

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\PCB.PRO\SampleDB\5-201004AA.SPL  
Last Modified: Thursday, October 08, 2020 10:03:03 Eastern Daylight Time  
Printed: Thursday, October 08, 2020 10:03:08 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	5-201004A01	H5-20-CCV-819	1668A-CS3-19C	Analyte	50	50	50	100	---	---	---	---	100	100	100	200	100	1.000
2	5-201004A02	H5-20-WDM-820	1668A-CS7-19C	Standard	25	50	75	100	150	200	250	300	100	100	100	200	100	1.000
3	5-201004A05	WG3406765-1	MB	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
4	5-201004A06	WG3406765-4	RB	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
5	5-201004A07	L2504188-1	Sample x10 Dilution	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
6	5-201004A08	L2504188-2	Sample x10 Dilution	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
7	5-201004A09	L2504188-3	Sample x10 Dilution	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
8	5-201004A10	L2504188-4	Sample x10 Dilution	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
9	5-201004A11	L2504188-5	Sample x10 Dilution	Analyte	---	---	---	---	---	---	---	---	24000	4000	4000	8000	8000	1.000
10	5-201004A17	H5-20-CCV-821	1668A-CS3-19C	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\2020-October\5-201004A-QC.qld

Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

**Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-ICAL-200219.mdb 07 Feb 2020 12:57:21**

**Calibration: C:\MassLynx\PCB.PRO\CurveDB\5-200219A-ICAL.cdb 20 Feb 2020 12:09:57**

**Name: 5-201004A01, Date: 04-Oct-2020, Time: 14:25:01, ID: H5-20-CCV-819, Description: 1668A-CS3-19C, 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		2492295	1887953	604342	3.12	NO	8.91	1.00	8.88	8.94	44.57799	89.2		1385	1145
2	PCB-3		2389763	1811394	578369	3.13	NO	10.44	1.00	10.40	10.47	44.88709	89.8		1385	1145
3	PCB-4		1312969	792497	520472	1.52	NO	10.61	1.00	10.57	10.64	59.82094	119.6		794	3588
4	PCB-15		1850027	1119127	730900	1.53	NO	14.29	1.00	14.25	14.32	49.13577	98.3		1750	3167
5	PCB-19		891634	463905	427729	1.08	NO	12.61	1.00	12.58	12.64	58.37669	116.8		2039	1612
6	PCB-37		1410066	706600	703466	1.00	NO	18.23	1.00	18.20	18.26	47.80111	95.6		5902	8284
7	PCB-54		1374050	611320	762730	0.80	NO	14.46	1.00	14.43	14.50	60.37301	120.7		1486	2246
8	PCB-81		1367326	595336	771990	0.77	NO	21.80	1.00	21.76	21.83	50.89093	101.8		2180	2541
9	PCB-77		1409931	612615	797316	0.77	NO	22.09	1.00	22.06	22.13	48.97821	98.0		2180	2541
10	PCB-104		1415197	867088	548109	1.58	NO	17.52	1.00	17.49	17.56	58.14428	116.3		1081	1423
11	PCB-123		1054073	636606	417467	1.52	NO	23.08	1.00	23.05	23.11	52.17462	104.3		2842	2533
12	PCB-118		1244340	754504	489836	1.54	NO	23.25	1.00	23.21	23.28	51.47755	103.0		2842	2533
13	PCB-114		1165103	707882	457221	1.55	NO	23.55	1.00	23.52	23.58	52.89197	105.8		2842	2533
14	PCB-105		1162888	703664	459224	1.53	NO	23.90	1.00	23.87	23.93	53.74790	107.5		2842	2533
15	PCB-126		1083183	659398	423784	1.56	NO	25.48	1.00	25.45	25.52	52.89919	105.8		2842	2533
16	PCB-155		1306163	732439	573724	1.28	NO	20.51	1.00	20.48	20.55	59.28907	118.6		6394	3504
17	PCB-167		1277703	708194	569509	1.24	NO	26.38	1.00	26.34	26.41	51.96892	103.9		3062	2853
18	PCB-156/157		2465499	1360394	1105106	1.23	NO	27.01	1.00	26.97	27.04	107.40771	107.4		3062	2853
19	PCB-169		1073708	587772	485935	1.21	NO	28.66	1.00	28.63	28.70	54.24219	108.5		3062	2853
20	PCB-188		1109137	564179	544958	1.04	NO	23.49	1.00	23.46	23.52	55.92605	111.9		9601	9636
21	PCB-189		756892	380872	376020	1.01	NO	29.93	1.00	29.90	29.96	48.51086	97.0		3841	4271
22	PCB-202		903443	431448	471996	0.91	NO	26.26	1.00	26.22	26.29	56.95338	113.9		1556	1833
23	PCB-205		684752	325726	359026	0.91	NO	31.31	1.00	31.28	31.35	56.78635	113.6		944	1596
24	PCB-208		778519	347703	430816	0.81	NO	29.67	1.00	29.63	29.70	50.07902	100.2		2108	3317
25	PCB-206		496572	222996	273576	0.82	NO	32.39	1.00	32.35	32.42	49.18614	98.4		2108	3317
26	PCB-209		539576	291598	247979	1.18	NO	33.51	1.00	33.48	33.54	51.39600	102.8		392	436
27	13C-PCB-31		3497520	1781780	1715740	1.04	NO	15.81	0.87	15.78	15.84	126.74390	126.7		31241	13114
28	13C-PCB-95		1487017	924868	562150	1.65	NO	19.11	1.09	19.07	19.14	113.47942	113.5		9781	7641
29	13C-PCB-153		2220646	1243113	977533	1.27	NO	24.17	1.18	24.13	24.20	113.91859	113.9		6201	5958
30	13C-PCB-28		3815520	1936308	1879213	1.03	NO	15.98	0.94	15.94	16.01	102.92930	102.9		31241	13114
31	13C-PCB-111		2040794	1256952	783843	1.60	NO	22.01	1.07	21.98	22.04	105.99488	106.0		9781	7641
32	13C-PCB-178		1427525	741467	686058	1.08	NO	25.05	1.01	25.02	25.08	96.94368	96.9		5625	6523
33	13C-PCB-1		4803862	3611074	1192788	3.03	NO	8.90	0.75	8.86	8.93	127.01910	127.0		3117	12601
34	13C-PCB-3		4487682	3353134	1134548	2.96	NO	10.44	0.88	10.40	10.47	123.40835	123.4		3117	12601

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A-QC.qld

Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

**Name: 5-201004A01, Date: 04-Oct-2020, Time: 14:25:01, ID: H5-20-CCV-819, Description: 1668A-CS3-19C, 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		2685413	1663217	1022197	1.63	NO	10.59	0.89	10.56	10.63	98.99574	99.0		8640	2297
36	13C-PCB-15		3871808	2362389	1509419	1.57	NO	14.27	1.20	14.24	14.30	99.11108	99.1		12633	7518
37	13C-PCB-19		1344464	698214	646251	1.08	NO	12.60	1.06	12.56	12.63	61.52954	61.5		21797	7596
38	13C-PCB-37		2963484	1515952	1447531	1.05	NO	18.22	1.07	18.19	18.25	85.29704	85.3		31241	13114
39	13C-PCB-54		2275084	1019972	1255112	0.81	NO	14.44	0.85	14.41	14.48	76.01060	76.0		2987	3699
40	13C-PCB-81		2422756	1058963	1363793	0.78	NO	21.79	1.06	21.76	21.82	92.35317	92.4		5108	7694
41	13C-PCB-77		2631947	1164340	1467607	0.79	NO	22.08	1.07	22.05	22.12	100.25482	100.3		5108	7694
42	13C-PCB-104		2230777	1380449	850328	1.62	NO	17.50	1.03	17.47	17.54	90.14003	90.1		2420	2557
43	13C-PCB-123		2110136	1287136	823000	1.56	NO	23.07	1.12	23.03	23.10	85.72802	85.7		8315	6219
44	13C-PCB-118		2337604	1433499	904106	1.59	NO	23.24	1.13	23.20	23.27	96.33253	96.3		8315	6219
45	13C-PCB-114		2125369	1306652	818716	1.60	NO	23.54	0.95	23.50	23.57	90.91656	90.9		8315	6219
46	13C-PCB-105		2139675	1310652	829023	1.58	NO	23.89	0.96	23.86	23.92	89.17516	89.2		8315	6219
47	13C-PCB-126		1914143	1168598	745545	1.57	NO	25.47	1.03	25.44	25.51	85.09522	85.1		8315	6219
48	13C-PCB-155		2222617	1241651	980967	1.27	NO	20.49	0.99	20.46	20.53	80.18969	80.2		6085	6240
49	13C-PCB-167		2308564	1302716	1005848	1.30	NO	26.37	1.06	26.33	26.40	106.07385	106.1		6201	5958
50	13C-PCB-156/157		4216381	2374437	1841945	1.29	NO	26.99	1.09	26.96	27.03	201.11570	100.6		6201	5958
51	13C-PCB-169		1901349	1067340	834009	1.28	NO	28.65	1.15	28.62	28.68	92.61518	92.6		6201	5958
52	13C-PCB-188		2156022	1099221	1056801	1.04	NO	23.48	0.94	23.44	23.51	101.91100	101.9		5625	6523
53	13C-PCB-189		1616847	828841	788006	1.05	NO	29.92	0.96	29.88	29.95	94.48465	94.5		4173	2501
54	13C-PCB-202		1513802	724619	789183	0.92	NO	26.25	1.06	26.21	26.28	79.32929	79.3		2085	2439
55	13C-PCB-205		1409598	668869	740729	0.90	NO	31.30	1.01	31.26	31.33	102.65991	102.7		2595	2313
56	13C-PCB-208		1218943	540297	678645	0.80	NO	29.65	0.96	29.62	29.69	112.18476	112.2		1966	5270
57	13C-PCB-206		779377	347864	431514	0.81	NO	32.37	1.04	32.34	32.41	104.54359	104.5		1966	5270
58	13C-PCB-209		1200717	652036	548681	1.19	NO	33.50	1.08	33.46	33.53	102.71971	102.7		845	521
59	13C-PCB-9		4207987	2603190	1604797	1.62	NO	11.85	0.48	11.82	11.89	122.43966	122.4		8640	2297
60	13C-PCB-52		2248274	1014826	1233448	0.82	NO	16.97	0.68	16.93	17.00	122.69424	122.7		6659	6725
61	13C-PCB-101		1639160	1014793	624367	1.63	NO	20.63	0.83	20.60	20.67	112.80095	112.8		9781	7641
62	13C-PCB-138		1824085	1028128	795957	1.29	NO	24.84	0.00	24.81	24.88	98.90966	98.9		6201	5958
63	13C-PCB-194		1013841	477381	536460	0.89	NO	31.02	1.25	30.99	31.05	89.10292	89.1		2595	2313
64	Total MoCB-F1	3		3766662								74407.40003			1385	
65	Total DiCB-F1	2		836874								91418.27200			794	
66	Total DiCB-F2	1		1119127								49.13577			1750	
67	Total TrCB-F1	1		463905								58.37669			884	
68	Total TrCB-F3	9		2313250								3196517.364...			2100	
69	Total TeCB-F2	2		611550								4114.80599			1486	
70	Total TeCB-F4	7		1221393								32368.03579			2180	
71	Total PeCB-F3	9		877670								16030.68555			1081	

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

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Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

**Name: 5-201004A01, Date: 04-Oct-2020, Time: 14:25:01, ID: H5-20-CCV-819, Description: 1668A-CS3-19C, 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	15		3581858								193075.10981			2842	
73	Total HxCB-F4	14		759920								51773.65175			6394	
74	Total HxCB-F5	14		2833139								300279.70814			3062	
75	Total HpCB-F5	9		2229209								3546318.234...			3014	
76	Total HpCB-F6	9		421197								81862.25126			1579	
77	Total OcCB-F5	12		448495								35605.68315			1556	
78	Total OcCB-F6	4		370081								110455.87346			944	
79	Total NoCB-F6	3		571509								1793.50529			2108	
80	Total DeCB-F7	1		291598								51.39600			392	
81	Total 13C-MoCB-F1	4		7049056								125979.47613			3117	
82	Total 13C-DiCB-F1	5		4281165								222.75528			8640	
83	Total 13C-DiCB-F2	1		2362389								99.11108			12633	
84	Total 13C-TrCB-F1	1		698214								61.52954			21797	
85	Total 13C-TrCB-F3	5		5255661								28222.37059			31241	
86	Total 13C-TeCB-F2	2		1020884								1133.11738			2987	
87	Total 13C-TeCB-F3	6		1061365								129.06175			6659	
88	Total 13C-TeCB-F4	7		2269328								63393.89809			5108	
89	Total 13C-PeCB-F3	7		1397346								14161.32027			2420	
90	Total 13C-PeCB-F4	4		3207157								335.82018			9781	
91	Total 13C-PeCB-F5	18		6793543								317887.04562			8315	
92	Total 13C-HxCB-F4	15		1276281								34020.01984			6085	
93	Total 13C-HxCB-F5	11		7121814								660.25369			6201	
94	Total 13C-HpCB-F5	9		1898181								109339.37933			5625	
95	Total 13C-HpCB-F6	6		958365								255305.12251			4173	
96	Total 13C-OcCB-F5	10		747102								47699.10409			2085	
97	Total 13C-OcCB-F6	4		1216870								217.42432			2595	
98	Total 13C-NoCB-F6	4		891169								6529.37713			1966	
99	Total 13C-DeCB-F7	1		652036								102.71971			845	
100	Lockmass F1			0											200890	
101	Lockmass F2			0											162371	
102	Lockmass F3			0											204925	
103	Lockmass F4			0											149133	
104	Lockmass F5			0											64682	
105	Lockmass F6			0											58344	
106	Lockmass F7			0											12164	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A-QC.qld

Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

Name: 5-201004A17, Date: 05-Oct-2020, Time: 01:38:00, ID: H5-20-CCV-821, Description: 1668A-CS3-19C, 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		2147259	1627086	520173	3.13	NO	8.91	1.00	8.88	8.94	43.43178	86.9		1517	1481
2	PCB-3		2047444	1547907	499537	3.10	NO	10.45	1.00	10.42	10.49	43.58719	87.2		1517	1481
3	PCB-4		1170401	706307	464094	1.52	NO	10.61	1.00	10.57	10.64	58.43179	116.9		759	1873
4	PCB-15		1696589	1018556	678033	1.50	NO	14.29	1.00	14.25	14.32	47.09412	94.2		2702	1941
5	PCB-19		811937	424437	387501	1.10	NO	12.61	1.00	12.58	12.64	60.96202	121.9		2727	1440
6	PCB-37		1327154	663421	663734	1.00	NO	18.24	1.00	18.21	18.27	47.38141	94.8		10309	9938
7	PCB-54		1282155	570765	711391	0.80	NO	14.46	1.00	14.43	14.50	60.93455	121.9		1167	1877
8	PCB-81		1365720	593621	772099	0.77	NO	21.80	1.00	21.76	21.83	50.41703	100.8		2516	3532
9	PCB-77		1418451	615647	802804	0.77	NO	22.10	1.00	22.07	22.14	48.81997	97.6		2516	3532
10	PCB-104		1334002	819855	514147	1.59	NO	17.52	1.00	17.49	17.56	59.08154	118.2		1402	1752
11	PCB-123		1060298	640220	420079	1.52	NO	23.09	1.00	23.06	23.12	51.63349	103.3		2796	2141
12	PCB-118		1260427	761987	498440	1.53	NO	23.26	1.00	23.23	23.29	51.24191	102.5		2796	2141
13	PCB-114		1150422	704492	445930	1.58	NO	23.55	1.00	23.52	23.58	52.96895	105.9		2796	2141
14	PCB-105		1183261	724478	458783	1.58	NO	23.90	1.00	23.87	23.93	54.74560	109.5		2796	2141
15	PCB-126		1124183	680331	443853	1.53	NO	25.48	1.00	25.45	25.52	51.82568	103.7		2796	2141
16	PCB-155		1288060	722213	565847	1.28	NO	20.51	1.00	20.48	20.55	58.89440	117.8		2290	2411
17	PCB-167		1319694	725254	594440	1.22	NO	26.38	1.00	26.34	26.41	52.66675	105.3		2883	2363
18	PCB-156/157		2532855	1389697	1143158	1.22	NO	27.01	1.00	26.97	27.04	106.33129	106.3		2883	2363
19	PCB-169		1175966	650941	525025	1.24	NO	28.66	1.00	28.63	28.70	53.70280	107.4		2883	2363
20	PCB-188		1144361	581130	563231	1.03	NO	23.50	1.00	23.47	23.54	57.11506	114.2		6785	7263
21	PCB-189		805694	405484	400210	1.01	NO	29.93	1.00	29.90	29.96	48.25143	96.5		3577	3215
22	PCB-202		915633	434984	480649	0.90	NO	26.26	1.00	26.22	26.29	57.70056	115.4		1128	1764
23	PCB-205		751432	354834	396597	0.89	NO	31.31	1.00	31.28	31.35	56.23167	112.5		1095	1321
24	PCB-208		804564	359165	445399	0.81	NO	29.67	1.00	29.63	29.70	49.37735	98.8		2439	2595
25	PCB-206		556240	249942	306297	0.82	NO	32.39	1.00	32.35	32.42	49.27465	98.5		2439	2595
26	PCB-209		570673	307263	263410	1.17	NO	33.52	1.00	33.49	33.56	50.69764	101.4		256	494
27	13C-PCB-31		3181286	1621841	1559445	1.04	NO	15.81	0.87	15.78	15.84	124.58592	124.6		31996	10213
28	13C-PCB-95		1431056	886333	544723	1.63	NO	19.12	1.09	19.08	19.15	110.65884	110.7		6997	5255
29	13C-PCB-153		2253806	1278854	974952	1.31	NO	24.17	1.18	24.13	24.20	111.57411	111.6		7236	4361
30	13C-PCB-28		3539830	1779655	1760175	1.01	NO	15.99	0.94	15.95	16.02	101.63104	101.6		31996	10213
31	13C-PCB-111		2083181	1301539	781641	1.67	NO	22.02	1.07	21.99	22.05	108.54170	108.5		6997	5255
32	13C-PCB-178		1483911	760220	723691	1.05	NO	25.05	1.01	25.02	25.08	96.74429	96.7		5572	4104
33	13C-PCB-1		4248038	3185663	1062376	3.00	NO	8.91	0.75	8.88	8.94	122.80222	122.8		2731	14195
34	13C-PCB-3		3959514	2958388	1001126	2.96	NO	10.44	0.88	10.40	10.47	119.04292	119.0		2731	14195
35	13C-PCB-4		2450729	1507912	942818	1.60	NO	10.61	0.89	10.57	10.64	98.77340	98.8		12288	4301
36	13C-PCB-15		3704618	2269411	1435207	1.58	NO	14.28	1.20	14.24	14.31	103.67908	103.7		14647	4917
37	13C-PCB-19		1172372	609746	562626	1.08	NO	12.60	1.06	12.56	12.63	58.65961	58.7		12987	5268

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A-QC.qld

Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

**Name: 5-201004A17, Date: 05-Oct-2020, Time: 01:38:00, ID: H5-20-CCV-821, Description: 1668A-CS3-19C, 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		2813939	1429904	1384035	1.03	NO	18.22	1.07	18.19	18.25	86.19952	86.2		31996	10213
39	13C-PCB-54		2103366	942451	1160915	0.81	NO	14.45	0.85	14.42	14.49	74.79116	74.8		2608	2315
40	13C-PCB-81		2442658	1076549	1366109	0.79	NO	21.79	1.06	21.76	21.82	93.40900	93.4		5343	5858
41	13C-PCB-77		2656435	1158724	1497712	0.77	NO	22.08	1.07	22.05	22.12	101.51060	101.5		5343	5858
42	13C-PCB-104		2069431	1274205	795226	1.60	NO	17.51	1.03	17.48	17.55	83.88735	83.9		3634	2322
43	13C-PCB-123		2144842	1308613	836229	1.56	NO	23.08	1.12	23.05	23.11	87.41616	87.4		4832	3770
44	13C-PCB-118		2378714	1457747	920967	1.58	NO	23.25	1.13	23.21	23.28	98.33957	98.3		4832	3770
45	13C-PCB-114		2095537	1294323	801214	1.62	NO	23.54	0.95	23.50	23.57	89.92659	89.9		4832	3770
46	13C-PCB-105		2137484	1301232	836252	1.56	NO	23.89	0.96	23.86	23.92	89.36822	89.4		4832	3770
47	13C-PCB-126		2027748	1236888	790860	1.56	NO	25.47	1.03	25.44	25.51	90.43338	90.4		4832	3770
48	13C-PCB-155		2206501	1233740	972761	1.27	NO	20.50	0.99	20.47	20.54	79.86234	79.9		4990	2788
49	13C-PCB-167		2352841	1320851	1031990	1.28	NO	26.37	1.06	26.33	26.40	103.78646	103.8		7236	4361
50	13C-PCB-156/157		4375418	2469494	1905925	1.30	NO	26.99	1.09	26.96	27.03	200.35827	100.2		7236	4361
51	13C-PCB-169		2103347	1187584	915763	1.30	NO	28.65	1.15	28.62	28.68	98.35869	98.4		7236	4361
52	13C-PCB-188		2178183	1122663	1055520	1.06	NO	23.49	0.95	23.46	23.52	98.84255	98.8		5572	4104
53	13C-PCB-189		1730349	884598	845751	1.05	NO	29.92	0.96	29.88	29.95	97.07504	97.1		3002	2359
54	13C-PCB-202		1514360	725304	789055	0.92	NO	26.25	1.06	26.21	26.28	76.18599	76.2		2598	4084
55	13C-PCB-205		1562120	737731	824390	0.89	NO	31.30	1.01	31.26	31.33	103.72330	103.7		2249	2563
56	13C-PCB-208		1277624	569439	708185	0.80	NO	29.65	0.96	29.62	29.69	107.20372	107.2		2065	2695
57	13C-PCB-206		871459	391033	480427	0.81	NO	32.37	1.04	32.34	32.41	106.57439	106.6		2065	2695
58	13C-PCB-209		1287409	699203	588206	1.19	NO	33.50	1.08	33.46	33.53	100.41207	100.4		434	533
59	13C-PCB-9		3848886	2368664	1480222	1.60	NO	11.87	0.48	11.83	11.90	111.99093	112.0		12288	4301
60	13C-PCB-52		2112470	956477	1155993	0.83	NO	16.98	0.68	16.94	17.01	115.28303	115.3		5806	6475
61	13C-PCB-101		1633944	1003565	630379	1.59	NO	20.63	0.83	20.60	20.67	112.44204	112.4		6997	5255
62	13C-PCB-138		1900043	1074391	825652	1.30	NO	24.84	0.00	24.81	24.88	103.02843	103.0		7236	4361
63	13C-PCB-194		1112023	525128	586895	0.89	NO	31.02	1.25	30.99	31.05	97.73177	97.7		2249	2563
64	Total MoCB-F1	3		3232819								64008.52525			1517	
65	Total DiCB-F1	3		751154								89349.07604			759	
66	Total DiCB-F2	4		1025334								13578.15610			2702	
67	Total TrCB-F1	2		425854								2126.92052			1137	
68	Total TrCB-F3	6		2113868								2911295.955...			3215	
69	Total TeCB-F2	5		575547								11901.43009			1167	
70	Total TeCB-F4	7		1221954								28508.60994			2516	
71	Total PeCB-F3	5		825653								8218.43964			1402	
72	Total PeCB-F5	12		3644943								212908.21807			2796	
73	Total HxCB-F4	12		742507								32633.36936			2290	
74	Total HxCB-F5	14		2967155								349628.12931			2883	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A-QC.qld

Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

**Name: 5-201004A17, Date: 05-Oct-2020, Time: 01:38:00, ID: H5-20-CCV-821, Description: 1668A-CS3-19C, 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	8		2286562								3662428.225...			2850	
76	Total HpCB-F6	6		447548								84535.80204			1275	
77	Total OcCB-F5	5		440481								9152.86405			1128	
78	Total OcCB-F6	6		412442								142302.50494			1095	
79	Total NoCB-F6	3		610011								1378.61434			2439	
80	Total DeCB-F7	1		307263								50.69764			256	
81	Total 13C-MoCB-F1	4		6224313								117528.06481			2731	
82	Total 13C-DiCB-F1	3		3890618								212.08136			12288	
83	Total 13C-DiCB-F2	1		2269411								103.67908			14647	
84	Total 13C-TrCB-F1	2		647723								82881.19350			12987	
85	Total 13C-TrCB-F3	7		4866173								44396.72422			31996	
86	Total 13C-TeCB-F2	5		950080								11582.81196			2608	
87	Total 13C-TeCB-F3	5		1011137								121.28714			5806	
88	Total 13C-TeCB-F4	8		2291495								76663.29593			5343	
89	Total 13C-PeCB-F3	9		1294211								18915.95943			3634	
90	Total 13C-PeCB-F4	7		3219878								340.77847			6997	
91	Total 13C-PeCB-F5	14		6896509								334010.07307			4832	
92	Total 13C-HxCB-F4	14		1269438								29588.72769			4990	
93	Total 13C-HxCB-F5	13		7445045								672.24034			7236	
94	Total 13C-HpCB-F5	17		1962499								150941.23127			5572	
95	Total 13C-HpCB-F6	6		1027640								284310.38278			3002	
96	Total 13C-OcCB-F5	11		738273								30527.34661			2598	
97	Total 13C-OcCB-F6	8		1359313								236.60976			2249	
98	Total 13C-NoCB-F6	3		961192								3013.21498			2065	
99	Total 13C-DeCB-F7	1		699203								100.41207			434	
100	Lockmass F1			0											94066	
101	Lockmass F2			0											103661	
102	Lockmass F3			0											144139	
103	Lockmass F4			0											102794	
104	Lockmass F5			0											44733	
105	Lockmass F6			0											30198	
106	Lockmass F7			0											8279	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A-QC.qld

Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

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Date	Time	Event	Details	Comments
05-Oct-20	08:36:32	Process Extract		
05-Oct-20	08:36:32	Process Integrate		
05-Oct-20	08:36:33	Process Quantify		
05-Oct-20	08:36:33	Dataset Created		
05-Oct-20	08:40:57	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A-QC.qld

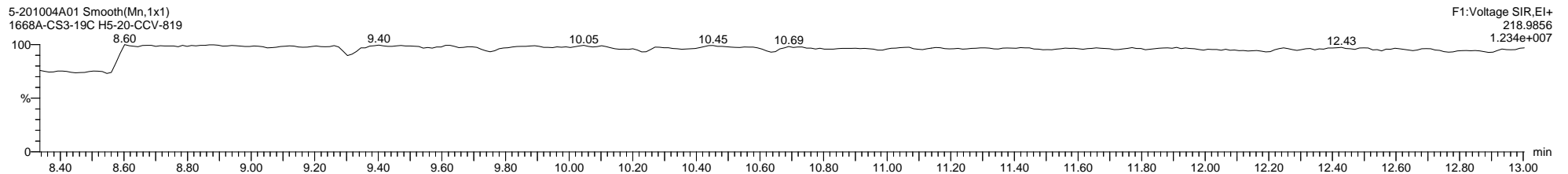
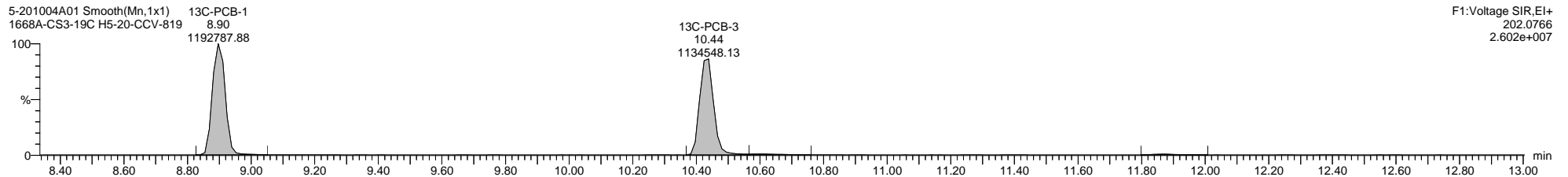
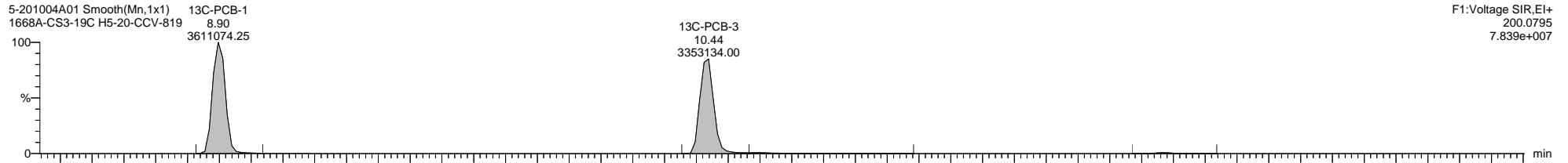
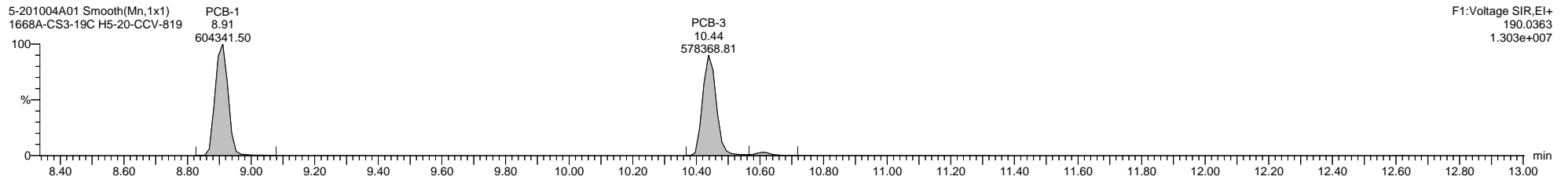
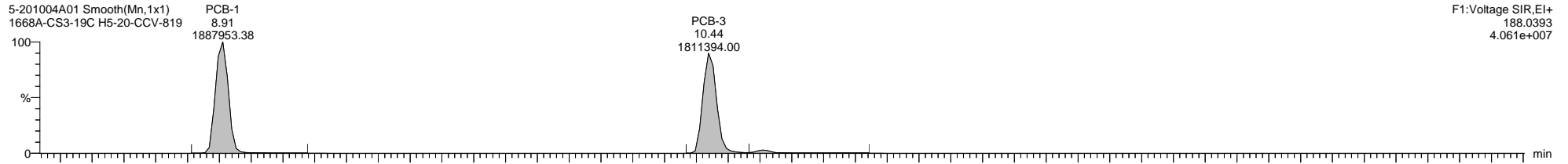
Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

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Name: 5-201004A01, Date: 04-Oct-2020, Time: 14:25:01, ID: H5-20-CCV-819, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

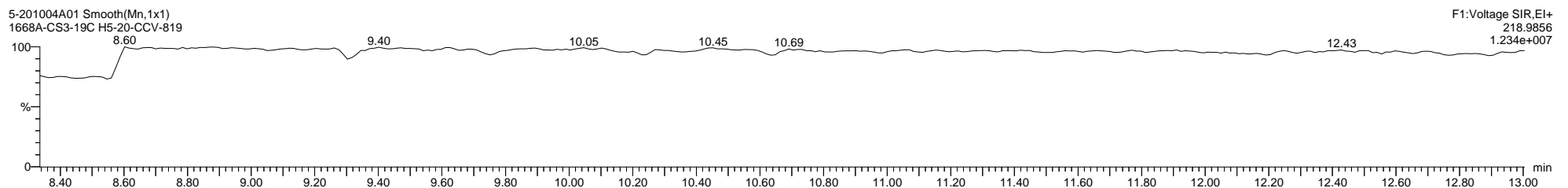
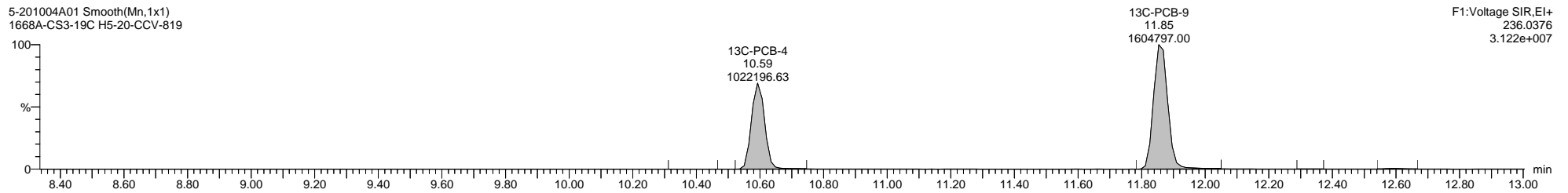
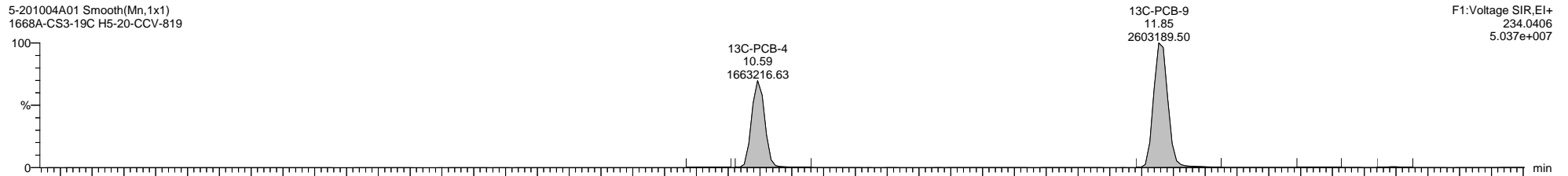
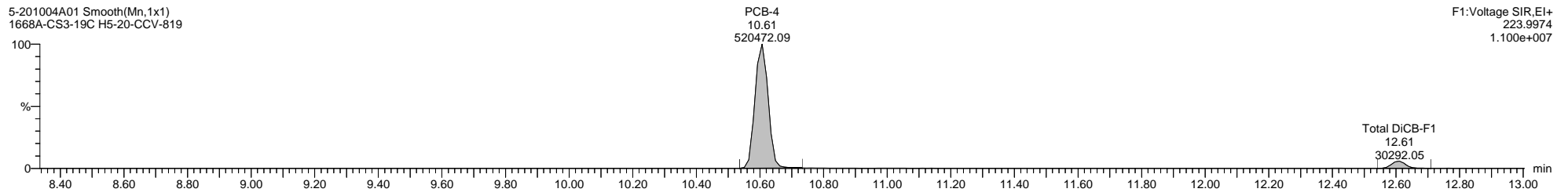
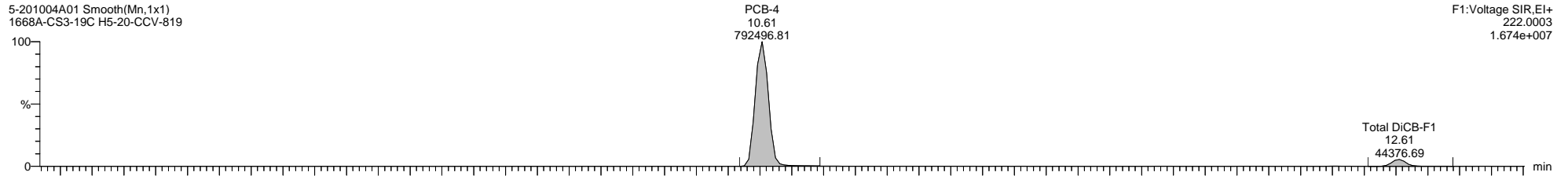
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A-QC.qld

Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

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Name: 5-201004A01, Date: 04-Oct-2020, Time: 14:25:01, ID: H5-20-CCV-819, Description: 1668A-CS3-19C, Vial: Tray1:1



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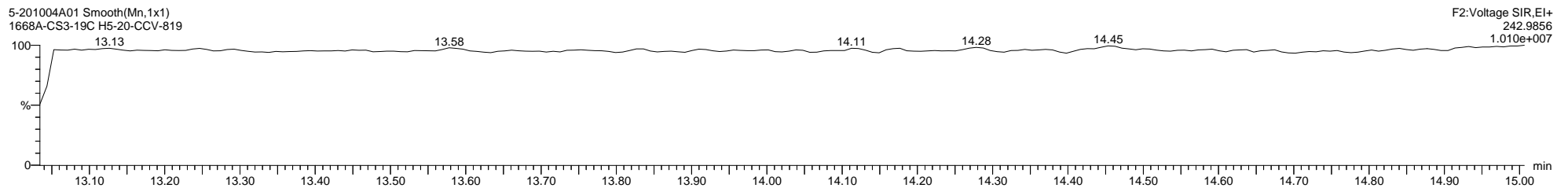
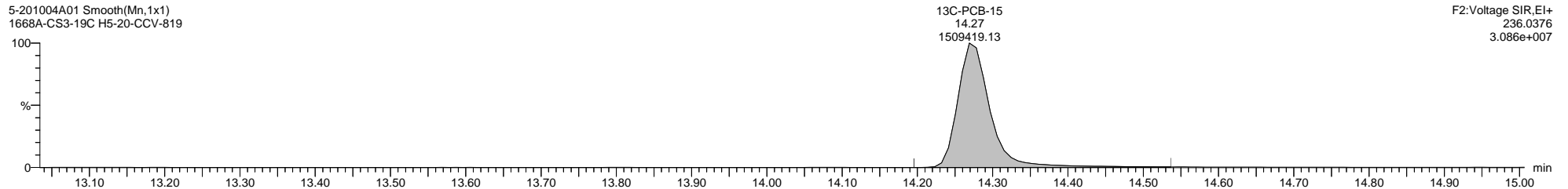
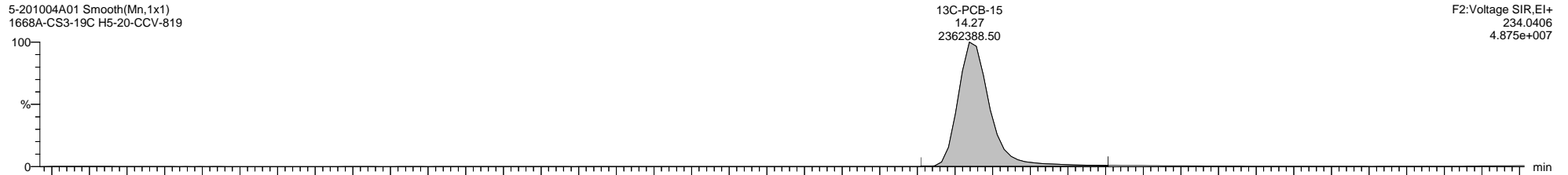
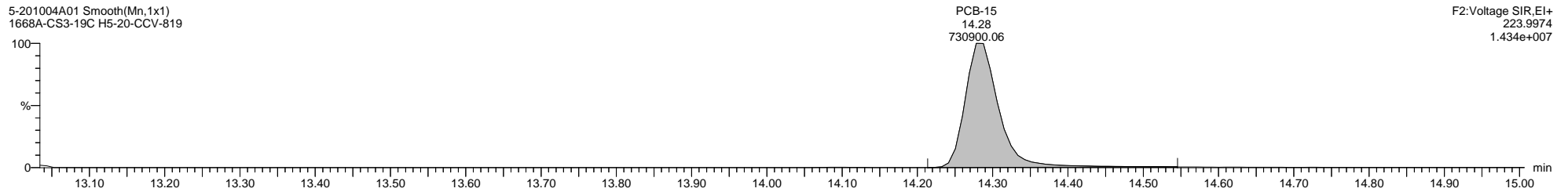
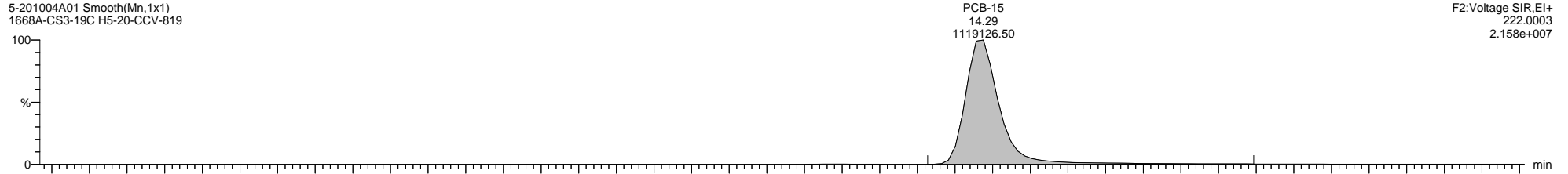
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A-QC.qld

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Name: 5-201004A01, Date: 04-Oct-2020, Time: 14:25:01, ID: H5-20-CCV-819, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

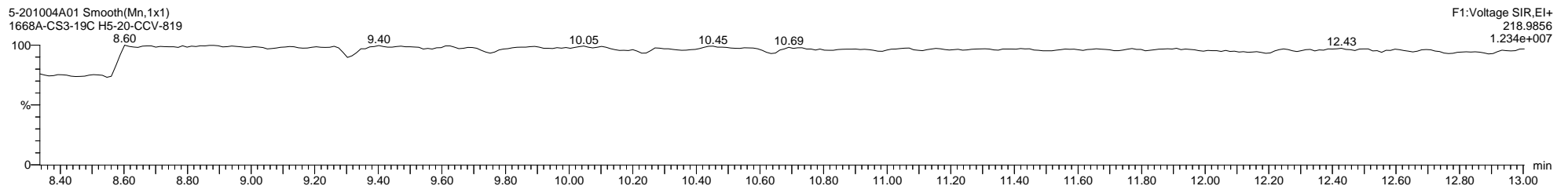
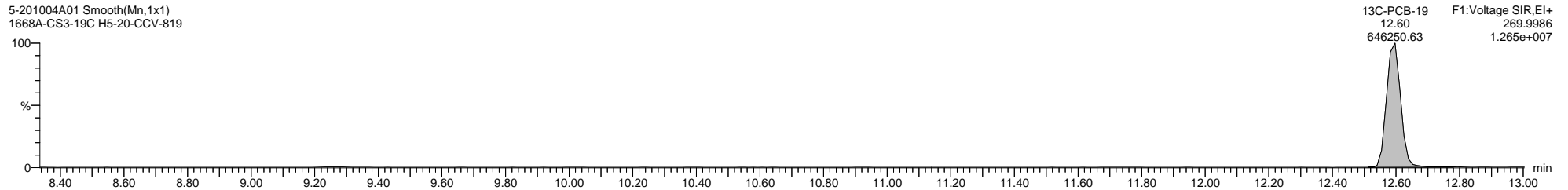
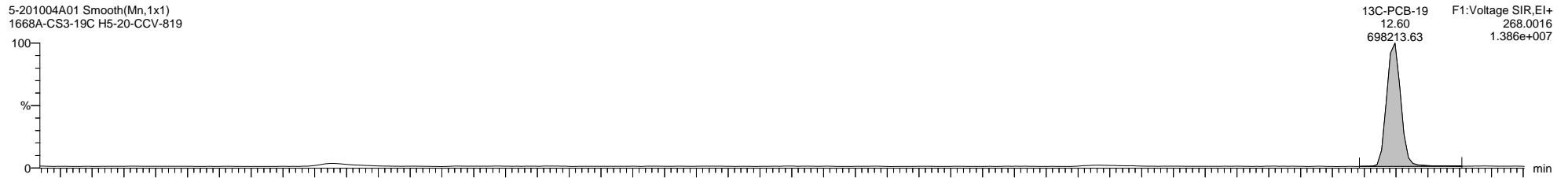
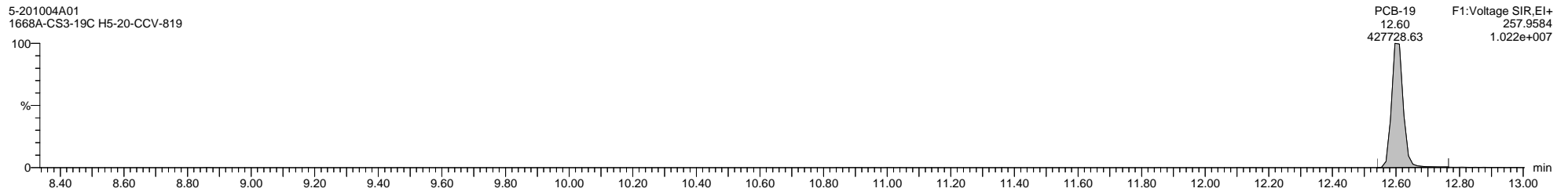
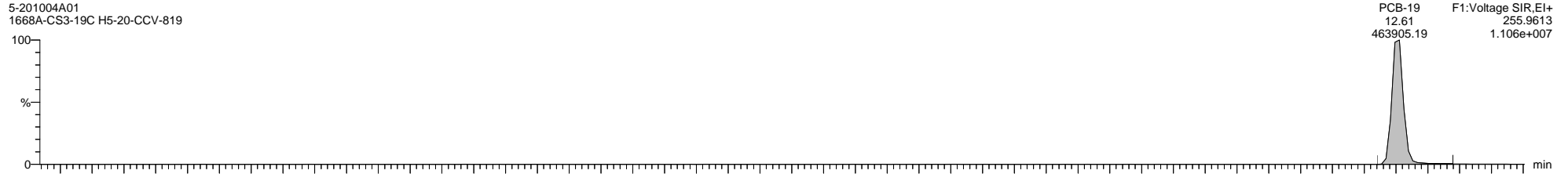
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A-QC.qld

Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

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Name: 5-201004A01, Date: 04-Oct-2020, Time: 14:25:01, ID: H5-20-CCV-819, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

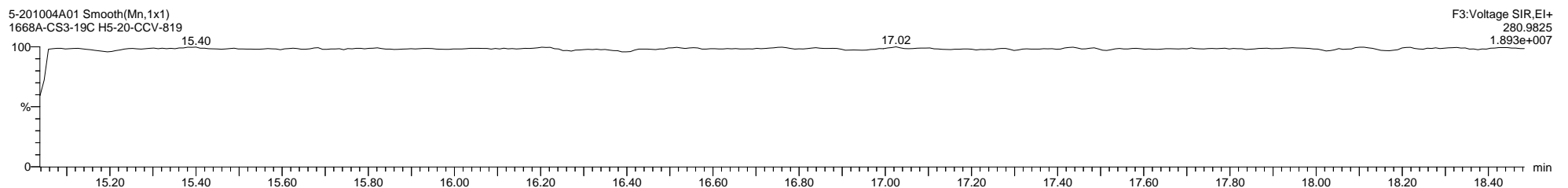
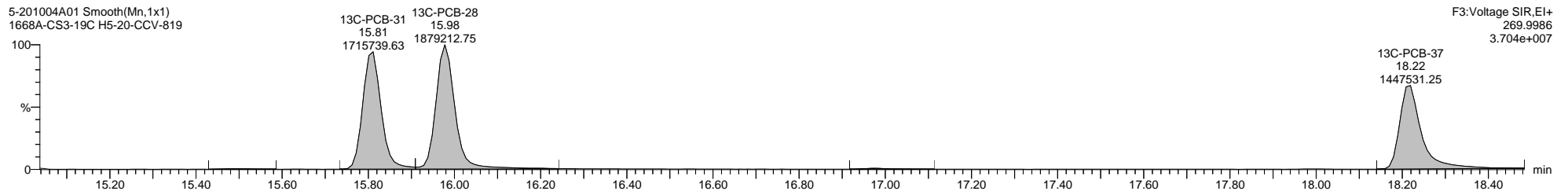
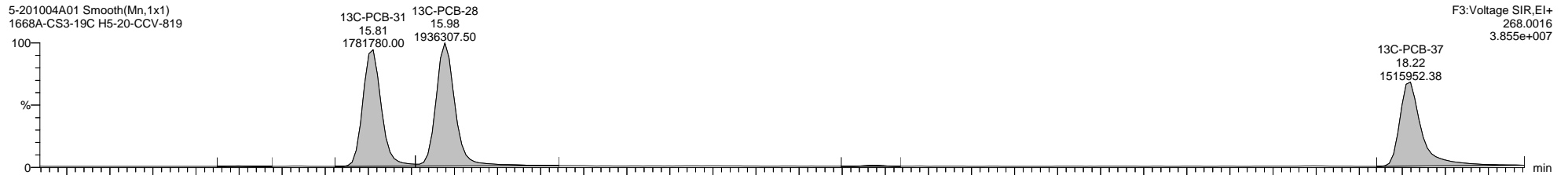
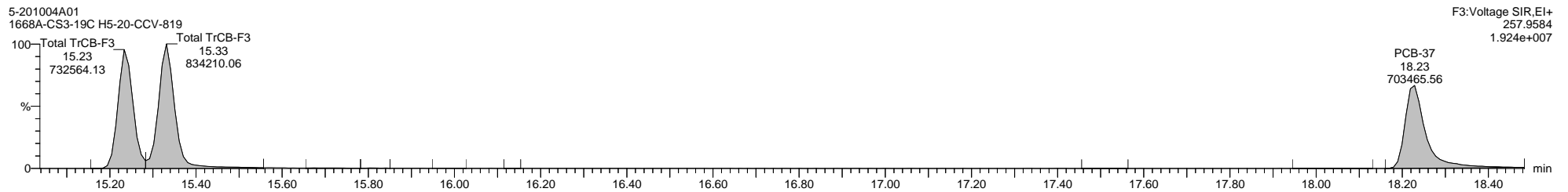
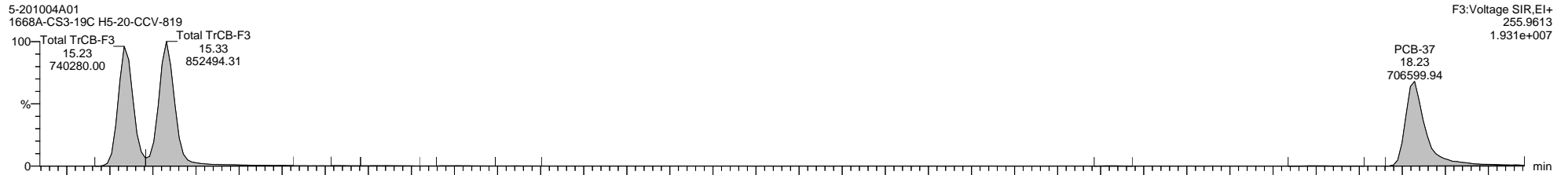
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Name: 5-201004A01, Date: 04-Oct-2020, Time: 14:25:01, ID: H5-20-CCV-819, Description: 1668A-CS3-19C, Vial: Tray1:1



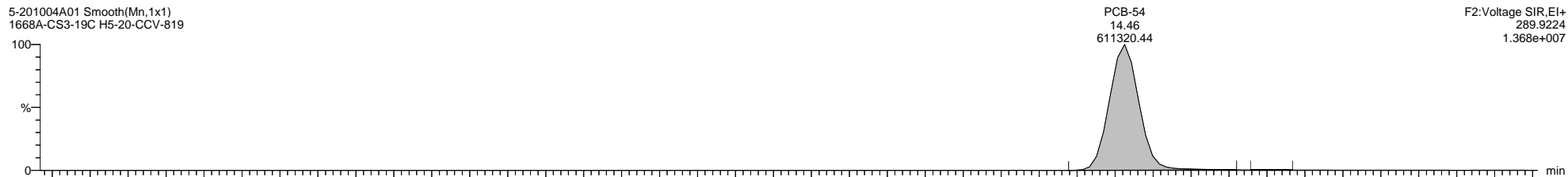
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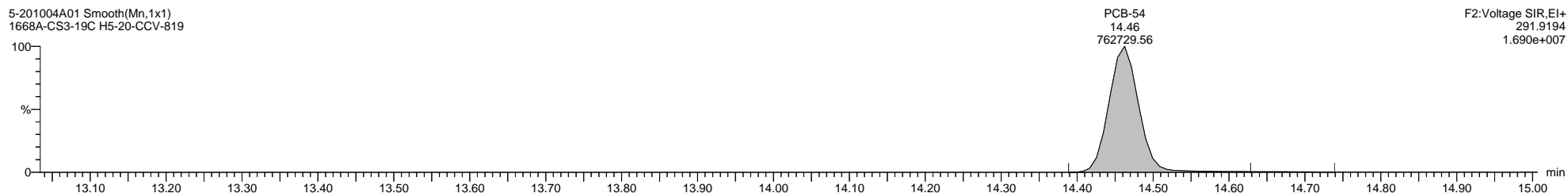
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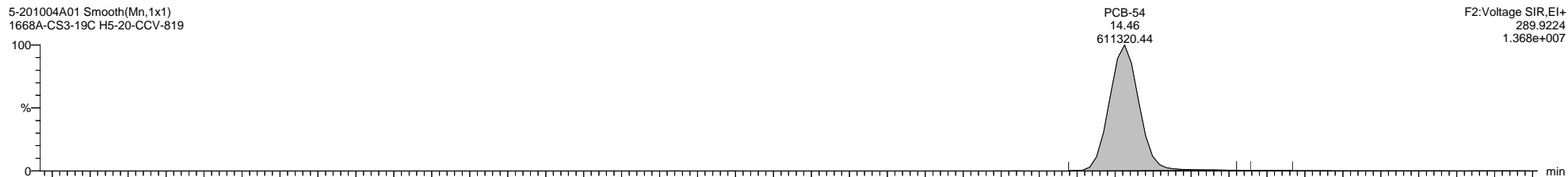
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1668A-CS3-19C H5-20-CCV-819



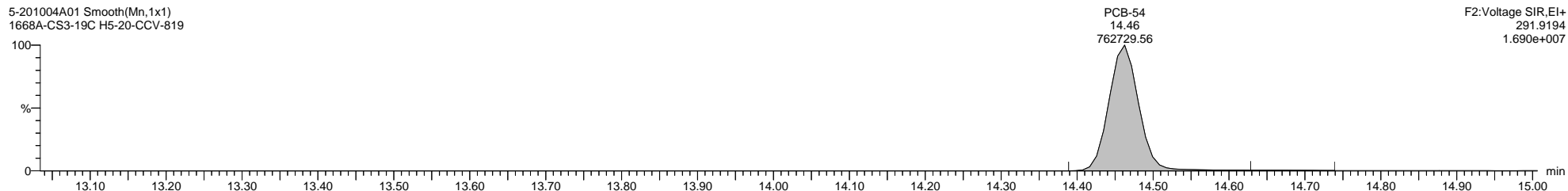
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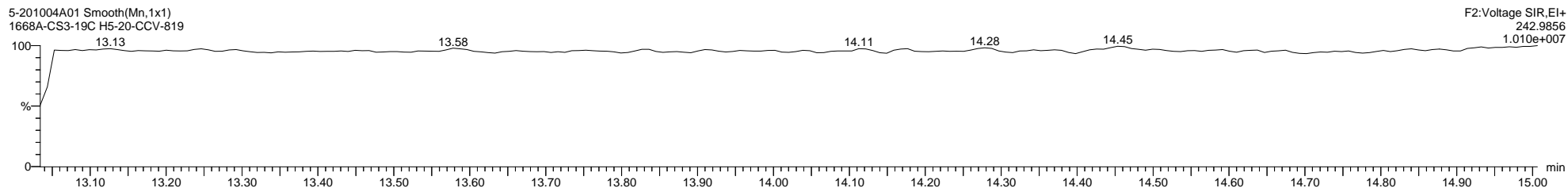
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1668A-CS3-19C H5-20-CCV-819



5-201004A01 Smooth(Mn,1x1)  
1668A-CS3-19C H5-20-CCV-819



5-201004A01 Smooth(Mn,1x1)  
1668A-CS3-19C H5-20-CCV-819



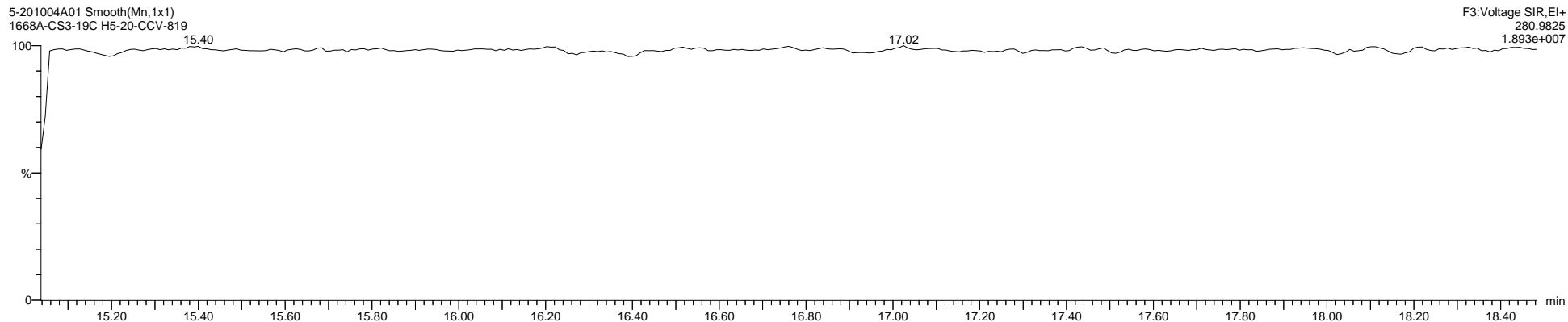
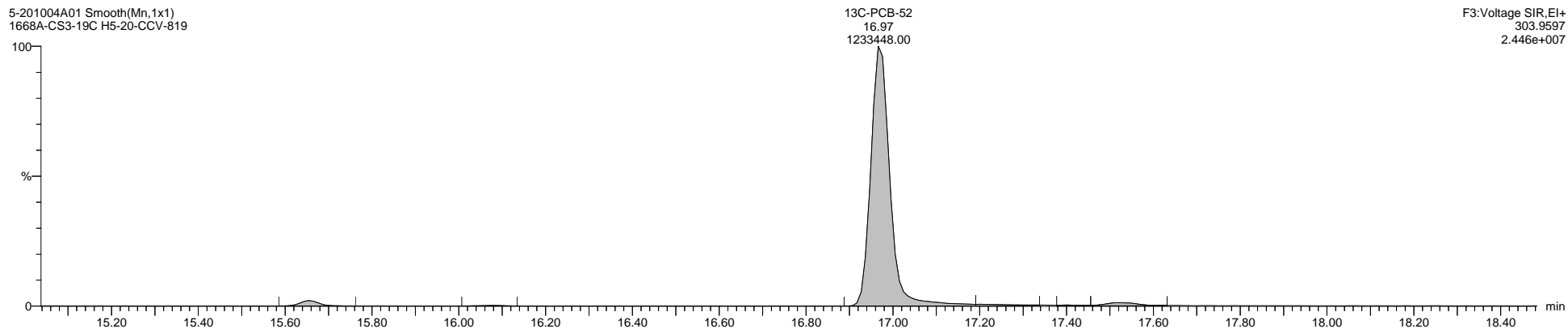
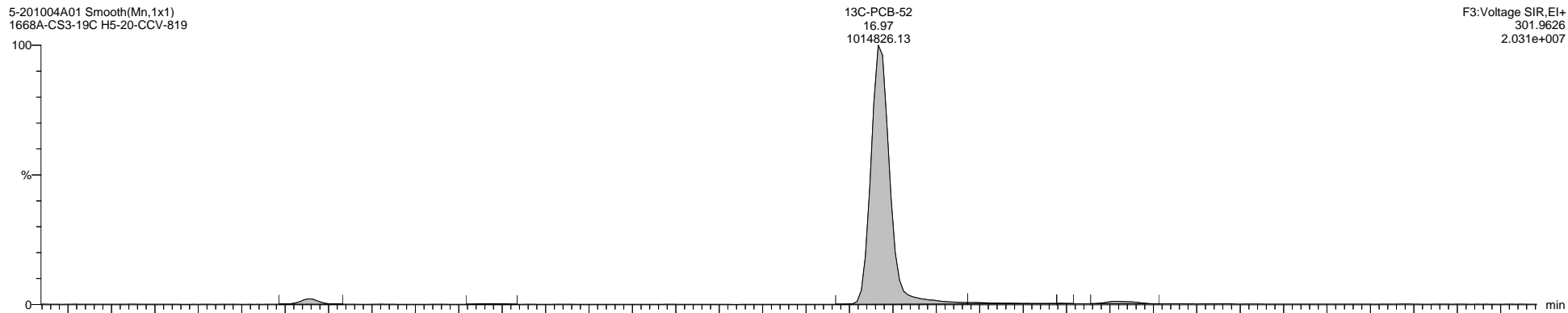
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A-QC.qld

Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

Name: 5-201004A01, Date: 04-Oct-2020, Time: 14:25:01, ID: H5-20-CCV-819, Description: 1668A-CS3-19C, Vial: Tray1:1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

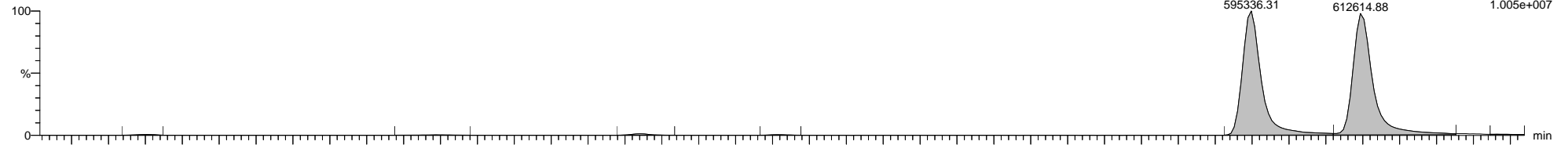
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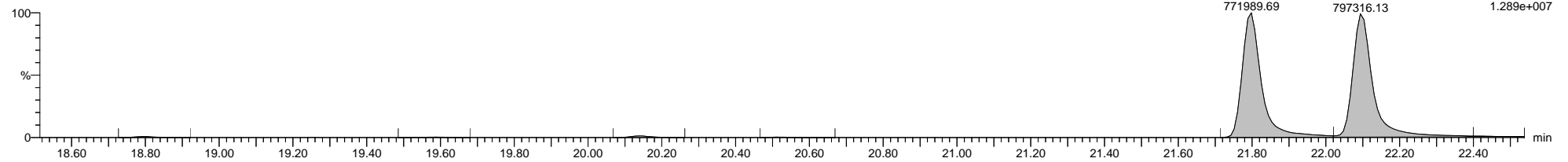
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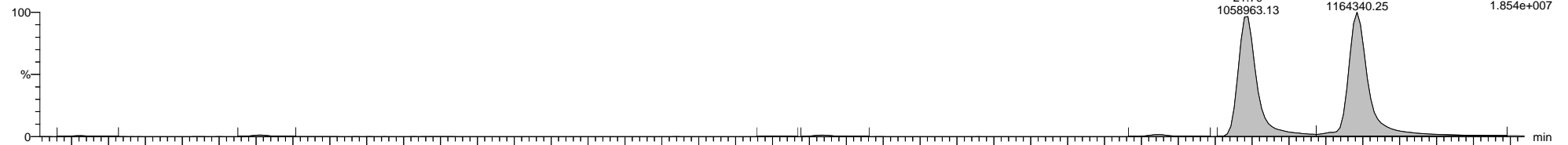
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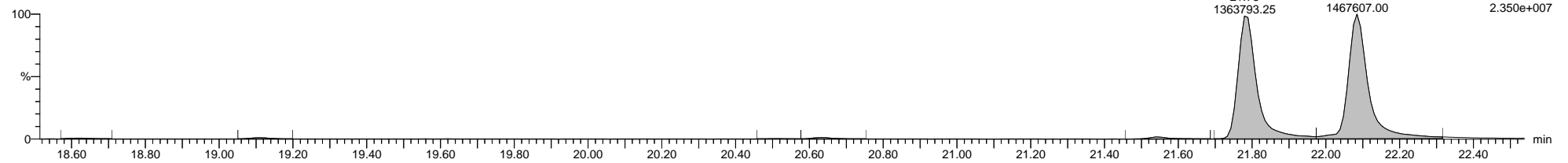
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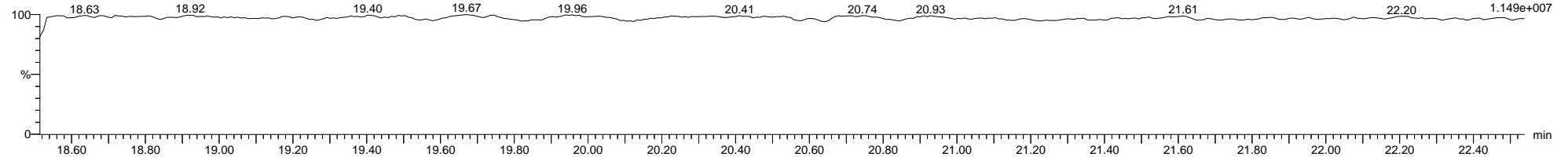
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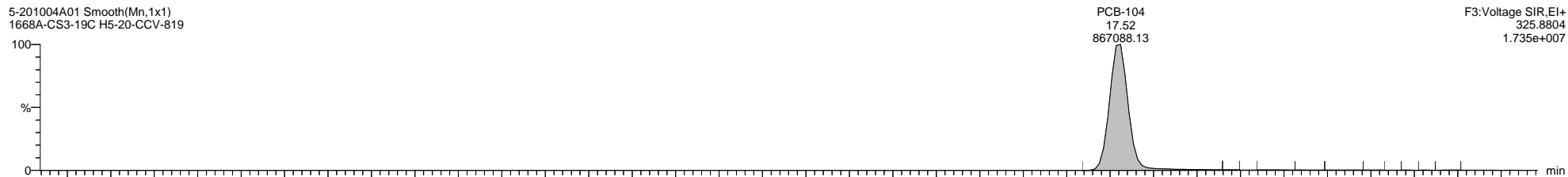
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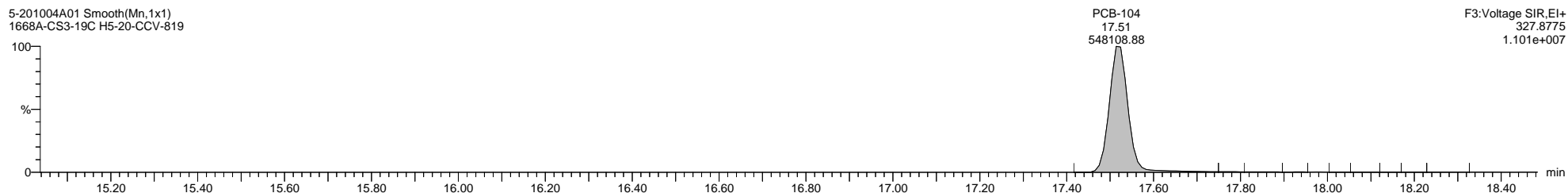
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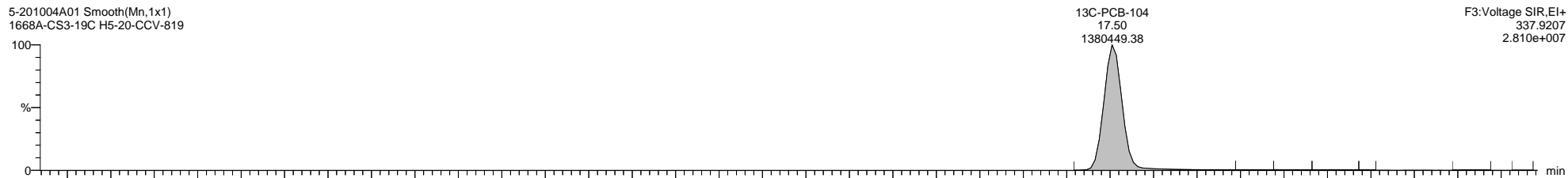
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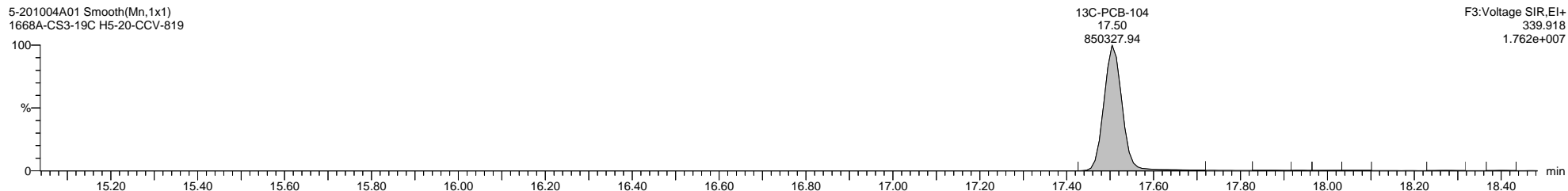
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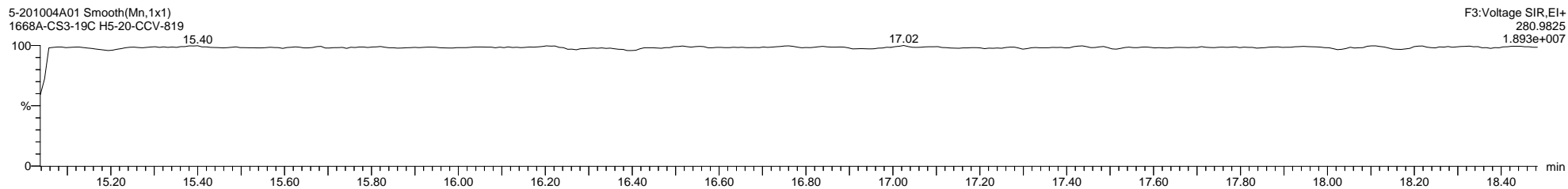
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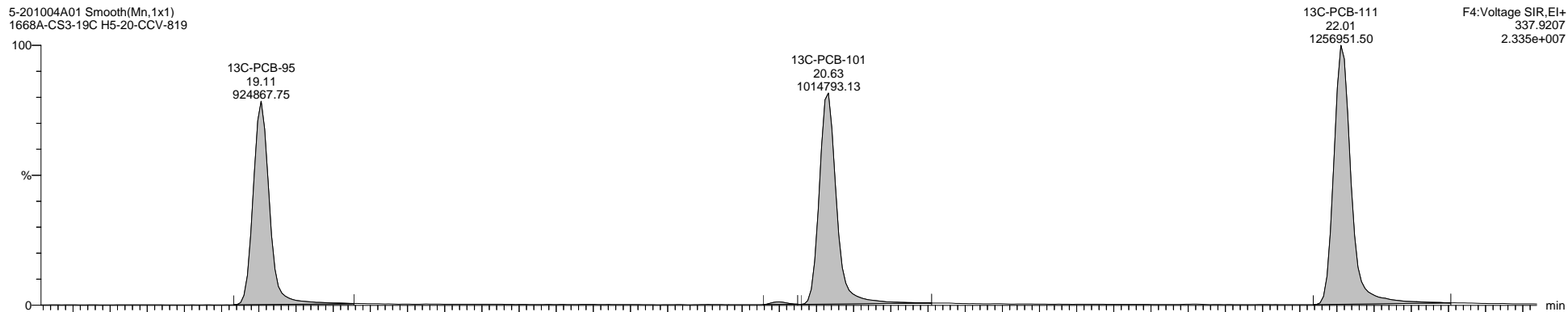
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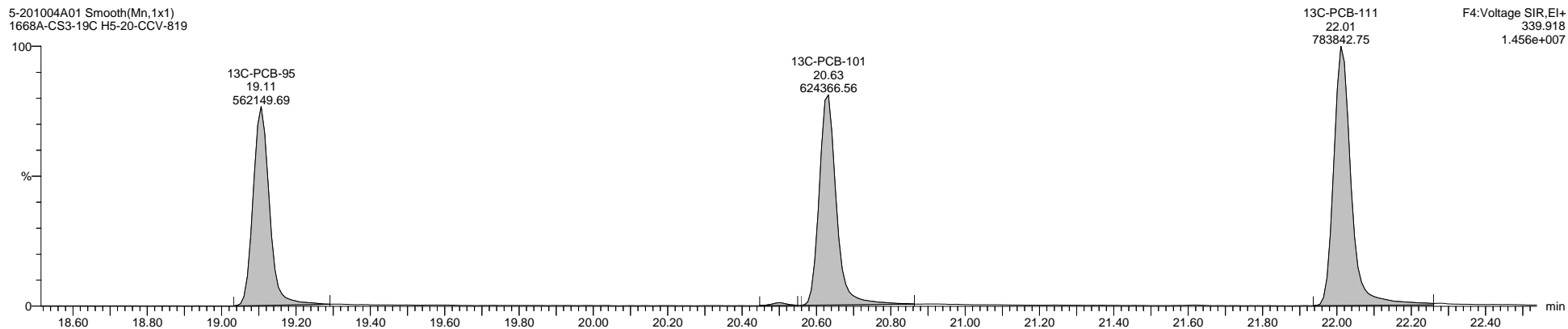
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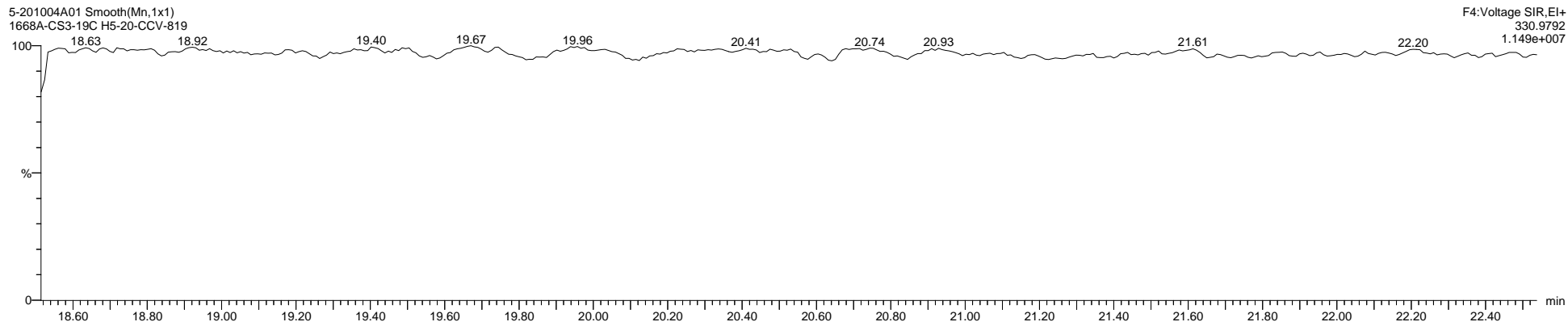
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Quantify Sample Template Report

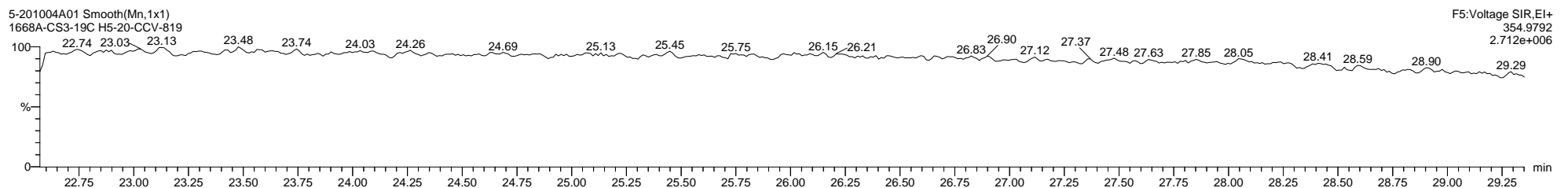
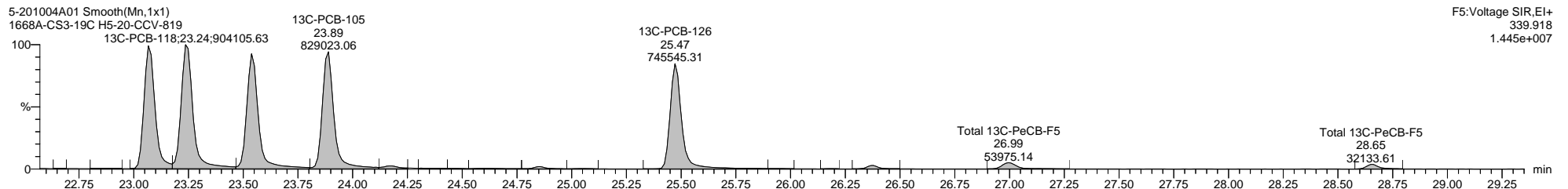
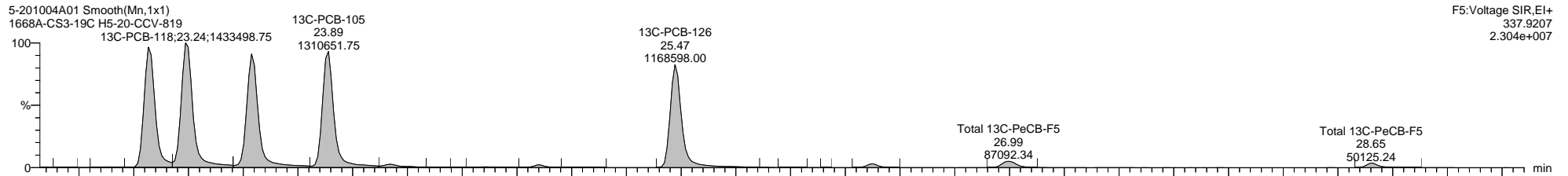
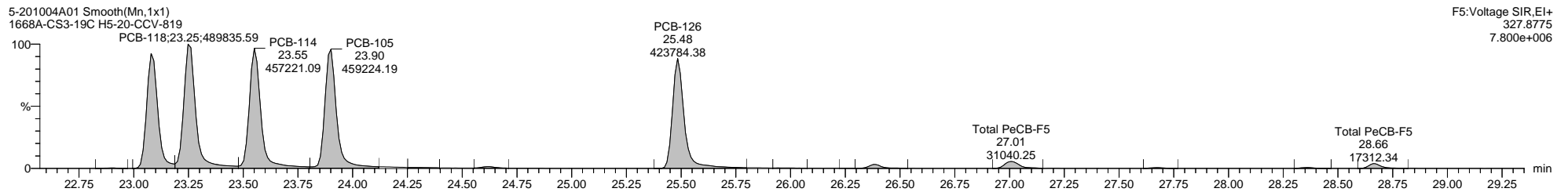
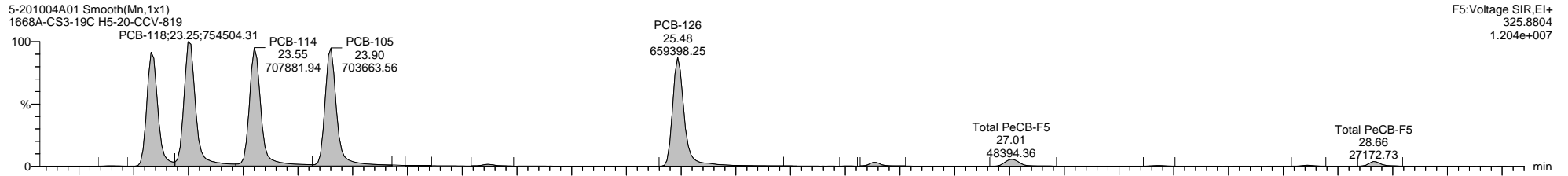
MassLynx MassLynx V4.1 SCN 901

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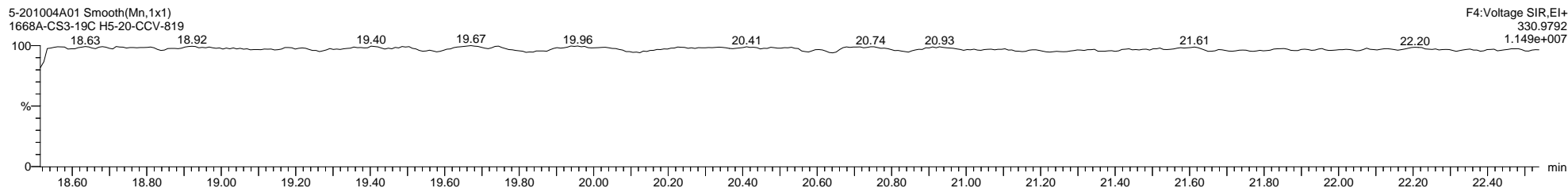
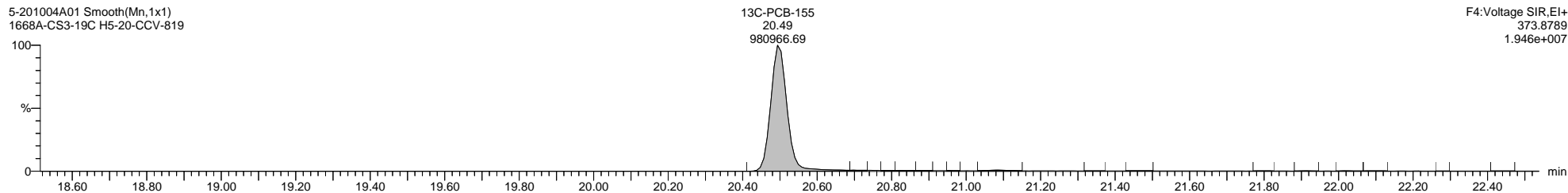
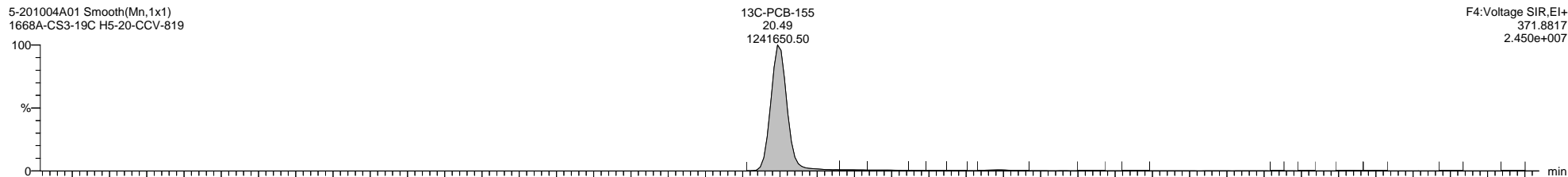
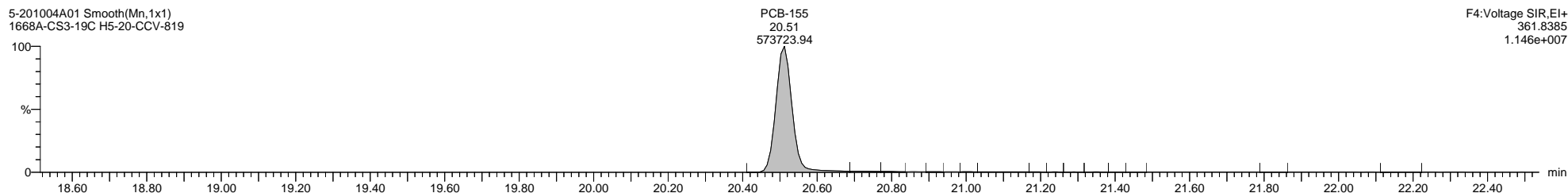
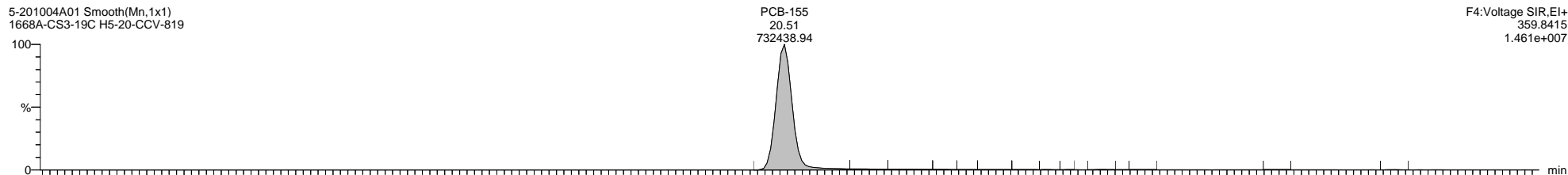
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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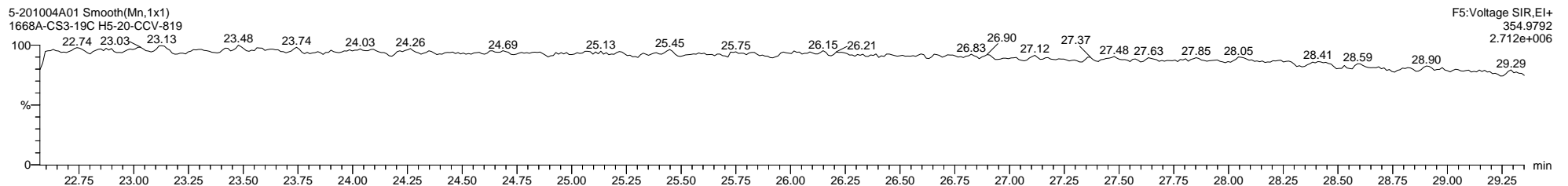
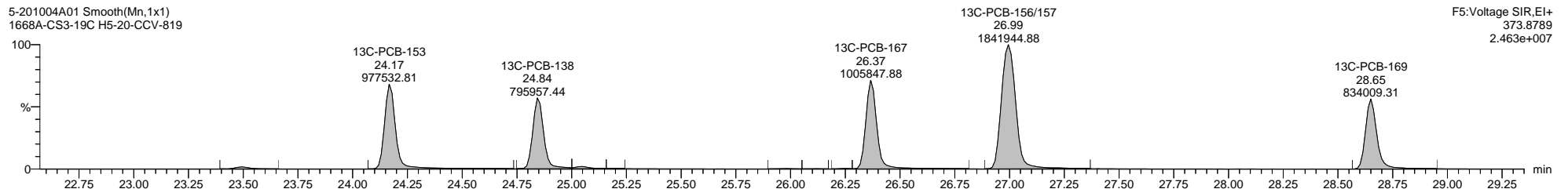
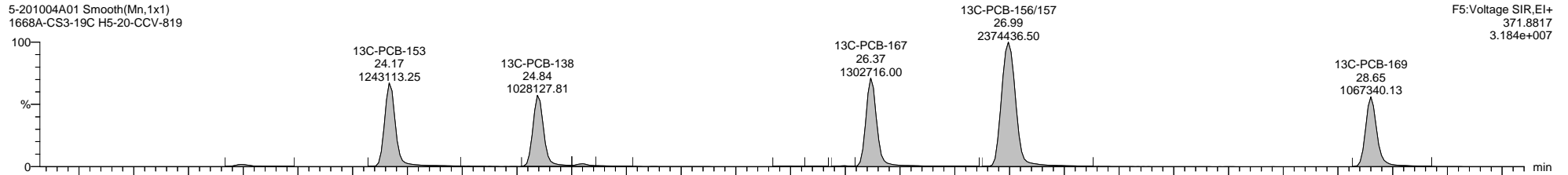
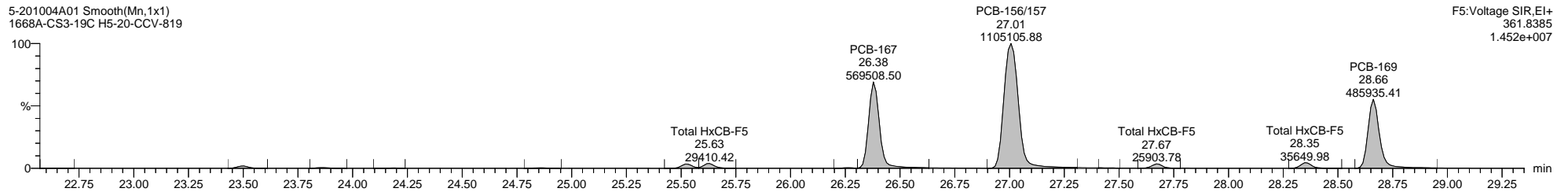
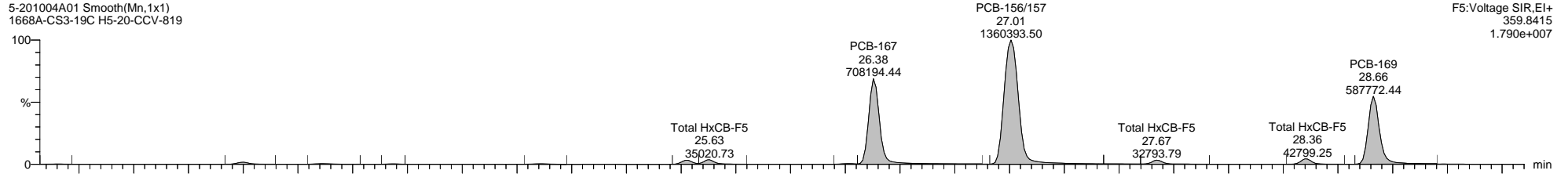
**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

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**Name: 5-201004A01, Date: 04-Oct-2020, Time: 14:25:01, ID: H5-20-CCV-819, Description: 1668A-CS3-19C, Vial: Tray1:1**



Quantify Sample Template Report

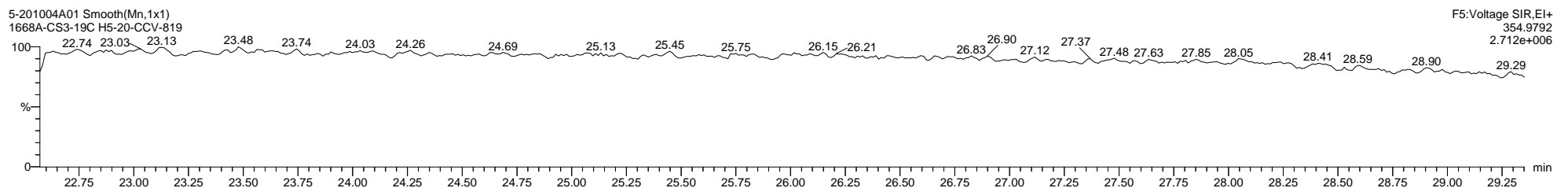
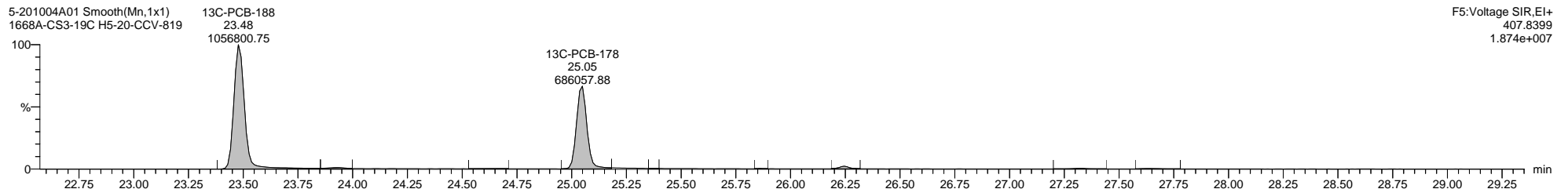
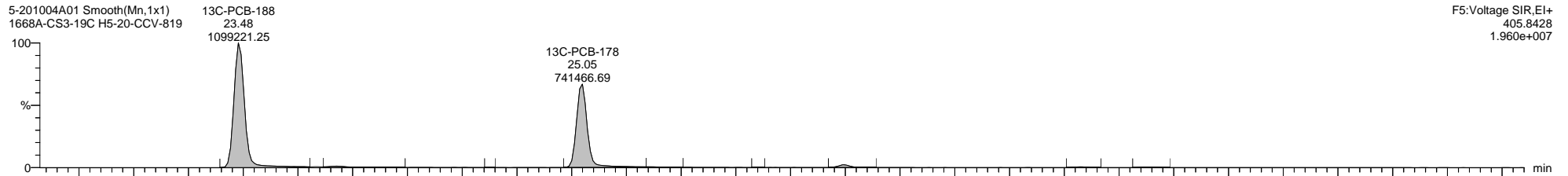
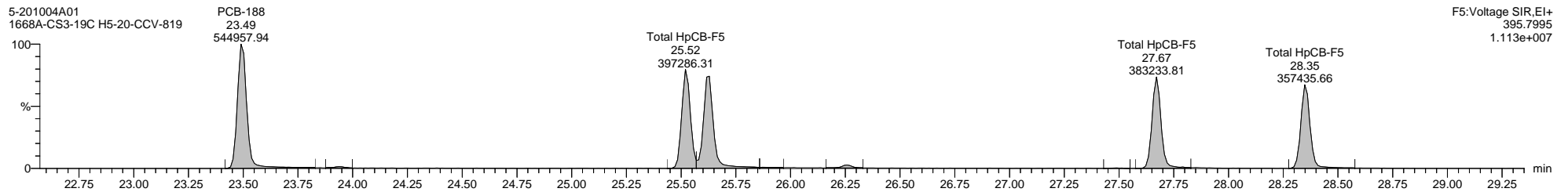
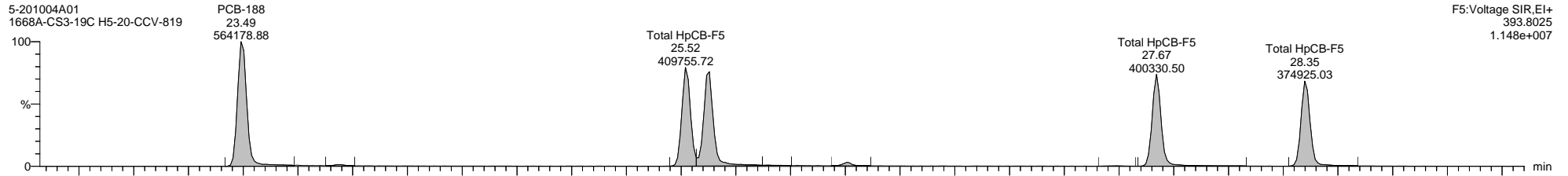
MassLynx MassLynx V4.1 SCN 901

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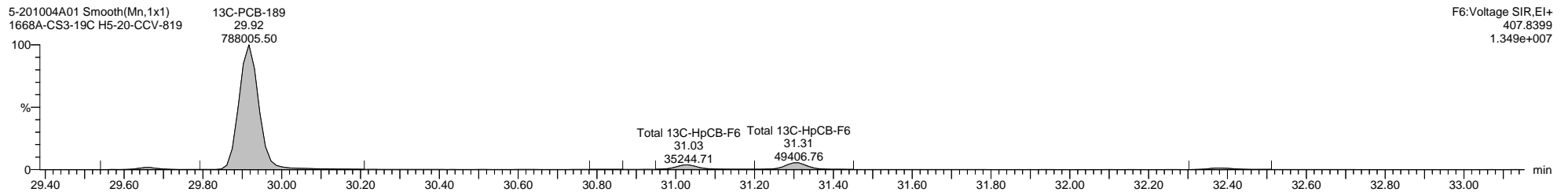
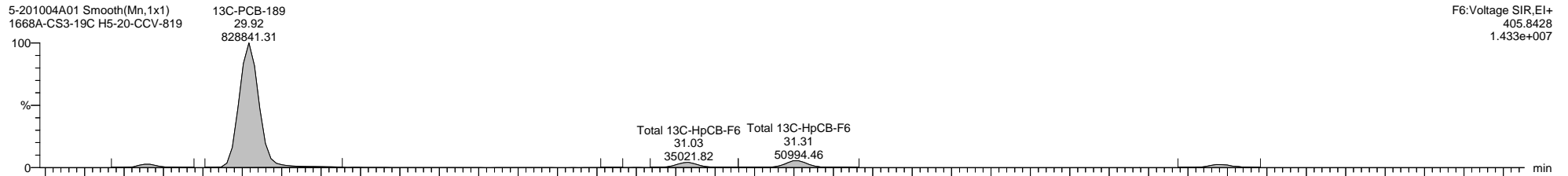
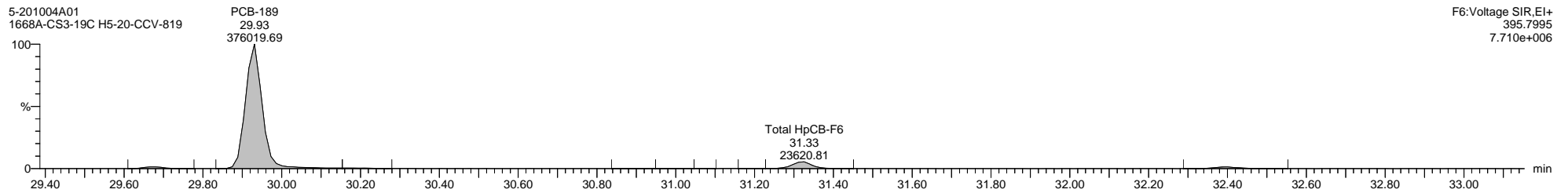
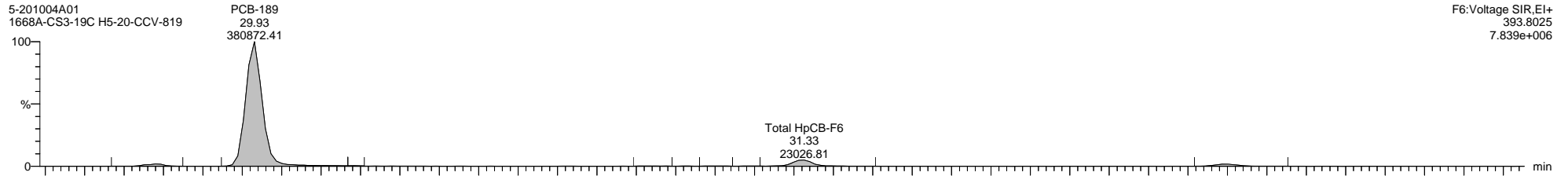


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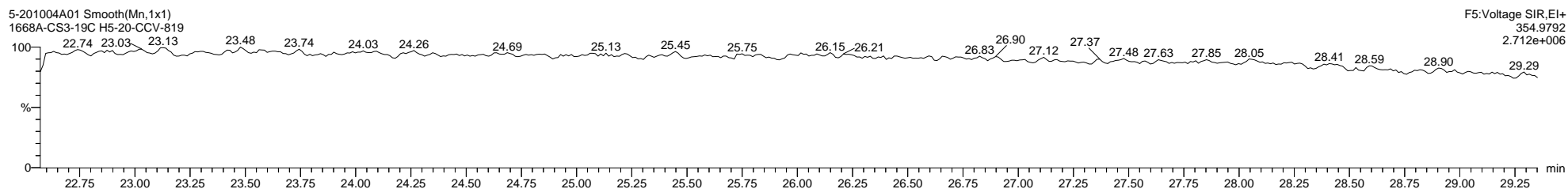
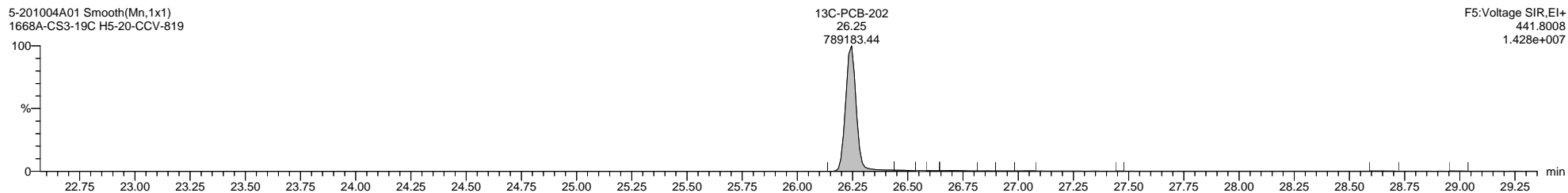
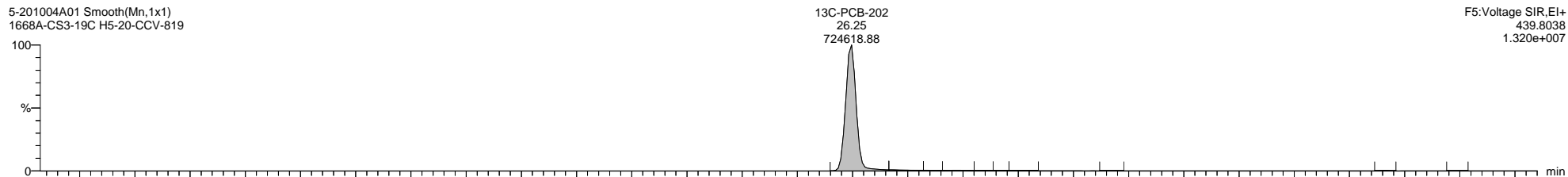
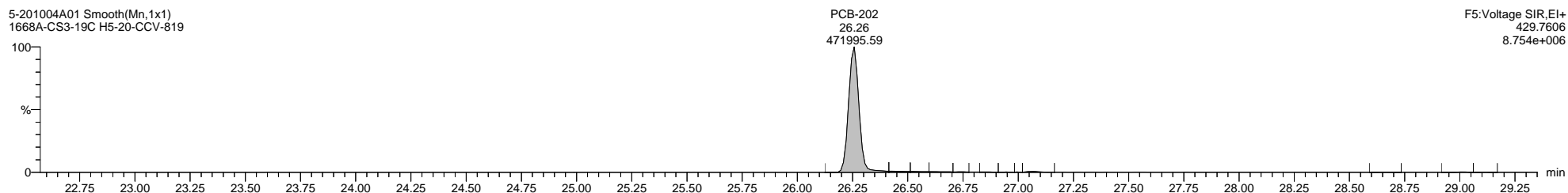
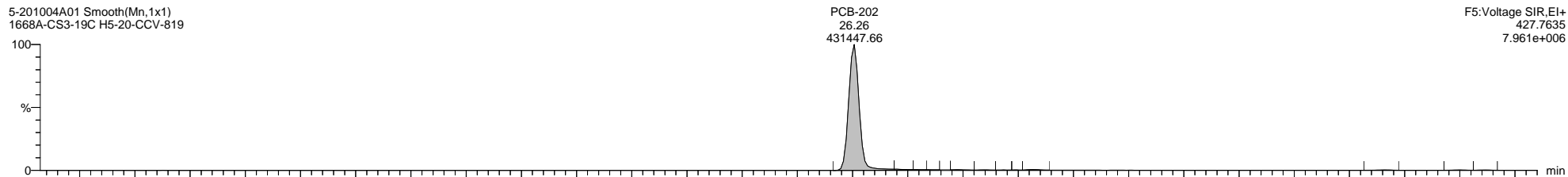
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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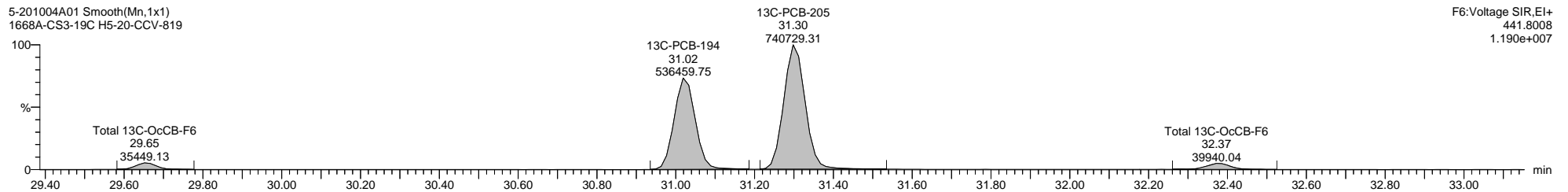
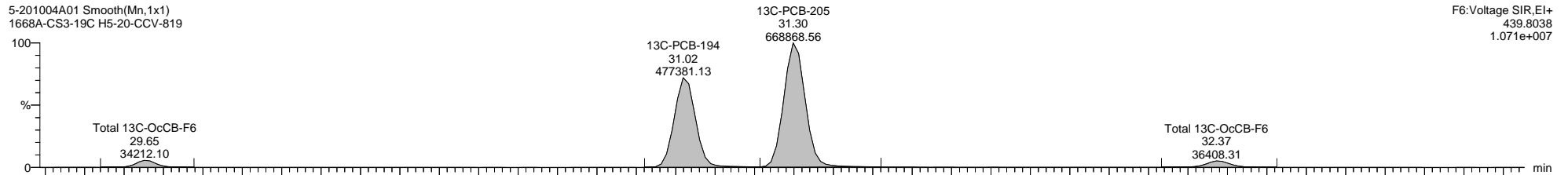
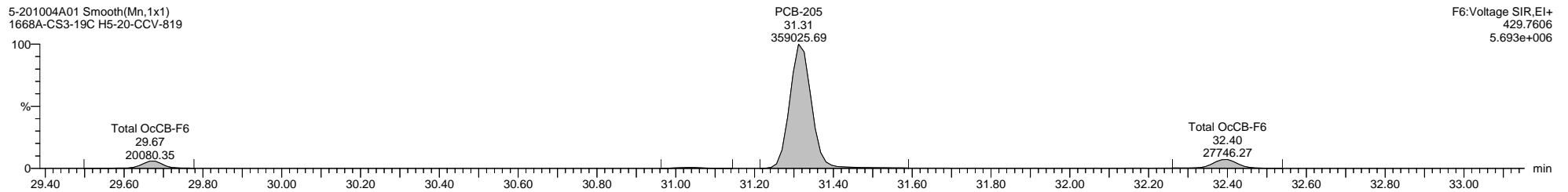
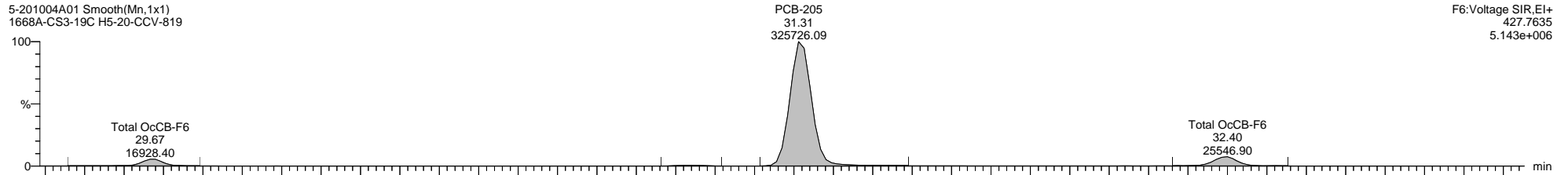


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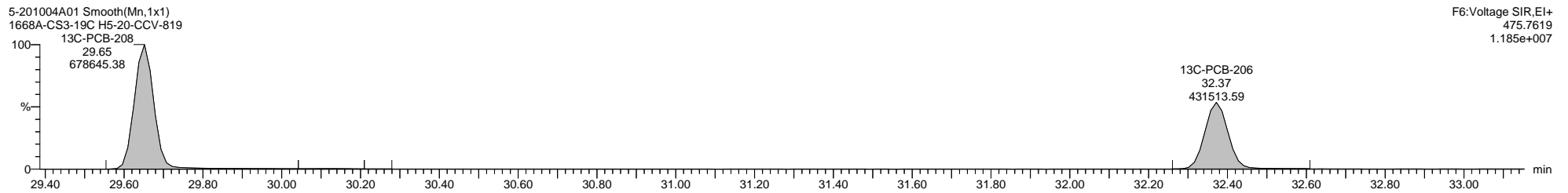
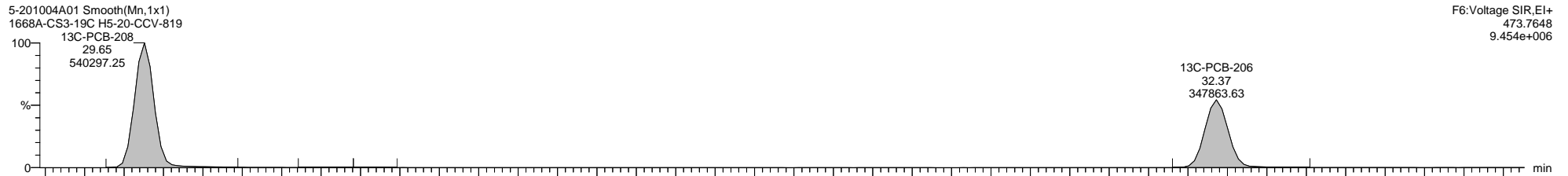
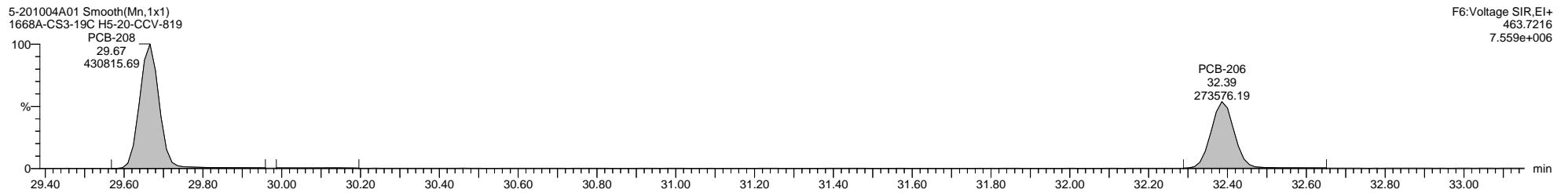
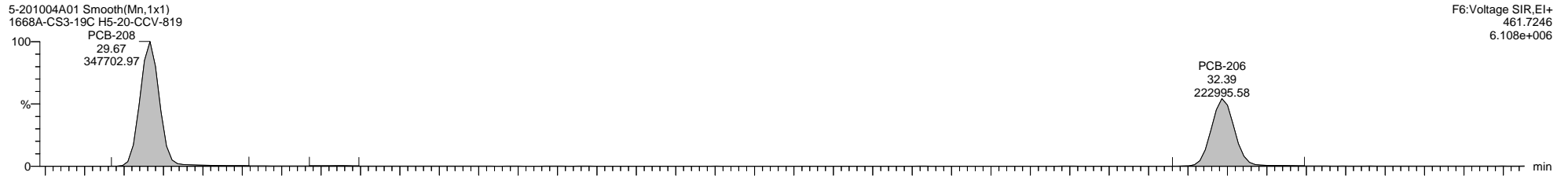


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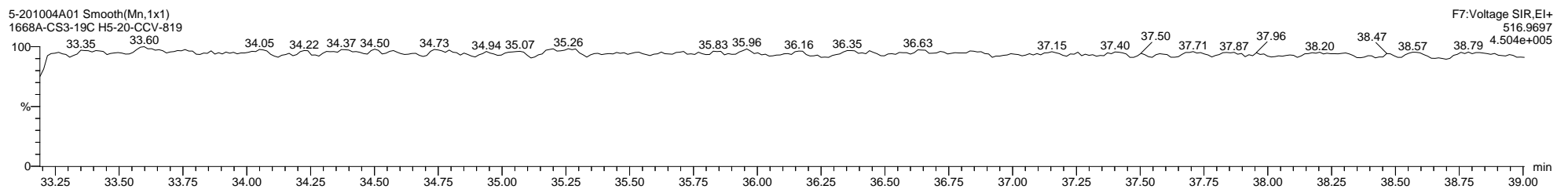
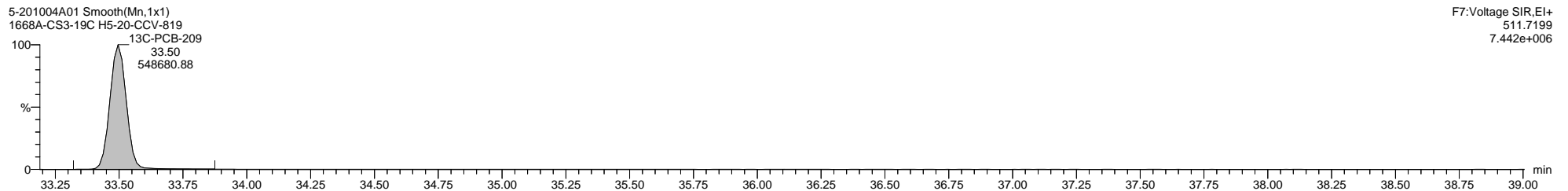
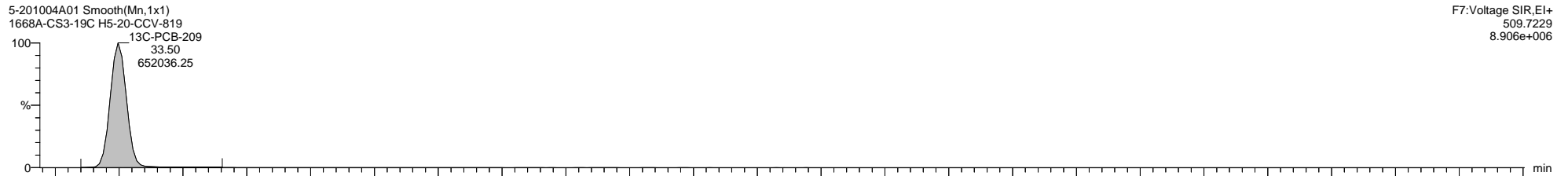
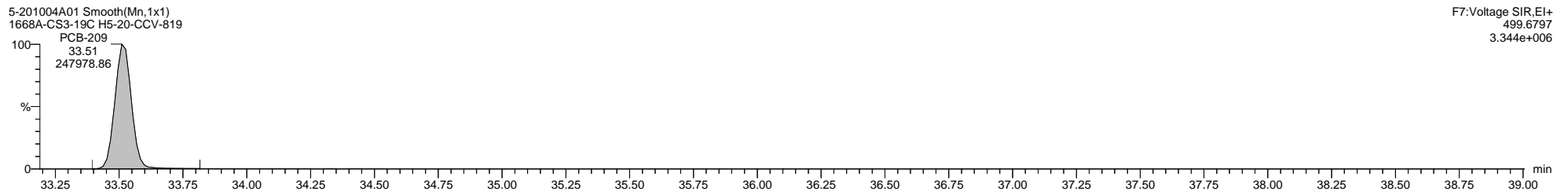
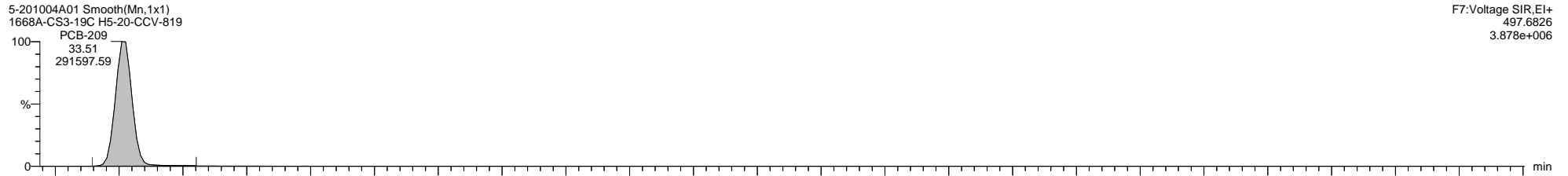


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Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

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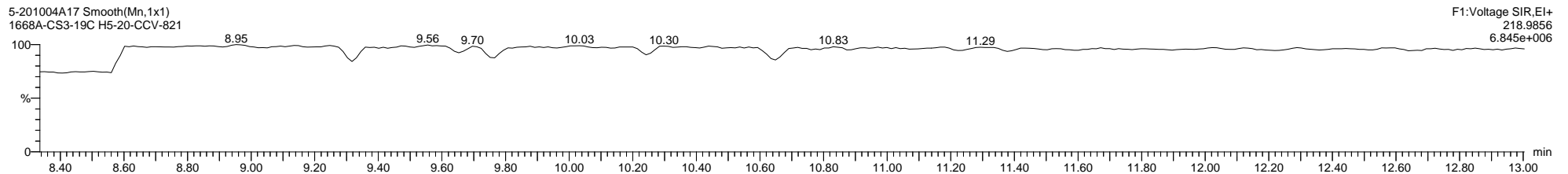
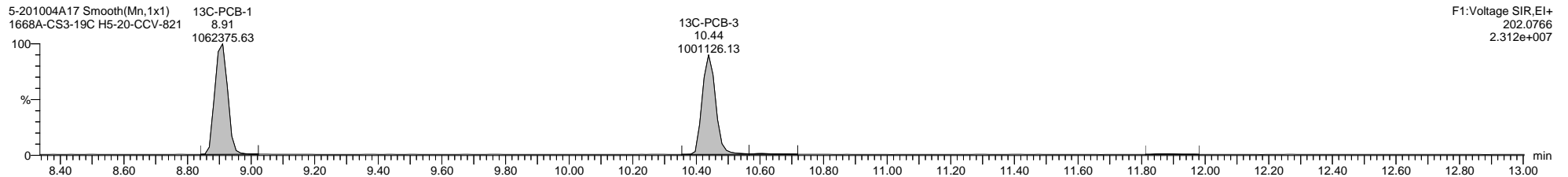
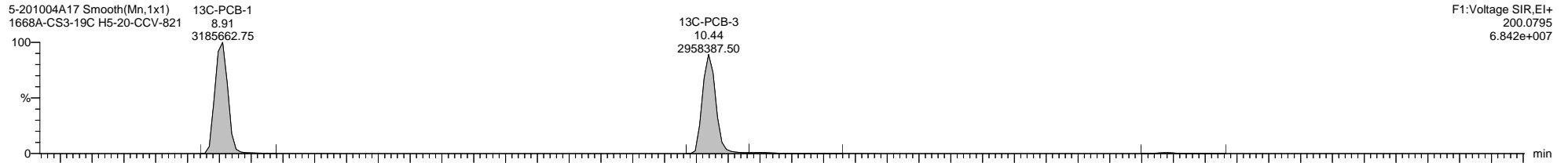
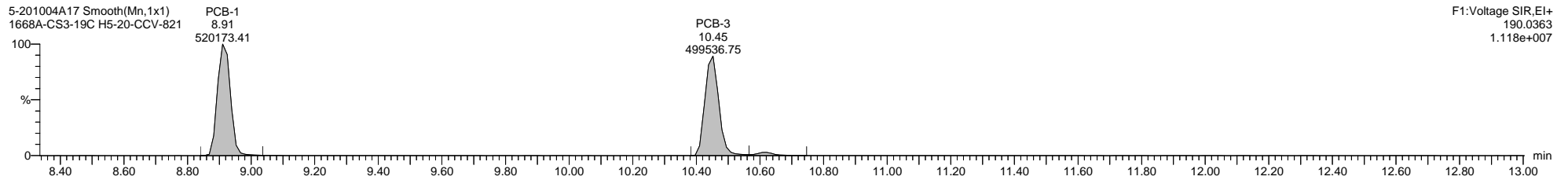
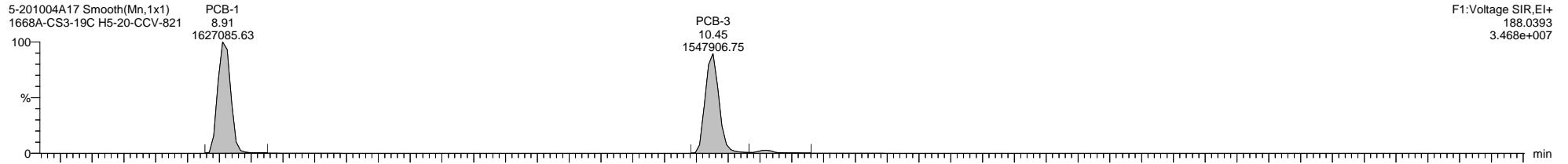
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Quantify Sample Template Report

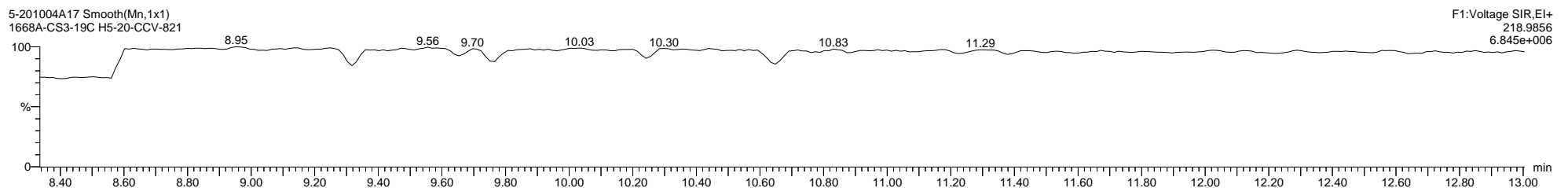
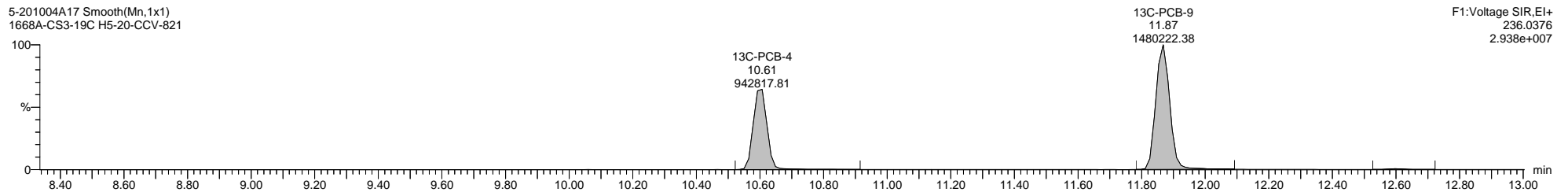
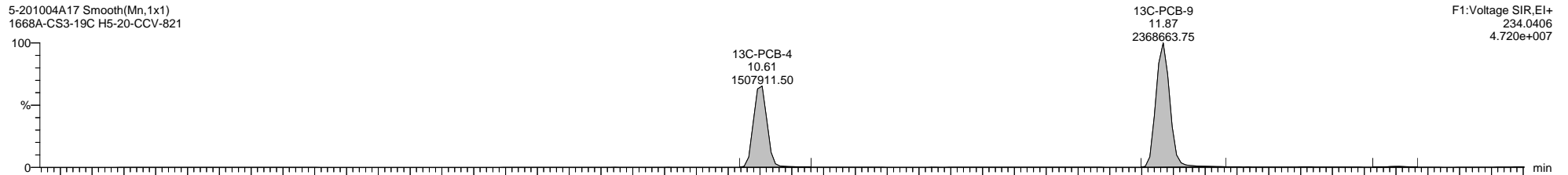
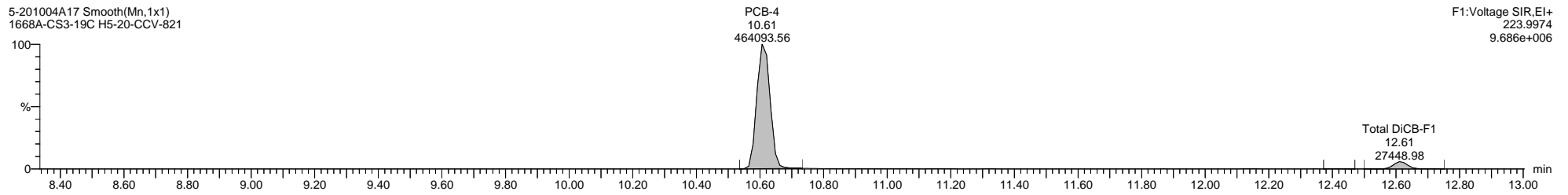
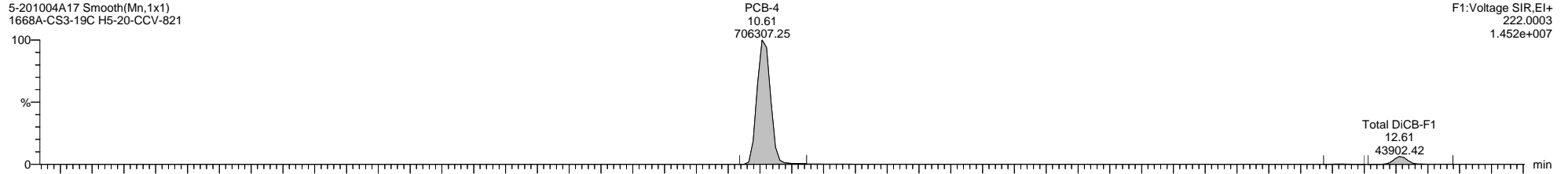
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A-QC.qld

Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

Name: 5-201004A17, Date: 05-Oct-2020, Time: 01:38:00, ID: H5-20-CCV-821, Description: 1668A-CS3-19C, Vial: Tray1:1



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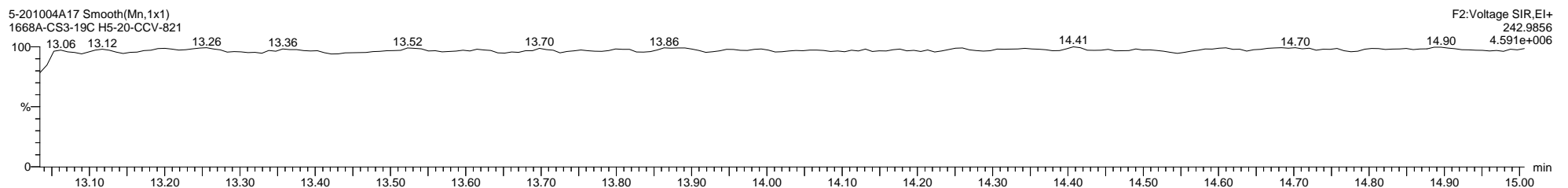
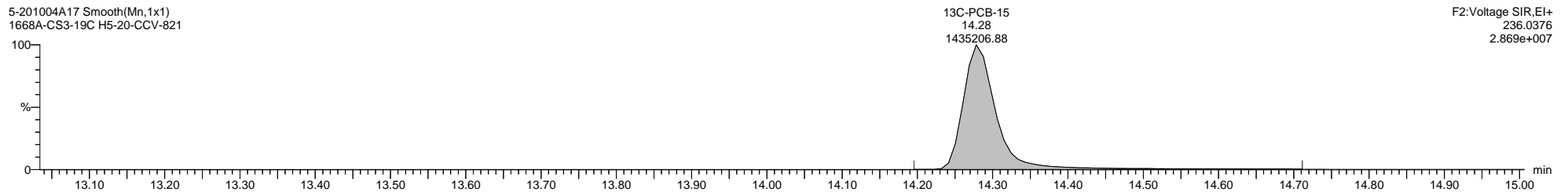
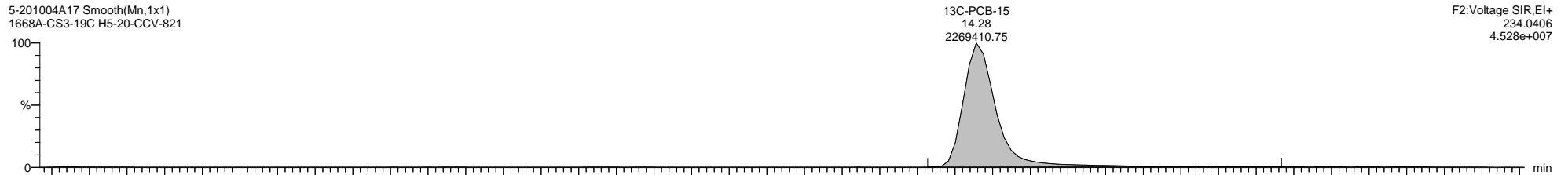
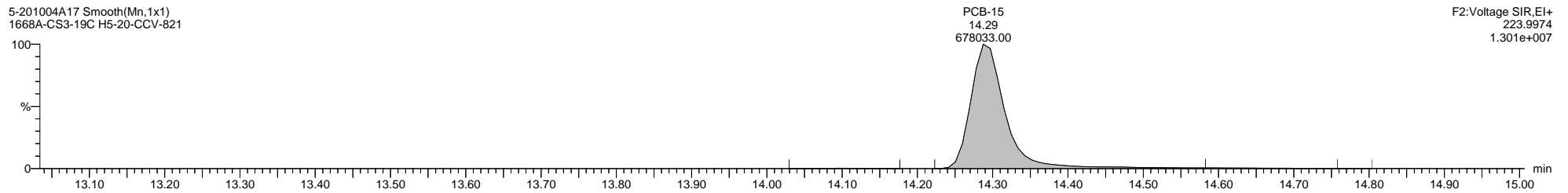
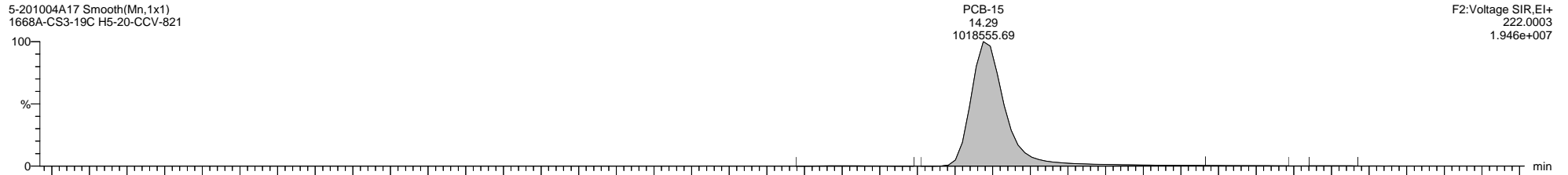
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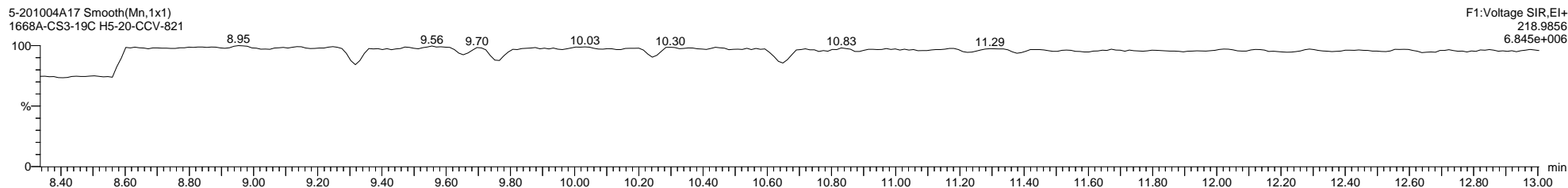
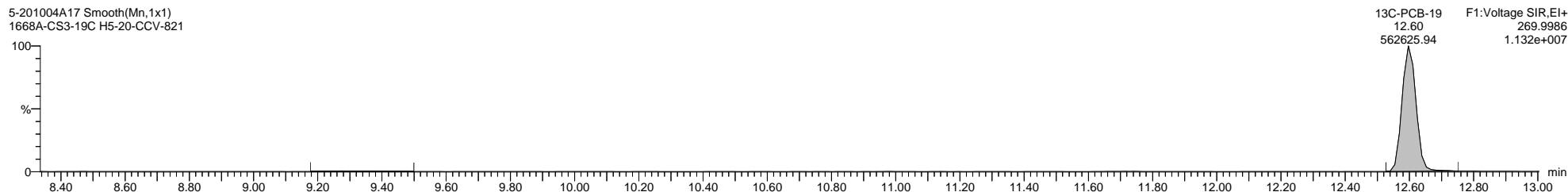
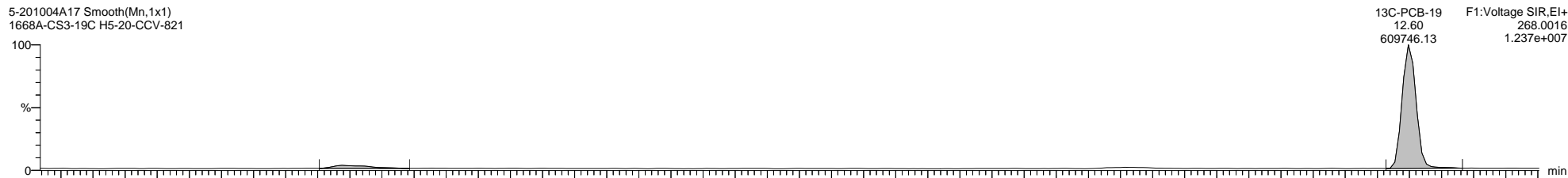
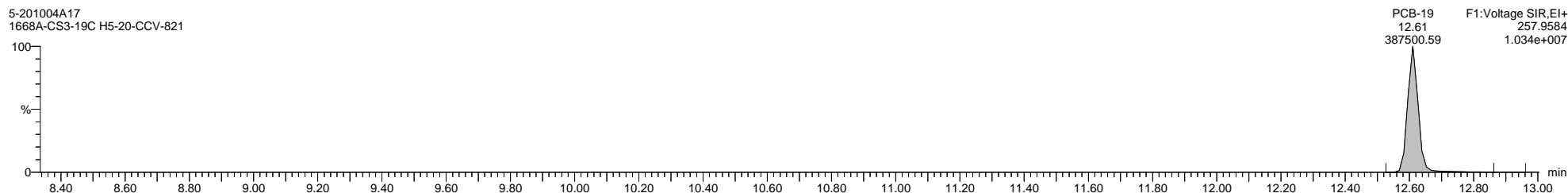
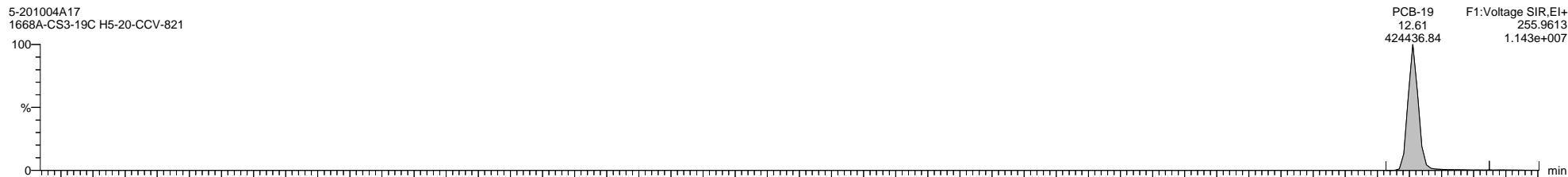
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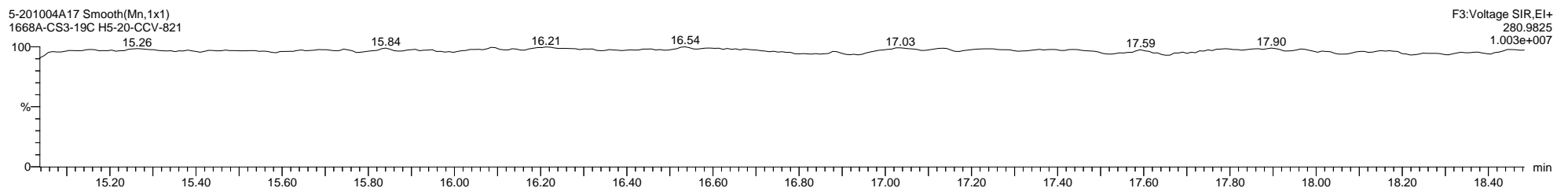
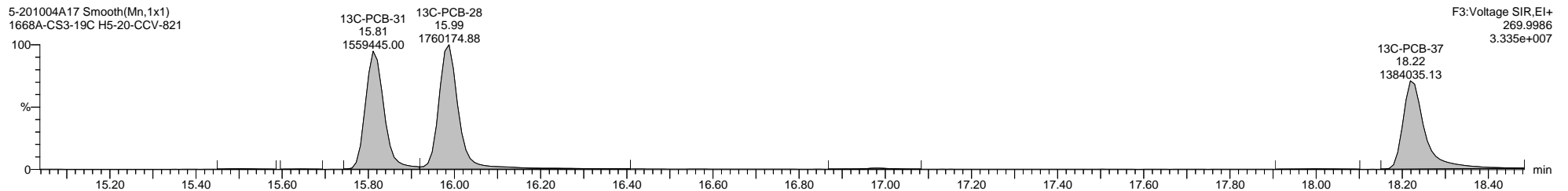
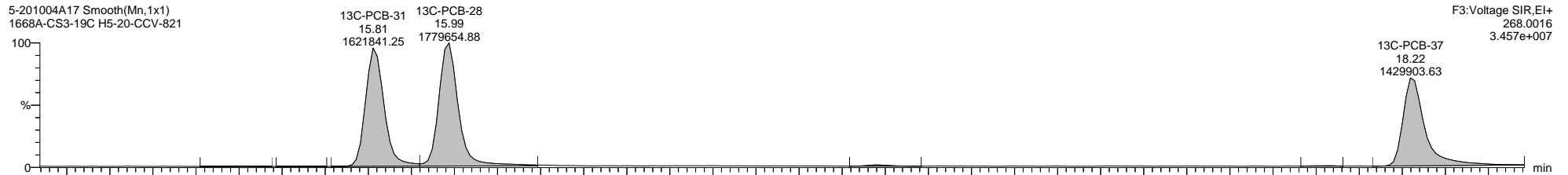
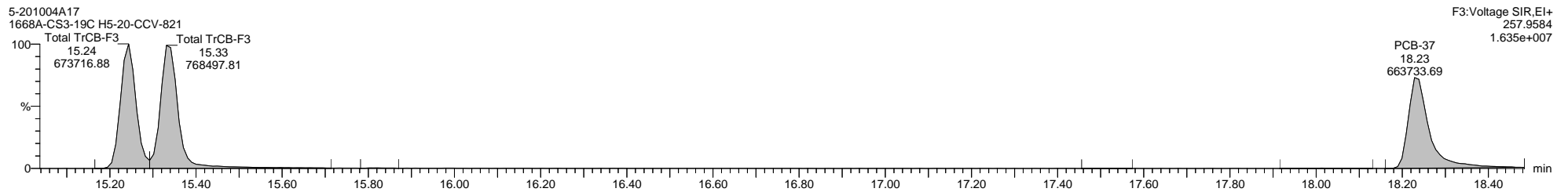
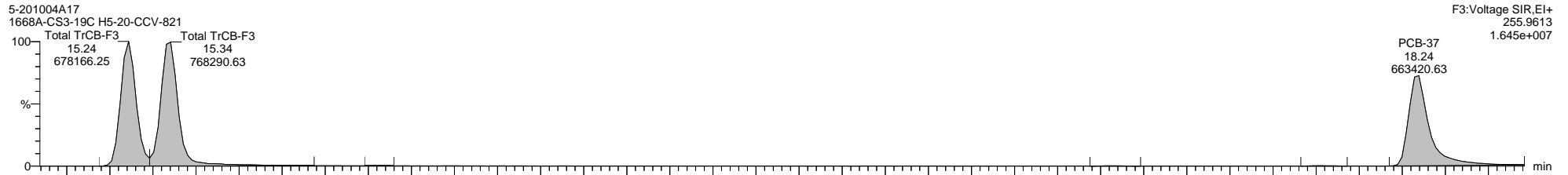
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Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

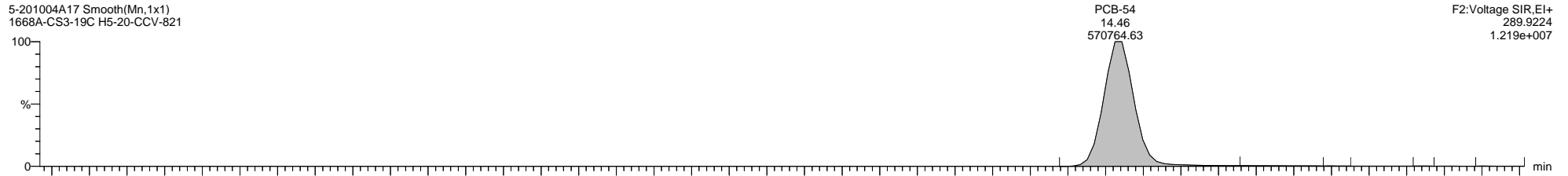
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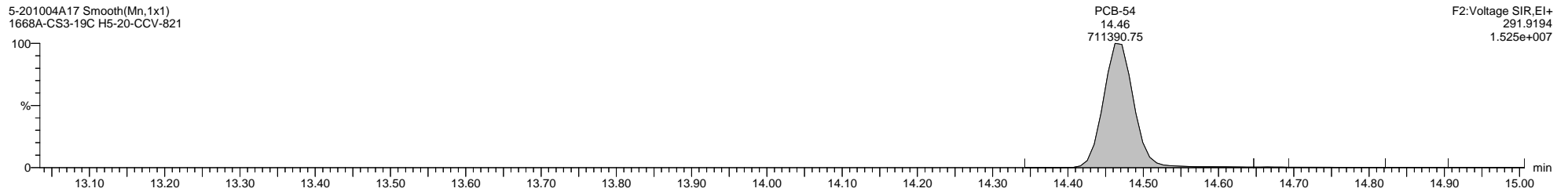
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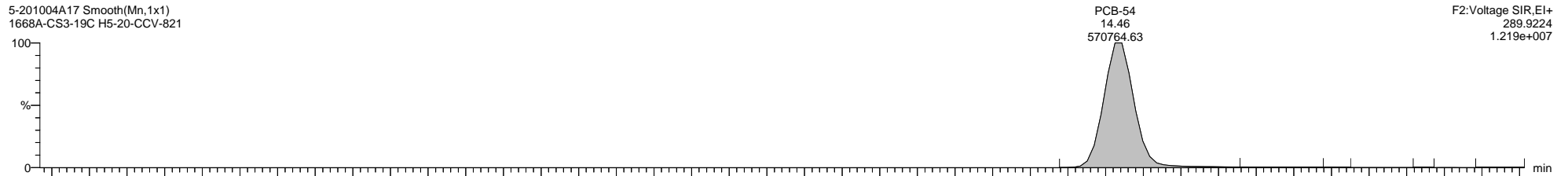
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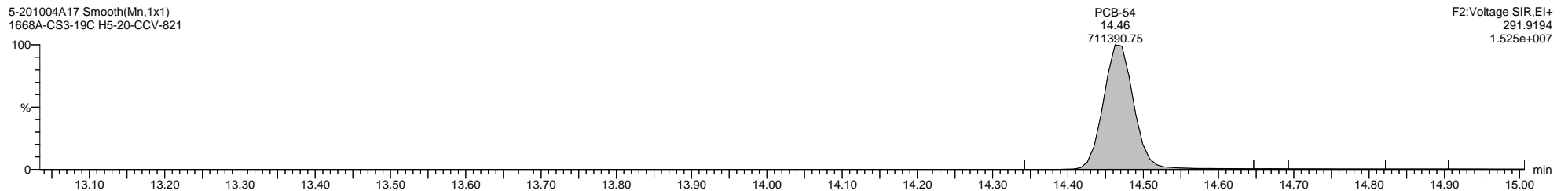
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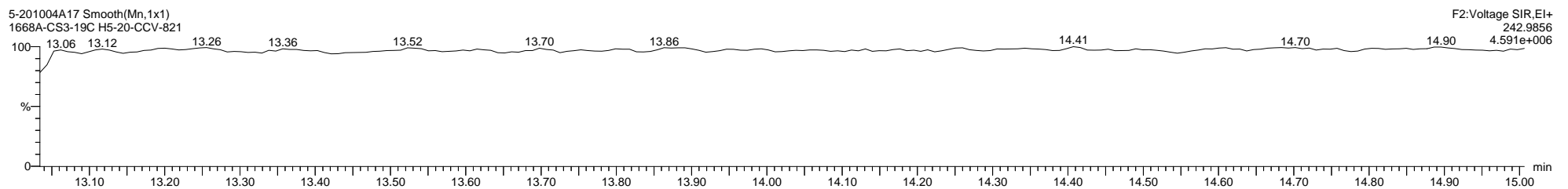
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1668A-CS3-19C H5-20-CCV-821



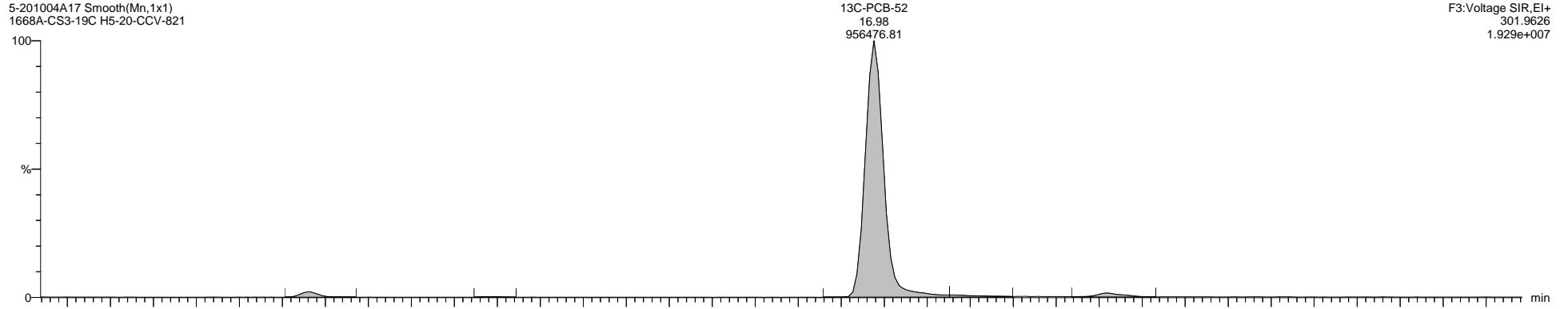
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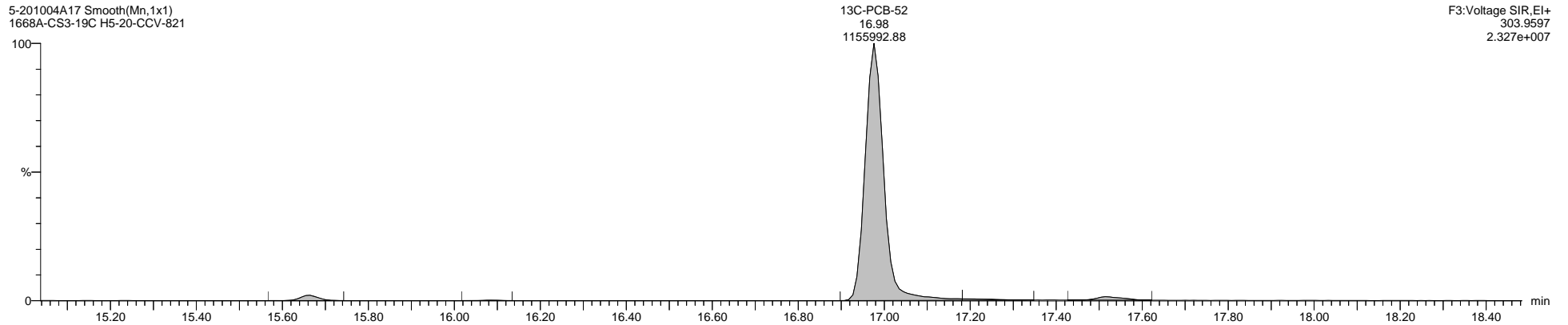
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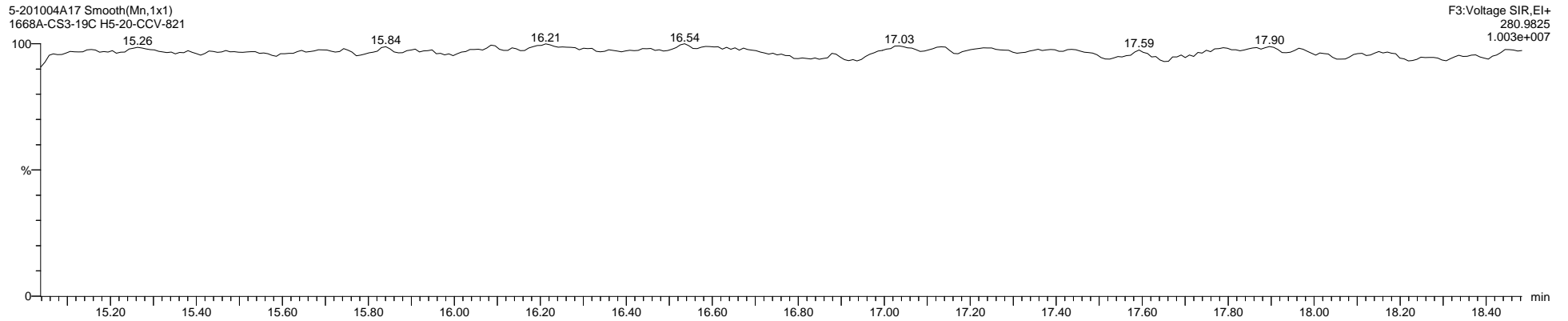
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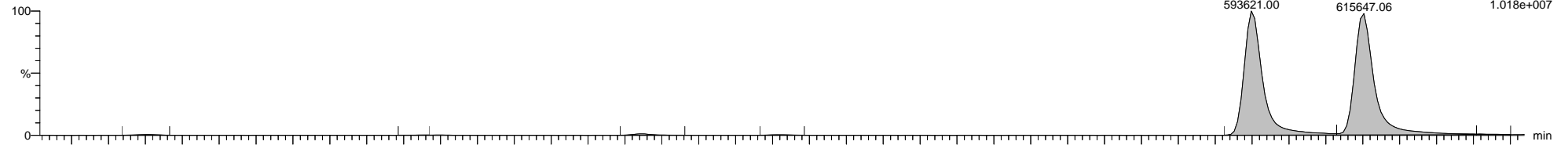
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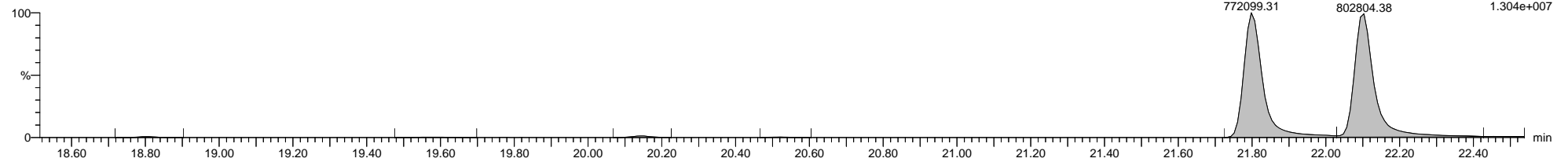
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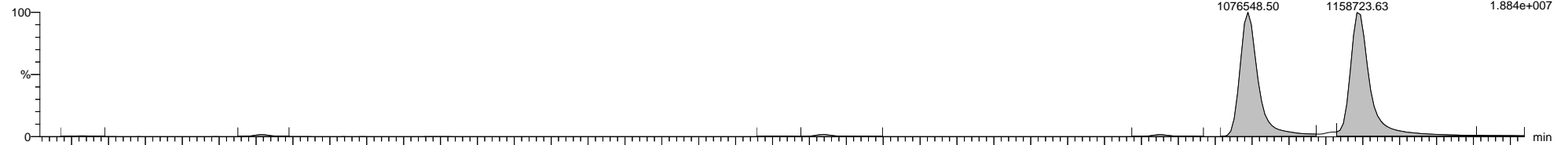
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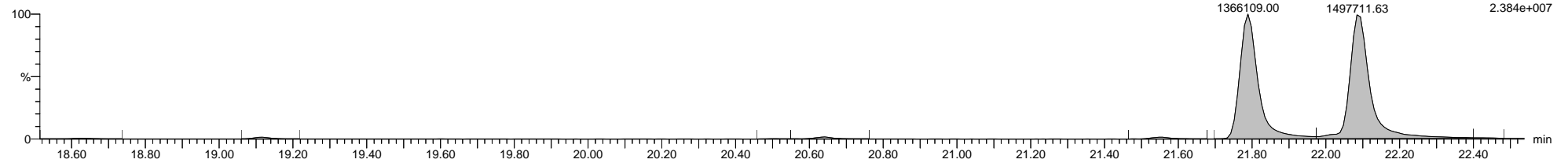
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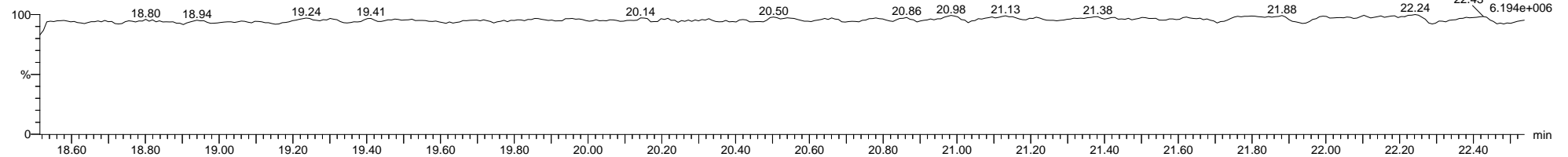
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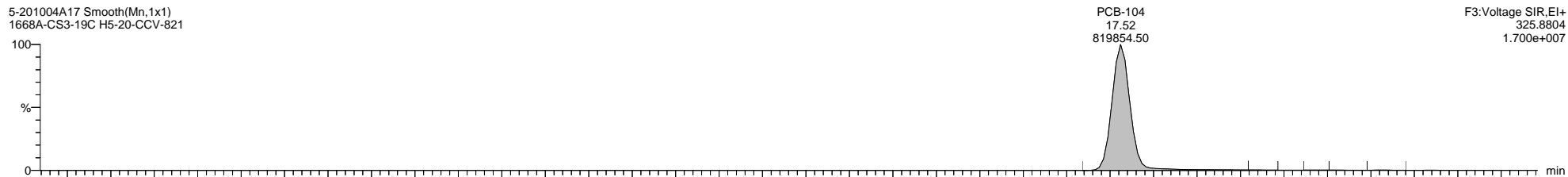
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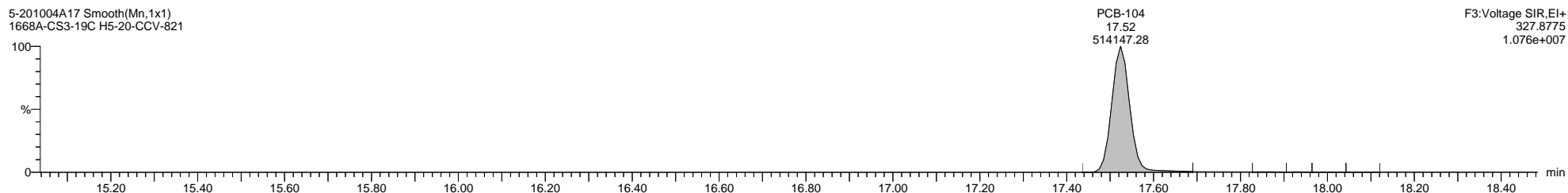
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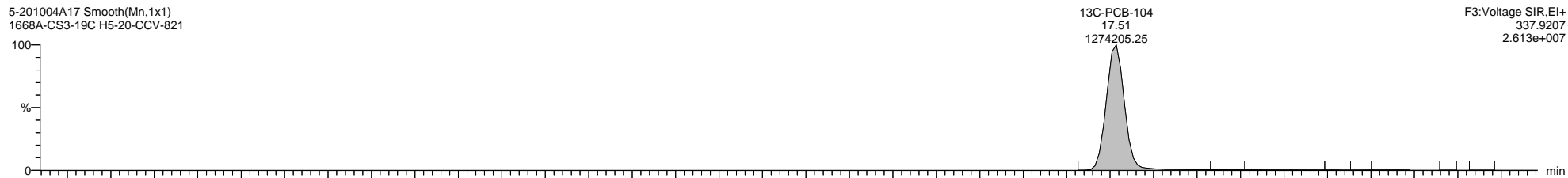
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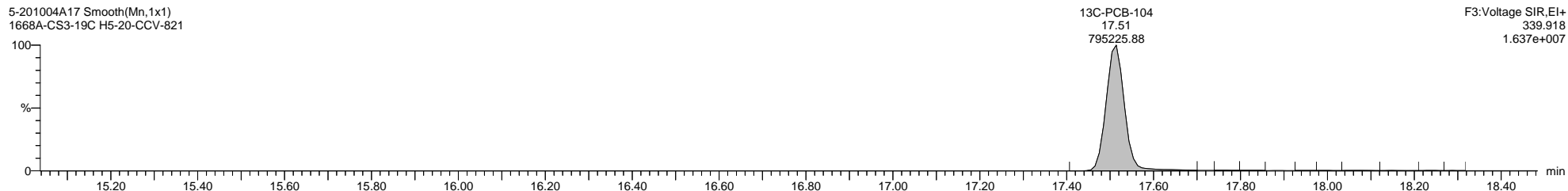
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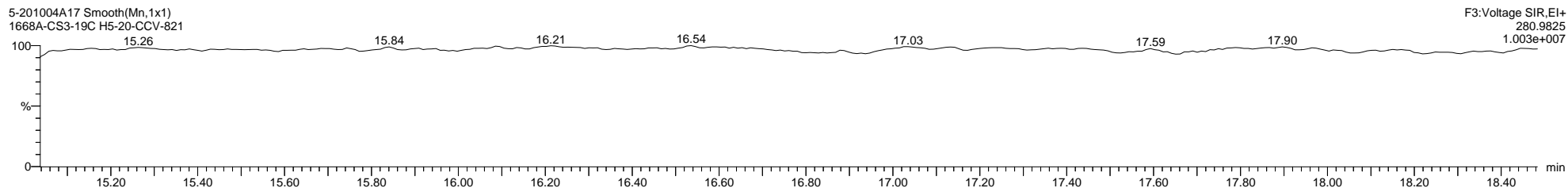
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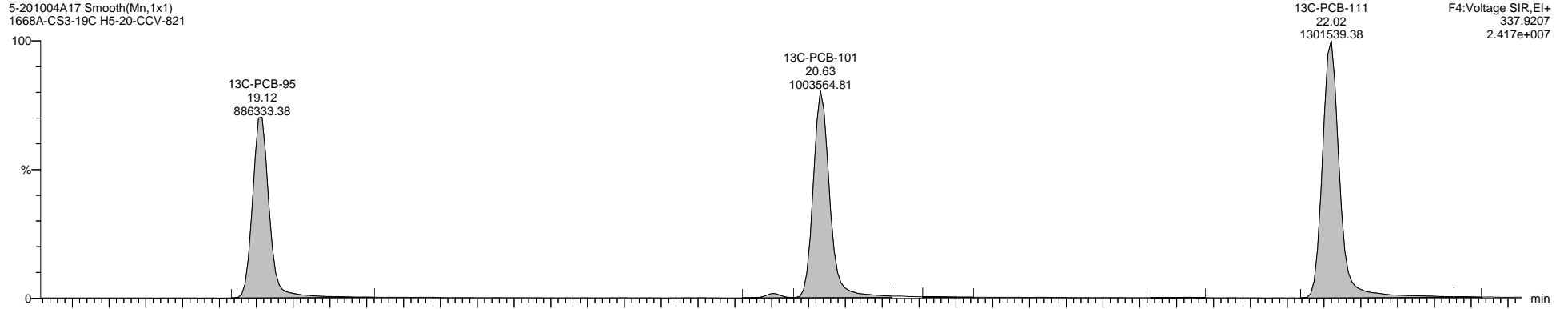
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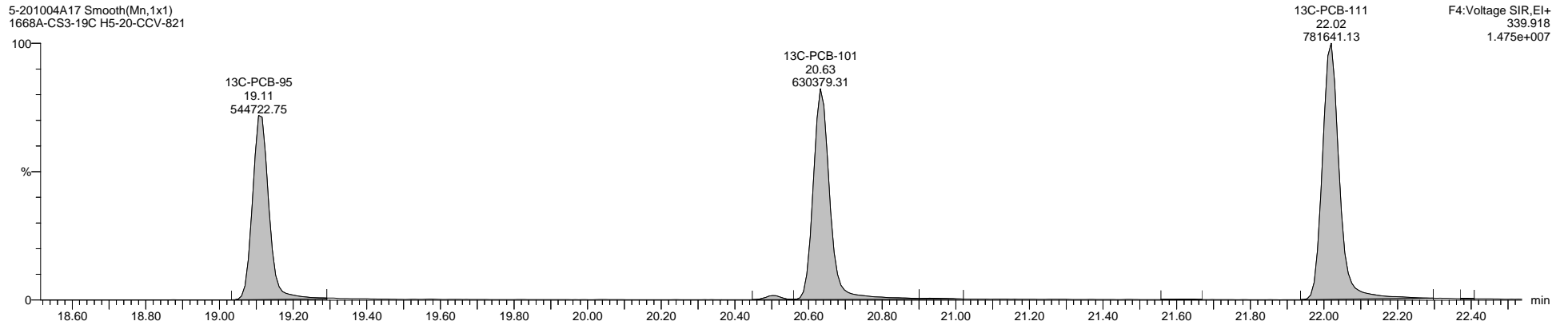
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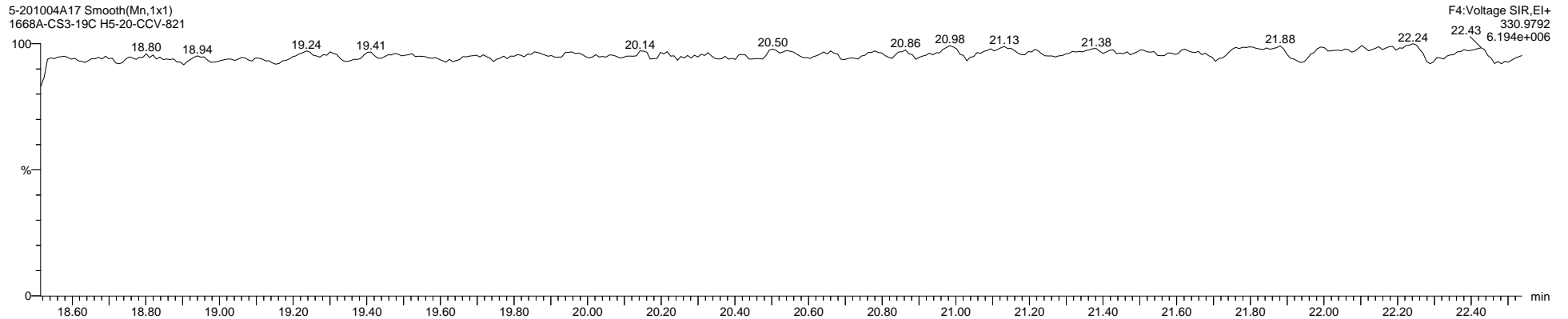
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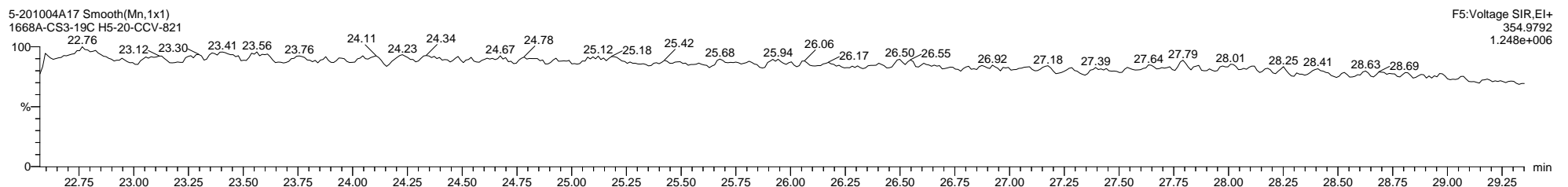
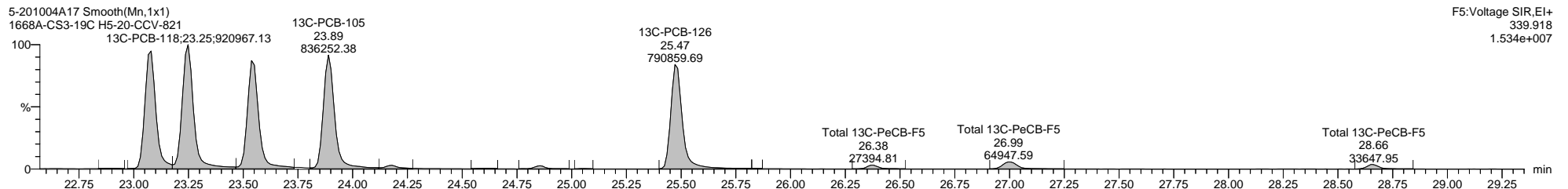
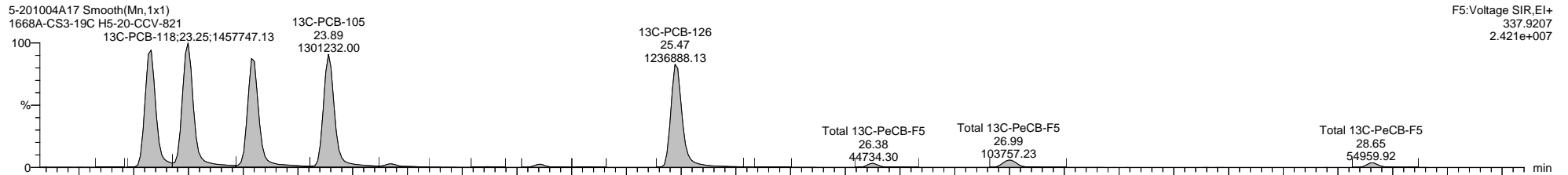
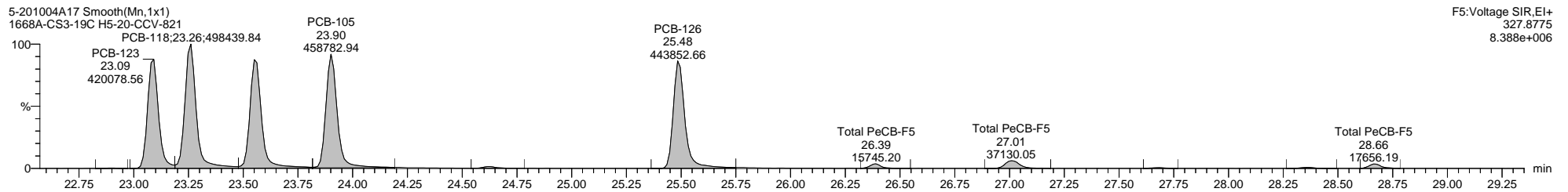
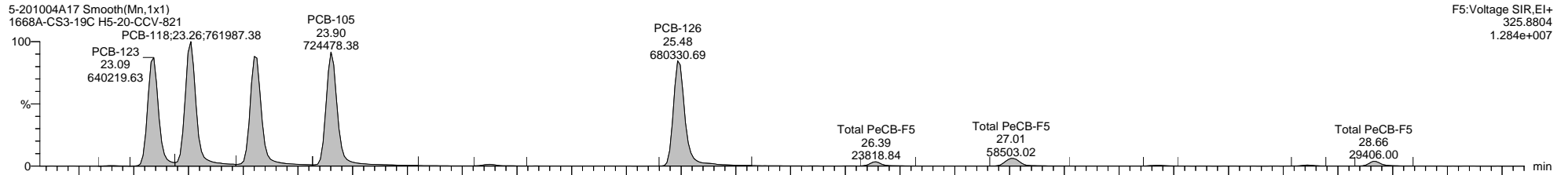
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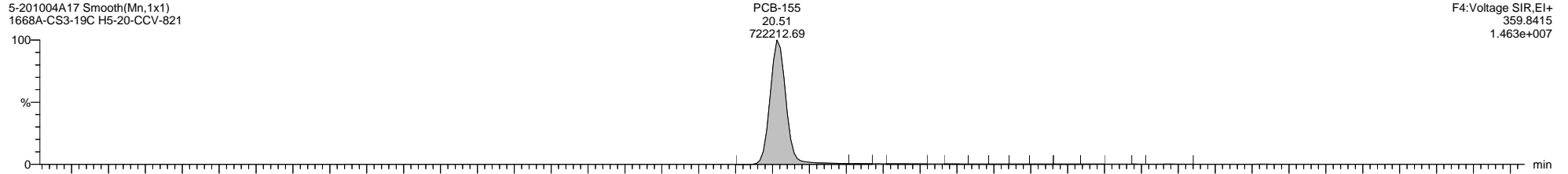
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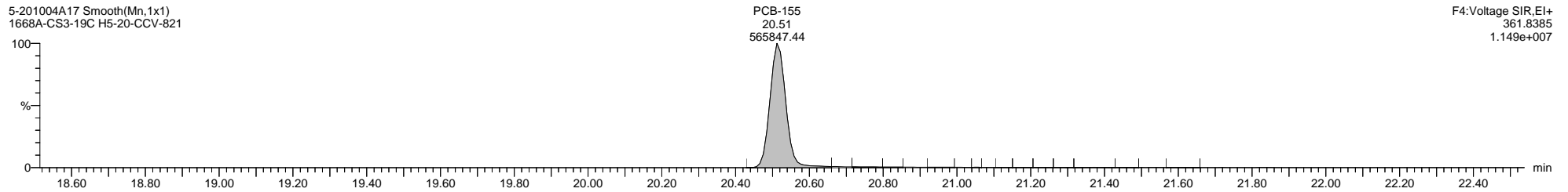
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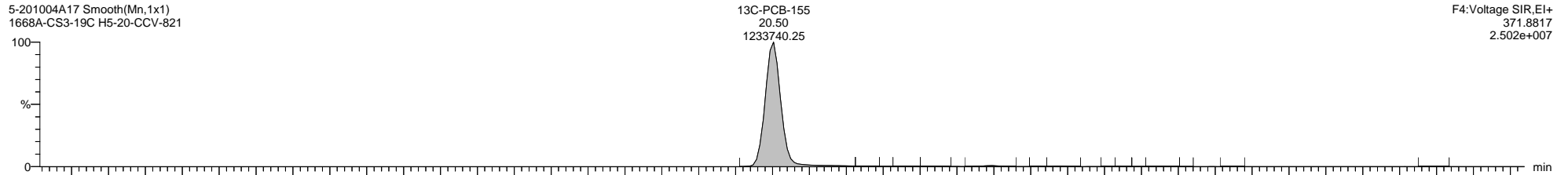
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1668A-CS3-19C H5-20-CCV-821



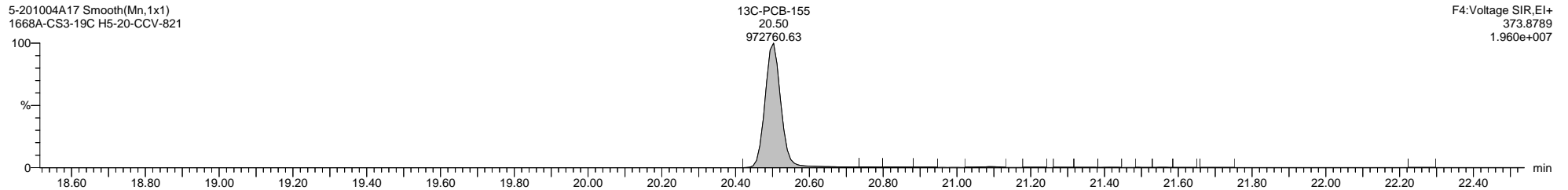
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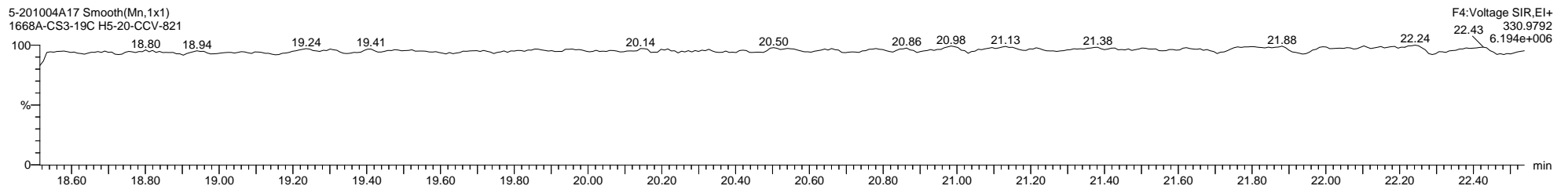
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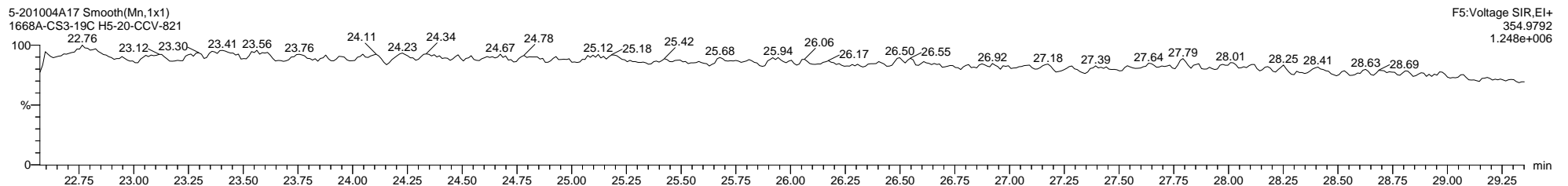
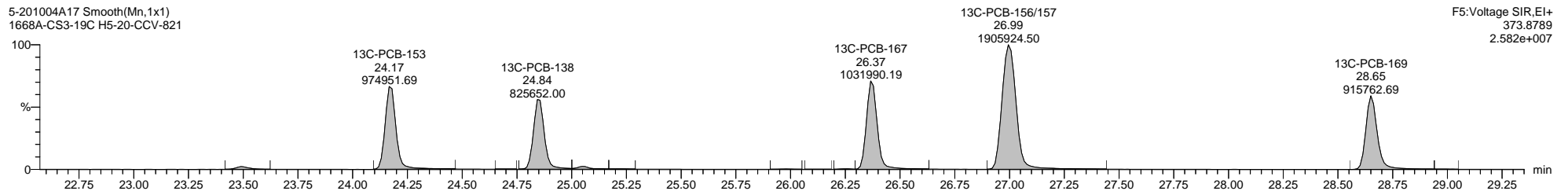
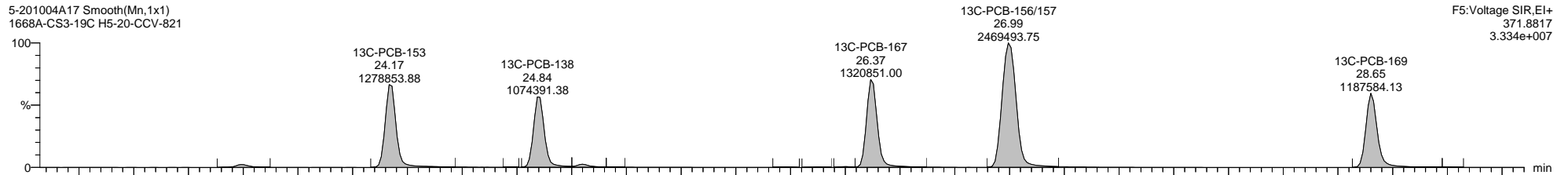
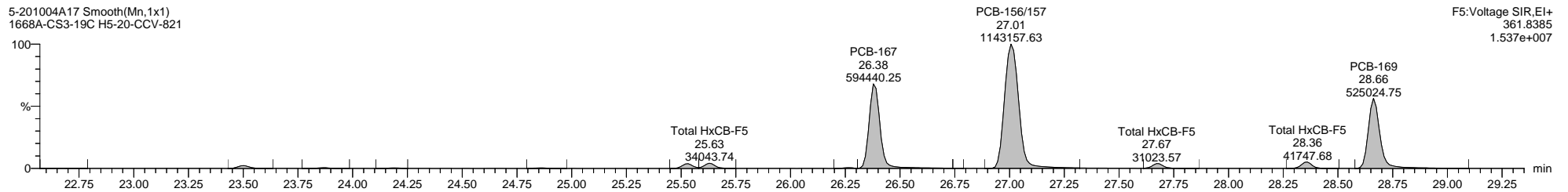
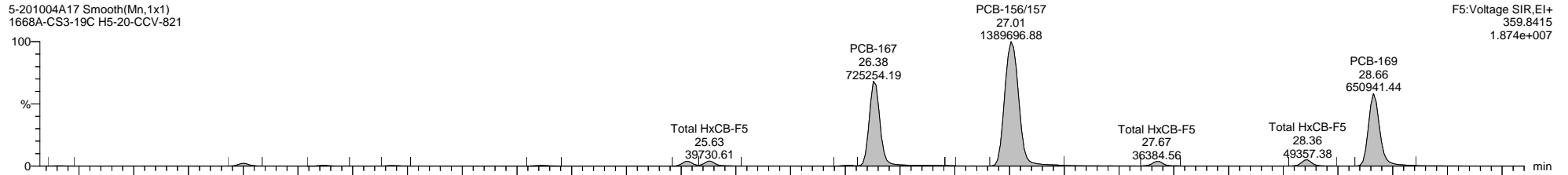
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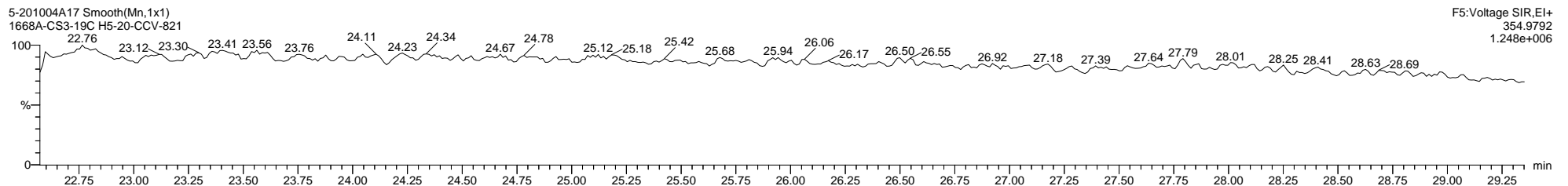
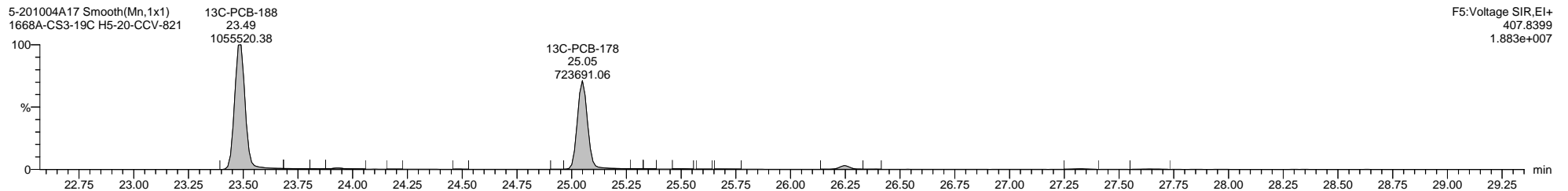
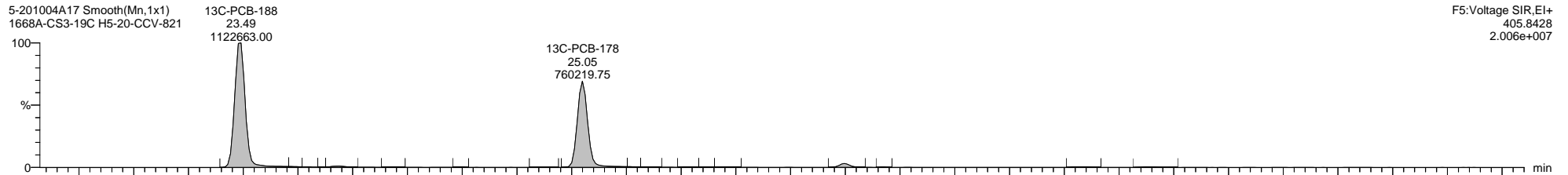
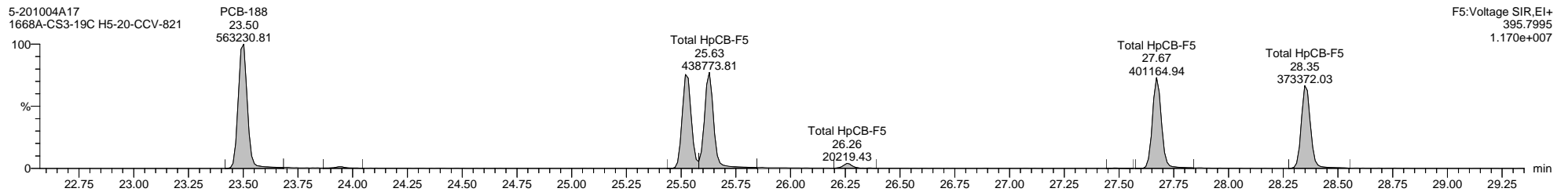
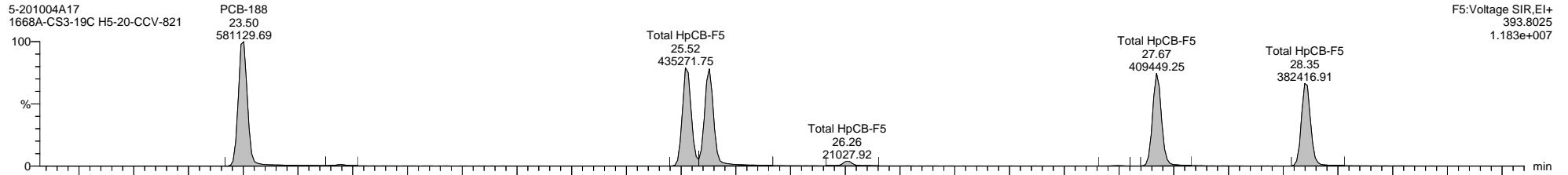
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**Name: 5-201004A17, Date: 05-Oct-2020, Time: 01:38:00, ID: H5-20-CCV-821, Description: 1668A-CS3-19C, Vial: Tray1:1**



Quantify Sample Template Report

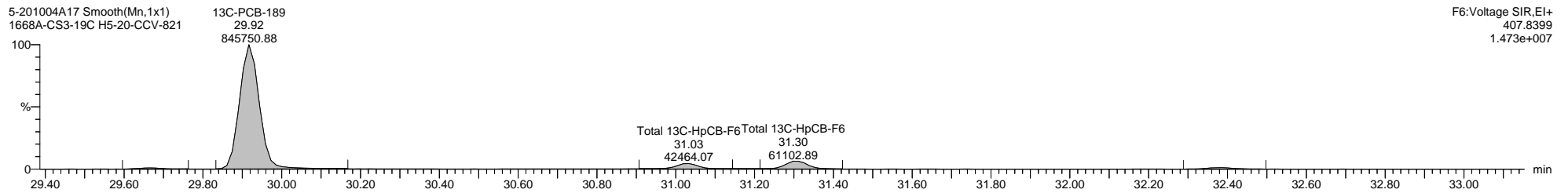
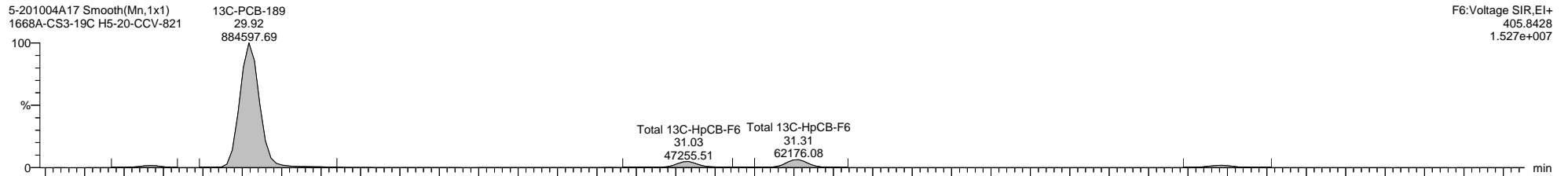
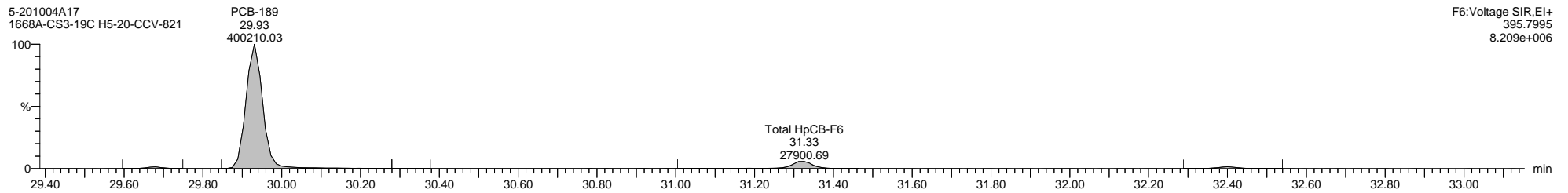
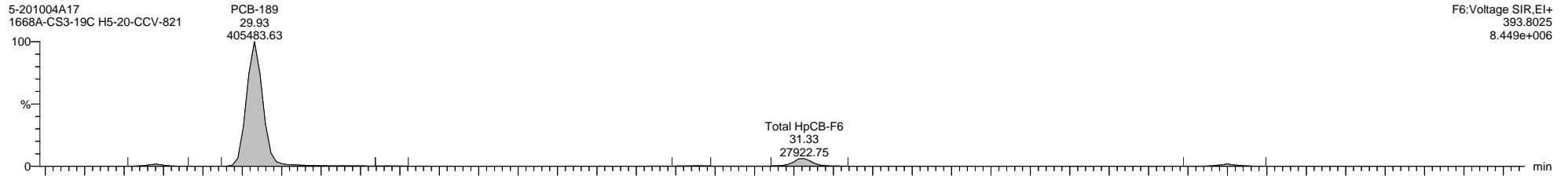
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A-QC.qld

Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

Name: 5-201004A17, Date: 05-Oct-2020, Time: 01:38:00, ID: H5-20-CCV-821, Description: 1668A-CS3-19C, Vial: Tray1:1



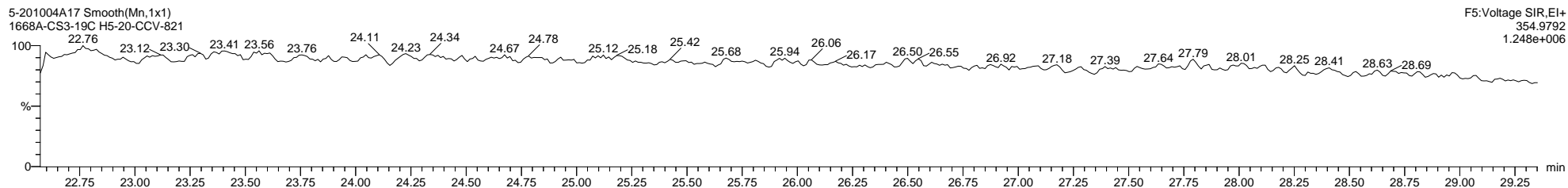
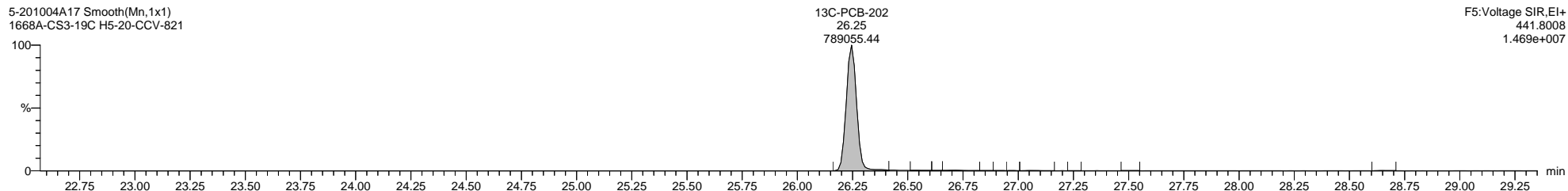
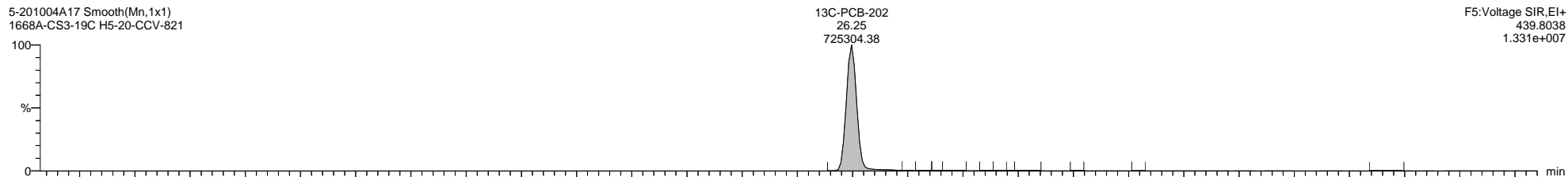
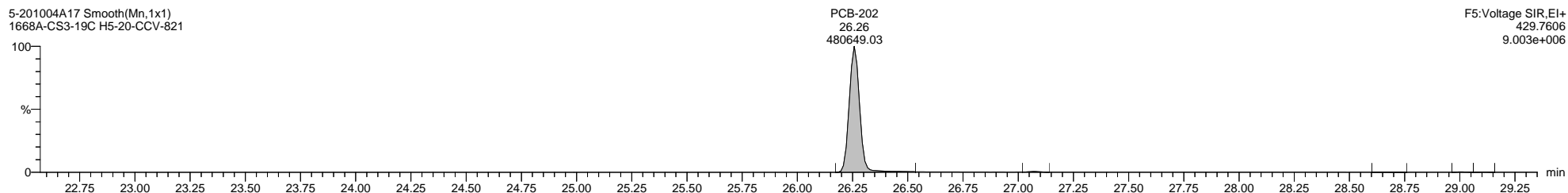
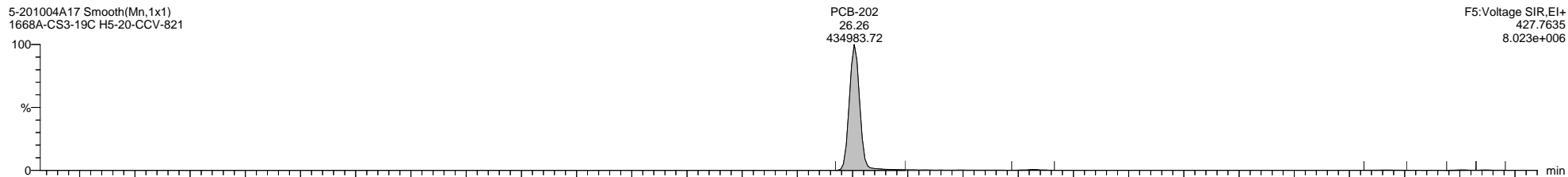
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

Name: 5-201004A17, Date: 05-Oct-2020, Time: 01:38:00, ID: H5-20-CCV-821, Description: 1668A-CS3-19C, Vial: Tray1:1

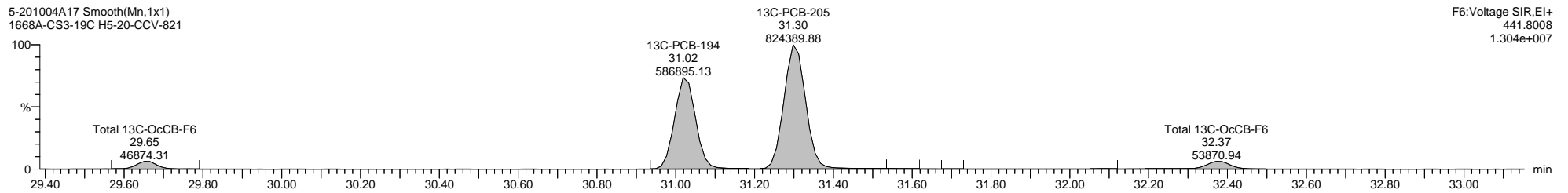
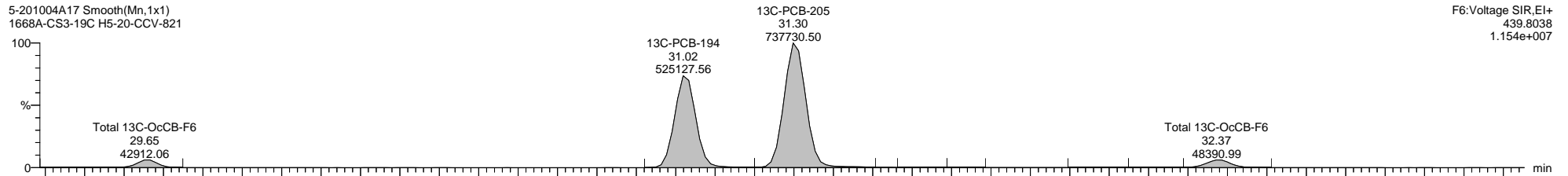
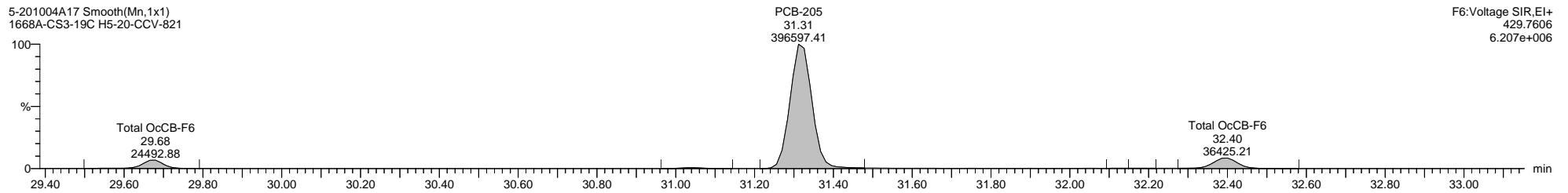
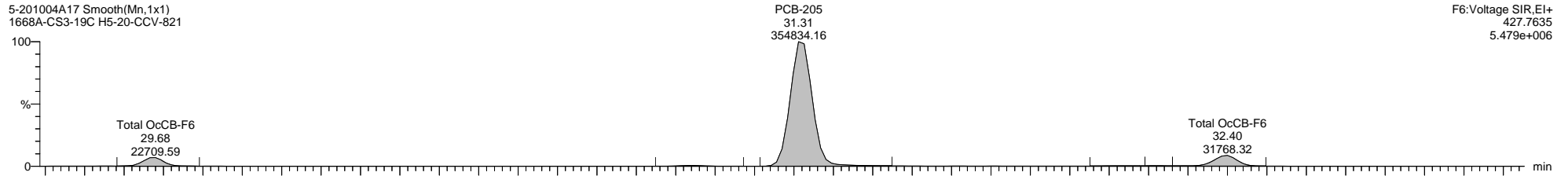


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Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

Name: 5-201004A17, Date: 05-Oct-2020, Time: 01:38:00, ID: H5-20-CCV-821, Description: 1668A-CS3-19C, Vial: Tray1:1

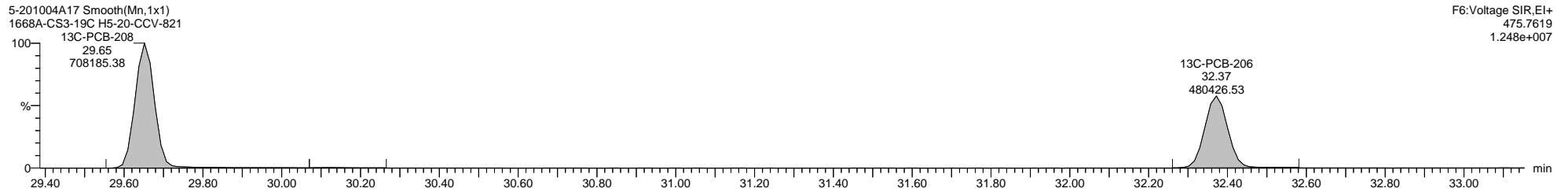
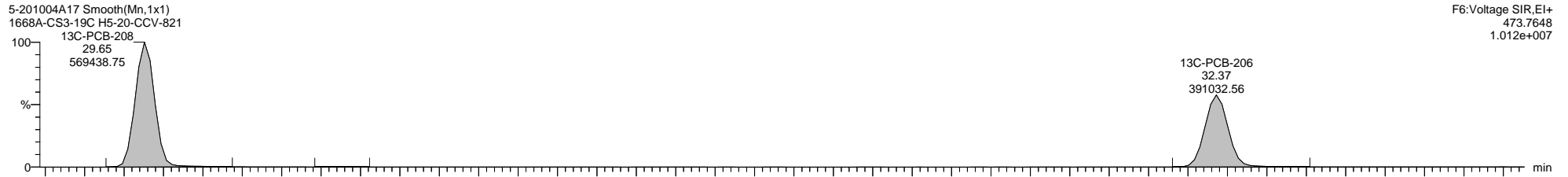
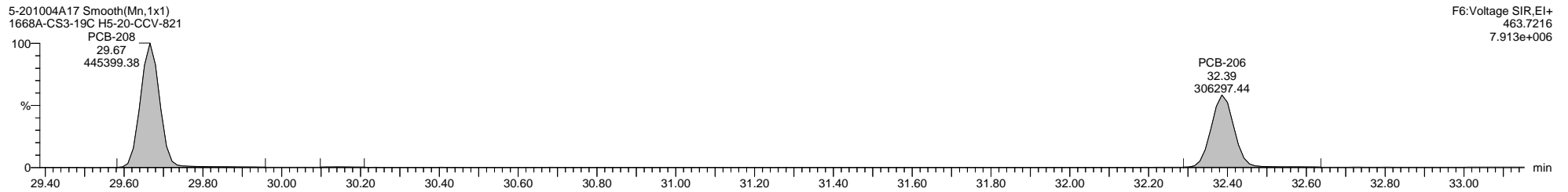
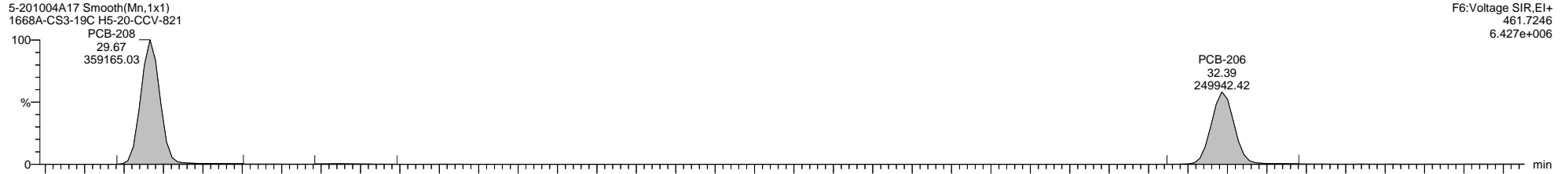


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Last Altered: Monday, October 05, 2020 08:36:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

Name: 5-201004A17, Date: 05-Oct-2020, Time: 01:38:00, ID: H5-20-CCV-821, Description: 1668A-CS3-19C, Vial: Tray1:1



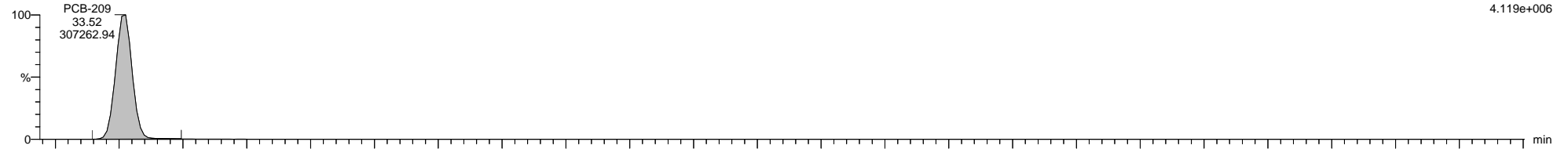
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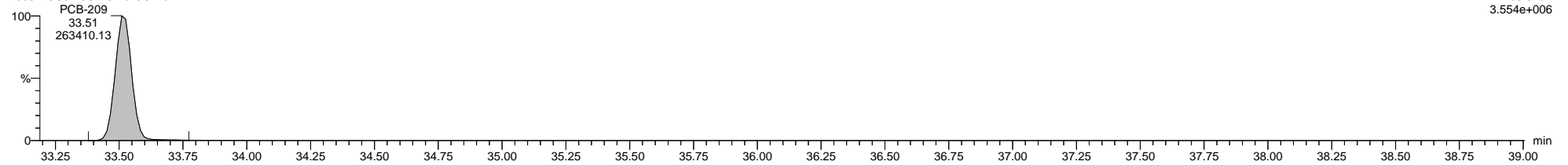
Printed: Thursday, October 08, 2020 13:04:53 Eastern Daylight Time

Name: 5-201004A17, Date: 05-Oct-2020, Time: 01:38:00, ID: H5-20-CCV-821, Description: 1668A-CS3-19C, Vial: Tray1:1

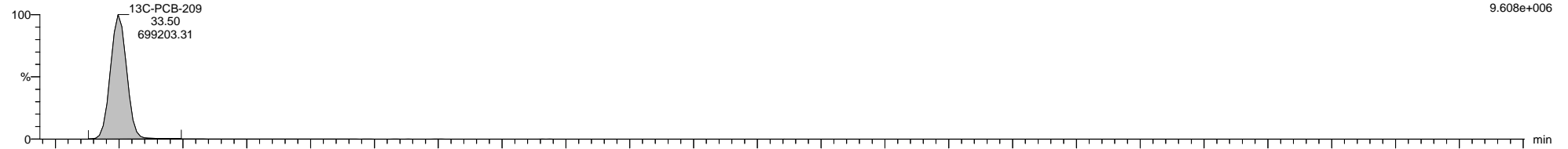
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1668A-CS3-19C H5-20-CCV-821



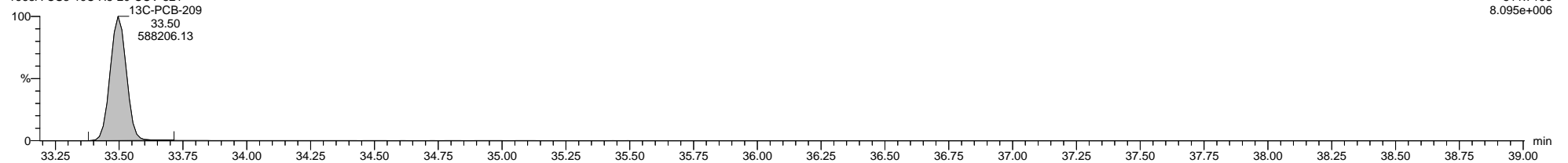
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1668A-CS3-19C H5-20-CCV-821



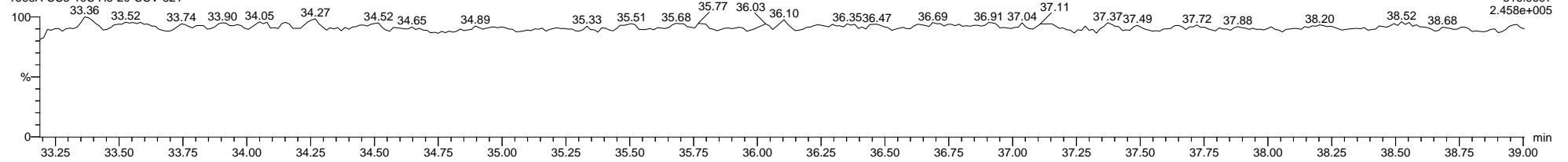
5-201004A17 Smooth(Mn,1x1)  
1668A-CS3-19C H5-20-CCV-821



5-201004A17 Smooth(Mn,1x1)  
1668A-CS3-19C H5-20-CCV-821



5-201004A17 Smooth(Mn,1x1)  
1668A-CS3-19C H5-20-CCV-821



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

**Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201004A.mdb 02 Oct 2020 08:29:39**

**Calibration: 05 Oct 2020 12:24:46**

**Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, 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		1692717	1283854	408863	3.14	NO	8.91	1.00	8.88	8.94	23.47471	93.9		1851	1605
2	PCB-2		1665318	1265707	399612	3.17	NO	10.33	0.99	10.29	10.36	25.00000	100.0		1851	1605
3	PCB-3		1675441	1271034	404408	3.14	NO	10.45	1.00	10.42	10.49	24.52180	98.1		1851	1605
4	*PCB-4		896416	541562	354854	1.53	NO	10.62	1.00	10.59	10.65	32.09827	128.4		833	2950
5	PCB-10		1449722	881631	568091	1.55	NO	10.73	1.01	10.70	10.77	25.00000	100.0		833	2950
6	PCB-9		1460829	879843	580986	1.51	NO	11.88	1.12	11.85	11.92	25.00000	100.0		833	2950
7	PCB-7		1434154	867898	566255	1.53	NO	11.99	1.13	11.96	12.03	25.00000	100.0		833	2950
8	PCB-6		1440810	870090	570719	1.52	NO	12.15	1.15	12.11	12.18	25.00000	100.0		833	2950
9	PCB-5		1316318	794402	521916	1.52	NO	12.34	1.16	12.31	12.38	25.00000	100.0		833	2950
10	PCB-8		1492804	904021	588783	1.54	NO	12.41	1.17	12.38	12.45	25.00000	100.0		833	2950
11	* PCB-14		1397415	838243	559172	1.50	NO	13.40	0.94	13.37	13.44	25.00000	100.0		3119	5220
12	PCB-11		1331273	803181	528092	1.52	NO	13.92	0.97	13.89	13.95	25.00000	100.0		3119	5220
13	PCB-13/12		2688211	1617005	1071205	1.51	NO	14.10	0.99	14.07	14.14	50.00000	100.0		3119	5220
14	PCB-15		1473186	888953	584233	1.52	NO	14.30	1.00	14.26	14.33	28.41027	113.6		3119	5220
15	* PCB-19		607511	316533	290978	1.09	NO	12.61	1.00	12.58	12.64	32.65190	130.6		1052	647
16	* PCB-30/18		2464998	1291474	1173525	1.10	NO	13.70	1.09	13.66	13.73	50.00000	100.0		4759	3572
17	PCB-17		1034118	542049	492069	1.10	NO	13.97	1.11	13.94	14.01	25.00000	100.0		4759	3572
18	PCB-27		1414467	741058	673410	1.10	NO	14.10	1.12	14.07	14.14	25.00000	100.0		4759	3572
19	PCB-24		1348761	705717	643043	1.10	NO	14.19	1.13	14.15	14.22	25.00000	100.0		4759	3572
20	PCB-16		942383	494670	447713	1.10	NO	14.26	1.13	14.23	14.29	25.00000	100.0		4759	3572
21	PCB-32		1558466	813604	744862	1.09	NO	14.55	1.15	14.51	14.58	25.00000	100.0		4759	3572
22	* PCB-34		1118783	559662	559120	1.00	NO	15.25	0.84	15.22	15.29	25.00000	100.0		6412	1
23	PCB-23		1163211	584254	578956	1.01	NO	15.34	0.84	15.31	15.37	25.00000	100.0		6412	1
24	PCB-29/26		2403787	1205324	1198463	1.01	NO	15.53	0.85	15.49	15.56	50.00000	100.0		6412	1
25	PCB-25		1395162	694973	700190	0.99	NO	15.65	0.86	15.62	15.69	25.00000	100.0		6412	1
26	PCB-31		1274808	640604	634204	1.01	NO	15.83	0.87	15.80	15.86	25.00000	100.0		6412	1
27	PCB-28/20		2366376	1184502	1181874	1.00	NO	16.02	0.88	15.98	16.05	50.00000	100.0		6412	1
28	PCB-21/33		2491182	1248786	1242397	1.01	NO	16.13	0.89	16.10	16.17	50.00000	100.0		6412	1
29	PCB-22		1141687	568891	572796	0.99	NO	16.38	0.90	16.35	16.41	25.00000	100.0		6412	1
30	PCB-36		1274689	641043	633646	1.01	NO	17.20	0.94	17.17	17.23	25.00000	100.0		6412	1
31	PCB-39		1189196	601109	588087	1.02	NO	17.42	0.96	17.38	17.45	25.00000	100.0		6412	1
32	PCB-38		1159294	586468	572826	1.02	NO	17.75	0.97	17.72	17.78	25.00000	100.0		6412	1
33	PCB-35		1126871	565088	561783	1.01	NO	18.00	0.99	17.97	18.04	25.00000	100.0		6412	1
34	PCB-37		1100898	554857	546041	1.02	NO	18.24	1.00	18.21	18.27	26.68743	106.7		6412	1

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

**Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, 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		1939095	863457	1075638	0.80	NO	14.47	1.00	14.44	14.51	66.12510	132.3		1203	2780
36	* PCB-50/53		3848407	1661813	2186595	0.76	NO	15.68	1.08	15.65	15.72	100.00000	100.0		6627	6626
37	PCB-45/51		3636181	1587275	2048906	0.77	NO	16.09	1.11	16.06	16.13	100.00000	100.0		6627	6626
38	PCB-46		1686547	739111	947437	0.78	NO	16.25	1.12	16.22	16.28	50.00000	100.0		6627	6626
39	PCB-52		1810779	784432	1026348	0.76	NO	17.00	1.18	16.96	17.03	50.00000	100.0		6627	6626
40	PCB-73		2432468	1053188	1379280	0.76	NO	17.06	1.18	17.03	17.10	50.00000	100.0		6627	6626
41	PCB-43		1618629	701104	917525	0.76	NO	17.13	1.18	17.10	17.17	50.00000	100.0		6627	6626
42	PCB-69/49		4391288	1909129	2482159	0.77	NO	17.24	1.19	17.21	17.27	100.00000	100.0		6627	6626
43	PCB-48		1893819	816436	1077383	0.76	NO	17.43	1.20	17.39	17.46	50.00000	100.0		6627	6626
44	PCB-44/47/65		6064892	2635172	3429720	0.77	NO	17.57	1.22	17.54	17.61	150.00000	100.0		6627	6626
45	PCB-59/62/75		7358857	3190346	4168511	0.77	NO	17.74	1.23	17.71	17.77	150.00000	100.0		6627	6626
46	PCB-42		1964569	854560	1110009	0.77	NO	17.86	1.23	17.82	17.89	50.00000	100.0		6627	6626
47	PCB-41/71/40		5418856	2350252	3068604	0.77	NO	18.12	1.25	18.09	18.15	150.00000	100.0	SJ201005MJ	6627	6626
48	PCB-64		2648654	1151134	1497521	0.77	NO	18.24	1.26	18.21	18.27	50.00000	100.0		6627	6626
49	* PCB-72		2120806	920618	1200188	0.77	NO	18.64	0.86	18.61	18.68	50.00000	100.0		7686	7544
50	PCB-68		2180111	946092	1234019	0.77	NO	18.80	0.86	18.77	18.83	50.00000	100.0		7686	7544
51	PCB-57		2000967	871695	1129272	0.77	NO	19.04	0.87	19.01	19.07	50.00000	100.0		7686	7544
52	PCB-58		2036358	889615	1146743	0.78	NO	19.18	0.88	19.15	19.21	50.00000	100.0		7686	7544
53	PCB-67		2497920	1084225	1413695	0.77	NO	19.26	0.88	19.23	19.30	50.00000	100.0		7686	7544
54	PCB-63		2255918	983220	1272698	0.77	NO	19.41	0.89	19.38	19.44	50.00000	100.0		7686	7544
55	PCB-61/70/74/76		8465681	3686458	4779223	0.77	NO	19.60	0.90	19.56	19.63	200.00000	100.0		7686	7544
56	PCB-66		2299398	1000130	1299268	0.77	NO	19.77	0.91	19.74	19.81	50.00000	100.0		7686	7544
57	PCB-55		2049587	897734	1151853	0.78	NO	19.87	0.91	19.84	19.91	50.00000	100.0		7686	7544
58	PCB-56		2013590	874968	1138622	0.77	NO	20.14	0.92	20.11	20.18	50.00000	100.0		7686	7544
59	PCB-60		2077160	898134	1179026	0.76	NO	20.26	0.93	20.23	20.30	50.00000	100.0		7686	7544
60	PCB-80		2423550	1056223	1367327	0.77	NO	20.41	0.94	20.38	20.44	50.00000	100.0		7686	7544
61	PCB-79		2483428	1080754	1402675	0.77	NO	21.25	0.98	21.22	21.29	50.00000	100.0		7686	7544
62	PCB-78		1925540	840799	1084740	0.78	NO	21.56	0.99	21.52	21.59	50.00000	100.0		7686	7544
63	PCB-81		2028745	881191	1147554	0.77	NO	21.81	1.00	21.77	21.84	53.43084	106.9		7686	7544
64	PCB-77		1975855	860260	1115595	0.77	NO	22.10	1.00	22.07	22.14	49.89489	99.8		7686	7544
65	* PCB-104		1797601	1104129	693472	1.59	NO	17.53	1.00	17.50	17.57	57.10987	114.2		1688	1670
66	PCB-96		1788878	1108011	680868	1.63	NO	17.76	1.01	17.73	17.79	50.00000	100.0		1688	1670
67	* PCB-103		1636745	1010553	626192	1.61	NO	18.75	1.07	18.71	18.78	50.00000	100.0		3698	3764
68	PCB-94		1393939	858220	535719	1.60	NO	18.88	1.08	18.85	18.92	50.00000	100.0		3698	3764
69	PCB-95		1474962	908607	566355	1.60	NO	19.13	1.09	19.10	19.17	50.00000	100.0		3698	3764
70	PCB-100/93/102/98		6060916	3735308	2325608	1.61	NO	19.31	1.10	19.28	19.34	200.00000	100.0	SJ201005MJ	3698	3764
71	PCB-88/91		2939630	1816874	1122756	1.62	NO	19.59	1.12	19.55	19.62	100.00000	100.0	SJ201005MJ	3698	3764



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

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**Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, 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		1427571	878732	548839	1.60	NO	19.74	1.13	19.70	19.77	50.00000	100.0		3698	3764
73	PCB-89		1375717	849572	526145	1.61	NO	19.99	1.14	19.95	20.02	50.00000	100.0		3698	3764
74	PCB-121		2057125	1272063	785062	1.62	NO	20.12	1.15	20.09	20.16	50.00000	100.0		3698	3764
75	PCB-92		1477205	903848	573357	1.58	NO	20.35	1.16	20.31	20.38	50.00000	100.0		3698	3764
76	PCB-113/90/101		5131438	3163657	1967781	1.61	NO	20.65	1.18	20.62	20.68	150.00000	100.0		3698	3764
77	PCB-83/99		2827457	1741220	1086237	1.60	NO	20.96	0.91	20.92	20.99	100.00000	100.0		3698	3764
78	PCB-112		2186881	1350173	836708	1.61	NO	21.04	0.91	21.01	21.07	50.00000	100.0		3698	3764
79	PCB-109/119/86/97/125/87		10367243	6387870	3979373	1.61	NO	21.23	0.92	21.20	21.27	300.00000	100.0		3698	3764
80	PCB-117/116/85/110/115		9401707	5786924	3614783	1.60	NO	21.65	0.94	21.62	21.68	250.00000	100.0	SJ201005MJ	3698	3764
81	PCB-82		1323969	820496	503473	1.63	NO	21.92	0.95	21.88	21.95	50.00000	100.0		3698	3764
82	PCB-111		2079020	1277620	801400	1.59	NO	22.04	0.95	22.00	22.07	50.00000	100.0		3698	3764
83	PCB-120		2165224	1329076	836148	1.59	NO	22.28	0.97	22.25	22.31	50.00000	100.0		3698	3764
84	* PCB-108/124		3200958	1935683	1265275	1.53	NO	22.90	0.99	22.86	22.93	100.00000	100.0		4445	2673
85	PCB-107		1931774	1164663	767111	1.52	NO	23.03	1.00	23.00	23.06	50.00000	100.0		4445	2673
86	PCB-123		1487600	902630	584970	1.54	NO	23.09	1.00	23.06	23.12	52.14027	104.3		4445	2673
87	PCB-106		1808920	1094607	714314	1.53	NO	23.18	1.00	23.14	23.21	50.00000	100.0		4445	2673
88	PCB-118		1804472	1095923	708548	1.55	NO	23.26	1.00	23.23	23.29	54.95292	109.9		4445	2673
89	PCB-122		1560149	947530	612618	1.55	NO	23.47	1.00	23.43	23.50	50.00000	100.0		4445	2673
90	PCB-114		1747376	1062217	685159	1.55	NO	23.56	1.00	23.53	23.60	59.21042	118.4		4445	2673
91	PCB-105		1763116	1077407	685709	1.57	NO	23.91	1.00	23.88	23.95	60.97694	122.0		4445	2673
92	PCB-127		1698770	1031926	666844	1.55	NO	24.63	1.03	24.59	24.66	50.00000	100.0		4445	2673
93	PCB-126		1639204	999247	639957	1.56	NO	25.50	1.00	25.46	25.53	58.28047	116.6		4445	2673
94	* PCB-155		1766181	984462	781720	1.26	NO	20.52	1.00	20.49	20.55	58.65100	117.3		4658	2990
95	PCB-152		1729255	964250	765005	1.26	NO	20.68	1.01	20.65	20.71	50.00000	100.0		4658	2990
96	PCB-150		1663879	931949	731931	1.27	NO	20.74	1.01	20.71	20.78	50.00000	100.0		4658	2990
97	PCB-136		1661619	928279	733339	1.27	NO	20.97	1.02	20.93	21.00	50.00000	100.0		4658	2990
98	PCB-145		1668877	934251	734626	1.27	NO	21.11	1.03	21.08	21.15	50.00000	100.0		4658	2990
99	PCB-148		1239247	692948	546299	1.27	NO	21.84	1.06	21.81	21.88	50.00000	100.0		4658	2990
100	PCB-151/135		2300858	1282977	1017881	1.26	NO	22.19	1.08	22.15	22.22	100.00000	100.0	SJ201005MB	4658	2990
101	PCB-154		1549399	864447	684952	1.26	NO	22.28	1.09	22.25	22.31	50.00000	100.0	SJ201005MB	4658	2990
102	PCB-144		1245184	695066	550118	1.26	NO	22.47	1.10	22.44	22.51	50.00000	100.0	SJ201005MB	4658	2990
103	* PCB-147/149		2797863	1534069	1263795	1.21	NO	22.67	1.11	22.63	22.70	100.00000	100.0		7775	6101
104	PCB-134/143		2478629	1367256	1111373	1.23	NO	22.81	1.11	22.78	22.85	100.00000	100.0		7775	6101
105	PCB-139/140		2827408	1554078	1273330	1.22	NO	22.98	1.12	22.95	23.02	100.00000	100.0		7775	6101
106	PCB-131		1246598	686662	559936	1.23	NO	23.10	0.88	23.07	23.14	50.00000	100.0		7775	6101
107	PCB-142		1255896	689593	566303	1.22	NO	23.20	0.88	23.17	23.23	50.00000	100.0		7775	6101
108	PCB-132		1257855	693664	564192	1.23	NO	23.34	0.88	23.31	23.38	50.00000	100.0		7775	6101

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, 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		1348351	744814	603536	1.23	NO	23.54	0.89	23.50	23.57	50.00000	100.0		7775	6101
110	PCB-165		1666254	916791	749463	1.22	NO	23.74	0.90	23.71	23.78	50.00000	100.0		7775	6101
111	PCB-146		1512910	833735	679176	1.23	NO	23.88	0.91	23.84	23.91	50.00000	100.0		7775	6101
112	PCB-161		1899096	1054494	844602	1.25	NO	23.95	0.91	23.92	23.98	50.00000	100.0		7775	6101
113	PCB-153/168		3392227	1862601	1529626	1.22	NO	24.20	0.92	24.17	24.24	100.00000	100.0		7775	6101
114	PCB-141		1441119	793180	647939	1.22	NO	24.32	0.92	24.29	24.36	50.00000	100.0		7775	6101
115	PCB-130		1179508	649829	529680	1.23	NO	24.54	0.93	24.51	24.57	50.00000	100.0		7775	6101
116	PCB-137/164		3190184	1751034	1439150	1.22	NO	24.71	0.94	24.68	24.74	100.00000	100.0	SJ201005MJ	7775	6101
117	PCB-138/163/129		4044020	2221055	1822965	1.22	NO	24.88	0.94	24.85	24.91	150.00000	100.0		7775	6101
118	PCB-160		1827064	1009416	817648	1.23	NO	24.98	0.95	24.94	25.01	50.00000	100.0		7775	6101
119	PCB-158		2223043	1220860	1002183	1.22	NO	25.07	0.95	25.04	25.11	50.00000	100.0		7775	6101
120	PCB-128/166		3127269	1719289	1407981	1.22	NO	25.54	0.97	25.51	25.58	100.00000	100.0		7775	6101
121	PCB-159		1855340	1024928	830412	1.23	NO	26.00	0.99	25.97	26.04	50.00000	100.0		7775	6101
122	PCB-162		1690244	930650	759594	1.23	NO	26.15	0.99	26.12	26.18	50.00000	100.0		7775	6101
123	PCB-167		1837096	1012956	824140	1.23	NO	26.39	1.00	26.36	26.42	57.24651	114.5		7775	6101
124	PCB-156/157		3266329	1802067	1464262	1.23	NO	27.02	1.00	26.99	27.05	108.72623	108.7		7775	6101
125	PCB-169		1523437	845574	677864	1.25	NO	28.67	1.00	28.64	28.71	59.56357	119.1		7775	6101
126	* PCB-188		1476706	749818	726888	1.03	NO	23.50	1.00	23.47	23.54	54.90772	109.8		4341	3868
127	PCB-179		1533704	781291	752413	1.04	NO	23.72	1.01	23.69	23.75	50.00000	100.0		4341	3868
128	PCB-184		1567754	796969	770785	1.03	NO	23.95	1.02	23.92	23.98	50.00000	100.0		4341	3868
129	PCB-176		1504331	766495	737836	1.04	NO	24.17	1.03	24.13	24.20	50.00000	100.0		4341	3868
130	PCB-186		1472053	735585	736467	1.00	NO	24.42	1.04	24.39	24.45	50.00000	100.0		4341	3868
131	PCB-178		1079138	543063	536075	1.01	NO	25.07	1.07	25.04	25.11	50.00000	100.0		4341	3868
132	PCB-175		1091375	552277	539097	1.02	NO	25.40	1.08	25.37	25.43	50.00000	100.0		4341	3868
133	PCB-187		1165885	597100	568785	1.05	NO	25.53	1.09	25.50	25.57	50.00000	100.0		4341	3868
134	PCB-182		1202002	599617	602385	1.00	NO	25.64	1.09	25.61	25.67	50.00000	100.0		4341	3868
135	PCB-183		1175208	595965	579243	1.03	NO	25.85	1.10	25.81	25.88	50.00000	100.0		4341	3868
136	PCB-185		1003176	510490	492686	1.04	NO	25.93	1.10	25.90	25.96	50.00000	100.0		4341	3868
137	PCB-174		1155471	583243	572228	1.02	NO	26.00	1.11	25.97	26.04	50.00000	100.0		4341	3868
138	PCB-177		1084015	547679	536336	1.02	NO	26.23	1.12	26.20	26.27	50.00000	100.0		4341	3868
139	PCB-181		1026379	517686	508693	1.02	NO	26.44	0.88	26.41	26.47	50.00000	100.0		4341	3868
140	PCB-171/173		1976894	1000196	976698	1.02	NO	26.56	0.89	26.53	26.59	100.00000	100.0		4341	3868
141	PCB-172		1022606	518830	503776	1.03	NO	27.34	0.91	27.31	27.38	50.00000	100.0		4341	3868
142	PCB-192		1135554	574742	560812	1.02	NO	27.50	0.92	27.47	27.54	50.00000	100.0		4341	3868
143	PCB-180/193		2392985	1210883	1182102	1.02	NO	27.66	0.92	27.63	27.69	100.00000	100.0		4341	3868
144	PCB-191		1314781	663838	650943	1.02	NO	27.86	0.93	27.83	27.90	50.00000	100.0		4341	3868
145	PCB-170		854573	425885	428688	0.99	NO	28.36	0.95	28.33	28.39	50.00000	100.0		4341	3868

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

**Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, 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		1341317	675190	666128	1.01	NO	28.64	0.96	28.60	28.67	50.00000	100.0		4341	3868
147	* PCB-189		1010577	509119	501458	1.02	NO	29.94	1.00	29.91	29.98	50.45392	100.9		1900	2712
148	* PCB-202		1706582	813570	893012	0.91	NO	26.27	1.00	26.24	26.30	81.85522	109.1		2293	2137
149	PCB-201		1820180	859498	960683	0.89	NO	26.74	1.02	26.71	26.77	75.00000	100.0		2293	2137
150	PCB-204		1713913	815280	898634	0.91	NO	27.08	1.03	27.05	27.11	75.00000	100.0		2293	2137
151	PCB-197		1771222	841174	930048	0.90	NO	27.20	1.04	27.17	27.23	75.00000	100.0		2293	2137
152	PCB-200		1821399	862588	958811	0.90	NO	27.28	1.04	27.25	27.32	75.00000	100.0		2293	2137
153	PCB-198/199		2245917	1065134	1180783	0.90	NO	28.67	0.92	28.64	28.71	150.00000	100.0		2293	2137
154	PCB-196		1112454	528366	584088	0.90	NO	29.02	0.93	28.99	29.06	75.00000	100.0		2293	2137
155	PCB-203		1164146	554134	610012	0.91	NO	29.12	0.93	29.09	29.15	75.00000	100.0		2293	2137
156	* PCB-195		1080211	511597	568615	0.90	NO	29.83	0.95	29.80	29.87	75.00000	100.0		2538	3005
157	PCB-194		1094608	519239	575369	0.90	NO	31.06	0.99	31.03	31.09	75.00000	100.0		2538	3005
158	PCB-205		1262511	601945	660566	0.91	NO	31.34	1.00	31.31	31.37	82.44169	109.9		2538	3005
159	* PCB-208		1458276	656774	801502	0.82	NO	29.68	1.00	29.65	29.71	73.95169	98.6		2344	3937
160	PCB-207		1374869	615264	759606	0.81	NO	30.15	1.02	30.12	30.19	75.00000	100.0		2344	3937
161	PCB-206		904915	404541	500374	0.81	NO	32.41	1.00	32.38	32.45	72.61793	96.8		2344	3937
162	* PCB-209		1110280	597094	513186	1.16	NO	33.54	1.00	33.51	33.57	86.46572	115.3		442	395
163	13C-PCB-31		4741782	2428447	2313335	1.05	NO	15.82	0.87	15.79	15.85	128.00178	128.0		28048	10335
164	13C-PCB-95		2028120	1255405	772715	1.62	NO	19.12	1.09	19.08	19.15	114.66537	114.7		8602	7425
165	13C-PCB-153		3043388	1720189	1323200	1.30	NO	24.18	1.18	24.15	24.21	118.33643	118.3		6506	7044
166	13C-PCB-28		5106352	2577978	2528375	1.02	NO	15.99	0.94	15.95	16.02	102.51970	102.5		28048	10335
167	13C-PCB-111		2814088	1733994	1080094	1.61	NO	22.02	1.07	21.99	22.05	105.54865	105.5		8602	7425
168	13C-PCB-178		1968246	1005943	962303	1.05	NO	25.06	1.01	25.03	25.09	96.77958	96.8		4730	5238
169	13C-PCB-1		6194856	4637608	1557248	2.98	NO	8.91	0.75	8.88	8.94	125.80026	125.8		2525	13275
170	13C-PCB-3		5760925	4316700	1444226	2.99	NO	10.44	0.88	10.40	10.47	121.72746	121.7		2525	13275
171	13C-PCB-4		3418265	2116110	1302155	1.63	NO	10.61	0.89	10.57	10.64	96.75114	96.8		13039	4080
172	13C-PCB-15		5334771	3272836	2061936	1.59	NO	14.29	1.20	14.25	14.32	104.94890	104.9		15932	4950
173	13C-PCB-19		1637824	846070	791753	1.07	NO	12.60	1.06	12.56	12.63	57.61159	57.6		11314	6695
174	13C-PCB-37		4145885	2120074	2025811	1.05	NO	18.22	1.07	18.19	18.25	88.83948	88.8		28048	10335
175	13C-PCB-54		2932465	1311048	1621416	0.81	NO	14.46	0.85	14.43	14.50	72.94104	72.9		4570	4283
176	13C-PCB-81		3423765	1517422	1906343	0.80	NO	21.79	1.06	21.76	21.82	94.30548	94.3		5776	4636
177	13C-PCB-77		3619776	1614746	2005030	0.81	NO	22.09	1.07	22.06	22.13	99.57998	99.6		5776	4636
178	13C-PCB-104		2885077	1776220	1108857	1.60	NO	17.51	1.03	17.48	17.55	84.20412	84.2		2902	1087
179	13C-PCB-123		2981267	1818552	1162715	1.56	NO	23.08	1.12	23.05	23.11	87.47498	87.5		4350	5448
180	13C-PCB-118		3175695	1941761	1233934	1.57	NO	23.25	1.13	23.21	23.28	94.56490	94.6		4350	5448
181	13C-PCB-114		2848580	1745722	1102858	1.58	NO	23.55	0.95	23.52	23.58	88.03630	88.0		4350	5448
182	13C-PCB-105		2859987	1756700	1103287	1.59	NO	23.90	0.96	23.87	23.93	86.09460	86.1		4350	5448

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

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**Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, 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		2628611	1613791	1014820	1.59	NO	25.48	1.03	25.45	25.52	84.43550	84.4		4350	5448
184	13C-PCB-155		3038688	1700030	1338659	1.27	NO	20.51	0.99	20.48	20.55	79.19458	79.2		5078	3125
185	13C-PCB-167		3013237	1709006	1304231	1.31	NO	26.38	1.06	26.34	26.41	100.22377	100.2		6506	7044
186	13C-PCB-156/157		5517314	3124376	2392938	1.31	NO	27.01	1.09	26.97	27.04	190.53971	95.3		6506	7044
187	13C-PCB-169		2456932	1374323	1082609	1.27	NO	28.66	1.15	28.63	28.70	86.65997	86.7		6506	7044
188	13C-PCB-188		2923297	1498992	1424305	1.05	NO	23.49	0.95	23.46	23.52	99.99833	100.0		4730	5238
189	13C-PCB-189		2075617	1068188	1007429	1.06	NO	29.93	0.96	29.90	29.96	87.80559	87.8		4329	2642
190	13C-PCB-202		1989388	950138	1039250	0.91	NO	26.26	1.06	26.22	26.29	75.46848	75.5		1887	2121
191	13C-PCB-205		1791110	842885	948224	0.89	NO	31.31	1.01	31.28	31.35	102.16324	102.2		3379	3968
192	13C-PCB-208		1546613	688073	858540	0.80	NO	29.67	0.96	29.63	29.70	111.42378	111.4		1746	2195
193	13C-PCB-206		962264	427450	534814	0.80	NO	32.40	1.04	32.37	32.43	101.11089	101.1		1746	2195
194	13C-PCB-209		1469187	795208	673978	1.18	NO	33.52	1.08	33.49	33.56	98.40992	98.4		664	376
195	13C-PCB-9		5477595	3388446	2089150	1.62	NO	11.87	0.48	11.83	11.90	100.00000	100.0		13039	4080
196	13C-PCB-52		3020527	1368988	1651539	0.83	NO	16.99	0.68	16.95	17.02	100.00000	100.0		6784	8408
197	13C-PCB-101		2269066	1385396	883669	1.57	NO	20.64	0.83	20.61	20.68	100.00000	100.0		8602	7425
198	13C-PCB-138		2520125	1417618	1102508	1.29	NO	24.86	0.00	24.82	24.89	100.00000	100.0		6506	7044
199	13C-PCB-194		1294818	608456	686362	0.89	NO	31.03	1.25	31.00	31.07	100.00000	100.0		3379	3968
200	Total MoCB-F1	14		3960951								495853.52834			1851	
201	Total DiCB-F1	9		5783895								64409.81969			833	
202	Total DiCB-F2	6		4202444								99238.74262			3119	
203	Total TrCB-F1	1		316949								32.65190			1052	
204	Total TrCB-F2	9		4624280								42659.95018			4759	
205	Total TrCB-F3	20		10057819								549516.74439			6412	
206	Total TeCB-F2	1		868574								66.12510			1203	
207	Total TeCB-F3	14		19434092								2997.48489			6627	
208	Total TeCB-F4	25		18345992								1182293.690...			7686	
209	Total PeCB-F3	7		2222009								17600.24514			1688	
210	Total PeCB-F4	24		34337482								367265.85134			3698	
211	Total PeCB-F5	34		12070100								2163741.844...			4445	
212	Total HxCB-F4	17		8298341								31389.32409			4658	
213	Total HxCB-F5	38		27689277								1471048.655...			7775	
214	Total HpCB-F5	34		14243454								663455.61643			4341	
215	Total HpCB-F6	1		704881								50.45392			1900	
216	Total OcCB-F5	18		6361832								49522.72427			2293	
217	Total OcCB-F6	6		1753019								492486.55773			2538	
218	Total NoCB-F6	3		1676579								221.56962			2344	
219	Total DeCB-F7	1		597094								86.46572			442	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, 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		9067206								247.52773			2525	
221	Total 13C-DiCB-F1	4		5536851								198.31983			13039	
222	Total 13C-DiCB-F2	1		3272836								104.94890			15932	
223	Total 13C-TrCB-F1	1		846070								57.61159			11314	
224	Total 13C-TrCB-F3	3		7179135								319.36096			28048	
225	Total 13C-TeCB-F2	1		1312098								72.94104			4570	
226	Total 13C-TeCB-F3	8		1444817								105.40579			6784	
227	Total 13C-TeCB-F4	2		3201996								193.88547			5776	
228	Total 13C-PeCB-F3	1		1796045								84.20412			2902	
229	Total 13C-PeCB-F4	6		4397705								325.46900			8602	
230	Total 13C-PeCB-F5	5		9210823								440.60629			4350	
231	Total 13C-HxCB-F4	1		1736724								79.19458			5078	
232	Total 13C-HxCB-F5	12		9488709								642.60075			6506	
233	Total 13C-HpCB-F5	2		2605426								196.77791			4730	
234	Total 13C-HpCB-F6	1		1218415								87.80559			4329	
235	Total 13C-OcCB-F5	1		972894								75.46848			1887	
236	Total 13C-OcCB-F6	4		1538954								231.28461			3379	
237	Total 13C-NoCB-F6	2		1116980								212.53467			1746	
238	Total 13C-DeCB-F7	1		795284								98.40992			664	
239	Lockmass F1			0											156457	
240	Lockmass F2			0											113836	
241	Lockmass F3			0											193344	
242	Lockmass F4			0											166363	
243	Lockmass F5			0											63424	
244	Lockmass F6			0											38888	
245	Lockmass F7			0											13046	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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**Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5**

	Target Analyte	#Hom	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														667	1383
2	PCB-2														667	1383
3	PCB-3														667	1383
4	*PCB-4														604	3049
5	PCB-10														604	3049
6	PCB-9														604	3049
7	PCB-7														604	3049
8	PCB-6														604	3049
9	PCB-5														604	3049
10	PCB-8														604	3049
11	* PCB-14														1416	2348
12	PCB-11		2374	1473	901	1.63	NO	13.95	0.97	13.91	13.98	28.22904		SJ201005MB	1416	2348
13	PCB-13/12														1416	2348
14	PCB-15														1416	2348
15	* PCB-19														805	562
16	* PCB-30/18		825	458	367	1.25	YES	13.74	1.09	13.71	13.78	8.96860			1366	1197
17	PCB-17		314	170	145	1.17	NO	13.98	1.11	13.95	14.02	4.07240		SJ201005MB	1366	1197
18	PCB-27														1366	1197
19	PCB-24														1366	1197
20	PCB-16		313	183	130	1.41	YES	14.27	1.13	14.24	14.30	4.44585			1366	1197
21	PCB-32				229	0.00	YES							SJ201005MB	1366	1197
22	* PCB-34														1633	1340
23	PCB-23														1633	1340
24	PCB-29/26														1633	1340
25	PCB-25														1633	1340
26	PCB-31		756	83	673	0.12	YES	15.91	0.87	15.88	15.94	7.94324			1633	1340
27	PCB-28/20		1868	850	1018	0.84	YES	16.04	0.88	16.00	16.07	21.15512			1633	1340
28	PCB-21/33		1145	646	499	1.30	YES	16.16	0.88	16.13	16.20	12.31009		SJ201005MB	1633	1340
29	PCB-22		683	293	390	0.75	YES	16.41	0.90	16.37	16.44	8.00925			1633	1340
30	PCB-36														1633	1340
31	PCB-39														1633	1340
32	PCB-38														1633	1340
33	PCB-35														1633	1340
34	PCB-37		514	265	249	1.06	NO	18.28	1.00	18.24	18.31	6.77321		SJ201005MJ	1633	1340
35	* PCB-54														843	1243
36	* PCB-50/53														848	2041
37	PCB-45/51														848	2041

Quantify Sample Summary Report

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Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5

	Target Analyte	#Hom	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														848	2041
39	PCB-52		1472	597	875	0.68	NO	17.01	1.18	16.97	17.04	18.59456		SJ201005MB	848	2041
40	PCB-73														848	2041
41	PCB-43														848	2041
42	PCB-69/49		778	420	358	1.17	YES	17.29	1.19	17.26	17.32	8.09825		SJ201005MB	848	2041
43	PCB-48		490	238	253	0.94	YES	17.45	1.21	17.41	17.48	5.92228			848	2041
44	PCB-44/47/65		1546	757	789	0.96	YES	17.58	1.22	17.55	17.62	17.48738		SJ201005MB	848	2041
45	PCB-59/62/75														848	2041
46	PCB-42														848	2041
47	PCB-41/71/40		557	273	285	0.96	YES	18.14	1.25	18.11	18.17	7.05619			848	2041
48	PCB-64														848	2041
49	* PCB-72														1447	3253
50	PCB-68														1447	3253
51	PCB-57														1447	3253
52	PCB-58														1447	3253
53	PCB-67														1447	3253
54	PCB-63														1447	3253
55	PCB-61/70/74/76		2034	910	1124	0.81	NO	19.62	0.90	19.59	19.66	21.97970		SJ201005MA	1447	3253
56	PCB-66		1085	263	822	0.32	YES	19.80	0.91	19.77	19.83	10.79174		SJ201005MA	1447	3253
57	PCB-55														1447	3253
58	PCB-56														1447	3253
59	PCB-60														1447	3253
60	PCB-80														1447	3253
61	PCB-79														1447	3253
62	PCB-78														1447	3253
63	PCB-81														1447	3253
64	PCB-77														1447	3253
65	* PCB-104														356	432
66	PCB-96														356	432
67	* PCB-103														978	888
68	PCB-94														978	888
69	PCB-95		979	539	440	1.23	YES	19.17	1.09	19.14	19.20	13.34052			978	888
70	PCB-100/93/102/98														978	888
71	PCB-88/91														978	888
72	PCB-84		318	233	85	2.74	YES	19.74	1.13	19.71	19.78	4.48078			978	888
73	PCB-89														978	888
74	PCB-121														978	888

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

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**Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5**

	Target Analyte	#Hom	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														978	888
76	PCB-113/90/101		1195	721	474	1.52	NO	20.67	1.18	20.64	20.70	14.04527			978	888
77	PCB-83/99		407	336	71	4.72	YES	20.97	0.91	20.94	21.01	5.78207			978	888
78	PCB-112														978	888
79	PCB-109/119/86/97/125/87		894	519	375	1.38	NO	21.32	0.92	21.28	21.35	10.39963		SJ201005MJ	978	888
80	PCB-117/116/85/110/115		1404	808	595	1.36	NO	21.74	0.94	21.71	21.78	15.00592		SJ201005MJ	978	888
81	PCB-82														978	888
82	PCB-111														978	888
83	PCB-120														978	888
84	* PCB-108/124														533	609
85	PCB-107														533	609
86	PCB-123														533	609
87	PCB-106														533	609
88	PCB-118		697	450	247	1.82	YES	23.27	1.00	23.24	23.31	8.25377		SJ201005MB	533	609
89	PCB-122														533	609
90	PCB-114														533	609
91	PCB-105		443	241	202	1.19	YES	23.93	1.00	23.89	23.96	6.08026			533	609
92	PCB-127														533	609
93	PCB-126														533	609
94	* PCB-155														404	351
95	PCB-152														404	351
96	PCB-150														404	351
97	PCB-136		233	111	122	0.91	YES	20.97	1.02	20.94	21.01	2.52033			404	351
98	PCB-145														404	351
99	PCB-148														404	351
100	PCB-151/135														404	351
101	PCB-154														404	351
102	PCB-144														404	351
103	* PCB-147/149		635	372	263	1.42	NO	22.67	1.10	22.63	22.70	8.15277			618	608
104	PCB-134/143														618	608
105	PCB-139/140														618	608
106	PCB-131														618	608
107	PCB-142														618	608
108	PCB-132		196	74	122	0.60	YES	23.37	0.89	23.34	23.40	2.80130			618	608
109	PCB-133														618	608
110	PCB-165														618	608
111	PCB-146														618	608



Quantify Sample Summary Report

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Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5

	Target Analyte	#Hom	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														618	608
113	PCB-153/168		414	298	116	2.56	YES	24.20	0.92	24.17	24.24	4.38777			618	608
114	PCB-141														618	608
115	PCB-130														618	608
116	PCB-137/164														618	608
117	PCB-138/163/129		590	309	281	1.10	NO	24.89	0.94	24.86	24.93	7.86426		SJ201005MB	618	608
118	PCB-160														618	608
119	PCB-158														618	608
120	PCB-128/166														618	608
121	PCB-159														618	608
122	PCB-162														618	608
123	PCB-167														618	608
124	PCB-156/157														618	608
125	PCB-169														618	608
126	* PCB-188														669	365
127	PCB-179														669	365
128	PCB-184														669	365
129	PCB-176														669	365
130	PCB-186														669	365
131	PCB-178														669	365
132	PCB-175														669	365
133	PCB-187														669	365
134	PCB-182														669	365
135	PCB-183														669	365
136	PCB-185														669	365
137	PCB-174														669	365
138	PCB-177														669	365
139	PCB-181														669	365
140	PCB-171/173														669	365
141	PCB-172														669	365
142	PCB-192														669	365
143	PCB-180/193														669	365
144	PCB-191														669	365
145	PCB-170														669	365
146	PCB-190														669	365
147	* PCB-189														656	262
148	* PCB-202														394	299

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5

	Target Analyte	#Hom	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														394	299
150	PCB-204														394	299
151	PCB-197														394	299
152	PCB-200														394	299
153	PCB-198/199														394	299
154	PCB-196														394	299
155	PCB-203														394	299
156	* PCB-195														338	439
157	PCB-194														338	439
158	PCB-205														338	439
159	* PCB-208														897	2602
160	PCB-207														897	2602
161	PCB-206														897	2602
162	* PCB-209														145	255
163	13C-PCB-31														23853	8452
164	13C-PCB-95														2907	3446
165	13C-PCB-153		960	563	396	1.42	NO	24.18	1.18	24.15	24.21	13.40617	0.1		2715	2463
166	13C-PCB-28		316998	162846	154152	1.06	NO	16.01	0.94	15.97	16.04	1887.60991	47.2		23853	8452
167	13C-PCB-111		222844	140333	82511	1.70	NO	22.04	1.07	22.00	22.07	2329.49338	58.2		2907	3446
168	13C-PCB-178		190610	99394	91215	1.09	NO	25.06	1.01	25.03	25.09	2487.32970	62.2		2237	1721
169	13C-PCB-1		322402	242775	79627	3.05	NO	8.91	0.75	8.88	8.94	2223.37692	55.6		1613	13891
170	13C-PCB-3		291127	222765	68362	3.26	NO	10.47	0.88	10.43	10.50	2089.02596	52.2		1613	13891
171	13C-PCB-4		208295	126793	81502	1.56	NO	10.61	0.89	10.57	10.64	2002.13508	50.1		9616	2893
172	13C-PCB-15		344747	207877	136870	1.52	NO	14.31	1.20	14.28	14.35	2303.17297	57.6		16248	4133
173	13C-PCB-19		126411	66639	59772	1.11	NO	12.61	1.06	12.58	12.64	1510.05252	37.8		19435	6650
174	13C-PCB-37		305324	154633	150691	1.03	NO	18.28	1.08	18.24	18.31	1940.48134	48.5		23853	8452
175	13C-PCB-54		250428	112407	138021	0.81	NO	14.47	0.85	14.44	14.51	1847.48743	46.2		4167	2289
176	13C-PCB-81		302205	133066	169139	0.79	NO	21.83	1.06	21.79	21.86	2319.96087	58.0		3950	2107
177	13C-PCB-77		319908	141092	178816	0.79	NO	22.13	1.07	22.10	22.16	2452.79424	61.3		3950	2107
178	13C-PCB-104		275947	170738	105210	1.62	NO	17.53	1.03	17.50	17.57	2244.64626	56.1		1064	848
179	13C-PCB-123		294495	181161	113335	1.60	NO	23.10	1.12	23.07	23.14	2408.28037	60.2		2972	2506
180	13C-PCB-118		326558	198062	128496	1.54	NO	23.27	1.13	23.24	23.31	2710.17135	67.8		2972	2506
181	13C-PCB-114		285925	176712	109213	1.62	NO	23.56	0.95	23.53	23.60	2462.81506	61.6		2972	2506
182	13C-PCB-105		288530	179004	109526	1.63	NO	23.91	0.96	23.88	23.95	2420.74205	60.5		2972	2506
183	13C-PCB-126		275785	168055	107730	1.56	NO	25.51	1.03	25.47	25.54	2468.96592	61.7		2972	2506
184	13C-PCB-155		306328	169882	136446	1.25	NO	20.52	0.99	20.49	20.55	2225.06102	55.6		1031	1153
185	13C-PCB-167		326644	184643	142001	1.30	NO	26.39	1.06	26.36	26.42	2883.33808	72.1		2715	2463

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

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**Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5**

	Target Analyte	#Hom	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		610965	345711	265254	1.30	NO	27.02	1.09	26.99	27.05	5599.61502	70.0		2715	2463
187	13C-PCB-169		316003	186659	129344	1.44	YES	28.67	1.15	28.64	28.71	2958.01548	74.0	SJ201005MB	2715	2463
188	13C-PCB-188		322608	165152	157456	1.05	NO	23.50	0.95	23.47	23.54	2928.72894	73.2		2237	1721
189	13C-PCB-189		269202	136779	132423	1.03	NO	29.93	0.96	29.90	29.96	3022.30274	75.6		2885	1486
190	13C-PCB-202		239784	115658	124126	0.93	NO	26.26	1.06	26.22	26.29	2414.07740	60.4		1162	842
191	13C-PCB-205		234200	111274	122926	0.91	NO	31.33	1.01	31.29	31.36	2935.88212	73.4		902	1034
192	13C-PCB-208		195486	87789	107696	0.82	NO	29.67	0.96	29.63	29.70	3095.21219	77.4		1140	870
193	13C-PCB-206		128069	56281	71787	0.78	NO	32.40	1.04	32.37	32.43	2957.51285	73.9		1140	870
194	13C-PCB-209		200010	108334	91676	1.18	NO	33.52	1.08	33.49	33.56	2944.37679	73.6		284	285
195	13C-PCB-9		1290374	795058	495316	1.61	NO	11.88	0.48	11.85	11.92	23.55730	0.3		9616	2893
196	13C-PCB-52		814729	363233	451496	0.80	NO	17.00	0.68	16.96	17.03	26.97308	0.3		4198	2334
197	13C-PCB-101		651315	406340	244976	1.66	NO	20.66	0.83	20.63	20.69	28.70412	0.4		2907	3446
198	13C-PCB-138		759676	422289	337387	1.25	NO	24.87	0.00	24.83	24.90	30.14435	0.4		2715	2463
199	13C-PCB-194		471324	220842	250482	0.88	NO	31.05	1.25	31.01	31.08	36.40078	0.5		902	1034
200	Total MoCB-F1			0											667	
201	Total DiCB-F1			0											604	
202	Total DiCB-F2	1		1473								28.22904			1416	
203	Total TrCB-F1			0											805	
204	Total TrCB-F2	3		811								17.48685			1366	
205	Total TrCB-F3	5		2137								56.19090			1633	
206	Total TeCB-F2			0											843	
207	Total TeCB-F3	5		2284								57.15866			848	
208	Total TeCB-F4	2		1173								32.77144			1447	
209	Total PeCB-F3			0											356	
210	Total PeCB-F4	7		3220								121.98306			978	
211	Total PeCB-F5	3		840								393.13606			533	
212	Total HxCB-F4	1		111								2.52033			404	
213	Total HxCB-F5	6		1312								437.45082			618	
214	Total HpCB-F5	2		1403								2161.96456			669	
215	Total HpCB-F6			0											656	
216	Total OcCB-F5			0											394	
217	Total OcCB-F6			0											338	
218	Total NoCB-F6			0											897	
219	Total DeCB-F7			0											145	
220	Total 13C-MoCB-F1	2		465540								4312.40287			1613	
221	Total 13C-DiCB-F1	2		921851								2025.69238			9616	
222	Total 13C-DiCB-F2	1		207877								2303.17297			16248	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5

	Target Analyte	#Hom	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		66639								1510.05252			19435	
224	Total 13C-TrCB-F3	2		324386								3828.09125			23853	
225	Total 13C-TeCB-F2	1		113139								1847.48743			4167	
226	Total 13C-TeCB-F3	4		365386								27.19161			4198	
227	Total 13C-TeCB-F4	2		282699								4772.75511			3950	
228	Total 13C-PeCB-F3	1		171913								2244.64626			1064	
229	Total 13C-PeCB-F4	20		558191								2360.42677			2907	
230	Total 13C-PeCB-F5	5		967244								12470.97475			2972	
231	Total 13C-HxCB-F4	1		174106								2225.06102			1031	
232	Total 13C-HxCB-F5	20		1164902								11493.06631			2715	
233	Total 13C-HpCB-F5	2		275169								5416.05863			2237	
234	Total 13C-HpCB-F6	1		195884								3022.30274			2885	
235	Total 13C-OcCB-F5	1		117778								2414.07740			1162	
236	Total 13C-OcCB-F6	4		347256								2977.16778			902	
237	Total 13C-NoCB-F6	2		144478								6052.72505			1140	
238	Total 13C-DeCB-F7	1		108334								2944.37679			284	
239	Lockmass F1			0											122072	
240	Lockmass F2			0											134536	
241	Lockmass F3			0											194381	
242	Lockmass F4			0											130433	
243	Lockmass F5			0											47695	
244	Lockmass F6			0											42233	
245	Lockmass F7			0											10664	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

**Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6**

	Target Analyte	#Hom	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		972	813	159	5.11	YES	8.92	1.00	8.89	8.96	2.99020			698	1357
2	PCB-2														698	1357
3	PCB-3		945	705	240	2.94	NO	10.47	1.00	10.43	10.50	3.16233		SJ201005MA	698	1357
4	*PCB-4		1073	674	400	1.69	NO	10.62	1.00	10.59	10.65	8.06784			814	2427
5	PCB-10														814	2427
6	PCB-9														814	2427
7	PCB-7														814	2427
8	PCB-6														814	2427
9	PCB-5														814	2427
10	PCB-8		3175	1921	1255	1.53	NO	12.43	1.17	12.40	12.46	10.59536		SJ201005MA	814	2427
11	* PCB-14														1370	3509
12	PCB-11		6893	4436	2457	1.81	YES	13.94	0.97	13.90	13.97	25.79255			1370	3509
13	PCB-13/12														1370	3509
14	PCB-15		2040	1119	921	1.21	YES	14.31	1.00	14.27	14.34	7.58949		SJ201005MB	1370	3509
15	* PCB-19														984	550
16	* PCB-30/18		2859	1484	1375	1.08	NO	13.73	1.09	13.70	13.77	10.38058		SJ201005MB	1207	1182
17	PCB-17		1049	550	499	1.10	NO	13.98	1.11	13.95	14.02	4.53728		SJ201005MB	1207	1182
18	PCB-27		320	222	98	2.27	YES	14.11	1.12	14.08	14.15	1.01253			1207	1182
19	PCB-24														1207	1182
20	PCB-16		991	606	386	1.57	YES	14.27	1.13	14.24	14.30	4.70632		SJ201005MB	1207	1182
21	PCB-32		1223	613	610	1.01	NO	14.55	1.15	14.52	14.59	3.51218		SJ201005MB	1207	1182
22	* PCB-34														1337	1814
23	PCB-23														1337	1814
24	PCB-29/26		693	340	353	0.96	NO	15.52	0.85	15.48	15.55	2.57941		SJ201005MJ	1337	1814
25	PCB-25														1337	1814
26	PCB-31		3944	1957	1987	0.99	NO	15.84	0.87	15.81	15.87	13.84397			1337	1814
27	PCB-28/20		4516	2238	2278	0.98	NO	16.02	0.88	15.98	16.05	17.08002		SJ201005MB	1337	1814
28	PCB-21/33		2840	1339	1501	0.89	NO	16.15	0.89	16.12	16.19	10.20096		SJ201005MB	1337	1814
29	PCB-22		2188	1133	1055	1.07	NO	16.39	0.90	16.36	16.42	8.57642			1337	1814
30	PCB-36														1337	1814
31	PCB-39														1337	1814
32	PCB-38														1337	1814
33	PCB-35														1337	1814
34	PCB-37		1684	696	987	0.70	YES	18.25	1.00	18.21	18.28	7.10078			1337	1814
35	* PCB-54														689	1335
36	* PCB-50/53		446	229	217	1.05	YES	15.68	1.08	15.65	15.72	1.87640			1511	2195
37	PCB-45/51		711	219	491	0.45	YES	16.11	1.11	16.08	16.15	3.16188			1511	2195

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6

	Target Analyte	#Hom	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														1511	2195
39	PCB-52		4071	2080	1991	1.04	YES	17.01	1.18	16.97	17.04	18.19080			1511	2195
40	PCB-73														1511	2195
41	PCB-43														1511	2195
42	PCB-69/49		1946	833	1113	0.75	NO	17.28	1.19	17.25	17.31	7.17012			1511	2195
43	PCB-48		515	247	267	0.93	YES	17.44	1.20	17.40	17.47	2.20003			1511	2195
44	PCB-44/47/65		4673	2024	2649	0.76	NO	17.57	1.21	17.54	17.61	18.70174			1511	2195
45	PCB-59/62/75														1511	2195
46	PCB-42		992	405	588	0.69	NO	17.87	1.23	17.83	17.90	4.08748			1511	2195
47	PCB-41/71/40		1939	847	1092	0.78	NO	18.14	1.25	18.11	18.17	8.68370		SJ201005MJ	1511	2195
48	PCB-64		2142	882	1261	0.70	NO	18.25	1.26	18.21	18.28	6.54412			1511	2195
49	* PCB-72														1409	3562
50	PCB-68														1409	3562
51	PCB-57														1409	3562
52	PCB-58														1409	3562
53	PCB-67														1409	3562
54	PCB-63														1409	3562
55	PCB-61/70/74/76		4867	2141	2726	0.79	NO	19.60	0.90	19.56	19.63	18.60635			1409	3562
56	PCB-66		1284	551	734	0.75	NO	19.79	0.91	19.76	19.82	4.51961		SJ201005MJ	1409	3562
57	PCB-55														1409	3562
58	PCB-56		444	135	309	0.44	YES	20.15	0.92	20.12	20.18	1.78210			1409	3562
59	PCB-60														1409	3562
60	PCB-80														1409	3562
61	PCB-79														1409	3562
62	PCB-78														1409	3562
63	PCB-81														1409	3562
64	PCB-77														1409	3562
65	* PCB-104														379	497
66	PCB-96														379	497
67	* PCB-103														1167	931
68	PCB-94														1167	931
69	PCB-95		3051	2012	1038	1.94	YES	19.14	1.09	19.11	19.18	15.08811		SJ201005MB	1167	931
70	PCB-100/93/102/98														1167	931
71	PCB-88/91		431	257	174	1.48	NO	19.61	1.12	19.57	19.64	2.13815			1167	931
72	PCB-84		845	533	311	1.71	NO	19.74	1.13	19.70	19.77	4.31726			1167	931
73	PCB-89														1167	931
74	PCB-121														1167	931

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

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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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**Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6**

	Target Analyte	#Hom	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		604	304	300	1.01	YES	20.35	1.16	20.31	20.38	2.98313			1167	931
76	PCB-113/90/101		3022	1938	1084	1.79	YES	20.67	1.18	20.64	20.70	12.89013		SJ201005MB	1167	931
77	PCB-83/99		1211	725	486	1.49	NO	20.97	0.91	20.93	21.00	6.25068			1167	931
78	PCB-112														1167	931
79	PCB-109/119/86/97/125/87		2625	1638	987	1.66	NO	21.33	0.92	21.29	21.36	11.08418		SJ201005MJ	1167	931
80	PCB-117/116/85/110/115		4220	2647	1573	1.68	NO	21.73	0.94	21.70	21.77	16.37249		SJ201005MJ	1167	931
81	PCB-82		249	149	99	1.51	NO	21.92	0.95	21.88	21.95	1.37065			1167	931
82	PCB-111														1167	931
83	PCB-120														1167	931
84	* PCB-108/124														730	821
85	PCB-107														730	821
86	PCB-123														730	821
87	PCB-106														730	821
88	PCB-118		2028	1131	897	1.26	YES	23.27	1.00	23.24	23.31	8.57337		SJ201005MB	730	821
89	PCB-122														730	821
90	PCB-114														730	821
91	PCB-105		1070	610	460	1.33	NO	23.93	1.00	23.89	23.96	5.00257			730	821
92	PCB-127														730	821
93	PCB-126														730	821
94	* PCB-155														369	400
95	PCB-152														369	400
96	PCB-150														369	400
97	PCB-136		488	312	176	1.77	YES	20.98	1.02	20.95	21.02	1.92857			369	400
98	PCB-145														369	400
99	PCB-148														369	400
100	PCB-151/135		625	338	286	1.18	NO	22.19	1.08	22.15	22.22	3.56351		SJ201005MJ	369	400
101	PCB-154														369	400
102	PCB-144														369	400
103	* PCB-147/149		1485	811	674	1.20	NO	22.67	1.11	22.63	22.70	6.96401			514	624
104	PCB-134/143														514	624
105	PCB-139/140														514	624
106	PCB-131														514	624
107	PCB-142														514	624
108	PCB-132		689	381	308	1.24	NO	23.36	0.89	23.32	23.39	3.59250			514	624
109	PCB-133														514	624
110	PCB-165														514	624
111	PCB-146		238	177	60	2.94	YES	23.88	0.90	23.84	23.91	1.03067			514	624

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**Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6**

	Target Analyte	#Hom	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														514	624
113	PCB-153/168		1534	818	716	1.14	NO	24.19	0.92	24.16	24.22	5.93400			514	624
114	PCB-141		232	102	130	0.79	YES	24.34	0.92	24.30	24.37	1.05571			514	624
115	PCB-130														514	624
116	PCB-137/164														514	624
117	PCB-138/163/129		1740	939	802	1.17	NO	24.88	0.94	24.85	24.91	8.47154		SJ201005MS	514	624
118	PCB-160														514	624
119	PCB-158		336	199	137	1.45	YES	25.06	0.95	25.03	25.09	0.99054			514	624
120	PCB-128/166														514	624
121	PCB-159														514	624
122	PCB-162														514	624
123	PCB-167														514	624
124	PCB-156/157		399	222	177	1.25	NO	27.01	1.00	26.97	27.04	1.69736		SJ201005MB	514	624
125	PCB-169														514	624
126	* PCB-188														660	499
127	PCB-179		170	91	79	1.14	NO	23.72	1.01	23.69	23.75	0.71621			660	499
128	PCB-184														660	499
129	PCB-176														660	499
130	PCB-186														660	499
131	PCB-178														660	499
132	PCB-175														660	499
133	PCB-187		160	86	74	1.16	NO	25.54	1.09	25.51	25.58	0.88626			660	499
134	PCB-182														660	499
135	PCB-183														660	499
136	PCB-185														660	499
137	PCB-174														660	499
138	PCB-177														660	499
139	PCB-181														660	499
140	PCB-171/173														660	499
141	PCB-172														660	499
142	PCB-192														660	499
143	PCB-180/193		297	180	117	1.53	YES	27.71	0.93	27.67	27.74	1.60557			660	499
144	PCB-191														660	499
145	PCB-170														660	499
146	PCB-190														660	499
147	* PCB-189														565	405
148	* PCB-202														365	325



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

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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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**Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6**

	Target Analyte	#Hom	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														365	325
150	PCB-204														365	325
151	PCB-197														365	325
152	PCB-200														365	325
153	PCB-198/199														365	325
154	PCB-196														365	325
155	PCB-203														365	325
156	* PCB-195														399	378
157	PCB-194		320	171	149	1.14	YES	31.06	0.99	31.03	31.09	2.74771		SJ201005MJ	399	378
158	PCB-205														399	378
159	* PCB-208														1140	2445
160	PCB-207														1140	2445
161	PCB-206														1140	2445
162	* PCB-209														179	281
163	13C-PCB-31														29538	9423
164	13C-PCB-95														3892	3439
165	13C-PCB-153		2368	1456	911	1.60	YES	24.19	1.18	24.16	24.22	12.08198	0.1		3560	2830
166	13C-PCB-28		981996	500946	481050	1.04	NO	16.00	0.94	15.96	16.03	1875.63748	46.9		29538	9423
167	13C-PCB-111		716441	444794	271647	1.64	NO	22.03	1.07	22.00	22.06	2610.26391	65.3		3892	3439
168	13C-PCB-178		576642	296141	280502	1.06	NO	25.06	1.01	25.03	25.09	2844.69866	71.1		3700	2898
169	13C-PCB-1		1116581	836418	280163	2.99	NO	8.91	0.75	8.88	8.94	2140.50248	53.5		2398	16477
170	13C-PCB-3		1007739	757852	249887	3.03	NO	10.45	0.88	10.42	10.49	2010.10879	50.3		2398	16477
171	13C-PCB-4		651228	399494	251734	1.59	NO	10.61	0.89	10.57	10.64	1740.03568	43.5		11409	3537
172	13C-PCB-15		1105930	675212	430718	1.57	NO	14.30	1.20	14.26	14.33	2053.83115	51.3		16725	4898
173	13C-PCB-19		339341	174381	164959	1.06	NO	12.61	1.06	12.58	12.64	1126.81739	28.2		16225	6396
174	13C-PCB-37		953170	489107	464063	1.05	NO	18.24	1.07	18.21	18.27	1943.12977	48.6		29538	9423
175	13C-PCB-54		635961	284092	351868	0.81	NO	14.47	0.85	14.44	14.51	1504.91514	37.6		3287	2604
176	13C-PCB-81		883379	390728	492651	0.79	NO	21.81	1.06	21.77	21.84	2363.57053	59.1		4628	2769
177	13C-PCB-77		946649	413509	533140	0.78	NO	22.11	1.07	22.08	22.15	2529.69453	63.2		4628	2769
178	13C-PCB-104		675898	414585	261314	1.59	NO	17.52	1.03	17.49	17.56	1916.22259	47.9		2465	1008
179	13C-PCB-123		860514	524914	335600	1.56	NO	23.09	1.12	23.06	23.12	2452.61487	61.3		3537	2876
180	13C-PCB-118		914913	564719	350195	1.61	NO	23.26	1.13	23.23	23.29	2646.42593	66.2		3537	2876
181	13C-PCB-114		808551	499699	308852	1.62	NO	23.56	0.95	23.53	23.60	2427.33367	60.7		3537	2876
182	13C-PCB-105		846585	522088	324496	1.61	NO	23.90	0.96	23.87	23.93	2475.54544	61.9		3537	2876
183	13C-PCB-126		792688	484611	308077	1.57	NO	25.50	1.03	25.46	25.53	2473.37353	61.8		3537	2876
184	13C-PCB-155		785116	436457	348659	1.25	NO	20.51	0.99	20.48	20.55	1987.61291	49.7		2316	1964
185	13C-PCB-167		939426	536786	402640	1.33	NO	26.39	1.06	26.36	26.42	3134.91247	78.4		3560	2830

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

**Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6**

	Target Analyte	#Hom	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		1727953	975366	752587	1.30	NO	27.02	1.09	26.99	27.05	5987.08302	74.8		3560	2830
187	13C-PCB-169		845503	491850	353653	1.39	NO	28.66	1.15	28.63	28.70	2992.02840	74.8		3560	2830
188	13C-PCB-188		850384	430151	420233	1.02	NO	23.50	0.95	23.47	23.54	2918.50394	73.0		3700	2898
189	13C-PCB-189		695432	359691	335741	1.07	NO	29.93	0.96	29.90	29.96	2951.58332	73.8		3517	2081
190	13C-PCB-202		625041	297702	327339	0.91	NO	26.26	1.06	26.22	26.29	2378.91998	59.5		2969	1530
191	13C-PCB-205		581855	277749	304106	0.91	NO	31.33	1.01	31.29	31.36	3271.38639	81.8		1212	1396
192	13C-PCB-208		506342	226388	279954	0.81	NO	29.67	0.96	29.63	29.70	3595.70996	89.9		2376	1546
193	13C-PCB-206		319261	142043	177217	0.80	NO	32.40	1.04	32.37	32.43	3306.69089	82.7		2376	1546
194	13C-PCB-209		487293	263986	223307	1.18	NO	33.52	1.08	33.49	33.56	3217.33959	80.4		471	370
195	13C-PCB-9		4641998	2859362	1782636	1.60	NO	11.88	0.48	11.85	11.92	84.74517	1.1		11409	3537
196	13C-PCB-52		2539979	1147134	1392845	0.82	NO	16.99	0.68	16.95	17.02	84.09058	1.1		4066	2474
197	13C-PCB-101		1868738	1148662	720076	1.60	NO	20.65	0.83	20.62	20.68	82.35716	1.0		3892	3439
198	13C-PCB-138		2009494	1133518	875977	1.29	NO	24.87	0.00	24.83	24.90	79.73786	1.0		3560	2830
199	13C-PCB-194		1050883	494440	556443	0.89	NO	31.05	1.25	31.01	31.08	81.16065	1.0		1212	1396
200	Total MoCB-F1	2		1517								6.15253			698	
201	Total DiCB-F1	2		2594								18.66320			814	
202	Total DiCB-F2	2		5555								33.38205			1370	
203	Total TrCB-F1			0											984	
204	Total TrCB-F2	6		3582								121.59541			1207	
205	Total TrCB-F3	6		7703								59.38157			1337	
206	Total TeCB-F2			0											689	
207	Total TeCB-F3	9		7765								70.61627			1511	
208	Total TeCB-F4	3		2827								24.90806			1409	
209	Total PeCB-F3			0											379	
210	Total PeCB-F4	11		10205								75.41722			1167	
211	Total PeCB-F5	3		2249								1631.75605			730	
212	Total HxCB-F4	2		651								5.49208			369	
213	Total HxCB-F5	8		3648								29.73635			514	
214	Total HpCB-F5	3		356								3.20803			660	
215	Total HpCB-F6			0											565	
216	Total OcCB-F5			0											365	
217	Total OcCB-F6	1		171								2.74771			399	
218	Total NoCB-F6			0											1140	
219	Total DeCB-F7			0											179	
220	Total 13C-MoCB-F1	2		1627737								4150.61128			2398	
221	Total 13C-DiCB-F1	4		3264171								1825.07220			11409	
222	Total 13C-DiCB-F2	1		675212								2053.83115			16725	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6

	Target Analyte	#Hom	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		174381								1126.81739			16225	
224	Total 13C-TrCB-F3	2		1011775								3818.76726			29538	
225	Total 13C-TeCB-F2	1		284092								1504.91514			3287	
226	Total 13C-TeCB-F3	3		1151957								84.43454			4066	
227	Total 13C-TeCB-F4	2		831027								4893.26506			4628	
228	Total 13C-PeCB-F3	1		418481								1916.22259			2465	
229	Total 13C-PeCB-F4	9		1604479								2695.46271			3892	
230	Total 13C-PeCB-F5	5		2751883								12475.29344			3537	
231	Total 13C-HxCB-F4	1		446449								1987.61291			2316	
232	Total 13C-HxCB-F5	15		3185932								12222.83553			3560	
233	Total 13C-HpCB-F5	2		750487								5763.20261			3700	
234	Total 13C-HpCB-F6	1		492923								2951.58332			3517	
235	Total 13C-OcCB-F5	1		305155								2378.91998			2969	
236	Total 13C-OcCB-F6	4		807684								3364.40161			1212	
237	Total 13C-NoCB-F6	2		370671								6902.40085			2376	
238	Total 13C-DeCB-F7	1		264235								3217.33959			471	
239	Lockmass F1			0											130374	
240	Lockmass F2			0											129209	
241	Lockmass F3			0											192350	
242	Lockmass F4			0											134215	
243	Lockmass F5			0											55122	
244	Lockmass F6			0											33182	
245	Lockmass F7			0											10361	

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**Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7**

	Target Analyte	#Hom	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		593030	449768	143262	3.14	NO	8.91	1.00	8.88	8.94	22353.38492			1030	1150
2	PCB-2		31772	24083	7689	3.13	NO	10.33	0.99	10.29	10.36	1317.36037			1030	1150
3	PCB-3		111760	85016	26744	3.18	NO	10.45	1.00	10.42	10.49	4597.84165			1030	1150
4	*PCB-4		1311576	791175	520401	1.52	NO	10.61	1.00	10.57	10.64	125907.22191			902	2531
5	PCB-10		110627	67512	43115	1.57	NO	10.72	1.01	10.69	10.75	4602.35457			902	2531
6	PCB-9		215247	129574	85673	1.51	NO	11.88	1.12	11.85	11.92	8886.75881			902	2531
7	PCB-7		124693	75820	48872	1.55	NO	11.99	1.13	11.96	12.03	5243.85562			902	2531
8	PCB-6		575153	347680	227473	1.53	NO	12.15	1.15	12.11	12.18	24075.85957			902	2531
9	PCB-5		44319	26429	17889	1.48	NO	12.34	1.17	12.31	12.38	2030.62342		SJ201005MS	902	2531
10	PCB-8		2628003	1586348	1041655	1.52	NO	12.41	1.17	12.38	12.45	106176.42107		SJ201005MS	902	2531
11	* PCB-14														3583	3915
12	PCB-11		122446	73762	48684	1.52	NO	13.92	0.97	13.89	13.95	5547.30830		SJ201005MS	3583	3915
13	PCB-13/12		64822	40731	24091	1.69	NO	14.11	0.99	14.08	14.15	2908.68113			3583	3915
14	PCB-15		397702	245586	152116	1.61	NO	14.31	1.00	14.27	14.34	17387.37900			3583	3915
15	* PCB-19		156885	81294	75592	1.08	NO	12.61	1.00	12.58	12.64	17114.73344			777	694
16	* PCB-30/18		1975632	1036793	938839	1.10	NO	13.73	1.09	13.69	13.76	80816.67378		SJ201005MB	1284	1305
17	PCB-17		757553	398261	359293	1.11	NO	13.97	1.11	13.94	14.01	36933.86489		SJ201005MB	1284	1305
18	PCB-27		145258	75567	69692	1.08	NO	14.10	1.12	14.07	14.14	5177.61916		SJ201005MB	1284	1305
19	PCB-24		41050	21737	19313	1.13	NO	14.19	1.13	14.15	14.22	1534.48146		SJ201005MB	1284	1305
20	PCB-16		585413	307361	278052	1.11	NO	14.26	1.13	14.23	14.29	31319.60928		SJ201005MB	1284	1305
21	PCB-32		568040	298838	269202	1.11	NO	14.55	1.16	14.52	14.59	18376.50135			1284	1305
22	* PCB-34		4791	2260	2531	0.89	NO	15.26	0.84	15.23	15.30	215.89944			3773	2432
23	PCB-23		2455	1090	1364	0.80	YES	15.34	0.84	15.31	15.37	106.39782			3773	2432
24	PCB-29/26		239980	119608	120372	0.99	NO	15.52	0.85	15.48	15.55	10066.76376			3773	2432
25	PCB-25		107940	53823	54117	0.99	NO	15.66	0.86	15.63	15.70	3900.67054			3773	2432
26	PCB-31		1152085	576844	575241	1.00	NO	15.84	0.87	15.81	15.87	45563.91843			3773	2432
27	PCB-28/20		1172014	585371	586643	1.00	NO	16.01	0.88	15.97	16.04	49941.40155			3773	2432
28	PCB-21/33		775084	389215	385869	1.01	NO	16.15	0.88	16.12	16.19	31372.90555			3773	2432
29	PCB-22		390152	194549	195602	0.99	NO	16.38	0.90	16.35	16.41	17229.32036			3773	2432
30	PCB-36		10090	4998	5092	0.98	NO	17.28	0.95	17.25	17.31	399.09255			3773	2432
31	PCB-39		4302	2006	2296	0.87	YES	17.44	0.95	17.40	17.47	182.37986			3773	2432
32	PCB-38														3773	2432
33	PCB-35		10222	5091	5130	0.99	NO	18.03	0.99	18.00	18.07	457.33731			3773	2432
34	PCB-37		118497	59333	59164	1.00	NO	18.27	1.00	18.23	18.30	5778.43453			3773	2432
35	* PCB-54		3217	1347	1870	0.72	NO	14.47	1.00	14.44	14.51	230.51242			756	1069
36	* PCB-50/53		123953	53790	70164	0.77	NO	15.68	1.08	15.65	15.72	6437.93621			1250	2386
37	PCB-45/51		161537	68729	92808	0.74	NO	16.09	1.11	16.05	16.12	8879.64312			1250	2386

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Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7

	Target Analyte	#Hom	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		43288	18304	24984	0.73	NO	16.26	1.12	16.23	16.29	2565.15137			1250	2386
39	PCB-52		575637	249630	326008	0.77	NO	17.00	1.18	16.96	17.03	31770.44990			1250	2386
40	PCB-73														1250	2386
41	PCB-43		31225	14038	17187	0.82	NO	17.13	1.18	17.10	17.17	1927.93174			1250	2386
42	PCB-69/49		338376	146445	191930	0.76	NO	17.27	1.19	17.24	17.30	15402.00737			1250	2386
43	PCB-48		137169	59596	77574	0.77	NO	17.44	1.21	17.40	17.47	7238.67956			1250	2386
44	PCB-44/47/65		486420	208594	277827	0.75	NO	17.57	1.22	17.54	17.61	24046.39084			1250	2386
45	PCB-59/62/75		62856	27638	35218	0.78	NO	17.75	1.23	17.72	17.78	2560.93308			1250	2386
46	PCB-42		116430	50276	66154	0.76	NO	17.86	1.23	17.82	17.89	5922.95650			1250	2386
47	PCB-41/71/40		233427	102484	130943	0.78	NO	18.13	1.25	18.10	18.16	12915.33004			1250	2386
48	PCB-64		242866	104066	138800	0.75	NO	18.25	1.26	18.21	18.28	9163.93313			1250	2386
49	* PCB-72		1588	781	807	0.97	YES	18.65	0.86	18.62	18.69	74.81130		SJ201005MB	4023	3007
50	PCB-68		876	333	543	0.61	YES	18.81	0.86	18.78	18.84	40.15214		SJ201005MB	4023	3007
51	PCB-57		1375	681	693	0.98	YES	19.06	0.87	19.03	19.09	68.66774			4023	3007
52	PCB-58		747	370	376	0.98	YES	19.18	0.88	19.15	19.21	36.63965		SJ201005MS	4023	3007
53	PCB-67		9848	3997	5850	0.68	NO	19.27	0.88	19.24	19.31	393.99742			4023	3007
54	PCB-63		8138	3422	4716	0.73	NO	19.41	0.89	19.38	19.44	360.52151			4023	3007
55	PCB-61/70/74/76		331560	145421	186138	0.78	NO	19.60	0.90	19.56	19.63	15656.68684			4023	3007
56	PCB-66		148932	63424	85508	0.74	NO	19.78	0.91	19.75	19.81	6473.11244		SJ201005MS	4023	3007
57	PCB-55		5960	2656	3304	0.80	NO	19.86	0.91	19.83	19.90	290.63227		SJ201005MS	4023	3007
58	PCB-56		59338	25746	33592	0.77	NO	20.16	0.92	20.13	20.19	2945.09465			4023	3007
59	PCB-60		39425	16771	22653	0.74	NO	20.28	0.93	20.25	20.31	1896.87688			4023	3007
60	PCB-80														4023	3007
61	PCB-79		2361	708	1654	0.43	YES	21.27	0.98	21.24	21.30	95.02122		SJ201005MS	4023	3007
62	PCB-78														4023	3007
63	PCB-81														4023	3007
64	PCB-77		8044	3642	4402	0.83	NO	22.14	1.00	22.11	22.17	417.90764			4023	3007
65	* PCB-104														339	556
66	PCB-96		3409	2100	1309	1.60	NO	17.77	1.01	17.74	17.80	171.05401			339	556
67	* PCB-103		1238	718	521	1.38	NO	18.75	1.07	18.71	18.78	67.91265		SJ201005MB	1520	3278
68	PCB-94		1247	750	496	1.51	NO	18.89	1.08	18.86	18.93	80.27066			1520	3278
69	PCB-95		141196	88392	52804	1.67	NO	19.13	1.09	19.10	19.17	8592.91580		SJ201005MS	1520	3278
70	PCB-100/93/102/98		15706	10045	5661	1.77	NO	19.31	1.10	19.28	19.34	930.45239		SJ201005MS	1520	3278
71	PCB-88/91		22288	13730	8559	1.60	NO	19.60	1.12	19.56	19.63	1361.17888			1520	3278
72	PCB-84		36350	22815	13535	1.69	NO	19.74	1.13	19.71	19.78	2285.64456			1520	3278
73	PCB-89		1768	1170	597	1.96	YES	20.00	1.14	19.97	20.04	115.34029			1520	3278
74	PCB-121														1520	3278

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**Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7**

	Target Analyte	#Hom	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		21253	12853	8400	1.53	NO	20.35	1.16	20.32	20.39	1291.47689			1520	3278
76	PCB-113/90/101		145201	89469	55732	1.61	NO	20.66	1.18	20.63	20.69	7619.93861			1520	3278
77	PCB-83/99		61521	37766	23756	1.59	NO	20.97	0.91	20.93	21.00	3906.25073			1520	3278
78	PCB-112														1520	3278
79	PCB-109/119/86/97/125/87		94578	58407	36171	1.61	NO	21.32	0.92	21.28	21.35	4913.36060		SJ201005MJ	1520	3278
80	PCB-117/116/85/110/115		167034	102034	65000	1.57	NO	21.73	0.94	21.70	21.77	7973.86662		SJ201005MJ	1520	3278
81	PCB-82		11432	6445	4988	1.29	YES	21.92	0.95	21.88	21.95	775.09885		SJ201005MB	1520	3278
82	PCB-111														1520	3278
83	PCB-120														1520	3278
84	* PCB-108/124		2676	1552	1124	1.38	NO	22.91	0.99	22.88	22.94	150.06272		SJ201005MB	740	986
85	PCB-107		4792	2928	1864	1.57	NO	23.04	1.00	23.01	23.08	222.67341		SJ201005MB	740	986
86	PCB-123		1191	755	435	1.74	NO	23.10	1.00	23.07	23.14	70.97228		SJ201005MB	740	986
87	PCB-106														740	986
88	PCB-118		67726	40561	27165	1.49	NO	23.27	1.00	23.24	23.31	3611.64022		SJ201005MB	740	986
89	PCB-122		1425	906	519	1.75	NO	23.47	1.00	23.43	23.50	82.00242		SJ201005MB	740	986
90	PCB-114		1806	1124	682	1.65	NO	23.57	1.00	23.54	23.61	111.13798		SJ201005MB	740	986
91	PCB-105		24450	14670	9780	1.50	NO	23.93	1.00	23.89	23.96	1483.89605			740	986
92	PCB-127														740	986
93	PCB-126														740	986
94	* PCB-155														544	606
95	PCB-152														544	606
96	PCB-150														544	606
97	PCB-136		12126	6892	5234	1.32	NO	20.97	1.02	20.94	21.01	643.13403			544	606
98	PCB-145														544	606
99	PCB-148														544	606
100	PCB-151/135		16874	9505	7369	1.29	NO	22.19	1.08	22.15	22.22	1292.69028		SJ201005MS	544	606
101	PCB-154		1222	730	492	1.48	YES	22.26	1.09	22.23	22.29	69.53320		SJ201005MS	544	606
102	PCB-144		2571	1440	1131	1.27	NO	22.47	1.10	22.44	22.51	181.96179			544	606
103	* PCB-147/149		46480	25529	20951	1.22	NO	22.67	1.11	22.63	22.70	2928.16403			656	824
104	PCB-134/143		4195	2433	1762	1.38	NO	22.79	1.11	22.76	22.82	298.29303		SJ201005MB	656	824
105	PCB-139/140		1693	967	726	1.33	NO	22.97	1.12	22.94	23.00	105.51131			656	824
106	PCB-131		961	455	505	0.90	YES	23.09	0.88	23.06	23.12	67.90553			656	824
107	PCB-142														656	824
108	PCB-132		17395	9489	7906	1.20	NO	23.36	0.89	23.32	23.39	1218.76244			656	824
109	PCB-133		973	489	484	1.01	YES	23.54	0.89	23.50	23.57	63.60286			656	824
110	PCB-165		344	182	162	1.13	NO	23.72	0.90	23.69	23.75	18.18584			656	824
111	PCB-146		6021	3183	2838	1.12	NO	23.88	0.90	23.84	23.91	350.76326			656	824

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7

	Target Analyte	#Hom	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														656	824
113	PCB-153/168		42747	23350	19397	1.20	NO	24.19	0.92	24.16	24.22	2221.13382			656	824
114	PCB-141		8581	4744	3837	1.24	NO	24.32	0.92	24.29	24.36	524.78106			656	824
115	PCB-130		2745	1417	1328	1.07	NO	24.54	0.93	24.51	24.57	205.12116			656	824
116	PCB-137/164		5816	3160	2656	1.19	NO	24.71	0.94	24.68	24.74	321.31733		SJ201005MJ	656	824
117	PCB-138/163/129		43208	23963	19244	1.25	NO	24.88	0.94	24.85	24.91	2824.83996		SJ201005MB	656	824
118	PCB-160														656	824
119	PCB-158		6219	3283	2936	1.12	NO	25.07	0.95	25.04	25.11	246.55427		SJ201005MB	656	824
120	PCB-128/166		6884	3678	3207	1.15	NO	25.56	0.97	25.52	25.59	388.01701			656	824
121	PCB-159		404	143	260	0.55	YES	26.00	0.99	25.97	26.04	19.17751			656	824
122	PCB-162		134	54	80	0.68	YES	26.14	0.99	26.10	26.17	6.97598			656	824
123	PCB-167		1347	686	661	1.04	YES	26.40	1.00	26.37	26.44	73.52464		SJ201005MB	656	824
124	PCB-156/157		3355	1802	1553	1.16	NO	27.01	1.00	26.97	27.04	195.30287			656	824
125	PCB-169														656	824
126	* PCB-188														543	489
127	PCB-179		5055	2429	2626	0.93	NO	23.72	1.01	23.69	23.75	300.40412			543	489
128	PCB-184														543	489
129	PCB-176		1188	584	605	0.97	NO	24.18	1.03	24.15	24.21	71.99808			543	489
130	PCB-186														543	489
131	PCB-178		1070	498	571	0.87	YES	25.07	1.07	25.04	25.11	90.34251			543	489
132	PCB-175		257	161	96	1.68	YES	25.40	1.08	25.37	25.43	21.49167			543	489
133	PCB-187		7861	3982	3878	1.03	NO	25.53	1.09	25.50	25.57	614.51656			543	489
134	PCB-182														543	489
135	PCB-183		2481	1151	1330	0.87	YES	25.85	1.10	25.81	25.88	192.42422			543	489
136	PCB-185														543	489
137	PCB-174		3682	1975	1708	1.16	NO	26.00	1.11	25.97	26.04	290.47112		SJ201005MS	543	489
138	PCB-177		1724	729	995	0.73	YES	26.23	1.12	26.20	26.27	144.97445			543	489
139	PCB-181														543	489
140	PCB-171/173		996	458	538	0.85	YES	26.56	0.89	26.53	26.59	91.88565			543	489
141	PCB-172		562	355	208	1.71	YES	27.33	0.91	27.30	27.37	50.12901			543	489
142	PCB-192														543	489
143	PCB-180/193		6228	3068	3160	0.97	NO	27.68	0.92	27.65	27.72	474.44025			543	489
144	PCB-191		221	62	159	0.39	YES	27.89	0.93	27.86	27.92	15.30331			543	489
145	PCB-170		1448	854	594	1.44	YES	28.36	0.95	28.33	28.39	154.42524		SJ201005MB	543	489
146	PCB-190		276	109	167	0.65	YES	28.63	0.96	28.59	28.66	18.73453			543	489
147	* PCB-189														620	378
148	* PCB-202		2187	1109	1078	1.03	YES	26.27	1.00	26.24	26.30	190.73682			414	377

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**Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7**

	Target Analyte	#Hom	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		1035	476	558	0.85	NO	26.74	1.02	26.71	26.77	79.29048			414	377
150	PCB-204														414	377
151	PCB-197														414	377
152	PCB-200		416	202	214	0.95	NO	27.28	1.04	27.25	27.32	31.81787			414	377
153	PCB-198/199		1873	877	996	0.88	NO	28.69	0.92	28.65	28.72	232.55332			414	377
154	PCB-196		681	271	410	0.66	YES	29.02	0.93	28.99	29.06	85.37112			414	377
155	PCB-203		1181	571	610	0.94	NO	29.12	0.93	29.09	29.15	141.49435			414	377
156	* PCB-195		225	126	98	1.28	YES	29.83	0.95	29.80	29.87	29.03395			342	797
157	PCB-194		597	279	317	0.88	NO	31.05	0.99	31.01	31.08	76.02597		SJ201005MB	342	797
158	PCB-205														342	797
159	* PCB-208														1090	2055
160	PCB-207														1090	2055
161	PCB-206														1090	2055
162	* PCB-209														265	296
163	13C-PCB-31		534293	274735	259558	1.06	NO	15.82	0.87	15.79	15.85	29086.77690	121.2		25405	9757
164	13C-PCB-95		265281	165994	99287	1.67	NO	19.12	1.09	19.09	19.16	26926.18494	112.2		1726	1904
165	13C-PCB-153		409302	229479	179823	1.28	NO	24.18	1.18	24.15	24.21	28051.74009	116.9		1494	1480
166	13C-PCB-28		105056	56635	48421	1.17	NO	16.00	0.94	15.96	16.03	2986.74945	74.7		25405	9757
167	13C-PCB-111		60457	37801	22655	1.67	NO	22.03	1.07	22.00	22.06	3154.27239	78.9		1726	1904
168	13C-PCB-178		44611	22693	21918	1.04	NO	25.06	1.01	25.03	25.09	3161.77162	79.0		1939	1492
169	13C-PCB-1		91168	67472	23696	2.85	NO	8.90	0.75	8.86	8.93	2605.80911	65.1		1261	13671
170	13C-PCB-3		81980	60377	21603	2.79	NO	10.45	0.88	10.42	10.49	2438.13295	61.0		1261	13671
171	13C-PCB-4		51001	31192	19810	1.57	NO	10.59	0.89	10.56	10.63	2031.80849	50.8		12663	3106
172	13C-PCB-15		94128	57638	36489	1.58	NO	14.30	1.20	14.26	14.33	2606.33714	65.2		19514	4684
173	13C-PCB-19		32277	17292	14985	1.15	NO	12.60	1.06	12.56	12.63	1598.04048	40.0		15803	5394
174	13C-PCB-37		82439	43110	39329	1.10	NO	18.26	1.07	18.22	18.29	2501.52729	62.5		25405	9757
175	13C-PCB-54		55827	24982	30845	0.81	NO	14.46	0.85	14.43	14.50	1966.38704	49.2		4074	1741
176	13C-PCB-81		73436	33389	40047	0.83	NO	21.82	1.06	21.78	21.85	2813.71782	70.3	SJ201005MB	5028	2469
177	13C-PCB-77		70376	30303	40073	0.76	NO	22.12	1.07	22.09	22.15	2693.11254	67.3		5028	2469
178	13C-PCB-104		59527	36794	22733	1.62	NO	17.51	1.03	17.48	17.55	2416.71848	60.4		855	1031
179	13C-PCB-123		70118	42559	27560	1.54	NO	23.09	1.12	23.06	23.12	2861.89048	71.5		1280	1221
180	13C-PCB-118		72542	43863	28680	1.53	NO	23.26	1.13	23.23	23.29	3004.84616	75.1		1280	1221
181	13C-PCB-114		62745	38710	24035	1.61	NO	23.56	0.95	23.53	23.60	2697.43098	67.4		1280	1221
182	13C-PCB-105		65191	40918	24273	1.69	NO	23.90	0.96	23.87	23.93	2729.84607	68.2		1280	1221
183	13C-PCB-126		59151	35700	23451	1.52	NO	25.51	1.03	25.47	25.54	2643.03417	66.1		1280	1221
184	13C-PCB-155		66591	38133	28458	1.34	NO	20.51	0.99	20.48	20.55	2414.15627	60.4		798	893
185	13C-PCB-167		68800	39203	29597	1.32	NO	26.39	1.06	26.36	26.42	3298.43282	82.5		1494	1480



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**Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7**

	Target Analyte	#Hom	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		126196	73868	52327	1.41	NO	27.02	1.09	26.99	27.05	6281.78651	78.5		1494	1480
187	13C-PCB-169		57212	33313	23899	1.39	NO	28.67	1.15	28.64	28.71	2908.68834	72.7		1494	1480
188	13C-PCB-188		65206	32461	32745	0.99	NO	23.49	0.95	23.46	23.52	3215.06141	80.4		1939	1492
189	13C-PCB-189		44487	23141	21346	1.08	NO	29.93	0.96	29.90	29.96	2712.59364	67.8		2102	1087
190	13C-PCB-202		43760	20599	23162	0.89	NO	26.26	1.06	26.22	26.29	2392.80683	59.8		1178	800
191	13C-PCB-205		37569	17324	20245	0.86	NO	31.31	1.01	31.28	31.35	3353.61798	83.8		649	662
192	13C-PCB-208		33986	14990	18996	0.79	NO	29.67	0.96	29.63	29.70	3831.79297	95.8		1107	818
193	13C-PCB-206		20841	9494	11347	0.84	NO	32.39	1.04	32.35	32.42	3427.09561	85.7		1107	818
194	13C-PCB-209		30760	16606	14154	1.17	NO	33.51	1.08	33.48	33.54	3224.43570	80.6		290	249
195	13C-PCB-9		311335	191467	119868	1.60	NO	11.87	0.48	11.83	11.90	5.68379	0.1		12663	3106
196	13C-PCB-52		170644	77603	93040	0.83	NO	16.99	0.68	16.95	17.02	5.64946	0.1		3831	2522
197	13C-PCB-101		130496	80594	49902	1.62	NO	20.64	0.83	20.61	20.68	5.75111	0.1		1726	1904
198	13C-PCB-138		139872	79320	60552	1.31	NO	24.86	0.00	24.82	24.89	5.55020	0.1		1494	1480
199	13C-PCB-194		66190	30779	35411	0.87	NO	31.03	1.25	31.00	31.07	5.11190	0.1		649	662
200	Total MoCB-F1	9		648465								350150.24526			1030	
201	Total DiCB-F1	8		3045625								303864.72008			902	
202	Total DiCB-F2	5		416669								124062.13080			3583	
203	Total TrCB-F1	1		81294								17114.73344			777	
204	Total TrCB-F2	6		2138556								174158.74993			1284	
205	Total TrCB-F3	17		2018192								198415.39221			3773	
206	Total TeCB-F2	1		1347								230.51242			756	
207	Total TeCB-F3	13		1103814								129136.48147			1250	
208	Total TeCB-F4	16		272676								38410.19168			4023	
209	Total PeCB-F3	2		2180								476.07014			339	
210	Total PeCB-F4	16		445037								41050.73181			1520	
211	Total PeCB-F5	15		78619								84843.56373			740	
212	Total HxCB-F4	5		18627								2304.78054			544	
213	Total HxCB-F5	22		109463								13044.29185			656	
214	Total HpCB-F5	17		17050								3646.86169			543	
215	Total HpCB-F6			0											620	
216	Total OcCB-F5	6		3506								761.26396			414	
217	Total OcCB-F6	2		406								105.05992			342	
218	Total NoCB-F6			0											1090	
219	Total DeCB-F7			0											265	
220	Total 13C-MoCB-F1	2		127849								5043.94205			1261	
221	Total 13C-DiCB-F1	2		222659								2037.49229			12663	
222	Total 13C-DiCB-F2	1		356954								2606.33714			19514	

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Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7

	Target Analyte	#Hom	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		17292								1598.04048			15803	
224	Total 13C-TrCB-F3	3		375673								34575.05364			25405	
225	Total 13C-TeCB-F2	1		24982								1966.38704			4074	
226	Total 13C-TeCB-F3	5		82062								5.92823			3831	
227	Total 13C-TeCB-F4	2		65581								5506.83036			5028	
228	Total 13C-PeCB-F3	1		37274								2416.71848			855	
229	Total 13C-PeCB-F4	9		286142								30086.60877			1726	
230	Total 13C-PeCB-F5	5		217727								13937.04786			1280	
231	Total 13C-HxCB-F4	1		39678								2414.15627			798	
232	Total 13C-HxCB-F5	14		461059								40548.27787			1494	
233	Total 13C-HpCB-F5	2		56539								6376.83304			1939	
234	Total 13C-HpCB-F6	1		49852								2712.59364			2102	
235	Total 13C-OcCB-F5	1		25353								2392.80683			1178	
236	Total 13C-OcCB-F6	4		50560								3359.60199			649	
237	Total 13C-NoCB-F6	2		24484								7258.88858			1107	
238	Total 13C-DeCB-F7	1		16606								3224.43570			290	
239	Lockmass F1			0											113509	
240	Lockmass F2			0											119257	
241	Lockmass F3			0											164810	
242	Lockmass F4			0											146879	
243	Lockmass F5			0											55036	
244	Lockmass F6			0											29895	
245	Lockmass F7			0											9928	

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Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8

	Target Analyte	#Hom	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		4668287	3537963	1130324	3.13	NO	8.90	1.00	8.86	8.93	157172.20441			1776	1747
2	PCB-2		185549	141289	44261	3.19	NO	10.33	0.99	10.29	10.36	6723.48069			1776	1747
3	PCB-3		807480	611646	195833	3.12	NO	10.45	1.00	10.42	10.49	28350.70327			1776	1747
4	*PCB-4		10085963	6083071	4002892	1.52	NO	10.61	1.00	10.57	10.64	815530.91032			890	2632
5	PCB-10		816361	498219	318143	1.57	NO	10.72	1.01	10.69	10.75	28299.95188			890	2632
6	PCB-9		1731823	1043430	688392	1.52	NO	11.88	1.12	11.85	11.92	59578.86769			890	2632
7	PCB-7		977071	590671	386400	1.53	NO	11.99	1.13	11.96	12.03	34238.79027			890	2632
8	PCB-6		4473624	2699577	1774047	1.52	NO	12.13	1.15	12.10	12.17	156041.78525			890	2632
9	PCB-5		385637	230375	155262	1.48	NO	12.34	1.17	12.31	12.38	14723.32328			890	2632
10	PCB-8		19725365	11916181	7809184	1.53	NO	12.41	1.17	12.38	12.45	664064.69141			890	2632
11	* PCB-14		1468	701	767	0.91	YES	13.41	0.94	13.38	13.45	52.77966		SJ201005MB	6158	5948
12	PCB-11		191656	115249	76407	1.51	NO	13.92	0.97	13.89	13.95	7235.07279			6158	5948
13	PCB-13/12		498010	299091	198920	1.50	NO	14.10	0.99	14.07	14.14	18620.57557			6158	5948
14	PCB-15		2962131	1783647	1178485	1.51	NO	14.30	1.00	14.26	14.33	107287.16013			6158	5948
15	* PCB-19		1172570	610594	561976	1.09	NO	12.61	1.00	12.58	12.64	121222.87330			731	636
16	* PCB-30/18		13966360	7302587	6663773	1.10	NO	13.73	1.09	13.69	13.76	500228.66107			3021	1505
17	PCB-17		5400191	2829057	2571134	1.10	NO	13.97	1.11	13.94	14.01	230521.33943			3021	1505
18	PCB-27		994612	519182	475431	1.09	NO	14.10	1.12	14.07	14.14	31040.79517			3021	1505
19	PCB-24		240739	126145	114594	1.10	NO	14.19	1.13	14.15	14.22	7879.21326			3021	1505
20	PCB-16		4172965	2190250	1982716	1.10	NO	14.26	1.13	14.23	14.29	195474.16063			3021	1505
21	PCB-32		3948369	2063175	1885194	1.09	NO	14.55	1.15	14.51	14.58	111838.77734			3021	1505
22	* PCB-34		30879	15445	15434	1.00	NO	15.25	0.84	15.22	15.29	1218.41122			6464	5438
23	PCB-23		15815	8028	7787	1.03	NO	15.34	0.84	15.31	15.37	600.16468			6464	5438
24	PCB-29/26		1640865	818304	822561	0.99	NO	15.52	0.85	15.48	15.55	60266.88271			6464	5438
25	PCB-25		744594	374243	370351	1.01	NO	15.65	0.86	15.62	15.69	23559.53987			6464	5438
26	PCB-31		7694900	3862206	3832694	1.01	NO	15.83	0.87	15.80	15.86	266458.77387			6464	5438
27	PCB-28/20		7659148	3835083	3824065	1.00	NO	16.01	0.88	15.97	16.04	285758.18549			6464	5438
28	PCB-21/33		5012435	2514304	2498131	1.01	NO	16.14	0.89	16.11	16.18	177641.79702			6464	5438
29	PCB-22		2524035	1263480	1260555	1.00	NO	16.38	0.90	16.35	16.41	97593.35064			6464	5438
30	PCB-36														6464	5438
31	PCB-39		31681	15996	15685	1.02	NO	17.44	0.96	17.40	17.47	1176.01936			6464	5438
32	PCB-38		6994	3821	3173	1.20	YES	17.75	0.97	17.72	17.78	266.30881			6464	5438
33	PCB-35		67796	34106	33689	1.01	NO	18.02	0.99	17.99	18.06	2655.82366			6464	5438
34	PCB-37		773636	389748	383888	1.02	NO	18.25	1.00	18.21	18.28	32076.12923			6464	5438
35	* PCB-54		20937	9423	11514	0.82	NO	14.47	1.00	14.44	14.51	1303.58016			851	1481
36	* PCB-50/53		824037	354344	469694	0.75	NO	15.68	1.08	15.65	15.72	36841.03270			1529	2914
37	PCB-45/51		1066218	459850	606369	0.76	NO	16.08	1.11	16.04	16.11	50450.62189			1529	2914

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

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**Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8**

	Target Analyte	#Hom	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		288913	124677	164236	0.76	NO	16.26	1.12	16.23	16.29	14736.83926			1529	2914
39	PCB-52		3344274	1447573	1896701	0.76	NO	17.00	1.18	16.96	17.03	158881.06084			1529	2914
40	PCB-73														1529	2914
41	PCB-43		150044	65623	84421	0.78	NO	17.14	1.19	17.11	17.18	7974.57538			1529	2914
42	PCB-69/49		2020240	874165	1146075	0.76	NO	17.27	1.19	17.24	17.30	79154.75247			1529	2914
43	PCB-48		848990	371637	477352	0.78	NO	17.43	1.20	17.39	17.46	38565.58119			1529	2914
44	PCB-44/47/65		2842336	1228242	1614094	0.76	NO	17.56	1.21	17.53	17.60	120951.00070			1529	2914
45	PCB-59/62/75		359594	155829	203765	0.76	NO	17.74	1.23	17.71	17.77	12611.27729			1529	2914
46	PCB-42		695947	299947	396000	0.76	NO	17.86	1.23	17.82	17.89	30475.07350			1529	2914
47	PCB-41/71/40		1445611	622850	822761	0.76	NO	18.12	1.25	18.09	18.15	68849.52074			1529	2914
48	PCB-64		1382035	595693	786341	0.76	NO	18.25	1.26	18.21	18.28	44887.92023			1529	2914
49	* PCB-72		8373	3752	4621	0.81	NO	18.64	0.85	18.61	18.68	339.63961			4172	4168
50	PCB-68		4383	1842	2541	0.73	NO	18.80	0.86	18.77	18.83	172.96528			4172	4168
51	PCB-57		9625	4043	5582	0.72	NO	19.04	0.87	19.01	19.07	413.82245			4172	4168
52	PCB-58														4172	4168
53	PCB-67		62756	27624	35131	0.79	NO	19.26	0.88	19.23	19.30	2161.27709			4172	4168
54	PCB-63		50888	22641	28248	0.80	NO	19.42	0.89	19.39	19.45	1940.57078			4172	4168
55	PCB-61/70/74/76		1931016	842130	1088887	0.77	NO	19.60	0.90	19.56	19.63	78491.00893			4172	4168
56	PCB-66		898564	389823	508741	0.77	NO	19.77	0.91	19.74	19.81	33617.89281			4172	4168
57	PCB-55		35562	16478	19084	0.86	NO	19.87	0.91	19.84	19.91	1492.64762			4172	4168
58	PCB-56		383640	166179	217461	0.76	NO	20.15	0.92	20.12	20.18	16390.34699			4172	4168
59	PCB-60		254988	110066	144921	0.76	NO	20.27	0.93	20.24	20.31	10560.51631			4172	4168
60	PCB-80														4172	4168
61	PCB-79		8757	3180	5577	0.57	YES	21.26	0.97	21.23	21.29	303.33084			4172	4168
62	PCB-78														4172	4168
63	PCB-81		1584	878	706	1.24	YES	21.83	1.00	21.79	21.86	70.52264		SJ201005MA	4172	4168
64	PCB-77		48551	21568	26983	0.80	NO	22.12	1.00	22.09	22.15	2048.18013			4172	4168
65	* PCB-104														354	914
66	PCB-96		21097	13007	8090	1.61	NO	17.77	1.01	17.74	17.80	951.25976			354	914
67	* PCB-103		6366	3807	2559	1.49	NO	18.75	1.07	18.72	18.79	313.73428			2507	1762
68	PCB-94		5758	3628	2130	1.70	NO	18.88	1.08	18.85	18.92	333.18315			2507	1762
69	PCB-95		649583	400814	248769	1.61	NO	19.13	1.09	19.10	19.17	35522.72671		SJ201005MS	2507	1762
70	PCB-100/93/102/98		51321	31469	19851	1.59	NO	19.31	1.10	19.28	19.34	2731.90460		SJ201005MS	2507	1762
71	PCB-88/91		115954	71310	44644	1.60	NO	19.60	1.12	19.56	19.63	6363.21979			2507	1762
72	PCB-84		176727	108129	68599	1.58	NO	19.74	1.13	19.71	19.78	9985.23512			2507	1762
73	PCB-89		10668	6720	3948	1.70	NO	19.99	1.14	19.95	20.02	625.45530			2507	1762
74	PCB-121														2507	1762

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

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**Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8**

	Target Analyte	#Hom	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		88752	54348	34404	1.58	NO	20.35	1.16	20.31	20.38	4846.04759			2507	1762
76	PCB-113/90/101		579476	357188	222288	1.61	NO	20.66	1.18	20.63	20.69	27325.60802			2507	1762
77	PCB-83/99		274722	170698	104024	1.64	NO	20.97	0.91	20.93	21.00	15674.00688			2507	1762
78	PCB-112														2507	1762
79	PCB-109/119/86/97/125/87		397057	246022	151035	1.63	NO	21.31	0.92	21.27	21.34	18535.02586		SJ201005MJ	2507	1762
80	PCB-117/116/85/110/115		696008	430630	265378	1.62	NO	21.72	0.94	21.69	21.76	29855.88802		SJ201005MJ	2507	1762
81	PCB-82		52541	32090	20451	1.57	NO	21.92	0.95	21.88	21.95	3200.90949			2507	1762
82	PCB-111														2507	1762
83	PCB-120		1086	735	352	2.09	YES	22.29	0.97	22.25	22.32	40.46923			2507	1762
84	* PCB-108/124		11736	6853	4884	1.40	NO	22.91	0.99	22.88	22.94	591.47558			1777	1466
85	PCB-107		20942	12642	8300	1.52	NO	23.03	1.00	23.00	23.06	874.41280		SJ201005MS	1777	1466
86	PCB-123		5932	3721	2212	1.68	NO	23.08	1.00	23.05	23.11	321.23180		SJ201005MS	1777	1466
87	PCB-106														1777	1466
88	PCB-118		297870	179967	117903	1.53	NO	23.27	1.00	23.24	23.31	14302.55167			1777	1466
89	PCB-122		5427	3473	1953	1.78	NO	23.47	1.00	23.43	23.50	280.55684			1777	1466
90	PCB-114		9189	5673	3516	1.61	NO	23.57	1.00	23.54	23.61	505.45395			1777	1466
91	PCB-105		116211	70644	45568	1.55	NO	23.91	1.00	23.88	23.95	6260.59801			1777	1466
92	PCB-127		831	482	349	1.38	NO	24.65	1.03	24.62	24.68	39.47675		SJ201005MS	1777	1466
93	PCB-126														1777	1466
94	* PCB-155														483	394
95	PCB-152														483	394
96	PCB-150		563	297	266	1.11	NO	20.75	1.01	20.72	20.79	25.92786		SJ201005MS	483	394
97	PCB-136		43557	23903	19654	1.22	NO	20.97	1.02	20.94	21.01	2009.84172			483	394
98	PCB-145		363	161	201	0.80	YES	21.10	1.03	21.07	21.14	16.66793			483	394
99	PCB-148		242	142	100	1.42	NO	21.83	1.06	21.80	21.87	14.95092			483	394
100	PCB-151/135		51428	29048	22380	1.30	NO	22.19	1.08	22.15	22.22	3427.46494		SJ201005MS	483	394
101	PCB-154		2252	1108	1144	0.97	YES	22.27	1.09	22.24	22.30	111.43985		SJ201005MS	483	394
102	PCB-144		7995	4610	3384	1.36	NO	22.47	1.10	22.44	22.51	492.28160			483	394
103	* PCB-147/149		153955	84550	69405	1.22	NO	22.67	1.11	22.63	22.70	8437.78245			1014	802
104	PCB-134/143		12764	7258	5506	1.32	NO	22.80	1.11	22.77	22.83	789.65797			1014	802
105	PCB-139/140		5371	2990	2381	1.26	NO	22.97	1.12	22.94	23.00	291.29579			1014	802
106	PCB-131		3067	1724	1343	1.28	NO	23.12	0.88	23.08	23.15	188.66368			1014	802
107	PCB-142														1014	802
108	PCB-132		60492	32669	27823	1.17	NO	23.36	0.89	23.32	23.39	3687.21317			1014	802
109	PCB-133		2416	1287	1129	1.14	NO	23.54	0.89	23.50	23.57	137.36928			1014	802
110	PCB-165		516	311	205	1.51	YES	23.72	0.90	23.69	23.75	23.74053		SJ201005MB	1014	802
111	PCB-146		20871	11778	9094	1.30	NO	23.88	0.91	23.84	23.91	1057.71624			1014	802

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

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**Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8**

	Target Analyte	#Hom	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														1014	802
113	PCB-153/168		145133	80059	65074	1.23	NO	24.19	0.92	24.16	24.22	6560.58658			1014	802
114	PCB-141		26136	14294	11842	1.21	NO	24.32	0.92	24.29	24.36	1390.48761			1014	802
115	PCB-130		8799	4845	3954	1.23	NO	24.54	0.93	24.51	24.57	571.95978			1014	802
116	PCB-137/164		21901	11832	10069	1.18	NO	24.70	0.94	24.67	24.73	1052.71824		SJ201005MJ	1014	802
117	PCB-138/163/129		168017	92117	75900	1.21	NO	24.87	0.94	24.83	24.90	9556.39226			1014	802
118	PCB-160														1014	802
119	PCB-158		23053	12670	10384	1.22	NO	25.07	0.95	25.04	25.11	795.09359			1014	802
120	PCB-128/166		27268	14886	12381	1.20	NO	25.56	0.97	25.52	25.59	1337.04756			1014	802
121	PCB-159		1210	762	448	1.70	YES	26.00	0.99	25.97	26.04	50.01879		SJ201005MB	1014	802
122	PCB-162		718	373	345	1.08	NO	26.15	0.99	26.12	26.18	32.57121			1014	802
123	PCB-167		6321	3542	2778	1.27	NO	26.39	1.00	26.36	26.42	310.69553			1014	802
124	PCB-156/157		17685	9970	7715	1.29	NO	27.01	1.00	26.97	27.04	917.94527			1014	802
125	PCB-169		385	215	170	1.26	NO	28.66	1.00	28.63	28.70	21.22850		SJ201005MS	1014	802
126	* PCB-188														522	307
127	PCB-179		10616	5453	5163	1.06	NO	23.72	1.01	23.69	23.75	538.00280			522	307
128	PCB-184														522	307
129	PCB-176		2804	1408	1397	1.01	NO	24.17	1.03	24.13	24.20	144.88664			522	307
130	PCB-186														522	307
131	PCB-178		2987	1564	1423	1.10	NO	25.07	1.07	25.04	25.11	215.13207			522	307
132	PCB-175		567	321	246	1.31	YES	25.40	1.08	25.37	25.43	40.35145			522	307
133	PCB-187		18138	9272	8866	1.05	NO	25.53	1.09	25.50	25.57	1209.19523			522	307
134	PCB-182														522	307
135	PCB-183		7773	4016	3756	1.07	NO	25.85	1.10	25.81	25.88	514.04938			522	307
136	PCB-185														522	307
137	PCB-174		11056	5517	5540	1.00	NO	26.00	1.11	25.97	26.04	743.72326		SJ201005MS	522	307
138	PCB-177		5315	2712	2603	1.04	NO	26.23	1.12	26.20	26.27	381.12006			522	307
139	PCB-181		205	145	59	2.45	YES	26.43	0.88	26.39	26.46	15.51057			522	307
140	PCB-171/173		3078	1451	1627	0.89	YES	26.56	0.89	26.53	26.59	241.99381			522	307
141	PCB-172		1563	778	785	0.99	NO	27.34	0.91	27.31	27.38	118.78211			522	307
142	PCB-192														522	307
143	PCB-180/193		21088	11210	9878	1.13	NO	27.68	0.92	27.65	27.72	1369.85978			522	307
144	PCB-191		468	219	248	0.88	YES	27.86	0.93	27.83	27.90	27.64354			522	307
145	PCB-170		6871	3546	3325	1.07	NO	28.36	0.95	28.33	28.39	624.88848			522	307
146	PCB-190		1741	818	923	0.89	YES	28.64	0.96	28.60	28.67	100.86536		SJ201005MS	522	307
147	* PCB-189		420	197	223	0.88	YES	29.93	1.00	29.90	29.96	32.73955			566	328
148	* PCB-202		4025	1829	2197	0.83	NO	26.27	1.00	26.24	26.30	287.44571			317	355

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	Target Analyte	#Hom	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		1714	730	984	0.74	YES	26.74	1.02	26.71	26.77	107.24516			317	355
150	PCB-204														317	355
151	PCB-197		308	186	122	1.52	YES	27.19	1.04	27.15	27.22	19.79201			317	355
152	PCB-200		1181	567	614	0.92	NO	27.30	1.04	27.26	27.33	73.86959			317	355
153	PCB-198/199		6071	2810	3261	0.86	NO	28.69	0.92	28.65	28.72	615.73186			317	355
154	PCB-196		1916	1020	896	1.14	YES	29.01	0.93	28.98	29.05	196.15742			317	355
155	PCB-203		3679	1781	1898	0.94	NO	29.12	0.93	29.09	29.15	359.87522			317	355
156	* PCB-195		820	383	437	0.88	NO	29.83	0.95	29.80	29.87	86.43263			388	390
157	PCB-194		2701	1205	1496	0.81	NO	31.05	0.99	31.01	31.08	281.00471			388	390
158	PCB-205		277	138	139	1.00	NO	31.33	1.00	31.29	31.36	28.07343			388	390
159	* PCB-208		1665	611	1054	0.58	YES	29.67	1.00	29.63	29.70	131.54562			960	2386
160	PCB-207														960	2386
161	PCB-206		2385	1054	1331	0.79	NO	32.40	1.00	32.37	32.43	302.86949			960	2386
162	* PCB-209		847	445	401	1.11	NO	33.54	1.00	33.51	33.57	104.46089			190	337
163	13C-PCB-31		640006	328692	311314	1.06	NO	15.82	0.87	15.79	15.85	30506.37274	127.1		23576	7671
164	13C-PCB-95		320406	198120	122285	1.62	NO	19.12	1.09	19.08	19.15	29222.76628	121.8		886	1053
165	13C-PCB-153		481678	272064	209613	1.30	NO	24.18	1.18	24.15	24.21	28719.65429	119.7		1390	1208
166	13C-PCB-28		117624	62704	54919	1.14	NO	15.99	0.94	15.95	16.02	3355.10775	83.9		23576	7671
167	13C-PCB-111		68488	42566	25921	1.64	NO	22.03	1.07	22.00	22.06	3348.69479	83.7		886	1053
168	13C-PCB-178		49828	24725	25103	0.98	NO	25.06	1.01	25.03	25.09	3278.35173	82.0		1849	726
169	13C-PCB-1		102068	76538	25530	3.00	NO	8.90	0.75	8.86	8.93	3046.23764	76.2		1201	10682
170	13C-PCB-3		96060	72325	23735	3.05	NO	10.44	0.88	10.40	10.47	2983.07335	74.6		1201	10682
171	13C-PCB-4		60550	36900	23650	1.56	NO	10.59	0.89	10.56	10.63	2518.77753	63.0		11787	3254
172	13C-PCB-15		113619	69866	43753	1.60	NO	14.29	1.20	14.25	14.32	3285.01188	82.1		11522	5622
173	13C-PCB-19		34059	17458	16601	1.05	NO	12.60	1.06	12.56	12.63	1760.77137	44.0		16319	6192
174	13C-PCB-37		96960	49588	47372	1.05	NO	18.24	1.07	18.21	18.27	2951.85699	73.8		23576	7671
175	13C-PCB-54		64244	29470	34773	0.85	NO	14.46	0.85	14.43	14.50	2270.30408	56.8		2799	1953
176	13C-PCB-81		81013	36523	44490	0.82	NO	21.82	1.06	21.78	21.85	2908.93971	72.7		4205	2061
177	13C-PCB-77		86670	39671	46999	0.84	NO	22.11	1.07	22.08	22.15	3108.20392	77.7		4205	2061
178	13C-PCB-104		66891	42799	24092	1.78	NO	17.51	1.03	17.48	17.55	2545.00817	63.6		828	678
179	13C-PCB-123		77191	47252	29939	1.58	NO	23.09	1.12	23.06	23.12	2952.55612	73.8		1428	1169
180	13C-PCB-118		80566	49943	30624	1.63	NO	23.26	1.13	23.23	23.29	3127.46770	78.2		1428	1169
181	13C-PCB-114		70189	42982	27207	1.58	NO	23.55	0.95	23.52	23.58	2827.82244	70.7		1428	1169
182	13C-PCB-105		73441	44581	28860	1.54	NO	23.90	0.96	23.87	23.93	2882.04884	72.1		1428	1169
183	13C-PCB-126		64939	40607	24332	1.67	NO	25.50	1.03	25.46	25.53	2719.28505	68.0		1428	1169
184	13C-PCB-155		77014	43425	33589	1.29	NO	20.51	0.99	20.48	20.55	2616.55263	65.4		568	282
185	13C-PCB-167		76408	43578	32830	1.33	NO	26.38	1.06	26.34	26.41	3400.62351	85.0		1390	1208

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

**Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8**

	Target Analyte	#Hom	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		141530	81190	60340	1.35	NO	27.01	1.09	26.97	27.04	6540.13394	81.8		1390	1208
187	13C-PCB-169		69730	41337	28393	1.46	YES	28.66	1.15	28.63	28.70	3290.98886	82.3	SJ201005MB	1390	1208
188	13C-PCB-188		75414	38746	36668	1.06	NO	23.49	0.95	23.46	23.52	3451.84676	86.3		1849	726
189	13C-PCB-189		53219	27235	25984	1.05	NO	29.93	0.96	29.90	29.96	3012.43373	75.3		2022	1146
190	13C-PCB-202		53450	25272	28177	0.90	NO	26.26	1.06	26.22	26.29	2713.12672	67.8		638	335
191	13C-PCB-205		46136	21378	24759	0.86	NO	31.31	1.01	31.28	31.35	3629.45776	90.7		793	801
192	13C-PCB-208		39703	17736	21967	0.81	NO	29.67	0.96	29.63	29.70	3945.00655	98.6		543	614
193	13C-PCB-206		24322	11122	13199	0.84	NO	32.39	1.04	32.35	32.42	3524.67614	88.1		543	614
194	13C-PCB-209		37098	20321	16777	1.21	NO	33.51	1.08	33.48	33.54	3427.14958	85.7		290	207
195	13C-PCB-9		298164	183237	114927	1.59	NO	11.87	0.48	11.83	11.90	5.44334	0.1		11787	3254
196	13C-PCB-52		170082	77672	92410	0.84	NO	16.99	0.68	16.95	17.02	5.63086	0.1		3564	1616
197	13C-PCB-101		139248	85805	53443	1.61	NO	20.64	0.83	20.61	20.68	6.13680	0.1		886	1053
198	13C-PCB-138		150672	85155	65517	1.30	NO	24.86	0.00	24.82	24.89	5.97875	0.1		1390	1208
199	13C-PCB-194		75106	35669	39437	0.90	NO	31.03	1.25	31.00	31.07	5.80050	0.1		793	801
200	Total MoCB-F1	9		4979331								2657626.390...			1776	
201	Total DiCB-F1	8		23182742								1947347.578...			890	
202	Total DiCB-F2	10		2739148								1094263.078...			6158	
203	Total TrCB-F1	1		610802								121222.87330			731	
204	Total TrCB-F2	6		15030395								1076982.946...			3021	
205	Total TrCB-F3	18		13335709								1209661.294...			6464	
206	Total TeCB-F2	1		9423								1303.58016			851	
207	Total TeCB-F3	12		6600430								664379.25619			1529	
208	Total TeCB-F4	20		1655511								239532.66297			4172	
209	Total PeCB-F3	7		13802								3494.05626			354	
210	Total PeCB-F4	18		1921952								161329.96368			2507	
211	Total PeCB-F5	26		391203								358206.80002			1777	
212	Total HxCB-F4	8		59523								6553.71052			483	
213	Total HxCB-F5	27		390855								42391.82564			1014	
214	Total HpCB-F5	17		49127								7806.39564			522	
215	Total HpCB-F6	1		308								32.73955			566	
216	Total OcCB-F5	7		8922								1660.11697			317	
217	Total OcCB-F6	5		2022								1419.14399			388	
218	Total NoCB-F6	2		1665								434.41511			960	
219	Total DeCB-F7	1		445								104.46089			190	
220	Total 13C-MoCB-F1	2		148863								6029.31099			1201	
221	Total 13C-DiCB-F1	2		220138								2524.22087			11787	
222	Total 13C-DiCB-F2	1		418557								3285.01188			11522	



Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8

	Target Analyte	#Hom	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		17458								1760.77137			16319	
224	Total 13C-TrCB-F3	3		440984								36813.33748			23576	
225	Total 13C-TeCB-F2	1		29664								2270.30408			2799	
226	Total 13C-TeCB-F3	4		82059								5.94001			3564	
227	Total 13C-TeCB-F4	2		80495								6017.14363			4205	
228	Total 13C-PeCB-F3	1		42967								2545.00817			828	
229	Total 13C-PeCB-F4	7		328052								32577.89105			886	
230	Total 13C-PeCB-F5	5		245609								14509.18015			1428	
231	Total 13C-HxCB-F4	1		43916								2616.55263			568	
232	Total 13C-HxCB-F5	11		528281								41958.99056			1390	
233	Total 13C-HpCB-F5	2		64477								6730.19849			1849	
234	Total 13C-HpCB-F6	1		64363								3012.43373			2022	
235	Total 13C-OcCB-F5	1		25325								2713.12672			638	
236	Total 13C-OcCB-F6	6		60235								3636.33121			793	
237	Total 13C-NoCB-F6	2		28858								7469.68269			543	
238	Total 13C-DeCB-F7	1		20321								3427.14958			290	
239	Lockmass F1			0											111800	
240	Lockmass F2			0											70489	
241	Lockmass F3			0											196587	
242	Lockmass F4			0											155704	
243	Lockmass F5			0											52945	
244	Lockmass F6			0											31652	
245	Lockmass F7			0											11076	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

	Target Analyte	#Hom	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		1450889	1101567	349321	3.15	NO	8.91	1.00	8.88	8.94	50471.77043			1726	1427
2	PCB-2		60666	46500	14166	3.28	NO	10.34	0.99	10.31	10.37	2323.32659			1726	1427
3	PCB-3		244998	185263	59735	3.10	NO	10.47	1.00	10.43	10.50	9317.96782			1726	1427
4	*PCB-4		3414177	2057376	1356801	1.52	NO	10.61	1.00	10.57	10.64	276513.44229			788	2530
5	PCB-10		298202	178843	119358	1.50	NO	10.73	1.01	10.70	10.77	11292.57378			788	2530
6	PCB-9		566234	340741	225493	1.51	NO	11.88	1.12	11.85	11.92	21279.66426			788	2530
7	PCB-7		331052	200250	130802	1.53	NO	11.99	1.13	11.96	12.03	12672.66284			788	2530
8	PCB-6		1478833	894418	584415	1.53	NO	12.15	1.15	12.11	12.18	56348.23392			788	2530
9	PCB-5		109125	65732	43393	1.51	NO	12.36	1.17	12.33	12.39	4551.26026		SJ201005MS	788	2530
10	PCB-8		6708976	4044116	2664861	1.52	NO	12.41	1.17	12.38	12.45	246729.70701		SJ201005MS	788	2530
11	* PCB-14														5448	4632
12	PCB-11		124432	73742	50691	1.45	NO	13.93	0.97	13.89	13.96	5131.37907			5448	4632
13	PCB-13/12		163203	97988	65215	1.50	NO	14.11	0.99	14.08	14.15	6665.97056			5448	4632
14	PCB-15		953784	570270	383514	1.49	NO	14.31	1.00	14.27	14.34	39652.44685			5448	4632
15	* PCB-19		406647	212681	193966	1.10	NO	12.61	1.00	12.58	12.64	42569.16485			742	602
16	* PCB-30/18		5006716	2623942	2382774	1.10	NO	13.73	1.09	13.69	13.76	193400.83318			2131	1591
17	PCB-17		1954097	1022012	932086	1.10	NO	13.97	1.11	13.94	14.01	89963.88510			2131	1591
18	PCB-27		372172	194215	177957	1.09	NO	14.10	1.12	14.07	14.14	12526.88106			2131	1591
19	PCB-24		98393	52194	46199	1.13	NO	14.19	1.12	14.15	14.22	3473.11998			2131	1591
20	PCB-16		1450343	758966	691377	1.10	NO	14.26	1.13	14.23	14.29	73271.55674			2131	1591
21	PCB-32		1420535	740941	679594	1.09	NO	14.55	1.15	14.52	14.59	43395.68345			2131	1591
22	* PCB-34		11990	5977	6013	0.99	NO	15.25	0.84	15.22	15.29	510.23593			6503	4623
23	PCB-23		5422	2786	2636	1.06	NO	15.35	0.84	15.32	15.38	221.92997			6503	4623
24	PCB-29/26		588325	295119	293206	1.01	NO	15.52	0.85	15.48	15.55	23304.68201			6503	4623
25	PCB-25		268811	134566	134245	1.00	NO	15.66	0.86	15.63	15.70	9173.05895			6503	4623
26	PCB-31		2738383	1368907	1369476	1.00	NO	15.84	0.87	15.81	15.87	102268.35854			6503	4623
27	PCB-28/20		2745305	1379894	1365412	1.01	NO	16.01	0.88	15.97	16.04	110466.07641			6503	4623
28	PCB-21/33		1790366	896827	893539	1.00	NO	16.15	0.88	16.12	16.19	68431.86805			6503	4623
29	PCB-22		890802	442132	448670	0.99	NO	16.39	0.90	16.36	16.42	37147.20790			6503	4623
30	PCB-36		23781	11340	12441	0.91	NO	17.28	0.95	17.25	17.31	888.20457			6503	4623
31	PCB-39		9880	4661	5219	0.89	NO	17.44	0.95	17.40	17.47	395.55968			6503	4623
32	PCB-38		2785	1338	1447	0.92	NO	17.76	0.97	17.73	17.79	114.38971			6503	4623
33	PCB-35		22459	11078	11380	0.97	NO	18.04	0.99	18.01	18.08	948.85351			6503	4623
34	PCB-37		242634	120767	121867	0.99	NO	18.27	1.00	18.23	18.30	11103.58009			6503	4623
35	* PCB-54		7692	3349	4343	0.77	NO	14.47	1.00	14.44	14.51	510.44857			774	1280
36	* PCB-50/53		300733	129198	171535	0.75	NO	15.68	1.08	15.65	15.72	14495.30680			1407	2447
37	PCB-45/51		384109	165995	218115	0.76	NO	16.09	1.11	16.05	16.12	19594.61159			1407	2447

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**Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9**

	Target Analyte	#Hom	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		105904	45570	60335	0.76	NO	16.26	1.12	16.23	16.29	5823.86763			1407	2447
39	PCB-52		1325727	575399	750328	0.77	NO	17.01	1.18	16.97	17.04	67902.52549			1407	2447
40	PCB-73														1407	2447
41	PCB-43		73706	31993	41713	0.77	NO	17.14	1.19	17.11	17.18	4223.28565			1407	2447
42	PCB-69/49		784495	339219	445276	0.76	NO	17.28	1.19	17.25	17.31	33137.94639			1407	2447
43	PCB-48		327396	142192	185203	0.77	NO	17.44	1.21	17.40	17.47	16033.62501			1407	2447
44	PCB-44/47/65		1082691	467603	615089	0.76	NO	17.57	1.22	17.54	17.61	49670.69298			1407	2447
45	PCB-59/62/75		142062	61357	80705	0.76	NO	17.75	1.23	17.72	17.78	5371.37907			1407	2447
46	PCB-42		262001	114289	147712	0.77	NO	17.87	1.24	17.83	17.90	12368.97339			1407	2447
47	PCB-41/71/40		514743	223249	291494	0.77	NO	18.13	1.25	18.10	18.16	26430.28634			1407	2447
48	PCB-64		527367	227858	299509	0.76	NO	18.25	1.26	18.21	18.28	18466.52702			1407	2447
49	* PCB-72		3909	1504	2405	0.63	YES	18.65	0.85	18.62	18.69	170.95140		SJ201005MB	2822	3452
50	PCB-68		1730	803	926	0.87	NO	18.82	0.86	18.79	18.85	73.58977		SJ201005MB	2822	3452
51	PCB-57		3277	1522	1754	0.87	NO	19.05	0.87	19.02	19.08	151.88364			2822	3452
52	PCB-58														2822	3452
53	PCB-67		21728	9470	12258	0.77	NO	19.27	0.88	19.24	19.31	806.75360			2822	3452
54	PCB-63		17918	8184	9733	0.84	NO	19.42	0.89	19.39	19.45	736.63993			2822	3452
55	PCB-61/70/74/76		704675	306877	397798	0.77	NO	19.61	0.90	19.57	19.64	30880.49400			2822	3452
56	PCB-66		309929	133817	176111	0.76	NO	19.78	0.91	19.75	19.81	12501.01554		SJ201005MS	2822	3452
57	PCB-55		13836	6318	7518	0.84	NO	19.87	0.91	19.84	19.91	626.09405		SJ201005MS	2822	3452
58	PCB-56		119222	52011	67211	0.77	NO	20.16	0.92	20.13	20.19	5491.40525			2822	3452
59	PCB-60		82711	35791	46920	0.76	NO	20.28	0.93	20.25	20.31	3693.08421			2822	3452
60	PCB-80														2822	3452
61	PCB-79		4065	1794	2271	0.79	NO	21.27	0.97	21.24	21.30	151.81417		SJ201005MS	2822	3452
62	PCB-78														2822	3452
63	PCB-81														2822	3452
64	PCB-77		13010	5291	7719	0.69	NO	22.14	1.00	22.11	22.17	617.75933			2822	3452
65	* PCB-104														593	1029
66	PCB-96		7704	4720	2984	1.58	NO	17.77	1.01	17.74	17.80	350.27824			593	1029
67	* PCB-103		2897	1776	1121	1.59	NO	18.75	1.07	18.72	18.79	143.95070			1426	2314
68	PCB-94		2143	1265	878	1.44	NO	18.89	1.08	18.86	18.93	125.03648			1426	2314
69	PCB-95		290687	181405	109281	1.66	NO	19.14	1.09	19.11	19.18	16028.99980		SJ201005MS	1426	2314
70	PCB-100/93/102/98		27915	17025	10890	1.56	NO	19.32	1.10	19.29	19.35	1498.37203		SJ201005MS	1426	2314
71	PCB-88/91		48964	30312	18652	1.63	NO	19.61	1.12	19.57	19.64	2709.42786			1426	2314
72	PCB-84		76472	46661	29811	1.57	NO	19.74	1.13	19.71	19.78	4356.81719			1426	2314
73	PCB-89		4704	3059	1645	1.86	YES	19.99	1.14	19.96	20.03	278.09913		SJ201005MB	1426	2314
74	PCB-121														1426	2314

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

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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

**Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9**

	Target Analyte	#Hom	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		41329	25955	15374	1.69	NO	20.35	1.16	20.32	20.39	2275.47677			1426	2314
76	PCB-113/90/101		279164	171793	107370	1.60	NO	20.66	1.18	20.63	20.69	13274.04379			1426	2314
77	PCB-83/99		124698	76400	48298	1.58	NO	20.97	0.91	20.94	21.01	7173.89385			1426	2314
78	PCB-112														1426	2314
79	PCB-109/119/86/97/125/87		170804	106270	64534	1.65	NO	21.32	0.92	21.28	21.35	8039.83566		SJ201005MJ	1426	2314
80	PCB-117/116/85/110/115		304765	189132	115633	1.64	NO	21.73	0.94	21.70	21.77	13182.29076		SJ201005MJ	1426	2314
81	PCB-82		20667	12570	8097	1.55	NO	21.93	0.95	21.89	21.96	1269.57660			1426	2314
82	PCB-111														1426	2314
83	PCB-120														1426	2314
84	* PCB-108/124		4687	2721	1966	1.38	NO	22.91	0.99	22.88	22.94	238.16916			1240	2307
85	PCB-107		8697	5179	3518	1.47	NO	23.04	1.00	23.01	23.08	366.16438		SJ201005MS	1240	2307
86	PCB-123		2051	1205	847	1.42	NO	23.09	1.00	23.06	23.12	113.85146		SJ201005MS	1240	2307
87	PCB-106														1240	2307
88	PCB-118		120092	73203	46888	1.56	NO	23.27	1.00	23.24	23.31	5882.39970		SJ201005MS	1240	2307
89	PCB-122		2145	1221	924	1.32	NO	23.47	1.00	23.43	23.50	111.82304		SJ201005MS	1240	2307
90	PCB-114		3375	1923	1452	1.32	NO	23.57	1.00	23.54	23.61	181.39937			1240	2307
91	PCB-105		40861	24838	16023	1.55	NO	23.93	1.00	23.89	23.96	2242.36480			1240	2307
92	PCB-127		270	91	179	0.51	YES	24.66	1.03	24.63	24.70	12.92432			1240	2307
93	PCB-126														1240	2307
94	* PCB-155														618	469
95	PCB-152		148	97	51	1.91	YES	20.68	1.01	20.65	20.71	6.82495			618	469
96	PCB-150														618	469
97	PCB-136		20628	11188	9440	1.19	NO	20.97	1.02	20.94	21.01	992.51231			618	469
98	PCB-145		382	213	169	1.26	NO	21.12	1.03	21.09	21.16	18.28511			618	469
99	PCB-148		136	84	52	1.63	YES	21.84	1.06	21.81	21.88	8.76537			618	469
100	PCB-151/135		26719	14523	12197	1.19	NO	22.18	1.08	22.14	22.21	1856.82438		SJ201005MS	618	469
101	PCB-154		1820	1012	808	1.25	NO	22.27	1.09	22.24	22.30	93.88936		SJ201005MS	618	469
102	PCB-144		3768	2070	1698	1.22	NO	22.48	1.10	22.45	22.52	241.91778			618	469
103	* PCB-147/149		77019	42345	34674	1.22	NO	22.67	1.11	22.63	22.70	4401.56938			1358	1366
104	PCB-134/143		7934	4469	3465	1.29	NO	22.80	1.11	22.77	22.83	511.82255			1358	1366
105	PCB-139/140		2716	1694	1022	1.66	YES	22.98	1.12	22.95	23.02	153.61844			1358	1366
106	PCB-131		1844	1024	820	1.25	NO	23.12	0.88	23.08	23.15	118.26298			1358	1366
107	PCB-142														1358	1366
108	PCB-132		27286	15232	12054	1.26	NO	23.36	0.89	23.32	23.39	1734.25766		SJ201005MB	1358	1366
109	PCB-133		1356	782	575	1.36	NO	23.54	0.89	23.51	23.57	80.41187		SJ201005MB	1358	1366
110	PCB-165		360	235	125	1.88	YES	23.72	0.90	23.69	23.75	17.24926			1358	1366
111	PCB-146		10383	5495	4888	1.12	NO	23.88	0.90	23.84	23.91	548.68919			1358	1366

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

	Target Analyte	#Hom	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														1358	1366
113	PCB-153/168		71099	39386	31713	1.24	NO	24.20	0.92	24.17	24.24	3351.29643			1358	1366
114	PCB-141		13513	7485	6028	1.24	NO	24.32	0.92	24.29	24.36	749.65505			1358	1366
115	PCB-130		4266	2296	1970	1.17	NO	24.54	0.93	24.51	24.57	289.12513			1358	1366
116	PCB-137/164		9449	4963	4486	1.11	NO	24.71	0.94	24.68	24.74	473.59434		SJ201005MJ	1358	1366
117	PCB-138/163/129		74772	41611	33162	1.25	NO	24.88	0.94	24.85	24.91	4434.57910			1358	1366
118	PCB-160														1358	1366
119	PCB-158		10784	5994	4791	1.25	NO	25.07	0.95	25.04	25.11	387.83943			1358	1366
120	PCB-128/166		11144	6011	5133	1.17	NO	25.57	0.97	25.54	25.60	569.76729			1358	1366
121	PCB-159		655	317	339	0.94	YES	26.00	0.99	25.97	26.04	28.23531			1358	1366
122	PCB-162		181	67	114	0.59	YES	26.15	0.99	26.12	26.18	8.55654			1358	1366
123	PCB-167		2742	1555	1188	1.31	NO	26.40	1.00	26.37	26.44	137.72867		SJ201005MB	1358	1366
124	PCB-156/157		6841	3779	3061	1.23	NO	27.01	1.00	26.97	27.04	376.72031			1358	1366
125	PCB-169		174	75	98	0.77	YES	28.69	1.00	28.65	28.72	10.71029		SJ201005MB	1358	1366
126	* PCB-188		202	145	57	2.53	YES	23.51	1.00	23.48	23.55	11.59527			740	322
127	PCB-179		6463	3326	3137	1.06	NO	23.72	1.01	23.69	23.75	339.14280			740	322
128	PCB-184		355	255	101	2.52	YES	23.96	1.02	23.93	23.99	18.24420			740	322
129	PCB-176		1723	901	822	1.10	NO	24.17	1.03	24.13	24.20	92.17373			740	322
130	PCB-186														740	322
131	PCB-178		1704	831	872	0.95	NO	25.09	1.07	25.05	25.12	127.05914			740	322
132	PCB-175		339	157	182	0.86	YES	25.40	1.08	25.37	25.43	25.03324			740	322
133	PCB-187		12401	6293	6107	1.03	NO	25.53	1.09	25.50	25.57	855.98838			740	322
134	PCB-182														740	322
135	PCB-183		4498	2435	2063	1.18	NO	25.85	1.10	25.81	25.88	308.03483		SJ201005MS	740	322
136	PCB-185		477	224	254	0.88	YES	25.94	1.10	25.91	25.98	38.30170		SJ201005MS	740	322
137	PCB-174		5740	2875	2865	1.00	NO	26.00	1.11	25.97	26.04	399.76938		SJ201005MS	740	322
138	PCB-177		2684	1255	1430	0.88	YES	26.23	1.12	26.20	26.27	199.29669			740	322
139	PCB-181														740	322
140	PCB-171/173		1423	669	754	0.89	YES	26.56	0.89	26.53	26.59	115.89194			740	322
141	PCB-172		647	317	329	0.96	NO	27.34	0.91	27.31	27.38	50.89589		SJ201005MB	740	322
142	PCB-192														740	322
143	PCB-180/193		11051	5726	5326	1.08	NO	27.68	0.92	27.65	27.72	743.33837			740	322
144	PCB-191		166	70	96	0.73	YES	27.86	0.93	27.83	27.90	10.14904			740	322
145	PCB-170		3212	1595	1617	0.99	NO	28.36	0.95	28.33	28.39	302.51622			740	322
146	PCB-190		943	437	507	0.86	YES	28.64	0.96	28.60	28.67	56.58606			740	322
147	* PCB-189														648	299
148	* PCB-202		2689	1191	1498	0.80	NO	26.27	1.00	26.24	26.30	198.67270			388	968

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**Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9**

	Target Analyte	#Hom	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		1383	733	650	1.13	YES	26.74	1.02	26.71	26.77	92.26339			388	968
150	PCB-204														388	968
151	PCB-197		225	123	102	1.21	YES	27.20	1.04	27.17	27.23	15.42099			388	968
152	PCB-200		721	325	396	0.82	NO	27.28	1.04	27.25	27.32	48.06579		SJ201005MB	388	968
153	PCB-198/199		3601	1676	1924	0.87	NO	28.69	0.92	28.65	28.72	389.25156			388	968
154	PCB-196		1073	459	614	0.75	YES	29.01	0.93	28.98	29.05	117.04318			388	968
155	PCB-203		2405	1030	1375	0.75	YES	29.12	0.93	29.09	29.15	250.84760			388	968
156	* PCB-195														405	364
157	PCB-194		1407	611	796	0.77	NO	31.06	0.99	31.03	31.09	156.01100			405	364
158	PCB-205														405	364
159	* PCB-208		908	382	526	0.73	NO	29.68	1.00	29.65	29.71	77.50684		SJ201005MA	1366	3126
160	PCB-207														1366	3126
161	PCB-206		1422	515	907	0.57	YES	32.41	1.00	32.38	32.45	188.22332			1366	3126
162	* PCB-209		340	183	157	1.16	NO	33.52	1.00	33.49	33.56	47.27318		SJ201005MB	195	343
163	13C-PCB-31		587392	300612	286780	1.05	NO	15.83	0.87	15.80	15.86	30196.34051	125.8		25711	10070
164	13C-PCB-95		300333	185986	114347	1.63	NO	19.12	1.09	19.09	19.16	27620.64884	115.1		1814	1337
165	13C-PCB-153		460493	258150	202343	1.28	NO	24.18	1.18	24.15	24.21	28629.81259	119.3		1329	1672
166	13C-PCB-28		96276	50488	45788	1.10	NO	16.00	0.94	15.96	16.03	2871.26086	71.8		25711	10070
167	13C-PCB-111		56843	35547	21296	1.67	NO	22.04	1.07	22.00	22.07	3180.60317	79.5		1814	1337
168	13C-PCB-178		42220	20977	21242	0.99	NO	25.06	1.01	25.03	25.09	3196.47172	79.9		2250	832
169	13C-PCB-1		98785	74068	24717	3.00	NO	8.90	0.75	8.86	8.93	3124.07816	78.1		843	9769
170	13C-PCB-3		88678	68329	20349	3.36	NO	10.45	0.88	10.42	10.49	2918.04141	73.0		843	9769
171	13C-PCB-4		60452	36823	23628	1.56	NO	10.61	0.89	10.57	10.64	2664.63054	66.6		12584	2889
172	13C-PCB-15		98986	59254	39732	1.49	NO	14.30	1.20	14.26	14.33	3032.59943	75.8		18986	7004
173	13C-PCB-19		33636	16911	16725	1.01	NO	12.61	1.06	12.58	12.64	1842.57874	46.1		12736	6301
174	13C-PCB-37		87847	45666	42180	1.08	NO	18.26	1.07	18.22	18.29	2796.22765	69.9		25711	10070
175	13C-PCB-54		60278	27386	32891	0.83	NO	14.46	0.85	14.43	14.50	2227.17440	55.7		2443	1522
176	13C-PCB-81		77845	34769	43076	0.81	NO	21.83	1.06	21.79	21.86	3198.78069	80.0		4012	2242
177	13C-PCB-77		77001	31078	45923	0.68	NO	22.13	1.07	22.10	22.16	3160.14019	79.0		4012	2242
178	13C-PCB-104		66260	41396	24865	1.66	NO	17.52	1.03	17.49	17.56	2885.01805	72.1		747	1127
179	13C-PCB-123		75314	45434	29880	1.52	NO	23.09	1.12	23.06	23.12	3296.68007	82.4		1708	1686
180	13C-PCB-118		78976	48265	30712	1.57	NO	23.26	1.13	23.23	23.29	3508.38905	87.7		1708	1686
181	13C-PCB-114		71846	42685	29161	1.46	NO	23.56	0.95	23.53	23.60	3312.47941	82.8		1708	1686
182	13C-PCB-105		72096	44187	27909	1.58	NO	23.91	0.96	23.88	23.95	3237.74965	80.9		1708	1686
183	13C-PCB-126		60945	36653	24293	1.51	NO	25.51	1.03	25.47	25.54	2920.50502	73.0		1708	1686
184	13C-PCB-155		78026	43158	34869	1.24	NO	20.51	0.99	20.48	20.55	3033.68132	75.8		602	857
185	13C-PCB-167		74780	41711	33069	1.26	NO	26.39	1.06	26.36	26.42	3829.76127	95.7		1329	1672

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	Target Analyte	#Hom	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		133395	75226	58170	1.29	NO	27.01	1.09	26.97	27.04	7093.31691	88.7		1329	1672
187	13C-PCB-169		62370	36317	26052	1.39	NO	28.67	1.15	28.64	28.71	3387.26566	84.7		1329	1672
188	13C-PCB-188		75890	38694	37197	1.04	NO	23.50	0.95	23.47	23.54	3997.21854	99.9		2250	832
189	13C-PCB-189		48341	25329	23012	1.10	NO	29.93	0.96	29.90	29.96	3148.75605	78.7		2926	1333
190	13C-PCB-202		51652	24805	26847	0.92	NO	26.26	1.06	26.22	26.29	3017.07999	75.4		583	646
191	13C-PCB-205		41769	19317	22451	0.86	NO	31.31	1.01	31.28	31.35	4061.02812	101.5		873	682
192	13C-PCB-208		36760	16589	20171	0.82	NO	29.67	0.96	29.63	29.70	4514.25753	112.9		655	839
193	13C-PCB-206		23332	10580	12752	0.83	NO	32.39	1.04	32.35	32.42	4179.04336	104.5		655	839
194	13C-PCB-209		32939	18092	14847	1.22	NO	33.51	1.08	33.48	33.54	3760.85983	94.0		237	179
195	13C-PCB-9		281385	172347	109038	1.58	NO	11.87	0.48	11.83	11.90	5.13702	0.1		12584	2889
196	13C-PCB-52		162673	74384	88288	0.84	NO	16.99	0.68	16.95	17.02	5.38557	0.1		3072	1690
197	13C-PCB-101		121680	75667	46013	1.64	NO	20.65	0.83	20.62	20.68	5.36255	0.1		1814	1337
198	13C-PCB-138		130937	73370	57566	1.27	NO	24.87	0.00	24.83	24.90	5.19564	0.1		1329	1672
199	13C-PCB-194		60770	27757	33012	0.84	NO	31.03	1.25	31.00	31.07	4.69329	0.1		873	682
200	Total MoCB-F1	9		1562083								877269.10206			1726	
201	Total DiCB-F1	8		7829788								700177.99716			788	
202	Total DiCB-F2	6		935935								402610.14980			5448	
203	Total TrCB-F1	1		212981								42569.16485			742	
204	Total TrCB-F2	6		5392269								416031.95952			2131	
205	Total TrCB-F3	18		4732615								441073.26706			6503	
206	Total TeCB-F2	1		3484								510.44857			774	
207	Total TeCB-F3	12		2523921								273519.02736			1407	
208	Total TeCB-F4	17		574555								79367.69506			2822	
209	Total PeCB-F3	3		5094								1199.23416			593	
210	Total PeCB-F4	18		865921								73704.05427			1426	
211	Total PeCB-F5	19		162544								189010.72751			1240	
212	Total HxCB-F4	7		29186								3219.01927			618	
213	Total HxCB-F5	24		185751								20111.46945			1358	
214	Total HpCB-F5	19		27672								4101.40039			740	
215	Total HpCB-F6			0											648	
216	Total OcCB-F5	7		5537								1111.56521			388	
217	Total OcCB-F6	3		901								1484.32548			405	
218	Total NoCB-F6	2		897								265.73016			1366	
219	Total DeCB-F7	1		183								47.27318			195	
220	Total 13C-MoCB-F1	2		142398								6042.11958			843	
221	Total 13C-DiCB-F1	2		209170								2669.76755			12584	
222	Total 13C-DiCB-F2	1		372715								3032.59943			18986	

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MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

	Target Analyte	#Hom	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		16911								1842.57874			12736	
224	Total 13C-TrCB-F3	3		398253								35863.82902			25711	
225	Total 13C-TeCB-F2	1		27386								2227.17440			2443	
226	Total 13C-TeCB-F3	4		78200								5.66537			3072	
227	Total 13C-TeCB-F4	2		69576								6358.92089			4012	
228	Total 13C-PeCB-F3	1		42003								2885.01805			747	
229	Total 13C-PeCB-F4	8		300234								30807.20836			1814	
230	Total 13C-PeCB-F5	5		235440								16275.80320			1708	
231	Total 13C-HxCB-F4	1		44040								3033.68132			602	
232	Total 13C-HxCB-F5	12		488577								42946.66914			1329	
233	Total 13C-HpCB-F5	2		62606								7193.69025			2250	
234	Total 13C-HpCB-F6	1		55564								3148.75605			2926	
235	Total 13C-OcCB-F5	1		25186								3017.07999			583	
236	Total 13C-OcCB-F6	5		49459								4066.58207			873	
237	Total 13C-NoCB-F6	2		27246								8693.30089			655	
238	Total 13C-DeCB-F7	1		18092								3760.85983			237	
239	Lockmass F1			0											126173	
240	Lockmass F2			0											104348	
241	Lockmass F3			0											148903	
242	Lockmass F4			0											125199	
243	Lockmass F5			0											54268	
244	Lockmass F6			0											31428	
245	Lockmass F7			0											10913	



Quantify Sample Summary Report

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Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10

	Target Analyte	#Hom	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		1453429	1097488	355942	3.08	NO	8.91	1.00	8.88	8.94	115663.80785			1474	1456
2	PCB-2		64312	48750	15563	3.13	NO	10.34	0.99	10.31	10.37	5611.46005			1474	1456
3	PCB-3		292907	221497	71410	3.10	NO	10.47	1.00	10.43	10.50	25266.36550			1474	1456
4	*PCB-4		4857749	2937070	1920679	1.53	NO	10.62	1.00	10.59	10.65	930809.77244			972	2415
5	PCB-10		429100	259138	169962	1.52	NO	10.73	1.01	10.70	10.77	35754.04055			972	2415
6	PCB-9		813256	489662	323594	1.51	NO	11.90	1.12	11.86	11.93	67248.04400			972	2415
7	PCB-7		460224	278114	182110	1.53	NO	11.99	1.13	11.96	12.03	38763.69855			972	2415
8	PCB-6		2197966	1326229	871737	1.52	NO	12.15	1.15	12.11	12.18	184274.76488			972	2415
9	PCB-5		142618	85896	56721	1.51	NO	12.36	1.17	12.33	12.39	13087.70310		SJ201005MS	972	2415
10	PCB-8		10031865	6050447	3981418	1.52	NO	12.43	1.17	12.40	12.46	811765.27562		SJ201005MS	972	2415
11	* PCB-14														7234	5085
12	PCB-11		86530	52089	34441	1.51	NO	13.93	0.97	13.89	13.96	7851.47060			7234	5085
13	PCB-13/12		283581	169919	113662	1.49	NO	14.11	0.99	14.08	14.15	25485.65218			7234	5085
14	PCB-15		1744882	1045537	699345	1.50	NO	14.31	1.00	14.28	14.35	153070.68386			7234	5085
15	* PCB-19		673513	350373	323140	1.08	NO	12.62	1.00	12.59	12.66	147582.75178			838	668
16	* PCB-30/18		9095488	4763478	4332010	1.10	NO	13.73	1.09	13.69	13.76	641469.50683			2010	1791
17	PCB-17		3541006	1845091	1695915	1.09	NO	13.97	1.11	13.94	14.01	297641.43666			2010	1791
18	PCB-27		694086	358215	335871	1.07	NO	14.10	1.12	14.07	14.14	42653.74032			2010	1791
19	PCB-24		177534	90698	86835	1.04	NO	14.20	1.13	14.16	14.23	11441.47848			2010	1791
20	PCB-16		2684144	1389569	1294575	1.07	NO	14.27	1.13	14.24	14.30	247579.73897			2010	1791
21	PCB-32		2632659	1373779	1258881	1.09	NO	14.55	1.15	14.52	14.59	146836.49479			2010	1791
22	* PCB-34		21332	10631	10701	0.99	NO	15.25	0.84	15.22	15.29	1657.40096			6597	1
23	PCB-23		10389	5100	5288	0.96	NO	15.35	0.84	15.32	15.38	776.30852			6597	1
24	PCB-29/26		1095150	545576	549574	0.99	NO	15.53	0.85	15.49	15.56	79203.44233			6597	1
25	PCB-25		504971	251726	253245	0.99	NO	15.66	0.86	15.63	15.70	31461.42169			6597	1
26	PCB-31		5211585	2601909	2609676	1.00	NO	15.84	0.87	15.81	15.87	355354.29712			6597	1
27	PCB-28/20		5284996	2636354	2648642	1.00	NO	16.01	0.88	15.97	16.04	388264.39052			6597	1
28	PCB-21/33		3407326	1705231	1702096	1.00	NO	16.15	0.88	16.12	16.19	237779.74815			6597	1
29	PCB-22		1749553	876803	872751	1.00	NO	16.39	0.90	16.36	16.42	133203.83890			6597	1
30	PCB-36		51148	24581	26568	0.93	NO	17.28	0.95	17.25	17.31	3487.90602			6597	1
31	PCB-39		22129	11411	10718	1.06	NO	17.44	0.95	17.40	17.47	1617.52191			6597	1
32	PCB-38		3740	2421	1318	1.84	YES	17.76	0.97	17.73	17.79	280.40149		SJ201005MA	6597	1
33	PCB-35		48650	23254	25396	0.92	NO	18.04	0.99	18.01	18.08	3752.69220			6597	1
34	PCB-37		538292	269411	268881	1.00	NO	18.27	1.00	18.23	18.30	42877.68560			6597	1
35	* PCB-54		13432	6284	7147	0.88	NO	14.48	1.00	14.45	14.51	1723.00802		SJ201005MB	717	1151
36	* PCB-50/53		582587	252379	330209	0.76	NO	15.68	1.08	15.65	15.72	48112.79343			2346	2285
37	PCB-45/51		752936	325664	427273	0.76	NO	16.09	1.11	16.05	16.12	65810.22433			2346	2285

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**Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10**

	Target Analyte	#Hom	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		218905	94422	124483	0.76	NO	16.26	1.12	16.23	16.29	20625.65754			2346	2285
39	PCB-52		2586948	1117512	1469436	0.76	NO	17.01	1.18	16.97	17.04	227024.53947			2346	2285
40	PCB-73														2346	2285
41	PCB-43		159839	69217	90622	0.76	NO	17.14	1.19	17.11	17.18	15692.27470			2346	2285
42	PCB-69/49		1554913	672676	882237	0.76	NO	17.28	1.19	17.25	17.31	112536.90100			2346	2285
43	PCB-48		658207	286453	371753	0.77	NO	17.44	1.21	17.40	17.47	55229.93421			2346	2285
44	PCB-44/47/65		2160696	938836	1221859	0.77	NO	17.57	1.22	17.54	17.61	169840.99547			2346	2285
45	PCB-59/62/75		282637	120043	162594	0.74	NO	17.75	1.23	17.72	17.78	18310.07093			2346	2285
46	PCB-42		532512	229827	302685	0.76	NO	17.87	1.24	17.83	17.90	43073.74638			2346	2285
47	PCB-41/71/40		1058958	460010	598948	0.77	NO	18.13	1.25	18.10	18.16	93162.92218			2346	2285
48	PCB-64		1082530	467963	614567	0.76	NO	18.25	1.26	18.21	18.28	64947.94897			2346	2285
49	* PCB-72		6611	2913	3699	0.79	NO	18.65	0.85	18.62	18.69	495.38609			3206	3855
50	PCB-68		2146	1065	1081	0.98	YES	18.83	0.86	18.80	18.86	156.42337			3206	3855
51	PCB-57		6660	3262	3398	0.96	YES	19.05	0.87	19.02	19.08	528.90238			3206	3855
52	PCB-58		1941	793	1148	0.69	NO	19.19	0.88	19.16	19.22	151.48331		SJ201005MS	3206	3855
53	PCB-67		44726	18787	25939	0.72	NO	19.27	0.88	19.24	19.31	2845.32777			3206	3855
54	PCB-63		37858	16249	21610	0.75	NO	19.42	0.89	19.39	19.45	2666.79378			3206	3855
55	PCB-61/70/74/76		1408099	611181	796918	0.77	NO	19.60	0.90	19.56	19.63	105726.04442			3206	3855
56	PCB-66		633870	273646	360224	0.76	NO	19.78	0.91	19.75	19.81	43806.33729		SJ201005MS	3206	3855
57	PCB-55		24267	10312	13955	0.74	NO	19.89	0.91	19.86	19.93	1881.44699		SJ201005MS	3206	3855
58	PCB-56		251266	108420	142845	0.76	NO	20.16	0.92	20.13	20.19	19829.54301			3206	3855
59	PCB-60		168997	73941	95057	0.78	NO	20.28	0.93	20.25	20.31	12928.87509			3206	3855
60	PCB-80														3206	3855
61	PCB-79		6700	2685	4014	0.67	NO	21.26	0.97	21.23	21.29	428.68900			3206	3855
62	PCB-78														3206	3855
63	PCB-81														3206	3855
64	PCB-77		33546	15426	18120	0.85	NO	22.14	1.00	22.11	22.17	2610.05057		SJ201005MB	3206	3855
65	* PCB-104														441	637
66	PCB-96		15543	9446	6098	1.55	NO	17.77	1.01	17.74	17.80	1182.37961			441	637
67	* PCB-103		5582	3560	2022	1.76	NO	18.75	1.07	18.71	18.78	464.06809			1054	1798
68	PCB-94		4864	3060	1804	1.70	NO	18.89	1.08	18.86	18.93	474.80360			1054	1798
69	PCB-95		543064	335616	207447	1.62	NO	19.13	1.09	19.10	19.17	50102.68491		SJ201005MS	1054	1798
70	PCB-100/93/102/98		54842	34390	20452	1.68	NO	19.32	1.10	19.29	19.35	4925.20187		SJ201005MS	1054	1798
71	PCB-88/91		96000	59353	36647	1.62	NO	19.60	1.12	19.56	19.63	8887.88152			1054	1798
72	PCB-84		150091	92588	57503	1.61	NO	19.74	1.13	19.71	19.78	14306.95737			1054	1798
73	PCB-89		8987	5726	3261	1.76	NO	19.99	1.14	19.96	20.03	888.98662			1054	1798
74	PCB-121														1054	1798

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

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**Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10**

	Target Analyte	#Hom	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		80487	50474	30013	1.68	NO	20.35	1.16	20.32	20.39	7414.39610			1054	1798
76	PCB-113/90/101		520433	321986	198447	1.62	NO	20.66	1.18	20.63	20.69	41403.57709			1054	1798
77	PCB-83/99		240749	148883	91866	1.62	NO	20.97	0.91	20.94	21.01	23173.41966			1054	1798
78	PCB-112														1054	1798
79	PCB-109/119/86/97/125/87		336377	207328	129048	1.61	NO	21.32	0.92	21.28	21.35	26491.40584		SJ201005MJ	1054	1798
80	PCB-117/116/85/110/115		609533	377146	232388	1.62	NO	21.73	0.94	21.70	21.77	44111.49517		SJ201005MJ	1054	1798
81	PCB-82		40361	25337	15025	1.69	NO	21.92	0.95	21.88	21.95	4148.37686			1054	1798
82	PCB-111														1054	1798
83	PCB-120		860	484	376	1.28	YES	22.29	0.97	22.25	22.32	54.04958			1054	1798
84	* PCB-108/124		10824	6412	4412	1.45	NO	22.91	0.99	22.88	22.94	920.32473			1235	1412
85	PCB-107		18635	11502	7133	1.61	NO	23.04	1.00	23.01	23.08	1312.69124		SJ201005MS	1235	1412
86	PCB-123		3858	2425	1433	1.69	NO	23.09	1.00	23.06	23.12	363.85091		SJ201005MS	1235	1412
87	PCB-106														1235	1412
88	PCB-118		267992	162372	105620	1.54	NO	23.27	1.00	23.24	23.31	21040.42575			1235	1412
89	PCB-122		4257	2645	1612	1.64	NO	23.47	1.00	23.43	23.50	371.30838		SJ201005MS	1235	1412
90	PCB-114		7692	4901	2790	1.76	NO	23.57	1.00	23.54	23.61	675.86115			1235	1412
91	PCB-105		96143	58764	37380	1.57	NO	23.91	1.00	23.88	23.95	8843.54620			1235	1412
92	PCB-127		320	119	201	0.59	YES	24.66	1.03	24.63	24.70	25.63269			1235	1412
93	PCB-126														1235	1412
94	* PCB-155														414	511
95	PCB-152		604	347	257	1.35	NO	20.68	1.01	20.65	20.71	42.35493			414	511
96	PCB-150		400	208	192	1.08	NO	20.75	1.01	20.72	20.79	29.19473			414	511
97	PCB-136		38733	21640	17093	1.27	NO	20.97	1.02	20.94	21.01	2827.39195			414	511
98	PCB-145														414	511
99	PCB-148		202	125	78	1.60	YES	21.84	1.06	21.81	21.88	19.81003			414	511
100	PCB-151/135		47070	26406	20664	1.28	NO	22.19	1.08	22.15	22.22	4962.76001		SJ201005MS	414	511
101	PCB-154		2885	1696	1189	1.43	YES	22.27	1.09	22.24	22.30	225.82420		SJ201005MS	414	511
102	PCB-144		7633	4337	3297	1.32	NO	22.47	1.10	22.44	22.51	743.57349			414	511
103	* PCB-147/149		147553	80684	66869	1.21	NO	22.67	1.11	22.63	22.70	12793.47330			1248	1049
104	PCB-134/143		13163	7172	5991	1.20	NO	22.80	1.11	22.77	22.83	1288.30743			1248	1049
105	PCB-139/140		5244	2921	2324	1.26	NO	22.97	1.12	22.94	23.00	449.95849			1248	1049
106	PCB-131		3521	1995	1526	1.31	NO	23.10	0.88	23.07	23.14	342.56523			1248	1049
107	PCB-142														1248	1049
108	PCB-132		61362	33932	27430	1.24	NO	23.36	0.89	23.32	23.39	5917.04959			1248	1049
109	PCB-133		1974	1048	925	1.13	NO	23.54	0.89	23.51	23.57	177.53648			1248	1049
110	PCB-165		410	252	157	1.60	YES	23.72	0.90	23.69	23.75	29.83876			1248	1049
111	PCB-146		21439	11442	9996	1.14	NO	23.88	0.91	23.84	23.91	1718.77912			1248	1049

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Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10

	Target Analyte	#Hom	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														1248	1049
113	PCB-153/168		142231	78738	63493	1.24	NO	24.19	0.92	24.16	24.22	10171.28504			1248	1049
114	PCB-141		26703	15227	11476	1.33	NO	24.32	0.92	24.29	24.36	2247.47942			1248	1049
115	PCB-130		8490	4695	3796	1.24	NO	24.54	0.93	24.51	24.57	873.09661			1248	1049
116	PCB-137/164		21062	11601	9462	1.23	NO	24.71	0.94	24.68	24.74	1601.60683		SJ201005MJ	1248	1049
117	PCB-138/163/129		165769	90926	74843	1.21	NO	24.87	0.94	24.83	24.90	14915.84591			1248	1049
118	PCB-160														1248	1049
119	PCB-158		23012	12521	10491	1.19	NO	25.07	0.95	25.04	25.11	1255.57139			1248	1049
120	PCB-128/166		27122	14459	12663	1.14	NO	25.56	0.97	25.52	25.59	2103.87668			1248	1049
121	PCB-159		1218	640	579	1.11	NO	26.00	0.99	25.97	26.04	79.65633			1248	1049
122	PCB-162		560	335	225	1.49	YES	26.14	0.99	26.10	26.17	40.20665			1248	1049
123	PCB-167		6205	3356	2849	1.18	NO	26.39	1.00	26.36	26.42	473.05776			1248	1049
124	PCB-156/157		19514	11081	8433	1.31	NO	27.01	1.00	26.97	27.04	1603.43001			1248	1049
125	PCB-169		139	60	79	0.76	YES	28.65	1.00	28.62	28.68	11.68355			1248	1049
126	* PCB-188														585	425
127	PCB-179		8632	4318	4315	1.00	NO	23.72	1.01	23.69	23.75	675.80382			585	425
128	PCB-184														585	425
129	PCB-176		2462	1170	1292	0.90	NO	24.18	1.03	24.15	24.21	196.49158			585	425
130	PCB-186														585	425
131	PCB-178		2821	1406	1415	0.99	NO	25.07	1.07	25.04	25.11	313.87567			585	425
132	PCB-175		739	365	374	0.98	NO	25.40	1.08	25.37	25.43	81.28578			585	425
133	PCB-187		17063	8656	8407	1.03	NO	25.53	1.09	25.50	25.57	1757.24789			585	425
134	PCB-182		296	55	241	0.23	YES	25.64	1.09	25.61	25.67	29.60260			585	425
135	PCB-183		7138	3530	3607	0.98	NO	25.85	1.10	25.81	25.88	729.26567		SJ201005MS	585	425
136	PCB-185		819	378	441	0.86	YES	25.93	1.10	25.90	25.96	98.06297		SJ201005MS	585	425
137	PCB-174		10285	4965	5321	0.93	NO	26.00	1.11	25.97	26.04	1068.78469		SJ201005MS	585	425
138	PCB-177		5170	2714	2455	1.11	NO	26.23	1.12	26.20	26.27	572.63203			585	425
139	PCB-181		269	132	137	0.96	NO	26.43	0.88	26.39	26.46	31.45022			585	425
140	PCB-171/173		3107	1568	1539	1.02	NO	26.56	0.89	26.53	26.59	377.37490			585	425
141	PCB-172		1915	1098	817	1.34	YES	27.34	0.91	27.31	27.38	224.85384			585	425
142	PCB-192														585	425
143	PCB-180/193		22840	11891	10949	1.09	NO	27.68	0.92	27.65	27.72	2292.05726			585	425
144	PCB-191		565	268	297	0.90	NO	27.86	0.93	27.83	27.90	51.55825			585	425
145	PCB-170		7665	3673	3992	0.92	NO	28.36	0.95	28.33	28.39	1076.89904			585	425
146	PCB-190		1810	963	847	1.14	NO	28.64	0.96	28.60	28.67	162.02560		SJ201005MS	585	425
147	* PCB-189		347	162	185	0.87	YES	29.94	1.00	29.91	29.98	41.34895		SJ201005MA	504	267
148	* PCB-202		3526	1768	1758	1.01	NO	26.27	1.00	26.24	26.30	404.92609			330	315

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

**Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10**

	Target Analyte	#Hom	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		1555	764	791	0.97	NO	26.73	1.02	26.70	26.76	151.46324			330	315
150	PCB-204														330	315
151	PCB-197		292	106	185	0.57	YES	27.19	1.04	27.15	27.22	29.18679			330	315
152	PCB-200														330	315
153	PCB-198/199		5642	2927	2715	1.08	YES	28.67	0.92	28.64	28.71	890.92924		SJ201005MB	330	315
154	PCB-196		1753	784	969	0.81	NO	29.01	0.93	28.98	29.05	279.41656			330	315
155	PCB-203		3169	1410	1759	0.80	NO	29.12	0.93	29.09	29.15	482.64385			330	315
156	* PCB-195		842	356	485	0.73	YES	29.83	0.95	29.80	29.87	138.14790		SJ201005MS	558	426
157	PCB-194		3303	1534	1769	0.87	NO	31.05	0.99	31.01	31.08	535.07773			558	426
158	PCB-205		217	100	118	0.85	NO	31.33	1.00	31.29	31.36	33.09868			558	426
159	* PCB-208		1628	760	868	0.88	NO	29.67	1.00	29.63	29.70	191.12060			990	1844
160	PCB-207														990	1844
161	PCB-206		2888	1395	1494	0.93	YES	32.39	1.00	32.35	32.42	539.73440		SJ201005MA	990	1844
162	* PCB-209		941	488	453	1.08	NO	33.52	1.00	33.49	33.56	169.56362			155	268
163	13C-PCB-31		308835	155895	152940	1.02	NO	15.83	0.87	15.80	15.86	28986.59760	120.8		22077	9562
164	13C-PCB-95		178754	110237	68517	1.61	NO	19.12	1.09	19.09	19.16	27505.23806	114.6		1375	939
165	13C-PCB-153		299069	170277	128792	1.32	NO	24.18	1.18	24.15	24.21	28209.74300	117.5		1174	1237
166	13C-PCB-28		64302	36484	27819	1.31	YES	16.00	0.94	15.96	16.03	3626.76576	90.7		22077	9562
167	13C-PCB-111		36366	22686	13680	1.66	NO	22.03	1.07	22.00	22.06	3542.16489	88.6		1375	939
168	13C-PCB-178		28604	15716	12888	1.22	YES	25.06	1.01	25.03	25.09	3600.80515	90.0	SJ201005MB	1751	800
169	13C-PCB-1		43182	32003	11179	2.86	NO	8.90	0.75	8.86	8.93	2954.14715	73.9	SJ201005MB	980	12216
170	13C-PCB-3		39099	28707	10392	2.76	NO	10.45	0.88	10.42	10.49	2783.15504	69.6	SJ201005MB	980	12216
171	13C-PCB-4		25551	15732	9819	1.60	NO	10.61	0.89	10.57	10.64	2436.35632	60.9		13803	3581
172	13C-PCB-15		46910	28180	18730	1.50	NO	14.30	1.20	14.26	14.33	3108.91012	77.7		19666	5284
173	13C-PCB-19		16069	8006	8063	0.99	NO	12.61	1.06	12.58	12.64	1904.20188	47.6		14700	5917
174	13C-PCB-37		50469	25457	25012	1.02	NO	18.26	1.07	18.22	18.29	3038.14889	76.0		22077	9562
175	13C-PCB-54		31182	14592	16590	0.88	NO	14.46	0.85	14.43	14.50	2178.90650	54.5		2828	1754
176	13C-PCB-81		47380	20963	26417	0.79	NO	21.83	1.06	21.79	21.86	3389.16631	84.7		4002	2021
177	13C-PCB-77		46994	19202	27792	0.69	NO	22.12	1.07	22.09	22.15	3357.31300	83.9		4002	2021
178	13C-PCB-104		37231	22366	14865	1.50	NO	17.52	1.03	17.49	17.56	2821.91722	70.5		726	855
179	13C-PCB-123		44317	26692	17625	1.51	NO	23.09	1.12	23.06	23.12	3376.88360	84.4		1302	1326
180	13C-PCB-118		49273	29338	19935	1.47	NO	23.26	1.13	23.23	23.29	3810.31894	95.3		1302	1326
181	13C-PCB-114		43940	26651	17289	1.54	NO	23.56	0.95	23.53	23.60	3526.59989	88.2		1302	1326
182	13C-PCB-105		43013	26360	16654	1.58	NO	23.90	0.96	23.87	23.93	3362.61040	84.1		1302	1326
183	13C-PCB-126		40811	24952	15860	1.57	NO	25.50	1.03	25.46	25.53	3404.43253	85.1		1302	1326
184	13C-PCB-155		45970	26423	19547	1.35	NO	20.51	0.99	20.48	20.55	3111.37218	77.8		568	566
185	13C-PCB-167		49262	27676	21586	1.28	NO	26.38	1.06	26.34	26.41	4194.84169	104.9		1174	1237

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

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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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**Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10**

	Target Analyte	#Hom	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		89403	50375	39028	1.29	NO	27.01	1.09	26.97	27.04	7904.56556	98.8		1174	1237
187	13C-PCB-169		45856	27265	18591	1.47	YES	28.66	1.15	28.63	28.70	4140.82747	103.5		1174	1237
188	13C-PCB-188		48502	25461	23041	1.11	NO	23.49	0.95	23.46	23.52	4247.66849	106.2		1751	800
189	13C-PCB-189		34764	17605	17159	1.03	NO	29.93	0.96	29.90	29.96	3765.09875	94.1		2519	1767
190	13C-PCB-202		33240	16117	17123	0.94	NO	26.25	1.06	26.21	26.28	3228.33741	80.7		535	450
191	13C-PCB-205		30718	14108	16609	0.85	NO	31.31	1.01	31.28	31.35	4219.07385	105.5		591	499
192	13C-PCB-208		26721	12069	14652	0.82	NO	29.67	0.96	29.63	29.70	4635.68293	115.9		426	600
193	13C-PCB-206		16530	7326	9204	0.80	NO	32.39	1.04	32.35	32.42	4182.56192	104.6		426	600
194	13C-PCB-209		25391	13840	11550	1.20	NO	33.51	1.08	33.48	33.54	4095.36054	102.4		233	186
195	13C-PCB-9		130077	80594	49483	1.63	NO	11.88	0.48	11.85	11.92	2.37472	0.0		13803	3581
196	13C-PCB-52		86015	39214	46802	0.84	NO	16.99	0.68	16.95	17.02	2.84769	0.0		2897	1912
197	13C-PCB-101		69899	43638	26261	1.66	NO	20.65	0.83	20.62	20.68	3.08054	0.0		1375	939
198	13C-PCB-138		78749	44104	34645	1.27	NO	24.86	0.00	24.82	24.89	3.12480	0.0		1174	1237
199	13C-PCB-194		43017	20758	22259	0.93	NO	31.03	1.25	31.00	31.07	3.32225	0.0		591	499
200	Total MoCB-F1	9		1725318								1416581.269...			1474	
201	Total DiCB-F1	8		11517016								2213867.522...			972	
202	Total DiCB-F2	7		1651438								870603.95588			7234	
203	Total TrCB-F1	1		350373								147582.75178			838	
204	Total TrCB-F2	8		9821314								1388056.962...			2010	
205	Total TrCB-F3	18		9086044								1439550.471...			6597	
206	Total TeCB-F2	1		6284								1723.00802			717	
207	Total TeCB-F3	12		5035000								934368.00860			2346	
208	Total TeCB-F4	19		1167045								250981.98918			3206	
209	Total PeCB-F3	5		9988								3726.67832			441	
210	Total PeCB-F4	17		1673270								236943.13057			1054	
211	Total PeCB-F5	26		420075								521709.38328			1235	
212	Total HxCB-F4	8		54968								9327.01784			414	
213	Total HxCB-F5	27		385903								63460.45518			1248	
214	Total HpCB-F5	19		47471								10402.18707			585	
215	Total HpCB-F6	1		357								41.34895			504	
216	Total OcCB-F5	7		8348								3378.94764			330	
217	Total OcCB-F6	4		2136								1538.57546			558	
218	Total NoCB-F6	3		2316								1853.63154			990	
219	Total DeCB-F7	1		488								169.56362			155	
220	Total 13C-MoCB-F1	2		60710								5737.30220			980	
221	Total 13C-DiCB-F1	2		96326								2438.73103			13803	
222	Total 13C-DiCB-F2	1		186776								3108.91012			19666	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10

	Target Analyte	#Hom	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		8006								1904.20188			14700	
224	Total 13C-TrCB-F3	3		217835								35651.51225			22077	
225	Total 13C-TeCB-F2	1		14592								2178.90650			2828	
226	Total 13C-TeCB-F3	2		41380								2.97861			2897	
227	Total 13C-TeCB-F4	2		42334								6746.47931			4002	
228	Total 13C-PeCB-F3	1		22952								2821.91722			726	
229	Total 13C-PeCB-F4	8		177761								31050.76548			1375	
230	Total 13C-PeCB-F5	5		145622								17480.84535			1302	
231	Total 13C-HxCB-F4	1		26631								3111.37218			568	
232	Total 13C-HxCB-F5	12		322322								44454.24937			1174	
233	Total 13C-HpCB-F5	2		42478								7848.47364			1751	
234	Total 13C-HpCB-F6	1		43276								3765.09875			2519	
235	Total 13C-OcCB-F5	1		16268								3228.33741			535	
236	Total 13C-OcCB-F6	4		37109								4223.09613			591	
237	Total 13C-NoCB-F6	2		19396								8818.24485			426	
238	Total 13C-DeCB-F7	1		13840								4095.36054			233	
239	Lockmass F1			0											108792	
240	Lockmass F2			0											119975	
241	Lockmass F3			0											135582	
242	Lockmass F4			0											107296	
243	Lockmass F5			0											46984	
244	Lockmass F6			0											27263	
245	Lockmass F7			0											10912	

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**Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11**

	Target Analyte	#Hom	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		10061996	7620352	2441644	3.12	NO	8.90	1.00	8.86	8.93	382315.41580			2567	2256
2	PCB-2		393653	298630	95023	3.14	NO	10.31	0.99	10.28	10.35	16127.83516			2567	2256
3	PCB-3		1805395	1362808	442587	3.08	NO	10.44	1.00	10.40	10.47	71811.10202			2567	2256
4	*PCB-4		22940016	13863945	9076071	1.53	NO	10.61	1.00	10.57	10.64	2121646.729...			1540	2265
5	PCB-10		1949386	1176277	773109	1.52	NO	10.72	1.01	10.69	10.75	74647.76546			1540	2265
6	PCB-9		4319702	2606644	1713058	1.52	NO	11.87	1.12	11.83	11.90	164156.61738			1540	2265
7	PCB-7		2466380	1490811	975569	1.53	NO	11.98	1.13	11.95	12.01	95470.27205			1540	2265
8	PCB-6		10795605	6539315	4256290	1.54	NO	12.13	1.15	12.10	12.17	415952.90555			1540	2265
9	PCB-5		768651	460363	308288	1.49	NO	12.34	1.17	12.31	12.38	32416.94181		SJ201005MS	1540	2265
10	PCB-8		46845526	28292736	18552790	1.52	NO	12.40	1.17	12.37	12.43	1742084.503...		SJ201005MS	1540	2265
11	* PCB-14														7019	7734
12	PCB-11		374529	225204	149325	1.51	NO	13.91	0.97	13.88	13.94	15617.89252		SJ201005MS	7019	7734
13	PCB-13/12		1175995	714407	461588	1.55	NO	14.08	0.99	14.05	14.12	48570.87495			7019	7734
14	PCB-15		6636037	4003213	2632824	1.52	NO	14.29	1.00	14.25	14.32	260741.29191			7019	7734
15	* PCB-19		2688213	1398400	1289812	1.08	NO	12.61	1.00	12.58	12.64	314900.42132			866	539
16	* PCB-30/18		34102827	17833526	16269301	1.10	NO	13.72	1.09	13.68	13.75	1304085.106...			1827	3633
17	PCB-17		13333475	6973685	6359790	1.10	NO	13.97	1.11	13.93	14.00	607680.89549			1827	3633
18	PCB-27		2409418	1255170	1154248	1.09	NO	14.09	1.12	14.06	14.13	80282.59834			1827	3633
19	PCB-24		689203	361587	327616	1.10	NO	14.18	1.13	14.14	14.21	24083.21670		SJ201005MS	1827	3633
20	PCB-16		9436751	4946395	4490357	1.10	NO	14.25	1.13	14.22	14.28	471951.40454		SJ201005MS	1827	3633
21	PCB-32		9367493	4902590	4464903	1.10	NO	14.54	1.15	14.50	14.57	283288.04849			1827	3633
22	* PCB-34		83257	41553	41704	1.00	NO	15.24	0.84	15.21	15.28	3507.33099			6730	5854
23	PCB-23		41860	20696	21164	0.98	NO	15.33	0.84	15.30	15.36	1696.07715			6730	5854
24	PCB-29/26		3972765	1991390	1981375	1.01	NO	15.51	0.85	15.47	15.54	155786.20697			6730	5854
25	PCB-25		1757222	880125	877097	1.00	NO	15.64	0.86	15.61	15.68	59361.37079			6730	5854
26	PCB-31		18463443	9285194	9178249	1.01	NO	15.82	0.87	15.79	15.85	682605.73568			6730	5854
27	PCB-28/20		18091362	9073101	9018261	1.01	NO	16.00	0.88	15.96	16.03	720642.18284			6730	5854
28	PCB-21/33		11412735	5733046	5679689	1.01	NO	16.13	0.89	16.10	16.17	431833.54835			6730	5854
29	PCB-22		5599998	2803187	2796811	1.00	NO	16.37	0.90	16.34	16.40	231176.15256			6730	5854
30	PCB-36														6730	5854
31	PCB-39		74793	37550	37243	1.01	NO	17.43	0.96	17.39	17.46	2964.20035			6730	5854
32	PCB-38		12868	6183	6685	0.92	NO	17.74	0.97	17.71	17.77	523.14005			6730	5854
33	PCB-35		103947	51959	51988	1.00	NO	18.01	0.99	17.98	18.05	4347.49223			6730	5854
34	PCB-37		1440234	718364	721870	1.00	NO	18.24	1.00	18.21	18.27	62486.60119			6730	5854
35	* PCB-54		48288	20873	27415	0.76	NO	14.46	1.00	14.43	14.50	3322.16401			720	1282
36	* PCB-50/53		1931901	838437	1093464	0.77	NO	15.67	1.08	15.64	15.71	95817.95459			1895	2286
37	PCB-45/51		2456436	1065020	1391416	0.77	NO	16.07	1.11	16.03	16.10	128944.51785			1895	2286



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**Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11**

	Target Analyte	#Hom	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		643920	282061	361859	0.78	NO	16.25	1.12	16.22	16.28	36437.30250			1895	2286
39	PCB-52		7895098	3424766	4470332	0.77	NO	16.99	1.18	16.95	17.02	416106.93971			1895	2286
40	PCB-73														1895	2286
41	PCB-43		370368	161051	209317	0.77	NO	17.13	1.19	17.10	17.17	21837.32412			1895	2286
42	PCB-69/49		4682737	2029119	2653618	0.76	NO	17.26	1.19	17.23	17.29	203540.51437			1895	2286
43	PCB-48		1971341	860503	1110838	0.77	NO	17.43	1.21	17.39	17.46	99342.80389			1895	2286
44	PCB-44/47/65		6283786	2725272	3558514	0.77	NO	17.55	1.21	17.52	17.59	296641.95272			1895	2286
45	PCB-59/62/75		794562	347412	447150	0.78	NO	17.73	1.23	17.70	17.76	30913.75642			1895	2286
46	PCB-42		1471522	640815	830707	0.77	NO	17.85	1.23	17.81	17.88	71484.58037			1895	2286
47	PCB-41/71/40		2959199	1285681	1673518	0.77	NO	18.11	1.25	18.08	18.14	156351.04922			1895	2286
48	PCB-64		2916314	1269497	1646817	0.77	NO	18.24	1.26	18.21	18.27	105080.47567			1895	2286
49	* PCB-72		18103	8060	10044	0.80	NO	18.63	0.85	18.60	18.67	814.64926			4002	5054
50	PCB-68		7871	3677	4194	0.88	NO	18.80	0.86	18.77	18.83	344.53864			4002	5054
51	PCB-57		18809	8122	10687	0.76	NO	19.03	0.87	19.00	19.07	897.09011			4002	5054
52	PCB-58		5715	2525	3190	0.79	NO	19.17	0.88	19.14	19.20	267.82240		SJ201005MS	4002	5054
53	PCB-67		123971	52932	71040	0.75	NO	19.26	0.88	19.23	19.30	4736.48272			4002	5054
54	PCB-63		105346	44793	60553	0.74	NO	19.41	0.89	19.38	19.44	4456.65131			4002	5054
55	PCB-61/70/74/76		3646007	1589030	2056977	0.77	NO	19.59	0.90	19.55	19.62	164410.11905			4002	5054
56	PCB-66		1580547	690009	890537	0.77	NO	19.76	0.91	19.73	19.80	65600.34910			4002	5054
57	PCB-55		60588	27497	33091	0.83	NO	19.86	0.91	19.83	19.90	2821.20929			4002	5054
58	PCB-56		616654	269184	347469	0.77	NO	20.14	0.92	20.11	20.18	29226.93034			4002	5054
59	PCB-60		416974	181375	235599	0.77	NO	20.26	0.93	20.23	20.30	19158.07702			4002	5054
60	PCB-80														4002	5054
61	PCB-79		16711	6990	9722	0.72	NO	21.25	0.97	21.22	21.29	642.20944			4002	5054
62	PCB-78														4002	5054
63	PCB-81		2423	1414	1009	1.40	YES	21.82	1.00	21.78	21.85	116.00197		SJ201005MA	4002	5054
64	PCB-77		62852	26738	36114	0.74	NO	22.12	1.00	22.09	22.15	3040.15428			4002	5054
65	* PCB-104		591	412	179	2.31	YES	17.53	1.00	17.50	17.57	33.75686			532	696
66	PCB-96		46832	28871	17961	1.61	NO	17.76	1.01	17.73	17.79	2304.34172			532	696
67	* PCB-103		15626	9627	5999	1.60	NO	18.75	1.07	18.71	18.78	840.35388			2292	3101
68	PCB-94		13324	8377	4948	1.69	NO	18.88	1.08	18.85	18.92	841.38255			2292	3101
69	PCB-95		1482442	913471	568971	1.61	NO	19.12	1.09	19.09	19.16	88468.02234		SJ201005MS	2292	3101
70	PCB-100/93/102/98		110684	69004	41680	1.66	NO	19.30	1.10	19.27	19.33	6429.78095		SJ201005MS	2292	3101
71	PCB-88/91		249873	155271	94602	1.64	NO	19.59	1.12	19.55	19.62	14963.97131			2292	3101
72	PCB-84		365498	224593	140905	1.59	NO	19.74	1.13	19.70	19.77	22535.97034			2292	3101
73	PCB-89		20461	12803	7658	1.67	NO	19.99	1.14	19.95	20.02	1309.12142			2292	3101
74	PCB-121														2292	3101

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

**Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11**

	Target Analyte	#Hom	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		201827	124828	76999	1.62	NO	20.34	1.16	20.30	20.37	12026.18546			2292	3101
76	PCB-113/90/101		1247195	771459	475736	1.62	NO	20.65	1.18	20.62	20.68	64180.92400			2292	3101
77	PCB-83/99		560731	350167	210564	1.66	NO	20.96	0.91	20.92	20.99	34912.27431			2292	3101
78	PCB-112														2292	3101
79	PCB-109/119/86/97/125/87		773756	480274	293482	1.64	NO	21.30	0.92	21.26	21.33	39416.81945		SJ201005MJ	2292	3101
80	PCB-117/116/85/110/115		1310435	811014	499421	1.62	NO	21.71	0.94	21.68	21.75	61343.46894		SJ201005MJ	2292	3101
81	PCB-82		89068	55653	33415	1.67	NO	21.91	0.95	21.88	21.94	5921.50973			2292	3101
82	PCB-111		1859	1293	566	2.28	YES	22.02	0.95	21.99	22.05	78.70142			2292	3101
83	PCB-120		2051	1330	721	1.85	YES	22.28	0.97	22.25	22.31	83.37644			2292	3101
84	* PCB-108/124		22947	14309	8639	1.66	NO	22.90	0.99	22.86	22.93	1262.03470			1856	1708
85	PCB-107		37644	22569	15075	1.50	NO	23.03	1.00	23.00	23.06	1715.27303		SJ201005MS	1856	1708
86	PCB-123		7858	4634	3224	1.44	NO	23.08	1.00	23.05	23.11	473.47489		SJ201005MS	1856	1708
87	PCB-106														1856	1708
88	PCB-118		526473	318196	208277	1.53	NO	23.26	1.00	23.23	23.29	27652.61647			1856	1708
89	PCB-122		6997	3983	3014	1.32	NO	23.45	1.00	23.42	23.49	394.75173			1856	1708
90	PCB-114		15033	8862	6171	1.44	NO	23.56	1.00	23.53	23.60	921.28161			1856	1708
91	PCB-105		182079	109139	72940	1.50	NO	23.90	1.00	23.87	23.93	11669.71103			1856	1708
92	PCB-127		1653	1074	578	1.86	YES	24.65	1.03	24.62	24.68	85.63392		SJ201005MS	1856	1708
93	PCB-126														1856	1708
94	* PCB-155														647	758
95	PCB-152														647	758
96	PCB-150		1288	721	568	1.27	NO	20.75	1.01	20.72	20.79	67.85017			647	758
97	PCB-136		93158	53146	40012	1.33	NO	20.97	1.02	20.93	21.00	4912.94808			647	758
98	PCB-145														647	758
99	PCB-148		160	85	75	1.14	NO	21.82	1.06	21.78	21.85	11.29803			647	758
100	PCB-151/135		106109	59470	46639	1.28	NO	22.18	1.08	22.14	22.21	8082.49637		SJ201005MS	647	758
101	PCB-154		5158	2865	2293	1.25	NO	22.25	1.09	22.22	22.28	291.72262		SJ201005MS	647	758
102	PCB-144		17360	9664	7696	1.26	NO	22.46	1.10	22.43	22.50	1221.73751			647	758
103	* PCB-147/149		303710	165528	138182	1.20	NO	22.66	1.11	22.62	22.69	19024.55905			929	979
104	PCB-134/143		25176	13898	11278	1.23	NO	22.79	1.11	22.76	22.82	1780.17685			929	979
105	PCB-139/140		10147	5577	4570	1.22	NO	22.96	1.12	22.92	22.99	628.95731			929	979
106	PCB-131		6946	3758	3188	1.18	NO	23.10	0.88	23.07	23.14	488.30390			929	979
107	PCB-142														929	979
108	PCB-132		119062	65843	53219	1.24	NO	23.34	0.89	23.31	23.38	8294.57674			929	979
109	PCB-133		4306	2346	1960	1.20	NO	23.54	0.89	23.50	23.57	279.81702			929	979
110	PCB-165		1027	643	384	1.67	YES	23.71	0.90	23.67	23.74	54.00020			929	979
111	PCB-146		40299	22510	17790	1.27	NO	23.86	0.91	23.83	23.90	2334.17376			929	979

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11

	Target Analyte	#Hom	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														929	979
113	PCB-153/168		272707	150994	121713	1.24	NO	24.18	0.92	24.15	24.21	14089.42603			929	979
114	PCB-141		50753	27788	22965	1.21	NO	24.31	0.92	24.28	24.35	3086.11207			929	979
115	PCB-130		16723	8787	7935	1.11	NO	24.53	0.93	24.50	24.56	1242.37422			929	979
116	PCB-137/164		40288	22471	17817	1.26	NO	24.70	0.94	24.67	24.73	2213.28704		SJ201005MJ	929	979
117	PCB-138/163/129		305113	167396	137717	1.22	NO	24.87	0.94	24.83	24.90	19834.47824			929	979
118	PCB-160														929	979
119	PCB-158		41900	23209	18691	1.24	NO	25.06	0.95	25.03	25.09	1651.66031			929	979
120	PCB-128/166		46211	26394	19817	1.33	NO	25.54	0.97	25.51	25.58	2589.78071			929	979
121	PCB-159		2161	1100	1062	1.04	YES	25.99	0.99	25.96	26.02	102.08863		SJ201005MS	929	979
122	PCB-162		845	427	418	1.02	YES	26.14	0.99	26.10	26.17	43.79932			929	979
123	PCB-167		10882	5638	5244	1.08	NO	26.38	1.00	26.34	26.41	607.90009			929	979
124	PCB-156/157		31729	17576	14152	1.24	NO	26.99	1.00	26.96	27.03	1944.33092			929	979
125	PCB-169														929	979
126	* PCB-188		346	243	104	2.34	YES	23.50	1.00	23.47	23.54	20.74825			692	278
127	PCB-179		19635	9256	10379	0.89	YES	23.71	1.01	23.67	23.74	1108.43145		SJ201005MB	692	278
128	PCB-184		219	73	146	0.50	YES	23.94	1.02	23.90	23.97	12.10721			692	278
129	PCB-176		5296	2587	2709	0.96	NO	24.17	1.03	24.13	24.20	304.82490			692	278
130	PCB-186														692	278
131	PCB-178		4578	2404	2174	1.11	NO	25.06	1.07	25.03	25.09	367.30016			692	278
132	PCB-175		1150	670	479	1.40	YES	25.39	1.08	25.35	25.42	91.19324			692	278
133	PCB-187		34101	17088	17012	1.00	NO	25.52	1.09	25.49	25.55	2532.36089			692	278
134	PCB-182														692	278
135	PCB-183		14539	7274	7265	1.00	NO	25.83	1.10	25.80	25.87	1071.12949			692	278
136	PCB-185		1476	776	701	1.11	NO	25.92	1.10	25.89	25.95	127.41038		SJ201005MS	692	278
137	PCB-174		18550	9373	9177	1.02	NO	25.99	1.11	25.96	26.02	1389.94149		SJ201005MS	692	278
138	PCB-177		9584	4847	4737	1.02	NO	26.22	1.12	26.19	26.25	765.47730			692	278
139	PCB-181		437	216	221	0.98	NO	26.43	0.88	26.39	26.46	36.87650			692	278
140	PCB-171/173		5849	3109	2740	1.13	NO	26.55	0.89	26.51	26.58	512.34372			692	278
141	PCB-172		2562	1213	1349	0.90	NO	27.33	0.91	27.30	27.37	216.92374			692	278
142	PCB-192														692	278
143	PCB-180/193		37387	18865	18521	1.02	NO	27.67	0.92	27.64	27.70	2705.35309			692	278
144	PCB-191		863	522	342	1.53	YES	27.86	0.93	27.83	27.90	56.84541		SJ201005MB	692	278
145	PCB-170		12051	6212	5839	1.06	NO	28.36	0.95	28.33	28.39	1220.91930			692	278
146	PCB-190		2977	1620	1358	1.19	NO	28.63	0.96	28.59	28.66	192.18517		SJ201005MS	692	278
147	* PCB-189		619	303	316	0.96	NO	29.93	1.00	29.90	29.96	59.82325		SJ201005MB	593	937
148	* PCB-202		6302	3038	3264	0.93	NO	26.26	1.00	26.22	26.29	523.47664			893	388

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

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**Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11**

	Target Analyte	#Hom	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		3021	1384	1637	0.85	NO	26.73	1.02	26.70	26.76	231.61012			893	388
150	PCB-204														893	388
151	PCB-197		569	265	304	0.87	NO	27.19	1.04	27.15	27.22	44.83743			893	388
152	PCB-200		1914	911	1003	0.91	NO	27.27	1.04	27.24	27.31	146.63235			893	388
153	PCB-198/199		9436	4632	4804	0.96	NO	28.67	0.92	28.64	28.71	1172.72203			893	388
154	PCB-196		3044	1397	1648	0.85	NO	29.01	0.93	28.98	29.05	381.91840			893	388
155	PCB-203		6111	2836	3274	0.87	NO	29.11	0.93	29.08	29.14	732.56355			893	388
156	* PCB-195														342	373
157	PCB-194		4231	1977	2255	0.88	NO	31.03	0.99	31.00	31.07	539.48917			342	373
158	PCB-205														342	373
159	* PCB-208		2231	877	1354	0.65	YES	29.67	1.00	29.63	29.70	219.01175			1008	2570
160	PCB-207		1328	457	870	0.53	YES	30.13	1.02	30.09	30.16	142.97927			1008	2570
161	PCB-206		3270	1452	1817	0.80	NO	32.39	1.00	32.35	32.42	534.84282			1008	2570
162	* PCB-209		1085	576	508	1.13	NO	33.52	1.00	33.49	33.56	184.02182			139	254
163	13C-PCB-31		583402	297834	285568	1.04	NO	15.81	0.87	15.78	15.84	29689.62232	123.7		28065	7852
164	13C-PCB-95		297638	185158	112481	1.65	NO	19.11	1.09	19.07	19.14	29624.23756	123.4		1052	1087
165	13C-PCB-153		413569	234125	179444	1.30	NO	24.17	1.18	24.13	24.20	28183.25222	117.4		1009	1440
166	13C-PCB-28		103745	56570	47176	1.20	YES	15.98	0.94	15.94	16.01	3094.60954	77.4		28065	7852
167	13C-PCB-111		63889	39544	24345	1.62	NO	22.02	1.07	21.99	22.05	3528.18414	88.2		1052	1087
168	13C-PCB-178		43364	22684	20680	1.10	NO	25.05	1.01	25.02	25.08	3338.63145	83.5		1998	846
169	13C-PCB-1		90442	65858	24584	2.68	NO	8.88	0.75	8.85	8.92	2692.02912	67.3		1597	12042
170	13C-PCB-3		84792	63347	21445	2.95	NO	10.44	0.88	10.40	10.47	2626.10611	65.7		1597	12042
171	13C-PCB-4		52937	32832	20104	1.63	NO	10.59	0.89	10.56	10.63	2196.18524	54.9		10900	2767
172	13C-PCB-15		104735	64069	40666	1.58	NO	14.28	1.20	14.24	14.31	3020.05503	75.5		15702	5370
173	13C-PCB-19		30059	15685	14373	1.09	NO	12.60	1.06	12.56	12.63	1549.79680	38.7	SJ201005MB	14779	5765
174	13C-PCB-37		92658	46985	45673	1.03	NO	18.23	1.07	18.20	18.26	2949.93217	73.7		28065	7852
175	13C-PCB-54		58140	25748	32392	0.79	NO	14.45	0.85	14.42	14.49	2148.59572	53.7		2618	1356
176	13C-PCB-81		75331	34092	41239	0.83	NO	21.81	1.06	21.77	21.84	3055.04501	76.4		3640	2139
177	13C-PCB-77		75591	33912	41678	0.81	NO	22.11	1.07	22.08	22.15	3061.75119	76.5		3640	2139
178	13C-PCB-104		64155	39844	24312	1.64	NO	17.51	1.03	17.48	17.55	2756.90042	68.9		803	767
179	13C-PCB-123		69366	41914	27452	1.53	NO	23.08	1.12	23.05	23.11	2996.67804	74.9		1620	1304
180	13C-PCB-118		73651	45269	28383	1.59	NO	23.25	1.13	23.21	23.28	3229.11172	80.7		1620	1304
181	13C-PCB-114		63003	38726	24276	1.60	NO	23.55	0.95	23.52	23.58	2866.84613	71.7		1620	1304
182	13C-PCB-105		61732	37693	24039	1.57	NO	23.89	0.96	23.86	23.92	2736.10383	68.4		1620	1304
183	13C-PCB-126		54958	34591	20367	1.70	NO	25.50	1.03	25.46	25.53	2599.20510	65.0		1620	1304
184	13C-PCB-155		76420	43465	32955	1.32	NO	20.50	0.99	20.47	20.54	2932.41730	73.3		389	487
185	13C-PCB-167		67236	37961	29275	1.30	NO	26.37	1.06	26.33	26.40	3501.69975	87.5		1009	1440

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

**Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11**

	Target Analyte	#Hom	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		119879	68498	51381	1.33	NO	26.99	1.09	26.96	27.03	6482.48167	81.0		1009	1440
187	13C-PCB-169		53566	30954	22613	1.37	NO	28.66	1.15	28.63	28.70	2958.40224	74.0		1009	1440
188	13C-PCB-188		72592	36639	35953	1.02	NO	23.49	0.95	23.46	23.52	3888.21033	97.2		1998	846
189	13C-PCB-189		42883	22581	20302	1.11	NO	29.92	0.96	29.88	29.95	2840.52835	71.0		2653	986
190	13C-PCB-202		45950	22224	23726	0.94	NO	26.25	1.06	26.21	26.28	2729.40928	68.2		482	346
191	13C-PCB-205		35316	16443	18873	0.87	NO	31.30	1.01	31.26	31.33	3585.90395	89.6		754	767
192	13C-PCB-208		31958	14640	17318	0.85	NO	29.65	0.96	29.62	29.69	4098.57408	102.5		428	628
193	13C-PCB-206		18883	8523	10359	0.82	NO	32.37	1.04	32.34	32.41	3531.99772	88.3		428	628
194	13C-PCB-209		26980	14804	12177	1.22	NO	33.50	1.08	33.46	33.53	3217.10004	80.4		213	238
195	13C-PCB-9		298965	185728	113237	1.64	NO	11.85	0.48	11.82	11.89	5.45795	0.1		10900	2767
196	13C-PCB-52		162642	75141	87501	0.86	NO	16.98	0.68	16.94	17.01	5.38455	0.1		3321	1982
197	13C-PCB-101		123289	76024	47265	1.61	NO	20.63	0.83	20.60	20.67	5.43348	0.1		1052	1087
198	13C-PCB-138		128758	72928	55830	1.31	NO	24.84	0.00	24.81	24.88	5.10918	0.1		1009	1440
199	13C-PCB-194		58189	28028	30161	0.93	NO	31.02	1.25	30.99	31.05	4.49400	0.1		754	767
200	Total MoCB-F1	9		10899691								6208708.878...			2567	
201	Total DiCB-F1	9		54688911								5022515.180...			1540	
202	Total DiCB-F2	6		6311850								2732771.405...			7019	
203	Total TrCB-F1	1		1399175								314900.42132			866	
204	Total TrCB-F2	6		36272952								2771371.269...			1827	
205	Total TrCB-F3	19		31123876								2982968.410...			6730	
206	Total TeCB-F2	1		21436								3322.16401			720	
207	Total TeCB-F3	12		14929634								1662499.171...			1895	
208	Total TeCB-F4	21		2979665								430493.34009			4002	
209	Total PeCB-F3	11		32519								14249.22190			532	
210	Total PeCB-F4	18		3996420								363850.26529			2292	
211	Total PeCB-F5	26		747403								783002.67931			1856	
212	Total HxCB-F4	7		126522								15640.05178			647	
213	Total HxCB-F5	25		736321								89166.99474			929	
214	Total HpCB-F5	21		86998								13981.82856			692	
215	Total HpCB-F6	1		659								59.82325			593	
216	Total OcCB-F5	7		14463								3233.76053			893	
217	Total OcCB-F6	4		3042								4777.35912			342	
218	Total NoCB-F6	3		2786								896.83384			1008	
219	Total DeCB-F7	1		576								184.02182			139	
220	Total 13C-MoCB-F1	2		129287								5318.13523			1597	
221	Total 13C-DiCB-F1	2		218560								2201.64319			10900	
222	Total 13C-DiCB-F2	1		419254								3020.05503			15702	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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**Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11**

	Target Analyte	#Hom	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		15685								1549.79680			14779	
224	Total 13C-TrCB-F3	3		401389								35734.16403			28065	
225	Total 13C-TeCB-F2	1		25748								2148.59572			2618	
226	Total 13C-TeCB-F3	2		78417								5.60910			3321	
227	Total 13C-TeCB-F4	2		71847								6116.79619			3640	
228	Total 13C-PeCB-F3	1		41176								2756.90042			803	
229	Total 13C-PeCB-F4	7		302270								33158.30690			1052	
230	Total 13C-PeCB-F5	5		212975								14427.94481			1620	
231	Total 13C-HxCB-F4	1		43681								2932.41730			389	
232	Total 13C-HxCB-F5	12		447938								41132.21409			1009	
233	Total 13C-HpCB-F5	2		61793								7226.84178			1998	
234	Total 13C-HpCB-F6	1		48397								2840.52835			2653	
235	Total 13C-OcCB-F5	1		22224								2729.40928			482	
236	Total 13C-OcCB-F6	4		46965								3591.19178			754	
237	Total 13C-NoCB-F6	2		23163								7630.57180			428	
238	Total 13C-DeCB-F7	1		14804								3217.10004			213	
239	Lockmass F1			0											142185	
240	Lockmass F2			0											89230	
241	Lockmass F3			0											151089	
242	Lockmass F4			0											104940	
243	Lockmass F5			0											44760	
244	Lockmass F6			0											25544	
245	Lockmass F7			0											10152	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

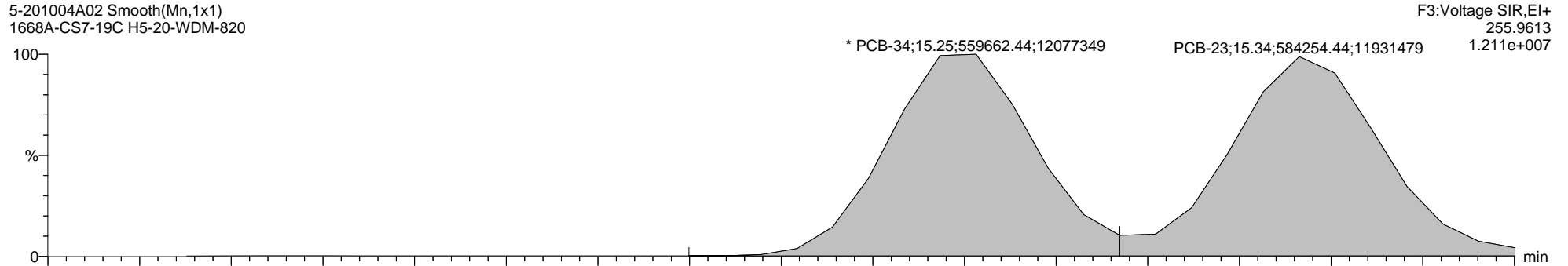
Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
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Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201004A.mdb 02 Oct 2020 08:29:39  
Calibration: 05 Oct 2020 12:24:46

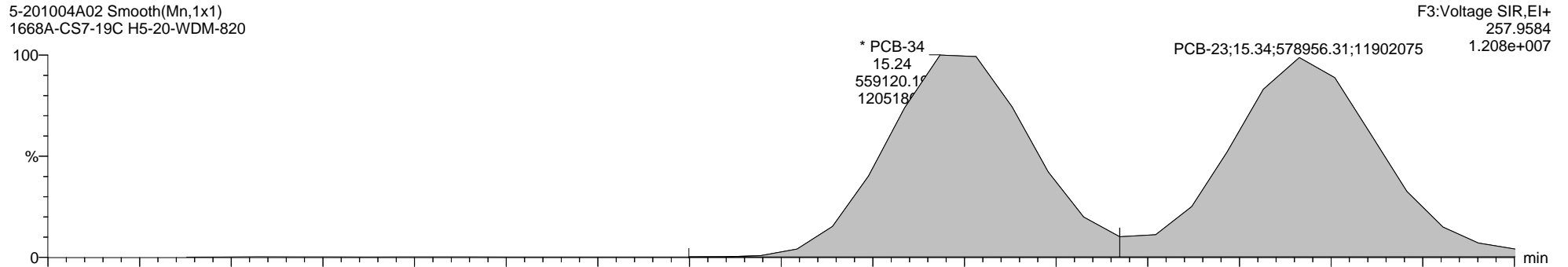
Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, Vial: Tray1:2

\* PCB-34

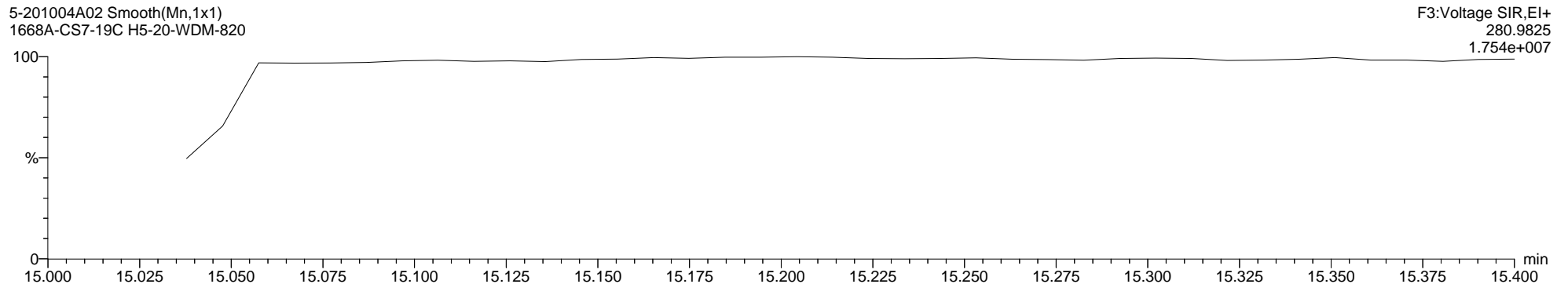
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1668A-CS7-19C H5-20-WDM-820



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

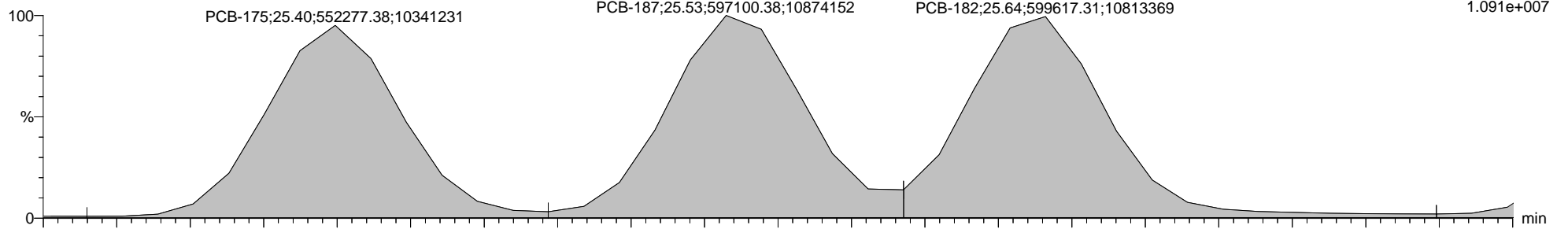
Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, Vial: Tray1:2

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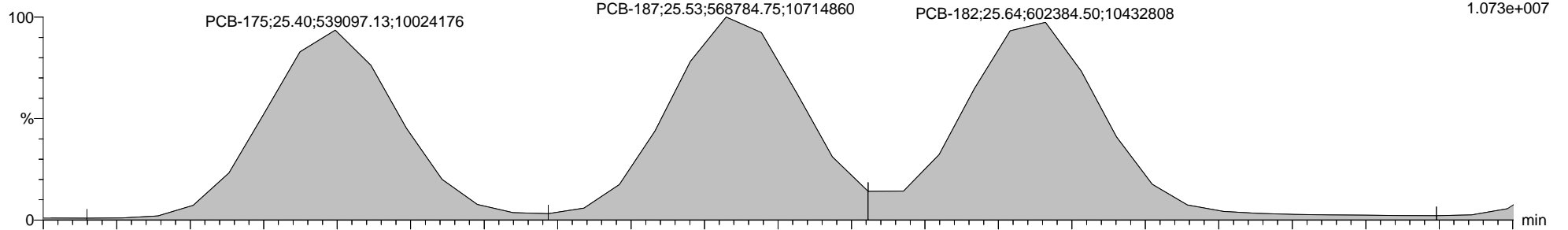
5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820

F5:Voltage SIR,EI+  
393.8025  
1.091e+007



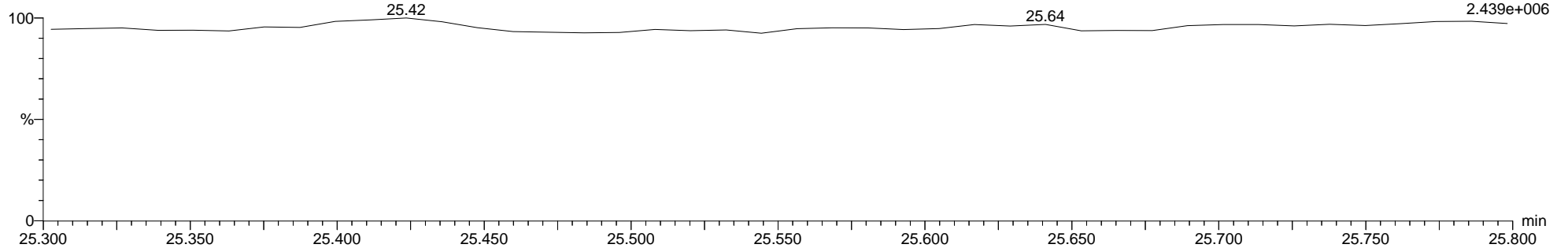
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1668A-CS7-19C H5-20-WDM-820

F5:Voltage SIR,EI+  
395.7995  
1.073e+007



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820

F5:Voltage SIR,EI+  
354.9792  
2.439e+006





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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
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Date	Time	Event	Details	Comments
05-Oct-20	08:44:09	Process Extract		
05-Oct-20	08:44:11	Process Integrate		
05-Oct-20	08:44:13	Process Calibrate		
05-Oct-20	08:44:14	Process Quantify		
05-Oct-20	08:44:14	Dataset Created		
05-Oct-20	08:46:11	Method modified		
05-Oct-20	08:46:22	Process Calibrate		
05-Oct-20	08:46:22	Process Quantify		
05-Oct-20	08:47:19	Pre modification peak	Sample:5-201004A02, Compound:HxCB-F5, RT:24.711	
05-Oct-20	08:47:19	Peak modified	Sample:5-201004A02, Compound:HxCB-F5, RT:24.711	SJ201005MJ
05-Oct-20	08:47:19	Pre modification peak	Sample:5-201004A02, Compound:HxCB-F5, RT:22.572	
05-Oct-20	08:47:19	Peak modified	Sample:5-201004A02, Compound:HxCB-F5, RT:22.572	SJ201005MJ
05-Oct-20	08:47:19	Pre modification peak	Sample:5-201004A02, Compound:HxCB-F5, RT:24.711	
05-Oct-20	08:47:19	Peak modified	Sample:5-201004A02, Compound:HxCB-F5, RT:24.711	SJ201005MJ
05-Oct-20	08:47:19	Pre modification peak	Sample:5-201004A02, Compound:HxCB-F5, RT:22.572	
05-Oct-20	08:47:19	Peak modified	Sample:5-201004A02, Compound:HxCB-F5, RT:22.572	SJ201005MJ
05-Oct-20	08:50:48	Method modified		
05-Oct-20	08:51:01	Process Calibrate		
05-Oct-20	08:51:01	Process Quantify		
05-Oct-20	08:54:00	Method modified		
05-Oct-20	08:54:14	Process Calibrate		
05-Oct-20	08:54:15	Process Quantify		
05-Oct-20	08:55:42	Method modified		
05-Oct-20	08:55:51	Process Calibrate		
05-Oct-20	08:55:52	Process Quantify		
05-Oct-20	08:56:22	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld'	
05-Oct-20	08:56:43	Method Saved	Saved to 'C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-2020-10-05.M'	
05-Oct-20	08:59:57	Peak deleted	Sample:5-201004A05, Compound:13C-TeCB-F4, RT:22.445	
05-Oct-20	08:59:57	Peak deleted	Sample:5-201004A05, Compound:13C-TeCB-F4, RT:22.381	
05-Oct-20	08:59:57	Peak deleted	Sample:5-201004A05, Compound:13C-TeCB-F4, RT:22.048	
05-Oct-20	08:59:57	Peak deleted	Sample:5-201004A05, Compound:13C-TeCB-F4, RT:22.464	
05-Oct-20	08:59:57	Peak deleted	Sample:5-201004A05, Compound:13C-TeCB-F4, RT:22.344	
05-Oct-20	08:59:57	Peak deleted	Sample:5-201004A05, Compound:13C-TeCB-F4, RT:22.048	
05-Oct-20	09:00:24	Pre modification peak	Sample:5-201004A07, Compound:13C-TeCB-F4, RT:21.816	
05-Oct-20	09:00:24	Peak modified	Sample:5-201004A07, Compound:13C-TeCB-F4, RT:21.816	SJ201005MB
05-Oct-20	09:01:11	Pre modification peak	Sample:5-201004A10, Compound:13C-MoCB-F1, RT:10.452	
05-Oct-20	09:01:11	Peak modified	Sample:5-201004A10, Compound:13C-MoCB-F1, RT:10.452	SJ201005MB
05-Oct-20	09:01:11	Pre modification peak	Sample:5-201004A10, Compound:13C-MoCB-F1, RT:8.896	
05-Oct-20	09:01:11	Peak modified	Sample:5-201004A10, Compound:13C-MoCB-F1, RT:8.896	SJ201005MB
05-Oct-20	09:01:41	Pre modification peak	Sample:5-201004A11, Compound:13C-TrCB-F1, RT:12.597	
05-Oct-20	09:01:41	Peak modified	Sample:5-201004A11, Compound:13C-TrCB-F1, RT:12.597	SJ201005MB
05-Oct-20	09:02:03	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld'	
05-Oct-20	09:17:03	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld'	
05-Oct-20	09:37:07	Peak added	Sample:5-201004A04, Compound:MoCB-F1, RT:10.452	SJ201005MA
05-Oct-20	09:37:07	Peak added	Sample:5-201004A04, Compound:MoCB-F1, RT:10.326	SJ201005MA
05-Oct-20	09:37:34	Peak added	Sample:5-201004A06, Compound:MoCB-F1, RT:10.466	SJ201005MA
05-Oct-20	09:38:11	Pre modification peak	Sample:5-201004A13, Compound:MoCB-F1, RT:10.312	
05-Oct-20	09:38:11	Peak modified	Sample:5-201004A13, Compound:MoCB-F1, RT:10.312	SJ201005MB
05-Oct-20	09:38:48	Pre modification peak	Sample:5-201004A15, Compound:MoCB-F1, RT:8.911	
05-Oct-20	09:38:48	Peak modified	Sample:5-201004A15, Compound:MoCB-F1, RT:8.911	SJ201005MA
05-Oct-20	09:38:48	Peak added	Sample:5-201004A15, Compound:MoCB-F1, RT:10.452	SJ201005MA
05-Oct-20	09:39:07	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld'	
05-Oct-20	09:46:53	Pre modification peak	Sample:5-201004A06, Compound:DiCB-F1, RT:12.429	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
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Date	Time	Event	Details	Comments
05-Oct-20	09:46:53	Peak modified	Sample:5-201004A06, Compound:DiCB-F1, RT:12.429	SJ201005MA
05-Oct-20	09:47:57	Pre modification peak	Sample:5-201004A07, Compound:DiCB-F1, RT:12.415	
05-Oct-20	09:47:57	Peak modified	Sample:5-201004A07, Compound:DiCB-F1, RT:12.415	SJ201005MS
05-Oct-20	09:47:57	Peak added	Sample:5-201004A07, Compound:DiCB-F1, RT:12.344	SJ201005MS
05-Oct-20	09:47:57	Pre modification peak	Sample:5-201004A07, Compound:DiCB-F1, RT:12.415	
05-Oct-20	09:47:57	Peak modified	Sample:5-201004A07, Compound:DiCB-F1, RT:12.415	SJ201005MS
05-Oct-20	09:47:57	Peak added	Sample:5-201004A07, Compound:DiCB-F1, RT:12.344	SJ201005MS
05-Oct-20	09:52:12	Pre modification peak	Sample:5-201004A09, Compound:DiCB-F1, RT:12.415	
05-Oct-20	09:52:12	Peak modified	Sample:5-201004A09, Compound:DiCB-F1, RT:12.415	SJ201005MS
05-Oct-20	09:52:12	Peak added	Sample:5-201004A09, Compound:DiCB-F1, RT:12.344	SJ201005MS
05-Oct-20	09:52:12	Pre modification peak	Sample:5-201004A09, Compound:DiCB-F1, RT:12.415	
05-Oct-20	09:52:12	Peak modified	Sample:5-201004A09, Compound:DiCB-F1, RT:12.415	SJ201005MS
05-Oct-20	09:52:12	Peak added	Sample:5-201004A09, Compound:DiCB-F1, RT:12.358	SJ201005MS
05-Oct-20	09:53:09	Pre modification peak	Sample:5-201004A10, Compound:DiCB-F1, RT:12.429	
05-Oct-20	09:53:09	Peak modified	Sample:5-201004A10, Compound:DiCB-F1, RT:12.429	SJ201005MS
05-Oct-20	09:53:09	Peak added	Sample:5-201004A10, Compound:DiCB-F1, RT:12.358	SJ201005MS
05-Oct-20	09:53:09	Pre modification peak	Sample:5-201004A10, Compound:DiCB-F1, RT:12.429	
05-Oct-20	09:53:09	Peak modified	Sample:5-201004A10, Compound:DiCB-F1, RT:12.429	SJ201005MS
05-Oct-20	09:53:09	Peak added	Sample:5-201004A10, Compound:DiCB-F1, RT:12.358	SJ201005MS
05-Oct-20	09:54:07	Pre modification peak	Sample:5-201004A11, Compound:DiCB-F1, RT:12.401	
05-Oct-20	09:54:07	Peak modified	Sample:5-201004A11, Compound:DiCB-F1, RT:12.401	SJ201005MS
05-Oct-20	09:54:07	Peak added	Sample:5-201004A11, Compound:DiCB-F1, RT:12.330	SJ201005MS
05-Oct-20	09:54:07	Pre modification peak	Sample:5-201004A11, Compound:DiCB-F1, RT:12.401	
05-Oct-20	09:54:07	Peak modified	Sample:5-201004A11, Compound:DiCB-F1, RT:12.401	SJ201005MS
05-Oct-20	09:54:07	Peak added	Sample:5-201004A11, Compound:DiCB-F1, RT:12.344	SJ201005MS
05-Oct-20	09:54:36	Pre modification peak	Sample:5-201004A12, Compound:DiCB-F1, RT:12.415	
05-Oct-20	09:54:36	Peak modified	Sample:5-201004A12, Compound:DiCB-F1, RT:12.415	SJ201005MS
05-Oct-20	09:54:36	Pre modification peak	Sample:5-201004A12, Compound:DiCB-F1, RT:12.344	
05-Oct-20	09:54:36	Peak modified	Sample:5-201004A12, Compound:DiCB-F1, RT:12.344	SJ201005MS
05-Oct-20	09:54:57	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	09:55:53	Method modified		
05-Oct-20	09:56:02	Process Calibrate		
05-Oct-20	09:56:03	Process Quantify		
05-Oct-20	09:56:53	Method modified		
05-Oct-20	09:57:02	Process Calibrate		
05-Oct-20	09:57:02	Process Quantify		
05-Oct-20	09:57:52	Method modified		
05-Oct-20	09:58:03	Process Calibrate		
05-Oct-20	09:58:03	Process Quantify		
05-Oct-20	09:58:40	Method modified		
05-Oct-20	09:59:15	Method modified		
05-Oct-20	09:59:26	Process Calibrate		
05-Oct-20	09:59:27	Process Quantify		
05-Oct-20	09:59:52	Method modified		
05-Oct-20	10:00:04	Process Calibrate		
05-Oct-20	10:00:04	Process Quantify		
05-Oct-20	10:00:53	Peak added	Sample:5-201004A13, Compound:DiCB-F1, RT:10.719	SJ201005MA
05-Oct-20	10:01:11	Pre modification peak	Sample:5-201004A14, Compound:DiCB-F1, RT:12.401	
05-Oct-20	10:01:11	Peak modified	Sample:5-201004A14, Compound:DiCB-F1, RT:12.401	SJ201005MB
05-Oct-20	10:01:25	Peak added	Sample:5-201004A16, Compound:DiCB-F1, RT:10.592	SJ201005MA
05-Oct-20	10:01:32	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	10:02:04	Pre modification peak	Sample:5-201004A04, Compound:DiCB-F2, RT:14.306	
05-Oct-20	10:02:04	Peak modified	Sample:5-201004A04, Compound:DiCB-F2, RT:14.306	SJ201005MB

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

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Date	Time	Event	Details	Comments
05-Oct-20	10:02:24	Pre modification peak	Sample:5-201004A05, Compound:DiCB-F2, RT:13.946	
05-Oct-20	10:02:24	Peak modified	Sample:5-201004A05, Compound:DiCB-F2, RT:13.946	SJ201005MB
05-Oct-20	10:02:38	Pre modification peak	Sample:5-201004A06, Compound:DiCB-F2, RT:14.306	
05-Oct-20	10:02:38	Peak modified	Sample:5-201004A06, Compound:DiCB-F2, RT:14.306	SJ201005MB
05-Oct-20	10:03:09	Pre modification peak	Sample:5-201004A07, Compound:DiCB-F2, RT:13.919	
05-Oct-20	10:03:09	Peak modified	Sample:5-201004A07, Compound:DiCB-F2, RT:13.919	SJ201005MS
05-Oct-20	10:03:09	Pre modification peak	Sample:5-201004A07, Compound:DiCB-F2, RT:13.919	
05-Oct-20	10:03:09	Peak modified	Sample:5-201004A07, Compound:DiCB-F2, RT:13.919	SJ201005MS
05-Oct-20	10:03:54	Pre modification peak	Sample:5-201004A08, Compound:DiCB-F2, RT:13.412	
05-Oct-20	10:03:54	Peak modified	Sample:5-201004A08, Compound:DiCB-F2, RT:13.412	SJ201005MB
05-Oct-20	10:05:01	Pre modification peak	Sample:5-201004A11, Compound:DiCB-F2, RT:13.965	
05-Oct-20	10:05:01	Peak modified	Sample:5-201004A11, Compound:DiCB-F2, RT:13.965	SJ201005MS
05-Oct-20	10:05:01	Pre modification peak	Sample:5-201004A11, Compound:DiCB-F2, RT:13.910	
05-Oct-20	10:05:01	Peak modified	Sample:5-201004A11, Compound:DiCB-F2, RT:13.910	SJ201005MS
05-Oct-20	10:05:01	Pre modification peak	Sample:5-201004A11, Compound:DiCB-F2, RT:13.965	
05-Oct-20	10:05:01	Peak modified	Sample:5-201004A11, Compound:DiCB-F2, RT:13.965	SJ201005MS
05-Oct-20	10:05:01	Pre modification peak	Sample:5-201004A11, Compound:DiCB-F2, RT:13.910	
05-Oct-20	10:05:01	Peak modified	Sample:5-201004A11, Compound:DiCB-F2, RT:13.910	SJ201005MS
05-Oct-20	10:05:48	Pre modification peak	Sample:5-201004A13, Compound:DiCB-F2, RT:14.103	
05-Oct-20	10:05:48	Peak modified	Sample:5-201004A13, Compound:DiCB-F2, RT:14.103	SJ201005MJ
05-Oct-20	10:05:48	Pre modification peak	Sample:5-201004A13, Compound:DiCB-F2, RT:14.122	
05-Oct-20	10:05:48	Peak modified	Sample:5-201004A13, Compound:DiCB-F2, RT:14.122	SJ201005MJ
05-Oct-20	10:05:48	Pre modification peak	Sample:5-201004A13, Compound:DiCB-F2, RT:14.186	
05-Oct-20	10:05:48	Peak modified	Sample:5-201004A13, Compound:DiCB-F2, RT:14.186	SJ201005MJ
05-Oct-20	10:06:17	Peak deleted	Sample:5-201004A04, Compound:TrCB-F1, RT:12.625	
05-Oct-20	10:07:32	Pre modification peak	Sample:5-201004A04, Compound:TrCB-F2, RT:14.545	
05-Oct-20	10:07:32	Peak modified	Sample:5-201004A04, Compound:TrCB-F2, RT:14.545	SJ201005MB
05-Oct-20	10:07:32	Pre modification peak	Sample:5-201004A04, Compound:TrCB-F2, RT:14.250	
05-Oct-20	10:07:32	Peak modified	Sample:5-201004A04, Compound:TrCB-F2, RT:14.250	SJ201005MB
05-Oct-20	10:07:32	Pre modification peak	Sample:5-201004A04, Compound:TrCB-F2, RT:13.983	
05-Oct-20	10:07:32	Peak modified	Sample:5-201004A04, Compound:TrCB-F2, RT:13.983	SJ201005MB
05-Oct-20	10:07:32	Pre modification peak	Sample:5-201004A04, Compound:TrCB-F2, RT:13.734	
05-Oct-20	10:07:32	Peak modified	Sample:5-201004A04, Compound:TrCB-F2, RT:13.734	SJ201005MB
05-Oct-20	10:07:32	Pre modification peak	Sample:5-201004A04, Compound:TrCB-F2, RT:13.974	
05-Oct-20	10:07:32	Peak modified	Sample:5-201004A04, Compound:TrCB-F2, RT:13.974	SJ201005MB
05-Oct-20	10:07:32	Pre modification peak	Sample:5-201004A04, Compound:TrCB-F2, RT:13.725	
05-Oct-20	10:07:32	Peak modified	Sample:5-201004A04, Compound:TrCB-F2, RT:13.725	SJ201005MB
05-Oct-20	10:07:32	Pre modification peak	Sample:5-201004A04, Compound:TrCB-F2, RT:14.545	
05-Oct-20	10:07:32	Peak modified	Sample:5-201004A04, Compound:TrCB-F2, RT:14.545	SJ201005MB
05-Oct-20	10:15:05	Pre modification peak	Sample:5-201004A05, Compound:TrCB-F2, RT:13.983	
05-Oct-20	10:15:05	Peak modified	Sample:5-201004A05, Compound:TrCB-F2, RT:13.983	SJ201005MB
05-Oct-20	10:15:05	Peak deleted	Sample:5-201004A05, Compound:TrCB-F2, RT:14.573	SJ201005MB
05-Oct-20	10:15:05	Pre modification peak	Sample:5-201004A05, Compound:TrCB-F2, RT:13.983	
05-Oct-20	10:15:05	Peak modified	Sample:5-201004A05, Compound:TrCB-F2, RT:13.983	SJ201005MB
05-Oct-20	10:15:41	Pre modification peak	Sample:5-201004A06, Compound:TrCB-F2, RT:13.734	
05-Oct-20	10:15:41	Peak modified	Sample:5-201004A06, Compound:TrCB-F2, RT:13.734	SJ201005MB
05-Oct-20	10:15:41	Pre modification peak	Sample:5-201004A06, Compound:TrCB-F2, RT:14.555	
05-Oct-20	10:15:41	Peak modified	Sample:5-201004A06, Compound:TrCB-F2, RT:14.555	SJ201005MB
05-Oct-20	10:15:41	Pre modification peak	Sample:5-201004A06, Compound:TrCB-F2, RT:14.269	
05-Oct-20	10:15:41	Peak modified	Sample:5-201004A06, Compound:TrCB-F2, RT:14.269	SJ201005MB
05-Oct-20	10:15:41	Pre modification peak	Sample:5-201004A06, Compound:TrCB-F2, RT:13.983	
05-Oct-20	10:15:41	Peak modified	Sample:5-201004A06, Compound:TrCB-F2, RT:13.983	SJ201005MB
05-Oct-20	10:17:34	Method modified		

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
 Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Date	Time	Event	Details	Comments
05-Oct-20	10:17:44	Process Calibrate		
05-Oct-20	10:17:45	Process Quantify		
05-Oct-20	10:17:59	Process Calibrate		
05-Oct-20	10:18:00	Process Quantify		
05-Oct-20	10:19:04	Pre modification peak	Sample:5-201004A07, Compound:TrCB-F2, RT:13.725	
05-Oct-20	10:19:04	Peak modified	Sample:5-201004A07, Compound:TrCB-F2, RT:13.725	SJ201005MB
05-Oct-20	10:19:04	Pre modification peak	Sample:5-201004A07, Compound:TrCB-F2, RT:13.974	
05-Oct-20	10:19:04	Peak modified	Sample:5-201004A07, Compound:TrCB-F2, RT:13.974	SJ201005MB
05-Oct-20	10:19:04	Pre modification peak	Sample:5-201004A07, Compound:TrCB-F2, RT:14.103	
05-Oct-20	10:19:04	Peak modified	Sample:5-201004A07, Compound:TrCB-F2, RT:14.103	SJ201005MB
05-Oct-20	10:19:04	Pre modification peak	Sample:5-201004A07, Compound:TrCB-F2, RT:14.186	
05-Oct-20	10:19:04	Peak modified	Sample:5-201004A07, Compound:TrCB-F2, RT:14.186	SJ201005MB
05-Oct-20	10:19:04	Pre modification peak	Sample:5-201004A07, Compound:TrCB-F2, RT:14.260	
05-Oct-20	10:19:04	Peak modified	Sample:5-201004A07, Compound:TrCB-F2, RT:14.260	SJ201005MB
05-Oct-20	10:19:47	Pre modification peak	Sample:5-201004A11, Compound:TrCB-F2, RT:14.177	
05-Oct-20	10:19:47	Peak modified	Sample:5-201004A11, Compound:TrCB-F2, RT:14.177	SJ201005MS
05-Oct-20	10:19:47	Pre modification peak	Sample:5-201004A11, Compound:TrCB-F2, RT:14.250	
05-Oct-20	10:19:47	Peak modified	Sample:5-201004A11, Compound:TrCB-F2, RT:14.250	SJ201005MS
05-Oct-20	10:20:27	Pre modification peak	Sample:5-201004A15, Compound:TrCB-F2, RT:14.250	
05-Oct-20	10:20:27	Peak modified	Sample:5-201004A15, Compound:TrCB-F2, RT:14.250	SJ201005MB
05-Oct-20	10:20:41	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	10:21:22	Pre modification peak	Sample:5-201004A04, Compound:TrCB-F3, RT:15.508	
05-Oct-20	10:21:22	Peak modified	Sample:5-201004A04, Compound:TrCB-F3, RT:15.508	SJ201005MB
05-Oct-20	10:21:22	Pre modification peak	Sample:5-201004A04, Compound:TrCB-F3, RT:15.655	
05-Oct-20	10:21:22	Peak modified	Sample:5-201004A04, Compound:TrCB-F3, RT:15.655	SJ201005MB
05-Oct-20	10:21:22	Pre modification peak	Sample:5-201004A04, Compound:TrCB-F3, RT:15.664	
05-Oct-20	10:21:22	Peak modified	Sample:5-201004A04, Compound:TrCB-F3, RT:15.664	SJ201005MB
05-Oct-20	10:23:39	Method modified		
05-Oct-20	10:24:17	Process Calibrate		
05-Oct-20	10:24:17	Process Quantify		
05-Oct-20	10:25:00	Pre modification peak	Sample:5-201004A05, Compound:TrCB-F3, RT:16.163	
05-Oct-20	10:25:00	Peak modified	Sample:5-201004A05, Compound:TrCB-F3, RT:16.163	SJ201005MB
05-Oct-20	10:25:21	Pre modification peak	Sample:5-201004A06, Compound:TrCB-F3, RT:15.596	
05-Oct-20	10:25:21	Peak modified	Sample:5-201004A06, Compound:TrCB-F3, RT:15.596	SJ201005MJ
05-Oct-20	10:25:21	Pre modification peak	Sample:5-201004A06, Compound:TrCB-F3, RT:15.517	
05-Oct-20	10:25:21	Peak modified	Sample:5-201004A06, Compound:TrCB-F3, RT:15.517	SJ201005MJ
05-Oct-20	10:25:38	Pre modification peak	Sample:5-201004A06, Compound:TrCB-F3, RT:16.154	
05-Oct-20	10:25:38	Peak modified	Sample:5-201004A06, Compound:TrCB-F3, RT:16.154	SJ201005MB
05-Oct-20	10:25:38	Pre modification peak	Sample:5-201004A06, Compound:TrCB-F3, RT:16.017	
05-Oct-20	10:25:38	Peak modified	Sample:5-201004A06, Compound:TrCB-F3, RT:16.017	SJ201005MB
05-Oct-20	10:27:47	Method modified		
05-Oct-20	10:28:05	Process Calibrate		
05-Oct-20	10:28:05	Process Quantify		
05-Oct-20	10:29:22	Method modified		
05-Oct-20	10:29:42	Process Calibrate		
05-Oct-20	10:29:42	Process Quantify		
05-Oct-20	10:30:25	Pre modification peak	Sample:5-201004A14, Compound:TrCB-F3, RT:16.359	
05-Oct-20	10:30:25	Peak modified	Sample:5-201004A14, Compound:TrCB-F3, RT:16.359	SJ201005MB
05-Oct-20	10:30:41	Pre modification peak	Sample:5-201004A16, Compound:TrCB-F3, RT:16.359	
05-Oct-20	10:30:41	Peak modified	Sample:5-201004A16, Compound:TrCB-F3, RT:16.359	SJ201005MB
05-Oct-20	10:30:51	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	10:31:55	Pre modification peak	Sample:5-201004A05, Compound:TrCB-F3, RT:18.307	
05-Oct-20	10:31:55	Peak modified	Sample:5-201004A05, Compound:TrCB-F3, RT:18.307	SJ201005MJ

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
 Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Date	Time	Event	Details	Comments
05-Oct-20	10:31:55	Pre modification peak	Sample:5-201004A05, Compound:TrCB-F3, RT:18.043	
05-Oct-20	10:31:55	Peak modified	Sample:5-201004A05, Compound:TrCB-F3, RT:18.043	SJ201005MJ
05-Oct-20	10:34:35	Method modified		
05-Oct-20	10:34:46	Process Calibrate		
05-Oct-20	10:34:46	Process Quantify		
05-Oct-20	10:35:32	Pre modification peak	Sample:5-201004A07, Compound:TrCB-F3, RT:17.759	
05-Oct-20	10:35:32	Peak modified	Sample:5-201004A07, Compound:TrCB-F3, RT:17.759	SJ201005MB
05-Oct-20	10:35:32	Peak added	Sample:5-201004A07, Compound:TrCB-F3, RT:17.749	SJ201005MB
05-Oct-20	10:36:38	Peak added	Sample:5-201004A10, Compound:TrCB-F3, RT:17.749	SJ201005MA
05-Oct-20	10:38:13	Peak deleted	Sample:5-201004A06, Compound:TeCB-F2, RT:14.481	
05-Oct-20	10:38:13	Peak deleted	Sample:5-201004A06, Compound:TeCB-F2, RT:14.472	
05-Oct-20	10:38:30	Pre modification peak	Sample:5-201004A10, Compound:TeCB-F2, RT:14.481	
05-Oct-20	10:38:30	Peak modified	Sample:5-201004A10, Compound:TeCB-F2, RT:14.481	SJ201005MB
05-Oct-20	10:38:50	Pre modification peak	Sample:5-201004A10, Compound:TeCB-F2, RT:14.481	
05-Oct-20	10:38:50	Peak modified	Sample:5-201004A10, Compound:TeCB-F2, RT:14.481	SJ201005MB
05-Oct-20	10:39:06	Peak added	Sample:5-201004A12, Compound:TeCB-F2, RT:14.472	SJ201005MA
05-Oct-20	10:39:31	Pre modification peak	Sample:5-201004A02, Compound:TeCB-F3, RT:15.038	
05-Oct-20	10:39:31	Peak modified	Sample:5-201004A02, Compound:TeCB-F3, RT:15.038	SJ201005MJ
05-Oct-20	10:39:31	Pre modification peak	Sample:5-201004A02, Compound:TeCB-F3, RT:18.121	
05-Oct-20	10:39:31	Peak modified	Sample:5-201004A02, Compound:TeCB-F3, RT:18.121	SJ201005MJ
05-Oct-20	10:39:52	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	10:40:32	Pre modification peak	Sample:5-201004A14, Compound:TeCB-F3, RT:16.066	
05-Oct-20	10:40:32	Peak modified	Sample:5-201004A14, Compound:TeCB-F3, RT:16.066	SJ201005MA
05-Oct-20	10:40:32	Peak added	Sample:5-201004A14, Compound:TeCB-F3, RT:15.664	SJ201005MA
05-Oct-20	10:41:23	Pre modification peak	Sample:5-201004A04, Compound:TeCB-F3, RT:16.996	
05-Oct-20	10:41:23	Peak modified	Sample:5-201004A04, Compound:TeCB-F3, RT:16.996	SJ201005MB
05-Oct-20	10:41:46	Pre modification peak	Sample:5-201004A05, Compound:TeCB-F3, RT:17.005	
05-Oct-20	10:41:46	Peak modified	Sample:5-201004A05, Compound:TeCB-F3, RT:17.005	SJ201005MB
05-Oct-20	10:41:46	Pre modification peak	Sample:5-201004A05, Compound:TeCB-F3, RT:17.289	
05-Oct-20	10:41:46	Peak modified	Sample:5-201004A05, Compound:TeCB-F3, RT:17.289	SJ201005MB
05-Oct-20	10:42:36	Pre modification peak	Sample:5-201004A14, Compound:TeCB-F3, RT:17.250	
05-Oct-20	10:42:36	Peak modified	Sample:5-201004A14, Compound:TeCB-F3, RT:17.250	SJ201005MB
05-Oct-20	10:43:29	Peak added	Sample:5-201004A04, Compound:TeCB-F3, RT:17.729	SJ201005MA
05-Oct-20	10:43:47	Pre modification peak	Sample:5-201004A05, Compound:TeCB-F3, RT:17.583	
05-Oct-20	10:43:47	Peak modified	Sample:5-201004A05, Compound:TeCB-F3, RT:17.583	SJ201005MB
05-Oct-20	10:44:03	Pre modification peak	Sample:5-201004A06, Compound:TeCB-F3, RT:18.033	
05-Oct-20	10:44:03	Peak modified	Sample:5-201004A06, Compound:TeCB-F3, RT:18.033	SJ201005MJ
05-Oct-20	10:44:03	Pre modification peak	Sample:5-201004A06, Compound:TeCB-F3, RT:18.141	
05-Oct-20	10:44:03	Peak modified	Sample:5-201004A06, Compound:TeCB-F3, RT:18.141	SJ201005MJ
05-Oct-20	10:44:37	Pre modification peak	Sample:5-201004A15, Compound:TeCB-F3, RT:18.229	
05-Oct-20	10:44:37	Peak modified	Sample:5-201004A15, Compound:TeCB-F3, RT:18.229	SJ201005MB
05-Oct-20	10:44:49	Pre modification peak	Sample:5-201004A16, Compound:TeCB-F3, RT:17.994	
05-Oct-20	10:44:49	Peak modified	Sample:5-201004A16, Compound:TeCB-F3, RT:17.994	SJ201005MJ
05-Oct-20	10:44:49	Pre modification peak	Sample:5-201004A16, Compound:TeCB-F3, RT:18.111	
05-Oct-20	10:44:49	Peak modified	Sample:5-201004A16, Compound:TeCB-F3, RT:18.111	SJ201005MJ
05-Oct-20	10:45:01	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	10:48:45	Method modified		
05-Oct-20	10:48:56	Process Calibrate		
05-Oct-20	10:48:57	Process Quantify		
05-Oct-20	10:50:15	Pre modification peak	Sample:5-201004A07, Compound:TeCB-F4, RT:18.653	
05-Oct-20	10:50:15	Peak modified	Sample:5-201004A07, Compound:TeCB-F4, RT:18.653	SJ201005MB
05-Oct-20	10:50:15	Peak added	Sample:5-201004A07, Compound:TeCB-F4, RT:18.819	SJ201005MB
05-Oct-20	10:50:15	Pre modification peak	Sample:5-201004A07, Compound:TeCB-F4, RT:18.653	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
 Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Date	Time	Event	Details	Comments
05-Oct-20	10:50:15	Peak modified	Sample:5-201004A07, Compound:TeCB-F4, RT:18.653	SJ201005MB
05-Oct-20	10:51:55	Method modified		
05-Oct-20	10:52:23	Process Calibrate		
05-Oct-20	10:52:23	Process Quantify		
05-Oct-20	10:52:56	Pre modification peak	Sample:5-201004A07, Compound:TeCB-F4, RT:19.180	
05-Oct-20	10:52:56	Peak modified	Sample:5-201004A07, Compound:TeCB-F4, RT:19.180	SJ201005MS
05-Oct-20	10:52:56	Pre modification peak	Sample:5-201004A07, Compound:TeCB-F4, RT:19.180	
05-Oct-20	10:52:56	Peak modified	Sample:5-201004A07, Compound:TeCB-F4, RT:19.180	SJ201005MS
05-Oct-20	10:53:43	Pre modification peak	Sample:5-201004A09, Compound:TeCB-F4, RT:18.819	
05-Oct-20	10:53:43	Peak modified	Sample:5-201004A09, Compound:TeCB-F4, RT:18.819	SJ201005MB
05-Oct-20	10:53:43	Pre modification peak	Sample:5-201004A09, Compound:TeCB-F4, RT:18.653	
05-Oct-20	10:53:43	Peak modified	Sample:5-201004A09, Compound:TeCB-F4, RT:18.653	SJ201005MB
05-Oct-20	10:53:43	Pre modification peak	Sample:5-201004A09, Compound:TeCB-F4, RT:18.819	
05-Oct-20	10:53:43	Peak modified	Sample:5-201004A09, Compound:TeCB-F4, RT:18.819	SJ201005MB
05-Oct-20	10:54:03	Pre modification peak	Sample:5-201004A09, Compound:TeCB-F4, RT:19.171	
05-Oct-20	10:54:03	Peak modified	Sample:5-201004A09, Compound:TeCB-F4, RT:19.171	SJ201005MS
05-Oct-20	10:54:03	Pre modification peak	Sample:5-201004A09, Compound:TeCB-F4, RT:19.180	
05-Oct-20	10:54:03	Peak modified	Sample:5-201004A09, Compound:TeCB-F4, RT:19.180	SJ201005MS
05-Oct-20	10:54:54	Pre modification peak	Sample:5-201004A10, Compound:TeCB-F4, RT:19.190	
05-Oct-20	10:54:54	Peak modified	Sample:5-201004A10, Compound:TeCB-F4, RT:19.190	SJ201005MS
05-Oct-20	10:54:54	Pre modification peak	Sample:5-201004A10, Compound:TeCB-F4, RT:19.190	
05-Oct-20	10:54:54	Peak modified	Sample:5-201004A10, Compound:TeCB-F4, RT:19.190	SJ201005MS
05-Oct-20	10:55:46	Pre modification peak	Sample:5-201004A11, Compound:TeCB-F4, RT:19.171	
05-Oct-20	10:55:46	Peak modified	Sample:5-201004A11, Compound:TeCB-F4, RT:19.171	SJ201005MS
05-Oct-20	10:55:46	Pre modification peak	Sample:5-201004A11, Compound:TeCB-F4, RT:19.171	
05-Oct-20	10:55:46	Peak modified	Sample:5-201004A11, Compound:TeCB-F4, RT:19.171	SJ201005MS
05-Oct-20	10:56:05	Pre modification peak	Sample:5-201004A12, Compound:TeCB-F4, RT:19.162	
05-Oct-20	10:56:05	Peak modified	Sample:5-201004A12, Compound:TeCB-F4, RT:19.162	SJ201005MS
05-Oct-20	10:56:27	Peak added	Sample:5-201004A13, Compound:TeCB-F4, RT:18.644	SJ201005MA
05-Oct-20	10:57:20	Pre modification peak	Sample:5-201004A04, Compound:TeCB-F4, RT:19.763	
05-Oct-20	10:57:20	Peak modified	Sample:5-201004A04, Compound:TeCB-F4, RT:19.763	SJ201005MJ
05-Oct-20	10:57:20	Peak added	Sample:5-201004A04, Compound:TeCB-F4, RT:19.587	SJ201005MJ
05-Oct-20	10:57:20	Pre modification peak	Sample:5-201004A04, Compound:TeCB-F4, RT:19.476	
05-Oct-20	10:57:20	Peak modified	Sample:5-201004A04, Compound:TeCB-F4, RT:19.476	SJ201005MJ
05-Oct-20	10:57:20	Pre modification peak	Sample:5-201004A04, Compound:TeCB-F4, RT:19.597	
05-Oct-20	10:57:20	Peak modified	Sample:5-201004A04, Compound:TeCB-F4, RT:19.597	SJ201005MJ
05-Oct-20	10:57:20	Pre modification peak	Sample:5-201004A04, Compound:TeCB-F4, RT:19.772	
05-Oct-20	10:57:20	Peak modified	Sample:5-201004A04, Compound:TeCB-F4, RT:19.772	SJ201005MJ
05-Oct-20	10:57:20	Pre modification peak	Sample:5-201004A04, Compound:TeCB-F4, RT:19.837	
05-Oct-20	10:57:20	Peak modified	Sample:5-201004A04, Compound:TeCB-F4, RT:19.837	SJ201005MJ
05-Oct-20	10:58:07	Peak added	Sample:5-201004A05, Compound:TeCB-F4, RT:19.615	SJ201005MA
05-Oct-20	10:58:07	Peak added	Sample:5-201004A05, Compound:TeCB-F4, RT:19.819	SJ201005MA
05-Oct-20	10:58:21	Pre modification peak	Sample:5-201004A05, Compound:TeCB-F4, RT:19.550	
05-Oct-20	10:58:21	Peak modified	Sample:5-201004A05, Compound:TeCB-F4, RT:19.550	SJ201005MJ
05-Oct-20	10:58:21	Pre modification peak	Sample:5-201004A05, Compound:TeCB-F4, RT:19.624	
05-Oct-20	10:58:21	Peak modified	Sample:5-201004A05, Compound:TeCB-F4, RT:19.624	SJ201005MJ
05-Oct-20	10:58:39	Pre modification peak	Sample:5-201004A06, Compound:TeCB-F4, RT:19.791	
05-Oct-20	10:58:39	Peak modified	Sample:5-201004A06, Compound:TeCB-F4, RT:19.791	SJ201005MJ
05-Oct-20	10:58:39	Pre modification peak	Sample:5-201004A06, Compound:TeCB-F4, RT:19.791	
05-Oct-20	10:58:39	Peak modified	Sample:5-201004A06, Compound:TeCB-F4, RT:19.791	SJ201005MJ
05-Oct-20	10:58:39	Pre modification peak	Sample:5-201004A06, Compound:TeCB-F4, RT:19.920	
05-Oct-20	10:58:39	Peak modified	Sample:5-201004A06, Compound:TeCB-F4, RT:19.920	SJ201005MJ
05-Oct-20	11:00:13	Pre modification peak	Sample:5-201004A09, Compound:TeCB-F4, RT:19.781	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
 Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Date	Time	Event	Details	Comments
05-Oct-20	11:00:13	Peak modified	Sample:5-201004A09, Compound:TeCB-F4, RT:19.781	SJ201005MS
05-Oct-20	11:00:13	Peak added	Sample:5-201004A09, Compound:TeCB-F4, RT:19.874	SJ201005MS
05-Oct-20	11:00:13	Pre modification peak	Sample:5-201004A09, Compound:TeCB-F4, RT:19.781	
05-Oct-20	11:00:13	Peak modified	Sample:5-201004A09, Compound:TeCB-F4, RT:19.781	SJ201005MS
05-Oct-20	11:00:13	Peak added	Sample:5-201004A09, Compound:TeCB-F4, RT:19.874	SJ201005MS
05-Oct-20	11:00:47	Pre modification peak	Sample:5-201004A10, Compound:TeCB-F4, RT:19.781	
05-Oct-20	11:00:47	Peak modified	Sample:5-201004A10, Compound:TeCB-F4, RT:19.781	SJ201005MS
05-Oct-20	11:00:47	Peak added	Sample:5-201004A10, Compound:TeCB-F4, RT:19.874	SJ201005MS
05-Oct-20	11:00:47	Pre modification peak	Sample:5-201004A10, Compound:TeCB-F4, RT:19.781	
05-Oct-20	11:00:47	Peak modified	Sample:5-201004A10, Compound:TeCB-F4, RT:19.781	SJ201005MS
05-Oct-20	11:00:47	Pre modification peak	Sample:5-201004A10, Compound:TeCB-F4, RT:19.892	
05-Oct-20	11:00:47	Peak modified	Sample:5-201004A10, Compound:TeCB-F4, RT:19.892	SJ201005MS
05-Oct-20	11:01:28	Pre modification peak	Sample:5-201004A07, Compound:TeCB-F4, RT:19.781	
05-Oct-20	11:01:28	Peak modified	Sample:5-201004A07, Compound:TeCB-F4, RT:19.781	SJ201005MS
05-Oct-20	11:01:28	Peak added	Sample:5-201004A07, Compound:TeCB-F4, RT:19.865	SJ201005MS
05-Oct-20	11:01:28	Pre modification peak	Sample:5-201004A07, Compound:TeCB-F4, RT:19.781	
05-Oct-20	11:01:28	Peak modified	Sample:5-201004A07, Compound:TeCB-F4, RT:19.781	SJ201005MS
05-Oct-20	11:01:28	Peak added	Sample:5-201004A07, Compound:TeCB-F4, RT:19.865	SJ201005MS
05-Oct-20	11:01:57	Pre modification peak	Sample:5-201004A14, Compound:TeCB-F4, RT:19.476	
05-Oct-20	11:01:57	Peak modified	Sample:5-201004A14, Compound:TeCB-F4, RT:19.476	SJ201005MJ
05-Oct-20	11:01:57	Pre modification peak	Sample:5-201004A14, Compound:TeCB-F4, RT:19.578	
05-Oct-20	11:01:57	Peak modified	Sample:5-201004A14, Compound:TeCB-F4, RT:19.578	SJ201005MJ
05-Oct-20	11:02:07	Pre modification peak	Sample:5-201004A14, Compound:TeCB-F4, RT:19.763	
05-Oct-20	11:02:07	Peak modified	Sample:5-201004A14, Compound:TeCB-F4, RT:19.763	SJ201005MS
05-Oct-20	11:02:20	Pre modification peak	Sample:5-201004A15, Compound:TeCB-F4, RT:19.486	
05-Oct-20	11:02:20	Peak modified	Sample:5-201004A15, Compound:TeCB-F4, RT:19.486	SJ201005MJ
05-Oct-20	11:02:20	Pre modification peak	Sample:5-201004A15, Compound:TeCB-F4, RT:19.578	
05-Oct-20	11:02:20	Peak modified	Sample:5-201004A15, Compound:TeCB-F4, RT:19.578	SJ201005MJ
05-Oct-20	11:02:44	Pre modification peak	Sample:5-201004A16, Compound:TeCB-F4, RT:19.495	
05-Oct-20	11:02:44	Peak modified	Sample:5-201004A16, Compound:TeCB-F4, RT:19.495	SJ201005MJ
05-Oct-20	11:02:44	Pre modification peak	Sample:5-201004A16, Compound:TeCB-F4, RT:19.606	
05-Oct-20	11:02:44	Peak modified	Sample:5-201004A16, Compound:TeCB-F4, RT:19.606	SJ201005MJ
05-Oct-20	11:02:44	Pre modification peak	Sample:5-201004A16, Compound:TeCB-F4, RT:19.504	
05-Oct-20	11:02:44	Peak modified	Sample:5-201004A16, Compound:TeCB-F4, RT:19.504	SJ201005MJ
05-Oct-20	11:02:44	Pre modification peak	Sample:5-201004A16, Compound:TeCB-F4, RT:19.606	
05-Oct-20	11:02:44	Peak modified	Sample:5-201004A16, Compound:TeCB-F4, RT:19.606	SJ201005MJ
05-Oct-20	11:02:54	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	11:03:31	Pre modification peak	Sample:5-201004A07, Compound:TeCB-F4, RT:21.280	
05-Oct-20	11:03:31	Peak modified	Sample:5-201004A07, Compound:TeCB-F4, RT:21.280	SJ201005MS
05-Oct-20	11:03:31	Pre modification peak	Sample:5-201004A07, Compound:TeCB-F4, RT:21.271	
05-Oct-20	11:03:31	Peak modified	Sample:5-201004A07, Compound:TeCB-F4, RT:21.271	SJ201005MS
05-Oct-20	11:04:04	Peak added	Sample:5-201004A08, Compound:TeCB-F4, RT:21.835	SJ201005MA
05-Oct-20	11:04:17	Pre modification peak	Sample:5-201004A09, Compound:TeCB-F4, RT:21.261	
05-Oct-20	11:04:17	Peak modified	Sample:5-201004A09, Compound:TeCB-F4, RT:21.261	SJ201005MS
05-Oct-20	11:04:49	Pre modification peak	Sample:5-201004A10, Compound:TeCB-F4, RT:22.140	
05-Oct-20	11:04:49	Peak modified	Sample:5-201004A10, Compound:TeCB-F4, RT:22.140	SJ201005MB
05-Oct-20	11:05:03	Peak added	Sample:5-201004A11, Compound:TeCB-F4, RT:21.807	SJ201005MA
05-Oct-20	11:05:46	Pre modification peak	Sample:5-201004A12, Compound:TeCB-F4, RT:21.252	
05-Oct-20	11:05:46	Peak modified	Sample:5-201004A12, Compound:TeCB-F4, RT:21.252	SJ201005MS
05-Oct-20	11:05:46	Pre modification peak	Sample:5-201004A12, Compound:TeCB-F4, RT:21.252	
05-Oct-20	11:05:46	Peak modified	Sample:5-201004A12, Compound:TeCB-F4, RT:21.252	SJ201005MS
05-Oct-20	11:06:38	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F3, RT:17.553	
05-Oct-20	11:06:38	Peak modified	Sample:5-201004A08, Compound:PeCB-F3, RT:17.553	SJ201005MJ

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
 Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Date	Time	Event	Details	Comments
05-Oct-20	11:06:38	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F3, RT:17.612	
05-Oct-20	11:06:38	Peak modified	Sample:5-201004A08, Compound:PeCB-F3, RT:17.612	SJ201005MJ
05-Oct-20	11:07:37	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	11:10:01	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:19.310	
05-Oct-20	11:10:01	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:19.310	SJ201005MJ
05-Oct-20	11:10:01	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:19.467	
05-Oct-20	11:10:01	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:19.467	SJ201005MJ
05-Oct-20	11:10:01	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:19.476	
05-Oct-20	11:10:01	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:19.476	SJ201005MJ
05-Oct-20	11:10:01	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:19.495	
05-Oct-20	11:10:01	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:19.495	SJ201005MJ
05-Oct-20	11:10:01	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:19.587	
05-Oct-20	11:10:01	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:19.587	SJ201005MJ
05-Oct-20	11:10:01	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:19.310	
05-Oct-20	11:10:01	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:19.310	SJ201005MJ
05-Oct-20	11:10:01	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:19.458	
05-Oct-20	11:10:01	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:19.458	SJ201005MJ
05-Oct-20	11:10:01	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:19.467	
05-Oct-20	11:10:01	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:19.467	SJ201005MJ
05-Oct-20	11:10:01	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:19.476	
05-Oct-20	11:10:01	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:19.476	SJ201005MJ
05-Oct-20	11:10:01	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:19.495	
05-Oct-20	11:10:01	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:19.495	SJ201005MJ
05-Oct-20	11:10:01	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:19.587	
05-Oct-20	11:10:01	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:19.587	SJ201005MJ
05-Oct-20	11:10:40	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:18.514	
05-Oct-20	11:10:40	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:18.514	SJ201005MJ
05-Oct-20	11:10:40	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:18.514	
05-Oct-20	11:10:40	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:18.514	SJ201005MJ
05-Oct-20	11:10:40	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:21.650	
05-Oct-20	11:10:40	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:21.650	SJ201005MJ
05-Oct-20	11:10:40	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:18.514	
05-Oct-20	11:10:40	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:18.514	SJ201005MJ
05-Oct-20	11:10:40	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:18.514	
05-Oct-20	11:10:40	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:18.514	SJ201005MJ
05-Oct-20	11:10:40	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:21.650	
05-Oct-20	11:10:40	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:21.650	SJ201005MJ
05-Oct-20	11:11:08	Pre modification peak	Sample:5-201004A02, Compound:PeCB-F4, RT:18.514	
05-Oct-20	11:11:08	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:18.514	SJ201005MJ
05-Oct-20	11:11:08	Peak modified	Sample:5-201004A02, Compound:PeCB-F4, RT:19.310	SJ201005MJ
05-Oct-20	11:18:32	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:19.134	
05-Oct-20	11:18:32	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:19.134	SJ201005MS
05-Oct-20	11:18:32	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:19.319	
05-Oct-20	11:18:32	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:19.319	SJ201005MS
05-Oct-20	11:18:32	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:19.134	
05-Oct-20	11:18:32	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:19.134	SJ201005MS
05-Oct-20	11:18:32	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:19.310	
05-Oct-20	11:18:32	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:19.310	SJ201005MS
05-Oct-20	11:19:43	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:19.134	
05-Oct-20	11:19:43	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:19.134	SJ201005MS
05-Oct-20	11:19:43	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:19.310	
05-Oct-20	11:19:43	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:19.310	SJ201005MS
05-Oct-20	11:19:43	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:19.143	



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
 Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Date	Time	Event	Details	Comments
05-Oct-20	11:19:43	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:19.143	SJ201005MS
05-Oct-20	11:19:43	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:19.319	
05-Oct-20	11:19:43	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:19.319	SJ201005MS
05-Oct-20	11:20:04	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F4, RT:19.134	
05-Oct-20	11:20:04	Peak modified	Sample:5-201004A08, Compound:PeCB-F4, RT:19.134	SJ201005MS
05-Oct-20	11:20:04	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F4, RT:19.310	
05-Oct-20	11:20:04	Peak modified	Sample:5-201004A08, Compound:PeCB-F4, RT:19.310	SJ201005MS
05-Oct-20	11:20:04	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F4, RT:19.134	
05-Oct-20	11:20:04	Peak modified	Sample:5-201004A08, Compound:PeCB-F4, RT:19.134	SJ201005MS
05-Oct-20	11:20:04	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F4, RT:19.310	
05-Oct-20	11:20:04	Peak modified	Sample:5-201004A08, Compound:PeCB-F4, RT:19.310	SJ201005MS
05-Oct-20	11:20:34	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F4, RT:19.134	
05-Oct-20	11:20:34	Peak modified	Sample:5-201004A10, Compound:PeCB-F4, RT:19.134	SJ201005MS
05-Oct-20	11:20:34	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F4, RT:19.310	
05-Oct-20	11:20:34	Peak modified	Sample:5-201004A10, Compound:PeCB-F4, RT:19.310	SJ201005MS
05-Oct-20	11:20:34	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F4, RT:19.134	
05-Oct-20	11:20:34	Peak modified	Sample:5-201004A10, Compound:PeCB-F4, RT:19.134	SJ201005MS
05-Oct-20	11:20:34	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F4, RT:19.319	
05-Oct-20	11:20:34	Peak modified	Sample:5-201004A10, Compound:PeCB-F4, RT:19.319	SJ201005MS
05-Oct-20	11:21:04	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F4, RT:19.125	
05-Oct-20	11:21:04	Peak modified	Sample:5-201004A11, Compound:PeCB-F4, RT:19.125	SJ201005MS
05-Oct-20	11:21:04	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F4, RT:19.301	
05-Oct-20	11:21:04	Peak modified	Sample:5-201004A11, Compound:PeCB-F4, RT:19.301	SJ201005MS
05-Oct-20	11:21:04	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F4, RT:19.125	
05-Oct-20	11:21:04	Peak modified	Sample:5-201004A11, Compound:PeCB-F4, RT:19.125	SJ201005MS
05-Oct-20	11:21:04	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F4, RT:19.301	
05-Oct-20	11:21:04	Peak modified	Sample:5-201004A11, Compound:PeCB-F4, RT:19.301	SJ201005MS
05-Oct-20	11:21:28	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:19.301	
05-Oct-20	11:21:28	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:19.301	SJ201005MJ
05-Oct-20	11:21:28	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:18.514	
05-Oct-20	11:21:28	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:18.514	SJ201005MJ
05-Oct-20	11:21:28	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:19.310	
05-Oct-20	11:21:28	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:19.310	SJ201005MJ
05-Oct-20	11:21:28	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:18.514	
05-Oct-20	11:21:28	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:18.514	SJ201005MJ
05-Oct-20	11:21:59	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:19.301	
05-Oct-20	11:21:59	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:19.301	SJ201005MJ
05-Oct-20	11:21:59	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:18.514	
05-Oct-20	11:21:59	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:18.514	SJ201005MJ
05-Oct-20	11:21:59	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:19.125	
05-Oct-20	11:21:59	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:19.125	SJ201005MJ
05-Oct-20	11:21:59	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:19.301	
05-Oct-20	11:21:59	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:19.301	SJ201005MJ
05-Oct-20	11:21:59	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:18.514	
05-Oct-20	11:21:59	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:18.514	SJ201005MJ
05-Oct-20	11:22:35	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F4, RT:19.115	
05-Oct-20	11:22:35	Peak modified	Sample:5-201004A16, Compound:PeCB-F4, RT:19.115	SJ201005MJ
05-Oct-20	11:22:35	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F4, RT:19.180	
05-Oct-20	11:22:35	Peak modified	Sample:5-201004A16, Compound:PeCB-F4, RT:19.180	SJ201005MJ
05-Oct-20	11:22:35	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F4, RT:19.190	
05-Oct-20	11:22:35	Peak modified	Sample:5-201004A16, Compound:PeCB-F4, RT:19.190	SJ201005MJ
05-Oct-20	11:22:35	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F4, RT:18.514	
05-Oct-20	11:22:35	Peak modified	Sample:5-201004A16, Compound:PeCB-F4, RT:18.514	SJ201005MJ

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
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Date	Time	Event	Details	Comments
05-Oct-20	11:23:06	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F4, RT:19.134	
05-Oct-20	11:23:06	Peak modified	Sample:5-201004A06, Compound:PeCB-F4, RT:19.134	SJ201005MB
05-Oct-20	11:23:06	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F4, RT:19.143	
05-Oct-20	11:23:06	Peak modified	Sample:5-201004A06, Compound:PeCB-F4, RT:19.143	SJ201005MB
05-Oct-20	11:23:27	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:18.755	
05-Oct-20	11:23:27	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:18.755	SJ201005MB
05-Oct-20	11:23:51	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:18.875	
05-Oct-20	11:23:51	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:18.875	SJ201005MB
05-Oct-20	11:25:00	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F4, RT:20.660	
05-Oct-20	11:25:00	Peak modified	Sample:5-201004A06, Compound:PeCB-F4, RT:20.660	SJ201005MB
05-Oct-20	11:26:32	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:19.994	
05-Oct-20	11:26:32	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:19.994	SJ201005MB
05-Oct-20	11:27:24	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:19.985	
05-Oct-20	11:27:24	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:19.985	SJ201005MB
05-Oct-20	11:27:38	Peak added	Sample:5-201004A15, Compound:PeCB-F4, RT:20.965	SJ201005MA
05-Oct-20	11:27:50	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	11:28:41	Pre modification peak	Sample:5-201004A04, Compound:PeCB-F4, RT:21.252	
05-Oct-20	11:28:41	Peak modified	Sample:5-201004A04, Compound:PeCB-F4, RT:21.252	SJ201005MJ
05-Oct-20	11:28:41	Pre modification peak	Sample:5-201004A04, Compound:PeCB-F4, RT:21.724	
05-Oct-20	11:28:41	Peak modified	Sample:5-201004A04, Compound:PeCB-F4, RT:21.724	SJ201005MJ
05-Oct-20	11:28:41	Pre modification peak	Sample:5-201004A04, Compound:PeCB-F4, RT:21.252	
05-Oct-20	11:28:41	Peak modified	Sample:5-201004A04, Compound:PeCB-F4, RT:21.252	SJ201005MJ
05-Oct-20	11:28:41	Pre modification peak	Sample:5-201004A04, Compound:PeCB-F4, RT:21.419	
05-Oct-20	11:28:41	Peak modified	Sample:5-201004A04, Compound:PeCB-F4, RT:21.419	SJ201005MJ
05-Oct-20	11:28:41	Pre modification peak	Sample:5-201004A04, Compound:PeCB-F4, RT:21.419	
05-Oct-20	11:28:41	Peak modified	Sample:5-201004A04, Compound:PeCB-F4, RT:21.419	SJ201005MJ
05-Oct-20	11:28:41	Pre modification peak	Sample:5-201004A04, Compound:PeCB-F4, RT:21.428	
05-Oct-20	11:28:41	Peak modified	Sample:5-201004A04, Compound:PeCB-F4, RT:21.428	SJ201005MJ
05-Oct-20	11:28:41	Pre modification peak	Sample:5-201004A04, Compound:PeCB-F4, RT:21.724	
05-Oct-20	11:28:41	Peak modified	Sample:5-201004A04, Compound:PeCB-F4, RT:21.724	SJ201005MJ
05-Oct-20	11:29:21	Pre modification peak	Sample:5-201004A05, Compound:PeCB-F4, RT:21.261	
05-Oct-20	11:29:21	Peak modified	Sample:5-201004A05, Compound:PeCB-F4, RT:21.261	SJ201005MJ
05-Oct-20	11:29:21	Pre modification peak	Sample:5-201004A05, Compound:PeCB-F4, RT:21.576	
05-Oct-20	11:29:21	Peak modified	Sample:5-201004A05, Compound:PeCB-F4, RT:21.576	SJ201005MJ
05-Oct-20	11:29:21	Pre modification peak	Sample:5-201004A05, Compound:PeCB-F4, RT:21.733	
05-Oct-20	11:29:21	Peak modified	Sample:5-201004A05, Compound:PeCB-F4, RT:21.733	SJ201005MJ
05-Oct-20	11:29:21	Pre modification peak	Sample:5-201004A05, Compound:PeCB-F4, RT:21.844	
05-Oct-20	11:29:21	Peak modified	Sample:5-201004A05, Compound:PeCB-F4, RT:21.844	SJ201005MJ
05-Oct-20	11:29:21	Pre modification peak	Sample:5-201004A05, Compound:PeCB-F4, RT:21.317	
05-Oct-20	11:29:21	Peak modified	Sample:5-201004A05, Compound:PeCB-F4, RT:21.317	SJ201005MJ
05-Oct-20	11:29:21	Pre modification peak	Sample:5-201004A05, Compound:PeCB-F4, RT:21.400	
05-Oct-20	11:29:21	Peak modified	Sample:5-201004A05, Compound:PeCB-F4, RT:21.400	SJ201005MJ
05-Oct-20	11:29:21	Pre modification peak	Sample:5-201004A05, Compound:PeCB-F4, RT:21.742	
05-Oct-20	11:29:21	Peak modified	Sample:5-201004A05, Compound:PeCB-F4, RT:21.742	SJ201005MJ
05-Oct-20	11:29:54	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F4, RT:21.160	
05-Oct-20	11:29:54	Peak modified	Sample:5-201004A06, Compound:PeCB-F4, RT:21.160	SJ201005MJ
05-Oct-20	11:29:54	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F4, RT:21.326	
05-Oct-20	11:29:54	Peak modified	Sample:5-201004A06, Compound:PeCB-F4, RT:21.326	SJ201005MJ
05-Oct-20	11:29:54	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F4, RT:21.557	
05-Oct-20	11:29:54	Peak modified	Sample:5-201004A06, Compound:PeCB-F4, RT:21.557	SJ201005MJ
05-Oct-20	11:29:54	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F4, RT:21.724	
05-Oct-20	11:29:54	Peak modified	Sample:5-201004A06, Compound:PeCB-F4, RT:21.724	SJ201005MJ
05-Oct-20	11:29:54	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F4, RT:21.150	

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

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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
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Date	Time	Event	Details	Comments
05-Oct-20	11:29:54	Peak modified	Sample:5-201004A06, Compound:PeCB-F4, RT:21.150	SJ201005MJ
05-Oct-20	11:29:54	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F4, RT:21.326	
05-Oct-20	11:29:54	Peak modified	Sample:5-201004A06, Compound:PeCB-F4, RT:21.326	SJ201005MJ
05-Oct-20	11:29:54	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F4, RT:21.511	
05-Oct-20	11:29:54	Peak modified	Sample:5-201004A06, Compound:PeCB-F4, RT:21.511	SJ201005MJ
05-Oct-20	11:29:54	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F4, RT:21.733	
05-Oct-20	11:29:54	Peak modified	Sample:5-201004A06, Compound:PeCB-F4, RT:21.733	SJ201005MJ
05-Oct-20	11:30:56	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:21.169	
05-Oct-20	11:30:56	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:21.169	SJ201005MJ
05-Oct-20	11:30:56	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:21.317	
05-Oct-20	11:30:56	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:21.317	SJ201005MJ
05-Oct-20	11:30:56	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:21.539	
05-Oct-20	11:30:56	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:21.539	SJ201005MJ
05-Oct-20	11:30:56	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:21.733	
05-Oct-20	11:30:56	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:21.733	SJ201005MJ
05-Oct-20	11:30:56	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:21.160	
05-Oct-20	11:30:56	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:21.160	SJ201005MJ
05-Oct-20	11:30:56	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:21.317	
05-Oct-20	11:30:56	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:21.317	SJ201005MJ
05-Oct-20	11:30:56	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:21.539	
05-Oct-20	11:30:56	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:21.539	SJ201005MJ
05-Oct-20	11:30:56	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:21.733	
05-Oct-20	11:30:56	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:21.733	SJ201005MJ
05-Oct-20	11:31:12	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F4, RT:21.918	
05-Oct-20	11:31:12	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:21.918	SJ201005MB
05-Oct-20	11:31:22	Peak modified	Sample:5-201004A07, Compound:PeCB-F4, RT:21.918	SJ201005MB
05-Oct-20	11:32:31	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F4, RT:21.150	
05-Oct-20	11:32:31	Peak modified	Sample:5-201004A08, Compound:PeCB-F4, RT:21.150	SJ201005MJ
05-Oct-20	11:32:31	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F4, RT:21.308	
05-Oct-20	11:32:31	Peak modified	Sample:5-201004A08, Compound:PeCB-F4, RT:21.308	SJ201005MJ
05-Oct-20	11:32:31	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F4, RT:21.520	
05-Oct-20	11:32:31	Peak modified	Sample:5-201004A08, Compound:PeCB-F4, RT:21.520	SJ201005MJ
05-Oct-20	11:32:31	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F4, RT:21.724	
05-Oct-20	11:32:31	Peak modified	Sample:5-201004A08, Compound:PeCB-F4, RT:21.724	SJ201005MJ
05-Oct-20	11:32:31	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F4, RT:21.178	
05-Oct-20	11:32:31	Peak modified	Sample:5-201004A08, Compound:PeCB-F4, RT:21.178	SJ201005MJ
05-Oct-20	11:32:31	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F4, RT:21.308	
05-Oct-20	11:32:31	Peak modified	Sample:5-201004A08, Compound:PeCB-F4, RT:21.308	SJ201005MJ
05-Oct-20	11:32:31	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F4, RT:21.511	
05-Oct-20	11:32:31	Peak modified	Sample:5-201004A08, Compound:PeCB-F4, RT:21.511	SJ201005MJ
05-Oct-20	11:32:31	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F4, RT:21.724	
05-Oct-20	11:32:31	Peak modified	Sample:5-201004A08, Compound:PeCB-F4, RT:21.724	SJ201005MJ
05-Oct-20	11:33:34	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:21.169	
05-Oct-20	11:33:34	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:21.169	SJ201005MJ
05-Oct-20	11:33:34	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:21.317	
05-Oct-20	11:33:34	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:21.317	SJ201005MJ
05-Oct-20	11:33:34	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:21.548	
05-Oct-20	11:33:34	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:21.548	SJ201005MJ
05-Oct-20	11:33:34	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:21.733	
05-Oct-20	11:33:34	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:21.733	SJ201005MJ
05-Oct-20	11:33:34	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:21.169	
05-Oct-20	11:33:34	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:21.169	SJ201005MJ
05-Oct-20	11:33:34	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:21.317	

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

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Date	Time	Event	Details	Comments
05-Oct-20	11:33:34	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:21.317	SJ201005MJ
05-Oct-20	11:33:34	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:21.548	
05-Oct-20	11:33:34	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:21.548	SJ201005MJ
05-Oct-20	11:33:34	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F4, RT:21.733	
05-Oct-20	11:33:34	Peak modified	Sample:5-201004A09, Compound:PeCB-F4, RT:21.733	SJ201005MJ
05-Oct-20	11:34:19	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F4, RT:21.132	
05-Oct-20	11:34:19	Peak modified	Sample:5-201004A10, Compound:PeCB-F4, RT:21.132	SJ201005MJ
05-Oct-20	11:34:19	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F4, RT:21.317	
05-Oct-20	11:34:19	Peak modified	Sample:5-201004A10, Compound:PeCB-F4, RT:21.317	SJ201005MJ
05-Oct-20	11:34:19	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F4, RT:21.539	
05-Oct-20	11:34:19	Peak modified	Sample:5-201004A10, Compound:PeCB-F4, RT:21.539	SJ201005MJ
05-Oct-20	11:34:19	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F4, RT:21.724	
05-Oct-20	11:34:19	Peak modified	Sample:5-201004A10, Compound:PeCB-F4, RT:21.724	SJ201005MJ
05-Oct-20	11:34:19	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F4, RT:21.169	
05-Oct-20	11:34:19	Peak modified	Sample:5-201004A10, Compound:PeCB-F4, RT:21.169	SJ201005MJ
05-Oct-20	11:34:19	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F4, RT:21.317	
05-Oct-20	11:34:19	Peak modified	Sample:5-201004A10, Compound:PeCB-F4, RT:21.317	SJ201005MJ
05-Oct-20	11:34:19	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F4, RT:21.548	
05-Oct-20	11:34:19	Peak modified	Sample:5-201004A10, Compound:PeCB-F4, RT:21.548	SJ201005MJ
05-Oct-20	11:34:19	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F4, RT:21.733	
05-Oct-20	11:34:19	Peak modified	Sample:5-201004A10, Compound:PeCB-F4, RT:21.733	SJ201005MJ
05-Oct-20	11:35:09	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F4, RT:21.113	
05-Oct-20	11:35:09	Peak modified	Sample:5-201004A11, Compound:PeCB-F4, RT:21.113	SJ201005MJ
05-Oct-20	11:35:09	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F4, RT:21.298	
05-Oct-20	11:35:09	Peak modified	Sample:5-201004A11, Compound:PeCB-F4, RT:21.298	SJ201005MJ
05-Oct-20	11:35:09	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F4, RT:21.511	
05-Oct-20	11:35:09	Peak modified	Sample:5-201004A11, Compound:PeCB-F4, RT:21.511	SJ201005MJ
05-Oct-20	11:35:09	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F4, RT:21.715	
05-Oct-20	11:35:09	Peak modified	Sample:5-201004A11, Compound:PeCB-F4, RT:21.715	SJ201005MJ
05-Oct-20	11:35:09	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F4, RT:21.160	
05-Oct-20	11:35:09	Peak modified	Sample:5-201004A11, Compound:PeCB-F4, RT:21.160	SJ201005MJ
05-Oct-20	11:35:09	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F4, RT:21.298	
05-Oct-20	11:35:09	Peak modified	Sample:5-201004A11, Compound:PeCB-F4, RT:21.298	SJ201005MJ
05-Oct-20	11:35:09	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F4, RT:21.520	
05-Oct-20	11:35:09	Peak modified	Sample:5-201004A11, Compound:PeCB-F4, RT:21.520	SJ201005MJ
05-Oct-20	11:35:09	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F4, RT:21.715	
05-Oct-20	11:35:09	Peak modified	Sample:5-201004A11, Compound:PeCB-F4, RT:21.715	SJ201005MJ
05-Oct-20	11:35:49	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:21.150	
05-Oct-20	11:35:49	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:21.150	SJ201005MJ
05-Oct-20	11:35:49	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:21.298	
05-Oct-20	11:35:49	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:21.298	SJ201005MJ
05-Oct-20	11:35:49	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:21.493	
05-Oct-20	11:35:49	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:21.493	SJ201005MJ
05-Oct-20	11:35:49	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:21.539	
05-Oct-20	11:35:49	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:21.539	SJ201005MJ
05-Oct-20	11:35:49	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:21.715	
05-Oct-20	11:35:49	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:21.715	SJ201005MJ
05-Oct-20	11:35:49	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:21.160	
05-Oct-20	11:35:49	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:21.160	SJ201005MJ
05-Oct-20	11:35:49	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:21.298	
05-Oct-20	11:35:49	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:21.298	SJ201005MJ
05-Oct-20	11:35:49	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:21.539	
05-Oct-20	11:35:49	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:21.539	SJ201005MJ

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Date	Time	Event	Details	Comments
05-Oct-20	11:35:49	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F4, RT:21.715	
05-Oct-20	11:35:49	Peak modified	Sample:5-201004A12, Compound:PeCB-F4, RT:21.715	SJ201005MJ
05-Oct-20	11:36:24	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:21.169	
05-Oct-20	11:36:24	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:21.169	SJ201005MJ
05-Oct-20	11:36:24	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:21.308	
05-Oct-20	11:36:24	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:21.308	SJ201005MJ
05-Oct-20	11:36:24	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:21.502	
05-Oct-20	11:36:24	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:21.502	SJ201005MJ
05-Oct-20	11:36:24	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:21.502	
05-Oct-20	11:36:24	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:21.502	SJ201005MJ
05-Oct-20	11:36:24	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:21.724	
05-Oct-20	11:36:24	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:21.724	SJ201005MJ
05-Oct-20	11:36:24	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:21.160	
05-Oct-20	11:36:24	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:21.160	SJ201005MJ
05-Oct-20	11:36:24	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:21.308	
05-Oct-20	11:36:24	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:21.308	SJ201005MJ
05-Oct-20	11:36:24	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:21.529	
05-Oct-20	11:36:24	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:21.529	SJ201005MJ
05-Oct-20	11:36:24	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F4, RT:21.724	
05-Oct-20	11:36:24	Peak modified	Sample:5-201004A13, Compound:PeCB-F4, RT:21.724	SJ201005MJ
05-Oct-20	11:36:56	Pre modification peak	Sample:5-201004A14, Compound:PeCB-F4, RT:21.169	
05-Oct-20	11:36:56	Peak modified	Sample:5-201004A14, Compound:PeCB-F4, RT:21.169	SJ201005MJ
05-Oct-20	11:36:56	Pre modification peak	Sample:5-201004A14, Compound:PeCB-F4, RT:21.233	
05-Oct-20	11:36:56	Peak modified	Sample:5-201004A14, Compound:PeCB-F4, RT:21.233	SJ201005MJ
05-Oct-20	11:36:56	Pre modification peak	Sample:5-201004A14, Compound:PeCB-F4, RT:21.511	
05-Oct-20	11:36:56	Peak modified	Sample:5-201004A14, Compound:PeCB-F4, RT:21.511	SJ201005MJ
05-Oct-20	11:36:56	Pre modification peak	Sample:5-201004A14, Compound:PeCB-F4, RT:21.705	
05-Oct-20	11:36:56	Peak modified	Sample:5-201004A14, Compound:PeCB-F4, RT:21.705	SJ201005MJ
05-Oct-20	11:36:56	Pre modification peak	Sample:5-201004A14, Compound:PeCB-F4, RT:21.169	
05-Oct-20	11:36:56	Peak modified	Sample:5-201004A14, Compound:PeCB-F4, RT:21.169	SJ201005MJ
05-Oct-20	11:36:56	Pre modification peak	Sample:5-201004A14, Compound:PeCB-F4, RT:21.289	
05-Oct-20	11:36:56	Peak modified	Sample:5-201004A14, Compound:PeCB-F4, RT:21.289	SJ201005MJ
05-Oct-20	11:36:56	Pre modification peak	Sample:5-201004A14, Compound:PeCB-F4, RT:21.493	
05-Oct-20	11:36:56	Peak modified	Sample:5-201004A14, Compound:PeCB-F4, RT:21.493	SJ201005MJ
05-Oct-20	11:36:56	Pre modification peak	Sample:5-201004A14, Compound:PeCB-F4, RT:21.696	
05-Oct-20	11:36:56	Peak modified	Sample:5-201004A14, Compound:PeCB-F4, RT:21.696	SJ201005MJ
05-Oct-20	11:37:16	Pre modification peak	Sample:5-201004A15, Compound:PeCB-F4, RT:21.132	
05-Oct-20	11:37:16	Peak modified	Sample:5-201004A15, Compound:PeCB-F4, RT:21.132	SJ201005MJ
05-Oct-20	11:37:16	Pre modification peak	Sample:5-201004A15, Compound:PeCB-F4, RT:21.298	
05-Oct-20	11:37:16	Peak modified	Sample:5-201004A15, Compound:PeCB-F4, RT:21.298	SJ201005MJ
05-Oct-20	11:37:16	Pre modification peak	Sample:5-201004A15, Compound:PeCB-F4, RT:21.243	
05-Oct-20	11:37:16	Peak modified	Sample:5-201004A15, Compound:PeCB-F4, RT:21.243	SJ201005MJ
05-Oct-20	11:37:16	Pre modification peak	Sample:5-201004A15, Compound:PeCB-F4, RT:21.409	
05-Oct-20	11:37:16	Peak modified	Sample:5-201004A15, Compound:PeCB-F4, RT:21.409	SJ201005MJ
05-Oct-20	11:37:45	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F4, RT:21.141	
05-Oct-20	11:37:45	Peak modified	Sample:5-201004A16, Compound:PeCB-F4, RT:21.141	SJ201005MJ
05-Oct-20	11:37:45	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F4, RT:21.289	
05-Oct-20	11:37:45	Peak modified	Sample:5-201004A16, Compound:PeCB-F4, RT:21.289	SJ201005MJ
05-Oct-20	11:37:45	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F4, RT:21.122	
05-Oct-20	11:37:45	Peak modified	Sample:5-201004A16, Compound:PeCB-F4, RT:21.122	SJ201005MJ
05-Oct-20	11:37:45	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F4, RT:21.289	
05-Oct-20	11:37:45	Peak modified	Sample:5-201004A16, Compound:PeCB-F4, RT:21.289	SJ201005MJ
05-Oct-20	11:37:45	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F4, RT:21.493	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
 Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Date	Time	Event	Details	Comments
05-Oct-20	11:37:45	Peak modified	Sample:5-201004A16, Compound:PeCB-F4, RT:21.493	SJ201005MJ
05-Oct-20	11:37:45	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F4, RT:21.696	
05-Oct-20	11:37:45	Peak modified	Sample:5-201004A16, Compound:PeCB-F4, RT:21.696	SJ201005MJ
05-Oct-20	11:38:02	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F4, RT:21.511	
05-Oct-20	11:38:02	Peak modified	Sample:5-201004A16, Compound:PeCB-F4, RT:21.511	SJ201005MJ
05-Oct-20	11:38:02	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F4, RT:21.696	
05-Oct-20	11:38:02	Peak modified	Sample:5-201004A16, Compound:PeCB-F4, RT:21.696	SJ201005MJ
05-Oct-20	11:38:11	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	11:39:00	Pre modification peak	Sample:5-201004A05, Compound:PeCB-F5, RT:23.285	
05-Oct-20	11:39:00	Peak modified	Sample:5-201004A05, Compound:PeCB-F5, RT:23.285	SJ201005MB
05-Oct-20	11:39:15	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F5, RT:23.272	
05-Oct-20	11:39:15	Peak modified	Sample:5-201004A06, Compound:PeCB-F5, RT:23.272	SJ201005MB
05-Oct-20	11:39:15	Pre modification peak	Sample:5-201004A06, Compound:PeCB-F5, RT:23.272	
05-Oct-20	11:39:15	Peak modified	Sample:5-201004A06, Compound:PeCB-F5, RT:23.272	SJ201005MB
05-Oct-20	11:40:48	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F5, RT:23.103	
05-Oct-20	11:40:48	Peak modified	Sample:5-201004A07, Compound:PeCB-F5, RT:23.103	SJ201005MB
05-Oct-20	11:40:48	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F5, RT:23.272	
05-Oct-20	11:40:48	Peak modified	Sample:5-201004A07, Compound:PeCB-F5, RT:23.272	SJ201005MB
05-Oct-20	11:40:48	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F5, RT:23.478	
05-Oct-20	11:40:48	Peak modified	Sample:5-201004A07, Compound:PeCB-F5, RT:23.478	SJ201005MB
05-Oct-20	11:40:48	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F5, RT:23.563	
05-Oct-20	11:40:48	Peak modified	Sample:5-201004A07, Compound:PeCB-F5, RT:23.563	SJ201005MB
05-Oct-20	11:40:48	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F5, RT:22.910	
05-Oct-20	11:40:48	Peak modified	Sample:5-201004A07, Compound:PeCB-F5, RT:22.910	SJ201005MB
05-Oct-20	11:40:48	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F5, RT:23.043	
05-Oct-20	11:40:48	Peak modified	Sample:5-201004A07, Compound:PeCB-F5, RT:23.043	SJ201005MB
05-Oct-20	11:40:48	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F5, RT:23.103	
05-Oct-20	11:40:48	Peak modified	Sample:5-201004A07, Compound:PeCB-F5, RT:23.103	SJ201005MB
05-Oct-20	11:40:48	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F5, RT:23.272	
05-Oct-20	11:40:48	Peak modified	Sample:5-201004A07, Compound:PeCB-F5, RT:23.272	SJ201005MB
05-Oct-20	11:41:17	Peak modified	Sample:5-201004A07, Compound:PeCB-F5, RT:23.478	SJ201005MB
05-Oct-20	11:41:17	Pre modification peak	Sample:5-201004A07, Compound:PeCB-F5, RT:23.466	
05-Oct-20	11:41:17	Peak modified	Sample:5-201004A07, Compound:PeCB-F5, RT:23.466	SJ201005MB
05-Oct-20	11:41:53	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F5, RT:23.031	
05-Oct-20	11:41:53	Peak modified	Sample:5-201004A08, Compound:PeCB-F5, RT:23.031	SJ201005MS
05-Oct-20	11:41:53	Peak added	Sample:5-201004A08, Compound:PeCB-F5, RT:23.079	SJ201005MS
05-Oct-20	11:42:38	Method modified		
05-Oct-20	11:42:55	Process Calibrate		
05-Oct-20	11:42:56	Process Quantify		
05-Oct-20	11:43:37	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F5, RT:23.043	
05-Oct-20	11:43:37	Peak modified	Sample:5-201004A09, Compound:PeCB-F5, RT:23.043	SJ201005MS
05-Oct-20	11:43:37	Peak added	Sample:5-201004A09, Compound:PeCB-F5, RT:23.091	SJ201005MS
05-Oct-20	11:43:37	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F5, RT:23.043	
05-Oct-20	11:43:37	Peak modified	Sample:5-201004A09, Compound:PeCB-F5, RT:23.043	SJ201005MS
05-Oct-20	11:43:37	Peak added	Sample:5-201004A09, Compound:PeCB-F5, RT:23.091	SJ201005MS
05-Oct-20	11:44:10	Peak modified	Sample:5-201004A09, Compound:PeCB-F5, RT:23.091	SJ201005MS
05-Oct-20	11:44:10	Peak modified	Sample:5-201004A09, Compound:PeCB-F5, RT:23.091	SJ201005MS
05-Oct-20	11:44:48	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F5, RT:23.031	
05-Oct-20	11:44:48	Peak modified	Sample:5-201004A10, Compound:PeCB-F5, RT:23.031	SJ201005MS
05-Oct-20	11:44:48	Peak added	Sample:5-201004A10, Compound:PeCB-F5, RT:23.091	SJ201005MS
05-Oct-20	11:44:48	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F5, RT:23.043	
05-Oct-20	11:44:48	Peak modified	Sample:5-201004A10, Compound:PeCB-F5, RT:23.043	SJ201005MS
05-Oct-20	11:44:48	Peak added	Sample:5-201004A10, Compound:PeCB-F5, RT:23.091	SJ201005MS

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
 Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Date	Time	Event	Details	Comments
05-Oct-20	11:45:13	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F5, RT:23.031	
05-Oct-20	11:45:13	Peak modified	Sample:5-201004A11, Compound:PeCB-F5, RT:23.031	SJ201005MS
05-Oct-20	11:45:13	Peak added	Sample:5-201004A11, Compound:PeCB-F5, RT:23.079	SJ201005MS
05-Oct-20	11:45:52	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F5, RT:23.019	
05-Oct-20	11:45:52	Peak modified	Sample:5-201004A12, Compound:PeCB-F5, RT:23.019	SJ201005MS
05-Oct-20	11:45:52	Peak added	Sample:5-201004A12, Compound:PeCB-F5, RT:23.067	SJ201005MS
05-Oct-20	11:45:52	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F5, RT:23.067	
05-Oct-20	11:45:52	Peak modified	Sample:5-201004A12, Compound:PeCB-F5, RT:23.067	SJ201005MS
05-Oct-20	11:45:52	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F5, RT:23.019	
05-Oct-20	11:45:52	Peak modified	Sample:5-201004A12, Compound:PeCB-F5, RT:23.019	SJ201005MS
05-Oct-20	11:46:22	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F5, RT:23.031	
05-Oct-20	11:46:22	Peak modified	Sample:5-201004A13, Compound:PeCB-F5, RT:23.031	SJ201005MS
05-Oct-20	11:46:22	Peak added	Sample:5-201004A13, Compound:PeCB-F5, RT:23.079	SJ201005MS
05-Oct-20	11:46:22	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F5, RT:23.031	
05-Oct-20	11:46:22	Peak modified	Sample:5-201004A13, Compound:PeCB-F5, RT:23.031	SJ201005MS
05-Oct-20	11:46:22	Peak added	Sample:5-201004A13, Compound:PeCB-F5, RT:23.079	SJ201005MS
05-Oct-20	11:47:06	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F5, RT:23.007	
05-Oct-20	11:47:06	Peak modified	Sample:5-201004A16, Compound:PeCB-F5, RT:23.007	SJ201005MS
05-Oct-20	11:47:06	Peak added	Sample:5-201004A16, Compound:PeCB-F5, RT:23.067	SJ201005MS
05-Oct-20	11:47:06	Pre modification peak	Sample:5-201004A16, Compound:PeCB-F5, RT:23.007	
05-Oct-20	11:47:06	Peak modified	Sample:5-201004A16, Compound:PeCB-F5, RT:23.007	SJ201005MS
05-Oct-20	11:47:06	Peak added	Sample:5-201004A16, Compound:PeCB-F5, RT:23.067	SJ201005MS
05-Oct-20	11:47:16	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	12:20:35	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F5, RT:23.466	
05-Oct-20	12:20:35	Peak modified	Sample:5-201004A09, Compound:PeCB-F5, RT:23.466	SJ201005MS
05-Oct-20	12:20:35	Pre modification peak	Sample:5-201004A09, Compound:PeCB-F5, RT:23.272	
05-Oct-20	12:20:35	Peak modified	Sample:5-201004A09, Compound:PeCB-F5, RT:23.272	SJ201005MS
05-Oct-20	12:20:59	Pre modification peak	Sample:5-201004A10, Compound:PeCB-F5, RT:23.466	
05-Oct-20	12:20:59	Peak modified	Sample:5-201004A10, Compound:PeCB-F5, RT:23.466	SJ201005MS
05-Oct-20	12:21:55	Pre modification peak	Sample:5-201004A08, Compound:PeCB-F5, RT:24.650	
05-Oct-20	12:21:55	Peak modified	Sample:5-201004A08, Compound:PeCB-F5, RT:24.650	SJ201005MS
05-Oct-20	12:23:04	Pre modification peak	Sample:5-201004A11, Compound:PeCB-F5, RT:24.650	
05-Oct-20	12:23:04	Peak modified	Sample:5-201004A11, Compound:PeCB-F5, RT:24.650	SJ201005MS
05-Oct-20	12:23:19	Pre modification peak	Sample:5-201004A12, Compound:PeCB-F5, RT:24.650	
05-Oct-20	12:23:19	Peak modified	Sample:5-201004A12, Compound:PeCB-F5, RT:24.650	SJ201005MB
05-Oct-20	12:23:38	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F5, RT:24.650	
05-Oct-20	12:23:38	Peak modified	Sample:5-201004A13, Compound:PeCB-F5, RT:24.650	SJ201005MS
05-Oct-20	12:23:38	Pre modification peak	Sample:5-201004A13, Compound:PeCB-F5, RT:24.650	
05-Oct-20	12:23:38	Peak modified	Sample:5-201004A13, Compound:PeCB-F5, RT:24.650	SJ201005MS
05-Oct-20	12:24:40	Pre modification peak	Sample:5-201004A02, Compound:HxCB-F4, RT:22.473	
05-Oct-20	12:24:40	Peak modified	Sample:5-201004A02, Compound:HxCB-F4, RT:22.473	SJ201005MB
05-Oct-20	12:24:40	Pre modification peak	Sample:5-201004A02, Compound:HxCB-F4, RT:22.279	
05-Oct-20	12:24:40	Peak modified	Sample:5-201004A02, Compound:HxCB-F4, RT:22.279	SJ201005MB
05-Oct-20	12:24:40	Pre modification peak	Sample:5-201004A02, Compound:HxCB-F4, RT:22.186	
05-Oct-20	12:24:40	Peak modified	Sample:5-201004A02, Compound:HxCB-F4, RT:22.186	SJ201005MB
05-Oct-20	12:24:40	Pre modification peak	Sample:5-201004A02, Compound:HxCB-F4, RT:22.473	
05-Oct-20	12:24:40	Peak modified	Sample:5-201004A02, Compound:HxCB-F4, RT:22.473	SJ201005MB
05-Oct-20	12:24:40	Pre modification peak	Sample:5-201004A02, Compound:HxCB-F4, RT:22.279	
05-Oct-20	12:24:40	Peak modified	Sample:5-201004A02, Compound:HxCB-F4, RT:22.279	SJ201005MB
05-Oct-20	12:24:40	Pre modification peak	Sample:5-201004A02, Compound:HxCB-F4, RT:22.186	
05-Oct-20	12:24:40	Peak modified	Sample:5-201004A02, Compound:HxCB-F4, RT:22.186	SJ201005MB
05-Oct-20	12:25:47	Pre modification peak	Sample:5-201004A08, Compound:HxCB-F4, RT:20.753	
05-Oct-20	12:25:47	Peak modified	Sample:5-201004A08, Compound:HxCB-F4, RT:20.753	SJ201005MS

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
 Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Date	Time	Event	Details	Comments
05-Oct-20	12:27:53	Pre modification peak	Sample:5-201004A06, Compound:HxCB-F4, RT:22.205	
05-Oct-20	12:27:53	Peak modified	Sample:5-201004A06, Compound:HxCB-F4, RT:22.205	SJ201005MJ
05-Oct-20	12:27:53	Pre modification peak	Sample:5-201004A06, Compound:HxCB-F4, RT:22.057	
05-Oct-20	12:27:53	Peak modified	Sample:5-201004A06, Compound:HxCB-F4, RT:22.057	SJ201005MJ
05-Oct-20	12:28:03	Peak modified	Sample:5-201004A06, Compound:HxCB-F4, RT:22.205	SJ201005MJ
05-Oct-20	12:28:39	Pre modification peak	Sample:5-201004A07, Compound:HxCB-F4, RT:22.186	
05-Oct-20	12:28:39	Peak modified	Sample:5-201004A07, Compound:HxCB-F4, RT:22.186	SJ201005MS
05-Oct-20	12:28:39	Peak added	Sample:5-201004A07, Compound:HxCB-F4, RT:22.260	SJ201005MS
05-Oct-20	12:28:39	Pre modification peak	Sample:5-201004A07, Compound:HxCB-F4, RT:22.186	
05-Oct-20	12:28:39	Peak modified	Sample:5-201004A07, Compound:HxCB-F4, RT:22.186	SJ201005MS
05-Oct-20	12:28:39	Peak added	Sample:5-201004A07, Compound:HxCB-F4, RT:22.260	SJ201005MS
05-Oct-20	12:28:55	Peak modified	Sample:5-201004A07, Compound:HxCB-F4, RT:22.260	SJ201005MS
05-Oct-20	12:29:36	Pre modification peak	Sample:5-201004A08, Compound:HxCB-F4, RT:22.186	
05-Oct-20	12:29:36	Peak modified	Sample:5-201004A08, Compound:HxCB-F4, RT:22.186	SJ201005MS
05-Oct-20	12:29:36	Peak added	Sample:5-201004A08, Compound:HxCB-F4, RT:22.270	SJ201005MS
05-Oct-20	12:29:55	Peak modified	Sample:5-201004A08, Compound:HxCB-F4, RT:22.186	SJ201005MS
05-Oct-20	12:29:55	Peak modified	Sample:5-201004A08, Compound:HxCB-F4, RT:22.270	SJ201005MS
05-Oct-20	12:30:47	Pre modification peak	Sample:5-201004A09, Compound:HxCB-F4, RT:22.177	
05-Oct-20	12:30:47	Peak modified	Sample:5-201004A09, Compound:HxCB-F4, RT:22.177	SJ201005MS
05-Oct-20	12:30:47	Peak added	Sample:5-201004A09, Compound:HxCB-F4, RT:22.270	SJ201005MS
05-Oct-20	12:31:30	Pre modification peak	Sample:5-201004A10, Compound:HxCB-F4, RT:22.186	
05-Oct-20	12:31:30	Peak modified	Sample:5-201004A10, Compound:HxCB-F4, RT:22.186	SJ201005MS
05-Oct-20	12:31:30	Peak added	Sample:5-201004A10, Compound:HxCB-F4, RT:22.260	SJ201005MS
05-Oct-20	12:32:27	Pre modification peak	Sample:5-201004A11, Compound:HxCB-F4, RT:22.251	
05-Oct-20	12:32:27	Peak modified	Sample:5-201004A11, Compound:HxCB-F4, RT:22.251	SJ201005MS
05-Oct-20	12:32:27	Pre modification peak	Sample:5-201004A11, Compound:HxCB-F4, RT:22.168	
05-Oct-20	12:32:27	Peak modified	Sample:5-201004A11, Compound:HxCB-F4, RT:22.168	SJ201005MS
05-Oct-20	12:32:27	Pre modification peak	Sample:5-201004A11, Compound:HxCB-F4, RT:22.177	
05-Oct-20	12:32:27	Peak modified	Sample:5-201004A11, Compound:HxCB-F4, RT:22.177	SJ201005MS
05-Oct-20	12:32:27	Peak added	Sample:5-201004A11, Compound:HxCB-F4, RT:22.251	SJ201005MS
05-Oct-20	12:33:11	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	12:33:55	Pre modification peak	Sample:5-201004A07, Compound:HxCB-F5, RT:22.789	
05-Oct-20	12:33:55	Peak modified	Sample:5-201004A07, Compound:HxCB-F5, RT:22.789	SJ201005MB
05-Oct-20	12:41:44	Pre modification peak	Sample:5-201004A08, Compound:HxCB-F5, RT:23.720	
05-Oct-20	12:41:44	Peak modified	Sample:5-201004A08, Compound:HxCB-F5, RT:23.720	SJ201005MB
05-Oct-20	12:42:38	Pre modification peak	Sample:5-201004A09, Compound:HxCB-F5, RT:23.551	
05-Oct-20	12:42:38	Peak modified	Sample:5-201004A09, Compound:HxCB-F5, RT:23.551	SJ201005MB
05-Oct-20	12:42:38	Pre modification peak	Sample:5-201004A09, Compound:HxCB-F5, RT:23.357	
05-Oct-20	12:42:38	Peak modified	Sample:5-201004A09, Compound:HxCB-F5, RT:23.357	SJ201005MB
05-Oct-20	12:44:47	Pre modification peak	Sample:5-201004A15, Compound:HxCB-F5, RT:23.865	
05-Oct-20	12:44:47	Peak modified	Sample:5-201004A15, Compound:HxCB-F5, RT:23.865	SJ201005MB
05-Oct-20	12:45:06	Pre modification peak	Sample:5-201004A16, Compound:HxCB-F5, RT:22.946	
05-Oct-20	12:45:06	Peak modified	Sample:5-201004A16, Compound:HxCB-F5, RT:22.946	SJ201005MJ
05-Oct-20	12:45:06	Pre modification peak	Sample:5-201004A16, Compound:HxCB-F5, RT:22.850	
05-Oct-20	12:45:06	Peak modified	Sample:5-201004A16, Compound:HxCB-F5, RT:22.850	SJ201005MJ
05-Oct-20	12:45:34	Peak modified	Sample:5-201004A16, Compound:HxCB-F5, RT:22.946	SJ201005MS
05-Oct-20	12:45:34	Pre modification peak	Sample:5-201004A16, Compound:HxCB-F5, RT:22.946	
05-Oct-20	12:45:34	Peak modified	Sample:5-201004A16, Compound:HxCB-F5, RT:22.946	SJ201005MS
05-Oct-20	12:45:46	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	12:46:31	Pre modification peak	Sample:5-201004A04, Compound:HxCB-F5, RT:24.868	
05-Oct-20	12:46:31	Peak modified	Sample:5-201004A04, Compound:HxCB-F5, RT:24.868	SJ201005MB
05-Oct-20	12:46:51	Pre modification peak	Sample:5-201004A05, Compound:HxCB-F5, RT:24.892	
05-Oct-20	12:46:51	Peak modified	Sample:5-201004A05, Compound:HxCB-F5, RT:24.892	SJ201005MB



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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
 Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Date	Time	Event	Details	Comments
05-Oct-20	12:47:15	Pre modification peak	Sample:5-201004A06, Compound:HxCB-F5, RT:24.880	
05-Oct-20	12:47:15	Peak modified	Sample:5-201004A06, Compound:HxCB-F5, RT:24.880	SJ201005MS
05-Oct-20	12:47:40	Pre modification peak	Sample:5-201004A07, Compound:HxCB-F5, RT:24.771	
05-Oct-20	12:47:40	Peak modified	Sample:5-201004A07, Compound:HxCB-F5, RT:24.771	SJ201005MJ
05-Oct-20	12:47:40	Pre modification peak	Sample:5-201004A07, Compound:HxCB-F5, RT:24.711	
05-Oct-20	12:47:40	Peak modified	Sample:5-201004A07, Compound:HxCB-F5, RT:24.711	SJ201005MJ
05-Oct-20	12:47:40	Pre modification peak	Sample:5-201004A07, Compound:HxCB-F5, RT:24.783	
05-Oct-20	12:47:40	Peak modified	Sample:5-201004A07, Compound:HxCB-F5, RT:24.783	SJ201005MJ
05-Oct-20	12:47:40	Pre modification peak	Sample:5-201004A07, Compound:HxCB-F5, RT:24.711	
05-Oct-20	12:47:40	Peak modified	Sample:5-201004A07, Compound:HxCB-F5, RT:24.711	SJ201005MJ
05-Oct-20	12:48:09	Pre modification peak	Sample:5-201004A07, Compound:HxCB-F5, RT:25.073	
05-Oct-20	12:48:09	Peak modified	Sample:5-201004A07, Compound:HxCB-F5, RT:25.073	SJ201005MB
05-Oct-20	12:48:09	Pre modification peak	Sample:5-201004A07, Compound:HxCB-F5, RT:24.880	
05-Oct-20	12:48:09	Peak modified	Sample:5-201004A07, Compound:HxCB-F5, RT:24.880	SJ201005MB
05-Oct-20	12:50:20	Pre modification peak	Sample:5-201004A08, Compound:HxCB-F5, RT:24.783	
05-Oct-20	12:50:20	Peak modified	Sample:5-201004A08, Compound:HxCB-F5, RT:24.783	SJ201005MJ
05-Oct-20	12:50:20	Pre modification peak	Sample:5-201004A08, Compound:HxCB-F5, RT:24.698	
05-Oct-20	12:50:20	Peak modified	Sample:5-201004A08, Compound:HxCB-F5, RT:24.698	SJ201005MJ
05-Oct-20	12:50:20	Pre modification peak	Sample:5-201004A08, Compound:HxCB-F5, RT:24.783	
05-Oct-20	12:50:20	Peak modified	Sample:5-201004A08, Compound:HxCB-F5, RT:24.783	SJ201005MJ
05-Oct-20	12:50:20	Pre modification peak	Sample:5-201004A08, Compound:HxCB-F5, RT:24.698	
05-Oct-20	12:50:20	Peak modified	Sample:5-201004A08, Compound:HxCB-F5, RT:24.698	SJ201005MJ
05-Oct-20	12:50:46	Pre modification peak	Sample:5-201004A09, Compound:HxCB-F5, RT:24.783	
05-Oct-20	12:50:46	Peak modified	Sample:5-201004A09, Compound:HxCB-F5, RT:24.783	SJ201005MJ
05-Oct-20	12:50:46	Pre modification peak	Sample:5-201004A09, Compound:HxCB-F5, RT:24.711	
05-Oct-20	12:50:46	Peak modified	Sample:5-201004A09, Compound:HxCB-F5, RT:24.711	SJ201005MJ
05-Oct-20	12:50:46	Pre modification peak	Sample:5-201004A09, Compound:HxCB-F5, RT:24.771	
05-Oct-20	12:50:46	Peak modified	Sample:5-201004A09, Compound:HxCB-F5, RT:24.771	SJ201005MJ
05-Oct-20	12:50:46	Pre modification peak	Sample:5-201004A09, Compound:HxCB-F5, RT:24.711	
05-Oct-20	12:50:46	Peak modified	Sample:5-201004A09, Compound:HxCB-F5, RT:24.711	SJ201005MJ
05-Oct-20	12:51:10	Pre modification peak	Sample:5-201004A10, Compound:HxCB-F5, RT:24.771	
05-Oct-20	12:51:10	Peak modified	Sample:5-201004A10, Compound:HxCB-F5, RT:24.771	SJ201005MJ
05-Oct-20	12:51:10	Pre modification peak	Sample:5-201004A10, Compound:HxCB-F5, RT:24.698	
05-Oct-20	12:51:10	Peak modified	Sample:5-201004A10, Compound:HxCB-F5, RT:24.698	SJ201005MJ
05-Oct-20	12:51:10	Pre modification peak	Sample:5-201004A10, Compound:HxCB-F5, RT:24.783	
05-Oct-20	12:51:10	Peak modified	Sample:5-201004A10, Compound:HxCB-F5, RT:24.783	SJ201005MJ
05-Oct-20	12:51:10	Pre modification peak	Sample:5-201004A10, Compound:HxCB-F5, RT:24.711	
05-Oct-20	12:51:10	Peak modified	Sample:5-201004A10, Compound:HxCB-F5, RT:24.711	SJ201005MJ
05-Oct-20	12:51:35	Pre modification peak	Sample:5-201004A11, Compound:HxCB-F5, RT:24.698	
05-Oct-20	12:51:35	Peak modified	Sample:5-201004A11, Compound:HxCB-F5, RT:24.698	SJ201005MJ
05-Oct-20	12:51:35	Pre modification peak	Sample:5-201004A11, Compound:HxCB-F5, RT:24.771	
05-Oct-20	12:51:35	Peak modified	Sample:5-201004A11, Compound:HxCB-F5, RT:24.771	SJ201005MJ
05-Oct-20	12:51:35	Pre modification peak	Sample:5-201004A11, Compound:HxCB-F5, RT:24.771	
05-Oct-20	12:51:35	Peak modified	Sample:5-201004A11, Compound:HxCB-F5, RT:24.771	SJ201005MJ
05-Oct-20	12:51:35	Pre modification peak	Sample:5-201004A11, Compound:HxCB-F5, RT:24.698	
05-Oct-20	12:51:35	Peak modified	Sample:5-201004A11, Compound:HxCB-F5, RT:24.698	SJ201005MJ
05-Oct-20	12:53:44	Pre modification peak	Sample:5-201004A12, Compound:HxCB-F5, RT:24.759	
05-Oct-20	12:53:44	Peak modified	Sample:5-201004A12, Compound:HxCB-F5, RT:24.759	SJ201005MJ
05-Oct-20	12:53:44	Pre modification peak	Sample:5-201004A12, Compound:HxCB-F5, RT:24.698	
05-Oct-20	12:53:44	Peak modified	Sample:5-201004A12, Compound:HxCB-F5, RT:24.698	SJ201005MJ
05-Oct-20	12:54:05	Pre modification peak	Sample:5-201004A13, Compound:HxCB-F5, RT:24.771	
05-Oct-20	12:54:05	Peak modified	Sample:5-201004A13, Compound:HxCB-F5, RT:24.771	SJ201005MJ
05-Oct-20	12:54:05	Pre modification peak	Sample:5-201004A13, Compound:HxCB-F5, RT:24.650	

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

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Date	Time	Event	Details	Comments
05-Oct-20	12:54:05	Peak modified	Sample:5-201004A13, Compound:HxCB-F5, RT:24.650	SJ201005MJ
05-Oct-20	12:54:05	Pre modification peak	Sample:5-201004A13, Compound:HxCB-F5, RT:24.771	
05-Oct-20	12:54:05	Peak modified	Sample:5-201004A13, Compound:HxCB-F5, RT:24.771	SJ201005MJ
05-Oct-20	12:54:05	Pre modification peak	Sample:5-201004A13, Compound:HxCB-F5, RT:24.650	
05-Oct-20	12:54:05	Peak modified	Sample:5-201004A13, Compound:HxCB-F5, RT:24.650	SJ201005MJ
05-Oct-20	12:54:23	Pre modification peak	Sample:5-201004A14, Compound:HxCB-F5, RT:25.109	
05-Oct-20	12:54:23	Peak modified	Sample:5-201004A14, Compound:HxCB-F5, RT:25.109	SJ201005MJ
05-Oct-20	12:54:23	Pre modification peak	Sample:5-201004A14, Compound:HxCB-F5, RT:25.037	
05-Oct-20	12:54:23	Peak modified	Sample:5-201004A14, Compound:HxCB-F5, RT:25.037	SJ201005MJ
05-Oct-20	12:54:50	Pre modification peak	Sample:5-201004A16, Compound:HxCB-F5, RT:24.747	
05-Oct-20	12:54:50	Peak modified	Sample:5-201004A16, Compound:HxCB-F5, RT:24.747	SJ201005MJ
05-Oct-20	12:54:50	Pre modification peak	Sample:5-201004A16, Compound:HxCB-F5, RT:24.626	
05-Oct-20	12:54:50	Peak modified	Sample:5-201004A16, Compound:HxCB-F5, RT:24.626	SJ201005MJ
05-Oct-20	12:54:50	Pre modification peak	Sample:5-201004A16, Compound:HxCB-F5, RT:24.747	
05-Oct-20	12:54:50	Peak modified	Sample:5-201004A16, Compound:HxCB-F5, RT:24.747	SJ201005MJ
05-Oct-20	12:54:50	Pre modification peak	Sample:5-201004A16, Compound:HxCB-F5, RT:24.626	
05-Oct-20	12:54:50	Peak modified	Sample:5-201004A16, Compound:HxCB-F5, RT:24.626	SJ201005MJ
05-Oct-20	12:54:58	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	12:56:41	Pre modification peak	Sample:5-201004A04, Compound:HxCB-F5, RT:27.019	
05-Oct-20	12:56:41	Peak modified	Sample:5-201004A04, Compound:HxCB-F5, RT:27.019	SJ201005MJ
05-Oct-20	12:56:41	Pre modification peak	Sample:5-201004A04, Compound:HxCB-F5, RT:26.934	
05-Oct-20	12:56:41	Peak modified	Sample:5-201004A04, Compound:HxCB-F5, RT:26.934	SJ201005MJ
05-Oct-20	12:57:09	Pre modification peak	Sample:5-201004A06, Compound:HxCB-F5, RT:27.019	
05-Oct-20	12:57:09	Peak modified	Sample:5-201004A06, Compound:HxCB-F5, RT:27.019	SJ201005MB
05-Oct-20	12:57:09	Pre modification peak	Sample:5-201004A06, Compound:HxCB-F5, RT:27.188	
05-Oct-20	12:57:09	Peak modified	Sample:5-201004A06, Compound:HxCB-F5, RT:27.188	SJ201005MB
05-Oct-20	12:57:09	Pre modification peak	Sample:5-201004A06, Compound:HxCB-F5, RT:27.007	
05-Oct-20	12:57:09	Peak modified	Sample:5-201004A06, Compound:HxCB-F5, RT:27.007	SJ201005MB
05-Oct-20	12:58:20	Pre modification peak	Sample:5-201004A07, Compound:HxCB-F5, RT:26.390	
05-Oct-20	12:58:20	Peak modified	Sample:5-201004A07, Compound:HxCB-F5, RT:26.390	SJ201005MB
05-Oct-20	12:59:17	Pre modification peak	Sample:5-201004A08, Compound:HxCB-F5, RT:28.662	
05-Oct-20	12:59:17	Peak modified	Sample:5-201004A08, Compound:HxCB-F5, RT:28.662	SJ201005MS
05-Oct-20	12:59:31	Pre modification peak	Sample:5-201004A08, Compound:HxCB-F5, RT:26.003	
05-Oct-20	12:59:31	Peak modified	Sample:5-201004A08, Compound:HxCB-F5, RT:26.003	SJ201005MB
05-Oct-20	12:59:55	Pre modification peak	Sample:5-201004A09, Compound:HxCB-F5, RT:28.686	
05-Oct-20	12:59:55	Peak modified	Sample:5-201004A09, Compound:HxCB-F5, RT:28.686	SJ201005MB
05-Oct-20	12:59:55	Pre modification peak	Sample:5-201004A09, Compound:HxCB-F5, RT:28.686	
05-Oct-20	12:59:55	Peak modified	Sample:5-201004A09, Compound:HxCB-F5, RT:28.686	SJ201005MB
05-Oct-20	13:00:20	Pre modification peak	Sample:5-201004A09, Compound:HxCB-F5, RT:26.402	
05-Oct-20	13:00:20	Peak modified	Sample:5-201004A09, Compound:HxCB-F5, RT:26.402	SJ201005MB
05-Oct-20	13:01:09	Pre modification peak	Sample:5-201004A11, Compound:HxCB-F5, RT:25.992	
05-Oct-20	13:01:09	Peak modified	Sample:5-201004A11, Compound:HxCB-F5, RT:25.992	SJ201005MS
05-Oct-20	13:01:09	Pre modification peak	Sample:5-201004A11, Compound:HxCB-F5, RT:25.992	
05-Oct-20	13:01:09	Peak modified	Sample:5-201004A11, Compound:HxCB-F5, RT:25.992	SJ201005MS
05-Oct-20	13:01:58	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	
05-Oct-20	13:03:02	Pre modification peak	Sample:5-201004A11, Compound:HpCB-F5, RT:23.708	
05-Oct-20	13:03:02	Peak modified	Sample:5-201004A11, Compound:HpCB-F5, RT:23.708	SJ201005MB
05-Oct-20	13:04:03	Pre modification peak	Sample:5-201004A12, Compound:HpCB-F5, RT:23.502	
05-Oct-20	13:04:03	Peak modified	Sample:5-201004A12, Compound:HpCB-F5, RT:23.502	SJ201005MJ
05-Oct-20	13:04:03	Pre modification peak	Sample:5-201004A12, Compound:HpCB-F5, RT:23.381	
05-Oct-20	13:04:03	Peak modified	Sample:5-201004A12, Compound:HpCB-F5, RT:23.381	SJ201005MJ
05-Oct-20	13:05:23	Pre modification peak	Sample:5-201004A07, Compound:HpCB-F5, RT:26.003	
05-Oct-20	13:05:23	Peak modified	Sample:5-201004A07, Compound:HpCB-F5, RT:26.003	SJ201005MS

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

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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Date	Time	Event	Details	Comments
05-Oct-20	13:05:23	Peak added	Sample:5-201004A07, Compound:HpCB-F5, RT:25.943	SJ201005MS
05-Oct-20	13:06:50	Pre modification peak	Sample:5-201004A08, Compound:HpCB-F5, RT:26.003	
05-Oct-20	13:06:50	Peak modified	Sample:5-201004A08, Compound:HpCB-F5, RT:26.003	SJ201005MS
05-Oct-20	13:06:50	Peak added	Sample:5-201004A08, Compound:HpCB-F5, RT:25.931	SJ201005MS
05-Oct-20	13:06:50	Pre modification peak	Sample:5-201004A08, Compound:HpCB-F5, RT:26.003	
05-Oct-20	13:06:50	Peak modified	Sample:5-201004A08, Compound:HpCB-F5, RT:26.003	SJ201005MS
05-Oct-20	13:06:50	Peak added	Sample:5-201004A08, Compound:HpCB-F5, RT:25.943	SJ201005MS
05-Oct-20	13:07:19	Pre modification peak	Sample:5-201004A09, Compound:HpCB-F5, RT:25.847	
05-Oct-20	13:07:19	Peak modified	Sample:5-201004A09, Compound:HpCB-F5, RT:25.847	SJ201005MS
05-Oct-20	13:07:19	Peak added	Sample:5-201004A09, Compound:HpCB-F5, RT:25.919	SJ201005MS
05-Oct-20	13:07:19	Pre modification peak	Sample:5-201004A09, Compound:HpCB-F5, RT:26.004	
05-Oct-20	13:07:19	Peak modified	Sample:5-201004A09, Compound:HpCB-F5, RT:26.004	SJ201005MS
05-Oct-20	13:07:19	Peak added	Sample:5-201004A09, Compound:HpCB-F5, RT:25.943	SJ201005MS
05-Oct-20	13:08:03	Pre modification peak	Sample:5-201004A10, Compound:HpCB-F5, RT:25.992	
05-Oct-20	13:08:03	Peak modified	Sample:5-201004A10, Compound:HpCB-F5, RT:25.992	SJ201005MS
05-Oct-20	13:08:03	Pre modification peak	Sample:5-201004A10, Compound:HpCB-F5, RT:25.847	
05-Oct-20	13:08:03	Peak modified	Sample:5-201004A10, Compound:HpCB-F5, RT:25.847	SJ201005MS
05-Oct-20	13:08:03	Peak added	Sample:5-201004A10, Compound:HpCB-F5, RT:25.931	SJ201005MS
05-Oct-20	13:08:03	Pre modification peak	Sample:5-201004A10, Compound:HpCB-F5, RT:26.004	
05-Oct-20	13:08:03	Peak modified	Sample:5-201004A10, Compound:HpCB-F5, RT:26.004	SJ201005MS
05-Oct-20	13:08:03	Peak added	Sample:5-201004A10, Compound:HpCB-F5, RT:25.931	SJ201005MS
05-Oct-20	13:08:36	Pre modification peak	Sample:5-201004A11, Compound:HpCB-F5, RT:25.992	
05-Oct-20	13:08:36	Peak modified	Sample:5-201004A11, Compound:HpCB-F5, RT:25.992	SJ201005MS
05-Oct-20	13:08:36	Peak added	Sample:5-201004A11, Compound:HpCB-F5, RT:25.931	SJ201005MS
05-Oct-20	13:08:36	Pre modification peak	Sample:5-201004A11, Compound:HpCB-F5, RT:25.992	
05-Oct-20	13:08:36	Peak modified	Sample:5-201004A11, Compound:HpCB-F5, RT:25.992	SJ201005MS
05-Oct-20	13:08:36	Peak added	Sample:5-201004A11, Compound:HpCB-F5, RT:25.919	SJ201005MS
05-Oct-20	13:09:17	Pre modification peak	Sample:5-201004A12, Compound:HpCB-F5, RT:25.992	
05-Oct-20	13:09:17	Peak modified	Sample:5-201004A12, Compound:HpCB-F5, RT:25.992	SJ201005MS
05-Oct-20	13:09:17	Pre modification peak	Sample:5-201004A12, Compound:HpCB-F5, RT:25.847	
05-Oct-20	13:09:17	Peak modified	Sample:5-201004A12, Compound:HpCB-F5, RT:25.847	SJ201005MS
05-Oct-20	13:09:17	Peak added	Sample:5-201004A12, Compound:HpCB-F5, RT:25.919	SJ201005MS
05-Oct-20	13:09:17	Pre modification peak	Sample:5-201004A12, Compound:HpCB-F5, RT:25.992	
05-Oct-20	13:09:17	Peak modified	Sample:5-201004A12, Compound:HpCB-F5, RT:25.992	SJ201005MS
05-Oct-20	13:09:17	Pre modification peak	Sample:5-201004A12, Compound:HpCB-F5, RT:25.847	
05-Oct-20	13:09:17	Peak modified	Sample:5-201004A12, Compound:HpCB-F5, RT:25.847	SJ201005MS
05-Oct-20	13:09:17	Peak added	Sample:5-201004A12, Compound:HpCB-F5, RT:25.919	SJ201005MS
05-Oct-20	13:09:50	Pre modification peak	Sample:5-201004A13, Compound:HpCB-F5, RT:25.992	
05-Oct-20	13:09:50	Peak modified	Sample:5-201004A13, Compound:HpCB-F5, RT:25.992	SJ201005MS
05-Oct-20	13:09:50	Peak added	Sample:5-201004A13, Compound:HpCB-F5, RT:25.931	SJ201005MS
05-Oct-20	13:09:50	Pre modification peak	Sample:5-201004A13, Compound:HpCB-F5, RT:25.992	
05-Oct-20	13:09:50	Peak modified	Sample:5-201004A13, Compound:HpCB-F5, RT:25.992	SJ201005MS
05-Oct-20	13:09:50	Peak added	Sample:5-201004A13, Compound:HpCB-F5, RT:25.919	SJ201005MS
05-Oct-20	13:10:11	Pre modification peak	Sample:5-201004A15, Compound:HpCB-F5, RT:25.979	
05-Oct-20	13:10:11	Peak modified	Sample:5-201004A15, Compound:HpCB-F5, RT:25.979	SJ201005MB
05-Oct-20	13:11:06	Pre modification peak	Sample:5-201004A16, Compound:HpCB-F5, RT:25.822	
05-Oct-20	13:11:06	Peak modified	Sample:5-201004A16, Compound:HpCB-F5, RT:25.822	SJ201005MS
05-Oct-20	13:11:06	Peak added	Sample:5-201004A16, Compound:HpCB-F5, RT:25.907	SJ201005MS
05-Oct-20	13:11:06	Pre modification peak	Sample:5-201004A16, Compound:HpCB-F5, RT:25.979	
05-Oct-20	13:11:06	Peak modified	Sample:5-201004A16, Compound:HpCB-F5, RT:25.979	SJ201005MS
05-Oct-20	13:11:06	Pre modification peak	Sample:5-201004A16, Compound:HpCB-F5, RT:25.822	
05-Oct-20	13:11:06	Peak modified	Sample:5-201004A16, Compound:HpCB-F5, RT:25.822	SJ201005MS
05-Oct-20	13:11:06	Peak added	Sample:5-201004A16, Compound:HpCB-F5, RT:25.907	SJ201005MS

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
 Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Date	Time	Event	Details	Comments
05-Oct-20	13:14:15	Pre modification peak	Sample:5-201004A07, Compound:HpCB-F5, RT:28.360	
05-Oct-20	13:14:15	Peak modified	Sample:5-201004A07, Compound:HpCB-F5, RT:28.360	SJ201005MB
05-Oct-20	13:14:42	Pre modification peak	Sample:5-201004A08, Compound:HpCB-F5, RT:28.638	
05-Oct-20	13:14:42	Peak modified	Sample:5-201004A08, Compound:HpCB-F5, RT:28.638	SJ201005MS
05-Oct-20	13:14:42	Pre modification peak	Sample:5-201004A08, Compound:HpCB-F5, RT:28.638	
05-Oct-20	13:14:42	Peak modified	Sample:5-201004A08, Compound:HpCB-F5, RT:28.638	SJ201005MS
05-Oct-20	13:15:10	Pre modification peak	Sample:5-201004A09, Compound:HpCB-F5, RT:27.345	
05-Oct-20	13:15:10	Peak modified	Sample:5-201004A09, Compound:HpCB-F5, RT:27.345	SJ201005MB
05-Oct-20	13:15:40	Pre modification peak	Sample:5-201004A10, Compound:HpCB-F5, RT:28.626	
05-Oct-20	13:15:40	Peak modified	Sample:5-201004A10, Compound:HpCB-F5, RT:28.626	SJ201005MS
05-Oct-20	13:15:40	Pre modification peak	Sample:5-201004A10, Compound:HpCB-F5, RT:28.638	
05-Oct-20	13:15:40	Peak modified	Sample:5-201004A10, Compound:HpCB-F5, RT:28.638	SJ201005MS
05-Oct-20	13:16:10	Pre modification peak	Sample:5-201004A11, Compound:HpCB-F5, RT:27.865	
05-Oct-20	13:16:10	Peak modified	Sample:5-201004A11, Compound:HpCB-F5, RT:27.865	SJ201005MB
05-Oct-20	13:16:24	Pre modification peak	Sample:5-201004A11, Compound:HpCB-F5, RT:28.626	
05-Oct-20	13:16:24	Peak modified	Sample:5-201004A11, Compound:HpCB-F5, RT:28.626	SJ201005MS
05-Oct-20	13:16:24	Pre modification peak	Sample:5-201004A11, Compound:HpCB-F5, RT:28.626	
05-Oct-20	13:16:24	Peak modified	Sample:5-201004A11, Compound:HpCB-F5, RT:28.626	SJ201005MS
05-Oct-20	13:17:05	Pre modification peak	Sample:5-201004A14, Compound:HpCB-F5, RT:27.671	
05-Oct-20	13:17:05	Peak modified	Sample:5-201004A14, Compound:HpCB-F5, RT:27.671	SJ201005MJ
05-Oct-20	13:17:05	Pre modification peak	Sample:5-201004A14, Compound:HpCB-F5, RT:27.490	
05-Oct-20	13:17:05	Peak modified	Sample:5-201004A14, Compound:HpCB-F5, RT:27.490	SJ201005MJ
05-Oct-20	13:17:22	Pre modification peak	Sample:5-201004A14, Compound:HpCB-F5, RT:28.686	
05-Oct-20	13:17:22	Peak modified	Sample:5-201004A14, Compound:HpCB-F5, RT:28.686	SJ201005MS
05-Oct-20	13:17:22	Pre modification peak	Sample:5-201004A14, Compound:HpCB-F5, RT:28.626	
05-Oct-20	13:17:22	Peak modified	Sample:5-201004A14, Compound:HpCB-F5, RT:28.626	SJ201005MS
05-Oct-20	13:17:22	Pre modification peak	Sample:5-201004A14, Compound:HpCB-F5, RT:28.614	
05-Oct-20	13:17:22	Peak modified	Sample:5-201004A14, Compound:HpCB-F5, RT:28.614	SJ201005MS
05-Oct-20	13:18:17	Peak added	Sample:5-201004A10, Compound:HpCB-F6, RT:29.945	SJ201005MA
05-Oct-20	13:18:30	Pre modification peak	Sample:5-201004A11, Compound:HpCB-F6, RT:29.931	
05-Oct-20	13:18:30	Peak modified	Sample:5-201004A11, Compound:HpCB-F6, RT:29.931	SJ201005MB
05-Oct-20	13:20:02	Pre modification peak	Sample:5-201004A09, Compound:OcCB-F5, RT:27.285	
05-Oct-20	13:20:02	Peak modified	Sample:5-201004A09, Compound:OcCB-F5, RT:27.285	SJ201005MB
05-Oct-20	13:22:00	Pre modification peak	Sample:5-201004A10, Compound:OcCB-F5, RT:28.674	
05-Oct-20	13:22:00	Peak modified	Sample:5-201004A10, Compound:OcCB-F5, RT:28.674	SJ201005MB
05-Oct-20	13:22:00	Pre modification peak	Sample:5-201004A10, Compound:OcCB-F5, RT:28.674	
05-Oct-20	13:22:00	Peak modified	Sample:5-201004A10, Compound:OcCB-F5, RT:28.674	SJ201005MB
05-Oct-20	13:22:51	Pre modification peak	Sample:5-201004A06, Compound:OcCB-F6, RT:31.158	
05-Oct-20	13:22:51	Peak modified	Sample:5-201004A06, Compound:OcCB-F6, RT:31.158	SJ201005MJ
05-Oct-20	13:22:51	Pre modification peak	Sample:5-201004A06, Compound:OcCB-F6, RT:31.075	
05-Oct-20	13:22:51	Peak modified	Sample:5-201004A06, Compound:OcCB-F6, RT:31.075	SJ201005MJ
05-Oct-20	13:23:13	Pre modification peak	Sample:5-201004A07, Compound:OcCB-F6, RT:31.061	
05-Oct-20	13:23:13	Peak modified	Sample:5-201004A07, Compound:OcCB-F6, RT:31.061	SJ201005MB
05-Oct-20	13:23:13	Pre modification peak	Sample:5-201004A07, Compound:OcCB-F6, RT:31.047	
05-Oct-20	13:23:13	Peak modified	Sample:5-201004A07, Compound:OcCB-F6, RT:31.047	SJ201005MB
05-Oct-20	13:23:47	Pre modification peak	Sample:5-201004A10, Compound:OcCB-F6, RT:29.847	
05-Oct-20	13:23:47	Peak modified	Sample:5-201004A10, Compound:OcCB-F6, RT:29.847	SJ201005MS
05-Oct-20	13:24:19	Pre modification peak	Sample:5-201004A15, Compound:OcCB-F6, RT:31.033	
05-Oct-20	13:24:19	Peak modified	Sample:5-201004A15, Compound:OcCB-F6, RT:31.033	SJ201005MA
05-Oct-20	13:24:19	Peak added	Sample:5-201004A15, Compound:OcCB-F6, RT:31.047	SJ201005MA
05-Oct-20	13:25:04	Peak added	Sample:5-201004A09, Compound:NoCB-F6, RT:29.680	SJ201005MA
05-Oct-20	13:25:14	Peak added	Sample:5-201004A10, Compound:NoCB-F6, RT:32.386	SJ201005MA
05-Oct-20	13:26:14	Pre modification peak	Sample:5-201004A12, Compound:NoCB-F6, RT:29.694	

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

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Date	Time	Event	Details	Comments
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05-Oct-20	13:26:14	Pre modification peak	Sample:5-201004A12, Compound:NoCB-F6, RT:29.680	
05-Oct-20	13:26:14	Peak modified	Sample:5-201004A12, Compound:NoCB-F6, RT:29.680	SJ201005MB
05-Oct-20	13:26:46	Pre modification peak	Sample:5-201004A09, Compound:DeCB-F7, RT:33.525	
05-Oct-20	13:26:46	Peak modified	Sample:5-201004A09, Compound:DeCB-F7, RT:33.525	SJ201005MB
05-Oct-20	13:26:46	Pre modification peak	Sample:5-201004A09, Compound:DeCB-F7, RT:33.525	
05-Oct-20	13:26:46	Peak modified	Sample:5-201004A09, Compound:DeCB-F7, RT:33.525	SJ201005MB
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05-Oct-20	13:27:52	Peak modified	Sample:5-201004A05, Compound:13C-HxCB-F5, RT:28.674	SJ201005MB
05-Oct-20	13:28:25	Pre modification peak	Sample:5-201004A08, Compound:13C-HxCB-F5, RT:28.662	
05-Oct-20	13:28:25	Peak modified	Sample:5-201004A08, Compound:13C-HxCB-F5, RT:28.662	SJ201005MB
05-Oct-20	13:29:31	Pre modification peak	Sample:5-201004A10, Compound:13C-HpCB-F5, RT:25.061	
05-Oct-20	13:29:31	Peak modified	Sample:5-201004A10, Compound:13C-HpCB-F5, RT:25.061	SJ201005MB
05-Oct-20	13:29:47	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-October...	

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

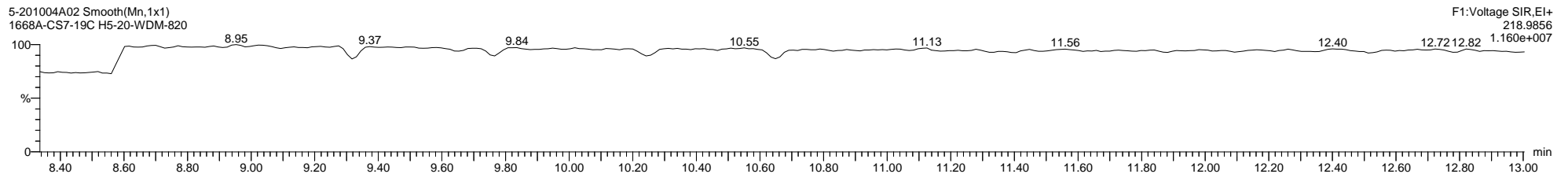
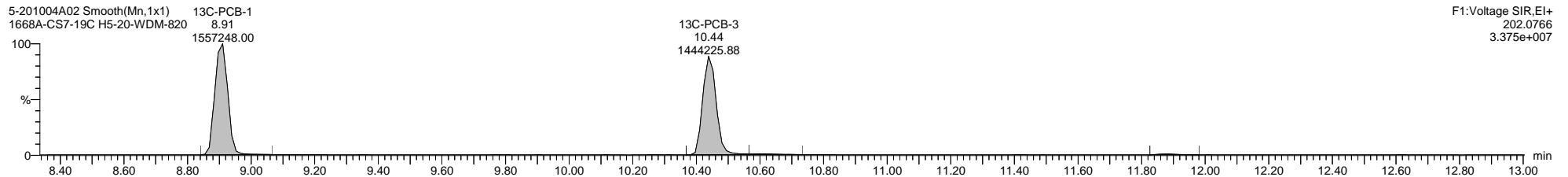
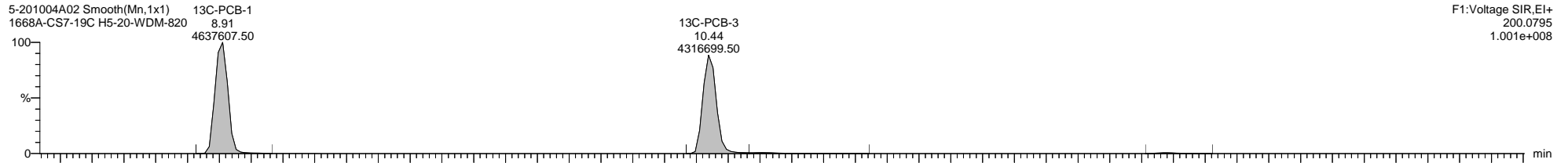
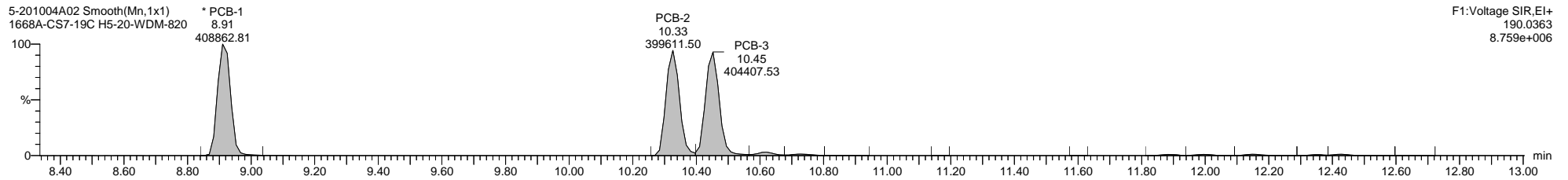
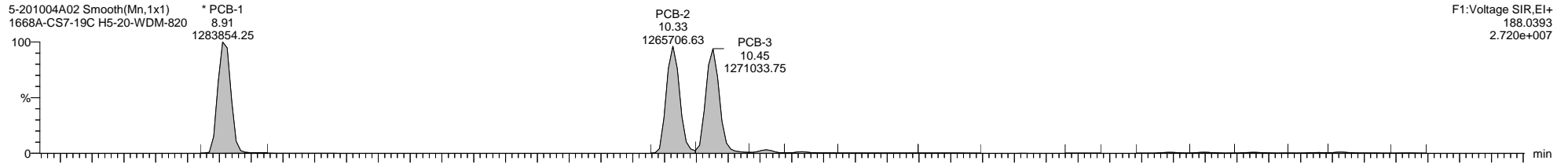
Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201004A.mdb 02 Oct 2020 08:29:39

Calibration: 05 Oct 2020 12:24:46

Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, Vial: Tray1:2



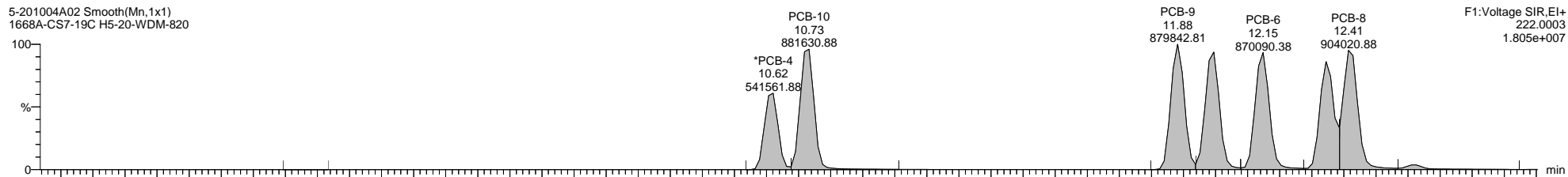
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

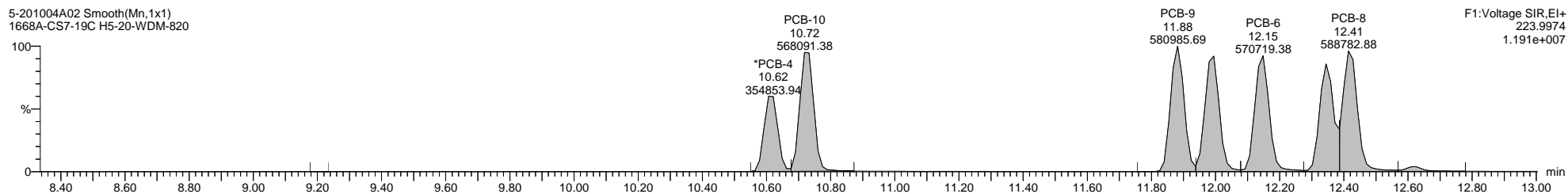
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

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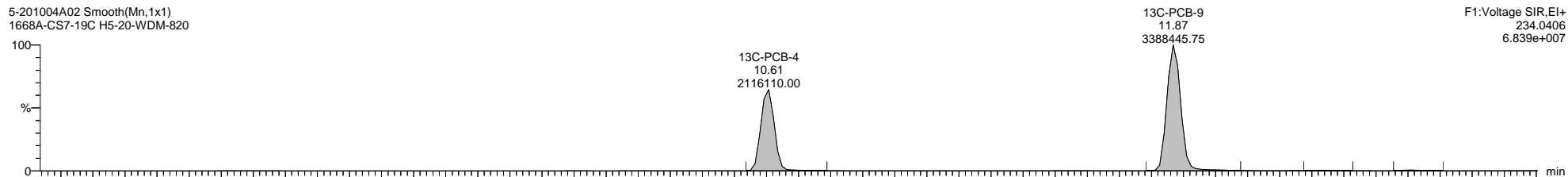
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1668A-CS7-19C H5-20-WDM-820



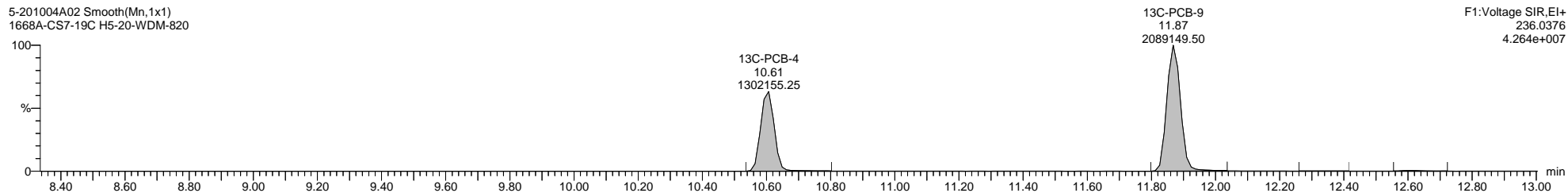
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1668A-CS7-19C H5-20-WDM-820



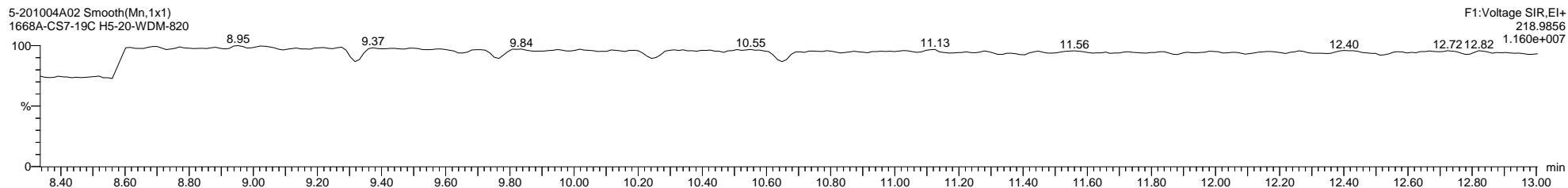
5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



Quantify Sample Template Report

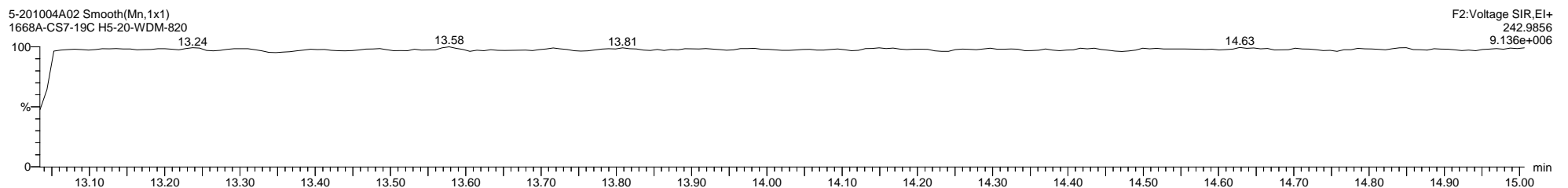
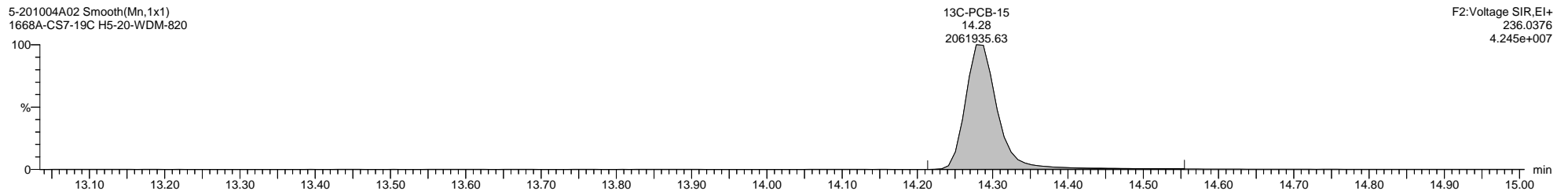
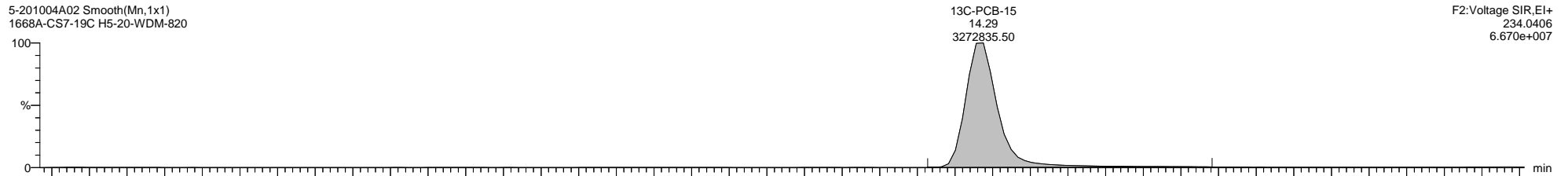
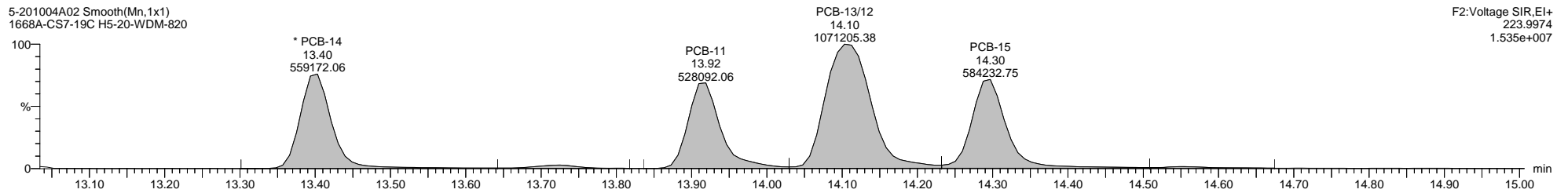
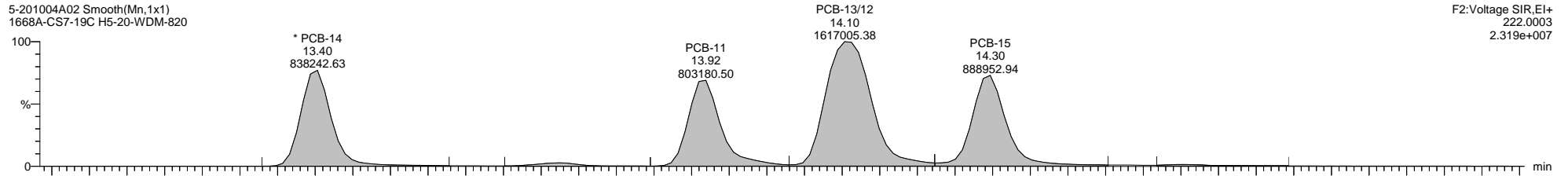
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, Vial: Tray1:2





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

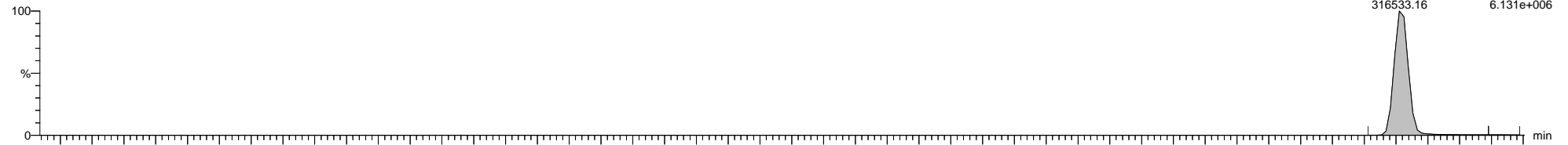
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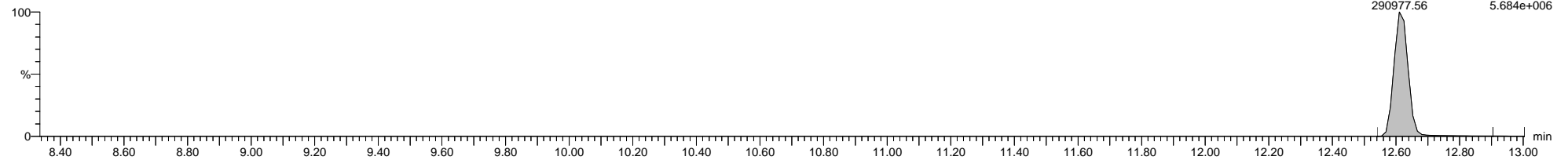
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

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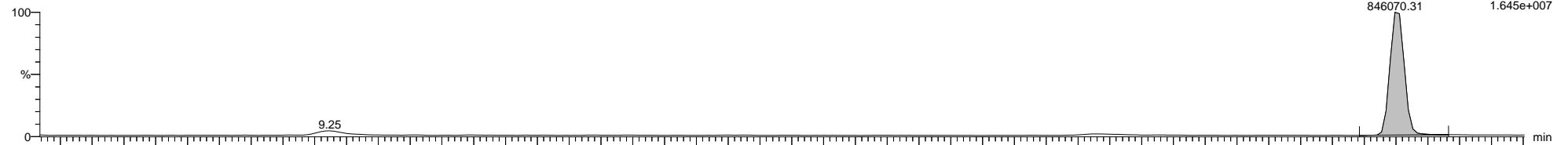
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1668A-CS7-19C H5-20-WDM-820



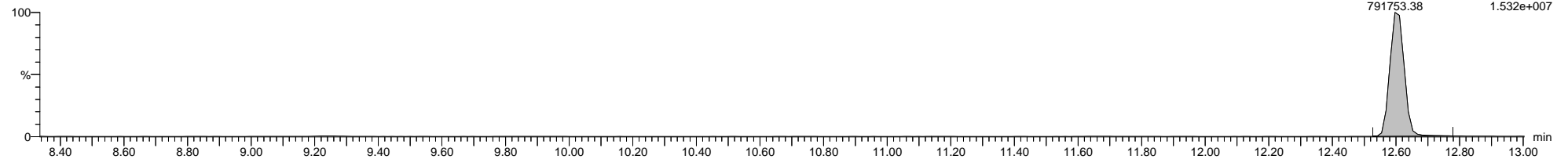
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1668A-CS7-19C H5-20-WDM-820



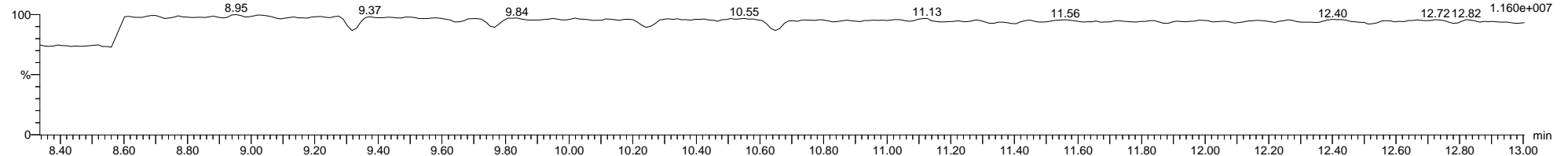
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1668A-CS7-19C H5-20-WDM-820



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



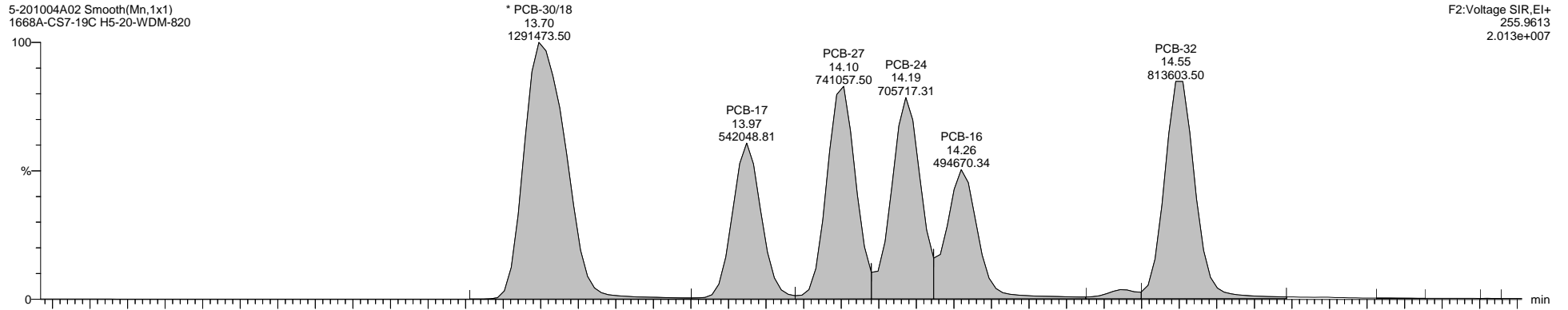
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

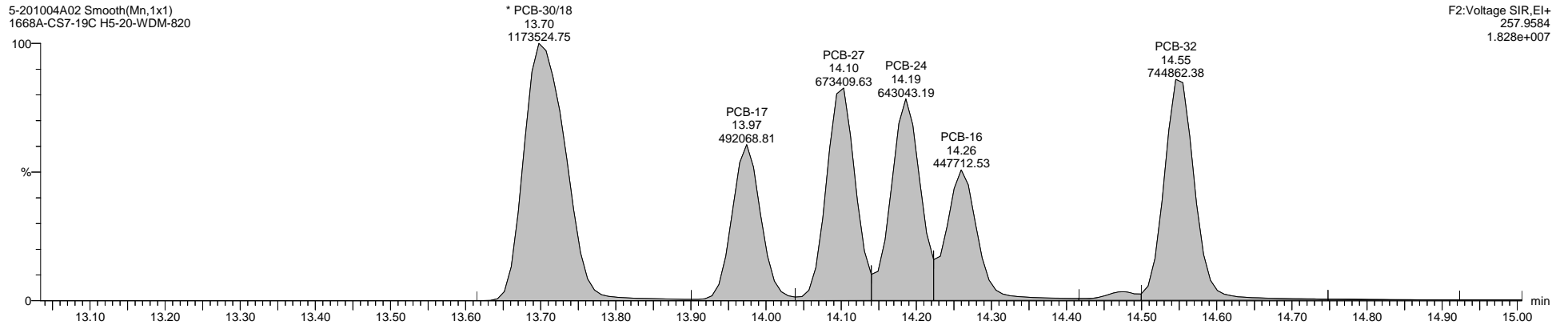
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5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



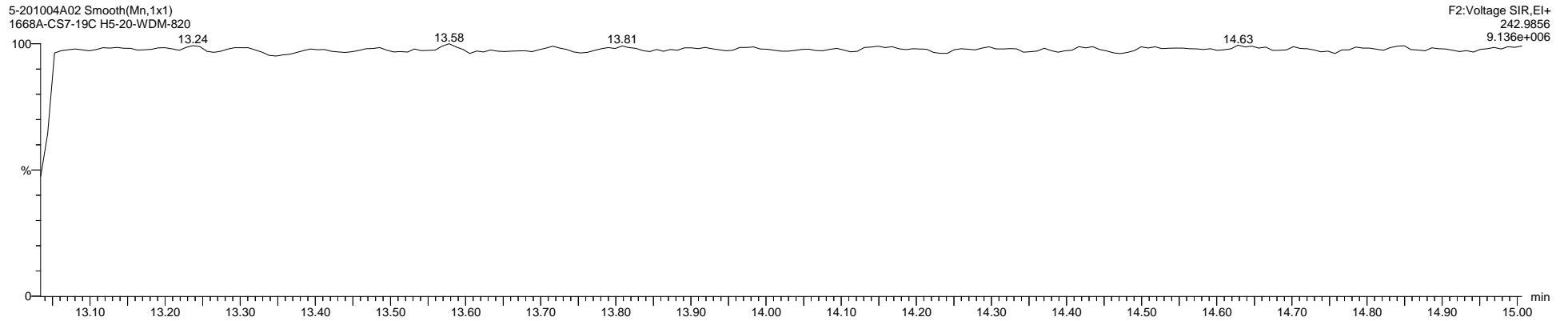
F2:Voltage SIR,El+  
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2.013e+007

5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



F2:Voltage SIR,El+  
257.9584  
1.828e+007

5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



F2:Voltage SIR,El+  
242.9856  
9.136e+006

Quantify Sample Template Report

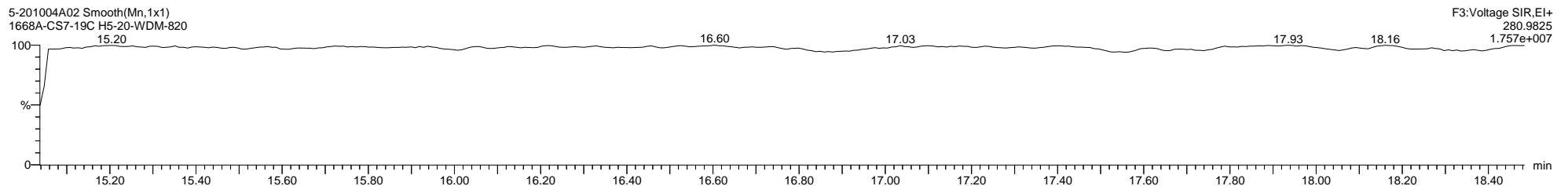
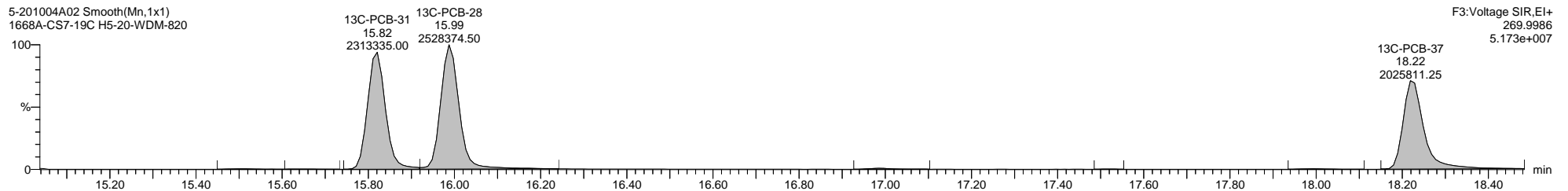
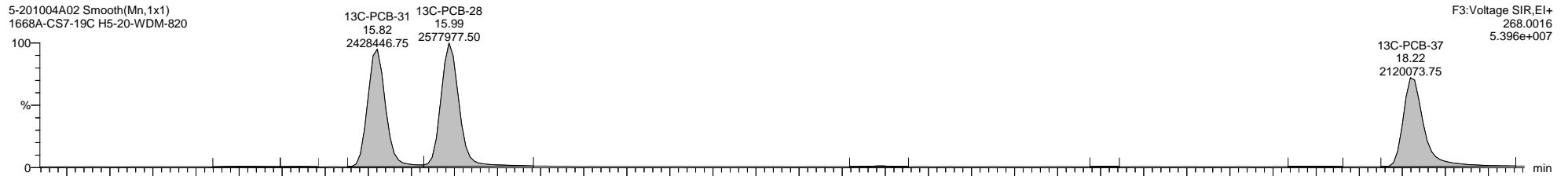
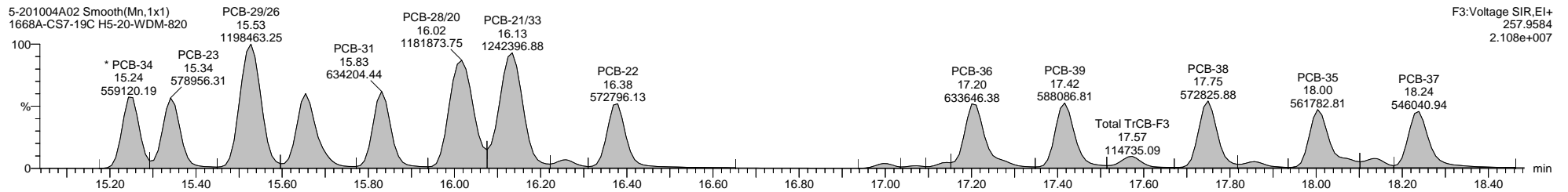
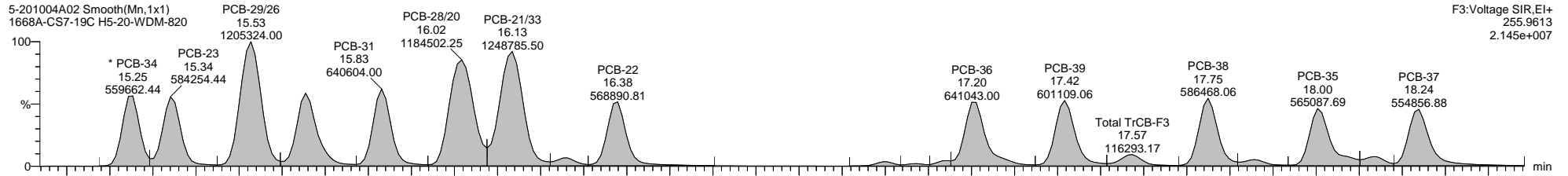
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

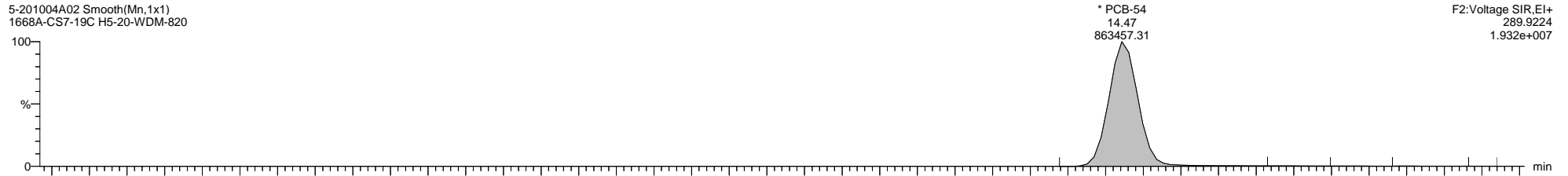
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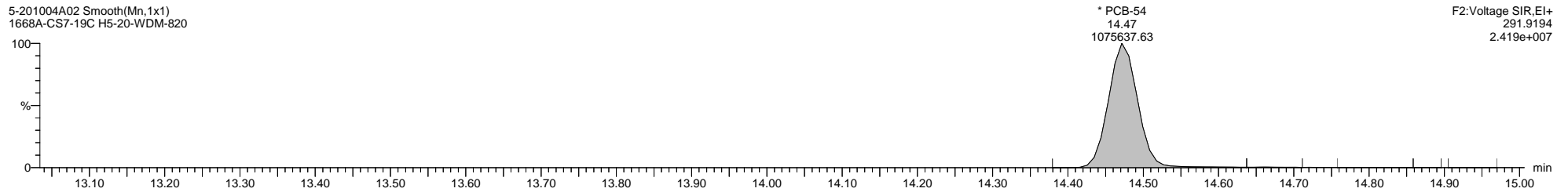
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, Vial: Tray1:2

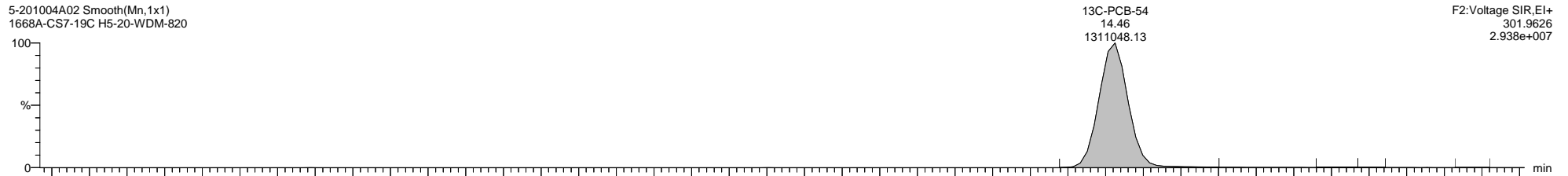
5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



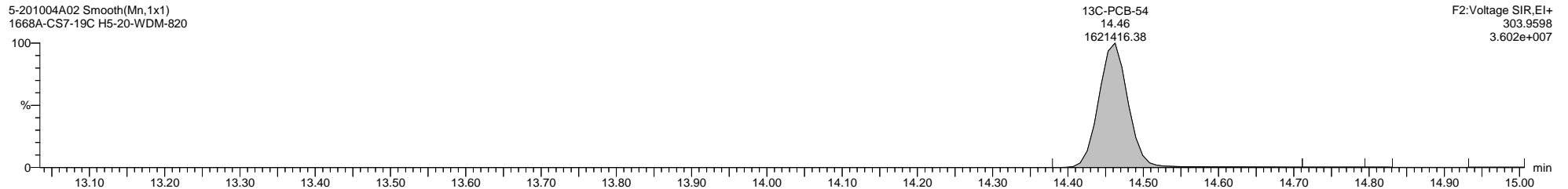
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1668A-CS7-19C H5-20-WDM-820



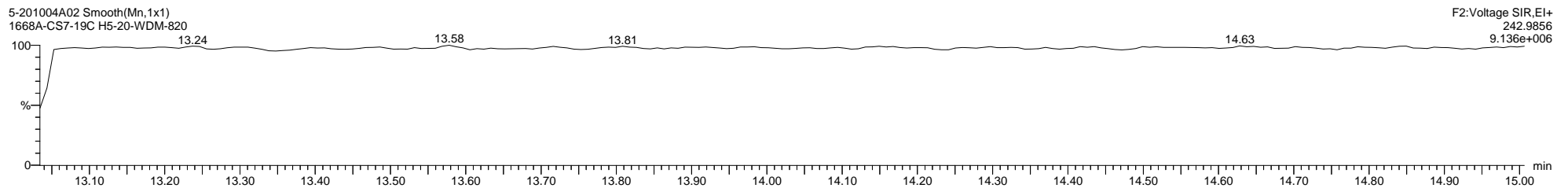
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1668A-CS7-19C H5-20-WDM-820



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

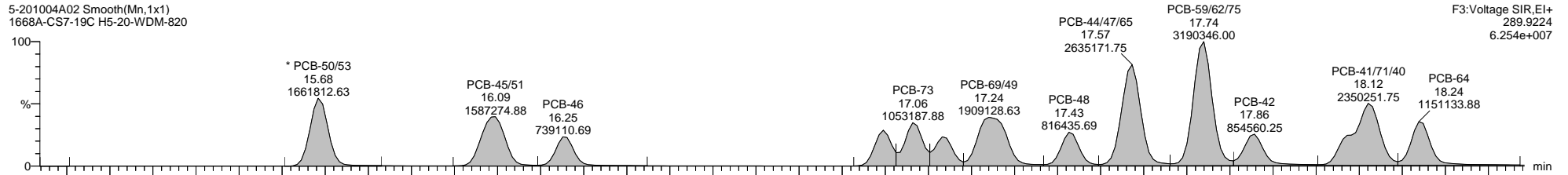
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

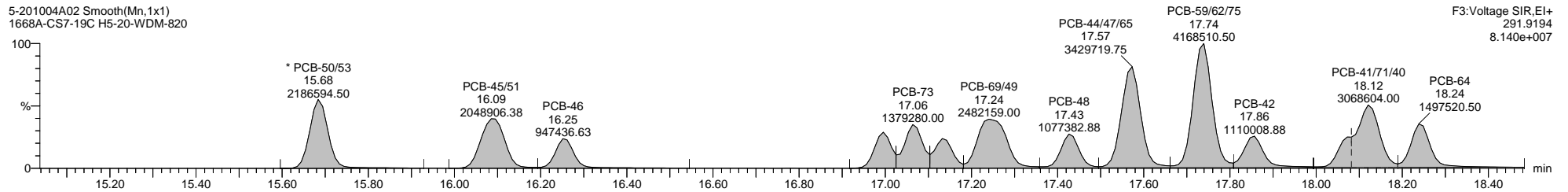
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5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



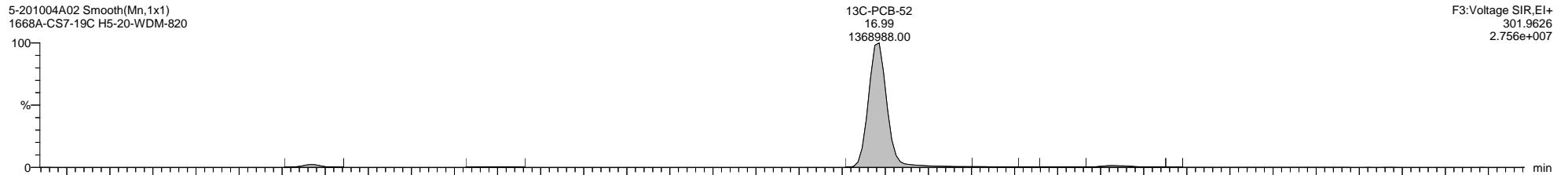
F3:Voltage SIR,EI+  
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6.254e+007

5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



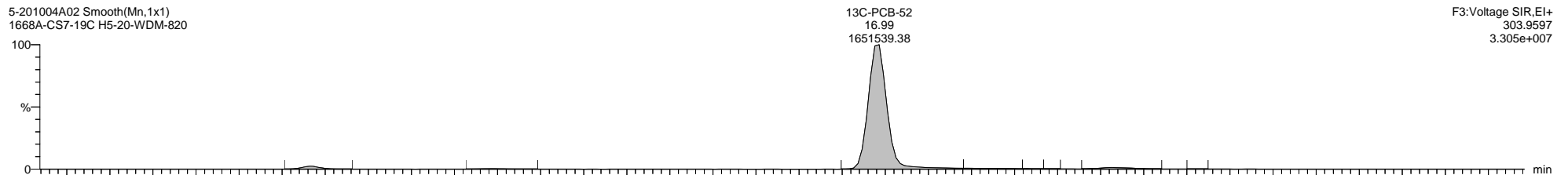
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5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



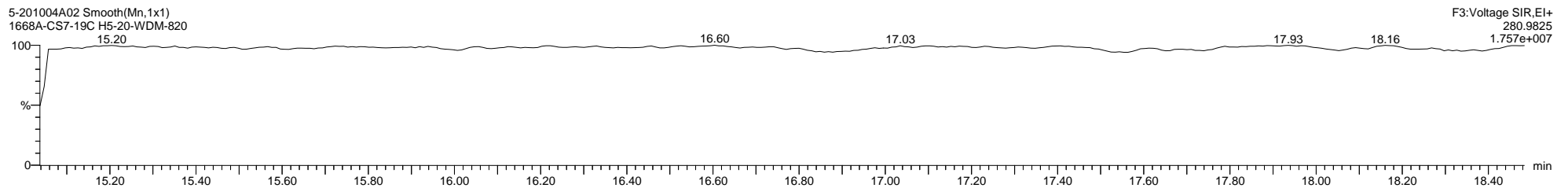
F3:Voltage SIR,EI+  
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5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



F3:Voltage SIR,EI+  
303.9597  
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5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



F3:Voltage SIR,EI+  
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Quantify Sample Template Report

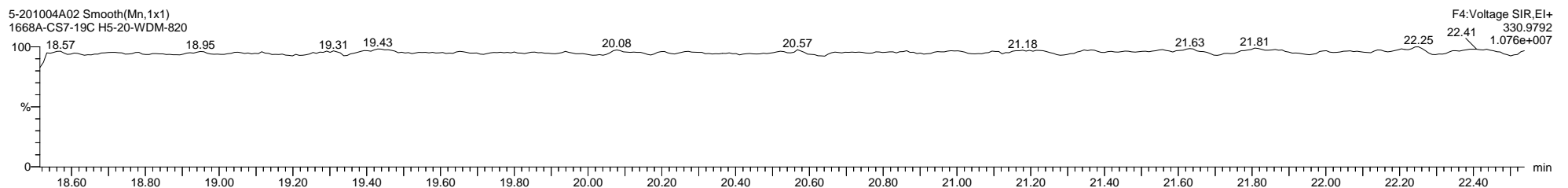
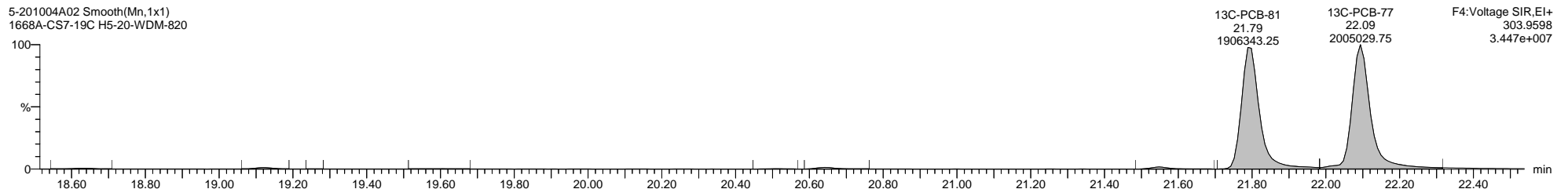
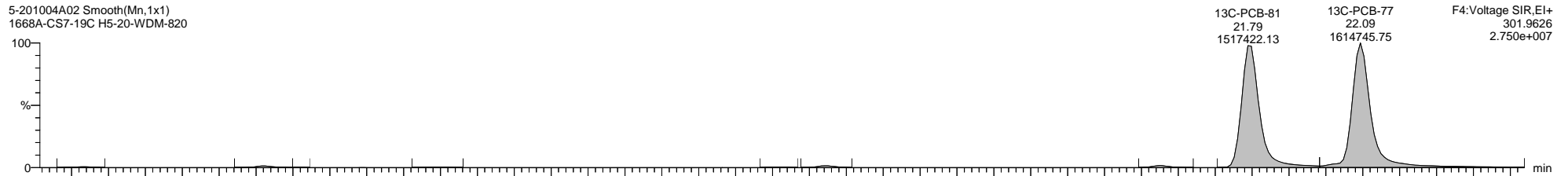
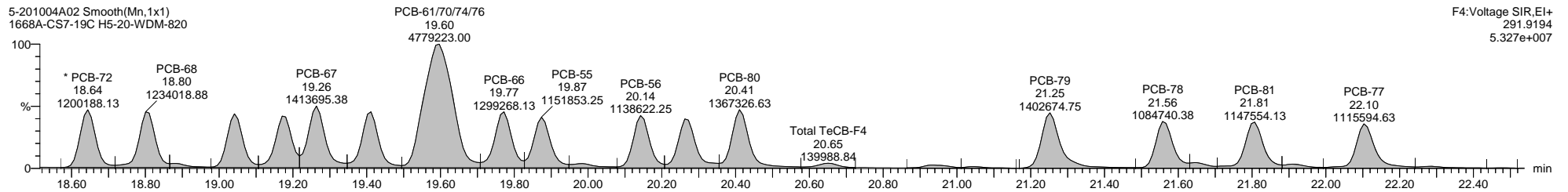
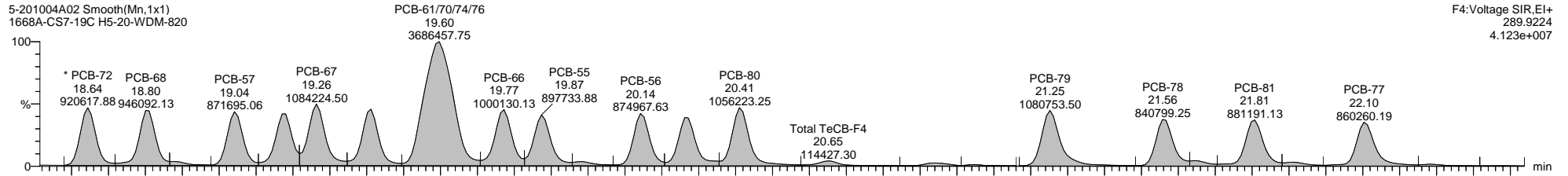
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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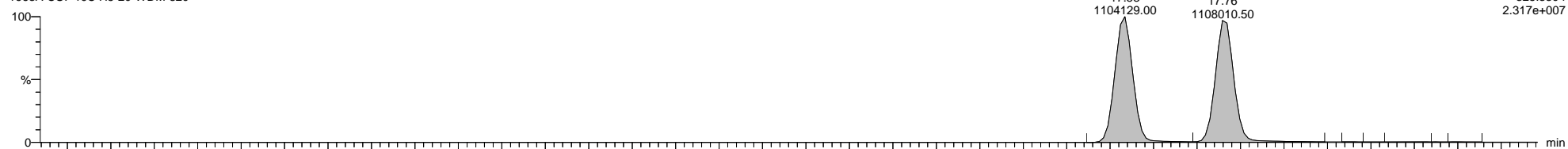
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

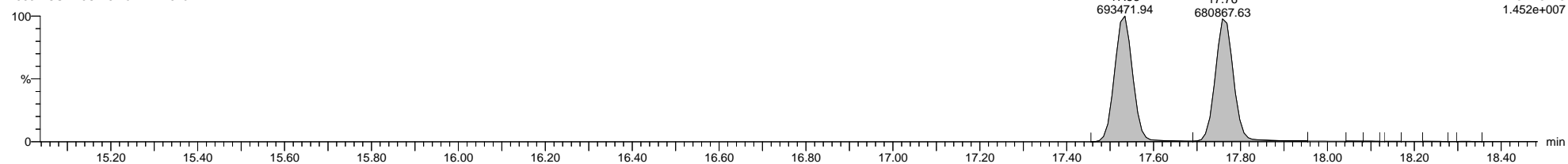
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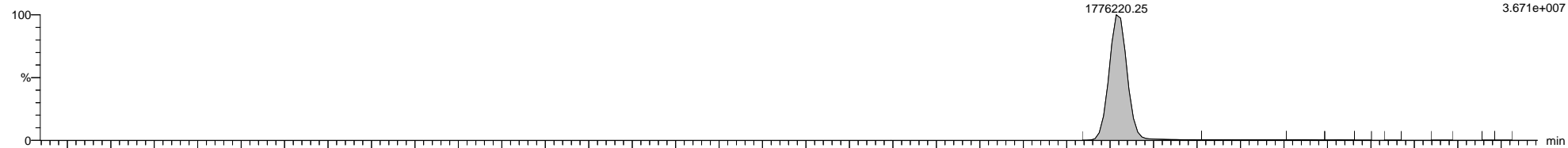
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1668A-CS7-19C H5-20-WDM-820



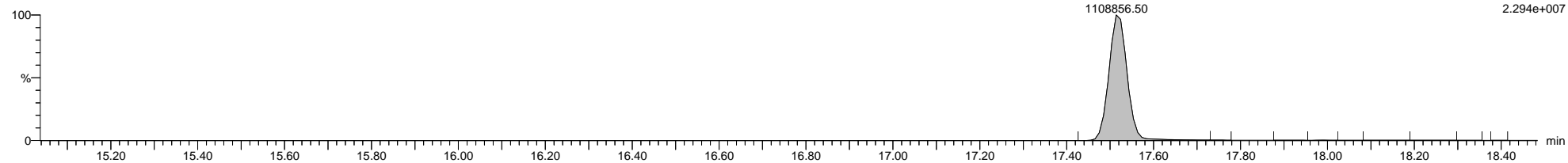
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1668A-CS7-19C H5-20-WDM-820



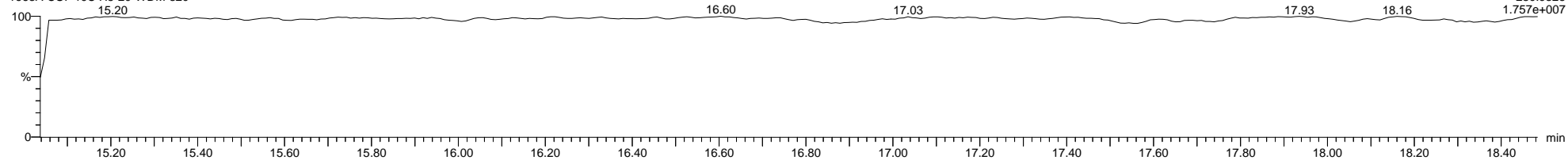
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1668A-CS7-19C H5-20-WDM-820



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820

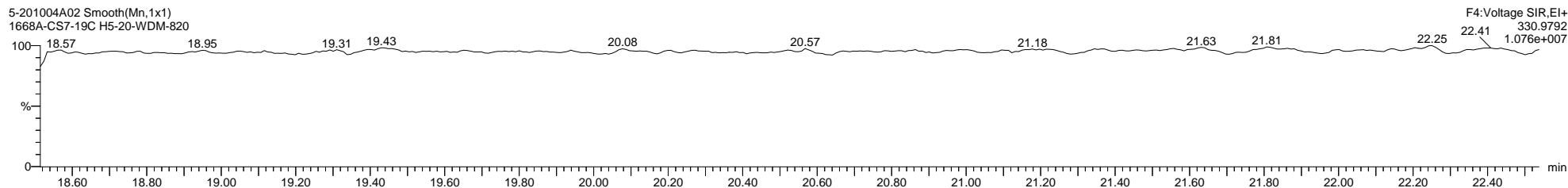
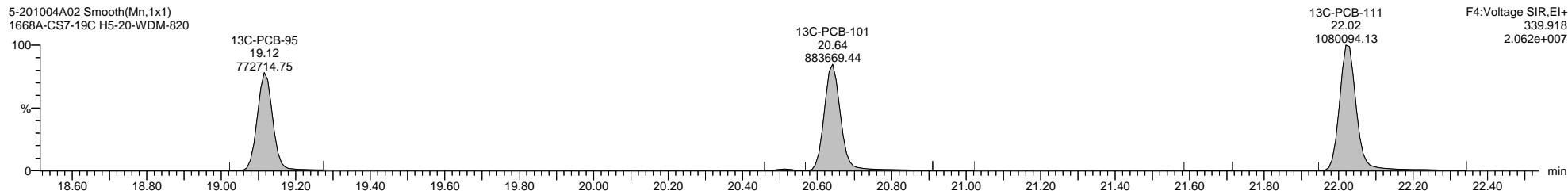
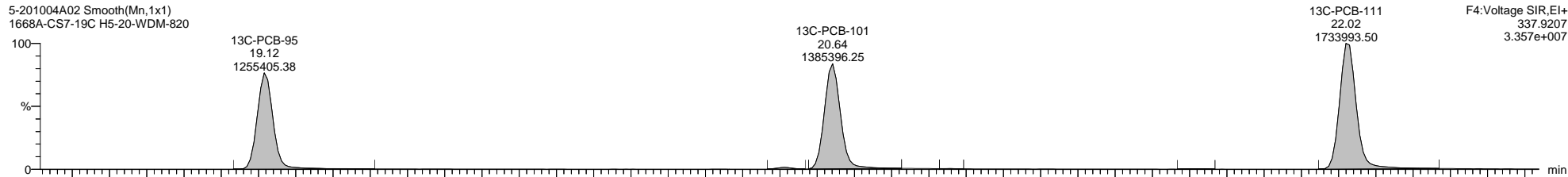
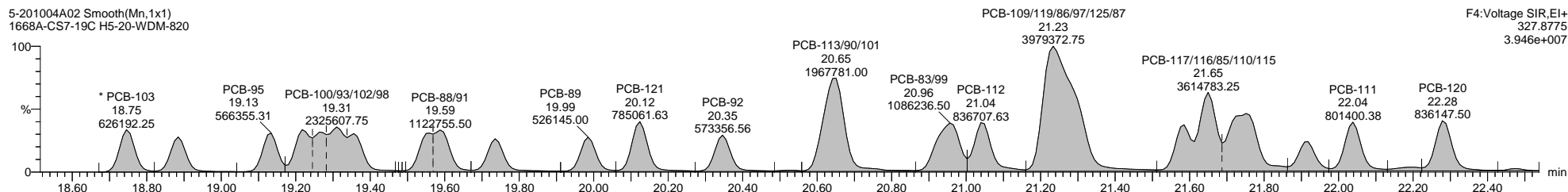
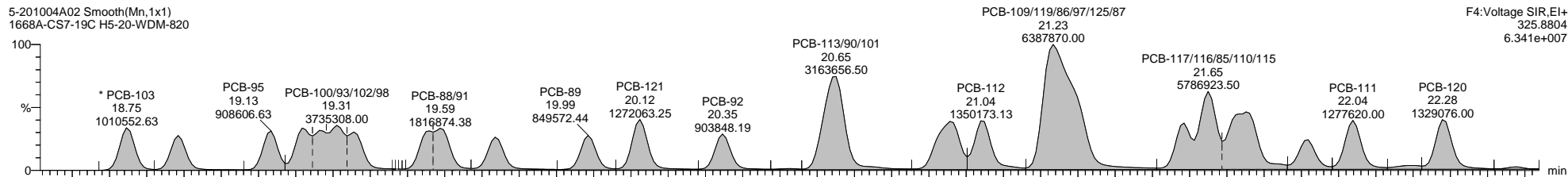


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Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, Vial: Tray1:2





Quantify Sample Template Report

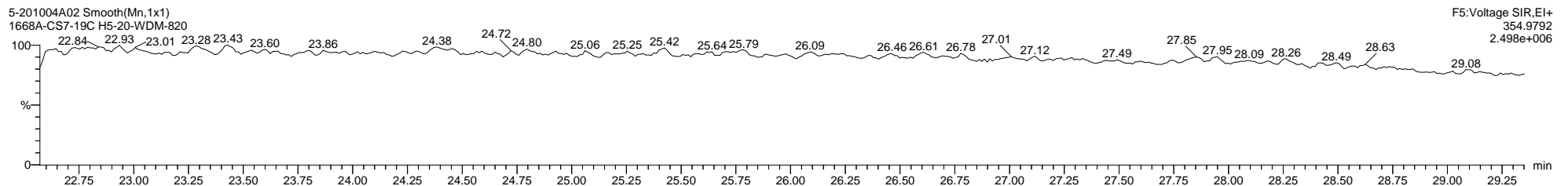
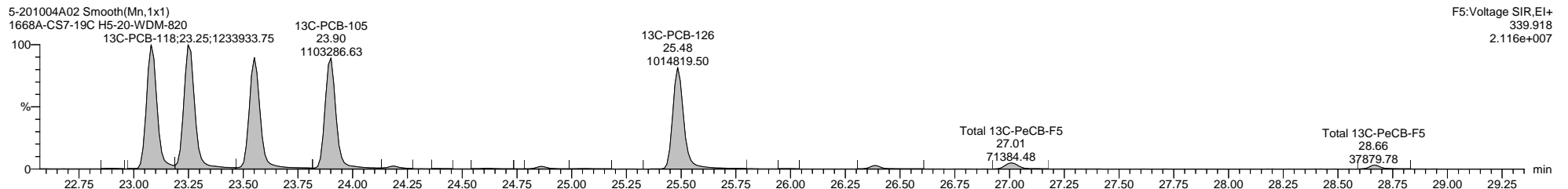
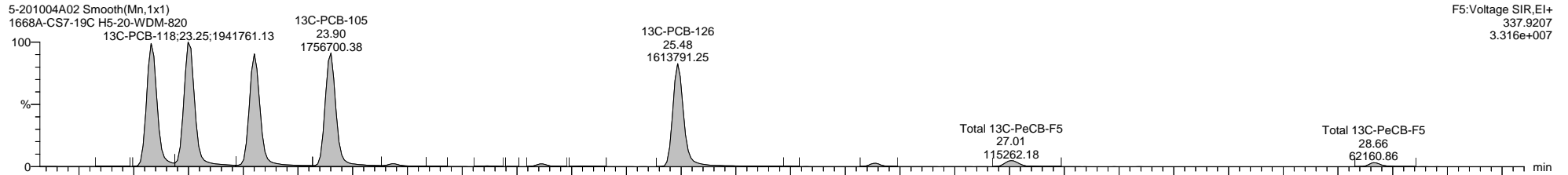
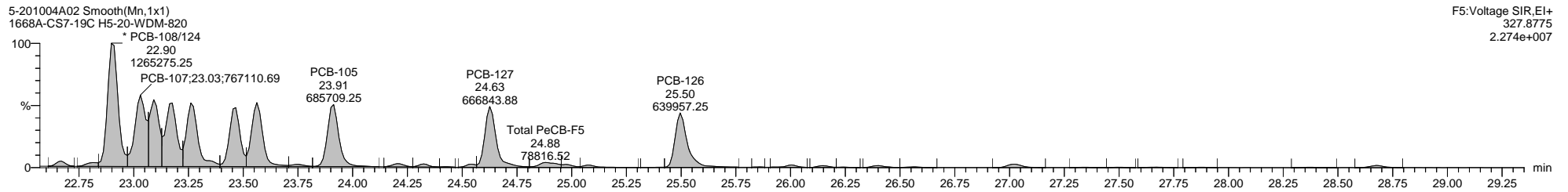
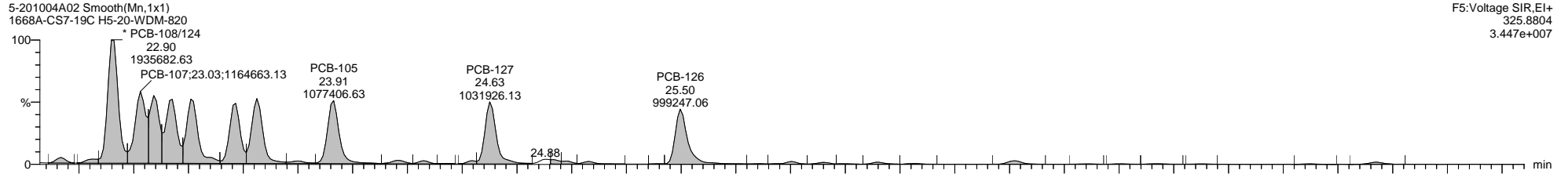
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

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Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

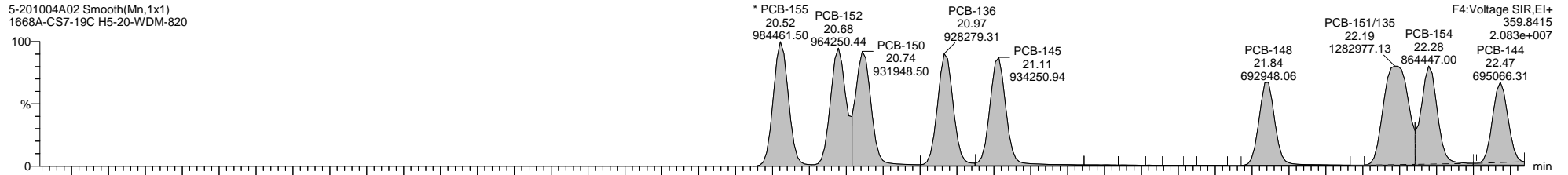
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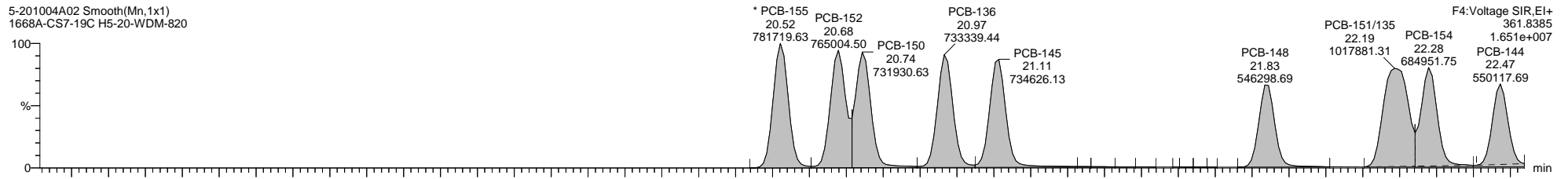
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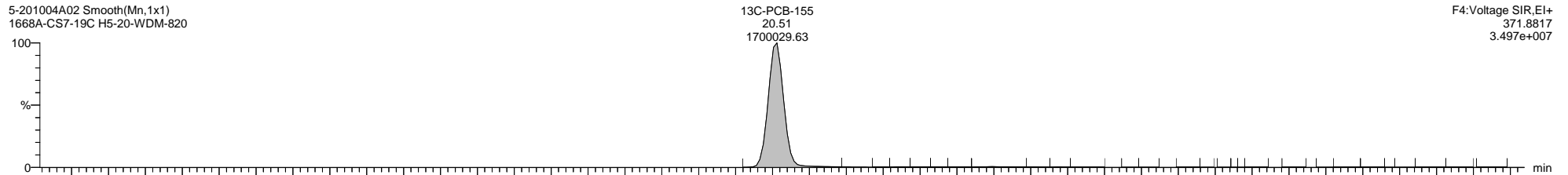
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1668A-CS7-19C H5-20-WDM-820



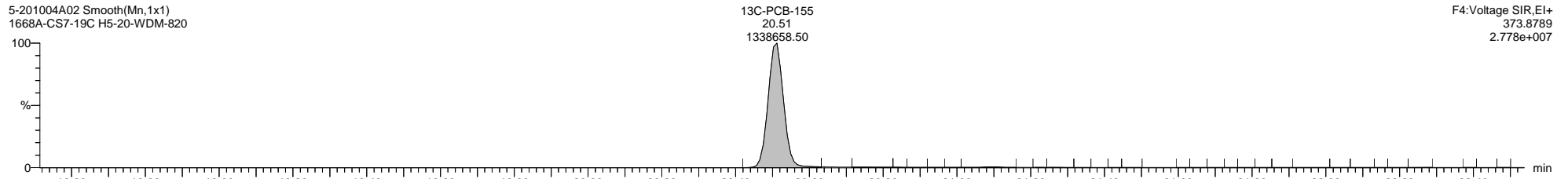
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1668A-CS7-19C H5-20-WDM-820



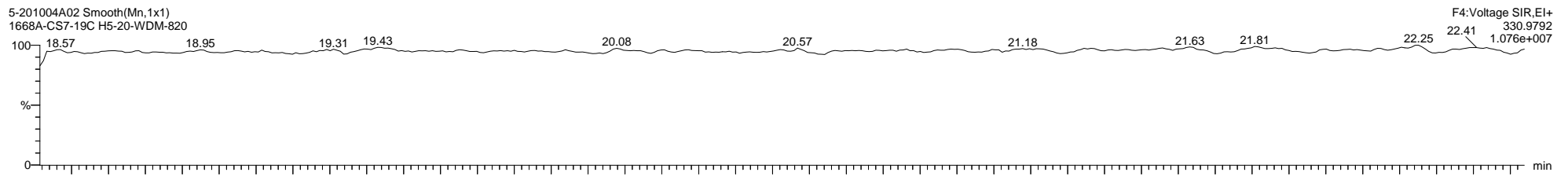
5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



5-201004A02 Smooth(Mn,1x1)  
1668A-CS7-19C H5-20-WDM-820



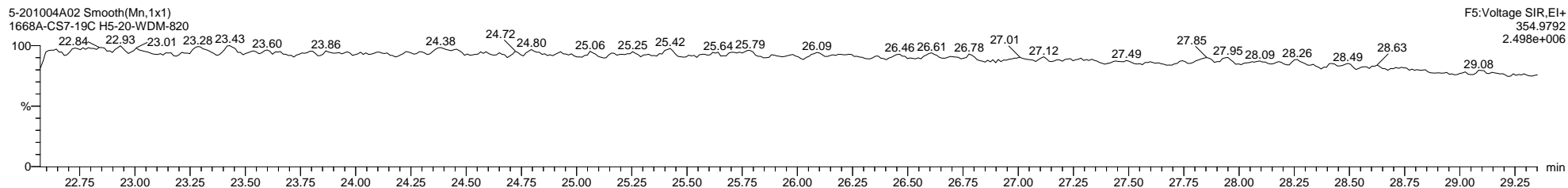
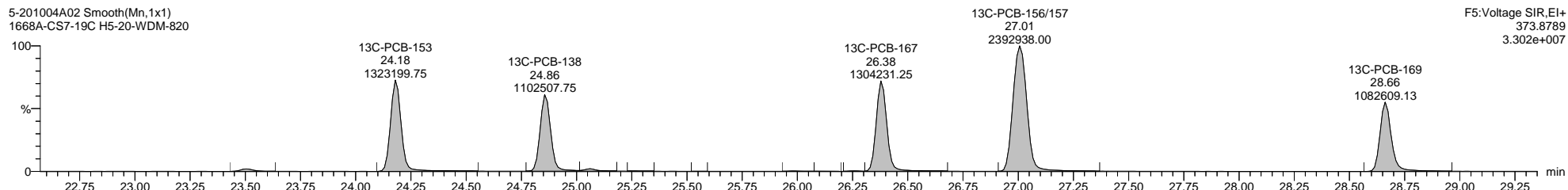
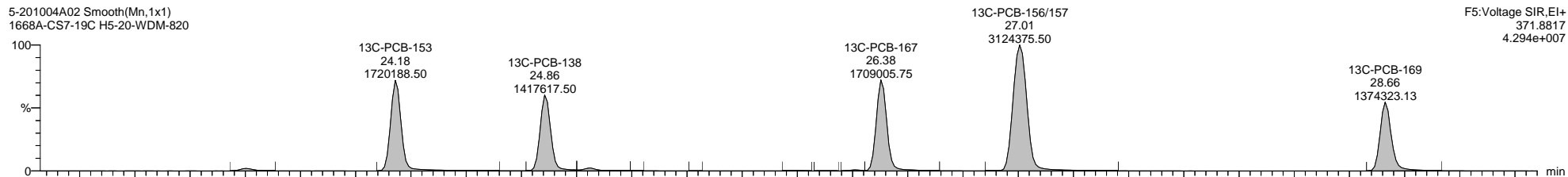
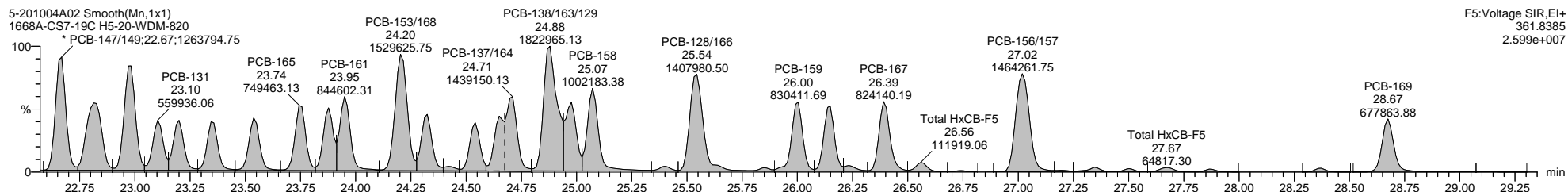
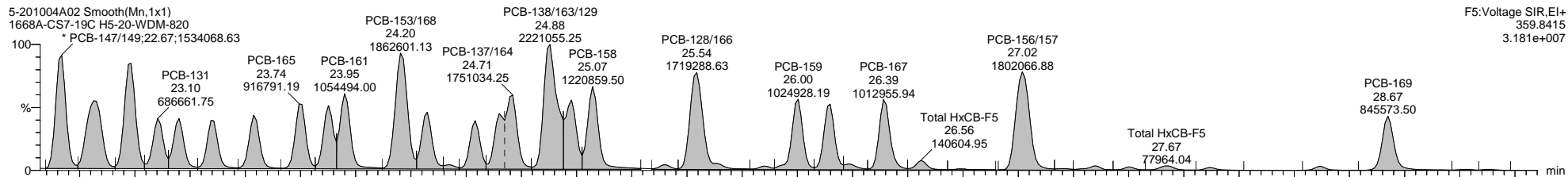
**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

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**Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, Vial: Tray1:2**



Quantify Sample Template Report

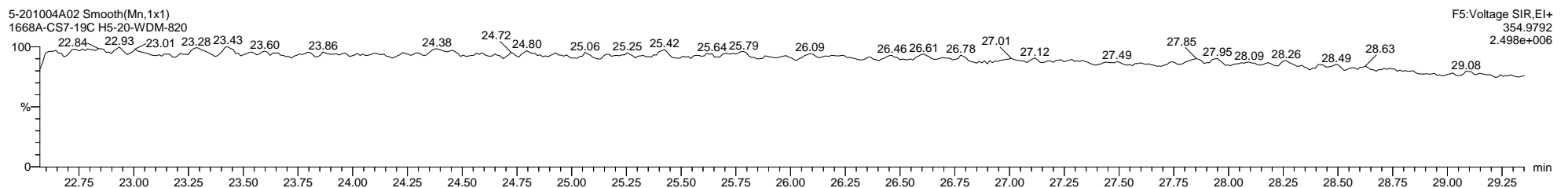
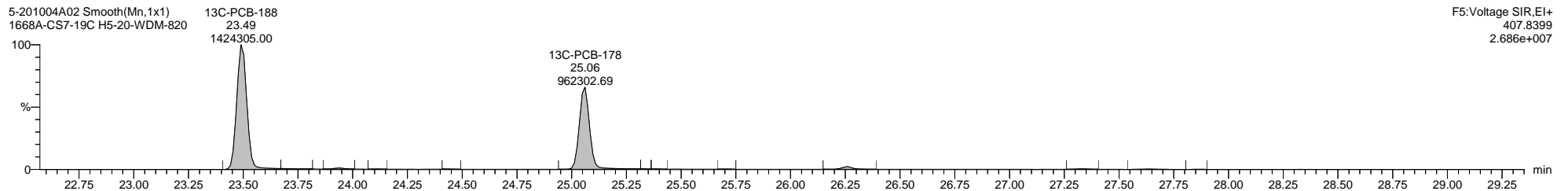
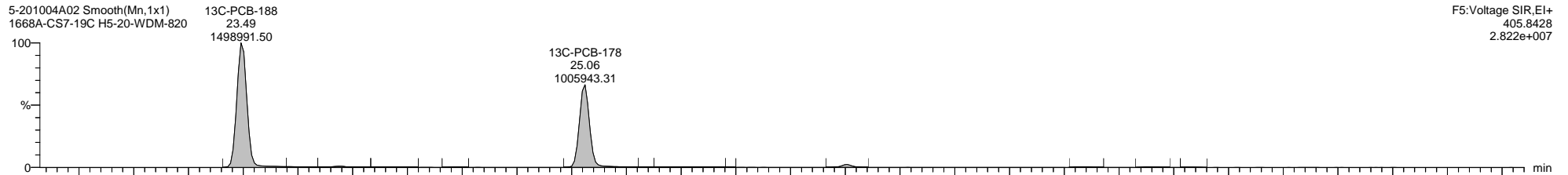
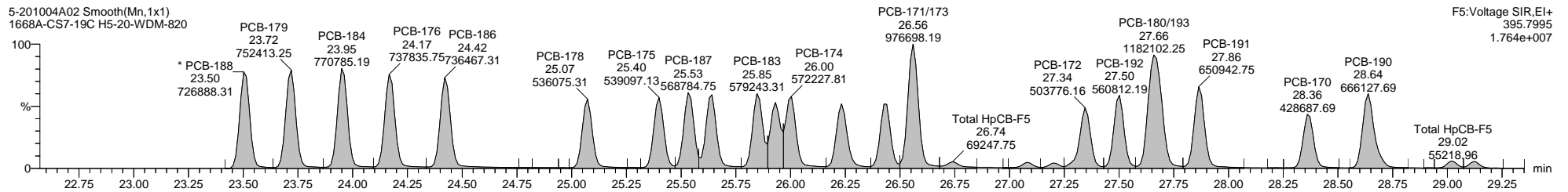
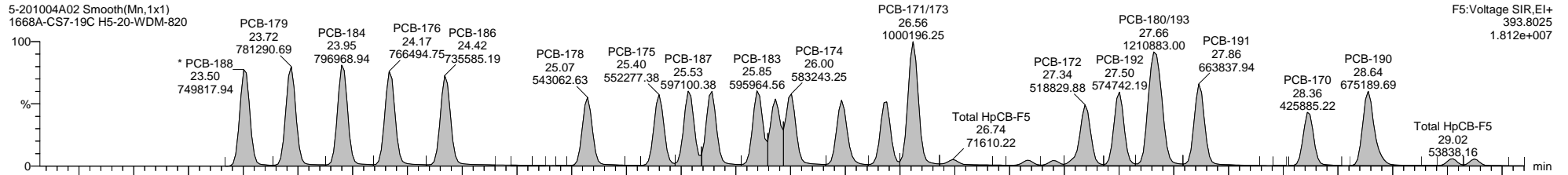
MassLynx MassLynx V4.1 SCN 901

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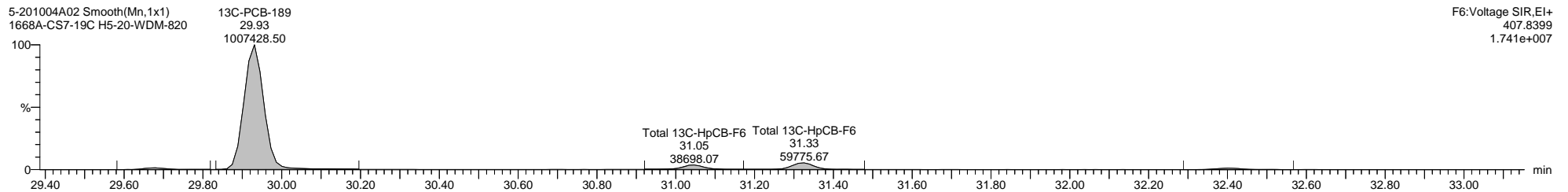
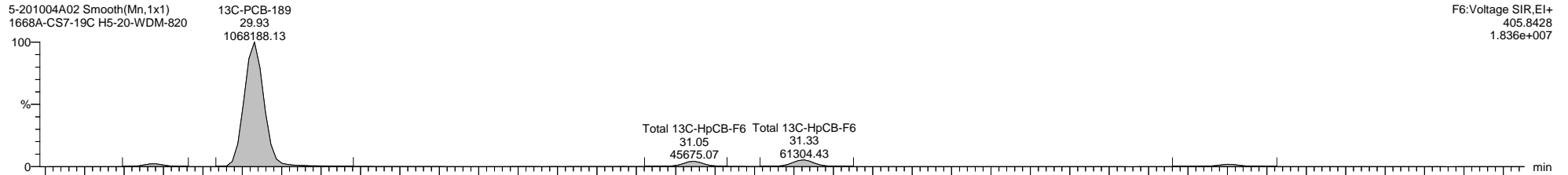
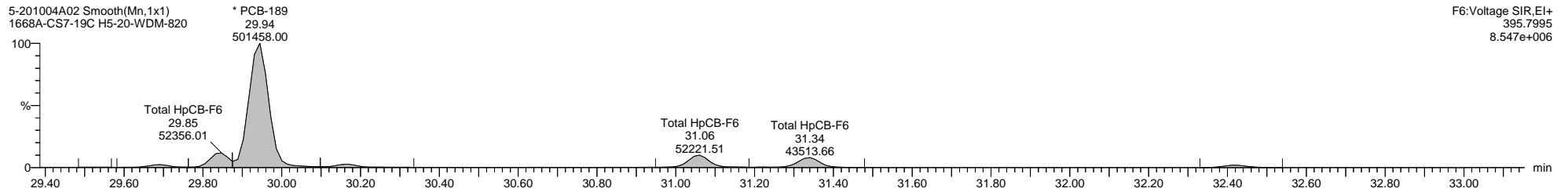
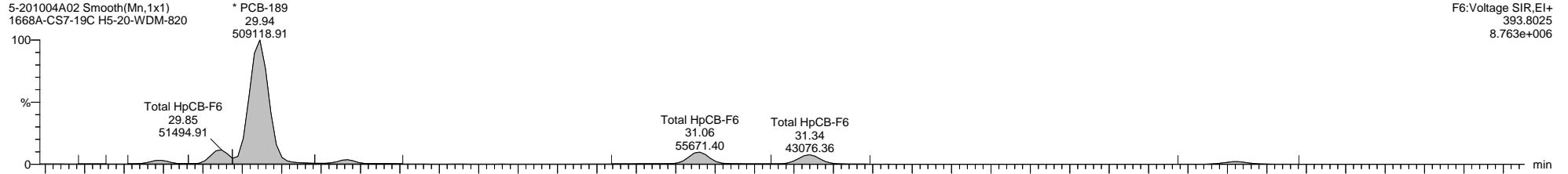


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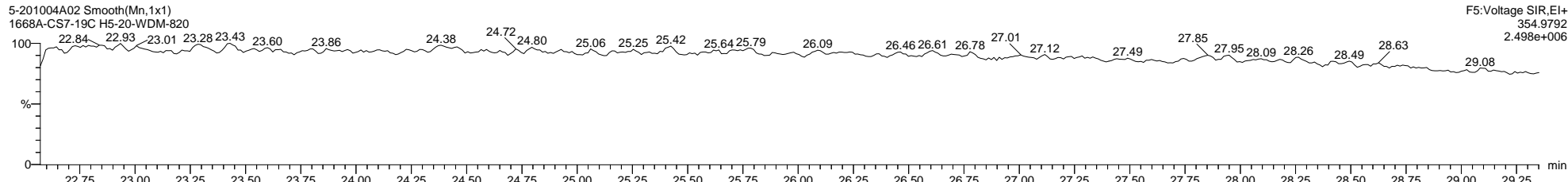
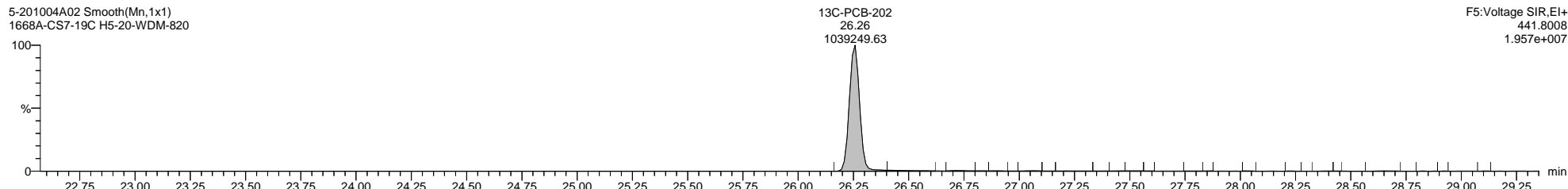
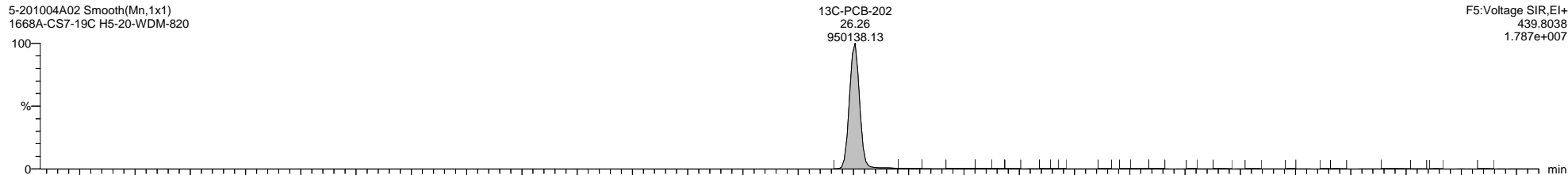
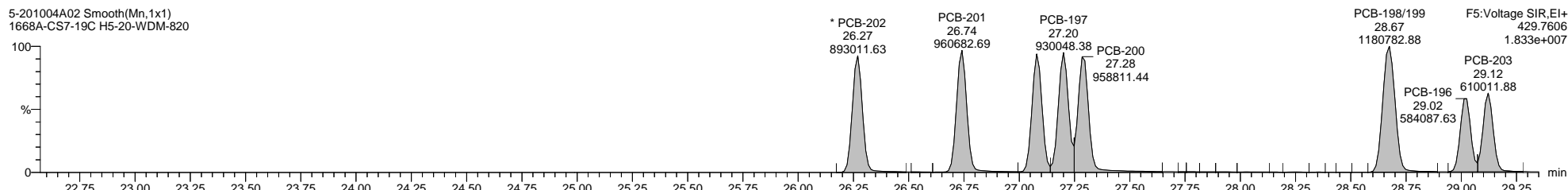
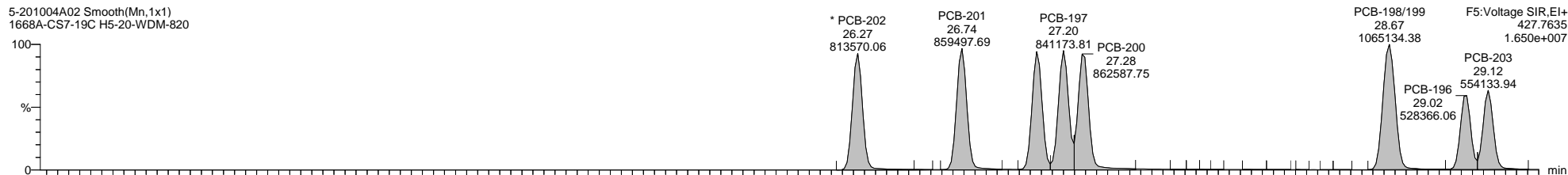


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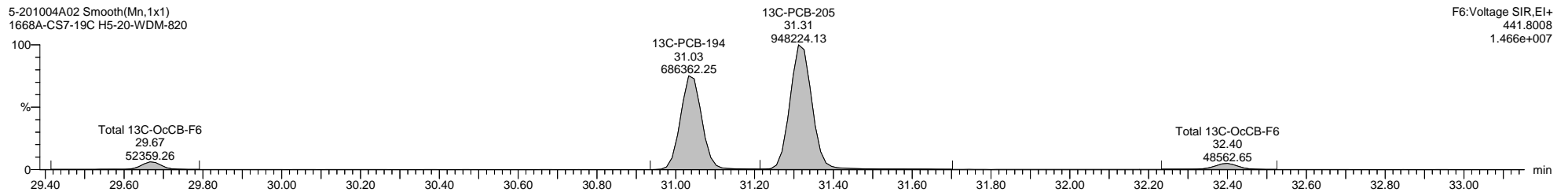
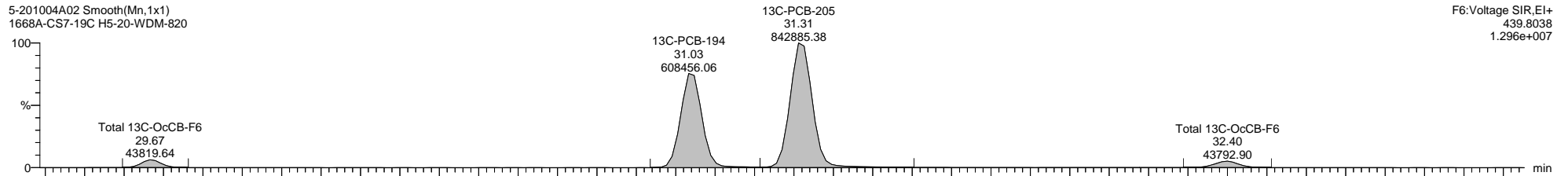
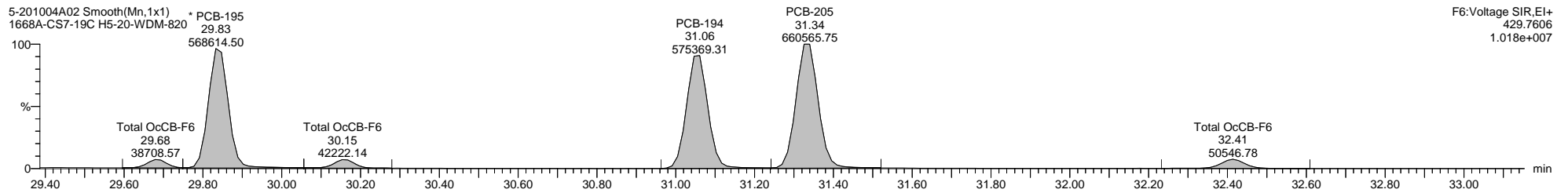
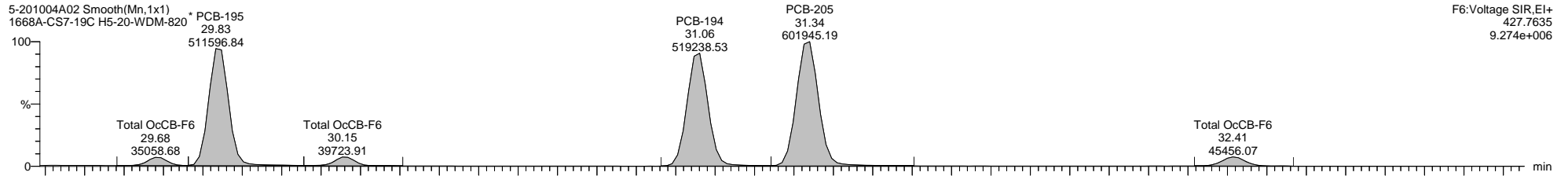


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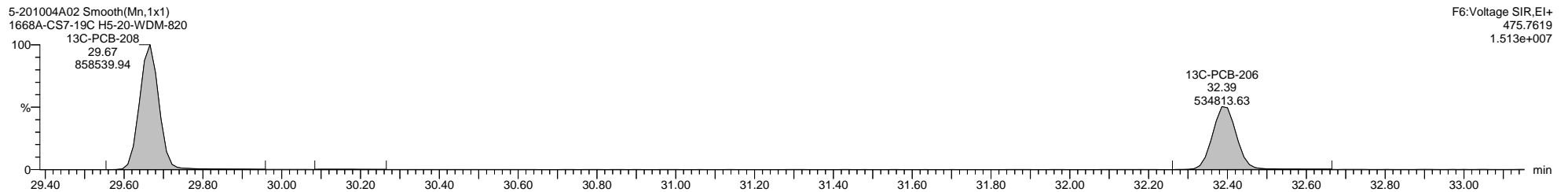
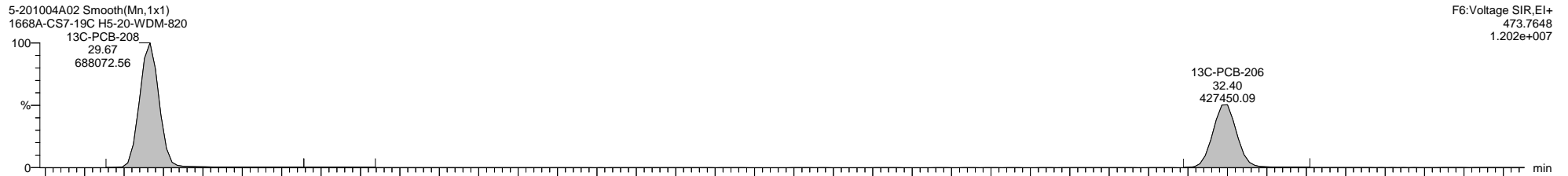
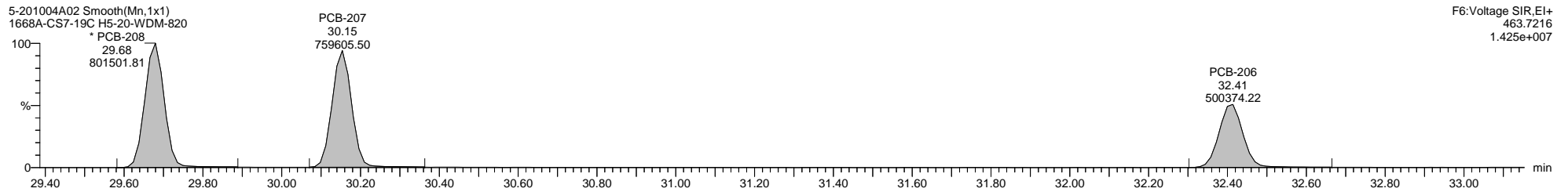
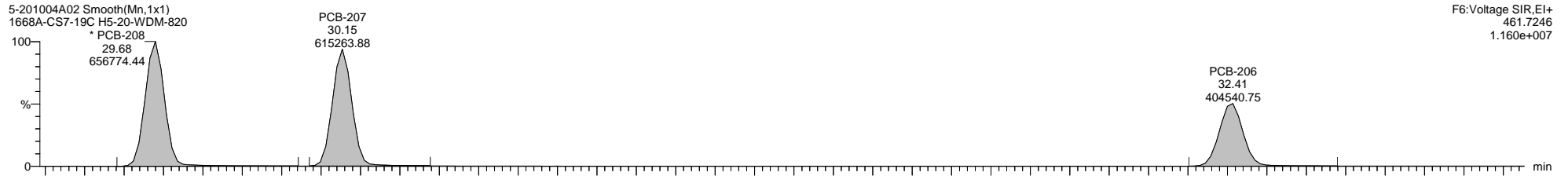


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Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, Vial: Tray1:2





Quantify Sample Template Report

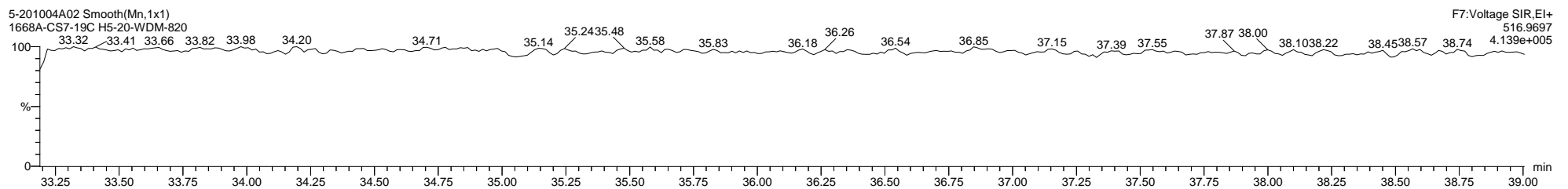
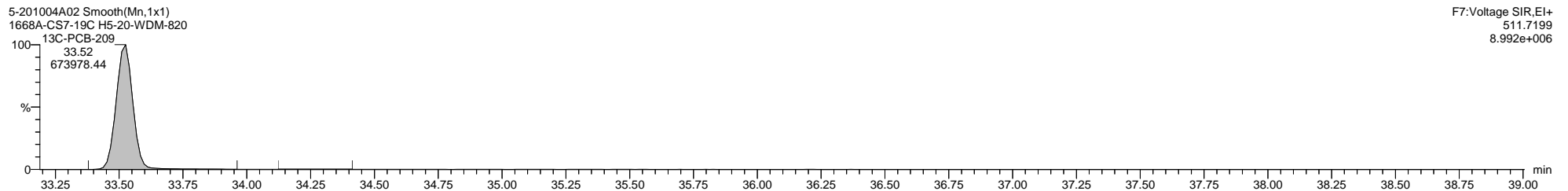
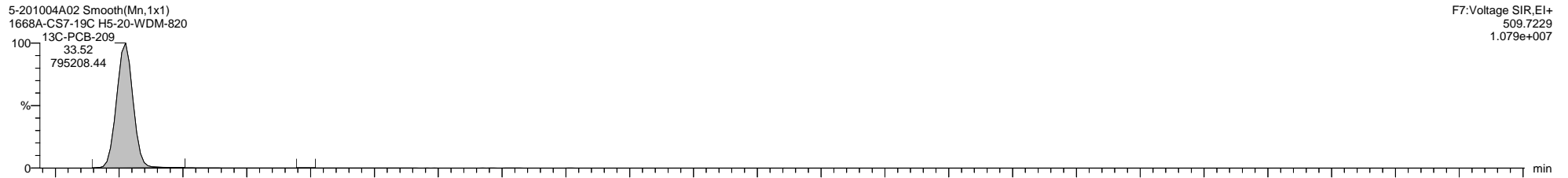
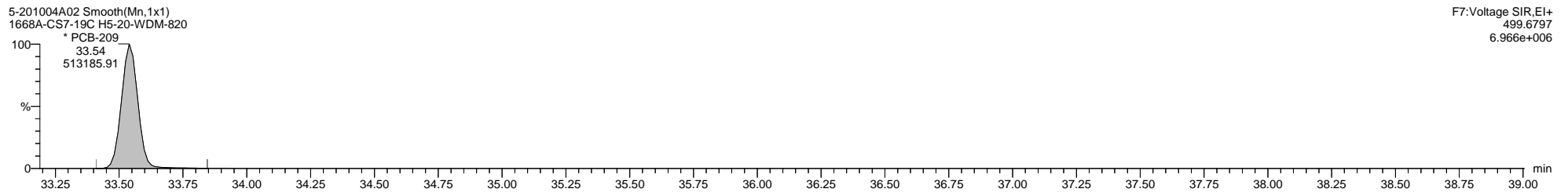
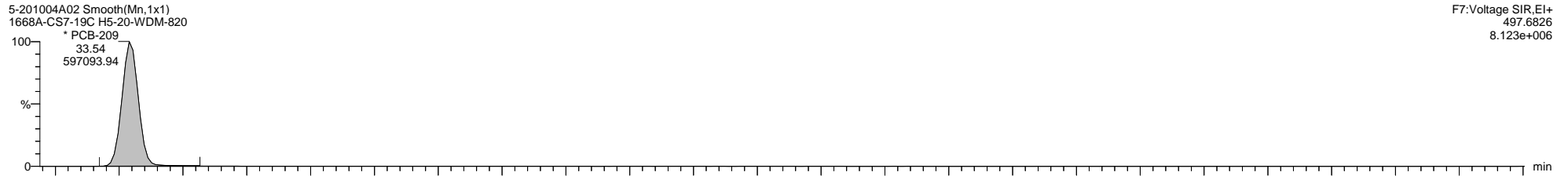
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A02, Date: 04-Oct-2020, Time: 15:06:42, ID: H5-20-WDM-820, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

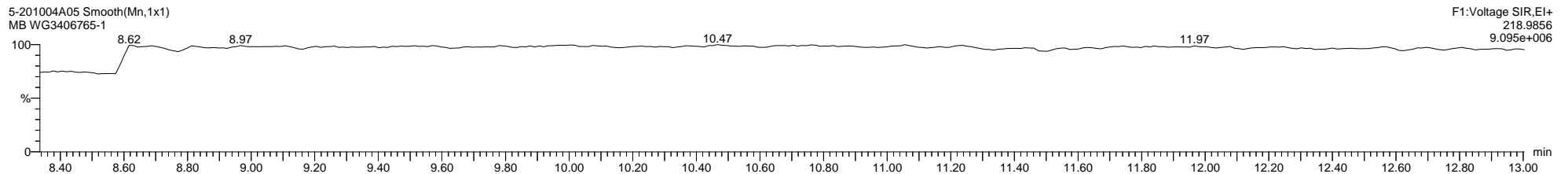
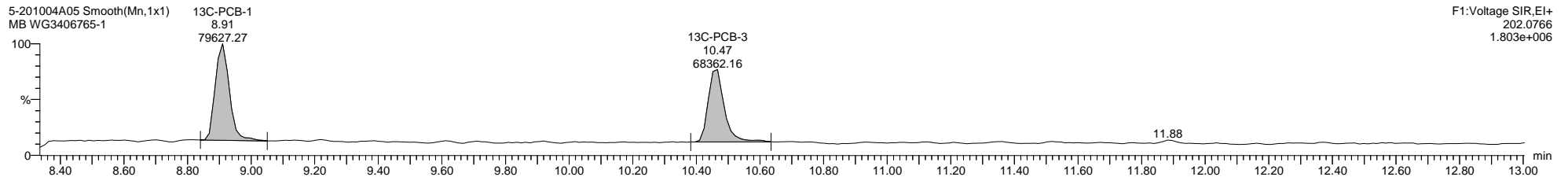
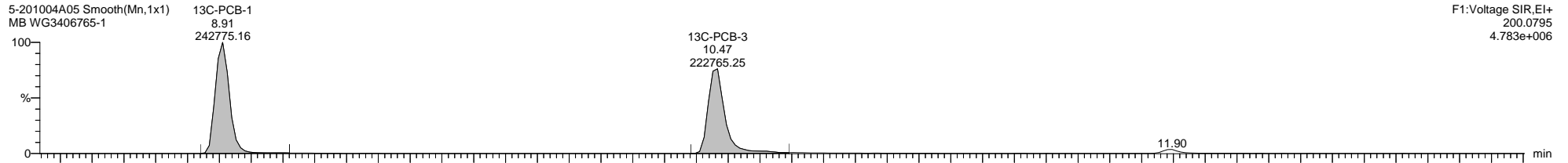
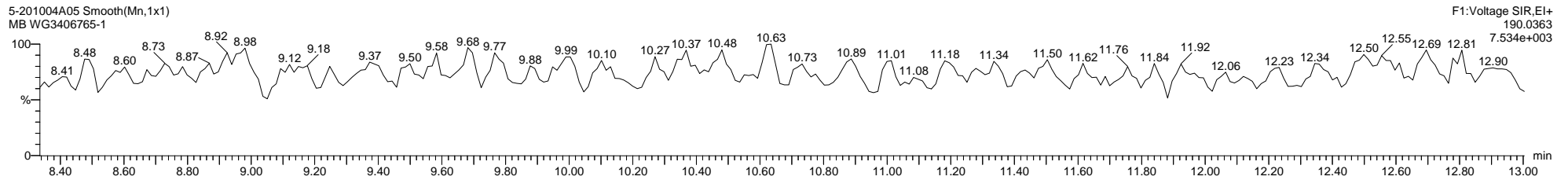
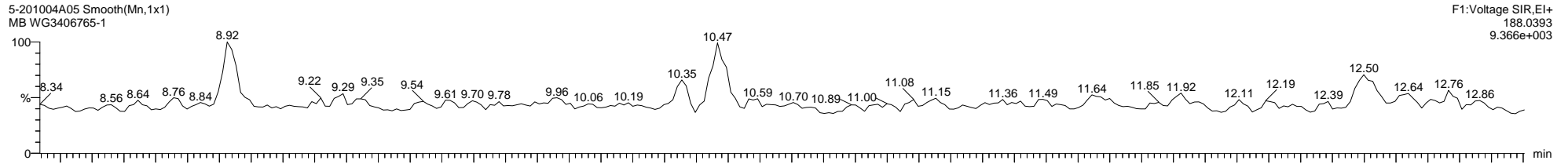
Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201004A.mdb 02 Oct 2020 08:29:39

Calibration: 05 Oct 2020 12:24:46

Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

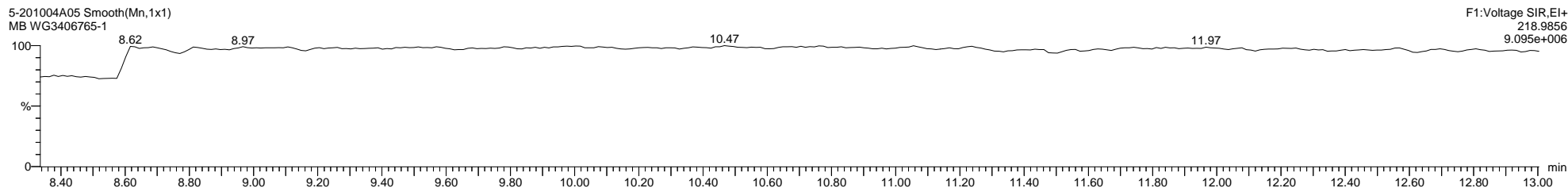
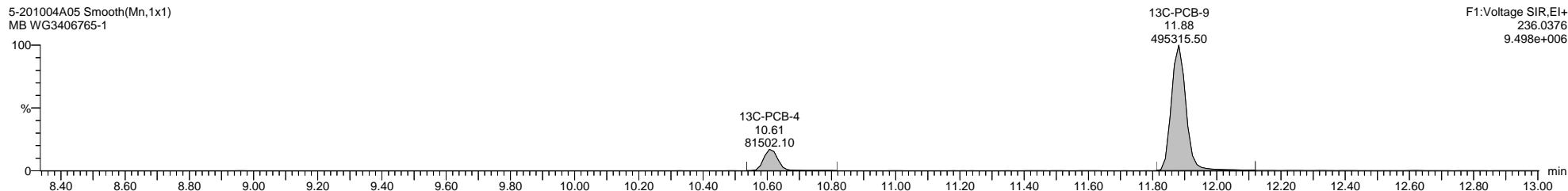
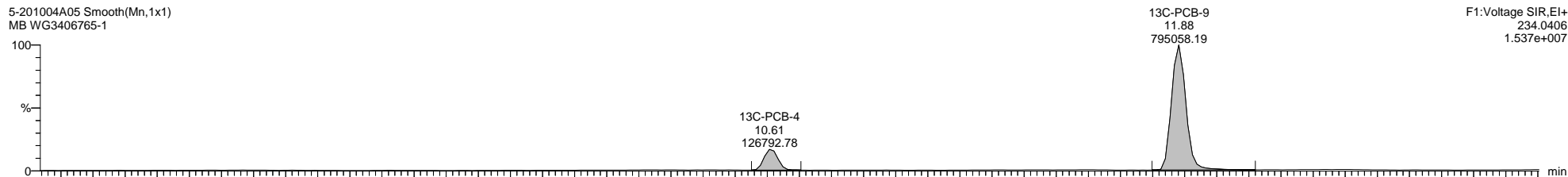
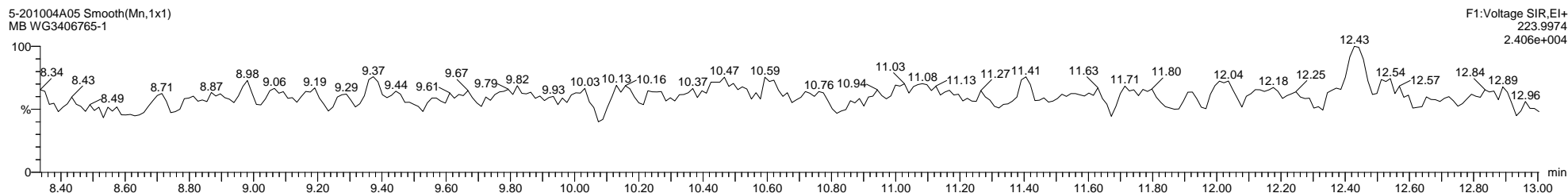
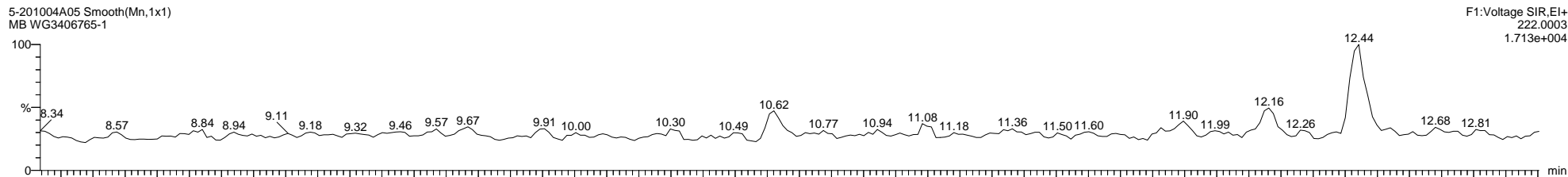
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

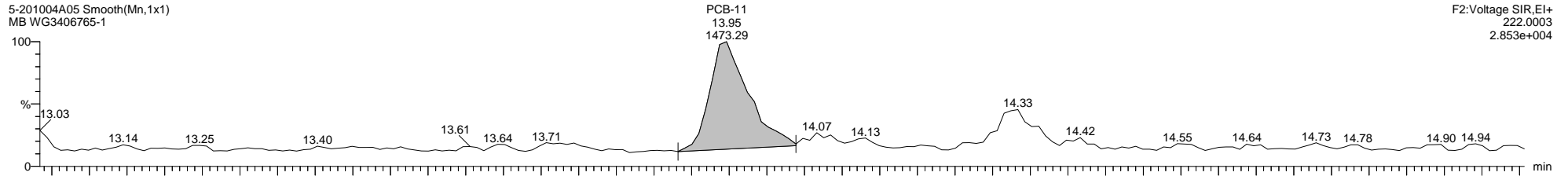
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

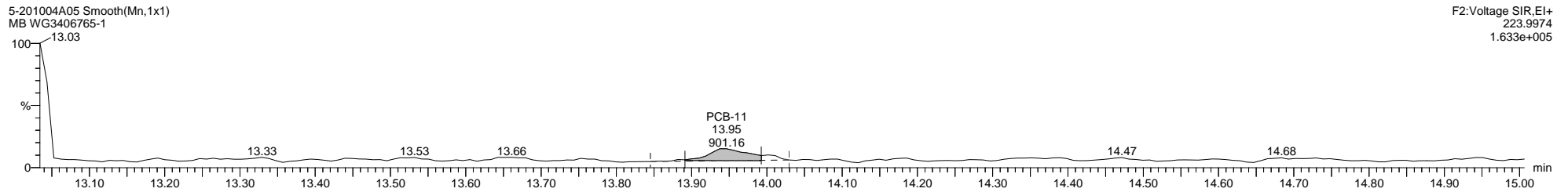
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5

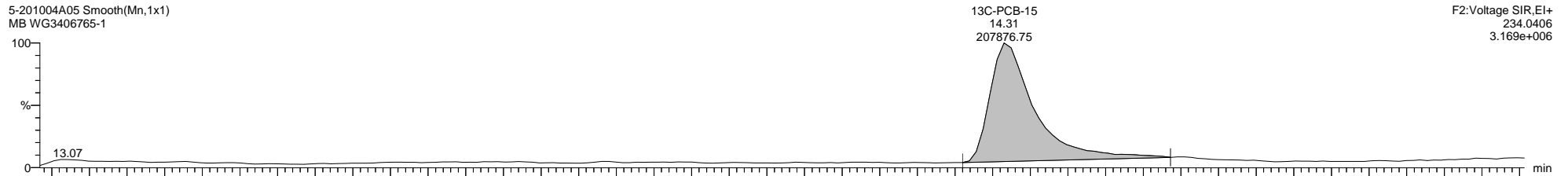
5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



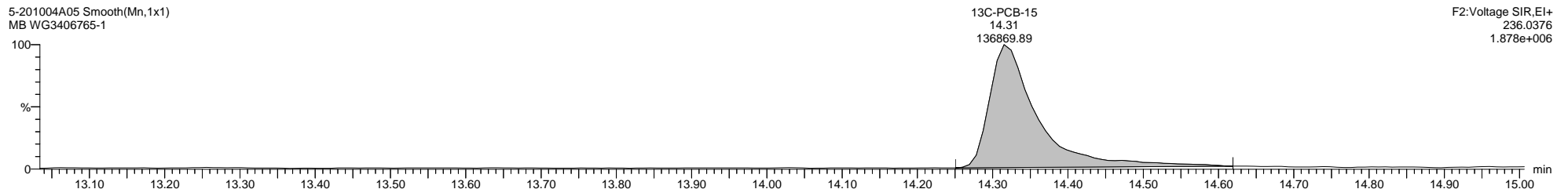
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MB WG3406765-1



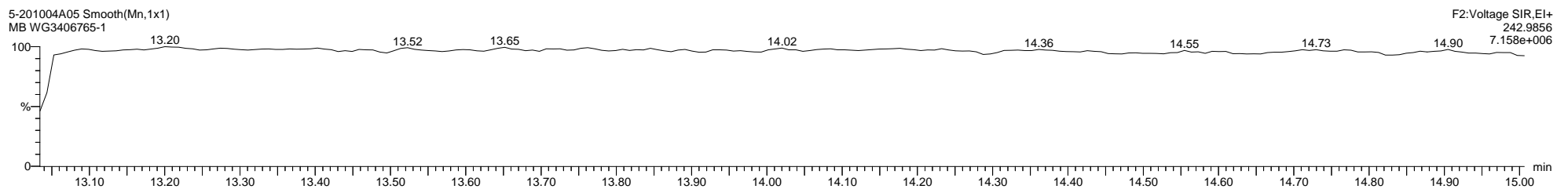
5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



Quantify Sample Template Report

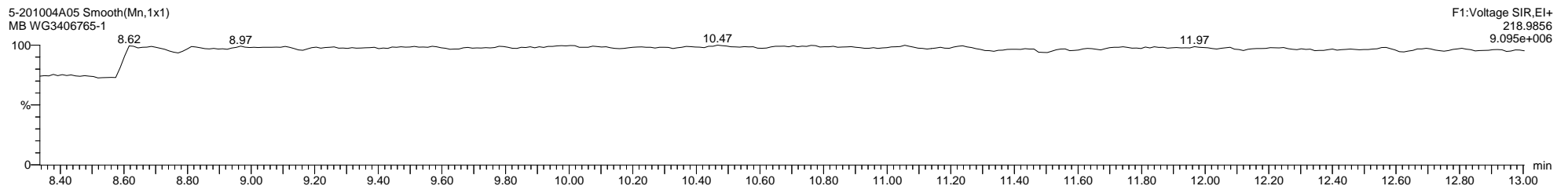
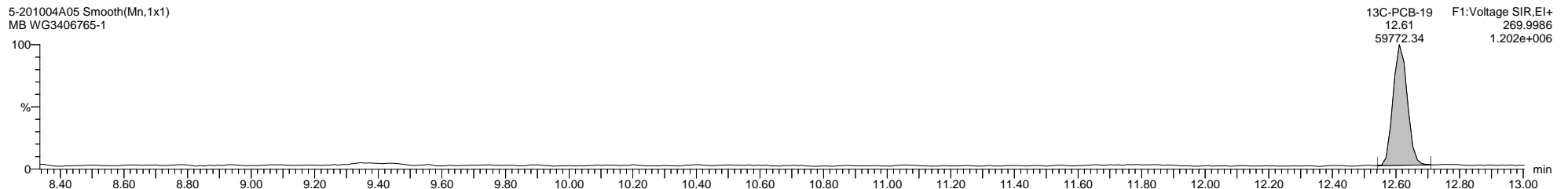
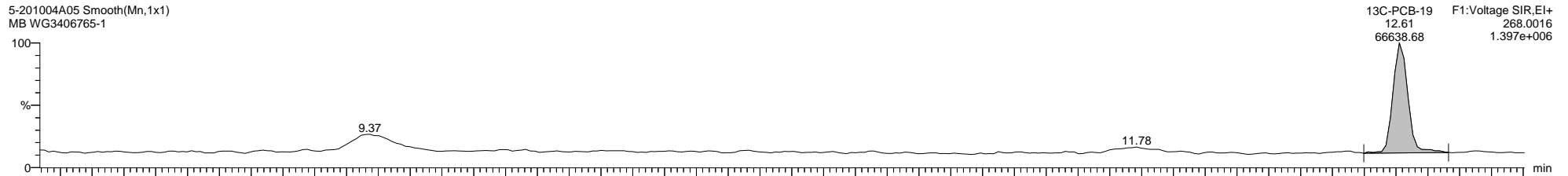
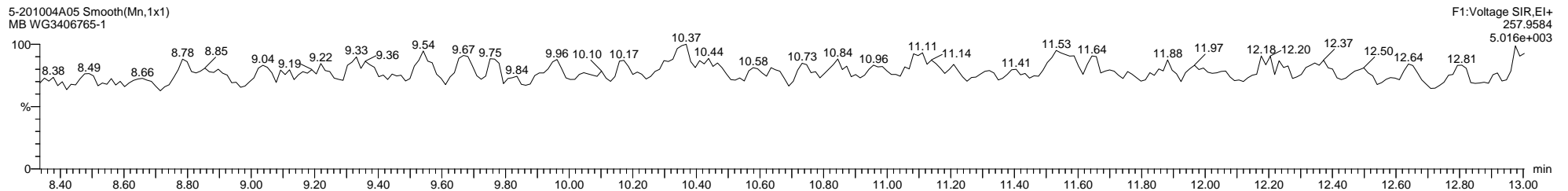
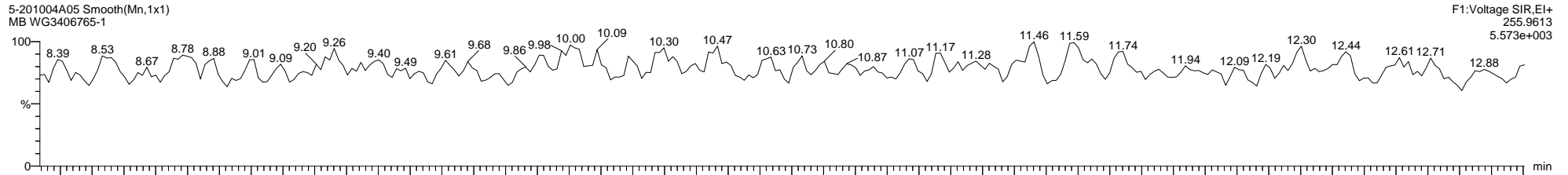
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5



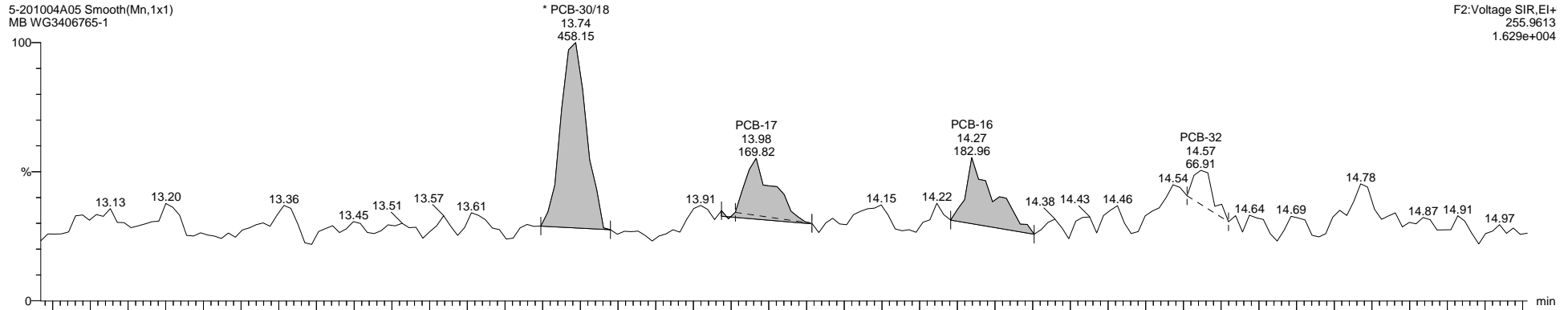
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

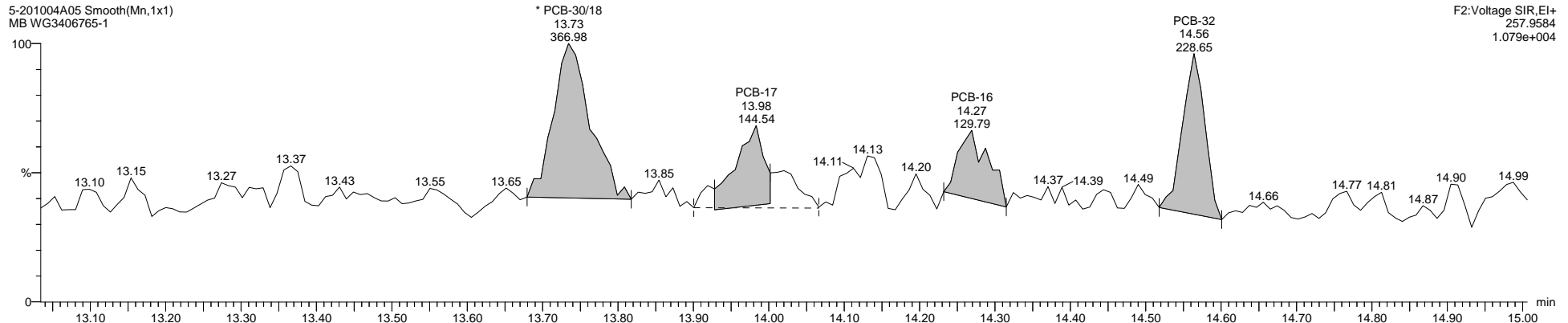
Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5

5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



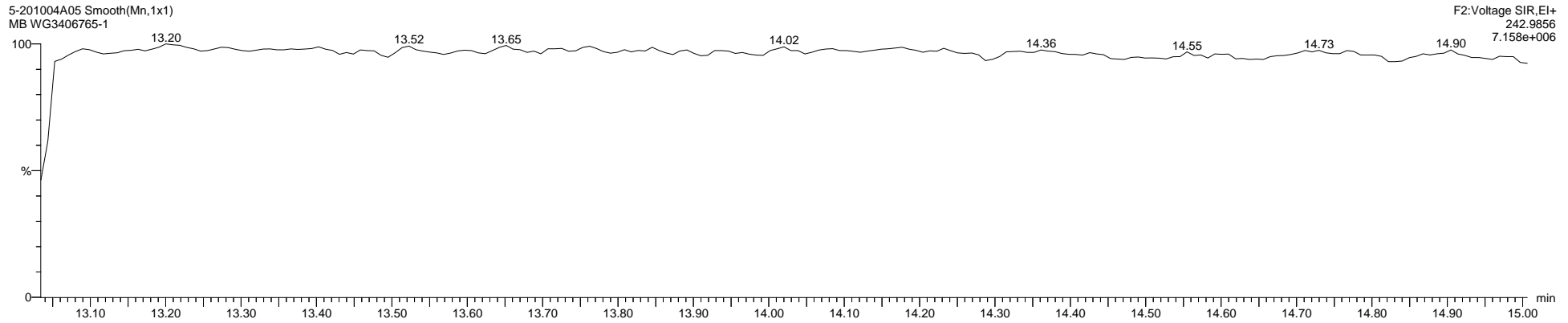
F2:Voltage SIR,El+  
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1.629e+004

5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



F2:Voltage SIR,El+  
257.9584  
1.079e+004

5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



F2:Voltage SIR,El+  
242.9856  
7.158e+006

Quantify Sample Template Report

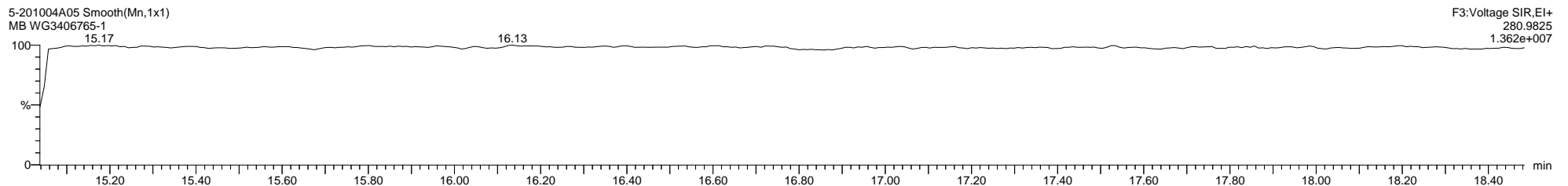
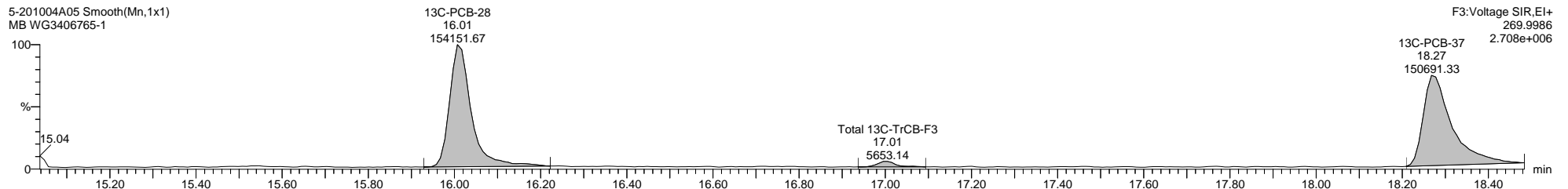
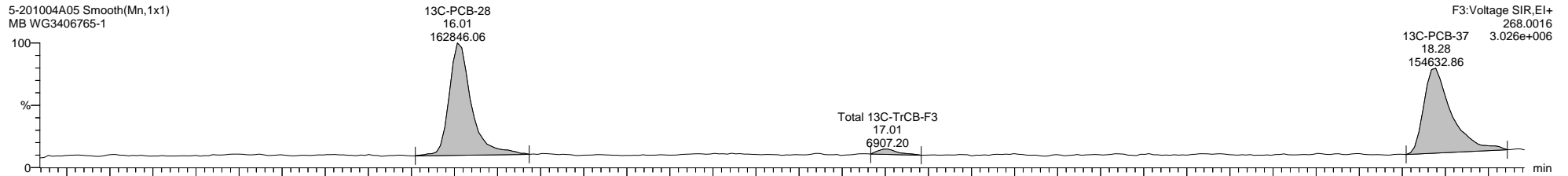
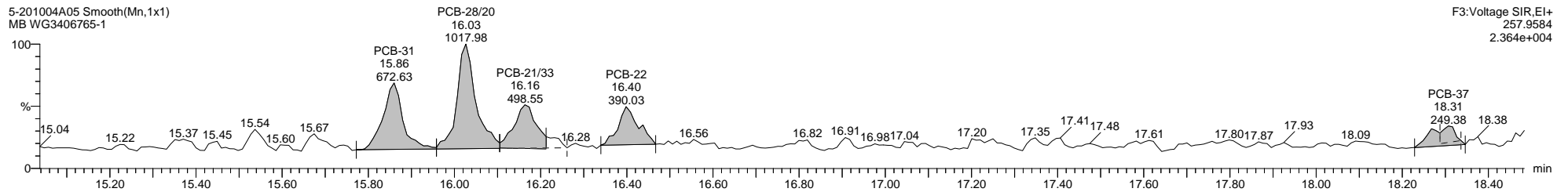
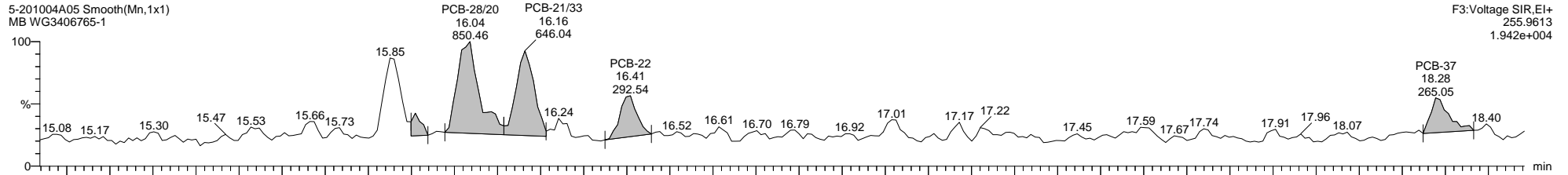
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

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Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

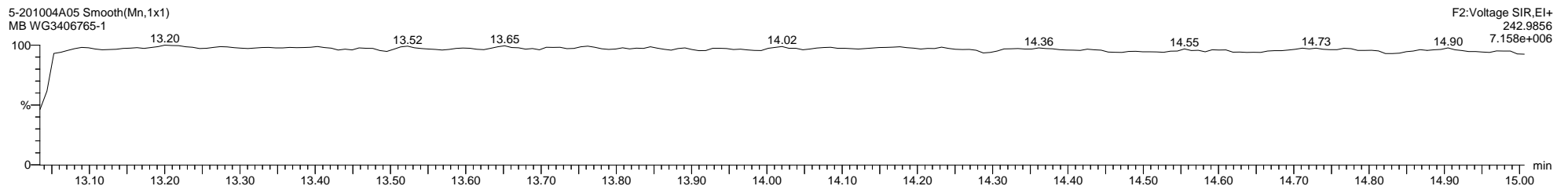
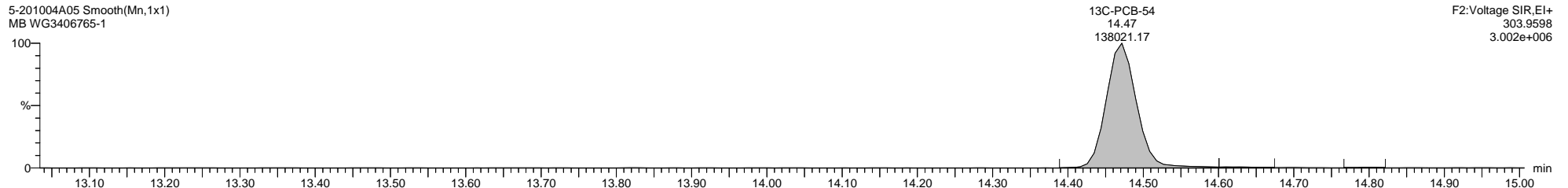
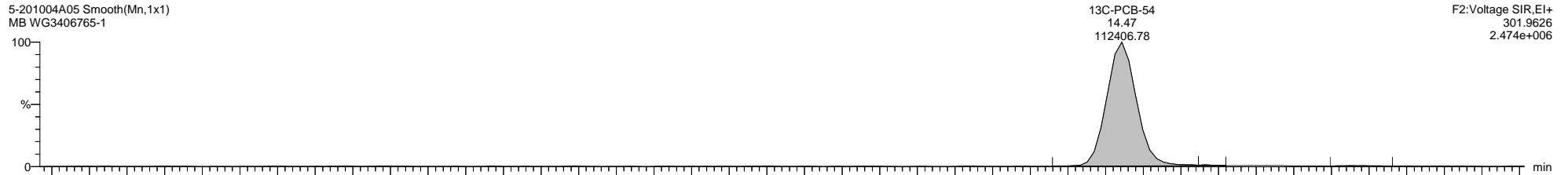
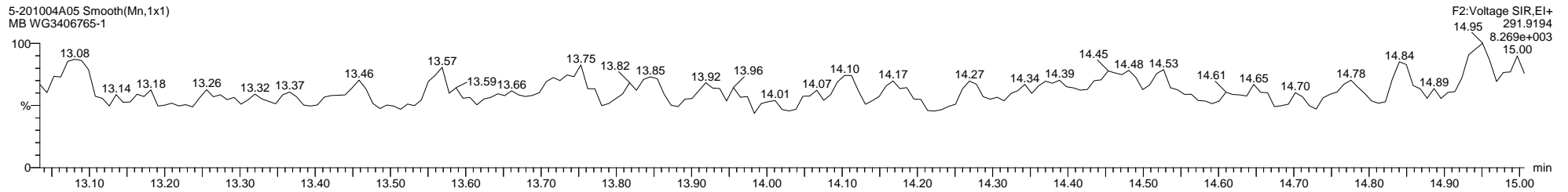
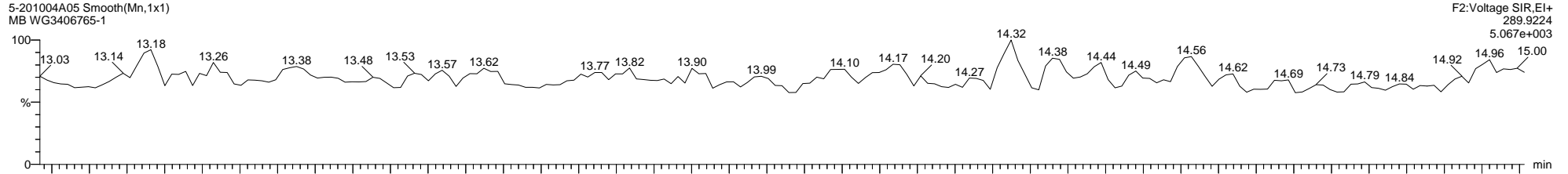
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5



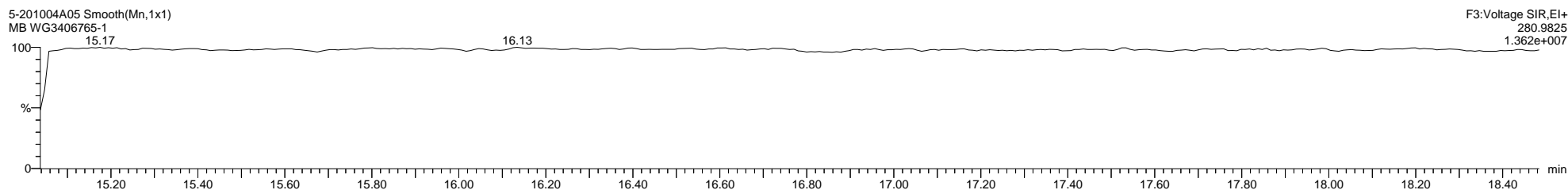
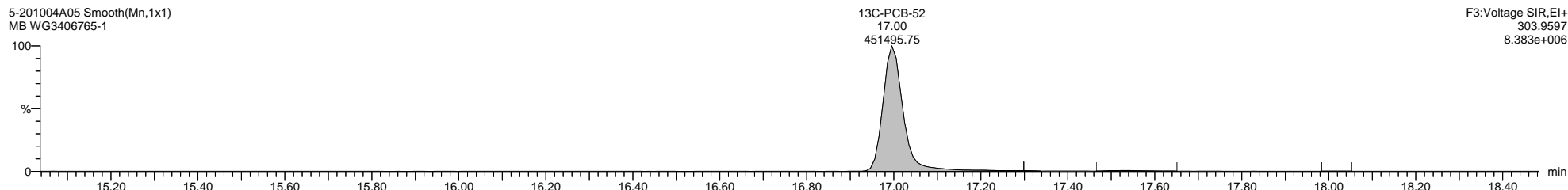
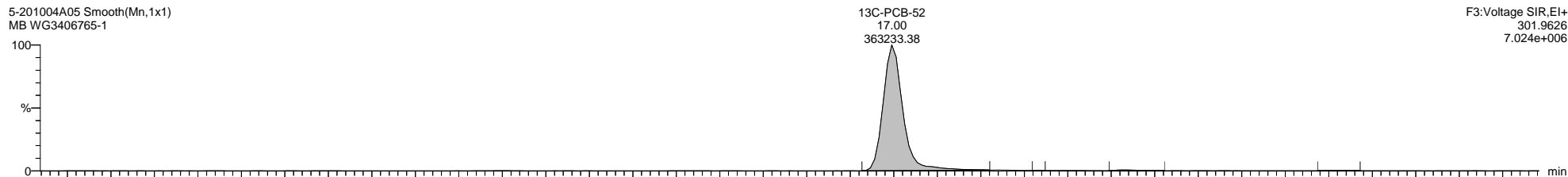
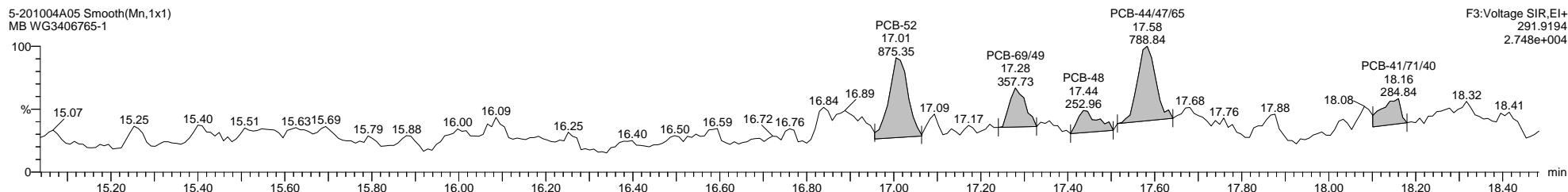
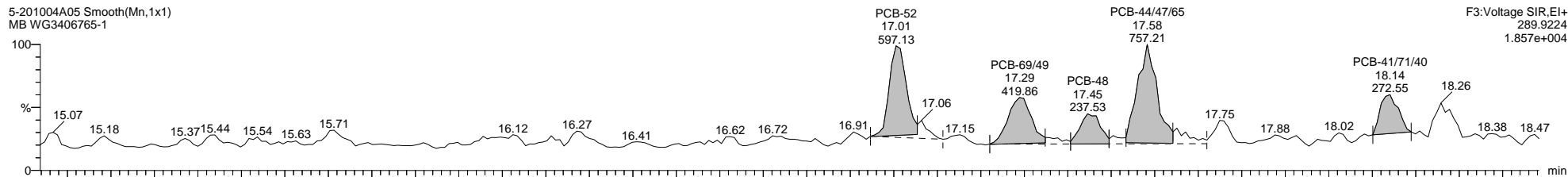


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Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

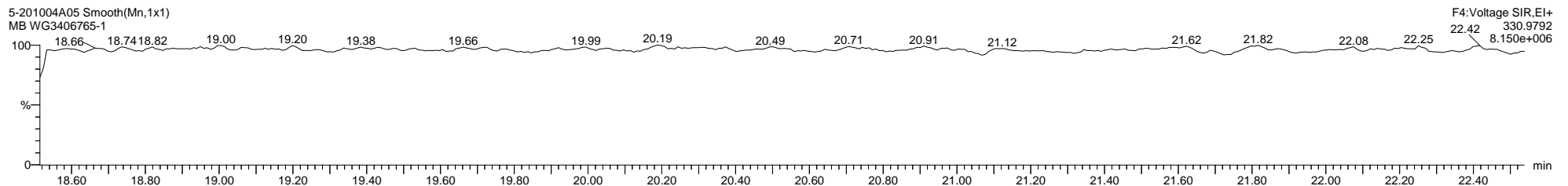
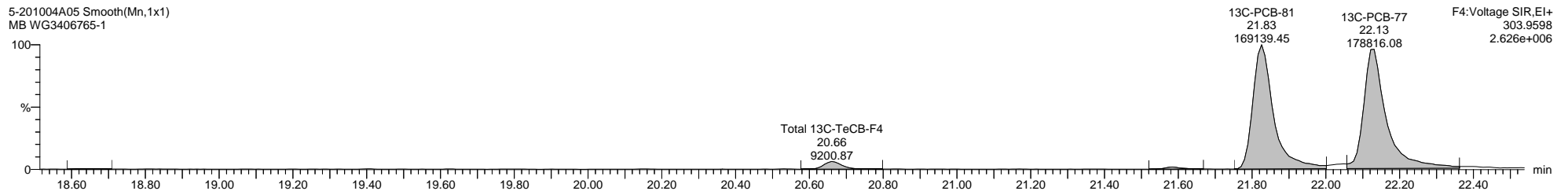
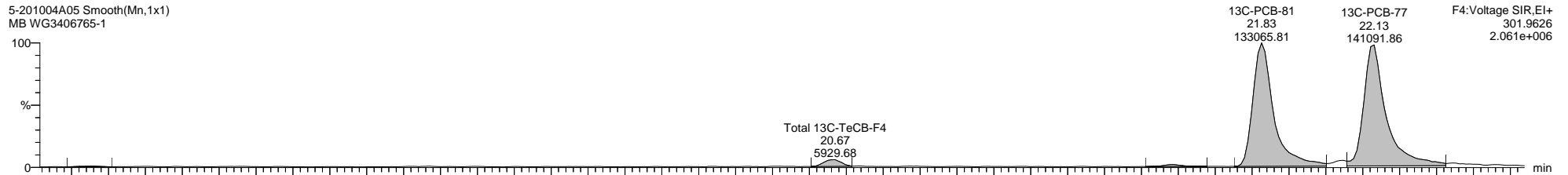
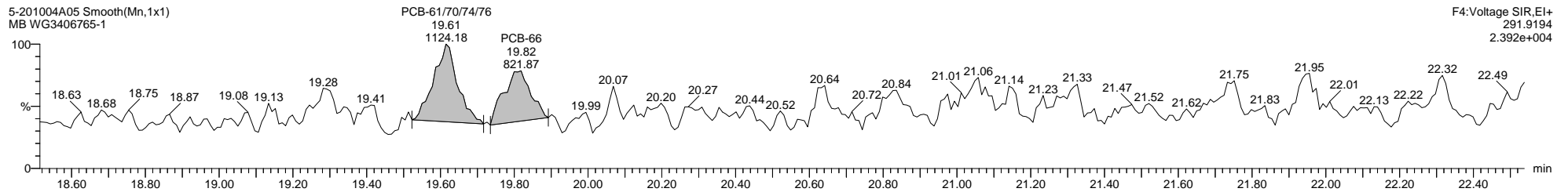
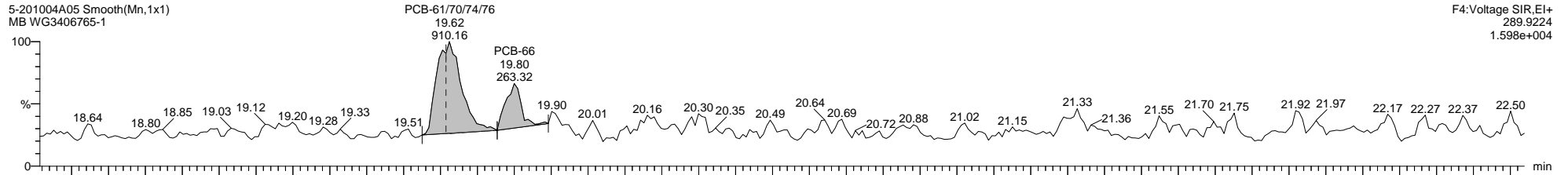
MassLynx MassLynx V4.1 SCN 901

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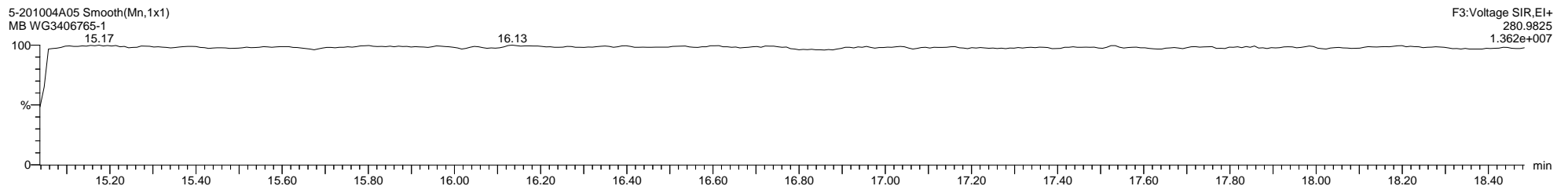
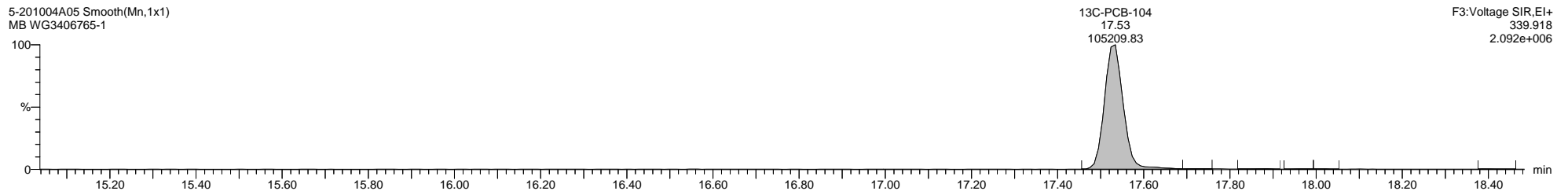
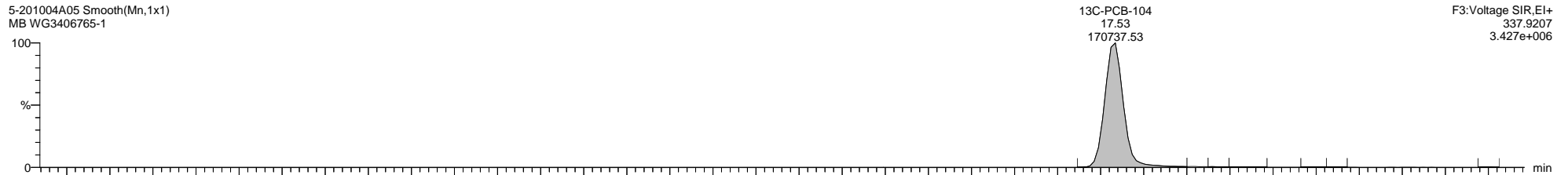
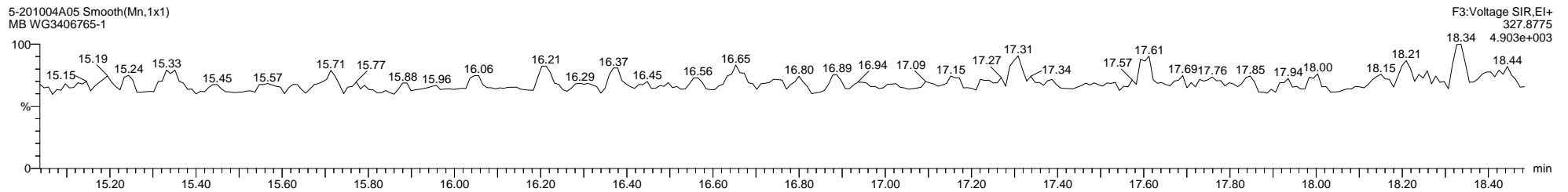
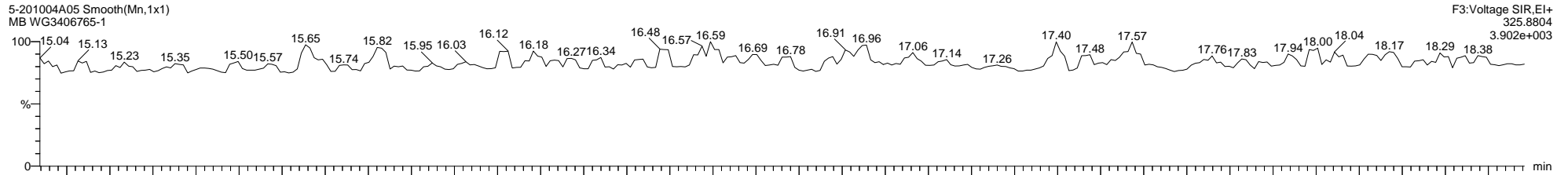


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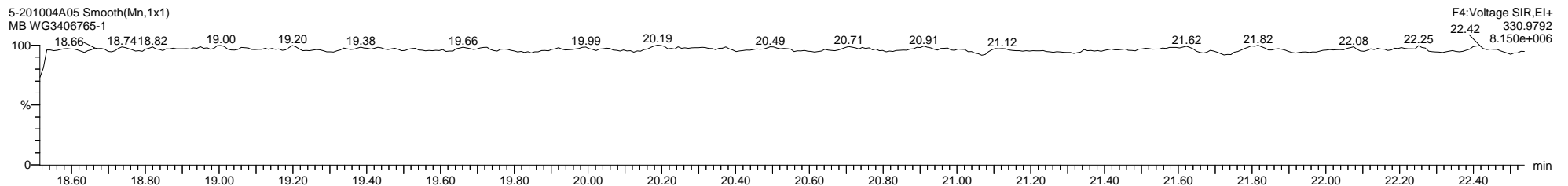
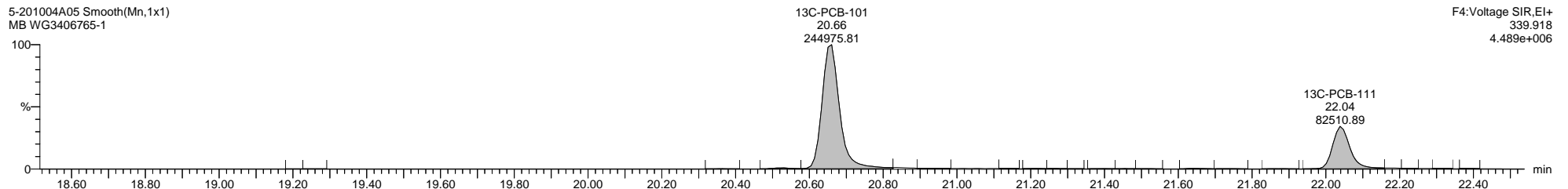
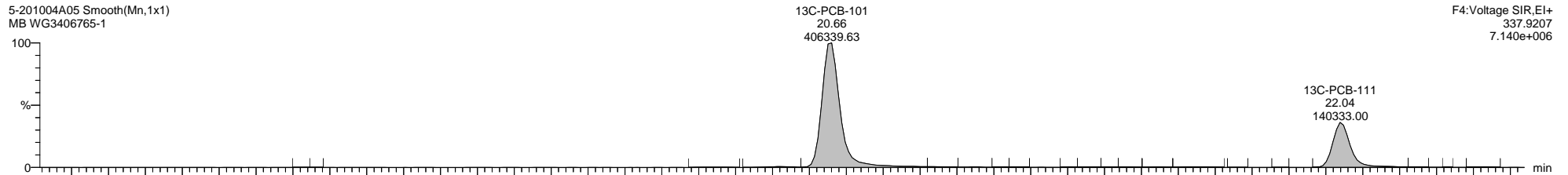
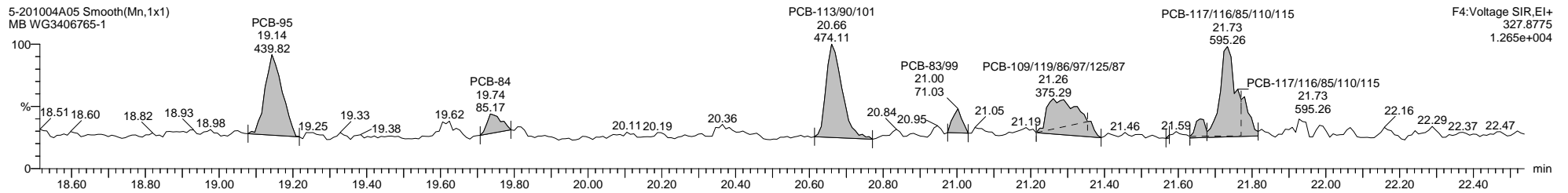
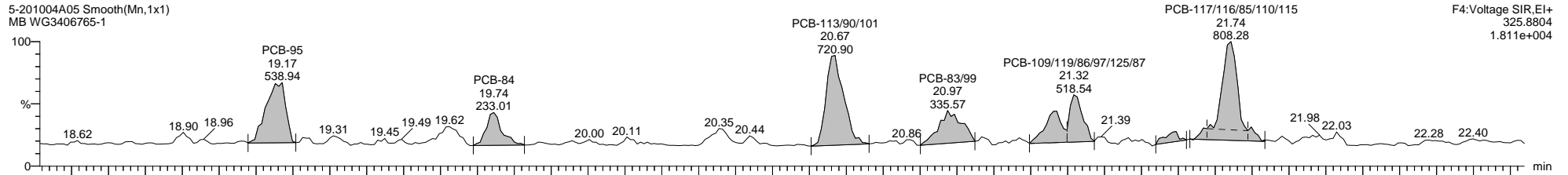


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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

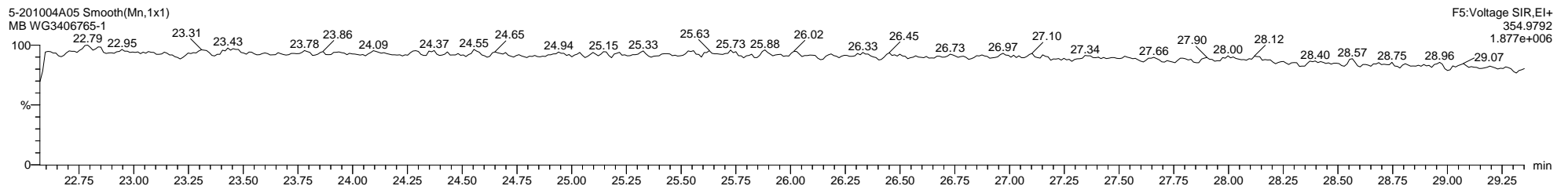
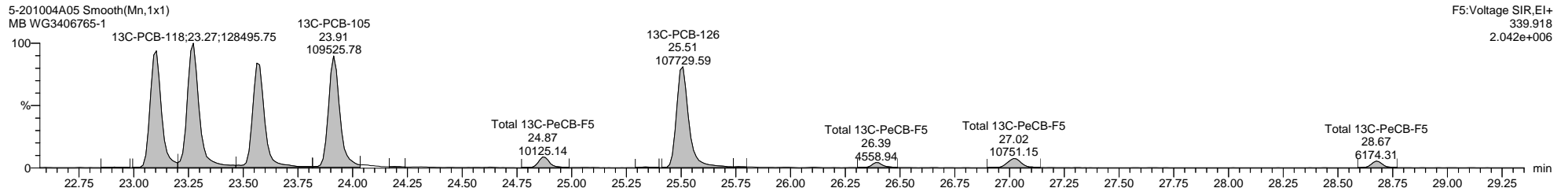
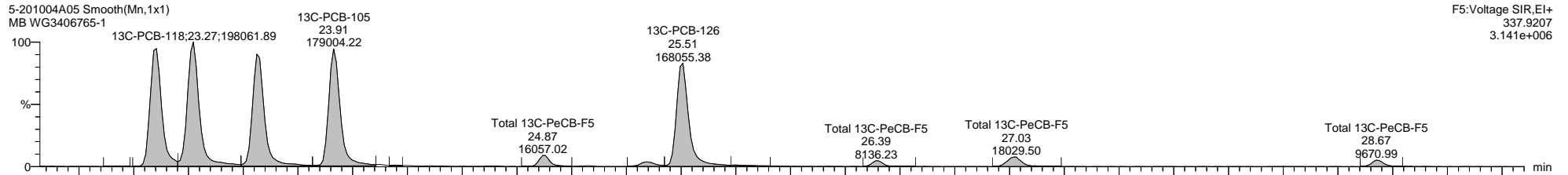
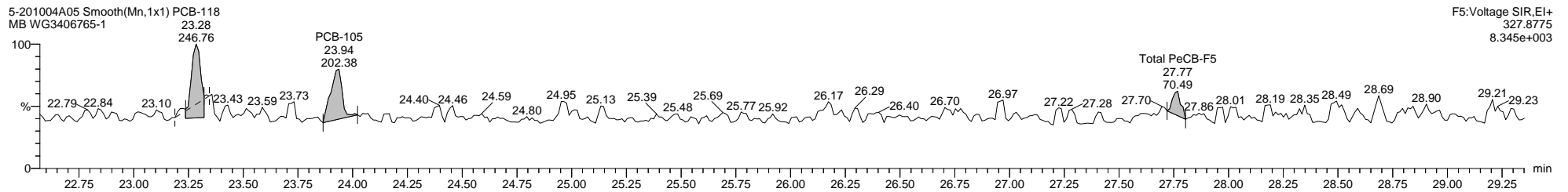
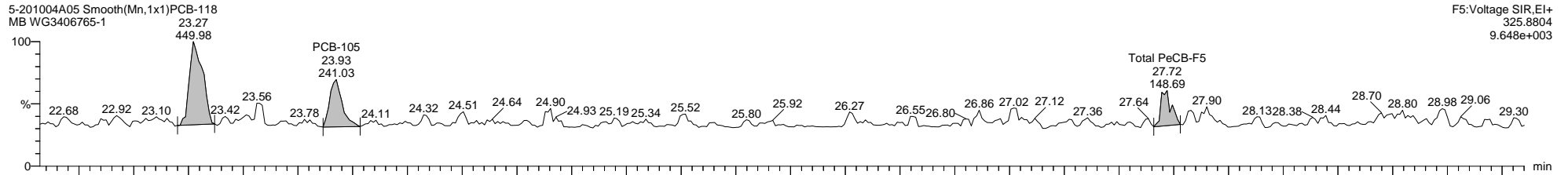
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

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Quantify Sample Template Report

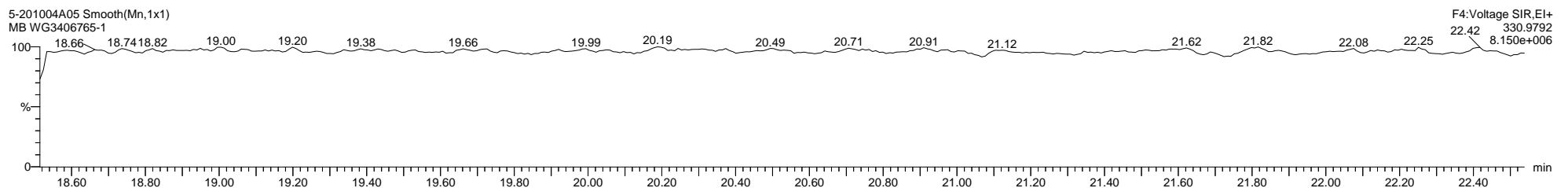
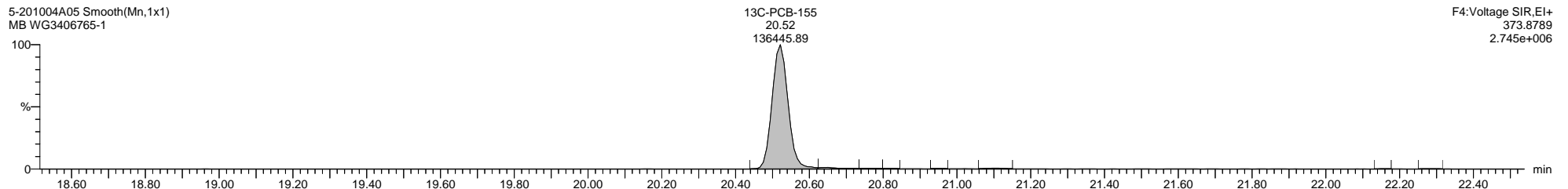
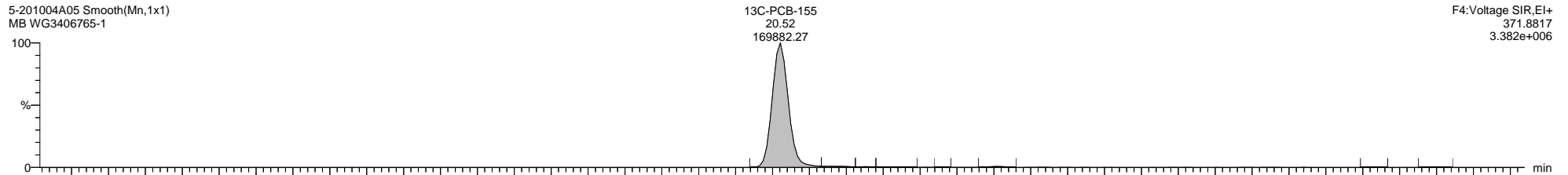
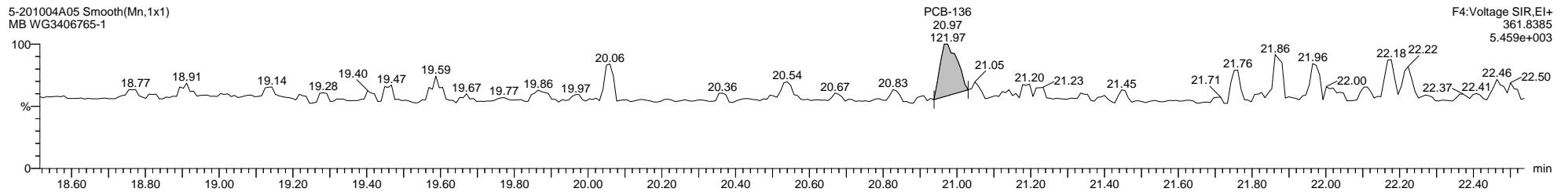
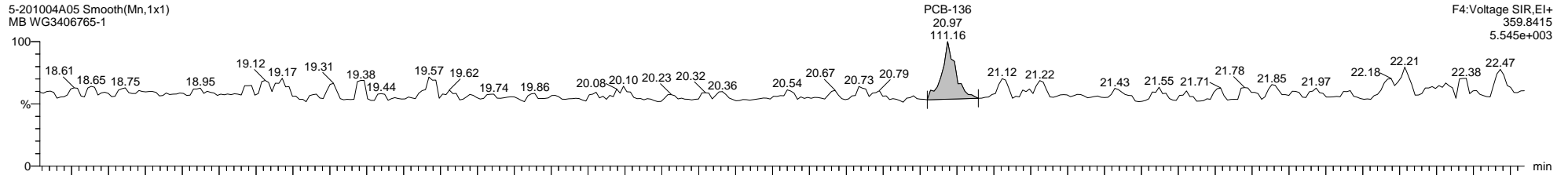
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Quantify Sample Template Report

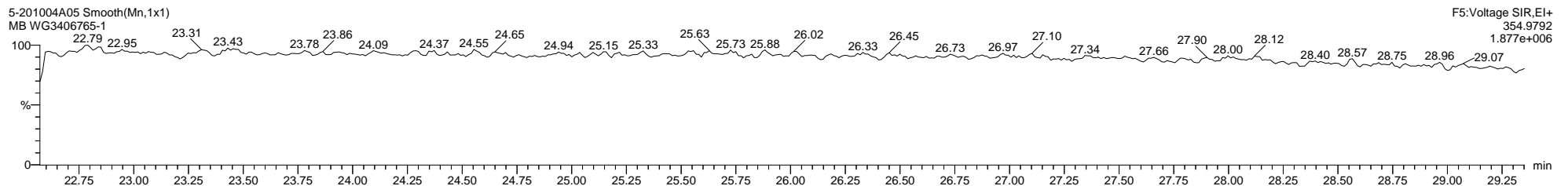
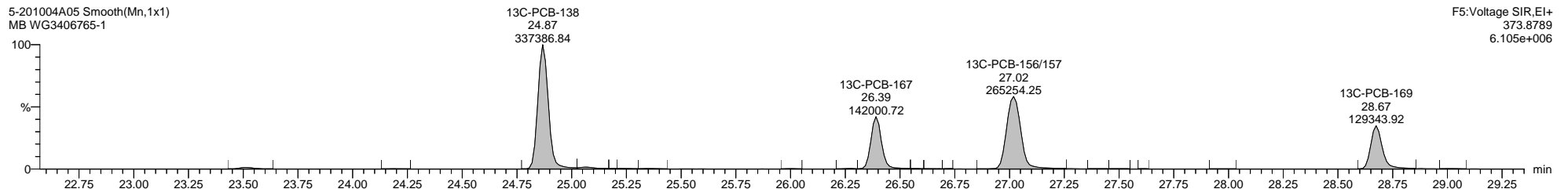
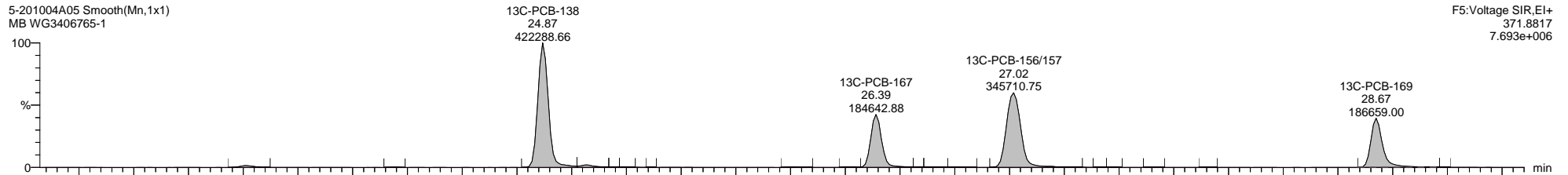
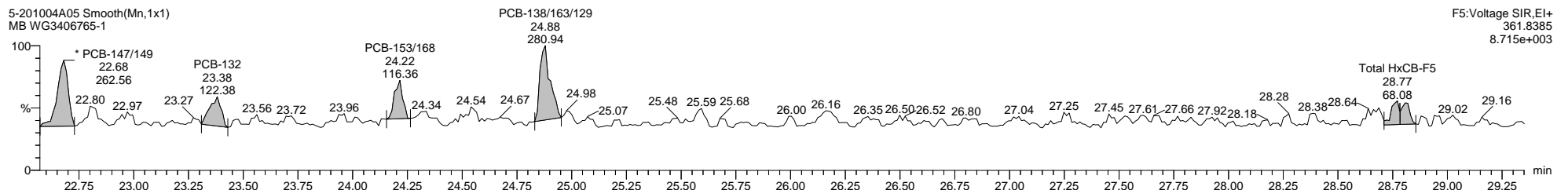
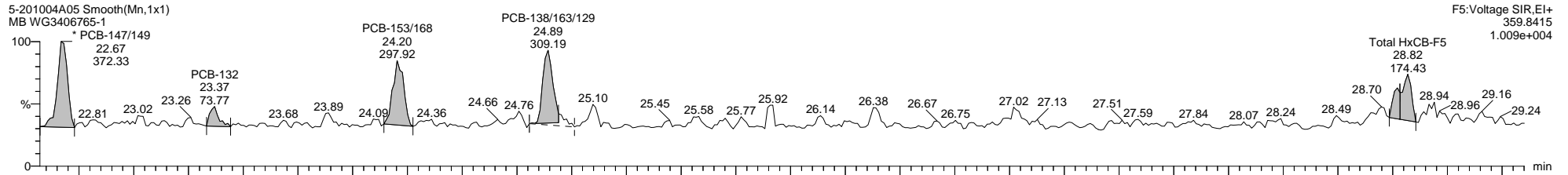
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

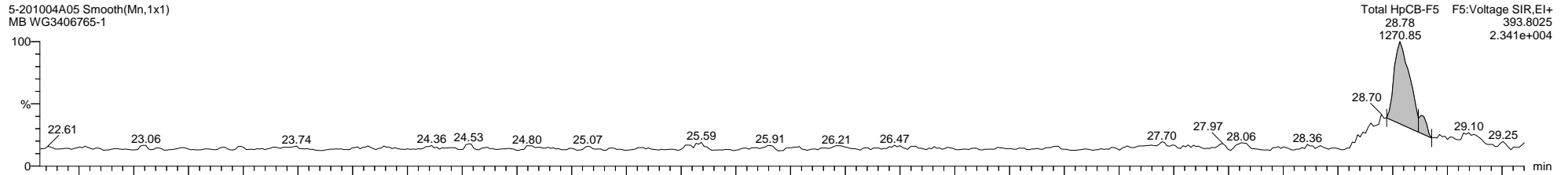
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

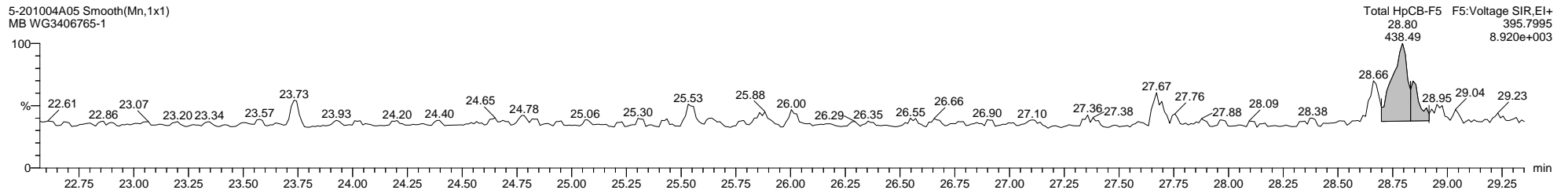
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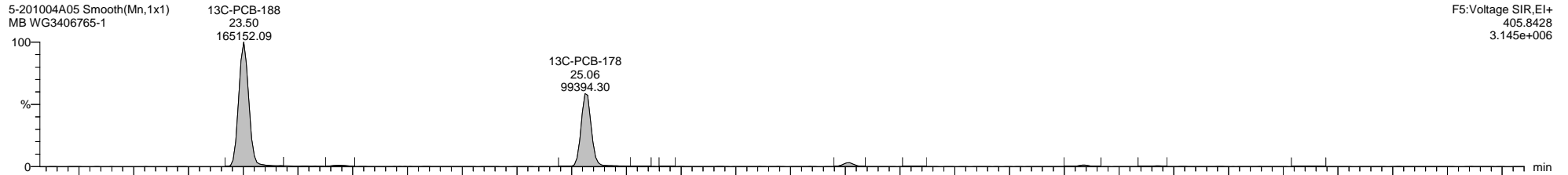
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MB WG3406765-1



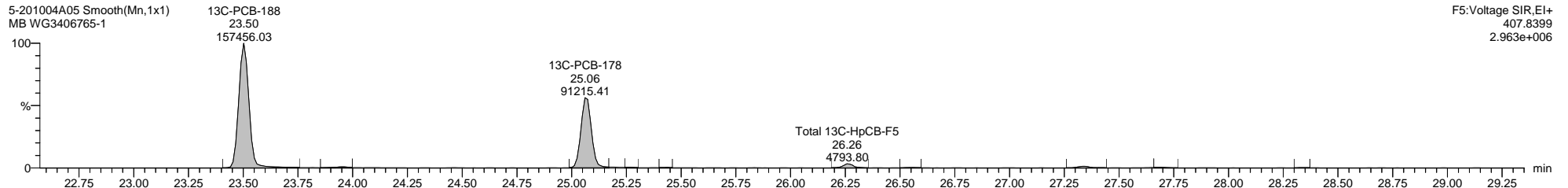
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MB WG3406765-1



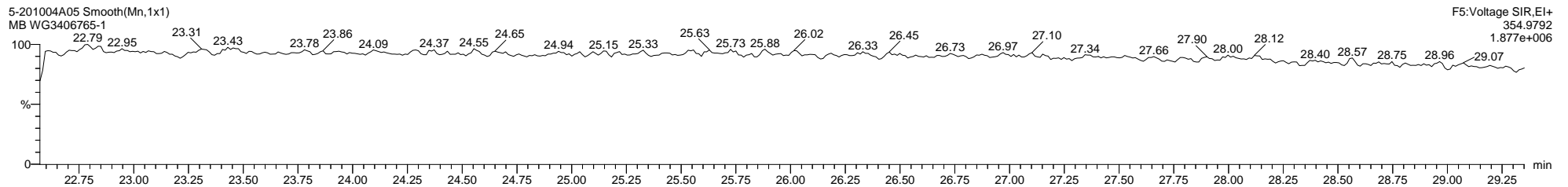
5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1





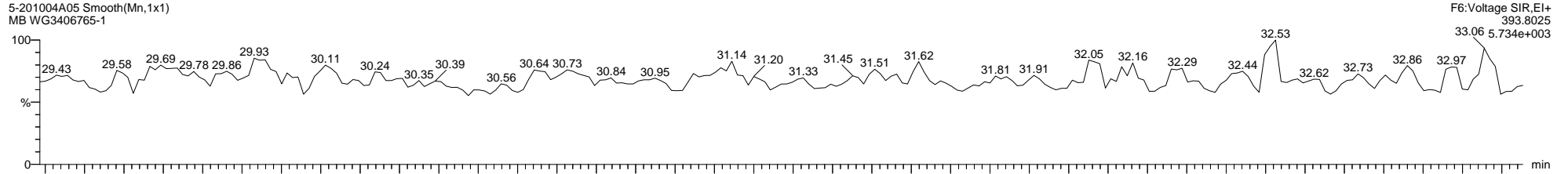
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

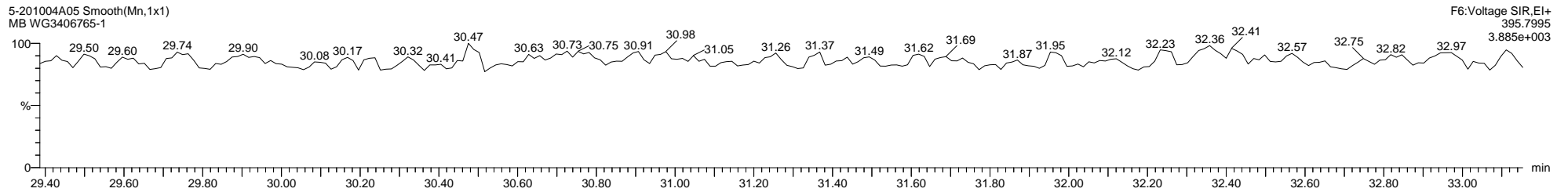
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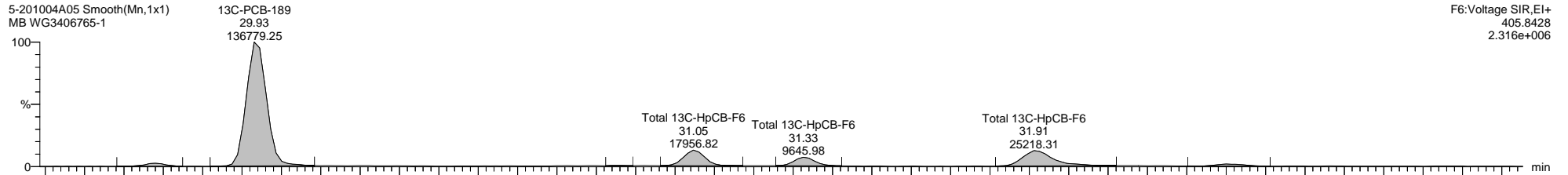
5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



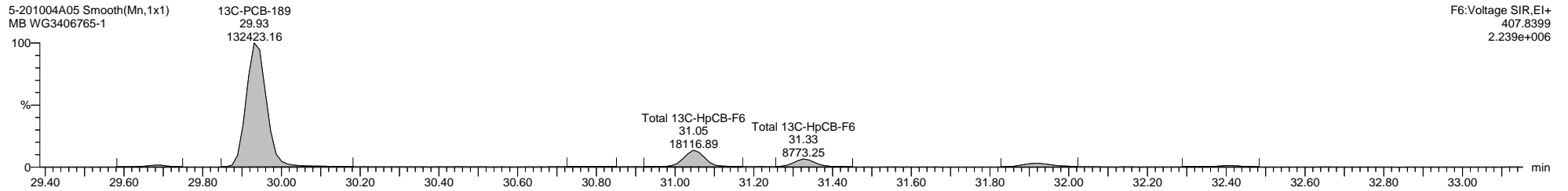
5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



5-201004A05 Smooth(Mn,1x1)  
MB WG3406765-1



Quantify Sample Template Report

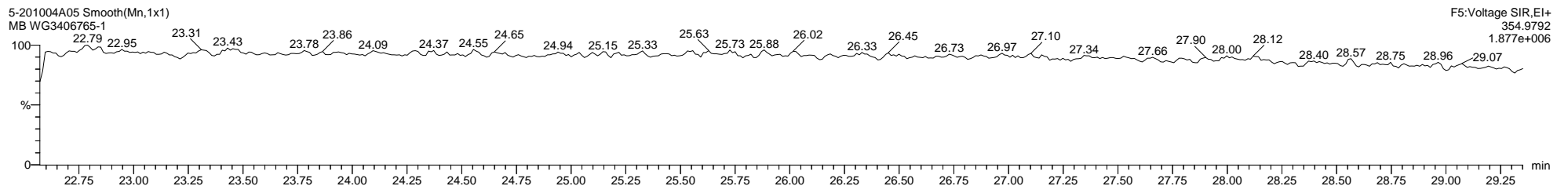
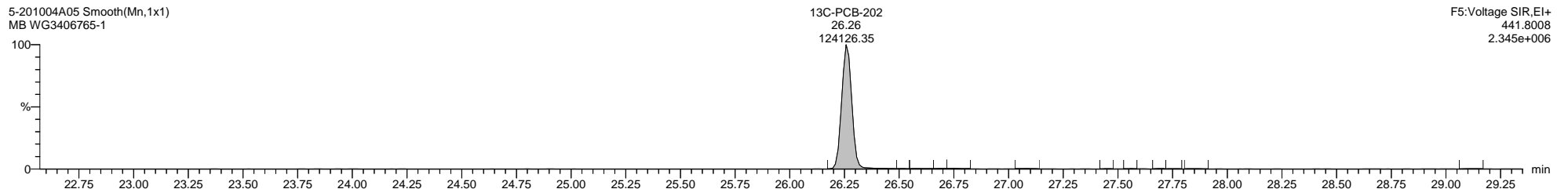
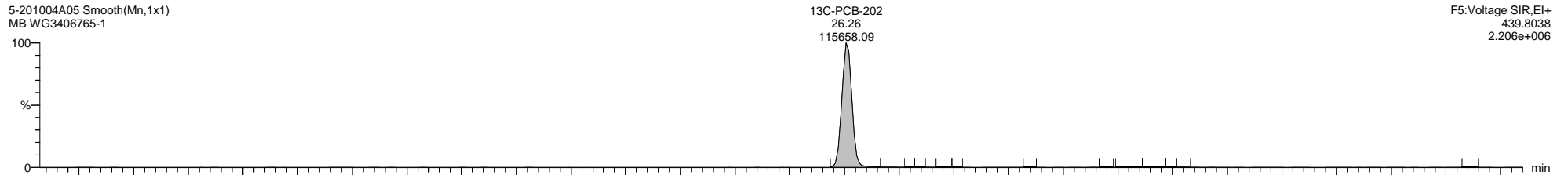
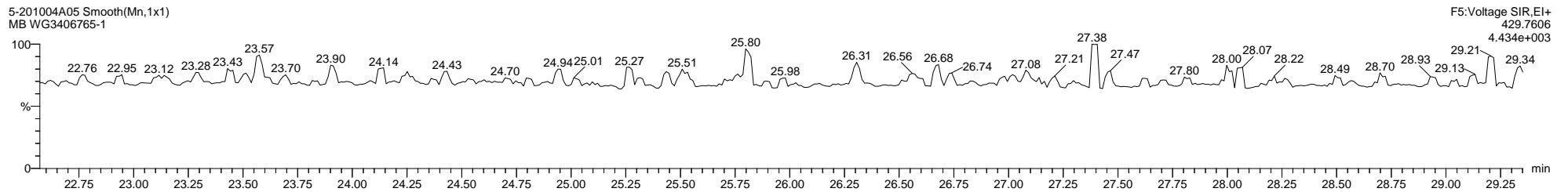
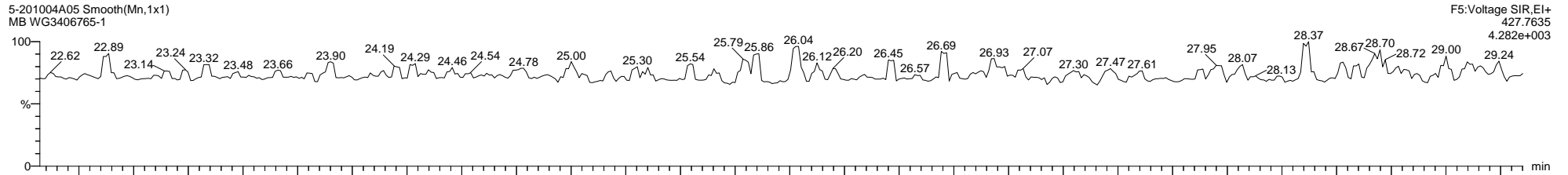
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

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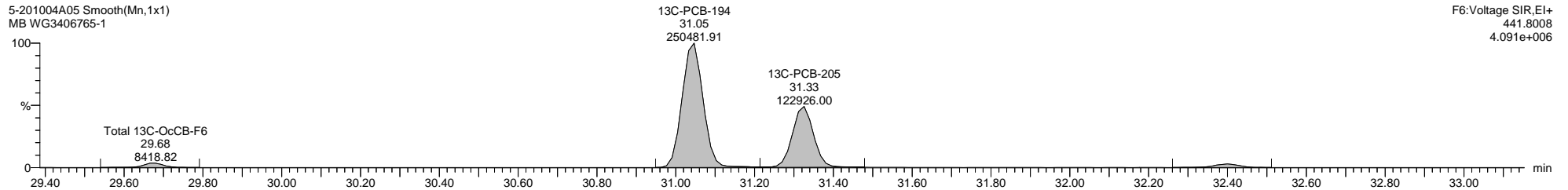
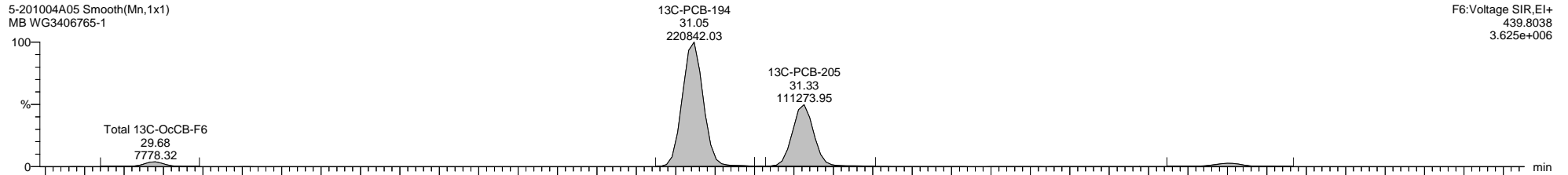
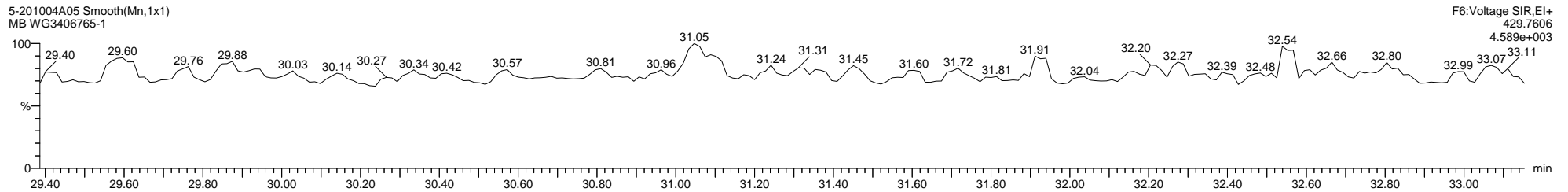
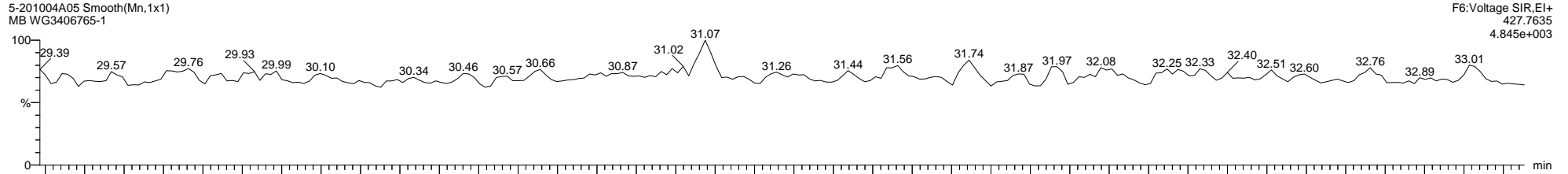


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5

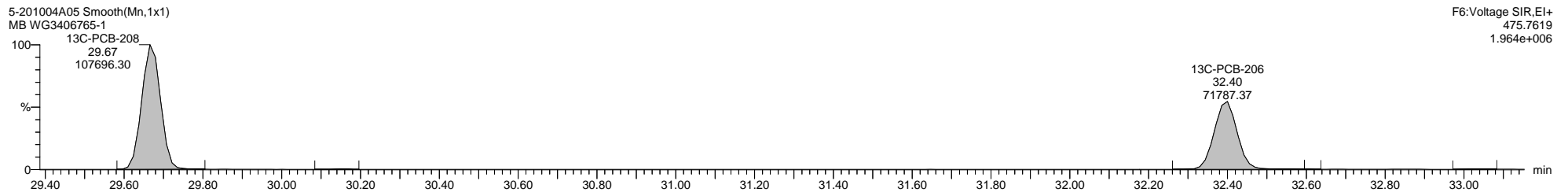
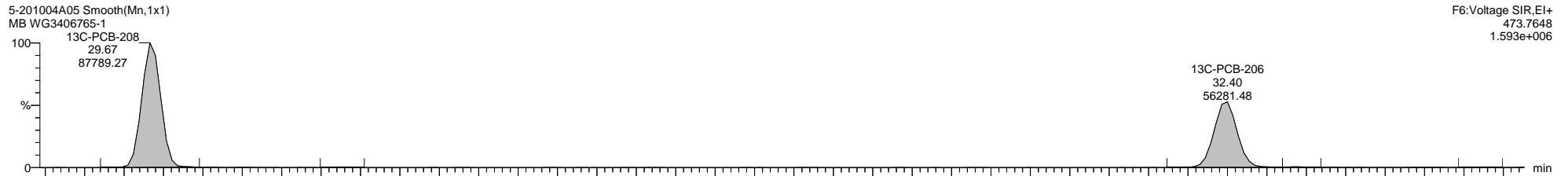
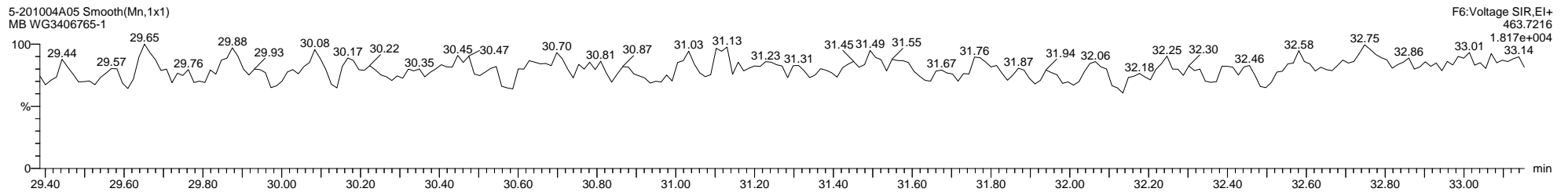
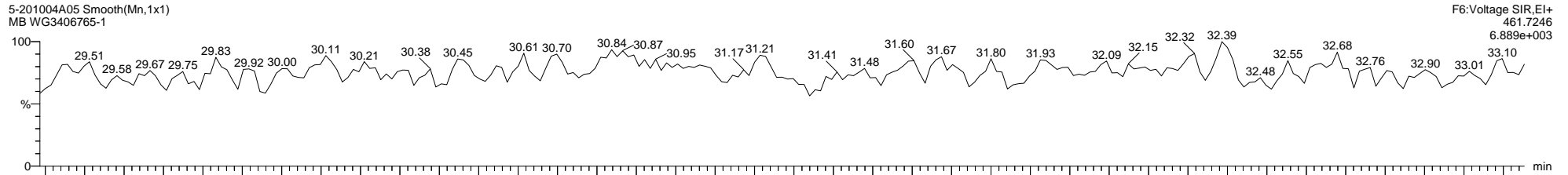


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5

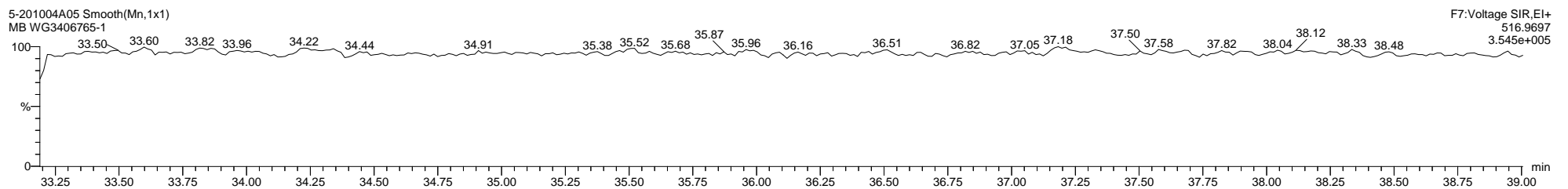
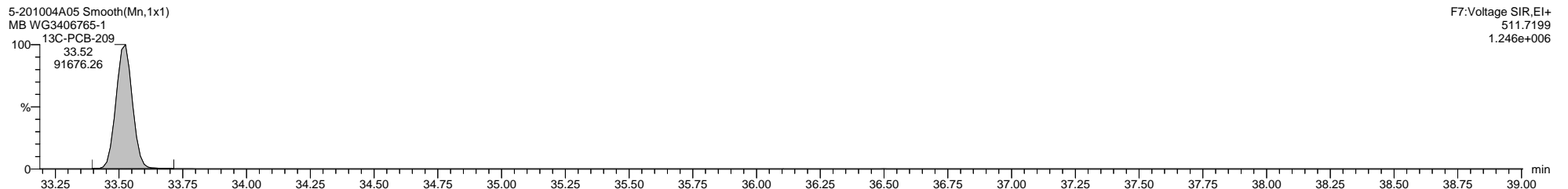
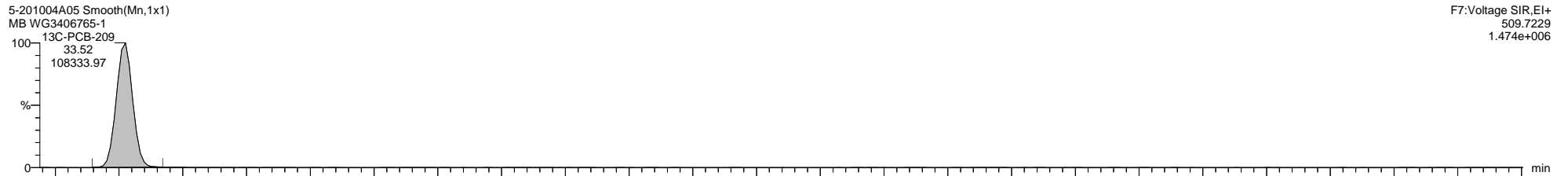
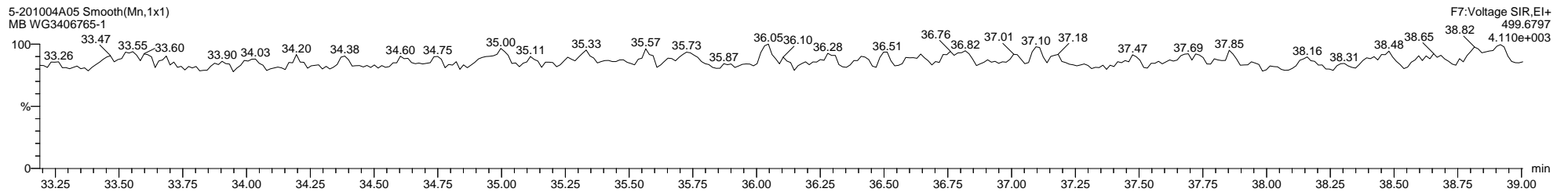
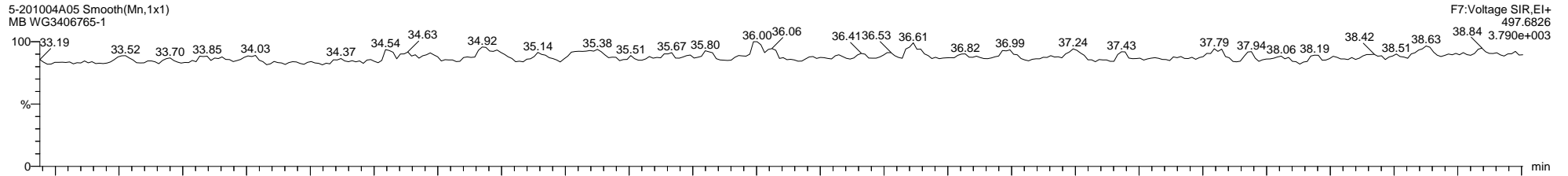


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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A05, Date: 04-Oct-2020, Time: 17:12:54, ID: WG3406765-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

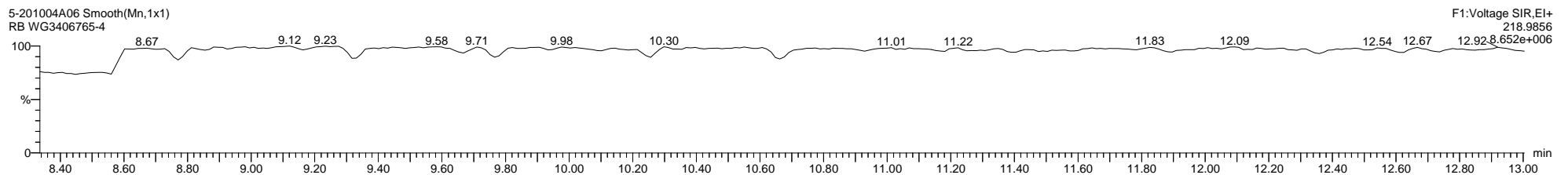
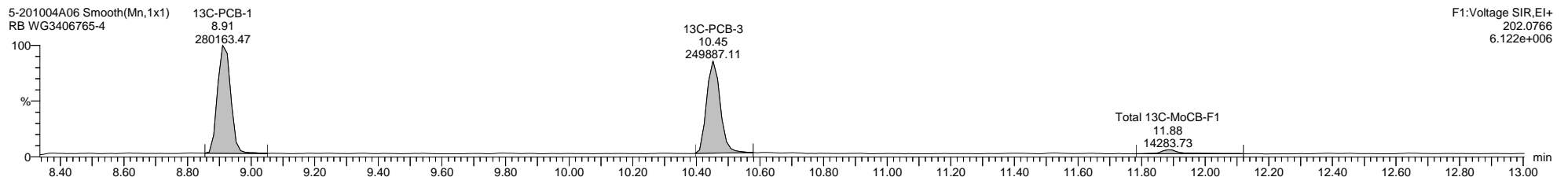
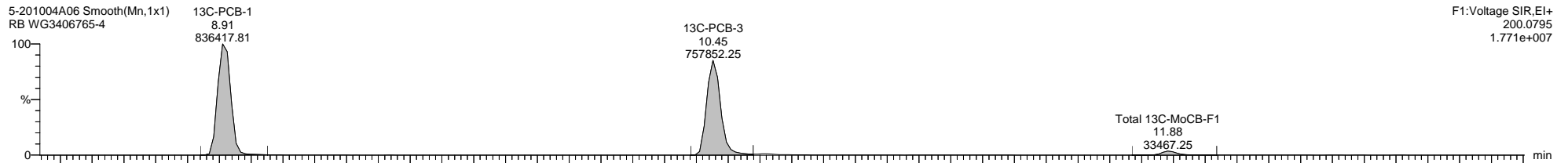
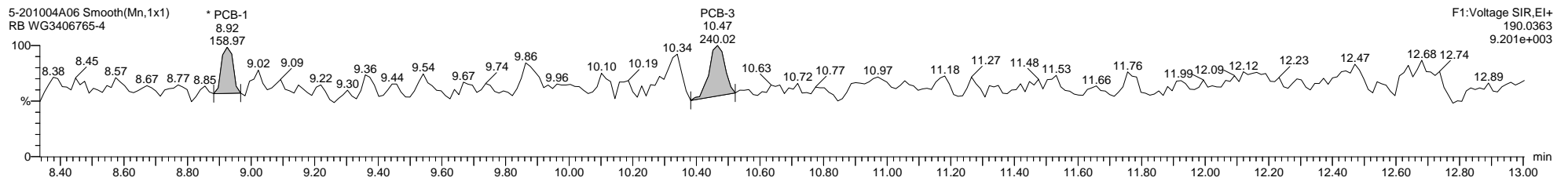
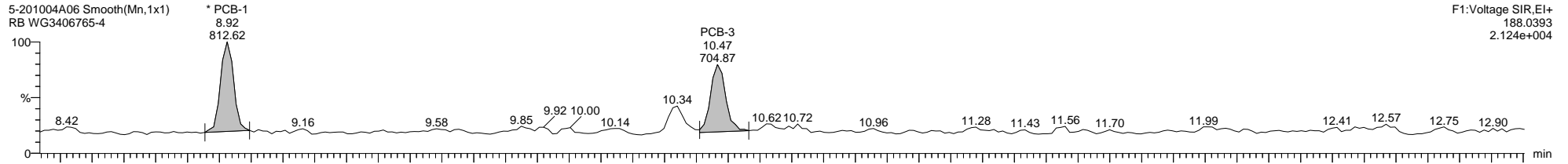
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Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201004A.mdb 02 Oct 2020 08:29:39

Calibration: 05 Oct 2020 12:24:46

Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

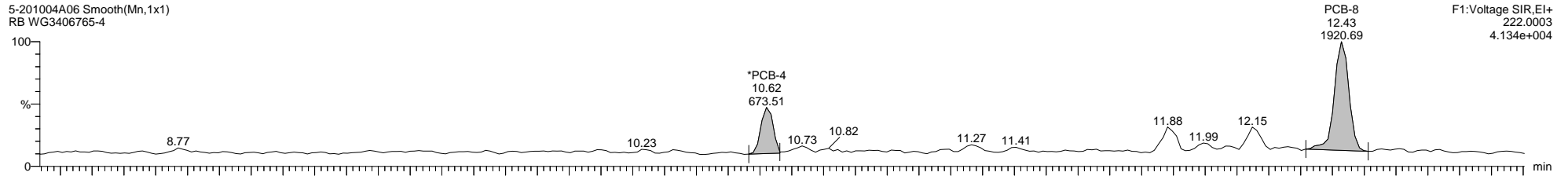
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

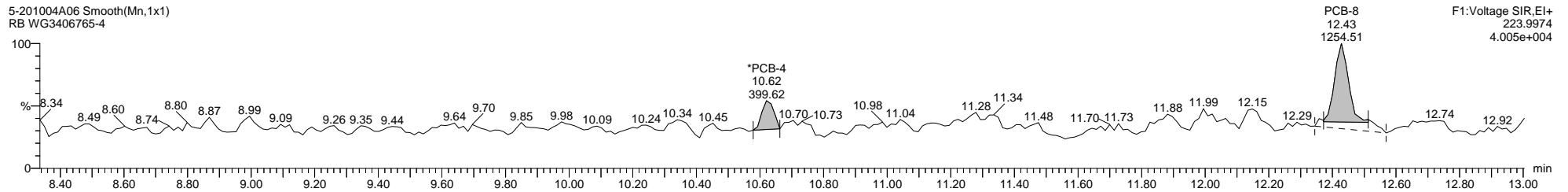
Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6

5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



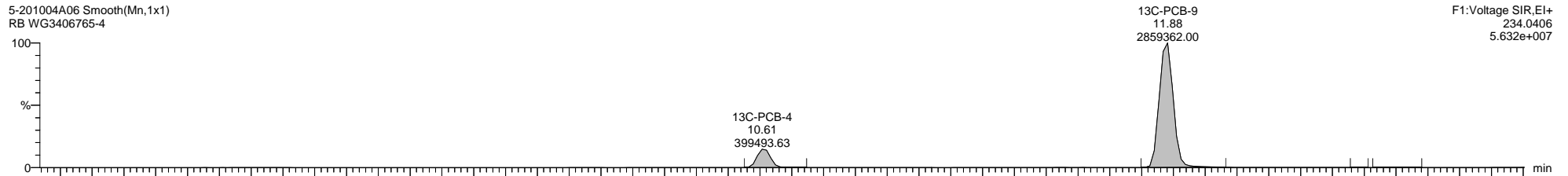
F1:Voltage SIR,EI+  
222.0003  
4.134e+004

5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



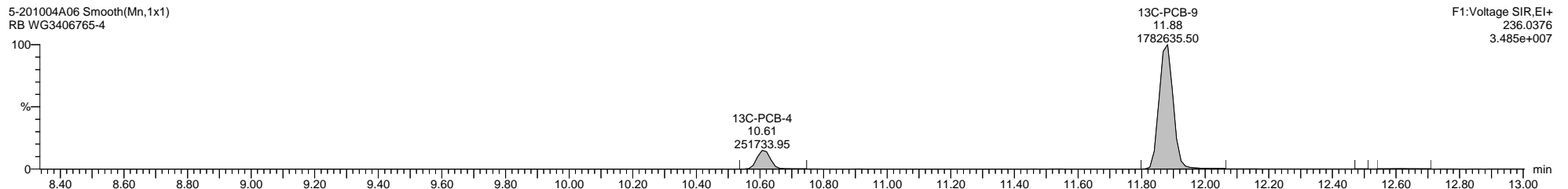
F1:Voltage SIR,EI+  
223.9974  
4.005e+004

5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



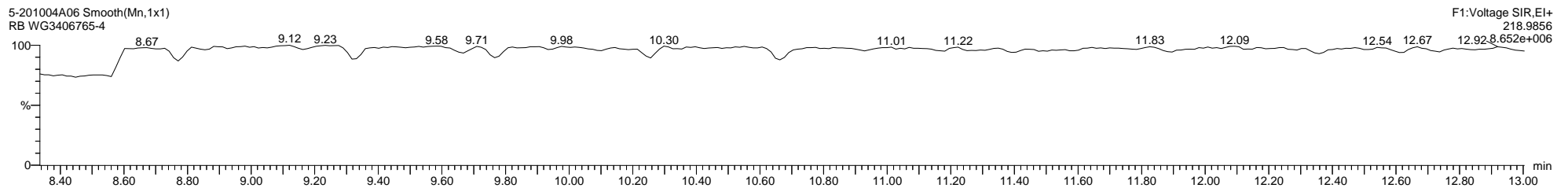
F1:Voltage SIR,EI+  
234.0406  
5.632e+007

5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



F1:Voltage SIR,EI+  
236.0376  
3.485e+007

5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



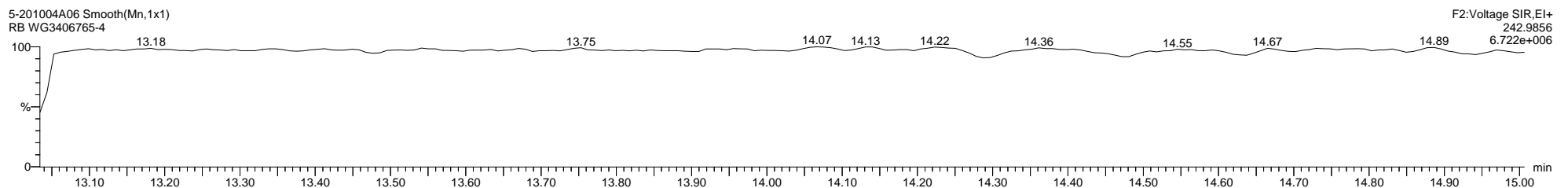
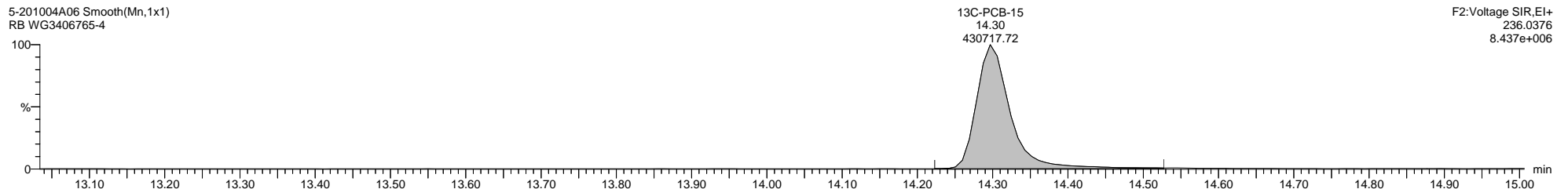
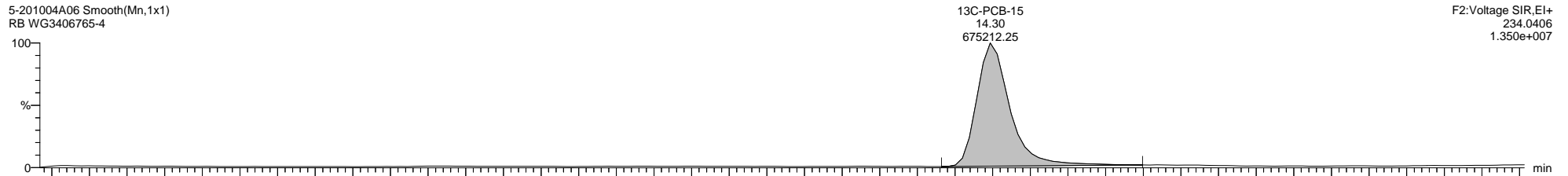
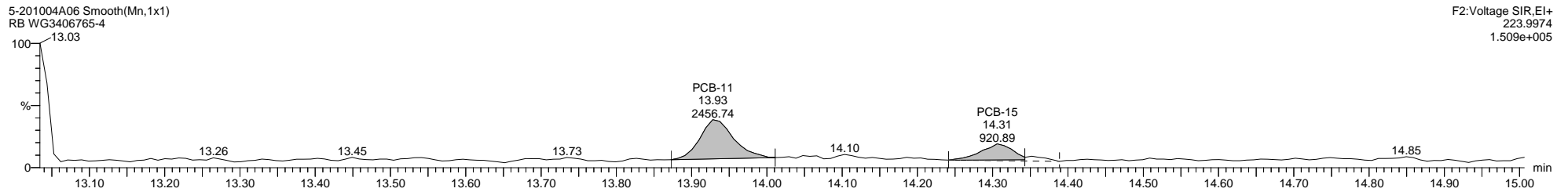
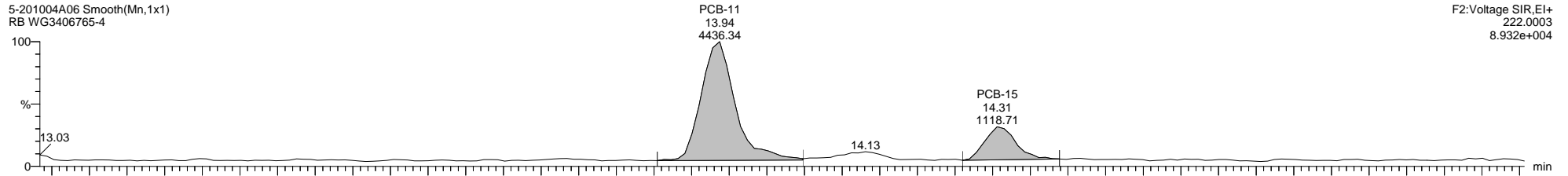
F1:Voltage SIR,EI+  
218.9856  
2.188e+006

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6





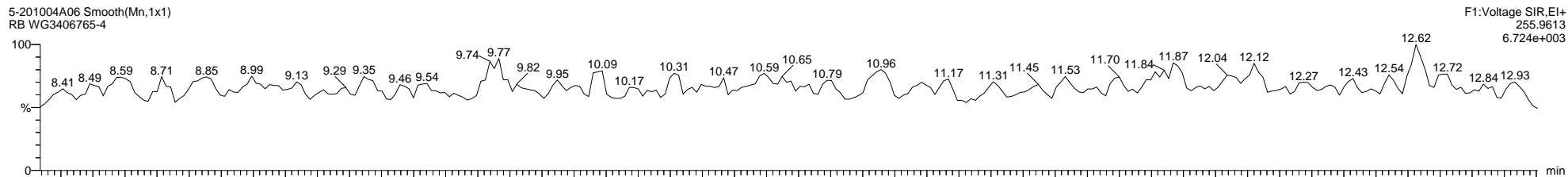
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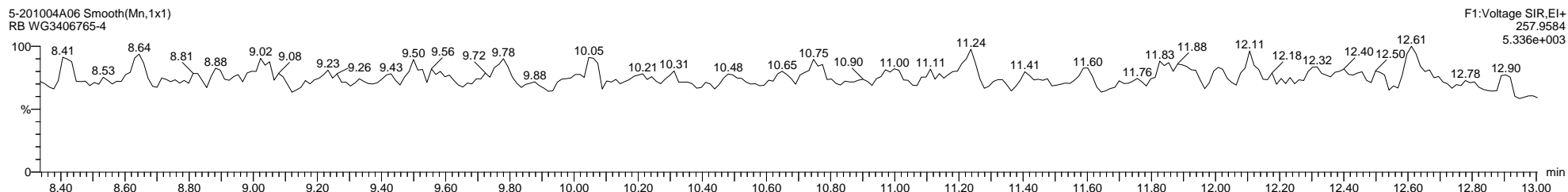
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Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6

5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



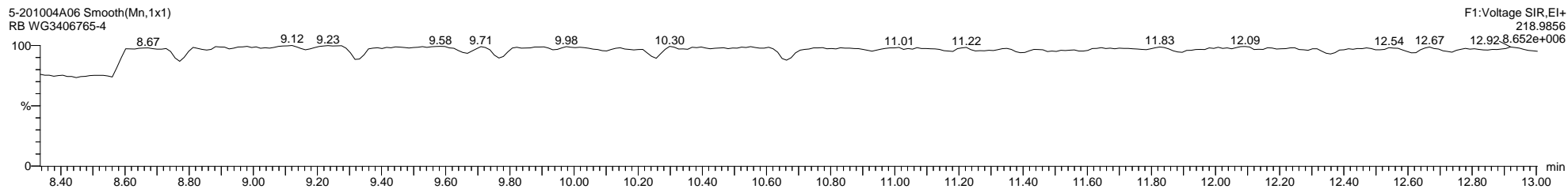
5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



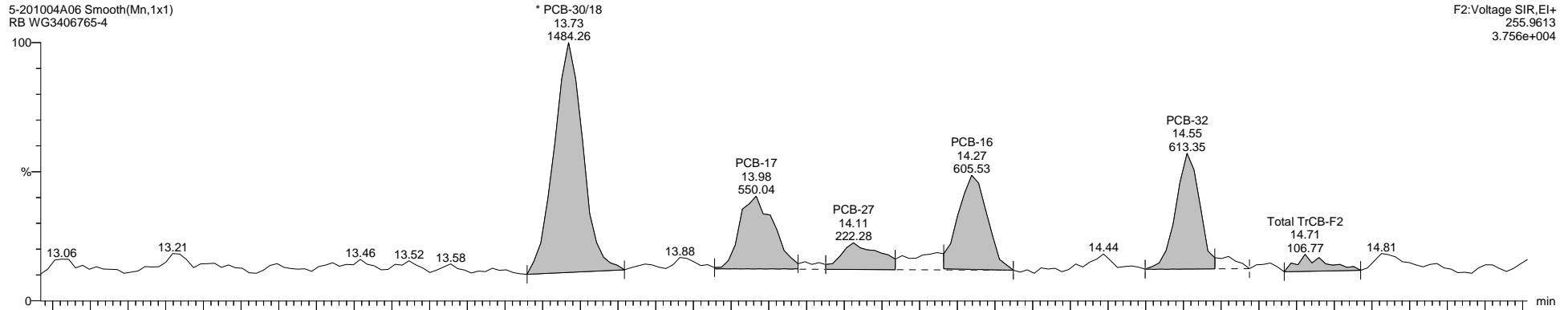
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

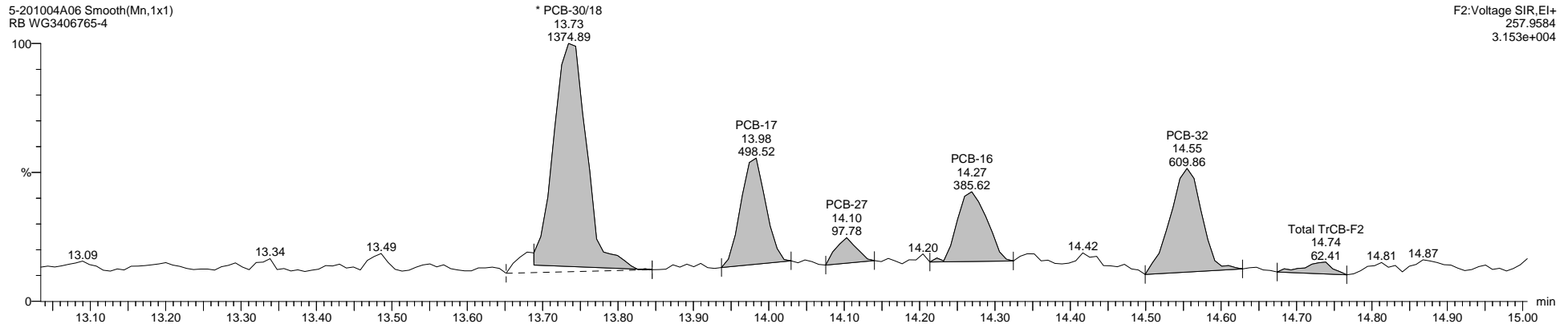
Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6

5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



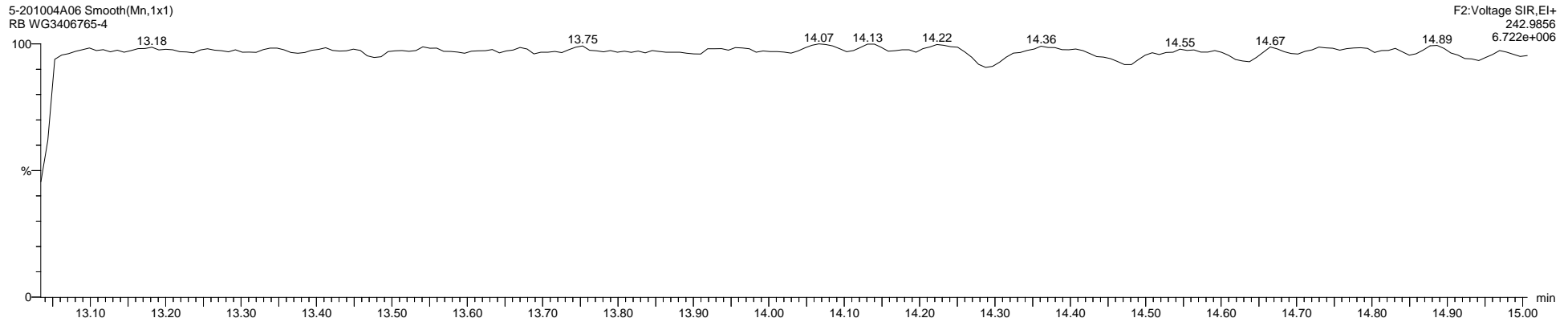
F2:Voltage SIR,EI+  
255.9613  
3.756e+004

5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



F2:Voltage SIR,EI+  
257.9584  
3.153e+004

5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



F2:Voltage SIR,EI+  
242.9856  
6.722e+006

Quantify Sample Template Report

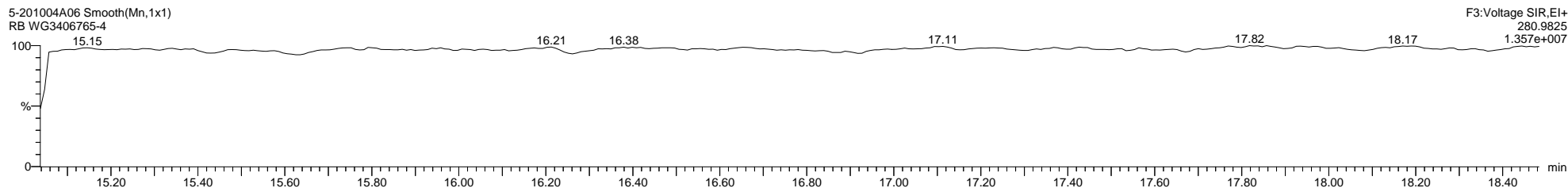
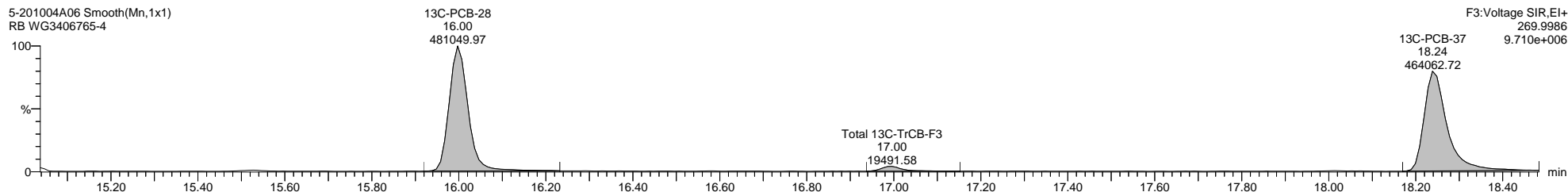
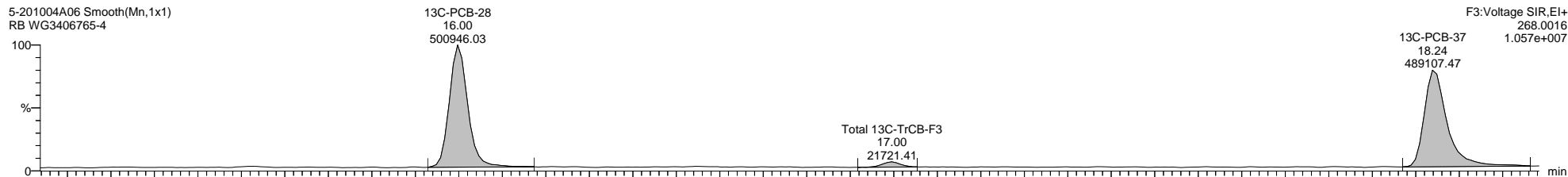
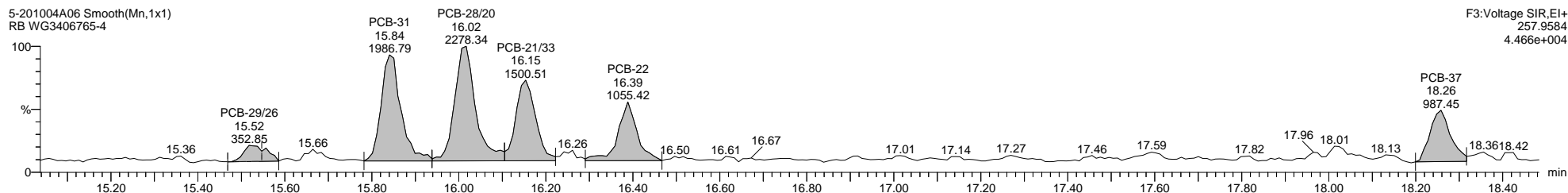
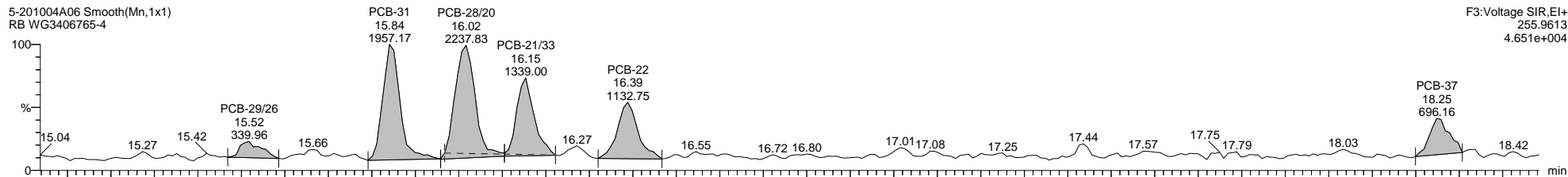
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

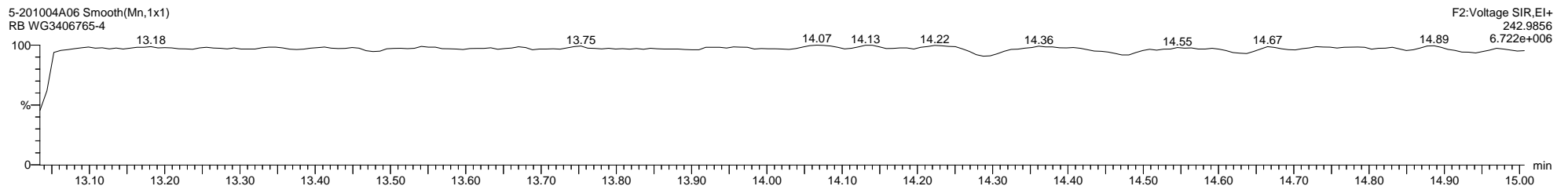
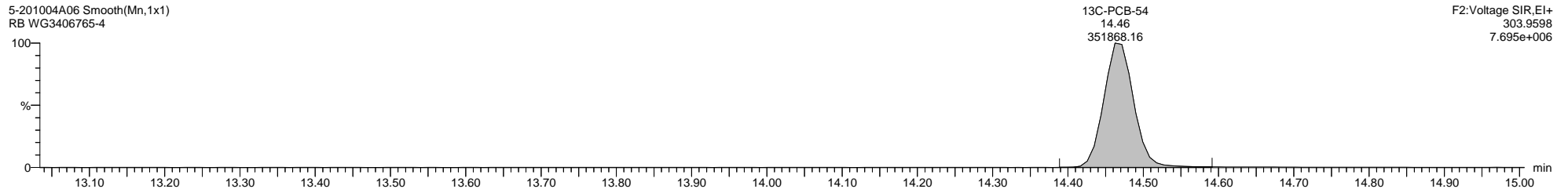
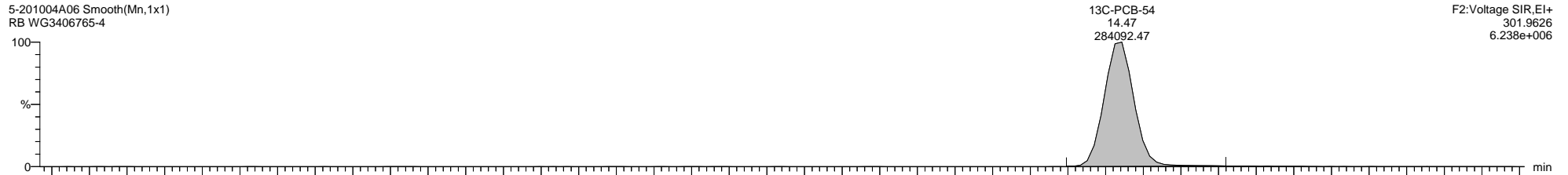
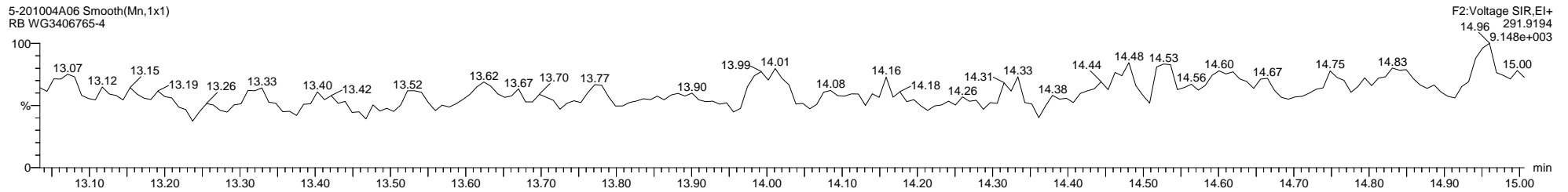
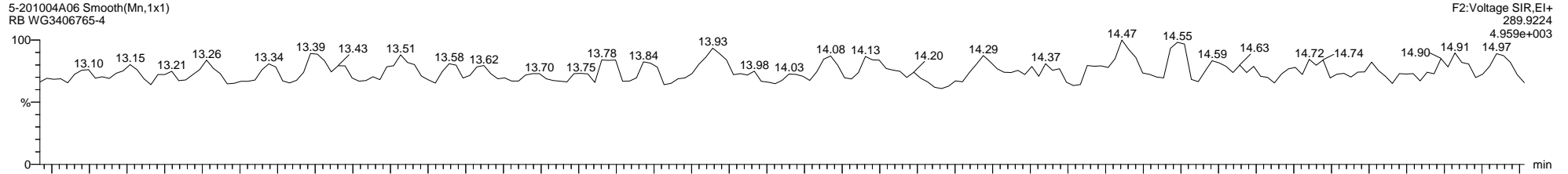
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

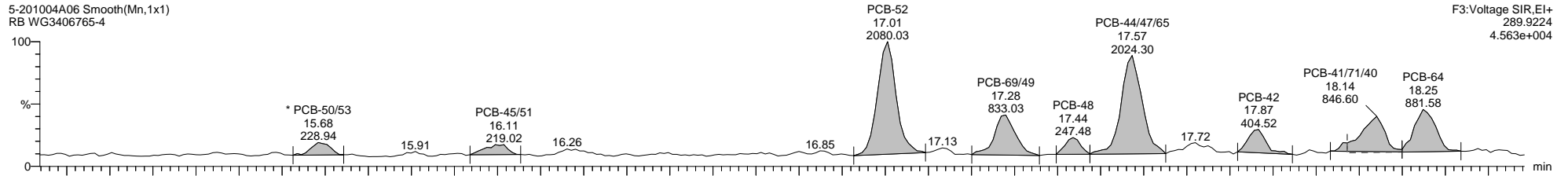
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

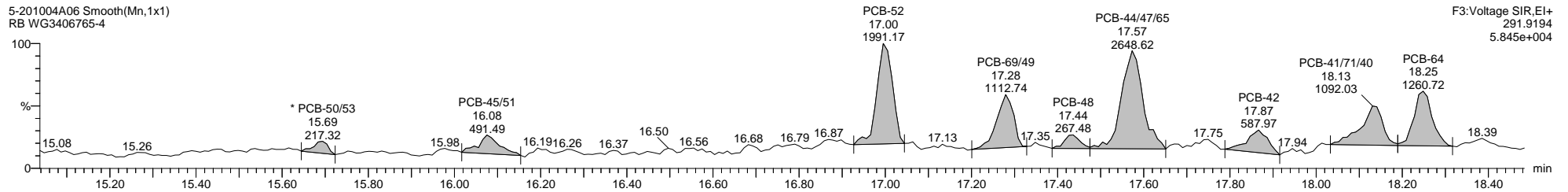
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6

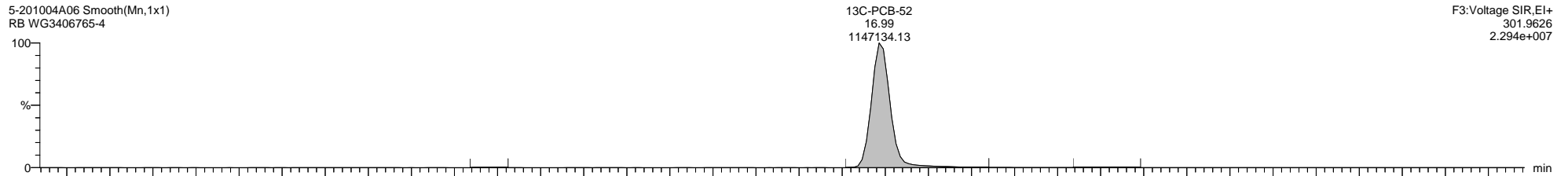
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RB WG3406765-4



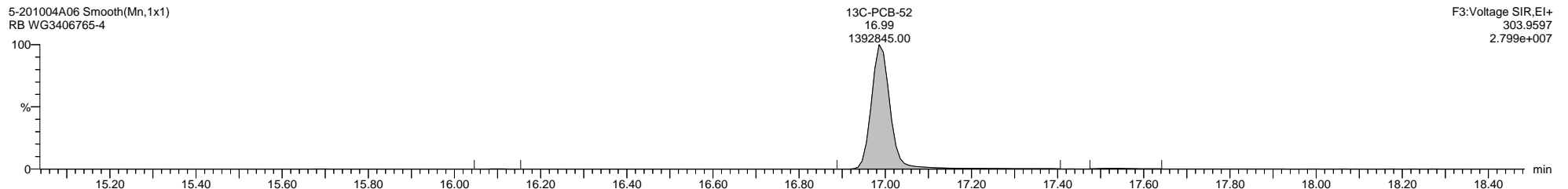
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RB WG3406765-4



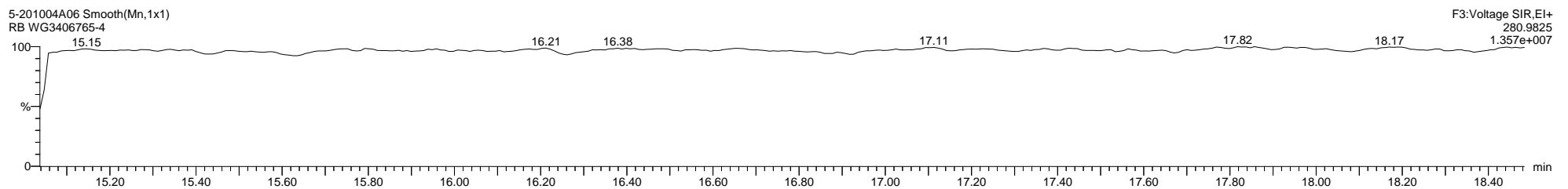
5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4

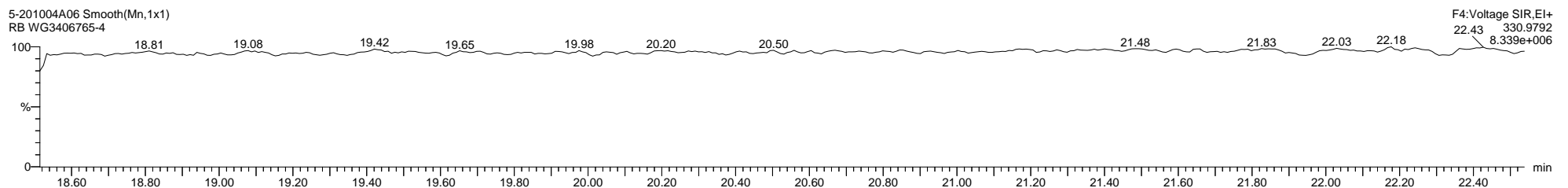
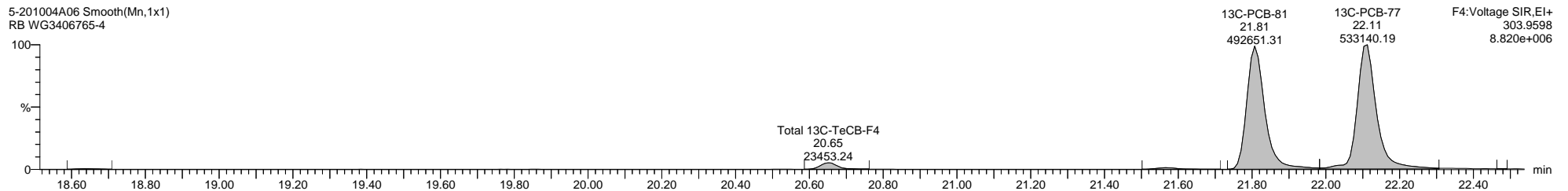
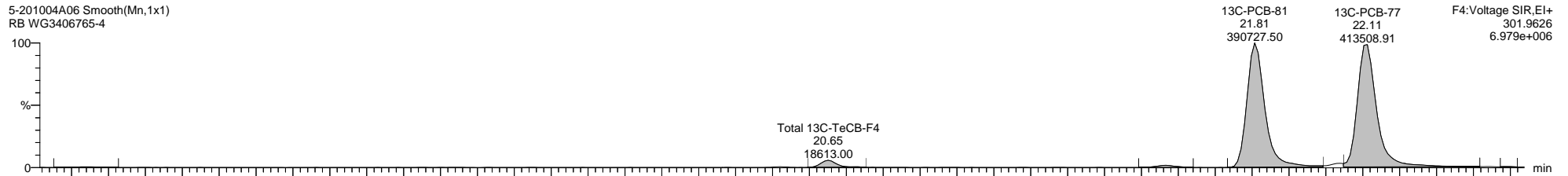
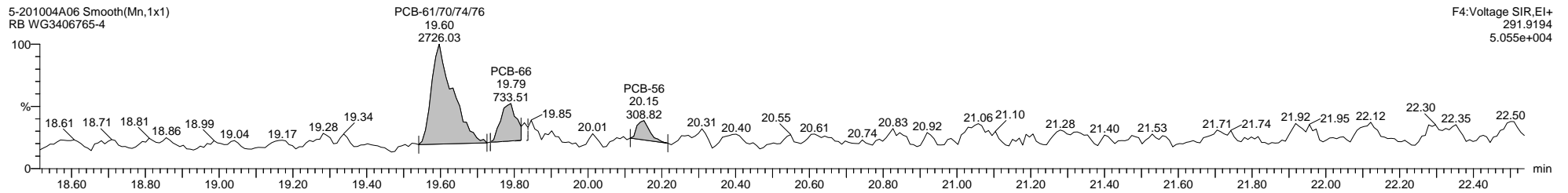
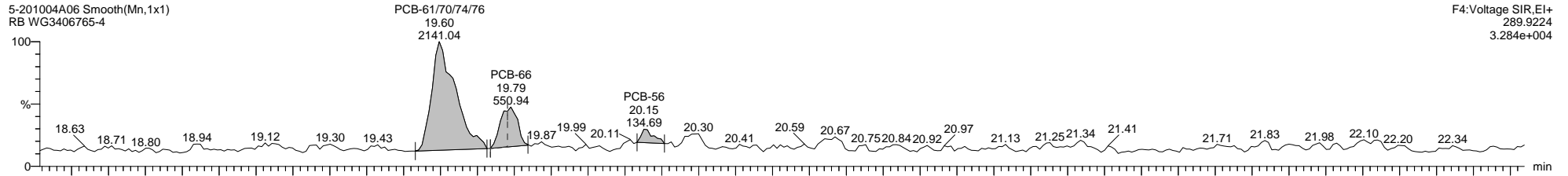


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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

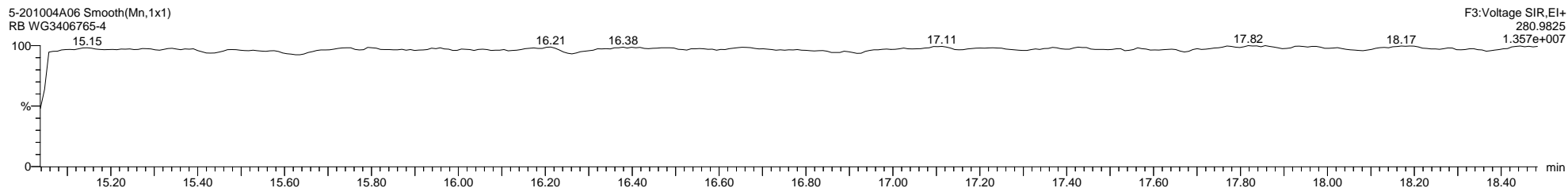
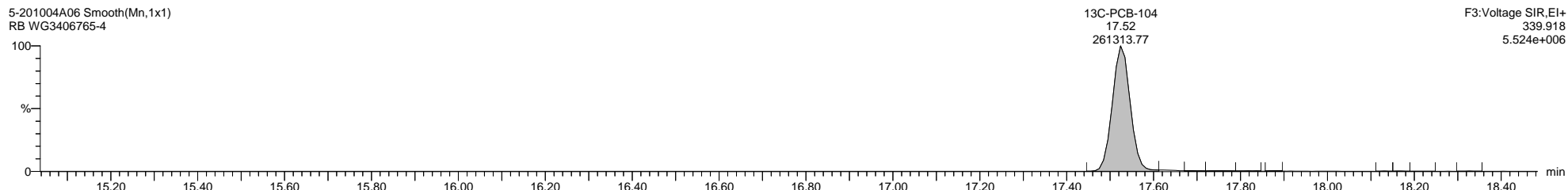
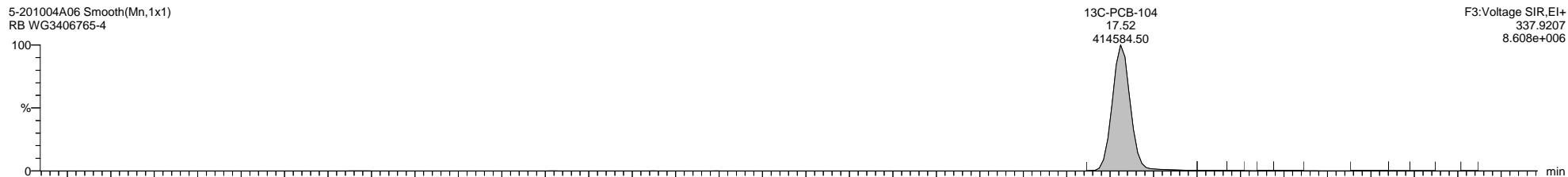
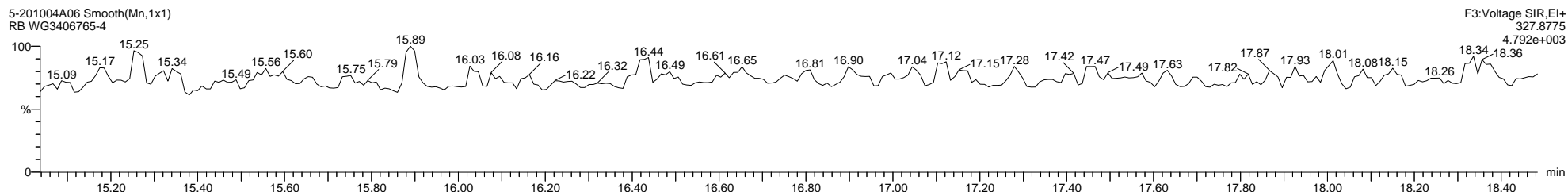
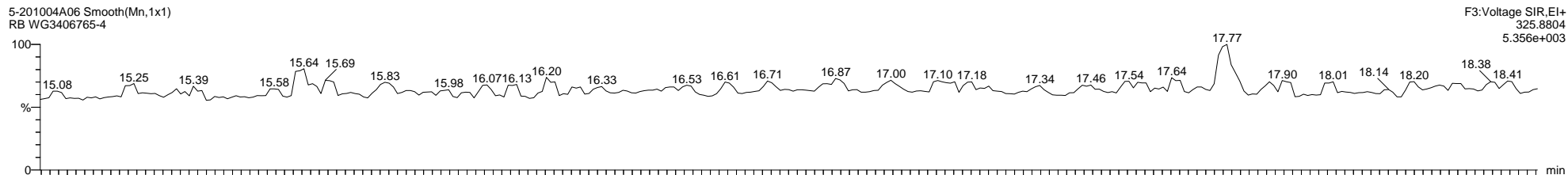
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

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Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6

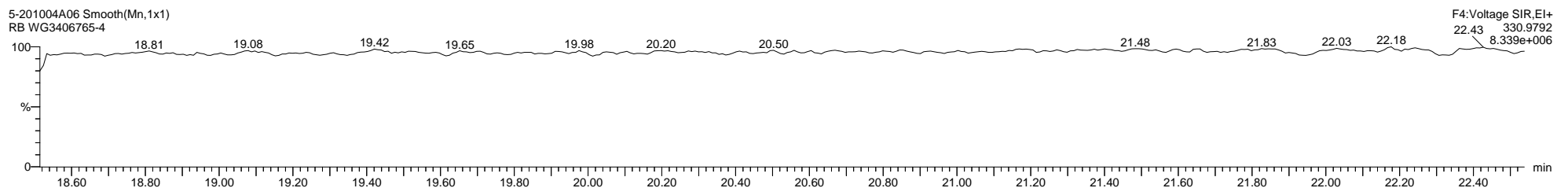
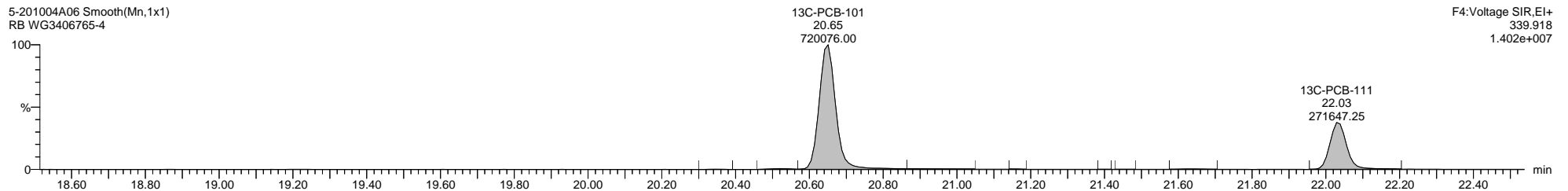
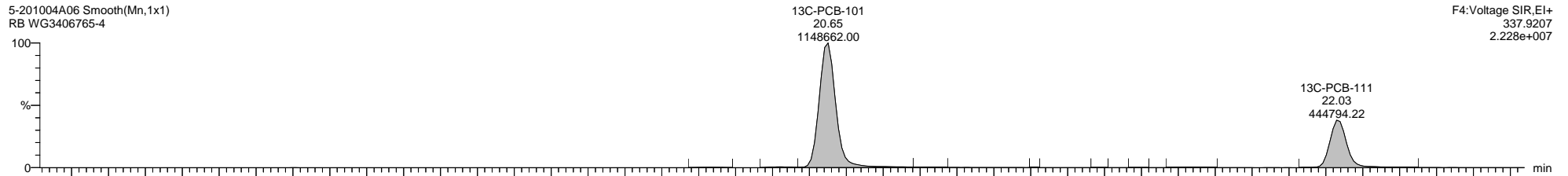
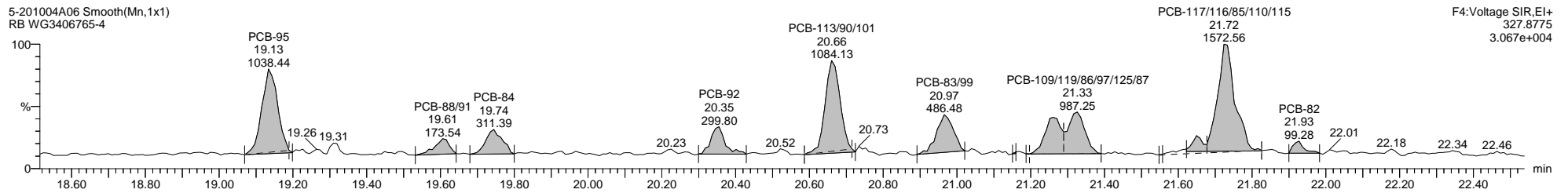
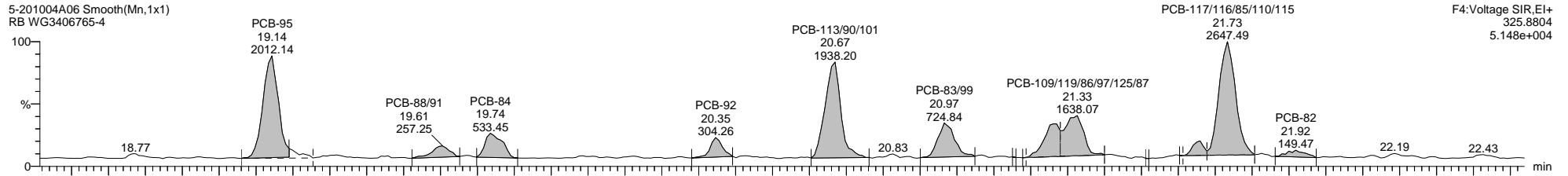


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Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6



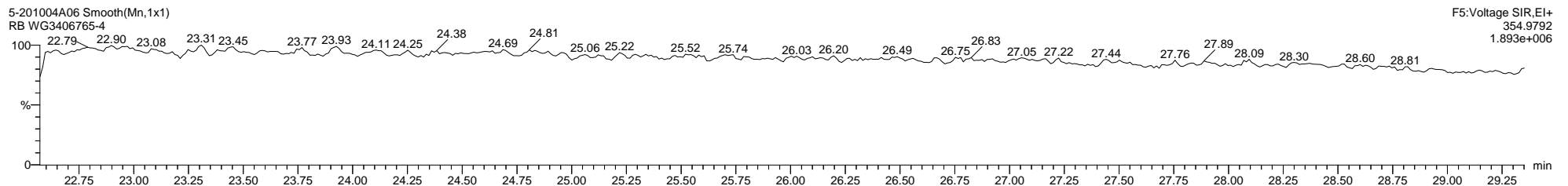
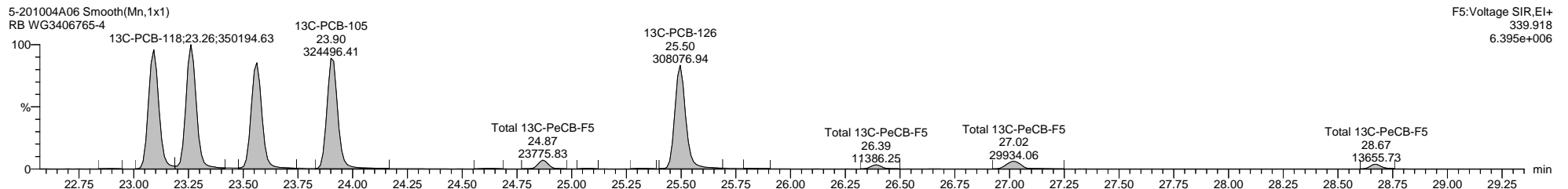
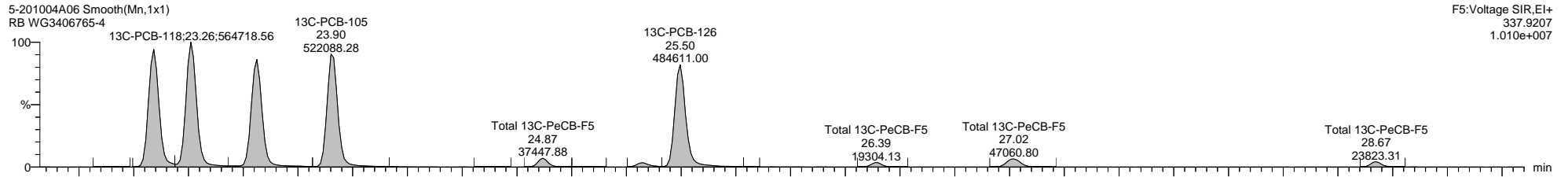
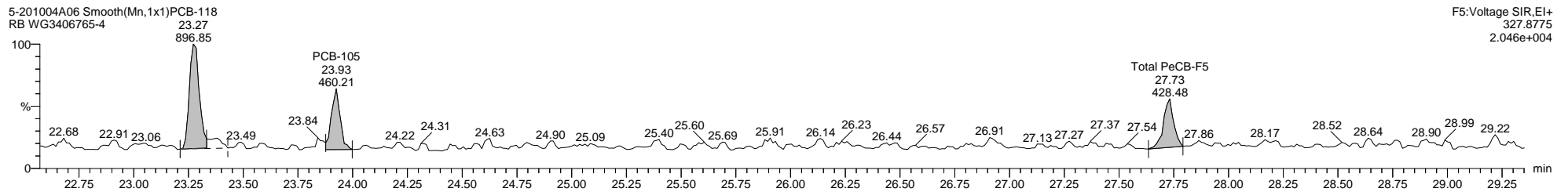
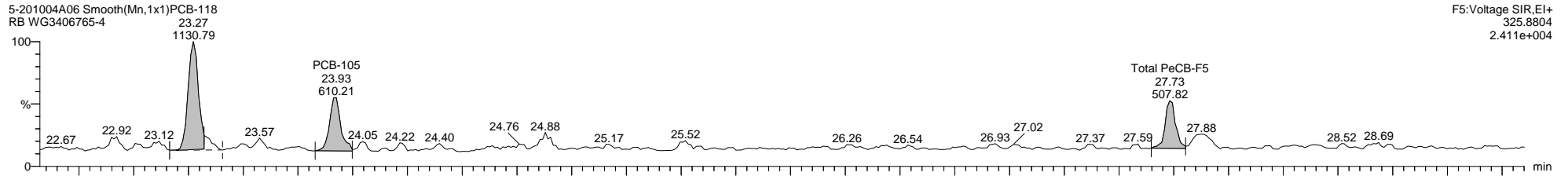


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Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

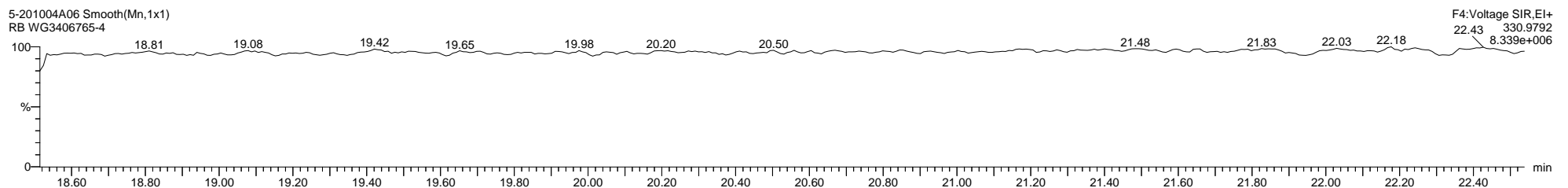
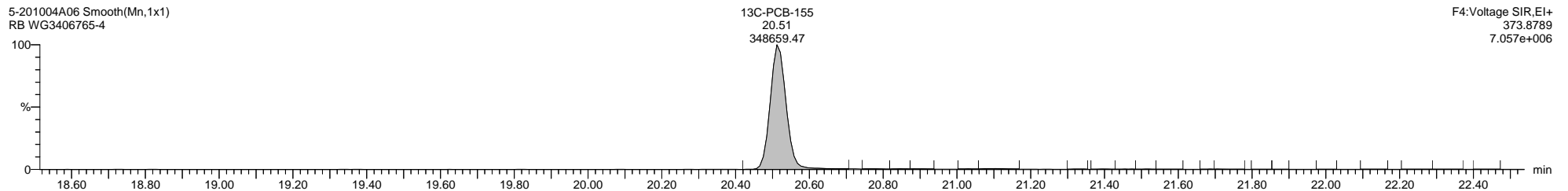
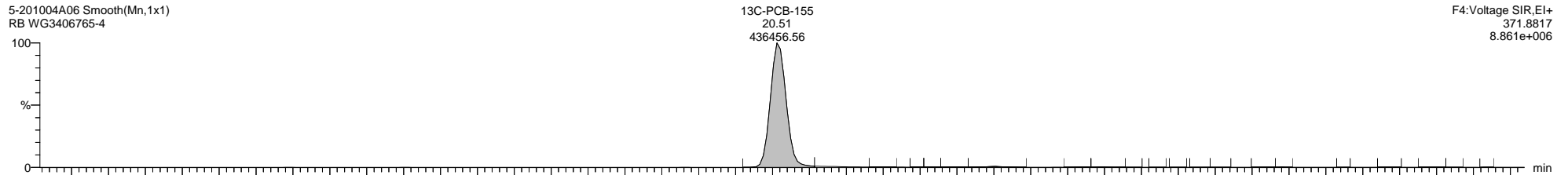
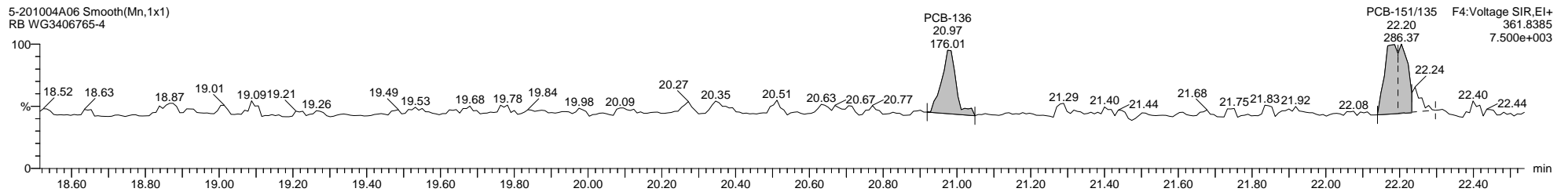
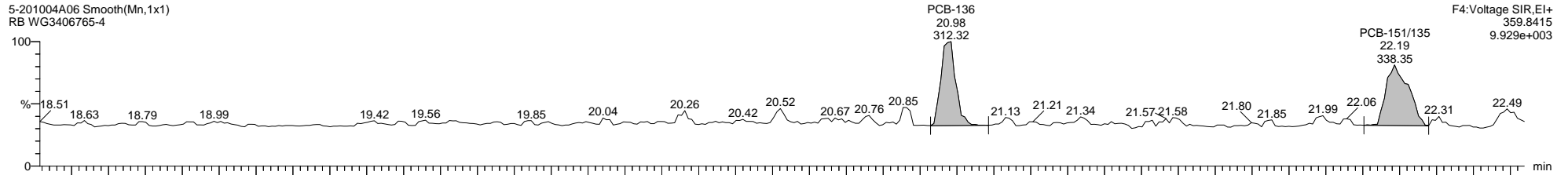
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

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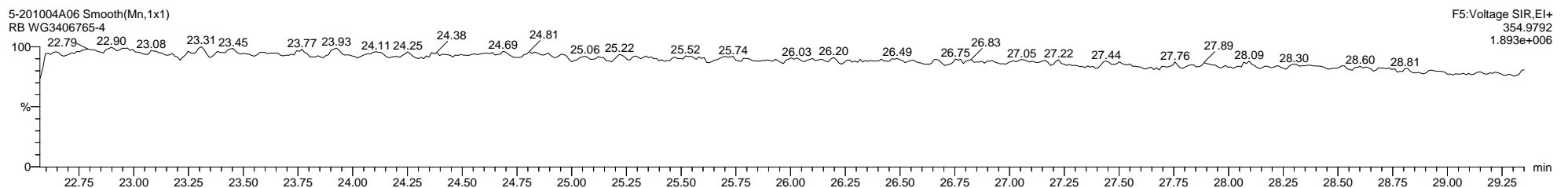
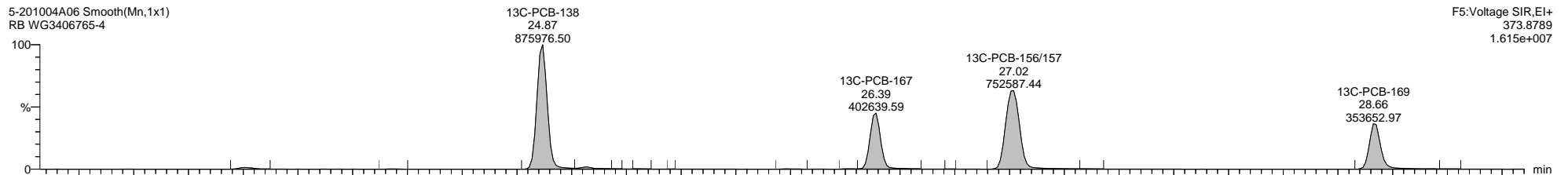
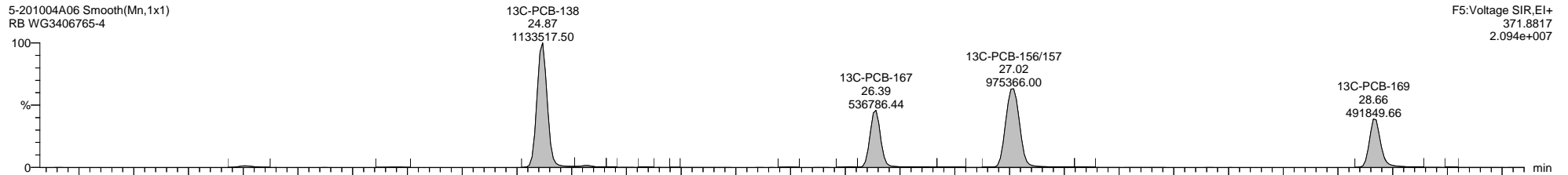
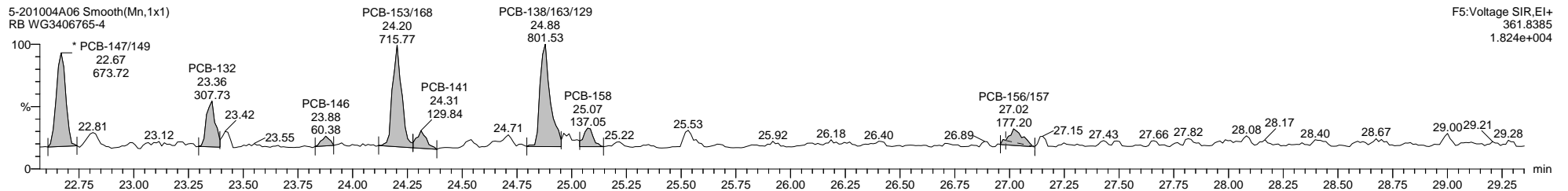
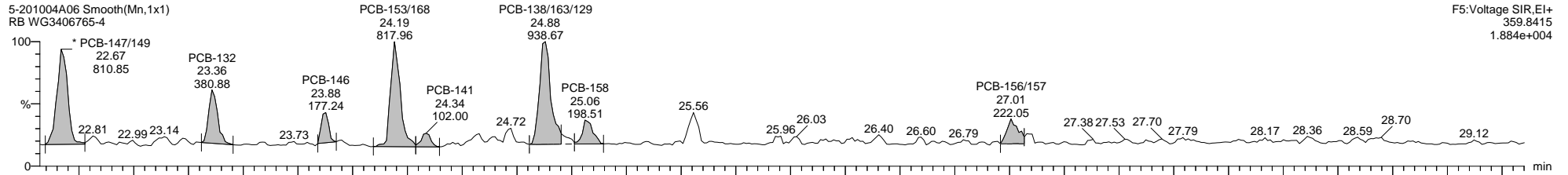


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Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

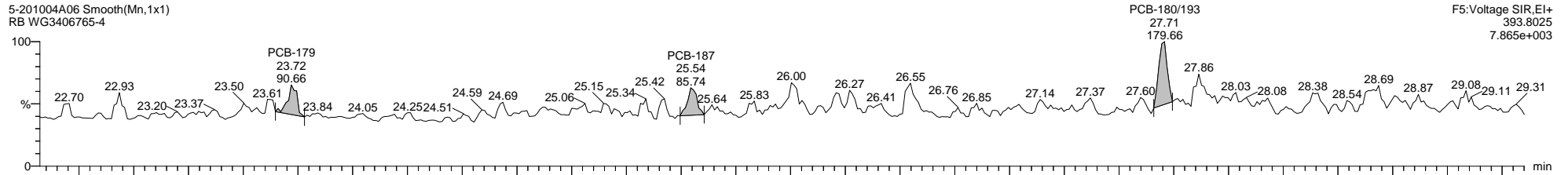
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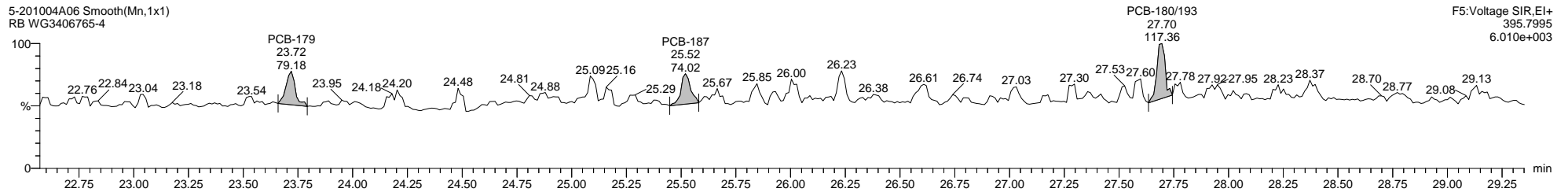
Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6

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RB WG3406765-4



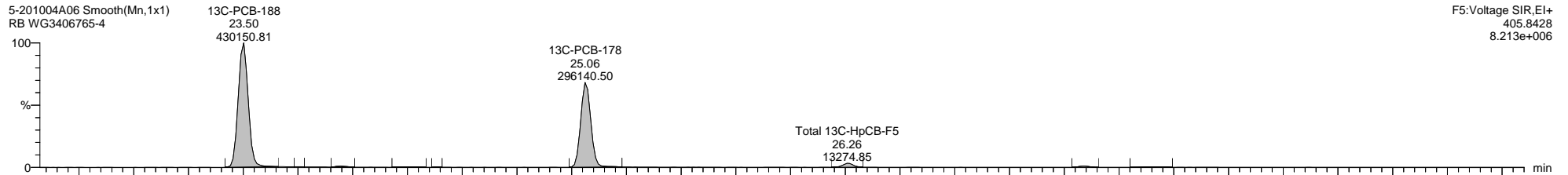
F5:Voltage SIR,EI+  
393.8025  
7.865e+003

5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



F5:Voltage SIR,EI+  
395.7995  
6.010e+003

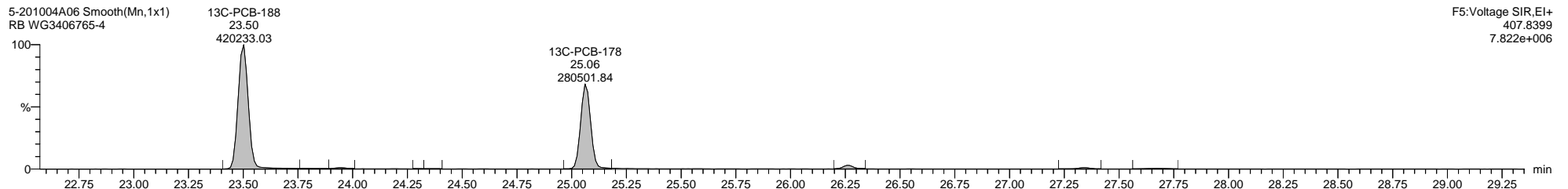
5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



Total 13C-HpCB-F5  
26.26  
13274.85

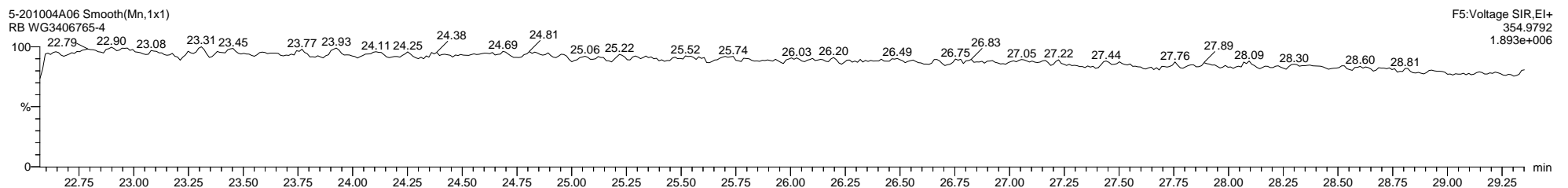
F5:Voltage SIR,EI+  
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8.213e+006

5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



F5:Voltage SIR,EI+  
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7.822e+006

5-201004A06 Smooth(Mn,1x1)  
RB WG3406765-4



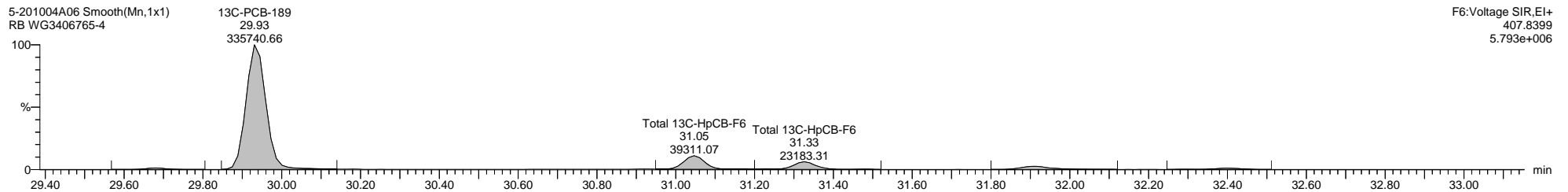
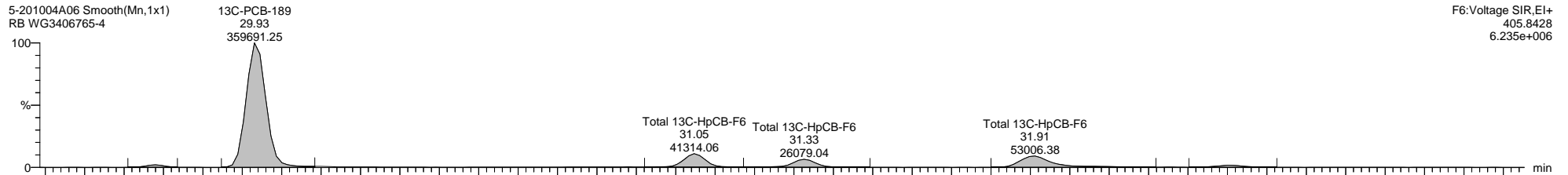
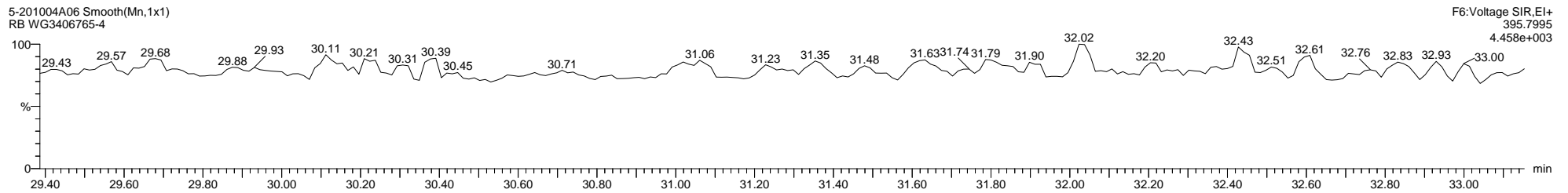
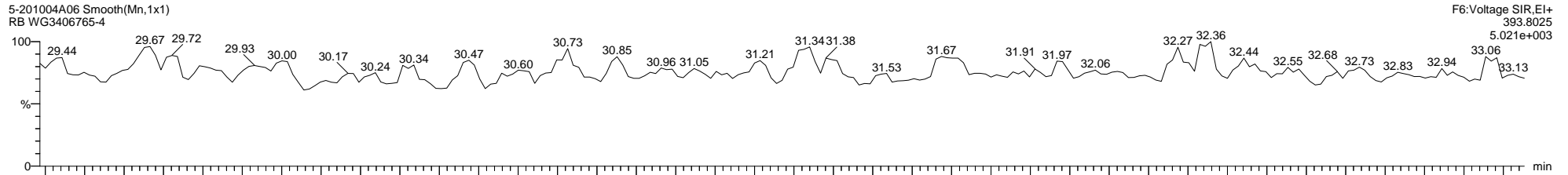
F5:Voltage SIR,EI+  
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Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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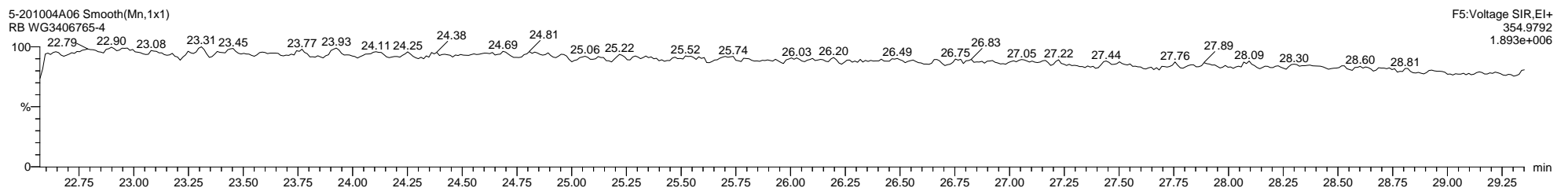
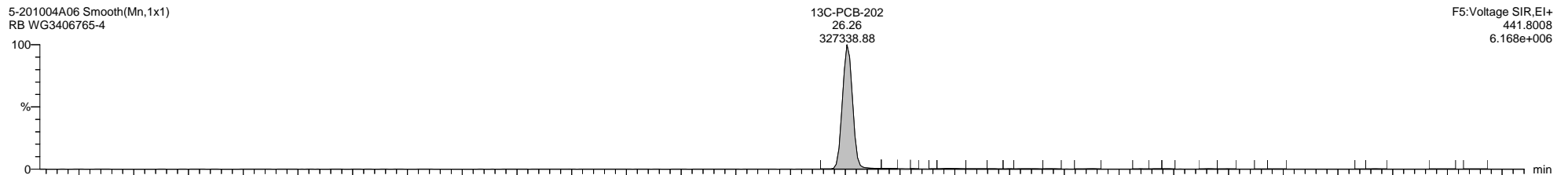
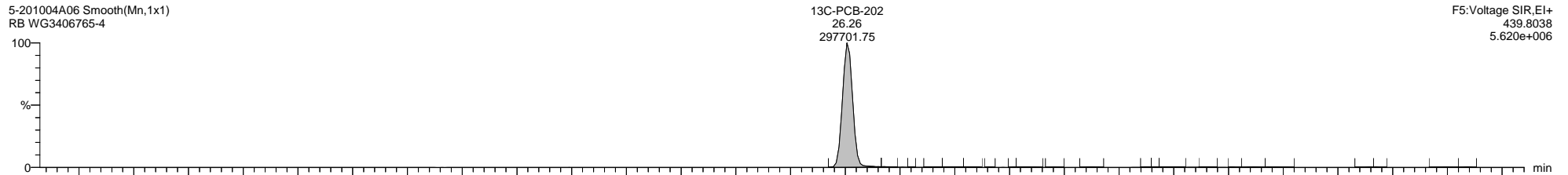
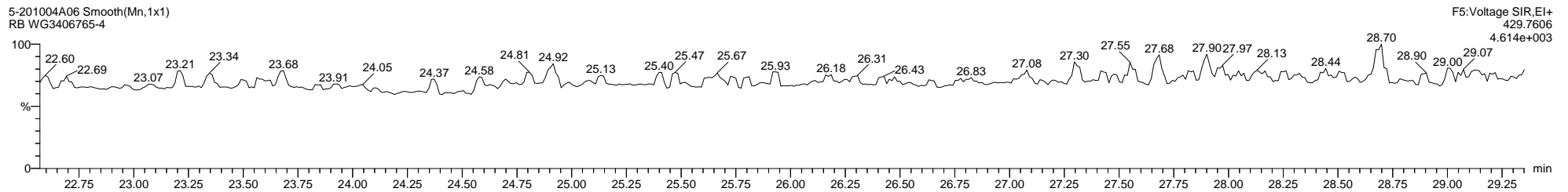
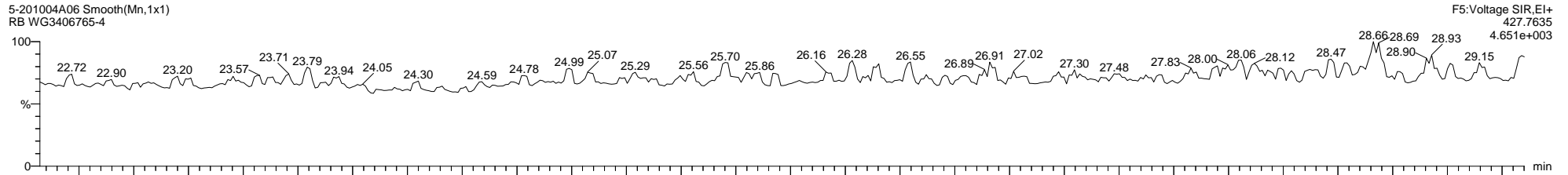


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Quantify Sample Template Report

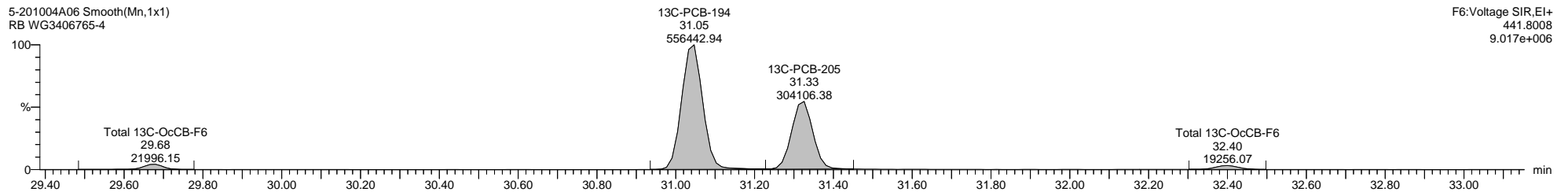
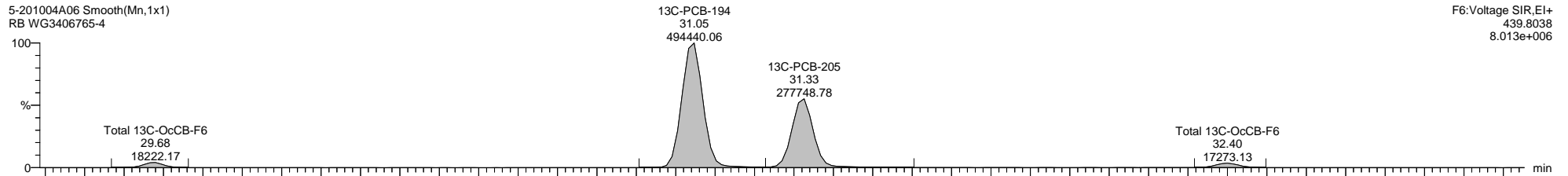
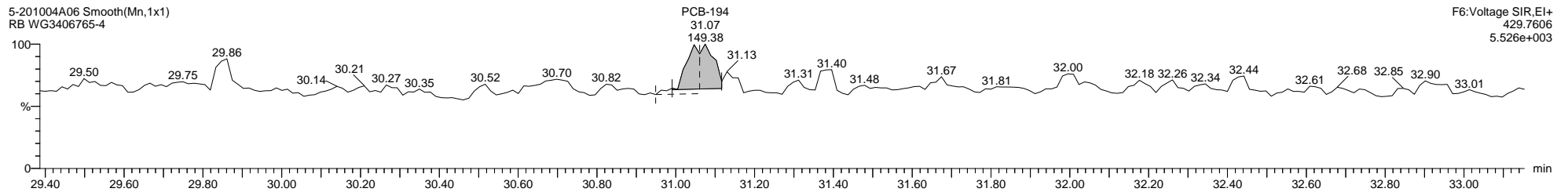
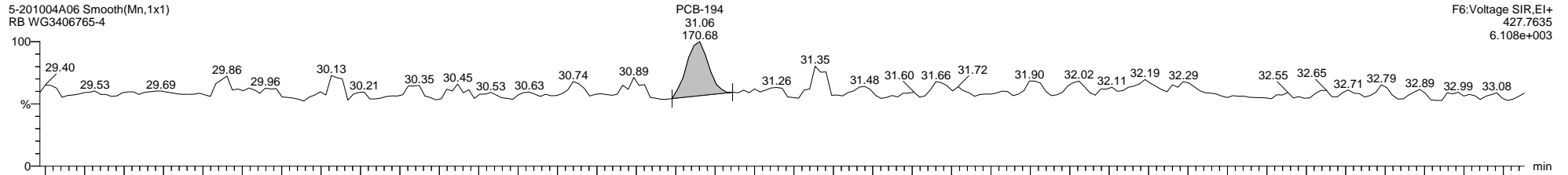
MassLynx MassLynx V4.1 SCN 901

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Quantify Sample Template Report

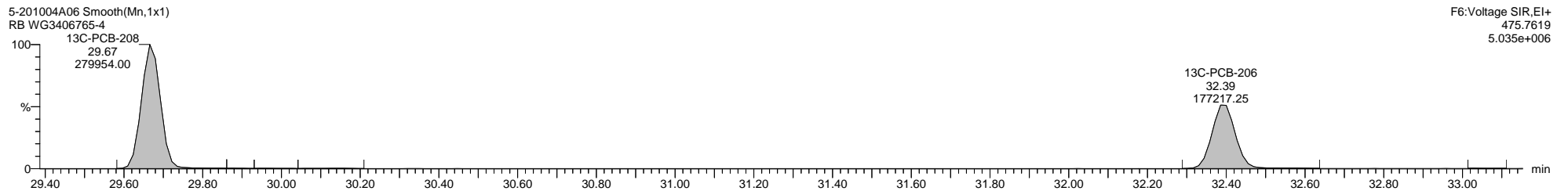
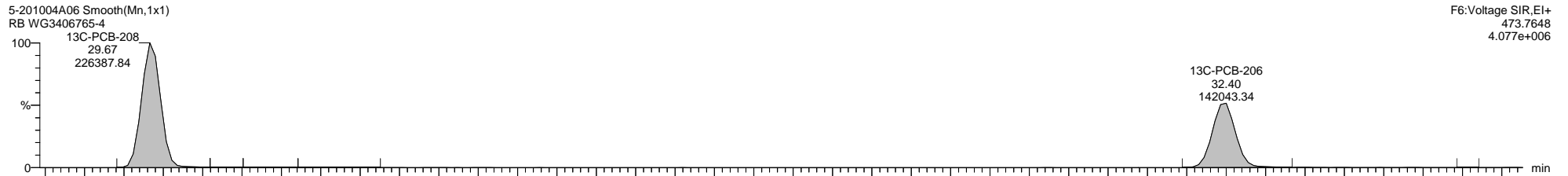
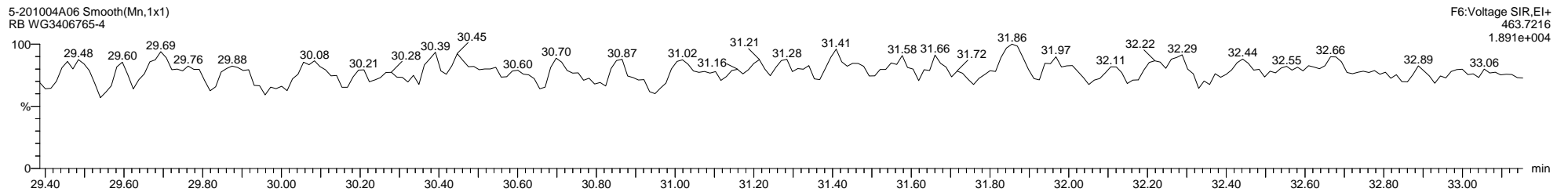
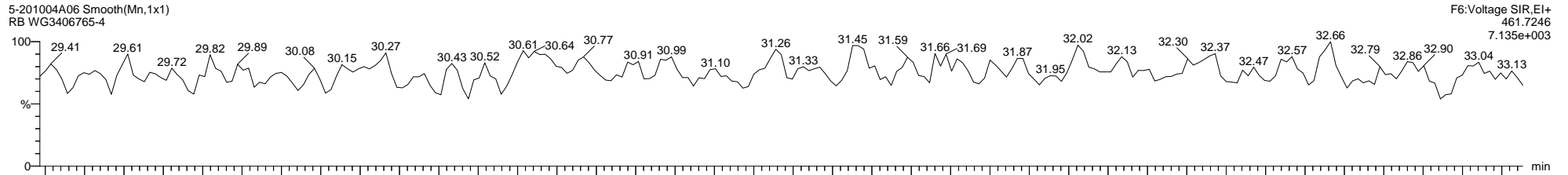
MassLynx MassLynx V4.1 SCN 901

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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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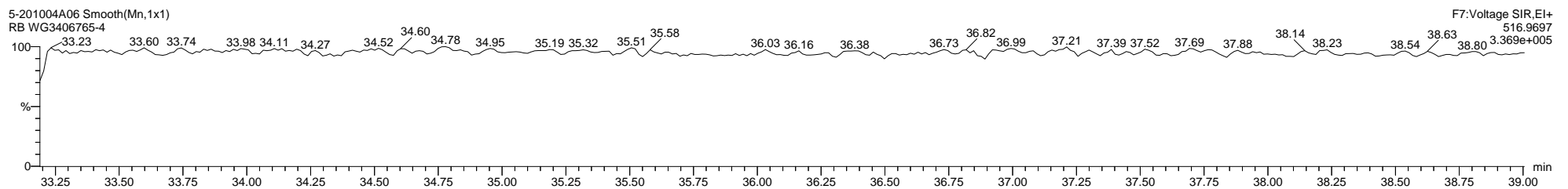
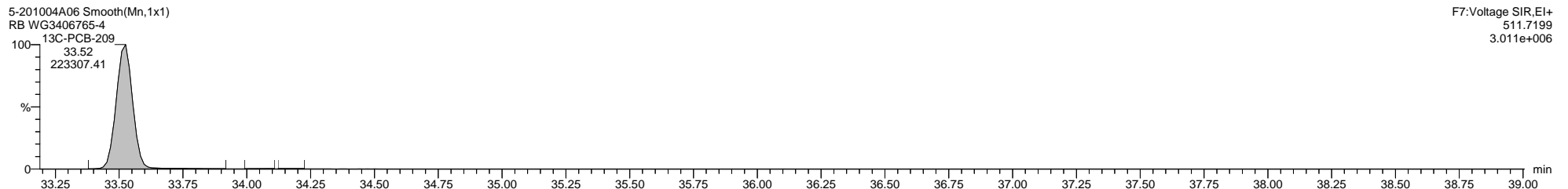
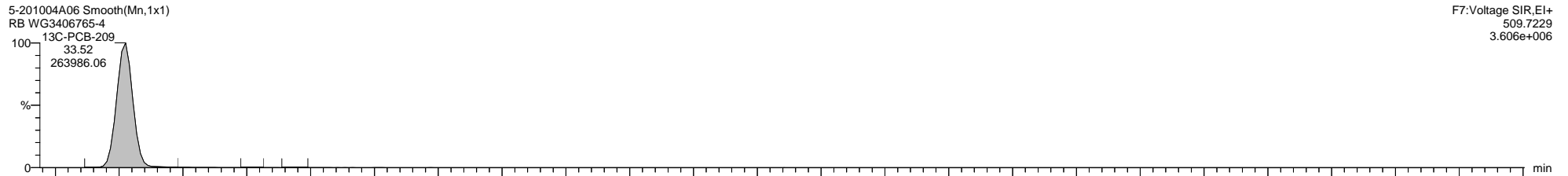
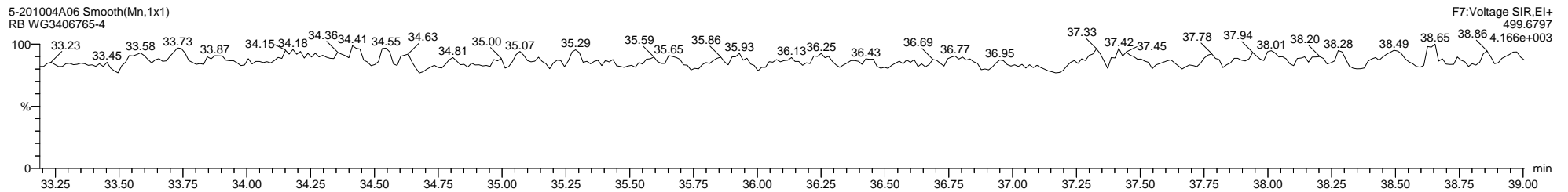
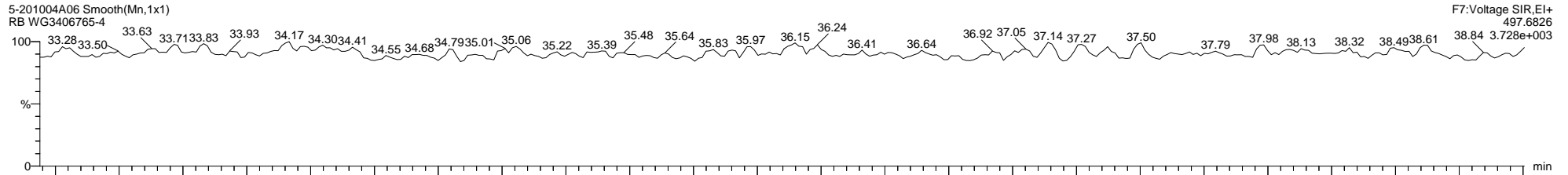


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Name: 5-201004A06, Date: 04-Oct-2020, Time: 17:55:02, ID: WG3406765-4, Description: RB, Vial: Tray1:6



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

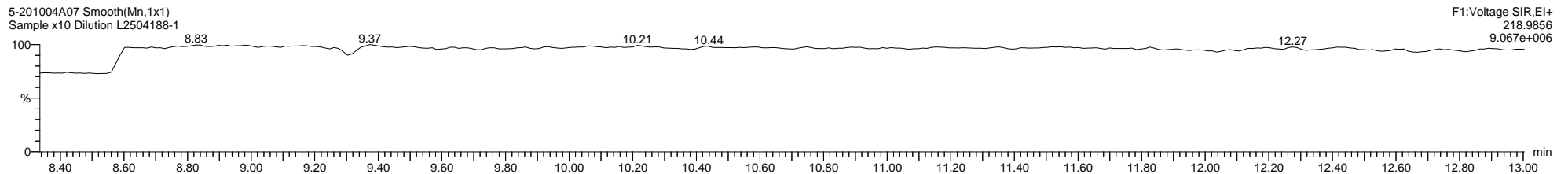
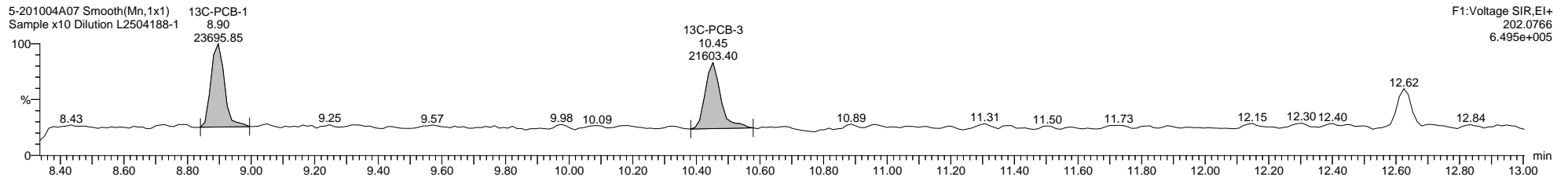
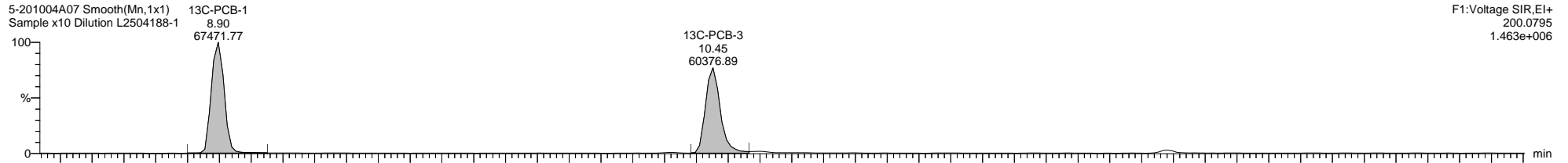
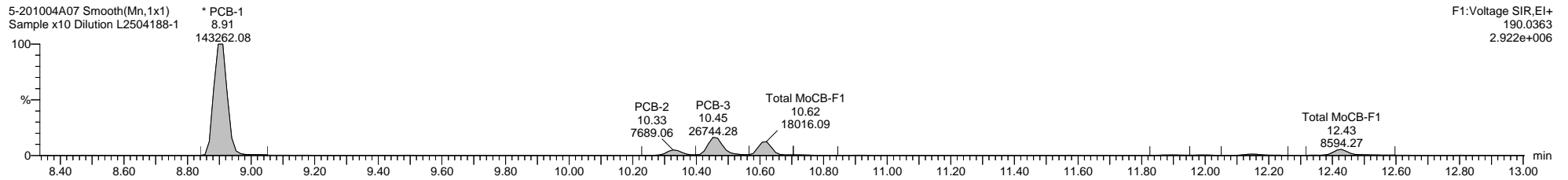
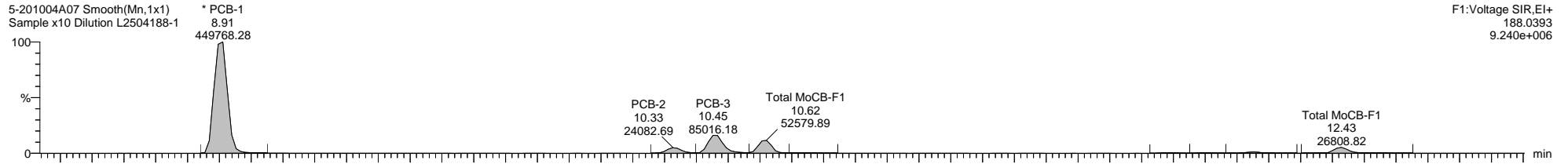
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Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

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Calibration: 05 Oct 2020 12:24:46

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Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

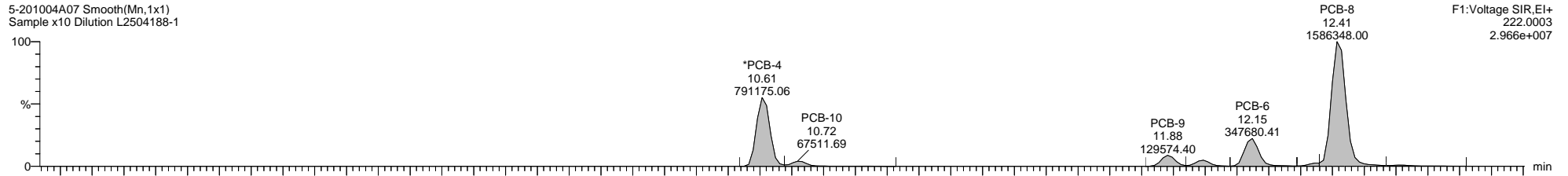
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

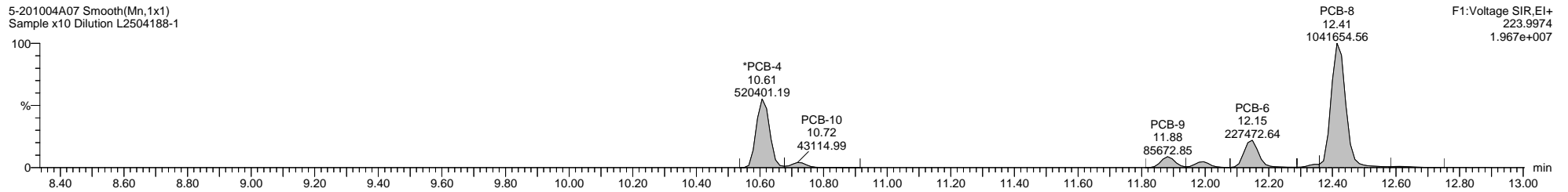
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7

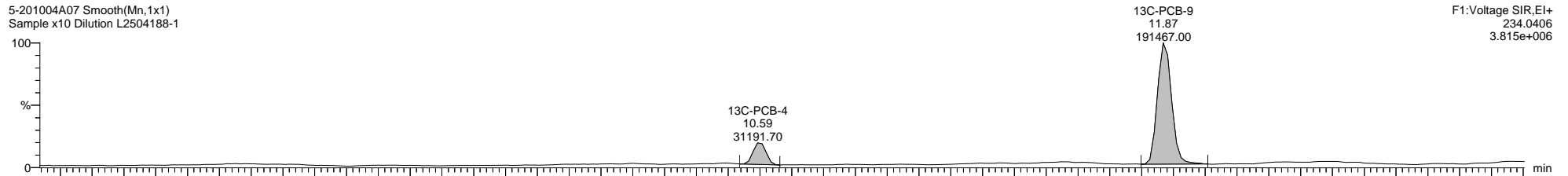
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Sample x10 Dilution L2504188-1



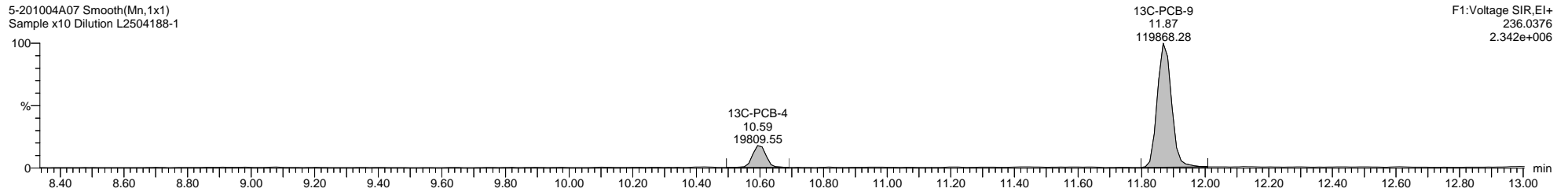
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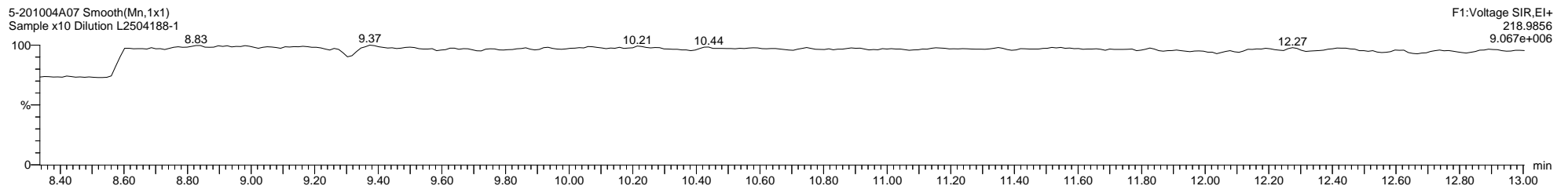
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Sample x10 Dilution L2504188-1



5-201004A07 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-1



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Sample x10 Dilution L2504188-1



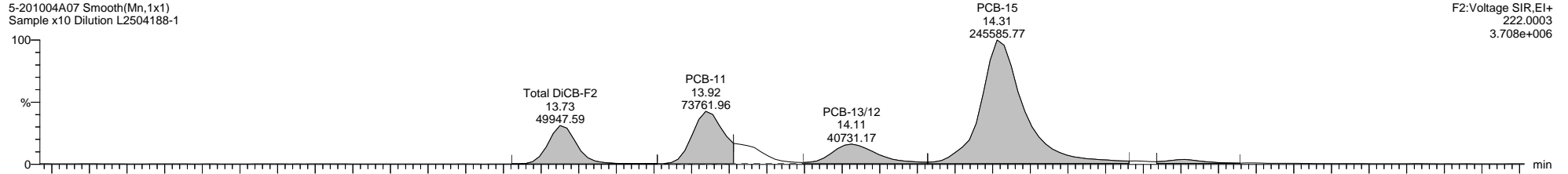
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

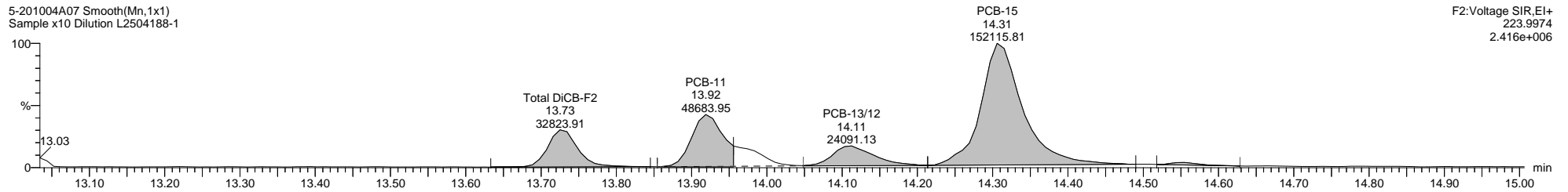
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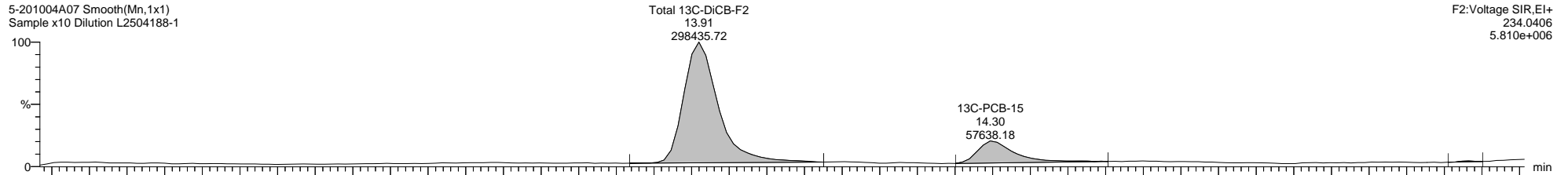
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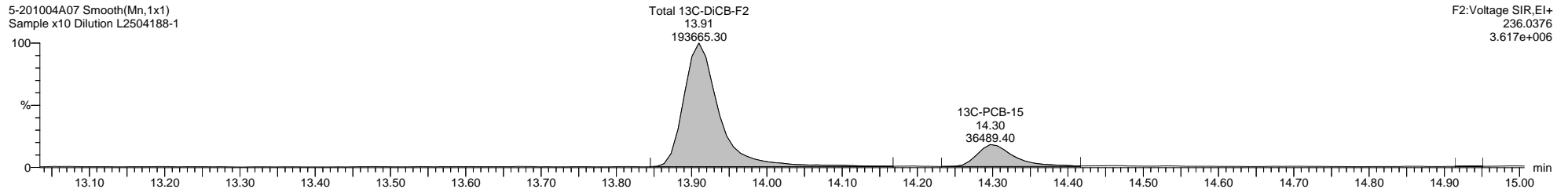
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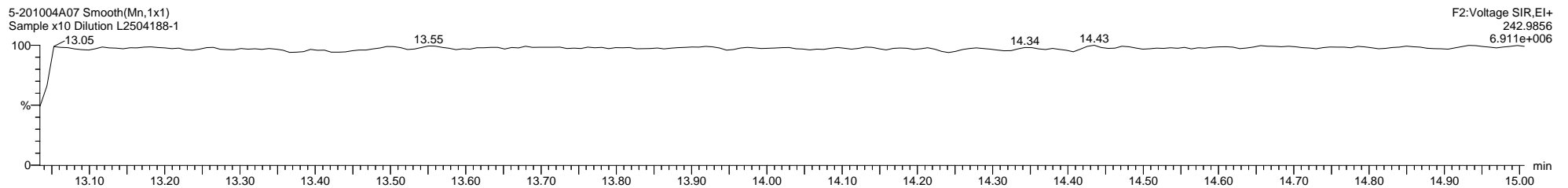
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5-201004A07 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-1



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Sample x10 Dilution L2504188-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

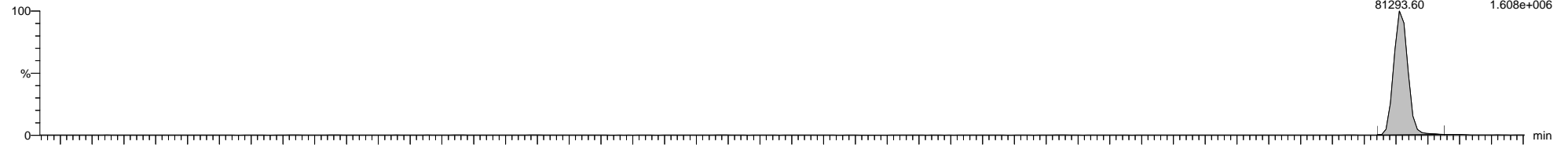
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

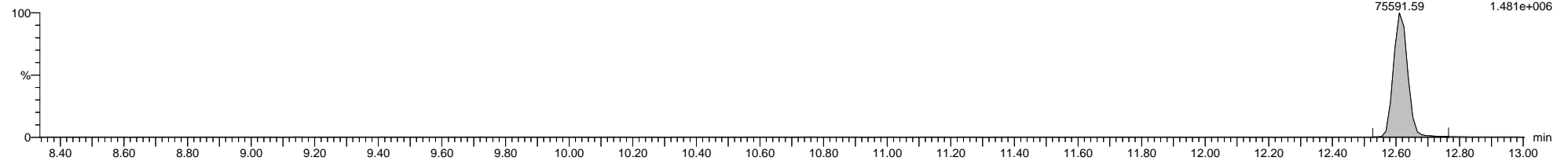
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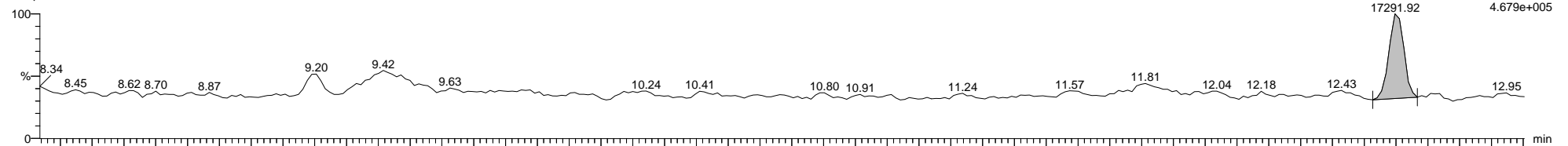
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Sample x10 Dilution L2504188-1



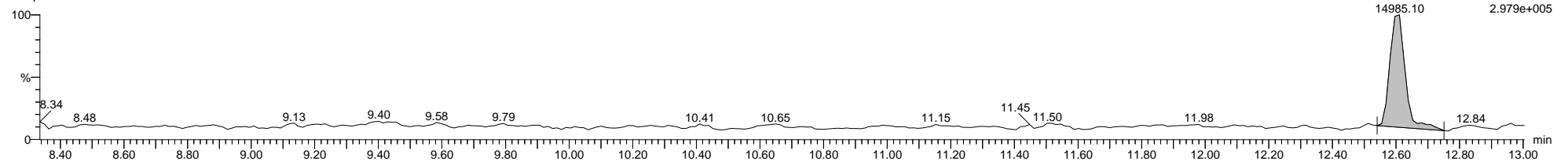
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Sample x10 Dilution L2504188-1



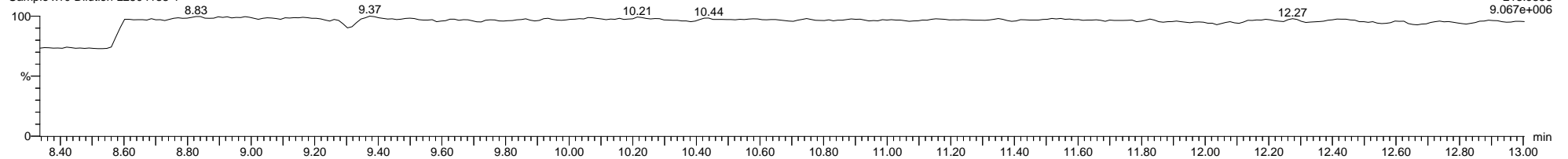
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Sample x10 Dilution L2504188-1



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Sample x10 Dilution L2504188-1



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Sample x10 Dilution L2504188-1



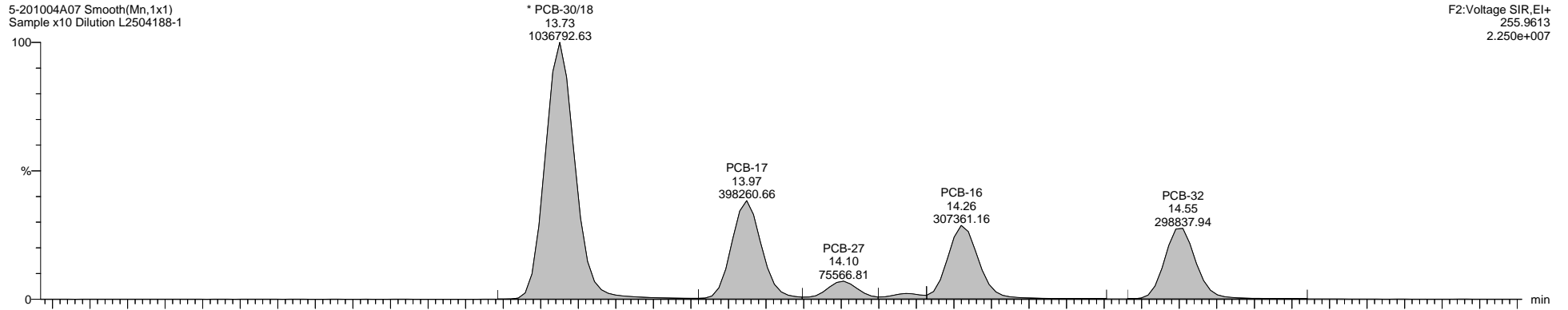
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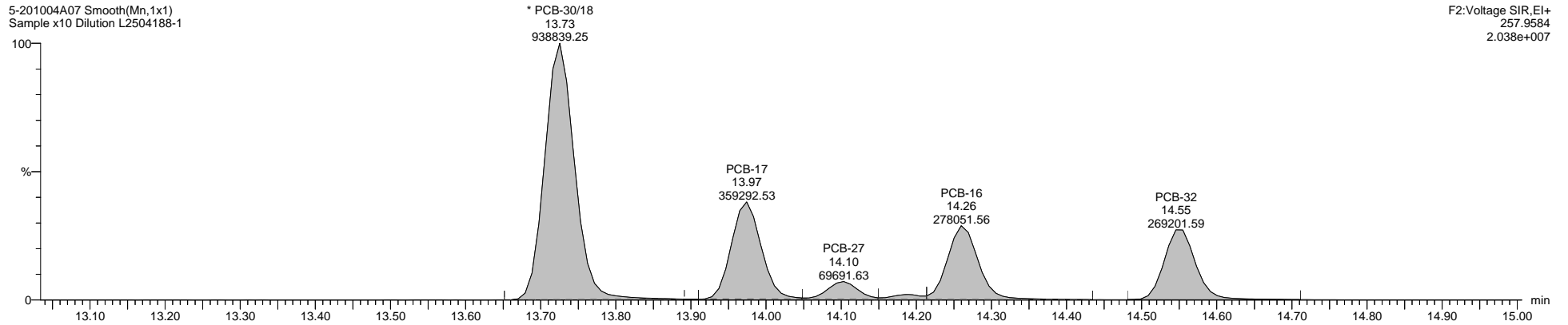
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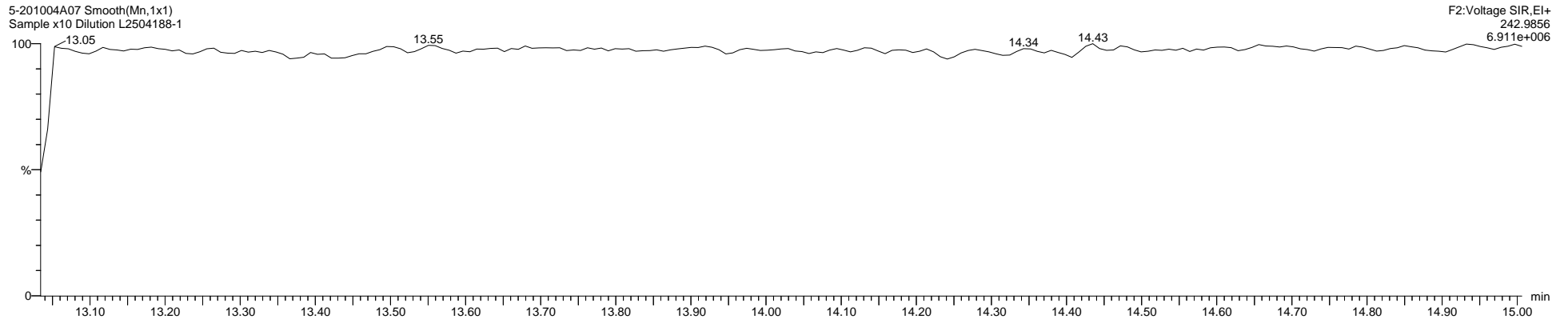
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Sample x10 Dilution L2504188-1



5-201004A07 Smooth(Mn,1x1)  
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Quantify Sample Template Report

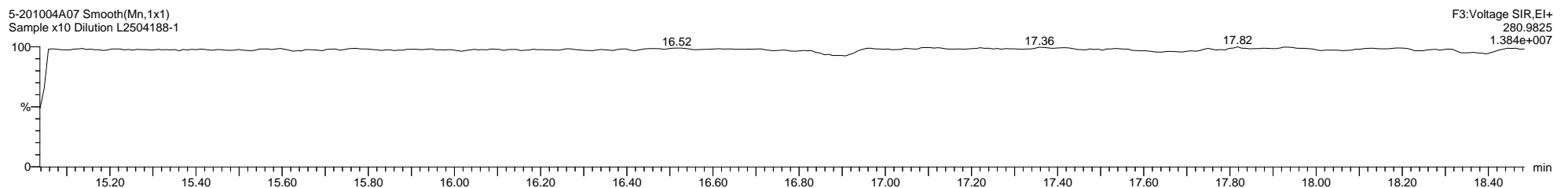
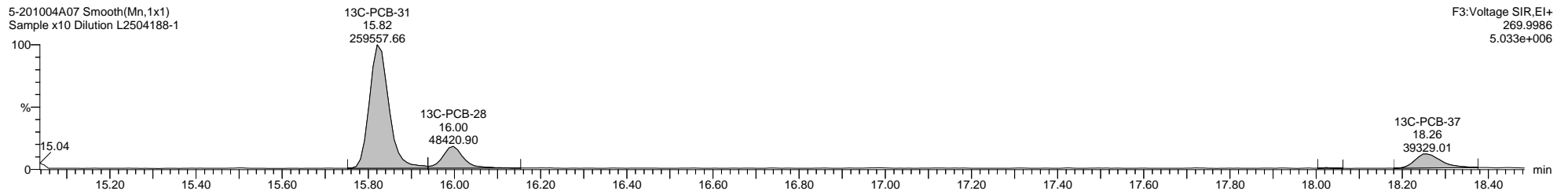
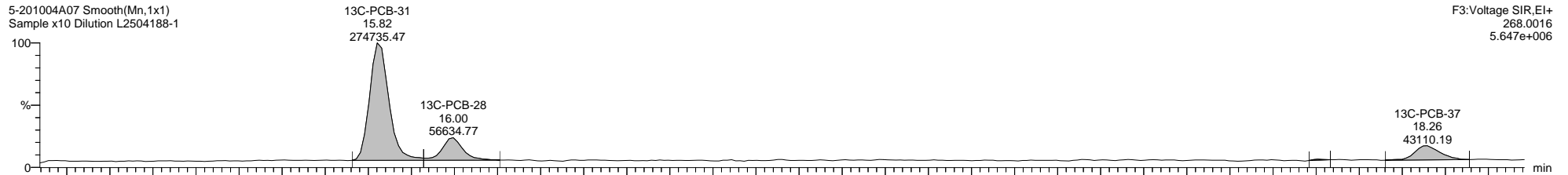
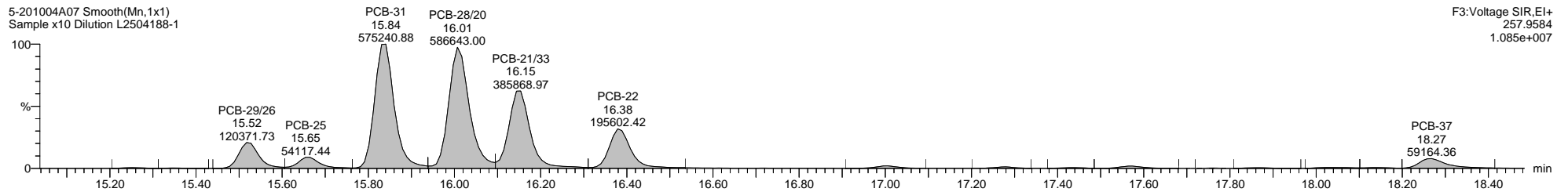
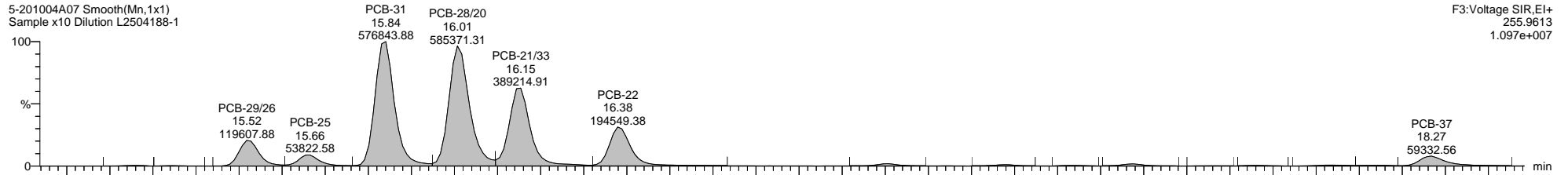
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

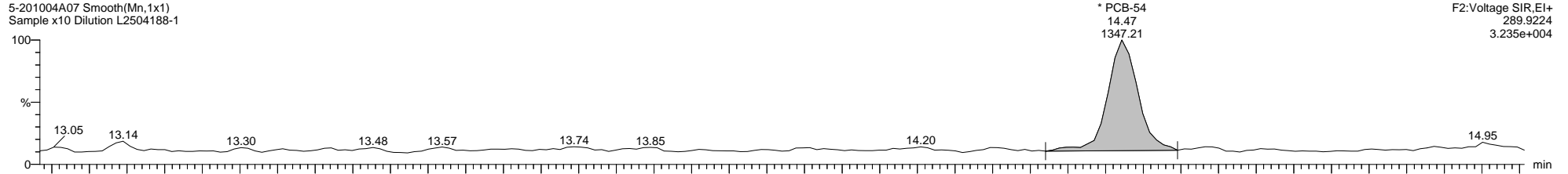
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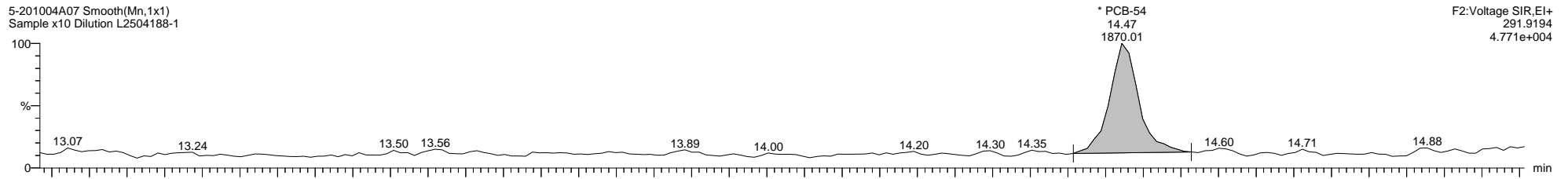
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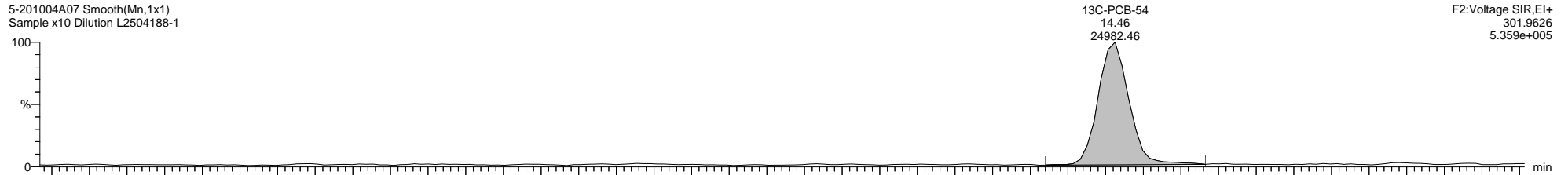
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Sample x10 Dilution L2504188-1



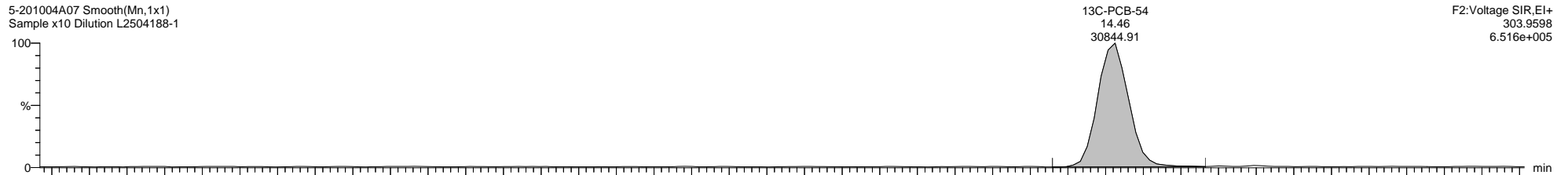
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Sample x10 Dilution L2504188-1



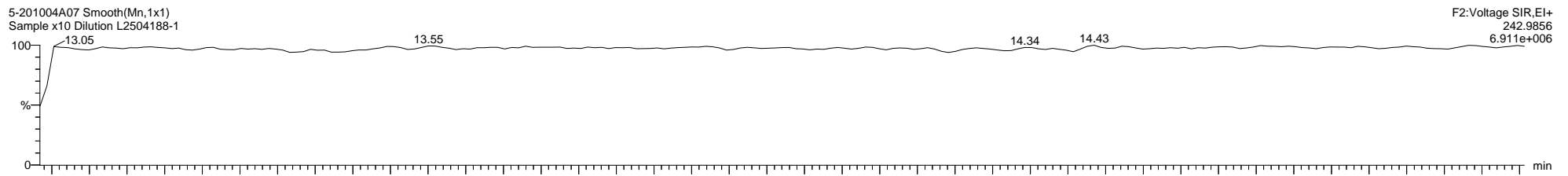
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Sample x10 Dilution L2504188-1



5-201004A07 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-1



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Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

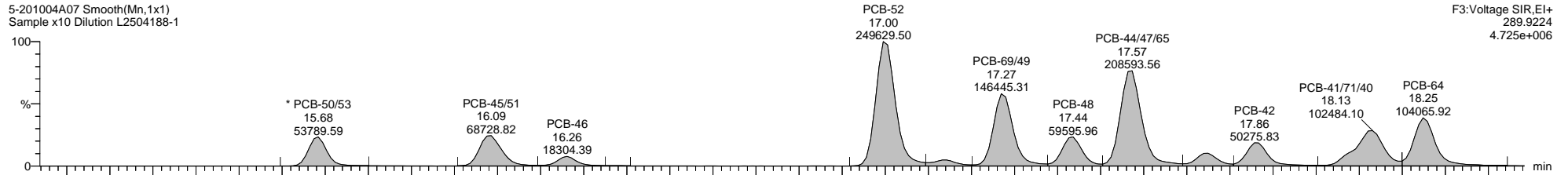
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

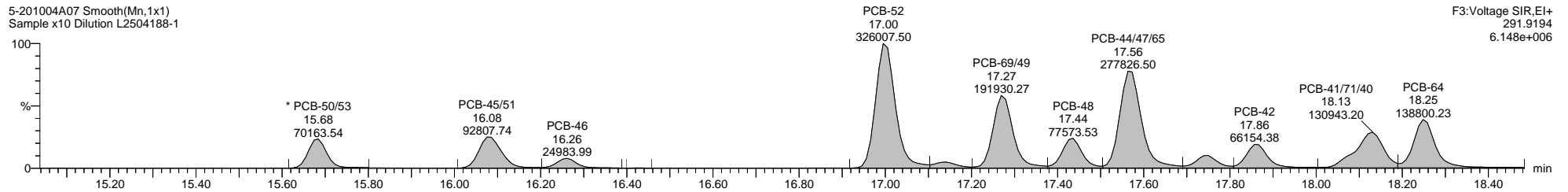
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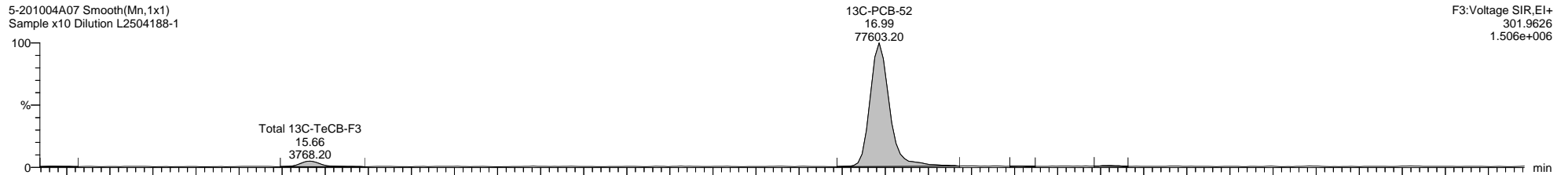
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Sample x10 Dilution L2504188-1



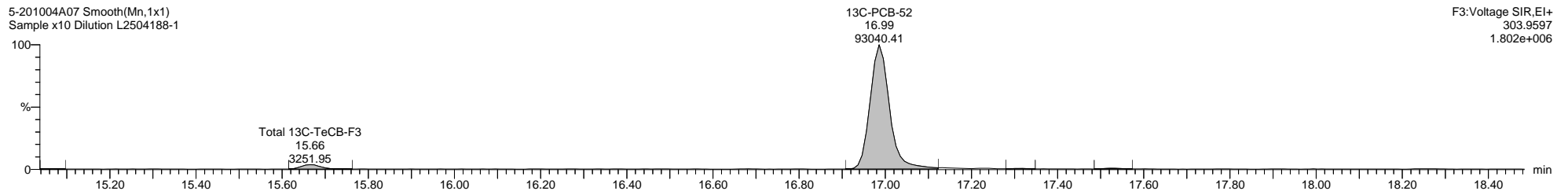
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Sample x10 Dilution L2504188-1



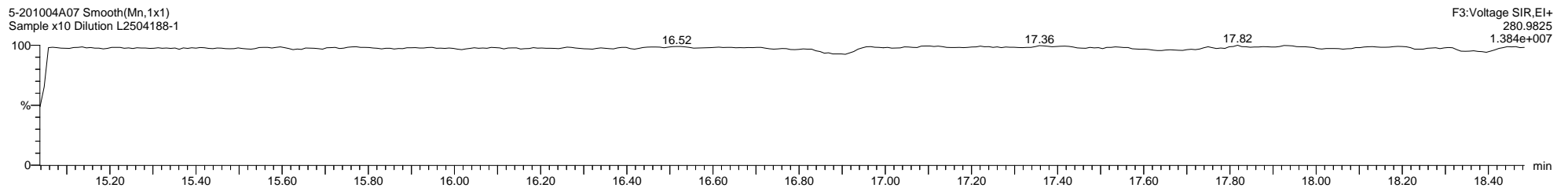
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Sample x10 Dilution L2504188-1



5-201004A07 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-1



5-201004A07 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-1



Quantify Sample Template Report

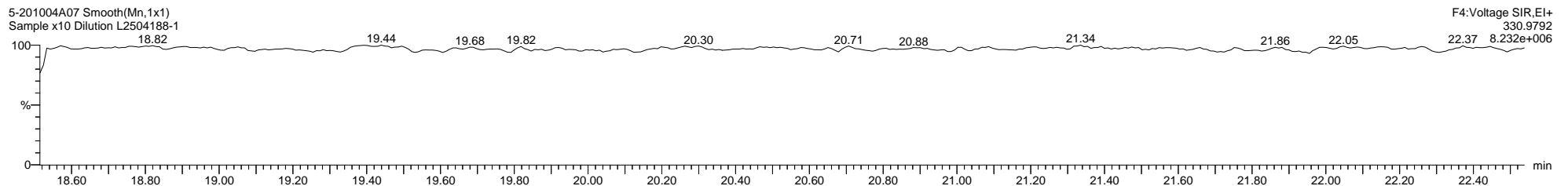
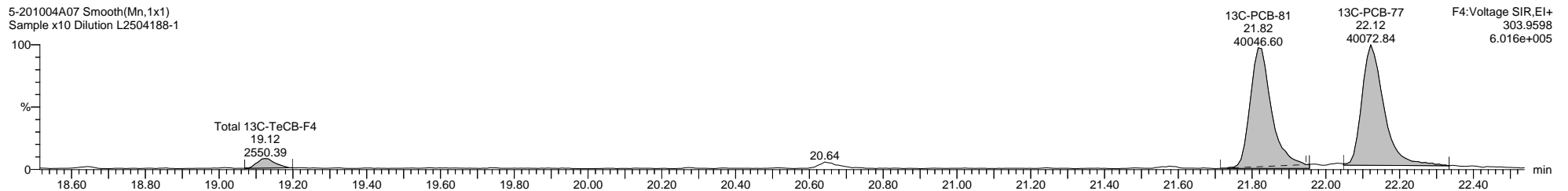
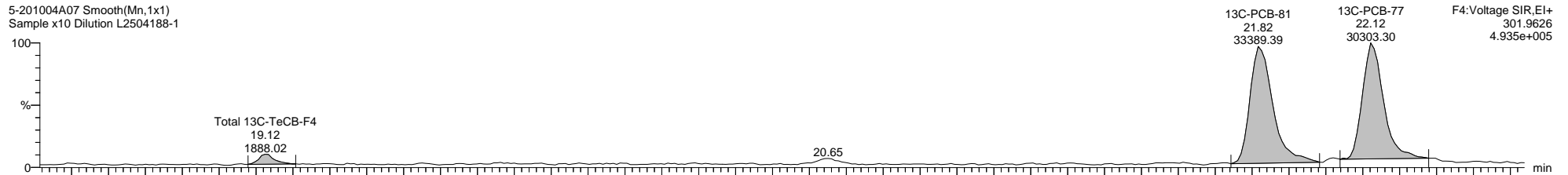
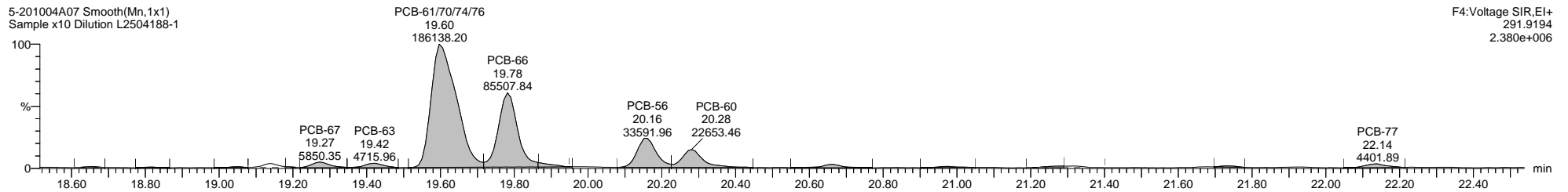
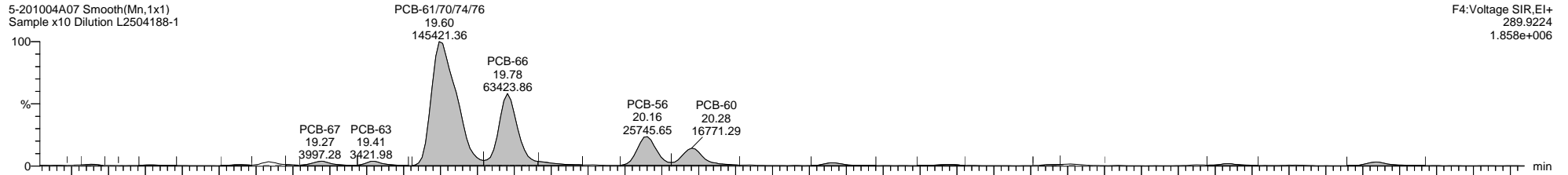
MassLynx MassLynx V4.1 SCN 901

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Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

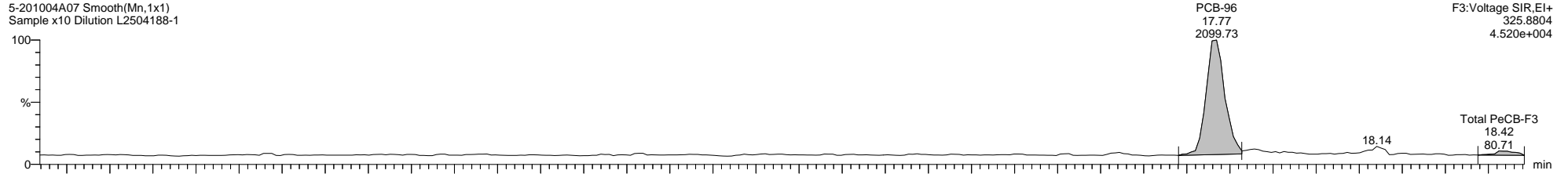
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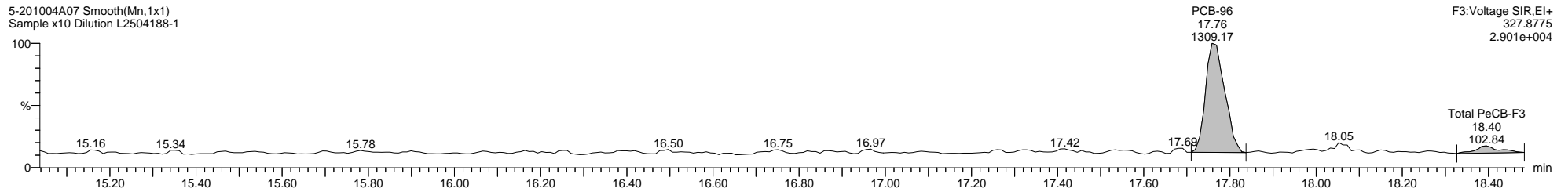
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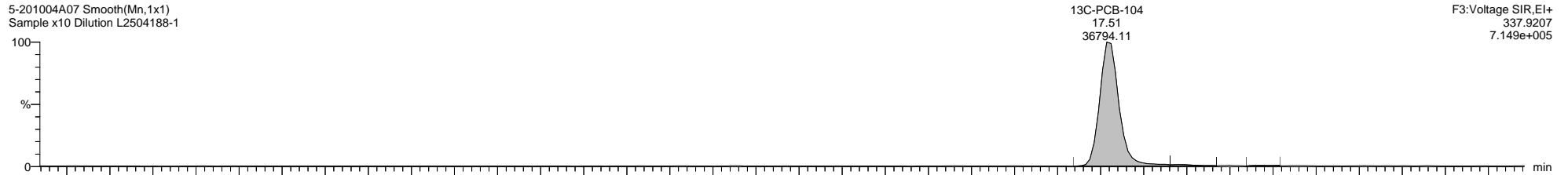
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Sample x10 Dilution L2504188-1



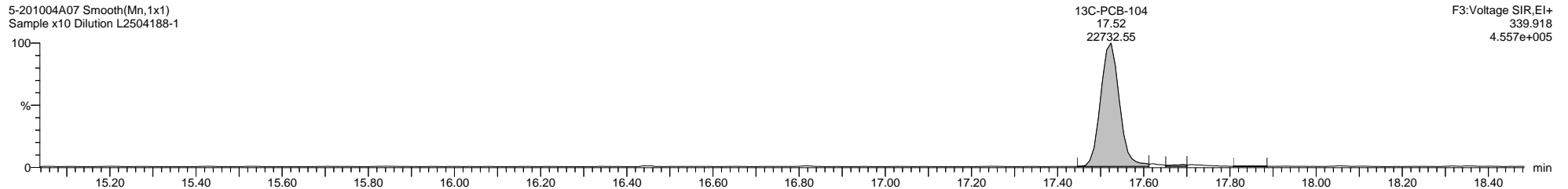
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Sample x10 Dilution L2504188-1



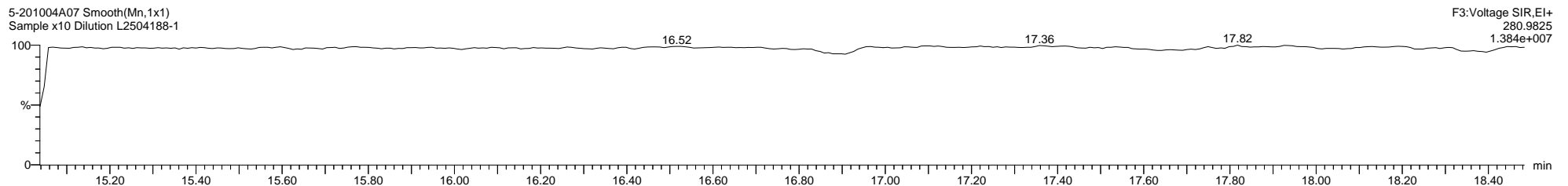
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Sample x10 Dilution L2504188-1



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Sample x10 Dilution L2504188-1



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Sample x10 Dilution L2504188-1



Quantify Sample Template Report

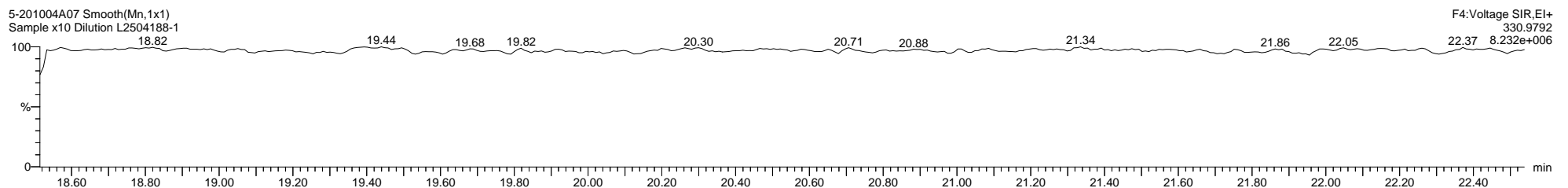
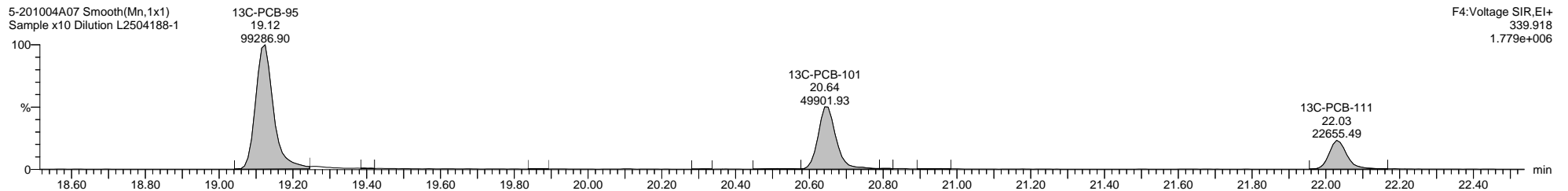
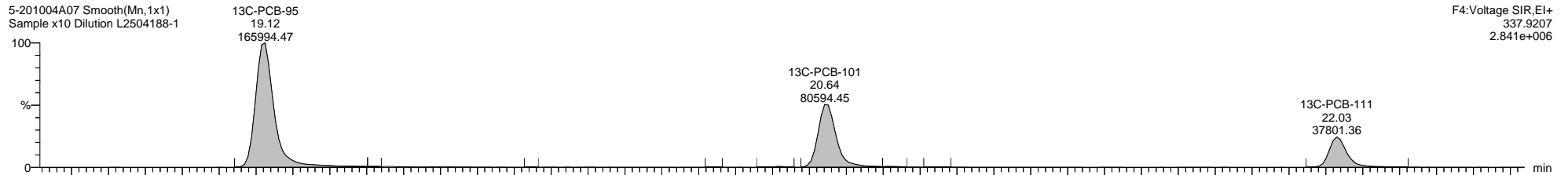
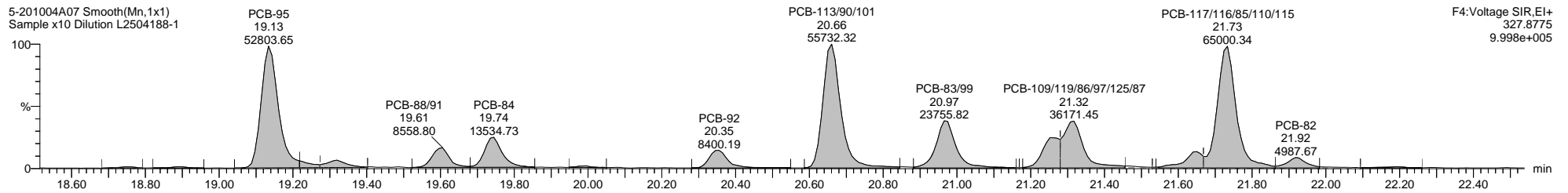
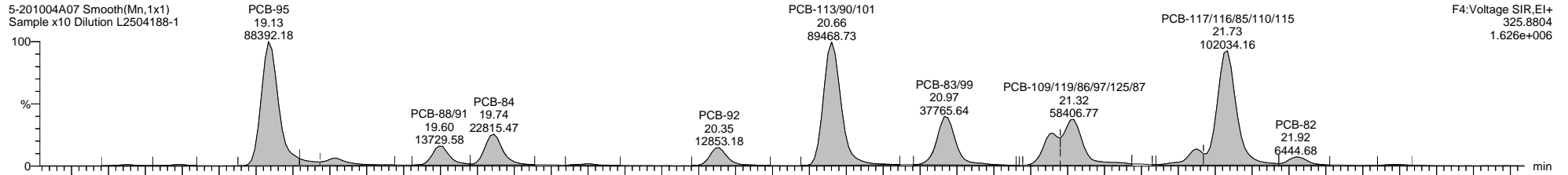
MassLynx MassLynx V4.1 SCN 901

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Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7



Quantify Sample Template Report

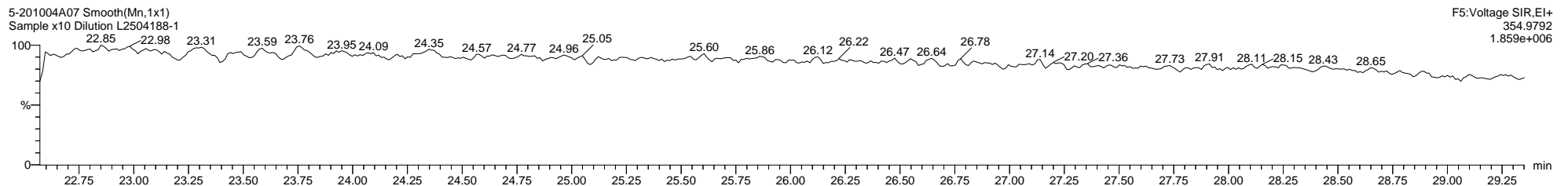
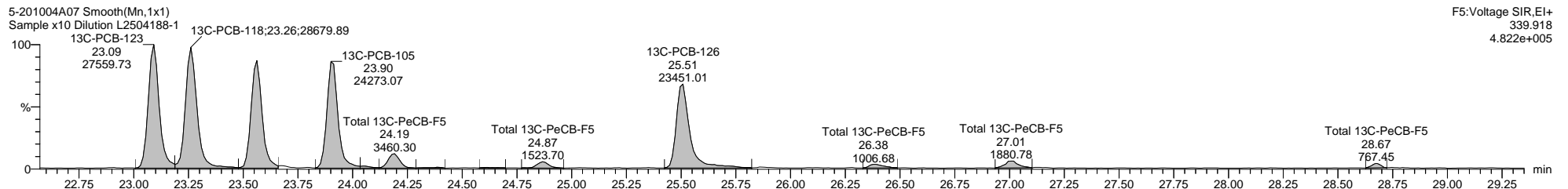
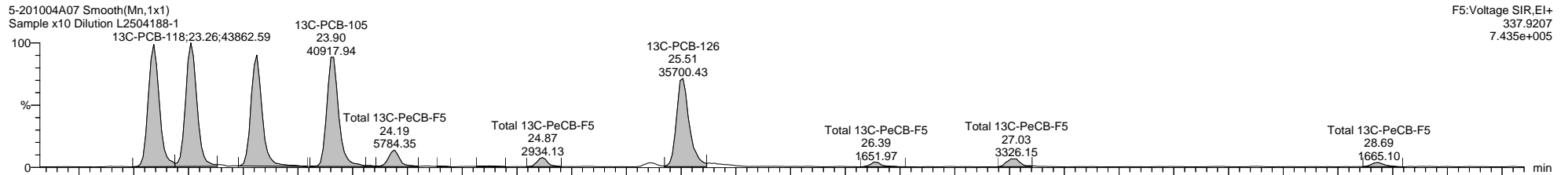
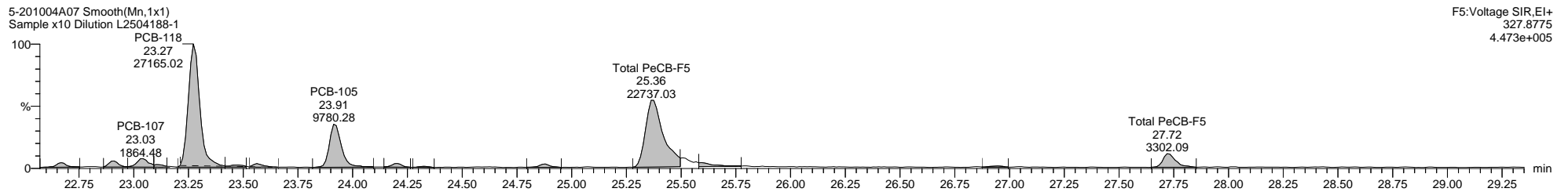
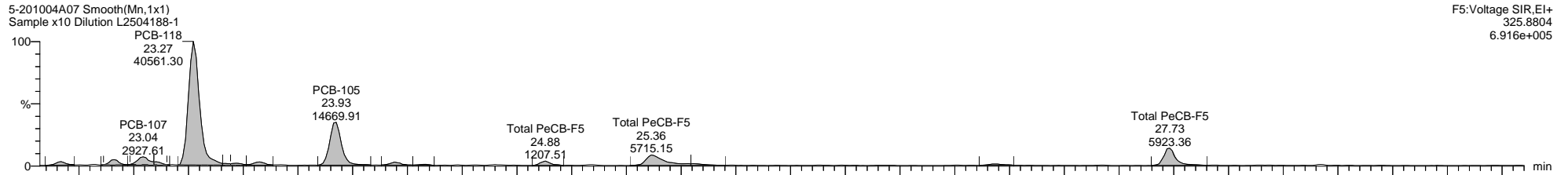
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Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

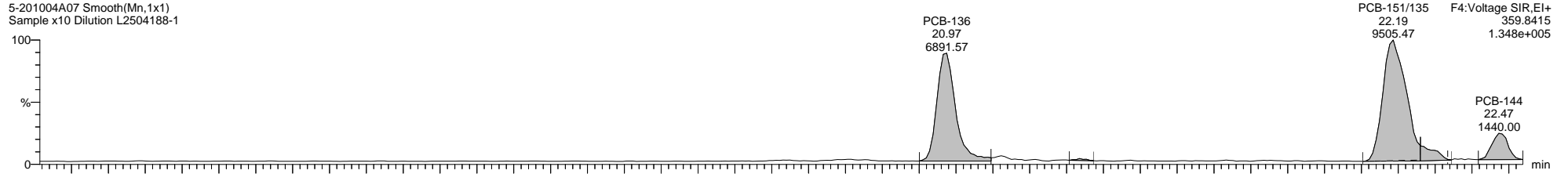
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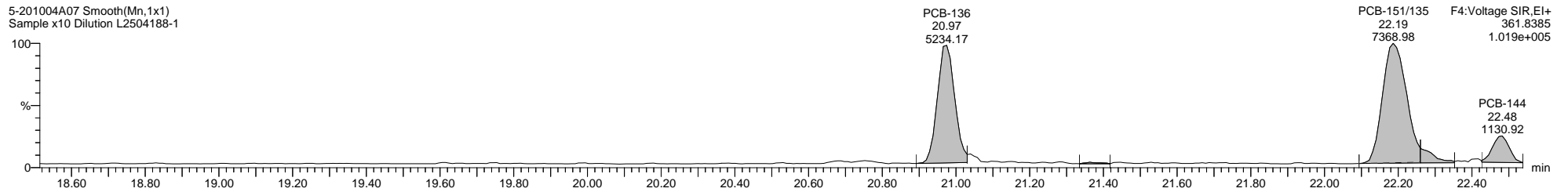
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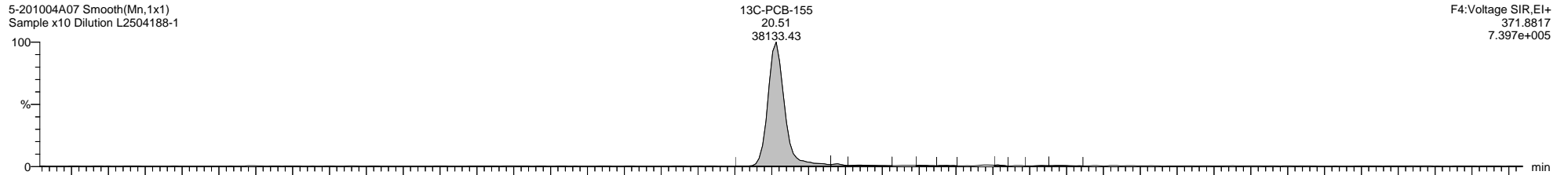
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Sample x10 Dilution L2504188-1



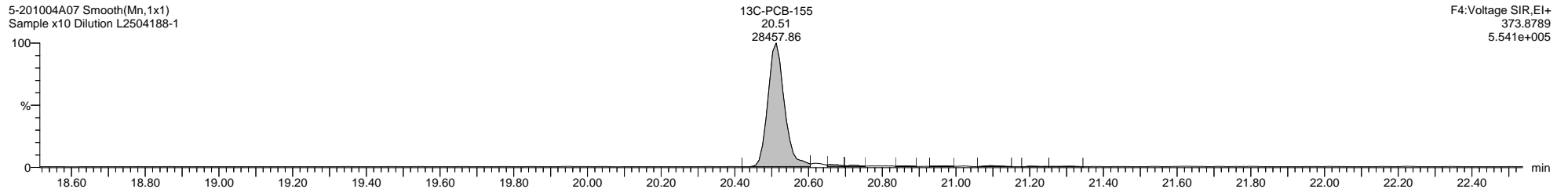
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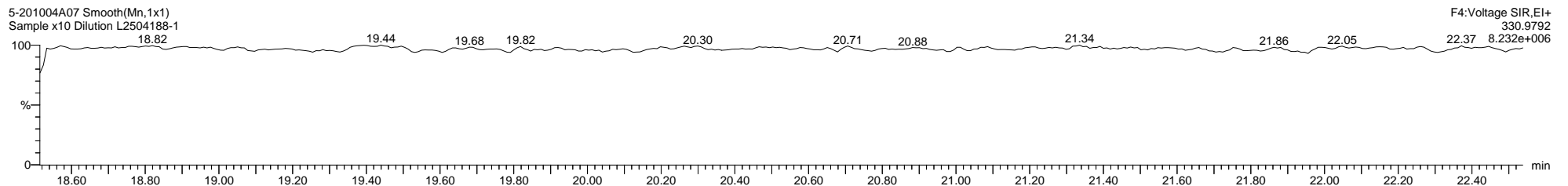
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Sample x10 Dilution L2504188-1



5-201004A07 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-1



5-201004A07 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-1



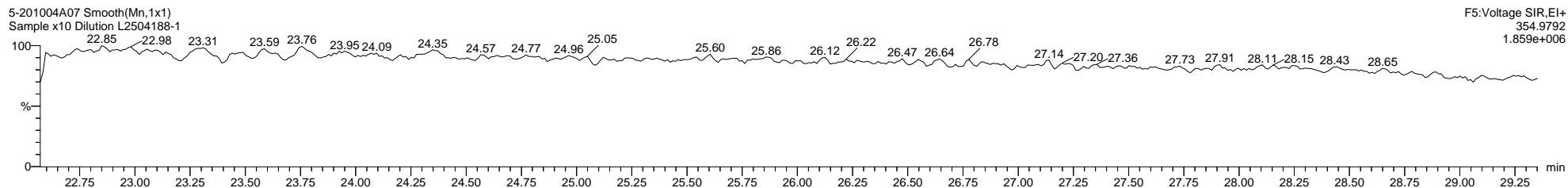
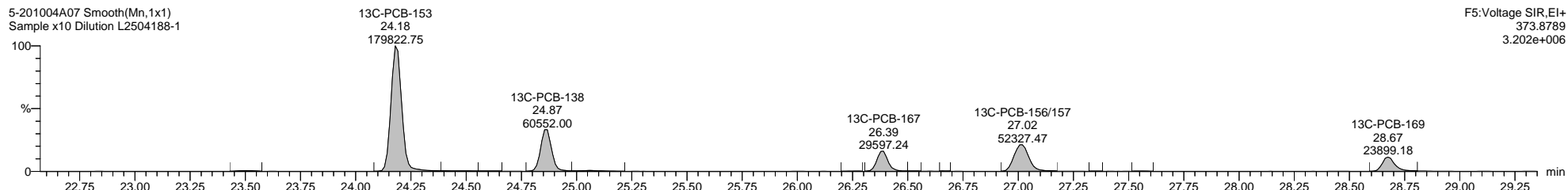
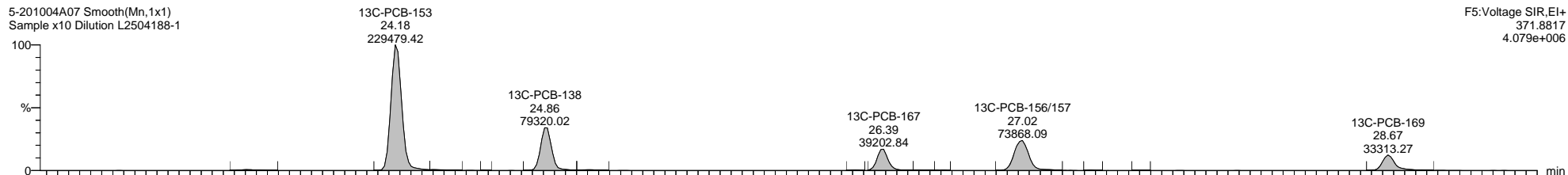
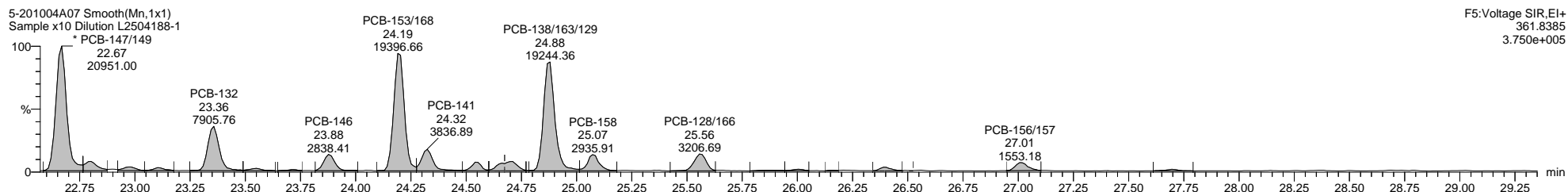
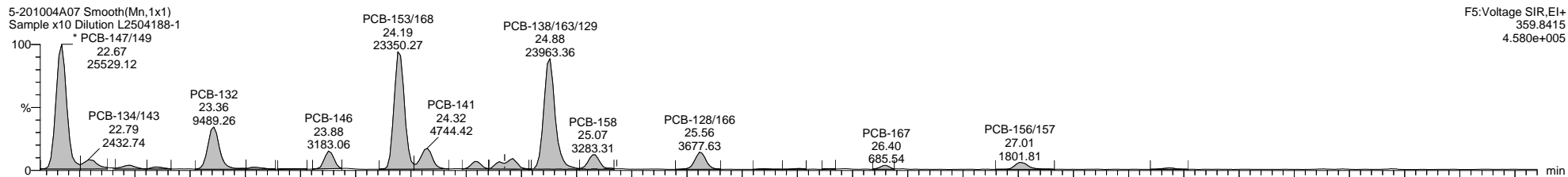
**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

**Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7**



Quantify Sample Template Report

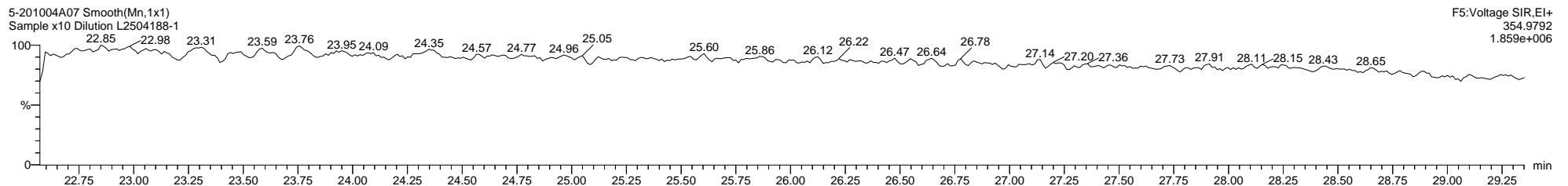
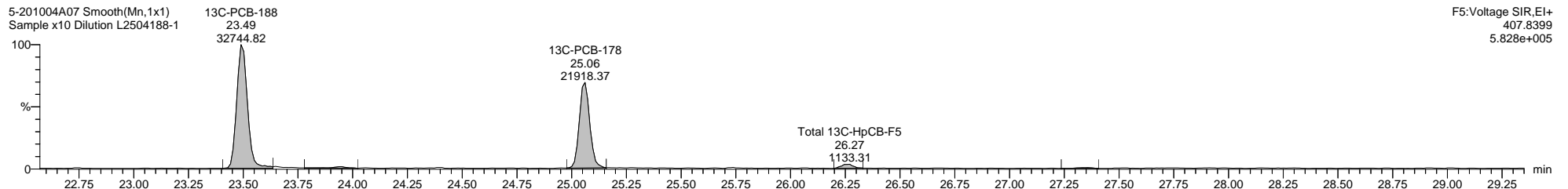
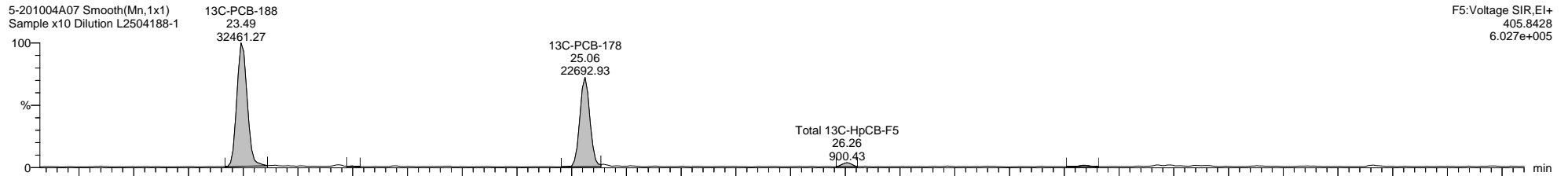
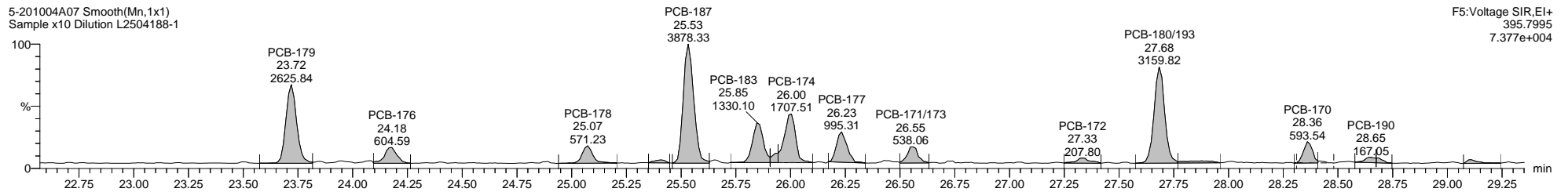
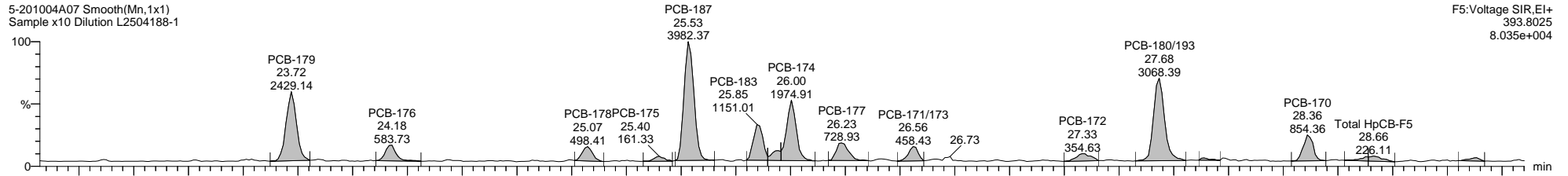
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

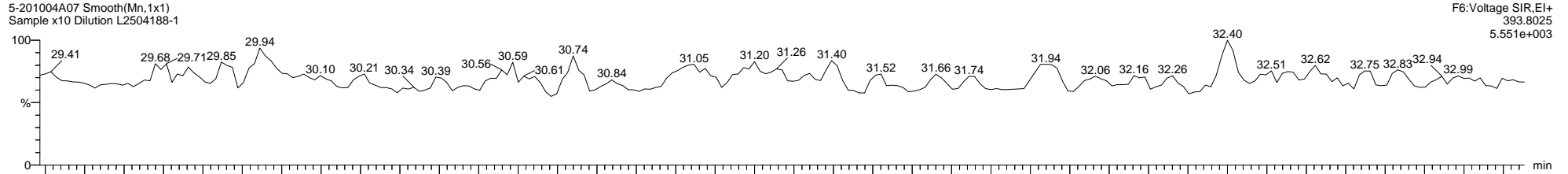
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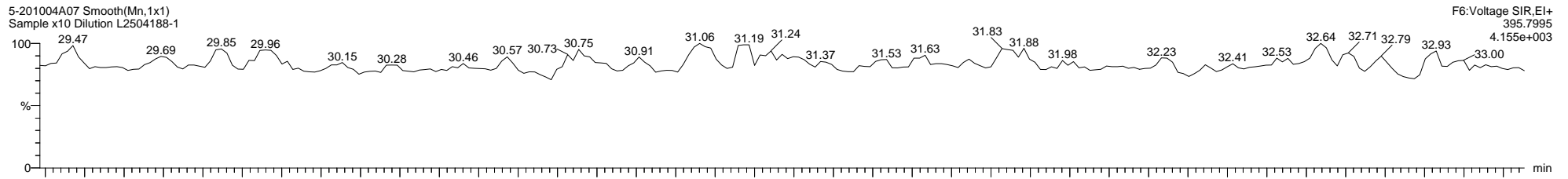
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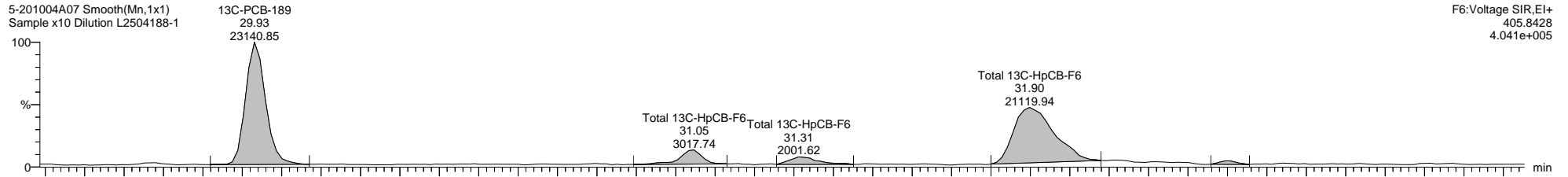
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Sample x10 Dilution L2504188-1



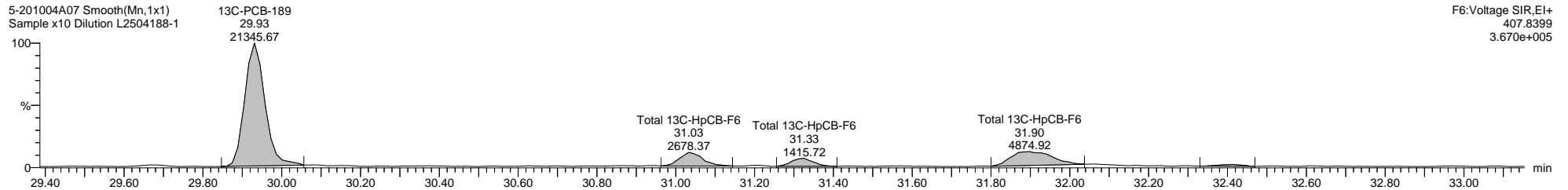
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Sample x10 Dilution L2504188-1



5-201004A07 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-1



5-201004A07 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-1



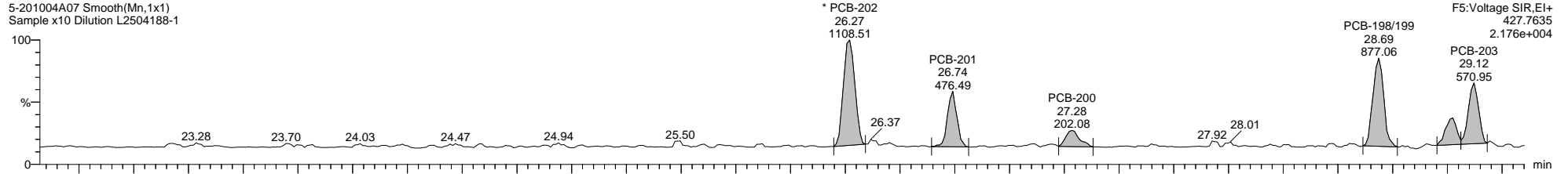
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

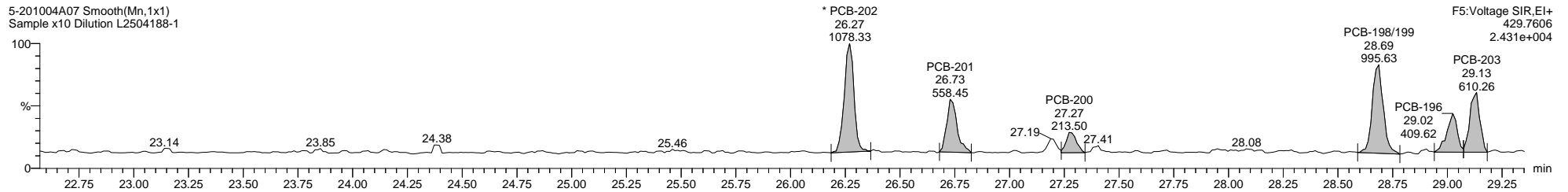
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7

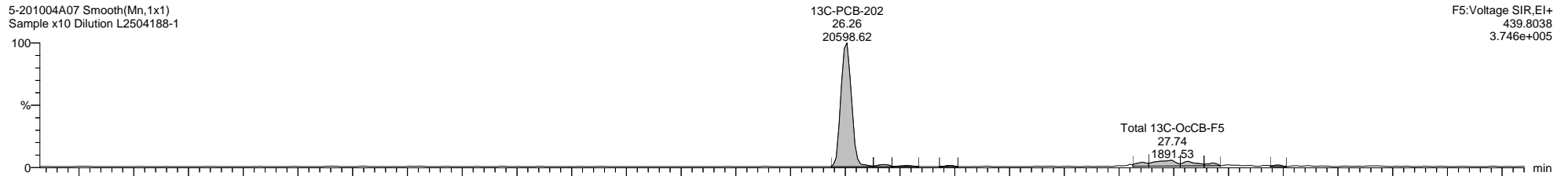
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Sample x10 Dilution L2504188-1



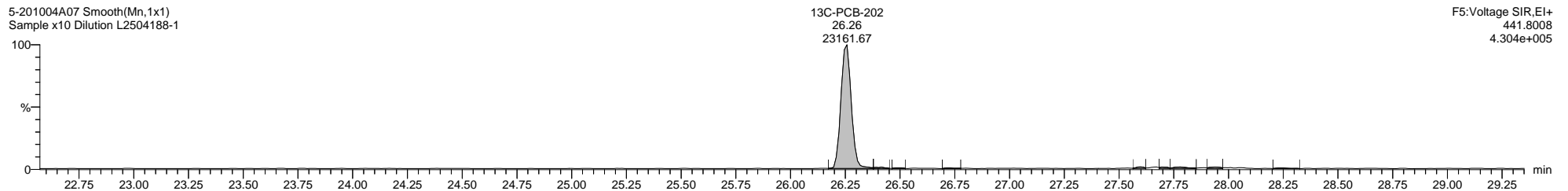
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Sample x10 Dilution L2504188-1



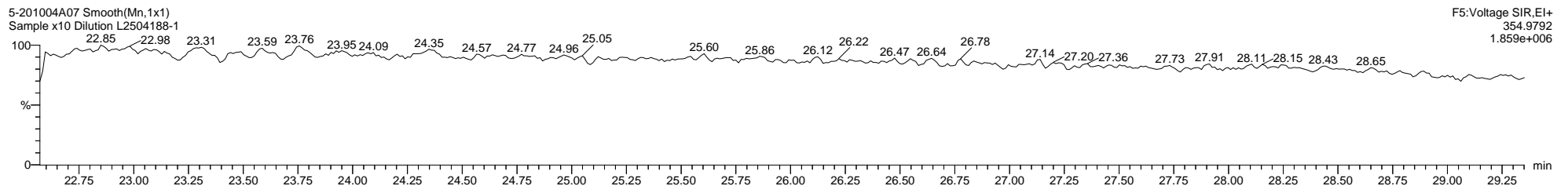
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Sample x10 Dilution L2504188-1



5-201004A07 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-1



5-201004A07 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-1

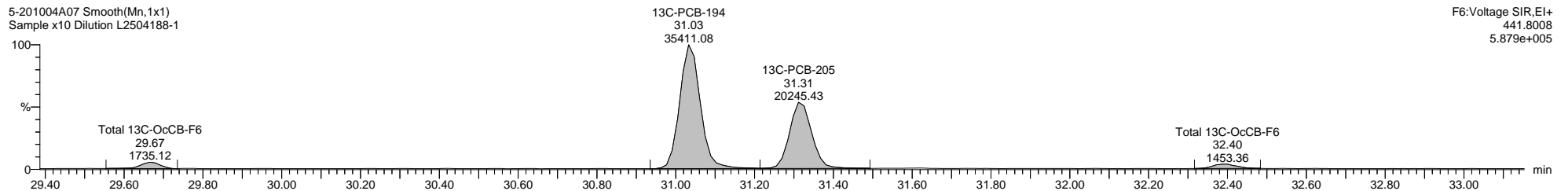
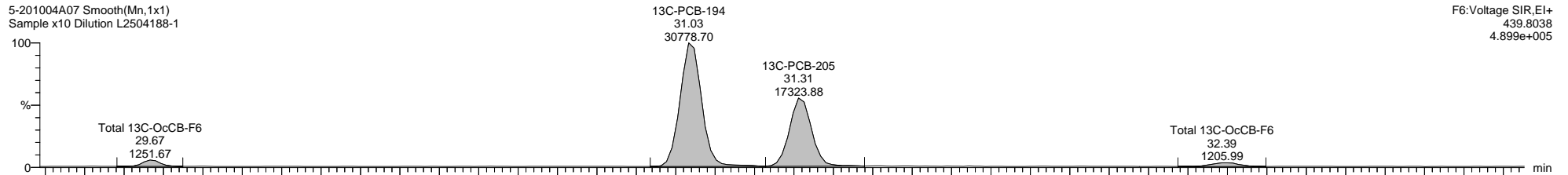
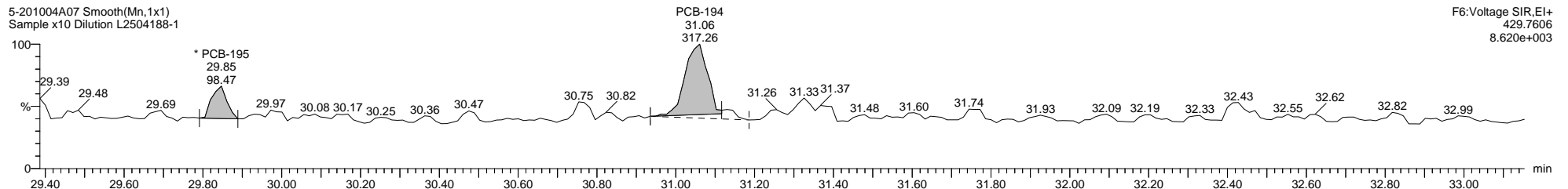
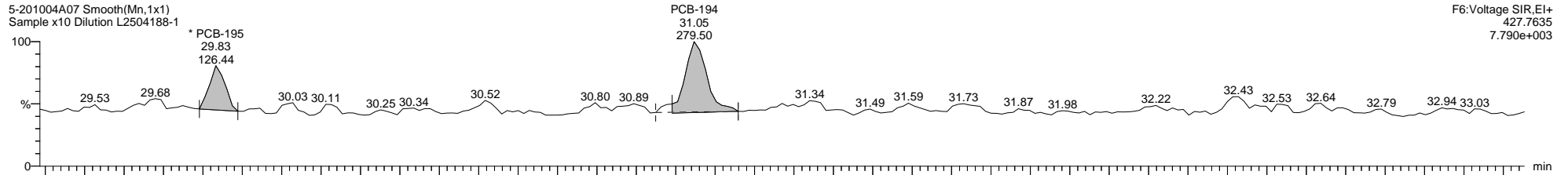


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

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Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7



Quantify Sample Template Report

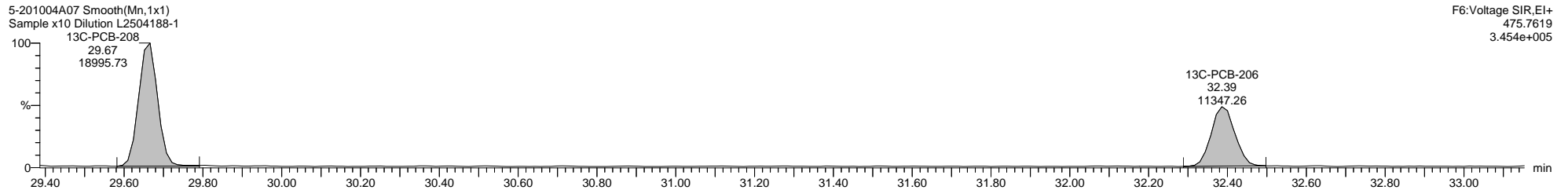
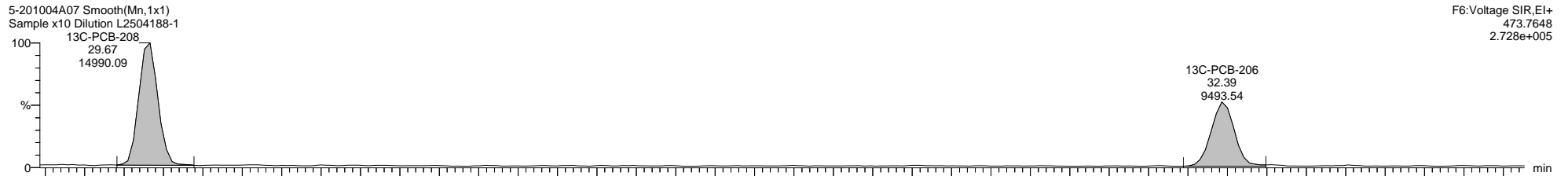
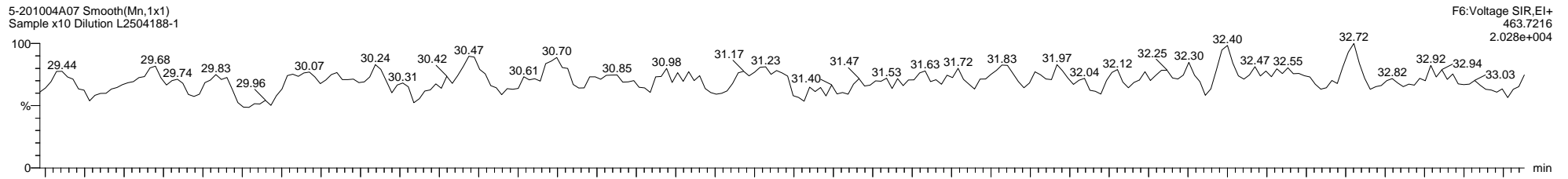
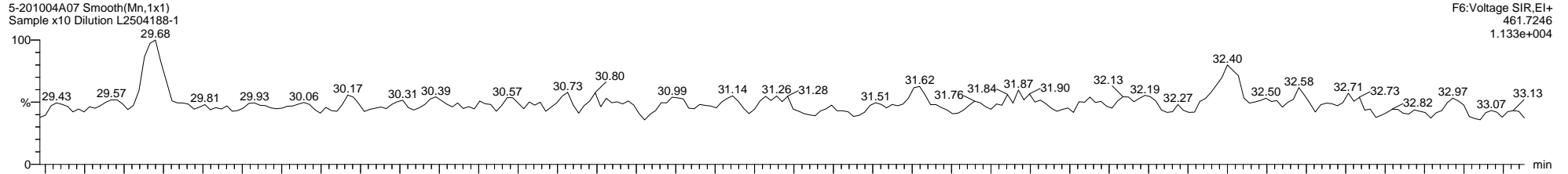
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7

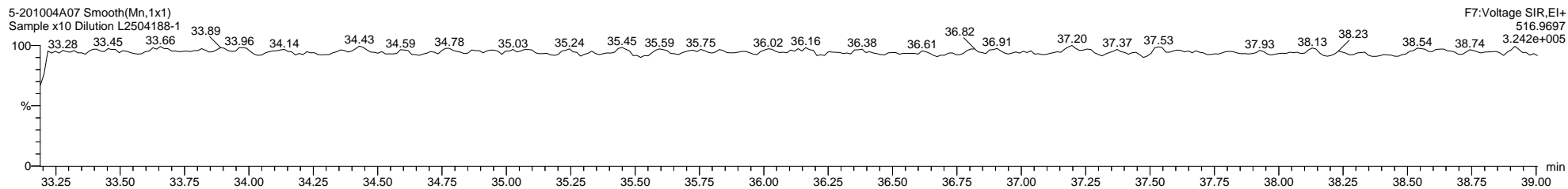
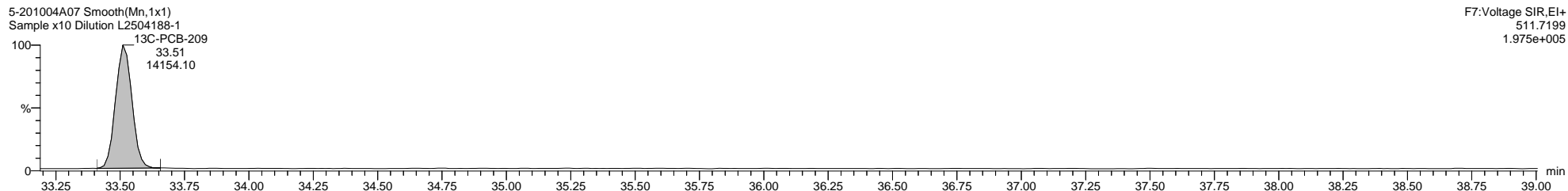
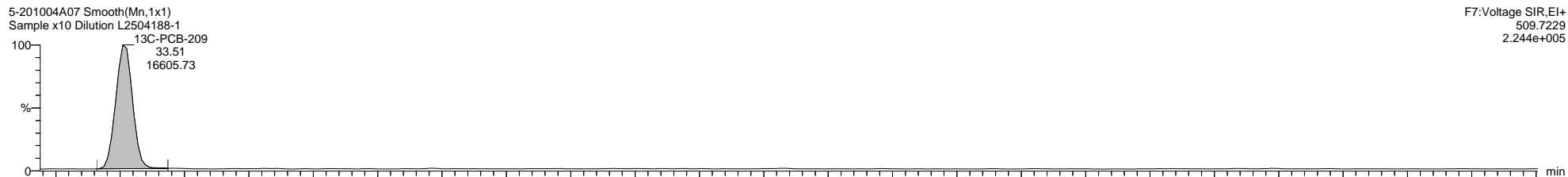
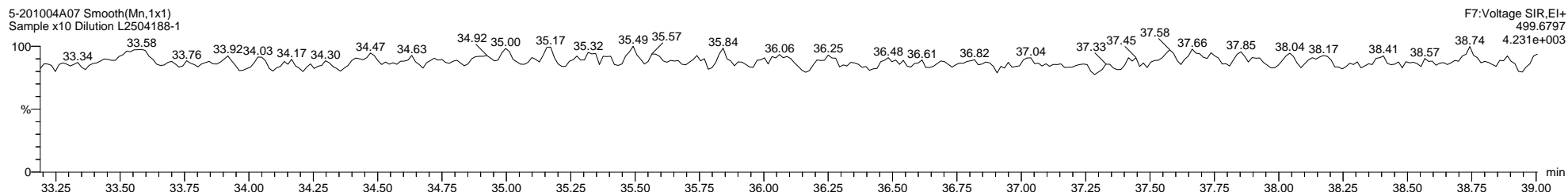
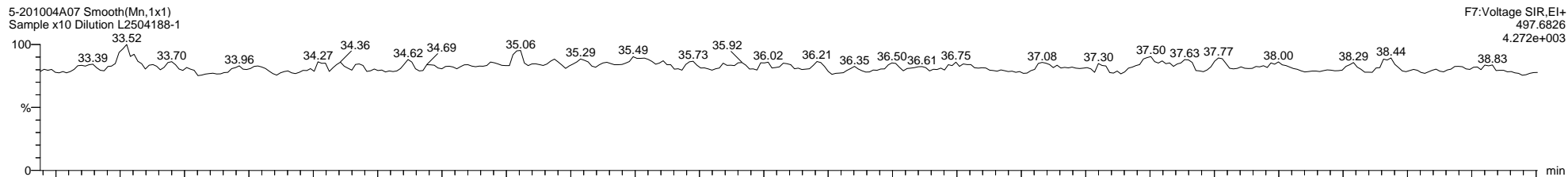


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

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Name: 5-201004A07, Date: 04-Oct-2020, Time: 18:37:05, ID: L2504188-1, Description: Sample x10 Dilution, Vial: Tray1:7



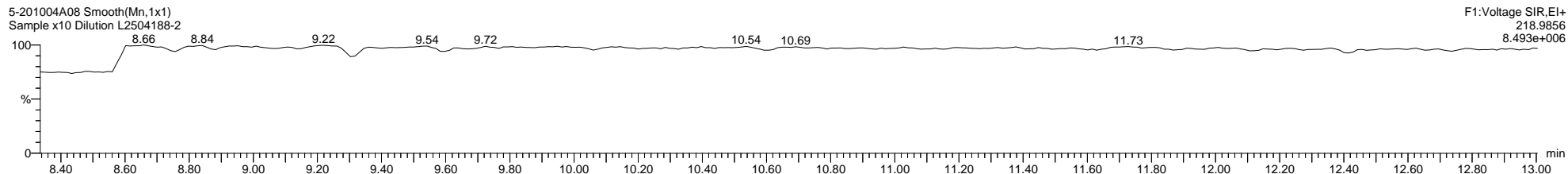
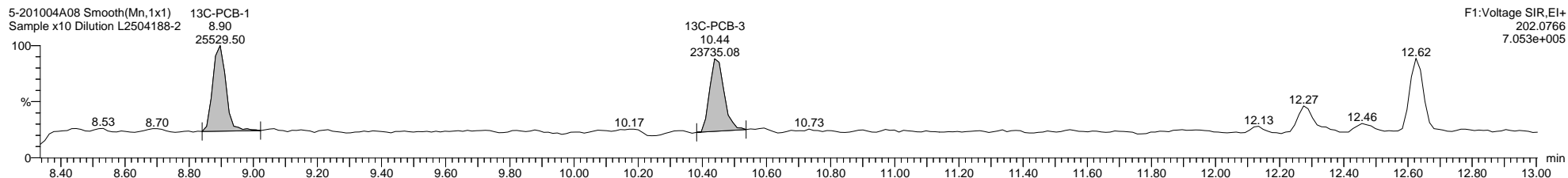
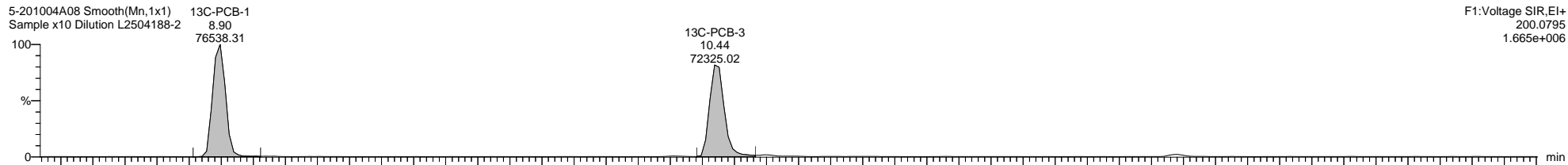
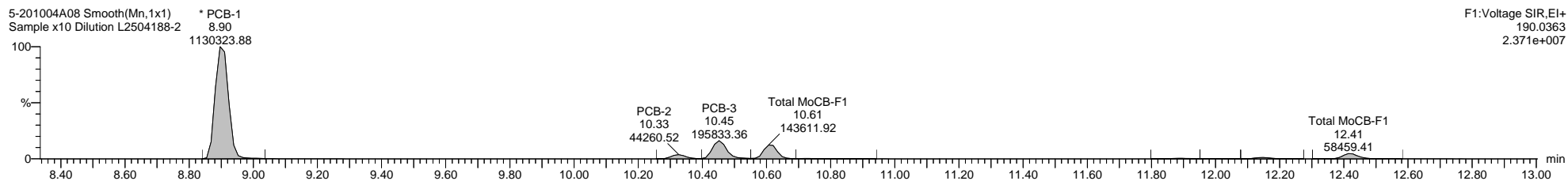
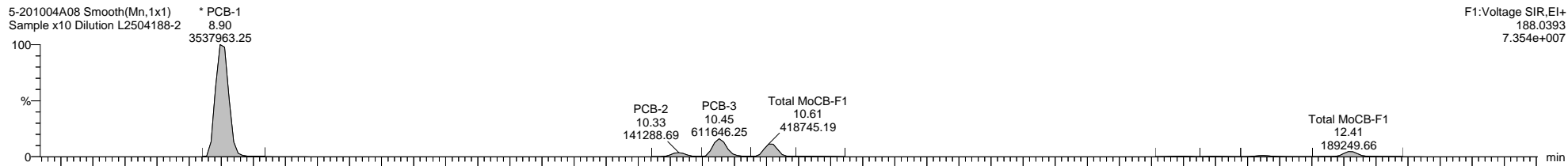
**Quantify Sample Template Report**      **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time  
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**Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201004A.mdb 02 Oct 2020 08:29:39**  
**Calibration: 05 Oct 2020 12:24:46**

**Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8**



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

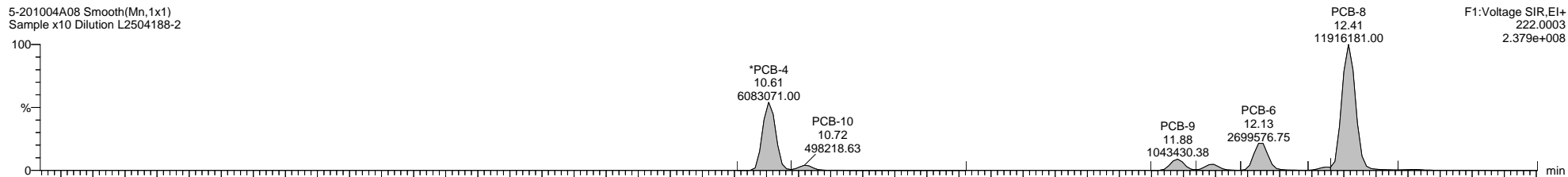
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

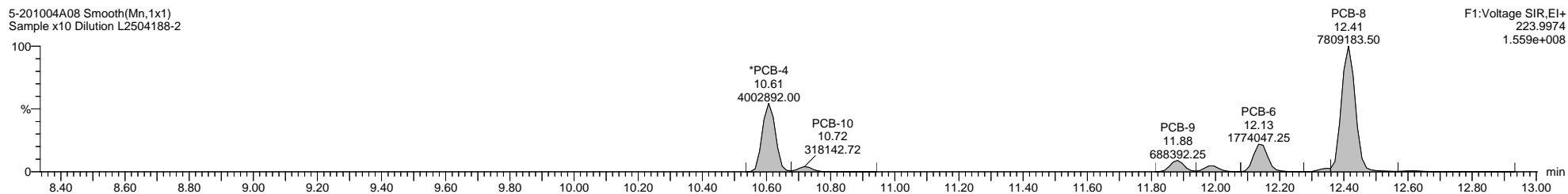
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8

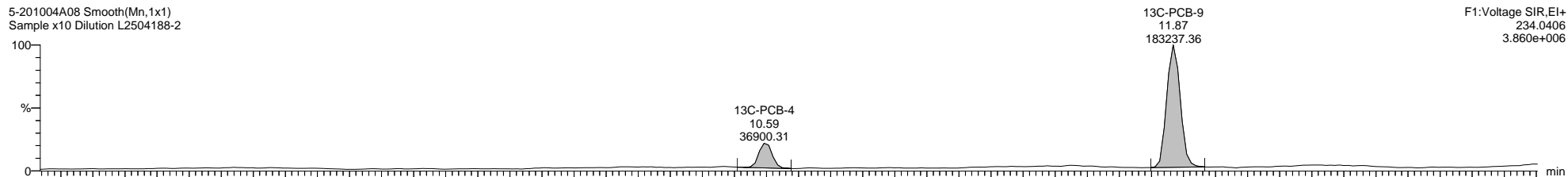
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Sample x10 Dilution L2504188-2



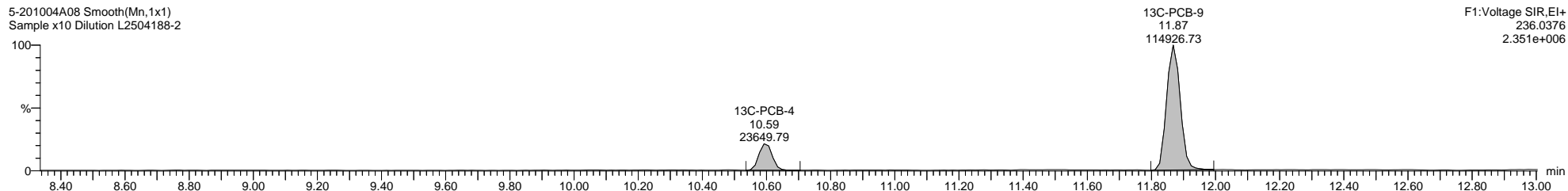
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Sample x10 Dilution L2504188-2



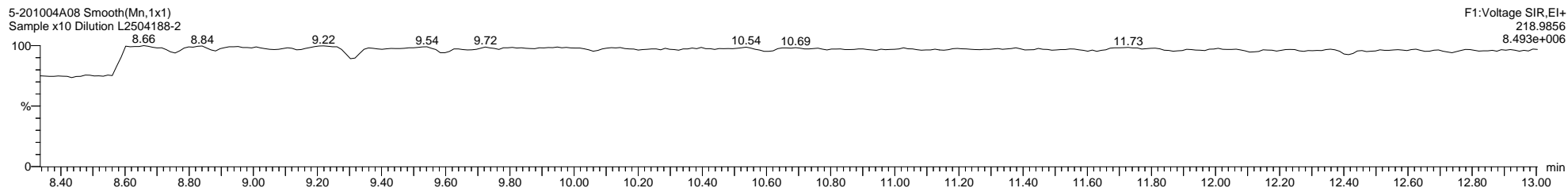
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Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

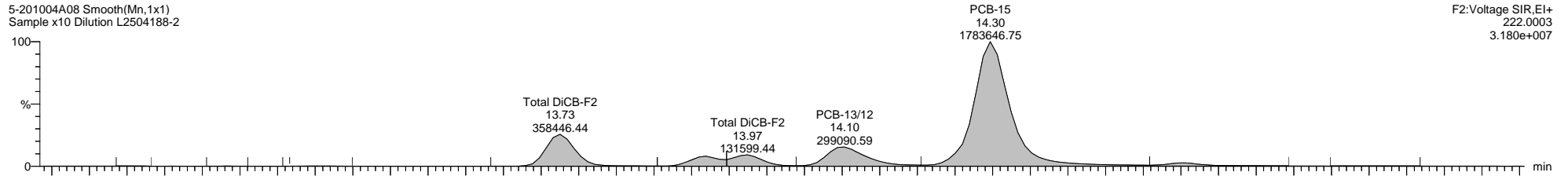
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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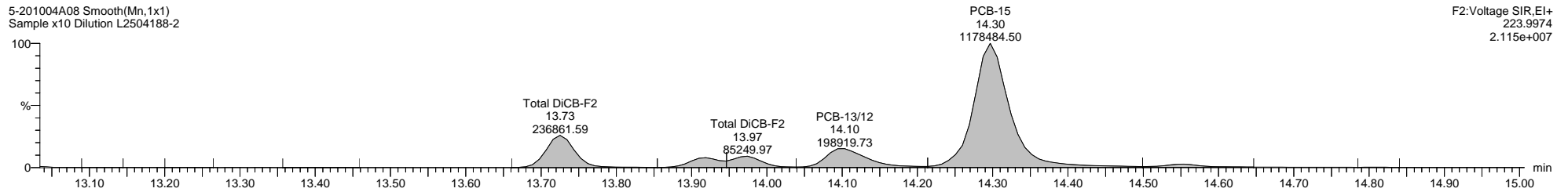
Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



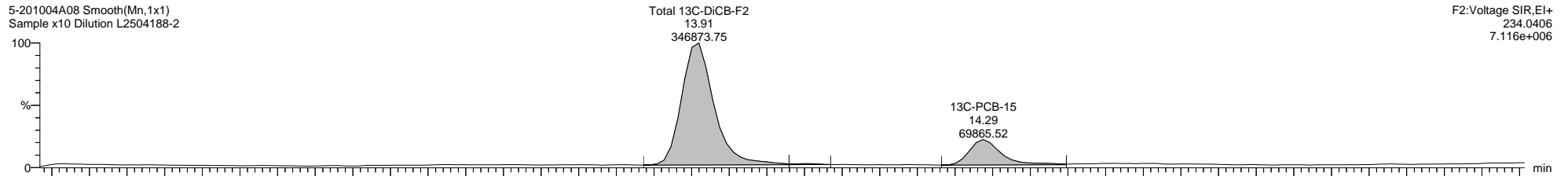
F2:Voltage SIR,EI+  
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3.180e+007

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



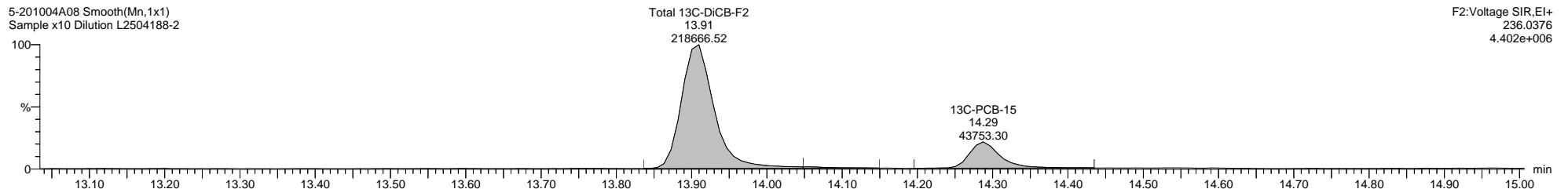
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5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



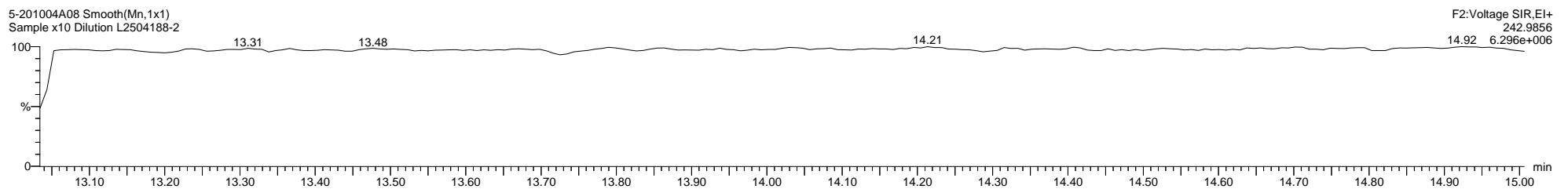
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5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



F2:Voltage SIR,EI+  
236.0376  
4.402e+006

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



F2:Voltage SIR,EI+  
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Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

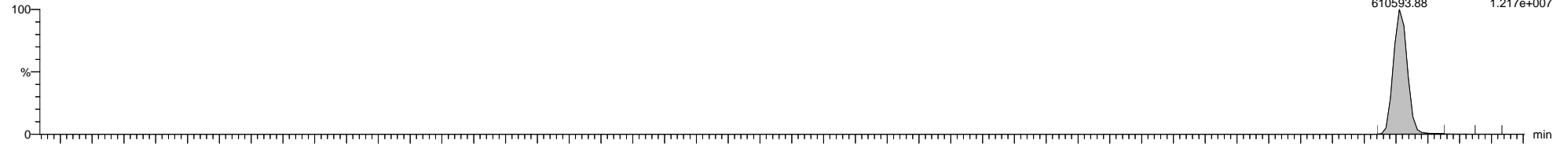
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

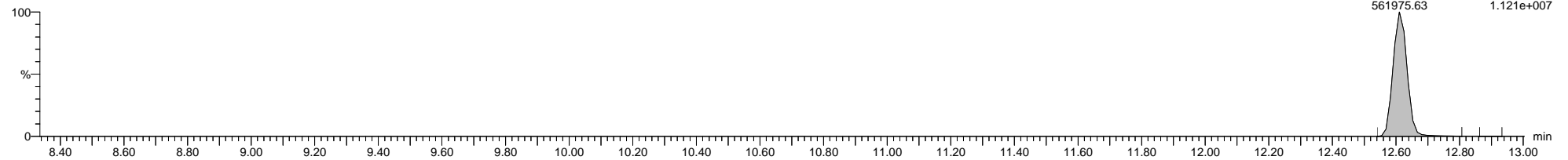
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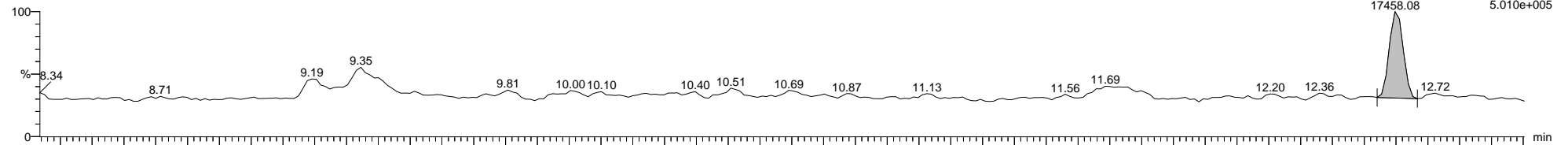
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Sample x10 Dilution L2504188-2



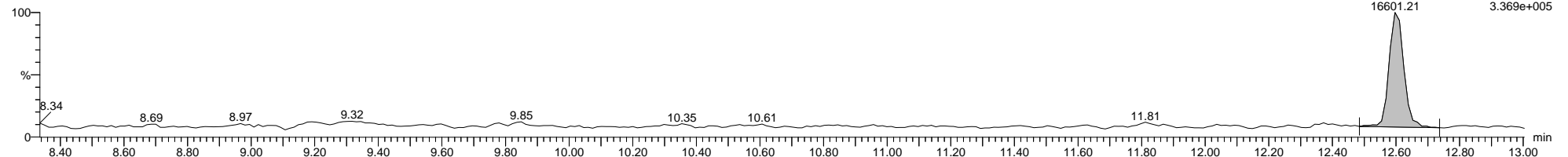
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Sample x10 Dilution L2504188-2



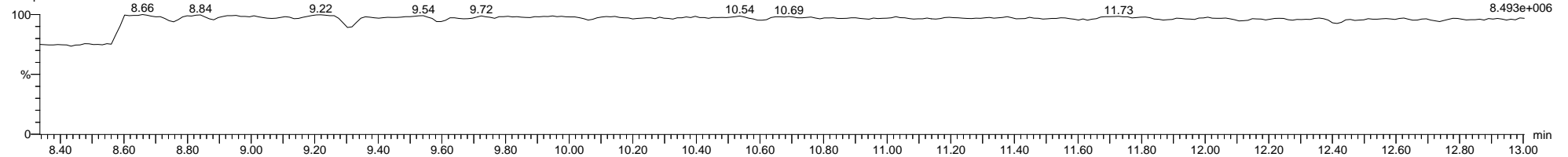
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Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



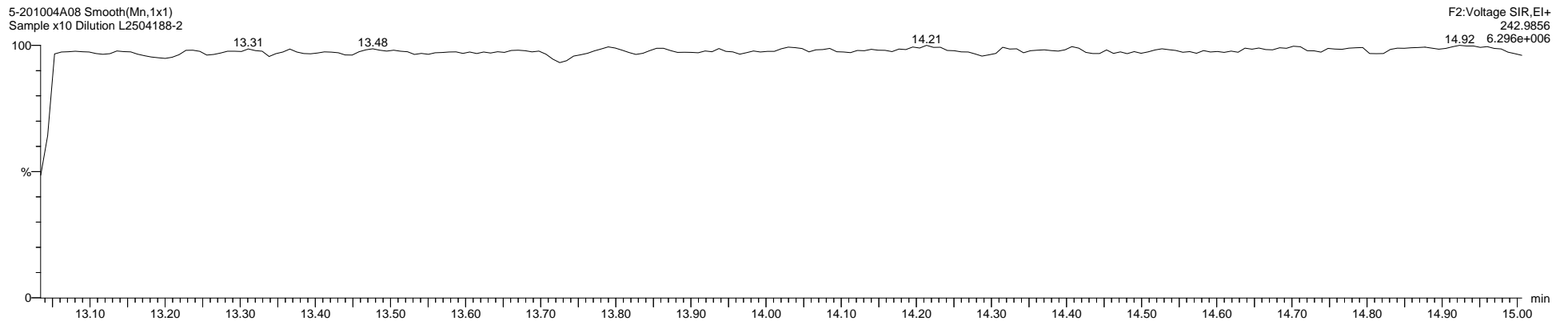
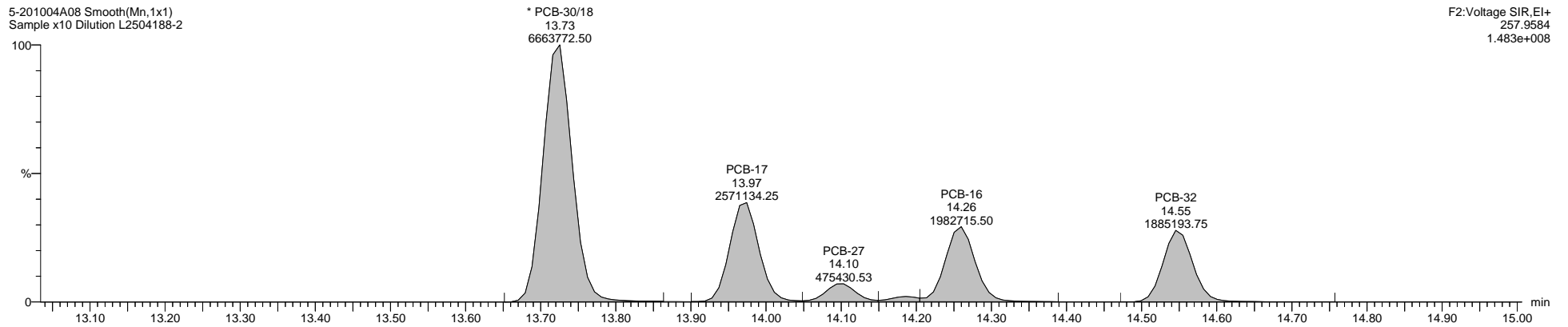
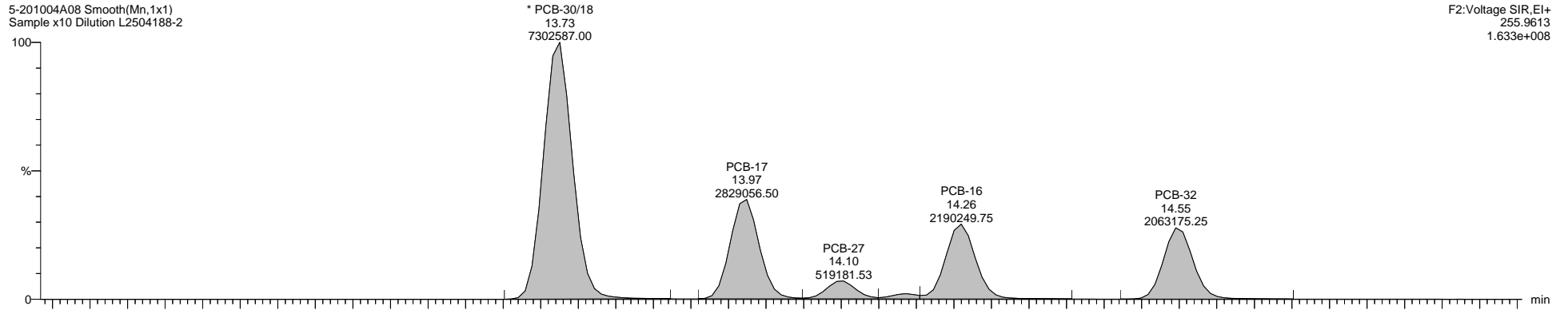
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8



Quantify Sample Template Report

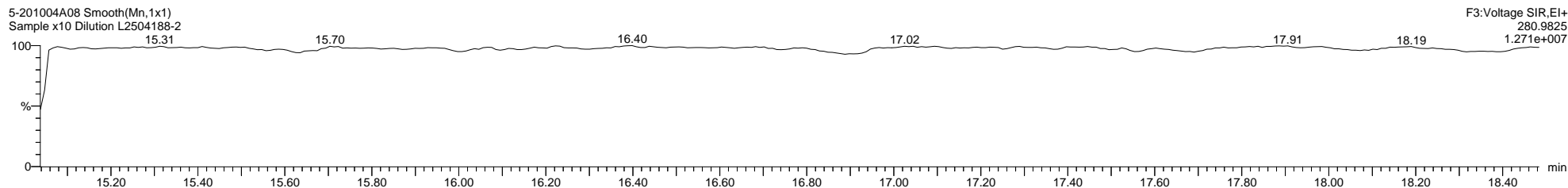
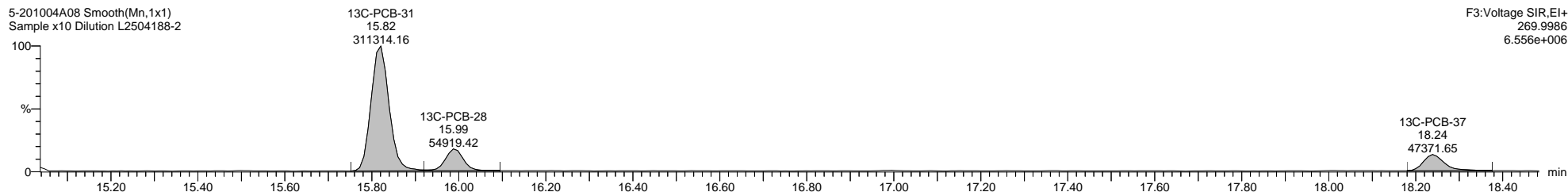
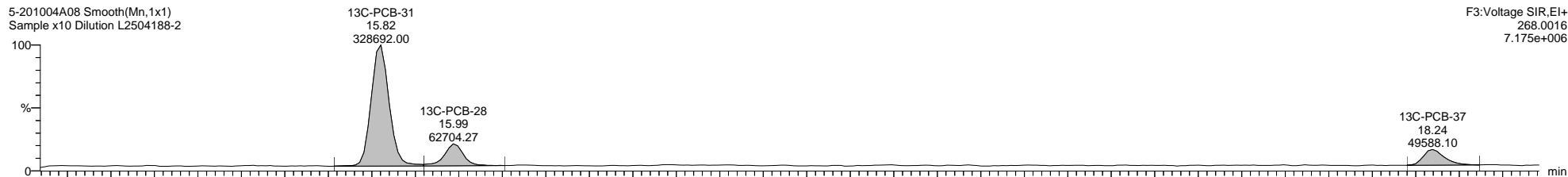
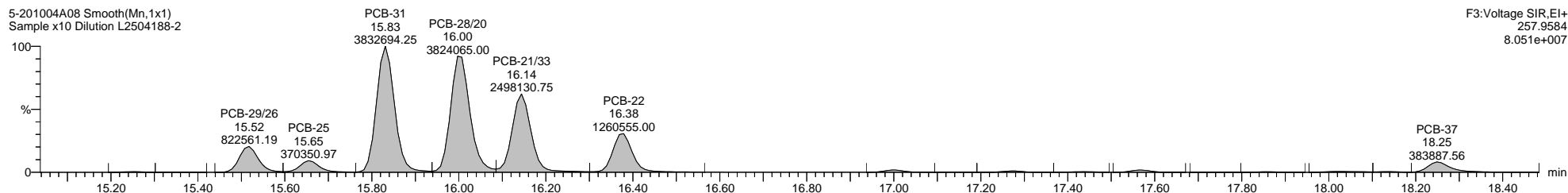
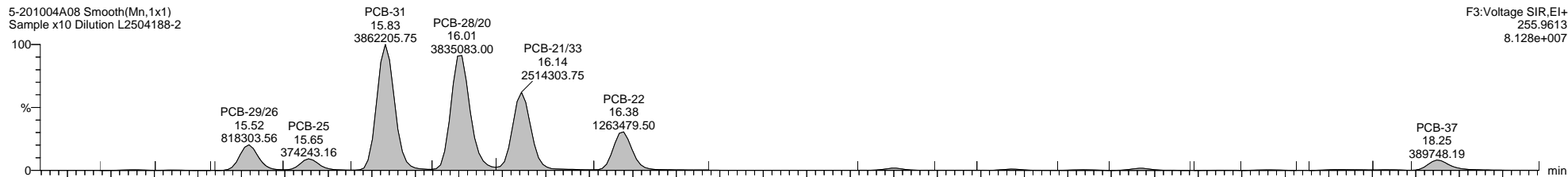
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

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Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

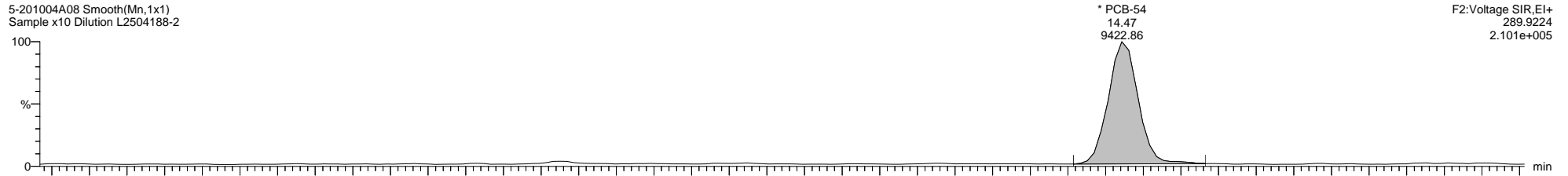
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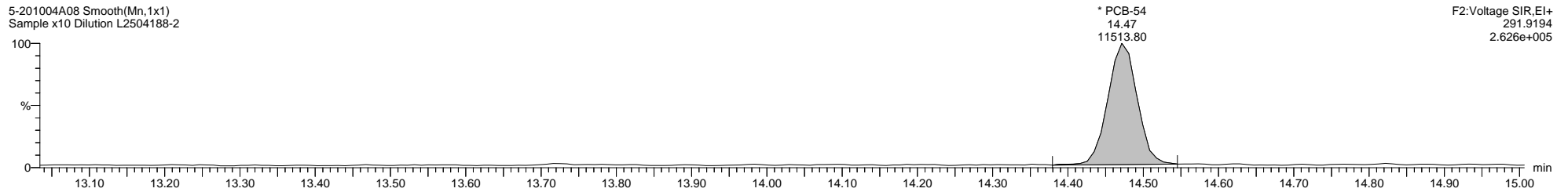
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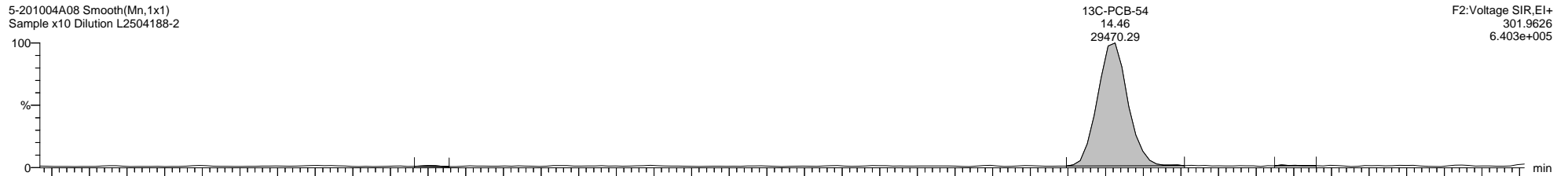
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Sample x10 Dilution L2504188-2



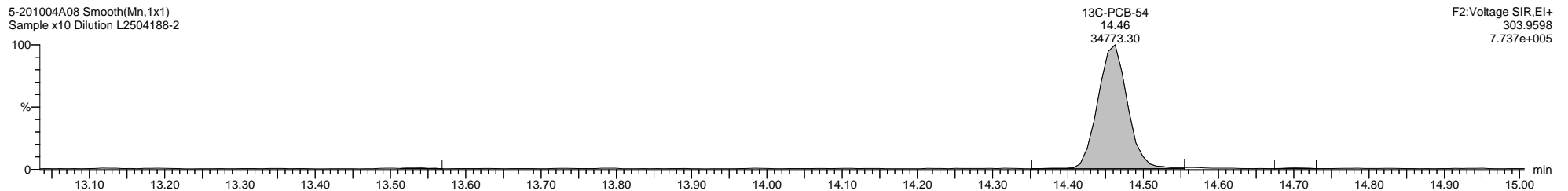
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Sample x10 Dilution L2504188-2



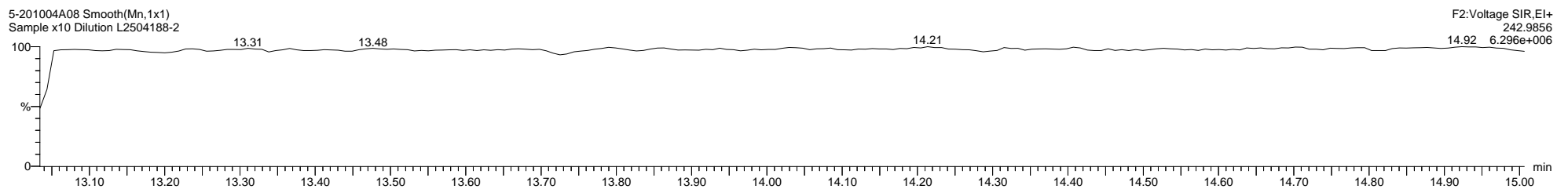
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

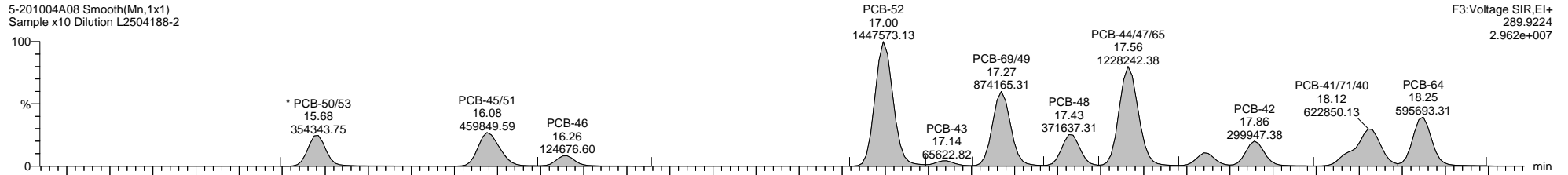
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

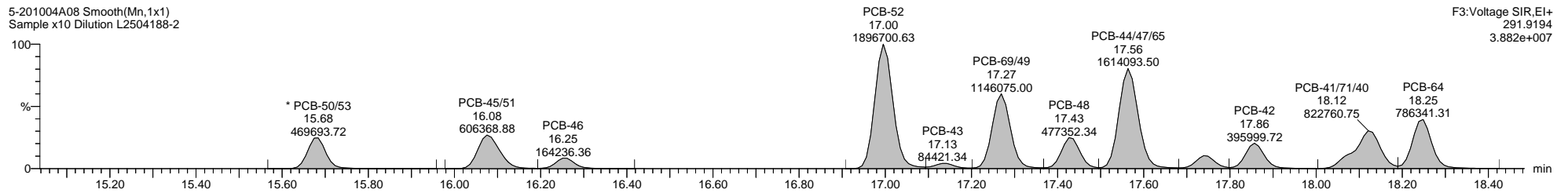
Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



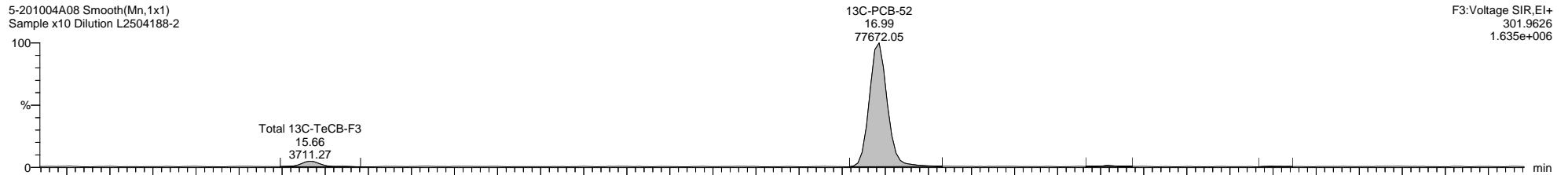
F3:Voltage SIR,EI+  
289.9224  
2.962e+007

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



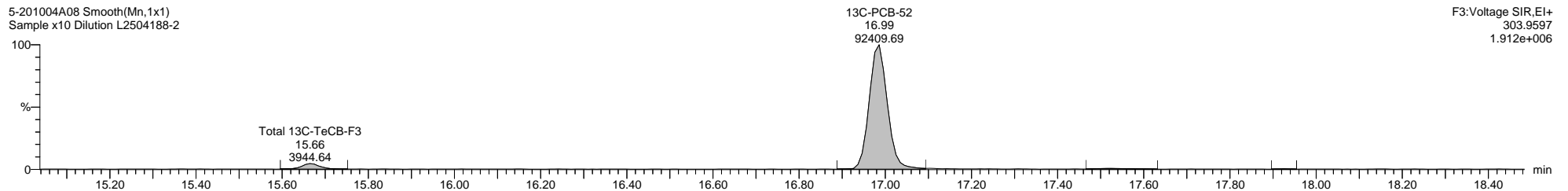
F3:Voltage SIR,EI+  
291.9194  
3.882e+007

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



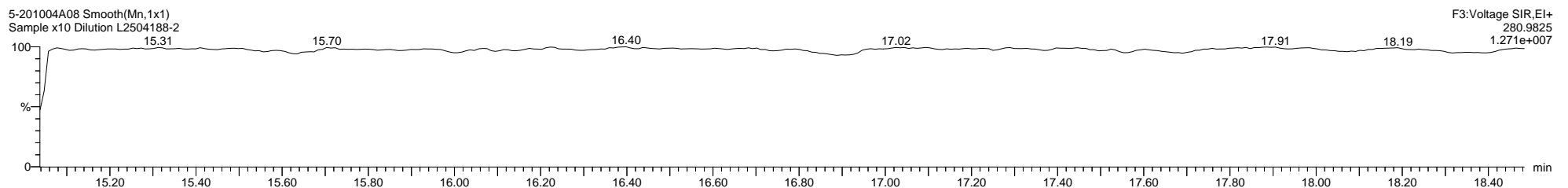
F3:Voltage SIR,EI+  
301.9626  
1.635e+006

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



F3:Voltage SIR,EI+  
303.9597  
1.912e+006

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



F3:Voltage SIR,EI+  
280.9825  
1.271e+007

Quantify Sample Template Report

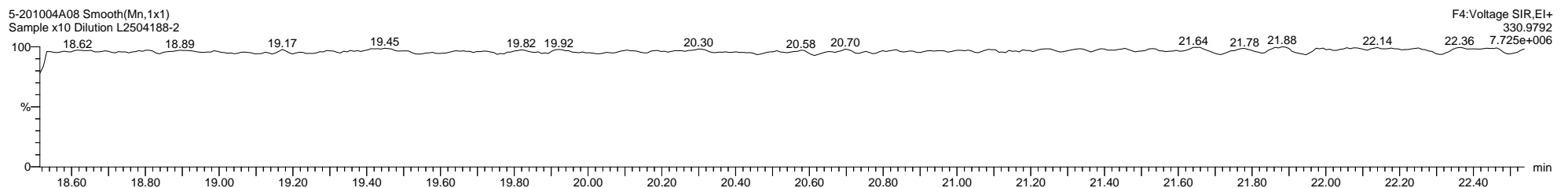
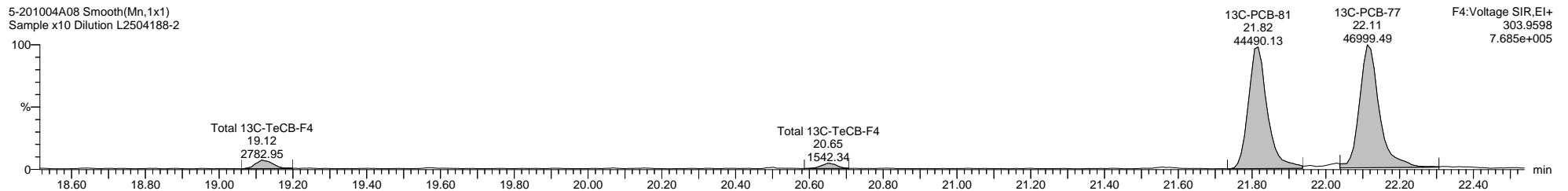
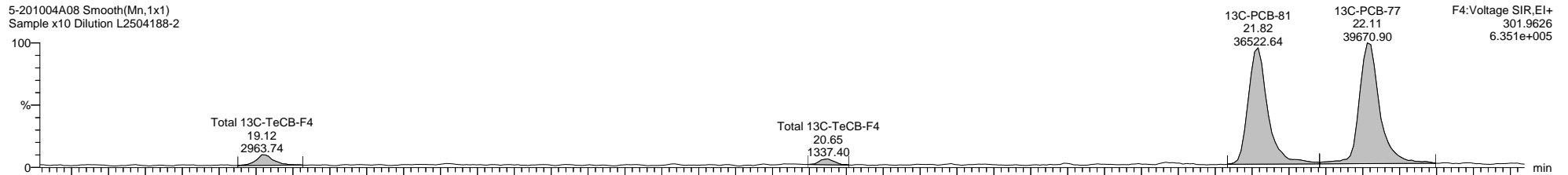
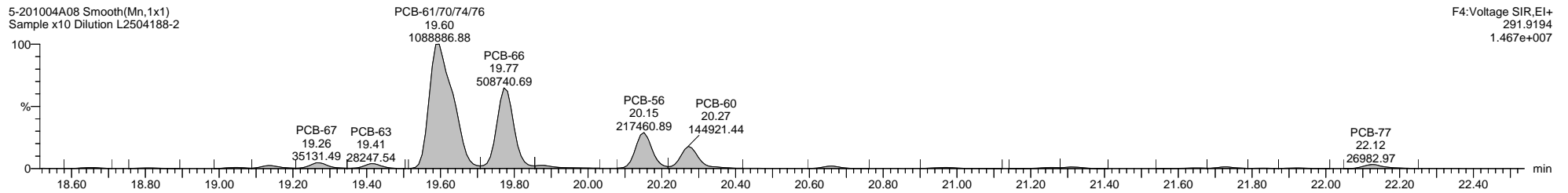
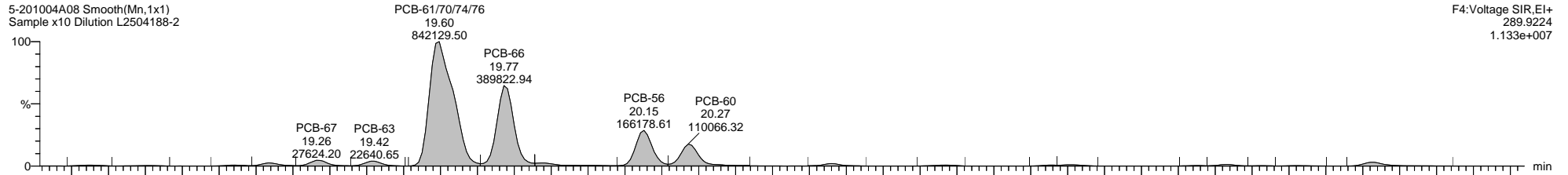
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

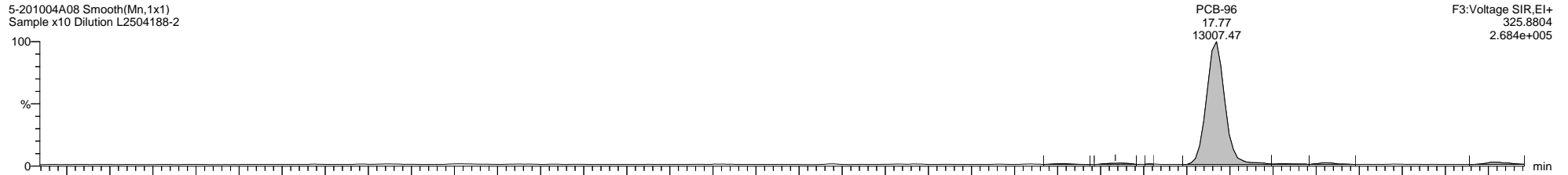
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

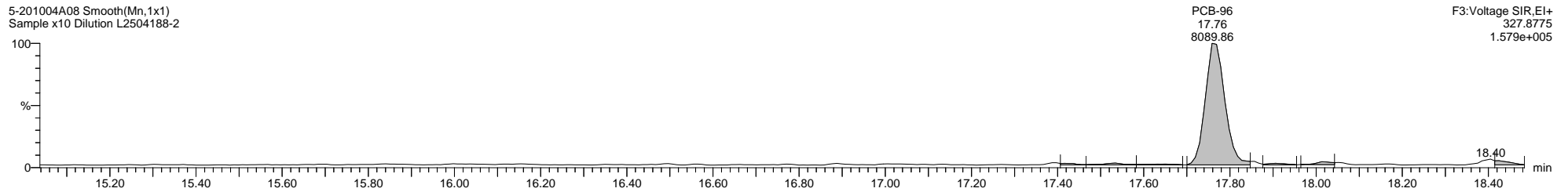
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8

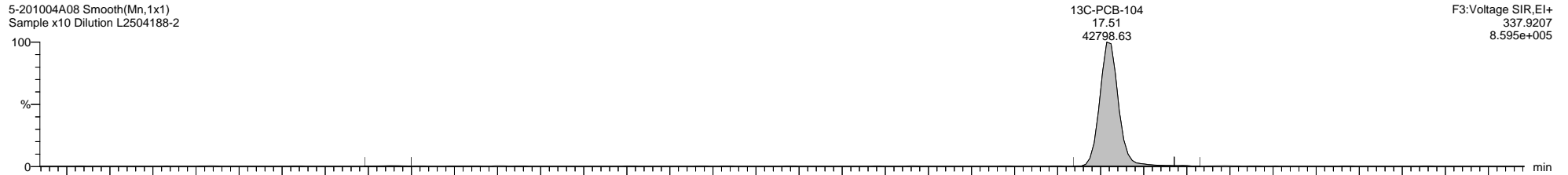
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



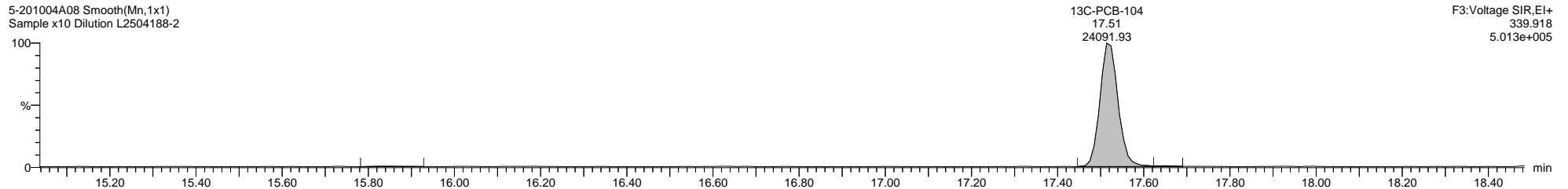
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



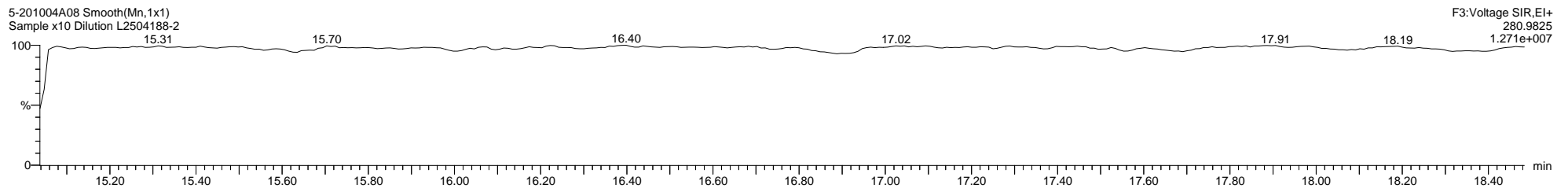
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2

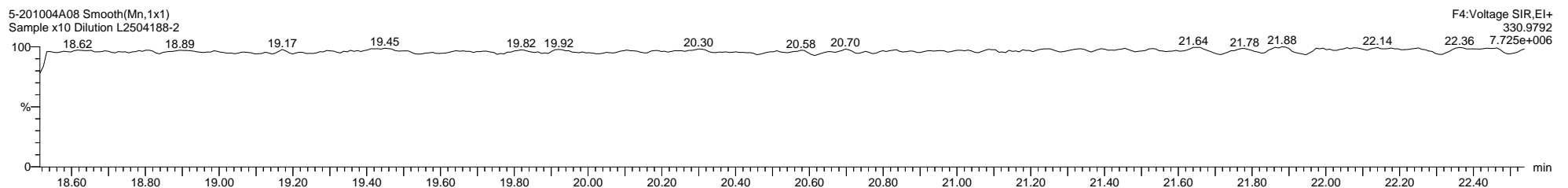
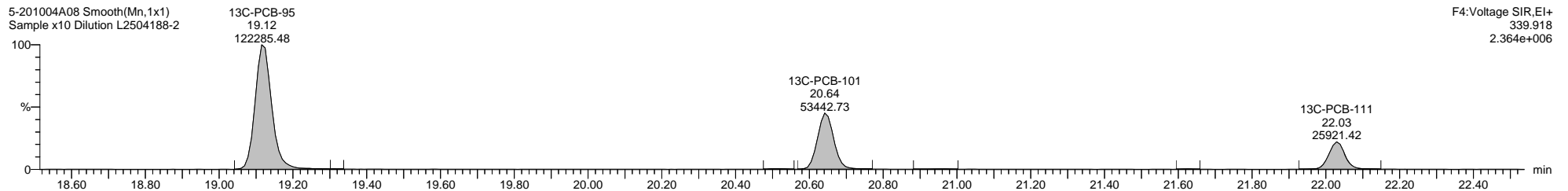
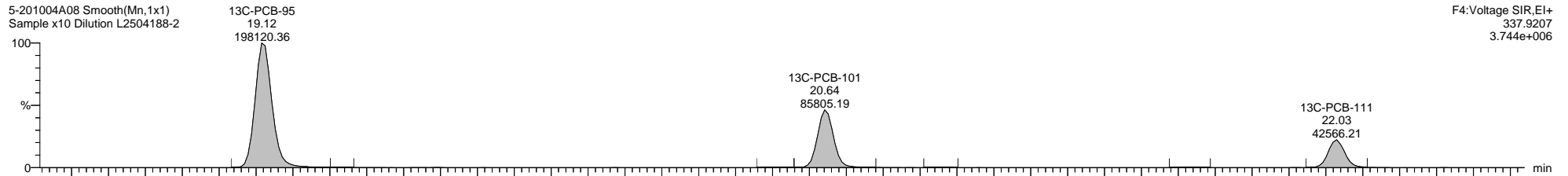
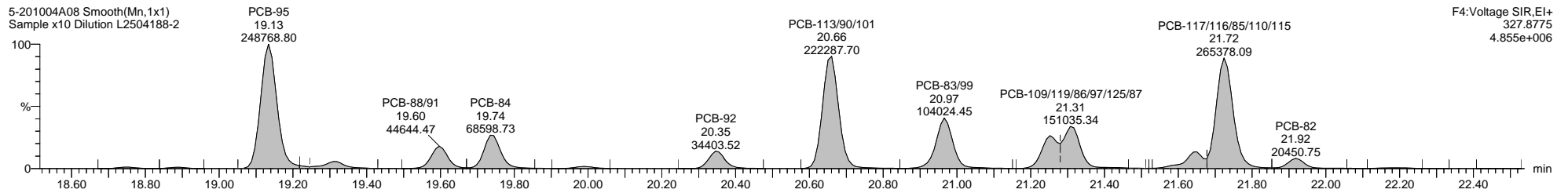
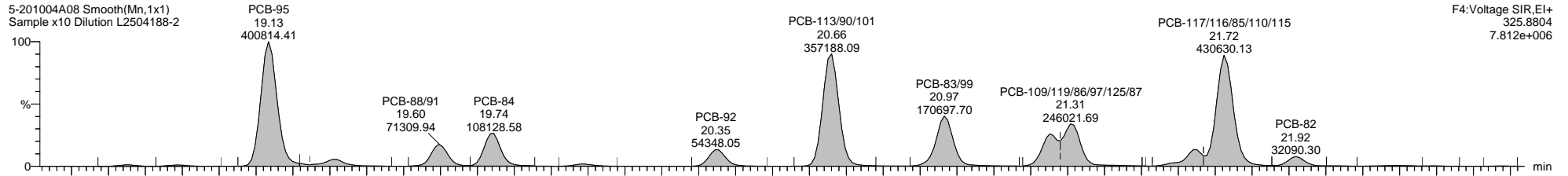


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8





Quantify Sample Template Report

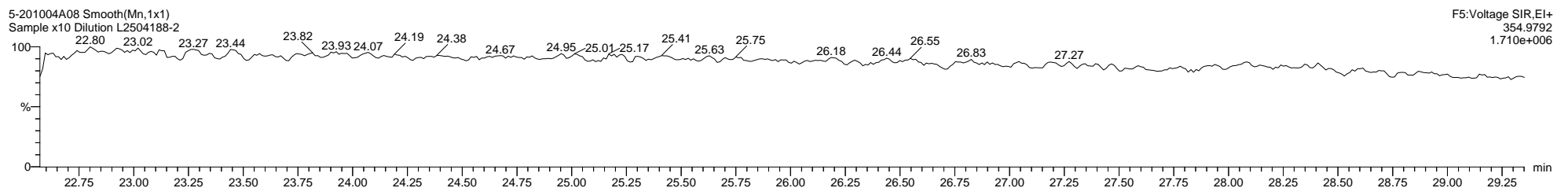
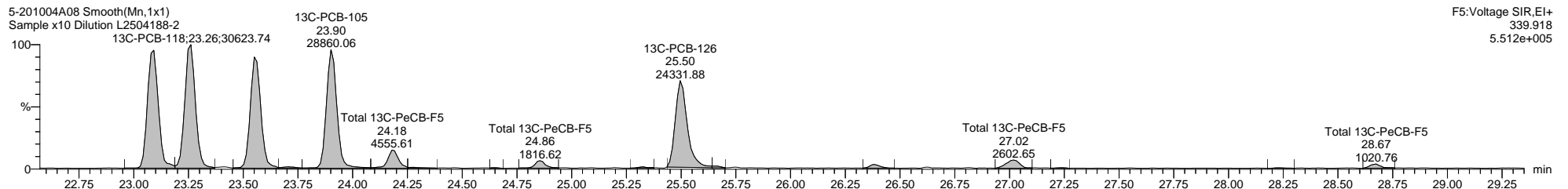
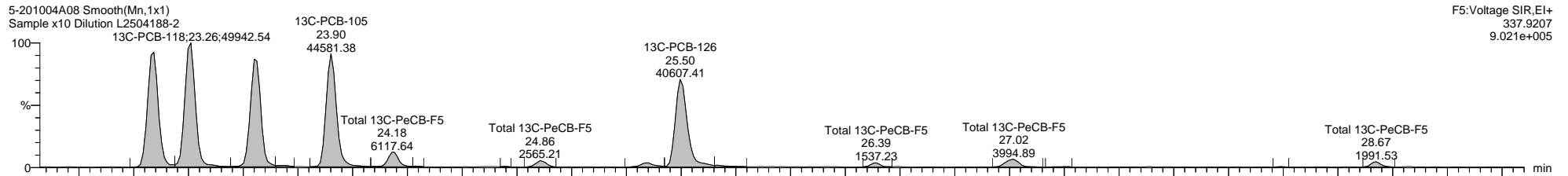
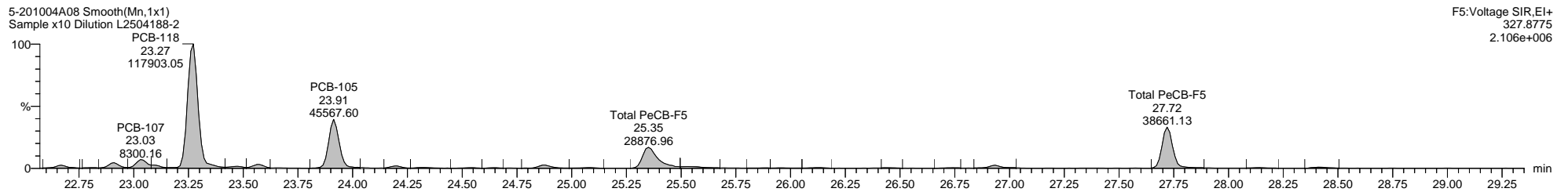
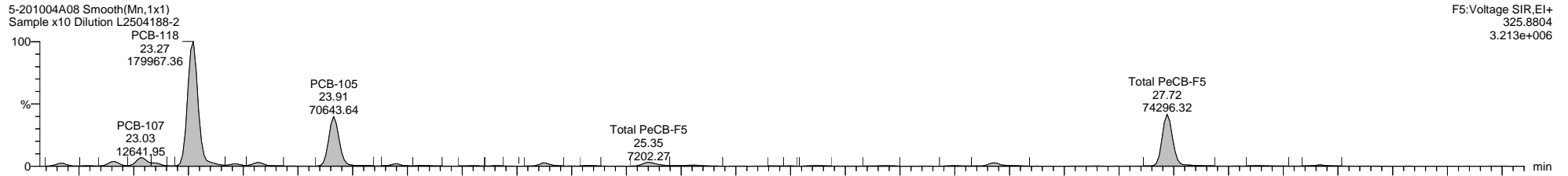
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

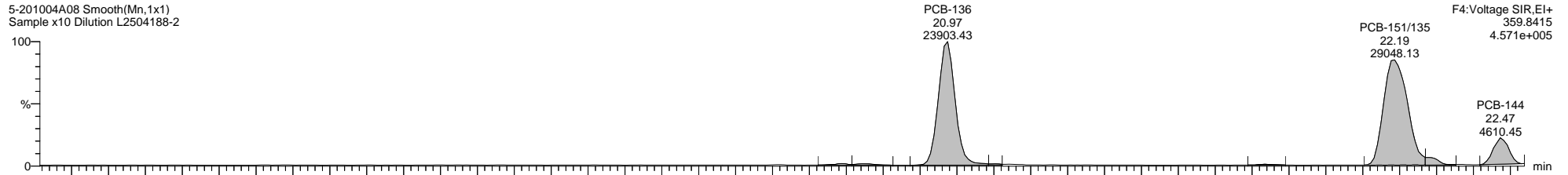
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

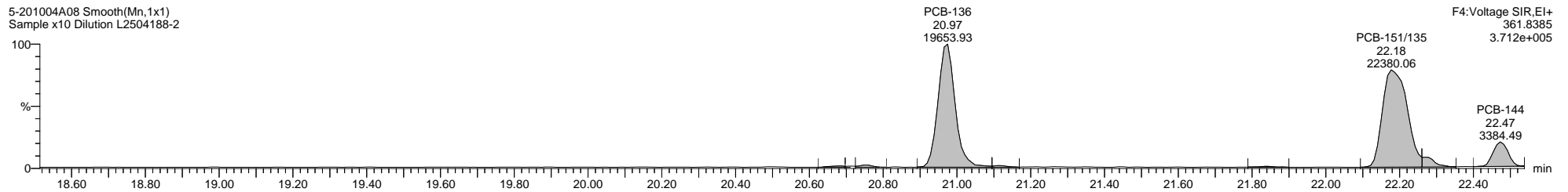
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8

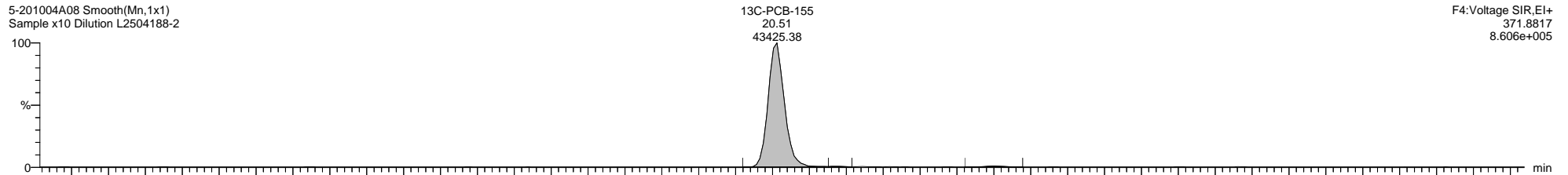
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



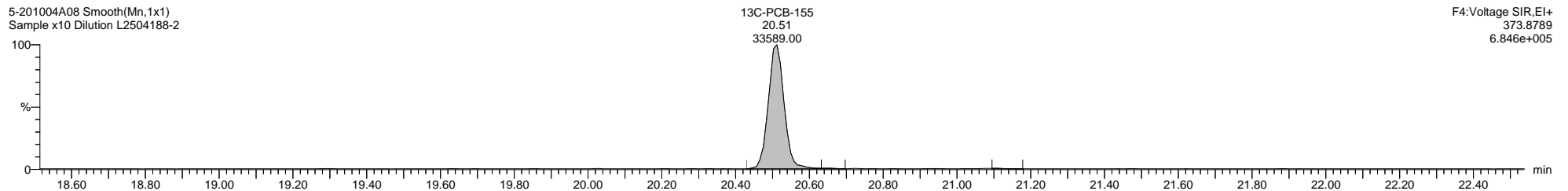
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



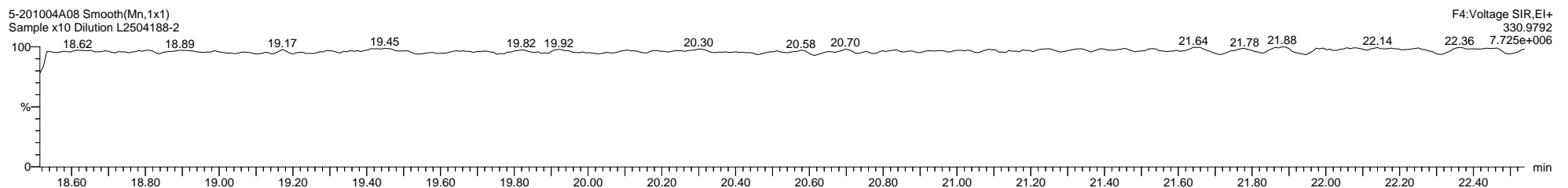
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



Quantify Sample Template Report

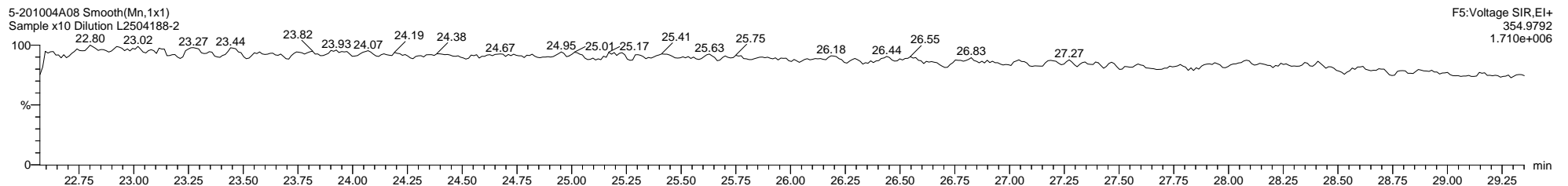
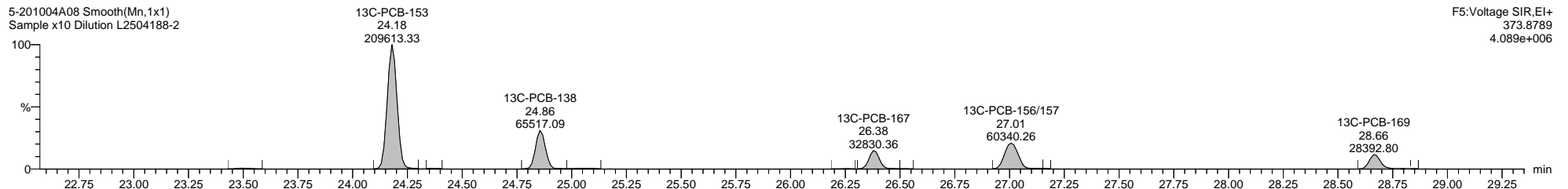
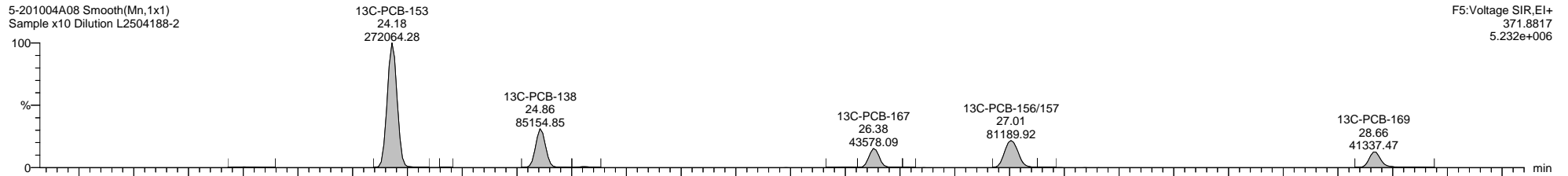
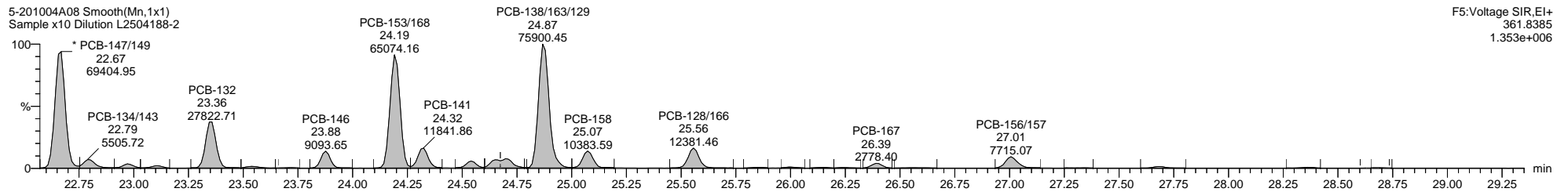
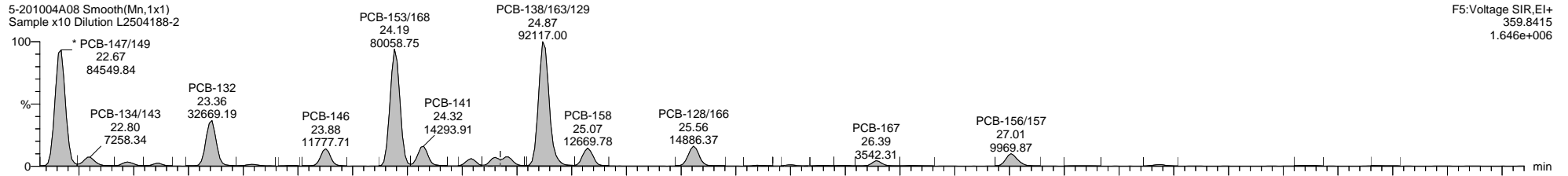
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8



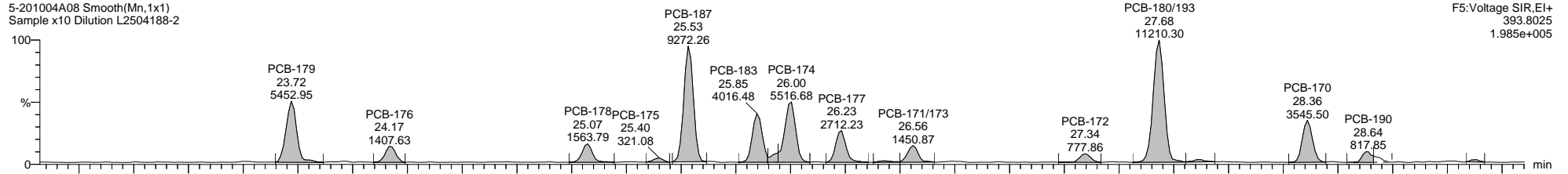
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

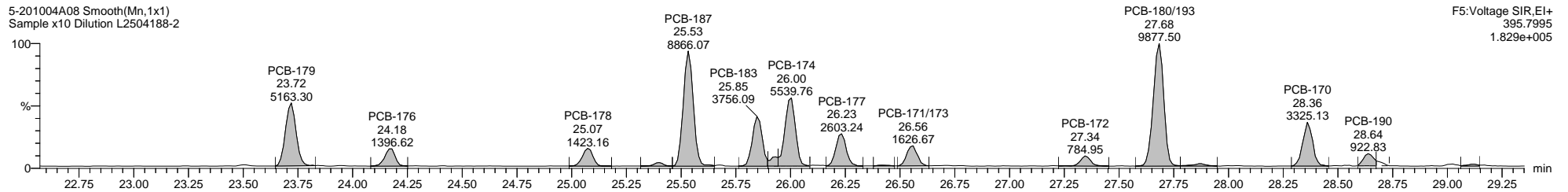
Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



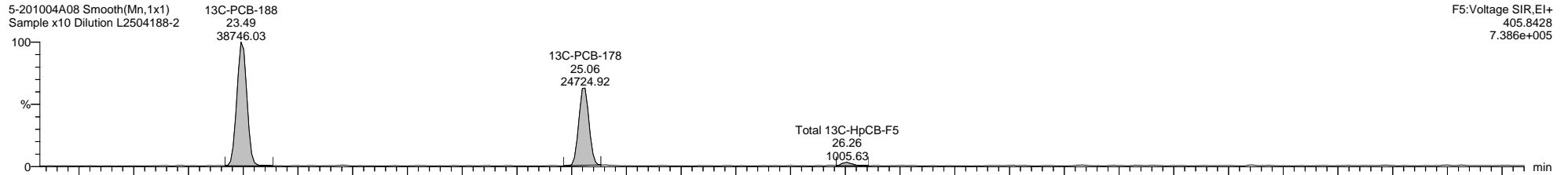
F5:Voltage SIR,EI+  
393.8025  
1.985e+005

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



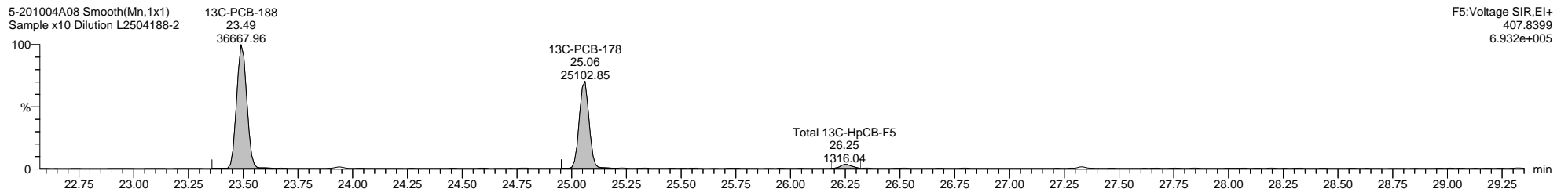
F5:Voltage SIR,EI+  
395.7995  
1.829e+005

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



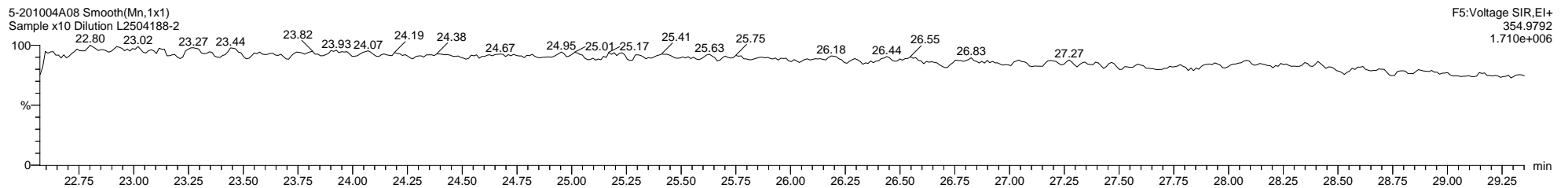
F5:Voltage SIR,EI+  
405.8428  
7.386e+005

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



F5:Voltage SIR,EI+  
407.8399  
6.932e+005

5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



F5:Voltage SIR,EI+  
354.9792  
1.710e+006

Quantify Sample Template Report

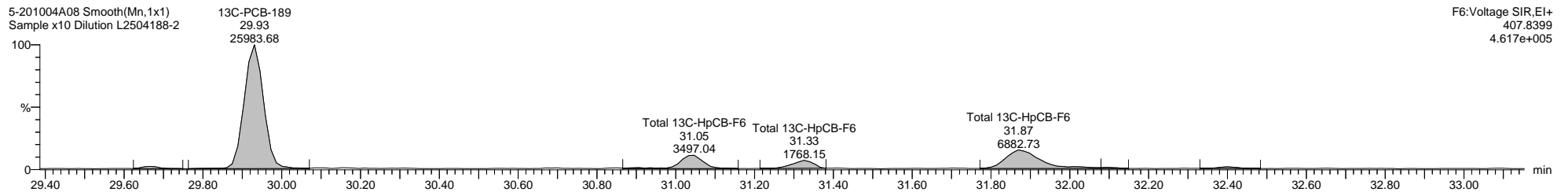
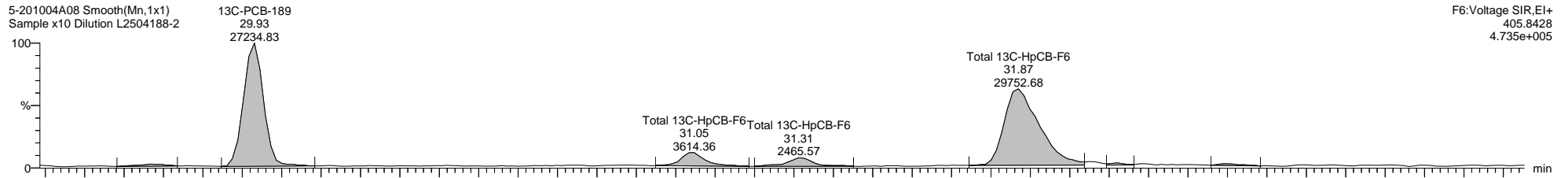
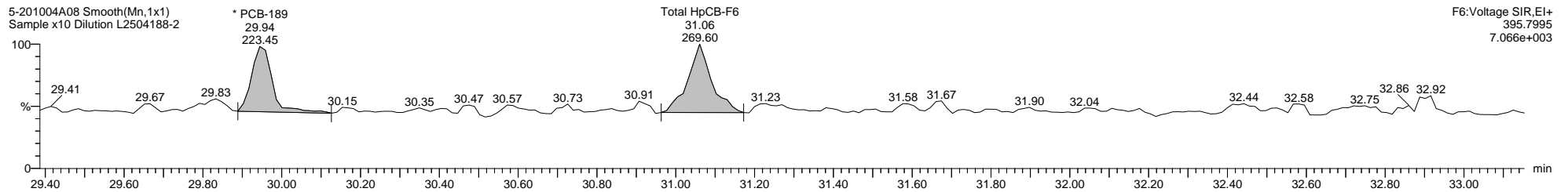
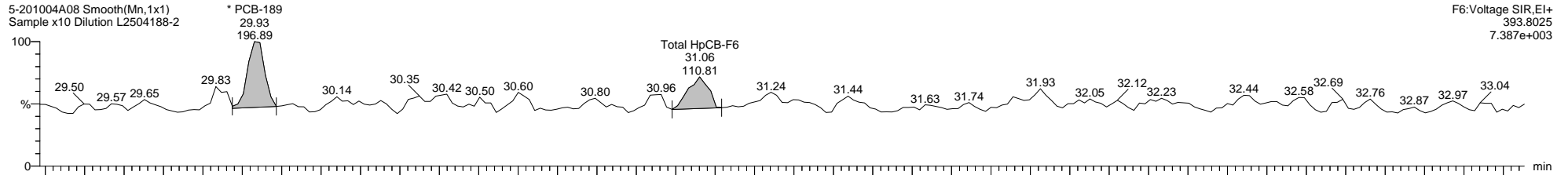
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

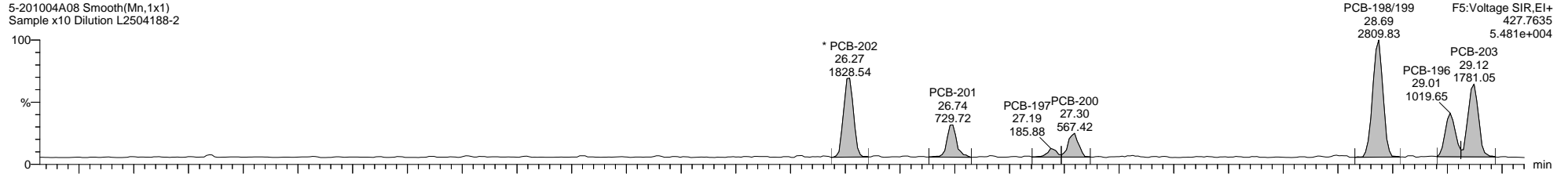
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

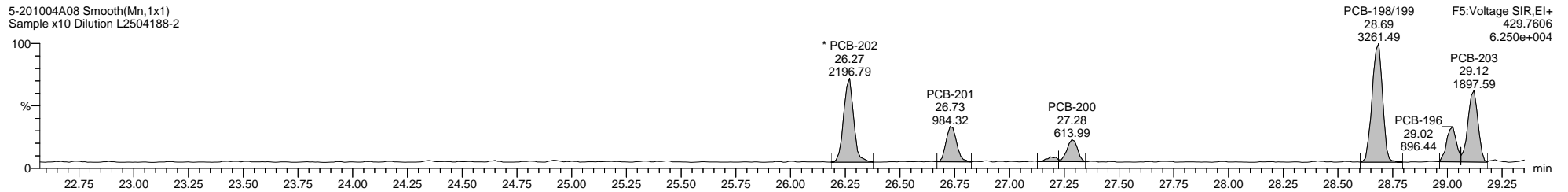
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8

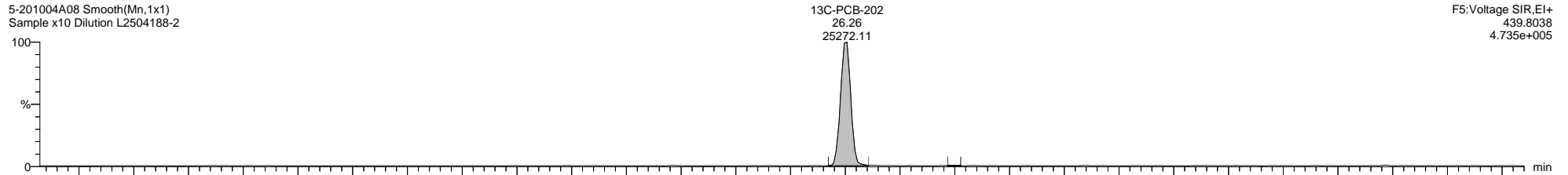
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



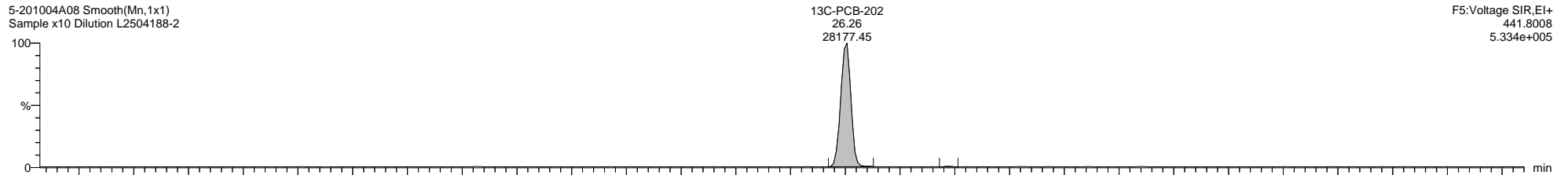
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



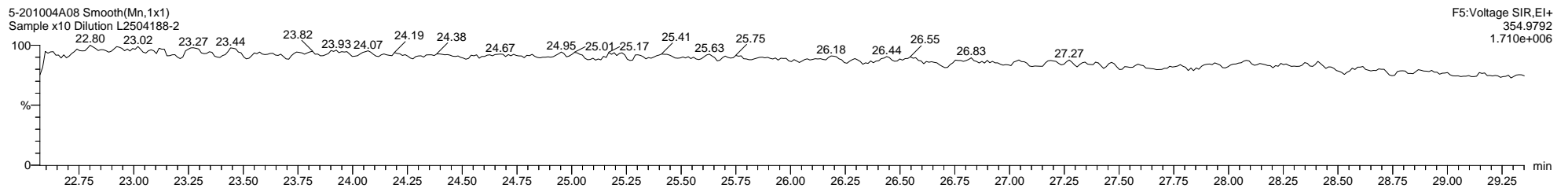
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2

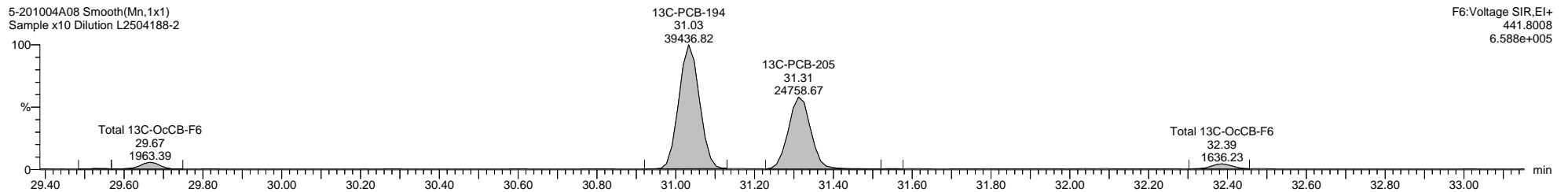
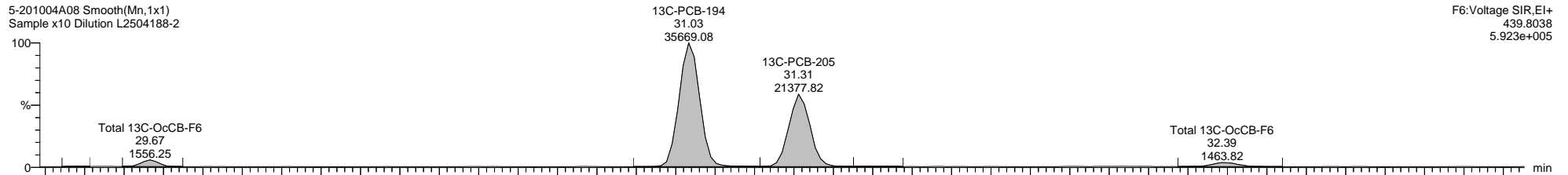
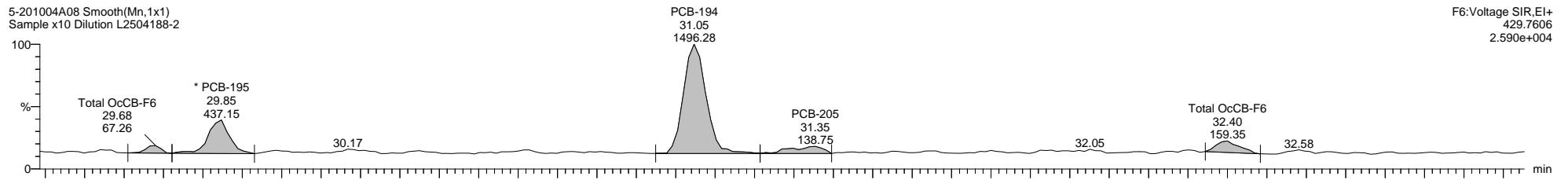
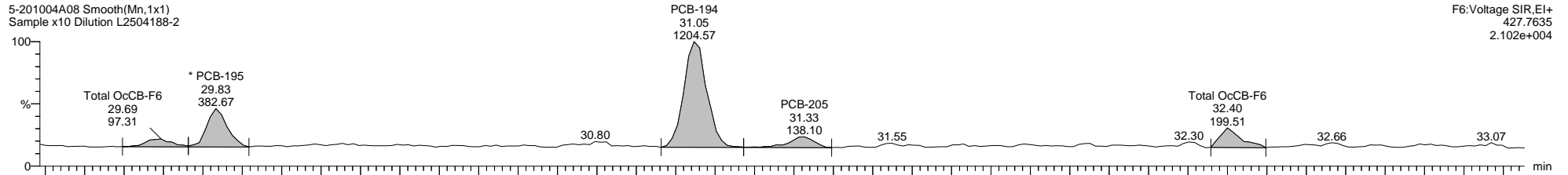


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8

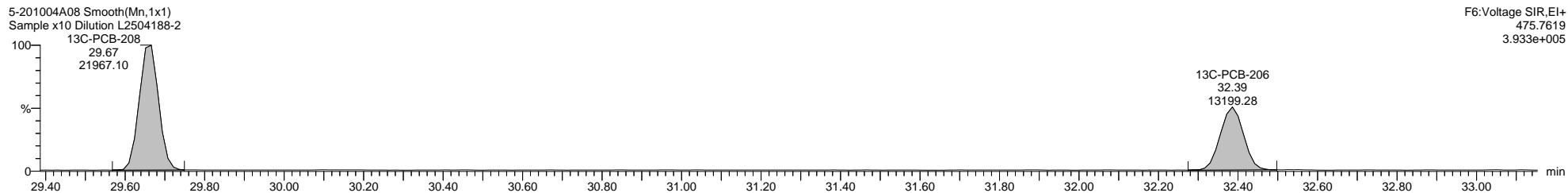
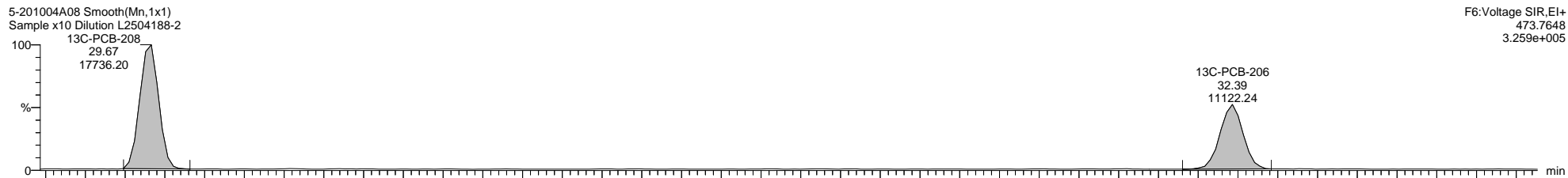
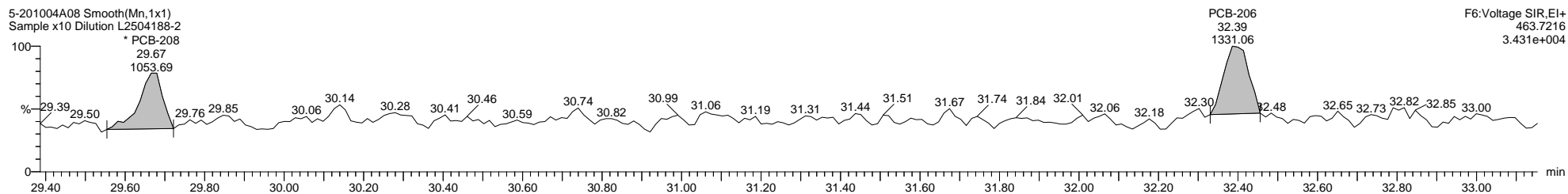
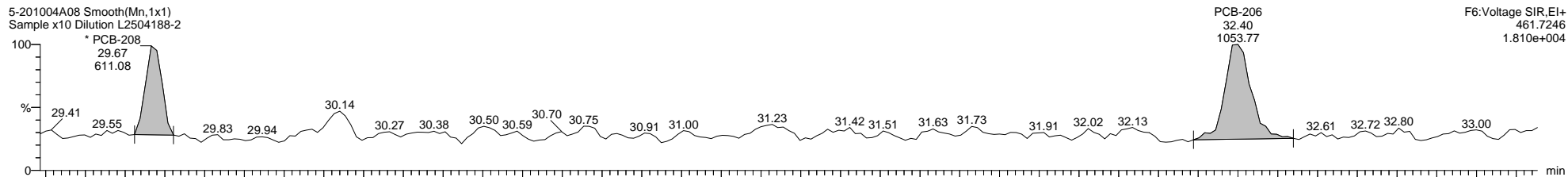


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8





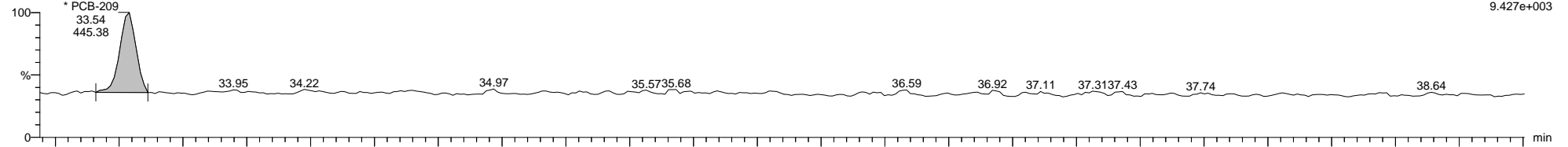
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

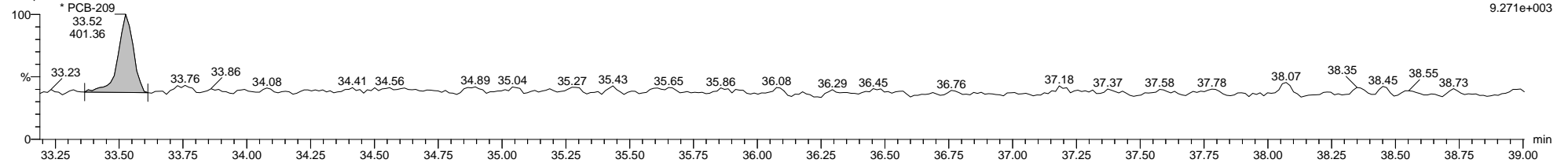
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A08, Date: 04-Oct-2020, Time: 19:19:09, ID: L2504188-2, Description: Sample x10 Dilution, Vial: Tray1:8

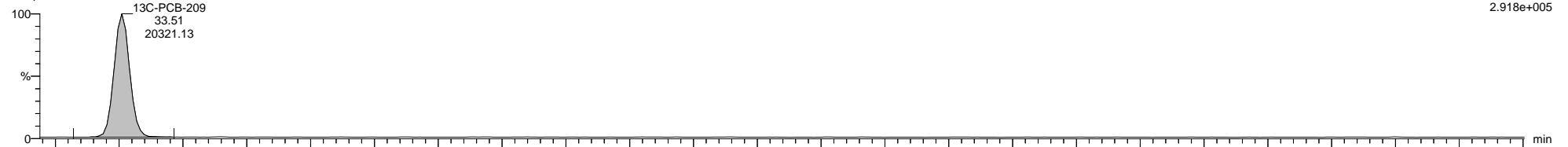
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



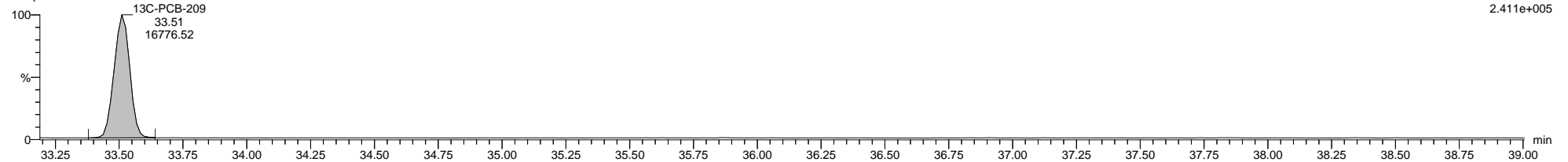
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



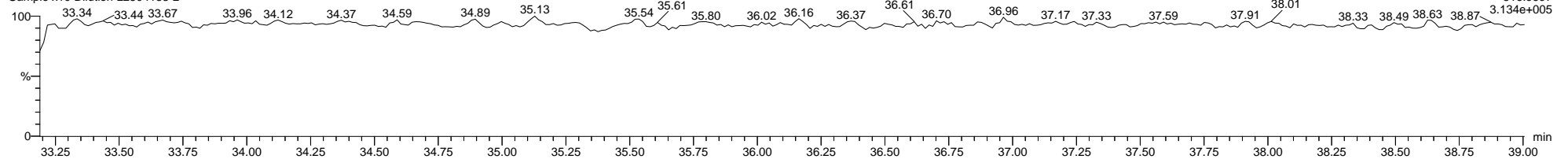
5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



5-201004A08 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

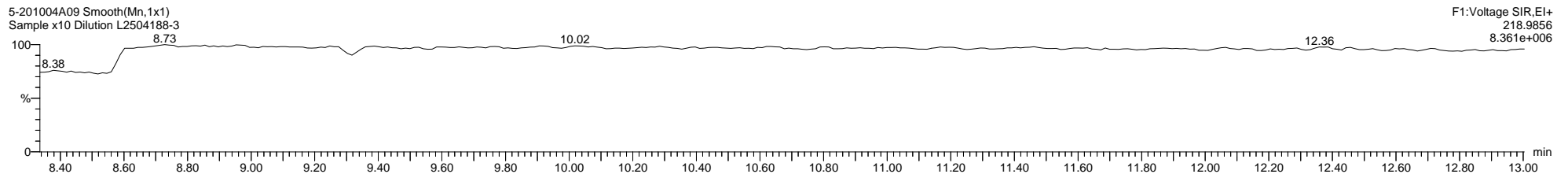
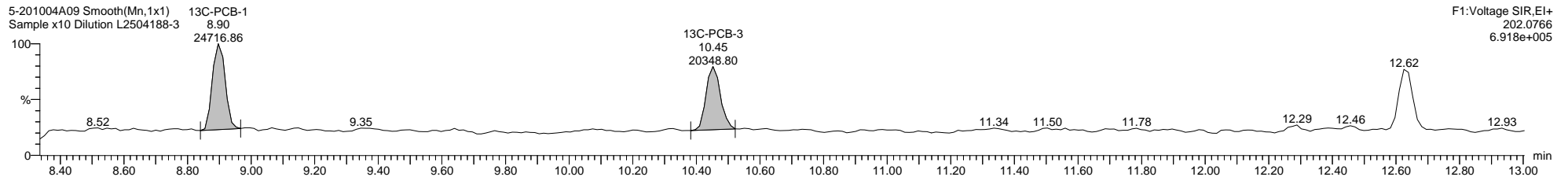
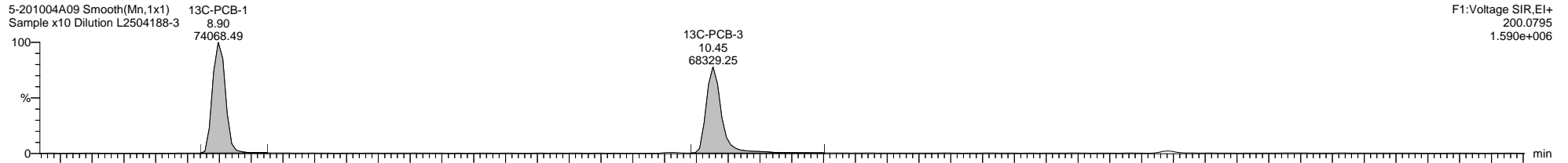
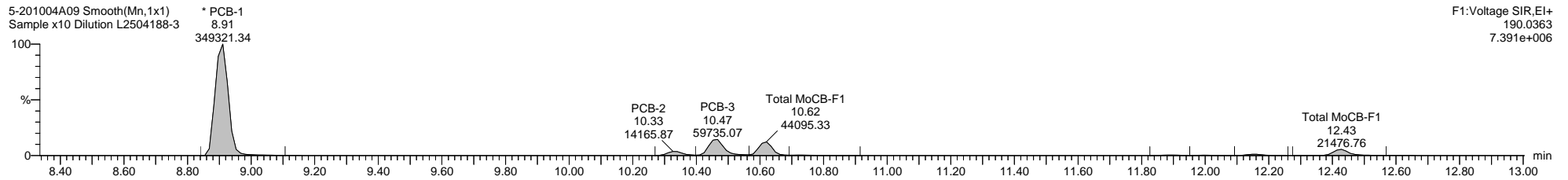
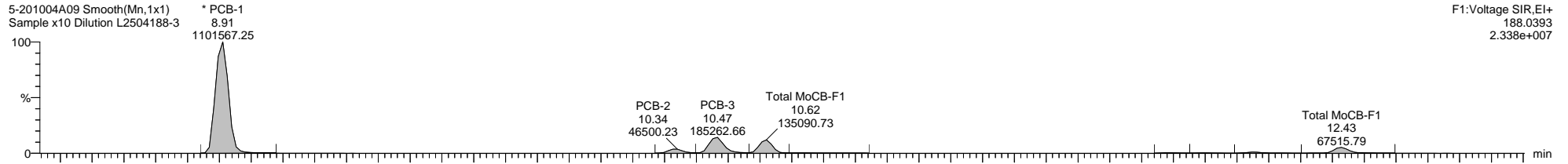
Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201004A.mdb 02 Oct 2020 08:29:39

Calibration: 05 Oct 2020 12:24:46

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9



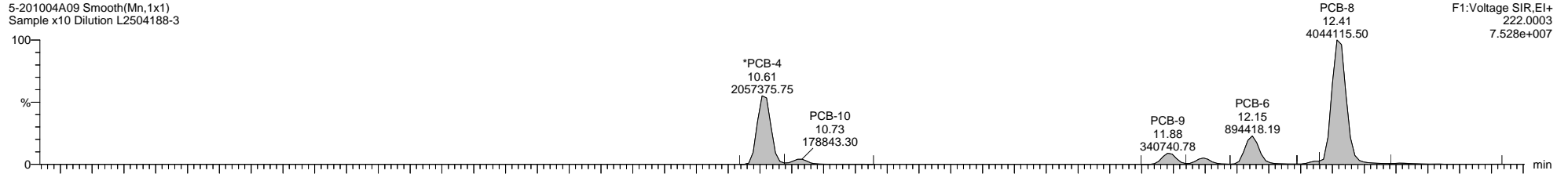
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

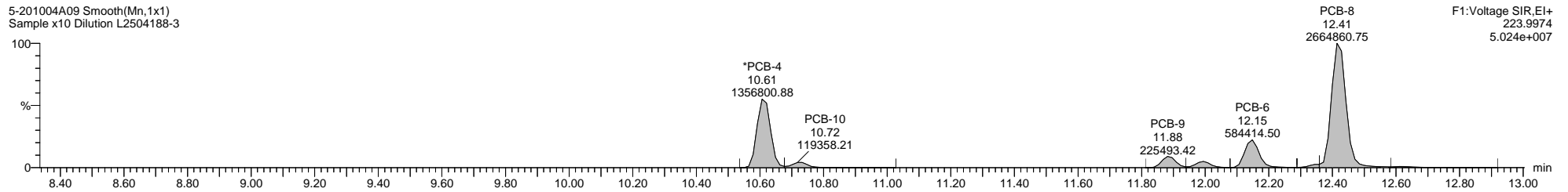
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

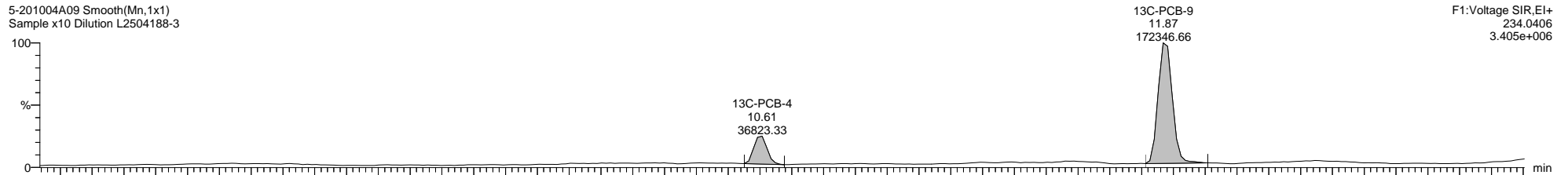
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



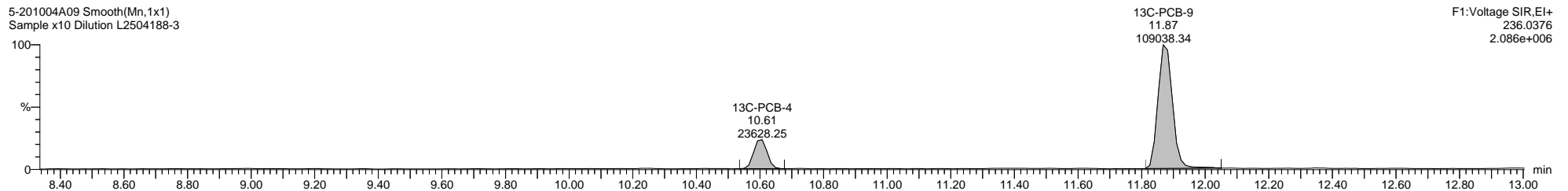
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



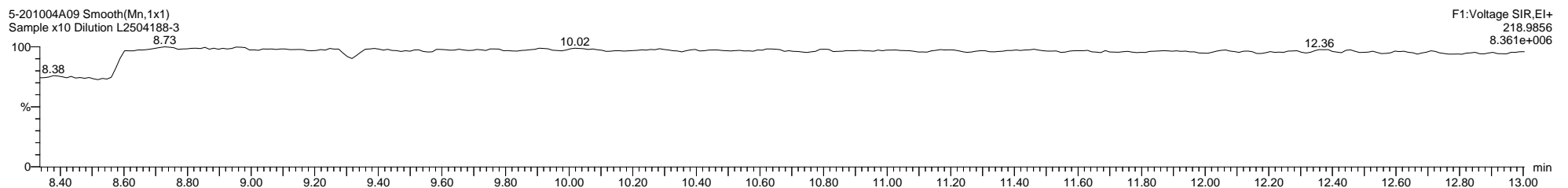
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



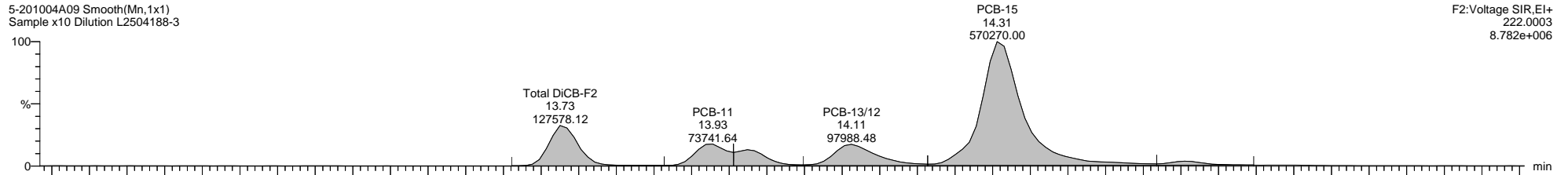
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

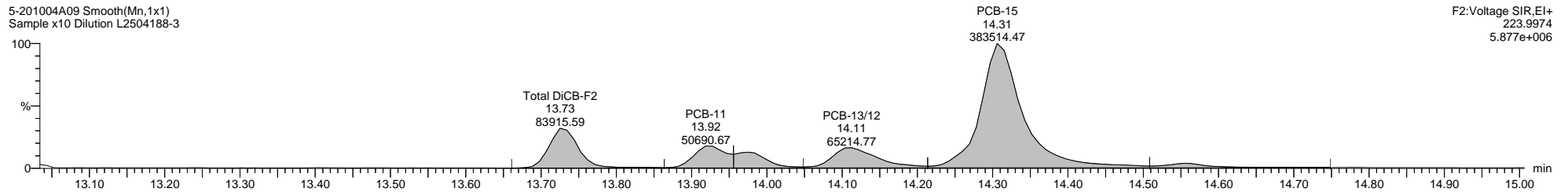
Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



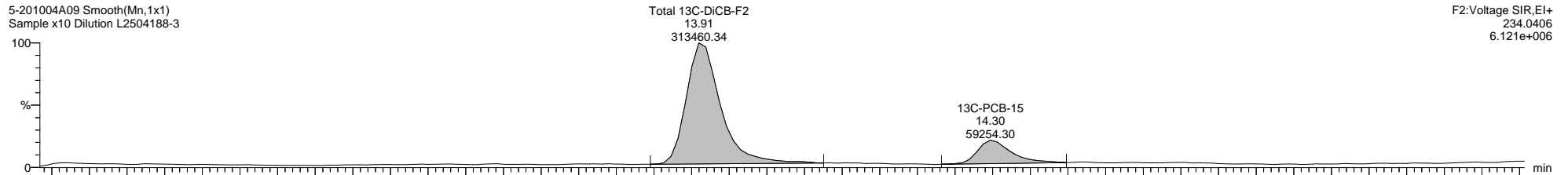
F2:Voltage SIR,EI+  
222.0003  
8.782e+006

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



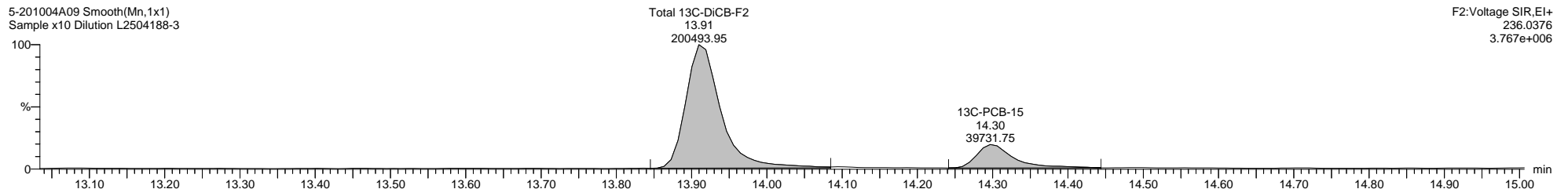
F2:Voltage SIR,EI+  
223.9974  
5.877e+006

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



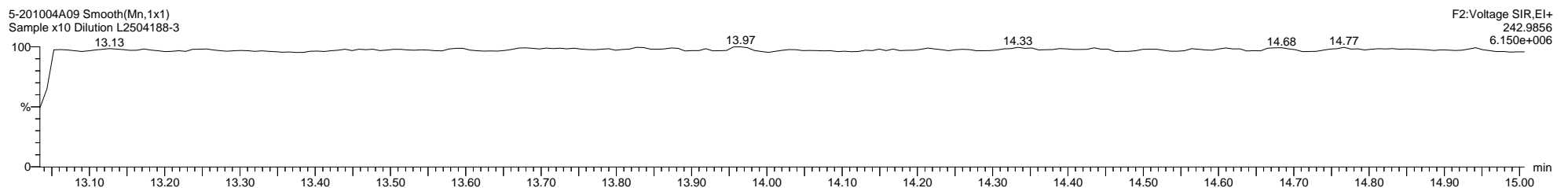
F2:Voltage SIR,EI+  
234.0406  
6.121e+006

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



F2:Voltage SIR,EI+  
236.0376  
3.767e+006

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



F2:Voltage SIR,EI+  
242.9856  
6.150e+006

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

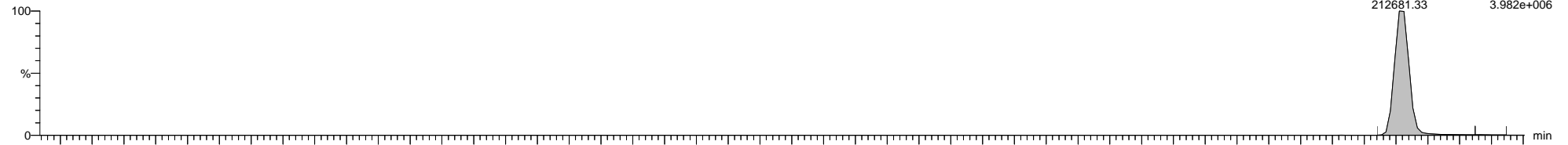
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

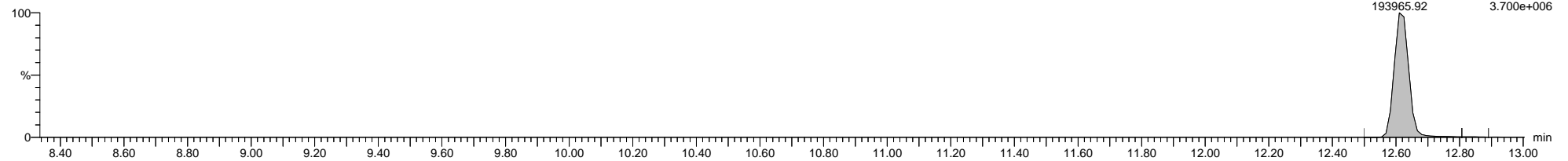
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

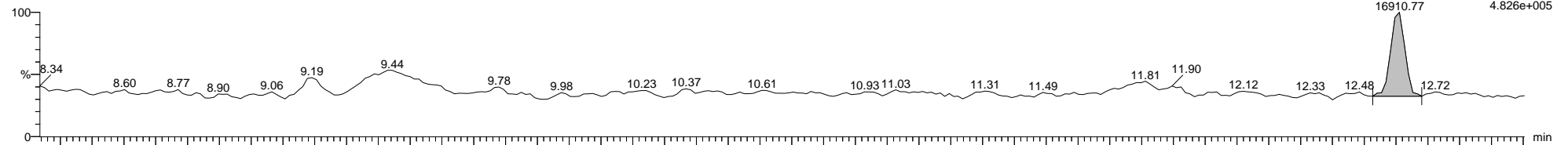
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



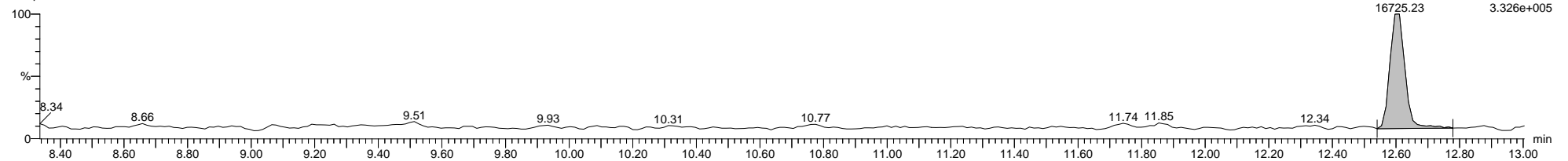
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



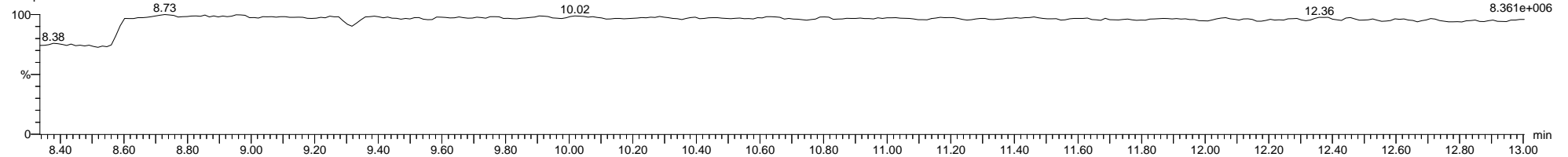
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



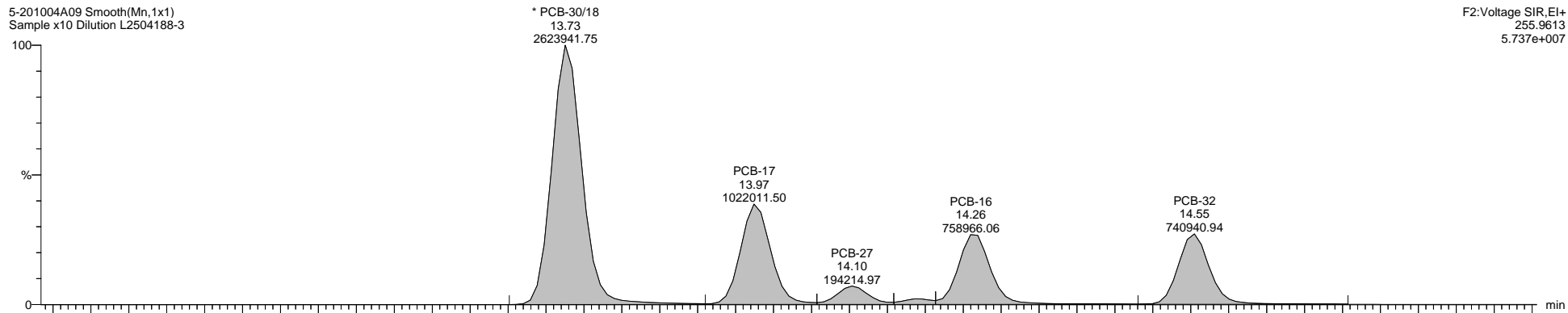
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

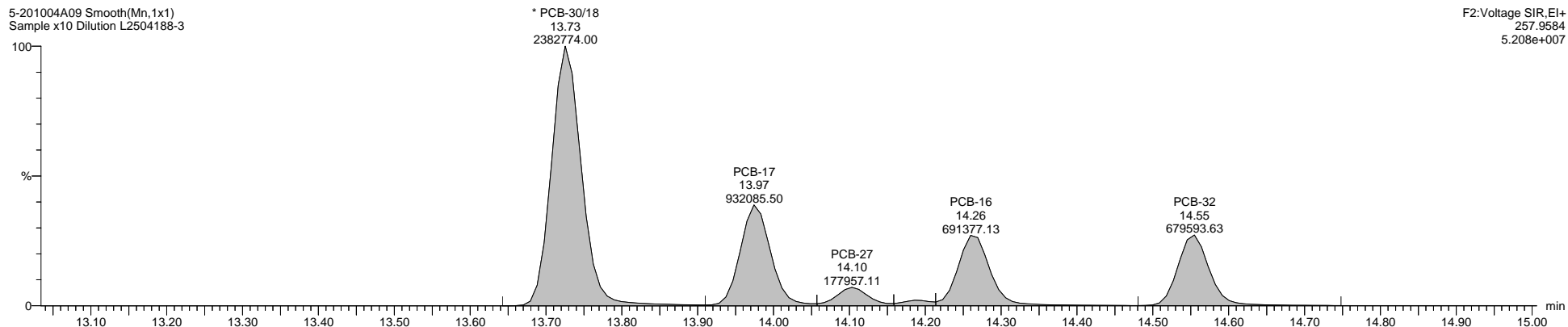
Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



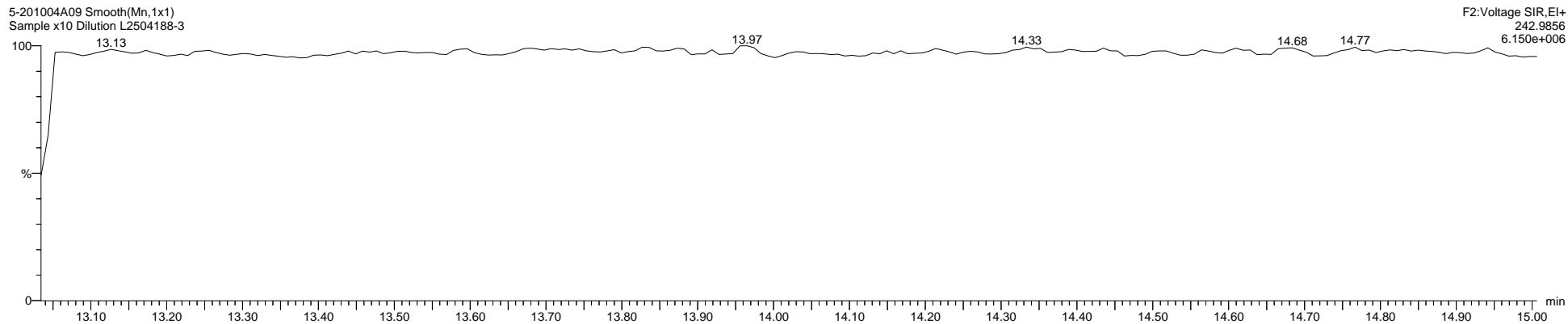
F2:Voltage SIR,El+  
255.9613  
5.737e+007

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



F2:Voltage SIR,El+  
257.9584  
5.208e+007

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



F2:Voltage SIR,El+  
242.9856  
6.150e+006

Quantify Sample Template Report

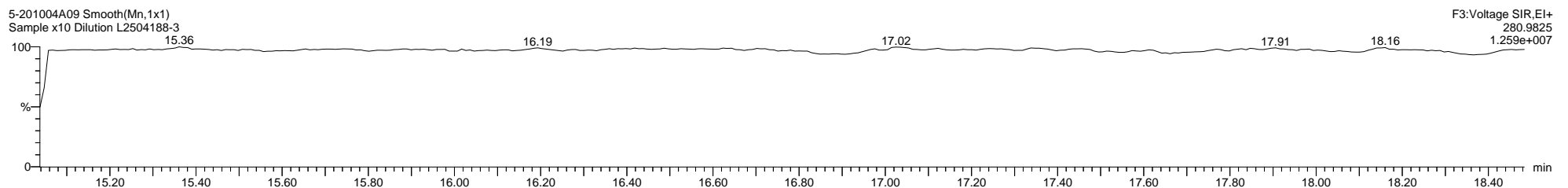
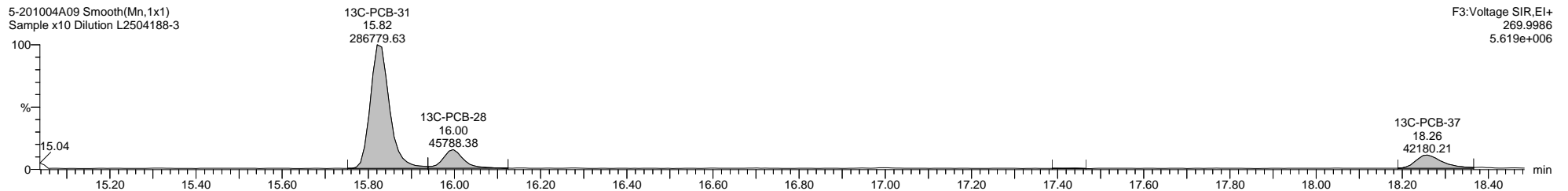
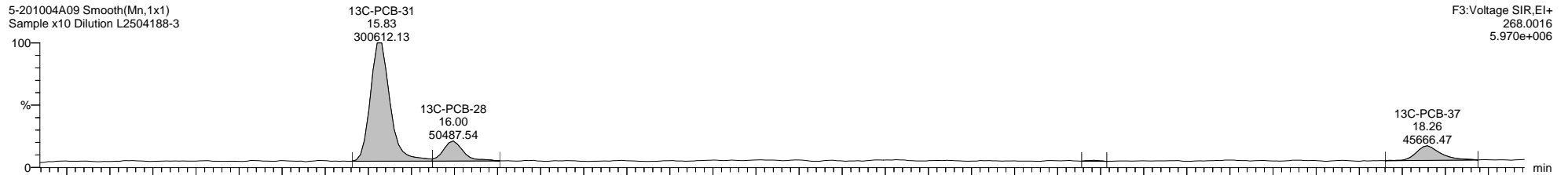
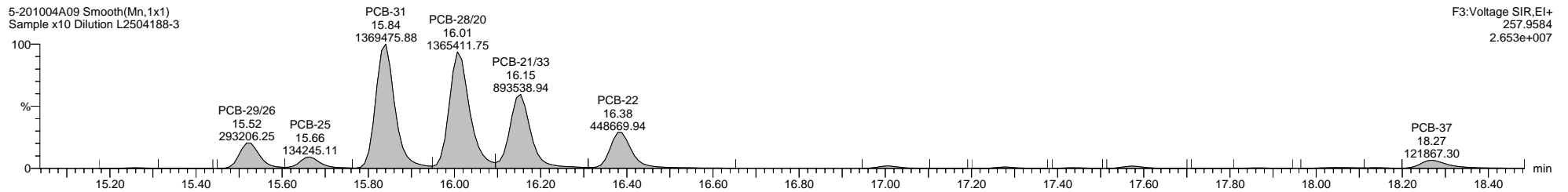
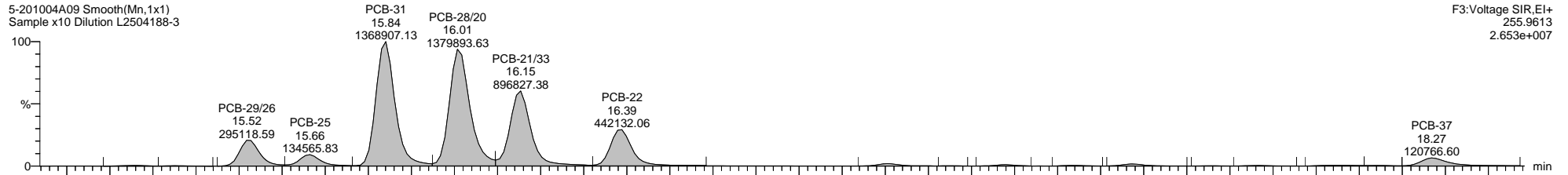
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9



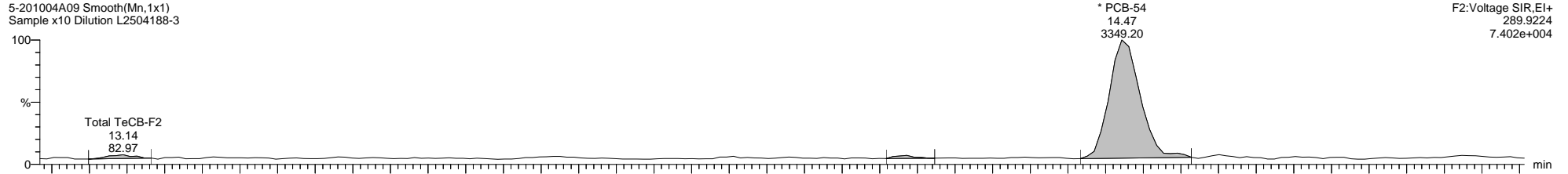
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

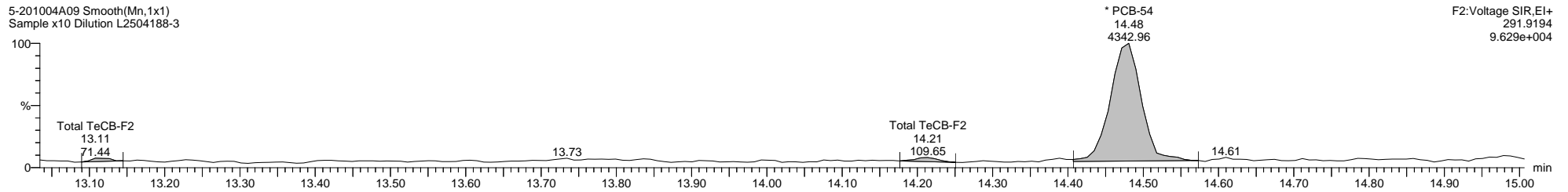
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

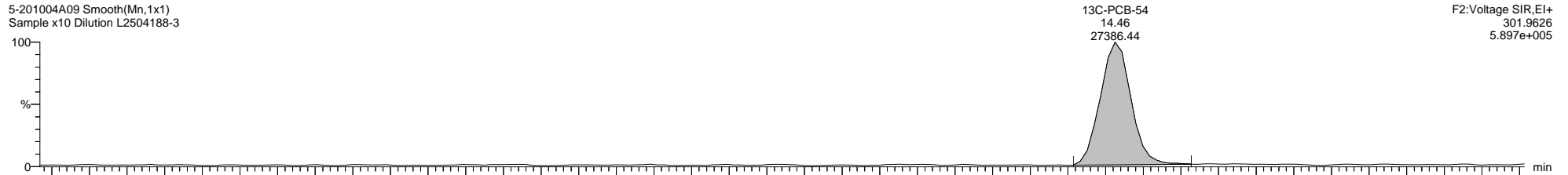
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



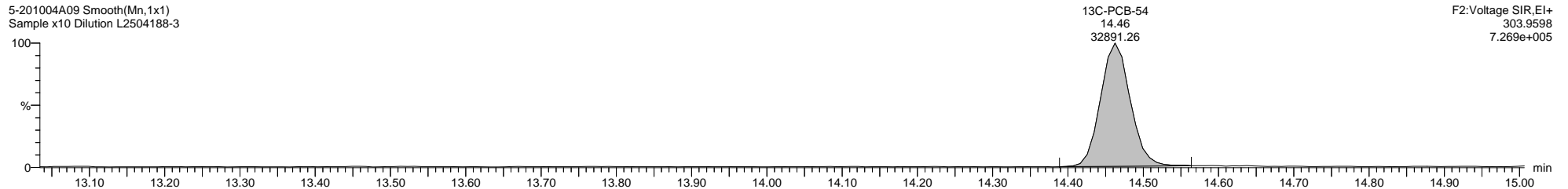
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



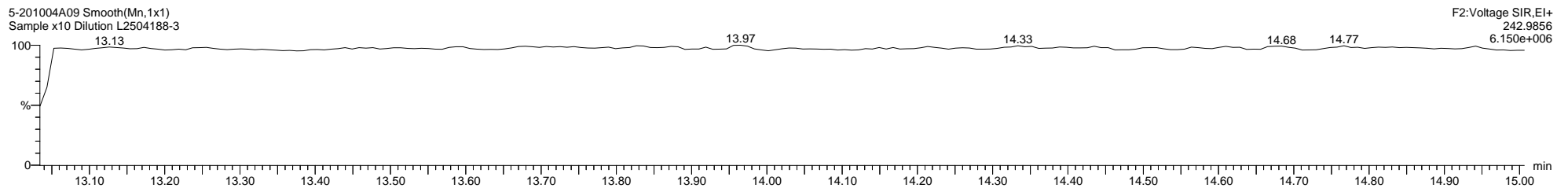
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3





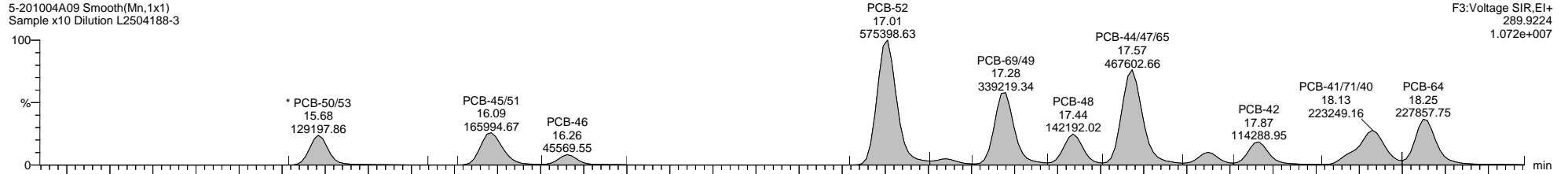
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

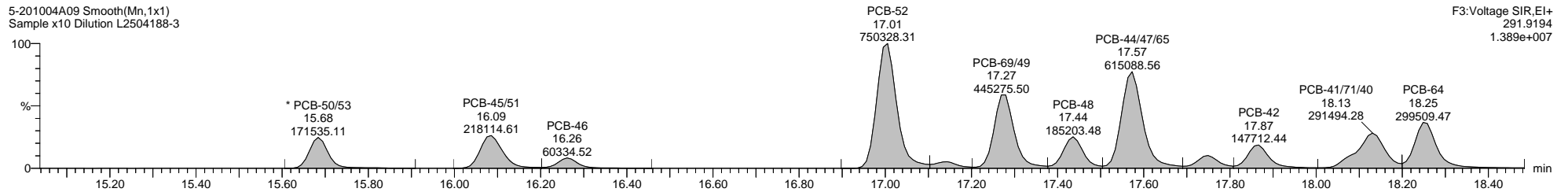
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

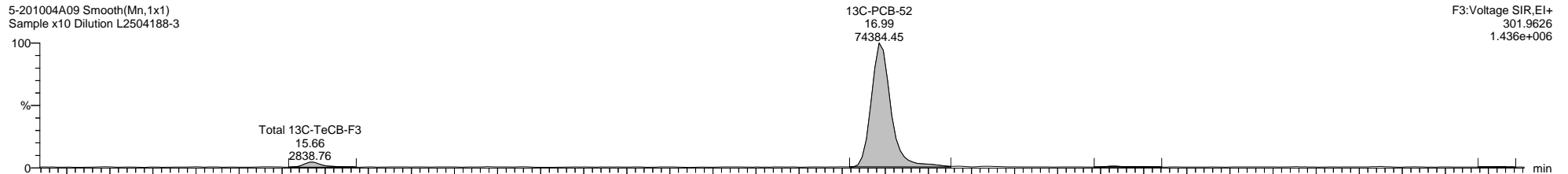
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



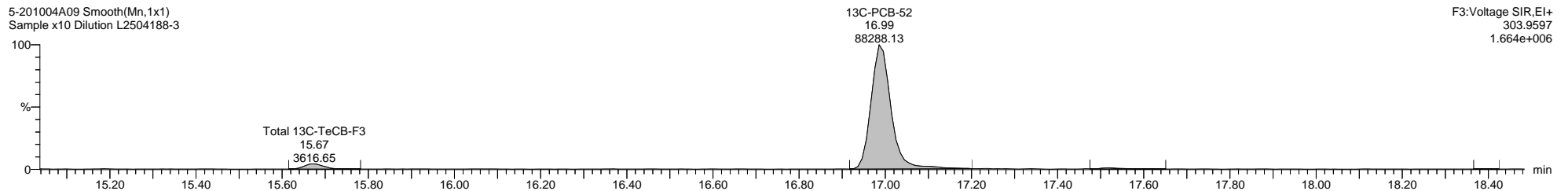
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



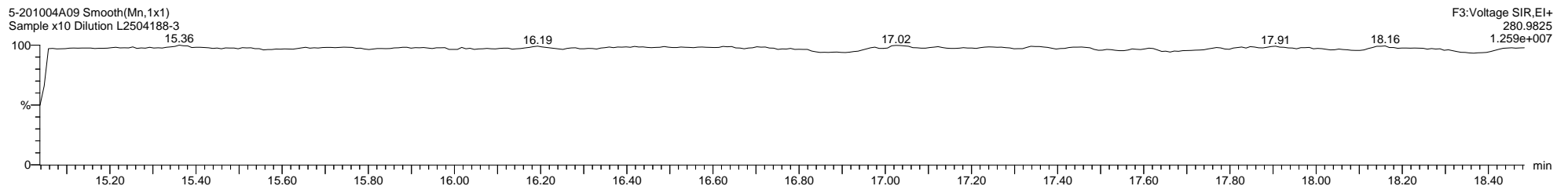
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

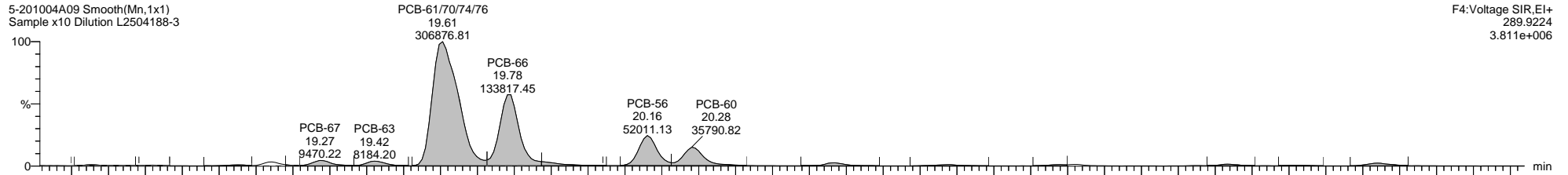
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

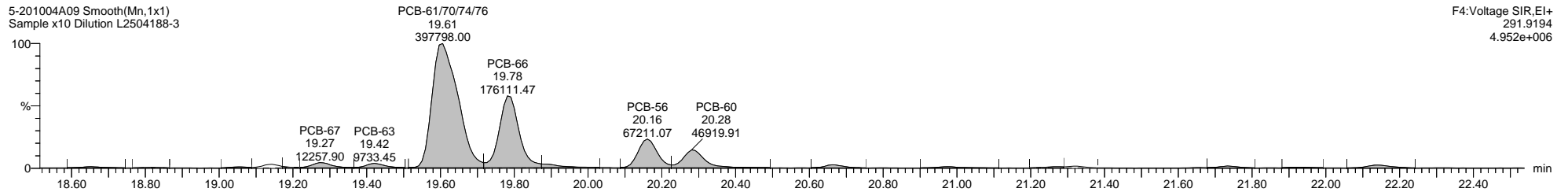
Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



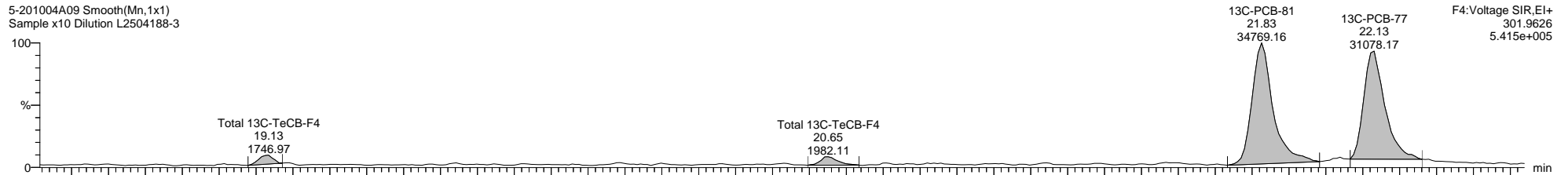
F4:Voltage SIR,EI+  
289.9224  
3.811e+006

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



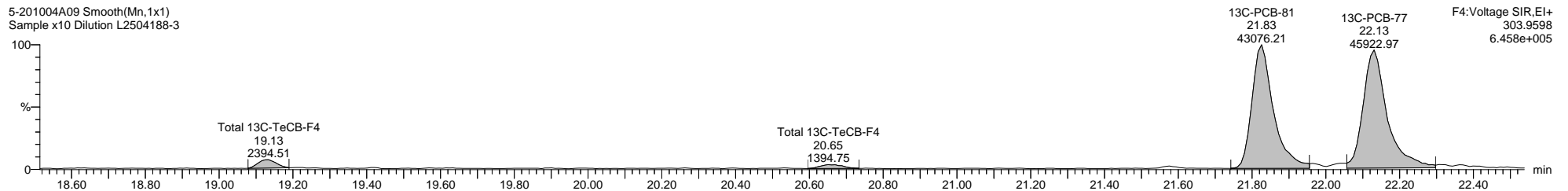
F4:Voltage SIR,EI+  
291.9194  
4.952e+006

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



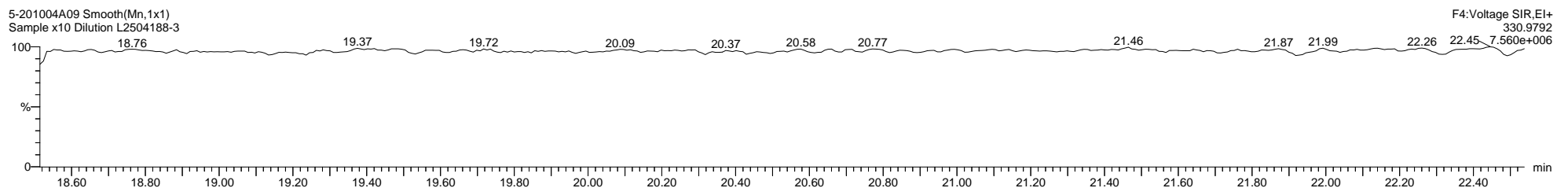
F4:Voltage SIR,EI+  
301.9626  
5.415e+005

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



F4:Voltage SIR,EI+  
303.9598  
6.458e+005

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



F4:Voltage SIR,EI+  
330.9792  
7.560e+006

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

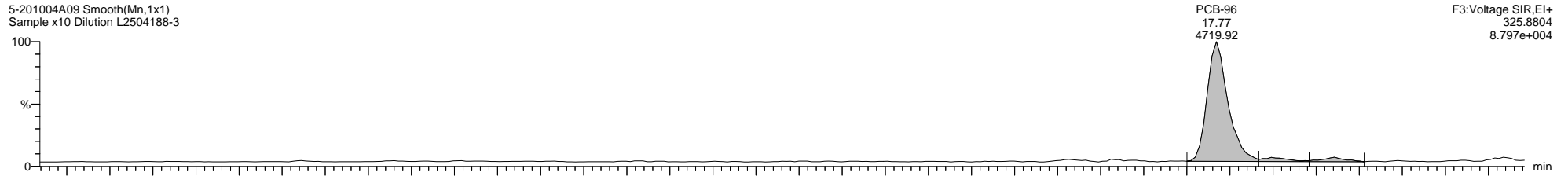
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

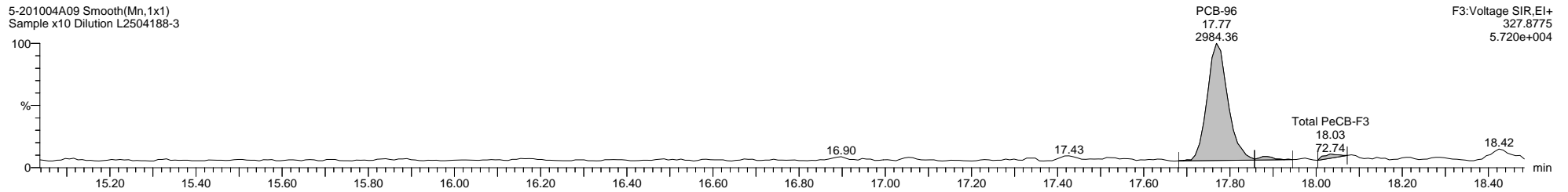
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

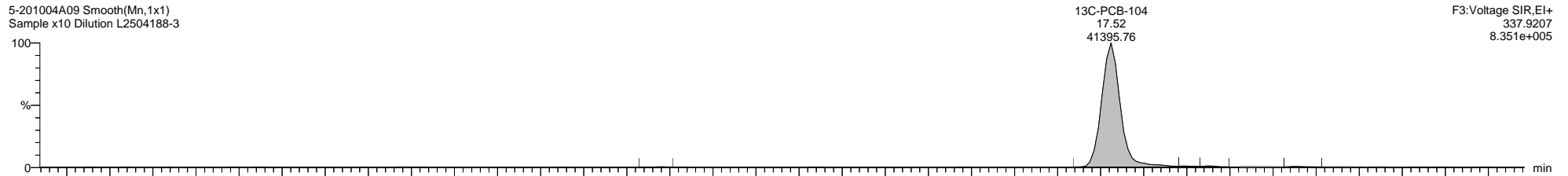
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



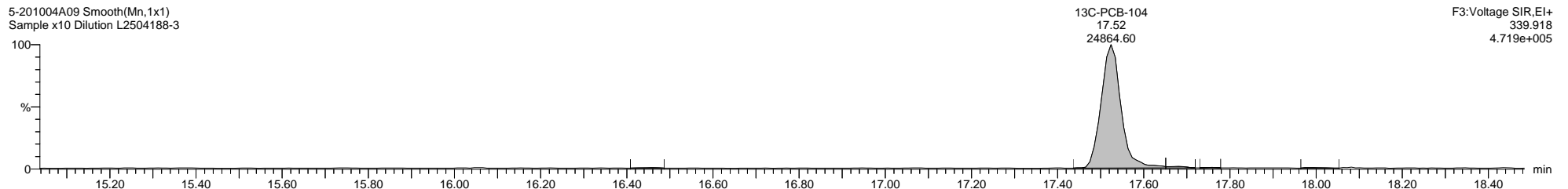
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



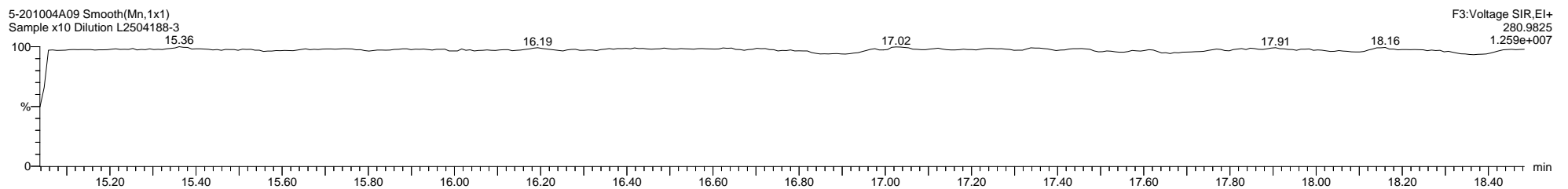
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



Quantify Sample Template Report

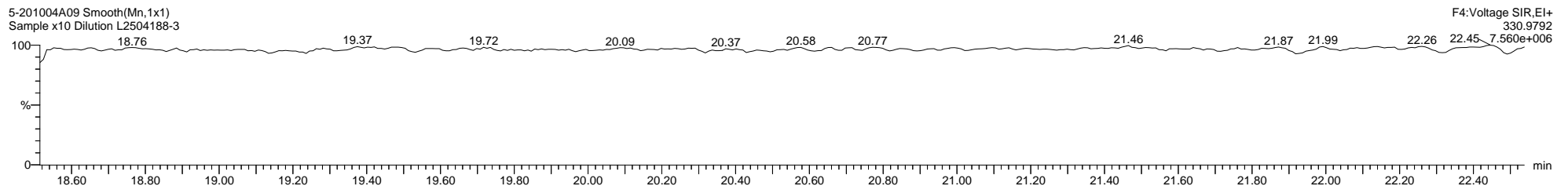
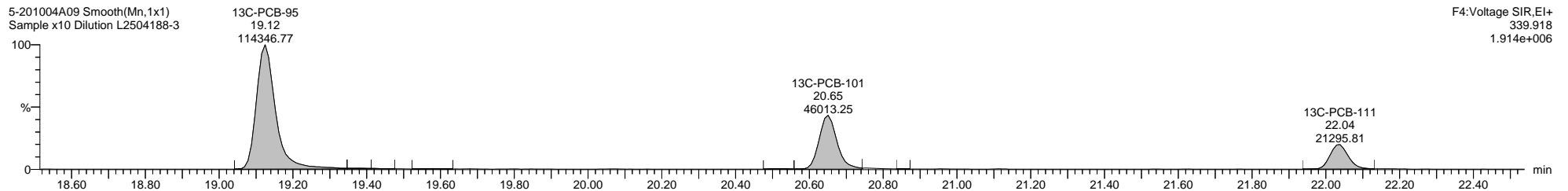
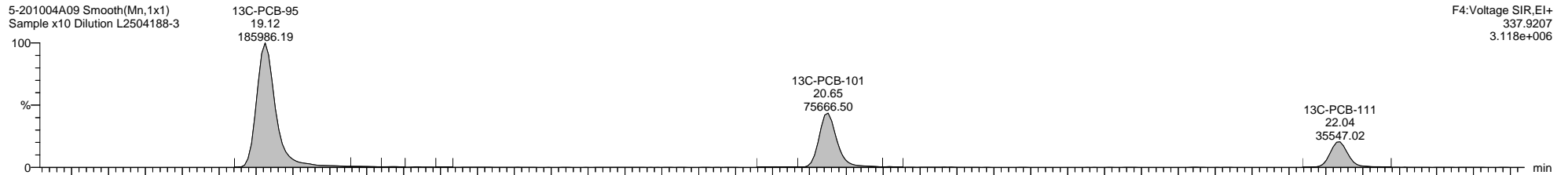
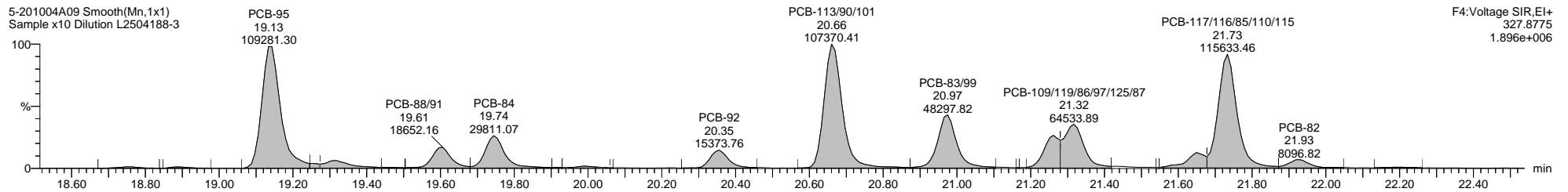
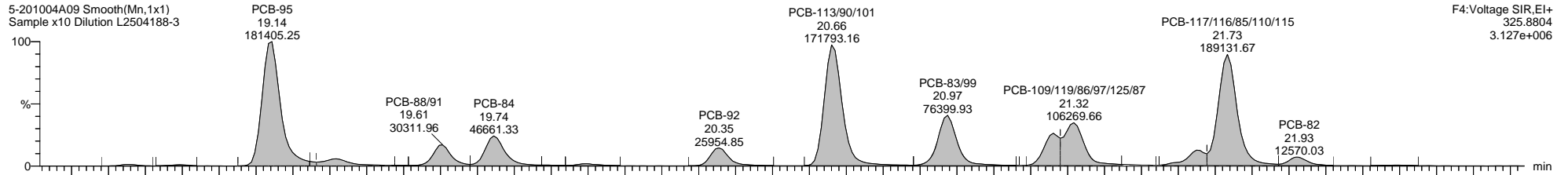
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

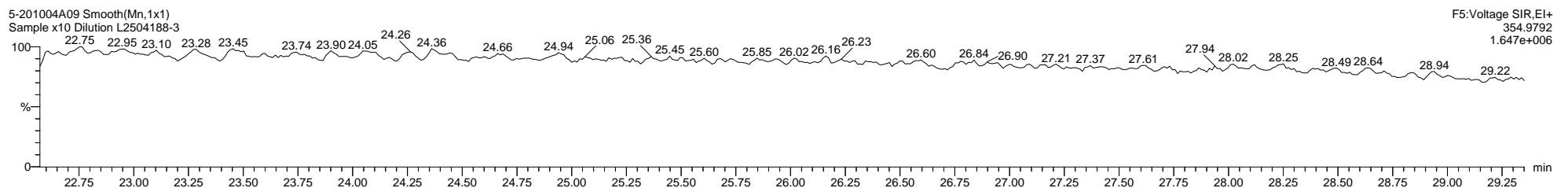
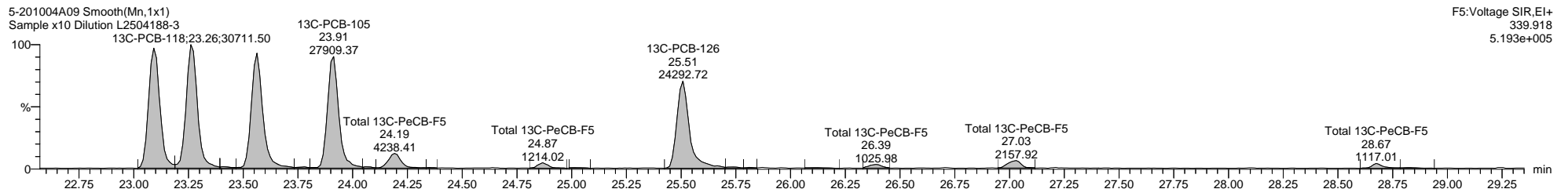
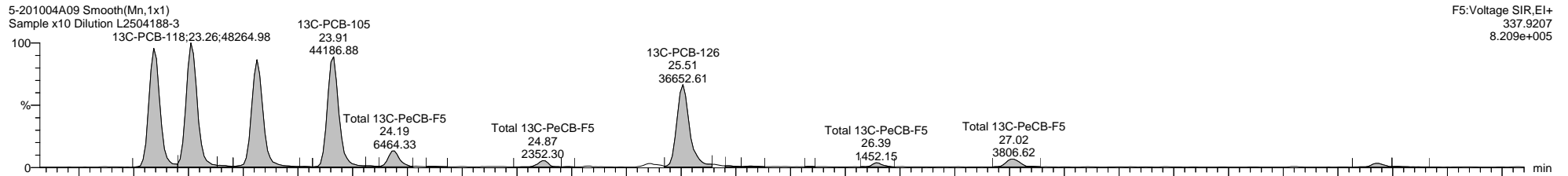
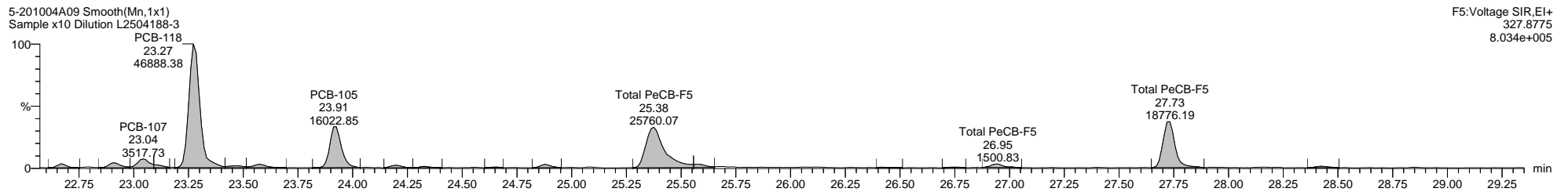
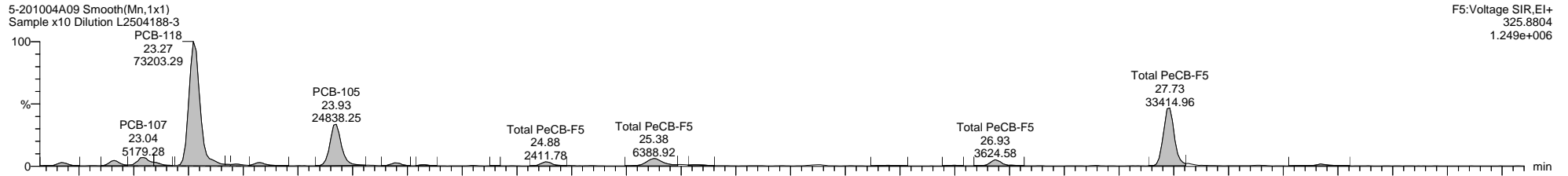


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

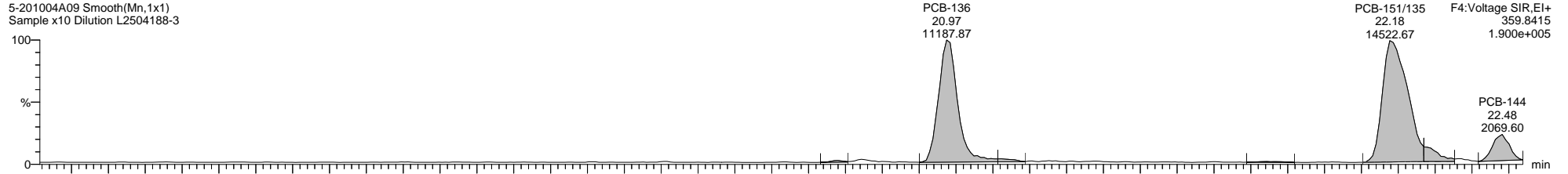
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

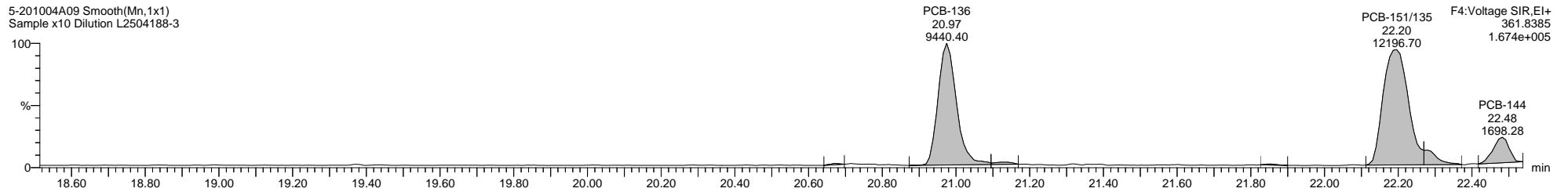
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

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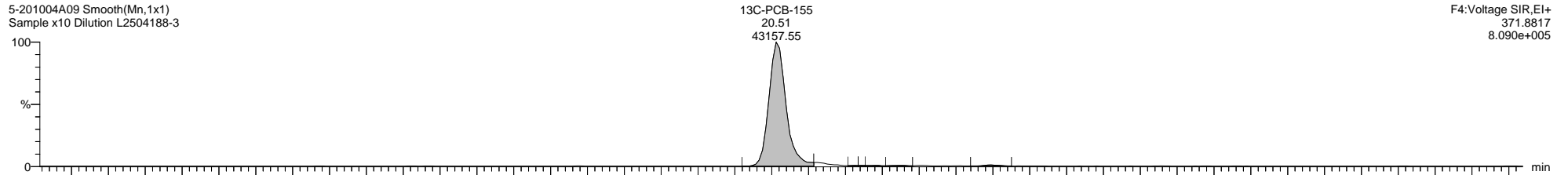
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Sample x10 Dilution L2504188-3



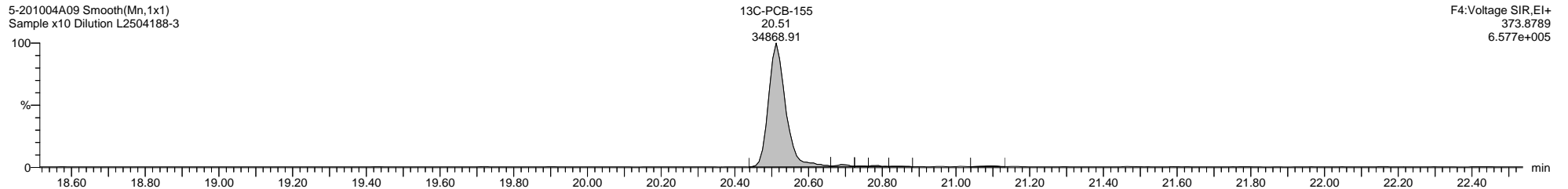
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



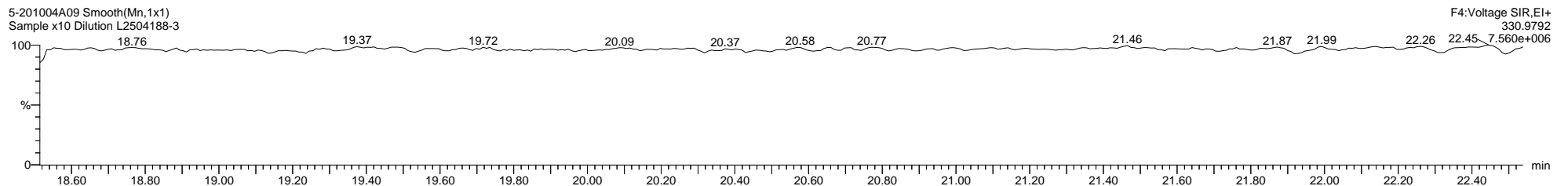
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



Quantify Sample Template Report

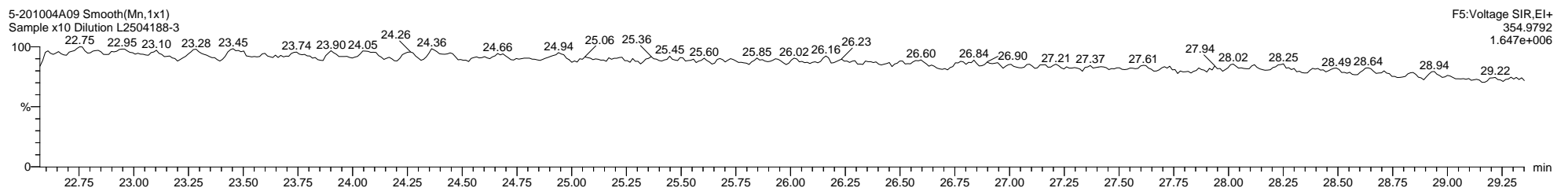
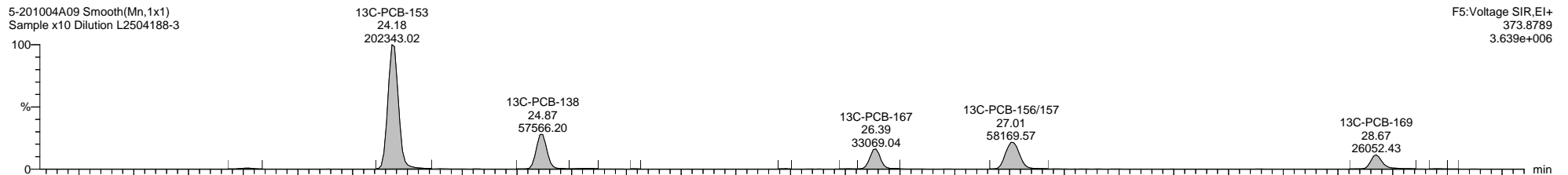
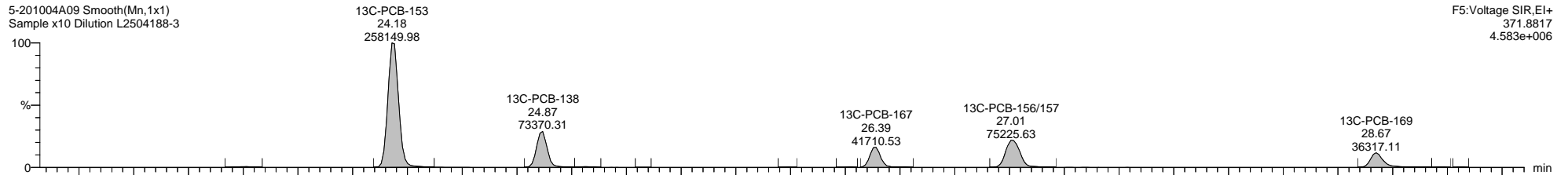
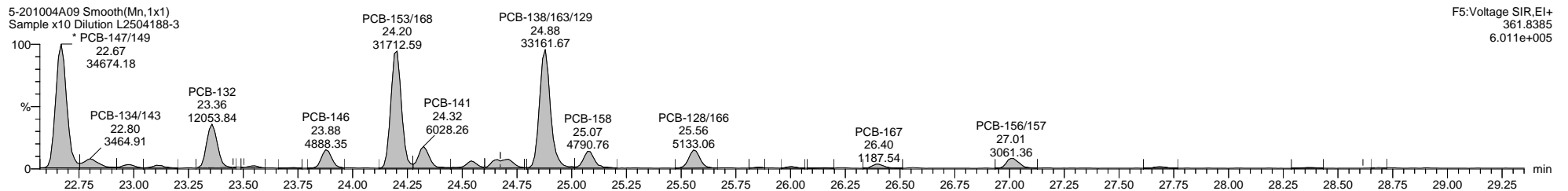
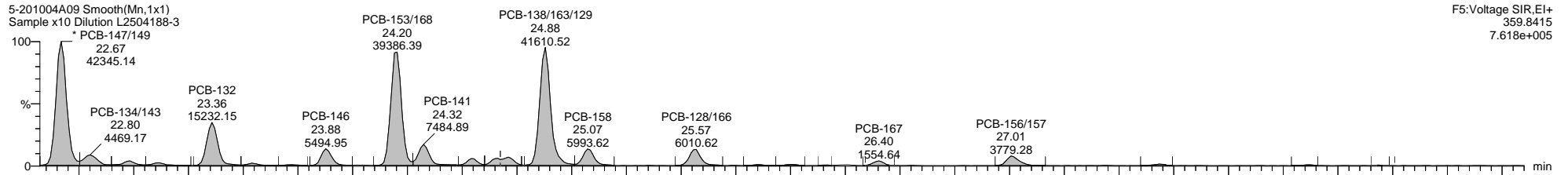
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9



Quantify Sample Template Report

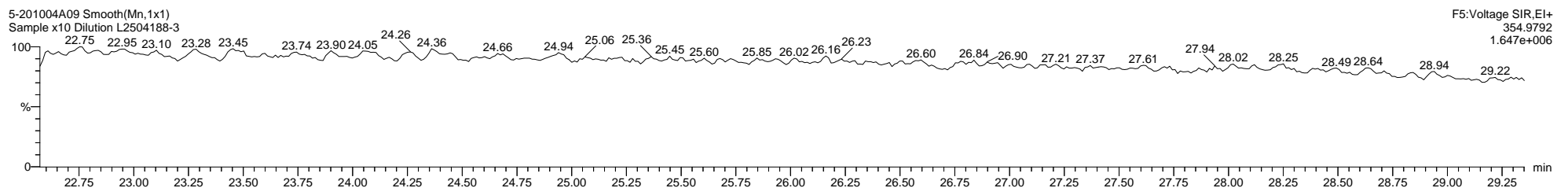
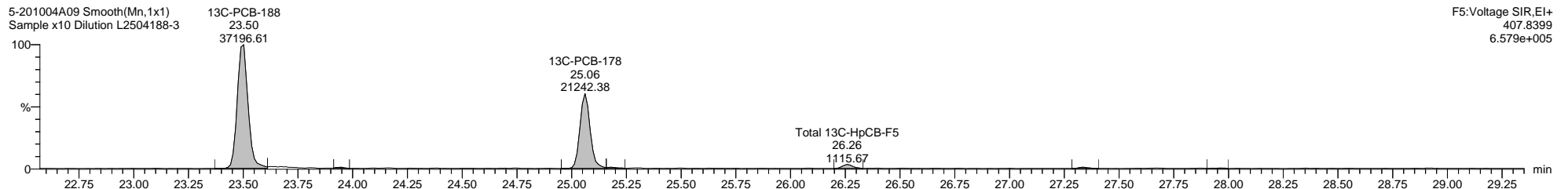
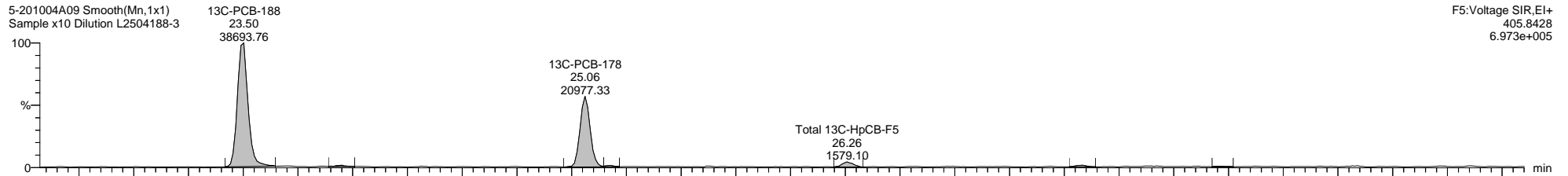
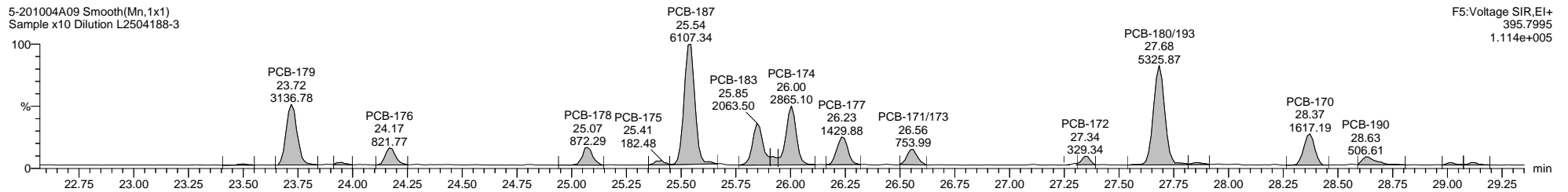
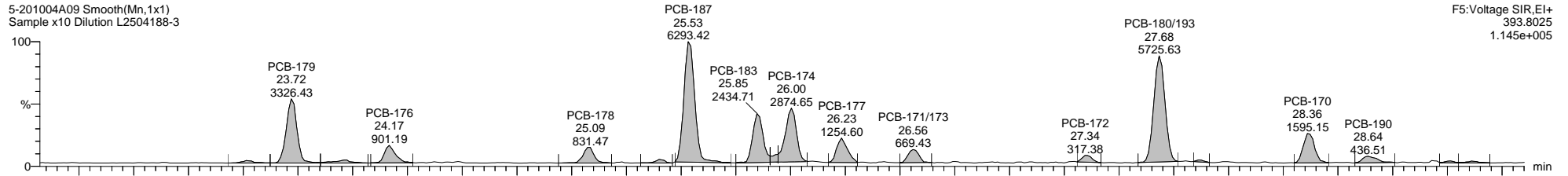
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

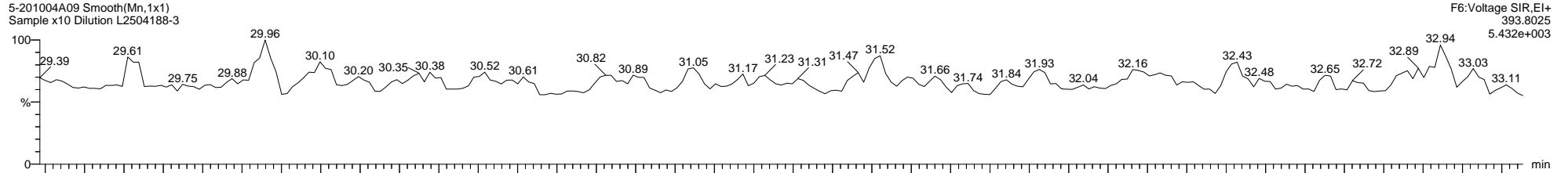
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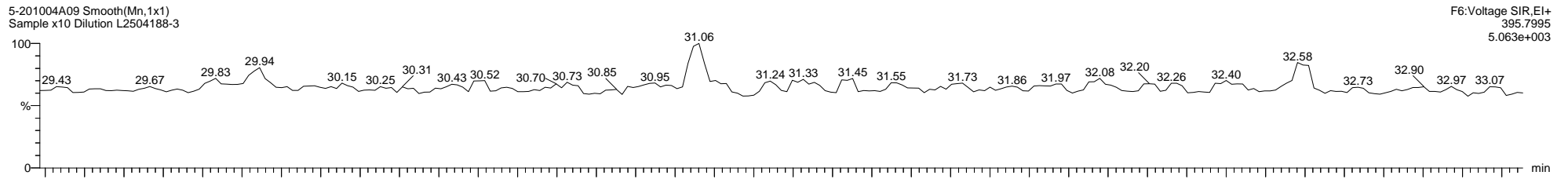
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

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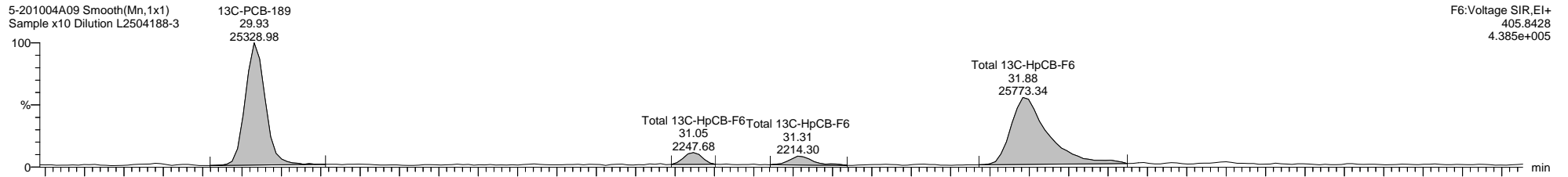
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



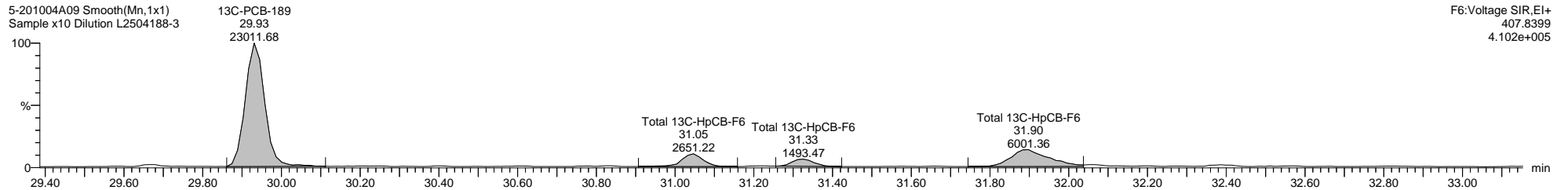
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



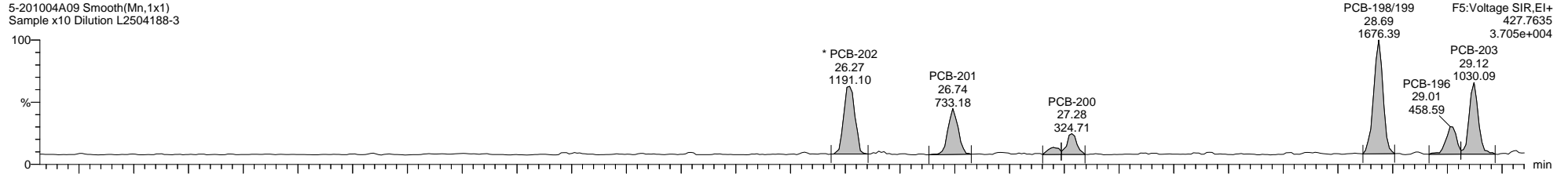
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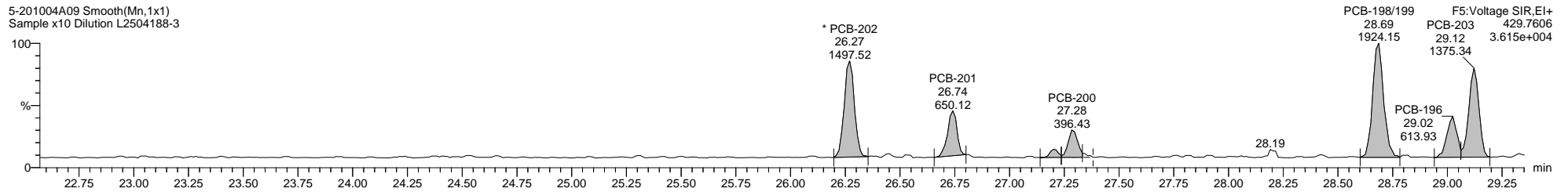
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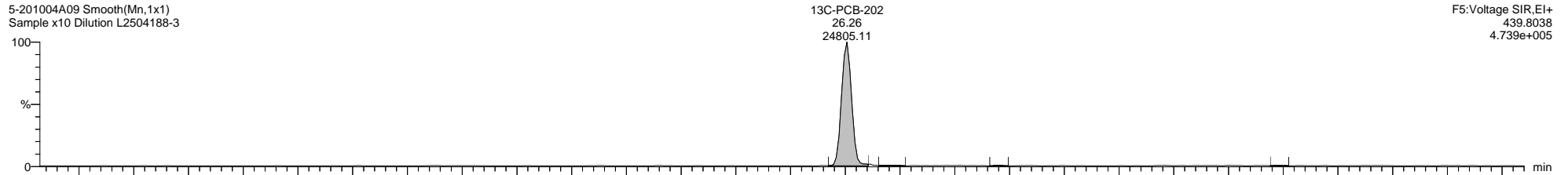
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Sample x10 Dilution L2504188-3



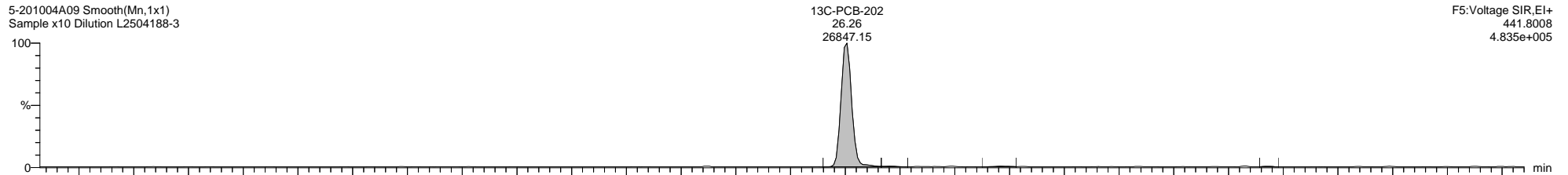
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Sample x10 Dilution L2504188-3



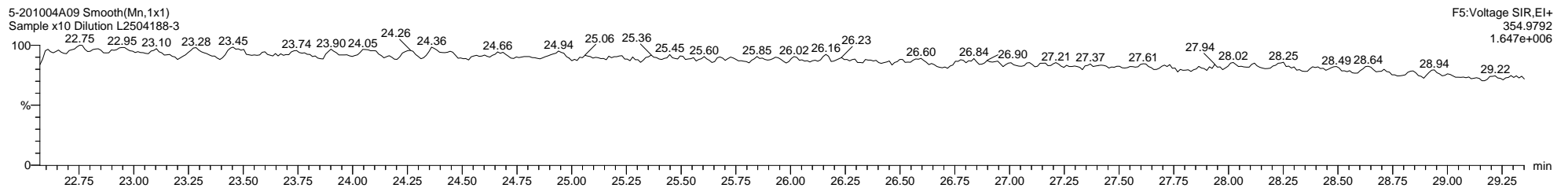
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



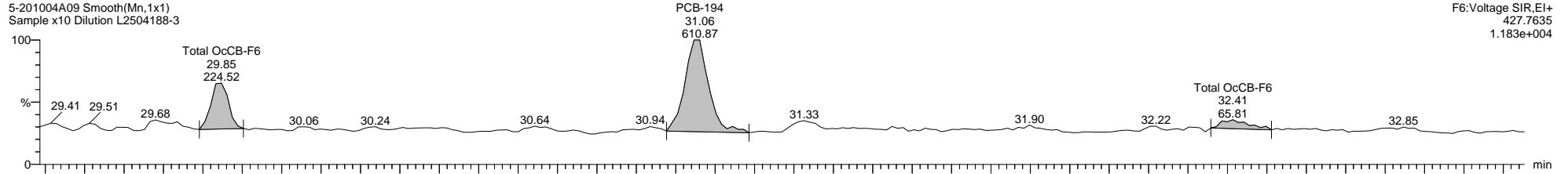
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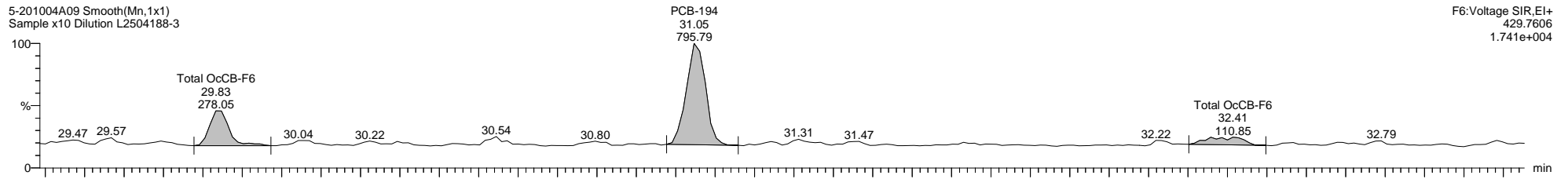
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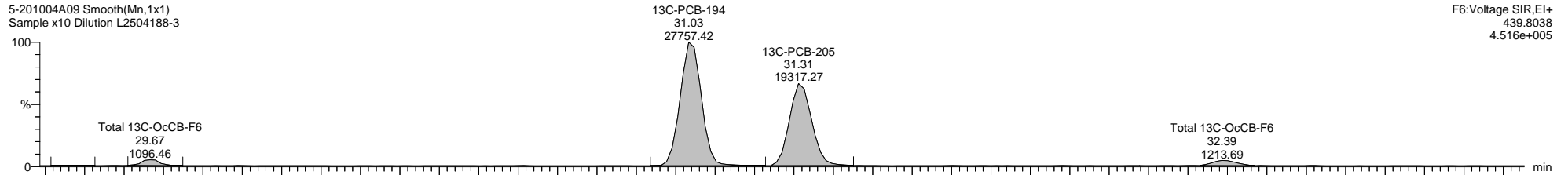
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Sample x10 Dilution L2504188-3



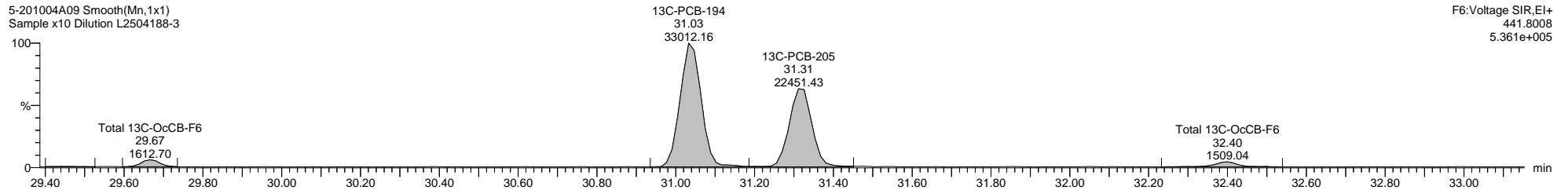
5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



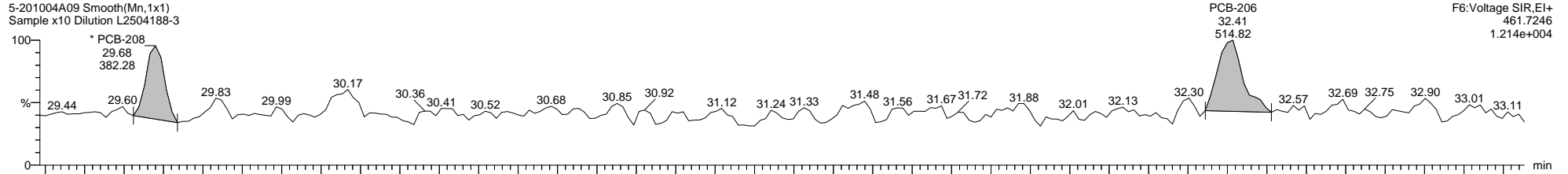
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

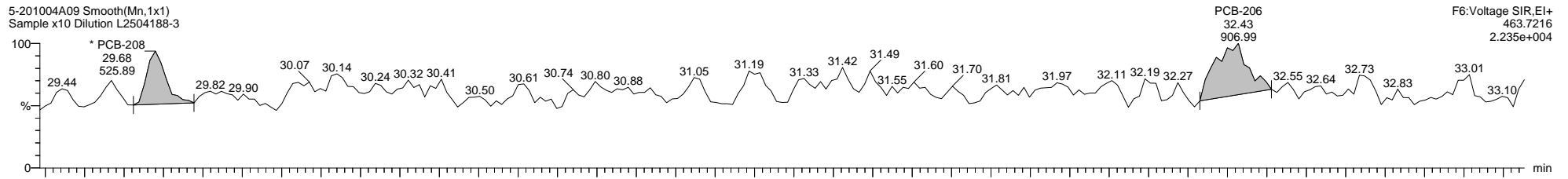
Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



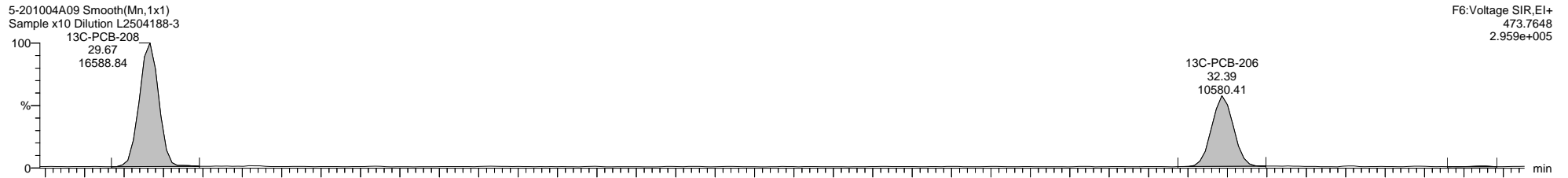
F6:Voltage SIR,EI+  
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1.214e+004

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



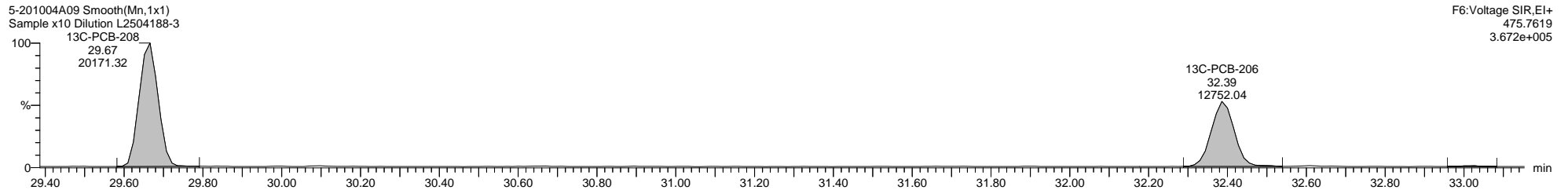
F6:Voltage SIR,EI+  
463.7216  
2.235e+004

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



F6:Voltage SIR,EI+  
473.7648  
2.959e+005

5-201004A09 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-3



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Quantify Sample Template Report

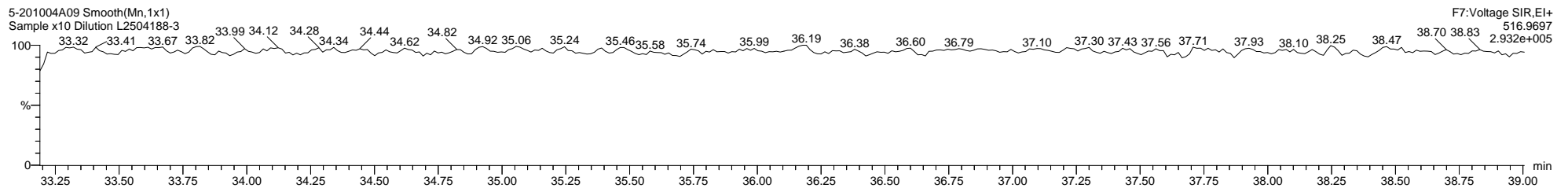
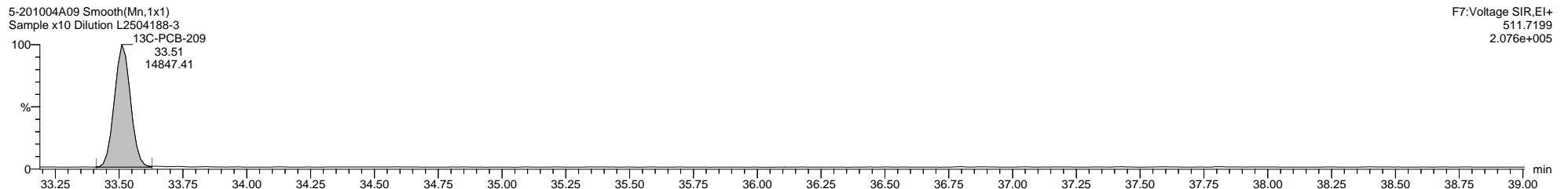
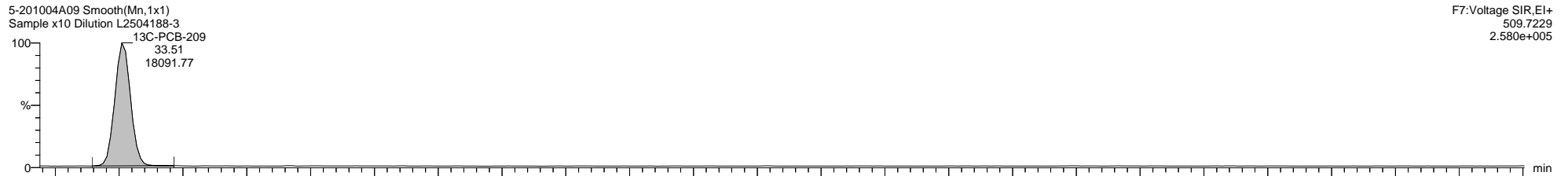
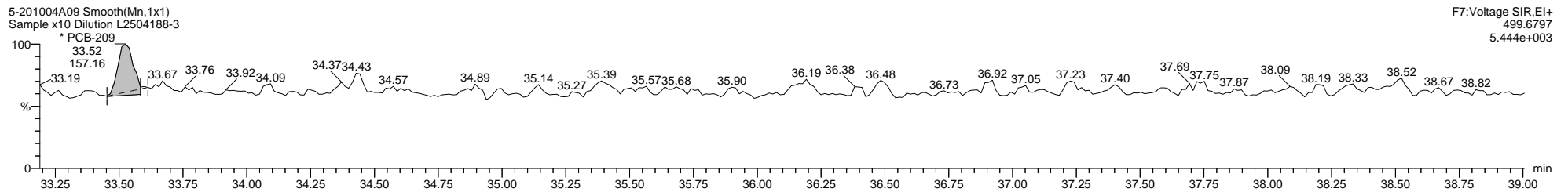
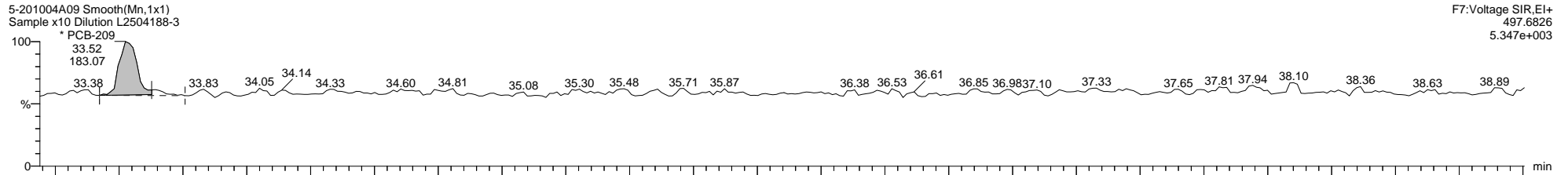
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A09, Date: 04-Oct-2020, Time: 20:01:15, ID: L2504188-3, Description: Sample x10 Dilution, Vial: Tray1:9



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

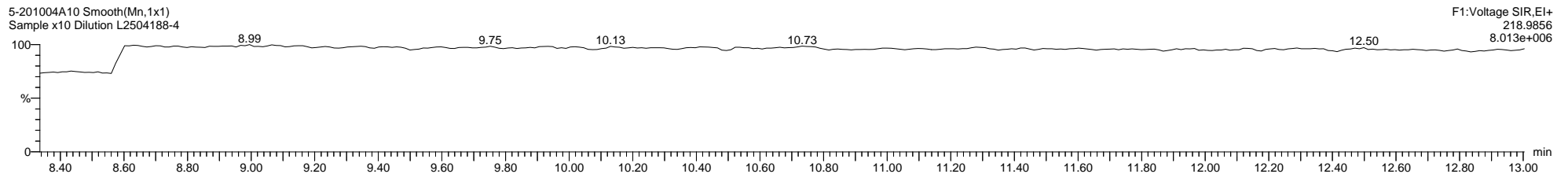
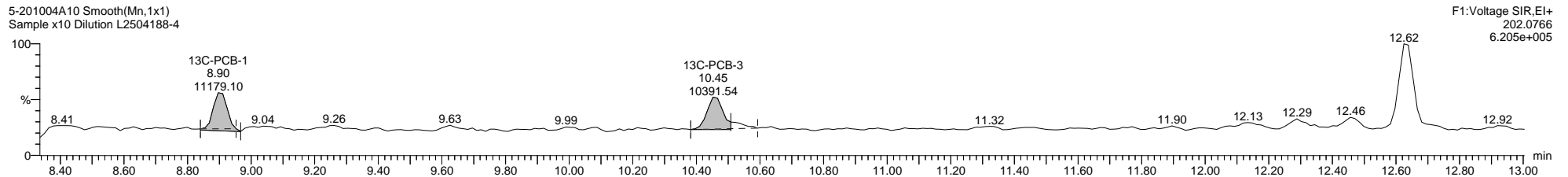
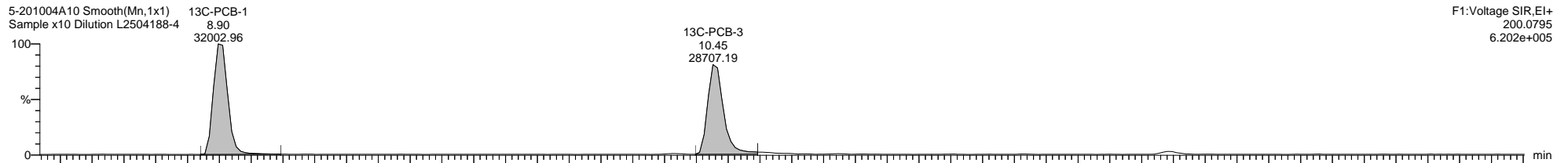
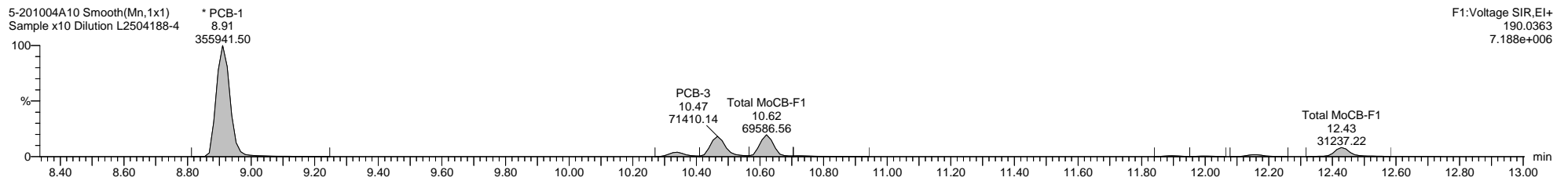
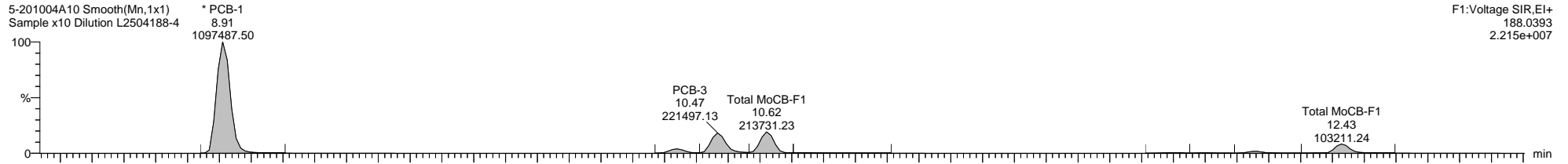
Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201004A.mdb 02 Oct 2020 08:29:39

Calibration: 05 Oct 2020 12:24:46

Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

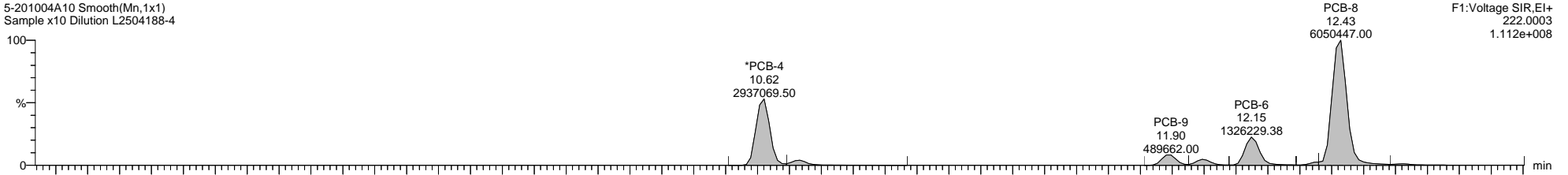
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

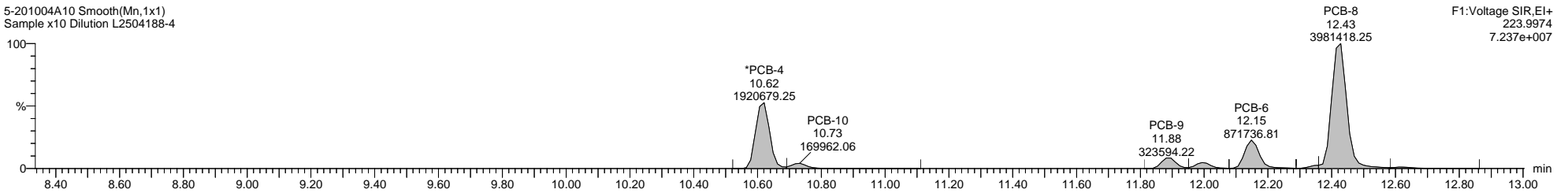
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

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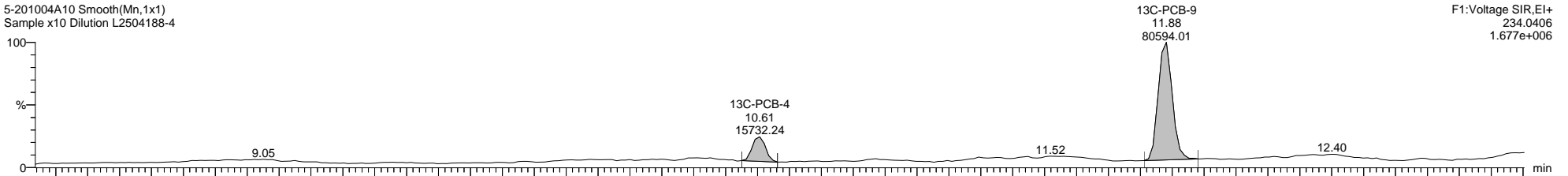
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



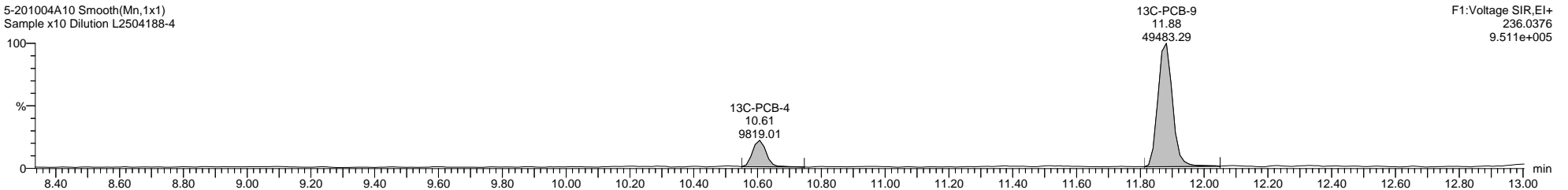
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



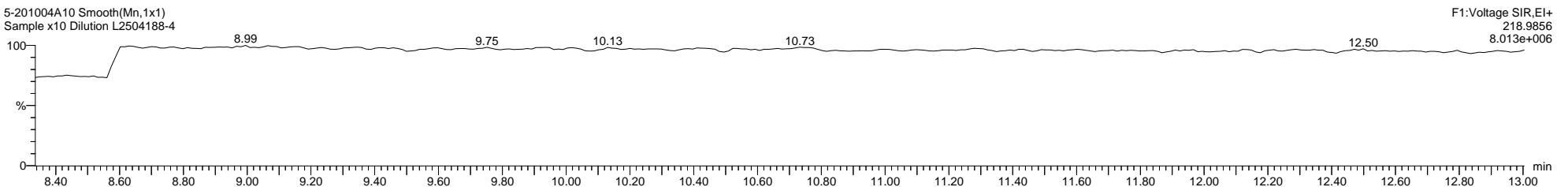
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



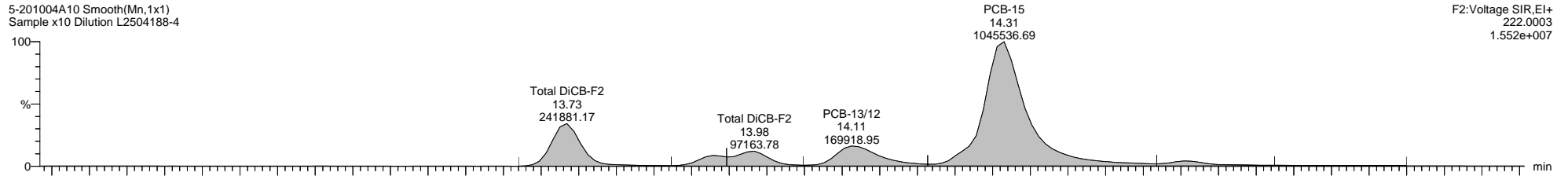
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

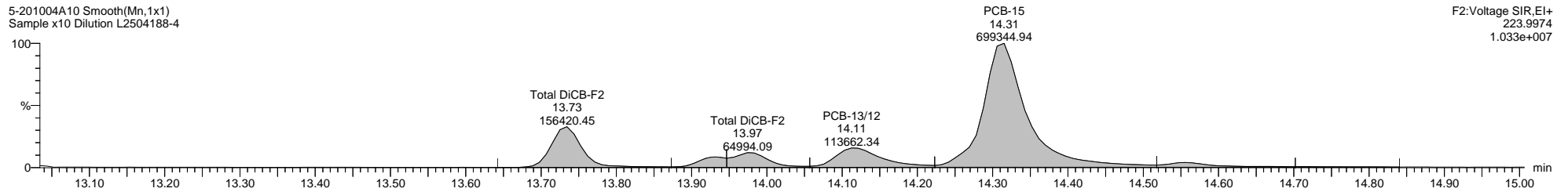
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10

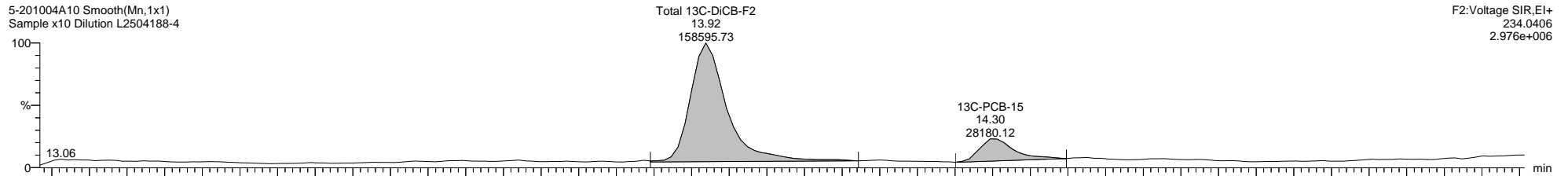
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



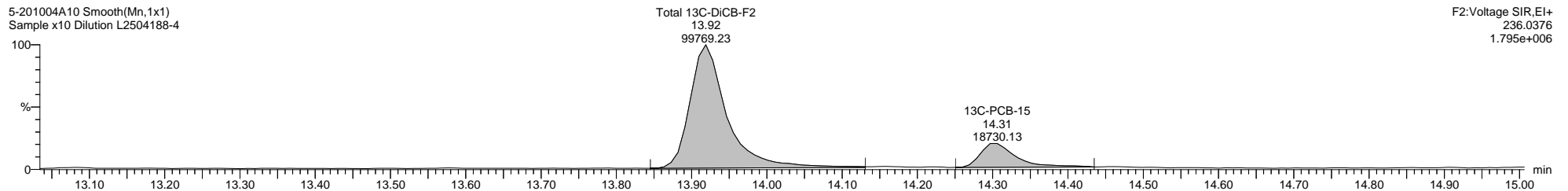
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Sample x10 Dilution L2504188-4



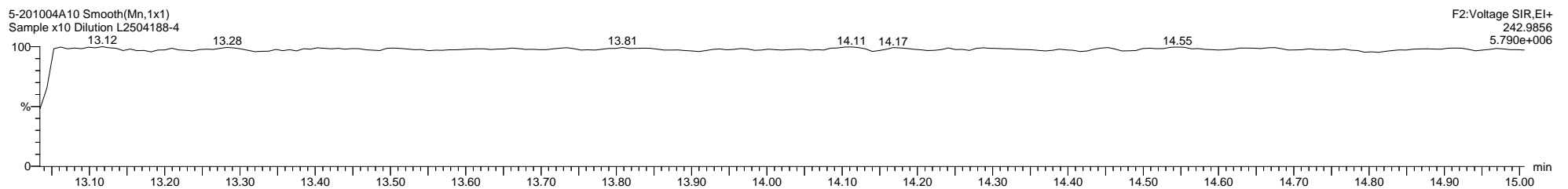
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4





Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

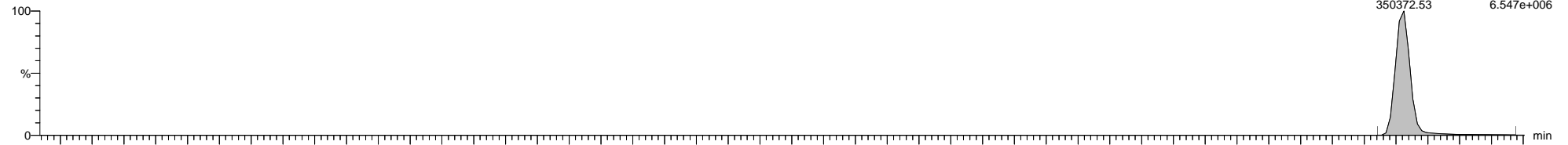
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

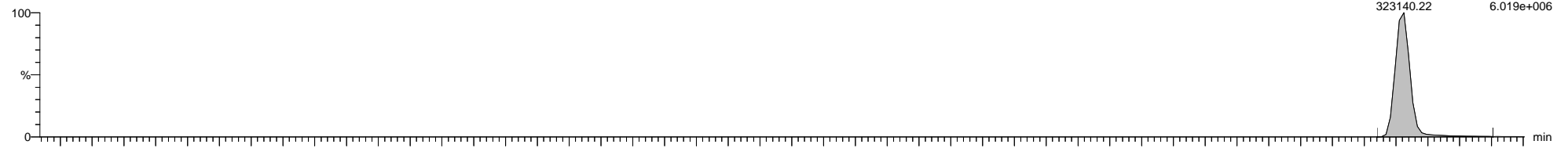
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10

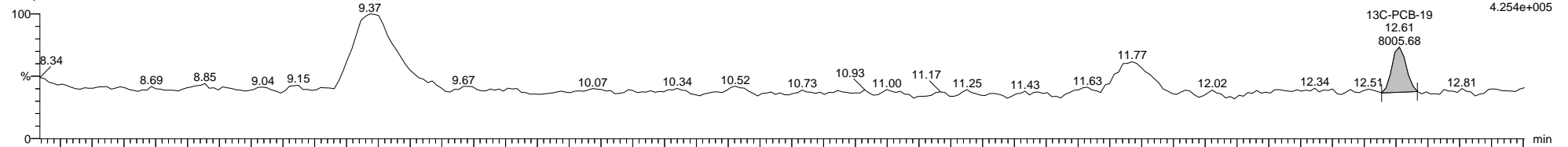
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



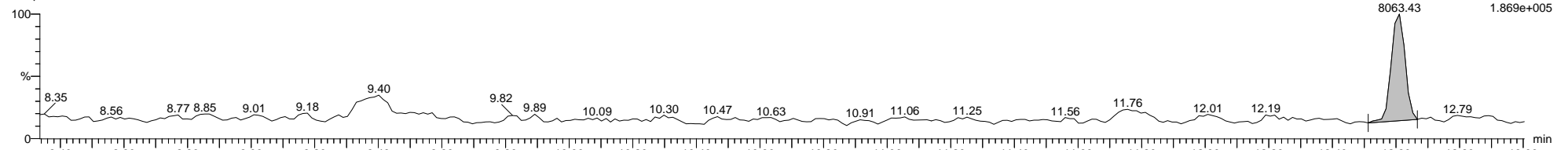
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



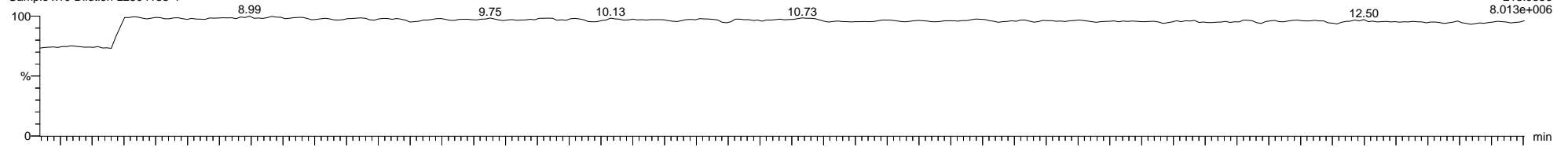
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



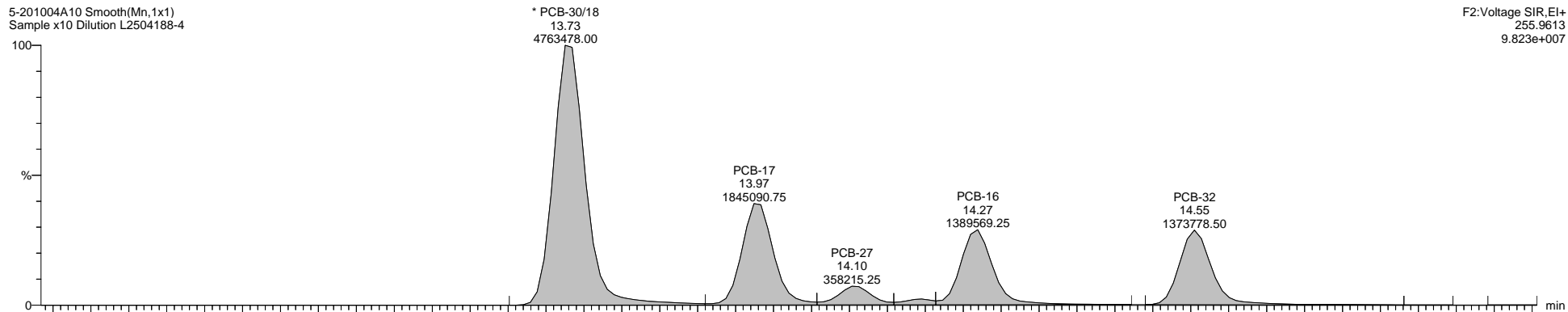
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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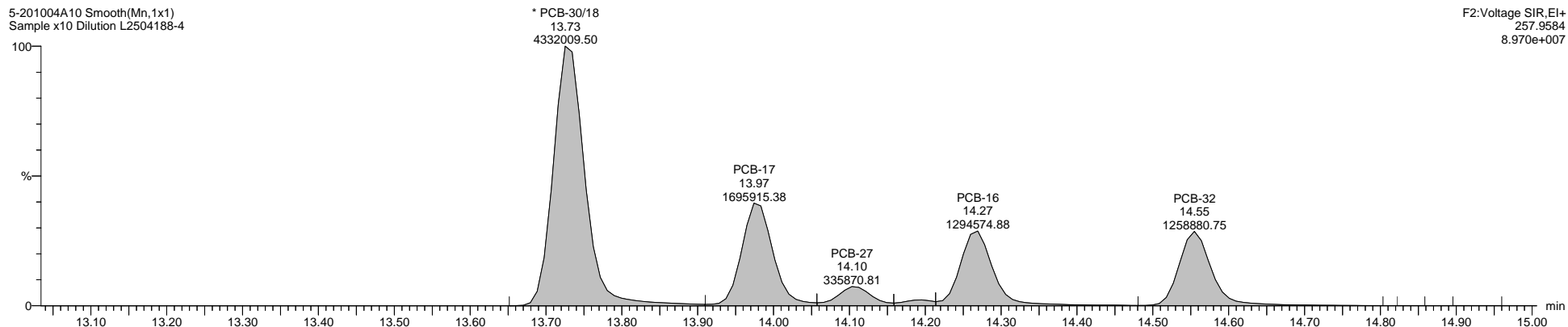
Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



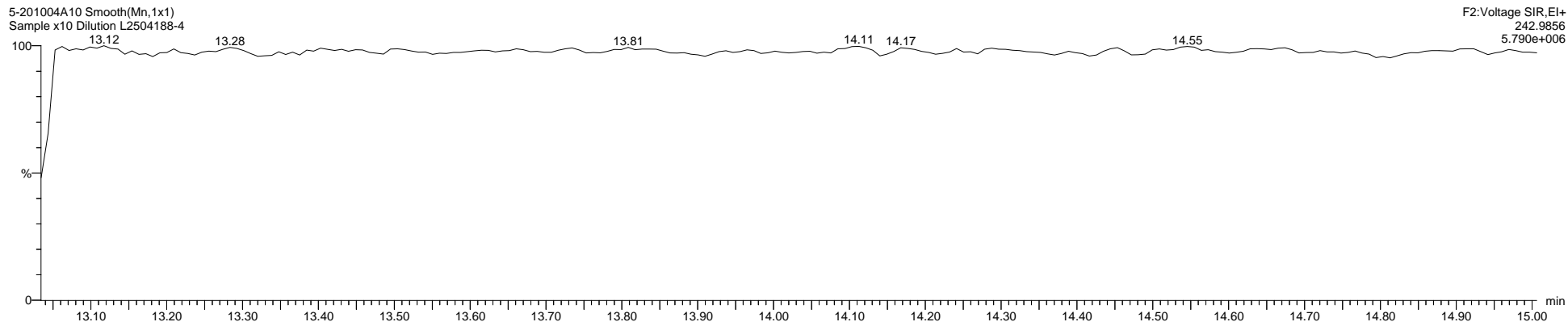
F2:Voltage SIR,El+  
255.9613  
9.823e+007

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



F2:Voltage SIR,El+  
257.9584  
8.970e+007

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



F2:Voltage SIR,El+  
242.9856  
5.790e+006

Quantify Sample Template Report

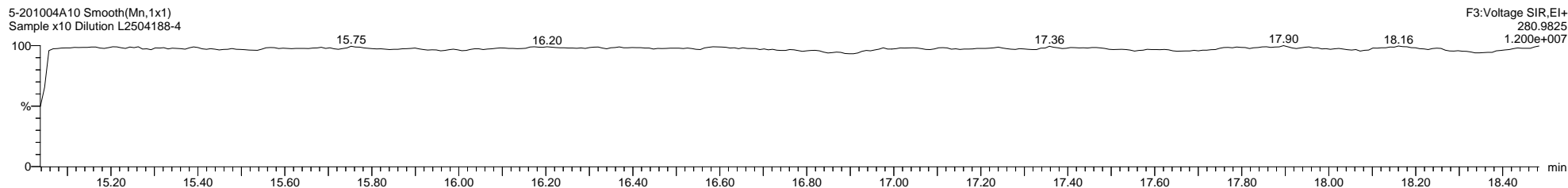
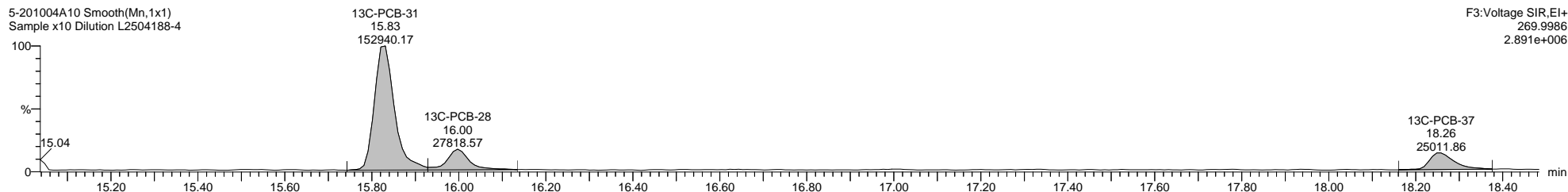
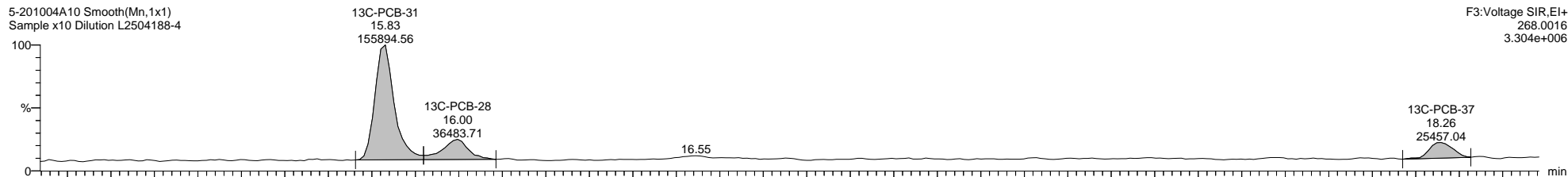
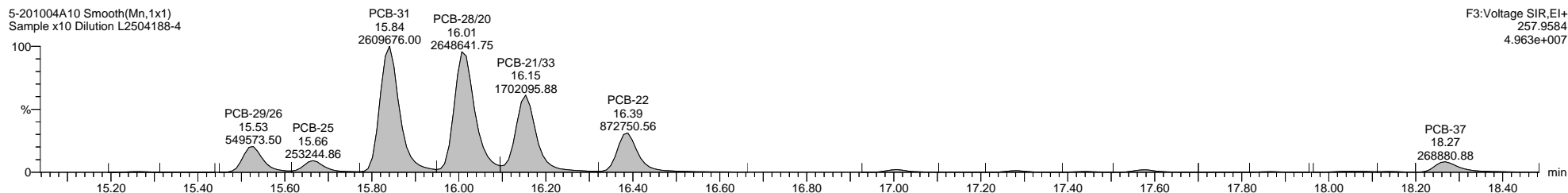
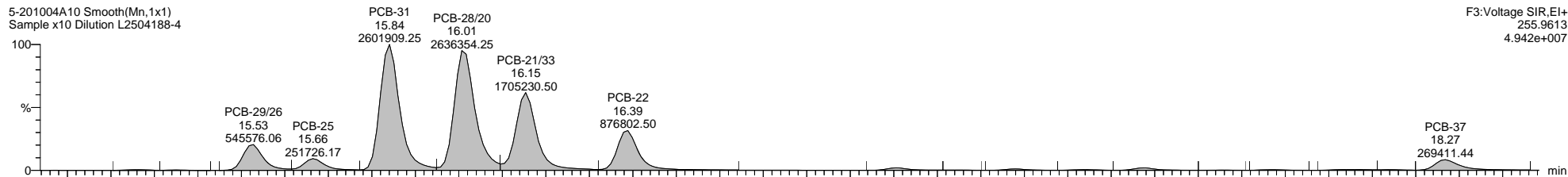
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10



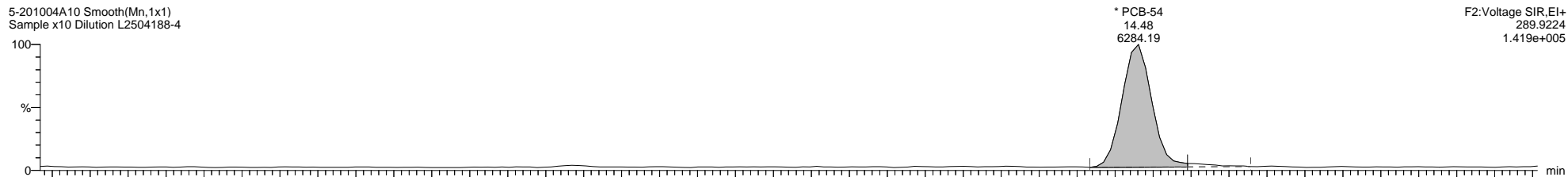
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

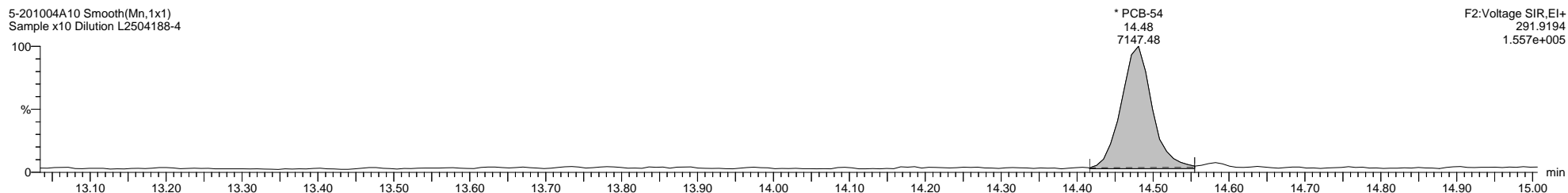
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10

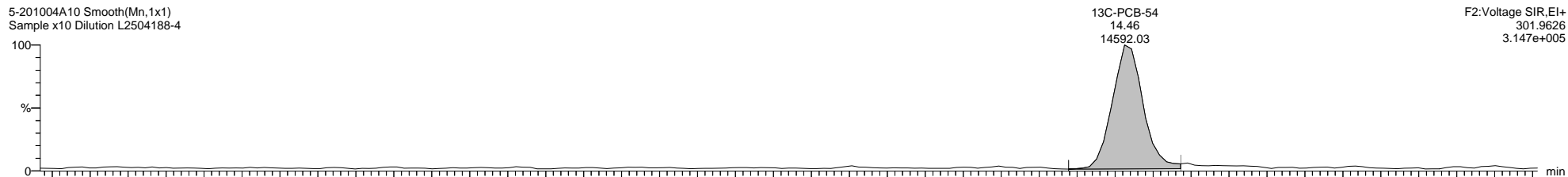
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



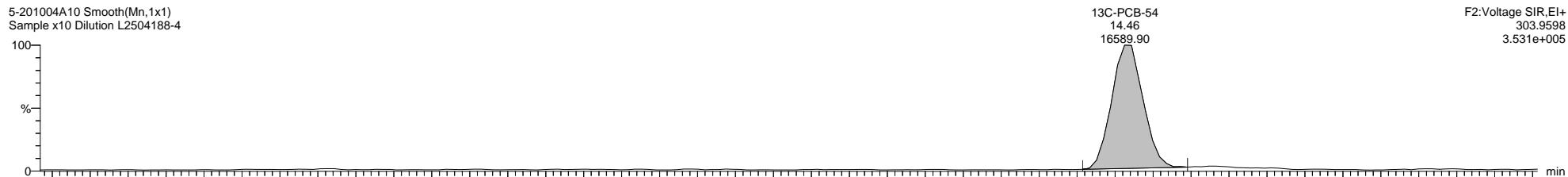
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



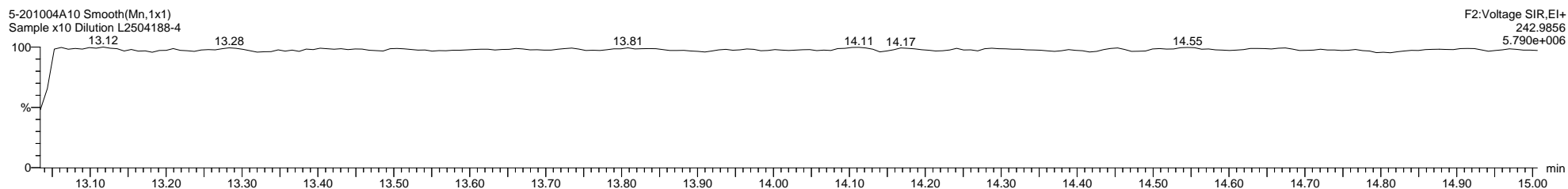
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

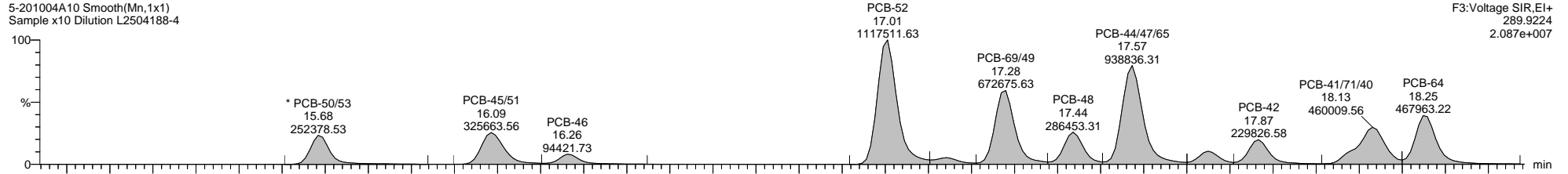
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

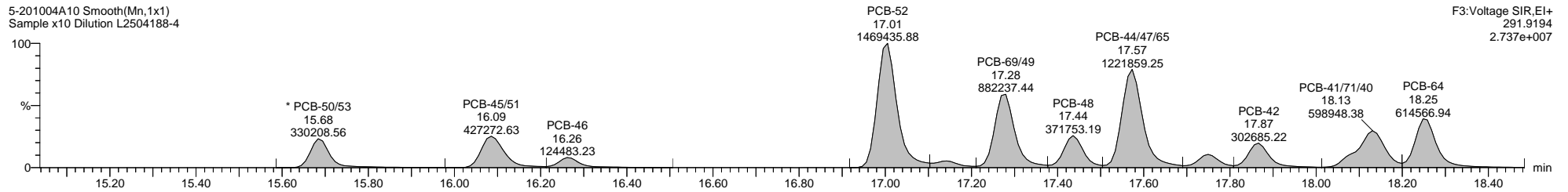
Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:60

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



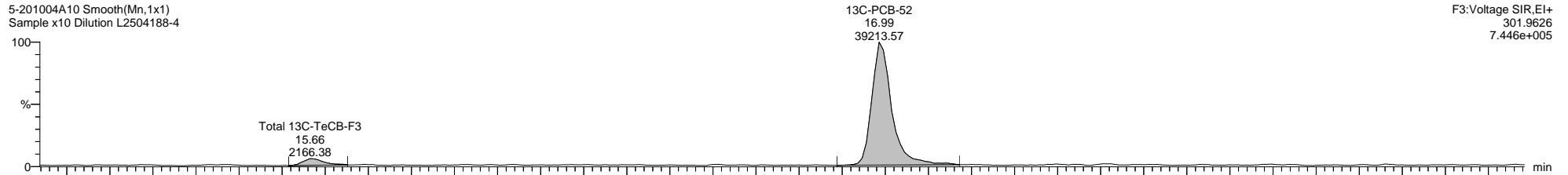
F3:Voltage SIR,EI+  
289.9224  
2.087e+007

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



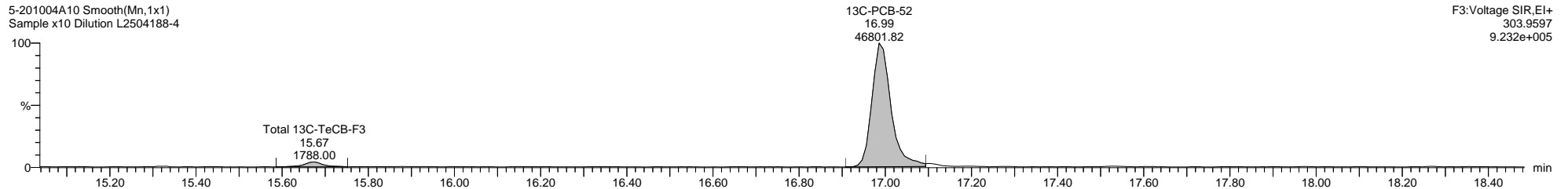
F3:Voltage SIR,EI+  
291.9194  
2.737e+007

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



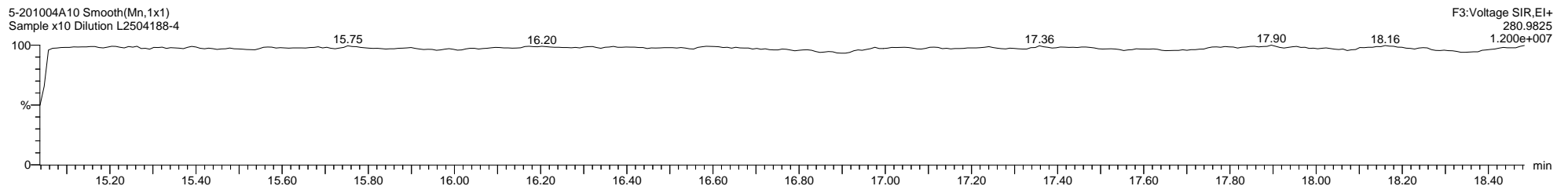
F3:Voltage SIR,EI+  
301.9626  
7.446e+005

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



F3:Voltage SIR,EI+  
303.9597  
9.232e+005

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



F3:Voltage SIR,EI+  
280.9825  
1.200e+007

Quantify Sample Template Report

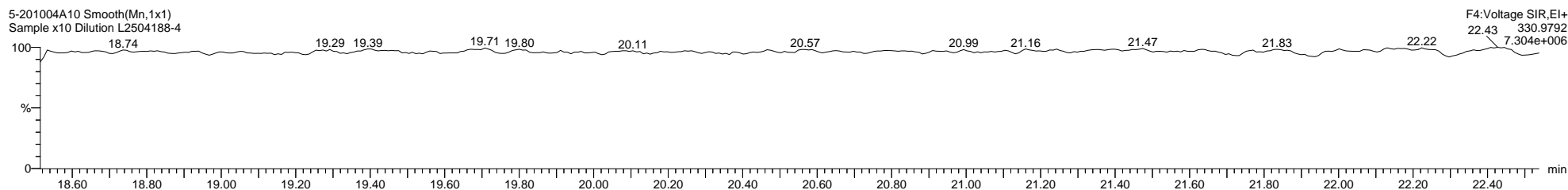
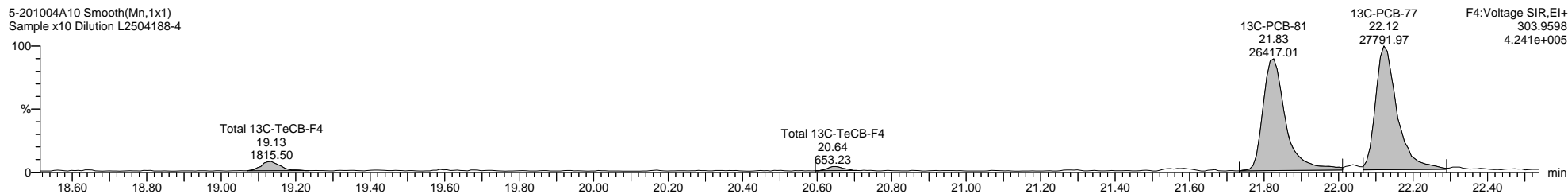
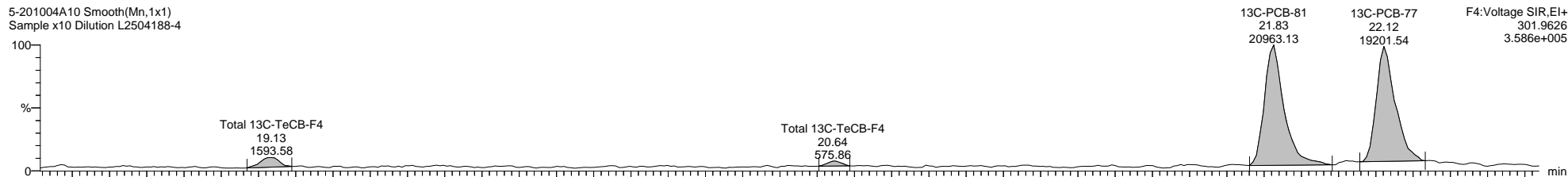
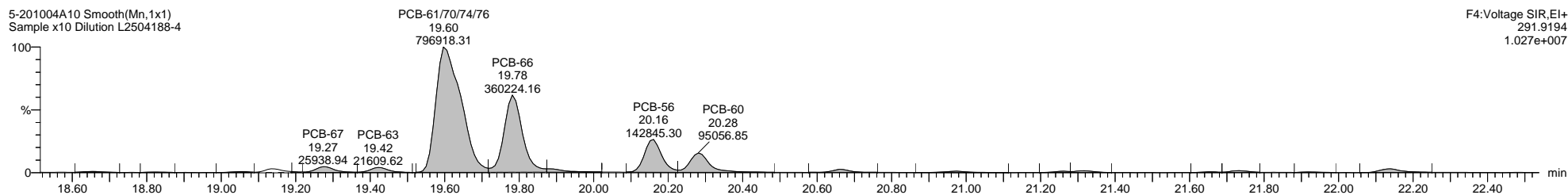
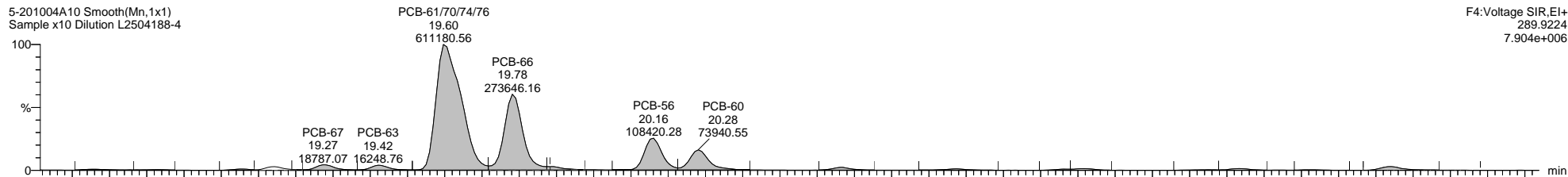
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

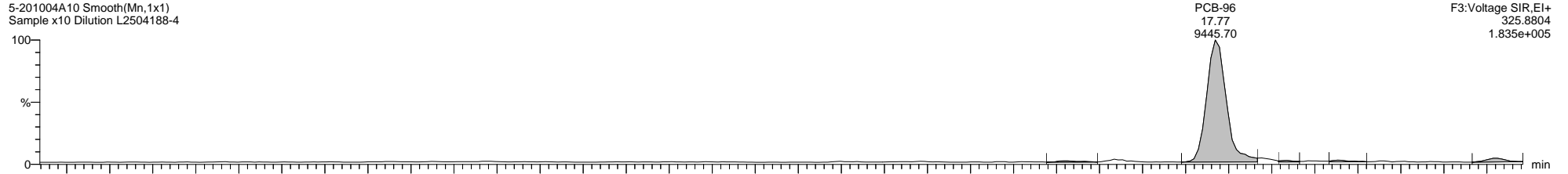
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

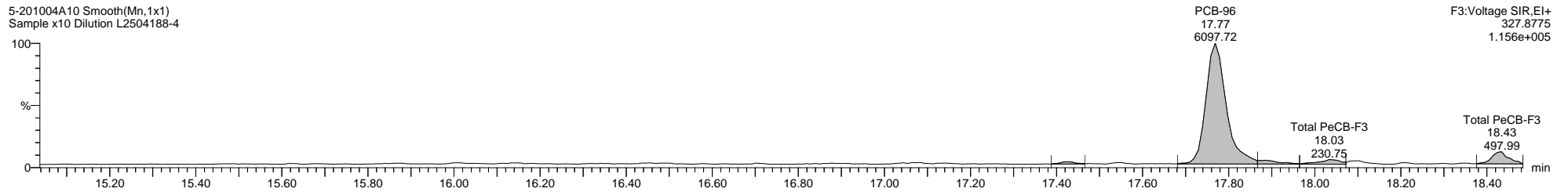
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:60

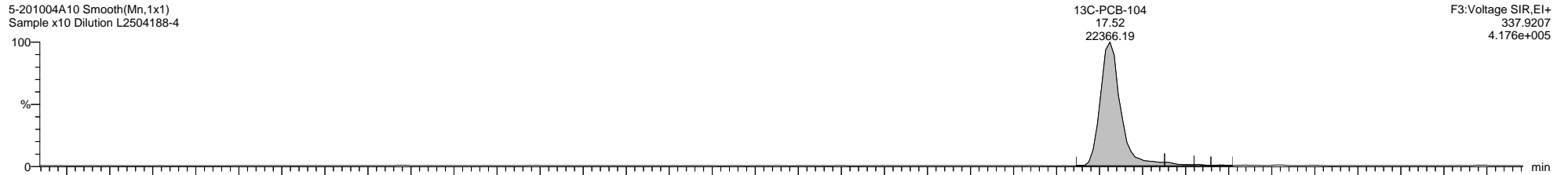
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



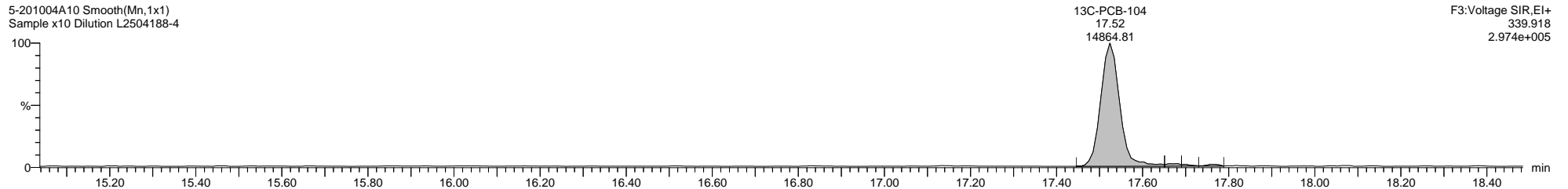
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



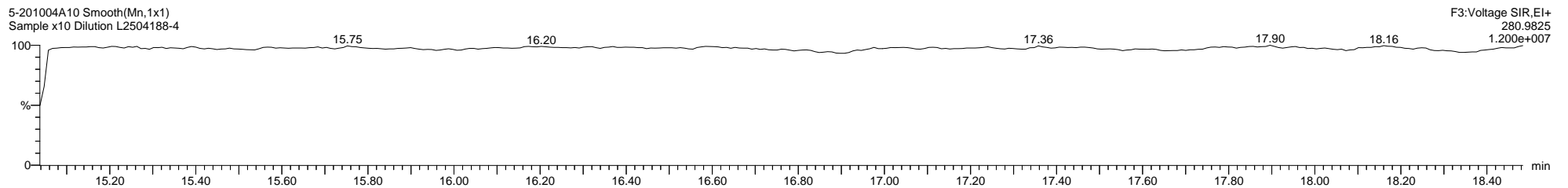
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



Quantify Sample Template Report

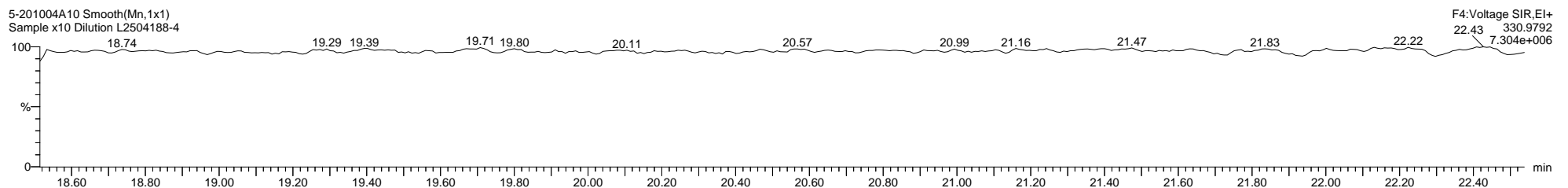
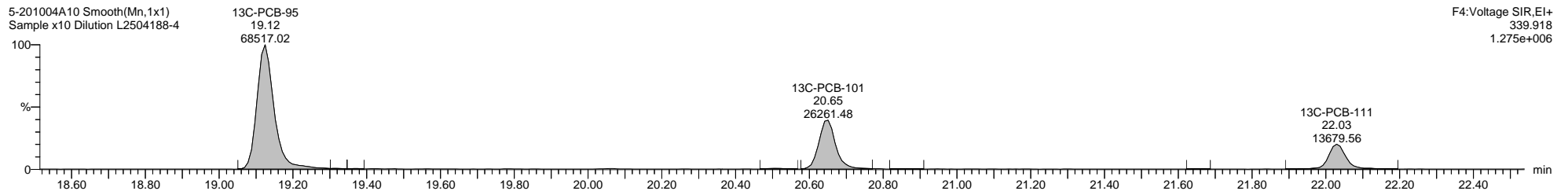
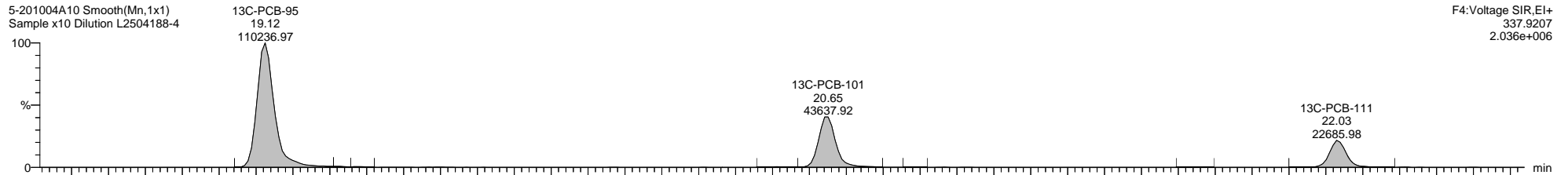
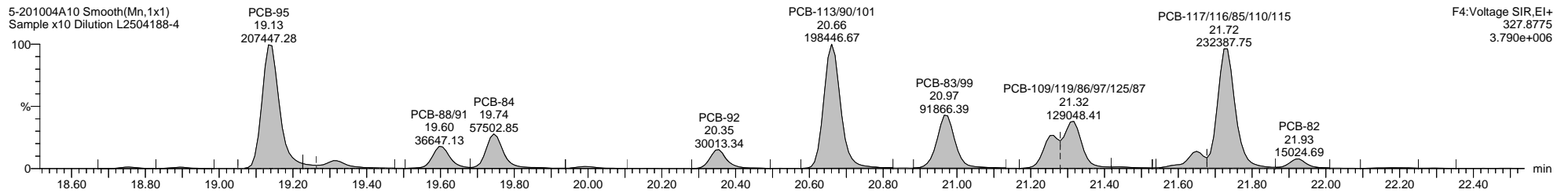
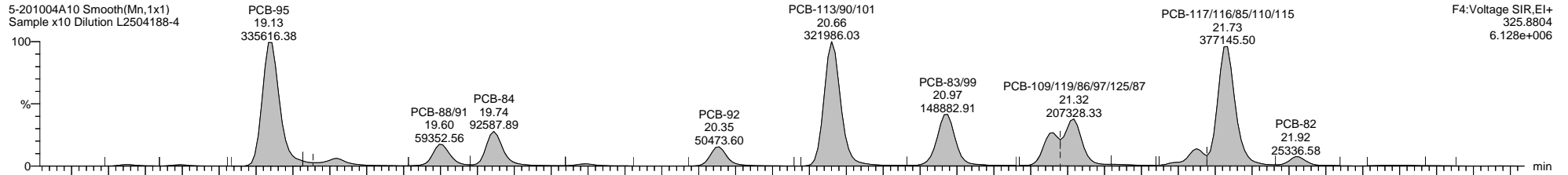
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

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Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:60



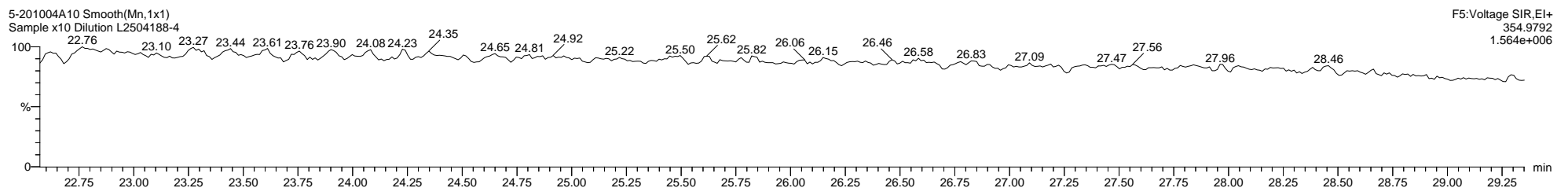
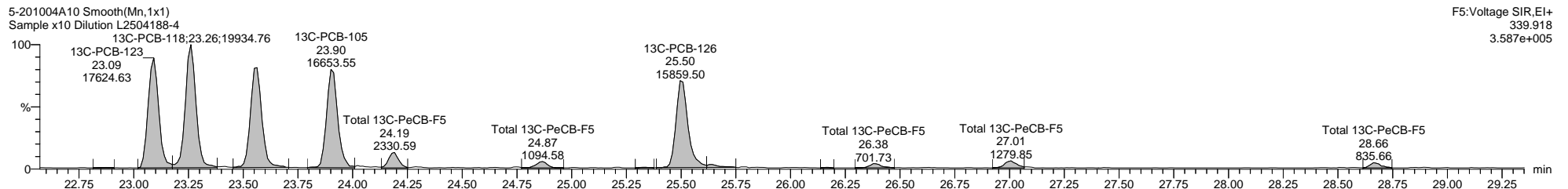
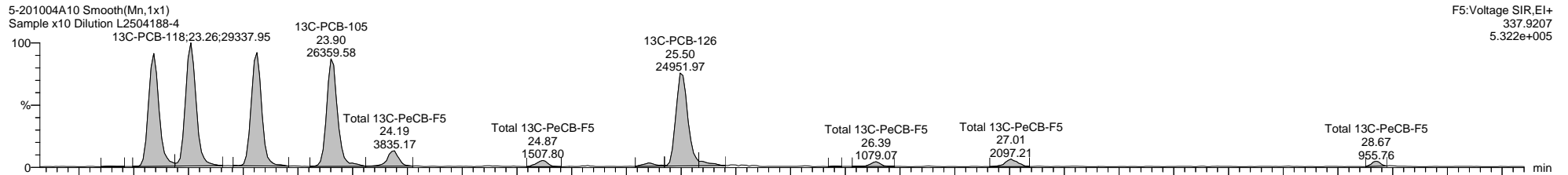
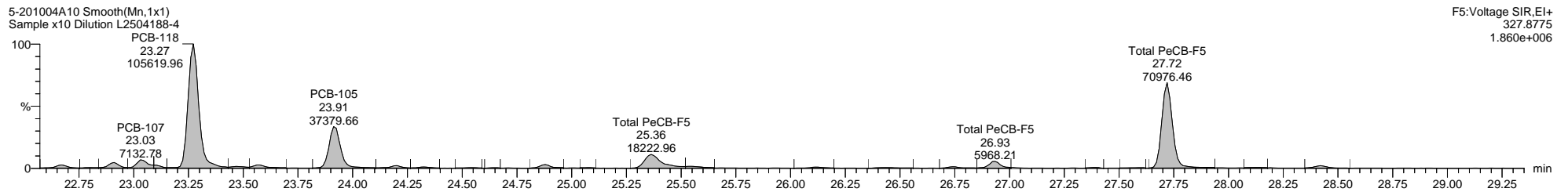
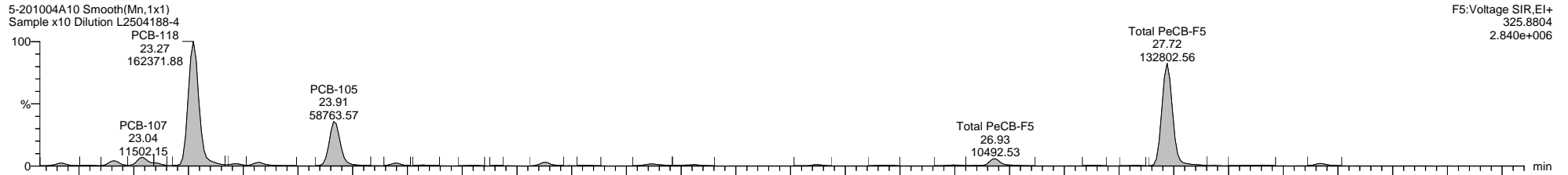


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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

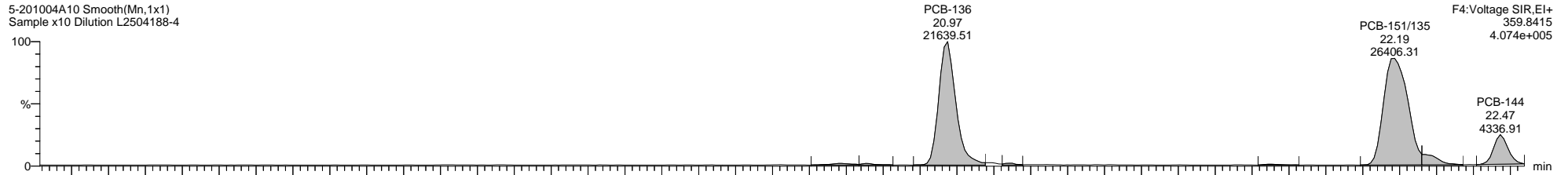
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

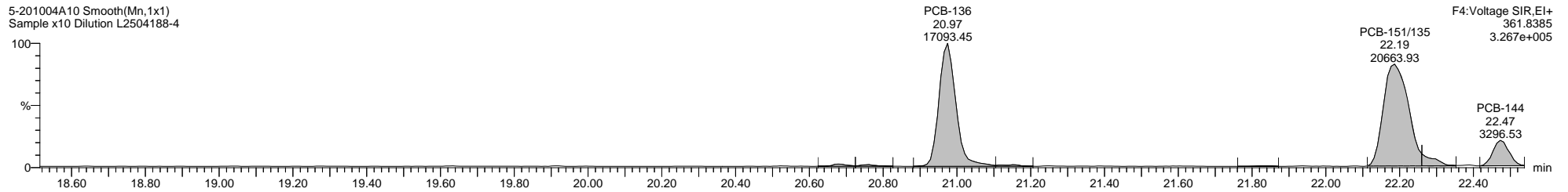
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10

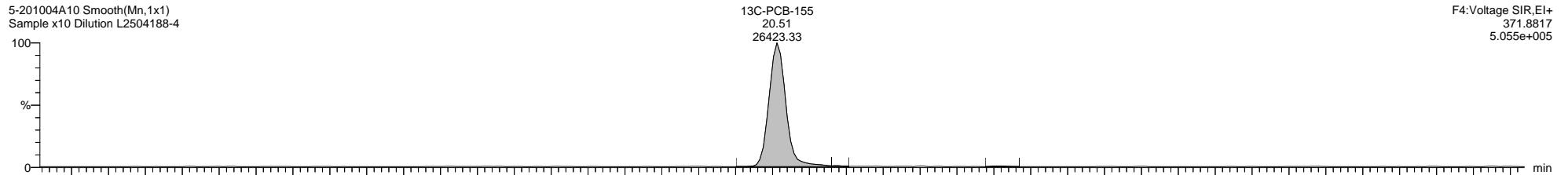
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



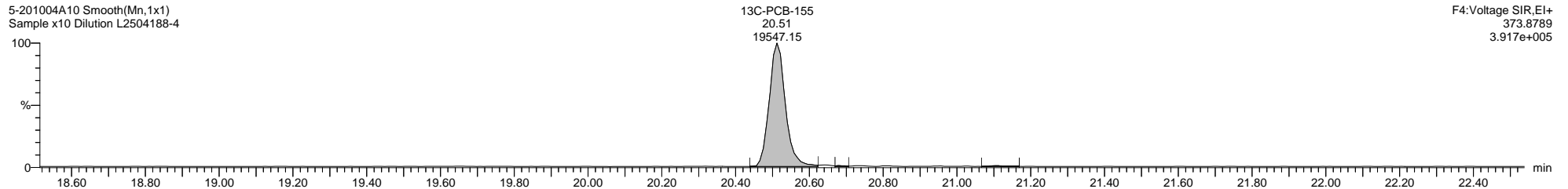
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



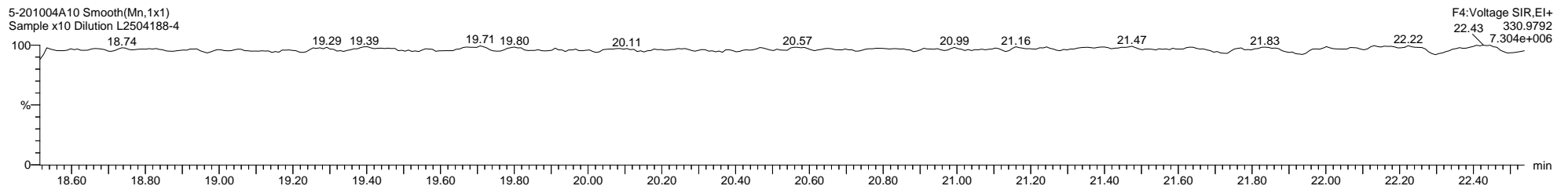
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4

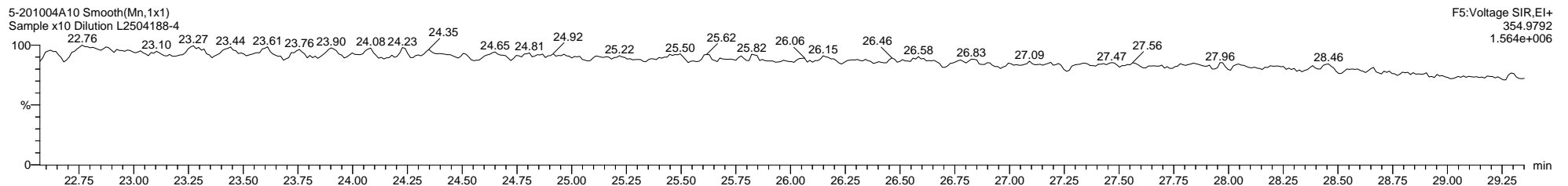
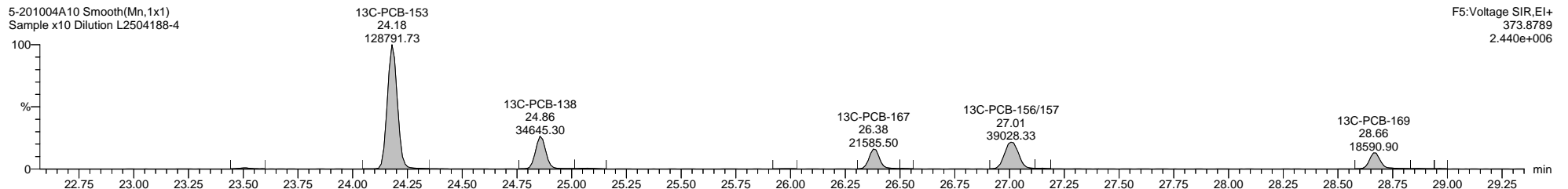
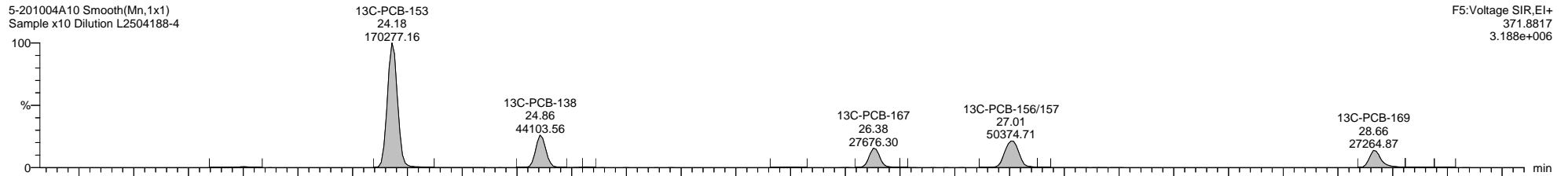
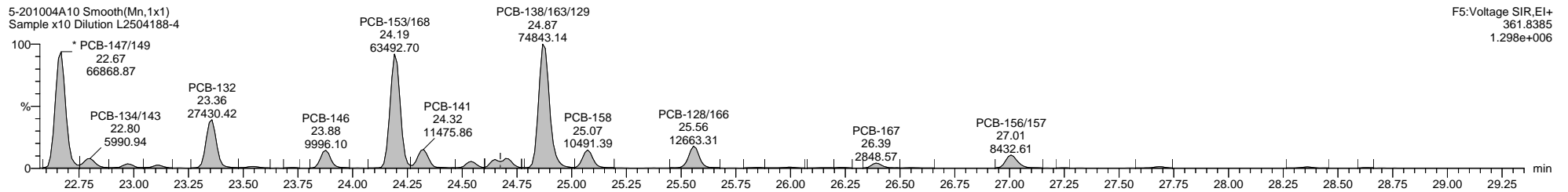
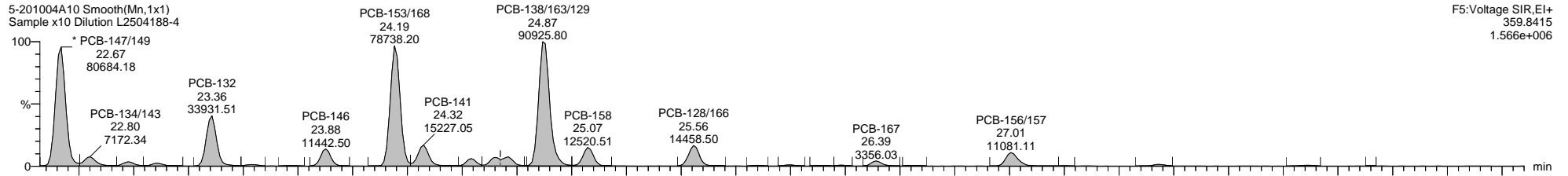


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

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Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:60



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

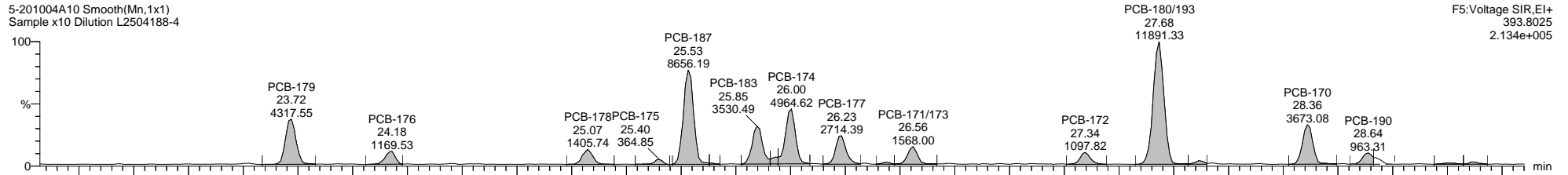
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

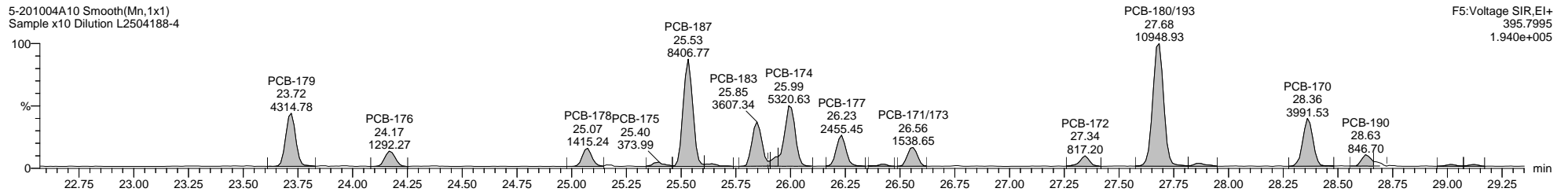
Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



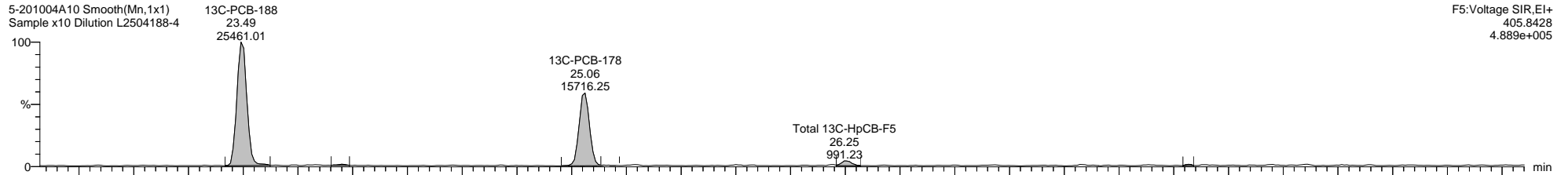
F5:Voltage SIR,EI+  
393.8025  
2.134e+005

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



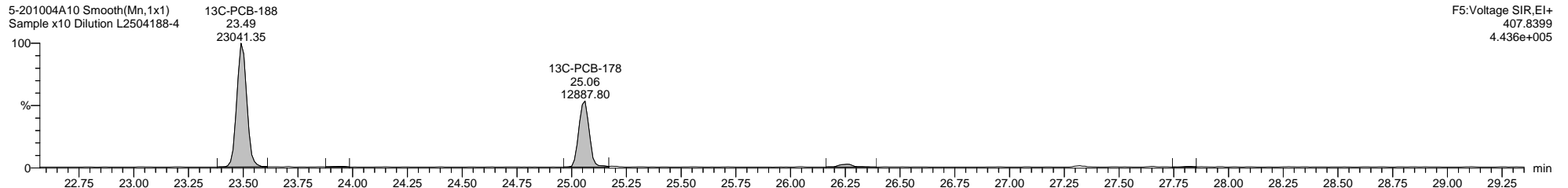
F5:Voltage SIR,EI+  
395.7995  
1.940e+005

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



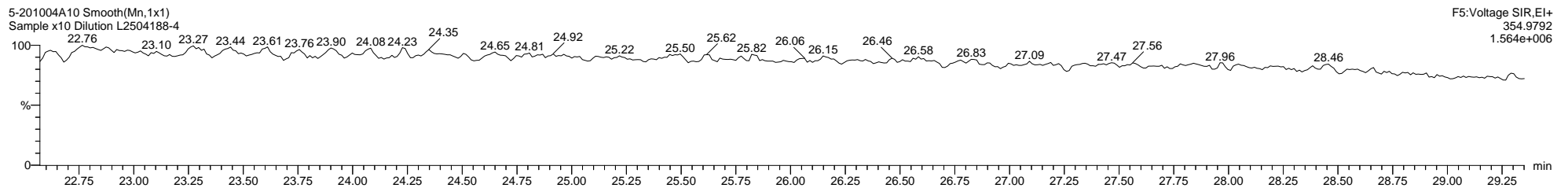
F5:Voltage SIR,EI+  
405.8428  
4.889e+005

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



F5:Voltage SIR,EI+  
407.8399  
4.436e+005

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



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

Quantify Sample Template Report

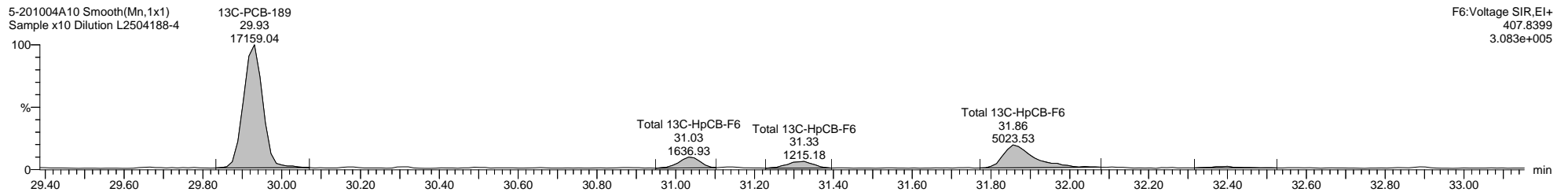
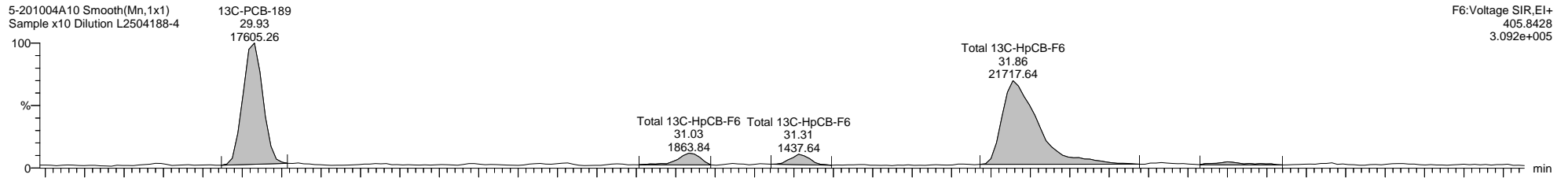
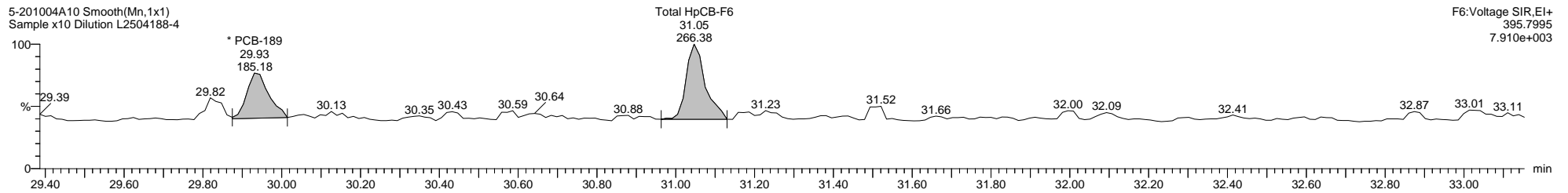
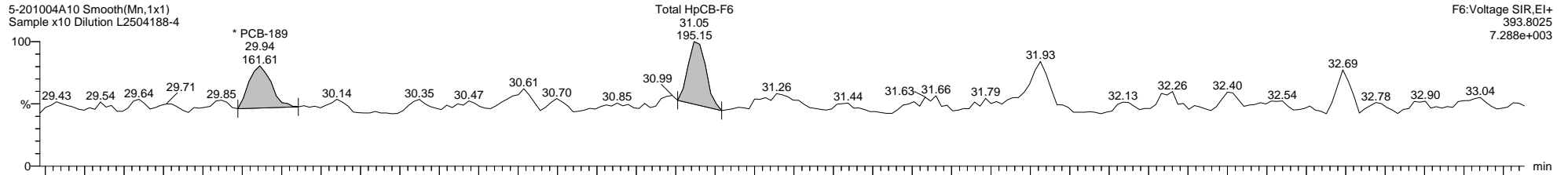
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

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Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10



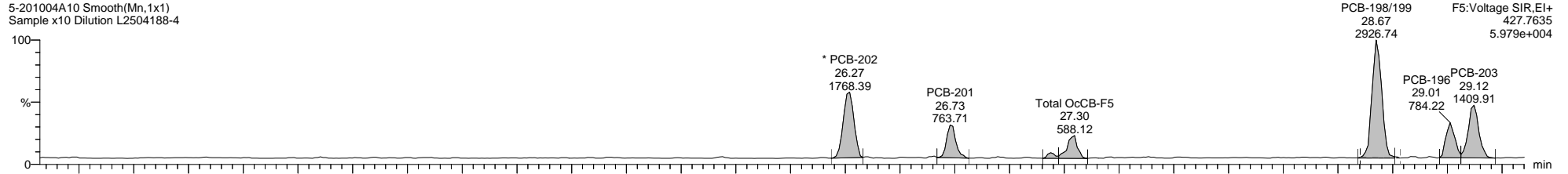
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

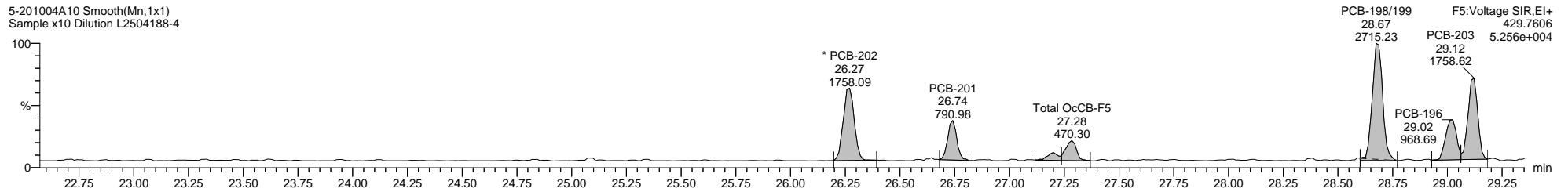
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10

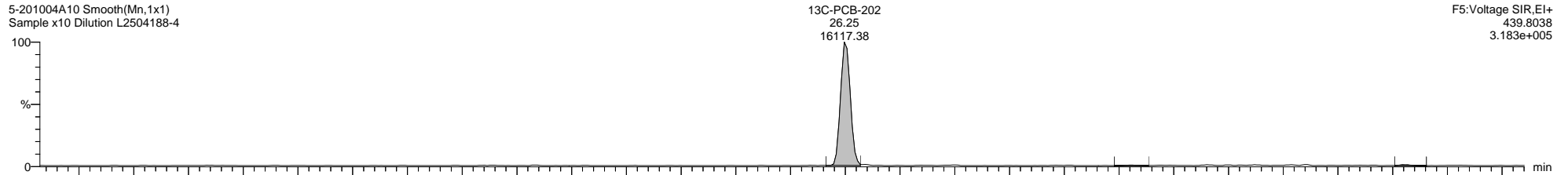
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



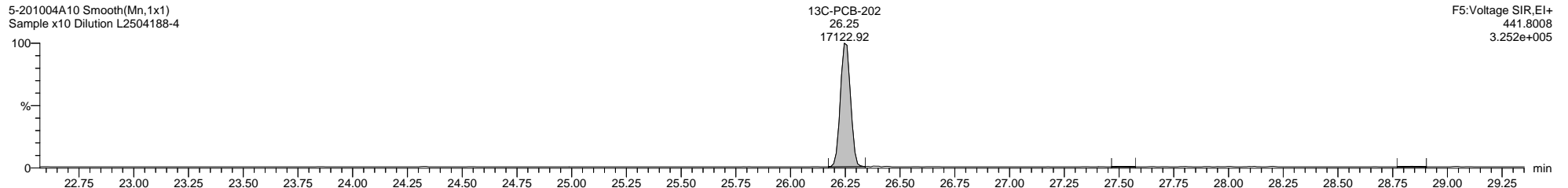
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



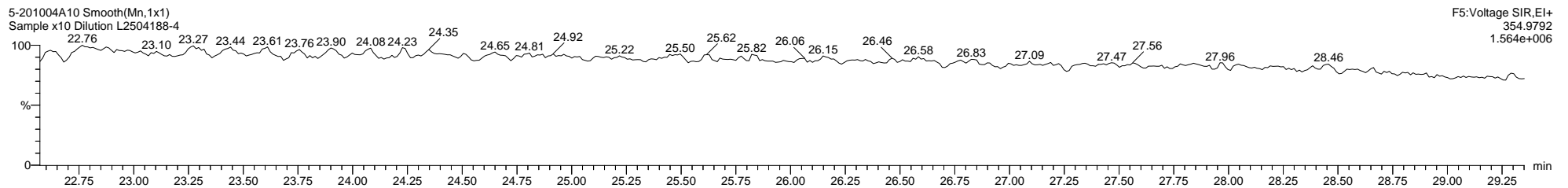
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



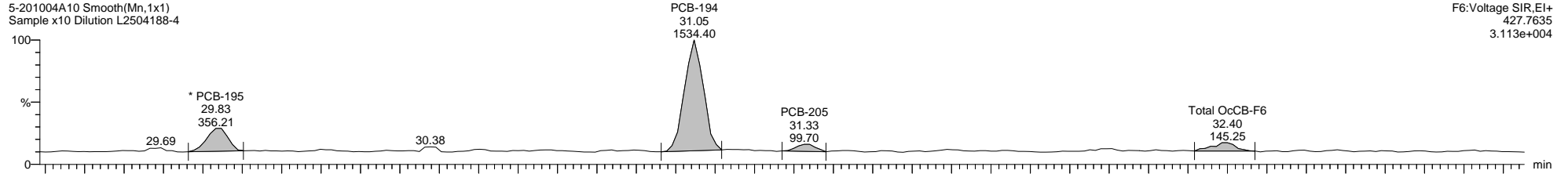
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

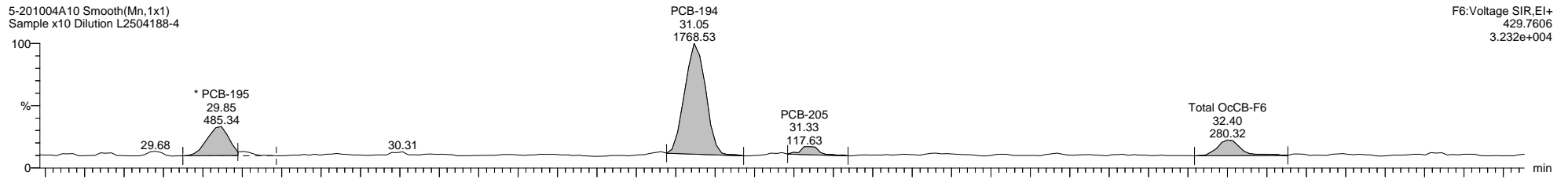
Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



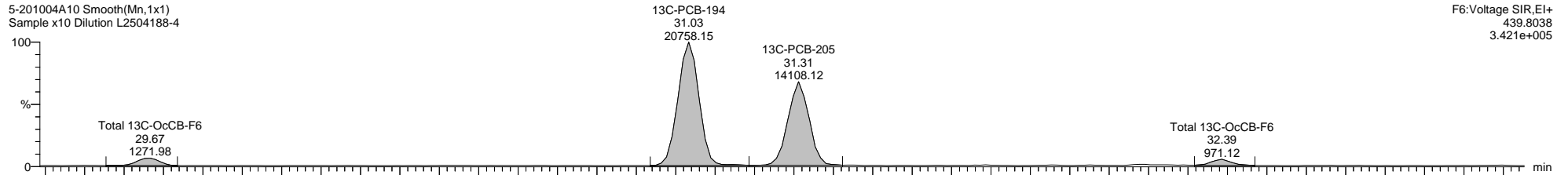
F6:Voltage SIR,EI+  
427.7635  
3.113e+004

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



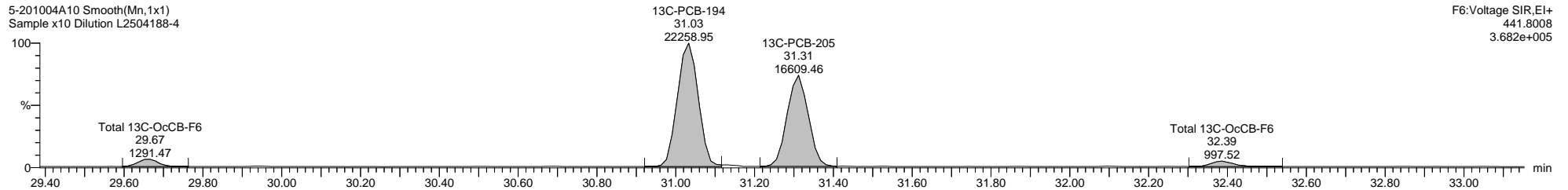
F6:Voltage SIR,EI+  
429.7606  
3.232e+004

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



F6:Voltage SIR,EI+  
439.8038  
3.421e+005

5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



F6:Voltage SIR,EI+  
441.8008  
3.682e+005

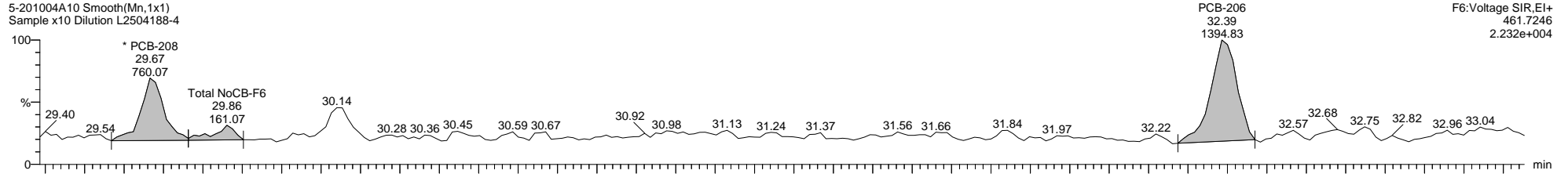
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

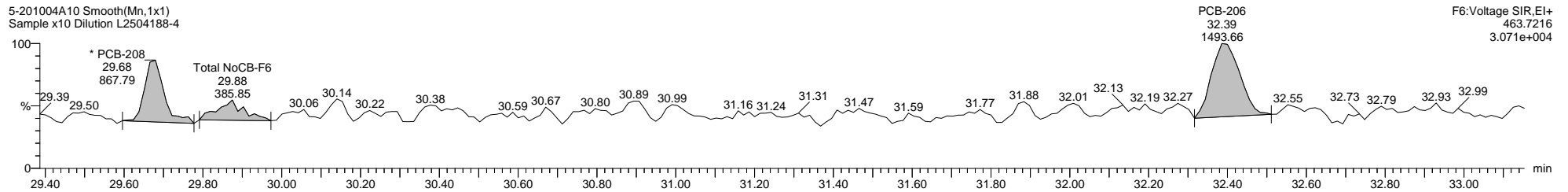
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10

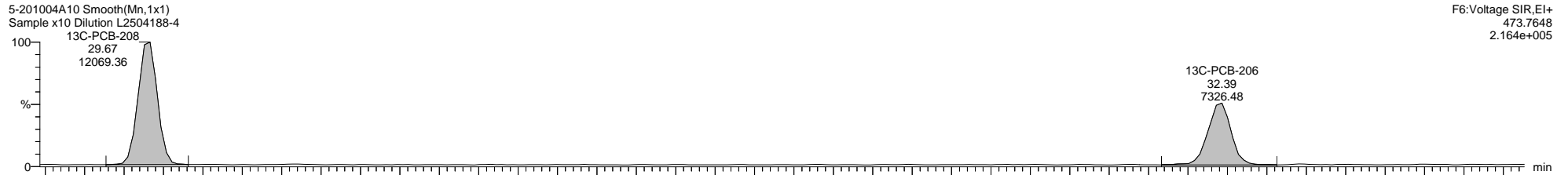
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



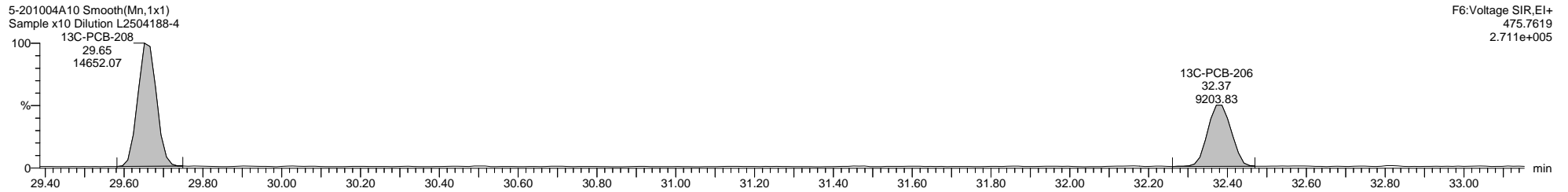
5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4



5-201004A10 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-4





Quantify Sample Template Report

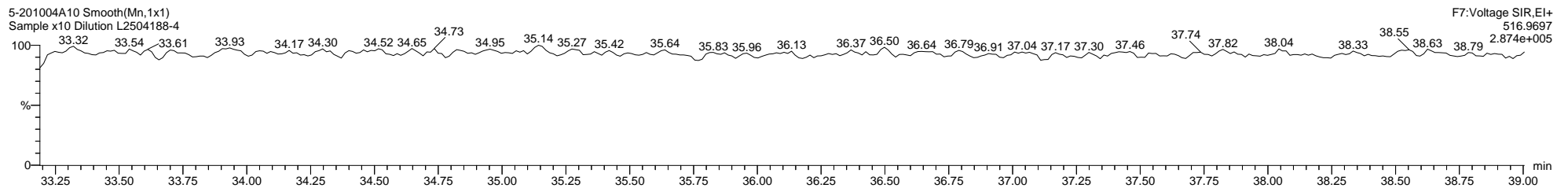
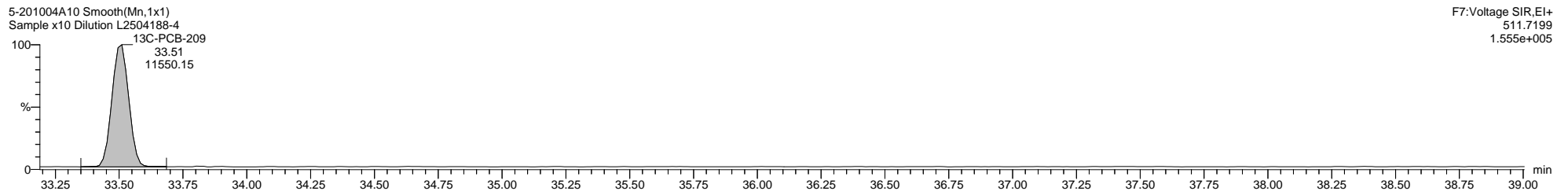
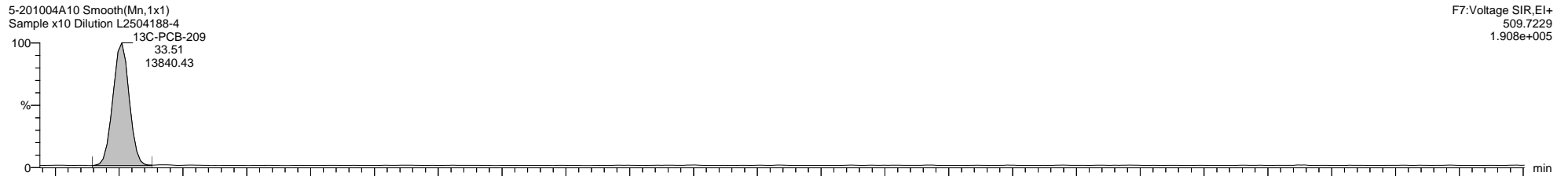
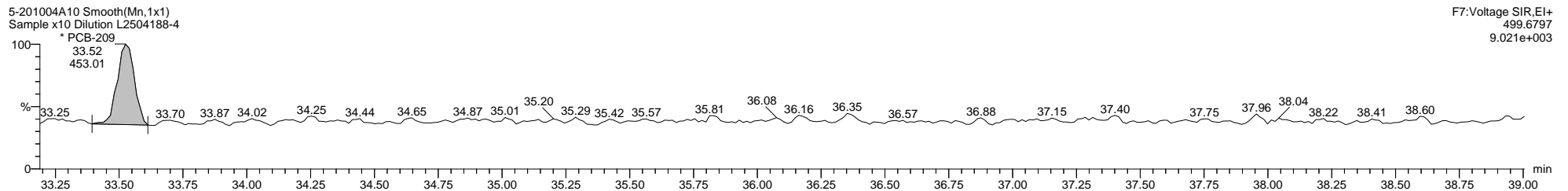
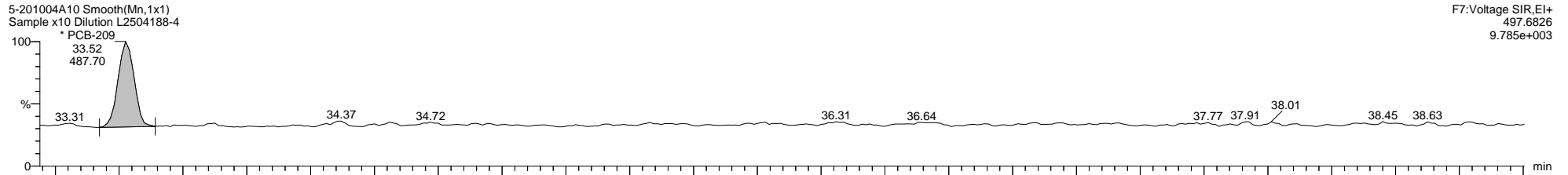
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A10, Date: 04-Oct-2020, Time: 20:43:19, ID: L2504188-4, Description: Sample x10 Dilution, Vial: Tray1:10



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

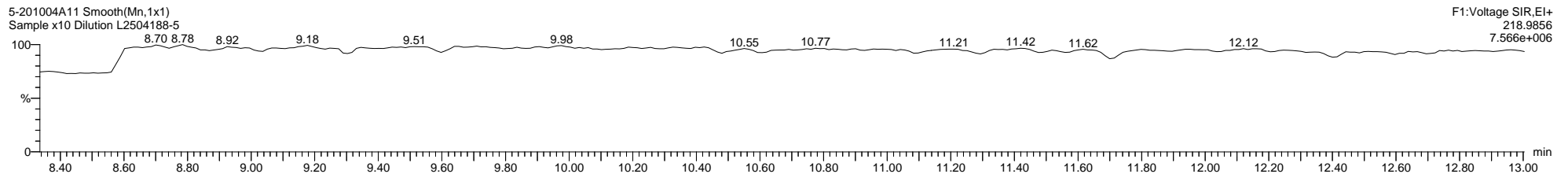
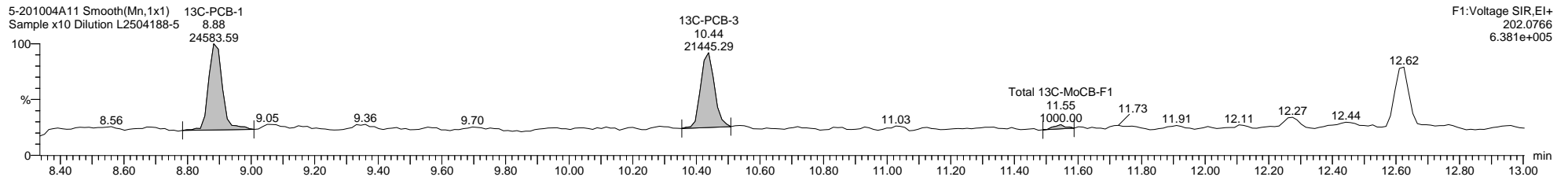
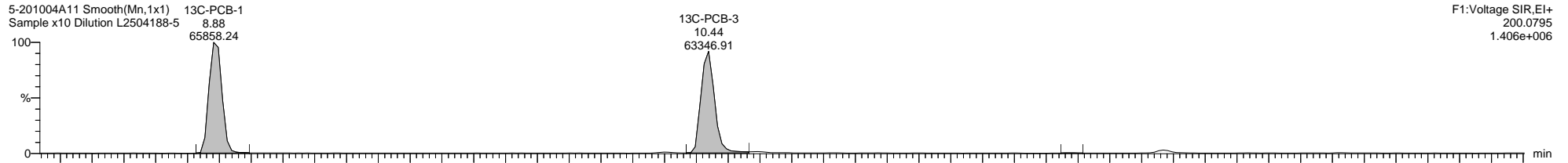
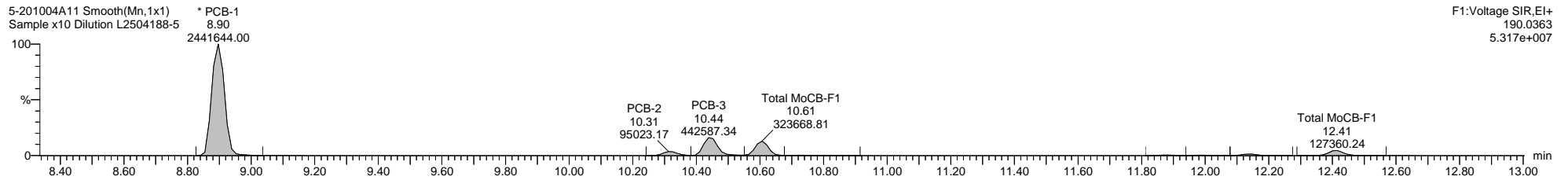
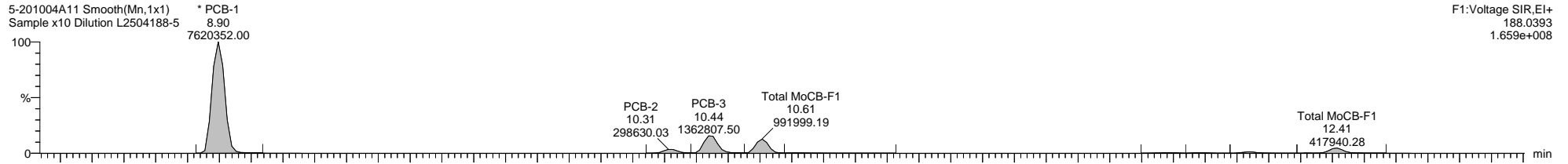
Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-201004A.mdb 02 Oct 2020 08:29:39

Calibration: 05 Oct 2020 12:24:46

Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11



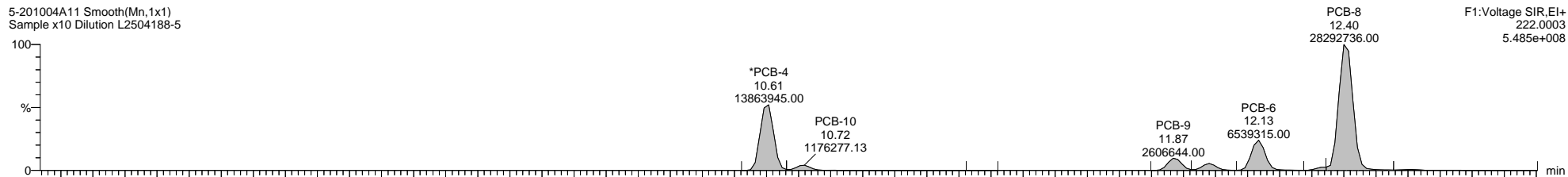
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

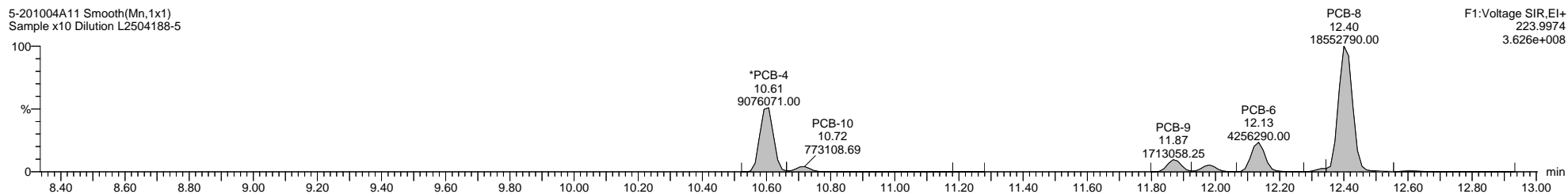
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11

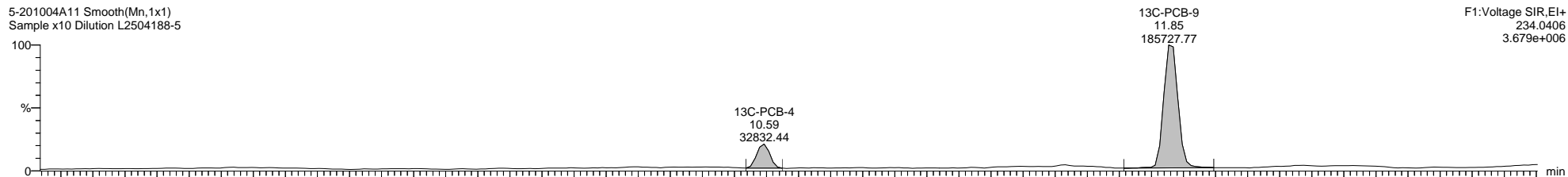
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



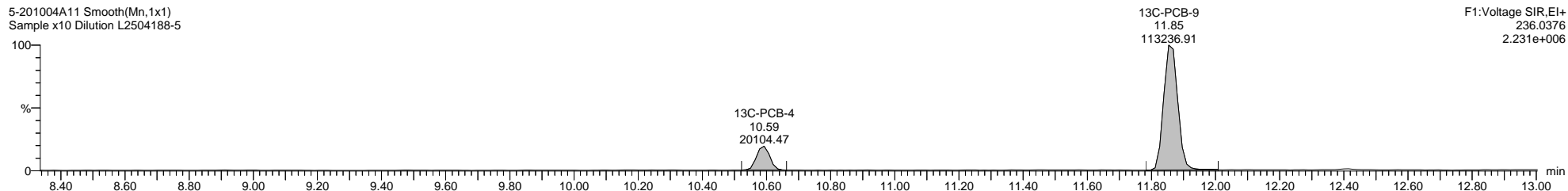
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



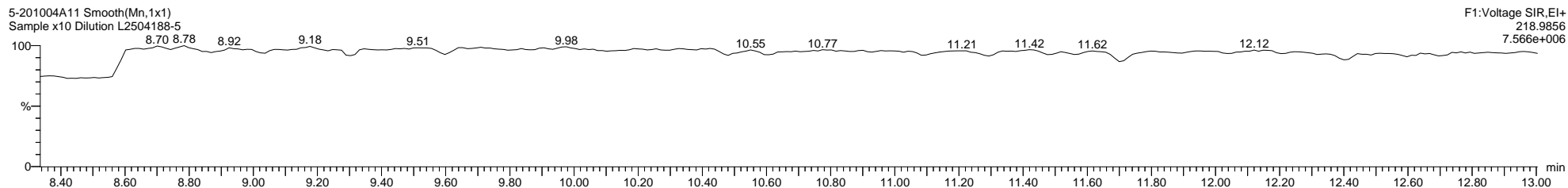
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

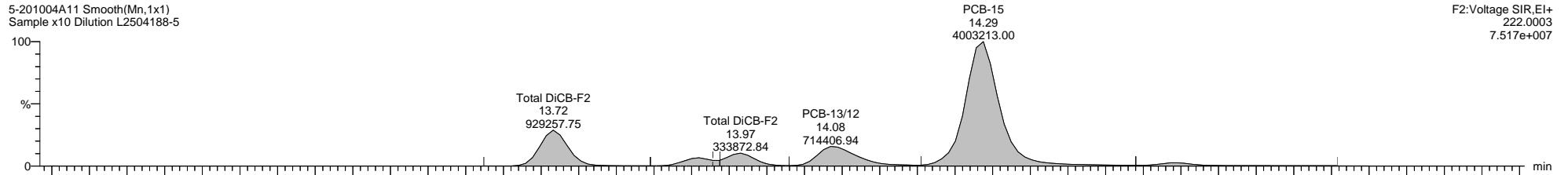
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

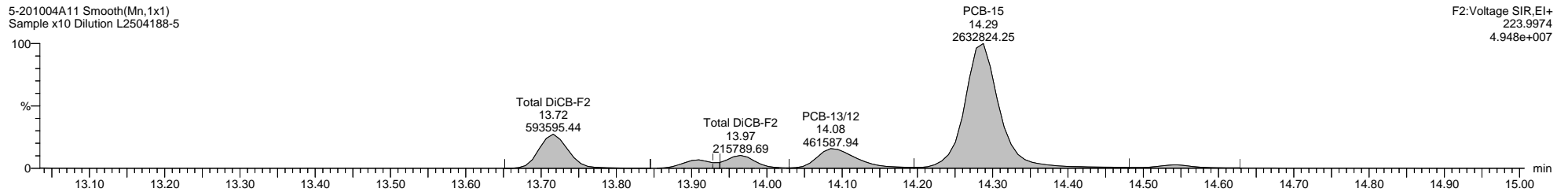
Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11

5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



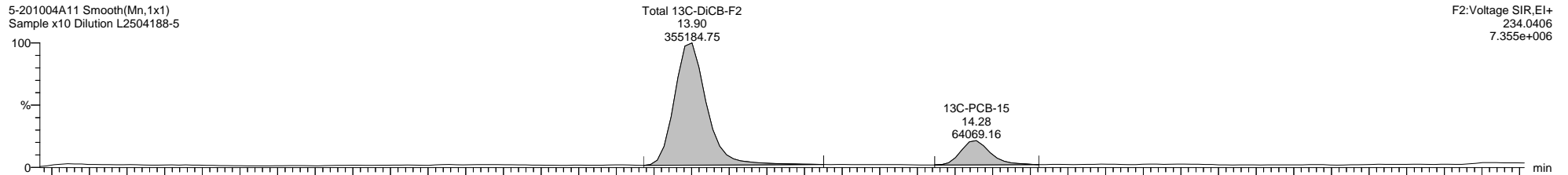
F2:Voltage SIR,EI+  
222.0003  
7.517e+007

5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



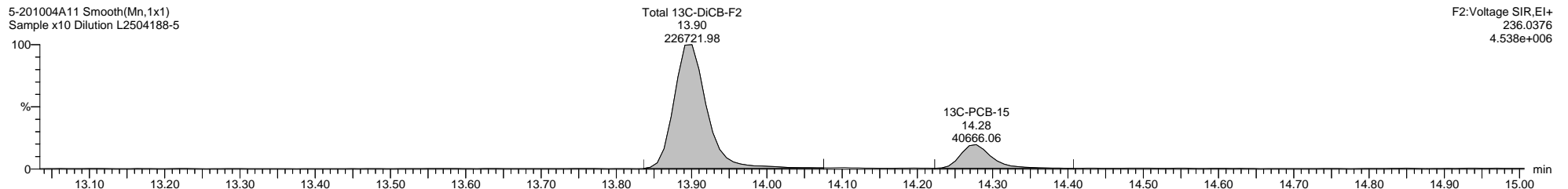
F2:Voltage SIR,EI+  
223.9974  
4.948e+007

5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



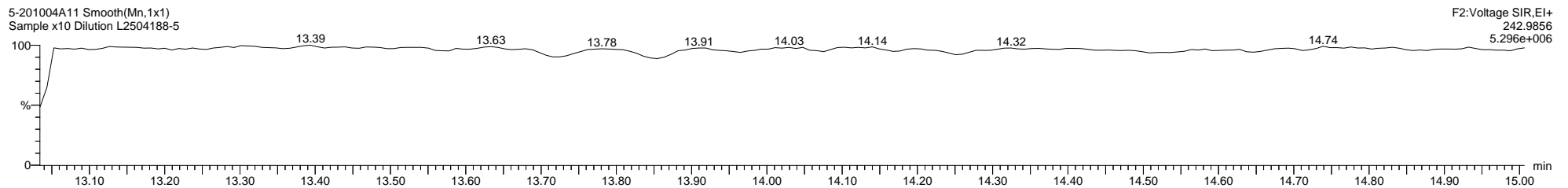
F2:Voltage SIR,EI+  
234.0406  
7.355e+006

5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



F2:Voltage SIR,EI+  
236.0376  
4.538e+006

5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



F2:Voltage SIR,EI+  
242.9856  
5.296e+006

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

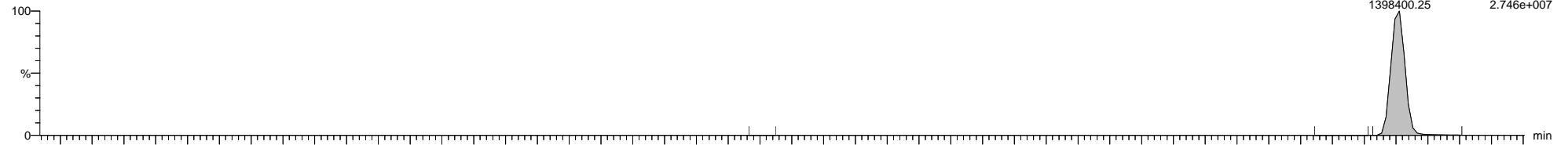
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

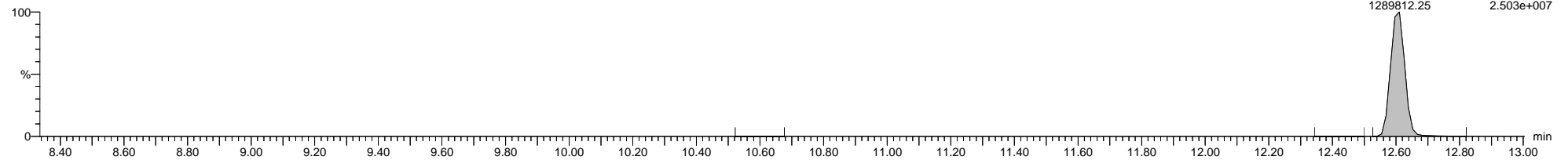
Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11

5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



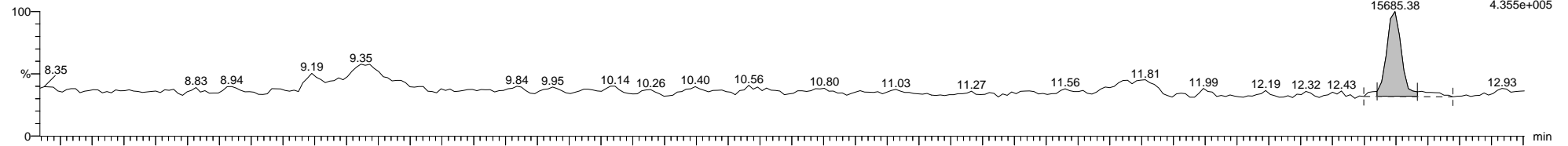
\* PCB-19 F1:Voltage SIR,EI+  
12.61 255.9613  
1398400.25 2.746e+007

5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



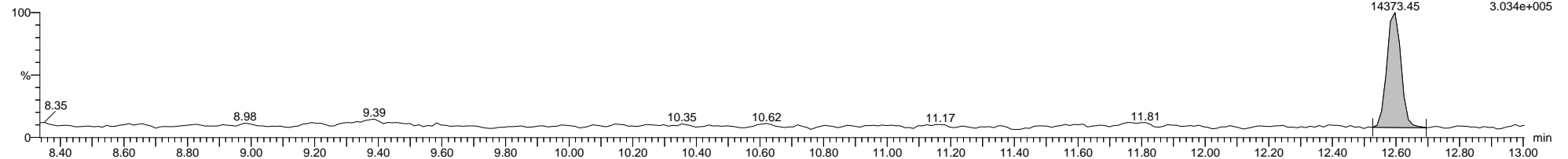
\* PCB-19 F1:Voltage SIR,EI+  
12.61 257.9584  
1289812.25 2.503e+007

5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



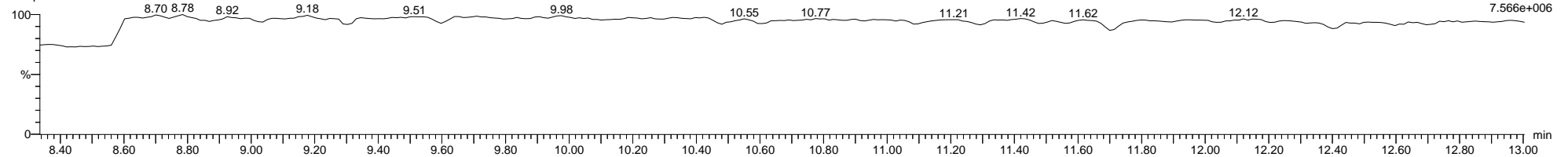
13C-PCB-19 F1:Voltage SIR,EI+  
12.60 268.0016  
15685.38 4.355e+005

5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



13C-PCB-19 F1:Voltage SIR,EI+  
12.60 269.9986  
14373.45 3.034e+005

5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



F1:Voltage SIR,EI+  
218.9856  
7.566e+006

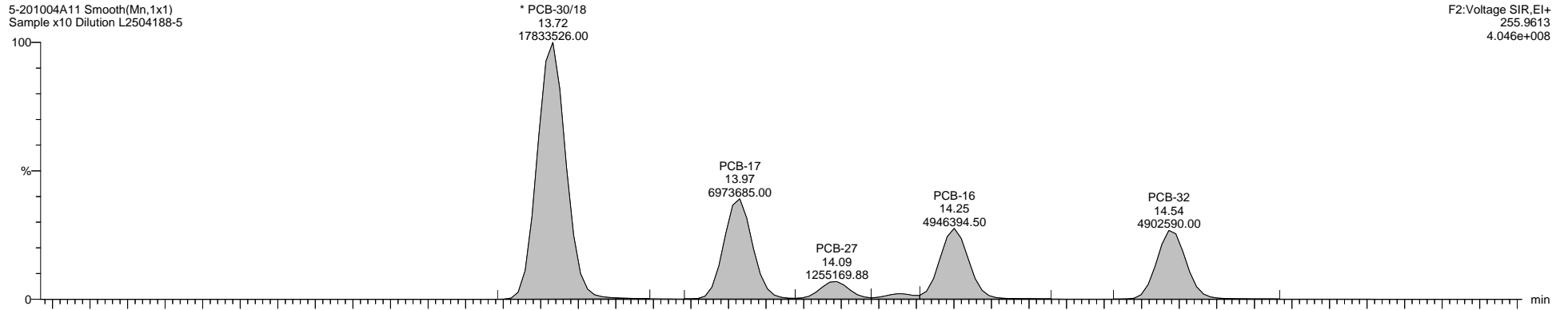
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

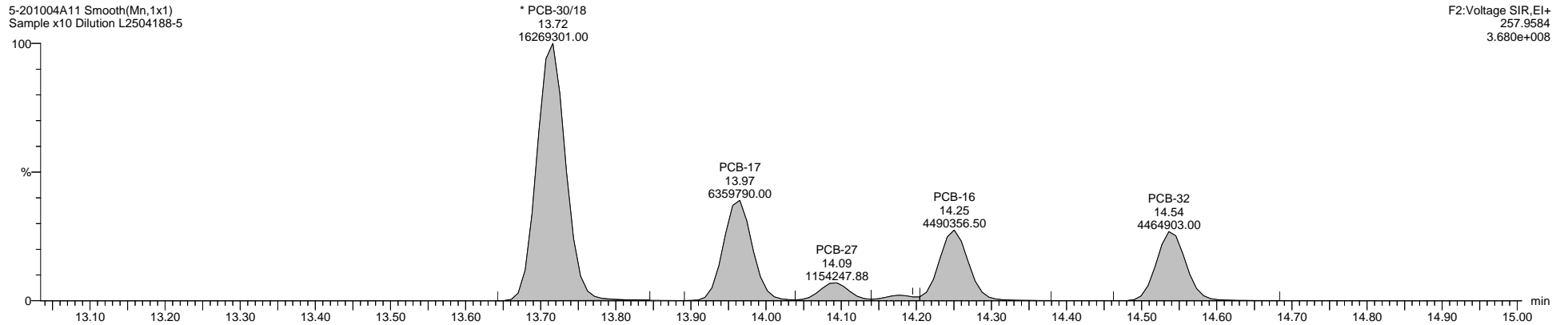
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11

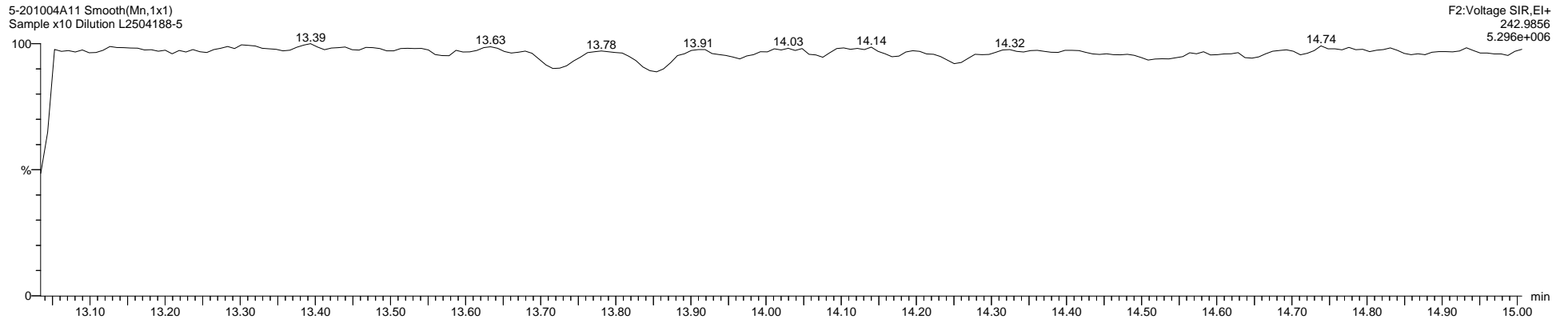
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



Quantify Sample Template Report

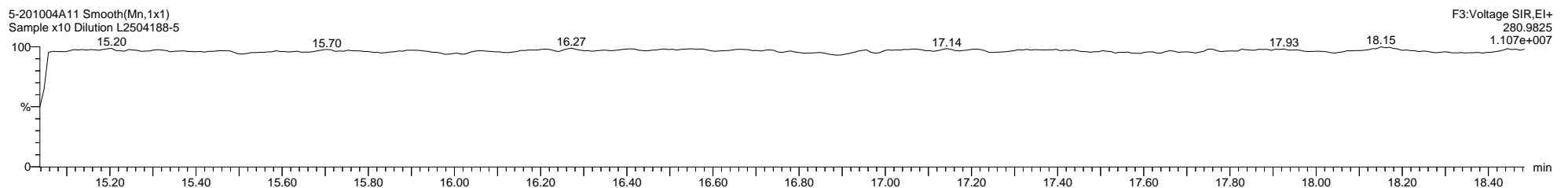
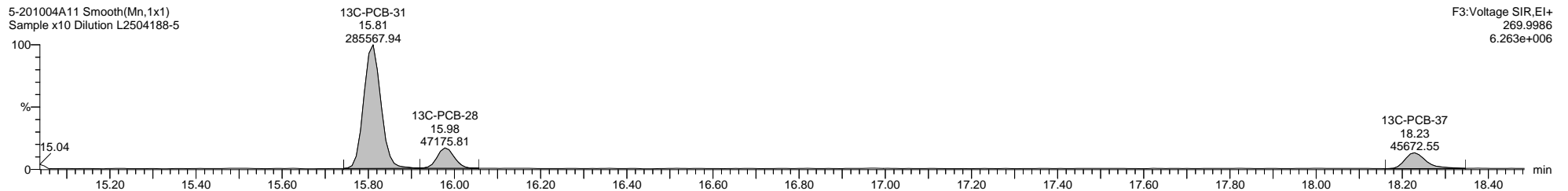
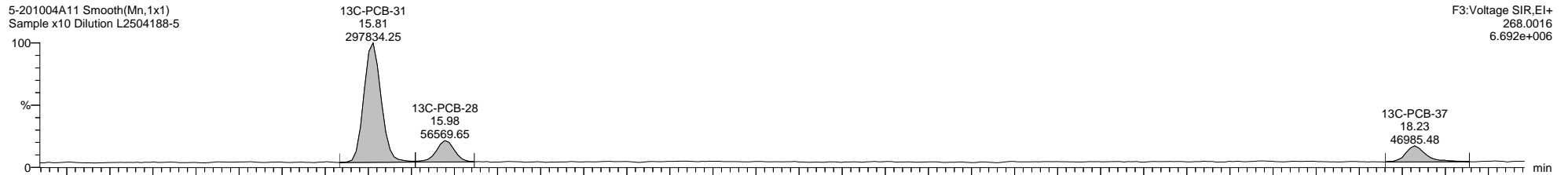
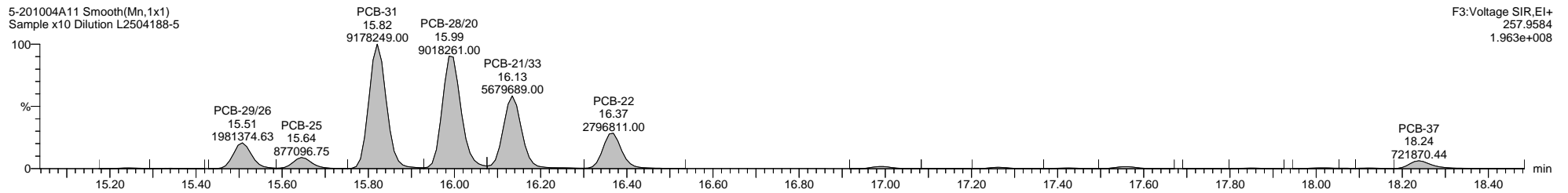
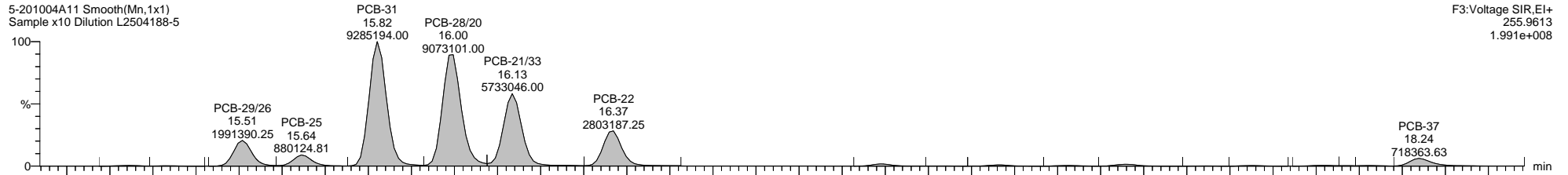
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

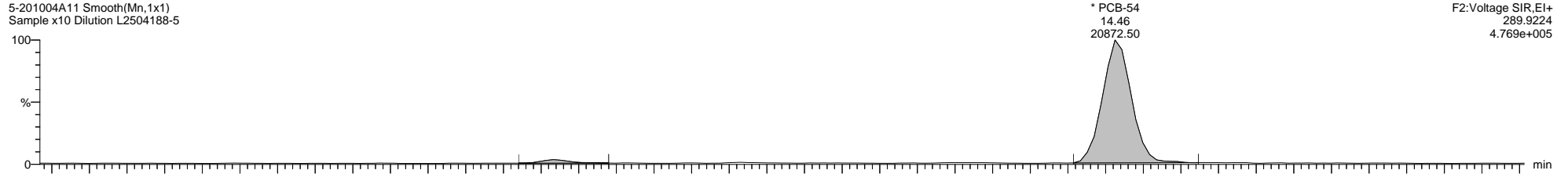
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

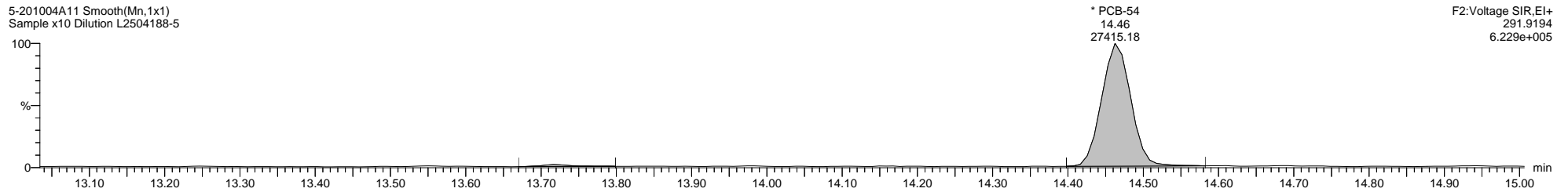
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11

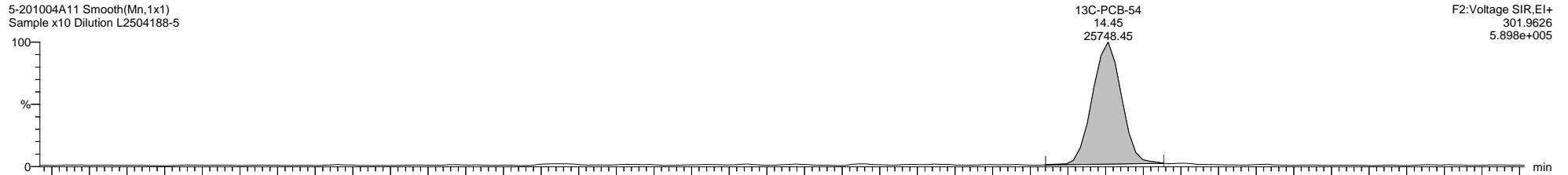
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



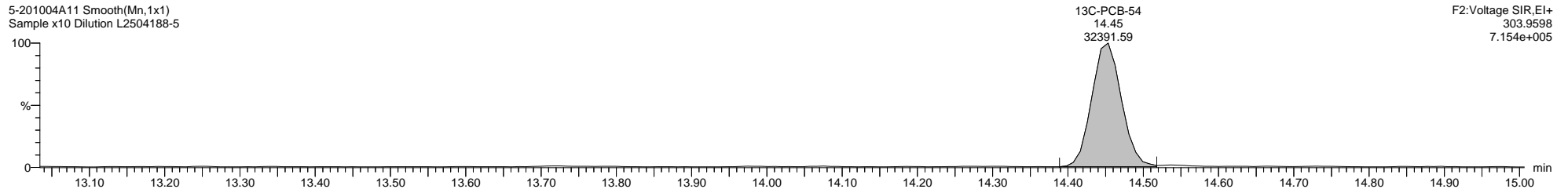
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



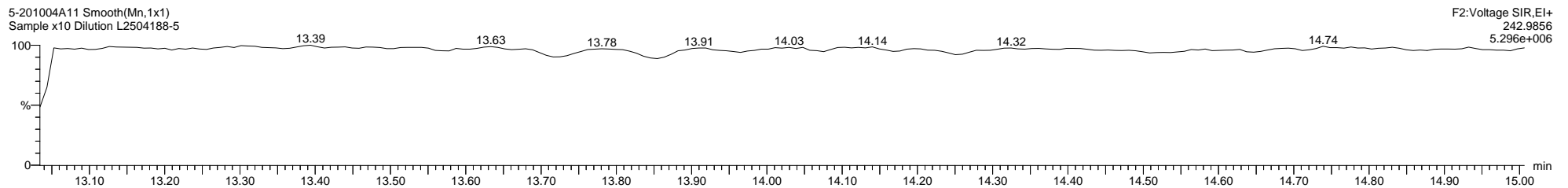
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5





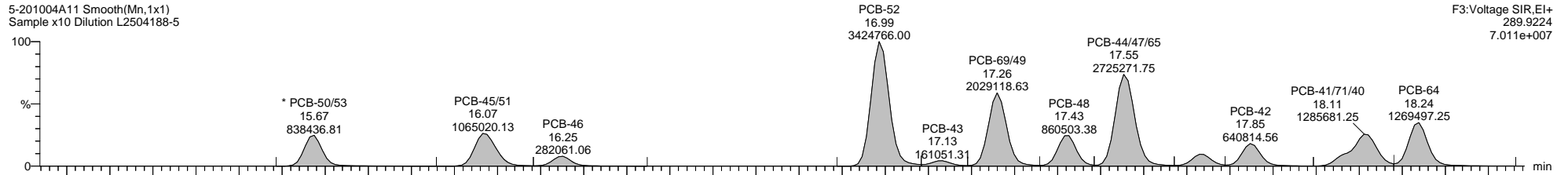
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

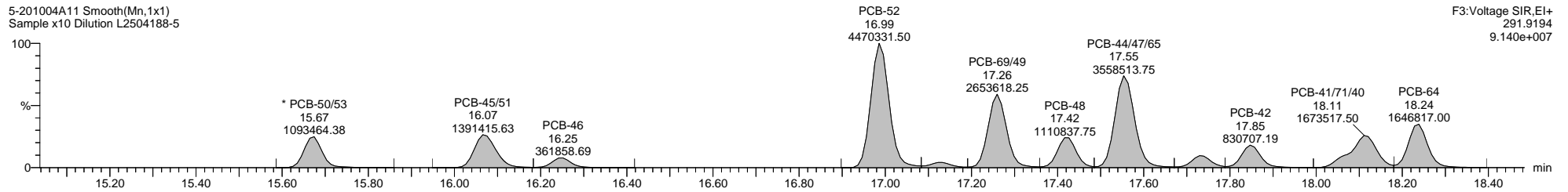
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11

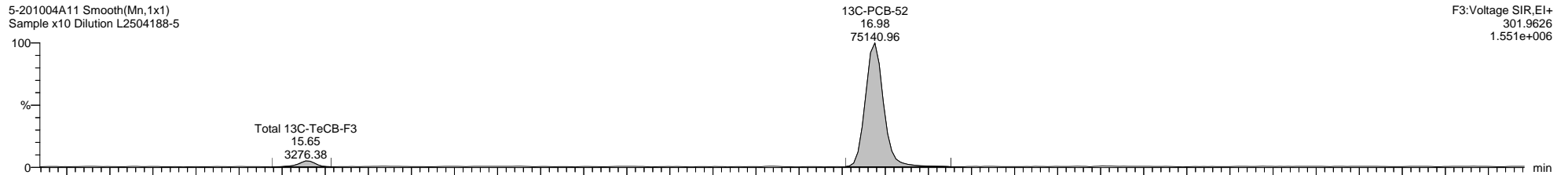
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



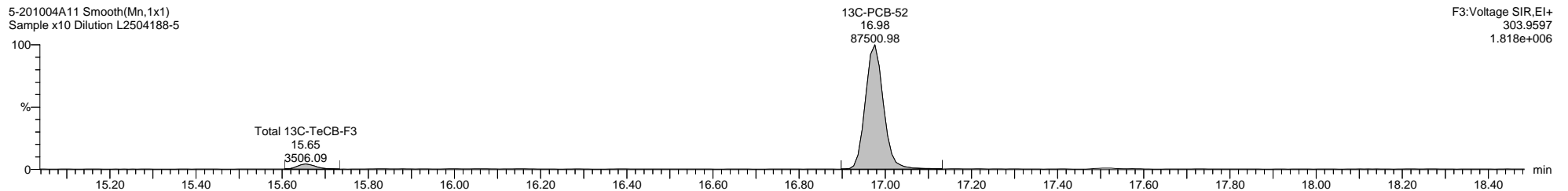
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



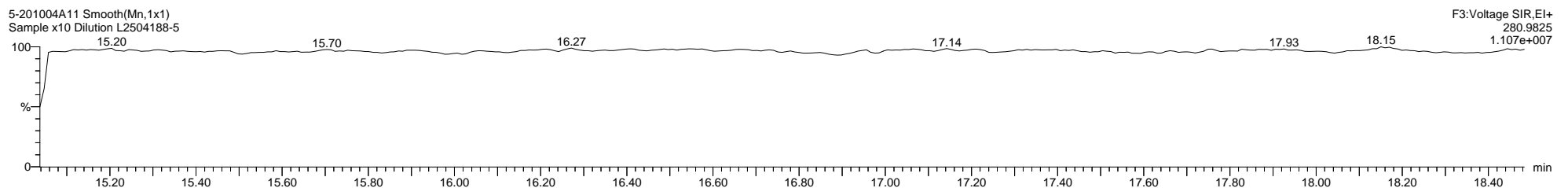
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



Quantify Sample Template Report

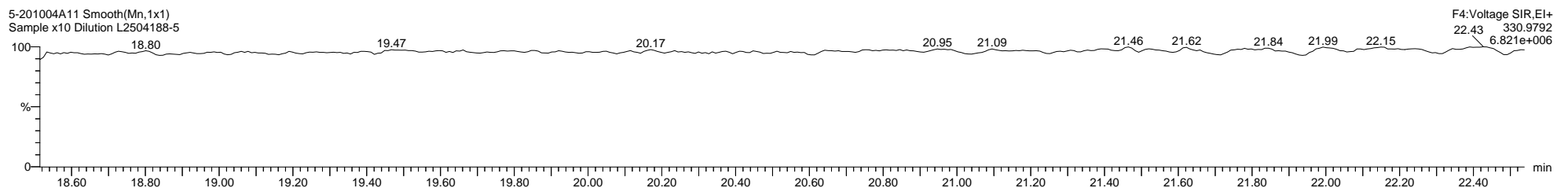
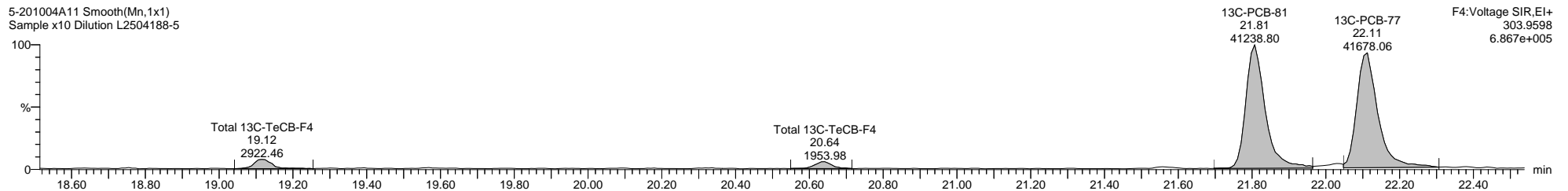
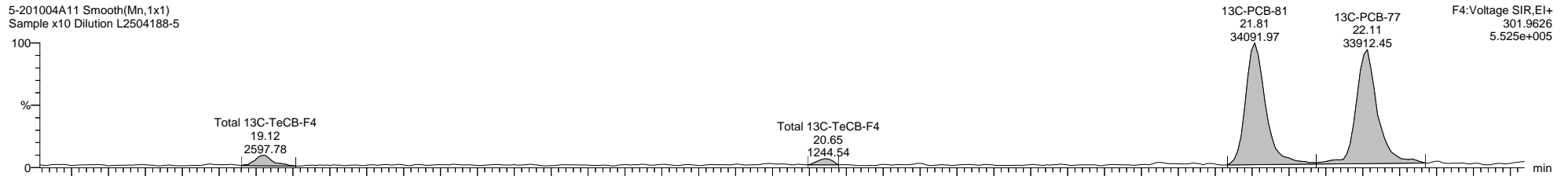
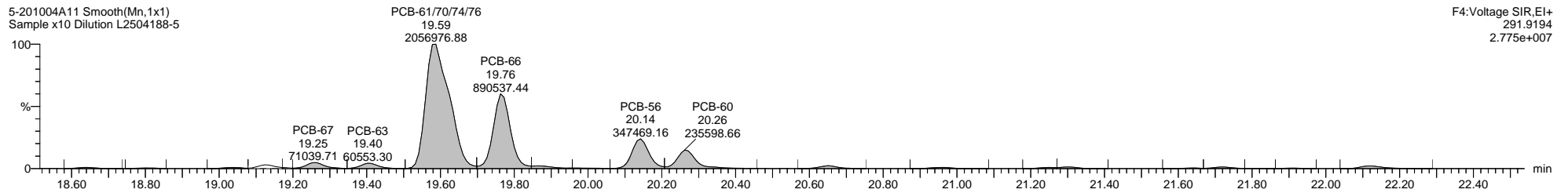
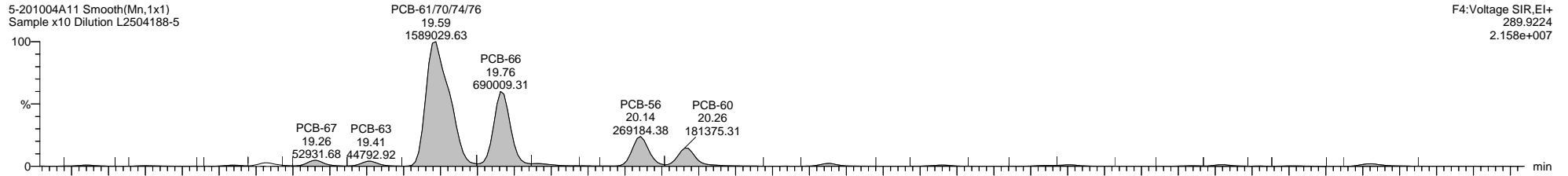
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

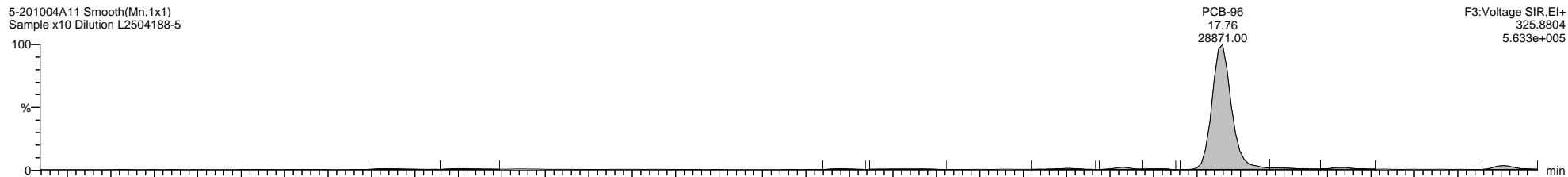
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

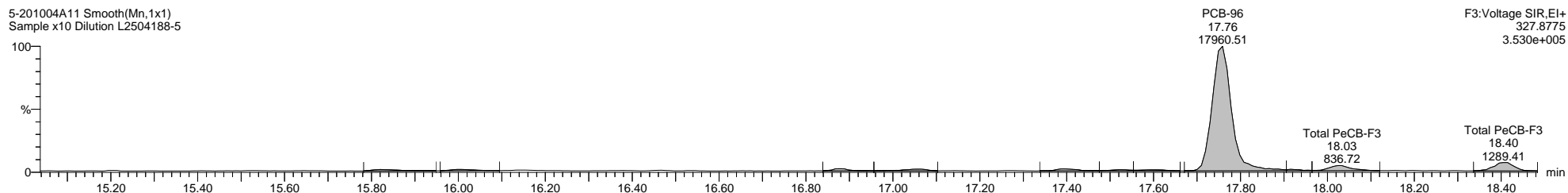
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

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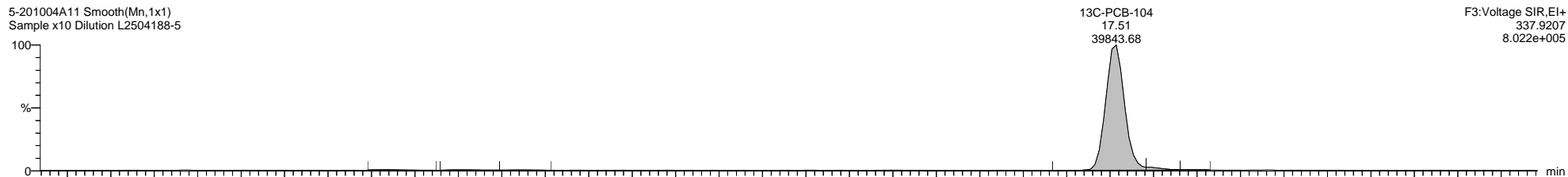
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Sample x10 Dilution L2504188-5



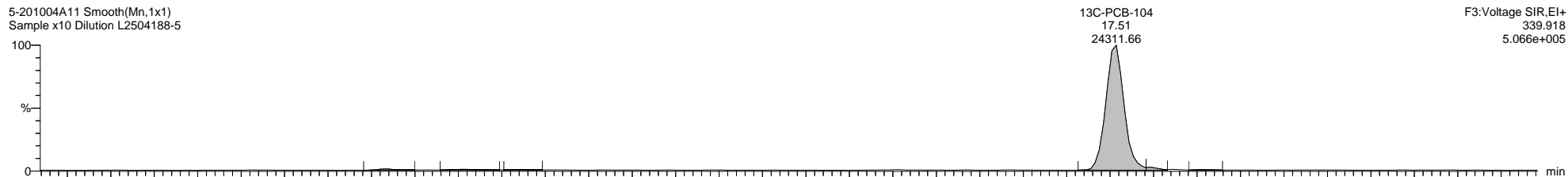
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



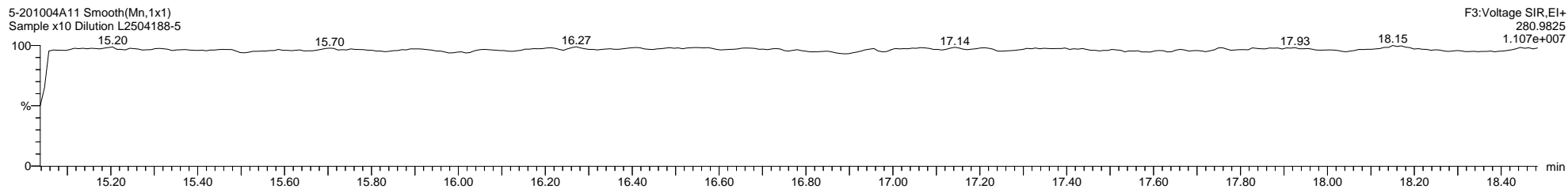
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



Quantify Sample Template Report

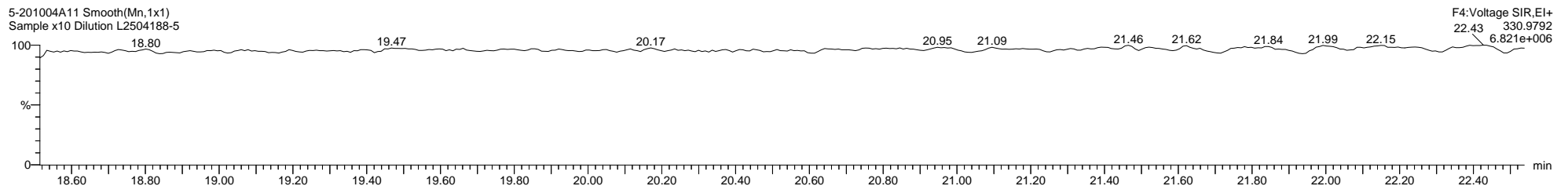
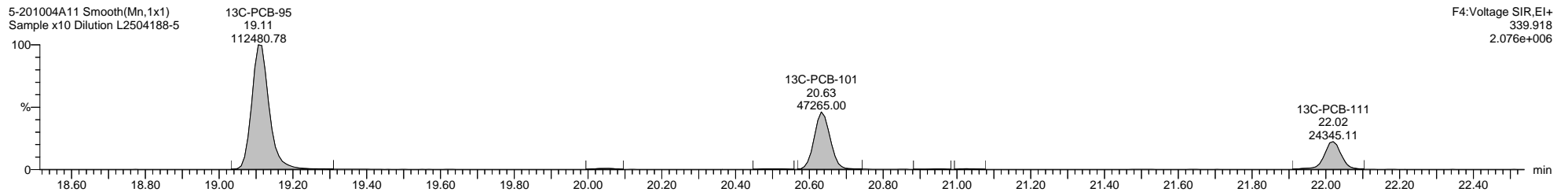
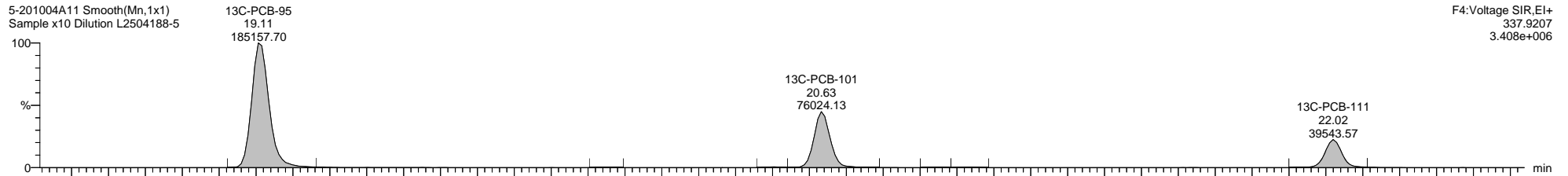
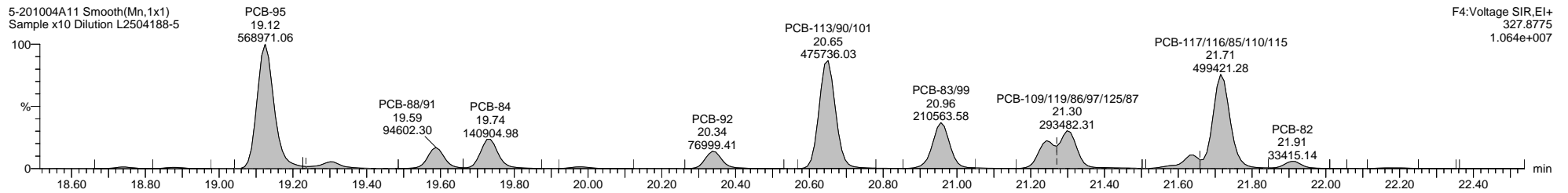
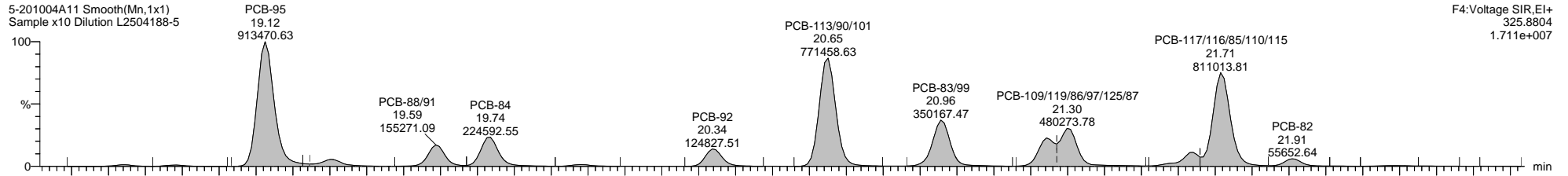
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11



Quantify Sample Template Report

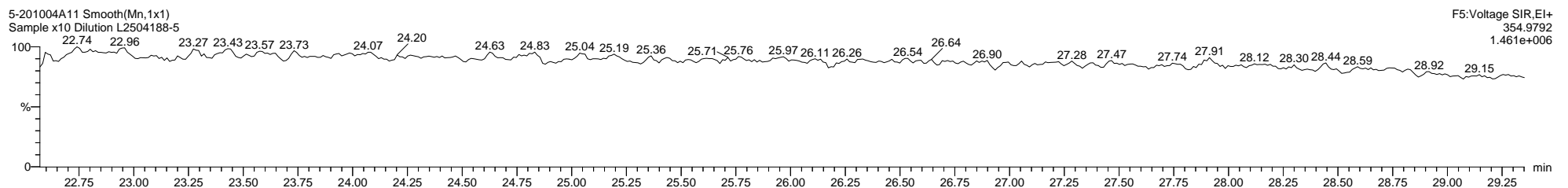
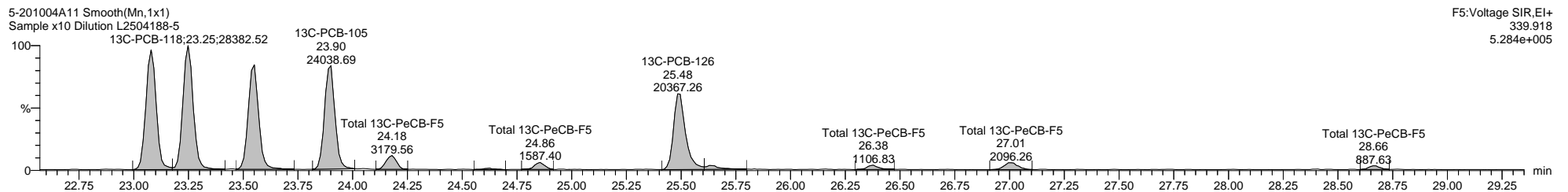
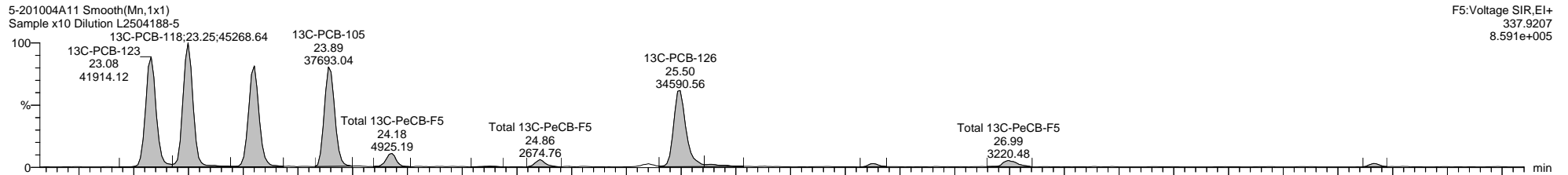
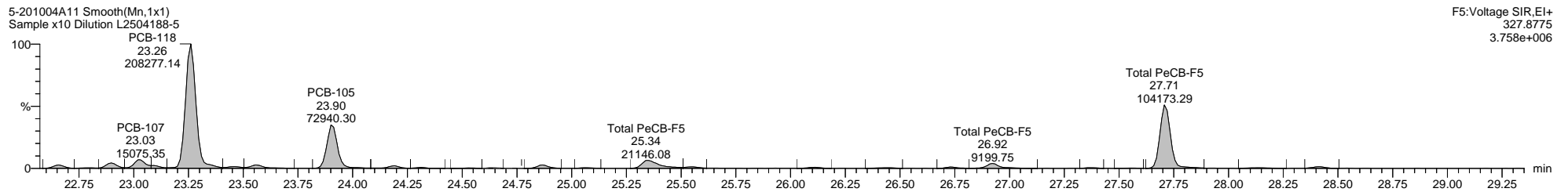
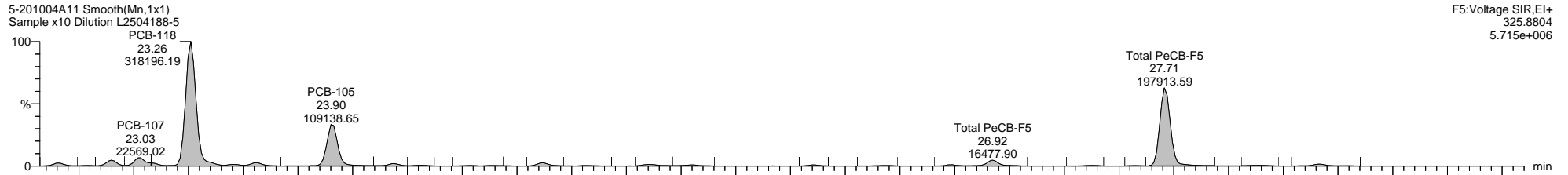
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:61



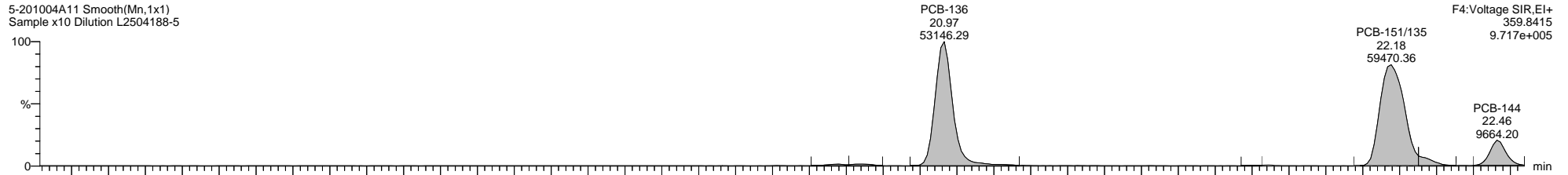
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

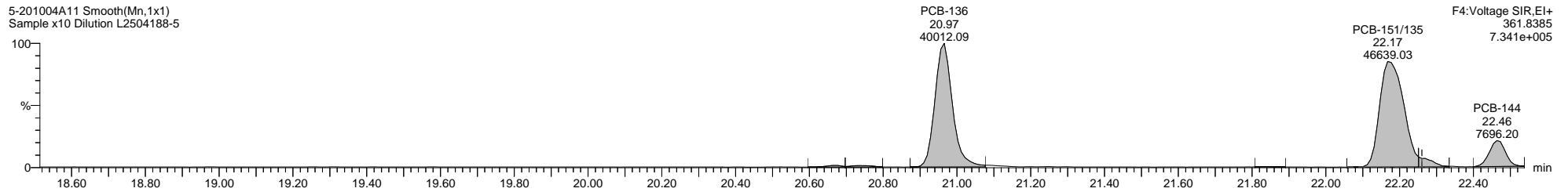
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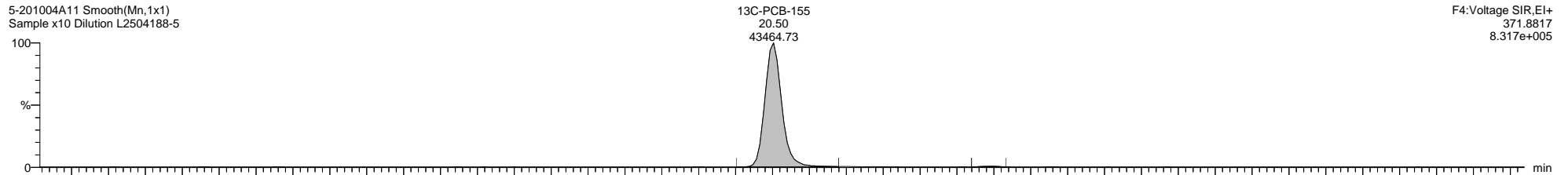
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Sample x10 Dilution L2504188-5



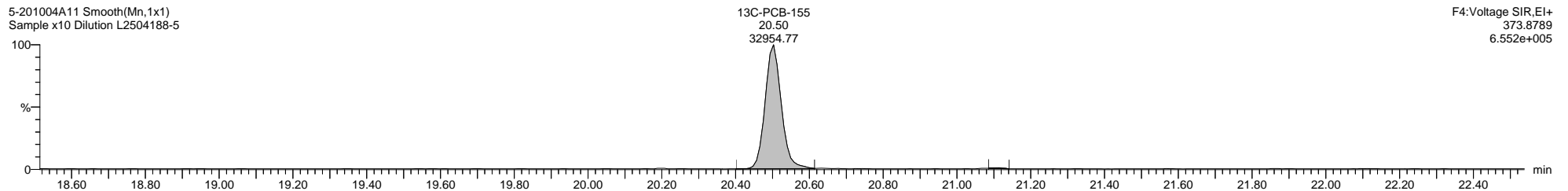
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Sample x10 Dilution L2504188-5



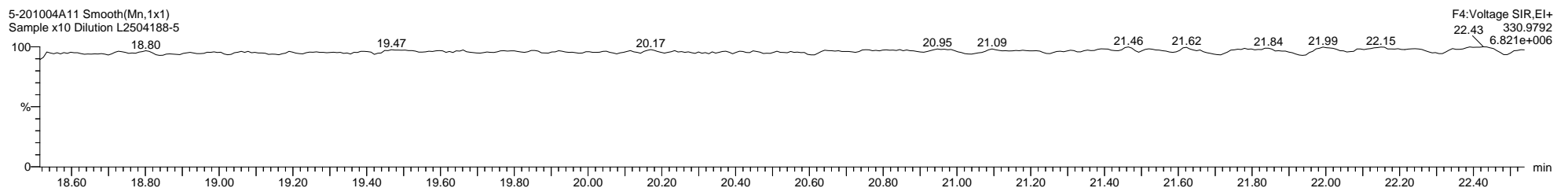
5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5

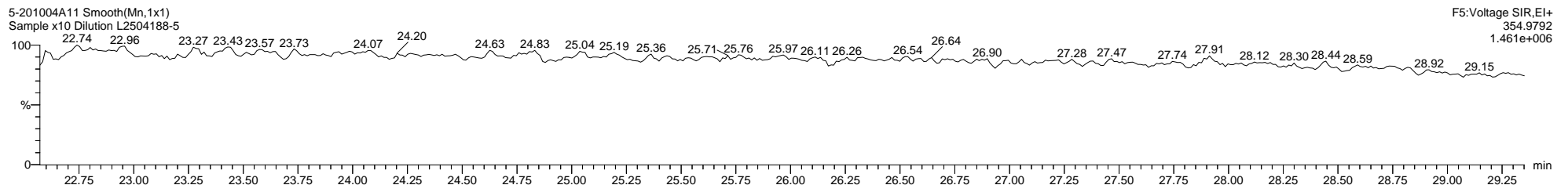
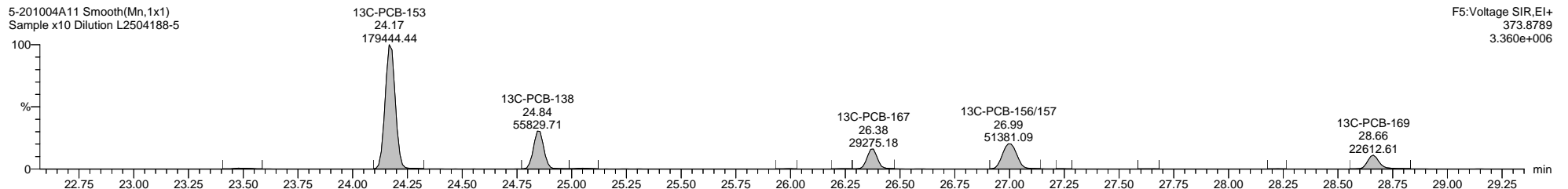
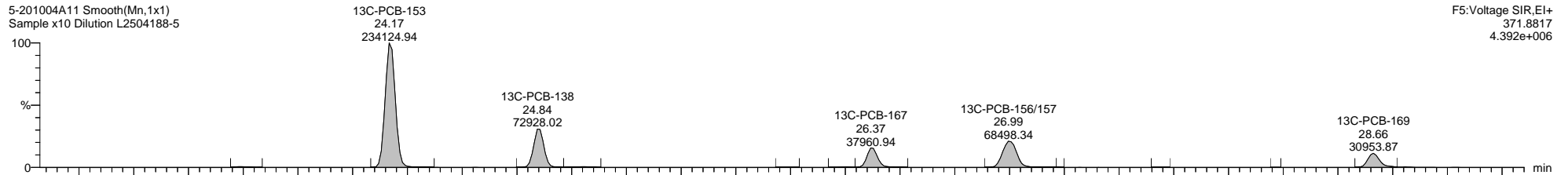
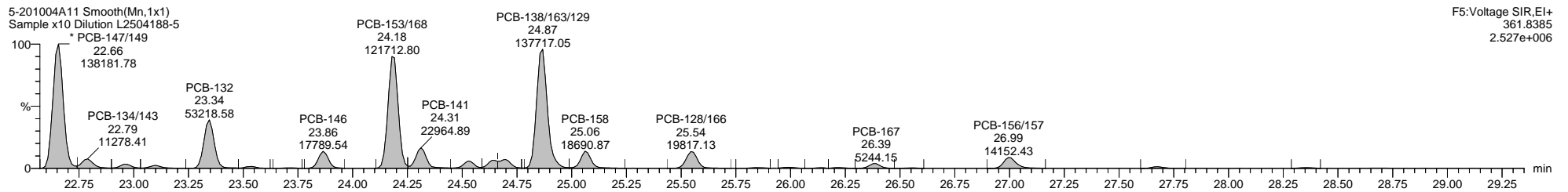
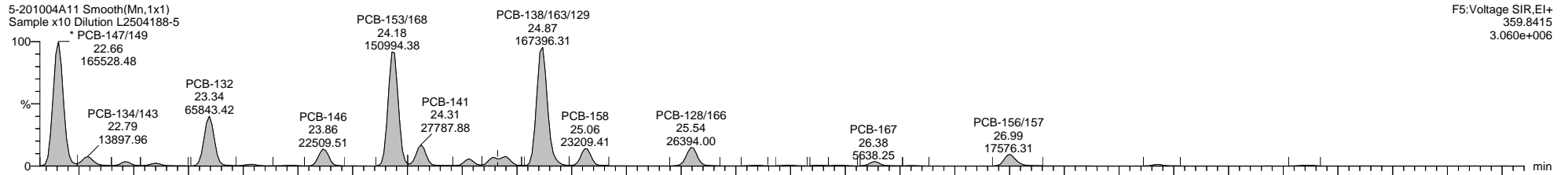


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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11



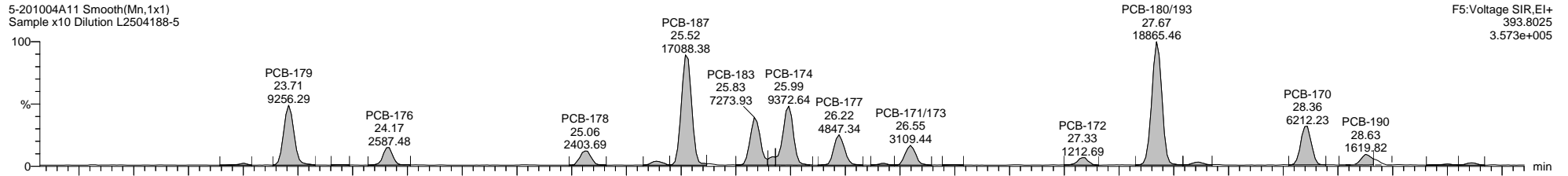
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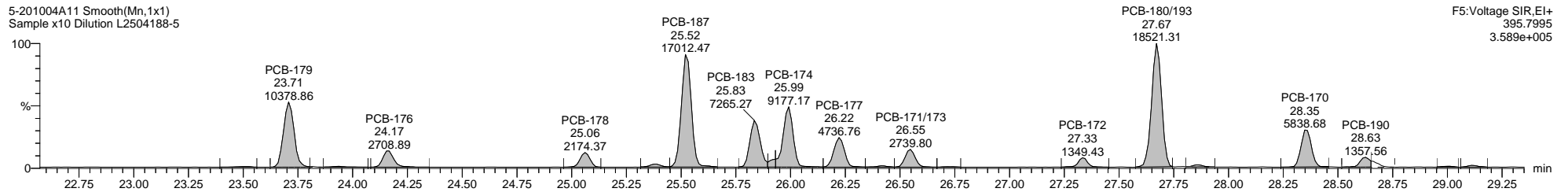
Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

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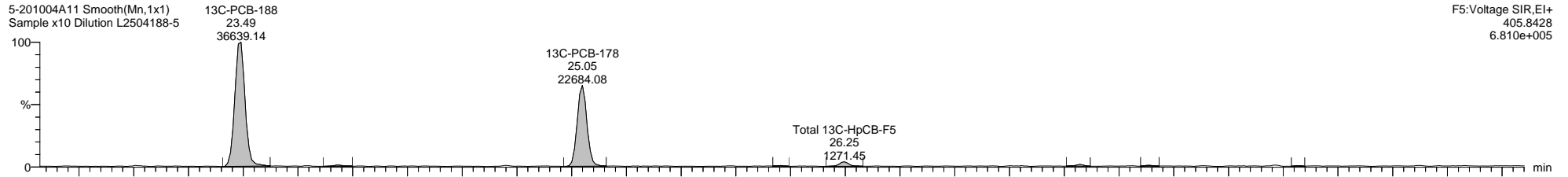
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Sample x10 Dilution L2504188-5



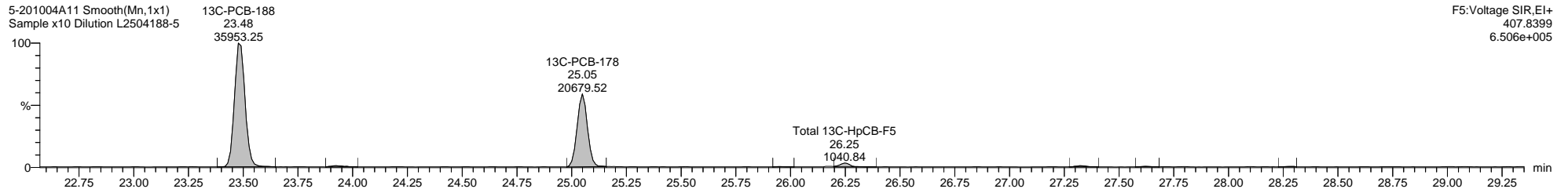
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Sample x10 Dilution L2504188-5



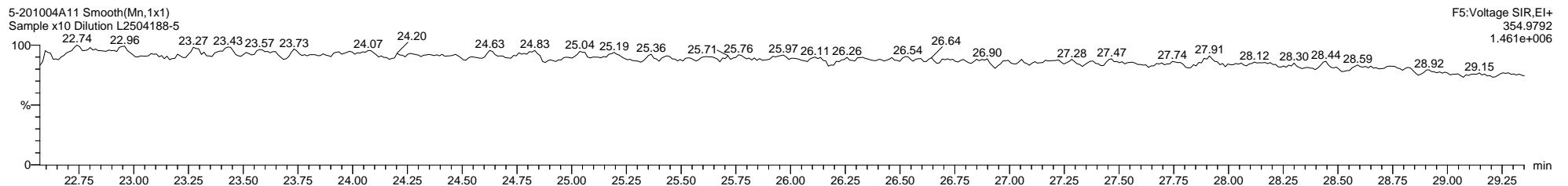
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Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5





Quantify Sample Template Report

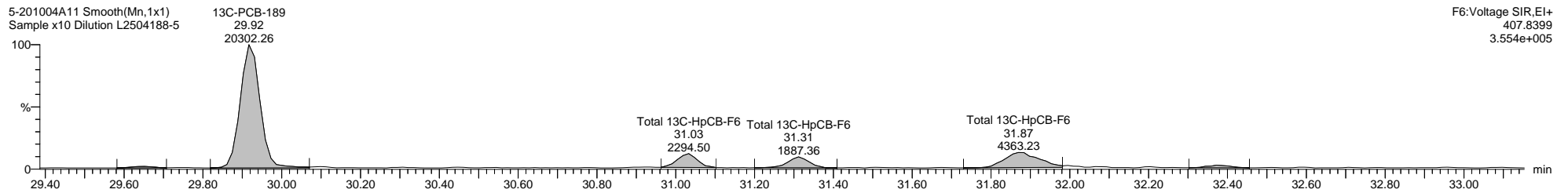
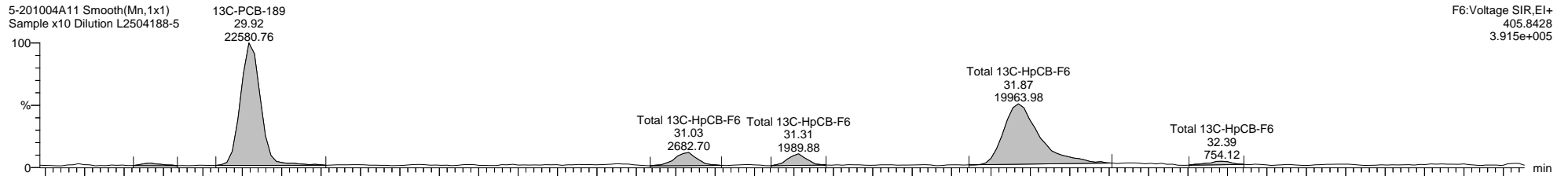
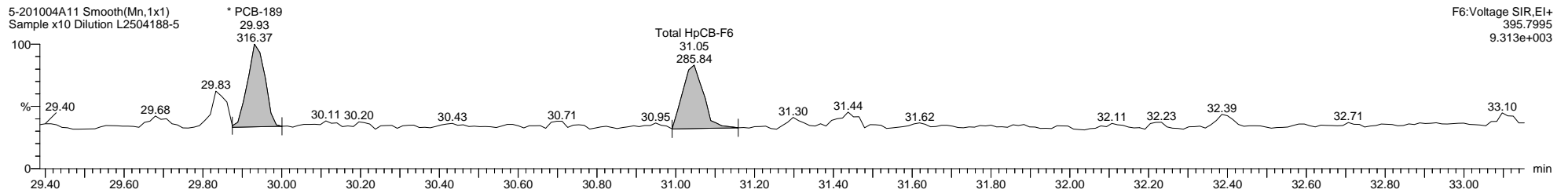
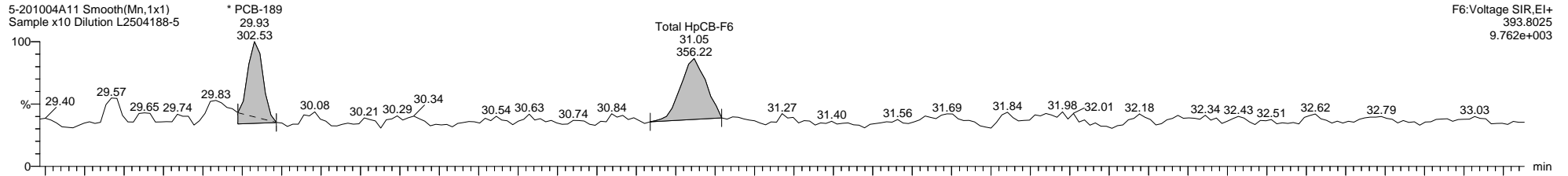
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

Name: 5-201004A11, Date: 04-Oct-2020, Time: 21:25:25, ID: L2504188-5, Description: Sample x10 Dilution, Vial: Tray1:11



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

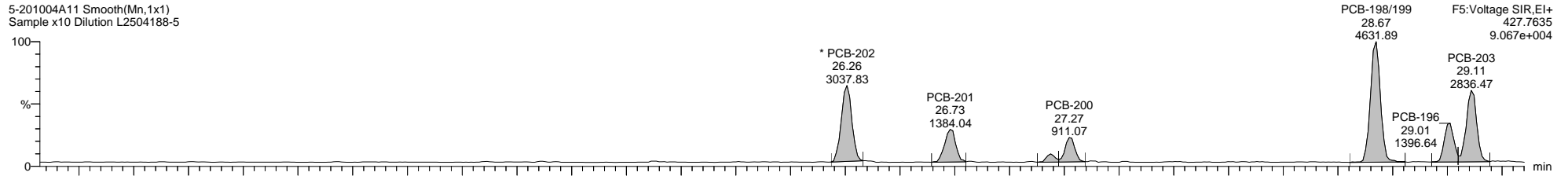
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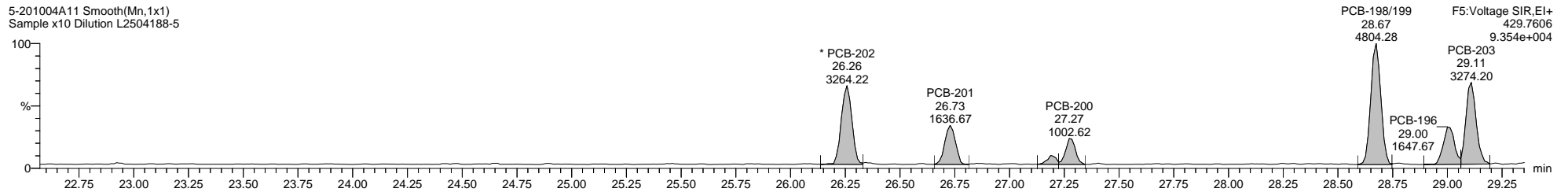
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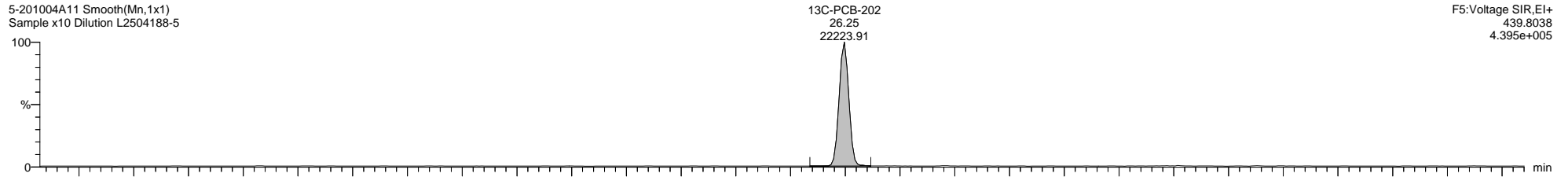
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Sample x10 Dilution L2504188-5



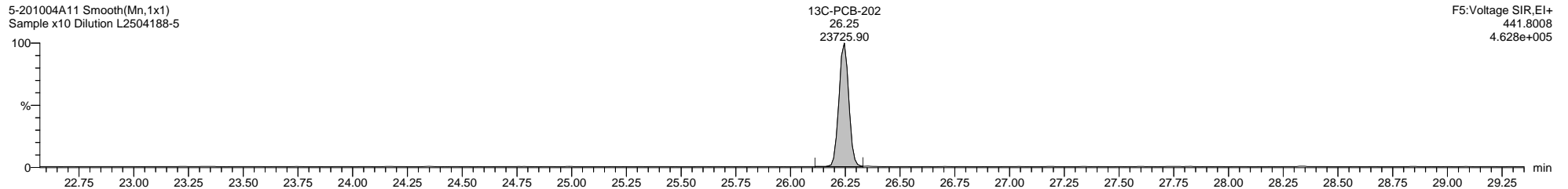
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Sample x10 Dilution L2504188-5



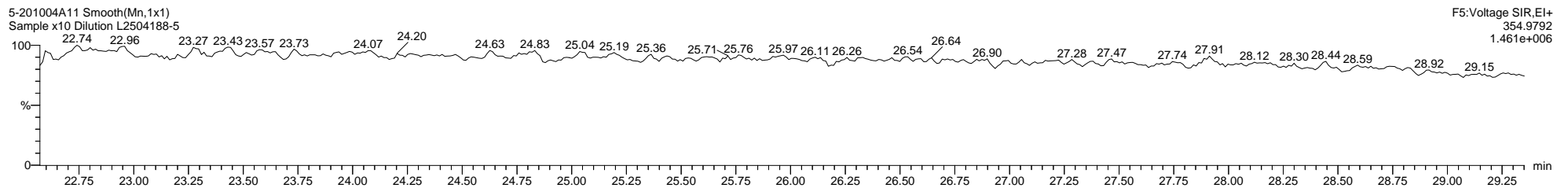
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Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



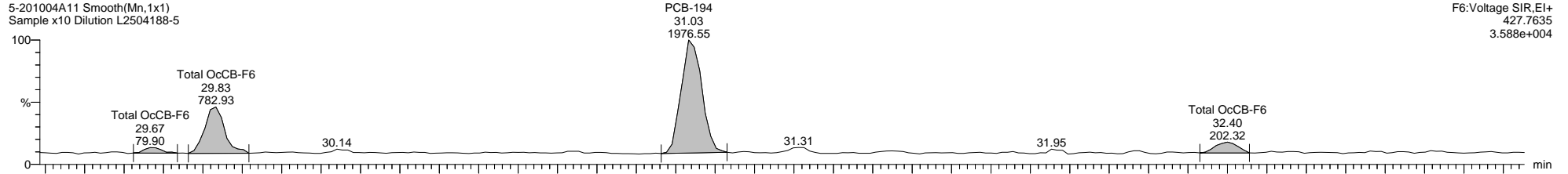
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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

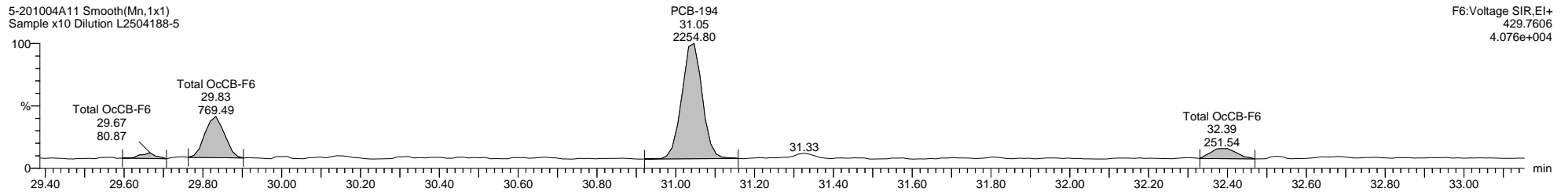
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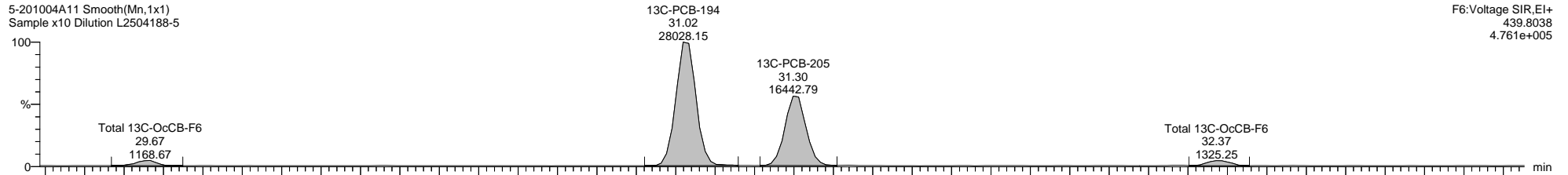
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Sample x10 Dilution L2504188-5



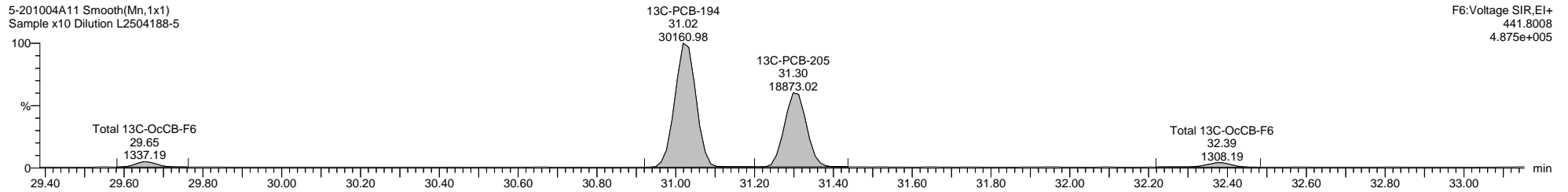
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Sample x10 Dilution L2504188-5



5-201004A11 Smooth(Mn,1x1)  
Sample x10 Dilution L2504188-5



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Sample x10 Dilution L2504188-5

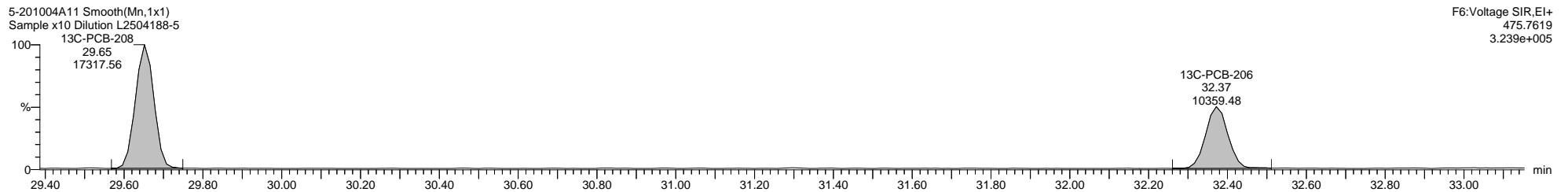
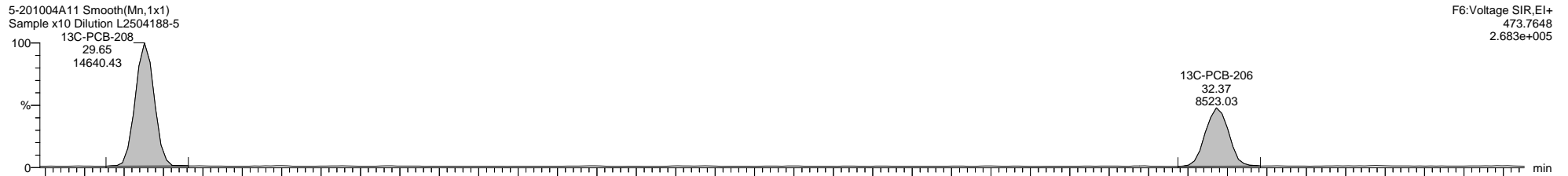
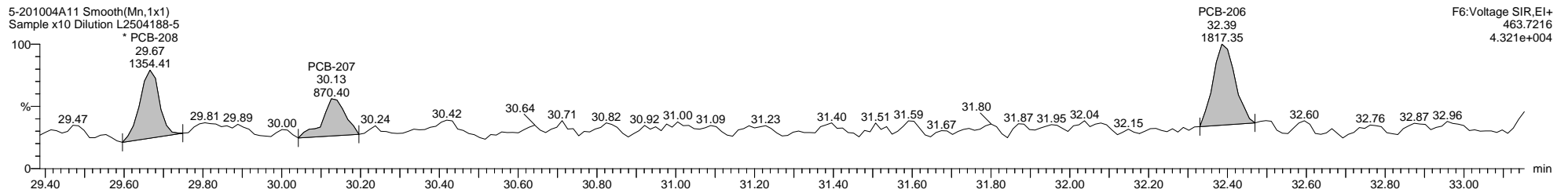
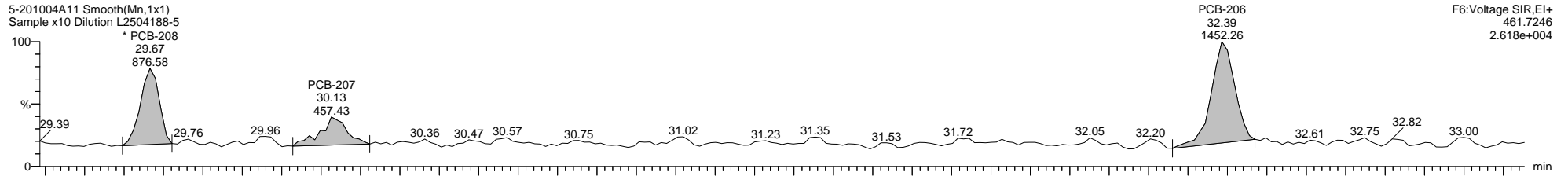


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Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

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Quantify Sample Template Report

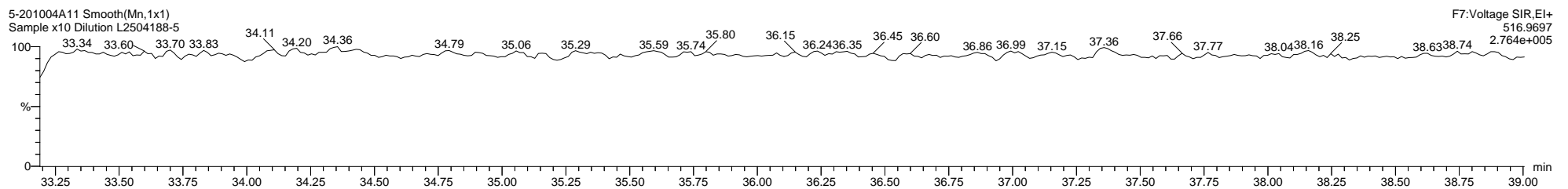
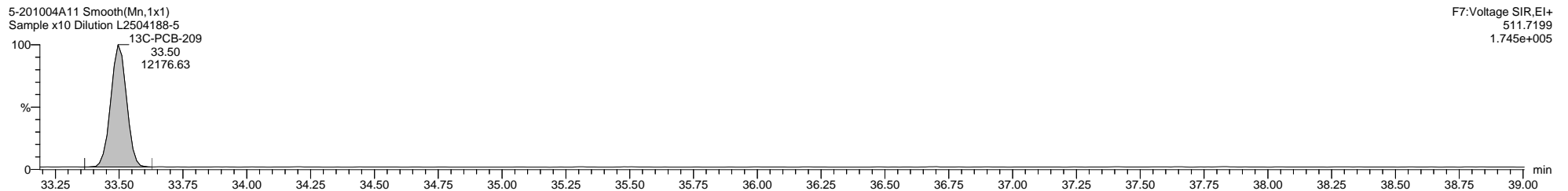
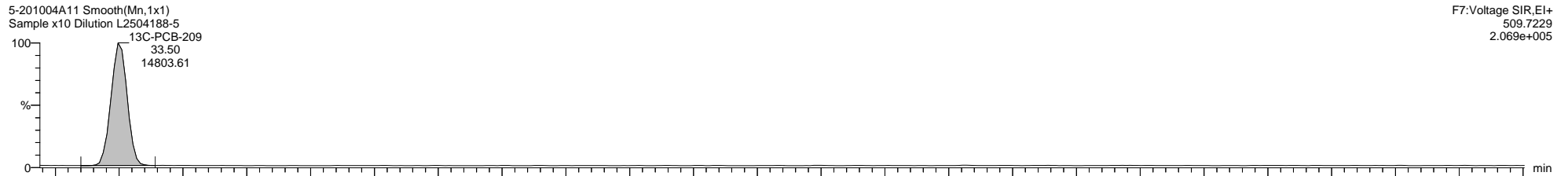
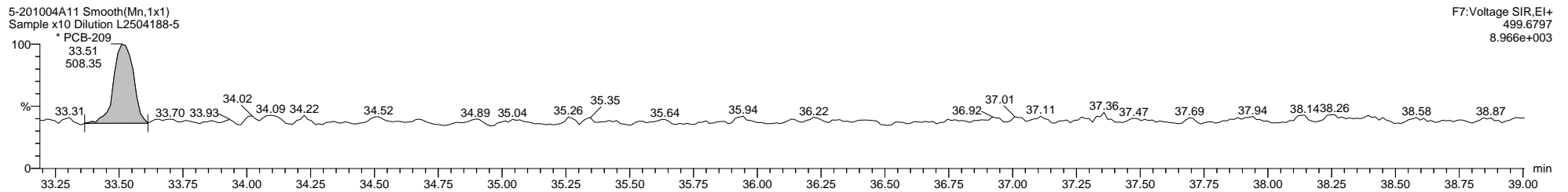
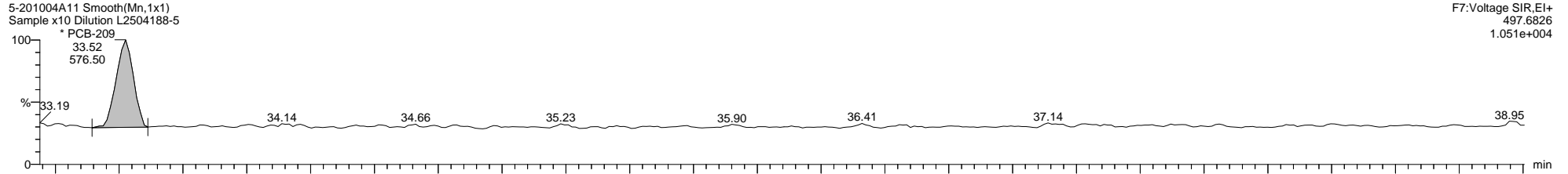
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-October\5-201004A1-1005SJ.qld

Last Altered: Monday, October 05, 2020 13:29:33 Eastern Daylight Time

Printed: Thursday, October 08, 2020 10:22:42 Eastern Daylight Time

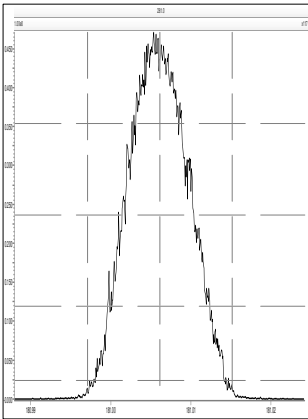
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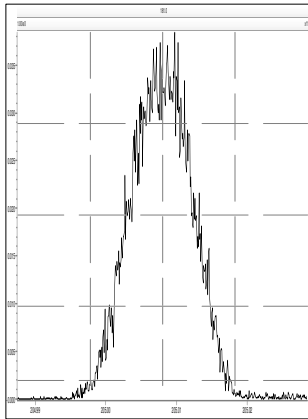
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Printed: Sunday, October 04, 2020 14:14:57 Eastern Daylight Time

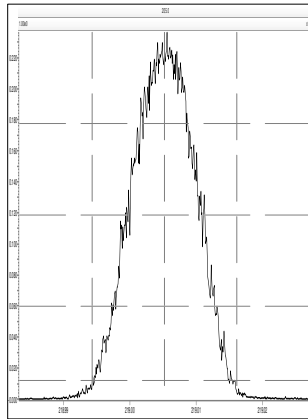
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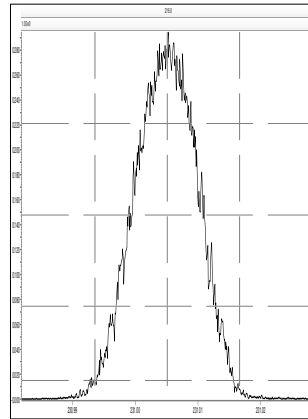
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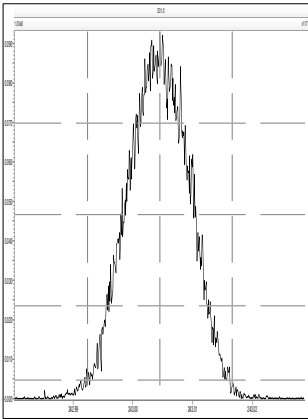
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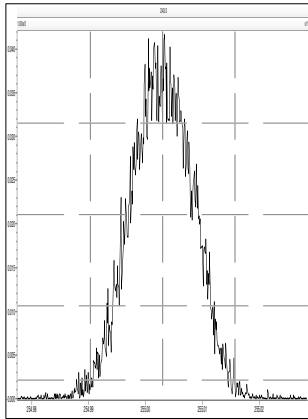
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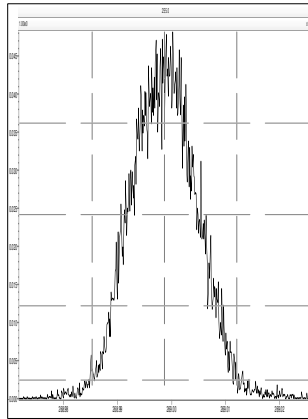
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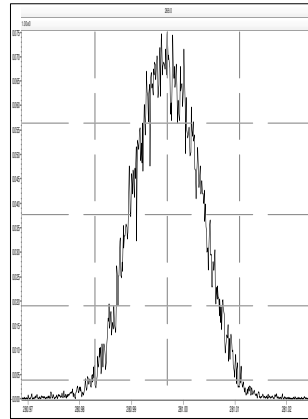
M 254.9856 R 10777



M 268.9824 R 10120



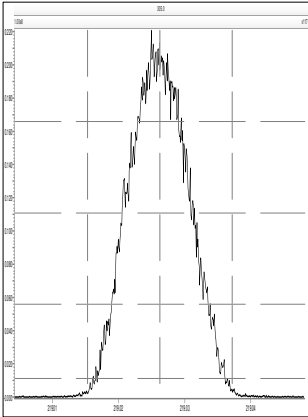
M 280.9824 R 10419



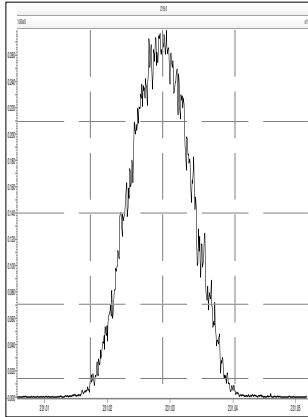
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

Printed: Sunday, October 04, 2020 14:15:19 Eastern Daylight Time

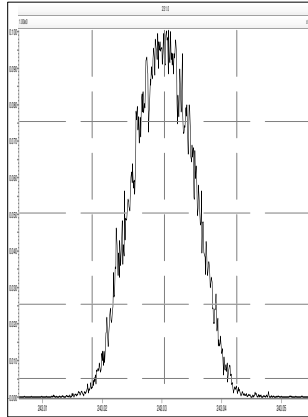
M 218.9856 R 11362



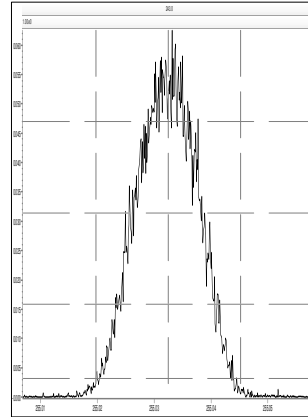
M 230.9856 R 11062



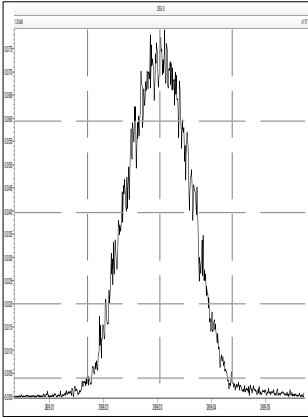
M 242.9856 R 11063



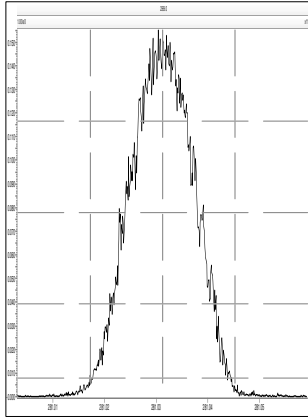
M 254.9856 R 10728



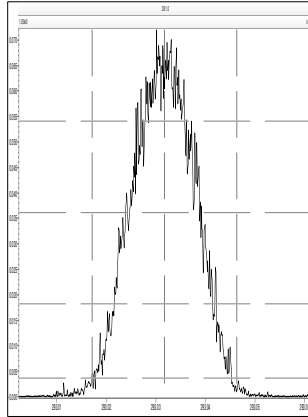
M 268.9824 R 10593



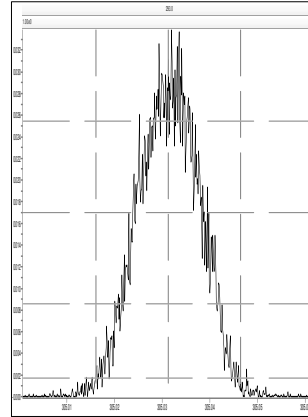
M 280.9824 R 10682



M 292.9824 R 10680



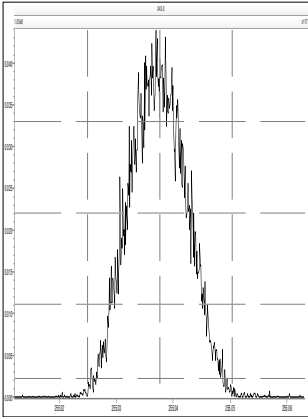
M 304.9824 R 10965



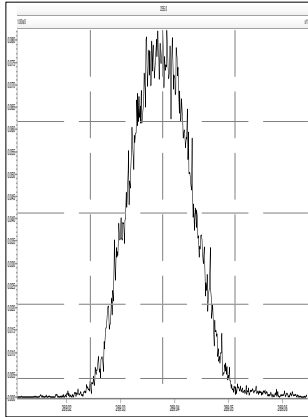
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Printed: Sunday, October 04, 2020 14:15:42 Eastern Daylight Time

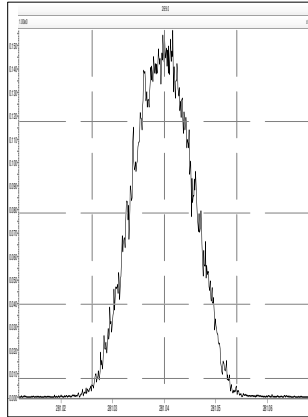
M 254.9856 R 11467



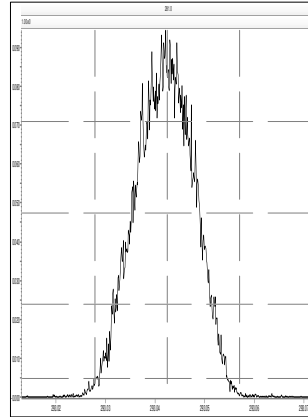
M 268.9824 R 10776



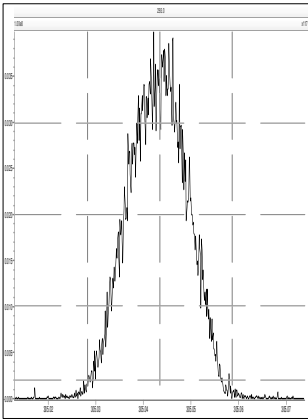
M 280.9824 R 11311



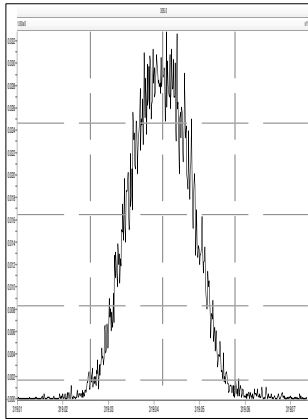
M 292.9824 R 11264



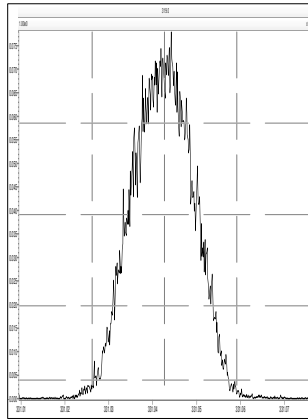
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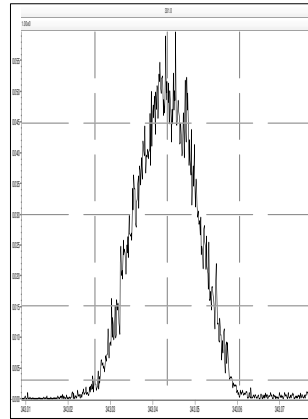
M 318.9792 R 11215



M 330.9792 R 10962



M 342.9792 R 10965

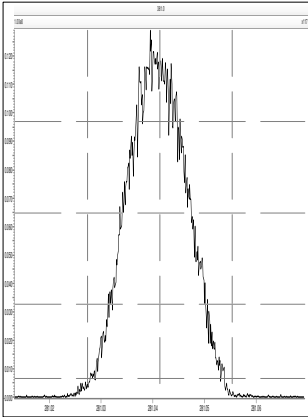




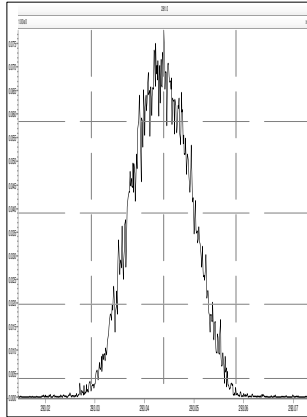
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Printed: Sunday, October 04, 2020 14:16:06 Eastern Daylight Time

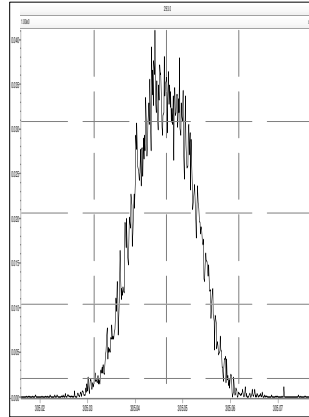
M 280.9824 R 11110



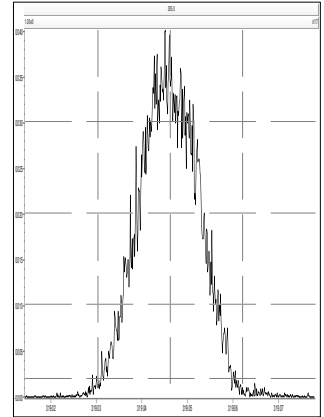
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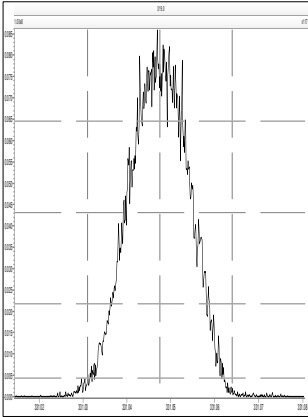
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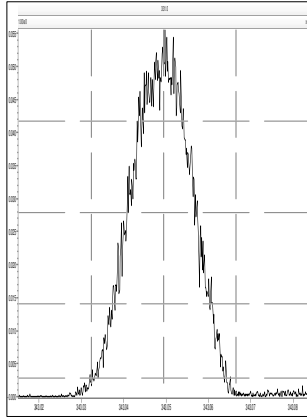
M 318.9792 R 11110



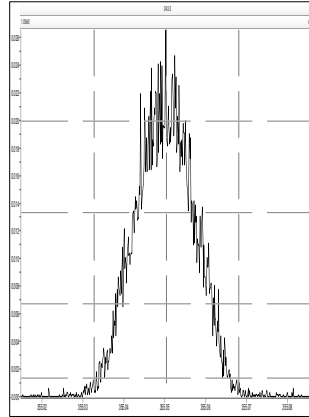
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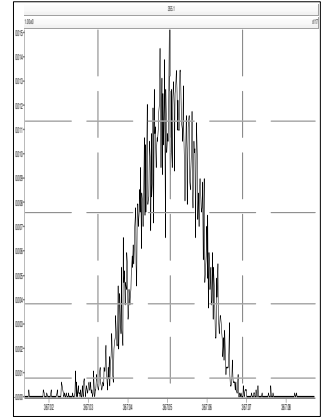
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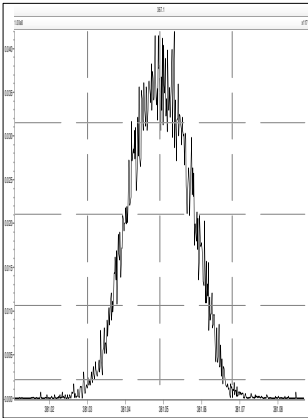
M 354.9792 R 11012



M 366.9792 R 11845



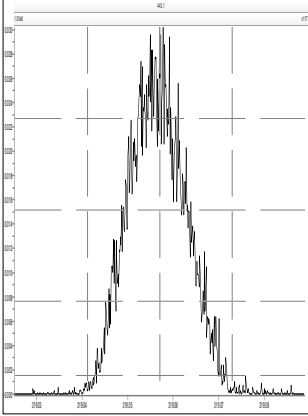
M 380.9760 R 10965



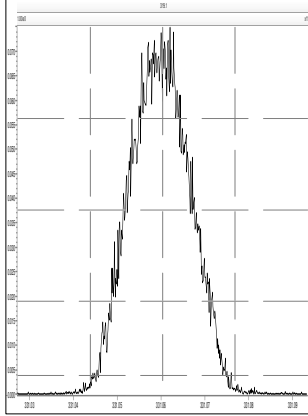
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Printed: Sunday, October 04, 2020 14:16:30 Eastern Daylight Time

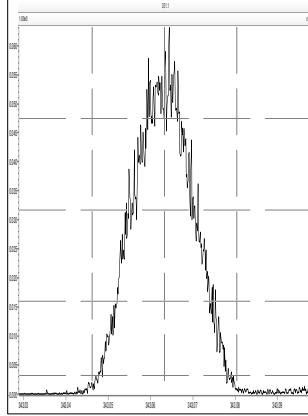
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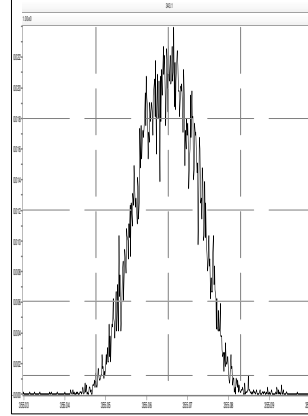
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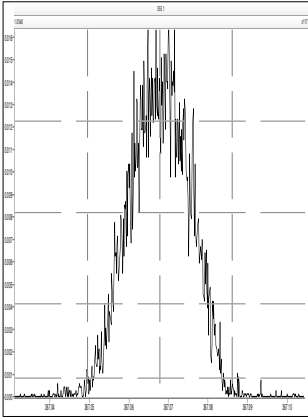
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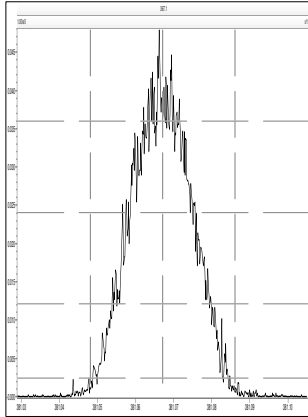
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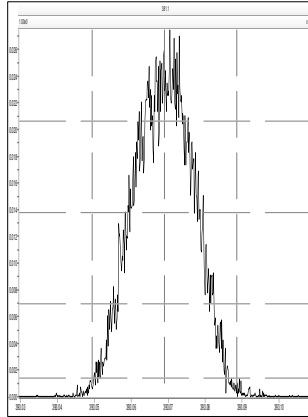
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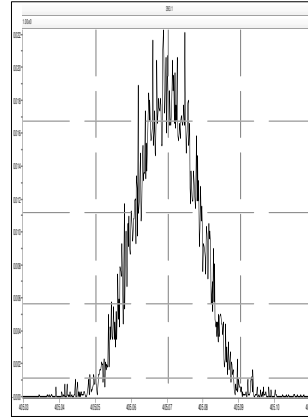
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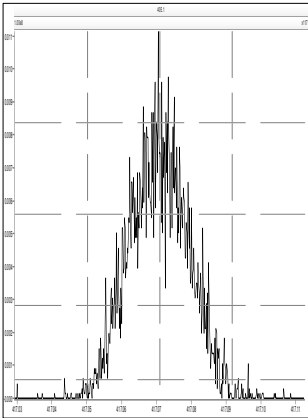
M 392.9760 R 11363



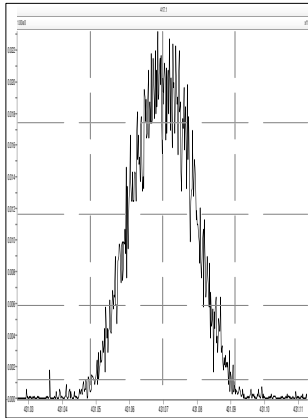
M 404.9760 R 11259



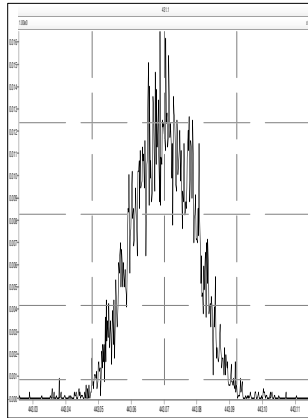
M 416.9760 R 12439



M 430.9728 R 10504



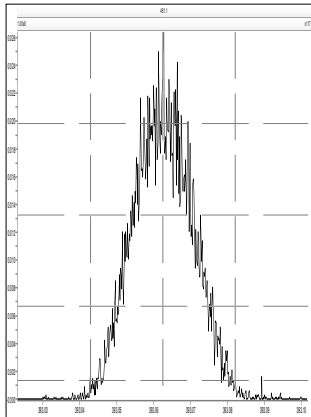
M 442.9728 R 10868



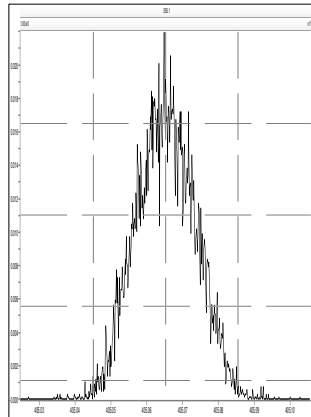
File: Experiment: 1668\_octyl\_1.exp Reference: Pfk.ref Function: 6 @ 200 (ppm)

Printed: Sunday, October 04, 2020 14:16:53 Eastern Daylight Time

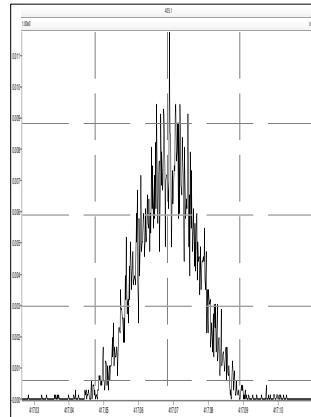
M 392.9760 R 11415



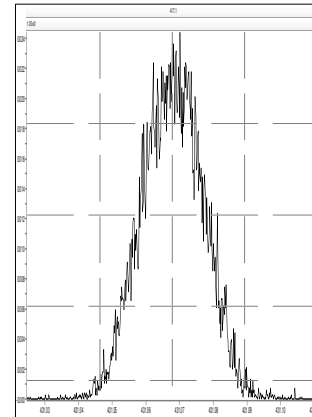
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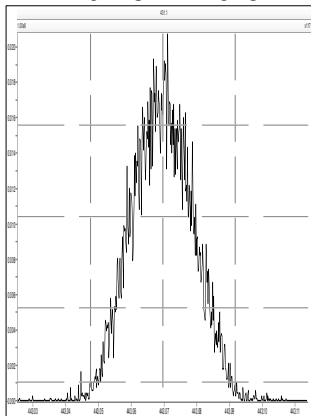
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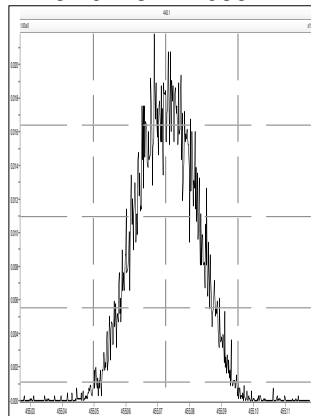
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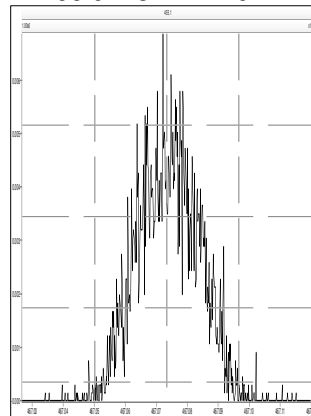
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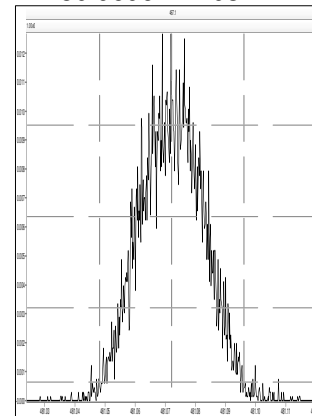
M 454.9728 R 10867



M 466.9728 R 11792



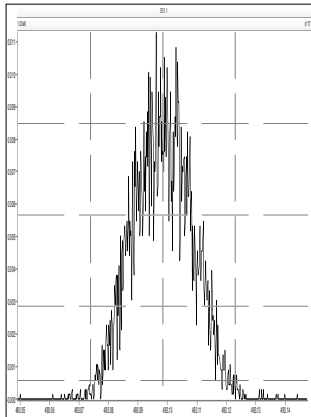
M 480.9696 R 10372



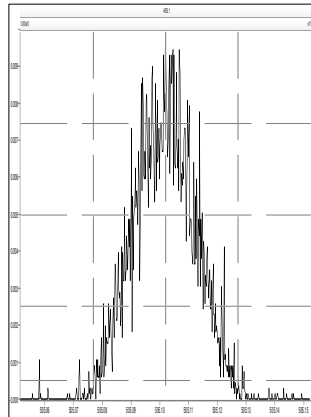
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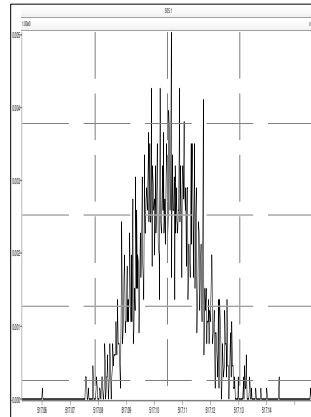
M 492.9696 R 12075



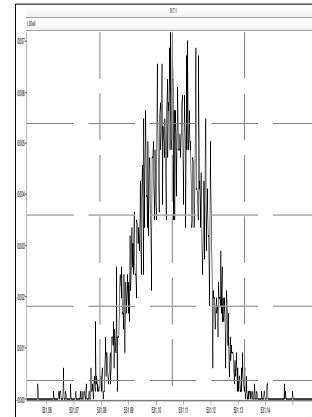
M 504.9696 R 11111



M 516.9697 R 12379

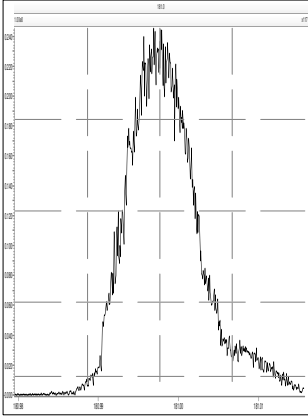


M 530.9664 R 12138

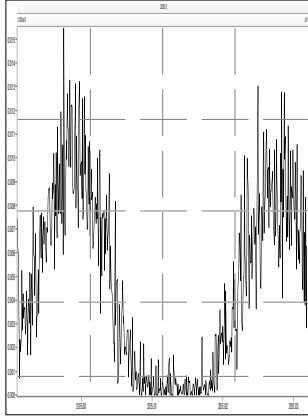


Printed: Monday, October 05, 2020 02:31:52 Eastern Daylight Time

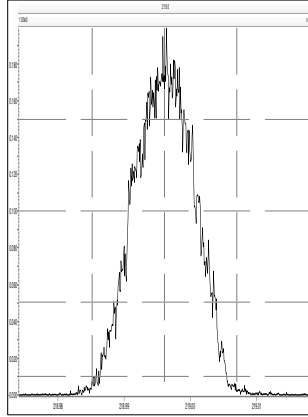
M 180.9888 R 7886



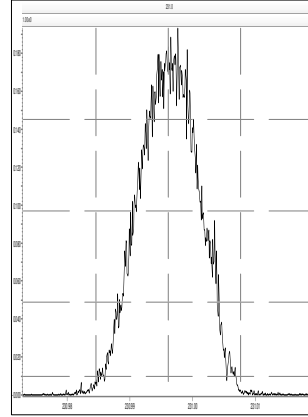
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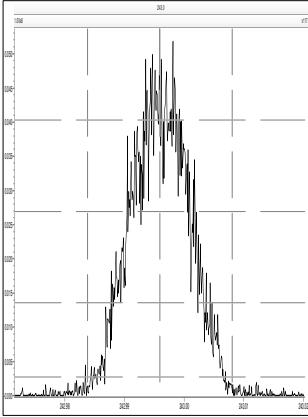
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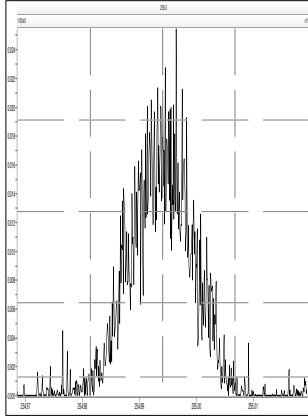
M 230.9856 R 11532



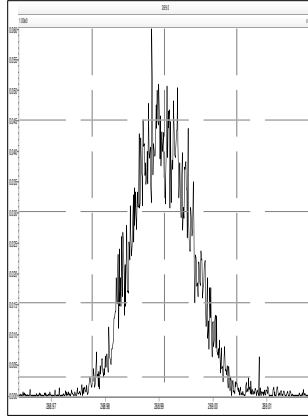
M 242.9856 R 12224



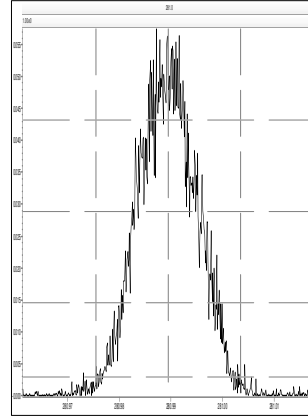
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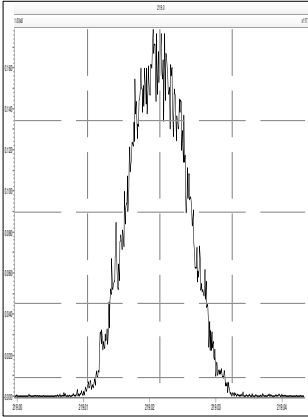
M 268.9824 R 11694



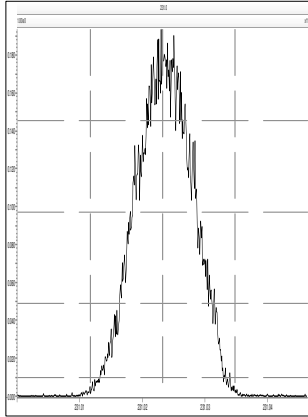
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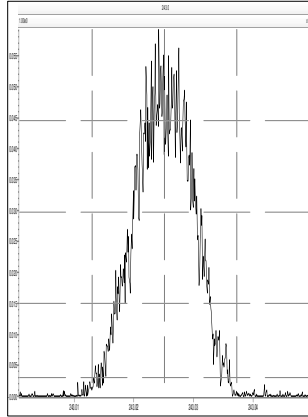
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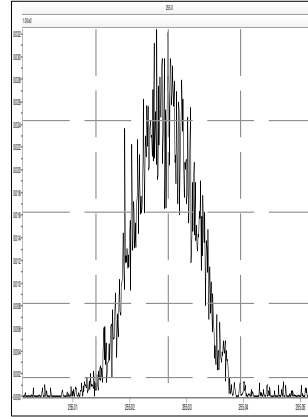
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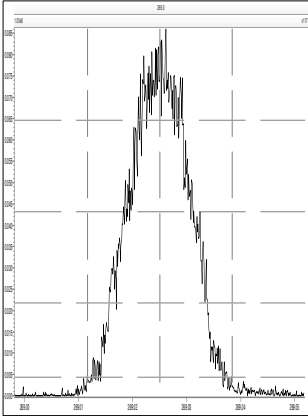
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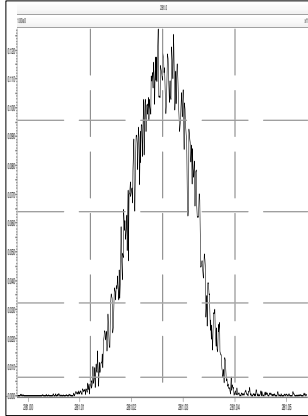
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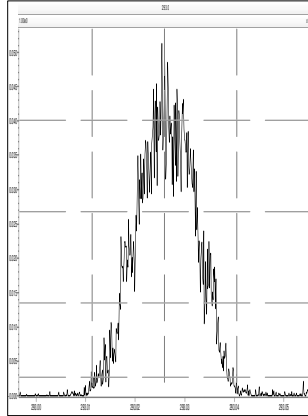
M 268.9824 R 11765



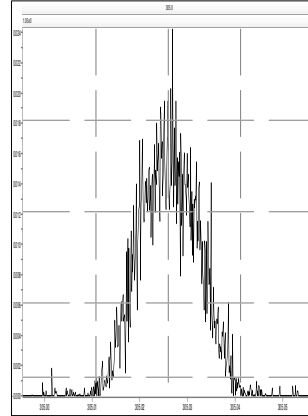
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M 292.9824 R 11585

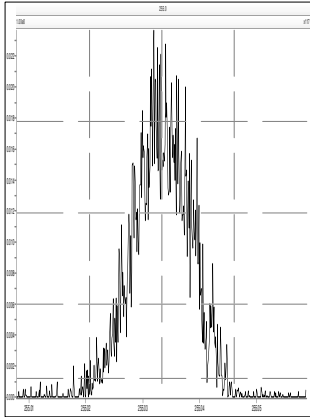


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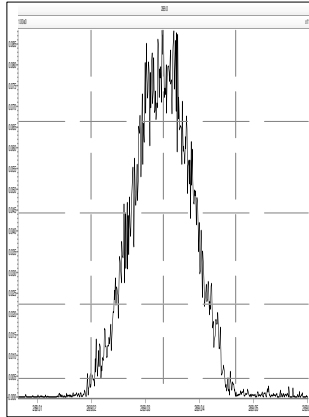


Printed: Monday, October 05, 2020 02:31:52 Eastern Daylight Time

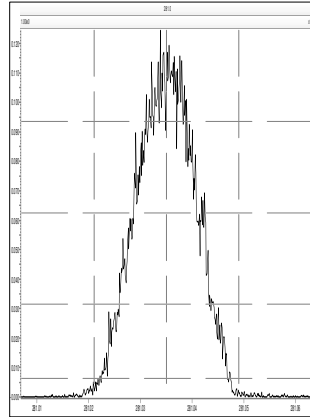
M 254.9856 R 11792



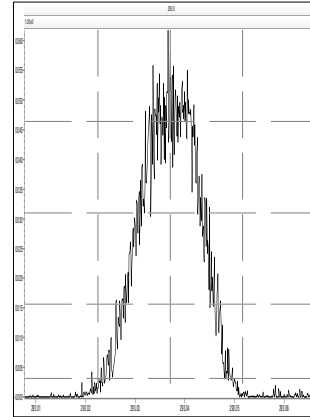
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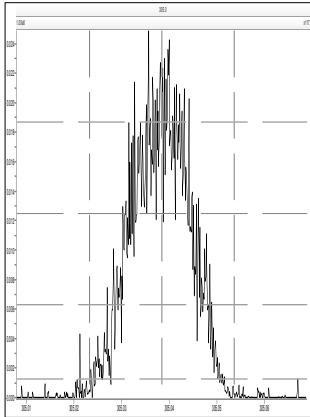
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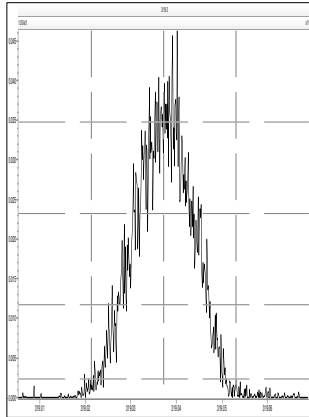
M 292.9824 R 11839



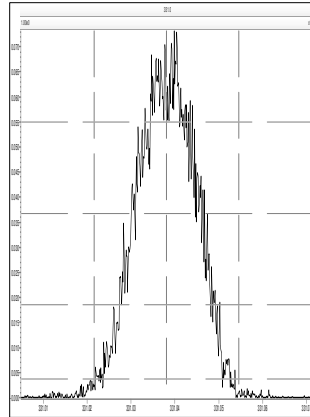
M 304.9824 R 12289



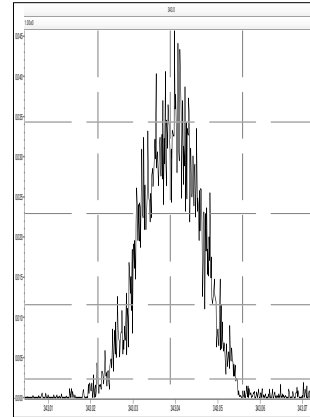
M 318.9792 R 11993



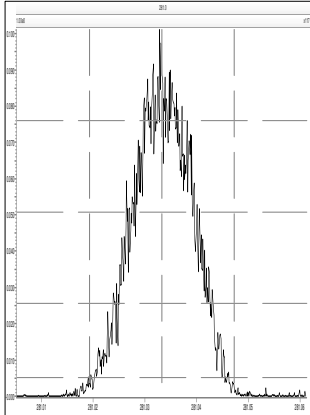
M 330.9792 R 11993



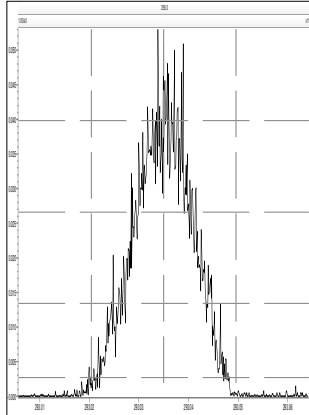
M 342.9792 R 11416



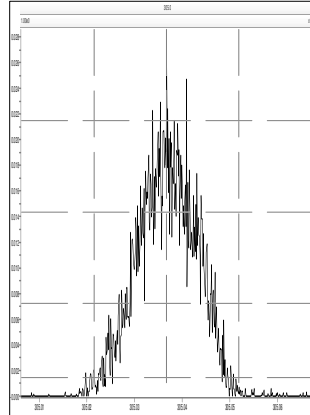
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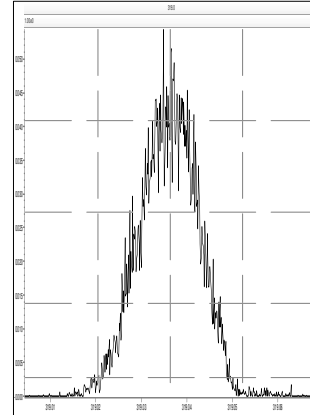
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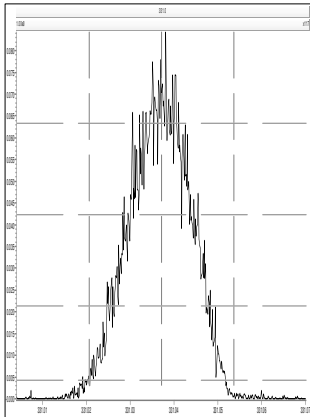
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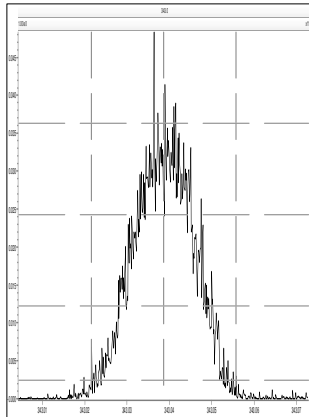
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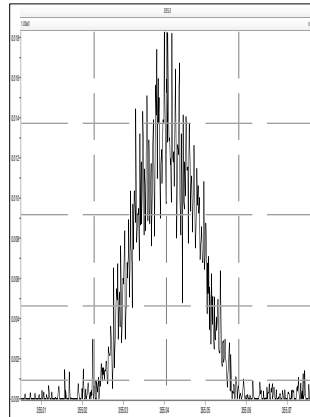
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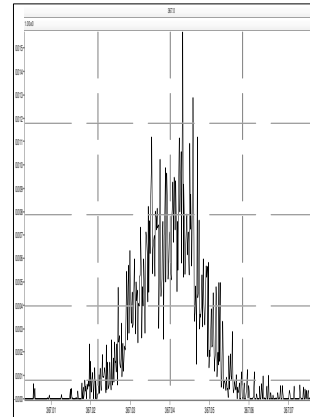
M 342.9792 R 11263



M 354.9792 R 11900

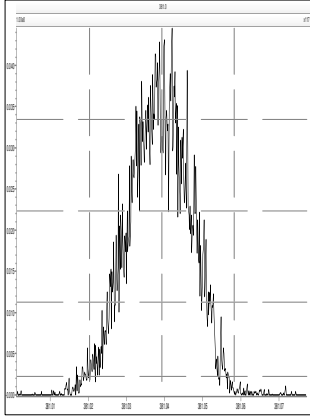


M 366.9792 R 12289

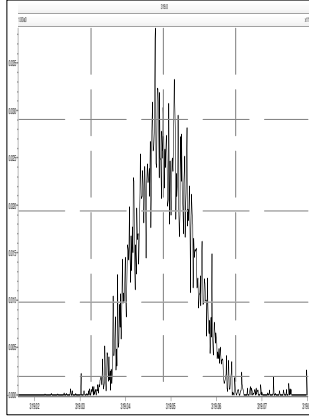


Printed: Monday, October 05, 2020 02:31:52 Eastern Daylight Time

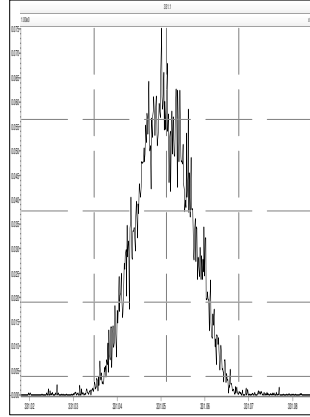
M 380.9760 R 11501



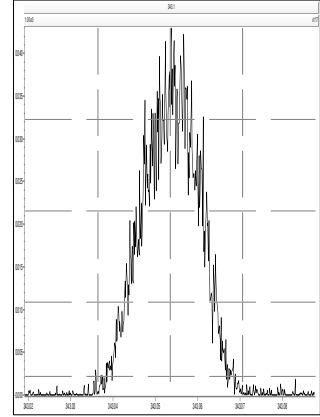
M 318.9792 R 12726



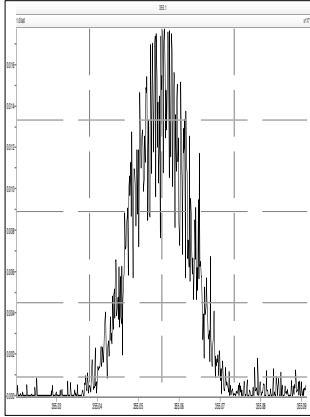
M 330.9792 R 12019



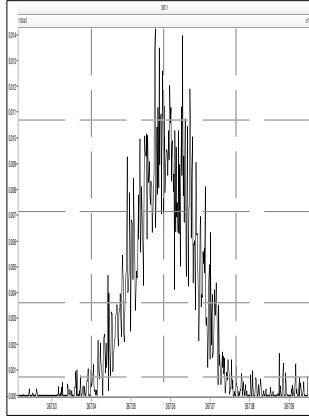
M 342.9792 R 12627



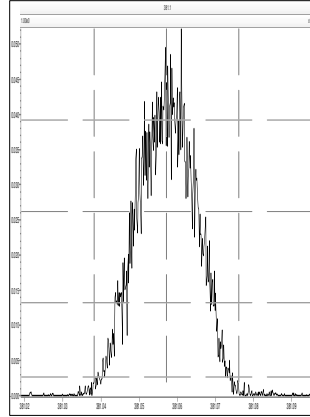
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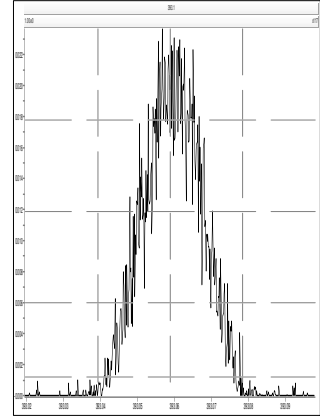
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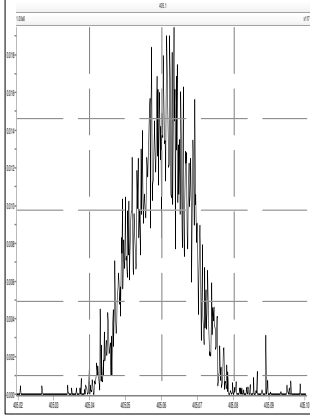
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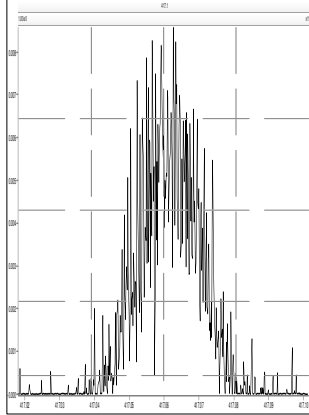
M 392.9760 R 11936



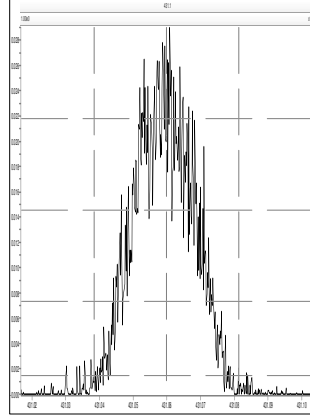
M 404.9760 R 12823



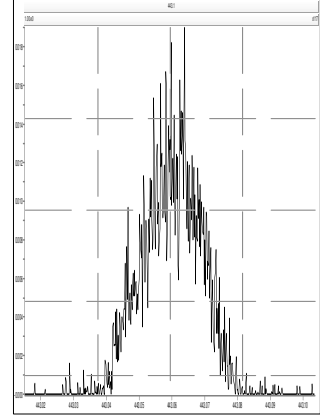
M 416.9760 R 14547



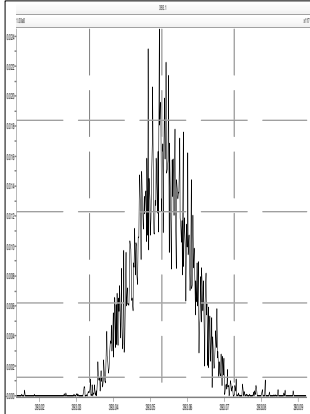
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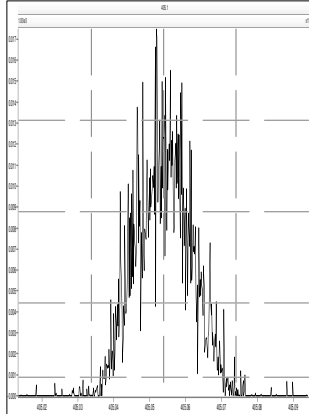
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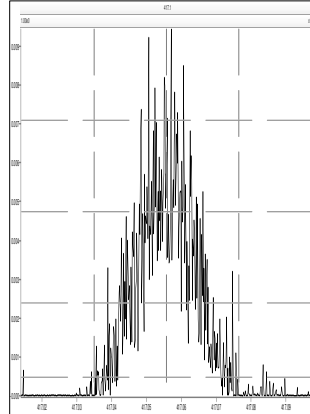
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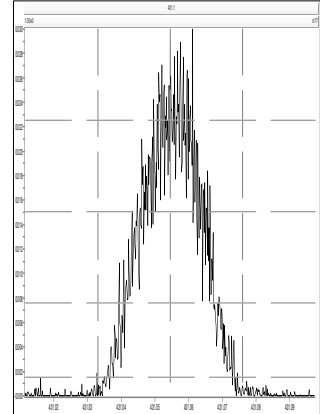
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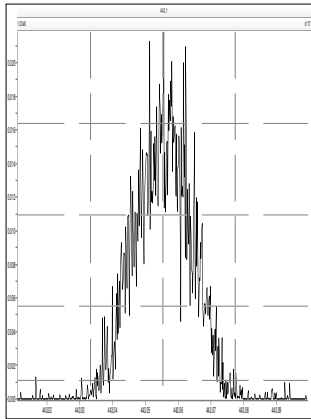
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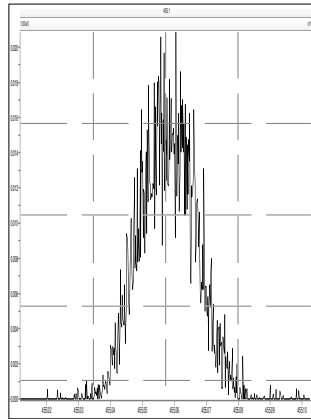
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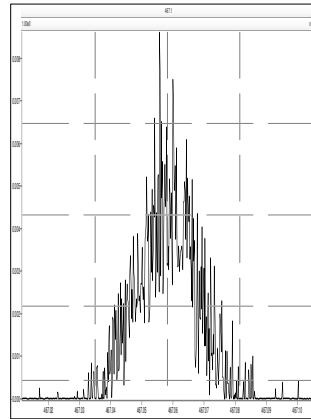
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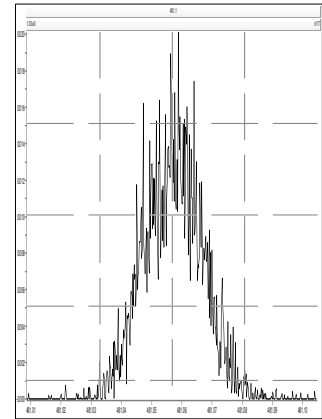
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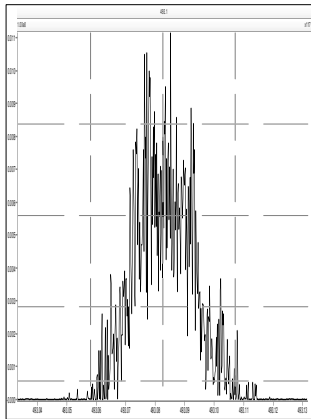
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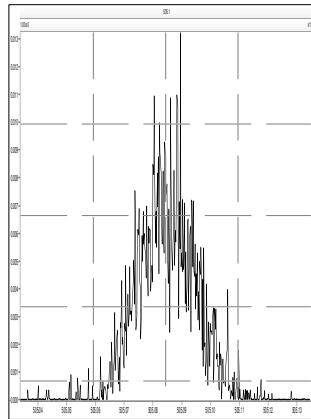
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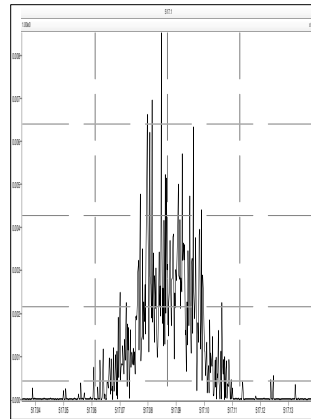
M 492.9696 R 13845



M 504.9696 R 13423



M 516.9697 R 15818



M 530.9664 R 13426

