.23637		SJ210712MS	2957	3144
53	PCB-67		298495	131945	166550	0.79	NO	19.24	0.88	19.20	19.27	1063.52439			2957	3144
54	PCB-63		254458	111371	143087	0.78	NO	19.39	0.89	19.35	19.42	1032.30348			2957	3144
55	PCB-61/70/74/76		8623716	3801138	4822578	0.79	NO	19.57	0.90	19.54	19.60	34366.83947			2957	3144
56	PCB-66		3752902	1652650	2100251	0.79	NO	19.75	0.91	19.71	19.78	15177.58113			2957	3144
57	PCB-55		124841	52194	72648	0.72	NO	19.86	0.91	19.82	19.89	516.62151			2957	3144
58	PCB-56		1436916	635909	801007	0.79	NO	20.13	0.92	20.10	20.17	6340.42917			2957	3144
59	PCB-60		945462	416108	529354	0.79	NO	20.25	0.93	20.22	20.29	3844.58102			2957	3144
60	PCB-80														2957	3144
61	PCB-79		26253	12019	14234	0.84	NO	21.23	0.97	21.19	21.26	95.81237			2957	3144
62	PCB-78		1594	692	902	0.77	NO	21.55	0.99	21.52	21.58	6.75064		SJ210712MS	2957	3144
63	PCB-81		9681	4474	5208	0.86	NO	21.81	1.00	21.78	21.84	35.96314		SJ210712MS	2957	3144
64	PCB-77		196361	86768	109594	0.79	NO	22.11	1.00	22.08	22.15	741.09494			2957	3144
65	* PCB-104		1180	718	462	1.55	NO	17.50	1.00	17.47	17.54	6.51889		SJ210712MS	287	505
66	PCB-96		93581	57540	36041	1.60	NO	17.75	1.02	17.72	17.78	417.59161			287	505
67	* PCB-103		31386	19418	11968	1.62	NO	18.71	1.07	18.68	18.74	169.55646			2474	2228
68	PCB-94		28087	17537	10549	1.66	NO	18.86	1.08	18.82	18.89	169.19723			2474	2228
69	PCB-95		3149385	1935617	1213768	1.59	NO	19.11	1.09	19.07	19.14	19001.42470			2474	2228
70	PCB-100/93/102/98		207185	128769	78416	1.64	NO	19.28	1.10	19.25	19.32	1128.08906			2474	2228
71	PCB-88/91		536656	329207	207450	1.59	NO	19.57	1.12	19.54	19.60	2958.22776			2474	2228
72	PCB-84		770901	475399	295502	1.61	NO	19.72	1.13	19.68	19.75	4844.11548			2474	2228
73	PCB-89		37954	23284	14671	1.59	NO	19.97	1.14	19.93	20.00	240.98056			2474	2228
74	PCB-121		601	396	206	1.93	YES	20.07	1.15	20.04	20.10	2.38754			2474	2228

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		447850	275818	172032	1.60	NO	20.31	1.16	20.28	20.34	2709.30153			2474	2228
76	PCB-113/90/101		2822521	1737137	1085383	1.60	NO	20.62	1.18	20.58	20.65	13011.74318			2474	2228
77	PCB-83/99		1233633	758346	475287	1.60	NO	20.93	0.91	20.90	20.96	7271.09474		SJ210712MS	2474	2228
78	PCB-112		27222	17184	10038	1.71	NO	21.02	0.91	20.99	21.06	106.40813		SJ210712MS	2474	2228
79	PCB-109/119/86/97/125/87		1738766	1070525	668241	1.60	NO	21.29	0.92	21.26	21.32	8244.32083		SJ210712MJ	2474	2228
80	PCB-117/116/85/110/115		3230143	1987485	1242658	1.60	NO	21.71	0.94	21.67	21.74	14335.77667		SJ210712MJ	2474	2228
81	PCB-82		196315	121341	74975	1.62	NO	21.90	0.95	21.87	21.93	1412.19871		SJ210712MS	2474	2228
82	PCB-111		3422	2062	1360	1.52	NO	21.98	0.95	21.94	22.01	12.78963		SJ210712MS	2474	2228
83	PCB-120		2457	1410	1047	1.35	NO	22.24	0.96	22.21	22.28	9.12970			2474	2228
84	* PCB-108/124		71597	44701	26896	1.66	NO	22.88	0.99	22.84	22.91	303.90237			2036	2309
85	PCB-107		116770	72064	44706	1.61	NO	23.01	1.00	22.98	23.04	433.61711		SJ210712MS	2036	2309
86	PCB-123		24298	15270	9028	1.69	NO	23.06	1.00	23.03	23.09	110.32203		SJ210712MS	2036	2309
87	PCB-106														2036	2309
88	PCB-118		1591409	976813	614596	1.59	NO	23.24	1.00	23.21	23.27	6740.75544			2036	2309
89	PCB-122		22022	13706	8316	1.65	NO	23.45	1.00	23.41	23.48	101.14972			2036	2309
90	PCB-114		44639	27631	17008	1.62	NO	23.54	1.00	23.51	23.58	180.74703			2036	2309
91	PCB-105		565255	346820	218435	1.59	NO	23.91	1.00	23.87	23.94	2422.81820			2036	2309
92	PCB-127		1786	1280	506	2.53	YES	24.63	1.03	24.60	24.66	7.35035		SJ210712MS	2036	2309
93	PCB-126		8637	5216	3420	1.53	NO	25.51	1.00	25.48	25.55	38.22341		SJ210712MB	2036	2309
94	* PCB-155		1221	682	539	1.27	NO	20.47	1.00	20.43	20.50	6.01820			401	699
95	PCB-152		2667	1519	1148	1.32	NO	20.65	1.01	20.62	20.69	11.21591		SJ210712MS	401	699
96	PCB-150		4279	2494	1785	1.40	NO	20.71	1.01	20.67	20.74	18.11040		SJ210712MS	401	699
97	PCB-136		272493	151279	121214	1.25	NO	20.95	1.02	20.91	20.98	1232.31594			401	699
98	PCB-145		1667	932	735	1.27	NO	21.09	1.03	21.05	21.12	7.19340		SJ210712MB	401	699
99	PCB-148		1181	665	516	1.29	NO	21.79	1.07	21.76	21.82	6.88454			401	699
100	PCB-151/135		353624	198565	155059	1.28	NO	22.15	1.08	22.12	22.18	2374.05876		SJ210712MS	401	699
101	PCB-154		22350	12632	9718	1.30	NO	22.22	1.09	22.18	22.25	93.05050		SJ210712MS	401	699
102	PCB-144		53945	29970	23975	1.25	NO	22.45	1.10	22.41	22.48	331.11519			401	699
103	* PCB-147/149		897161	492976	404185	1.22	NO	22.64	1.11	22.60	22.67	5092.98466			1656	1833
104	PCB-134/143		53729	29502	24227	1.22	NO	22.77	1.11	22.74	22.80	383.24533			1656	1833
105	PCB-139/140		24849	13675	11174	1.22	NO	22.94	1.12	22.91	22.97	137.10591			1656	1833
106	PCB-131		15249	8479	6770	1.25	NO	23.08	0.88	23.05	23.12	106.11689			1656	1833
107	PCB-142														1656	1833
108	PCB-132		347349	191609	155740	1.23	NO	23.34	0.89	23.30	23.37	2309.56123			1656	1833
109	PCB-133		11318	6155	5163	1.19	NO	23.51	0.89	23.47	23.54	70.10846			1656	1833
110	PCB-165		1156	667	489	1.36	NO	23.69	0.90	23.65	23.72	5.39133			1656	1833
111	PCB-146		123611	68852	54759	1.26	NO	23.83	0.90	23.80	23.87	665.77082			1656	1833

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														1656	1833
113	PCB-153/168		856365	473781	382583	1.24	NO	24.15	0.92	24.11	24.18	3801.78594			1656	1833
114	PCB-141		169808	93650	76159	1.23	NO	24.29	0.92	24.26	24.33	993.10537			1656	1833
115	PCB-130		51311	28750	22560	1.27	NO	24.52	0.93	24.49	24.56	366.94722			1656	1833
116	PCB-137/164		122243	67019	55224	1.21	NO	24.69	0.94	24.66	24.72	602.53223		SJ210712MJ	1656	1833
117	PCB-138/163/129		928280	512661	415619	1.23	NO	24.85	0.94	24.81	24.88	5499.53799			1656	1833
118	PCB-160														1656	1833
119	PCB-158		134930	75338	59592	1.26	NO	25.05	0.95	25.02	25.09	491.39661			1656	1833
120	PCB-128/166		136681	75241	61440	1.22	NO	25.55	0.97	25.52	25.58	670.80439			1656	1833
121	PCB-159		5019	2662	2358	1.13	NO	25.98	0.99	25.95	26.02	21.57858			1656	1833
122	PCB-162		2862	1500	1362	1.10	NO	26.12	0.99	26.08	26.15	12.32389			1656	1833
123	PCB-167		31961	17479	14482	1.21	NO	26.37	1.00	26.34	26.40	146.38280			1656	1833
124	PCB-156/157		102446	57224	45222	1.27	NO	26.99	1.00	26.95	27.02	466.13907			1656	1833
125	PCB-169		2297	1184	1113	1.06	NO	28.68	1.00	28.65	28.71	9.86362		SJ210712MB	1656	1833
126	* PCB-188		1345	718	627	1.15	NO	23.46	1.00	23.42	23.49	7.50724			1016	571
127	PCB-179		90897	46240	44657	1.04	NO	23.69	1.01	23.65	23.72	464.37275			1016	571
128	PCB-184		1451	745	706	1.05	NO	23.91	1.02	23.87	23.94	6.18511			1016	571
129	PCB-176		22824	11385	11439	1.00	NO	24.14	1.03	24.10	24.17	111.78610			1016	571
130	PCB-186														1016	571
131	PCB-178		21335	10717	10618	1.01	NO	25.04	1.07	25.01	25.07	146.83256			1016	571
132	PCB-175		4557	2257	2299	0.98	NO	25.37	1.08	25.33	25.40	32.10971			1016	571
133	PCB-187		151895	77600	74295	1.04	NO	25.50	1.09	25.47	25.53	855.28883			1016	571
134	PCB-182														1016	571
135	PCB-183		61323	30970	30353	1.02	NO	25.81	1.10	25.78	25.85	406.30836			1016	571
136	PCB-185		8733	4440	4293	1.03	NO	25.92	1.11	25.89	25.96	58.66876		SJ210712MS	1016	571
137	PCB-174		85304	43067	42237	1.02	NO	25.98	1.11	25.95	26.02	546.34163		SJ210712MS	1016	571
138	PCB-177		41399	21010	20389	1.03	NO	26.21	1.12	26.18	26.25	296.63680			1016	571
139	PCB-181		1006	436	570	0.76	YES	26.40	0.88	26.36	26.43	6.47617			1016	571
140	PCB-171/173		21454	10156	11298	0.90	NO	26.54	0.89	26.51	26.57	156.72463			1016	571
141	PCB-172		11597	6174	5423	1.14	NO	27.31	0.91	27.28	27.35	85.36142			1016	571
142	PCB-192														1016	571
143	PCB-180/193		179356	90497	88859	1.02	NO	27.65	0.92	27.62	27.69	1033.75140			1016	571
144	PCB-191		4434	2415	2019	1.20	NO	27.85	0.93	27.81	27.88	23.73448			1016	571
145	PCB-170		54768	28296	26472	1.07	NO	28.35	0.95	28.32	28.39	419.67242			1016	571
146	PCB-190		17628	9018	8609	1.05	NO	28.63	0.96	28.60	28.66	84.30181			1016	571
147	* PCB-189		3603	1814	1789	1.01	NO	29.94	1.00	29.90	29.97	17.71327			761	741
148	* PCB-202		28456	13329	15127	0.88	NO	26.24	1.00	26.20	26.27	179.79344			189	205

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		13452	6518	6934	0.94	NO	26.71	1.02	26.68	26.74	73.98032			189	205
150	PCB-204		157	67	89	0.76	NO	27.05	1.03	27.01	27.08	0.83559			189	205
151	PCB-197		2449	1126	1323	0.85	NO	27.17	1.04	27.13	27.20	12.26565			189	205
152	PCB-200		9130	4165	4965	0.84	NO	27.28	1.04	27.24	27.31	51.18492			189	205
153	PCB-198/199		49396	23894	25502	0.94	NO	28.67	0.92	28.63	28.70	360.86707			189	205
154	PCB-196		17670	8554	9116	0.94	NO	28.99	0.93	28.96	29.03	134.28522			189	205
155	PCB-203		32473	15736	16737	0.94	NO	29.10	0.93	29.07	29.14	212.29653			189	205
156	* PCB-195		8873	4318	4555	0.95	NO	29.84	0.95	29.80	29.87	74.14576			355	335
157	PCB-194		25589	12392	13197	0.94	NO	31.04	0.99	31.00	31.07	194.28764		SJ210712MB	355	335
158	PCB-205		1746	856	890	0.96	NO	31.32	1.00	31.28	31.35	10.60653		SJ210712MB	355	335
159	* PCB-208		10161	4622	5539	0.83	NO	29.66	1.00	29.62	29.69	59.48795			215	423
160	PCB-207		4061	1823	2238	0.81	NO	30.13	1.02	30.10	30.16	24.37760			215	423
161	PCB-206		17288	7539	9749	0.77	NO	32.38	1.00	32.34	32.41	133.81496			215	423
162	* PCB-209		82027	44250	37777	1.17	NO	33.49	1.00	33.45	33.52	543.86741			95	112
163	13C-PCB-31		4016147	2072698	1943449	1.07	NO	15.80	0.87	15.77	15.83	18321.87041	101.8		24392	8829
164	13C-PCB-95		2064285	1262098	802187	1.57	NO	19.10	1.09	19.06	19.13	17019.09696	94.6		2019	1682
165	13C-PCB-153		3101057	1729914	1371143	1.26	NO	24.14	1.18	24.10	24.17	18243.61183	101.4		1674	1808
166	13C-PCB-28		1026279	525532	500747	1.05	NO	15.98	0.94	15.94	16.01	3146.42627	78.7		24392	8829
167	13C-PCB-111		662117	408917	253200	1.62	NO	21.98	1.07	21.95	22.02	3481.76577	87.0		2019	1682
168	13C-PCB-178		522036	262885	259151	1.01	NO	25.03	1.01	25.00	25.06	3620.85647	90.5		904	727
169	13C-PCB-1		724189	544124	180066	3.02	NO	8.98	0.75	8.95	9.01	2009.97329	50.2		1418	11317
170	13C-PCB-3		738957	559972	178985	3.13	NO	10.49	0.88	10.46	10.53	2306.25774	57.7		1418	11317
171	13C-PCB-4		506653	309891	196762	1.58	NO	10.65	0.90	10.62	10.68	2246.16835	56.2		1938	863
172	13C-PCB-15		1022897	633537	389360	1.63	NO	14.30	1.20	14.26	14.33	3633.28539	90.8		6058	2055
173	13C-PCB-19		353772	184801	168971	1.09	NO	12.62	1.06	12.59	12.66	2098.46646	52.5		10898	7010
174	13C-PCB-37		1041293	541789	499504	1.08	NO	18.22	1.07	18.19	18.25	3881.58957	97.0		24392	8829
175	13C-PCB-54		562499	249861	312639	0.80	NO	14.46	0.85	14.43	14.50	1782.16363	44.6		2090	1138
176	13C-PCB-81		888446	390184	498262	0.78	NO	21.79	1.06	21.76	21.82	3432.31067	85.8		1784	1588
177	13C-PCB-77		912872	402659	510213	0.79	NO	22.10	1.07	22.06	22.13	3466.25679	86.7		1784	1588
178	13C-PCB-104		628012	388720	239292	1.62	NO	17.49	1.03	17.45	17.52	1934.20294	48.4		695	704
179	13C-PCB-123		799439	491933	307506	1.60	NO	23.06	1.12	23.03	23.09	3525.43060	88.1		2122	1270
180	13C-PCB-118		806448	496570	309878	1.60	NO	23.23	1.13	23.20	23.26	3389.01354	84.7		2122	1270
181	13C-PCB-114		803154	496485	306669	1.62	NO	23.53	0.95	23.50	23.56	3702.80714	92.6		2122	1270
182	13C-PCB-105		774456	475870	298585	1.59	NO	23.89	0.96	23.86	23.93	3606.61913	90.2		2122	1270
183	13C-PCB-126		745716	463009	282707	1.64	NO	25.49	1.03	25.46	25.52	3830.49272	95.8		2122	1270
184	13C-PCB-155		767008	425576	341432	1.25	NO	20.46	0.99	20.42	20.49	2486.42503	62.2		835	630
185	13C-PCB-167		791088	443298	347789	1.27	NO	26.36	1.06	26.33	26.39	3620.47146	90.5		1674	1808

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		1539589	864102	675487	1.28	NO	27.00	1.09	26.97	27.03	7305.51226	91.3		1674	1808
187	13C-PCB-169		853030	488900	364130	1.34	NO	28.67	1.15	28.63	28.70	4308.63430	107.7		1674	1808
188	13C-PCB-188		760140	383485	376655	1.02	NO	23.45	0.94	23.41	23.48	2962.15359	74.1		904	727
189	13C-PCB-189		806291	415293	390998	1.06	NO	29.92	0.96	29.89	29.96	4023.49135	100.6		1600	911
190	13C-PCB-202		587280	277978	309302	0.90	NO	26.23	1.06	26.19	26.26	2961.17671	74.0		858	570
191	13C-PCB-205		718790	334685	384105	0.87	NO	31.30	1.01	31.27	31.34	3570.58036	89.3		654	741
192	13C-PCB-208		559547	246097	313450	0.79	NO	29.64	0.96	29.61	29.68	3486.71844	87.2		471	555
193	13C-PCB-206		426725	187080	239644	0.78	NO	32.35	1.04	32.32	32.38	3793.63654	94.8		471	555
194	13C-PCB-209		596132	325733	270398	1.20	NO	33.46	1.08	33.42	33.49	3322.78744	83.1		161	167
195	13C-PCB-9		2681287	1639485	1041802	1.57	NO	11.90	0.48	11.86	11.93	61.61179	0.8		1938	863
196	13C-PCB-52		1480081	665412	814669	0.82	NO	16.96	0.68	16.92	16.99	73.04902	0.9		2084	2025
197	13C-PCB-101		1336851	815910	520941	1.57	NO	20.61	0.83	20.57	20.64	72.56400	0.9		2019	1682
198	13C-PCB-138		1379662	768033	611629	1.26	NO	24.84	0.00	24.80	24.87	68.96996	0.9		1674	1808
199	13C-PCB-194		1081580	507221	574359	0.88	NO	31.02	1.25	30.99	31.06	66.42022	0.8		654	741
200	Total MoCB-F1	13		21030201								6480245.482...			2554	
201	Total DiCB-F1	11		93921492								1155748.192...			731	
202	Total DiCB-F2	6		15142879								1949496.560...			9375	
203	Total TrCB-F1	1		3077612								57537.66854			450	
204	Total TrCB-F2	6		60847388								441979.46330			1103	
205	Total TrCB-F3	18		76551977								1218188.553...			4160	
206	Total TeCB-F2	1		43246								610.91269			1199	
207	Total TeCB-F3	13		28589827								334649.64332			1744	
208	Total TeCB-F4	20		7058946								241949.35610			2957	
209	Total PeCB-F3	14		64487								26118.92835			287	
210	Total PeCB-F4	21		8990549								208420.13702			2474	
211	Total PeCB-F5	27		2142368								1849331.052...			2036	
212	Total HxCB-F4	9		398738								4079.96284			401	
213	Total HxCB-F5	34		2231766								48846.23175			1656	
214	Total HpCB-F5	25		406768								22693.38553			1016	
215	Total HpCB-F6	1		3491								17.71327			761	
216	Total OcCB-F5	9		73471								1206.96135			189	
217	Total OcCB-F6	5		18175								2497.79620			355	
218	Total NoCB-F6	3		13983								217.68050			215	
219	Total DeCB-F7	1		44250								543.86741			95	
220	Total 13C-MoCB-F1	2		1112415								4316.23103			1418	
221	Total 13C-DiCB-F1	6		1954902								2308.21859			1938	
222	Total 13C-DiCB-F2	1		2699082								3633.28539			6058	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		184801								2098.46646			10898	
224	Total 13C-TrCB-F3	3		3162101								25349.88625			24392	
225	Total 13C-TeCB-F2	1		250915								1782.16363			2090	
226	Total 13C-TeCB-F3	6		685706								75.28677			2084	
227	Total 13C-TeCB-F4	2		820341								6898.56746			1784	
228	Total 13C-PeCB-F3	1		391276								1934.20294			695	
229	Total 13C-PeCB-F4	8		2493694								20575.31534			2019	
230	Total 13C-PeCB-F5	5		2491207								18054.36313			2122	
231	Total 13C-HxCB-F4	1		428035								2486.42503			835	
232	Total 13C-HxCB-F5	20		4318136								33556.87024			1674	
233	Total 13C-HpCB-F5	2		658091								6583.01006			904	
234	Total 13C-HpCB-F6	1		832984								4023.49135			1600	
235	Total 13C-OcCB-F5	1		281673								2961.17671			858	
236	Total 13C-OcCB-F6	4		850623								3639.15491			654	
237	Total 13C-NoCB-F6	2		433450								7280.35498			471	
238	Total 13C-DeCB-F7	1		325733								3322.78744			161	
239	Lockmass F1			0											142946	
240	Lockmass F2			0											109451	
241	Lockmass F3			0											189859	
242	Lockmass F4			0											143870	
243	Lockmass F5			0											44957	
244	Lockmass F6			0											36530	
245	Lockmass F7			0											11794	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
1	* PCB-1		1180102	898264	281839	3.19	NO	8.95	1.00	8.92	8.99	99033.55428			1101	491
2	PCB-2		55998	43389	12609	3.44	NO	10.37	0.99	10.33	10.40	4638.00703			1101	491
3	PCB-3		238559	182968	55590	3.29	NO	10.49	1.00	10.46	10.53	18596.44808			1101	491
4	*PCB-4		2297386	1391998	905388	1.54	NO	10.63	1.00	10.60	10.67	399462.29774			1131	3283
5	PCB-10		202776	123555	79220	1.56	NO	10.75	1.01	10.71	10.78	16740.18265			1131	3283
6	PCB-9		394823	239506	155318	1.54	NO	11.88	1.12	11.85	11.92	32467.67815			1131	3283
7	PCB-7		226170	137677	88493	1.56	NO	11.99	1.13	11.96	12.03	17571.67274			1131	3283
8	PCB-6		1049292	637647	411645	1.55	NO	12.15	1.14	12.11	12.18	85320.18712			1131	3283
9	PCB-5		74324	44503	29821	1.49	NO	12.36	1.16	12.33	12.39	6978.38431		SJ210629MS	1131	3283
10	PCB-8		4801431	2915692	1885739	1.55	NO	12.41	1.17	12.38	12.45	341824.42773		SJ210629MS	1131	3283
11	* PCB-14														3526	3383
12	PCB-11		190951	117235	73716	1.59	NO	13.92	0.97	13.89	13.95	15325.94362		SJ210712MS	3526	3383
13	PCB-13/12		131385	81532	49852	1.64	NO	14.12	0.99	14.09	14.16	10279.70709			3526	3383
14	PCB-15		809180	497734	311446	1.60	NO	14.32	1.00	14.28	14.35	64102.11619			3526	3383
15	* PCB-19		341161	177799	163362	1.09	NO	12.61	1.00	12.58	12.64	52524.58800			533	648
16	* PCB-30/18		3168033	1661468	1506565	1.10	NO	13.72	1.09	13.68	13.75	263316.32389			2239	3463
17	PCB-17		1212552	635964	576588	1.10	NO	13.96	1.11	13.92	13.99	115431.40416			2239	3463
18	PCB-27		231657	123450	108207	1.14	NO	14.09	1.12	14.06	14.13	16879.16983			2239	3463
19	PCB-24		49826	26002	23824	1.09	NO	14.18	1.12	14.14	14.21	3511.93604			2239	3463
20	PCB-16		943254	498738	444517	1.12	NO	14.25	1.13	14.22	14.28	109554.24721			2239	3463
21	PCB-32		883606	468098	415509	1.13	NO	14.54	1.15	14.50	14.57	58866.61903			2239	3463
22	* PCB-34		8545	4142	4402	0.94	NO	15.23	0.83	15.20	15.27	677.87820			4132	4502
23	PCB-23														4132	4502
24	PCB-29/26		439789	225520	214269	1.05	NO	15.50	0.85	15.46	15.53	31935.85050			4132	4502
25	PCB-25		202359	101862	100497	1.01	NO	15.64	0.86	15.61	15.68	13419.86350			4132	4502
26	PCB-31		2157096	1100365	1056731	1.04	NO	15.81	0.87	15.78	15.84	150101.71436			4132	4502
27	PCB-28/20		2133512	1086410	1047102	1.04	NO	15.99	0.88	15.95	16.02	153592.10678			4132	4502
28	PCB-21/33		1433368	731916	701452	1.04	NO	16.12	0.88	16.09	16.16	105232.79061			4132	4502
29	PCB-22		693406	353226	340180	1.04	NO	16.37	0.90	16.34	16.40	52914.57954			4132	4502
30	PCB-36		1233	639	594	1.08	NO	17.21	0.94	17.18	17.24	93.57595		SJ210712MS	4132	4502
31	PCB-39		5073	2453	2620	0.94	NO	17.40	0.95	17.36	17.43	403.66184			4132	4502
32	PCB-38		4076	1971	2105	0.94	NO	17.84	0.98	17.80	17.87	357.11533			4132	4502
33	PCB-35		14729	7081	7648	0.93	NO	18.03	0.99	18.00	18.07	1361.39947			4132	4502
34	PCB-37		180165	92210	87955	1.05	NO	18.26	1.00	18.22	18.29	17001.54017			4132	4502
35	* PCB-54		4638	2045	2593	0.79	NO	14.45	1.00	14.42	14.49	600.99397			400	467
36	* PCB-50/53		173310	74918	98392	0.76	NO	15.65	1.08	15.62	15.69	18715.35193			1006	696
37	PCB-45/51		219564	96239	123325	0.78	NO	16.06	1.11	16.02	16.09	25092.52755			1006	696

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
38	PCB-46		54061	23636	30425	0.78	NO	16.24	1.12	16.21	16.28	7137.74210			1006	696
39	PCB-52		648330	283161	365168	0.78	NO	16.97	1.17	16.93	17.00	80904.35203			1006	696
40	PCB-73														1006	696
41	PCB-43		31036	13452	17584	0.76	NO	17.10	1.18	17.07	17.14	4994.30393			1006	696
42	PCB-69/49		397601	172588	225013	0.77	NO	17.24	1.19	17.21	17.27	44308.48152			1006	696
43	PCB-48		169612	73727	95885	0.77	NO	17.40	1.20	17.36	17.43	21227.25401			1006	696
44	PCB-44/47/65		572473	251475	320998	0.78	NO	17.53	1.21	17.50	17.57	65774.92996			1006	696
45	PCB-59/62/75		76198	33324	42874	0.78	NO	17.72	1.23	17.69	17.75	7094.61016			1006	696
46	PCB-42		138330	60936	77394	0.79	NO	17.84	1.23	17.80	17.87	19967.59388			1006	696
47	PCB-41/71/40		284665	126081	158584	0.80	NO	18.10	1.25	18.07	18.14	36658.25748			1006	696
48	PCB-64		289738	125530	164208	0.76	NO	18.22	1.26	18.19	18.25	26826.46852			1006	696
49	* PCB-72		2242	995	1247	0.80	NO	18.61	0.85	18.57	18.64	223.93393			1258	2769
50	PCB-68		1735	666	1069	0.62	YES	18.78	0.86	18.75	18.82	151.12610			1258	2769
51	PCB-57		1788	783	1004	0.78	NO	19.01	0.87	18.97	19.04	185.08349			1258	2769
52	PCB-58		11762	5202	6560	0.79	NO	19.24	0.88	19.20	19.27	1063.45055			1258	2769
53	PCB-67														1258	2769
54	PCB-63		10228	4654	5574	0.83	NO	19.39	0.89	19.35	19.42	959.11528			1258	2769
55	PCB-61/70/74/76		373502	164232	209271	0.78	NO	19.58	0.90	19.55	19.61	34406.67076			1258	2769
56	PCB-66		174224	77065	97159	0.79	NO	19.76	0.91	19.72	19.79	16287.21068			1258	2769
57	PCB-55														1258	2769
58	PCB-56		57889	25879	32010	0.81	NO	20.13	0.92	20.10	20.17	5904.55828			1258	2769
59	PCB-60		41397	17944	23453	0.77	NO	20.26	0.93	20.23	20.30	3891.19264			1258	2769
60	PCB-80														1258	2769
61	PCB-79		1471	366	1104	0.33	YES	21.29	0.98	21.26	21.32	124.08043			1258	2769
62	PCB-78														1258	2769
63	PCB-81														1258	2769
64	PCB-77		7935	3503	4432	0.79	NO	22.13	1.00	22.10	22.17	736.91134			1258	2769
65	* PCB-104														373	700
66	PCB-96		4292	2533	1760	1.44	NO	17.74	1.02	17.71	17.77	430.66349			373	700
67	* PCB-103		1279	825	454	1.82	YES	18.70	1.07	18.67	18.73	155.30838			947	1124
68	PCB-94		1270	817	453	1.80	YES	18.86	1.08	18.82	18.89	172.06186			947	1124
69	PCB-95		145295	90316	54979	1.64	NO	19.11	1.09	19.07	19.14	19710.19546			947	1124
70	PCB-100/93/102/98		10339	6006	4333	1.39	NO	19.27	1.10	19.24	19.31	1265.75904			947	1124
71	PCB-88/91		22336	14137	8199	1.72	NO	19.56	1.12	19.53	19.59	2768.32087			947	1124
72	PCB-84		33180	20885	12295	1.70	NO	19.72	1.13	19.68	19.75	4687.82898			947	1124
73	PCB-89		1756	1101	654	1.68	NO	19.96	1.14	19.93	19.99	250.62858			947	1124
74	PCB-121														947	1124

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
75	PCB-92		18900	11943	6957	1.72	NO	20.31	1.16	20.28	20.34	2570.83016			947	1124
76	PCB-113/90/101		124672	78064	46609	1.67	NO	20.62	1.18	20.58	20.65	12922.52686			947	1124
77	PCB-83/99		52721	33280	19441	1.71	NO	20.92	0.91	20.89	20.95	6986.72199			947	1124
78	PCB-112														947	1124
79	PCB-109/119/86/97/125/87		29393	19270	10122	1.90	YES	21.23	0.92	21.19	21.26	3133.53233			947	1124
80	PCB-117/116/85/110/115		16469	10331	6138	1.68	NO	21.62	0.94	21.59	21.66	1643.41033			947	1124
81	PCB-82		8958	5564	3394	1.64	NO	21.90	0.95	21.87	21.93	1448.87028			947	1124
82	PCB-111														947	1124
83	PCB-120														947	1124
84	* PCB-108/124		2911	1857	1054	1.76	NO	22.88	0.99	22.84	22.91	277.81321			934	1100
85	PCB-107		5859	3910	1949	2.01	YES	23.01	1.00	22.98	23.04	489.19198			934	1100
86	PCB-123														934	1100
87	PCB-106														934	1100
88	PCB-118		71979	44821	27159	1.65	NO	23.24	1.00	23.21	23.27	6934.95625			934	1100
89	PCB-122		1735	1047	688	1.52	NO	23.45	1.00	23.41	23.48	179.19436			934	1100
90	PCB-114		1900	1163	737	1.58	NO	23.54	1.00	23.51	23.58	180.95777			934	1100
91	PCB-105		24573	15249	9324	1.64	NO	23.91	1.00	23.87	23.94	2407.30907			934	1100
92	PCB-127														934	1100
93	PCB-126		1057	361	696	0.52	YES	25.50	1.00	25.47	25.53	113.13742			934	1100
94	* PCB-155														377	316
95	PCB-152														377	316
96	PCB-150														377	316
97	PCB-136		12177	6883	5294	1.30	NO	20.95	1.02	20.91	20.98	1171.95408			377	316
98	PCB-145														377	316
99	PCB-148														377	316
100	PCB-151/135		16761	9180	7581	1.21	NO	22.15	1.08	22.12	22.18	2394.77192			377	316
101	PCB-154														377	316
102	PCB-144		2581	1430	1151	1.24	NO	22.44	1.10	22.40	22.47	337.17358			377	316
103	* PCB-147/149		38875	21366	17509	1.22	NO	22.62	1.11	22.59	22.66	4696.51873			448	776
104	PCB-134/143		2506	1291	1216	1.06	NO	22.77	1.11	22.74	22.80	380.49114			448	776
105	PCB-139/140		1127	622	505	1.23	NO	22.94	1.12	22.91	22.97	132.30575			448	776
106	PCB-131		848	453	395	1.15	NO	23.07	0.88	23.04	23.10	125.61722			448	776
107	PCB-142														448	776
108	PCB-132		15423	8508	6915	1.23	NO	23.34	0.89	23.30	23.37	2182.48032			448	776
109	PCB-133		637	411	226	1.82	YES	23.49	0.89	23.46	23.53	83.98424			448	776
110	PCB-165														448	776
111	PCB-146		5443	2998	2445	1.23	NO	23.83	0.90	23.80	23.87	623.92408			448	776

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
112	PCB-161														448	776
113	PCB-153/168		38713	21519	17194	1.25	NO	24.15	0.92	24.11	24.18	3657.58175			448	776
114	PCB-141		7773	4099	3674	1.12	NO	24.29	0.92	24.26	24.33	967.44909			448	776
115	PCB-130		2219	1174	1045	1.12	NO	24.52	0.93	24.49	24.56	337.66474			448	776
116	PCB-137/164		3132	1582	1550	1.02	YES	24.68	0.94	24.65	24.71	328.53303			448	776
117	PCB-138/163/129		42901	23869	19032	1.25	NO	24.85	0.94	24.81	24.88	5409.14282			448	776
118	PCB-160														448	776
119	PCB-158		6315	3506	2809	1.25	NO	25.05	0.95	25.02	25.09	489.44116			448	776
120	PCB-128/166		6067	3525	2542	1.39	NO	25.55	0.97	25.52	25.58	633.68252			448	776
121	PCB-159		249	169	80	2.12	YES	25.98	0.99	25.95	26.02	22.75585			448	776
122	PCB-162		155	69	87	0.79	YES	26.13	0.99	26.10	26.16	14.24232			448	776
123	PCB-167		1446	823	624	1.32	NO	26.36	1.00	26.33	26.39	141.54495			448	776
124	PCB-156/157		4941	2779	2162	1.29	NO	27.00	1.00	26.97	27.03	459.28249			448	776
125	PCB-169														448	776
126	* PCB-188														339	554
127	PCB-179		4346	2156	2190	0.98	NO	23.69	1.01	23.65	23.72	483.97293			339	554
128	PCB-184														339	554
129	PCB-176		1132	553	579	0.96	NO	24.14	1.03	24.10	24.17	120.82884			339	554
130	PCB-186														339	554
131	PCB-178		1062	560	502	1.11	NO	25.04	1.07	25.01	25.07	159.27833			339	554
132	PCB-175		247	113	133	0.85	YES	25.36	1.08	25.32	25.39	37.91156			339	554
133	PCB-187		6948	3485	3464	1.01	NO	25.50	1.09	25.47	25.53	852.87768			339	554
134	PCB-182														339	554
135	PCB-183		2834	1413	1421	0.99	NO	25.80	1.10	25.77	25.84	409.33002			339	554
136	PCB-185														339	554
137	PCB-174		4207	2275	1932	1.18	NO	25.97	1.11	25.94	26.01	587.30336			339	554
138	PCB-177		2064	1012	1052	0.96	NO	26.21	1.12	26.18	26.25	322.37664			339	554
139	PCB-181														339	554
140	PCB-171/173		1000	544	455	1.20	NO	26.53	0.89	26.49	26.56	159.21483			339	554
141	PCB-172		617	311	306	1.01	NO	27.31	0.91	27.28	27.35	99.08030			339	554
142	PCB-192														339	554
143	PCB-180/193		8851	4679	4173	1.12	NO	27.65	0.92	27.62	27.69	1112.09537			339	554
144	PCB-191		297	217	80	2.71	YES	27.87	0.93	27.84	27.90	34.67720			339	554
145	PCB-170		2400	1257	1143	1.10	NO	28.35	0.95	28.32	28.39	400.87661			339	554
146	PCB-190		975	525	450	1.17	NO	28.63	0.96	28.60	28.66	101.67560			339	554
147	* PCB-189		245	121	125	0.97	NO	29.94	1.00	29.90	29.97	27.39007			257	202
148	* PCB-202		1465	641	825	0.78	NO	26.23	1.00	26.19	26.26	190.88453			208	282

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
149	PCB-201		665	303	363	0.83	NO	26.70	1.02	26.66	26.73	77.59059			208	282
150	PCB-204														208	282
151	PCB-197		169	101	69	1.47	YES	27.16	1.04	27.12	27.19	18.00414			208	282
152	PCB-200		407	245	161	1.52	YES	27.26	1.04	27.23	27.30	48.34427			208	282
153	PCB-198/199		2419	1193	1225	0.97	NO	28.65	0.92	28.62	28.69	374.80977			208	282
154	PCB-196		757	327	430	0.76	NO	28.99	0.93	28.96	29.03	122.04572			208	282
155	PCB-203		1548	798	750	1.06	YES	29.09	0.93	29.06	29.12	214.66105			208	282
156	* PCB-195		545	259	285	0.91	NO	29.82	0.95	29.79	29.86	96.51835			197	136
157	PCB-194		1209	632	577	1.10	YES	31.02	0.99	30.99	31.06	194.66282			197	136
158	PCB-205														197	136
159	* PCB-208		585	257	328	0.78	NO	29.66	1.00	29.62	29.69	75.05203			221	312
160	PCB-207		284	121	163	0.74	NO	30.12	1.02	30.08	30.15	37.69688			221	312
161	PCB-206		924	436	488	0.89	YES	32.36	1.00	32.33	32.40	159.70654			221	312
162	* PCB-209		3851	2074	1777	1.17	NO	33.47	1.00	33.44	33.50	555.84515			99	99
163	13C-PCB-31		201177	105044	96133	1.09	NO	15.80	0.87	15.77	15.83	21201.60912	117.8		21046	7495
164	13C-PCB-95		99131	61841	37290	1.66	NO	19.09	1.09	19.06	19.12	18376.19284	102.1		596	683
165	13C-PCB-153		150603	83498	67106	1.24	NO	24.14	1.18	24.10	24.17	18855.79694	104.8		1072	600
166	13C-PCB-28		50824	26550	24274	1.09	NO	15.98	0.94	15.94	16.01	3568.63535	89.2		21046	7495
167	13C-PCB-111		28279	17048	11231	1.52	NO	21.99	1.07	21.96	22.03	3406.99561	85.2		596	683
168	13C-PCB-178		24936	12680	12256	1.03	NO	25.02	1.01	24.98	25.05	3763.71801	94.1		654	626
169	13C-PCB-1		41665	30729	10936	2.81	NO	8.95	0.75	8.92	8.99	2179.13210	54.5		808	8430
170	13C-PCB-3		42904	32079	10825	2.96	NO	10.48	0.88	10.45	10.51	2523.22981	63.1		808	8430
171	13C-PCB-4		25819	15696	10123	1.55	NO	10.62	0.89	10.59	10.65	2156.98067	53.9		2234	969
172	13C-PCB-15		46028	27512	18516	1.49	NO	14.31	1.20	14.27	14.34	3080.82992	77.0		4362	1908
173	13C-PCB-19		22340	12000	10340	1.16	NO	12.61	1.06	12.58	12.64	2497.06625	62.4	SJ210712MB	11973	7633
174	13C-PCB-37		38050	19621	18429	1.06	NO	18.25	1.08	18.22	18.28	3248.44325	81.2	SJ210712MB	21046	7495
175	13C-PCB-54		28902	13140	15762	0.83	NO	14.45	0.85	14.42	14.49	2097.18490	52.4		2249	977
176	13C-PCB-81		36262	16211	20050	0.81	NO	21.81	1.06	21.78	21.84	3209.61225	80.2		1590	1049
177	13C-PCB-77		37097	14849	22248	0.67	NO	22.12	1.07	22.09	22.16	3227.27035	80.7		1590	1049
178	13C-PCB-104		30765	19309	11457	1.69	NO	17.48	1.03	17.44	17.51	2170.91798	54.3		467	536
179	13C-PCB-123		34710	21171	13538	1.56	NO	23.06	1.12	23.03	23.09	3506.93390	87.7		1046	1164
180	13C-PCB-118		35454	21956	13498	1.63	NO	23.23	1.13	23.20	23.26	3413.58615	85.3		1046	1164
181	13C-PCB-114		34145	21149	12996	1.63	NO	23.54	0.95	23.51	23.58	3606.64873	90.2		1046	1164
182	13C-PCB-105		33884	20944	12940	1.62	NO	23.89	0.96	23.86	23.93	3615.31981	90.4		1046	1164
183	13C-PCB-126		30837	18359	12478	1.47	NO	25.50	1.03	25.47	25.53	3629.11067	90.7		1046	1164
184	13C-PCB-155		37217	20640	16577	1.25	NO	20.45	0.99	20.42	20.48	2764.16398	69.1		257	330
185	13C-PCB-167		37018	20678	16340	1.27	NO	26.36	1.06	26.33	26.39	3686.69060	92.2		1072	600

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
186	13C-PCB-156/157		75362	41797	33566	1.25	NO	27.00	1.09	26.97	27.03	7781.81625	97.3		1072	600
187	13C-PCB-169		37550	21443	16107	1.33	NO	28.67	1.15	28.63	28.70	4127.28714	103.2		1072	600
188	13C-PCB-188		36370	18521	17849	1.04	NO	23.45	0.94	23.41	23.48	3084.12601	77.1		654	626
189	13C-PCB-189		35489	18623	16866	1.10	NO	29.92	0.96	29.89	29.96	3853.79758	96.3		756	622
190	13C-PCB-202		28481	13971	14510	0.96	NO	26.21	1.06	26.18	26.25	3125.00676	78.1		854	595
191	13C-PCB-205		33094	15700	17393	0.90	NO	31.29	1.01	31.26	31.32	3471.91523	86.8		655	378
192	13C-PCB-208		25541	11065	14475	0.76	NO	29.63	0.96	29.60	29.66	3361.28317	84.0		490	388
193	13C-PCB-206		19104	8558	10546	0.81	NO	32.35	1.04	32.32	32.38	3586.82767	89.7		490	388
194	13C-PCB-209		27385	14792	12593	1.17	NO	33.46	1.08	33.42	33.49	3223.75644	80.6		126	117
195	13C-PCB-9		142288	86941	55347	1.57	NO	11.88	0.48	11.85	11.92	3.26956	0.0		2234	969
196	13C-PCB-52		64625	28531	36094	0.79	NO	16.96	0.68	16.92	16.99	3.18957	0.0		1446	1001
197	13C-PCB-101		58349	35904	22445	1.60	NO	20.61	0.83	20.57	20.64	3.16720	0.0		596	683
198	13C-PCB-138		63401	35599	27802	1.28	NO	24.84	0.00	24.80	24.87	3.16942	0.0		1072	600
199	13C-PCB-194		51212	24077	27135	0.89	NO	31.01	1.25	30.98	31.04	3.14493	0.0		655	378
200	Total MoCB-F1	9		1222426								456634.60768			1101	
201	Total DiCB-F1	8		5533295								962573.51806			1131	
202	Total DiCB-F2	5		770589								200479.71039			3526	
203	Total TrCB-F1	1		177799								52524.58800			533	
204	Total TrCB-F2	7		3414138								567975.21124			2239	
205	Total TrCB-F3	16		3731677								556917.61453			4132	
206	Total TeCB-F2	1		2045								600.99397			400	
207	Total TeCB-F3	12		1335067								358701.87307			1006	
208	Total TeCB-F4	14		306200								73754.83295			1258	
209	Total PeCB-F3	2		2595								652.75237			373	
210	Total PeCB-F4	16		400231								226533.93926			947	
211	Total PeCB-F5	15		93767								84506.24867			934	
212	Total HxCB-F4	3		17493								3903.89959			377	
213	Total HxCB-F5	22		100650								24427.05164			448	
214	Total HpCB-F5	15		19359								5345.51090			339	
215	Total HpCB-F6	1		121								27.39007			257	
216	Total OcCB-F5	7		3608								1046.34008			208	
217	Total OcCB-F6	2		891								291.18116			197	
218	Total NoCB-F6	3		814								272.45545			221	
219	Total DeCB-F7	1		2074								555.84515			99	
220	Total 13C-MoCB-F1	2		63037								4702.36191			808	
221	Total 13C-DiCB-F1	2		102637								2160.25023			2234	
222	Total 13C-DiCB-F2	1		124933								3080.82992			4362	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=Y...	RT	RRT	RT LCL	RT UCL	Conc.	%Rec	Mod.Comment	Noise 1	Noise 2
223	Total 13C-TrCB-F1	1		12000								2497.06625			11973	
224	Total 13C-TrCB-F3	3		151215								28018.68772			21046	
225	Total 13C-TeCB-F2	1		13140								2097.18490			2249	
226	Total 13C-TeCB-F3	3		29871								3.31576			1446	
227	Total 13C-TeCB-F4	2		31060								6436.88260			1590	
228	Total 13C-PeCB-F3	1		19309								2170.91798			467	
229	Total 13C-PeCB-F4	5		115007								21786.41842			596	
230	Total 13C-PeCB-F5	5		106627								17771.59926			1046	
231	Total 13C-HxCB-F4	1		20729								2764.16398			257	
232	Total 13C-HxCB-F5	12		205055								34455.61959			1072	
233	Total 13C-HpCB-F5	2		32612								6847.84402			654	
234	Total 13C-HpCB-F6	1		39445								3853.79758			756	
235	Total 13C-OcCB-F5	1		20444								3125.00676			854	
236	Total 13C-OcCB-F6	4		40148								3475.17170			655	
237	Total 13C-NoCB-F6	2		19623								6948.11083			490	
238	Total 13C-DeCB-F7	1		14792								3223.75644			126	
239	Lockmass F1			0											160859	
240	Lockmass F2			0											79897	
241	Lockmass F3			0											157305	
242	Lockmass F4			0											127436	
243	Lockmass F5			0											43002	
244	Lockmass F6			0											33315	
245	Lockmass F7			0											10044	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, 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		4759227	3625801	1133427	3.20	NO	8.97	1.00	8.93	9.00	1043757.713...			1521	1025
2	PCB-2		171534	131632	39902	3.30	NO	10.37	0.99	10.33	10.40	38610.60745			1521	1025
3	PCB-3		783442	597514	185928	3.21	NO	10.49	1.00	10.46	10.53	172666.41326			1521	1025
4	*PCB-4		9700148	5881241	3818907	1.54	NO	10.63	1.00	10.60	10.67	3910365.200...			974	3542
5	PCB-10		780491	479490	301001	1.59	NO	10.75	1.01	10.71	10.78	147557.97832			974	3542
6	PCB-9		1658748	1005556	653192	1.54	NO	11.90	1.12	11.86	11.93	312377.06990			974	3542
7	PCB-7		974909	592538	382371	1.55	NO	12.01	1.13	11.97	12.04	173456.98224			974	3542
8	PCB-6		4366870	2646259	1720611	1.54	NO	12.16	1.14	12.13	12.20	813159.90343			974	3542
9	PCB-5		216566	129513	87053	1.49	NO	12.36	1.16	12.33	12.39	46565.40207		SJ210629MS	974	3542
10	PCB-8		19510619	11837844	7672775	1.54	NO	12.43	1.17	12.40	12.46	3180928.406...		SJ210629MS	974	3542
11	* PCB-14														6238	7096
12	PCB-11		252457	154884	97573	1.59	NO	13.96	0.98	13.92	13.99	46402.69006		SJ210712MS	6238	7096
13	PCB-13/12		435789	269324	166465	1.62	NO	14.12	0.99	14.09	14.16	78084.19483			6238	7096
14	PCB-15		2734744	1680909	1053834	1.60	NO	14.32	1.00	14.28	14.35	492746.43115			6238	7096
15	* PCB-19		1383219	718226	664993	1.08	NO	12.62	1.00	12.59	12.66	438561.73392			476	430
16	* PCB-30/18		12749367	6664743	6084624	1.10	NO	13.72	1.09	13.68	13.75	2236468.376...			1655	1875
17	PCB-17		4713243	2474661	2238582	1.11	NO	13.97	1.11	13.93	14.00	946955.24791			1655	1875
18	PCB-27		851122	442343	408779	1.08	NO	14.09	1.12	14.06	14.13	130883.00316			1655	1875
19	PCB-24		174545	90737	83808	1.08	NO	14.19	1.12	14.15	14.22	25964.78158			1655	1875
20	PCB-16		3580879	1872081	1708797	1.10	NO	14.26	1.13	14.23	14.29	877760.39319			1655	1875
21	PCB-32		3318874	1741701	1577172	1.10	NO	14.55	1.15	14.51	14.58	466645.56184			1655	1875
22	* PCB-34		33195	16694	16501	1.01	NO	15.23	0.83	15.20	15.27	5557.85737			5821	10252
23	PCB-23		16527	8616	7911	1.09	NO	15.33	0.84	15.30	15.36	2477.25126			5821	10252
24	PCB-29/26		1676965	855980	820985	1.04	NO	15.51	0.85	15.47	15.54	257006.53061			5821	10252
25	PCB-25		756471	386446	370025	1.04	NO	15.64	0.86	15.61	15.68	105877.29939			5821	10252
26	PCB-31		8013796	4091106	3922690	1.04	NO	15.82	0.87	15.79	15.85	1176902.311...			5821	10252
27	PCB-28/20		7645282	3897234	3748049	1.04	NO	15.99	0.88	15.95	16.02	1161591.125...			5821	10252
28	PCB-21/33		4985007	2548062	2436945	1.05	NO	16.13	0.88	16.10	16.17	772405.06079			5821	10252
29	PCB-22		2376801	1222195	1154606	1.06	NO	16.37	0.90	16.34	16.40	382795.28571			5821	10252
30	PCB-36		1571	871	700	1.24	YES	17.21	0.94	17.18	17.24	251.69644		SJ210712MS	5821	10252
31	PCB-39		16978	8591	8387	1.02	NO	17.41	0.95	17.37	17.44	2851.30730			5821	10252
32	PCB-38		14777	7401	7376	1.00	NO	17.84	0.98	17.80	17.87	2732.75372			5821	10252
33	PCB-35		46588	26556	20031	1.33	YES	18.04	0.99	18.01	18.08	9088.17442			5821	10252
34	PCB-37		496065	251083	244982	1.02	NO	18.27	1.00	18.23	18.30	100257.93523			5821	10252
35	* PCB-54		18405	8079	10327	0.78	NO	14.47	1.00	14.44	14.51	4743.96111			494	374
36	* PCB-50/53		638349	276516	361833	0.76	NO	15.66	1.08	15.63	15.70	157015.29931			672	663
37	PCB-45/51		798209	348312	449897	0.77	NO	16.07	1.11	16.03	16.10	207782.76063			672	663

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, 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		202611	88608	114002	0.78	NO	16.25	1.12	16.22	16.29	60932.14444			672	663
39	PCB-52		2211941	964391	1247550	0.77	NO	16.98	1.17	16.94	17.01	628722.37840			672	663
40	PCB-73														672	663
41	PCB-43		116747	50975	65771	0.77	NO	17.11	1.18	17.08	17.15	42791.50921			672	663
42	PCB-69/49		1369869	597836	772033	0.77	NO	17.24	1.19	17.21	17.27	347718.89825			672	663
43	PCB-48		599246	260508	338738	0.77	NO	17.41	1.20	17.37	17.44	170825.46467			672	663
44	PCB-44/47/65		1863723	812580	1051143	0.77	NO	17.54	1.21	17.51	17.58	487749.04298			672	663
45	PCB-59/62/75		246662	107310	139352	0.77	NO	17.73	1.23	17.70	17.76	52311.71978			672	663
46	PCB-42		443699	192650	251050	0.77	NO	17.84	1.23	17.80	17.87	145883.82206			672	663
47	PCB-41/71/40		884010	385647	498363	0.77	NO	18.10	1.25	18.07	18.14	259300.92491			672	663
48	PCB-64		895004	391047	503957	0.78	NO	18.23	1.26	18.20	18.26	188752.59549			672	663
49	* PCB-72		7192	2644	4548	0.58	YES	18.63	0.85	18.59	18.66	1636.18262			2926	1593
50	PCB-68		2697	1196	1501	0.80	NO	18.78	0.86	18.75	18.82	535.22164			2926	1593
51	PCB-57		14768	6383	8385	0.76	NO	19.12	0.88	19.08	19.15	3482.80317			2926	1593
52	PCB-58		35296	15423	19873	0.78	NO	19.25	0.88	19.21	19.28	7268.87581			2926	1593
53	PCB-67														2926	1593
54	PCB-63														2926	1593
55	PCB-61/70/74/76		1063226	467081	596145	0.78	NO	19.58	0.90	19.55	19.61	223092.07708			2926	1593
56	PCB-66		482154	211802	270351	0.78	NO	19.76	0.91	19.73	19.80	102667.86650			2926	1593
57	PCB-55														2926	1593
58	PCB-56		159557	69252	90305	0.77	NO	20.14	0.92	20.11	20.18	37069.44565			2926	1593
59	PCB-60		113646	49801	63845	0.78	NO	20.27	0.93	20.24	20.31	24331.69682			2926	1593
60	PCB-80														2926	1593
61	PCB-79		5621	3065	2557	1.20	YES	21.30	0.98	21.27	21.33	1080.17646			2926	1593
62	PCB-78														2926	1593
63	PCB-81														2926	1593
64	PCB-77		14334	6412	7923	0.81	NO	22.15	1.00	22.12	22.18	3233.09002			2926	1593
65	* PCB-104														350	624
66	PCB-96		13712	8502	5210	1.63	NO	17.75	1.02	17.72	17.78	3017.24415			350	624
67	* PCB-103		3838	2478	1360	1.82	YES	18.71	1.07	18.68	18.74	1022.37614			1128	886
68	PCB-94		3633	2218	1415	1.57	NO	18.86	1.08	18.82	18.89	1079.09709			1128	886
69	PCB-95		362388	224554	137834	1.63	NO	19.12	1.09	19.08	19.15	107814.17111			1128	886
70	PCB-100/93/102/98		27208	17223	9985	1.72	NO	19.28	1.10	19.25	19.32	7305.19875			1128	886
71	PCB-88/91		60896	38349	22547	1.70	NO	19.57	1.12	19.54	19.60	16552.69034			1128	886
72	PCB-84		87264	54727	32537	1.68	NO	19.73	1.13	19.69	19.76	27039.23998			1128	886
73	PCB-89		4426	2743	1682	1.63	NO	19.98	1.14	19.94	20.01	1385.57358			1128	886
74	PCB-121														1128	886

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, 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		45473	28278	17195	1.64	NO	20.32	1.16	20.29	20.35	13564.89930			1128	886
76	PCB-113/90/101		287748	177668	110079	1.61	NO	20.62	1.18	20.59	20.66	65411.18518			1128	886
77	PCB-83/99		122324	73518	48806	1.51	NO	20.93	0.91	20.90	20.96	35552.20686			1128	886
78	PCB-112														1128	886
79	PCB-109/119/86/97/125/87		60915	36968	23947	1.54	NO	21.24	0.92	21.20	21.27	14242.37524			1128	886
80	PCB-117/116/85/110/115		35031	21500	13531	1.59	NO	21.62	0.94	21.59	21.66	7666.52863			1128	886
81	PCB-82		20515	12633	7881	1.60	NO	21.91	0.95	21.88	21.94	7276.87959			1128	886
82	PCB-111														1128	886
83	PCB-120														1128	886
84	* PCB-108/124		6047	3677	2370	1.55	NO	22.89	0.99	22.86	22.92	1265.73247			1255	1043
85	PCB-107		11233	6410	4824	1.33	NO	23.02	1.00	22.99	23.06	2056.96910			1255	1043
86	PCB-123														1255	1043
87	PCB-106														1255	1043
88	PCB-118		148739	91674	57065	1.61	NO	23.25	1.00	23.22	23.29	32837.15384			1255	1043
89	PCB-122		2733	1738	995	1.75	NO	23.45	1.00	23.41	23.48	619.08346			1255	1043
90	PCB-114		4351	2863	1488	1.92	YES	23.57	1.00	23.53	23.60	932.65002			1255	1043
91	PCB-105		50678	31911	18767	1.70	NO	23.92	1.00	23.88	23.95	11138.08408			1255	1043
92	PCB-127														1255	1043
93	PCB-126		1363	392	971	0.40	YES	25.50	1.00	25.47	25.53	327.14713			1255	1043
94	* PCB-155														281	340
95	PCB-152		312	184	128	1.43	YES	20.64	1.01	20.61	20.68	61.27408			281	340
96	PCB-150		206	144	62	2.34	YES	20.72	1.01	20.68	20.75	40.68857			281	340
97	PCB-136		23766	13449	10318	1.30	NO	20.96	1.02	20.92	20.99	5025.54917			281	340
98	PCB-145														281	340
99	PCB-148														281	340
100	PCB-151/135		27869	15651	12219	1.28	NO	22.16	1.08	22.13	22.19	8748.39248			281	340
101	PCB-154														281	340
102	PCB-144		4573	2500	2074	1.21	NO	22.45	1.10	22.41	22.48	1312.50739			281	340
103	* PCB-147/149		73437	41170	32267	1.28	NO	22.64	1.11	22.60	22.67	19492.61961			569	835
104	PCB-134/143		5350	2813	2537	1.11	NO	22.78	1.11	22.75	22.81	1784.33299			569	835
105	PCB-139/140		2113	1080	1033	1.05	YES	22.94	1.12	22.91	22.97	545.09748			569	835
106	PCB-131		1567	894	673	1.33	NO	23.10	0.88	23.06	23.13	510.00118			569	835
107	PCB-142														569	835
108	PCB-132		28483	15848	12635	1.25	NO	23.34	0.89	23.30	23.37	8855.33250			569	835
109	PCB-133		1194	542	652	0.83	YES	23.51	0.89	23.47	23.54	345.79280			569	835
110	PCB-165														569	835
111	PCB-146		9525	5233	4293	1.22	NO	23.84	0.90	23.81	23.88	2398.87847			569	835

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, 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														569	835
113	PCB-153/168		66307	36068	30239	1.19	NO	24.16	0.92	24.13	24.19	13763.98432			569	835
114	PCB-141		13651	7528	6124	1.23	NO	24.30	0.92	24.27	24.34	3733.02227			569	835
115	PCB-130		4238	2496	1742	1.43	YES	24.52	0.93	24.49	24.56	1417.08342			569	835
116	PCB-137/164		4462	2338	2123	1.10	NO	24.63	0.93	24.60	24.66	1028.30050			569	835
117	PCB-138/163/129		78388	43670	34718	1.26	NO	24.86	0.94	24.83	24.89	21714.62531			569	835
118	PCB-160														569	835
119	PCB-158		11153	5972	5181	1.15	NO	25.05	0.95	25.02	25.09	1899.15191			569	835
120	PCB-128/166		11608	6458	5150	1.25	NO	25.56	0.97	25.53	25.59	2663.72607			569	835
121	PCB-159		362	169	193	0.88	YES	25.98	0.99	25.95	26.02	72.73714			569	835
122	PCB-162		289	208	82	2.55	YES	26.12	0.99	26.08	26.15	58.26837			569	835
123	PCB-167		2856	1604	1252	1.28	NO	26.38	1.00	26.35	26.42	617.17689			569	835
124	PCB-156/157		9013	4895	4118	1.19	NO	27.00	1.00	26.97	27.03	1912.11986			569	835
125	PCB-169														569	835
126	* PCB-188														291	412
127	PCB-179		4547	2352	2194	1.07	NO	23.70	1.01	23.67	23.73	1043.14434			291	412
128	PCB-184														291	412
129	PCB-176		1214	559	654	0.85	YES	24.15	1.03	24.11	24.18	266.96166			291	412
130	PCB-186														291	412
131	PCB-178		1163	608	556	1.09	NO	25.04	1.07	25.01	25.07	359.49946			291	412
132	PCB-175		280	152	128	1.19	NO	25.37	1.08	25.33	25.40	88.72854			291	412
133	PCB-187		7676	3771	3904	0.97	NO	25.50	1.09	25.47	25.53	1940.95011			291	412
134	PCB-182														291	412
135	PCB-183		3373	1731	1642	1.05	NO	25.81	1.10	25.78	25.85	1003.53142			291	412
136	PCB-185														291	412
137	PCB-174		5513	2675	2838	0.94	NO	25.98	1.11	25.95	26.02	1585.66159			291	412
138	PCB-177		2313	1118	1195	0.94	NO	26.23	1.12	26.19	26.26	744.37021			291	412
139	PCB-181														291	412
140	PCB-171/173		1380	750	630	1.19	NO	26.54	0.89	26.51	26.57	452.69751			291	412
141	PCB-172		772	459	313	1.47	YES	27.33	0.91	27.29	27.36	255.13052			291	412
142	PCB-192														291	412
143	PCB-180/193		11398	5880	5518	1.07	NO	27.66	0.92	27.63	27.70	2950.20291			291	412
144	PCB-191														291	412
145	PCB-170		3679	1893	1785	1.06	NO	28.35	0.95	28.32	28.39	1265.93335			291	412
146	PCB-190		1119	529	590	0.90	NO	28.63	0.96	28.60	28.66	240.33387			291	412
147	* PCB-189		243	132	111	1.20	NO	29.94	1.00	29.90	29.97	55.02545			244	179
148	* PCB-202		1394	690	704	0.98	NO	26.24	1.00	26.20	26.27	404.82704			268	218

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, 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		667	328	338	0.97	NO	26.71	1.02	26.68	26.74	167.11214			268	218
150	PCB-204														268	218
151	PCB-197		170	101	69	1.46	YES	27.17	1.04	27.13	27.20	38.91890			268	218
152	PCB-200		472	257	215	1.20	YES	27.26	1.04	27.23	27.30	120.62486			268	218
153	PCB-198/199		3308	1604	1704	0.94	NO	28.67	0.92	28.63	28.70	1101.55535			268	218
154	PCB-196		1069	494	576	0.86	NO	29.01	0.93	28.97	29.04	370.48246			268	218
155	PCB-203		1983	934	1049	0.89	NO	29.10	0.93	29.07	29.14	591.06450			268	218
156	* PCB-195		549	267	282	0.94	NO	29.84	0.95	29.80	29.87	209.17154			145	251
157	PCB-194		1762	905	857	1.06	YES	31.04	0.99	31.00	31.07	609.69768			145	251
158	PCB-205														145	251
159	* PCB-208		555	247	308	0.80	NO	29.67	1.00	29.64	29.70	145.55939			197	451
160	PCB-207		390	162	228	0.71	NO	30.13	1.02	30.10	30.16	104.60707			197	451
161	PCB-206		1386	603	784	0.77	NO	32.38	1.00	32.34	32.41	477.06890			197	451
162	* PCB-209		910	515	396	1.30	NO	33.50	1.00	33.47	33.53	262.07036			93	126
163	13C-PCB-31		107869	57333	50537	1.13	NO	15.81	0.87	15.78	15.84	23992.47856	133.3		16549	7242
164	13C-PCB-95		45314	28016	17298	1.62	NO	19.10	1.09	19.06	19.13	18422.11242	102.3		715	532
165	13C-PCB-153		70326	39178	31148	1.26	NO	24.15	1.18	24.11	24.18	19344.99424	107.5		828	742
166	13C-PCB-28		28587	15724	12863	1.22	YES	15.98	0.94	15.94	16.01	3544.02847	88.6		16549	7242
167	13C-PCB-111		15429	9508	5921	1.61	NO	21.99	1.07	21.96	22.03	3639.59256	91.0		715	532
168	13C-PCB-178		12837	6750	6087	1.11	NO	25.03	1.01	25.00	25.06	3990.24100	99.8		531	517
169	13C-PCB-1		15943	12313	3630	3.39	NO	8.95	0.75	8.92	8.99	1700.30201	42.5		631	8968
170	13C-PCB-3		15175	11234	3941	2.85	NO	10.48	0.88	10.45	10.51	1819.84265	45.5	SJ210712MS	631	8968
171	13C-PCB-4		11136	6819	4317	1.58	NO	10.63	0.90	10.60	10.67	1897.10823	47.4		2554	769
172	13C-PCB-15		20237	12181	8056	1.51	NO	14.31	1.20	14.27	14.34	2762.04673	69.1		2410	1279
173	13C-PCB-19		10848	5476	5372	1.02	NO	12.61	1.06	12.58	12.64	2472.49986	61.8	SJ210712MB	9234	7317
174	13C-PCB-37		17766	9602	8164	1.18	NO	18.25	1.08	18.22	18.28	2677.95950	66.9		16549	7242
175	13C-PCB-54		14531	6543	7988	0.82	NO	14.45	0.85	14.42	14.49	1861.60549	46.5		2055	1255
176	13C-PCB-81		15089	6934	8155	0.85	NO	21.84	1.06	21.80	21.87	2615.01506	65.4	SJ210712MB	1839	1232
177	13C-PCB-77		15275	7040	8235	0.85	NO	22.15	1.07	22.12	22.18	2601.93423	65.0		1839	1232
178	13C-PCB-104		14983	9038	5945	1.52	NO	17.49	1.03	17.45	17.52	2070.12752	51.8		388	363
179	13C-PCB-123		15963	9687	6276	1.54	NO	23.07	1.12	23.04	23.10	3157.92990	78.9		1026	484
180	13C-PCB-118		15473	9377	6096	1.54	NO	23.24	1.13	23.21	23.27	2916.85443	72.9		1026	484
181	13C-PCB-114		15171	9171	5999	1.53	NO	23.56	0.95	23.52	23.59	3137.60064	78.4		1026	484
182	13C-PCB-105		15104	9549	5555	1.72	NO	23.91	0.96	23.87	23.94	3155.32486	78.9		1026	484
183	13C-PCB-126		13749	8727	5023	1.74	NO	25.51	1.03	25.48	25.55	3168.26833	79.2		1026	484
184	13C-PCB-155		18246	10332	7914	1.31	NO	20.46	0.99	20.42	20.49	2653.34831	66.3		463	238
185	13C-PCB-167		16764	9693	7070	1.37	NO	26.36	1.06	26.33	26.39	3438.11871	86.0		828	742

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, 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		33020	18043	14977	1.20	NO	27.01	1.09	26.98	27.04	7021.47056	87.8		828	742
187	13C-PCB-169		16510	9552	6958	1.37	NO	28.68	1.15	28.65	28.71	3737.17759	93.4		828	742
188	13C-PCB-188		17393	9054	8338	1.09	NO	23.45	0.94	23.41	23.48	3037.29094	75.9		531	517
189	13C-PCB-189		17487	9203	8284	1.11	NO	29.92	0.96	29.89	29.96	3910.62508	97.8		665	652
190	13C-PCB-202		12776	6058	6718	0.90	NO	26.23	1.06	26.19	26.26	2886.95614	72.2		306	238
191	13C-PCB-205		15876	7583	8293	0.91	NO	31.30	1.01	31.27	31.34	3067.28077	76.7		317	365
192	13C-PCB-208		12485	5323	7163	0.74	NO	29.64	0.96	29.61	29.68	3026.02176	75.7		343	223
193	13C-PCB-206		9599	4102	5497	0.75	NO	32.36	1.04	32.33	32.40	3319.02260	83.0		343	223
194	13C-PCB-209		13732	7510	6223	1.21	NO	33.46	1.08	33.42	33.49	2977.05010	74.4		101	101
195	13C-PCB-9		69779	42909	26871	1.60	NO	11.88	0.48	11.85	11.92	1.60342	0.0		2554	769
196	13C-PCB-52		36603	16562	20040	0.83	NO	16.96	0.68	16.92	16.99	1.80651	0.0		1587	1022
197	13C-PCB-101		29801	18134	11667	1.55	NO	20.62	0.83	20.58	20.65	1.61758	0.0		715	532
198	13C-PCB-138		30787	17656	13130	1.34	NO	24.84	0.00	24.80	24.87	1.53904	0.0		828	742
199	13C-PCB-194		27808	12663	15145	0.84	NO	31.02	1.25	30.99	31.06	1.70771	0.0		317	365
200	Total MoCB-F1	9		4771110								2697835.776...			1521	
201	Total DiCB-F1	8		22729849								8804829.163...			974	
202	Total DiCB-F2	5		2404937								1073178.163...			6238	
203	Total TrCB-F1	1		718300								438561.73392			476	
204	Total TrCB-F2	8		13286560								4685136.276...			1655	
205	Total TrCB-F3	16		13399097								4076735.892...			5821	
206	Total TeCB-F2	1		8241								4743.96111			494	
207	Total TeCB-F3	14		4476799								2751051.773...			672	
208	Total TeCB-F4	15		853659								445396.59240			2926	
209	Total PeCB-F3	1		8502								3017.24415			350	
210	Total PeCB-F4	17		931287								678661.28229			1128	
211	Total PeCB-F5	19		195292								189954.04190			1255	
212	Total HxCB-F4	5		31926								15188.41169			281	
213	Total HxCB-F5	24		182949								91454.38098			569	
214	Total HpCB-F5	13		22478								12197.14548			291	
215	Total HpCB-F6	1		132								55.02545			244	
216	Total OcCB-F5	7		4409								2794.58525			268	
217	Total OcCB-F6	2		1171								818.86921			145	
218	Total NoCB-F6	3		1012								727.23537			197	
219	Total DeCB-F7	1		515								262.07036			93	
220	Total 13C-MoCB-F1	2		23546								3520.14466			631	
221	Total 13C-DiCB-F1	2		49728								1898.71165			2554	
222	Total 13C-DiCB-F2	1		63901								2762.04673			2410	

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, 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		5476								2472.49986			9234	
224	Total 13C-TrCB-F3	3		82659								30214.46654			16549	
225	Total 13C-TeCB-F2	1		6645								1861.60549			2055	
226	Total 13C-TeCB-F3	2		17040								1.86147			1587	
227	Total 13C-TeCB-F4	2		13975								5216.94929			1839	
228	Total 13C-PeCB-F3	1		9038								2070.12752			388	
229	Total 13C-PeCB-F4	5		56051								22063.50984			715	
230	Total 13C-PeCB-F5	5		47715								15535.97816			1026	
231	Total 13C-HxCB-F4	1		10332								2653.34831			463	
232	Total 13C-HxCB-F5	9		94858								33543.62030			828	
233	Total 13C-HpCB-F5	2		15805								7027.53194			531	
234	Total 13C-HpCB-F6	1		17831								3910.62508			665	
235	Total 13C-OcCB-F5	1		6058								2886.95614			306	
236	Total 13C-OcCB-F6	3		20342								3069.01957			317	
237	Total 13C-NoCB-F6	2		9424								6345.04435			343	
238	Total 13C-DeCB-F7	1		7510								2977.05010			101	
239	Lockmass F1			0											143111	
240	Lockmass F2			0											79996	
241	Lockmass F3			0											129443	
242	Lockmass F4			0											125905	
243	Lockmass F5			0											44968	
244	Lockmass F6			0											39118	
245	Lockmass F7			0											9994	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, 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		1514020	1155699	358321	3.23	NO	8.97	1.00	8.93	9.00	268164.38092			1238	961
2	PCB-2		56845	43674	13170	3.32	NO	10.37	0.99	10.33	10.40	10155.61190			1238	961
3	PCB-3		276904	211560	65345	3.24	NO	10.49	1.00	10.46	10.53	47577.91682			1238	961
4	*PCB-4		3179368	1927052	1252317	1.54	NO	10.63	1.00	10.60	10.67	1091860.221...			515	2985
5	PCB-10		286880	175907	110974	1.59	NO	10.75	1.01	10.71	10.78	48447.60537			515	2985
6	PCB-9		525138	318358	206780	1.54	NO	11.88	1.12	11.85	11.92	88338.35647			515	2985
7	PCB-7		304104	185894	118210	1.57	NO	11.99	1.13	11.96	12.03	48331.09597			515	2985
8	PCB-6		1404400	851746	552654	1.54	NO	12.15	1.14	12.11	12.18	233600.17441			515	2985
9	PCB-5		94528	56512	38016	1.49	NO	12.36	1.16	12.33	12.39	18155.63551		SJ210629MS	515	2985
10	PCB-8		6309710	3829193	2480517	1.54	NO	12.41	1.17	12.38	12.45	918901.47206		SJ210629MS	515	2985
11	* PCB-14														4118	6571
12	PCB-11		145547	89190	56356	1.58	NO	13.94	0.97	13.90	13.97	23896.50234		SJ210712MS	4118	6571
13	PCB-13/12		159641	96884	62757	1.54	NO	14.12	0.99	14.09	14.16	25550.98986			4118	6571
14	PCB-15		998844	604376	394469	1.53	NO	14.32	1.00	14.28	14.35	165174.27211			4118	6571
15	* PCB-19		470836	246059	224777	1.09	NO	12.61	1.00	12.58	12.64	148167.76756			474	529
16	* PCB-30/18		4543934	2381102	2162832	1.10	NO	13.71	1.09	13.67	13.74	704550.75064			1688	983
17	PCB-17		1769835	929289	840546	1.11	NO	13.96	1.11	13.92	13.99	314302.98315			1688	983
18	PCB-27		338609	180517	158092	1.14	NO	14.09	1.12	14.06	14.13	46025.19108		SJ210629MS	1688	983
19	PCB-24		58703	31526	27177	1.16	NO	14.18	1.13	14.14	14.21	7718.66810		SJ210629MS	1688	983
20	PCB-16		1284971	679286	605685	1.12	NO	14.25	1.13	14.22	14.28	278410.74223			1688	983
21	PCB-32		1245675	659854	585821	1.13	NO	14.54	1.15	14.50	14.57	154812.95680			1688	983
22	* PCB-34		11892	5971	5921	1.01	NO	15.23	0.83	15.20	15.27	1759.98563			7002	5302
23	PCB-23														7002	5302
24	PCB-29/26		627785	317120	310665	1.02	NO	15.50	0.85	15.46	15.53	85042.70724			7002	5302
25	PCB-25														7002	5302
26	PCB-31		2950217	1502712	1447505	1.04	NO	15.81	0.87	15.78	15.84	382967.77261			7002	5302
27	PCB-28/20		2874964	1463569	1411396	1.04	NO	15.98	0.88	15.94	16.01	386098.72537			7002	5302
28	PCB-21/33		1911816	974972	936845	1.04	NO	16.12	0.88	16.09	16.16	261837.41626			7002	5302
29	PCB-22		942584	479105	463479	1.03	NO	16.37	0.90	16.34	16.40	134183.68757			7002	5302
30	PCB-36		1444	1056	388	2.72	YES	17.21	0.94	17.18	17.24	204.53097		SJ210712MS	7002	5302
31	PCB-39		7042	3600	3443	1.05	NO	17.40	0.95	17.36	17.43	1045.38160			7002	5302
32	PCB-38		6791	3721	3070	1.21	YES	17.83	0.98	17.79	17.86	1110.01687			7002	5302
33	PCB-35		19575	10384	9191	1.13	NO	18.03	0.99	18.00	18.07	3375.23530			7002	5302
34	PCB-37		237870	122393	115477	1.06	NO	18.27	1.00	18.23	18.30	39832.07385			7002	5302
35	* PCB-54		6592	3067	3525	0.87	NO	14.46	1.00	14.43	14.50	1616.03161			432	384
36	* PCB-50/53		241784	104855	136929	0.77	NO	15.65	1.08	15.62	15.69	50697.85416			723	1048
37	PCB-45/51		300160	130489	169672	0.77	NO	16.06	1.11	16.02	16.09	66607.83794			723	1048

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, 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		74077	32055	42021	0.76	NO	16.24	1.12	16.21	16.28	18990.80011			723	1048
39	PCB-52		1005698	439950	565749	0.78	NO	16.97	1.17	16.93	17.00	243686.80125			723	1048
40	PCB-73														723	1048
41	PCB-43		49657	21300	28356	0.75	NO	17.10	1.18	17.07	17.14	15515.63263			723	1048
42	PCB-69/49		615746	268831	346915	0.77	NO	17.24	1.19	17.21	17.27	133238.45480			723	1048
43	PCB-48		262138	114311	147826	0.77	NO	17.40	1.20	17.36	17.43	63702.44305			723	1048
44	PCB-44/47/65		852032	372467	479565	0.78	NO	17.53	1.21	17.50	17.57	190085.83218			723	1048
45	PCB-59/62/75		110785	47627	63158	0.75	NO	17.72	1.23	17.69	17.75	20028.83839			723	1048
46	PCB-42		204497	88583	115913	0.76	NO	17.83	1.23	17.79	17.86	57317.03112			723	1048
47	PCB-41/71/40		395483	172394	223089	0.77	NO	18.10	1.25	18.07	18.14	98890.31787			723	1048
48	PCB-64		421392	184116	237277	0.78	NO	18.22	1.26	18.19	18.25	75758.81464			723	1048
49	* PCB-72		3782	1372	2410	0.57	YES	18.61	0.85	18.57	18.64	733.49283			1966	3576
50	PCB-68														1966	3576
51	PCB-57		9266	3997	5269	0.76	NO	19.11	0.88	19.07	19.14	1862.80140			1966	3576
52	PCB-58		17861	7856	10005	0.79	NO	19.24	0.88	19.20	19.27	3135.57628			1966	3576
53	PCB-67														1966	3576
54	PCB-63														1966	3576
55	PCB-61/70/74/76		596253	262279	333974	0.79	NO	19.57	0.90	19.54	19.60	106651.82277			1966	3576
56	PCB-66		281880	119921	161959	0.74	NO	19.76	0.91	19.72	19.79	51167.31797			1966	3576
57	PCB-55														1966	3576
58	PCB-56		93273	39405	53868	0.73	NO	20.14	0.92	20.11	20.18	18472.90967			1966	3576
59	PCB-60		66841	28605	38235	0.75	NO	20.26	0.93	20.23	20.30	12199.40569			1966	3576
60	PCB-80														1966	3576
61	PCB-79		4484	2346	2138	1.10	YES	21.29	0.98	21.26	21.32	734.54736			1966	3576
62	PCB-78														1966	3576
63	PCB-81														1966	3576
64	PCB-77		11051	5193	5858	0.89	YES	22.14	1.00	22.11	22.17	2021.82116			1966	3576
65	* PCB-104														321	620
66	PCB-96		6260	3965	2295	1.73	NO	17.74	1.02	17.71	17.77	1209.61809			321	620
67	* PCB-103		2226	1338	888	1.51	NO	18.70	1.07	18.67	18.73	520.76451			1627	1678
68	PCB-94		1655	981	674	1.46	NO	18.86	1.08	18.82	18.89	431.69448			1627	1678
69	PCB-95		221805	137012	84793	1.62	NO	19.11	1.09	19.07	19.14	57949.32819			1627	1678
70	PCB-100/93/102/98		15051	9246	5804	1.59	NO	19.27	1.10	19.24	19.31	3548.61147			1627	1678
71	PCB-88/91		35234	22078	13156	1.68	NO	19.56	1.12	19.53	19.59	8410.41774			1627	1678
72	PCB-84		51881	32272	19609	1.65	NO	19.72	1.13	19.68	19.75	14116.88517			1627	1678
73	PCB-89		2763	1645	1118	1.47	NO	19.96	1.14	19.93	19.99	759.68041			1627	1678
74	PCB-121														1627	1678

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, 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		30770	19029	11740	1.62	NO	20.31	1.16	20.28	20.34	8060.55269			1627	1678
76	PCB-113/90/101		203003	126971	76032	1.67	NO	20.62	1.18	20.58	20.65	40524.40045			1627	1678
77	PCB-83/99		88110	55019	33091	1.66	NO	20.93	0.91	20.90	20.96	22488.25707			1627	1678
78	PCB-112														1627	1678
79	PCB-109/119/86/97/125/87		47866	31754	16112	1.97	YES	21.23	0.92	21.19	21.26	9827.86244			1627	1678
80	PCB-117/116/85/110/115		25025	16078	8948	1.80	YES	21.62	0.94	21.59	21.66	4809.48196			1627	1678
81	PCB-82		15132	10099	5033	2.01	YES	21.90	0.95	21.87	21.93	4713.47555			1627	1678
82	PCB-111														1627	1678
83	PCB-120														1627	1678
84	* PCB-108/124		5568	3196	2373	1.35	NO	22.88	0.99	22.84	22.91	1023.48636			1239	1458
85	PCB-107		9842	6909	2932	2.36	YES	23.01	1.00	22.98	23.04	1582.59598			1239	1458
86	PCB-123														1239	1458
87	PCB-106														1239	1458
88	PCB-118		134209	82836	51373	1.61	NO	23.24	1.00	23.21	23.27	25846.34492			1239	1458
89	PCB-122		2440	1334	1105	1.21	YES	23.43	1.00	23.40	23.47	485.22675			1239	1458
90	PCB-114		3707	2144	1562	1.37	NO	23.54	1.00	23.51	23.58	707.01373			1239	1458
91	PCB-105		49311	30380	18931	1.60	NO	23.91	1.00	23.87	23.94	9972.05825			1239	1458
92	PCB-127														1239	1458
93	PCB-126														1239	1458
94	* PCB-155														260	285
95	PCB-152		305	187	117	1.60	YES	20.67	1.01	20.64	20.70	53.29369			260	285
96	PCB-150		157	71	85	0.83	YES	20.71	1.01	20.67	20.74	27.57992			260	285
97	PCB-136		17019	9570	7448	1.28	NO	20.95	1.02	20.91	20.98	3202.52669			260	285
98	PCB-145														260	285
99	PCB-148														260	285
100	PCB-151/135		23447	13003	10444	1.25	NO	22.15	1.08	22.12	22.18	6549.81108			260	285
101	PCB-154														260	285
102	PCB-144		3594	2065	1529	1.35	NO	22.44	1.10	22.40	22.47	917.88673			260	285
103	* PCB-147/149		59423	33510	25913	1.29	NO	22.62	1.11	22.59	22.66	14036.25551			583	978
104	PCB-134/143		4011	2167	1843	1.18	NO	22.77	1.11	22.74	22.80	1190.36850			583	978
105	PCB-139/140		2064	1079	985	1.09	NO	22.94	1.12	22.91	22.97	473.88898			583	978
106	PCB-131		1295	698	597	1.17	NO	23.08	0.88	23.05	23.12	375.02567			583	978
107	PCB-142														583	978
108	PCB-132		25532	14383	11149	1.29	NO	23.34	0.89	23.30	23.37	7063.93078			583	978
109	PCB-133		1075	636	439	1.45	YES	23.51	0.89	23.47	23.54	277.07915			583	978
110	PCB-165														583	978
111	PCB-146		9163	5040	4124	1.22	NO	23.83	0.90	23.80	23.87	2053.56068			583	978

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, 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														583	978
113	PCB-153/168		65627	36393	29234	1.24	NO	24.15	0.92	24.11	24.18	12122.82627			583	978
114	PCB-141		12972	7382	5590	1.32	NO	24.29	0.92	24.26	24.33	3156.73049			583	978
115	PCB-130		4238	2197	2042	1.08	NO	24.52	0.93	24.49	24.56	1261.24845			583	978
116	PCB-137/164		6564	3702	2862	1.29	NO	24.68	0.94	24.65	24.71	1346.23742			583	978
117	PCB-138/163/129		81657	45000	36657	1.23	NO	24.85	0.94	24.81	24.88	20129.64576			583	978
118	PCB-160														583	978
119	PCB-158		12411	6923	5488	1.26	NO	25.05	0.95	25.02	25.09	1880.74130			583	978
120	PCB-128/166		12721	7092	5629	1.26	NO	25.55	0.97	25.52	25.58	2597.82966			583	978
121	PCB-159		307	141	166	0.85	YES	25.97	0.99	25.94	26.01	54.91878			583	978
122	PCB-162		445	233	212	1.10	NO	26.10	0.99	26.07	26.14	79.74092			583	978
123	PCB-167		3896	2168	1728	1.25	NO	26.37	1.00	26.34	26.40	713.97202			583	978
124	PCB-156/157		12873	7248	5625	1.29	NO	27.00	1.00	26.97	27.03	2481.10584			583	978
125	PCB-169														583	978
126	* PCB-188														438	296
127	PCB-179		4342	2247	2094	1.07	NO	23.69	1.01	23.65	23.72	897.72427			438	296
128	PCB-184														438	296
129	PCB-176		1535	775	760	1.02	NO	24.14	1.03	24.10	24.17	304.21717			438	296
130	PCB-186														438	296
131	PCB-178		1274	612	662	0.92	NO	25.03	1.07	25.00	25.06	354.79259			438	296
132	PCB-175		305	136	168	0.81	YES	25.34	1.08	25.31	25.38	86.89426			438	296
133	PCB-187		8853	4519	4334	1.04	NO	25.50	1.09	25.47	25.53	2017.67188			438	296
134	PCB-182														438	296
135	PCB-183		4139	2231	1908	1.17	NO	25.80	1.10	25.77	25.84	1109.85093			438	296
136	PCB-185														438	296
137	PCB-174		5970	3255	2715	1.20	NO	25.97	1.11	25.94	26.01	1547.41018			438	296
138	PCB-177		2555	1171	1384	0.85	YES	26.21	1.12	26.18	26.25	740.84403			438	296
139	PCB-181														438	296
140	PCB-171/173		1615	867	747	1.16	NO	26.54	0.89	26.51	26.57	477.37534			438	296
141	PCB-172		826	387	439	0.88	YES	27.33	0.91	27.29	27.36	246.16688			438	296
142	PCB-192														438	296
143	PCB-180/193		13544	6555	6989	0.94	NO	27.65	0.92	27.62	27.69	3159.46738			438	296
144	PCB-191		291	192	99	1.94	YES	27.85	0.93	27.81	27.88	63.02538			438	296
145	PCB-170		5087	2631	2456	1.07	NO	28.35	0.95	28.32	28.39	1577.62275			438	296
146	PCB-190		1383	670	713	0.94	NO	28.63	0.96	28.60	28.66	267.70268			438	296
147	* PCB-189		345	181	164	1.10	NO	29.94	1.00	29.90	29.97	69.36930			462	192
148	* PCB-202		1693	751	942	0.80	NO	26.24	1.00	26.20	26.27	433.75833			157	193

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, 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		910	417	493	0.85	NO	26.70	1.02	26.66	26.73	199.39493			157	193
150	PCB-204														157	193
151	PCB-197		169	117	53	2.22	YES	27.16	1.04	27.12	27.19	33.79233			157	193
152	PCB-200		559	288	271	1.06	YES	27.26	1.04	27.23	27.30	124.90753			157	193
153	PCB-198/199		3406	1678	1729	0.97	NO	28.65	0.92	28.62	28.69	991.95672			157	193
154	PCB-196		1283	660	623	1.06	YES	28.98	0.93	28.95	29.01	388.64851			157	193
155	PCB-203		2606	1255	1351	0.93	NO	29.09	0.93	29.06	29.12	679.14356			157	193
156	* PCB-195		630	288	341	0.84	NO	29.82	0.95	29.79	29.86	209.75472			300	210
157	PCB-194		2109	1041	1068	0.98	NO	31.02	0.99	30.99	31.06	638.24262			300	210
158	PCB-205														300	210
159	* PCB-208		828	349	478	0.73	NO	29.66	1.00	29.62	29.69	204.59138			310	366
160	PCB-207		360	155	205	0.75	NO	30.13	1.02	30.10	30.16	88.88527			310	366
161	PCB-206		1730	775	955	0.81	NO	32.36	1.00	32.33	32.40	532.05452			310	366
162	* PCB-209		462	340	122	2.80	YES	33.47	1.00	33.44	33.50	125.34955			74	124
163	13C-PCB-31		103097	53707	49389	1.09	NO	15.80	0.87	15.77	15.83	20268.76742	112.6		15909	8074
164	13C-PCB-95		52886	32550	20337	1.60	NO	19.09	1.09	19.06	19.12	18881.12183	104.9		864	622
165	13C-PCB-153		78914	44782	34132	1.31	NO	24.14	1.18	24.10	24.17	19317.50666	107.3		893	666
166	13C-PCB-28		28431	14368	14063	1.02	NO	15.97	0.94	15.93	16.00	3650.74450	91.3		15909	8074
167	13C-PCB-111		17759	10656	7103	1.50	NO	21.98	1.07	21.95	22.02	4026.70404	100.7		864	622
168	13C-PCB-178		13834	6902	6932	1.00	NO	25.02	1.01	24.98	25.05	4032.68256	100.8		413	401
169	13C-PCB-1		19741	14587	5154	2.83	NO	8.95	0.75	8.92	8.99	1933.29310	48.3		518	7790
170	13C-PCB-3		19465	14649	4816	3.04	NO	10.48	0.88	10.45	10.51	2143.56587	53.6	SJ210712MB	518	7790
171	13C-PCB-4		13072	8366	4706	1.78	NO	10.62	0.89	10.59	10.65	2044.95053	51.1		2898	858
172	13C-PCB-15		22050	13349	8701	1.53	NO	14.31	1.20	14.27	14.34	2763.57539	69.1	SJ210712MB	3148	1827
173	13C-PCB-19		10929	5939	4991	1.19	NO	12.60	1.06	12.56	12.63	2287.54702	57.2		13561	7240
174	13C-PCB-37		21443	11282	10161	1.11	NO	18.25	1.08	18.22	18.28	3347.75816	83.7	SJ210712MB	15909	8074
175	13C-PCB-54		15278	6776	8502	0.80	NO	14.44	0.85	14.41	14.48	2027.32817	50.7		1698	1001
176	13C-PCB-81		18556	7795	10761	0.72	NO	21.83	1.06	21.79	21.86	3091.05431	77.3		1790	1186
177	13C-PCB-77		18831	8511	10320	0.82	NO	22.13	1.07	22.10	22.17	3083.20773	77.1		1790	1186
178	13C-PCB-104		17315	10674	6641	1.61	NO	17.48	1.03	17.44	17.51	2299.52044	57.5		258	152
179	13C-PCB-123		18033	11127	6906	1.61	NO	23.07	1.12	23.04	23.10	3429.00817	85.7		787	539
180	13C-PCB-118		17737	10508	7229	1.45	NO	23.23	1.13	23.20	23.26	3214.06571	80.4		787	539
181	13C-PCB-114		17050	10668	6381	1.67	NO	23.53	0.95	23.50	23.56	3389.34941	84.7		787	539
182	13C-PCB-105		16415	10154	6260	1.62	NO	23.89	0.96	23.86	23.93	3296.12205	82.4		787	539
183	13C-PCB-126		15817	10200	5617	1.82	YES	25.50	1.03	25.47	25.53	3503.35361	87.6		787	539
184	13C-PCB-155		20147	11258	8889	1.27	NO	20.45	0.99	20.42	20.48	2816.21462	70.4		151	309
185	13C-PCB-167		19769	11121	8648	1.29	NO	26.36	1.06	26.33	26.39	3802.45239	95.1		893	666

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, 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		36347	19876	16471	1.21	NO	27.00	1.09	26.97	27.03	7248.61356	90.6		893	666
187	13C-PCB-169		18357	10860	7497	1.45	YES	28.67	1.15	28.63	28.70	3896.85403	97.4		893	666
188	13C-PCB-188		18959	10325	8634	1.20	NO	23.45	0.94	23.41	23.48	3105.11640	77.6		413	401
189	13C-PCB-189		19743	9992	9752	1.02	NO	29.92	0.96	29.89	29.96	4140.66046	103.5		659	609
190	13C-PCB-202		14479	6975	7504	0.93	NO	26.21	1.06	26.18	26.25	3068.36840	76.7		242	330
191	13C-PCB-205		18284	8809	9475	0.93	NO	31.29	1.01	31.26	31.32	3653.48645	91.3		346	391
192	13C-PCB-208		13254	5737	7517	0.76	NO	29.63	0.96	29.60	29.66	3322.18000	83.1		252	227
193	13C-PCB-206		10738	4590	6148	0.75	NO	32.35	1.04	32.32	32.38	3840.02465	96.0		252	227
194	13C-PCB-209		14557	7858	6698	1.17	NO	33.46	1.08	33.42	33.49	3263.71677	81.6		92	106
195	13C-PCB-9		75989	47534	28455	1.67	NO	11.88	0.48	11.85	11.92	1.74610	0.0		2898	858
196	13C-PCB-52		35339	15993	19345	0.83	NO	16.95	0.68	16.91	16.98	1.74413	0.0		1691	1436
197	13C-PCB-101		31004	19400	11604	1.67	NO	20.60	0.83	20.56	20.63	1.68287	0.0		864	622
198	13C-PCB-138		32827	18359	14468	1.27	NO	24.84	0.00	24.80	24.87	1.64104	0.0		893	666
199	13C-PCB-194		26888	12489	14400	0.87	NO	31.01	1.25	30.98	31.04	1.65122	0.0		346	391
200	Total MoCB-F1	8		1543511								777635.92848			1238	
201	Total DiCB-F1	8		7412407								2538706.835...			515	
202	Total DiCB-F2	4		881122								352646.50556			4118	
203	Total TrCB-F1	1		246059								148167.76756			474	
204	Total TrCB-F2	8		4864775								1508377.095...			1688	
205	Total TrCB-F3	16		5070188								1521388.073...			7002	
206	Total TeCB-F2	1		3067								1616.03161			432	
207	Total TeCB-F3	14		1977181								1035302.184...			723	
208	Total TeCB-F4	13		481359								219324.83730			1966	
209	Total PeCB-F3	2		4155								1905.80659			321	
210	Total PeCB-F4	15		644182								455400.51114			1627	
211	Total PeCB-F5	17		242728								330097.68951			1239	
212	Total HxCB-F4	5		24897								10751.09811			260	
213	Total HxCB-F5	25		178903								78067.05878			583	
214	Total HpCB-F5	15		26328								13017.40724			438	
215	Total HpCB-F6	1		181								69.36930			462	
216	Total OcCB-F5	7		5165								2851.60190			157	
217	Total OcCB-F6	3		1405								1154.79570			300	
218	Total NoCB-F6	3		1279								825.53118			310	
219	Total DeCB-F7	1		340								125.34955			74	
220	Total 13C-MoCB-F1	2		29236								4076.85897			518	
221	Total 13C-DiCB-F1	2		55900								2046.69663			2898	
222	Total 13C-DiCB-F2	1		65825								2763.57539			3148	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, 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		5939								2287.54702			13561	
224	Total 13C-TrCB-F3	3		79357								27267.27008			15909	
225	Total 13C-TeCB-F2	1		6776								2027.32817			1698	
226	Total 13C-TeCB-F3	2		16424								1.78987			1691	
227	Total 13C-TeCB-F4	2		16305								6174.26204			1790	
228	Total 13C-PeCB-F3	1		10674								2299.52044			258	
229	Total 13C-PeCB-F4	3		62605								22909.50873			864	
230	Total 13C-PeCB-F5	5		54220								16831.89894			787	
231	Total 13C-HxCB-F4	1		11258								2816.21462			151	
232	Total 13C-HxCB-F5	14		106586								34267.87393			893	
233	Total 13C-HpCB-F5	2		17375								7137.79896			413	
234	Total 13C-HpCB-F6	1		20416								4140.66046			659	
235	Total 13C-OcCB-F5	1		6975								3068.36840			242	
236	Total 13C-OcCB-F6	4		21549								3655.19267			346	
237	Total 13C-NoCB-F6	2		10327								7162.20465			252	
238	Total 13C-DeCB-F7	1		7858								3263.71677			92	
239	Lockmass F1			0											122737	
240	Lockmass F2			0											103018	
241	Lockmass F3			0											151903	
242	Lockmass F4			0											119858	
243	Lockmass F5			0											38748	
244	Lockmass F6			0											43128	
245	Lockmass F7			0											10143	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, 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		1746765	1331611	415155	3.21	NO	8.95	1.00	8.92	8.99	346743.96671			1435	1121
2	PCB-2		64270	49533	14737	3.36	NO	10.37	0.99	10.33	10.40	13084.04378			1435	1121
3	PCB-3		323247	247595	75652	3.27	NO	10.49	1.00	10.46	10.53	64381.69414			1435	1121
4	*PCB-4		4998325	3035601	1962724	1.55	NO	10.63	1.00	10.60	10.67	1881918.627...			1050	2754
5	PCB-10		434422	263834	170588	1.55	NO	10.75	1.01	10.71	10.78	81386.97523			1050	2754
6	PCB-9		758402	460872	297530	1.55	NO	11.88	1.12	11.85	11.92	141529.16199			1050	2754
7	PCB-7		436944	267372	169572	1.58	NO	11.99	1.13	11.96	12.03	77037.37050			1050	2754
8	PCB-6		2073162	1255085	818077	1.53	NO	12.15	1.14	12.11	12.18	382548.87466			1050	2754
9	PCB-5		147453	88092	59362	1.48	NO	12.36	1.16	12.33	12.39	31417.85420		SJ210629MS	1050	2754
10	PCB-8		9621053	5831258	3789796	1.54	NO	12.41	1.17	12.38	12.45	1554366.577...		SJ210629MS	1050	2754
11	* PCB-14														8035	6155
12	PCB-11		195110	118712	76399	1.55	NO	13.95	0.98	13.91	13.98	35537.22625		SJ210712MS	8035	6155
13	PCB-13/12		252066	157171	94895	1.66	NO	14.12	0.99	14.09	14.16	44755.73273			8035	6155
14	PCB-15		1672418	1028418	644000	1.60	NO	14.31	1.00	14.27	14.34	308976.55559			8035	6155
15	* PCB-19		796123	414075	382049	1.08	NO	12.61	1.00	12.58	12.64	241692.55084			493	435
16	* PCB-30/18		7872683	4121728	3750955	1.10	NO	13.71	1.09	13.67	13.74	1286728.040...		SJ210629MB	1623	1515
17	PCB-17		3025746	1587957	1437789	1.10	NO	13.96	1.11	13.92	13.99	566411.35295		SJ210629MB	1623	1515
18	PCB-27		562755	294606	268148	1.10	NO	14.08	1.12	14.05	14.12	80630.68837		SJ210629MB	1623	1515
19	PCB-24		118635	63775	54859	1.16	NO	14.18	1.13	14.14	14.21	16442.90499		SJ210629MB	1623	1515
20	PCB-16		2243448	1187499	1055949	1.12	NO	14.25	1.13	14.22	14.28	512379.99643		SJ210629MB	1623	1515
21	PCB-32		2172772	1149862	1022910	1.12	NO	14.54	1.15	14.50	14.57	284642.99841			1623	1515
22	* PCB-34		21448	10943	10505	1.04	NO	15.23	0.83	15.20	15.27	3345.87104			5202	5822
23	PCB-23														5202	5822
24	PCB-29/26		1082093	551411	530682	1.04	NO	15.50	0.85	15.46	15.53	154516.32066			5202	5822
25	PCB-25														5202	5822
26	PCB-31		5210488	2657502	2552986	1.04	NO	15.81	0.87	15.78	15.84	712968.59698			5202	5822
27	PCB-28/20		5159492	2629855	2529638	1.04	NO	15.98	0.88	15.94	16.01	730392.99959			5202	5822
28	PCB-21/33		3239618	1651754	1587864	1.04	NO	16.12	0.88	16.09	16.16	467695.28721			5202	5822
29	PCB-22		1597064	811136	785929	1.03	NO	16.36	0.90	16.33	16.39	239654.73351			5202	5822
30	PCB-36		2826	1192	1634	0.73	YES	17.21	0.94	17.18	17.24	421.78055		SJ210712MS	5202	5822
31	PCB-39		12458	6551	5907	1.11	NO	17.40	0.95	17.36	17.43	1949.34648			5202	5822
32	PCB-38		10939	5545	5393	1.03	NO	17.84	0.98	17.80	17.87	1884.78893			5202	5822
33	PCB-35		36017	21424	14593	1.47	YES	18.04	0.99	18.01	18.08	6546.39262			5202	5822
34	PCB-37		406588	207242	199345	1.04	NO	18.26	1.00	18.22	18.29	75325.63908			5202	5822
35	* PCB-54		11658	4926	6731	0.73	NO	14.45	1.00	14.42	14.49	3345.34882			333	506
36	* PCB-50/53		421639	183939	237701	0.77	NO	15.65	1.08	15.62	15.69	101418.55463			1030	888
37	PCB-45/51		531190	230693	300497	0.77	NO	16.06	1.11	16.02	16.09	135218.31108			1030	888

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, 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		130942	55956	74986	0.75	NO	16.24	1.12	16.21	16.28	38508.34806			1030	888
39	PCB-52		1675460	730249	945211	0.77	NO	16.97	1.17	16.93	17.00	465706.20818			1030	888
40	PCB-73														1030	888
41	PCB-43		87497	36243	51254	0.71	NO	17.10	1.18	17.07	17.14	31361.68474			1030	888
42	PCB-69/49		1042654	455628	587027	0.78	NO	17.23	1.19	17.20	17.26	258810.57955			1030	888
43	PCB-48		445657	194026	251632	0.77	NO	17.39	1.20	17.35	17.42	124234.16759			1030	888
44	PCB-44/47/65		1448348	628773	819576	0.77	NO	17.53	1.21	17.50	17.57	370664.09661			1030	888
45	PCB-59/62/75		186370	81265	105104	0.77	NO	17.71	1.23	17.68	17.74	38651.27403			1030	888
46	PCB-42		345520	150914	194606	0.78	NO	17.83	1.23	17.79	17.86	111092.23681			1030	888
47	PCB-41/71/40		675297	295480	379817	0.78	NO	18.09	1.25	18.06	18.13	193701.82855			1030	888
48	PCB-64		713066	310424	402641	0.77	NO	18.22	1.26	18.19	18.25	147058.37026			1030	888
49	* PCB-72		6622	2955	3667	0.81	NO	18.61	0.85	18.57	18.64	1473.22362			2708	1856
50	PCB-68		3887	1988	1899	1.05	YES	18.77	0.86	18.74	18.81	754.23900			2708	1856
51	PCB-57		13692	5833	7859	0.74	NO	19.11	0.88	19.07	19.14	3157.68997			2708	1856
52	PCB-58		29387	12618	16769	0.75	NO	19.24	0.88	19.20	19.27	5918.12954			2708	1856
53	PCB-67														2708	1856
54	PCB-63														2708	1856
55	PCB-61/70/74/76		997098	439890	557208	0.79	NO	19.57	0.90	19.54	19.60	204592.20718			2708	1856
56	PCB-66		477412	208518	268894	0.78	NO	19.76	0.91	19.72	19.79	99411.08129			2708	1856
57	PCB-55														2708	1856
58	PCB-56		162406	71442	90965	0.79	NO	20.14	0.92	20.11	20.18	36897.36327			2708	1856
59	PCB-60		116412	50925	65488	0.78	NO	20.26	0.93	20.23	20.30	24373.05688			2708	1856
60	PCB-80														2708	1856
61	PCB-79		4342	1830	2512	0.73	NO	21.28	0.97	21.25	21.31	815.90899			2708	1856
62	PCB-78														2708	1856
63	PCB-81														2708	1856
64	PCB-77		17947	7893	10054	0.79	NO	22.14	1.00	22.11	22.17	3710.74515			2708	1856
65	* PCB-104														267	875
66	PCB-96		10309	6312	3998	1.58	NO	17.73	1.01	17.70	17.76	2243.12407			267	875
67	* PCB-103		3359	2175	1183	1.84	YES	18.70	1.07	18.67	18.73	884.76487			2775	2151
68	PCB-94		3067	1832	1235	1.48	NO	18.85	1.08	18.82	18.88	900.82669			2775	2151
69	PCB-95		335428	205561	129867	1.58	NO	19.11	1.09	19.07	19.14	98677.72229			2775	2151
70	PCB-100/93/102/98		23391	14741	8651	1.70	NO	19.27	1.10	19.24	19.31	6210.10543			2775	2151
71	PCB-88/91		56075	34978	21097	1.66	NO	19.56	1.12	19.53	19.59	15071.81140			2775	2151
72	PCB-84		79177	48821	30356	1.61	NO	19.72	1.13	19.68	19.75	24259.15795			2775	2151
73	PCB-89		4338	2861	1477	1.94	YES	19.97	1.14	19.93	20.00	1343.08535			2775	2151
74	PCB-121														2775	2151

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, 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		44940	27530	17410	1.58	NO	20.31	1.16	20.28	20.34	13256.26595			2775	2151
76	PCB-113/90/101		288759	176135	112624	1.56	NO	20.62	1.18	20.58	20.65	64907.42061			2775	2151
77	PCB-83/99		125886	78110	47777	1.63	NO	20.92	0.91	20.89	20.95	36178.64956			2775	2151
78	PCB-112														2775	2151
79	PCB-109/119/86/97/125/87		62301	38696	23604	1.64	NO	21.23	0.92	21.19	21.26	14403.41101			2775	2151
80	PCB-117/116/85/110/115		36171	23528	12644	1.86	YES	21.62	0.94	21.59	21.66	7827.53945			2775	2151
81	PCB-82		20106	13448	6657	2.02	YES	21.90	0.95	21.87	21.93	7052.16624			2775	2151
82	PCB-111														2775	2151
83	PCB-120														2775	2151
84	* PCB-108/124		6479	3977	2503	1.59	NO	22.88	0.99	22.84	22.91	1341.02743			1401	1123
85	PCB-107		14191	8813	5378	1.64	NO	23.01	1.00	22.98	23.04	2569.58774			1401	1123
86	PCB-123														1401	1123
87	PCB-106														1401	1123
88	PCB-118		166344	102570	63773	1.61	NO	23.24	1.00	23.21	23.27	34684.27394			1401	1123
89	PCB-122		3114	1999	1115	1.79	YES	23.46	1.00	23.42	23.49	697.30033			1401	1123
90	PCB-114		5044	3307	1737	1.90	YES	23.56	1.00	23.52	23.59	1042.24556			1401	1123
91	PCB-105		57919	35903	22017	1.63	NO	23.91	1.00	23.87	23.94	13063.18795			1401	1123
92	PCB-127		419	163	256	0.64	YES	24.61	1.03	24.57	24.64	84.10491			1401	1123
93	PCB-126		1687	1005	683	1.47	NO	25.55	1.00	25.52	25.58	420.51430			1401	1123
94	* PCB-155														261	460
95	PCB-152		272	148	124	1.19	NO	20.64	1.01	20.61	20.68	54.31213			261	460
96	PCB-150		289	195	94	2.06	YES	20.70	1.01	20.67	20.73	58.06589			261	460
97	PCB-136		22439	12031	10407	1.16	NO	20.95	1.02	20.91	20.98	4817.19634			261	460
98	PCB-145														261	460
99	PCB-148														261	460
100	PCB-151/135		29642	16526	13116	1.26	NO	22.15	1.08	22.12	22.18	9447.04242			261	460
101	PCB-154														261	460
102	PCB-144		4732	2693	2039	1.32	NO	22.44	1.10	22.40	22.47	1378.76729			261	460
103	* PCB-147/149		74836	41142	33694	1.22	NO	22.62	1.11	22.59	22.66	20167.13492			511	850
104	PCB-134/143		4810	2602	2207	1.18	NO	22.77	1.11	22.74	22.80	1628.56501			511	850
105	PCB-139/140		2593	1295	1297	1.00	YES	22.93	1.12	22.89	22.96	679.14854			511	850
106	PCB-131		1677	849	828	1.03	YES	23.07	0.88	23.04	23.10	554.13273			511	850
107	PCB-142														511	850
108	PCB-132		31288	17447	13841	1.26	NO	23.33	0.88	23.29	23.36	9875.92384			511	850
109	PCB-133		1201	518	682	0.76	YES	23.48	0.89	23.45	23.52	353.06141			511	850
110	PCB-165														511	850
111	PCB-146		10922	6012	4910	1.22	NO	23.83	0.90	23.80	23.87	2792.58025			511	850

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, 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														511	850
113	PCB-153/168		78844	43653	35191	1.24	NO	24.15	0.92	24.11	24.18	16616.08400			511	850
114	PCB-141		14270	7889	6381	1.24	NO	24.29	0.92	24.26	24.33	3961.92155			511	850
115	PCB-130		4596	2562	2034	1.26	NO	24.51	0.93	24.48	24.54	1560.44133			511	850
116	PCB-137/164		6208	3079	3129	0.98	YES	24.68	0.94	24.65	24.71	1452.59968			511	850
117	PCB-138/163/129		93502	51347	42154	1.22	NO	24.85	0.94	24.81	24.88	26296.64031			511	850
118	PCB-160														511	850
119	PCB-158		13569	7593	5976	1.27	NO	25.04	0.95	25.01	25.07	2345.87232			511	850
120	PCB-128/166		14842	8183	6659	1.23	NO	25.55	0.97	25.52	25.58	3457.96446			511	850
121	PCB-159		351	232	119	1.95	YES	25.97	0.99	25.94	26.01	71.58792			511	850
122	PCB-162		235	101	134	0.75	YES	26.10	0.99	26.07	26.14	48.02414			511	850
123	PCB-167		3932	2039	1893	1.08	NO	26.37	1.00	26.34	26.40	819.78997			511	850
124	PCB-156/157		12458	6875	5583	1.23	NO	27.00	1.00	26.97	27.03	2730.09661			511	850
125	PCB-169														511	850
126	* PCB-188														410	320
127	PCB-179		4783	2421	2362	1.03	NO	23.69	1.01	23.65	23.72	1130.05857			410	320
128	PCB-184														410	320
129	PCB-176		1270	698	572	1.22	YES	24.14	1.03	24.10	24.17	287.67179			410	320
130	PCB-186														410	320
131	PCB-178		1370	760	610	1.25	YES	25.04	1.07	25.01	25.07	436.21319			410	320
132	PCB-175		284	144	141	1.02	NO	25.37	1.08	25.33	25.40	92.69021			410	320
133	PCB-187		9365	4787	4578	1.05	NO	25.49	1.09	25.46	25.52	2438.80779			410	320
134	PCB-182														410	320
135	PCB-183		4376	2214	2162	1.02	NO	25.80	1.10	25.77	25.84	1340.81418			410	320
136	PCB-185														410	320
137	PCB-174		6691	3451	3240	1.07	NO	25.97	1.11	25.94	26.01	1981.86695			410	320
138	PCB-177		2832	1531	1300	1.18	NO	26.21	1.12	26.18	26.25	938.38284			410	320
139	PCB-181														410	320
140	PCB-171/173		1754	981	773	1.27	YES	26.53	0.89	26.49	26.56	592.69341			410	320
141	PCB-172		784	429	355	1.21	YES	27.31	0.91	27.28	27.35	266.83038			410	320
142	PCB-192														410	320
143	PCB-180/193		13069	6612	6457	1.02	NO	27.65	0.92	27.62	27.69	3483.62733			410	320
144	PCB-191		253	191	61	3.12	YES	27.83	0.93	27.80	27.87	62.54067			410	320
145	PCB-170		5114	2639	2475	1.07	NO	28.34	0.95	28.31	28.37	1812.30370			410	320
146	PCB-190		1479	764	715	1.07	NO	28.62	0.96	28.59	28.65	327.12056			410	320
147	* PCB-189		356	227	129	1.76	YES	29.92	1.00	29.89	29.96	83.87200			290	208
148	* PCB-202		1688	852	836	1.02	NO	26.24	1.00	26.20	26.27	492.39977			138	195

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, 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		896	397	499	0.80	NO	26.70	1.02	26.66	26.73	220.90045			138	195
150	PCB-204														138	195
151	PCB-197		186	57	129	0.44	YES	27.17	1.04	27.13	27.20	41.82979			138	195
152	PCB-200		652	265	387	0.68	YES	27.25	1.04	27.22	27.29	163.82098			138	195
153	PCB-198/199		3397	1566	1831	0.86	NO	28.65	0.92	28.62	28.69	1112.18934			138	195
154	PCB-196		1392	646	746	0.87	NO	28.98	0.93	28.95	29.01	474.01869			138	195
155	PCB-203		2552	1119	1433	0.78	NO	29.09	0.93	29.06	29.12	747.56954			138	195
156	* PCB-195		527	318	208	1.53	YES	29.82	0.95	29.79	29.86	197.16701			159	181
157	PCB-194		2091	1054	1037	1.02	NO	31.02	0.99	30.99	31.06	711.47211			159	181
158	PCB-205		128	63	65	0.98	NO	31.30	1.00	31.27	31.34	34.15129			159	181
159	* PCB-208		720	311	408	0.76	NO	29.64	1.00	29.61	29.68	193.90299			181	506
160	PCB-207		416	159	257	0.62	YES	30.12	1.02	30.08	30.15	116.75084			181	506
161	PCB-206		1780	829	951	0.87	NO	32.36	1.00	32.33	32.40	658.50860			181	506
162	* PCB-209		379	187	192	0.97	YES	33.49	1.00	33.45	33.52	117.69207			110	97
163	13C-PCB-31		100054	53524	46530	1.15	NO	15.79	0.87	15.76	15.82	20734.85795	115.2		17955	7496
164	13C-PCB-95		44617	27841	16776	1.66	NO	19.09	1.09	19.06	19.12	17935.98428	99.6		625	568
165	13C-PCB-153		70165	39867	30298	1.32	NO	24.14	1.18	24.10	24.17	19595.43813	108.9		880	526
166	13C-PCB-28		27704	13537	14167	0.96	NO	15.97	0.94	15.93	16.00	3815.27983	95.4		17955	7496
167	13C-PCB-111		16863	11023	5839	1.89	YES	21.98	1.07	21.95	22.02	4249.34014	106.2		625	568
168	13C-PCB-178		13248	6737	6511	1.03	NO	25.02	1.01	24.98	25.05	4164.24035	104.1		480	587
169	13C-PCB-1		17614	13181	4433	2.97	NO	8.95	0.75	8.92	8.99	1884.30909	47.1		652	8439
170	13C-PCB-3		16792	12554	4238	2.96	NO	10.48	0.88	10.45	10.51	2019.96258	50.5	SJ210712MB	652	8439
171	13C-PCB-4		11924	7602	4322	1.76	NO	10.62	0.89	10.59	10.65	2037.47273	50.9	SJ210712MB	2018	659
172	13C-PCB-15		19737	12124	7613	1.59	NO	14.30	1.20	14.26	14.33	2702.05601	67.6		4021	1767
173	13C-PCB-19		11329	5935	5395	1.10	NO	12.60	1.06	12.56	12.63	2590.18261	64.8		12627	7770
174	13C-PCB-37		19381	10097	9284	1.09	NO	18.25	1.08	18.22	18.28	3245.29988	81.1	SJ210712MB	17955	7496
175	13C-PCB-54		13051	5684	7368	0.77	NO	14.44	0.85	14.41	14.48	1857.43651	46.4		1686	1171
176	13C-PCB-81		16196	6841	9355	0.73	NO	21.83	1.06	21.79	21.86	2998.31257	75.0		1647	1694
177	13C-PCB-77		16663	7412	9251	0.80	NO	22.14	1.07	22.11	22.17	3032.01224	75.8	SJ210712MB	1647	1694
178	13C-PCB-104		13978	8934	5045	1.77	NO	17.48	1.03	17.44	17.51	2063.06349	51.6	SJ210712MB	265	528
179	13C-PCB-123		16186	9994	6192	1.61	NO	23.06	1.12	23.03	23.09	3420.53999	85.5		759	724
180	13C-PCB-118		16382	10453	5929	1.76	NO	23.23	1.13	23.20	23.26	3299.11952	82.5		759	724
181	13C-PCB-114		15740	9905	5835	1.70	NO	23.54	0.95	23.51	23.58	3477.34464	86.9		759	724
182	13C-PCB-105		14718	9154	5564	1.65	NO	23.89	0.96	23.86	23.93	3284.55622	82.1		759	724
183	13C-PCB-126		13243	8002	5241	1.53	NO	25.50	1.03	25.47	25.53	3259.83241	81.5		759	724
184	13C-PCB-155		16386	9065	7321	1.24	NO	20.45	0.99	20.42	20.48	2545.54640	63.6		249	210
185	13C-PCB-167		17378	9772	7606	1.28	NO	26.36	1.06	26.33	26.39	3604.32157	90.1		880	526

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, 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		31966	18070	13896	1.30	NO	27.00	1.09	26.97	27.03	6873.92762	85.9		880	526
187	13C-PCB-169		17260	9573	7687	1.25	NO	28.68	1.15	28.65	28.71	3950.76511	98.8		880	526
188	13C-PCB-188		17038	8947	8091	1.11	NO	23.45	0.94	23.41	23.48	3008.82602	75.2		480	587
189	13C-PCB-189		16832	8520	8313	1.02	NO	29.92	0.96	29.89	29.96	3806.55468	95.2		898	454
190	13C-PCB-202		12723	6149	6573	0.94	NO	26.21	1.06	26.18	26.25	2907.19734	72.7		268	225
191	13C-PCB-205		16422	7436	8986	0.83	NO	31.29	1.01	31.26	31.32	3457.92499	86.4		185	485
192	13C-PCB-208		12160	5177	6983	0.74	NO	29.63	0.96	29.60	29.66	3212.08396	80.3		247	212
193	13C-PCB-206		8928	3974	4954	0.80	NO	32.33	1.04	32.30	32.37	3364.49414	84.1		247	212
194	13C-PCB-209		12729	7036	5693	1.24	NO	33.46	1.08	33.42	33.49	3007.54406	75.2		98	117
195	13C-PCB-9		69565	42697	26868	1.59	NO	11.88	0.48	11.85	11.92	1.59849	0.0		2018	659
196	13C-PCB-52		32950	15392	17558	0.88	NO	16.95	0.68	16.91	16.98	1.62623	0.0		1525	828
197	13C-PCB-101		27897	17571	10326	1.70	NO	20.61	0.83	20.57	20.64	1.51425	0.0		625	568
198	13C-PCB-138		30444	17320	13124	1.32	NO	24.84	0.00	24.80	24.87	1.52189	0.0		880	526
199	13C-PCB-194		25515	11762	13753	0.86	NO	31.01	1.25	30.98	31.04	1.56689	0.0		185	485
200	Total MoCB-F1	8		1844297								1164000.142...			1435	
201	Total DiCB-F1	8		11304728								4288882.979...			1050	
202	Total DiCB-F2	5		1506804								692171.04308			8035	
203	Total TrCB-F1	1		414075								241692.55084			493	
204	Total TrCB-F2	6		8405427								2747235.981...			1623	
205	Total TrCB-F3	17		8873006								2782833.374...			5202	
206	Total TeCB-F2	1		4926								3345.34882			333	
207	Total TeCB-F3	12		3353590								2016425.660...			1030	
208	Total TeCB-F4	16		823602								421950.66696			2708	
209	Total PeCB-F3	4		6575								3409.53623			267	
210	Total PeCB-F4	15		914676								669920.98572			2775	
211	Total PeCB-F5	21		265279								319722.20284			1401	
212	Total HxCB-F4	5		31593								15755.38407			261	
213	Total HxCB-F5	22		207014								102822.42207			511	
214	Total HpCB-F5	14		27622								15191.62157			410	
215	Total HpCB-F6	1		227								83.87200			290	
216	Total OcCB-F5	7		4902								3252.72855			138	
217	Total OcCB-F6	3		1435								942.79040			159	
218	Total NoCB-F6	3		1299								969.16244			181	
219	Total DeCB-F7	1		187								117.69207			110	
220	Total 13C-MoCB-F1	2		25735								3904.27168			652	
221	Total 13C-DiCB-F1	2		50299								2039.07122			2018	
222	Total 13C-DiCB-F2	1		62708								2702.05601			4021	

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, 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		5935								2590.18261			12627	
224	Total 13C-TrCB-F3	3		77159								27795.43765			17955	
225	Total 13C-TeCB-F2	1		5684								1857.43651			1686	
226	Total 13C-TeCB-F3	2		15951								1.68362			1525	
227	Total 13C-TeCB-F4	2		14253								6030.32481			1647	
228	Total 13C-PeCB-F3	1		8934								2063.06349			265	
229	Total 13C-PeCB-F4	6		56793								22186.94330			625	
230	Total 13C-PeCB-F5	5		49313								16741.39278			759	
231	Total 13C-HxCB-F4	1		9065								2545.54640			249	
232	Total 13C-HxCB-F5	9		95254								34026.26144			880	
233	Total 13C-HpCB-F5	2		15683								7173.06638			480	
234	Total 13C-HpCB-F6	1		17283								3806.55468			898	
235	Total 13C-OcCB-F5	1		6149								2907.19734			268	
236	Total 13C-OcCB-F6	4		19561								3459.56817			185	
237	Total 13C-NoCB-F6	2		9151								6576.57809			247	
238	Total 13C-DeCB-F7	1		7036								3007.54406			98	
239	Lockmass F1			0											143765	
240	Lockmass F2			0											90784	
241	Lockmass F3			0											123422	
242	Lockmass F4			0											102256	
243	Lockmass F5			0											47580	
244	Lockmass F6			0											35897	
245	Lockmass F7			0											9591	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, 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		5145653	3923106	1222546	3.21	NO	8.97	1.00	8.93	9.00	928234.44888			2040	1349
2	PCB-2		181892	138489	43403	3.19	NO	10.37	0.99	10.33	10.40	34153.34569			2040	1349
3	PCB-3		886784	675054	211730	3.19	NO	10.49	1.00	10.46	10.53	165499.69765			2040	1349
4	*PCB-4		11449471	6936294	4513177	1.54	NO	10.63	1.00	10.60	10.67	4117503.745...			1157	2983
5	PCB-10		999610	612581	387029	1.58	NO	10.75	1.01	10.71	10.78	176168.14194			1157	2983
6	PCB-9		1988866	1207987	780879	1.55	NO	11.90	1.12	11.86	11.93	349145.40383			1157	2983
7	PCB-7		1159076	706178	452898	1.56	NO	11.99	1.13	11.96	12.03	192239.08967			1157	2983
8	PCB-6		5291956	3209262	2082693	1.54	NO	12.15	1.14	12.11	12.18	918594.56403			1157	2983
9	PCB-5		332131	199691	132440	1.51	NO	12.36	1.16	12.33	12.39	66571.09420		SJ210629MS	1157	2983
10	PCB-8		23587887	14296526	9291361	1.54	NO	12.41	1.17	12.38	12.45	3584873.665...		SJ210629MS	1157	2983
11	* PCB-14														7779	6764
12	PCB-11		344861	210019	134842	1.56	NO	13.96	0.98	13.92	13.99	59088.17802		SJ210712MS	7779	6764
13	PCB-13/12		582313	359235	223078	1.61	NO	14.11	0.99	14.08	14.15	97262.43662			7779	6764
14	PCB-15		3372869	2057339	1315530	1.56	NO	14.31	1.00	14.27	14.34	580876.96004			7779	6764
15	* PCB-19		1654560	861397	793163	1.09	NO	12.62	1.00	12.59	12.66	545809.97444			538	461
16	* PCB-30/18		15996382	8362739	7633643	1.10	NO	13.72	1.09	13.68	13.75	2929938.759...			2295	1195
17	PCB-17		6055310	3168296	2887014	1.10	NO	13.96	1.11	13.92	13.99	1270306.846...			2295	1195
18	PCB-27		1109573	582459	527114	1.11	NO	14.09	1.12	14.06	14.13	178159.91566			2295	1195
19	PCB-24		238266	124873	113393	1.10	NO	14.18	1.12	14.14	14.21	37008.58380			2295	1195
20	PCB-16		4336056	2277197	2058859	1.11	NO	14.25	1.13	14.22	14.28	1109797.873...			2295	1195
21	PCB-32		4185226	2194908	1990318	1.10	NO	14.54	1.15	14.50	14.57	614437.94580			2295	1195
22	* PCB-34		42899	21691	21209	1.02	NO	15.23	0.83	15.20	15.27	7499.78722			9111	5988
23	PCB-23														9111	5988
24	PCB-29/26		2124051	1086961	1037090	1.05	NO	15.50	0.85	15.46	15.53	339897.23816			9111	5988
25	PCB-25		952296	481293	471003	1.02	NO	15.64	0.86	15.61	15.68	139169.90378			9111	5988
26	PCB-31		10174248	5180712	4993537	1.04	NO	15.81	0.87	15.78	15.84	1560152.736...			9111	5988
27	PCB-28/20		9911618	5049474	4862144	1.04	NO	15.98	0.88	15.94	16.01	1572414.162...			9111	5988
28	PCB-21/33		6298340	3211309	3087031	1.04	NO	16.12	0.88	16.09	16.16	1018985.764...			9111	5988
29	PCB-22		2957677	1505422	1452255	1.04	NO	16.37	0.90	16.34	16.40	497378.65698			9111	5988
30	PCB-36		3250	1700	1550	1.10	NO	17.21	0.94	17.18	17.24	543.57581		SJ210712MS	9111	5988
31	PCB-39		22331	12020	10311	1.17	NO	17.41	0.95	17.37	17.44	3915.81502			9111	5988
32	PCB-38		21045	10595	10450	1.01	NO	17.84	0.98	17.80	17.87	4063.63639			9111	5988
33	PCB-35		57271	28543	28727	0.99	NO	18.03	0.99	18.00	18.07	11665.43905			9111	5988
34	PCB-37		700024	356515	343509	1.04	NO	18.26	1.00	18.22	18.29	148047.44358			9111	5988
35	* PCB-54		23204	10162	13042	0.78	NO	14.46	1.00	14.43	14.50	6264.17023			416	433
36	* PCB-50/53		791634	345313	446322	0.77	NO	15.66	1.08	15.63	15.70	206027.20777			836	1192
37	PCB-45/51		989183	430686	558497	0.77	NO	16.07	1.11	16.03	16.10	272449.39338			836	1192

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, 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		245779	108344	137435	0.79	NO	16.24	1.12	16.21	16.28	78206.93147			836	1192
39	PCB-52		2918544	1273353	1645191	0.77	NO	16.97	1.17	16.93	17.00	877743.65269			836	1192
40	PCB-73														836	1192
41	PCB-43		139190	60675	78515	0.77	NO	17.10	1.18	17.07	17.14	53980.51638			836	1192
42	PCB-69/49		1775044	773564	1001480	0.77	NO	17.24	1.19	17.21	17.27	476732.07979			836	1192
43	PCB-48		752899	328138	424761	0.77	NO	17.40	1.20	17.36	17.43	227091.32595			836	1192
44	PCB-44/47/65		2423293	1057217	1366076	0.77	NO	17.54	1.21	17.51	17.58	671022.39678			836	1192
45	PCB-59/62/75		320141	139423	180718	0.77	NO	17.72	1.23	17.69	17.75	71837.86908			836	1192
46	PCB-42		567700	246903	320798	0.77	NO	17.84	1.23	17.80	17.87	197493.81343			836	1192
47	PCB-41/71/40		1145752	499035	646718	0.77	NO	18.10	1.25	18.07	18.14	355593.23106			836	1192
48	PCB-64		1179170	516780	662391	0.78	NO	18.23	1.26	18.20	18.26	263123.94232			836	1192
49	* PCB-72		10091	4154	5937	0.70	NO	18.62	0.85	18.58	18.65	2429.11340			2948	3035
50	PCB-68		3663	1072	2591	0.41	YES	18.78	0.86	18.75	18.82	769.09931			2948	3035
51	PCB-57		26033	10483	15550	0.67	NO	19.11	0.88	19.07	19.14	6495.94580			2948	3035
52	PCB-58		51118	22037	29081	0.76	NO	19.24	0.88	19.20	19.27	11138.54105			2948	3035
53	PCB-67														2948	3035
54	PCB-63														2948	3035
55	PCB-61/70/74/76		1618646	710000	908646	0.78	NO	19.58	0.90	19.55	19.61	359357.49287			2948	3035
56	PCB-66		748361	326939	421422	0.78	NO	19.76	0.91	19.72	19.79	168607.16105			2948	3035
57	PCB-55														2948	3035
58	PCB-56		252104	109677	142427	0.77	NO	20.14	0.92	20.11	20.18	61972.15659			2948	3035
59	PCB-60		180497	77796	102701	0.76	NO	20.26	0.93	20.23	20.30	40888.86029			2948	3035
60	PCB-80														2948	3035
61	PCB-79		8229	3293	4936	0.67	NO	21.29	0.98	21.26	21.32	1673.06174			2948	3035
62	PCB-78														2948	3035
63	PCB-81														2948	3035
64	PCB-77		27308	11830	15479	0.76	NO	22.14	1.00	22.11	22.17	6464.76392			2948	3035
65	* PCB-104														481	709
66	PCB-96		18482	11101	7382	1.50	NO	17.75	1.02	17.72	17.78	4091.74954			481	709
67	* PCB-103		5407	3283	2124	1.55	NO	18.71	1.07	18.68	18.74	1449.28806			1585	2271
68	PCB-94		5045	3092	1954	1.58	NO	18.86	1.08	18.82	18.89	1507.88254			1585	2271
69	PCB-95		572616	353425	219191	1.61	NO	19.11	1.09	19.07	19.14	171400.46837			1585	2271
70	PCB-100/93/102/98		38077	23685	14392	1.65	NO	19.27	1.10	19.24	19.31	10285.84030			1585	2271
71	PCB-88/91		94774	58763	36011	1.63	NO	19.57	1.12	19.54	19.60	25918.80483			1585	2271
72	PCB-84		137893	85414	52479	1.63	NO	19.73	1.13	19.69	19.76	42987.83060			1585	2271
73	PCB-89		6858	4288	2571	1.67	NO	19.97	1.14	19.93	20.00	2160.35363			1585	2271
74	PCB-121														1585	2271

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, 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		78201	48061	30140	1.59	NO	20.31	1.16	20.28	20.34	23470.57844			1585	2271
76	PCB-113/90/101		513640	316570	197070	1.61	NO	20.62	1.18	20.58	20.65	117474.91636			1585	2271
77	PCB-83/99		226832	139246	87587	1.59	NO	20.93	0.91	20.90	20.96	66329.50733			1585	2271
78	PCB-112														1585	2271
79	PCB-109/119/86/97/125/87		122671	75765	46907	1.62	NO	21.23	0.92	21.19	21.26	28856.59359			1585	2271
80	PCB-117/116/85/110/115		59710	37205	22505	1.65	NO	21.62	0.94	21.59	21.66	13147.21989			1585	2271
81	PCB-82		39029	24418	14612	1.67	NO	21.91	0.95	21.88	21.94	13929.06935			1585	2271
82	PCB-111														1585	2271
83	PCB-120														1585	2271
84	* PCB-108/124		13629	8627	5002	1.72	NO	22.89	0.99	22.86	22.92	2870.04239			1055	1402
85	PCB-107		28706	18042	10665	1.69	NO	23.01	1.00	22.98	23.04	5288.61351			1055	1402
86	PCB-123														1055	1402
87	PCB-106														1055	1402
88	PCB-118		358758	219706	139052	1.58	NO	23.25	1.00	23.22	23.29	75676.22375			1055	1402
89	PCB-122		5710	3890	1820	2.14	YES	23.45	1.00	23.41	23.48	1301.16540			1055	1402
90	PCB-114		9752	5512	4240	1.30	YES	23.56	1.00	23.52	23.59	2256.42907			1055	1402
91	PCB-105		130720	80174	50546	1.59	NO	23.91	1.00	23.87	23.94	29410.05557			1055	1402
92	PCB-127														1055	1402
93	PCB-126		3387	1726	1662	1.04	YES	25.55	1.00	25.52	25.58	779.74649			1055	1402
94	* PCB-155														290	339
95	PCB-152		183	76	107	0.71	YES	20.62	1.01	20.59	20.66	40.45196			290	339
96	PCB-150		713	532	181	2.93	YES	20.71	1.01	20.67	20.74	158.58924			290	339
97	PCB-136		42716	24082	18634	1.29	NO	20.95	1.02	20.91	20.98	10154.31983			290	339
98	PCB-145		207	156	51	3.07	YES	21.08	1.03	21.04	21.11	46.98383			290	339
99	PCB-148		140	74	66	1.11	NO	21.80	1.07	21.77	21.83	42.81602			290	339
100	PCB-151/135		56128	31622	24507	1.29	NO	22.16	1.08	22.13	22.19	19807.20898			290	339
101	PCB-154														290	339
102	PCB-144		9165	4863	4302	1.13	NO	22.44	1.10	22.40	22.47	2956.93254			290	339
103	* PCB-147/149		152647	85237	67409	1.26	NO	22.64	1.11	22.60	22.67	45549.37335			983	724
104	PCB-134/143		11469	6368	5101	1.25	NO	22.77	1.11	22.74	22.80	4300.16465			983	724
105	PCB-139/140		5076	2821	2255	1.25	NO	22.94	1.12	22.91	22.97	1472.03550			983	724
106	PCB-131		3193	1884	1310	1.44	YES	23.08	0.88	23.05	23.12	1168.13786			983	724
107	PCB-142														983	724
108	PCB-132		69016	37643	31373	1.20	NO	23.34	0.89	23.30	23.37	24121.37689			983	724
109	PCB-133		2522	1353	1169	1.16	NO	23.49	0.89	23.46	23.53	821.04325			983	724
110	PCB-165		223	88	135	0.65	YES	23.70	0.90	23.67	23.73	54.70965			983	724
111	PCB-146		23965	13199	10766	1.23	NO	23.84	0.90	23.81	23.88	6784.88415			983	724

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, 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														983	724
113	PCB-153/168		173809	95980	77828	1.23	NO	24.16	0.92	24.13	24.19	40559.55546			983	724
114	PCB-141		32864	18260	14604	1.25	NO	24.29	0.92	24.26	24.33	10102.99818			983	724
115	PCB-130		11337	6502	4835	1.34	NO	24.52	0.93	24.49	24.56	4261.70948			983	724
116	PCB-137/164		13232	7227	6005	1.20	NO	24.63	0.93	24.60	24.66	3428.29826			983	724
117	PCB-138/163/129		226925	124347	102578	1.21	NO	24.85	0.94	24.81	24.88	70667.81832			983	724
118	PCB-160														983	724
119	PCB-158		33796	18598	15198	1.22	NO	25.05	0.95	25.02	25.09	6469.71365			983	724
120	PCB-128/166		37667	20542	17125	1.20	NO	25.55	0.97	25.52	25.58	9717.17223			983	724
121	PCB-159		669	414	255	1.62	YES	25.98	0.99	25.95	26.02	151.11926			983	724
122	PCB-162		666	392	273	1.43	YES	26.12	0.99	26.08	26.15	150.64387			983	724
123	PCB-167		9120	5358	3762	1.42	NO	26.37	1.00	26.34	26.40	2214.40511			983	724
124	PCB-156/157		35018	19821	15197	1.30	NO	27.00	1.00	26.97	27.03	8329.70544			983	724
125	PCB-169														983	724
126	* PCB-188														347	328
127	PCB-179		9371	4697	4674	1.00	NO	23.69	1.01	23.65	23.72	2405.57532			347	328
128	PCB-184														347	328
129	PCB-176		3065	1469	1596	0.92	NO	24.14	1.03	24.10	24.17	754.25717			347	328
130	PCB-186														347	328
131	PCB-178		2762	1404	1358	1.03	NO	25.03	1.07	25.00	25.06	955.12771			347	328
132	PCB-175		707	383	324	1.18	NO	25.37	1.08	25.33	25.40	250.19777			347	328
133	PCB-187		18734	9723	9011	1.08	NO	25.50	1.09	25.47	25.53	5300.47121			347	328
134	PCB-182														347	328
135	PCB-183		9270	4804	4467	1.08	NO	25.81	1.10	25.78	25.85	3086.44641			347	328
136	PCB-185														347	328
137	PCB-174		13911	6939	6972	1.00	NO	25.98	1.11	25.95	26.02	4476.91932			347	328
138	PCB-177		6491	3238	3253	1.00	NO	26.21	1.12	26.18	26.25	2336.94767			347	328
139	PCB-181		299	153	145	1.05	NO	26.41	0.88	26.37	26.44	96.53785			347	328
140	PCB-171/173		4079	2070	2010	1.03	NO	26.54	0.89	26.51	26.57	1497.46985			347	328
141	PCB-172		2248	1179	1069	1.10	NO	27.33	0.91	27.29	27.36	831.44459			347	328
142	PCB-192														347	328
143	PCB-180/193		32158	16107	16052	1.00	NO	27.65	0.92	27.62	27.69	9313.57547			347	328
144	PCB-191		557	364	193	1.88	YES	27.85	0.93	27.81	27.88	149.77502			347	328
145	PCB-170		13264	6701	6563	1.02	NO	28.35	0.95	28.32	28.39	5107.31202			347	328
146	PCB-190		3434	1843	1592	1.16	NO	28.63	0.96	28.60	28.66	825.27781			347	328
147	* PCB-189		851	421	429	0.98	NO	29.94	1.00	29.90	29.97	217.98582			179	196
148	* PCB-202		2875	1398	1478	0.95	NO	26.24	1.00	26.20	26.27	872.74585			148	215

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, 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		1524	714	809	0.88	NO	26.70	1.02	26.66	26.73	409.44926			148	215
150	PCB-204														148	215
151	PCB-197														148	215
152	PCB-200		1192	533	658	0.81	NO	27.26	1.04	27.23	27.30	326.53065			148	215
153	PCB-198/199		7022	3306	3716	0.89	NO	28.65	0.92	28.62	28.69	2506.84880			148	215
154	PCB-196		2997	1440	1557	0.93	NO	28.99	0.93	28.96	29.03	1113.08291			148	215
155	PCB-203		4737	2172	2565	0.85	NO	29.09	0.93	29.06	29.12	1513.34481			148	215
156	* PCB-195		1474	696	778	0.89	NO	29.84	0.95	29.80	29.87	601.79806			198	154
157	PCB-194		4211	1937	2274	0.85	NO	31.02	0.99	30.99	31.06	1562.27506			198	154
158	PCB-205		313	132	181	0.73	YES	31.30	1.00	31.27	31.34	94.32772			198	154
159	* PCB-208		1407	597	810	0.74	NO	29.66	1.00	29.62	29.69	416.03840			152	330
160	PCB-207		654	286	368	0.78	NO	30.12	1.02	30.08	30.15	193.95140			152	330
161	PCB-206		3209	1489	1720	0.87	NO	32.36	1.00	32.33	32.40	1192.41687			152	330
162	* PCB-209		812	459	353	1.30	NO	33.47	1.00	33.44	33.50	268.22024			91	93
163	13C-PCB-31		108276	58440	49837	1.17	NO	15.80	0.87	15.77	15.83	25146.18131	139.7		18849	8228
164	13C-PCB-95		44630	27644	16986	1.63	NO	19.10	1.09	19.06	19.13	18255.11703	101.4		797	1016
165	13C-PCB-153		66899	37173	29726	1.25	NO	24.15	1.18	24.11	24.18	20687.72600	114.9		732	669
166	13C-PCB-28		31031	17147	13884	1.24	YES	15.97	0.94	15.93	16.00	3959.33547	99.0		18849	8228
167	13C-PCB-111		15153	9233	5920	1.56	NO	21.99	1.07	21.96	22.03	3558.46044	89.0		797	1016
168	13C-PCB-178		13027	6558	6470	1.01	NO	25.03	1.01	25.00	25.06	3857.74548	96.4		352	302
169	13C-PCB-1		19383	14121	5262	2.68	NO	8.95	0.75	8.92	8.99	1885.53987	47.1		650	6899
170	13C-PCB-3		17920	13272	4648	2.86	NO	10.48	0.88	10.45	10.51	1960.28499	49.0	SJ210712MS	650	6899
171	13C-PCB-4		12483	7641	4842	1.58	NO	10.62	0.89	10.59	10.65	1939.75137	48.5		2485	893
172	13C-PCB-15		21172	12858	8315	1.55	NO	14.30	1.20	14.26	14.33	2635.82646	65.9		3853	1612
173	13C-PCB-19		10426	5412	5015	1.08	NO	12.61	1.06	12.58	12.64	2167.60871	54.2		12747	8576
174	13C-PCB-37		16978	8792	8187	1.07	NO	18.25	1.08	18.22	18.28	2633.87094	65.8		18849	8228
175	13C-PCB-54		13874	5572	8302	0.67	NO	14.45	0.85	14.42	14.49	1829.30924	45.7		2157	1217
176	13C-PCB-81		14004	6109	7895	0.77	NO	21.83	1.06	21.79	21.86	2415.96801	60.4		1884	1069
177	13C-PCB-77		14554	6074	8480	0.72	NO	22.13	1.07	22.10	22.17	2467.80299	61.7		1884	1069
178	13C-PCB-104		14632	9324	5309	1.76	NO	17.49	1.03	17.45	17.52	2012.51096	50.3		272	354
179	13C-PCB-123		16334	10183	6152	1.66	NO	23.07	1.12	23.04	23.10	3216.74456	80.4		775	570
180	13C-PCB-118		16194	9778	6415	1.52	NO	23.24	1.13	23.21	23.27	3038.99764	76.0		775	570
181	13C-PCB-114		14056	8638	5418	1.59	NO	23.54	0.95	23.51	23.58	2893.79158	72.3		775	570
182	13C-PCB-105		14754	9379	5375	1.74	NO	23.91	0.96	23.87	23.94	3068.39313	76.7		775	570
183	13C-PCB-126		14337	9274	5063	1.83	YES	25.51	1.03	25.48	25.55	3288.69920	82.2		775	570
184	13C-PCB-155		15969	9002	6967	1.29	NO	20.45	0.99	20.42	20.48	2311.70208	57.8		236	265
185	13C-PCB-167		14922	8275	6647	1.24	NO	26.36	1.06	26.33	26.39	2915.67111	72.9		732	669

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, 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		29450	16067	13383	1.20	NO	27.01	1.09	26.98	27.04	5966.14477	74.6		732	669
187	13C-PCB-169		14899	8651	6248	1.38	NO	28.68	1.15	28.65	28.71	3212.88918	80.3		732	669
188	13C-PCB-188		15706	7861	7845	1.00	NO	23.45	0.94	23.41	23.48	2612.96354	65.3		352	302
189	13C-PCB-189		15468	7822	7646	1.02	NO	29.92	0.96	29.89	29.96	3295.45778	82.4		844	422
190	13C-PCB-202		12225	6222	6003	1.04	YES	26.23	1.06	26.19	26.26	2631.76926	65.8		162	226
191	13C-PCB-205		14501	7021	7480	0.94	NO	31.30	1.01	31.27	31.34	2976.26250	74.4		140	356
192	13C-PCB-208		11076	5175	5901	0.88	NO	29.64	0.96	29.61	29.68	2851.62651	71.3		315	223
193	13C-PCB-206		8890	3805	5085	0.75	NO	32.35	1.04	32.32	32.38	3265.52991	81.6		315	223
194	13C-PCB-209		11964	6424	5540	1.16	NO	33.46	1.08	33.42	33.49	2755.26716	68.9		113	110
195	13C-PCB-9		76500	48128	28372	1.70	NO	11.88	0.48	11.85	11.92	1.75786	0.0		2485	893
196	13C-PCB-52		35564	15870	19694	0.81	NO	16.96	0.68	16.92	16.99	1.75527	0.0		1220	906
197	13C-PCB-101		29936	18800	11136	1.69	NO	20.61	0.83	20.57	20.64	1.62492	0.0		797	1016
198	13C-PCB-138		32315	18250	14066	1.30	NO	24.84	0.00	24.80	24.87	1.61545	0.0		732	669
199	13C-PCB-194		26177	12207	13971	0.87	NO	31.01	1.25	30.98	31.04	1.60755	0.0		140	356
200	Total MoCB-F1	8		5217526								2784414.089...			2040	
201	Total DiCB-F1	10		27348299								9651510.575...			1157	
202	Total DiCB-F2	5		3046437								1369776.680...			7779	
203	Total TrCB-F1	1		861692								545809.97444			538	
204	Total TrCB-F2	7		16710634								6139886.775...			2295	
205	Total TrCB-F3	17		17078123								5461578.339...			9111	
206	Total TeCB-F2	1		10363								6264.17023			416	
207	Total TeCB-F3	12		5779430								3751302.360...			836	
208	Total TeCB-F4	17		1312371								734354.52011			2948	
209	Total PeCB-F3	7		11884								7404.15522			481	
210	Total PeCB-F4	16		1623688								1219869.251...			1585	
211	Total PeCB-F5	19		567556								686033.74633			1055	
212	Total HxCB-F4	7		61404								33207.30240			290	
213	Total HxCB-F5	25		476512								262503.99937			983	
214	Total HpCB-F5	17		61253								37784.49225			347	
215	Total HpCB-F6	1		531								217.98582			179	
216	Total OcCB-F5	7		9720								7092.87065			148	
217	Total OcCB-F6	3		2765								2258.40085			198	
218	Total NoCB-F6	3		2372								1802.40667			152	
219	Total DeCB-F7	1		459								268.22024			91	
220	Total 13C-MoCB-F1	2		27393								3845.82486			650	
221	Total 13C-DiCB-F1	4		56759								1941.57151			2485	
222	Total 13C-DiCB-F2	1		67259								2635.82646			3853	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, 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		5412								2167.60871			12747	
224	Total 13C-TrCB-F3	3		84378								31739.38772			18849	
225	Total 13C-TeCB-F2	1		5572								1829.30924			2157	
226	Total 13C-TeCB-F3	2		16471								1.81317			1220	
227	Total 13C-TeCB-F4	2		12345								4883.77100			1884	
228	Total 13C-PeCB-F3	1		9392								2012.51096			272	
229	Total 13C-PeCB-F4	7		56274								21815.40994			797	
230	Total 13C-PeCB-F5	5		48003								15506.62612			775	
231	Total 13C-HxCB-F4	1		9002								2311.70208			236	
232	Total 13C-HxCB-F5	10		89454								32784.50858			732	
233	Total 13C-HpCB-F5	2		14489								6470.70901			352	
234	Total 13C-HpCB-F6	1		16172								3295.45778			844	
235	Total 13C-OcCB-F5	1		6284								2631.76926			162	
236	Total 13C-OcCB-F6	4		19510								2977.93351			140	
237	Total 13C-NoCB-F6	2		8980								6117.15642			315	
238	Total 13C-DeCB-F7	1		6424								2755.26716			113	
239	Lockmass F1			0											113329	
240	Lockmass F2			0											85571	
241	Lockmass F3			0											138984	
242	Lockmass F4			0											105039	
243	Lockmass F5			0											43312	
244	Lockmass F6			0											44012	
245	Lockmass F7			0											10924	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

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

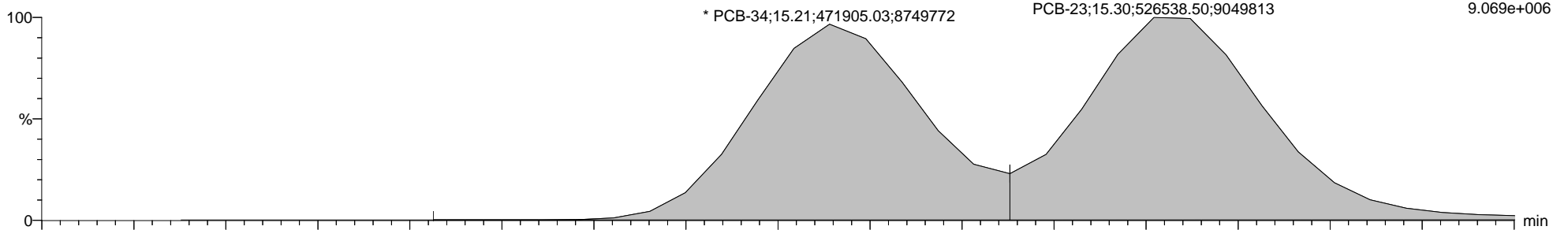
Calibration: 15 Jul 2021 11:03:45

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2

* PCB-34

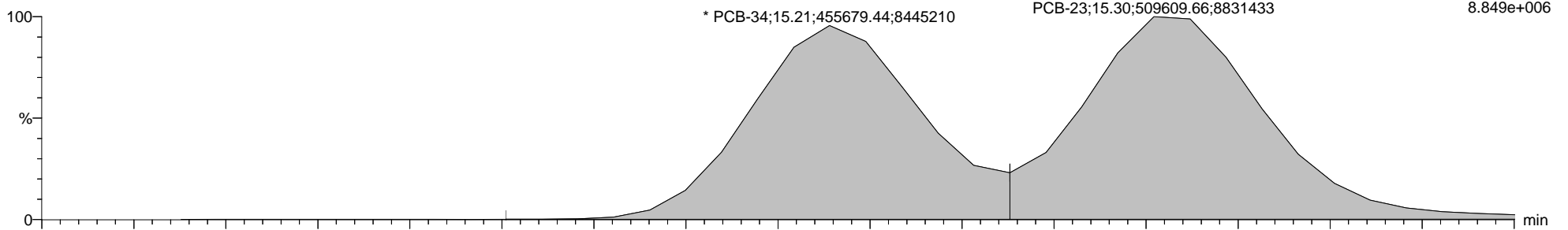
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504

F3:Voltage SIR,EI+
255.9613
9.069e+006



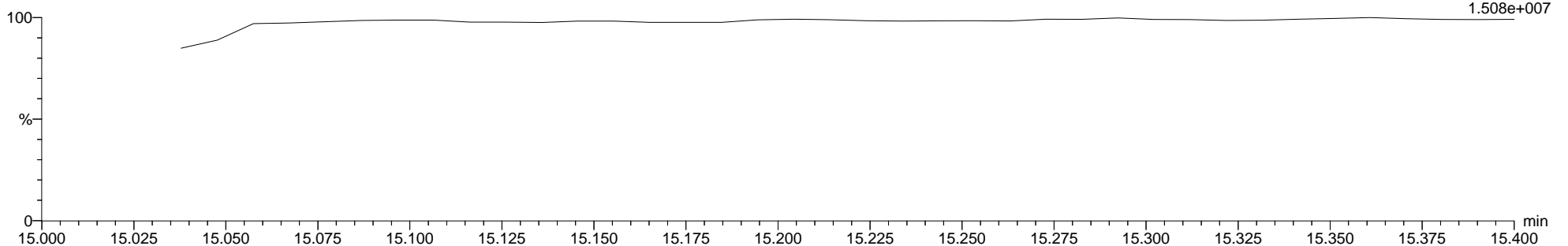
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504

F3:Voltage SIR,EI+
257.9584
8.849e+006



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504

F3:Voltage SIR,EI+
280.9825
1.508e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

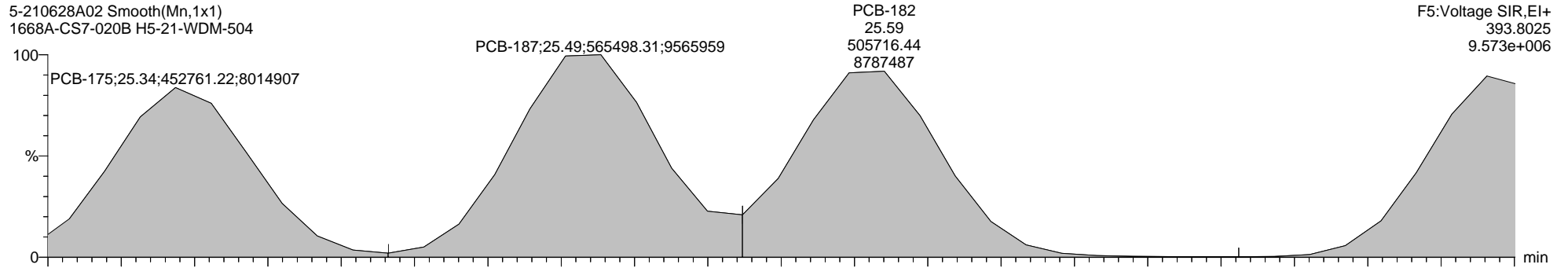
Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

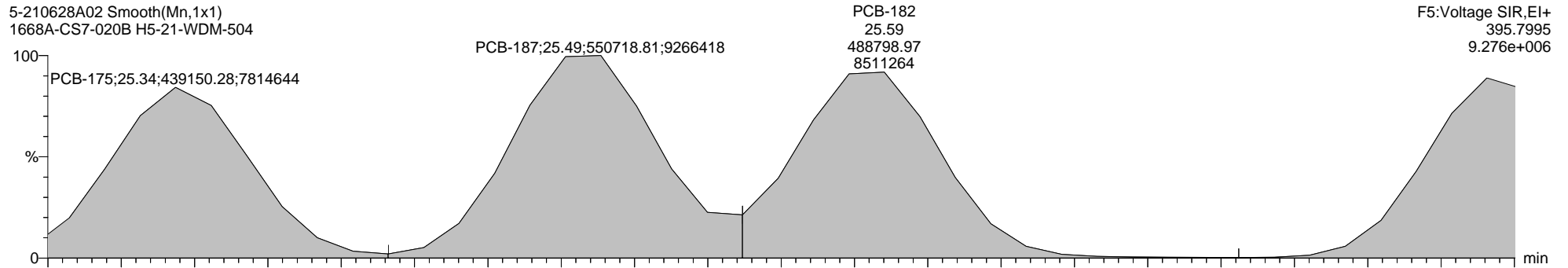
Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2

PCB-187

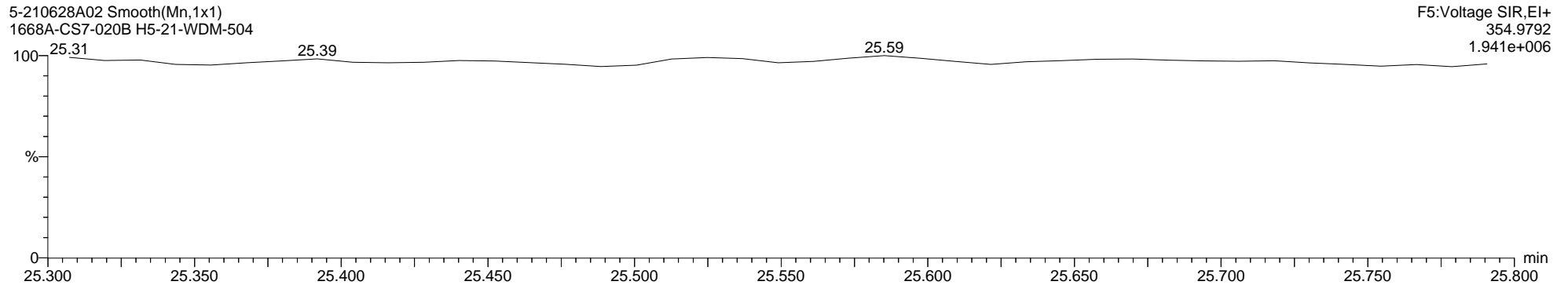
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Date	Time	Event	Details	Comments
29-Jun-21	07:00:02	Process Extract		
29-Jun-21	07:00:02	Process Integrate		
29-Jun-21	07:00:04	Process Calibrate		
29-Jun-21	07:00:04	Process Quantify		
29-Jun-21	07:00:04	Dataset Created		
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:22.086	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:21.771	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:21.522	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:21.216	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:20.356	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:20.236	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:20.107	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:19.838	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:19.727	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:19.552	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:19.367	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:19.219	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:19.135	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:18.997	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:18.756	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:18.590	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:18.590	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:18.756	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:18.997	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:19.135	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:19.219	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:19.367	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:19.552	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:19.727	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:19.838	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:20.107	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:20.236	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:20.356	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:21.216	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:21.522	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:21.781	SJ210629MA
29-Jun-21	07:05:55	Peak added	Sample:5-210628A02, Compound:TeCB-F4, RT:22.086	SJ210629MA
29-Jun-21	07:07:34	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-...	
29-Jun-21	07:09:50	Pre modification peak	Sample:5-210628A07, Compound:DiCB-F1, RT:12.443	
29-Jun-21	07:09:50	Peak modified	Sample:5-210628A07, Compound:DiCB-F1, RT:12.443	SJ210629MB
29-Jun-21	07:11:04	Pre modification peak	Sample:5-210628A09, Compound:DiCB-F1, RT:12.415	
29-Jun-21	07:11:04	Peak modified	Sample:5-210628A09, Compound:DiCB-F1, RT:12.415	SJ210629MS
29-Jun-21	07:11:04	Peak added	Sample:5-210628A09, Compound:DiCB-F1, RT:12.358	SJ210629MS
29-Jun-21	07:11:04	Pre modification peak	Sample:5-210628A09, Compound:DiCB-F1, RT:12.415	
29-Jun-21	07:11:04	Peak modified	Sample:5-210628A09, Compound:DiCB-F1, RT:12.415	SJ210629MS
29-Jun-21	07:11:04	Peak added	Sample:5-210628A09, Compound:DiCB-F1, RT:12.358	SJ210629MS
29-Jun-21	07:11:43	Pre modification peak	Sample:5-210628A10, Compound:DiCB-F1, RT:12.429	
29-Jun-21	07:11:43	Peak modified	Sample:5-210628A10, Compound:DiCB-F1, RT:12.429	SJ210629MS
29-Jun-21	07:11:43	Peak added	Sample:5-210628A10, Compound:DiCB-F1, RT:12.358	SJ210629MS
29-Jun-21	07:11:43	Pre modification peak	Sample:5-210628A10, Compound:DiCB-F1, RT:12.429	
29-Jun-21	07:11:43	Peak modified	Sample:5-210628A10, Compound:DiCB-F1, RT:12.429	SJ210629MS
29-Jun-21	07:11:43	Peak added	Sample:5-210628A10, Compound:DiCB-F1, RT:12.358	SJ210629MS
29-Jun-21	07:12:34	Pre modification peak	Sample:5-210628A11, Compound:DiCB-F1, RT:12.415	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Date	Time	Event	Details	Comments
29-Jun-21	07:12:34	Peak modified	Sample:5-210628A11, Compound:DiCB-F1, RT:12.415	SJ210629MS
29-Jun-21	07:12:34	Peak added	Sample:5-210628A11, Compound:DiCB-F1, RT:12.358	SJ210629MS
29-Jun-21	07:12:34	Pre modification peak	Sample:5-210628A11, Compound:DiCB-F1, RT:12.415	
29-Jun-21	07:12:34	Peak modified	Sample:5-210628A11, Compound:DiCB-F1, RT:12.415	SJ210629MS
29-Jun-21	07:12:34	Peak added	Sample:5-210628A11, Compound:DiCB-F1, RT:12.358	SJ210629MS
29-Jun-21	07:13:19	Pre modification peak	Sample:5-210628A12, Compound:DiCB-F1, RT:12.415	
29-Jun-21	07:13:19	Peak modified	Sample:5-210628A12, Compound:DiCB-F1, RT:12.415	SJ210629MS
29-Jun-21	07:13:19	Peak added	Sample:5-210628A12, Compound:DiCB-F1, RT:12.358	SJ210629MS
29-Jun-21	07:13:19	Pre modification peak	Sample:5-210628A12, Compound:DiCB-F1, RT:12.415	
29-Jun-21	07:13:19	Peak modified	Sample:5-210628A12, Compound:DiCB-F1, RT:12.415	SJ210629MS
29-Jun-21	07:13:19	Peak added	Sample:5-210628A12, Compound:DiCB-F1, RT:12.358	SJ210629MS
29-Jun-21	07:14:07	Pre modification peak	Sample:5-210628A13, Compound:DiCB-F1, RT:12.415	
29-Jun-21	07:14:07	Peak modified	Sample:5-210628A13, Compound:DiCB-F1, RT:12.415	SJ210629MS
29-Jun-21	07:14:07	Peak added	Sample:5-210628A13, Compound:DiCB-F1, RT:12.358	SJ210629MS
29-Jun-21	07:14:07	Pre modification peak	Sample:5-210628A13, Compound:DiCB-F1, RT:12.415	
29-Jun-21	07:14:07	Peak modified	Sample:5-210628A13, Compound:DiCB-F1, RT:12.415	SJ210629MS
29-Jun-21	07:14:07	Peak added	Sample:5-210628A13, Compound:DiCB-F1, RT:12.358	SJ210629MS
29-Jun-21	07:17:25	Pre modification peak	Sample:5-210628A11, Compound:TrCB-F2, RT:14.177	
29-Jun-21	07:17:25	Peak modified	Sample:5-210628A11, Compound:TrCB-F2, RT:14.177	SJ210629MS
29-Jun-21	07:17:25	Pre modification peak	Sample:5-210628A11, Compound:TrCB-F2, RT:14.094	
29-Jun-21	07:17:25	Peak modified	Sample:5-210628A11, Compound:TrCB-F2, RT:14.094	SJ210629MS
29-Jun-21	07:18:18	Pre modification peak	Sample:5-210628A12, Compound:TrCB-F2, RT:14.251	
29-Jun-21	07:18:18	Peak modified	Sample:5-210628A12, Compound:TrCB-F2, RT:14.251	SJ210629MB
29-Jun-21	07:18:18	Pre modification peak	Sample:5-210628A12, Compound:TrCB-F2, RT:14.177	
29-Jun-21	07:18:18	Peak modified	Sample:5-210628A12, Compound:TrCB-F2, RT:14.177	SJ210629MB
29-Jun-21	07:18:18	Pre modification peak	Sample:5-210628A12, Compound:TrCB-F2, RT:14.085	
29-Jun-21	07:18:18	Peak modified	Sample:5-210628A12, Compound:TrCB-F2, RT:14.085	SJ210629MB
29-Jun-21	07:18:18	Pre modification peak	Sample:5-210628A12, Compound:TrCB-F2, RT:13.956	
29-Jun-21	07:18:18	Peak modified	Sample:5-210628A12, Compound:TrCB-F2, RT:13.956	SJ210629MB
29-Jun-21	07:18:18	Pre modification peak	Sample:5-210628A12, Compound:TrCB-F2, RT:13.707	
29-Jun-21	07:18:18	Peak modified	Sample:5-210628A12, Compound:TrCB-F2, RT:13.707	SJ210629MB
29-Jun-21	07:19:01	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-...	
29-Jun-21	10:54:59	Pre modification peak	Sample:5-210628A07, Compound:TeCB-F4, RT:19.570	
29-Jun-21	10:54:59	Peak modified	Sample:5-210628A07, Compound:TeCB-F4, RT:19.570	j
29-Jun-21	10:54:59	Pre modification peak	Sample:5-210628A07, Compound:TeCB-F4, RT:19.903	
29-Jun-21	10:54:59	Peak modified	Sample:5-210628A07, Compound:TeCB-F4, RT:19.903	j
29-Jun-21	10:54:59	Pre modification peak	Sample:5-210628A07, Compound:TeCB-F4, RT:19.783	
29-Jun-21	10:54:59	Peak modified	Sample:5-210628A07, Compound:TeCB-F4, RT:19.783	j
29-Jun-21	10:54:59	Pre modification peak	Sample:5-210628A07, Compound:TeCB-F4, RT:19.570	
29-Jun-21	10:54:59	Peak modified	Sample:5-210628A07, Compound:TeCB-F4, RT:19.570	j
29-Jun-21	10:54:59	Pre modification peak	Sample:5-210628A07, Compound:TeCB-F4, RT:19.487	
29-Jun-21	10:54:59	Peak modified	Sample:5-210628A07, Compound:TeCB-F4, RT:19.487	j
29-Jun-21	10:56:30	Pre modification peak	Sample:5-210628A02, Compound:PeCB-F4, RT:19.404	
29-Jun-21	10:56:30	Peak modified	Sample:5-210628A02, Compound:PeCB-F4, RT:19.404	SJ210629MJ
29-Jun-21	10:56:30	Pre modification peak	Sample:5-210628A02, Compound:PeCB-F4, RT:19.394	
29-Jun-21	10:56:30	Peak modified	Sample:5-210628A02, Compound:PeCB-F4, RT:19.394	SJ210629MJ
29-Jun-21	10:56:30	Pre modification peak	Sample:5-210628A02, Compound:PeCB-F4, RT:19.246	
29-Jun-21	10:56:30	Peak modified	Sample:5-210628A02, Compound:PeCB-F4, RT:19.246	SJ210629MJ
29-Jun-21	10:56:30	Pre modification peak	Sample:5-210628A02, Compound:PeCB-F4, RT:21.605	
29-Jun-21	10:56:30	Peak modified	Sample:5-210628A02, Compound:PeCB-F4, RT:21.605	SJ210629MJ
29-Jun-21	10:56:30	Pre modification peak	Sample:5-210628A02, Compound:PeCB-F4, RT:18.534	
29-Jun-21	10:56:30	Peak modified	Sample:5-210628A02, Compound:PeCB-F4, RT:18.534	SJ210629MJ
29-Jun-21	10:56:30	Pre modification peak	Sample:5-210628A02, Compound:PeCB-F4, RT:18.534	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time
 Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Date	Time	Event	Details	Comments
29-Jun-21	10:56:30	Peak modified	Sample:5-210628A02, Compound:PeCB-F4, RT:18.534	SJ210629MJ
29-Jun-21	10:56:30	Pre modification peak	Sample:5-210628A02, Compound:PeCB-F4, RT:19.404	
29-Jun-21	10:56:30	Peak modified	Sample:5-210628A02, Compound:PeCB-F4, RT:19.404	SJ210629MJ
29-Jun-21	10:56:30	Pre modification peak	Sample:5-210628A02, Compound:PeCB-F4, RT:19.246	
29-Jun-21	10:56:30	Peak modified	Sample:5-210628A02, Compound:PeCB-F4, RT:19.246	SJ210629MJ
29-Jun-21	10:56:30	Pre modification peak	Sample:5-210628A02, Compound:PeCB-F4, RT:21.605	
29-Jun-21	10:56:30	Peak modified	Sample:5-210628A02, Compound:PeCB-F4, RT:21.605	SJ210629MJ
29-Jun-21	10:56:30	Pre modification peak	Sample:5-210628A02, Compound:PeCB-F4, RT:18.534	
29-Jun-21	10:56:30	Peak modified	Sample:5-210628A02, Compound:PeCB-F4, RT:18.534	SJ210629MJ
29-Jun-21	10:56:30	Pre modification peak	Sample:5-210628A02, Compound:PeCB-F4, RT:18.534	
29-Jun-21	10:56:30	Peak modified	Sample:5-210628A02, Compound:PeCB-F4, RT:18.534	SJ210629MJ
29-Jun-21	10:56:30	Pre modification peak	Sample:5-210628A02, Compound:PeCB-F4, RT:19.413	
29-Jun-21	10:56:30	Peak modified	Sample:5-210628A02, Compound:PeCB-F4, RT:19.413	SJ210629MJ
29-Jun-21	10:57:17	Pre modification peak	Sample:5-210628A07, Compound:PeCB-F4, RT:21.688	
29-Jun-21	10:57:17	Peak modified	Sample:5-210628A07, Compound:PeCB-F4, RT:21.688	SJ210629MJ
29-Jun-21	10:57:17	Pre modification peak	Sample:5-210628A07, Compound:PeCB-F4, RT:21.540	
29-Jun-21	10:57:17	Peak modified	Sample:5-210628A07, Compound:PeCB-F4, RT:21.540	SJ210629MJ
29-Jun-21	10:57:17	Pre modification peak	Sample:5-210628A07, Compound:PeCB-F4, RT:21.392	
29-Jun-21	10:57:17	Peak modified	Sample:5-210628A07, Compound:PeCB-F4, RT:21.392	SJ210629MJ
29-Jun-21	10:57:17	Pre modification peak	Sample:5-210628A07, Compound:PeCB-F4, RT:21.281	
29-Jun-21	10:57:17	Peak modified	Sample:5-210628A07, Compound:PeCB-F4, RT:21.281	SJ210629MJ
29-Jun-21	10:57:17	Pre modification peak	Sample:5-210628A07, Compound:PeCB-F4, RT:21.716	
29-Jun-21	10:57:17	Peak modified	Sample:5-210628A07, Compound:PeCB-F4, RT:21.716	SJ210629MJ
29-Jun-21	10:57:17	Pre modification peak	Sample:5-210628A07, Compound:PeCB-F4, RT:21.207	
29-Jun-21	10:57:17	Peak modified	Sample:5-210628A07, Compound:PeCB-F4, RT:21.207	SJ210629MJ
29-Jun-21	10:57:57	Peak added	Sample:5-210628A07, Compound:HxCB-F5, RT:22.625	SJ210629MA
29-Jun-21	10:58:32	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:22.612	
29-Jun-21	10:58:32	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:22.612	SJ210629MB
29-Jun-21	10:58:32	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:22.612	
29-Jun-21	10:58:32	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:22.612	SJ210629MB
29-Jun-21	10:58:58	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:22.564	
29-Jun-21	10:58:58	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:22.564	SJ210629MJ
29-Jun-21	10:58:58	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:24.667	
29-Jun-21	10:58:58	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:24.667	SJ210629MJ
29-Jun-21	10:58:58	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:22.564	
29-Jun-21	10:58:58	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:22.564	SJ210629MJ
29-Jun-21	10:58:58	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:24.667	
29-Jun-21	10:58:58	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:24.667	SJ210629MJ
29-Jun-21	11:01:00	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:23.156	
29-Jun-21	11:01:00	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:23.156	SJ210629MB
29-Jun-21	11:01:00	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:23.059	
29-Jun-21	11:01:00	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:23.059	SJ210629MB
29-Jun-21	11:01:00	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:22.927	
29-Jun-21	11:01:00	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:22.927	SJ210629MB
29-Jun-21	11:01:00	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:22.770	
29-Jun-21	11:01:00	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:22.770	SJ210629MB
29-Jun-21	11:01:00	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:22.612	SJ210629MB
29-Jun-21	11:01:00	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:22.927	
29-Jun-21	11:01:00	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:22.927	SJ210629MB
29-Jun-21	11:01:00	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:22.770	
29-Jun-21	11:01:00	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:22.770	SJ210629MB
29-Jun-21	11:01:00	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:22.612	SJ210629MB
29-Jun-21	11:01:00	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:23.156	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Date	Time	Event	Details	Comments
29-Jun-21	11:01:00	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:23.156	SJ210629MB
29-Jun-21	11:01:00	Pre modification peak	Sample:5-210628A02, Compound:HxCB-F5, RT:23.059	
29-Jun-21	11:01:00	Peak modified	Sample:5-210628A02, Compound:HxCB-F5, RT:23.059	SJ210629MB
29-Jun-21	11:01:48	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-...	
12-Jul-21	13:37:29	Pre modification peak	Sample:5-210628A08, Compound:DiCB-F1, RT:12.429	
12-Jul-21	13:37:29	Peak modified	Sample:5-210628A08, Compound:DiCB-F1, RT:12.429	SJ210712MS
12-Jul-21	13:37:29	Peak added	Sample:5-210628A08, Compound:DiCB-F1, RT:12.373	SJ210712MS
12-Jul-21	13:37:29	Pre modification peak	Sample:5-210628A08, Compound:DiCB-F1, RT:12.429	
12-Jul-21	13:37:29	Peak modified	Sample:5-210628A08, Compound:DiCB-F1, RT:12.429	SJ210712MS
12-Jul-21	13:37:29	Peak added	Sample:5-210628A08, Compound:DiCB-F1, RT:12.373	SJ210712MS
12-Jul-21	13:38:21	Pre modification peak	Sample:5-210628A08, Compound:DiCB-F2, RT:13.919	
12-Jul-21	13:38:21	Peak modified	Sample:5-210628A08, Compound:DiCB-F2, RT:13.919	SJ210712MS
12-Jul-21	13:38:21	Pre modification peak	Sample:5-210628A08, Compound:DiCB-F2, RT:13.919	
12-Jul-21	13:38:21	Peak modified	Sample:5-210628A08, Compound:DiCB-F2, RT:13.919	SJ210712MS
12-Jul-21	13:38:42	Pre modification peak	Sample:5-210628A09, Compound:DiCB-F2, RT:13.919	
12-Jul-21	13:38:42	Peak modified	Sample:5-210628A09, Compound:DiCB-F2, RT:13.919	SJ210712MS
12-Jul-21	13:38:42	Pre modification peak	Sample:5-210628A09, Compound:DiCB-F2, RT:13.919	
12-Jul-21	13:38:42	Peak modified	Sample:5-210628A09, Compound:DiCB-F2, RT:13.919	SJ210712MS
12-Jul-21	13:39:03	Pre modification peak	Sample:5-210628A10, Compound:DiCB-F2, RT:13.956	
12-Jul-21	13:39:03	Peak modified	Sample:5-210628A10, Compound:DiCB-F2, RT:13.956	SJ210712MS
12-Jul-21	13:39:03	Pre modification peak	Sample:5-210628A10, Compound:DiCB-F2, RT:13.956	
12-Jul-21	13:39:03	Peak modified	Sample:5-210628A10, Compound:DiCB-F2, RT:13.956	SJ210712MS
12-Jul-21	13:39:17	Pre modification peak	Sample:5-210628A11, Compound:DiCB-F2, RT:13.937	
12-Jul-21	13:39:17	Peak modified	Sample:5-210628A11, Compound:DiCB-F2, RT:13.937	SJ210712MS
12-Jul-21	13:39:17	Pre modification peak	Sample:5-210628A11, Compound:DiCB-F2, RT:13.937	
12-Jul-21	13:39:17	Peak modified	Sample:5-210628A11, Compound:DiCB-F2, RT:13.937	SJ210712MS
12-Jul-21	13:39:33	Pre modification peak	Sample:5-210628A12, Compound:DiCB-F2, RT:13.937	
12-Jul-21	13:39:33	Peak modified	Sample:5-210628A12, Compound:DiCB-F2, RT:13.937	SJ210712MS
12-Jul-21	13:39:33	Pre modification peak	Sample:5-210628A12, Compound:DiCB-F2, RT:13.946	
12-Jul-21	13:39:33	Peak modified	Sample:5-210628A12, Compound:DiCB-F2, RT:13.946	SJ210712MS
12-Jul-21	13:39:47	Pre modification peak	Sample:5-210628A13, Compound:DiCB-F2, RT:13.956	
12-Jul-21	13:39:47	Peak modified	Sample:5-210628A13, Compound:DiCB-F2, RT:13.956	SJ210712MS
12-Jul-21	13:39:47	Pre modification peak	Sample:5-210628A13, Compound:DiCB-F2, RT:13.956	
12-Jul-21	13:39:47	Peak modified	Sample:5-210628A13, Compound:DiCB-F2, RT:13.956	SJ210712MS
12-Jul-21	13:42:10	Pre modification peak	Sample:5-210628A08, Compound:TrCB-F3, RT:17.191	
12-Jul-21	13:42:10	Peak modified	Sample:5-210628A08, Compound:TrCB-F3, RT:17.191	SJ210712MS
12-Jul-21	13:42:10	Pre modification peak	Sample:5-210628A08, Compound:TrCB-F3, RT:17.191	
12-Jul-21	13:42:10	Peak modified	Sample:5-210628A08, Compound:TrCB-F3, RT:17.191	SJ210712MS
12-Jul-21	13:42:56	Method modified		
12-Jul-21	13:43:04	Process Calibrate		
12-Jul-21	13:43:04	Process Quantify		
12-Jul-21	13:43:59	Pre modification peak	Sample:5-210628A09, Compound:TrCB-F3, RT:17.211	
12-Jul-21	13:43:59	Peak modified	Sample:5-210628A09, Compound:TrCB-F3, RT:17.211	SJ210712MS
12-Jul-21	13:43:59	Pre modification peak	Sample:5-210628A09, Compound:TrCB-F3, RT:17.211	
12-Jul-21	13:43:59	Peak modified	Sample:5-210628A09, Compound:TrCB-F3, RT:17.211	SJ210712MS
12-Jul-21	13:44:26	Pre modification peak	Sample:5-210628A10, Compound:TrCB-F3, RT:17.221	
12-Jul-21	13:44:26	Peak modified	Sample:5-210628A10, Compound:TrCB-F3, RT:17.221	SJ210712MS
12-Jul-21	13:44:26	Pre modification peak	Sample:5-210628A10, Compound:TrCB-F3, RT:17.211	
12-Jul-21	13:44:26	Peak modified	Sample:5-210628A10, Compound:TrCB-F3, RT:17.211	SJ210712MS
12-Jul-21	13:44:42	Peak modified	Sample:5-210628A10, Compound:TrCB-F3, RT:17.211	SJ210712MS
12-Jul-21	13:44:56	Peak modified	Sample:5-210628A10, Compound:TrCB-F3, RT:17.211	SJ210712MS
12-Jul-21	13:45:20	Pre modification peak	Sample:5-210628A11, Compound:TrCB-F3, RT:17.201	
12-Jul-21	13:45:20	Peak modified	Sample:5-210628A11, Compound:TrCB-F3, RT:17.201	SJ210712MS

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time
 Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	13:45:20	Pre modification peak	Sample:5-210628A11, Compound:TrCB-F3, RT:17.211	
12-Jul-21	13:45:20	Peak modified	Sample:5-210628A11, Compound:TrCB-F3, RT:17.211	SJ210712MS
12-Jul-21	13:46:43	Pre modification peak	Sample:5-210628A12, Compound:TrCB-F3, RT:17.211	
12-Jul-21	13:46:43	Peak modified	Sample:5-210628A12, Compound:TrCB-F3, RT:17.211	SJ210712MS
12-Jul-21	13:46:43	Pre modification peak	Sample:5-210628A12, Compound:TrCB-F3, RT:17.211	
12-Jul-21	13:46:43	Peak modified	Sample:5-210628A12, Compound:TrCB-F3, RT:17.211	SJ210712MS
12-Jul-21	13:47:11	Pre modification peak	Sample:5-210628A13, Compound:TrCB-F3, RT:17.211	
12-Jul-21	13:47:11	Peak modified	Sample:5-210628A13, Compound:TrCB-F3, RT:17.211	SJ210712MS
12-Jul-21	13:47:11	Pre modification peak	Sample:5-210628A13, Compound:TrCB-F3, RT:17.211	
12-Jul-21	13:47:11	Peak modified	Sample:5-210628A13, Compound:TrCB-F3, RT:17.211	SJ210712MS
12-Jul-21	13:47:55	Peak modified	Sample:5-210628A08, Compound:TrCB-F3, RT:17.201	SJ210712MS
12-Jul-21	13:47:55	Peak modified	Sample:5-210628A08, Compound:TrCB-F3, RT:17.201	SJ210712MS
12-Jul-21	14:03:22	Pre modification peak	Sample:5-210628A08, Compound:TeCB-F4, RT:21.568	
12-Jul-21	14:03:22	Peak modified	Sample:5-210628A08, Compound:TeCB-F4, RT:21.568	SJ210712MS
12-Jul-21	14:03:22	Pre modification peak	Sample:5-210628A08, Compound:TeCB-F4, RT:21.549	
12-Jul-21	14:03:22	Peak modified	Sample:5-210628A08, Compound:TeCB-F4, RT:21.549	SJ210712MS
12-Jul-21	14:03:38	Pre modification peak	Sample:5-210628A08, Compound:TeCB-F4, RT:21.809	
12-Jul-21	14:03:38	Peak modified	Sample:5-210628A08, Compound:TeCB-F4, RT:21.809	SJ210712MS
12-Jul-21	14:04:11	Pre modification peak	Sample:5-210628A08, Compound:TeCB-F4, RT:19.145	
12-Jul-21	14:04:11	Peak modified	Sample:5-210628A08, Compound:TeCB-F4, RT:19.145	SJ210712MS
12-Jul-21	14:04:11	Pre modification peak	Sample:5-210628A08, Compound:TeCB-F4, RT:19.145	
12-Jul-21	14:04:11	Peak modified	Sample:5-210628A08, Compound:TeCB-F4, RT:19.145	SJ210712MS
12-Jul-21	14:05:19	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F3, RT:17.504	
12-Jul-21	14:05:19	Peak modified	Sample:5-210628A08, Compound:PeCB-F3, RT:17.504	SJ210712MS
12-Jul-21	14:07:03	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F4, RT:21.281	
12-Jul-21	14:07:03	Peak modified	Sample:5-210628A08, Compound:PeCB-F4, RT:21.281	SJ210712MJ
12-Jul-21	14:07:03	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F4, RT:18.534	
12-Jul-21	14:07:03	Peak modified	Sample:5-210628A08, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	14:07:03	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F4, RT:18.534	
12-Jul-21	14:07:03	Peak modified	Sample:5-210628A08, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	14:07:03	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F4, RT:21.698	
12-Jul-21	14:07:03	Peak modified	Sample:5-210628A08, Compound:PeCB-F4, RT:21.698	SJ210712MJ
12-Jul-21	14:07:03	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F4, RT:21.291	
12-Jul-21	14:07:03	Peak modified	Sample:5-210628A08, Compound:PeCB-F4, RT:21.291	SJ210712MJ
12-Jul-21	14:07:03	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F4, RT:18.534	
12-Jul-21	14:07:03	Peak modified	Sample:5-210628A08, Compound:PeCB-F4, RT:18.534	SJ210712MJ
12-Jul-21	14:07:03	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F4, RT:21.707	
12-Jul-21	14:07:03	Peak modified	Sample:5-210628A08, Compound:PeCB-F4, RT:21.707	SJ210712MJ
12-Jul-21	14:07:32	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F4, RT:20.930	
12-Jul-21	14:07:32	Peak modified	Sample:5-210628A08, Compound:PeCB-F4, RT:20.930	SJ210712MS
12-Jul-21	14:07:32	Peak added	Sample:5-210628A08, Compound:PeCB-F4, RT:21.013	SJ210712MS
12-Jul-21	14:08:29	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F4, RT:21.901	
12-Jul-21	14:08:29	Peak modified	Sample:5-210628A08, Compound:PeCB-F4, RT:21.901	SJ210712MS
12-Jul-21	14:08:29	Peak added	Sample:5-210628A08, Compound:PeCB-F4, RT:21.975	SJ210712MS
12-Jul-21	14:08:29	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F4, RT:21.901	
12-Jul-21	14:08:29	Peak modified	Sample:5-210628A08, Compound:PeCB-F4, RT:21.901	SJ210712MS
12-Jul-21	14:08:29	Peak added	Sample:5-210628A08, Compound:PeCB-F4, RT:21.975	SJ210712MS
12-Jul-21	14:08:41	Peak modified	Sample:5-210628A08, Compound:PeCB-F4, RT:21.975	SJ210712MS
12-Jul-21	14:09:34	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F5, RT:23.011	
12-Jul-21	14:09:34	Peak modified	Sample:5-210628A08, Compound:PeCB-F5, RT:23.011	SJ210712MS
12-Jul-21	14:09:34	Peak added	Sample:5-210628A08, Compound:PeCB-F5, RT:23.059	SJ210712MS

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time
 Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	14:09:34	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F5, RT:23.011	
12-Jul-21	14:09:34	Peak modified	Sample:5-210628A08, Compound:PeCB-F5, RT:23.011	SJ210712MS
12-Jul-21	14:09:34	Peak added	Sample:5-210628A08, Compound:PeCB-F5, RT:23.059	SJ210712MS
12-Jul-21	14:10:20	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F5, RT:25.489	
12-Jul-21	14:10:20	Peak modified	Sample:5-210628A08, Compound:PeCB-F5, RT:25.489	SJ210712MB
12-Jul-21	14:10:48	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F5, RT:24.643	
12-Jul-21	14:10:48	Peak modified	Sample:5-210628A08, Compound:PeCB-F5, RT:24.643	SJ210712MS
12-Jul-21	14:10:48	Pre modification peak	Sample:5-210628A08, Compound:PeCB-F5, RT:24.631	
12-Jul-21	14:10:48	Peak modified	Sample:5-210628A08, Compound:PeCB-F5, RT:24.631	SJ210712MS
12-Jul-21	14:11:09	Peak modified	Sample:5-210628A08, Compound:PeCB-F5, RT:24.643	SJ210712MS
12-Jul-21	14:11:30	Peak modified	Sample:5-210628A08, Compound:PeCB-F5, RT:25.489	SJ210712MB
12-Jul-21	14:12:37	Pre modification peak	Sample:5-210628A08, Compound:HxCB-F4, RT:22.151	
12-Jul-21	14:12:37	Peak modified	Sample:5-210628A08, Compound:HxCB-F4, RT:22.151	SJ210712MS
12-Jul-21	14:12:37	Peak added	Sample:5-210628A08, Compound:HxCB-F4, RT:22.215	SJ210712MS
12-Jul-21	14:12:37	Pre modification peak	Sample:5-210628A08, Compound:HxCB-F4, RT:22.151	
12-Jul-21	14:12:37	Peak modified	Sample:5-210628A08, Compound:HxCB-F4, RT:22.151	SJ210712MS
12-Jul-21	14:12:37	Peak added	Sample:5-210628A08, Compound:HxCB-F4, RT:22.215	SJ210712MS
12-Jul-21	14:12:58	Pre modification peak	Sample:5-210628A08, Compound:HxCB-F4, RT:20.652	
12-Jul-21	14:12:58	Peak modified	Sample:5-210628A08, Compound:HxCB-F4, RT:20.652	SJ210712MS
12-Jul-21	14:12:58	Pre modification peak	Sample:5-210628A08, Compound:HxCB-F4, RT:20.708	
12-Jul-21	14:12:58	Peak modified	Sample:5-210628A08, Compound:HxCB-F4, RT:20.708	SJ210712MS
12-Jul-21	14:13:24	Pre modification peak	Sample:5-210628A08, Compound:HxCB-F4, RT:21.059	
12-Jul-21	14:13:24	Peak modified	Sample:5-210628A08, Compound:HxCB-F4, RT:21.059	SJ210712MB
12-Jul-21	14:13:57	Pre modification peak	Sample:5-210628A08, Compound:HxCB-F5, RT:24.691	
12-Jul-21	14:13:57	Peak modified	Sample:5-210628A08, Compound:HxCB-F5, RT:24.691	SJ210712MJ
12-Jul-21	14:13:57	Pre modification peak	Sample:5-210628A08, Compound:HxCB-F5, RT:22.564	
12-Jul-21	14:13:57	Peak modified	Sample:5-210628A08, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	14:13:57	Pre modification peak	Sample:5-210628A08, Compound:HxCB-F5, RT:24.691	
12-Jul-21	14:13:57	Peak modified	Sample:5-210628A08, Compound:HxCB-F5, RT:24.691	SJ210712MJ
12-Jul-21	14:13:57	Pre modification peak	Sample:5-210628A08, Compound:HxCB-F5, RT:22.564	
12-Jul-21	14:13:57	Peak modified	Sample:5-210628A08, Compound:HxCB-F5, RT:22.564	SJ210712MJ
12-Jul-21	14:14:44	Pre modification peak	Sample:5-210628A08, Compound:HxCB-F5, RT:28.703	
12-Jul-21	14:14:44	Peak modified	Sample:5-210628A08, Compound:HxCB-F5, RT:28.703	SJ210712MB
12-Jul-21	14:14:55	Peak modified	Sample:5-210628A08, Compound:HxCB-F5, RT:28.703	SJ210712MB
12-Jul-21	14:15:05	Peak modified	Sample:5-210628A08, Compound:HxCB-F5, RT:28.703	SJ210712MB
12-Jul-21	14:15:42	Peak modified	Sample:5-210628A08, Compound:HxCB-F5, RT:28.703	SJ210712MB
12-Jul-21	14:15:42	Pre modification peak	Sample:5-210628A08, Compound:HxCB-F5, RT:28.679	
12-Jul-21	14:15:42	Peak modified	Sample:5-210628A08, Compound:HxCB-F5, RT:28.679	SJ210712MB
12-Jul-21	14:17:02	Pre modification peak	Sample:5-210628A08, Compound:HpCB-F5, RT:25.984	
12-Jul-21	14:17:02	Peak modified	Sample:5-210628A08, Compound:HpCB-F5, RT:25.984	SJ210712MS
12-Jul-21	14:17:02	Peak added	Sample:5-210628A08, Compound:HpCB-F5, RT:25.924	SJ210712MS
12-Jul-21	14:17:20	Method modified		
12-Jul-21	14:17:28	Process Calibrate		
12-Jul-21	14:17:28	Process Quantify		
12-Jul-21	14:18:36	Pre modification peak	Sample:5-210628A08, Compound:OcCB-F6, RT:31.317	
12-Jul-21	14:18:36	Peak modified	Sample:5-210628A08, Compound:OcCB-F6, RT:31.317	SJ210712MB
12-Jul-21	14:18:58	Peak modified	Sample:5-210628A08, Compound:OcCB-F6, RT:31.317	SJ210712MB
12-Jul-21	14:18:58	Pre modification peak	Sample:5-210628A08, Compound:OcCB-F6, RT:31.038	
12-Jul-21	14:18:58	Peak modified	Sample:5-210628A08, Compound:OcCB-F6, RT:31.038	SJ210712MB
12-Jul-21	14:19:42	Pre modification peak	Sample:5-210628A09, Compound:13C-TrCB-F1, RT:12.597	
12-Jul-21	14:19:42	Peak modified	Sample:5-210628A09, Compound:13C-TrCB-F1, RT:12.597	SJ210712MB
12-Jul-21	14:19:42	Pre modification peak	Sample:5-210628A09, Compound:13C-TrCB-F1, RT:12.611	
12-Jul-21	14:19:42	Peak modified	Sample:5-210628A09, Compound:13C-TrCB-F1, RT:12.611	SJ210712MB

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time
 Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	14:20:01	Pre modification peak	Sample:5-210628A09, Compound:13C-TrCB-F3, RT:18.249	
12-Jul-21	14:20:01	Peak modified	Sample:5-210628A09, Compound:13C-TrCB-F3, RT:18.249	SJ210712MB
12-Jul-21	14:20:01	Pre modification peak	Sample:5-210628A09, Compound:13C-TrCB-F3, RT:18.249	
12-Jul-21	14:20:01	Peak modified	Sample:5-210628A09, Compound:13C-TrCB-F3, RT:18.249	SJ210712MB
12-Jul-21	14:20:34	Pre modification peak	Sample:5-210628A10, Compound:13C-MoCB-F1, RT:10.480	
12-Jul-21	14:20:34	Peak modified	Sample:5-210628A10, Compound:13C-MoCB-F1, RT:10.480	SJ210712MS
12-Jul-21	14:20:48	Pre modification peak	Sample:5-210628A10, Compound:13C-TrCB-F1, RT:12.611	
12-Jul-21	14:20:48	Peak modified	Sample:5-210628A10, Compound:13C-TrCB-F1, RT:12.611	SJ210712MB
12-Jul-21	14:21:54	Pre modification peak	Sample:5-210628A10, Compound:13C-TeCB-F4, RT:21.836	
12-Jul-21	14:21:54	Peak modified	Sample:5-210628A10, Compound:13C-TeCB-F4, RT:21.836	SJ210712MB
12-Jul-21	14:22:16	Pre modification peak	Sample:5-210628A11, Compound:13C-TrCB-F3, RT:18.249	
12-Jul-21	14:22:16	Peak modified	Sample:5-210628A11, Compound:13C-TrCB-F3, RT:18.249	SJ210712MB
12-Jul-21	14:22:39	Pre modification peak	Sample:5-210628A11, Compound:13C-DiCB-F2, RT:14.315	
12-Jul-21	14:22:39	Peak modified	Sample:5-210628A11, Compound:13C-DiCB-F2, RT:14.315	SJ210712MB
12-Jul-21	14:22:39	Pre modification peak	Sample:5-210628A11, Compound:13C-DiCB-F2, RT:14.306	
12-Jul-21	14:22:39	Peak modified	Sample:5-210628A11, Compound:13C-DiCB-F2, RT:14.306	SJ210712MB
12-Jul-21	14:22:56	Pre modification peak	Sample:5-210628A11, Compound:13C-MoCB-F1, RT:10.480	
12-Jul-21	14:22:56	Peak modified	Sample:5-210628A11, Compound:13C-MoCB-F1, RT:10.480	SJ210712MB
12-Jul-21	14:23:14	Pre modification peak	Sample:5-210628A12, Compound:13C-MoCB-F1, RT:10.494	
12-Jul-21	14:23:14	Peak modified	Sample:5-210628A12, Compound:13C-MoCB-F1, RT:10.494	SJ210712MB
12-Jul-21	14:23:36	Pre modification peak	Sample:5-210628A12, Compound:13C-DiCB-F1, RT:10.620	
12-Jul-21	14:23:36	Peak modified	Sample:5-210628A12, Compound:13C-DiCB-F1, RT:10.620	SJ210712MB
12-Jul-21	14:23:36	Pre modification peak	Sample:5-210628A12, Compound:13C-DiCB-F1, RT:10.620	
12-Jul-21	14:23:36	Peak modified	Sample:5-210628A12, Compound:13C-DiCB-F1, RT:10.620	SJ210712MB
12-Jul-21	14:23:52	Peak modified	Sample:5-210628A12, Compound:13C-DiCB-F1, RT:10.620	SJ210712MB
12-Jul-21	14:23:52	Peak modified	Sample:5-210628A12, Compound:13C-DiCB-F1, RT:10.620	SJ210712MB
12-Jul-21	14:23:52	Peak modified	Sample:5-210628A12, Compound:13C-DiCB-F1, RT:10.620	SJ210712MB
12-Jul-21	14:24:05	Peak modified	Sample:5-210628A12, Compound:13C-DiCB-F1, RT:10.620	SJ210712MB
12-Jul-21	14:24:31	Pre modification peak	Sample:5-210628A12, Compound:13C-TrCB-F3, RT:18.249	
12-Jul-21	14:24:31	Peak modified	Sample:5-210628A12, Compound:13C-TrCB-F3, RT:18.249	SJ210712MB
12-Jul-21	14:24:31	Pre modification peak	Sample:5-210628A12, Compound:13C-TrCB-F3, RT:18.249	
12-Jul-21	14:24:31	Peak modified	Sample:5-210628A12, Compound:13C-TrCB-F3, RT:18.249	SJ210712MB
12-Jul-21	14:24:49	Pre modification peak	Sample:5-210628A12, Compound:13C-PeCB-F3, RT:17.475	
12-Jul-21	14:24:49	Peak modified	Sample:5-210628A12, Compound:13C-PeCB-F3, RT:17.475	SJ210712MB
12-Jul-21	14:25:01	Pre modification peak	Sample:5-210628A12, Compound:13C-TeCB-F4, RT:22.142	
12-Jul-21	14:25:01	Peak modified	Sample:5-210628A12, Compound:13C-TeCB-F4, RT:22.142	SJ210712MB
12-Jul-21	14:25:21	Pre modification peak	Sample:5-210628A13, Compound:13C-MoCB-F1, RT:10.480	
12-Jul-21	14:25:21	Peak modified	Sample:5-210628A13, Compound:13C-MoCB-F1, RT:10.480	SJ210712MS
12-Jul-21	14:25:41	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-...	
15-Jul-21	11:03:38	Method modified		
15-Jul-21	11:03:45	Process Calibrate		
15-Jul-21	11:03:46	Process Quantify		
15-Jul-21	11:03:54	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\5-210628A1-0629SJ.qld

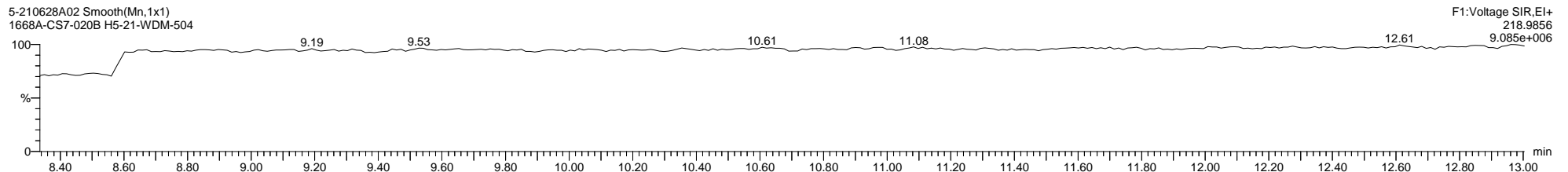
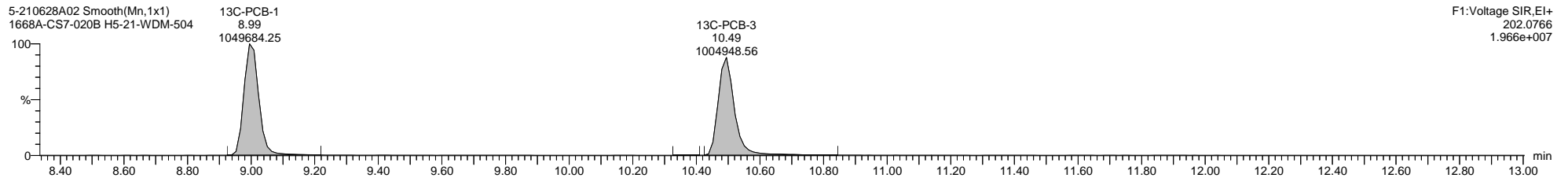
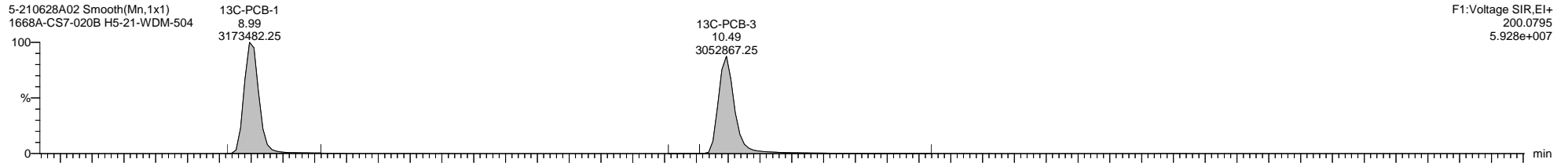
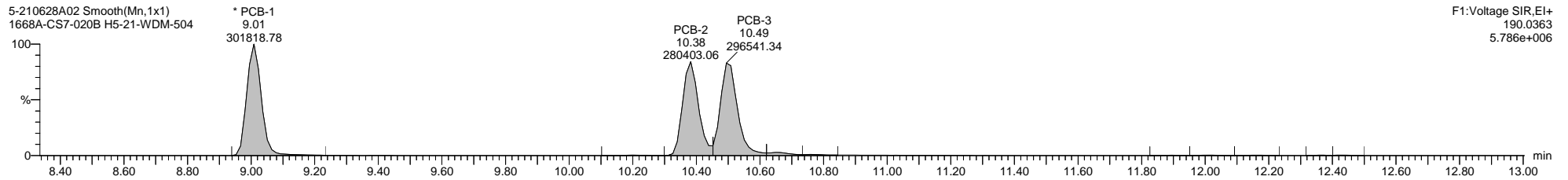
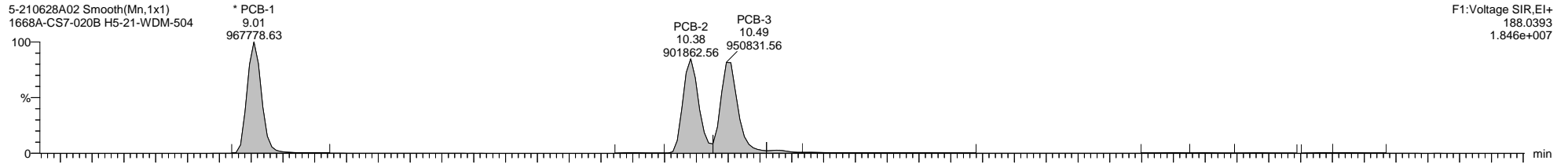
Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

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

Calibration: 15 Jul 2021 11:03:45

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

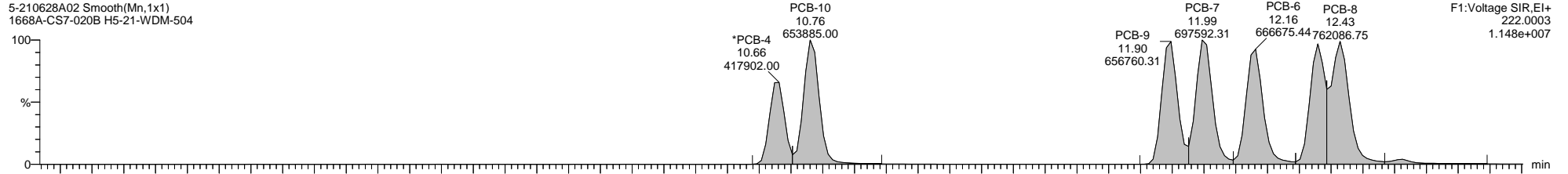
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

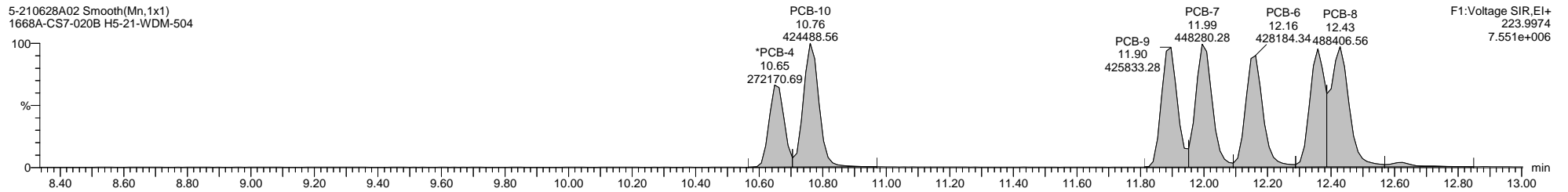
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2

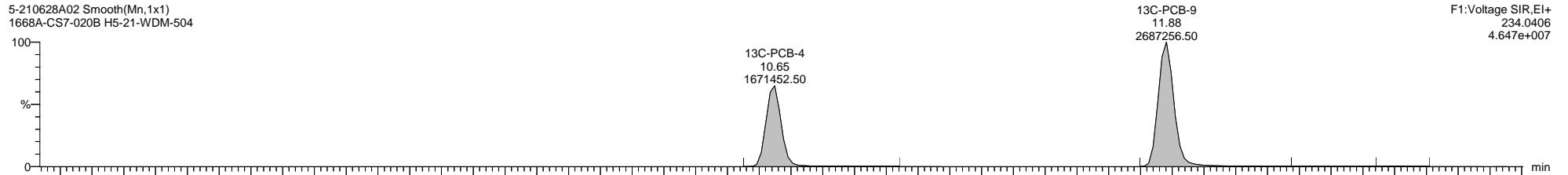
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



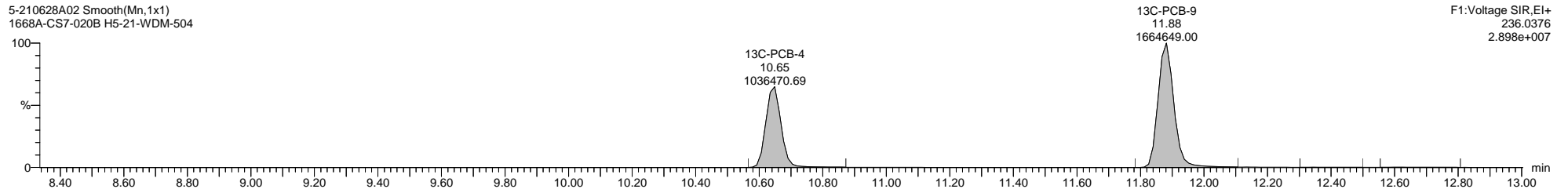
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



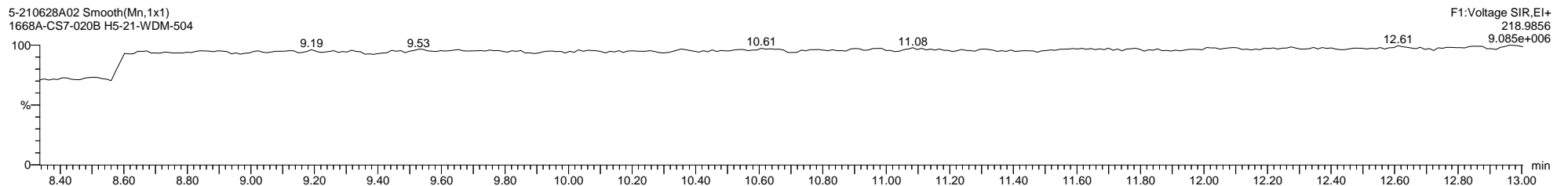
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504

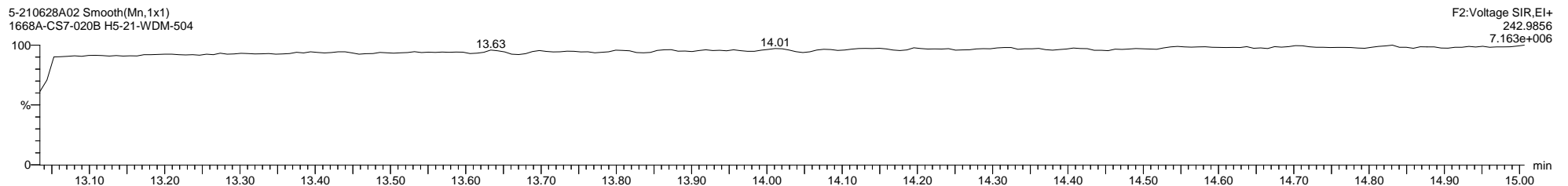
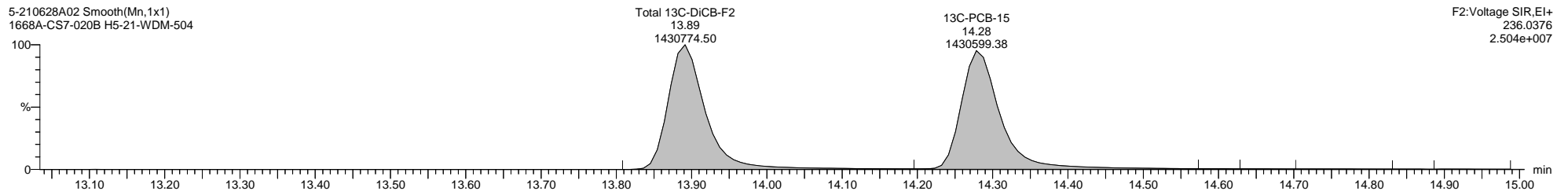
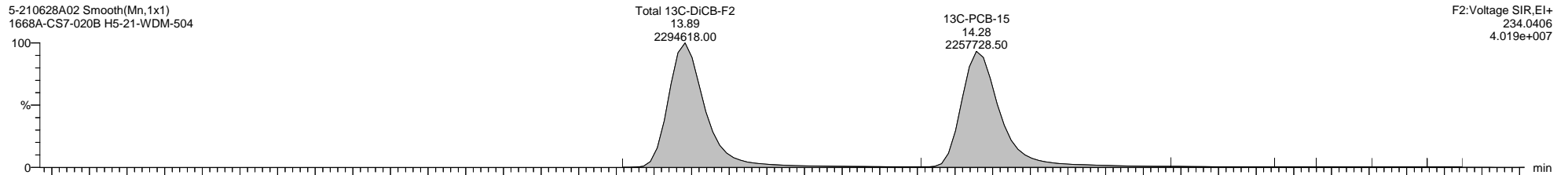
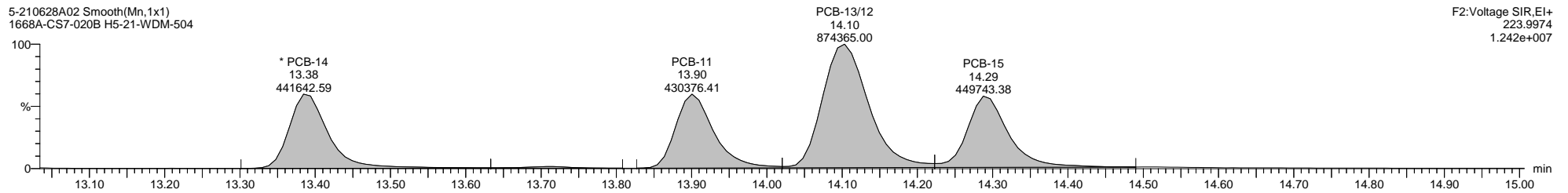
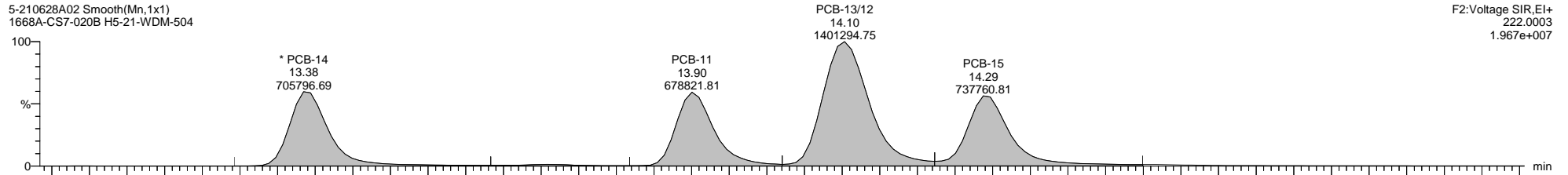


Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

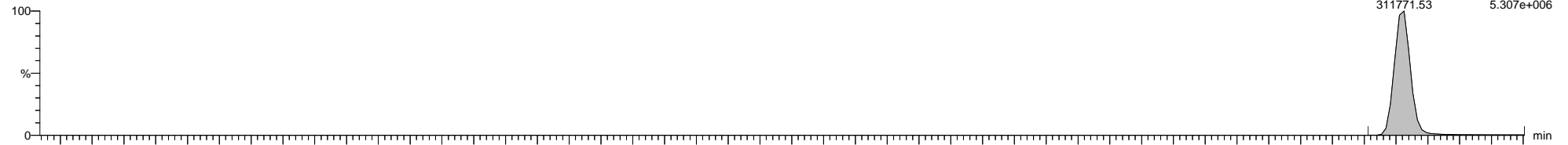
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

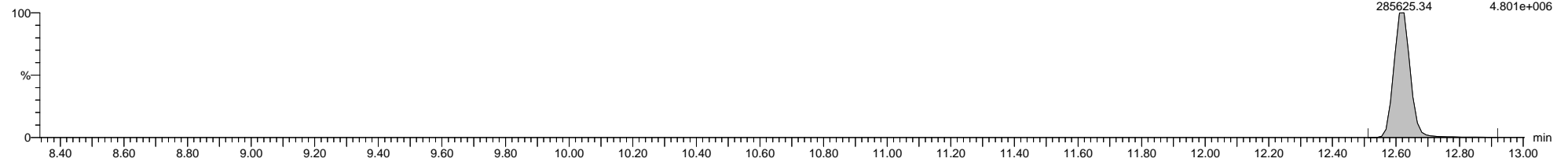
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2

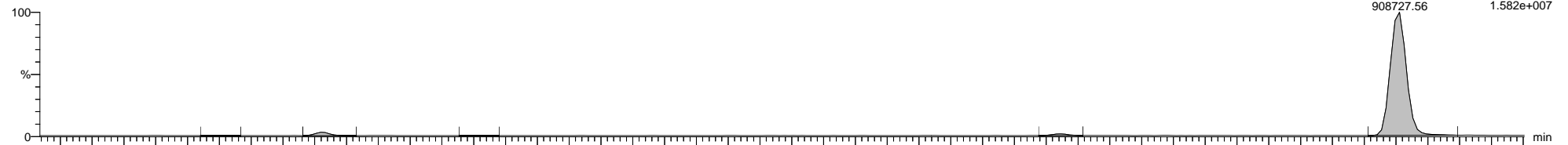
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



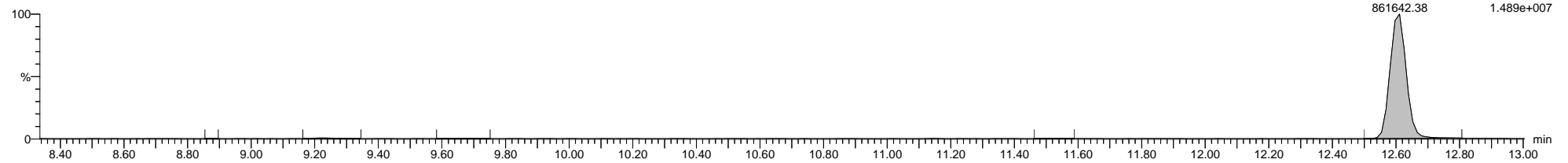
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



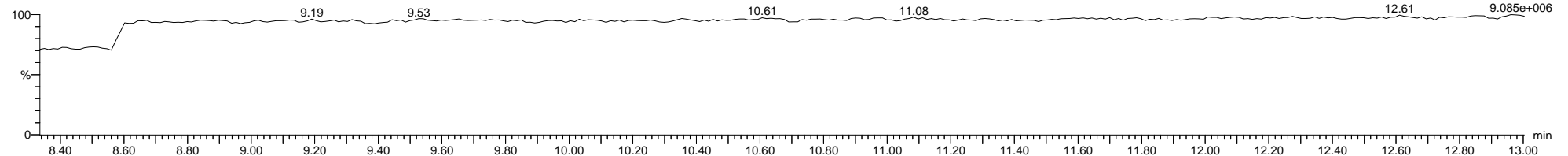
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



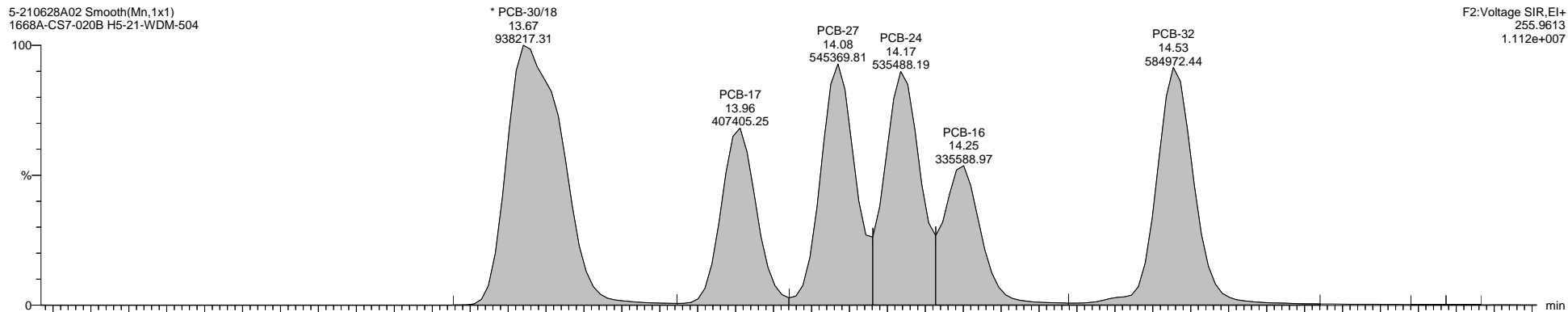
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

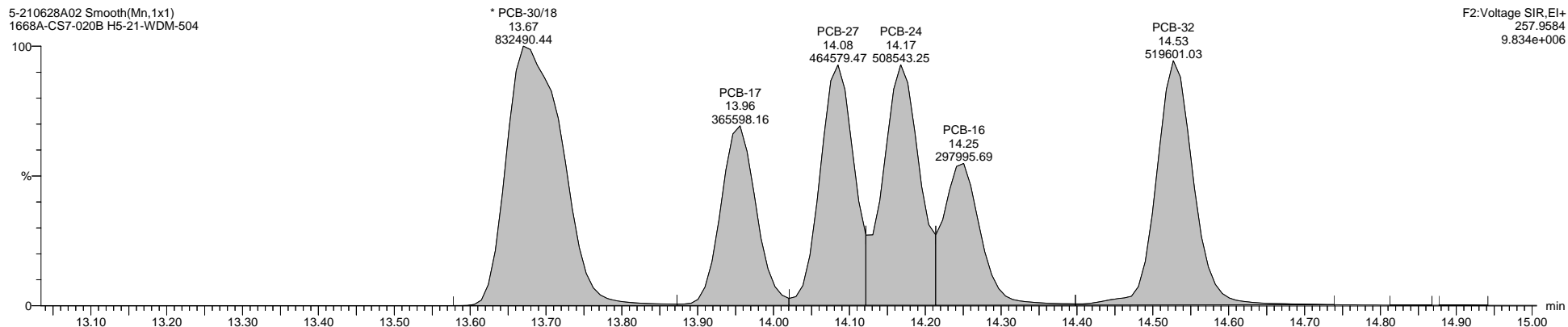
Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2

5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



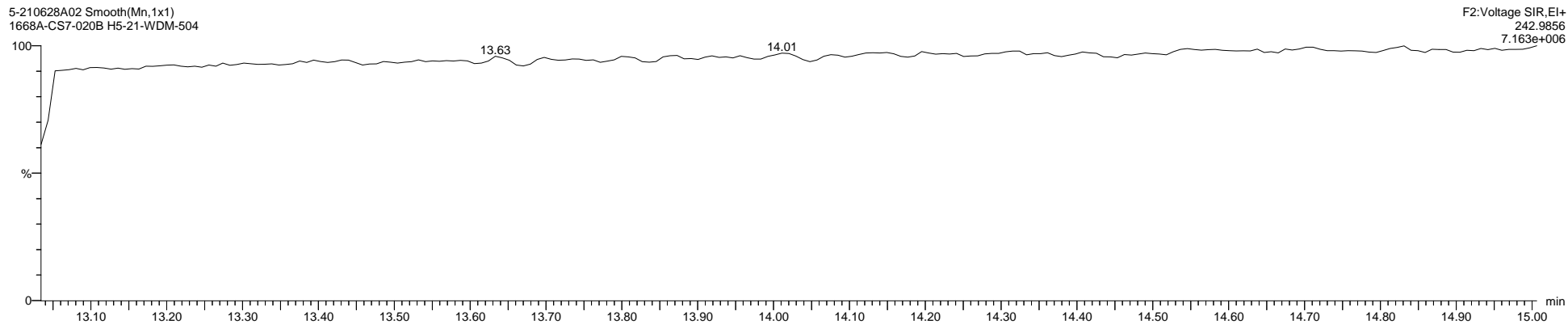
F2:Voltage SIR,El+
255.9613
1.112e+007

5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



F2:Voltage SIR,El+
257.9584
9.834e+006

5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



F2:Voltage SIR,El+
242.9856
7.163e+006

Quantify Sample Template Report

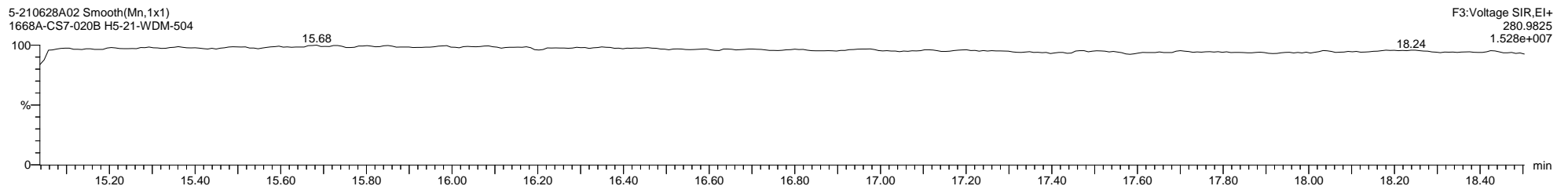
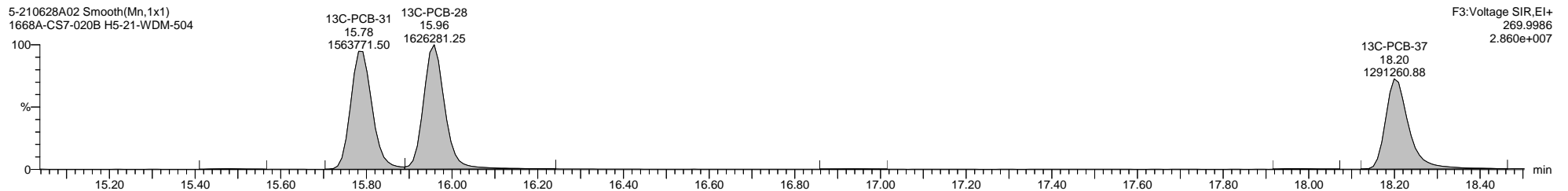
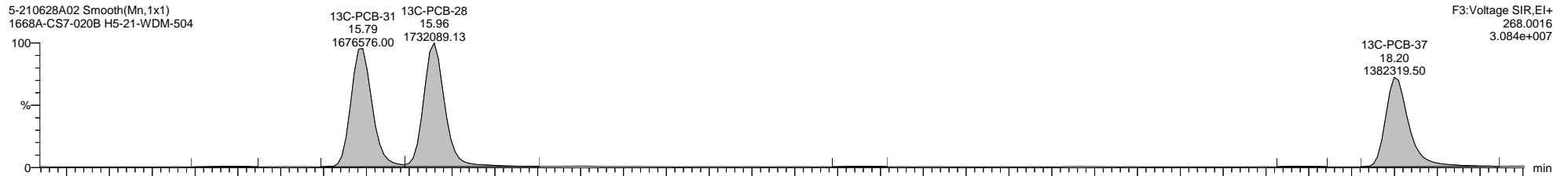
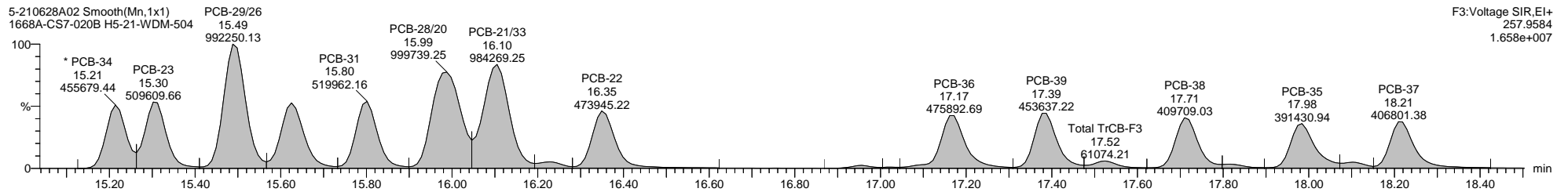
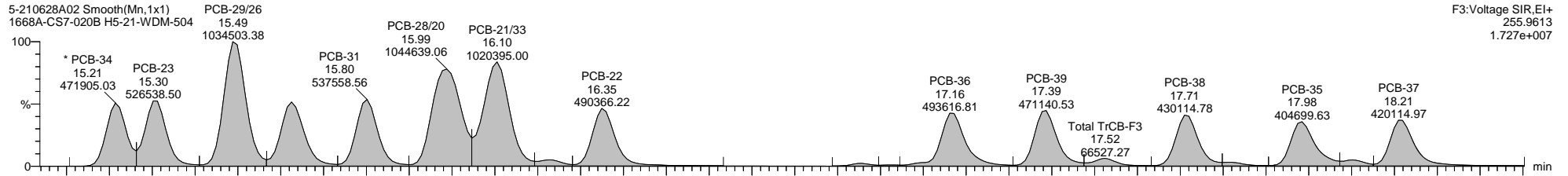
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2



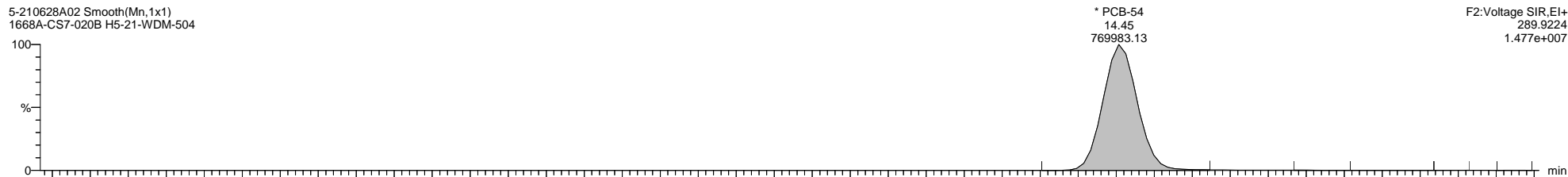
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

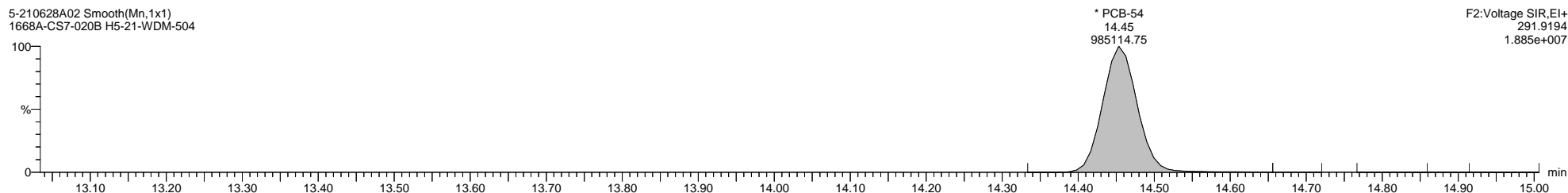
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2

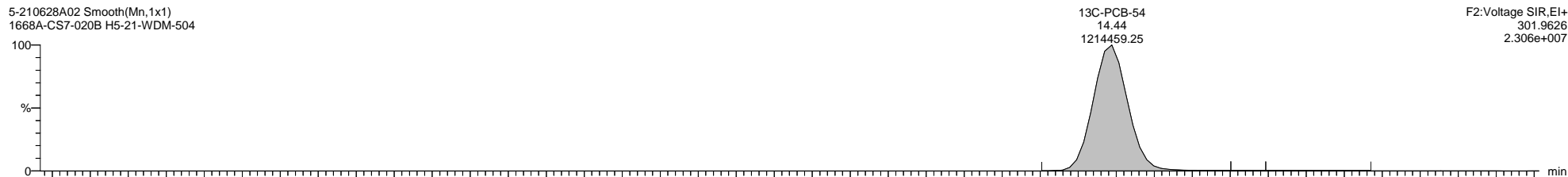
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



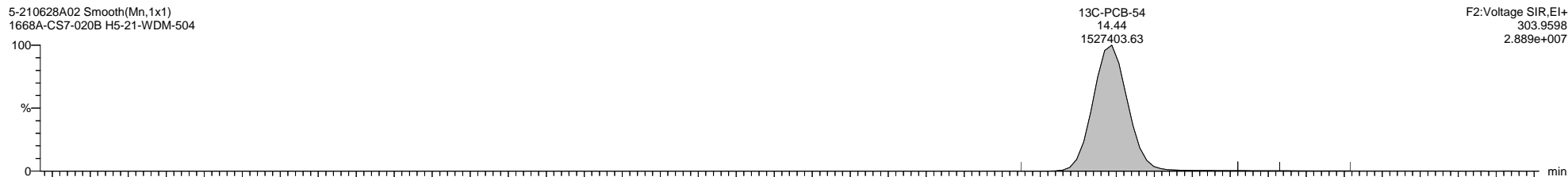
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



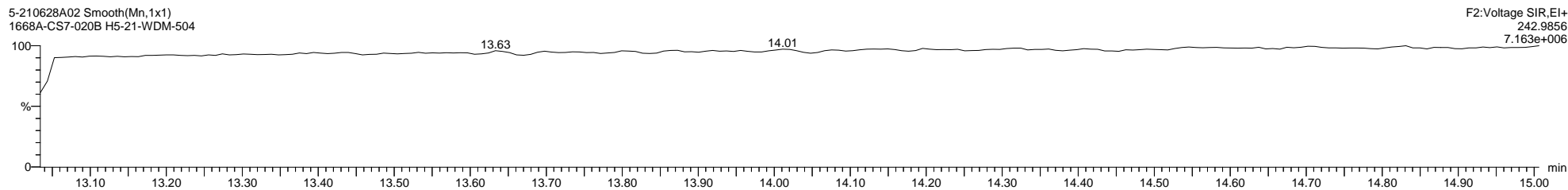
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

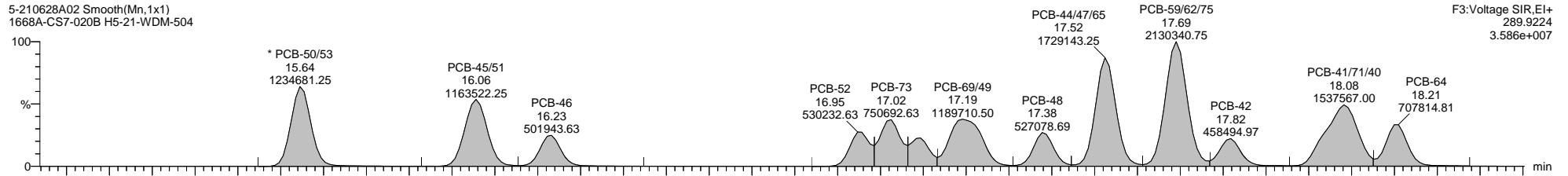
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

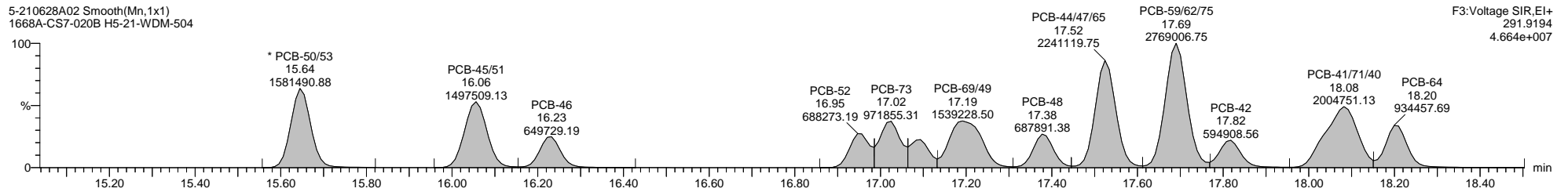
Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2

5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



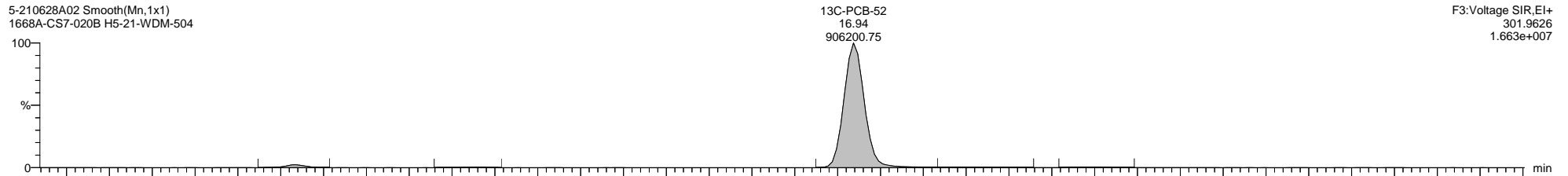
F3:Voltage SIR,EI+
289.9224
3.586e+007

5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



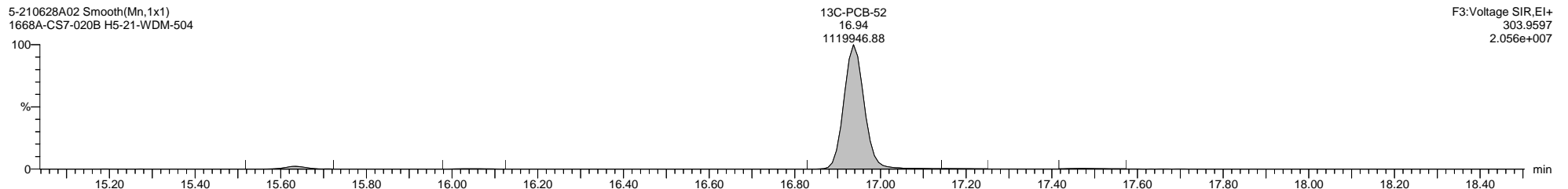
F3:Voltage SIR,EI+
291.9194
4.664e+007

5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



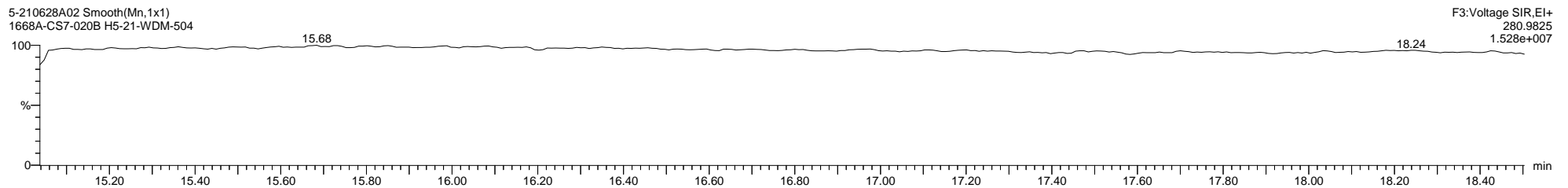
F3:Voltage SIR,EI+
301.9626
1.663e+007

5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



F3:Voltage SIR,EI+
303.9597
2.056e+007

5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



F3:Voltage SIR,EI+
280.9825
1.528e+007

Quantify Sample Template Report

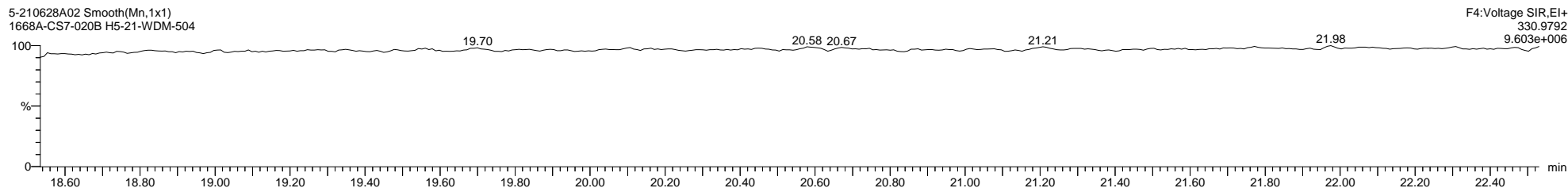
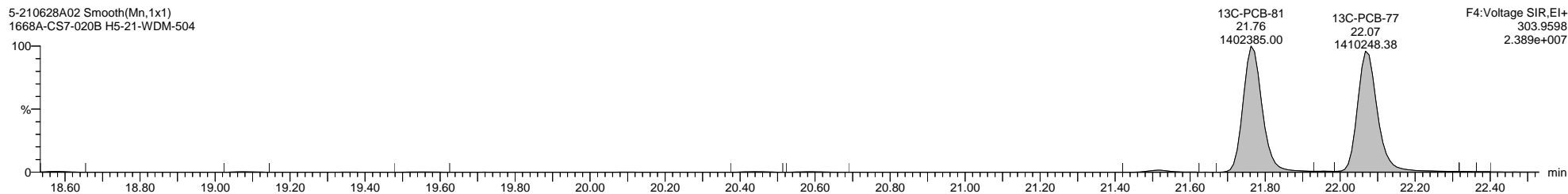
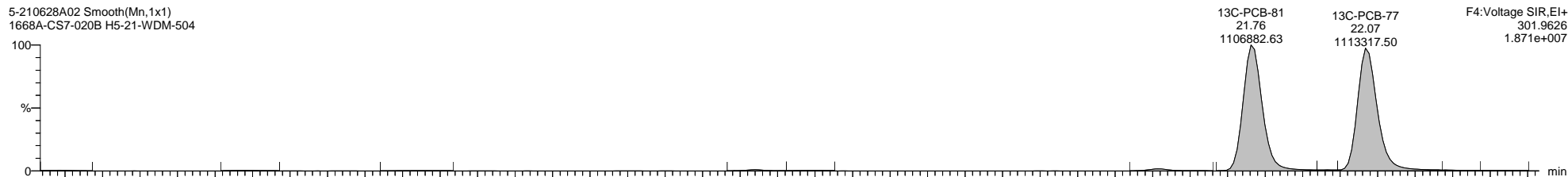
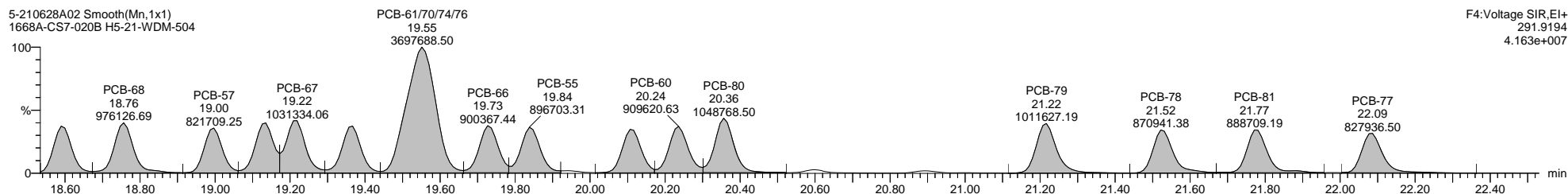
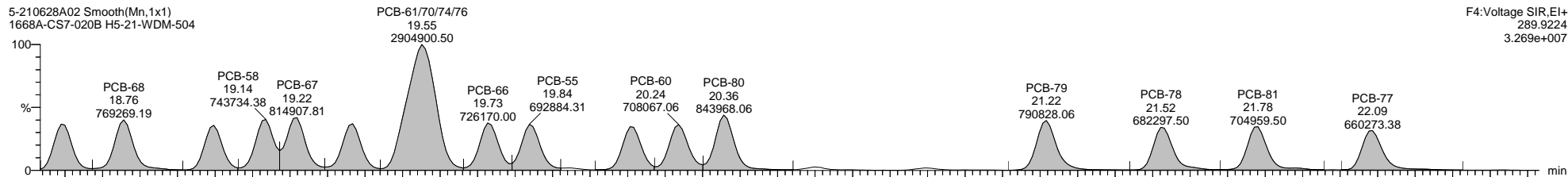
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

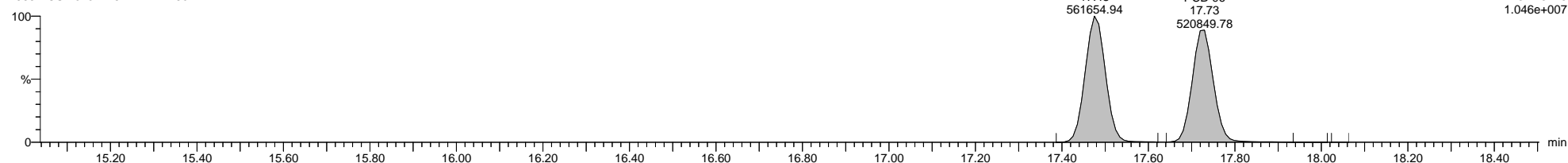
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2

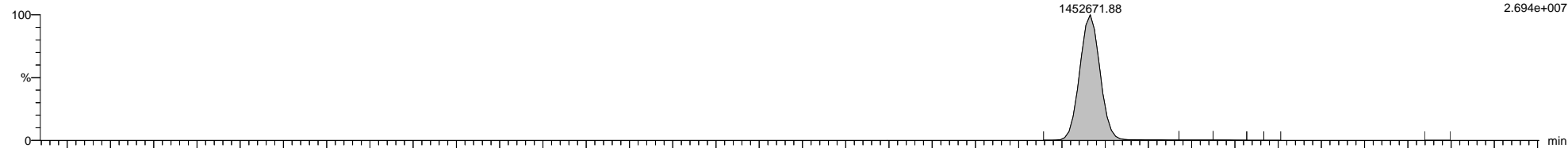
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



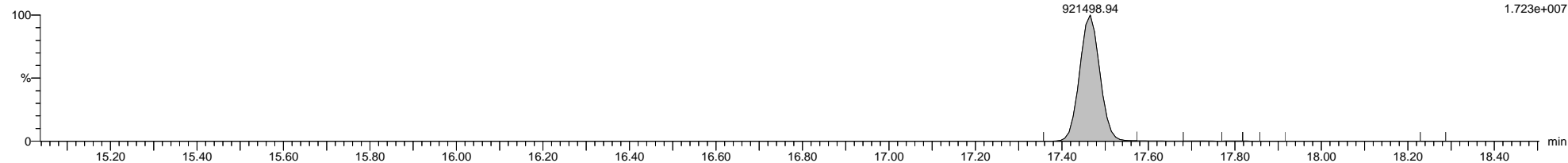
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



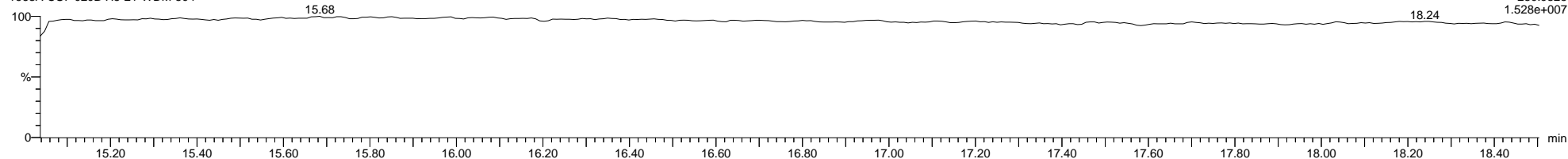
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



Quantify Sample Template Report

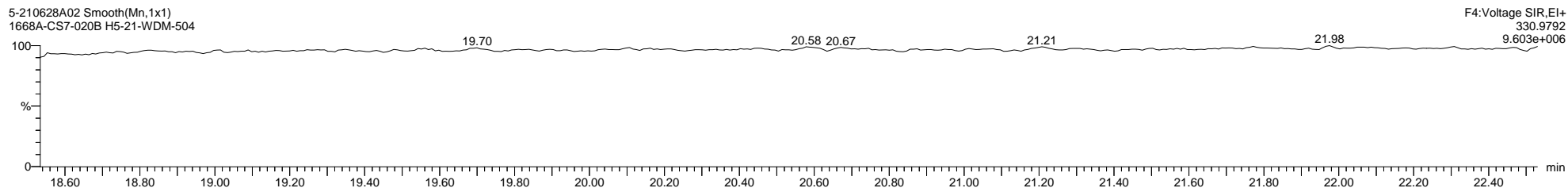
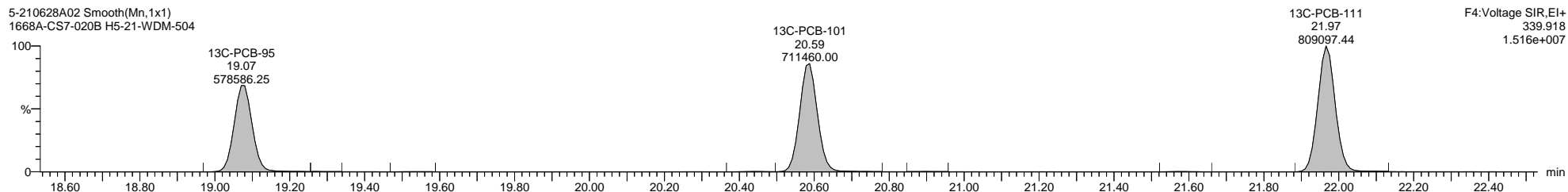
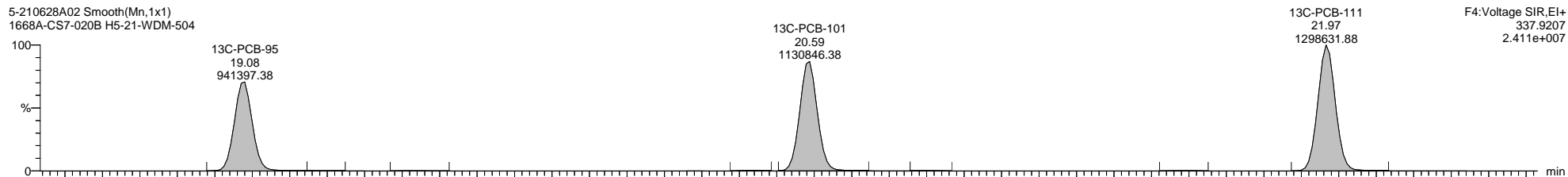
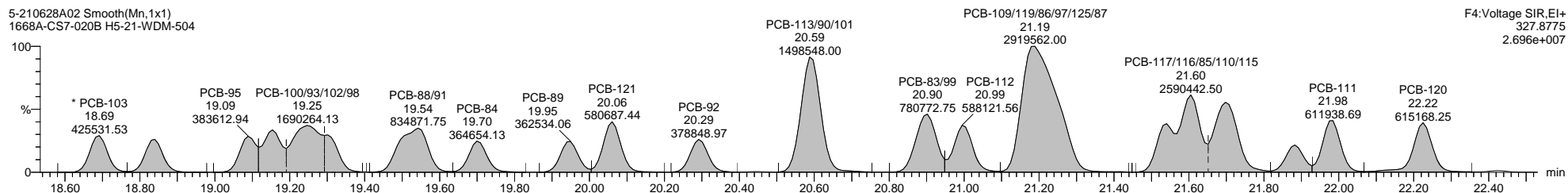
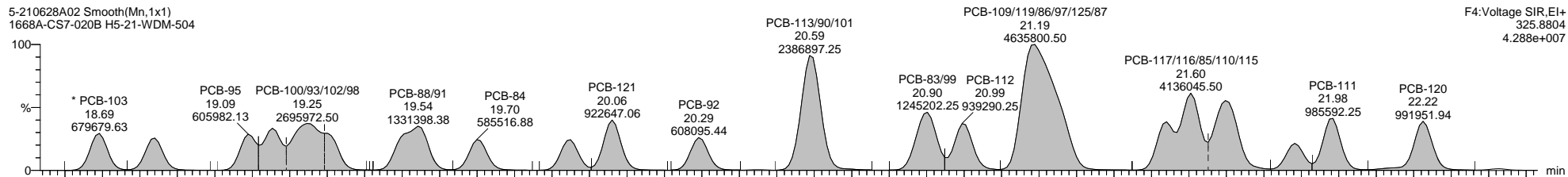
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

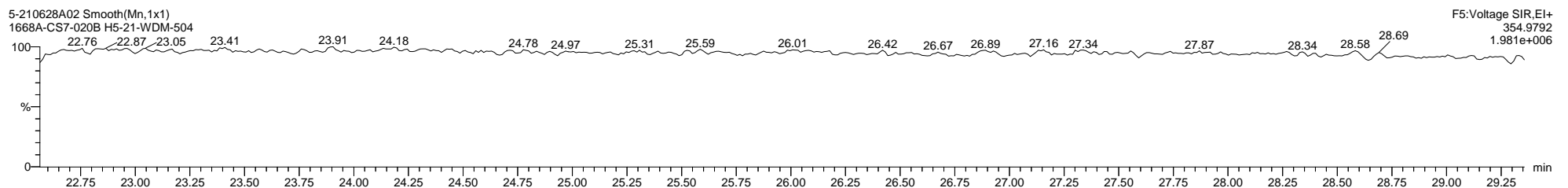
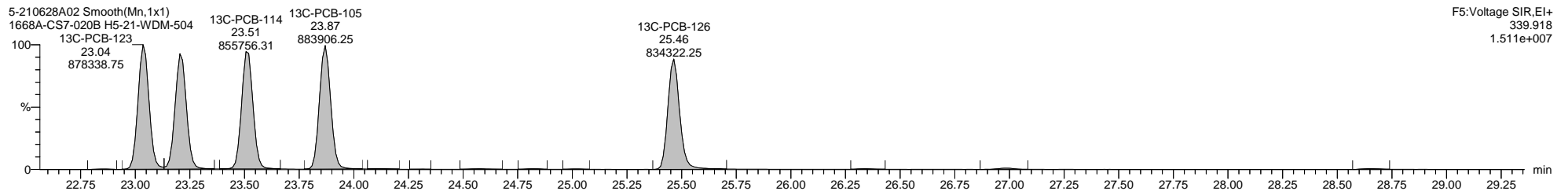
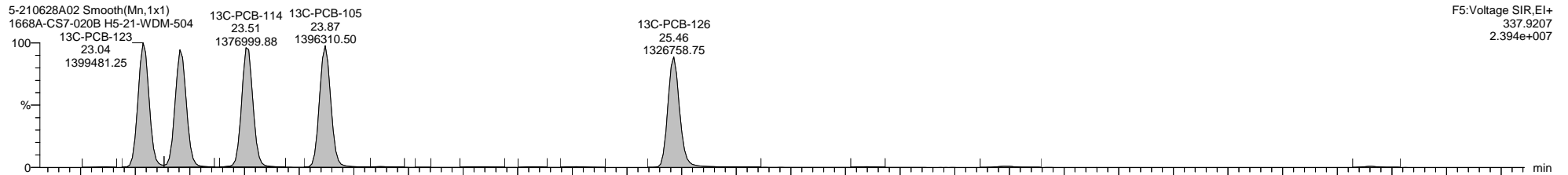
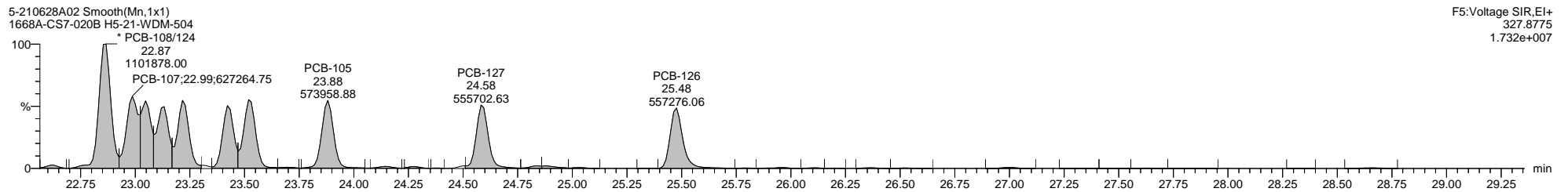
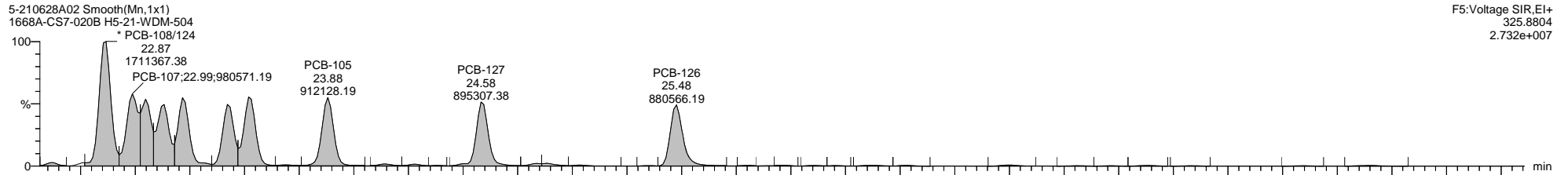
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2



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

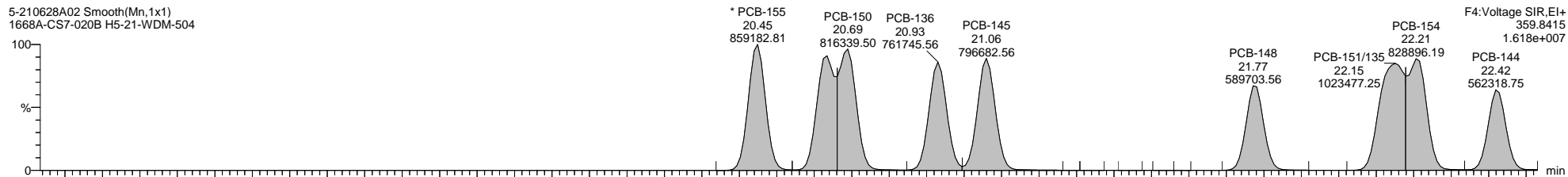
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

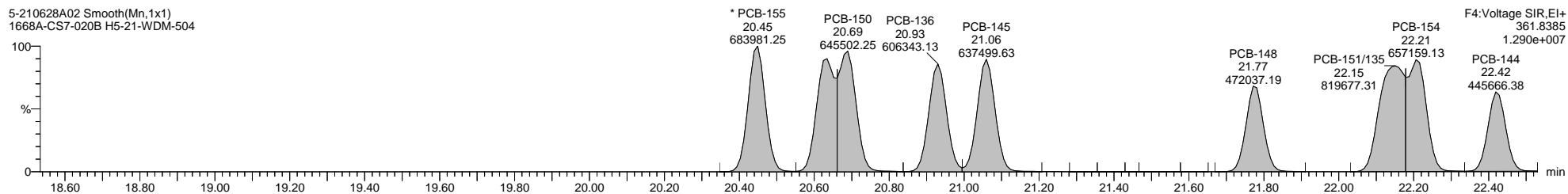
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2

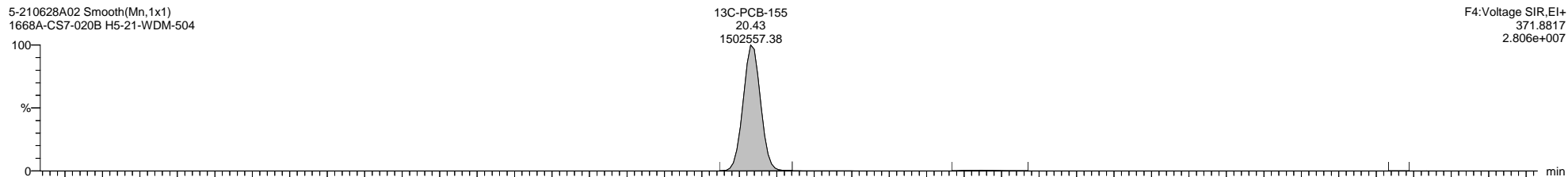
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



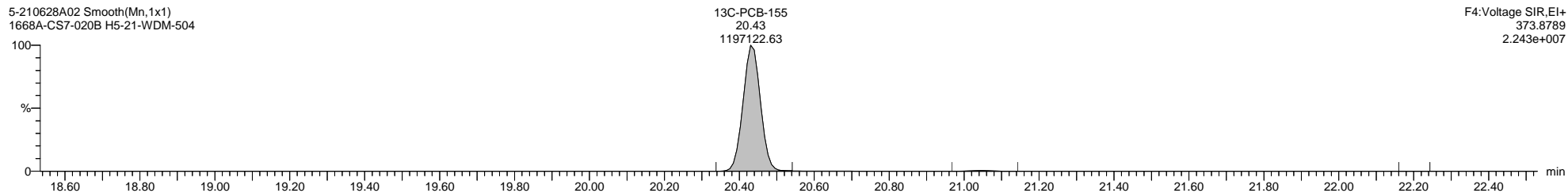
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



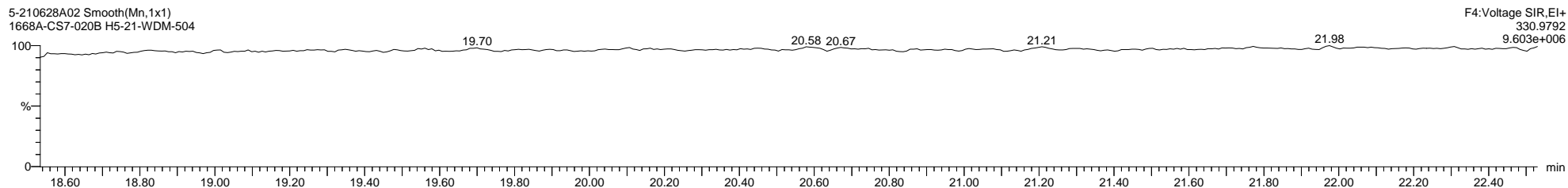
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



Quantify Sample Template Report

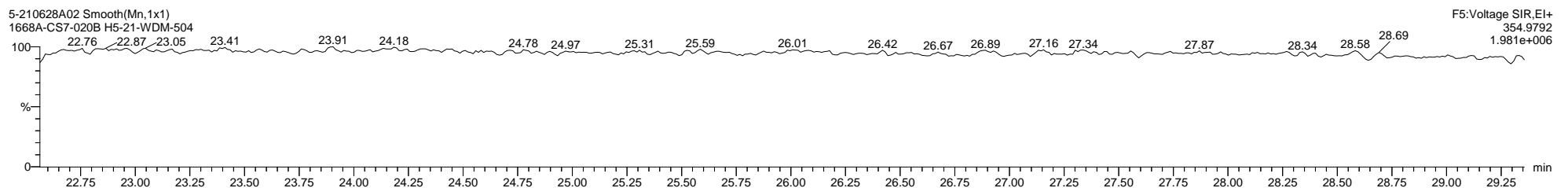
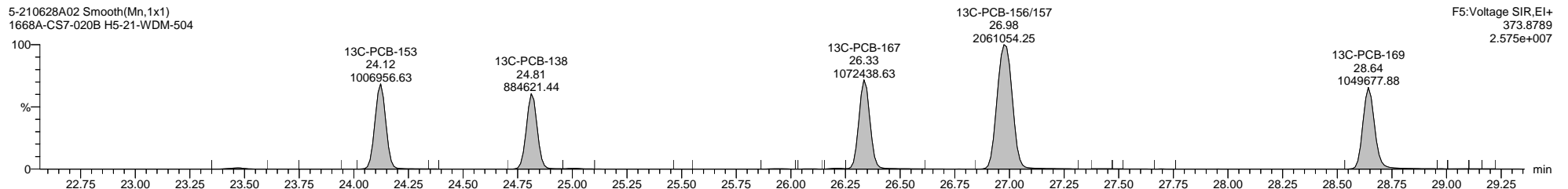
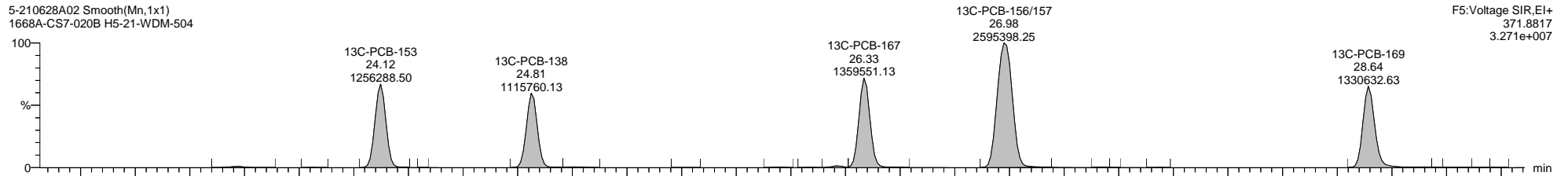
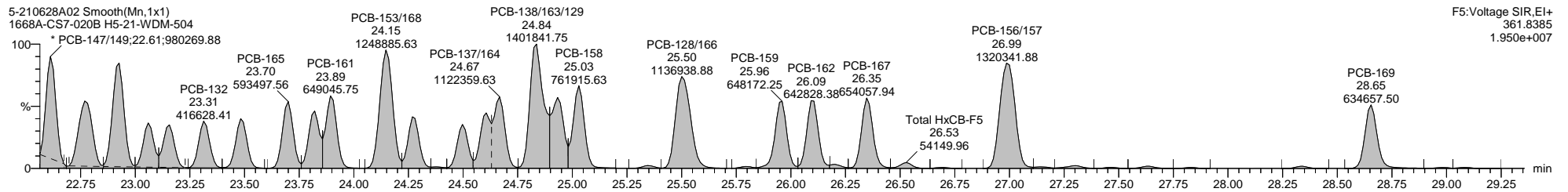
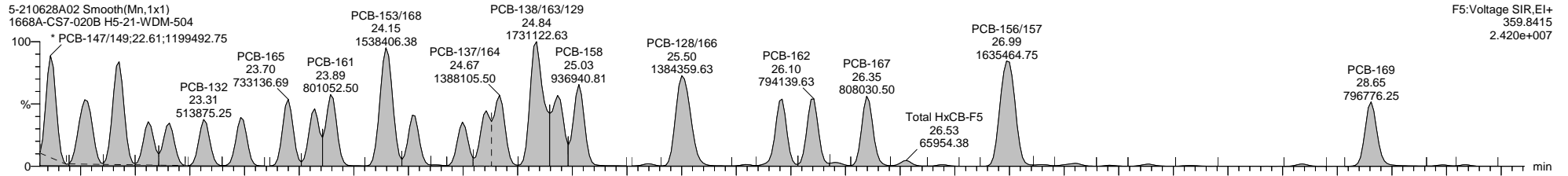
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

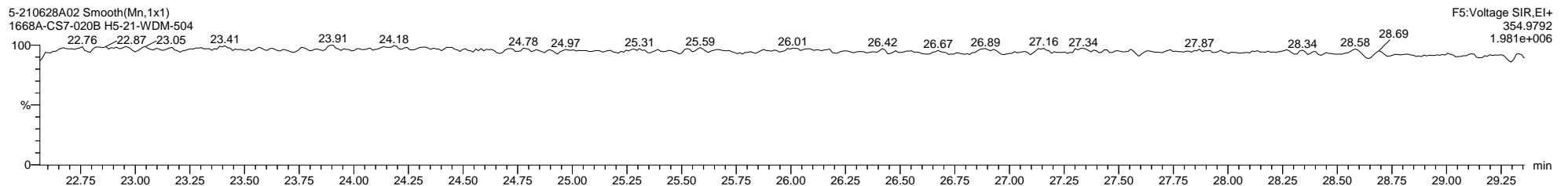
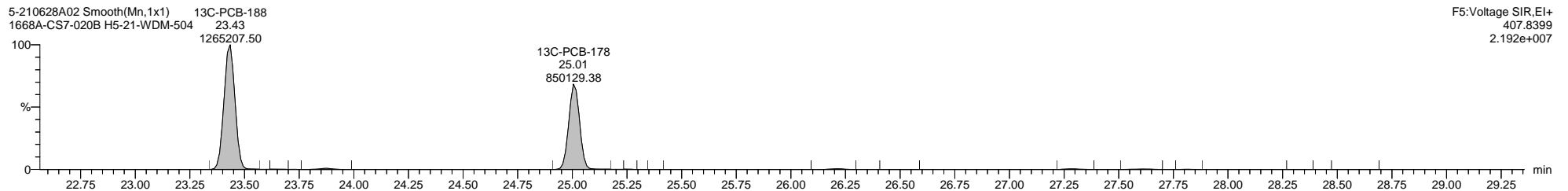
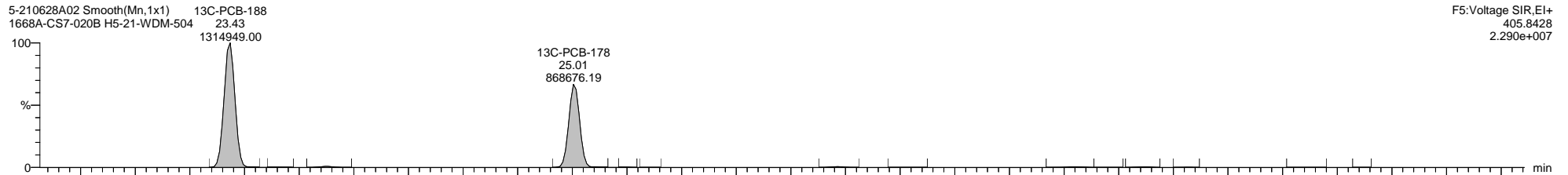
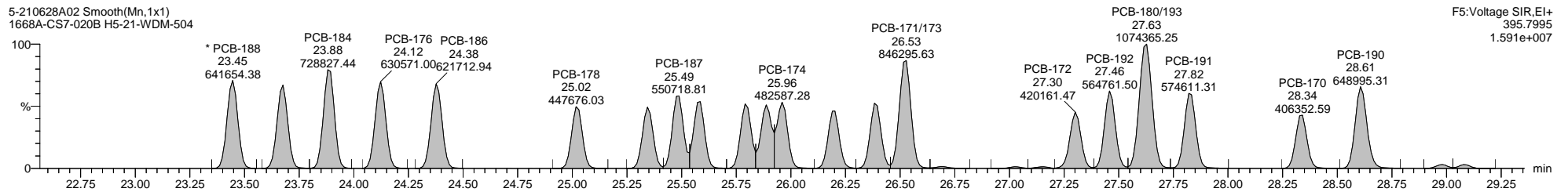
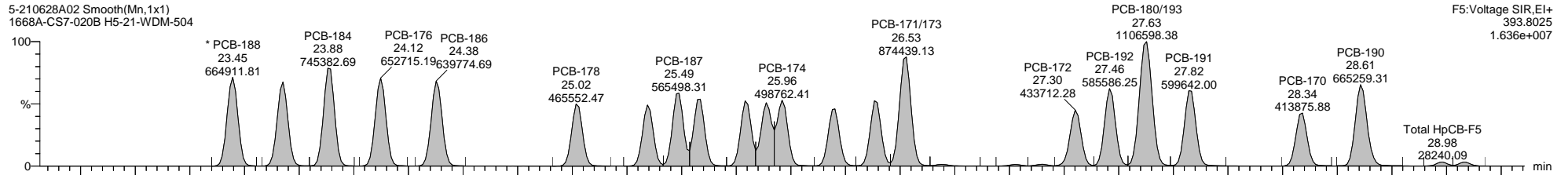
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

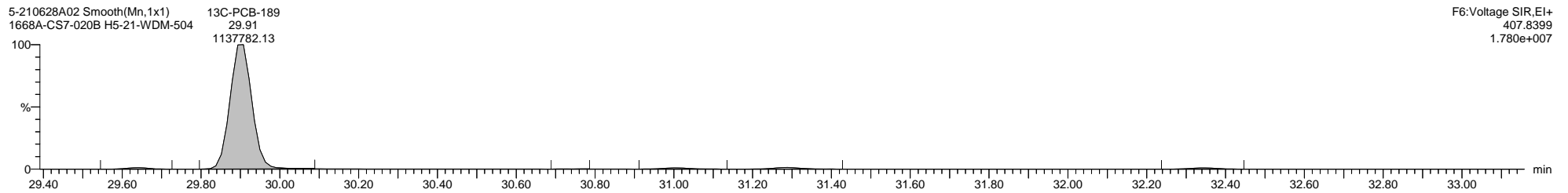
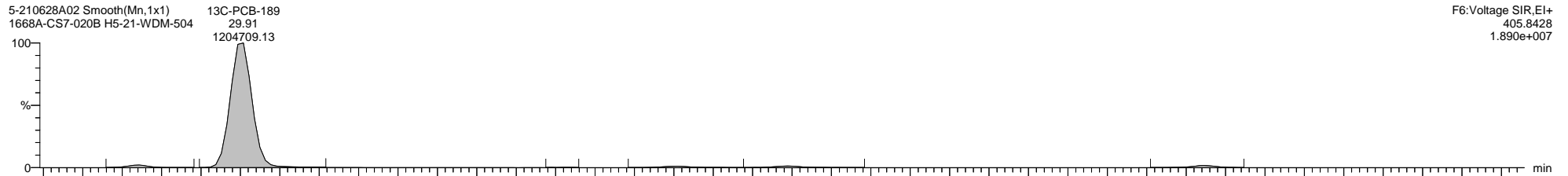
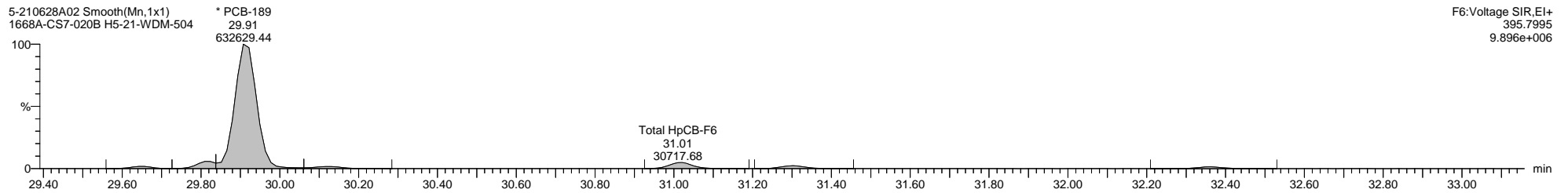
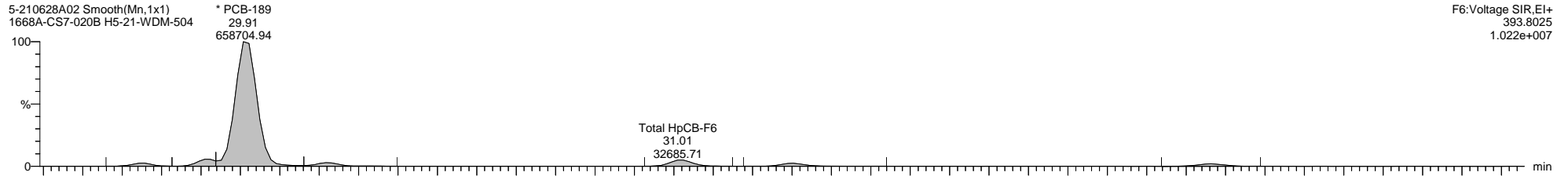
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

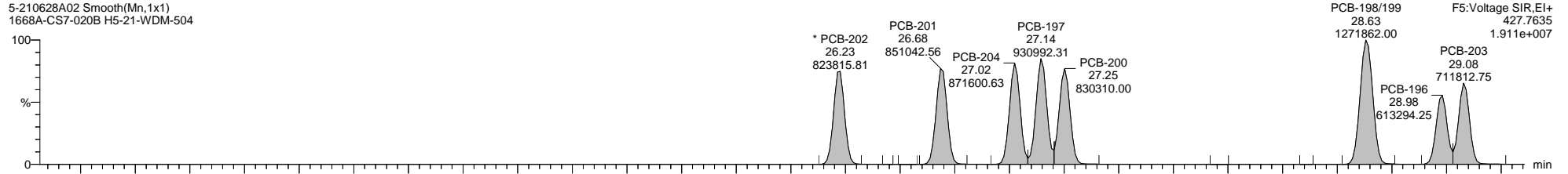
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

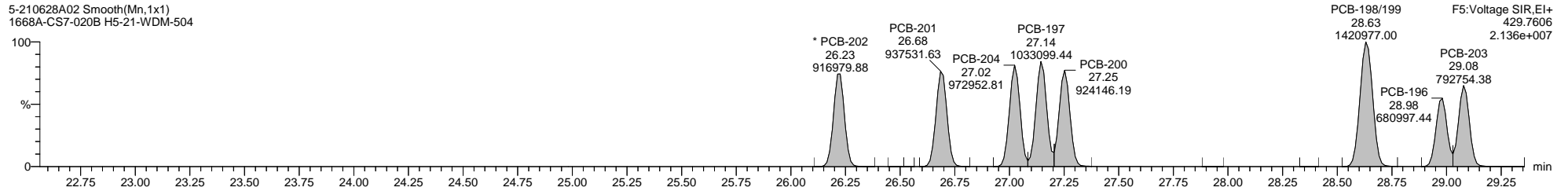
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2

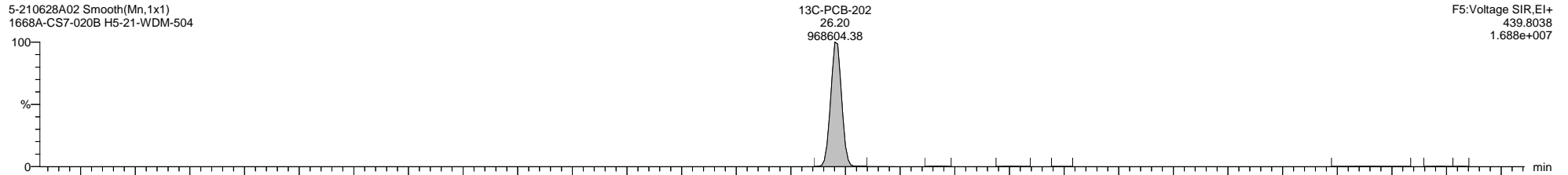
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



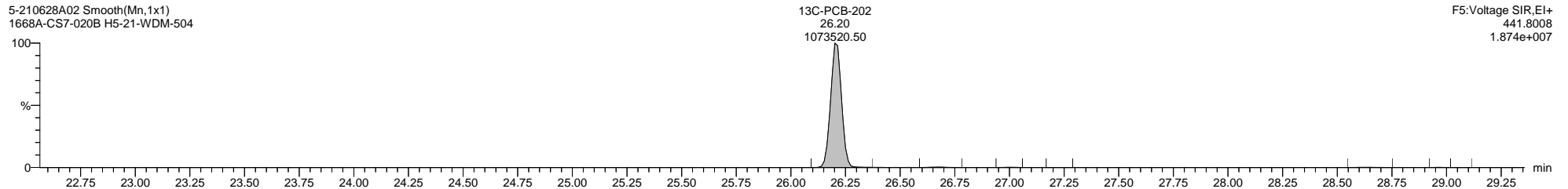
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



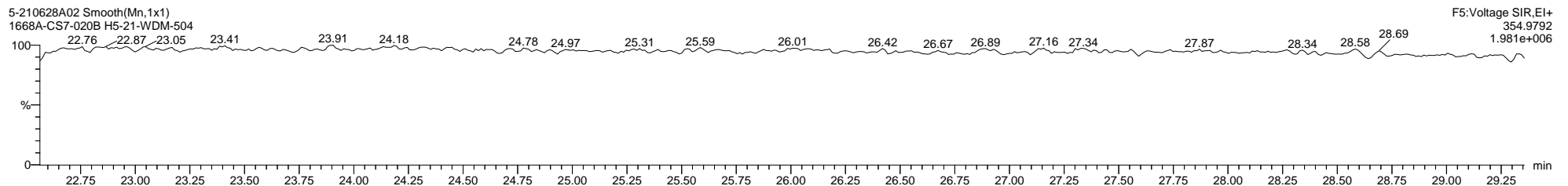
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



Quantify Sample Template Report

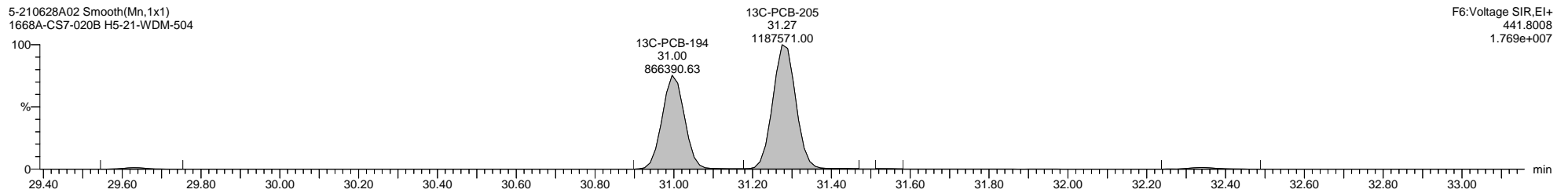
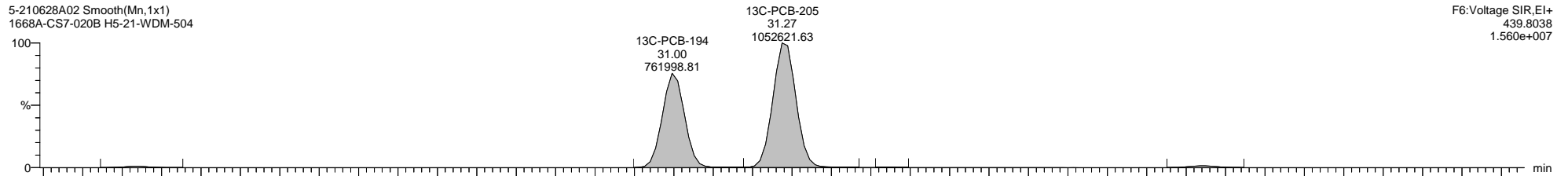
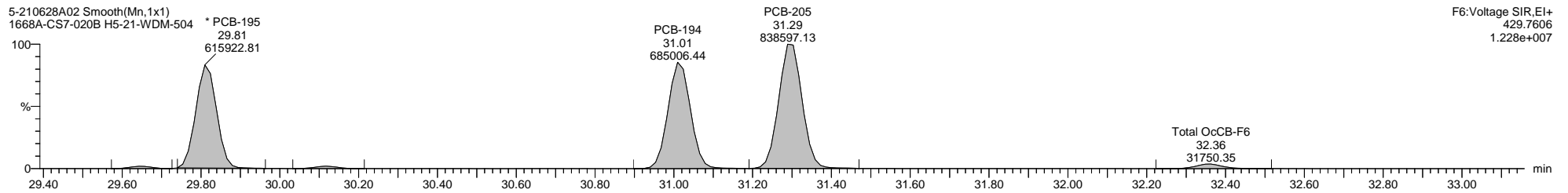
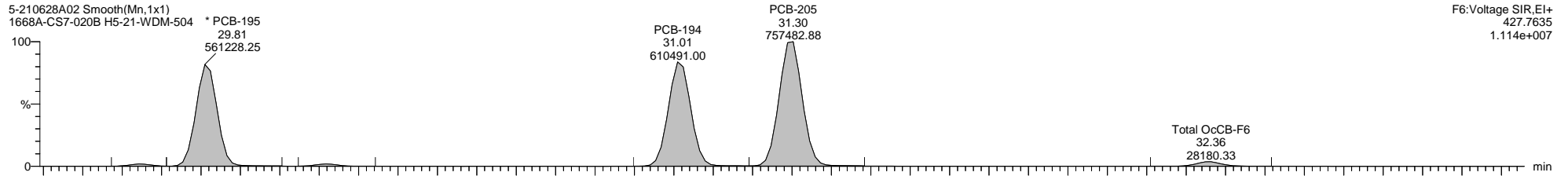
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2

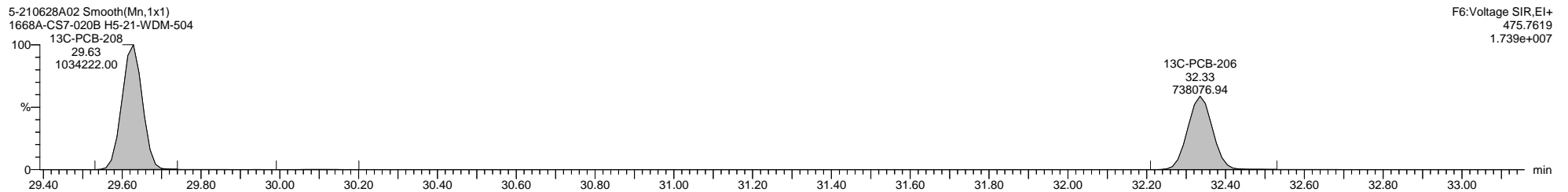
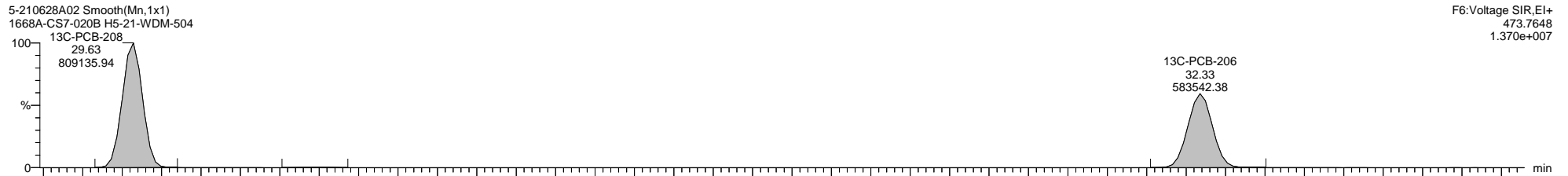
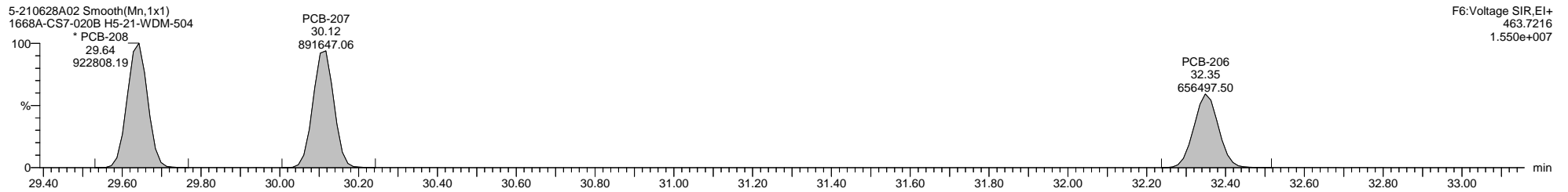
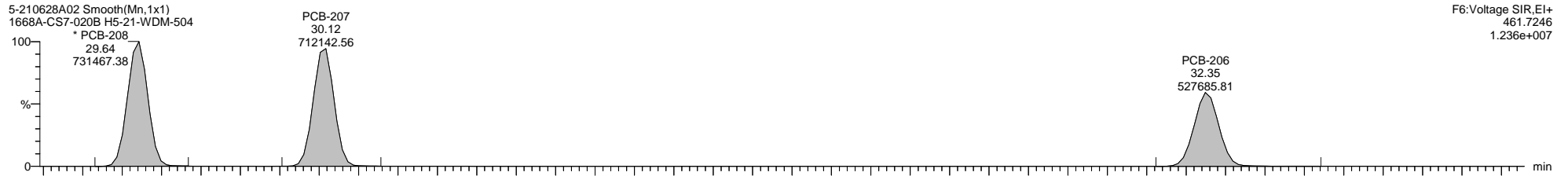


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2



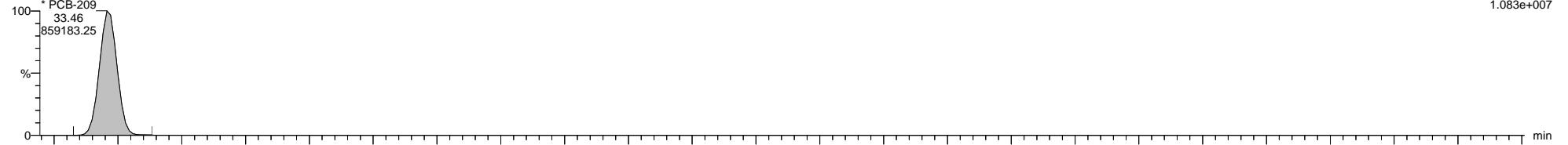
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

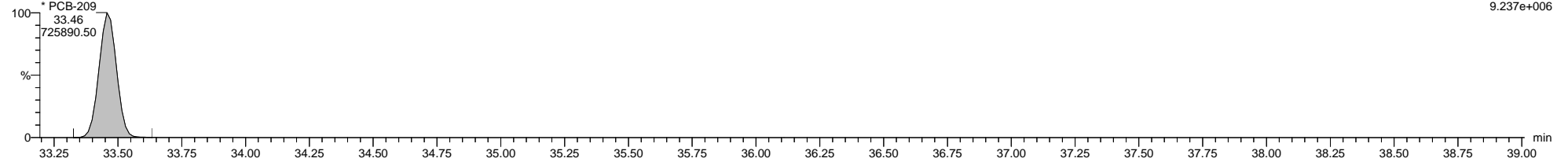
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A02, Date: 28-Jun-2021, Time: 08:08:29, ID: H5-21-WDM-504, Description: 1668A-CS7-020B, Vial: Tray1:2

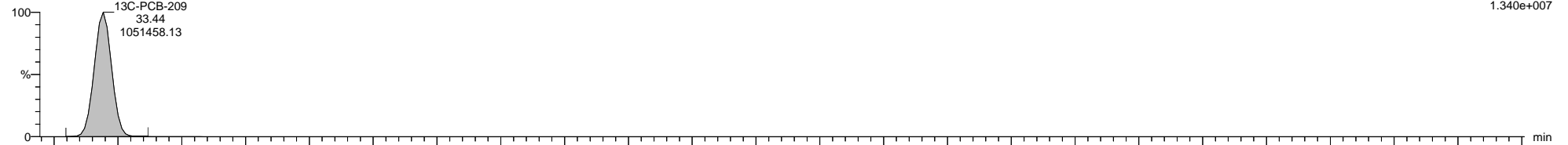
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



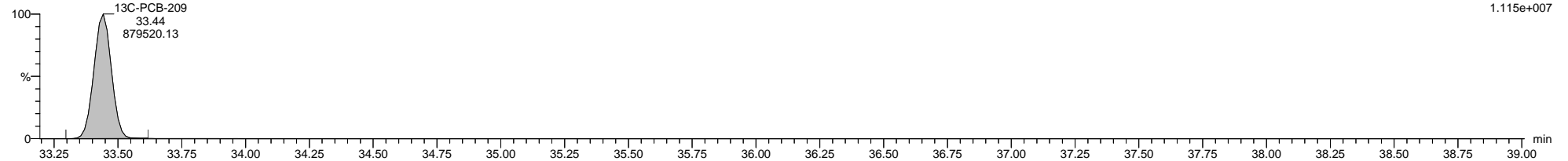
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



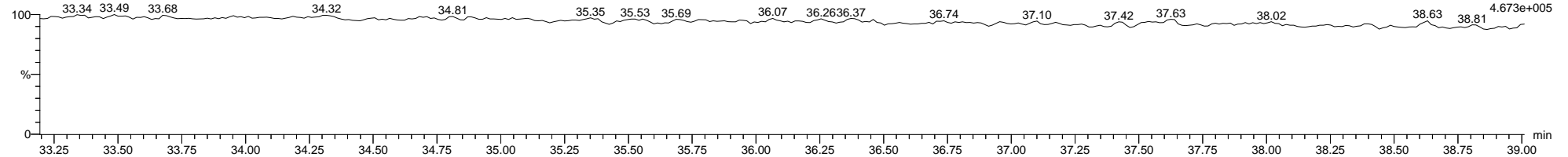
5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



5-210628A02 Smooth(Mn,1x1)
1668A-CS7-020B H5-21-WDM-504



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

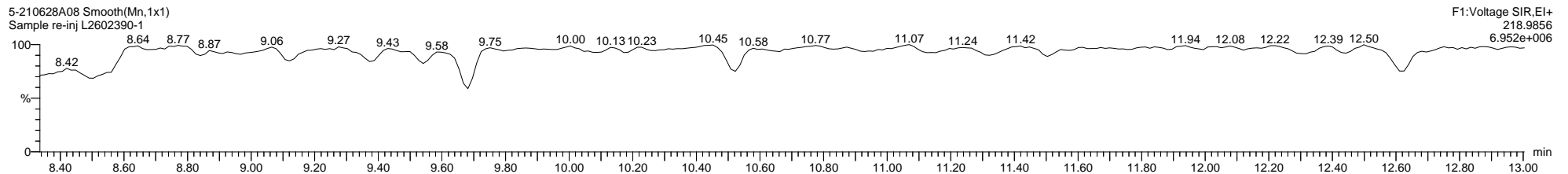
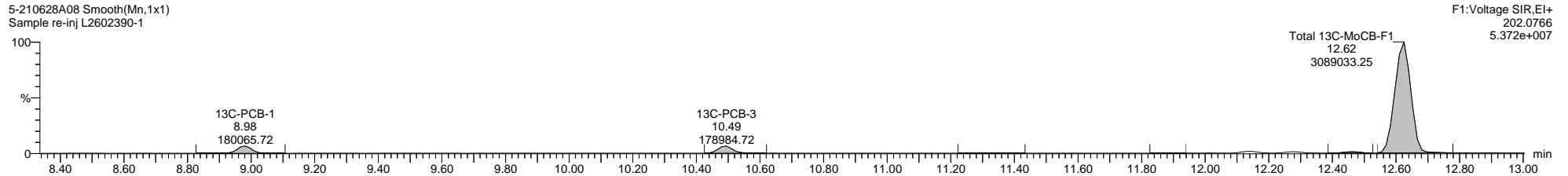
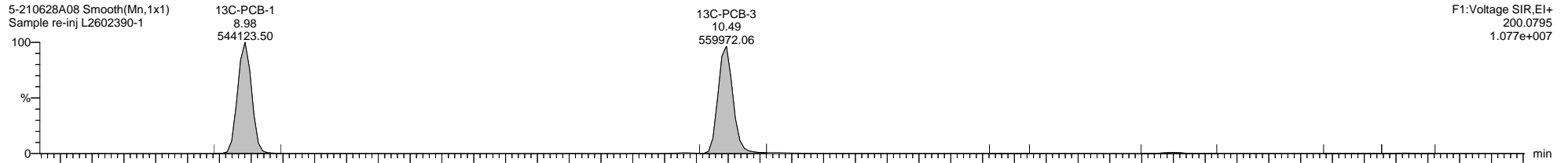
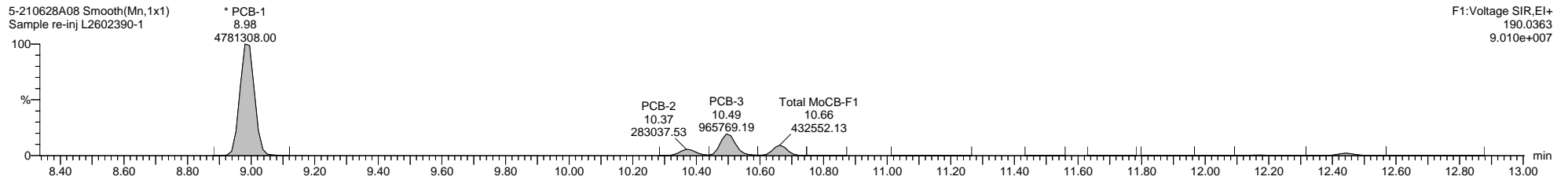
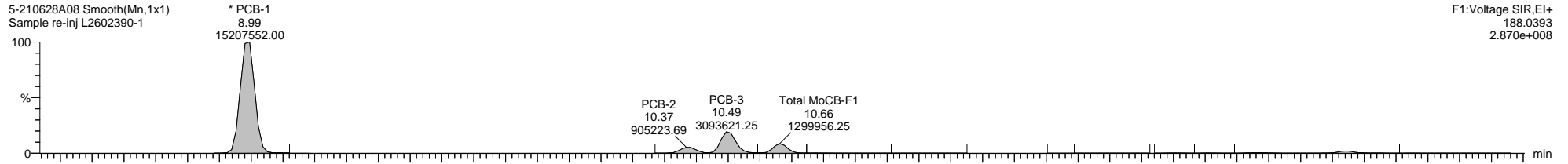
Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

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

Calibration: 15 Jul 2021 11:03:45

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

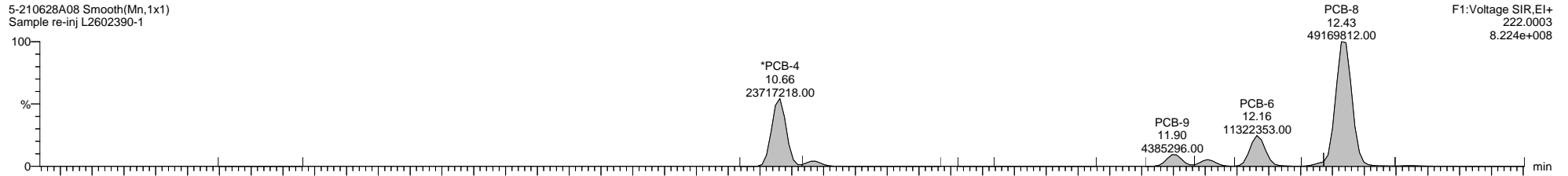
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

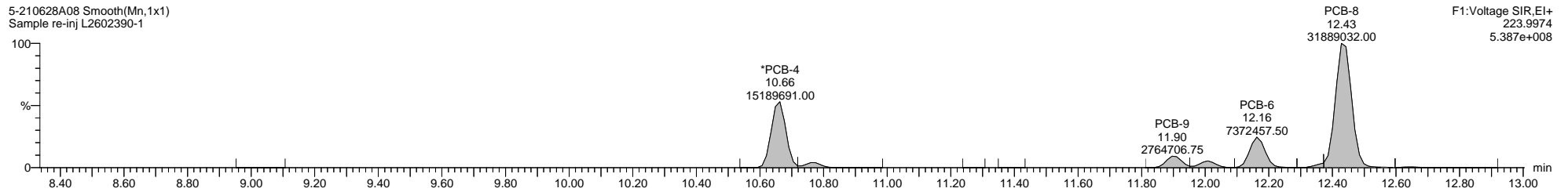
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

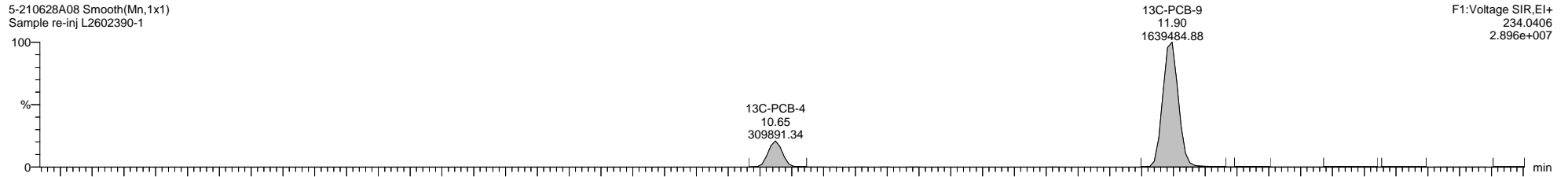
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



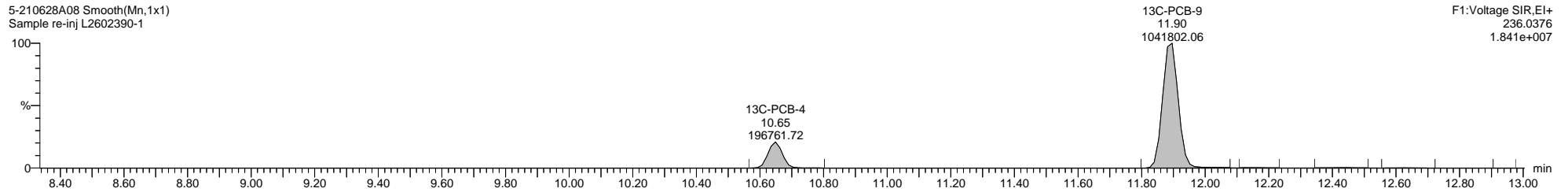
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



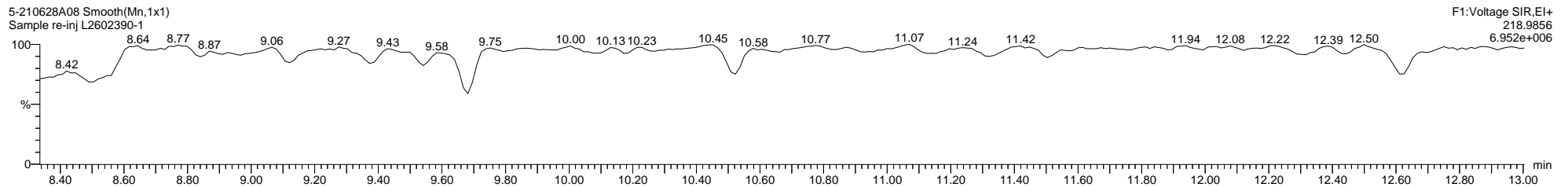
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

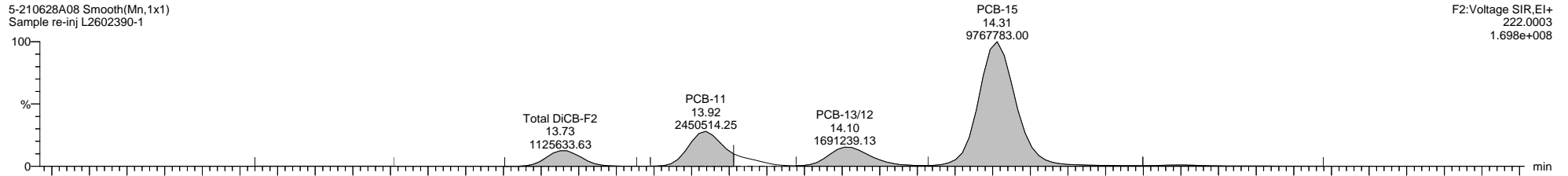
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

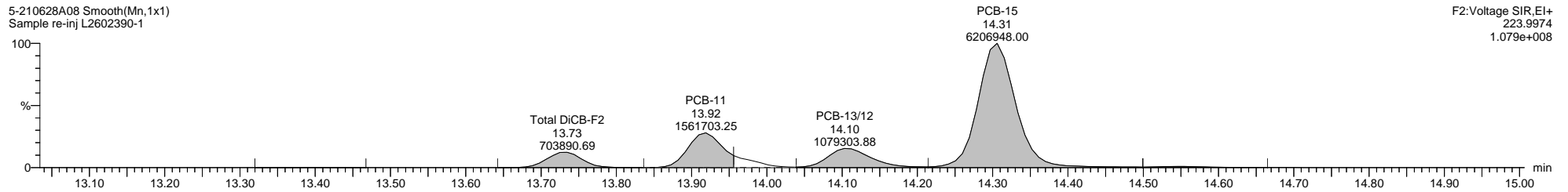
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

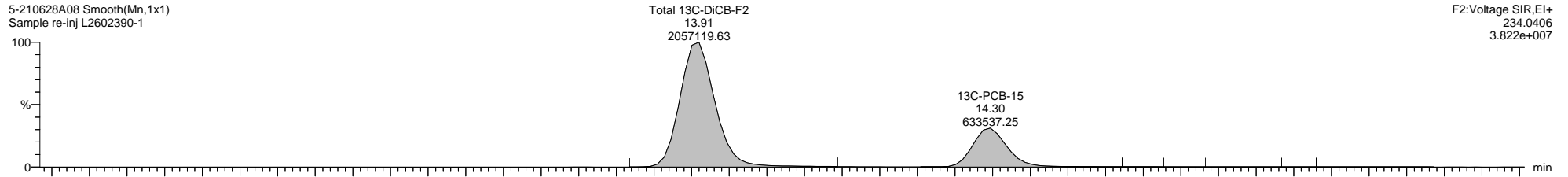
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



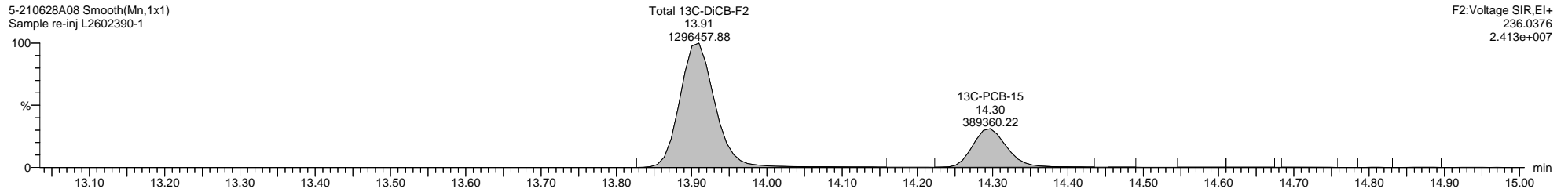
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



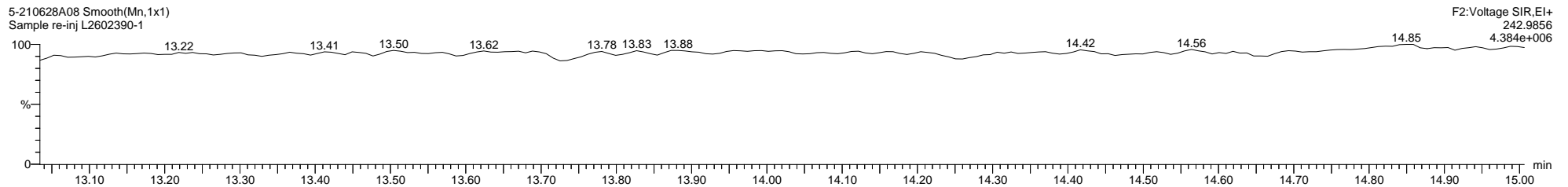
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

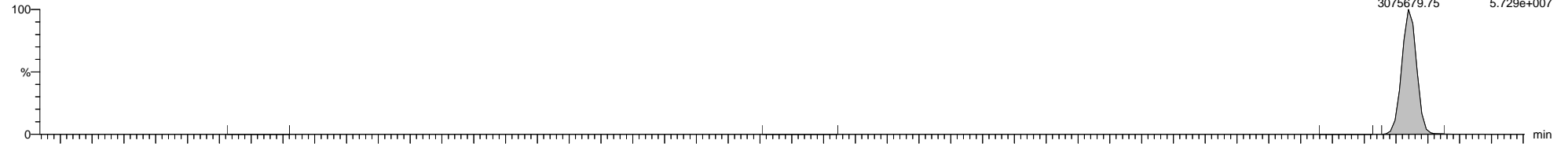
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

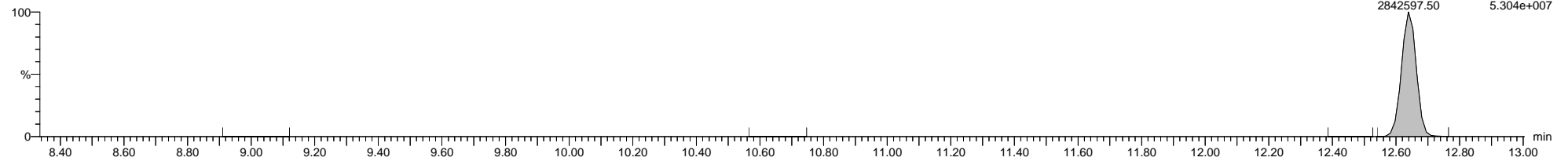
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

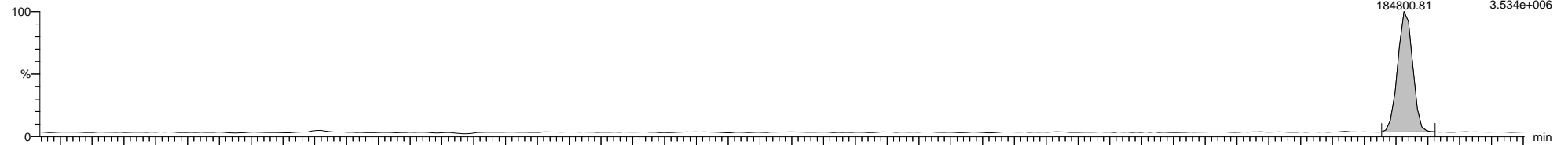
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



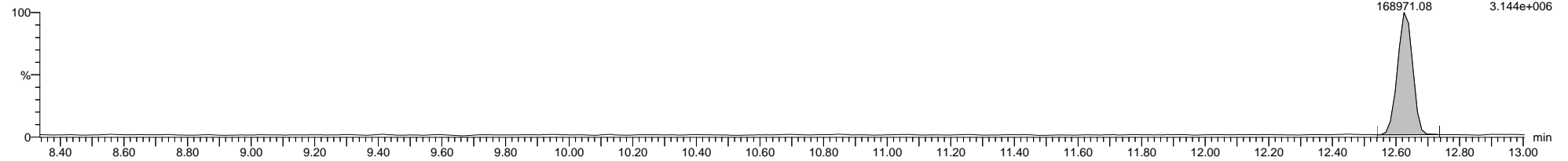
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



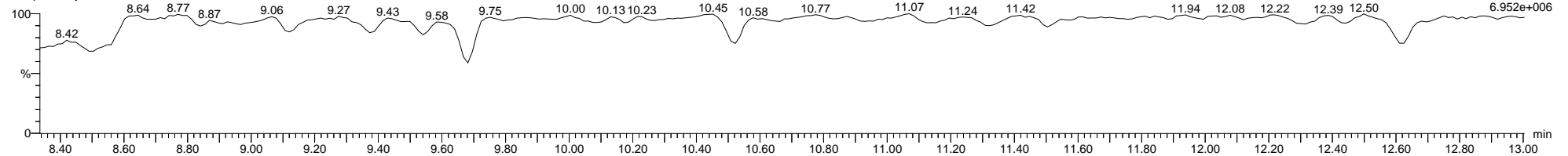
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



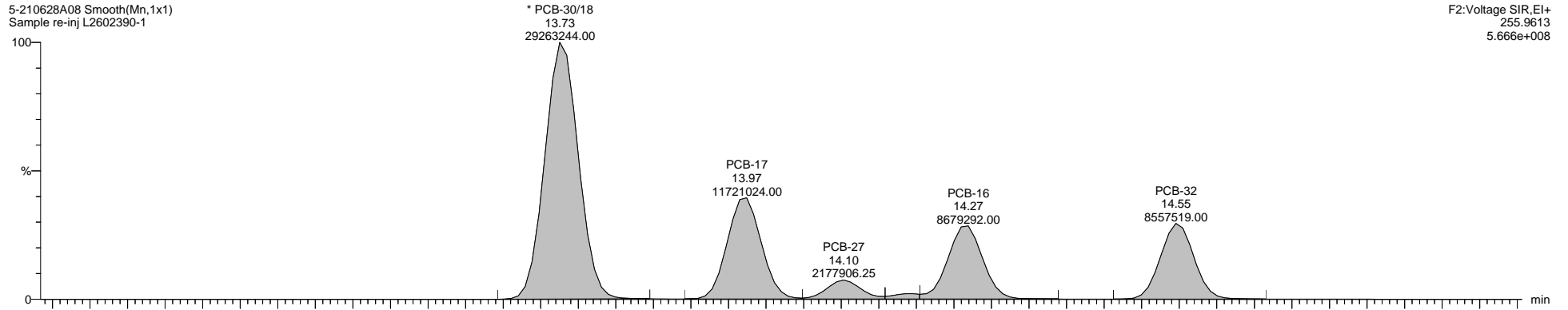
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

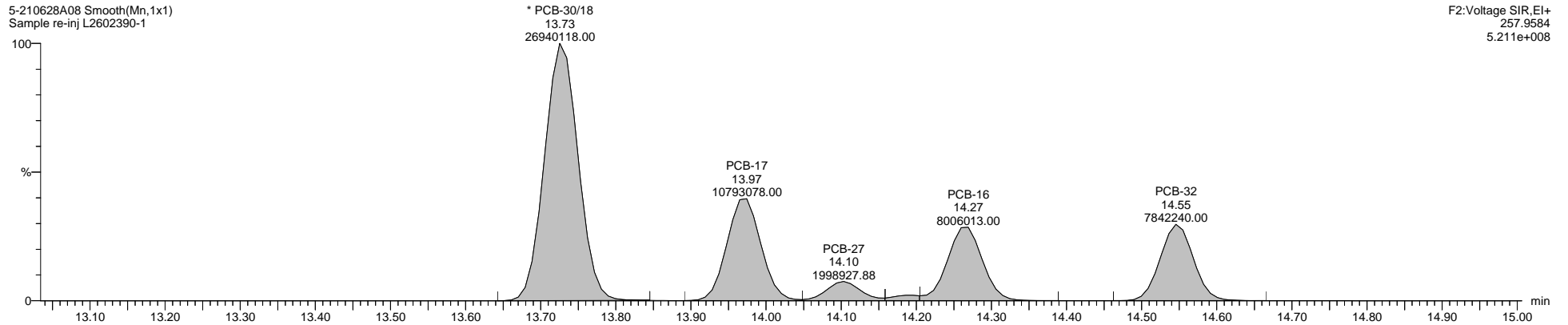
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

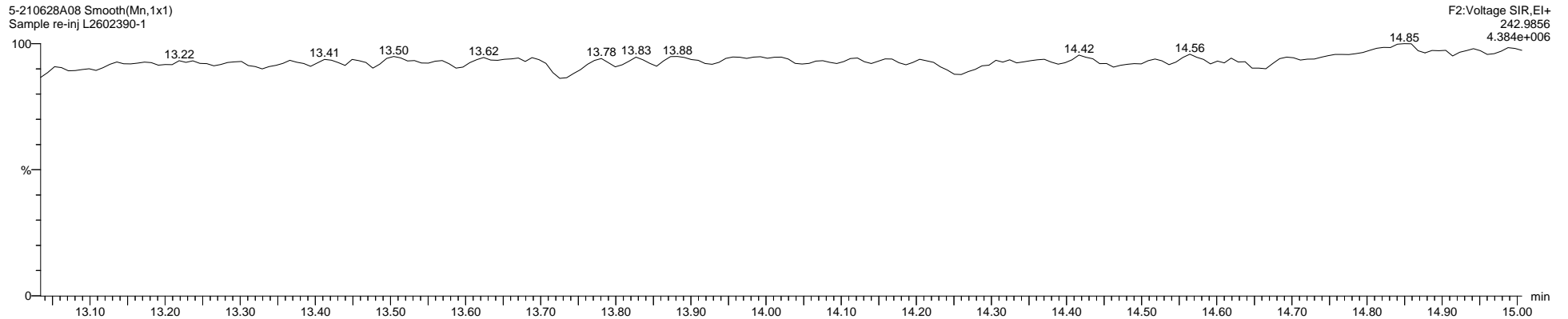
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



Quantify Sample Template Report

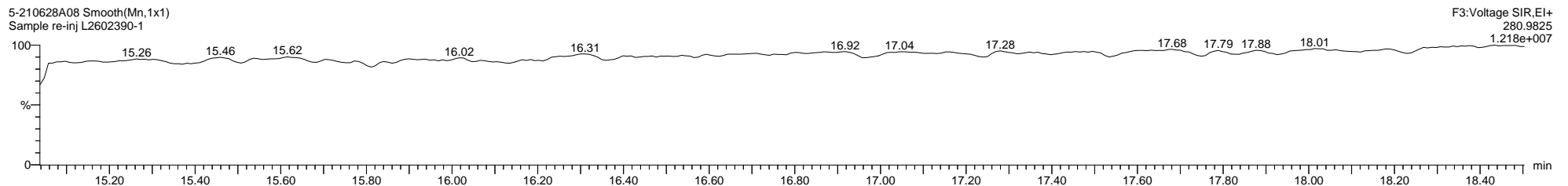
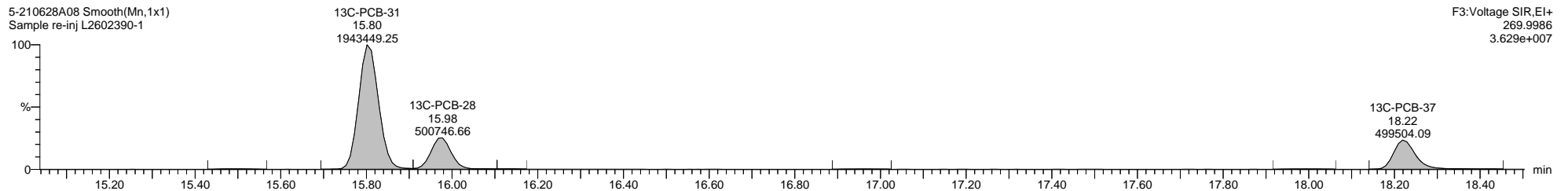
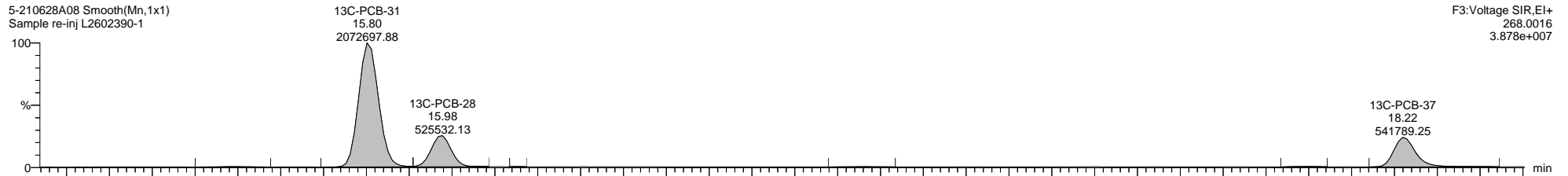
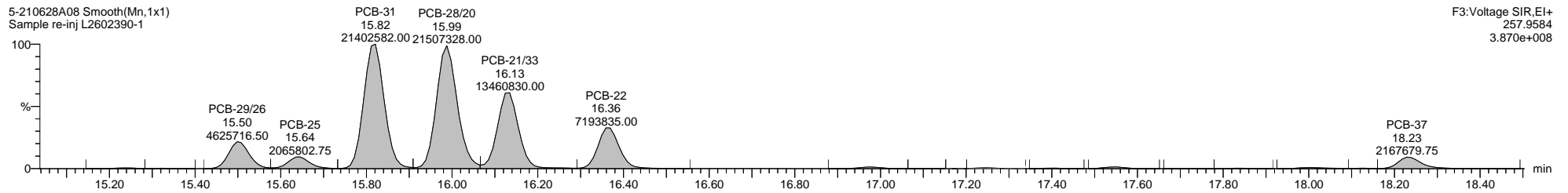
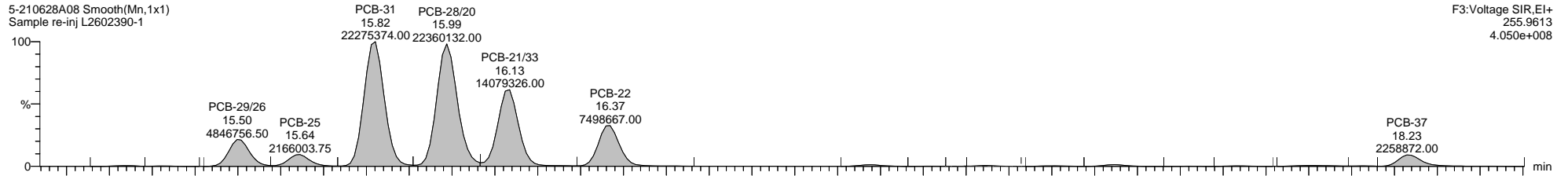
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22



Quantify Sample Template Report

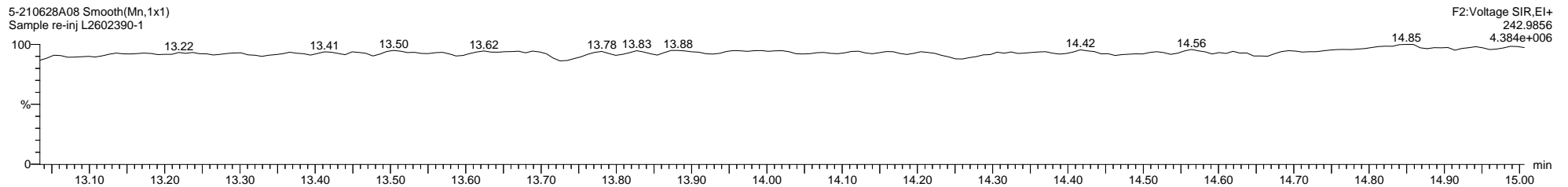
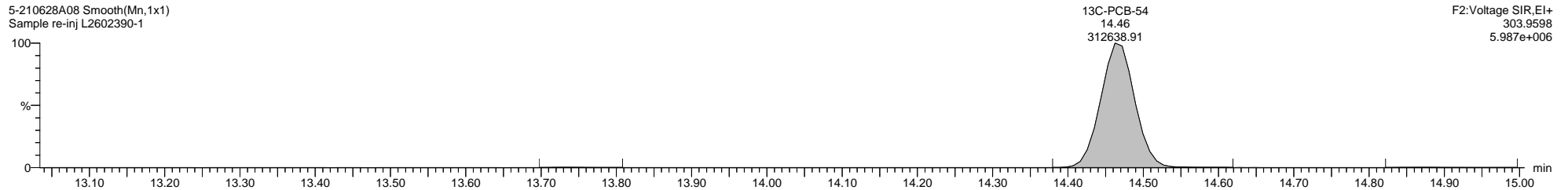
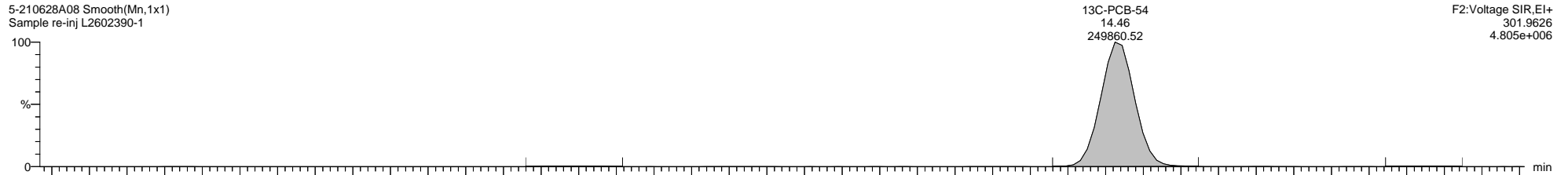
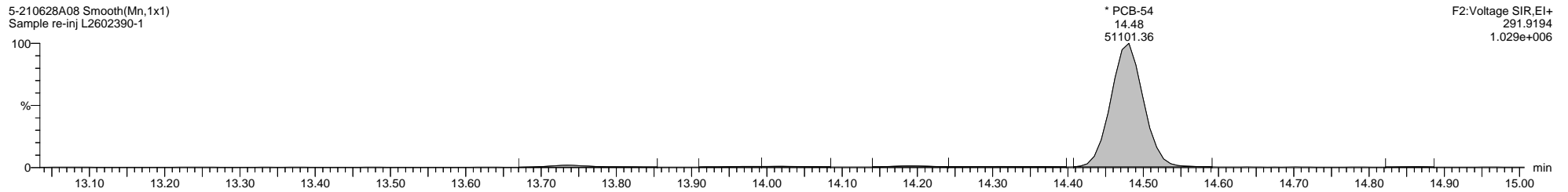
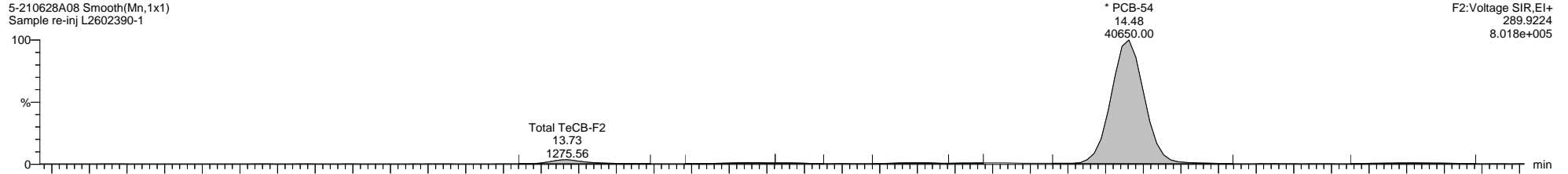
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

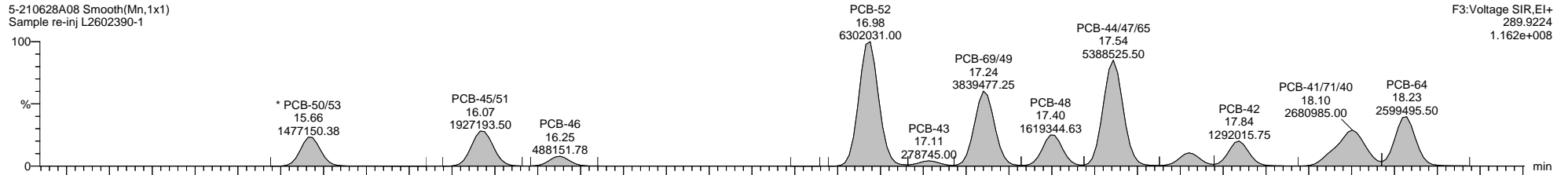
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

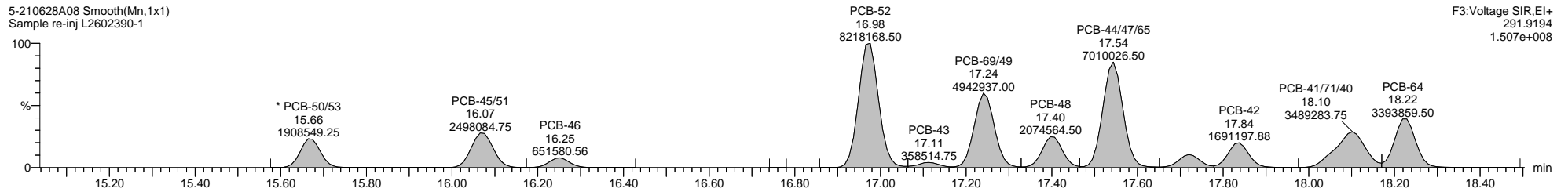
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

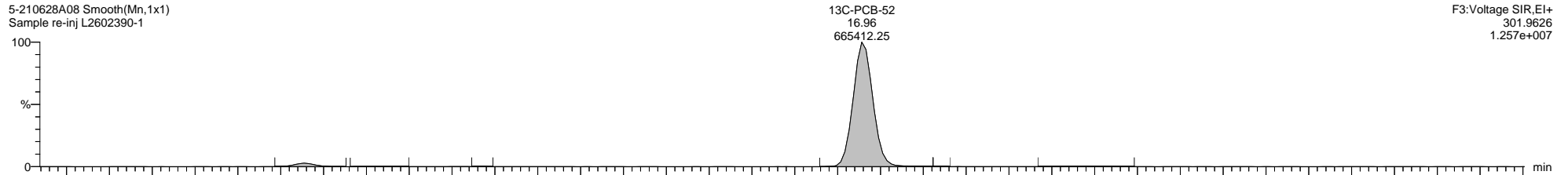
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



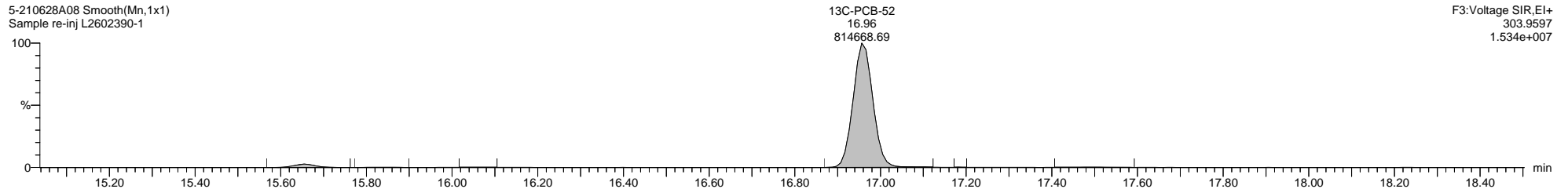
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



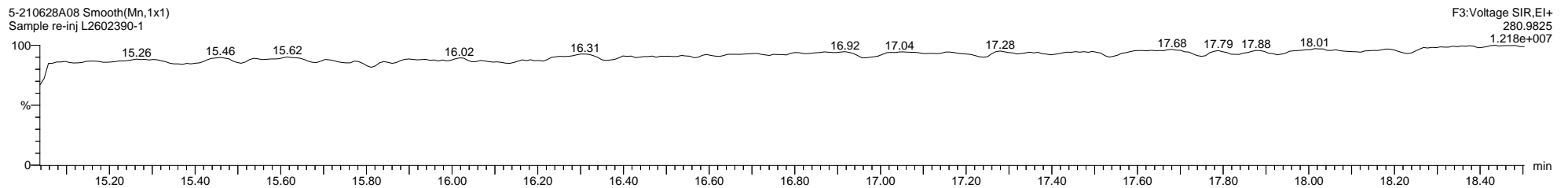
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



Quantify Sample Template Report

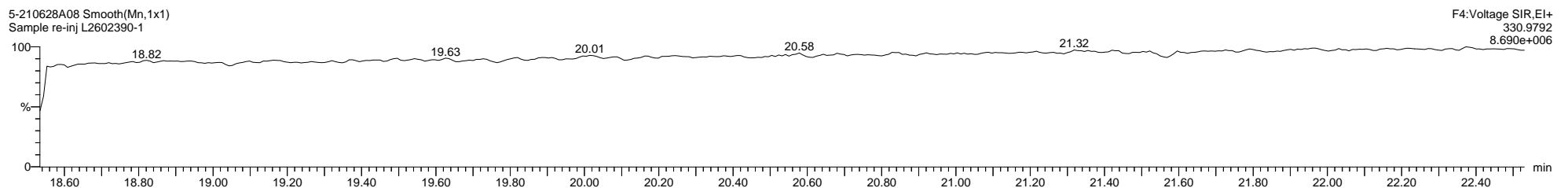
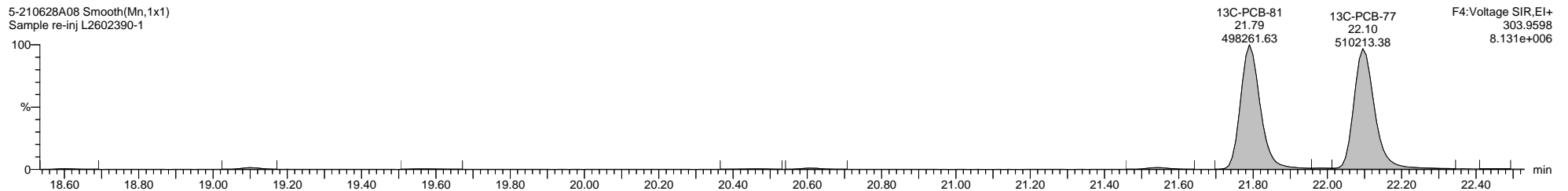
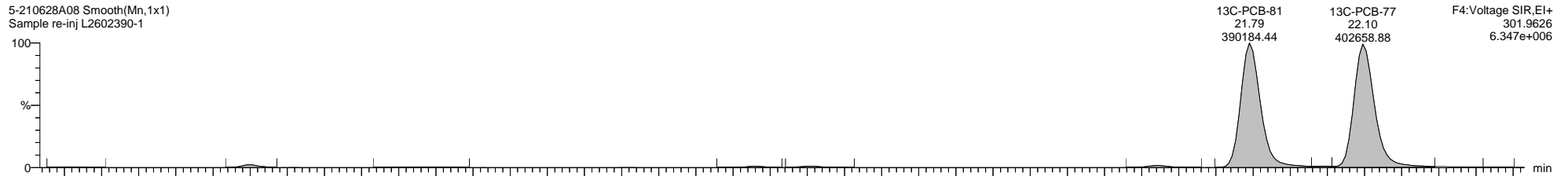
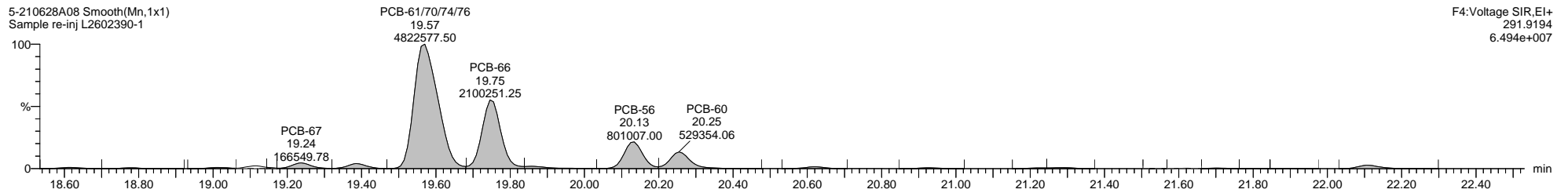
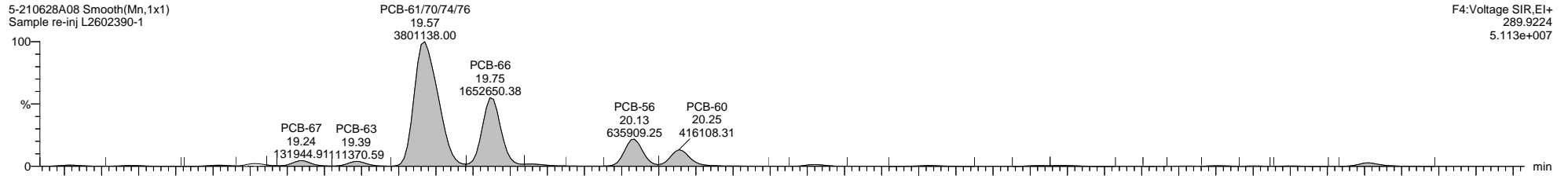
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

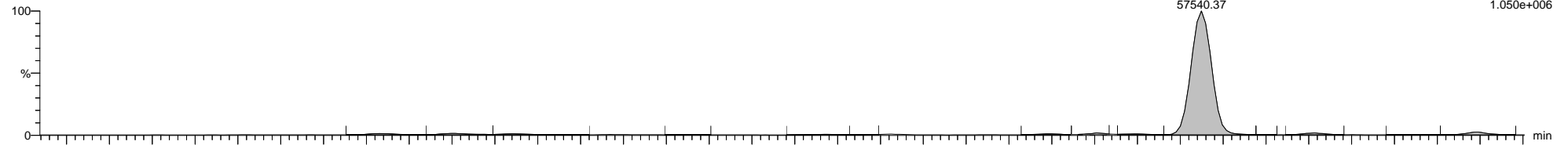
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

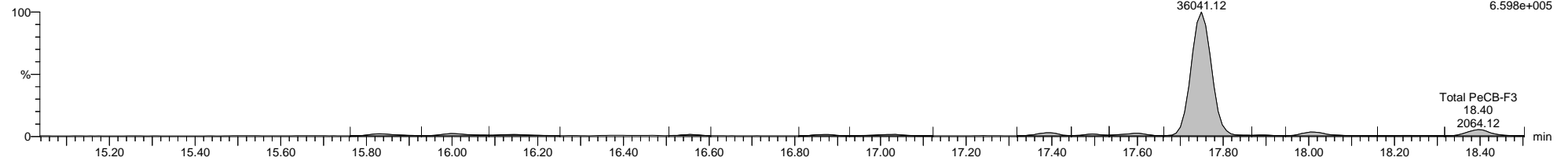
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

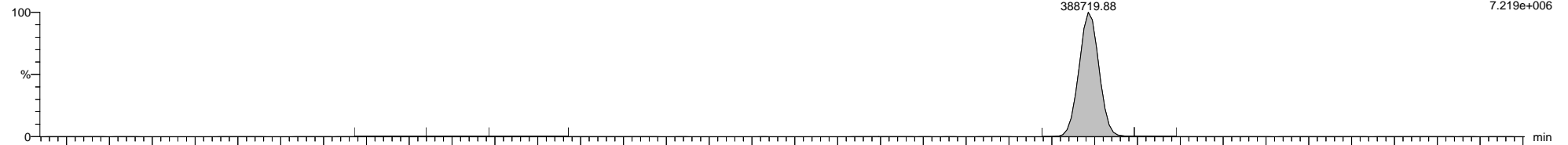
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



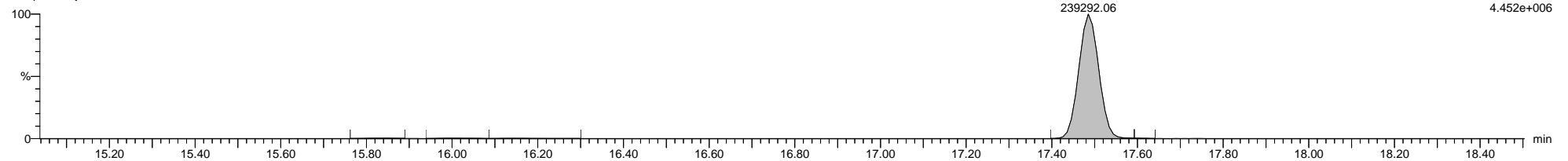
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



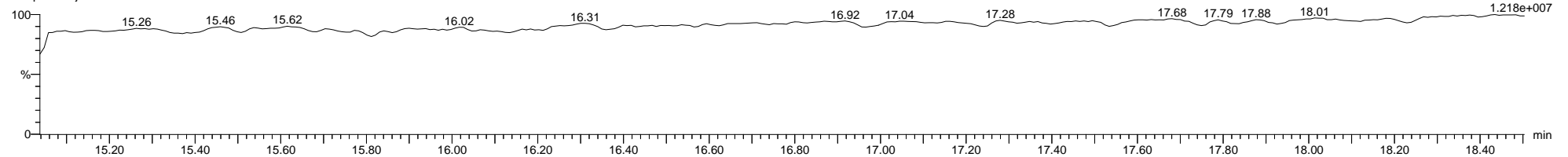
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



Quantify Sample Template Report

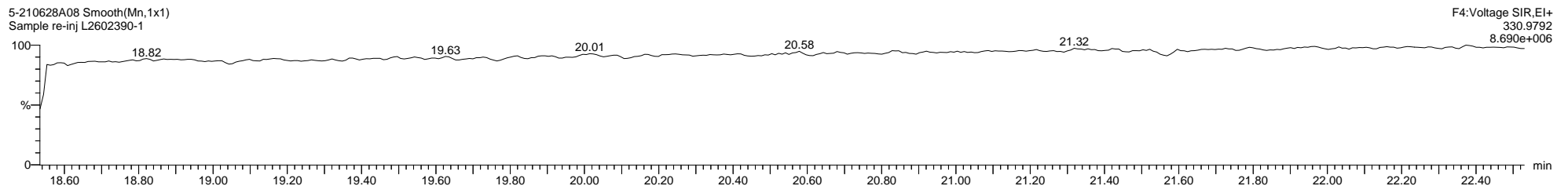
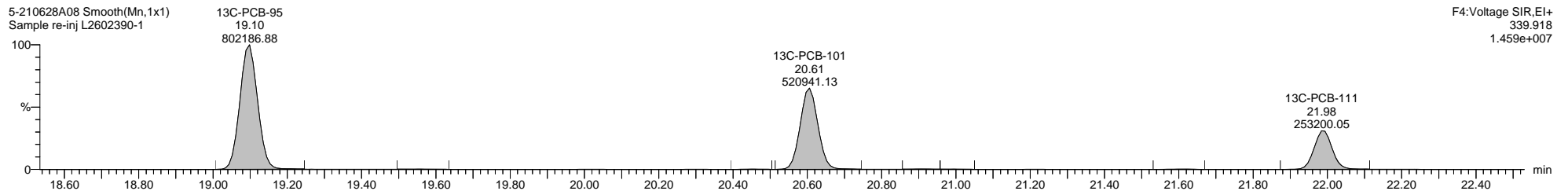
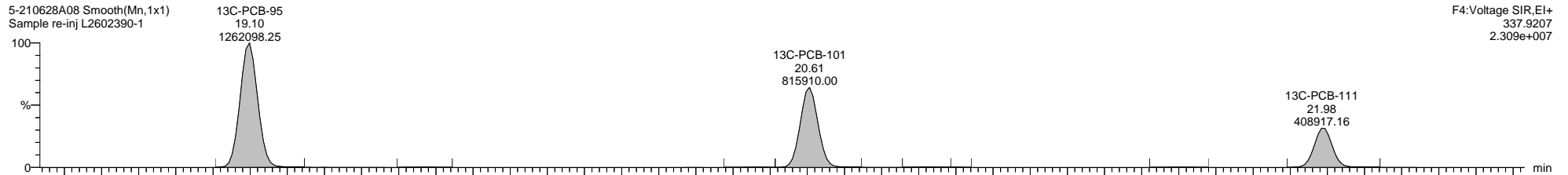
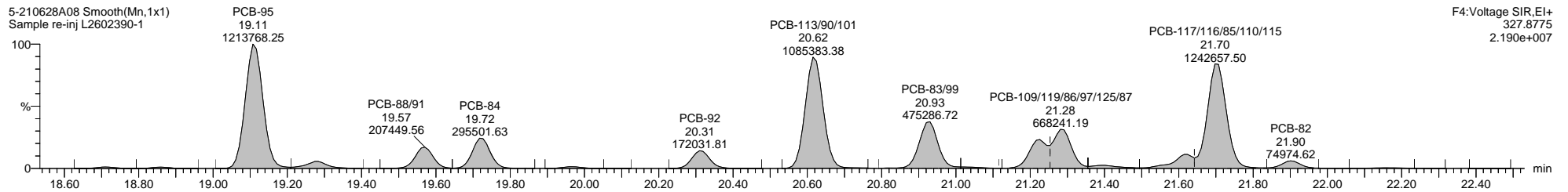
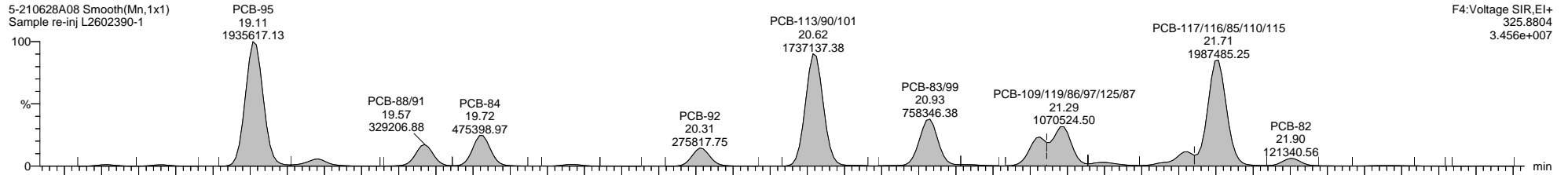
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

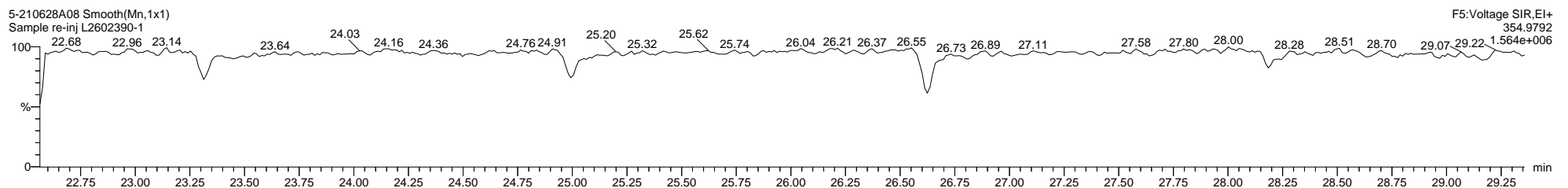
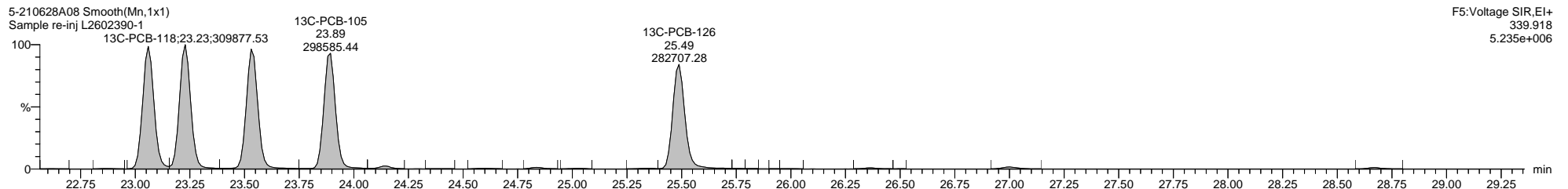
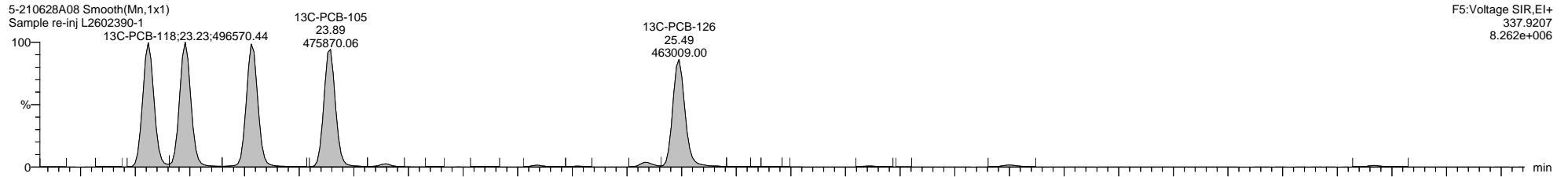
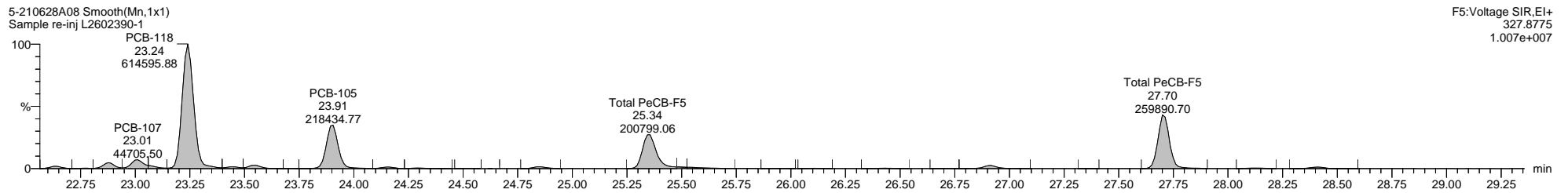
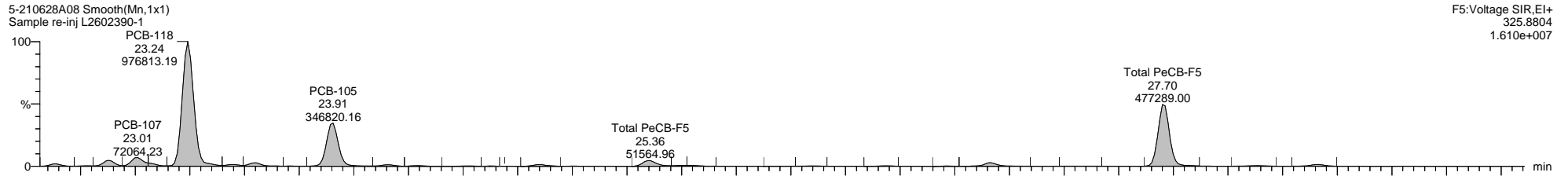


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22



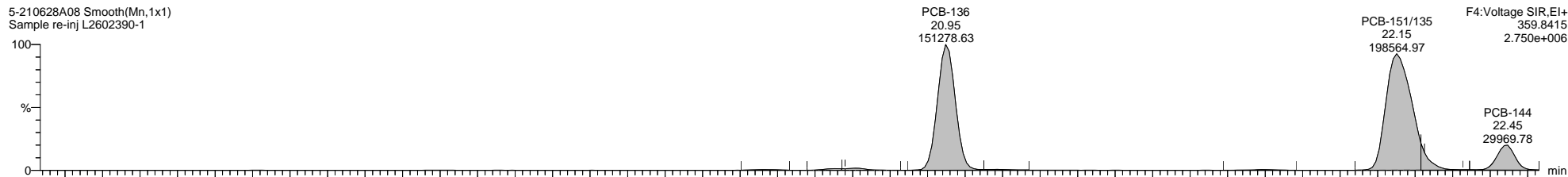
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

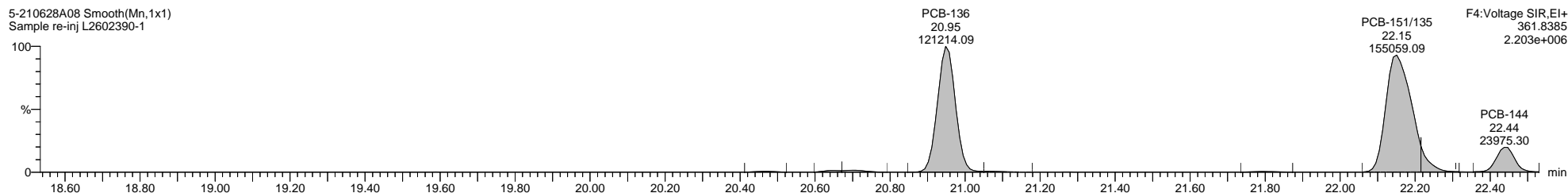
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

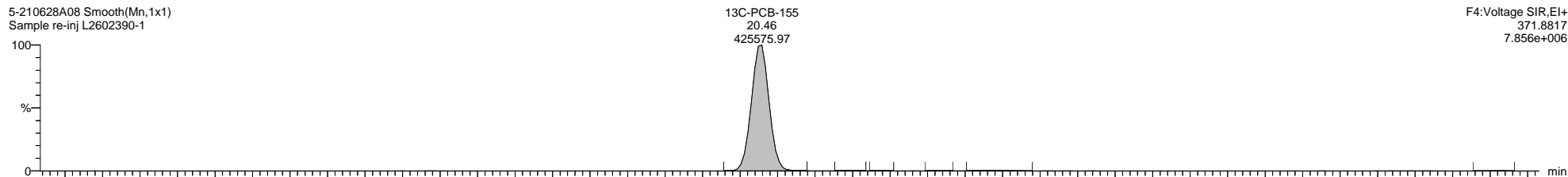
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



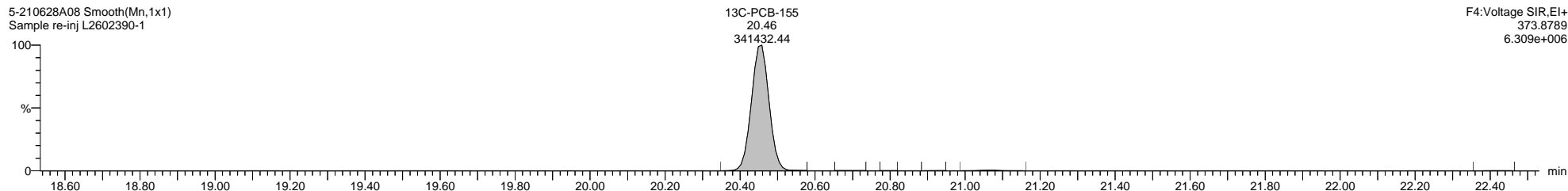
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



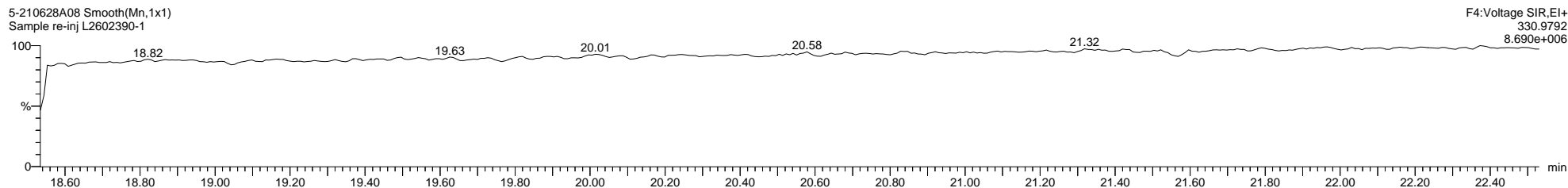
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



Quantify Sample Template Report

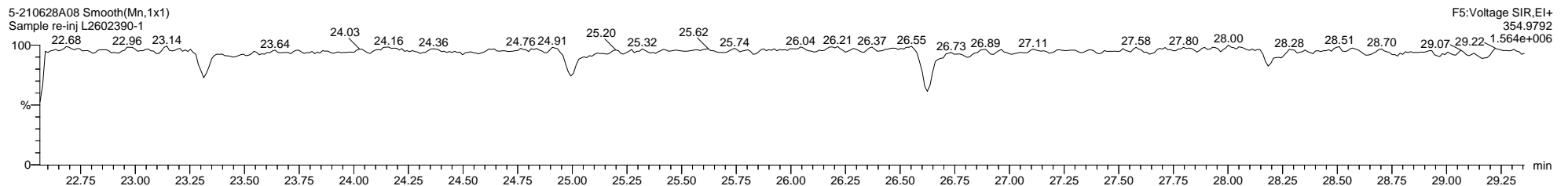
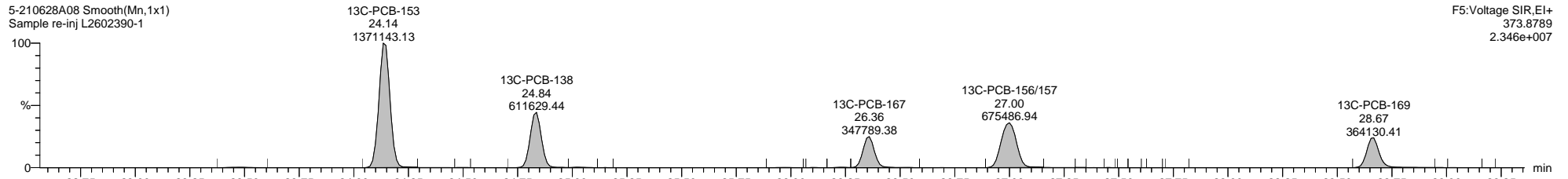
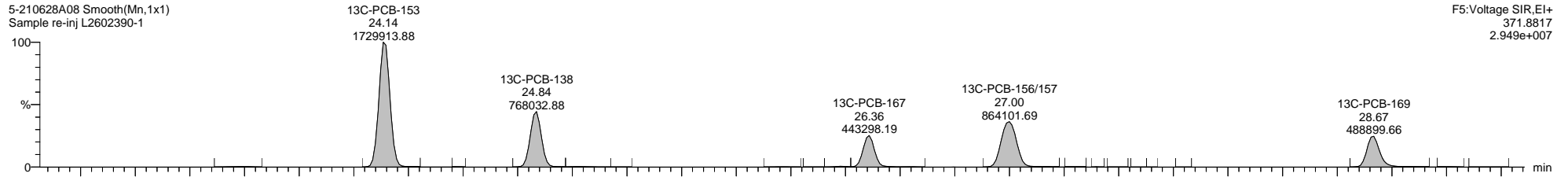
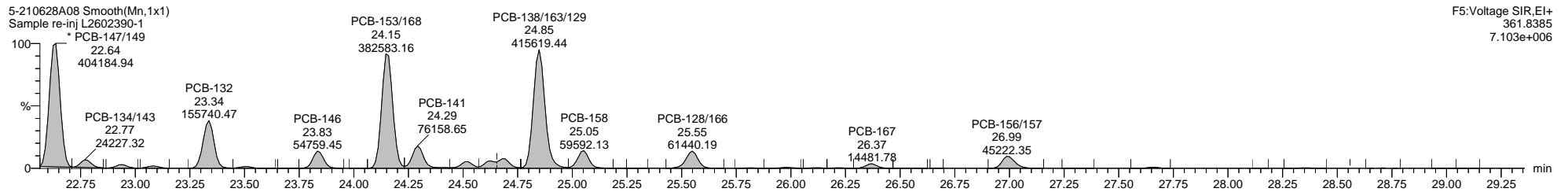
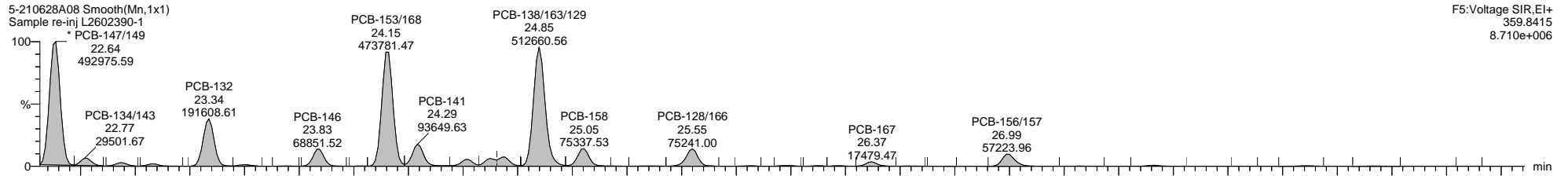
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

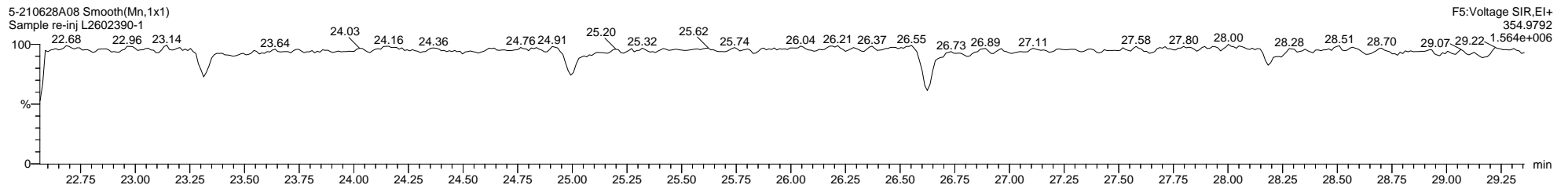
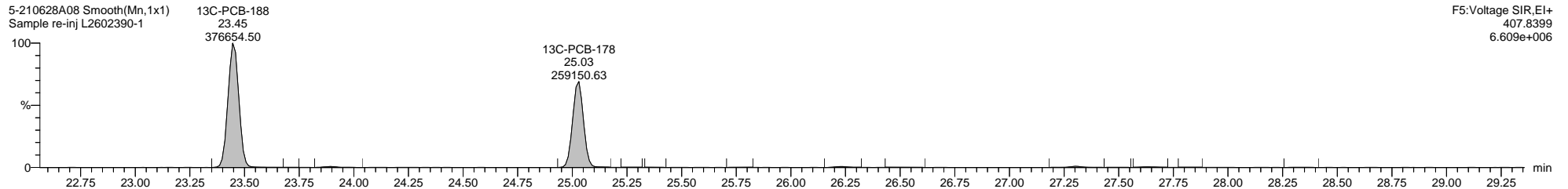
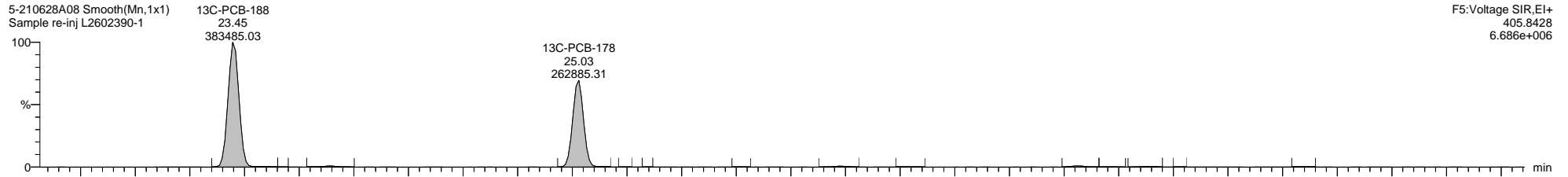
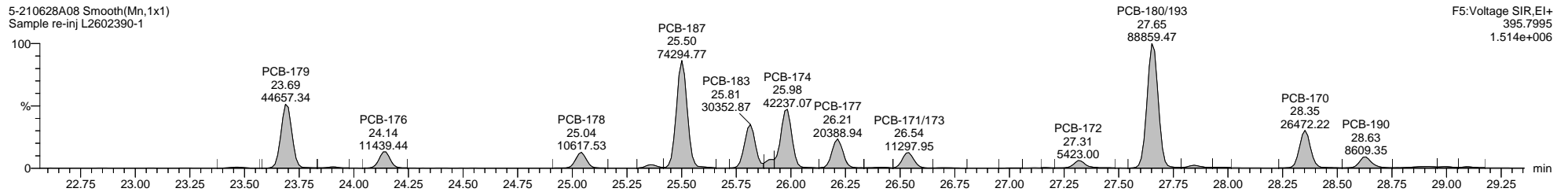
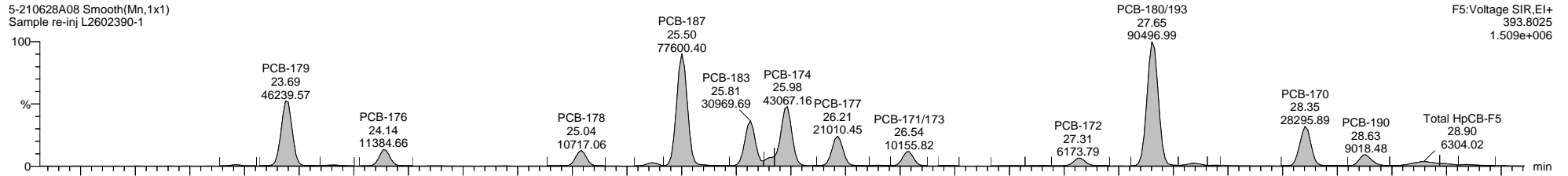


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22



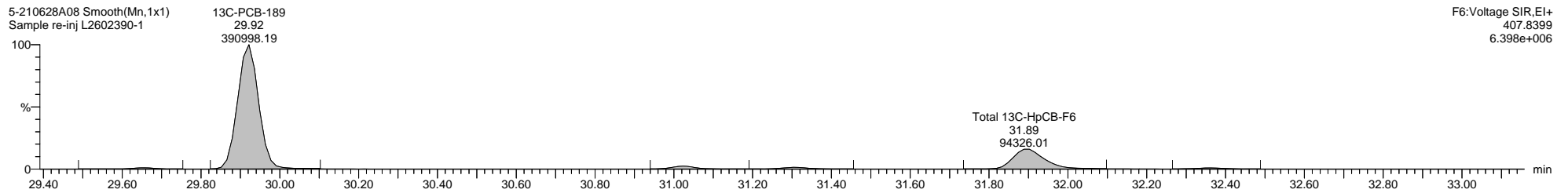
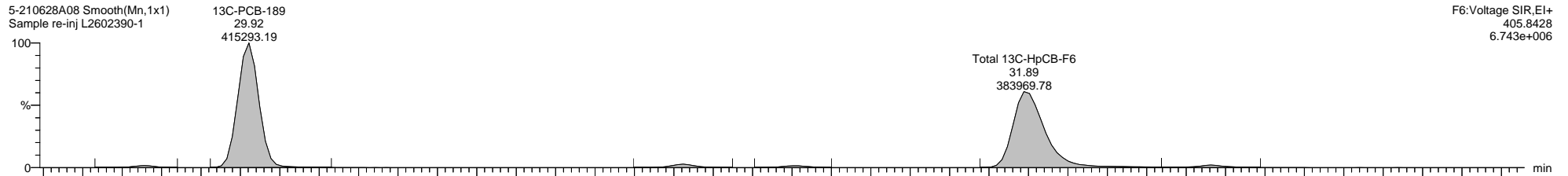
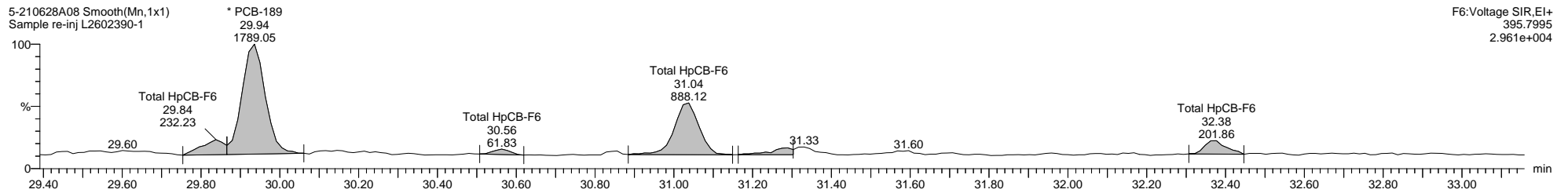
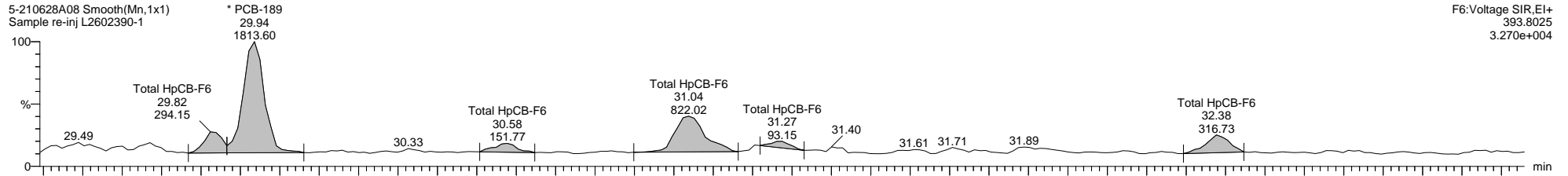
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22



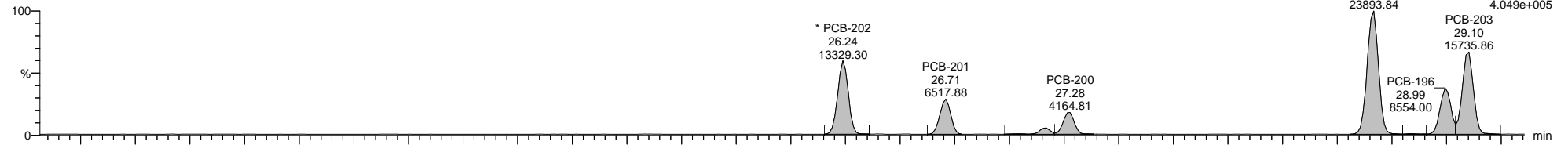
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

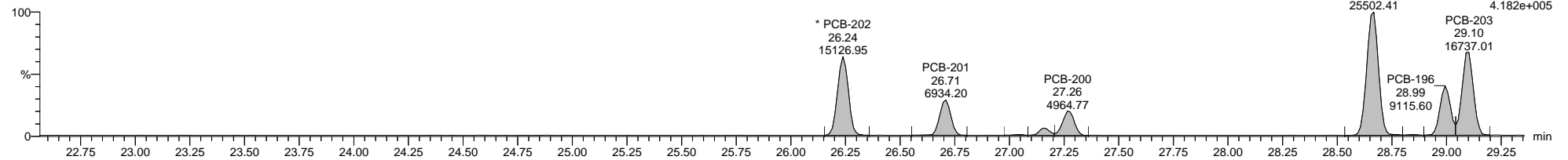
Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



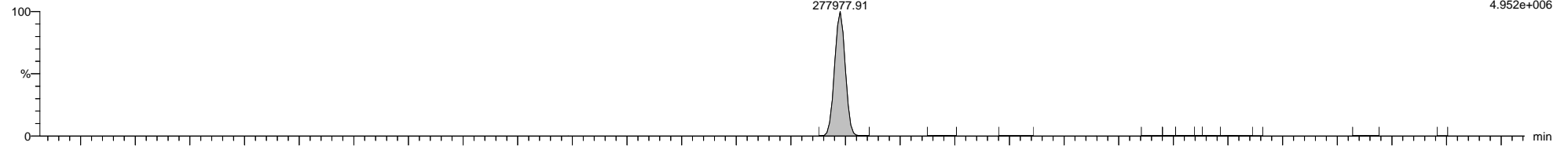
F5:Voltage SIR,EI+
427.7635
4.049e+005

5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



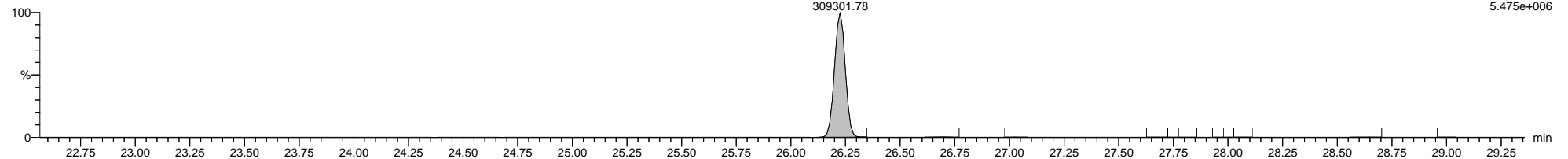
F5:Voltage SIR,EI+
429.7606
4.182e+005

5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



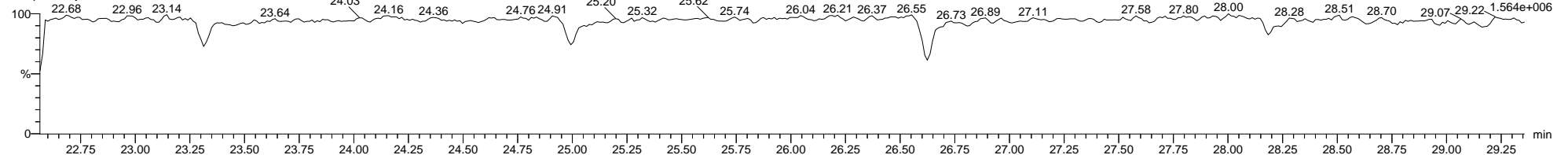
F5:Voltage SIR,EI+
439.8038
4.952e+006

5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



F5:Voltage SIR,EI+
441.8008
5.475e+006

5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



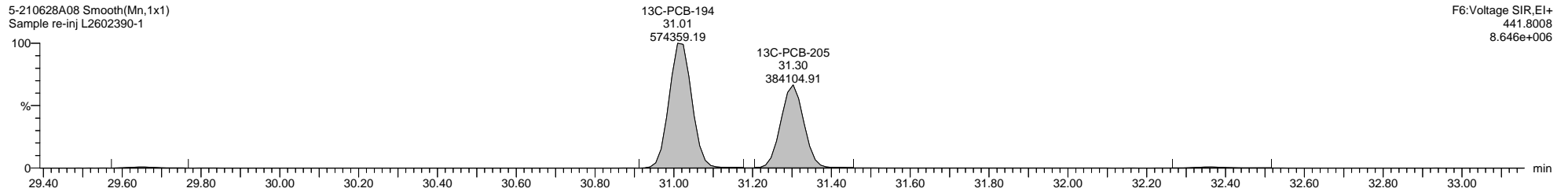
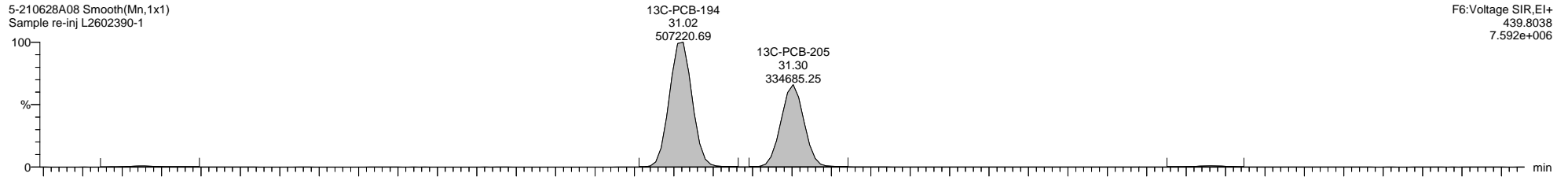
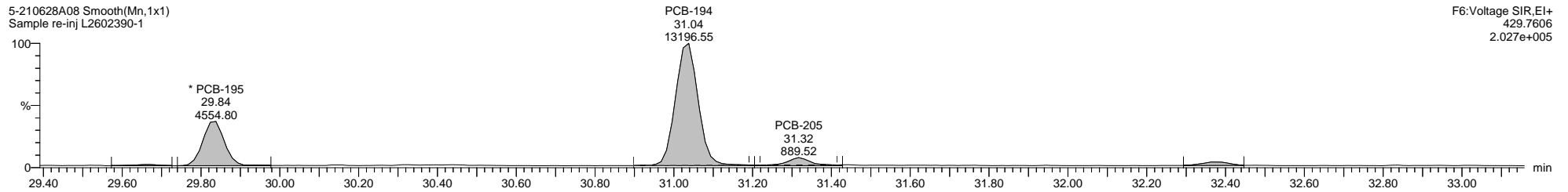
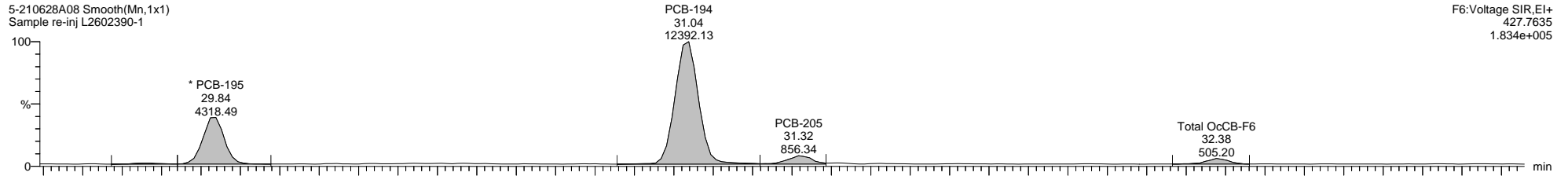
F5:Voltage SIR,EI+
354.9792
1.564e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

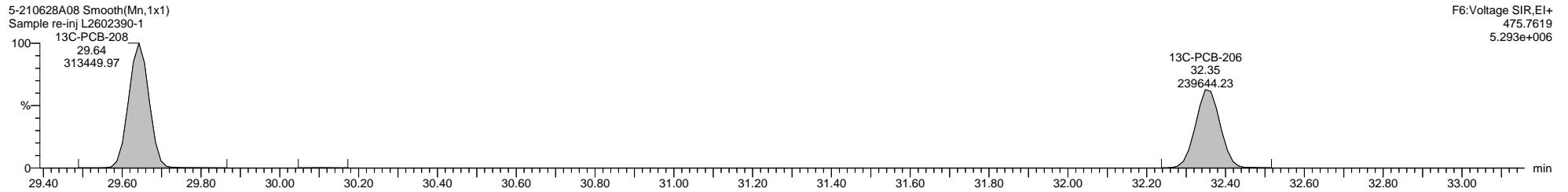
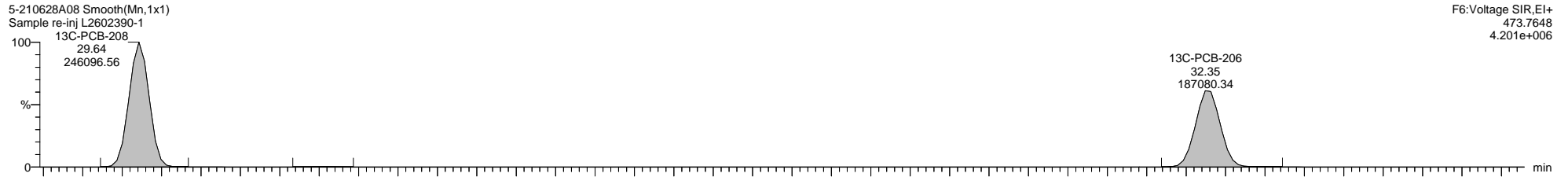
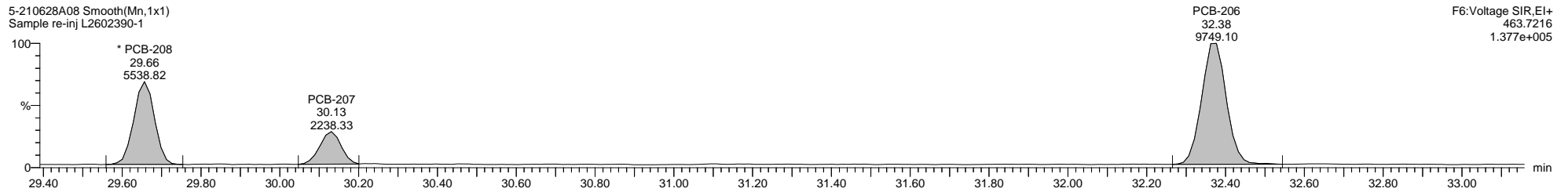
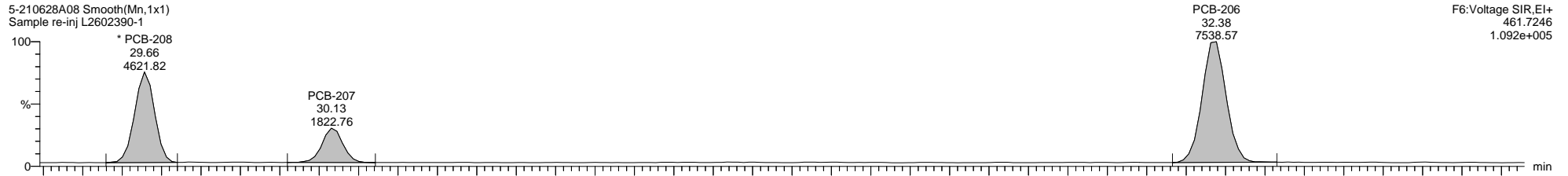


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22



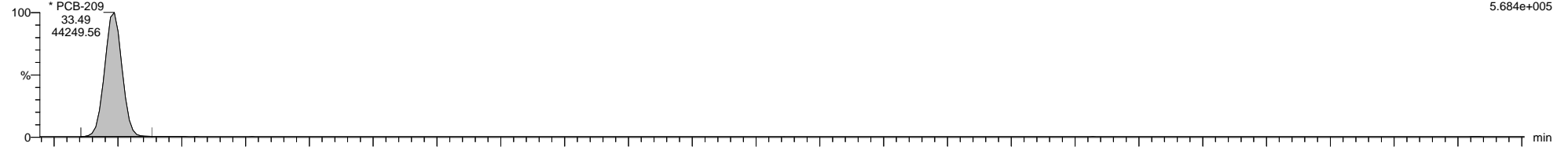
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

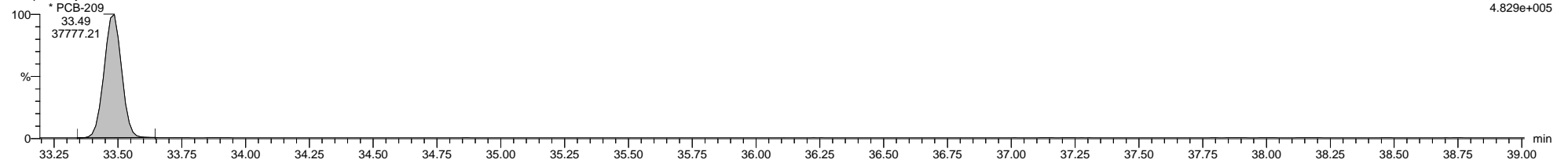
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A08, Date: 28-Jun-2021, Time: 12:21:10, ID: L2602390-1, Description: Sample re-inj, Vial: Tray1:22

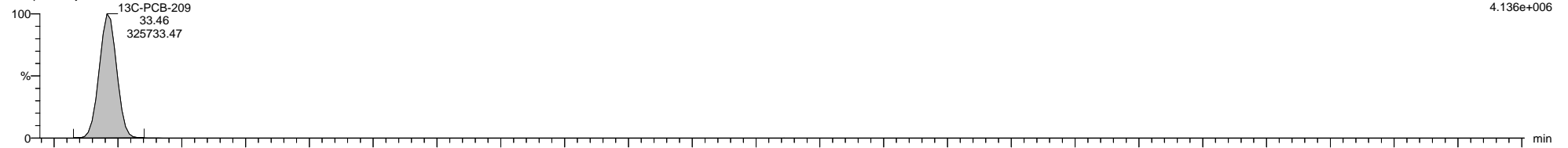
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



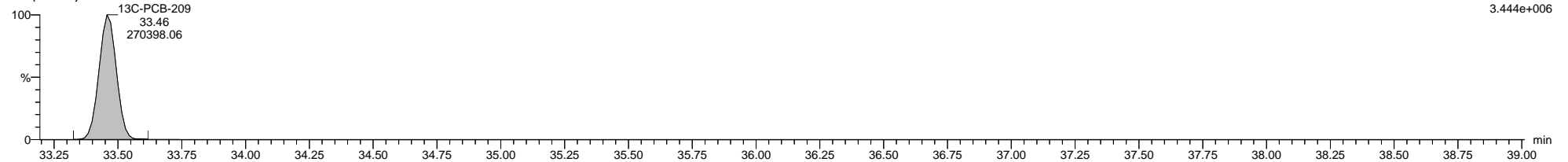
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



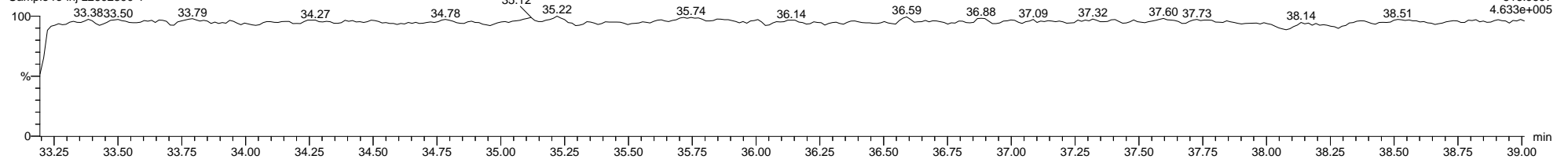
5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



5-210628A08 Smooth(Mn,1x1)
Sample re-inj L2602390-1



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

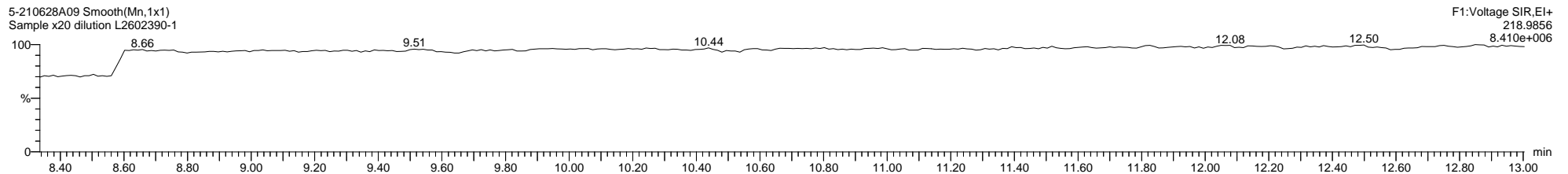
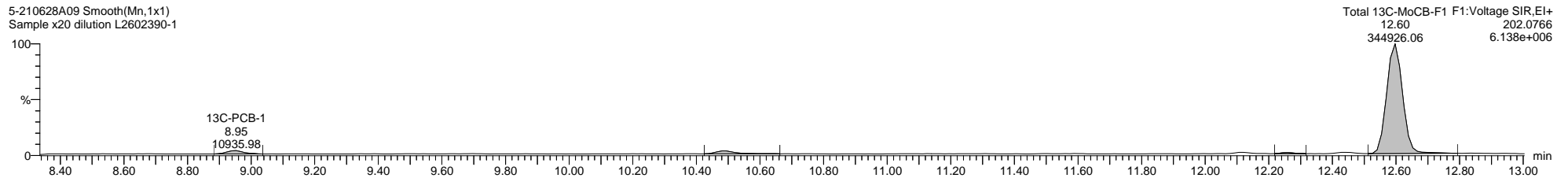
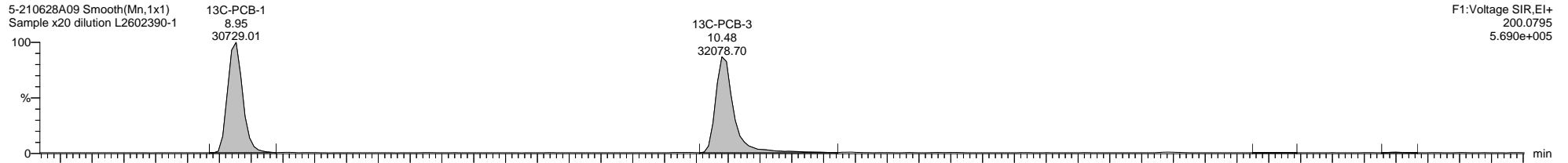
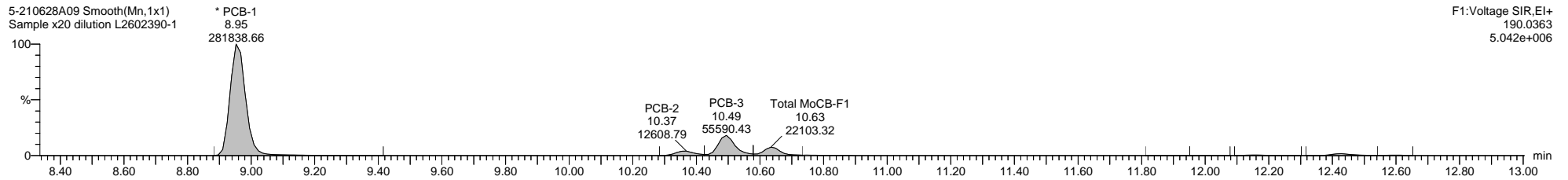
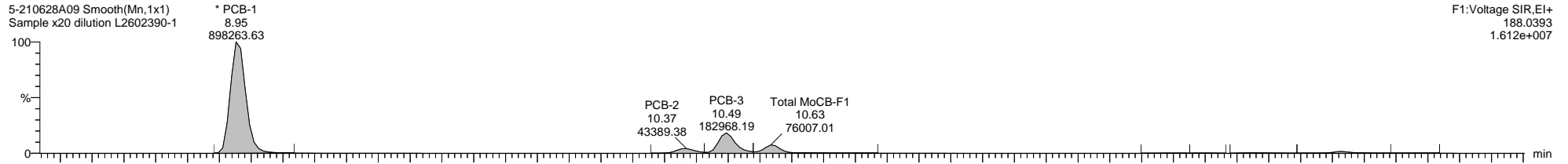
Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

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

Calibration: 15 Jul 2021 11:03:45

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

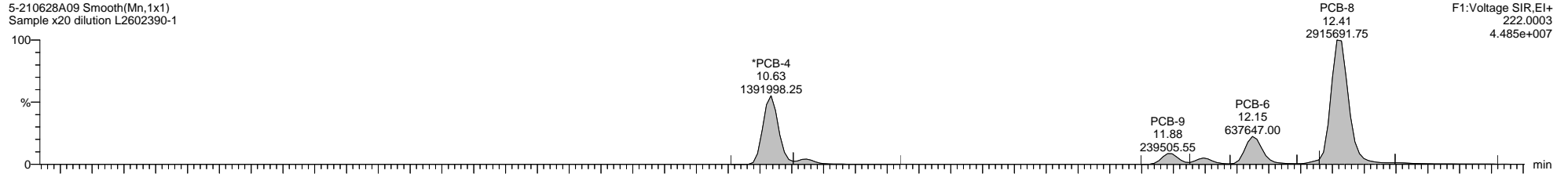
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

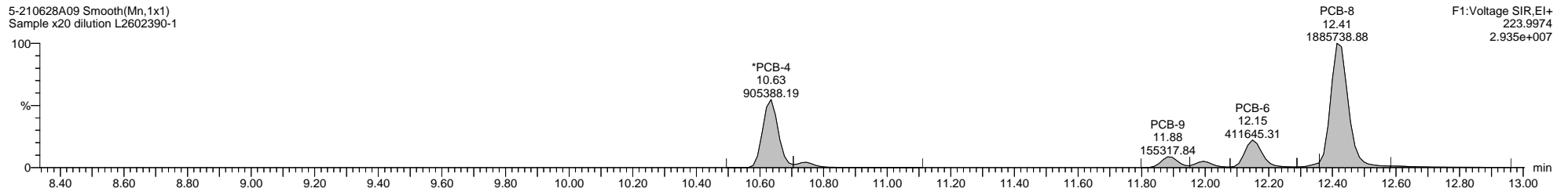
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

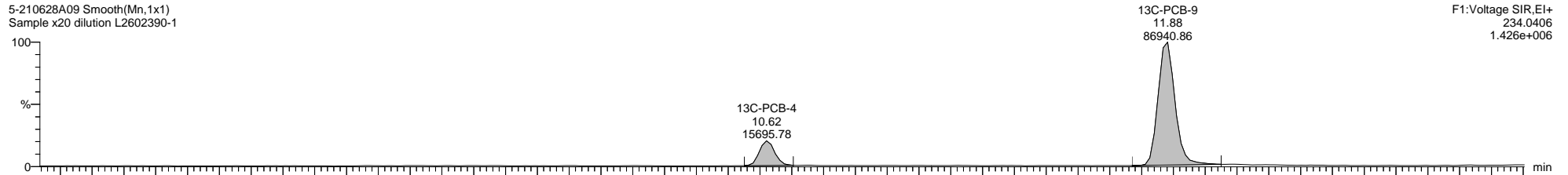
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



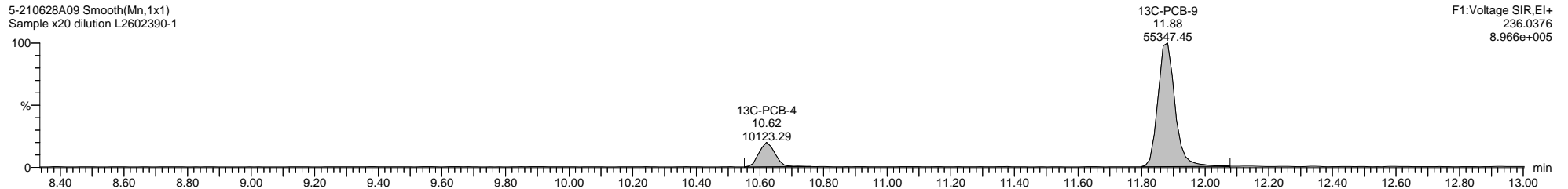
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



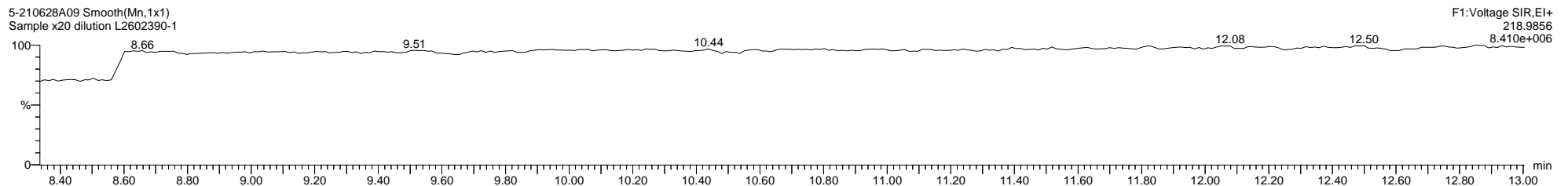
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



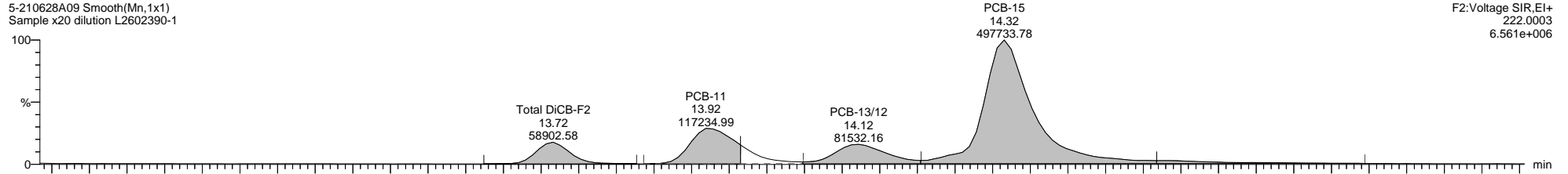
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

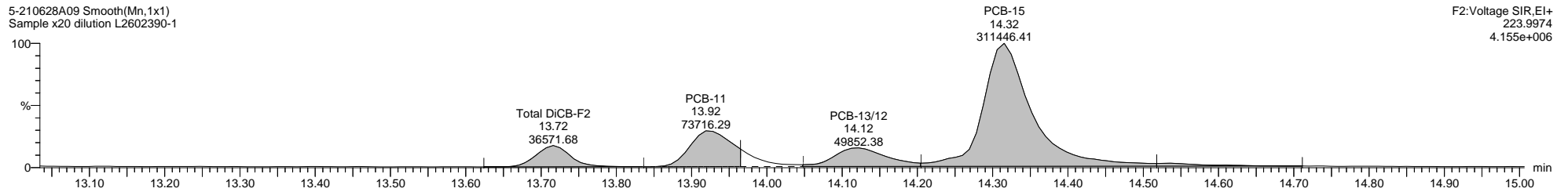
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

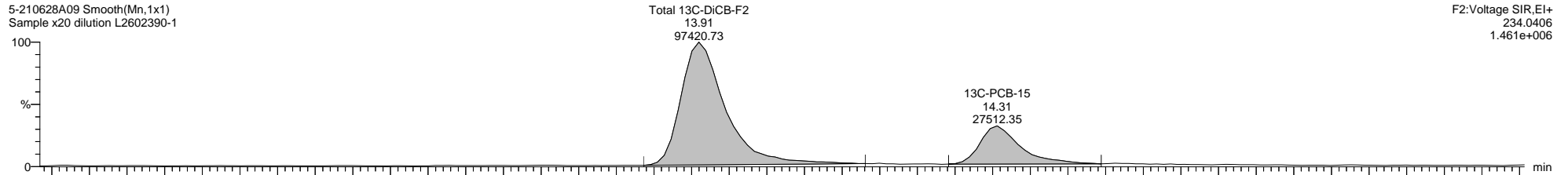
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



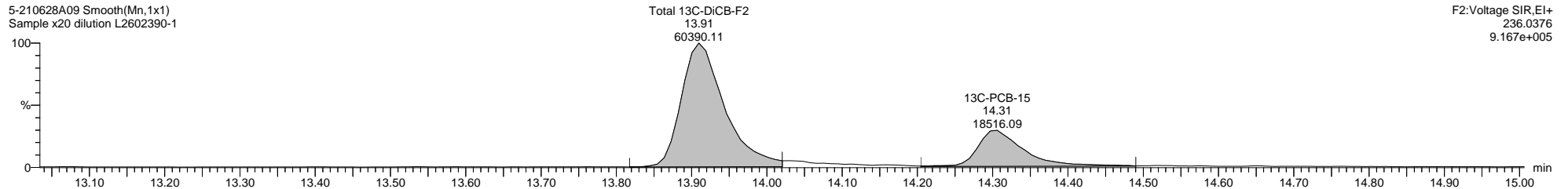
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



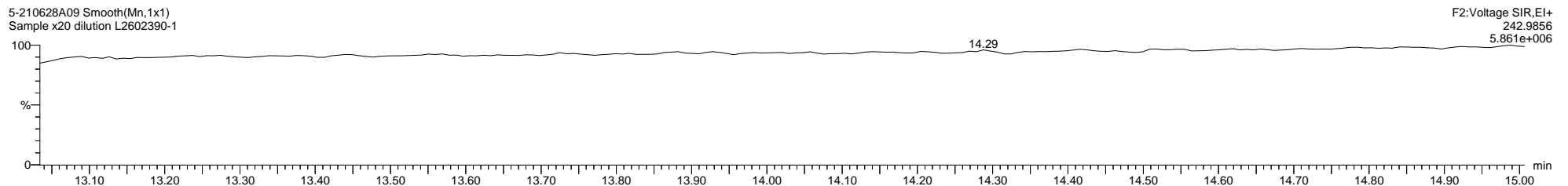
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

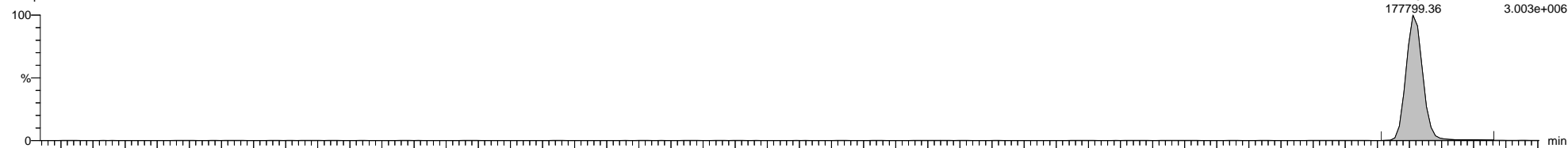
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

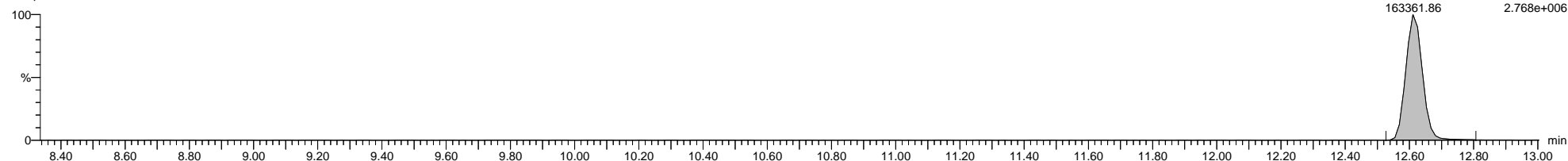
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

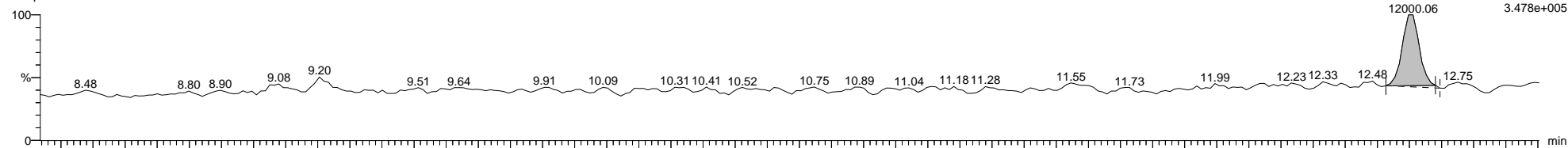
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



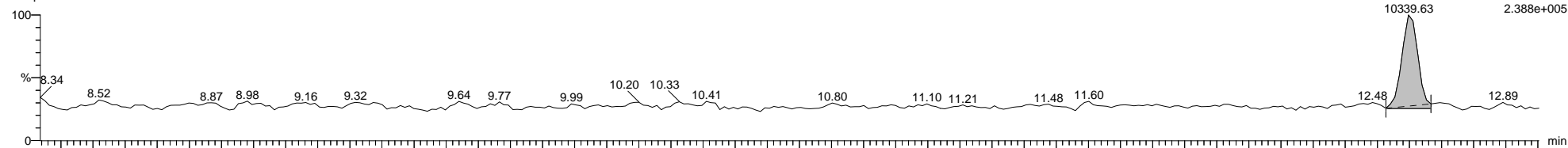
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



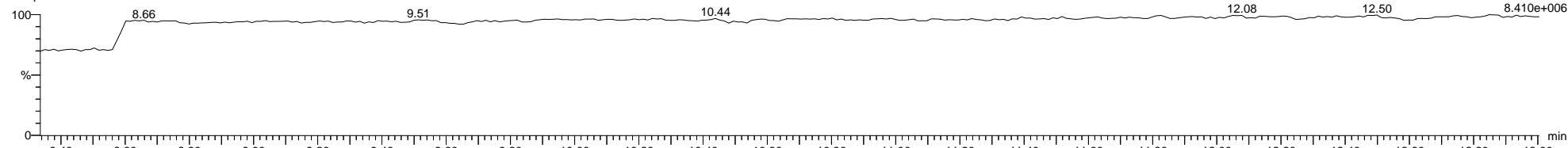
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



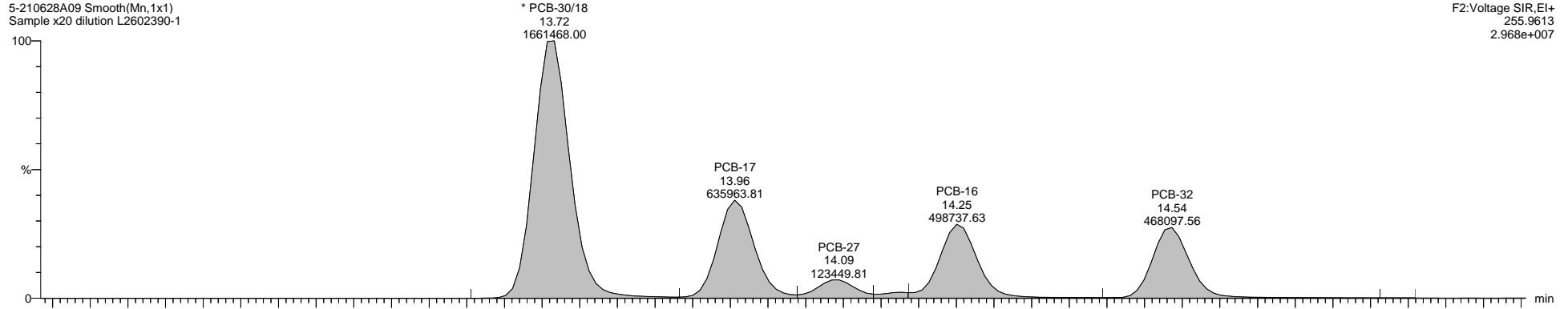
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

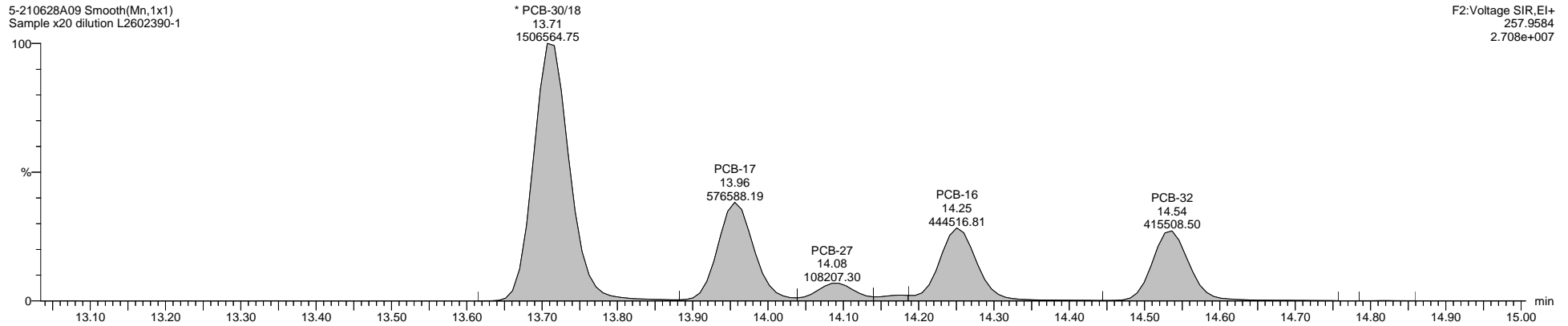
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

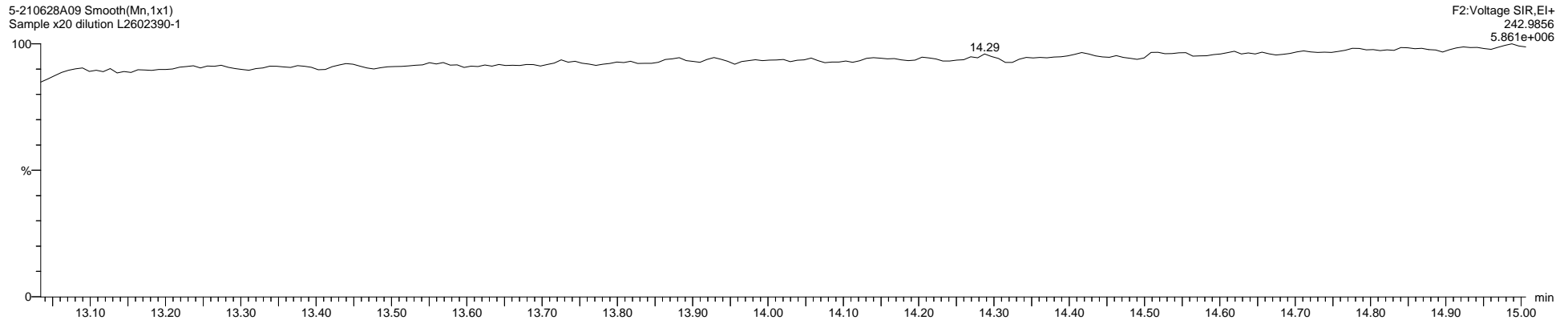
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



Quantify Sample Template Report

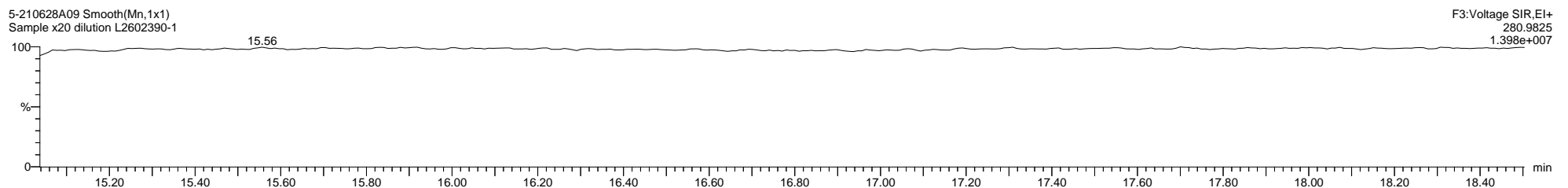
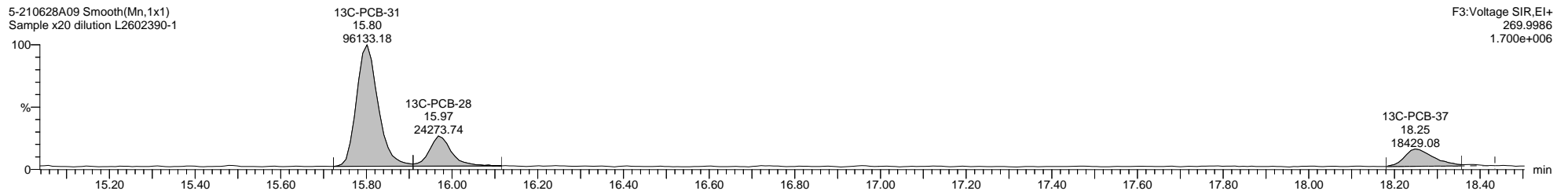
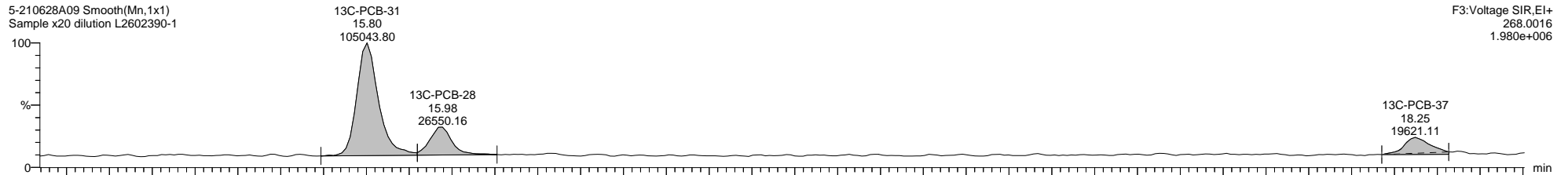
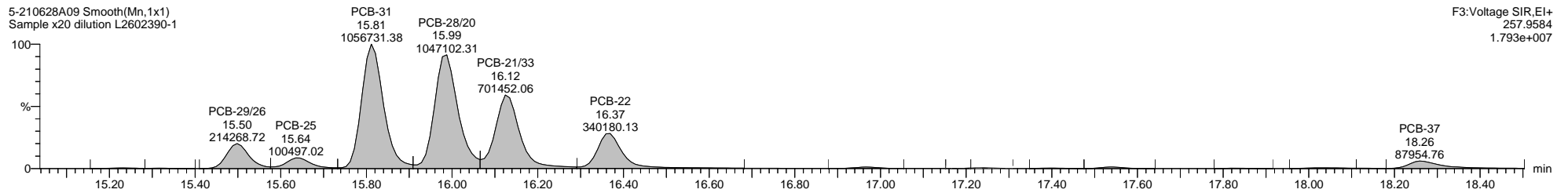
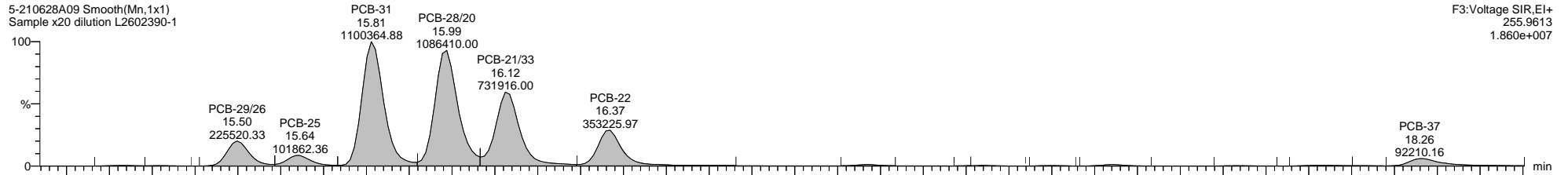
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

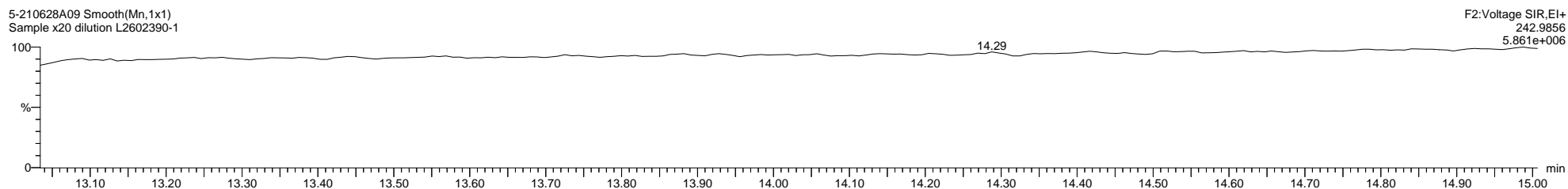
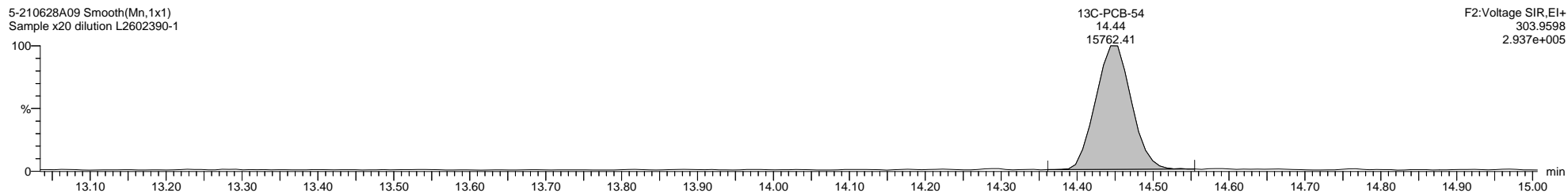
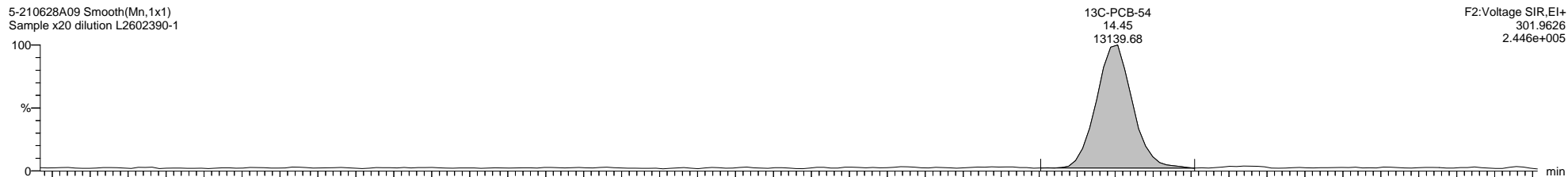
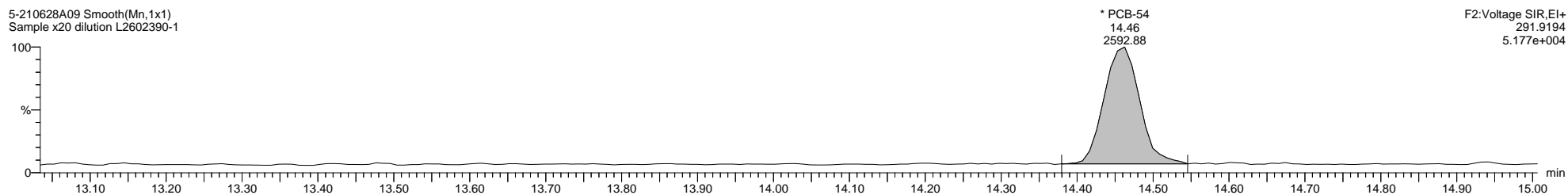
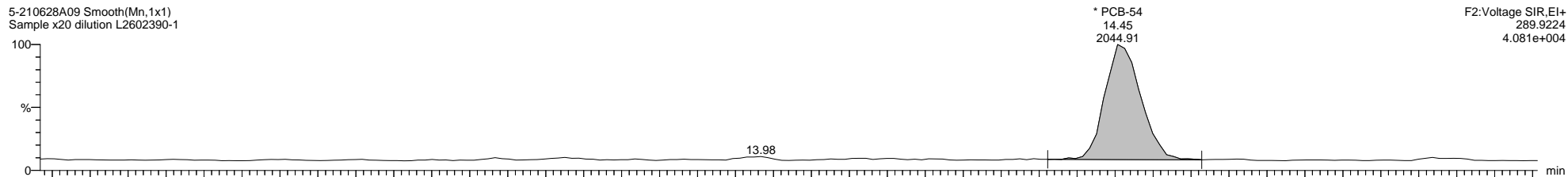


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22



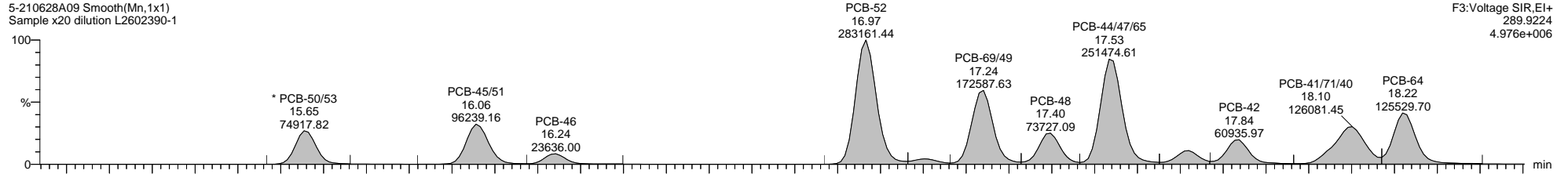
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

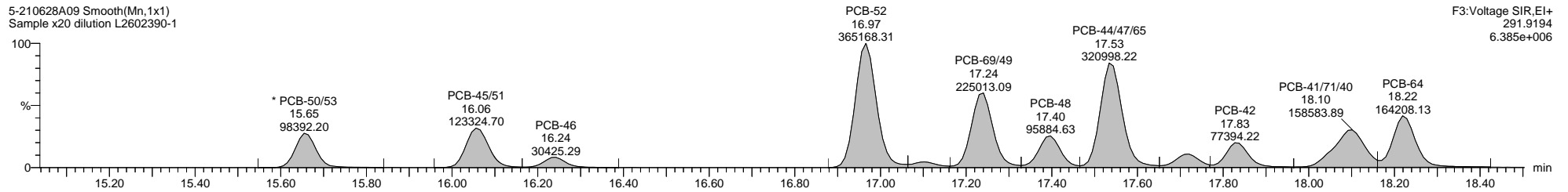
Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



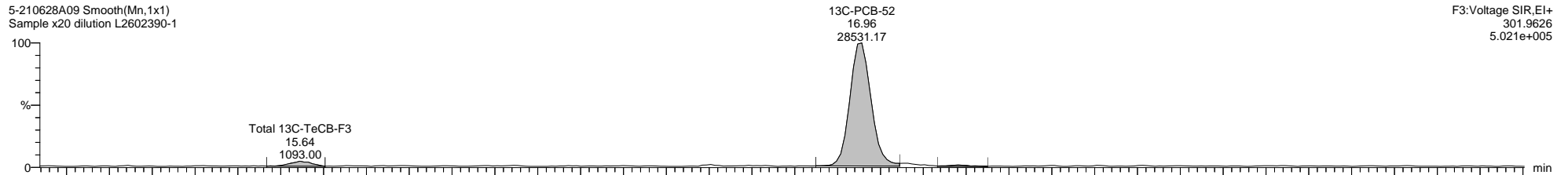
F3:Voltage SIR,EI+
289.9224
4.976e+006

5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



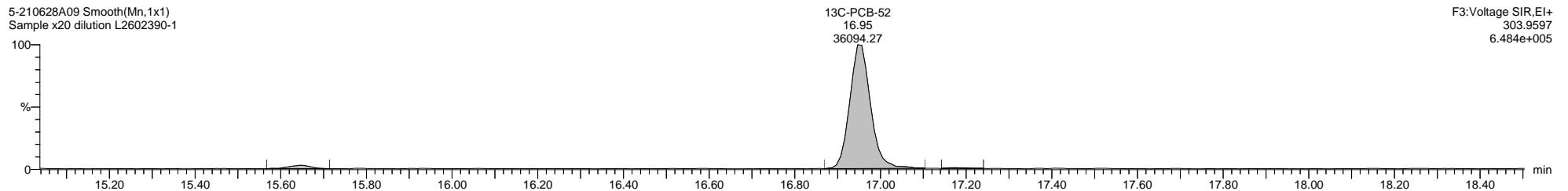
F3:Voltage SIR,EI+
291.9194
6.385e+006

5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



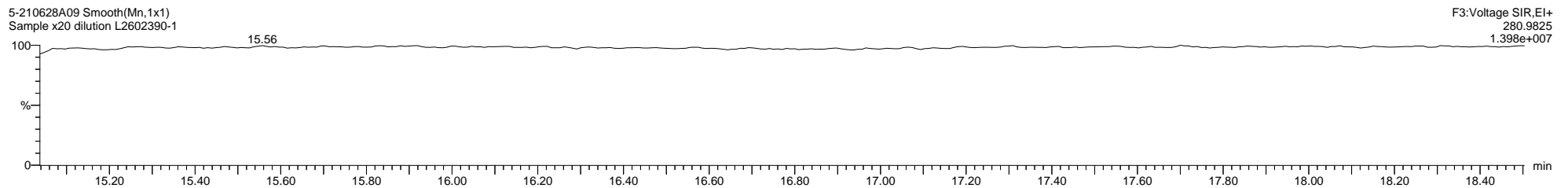
F3:Voltage SIR,EI+
301.9626
5.021e+005

5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



F3:Voltage SIR,EI+
303.9597
6.484e+005

5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



F3:Voltage SIR,EI+
280.9825
1.398e+007

Quantify Sample Template Report

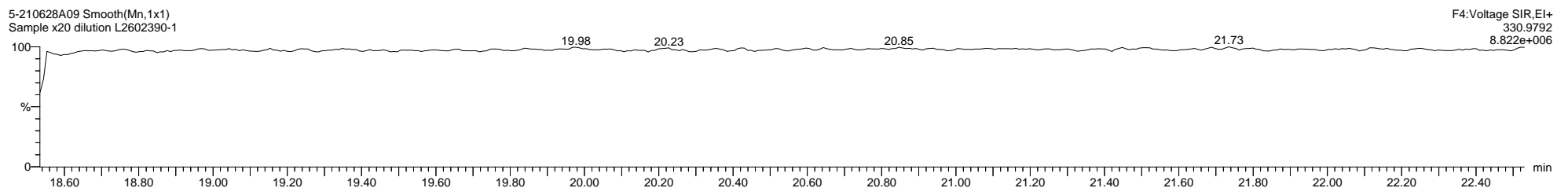
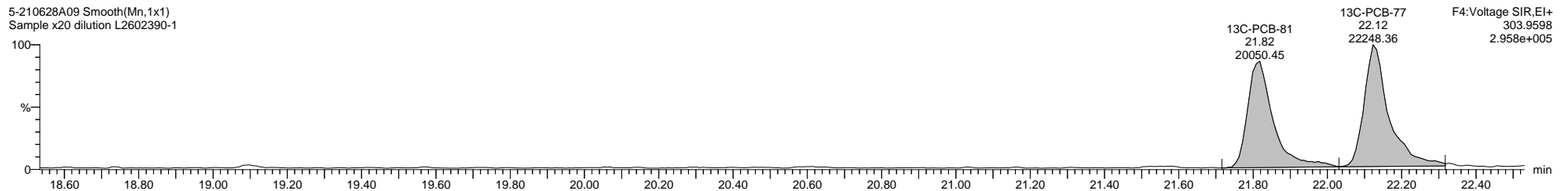
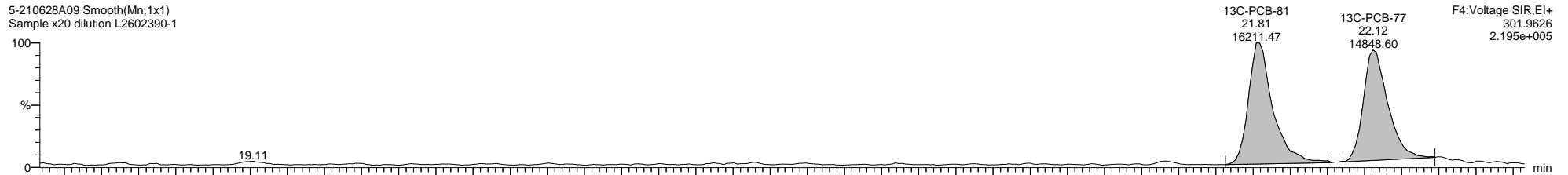
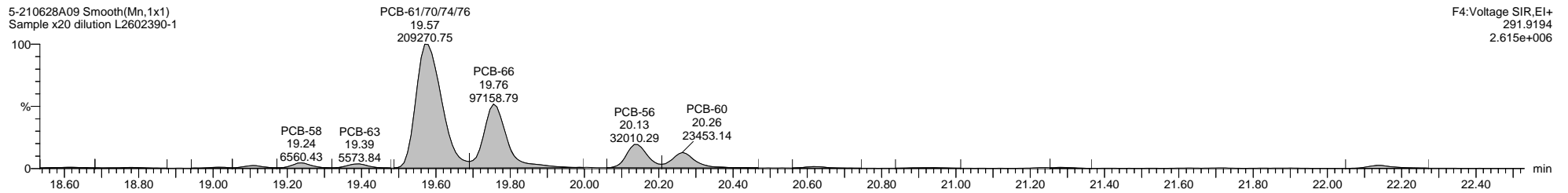
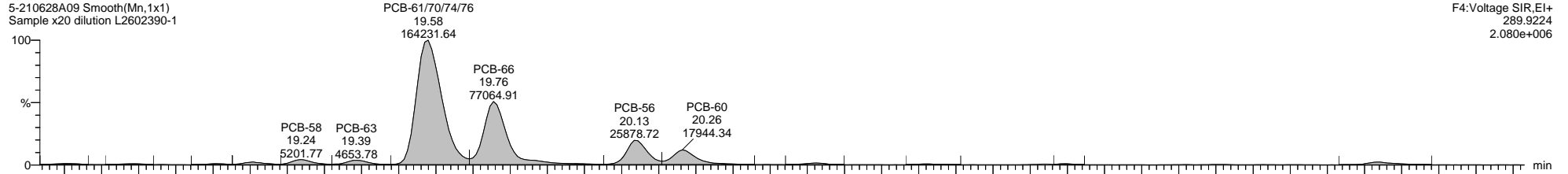
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

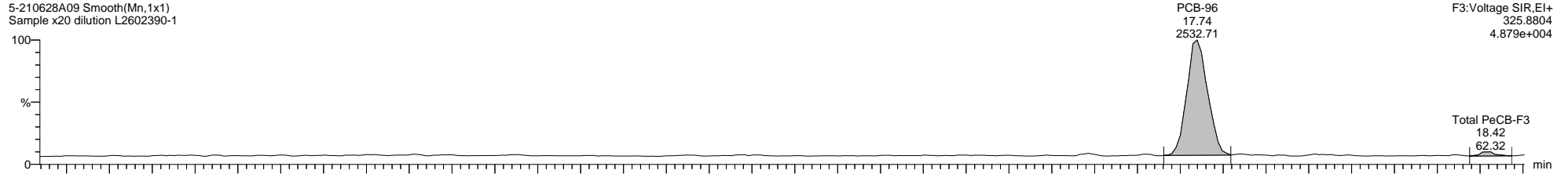
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

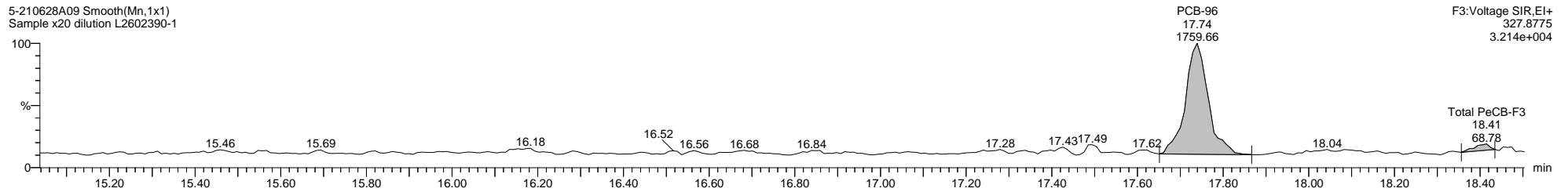
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

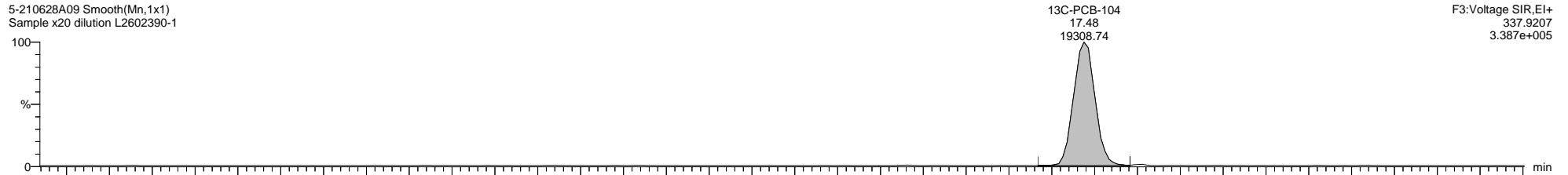
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



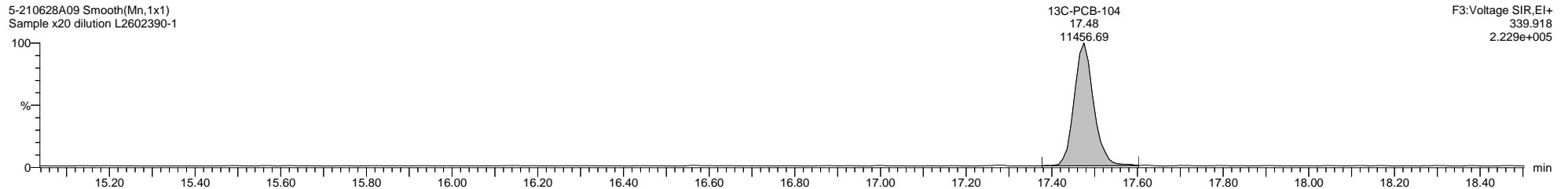
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



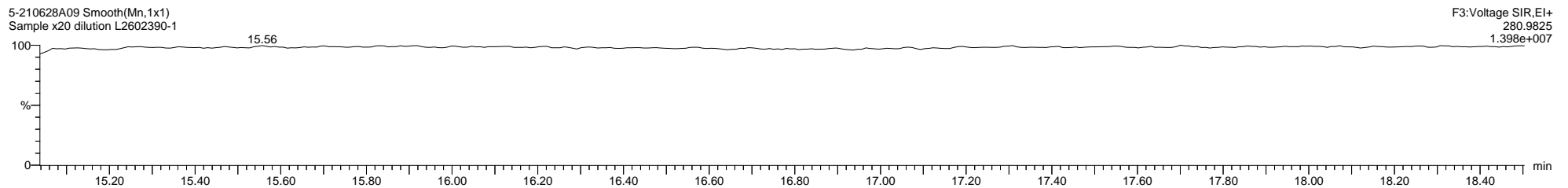
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1

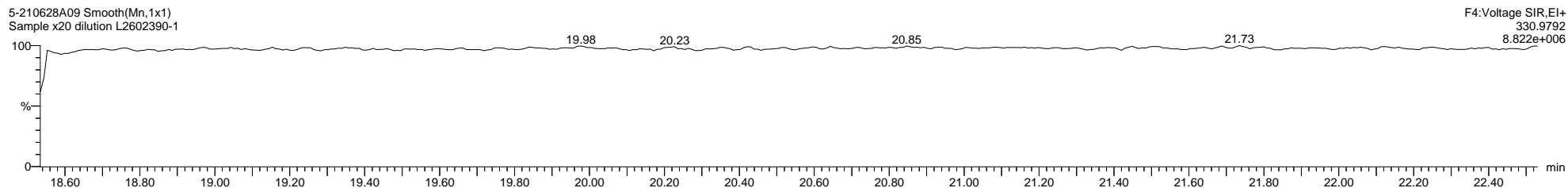
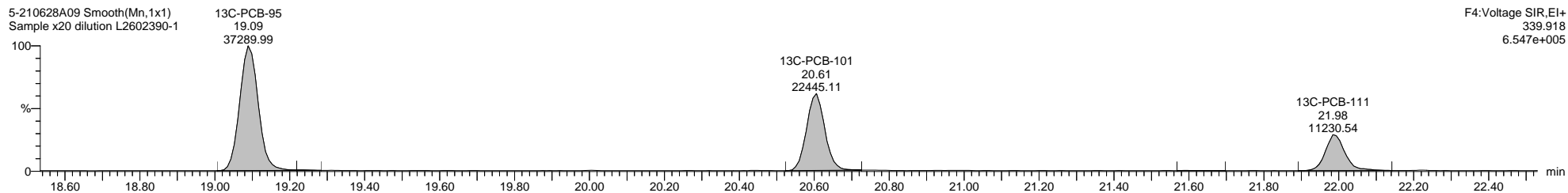
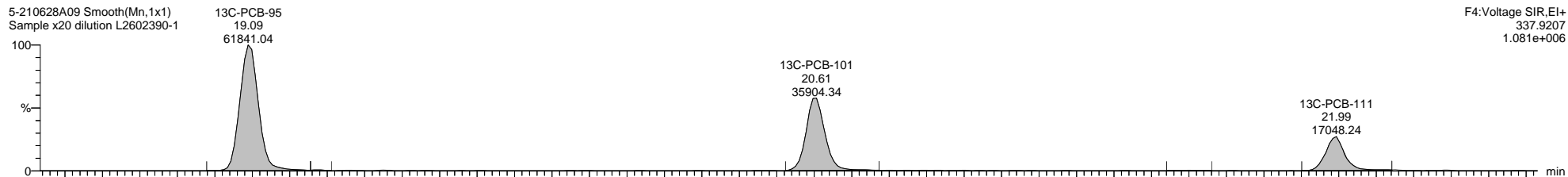
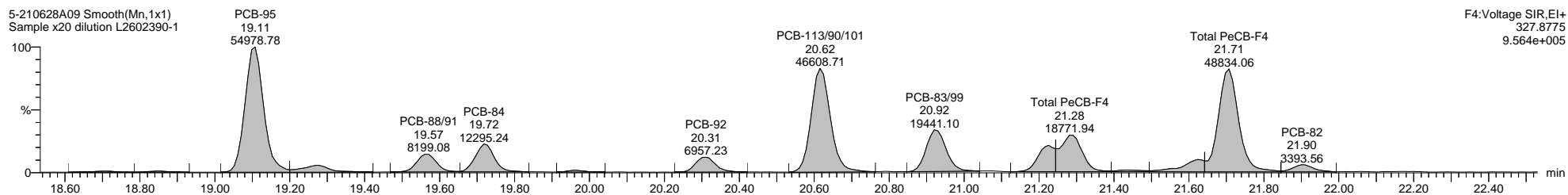
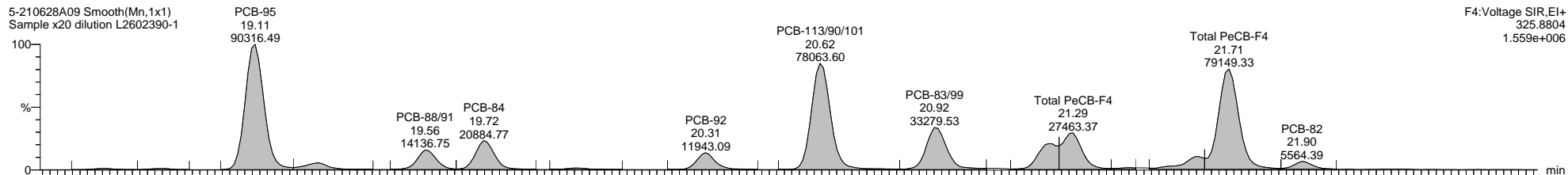


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22



Quantify Sample Template Report

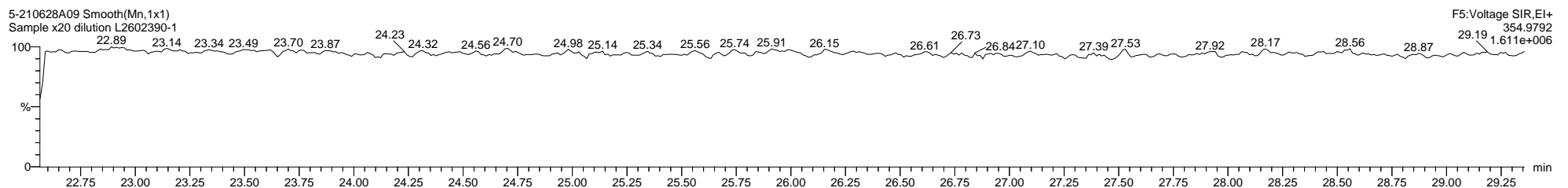
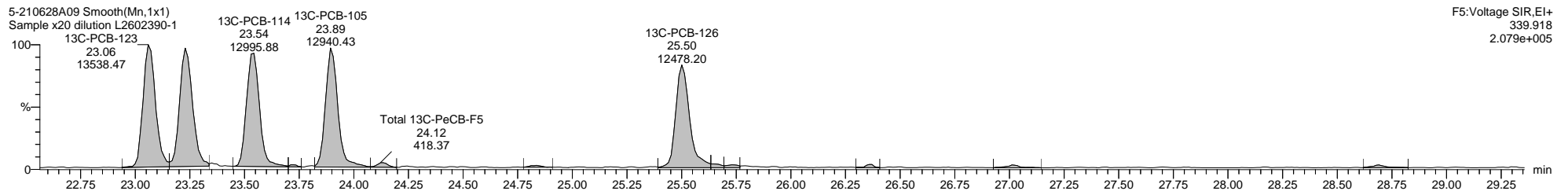
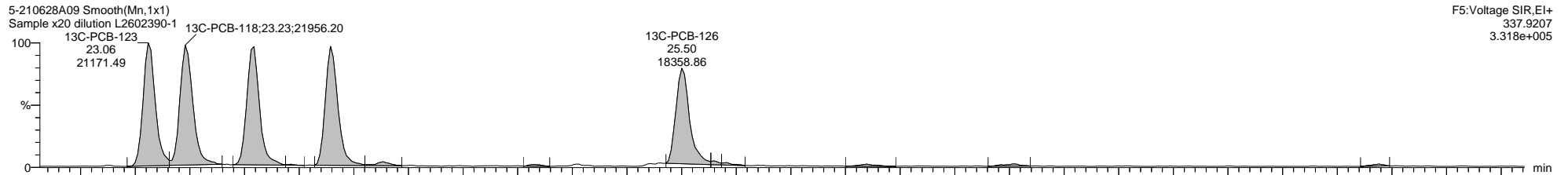
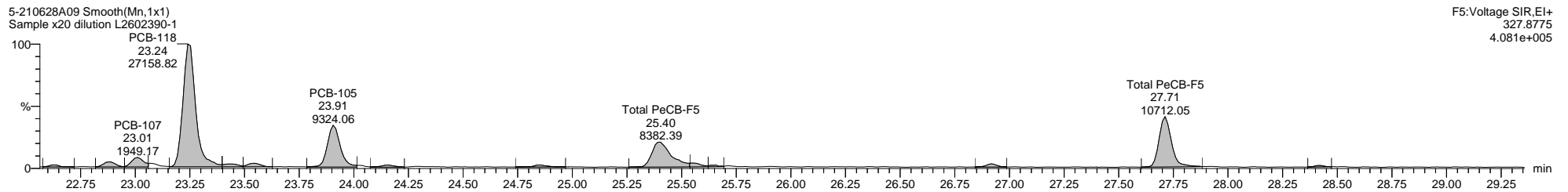
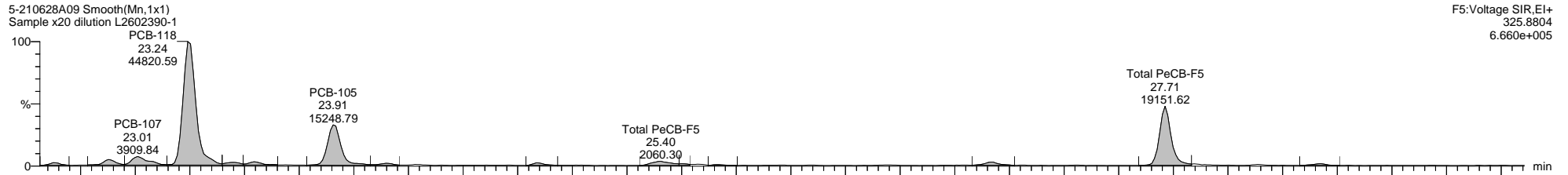
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22



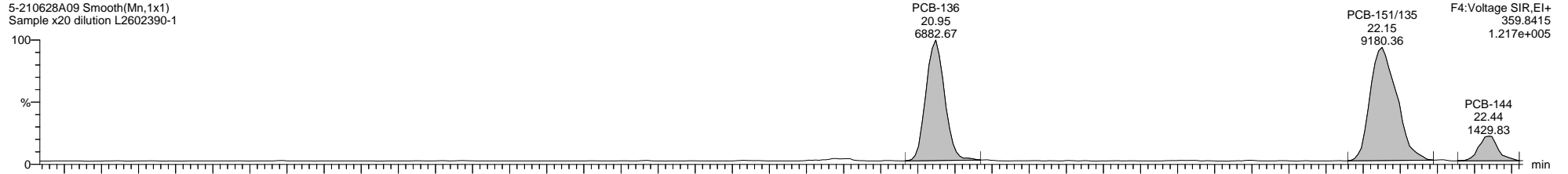
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

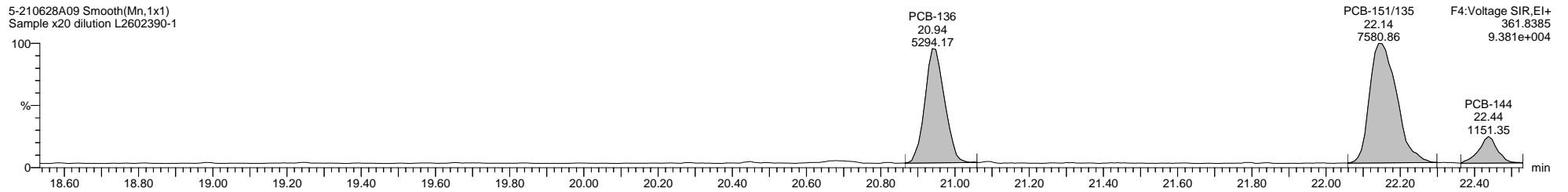
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

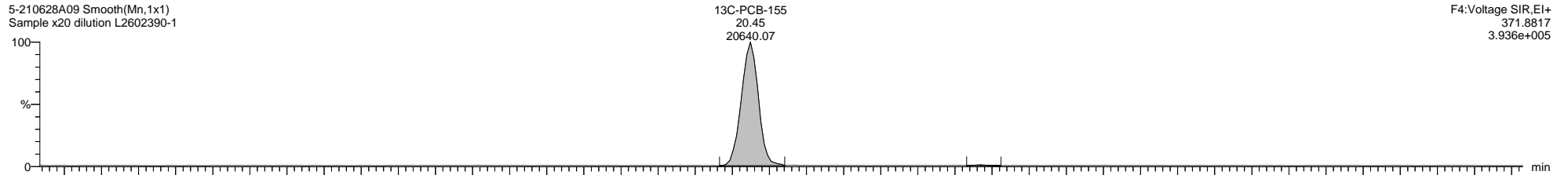
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



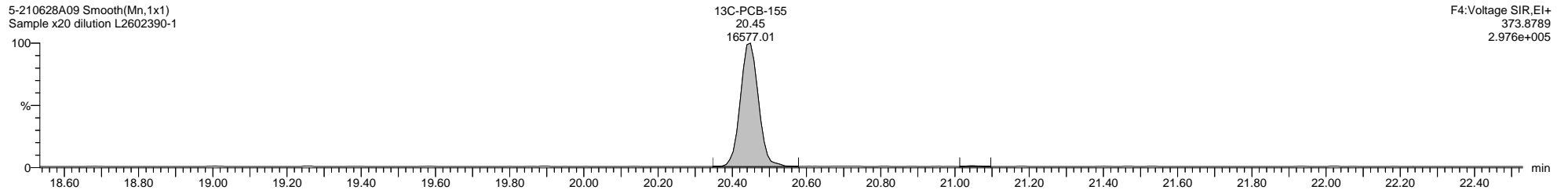
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



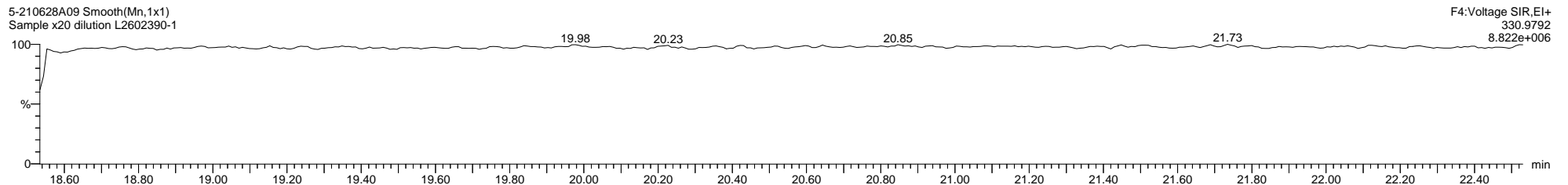
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1

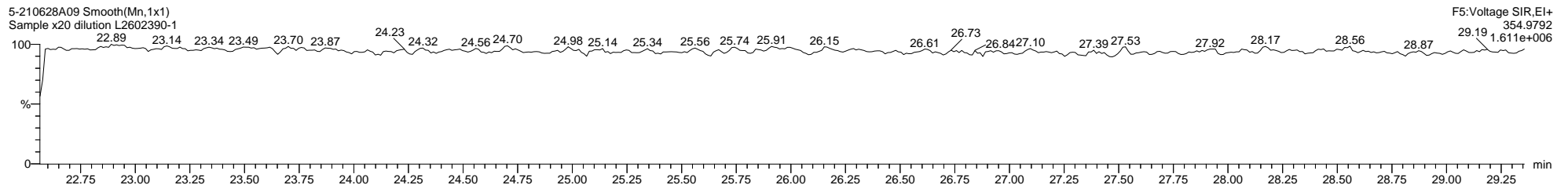
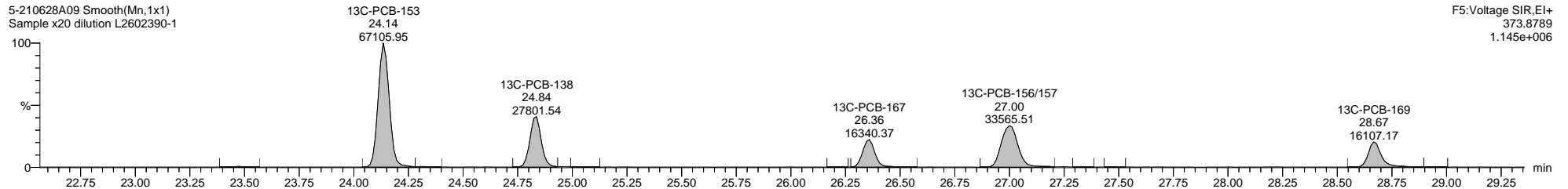
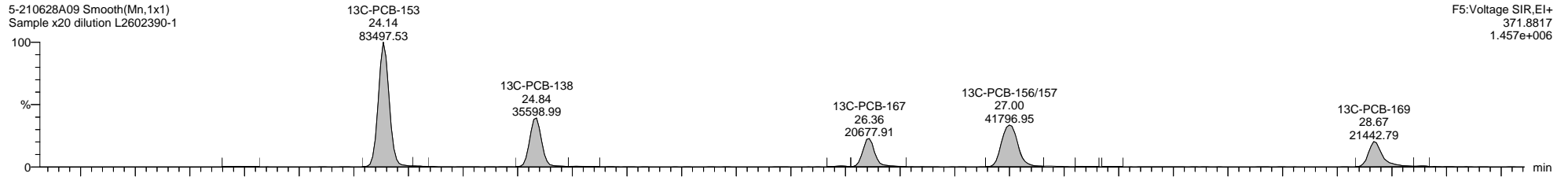
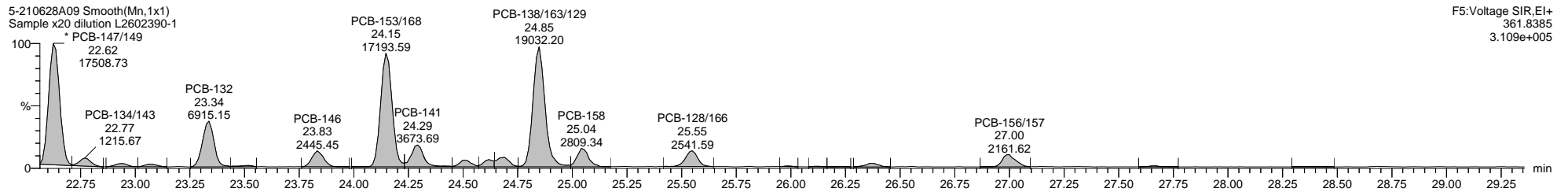
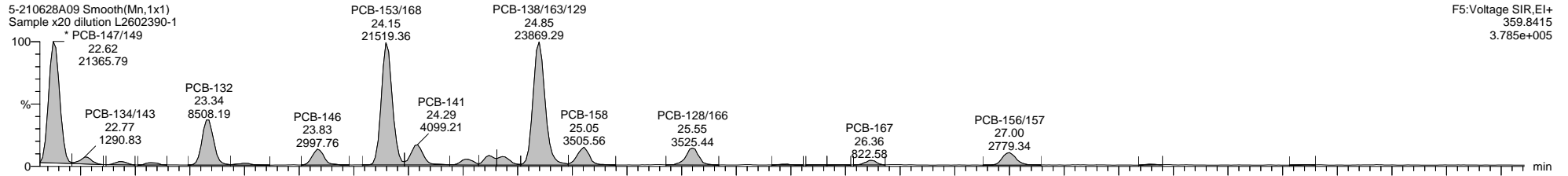


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

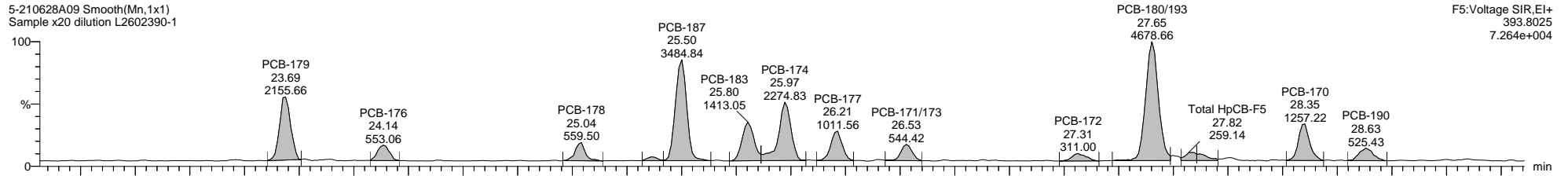
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

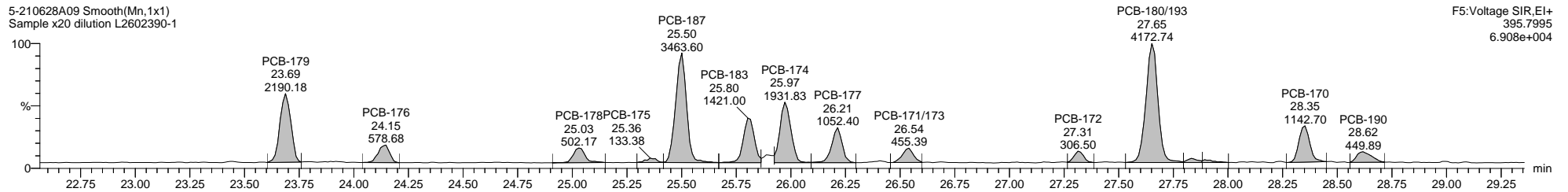
Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



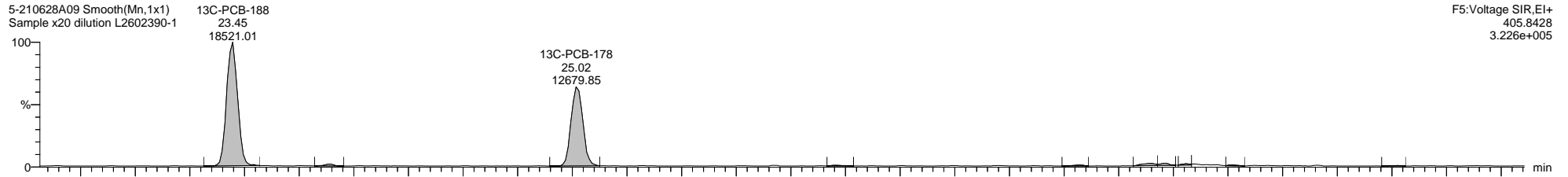
F5:Voltage SIR,EI+
393.8025
7.264e+004

5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



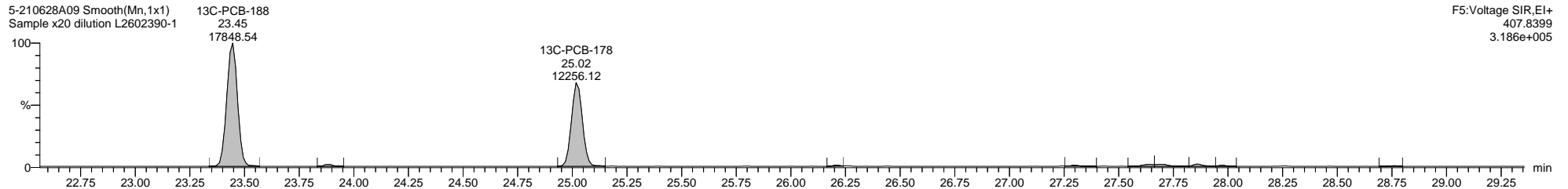
F5:Voltage SIR,EI+
395.7995
6.908e+004

5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



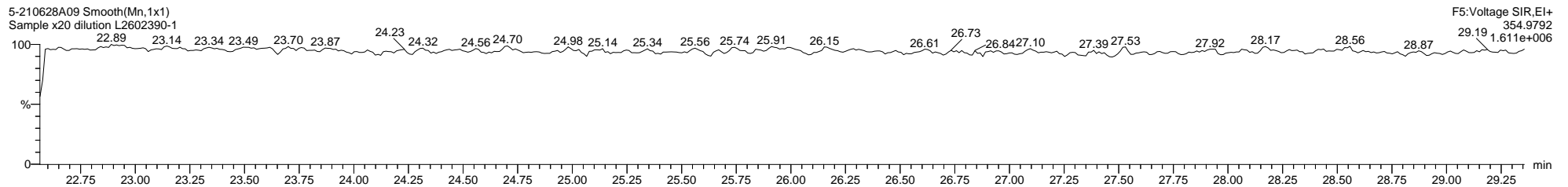
F5:Voltage SIR,EI+
405.8428
3.226e+005

5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



F5:Voltage SIR,EI+
407.8399
3.186e+005

5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



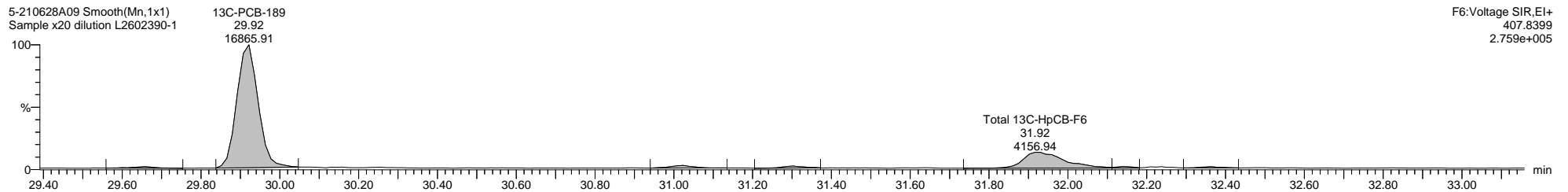
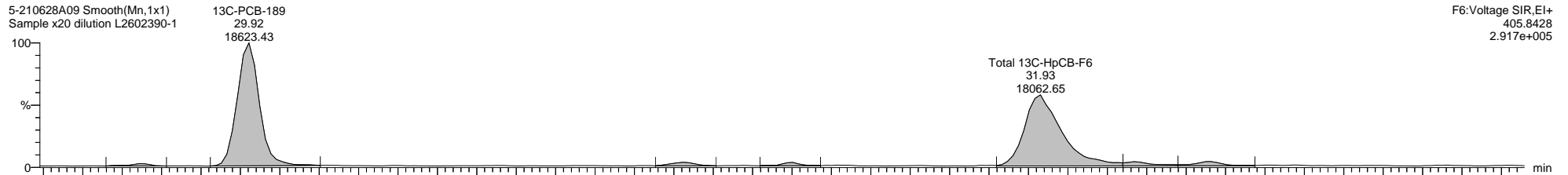
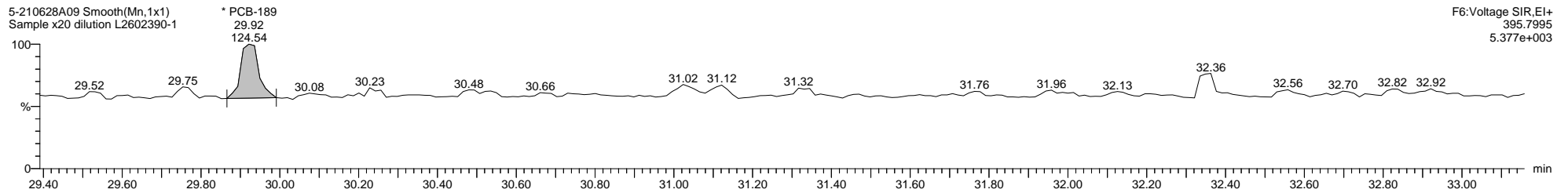
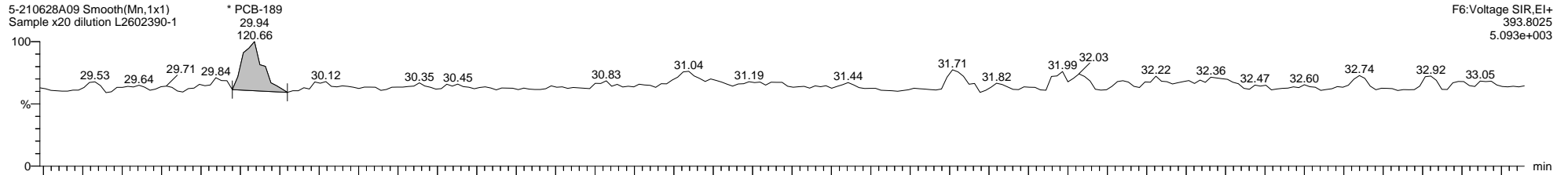
F5:Voltage SIR,EI+
354.9792
1.611e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22



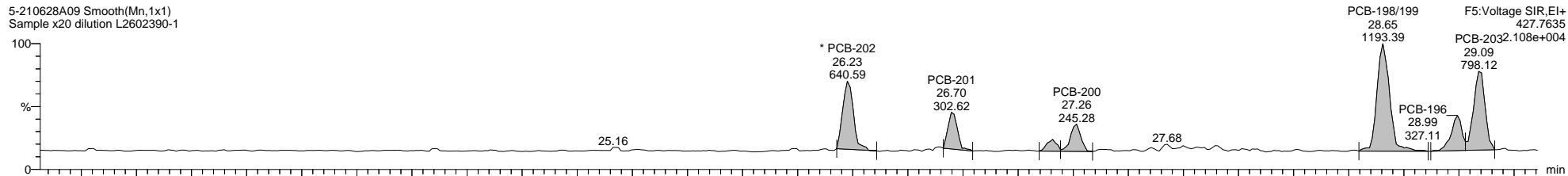
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

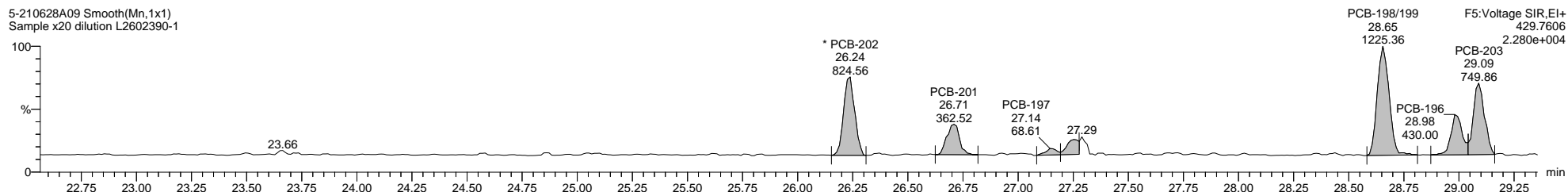
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

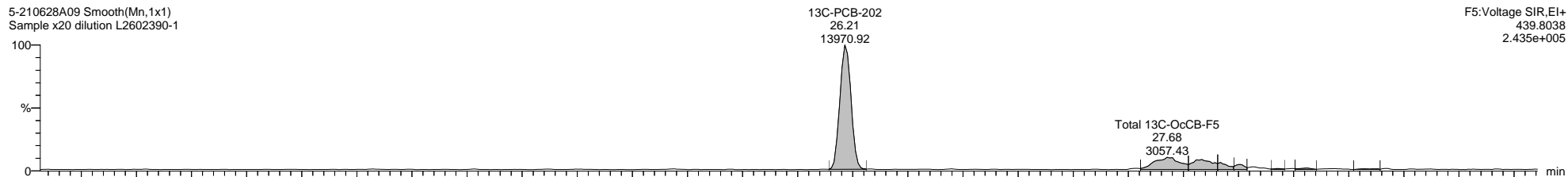
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



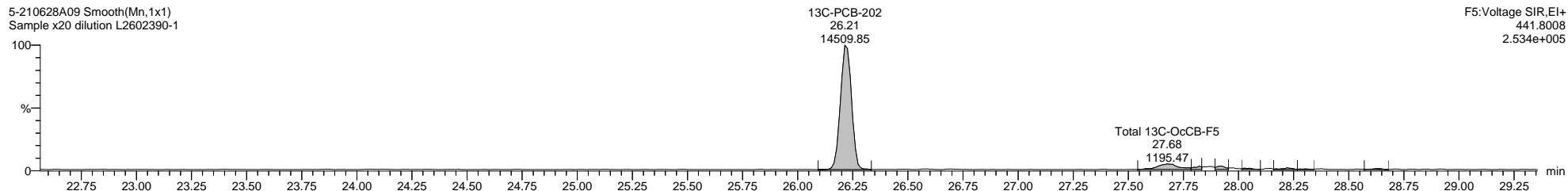
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



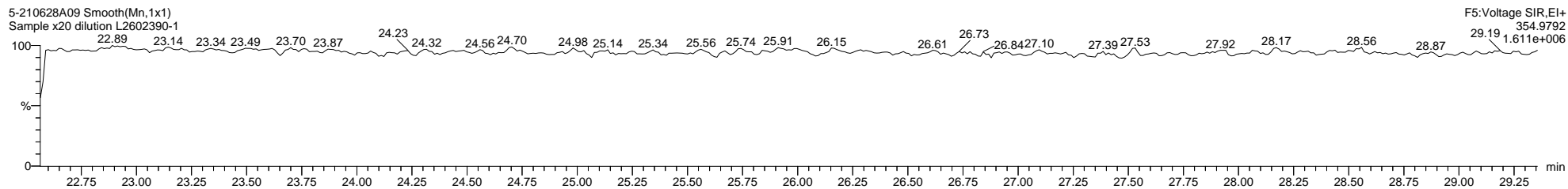
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



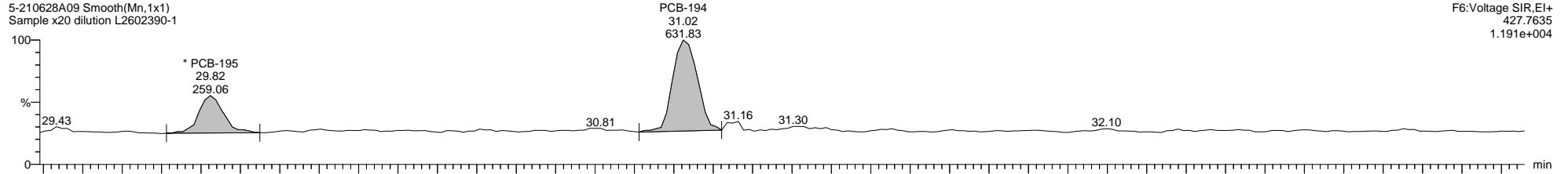
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

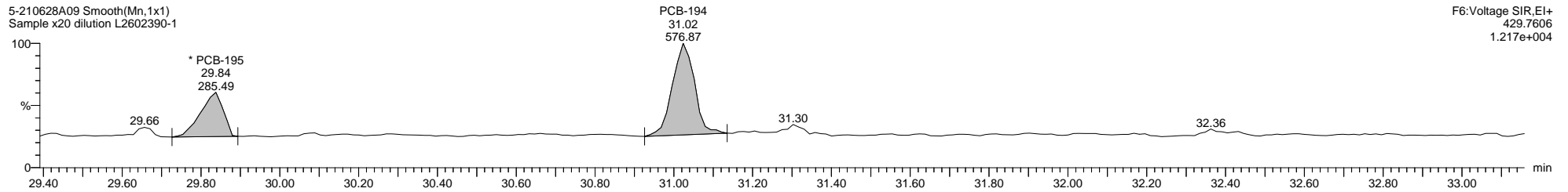
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

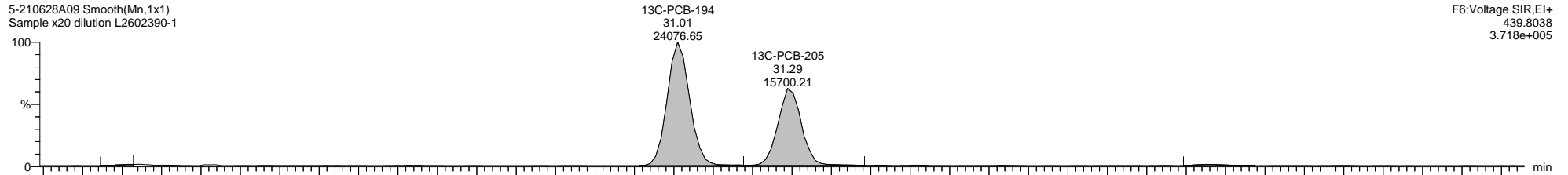
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



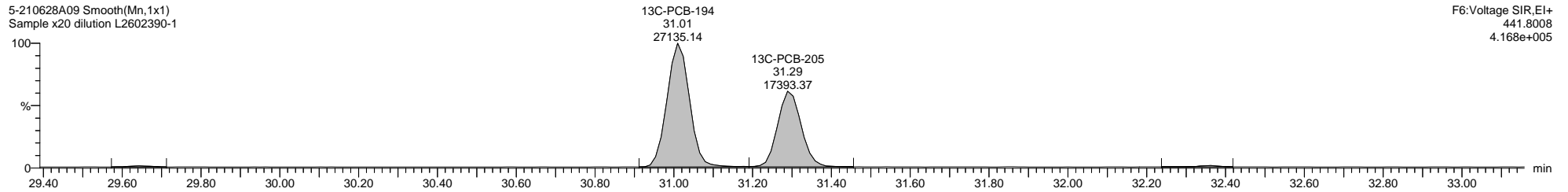
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1

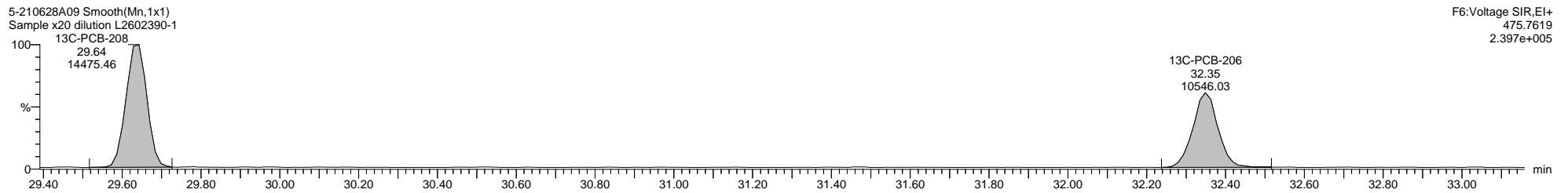
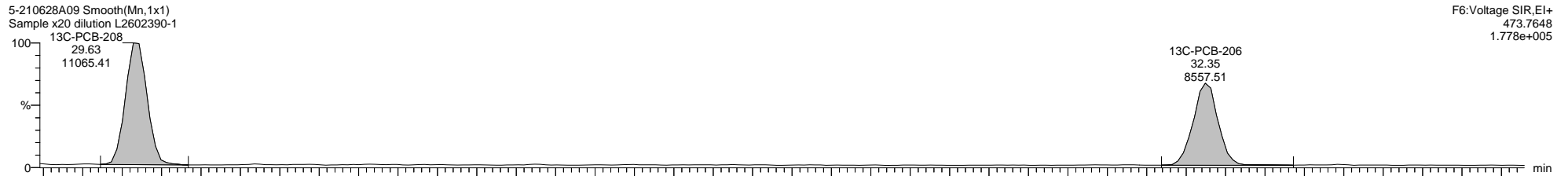
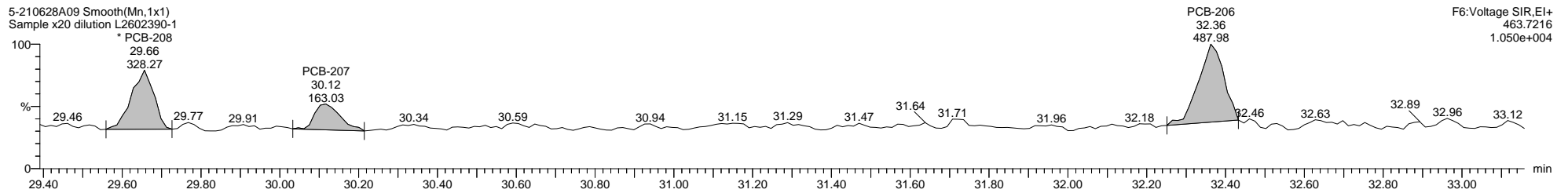
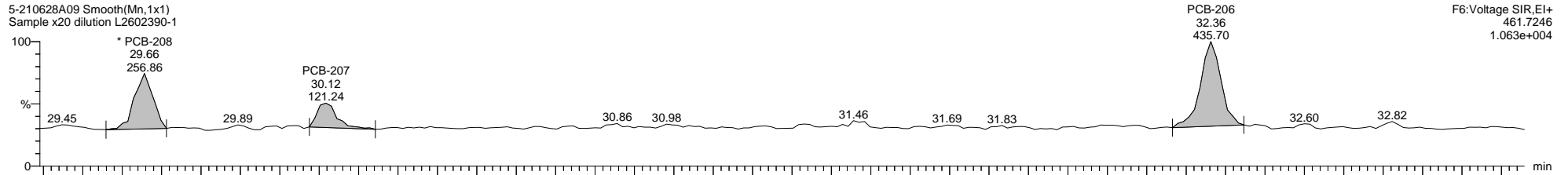


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22



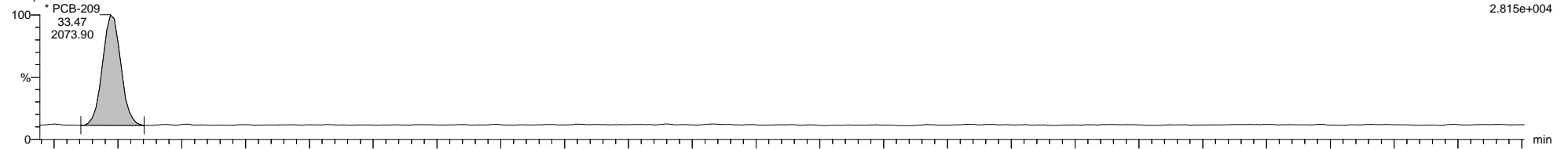
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

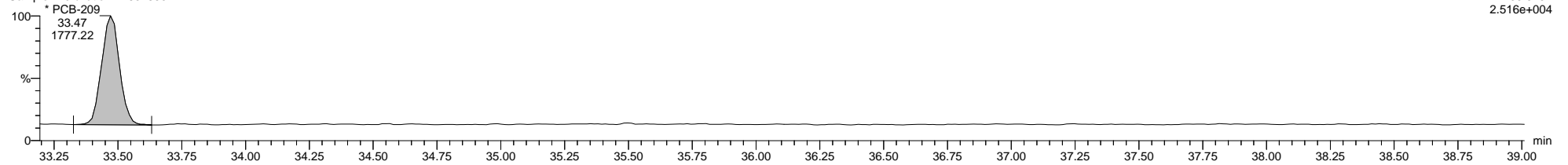
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A09, Date: 28-Jun-2021, Time: 13:03:22, ID: L2602390-1, Description: Sample x20 dilution, Vial: Tray1:22

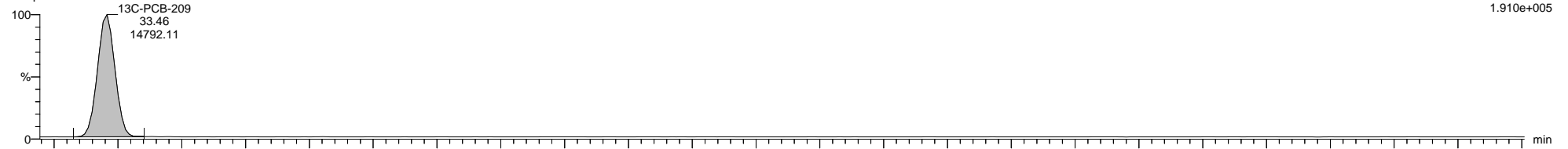
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



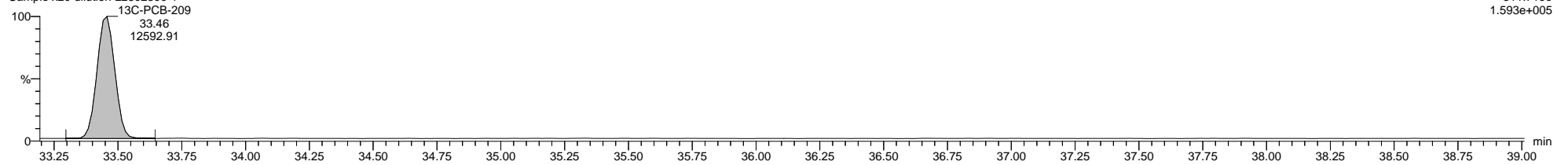
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



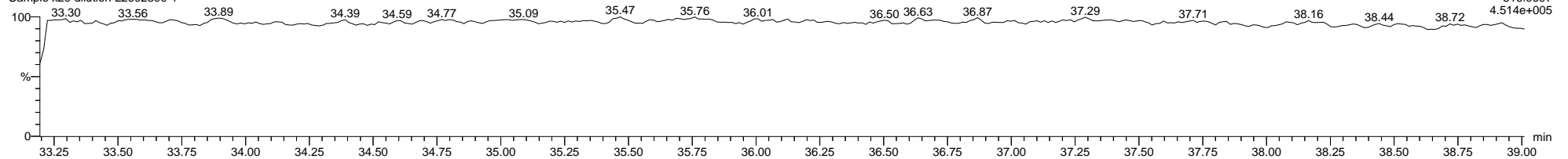
5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



5-210628A09 Smooth(Mn,1x1)
Sample x20 dilution L2602390-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

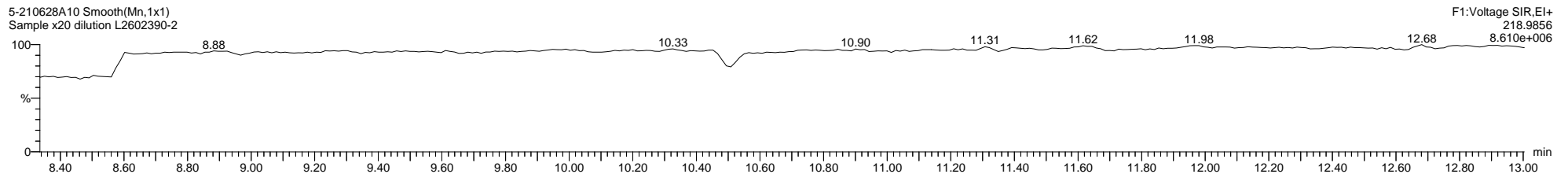
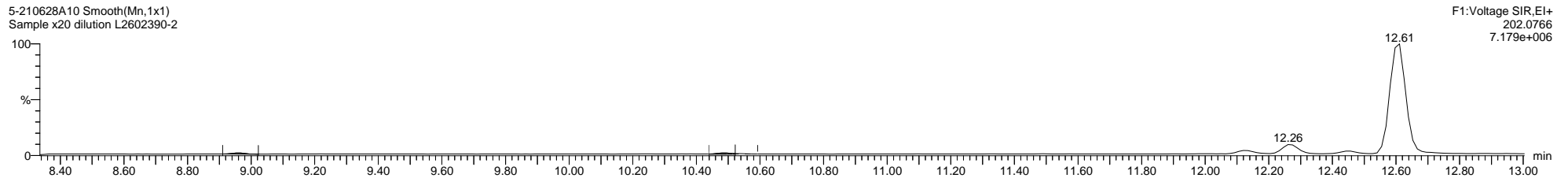
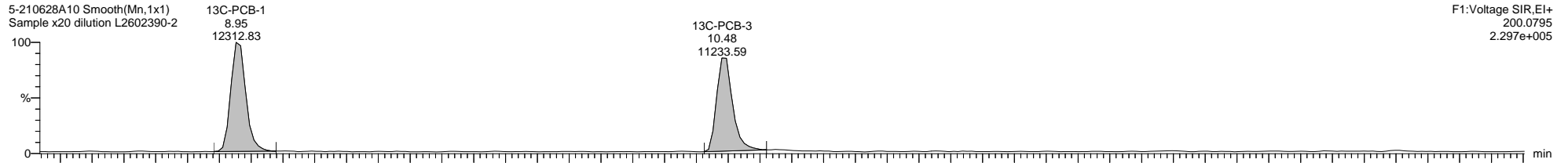
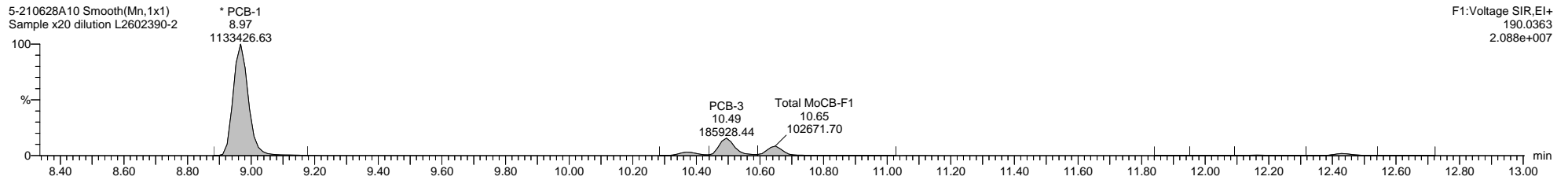
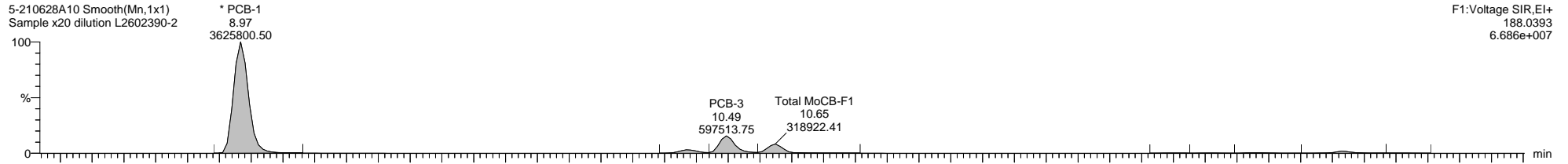
Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

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

Calibration: 15 Jul 2021 11:03:45

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23



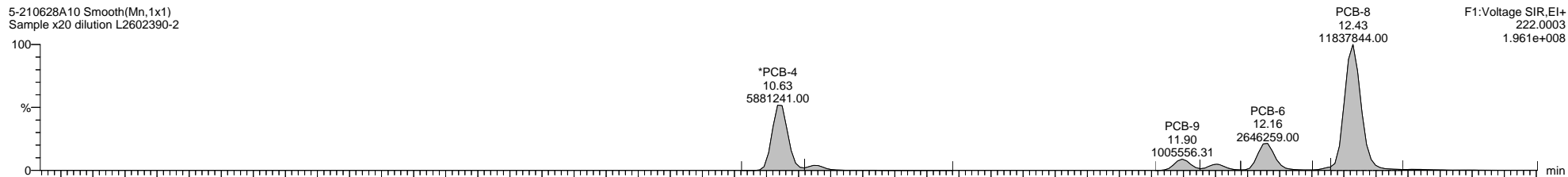
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

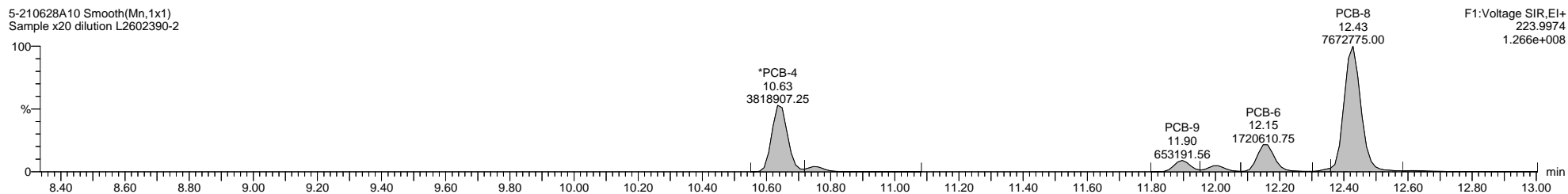
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23

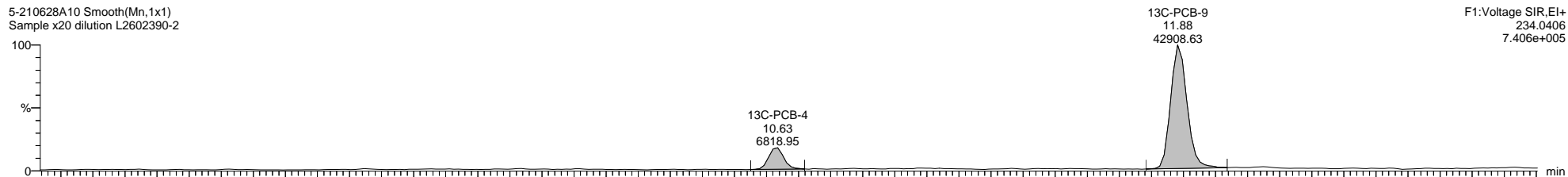
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



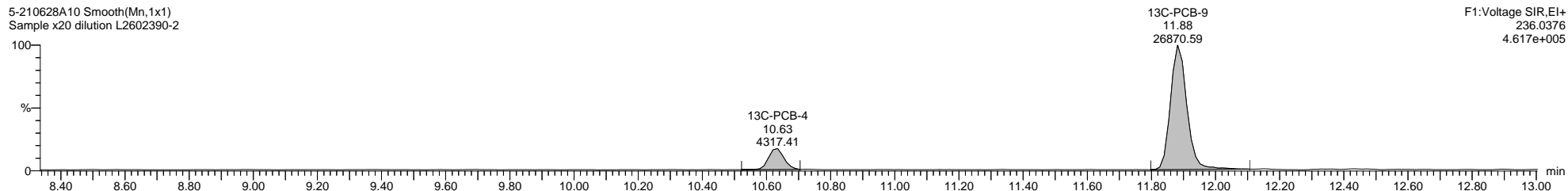
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



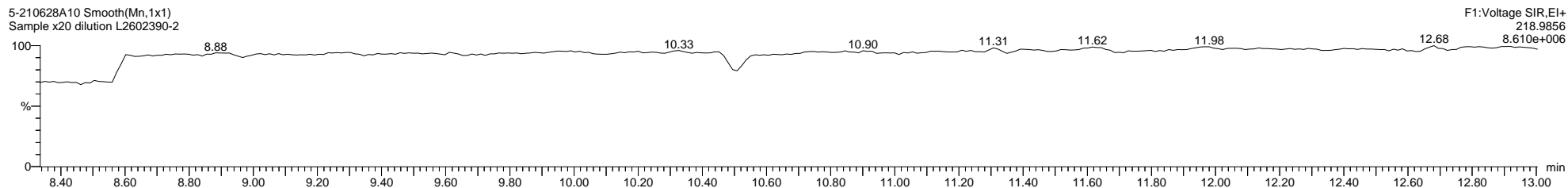
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



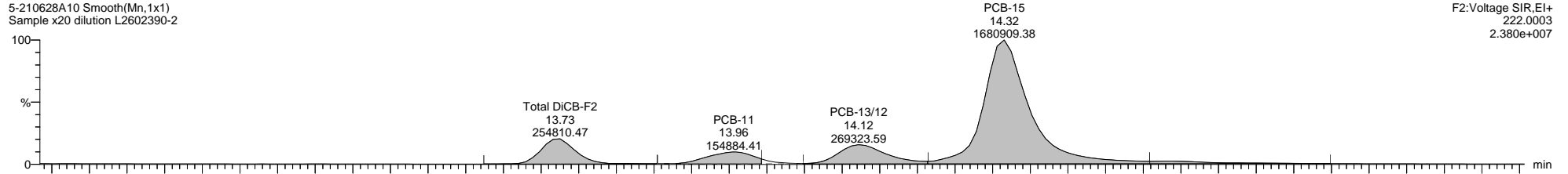
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

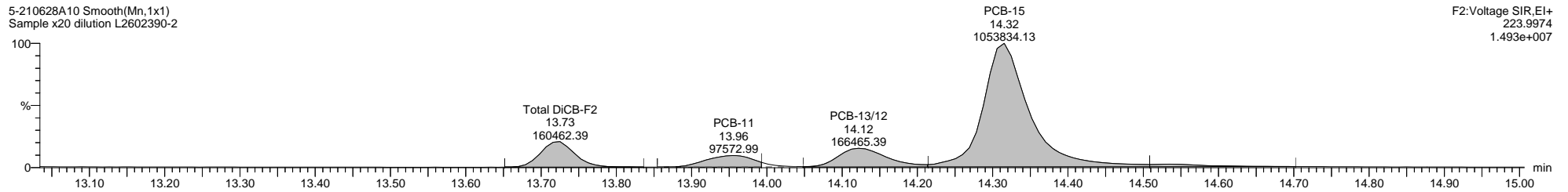
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23

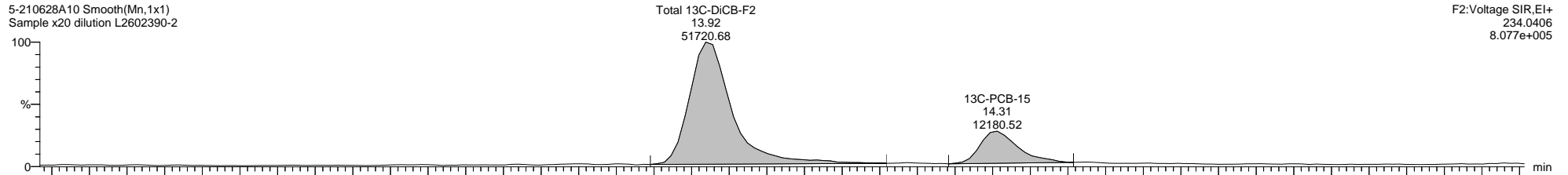
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



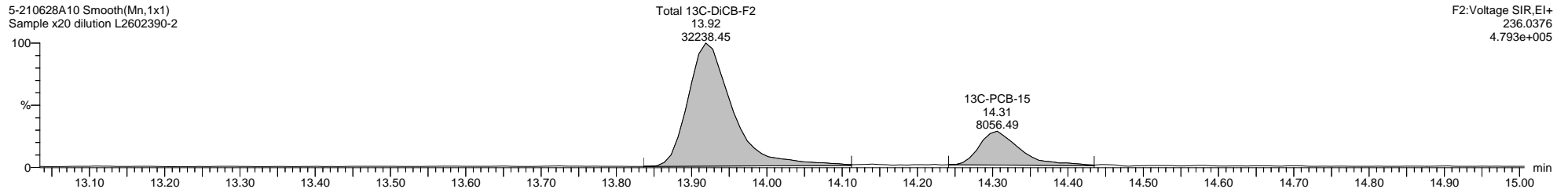
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



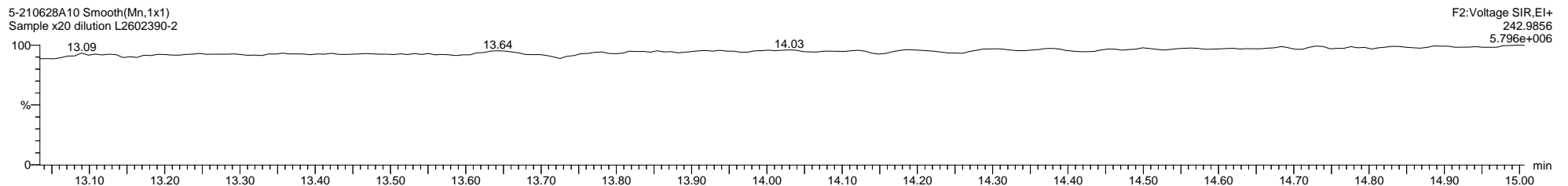
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



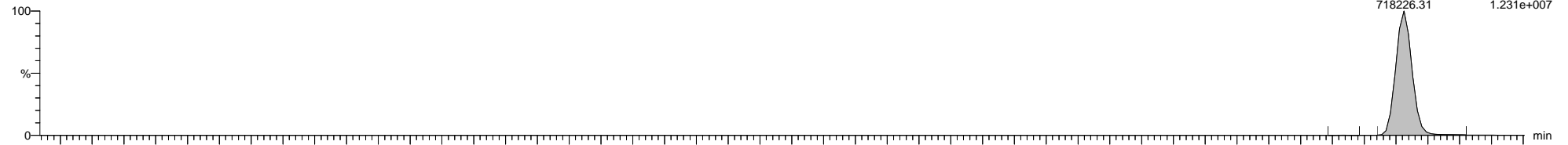
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

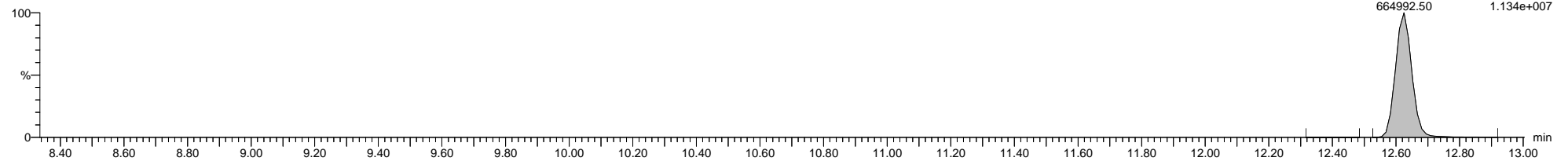
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23

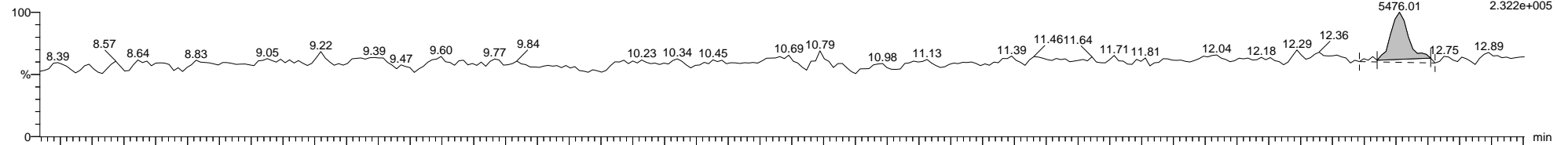
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



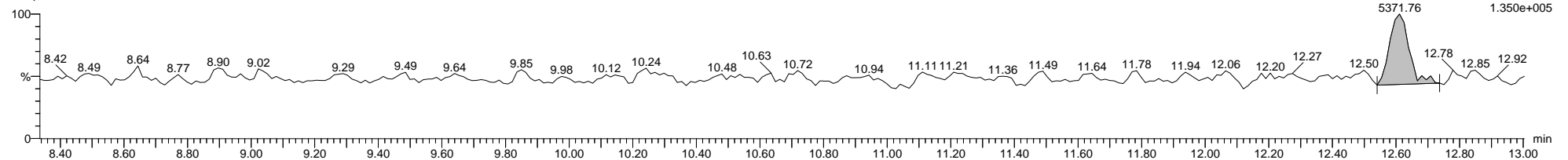
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



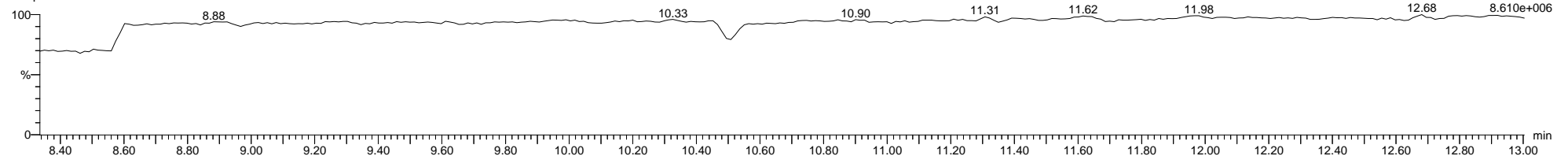
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



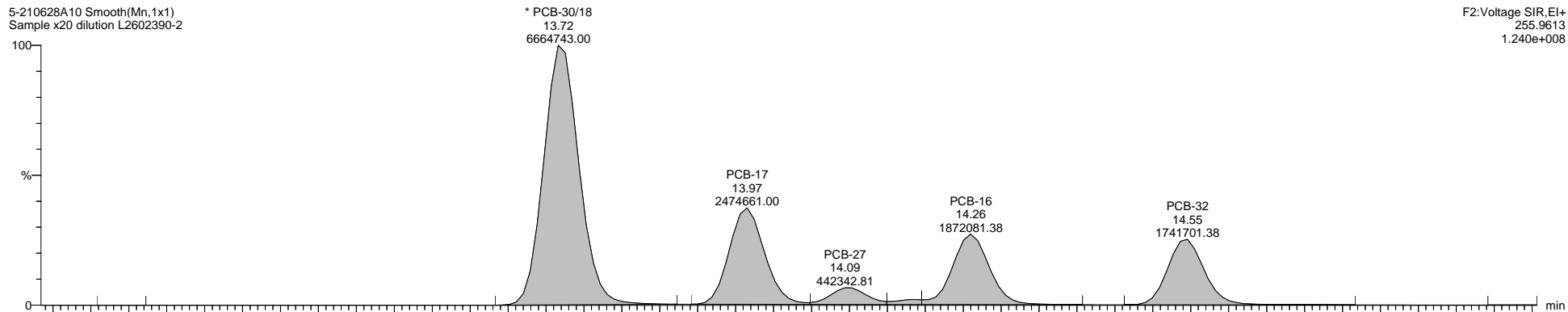
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

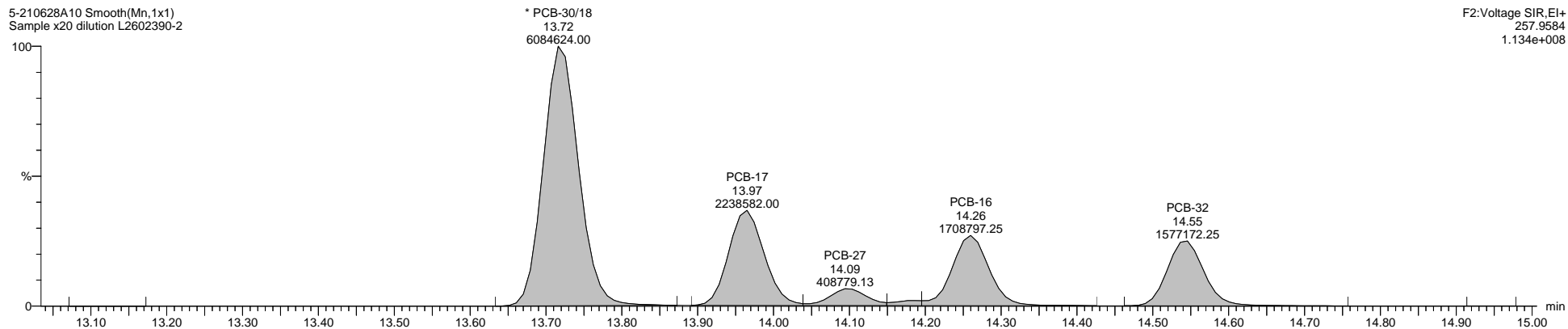
Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



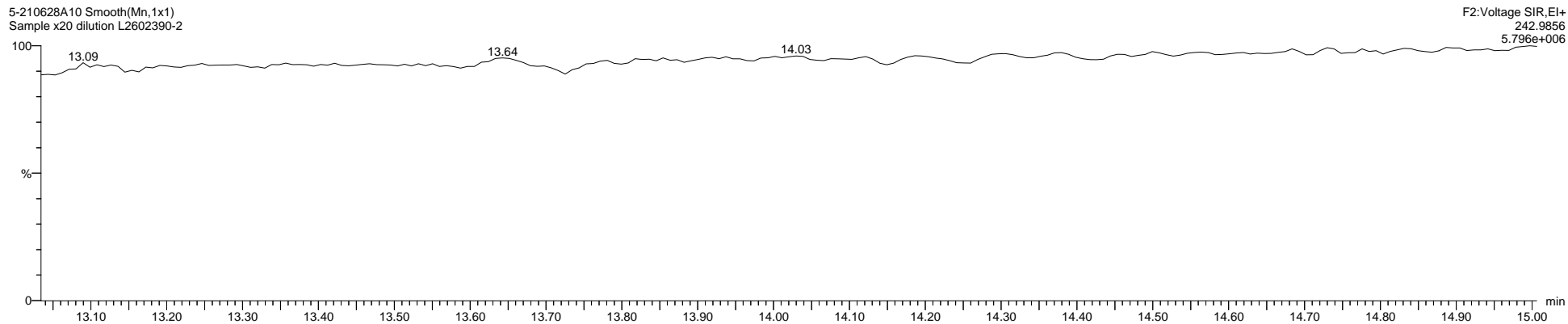
F2:Voltage SIR,El+
255.9613
1.240e+008

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



F2:Voltage SIR,El+
257.9584
1.134e+008

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



F2:Voltage SIR,El+
242.9856
5.796e+006

Quantify Sample Template Report

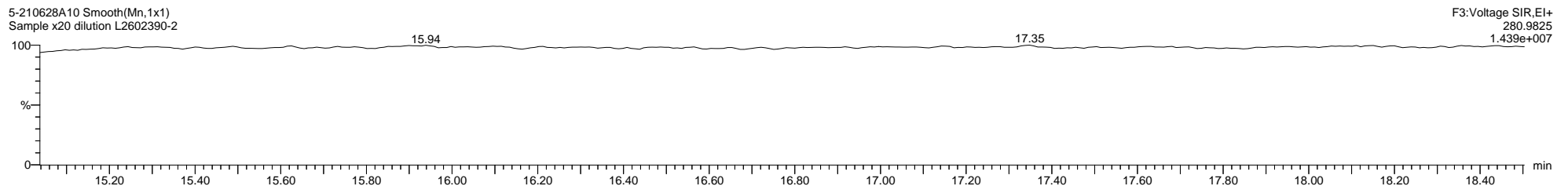
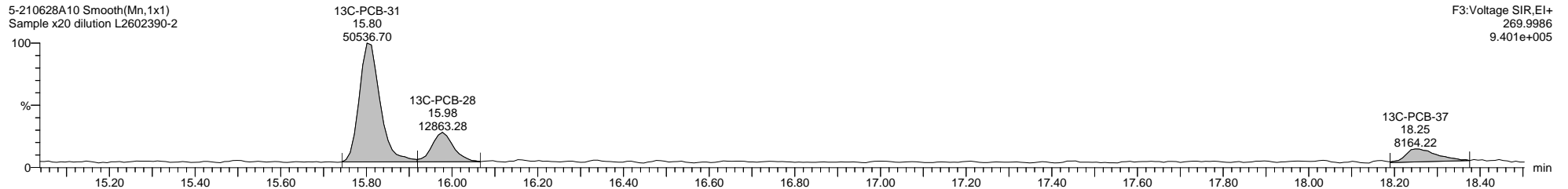
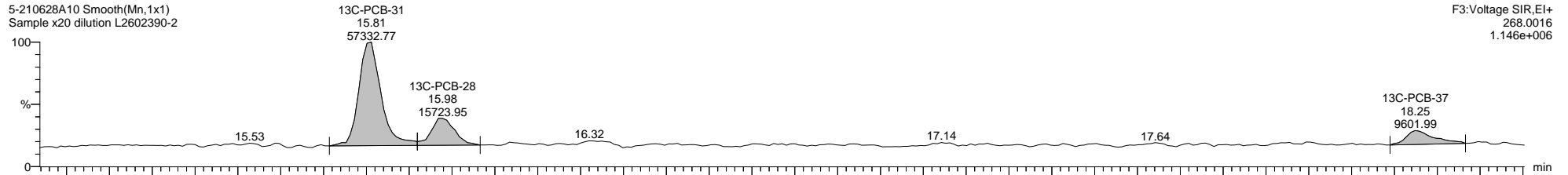
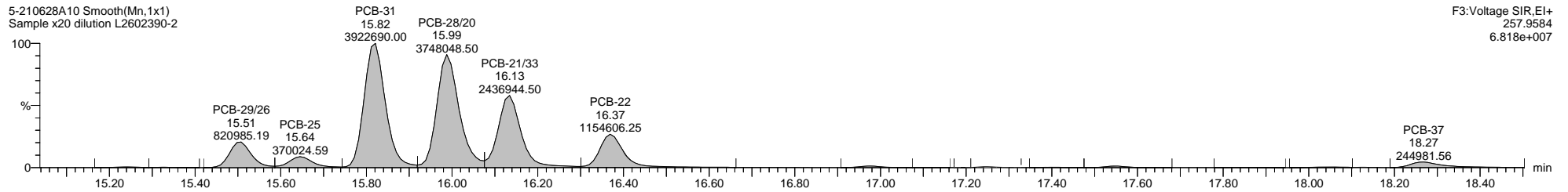
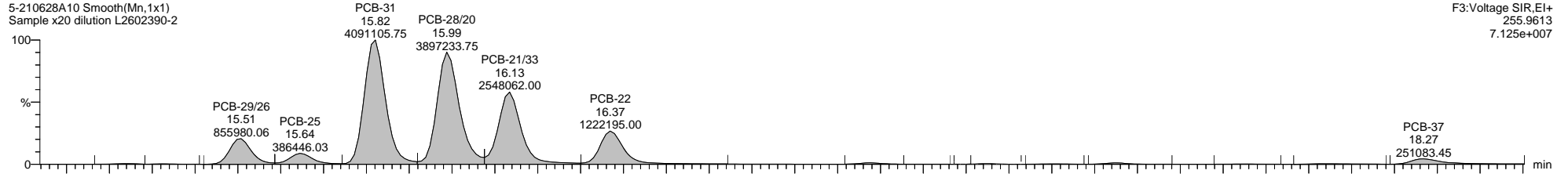
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

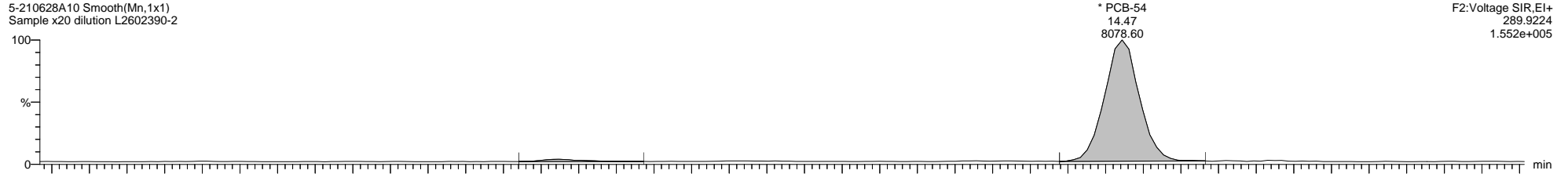
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

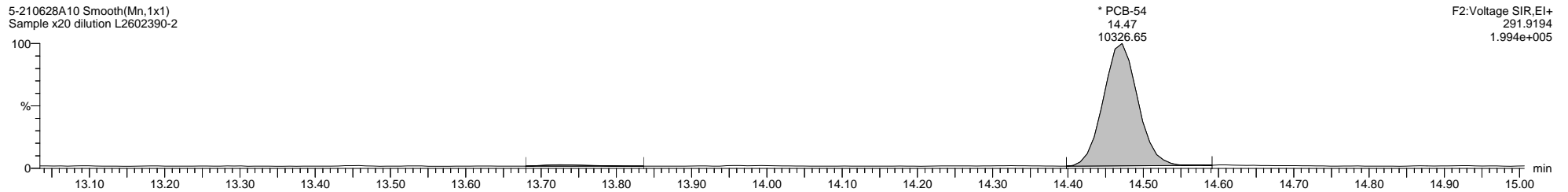
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23

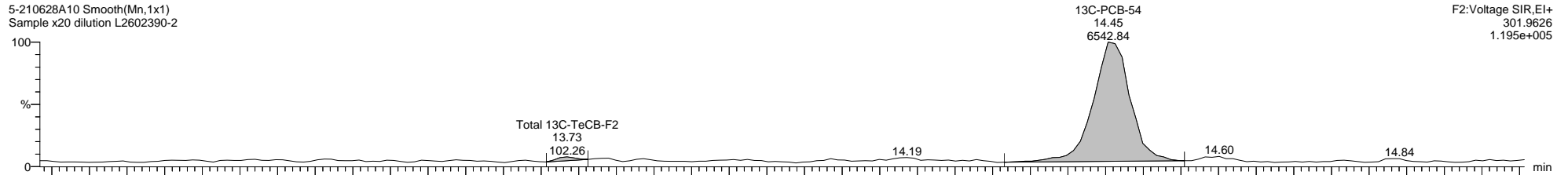
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



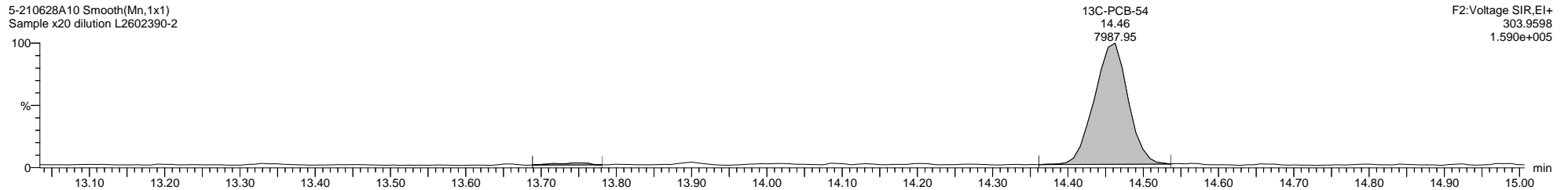
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



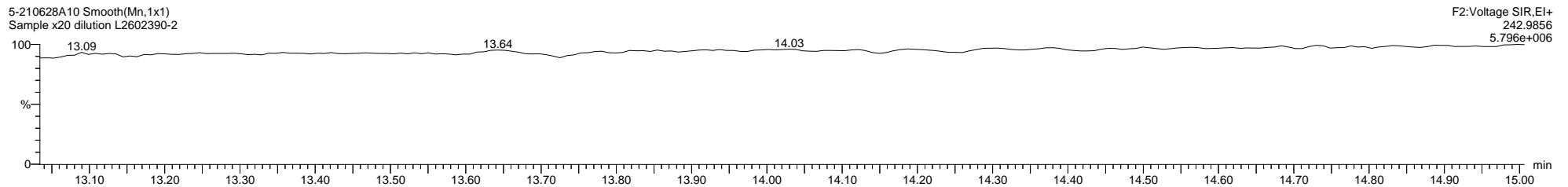
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

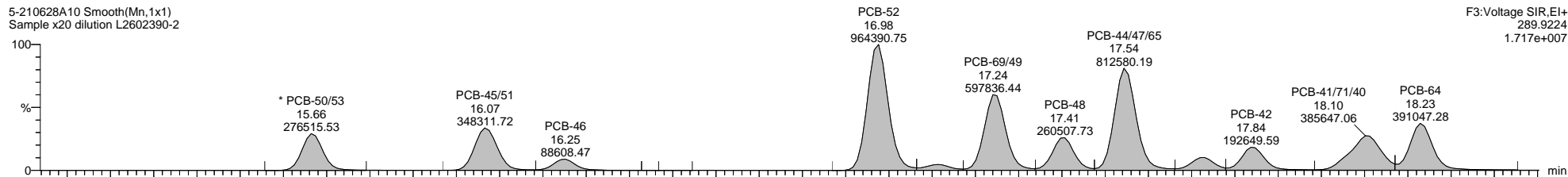
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

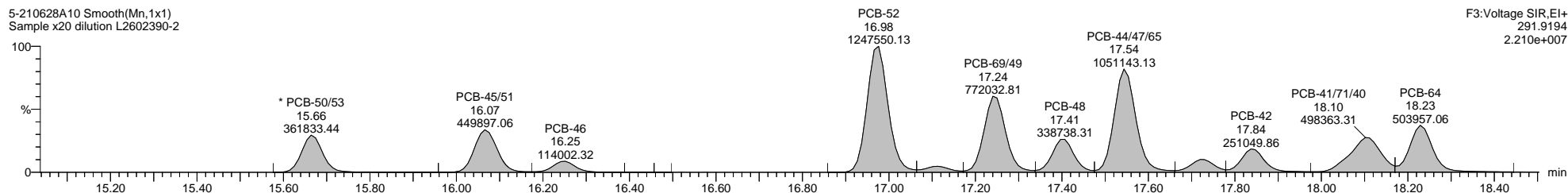
Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



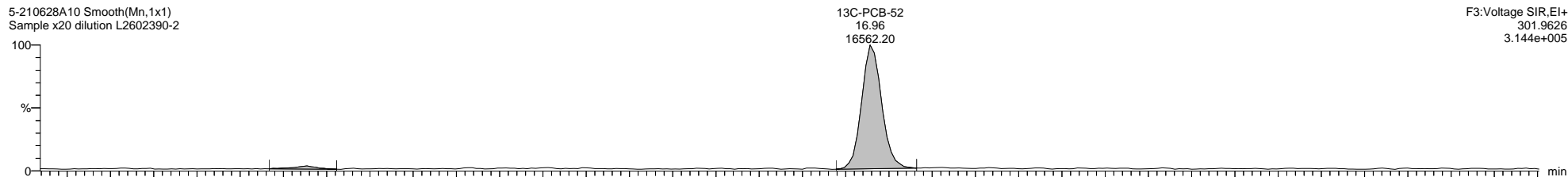
F3:Voltage SIR,EI+
289.9224
1.717e+007

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



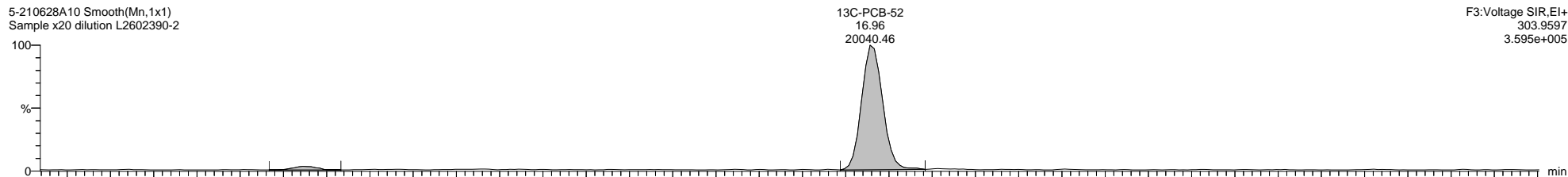
F3:Voltage SIR,EI+
291.9194
2.210e+007

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



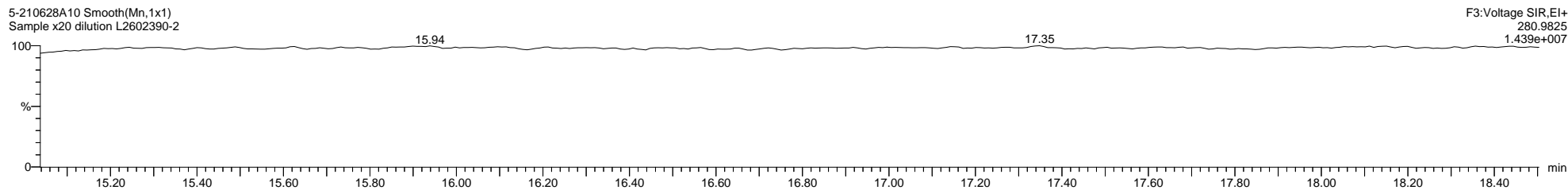
F3:Voltage SIR,EI+
301.9626
3.144e+005

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



F3:Voltage SIR,EI+
303.9597
3.595e+005

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



F3:Voltage SIR,EI+
280.9825
1.439e+007

Quantify Sample Template Report

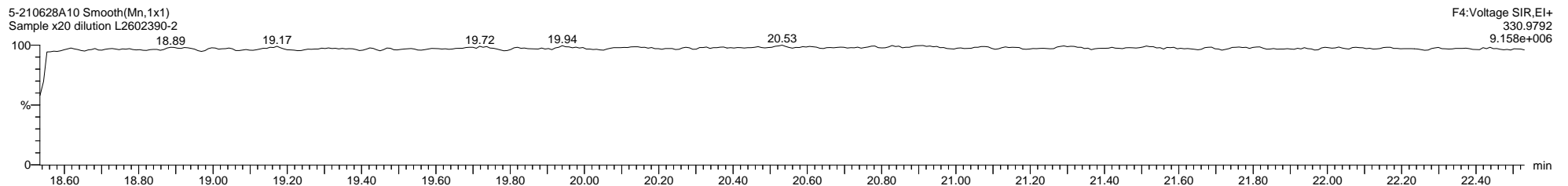
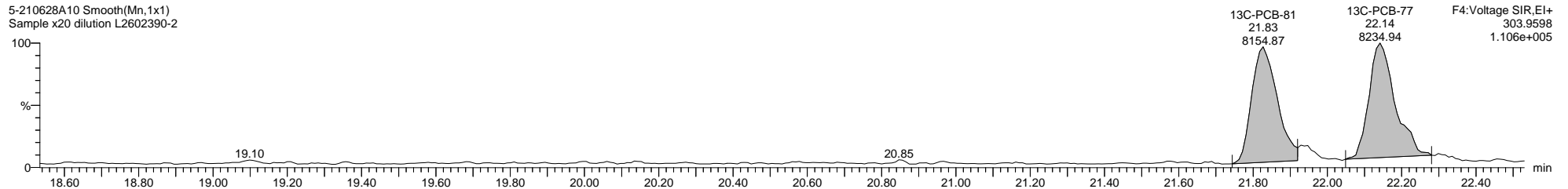
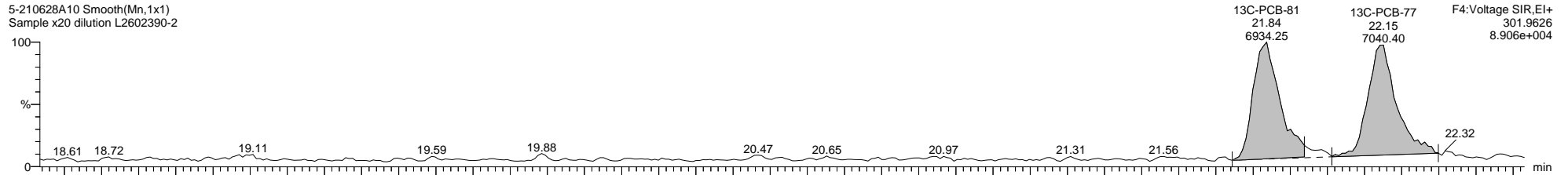
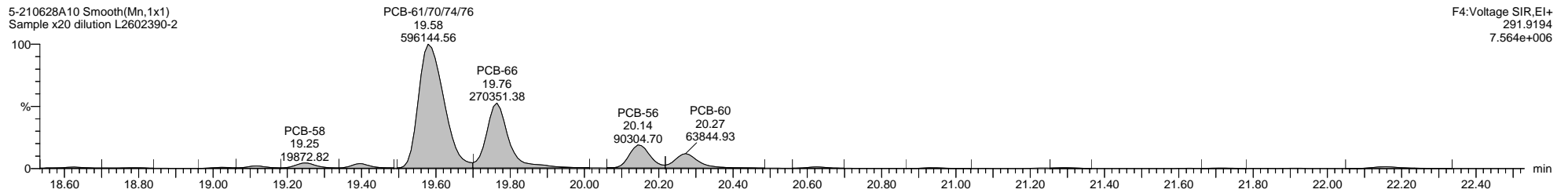
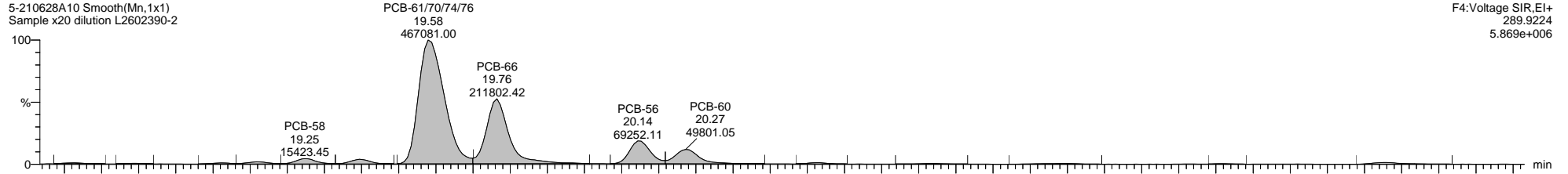
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

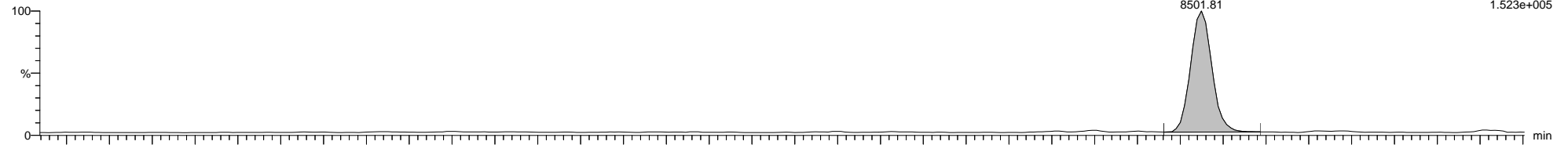
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

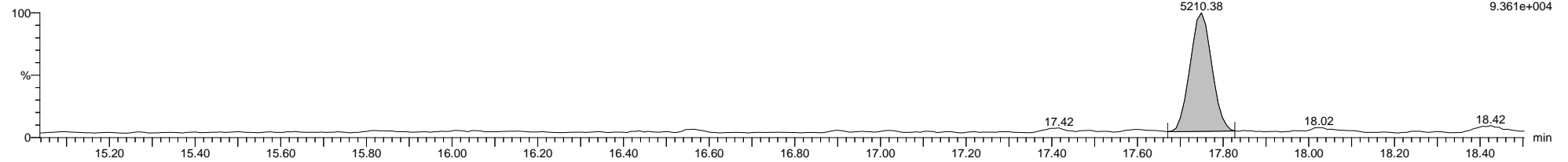
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23

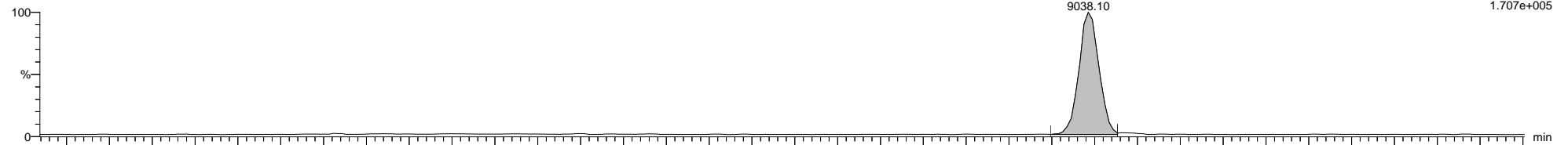
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



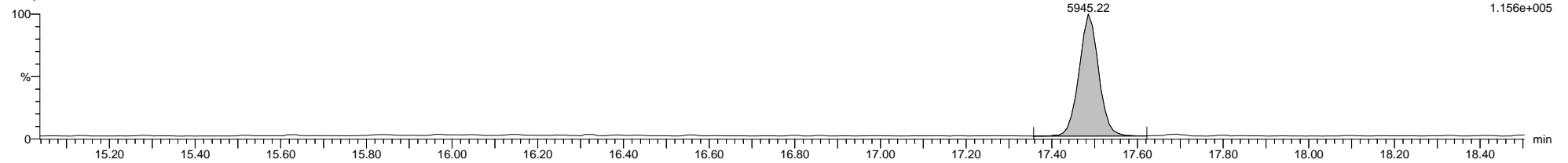
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



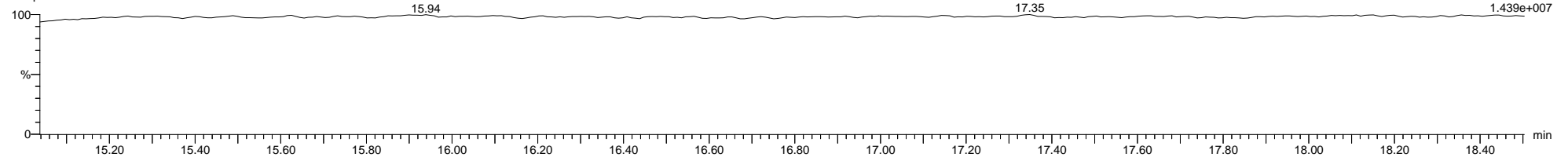
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



Quantify Sample Template Report

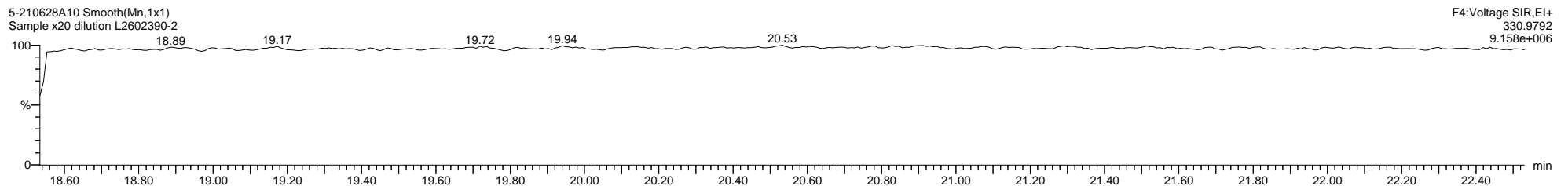
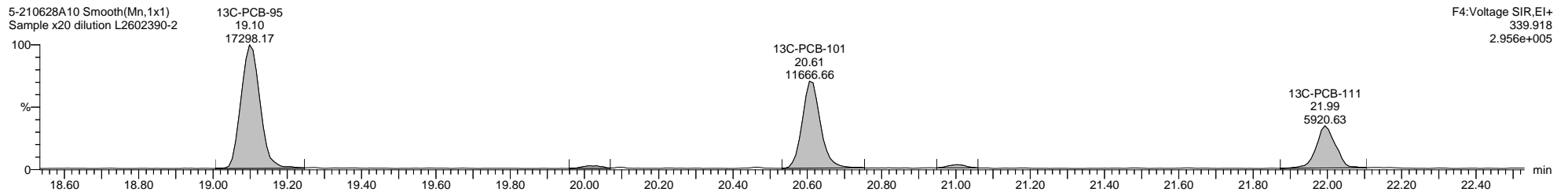
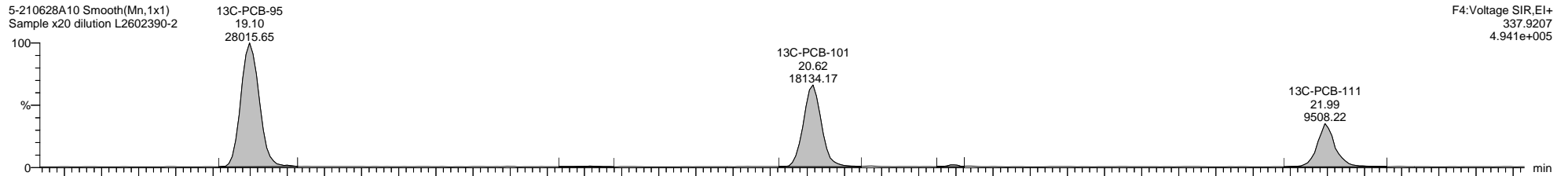
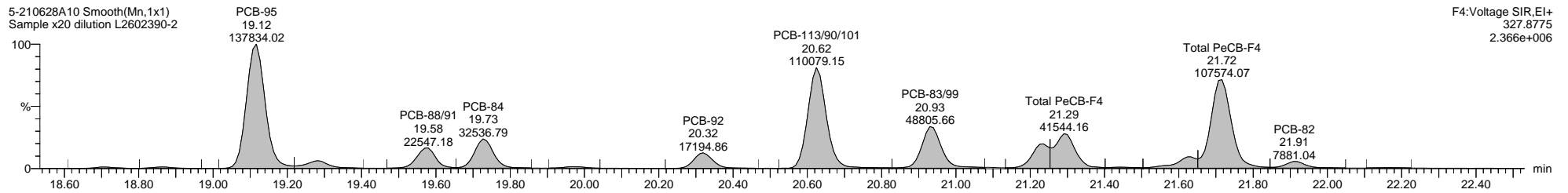
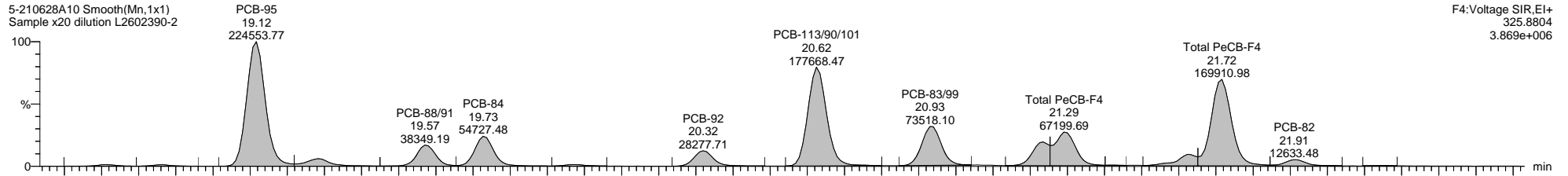
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23



Quantify Sample Template Report

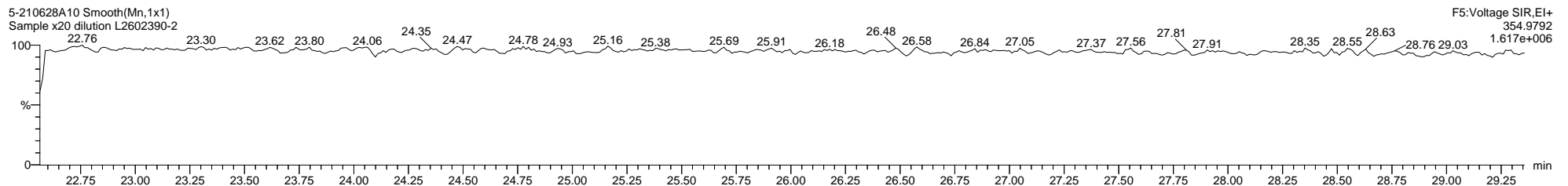
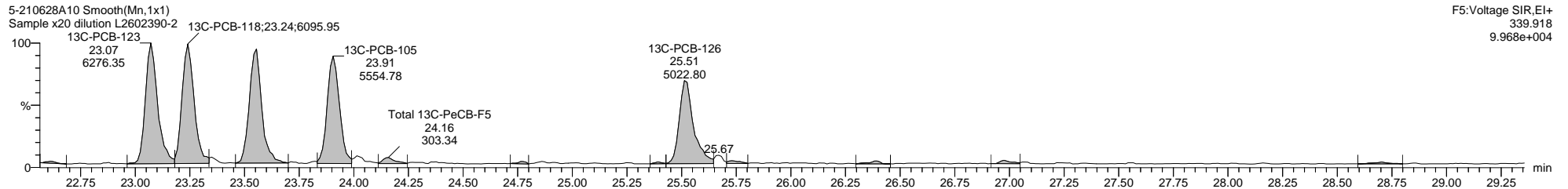
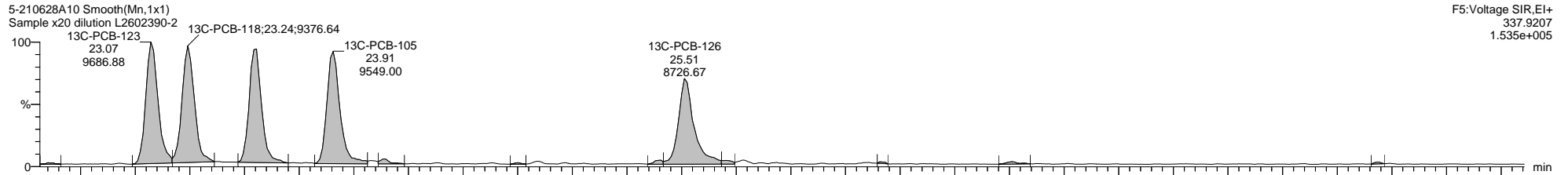
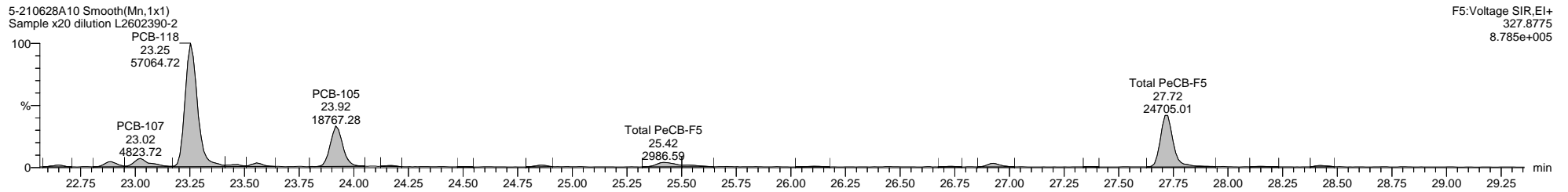
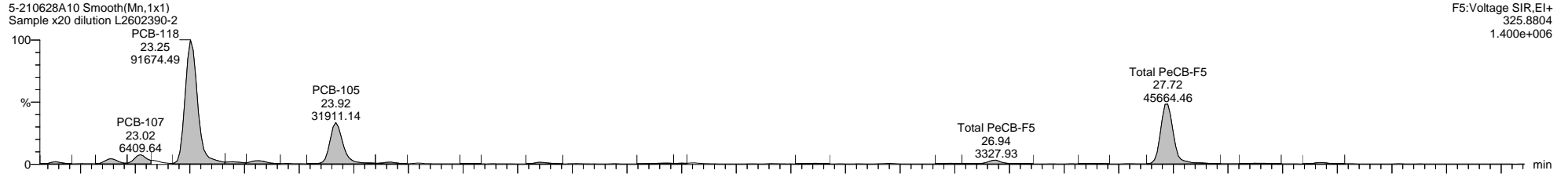
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

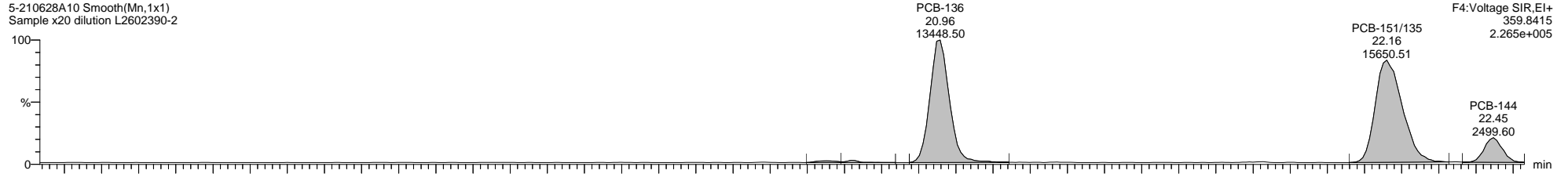
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

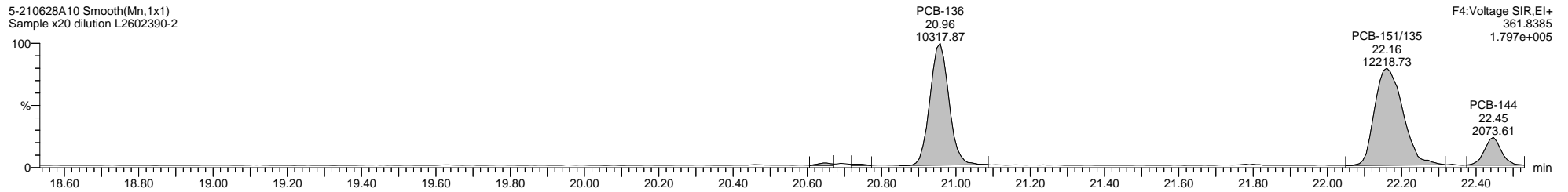
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23

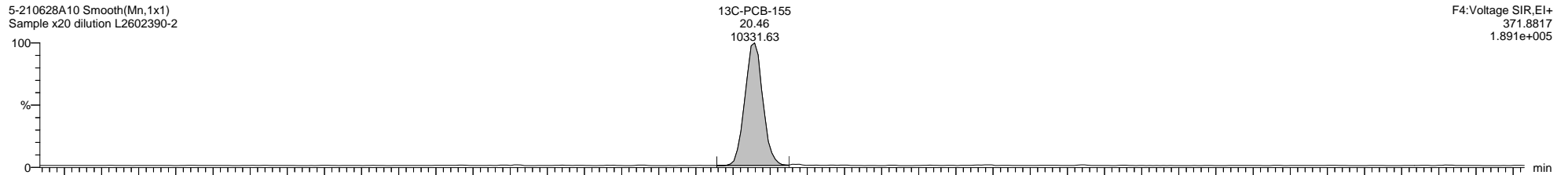
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



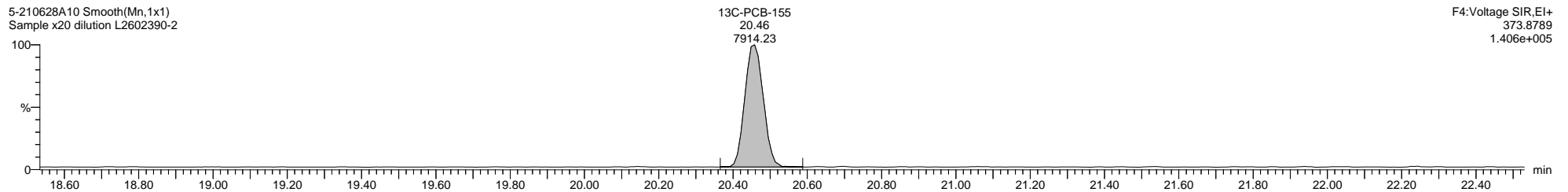
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



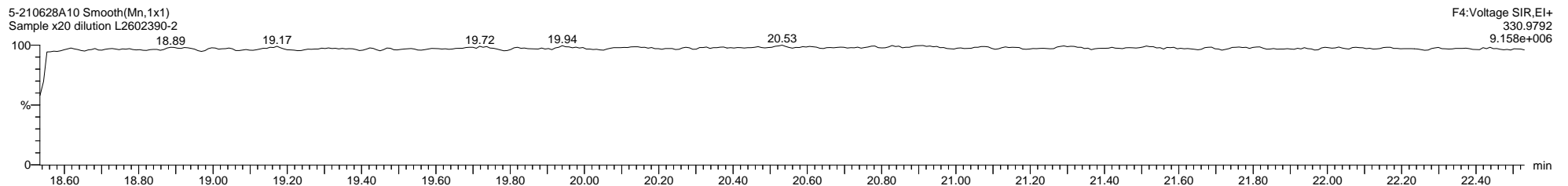
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



Quantify Sample Template Report

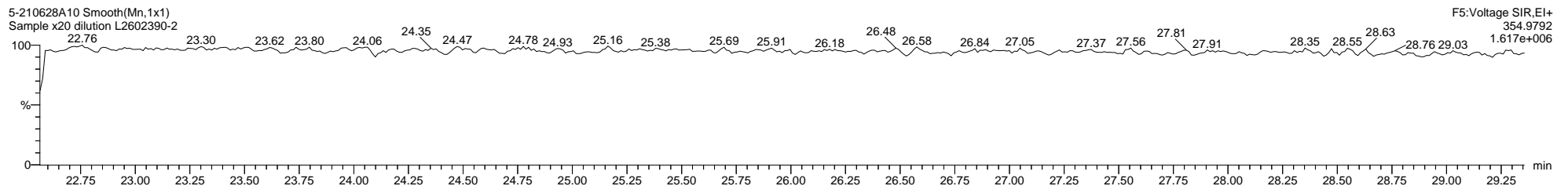
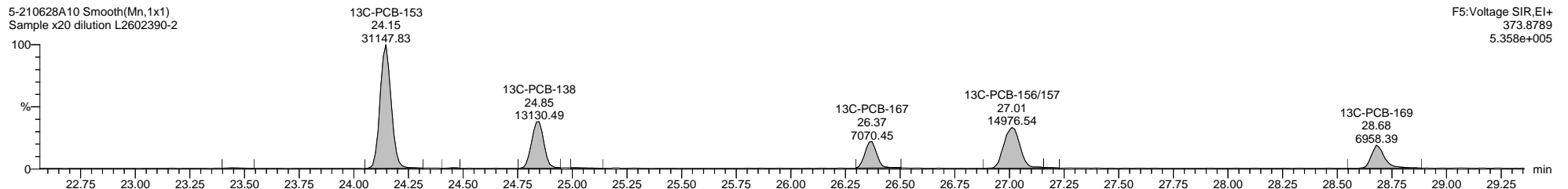
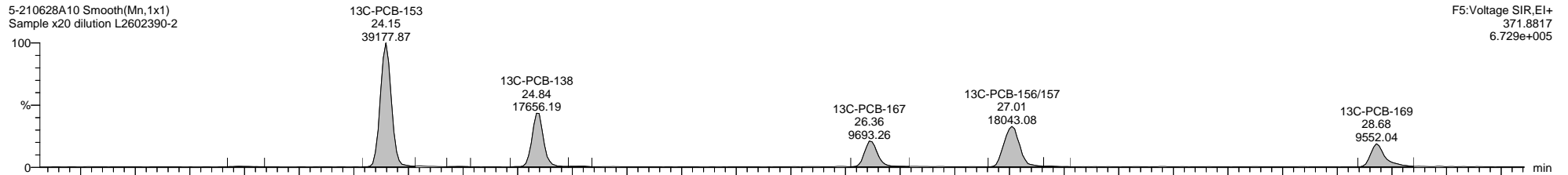
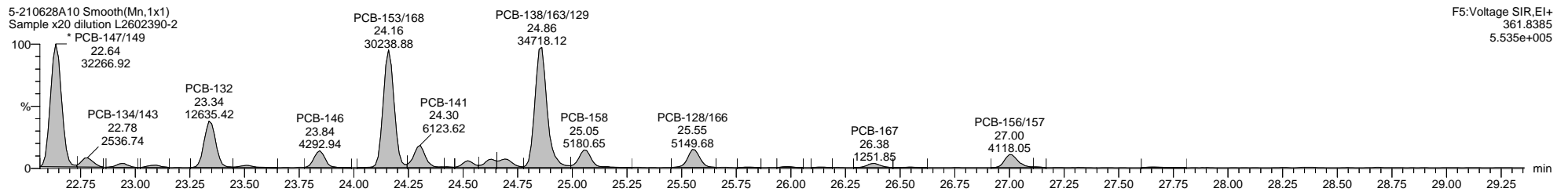
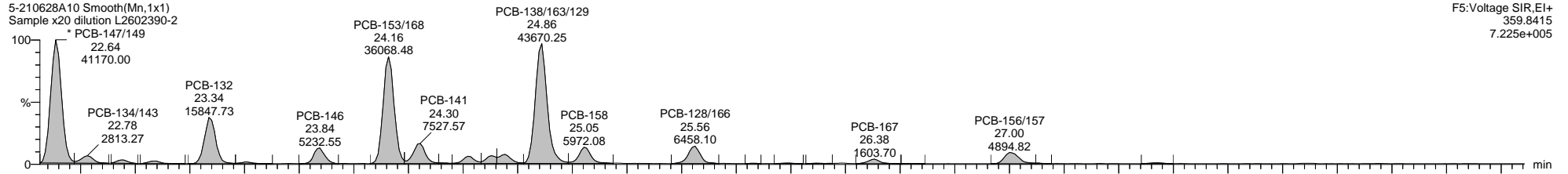
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

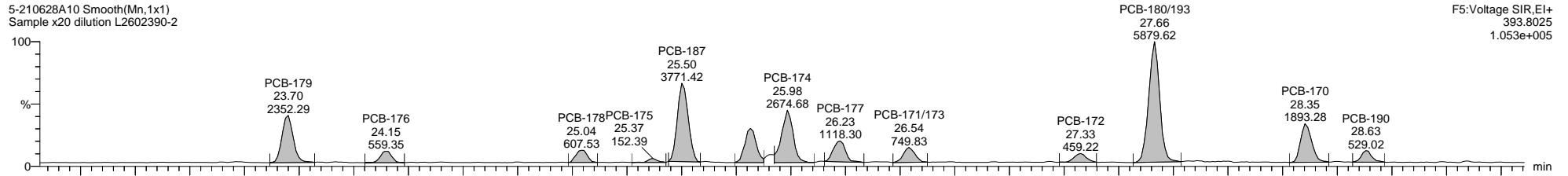
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

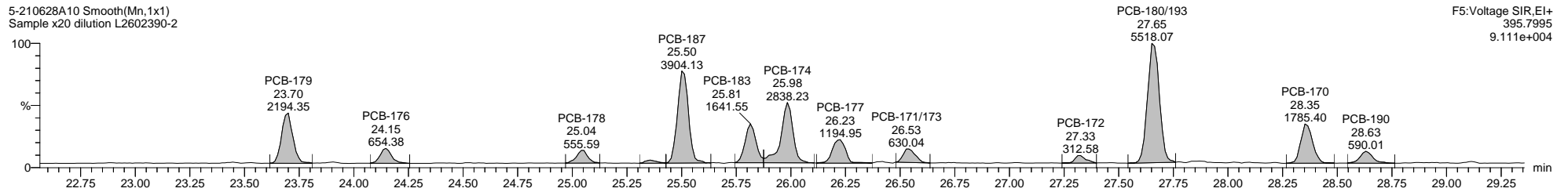
Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



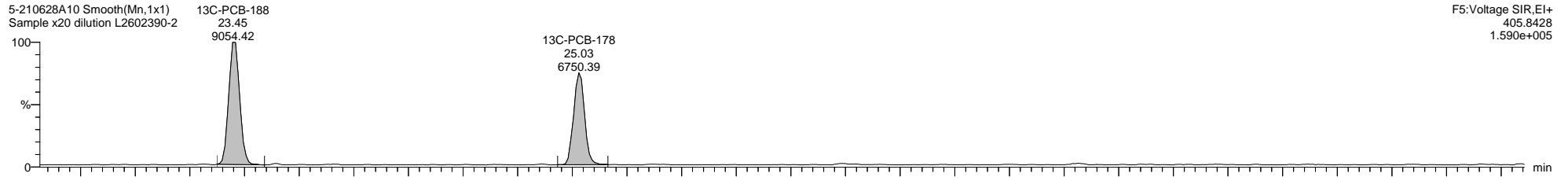
F5:Voltage SIR,EI+
393.8025
1.053e+005

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



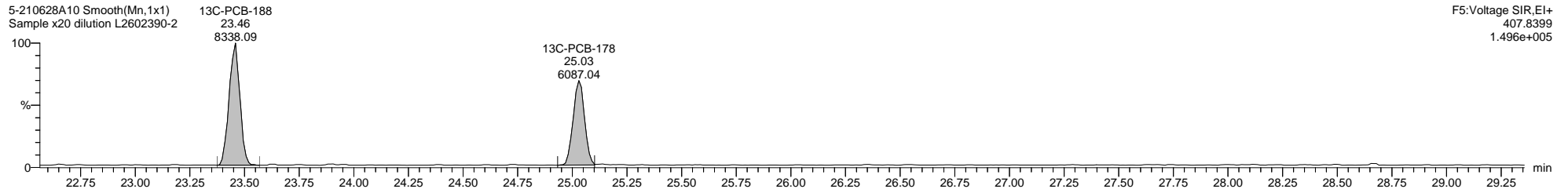
F5:Voltage SIR,EI+
395.7995
9.111e+004

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



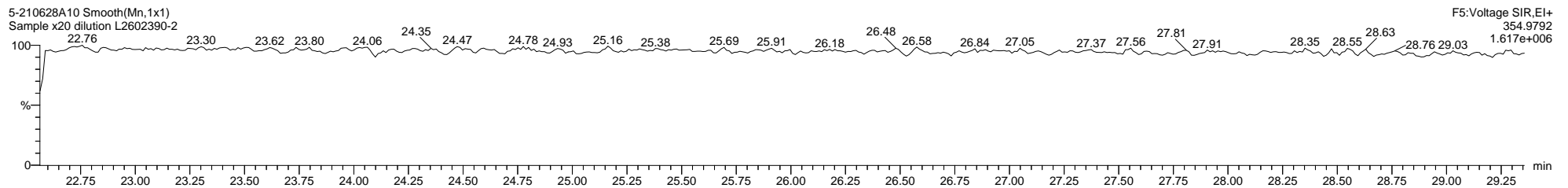
F5:Voltage SIR,EI+
405.8428
1.590e+005

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



F5:Voltage SIR,EI+
407.8399
1.496e+005

5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



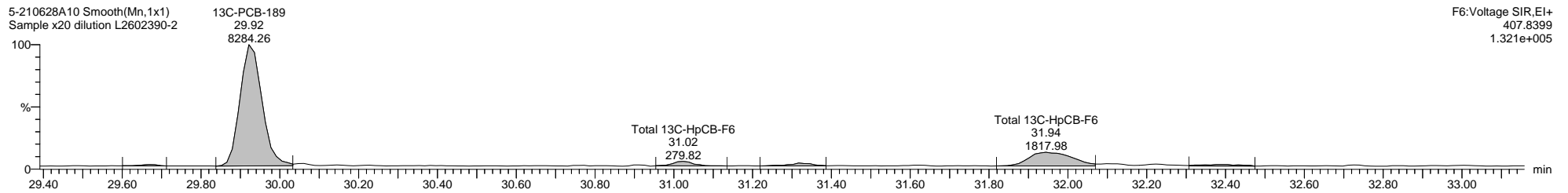
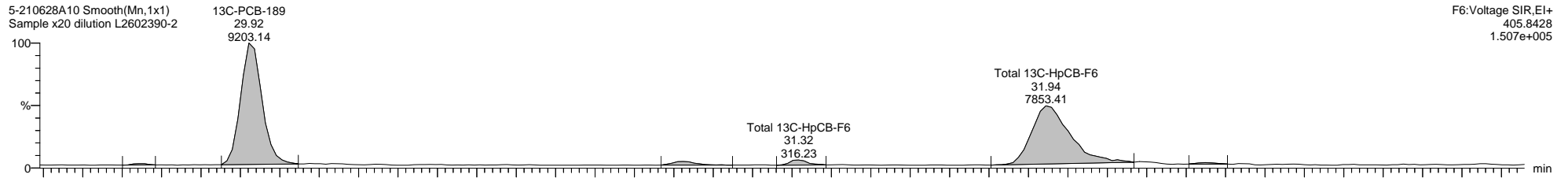
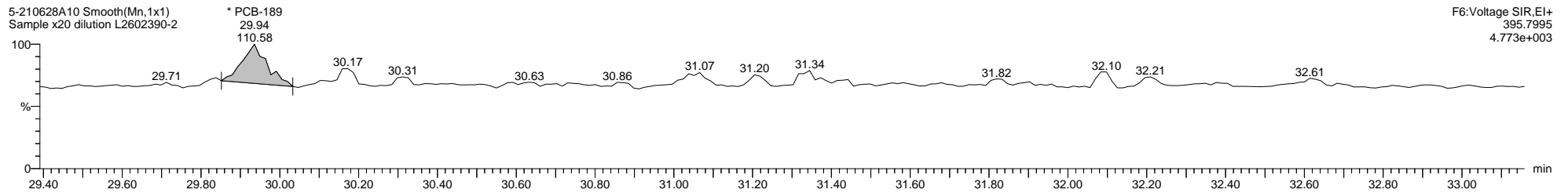
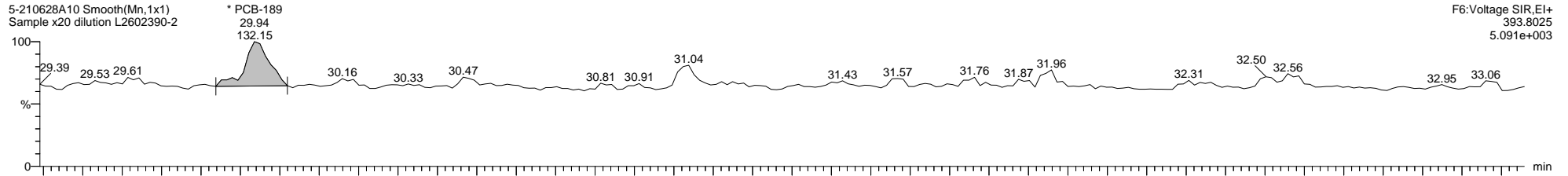
F5:Voltage SIR,EI+
354.9792
1.617e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23



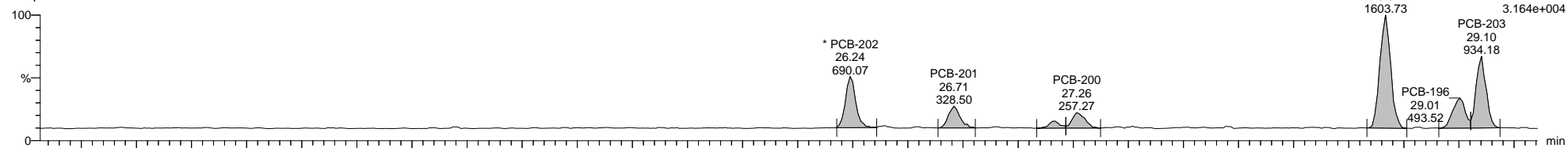
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

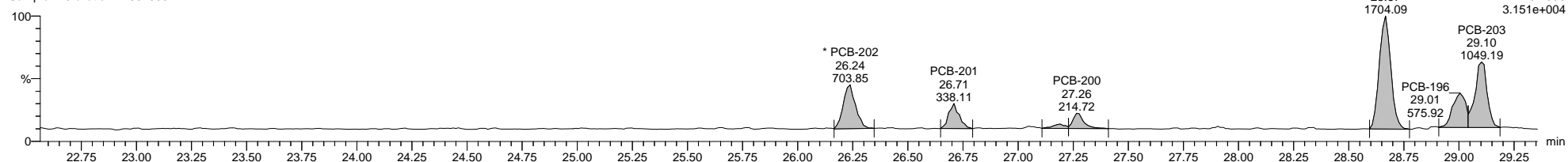
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23

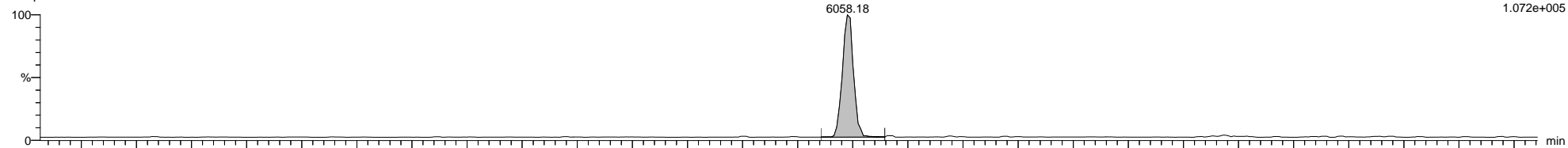
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



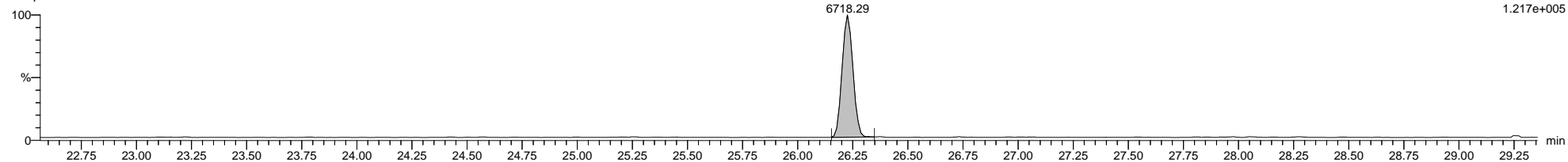
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



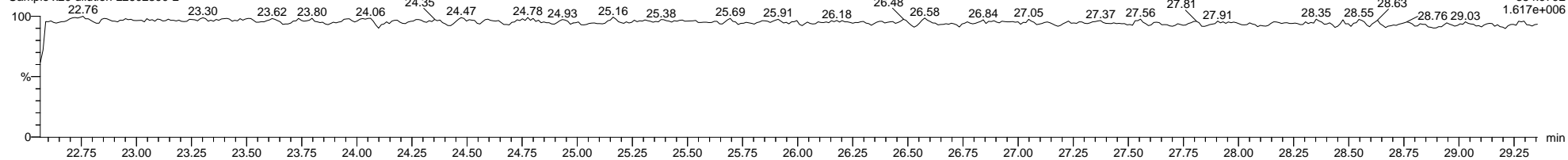
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2

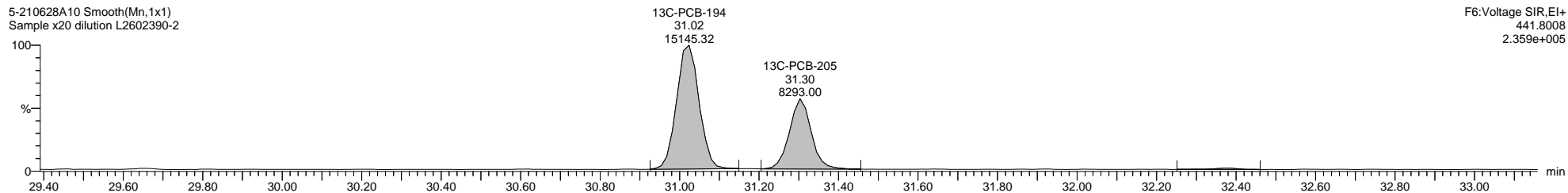
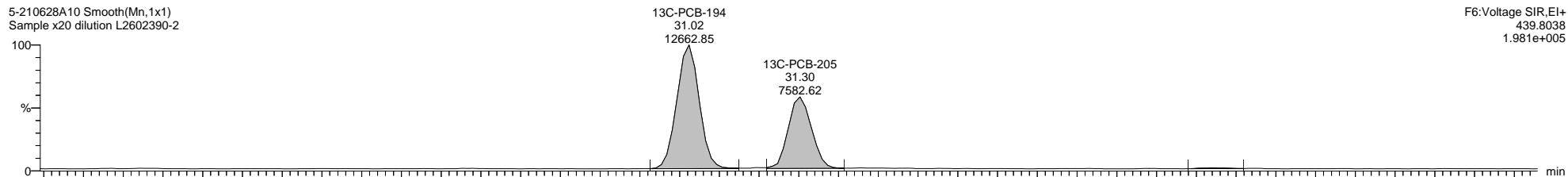
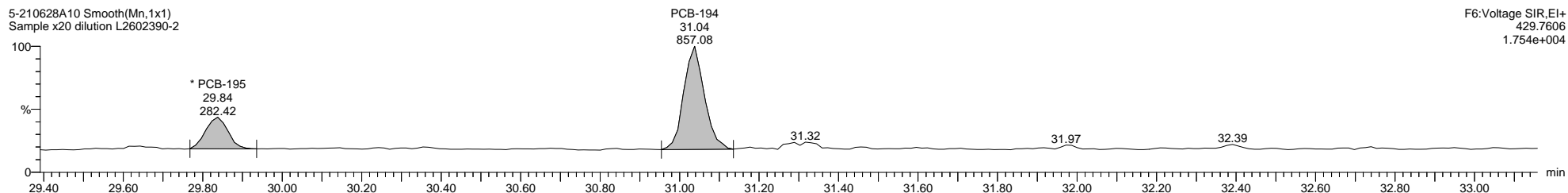
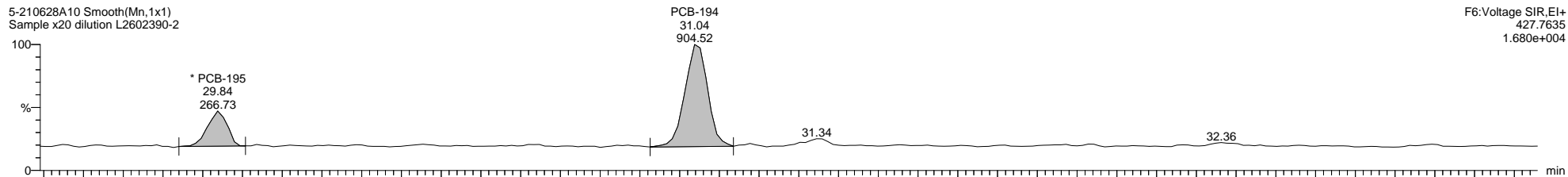


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23



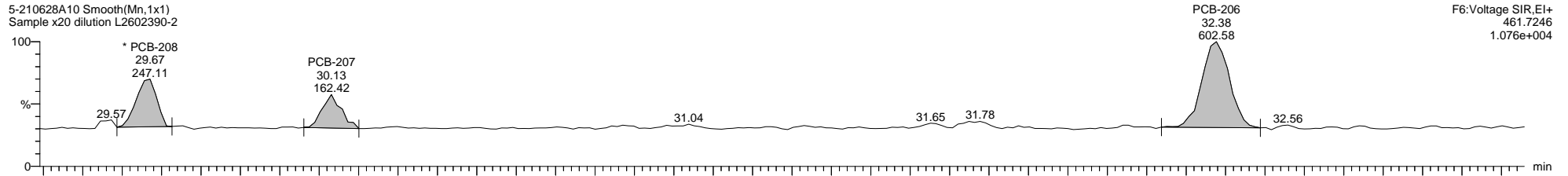
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

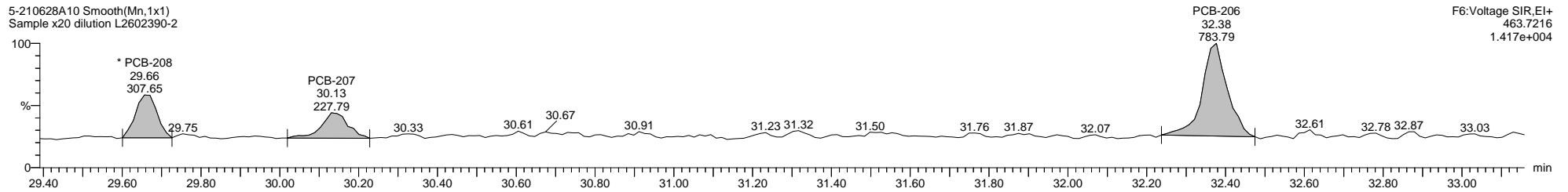
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23

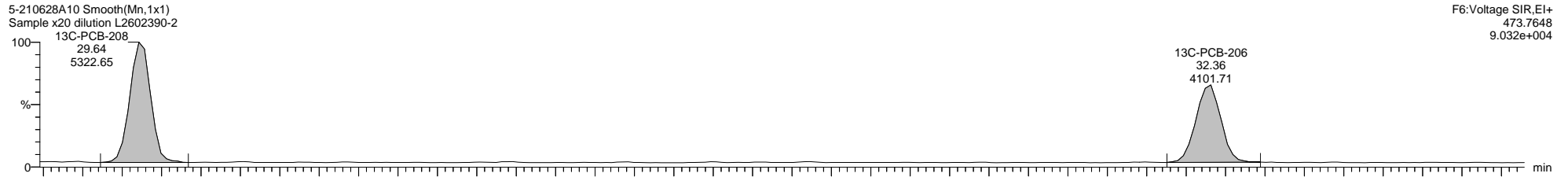
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



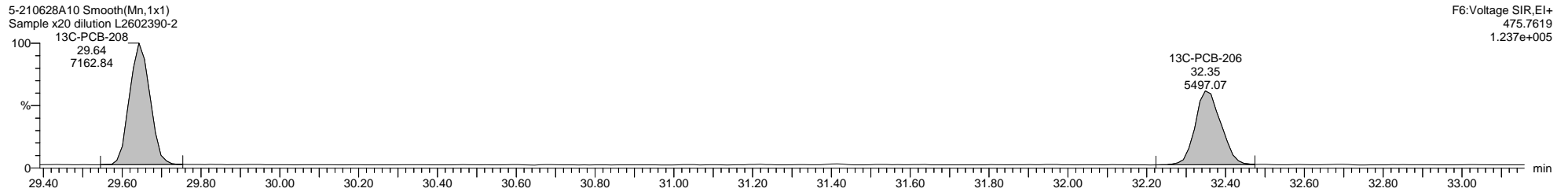
5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2



5-210628A10 Smooth(Mn,1x1)
Sample x20 dilution L2602390-2

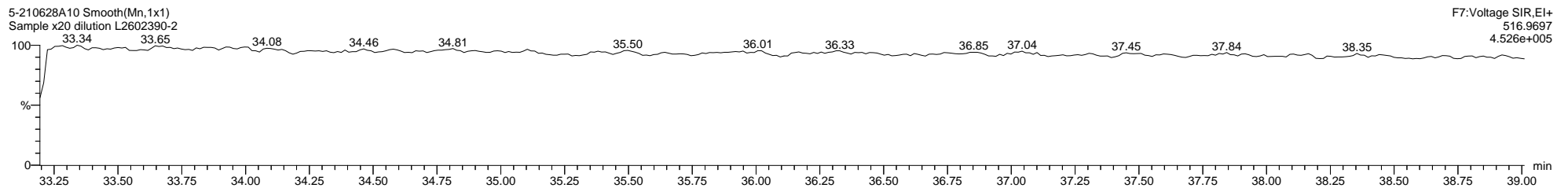
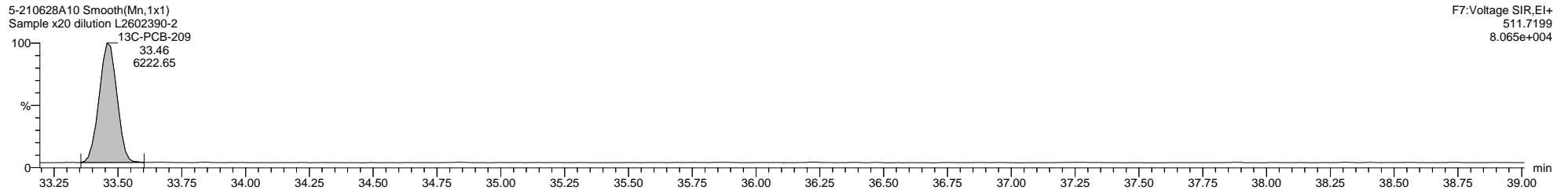
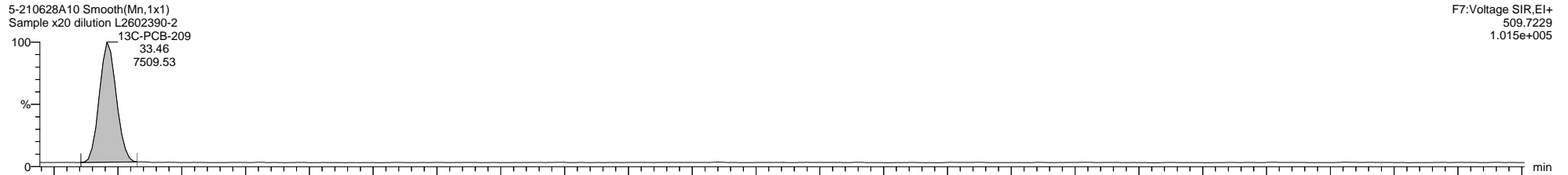
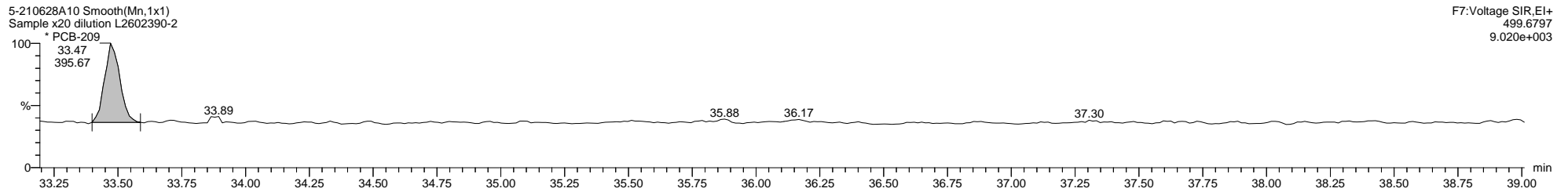
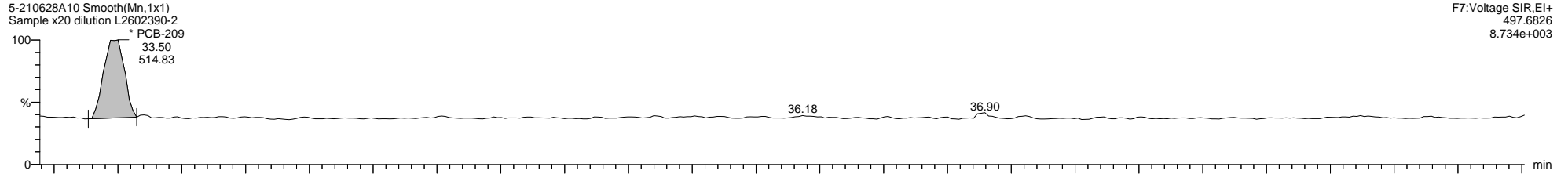


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A10, Date: 28-Jun-2021, Time: 13:45:25, ID: L2602390-2, Description: Sample x20 dilution, Vial: Tray1:23



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

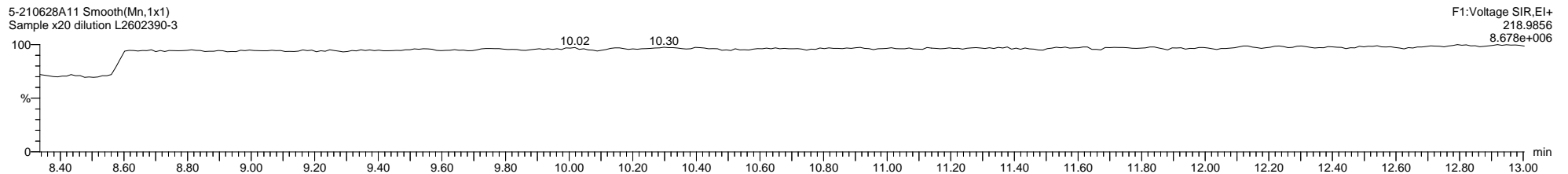
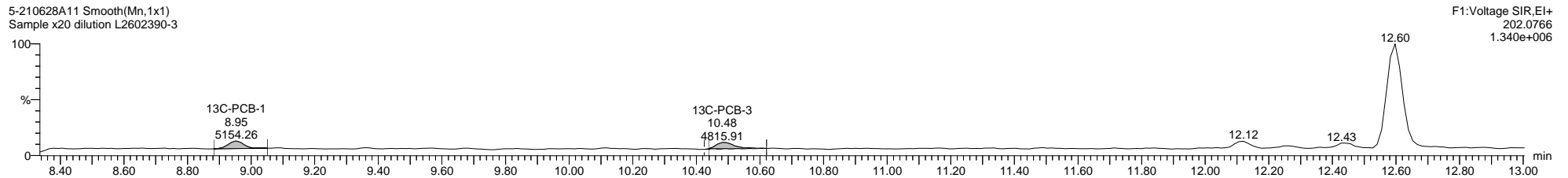
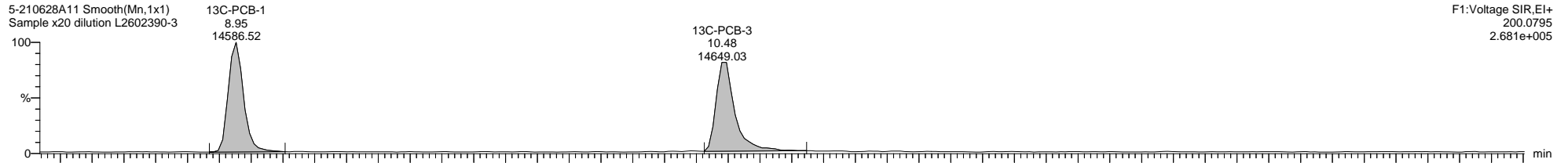
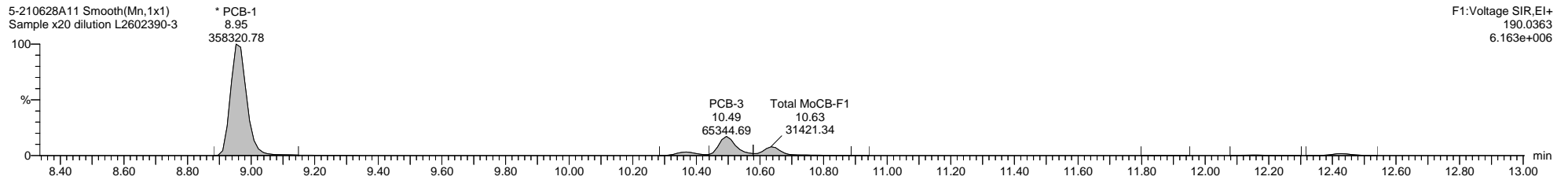
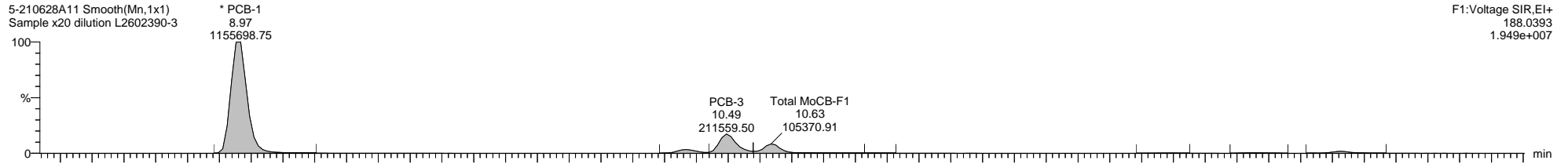
Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

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

Calibration: 15 Jul 2021 11:03:45

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

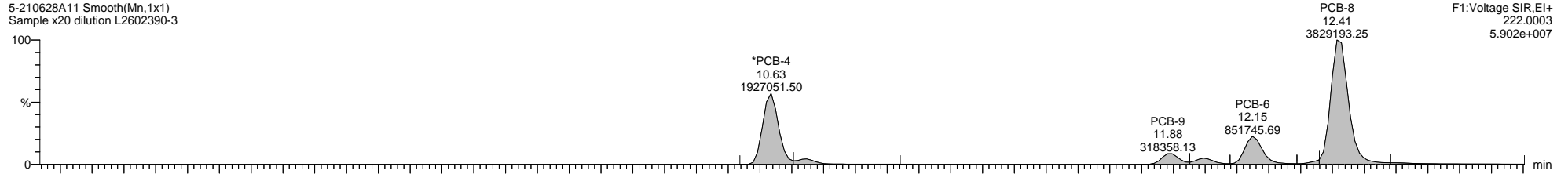
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

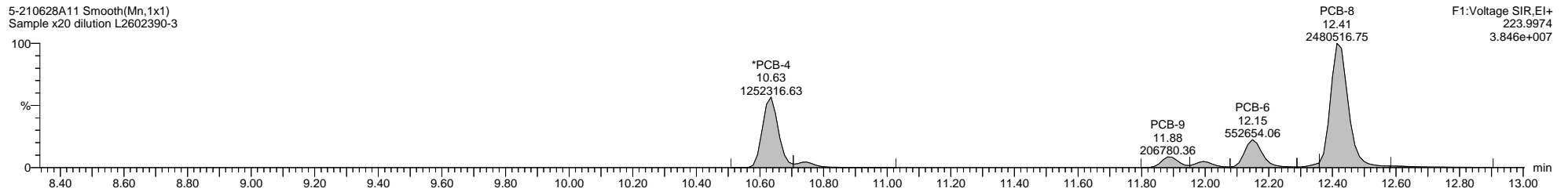
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24

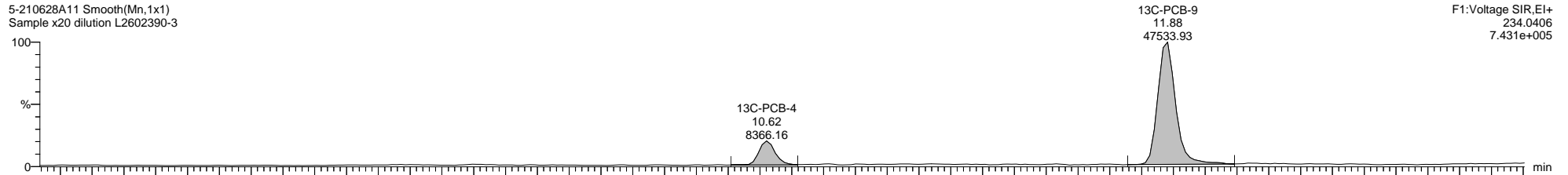
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



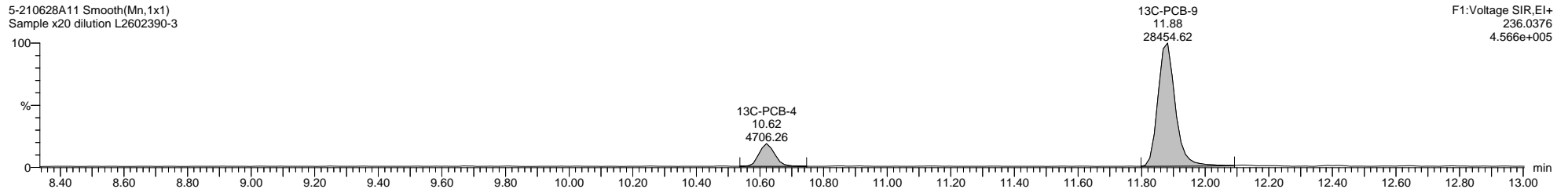
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



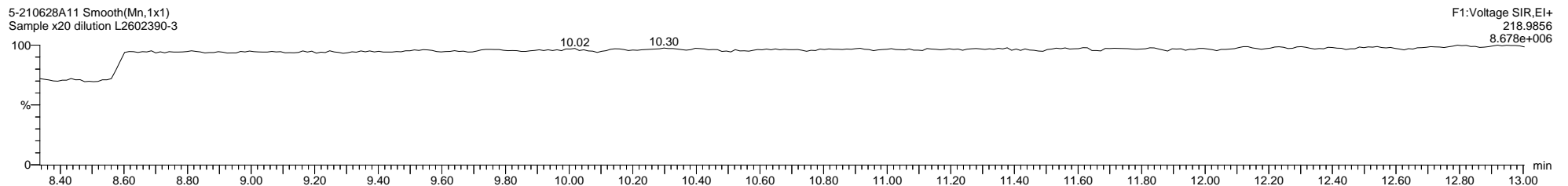
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



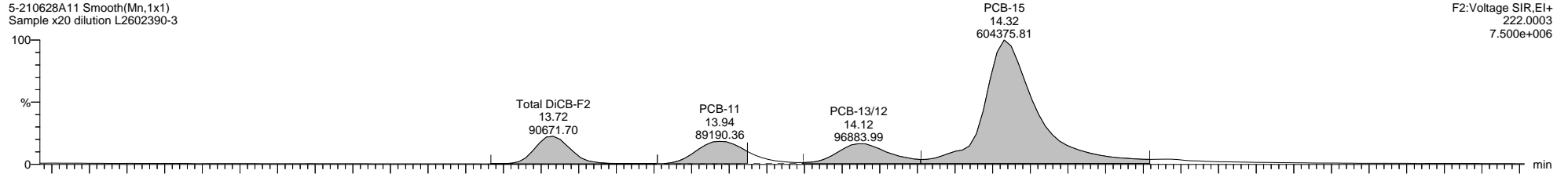
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

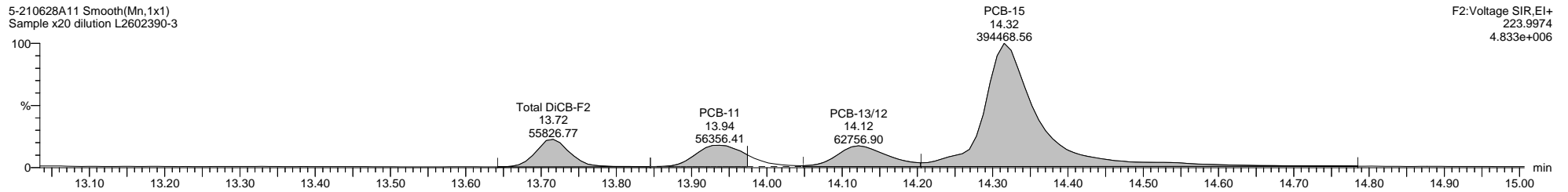
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24

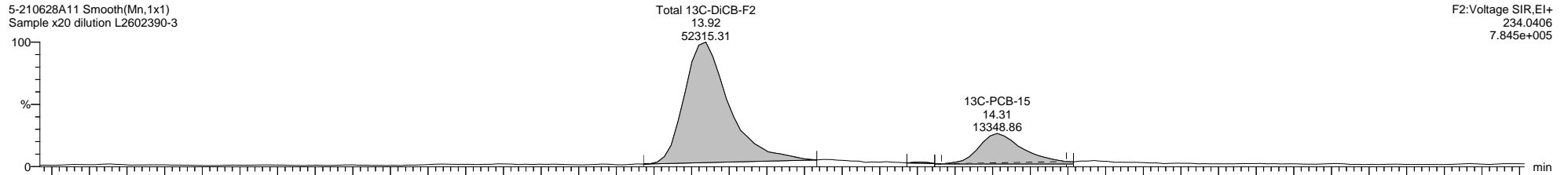
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



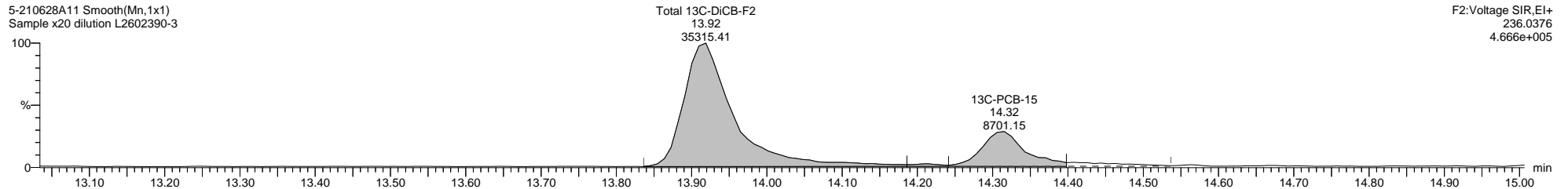
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



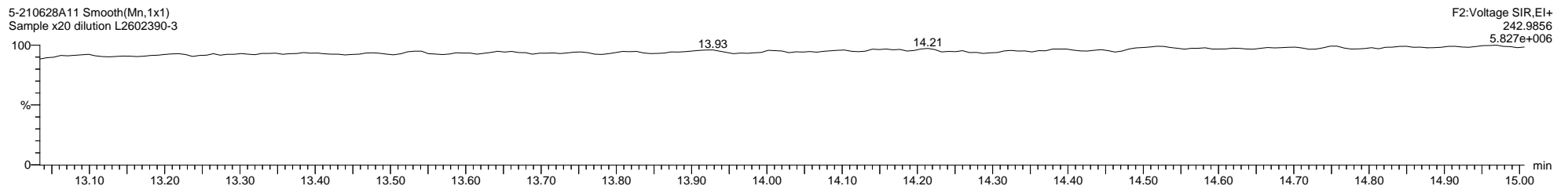
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

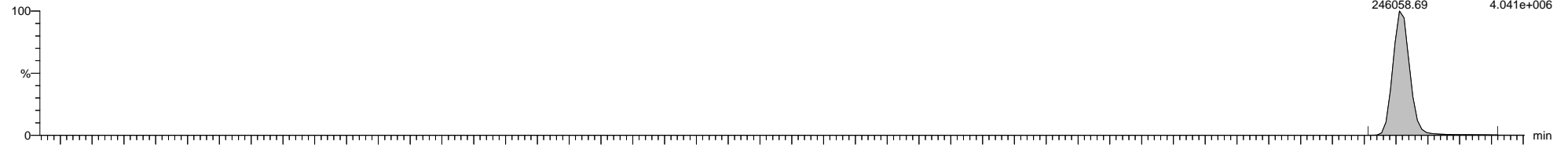
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

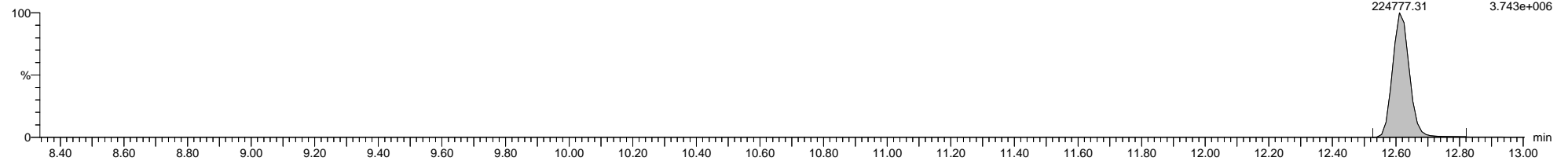
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24

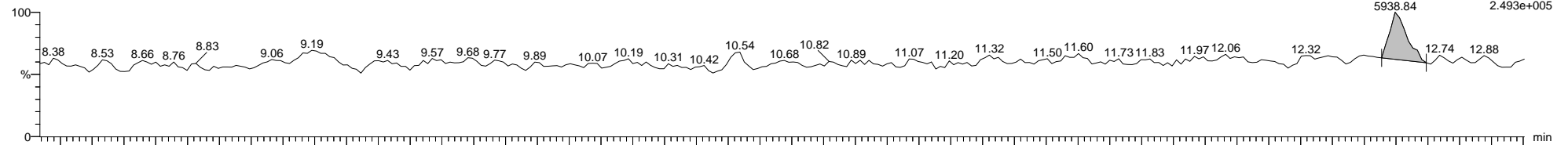
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



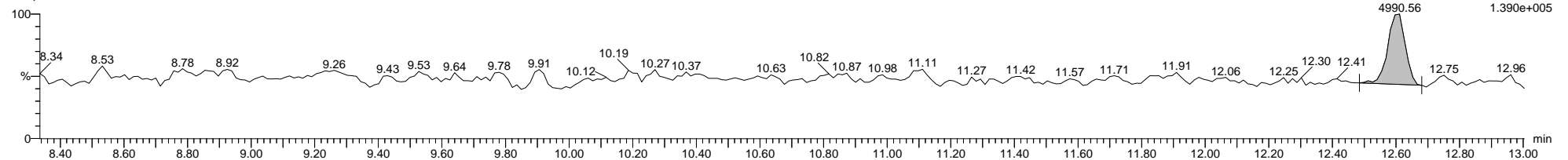
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



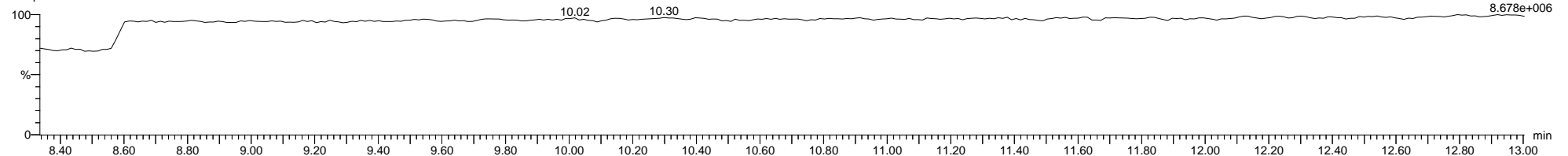
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



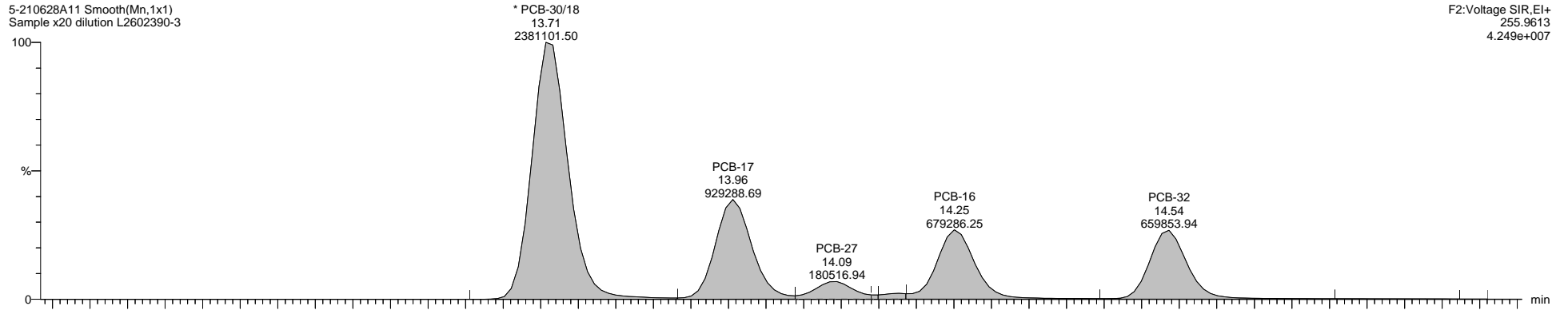
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

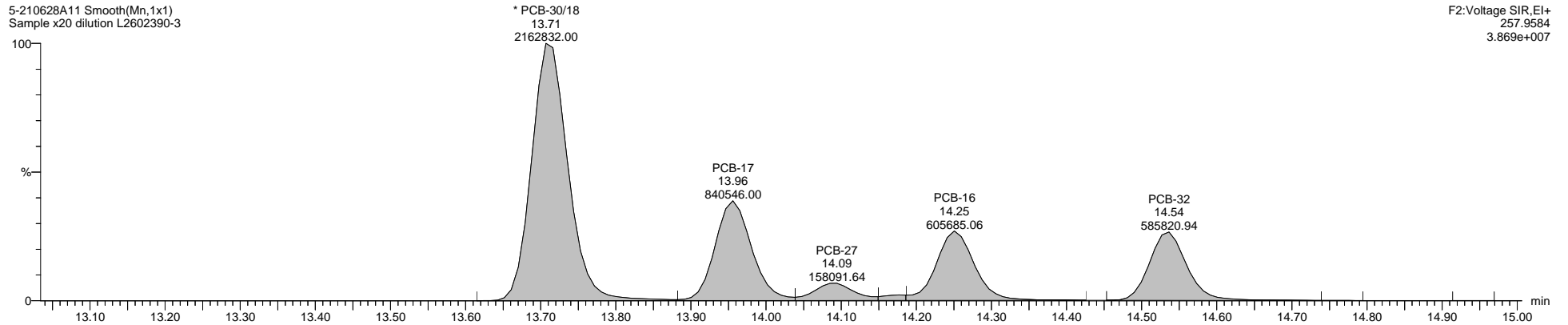
Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24

5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



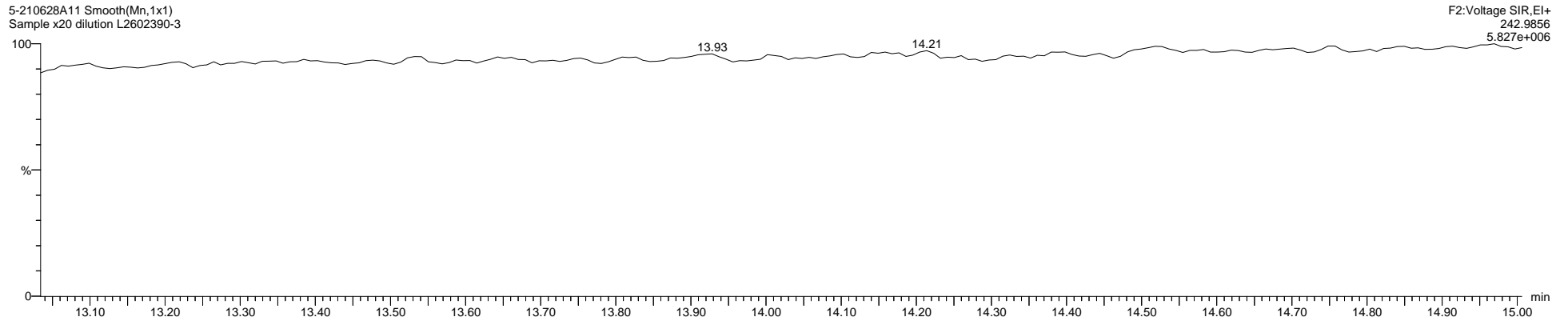
F2:Voltage SIR,El+
255.9613
4.249e+007

5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



F2:Voltage SIR,El+
257.9584
3.869e+007

5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



F2:Voltage SIR,El+
242.9856
5.827e+006

Quantify Sample Template Report

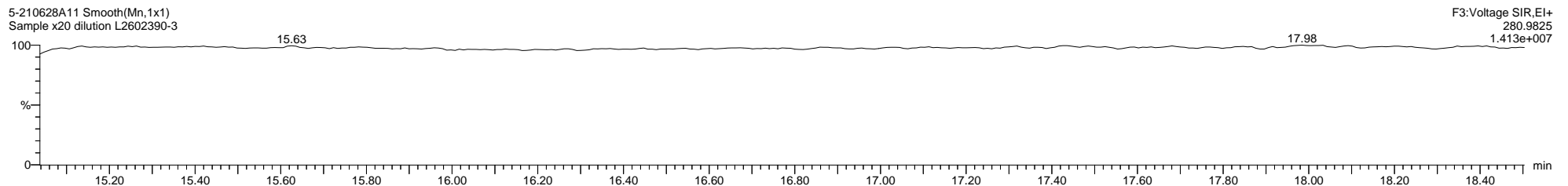
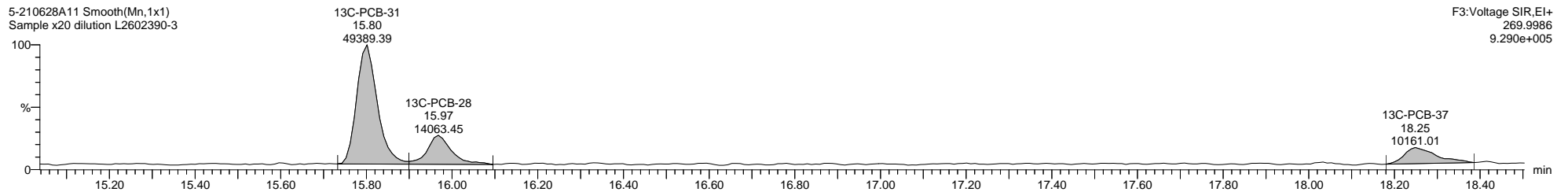
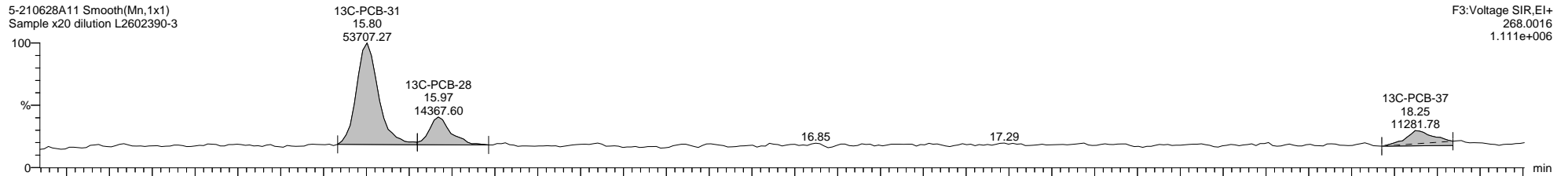
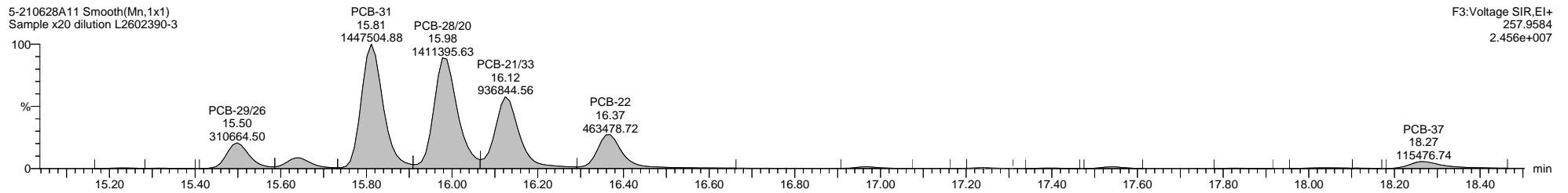
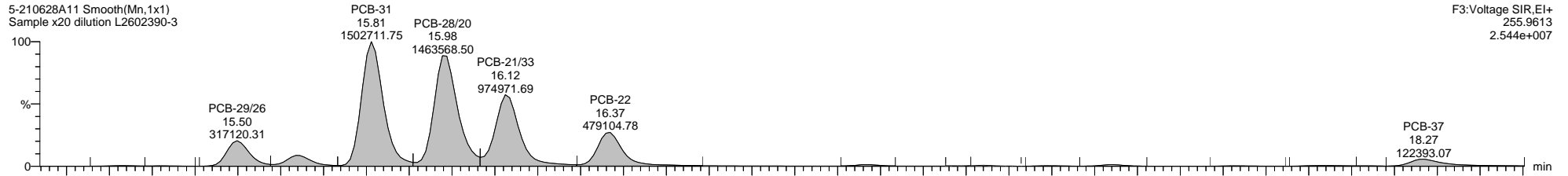
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24



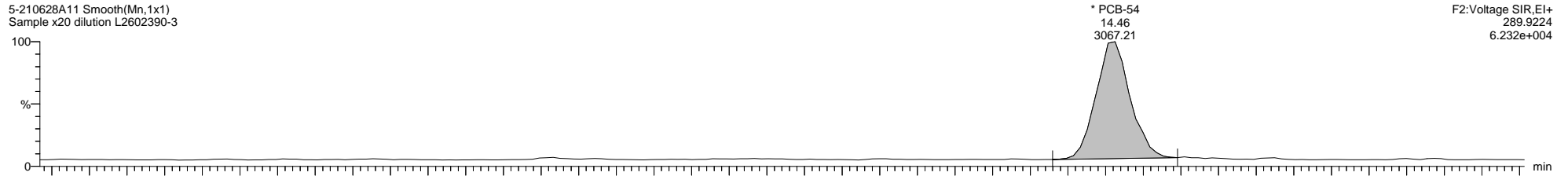
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

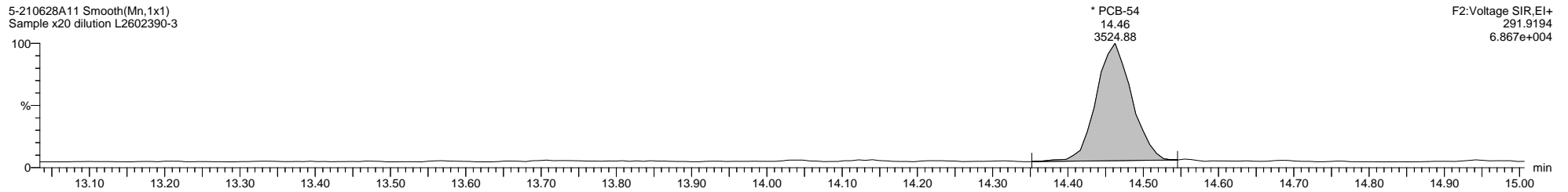
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24

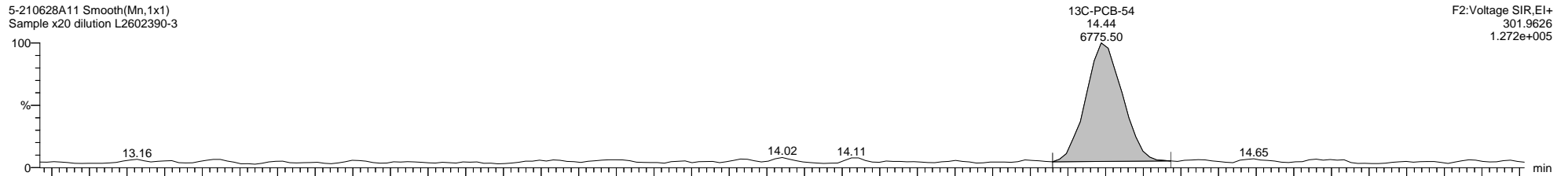
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



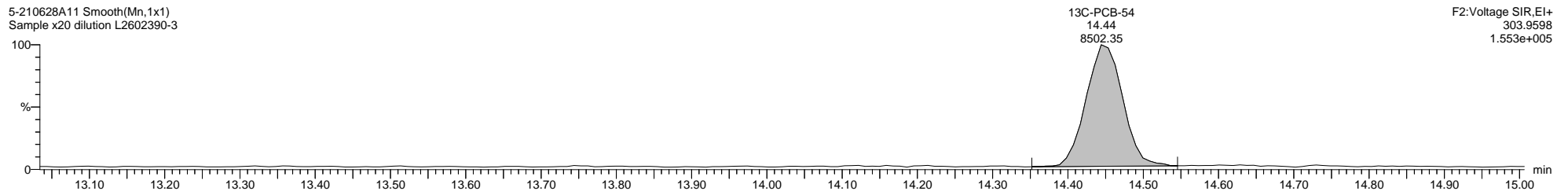
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



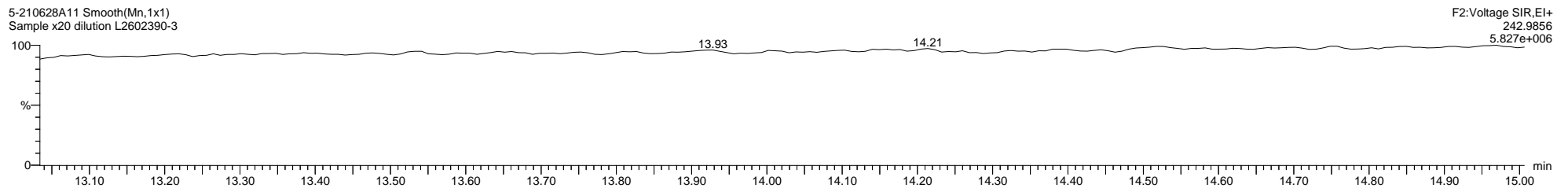
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



Quantify Sample Template Report

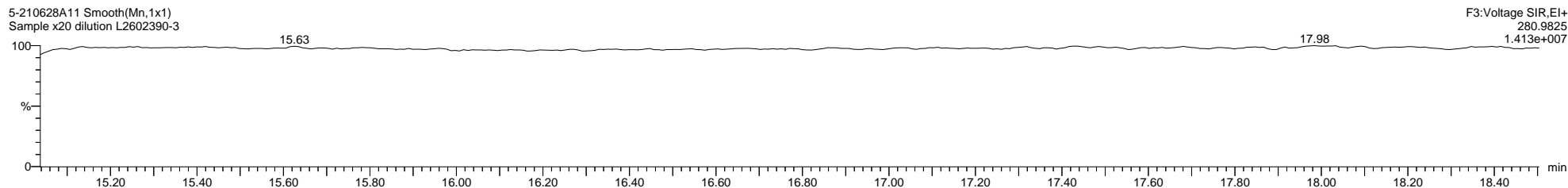
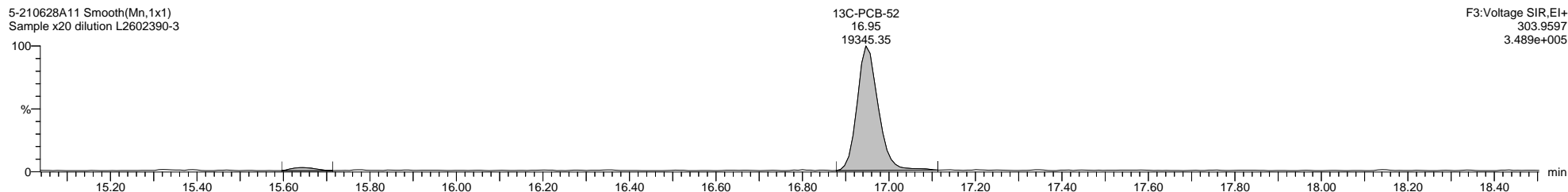
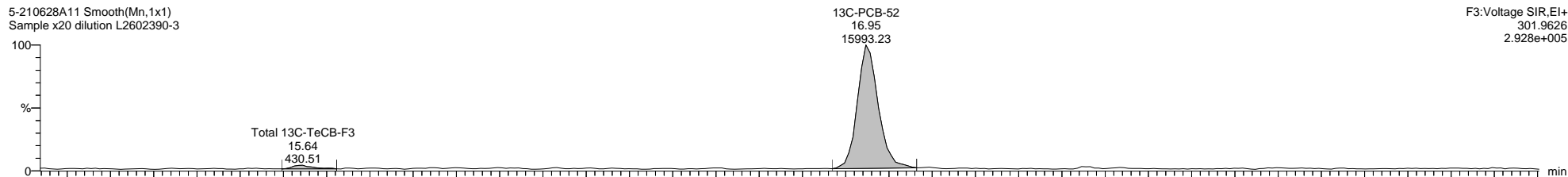
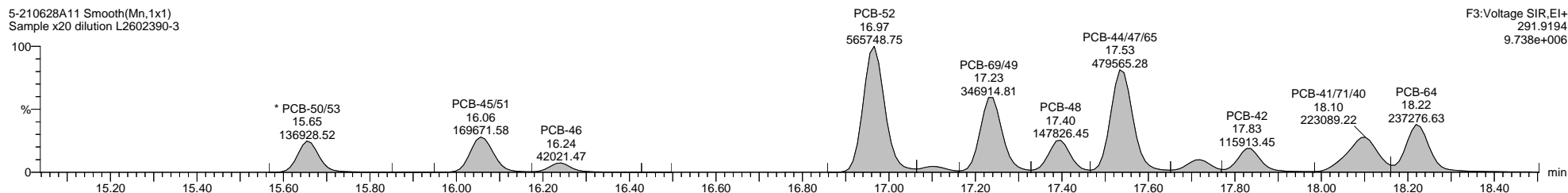
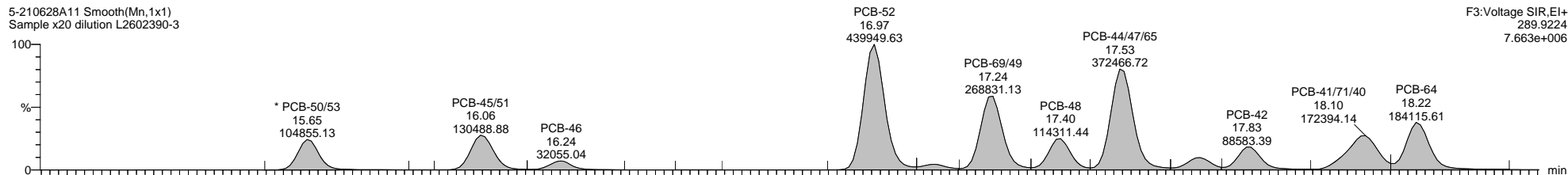
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24



Quantify Sample Template Report

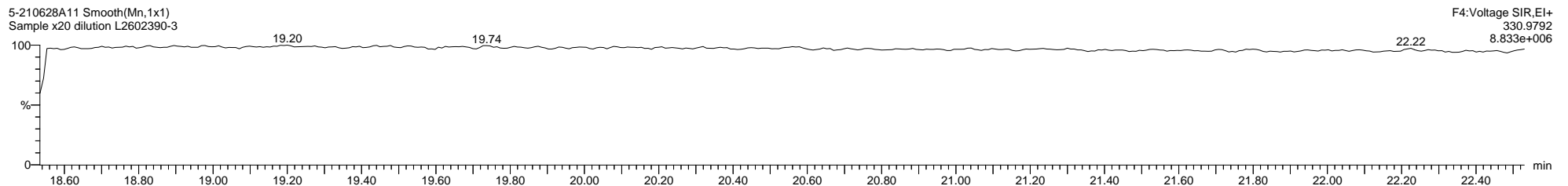
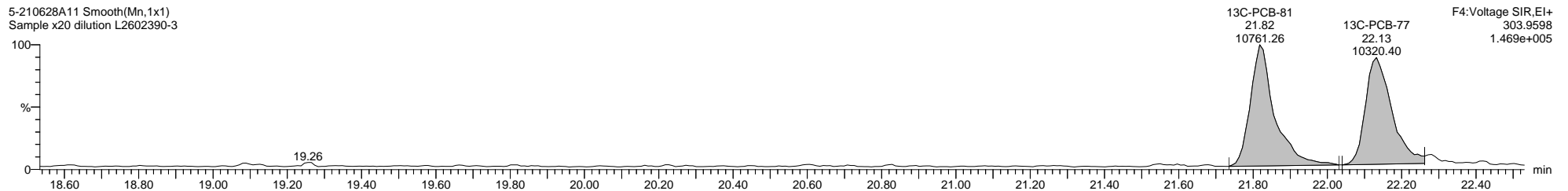
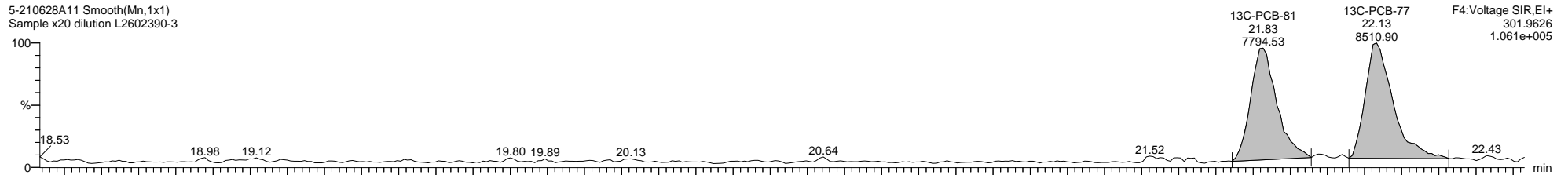
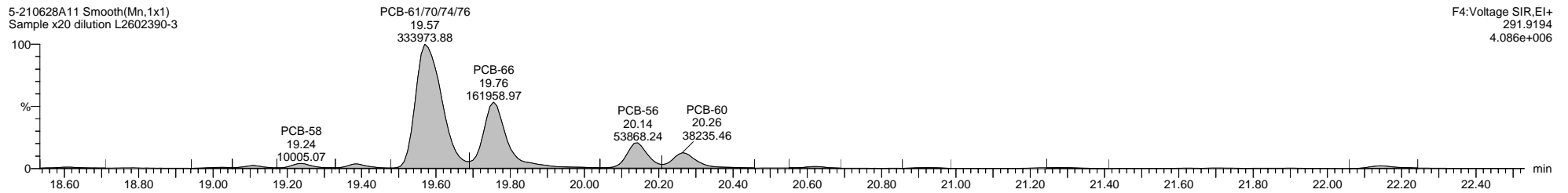
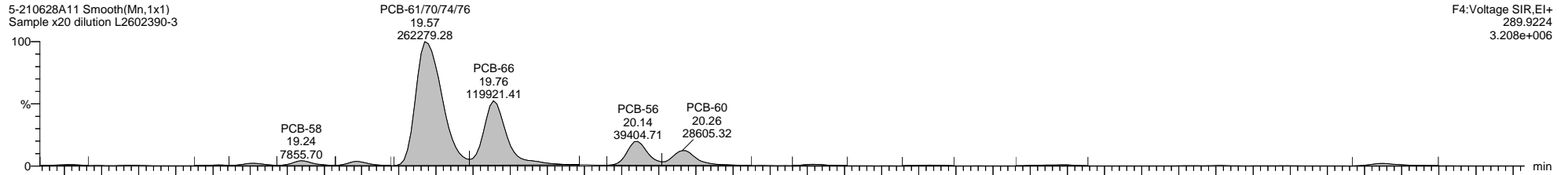
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

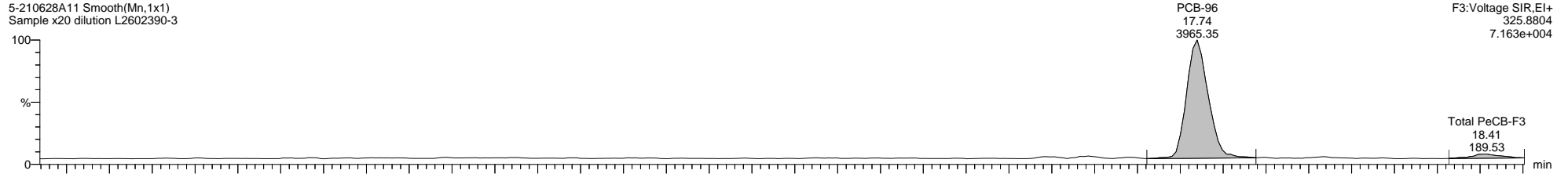
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

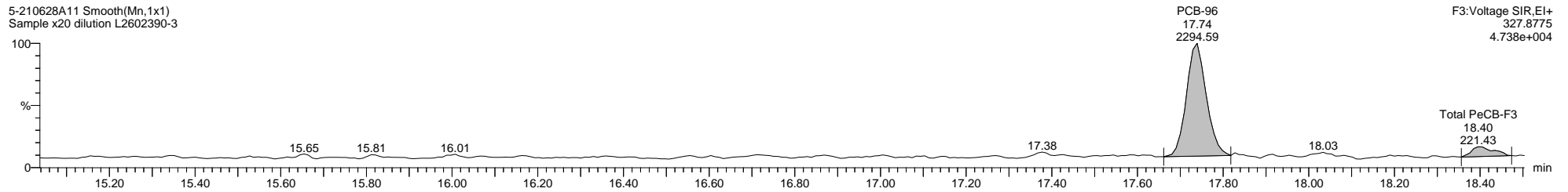
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24

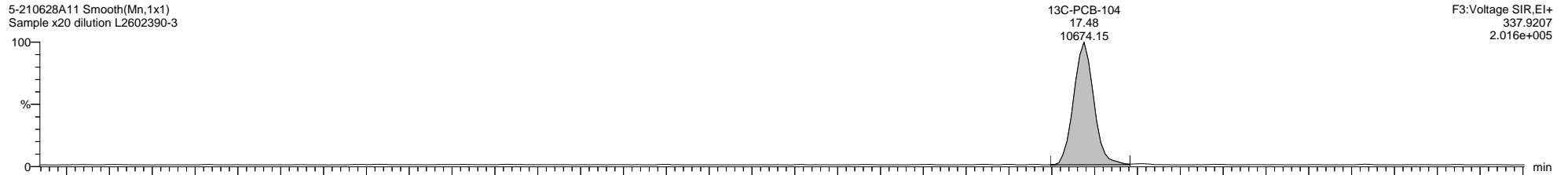
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



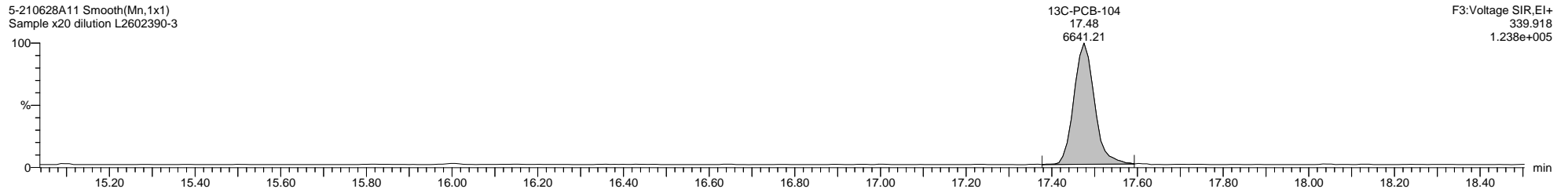
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



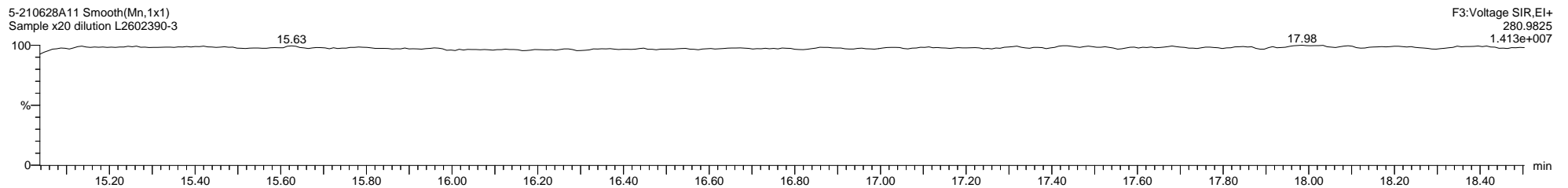
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



Quantify Sample Template Report

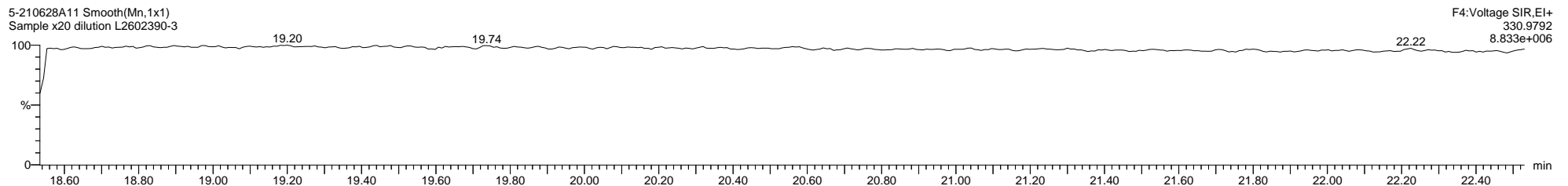
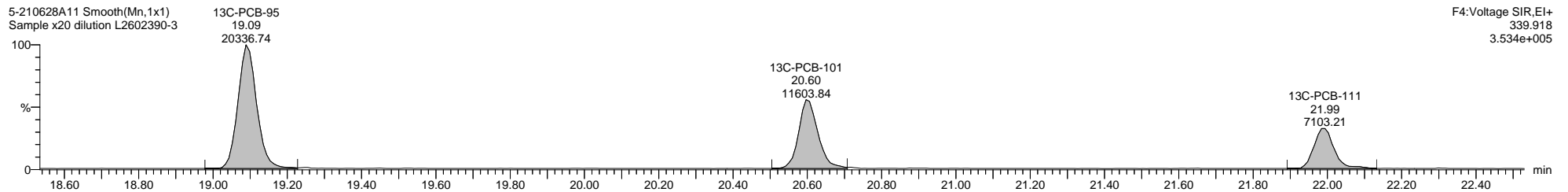
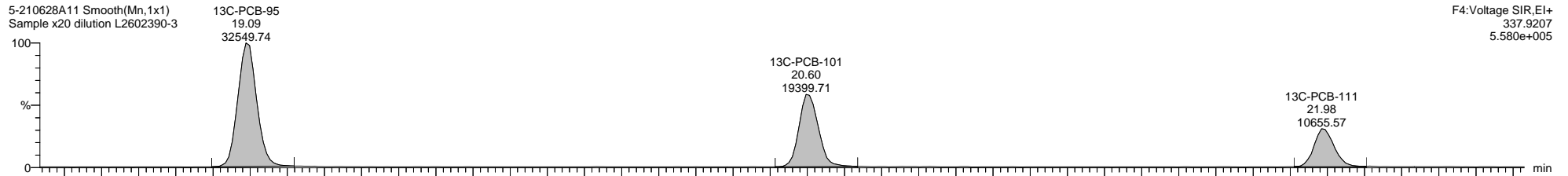
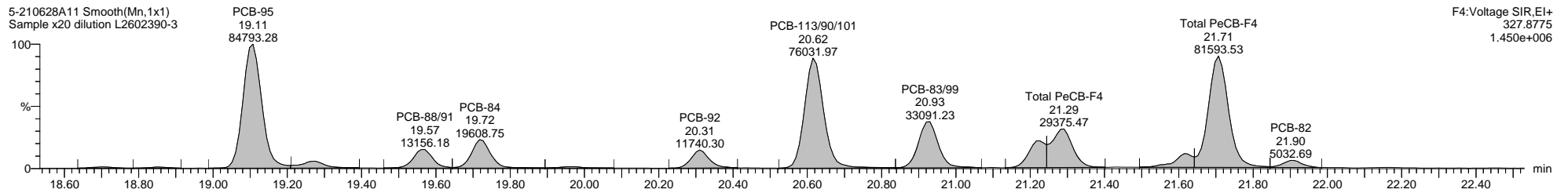
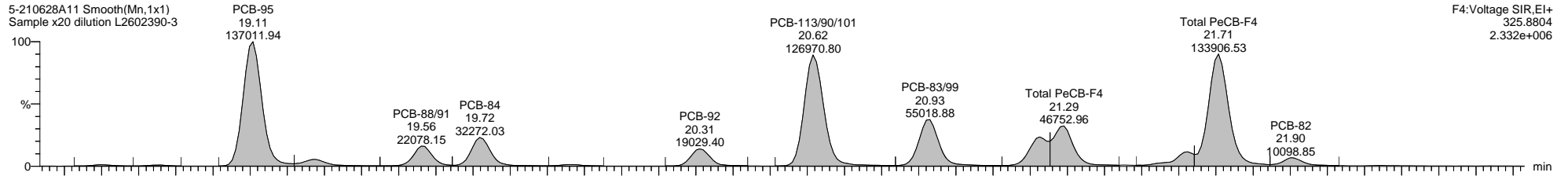
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24

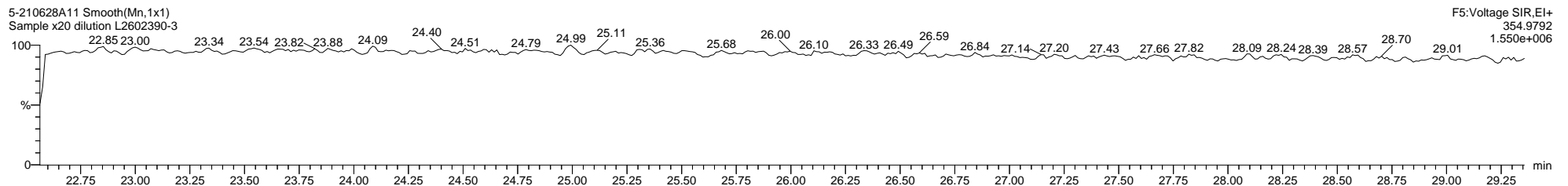
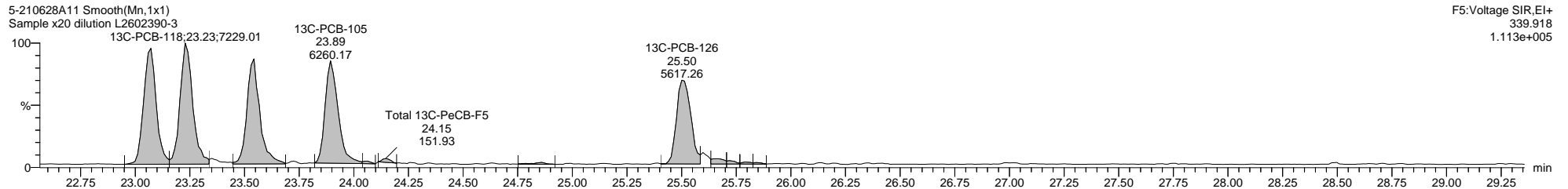
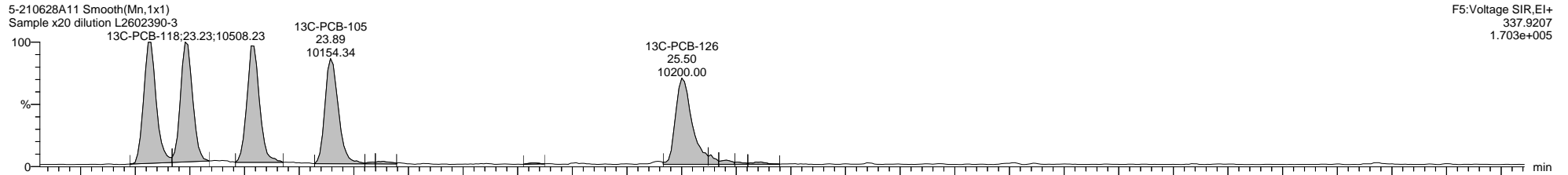
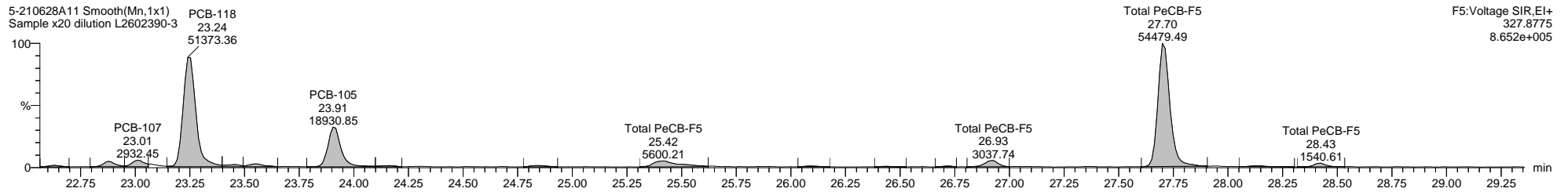
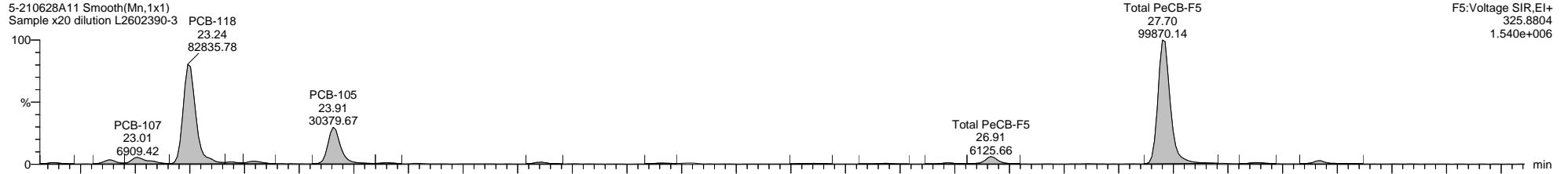


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

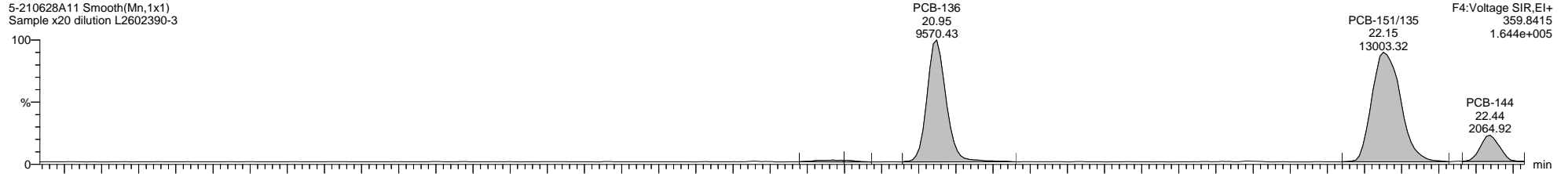
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

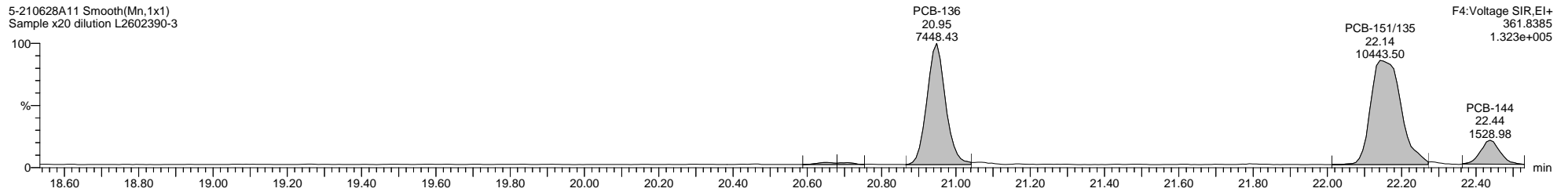
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24

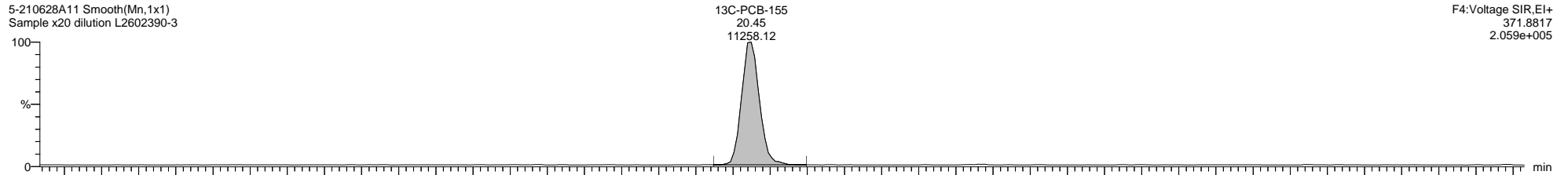
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



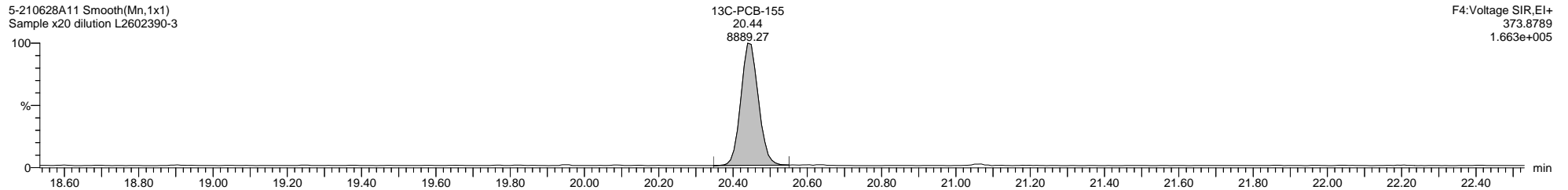
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



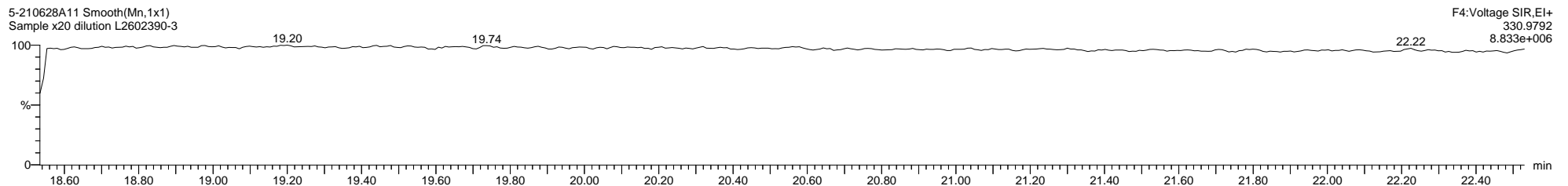
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3

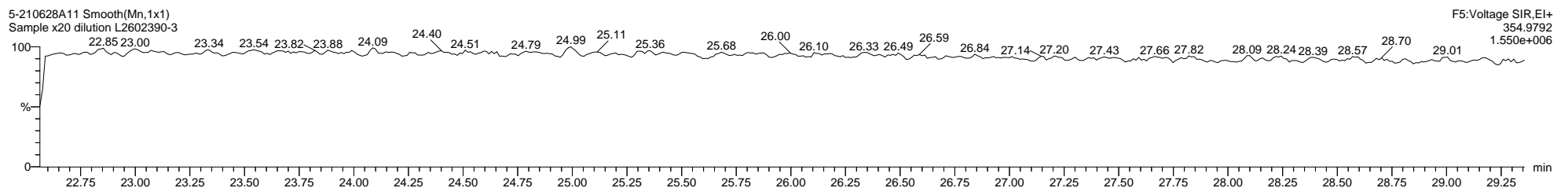
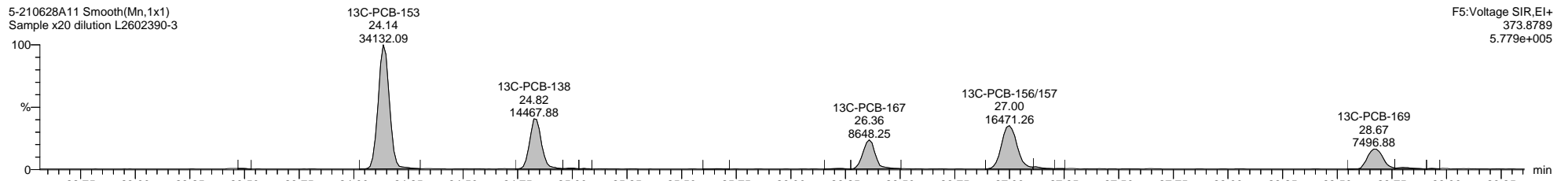
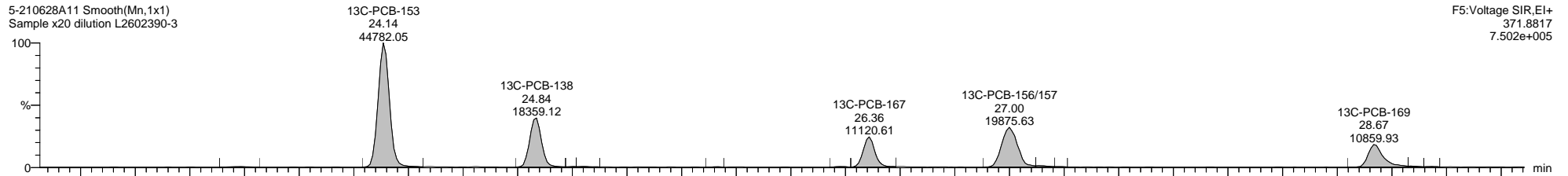
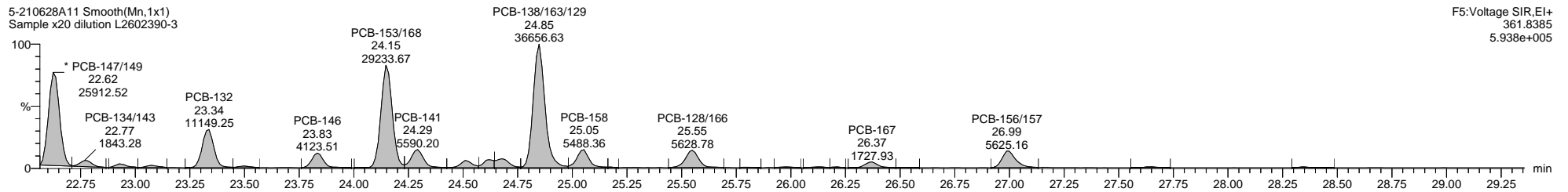
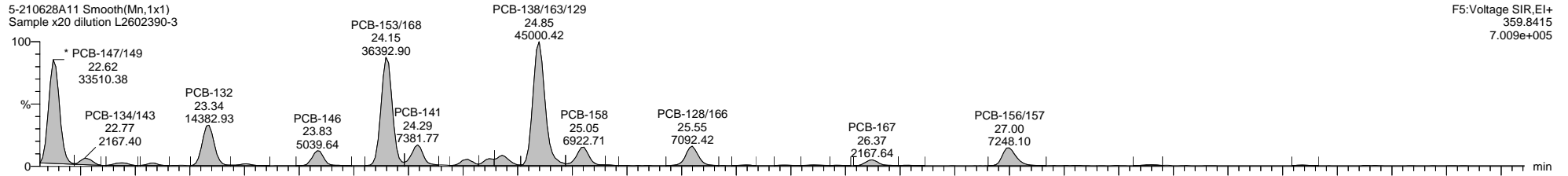


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24



Quantify Sample Template Report

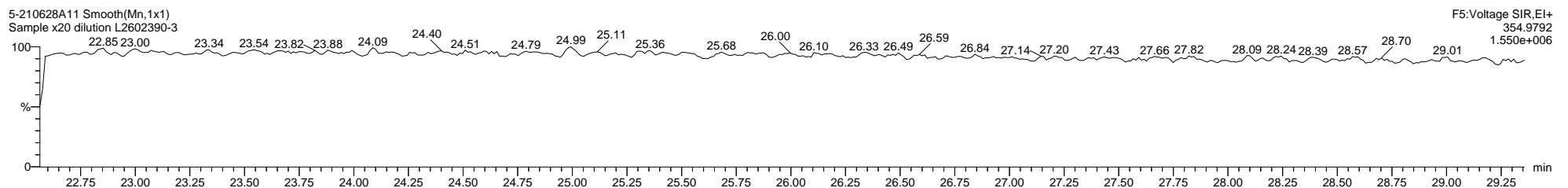
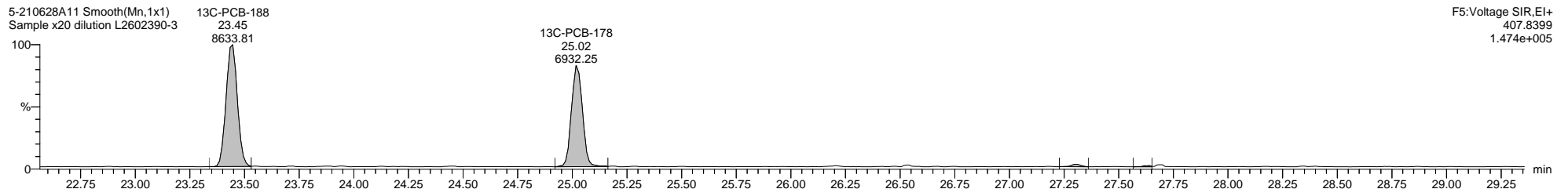
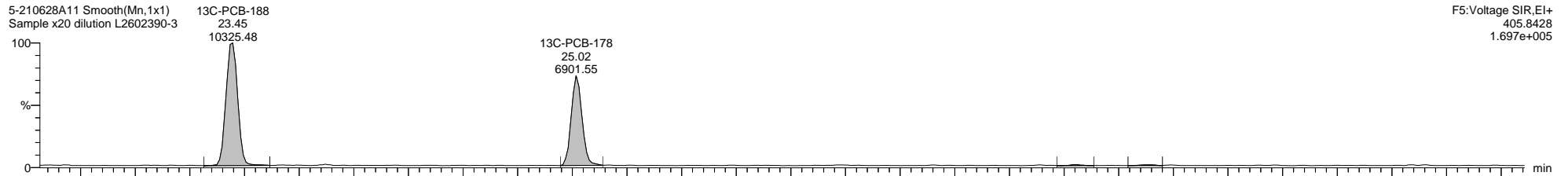
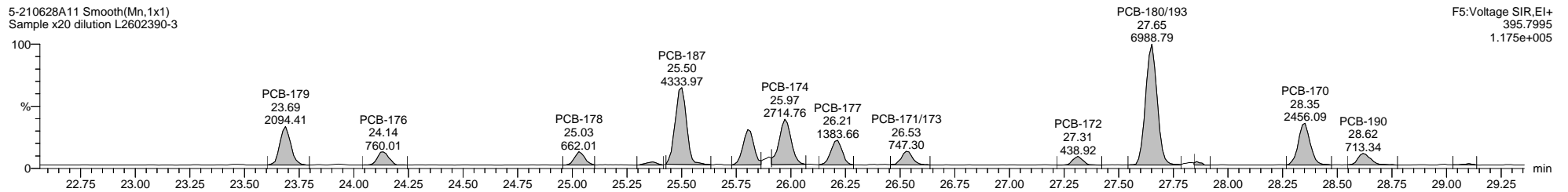
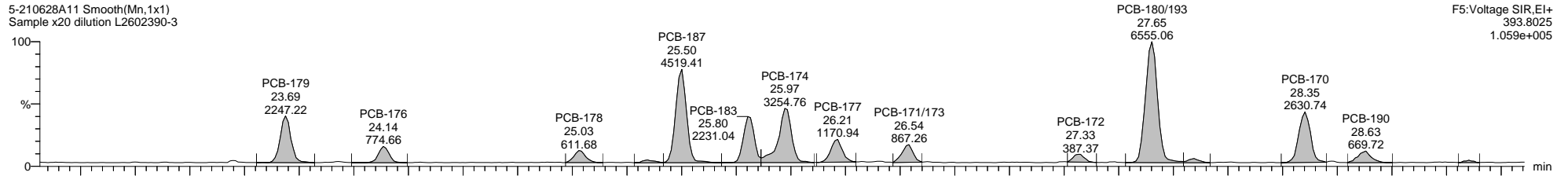
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24

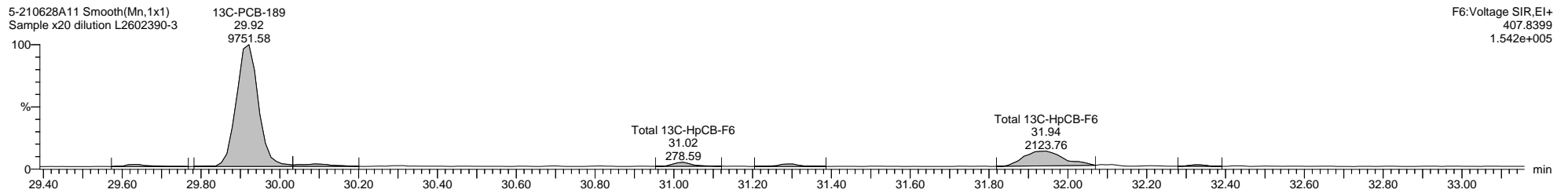
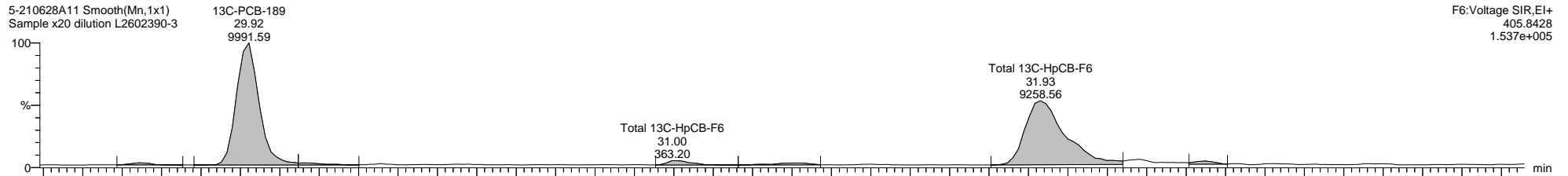
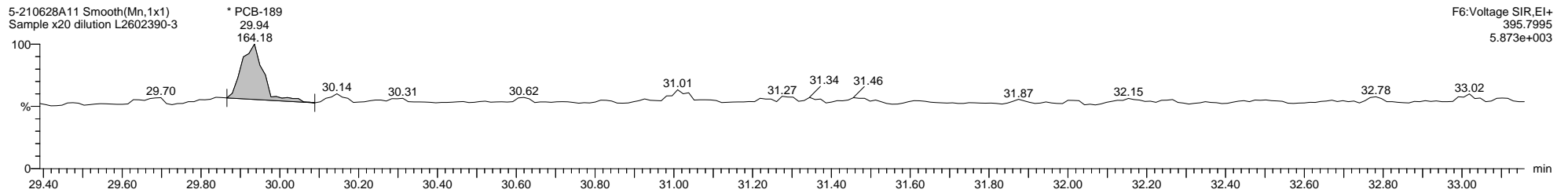
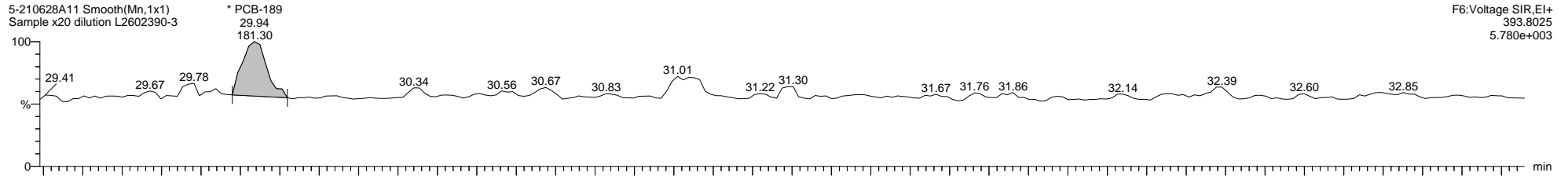


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24



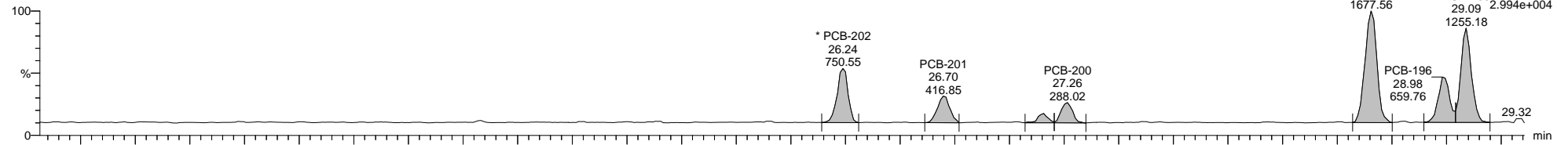
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

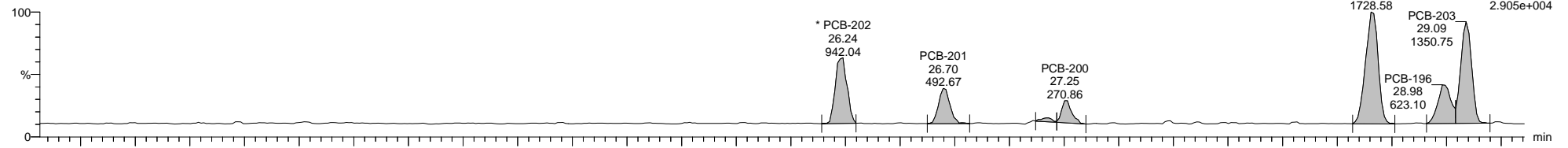
Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24

5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



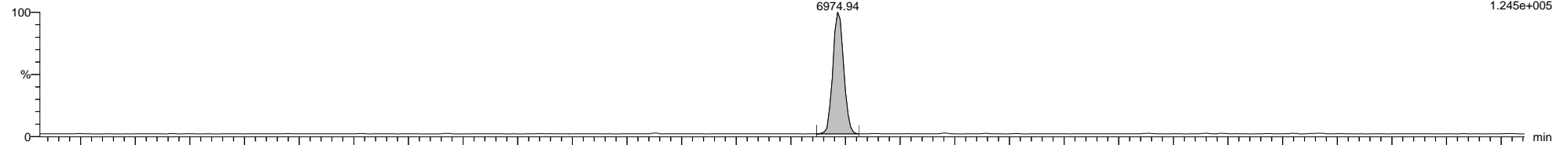
F5:Voltage SIR,EI+
427.7635
2.994e+004

5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



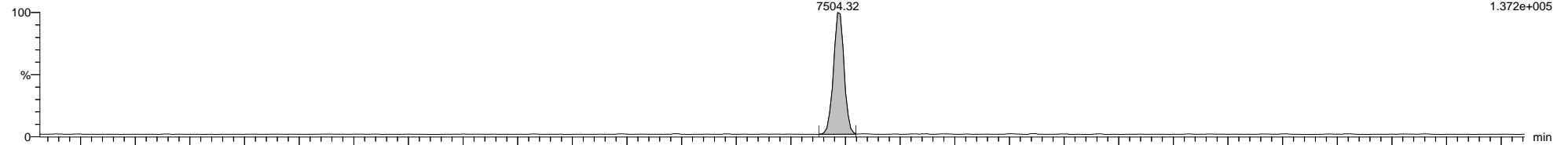
F5:Voltage SIR,EI+
429.7606
2.905e+004

5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



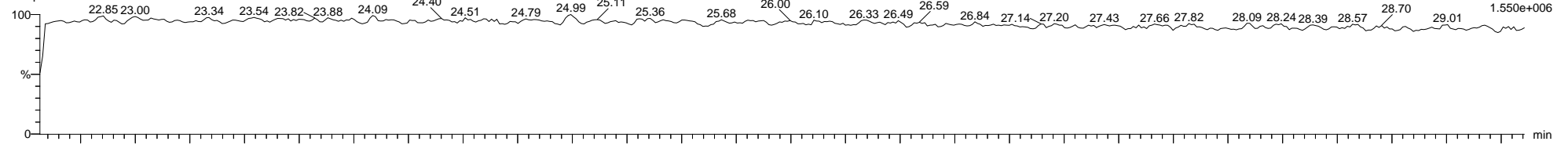
F5:Voltage SIR,EI+
439.8038
1.245e+005

5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



F5:Voltage SIR,EI+
441.8008
1.372e+005

5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



F5:Voltage SIR,EI+
354.9792
1.550e+006

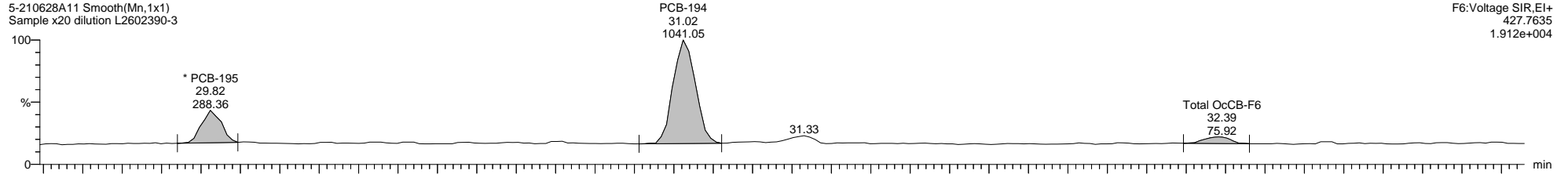
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

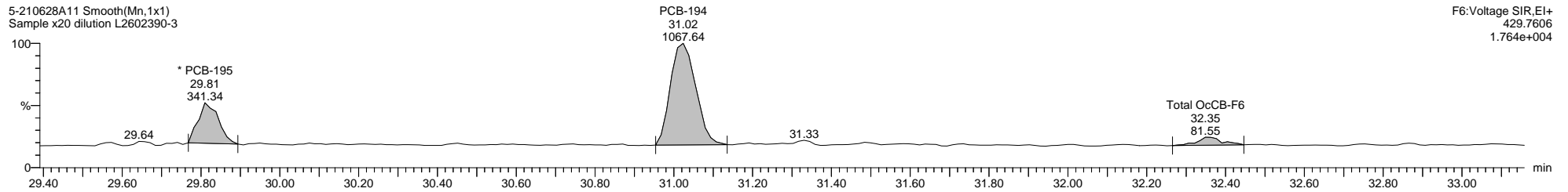
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24

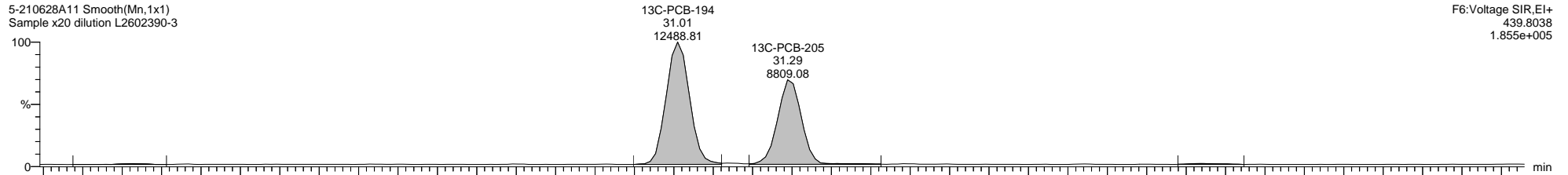
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



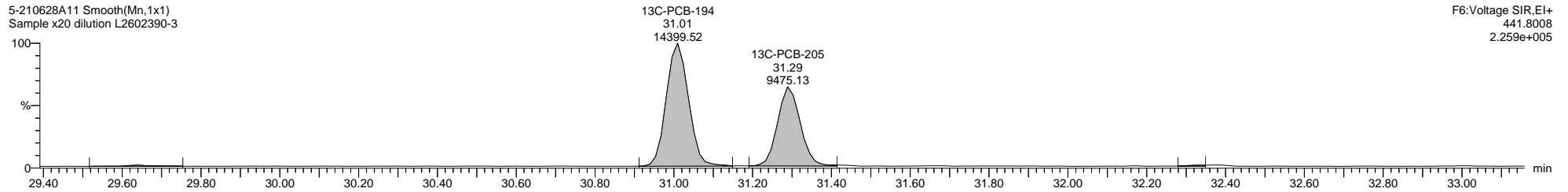
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3

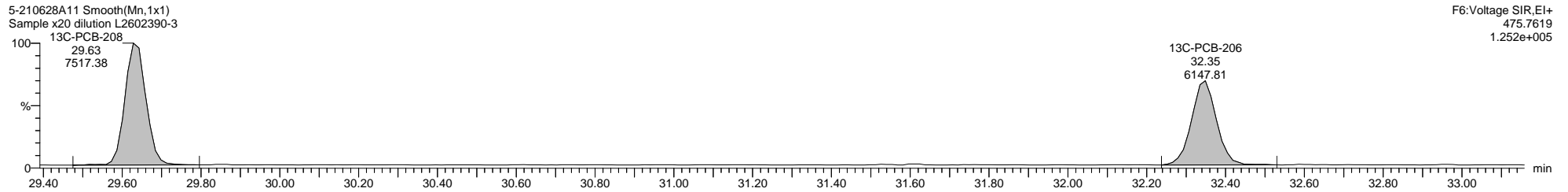
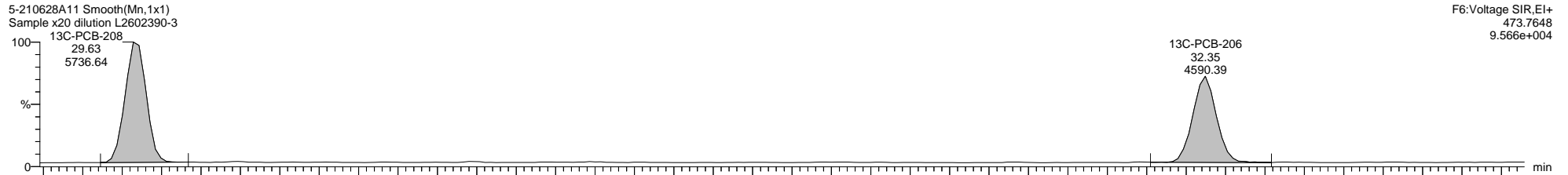
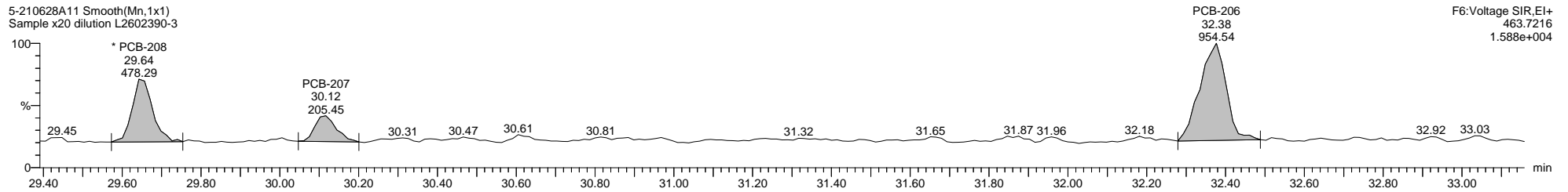
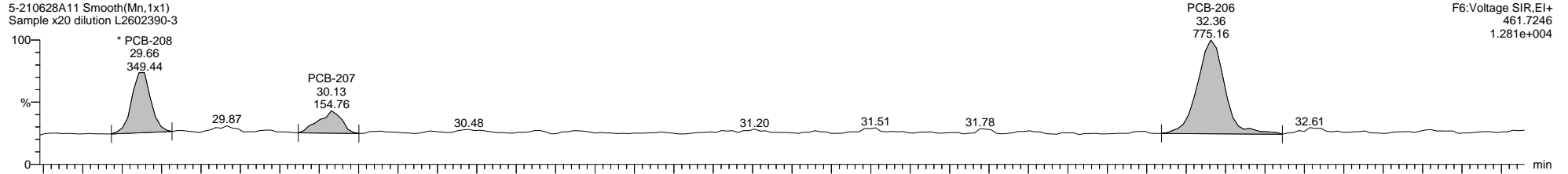


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

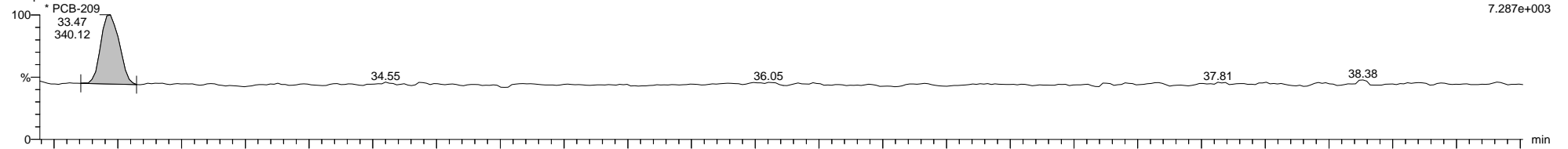
Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A11, Date: 28-Jun-2021, Time: 14:27:37, ID: L2602390-3, Description: Sample x20 dilution, Vial: Tray1:24

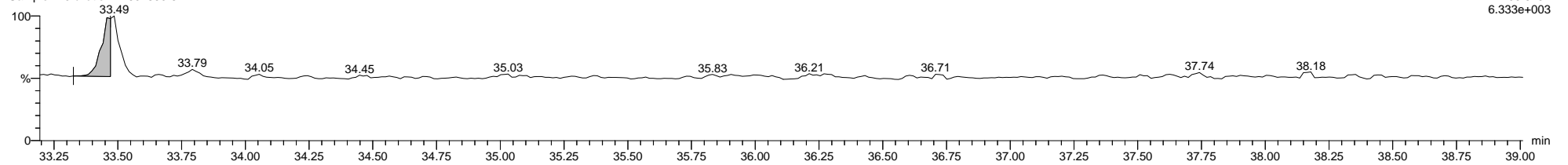
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3

F7:Voltage SIR,EI+
497.6826
7.287e+003



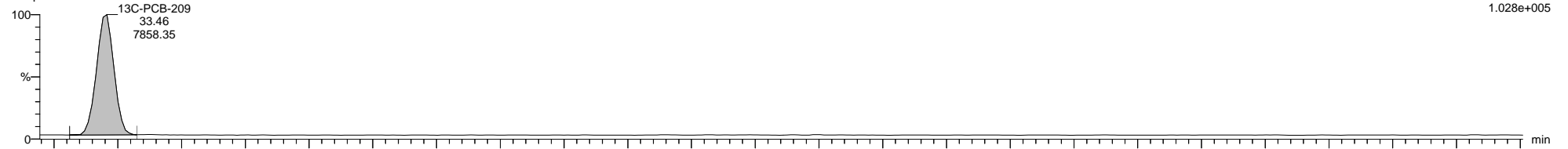
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3

F7:Voltage SIR,EI+
499.6797
6.333e+003



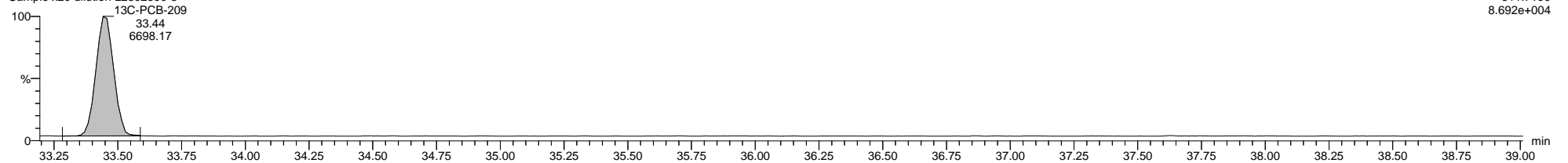
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3

F7:Voltage SIR,EI+
509.7229
1.028e+005



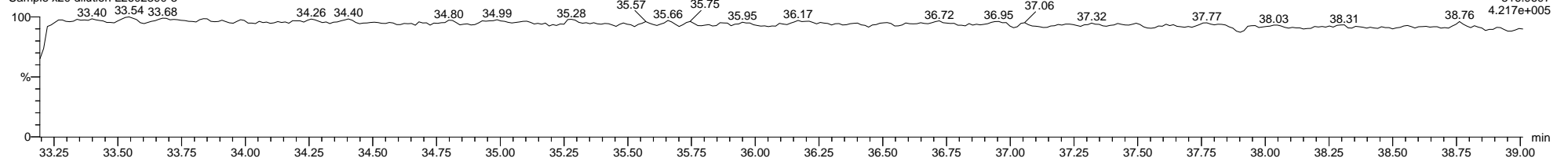
5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3

F7:Voltage SIR,EI+
511.7199
8.692e+004



5-210628A11 Smooth(Mn,1x1)
Sample x20 dilution L2602390-3

F7:Voltage SIR,EI+
516.9697
4.217e+005



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

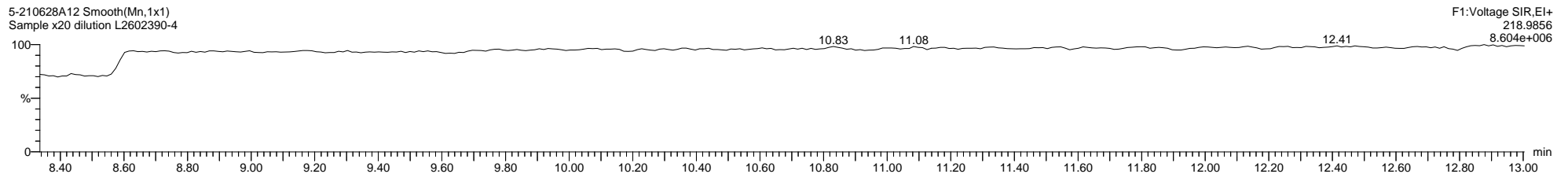
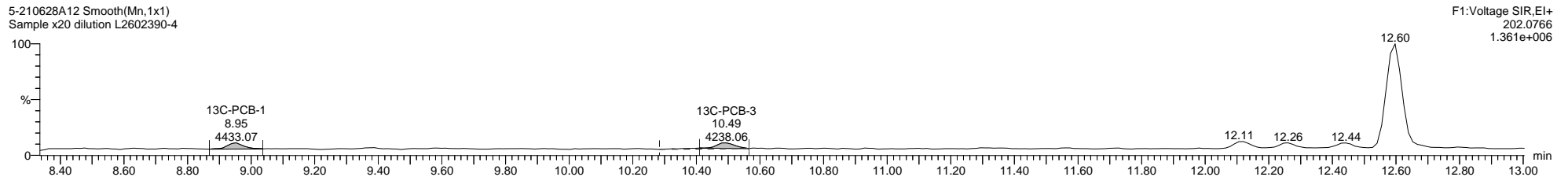
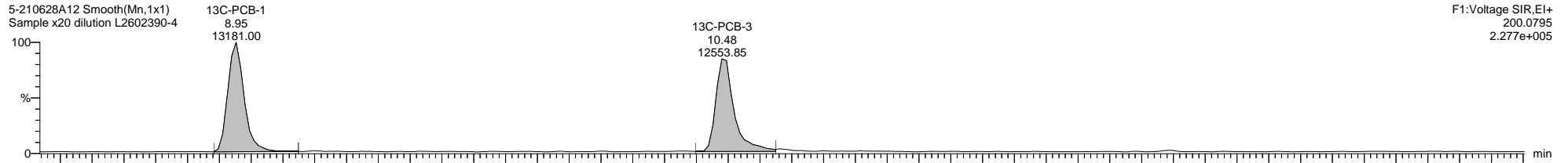
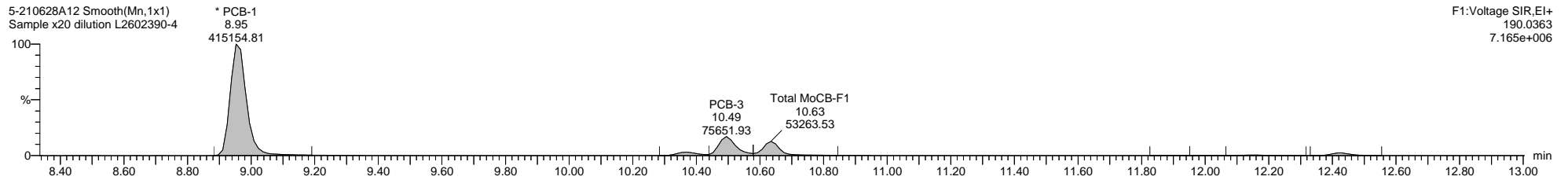
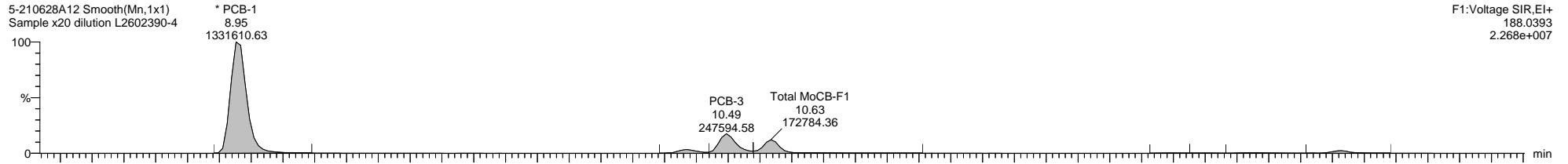
Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

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

Calibration: 15 Jul 2021 11:03:45

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25



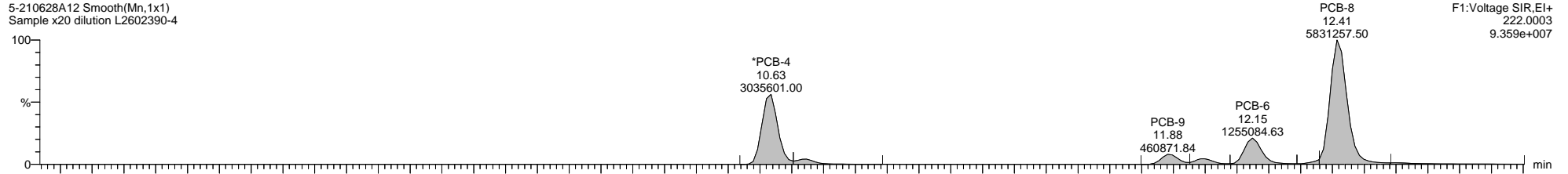
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

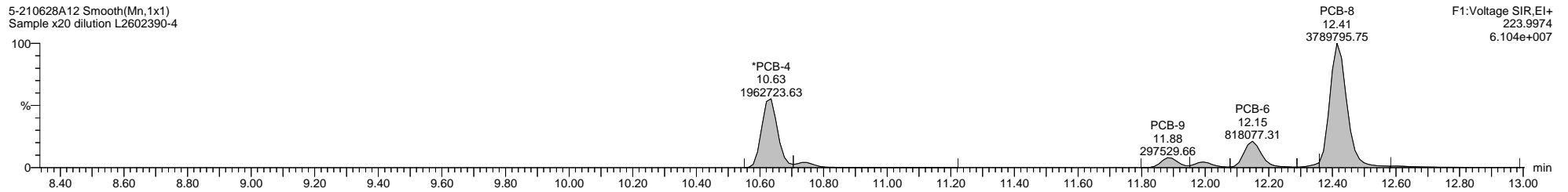
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25

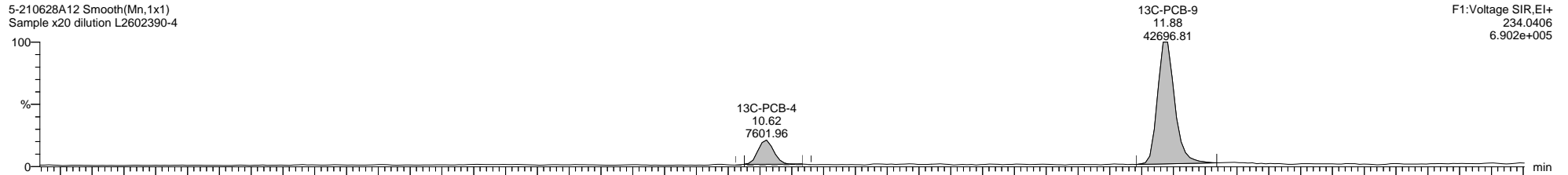
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



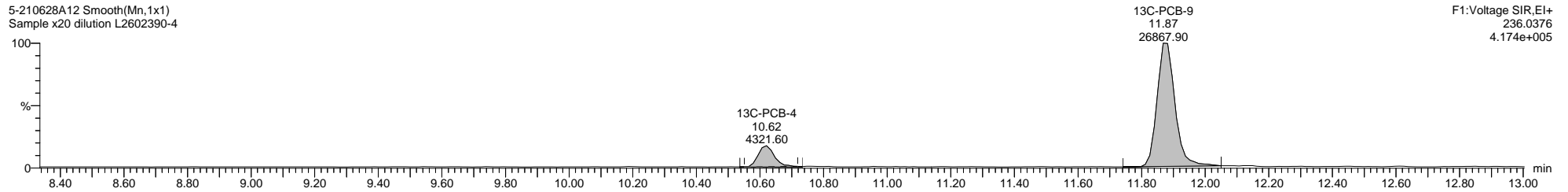
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



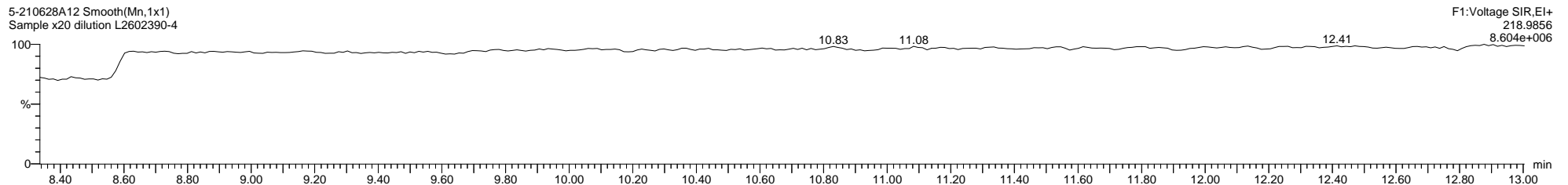
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



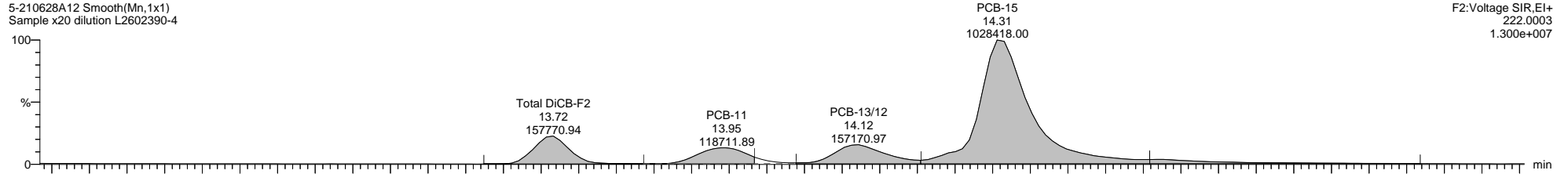
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

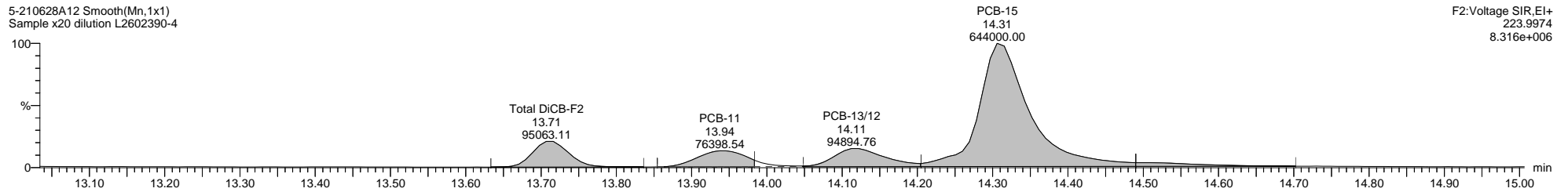
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25

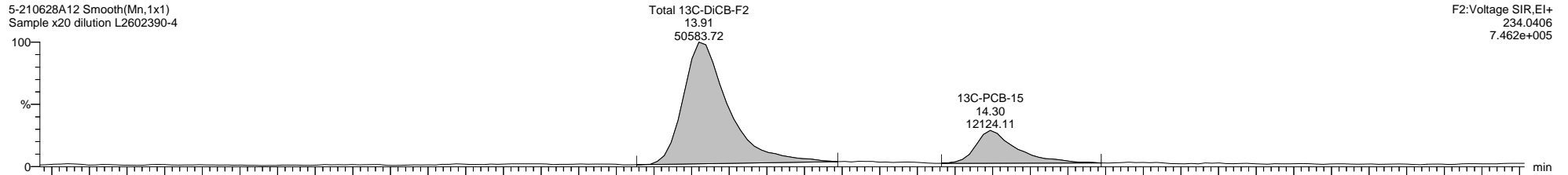
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



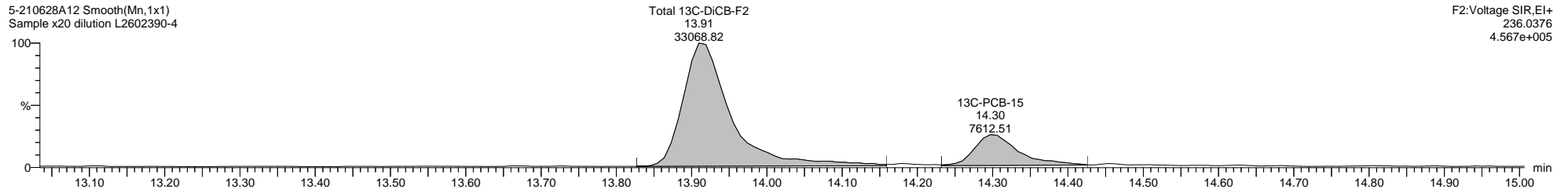
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



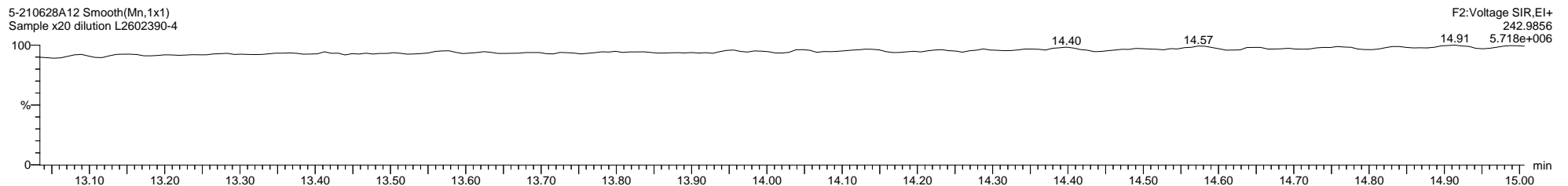
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

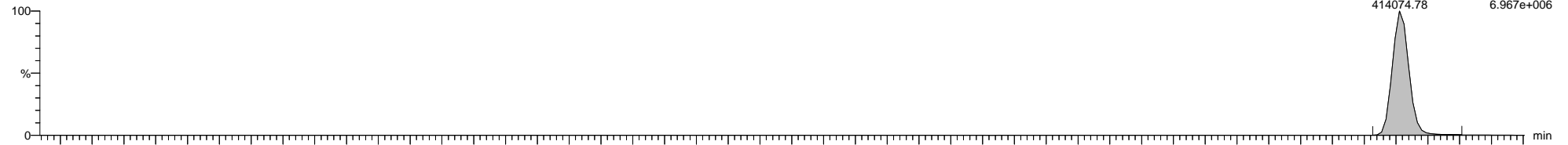
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

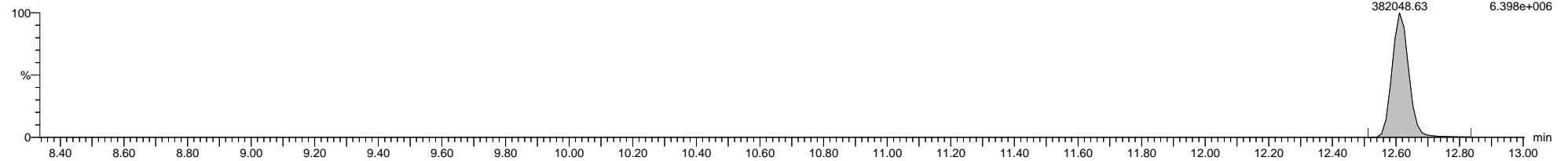
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25

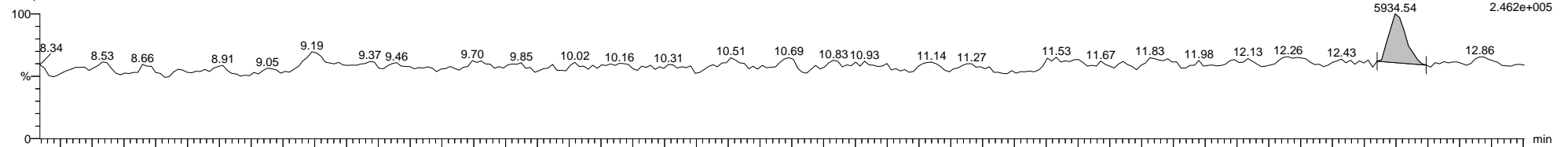
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



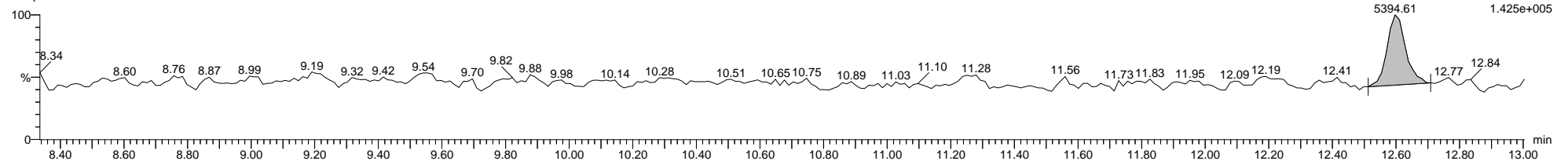
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



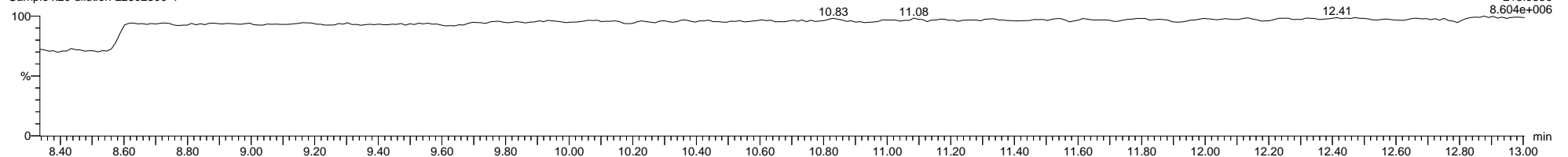
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



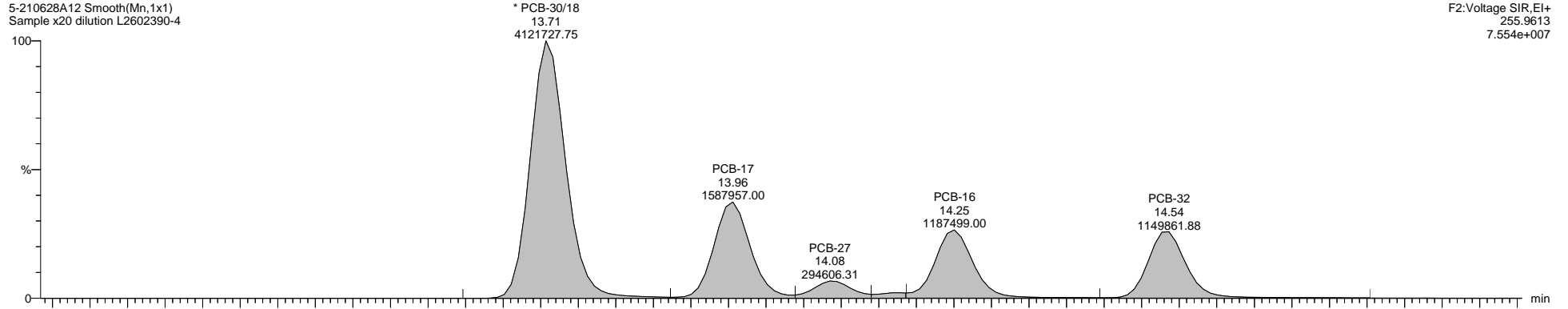
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

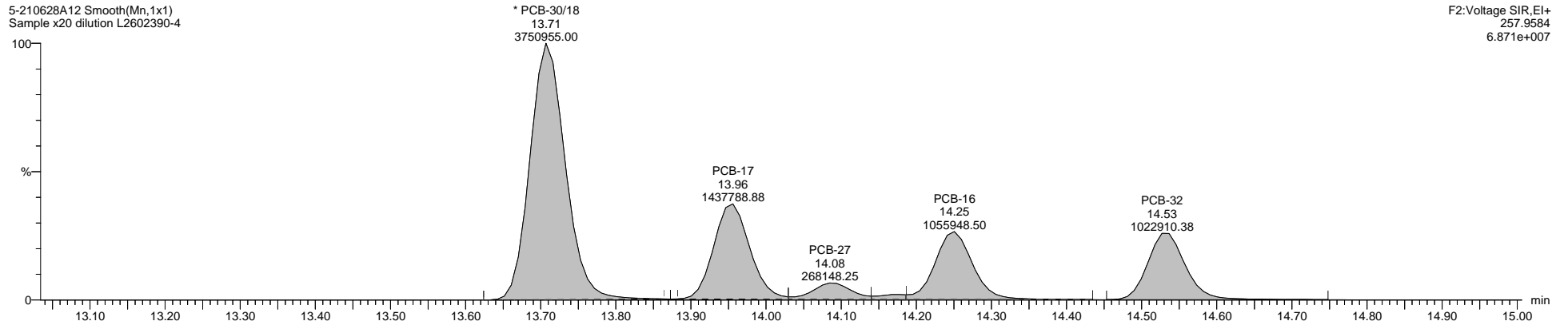
Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



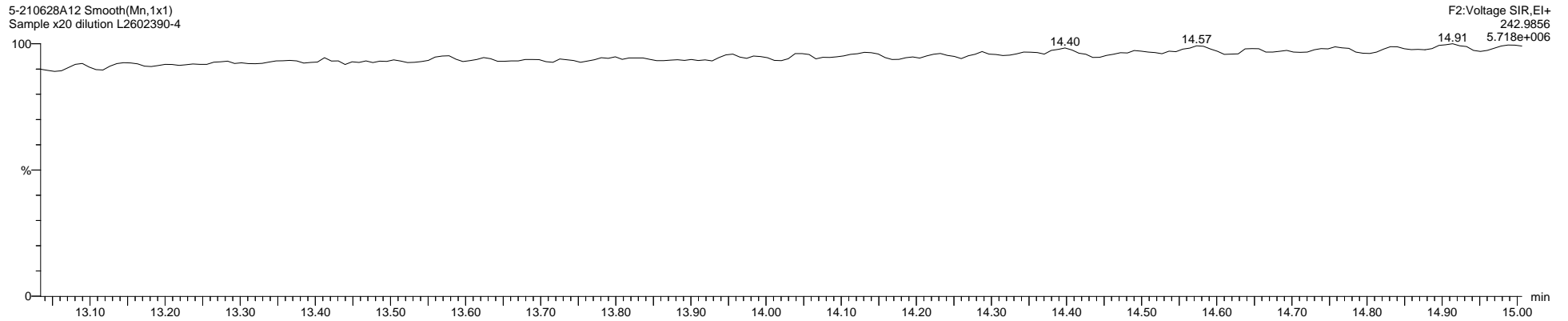
F2:Voltage SIR,El+
255.9613
7.554e+007

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



F2:Voltage SIR,El+
257.9584
6.871e+007

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



F2:Voltage SIR,El+
242.9856
5.718e+006

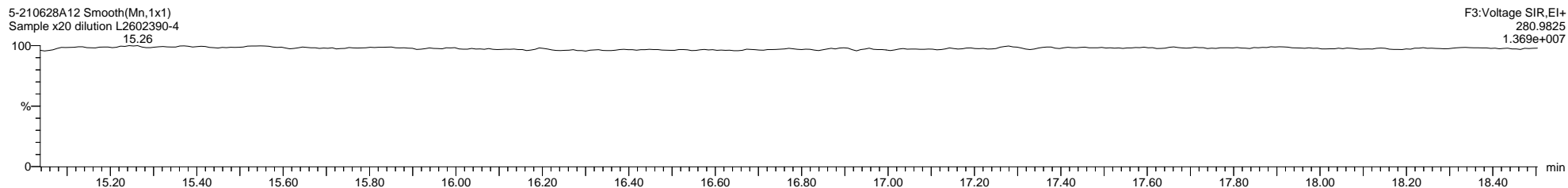
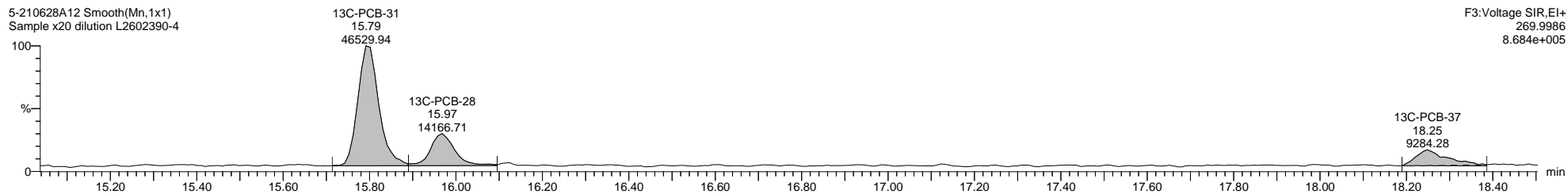
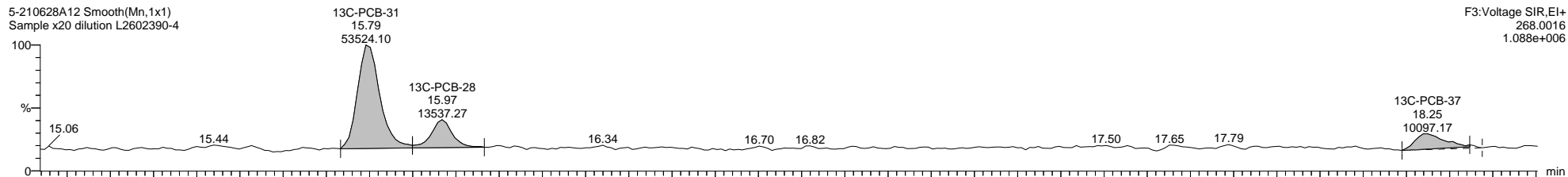
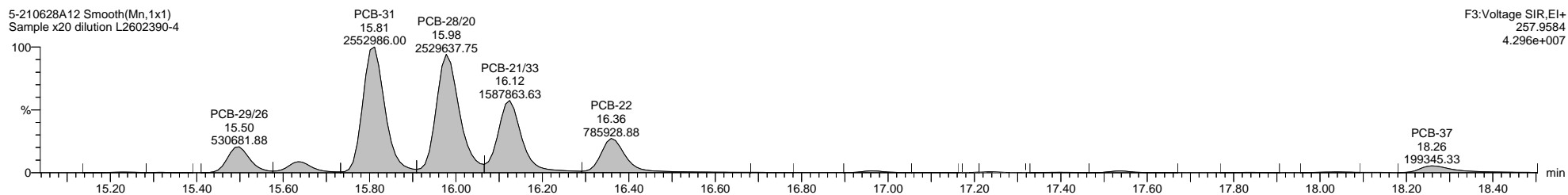
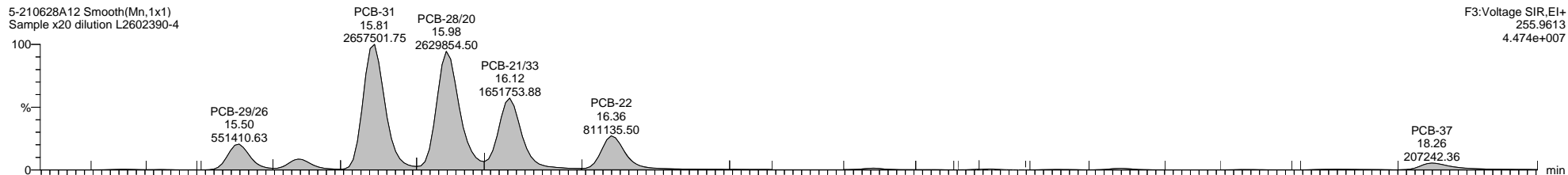
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25



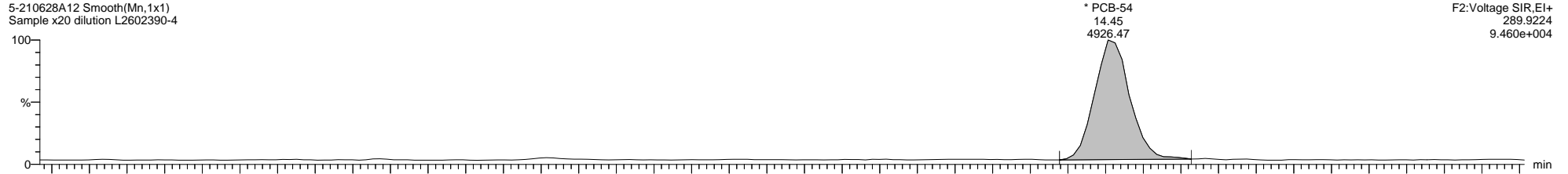
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

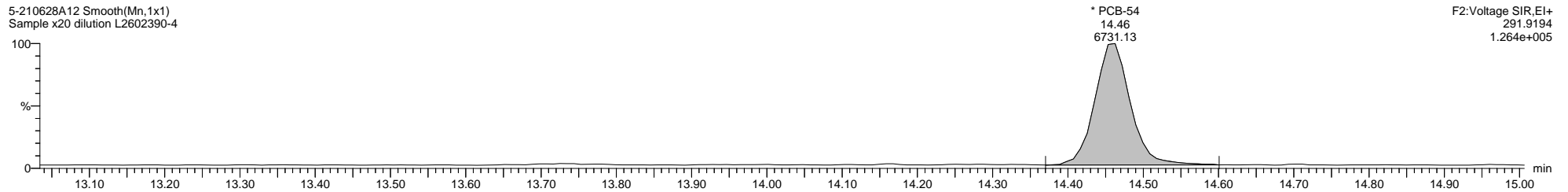
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25

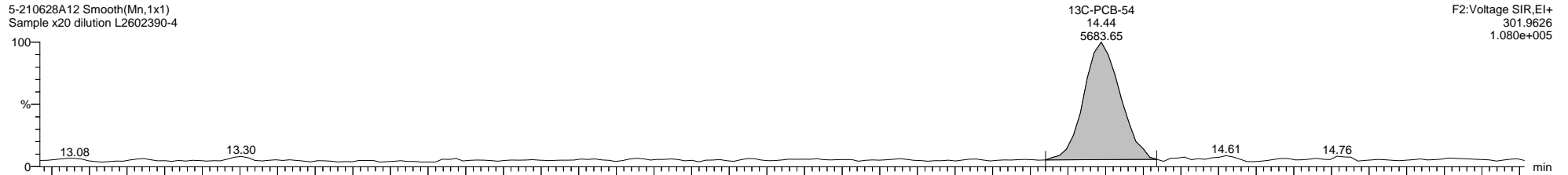
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



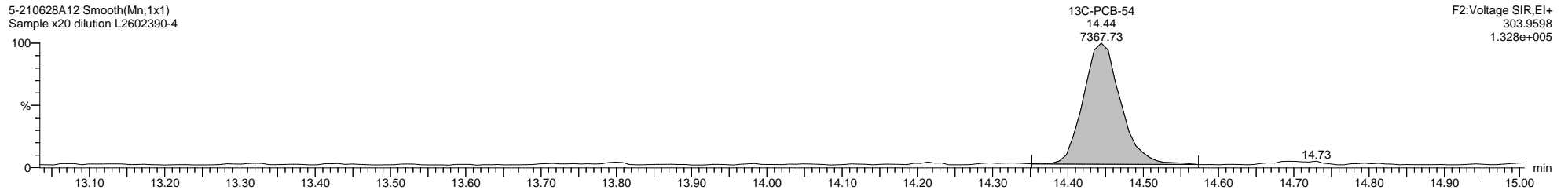
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



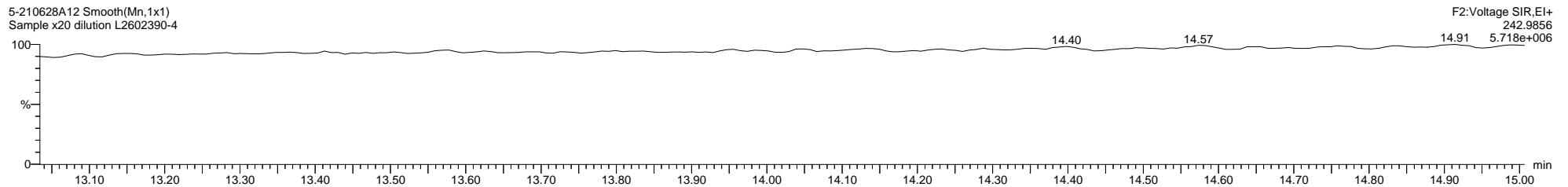
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

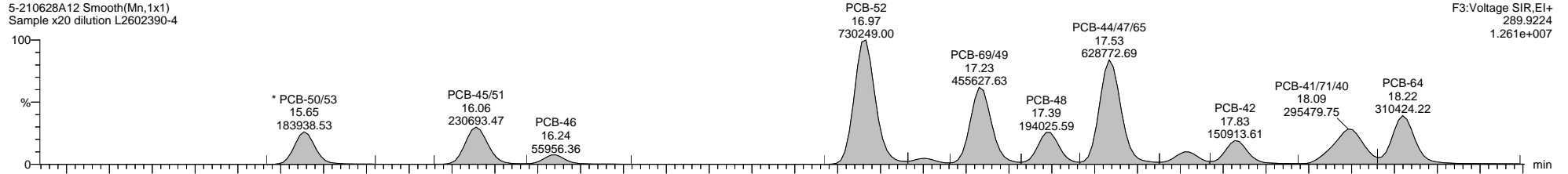
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

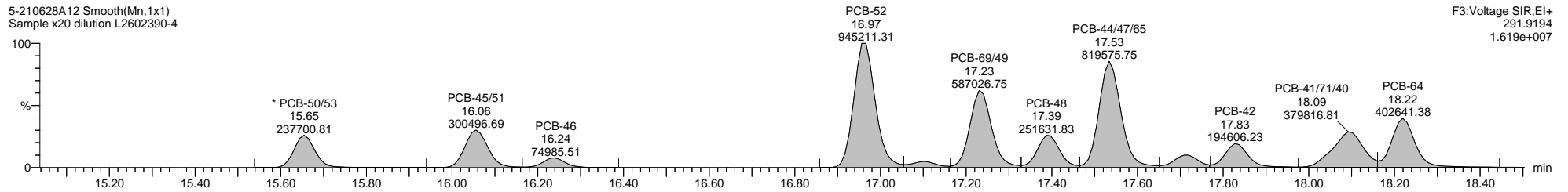
Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



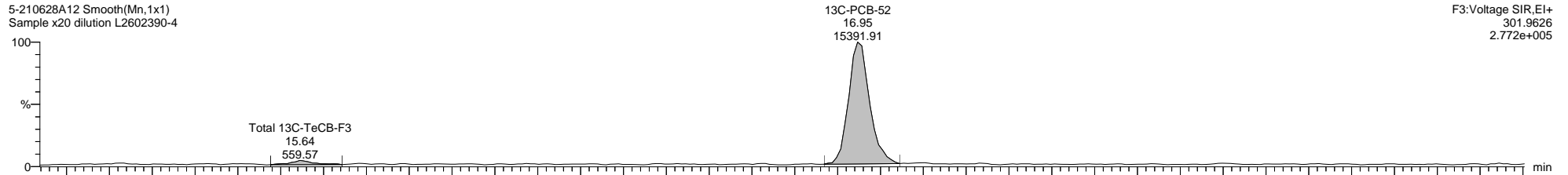
F3:Voltage SIR,EI+
289.9224
1.261e+007

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



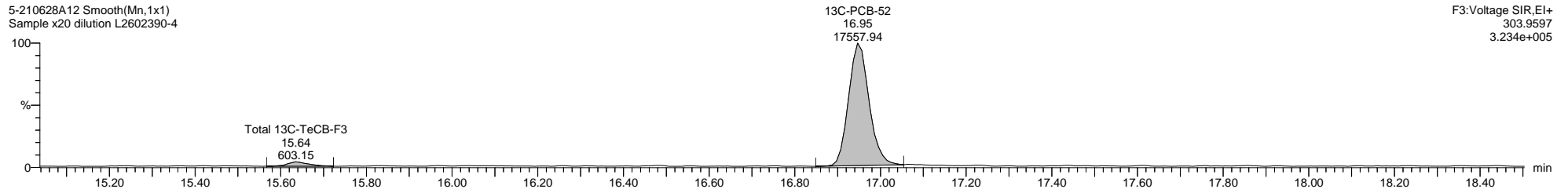
F3:Voltage SIR,EI+
291.9194
1.619e+007

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



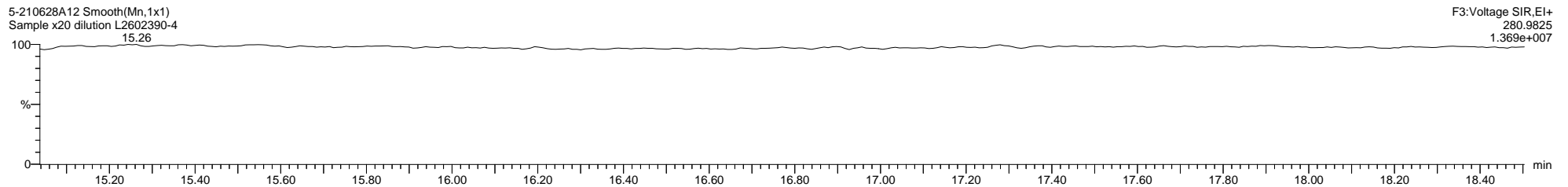
F3:Voltage SIR,EI+
301.9626
2.772e+005

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



F3:Voltage SIR,EI+
303.9597
3.234e+005

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



F3:Voltage SIR,EI+
280.9825
1.369e+007

Quantify Sample Template Report

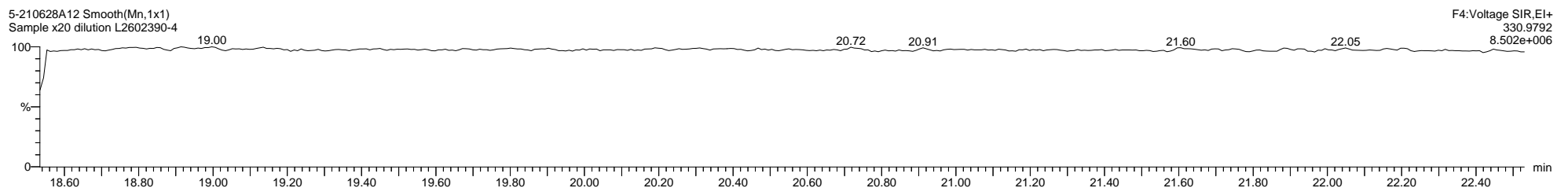
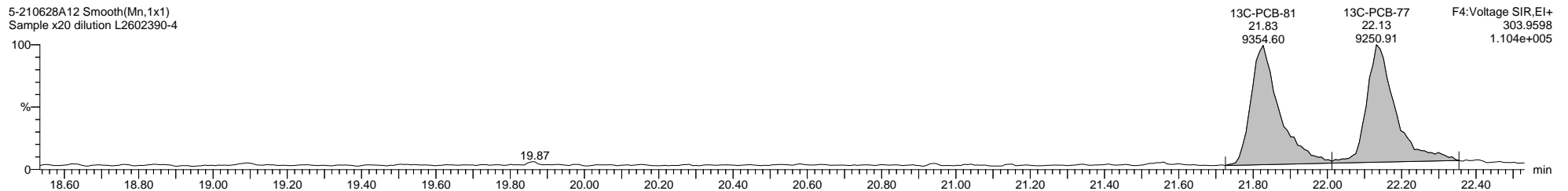
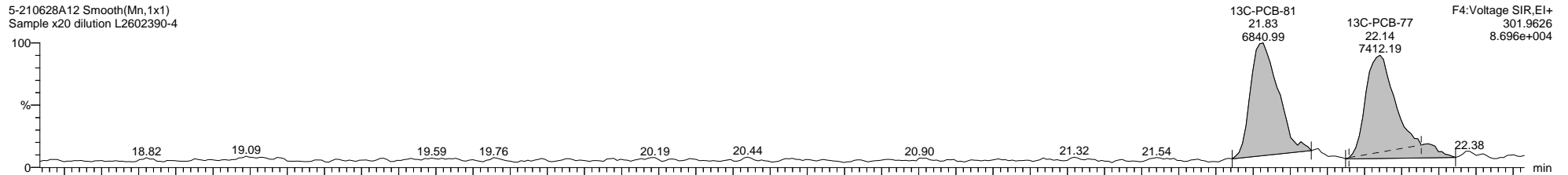
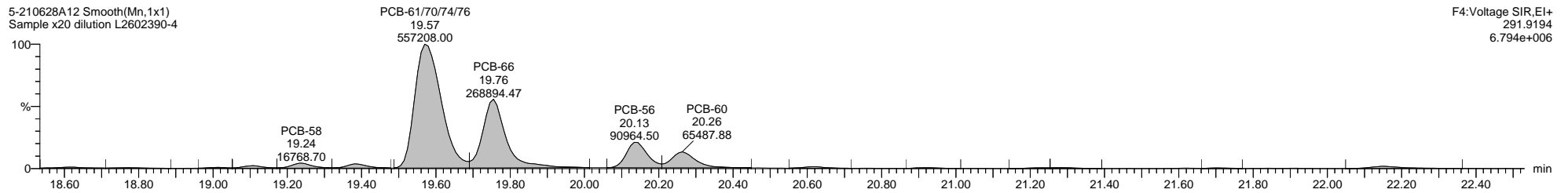
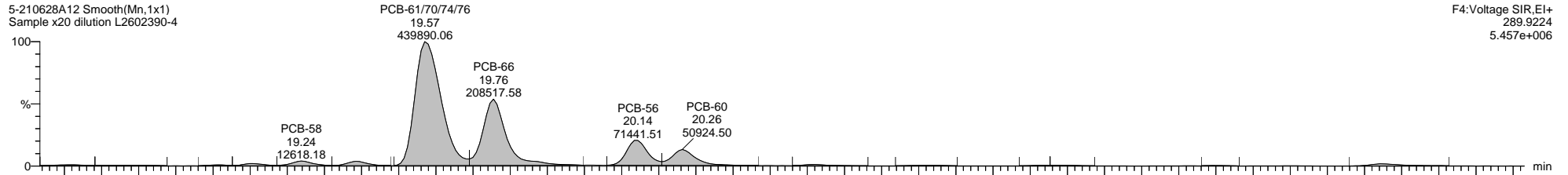
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25



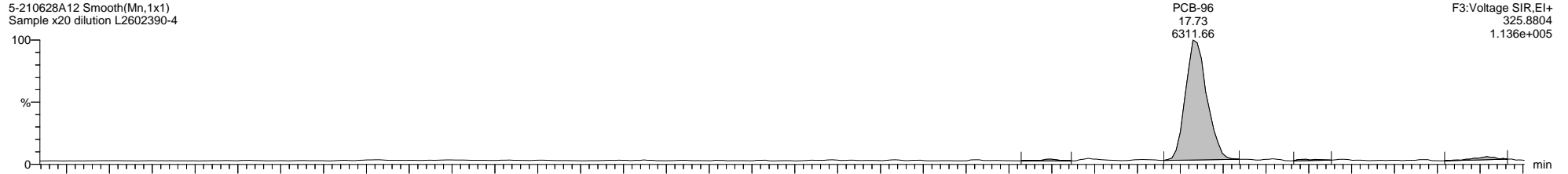
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

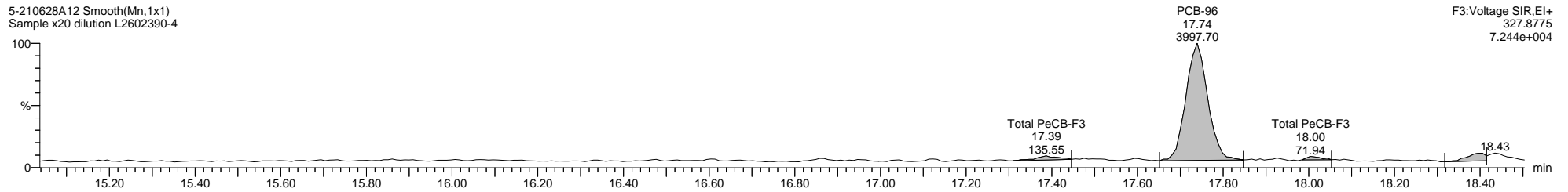
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25

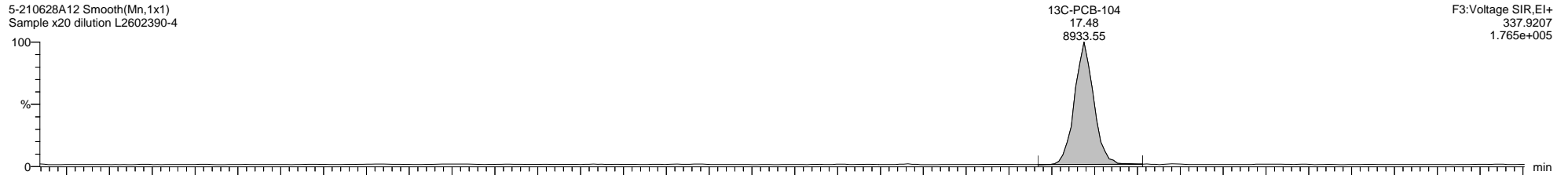
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



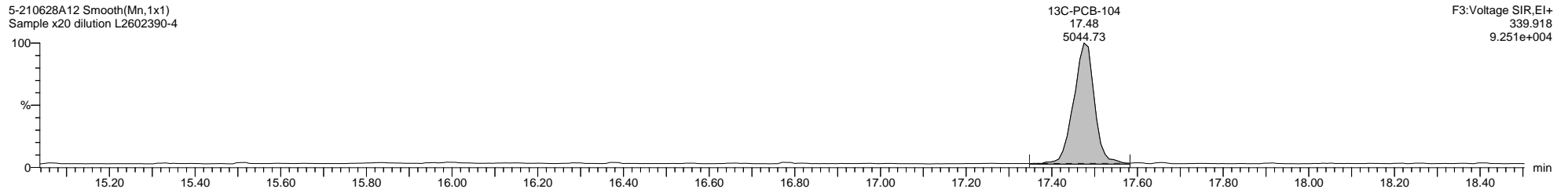
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



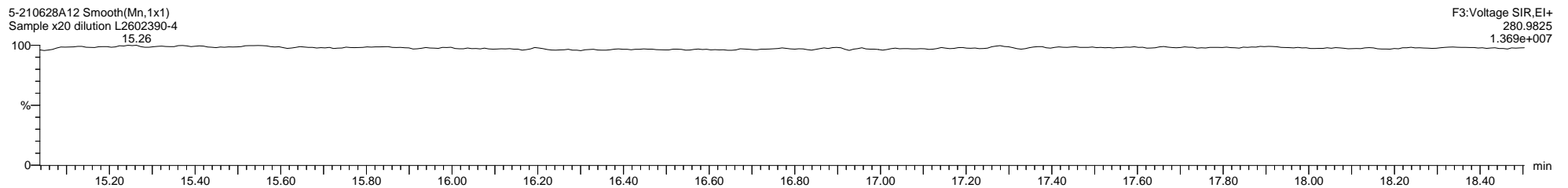
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



Quantify Sample Template Report

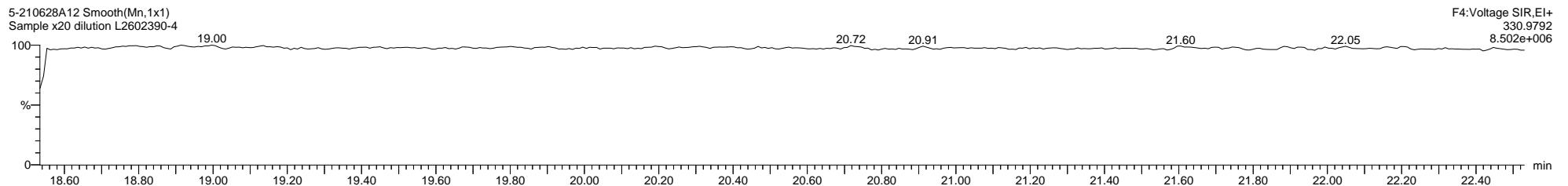
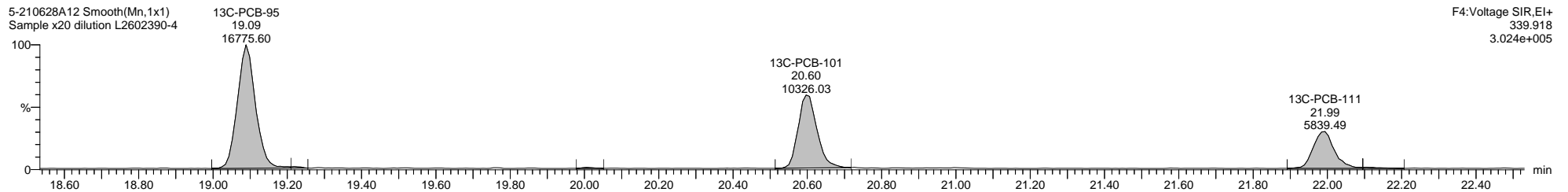
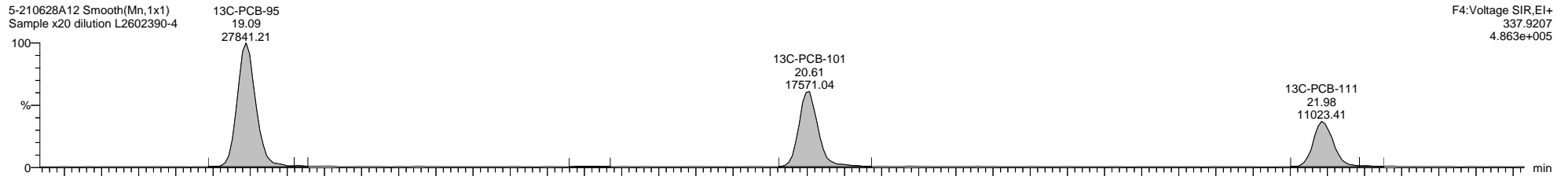
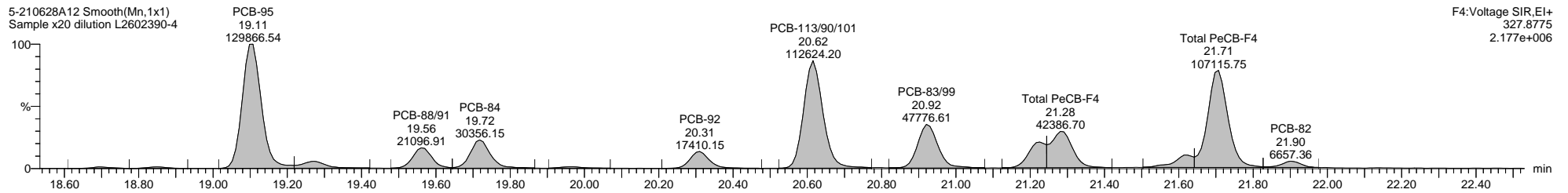
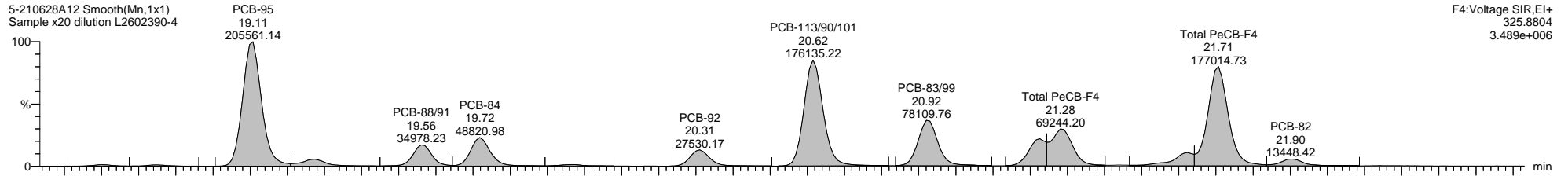
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25



Quantify Sample Template Report

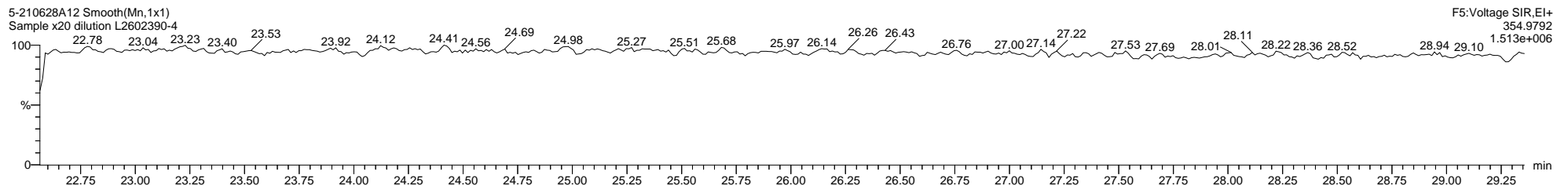
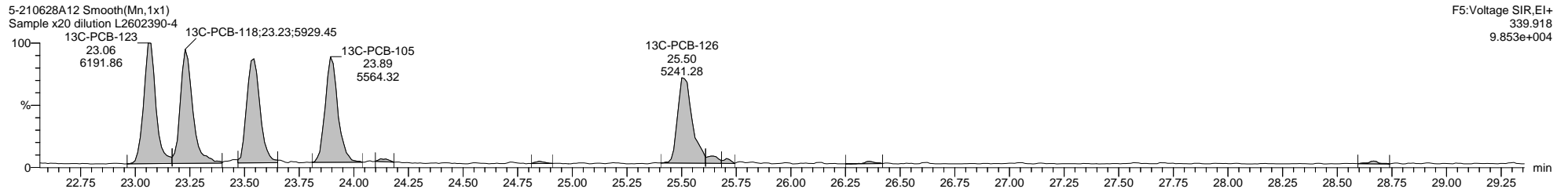
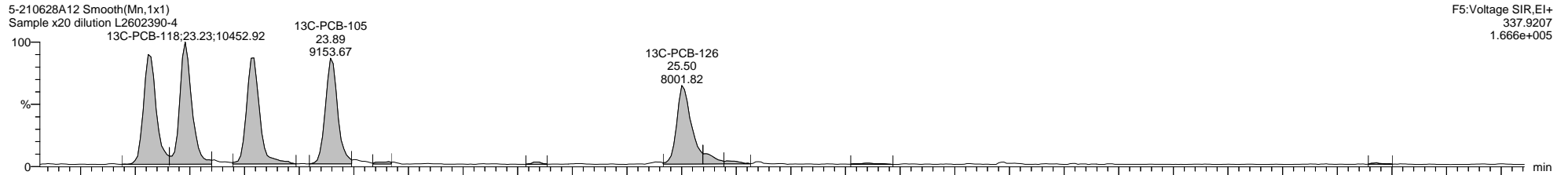
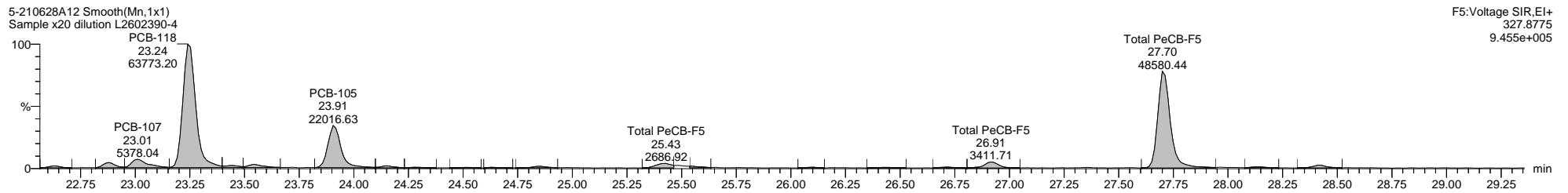
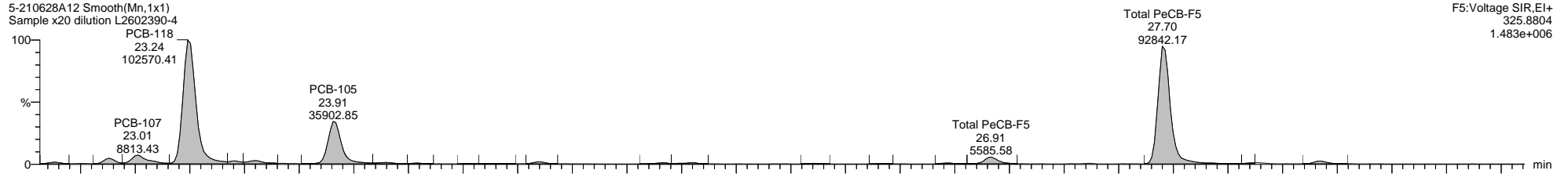
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25



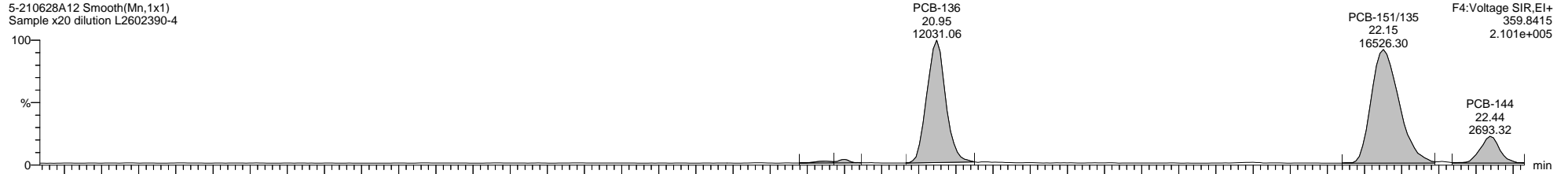
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

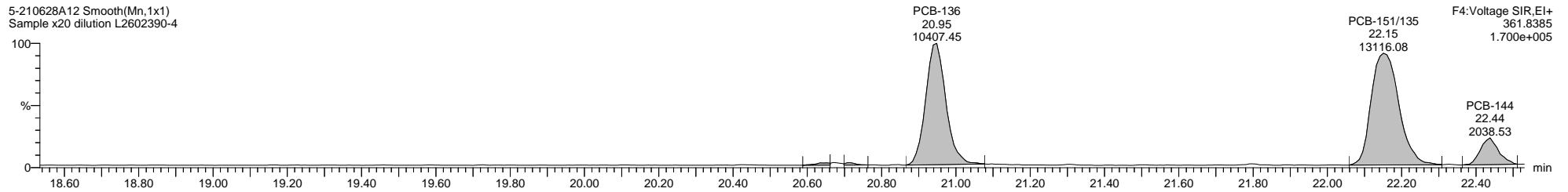
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25

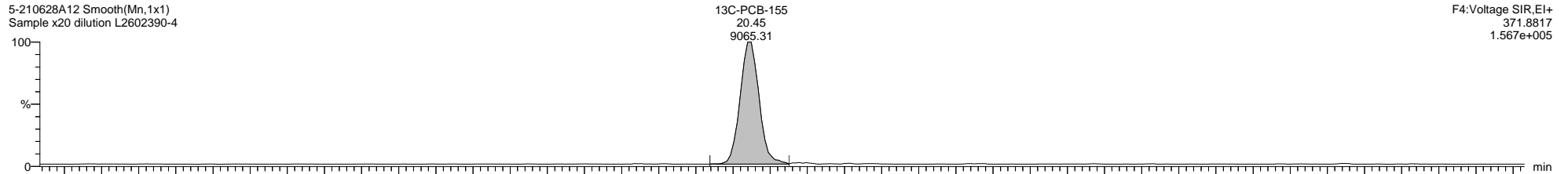
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



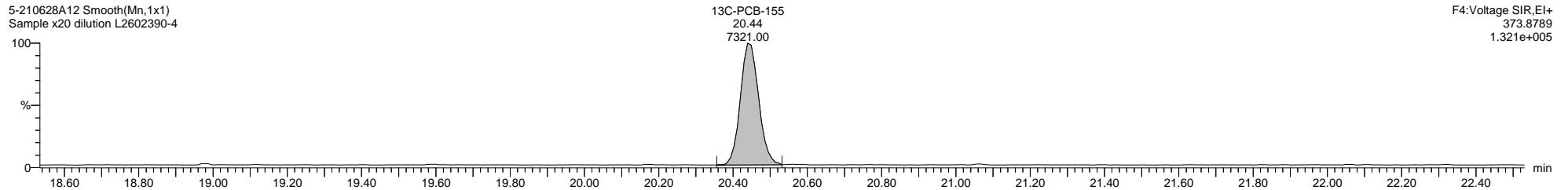
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



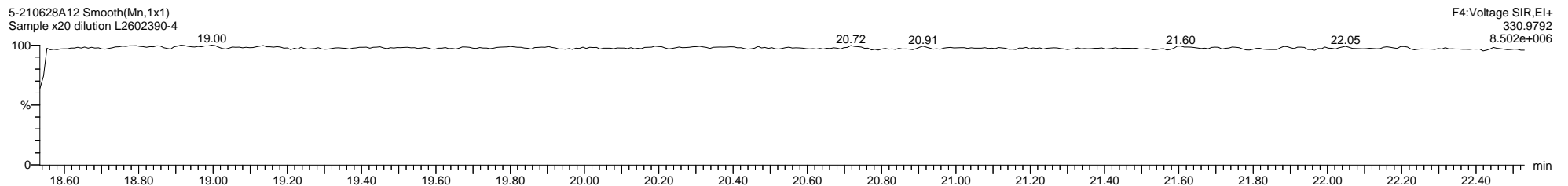
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4

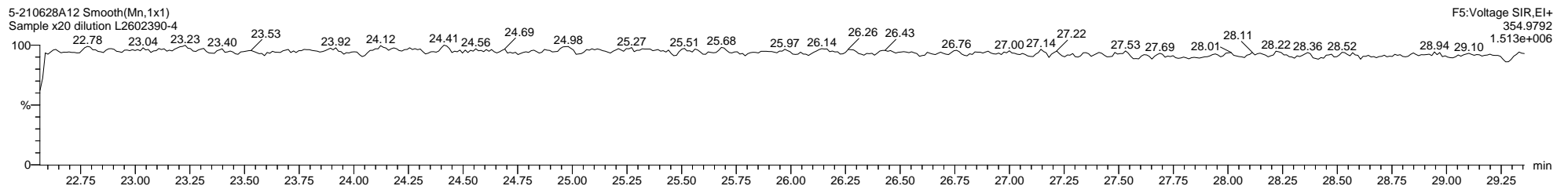
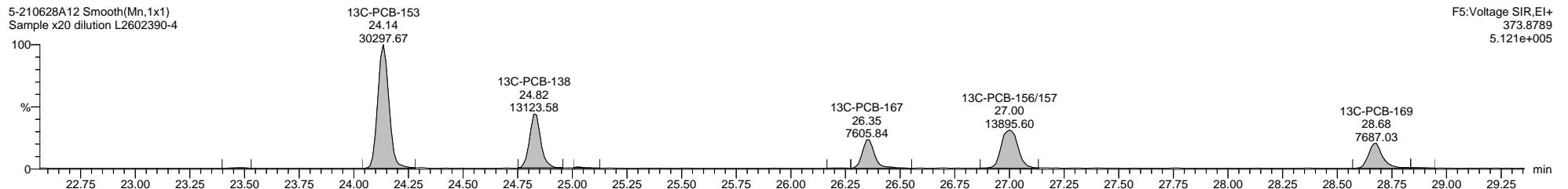
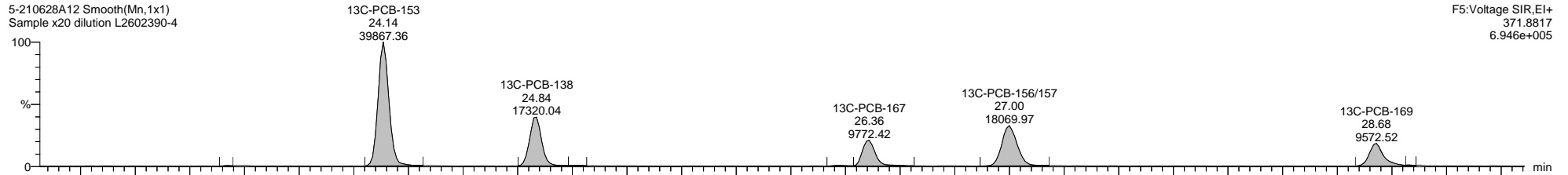
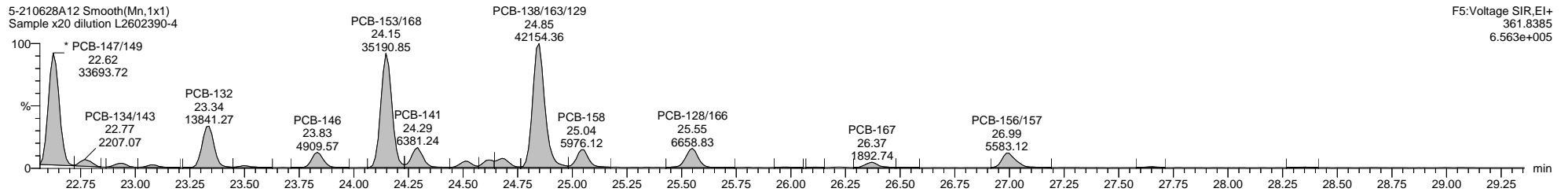
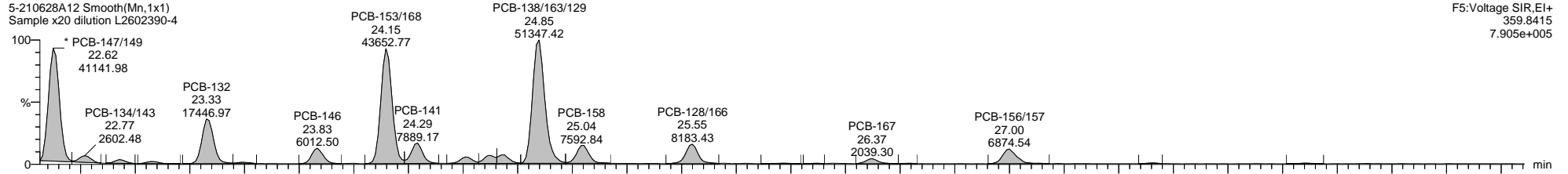


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

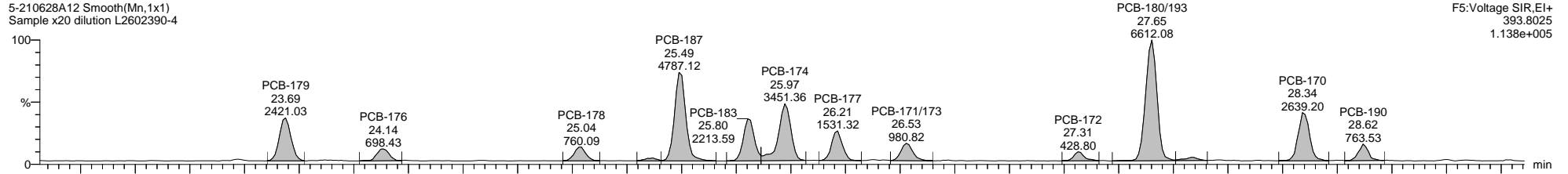
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

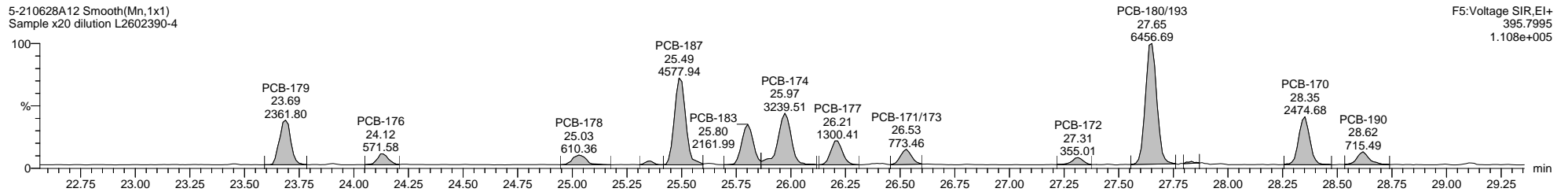
Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



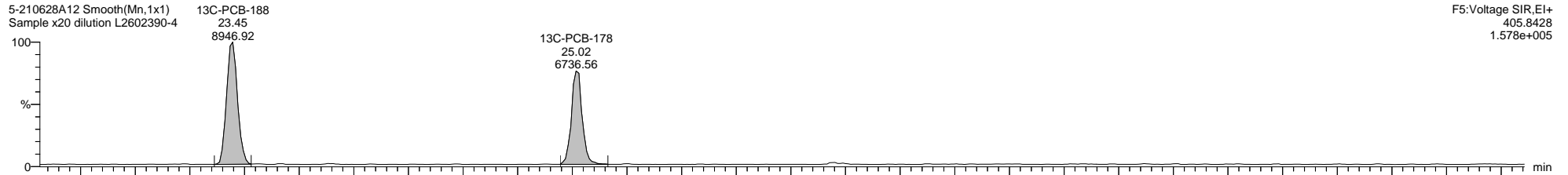
F5:Voltage SIR,EI+
393.8025
1.138e+005

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



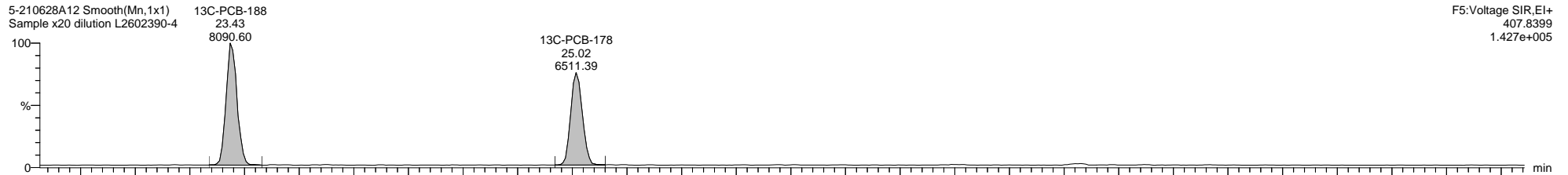
F5:Voltage SIR,EI+
395.7995
1.108e+005

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



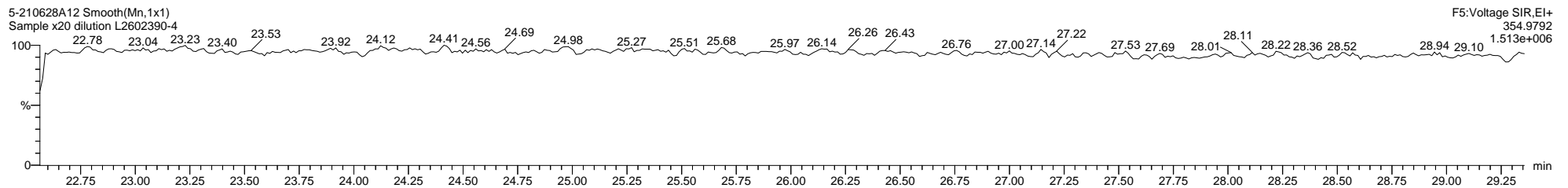
F5:Voltage SIR,EI+
405.8428
1.578e+005

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



F5:Voltage SIR,EI+
407.8399
1.427e+005

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



F5:Voltage SIR,EI+
354.9792
1.513e+006

Quantify Sample Template Report

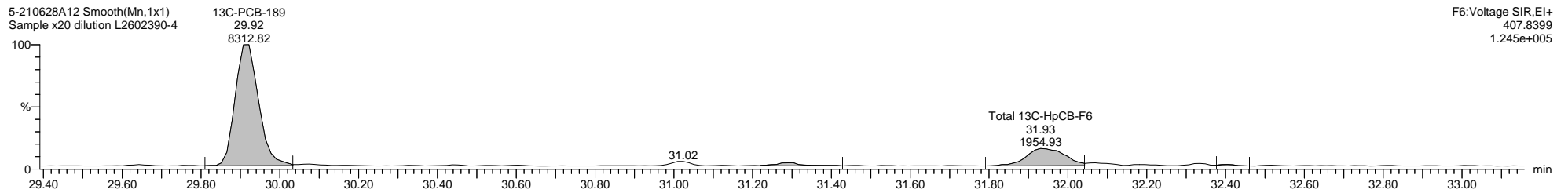
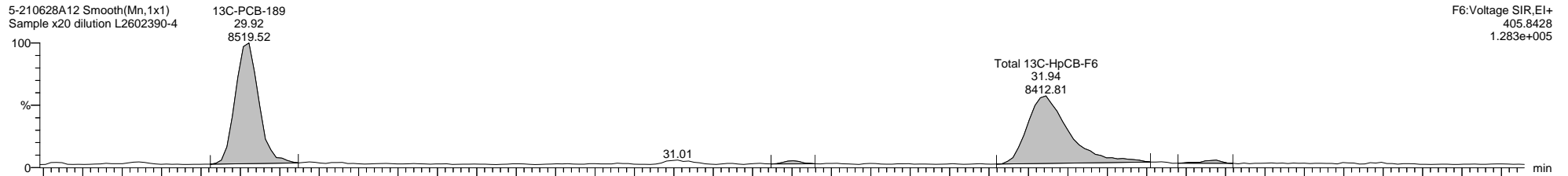
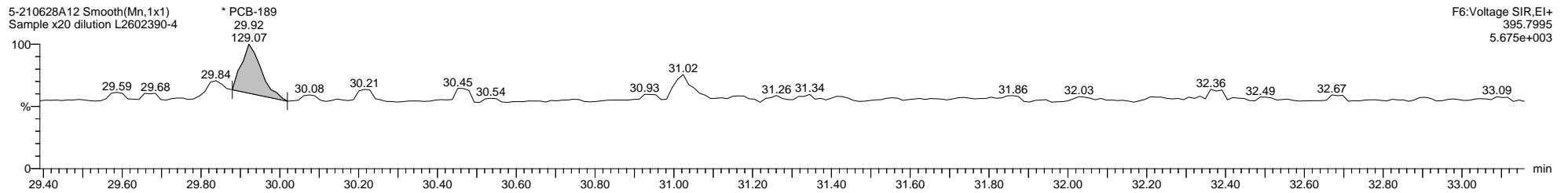
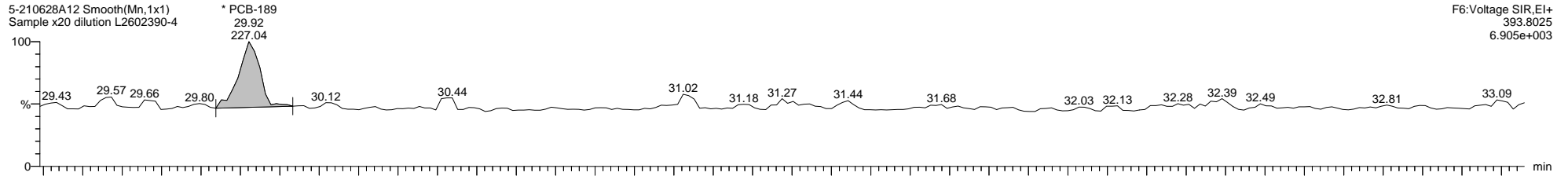
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

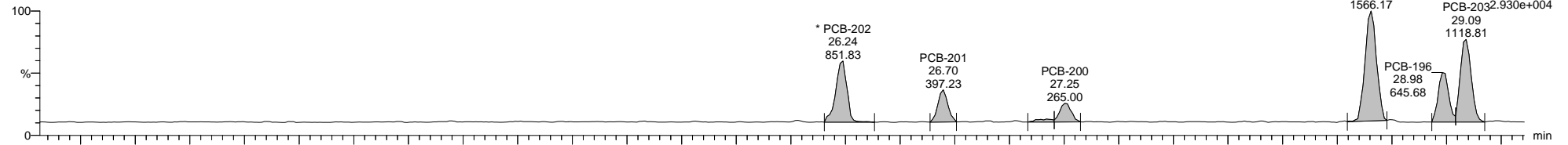
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

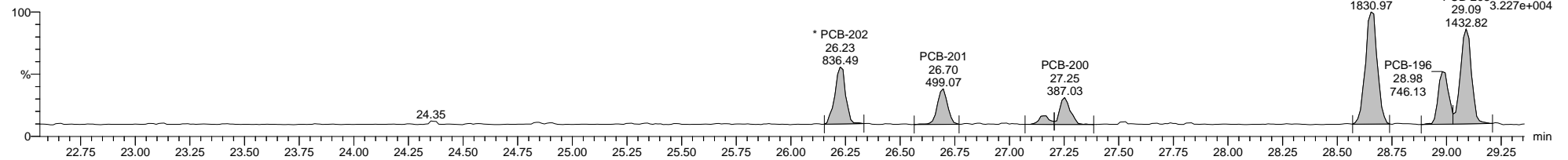
Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



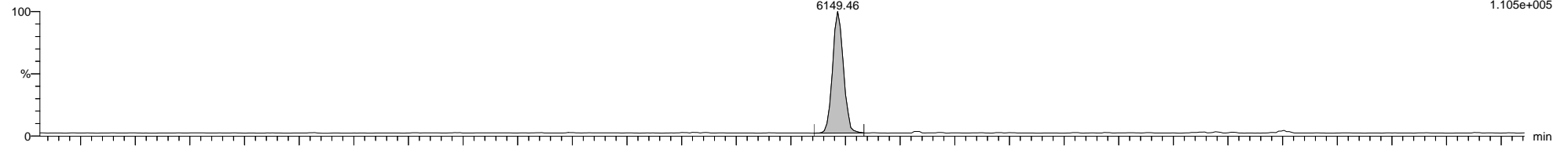
F5:Voltage SIR,EI+
427.7635

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



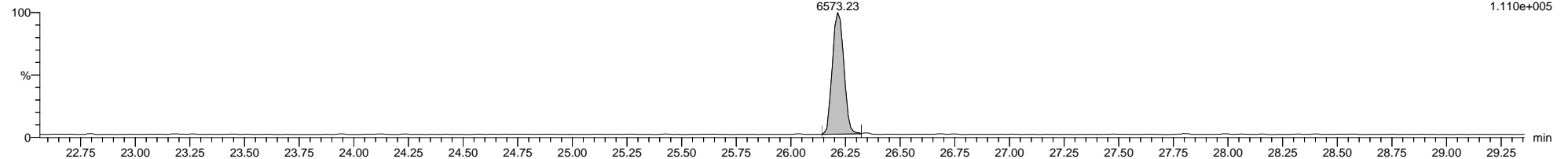
F5:Voltage SIR,EI+
429.7606

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



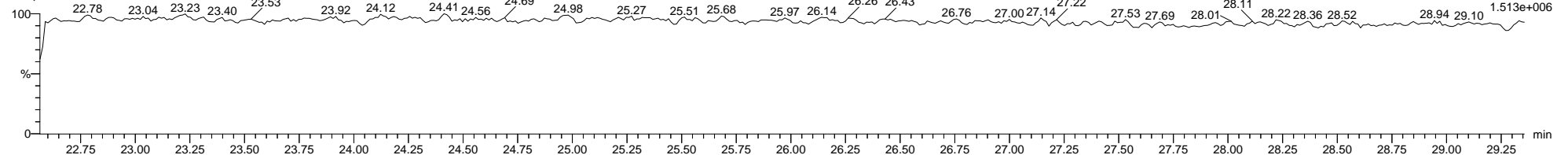
F5:Voltage SIR,EI+
439.8038

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



F5:Voltage SIR,EI+
441.8008

5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



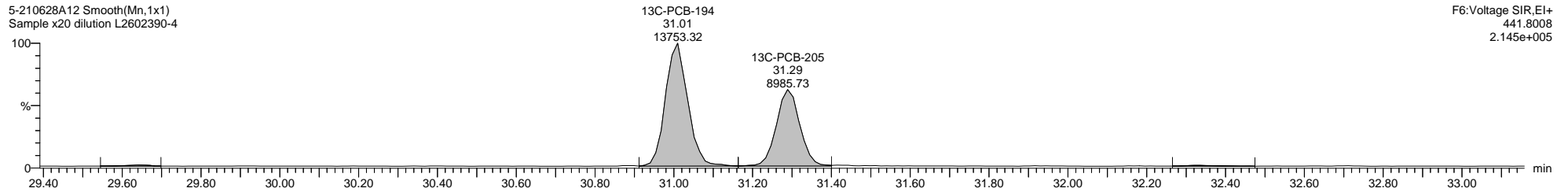
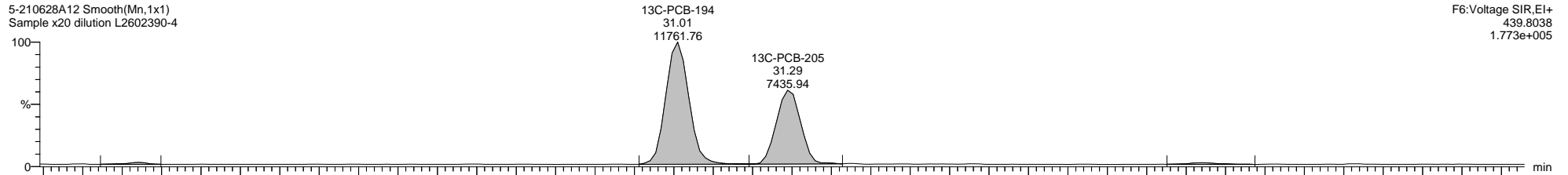
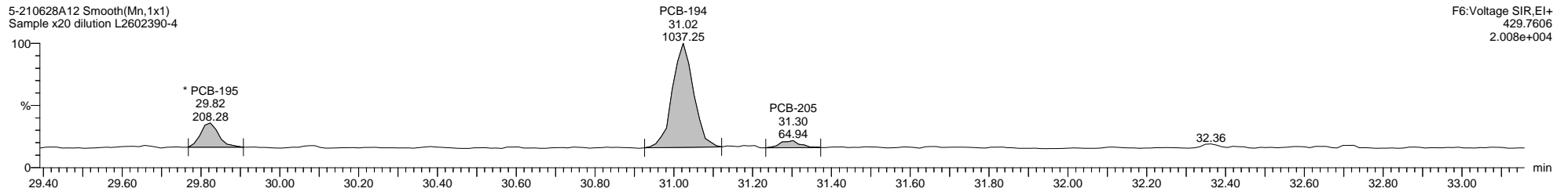
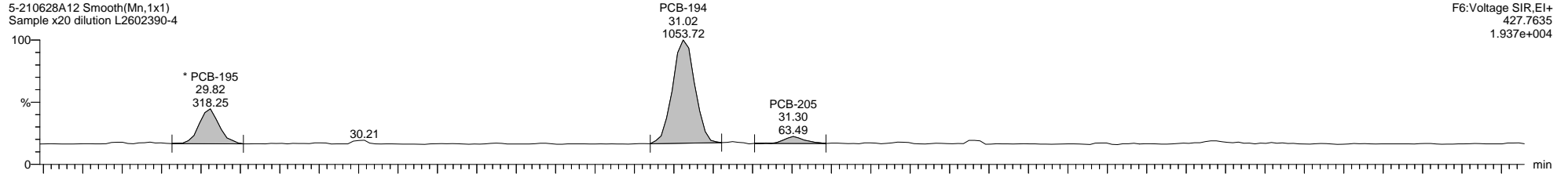
F5:Voltage SIR,EI+
354.9792

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

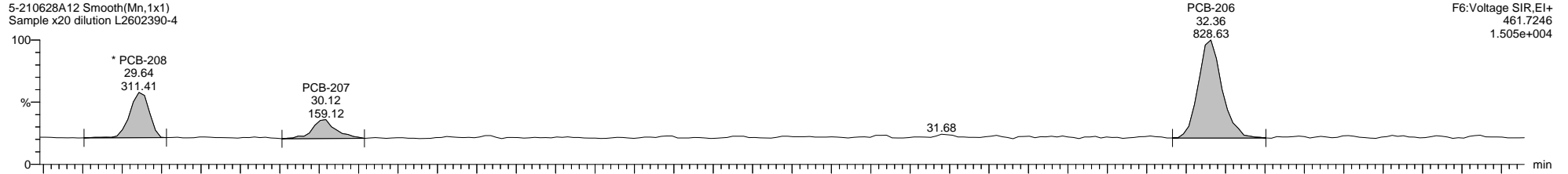
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

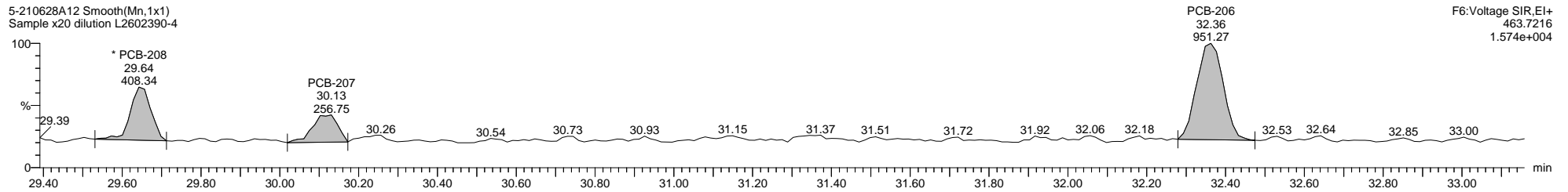
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25

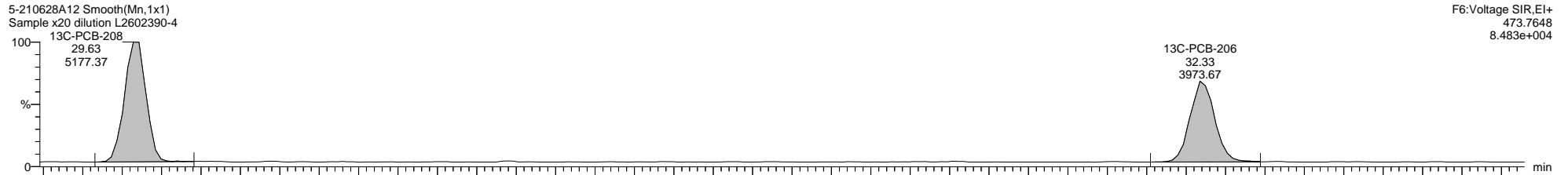
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



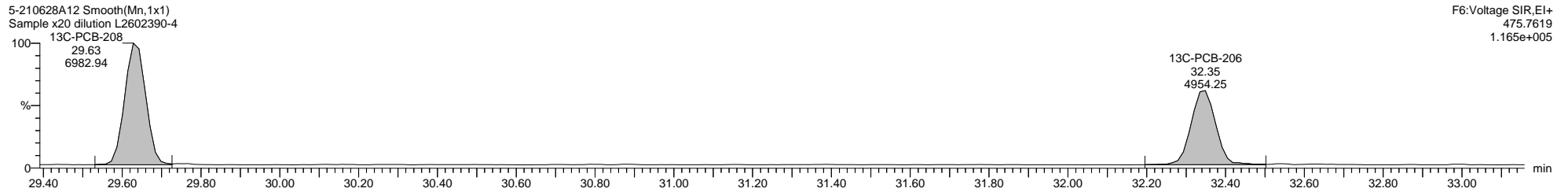
5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4



5-210628A12 Smooth(Mn,1x1)
Sample x20 dilution L2602390-4

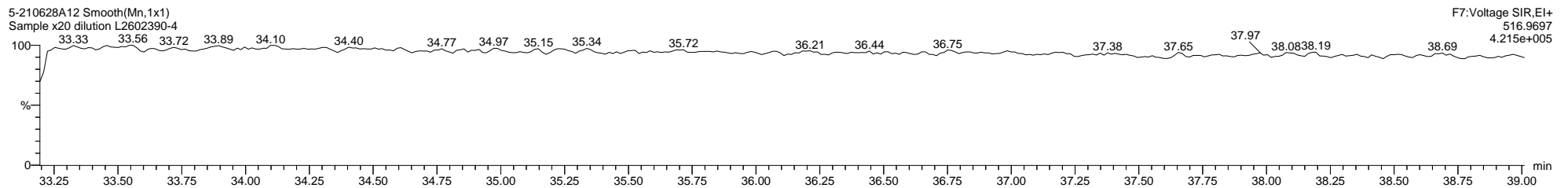
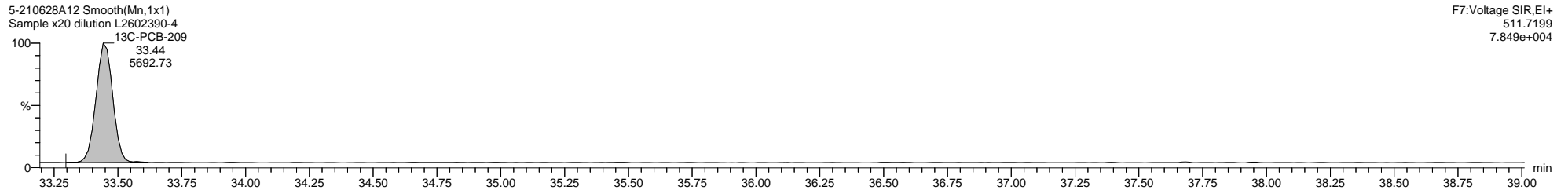
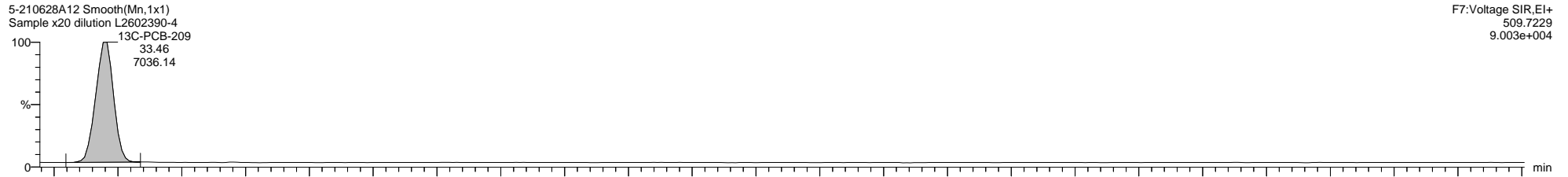
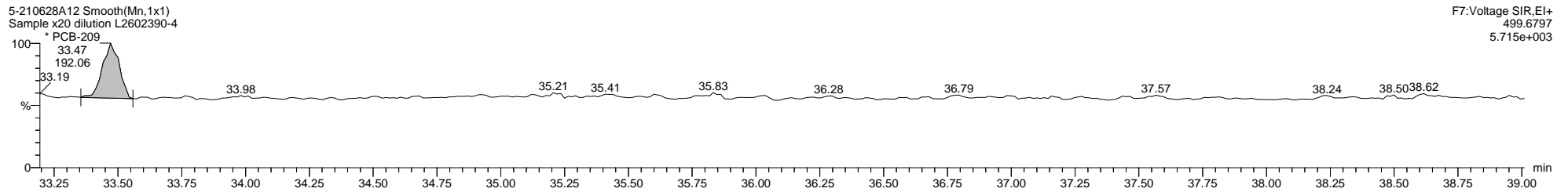
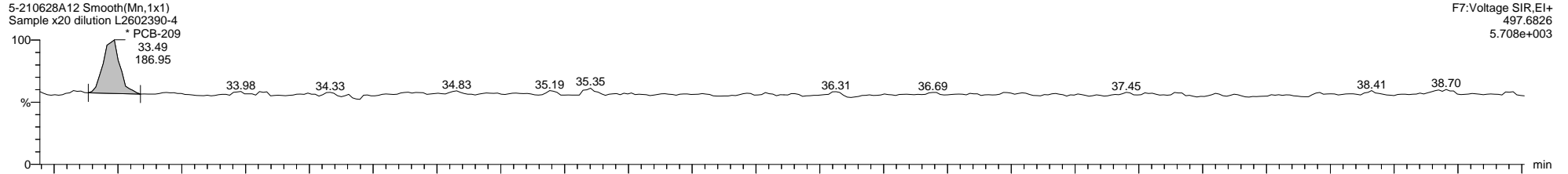


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A12, Date: 28-Jun-2021, Time: 15:09:42, ID: L2602390-4, Description: Sample x20 dilution, Vial: Tray1:25



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

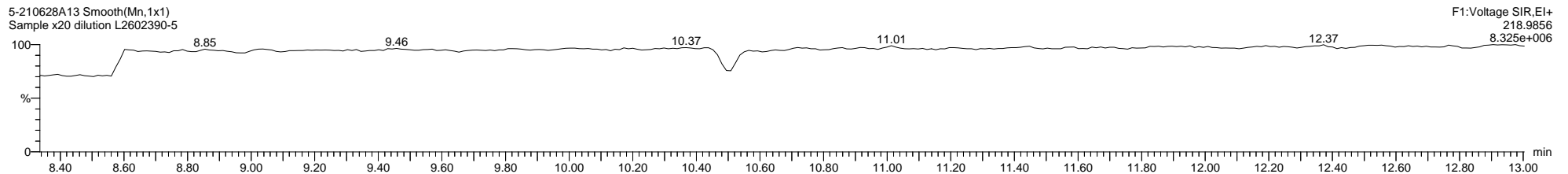
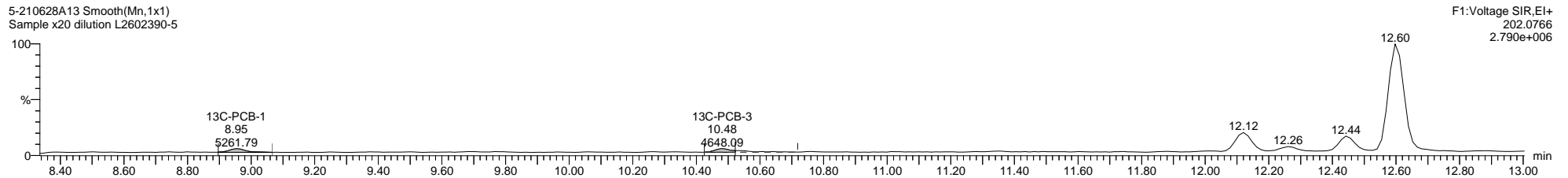
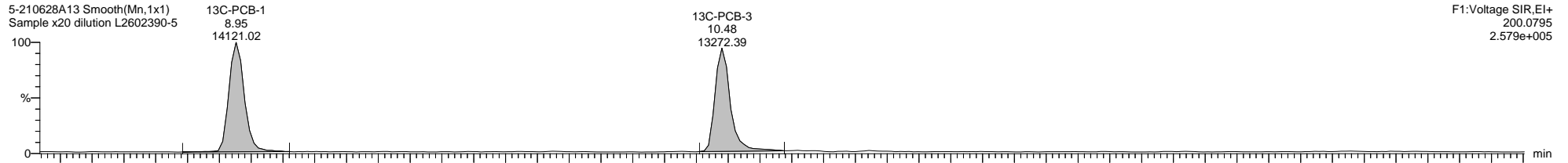
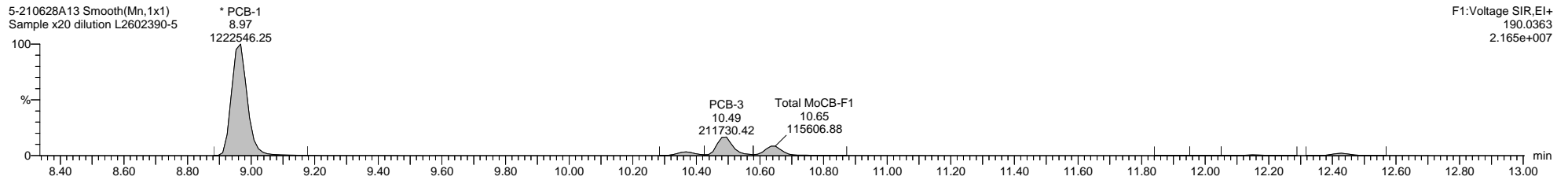
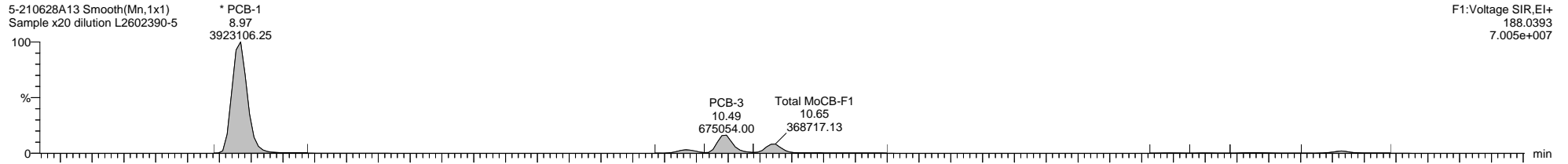
Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

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

Calibration: 15 Jul 2021 11:03:45

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26



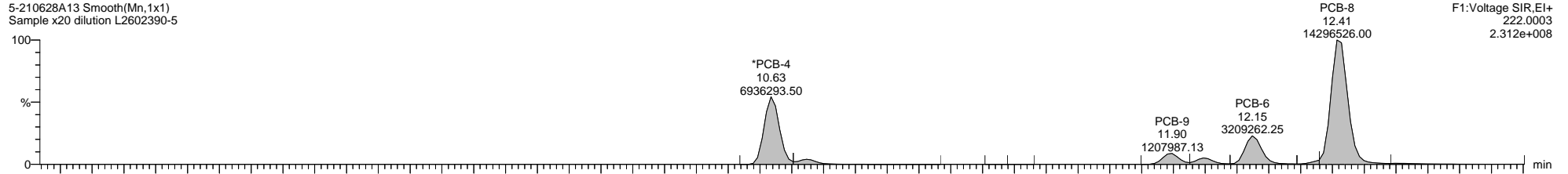
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

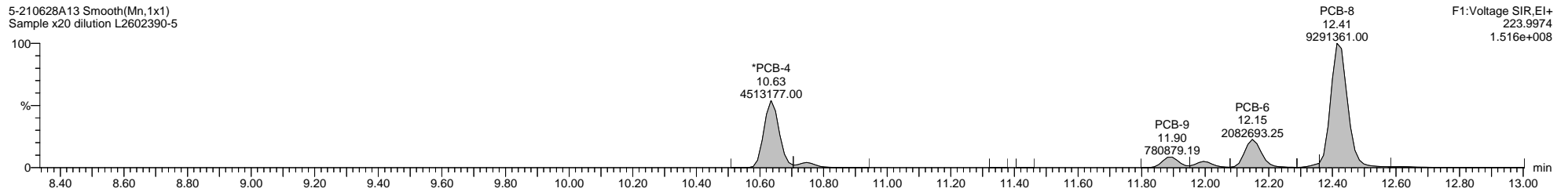
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

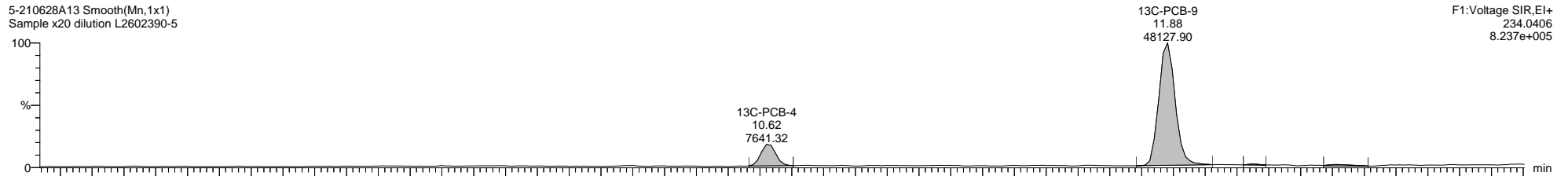
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



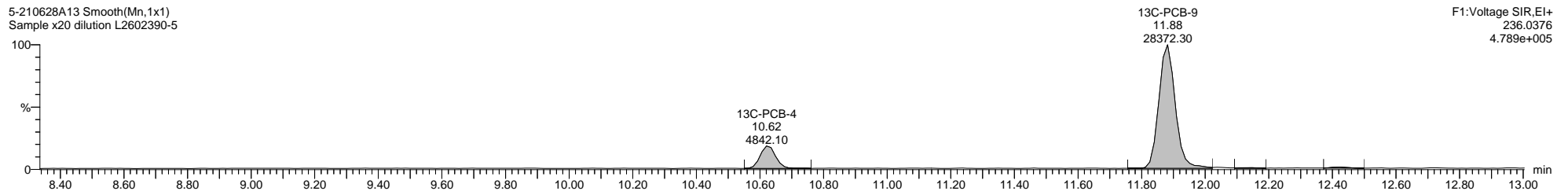
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



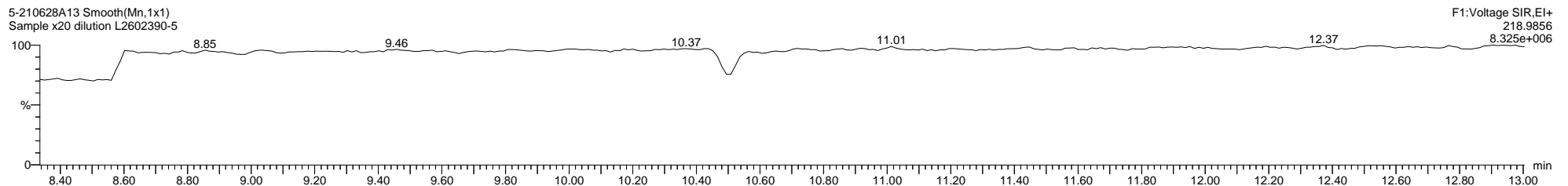
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



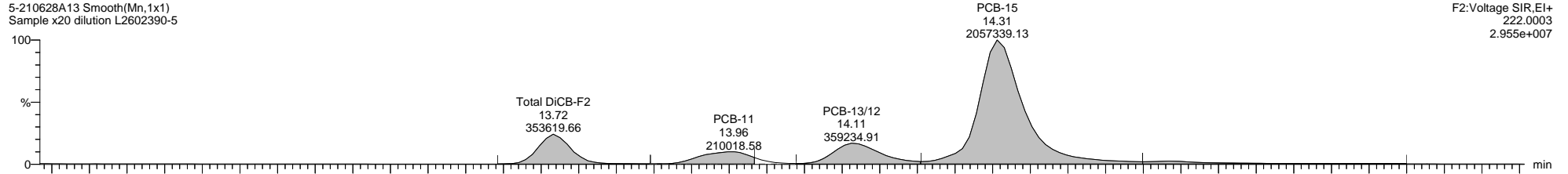
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

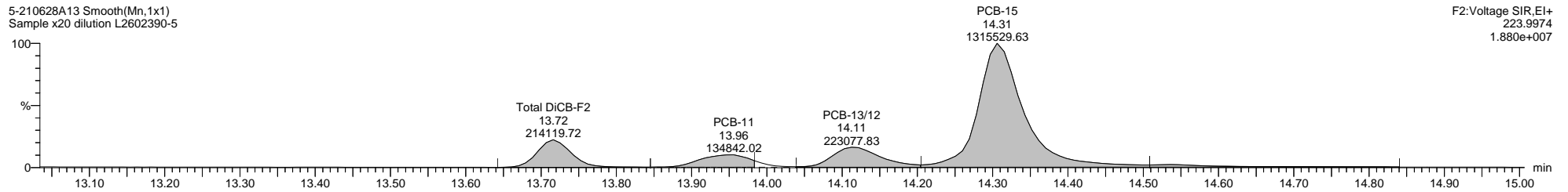
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

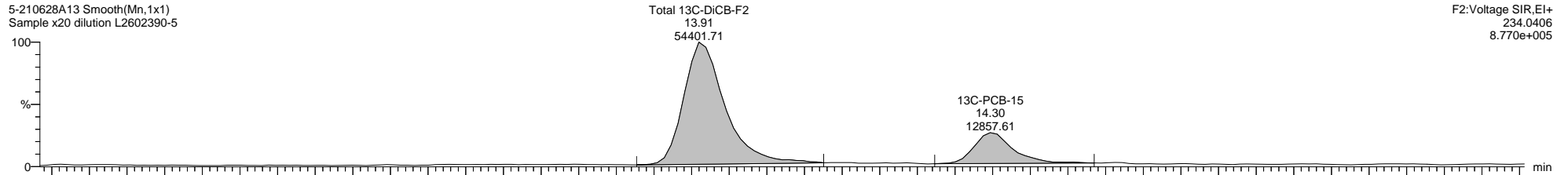
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



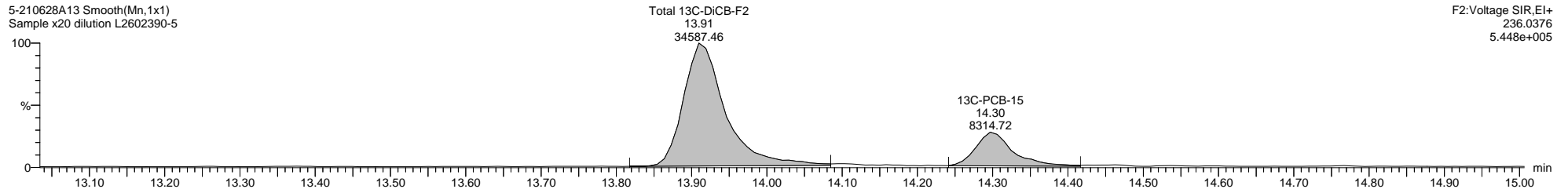
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



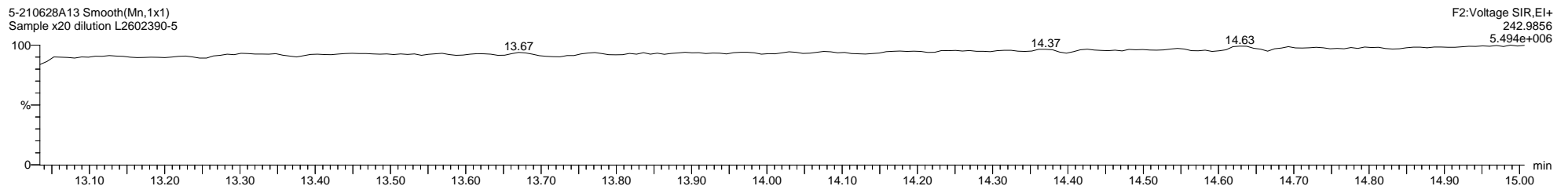
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

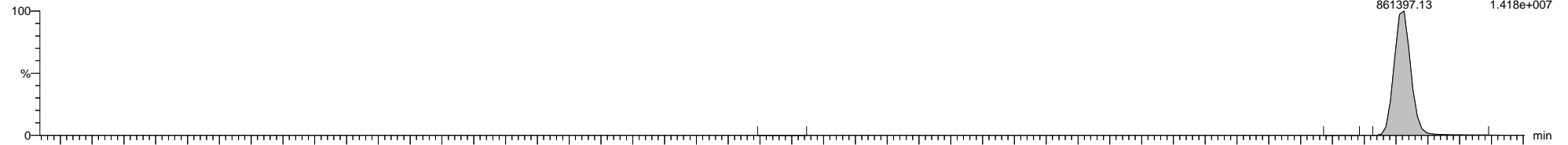
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

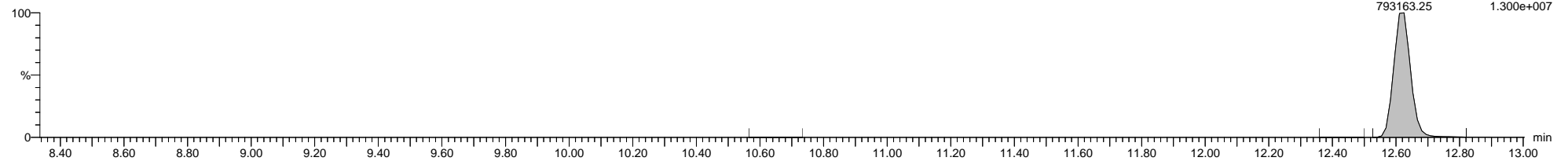
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

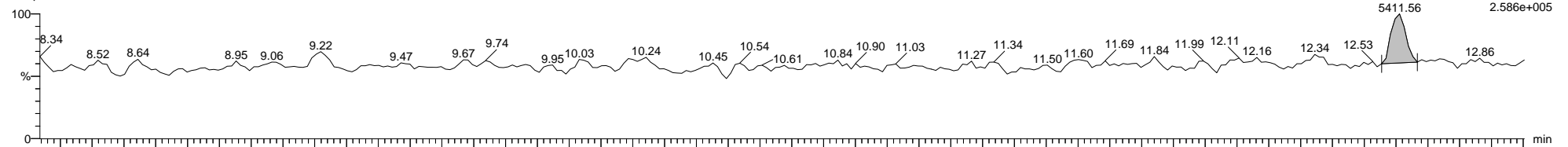
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



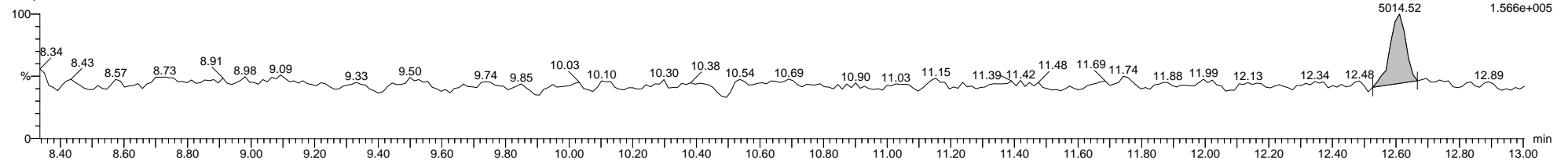
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



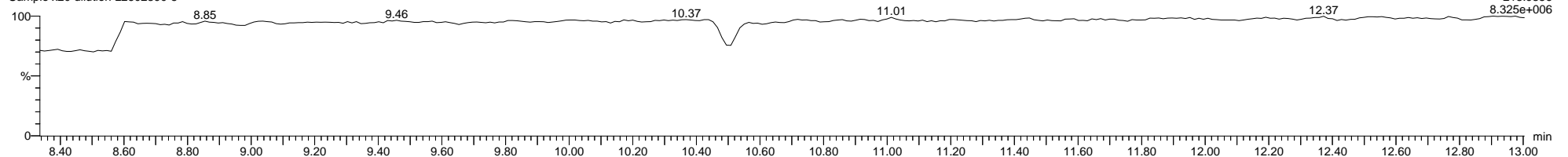
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



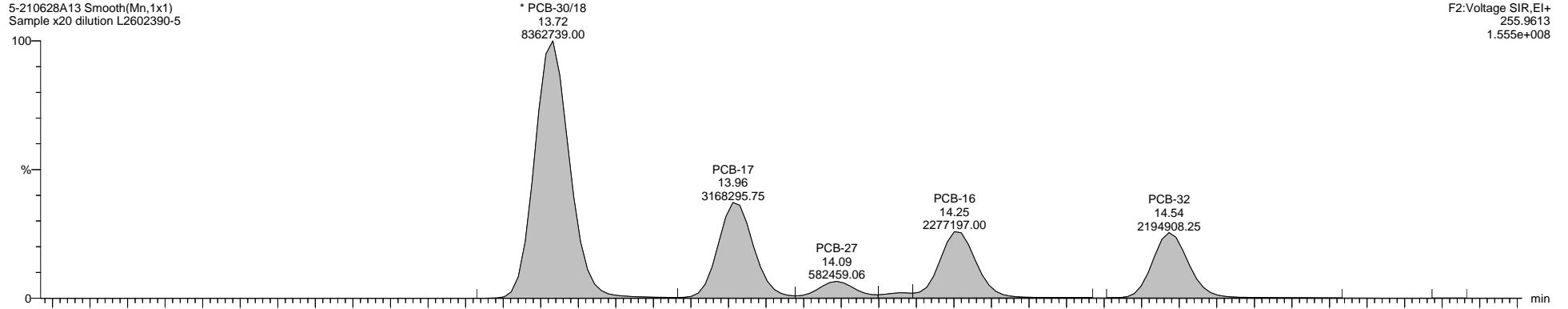
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

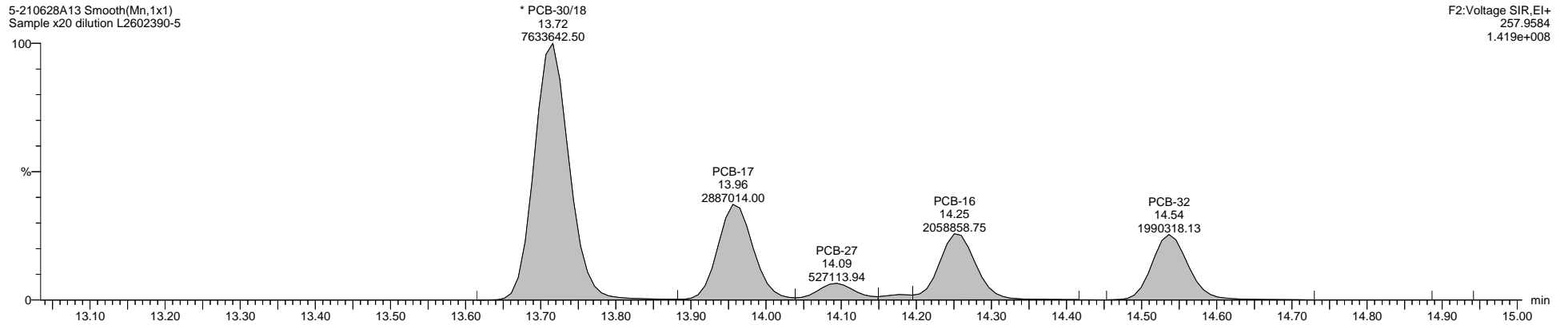
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

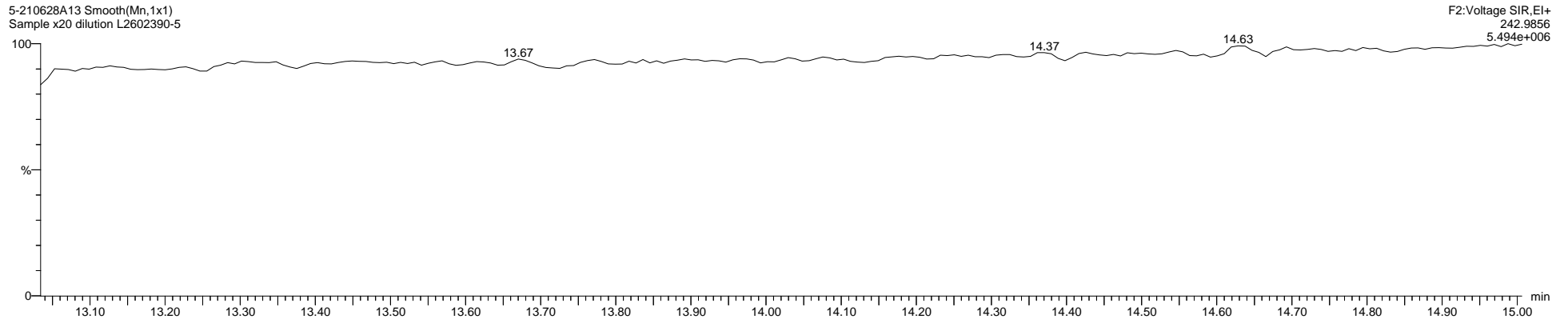
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



Quantify Sample Template Report

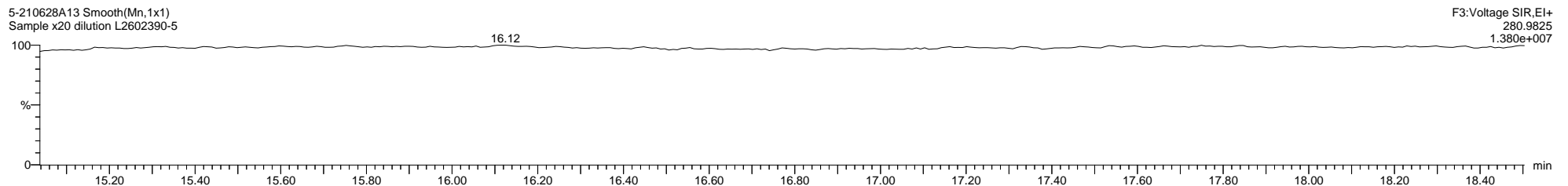
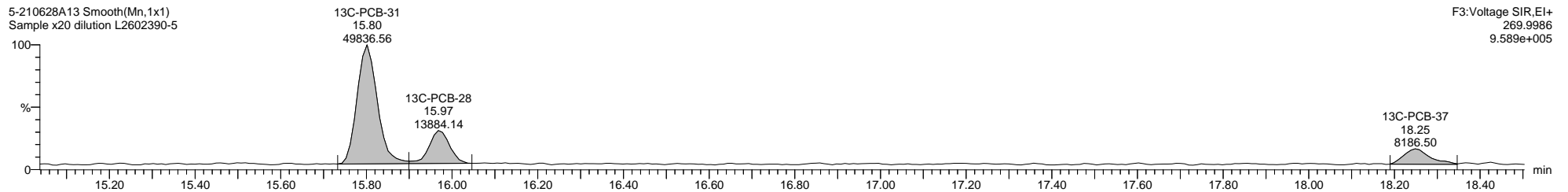
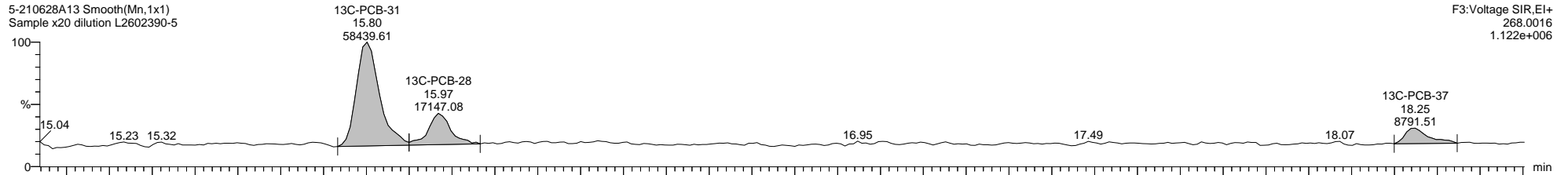
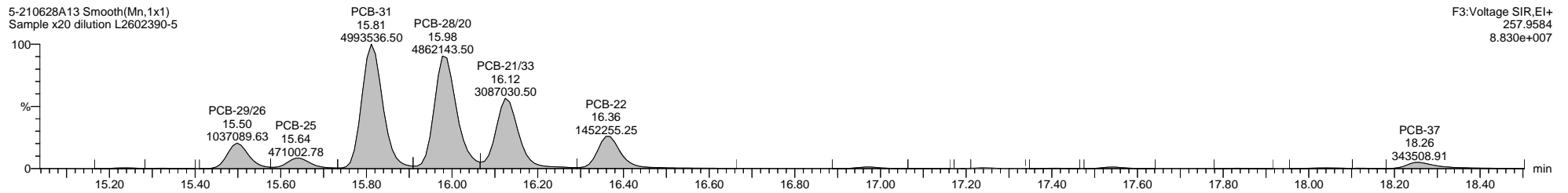
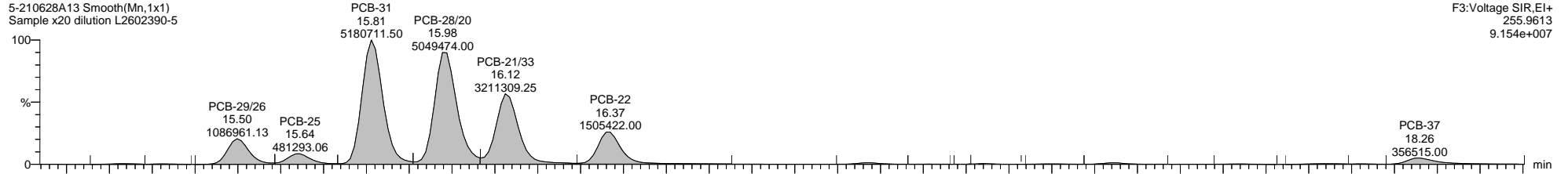
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26



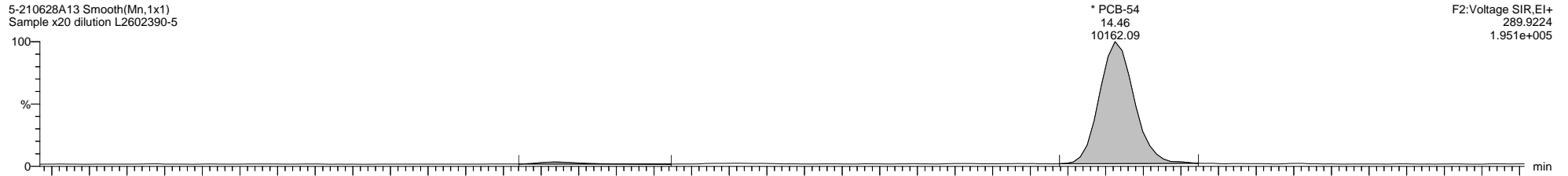
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

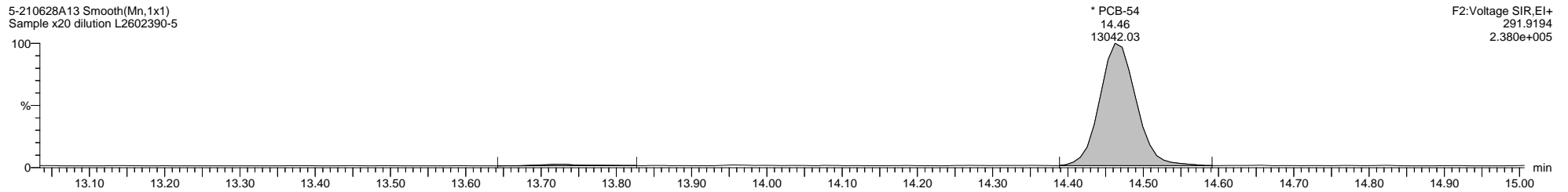
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

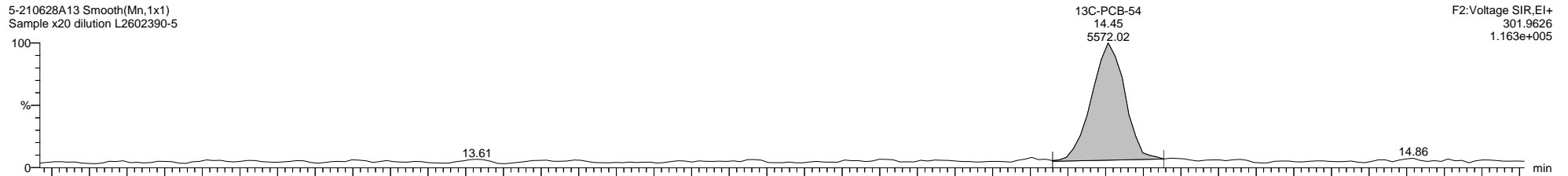
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



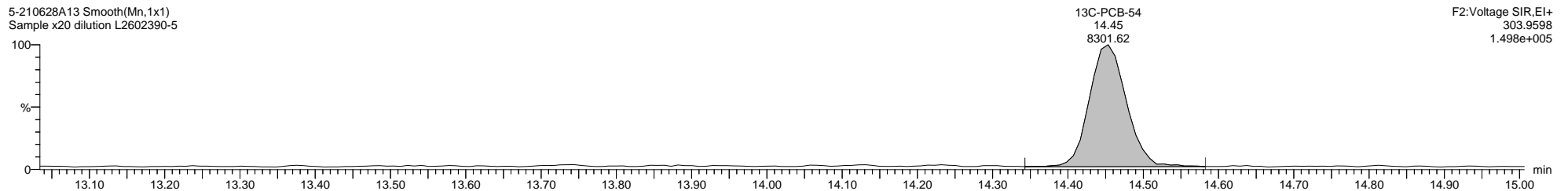
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



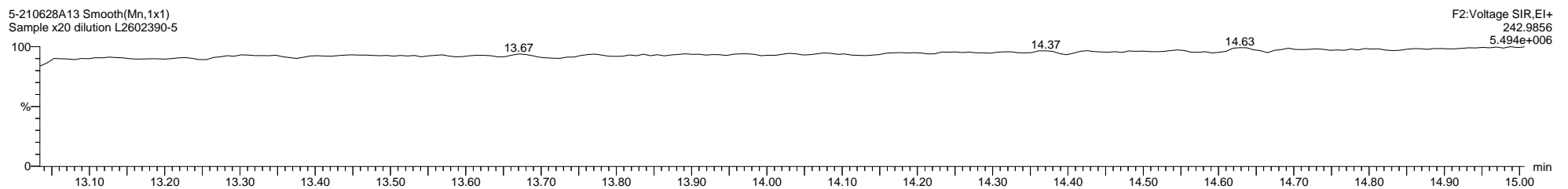
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



Quantify Sample Template Report

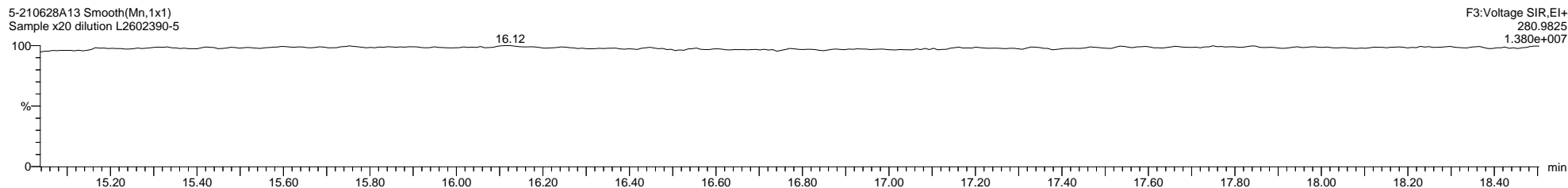
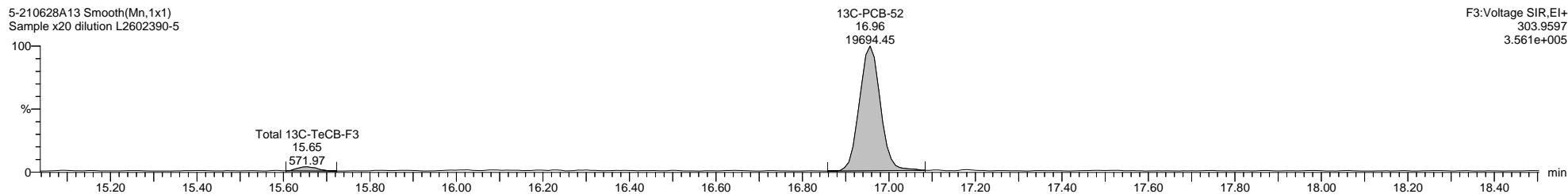
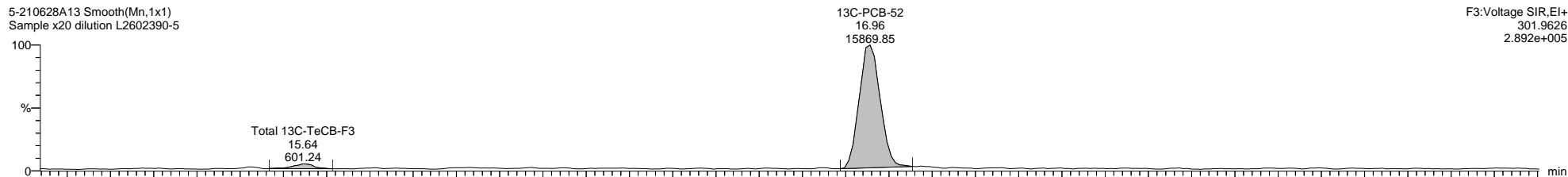
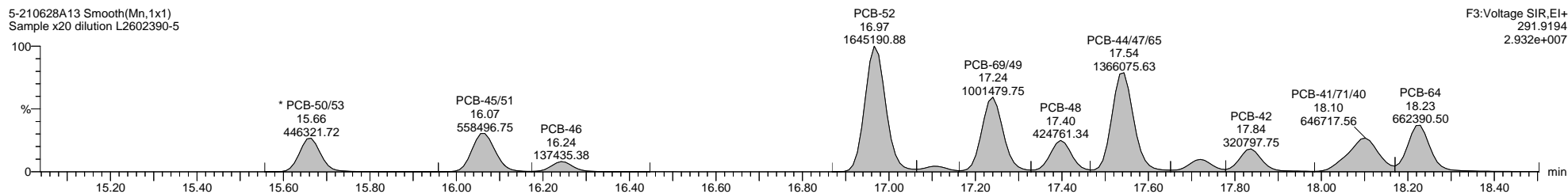
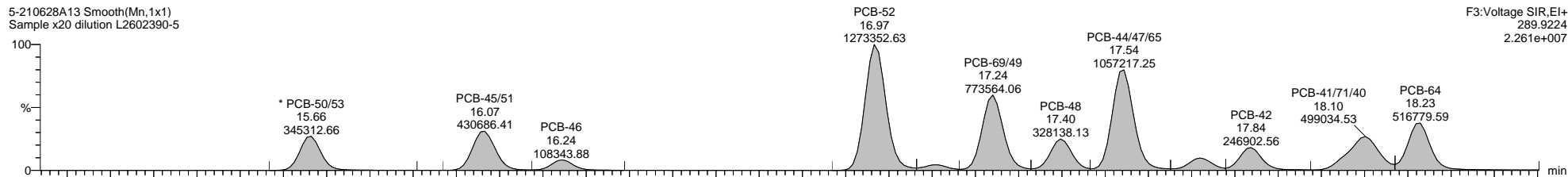
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26



Quantify Sample Template Report

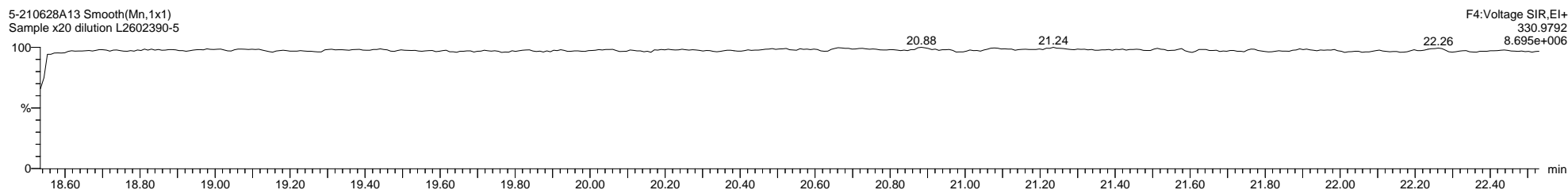
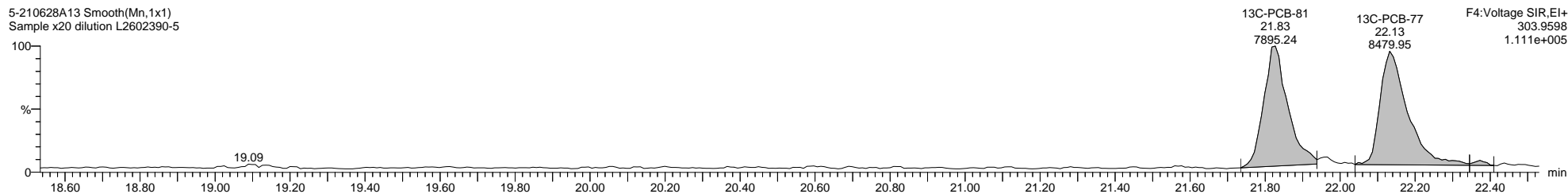
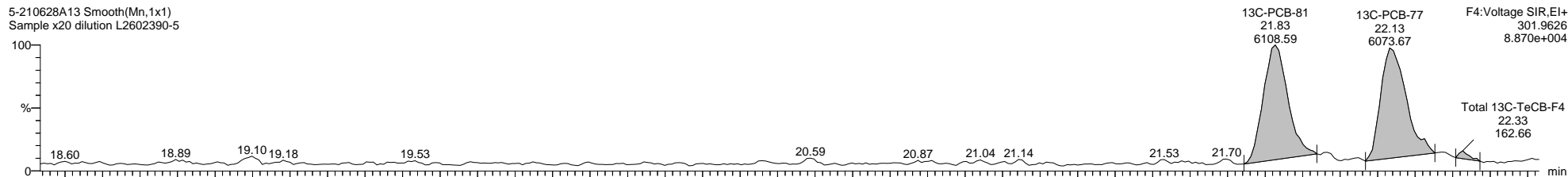
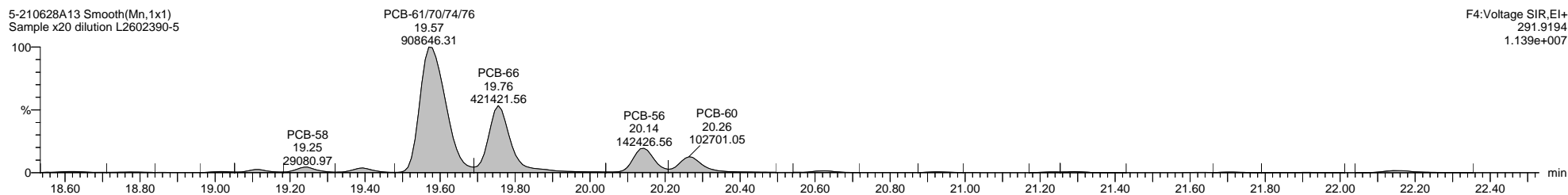
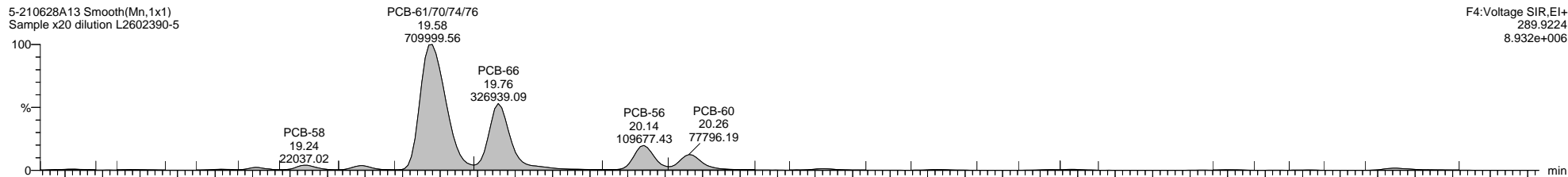
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:66



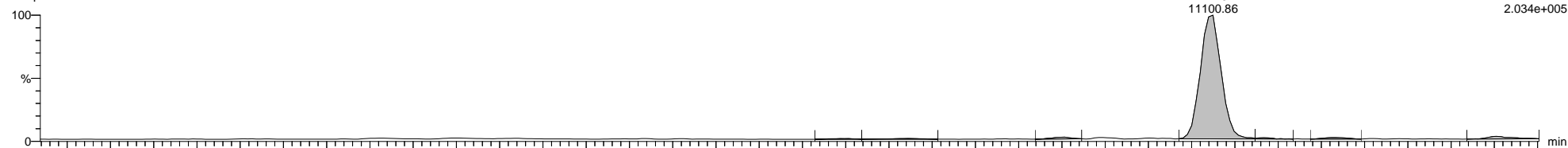
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

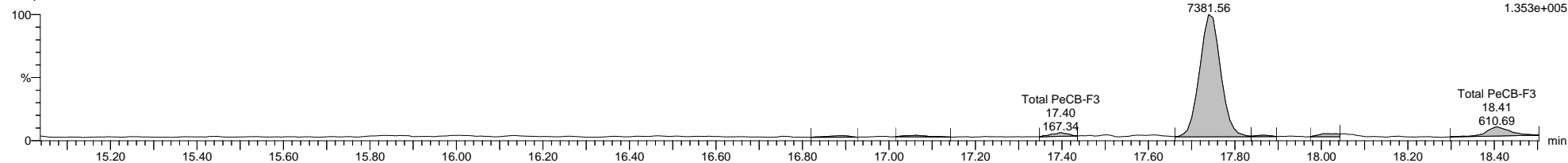
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

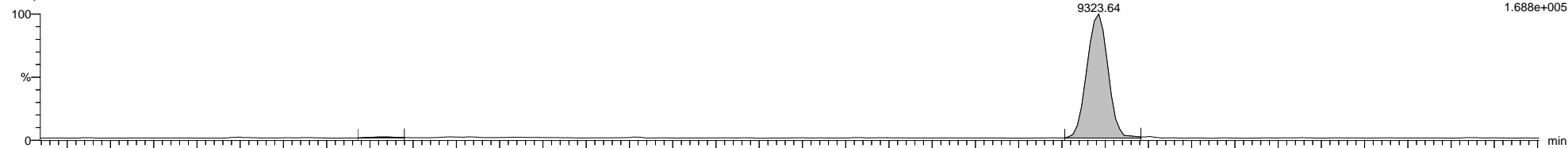
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



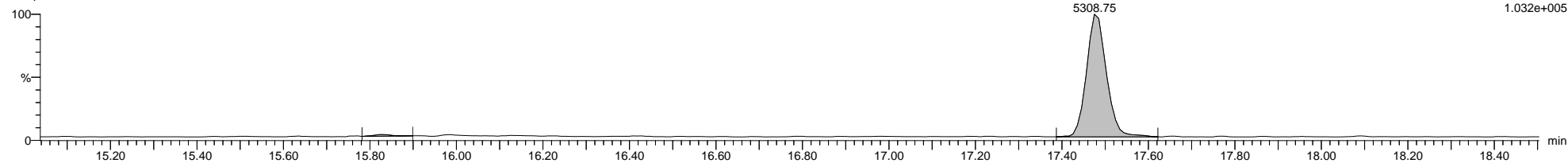
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



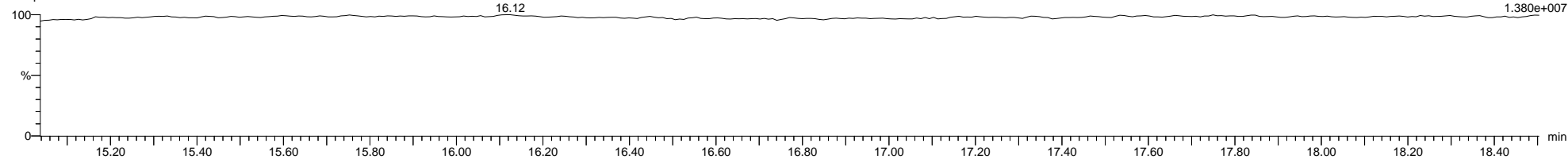
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



Quantify Sample Template Report

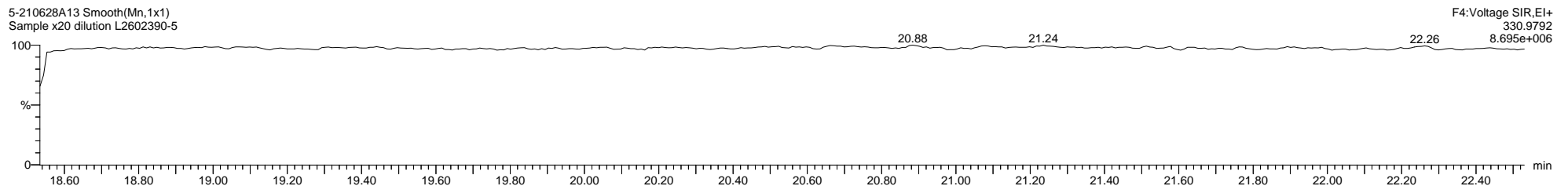
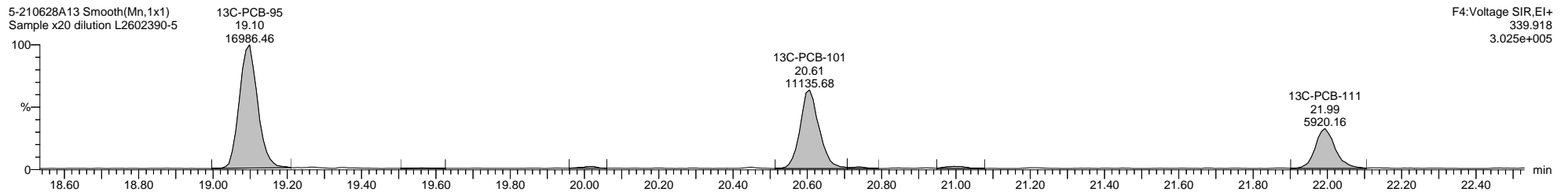
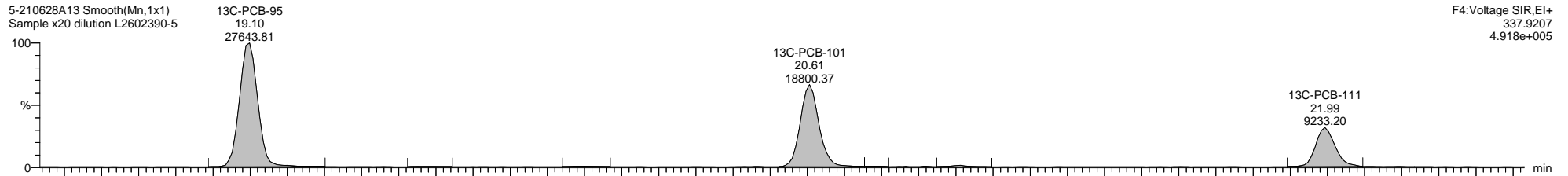
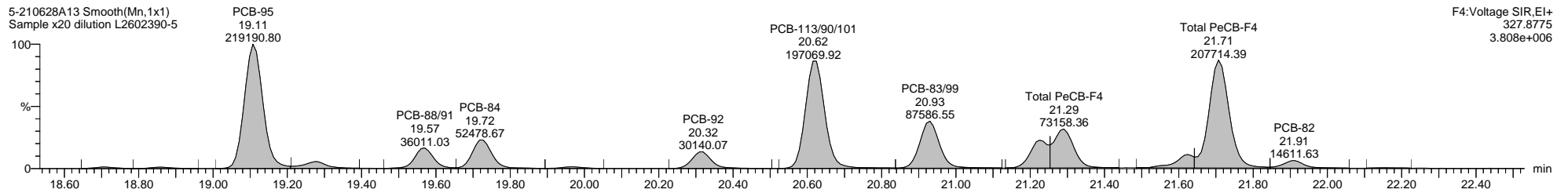
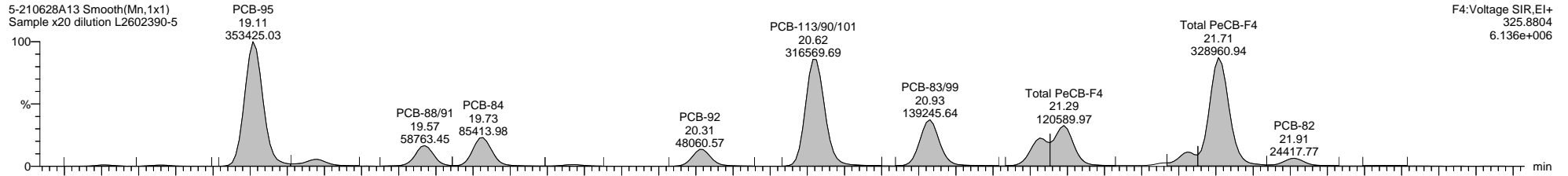
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

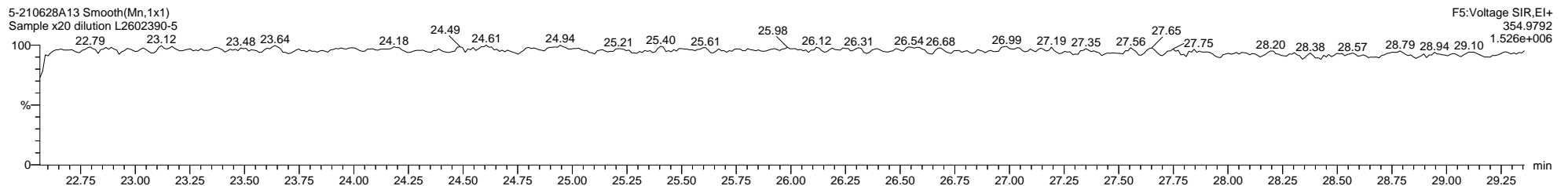
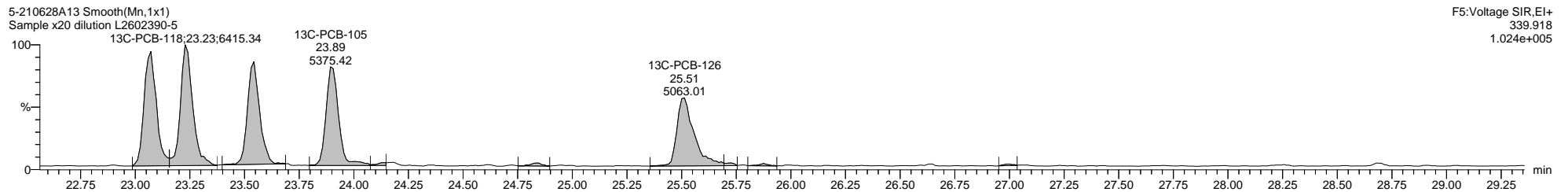
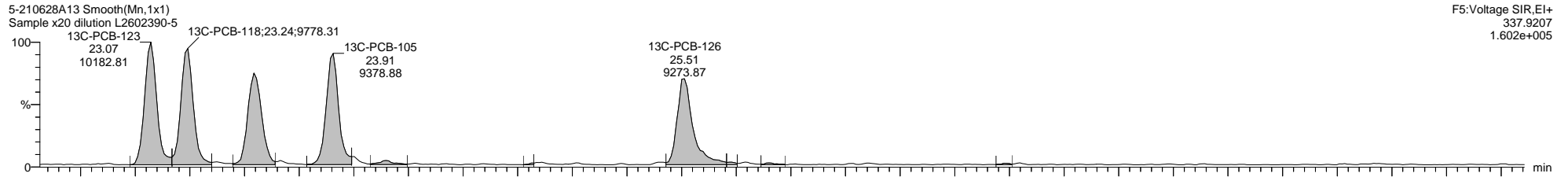
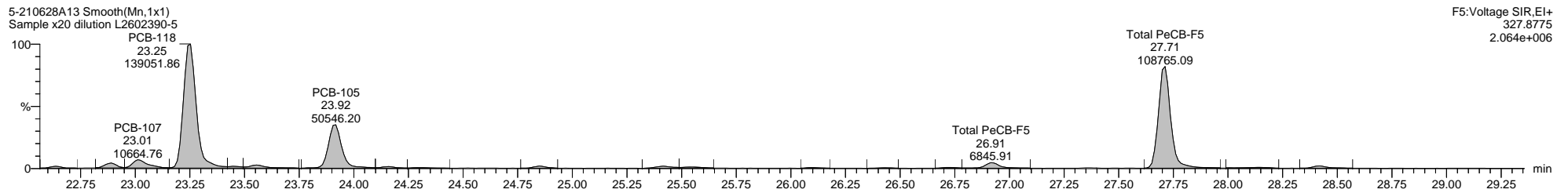
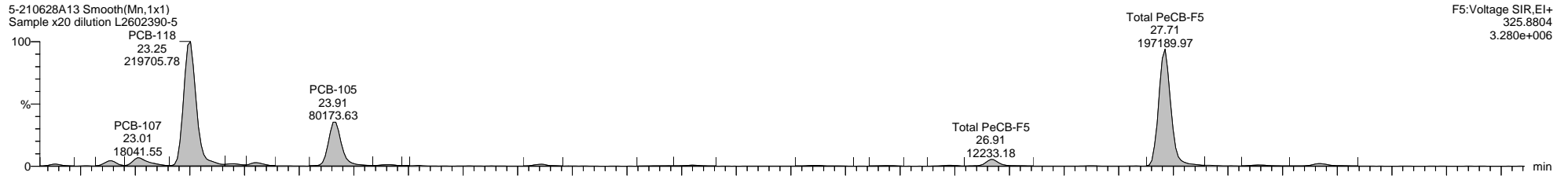


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

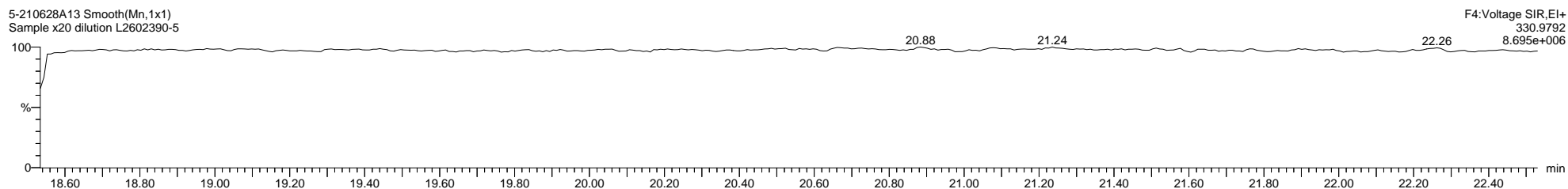
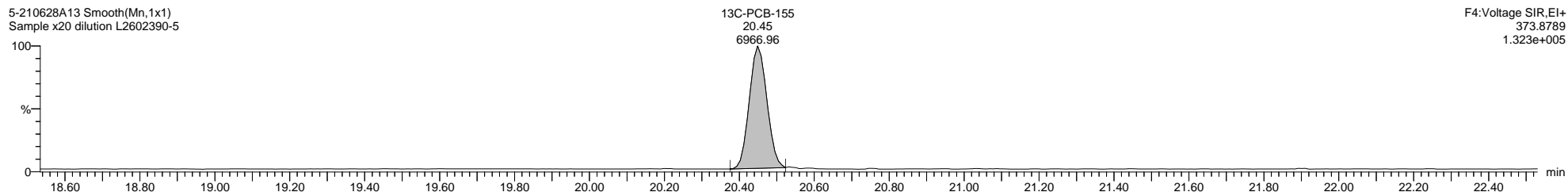
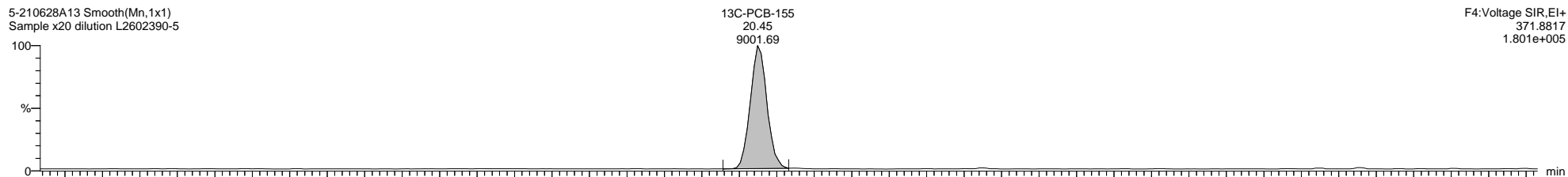
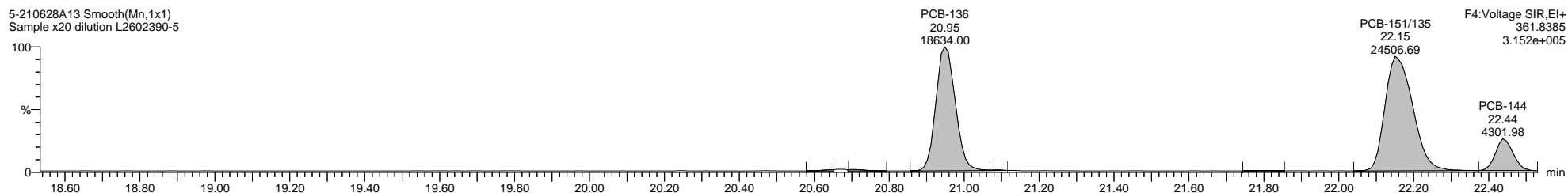
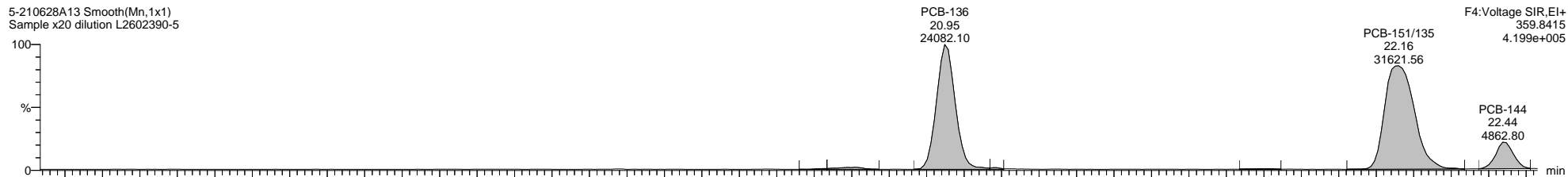


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

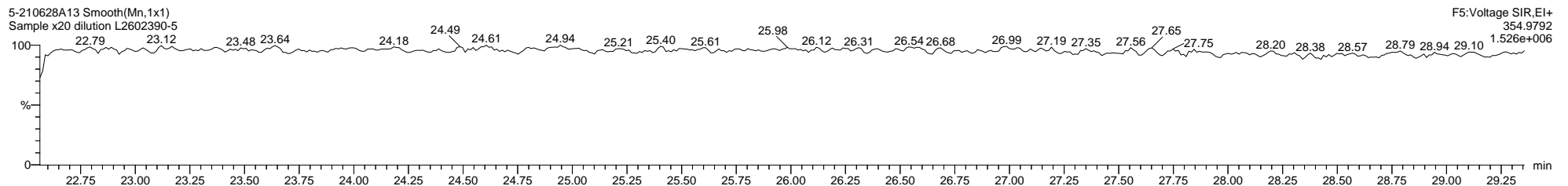
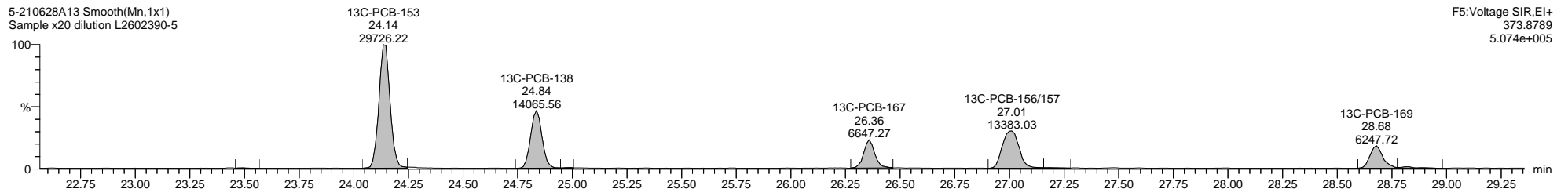
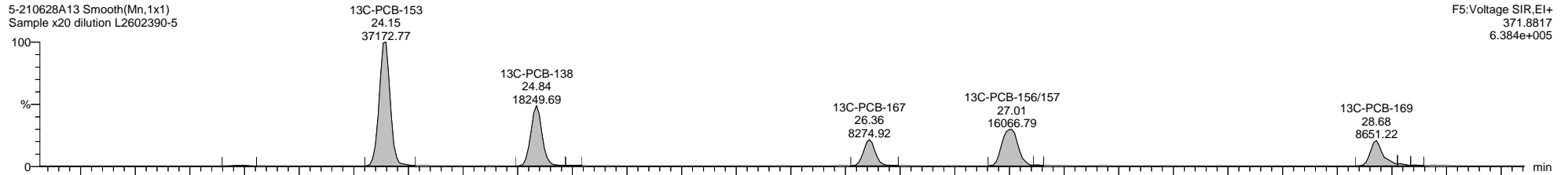
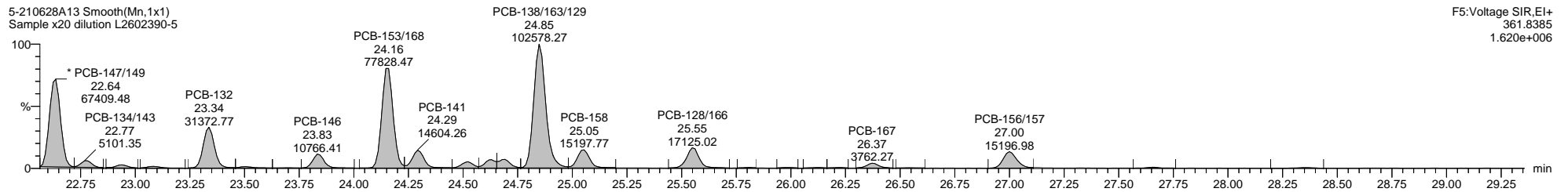
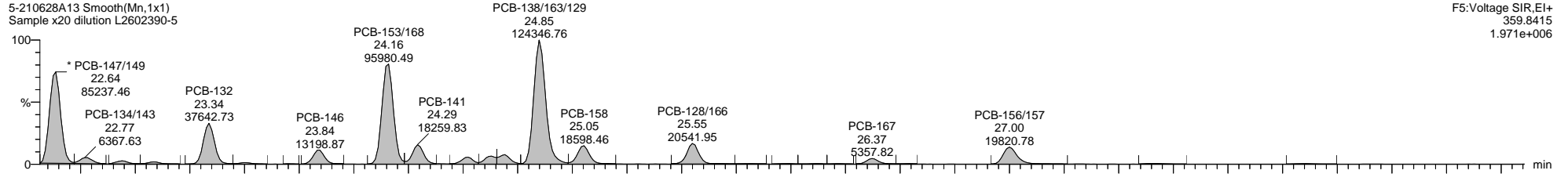


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

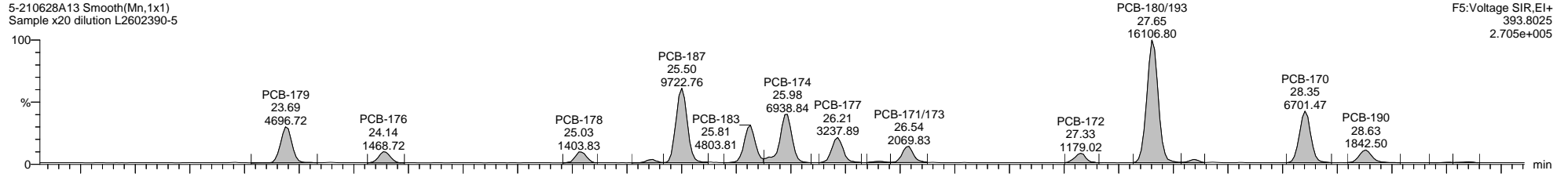
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

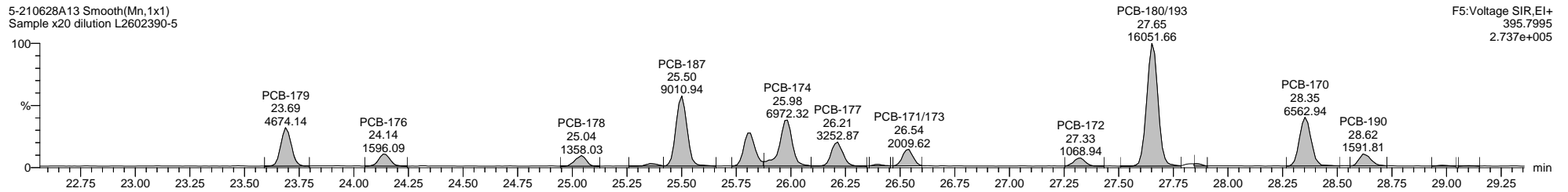
Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



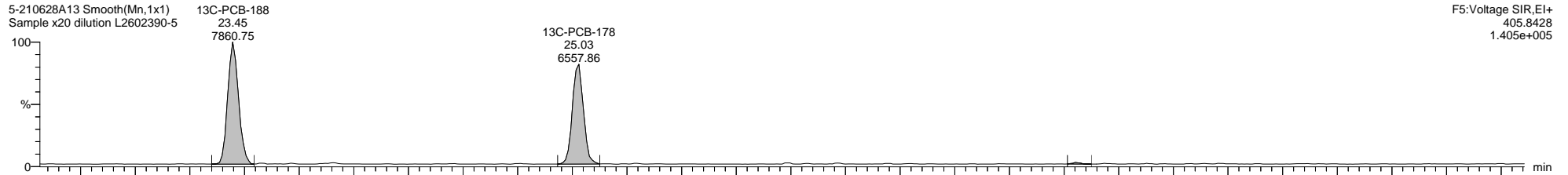
F5:Voltage SIR,EI+
393.8025
2.705e+005

5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



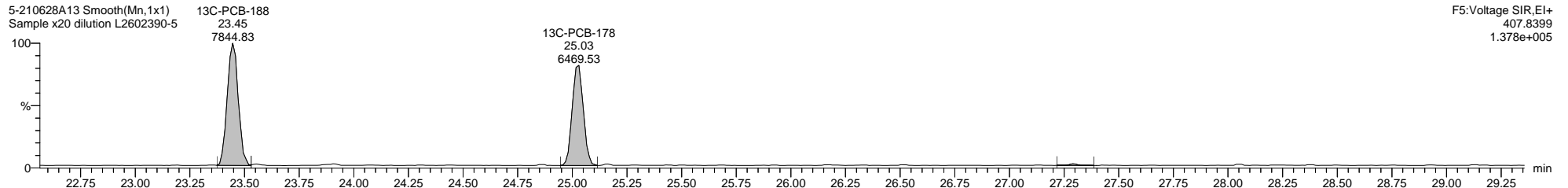
F5:Voltage SIR,EI+
395.7995
2.737e+005

5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



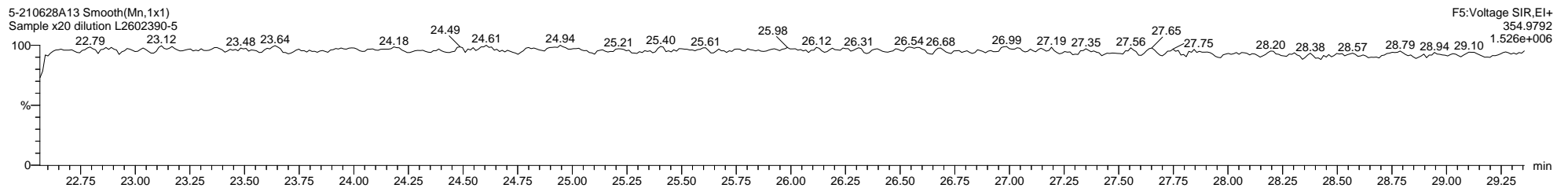
F5:Voltage SIR,EI+
405.8428
1.405e+005

5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



F5:Voltage SIR,EI+
407.8399
1.378e+005

5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



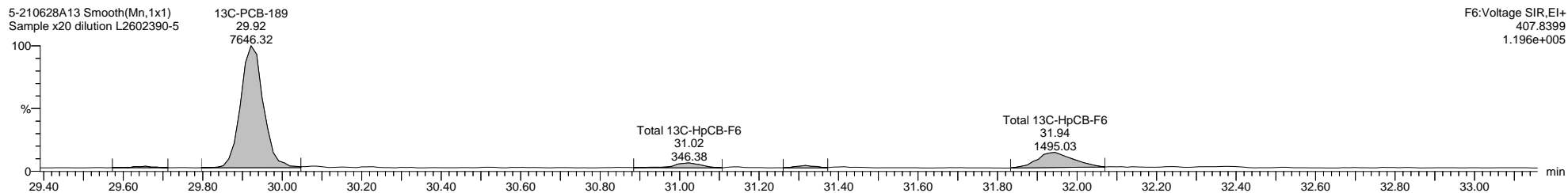
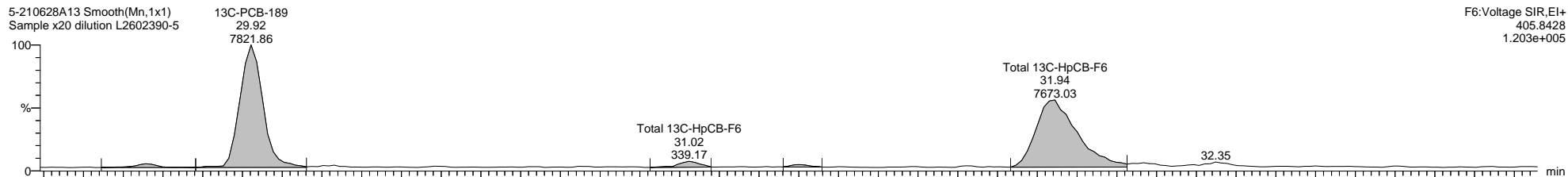
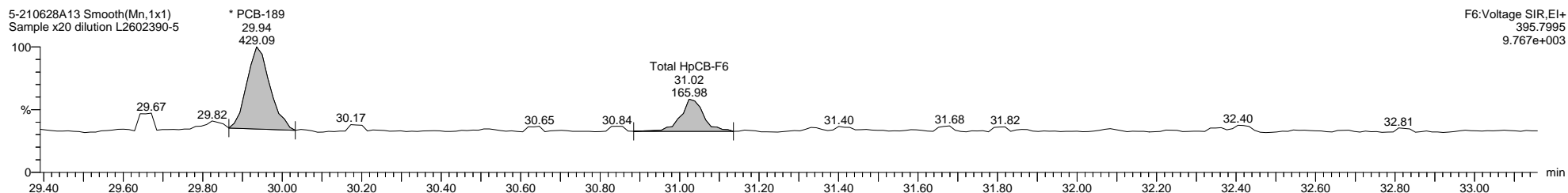
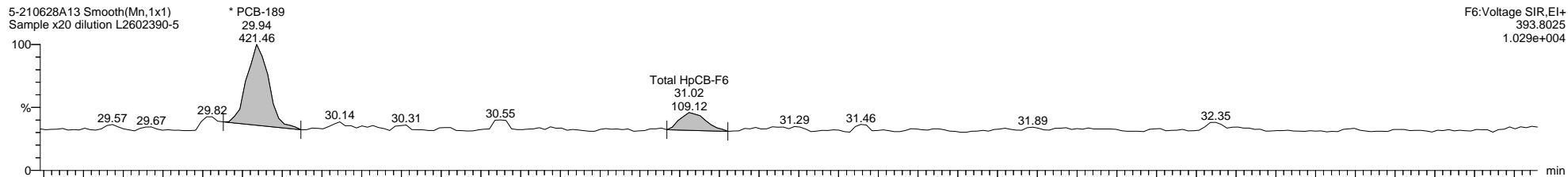
F5:Voltage SIR,EI+
354.9792
1.526e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26



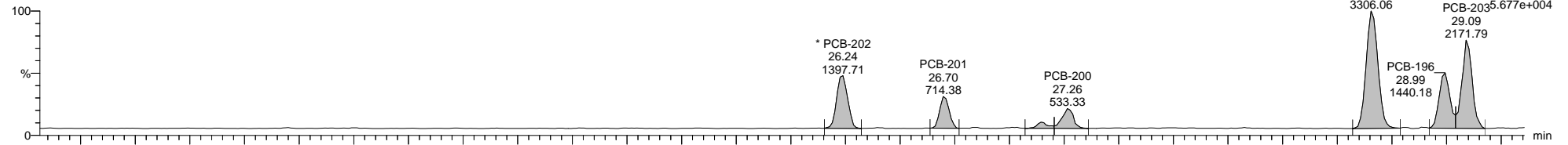
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



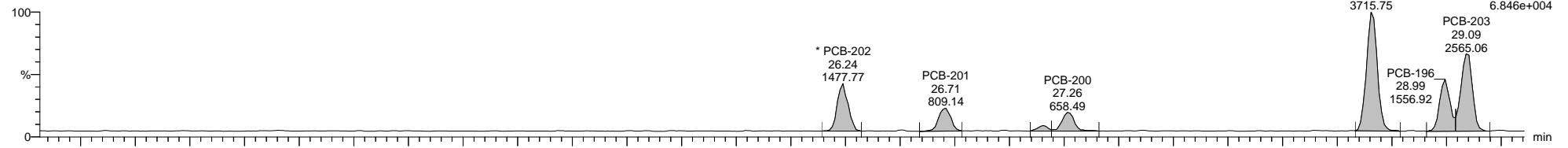
F5:Voltage SIR,EI+
427.7635

PCB-198/199
28.65
3306.06

PCB-196
28.99
1440.18

PCB-203
29.09
2171.79

5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



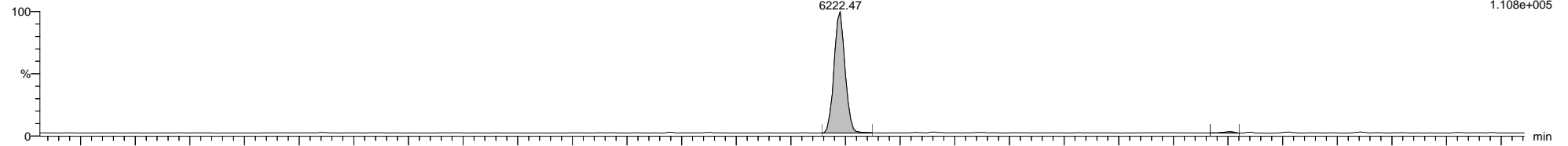
F5:Voltage SIR,EI+
429.7606

PCB-198/199
28.65
3715.75

PCB-196
28.99
1556.92

PCB-203
29.09
2565.06

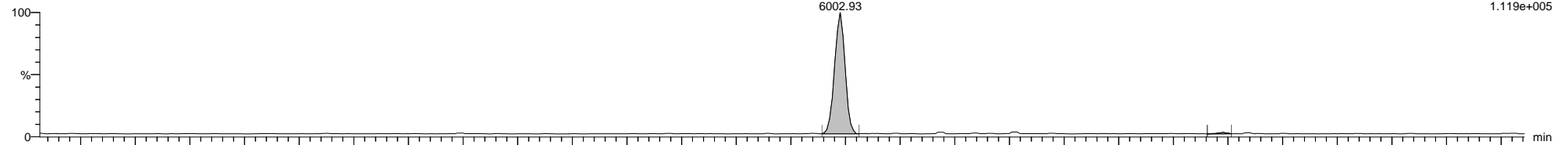
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



F5:Voltage SIR,EI+
439.8038

13C-PCB-202
26.23
6222.47

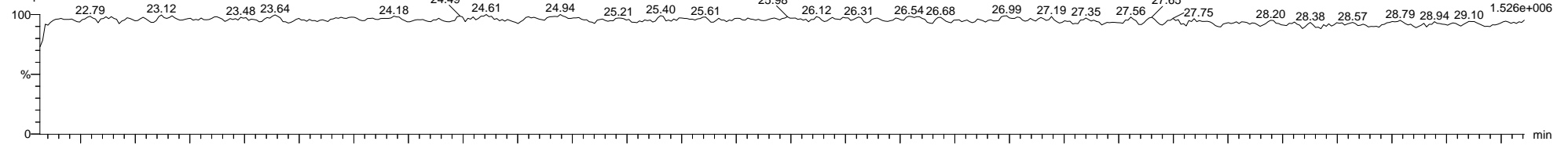
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



F5:Voltage SIR,EI+
441.8008

13C-PCB-202
26.23
6002.93

5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



F5:Voltage SIR,EI+
354.9792

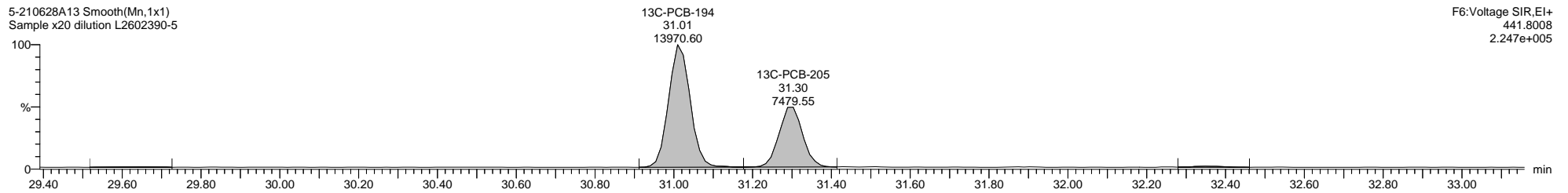
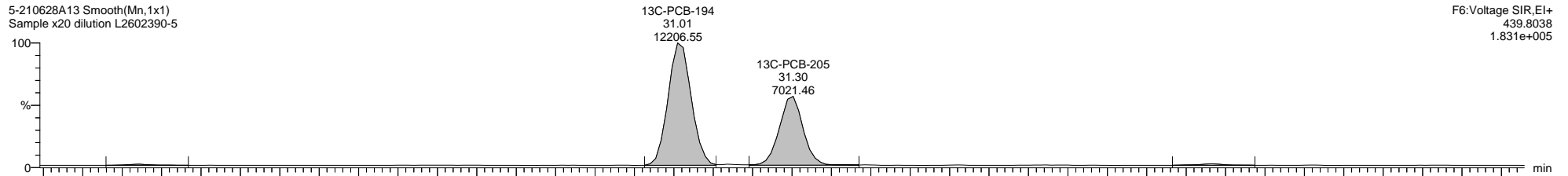
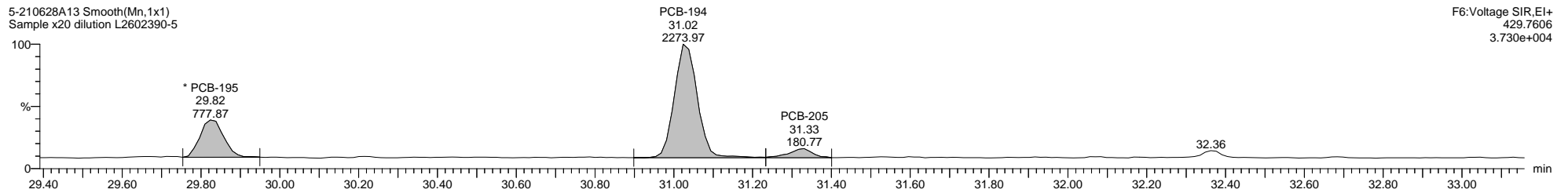
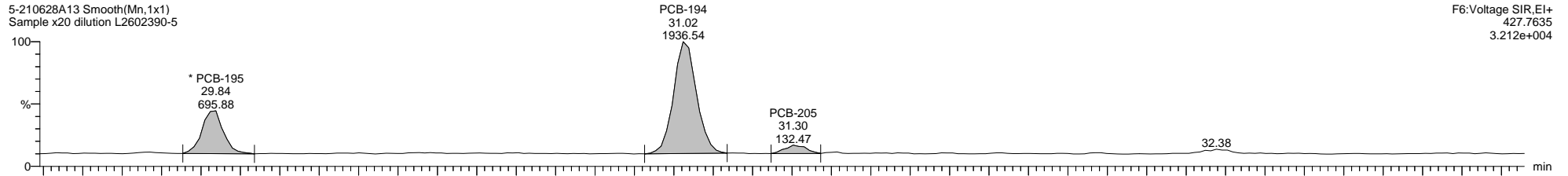
22.79 23.12 23.48 23.64 24.18 24.49 24.61 24.94 25.21 25.40 25.61 25.98 26.12 26.31 26.54 26.68 26.99 27.19 27.35 27.56 27.65 27.75 28.20 28.38 28.57 28.79 28.94 29.10

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

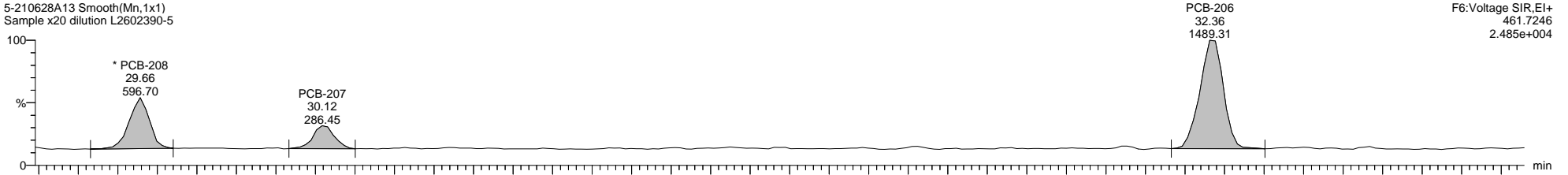
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

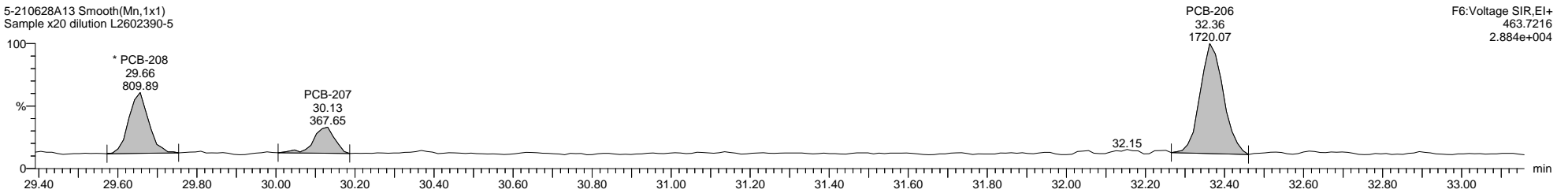
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

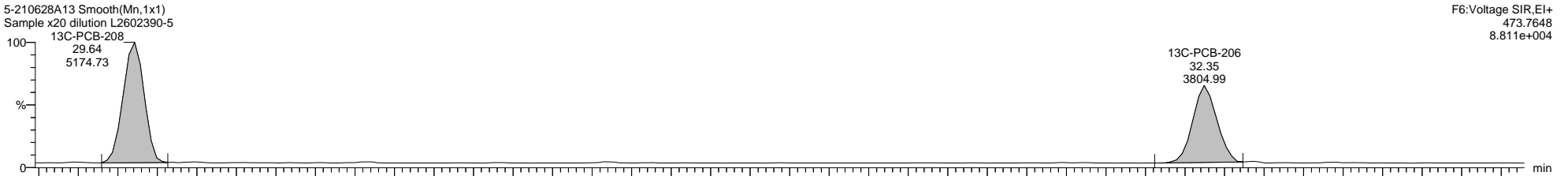
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



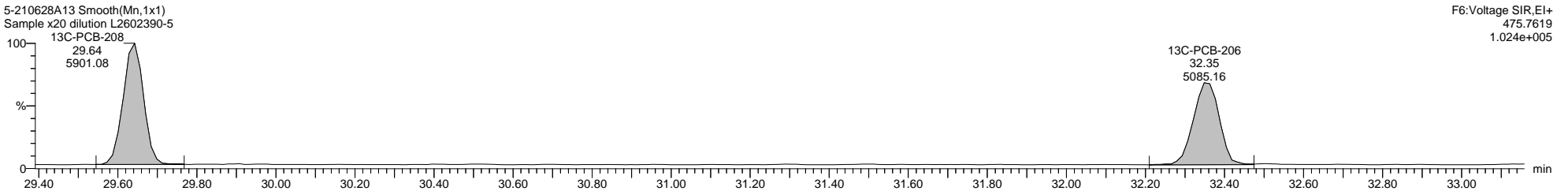
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



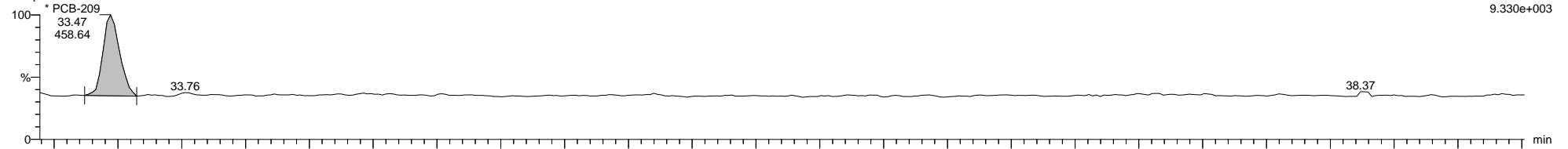
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2021-June\5-210628A1-0629SJ.qld

Last Altered: Thursday, July 15, 2021 11:03:46 Eastern Daylight Time

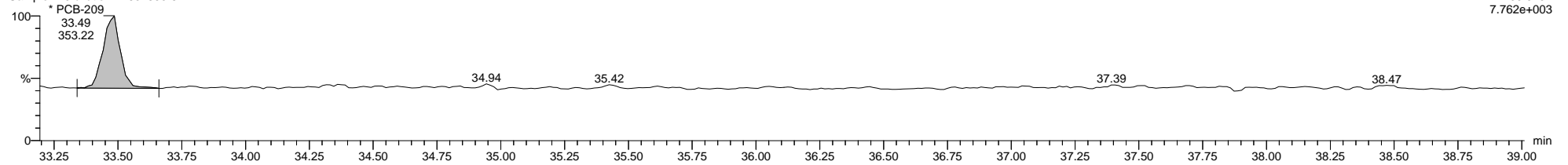
Printed: Thursday, July 15, 2021 11:14:57 Eastern Daylight Time

Name: 5-210628A13, Date: 28-Jun-2021, Time: 15:51:56, ID: L2602390-5, Description: Sample x20 dilution, Vial: Tray1:26

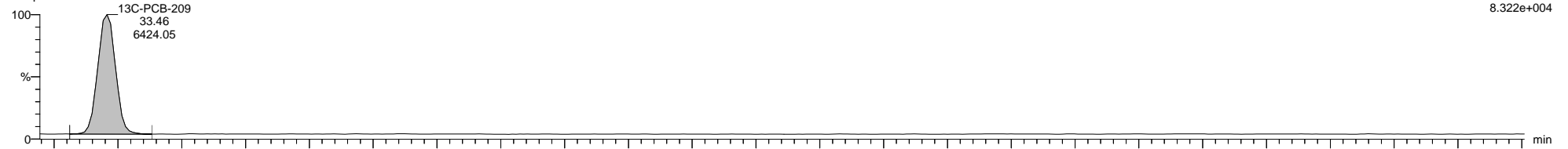
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



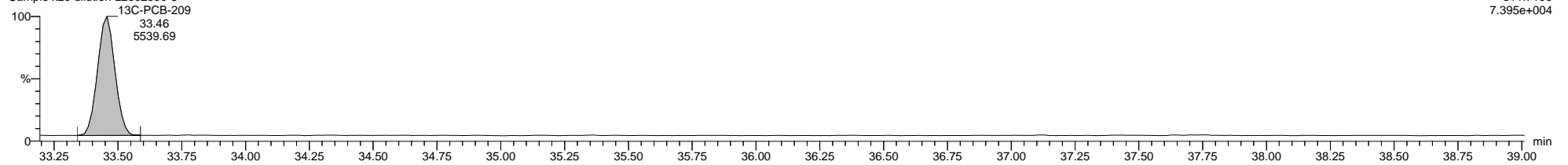
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



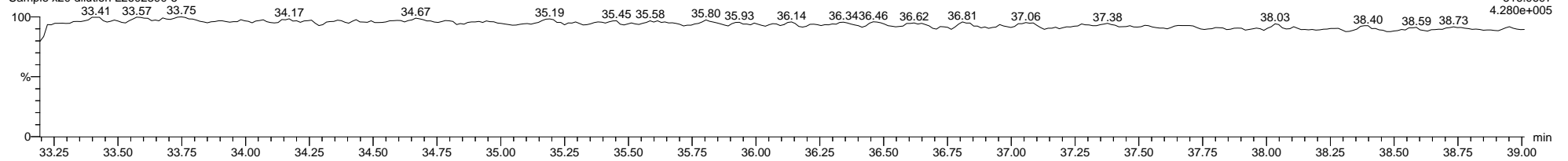
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



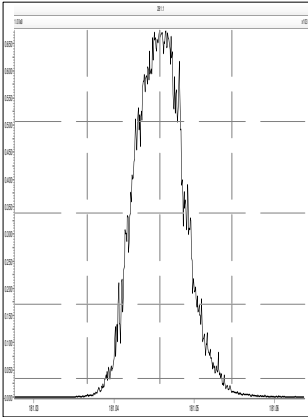
5-210628A13 Smooth(Mn,1x1)
Sample x20 dilution L2602390-5



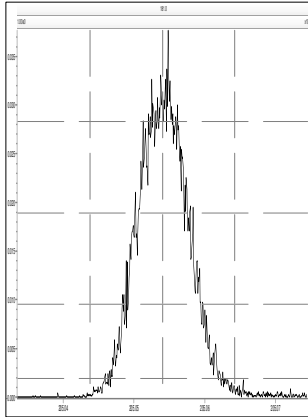
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 1 @ 200 (ppm)

Printed: Monday, June 28, 2021 07:24:10 Eastern Daylight Time

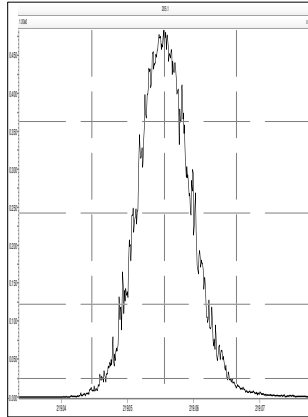
M 180.9888 R 12690



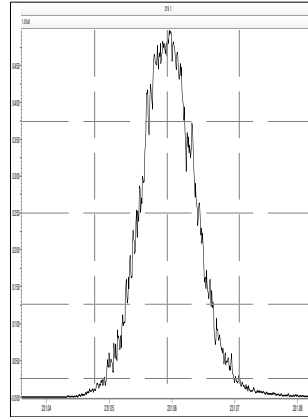
M 204.9888 R 13161



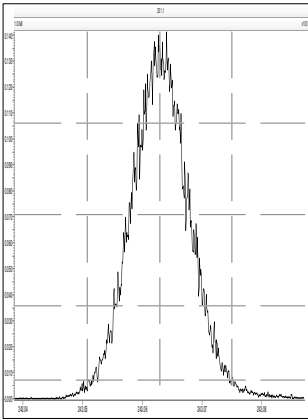
M 218.9856 R 11628



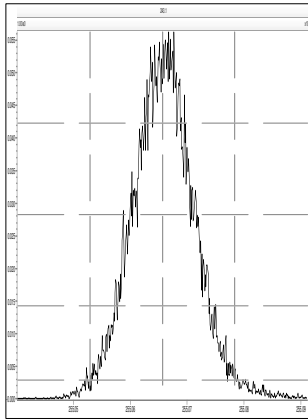
M 230.9856 R 11417



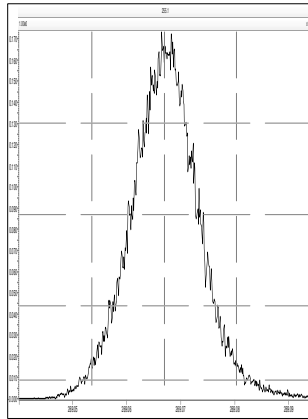
M 242.9856 R 11061



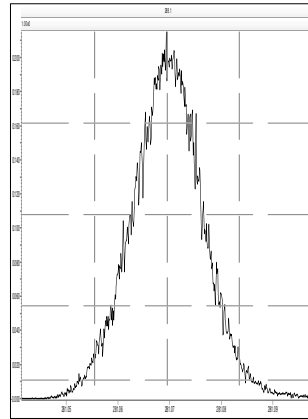
M 254.9856 R 9879



M 268.9824 R 9125



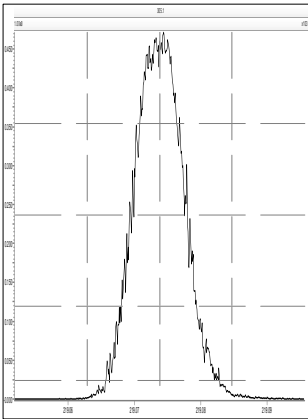
M 280.9824 R 8446



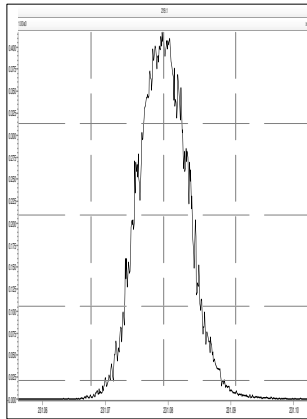
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

Printed: Monday, June 28, 2021 07:24:32 Eastern Daylight Time

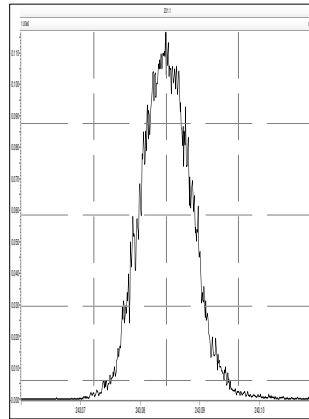
M 218.9856 R 13159



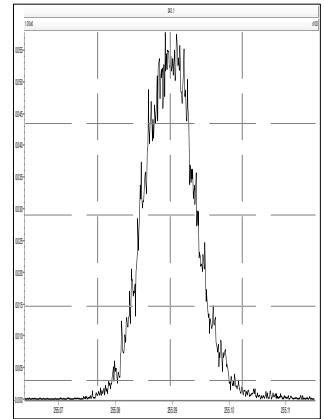
M 230.9856 R 12819



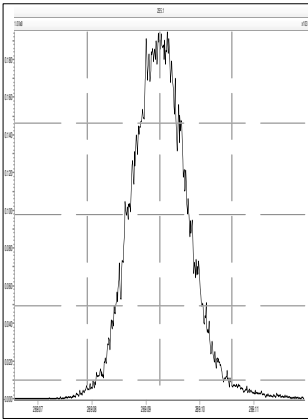
M 242.9856 R 12563



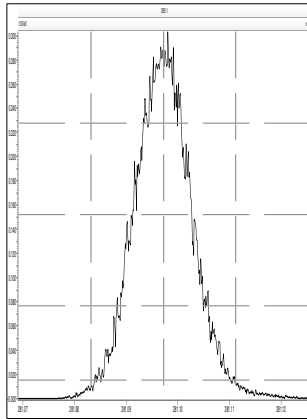
M 254.9856 R 13022



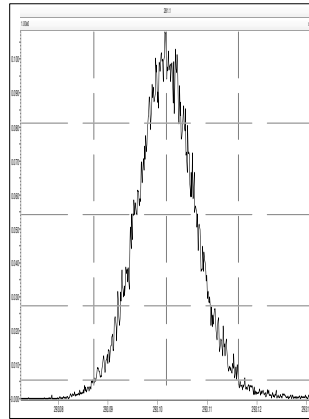
M 268.9824 R 11360



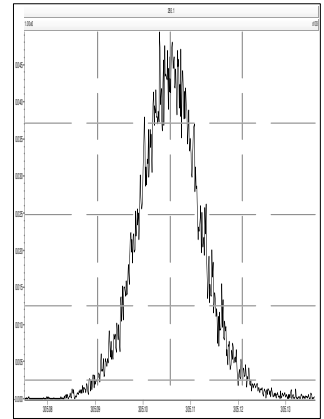
M 280.9824 R 11112



M 292.9824 R 10161



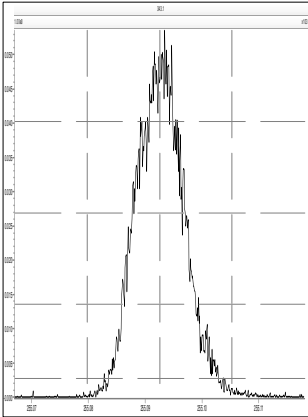
M 304.9824 R 10201



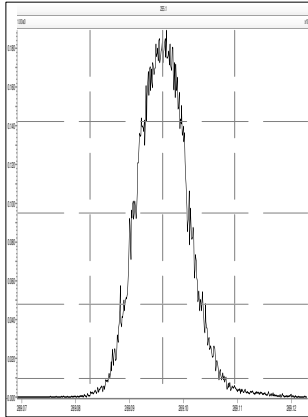
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 3 @ 200 (ppm)

Printed: Monday, June 28, 2021 07:24:59 Eastern Daylight Time

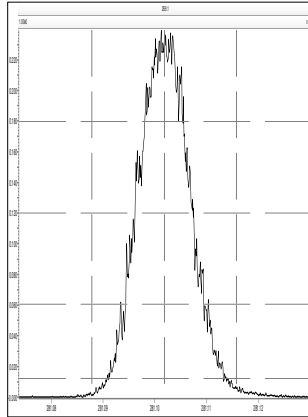
M 254.9856 R 13087



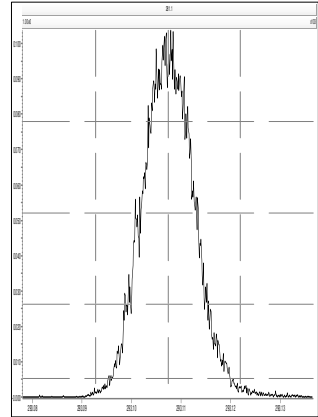
M 268.9824 R 12496



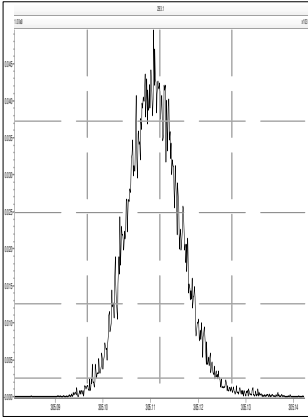
M 280.9824 R 12439



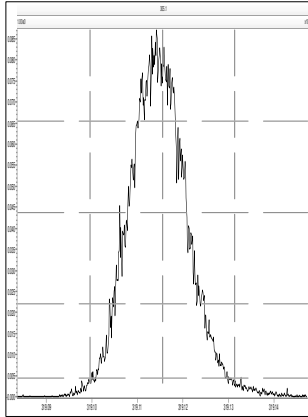
M 292.9824 R 12018



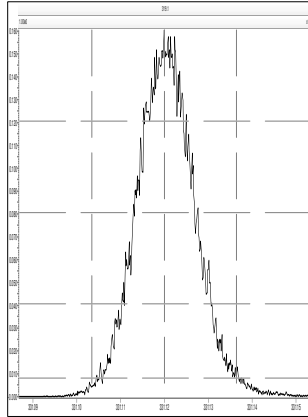
M 304.9824 R 11524



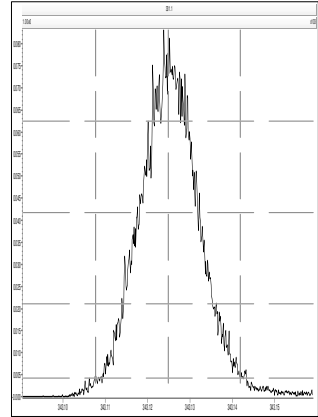
M 318.9792 R 11063



M 330.9792 R 10633



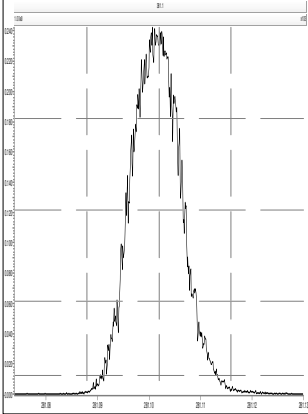
M 342.9792 R 10083



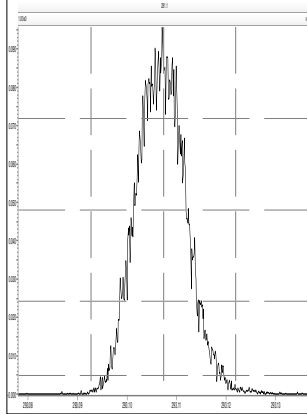
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 4 @ 200 (ppm)

Printed: Monday, June 28, 2021 07:25:18 Eastern Daylight Time

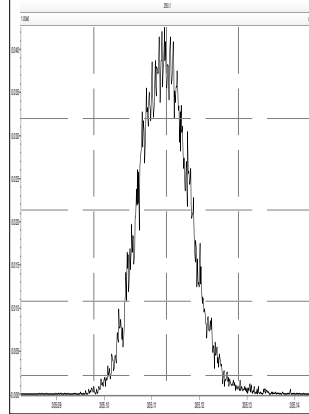
M 280.9824 R 12691



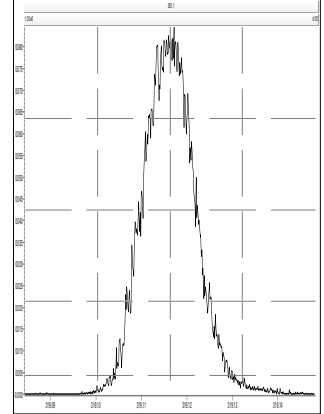
M 292.9824 R 13368



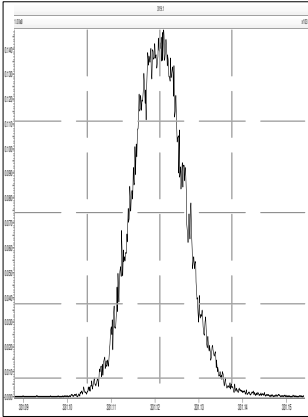
M 304.9824 R 12950



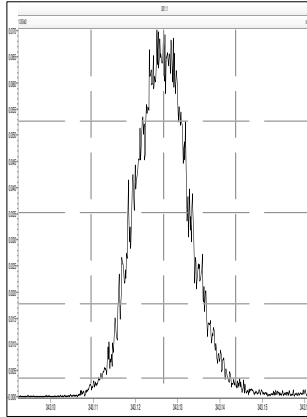
M 318.9792 R 12558



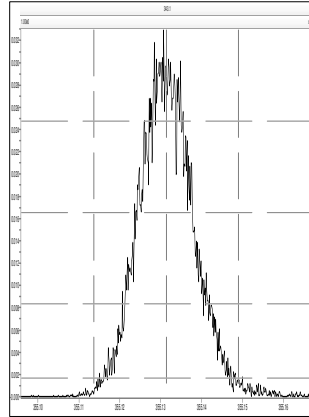
M 330.9792 R 11628



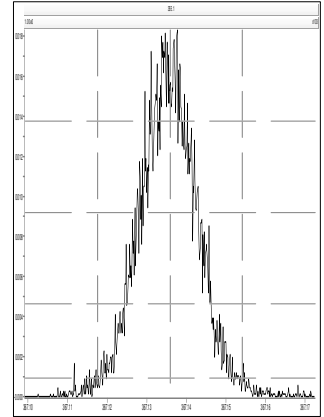
M 342.9792 R 11164



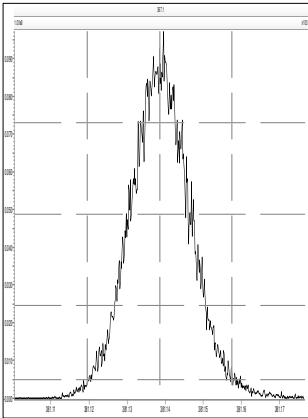
M 354.9792 R 11417



M 366.9792 R 11111



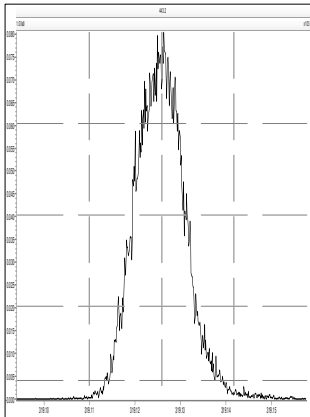
M 380.9760 R 10415



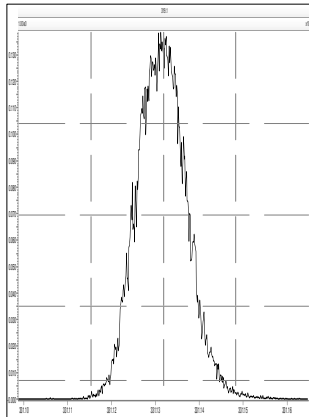
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 5 @ 200 (ppm)

Printed: Monday, June 28, 2021 07:25:42 Eastern Daylight Time

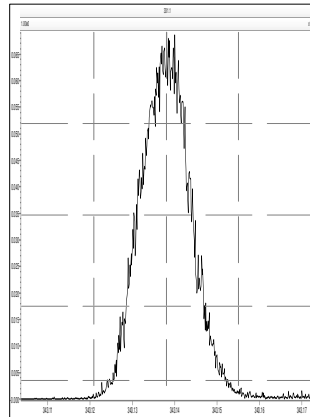
M 318.9792 R 12692



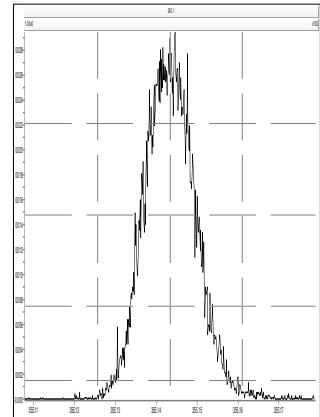
M 330.9792 R 13298



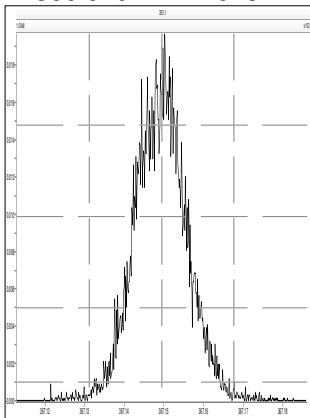
M 342.9792 R 12753



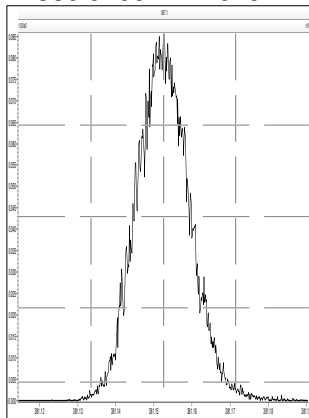
M 354.9792 R 12823



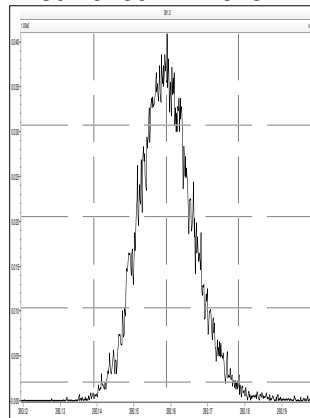
M 366.9792 R 12078



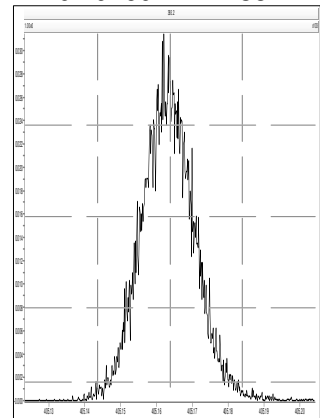
M 380.9760 R 12076



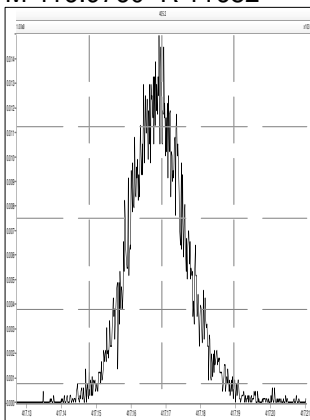
M 392.9760 R 11523



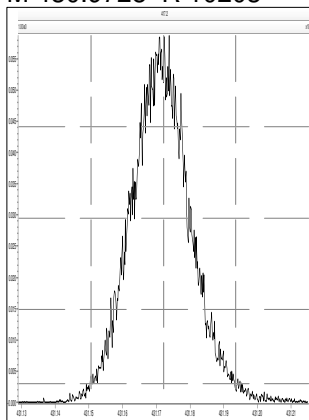
M 404.9760 R 11738



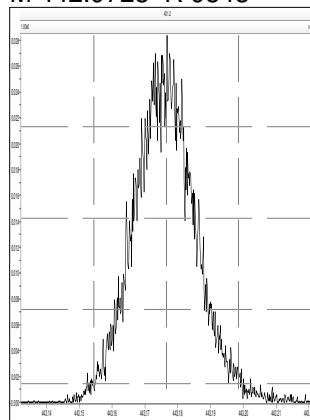
M 416.9760 R 11682



M 430.9728 R 10203



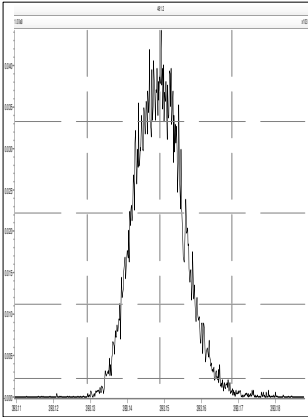
M 442.9728 R 9843



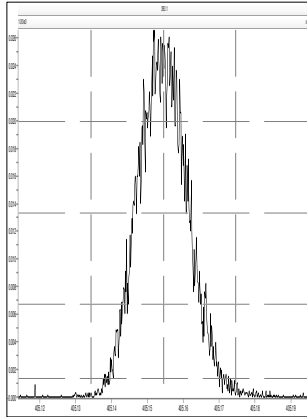
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 6 @ 200 (ppm)

Printed: Monday, June 28, 2021 07:26:06 Eastern Daylight Time

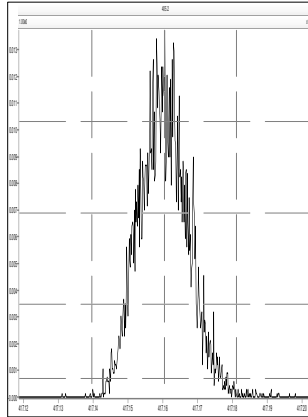
M 392.9760 R 12502



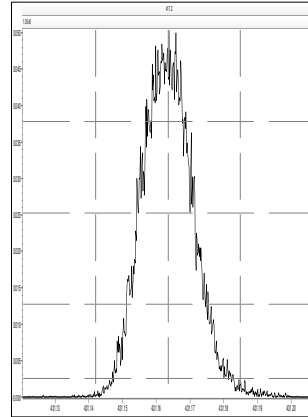
M 404.9760 R 13228



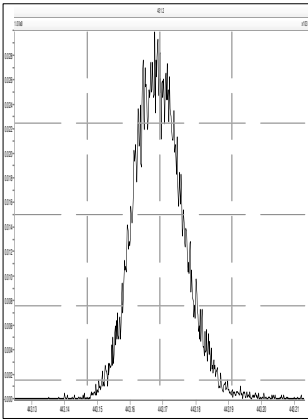
M 416.9760 R 12886



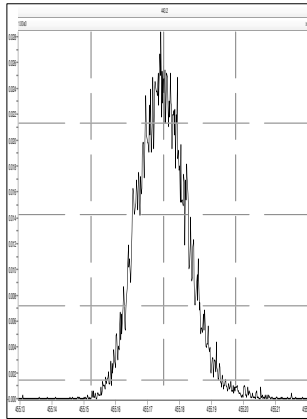
M 430.9728 R 12318



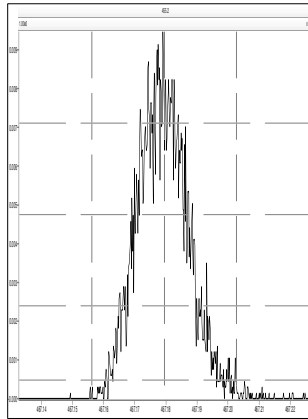
M 442.9728 R 13159



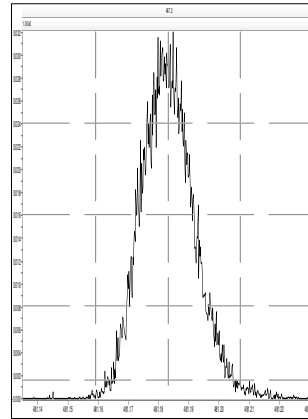
M 454.9728 R 13298



M 466.9728 R 12693



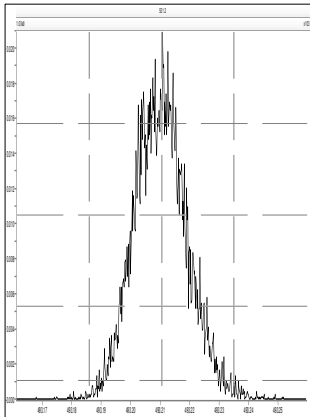
M 480.9696 R 11902



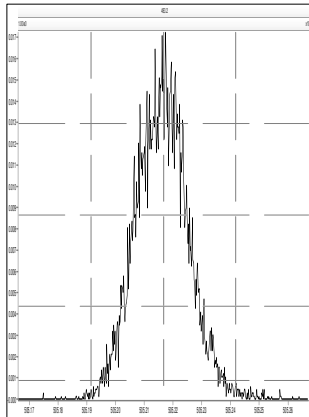
File: Experiment: 1668_octyl_1.exp Reference: Pfk.ref Function: 7 @ 200 (ppm)

Printed: Monday, June 28, 2021 07:26:22 Eastern Daylight Time

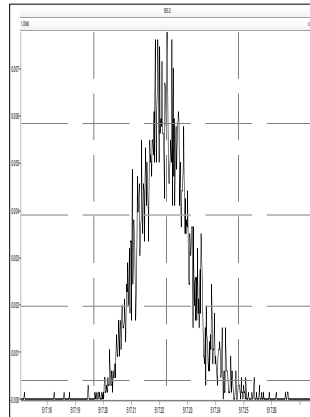
M 492.9696 R 12627



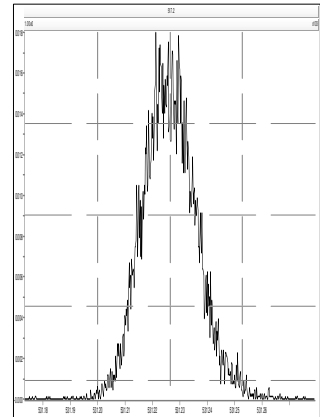
M 504.9696 R 13297



M 516.9697 R 13156

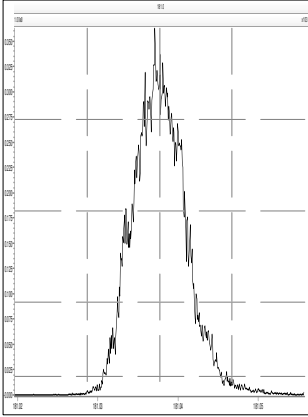


M 530.9664 R 13519

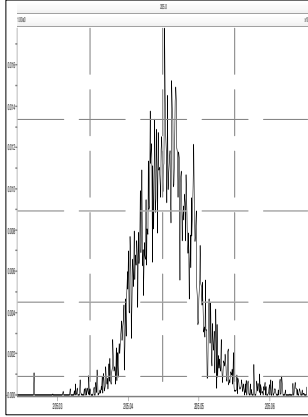


Printed: Monday, June 28, 2021 17:27:45 Eastern Daylight Time

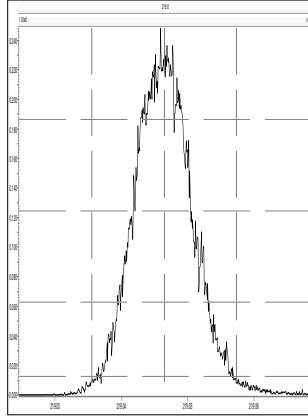
M 180.9888 R 12412



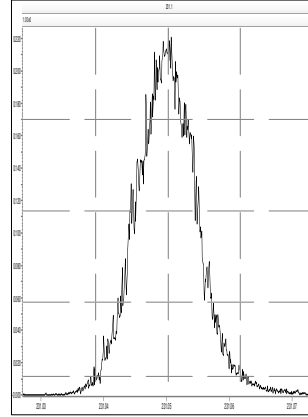
M 204.9888 R 14408



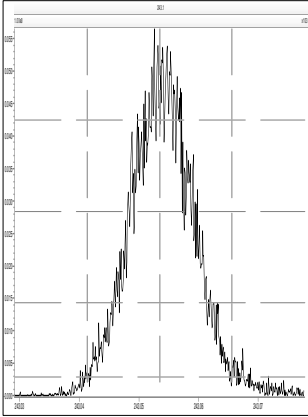
M 218.9856 R 10917



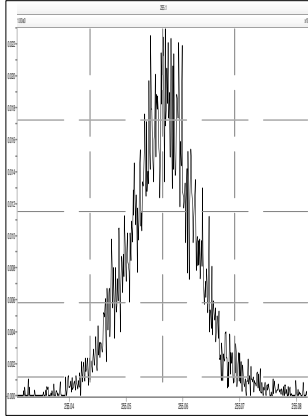
M 230.9856 R 10165



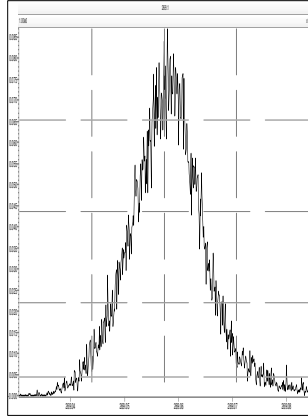
M 242.9856 R 10333



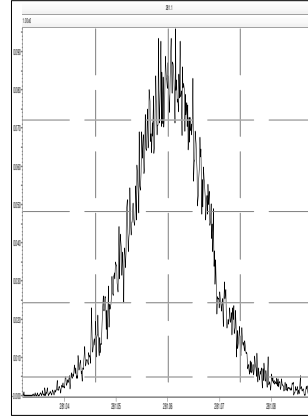
M 254.9856 R 10852



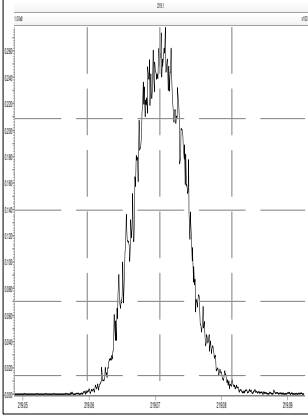
M 268.9824 R 8078



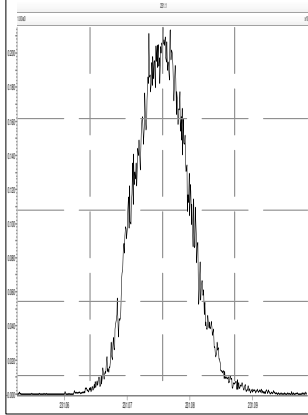
M 280.9824 R 8492



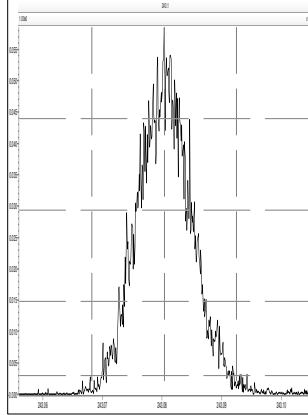
M 218.9856 R 12284



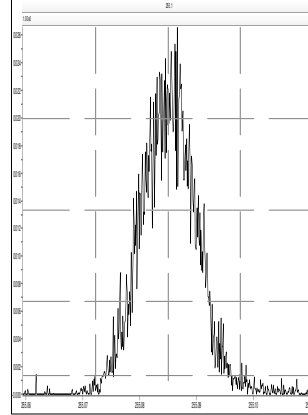
M 230.9856 R 12225



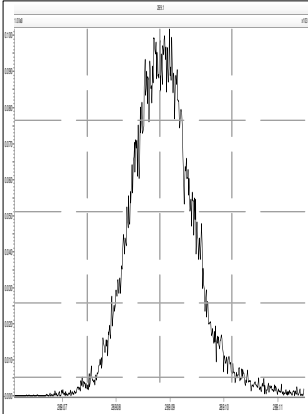
M 242.9856 R 12048



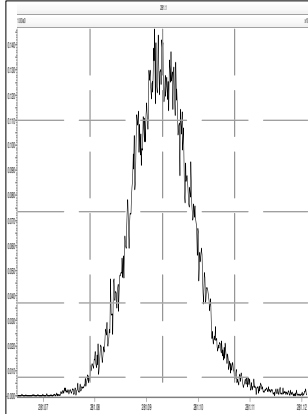
M 254.9856 R 11886



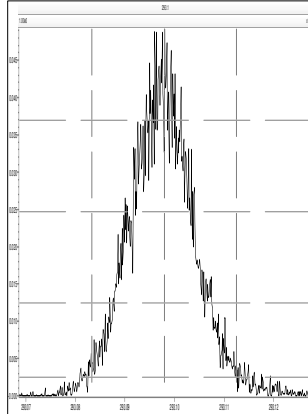
M 268.9824 R 10309



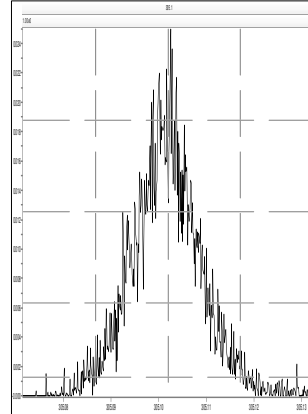
M 280.9824 R 10305



M 292.9824 R 9708



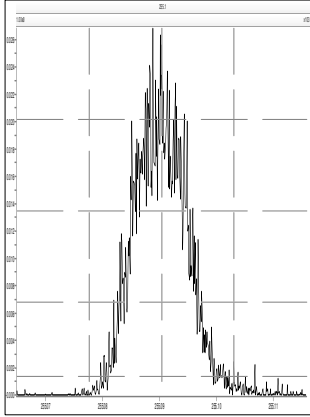
M 304.9824 R 10676



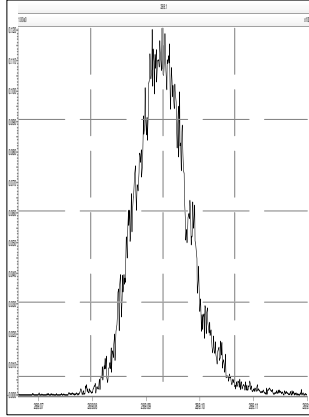
Printed:

Monday, June 28, 2021 17:27:45 Eastern Daylight Time

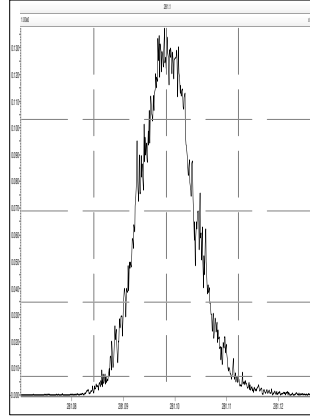
M 254.9856 R 14051



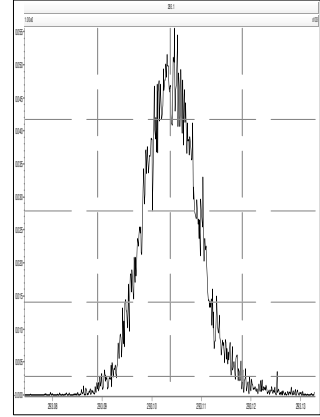
M 268.9824 R 12197



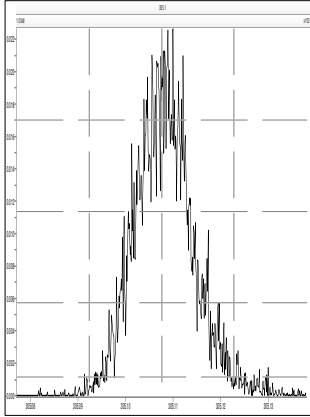
M 280.9824 R 11476



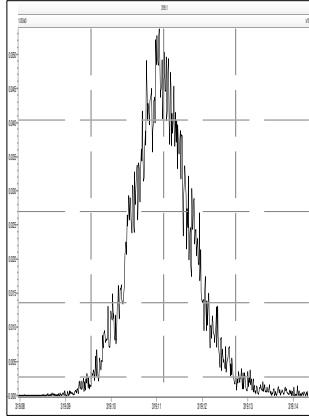
M 292.9824 R 12105



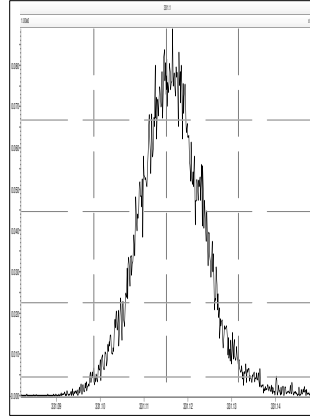
M 304.9824 R 12136



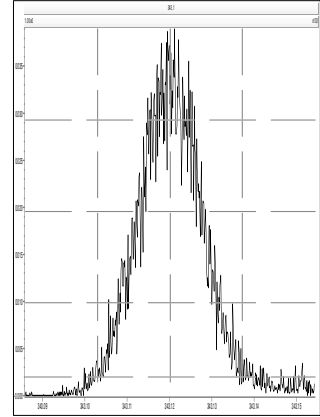
M 318.9792 R 10305



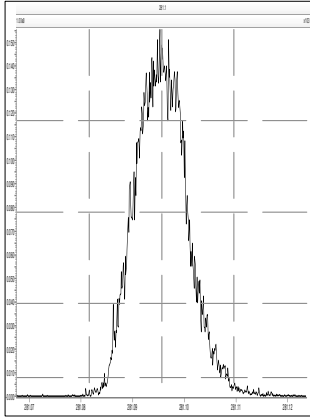
M 330.9792 R 10003



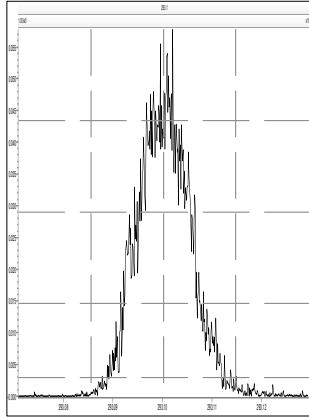
M 342.9792 R 10395



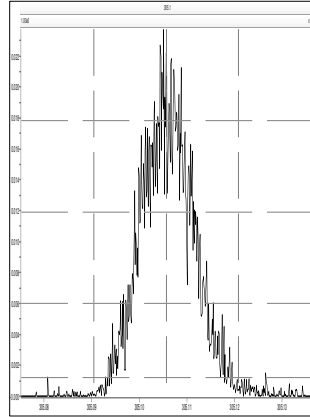
M 280.9824 R 12138



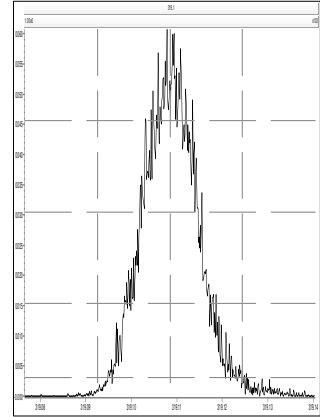
M 292.9824 R 13143



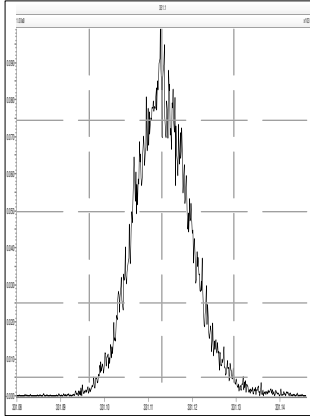
M 304.9824 R 12693



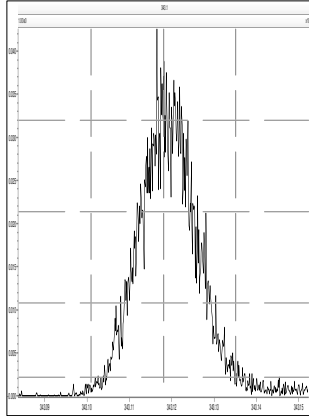
M 318.9792 R 11640



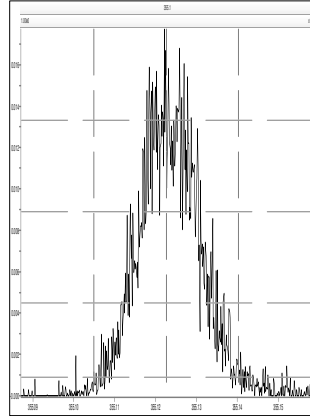
M 330.9792 R 10972



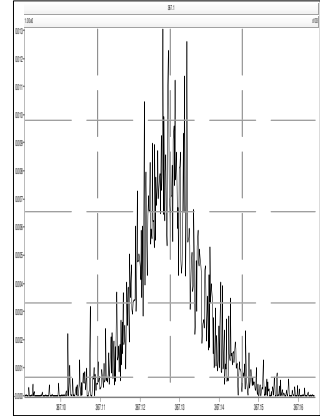
M 342.9792 R 11390



M 354.9792 R 11905



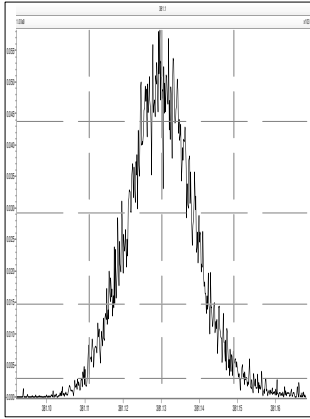
M 366.9792 R 12565



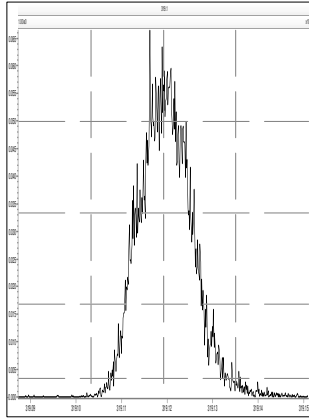
Printed:

Monday, June 28, 2021 17:27:45 Eastern Daylight Time

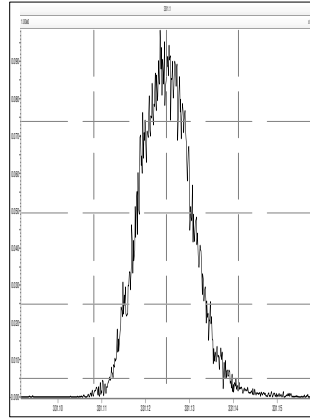
M 380.9760 R 9560



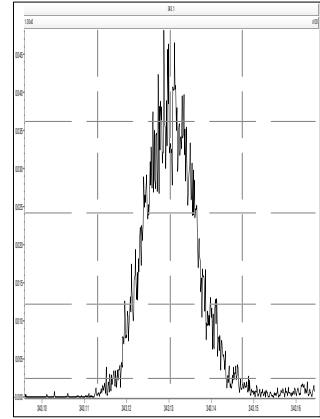
M 318.9792 R 13088



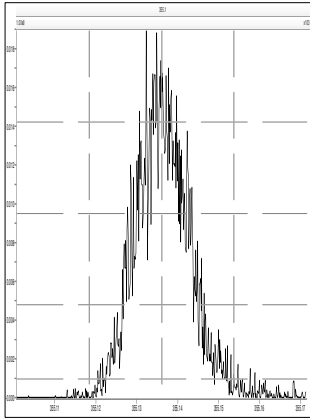
M 330.9792 R 12440



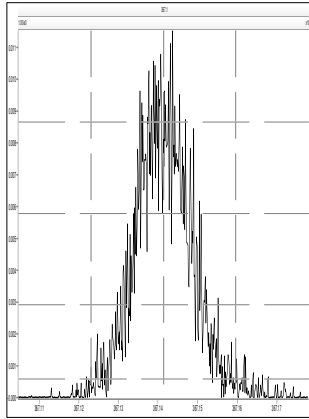
M 342.9792 R 12869



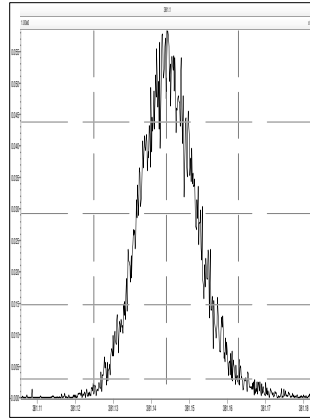
M 354.9792 R 12872



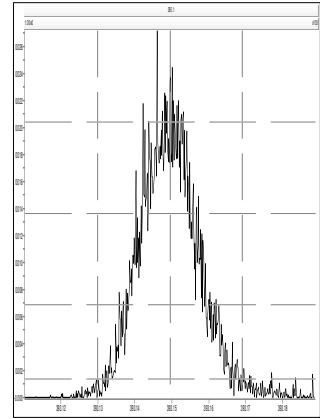
M 366.9792 R 12886



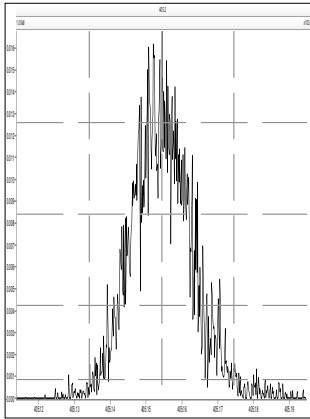
M 380.9760 R 11093



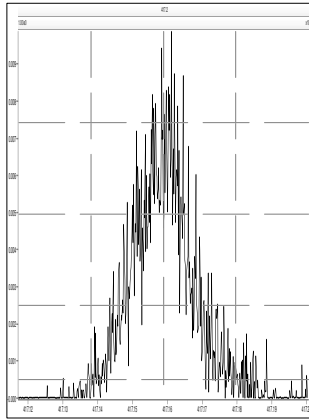
M 392.9760 R 11961



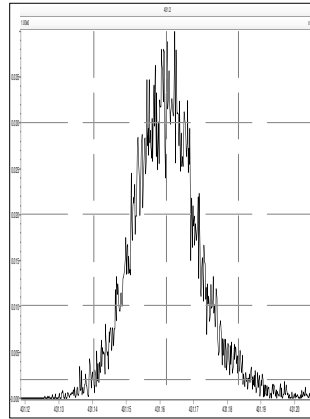
M 404.9760 R 11367



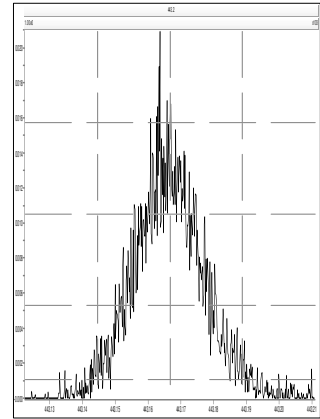
M 416.9760 R 16033



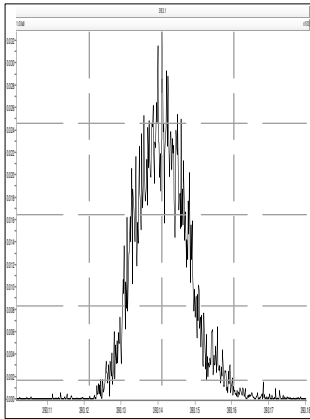
M 430.9728 R 10020



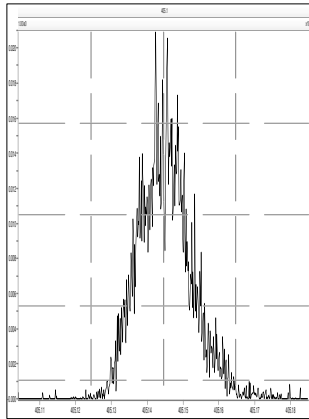
M 442.9728 R 11006



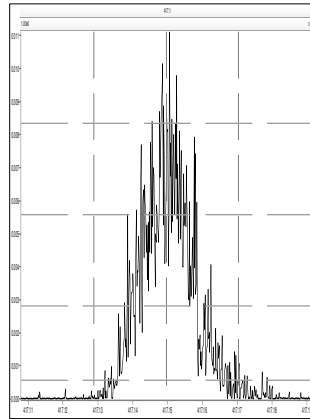
M 392.9760 R 13086



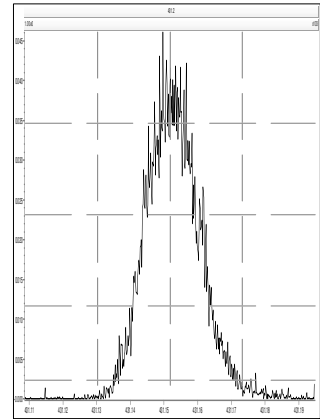
M 404.9760 R 13094



M 416.9760 R 14013

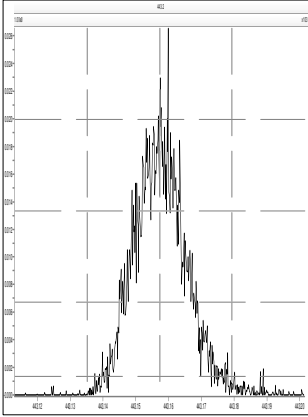


M 430.9728 R 12107

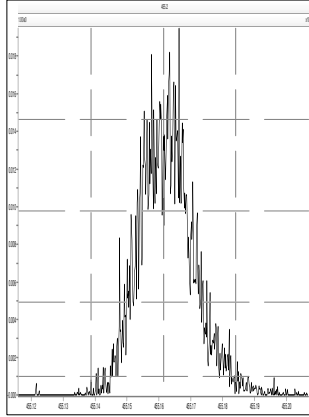


Printed: Monday, June 28, 2021 17:27:45 Eastern Daylight Time

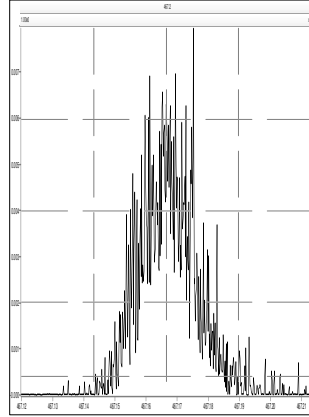
M 442.9728 R 14245



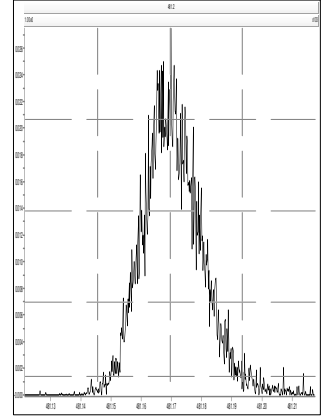
M 454.9728 R 12577



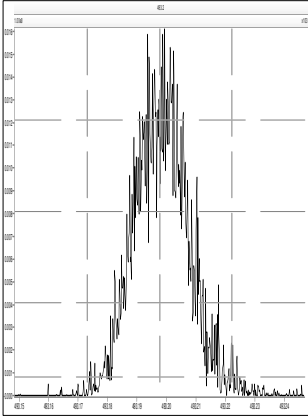
M 466.9728 R 14093



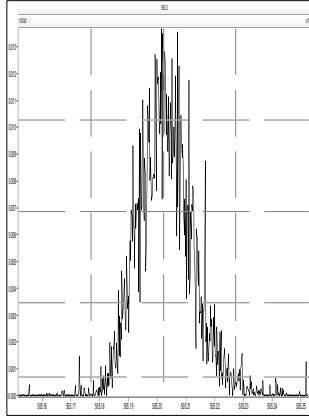
M 480.9696 R 11410



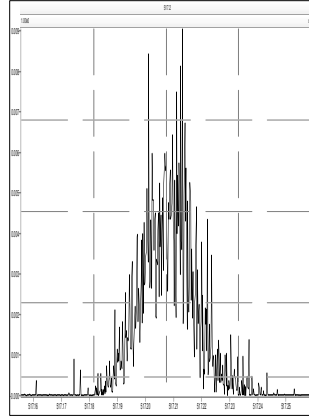
M 492.9696 R 13586



M 504.9696 R 13170



M 516.9697 R 15074



M 530.9664 R 12842

