

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time
 Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Aug-20	09:15:04	Process Extract		
12-Aug-20	09:15:05	Process Integrate		
12-Aug-20	09:15:06	Process Calibrate		
12-Aug-20	09:15:07	Process Quantify		
12-Aug-20	09:15:07	Dataset Created		
12-Aug-20	09:19:16	Peak added	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:8.953	SJ200812MA
12-Aug-20	09:19:16	Pre modification peak	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.541	
12-Aug-20	09:19:16	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.541	SJ200812MA
12-Aug-20	09:19:16	Pre modification peak	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.527	
12-Aug-20	09:19:16	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.527	SJ200812MA
12-Aug-20	09:19:16	Pre modification peak	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.513	
12-Aug-20	09:19:16	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.513	SJ200812MA
12-Aug-20	09:19:16	Pre modification peak	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.499	
12-Aug-20	09:19:16	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.499	SJ200812MA
12-Aug-20	09:19:16	Pre modification peak	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:8.925	
12-Aug-20	09:19:16	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:8.925	SJ200812MA
12-Aug-20	09:19:54	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:8.953	SJ200812MA
12-Aug-20	09:20:23	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:8.953	SJ200812MA
12-Aug-20	09:22:23	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	
12-Aug-20	12:32:53	Pre modification peak	Sample:5-200811B01, Compound:TeCB-F3, RT:18.082	
12-Aug-20	12:32:53	Peak modified	Sample:5-200811B01, Compound:TeCB-F3, RT:18.082	ES200812MJ
12-Aug-20	12:32:53	Pre modification peak	Sample:5-200811B01, Compound:TeCB-F3, RT:15.038	
12-Aug-20	12:32:53	Peak modified	Sample:5-200811B01, Compound:TeCB-F3, RT:15.038	ES200812MJ
12-Aug-20	12:32:53	Pre modification peak	Sample:5-200811B01, Compound:TeCB-F3, RT:18.082	
12-Aug-20	12:32:53	Peak modified	Sample:5-200811B01, Compound:TeCB-F3, RT:18.082	ES200812MJ
12-Aug-20	12:32:53	Pre modification peak	Sample:5-200811B01, Compound:TeCB-F3, RT:15.038	
12-Aug-20	12:32:53	Peak modified	Sample:5-200811B01, Compound:TeCB-F3, RT:15.038	ES200812MJ
12-Aug-20	12:33:25	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	
12-Aug-20	12:33:25	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	ES200812Mj
12-Aug-20	12:33:25	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	
12-Aug-20	12:33:25	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	ES200812Mj
12-Aug-20	12:33:25	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:19.199	
12-Aug-20	12:33:25	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:19.199	ES200812Mj
12-Aug-20	12:33:25	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	
12-Aug-20	12:33:25	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	ES200812Mj
12-Aug-20	12:33:25	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	
12-Aug-20	12:33:25	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	ES200812Mj
12-Aug-20	12:33:25	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:19.199	
12-Aug-20	12:33:25	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:19.199	ES200812Mj
12-Aug-20	12:33:36	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:19.560	
12-Aug-20	12:33:36	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:19.560	ES200812MJ
12-Aug-20	12:33:36	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:19.458	
12-Aug-20	12:33:36	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:19.458	ES200812MJ
12-Aug-20	12:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	
12-Aug-20	12:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	12:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:21.632	
12-Aug-20	12:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:21.632	ES200812MJ
12-Aug-20	12:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:21.502	
12-Aug-20	12:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:21.502	ES200812MJ
12-Aug-20	12:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:21.502	
12-Aug-20	12:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:21.502	ES200812MJ
12-Aug-20	12:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	
12-Aug-20	12:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	ES200812MJ

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Date	Time	Event	Details	Comments
12-Aug-20	12:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:21.632	
12-Aug-20	12:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:21.632	ES200812MJ
12-Aug-20	12:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:21.493	
12-Aug-20	12:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:21.493	ES200812MJ
12-Aug-20	12:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:21.493	
12-Aug-20	12:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:21.493	ES200812MJ
12-Aug-20	12:34:24	Pre modification peak	Sample:5-200811B01, Compound:HxCB-F5, RT:22.572	
12-Aug-20	12:34:24	Peak modified	Sample:5-200811B01, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	12:34:24	Pre modification peak	Sample:5-200811B01, Compound:HxCB-F5, RT:24.711	
12-Aug-20	12:34:24	Peak modified	Sample:5-200811B01, Compound:HxCB-F5, RT:24.711	ES200812MJ
12-Aug-20	12:34:24	Pre modification peak	Sample:5-200811B01, Compound:HxCB-F5, RT:22.572	
12-Aug-20	12:34:24	Peak modified	Sample:5-200811B01, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	12:34:24	Pre modification peak	Sample:5-200811B01, Compound:HxCB-F5, RT:24.711	
12-Aug-20	12:34:24	Peak modified	Sample:5-200811B01, Compound:HxCB-F5, RT:24.711	ES200812MJ
12-Aug-20	12:34:59	Pre modification peak	Sample:5-200811B10, Compound:MoCB-F1, RT:8.925	
12-Aug-20	12:34:59	Peak modified	Sample:5-200811B10, Compound:MoCB-F1, RT:8.925	ES200812MJ
12-Aug-20	12:34:59	Pre modification peak	Sample:5-200811B10, Compound:MoCB-F1, RT:8.336	
12-Aug-20	12:34:59	Peak modified	Sample:5-200811B10, Compound:MoCB-F1, RT:8.336	ES200812MJ
12-Aug-20	12:34:59	Pre modification peak	Sample:5-200811B10, Compound:MoCB-F1, RT:9.625	
12-Aug-20	12:34:59	Peak modified	Sample:5-200811B10, Compound:MoCB-F1, RT:9.625	ES200812MJ
12-Aug-20	12:34:59	Pre modification peak	Sample:5-200811B10, Compound:MoCB-F1, RT:8.925	
12-Aug-20	12:34:59	Peak modified	Sample:5-200811B10, Compound:MoCB-F1, RT:8.925	ES200812MJ
12-Aug-20	12:35:45	Pre modification peak	Sample:5-200811B06, Compound:DiCB-F1, RT:12.373	
12-Aug-20	12:35:45	Peak modified	Sample:5-200811B06, Compound:DiCB-F1, RT:12.373	ES200812MS
12-Aug-20	12:35:45	Peak added	Sample:5-200811B06, Compound:DiCB-F1, RT:12.302	ES200812MS
12-Aug-20	12:35:45	Pre modification peak	Sample:5-200811B06, Compound:DiCB-F1, RT:12.373	
12-Aug-20	12:35:45	Peak modified	Sample:5-200811B06, Compound:DiCB-F1, RT:12.373	ES200812MS
12-Aug-20	12:35:45	Peak added	Sample:5-200811B06, Compound:DiCB-F1, RT:12.302	ES200812MS
12-Aug-20	12:35:57	Pre modification peak	Sample:5-200811B07, Compound:DiCB-F1, RT:12.387	
12-Aug-20	12:35:57	Peak modified	Sample:5-200811B07, Compound:DiCB-F1, RT:12.387	ES200812MS
12-Aug-20	12:35:57	Peak added	Sample:5-200811B07, Compound:DiCB-F1, RT:12.316	ES200812MS
12-Aug-20	12:36:40	Method modified		
12-Aug-20	12:36:45	Process Calibrate		
12-Aug-20	12:36:46	Process Quantify		
12-Aug-20	12:37:07	Pre modification peak	Sample:5-200811B08, Compound:DiCB-F1, RT:12.373	
12-Aug-20	12:37:07	Peak modified	Sample:5-200811B08, Compound:DiCB-F1, RT:12.373	ES200812MS
12-Aug-20	12:37:07	Peak added	Sample:5-200811B08, Compound:DiCB-F1, RT:12.302	ES200812MS
12-Aug-20	12:37:07	Pre modification peak	Sample:5-200811B08, Compound:DiCB-F1, RT:12.373	
12-Aug-20	12:37:07	Peak modified	Sample:5-200811B08, Compound:DiCB-F1, RT:12.373	ES200812MS
12-Aug-20	12:37:07	Peak added	Sample:5-200811B08, Compound:DiCB-F1, RT:12.302	ES200812MS
12-Aug-20	12:37:19	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	
12-Aug-20	12:37:49	Pre modification peak	Sample:5-200811B09, Compound:DiCB-F1, RT:12.373	
12-Aug-20	12:37:49	Peak modified	Sample:5-200811B09, Compound:DiCB-F1, RT:12.373	ES200812MS
12-Aug-20	12:37:49	Peak added	Sample:5-200811B09, Compound:DiCB-F1, RT:12.302	ES200812MS
12-Aug-20	12:37:49	Pre modification peak	Sample:5-200811B09, Compound:DiCB-F1, RT:12.387	
12-Aug-20	12:37:49	Peak modified	Sample:5-200811B09, Compound:DiCB-F1, RT:12.387	ES200812MS
12-Aug-20	12:37:49	Peak added	Sample:5-200811B09, Compound:DiCB-F1, RT:12.302	ES200812MS
12-Aug-20	12:38:12	Pre modification peak	Sample:5-200811B10, Compound:DiCB-F1, RT:12.485	
12-Aug-20	12:38:12	Peak modified	Sample:5-200811B10, Compound:DiCB-F1, RT:12.485	ES200812MS
12-Aug-20	12:38:12	Peak added	Sample:5-200811B10, Compound:DiCB-F1, RT:12.415	ES200812MS
12-Aug-20	12:38:12	Pre modification peak	Sample:5-200811B10, Compound:DiCB-F1, RT:12.485	
12-Aug-20	12:38:12	Peak modified	Sample:5-200811B10, Compound:DiCB-F1, RT:12.485	ES200812MS
12-Aug-20	12:38:12	Peak added	Sample:5-200811B10, Compound:DiCB-F1, RT:12.415	ES200812MS

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Date	Time	Event	Details	Comments
12-Aug-20	12:38:29	Pre modification peak	Sample:5-200811B06, Compound:DiCB-F2, RT:13.873	
12-Aug-20	12:38:29	Peak modified	Sample:5-200811B06, Compound:DiCB-F2, RT:13.873	ES200812MB
12-Aug-20	12:39:58	Method modified		
12-Aug-20	12:40:03	Process Calibrate		
12-Aug-20	12:40:03	Process Quantify		
12-Aug-20	12:41:01	Method modified		
12-Aug-20	12:41:06	Process Calibrate		
12-Aug-20	12:41:07	Process Quantify		
12-Aug-20	12:41:36	Peak deleted	Sample:5-200811B01, Compound:DiCB-F2, RT:13.661	
12-Aug-20	12:41:36	Peak deleted	Sample:5-200811B01, Compound:DiCB-F2, RT:13.670	
12-Aug-20	12:41:44	Peak modified	Sample:5-200811B01, Compound:DiCB-F2, RT:13.034	
12-Aug-20	12:41:44	Peak modified	Sample:5-200811B01, Compound:DiCB-F2, RT:13.034	
12-Aug-20	12:42:06	Peak deleted	Sample:5-200811B06, Compound:DiCB-F2, RT:13.689	
12-Aug-20	12:42:06	Peak deleted	Sample:5-200811B06, Compound:DiCB-F2, RT:13.689	
12-Aug-20	12:42:13	Peak deleted	Sample:5-200811B07, Compound:DiCB-F2, RT:13.698	
12-Aug-20	12:42:13	Peak deleted	Sample:5-200811B07, Compound:DiCB-F2, RT:13.698	
12-Aug-20	12:42:18	Peak deleted	Sample:5-200811B08, Compound:DiCB-F2, RT:13.689	
12-Aug-20	12:42:18	Peak deleted	Sample:5-200811B08, Compound:DiCB-F2, RT:13.698	
12-Aug-20	12:42:23	Peak deleted	Sample:5-200811B09, Compound:DiCB-F2, RT:13.698	
12-Aug-20	12:42:23	Peak deleted	Sample:5-200811B09, Compound:DiCB-F2, RT:13.698	
12-Aug-20	12:42:39	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	
12-Aug-20	15:55:34	Peak added	Sample:5-200811B04, Compound:TrCB-F2, RT:13.910	ES200812MA
12-Aug-20	15:55:34	Pre modification peak	Sample:5-200811B04, Compound:TrCB-F2, RT:13.928	
12-Aug-20	15:55:34	Peak modified	Sample:5-200811B04, Compound:TrCB-F2, RT:13.928	ES200812MA
12-Aug-20	15:55:48	Peak added	Sample:5-200811B05, Compound:TrCB-F2, RT:13.928	ES200812MA
12-Aug-20	15:57:05	Method modified		
12-Aug-20	15:57:16	Process Calibrate		
12-Aug-20	15:57:17	Process Quantify		
12-Aug-20	16:00:09	Method modified		
12-Aug-20	16:00:27	Method modified		
12-Aug-20	16:00:42	Process Calibrate		
12-Aug-20	16:00:43	Process Quantify		
12-Aug-20	16:01:02	Pre modification peak	Sample:5-200811B04, Compound:TrCB-F3, RT:16.330	
12-Aug-20	16:01:02	Peak modified	Sample:5-200811B04, Compound:TrCB-F3, RT:16.330	ES200812MB
12-Aug-20	16:01:02	Peak added	Sample:5-200811B04, Compound:TrCB-F3, RT:16.105	ES200812MB
12-Aug-20	16:01:02	Peak added	Sample:5-200811B04, Compound:TrCB-F3, RT:16.330	ES200812MB
12-Aug-20	16:01:06	Peak added	Sample:5-200811B04, Compound:TrCB-F3, RT:18.239	ES200812MA
12-Aug-20	16:01:15	Pre modification peak	Sample:5-200811B05, Compound:TrCB-F3, RT:15.038	
12-Aug-20	16:01:15	Peak modified	Sample:5-200811B05, Compound:TrCB-F3, RT:15.038	ES200812MB
12-Aug-20	16:01:15	Pre modification peak	Sample:5-200811B05, Compound:TrCB-F3, RT:18.229	
12-Aug-20	16:01:15	Peak modified	Sample:5-200811B05, Compound:TrCB-F3, RT:18.229	ES200812MB
12-Aug-20	16:01:28	Pre modification peak	Sample:5-200811B06, Compound:TrCB-F3, RT:17.984	
12-Aug-20	16:01:28	Peak modified	Sample:5-200811B06, Compound:TrCB-F3, RT:17.984	ES200812MB
12-Aug-20	16:01:28	Pre modification peak	Sample:5-200811B06, Compound:TrCB-F3, RT:17.984	
12-Aug-20	16:01:28	Peak modified	Sample:5-200811B06, Compound:TrCB-F3, RT:17.984	ES200812MB
12-Aug-20	16:02:05	Pre modification peak	Sample:5-200811B08, Compound:TrCB-F3, RT:15.801	
12-Aug-20	16:02:05	Peak modified	Sample:5-200811B08, Compound:TrCB-F3, RT:15.801	ES200812MB
12-Aug-20	16:02:05	Pre modification peak	Sample:5-200811B08, Compound:TrCB-F3, RT:15.968	
12-Aug-20	16:02:05	Peak modified	Sample:5-200811B08, Compound:TrCB-F3, RT:15.968	ES200812MB
12-Aug-20	16:02:19	Pre modification peak	Sample:5-200811B09, Compound:TrCB-F3, RT:17.984	
12-Aug-20	16:02:19	Peak modified	Sample:5-200811B09, Compound:TrCB-F3, RT:17.984	ES200812MB
12-Aug-20	16:02:19	Pre modification peak	Sample:5-200811B09, Compound:TrCB-F3, RT:17.984	
12-Aug-20	16:02:19	Peak modified	Sample:5-200811B09, Compound:TrCB-F3, RT:17.984	ES200812MB

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12-Aug-20	16:03:14	Pre modification peak	Sample:5-200811B04, Compound:TeCB-F3, RT:18.092	
12-Aug-20	16:03:14	Peak modified	Sample:5-200811B04, Compound:TeCB-F3, RT:18.092	ES200812MB
12-Aug-20	16:03:14	Pre modification peak	Sample:5-200811B04, Compound:TeCB-F3, RT:18.111	
12-Aug-20	16:03:14	Peak modified	Sample:5-200811B04, Compound:TeCB-F3, RT:18.111	ES200812MB
12-Aug-20	16:03:26	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F3, RT:17.827	
12-Aug-20	16:03:26	Peak modified	Sample:5-200811B05, Compound:TeCB-F3, RT:17.827	ES200812MB
12-Aug-20	16:03:26	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F3, RT:17.827	
12-Aug-20	16:03:26	Peak modified	Sample:5-200811B05, Compound:TeCB-F3, RT:17.827	ES200812MB
12-Aug-20	16:03:38	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F3, RT:18.102	
12-Aug-20	16:03:38	Peak modified	Sample:5-200811B05, Compound:TeCB-F3, RT:18.102	ES200812MJ
12-Aug-20	16:03:38	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F3, RT:17.974	
12-Aug-20	16:03:38	Peak modified	Sample:5-200811B05, Compound:TeCB-F3, RT:17.974	ES200812MJ
12-Aug-20	16:03:38	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F3, RT:17.974	
12-Aug-20	16:03:38	Peak modified	Sample:5-200811B05, Compound:TeCB-F3, RT:17.974	ES200812MJ
12-Aug-20	16:03:38	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F3, RT:18.111	
12-Aug-20	16:03:38	Peak modified	Sample:5-200811B05, Compound:TeCB-F3, RT:18.111	ES200812MJ
12-Aug-20	16:04:16	Pre modification peak	Sample:5-200811B04, Compound:TeCB-F4, RT:19.171	
12-Aug-20	16:04:16	Peak modified	Sample:5-200811B04, Compound:TeCB-F4, RT:19.171	ES200812MB
12-Aug-20	16:04:16	Pre modification peak	Sample:5-200811B04, Compound:TeCB-F4, RT:19.162	
12-Aug-20	16:04:16	Peak modified	Sample:5-200811B04, Compound:TeCB-F4, RT:19.162	ES200812MB
12-Aug-20	16:04:29	Pre modification peak	Sample:5-200811B04, Compound:TeCB-F4, RT:19.754	
12-Aug-20	16:04:29	Peak modified	Sample:5-200811B04, Compound:TeCB-F4, RT:19.754	ES200812MB
12-Aug-20	16:04:29	Pre modification peak	Sample:5-200811B04, Compound:TeCB-F4, RT:19.819	
12-Aug-20	16:04:29	Peak modified	Sample:5-200811B04, Compound:TeCB-F4, RT:19.819	ES200812MB
12-Aug-20	16:04:36	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F4, RT:19.495	
12-Aug-20	16:04:36	Peak modified	Sample:5-200811B05, Compound:TeCB-F4, RT:19.495	ES200812MB
12-Aug-20	16:04:36	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F4, RT:19.578	
12-Aug-20	16:04:36	Peak modified	Sample:5-200811B05, Compound:TeCB-F4, RT:19.578	ES200812MB
12-Aug-20	16:04:47	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F4, RT:19.597	
12-Aug-20	16:04:47	Peak modified	Sample:5-200811B05, Compound:TeCB-F4, RT:19.597	ES200812MB
12-Aug-20	16:04:47	Peak added	Sample:5-200811B05, Compound:TeCB-F4, RT:19.763	ES200812MB
12-Aug-20	16:05:28	Pre modification peak	Sample:5-200811B06, Compound:TeCB-F4, RT:19.153	
12-Aug-20	16:05:28	Peak modified	Sample:5-200811B06, Compound:TeCB-F4, RT:19.153	ES200812MB
12-Aug-20	16:05:28	Pre modification peak	Sample:5-200811B06, Compound:TeCB-F4, RT:19.153	
12-Aug-20	16:05:28	Peak modified	Sample:5-200811B06, Compound:TeCB-F4, RT:19.153	ES200812MB
12-Aug-20	16:06:09	Method modified		
12-Aug-20	16:06:14	Process Calibrate		
12-Aug-20	16:06:14	Process Quantify		
12-Aug-20	16:06:18	Method Saved	Saved to 'C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-20...	
12-Aug-20	16:06:48	Pre modification peak	Sample:5-200811B07, Compound:TeCB-F4, RT:19.143	
12-Aug-20	16:06:48	Peak modified	Sample:5-200811B07, Compound:TeCB-F4, RT:19.143	ES200812MB
12-Aug-20	16:06:48	Pre modification peak	Sample:5-200811B07, Compound:TeCB-F4, RT:19.143	
12-Aug-20	16:06:48	Peak modified	Sample:5-200811B07, Compound:TeCB-F4, RT:19.143	ES200812MB
12-Aug-20	16:07:11	Pre modification peak	Sample:5-200811B08, Compound:TeCB-F4, RT:19.153	
12-Aug-20	16:07:11	Peak modified	Sample:5-200811B08, Compound:TeCB-F4, RT:19.153	ES200812MB
12-Aug-20	16:07:11	Pre modification peak	Sample:5-200811B08, Compound:TeCB-F4, RT:19.153	
12-Aug-20	16:07:11	Peak modified	Sample:5-200811B08, Compound:TeCB-F4, RT:19.153	ES200812MB
12-Aug-20	16:07:54	Pre modification peak	Sample:5-200811B09, Compound:TeCB-F4, RT:19.153	
12-Aug-20	16:07:54	Peak modified	Sample:5-200811B09, Compound:TeCB-F4, RT:19.153	ES200812MB
12-Aug-20	16:07:54	Pre modification peak	Sample:5-200811B09, Compound:TeCB-F4, RT:19.153	
12-Aug-20	16:07:54	Peak modified	Sample:5-200811B09, Compound:TeCB-F4, RT:19.153	ES200812MB
12-Aug-20	16:08:04	Pre modification peak	Sample:5-200811B10, Compound:TeCB-F4, RT:19.162	
12-Aug-20	16:08:04	Peak modified	Sample:5-200811B10, Compound:TeCB-F4, RT:19.162	ES200812MB

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Date	Time	Event	Details	Comments
12-Aug-20	16:08:04	Pre modification peak	Sample:5-200811B10, Compound:TeCB-F4, RT:19.162	
12-Aug-20	16:08:04	Peak modified	Sample:5-200811B10, Compound:TeCB-F4, RT:19.162	ES200812MB
12-Aug-20	16:08:24	Pre modification peak	Sample:5-200811B01, Compound:TeCB-F4, RT:21.548	
12-Aug-20	16:08:24	Peak modified	Sample:5-200811B01, Compound:TeCB-F4, RT:21.548	ES200812MB
12-Aug-20	16:09:23	Method modified		
12-Aug-20	16:09:30	Process Calibrate		
12-Aug-20	16:09:30	Process Quantify		
12-Aug-20	16:09:50	Pre modification peak	Sample:5-200811B06, Compound:TeCB-F4, RT:20.355	
12-Aug-20	16:09:50	Peak modified	Sample:5-200811B06, Compound:TeCB-F4, RT:20.355	ES200812MB
12-Aug-20	16:10:49	Pre modification peak	Sample:5-200811B06, Compound:TeCB-F4, RT:21.622	
12-Aug-20	16:10:49	Peak modified	Sample:5-200811B06, Compound:TeCB-F4, RT:21.622	ES200812MB
12-Aug-20	16:11:12	Method modified		
12-Aug-20	16:11:17	Process Calibrate		
12-Aug-20	16:11:18	Process Quantify		
12-Aug-20	16:11:43	Peak modified	Sample:5-200811B06, Compound:TeCB-F4, RT:21.613	ES200812MB
12-Aug-20	16:12:13	Pre modification peak	Sample:5-200811B06, Compound:TeCB-F4, RT:18.514	
12-Aug-20	16:12:13	Peak modified	Sample:5-200811B06, Compound:TeCB-F4, RT:18.514	
12-Aug-20	16:12:51	Pre modification peak	Sample:5-200811B07, Compound:TeCB-F4, RT:21.595	
12-Aug-20	16:12:51	Peak modified	Sample:5-200811B07, Compound:TeCB-F4, RT:21.595	ES200812MB
12-Aug-20	16:12:58	Pre modification peak	Sample:5-200811B08, Compound:TeCB-F4, RT:21.595	
12-Aug-20	16:12:58	Peak modified	Sample:5-200811B08, Compound:TeCB-F4, RT:21.595	ES200812MB
12-Aug-20	16:13:11	Pre modification peak	Sample:5-200811B10, Compound:TeCB-F4, RT:21.595	
12-Aug-20	16:13:11	Peak modified	Sample:5-200811B10, Compound:TeCB-F4, RT:21.595	ES200812MB
12-Aug-20	16:13:34	Peak added	Sample:5-200811B04, Compound:PeCB-F4, RT:19.097	ES200812MA
12-Aug-20	16:13:49	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:13:49	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:13:49	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:19.301	
12-Aug-20	16:13:49	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:19.301	ES200812MJ
12-Aug-20	16:13:49	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:13:49	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:13:49	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:19.301	
12-Aug-20	16:13:49	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:19.301	ES200812MJ
12-Aug-20	16:14:18	Peak added	Sample:5-200811B05, Compound:PeCB-F4, RT:20.966	ES200812MA
12-Aug-20	16:14:26	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:20.651	
12-Aug-20	16:14:26	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:20.651	ES200812MB
12-Aug-20	16:14:49	Peak added	Sample:5-200811B04, Compound:PeCB-F4, RT:21.215	ES200812MA
12-Aug-20	16:14:49	Pre modification peak	Sample:5-200811B04, Compound:PeCB-F4, RT:21.280	
12-Aug-20	16:14:49	Peak modified	Sample:5-200811B04, Compound:PeCB-F4, RT:21.280	ES200812MA
12-Aug-20	16:14:49	Pre modification peak	Sample:5-200811B04, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:14:49	Peak modified	Sample:5-200811B04, Compound:PeCB-F4, RT:18.514	ES200812MA
12-Aug-20	16:15:05	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:21.299	
12-Aug-20	16:15:05	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	16:15:05	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:15:05	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:15:05	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:21.299	
12-Aug-20	16:15:05	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	16:15:05	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:15:05	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:15:18	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:21.299	
12-Aug-20	16:15:18	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	16:15:18	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:15:18	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:15:18	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:21.299	

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Date	Time	Event	Details	Comments
12-Aug-20	16:15:18	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	16:15:18	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:15:18	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:15:30	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:21.299	
12-Aug-20	16:15:30	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	16:15:30	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:15:30	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:15:30	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:21.299	
12-Aug-20	16:15:30	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	16:15:30	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:21.160	
12-Aug-20	16:15:30	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:21.160	ES200812MJ
12-Aug-20	16:15:40	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:21.299	
12-Aug-20	16:15:40	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	16:15:40	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:15:40	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:15:40	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:21.299	
12-Aug-20	16:15:40	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	16:15:40	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:21.160	
12-Aug-20	16:15:40	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:21.160	ES200812MJ
12-Aug-20	16:15:51	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:21.299	
12-Aug-20	16:15:51	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	16:15:51	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:15:51	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:15:51	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:21.299	
12-Aug-20	16:15:51	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	16:15:51	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:15:51	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:16:02	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:21.308	
12-Aug-20	16:16:02	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:21.308	ES200812MJ
12-Aug-20	16:16:02	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:16:02	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:16:02	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:21.308	
12-Aug-20	16:16:02	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:21.308	ES200812MJ
12-Aug-20	16:16:02	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:21.169	
12-Aug-20	16:16:02	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:21.169	ES200812MJ
12-Aug-20	16:16:20	Pre modification peak	Sample:5-200811B04, Compound:PeCB-F4, RT:21.706	
12-Aug-20	16:16:20	Peak modified	Sample:5-200811B04, Compound:PeCB-F4, RT:21.706	ES200812MB
12-Aug-20	16:16:20	Pre modification peak	Sample:5-200811B04, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:16:20	Peak modified	Sample:5-200811B04, Compound:PeCB-F4, RT:18.514	ES200812MB
12-Aug-20	16:16:20	Pre modification peak	Sample:5-200811B04, Compound:PeCB-F4, RT:21.706	
12-Aug-20	16:16:20	Peak modified	Sample:5-200811B04, Compound:PeCB-F4, RT:21.706	ES200812MB
12-Aug-20	16:16:30	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:21.724	
12-Aug-20	16:16:30	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.724	ES200812MB
12-Aug-20	16:16:30	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:16:30	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:18.514	ES200812MB
12-Aug-20	16:16:30	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:21.715	
12-Aug-20	16:16:30	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.715	ES200812MB
12-Aug-20	16:16:41	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:21.715	
12-Aug-20	16:16:41	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	16:16:41	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:16:41	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:16:41	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:21.715	
12-Aug-20	16:16:41	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:21.715	ES200812MJ

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Date	Time	Event	Details	Comments
12-Aug-20	16:16:41	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:16:41	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:16:50	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.724	ES200812MB
12-Aug-20	16:16:50	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.715	ES200812MB
12-Aug-20	16:16:50	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:21.539	
12-Aug-20	16:16:50	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.539	ES200812MB
12-Aug-20	16:17:02	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:21.715	
12-Aug-20	16:17:02	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	16:17:02	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:17:02	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:17:02	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:21.715	
12-Aug-20	16:17:02	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	16:17:02	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:21.521	
12-Aug-20	16:17:02	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:21.521	ES200812MJ
12-Aug-20	16:17:14	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:21.715	
12-Aug-20	16:17:14	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	16:17:14	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:17:14	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:17:14	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:21.715	
12-Aug-20	16:17:14	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	16:17:14	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:17:14	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:17:24	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:21.715	
12-Aug-20	16:17:24	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	16:17:24	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:17:24	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:17:24	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:21.715	
12-Aug-20	16:17:24	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	16:17:24	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:17:24	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:17:35	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:21.724	
12-Aug-20	16:17:35	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:21.724	ES200812MJ
12-Aug-20	16:17:35	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:21.539	
12-Aug-20	16:17:35	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:21.539	ES200812MJ
12-Aug-20	16:17:35	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:21.724	
12-Aug-20	16:17:35	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:21.724	ES200812MJ
12-Aug-20	16:17:35	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:18.514	
12-Aug-20	16:17:35	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	16:18:24	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August...	
12-Aug-20	16:33:39	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F5, RT:22.572	
12-Aug-20	16:33:39	Peak modified	Sample:5-200811B05, Compound:PeCB-F5, RT:22.572	ES200812MJ
12-Aug-20	16:33:39	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F5, RT:23.261	
12-Aug-20	16:33:39	Peak modified	Sample:5-200811B05, Compound:PeCB-F5, RT:23.261	ES200812MJ
12-Aug-20	16:33:54	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:23.043	
12-Aug-20	16:33:54	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:23.043	ES200812MS
12-Aug-20	16:33:54	Peak added	Sample:5-200811B06, Compound:PeCB-F5, RT:23.092	ES200812MS
12-Aug-20	16:35:03	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F5, RT:23.273	
12-Aug-20	16:35:03	Peak modified	Sample:5-200811B08, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	16:35:03	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F5, RT:23.273	
12-Aug-20	16:35:03	Peak modified	Sample:5-200811B08, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	16:35:16	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F5, RT:23.273	
12-Aug-20	16:35:16	Peak modified	Sample:5-200811B09, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	16:35:16	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F5, RT:23.273	

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Date	Time	Event	Details	Comments
12-Aug-20	16:35:16	Peak modified	Sample:5-200811B09, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	16:35:29	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F5, RT:23.285	
12-Aug-20	16:35:29	Peak modified	Sample:5-200811B10, Compound:PeCB-F5, RT:23.285	ES200812MB
12-Aug-20	16:35:29	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F5, RT:23.285	
12-Aug-20	16:35:29	Peak modified	Sample:5-200811B10, Compound:PeCB-F5, RT:23.285	ES200812MB
12-Aug-20	16:35:40	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F5, RT:23.261	
12-Aug-20	16:35:40	Peak modified	Sample:5-200811B01, Compound:PeCB-F5, RT:23.261	ES200812MB
12-Aug-20	16:35:40	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F5, RT:23.261	
12-Aug-20	16:35:40	Peak modified	Sample:5-200811B01, Compound:PeCB-F5, RT:23.261	ES200812MB
12-Aug-20	16:35:54	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:23.273	
12-Aug-20	16:35:54	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	16:35:54	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:23.104	
12-Aug-20	16:35:54	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:23.104	ES200812MB
12-Aug-20	16:36:05	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F5, RT:23.273	
12-Aug-20	16:36:05	Peak modified	Sample:5-200811B07, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	16:36:05	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F5, RT:23.273	
12-Aug-20	16:36:05	Peak modified	Sample:5-200811B07, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	16:36:42	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F5, RT:24.675	
12-Aug-20	16:36:42	Peak modified	Sample:5-200811B07, Compound:PeCB-F5, RT:24.675	ES200812MB
12-Aug-20	16:36:55	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F5, RT:24.675	
12-Aug-20	16:36:55	Peak modified	Sample:5-200811B09, Compound:PeCB-F5, RT:24.675	ES200812MB
12-Aug-20	16:37:08	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F5, RT:24.735	
12-Aug-20	16:37:08	Peak modified	Sample:5-200811B09, Compound:PeCB-F5, RT:24.735	ES200812MB
12-Aug-20	16:37:08	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F5, RT:24.675	
12-Aug-20	16:37:08	Peak modified	Sample:5-200811B09, Compound:PeCB-F5, RT:24.675	ES200812MB
12-Aug-20	16:37:26	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F5, RT:24.675	
12-Aug-20	16:37:26	Peak modified	Sample:5-200811B10, Compound:PeCB-F5, RT:24.675	ES200812MA
12-Aug-20	16:37:26	Peak added	Sample:5-200811B10, Compound:PeCB-F5, RT:24.675	ES200812MA
12-Aug-20	16:38:22	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:25.340	
12-Aug-20	16:38:22	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:25.340	ES200812MB
12-Aug-20	16:38:22	Peak added	Sample:5-200811B06, Compound:PeCB-F5, RT:25.485	ES200812MB
12-Aug-20	16:39:12	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:22.572	
12-Aug-20	16:39:12	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:22.572	ES200812MB
12-Aug-20	16:39:12	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:22.572	
12-Aug-20	16:39:12	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:22.572	ES200812MB
12-Aug-20	16:39:12	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:25.521	
12-Aug-20	16:39:12	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:25.521	ES200812MB
12-Aug-20	16:39:37	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F5, RT:22.572	
12-Aug-20	16:39:37	Peak modified	Sample:5-200811B07, Compound:PeCB-F5, RT:22.572	
12-Aug-20	16:39:37	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F5, RT:22.572	
12-Aug-20	16:39:37	Peak modified	Sample:5-200811B07, Compound:PeCB-F5, RT:22.572	
12-Aug-20	16:39:37	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F5, RT:22.572	
12-Aug-20	16:39:37	Peak modified	Sample:5-200811B07, Compound:PeCB-F5, RT:22.572	
12-Aug-20	16:39:53	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F5, RT:25.340	
12-Aug-20	16:39:53	Peak modified	Sample:5-200811B08, Compound:PeCB-F5, RT:25.340	ES200812MB
12-Aug-20	16:39:53	Peak added	Sample:5-200811B08, Compound:PeCB-F5, RT:25.485	ES200812MB
12-Aug-20	16:40:39	Peak added	Sample:5-200811B04, Compound:HxCB-F4, RT:22.177	ES200812MB
12-Aug-20	16:40:50	Pre modification peak	Sample:5-200811B05, Compound:HxCB-F4, RT:18.514	
12-Aug-20	16:40:50	Peak modified	Sample:5-200811B05, Compound:HxCB-F4, RT:18.514	ES200812MB
12-Aug-20	16:40:50	Pre modification peak	Sample:5-200811B05, Compound:HxCB-F4, RT:22.168	
12-Aug-20	16:40:50	Peak modified	Sample:5-200811B05, Compound:HxCB-F4, RT:22.168	ES200812MB
12-Aug-20	16:40:50	Peak added	Sample:5-200811B05, Compound:HxCB-F4, RT:22.177	ES200812MB
12-Aug-20	16:41:15	Pre modification peak	Sample:5-200811B04, Compound:HxCB-F5, RT:22.657	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

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Date	Time	Event	Details	Comments
12-Aug-20	16:41:15	Peak modified	Sample:5-200811B04, Compound:HxCB-F5, RT:22.657	ES200812MB
12-Aug-20	16:41:26	Pre modification peak	Sample:5-200811B05, Compound:HxCB-F5, RT:23.358	
12-Aug-20	16:41:26	Peak modified	Sample:5-200811B05, Compound:HxCB-F5, RT:23.358	ES200812MB
12-Aug-20	16:41:47	Pre modification peak	Sample:5-200811B06, Compound:HxCB-F5, RT:22.572	
12-Aug-20	16:41:47	Peak modified	Sample:5-200811B06, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	16:41:47	Pre modification peak	Sample:5-200811B06, Compound:HxCB-F5, RT:24.723	
12-Aug-20	16:41:47	Peak modified	Sample:5-200811B06, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	16:41:47	Pre modification peak	Sample:5-200811B06, Compound:HxCB-F5, RT:24.723	
12-Aug-20	16:41:47	Peak modified	Sample:5-200811B06, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	16:41:47	Pre modification peak	Sample:5-200811B06, Compound:HxCB-F5, RT:22.572	
12-Aug-20	16:41:47	Peak modified	Sample:5-200811B06, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	16:41:56	Pre modification peak	Sample:5-200811B07, Compound:HxCB-F5, RT:22.572	
12-Aug-20	16:41:56	Peak modified	Sample:5-200811B07, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	16:41:56	Pre modification peak	Sample:5-200811B07, Compound:HxCB-F5, RT:24.723	
12-Aug-20	16:41:56	Peak modified	Sample:5-200811B07, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	16:41:56	Pre modification peak	Sample:5-200811B07, Compound:HxCB-F5, RT:22.572	
12-Aug-20	16:41:56	Peak modified	Sample:5-200811B07, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	16:41:56	Pre modification peak	Sample:5-200811B07, Compound:HxCB-F5, RT:24.723	
12-Aug-20	16:41:56	Peak modified	Sample:5-200811B07, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	16:42:06	Pre modification peak	Sample:5-200811B08, Compound:HxCB-F5, RT:22.572	
12-Aug-20	16:42:06	Peak modified	Sample:5-200811B08, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	16:42:06	Pre modification peak	Sample:5-200811B08, Compound:HxCB-F5, RT:24.723	
12-Aug-20	16:42:06	Peak modified	Sample:5-200811B08, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	16:42:06	Pre modification peak	Sample:5-200811B08, Compound:HxCB-F5, RT:22.572	
12-Aug-20	16:42:06	Peak modified	Sample:5-200811B08, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	16:42:06	Pre modification peak	Sample:5-200811B08, Compound:HxCB-F5, RT:24.723	
12-Aug-20	16:42:06	Peak modified	Sample:5-200811B08, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	16:42:17	Pre modification peak	Sample:5-200811B09, Compound:HxCB-F5, RT:22.572	
12-Aug-20	16:42:17	Peak modified	Sample:5-200811B09, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	16:42:17	Pre modification peak	Sample:5-200811B09, Compound:HxCB-F5, RT:24.723	
12-Aug-20	16:42:17	Peak modified	Sample:5-200811B09, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	16:42:17	Pre modification peak	Sample:5-200811B09, Compound:HxCB-F5, RT:22.572	
12-Aug-20	16:42:17	Peak modified	Sample:5-200811B09, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	16:42:17	Pre modification peak	Sample:5-200811B09, Compound:HxCB-F5, RT:24.723	
12-Aug-20	16:42:17	Peak modified	Sample:5-200811B09, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	16:42:26	Pre modification peak	Sample:5-200811B10, Compound:HxCB-F5, RT:22.572	
12-Aug-20	16:42:26	Peak modified	Sample:5-200811B10, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	16:42:26	Pre modification peak	Sample:5-200811B10, Compound:HxCB-F5, RT:24.735	
12-Aug-20	16:42:26	Peak modified	Sample:5-200811B10, Compound:HxCB-F5, RT:24.735	ES200812MJ
12-Aug-20	16:42:26	Pre modification peak	Sample:5-200811B10, Compound:HxCB-F5, RT:22.572	
12-Aug-20	16:42:26	Peak modified	Sample:5-200811B10, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	16:42:26	Pre modification peak	Sample:5-200811B10, Compound:HxCB-F5, RT:24.735	
12-Aug-20	16:42:26	Peak modified	Sample:5-200811B10, Compound:HxCB-F5, RT:24.735	ES200812MJ
12-Aug-20	16:42:42	Pre modification peak	Sample:5-200811B05, Compound:HxCB-F5, RT:27.068	
12-Aug-20	16:42:42	Peak modified	Sample:5-200811B05, Compound:HxCB-F5, RT:27.068	ES200812MB
12-Aug-20	16:42:55	Pre modification peak	Sample:5-200811B06, Compound:HxCB-F5, RT:28.699	
12-Aug-20	16:42:55	Peak modified	Sample:5-200811B06, Compound:HxCB-F5, RT:28.699	ES200812MB
12-Aug-20	16:43:52	Pre modification peak	Sample:5-200811B09, Compound:HxCB-F5, RT:28.699	
12-Aug-20	16:43:52	Peak modified	Sample:5-200811B09, Compound:HxCB-F5, RT:28.699	ES200812MB
12-Aug-20	16:43:52	Pre modification peak	Sample:5-200811B09, Compound:HxCB-F5, RT:28.699	
12-Aug-20	16:43:52	Peak modified	Sample:5-200811B09, Compound:HxCB-F5, RT:28.699	ES200812MB
12-Aug-20	16:44:27	Peak added	Sample:5-200811B04, Compound:HpCB-F5, RT:27.720	ES200812MA
12-Aug-20	16:44:42	Pre modification peak	Sample:5-200811B05, Compound:HpCB-F5, RT:27.720	

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Date	Time	Event	Details	Comments
12-Aug-20	16:44:42	Peak modified	Sample:5-200811B05, Compound:HpCB-F5, RT:27.720	ES200812MB
12-Aug-20	16:44:42	Pre modification peak	Sample:5-200811B05, Compound:HpCB-F5, RT:27.732	
12-Aug-20	16:44:42	Peak modified	Sample:5-200811B05, Compound:HpCB-F5, RT:27.732	ES200812MB
12-Aug-20	16:44:47	Peak added	Sample:5-200811B05, Compound:HpCB-F5, RT:26.016	ES200812MB
12-Aug-20	16:45:13	Pre modification peak	Sample:5-200811B10, Compound:HpCB-F5, RT:28.687	
12-Aug-20	16:45:13	Peak modified	Sample:5-200811B10, Compound:HpCB-F5, RT:28.687	ES200812MB
12-Aug-20	16:45:13	Pre modification peak	Sample:5-200811B10, Compound:HpCB-F5, RT:28.687	
12-Aug-20	16:45:13	Peak modified	Sample:5-200811B10, Compound:HpCB-F5, RT:28.687	ES200812MB
12-Aug-20	16:45:34	Pre modification peak	Sample:5-200811B06, Compound:HpCB-F5, RT:26.028	
12-Aug-20	16:45:34	Peak modified	Sample:5-200811B06, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	16:45:34	Peak added	Sample:5-200811B06, Compound:HpCB-F5, RT:25.956	ES200812MS
12-Aug-20	16:45:34	Pre modification peak	Sample:5-200811B06, Compound:HpCB-F5, RT:26.028	
12-Aug-20	16:45:34	Peak modified	Sample:5-200811B06, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	16:45:34	Peak added	Sample:5-200811B06, Compound:HpCB-F5, RT:25.956	ES200812MS
12-Aug-20	16:45:58	Pre modification peak	Sample:5-200811B07, Compound:HpCB-F5, RT:26.028	
12-Aug-20	16:45:58	Peak modified	Sample:5-200811B07, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	16:45:58	Peak added	Sample:5-200811B07, Compound:HpCB-F5, RT:25.956	ES200812MS
12-Aug-20	16:45:58	Pre modification peak	Sample:5-200811B07, Compound:HpCB-F5, RT:26.028	
12-Aug-20	16:45:58	Peak modified	Sample:5-200811B07, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	16:45:58	Peak added	Sample:5-200811B07, Compound:HpCB-F5, RT:25.956	ES200812MS
12-Aug-20	16:46:22	Pre modification peak	Sample:5-200811B08, Compound:HpCB-F5, RT:26.028	
12-Aug-20	16:46:22	Peak modified	Sample:5-200811B08, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	16:46:22	Peak added	Sample:5-200811B08, Compound:HpCB-F5, RT:25.956	ES200812MS
12-Aug-20	16:46:22	Pre modification peak	Sample:5-200811B08, Compound:HpCB-F5, RT:26.028	
12-Aug-20	16:46:22	Peak modified	Sample:5-200811B08, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	16:46:22	Peak added	Sample:5-200811B08, Compound:HpCB-F5, RT:25.968	ES200812MS
12-Aug-20	16:46:52	Peak modified	Sample:5-200811B08, Compound:HpCB-F5, RT:26.028	ES200812MB
12-Aug-20	16:46:52	Peak modified	Sample:5-200811B08, Compound:HpCB-F5, RT:25.980	ES200812MB
12-Aug-20	16:47:13	Pre modification peak	Sample:5-200811B09, Compound:HpCB-F5, RT:26.028	
12-Aug-20	16:47:13	Peak modified	Sample:5-200811B09, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	16:47:13	Peak added	Sample:5-200811B09, Compound:HpCB-F5, RT:25.968	ES200812MS
12-Aug-20	16:47:13	Pre modification peak	Sample:5-200811B09, Compound:HpCB-F5, RT:26.028	
12-Aug-20	16:47:13	Peak modified	Sample:5-200811B09, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	16:47:13	Pre modification peak	Sample:5-200811B09, Compound:HpCB-F5, RT:25.883	
12-Aug-20	16:47:13	Peak modified	Sample:5-200811B09, Compound:HpCB-F5, RT:25.883	ES200812MS
12-Aug-20	16:47:13	Peak added	Sample:5-200811B09, Compound:HpCB-F5, RT:25.968	ES200812MS
12-Aug-20	16:47:37	Pre modification peak	Sample:5-200811B10, Compound:HpCB-F5, RT:26.028	
12-Aug-20	16:47:37	Peak modified	Sample:5-200811B10, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	16:47:37	Pre modification peak	Sample:5-200811B10, Compound:HpCB-F5, RT:25.883	
12-Aug-20	16:47:37	Peak modified	Sample:5-200811B10, Compound:HpCB-F5, RT:25.883	ES200812MS
12-Aug-20	16:47:37	Peak added	Sample:5-200811B10, Compound:HpCB-F5, RT:25.968	ES200812MS
12-Aug-20	16:47:37	Pre modification peak	Sample:5-200811B10, Compound:HpCB-F5, RT:26.028	
12-Aug-20	16:47:37	Peak modified	Sample:5-200811B10, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	16:47:37	Peak added	Sample:5-200811B10, Compound:HpCB-F5, RT:25.968	ES200812MS
12-Aug-20	16:48:13	Method modified		
12-Aug-20	16:48:21	Method Saved	Saved to 'C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-20...	
12-Aug-20	16:48:24	Process Calibrate		
12-Aug-20	16:48:24	Process Quantify		
12-Aug-20	16:48:26	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	
12-Aug-20	17:18:24	Peak added	Sample:5-200811B06, Compound:HpCB-F6, RT:30.001	ES200812MA
12-Aug-20	17:18:37	Pre modification peak	Sample:5-200811B07, Compound:HpCB-F6, RT:30.001	
12-Aug-20	17:18:37	Peak modified	Sample:5-200811B07, Compound:HpCB-F6, RT:30.001	ES200812MB
12-Aug-20	17:18:46	Pre modification peak	Sample:5-200811B08, Compound:HpCB-F6, RT:30.001	

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Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

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Date	Time	Event	Details	Comments
12-Aug-20	17:18:46	Peak modified	Sample:5-200811B08, Compound:HpCB-F6, RT:30.001	ES200812MB
12-Aug-20	17:18:46	Pre modification peak	Sample:5-200811B08, Compound:HpCB-F6, RT:30.001	
12-Aug-20	17:18:46	Peak modified	Sample:5-200811B08, Compound:HpCB-F6, RT:30.001	ES200812MB
12-Aug-20	17:19:21	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

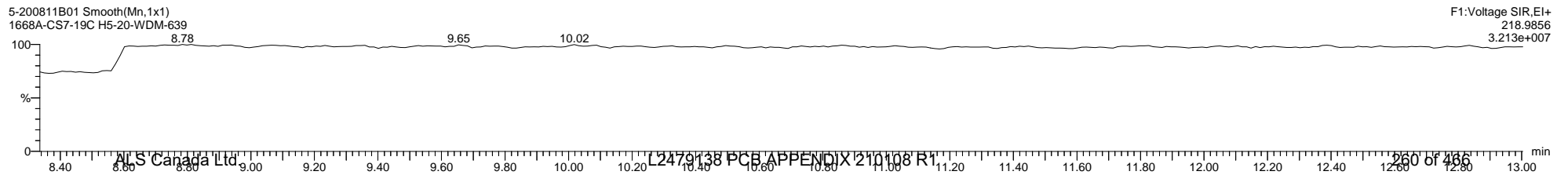
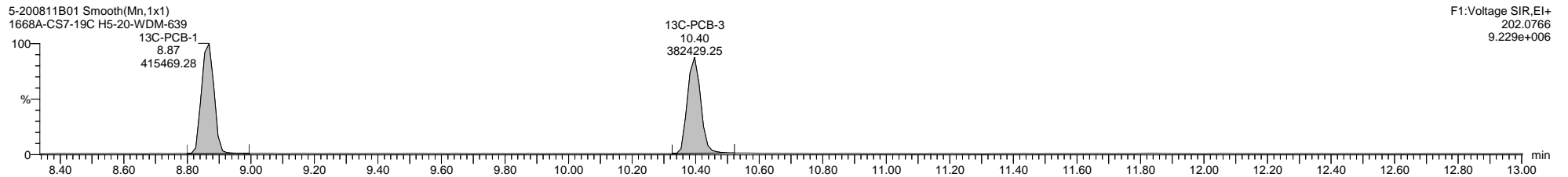
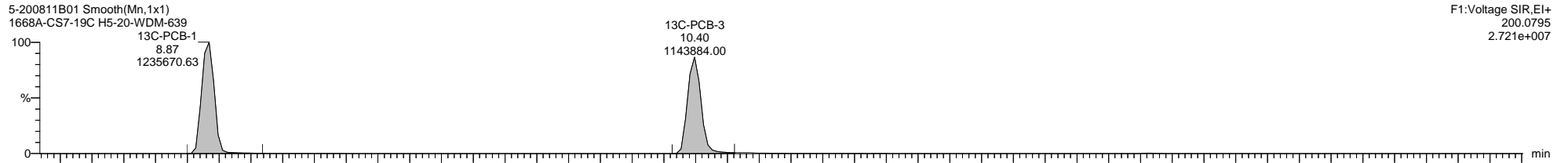
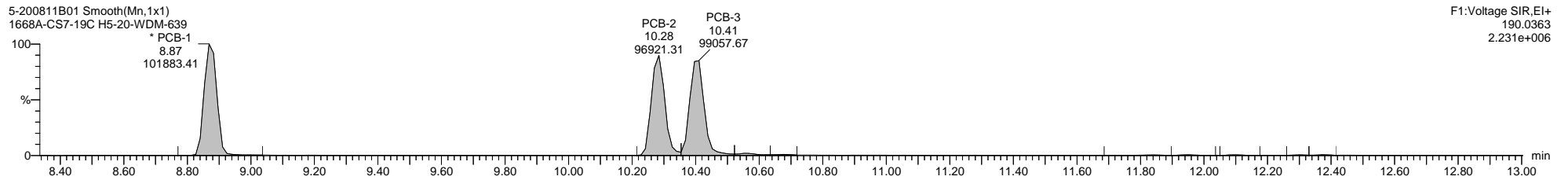
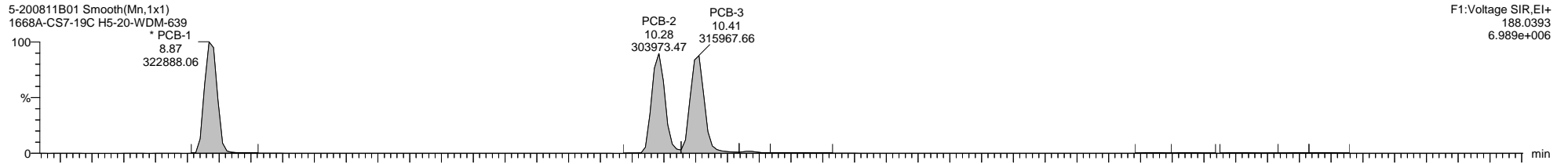
Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200811B2.mdb 11 Aug 2020 10:52:45

Calibration: 12 Aug 2020 16:48:24

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

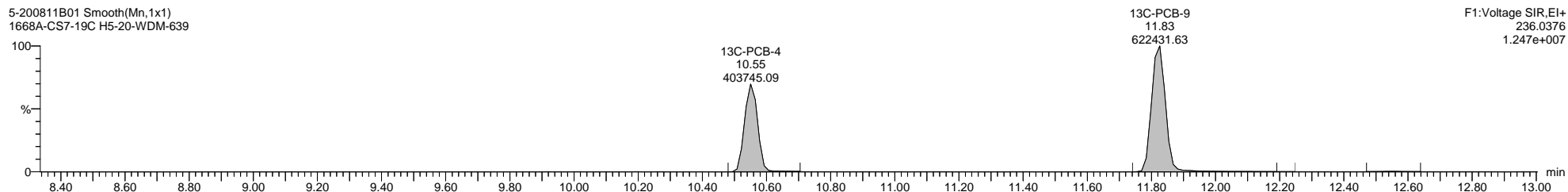
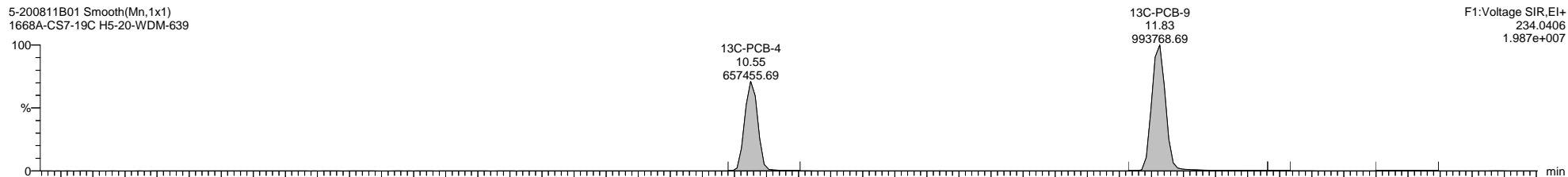
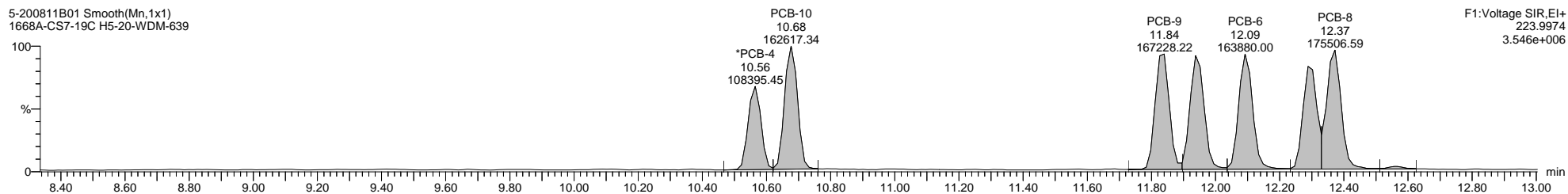
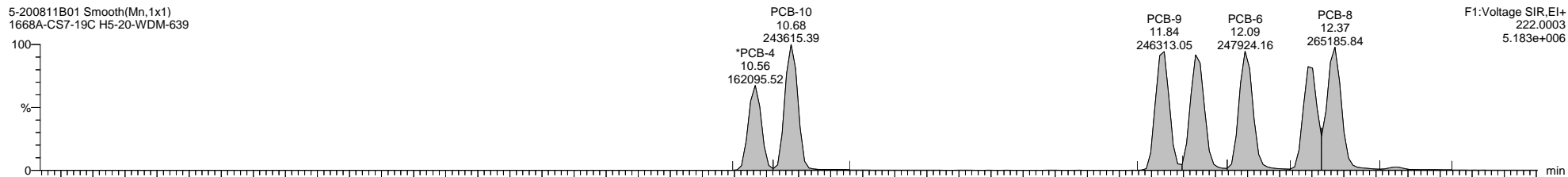
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

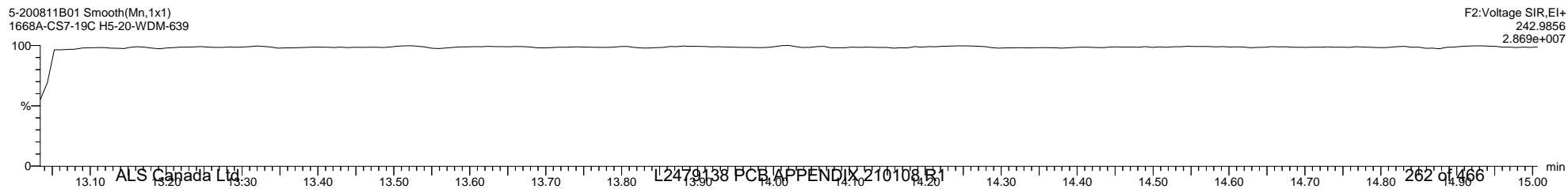
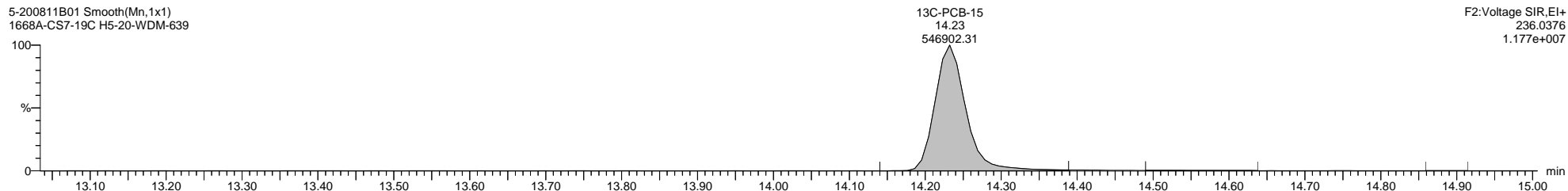
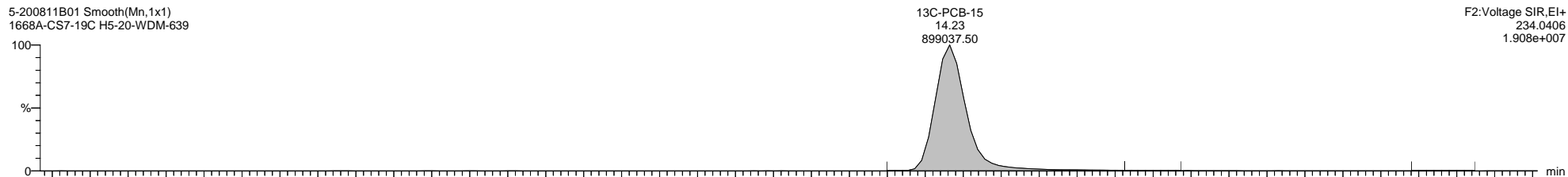
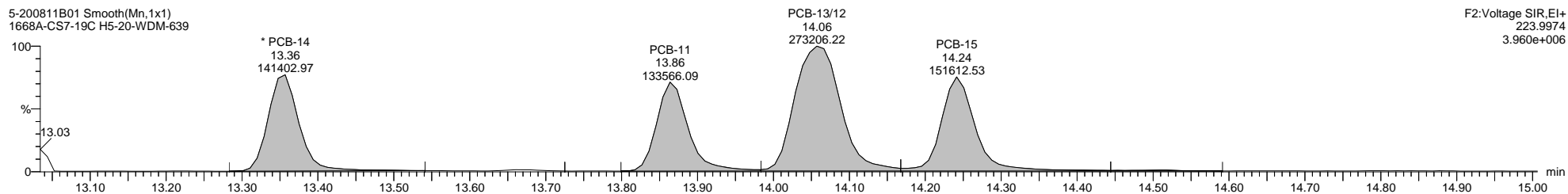
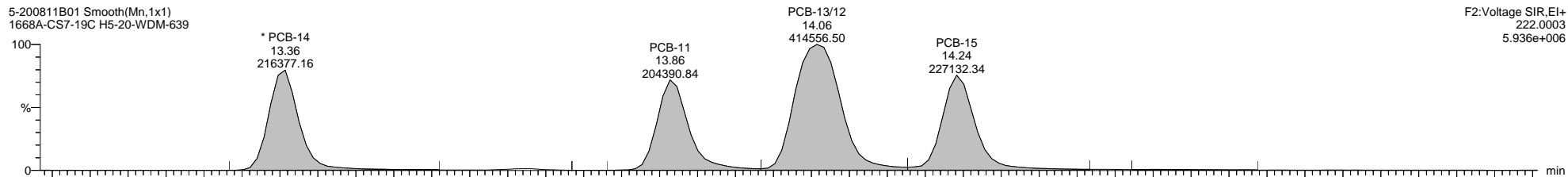
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MassLynx MassLynx V4.1 SCN 901

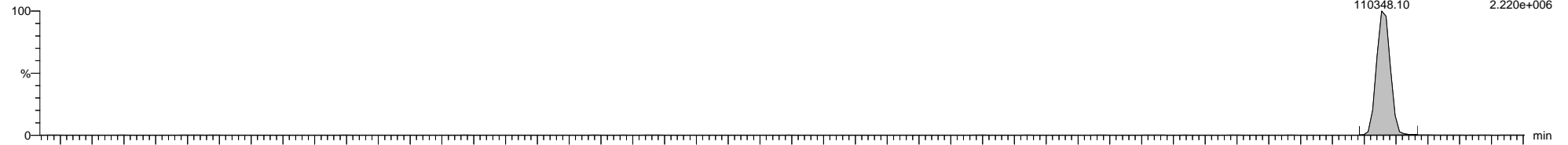
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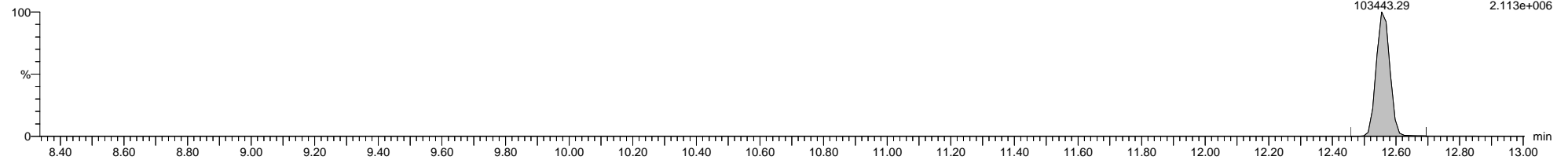
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5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



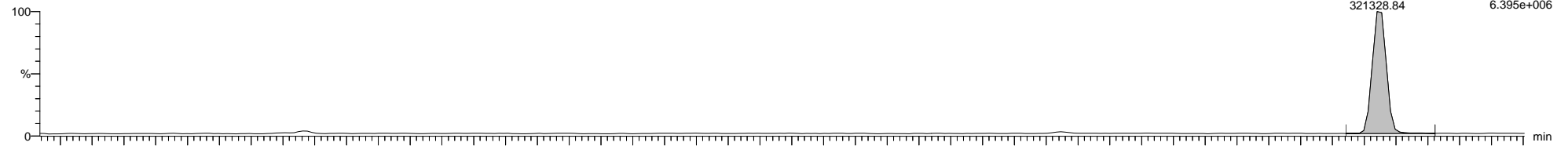
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12.55
110348.10
F1:Voltage SIR,EI+
255.9613
2.220e+006

5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



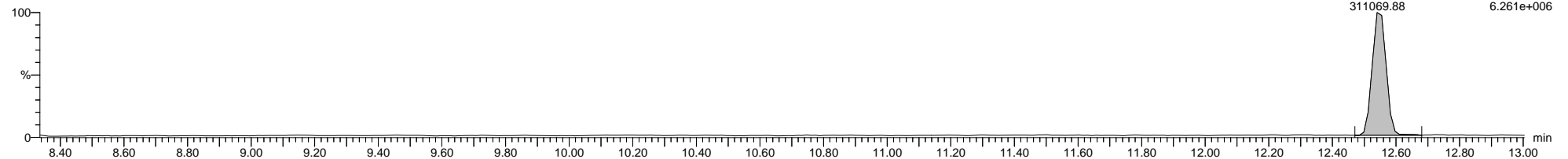
* PCB-19
12.55
103443.29
F1:Voltage SIR,EI+
257.9584
2.113e+006

5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



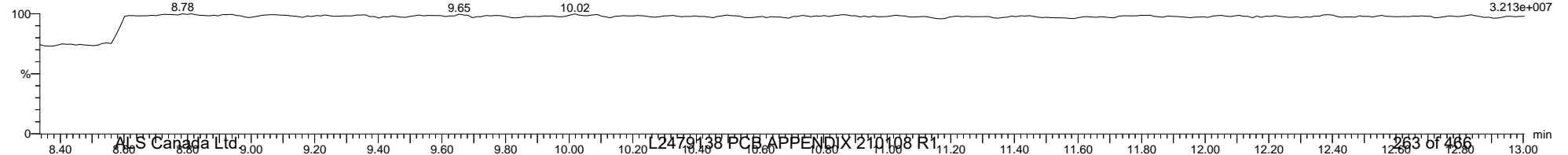
13C-PCB-19
12.54
321328.84
F1:Voltage SIR,EI+
268.0016
6.395e+006

5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



13C-PCB-19
12.54
311069.88
F1:Voltage SIR,EI+
269.9986
6.261e+006

5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



F1:Voltage SIR,EI+
218.9856
3.213e+007

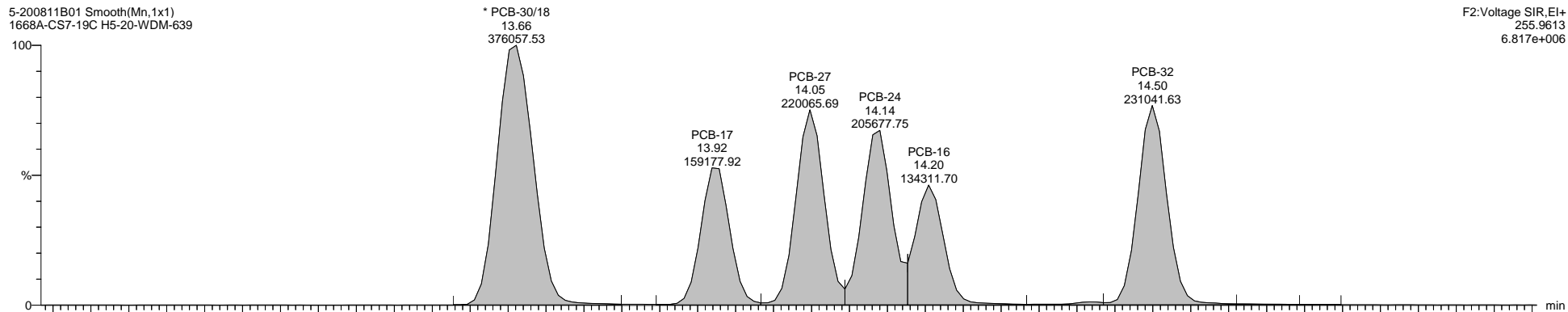
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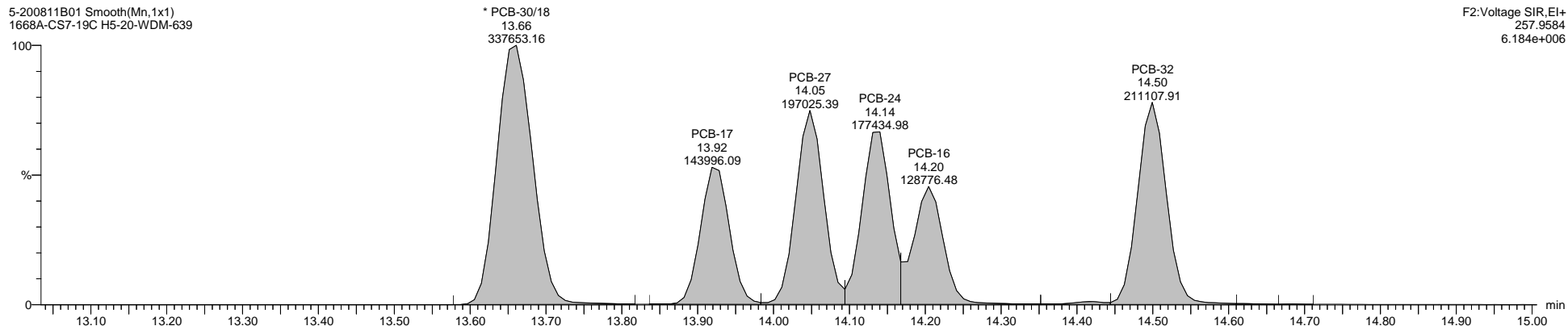
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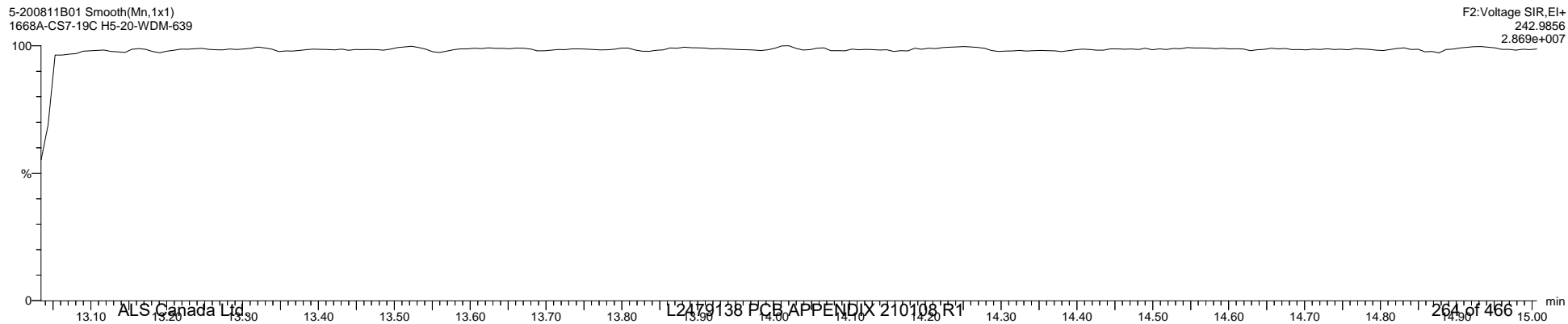
5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



Quantify Sample Template Report

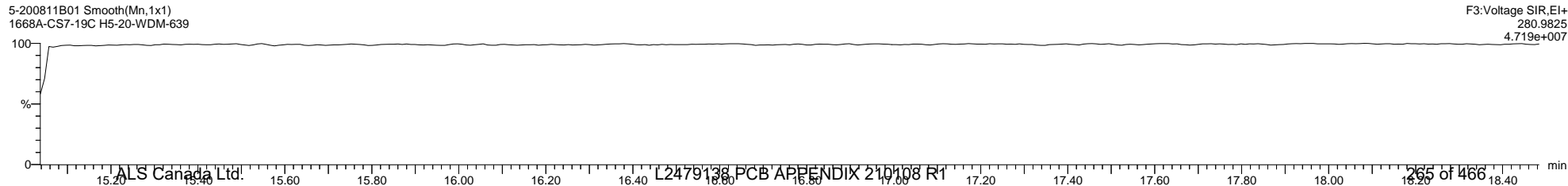
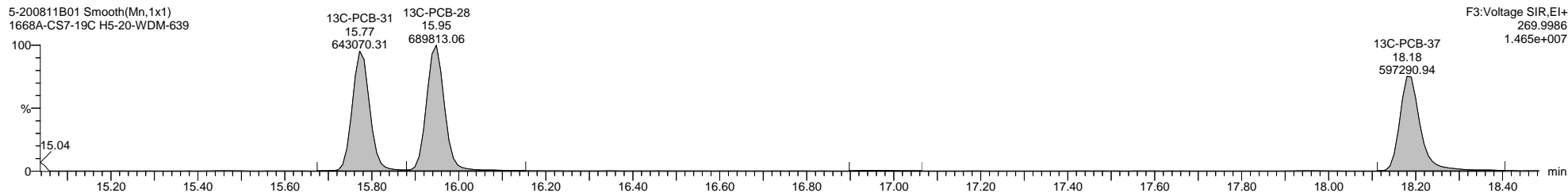
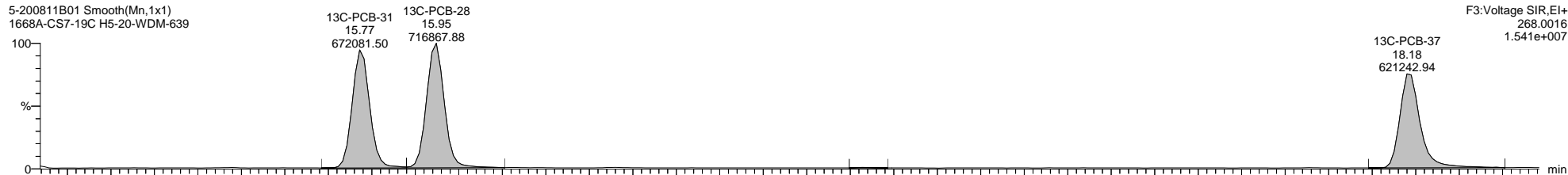
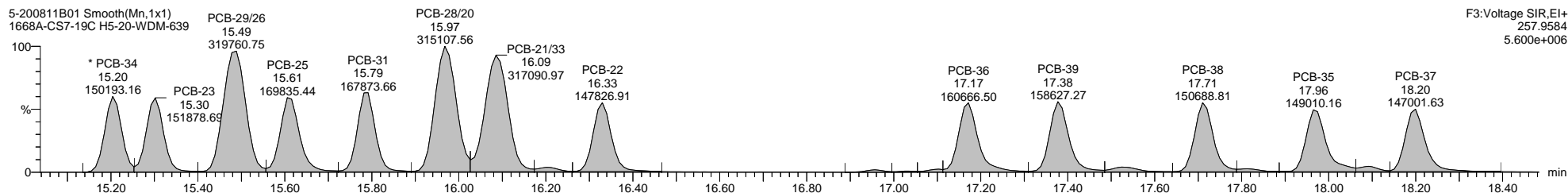
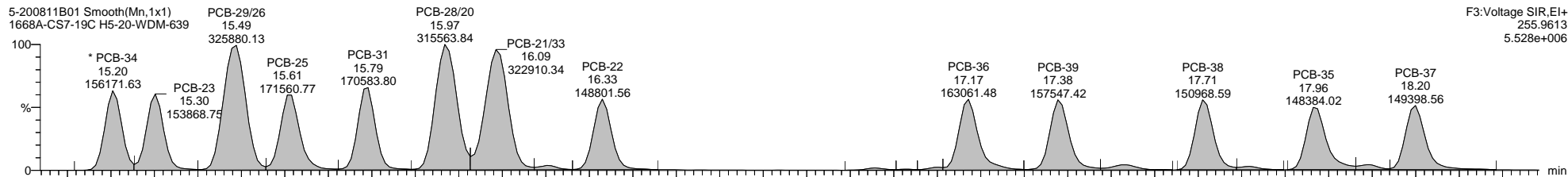
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

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Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

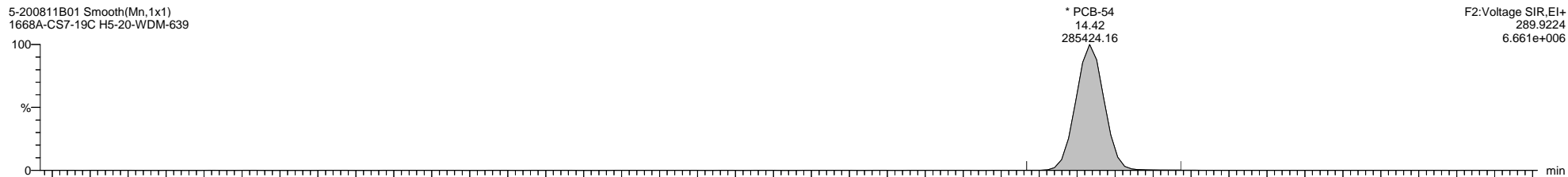
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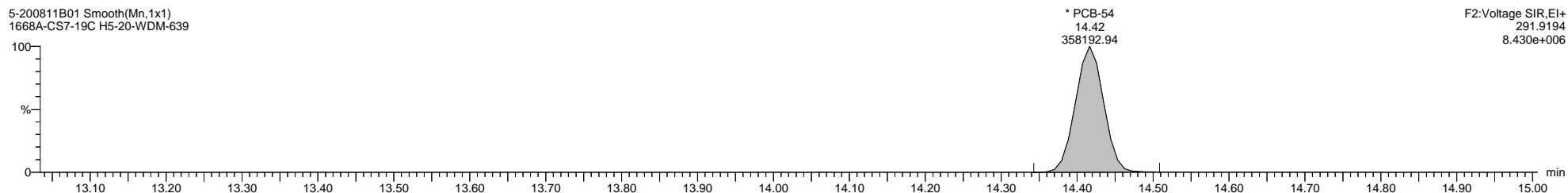
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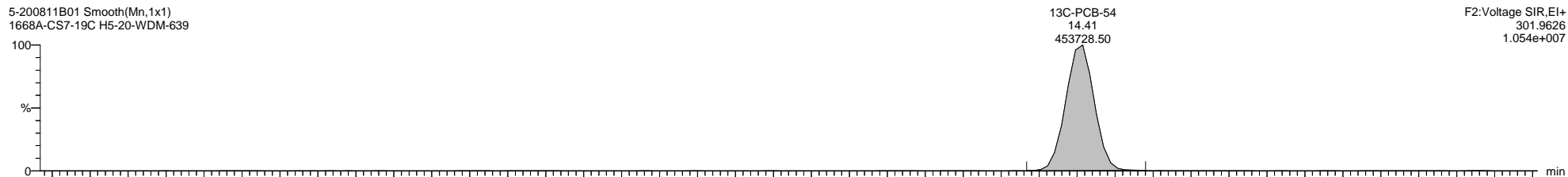
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1668A-CS7-19C H5-20-WDM-639



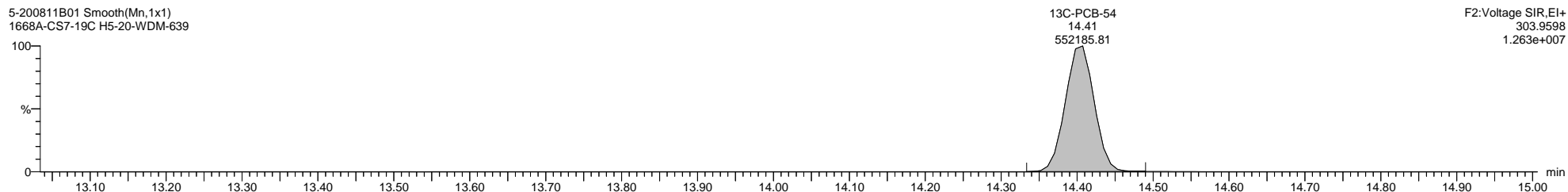
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1668A-CS7-19C H5-20-WDM-639



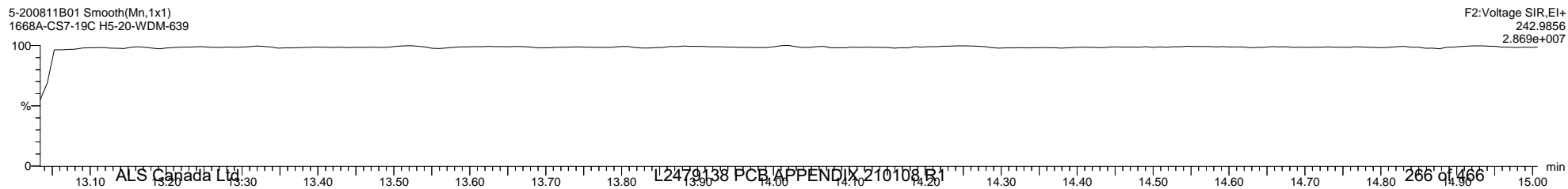
5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



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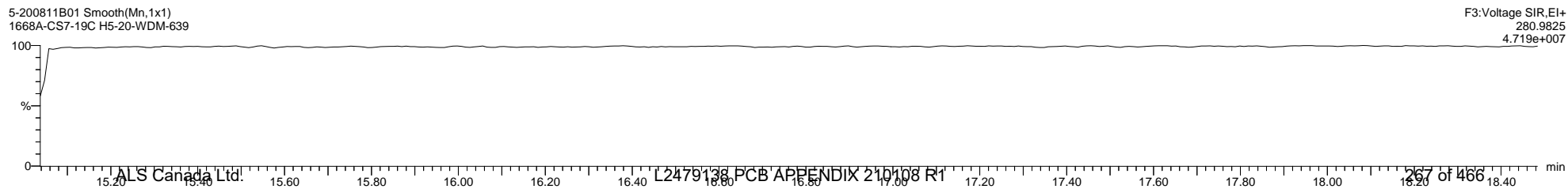
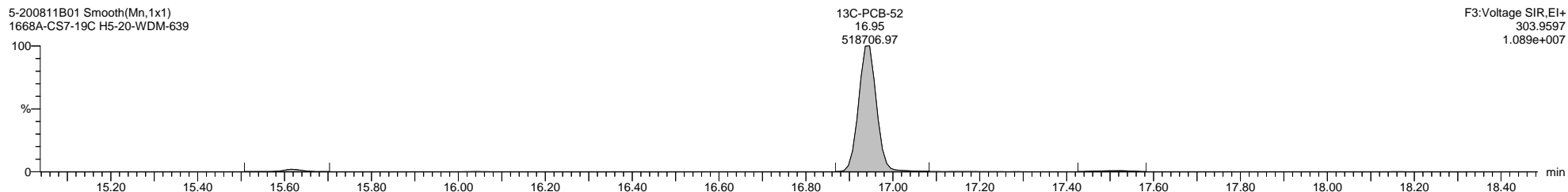
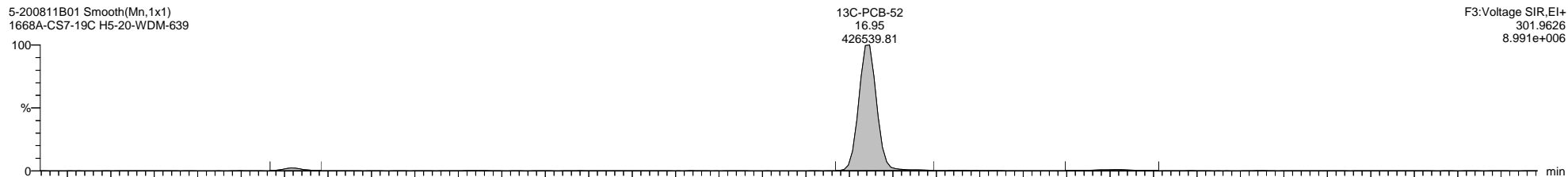
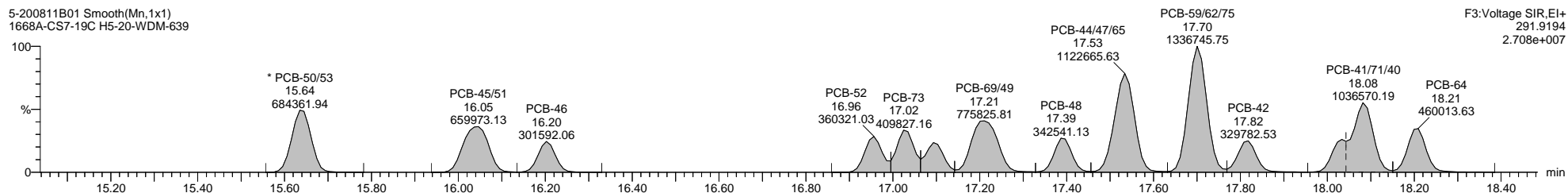
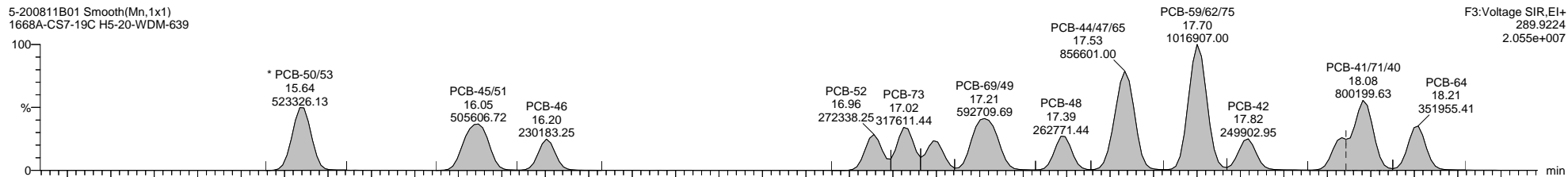
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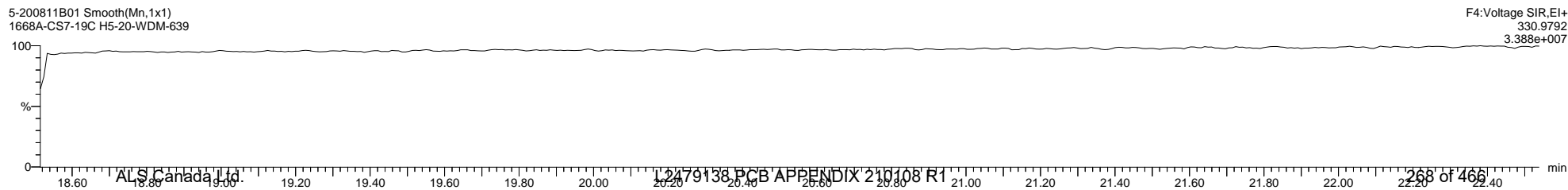
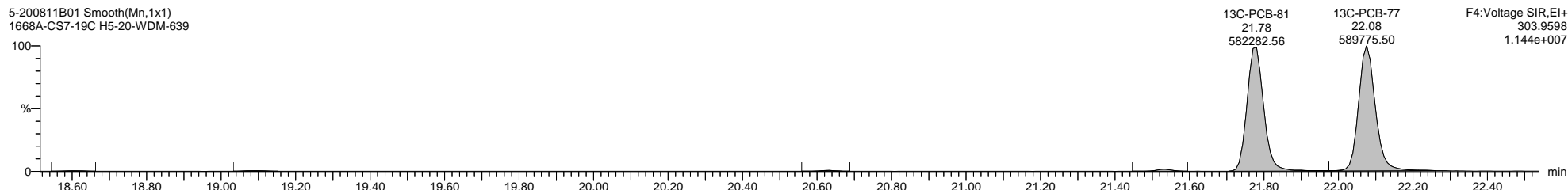
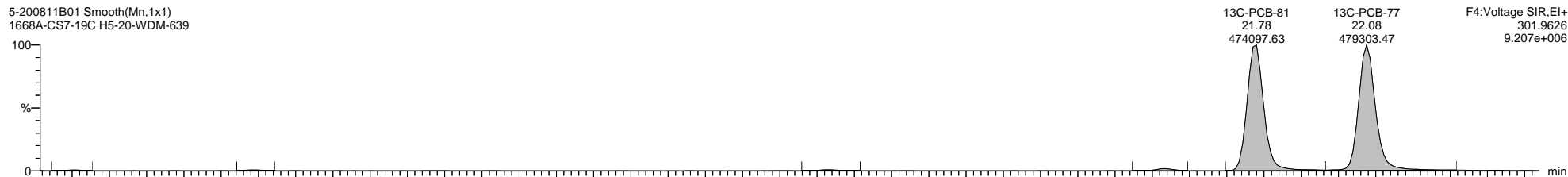
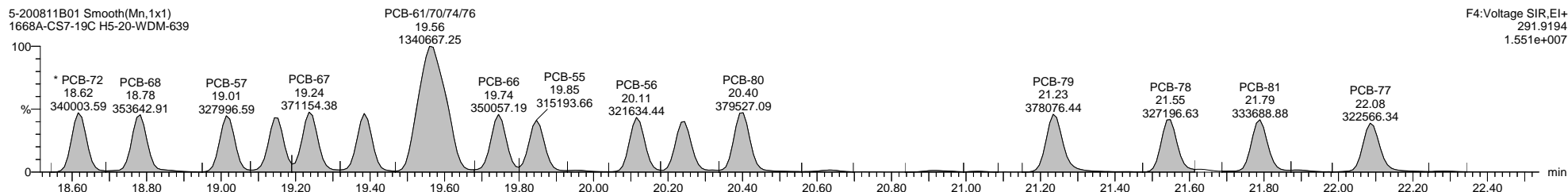
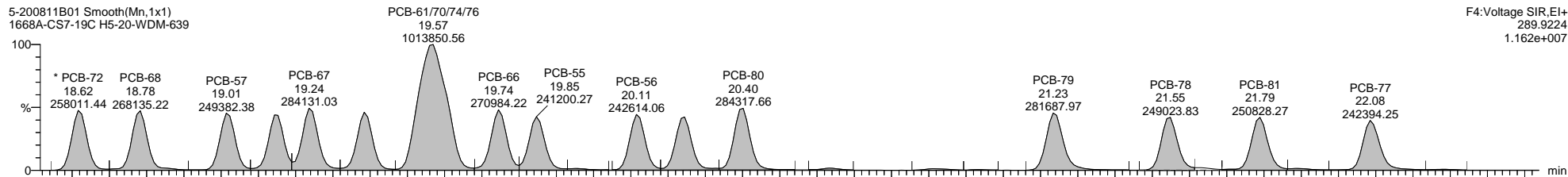
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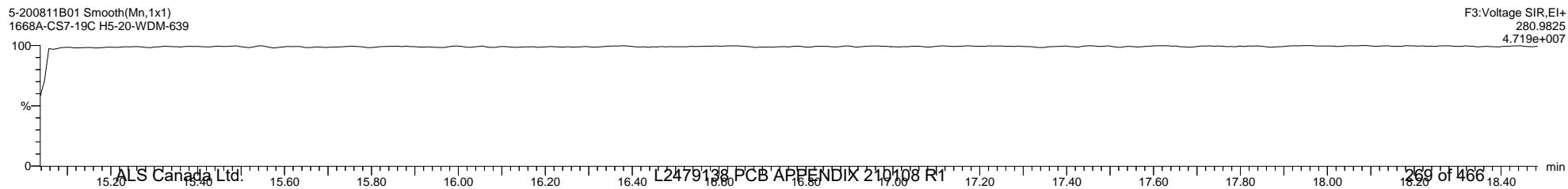
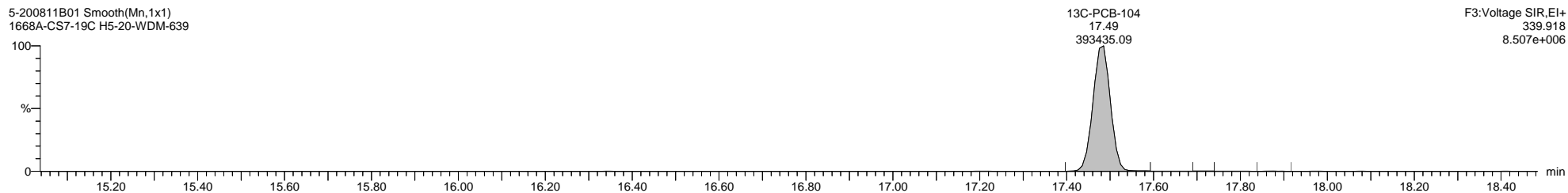
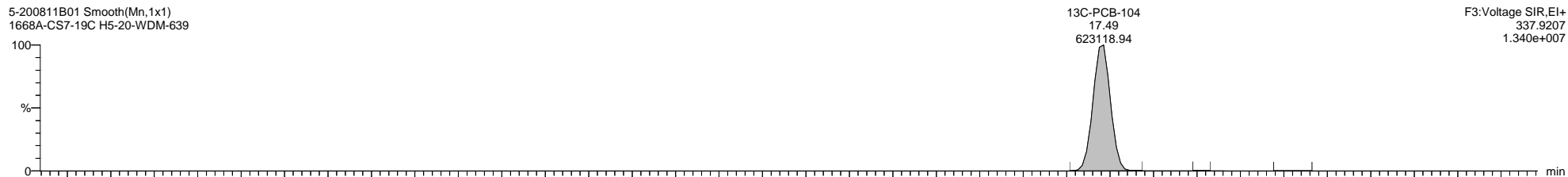
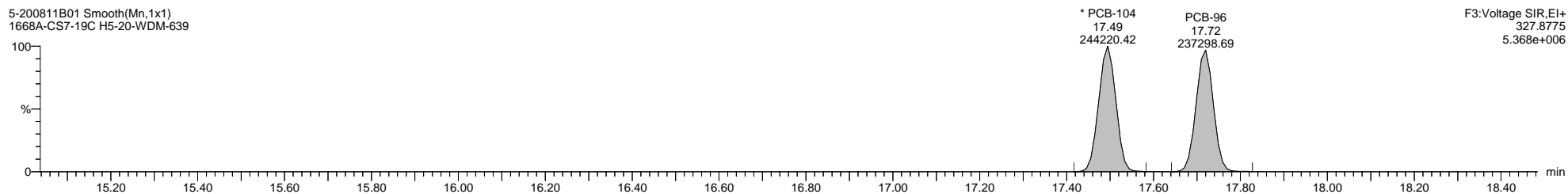
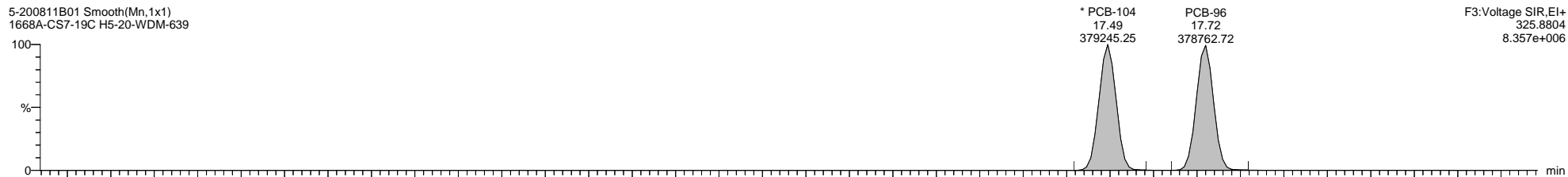
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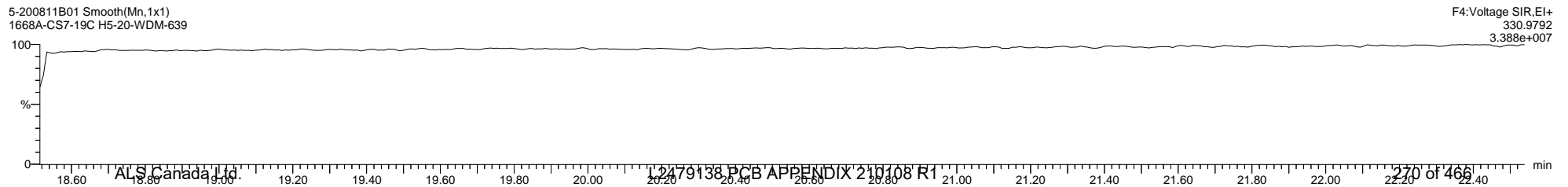
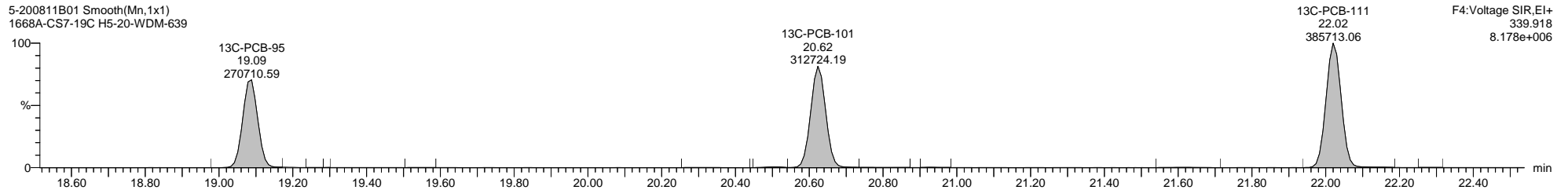
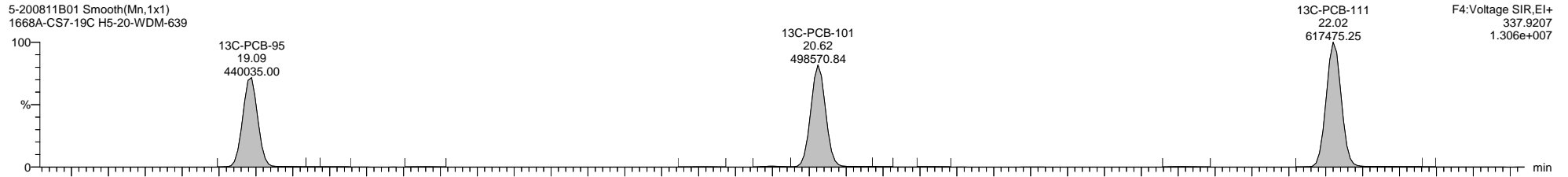
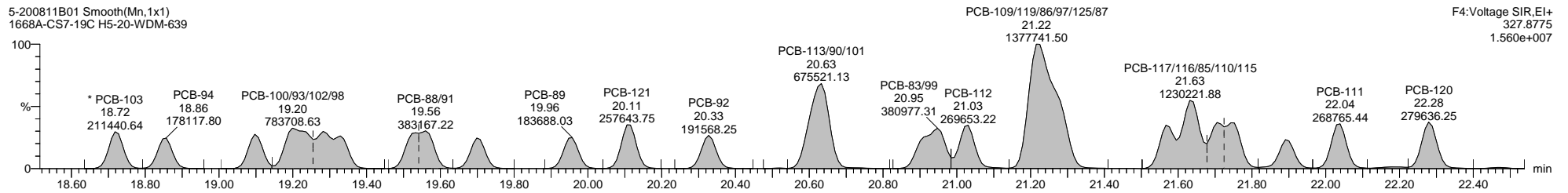
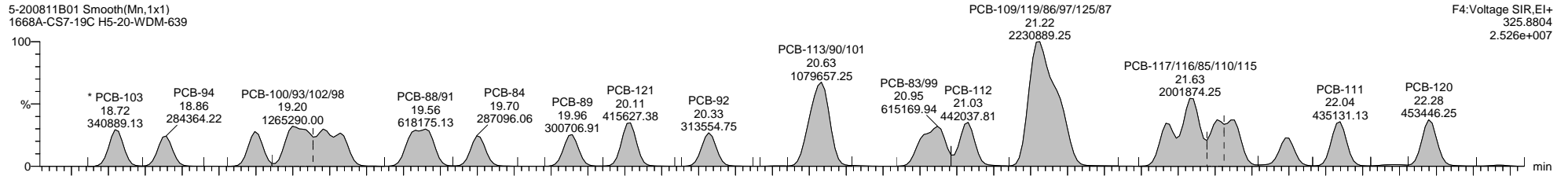
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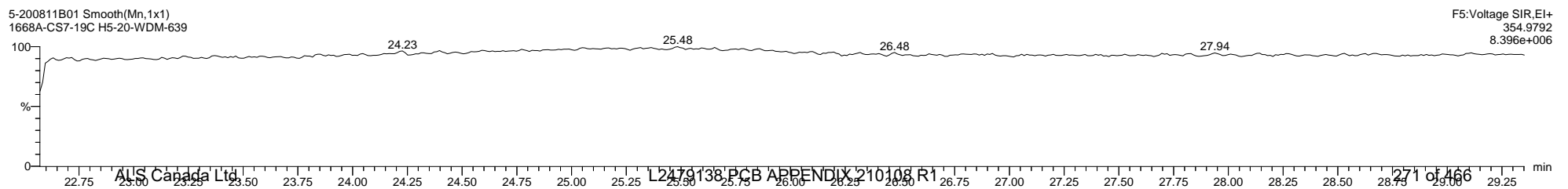
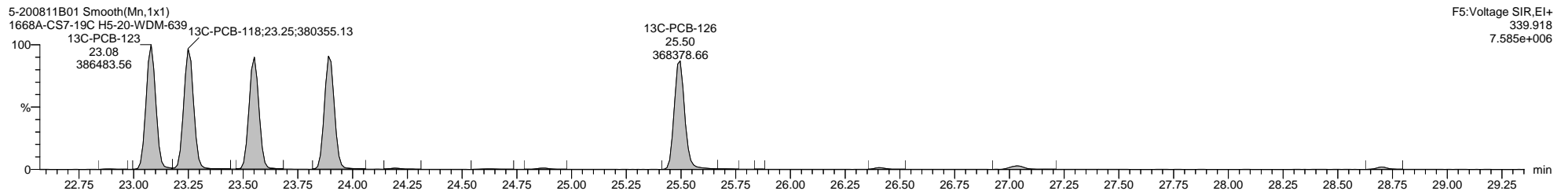
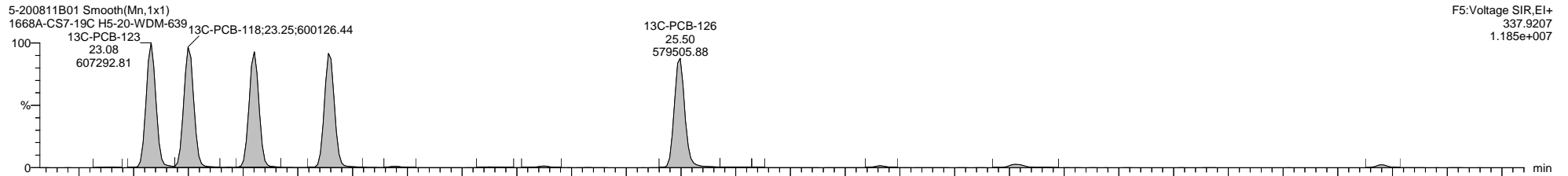
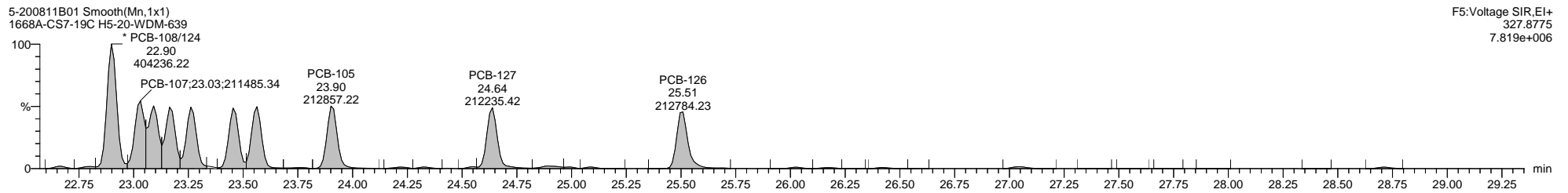
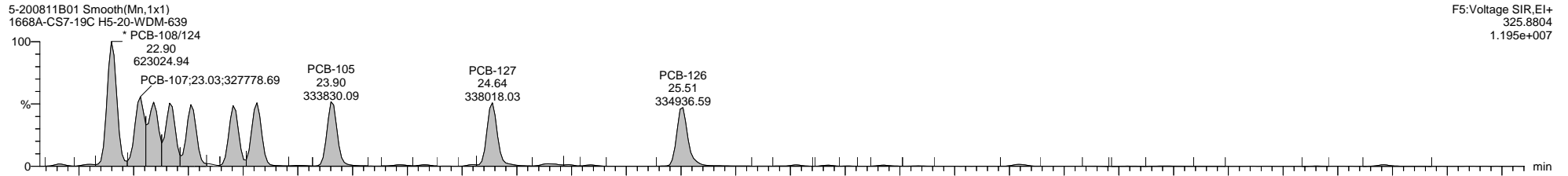
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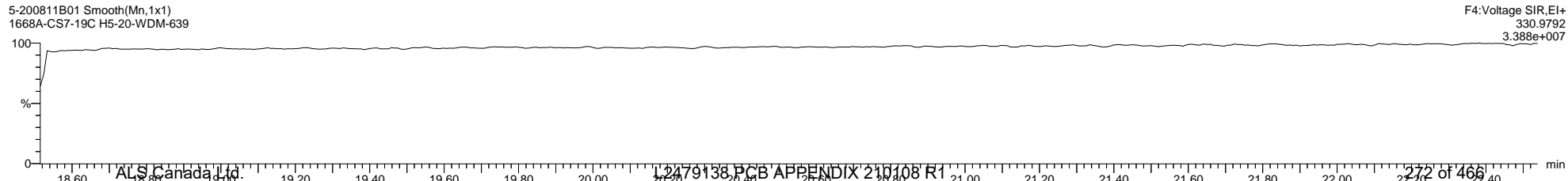
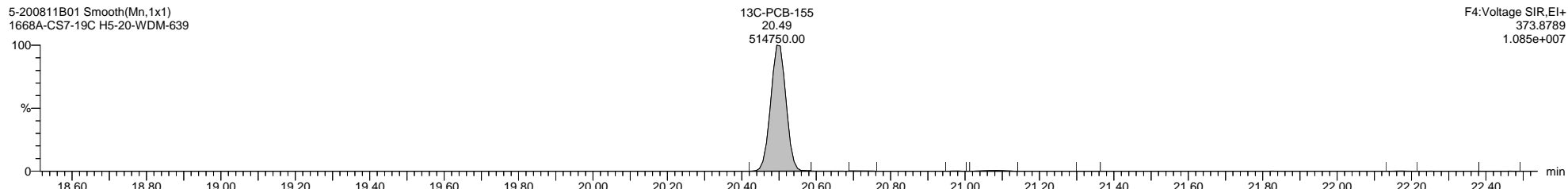
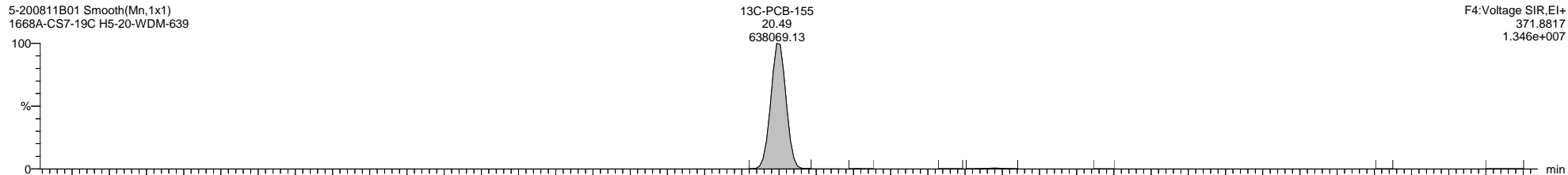
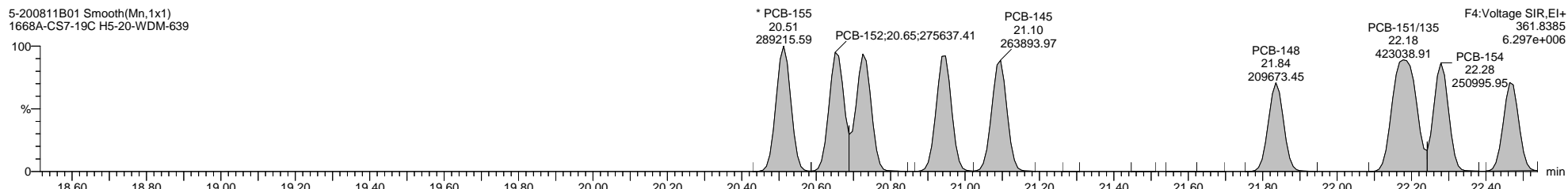
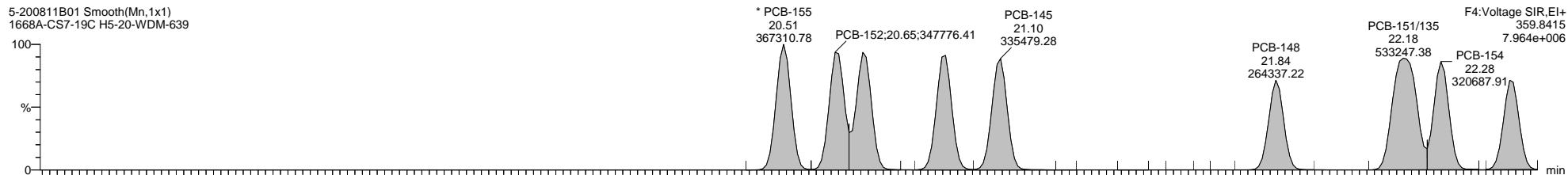
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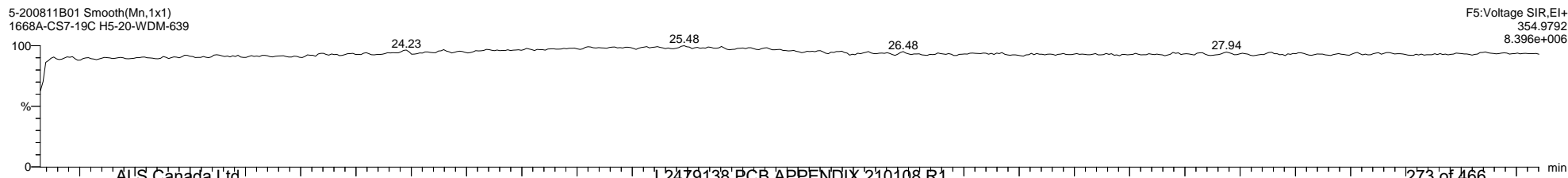
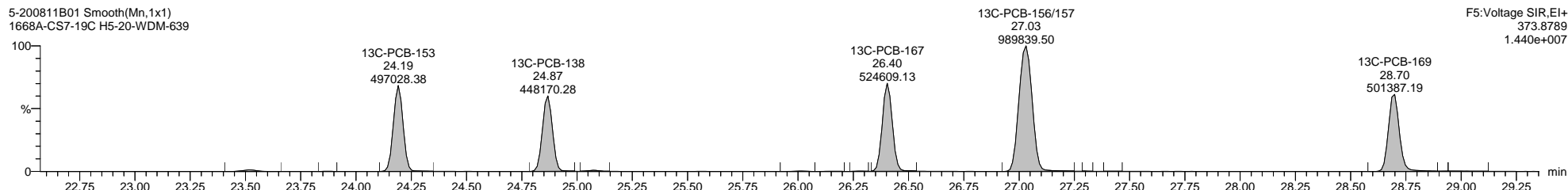
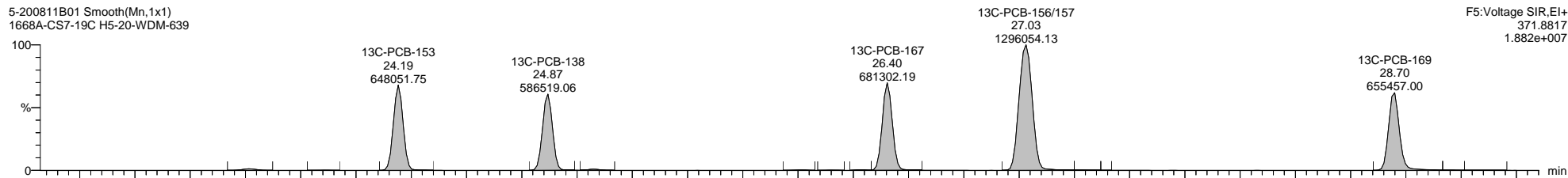
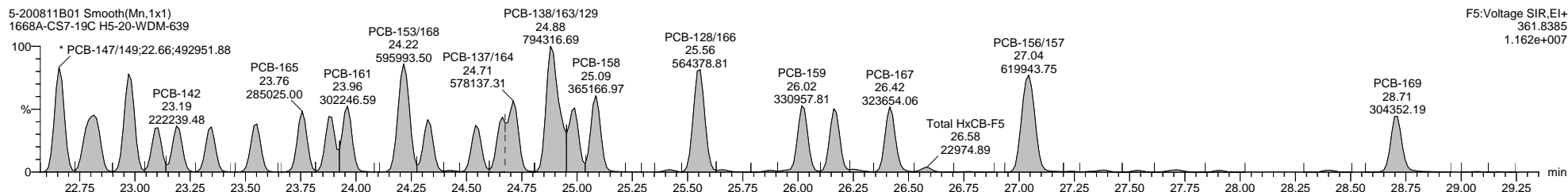
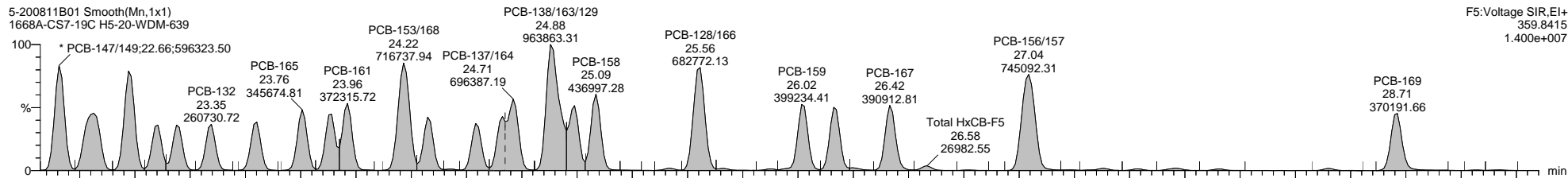
Quantify Sample Template Report **MassLynx MassLynx V4.1 SCN 901**

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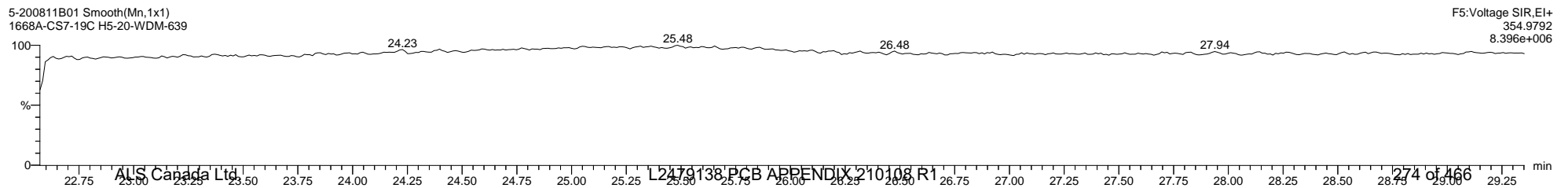
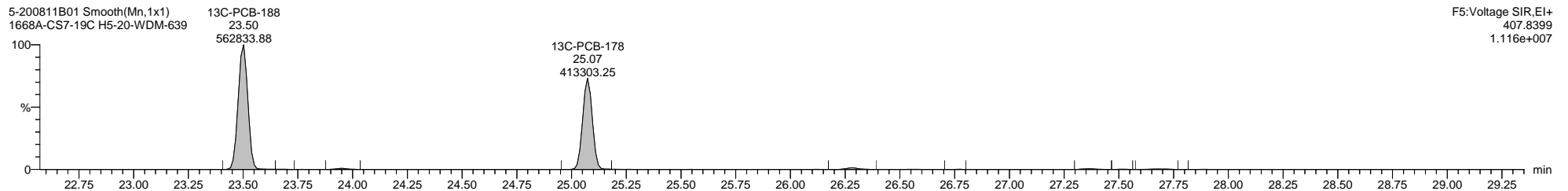
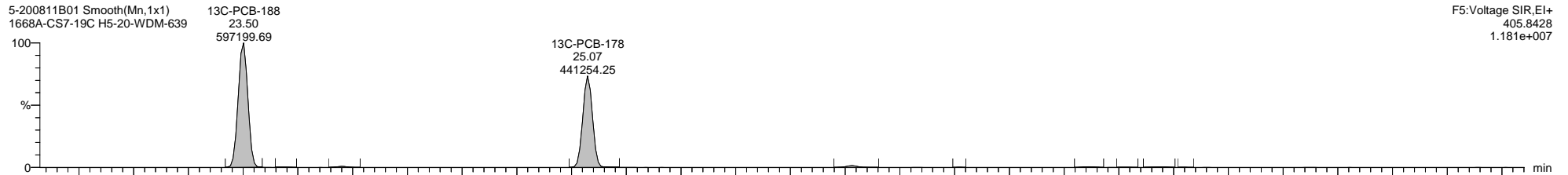
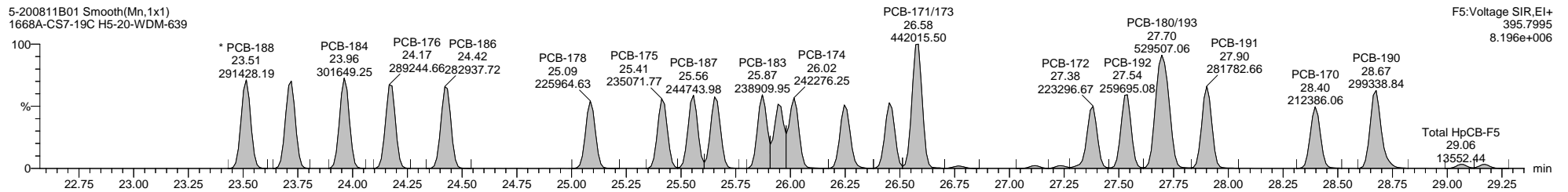
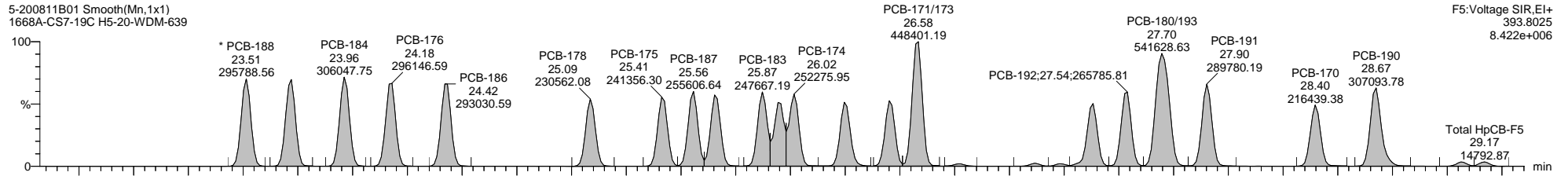
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, Vial: Tray1:2

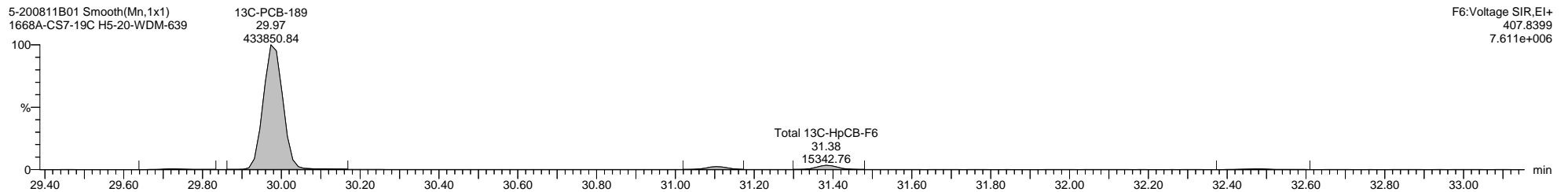
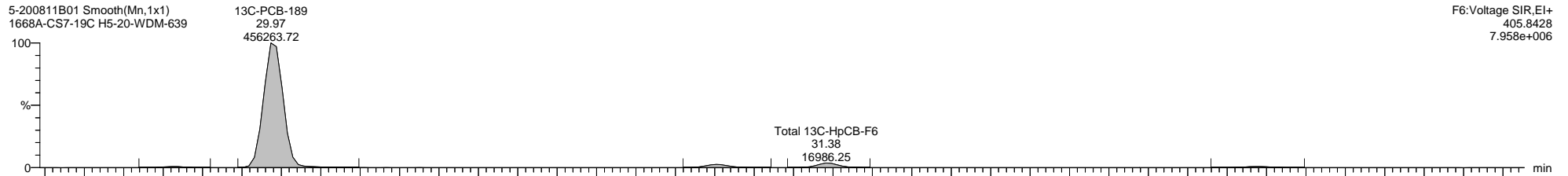
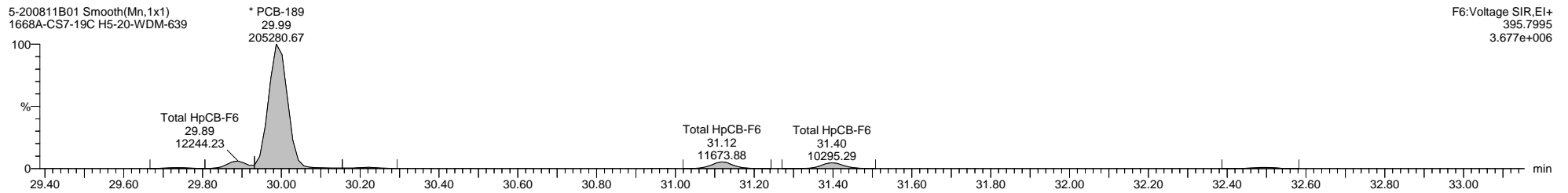
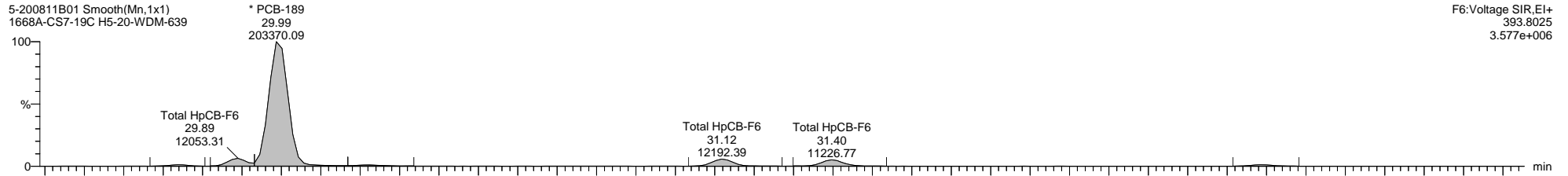


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Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

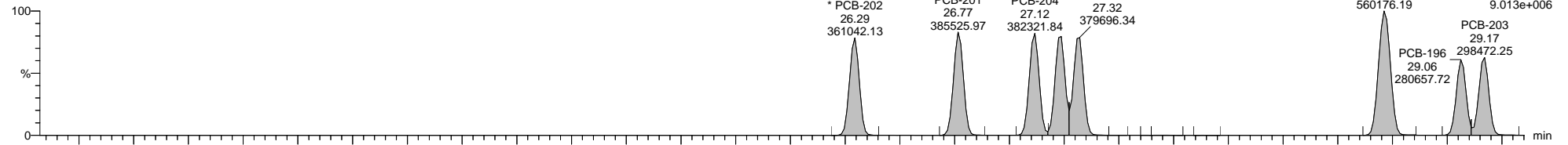
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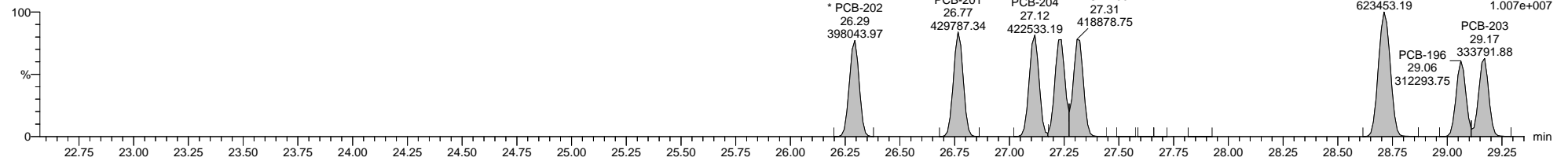
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5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



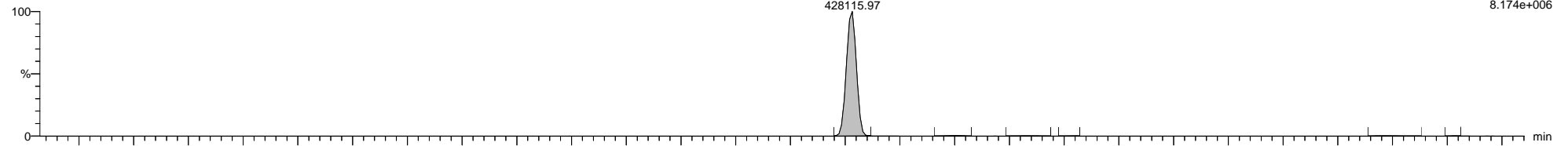
F5:Voltage SIR,EI+
427.7635
9.013e+006

5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



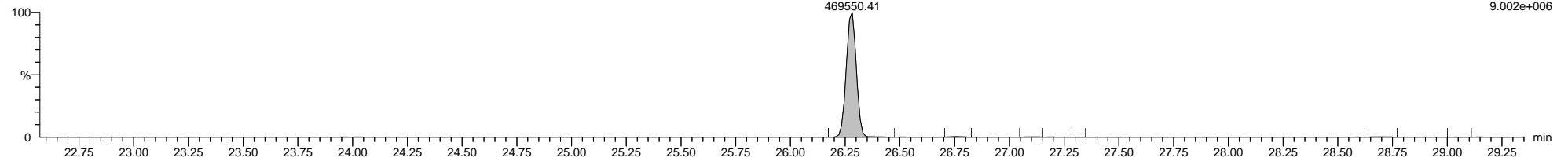
F5:Voltage SIR,EI+
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1.007e+007

5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



F5:Voltage SIR,EI+
439.8038
8.174e+006

5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



F5:Voltage SIR,EI+
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9.002e+006

5-200811B01 Smooth(Mn,1x1)
1668A-CS7-19C H5-20-WDM-639



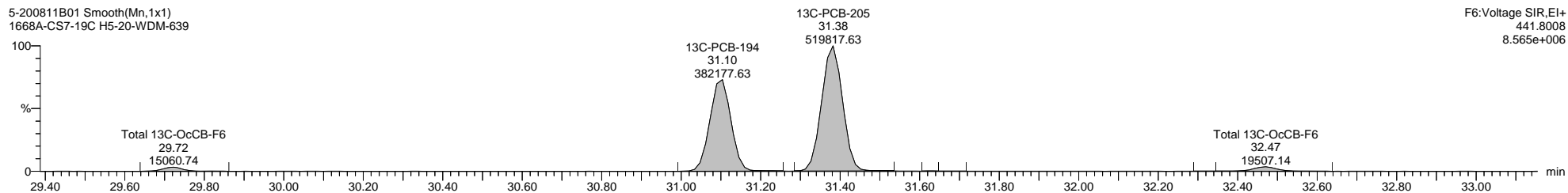
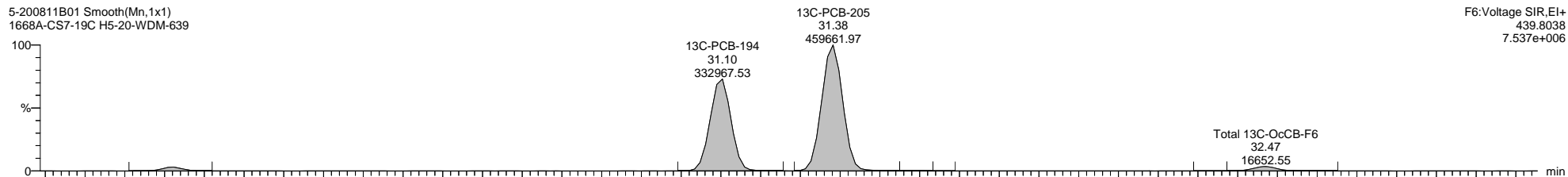
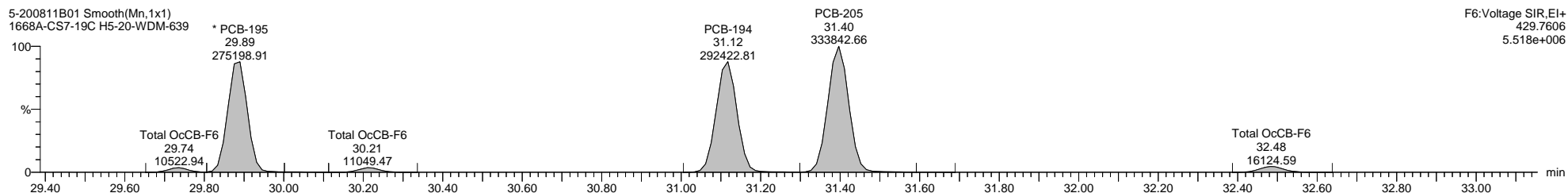
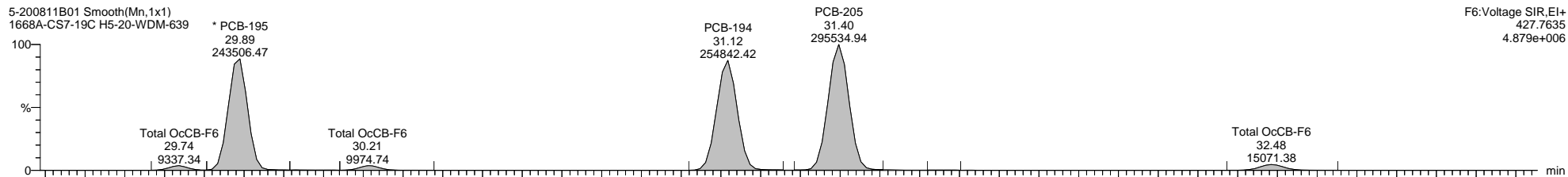
F5:Voltage SIR,EI+
354.9792
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Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

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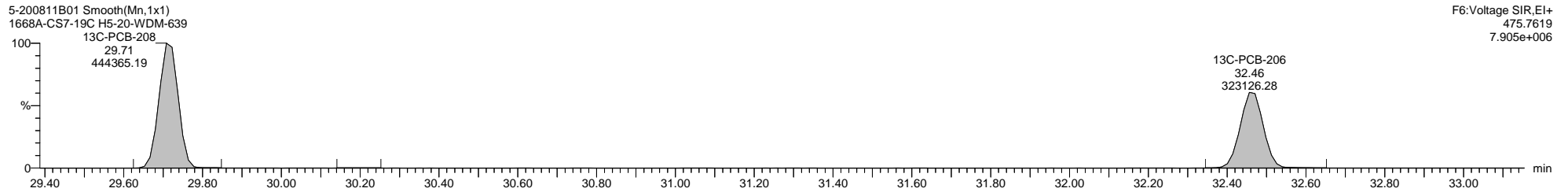
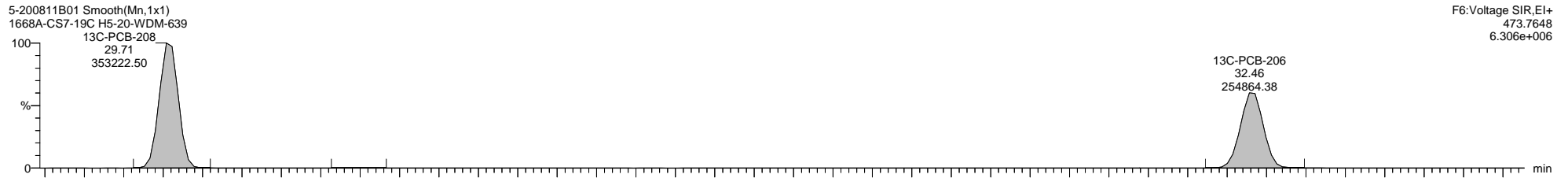
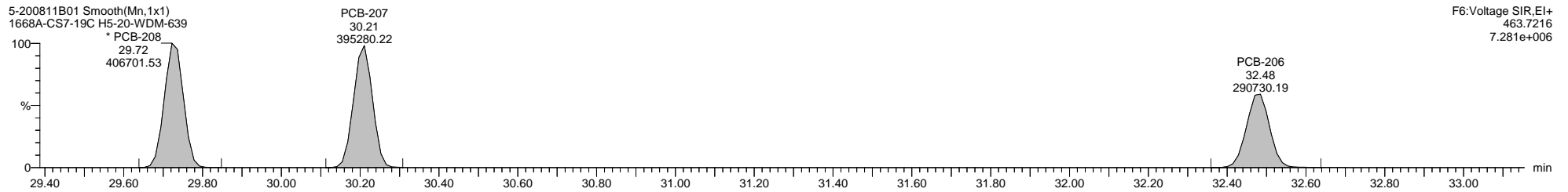
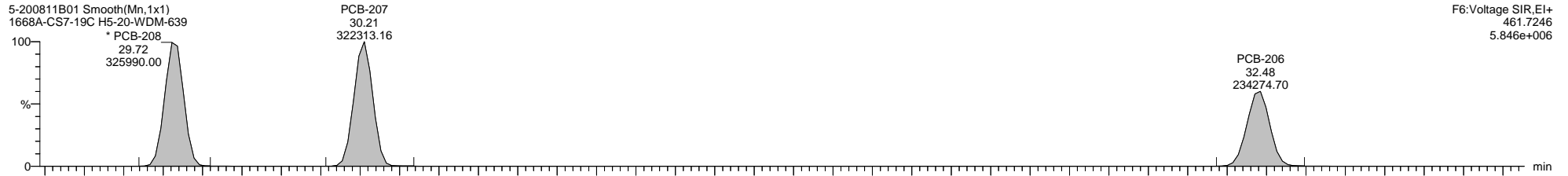


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Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, Description: 1668A-CS7-19C, Vial: Tray1:2



Quantify Sample Template Report

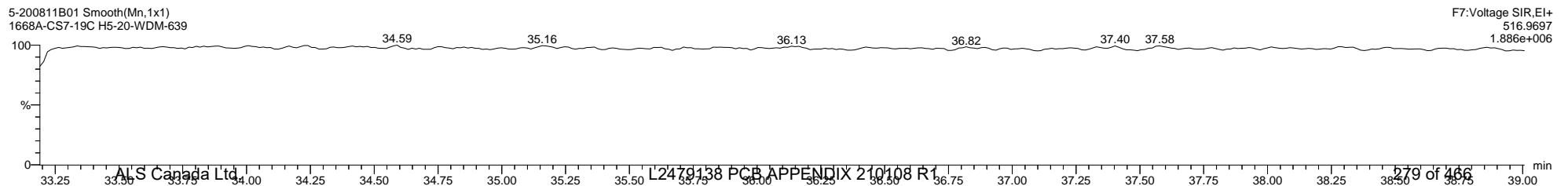
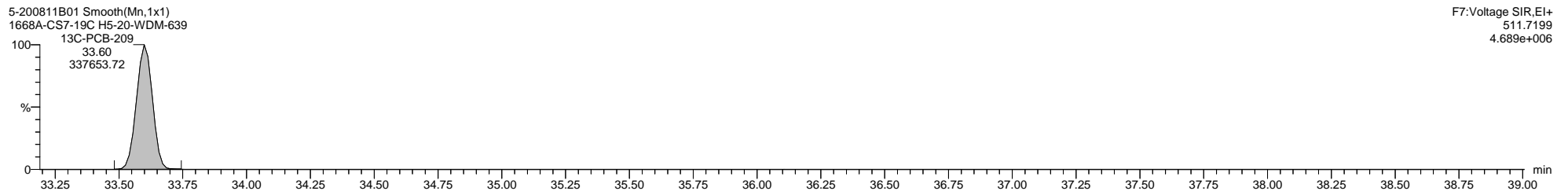
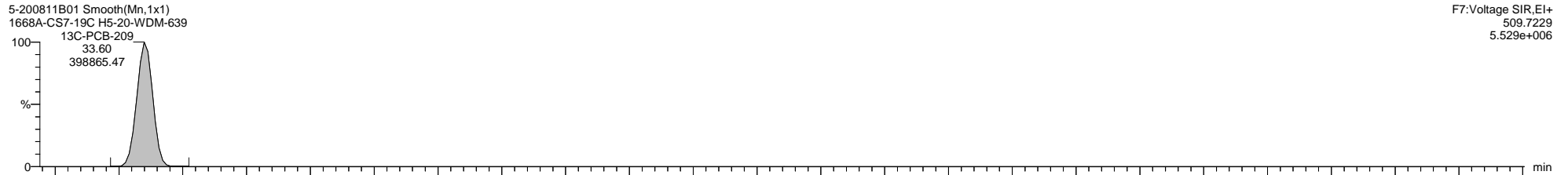
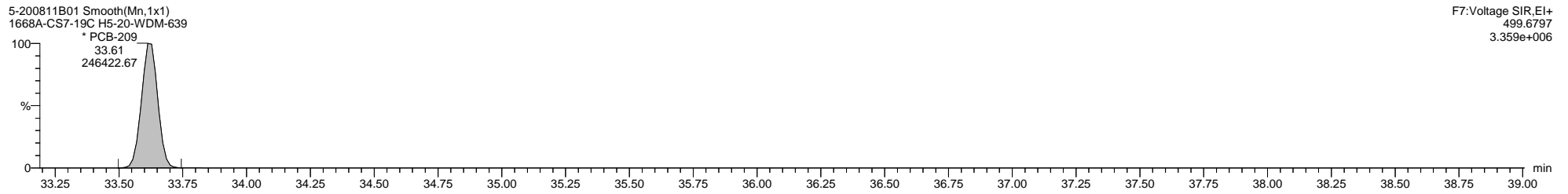
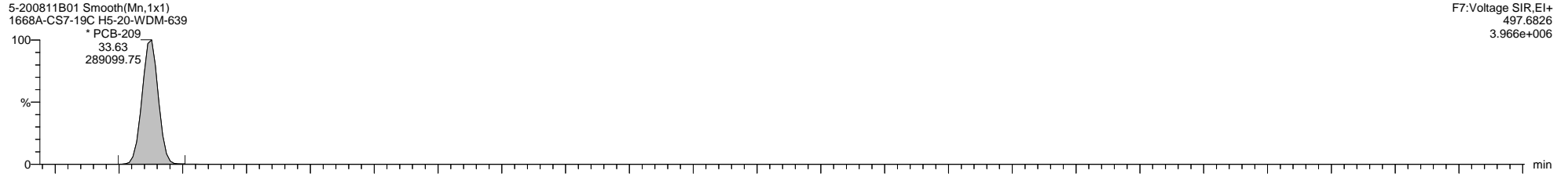
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

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Name: 5-200811B01, Date: 11-Aug-2020, Time: 10:34:07, ID: H5-20-WDM-639, 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-August\5-200811B1-0812ES.qld

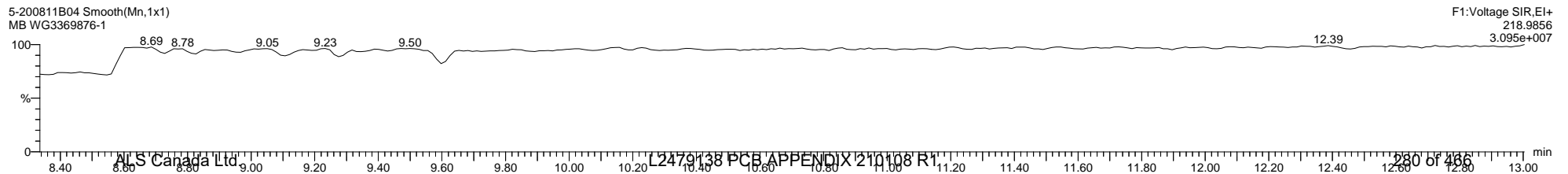
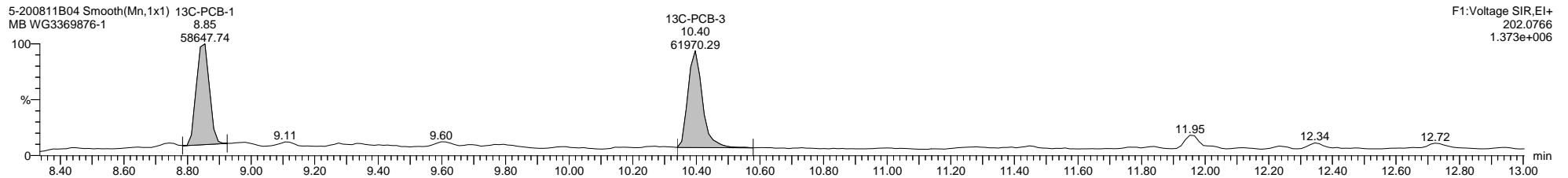
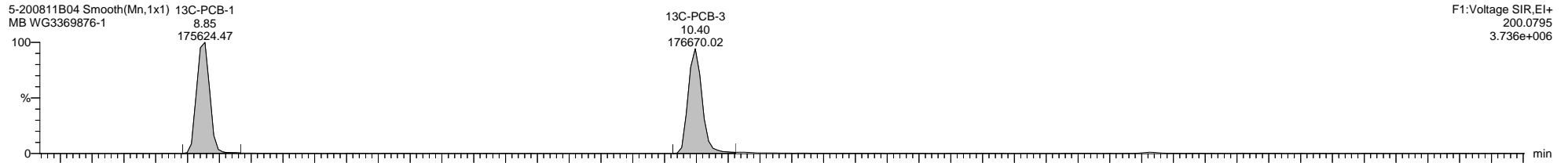
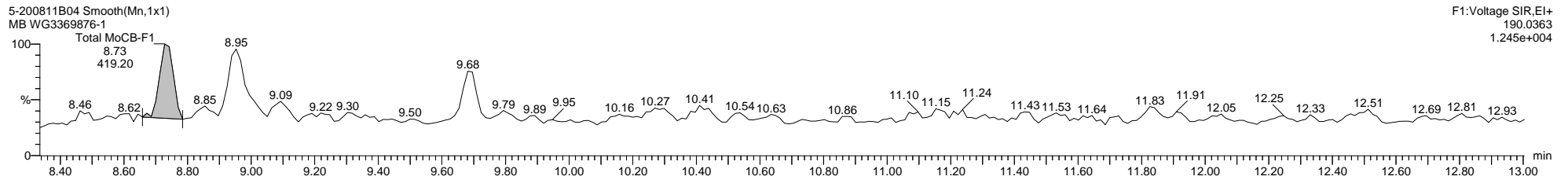
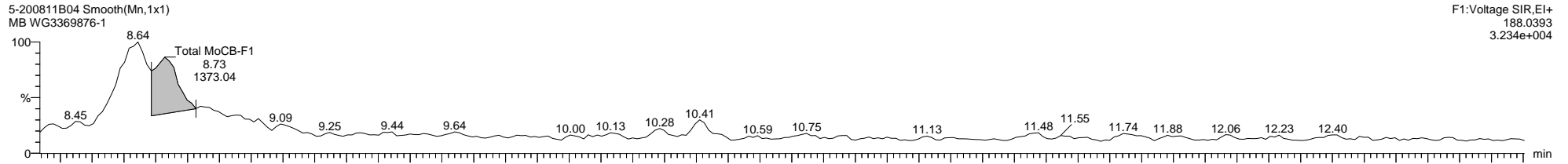
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Calibration: 12 Aug 2020 16:48:24

Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

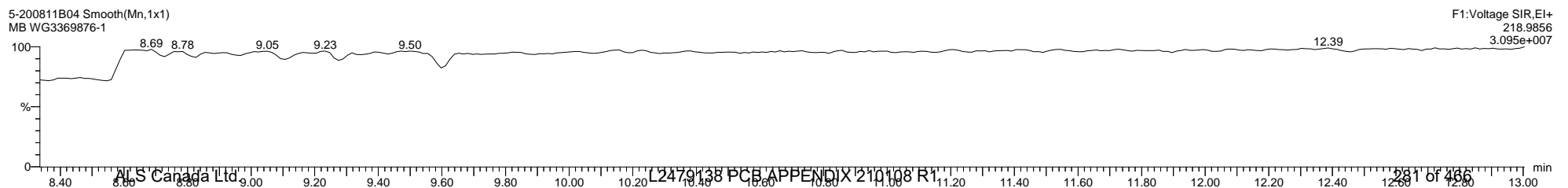
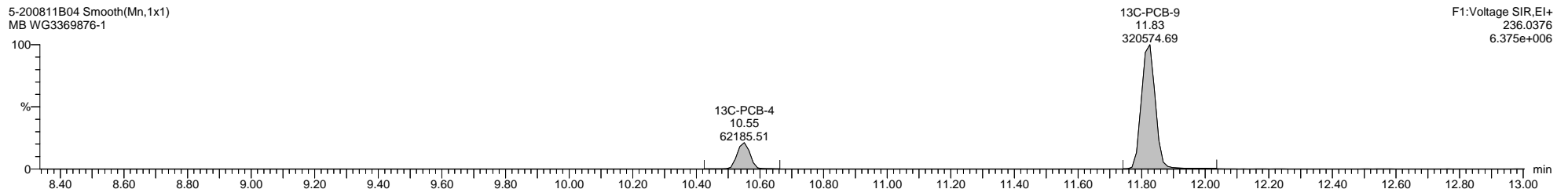
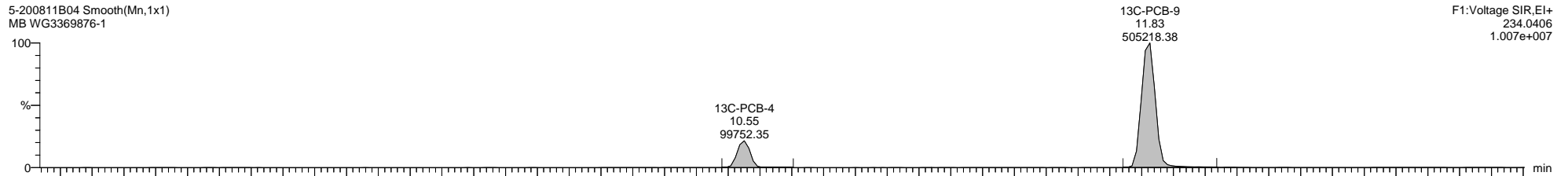
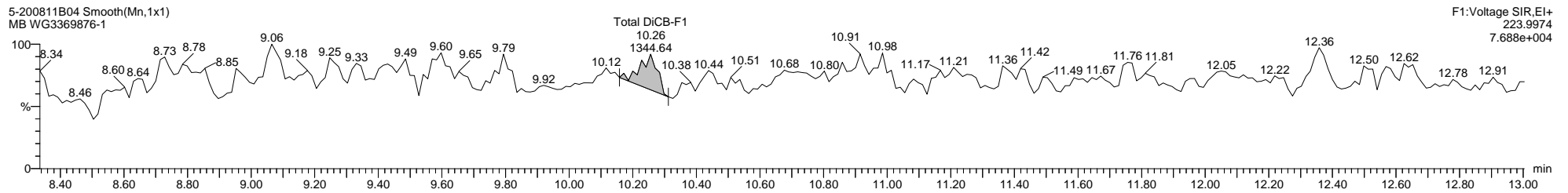
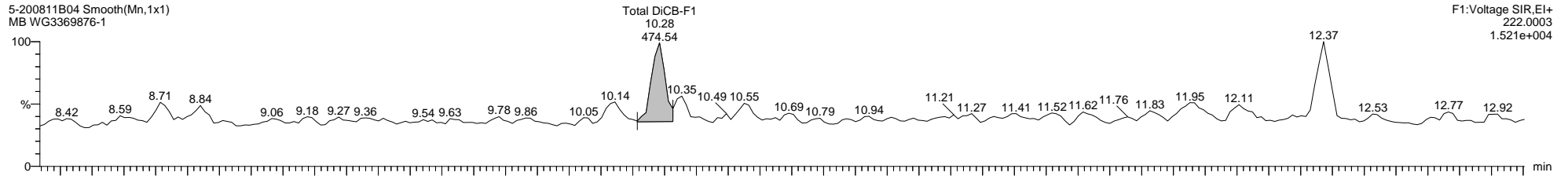
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

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Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

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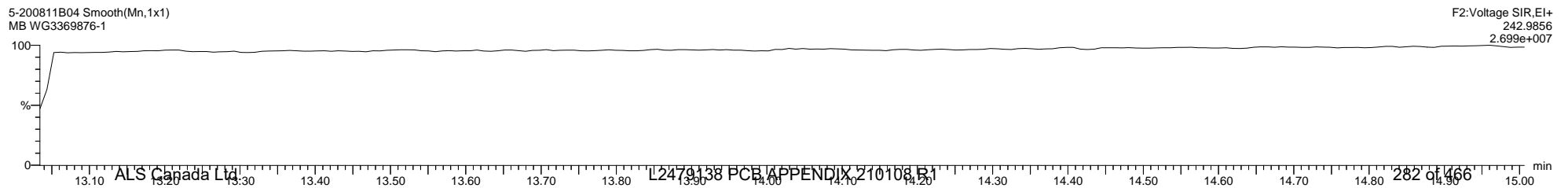
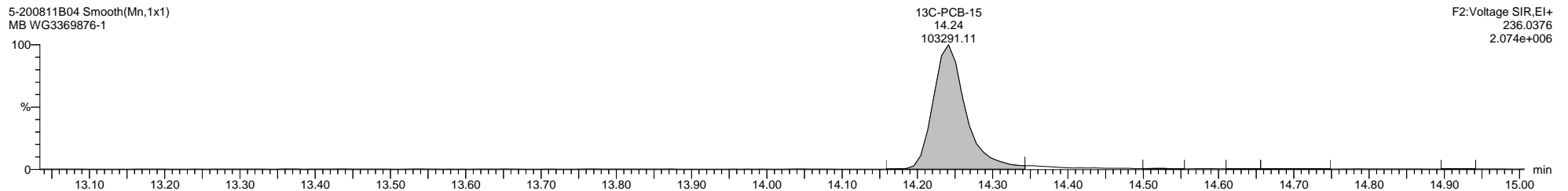
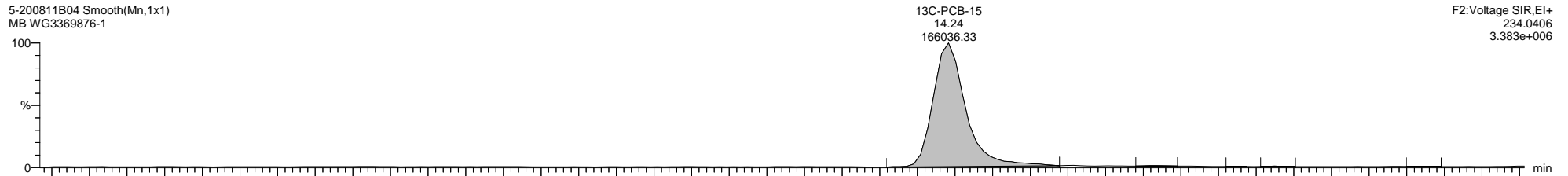
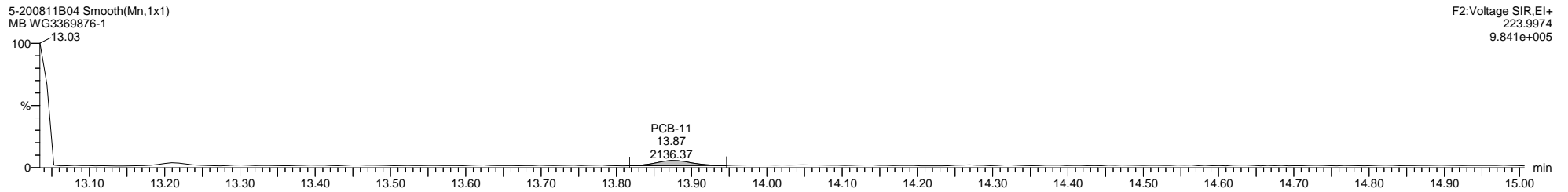
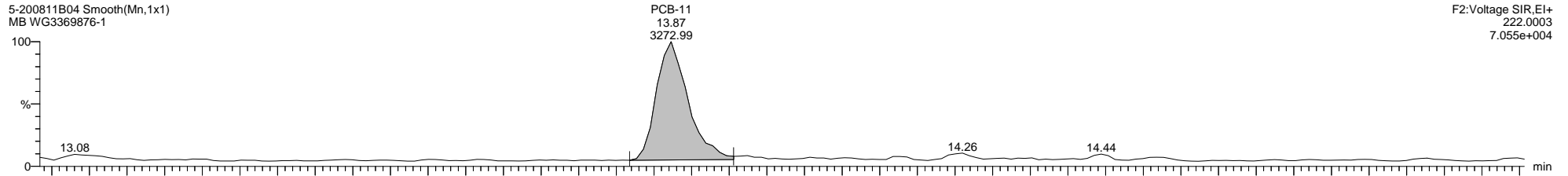
MassLynx MassLynx V4.1 SCN 901

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Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

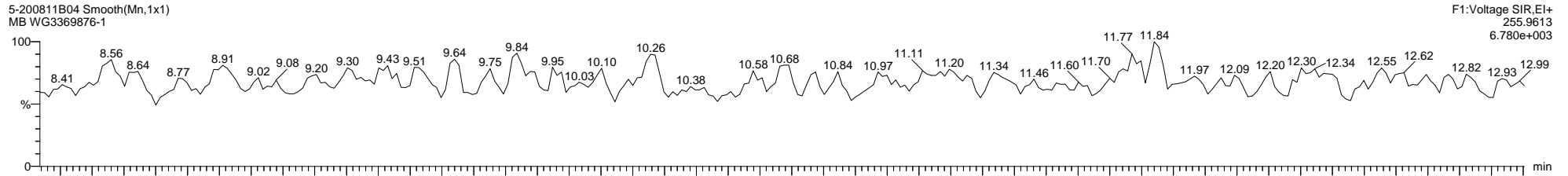
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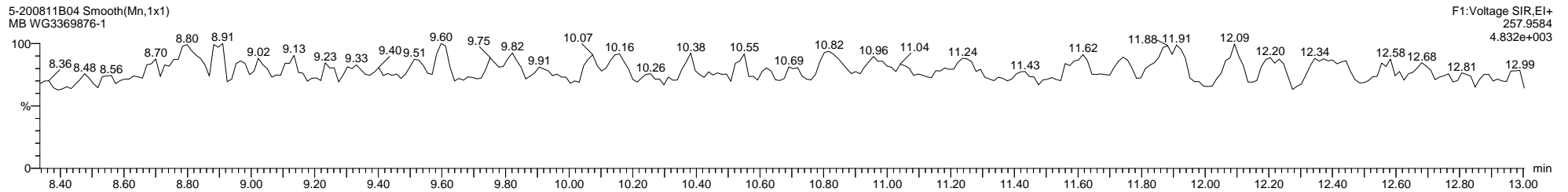
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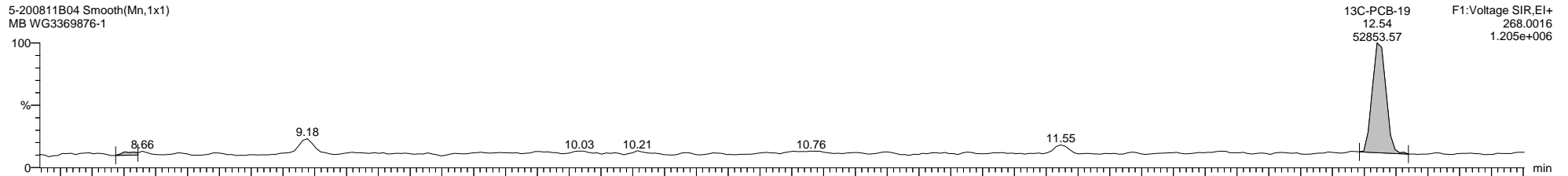
5-200811B04 Smooth(Mn,1x1)
MB WG3369876-1



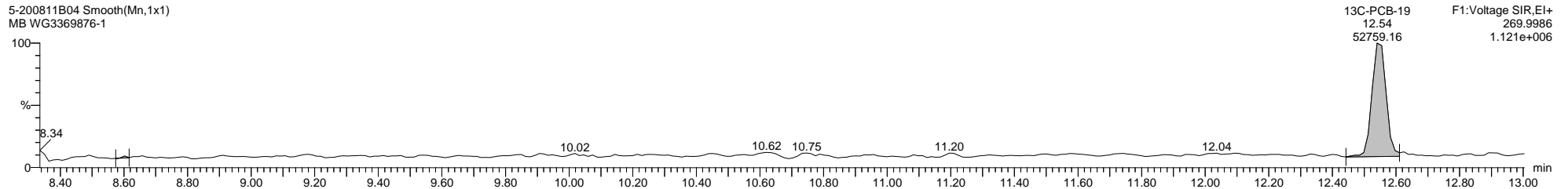
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MB WG3369876-1



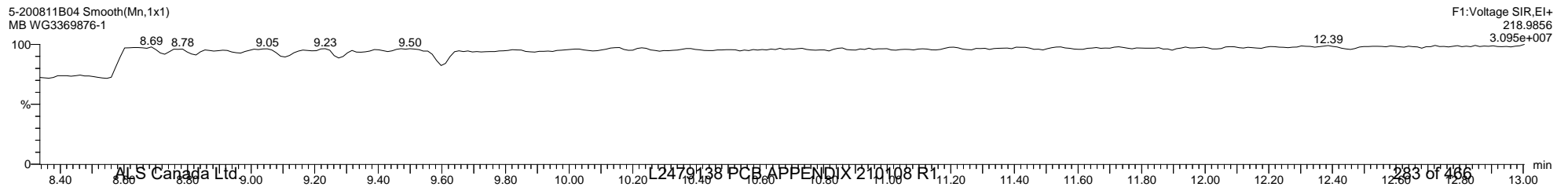
5-200811B04 Smooth(Mn,1x1)
MB WG3369876-1



5-200811B04 Smooth(Mn,1x1)
MB WG3369876-1



5-200811B04 Smooth(Mn,1x1)
MB WG3369876-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

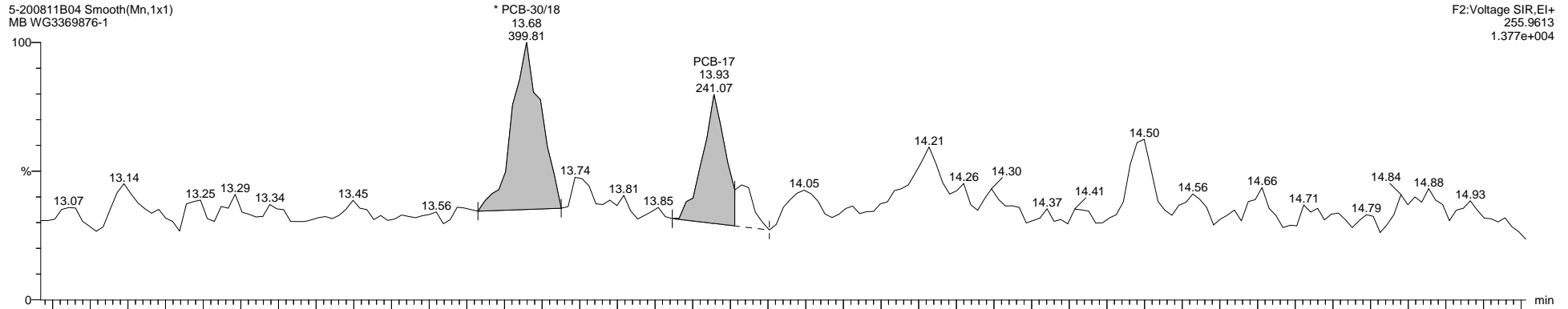
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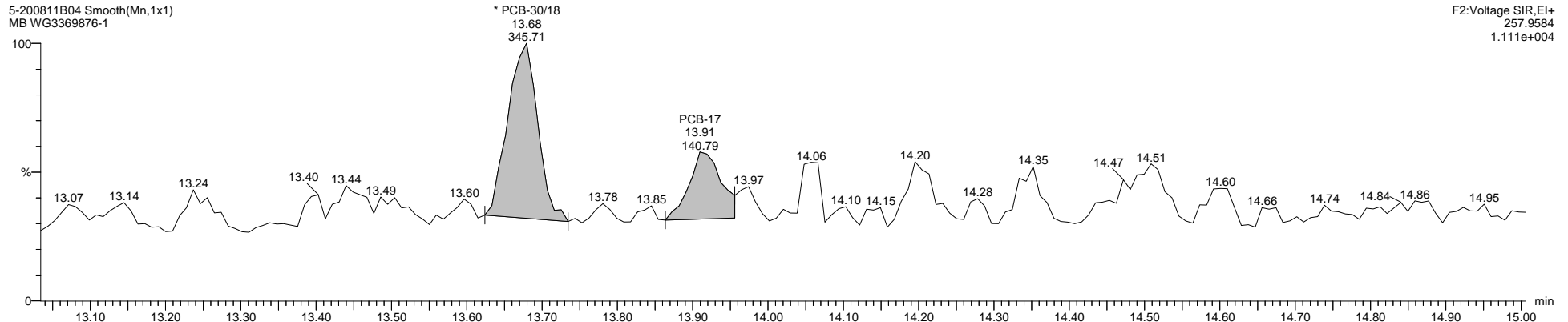
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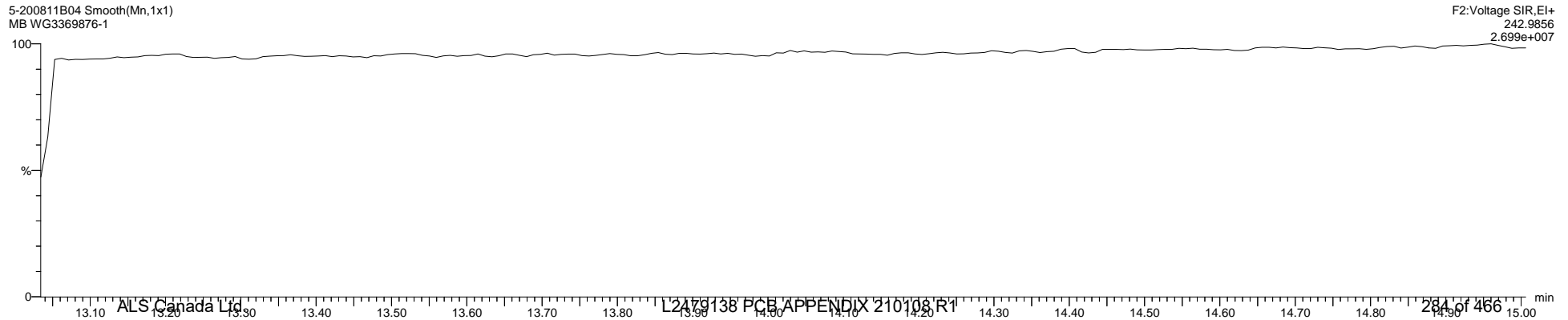
5-200811B04 Smooth(Mn,1x1)
MB WG3369876-1



5-200811B04 Smooth(Mn,1x1)
MB WG3369876-1



5-200811B04 Smooth(Mn,1x1)
MB WG3369876-1



Quantify Sample Template Report

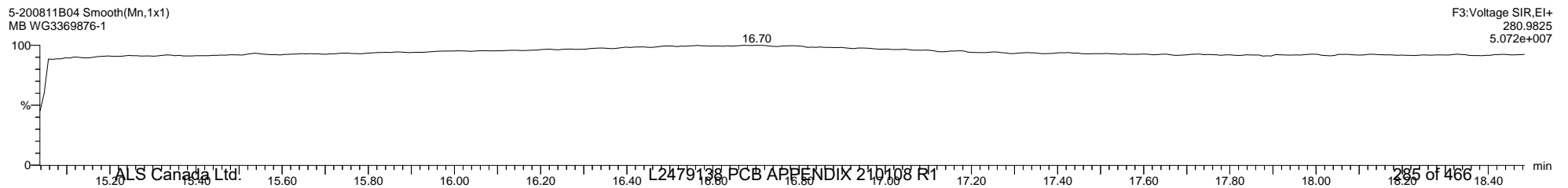
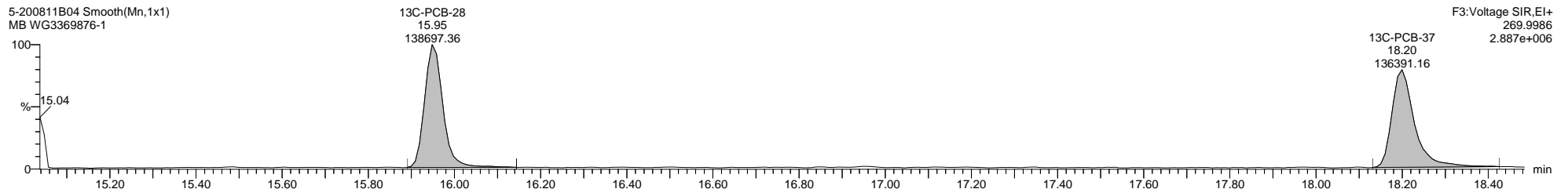
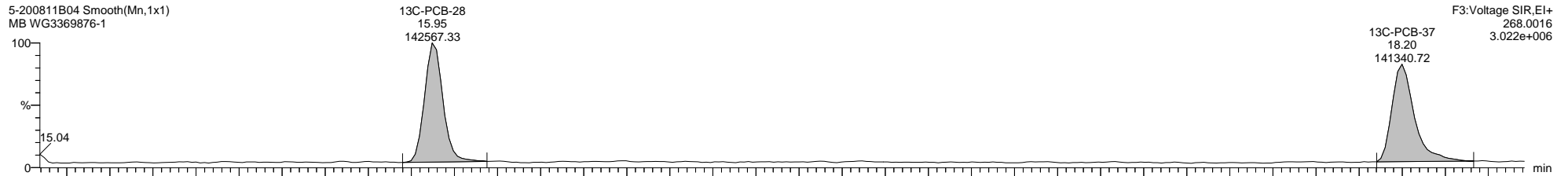
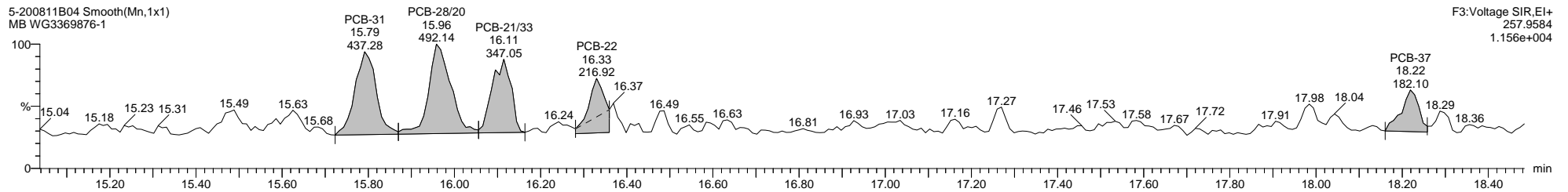
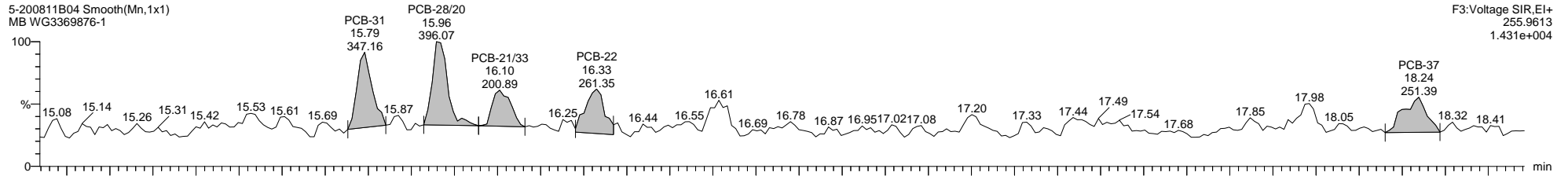
MassLynx MassLynx V4.1 SCN 901

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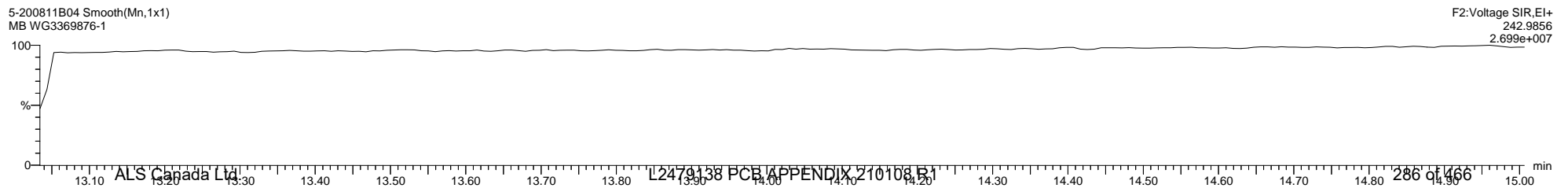
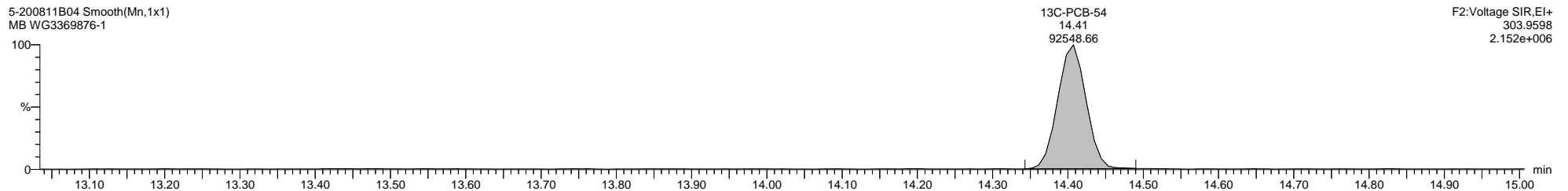
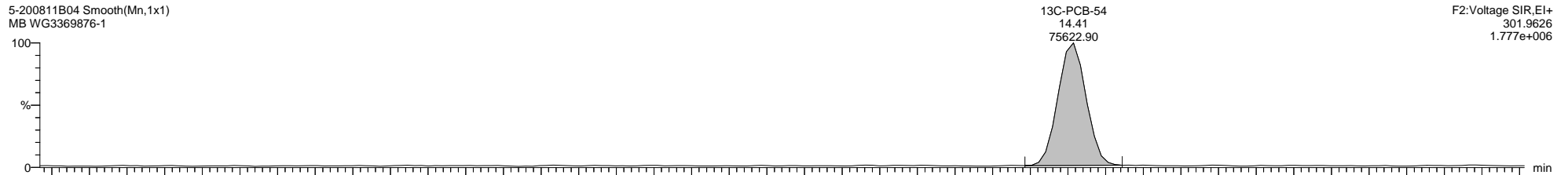
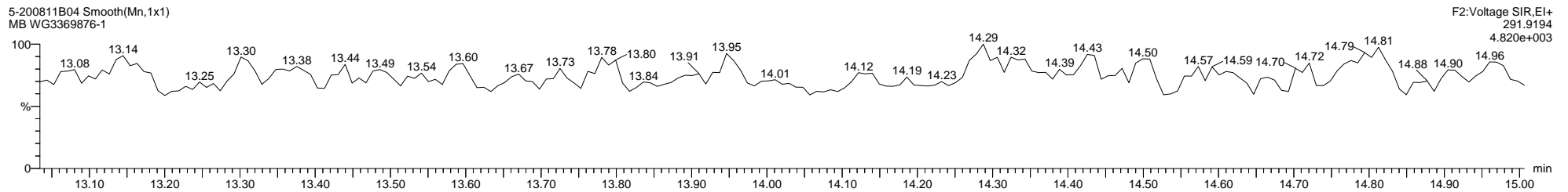
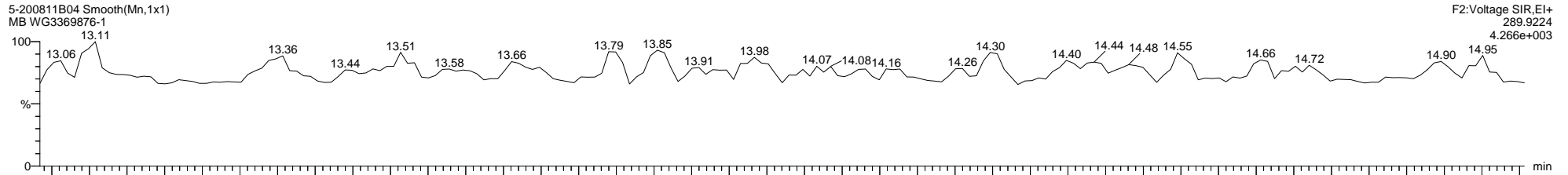
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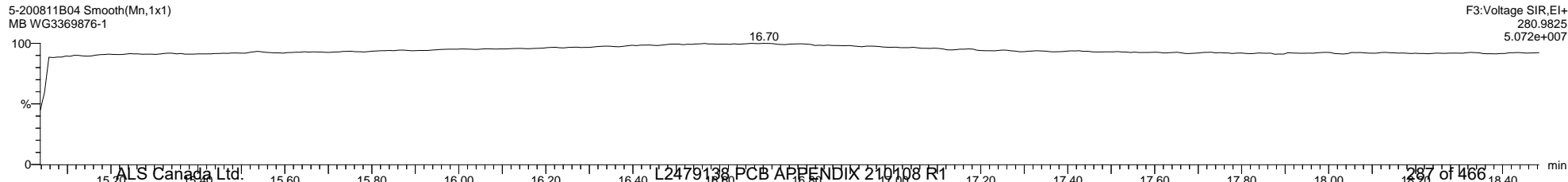
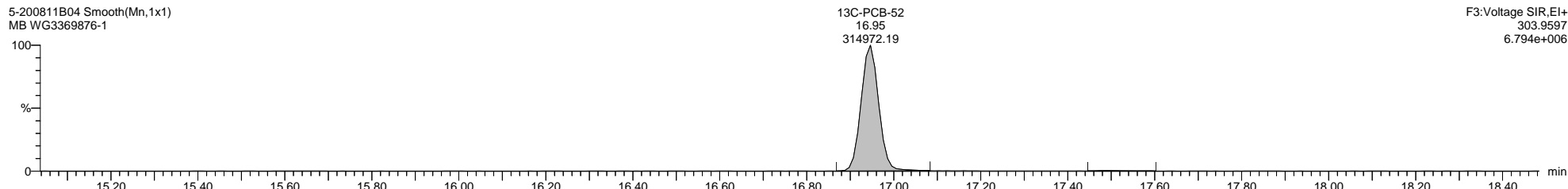
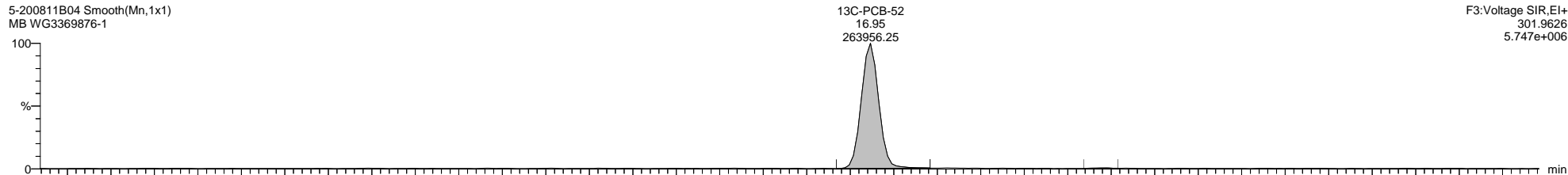
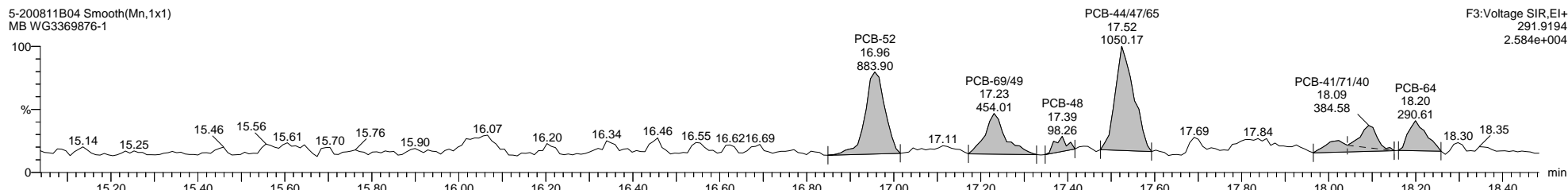
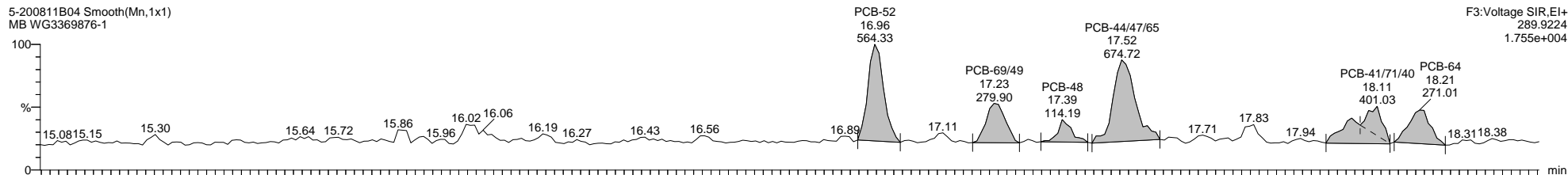
MassLynx MassLynx V4.1 SCN 901

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Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

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Quantify Sample Template Report

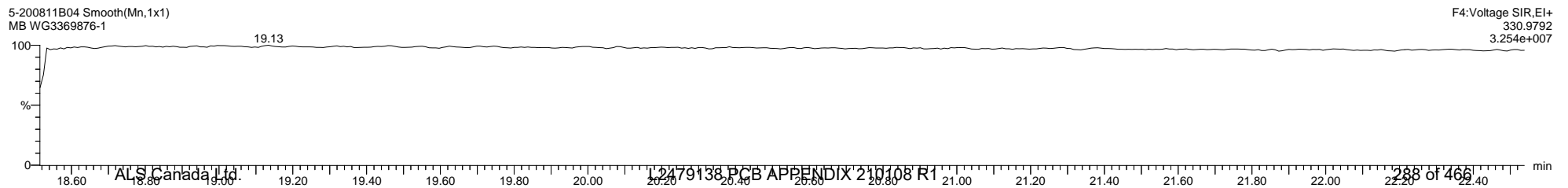
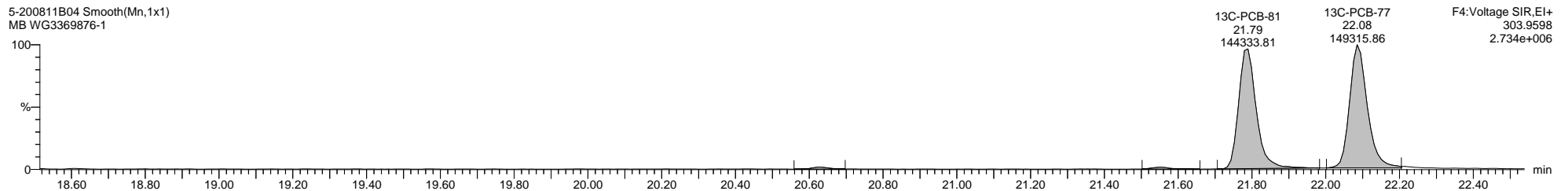
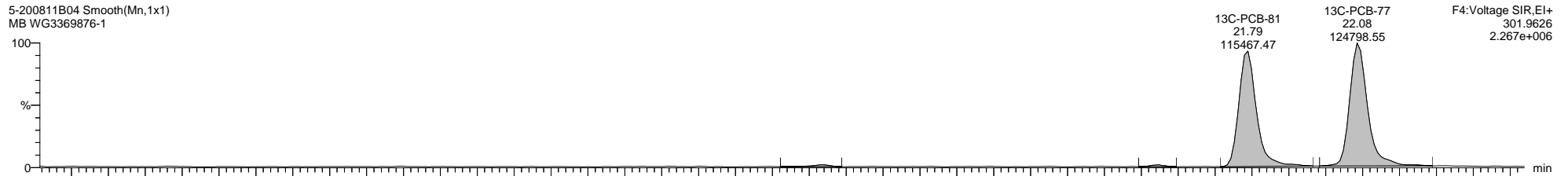
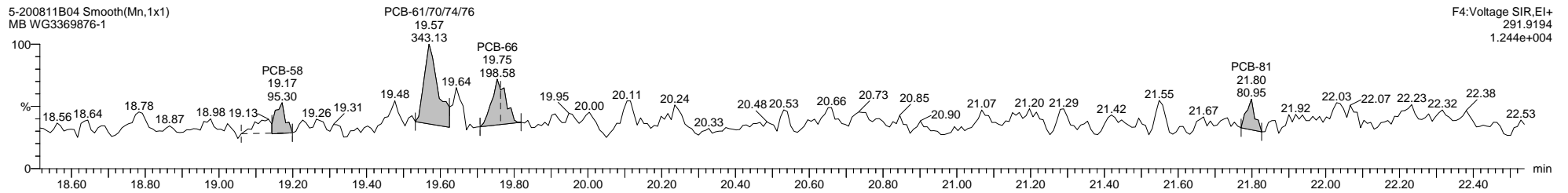
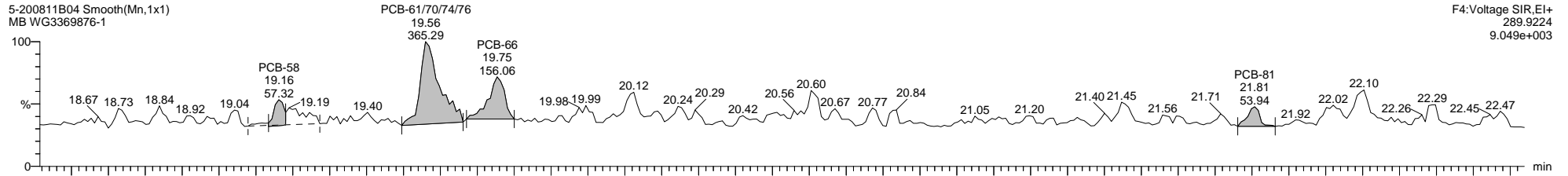
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

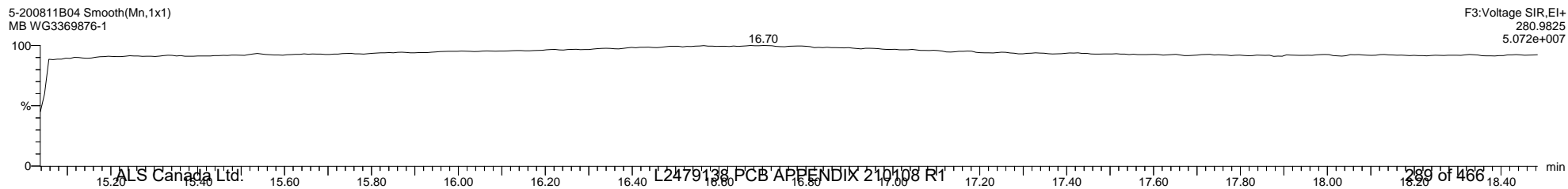
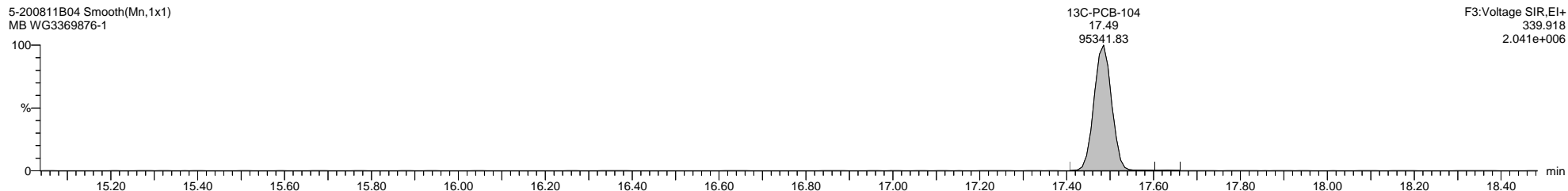
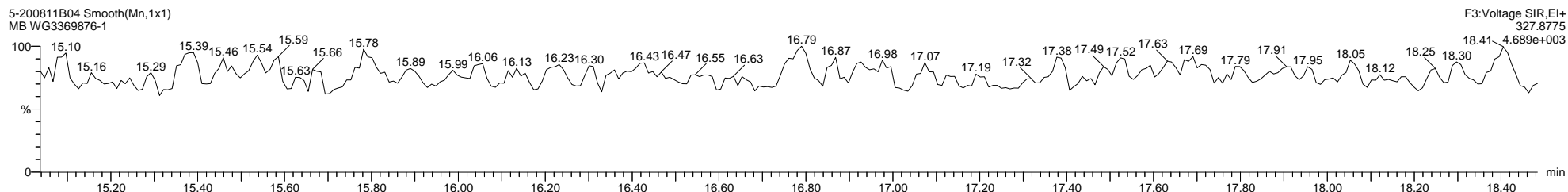
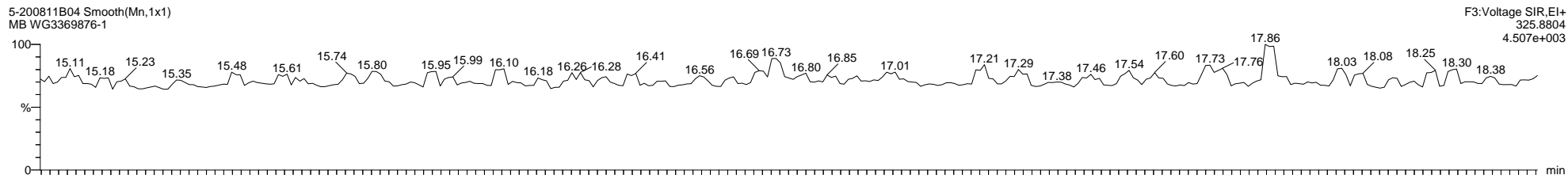
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

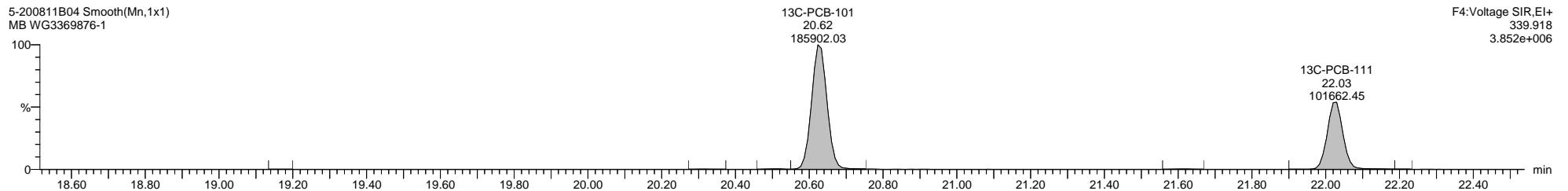
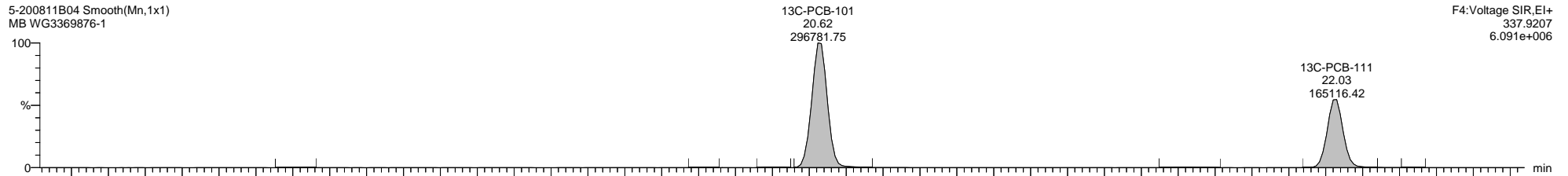
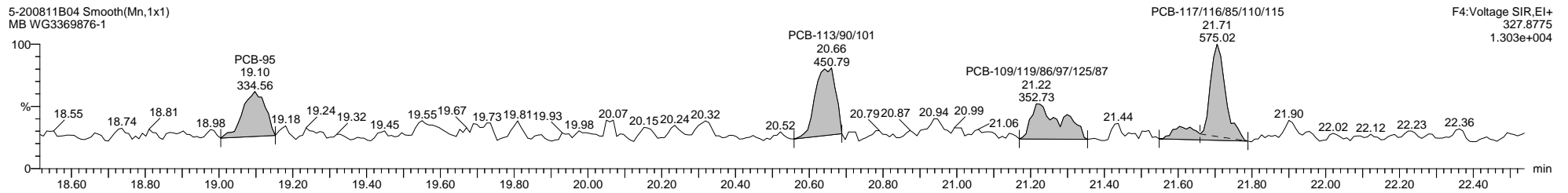
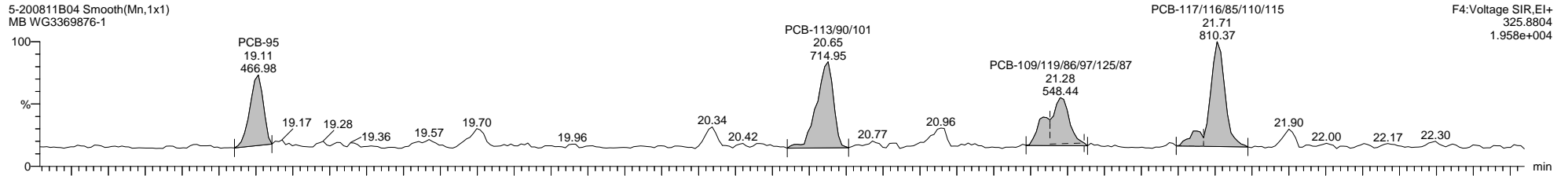
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

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Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

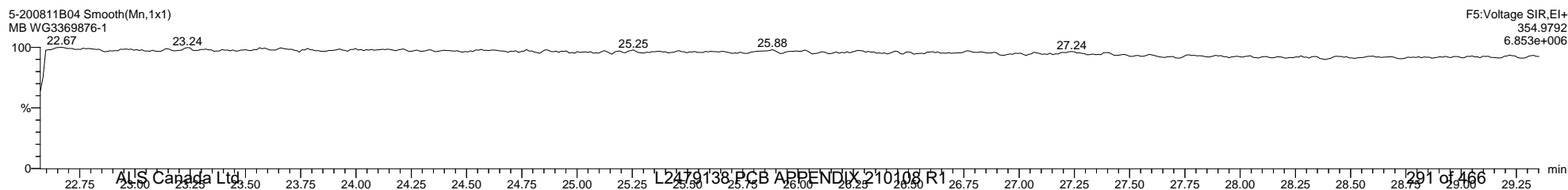
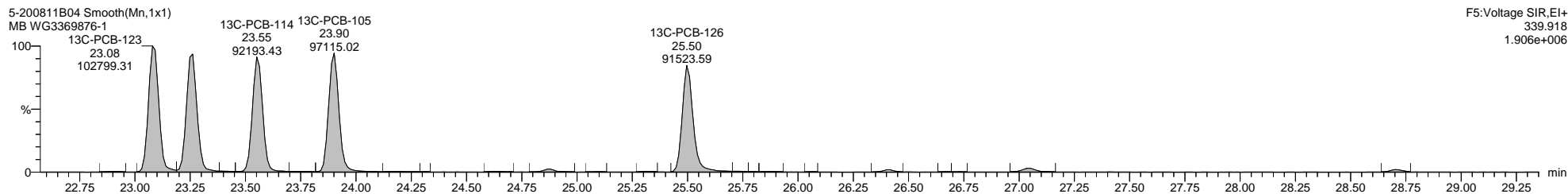
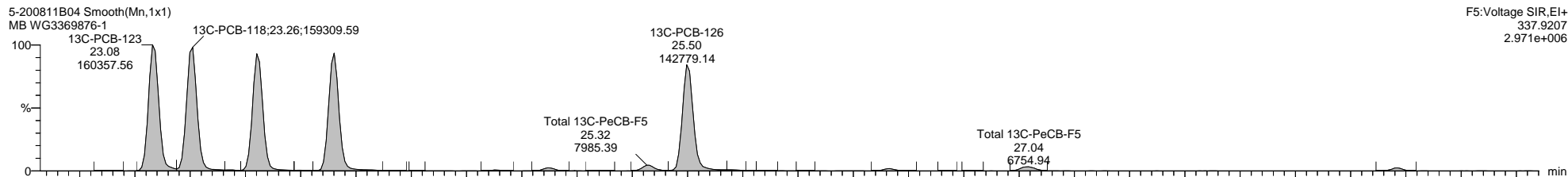
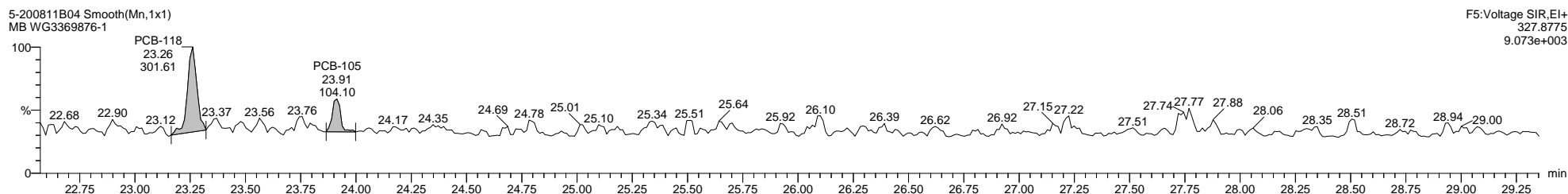
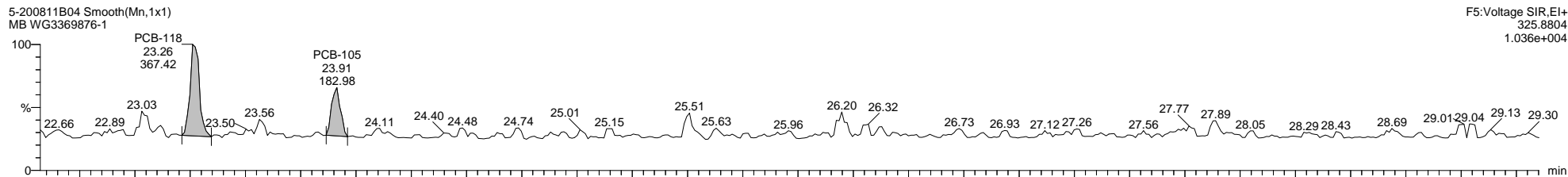
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

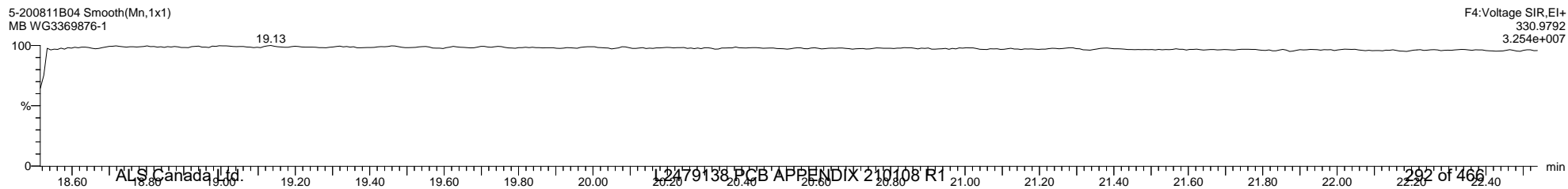
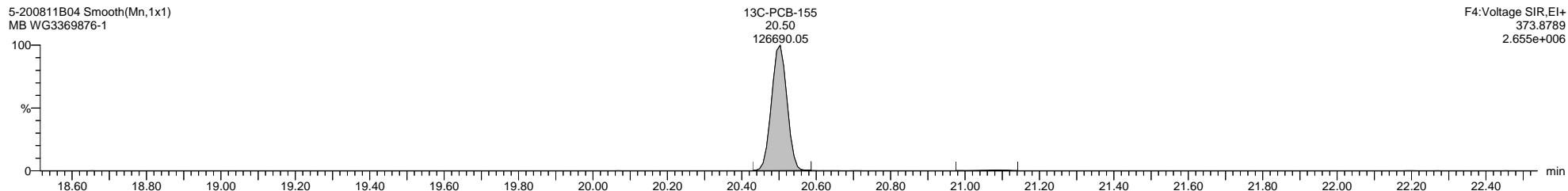
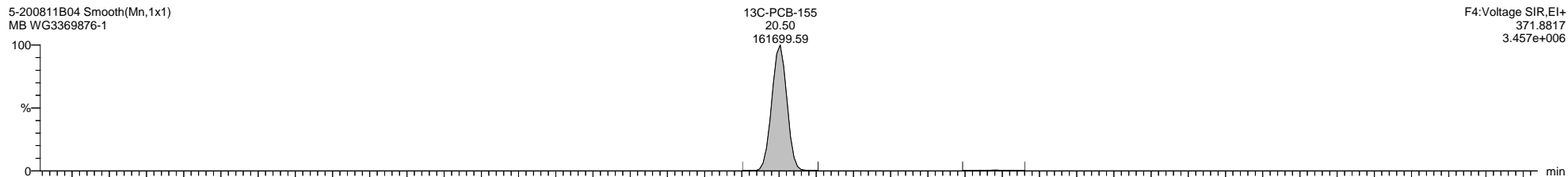
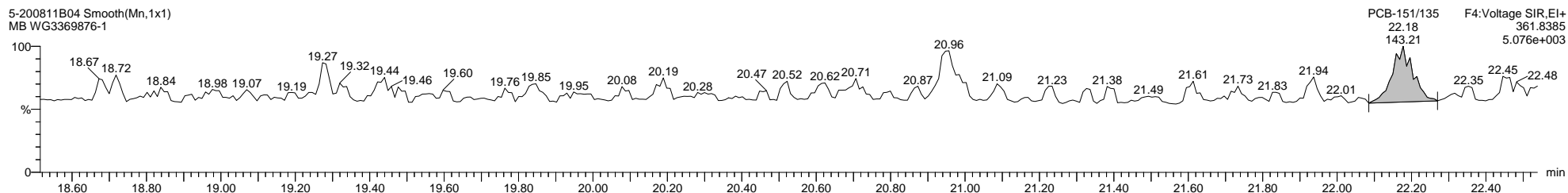
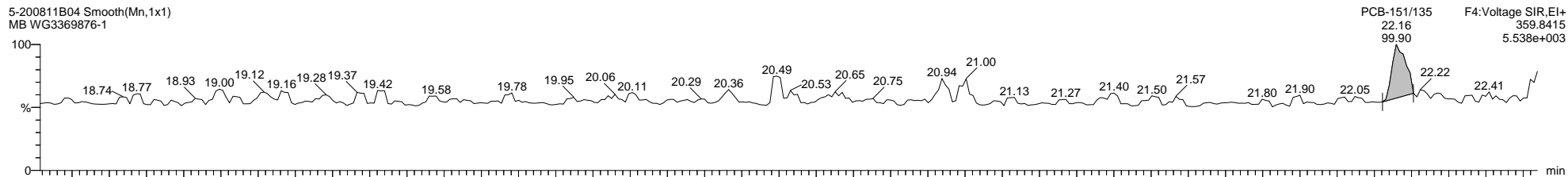
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

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Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

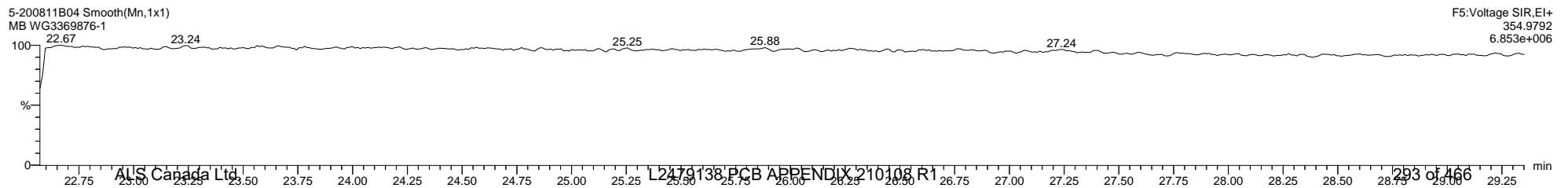
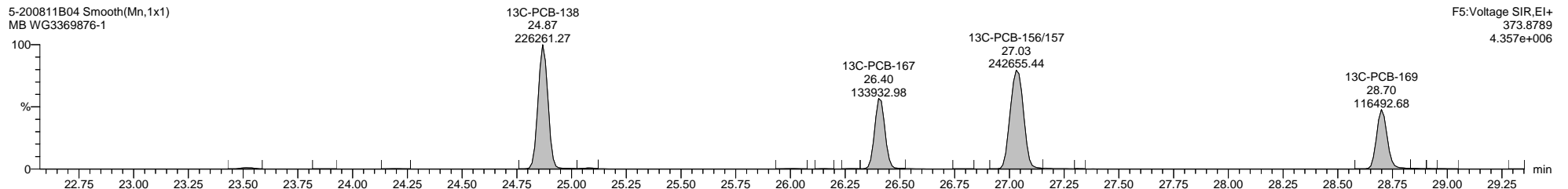
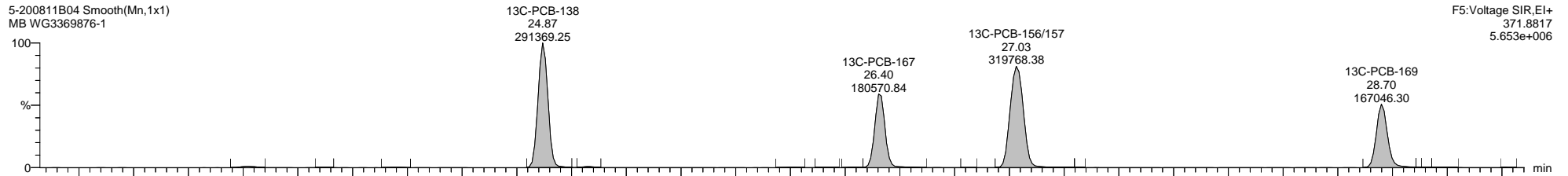
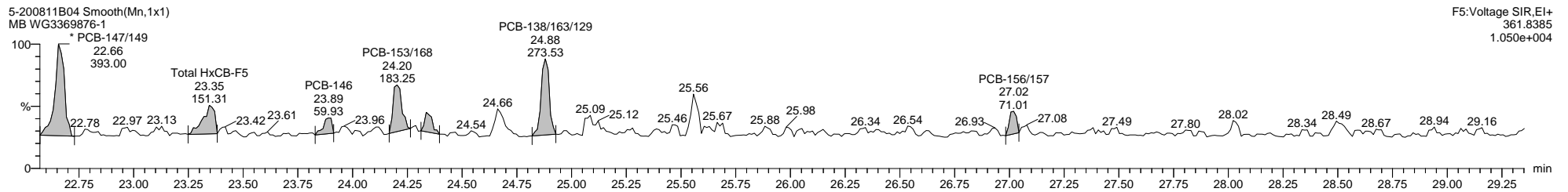
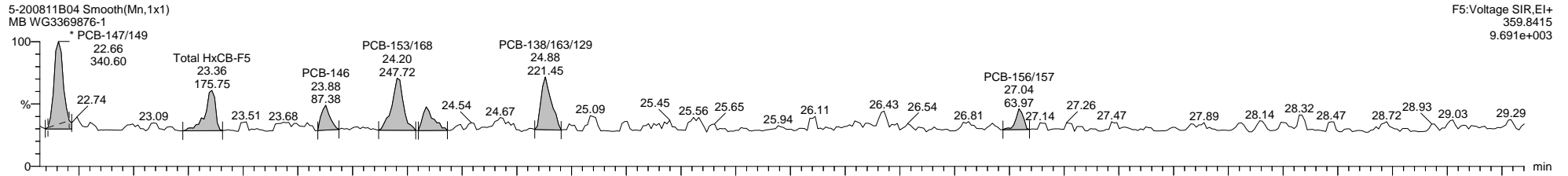
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

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Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

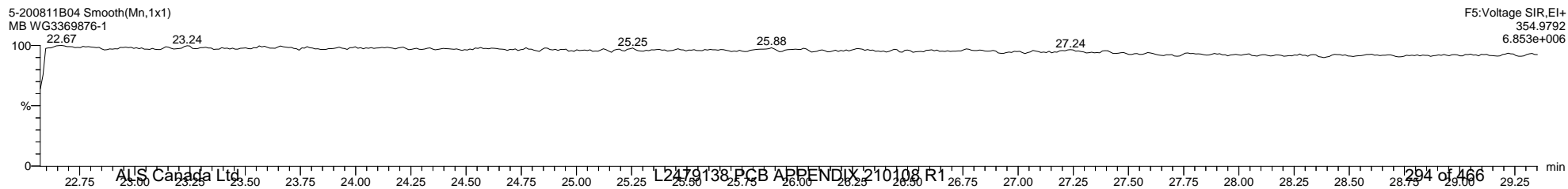
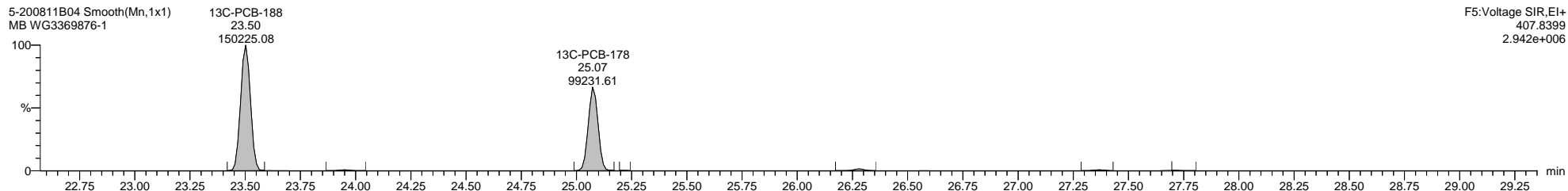
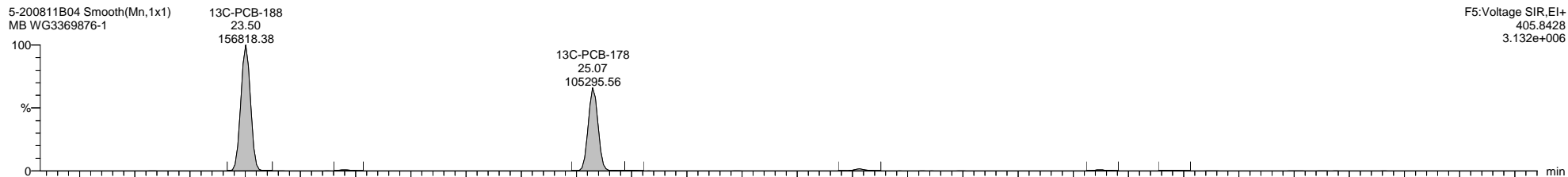
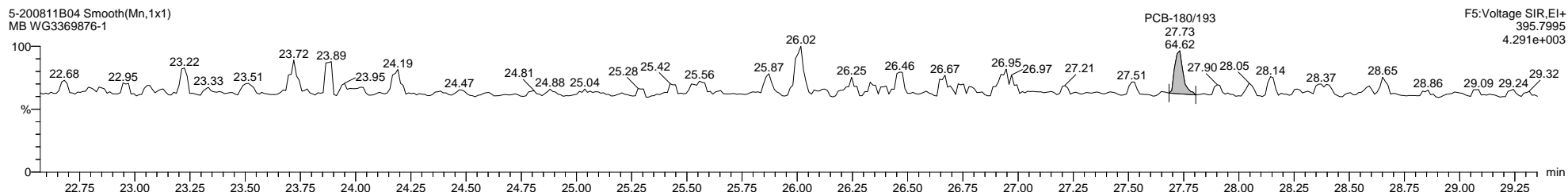
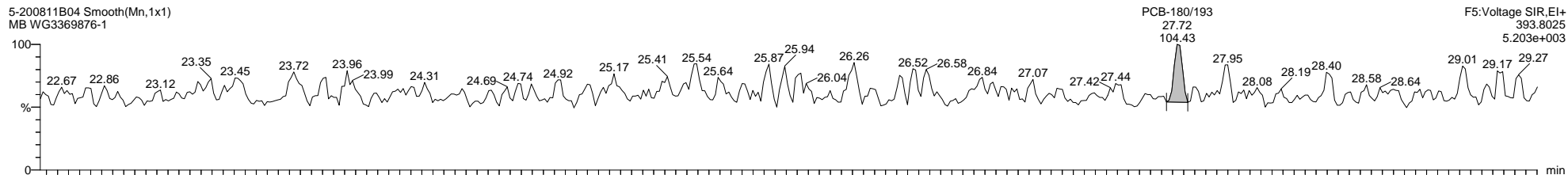
MassLynx MassLynx V4.1 SCN 901

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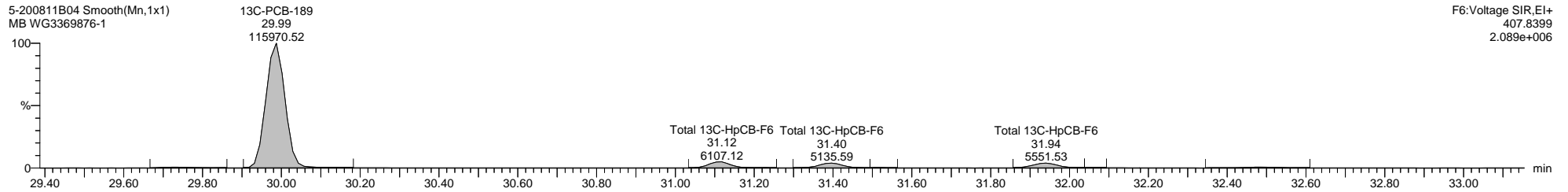
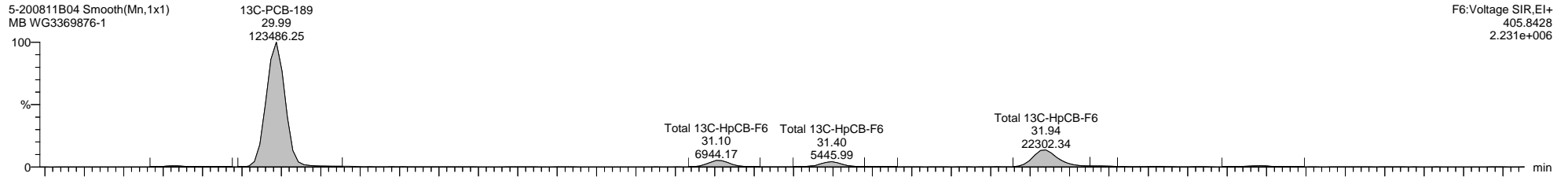
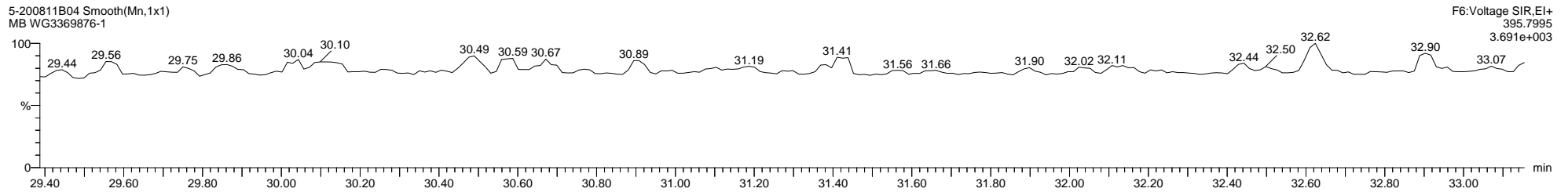
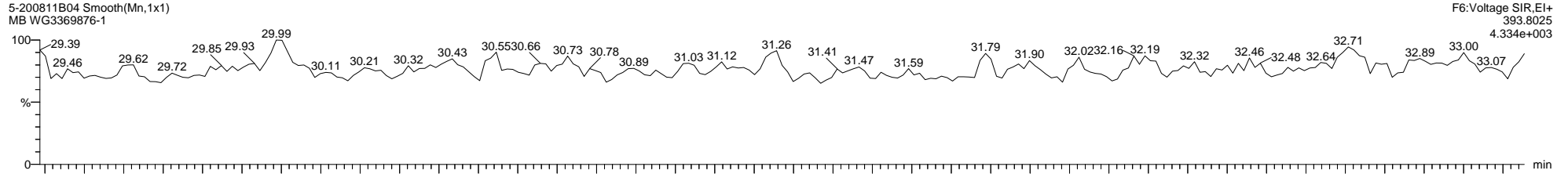


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Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

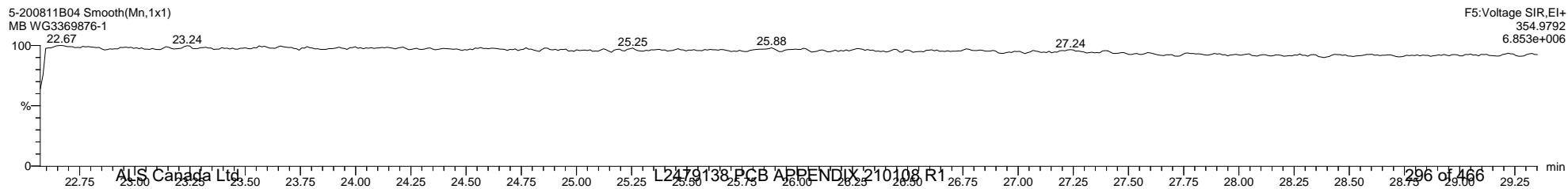
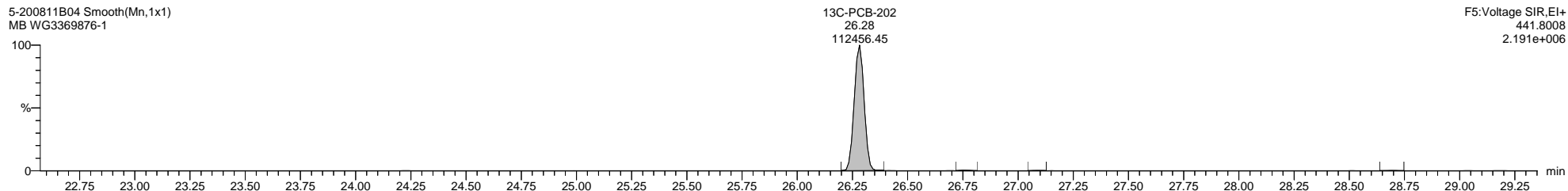
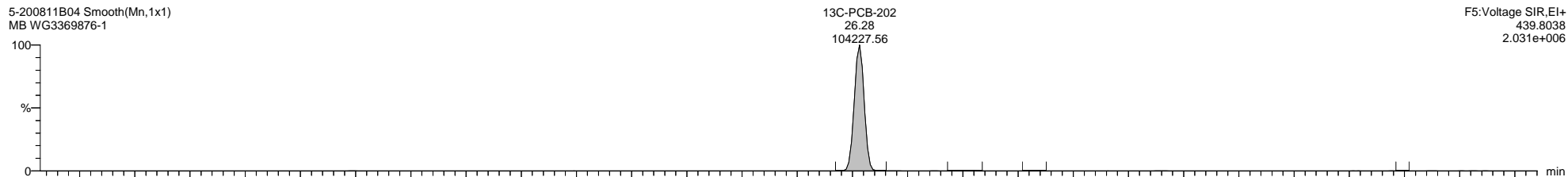
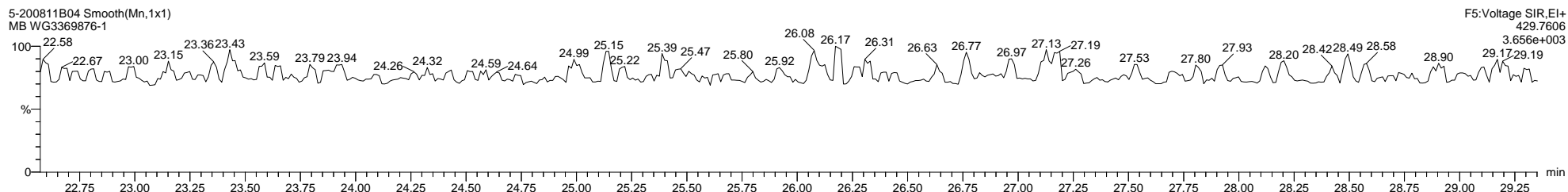
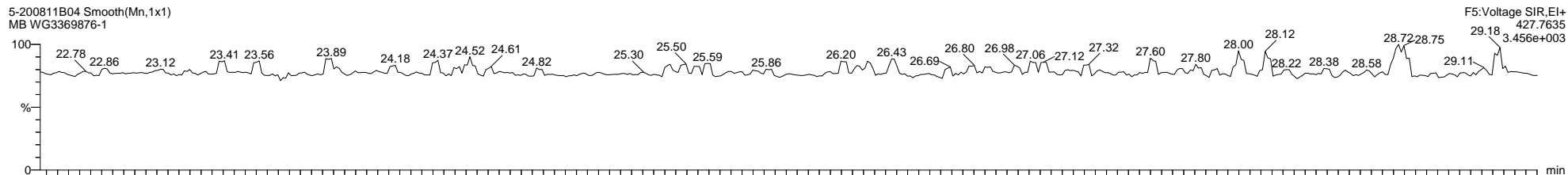
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

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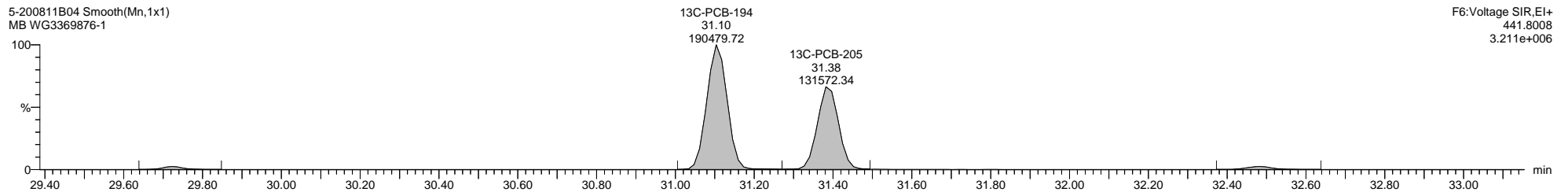
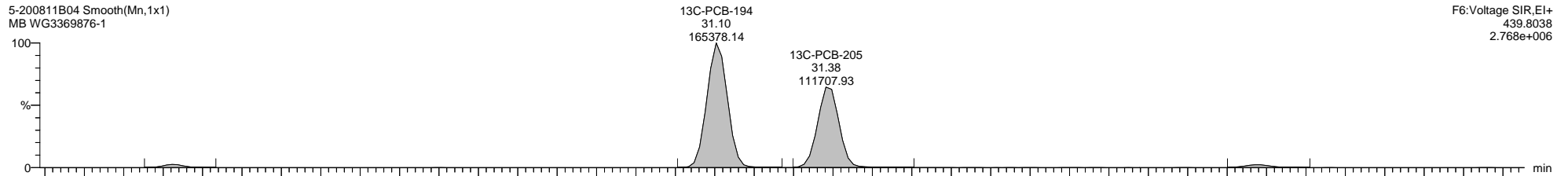
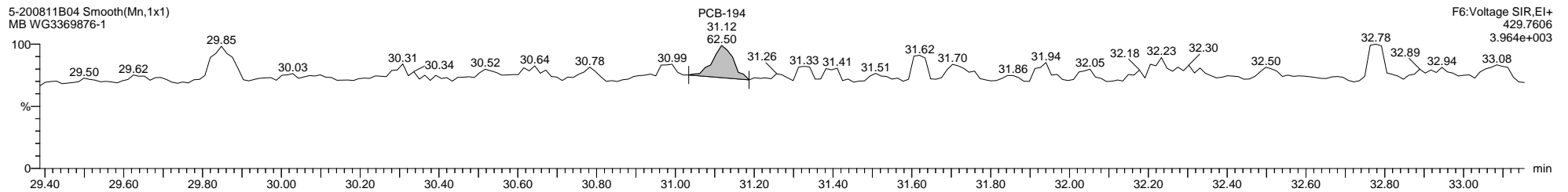
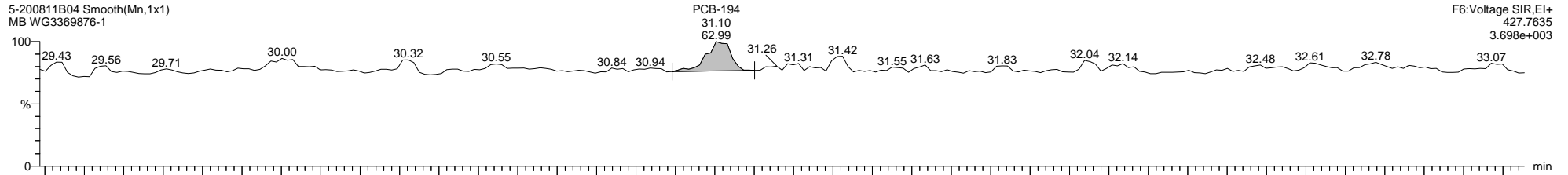


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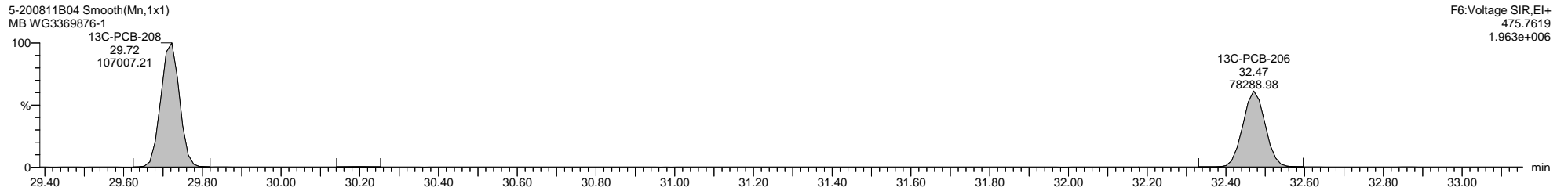
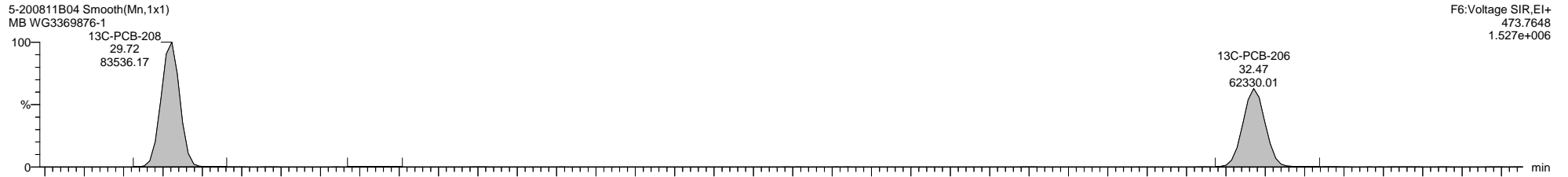
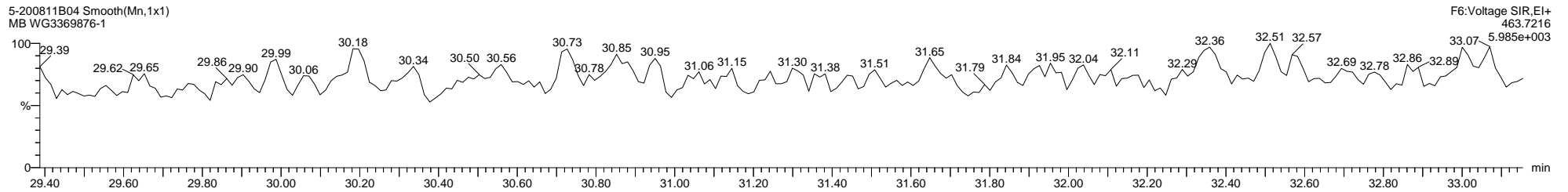
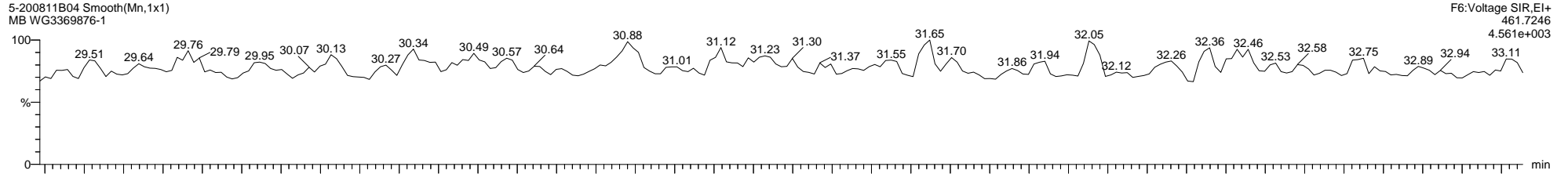


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Quantify Sample Template Report

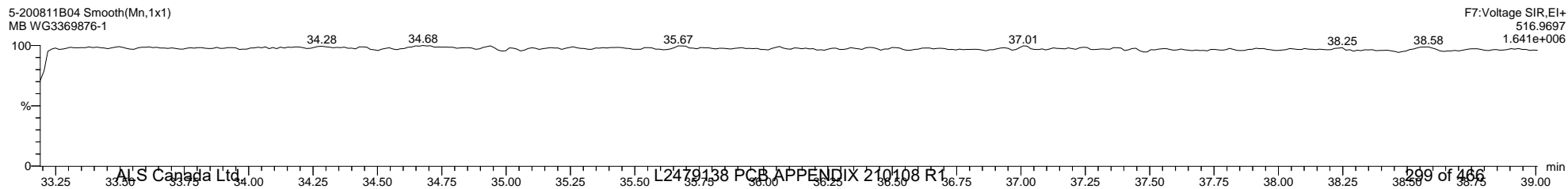
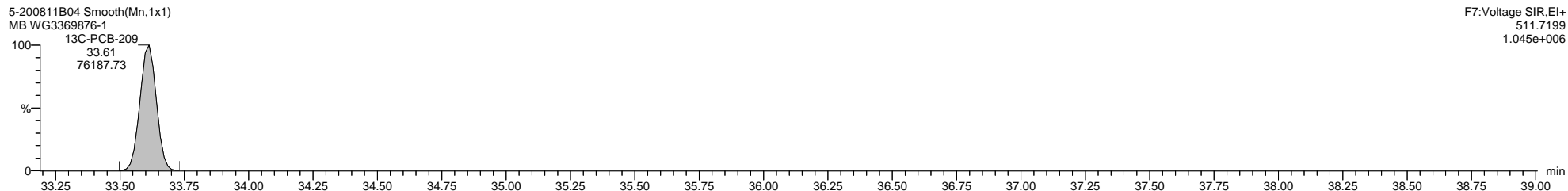
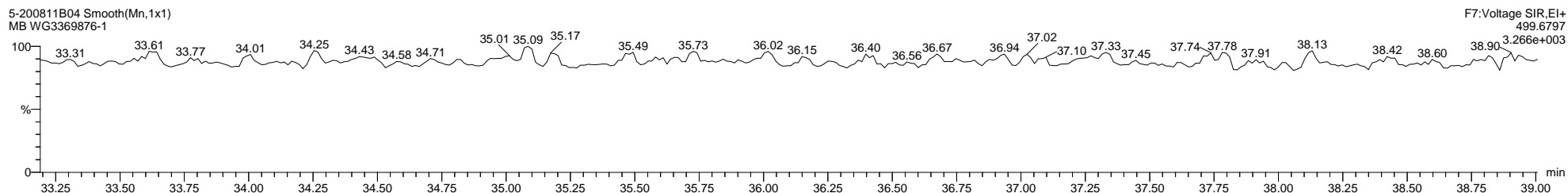
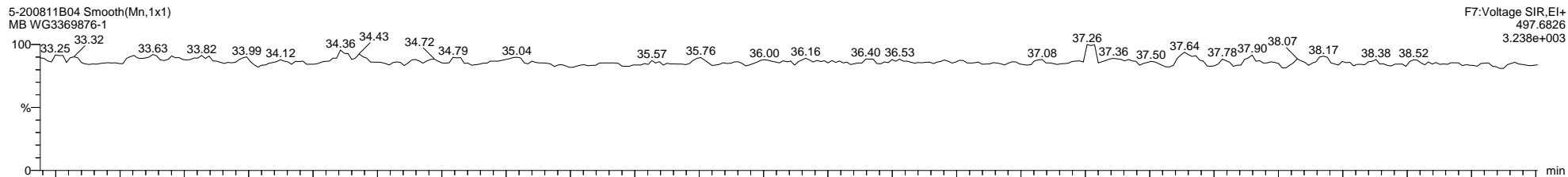
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

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Name: 5-200811B04, Date: 11-Aug-2020, Time: 12:39:45, ID: WG3369876-1, Description: MB, Vial: Tray1:5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

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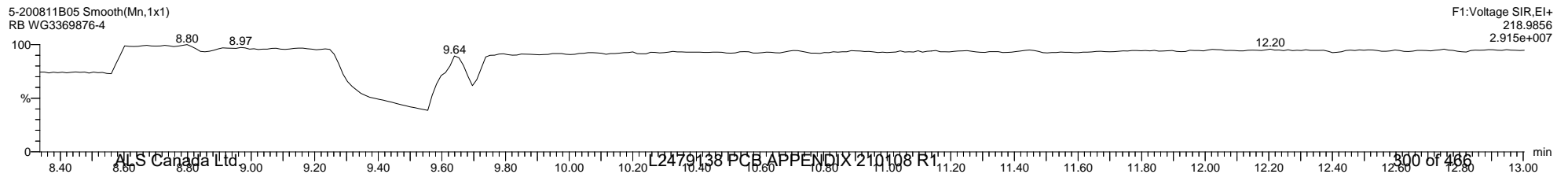
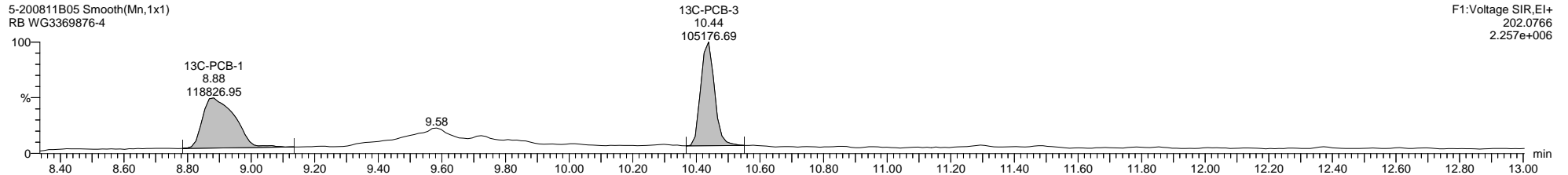
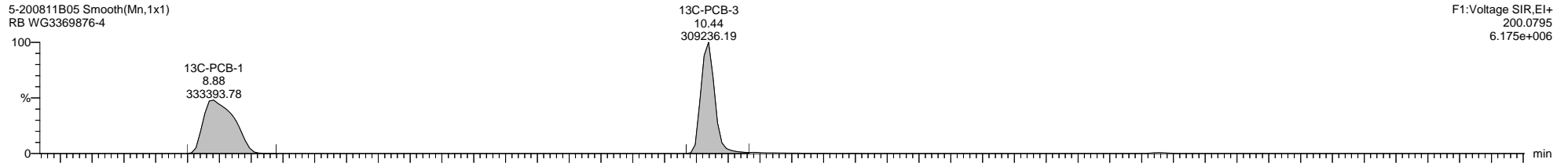
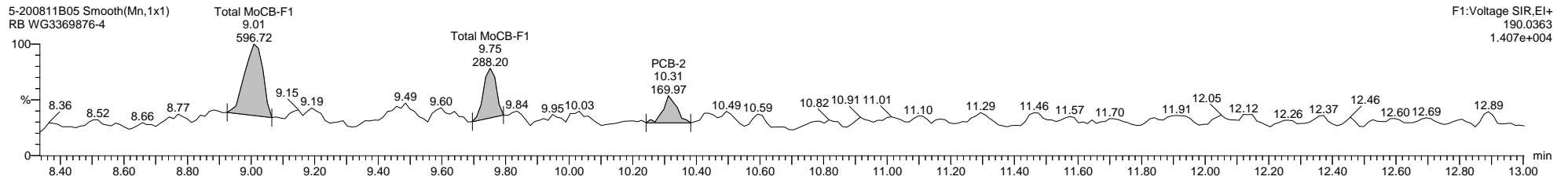
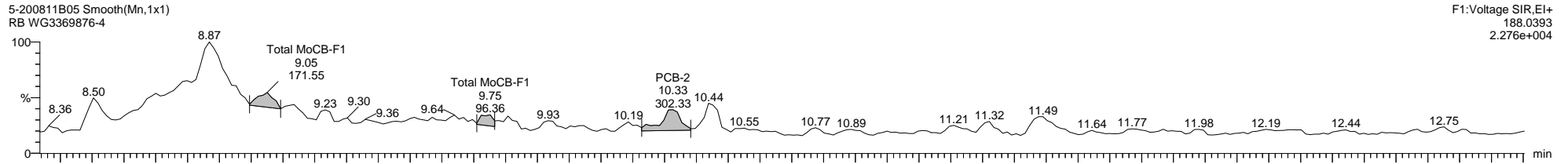
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Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200811B2.mdb 11 Aug 2020 10:52:45

Calibration: 12 Aug 2020 16:48:24

Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

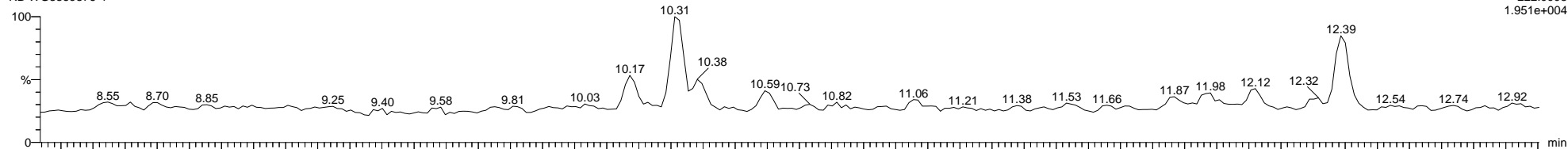
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Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

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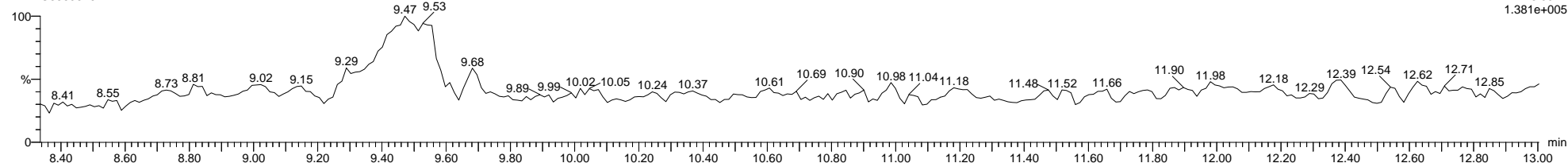
5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4

F1:Voltage SIR,EI+
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1.951e+004



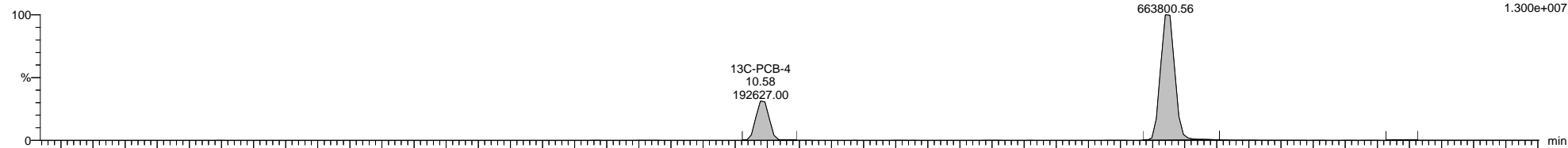
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RB WG3369876-4

F1:Voltage SIR,EI+
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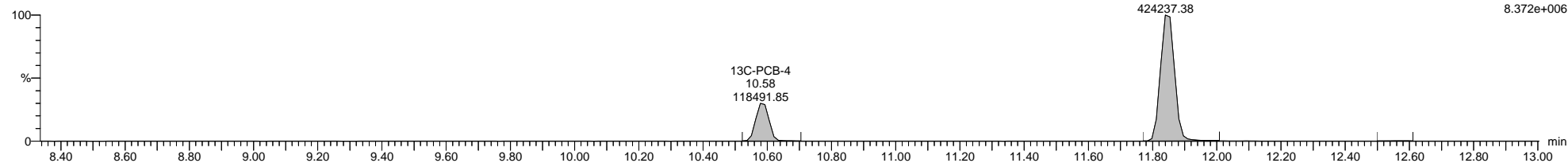
5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4

13C-PCB-9
11.84
663800.56
F1:Voltage SIR,EI+
234.0406
1.300e+007



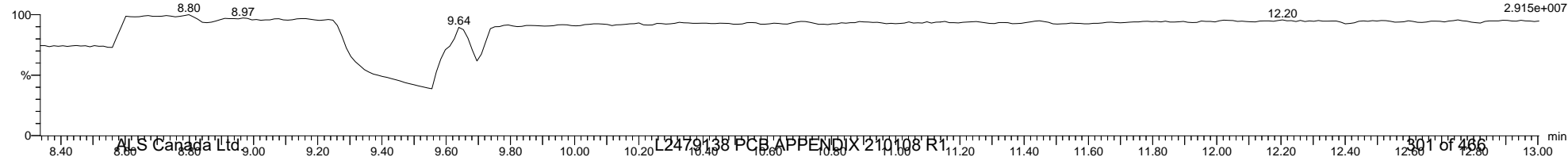
5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4

13C-PCB-9
11.84
424237.38
F1:Voltage SIR,EI+
236.0376
8.372e+006



5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4

F1:Voltage SIR,EI+
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2.915e+007



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

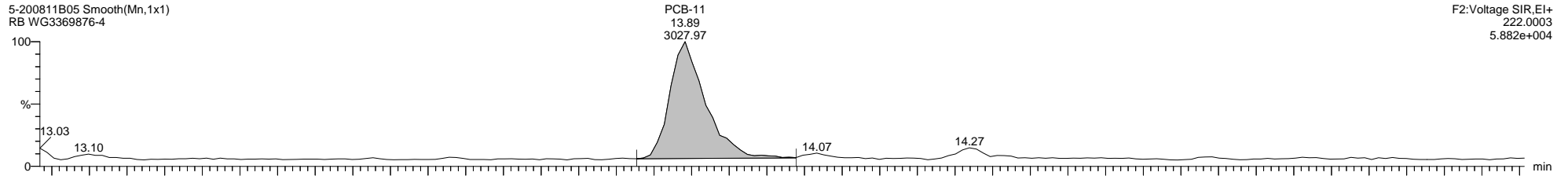
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

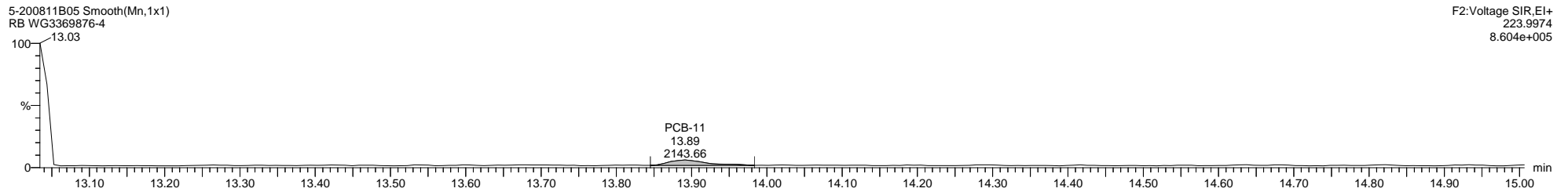
Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, Vial: Tray1:6

5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



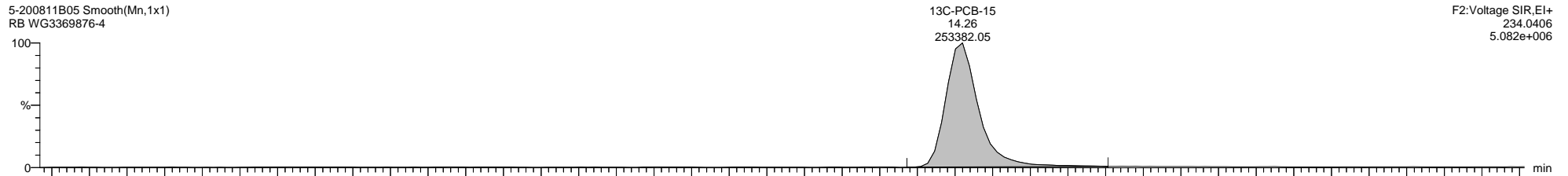
F2:Voltage SIR,EI+
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5.882e+004

5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



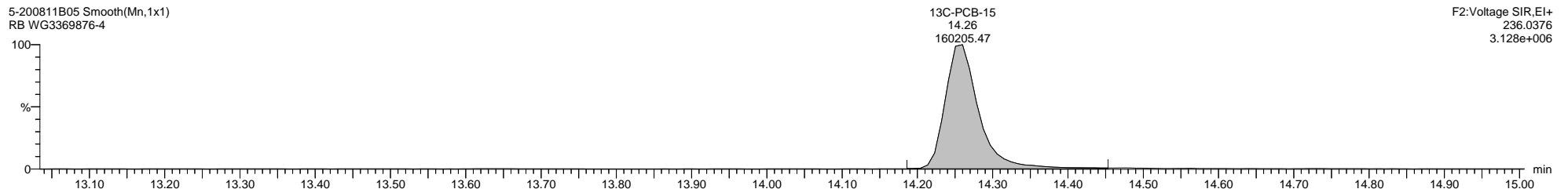
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5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



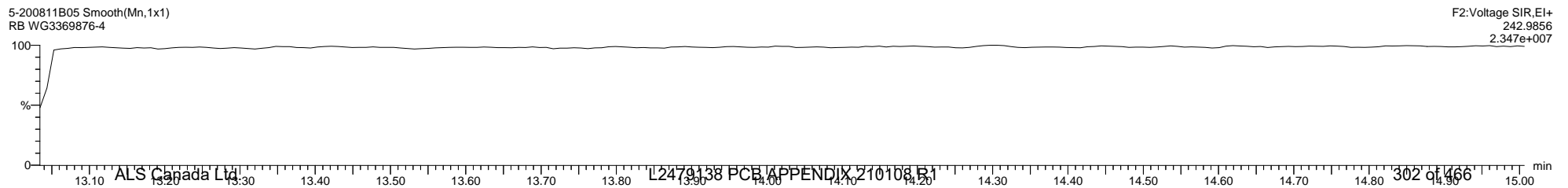
F2:Voltage SIR,EI+
234.0406
5.082e+006

5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



F2:Voltage SIR,EI+
236.0376
3.128e+006

5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



F2:Voltage SIR,EI+
242.9856
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Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

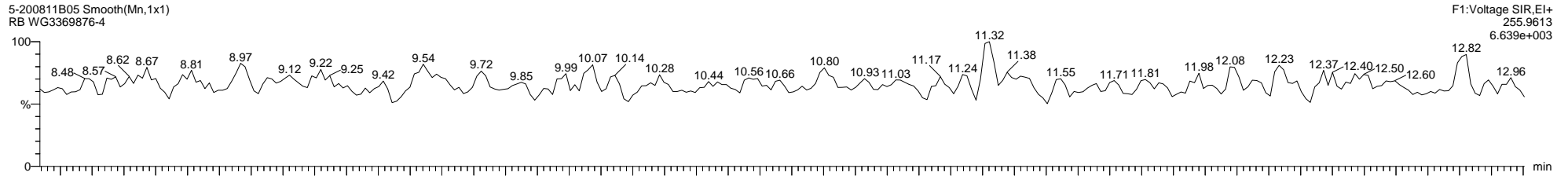
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Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

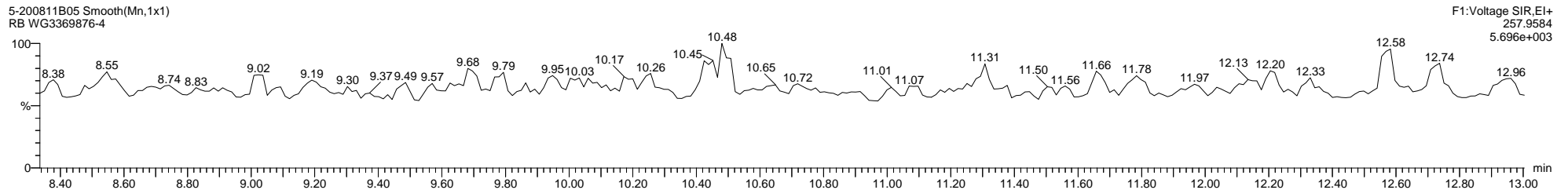
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Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, Vial: Tray1:6

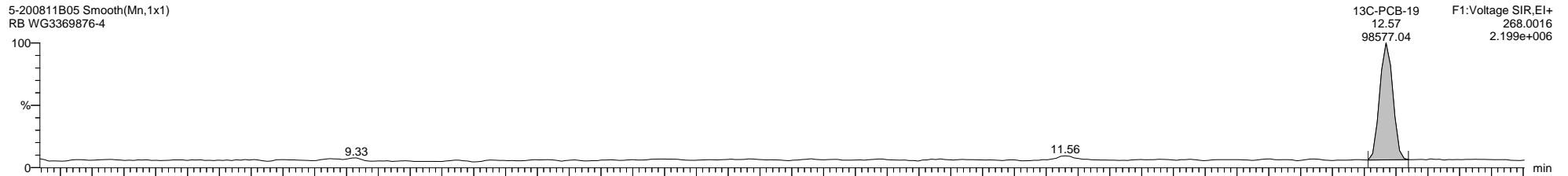
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RB WG3369876-4



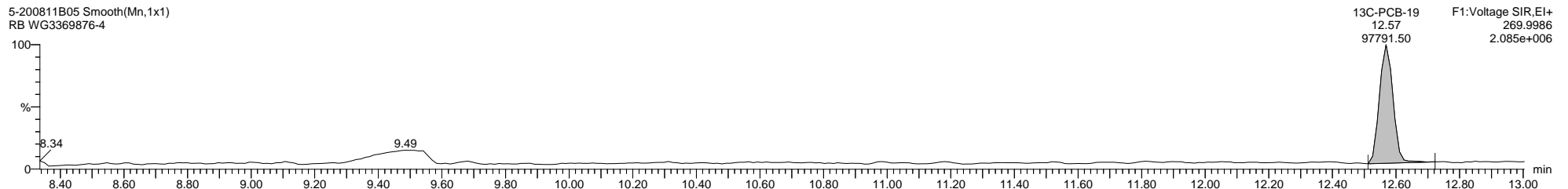
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RB WG3369876-4



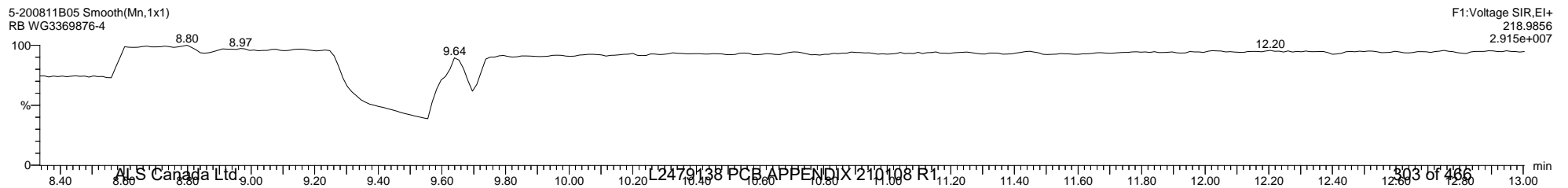
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RB WG3369876-4



5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



Quantify Sample Template Report

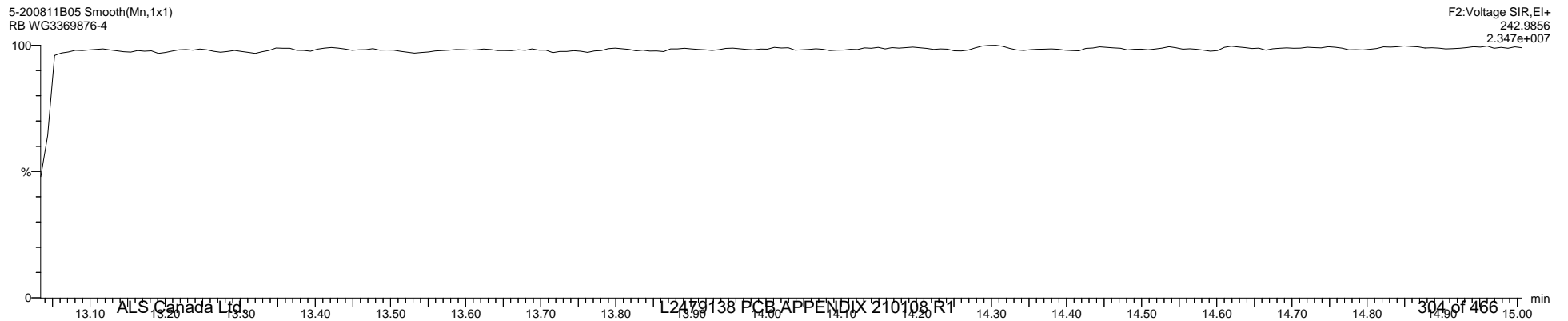
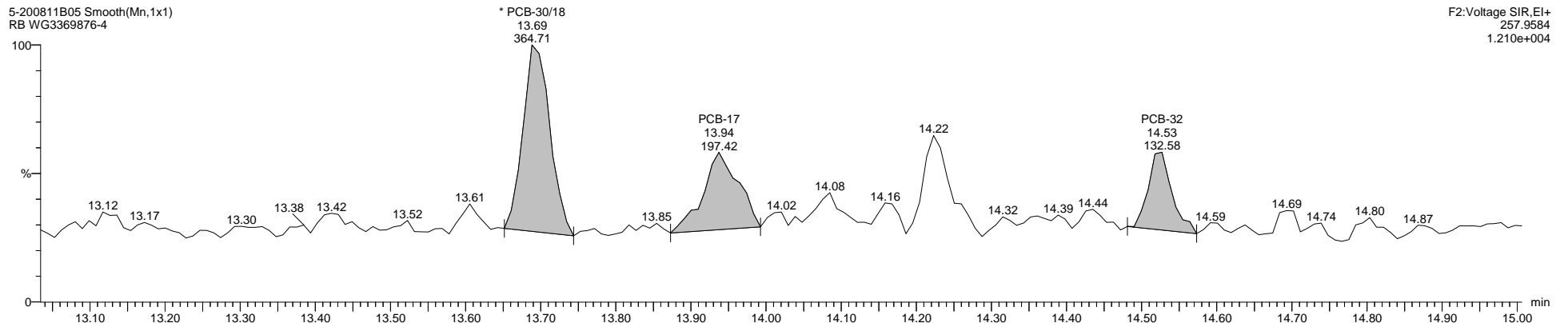
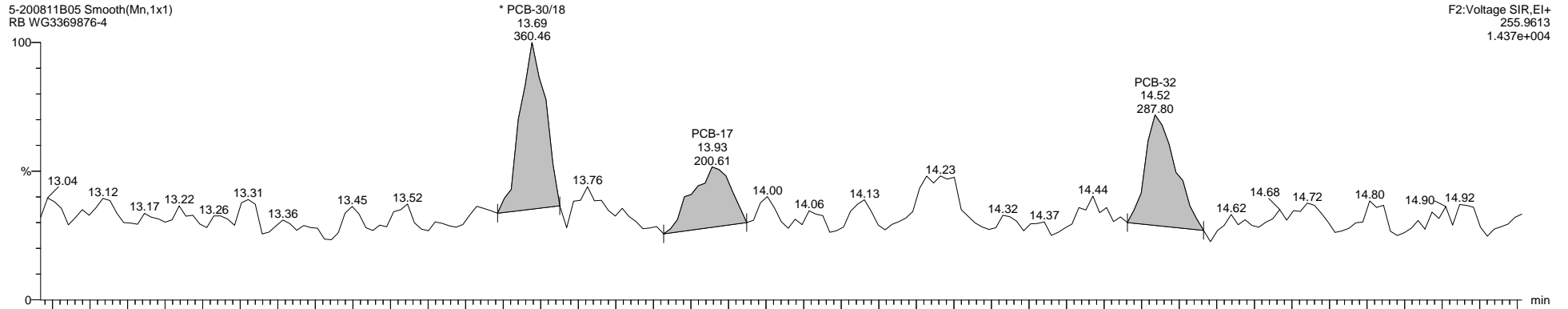
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

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Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

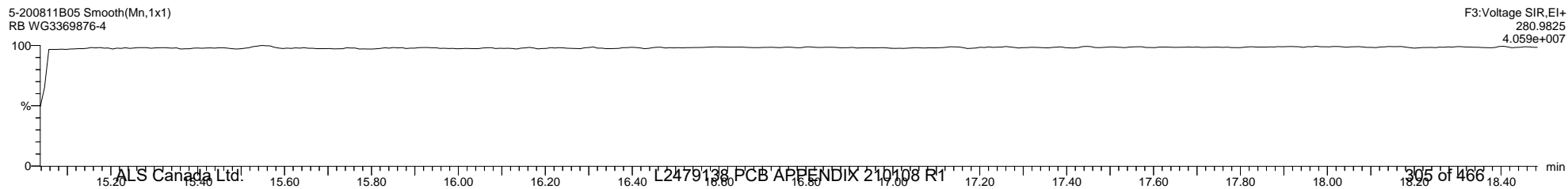
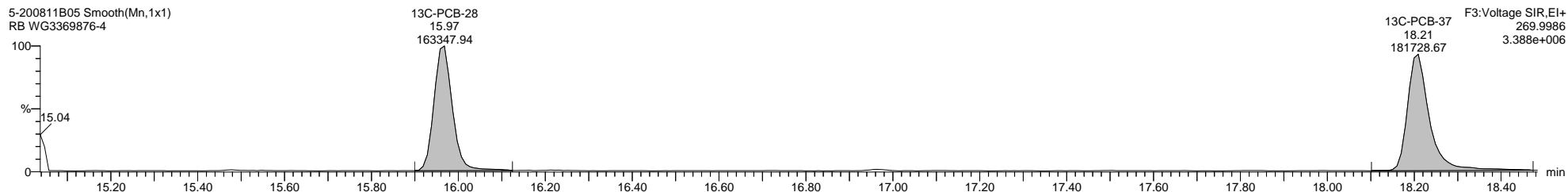
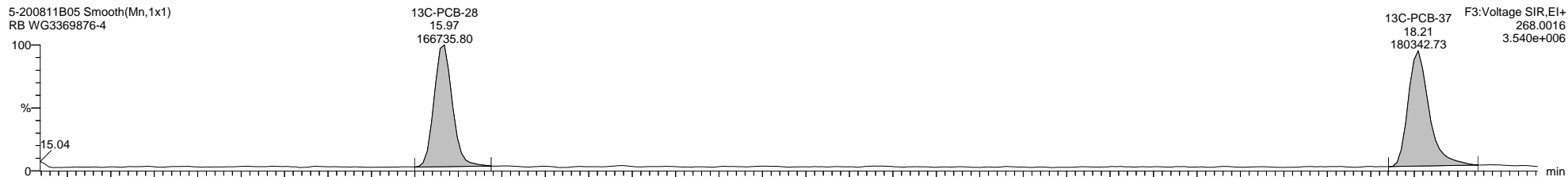
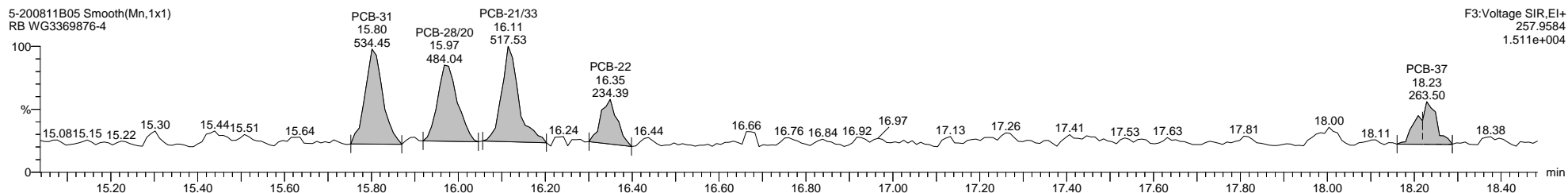
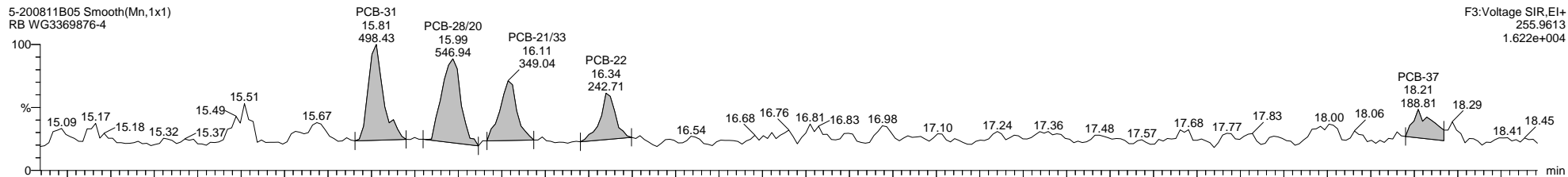
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Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

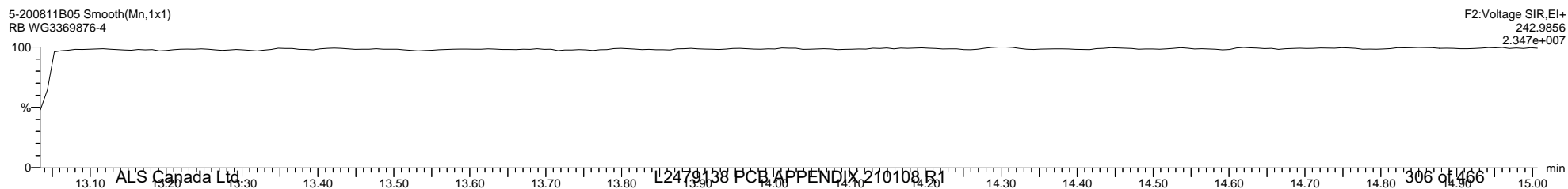
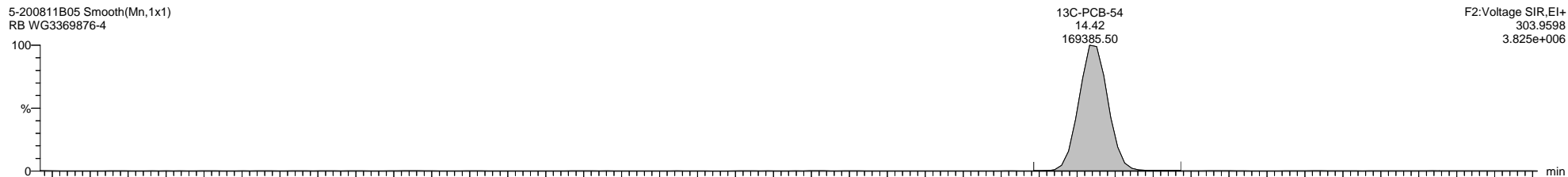
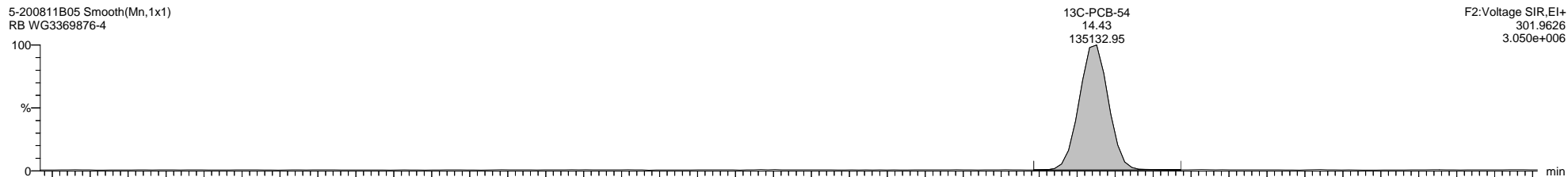
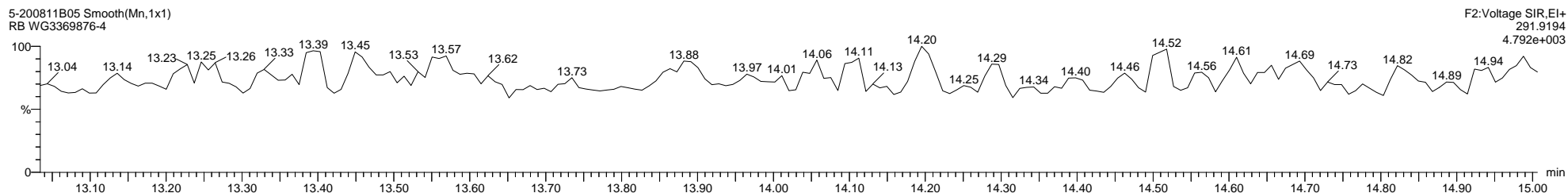
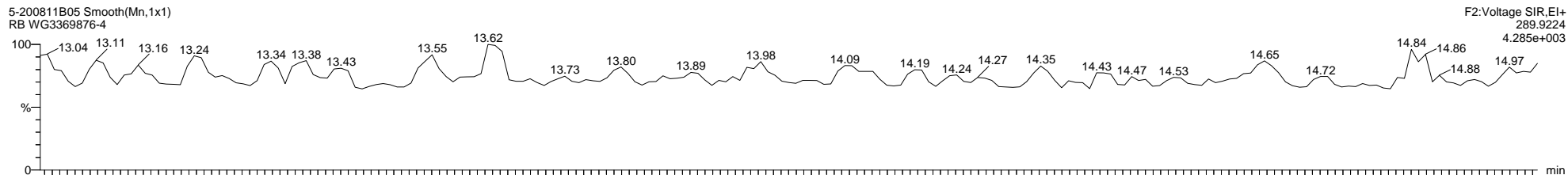
MassLynx MassLynx V4.1 SCN 901

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Quantify Sample Template Report

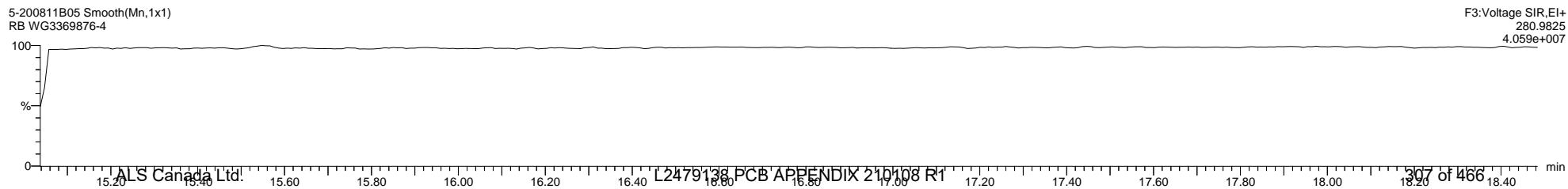
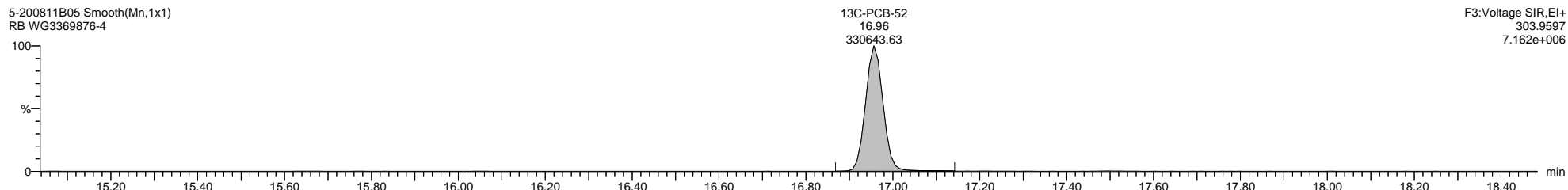
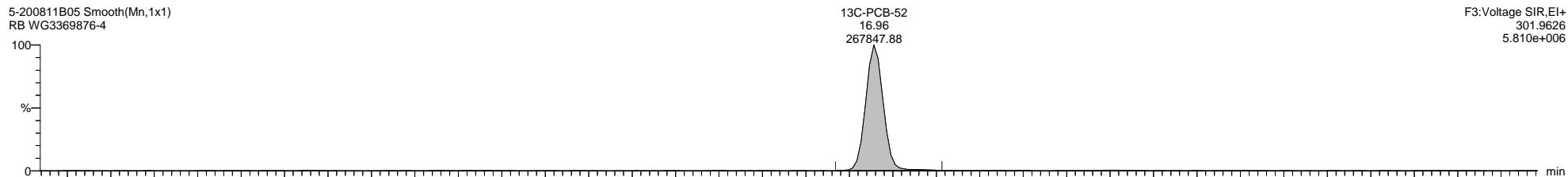
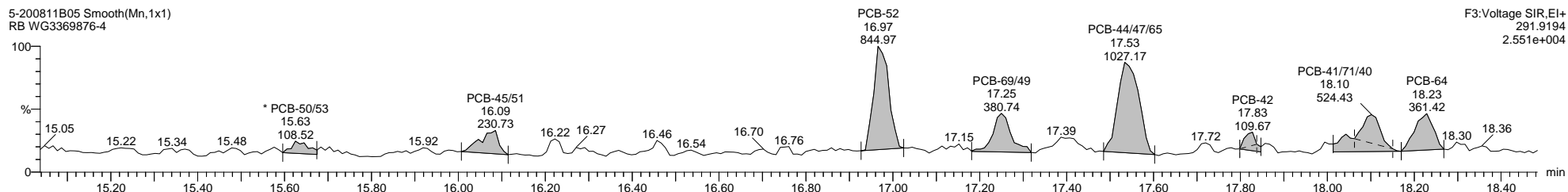
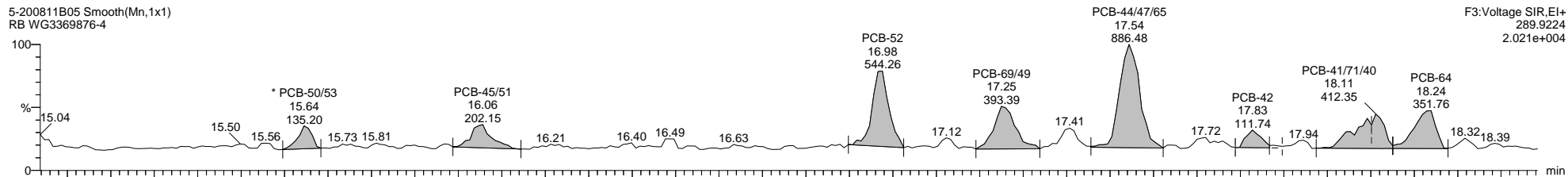
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Quantify Sample Template Report

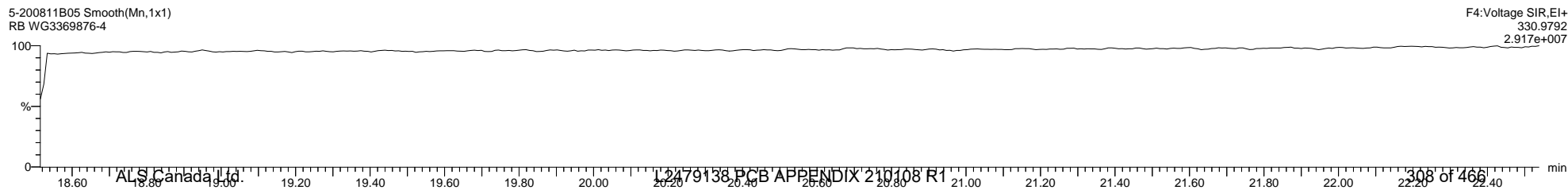
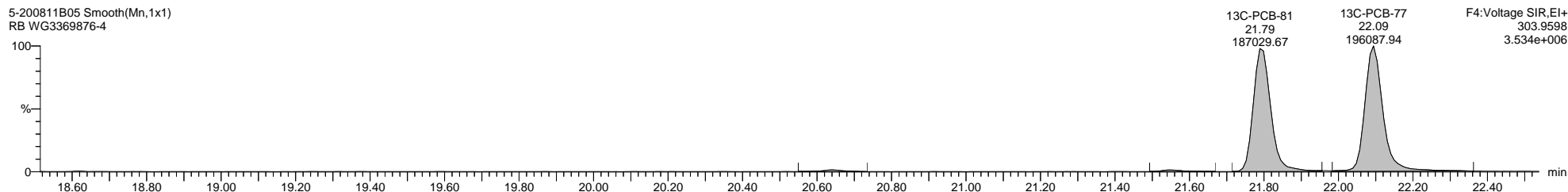
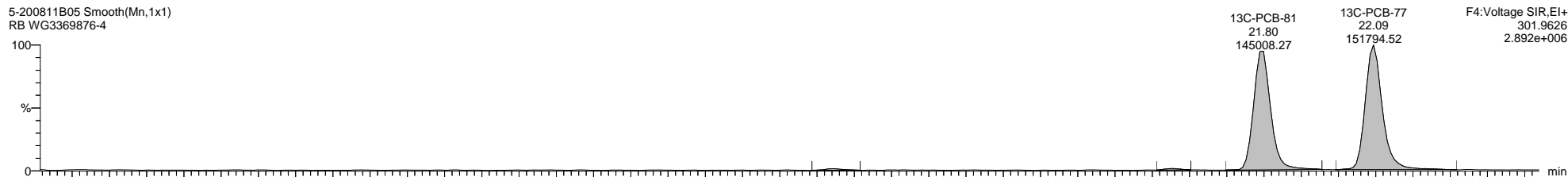
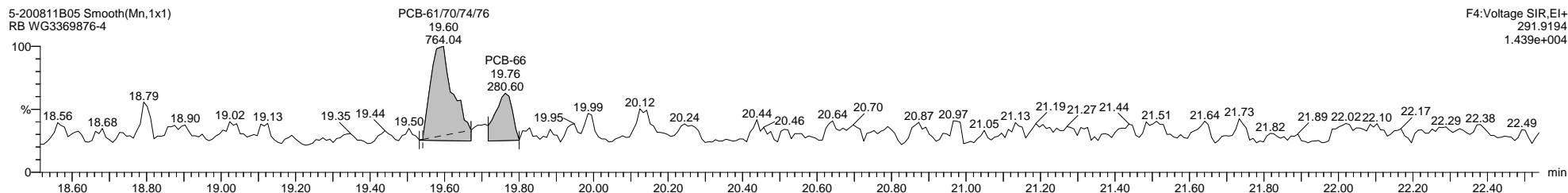
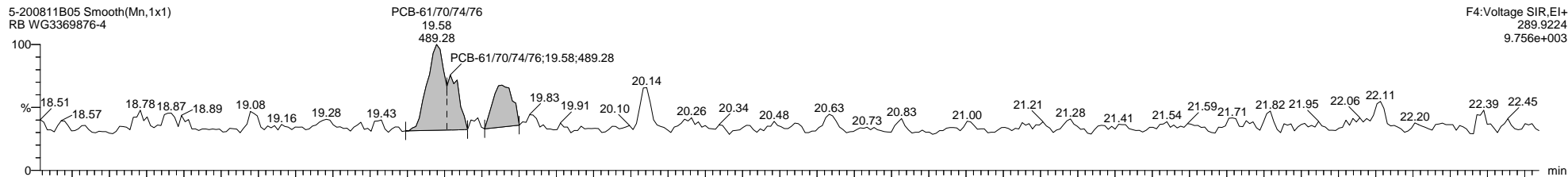
MassLynx MassLynx V4.1 SCN 901

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Quantify Sample Template Report

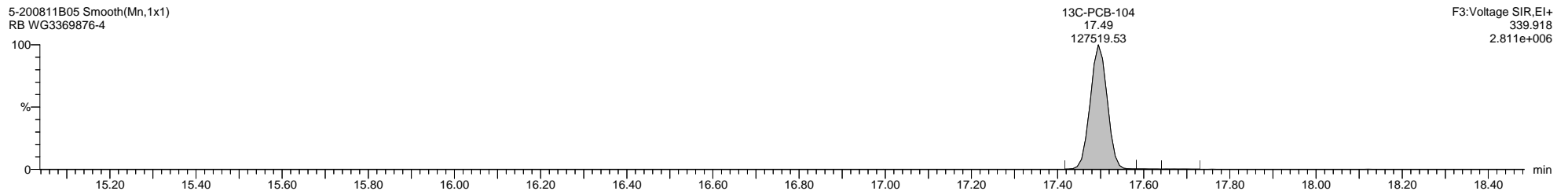
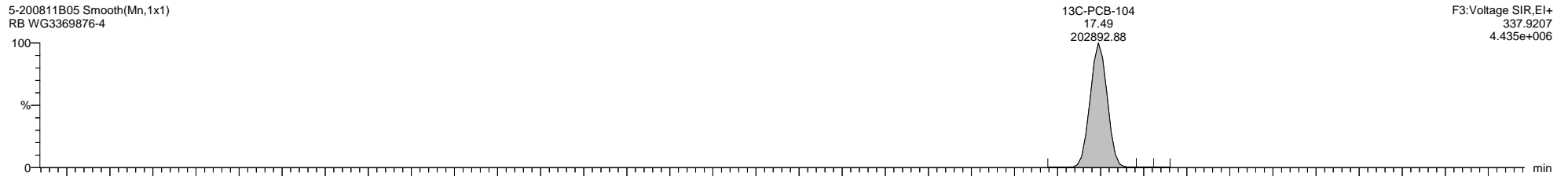
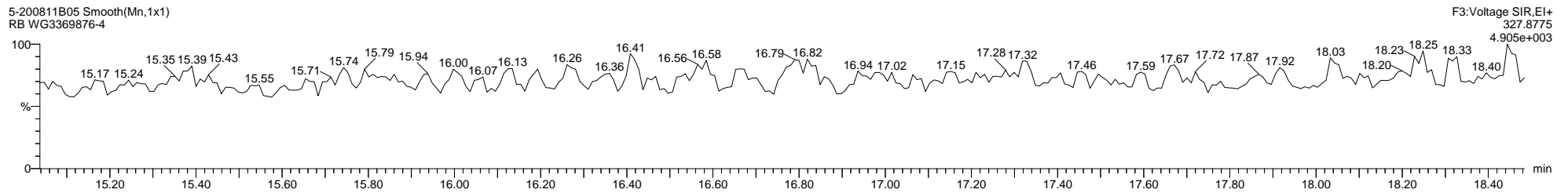
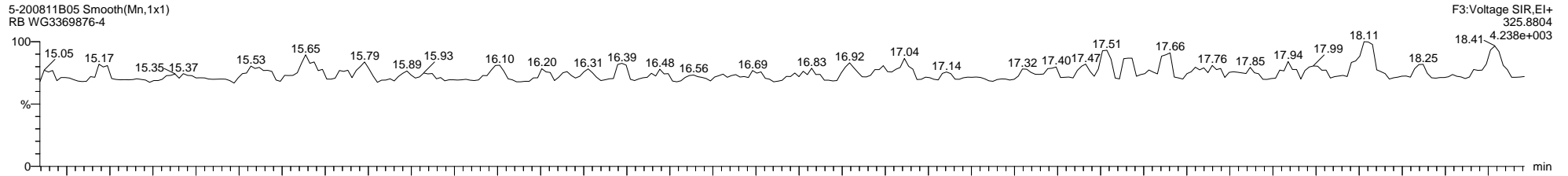
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Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

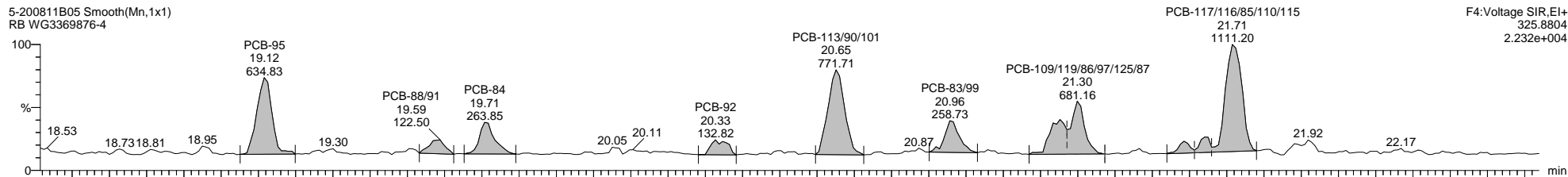
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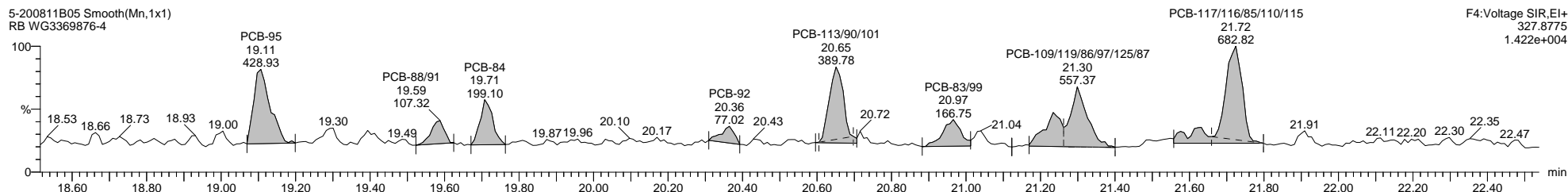
Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, Vial: Tray1:6

5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



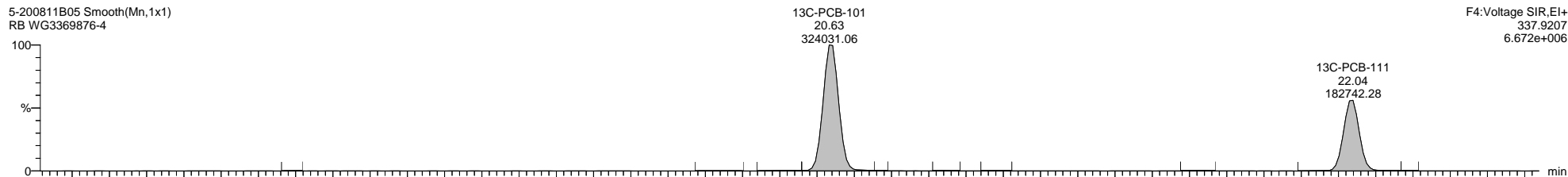
F4:Voltage SIR,EI+
325.8804
2.232e+004

5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



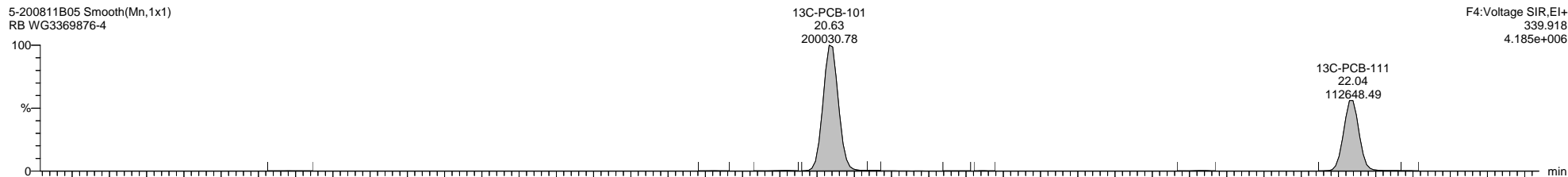
F4:Voltage SIR,EI+
327.8775
1.422e+004

5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



F4:Voltage SIR,EI+
337.9207
6.672e+006

5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



F4:Voltage SIR,EI+
339.918
4.185e+006

5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



F4:Voltage SIR,EI+
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2.917e+007

Quantify Sample Template Report

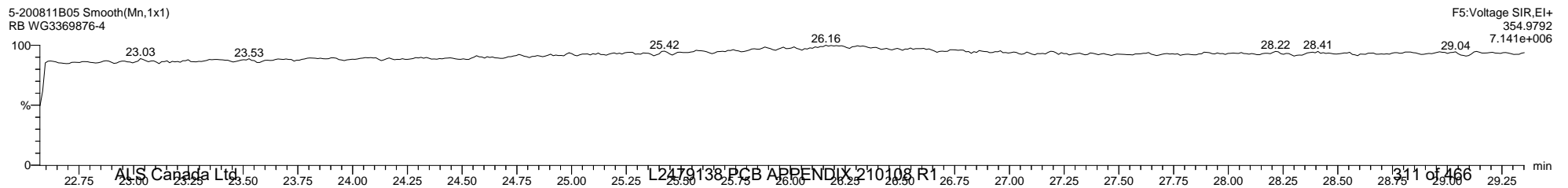
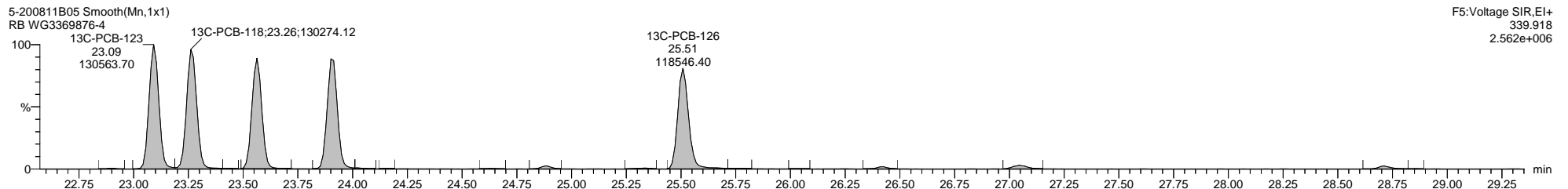
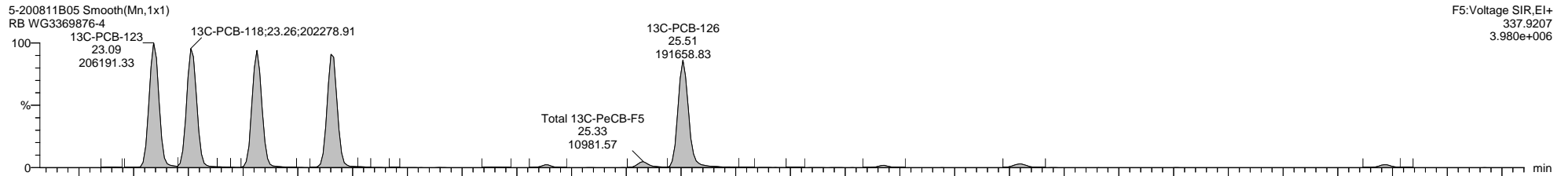
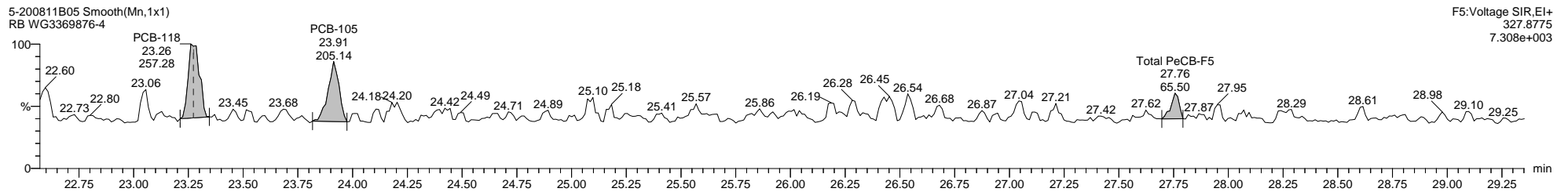
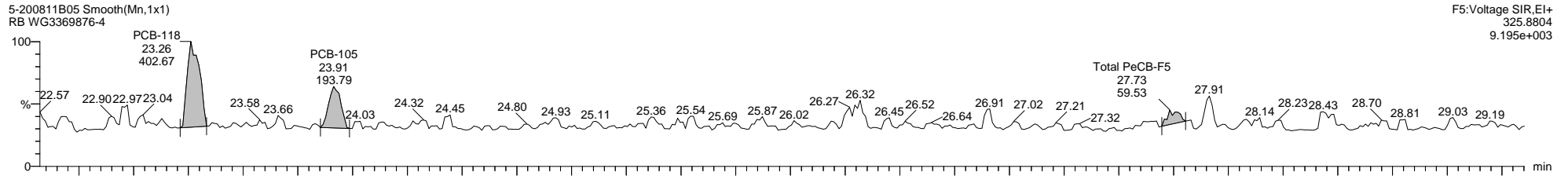
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Quantify Sample Template Report

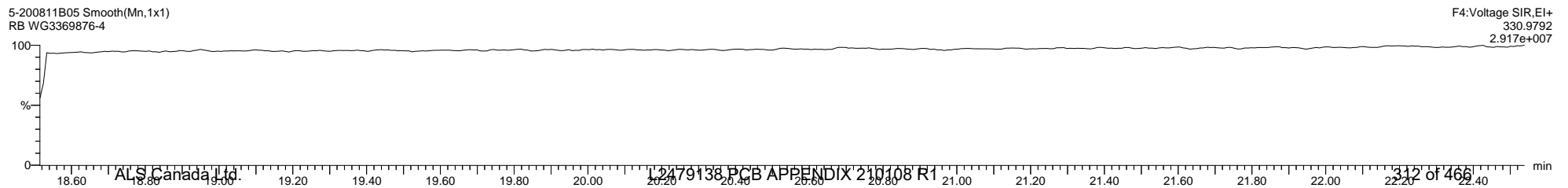
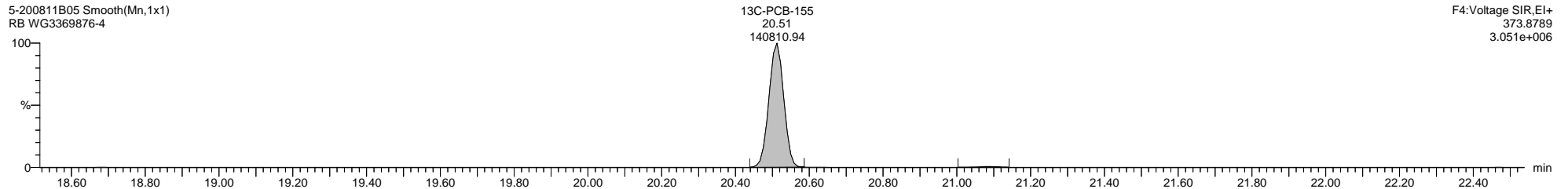
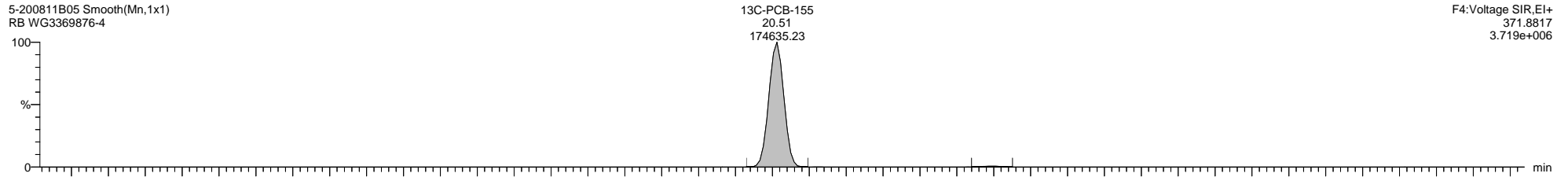
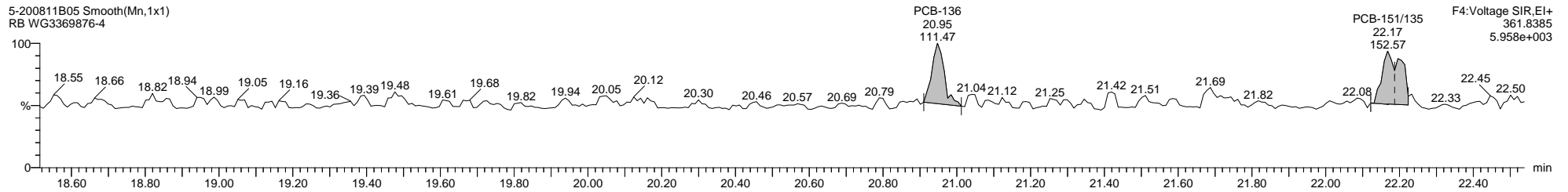
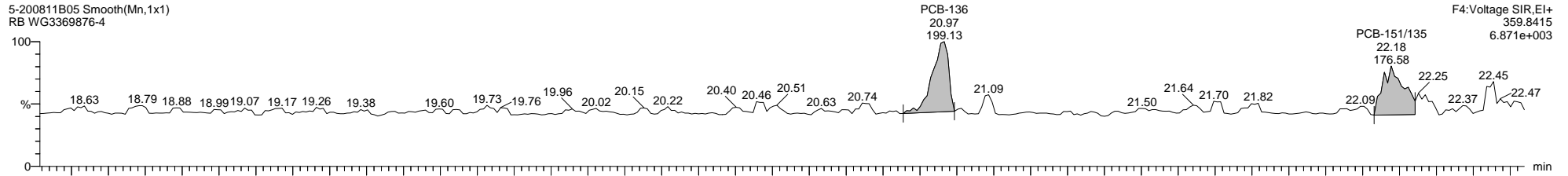
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Quantify Sample Template Report

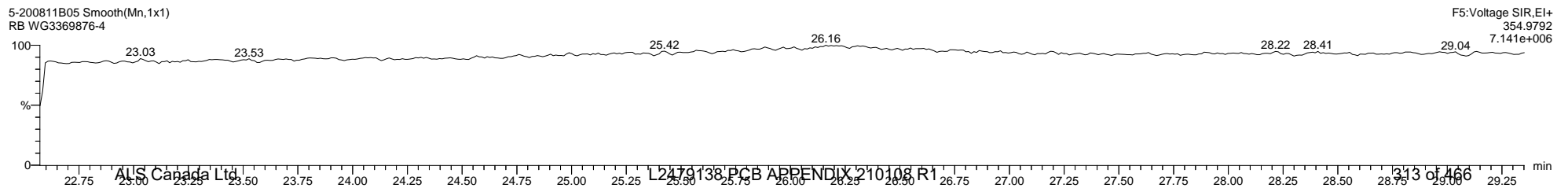
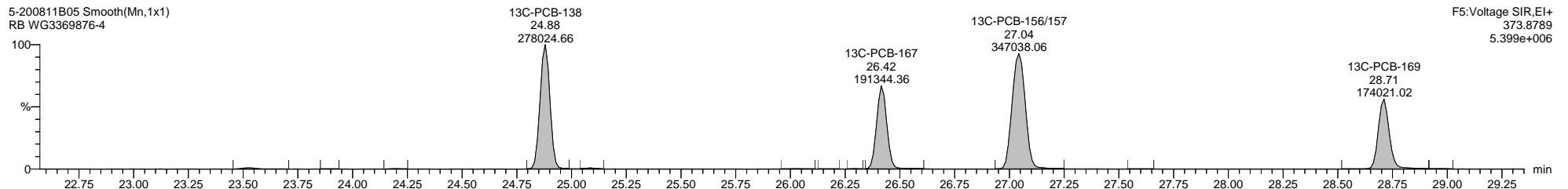
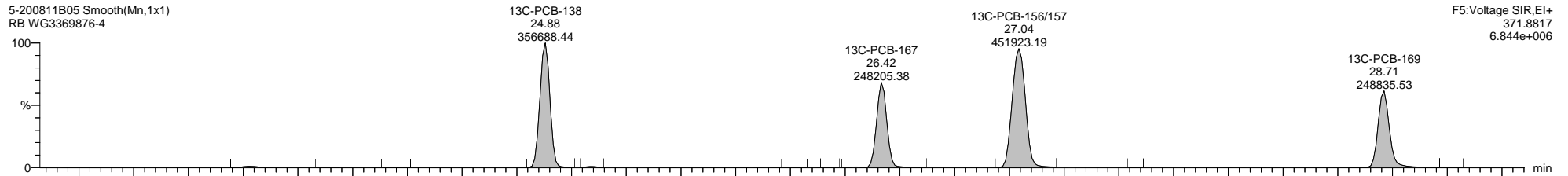
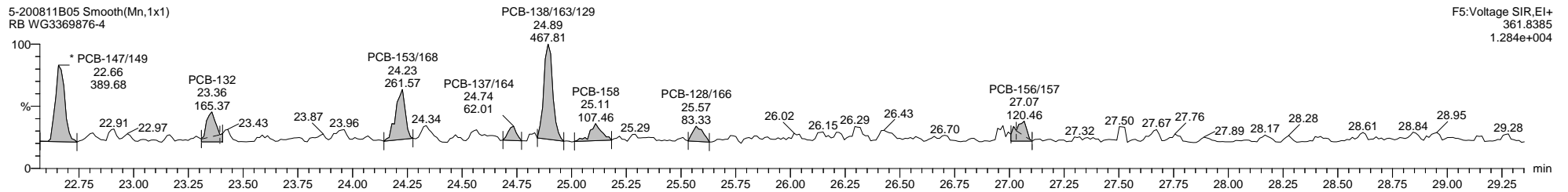
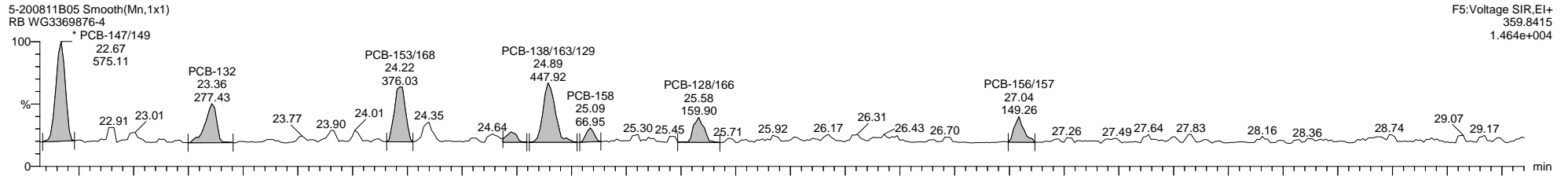
MassLynx MassLynx V4.1 SCN 901

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Quantify Sample Template Report

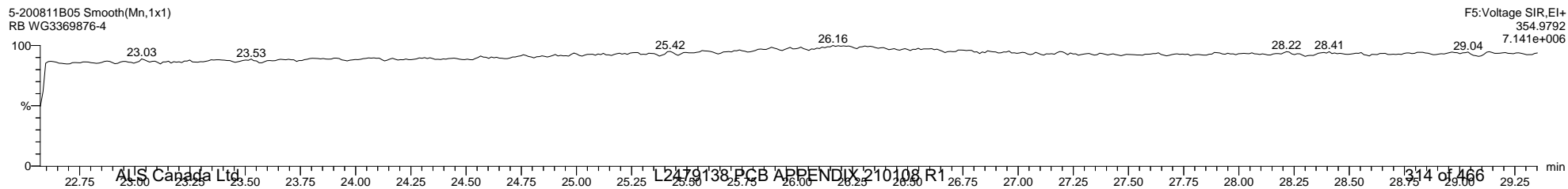
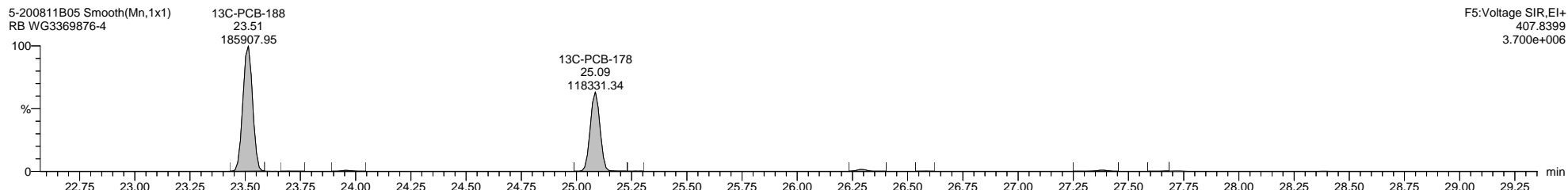
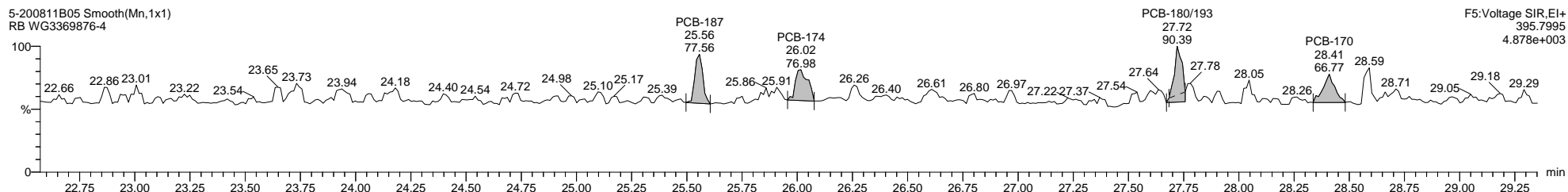
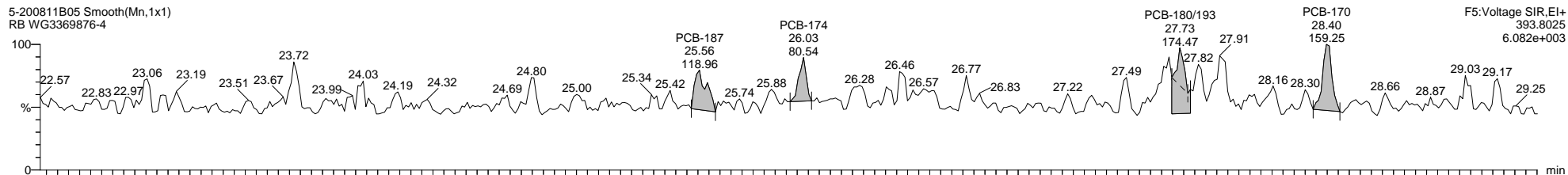
MassLynx MassLynx V4.1 SCN 901

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Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

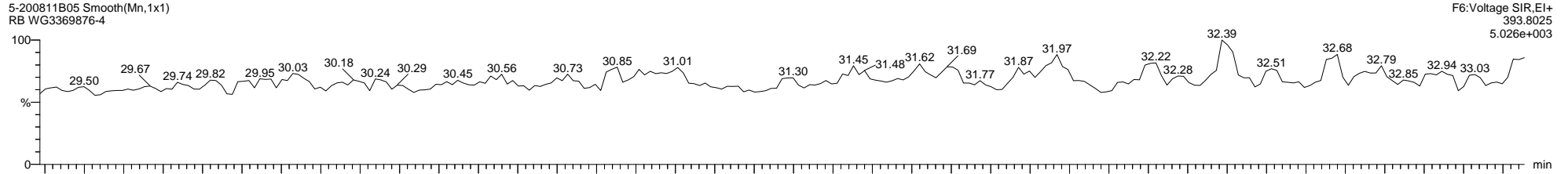
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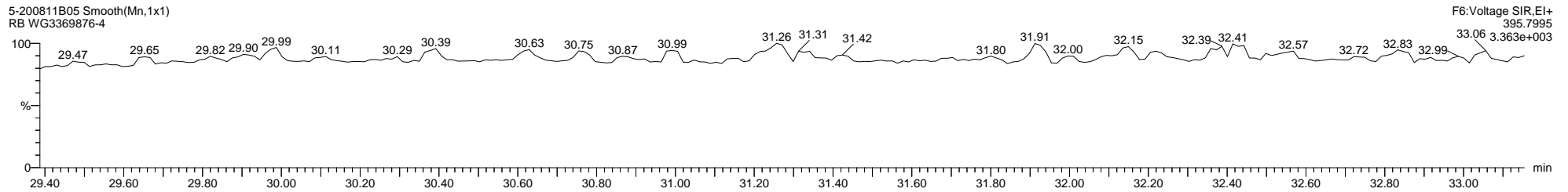
Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

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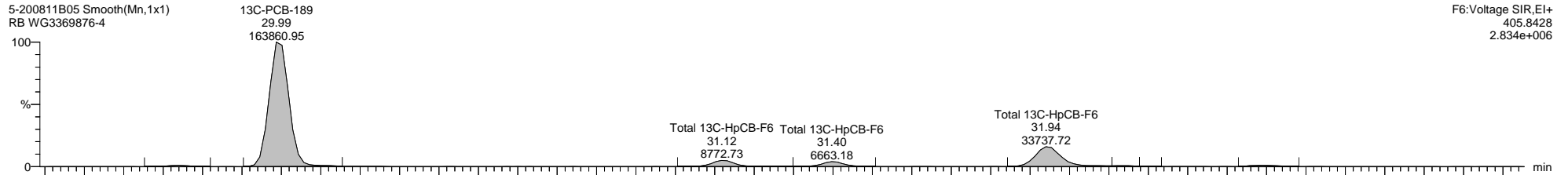
5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



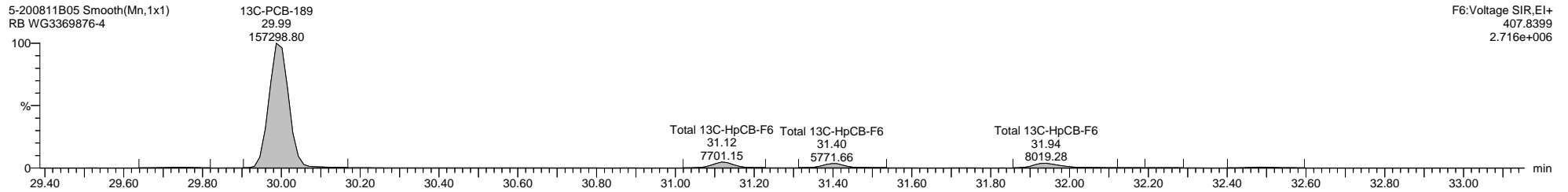
5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



Quantify Sample Template Report

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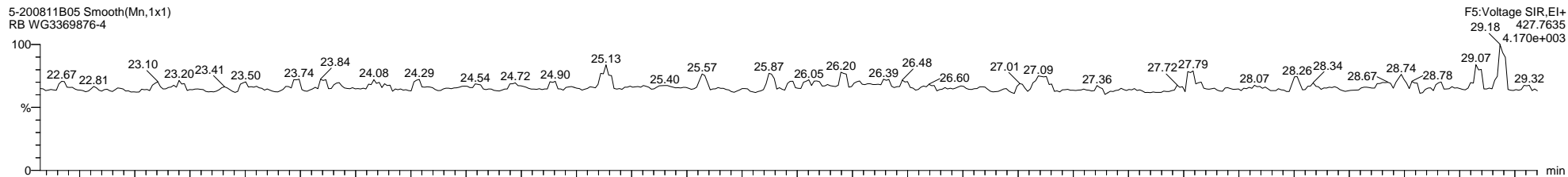
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

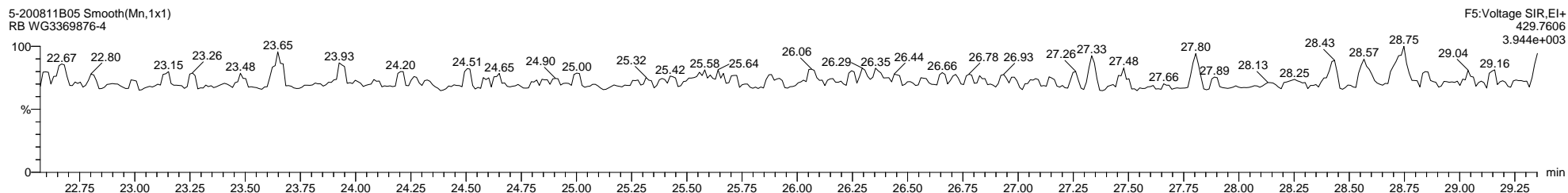
Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, Vial: Tray1:6

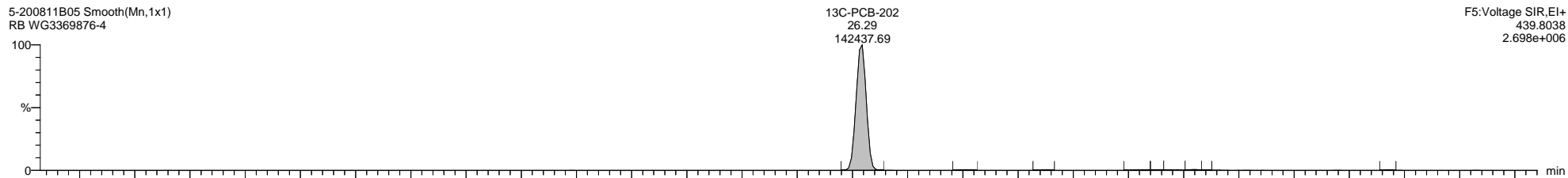
5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



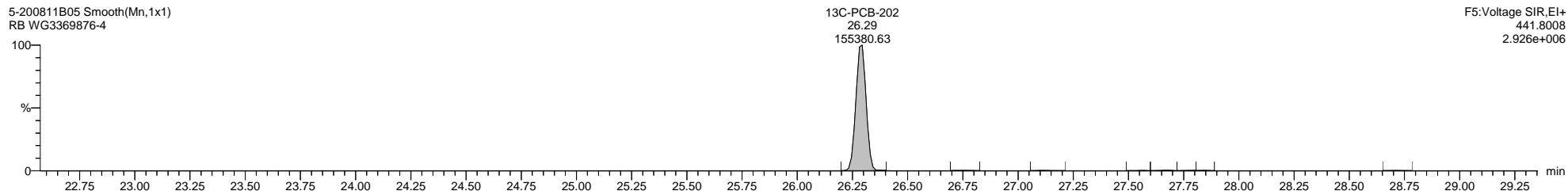
5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



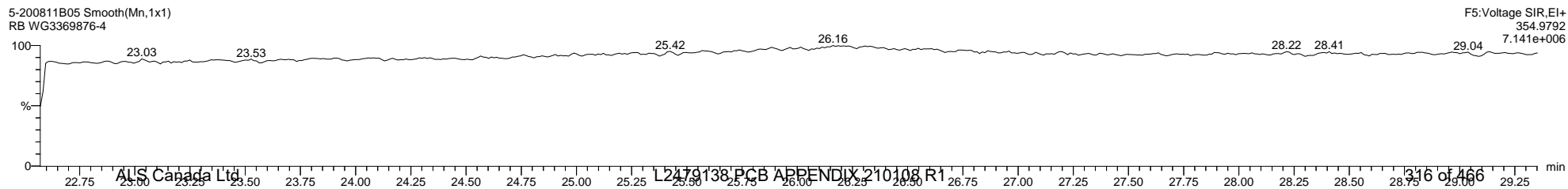
5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4



Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

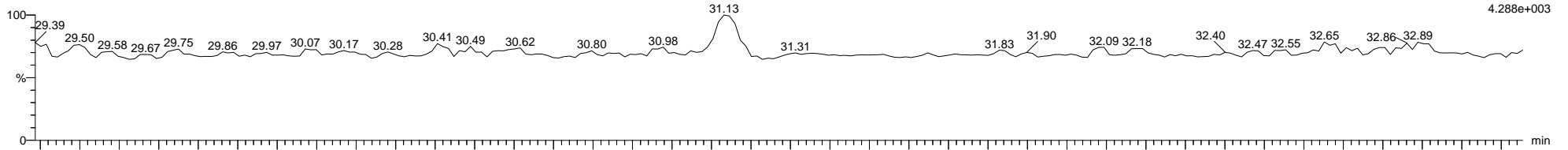
Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, Vial: Tray1:6

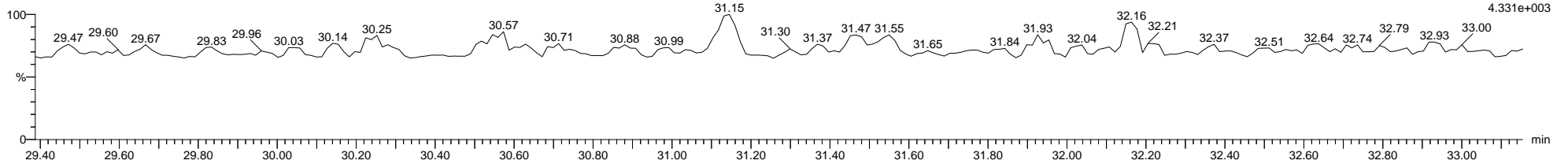
5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4

F6:Voltage SIR,EI+
427.7635
4.288e+003



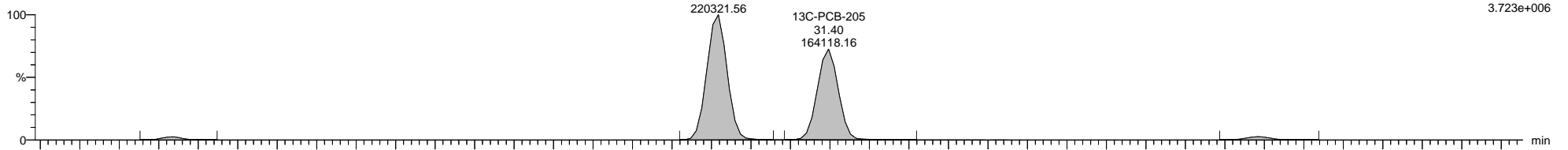
5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4

F6:Voltage SIR,EI+
429.7606
4.331e+003



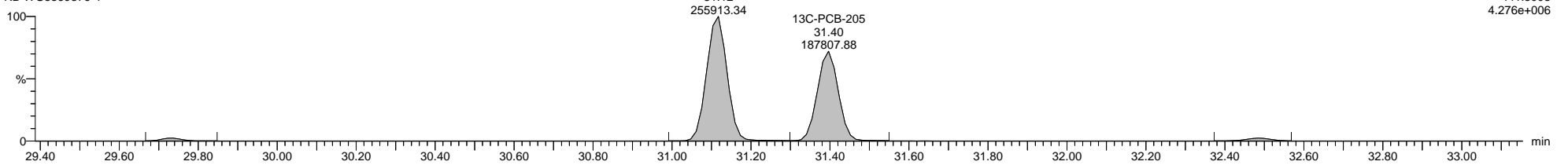
5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4

F6:Voltage SIR,EI+
439.8038
3.723e+006



5-200811B05 Smooth(Mn,1x1)
RB WG3369876-4

F6:Voltage SIR,EI+
441.8008
4.276e+006

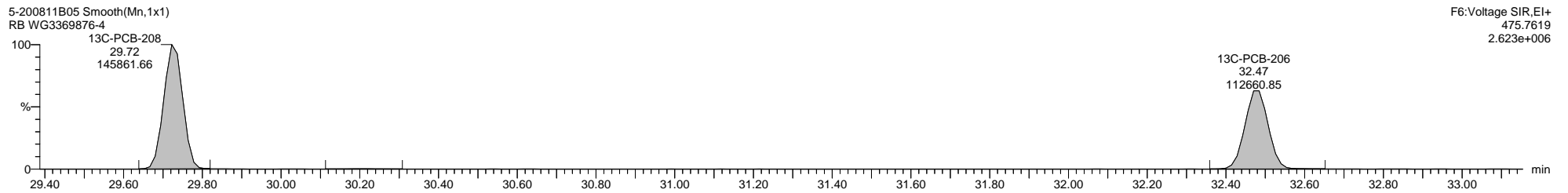
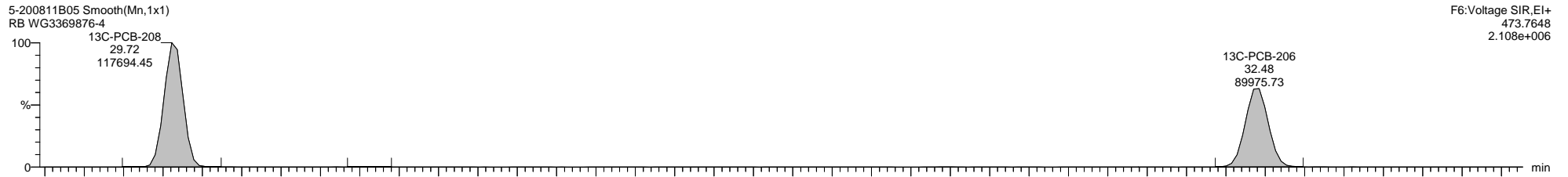
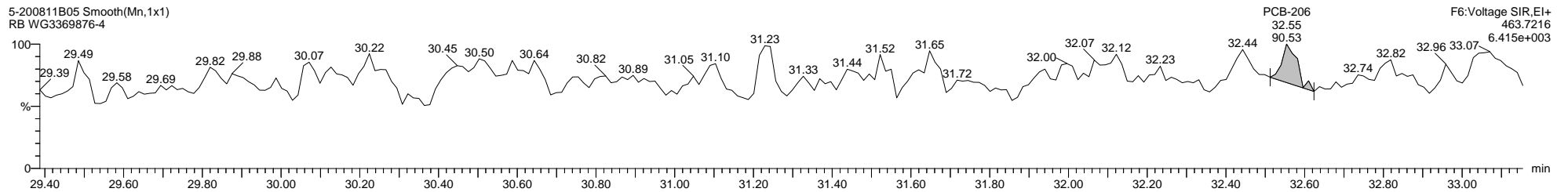
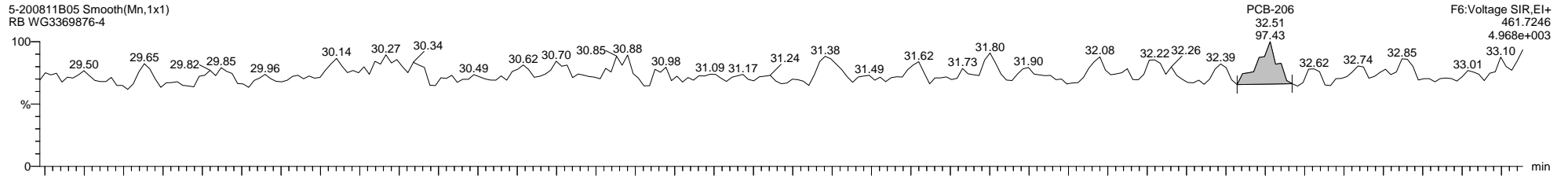


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, Vial: Tray1:6

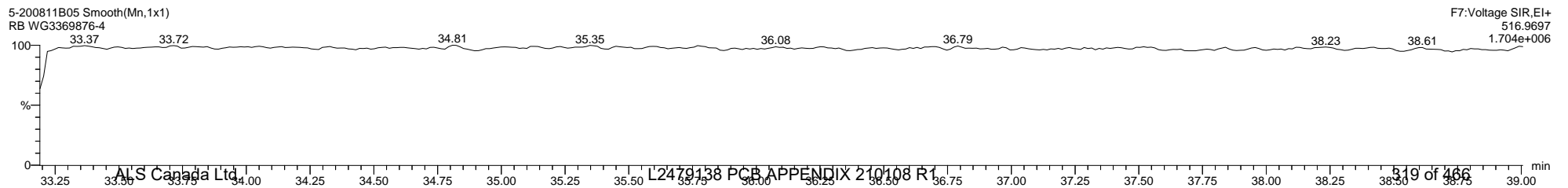
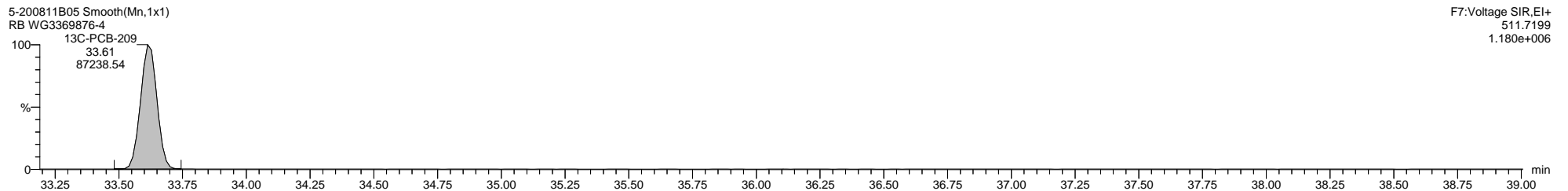
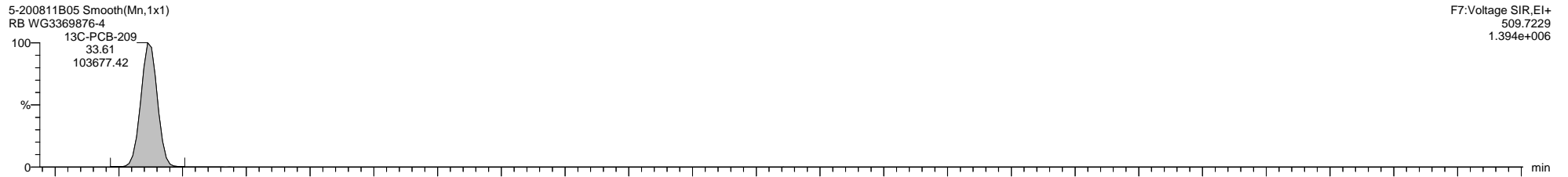
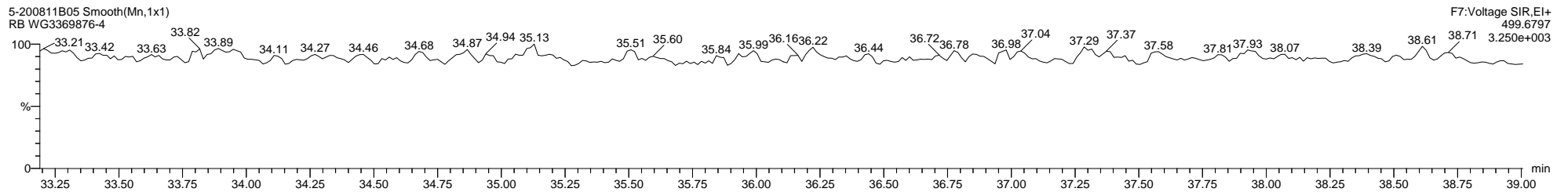
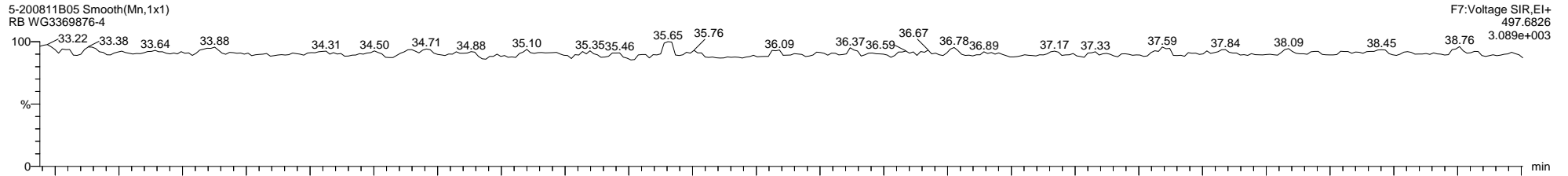


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B05, Date: 11-Aug-2020, Time: 13:21:50, ID: WG3369876-4, Description: RB, Vial: Tray1:6



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

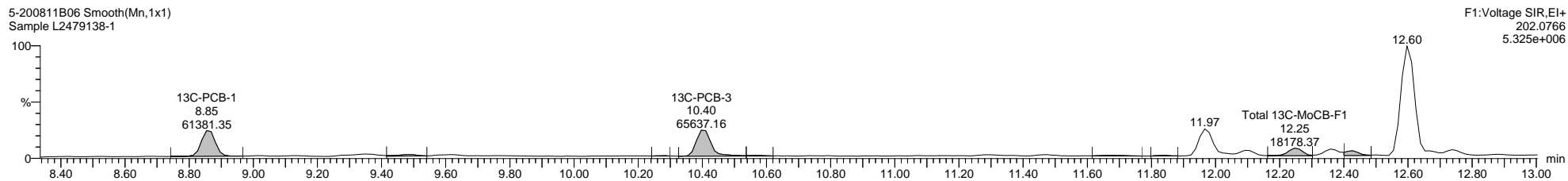
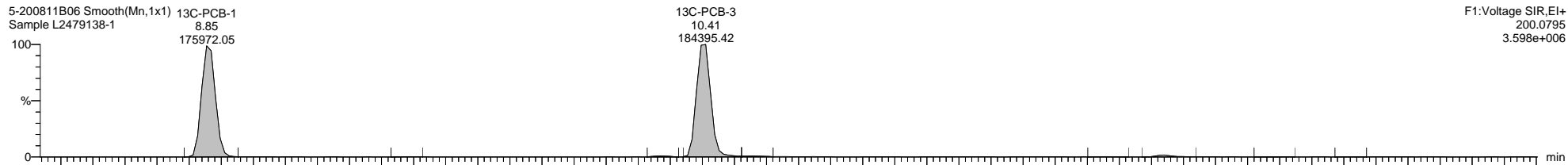
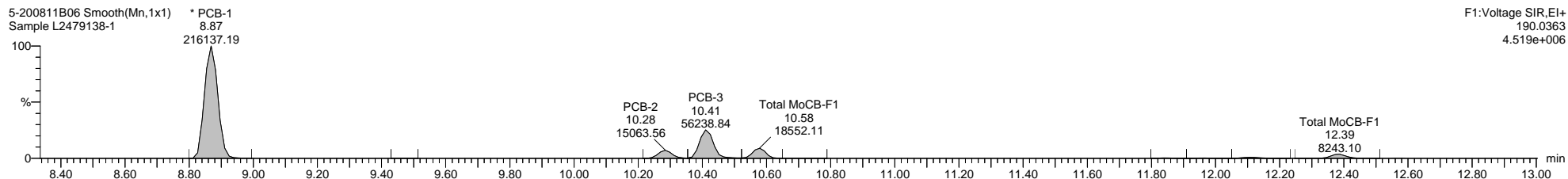
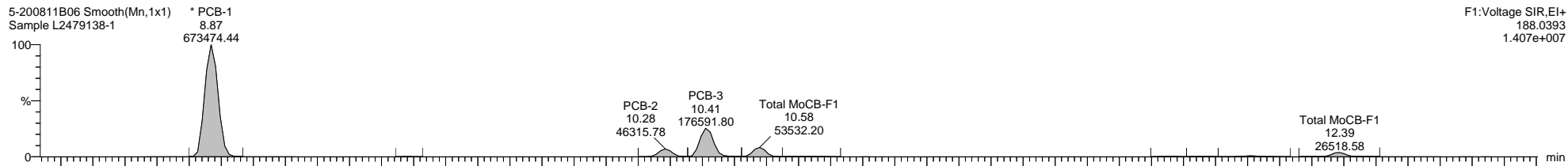
Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200811B2.mdb 11 Aug 2020 10:52:45

Calibration: 12 Aug 2020 16:48:24

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

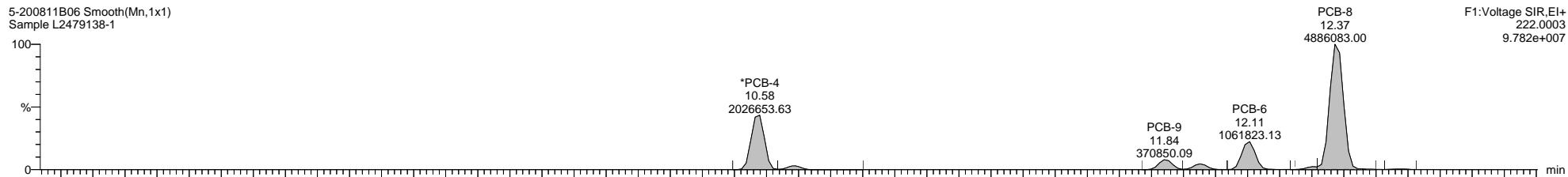
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

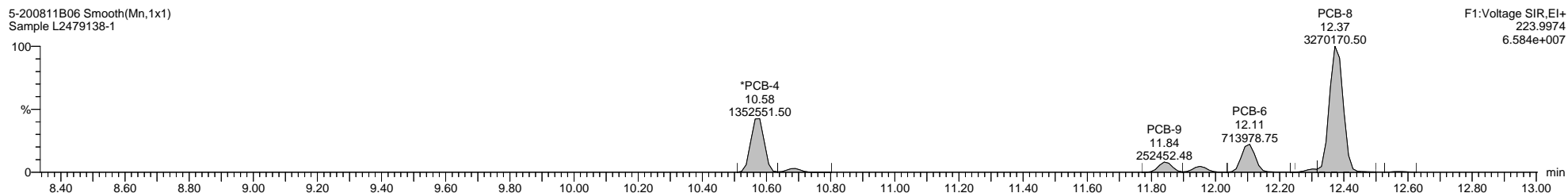
Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7

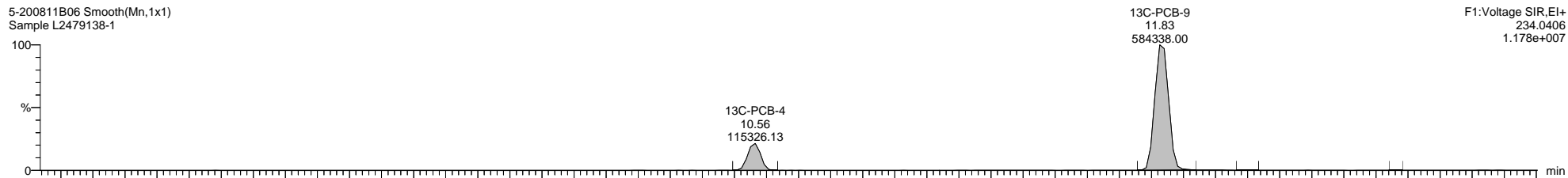
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



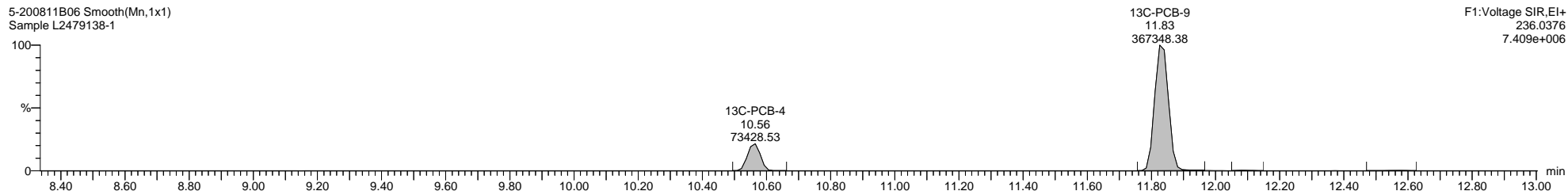
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

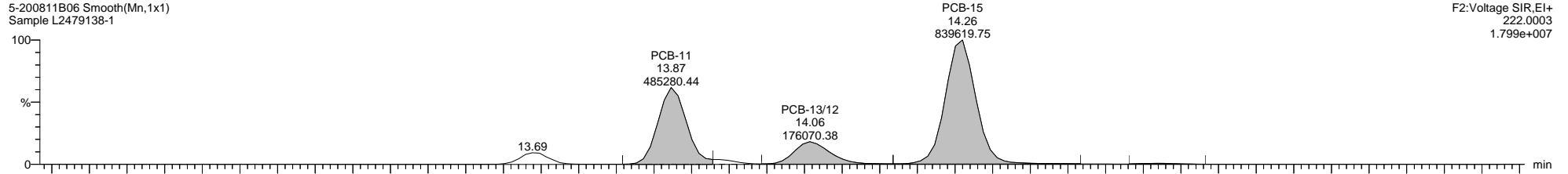
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

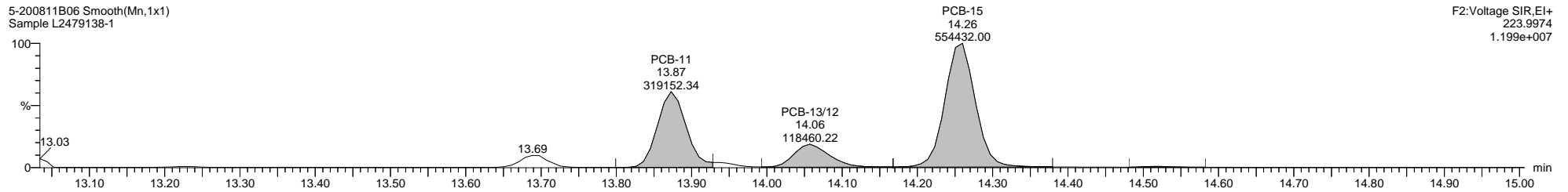
Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7

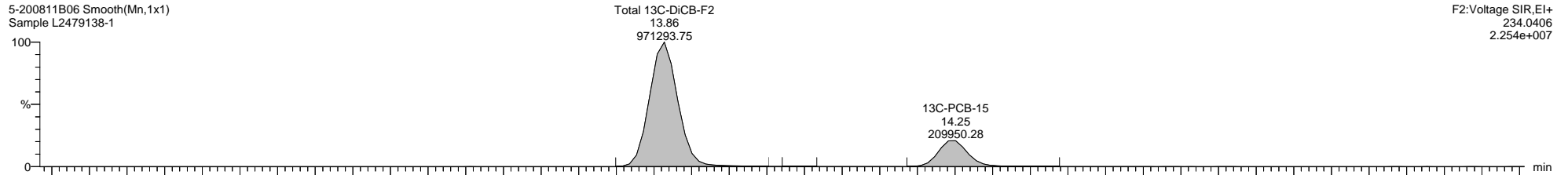
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



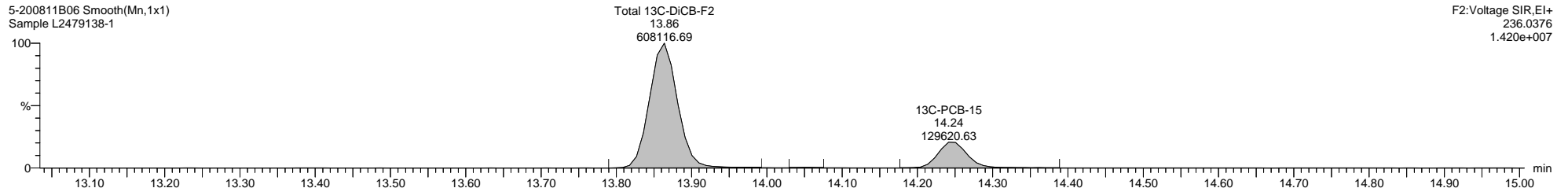
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



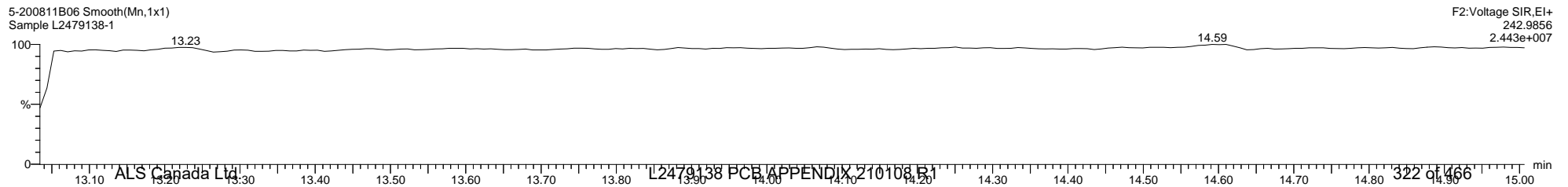
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

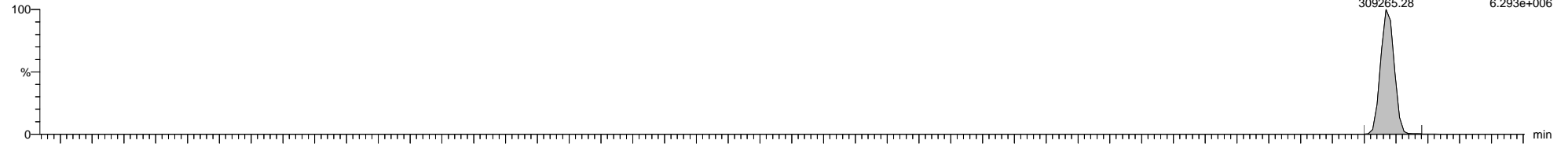
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

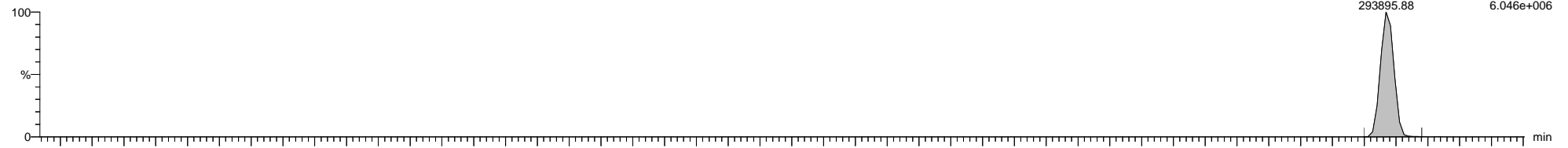
Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7

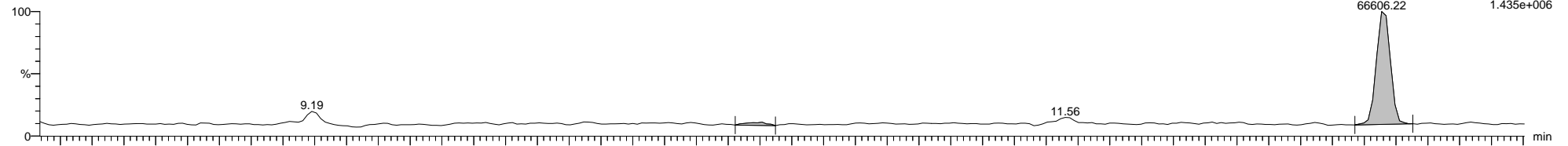
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



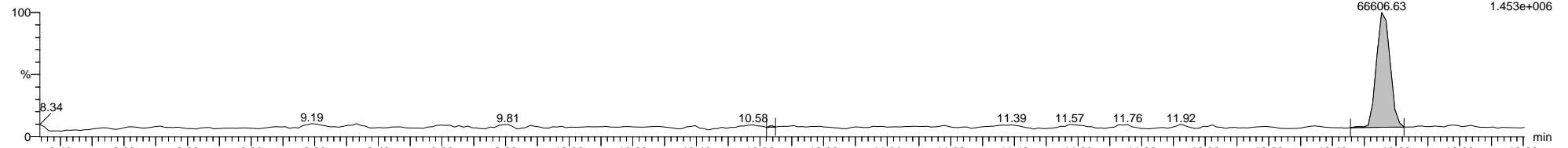
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



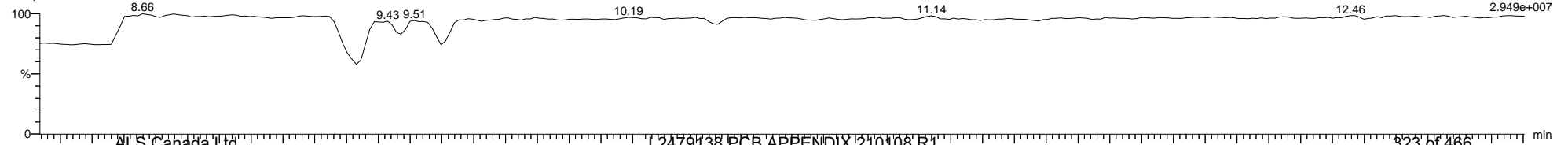
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



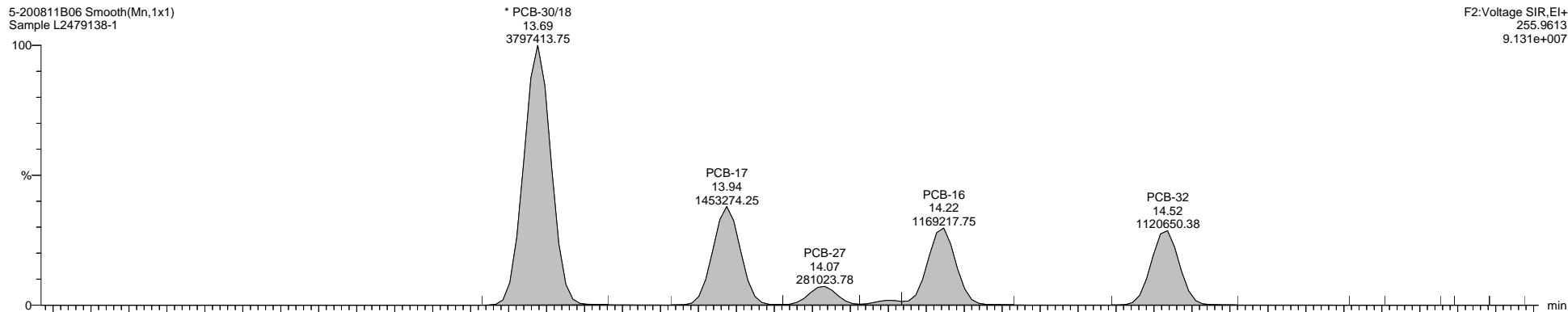
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

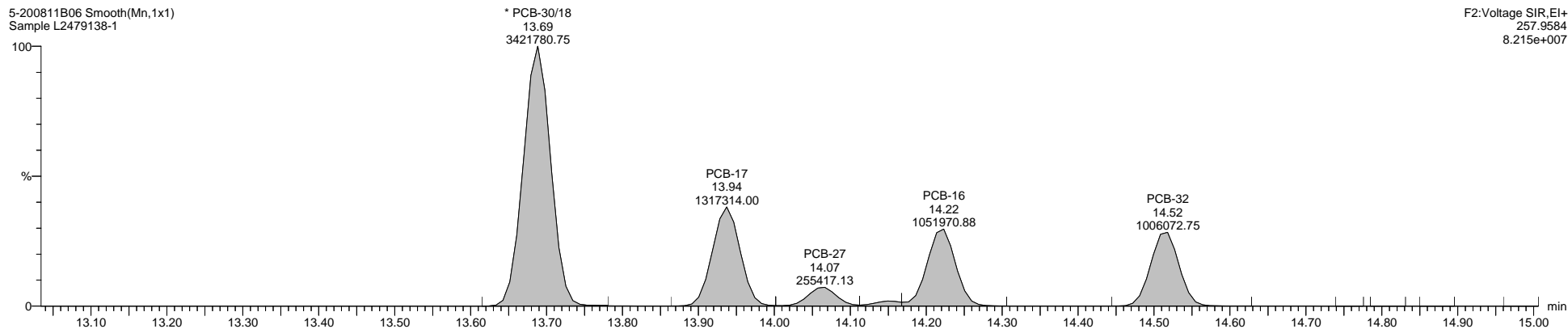
Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7

5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



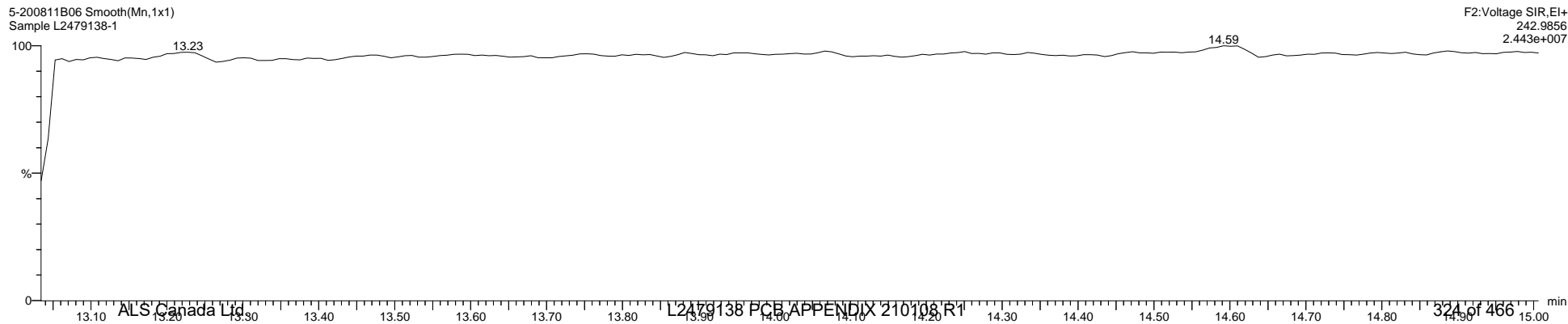
F2:Voltage SIR,El+
255.9613
9.131e+007

5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



F2:Voltage SIR,El+
257.9584
8.215e+007

5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



F2:Voltage SIR,El+
242.9856
2.443e+007

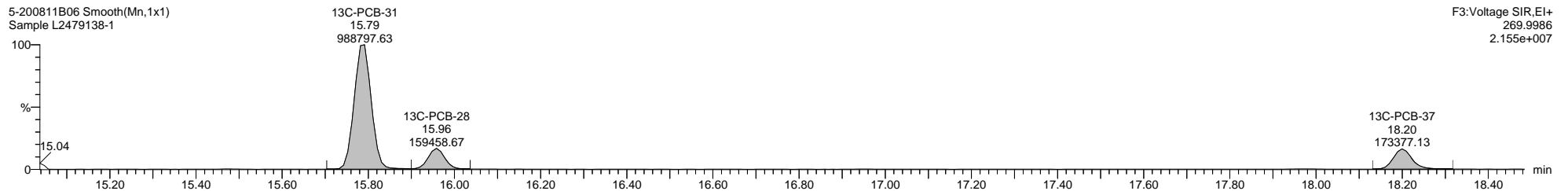
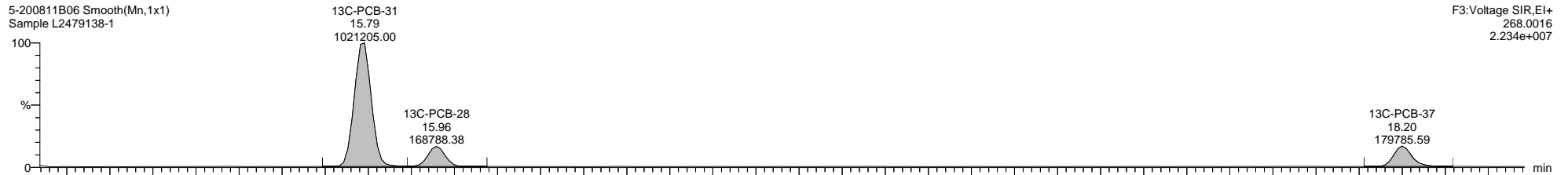
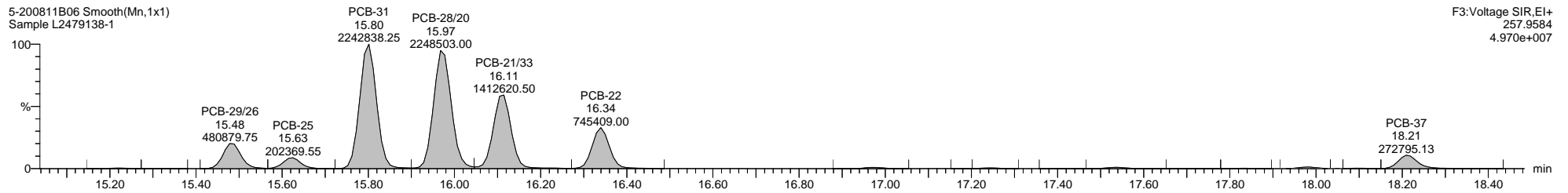
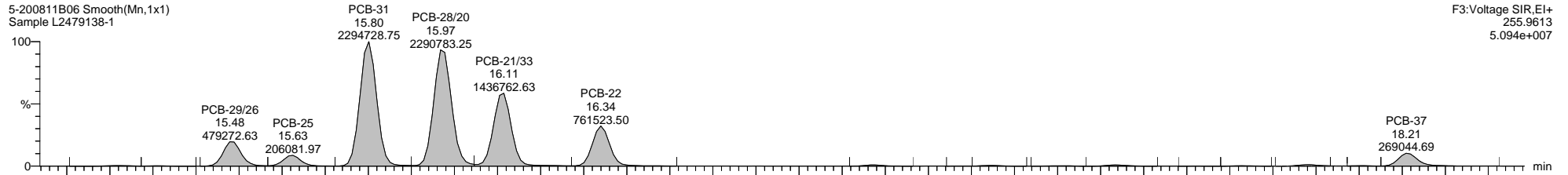
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

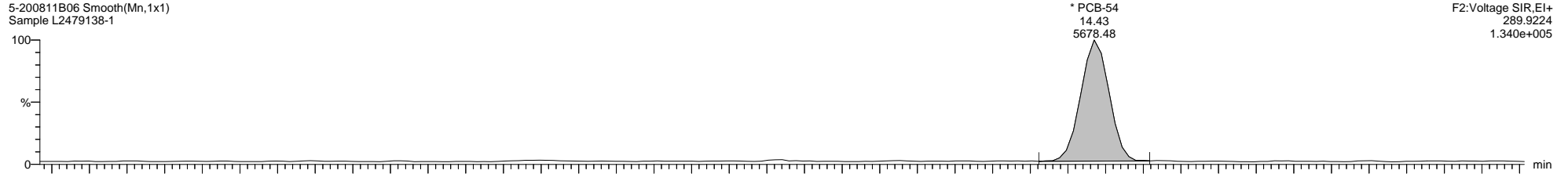
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

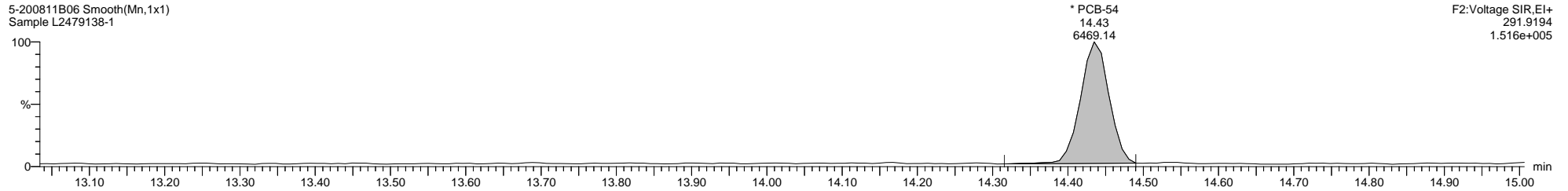
Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7

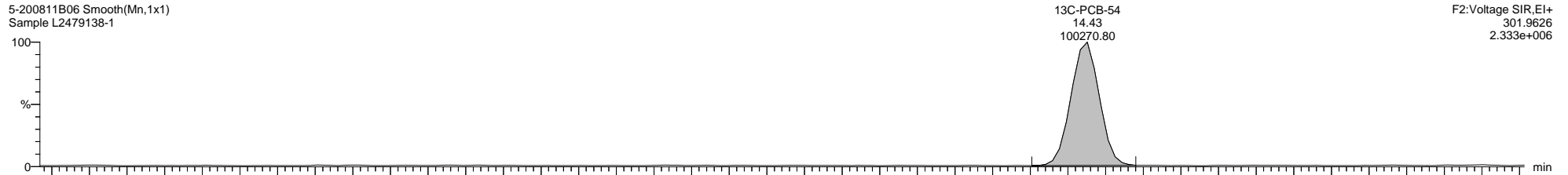
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



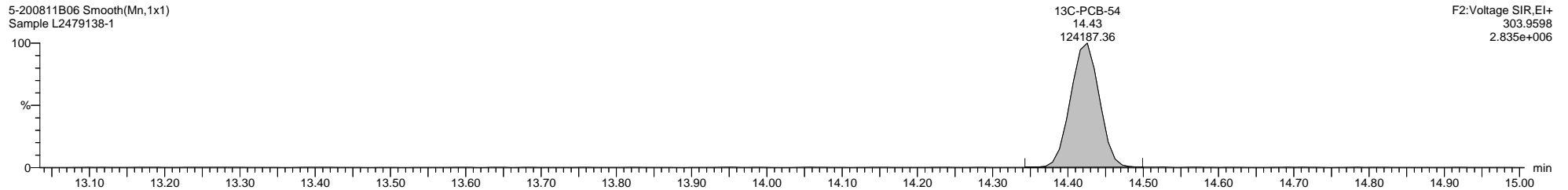
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



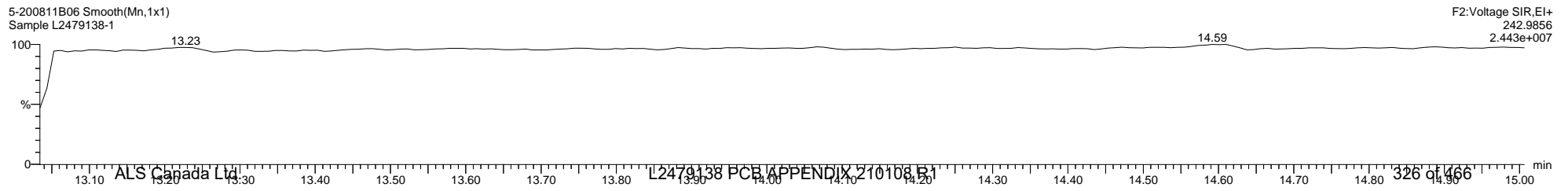
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



Quantify Sample Template Report

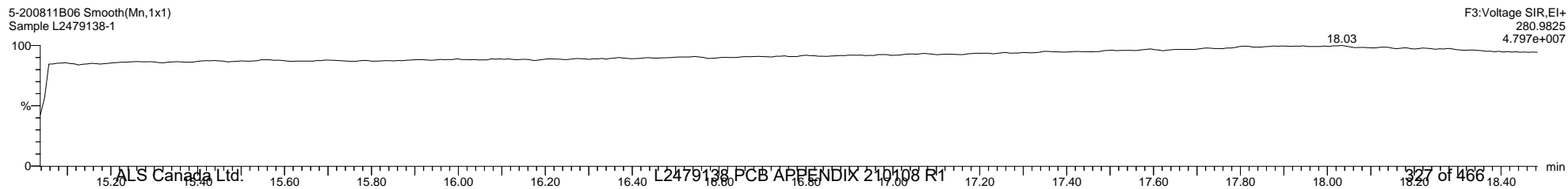
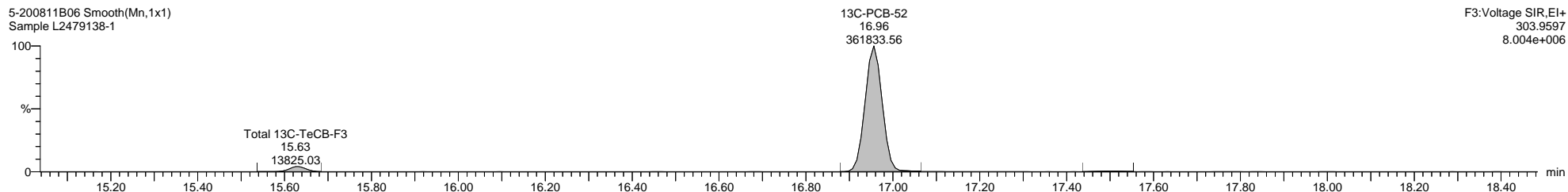
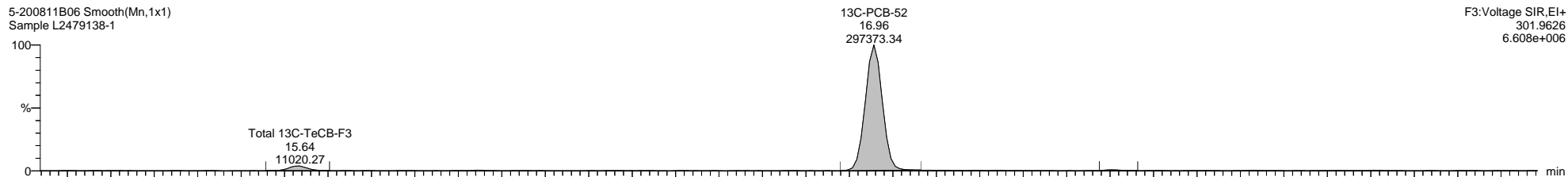
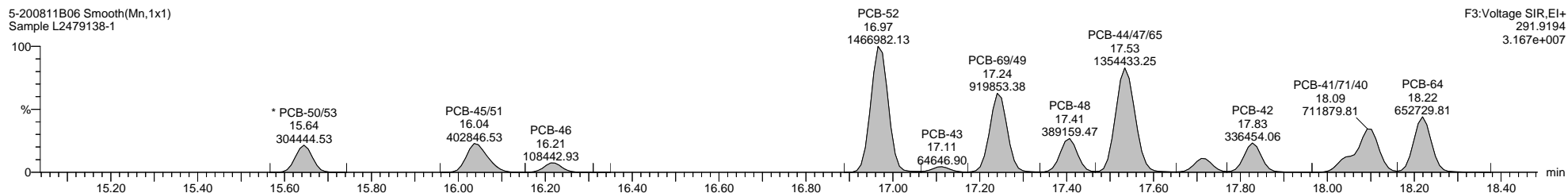
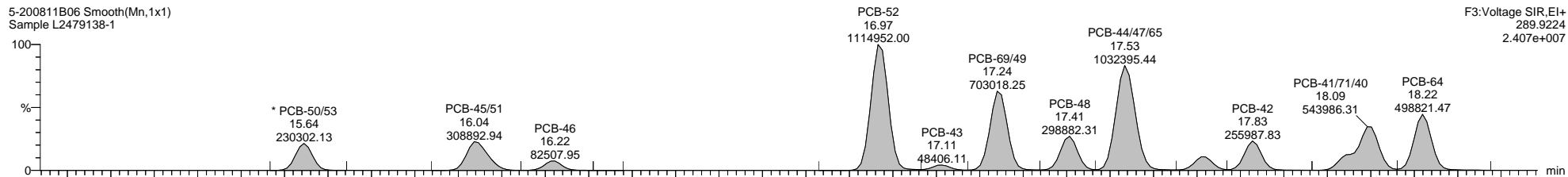
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7



Quantify Sample Template Report

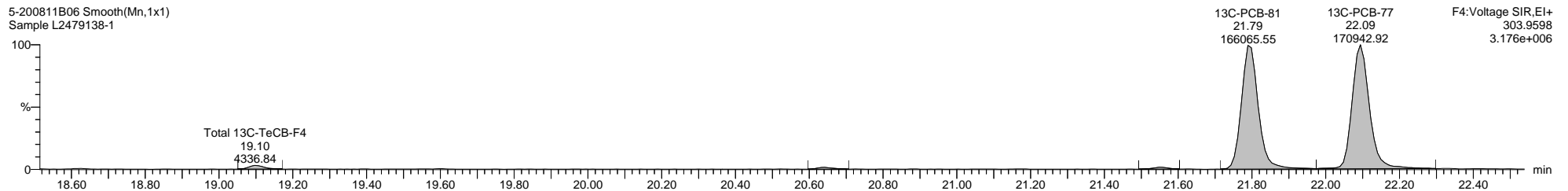
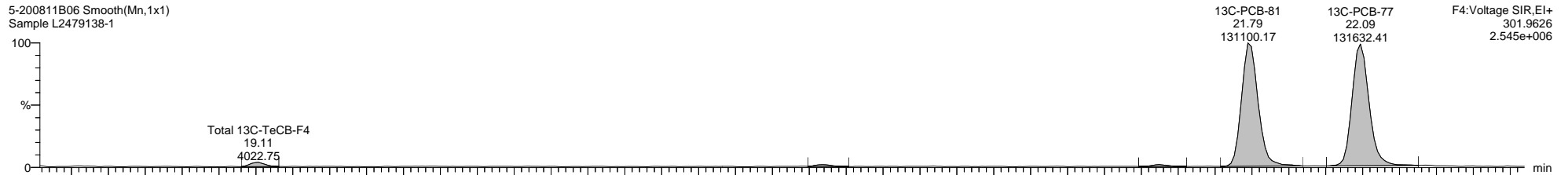
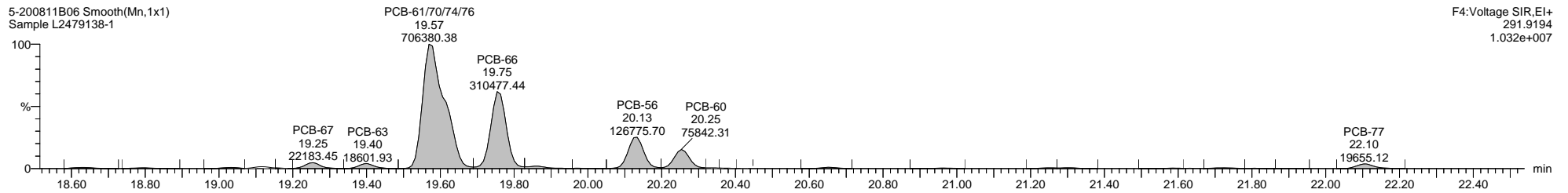
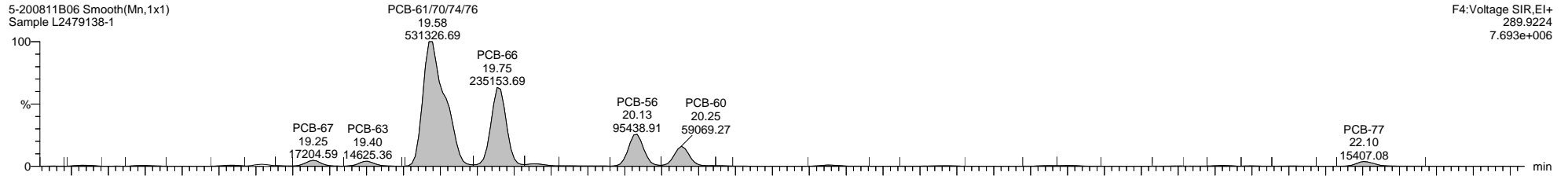
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7



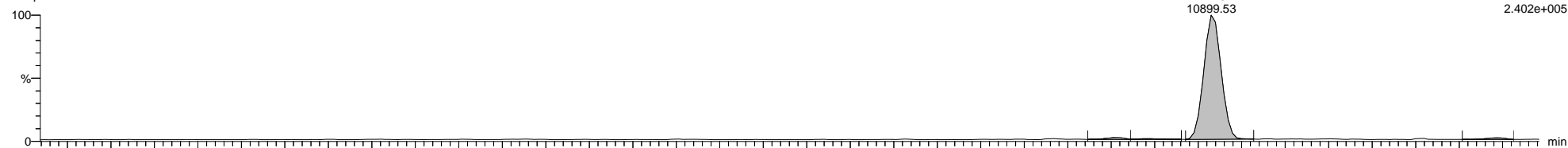
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

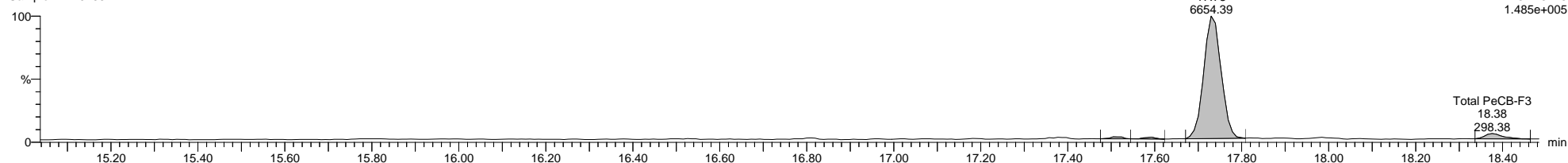
Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7

5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



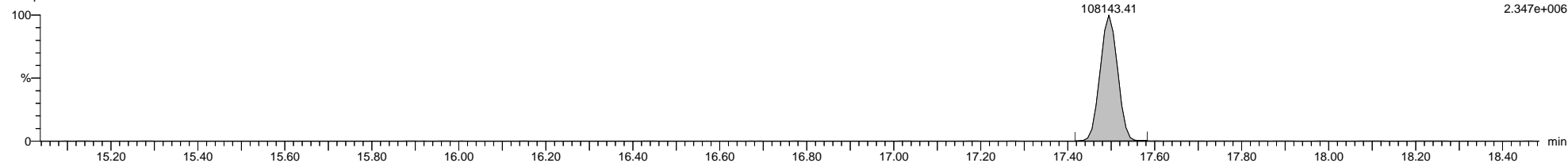
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



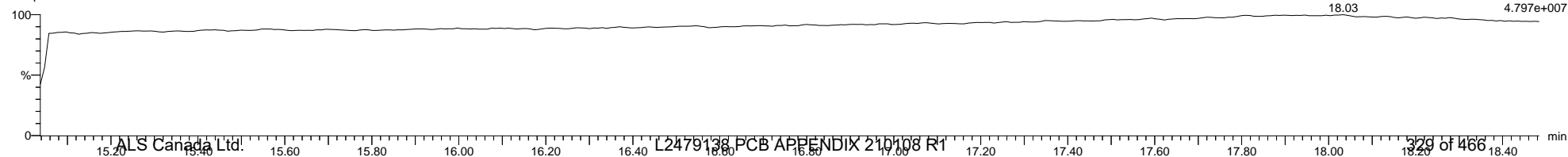
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



Quantify Sample Template Report

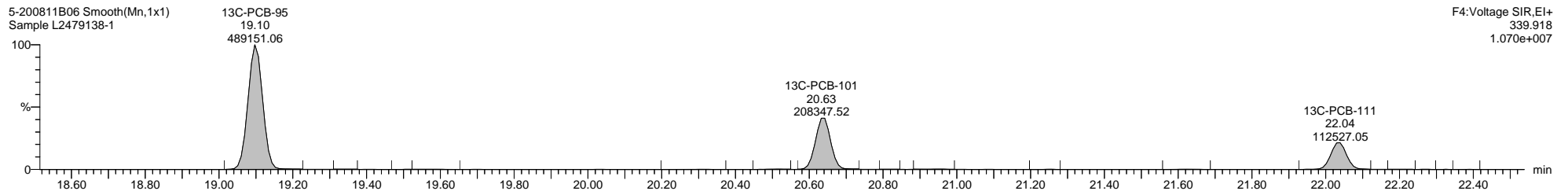
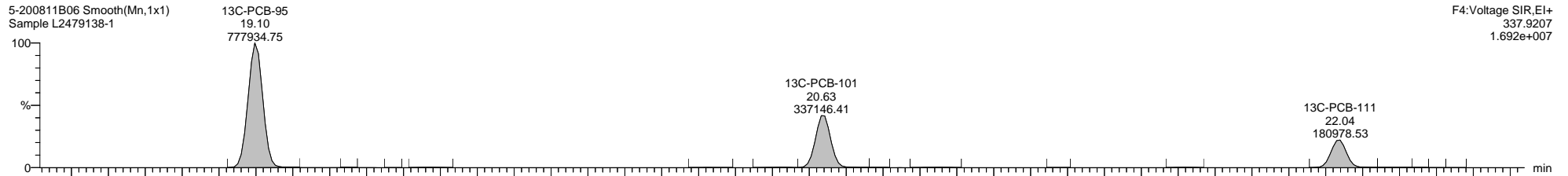
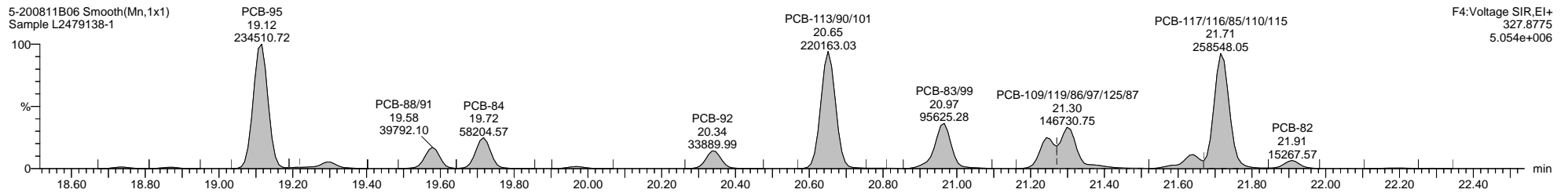
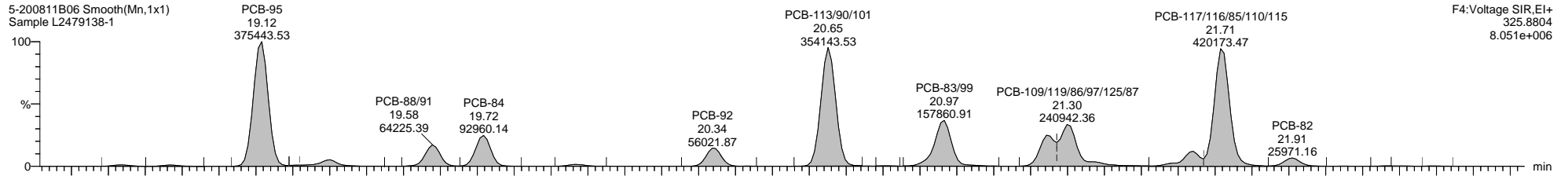
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7



Quantify Sample Template Report

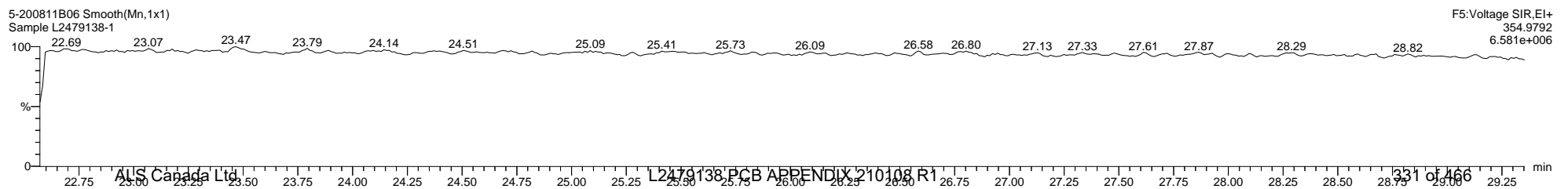
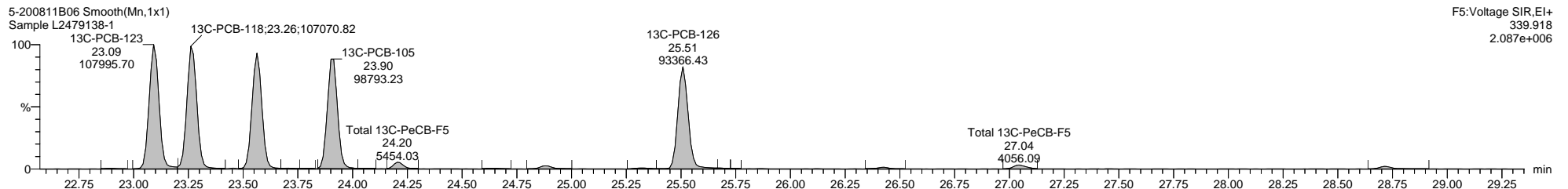
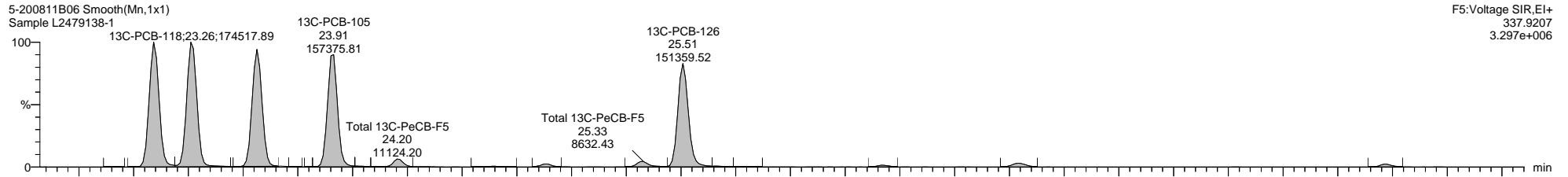
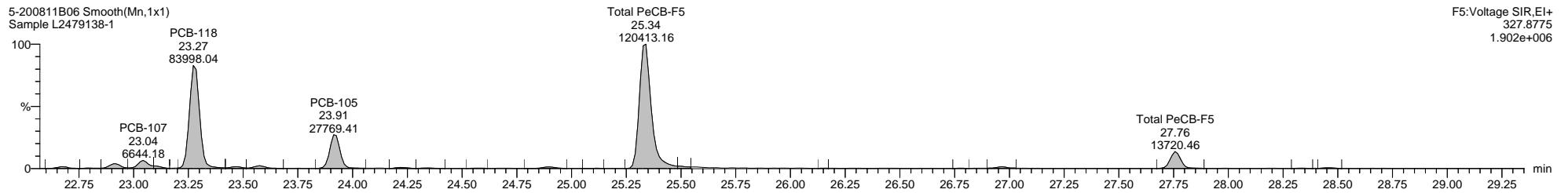
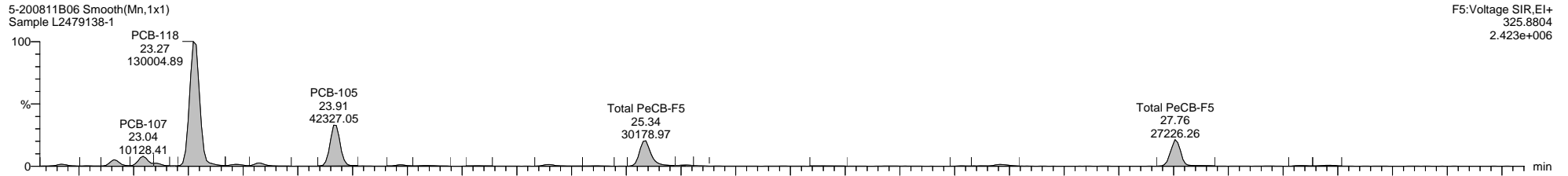
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7



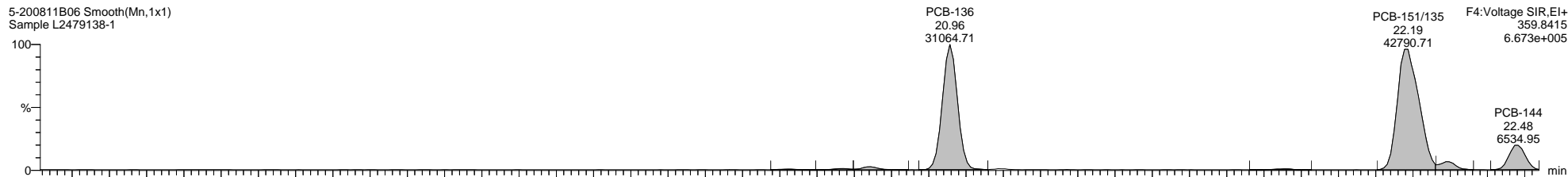
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Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

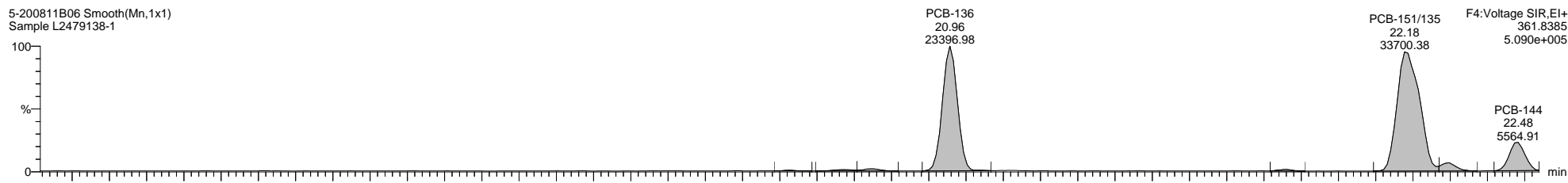
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Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7

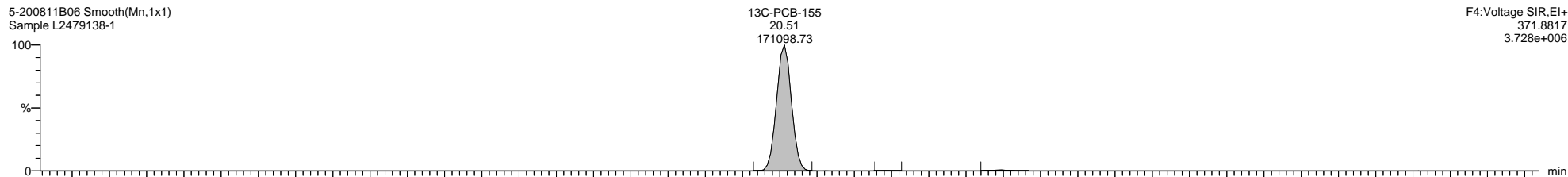
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



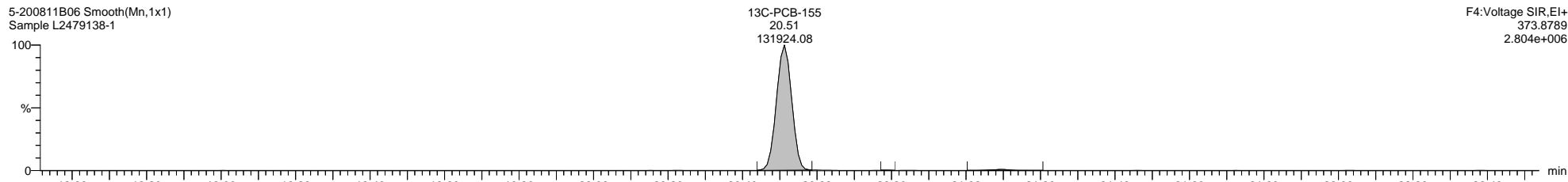
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



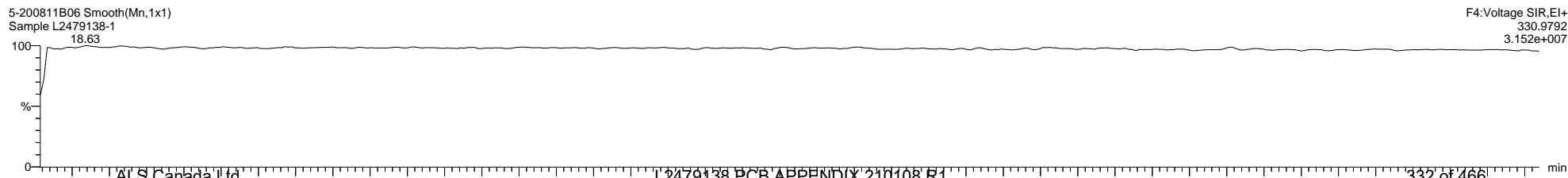
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



Quantify Sample Template Report

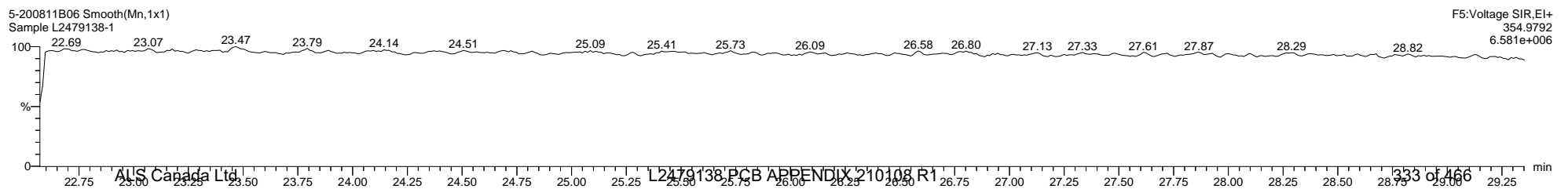
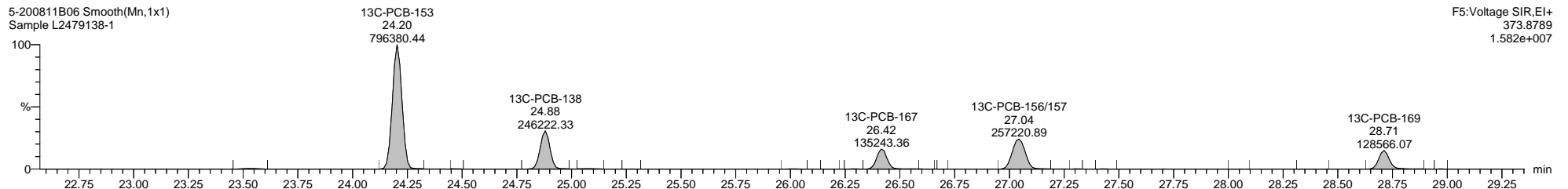
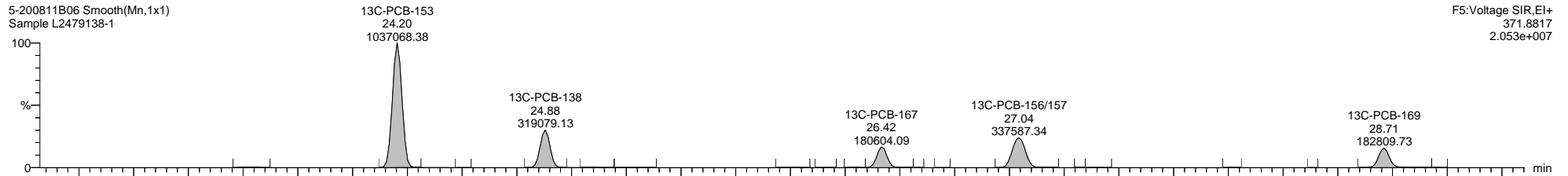
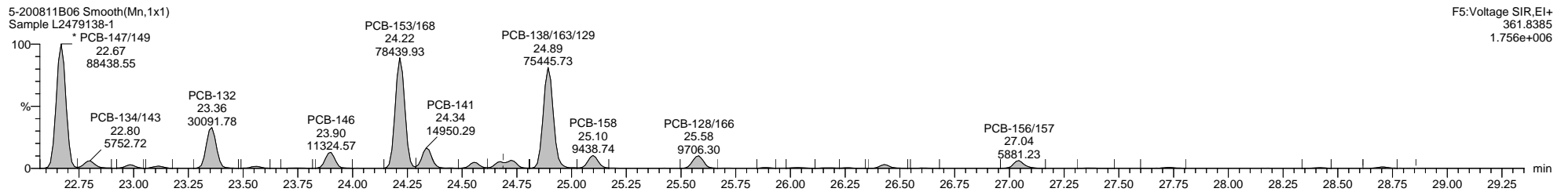
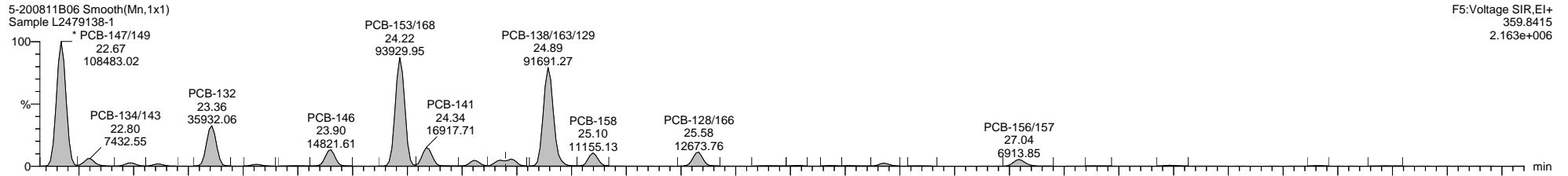
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

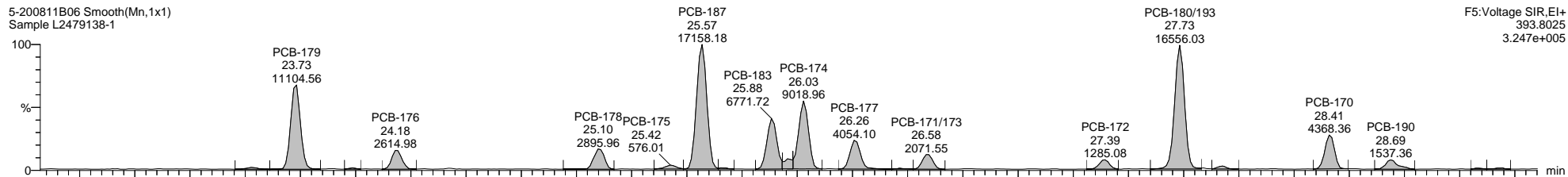
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Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

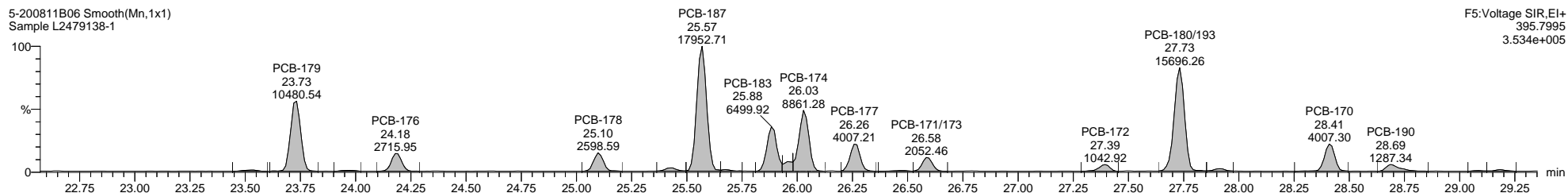
Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7

5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



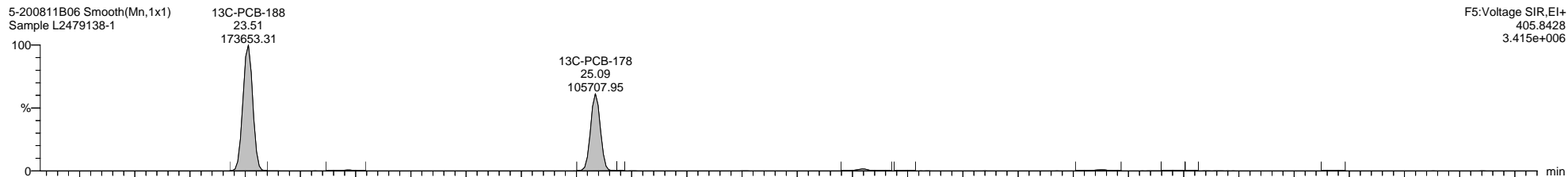
F5:Voltage SIR,EI+
393.8025
3.247e+005

5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



F5:Voltage SIR,EI+
395.7995
3.534e+005

5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



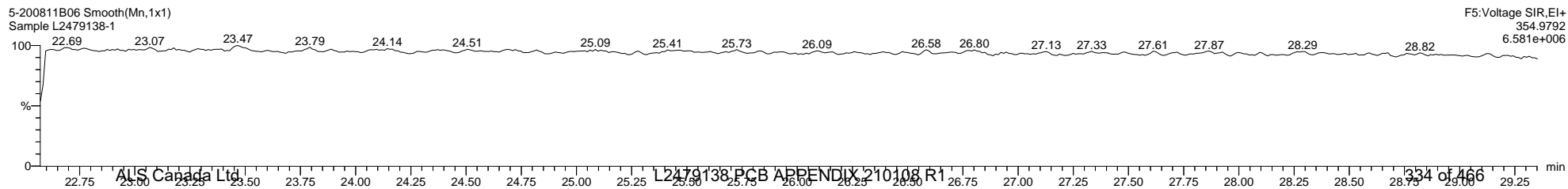
F5:Voltage SIR,EI+
405.8428
3.415e+006

5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



F5:Voltage SIR,EI+
407.8399
3.196e+006

5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



F5:Voltage SIR,EI+
354.9792
6.581e+006

Quantify Sample Template Report

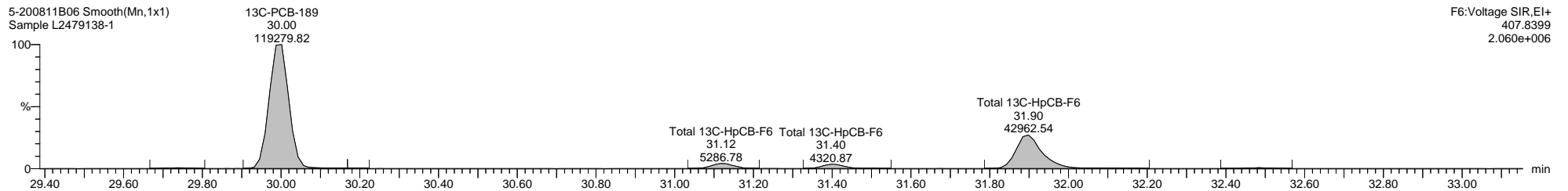
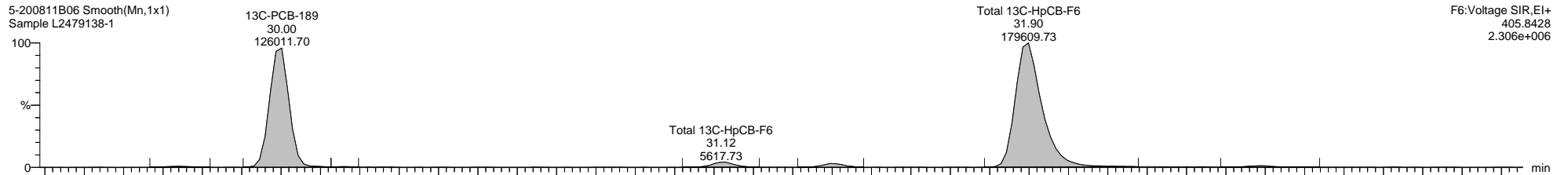
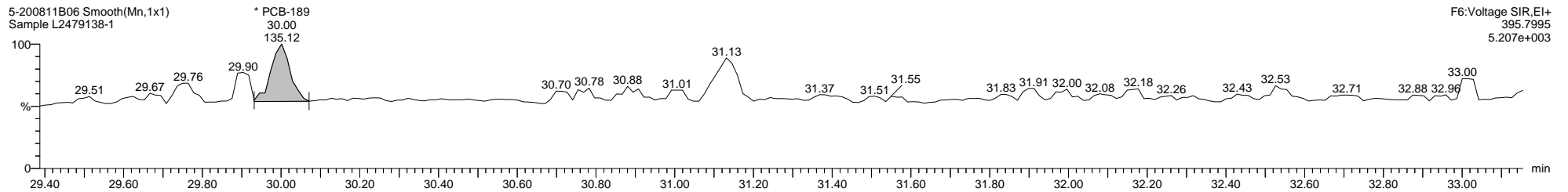
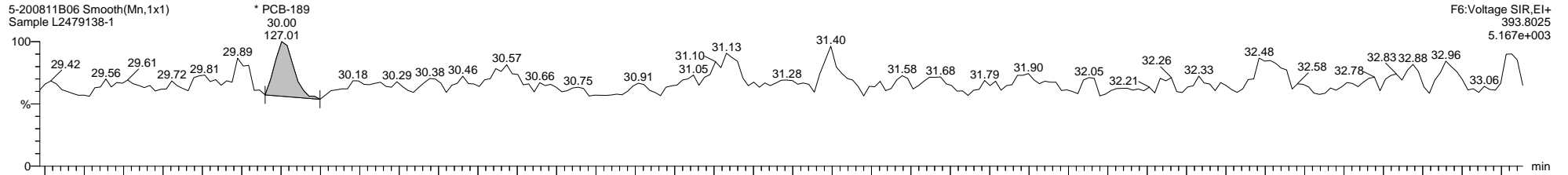
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

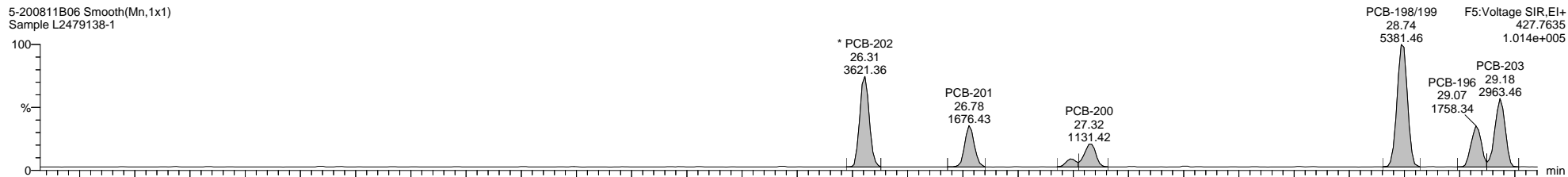
Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

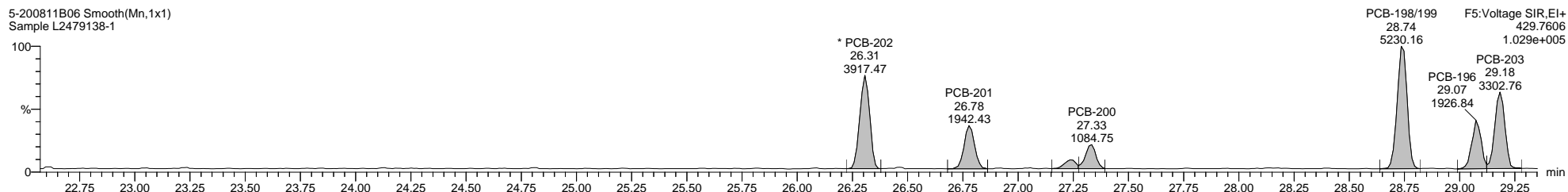
Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7

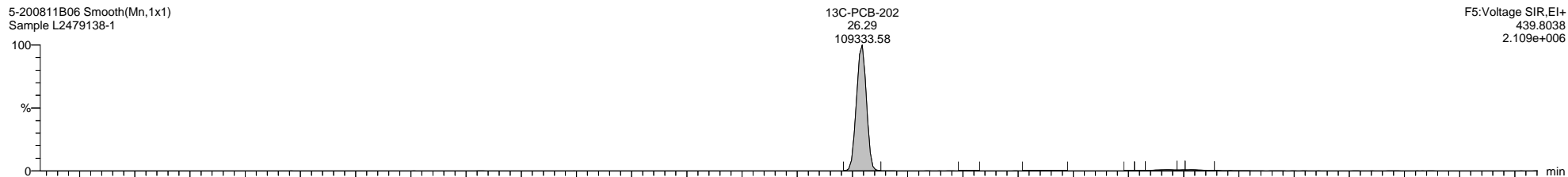
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



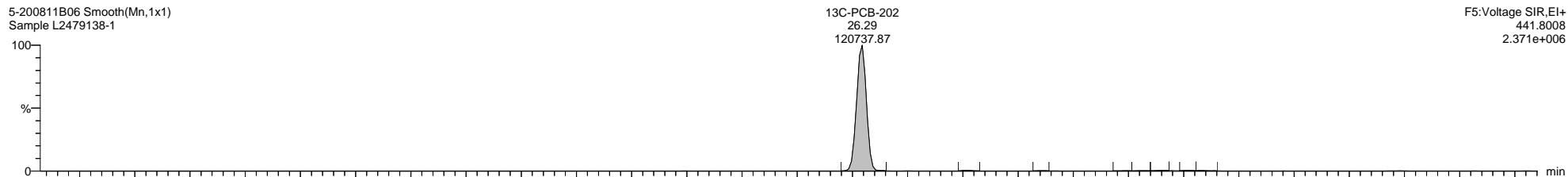
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



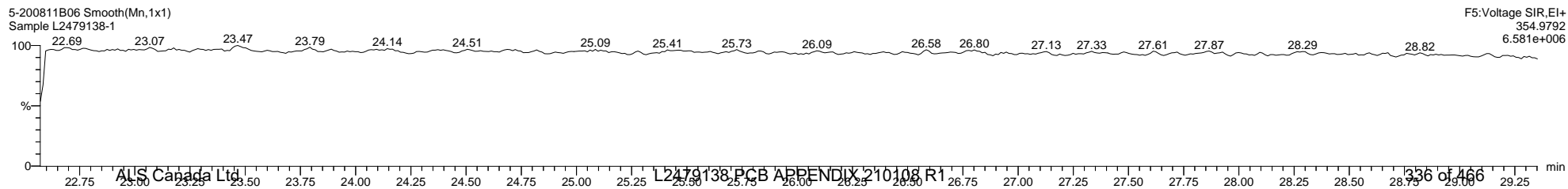
5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1



5-200811B06 Smooth(Mn,1x1)
Sample L2479138-1

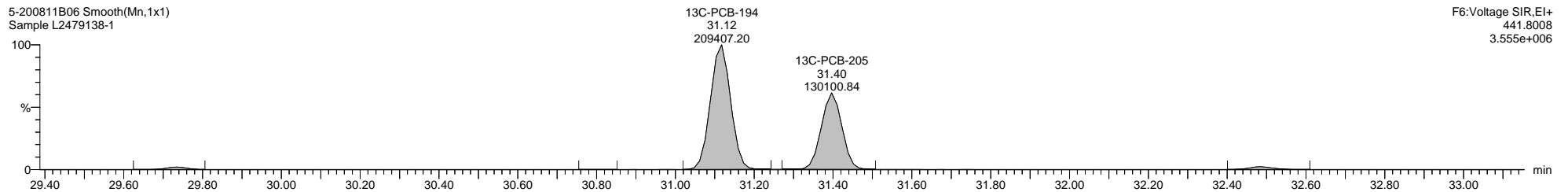
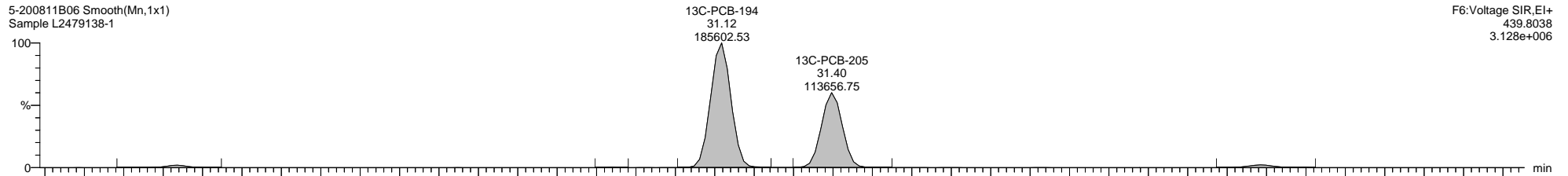
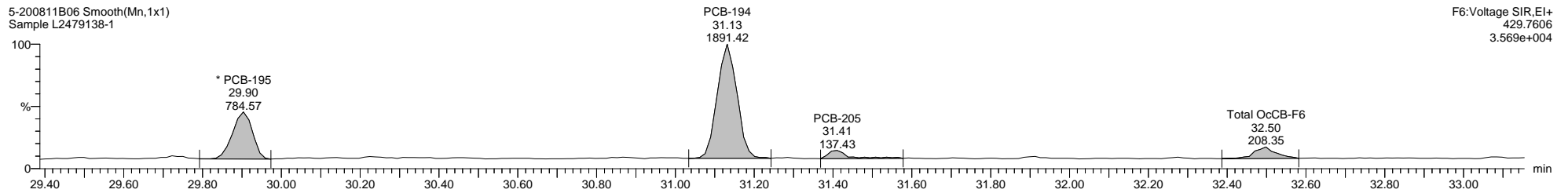
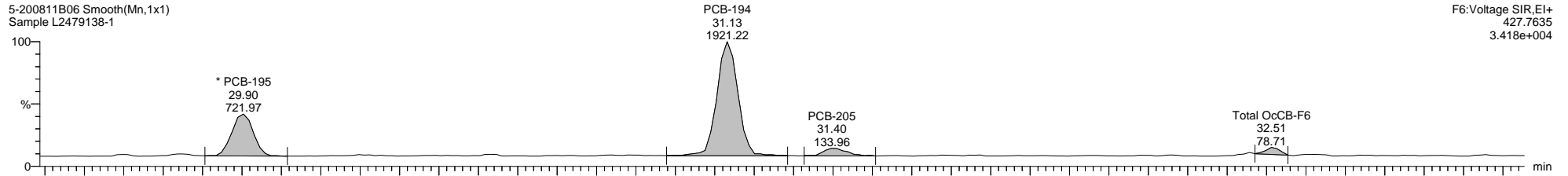


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7

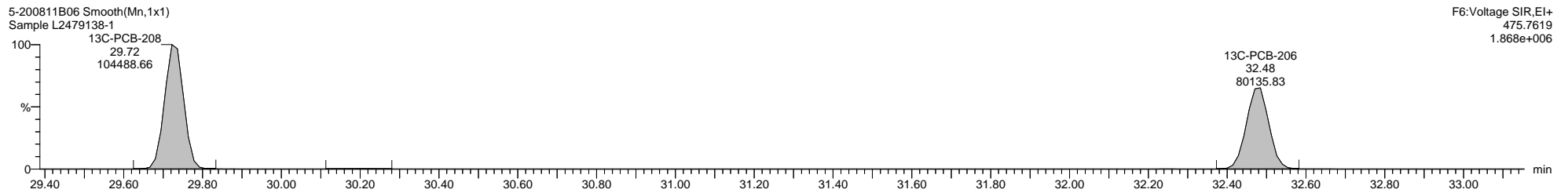
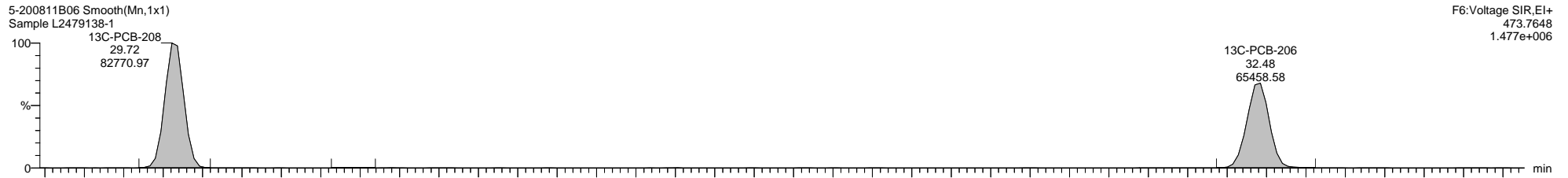
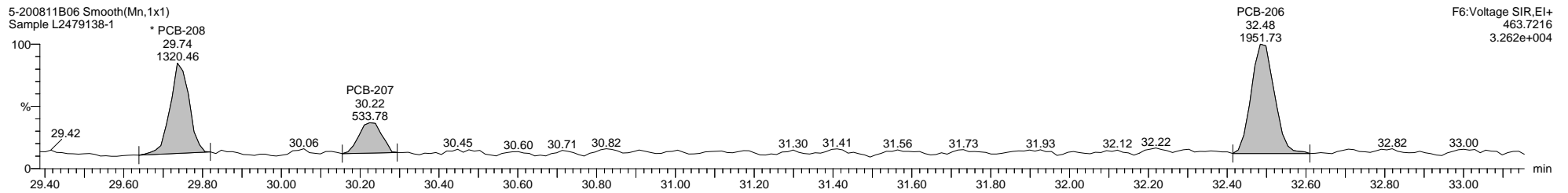
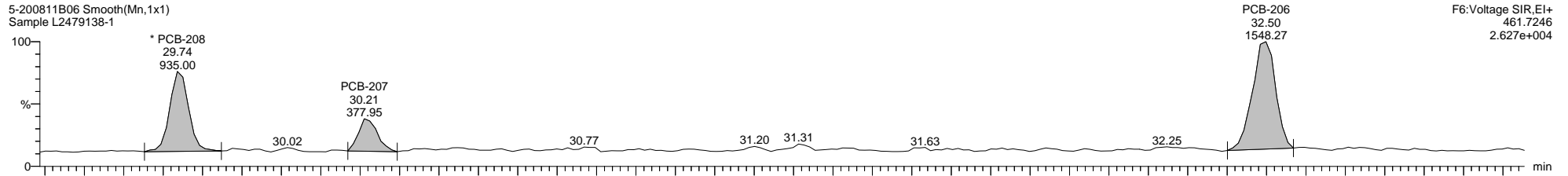


Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7



Quantify Sample Template Report

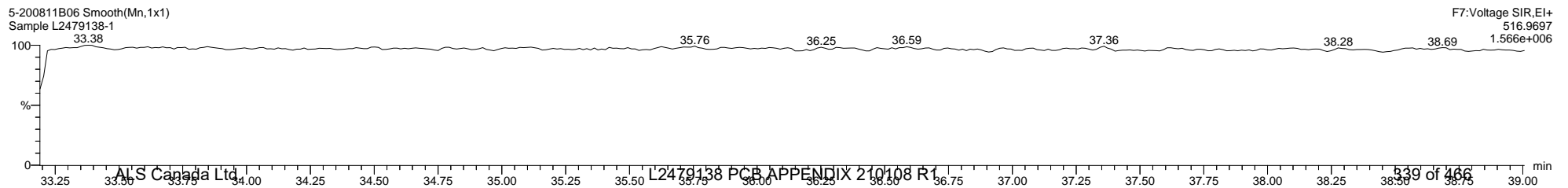
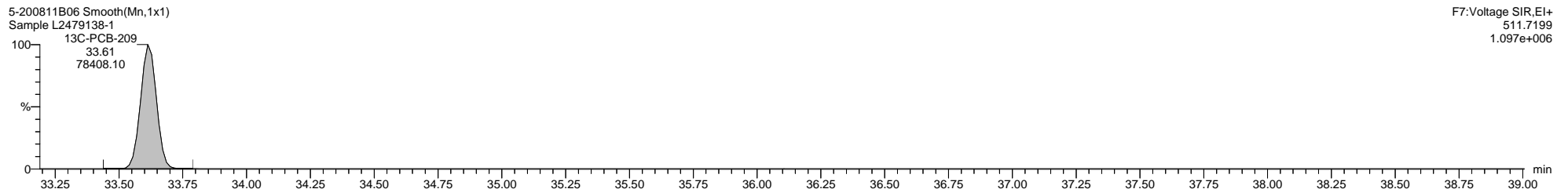
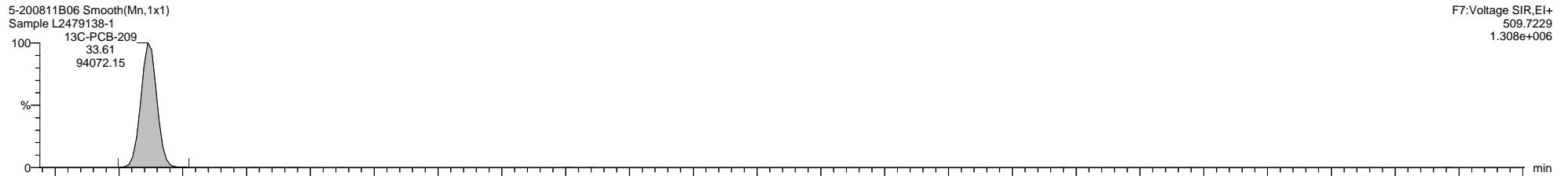
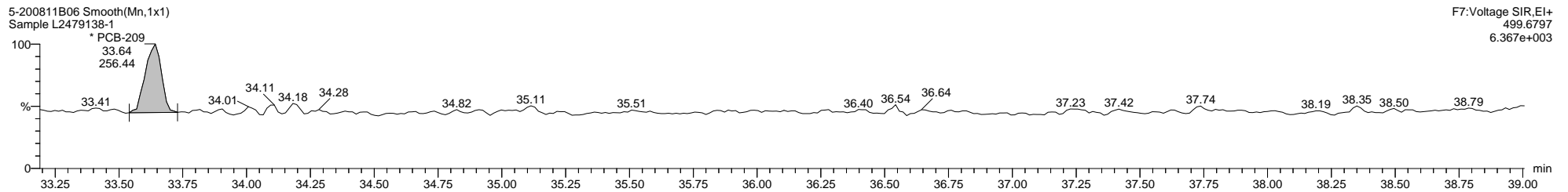
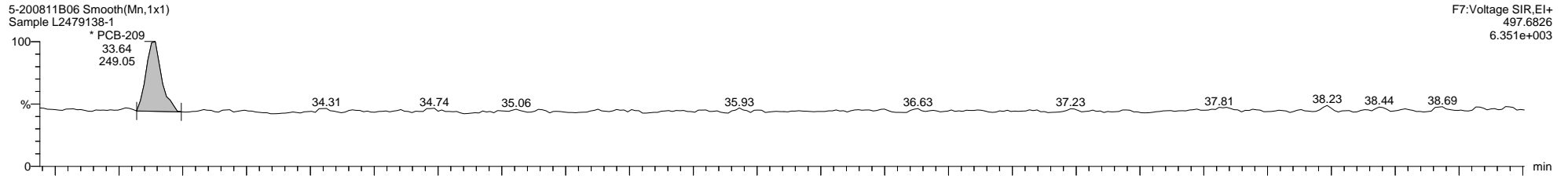
MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\PCB.PRO\Results\Local\2020-August\5-200811B1-0812ES.qld

Last Altered: Wednesday, August 12, 2020 17:18:48 Eastern Daylight Time

Printed: Wednesday, August 12, 2020 17:23:44 Eastern Daylight Time

Name: 5-200811B06, Date: 11-Aug-2020, Time: 14:03:54, ID: L2479138-1, Description: Sample, Vial: Tray1:7



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, 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		25633253	19424556	6208697	3.13	NO	8.88	1.00	8.85	8.92	229149.96752			1977	2217
2	PCB-2		1024222	778343	245879	3.17	NO	10.31	0.99	10.28	10.35	10542.28139			1977	2217
3	PCB-3		4748642	3607365	1141277	3.16	NO	10.44	1.00	10.40	10.47	41531.73874			1977	2217
4	*PCB-4		55301814	33206690	22095124	1.50	NO	10.61	1.00	10.57	10.64	1044032.411...			988	11833
5	PCB-10		3970776	2356625	1614151	1.46	NO	10.72	1.01	10.69	10.75	34034.41442			988	11833
6	PCB-9		9661695	5782822	3878873	1.49	NO	11.85	1.12	11.82	11.89	81349.01020			988	11833
7	PCB-7		5357969	3206936	2151033	1.49	NO	11.97	1.13	11.93	12.00	46166.82492			988	11833
8	PCB-6		23718069	14237424	9480645	1.50	NO	12.12	1.14	12.09	12.15	200542.50148			988	11833
9	PCB-5		1995180	1207929	787252	1.53	NO	12.32	1.16	12.28	12.35	19204.31834		ES200812MS	988	11833
10	PCB-8		89061288	48853128	40208160	1.22	YES	12.39	1.17	12.35	12.42	703673.50350		ES200812MS	988	11833
11	* PCB-14		7170	4027	3143	1.28	YES	13.38	0.94	13.34	13.41	69.78322			6076	7144
12	PCB-11		813349	490782	322567	1.52	NO	13.88	0.97	13.85	13.92	8379.79631			6076	7144
13	PCB-13/12		2932908	1767301	1165607	1.52	NO	14.06	0.99	14.02	14.09	29696.65780			6076	7144
14	PCB-15		14395367	8672894	5722473	1.52	NO	14.26	1.00	14.23	14.29	128584.36102			6076	7144
15	* PCB-19		7275114	3765904	3509210	1.07	NO	12.58	1.00	12.55	12.62	142645.56069			1002	715
16	* PCB-30/18		73909756	38860152	35049604	1.11	NO	13.70	1.09	13.66	13.73	676179.59991			1854	1765
17	PCB-17		28272299	14904650	13367649	1.12	NO	13.95	1.11	13.91	13.98	304453.97475			1854	1765
18	PCB-27		4923536	2642056	2281481	1.16	NO	14.07	1.12	14.03	14.10	38538.84889			1854	1765
19	PCB-24		1280506	692015	588491	1.18	NO	14.16	1.13	14.13	14.19	10912.07706			1854	1765
20	PCB-16		21469749	11324223	10145526	1.12	NO	14.22	1.13	14.19	14.26	266426.92899			1854	1765
21	PCB-32		19491755	10257526	9234229	1.11	NO	14.52	1.16	14.48	14.55	143924.34943			1854	1765
22	* PCB-34		173699	88140	85559	1.03	NO	15.22	0.84	15.19	15.26	1851.01844			11045	10009
23	PCB-23		84202	42843	41359	1.04	NO	15.32	0.84	15.29	15.36	899.10657			11045	10009
24	PCB-29/26		8402276	4242621	4159656	1.02	NO	15.49	0.85	15.45	15.52	84974.46155			11045	10009
25	PCB-25		3541531	1783817	1757714	1.01	NO	15.63	0.86	15.59	15.66	33867.63175			11045	10009
26	PCB-31		38281514	19396010	18885504	1.03	NO	15.80	0.87	15.77	15.83	369264.47060			11045	10009
27	PCB-28/20		37334932	18872782	18462150	1.02	NO	15.97	0.88	15.93	16.00	386540.24578			11045	10009
28	PCB-21/33		23664549	11969853	11694696	1.02	NO	16.11	0.89	16.08	16.15	241434.79657			11045	10009
29	PCB-22		11780191	5937435	5842757	1.02	NO	16.34	0.90	16.31	16.37	129655.81564			11045	10009
30	PCB-36														11045	10009
31	PCB-39		70416	35967	34449	1.04	NO	17.41	0.96	17.37	17.44	727.10739			11045	10009
32	PCB-38		11061	5833	5228	1.12	NO	17.72	0.97	17.69	17.75	119.70716			11045	10009
33	PCB-35		273299	138038	135260	1.02	NO	17.97	0.99	17.94	18.01	3000.25103			11045	10009
34	PCB-37		3241784	1641522	1600262	1.03	NO	18.21	1.00	18.18	18.24	33643.96925			11045	10009
35	* PCB-54		111909	49529	62380	0.79	NO	14.43	1.00	14.40	14.47	1620.95730			580	864
36	* PCB-50/53		4183987	1811633	2372355	0.76	NO	15.64	1.08	15.61	15.68	46618.20344			1996	2092
37	PCB-45/51		5198555	2252275	2946280	0.76	NO	16.05	1.11	16.01	16.08	60015.10295			1996	2092

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, 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		1342127	586364	755764	0.78	NO	16.22	1.12	16.19	16.26	16980.69446			1996	2092
39	PCB-52		14942392	6479729	8462663	0.77	NO	16.97	1.18	16.93	17.00	158905.96041			1996	2092
40	PCB-73														1996	2092
41	PCB-43		698742	304512	394230	0.77	NO	17.11	1.19	17.08	17.15	9016.54377			1996	2092
42	PCB-69/49		9534741	4116085	5418657	0.76	NO	17.24	1.20	17.21	17.27	93750.32320			1996	2092
43	PCB-48		4129198	1786886	2342313	0.76	NO	17.41	1.21	17.37	17.44	45896.12211			1996	2092
44	PCB-44/47/65		13243351	5737503	7505848	0.76	NO	17.53	1.22	17.50	17.57	135053.16669			1996	2092
45	PCB-59/62/75		1608607	697304	911303	0.77	NO	17.71	1.23	17.68	17.74	13794.90450			1996	2092
46	PCB-42		3202514	1386791	1815723	0.76	NO	17.83	1.24	17.79	17.86	37169.65441			1996	2092
47	PCB-41/71/40		6716622	2906422	3810200	0.76	NO	18.09	1.25	18.06	18.13	73808.67188			1996	2092
48	PCB-64		6063063	2625850	3437213	0.76	NO	18.22	1.26	18.19	18.25	50239.18010			1996	2092
49	* PCB-72		33787	14165	19622	0.72	NO	18.63	0.86	18.60	18.67	380.12805			2118	3520
50	PCB-68		15509	6340	9169	0.69	NO	18.79	0.86	18.76	18.83	167.81821			2118	3520
51	PCB-57		38581	17025	21555	0.79	NO	19.02	0.87	18.99	19.06	449.57022			2118	3520
52	PCB-58		9678	3965	5713	0.69	NO	19.14	0.88	19.11	19.18	114.20175	ES200812MB		2118	3520
53	PCB-67		230136	100053	130083	0.77	NO	19.25	0.88	19.21	19.28	2362.89180			2118	3520
54	PCB-63		200784	87285	113499	0.77	NO	19.39	0.89	19.36	19.43	2224.79693			2118	3520
55	PCB-61/70/74/76		6704212	2918275	3785937	0.77	NO	19.57	0.90	19.54	19.60	76629.45054			2118	3520
56	PCB-66		3103386	1355277	1748108	0.78	NO	19.75	0.91	19.72	19.79	33620.57467			2118	3520
57	PCB-55		105327	43660	61667	0.71	NO	19.86	0.91	19.82	19.89	1273.63844			2118	3520
58	PCB-56		1268042	547440	720602	0.76	NO	20.12	0.92	20.09	20.16	15120.05173			2118	3520
59	PCB-60		823102	355944	467158	0.76	NO	20.24	0.93	20.21	20.28	9719.39663			2118	3520
60	PCB-80														2118	3520
61	PCB-79		12339	5431	6907	0.79	NO	21.24	0.97	21.21	21.28	125.82659			2118	3520
62	PCB-78		1828	491	1337	0.37	YES	21.59	0.99	21.56	21.63	21.34490	ES200812MB		2118	3520
63	PCB-81		8439	3760	4679	0.80	NO	21.80	1.00	21.76	21.83	94.52114			2118	3520
64	PCB-77		140758	61236	79522	0.77	NO	22.10	1.00	22.07	22.14	1547.07703			2118	3520
65	* PCB-104		1105	671	433	1.55	NO	17.50	1.00	17.47	17.54	12.81367			444	425
66	PCB-96		94082	57752	36330	1.59	NO	17.73	1.01	17.70	17.76	986.28494			444	425
67	* PCB-103		24461	14823	9638	1.54	NO	18.74	1.07	18.70	18.77	286.01660			2059	2340
68	PCB-94		26207	16808	9399	1.79	YES	18.87	1.08	18.83	18.90	365.96599			2059	2340
69	PCB-95		2222153	1374748	847405	1.62	NO	19.11	1.09	19.07	19.14	27666.10246			2059	2340
70	PCB-100/93/102/98		188838	116541	72297	1.61	NO	19.29	1.10	19.26	19.32	2380.82538			2059	2340
71	PCB-88/91		417620	256989	160631	1.60	NO	19.58	1.12	19.54	19.61	5387.00717			2059	2340
72	PCB-84		577765	357436	220328	1.62	NO	19.71	1.13	19.67	19.74	8042.98830			2059	2340
73	PCB-89		40196	25419	14776	1.72	NO	19.97	1.14	19.93	20.00	535.91609			2059	2340
74	PCB-121 ALS Canada Ltd.		680	458	222	3.06	YES	20.11	1.15	20.08	20.15	6.52560			2059	2340

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, 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		295103	182096	113007	1.61	NO	20.34	1.16	20.30	20.37	3773.06901			2059	2340
76	PCB-113/90/101		1816917	1121870	695047	1.61	NO	20.65	1.18	20.62	20.68	20056.43545			2059	2340
77	PCB-83/99		876868	542671	334197	1.62	NO	20.96	0.91	20.92	20.99	11369.96849			2059	2340
78	PCB-112														2059	2340
79	PCB-109/119/86/97/125/87		1268961	784322	484639	1.62	NO	21.30	0.92	21.27	21.33	13626.23036		ES200812MJ	2059	2340
80	PCB-117/116/85/110/115		2141057	1316675	824382	1.60	NO	21.71	0.94	21.68	21.75	21391.07694		ES200812MJ	2059	2340
81	PCB-82		161005	97025	63980	1.52	NO	21.90	0.95	21.87	21.93	2228.15676			2059	2340
82	PCB-111														2059	2340
83	PCB-120		2367	1408	960	1.47	NO	22.29	0.97	22.25	22.32	20.85704			2059	2340
84	* PCB-108/124		34130	21030	13100	1.61	NO	22.91	0.99	22.88	22.94	429.14861			2663	1424
85	PCB-107		56605	34167	22438	1.52	NO	23.04	1.00	23.01	23.08	677.91500			2663	1424
86	PCB-123		14747	8525	6222	1.37	NO	23.10	1.00	23.07	23.14	201.58221			2663	1424
87	PCB-106														2663	1424
88	PCB-118		751509	457387	294123	1.56	NO	23.27	1.00	23.24	23.31	9515.89150		ES200812MB	2663	1424
89	PCB-122		12691	7796	4895	1.59	NO	23.47	1.00	23.43	23.50	163.26163			2663	1424
90	PCB-114		23387	14393	8994	1.60	NO	23.58	1.00	23.54	23.61	318.94768			2663	1424
91	PCB-105		293641	177046	116595	1.52	NO	23.91	1.00	23.88	23.95	4139.23452			2663	1424
92	PCB-127		843	654	190	3.45	YES	24.69	1.03	24.65	24.72	9.89867		ES200812MB	2663	1424
93	PCB-126		3868	1807	2061	0.88	YES	25.52	1.00	25.49	25.55	52.15016			2663	1424
94	* PCB-155		188	77	111	0.70	YES	20.51	1.00	20.48	20.55	2.19894			382	555
95	PCB-152		1814	1043	771	1.35	NO	20.67	1.01	20.64	20.70	18.28600			382	555
96	PCB-150		2215	1220	995	1.23	NO	20.73	1.01	20.70	20.77	21.60029			382	555
97	PCB-136		140910	79186	61724	1.28	NO	20.96	1.02	20.92	20.99	1415.13836			382	555
98	PCB-145		853	396	457	0.87	YES	21.10	1.03	21.06	21.13	8.94380			382	555
99	PCB-148		685	376	309	1.22	NO	21.83	1.06	21.80	21.87	9.08371			382	555
100	PCB-151/135		178438	99766	78672	1.27	NO	22.18	1.08	22.14	22.21	2345.26555			382	555
101	PCB-154		7357	4123	3235	1.27	NO	22.29	1.09	22.25	22.32	80.87459			382	555
102	PCB-144		29012	16272	12740	1.28	NO	22.47	1.10	22.44	22.51	375.90784			382	555
103	* PCB-147/149		487852	266028	221824	1.20	NO	22.67	1.11	22.64	22.70	5629.14197			1455	1537
104	PCB-134/143		36170	19618	16552	1.19	NO	22.79	1.11	22.76	22.82	482.92957			1455	1537
105	PCB-139/140		15747	8944	6804	1.31	NO	22.98	1.12	22.95	23.02	182.32253			1455	1537
106	PCB-131		9967	5601	4366	1.28	NO	23.10	0.87	23.07	23.14	134.66873			1455	1537
107	PCB-142		318	177	141	1.25	NO	23.20	0.88	23.17	23.23	4.09835			1455	1537
108	PCB-132		191021	104800	86220	1.22	NO	23.35	0.88	23.31	23.38	2533.80422			1455	1537
109	PCB-133		6456	3495	2960	1.18	NO	23.55	0.89	23.52	23.58	79.26214			1455	1537
110	PCB-165		843	384	459	0.84	YES	23.73	0.90	23.70	23.77	8.40164			1455	1537
111	PCB-146		68202	37856	30345	1.25	NO	23.89	0.99	23.86	23.92	697.83632			1455	1537

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, 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														1455	1537
113	PCB-153/168		448324	247233	201091	1.23	NO	24.22	0.92	24.18	24.25	4292.47509			1455	1537
114	PCB-141		86726	47840	38886	1.23	NO	24.34	0.92	24.30	24.37	979.52131			1455	1537
115	PCB-130		29149	16111	13038	1.24	NO	24.55	0.93	24.52	24.59	372.39267			1455	1537
116	PCB-137/164		68011	36114	31897	1.13	NO	24.72	0.94	24.69	24.76	670.69417		ES200812MJ	1455	1537
117	PCB-138/163/129		520136	283676	236460	1.20	NO	24.89	0.94	24.86	24.93	5577.46796			1455	1537
118	PCB-160														1455	1537
119	PCB-158		69655	38660	30995	1.25	NO	25.10	0.95	25.06	25.13	545.69473			1455	1537
120	PCB-128/166		83831	45948	37884	1.21	NO	25.57	0.97	25.54	25.60	844.84920			1455	1537
121	PCB-159		1989	1091	898	1.22	NO	26.03	0.99	25.99	26.06	17.11821			1455	1537
122	PCB-162		1706	972	733	1.33	NO	26.17	0.99	26.14	26.21	15.68773			1455	1537
123	PCB-167		20707	10907	9800	1.11	NO	26.43	1.00	26.39	26.46	203.15754			1455	1537
124	PCB-156/157		62009	35029	26980	1.30	NO	27.04	1.00	27.01	27.08	626.46222			1455	1537
125	PCB-169		1104	351	753	0.47	YES	28.69	1.00	28.65	28.72	10.86703			1455	1537
126	* PCB-188		505	254	250	1.02	NO	23.53	1.00	23.49	23.56	5.99764			638	383
127	PCB-179		35055	17733	17321	1.02	NO	23.73	1.01	23.70	23.77	369.59181			638	383
128	PCB-184		455	260	194	1.34	YES	23.97	1.02	23.94	24.01	4.73986			638	383
129	PCB-176		9921	4863	5058	0.96	NO	24.18	1.03	24.15	24.21	107.32269			638	383
130	PCB-186														638	383
131	PCB-178		9125	4592	4533	1.01	NO	25.10	1.07	25.06	25.13	126.57171			638	383
132	PCB-175		2453	1265	1187	1.07	NO	25.42	1.08	25.39	25.46	32.60071			638	383
133	PCB-187		63285	31606	31679	1.00	NO	25.56	1.09	25.52	25.59	800.93747			638	383
134	PCB-182		649	270	378	0.71	YES	25.67	1.09	25.63	25.70	8.26780			638	383
135	PCB-183		28065	14221	13844	1.03	NO	25.88	1.10	25.85	25.92	365.24572			638	383
136	PCB-185		3236	1695	1541	1.10	NO	25.96	1.10	25.92	25.99	45.85085		ES200812MS	638	383
137	PCB-174		40690	20787	19903	1.04	NO	26.03	1.11	25.99	26.06	521.01232		ES200812MS	638	383
138	PCB-177		19426	9867	9559	1.03	NO	26.26	1.12	26.22	26.29	271.53820			638	383
139	PCB-181		493	159	334	0.48	YES	26.44	0.88	26.41	26.47	6.91826			638	383
140	PCB-171/173		11665	5610	6055	0.93	NO	26.58	0.89	26.55	26.62	165.91483			638	383
141	PCB-172		6209	3294	2916	1.13	NO	27.38	0.91	27.35	27.42	86.62501			638	383
142	PCB-192														638	383
143	PCB-180/193		95326	48652	46673	1.04	NO	27.72	0.92	27.69	27.75	1127.10993			638	383
144	PCB-191		2009	910	1098	0.83	YES	27.91	0.93	27.88	27.95	22.25479			638	383
145	PCB-170		31938	16137	15802	1.02	NO	28.41	0.95	28.38	28.44	471.63388			638	383
146	PCB-190		8403	4415	3988	1.11	NO	28.67	0.96	28.64	28.71	87.74712			638	383
147	* PCB-189		1230	676	554	1.22	YES	30.00	1.00	29.97	30.03	18.09559		ES200812MB	567	251
148	* PCB-202		10109	4855	5254	0.89	NO	26.29	1.00	26.26	26.33	137.38455			343	292

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

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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		5376	2591	2785	0.93	NO	26.78	1.02	26.74	26.81	63.94396			228	292
150	PCB-204														228	292
151	PCB-197		1104	469	635	0.74	YES	27.25	1.04	27.22	27.28	13.37956			228	292
152	PCB-200		4330	1967	2363	0.83	NO	27.32	1.04	27.29	27.35	52.58644			228	292
153	PCB-198/199		23983	11106	12877	0.86	NO	28.74	0.92	28.70	28.77	392.99134			228	292
154	PCB-196		9191	4341	4850	0.90	NO	29.07	0.93	29.04	29.11	150.32278			228	292
155	PCB-203		16449	7513	8935	0.84	NO	29.17	0.93	29.14	29.20	252.28541			228	292
156	* PCB-195		3634	1818	1816	1.00	NO	29.89	0.95	29.86	29.92	67.94370			266	372
157	PCB-194		11880	5537	6343	0.87	NO	31.13	0.99	31.10	31.16	210.51650			266	372
158	PCB-205		730	361	369	0.98	NO	31.40	1.00	31.36	31.43	11.39424			266	372
159	* PCB-208		4630	2144	2486	0.86	NO	29.74	1.00	29.70	29.77	58.49572			662	1085
160	PCB-207		2165	984	1181	0.83	NO	30.21	1.02	30.18	30.24	29.15013			662	1085
161	PCB-206		9960	4837	5123	0.94	YES	32.48	1.00	32.45	32.52	172.00018			662	1085
162	* PCB-209		2322	1266	1056	1.20	NO	33.64	1.00	33.61	33.68	52.13367			99	184
163	13C-PCB-31		2458833	1251916	1206916	1.04	NO	15.79	0.87	15.76	15.82	27085.17827	112.9		13448	7563
164	13C-PCB-95		1297828	799644	498184	1.61	NO	19.10	1.09	19.06	19.13	28832.60752	120.1		1471	1543
165	13C-PCB-153		2013519	1136842	876677	1.30	NO	24.20	1.18	24.17	24.24	23800.65138	99.2		2445	2027
166	13C-PCB-28		392844	198798	194046	1.02	NO	15.96	0.94	15.92	15.99	2692.75499	67.3		13448	7563
167	13C-PCB-111		317734	195892	121842	1.61	NO	22.03	1.07	22.00	22.06	3761.14089	94.0		1471	1543
168	13C-PCB-178		242724	123426	119298	1.03	NO	25.09	1.01	25.05	25.12	3684.58366	92.1		1468	696
169	13C-PCB-1		384407	281262	103145	2.73	NO	8.88	0.75	8.85	8.92	2717.78236	67.9		2521	19698
170	13C-PCB-3		385625	286185	99439	2.88	NO	10.42	0.88	10.39	10.46	2836.83651	70.9		2521	19698
171	13C-PCB-4		259336	160243	99094	1.62	NO	10.61	0.89	10.57	10.64	2555.56569	63.9		4482	2264
172	13C-PCB-15		460711	283809	176902	1.60	NO	14.25	1.20	14.22	14.28	3155.46795	78.9		6850	3296
173	13C-PCB-19		179582	89799	89784	1.00	NO	12.57	1.06	12.54	12.60	2199.27376	55.0		16291	33031
174	13C-PCB-37		387359	197482	189877	1.04	NO	18.19	1.07	18.16	18.22	2833.88887	70.8		13448	7563
175	13C-PCB-54		276154	123501	152653	0.81	NO	14.43	0.85	14.39	14.46	2345.15431	58.6		5869	3802
176	13C-PCB-81		322022	142300	179722	0.79	NO	21.79	1.06	21.76	21.82	2799.35975	70.0		5060	2701
177	13C-PCB-77		332664	146164	186500	0.78	NO	22.08	1.07	22.05	22.12	2888.25827	72.2		5060	2701
178	13C-PCB-104		316036	192362	123674	1.56	NO	17.49	1.03	17.46	17.53	2911.07425	72.8		916	825
179	13C-PCB-123		305764	187107	118657	1.58	NO	23.09	1.12	23.06	23.13	2831.45605	70.8		1807	1525
180	13C-PCB-118		305509	188400	117109	1.61	NO	23.26	1.13	23.23	23.29	2871.14974	71.8		1807	1525
181	13C-PCB-114		283111	175782	107329	1.64	NO	23.56	0.95	23.53	23.60	2761.40846	69.0		1807	1525
182	13C-PCB-105		280676	172821	107855	1.60	NO	23.90	0.96	23.87	23.93	2666.59978	66.7		1807	1525
183	13C-PCB-126		277264	170121	107143	1.59	NO	25.50	1.03	25.46	25.53	2810.81741	70.3		1807	1525
184	13C-PCB-155		345758	192688	153069	1.26	NO	20.51	0.99	20.48	20.55	2843.94729	71.1		373	936
185	13C-PCB-167		382816	217668	165148	1.32	NO	26.42	1.06	26.38	26.45	3930.96298	98.3		3445	2027

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, 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		727149	411145	316004	1.30	NO	27.04	1.09	27.01	27.08	7752.68833	96.9		2445	2027
187	13C-PCB-169		390424	228151	162274	1.41	NO	28.70	1.15	28.67	28.73	4251.41367	106.3		2445	2027
188	13C-PCB-188		365753	187702	178050	1.05	NO	23.50	0.95	23.47	23.54	3862.58997	96.6		1468	696
189	13C-PCB-189		281754	145696	136058	1.07	NO	29.99	0.96	29.95	30.02	3679.72638	92.0		1889	1064
190	13C-PCB-202		280844	135185	145659	0.93	NO	26.28	1.06	26.25	26.32	3289.13493	82.2		867	1246
191	13C-PCB-205		299864	139274	160590	0.87	NO	31.38	1.01	31.35	31.42	3650.27246	91.3		633	682
192	13C-PCB-208		248309	109296	139013	0.79	NO	29.72	0.96	29.69	29.76	3817.83459	95.4		545	600
193	13C-PCB-206		178859	79414	99444	0.80	NO	32.47	1.04	32.44	32.50	4010.89842	100.3		545	600
194	13C-PCB-209		203834	111304	92530	1.20	NO	33.61	1.08	33.58	33.65	2913.84733	72.8		160	186
195	13C-PCB-9		1258655	771708	486946	1.58	NO	11.85	0.48	11.82	11.89	77.87739	1.0		4482	2264
196	13C-PCB-52		707771	320909	386861	0.83	NO	16.96	0.68	16.92	16.99	74.87680	0.9		4958	2549
197	13C-PCB-101		575171	354359	220811	1.60	NO	20.63	0.83	20.60	20.67	70.89536	0.9		1471	1543
198	13C-PCB-138		653042	372338	280704	1.33	NO	24.87	0.00	24.83	24.90	63.11477	0.8		2445	2027
199	13C-PCB-194		485367	226864	258503	0.88	NO	31.10	1.25	31.07	31.14	67.86978	0.8		633	682
200	Total MoCB-F1	11		25353934								6368712.214...			1977	
201	Total DiCB-F1	9		109023975								2387976.112...			988	
202	Total DiCB-F2	6		11236211								769704.27779			6076	
203	Total TrCB-F1	1		3768572								142645.56069			1002	
204	Total TrCB-F2	8		78681455								1441190.913...			1854	
205	Total TrCB-F3	20		64602147								1984257.889...			11045	
206	Total TeCB-F2	1		52467								1620.95730			580	
207	Total TeCB-F3	14		30692200								742546.10537			1996	
208	Total TeCB-F4	20		5549617								211877.40610			2118	
209	Total PeCB-F3	16		63108								16074.58551			444	
210	Total PeCB-F4	16		6213063								122537.19659			2059	
211	Total PeCB-F5	29		987764								1005620.514...			2663	
212	Total HxCB-F4	9		202458								4277.29908			382	
213	Total HxCB-F5	29		1215366								33174.91701			1455	
214	Total HpCB-F5	22		187373								6212.82162			638	
215	Total HpCB-F6	1		975								18.09559			567	
216	Total OcCB-F5	7		32844								1062.89403			228	
217	Total OcCB-F6	4		7953								1298.92922			266	
218	Total NoCB-F6	6		8182								1440.53803			662	
219	Total DeCB-F7	1		1266								52.13367			99	
220	Total 13C-MoCB-F1	2		570699								5554.61887			2521	
221	Total 13C-DiCB-F1	5		938579								2634.81300			4482	
222	Total 13C-DiCB-F2	1		1759954								3155.46795			6850	

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Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, 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		89799								2199.27376			16291	
224	Total 13C-TrCB-F3	3		1661039								32611.82213			13448	
225	Total 13C-TeCB-F2	1		123501								2345.15431			5869	
226	Total 13C-TeCB-F3	3		336688								78.54524			4958	
227	Total 13C-TeCB-F4	2		296976								5687.61802			5060	
228	Total 13C-PeCB-F3	1		193902								2911.07425			916	
229	Total 13C-PeCB-F4	15		1356279								32669.17423			1471	
230	Total 13C-PeCB-F5	5		936180								13941.43144			1807	
231	Total 13C-HxCB-F4	1		193904								2843.94729			373	
232	Total 13C-HxCB-F5	18		2378328								39807.97553			2445	
233	Total 13C-HpCB-F5	2		318162								7547.17363			1468	
234	Total 13C-HpCB-F6	1		360631								3679.72638			1889	
235	Total 13C-OcCB-F5	1		136709								3289.13493			867	
236	Total 13C-OcCB-F6	4		375275								3723.40486			633	
237	Total 13C-NoCB-F6	2		188826								7828.73301			545	
238	Total 13C-DeCB-F7	1		111304								2913.84733			160	
239	Lockmass F1			0											404835	
240	Lockmass F2			0											278620	
241	Lockmass F3			0											252765	
242	Lockmass F4			0											234723	
243	Lockmass F5			0											117573	
244	Lockmass F6			0											82033	
245	Lockmass F7			0											25889	

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

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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, 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		5298910	4008086	1290824	3.11	NO	8.87	1.00	8.84	8.90	67198.72502			1846	1238
2	PCB-2		269666	204164	65502	3.12	NO	10.28	0.99	10.25	10.32	3838.21354			1846	1238
3	PCB-3		1138283	859427	278855	3.08	NO	10.41	1.00	10.38	10.44	13428.85071			1846	1238
4	*PCB-4		16187829	9709936	6477893	1.50	NO	10.59	1.00	10.56	10.63	372321.29083			1084	9244
5	PCB-10		1133763	678813	454950	1.49	NO	10.69	1.01	10.66	10.72	12119.33048			1084	9244
6	PCB-9		2893036	1732423	1160613	1.49	NO	11.84	1.12	11.81	11.87	30378.49999			1084	9244
7	PCB-7		1627911	970295	657616	1.48	NO	11.95	1.13	11.92	11.99	17493.39199			1084	9244
8	PCB-6		7710036	4624233	3085803	1.50	NO	12.11	1.14	12.07	12.14	81301.22283			1084	9244
9	PCB-5		581144	341344	239800	1.42	NO	12.30	1.16	12.27	12.34	6976.12737		ES200812MS	1084	9244
10	PCB-8		33225374	19926166	13299208	1.50	NO	12.37	1.17	12.34	12.41	327390.20136		ES200812MS	1084	9244
11	* PCB-14		3201	2011	1190	1.69	NO	13.37	0.94	13.33	13.40	38.84845			4665	5363
12	PCB-11		669799	401404	268395	1.50	NO	13.87	0.97	13.84	13.91	8606.26728			4665	5363
13	PCB-13/12		1209558	730034	479524	1.52	NO	14.06	0.99	14.02	14.09	15273.87751			4665	5363
14	PCB-15		4777143	2870527	1906616	1.51	NO	14.25	1.00	14.22	14.28	53935.16083			4665	5363
15	* PCB-19		2406112	1239705	1166407	1.06	NO	12.57	1.00	12.54	12.60	54420.68183			1086	796
16	* PCB-30/18		26612350	13993974	12618376	1.11	NO	13.69	1.09	13.66	13.72	289961.91485			2796	1924
17	PCB-17		10085452	5303633	4781819	1.11	NO	13.94	1.11	13.90	13.97	129346.09651			2796	1924
18	PCB-27		1851121	976442	874678	1.12	NO	14.07	1.12	14.03	14.10	17256.54015			2796	1924
19	PCB-24		415991	216164	199828	1.08	NO	14.15	1.13	14.12	14.18	4221.89567			2796	1924
20	PCB-16		7765019	4084164	3680855	1.11	NO	14.22	1.13	14.19	14.26	114760.15477			2796	1924
21	PCB-32		7150594	3756978	3393616	1.11	NO	14.52	1.16	14.48	14.55	62881.49711			2796	1924
22	* PCB-34		64140	32127	32014	1.00	NO	15.21	0.84	15.18	15.25	814.03459			6706	5311
23	PCB-23		30253	15118	15136	1.00	NO	15.31	0.84	15.28	15.35	384.73555			6706	5311
24	PCB-29/26		3228887	1631785	1597102	1.02	NO	15.48	0.85	15.44	15.51	38890.33740			6706	5311
25	PCB-25		1344163	675386	668776	1.01	NO	15.63	0.86	15.59	15.66	15308.86894			6706	5311
26	PCB-31		14358215	7222348	7135868	1.01	NO	15.80	0.87	15.77	15.83	164947.71625		ES200812MB	6706	5311
27	PCB-28/20		14257007	7207650	7049358	1.02	NO	15.97	0.88	15.93	16.00	175794.44745		ES200812MB	6706	5311
28	PCB-21/33		8904695	4483133	4421562	1.01	NO	16.10	0.88	16.07	16.14	108197.71567			6706	5311
29	PCB-22		4381415	2203186	2178229	1.01	NO	16.34	0.90	16.31	16.37	57431.67037			6706	5311
30	PCB-36														6706	5311
31	PCB-39		30007	14520	15488	0.94	NO	17.41	0.96	17.37	17.44	369.02072			6706	5311
32	PCB-38		4280	2197	2083	1.05	NO	17.72	0.97	17.69	17.75	55.17117			6706	5311
33	PCB-35		166111	82982	83129	1.00	NO	17.98	0.99	17.95	18.02	2171.77401			6706	5311
34	PCB-37		1362450	686171	676279	1.01	NO	18.21	1.00	18.18	18.24	17097.14398			6706	5311
35	* PCB-54		39919	17857	22062	0.81	NO	14.43	1.00	14.40	14.47	700.93676			623	794
36	* PCB-50/53		1609728	697693	912035	0.76	NO	15.64	1.08	15.61	15.68	21190.92274			1505	2366
37	PCB-45/51		2050754	886073	1164681	0.76	NO	16.01	1.11	16.00	16.07	27972.01820			1595	2366
	ALS Canada Ltd.														347	466

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

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Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, 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		529865	228511	301354	0.76	NO	16.22	1.12	16.19	16.26	7920.62601			1505	2366
39	PCB-52		6582760	2843513	3739247	0.76	NO	16.97	1.18	16.93	17.00	82710.44729			1505	2366
40	PCB-73														1505	2366
41	PCB-43		309549	133063	176487	0.75	NO	17.11	1.19	17.08	17.15	4719.38331			1505	2366
42	PCB-69/49		4181072	1804362	2376710	0.76	NO	17.24	1.20	17.21	17.27	48571.75135			1505	2366
43	PCB-48		1826848	791067	1035781	0.76	NO	17.41	1.21	17.37	17.44	23990.81741			1505	2366
44	PCB-44/47/65		5793121	2513903	3279218	0.77	NO	17.53	1.22	17.50	17.57	69799.40957			1505	2366
45	PCB-59/62/75		713961	308340	405621	0.76	NO	17.71	1.23	17.68	17.74	7233.95049			1505	2366
46	PCB-42		1397794	607352	790441	0.77	NO	17.83	1.24	17.79	17.86	19167.82371			1505	2366
47	PCB-41/71/40		2944213	1275099	1669114	0.76	NO	18.09	1.25	18.06	18.13	38225.91652			1505	2366
48	PCB-64		2698578	1167672	1530905	0.76	NO	18.22	1.26	18.19	18.25	26419.07969			1505	2366
49	* PCB-72		17659	7602	10057	0.76	NO	18.63	0.85	18.60	18.67	234.73246			1950	2970
50	PCB-68		8694	4244	4450	0.95	YES	18.79	0.86	18.76	18.83	111.14798			1950	2970
51	PCB-57		18195	7865	10330	0.76	NO	19.03	0.87	19.00	19.07	250.50692			1950	2970
52	PCB-58		3844	1801	2043	0.88	NO	19.15	0.88	19.12	19.19	53.58723	ES200812MB		1950	2970
53	PCB-67		112649	48799	63849	0.76	NO	19.25	0.88	19.22	19.29	1366.52667			1950	2970
54	PCB-63		95583	41662	53921	0.77	NO	19.40	0.89	19.37	19.44	1251.33993			1950	2970
55	PCB-61/70/74/76		3333464	1436083	1897381	0.76	NO	19.57	0.90	19.54	19.60	45016.93746			1950	2970
56	PCB-66		1528550	662168	866382	0.76	NO	19.75	0.91	19.72	19.79	19565.06475			1950	2970
57	PCB-55		51170	22368	28801	0.78	NO	19.86	0.91	19.82	19.89	731.06154			1950	2970
58	PCB-56		640862	277970	362892	0.77	NO	20.13	0.92	20.10	20.17	9028.50880			1950	2970
59	PCB-60		410866	174984	235882	0.74	NO	20.25	0.93	20.22	20.29	5732.16674			1950	2970
60	PCB-80														1950	2970
61	PCB-79		8387	3757	4630	0.81	NO	21.25	0.97	21.22	21.29	101.05274			1950	2970
62	PCB-78		1826	473	1353	0.35	YES	21.59	0.99	21.56	21.63	25.19331	ES200812MB		1950	2970
63	PCB-81		4363	1883	2480	0.76	NO	21.81	1.00	21.77	21.84	56.29911			1950	2970
64	PCB-77		78660	34752	43908	0.79	NO	22.10	1.00	22.07	22.14	1025.12563			1950	2970
65	* PCB-104		527	328	199	1.65	NO	17.51	1.00	17.48	17.55	7.16940			747	499
66	PCB-96		41348	24794	16554	1.50	NO	17.73	1.01	17.70	17.76	499.87752			747	499
67	* PCB-103		13554	8502	5052	1.68	NO	18.74	1.07	18.70	18.77	182.76804			2869	1990
68	PCB-94		13183	8180	5003	1.63	NO	18.87	1.08	18.83	18.90	212.30327			2869	1990
69	PCB-95		1183118	730859	452258	1.62	NO	19.12	1.09	19.08	19.15	16986.91867			2869	1990
70	PCB-100/93/102/98		94673	59049	35624	1.66	NO	19.30	1.10	19.27	19.33	1376.49917			2869	1990
71	PCB-88/91		223293	138659	84634	1.64	NO	19.58	1.12	19.54	19.61	3321.64867			2869	1990
72	PCB-84		308307	191041	117266	1.63	NO	19.72	1.13	19.68	19.75	4949.51381			2869	1990
73	PCB-89		19884	12610	7274	1.73	NO	19.97	1.14	19.93	20.00	305.72521			2869	1990
74	PCB-121														2869	1990

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, 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		180277	111178	69098	1.61	NO	20.34	1.16	20.30	20.37	2658.11620			2869	1990
76	PCB-113/90/101		1150475	708025	442450	1.60	NO	20.65	1.18	20.62	20.68	14645.64562			2869	1990
77	PCB-83/99		542985	334391	208594	1.60	NO	20.97	0.91	20.93	21.00	8119.43306			2869	1990
78	PCB-112														2869	1990
79	PCB-109/119/86/97/125/87		784565	489562	295002	1.66	NO	21.30	0.92	21.27	21.33	9715.58546		ES200812MJ	2869	1990
80	PCB-117/116/85/110/115		1321676	821320	500356	1.64	NO	21.71	0.94	21.68	21.75	15227.96819		ES200812MJ	2869	1990
81	PCB-82		90817	57439	33378	1.72	NO	21.91	0.95	21.88	21.94	1449.39399			2869	1990
82	PCB-111														2869	1990
83	PCB-120		2100	1361	739	1.84	YES	22.30	0.97	22.26	22.33	21.33868			2869	1990
84	* PCB-108/124		18272	10916	7355	1.48	NO	22.91	0.99	22.88	22.94	264.95000			1920	2074
85	PCB-107		30969	19044	11925	1.60	NO	23.04	1.00	23.01	23.08	427.71887			1920	2074
86	PCB-123		6893	3922	2972	1.32	NO	23.10	1.00	23.07	23.14	107.92986			1920	2074
87	PCB-106														1920	2074
88	PCB-118		412939	251934	161006	1.56	NO	23.27	1.00	23.24	23.31	6006.77148		ES200812MB	1920	2074
89	PCB-122		7042	4189	2853	1.47	NO	23.47	1.00	23.43	23.50	104.46981			1920	2074
90	PCB-114		12290	7658	4632	1.65	NO	23.58	1.00	23.54	23.61	191.97742			1920	2074
91	PCB-105		150252	90130	60122	1.50	NO	23.91	1.00	23.88	23.95	2390.29431			1920	2074
92	PCB-127														1920	2074
93	PCB-126		3441	1769	1672	1.06	YES	25.53	1.00	25.50	25.57	54.31333		ES200812MB	1920	2074
94	* PCB-155		284	179	106	1.69	YES	20.52	1.00	20.49	20.56	3.66869			443	558
95	PCB-152		1250	663	587	1.13	NO	20.66	1.01	20.63	20.69	15.04881			443	558
96	PCB-150		1771	1095	677	1.62	YES	20.74	1.01	20.71	20.78	20.61979			443	558
97	PCB-136		89042	50021	39021	1.28	NO	20.96	1.02	20.92	20.99	1067.59847			443	558
98	PCB-145		356	298	58	5.13	YES	21.11	1.03	21.08	21.15	4.45970			443	558
99	PCB-148		607	347	260	1.33	NO	21.84	1.06	21.81	21.88	9.61498			443	558
100	PCB-151/135		124377	70093	54285	1.29	NO	22.18	1.08	22.14	22.21	1951.65140			443	558
101	PCB-154		6207	3349	2858	1.17	NO	22.29	1.09	22.25	22.32	81.45990			443	558
102	PCB-144		19479	10614	8865	1.20	NO	22.48	1.10	22.45	22.52	301.32830			443	558
103	* PCB-147/149		311163	171175	139988	1.22	NO	22.67	1.11	22.64	22.70	4286.46800			1282	808
104	PCB-134/143		21612	11797	9814	1.20	NO	22.79	1.11	22.76	22.82	344.49259			1282	808
105	PCB-139/140		9245	5066	4179	1.21	NO	22.98	1.12	22.95	23.02	127.79486			1282	808
106	PCB-131		6131	3274	2857	1.15	NO	23.12	0.88	23.08	23.15	98.90245			1282	808
107	PCB-142														1282	808
108	PCB-132		111257	62365	48892	1.28	NO	23.36	0.88	23.32	23.39	1761.87847			1282	808
109	PCB-133		4091	2343	1749	1.34	NO	23.56	0.89	23.53	23.60	59.97449			1282	808
110	PCB-165		675	380	295	1.29	NO	23.74	0.90	23.71	23.78	8.02656			1282	808
111	PCB-146		43236	23556	19679	1.29	NO	23.89	0.90	23.86	23.92	528.15002			1282	808

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

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Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, 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														1282	808
113	PCB-153/168		288248	159478	128770	1.24	NO	24.22	0.92	24.18	24.25	3294.87634			1282	808
114	PCB-141		50330	27956	22374	1.25	NO	24.34	0.92	24.30	24.37	678.65406			1282	808
115	PCB-130		15394	8870	6524	1.36	NO	24.55	0.93	24.52	24.59	234.78824			1282	808
116	PCB-137/164		38660	20739	17921	1.16	NO	24.72	0.94	24.69	24.76	455.15837		ES200812MJ	1282	808
117	PCB-138/163/129		289283	158213	131071	1.21	NO	24.89	0.94	24.86	24.93	3703.39898			1282	808
118	PCB-160														1282	808
119	PCB-158		38374	20198	18176	1.11	NO	25.10	0.95	25.06	25.13	358.91616			1282	808
120	PCB-128/166		43107	23008	20098	1.14	NO	25.58	0.97	25.55	25.61	518.64900			1282	808
121	PCB-159		1160	614	546	1.12	NO	26.03	0.99	25.99	26.06	11.91489			1282	808
122	PCB-162		907	462	444	1.04	YES	26.17	0.99	26.14	26.21	9.95571			1282	808
123	PCB-167		10067	5693	4375	1.30	NO	26.43	1.00	26.39	26.46	117.77924			1282	808
124	PCB-156/157		28196	15282	12915	1.18	NO	27.04	1.00	27.01	27.08	350.76643			1282	808
125	PCB-169		901	354	547	0.65	YES	28.74	1.00	28.70	28.77	11.06514			1282	808
126	* PCB-188		810	402	409	0.98	NO	23.53	1.00	23.49	23.56	10.08037			760	314
127	PCB-179		31238	16188	15050	1.08	NO	23.73	1.01	23.70	23.77	365.16326			760	314
128	PCB-184		455	200	255	0.78	YES	23.97	1.02	23.94	24.01	5.25131			760	314
129	PCB-176		7437	3863	3574	1.08	NO	24.18	1.03	24.15	24.21	89.19243			760	314
130	PCB-186														760	314
131	PCB-178		8631	4531	4100	1.11	NO	25.10	1.07	25.06	25.13	132.73912			760	314
132	PCB-175		1724	977	748	1.31	YES	25.42	1.08	25.39	25.46	25.40929			760	314
133	PCB-187		60564	31371	29194	1.07	NO	25.57	1.09	25.54	25.60	849.84741			760	314
134	PCB-182														760	314
135	PCB-183		22854	11485	11369	1.01	NO	25.88	1.10	25.85	25.92	329.77225			760	314
136	PCB-185		2445	1192	1252	0.95	NO	25.98	1.10	25.95	26.01	38.40119		ES200812MS	760	314
137	PCB-174		27075	13064	14011	0.93	NO	26.03	1.11	25.99	26.06	384.36979		ES200812MS	760	314
138	PCB-177		12446	6367	6079	1.05	NO	26.26	1.12	26.22	26.29	192.88276			760	314
139	PCB-181		324	207	118	1.76	YES	26.46	0.88	26.43	26.50	5.04738			760	314
140	PCB-171/173		6438	3087	3351	0.92	NO	26.58	0.89	26.55	26.62	101.52758			760	314
141	PCB-172		3804	1988	1816	1.09	NO	27.39	0.91	27.36	27.43	58.83515			760	314
142	PCB-192														760	314
143	PCB-180/193		58055	29161	28894	1.01	NO	27.73	0.92	27.70	27.77	761.06694			760	314
144	PCB-191		1034	531	503	1.06	NO	27.91	0.93	27.88	27.95	12.69979			760	314
145	PCB-170		14618	7520	7098	1.06	NO	28.41	0.95	28.38	28.44	239.33414			760	314
146	PCB-190		4972	2455	2517	0.98	NO	28.69	0.96	28.65	28.72	57.56400			760	314
147	* PCB-189		638	299	339	0.88	YES	30.00	1.00	29.97	30.03	11.28594		ES200812MB	588	263
148	* PCB-202		14643	6876	7767	0.88	NO	26.31	1.00	26.27	26.34	232.15490			359	147

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

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Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, 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		6790	3329	3462	0.96	NO	26.78	1.02	26.74	26.81	96.38420			259	447
150	PCB-204														259	447
151	PCB-197		1160	480	680	0.71	YES	27.25	1.04	27.22	27.28	16.77027			259	447
152	PCB-200		4021	1798	2223	0.81	NO	27.32	1.04	27.29	27.35	58.26639			259	447
153	PCB-198/199		20273	9777	10496	0.93	NO	28.74	0.92	28.70	28.77	396.43586			259	447
154	PCB-196		6695	3297	3398	0.97	NO	29.07	0.93	29.04	29.11	130.66896			259	447
155	PCB-203		14049	6512	7538	0.86	NO	29.18	0.93	29.15	29.22	257.15309			259	447
156	* PCB-195		2312	1006	1306	0.77	NO	29.90	0.95	29.87	29.94	51.58376			247	360
157	PCB-194		7710	3555	4154	0.86	NO	31.13	0.99	31.10	31.16	163.03553			247	360
158	PCB-205		364	220	144	1.53	YES	31.41	1.00	31.38	31.44	6.92687			247	360
159	* PCB-208		4186	2016	2170	0.93	YES	29.74	1.00	29.70	29.77	64.55281			521	921
160	PCB-207		1983	812	1172	0.69	NO	30.21	1.02	30.18	30.24	32.37972			521	921
161	PCB-206		6464	2960	3504	0.84	NO	32.50	1.00	32.46	32.53	134.16221			521	921
162	* PCB-209		1207	643	564	1.14	NO	33.64	1.00	33.61	33.68	32.59990			145	201
163	13C-PCB-31		2012058	1026274	985785	1.04	NO	15.78	0.87	15.75	15.82	26396.15599	110.0		16908	7831
164	13C-PCB-95		1151415	709097	442318	1.60	NO	19.10	1.09	19.06	19.13	29499.25121	122.9		2007	1535
165	13C-PCB-153		1864732	1051418	813315	1.29	NO	24.20	1.18	24.17	24.24	26315.19493	109.6		2064	1548
166	13C-PCB-28		299468	155055	144413	1.07	NO	15.96	0.94	15.92	15.99	2679.25607	67.0		16908	7831
167	13C-PCB-111		274016	168485	105530	1.60	NO	22.03	1.07	22.00	22.06	3920.56628	98.0		2007	1535
168	13C-PCB-178		196814	101993	94821	1.08	NO	25.09	1.01	25.05	25.12	3824.53969	95.6		1292	544
169	13C-PCB-1		270977	201318	69659	2.89	NO	8.87	0.75	8.84	8.90	2640.08465	66.0		2218	15650
170	13C-PCB-3		285882	216643	69239	3.13	NO	10.41	0.88	10.38	10.44	2898.12949	72.5		2218	15650
171	13C-PCB-4		212867	131706	81161	1.62	NO	10.58	0.89	10.55	10.61	2890.63965	72.3		3468	1616
172	13C-PCB-15		364494	226663	137830	1.64	NO	14.24	1.20	14.21	14.27	3440.22615	86.0		6931	2443
173	13C-PCB-19		155680	78929	76751	1.03	NO	12.55	1.06	12.52	12.59	2627.30913	65.7		13738	18124
174	13C-PCB-37		320357	163076	157281	1.04	NO	18.20	1.07	18.17	18.23	3059.07184	76.5		16908	7831
175	13C-PCB-54		227804	102833	124971	0.82	NO	14.43	0.85	14.39	14.46	2525.03523	63.1		4903	3638
176	13C-PCB-81		279489	123804	155685	0.80	NO	21.80	1.06	21.76	21.83	2936.67904	73.4		4892	3251
177	13C-PCB-77		280555	123883	156672	0.79	NO	22.09	1.07	22.06	22.13	2944.19498	73.6		4892	3251
178	13C-PCB-104		269517	163929	105588	1.55	NO	17.49	1.03	17.46	17.53	3000.68380	75.0		752	522
179	13C-PCB-123		266959	163890	103069	1.59	NO	23.09	1.12	23.06	23.13	2988.02991	74.7		1773	1612
180	13C-PCB-118		265941	162718	103222	1.58	NO	23.26	1.13	23.23	23.29	3020.88402	75.5		1773	1612
181	13C-PCB-114		247184	152655	94528	1.61	NO	23.56	0.95	23.53	23.60	2914.14437	72.9		1773	1612
182	13C-PCB-105		248700	153963	94738	1.63	NO	23.90	0.96	23.87	23.93	2855.92332	71.4		1773	1612
183	13C-PCB-126		236853	146427	90427	1.62	NO	25.51	1.03	25.48	25.54	2902.26052	72.6		1773	1612
184	13C-PCB-155		312646	174759	137887	1.27	NO	20.51	0.99	20.48	20.55	3108.28382	77.7		898	674
185	13C-PCB-167		321034	184930	136104	1.86	NO	26.42	1.06	26.38	26.45	4219.94418	105.5		3064	1548

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

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Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, 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
186	13C-PCB-156/157		590523	334681	255842	1.31	NO	27.04	1.09	27.01	27.08	8059.59383	100.7		2064	1548
187	13C-PCB-169		312880	183427	129453	1.42	NO	28.71	1.15	28.68	28.74	4361.35725	109.0		2064	1548
188	13C-PCB-188		349542	180511	169032	1.07	NO	23.51	0.95	23.48	23.55	4725.39764	118.1		1292	544
189	13C-PCB-189		234461	119504	114958	1.04	NO	29.99	0.96	29.95	30.02	3919.81023	98.0		1638	687
190	13C-PCB-202		240743	113319	127424	0.89	NO	26.29	1.06	26.26	26.33	3609.26953	90.2		589	971
191	13C-PCB-205		245871	114071	131799	0.87	NO	31.40	1.01	31.36	31.43	4141.84789	103.5		906	807
192	13C-PCB-208		203419	89761	113658	0.79	NO	29.72	0.96	29.69	29.76	4328.14416	108.2		606	613
193	13C-PCB-206		148814	65681	83133	0.79	NO	32.48	1.04	32.45	32.52	4618.09212	115.5		606	613
194	13C-PCB-209		169447	92510	76937	1.20	NO	33.61	1.08	33.58	33.65	3352.04597	83.8		328	197
195	13C-PCB-9		913366	555776	357590	1.55	NO	11.84	0.48	11.81	11.87	56.51319	0.7		3468	1616
196	13C-PCB-52		542258	247258	295000	0.84	NO	16.96	0.68	16.92	16.99	57.36677	0.7		5168	2553
197	13C-PCB-101		475860	292464	183395	1.59	NO	20.63	0.83	20.60	20.67	58.65434	0.7		2007	1535
198	13C-PCB-138		510145	290350	219795	1.32	NO	24.88	0.00	24.85	24.91	49.30416	0.6		2064	1548
199	13C-PCB-194		350739	163669	187070	0.87	NO	31.12	1.25	31.08	31.15	49.04445	0.6		906	807
200	Total MoCB-F1	10		5504110								1802909.405...			1846	
201	Total DiCB-F1	8		38037389								929697.25562			1084	
202	Total DiCB-F2	6		4109450								289707.80155			4665	
203	Total TrCB-F1	1		1239959								54420.68183			1086	
204	Total TrCB-F2	7		28331464								618692.25219			2796	
205	Total TrCB-F3	18		24419216								844520.84270			6706	
206	Total TeCB-F2	1		18179								700.93676			623	
207	Total TeCB-F3	15		13257036								378430.71171			1505	
208	Total TeCB-F4	20		2743470								126595.30801			1950	
209	Total PeCB-F3	8		27011								7830.47217			747	
210	Total PeCB-F4	19		3674038								83297.63987			2869	
211	Total PeCB-F5	23		624032								877335.70629			1920	
212	Total HxCB-F4	9		136659								3455.45005			443	
213	Total HxCB-F5	25		723444								22088.96957			1282	
214	Total HpCB-F5	21		135314								4987.48202			760	
215	Total HpCB-F6	1		450								11.28594			588	
216	Total OcCB-F5	7		32069								1187.83368			259	
217	Total OcCB-F6	4		4920								876.47641			247	
218	Total NoCB-F6	3		5788								231.09474			521	
219	Total DeCB-F7	1		643								32.59990			145	
220	Total 13C-MoCB-F1	2		418257								5538.21414			2218	
221	Total 13C-DiCB-F1	5		690389								2947.75702			3468	
222	Total 13C-DiCB-F2	1		1258138								3440.22615			691	

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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
223	Total 13C-TrCB-F1	1		78929								2627.30913			13738	
224	Total 13C-TrCB-F3	3		1352127								32134.48390			16908	
225	Total 13C-TeCB-F2	1		102833								2525.03523			4903	
226	Total 13C-TeCB-F3	2		258994								59.97769			5168	
227	Total 13C-TeCB-F4	2		255777								5880.87402			4892	
228	Total 13C-PeCB-F3	1		164158								3000.68380			752	
229	Total 13C-PeCB-F4	14		1175501								33481.76020			2007	
230	Total 13C-PeCB-F5	5		814890								14681.24214			1773	
231	Total 13C-HxCB-F4	1		175582								3108.28382			898	
232	Total 13C-HxCB-F5	17		2054936								43013.68303			2064	
233	Total 13C-HpCB-F5	2		288276								8549.93733			1292	
234	Total 13C-HpCB-F6	1		301241								3919.81023			1638	
235	Total 13C-OcCB-F5	1		116621								3609.26953			589	
236	Total 13C-OcCB-F6	4		285084								4195.19660			906	
237	Total 13C-NoCB-F6	2		155442								8946.23628			606	
238	Total 13C-DeCB-F7	1		92510								3352.04597			328	
239	Lockmass F1			0											337621	
240	Lockmass F2			0											235690	
241	Lockmass F3			0											343016	
242	Lockmass F4			0											220786	
243	Lockmass F5			0											93323	
244	Lockmass F6			0											88194	
245	Lockmass F7			0											29221	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, 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		7670767	5810942	1859825	3.12	NO	8.87	1.00	8.84	8.90	109056.85247			2701	1523
2	PCB-2		400193	304530	95663	3.18	NO	10.28	0.99	10.25	10.32	6290.56664			2701	1523
3	PCB-3		1823383	1376928	446455	3.08	NO	10.41	1.00	10.38	10.44	23425.58932			2701	1523
4	*PCB-4		30452276	18324030	12128246	1.51	NO	10.58	1.00	10.55	10.61	796840.91961			1612	7562
5	PCB-10		2121635	1269786	851850	1.49	NO	10.69	1.01	10.66	10.72	24559.83207			1612	7562
6	PCB-9		5505679	3291855	2213824	1.49	NO	11.84	1.12	11.81	11.87	62606.81657			1612	7562
7	PCB-7		3041356	1822568	1218788	1.50	NO	11.95	1.13	11.92	11.99	35392.30534			1612	7562
8	PCB-6		14629621	8787013	5842608	1.50	NO	12.11	1.15	12.07	12.14	167059.79240			1612	7562
9	PCB-5		996722	600951	395771	1.52	NO	12.30	1.16	12.27	12.34	12956.94639		ES200812MS	1612	7562
10	PCB-8		66570250	39928908	26641342	1.50	NO	12.39	1.17	12.35	12.42	710352.93130		ES200812MS	1612	7562
11	* PCB-14		4894	3242	1653	1.96	YES	13.37	0.94	13.33	13.40	64.32828			5461	6363
12	PCB-11		1055822	639337	416485	1.54	NO	13.87	0.97	13.84	13.91	14691.25952			5461	6363
13	PCB-13/12		2226871	1341847	885024	1.52	NO	14.06	0.99	14.02	14.09	30452.01338			5461	6363
14	PCB-15		11551352	6951603	4599749	1.51	NO	14.25	1.00	14.22	14.28	137370.91488			5461	6363
15	* PCB-19		5148114	2647135	2500979	1.06	NO	12.57	1.00	12.54	12.60	135231.29248			820	763
16	* PCB-30/18		59865778	31450268	28415510	1.11	NO	13.69	1.09	13.66	13.72	670126.63185			3586	4408
17	PCB-17		23090993	12139770	10951223	1.11	NO	13.94	1.11	13.90	13.97	304243.34278			3586	4408
18	PCB-27		4058997	2138003	1920993	1.11	NO	14.07	1.12	14.03	14.10	38873.91139			3586	4408
19	PCB-24		928924	485165	443759	1.09	NO	14.15	1.13	14.12	14.18	9685.54563			3586	4408
20	PCB-16		17991026	9470161	8520865	1.11	NO	14.22	1.13	14.19	14.26	273164.98790			3586	4408
21	PCB-32		16510629	8669914	7840715	1.11	NO	14.52	1.16	14.48	14.55	149164.29783			3586	4408
22	* PCB-34		155764	79353	76412	1.04	NO	15.22	0.84	15.19	15.26	2030.95212			4308	11361
23	PCB-23		69521	35294	34227	1.03	NO	15.31	0.84	15.28	15.35	908.28654			4308	11361
24	PCB-29/26		7705386	3871538	3833849	1.01	NO	15.48	0.85	15.44	15.51	95346.29967			4308	11361
25	PCB-25		3249656	1640559	1609097	1.02	NO	15.63	0.86	15.59	15.66	38023.24578			4308	11361
26	PCB-31		36331514	18334722	17996792	1.02	NO	15.80	0.87	15.77	15.83	428795.15079			4308	11361
27	PCB-28/20		35866754	18129428	17737326	1.02	NO	15.98	0.88	15.94	16.01	454348.79361			4308	11361
28	PCB-21/33		22334784	11278495	11056289	1.02	NO	16.11	0.89	16.08	16.15	278805.50113			4308	11361
29	PCB-22		11387800	5774697	5613103	1.03	NO	16.34	0.90	16.31	16.37	153354.82760			4308	11361
30	PCB-36														4308	11361
31	PCB-39		80378	39391	40986	0.96	NO	17.41	0.96	17.37	17.44	1015.49751			4308	11361
32	PCB-38		12598	6415	6182	1.04	NO	17.72	0.97	17.69	17.75	166.82027			4308	11361
33	PCB-35		345275	173504	171770	1.01	NO	17.98	0.99	17.95	18.02	4637.70009		ES200812MB	4308	11361
34	PCB-37		3949508	1990503	1959005	1.02	NO	18.21	1.00	18.18	18.24	48213.31274			4308	11361
35	* PCB-54		93605	41134	52471	0.78	NO	14.43	1.00	14.40	14.47	1753.53819			720	825
36	* PCB-50/53		3918714	1689141	2229572	0.76	NO	15.64	1.08	15.61	15.68	53204.48597			2284	3043
37	PCB-45/51		5064710	2191049	2873662	0.76	NO	16.05	1.11	16.01	16.08	71247.90327			3284	3043

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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
38	PCB-46		1330336	572917	757420	0.76	NO	16.22	1.12	16.19	16.26	20509.86157			2284	3043
39	PCB-52		17544935	7587759	9957176	0.76	NO	16.97	1.18	16.93	17.00	227358.60545			2284	3043
40	PCB-73														2284	3043
41	PCB-43		783774	340048	443726	0.77	NO	17.11	1.19	17.08	17.15	12324.05515			2284	3043
42	PCB-69/49		11070537	4788474	6282063	0.76	NO	17.24	1.20	17.21	17.27	132639.26681			2284	3043
43	PCB-48		4769049	2059568	2709481	0.76	NO	17.41	1.21	17.37	17.44	64592.43027			2284	3043
44	PCB-44/47/65		15485614	6698886	8786728	0.76	NO	17.53	1.22	17.50	17.57	192430.93918			2284	3043
45	PCB-59/62/75		1903007	823714	1079293	0.76	NO	17.72	1.23	17.69	17.75	19886.06562			2284	3043
46	PCB-42		3765012	1632733	2132279	0.77	NO	17.83	1.24	17.79	17.86	53248.01203			2284	3043
47	PCB-41/71/40		7990495	3451770	4538725	0.76	NO	18.10	1.25	18.07	18.14	106996.53042			2284	3043
48	PCB-64		7407141	3213551	4193590	0.77	NO	18.22	1.26	18.19	18.25	74789.50574			2284	3043
49	* PCB-72		47077	20549	26528	0.77	NO	18.63	0.85	18.60	18.67	645.39398			3060	5217
50	PCB-68		23276	10687	12589	0.85	NO	18.80	0.86	18.77	18.83	306.90647			3060	5217
51	PCB-57		50493	21628	28865	0.75	NO	19.03	0.87	19.00	19.07	716.96846			3060	5217
52	PCB-58		12831	5645	7185	0.79	NO	19.15	0.88	19.12	19.19	184.49826	ES200812MB		3060	5217
53	PCB-67		322269	139081	183188	0.76	NO	19.25	0.88	19.22	19.29	4031.97672			3060	5217
54	PCB-63		280240	122731	157509	0.78	NO	19.40	0.89	19.37	19.44	3783.82624			3060	5217
55	PCB-61/70/74/76		9687910	4197790	5490120	0.76	NO	19.57	0.90	19.54	19.60	134932.82117			3060	5217
56	PCB-66		4527688	1949098	2578590	0.76	NO	19.75	0.91	19.72	19.79	59770.30222			3060	5217
57	PCB-55		148406	62165	86241	0.72	NO	19.86	0.91	19.83	19.90	2186.75190			3060	5217
58	PCB-56		1899008	817220	1081789	0.76	NO	20.13	0.92	20.10	20.17	27592.17526			3060	5217
59	PCB-60		1195452	515638	679814	0.76	NO	20.25	0.93	20.22	20.29	17201.15343			3060	5217
60	PCB-80														3060	5217
61	PCB-79		18522	8584	9938	0.86	NO	21.25	0.97	21.22	21.29	230.16218			3060	5217
62	PCB-78		2723	1092	1631	0.67	NO	21.59	0.99	21.56	21.63	38.73755			3060	5217
63	PCB-81		14163	5779	8384	0.69	NO	21.81	1.00	21.77	21.84	187.00776			3060	5217
64	PCB-77		237041	100772	136269	0.74	NO	22.10	1.00	22.07	22.14	3126.40474			3060	5217
65	* PCB-104		1514	942	572	1.65	NO	17.51	1.00	17.48	17.55	20.83583			723	650
66	PCB-96		108647	67010	41637	1.61	NO	17.74	1.01	17.71	17.77	1323.33060			723	650
67	* PCB-103		37806	23630	14176	1.67	NO	18.74	1.07	18.70	18.77	513.60716			2538	1715
68	PCB-94		36188	21944	14244	1.54	NO	18.87	1.08	18.83	18.90	587.13752			2538	1715
69	PCB-95		3362162	2077263	1284899	1.62	NO	19.12	1.09	19.08	19.15	48634.86072			2538	1715
70	PCB-100/93/102/98		270174	166147	104028	1.60	NO	19.30	1.10	19.27	19.33	3957.63763			2538	1715
71	PCB-88/91		658022	407365	250657	1.63	NO	19.58	1.12	19.54	19.61	9861.91786			2538	1715
72	PCB-84		910204	564077	346126	1.63	NO	19.72	1.13	19.68	19.75	14721.77434			2538	1715
73	PCB-89		60835	37242	23594	1.58	NO	19.97	1.14	19.93	20.00	942.39077			2538	1715
74	PCB-121														2538	1715

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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
75	PCB-92		507586	313671	193915	1.62	NO	20.35	1.16	20.31	20.38	7540.25970			2538	1715
76	PCB-113/90/101		3102641	1909114	1193528	1.60	NO	20.65	1.18	20.62	20.68	39792.87650			2538	1715
77	PCB-83/99		1446888	892967	553921	1.61	NO	20.97	0.91	20.93	21.00	21797.91808			2538	1715
78	PCB-112														2538	1715
79	PCB-109/119/86/97/125/87		2076912	1287327	789585	1.63	NO	21.30	0.92	21.27	21.33	25911.98591		ES200812MJ	2538	1715
80	PCB-117/116/85/110/115		3500393	2154194	1346199	1.60	NO	21.71	0.94	21.68	21.75	40632.75510		ES200812MJ	2538	1715
81	PCB-82		254368	158522	95845	1.65	NO	21.91	0.95	21.88	21.94	4090.00822			2538	1715
82	PCB-111														2538	1715
83	PCB-120		5124	3353	1771	1.89	YES	22.29	0.97	22.25	22.32	52.44947			2538	1715
84	* PCB-108/124		53292	33096	20196	1.64	NO	22.91	0.99	22.88	22.94	778.54260			2680	1911
85	PCB-107		88582	54510	34072	1.60	NO	23.04	1.00	23.01	23.08	1232.58197			2680	1911
86	PCB-123		20797	13259	7538	1.76	NO	23.10	1.00	23.07	23.14	332.85654			2680	1911
87	PCB-106														2680	1911
88	PCB-118		1178454	712955	465499	1.53	NO	23.27	1.00	23.24	23.31	16817.77458		ES200812MB	2680	1911
89	PCB-122		19442	12082	7360	1.64	NO	23.47	1.00	23.43	23.50	290.58337			2680	1911
90	PCB-114		34753	21582	13171	1.64	NO	23.58	1.00	23.54	23.61	551.93666			2680	1911
91	PCB-105		447978	272314	175664	1.55	NO	23.93	1.00	23.89	23.96	7462.14578			2680	1911
92	PCB-127		1140	651	489	1.33	NO	24.67	1.03	24.64	24.71	15.55018		ES200812MB	2680	1911
93	PCB-126		5406	2741	2665	1.03	YES	25.52	1.00	25.49	25.55	90.55211			2680	1911
94	* PCB-155														417	415
95	PCB-152		2804	1738	1067	1.63	YES	20.67	1.01	20.64	20.70	35.44269			417	415
96	PCB-150		4059	2364	1695	1.39	NO	20.74	1.01	20.71	20.78	49.61712			417	415
97	PCB-136		228421	128526	99895	1.29	NO	20.96	1.02	20.92	20.99	2876.32848			417	415
98	PCB-145		1249	774	475	1.63	YES	21.10	1.03	21.07	21.14	16.42513			417	415
99	PCB-148		1197	605	592	1.02	YES	21.84	1.06	21.81	21.88	19.90095			417	415
100	PCB-151/135		286392	161153	125239	1.29	NO	22.19	1.08	22.15	22.22	4719.65576			417	415
101	PCB-154		13148	7650	5498	1.39	NO	22.30	1.09	22.26	22.33	181.22421			417	415
102	PCB-144		45479	25600	19880	1.29	NO	22.48	1.10	22.45	22.52	738.86763			417	415
103	* PCB-147/149		767992	420176	347816	1.21	NO	22.67	1.11	22.64	22.70	11111.08350			1510	770
104	PCB-134/143		56960	30622	26339	1.16	NO	22.80	1.11	22.77	22.84	953.57350			1510	770
105	PCB-139/140		25450	13357	12093	1.10	NO	22.98	1.12	22.95	23.02	369.46538			1510	770
106	PCB-131		15267	7966	7302	1.09	NO	23.12	0.88	23.08	23.15	258.65170			1510	770
107	PCB-142		256	157	98	1.60	YES	23.20	0.88	23.17	23.23	4.13340			1510	770
108	PCB-132		294428	160475	133953	1.20	NO	23.36	0.88	23.32	23.39	4896.84592			1510	770
109	PCB-133		10241	5424	4817	1.13	NO	23.56	0.89	23.53	23.60	157.65793			1510	770
110	PCB-165		873	558	316	1.77	YES	23.74	0.90	23.71	23.78	10.90908			1510	770
111	PCB-146		109077	60037	49040	1.22	NO	23.80	0.99	23.77	23.87	1399.38120			1510	770

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112	PCB-161														1510	770
113	PCB-153/168		721475	393987	327488	1.20	NO	24.22	0.92	24.18	24.25	8661.29541			1510	770
114	PCB-141		131422	71163	60259	1.18	NO	24.34	0.92	24.30	24.37	1861.12783			1510	770
115	PCB-130		46368	25198	21170	1.19	NO	24.55	0.93	24.52	24.59	742.75207			1510	770
116	PCB-137/164		104381	56426	47955	1.18	NO	24.72	0.94	24.69	24.76	1290.65485		ES200812MJ	1510	770
117	PCB-138/163/129		780741	430822	349919	1.23	NO	24.89	0.94	24.86	24.93	10497.17397			1510	770
118	PCB-160														1510	770
119	PCB-158		107845	59445	48400	1.23	NO	25.10	0.95	25.06	25.13	1059.36152			1510	770
120	PCB-128/166		126395	70255	56140	1.25	NO	25.58	0.97	25.55	25.61	1597.15802			1510	770
121	PCB-159		3018	1645	1373	1.20	NO	26.03	0.99	25.99	26.06	32.57247			1510	770
122	PCB-162		2821	1687	1134	1.49	YES	26.17	0.99	26.14	26.21	32.53113			1510	770
123	PCB-167		28810	15465	13346	1.16	NO	26.43	1.00	26.39	26.46	360.87341			1510	770
124	PCB-156/157		87301	47800	39500	1.21	NO	27.04	1.00	27.01	27.08	1158.55108			1510	770
125	PCB-169		920	391	529	0.74	YES	28.70	1.00	28.67	28.73	12.08655		ES200812MB	1510	770
126	* PCB-188		1078	499	579	0.86	YES	23.53	1.00	23.49	23.56	13.83781			739	501
127	PCB-179		53620	27839	25781	1.08	NO	23.73	1.01	23.70	23.77	645.42859			739	501
128	PCB-184		653	313	341	0.92	NO	23.99	1.02	23.95	24.02	7.77334			739	501
129	PCB-176		14681	7423	7259	1.02	NO	24.19	1.03	24.16	24.22	181.31608			739	501
130	PCB-186														739	501
131	PCB-178		15104	7508	7596	0.99	NO	25.10	1.07	25.06	25.13	239.19126			739	501
132	PCB-175		3425	1623	1802	0.90	NO	25.44	1.08	25.40	25.47	51.97200			739	501
133	PCB-187		106740	54071	52668	1.03	NO	25.57	1.09	25.54	25.60	1542.28625			739	501
134	PCB-182		895	443	452	0.98	NO	25.67	1.09	25.63	25.70	13.02139			739	501
135	PCB-183		43383	22345	21038	1.06	NO	25.88	1.10	25.85	25.92	644.59087		ES200812MS	739	501
136	PCB-185		6404	3317	3086	1.07	NO	25.97	1.10	25.93	26.00	103.58284		ES200812MS	739	501
137	PCB-174		57865	29465	28400	1.04	NO	26.03	1.11	25.99	26.06	845.89068		ES200812MS	739	501
138	PCB-177		27419	14148	13271	1.07	NO	26.27	1.12	26.24	26.30	437.57081			739	501
139	PCB-181		929	469	461	1.02	NO	26.46	0.88	26.43	26.50	14.90015			739	501
140	PCB-171/173		14908	7485	7423	1.01	NO	26.60	0.89	26.56	26.63	242.09169			739	501
141	PCB-172		9049	4597	4452	1.03	NO	27.39	0.91	27.36	27.43	144.11954			739	501
142	PCB-192														739	501
143	PCB-180/193		134356	68096	66260	1.03	NO	27.73	0.92	27.70	27.77	1813.66348			739	501
144	PCB-191		2439	1226	1213	1.01	NO	27.91	0.93	27.88	27.95	30.84741			739	501
145	PCB-170		41507	20630	20877	0.99	NO	28.41	0.95	28.38	28.44	699.76518			739	501
146	PCB-190		11874	6010	5864	1.02	NO	28.69	0.96	28.65	28.72	141.55911			739	501
147	* PCB-189		1723	849	874	0.97	NO	30.00	1.00	29.97	30.03	31.23814			545	397
148	* PCB-202		21731	10152	11578	0.88	NO	26.31	1.00	26.27	26.34	360.25979			382	317

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, 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		11466	5455	6011	0.91	NO	26.78	1.02	26.74	26.81	170.78961			282	317
150	PCB-204														282	317
151	PCB-197		1856	959	898	1.07	YES	27.24	1.04	27.20	27.27	28.16149			282	317
152	PCB-200		6790	3098	3692	0.84	NO	27.33	1.04	27.30	27.37	103.26020			282	317
153	PCB-198/199		39520	17985	21535	0.84	NO	28.74	0.92	28.70	28.77	811.00353			282	317
154	PCB-196		13646	6354	7292	0.87	NO	29.07	0.93	29.04	29.11	279.50057			282	317
155	PCB-203		27592	12838	14754	0.87	NO	29.18	0.93	29.15	29.22	529.99414			282	317
156	* PCB-195		5816	2761	3055	0.90	NO	29.90	0.95	29.87	29.94	136.17985			233	352
157	PCB-194		18438	9100	9338	0.97	NO	31.13	0.99	31.10	31.16	409.17570			233	352
158	PCB-205		849	404	445	0.91	NO	31.41	1.00	31.38	31.44	17.01758			233	352
159	* PCB-208		9312	4109	5202	0.79	NO	29.75	1.00	29.72	29.78	147.17197			442	1114
160	PCB-207		4044	1937	2107	0.92	YES	30.22	1.02	30.19	30.26	69.50174			442	1114
161	PCB-206		16478	7360	9118	0.81	NO	32.50	1.00	32.46	32.53	373.92904			442	1114
162	* PCB-209		3978	2135	1842	1.16	NO	33.64	1.00	33.61	33.68	105.84193			134	246
163	13C-PCB-31		1704584	875732	828852	1.06	NO	15.79	0.87	15.76	15.82	22974.13288	95.7		14599	6791
164	13C-PCB-95		1128304	693799	434505	1.60	NO	19.10	1.09	19.06	19.13	29123.79007	121.3		1227	1166
165	13C-PCB-153		1712537	967551	744987	1.30	NO	24.20	1.18	24.17	24.24	25381.56322	105.8		1546	1266
166	13C-PCB-28		330965	168291	162674	1.03	NO	15.96	0.94	15.92	15.99	2190.44465	54.8		14599	6791
167	13C-PCB-111		298152	183728	114424	1.61	NO	22.04	1.07	22.01	22.07	3049.80590	76.2		1227	1166
168	13C-PCB-178		207089	106560	100529	1.06	NO	25.09	1.01	25.05	25.12	3092.19421	77.3		1260	729
169	13C-PCB-1		241709	181220	60489	3.00	NO	8.87	0.75	8.84	8.90	1856.96970	46.4		2492	14630
170	13C-PCB-3		262520	194503	68017	2.86	NO	10.41	0.88	10.38	10.44	2098.55629	52.5		2492	14630
171	13C-PCB-4		187105	114459	72647	1.58	NO	10.56	0.89	10.53	10.60	2003.54002	50.1		4323	1567
172	13C-PCB-15		346044	212769	133275	1.60	NO	14.24	1.20	14.21	14.27	2575.46369	64.4		6876	1948
173	13C-PCB-19		134046	66684	67361	0.99	NO	12.57	1.06	12.54	12.60	1783.84416	44.6		15970	16585
174	13C-PCB-37		329316	170274	159042	1.07	NO	18.20	1.07	18.17	18.23	2326.24530	58.2		14599	6791
175	13C-PCB-54		213522	95307	118215	0.81	NO	14.43	0.85	14.39	14.46	1750.79342	43.8		6433	3159
176	13C-PCB-81		273159	120196	152963	0.79	NO	21.80	1.06	21.76	21.83	2051.95622	51.3		4696	2960
177	13C-PCB-77		277217	128479	148739	0.86	NO	22.09	1.07	22.06	22.13	2079.84466	52.0		4696	2960
178	13C-PCB-104		266458	165327	101131	1.63	NO	17.49	1.03	17.46	17.53	2120.92567	53.0		961	726
179	13C-PCB-123		261152	161548	99604	1.62	NO	23.09	1.12	23.06	23.13	2089.75548	52.2		1703	1602
180	13C-PCB-118		271071	164509	106562	1.54	NO	23.26	1.13	23.23	23.29	2201.37903	55.0		1703	1602
181	13C-PCB-114		243111	150012	93099	1.61	NO	23.56	0.95	23.53	23.60	2049.07640	51.2		1703	1602
182	13C-PCB-105		237521	146985	90536	1.62	NO	23.91	0.96	23.88	23.95	1949.99454	48.7		1703	1602
183	13C-PCB-126		223183	136896	86287	1.59	NO	25.51	1.03	25.48	25.54	1955.14797	48.9		1703	1602
184	13C-PCB-155		313199	175530	137669	1.27	NO	20.51	0.99	20.48	20.55	2226.12743	55.7		512	614
185	13C-PCB-167		299851	169584	130267	1.39	NO	26.42	1.06	26.38	26.45	3028.64263	75.7		1546	1266

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, 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		553560	314144	239416	1.31	NO	27.04	1.09	27.01	27.08	5805.34443	72.6		1546	1266
187	13C-PCB-169		292587	170356	122231	1.39	NO	28.71	1.15	28.68	28.74	3133.90505	78.3		1546	1266
188	13C-PCB-188		338551	175158	163393	1.07	NO	23.51	0.95	23.48	23.55	3516.81124	87.9		1260	729
189	13C-PCB-189		228603	116456	112147	1.04	NO	30.00	0.96	29.97	30.03	2936.72023	73.4		1818	1069
190	13C-PCB-202		230226	108981	121246	0.90	NO	26.29	1.06	26.26	26.33	2652.20262	66.3		784	945
191	13C-PCB-205		233463	109545	123918	0.88	NO	31.40	1.01	31.36	31.43	3015.48886	75.4		778	837
192	13C-PCB-208		198496	86933	111563	0.78	NO	29.74	0.96	29.70	29.77	3238.29622	81.0		896	745
193	13C-PCB-206		136115	60358	75758	0.80	NO	32.48	1.04	32.45	32.52	3238.75376	81.0		896	745
194	13C-PCB-209		171998	93740	78258	1.20	NO	33.63	1.08	33.59	33.66	2608.86433	65.2		224	193
195	13C-PCB-9		1158293	711042	447250	1.59	NO	11.84	0.48	11.81	11.87	71.66764	0.9		4323	1567
196	13C-PCB-52		733025	327833	405193	0.81	NO	16.96	0.68	16.92	16.99	77.54856	1.0		5114	2961
197	13C-PCB-101		665606	407166	258440	1.58	NO	20.64	0.83	20.61	20.68	82.04240	1.0		1227	1166
198	13C-PCB-138		663906	378217	285690	1.32	NO	24.88	0.00	24.85	24.91	64.16481	0.8		1546	1266
199	13C-PCB-194		457437	214376	243061	0.88	NO	31.12	1.25	31.08	31.15	63.96423	0.8		778	837
200	Total MoCB-F1	11		8322663								3436638.058...			2701	
201	Total DiCB-F1	8		74142215								1989211.977...			1612	
202	Total DiCB-F2	6		9169212								641545.48274			5461	
203	Total TrCB-F1	1		2648420								135231.29248			820	
204	Total TrCB-F2	8		64353954								1445841.888...			3586	
205	Total TrCB-F3	18		61806955								2226434.842...			4308	
206	Total TeCB-F2	1		42960								1753.53819			720	
207	Total TeCB-F3	12		35049609								1029227.661...			2284	
208	Total TeCB-F4	21		8028735								373333.09254			3060	
209	Total PeCB-F3	15		74249								24394.80213			723	
210	Total PeCB-F4	17		10020565								226357.29351			2538	
211	Total PeCB-F5	28		1840789								2270233.333...			2680	
212	Total HxCB-F4	8		328409								8637.46196			417	
213	Total HxCB-F5	28		1879755								59856.00431			1510	
214	Total HpCB-F5	21		278515								9735.32417			739	
215	Total HpCB-F6	1		1903								31.23814			545	
216	Total OcCB-F5	7		56841								2282.96932			282	
217	Total OcCB-F6	5		12948								3335.43683			233	
218	Total NoCB-F6	3		13406								590.60274			442	
219	Total DeCB-F7	1		2135								105.84193			134	
220	Total 13C-MoCB-F1	2		376011								3955.52599			2492	
221	Total 13C-DiCB-F1	3		827997								2075.68009			4323	
222	Total 13C-DiCB-F2	1		1378284								2575.46369			6876	

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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

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Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, 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		69129								1783.84416			15970	
224	Total 13C-TrCB-F3	3		1224623								27490.82283			14599	
225	Total 13C-TeCB-F2	1		95307								1750.79342			6433	
226	Total 13C-TeCB-F3	5		344160								81.07066			5114	
227	Total 13C-TeCB-F4	2		258799								4131.80088			4696	
228	Total 13C-PeCB-F3	1		167002								2120.92567			961	
229	Total 13C-PeCB-F4	11		1289787								32259.30543			1227	
230	Total 13C-PeCB-F5	5		793514								10245.35342			1703	
231	Total 13C-HxCB-F4	1		176610								2226.12743			512	
232	Total 13C-HxCB-F5	12		2008693								37420.96411			1546	
233	Total 13C-HpCB-F5	2		288428								6609.00545			1260	
234	Total 13C-HpCB-F6	1		288227								2936.72023			1818	
235	Total 13C-OcCB-F5	1		111591								2652.20262			784	
236	Total 13C-OcCB-F6	7		330654								3083.35928			778	
237	Total 13C-NoCB-F6	2		147522								6477.04998			896	
238	Total 13C-DeCB-F7	1		93740								2608.86433			224	
239	Lockmass F1			0											313324	
240	Lockmass F2			0											241686	
241	Lockmass F3			0											352081	
242	Lockmass F4			0											214575	
243	Lockmass F5			0											95794	
244	Lockmass F6			0											176616	
245	Lockmass F7			0											26582	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, 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		23850027	18061848	5788179	3.12	NO	8.92	1.00	8.89	8.96	212857.72322		ES200812MJ	20456	3525
2	PCB-2		1228081	928604	299477	3.10	NO	10.49	0.99	10.46	10.53	11802.10121			20456	3525
3	PCB-3		5618926	4262757	1356169	3.14	NO	10.61	1.00	10.57	10.64	43099.67419			20456	3525
4	*PCB-4		59142782	34921184	24221598	1.44	NO	10.76	1.00	10.73	10.79	1058619.531...			1476	9184
5	PCB-10		4495201	2703249	1791952	1.51	NO	10.84	1.01	10.81	10.88	37676.81434			1476	9184
6	PCB-9		11615242	6975512	4639731	1.50	NO	11.95	1.11	11.92	11.99	95633.35897			1476	9184
7	PCB-7		6341218	3798306	2542911	1.49	NO	12.06	1.12	12.03	12.10	53429.93623			1476	9184
8	PCB-6		26314468	15788586	10525882	1.50	NO	12.22	1.14	12.18	12.25	217572.43351			1476	9184
9	PCB-5		1966869	1171074	795795	1.47	NO	12.41	1.16	12.38	12.45	18512.89463		ES200812MS	1476	9184
10	PCB-8		100279228	54664280	45614948	1.20	YES	12.48	1.16	12.45	12.52	774774.61659		ES200812MS	1476	9184
11	* PCB-14		9903	5449	4454	1.22	YES	13.44	0.94	13.41	13.47	94.24389			9641	7185
12	PCB-11		1496271	905875	590396	1.53	NO	13.94	0.97	13.90	13.97	15074.70933			9641	7185
13	PCB-13/12		3918117	2357224	1560893	1.51	NO	14.11	0.99	14.08	14.15	38794.37431			9641	7185
14	PCB-15		18984347	11425320	7559027	1.51	NO	14.32	1.00	14.28	14.35	168804.15086			9641	7185
15	* PCB-19		8680676	4467326	4213350	1.06	NO	12.68	1.00	12.65	12.71	160996.77629			1065	1000
16	* PCB-30/18		89229224	46117316	43111908	1.07	NO	13.76	1.09	13.73	13.80	823228.44924			3861	2282
17	PCB-17		35783494	18768896	17014598	1.10	NO	14.00	1.11	13.97	14.04	388594.12099			3861	2282
18	PCB-27		6350007	3334844	3015162	1.11	NO	14.12	1.11	14.09	14.16	50124.34695			3861	2282
19	PCB-24		1579664	827989	751675	1.10	NO	14.21	1.12	14.18	14.25	13575.11680			3861	2282
20	PCB-16		27201920	14306133	12895787	1.11	NO	14.28	1.13	14.24	14.31	340411.06589			3861	2282
21	PCB-32		24701028	13004803	11696225	1.11	NO	14.57	1.15	14.54	14.61	183929.46933			3861	2282
22	* PCB-34		250744	126740	124004	1.02	NO	15.26	0.84	15.23	15.30	2694.62231			15369	4479
23	PCB-23		119471	59979	59491	1.01	NO	15.36	0.84	15.33	15.39	1286.48297			15369	4479
24	PCB-29/26		11813364	5986888	5826476	1.03	NO	15.53	0.85	15.49	15.56	120480.84486			15369	4479
25	PCB-25		4924810	2493627	2431183	1.03	NO	15.66	0.86	15.63	15.70	47493.72691			15369	4479
26	PCB-31		53829786	27219542	26610244	1.02	NO	15.84	0.87	15.81	15.87	523629.40869			15369	4479
27	PCB-28/20		52317350	26475166	25842184	1.02	NO	16.01	0.88	15.97	16.04	546233.14640			15369	4479
28	PCB-21/33		32612076	16549810	16062266	1.03	NO	16.14	0.89	16.11	16.18	335531.29651			15369	4479
29	PCB-22		16317612	8268088	8049525	1.03	NO	16.37	0.90	16.34	16.40	181112.83577			15369	4479
30	PCB-36														15369	4479
31	PCB-39		104172	52303	51869	1.01	NO	17.43	0.96	17.39	17.46	1084.74414			15369	4479
32	PCB-38		17086	9163	7923	1.16	NO	17.74	0.97	17.71	17.77	186.48281			15369	4479
33	PCB-35		437353	221266	216087	1.02	NO	18.00	0.99	17.97	18.04	4841.78607			15369	4479
34	PCB-37		5004589	2515796	2488793	1.01	NO	18.23	1.00	18.20	18.26	54033.90628			15369	4479
35	* PCB-54		144310	62956	81354	0.77	NO	14.49	1.00	14.46	14.52	2020.97487			609	637
36	* PCB-50/53		5473575	2364856	3108720	0.76	NO	15.68	1.08	15.65	15.72	61796.99625			1471	2531
37	PCB-45/51		6812411	2947015	3865896	0.76	NO	16.09	1.11	16.05	16.12	79691.10987			1471	2531

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

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Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, 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		1786426	773212	1013213	0.76	NO	16.25	1.12	16.22	16.29	22902.23569			1471	2531
39	PCB-52		21427392	9275125	12152267	0.76	NO	17.00	1.17	16.96	17.03	230898.16542			1471	2531
40	PCB-73														1471	2531
41	PCB-43		941756	408001	533755	0.76	NO	17.14	1.18	17.11	17.18	12313.81875			1471	2531
42	PCB-69/49		13438975	5811489	7627486	0.76	NO	17.27	1.19	17.24	17.30	133893.99771			1471	2531
43	PCB-48		5858890	2529450	3329440	0.76	NO	17.43	1.20	17.39	17.46	65986.74524			1471	2531
44	PCB-44/47/65		18491152	8012733	10478419	0.76	NO	17.56	1.21	17.53	17.60	191074.16602			1471	2531
45	PCB-59/62/75		2296802	995051	1301751	0.76	NO	17.74	1.23	17.71	17.77	19958.29235			1471	2531
46	PCB-42		4427285	1919038	2508247	0.77	NO	17.85	1.23	17.81	17.88	52067.42566			1471	2531
47	PCB-41/71/40		9334390	4044778	5289613	0.76	NO	18.12	1.25	18.09	18.15	103937.79869			1471	2531
48	PCB-64		8722530	3776764	4945767	0.76	NO	18.24	1.26	18.21	18.27	73235.90791			1471	2531
49	* PCB-72		58461	25878	32583	0.79	NO	18.65	0.86	18.62	18.69	666.46253			2973	3970
50	PCB-68		27015	12164	14852	0.82	NO	18.81	0.86	18.78	18.84	296.20914			2973	3970
51	PCB-57		61666	26903	34764	0.77	NO	19.05	0.87	19.02	19.08	728.12612			2973	3970
52	PCB-58		16904	7211	9693	0.74	NO	19.16	0.88	19.13	19.20	202.12195	ES200812MB		2973	3970
53	PCB-67		389640	168286	221354	0.76	NO	19.26	0.88	19.23	19.30	4053.72254			2973	3970
54	PCB-63		336270	146779	189491	0.77	NO	19.41	0.89	19.38	19.45	3775.54758			2973	3970
55	PCB-61/70/74/76		11303071	4887160	6415911	0.76	NO	19.59	0.90	19.55	19.62	130910.80644			2973	3970
56	PCB-66		5187142	2252118	2935024	0.77	NO	19.77	0.91	19.74	19.81	56941.46152			2973	3970
57	PCB-55		156853	68022	88831	0.77	NO	19.87	0.91	19.84	19.91	1921.90116			2973	3970
58	PCB-56		2150497	935809	1214688	0.77	NO	20.14	0.92	20.11	20.18	25983.01483			2973	3970
59	PCB-60		1410475	618391	792084	0.78	NO	20.26	0.93	20.23	20.30	16876.50256			2973	3970
60	PCB-80														2973	3970
61	PCB-79		20274	9790	10484	0.93	YES	21.26	0.98	21.23	21.30	209.48991			2973	3970
62	PCB-78		4368	1313	3055	0.43	YES	21.59	0.99	21.56	21.63	51.67779	ES200812MB		2973	3970
63	PCB-81		16045	7022	9023	0.78	NO	21.82	1.00	21.78	21.85	184.89152			2973	3970
64	PCB-77		275485	117914	157571	0.75	NO	22.11	1.00	22.08	22.15	3147.56990			2973	3970
65	* PCB-104		1745	1117	628	1.78	NO	17.53	1.00	17.50	17.57	21.24603			823	607
66	PCB-96		131124	79663	51461	1.55	NO	17.76	1.01	17.73	17.79	1409.03514			823	607
67	* PCB-103		40760	25623	15137	1.69	NO	18.75	1.07	18.72	18.79	488.53883			2685	1790
68	PCB-94		37436	22830	14605	1.56	NO	18.88	1.08	18.85	18.92	535.86321			2685	1790
69	PCB-95		3430908	2114684	1316224	1.61	NO	19.13	1.09	19.09	19.16	43785.14892			2685	1790
70	PCB-100/93/102/98		282776	174715	108062	1.62	NO	19.31	1.10	19.28	19.34	3654.46457			2685	1790
71	PCB-88/91		654475	404792	249683	1.62	NO	19.60	1.12	19.56	19.63	8653.71729			2685	1790
72	PCB-84		916231	566207	350024	1.62	NO	19.73	1.13	19.69	19.76	13074.19977			2685	1790
73	PCB-89		62863	39180	23683	1.65	NO	19.99	1.14	19.95	20.02	859.12696			2685	1790
74	PCB-121 ALS Canada Ltd.		456	179	277	0.65	YES	20.13	1.15	20.10	20.17	4.48132			3695	1790

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, 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		507536	314393	193143	1.63	NO	20.36	1.16	20.32	20.39	6651.68852			2685	1790
76	PCB-113/90/101		3114878	1921427	1193451	1.61	NO	20.66	1.18	20.63	20.69	35245.49101			2685	1790
77	PCB-83/99		1467433	906433	561000	1.62	NO	20.97	0.91	20.94	21.01	19504.16326			2685	1790
78	PCB-112														2685	1790
79	PCB-109/119/86/97/125/87		2092175	1297352	794823	1.63	NO	21.31	0.92	21.27	21.34	23028.69021		ES200812MJ	2685	1790
80	PCB-117/116/85/110/115		3423337	2117306	1306031	1.62	NO	21.72	0.94	21.69	21.76	35058.86485		ES200812MJ	2685	1790
81	PCB-82		250775	155053	95722	1.62	NO	21.92	0.95	21.88	21.95	3557.42063			2685	1790
82	PCB-111		772	482	289	1.67	NO	22.05	0.95	22.01	22.08	7.25766			2685	1790
83	PCB-120		4800	2820	1981	1.42	NO	22.30	0.97	22.26	22.33	43.34962			2685	1790
84	* PCB-108/124		65930	39996	25934	1.54	NO	22.92	0.99	22.89	22.96	849.76203			2725	1872
85	PCB-107		109368	66735	42633	1.57	NO	23.06	1.00	23.02	23.09	1342.61096			2725	1872
86	PCB-123		21302	13127	8175	1.61	NO	23.12	1.00	23.08	23.15	300.93673			2725	1872
87	PCB-106														2725	1872
88	PCB-118		1358739	825362	533377	1.55	NO	23.28	1.00	23.25	23.32	17129.70360		ES200812MB	2725	1872
89	PCB-122		21091	12694	8397	1.51	NO	23.48	1.00	23.44	23.51	278.11297			2725	1872
90	PCB-114		41132	25086	16047	1.56	NO	23.59	1.00	23.55	23.62	573.49072			2725	1872
91	PCB-105		525846	321217	204629	1.57	NO	23.93	1.00	23.89	23.96	7560.31942			2725	1872
92	PCB-127		1126	524	602	0.87	YES	24.67	1.03	24.64	24.71	13.54987		ES200812MA	2725	1872
93	PCB-126		6573	3451	3121	1.11	YES	25.52	1.00	25.49	25.55	94.94566			2725	1872
94	* PCB-155		319	181	138	1.32	NO	20.56	1.00	20.53	20.59	5.58001			610	349
95	PCB-152		2902	1696	1206	1.41	NO	20.68	1.01	20.65	20.71	33.81641			610	349
96	PCB-150		3802	2095	1708	1.23	NO	20.75	1.01	20.72	20.79	42.85635			610	349
97	PCB-136		230966	129236	101729	1.27	NO	20.97	1.02	20.93	21.00	2681.30342			610	349
98	PCB-145		1391	791	600	1.32	NO	21.11	1.03	21.08	21.15	16.85542			610	349
99	PCB-148		1005	501	504	0.99	YES	21.85	1.06	21.82	21.89	15.40280			610	349
100	PCB-151/135		297480	165669	131811	1.26	NO	22.20	1.08	22.16	22.23	4519.63345			610	349
101	PCB-154		12470	7473	4997	1.50	YES	22.30	1.09	22.26	22.33	158.46009			610	349
102	PCB-144		46463	25540	20923	1.22	NO	22.49	1.10	22.46	22.53	695.92331			610	349
103	* PCB-147/149		805668	444297	361371	1.23	NO	22.69	1.11	22.66	22.73	10746.11650			855	910
104	PCB-134/143		58514	33066	25447	1.30	NO	22.81	1.11	22.78	22.85	903.09617			855	910
105	PCB-139/140		26803	14325	12478	1.15	NO	23.00	1.12	22.96	23.03	358.71964			855	910
106	PCB-131		15804	8906	6899	1.29	NO	23.12	0.88	23.08	23.15	246.84729			855	910
107	PCB-142		372	222	150	1.48	YES	23.22	0.88	23.19	23.26	5.54857			855	910
108	PCB-132														855	910
109	PCB-133		11220	6226	4994	1.25	NO	23.56	0.89	23.53	23.60	159.25035			855	910
110	PCB-165		1137	611	527	1.16	NO	23.74	0.90	23.71	23.78	13.09978			855	910
111	PCB-146		119870	65914	53956	1.23	NO	23.89	0.99	23.87	23.93	1417.79293			855	910

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, 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														855	910
113	PCB-153/168		767866	419670	348195	1.21	NO	24.23	0.92	24.19	24.26	8498.50208			855	910
114	PCB-141		152411	84927	67483	1.26	NO	24.35	0.92	24.32	24.38	1989.84352			855	910
115	PCB-130		46109	25347	20763	1.22	NO	24.57	0.93	24.53	24.60	680.93742			855	910
116	PCB-137/164		110269	59946	50323	1.19	NO	24.74	0.94	24.70	24.77	1257.01427		ES200812MJ	855	910
117	PCB-138/163/129		816369	447505	368865	1.21	NO	24.90	0.94	24.87	24.94	10119.23721			855	910
118	PCB-160														855	910
119	PCB-158		112534	61037	51497	1.19	NO	25.10	0.95	25.06	25.13	1019.11263			855	910
120	PCB-128/166		134017	74394	59623	1.25	NO	25.58	0.97	25.55	25.61	1561.25813			855	910
121	PCB-159		3725	1788	1937	0.92	YES	26.04	0.99	26.01	26.07	37.06210			855	910
122	PCB-162		3166	1657	1508	1.10	NO	26.19	0.99	26.15	26.22	33.65803			855	910
123	PCB-167		34207	18654	15552	1.20	NO	26.43	1.00	26.39	26.46	347.01821			855	910
124	PCB-156/157		103229	55648	47581	1.17	NO	27.04	1.00	27.01	27.08	1171.13590			855	910
125	PCB-169		1481	566	915	0.62	YES	28.72	1.00	28.69	28.76	15.90023			855	910
126	* PCB-188		1147	631	516	1.22	YES	23.54	1.00	23.51	23.57	15.37223			680	458
127	PCB-179		60173	29927	30245	0.99	NO	23.73	1.01	23.70	23.77	684.84771			680	458
128	PCB-184		455	239	216	1.11	NO	24.00	1.02	23.96	24.03	5.11298			680	458
129	PCB-176		16132	8182	7949	1.03	NO	24.19	1.03	24.16	24.22	188.37865			680	458
130	PCB-186														680	458
131	PCB-178		18115	8710	9405	0.93	NO	25.10	1.07	25.06	25.13	271.24667			680	458
132	PCB-175		4019	2131	1888	1.13	NO	25.44	1.08	25.40	25.47	57.65867			680	458
133	PCB-187		127245	64428	62817	1.03	NO	25.57	1.09	25.54	25.60	1738.42714			680	458
134	PCB-182		931	478	453	1.05	NO	25.68	1.09	25.64	25.71	12.81144			680	458
135	PCB-183		53786	27366	26420	1.04	NO	25.88	1.10	25.85	25.92	755.63458		ES200812MS	680	458
136	PCB-185		6227	3014	3213	0.94	NO	25.97	1.10	25.93	26.00	95.24280		ES200812MS	680	458
137	PCB-174		65379	32854	32524	1.01	NO	26.03	1.11	25.99	26.06	903.68322		ES200812MS	680	458
138	PCB-177		32405	15865	16540	0.96	NO	26.27	1.12	26.24	26.30	488.97532			680	458
139	PCB-181		1046	505	541	0.93	NO	26.46	0.88	26.43	26.50	15.85570			680	458
140	PCB-171/173		17533	8915	8619	1.03	NO	26.60	0.89	26.56	26.63	269.20882			680	458
141	PCB-172		10772	5353	5420	0.99	NO	27.39	0.91	27.36	27.43	162.22575			680	458
142	PCB-192														680	458
143	PCB-180/193		169611	85684	83927	1.02	NO	27.73	0.92	27.70	27.77	2164.86314			680	458
144	PCB-191		3007	1668	1339	1.25	YES	27.91	0.93	27.88	27.95	35.96529			680	458
145	PCB-170		49116	25039	24077	1.04	NO	28.41	0.95	28.38	28.44	782.95392			680	458
146	PCB-190		13319	6392	6927	0.92	NO	28.69	0.96	28.65	28.72	150.13535		ES200812MB	680	458
147	* PCB-189		2018	939	1079	0.87	YES	30.02	1.00	29.98	30.05	30.36754			576	651
148	* PCB-202		26297	12624	13673	0.92	NO	26.31	1.00	26.27	26.34	371.20657			325	453

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

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Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, 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		12939	6260	6679	0.94	NO	26.78	1.02	26.74	26.81	156.88323			235	453
150	PCB-204														235	453
151	PCB-197		2205	1135	1070	1.06	YES	27.25	1.04	27.22	27.28	27.22674			235	453
152	PCB-200		8193	3708	4485	0.83	NO	27.33	1.04	27.30	27.37	101.41515			235	453
153	PCB-198/199		52889	24402	28486	0.86	NO	28.75	0.92	28.71	28.78	883.42279			235	453
154	PCB-196		19725	9574	10152	0.94	NO	29.07	0.93	29.04	29.11	328.85157			235	453
155	PCB-203		36615	16737	19878	0.84	NO	29.18	0.93	29.15	29.22	572.47727			235	453
156	* PCB-195		7414	3619	3795	0.95	NO	29.90	0.95	29.87	29.94	141.28758			322	401
157	PCB-194		24953	11801	13152	0.90	NO	31.13	0.99	31.10	31.16	450.72531			322	401
158	PCB-205		1192	526	666	0.79	NO	31.42	1.00	31.39	31.46	18.62699			322	401
159	* PCB-208		9410	4217	5194	0.81	NO	29.74	1.00	29.70	29.77	140.76083			510	793
160	PCB-207		4158	1892	2266	0.83	NO	30.22	1.02	30.19	30.26	61.11025			510	793
161	PCB-206		22257	9925	12332	0.80	NO	32.50	1.00	32.46	32.53	378.68025			510	793
162	* PCB-209		3761	2035	1726	1.18	NO	33.64	1.00	33.61	33.68	126.53887			162	184
163	13C-PCB-31		2398612	1217495	1181117	1.03	NO	15.83	0.87	15.80	15.86	26645.00077	111.0		14332	9443
164	13C-PCB-95		1216635	750499	466136	1.61	NO	19.12	1.09	19.08	19.15	27705.81018	115.4		2241	1724
165	13C-PCB-153		1981054	1121875	859179	1.31	NO	24.22	1.18	24.18	24.25	27068.89865	112.8		1784	1386
166	13C-PCB-28		347879	177197	170682	1.04	NO	16.00	0.94	15.96	16.03	2451.91676	61.3		14332	9443
167	13C-PCB-111		280462	173255	107207	1.62	NO	22.05	1.07	22.01	22.08	3286.27266	82.2		2241	1724
168	13C-PCB-178		214952	109006	105946	1.03	NO	25.09	1.01	25.05	25.12	3251.02627	81.3		1495	719
169	13C-PCB-1		385041	294900	90141	3.27	NO	8.92	0.75	8.89	8.96	2728.22283	68.2	SJ200812MA	2597	97631
170	13C-PCB-3		439698	329807	109891	3.00	NO	10.59	0.89	10.56	10.63	3241.70844	81.0		2597	97631
171	13C-PCB-4		273527	170580	102947	1.66	NO	10.75	0.90	10.71	10.78	2701.30190	67.5		4825	1568
172	13C-PCB-15		462814	284973	177841	1.60	NO	14.31	1.20	14.27	14.34	3176.81079	79.4		5146	3099
173	13C-PCB-19		189853	95219	94634	1.01	NO	12.67	1.06	12.63	12.70	2330.14904	58.3		9095	20944
174	13C-PCB-37		372339	189988	182351	1.04	NO	18.22	1.07	18.19	18.25	2800.97461	70.0		14332	9443
175	13C-PCB-54		285625	128115	157510	0.81	NO	14.48	0.85	14.45	14.51	2494.11959	62.4		6865	2377
176	13C-PCB-81		313000	138272	174728	0.79	NO	21.80	1.06	21.76	21.83	2693.34696	67.3		5079	2264
177	13C-PCB-77		320011	144271	175741	0.82	NO	22.10	1.07	22.07	22.14	2750.23905	68.8		5079	2264
178	13C-PCB-104		301202	186584	114618	1.63	NO	17.52	1.03	17.49	17.56	2746.30353	68.7		692	757
179	13C-PCB-123		295870	183107	112763	1.62	NO	23.10	1.12	23.07	23.14	2712.05463	67.8		1747	1167
180	13C-PCB-118		306850	188455	118395	1.59	NO	23.27	1.13	23.24	23.31	2854.50993	71.4		1747	1167
181	13C-PCB-114		276923	170911	106012	1.61	NO	23.58	0.95	23.54	23.61	2673.66253	66.8		1747	1167
182	13C-PCB-105		275186	169789	105398	1.61	NO	23.91	0.96	23.88	23.95	2587.93567	64.7		1747	1167
183	13C-PCB-126		258792	157661	101131	1.56	NO	25.51	1.03	25.48	25.54	2596.95781	64.9		1747	1167
184	13C-PCB-155		230653	127184	103469	1.23	NO	20.52	0.99	20.49	20.56	1877.94911	46.9		584	803
185	13C-PCB-157		370229	211613	158616	1.33	NO	26.42	1.06	26.38	26.45	3787.76823	94.7		1784	1386

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Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, 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		647523	368345	279178	1.32	NO	27.04	1.09	27.01	27.08	6878.42013	86.0		1784	1386
187	13C-PCB-169		357908	210397	147511	1.43	YES	28.71	1.15	28.68	28.74	3883.04147	97.1		1784	1386
188	13C-PCB-188		324414	169624	154790	1.10	NO	23.53	0.95	23.49	23.56	3413.46456	85.3		1495	719
189	13C-PCB-189		275409	142063	133346	1.07	NO	30.00	0.96	29.97	30.03	3583.67374	89.6		1912	916
190	13C-PCB-202		270387	127192	143195	0.89	NO	26.29	1.06	26.26	26.33	3155.05707	78.9		1027	656
191	13C-PCB-205		299287	139335	159952	0.87	NO	31.40	1.01	31.36	31.43	3570.65435	89.3		528	760
192	13C-PCB-208		209734	92854	116879	0.79	NO	29.74	0.96	29.70	29.77	3160.46900	79.0		711	588
193	13C-PCB-206		181546	79835	101710	0.78	NO	32.48	1.04	32.45	32.52	3990.03354	99.8		711	588
194	13C-PCB-209		136014	73989	62025	1.19	NO	33.63	1.08	33.59	33.66	1905.60725	47.6		155	186
195	13C-PCB-9		1255905	770457	485449	1.59	NO	11.95	0.48	11.92	11.99	77.70729	1.0		4825	1568
196	13C-PCB-52		688321	310501	377820	0.82	NO	16.99	0.68	16.95	17.02	72.81923	0.9		4263	2643
197	13C-PCB-101		581062	357844	223218	1.60	NO	20.65	0.83	20.62	20.68	71.62151	0.9		2241	1724
198	13C-PCB-138		655446	371734	283712	1.31	NO	24.88	0.00	24.85	24.91	63.34710	0.8		1784	1386
199	13C-PCB-194		495236	230471	264765	0.87	NO	31.12	1.25	31.08	31.15	69.24965	0.9		528	760
200	Total MoCB-F1	11		25045405								7455710.177...			20456	
201	Total DiCB-F1	8		120238282								2575615.594...			1476	
202	Total DiCB-F2	6		15074432								979359.72908			9641	
203	Total TrCB-F1	1		4471063								160996.77629			1065	
204	Total TrCB-F2	7		96360310								1800275.994...			3861	
205	Total TrCB-F3	20		90617586								2835535.574...			15369	
206	Total TeCB-F2	1		67719								2020.97487			609	
207	Total TeCB-F3	13		42858468								1049061.055...			1471	
208	Total TeCB-F4	21		9336458								368974.68266			2973	
209	Total PeCB-F3	17		92443								40463.03561			823	
210	Total PeCB-F4	20		10070038								203554.32233			2685	
211	Total PeCB-F5	29		2211966								2818063.492...			2725	
212	Total HxCB-F4	9		333183								8169.83127			610	
213	Total HxCB-F5	29		2001152								404574.38889			855	
214	Total HpCB-F5	24		328872								11796.56949			680	
215	Total HpCB-F6	1		1861								30.36754			576	
216	Total OcCB-F5	7		74441								2441.48334			235	
217	Total OcCB-F6	5		16634								3191.50368			322	
218	Total NoCB-F6	3		16033								580.55133			510	
219	Total DeCB-F7	1		2035								126.53887			162	
220	Total 13C-MoCB-F1	2		626063								5969.93127			2597	
221	Total 13C-DiCB-F1	4		947636								2780.37849			4825	
222	Total 13C-DiCB-F2	1		1820758								3176.81079			5446	

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Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, 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		95219								2330.14904			9095	
224	Total 13C-TrCB-F3	3		1593857								31897.89213			14332	
225	Total 13C-TeCB-F2	1		128115								2494.11959			6865	
226	Total 13C-TeCB-F3	7		330903								77.08515			4263	
227	Total 13C-TeCB-F4	2		295194								5443.58600			5079	
228	Total 13C-PeCB-F3	1		190214								2746.30353			692	
229	Total 13C-PeCB-F4	10		1285443								31066.37839			2241	
230	Total 13C-PeCB-F5	5		907510								13425.12056			1747	
231	Total 13C-HxCB-F4	1		128083								1877.94911			584	
232	Total 13C-HxCB-F5	12		2294822								41690.04693			1784	
233	Total 13C-HpCB-F5	2		284770								6664.49083			1495	
234	Total 13C-HpCB-F6	1		351750								3583.67374			1912	
235	Total 13C-OcCB-F5	1		130041								3155.05707			1027	
236	Total 13C-OcCB-F6	5		377461								3644.25629			528	
237	Total 13C-NoCB-F6	2		172689								7150.50254			711	
238	Total 13C-DeCB-F7	1		73989								1905.60725			155	
239	Lockmass F1			0											350240	
240	Lockmass F2			0											192996	
241	Lockmass F3			0											273572	
242	Lockmass F4			0											243346	
243	Lockmass F5			0											79947	
244	Lockmass F6			0											71001	
245	Lockmass F7			0											23584	

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Date	Time	Event	Details	Comments
12-Aug-20	08:15:04	Process Extract		
12-Aug-20	08:15:05	Process Integrate		
12-Aug-20	08:15:06	Process Calibrate		
12-Aug-20	08:15:07	Process Quantify		
12-Aug-20	08:15:07	Dataset Created		
12-Aug-20	08:19:16	Peak added	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:8.953	SJ200812MA
12-Aug-20	08:19:16	Pre modification peak	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.541	
12-Aug-20	08:19:16	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.541	SJ200812MA
12-Aug-20	08:19:16	Pre modification peak	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.527	
12-Aug-20	08:19:16	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.527	SJ200812MA
12-Aug-20	08:19:16	Pre modification peak	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.513	
12-Aug-20	08:19:16	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.513	SJ200812MA
12-Aug-20	08:19:16	Pre modification peak	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.499	
12-Aug-20	08:19:16	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:9.499	SJ200812MA
12-Aug-20	08:19:16	Pre modification peak	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:8.925	
12-Aug-20	08:19:16	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:8.925	SJ200812MA
12-Aug-20	08:19:54	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:8.953	SJ200812MA
12-Aug-20	08:20:23	Peak modified	Sample:5-200811B10, Compound:13C-MoCB-F1, RT:8.953	SJ200812MA
12-Aug-20	08:22:23	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	
08-Jan-21	10:19:14	Peak deleted	Sample:5-200811B10, Compound:13C-DiCB-F2, RT:14.592	
08-Jan-21	10:19:14	Peak deleted	Sample:5-200811B10, Compound:13C-DiCB-F2, RT:14.555	
08-Jan-21	10:19:14	Peak deleted	Sample:5-200811B10, Compound:13C-DiCB-F2, RT:14.518	
08-Jan-21	10:19:14	Peak deleted	Sample:5-200811B10, Compound:13C-DiCB-F2, RT:14.426	
08-Jan-21	10:19:14	Peak deleted	Sample:5-200811B10, Compound:13C-DiCB-F2, RT:14.417	
08-Jan-21	10:24:52	Method modified		
08-Jan-21	10:24:59	Process Calibrate		
08-Jan-21	10:25:00	Process Quantify		
08-Jan-21	10:25:37	Peak deleted	Sample:5-200811B10, Compound:DiCB-F2, RT:13.762	
08-Jan-21	10:25:37	Peak deleted	Sample:5-200811B10, Compound:DiCB-F2, RT:13.762	
08-Jan-21	10:25:53	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	
12-Aug-20	11:32:53	Pre modification peak	Sample:5-200811B01, Compound:TeCB-F3, RT:18.082	
12-Aug-20	11:32:53	Peak modified	Sample:5-200811B01, Compound:TeCB-F3, RT:18.082	ES200812MJ
12-Aug-20	11:32:53	Pre modification peak	Sample:5-200811B01, Compound:TeCB-F3, RT:15.038	
12-Aug-20	11:32:53	Peak modified	Sample:5-200811B01, Compound:TeCB-F3, RT:15.038	ES200812MJ
12-Aug-20	11:32:53	Pre modification peak	Sample:5-200811B01, Compound:TeCB-F3, RT:18.082	
12-Aug-20	11:32:53	Peak modified	Sample:5-200811B01, Compound:TeCB-F3, RT:18.082	ES200812MJ
12-Aug-20	11:32:53	Pre modification peak	Sample:5-200811B01, Compound:TeCB-F3, RT:15.038	
12-Aug-20	11:32:53	Peak modified	Sample:5-200811B01, Compound:TeCB-F3, RT:15.038	ES200812MJ
12-Aug-20	11:33:25	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	
12-Aug-20	11:33:25	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	ES200812Mj
12-Aug-20	11:33:25	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	
12-Aug-20	11:33:25	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	ES200812Mj
12-Aug-20	11:33:25	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:19.199	
12-Aug-20	11:33:25	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:19.199	ES200812Mj
12-Aug-20	11:33:25	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	
12-Aug-20	11:33:25	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	ES200812Mj
12-Aug-20	11:33:25	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	
12-Aug-20	11:33:25	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	ES200812Mj
12-Aug-20	11:33:25	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:19.199	
12-Aug-20	11:33:25	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:19.199	ES200812Mj
12-Aug-20	11:33:36	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:19.560	
12-Aug-20	11:33:36	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:19.560	ES200812MJ
12-Aug-20	11:33:36	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:19.458	

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Date	Time	Event	Details	Comments
12-Aug-20	11:33:36	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:19.458	ES200812MJ
12-Aug-20	11:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	
12-Aug-20	11:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	11:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:21.632	
12-Aug-20	11:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:21.632	ES200812MJ
12-Aug-20	11:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:21.502	
12-Aug-20	11:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:21.502	ES200812MJ
12-Aug-20	11:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:21.502	
12-Aug-20	11:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:21.502	ES200812MJ
12-Aug-20	11:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	
12-Aug-20	11:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	11:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:21.632	
12-Aug-20	11:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:21.632	ES200812MJ
12-Aug-20	11:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:21.493	
12-Aug-20	11:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:21.493	ES200812MJ
12-Aug-20	11:34:02	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F4, RT:21.493	
12-Aug-20	11:34:02	Peak modified	Sample:5-200811B01, Compound:PeCB-F4, RT:21.493	ES200812MJ
12-Aug-20	11:34:24	Pre modification peak	Sample:5-200811B01, Compound:HxCB-F5, RT:22.572	
12-Aug-20	11:34:24	Peak modified	Sample:5-200811B01, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	11:34:24	Pre modification peak	Sample:5-200811B01, Compound:HxCB-F5, RT:24.711	
12-Aug-20	11:34:24	Peak modified	Sample:5-200811B01, Compound:HxCB-F5, RT:24.711	ES200812MJ
12-Aug-20	11:34:24	Pre modification peak	Sample:5-200811B01, Compound:HxCB-F5, RT:22.572	
12-Aug-20	11:34:24	Peak modified	Sample:5-200811B01, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	11:34:24	Pre modification peak	Sample:5-200811B01, Compound:HxCB-F5, RT:24.711	
12-Aug-20	11:34:24	Peak modified	Sample:5-200811B01, Compound:HxCB-F5, RT:24.711	ES200812MJ
12-Aug-20	11:34:59	Pre modification peak	Sample:5-200811B10, Compound:MoCB-F1, RT:8.925	
12-Aug-20	11:34:59	Peak modified	Sample:5-200811B10, Compound:MoCB-F1, RT:8.925	ES200812MJ
12-Aug-20	11:34:59	Pre modification peak	Sample:5-200811B10, Compound:MoCB-F1, RT:8.336	
12-Aug-20	11:34:59	Peak modified	Sample:5-200811B10, Compound:MoCB-F1, RT:8.336	ES200812MJ
12-Aug-20	11:34:59	Pre modification peak	Sample:5-200811B10, Compound:MoCB-F1, RT:9.625	
12-Aug-20	11:34:59	Peak modified	Sample:5-200811B10, Compound:MoCB-F1, RT:9.625	ES200812MJ
12-Aug-20	11:34:59	Pre modification peak	Sample:5-200811B10, Compound:MoCB-F1, RT:8.925	
12-Aug-20	11:34:59	Peak modified	Sample:5-200811B10, Compound:MoCB-F1, RT:8.925	ES200812MJ
12-Aug-20	11:35:45	Pre modification peak	Sample:5-200811B06, Compound:DiCB-F1, RT:12.373	
12-Aug-20	11:35:45	Peak modified	Sample:5-200811B06, Compound:DiCB-F1, RT:12.373	ES200812MS
12-Aug-20	11:35:45	Peak added	Sample:5-200811B06, Compound:DiCB-F1, RT:12.302	ES200812MS
12-Aug-20	11:35:45	Pre modification peak	Sample:5-200811B06, Compound:DiCB-F1, RT:12.373	
12-Aug-20	11:35:45	Peak modified	Sample:5-200811B06, Compound:DiCB-F1, RT:12.373	ES200812MS
12-Aug-20	11:35:45	Peak added	Sample:5-200811B06, Compound:DiCB-F1, RT:12.302	ES200812MS
12-Aug-20	11:35:57	Pre modification peak	Sample:5-200811B07, Compound:DiCB-F1, RT:12.387	
12-Aug-20	11:35:57	Peak modified	Sample:5-200811B07, Compound:DiCB-F1, RT:12.387	ES200812MS
12-Aug-20	11:35:57	Peak added	Sample:5-200811B07, Compound:DiCB-F1, RT:12.316	ES200812MS
12-Aug-20	11:36:40	Method modified		
12-Aug-20	11:36:45	Process Calibrate		
12-Aug-20	11:36:46	Process Quantify		
12-Aug-20	11:37:07	Pre modification peak	Sample:5-200811B08, Compound:DiCB-F1, RT:12.373	
12-Aug-20	11:37:07	Peak modified	Sample:5-200811B08, Compound:DiCB-F1, RT:12.373	ES200812MS
12-Aug-20	11:37:07	Peak added	Sample:5-200811B08, Compound:DiCB-F1, RT:12.302	ES200812MS
12-Aug-20	11:37:07	Pre modification peak	Sample:5-200811B08, Compound:DiCB-F1, RT:12.373	
12-Aug-20	11:37:07	Peak modified	Sample:5-200811B08, Compound:DiCB-F1, RT:12.373	ES200812MS
12-Aug-20	11:37:07	Peak added	Sample:5-200811B08, Compound:DiCB-F1, RT:12.302	ES200812MS
12-Aug-20	11:37:19	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	
12-Aug-20	11:37:49	Pre modification peak	Sample:5-200811B09, Compound:DiCB-F1, RT:12.373	

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12-Aug-20	11:37:49	Peak modified	Sample:5-200811B09, Compound:DiCB-F1, RT:12.373	ES200812MS
12-Aug-20	11:37:49	Peak added	Sample:5-200811B09, Compound:DiCB-F1, RT:12.302	ES200812MS
12-Aug-20	11:37:49	Pre modification peak	Sample:5-200811B09, Compound:DiCB-F1, RT:12.387	
12-Aug-20	11:37:49	Peak modified	Sample:5-200811B09, Compound:DiCB-F1, RT:12.387	ES200812MS
12-Aug-20	11:37:49	Peak added	Sample:5-200811B09, Compound:DiCB-F1, RT:12.302	ES200812MS
12-Aug-20	11:38:12	Pre modification peak	Sample:5-200811B10, Compound:DiCB-F1, RT:12.485	
12-Aug-20	11:38:12	Peak modified	Sample:5-200811B10, Compound:DiCB-F1, RT:12.485	ES200812MS
12-Aug-20	11:38:12	Peak added	Sample:5-200811B10, Compound:DiCB-F1, RT:12.415	ES200812MS
12-Aug-20	11:38:12	Pre modification peak	Sample:5-200811B10, Compound:DiCB-F1, RT:12.485	
12-Aug-20	11:38:12	Peak modified	Sample:5-200811B10, Compound:DiCB-F1, RT:12.485	ES200812MS
12-Aug-20	11:38:12	Peak added	Sample:5-200811B10, Compound:DiCB-F1, RT:12.415	ES200812MS
12-Aug-20	11:38:29	Pre modification peak	Sample:5-200811B06, Compound:DiCB-F2, RT:13.873	
12-Aug-20	11:38:29	Peak modified	Sample:5-200811B06, Compound:DiCB-F2, RT:13.873	ES200812MB
12-Aug-20	11:39:58	Method modified		
12-Aug-20	11:40:03	Process Calibrate		
12-Aug-20	11:40:03	Process Quantify		
12-Aug-20	11:41:01	Method modified		
12-Aug-20	11:41:06	Process Calibrate		
12-Aug-20	11:41:07	Process Quantify		
12-Aug-20	11:41:36	Peak deleted	Sample:5-200811B01, Compound:DiCB-F2, RT:13.661	
12-Aug-20	11:41:36	Peak deleted	Sample:5-200811B01, Compound:DiCB-F2, RT:13.670	
12-Aug-20	11:41:44	Peak modified	Sample:5-200811B01, Compound:DiCB-F2, RT:13.034	
12-Aug-20	11:41:44	Peak modified	Sample:5-200811B01, Compound:DiCB-F2, RT:13.034	
12-Aug-20	11:42:06	Peak deleted	Sample:5-200811B06, Compound:DiCB-F2, RT:13.689	
12-Aug-20	11:42:06	Peak deleted	Sample:5-200811B06, Compound:DiCB-F2, RT:13.689	
12-Aug-20	11:42:13	Peak deleted	Sample:5-200811B07, Compound:DiCB-F2, RT:13.698	
12-Aug-20	11:42:13	Peak deleted	Sample:5-200811B07, Compound:DiCB-F2, RT:13.698	
12-Aug-20	11:42:18	Peak deleted	Sample:5-200811B08, Compound:DiCB-F2, RT:13.689	
12-Aug-20	11:42:18	Peak deleted	Sample:5-200811B08, Compound:DiCB-F2, RT:13.698	
12-Aug-20	11:42:23	Peak deleted	Sample:5-200811B09, Compound:DiCB-F2, RT:13.698	
12-Aug-20	11:42:23	Peak deleted	Sample:5-200811B09, Compound:DiCB-F2, RT:13.698	
12-Aug-20	11:42:39	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	
14-Aug-20	12:46:09	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	
14-Aug-20	12:46:42	Method modified		
14-Aug-20	12:47:12	Method modified		
14-Aug-20	12:47:23	Process Calibrate		
14-Aug-20	12:47:24	Process Quantify		
14-Aug-20	12:48:28	Method modified		
14-Aug-20	12:48:33	Process Calibrate		
14-Aug-20	12:48:33	Process Quantify		
14-Aug-20	12:48:38	Process Calibrate		
14-Aug-20	12:48:38	Process Quantify		
14-Aug-20	12:49:17	Method modified		
14-Aug-20	12:49:22	Process Calibrate		
14-Aug-20	12:49:23	Process Quantify		
14-Aug-20	12:49:37	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	
12-Aug-20	14:55:34	Peak added	Sample:5-200811B04, Compound:TrCB-F2, RT:13.910	ES200812MA
12-Aug-20	14:55:34	Pre modification peak	Sample:5-200811B04, Compound:TrCB-F2, RT:13.928	
12-Aug-20	14:55:34	Peak modified	Sample:5-200811B04, Compound:TrCB-F2, RT:13.928	ES200812MA
12-Aug-20	14:55:48	Peak added	Sample:5-200811B05, Compound:TrCB-F2, RT:13.928	ES200812MA
12-Aug-20	14:57:05	Method modified		
12-Aug-20	14:57:16	Process Calibrate		
12-Aug-20	14:57:17	Process Quantify		

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Date	Time	Event	Details	Comments
12-Aug-20	15:00:09	Method modified		
12-Aug-20	15:00:27	Method modified		
12-Aug-20	15:00:42	Process Calibrate		
12-Aug-20	15:00:43	Process Quantify		
12-Aug-20	15:01:02	Pre modification peak	Sample:5-200811B04, Compound:TrCB-F3, RT:16.330	
12-Aug-20	15:01:02	Peak modified	Sample:5-200811B04, Compound:TrCB-F3, RT:16.330	ES200812MB
12-Aug-20	15:01:02	Peak added	Sample:5-200811B04, Compound:TrCB-F3, RT:16.105	ES200812MB
12-Aug-20	15:01:02	Peak added	Sample:5-200811B04, Compound:TrCB-F3, RT:16.330	ES200812MB
12-Aug-20	15:01:06	Peak added	Sample:5-200811B04, Compound:TrCB-F3, RT:18.239	ES200812MA
12-Aug-20	15:01:15	Pre modification peak	Sample:5-200811B05, Compound:TrCB-F3, RT:15.038	
12-Aug-20	15:01:15	Peak modified	Sample:5-200811B05, Compound:TrCB-F3, RT:15.038	ES200812MB
12-Aug-20	15:01:15	Pre modification peak	Sample:5-200811B05, Compound:TrCB-F3, RT:18.229	
12-Aug-20	15:01:15	Peak modified	Sample:5-200811B05, Compound:TrCB-F3, RT:18.229	ES200812MB
12-Aug-20	15:01:28	Pre modification peak	Sample:5-200811B06, Compound:TrCB-F3, RT:17.984	
12-Aug-20	15:01:28	Peak modified	Sample:5-200811B06, Compound:TrCB-F3, RT:17.984	ES200812MB
12-Aug-20	15:01:28	Pre modification peak	Sample:5-200811B06, Compound:TrCB-F3, RT:17.984	
12-Aug-20	15:01:28	Peak modified	Sample:5-200811B06, Compound:TrCB-F3, RT:17.984	ES200812MB
12-Aug-20	15:02:05	Pre modification peak	Sample:5-200811B08, Compound:TrCB-F3, RT:15.801	
12-Aug-20	15:02:05	Peak modified	Sample:5-200811B08, Compound:TrCB-F3, RT:15.801	ES200812MB
12-Aug-20	15:02:05	Pre modification peak	Sample:5-200811B08, Compound:TrCB-F3, RT:15.968	
12-Aug-20	15:02:05	Peak modified	Sample:5-200811B08, Compound:TrCB-F3, RT:15.968	ES200812MB
12-Aug-20	15:02:19	Pre modification peak	Sample:5-200811B09, Compound:TrCB-F3, RT:17.984	
12-Aug-20	15:02:19	Peak modified	Sample:5-200811B09, Compound:TrCB-F3, RT:17.984	ES200812MB
12-Aug-20	15:02:19	Pre modification peak	Sample:5-200811B09, Compound:TrCB-F3, RT:17.984	
12-Aug-20	15:02:19	Peak modified	Sample:5-200811B09, Compound:TrCB-F3, RT:17.984	ES200812MB
12-Aug-20	15:03:14	Pre modification peak	Sample:5-200811B04, Compound:TeCB-F3, RT:18.092	
12-Aug-20	15:03:14	Peak modified	Sample:5-200811B04, Compound:TeCB-F3, RT:18.092	ES200812MB
12-Aug-20	15:03:14	Pre modification peak	Sample:5-200811B04, Compound:TeCB-F3, RT:18.111	
12-Aug-20	15:03:14	Peak modified	Sample:5-200811B04, Compound:TeCB-F3, RT:18.111	ES200812MB
12-Aug-20	15:03:26	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F3, RT:17.827	
12-Aug-20	15:03:26	Peak modified	Sample:5-200811B05, Compound:TeCB-F3, RT:17.827	ES200812MB
12-Aug-20	15:03:26	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F3, RT:17.827	
12-Aug-20	15:03:26	Peak modified	Sample:5-200811B05, Compound:TeCB-F3, RT:17.827	ES200812MB
12-Aug-20	15:03:38	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F3, RT:18.102	
12-Aug-20	15:03:38	Peak modified	Sample:5-200811B05, Compound:TeCB-F3, RT:18.102	ES200812MJ
12-Aug-20	15:03:38	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F3, RT:17.974	
12-Aug-20	15:03:38	Peak modified	Sample:5-200811B05, Compound:TeCB-F3, RT:17.974	ES200812MJ
12-Aug-20	15:03:38	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F3, RT:17.974	
12-Aug-20	15:03:38	Peak modified	Sample:5-200811B05, Compound:TeCB-F3, RT:17.974	ES200812MJ
12-Aug-20	15:03:38	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F3, RT:18.111	
12-Aug-20	15:03:38	Peak modified	Sample:5-200811B05, Compound:TeCB-F3, RT:18.111	ES200812MJ
12-Aug-20	15:04:16	Pre modification peak	Sample:5-200811B04, Compound:TeCB-F4, RT:19.171	
12-Aug-20	15:04:16	Peak modified	Sample:5-200811B04, Compound:TeCB-F4, RT:19.171	ES200812MB
12-Aug-20	15:04:16	Pre modification peak	Sample:5-200811B04, Compound:TeCB-F4, RT:19.162	
12-Aug-20	15:04:16	Peak modified	Sample:5-200811B04, Compound:TeCB-F4, RT:19.162	ES200812MB
12-Aug-20	15:04:29	Pre modification peak	Sample:5-200811B04, Compound:TeCB-F4, RT:19.754	
12-Aug-20	15:04:29	Peak modified	Sample:5-200811B04, Compound:TeCB-F4, RT:19.754	ES200812MB
12-Aug-20	15:04:29	Pre modification peak	Sample:5-200811B04, Compound:TeCB-F4, RT:19.819	
12-Aug-20	15:04:29	Peak modified	Sample:5-200811B04, Compound:TeCB-F4, RT:19.819	ES200812MB
12-Aug-20	15:04:36	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F4, RT:19.495	
12-Aug-20	15:04:36	Peak modified	Sample:5-200811B05, Compound:TeCB-F4, RT:19.495	ES200812MB
12-Aug-20	15:04:36	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F4, RT:19.578	
12-Aug-20	15:04:36	Peak modified	Sample:5-200811B05, Compound:TeCB-F4, RT:19.578	ES200812MB

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12-Aug-20	15:04:47	Pre modification peak	Sample:5-200811B05, Compound:TeCB-F4, RT:19.597	
12-Aug-20	15:04:47	Peak modified	Sample:5-200811B05, Compound:TeCB-F4, RT:19.597	ES200812MB
12-Aug-20	15:04:47	Peak added	Sample:5-200811B05, Compound:TeCB-F4, RT:19.763	ES200812MB
12-Aug-20	15:05:28	Pre modification peak	Sample:5-200811B06, Compound:TeCB-F4, RT:19.153	
12-Aug-20	15:05:28	Peak modified	Sample:5-200811B06, Compound:TeCB-F4, RT:19.153	ES200812MB
12-Aug-20	15:05:28	Pre modification peak	Sample:5-200811B06, Compound:TeCB-F4, RT:19.153	
12-Aug-20	15:05:28	Peak modified	Sample:5-200811B06, Compound:TeCB-F4, RT:19.153	ES200812MB
12-Aug-20	15:06:09	Method modified		
12-Aug-20	15:06:14	Process Calibrate		
12-Aug-20	15:06:14	Process Quantify		
12-Aug-20	15:06:18	Method Saved	Saved to 'C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-20...	
12-Aug-20	15:06:48	Pre modification peak	Sample:5-200811B07, Compound:TeCB-F4, RT:19.143	
12-Aug-20	15:06:48	Peak modified	Sample:5-200811B07, Compound:TeCB-F4, RT:19.143	ES200812MB
12-Aug-20	15:06:48	Pre modification peak	Sample:5-200811B07, Compound:TeCB-F4, RT:19.143	
12-Aug-20	15:06:48	Peak modified	Sample:5-200811B07, Compound:TeCB-F4, RT:19.143	ES200812MB
12-Aug-20	15:07:11	Pre modification peak	Sample:5-200811B08, Compound:TeCB-F4, RT:19.153	
12-Aug-20	15:07:11	Peak modified	Sample:5-200811B08, Compound:TeCB-F4, RT:19.153	ES200812MB
12-Aug-20	15:07:11	Pre modification peak	Sample:5-200811B08, Compound:TeCB-F4, RT:19.153	
12-Aug-20	15:07:11	Peak modified	Sample:5-200811B08, Compound:TeCB-F4, RT:19.153	ES200812MB
12-Aug-20	15:07:54	Pre modification peak	Sample:5-200811B09, Compound:TeCB-F4, RT:19.153	
12-Aug-20	15:07:54	Peak modified	Sample:5-200811B09, Compound:TeCB-F4, RT:19.153	ES200812MB
12-Aug-20	15:07:54	Pre modification peak	Sample:5-200811B09, Compound:TeCB-F4, RT:19.153	
12-Aug-20	15:07:54	Peak modified	Sample:5-200811B09, Compound:TeCB-F4, RT:19.153	ES200812MB
12-Aug-20	15:08:04	Pre modification peak	Sample:5-200811B10, Compound:TeCB-F4, RT:19.162	
12-Aug-20	15:08:04	Peak modified	Sample:5-200811B10, Compound:TeCB-F4, RT:19.162	ES200812MB
12-Aug-20	15:08:04	Pre modification peak	Sample:5-200811B10, Compound:TeCB-F4, RT:19.162	
12-Aug-20	15:08:04	Peak modified	Sample:5-200811B10, Compound:TeCB-F4, RT:19.162	ES200812MB
12-Aug-20	15:08:24	Pre modification peak	Sample:5-200811B01, Compound:TeCB-F4, RT:21.548	
12-Aug-20	15:08:24	Peak modified	Sample:5-200811B01, Compound:TeCB-F4, RT:21.548	ES200812MB
12-Aug-20	15:09:23	Method modified		
12-Aug-20	15:09:30	Process Calibrate		
12-Aug-20	15:09:30	Process Quantify		
12-Aug-20	15:09:50	Pre modification peak	Sample:5-200811B06, Compound:TeCB-F4, RT:20.355	
12-Aug-20	15:09:50	Peak modified	Sample:5-200811B06, Compound:TeCB-F4, RT:20.355	ES200812MB
12-Aug-20	15:10:49	Pre modification peak	Sample:5-200811B06, Compound:TeCB-F4, RT:21.622	
12-Aug-20	15:10:49	Peak modified	Sample:5-200811B06, Compound:TeCB-F4, RT:21.622	ES200812MB
12-Aug-20	15:11:12	Method modified		
12-Aug-20	15:11:17	Process Calibrate		
12-Aug-20	15:11:18	Process Quantify		
12-Aug-20	15:11:43	Peak modified	Sample:5-200811B06, Compound:TeCB-F4, RT:21.613	ES200812MB
12-Aug-20	15:12:13	Pre modification peak	Sample:5-200811B06, Compound:TeCB-F4, RT:18.514	
12-Aug-20	15:12:13	Peak modified	Sample:5-200811B06, Compound:TeCB-F4, RT:18.514	
12-Aug-20	15:12:51	Pre modification peak	Sample:5-200811B07, Compound:TeCB-F4, RT:21.595	
12-Aug-20	15:12:51	Peak modified	Sample:5-200811B07, Compound:TeCB-F4, RT:21.595	ES200812MB
12-Aug-20	15:12:58	Pre modification peak	Sample:5-200811B08, Compound:TeCB-F4, RT:21.595	
12-Aug-20	15:12:58	Peak modified	Sample:5-200811B08, Compound:TeCB-F4, RT:21.595	ES200812MB
12-Aug-20	15:13:11	Pre modification peak	Sample:5-200811B10, Compound:TeCB-F4, RT:21.595	
12-Aug-20	15:13:11	Peak modified	Sample:5-200811B10, Compound:TeCB-F4, RT:21.595	ES200812MB
12-Aug-20	15:13:34	Peak added	Sample:5-200811B04, Compound:PeCB-F4, RT:19.097	ES200812MA
12-Aug-20	15:13:49	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:13:49	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:13:49	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:19.301	
12-Aug-20	15:13:49	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:19.301	ES200812MJ

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12-Aug-20	15:13:49	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:13:49	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:13:49	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:19.301	
12-Aug-20	15:13:49	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:19.301	ES200812MJ
12-Aug-20	15:14:18	Peak added	Sample:5-200811B05, Compound:PeCB-F4, RT:20.966	ES200812MA
12-Aug-20	15:14:26	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:20.651	
12-Aug-20	15:14:26	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:20.651	ES200812MB
12-Aug-20	15:14:49	Peak added	Sample:5-200811B04, Compound:PeCB-F4, RT:21.215	ES200812MA
12-Aug-20	15:14:49	Pre modification peak	Sample:5-200811B04, Compound:PeCB-F4, RT:21.280	
12-Aug-20	15:14:49	Peak modified	Sample:5-200811B04, Compound:PeCB-F4, RT:21.280	ES200812MA
12-Aug-20	15:14:49	Pre modification peak	Sample:5-200811B04, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:14:49	Peak modified	Sample:5-200811B04, Compound:PeCB-F4, RT:18.514	ES200812MA
12-Aug-20	15:15:05	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:21.299	
12-Aug-20	15:15:05	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	15:15:05	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:15:05	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:15:05	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:21.299	
12-Aug-20	15:15:05	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	15:15:05	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:15:05	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:15:18	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:21.299	
12-Aug-20	15:15:18	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	15:15:18	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:15:18	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:15:18	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:21.299	
12-Aug-20	15:15:18	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	15:15:18	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:15:18	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:15:30	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:21.299	
12-Aug-20	15:15:30	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	15:15:30	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:15:30	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:15:30	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:21.299	
12-Aug-20	15:15:30	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	15:15:30	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:21.160	
12-Aug-20	15:15:30	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:21.160	ES200812MJ
12-Aug-20	15:15:40	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:21.299	
12-Aug-20	15:15:40	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	15:15:40	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:15:40	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:15:40	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:21.299	
12-Aug-20	15:15:40	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	15:15:40	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:21.160	
12-Aug-20	15:15:40	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:21.160	ES200812MJ
12-Aug-20	15:15:51	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:21.299	
12-Aug-20	15:15:51	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	15:15:51	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:15:51	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:15:51	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:21.299	
12-Aug-20	15:15:51	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:21.299	ES200812MJ
12-Aug-20	15:15:51	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:15:51	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:16:02	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:21.308	

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12-Aug-20	15:16:02	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:21.308	ES200812MJ
12-Aug-20	15:16:02	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:16:02	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:16:02	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:21.308	
12-Aug-20	15:16:02	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:21.308	ES200812MJ
12-Aug-20	15:16:02	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:21.169	
12-Aug-20	15:16:02	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:21.169	ES200812MJ
12-Aug-20	15:16:20	Pre modification peak	Sample:5-200811B04, Compound:PeCB-F4, RT:21.706	
12-Aug-20	15:16:20	Peak modified	Sample:5-200811B04, Compound:PeCB-F4, RT:21.706	ES200812MB
12-Aug-20	15:16:20	Pre modification peak	Sample:5-200811B04, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:16:20	Peak modified	Sample:5-200811B04, Compound:PeCB-F4, RT:18.514	ES200812MB
12-Aug-20	15:16:20	Pre modification peak	Sample:5-200811B04, Compound:PeCB-F4, RT:21.706	
12-Aug-20	15:16:20	Peak modified	Sample:5-200811B04, Compound:PeCB-F4, RT:21.706	ES200812MB
12-Aug-20	15:16:30	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:21.724	
12-Aug-20	15:16:30	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.724	ES200812MB
12-Aug-20	15:16:30	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:16:30	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:18.514	ES200812MB
12-Aug-20	15:16:30	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:21.715	
12-Aug-20	15:16:30	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.715	ES200812MB
12-Aug-20	15:16:41	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:21.715	
12-Aug-20	15:16:41	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	15:16:41	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:16:41	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:16:41	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:21.715	
12-Aug-20	15:16:41	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	15:16:41	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:16:41	Peak modified	Sample:5-200811B06, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:16:50	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.724	ES200812MB
12-Aug-20	15:16:50	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.715	ES200812MB
12-Aug-20	15:16:50	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F4, RT:21.539	
12-Aug-20	15:16:50	Peak modified	Sample:5-200811B05, Compound:PeCB-F4, RT:21.539	ES200812MB
12-Aug-20	15:17:02	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:21.715	
12-Aug-20	15:17:02	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	15:17:02	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:17:02	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:17:02	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:21.715	
12-Aug-20	15:17:02	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	15:17:02	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F4, RT:21.521	
12-Aug-20	15:17:02	Peak modified	Sample:5-200811B07, Compound:PeCB-F4, RT:21.521	ES200812MJ
12-Aug-20	15:17:14	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:21.715	
12-Aug-20	15:17:14	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	15:17:14	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:17:14	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:17:14	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:21.715	
12-Aug-20	15:17:14	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	15:17:14	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:17:14	Peak modified	Sample:5-200811B08, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:17:24	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:21.715	
12-Aug-20	15:17:24	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:21.715	ES200812MJ
12-Aug-20	15:17:24	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:17:24	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:17:24	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:21.715	
12-Aug-20	15:17:24	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:21.715	ES200812MJ

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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

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Date	Time	Event	Details	Comments
12-Aug-20	15:17:24	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:17:24	Peak modified	Sample:5-200811B09, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:17:35	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:21.724	
12-Aug-20	15:17:35	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:21.724	ES200812MJ
12-Aug-20	15:17:35	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:21.539	
12-Aug-20	15:17:35	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:21.539	ES200812MJ
12-Aug-20	15:17:35	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:21.724	
12-Aug-20	15:17:35	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:21.724	ES200812MJ
12-Aug-20	15:17:35	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F4, RT:18.514	
12-Aug-20	15:17:35	Peak modified	Sample:5-200811B10, Compound:PeCB-F4, RT:18.514	ES200812MJ
12-Aug-20	15:18:24	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	
12-Aug-20	15:33:39	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F5, RT:22.572	
12-Aug-20	15:33:39	Peak modified	Sample:5-200811B05, Compound:PeCB-F5, RT:22.572	ES200812MJ
12-Aug-20	15:33:39	Pre modification peak	Sample:5-200811B05, Compound:PeCB-F5, RT:23.261	
12-Aug-20	15:33:39	Peak modified	Sample:5-200811B05, Compound:PeCB-F5, RT:23.261	ES200812MJ
12-Aug-20	15:33:54	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:23.043	
12-Aug-20	15:33:54	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:23.043	ES200812MS
12-Aug-20	15:33:54	Peak added	Sample:5-200811B06, Compound:PeCB-F5, RT:23.092	ES200812MS
12-Aug-20	15:35:03	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F5, RT:23.273	
12-Aug-20	15:35:03	Peak modified	Sample:5-200811B08, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	15:35:03	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F5, RT:23.273	
12-Aug-20	15:35:03	Peak modified	Sample:5-200811B08, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	15:35:16	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F5, RT:23.273	
12-Aug-20	15:35:16	Peak modified	Sample:5-200811B09, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	15:35:16	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F5, RT:23.273	
12-Aug-20	15:35:16	Peak modified	Sample:5-200811B09, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	15:35:29	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F5, RT:23.285	
12-Aug-20	15:35:29	Peak modified	Sample:5-200811B10, Compound:PeCB-F5, RT:23.285	ES200812MB
12-Aug-20	15:35:29	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F5, RT:23.285	
12-Aug-20	15:35:29	Peak modified	Sample:5-200811B10, Compound:PeCB-F5, RT:23.285	ES200812MB
12-Aug-20	15:35:40	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F5, RT:23.261	
12-Aug-20	15:35:40	Peak modified	Sample:5-200811B01, Compound:PeCB-F5, RT:23.261	ES200812MB
12-Aug-20	15:35:40	Pre modification peak	Sample:5-200811B01, Compound:PeCB-F5, RT:23.261	
12-Aug-20	15:35:40	Peak modified	Sample:5-200811B01, Compound:PeCB-F5, RT:23.261	ES200812MB
12-Aug-20	15:35:54	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:23.273	
12-Aug-20	15:35:54	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	15:35:54	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:23.104	
12-Aug-20	15:35:54	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:23.104	ES200812MB
12-Aug-20	15:36:05	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F5, RT:23.273	
12-Aug-20	15:36:05	Peak modified	Sample:5-200811B07, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	15:36:05	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F5, RT:23.273	
12-Aug-20	15:36:05	Peak modified	Sample:5-200811B07, Compound:PeCB-F5, RT:23.273	ES200812MB
12-Aug-20	15:36:42	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F5, RT:24.675	
12-Aug-20	15:36:42	Peak modified	Sample:5-200811B07, Compound:PeCB-F5, RT:24.675	ES200812MB
12-Aug-20	15:36:55	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F5, RT:24.675	
12-Aug-20	15:36:55	Peak modified	Sample:5-200811B09, Compound:PeCB-F5, RT:24.675	ES200812MB
12-Aug-20	15:37:08	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F5, RT:24.735	
12-Aug-20	15:37:08	Peak modified	Sample:5-200811B09, Compound:PeCB-F5, RT:24.735	ES200812MB
12-Aug-20	15:37:08	Pre modification peak	Sample:5-200811B09, Compound:PeCB-F5, RT:24.675	
12-Aug-20	15:37:08	Peak modified	Sample:5-200811B09, Compound:PeCB-F5, RT:24.675	ES200812MB
12-Aug-20	15:37:26	Pre modification peak	Sample:5-200811B10, Compound:PeCB-F5, RT:24.675	
12-Aug-20	15:37:26	Peak modified	Sample:5-200811B10, Compound:PeCB-F5, RT:24.675	ES200812MA
12-Aug-20	15:37:26	Peak added	Sample:5-200811B10, Compound:PeCB-F5, RT:24.675	ES200812MA

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Date	Time	Event	Details	Comments
12-Aug-20	15:38:22	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:25.340	
12-Aug-20	15:38:22	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:25.340	ES200812MB
12-Aug-20	15:38:22	Peak added	Sample:5-200811B06, Compound:PeCB-F5, RT:25.485	ES200812MB
12-Aug-20	15:39:12	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:22.572	
12-Aug-20	15:39:12	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:22.572	ES200812MB
12-Aug-20	15:39:12	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:22.572	
12-Aug-20	15:39:12	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:22.572	ES200812MB
12-Aug-20	15:39:12	Pre modification peak	Sample:5-200811B06, Compound:PeCB-F5, RT:25.521	
12-Aug-20	15:39:12	Peak modified	Sample:5-200811B06, Compound:PeCB-F5, RT:25.521	ES200812MB
12-Aug-20	15:39:37	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F5, RT:22.572	
12-Aug-20	15:39:37	Peak modified	Sample:5-200811B07, Compound:PeCB-F5, RT:22.572	
12-Aug-20	15:39:37	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F5, RT:22.572	
12-Aug-20	15:39:37	Peak modified	Sample:5-200811B07, Compound:PeCB-F5, RT:22.572	
12-Aug-20	15:39:37	Pre modification peak	Sample:5-200811B07, Compound:PeCB-F5, RT:22.572	
12-Aug-20	15:39:37	Peak modified	Sample:5-200811B07, Compound:PeCB-F5, RT:22.572	
12-Aug-20	15:39:53	Pre modification peak	Sample:5-200811B08, Compound:PeCB-F5, RT:25.340	
12-Aug-20	15:39:53	Peak modified	Sample:5-200811B08, Compound:PeCB-F5, RT:25.340	ES200812MB
12-Aug-20	15:39:53	Peak added	Sample:5-200811B08, Compound:PeCB-F5, RT:25.485	ES200812MB
12-Aug-20	15:40:39	Peak added	Sample:5-200811B04, Compound:HxCB-F4, RT:22.177	ES200812MB
12-Aug-20	15:40:50	Pre modification peak	Sample:5-200811B05, Compound:HxCB-F4, RT:18.514	
12-Aug-20	15:40:50	Peak modified	Sample:5-200811B05, Compound:HxCB-F4, RT:18.514	ES200812MB
12-Aug-20	15:40:50	Pre modification peak	Sample:5-200811B05, Compound:HxCB-F4, RT:22.168	
12-Aug-20	15:40:50	Peak modified	Sample:5-200811B05, Compound:HxCB-F4, RT:22.168	ES200812MB
12-Aug-20	15:40:50	Peak added	Sample:5-200811B05, Compound:HxCB-F4, RT:22.177	ES200812MB
12-Aug-20	15:41:15	Pre modification peak	Sample:5-200811B04, Compound:HxCB-F5, RT:22.657	
12-Aug-20	15:41:15	Peak modified	Sample:5-200811B04, Compound:HxCB-F5, RT:22.657	ES200812MB
12-Aug-20	15:41:26	Pre modification peak	Sample:5-200811B05, Compound:HxCB-F5, RT:23.358	
12-Aug-20	15:41:26	Peak modified	Sample:5-200811B05, Compound:HxCB-F5, RT:23.358	ES200812MB
12-Aug-20	15:41:47	Pre modification peak	Sample:5-200811B06, Compound:HxCB-F5, RT:22.572	
12-Aug-20	15:41:47	Peak modified	Sample:5-200811B06, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	15:41:47	Pre modification peak	Sample:5-200811B06, Compound:HxCB-F5, RT:24.723	
12-Aug-20	15:41:47	Peak modified	Sample:5-200811B06, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	15:41:47	Pre modification peak	Sample:5-200811B06, Compound:HxCB-F5, RT:24.723	
12-Aug-20	15:41:47	Peak modified	Sample:5-200811B06, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	15:41:47	Pre modification peak	Sample:5-200811B06, Compound:HxCB-F5, RT:22.572	
12-Aug-20	15:41:47	Peak modified	Sample:5-200811B06, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	15:41:56	Pre modification peak	Sample:5-200811B07, Compound:HxCB-F5, RT:22.572	
12-Aug-20	15:41:56	Peak modified	Sample:5-200811B07, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	15:41:56	Pre modification peak	Sample:5-200811B07, Compound:HxCB-F5, RT:24.723	
12-Aug-20	15:41:56	Peak modified	Sample:5-200811B07, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	15:41:56	Pre modification peak	Sample:5-200811B07, Compound:HxCB-F5, RT:22.572	
12-Aug-20	15:41:56	Peak modified	Sample:5-200811B07, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	15:41:56	Pre modification peak	Sample:5-200811B07, Compound:HxCB-F5, RT:24.723	
12-Aug-20	15:41:56	Peak modified	Sample:5-200811B07, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	15:42:06	Pre modification peak	Sample:5-200811B08, Compound:HxCB-F5, RT:22.572	
12-Aug-20	15:42:06	Peak modified	Sample:5-200811B08, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	15:42:06	Pre modification peak	Sample:5-200811B08, Compound:HxCB-F5, RT:24.723	
12-Aug-20	15:42:06	Peak modified	Sample:5-200811B08, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	15:42:06	Pre modification peak	Sample:5-200811B08, Compound:HxCB-F5, RT:22.572	
12-Aug-20	15:42:06	Peak modified	Sample:5-200811B08, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	15:42:06	Pre modification peak	Sample:5-200811B08, Compound:HxCB-F5, RT:24.723	
12-Aug-20	15:42:06	Peak modified	Sample:5-200811B08, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	15:42:17	Pre modification peak	Sample:5-200811B09, Compound:HxCB-F5, RT:22.572	

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Date	Time	Event	Details	Comments
12-Aug-20	15:42:17	Peak modified	Sample:5-200811B09, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	15:42:17	Pre modification peak	Sample:5-200811B09, Compound:HxCB-F5, RT:24.723	
12-Aug-20	15:42:17	Peak modified	Sample:5-200811B09, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	15:42:17	Pre modification peak	Sample:5-200811B09, Compound:HxCB-F5, RT:22.572	
12-Aug-20	15:42:17	Peak modified	Sample:5-200811B09, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	15:42:17	Pre modification peak	Sample:5-200811B09, Compound:HxCB-F5, RT:24.723	
12-Aug-20	15:42:17	Peak modified	Sample:5-200811B09, Compound:HxCB-F5, RT:24.723	ES200812MJ
12-Aug-20	15:42:26	Pre modification peak	Sample:5-200811B10, Compound:HxCB-F5, RT:22.572	
12-Aug-20	15:42:26	Peak modified	Sample:5-200811B10, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	15:42:26	Pre modification peak	Sample:5-200811B10, Compound:HxCB-F5, RT:24.735	
12-Aug-20	15:42:26	Peak modified	Sample:5-200811B10, Compound:HxCB-F5, RT:24.735	ES200812MJ
12-Aug-20	15:42:26	Pre modification peak	Sample:5-200811B10, Compound:HxCB-F5, RT:22.572	
12-Aug-20	15:42:26	Peak modified	Sample:5-200811B10, Compound:HxCB-F5, RT:22.572	ES200812MJ
12-Aug-20	15:42:26	Pre modification peak	Sample:5-200811B10, Compound:HxCB-F5, RT:24.735	
12-Aug-20	15:42:26	Peak modified	Sample:5-200811B10, Compound:HxCB-F5, RT:24.735	ES200812MJ
12-Aug-20	15:42:42	Pre modification peak	Sample:5-200811B05, Compound:HxCB-F5, RT:27.068	
12-Aug-20	15:42:42	Peak modified	Sample:5-200811B05, Compound:HxCB-F5, RT:27.068	ES200812MB
12-Aug-20	15:42:55	Pre modification peak	Sample:5-200811B06, Compound:HxCB-F5, RT:28.699	
12-Aug-20	15:42:55	Peak modified	Sample:5-200811B06, Compound:HxCB-F5, RT:28.699	ES200812MB
12-Aug-20	15:43:52	Pre modification peak	Sample:5-200811B09, Compound:HxCB-F5, RT:28.699	
12-Aug-20	15:43:52	Peak modified	Sample:5-200811B09, Compound:HxCB-F5, RT:28.699	ES200812MB
12-Aug-20	15:43:52	Pre modification peak	Sample:5-200811B09, Compound:HxCB-F5, RT:28.699	
12-Aug-20	15:43:52	Peak modified	Sample:5-200811B09, Compound:HxCB-F5, RT:28.699	ES200812MB
12-Aug-20	15:44:27	Peak added	Sample:5-200811B04, Compound:HpCB-F5, RT:27.720	ES200812MA
12-Aug-20	15:44:42	Pre modification peak	Sample:5-200811B05, Compound:HpCB-F5, RT:27.720	
12-Aug-20	15:44:42	Peak modified	Sample:5-200811B05, Compound:HpCB-F5, RT:27.720	ES200812MB
12-Aug-20	15:44:42	Pre modification peak	Sample:5-200811B05, Compound:HpCB-F5, RT:27.732	
12-Aug-20	15:44:42	Peak modified	Sample:5-200811B05, Compound:HpCB-F5, RT:27.732	ES200812MB
12-Aug-20	15:44:47	Peak added	Sample:5-200811B05, Compound:HpCB-F5, RT:26.016	ES200812MB
12-Aug-20	15:45:13	Pre modification peak	Sample:5-200811B10, Compound:HpCB-F5, RT:28.687	
12-Aug-20	15:45:13	Peak modified	Sample:5-200811B10, Compound:HpCB-F5, RT:28.687	ES200812MB
12-Aug-20	15:45:13	Pre modification peak	Sample:5-200811B10, Compound:HpCB-F5, RT:28.687	
12-Aug-20	15:45:13	Peak modified	Sample:5-200811B10, Compound:HpCB-F5, RT:28.687	ES200812MB
12-Aug-20	15:45:34	Pre modification peak	Sample:5-200811B06, Compound:HpCB-F5, RT:26.028	
12-Aug-20	15:45:34	Peak modified	Sample:5-200811B06, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	15:45:34	Peak added	Sample:5-200811B06, Compound:HpCB-F5, RT:25.956	ES200812MS
12-Aug-20	15:45:34	Pre modification peak	Sample:5-200811B06, Compound:HpCB-F5, RT:26.028	
12-Aug-20	15:45:34	Peak modified	Sample:5-200811B06, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	15:45:34	Peak added	Sample:5-200811B06, Compound:HpCB-F5, RT:25.956	ES200812MS
12-Aug-20	15:45:58	Pre modification peak	Sample:5-200811B07, Compound:HpCB-F5, RT:26.028	
12-Aug-20	15:45:58	Peak modified	Sample:5-200811B07, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	15:45:58	Peak added	Sample:5-200811B07, Compound:HpCB-F5, RT:25.956	ES200812MS
12-Aug-20	15:45:58	Pre modification peak	Sample:5-200811B07, Compound:HpCB-F5, RT:26.028	
12-Aug-20	15:45:58	Peak modified	Sample:5-200811B07, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	15:45:58	Peak added	Sample:5-200811B07, Compound:HpCB-F5, RT:25.956	ES200812MS
12-Aug-20	15:46:22	Pre modification peak	Sample:5-200811B08, Compound:HpCB-F5, RT:26.028	
12-Aug-20	15:46:22	Peak modified	Sample:5-200811B08, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	15:46:22	Peak added	Sample:5-200811B08, Compound:HpCB-F5, RT:25.956	ES200812MS
12-Aug-20	15:46:22	Pre modification peak	Sample:5-200811B08, Compound:HpCB-F5, RT:26.028	
12-Aug-20	15:46:22	Peak modified	Sample:5-200811B08, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	15:46:22	Peak added	Sample:5-200811B08, Compound:HpCB-F5, RT:25.968	ES200812MS
12-Aug-20	15:46:52	Peak modified	Sample:5-200811B08, Compound:HpCB-F5, RT:26.028	ES200812MB
12-Aug-20	15:46:52	Peak modified	Sample:5-200811B08, Compound:HpCB-F5, RT:25.980	ES200812MB

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Date	Time	Event	Details	Comments
12-Aug-20	15:47:13	Pre modification peak	Sample:5-200811B09, Compound:HpCB-F5, RT:26.028	
12-Aug-20	15:47:13	Peak modified	Sample:5-200811B09, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	15:47:13	Peak added	Sample:5-200811B09, Compound:HpCB-F5, RT:25.968	ES200812MS
12-Aug-20	15:47:13	Pre modification peak	Sample:5-200811B09, Compound:HpCB-F5, RT:26.028	
12-Aug-20	15:47:13	Peak modified	Sample:5-200811B09, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	15:47:13	Pre modification peak	Sample:5-200811B09, Compound:HpCB-F5, RT:25.883	
12-Aug-20	15:47:13	Peak modified	Sample:5-200811B09, Compound:HpCB-F5, RT:25.883	ES200812MS
12-Aug-20	15:47:13	Peak added	Sample:5-200811B09, Compound:HpCB-F5, RT:25.968	ES200812MS
12-Aug-20	15:47:37	Pre modification peak	Sample:5-200811B10, Compound:HpCB-F5, RT:26.028	
12-Aug-20	15:47:37	Peak modified	Sample:5-200811B10, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	15:47:37	Pre modification peak	Sample:5-200811B10, Compound:HpCB-F5, RT:25.883	
12-Aug-20	15:47:37	Peak modified	Sample:5-200811B10, Compound:HpCB-F5, RT:25.883	ES200812MS
12-Aug-20	15:47:37	Peak added	Sample:5-200811B10, Compound:HpCB-F5, RT:25.968	ES200812MS
12-Aug-20	15:47:37	Pre modification peak	Sample:5-200811B10, Compound:HpCB-F5, RT:26.028	
12-Aug-20	15:47:37	Peak modified	Sample:5-200811B10, Compound:HpCB-F5, RT:26.028	ES200812MS
12-Aug-20	15:47:37	Peak added	Sample:5-200811B10, Compound:HpCB-F5, RT:25.968	ES200812MS
12-Aug-20	15:48:13	Method modified		
12-Aug-20	15:48:21	Method Saved	Saved to 'C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-20...	
12-Aug-20	15:48:24	Process Calibrate		
12-Aug-20	15:48:24	Process Quantify		
12-Aug-20	15:48:26	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	
12-Aug-20	16:18:24	Peak added	Sample:5-200811B06, Compound:HpCB-F6, RT:30.001	ES200812MA
12-Aug-20	16:18:37	Pre modification peak	Sample:5-200811B07, Compound:HpCB-F6, RT:30.001	
12-Aug-20	16:18:37	Peak modified	Sample:5-200811B07, Compound:HpCB-F6, RT:30.001	ES200812MB
12-Aug-20	16:18:46	Pre modification peak	Sample:5-200811B08, Compound:HpCB-F6, RT:30.001	
12-Aug-20	16:18:46	Peak modified	Sample:5-200811B08, Compound:HpCB-F6, RT:30.001	ES200812MB
12-Aug-20	16:18:46	Pre modification peak	Sample:5-200811B08, Compound:HpCB-F6, RT:30.001	
12-Aug-20	16:18:46	Peak modified	Sample:5-200811B08, Compound:HpCB-F6, RT:30.001	ES200812MB
12-Aug-20	16:19:21	Dataset Saved	Saved to 'C:\MassLynx\PCB.PRO\Results\Local\2020-August\...	

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

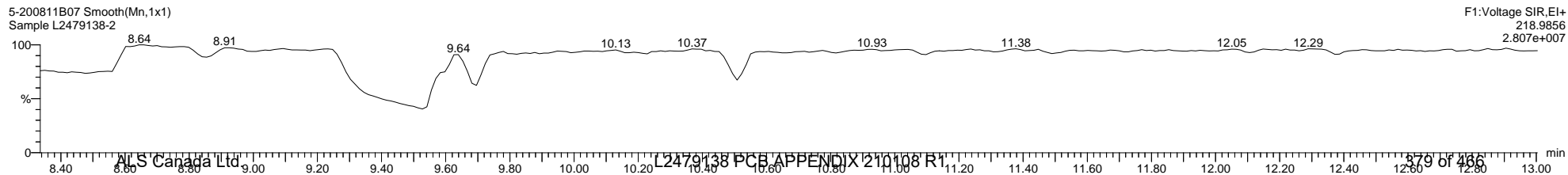
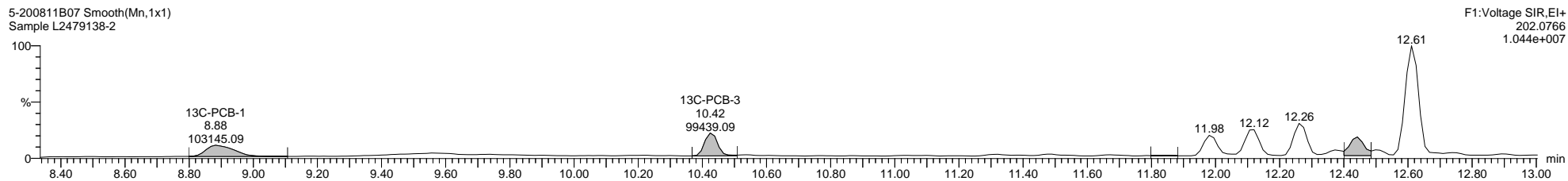
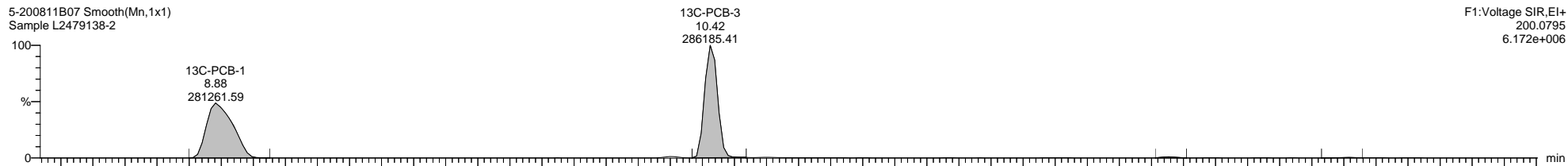
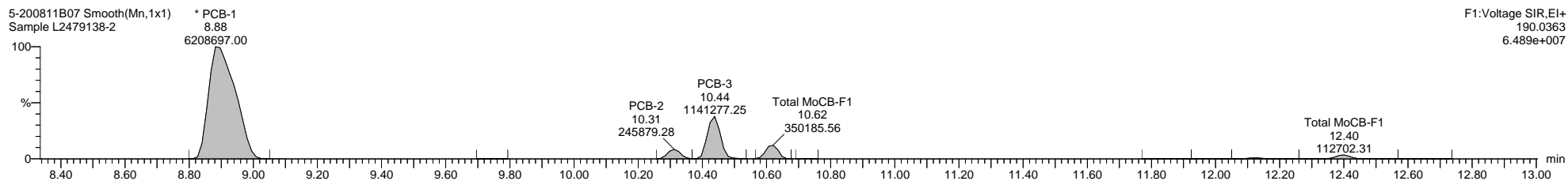
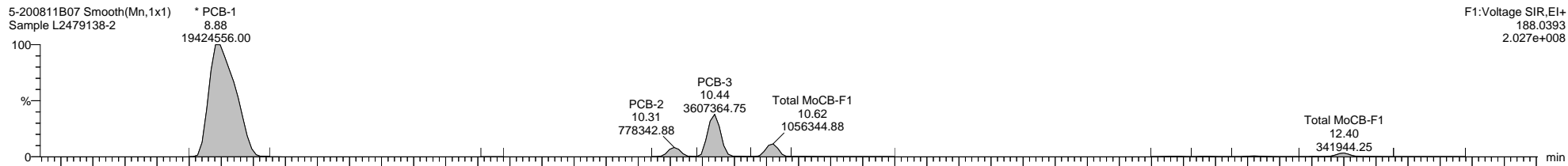
Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200811B2.mdb 11 Aug 2020 10:52:45

Calibration: 08 Jan 2021 10:24:59

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

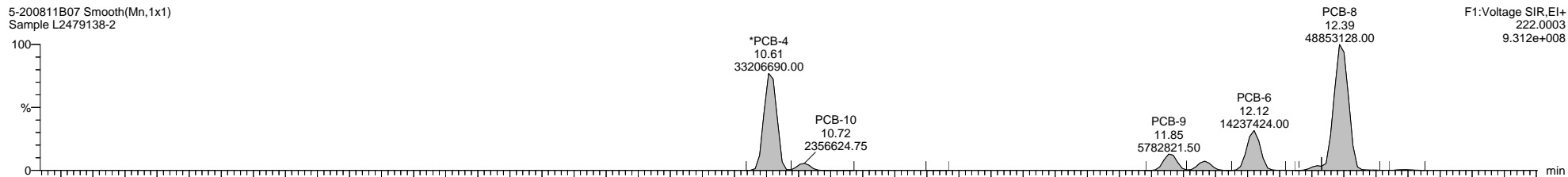
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

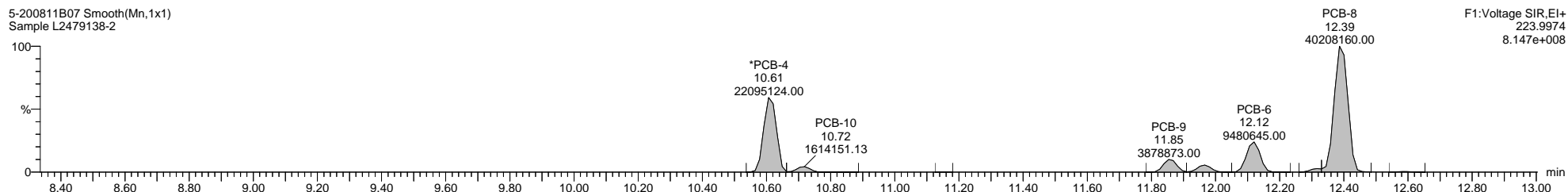
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8

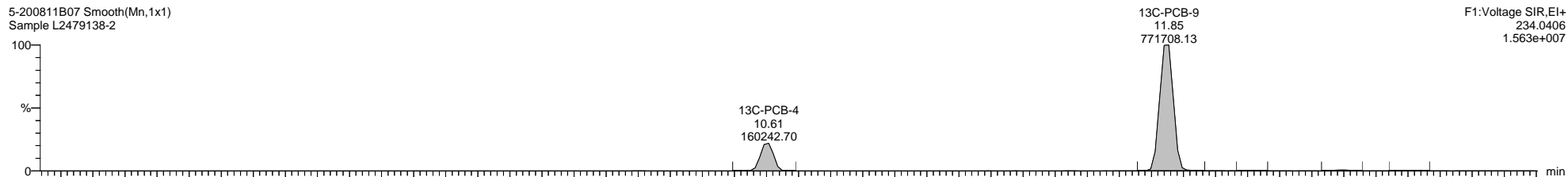
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



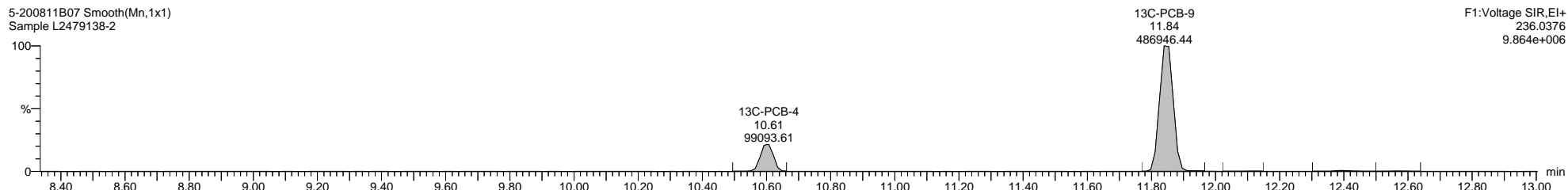
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



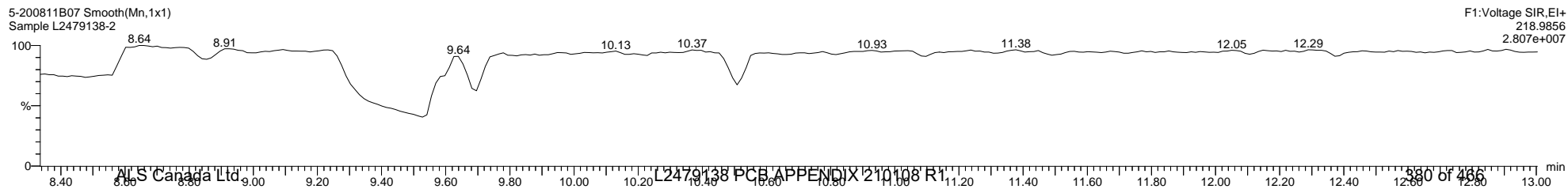
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



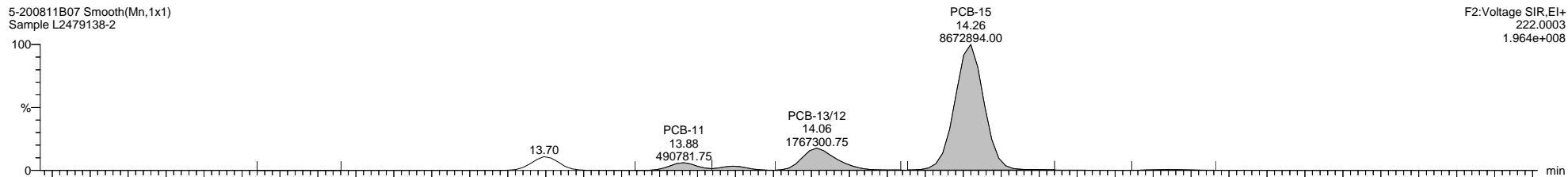
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

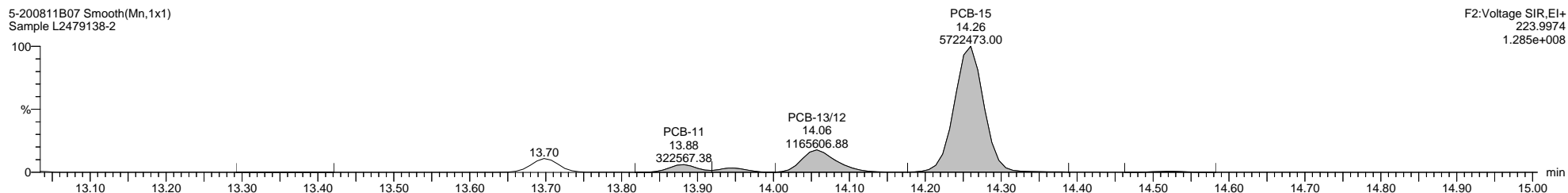
Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



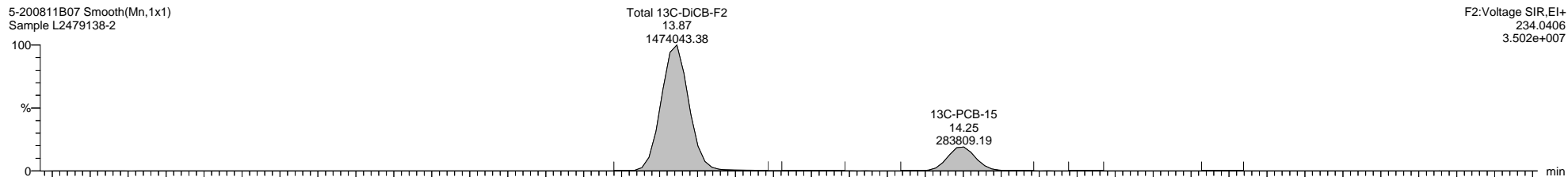
F2:Voltage SIR,EI+
222.0003
1.964e+008

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



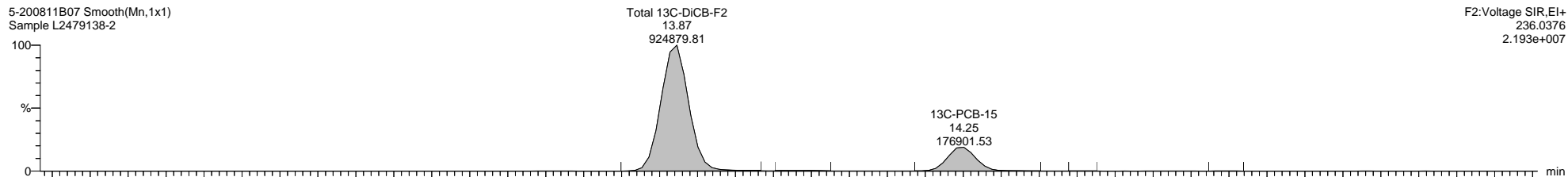
F2:Voltage SIR,EI+
223.9974
1.285e+008

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



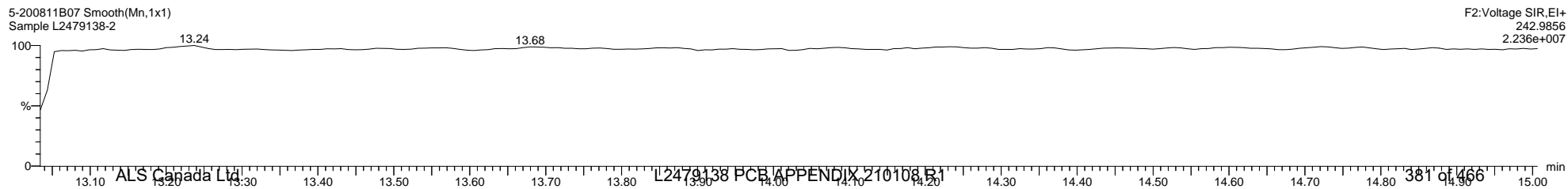
F2:Voltage SIR,EI+
234.0406
3.502e+007

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



F2:Voltage SIR,EI+
236.0376
2.193e+007

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



F2:Voltage SIR,EI+
242.9856
2.236e+007

Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

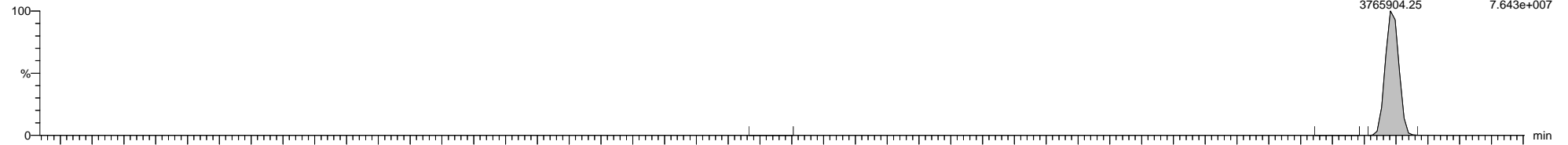
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

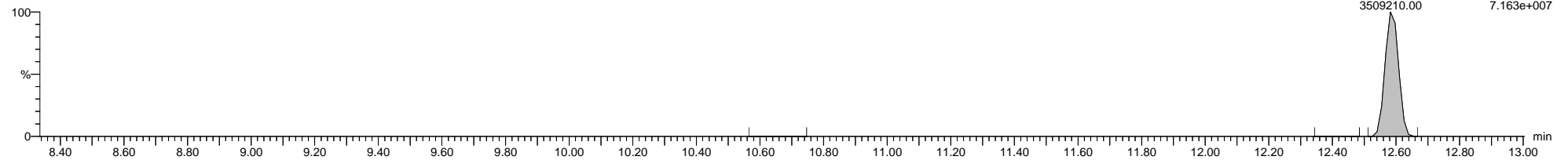
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8

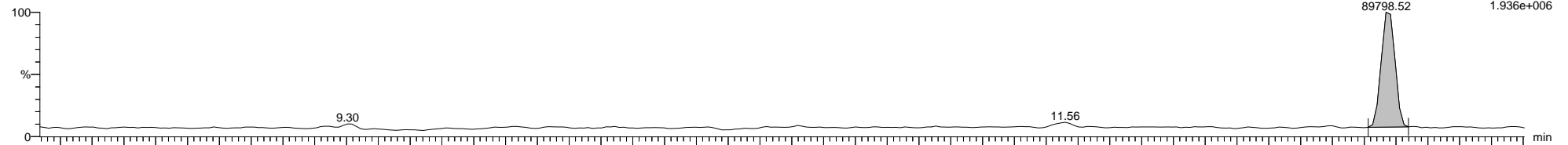
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



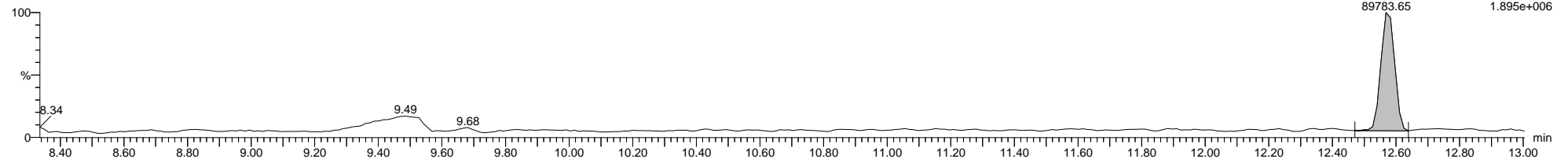
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



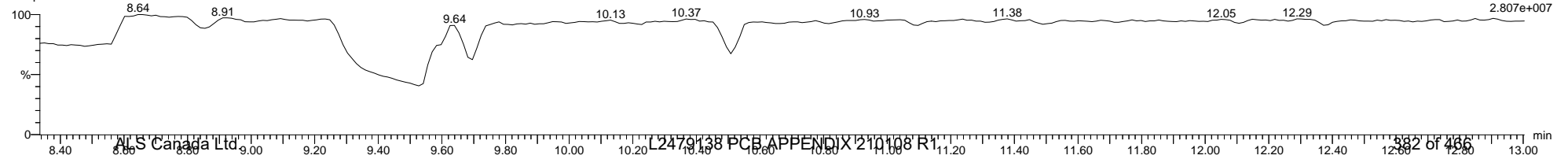
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



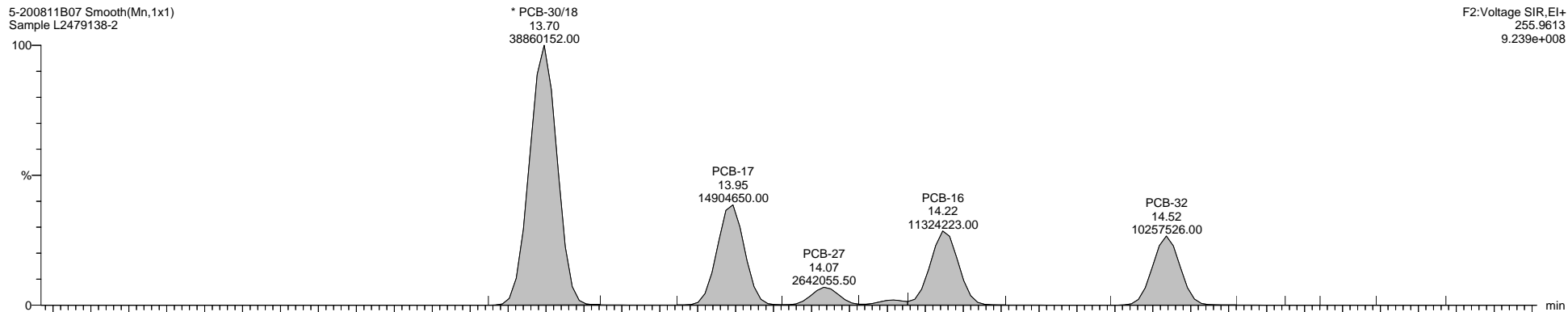
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

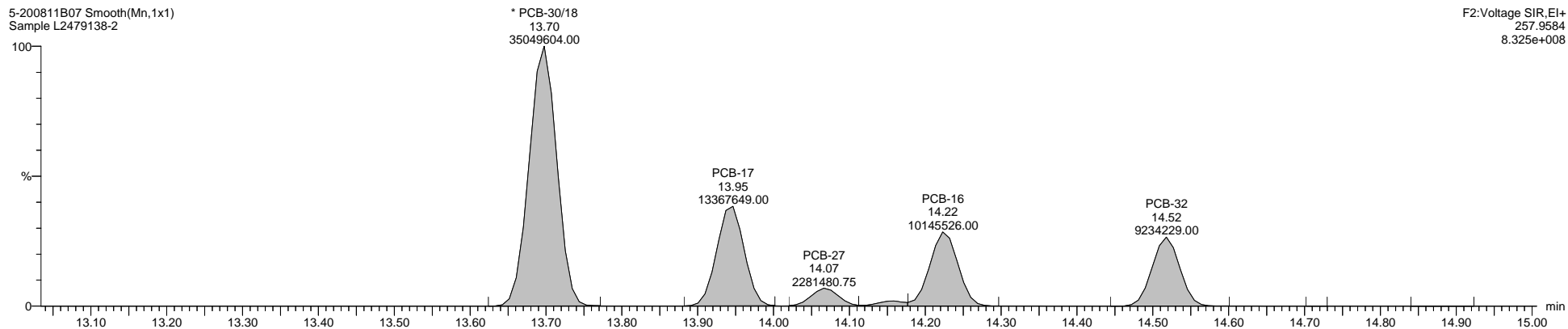
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8

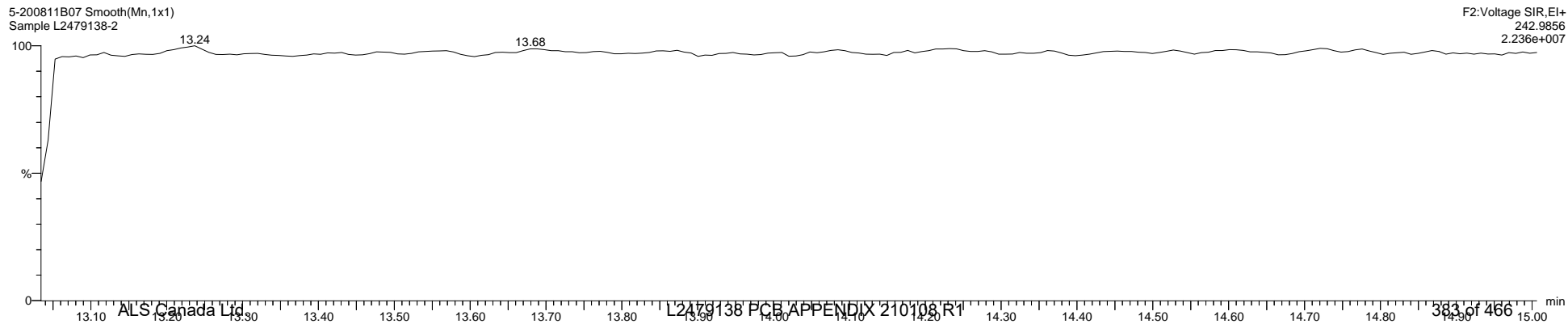
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



Quantify Sample Template Report

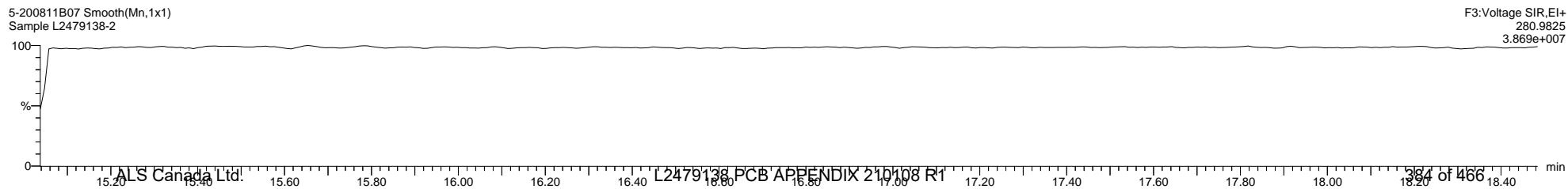
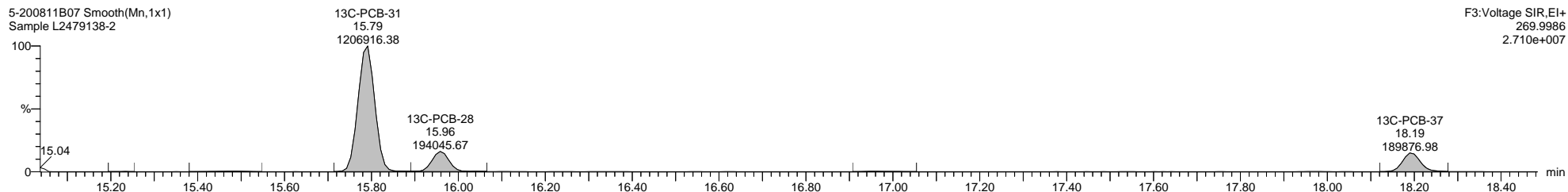
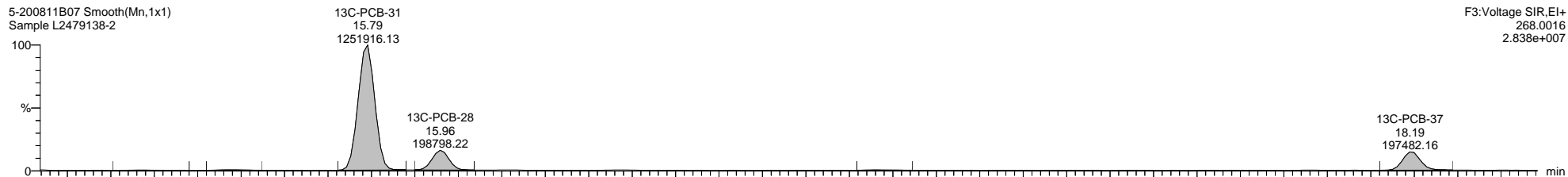
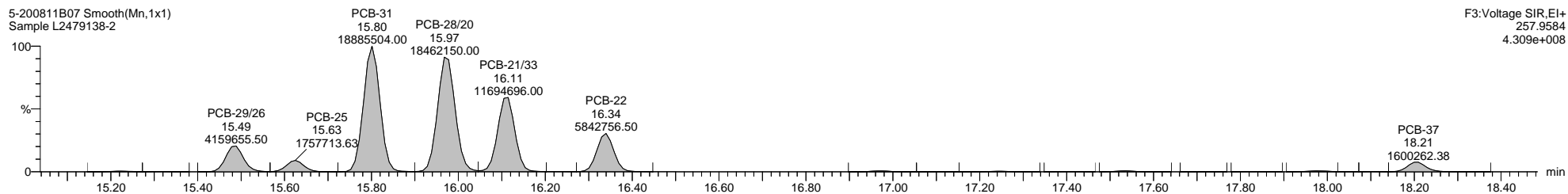
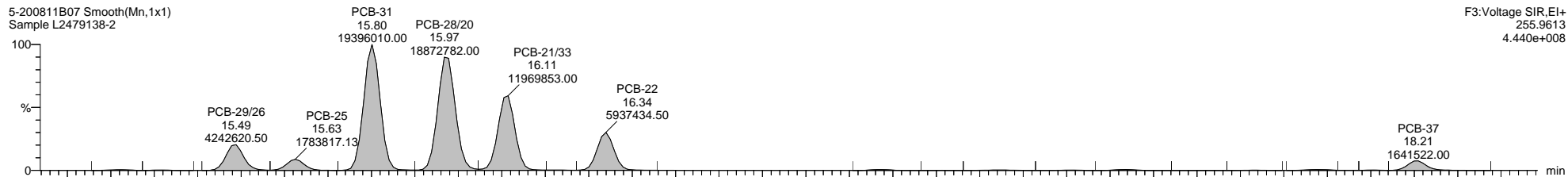
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

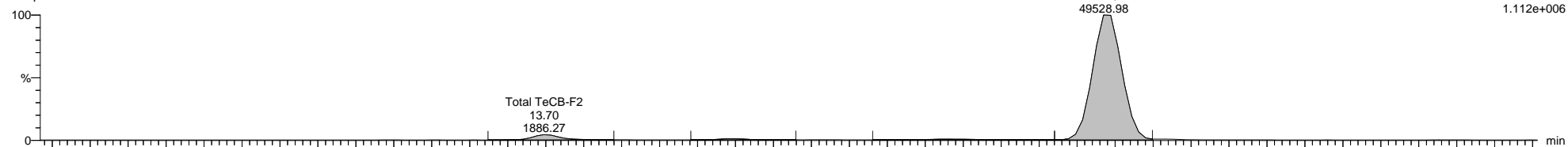
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

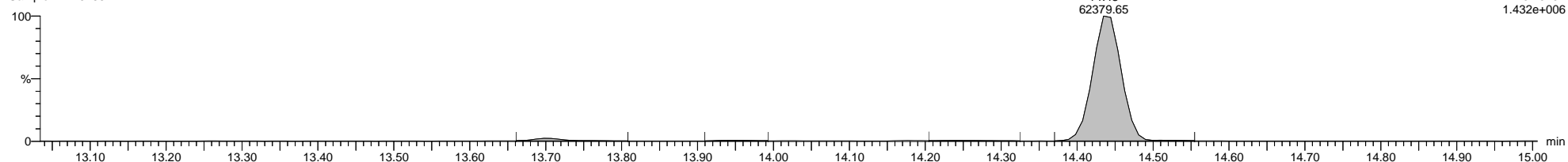
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8

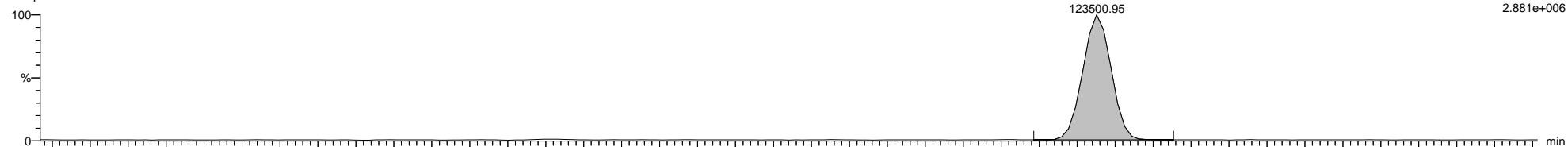
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



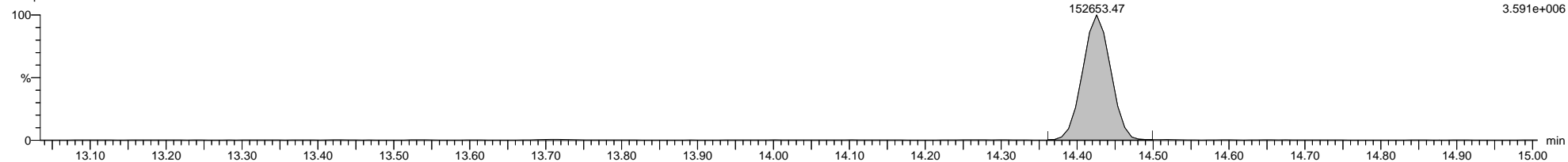
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



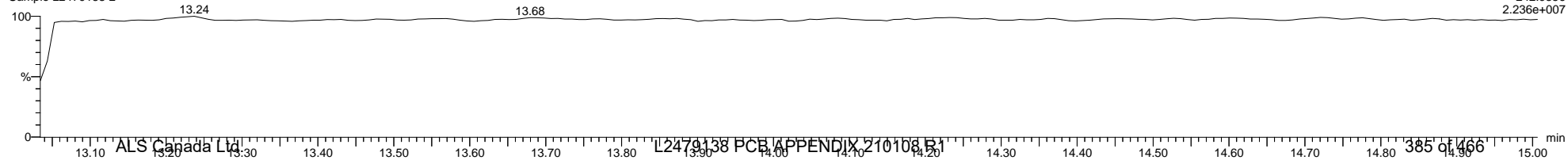
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

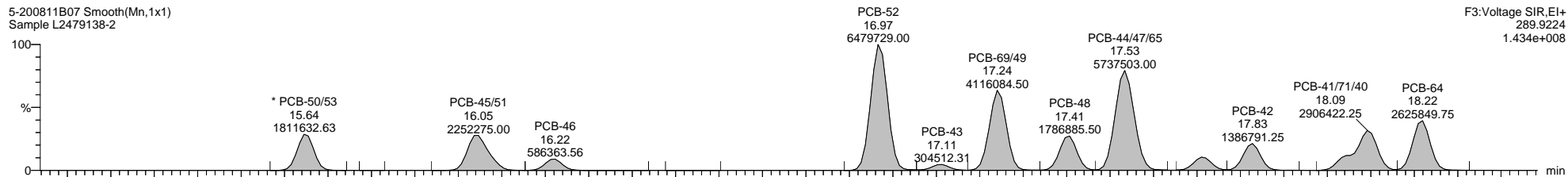
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

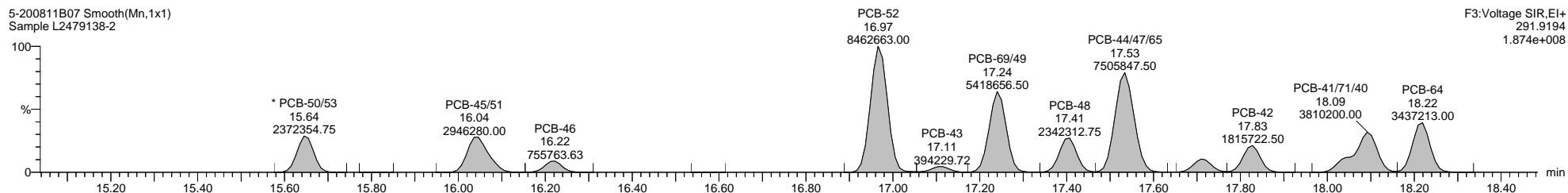
Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



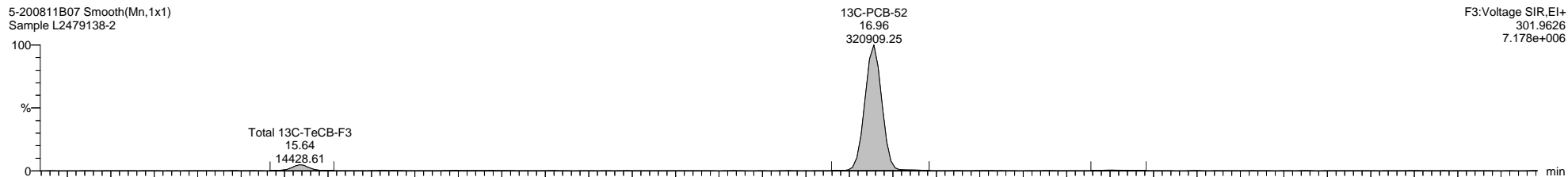
F3:Voltage SIR,EI+
289.9224
1.434e+008

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



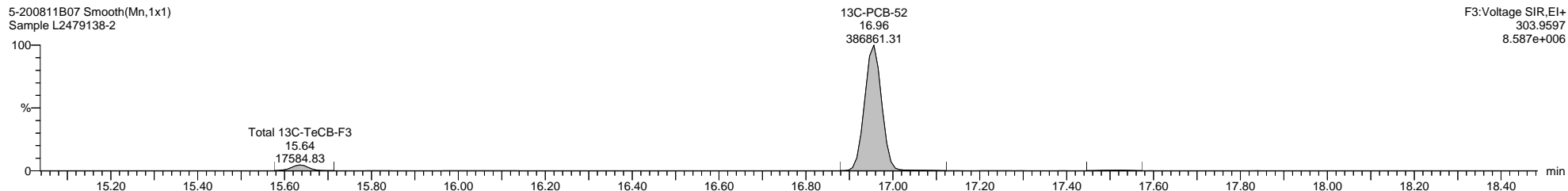
F3:Voltage SIR,EI+
291.9194
1.874e+008

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



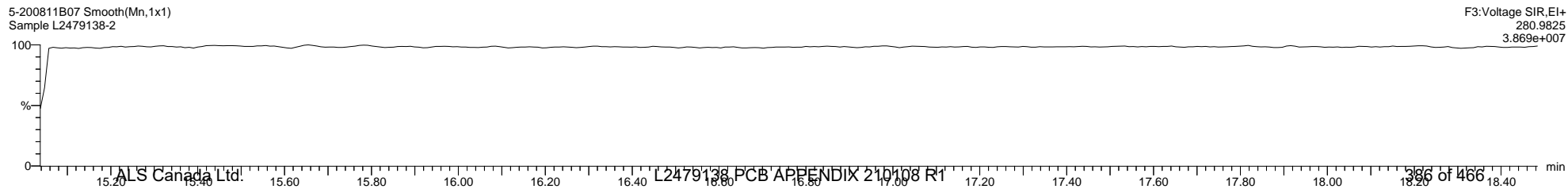
F3:Voltage SIR,EI+
301.9626
7.178e+006

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



F3:Voltage SIR,EI+
303.9597
8.587e+006

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



F3:Voltage SIR,EI+
280.9825
3.869e+007

Quantify Sample Template Report

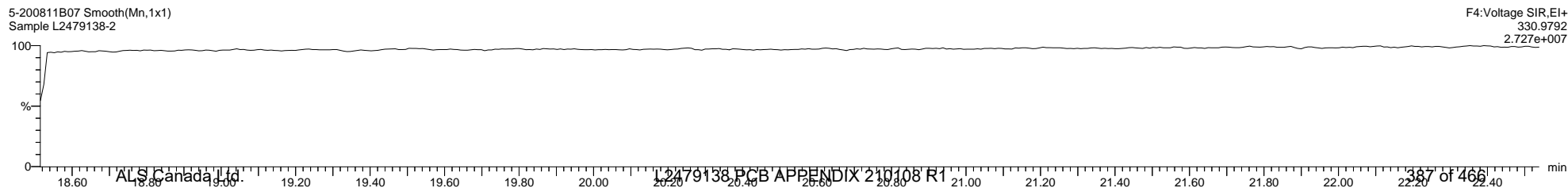
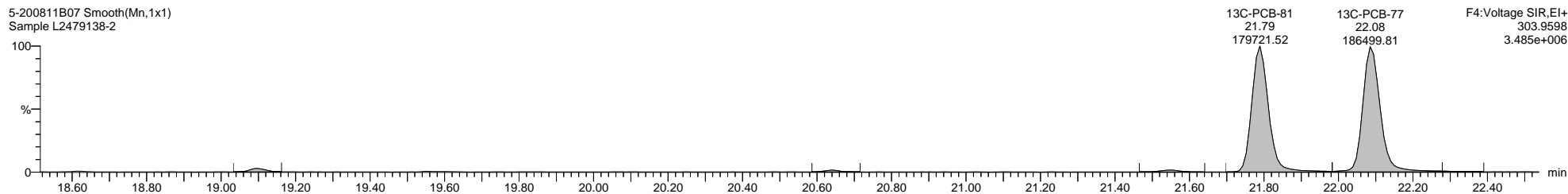
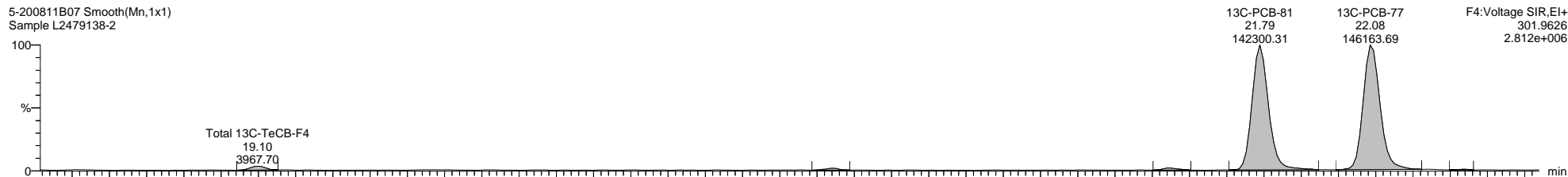
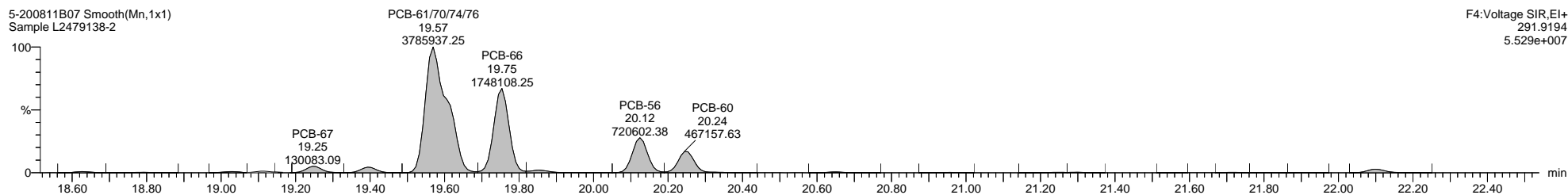
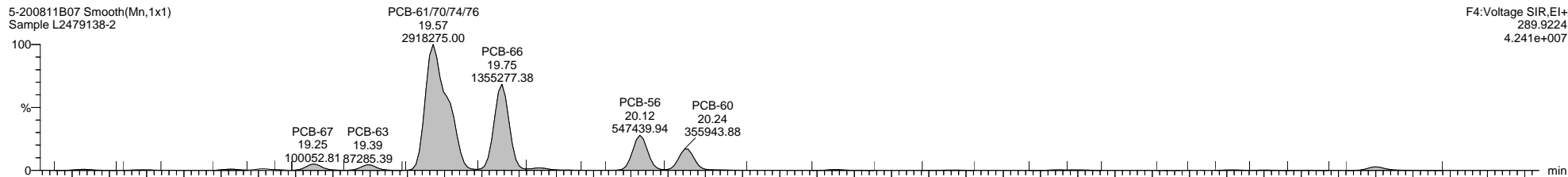
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

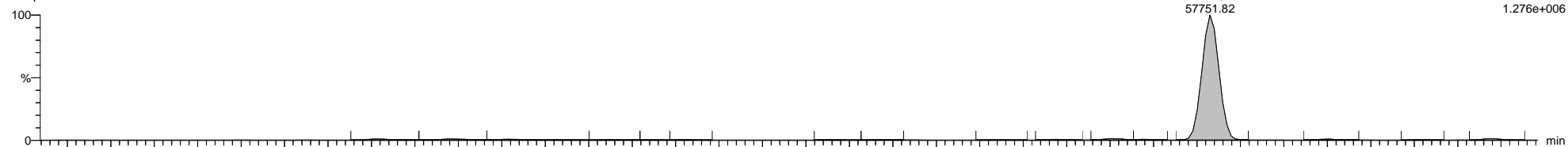
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

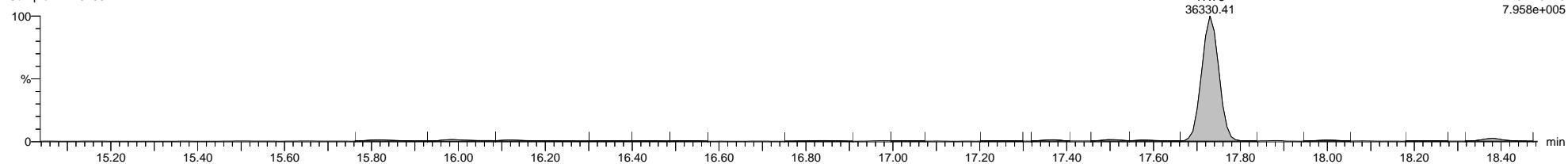
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



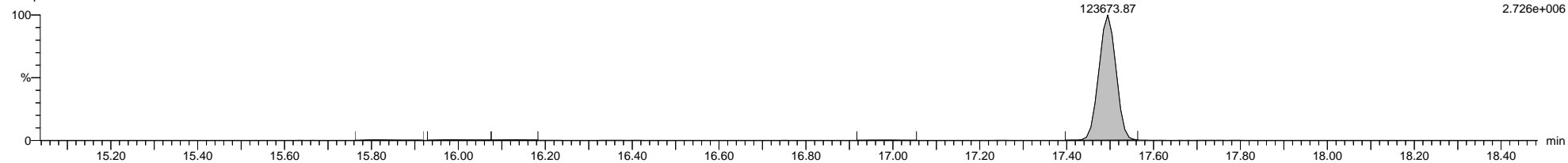
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



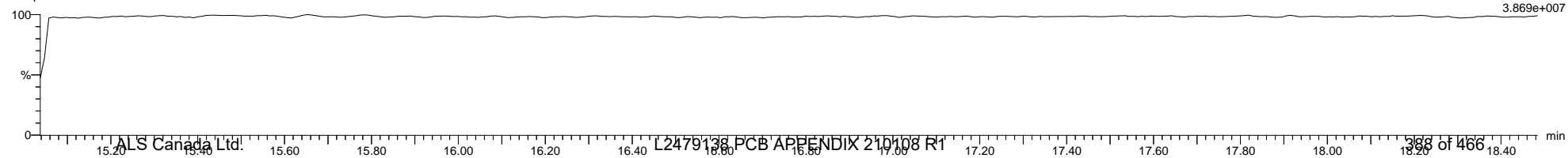
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



Quantify Sample Template Report

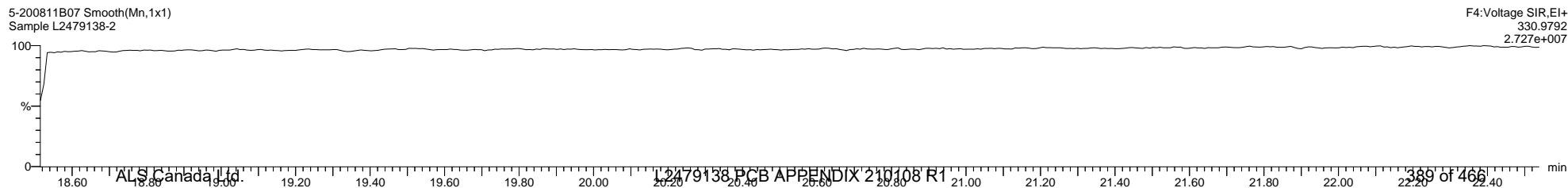
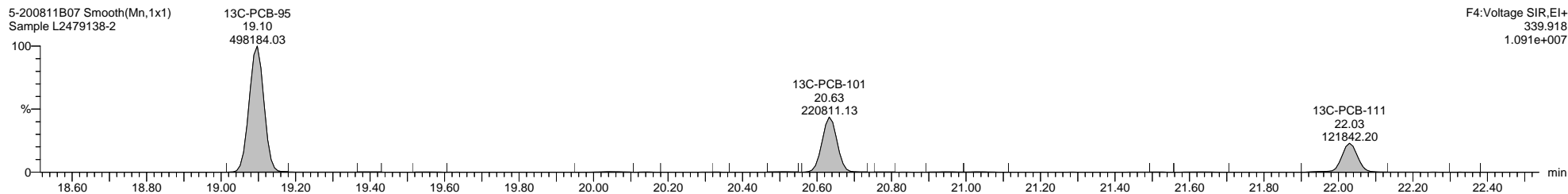
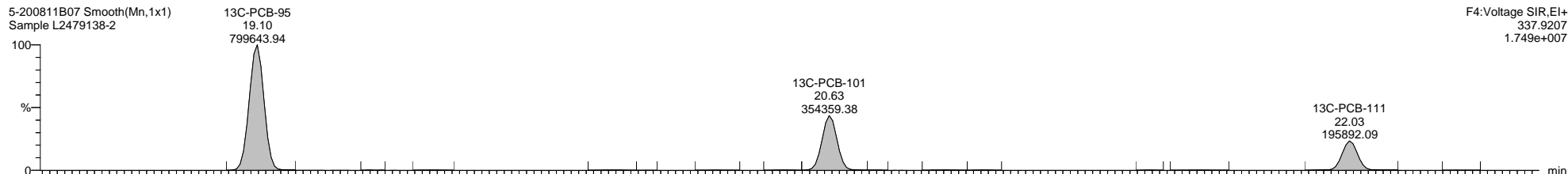
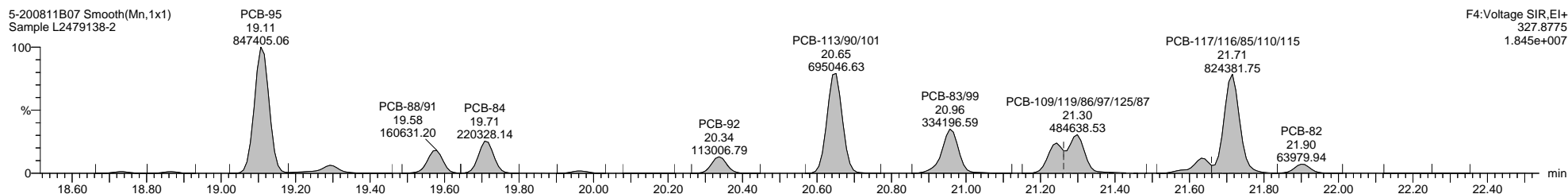
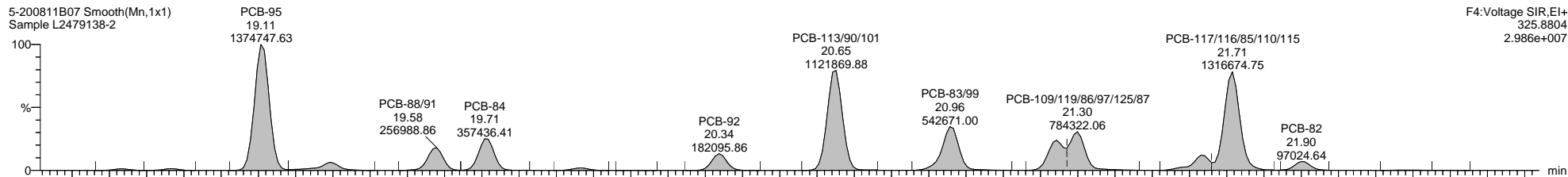
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8



Quantify Sample Template Report

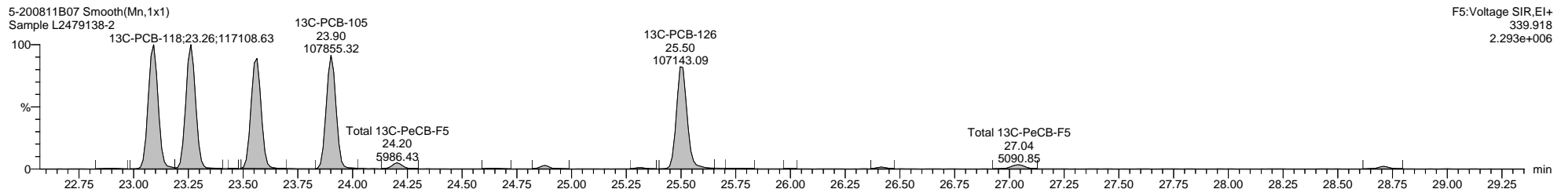
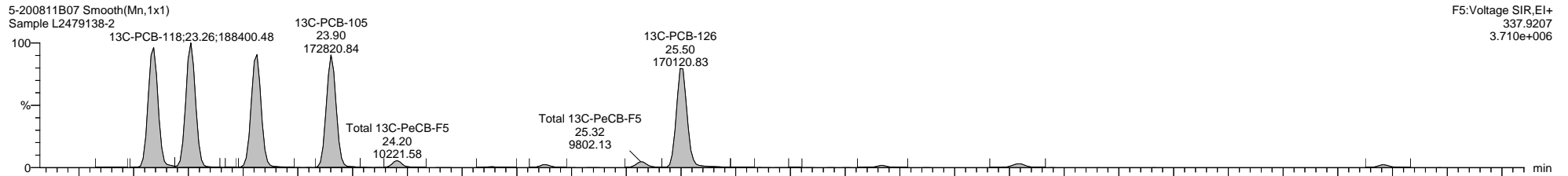
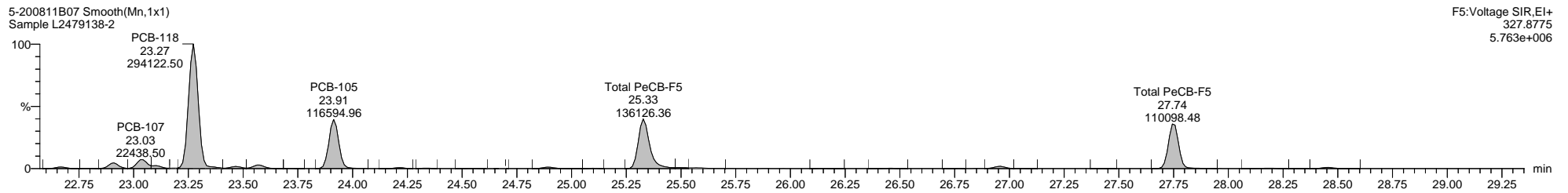
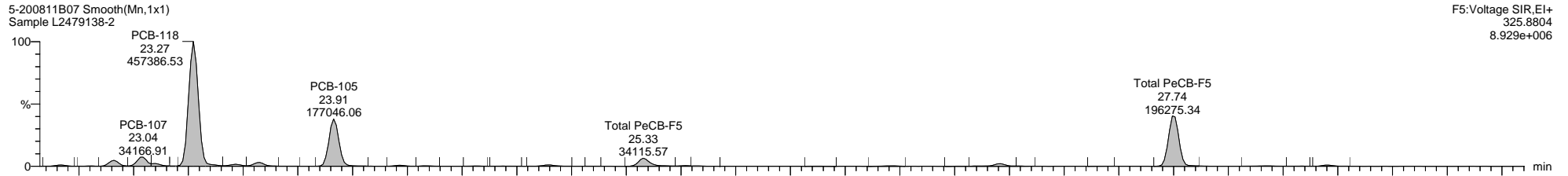
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8



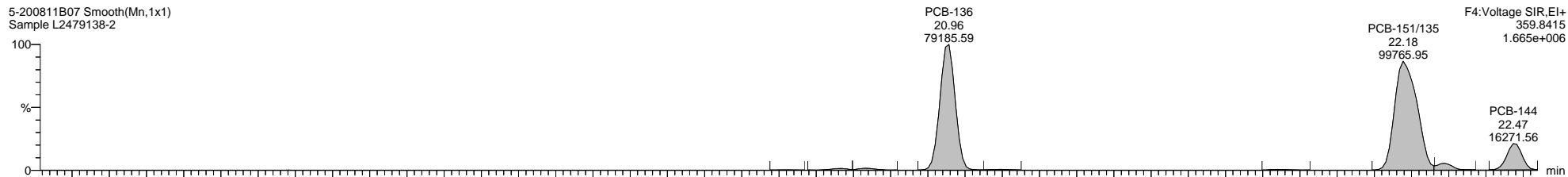
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

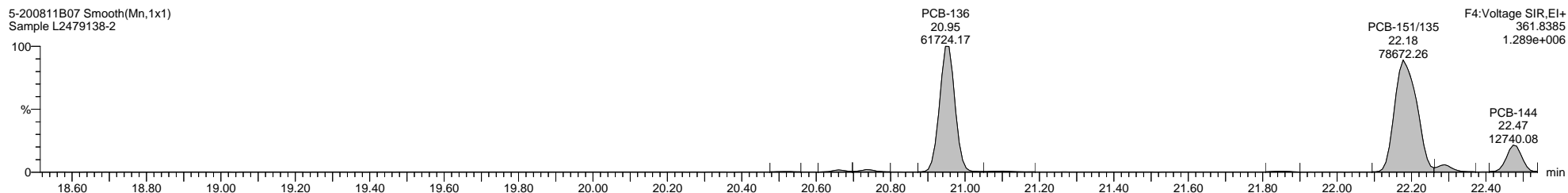
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

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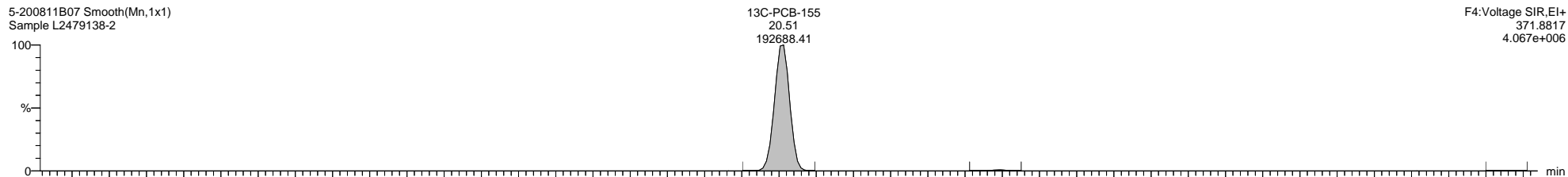
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



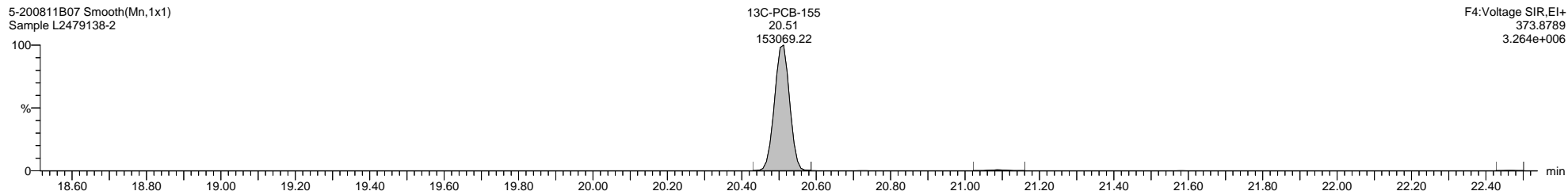
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



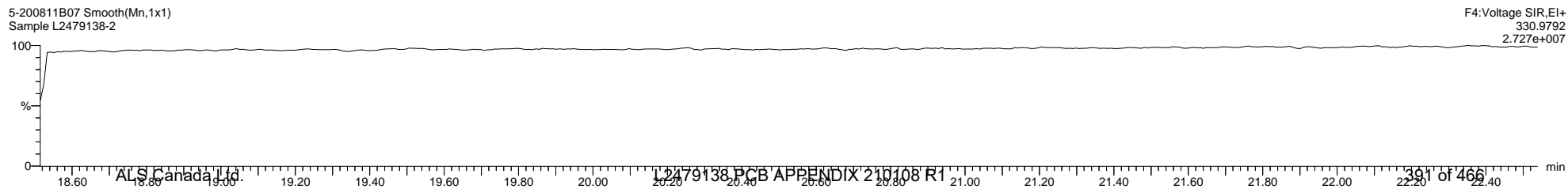
5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



Quantify Sample Template Report

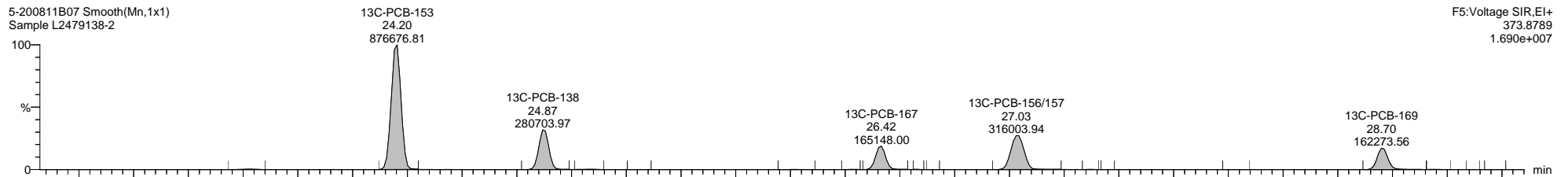
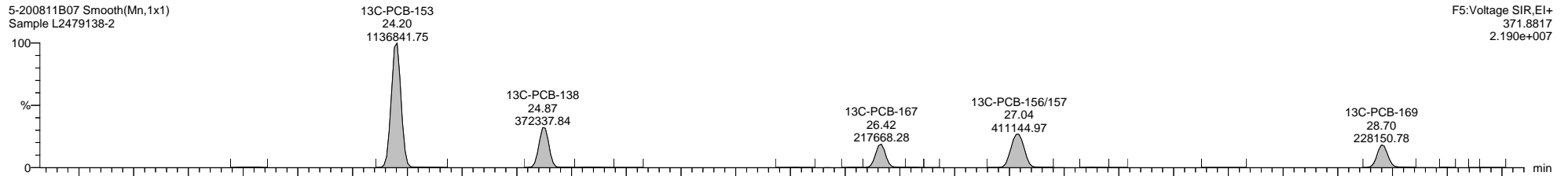
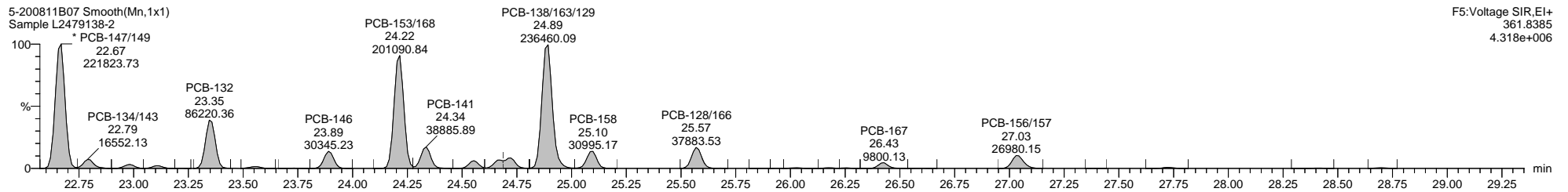
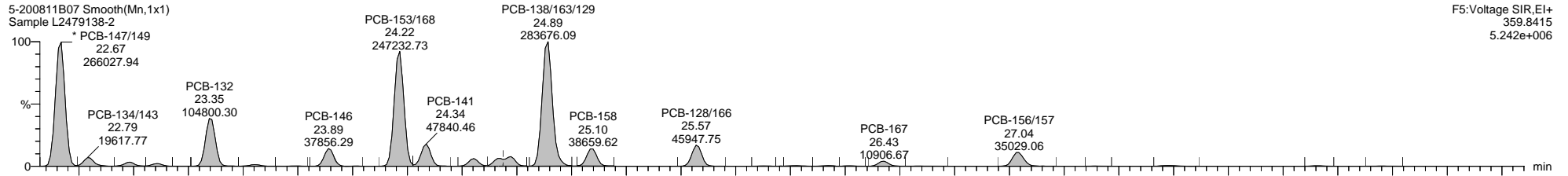
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

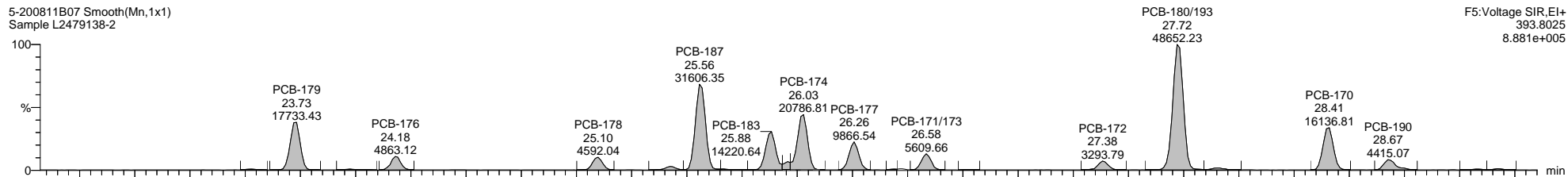
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

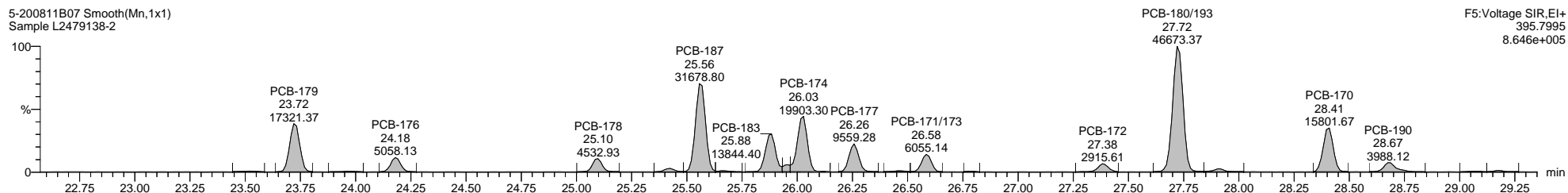
Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



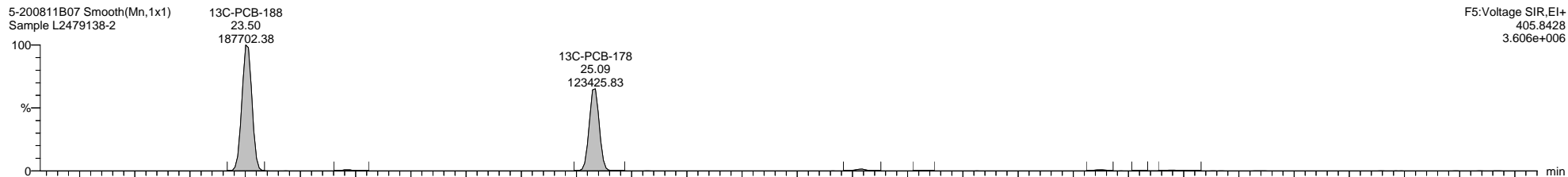
F5:Voltage SIR,EI+
393.8025
8.881e+005

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



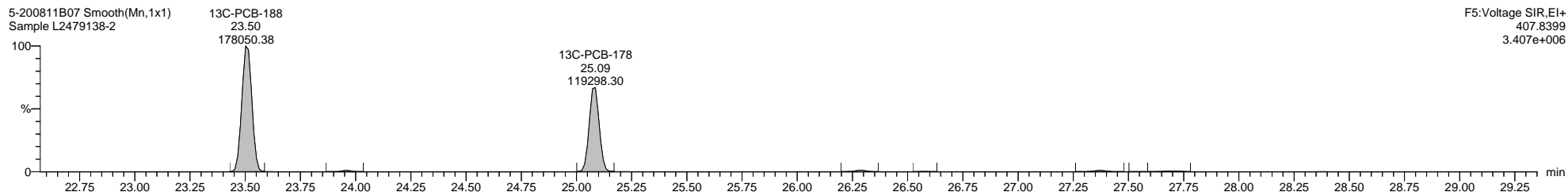
F5:Voltage SIR,EI+
395.7995
8.646e+005

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



F5:Voltage SIR,EI+
405.8428
3.606e+006

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



F5:Voltage SIR,EI+
407.8399
3.407e+006

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



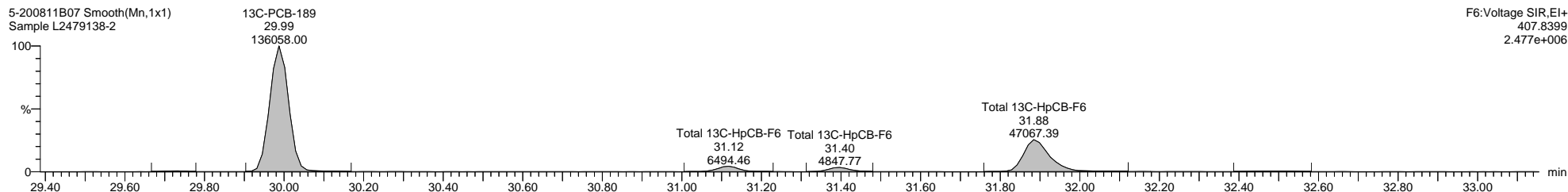
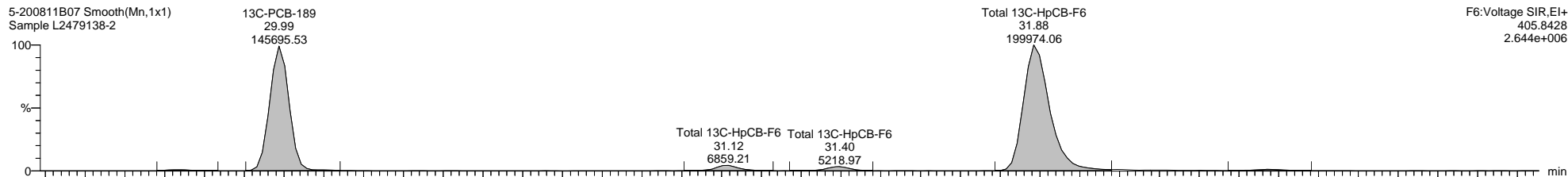
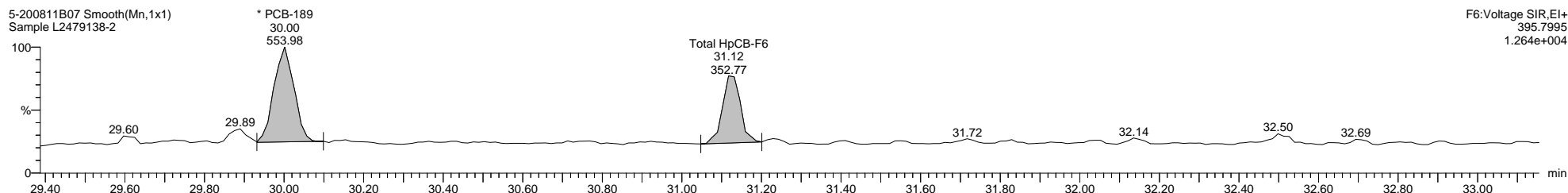
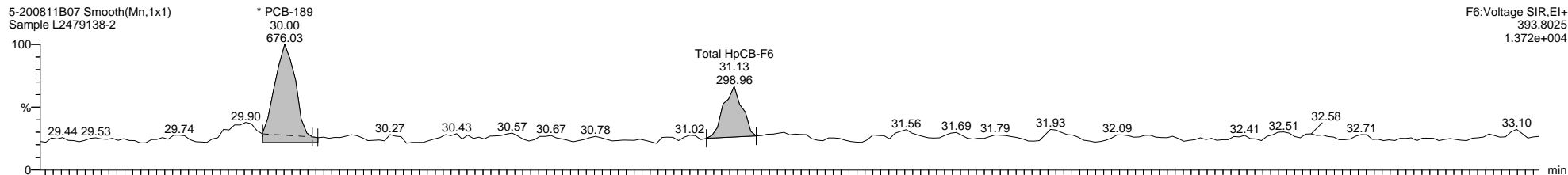
F5:Voltage SIR,EI+
354.9792
6.678e+006

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8



Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

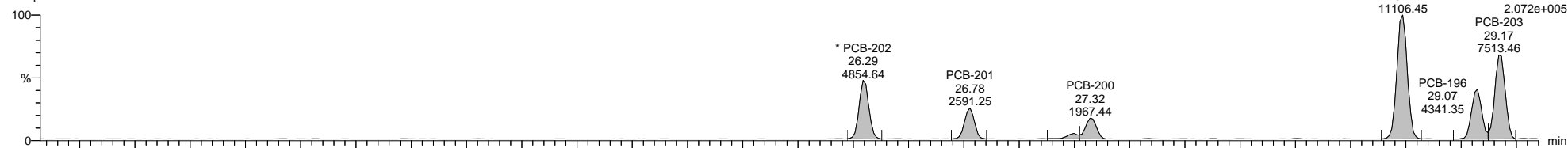
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Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

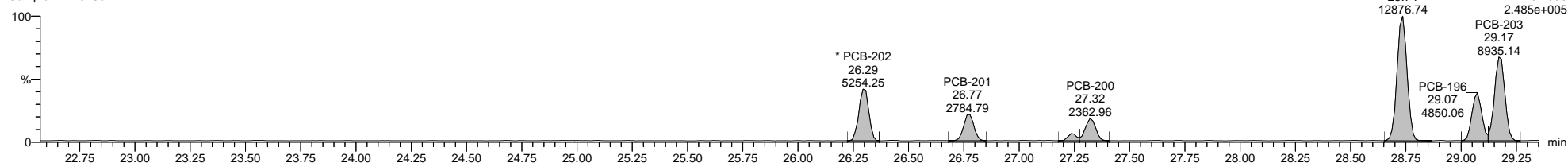
Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



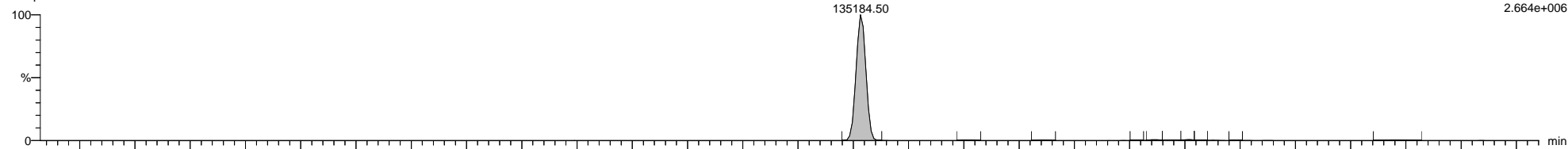
F5: Voltage SIR, EI+
427.7635
2.072e+005

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



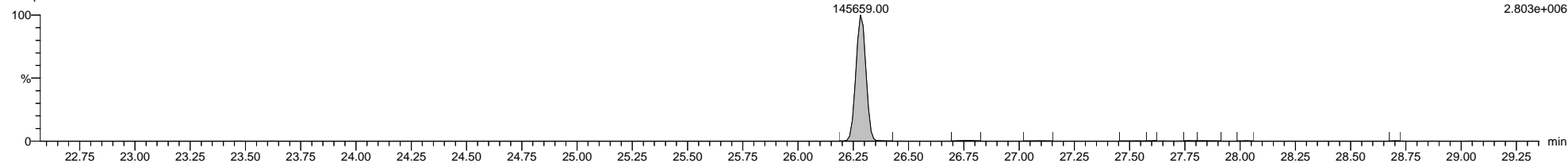
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429.7606
2.485e+005

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



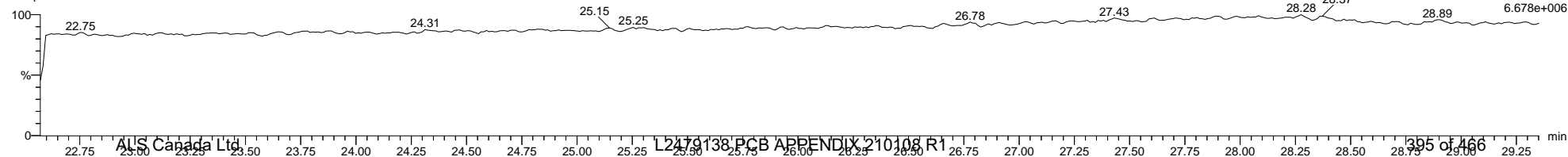
F5: Voltage SIR, EI+
439.8038
2.664e+006

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



F5: Voltage SIR, EI+
441.8008
2.803e+006

5-200811B07 Smooth(Mn,1x1)
Sample L2479138-2



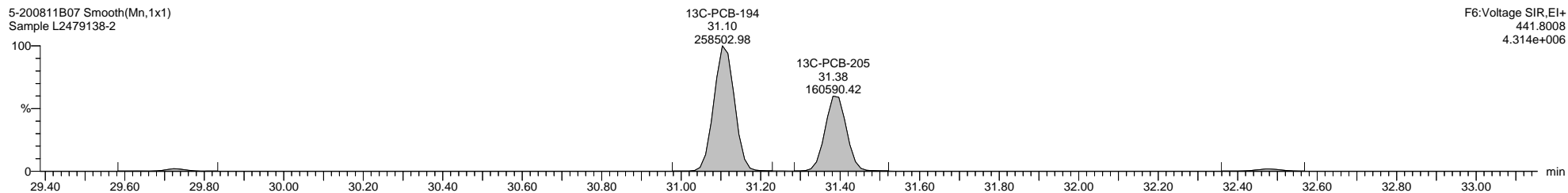
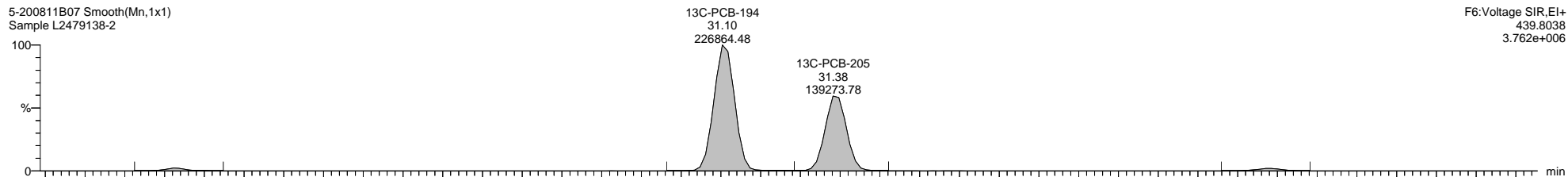
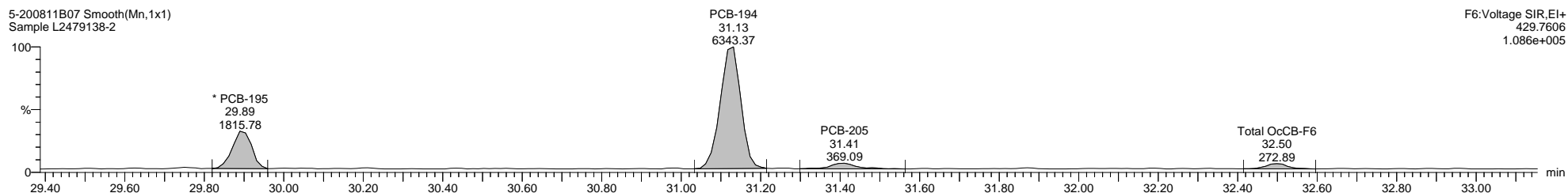
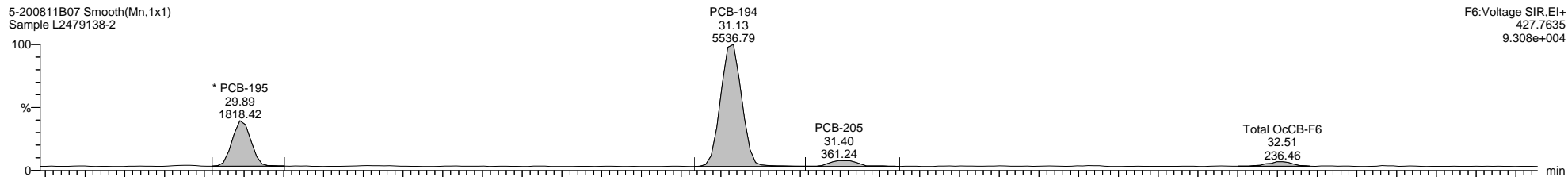
F5: Voltage SIR, EI+
354.9792
6.678e+006

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8

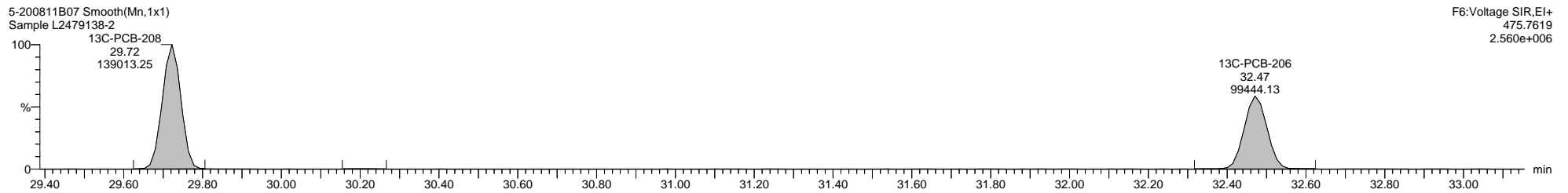
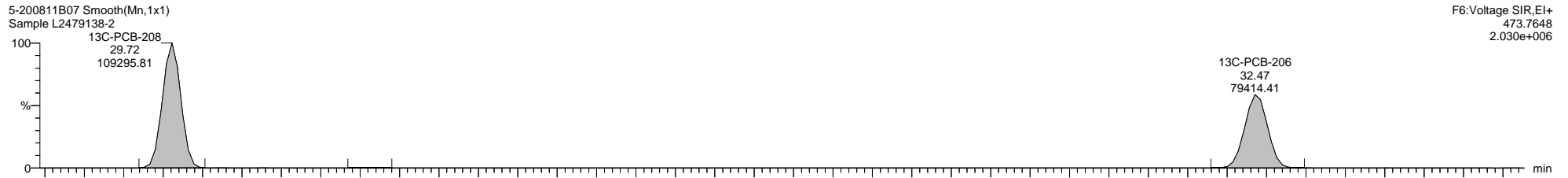
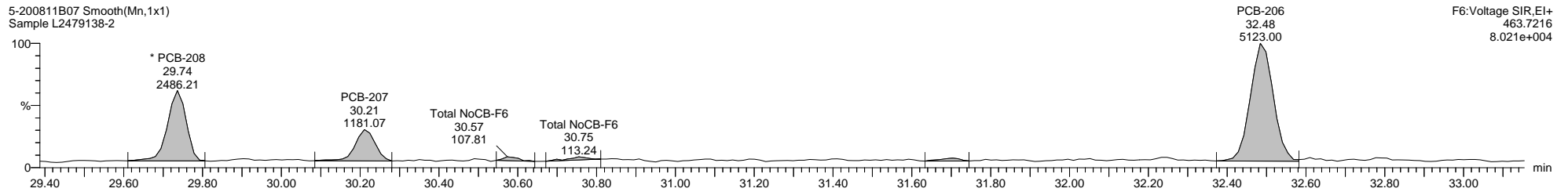
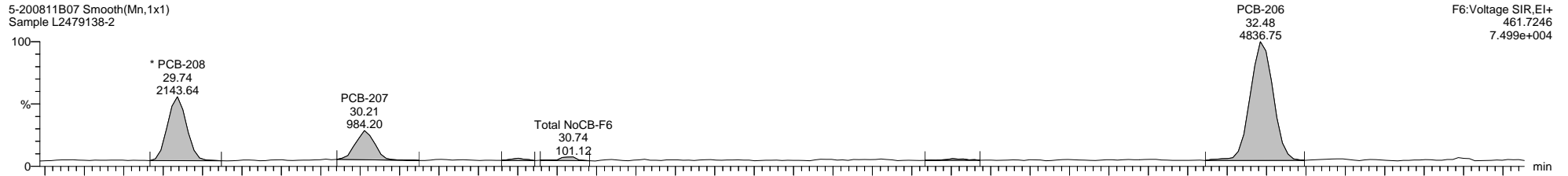


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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

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Quantify Sample Template Report

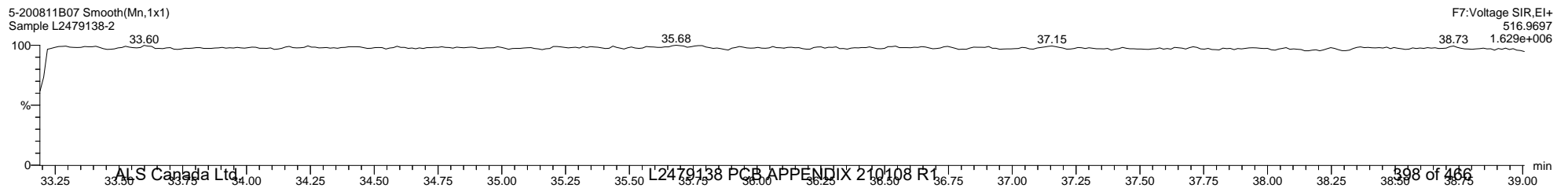
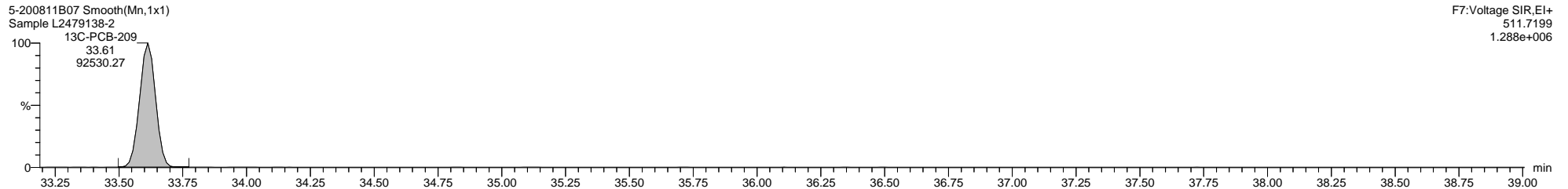
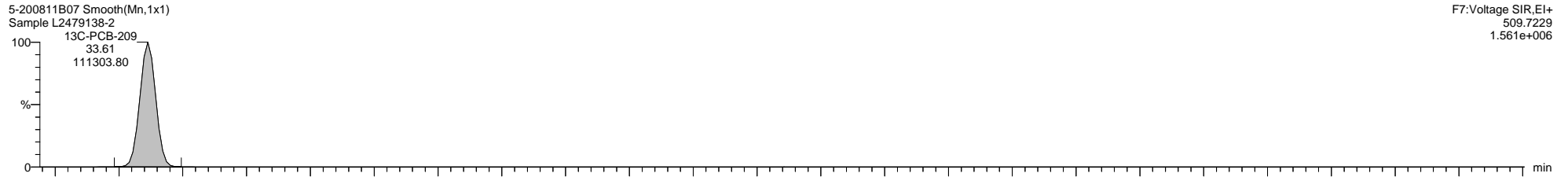
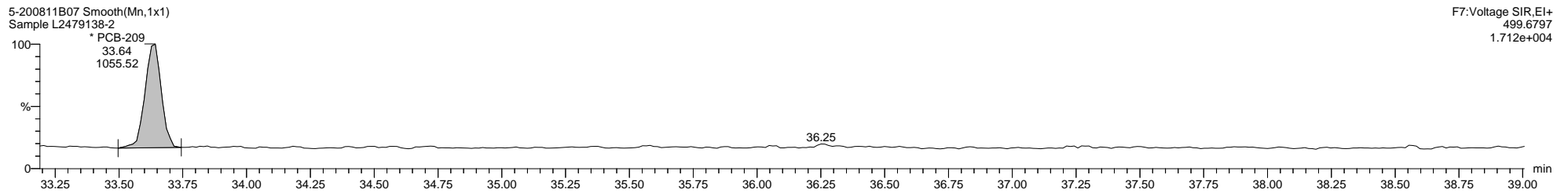
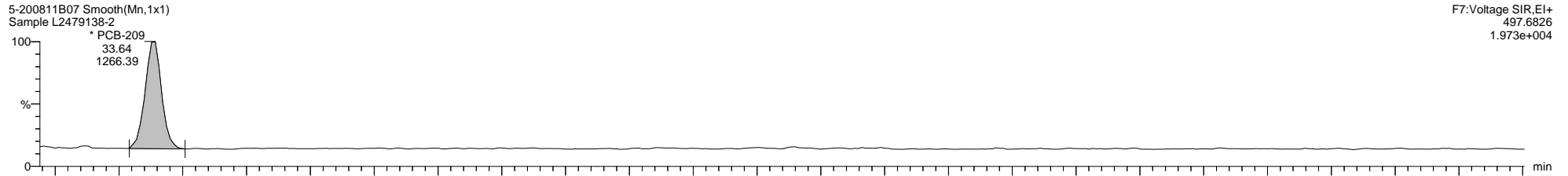
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

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Name: 5-200811B07, Date: 11-Aug-2020, Time: 14:45:59, ID: L2479138-2, Description: Sample, Vial: Tray1:8



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

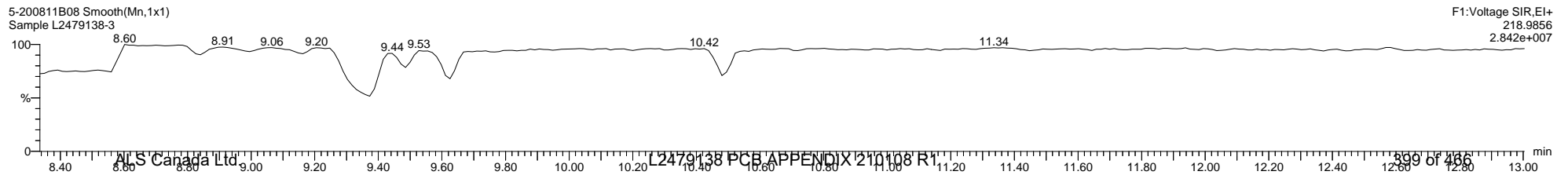
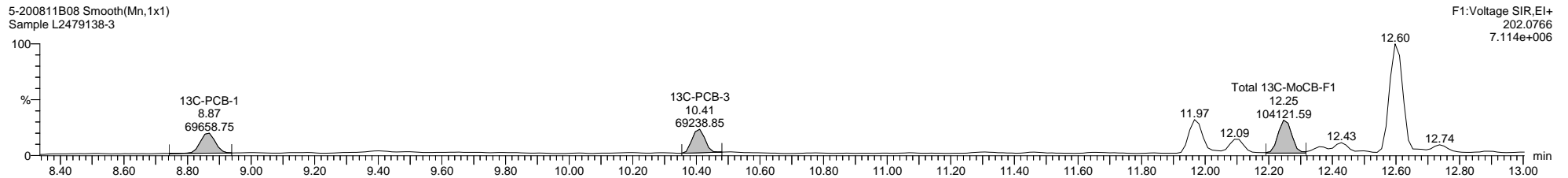
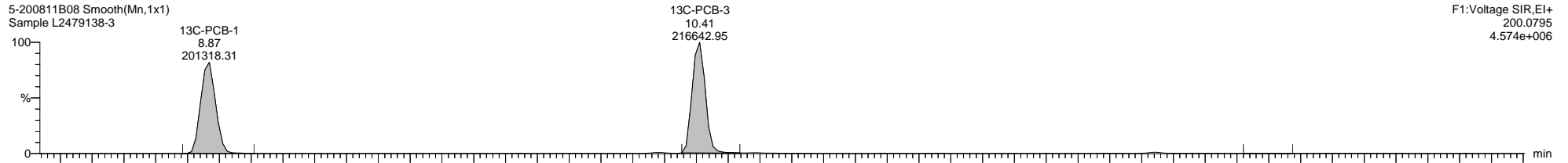
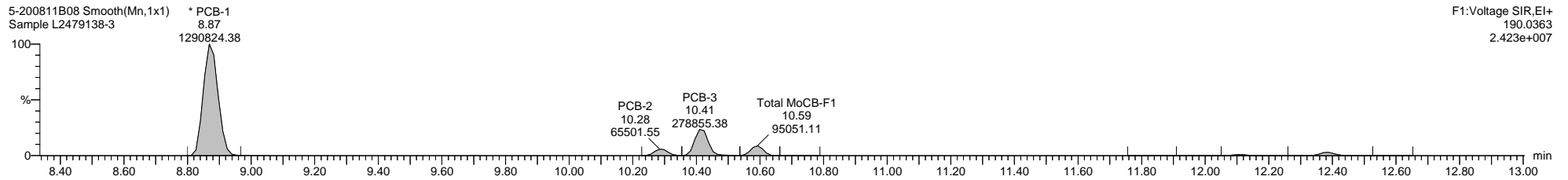
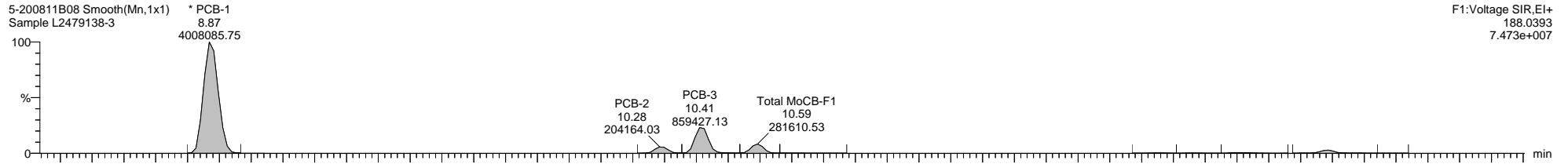
Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200811B2.mdb 11 Aug 2020 10:52:45

Calibration: 08 Jan 2021 10:24:59

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

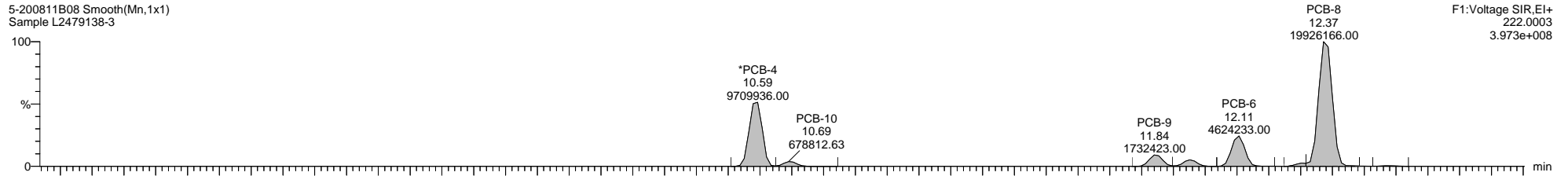
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

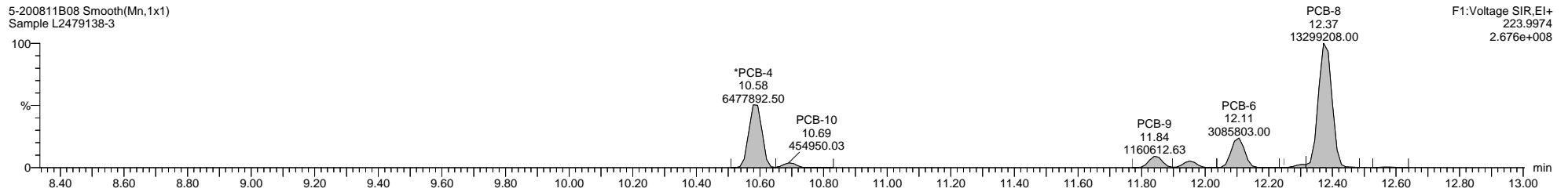
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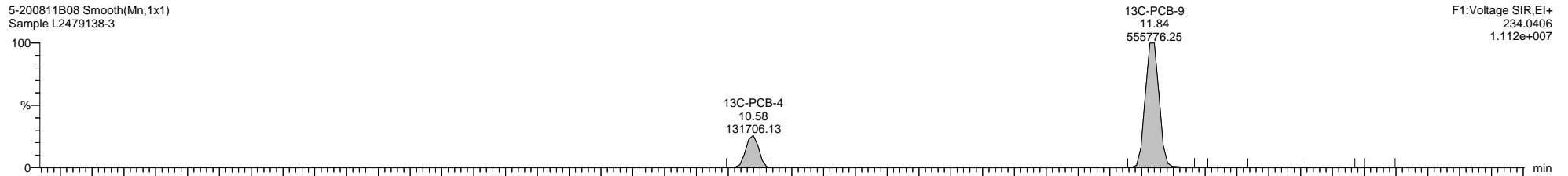
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



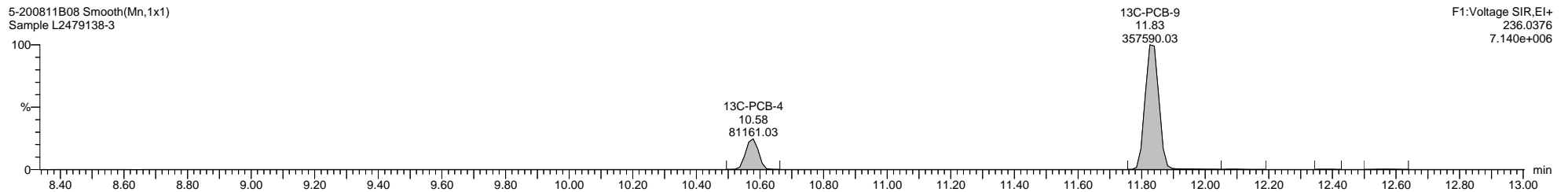
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



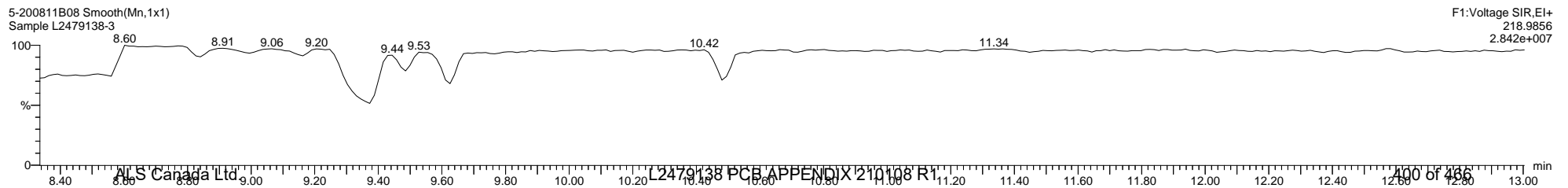
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



Quantify Sample Template Report

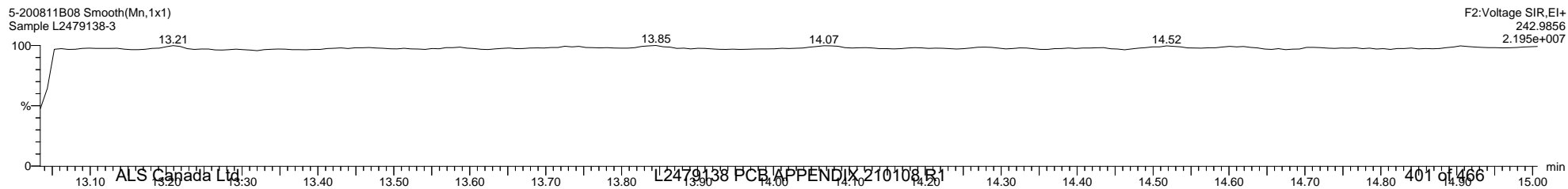
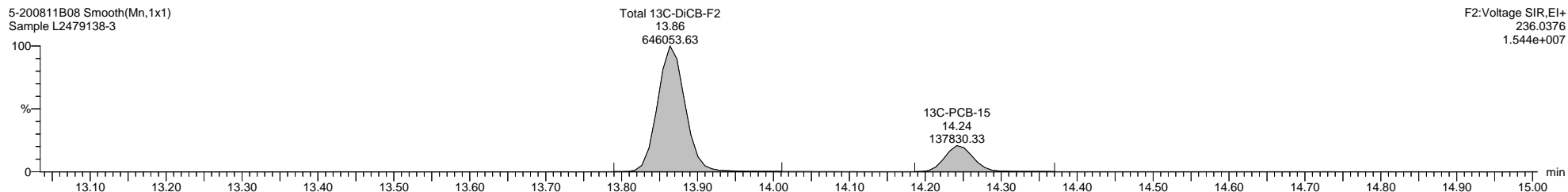
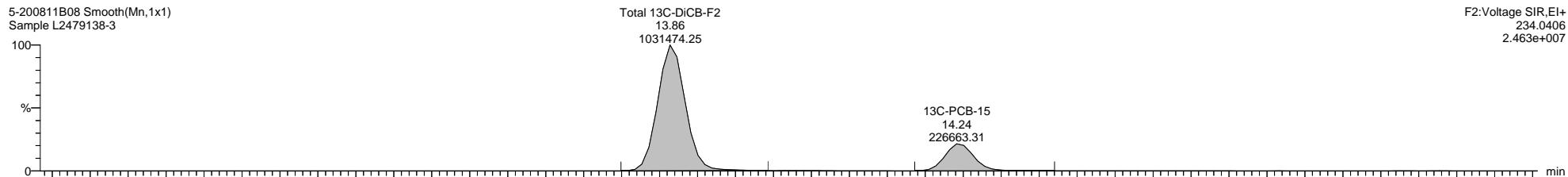
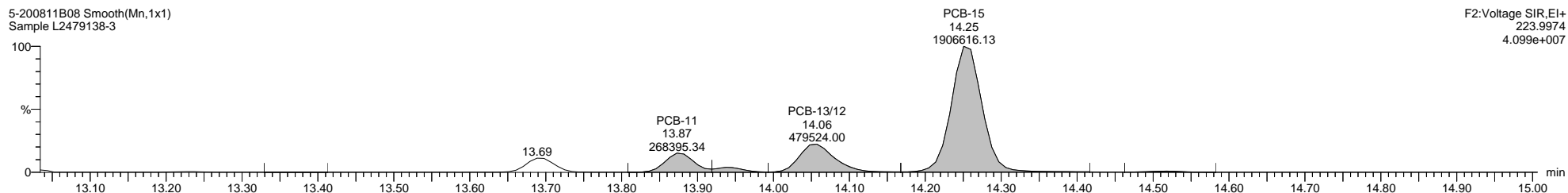
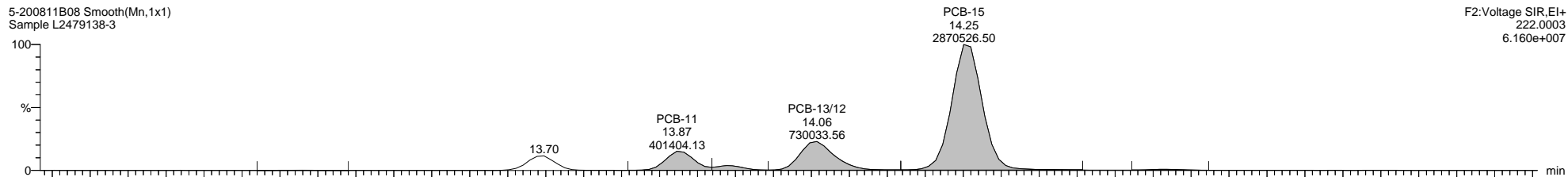
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

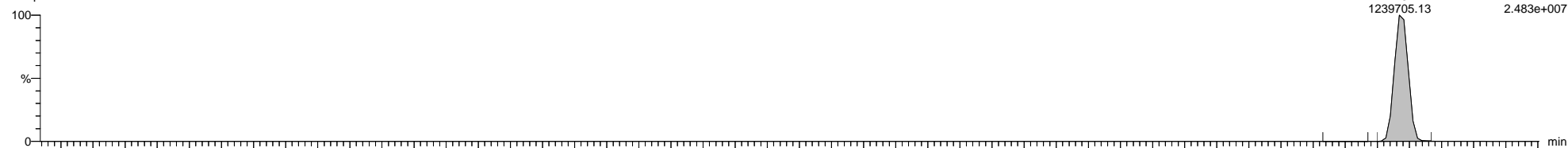
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

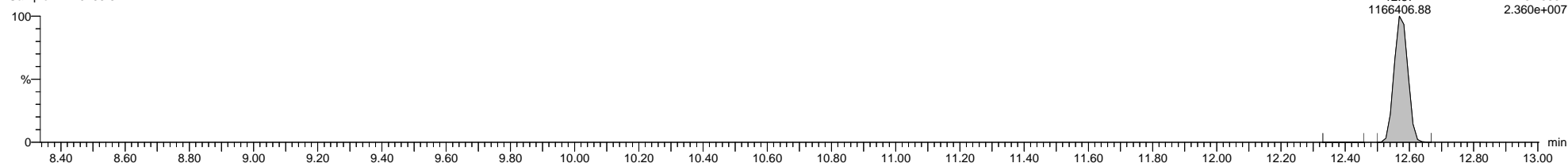
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9

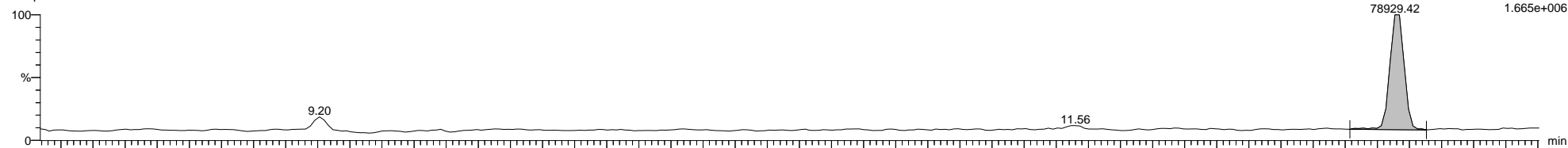
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



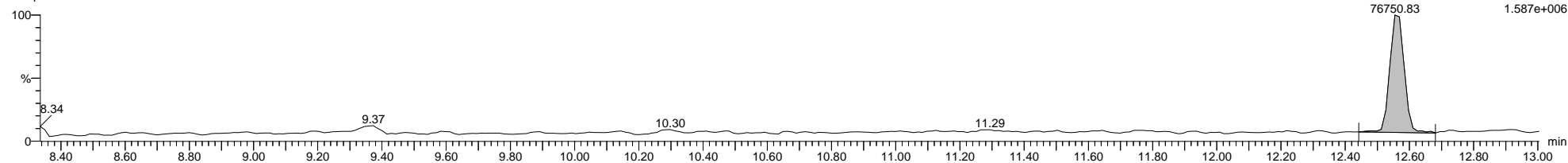
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



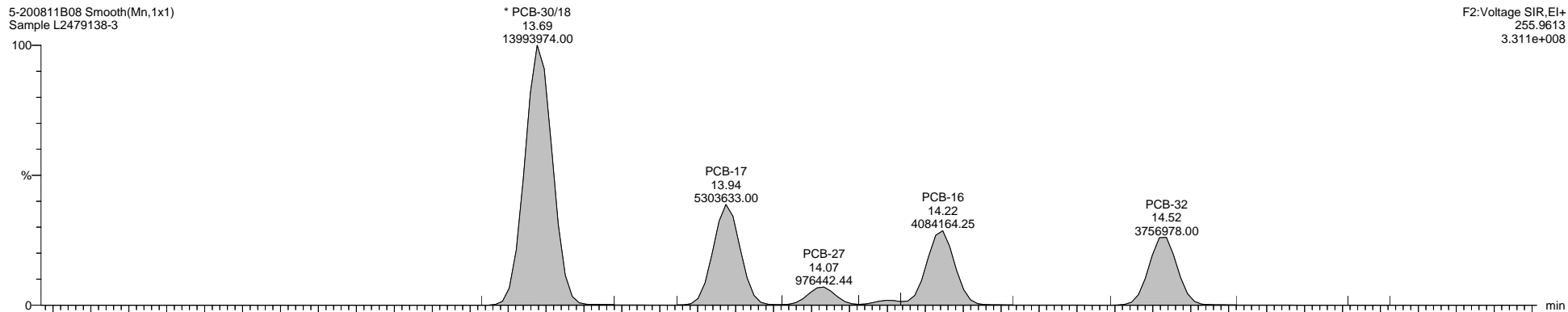
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

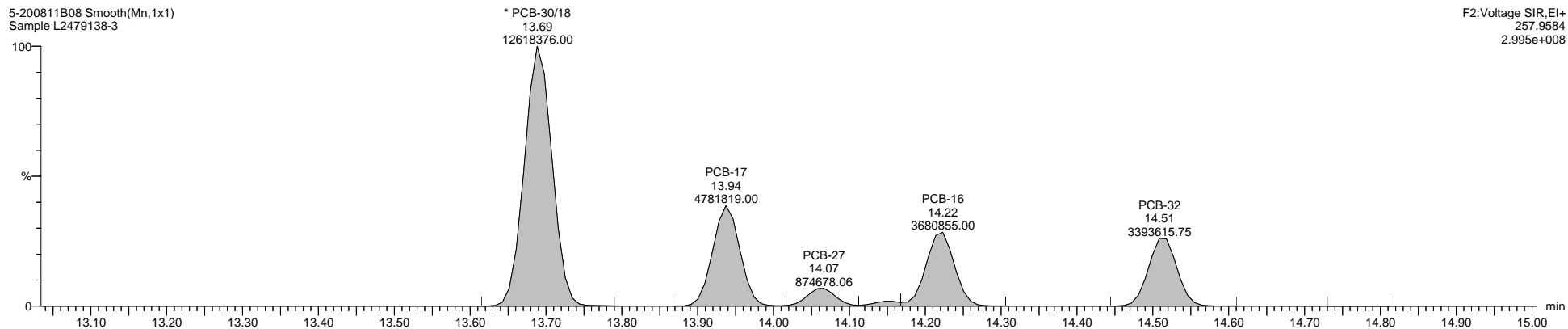
Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



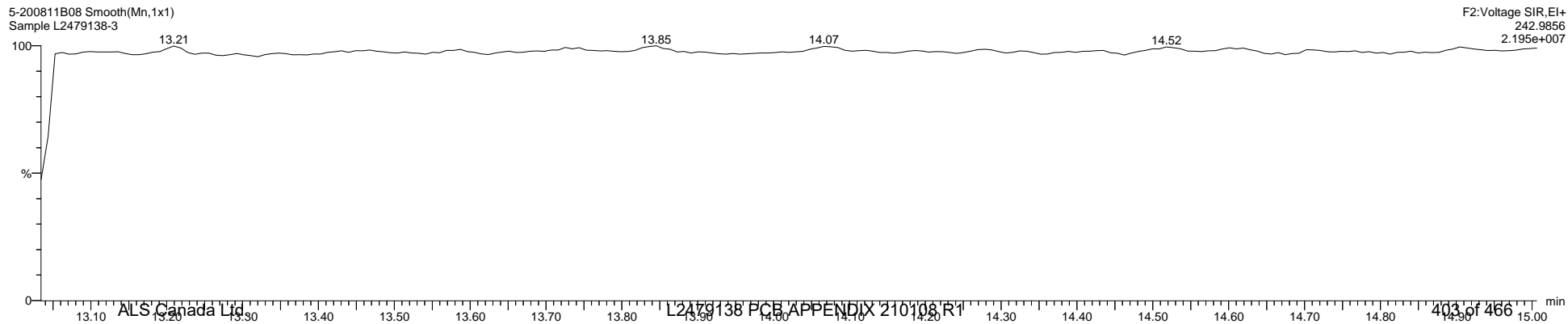
F2:Voltage SIR,El+
255.9613
3.311e+008

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



F2:Voltage SIR,El+
257.9584
2.995e+008

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



F2:Voltage SIR,El+
242.9856
2.195e+007

Quantify Sample Template Report

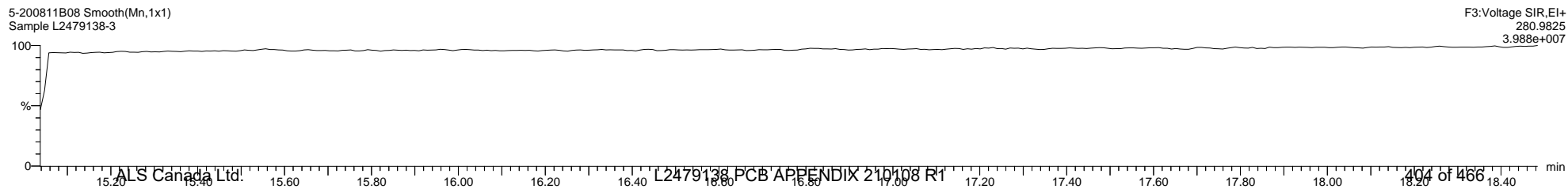
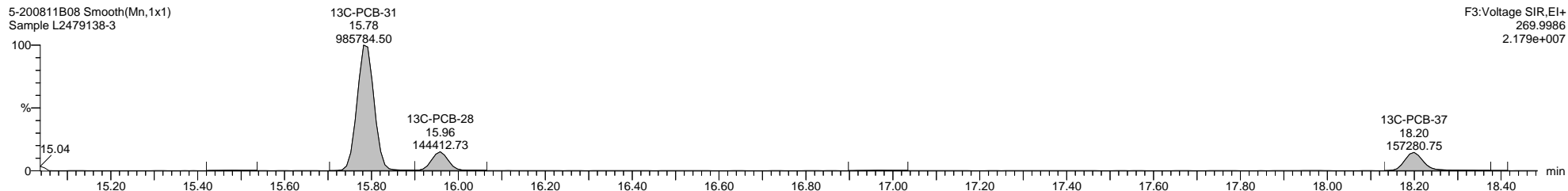
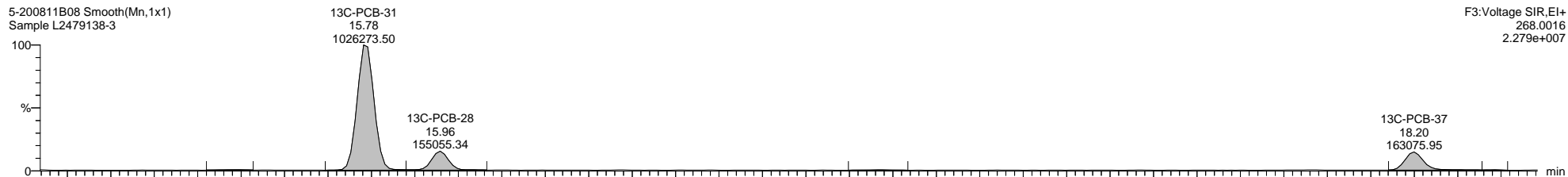
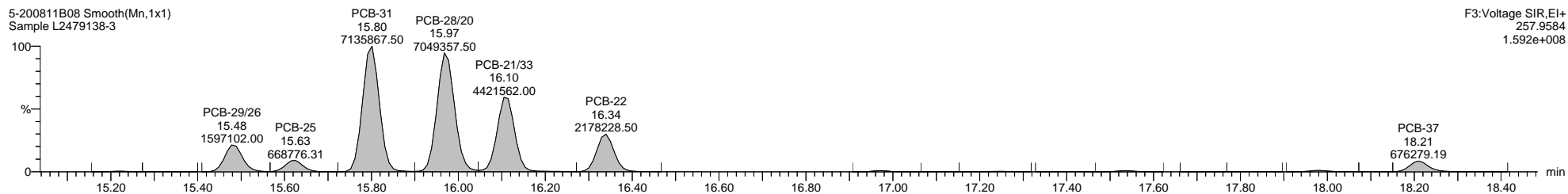
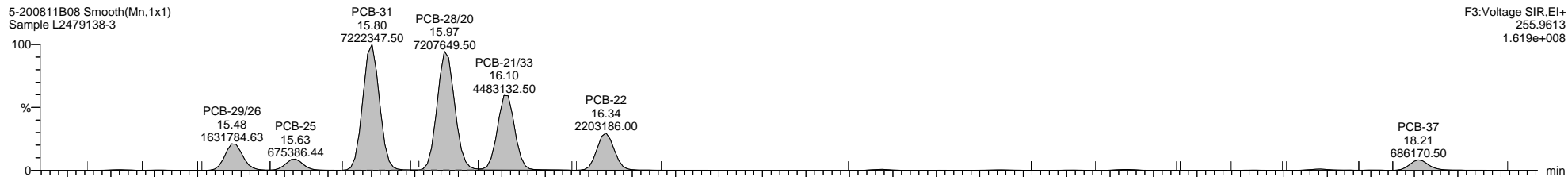
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

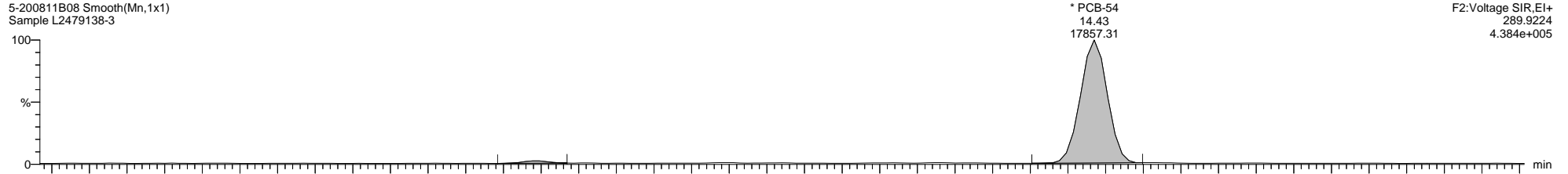
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

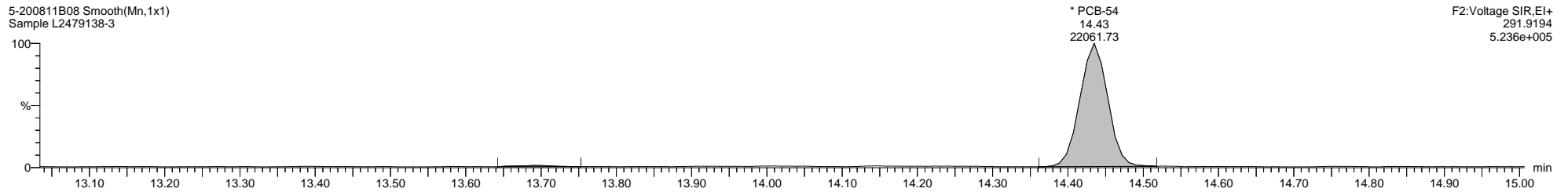
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9

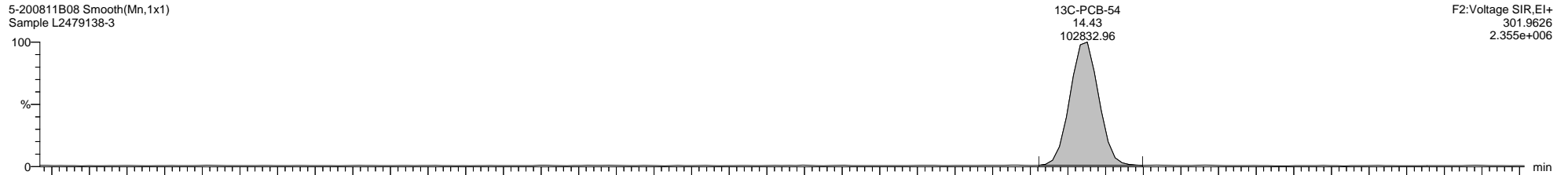
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



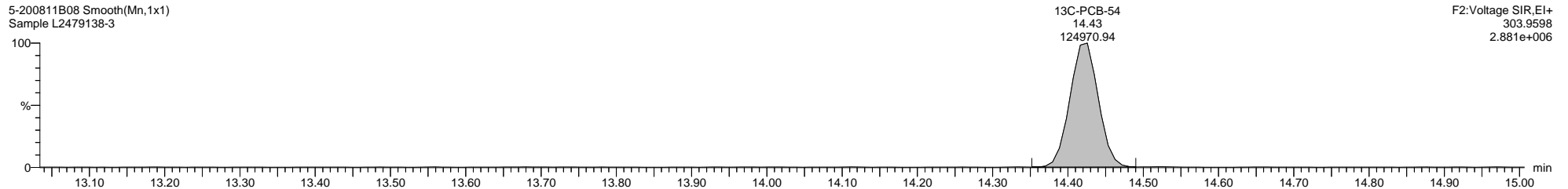
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



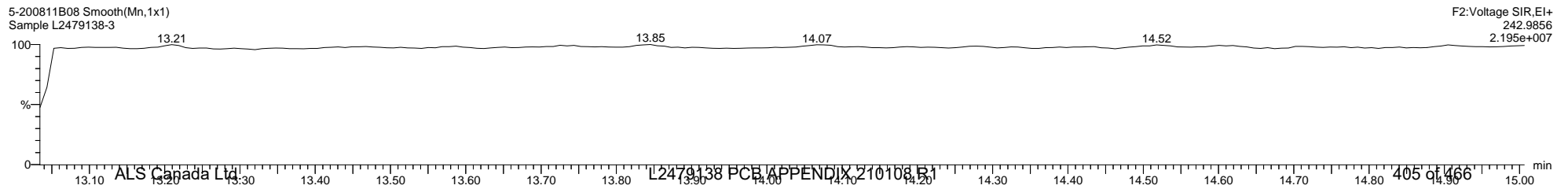
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

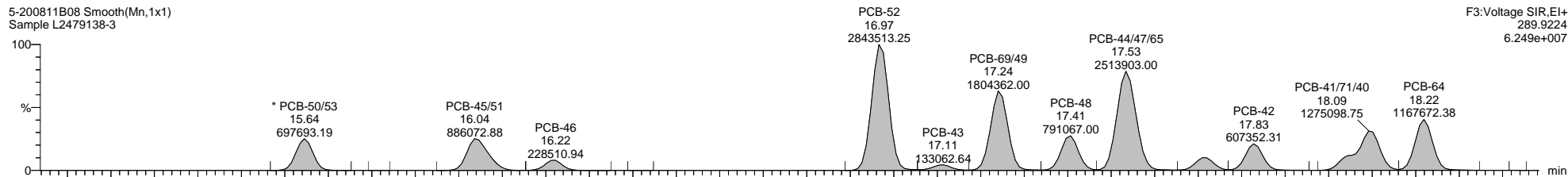
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

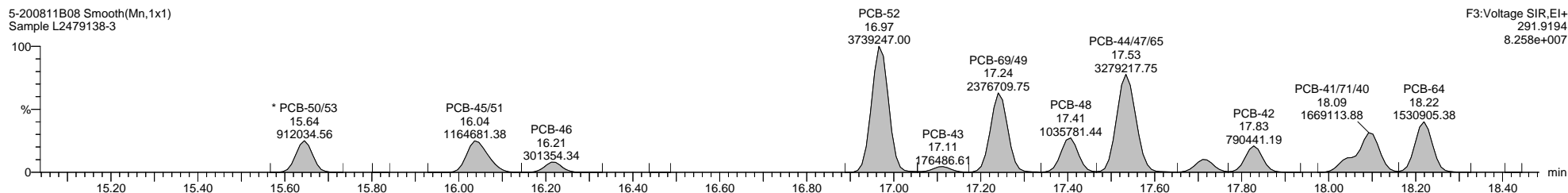
Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



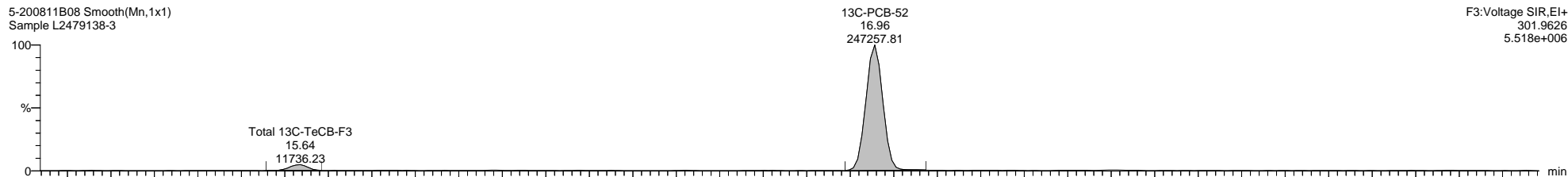
F3:Voltage SIR,EI+
289.9224
6.249e+007

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



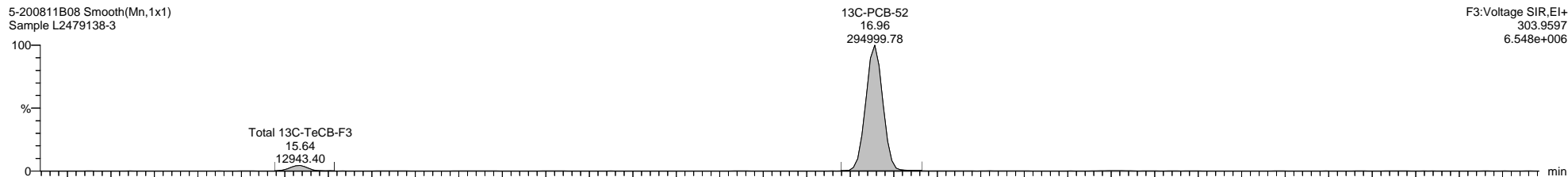
F3:Voltage SIR,EI+
291.9194
8.258e+007

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



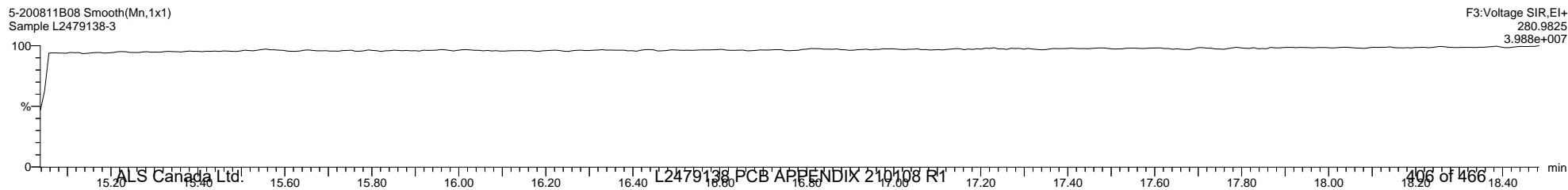
F3:Voltage SIR,EI+
301.9626
5.518e+006

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



F3:Voltage SIR,EI+
303.9597
6.548e+006

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



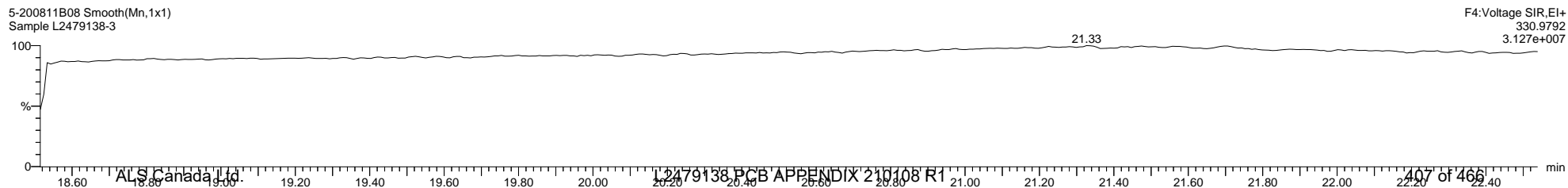
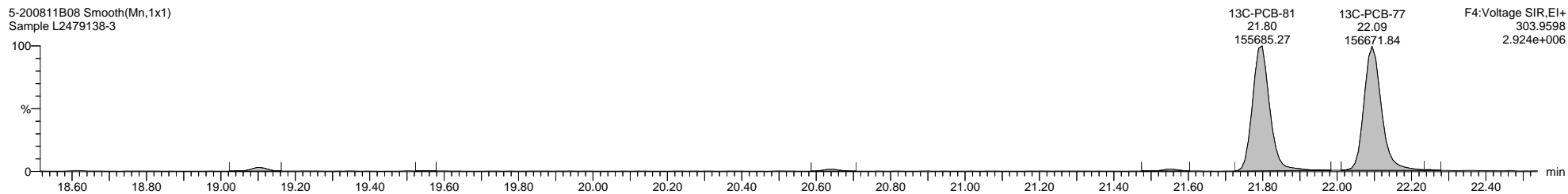
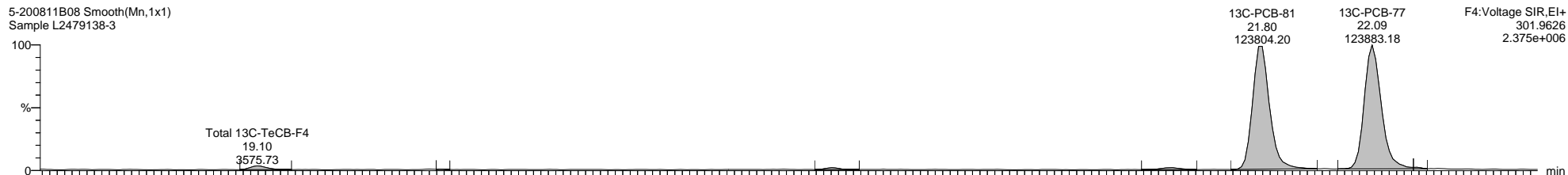
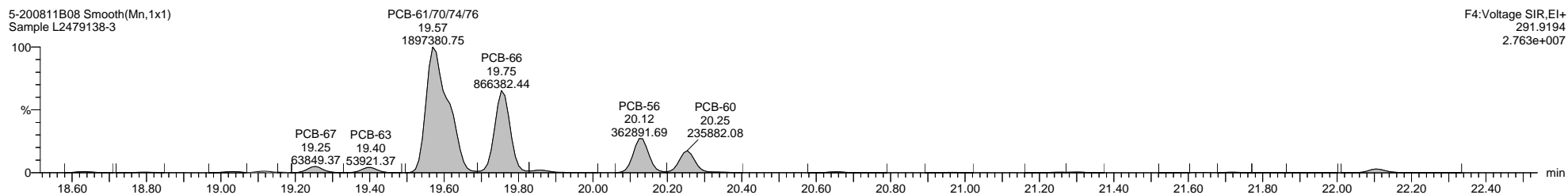
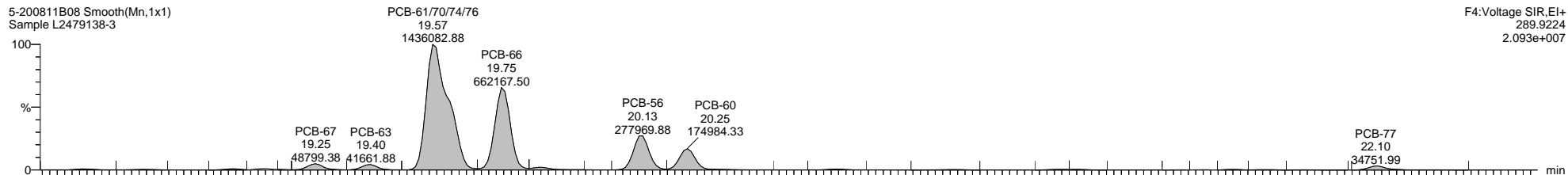
F3:Voltage SIR,EI+
280.9825
3.988e+007

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

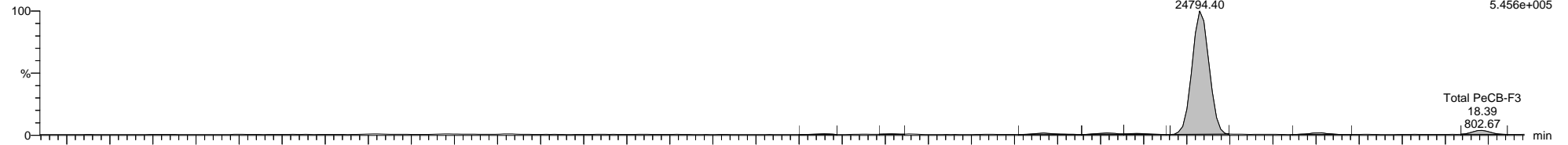
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

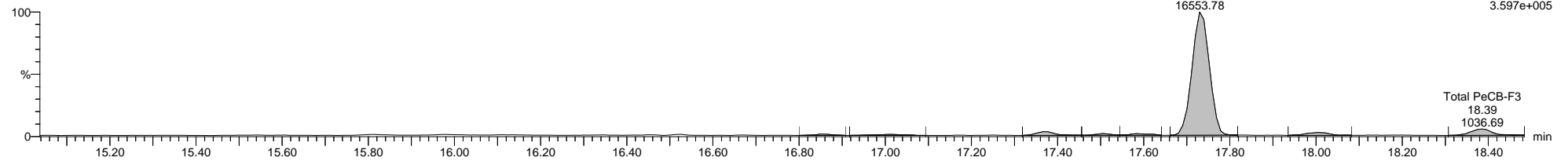
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9

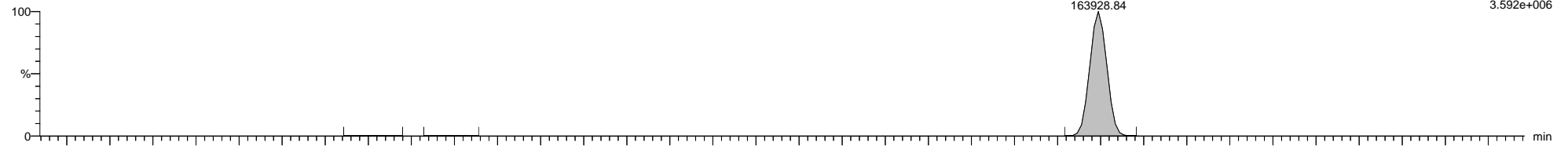
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



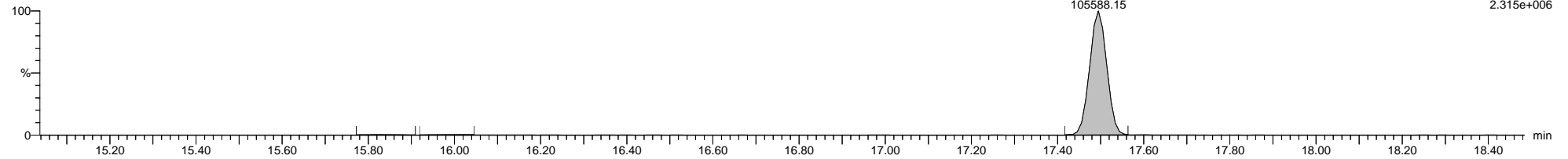
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



Quantify Sample Template Report

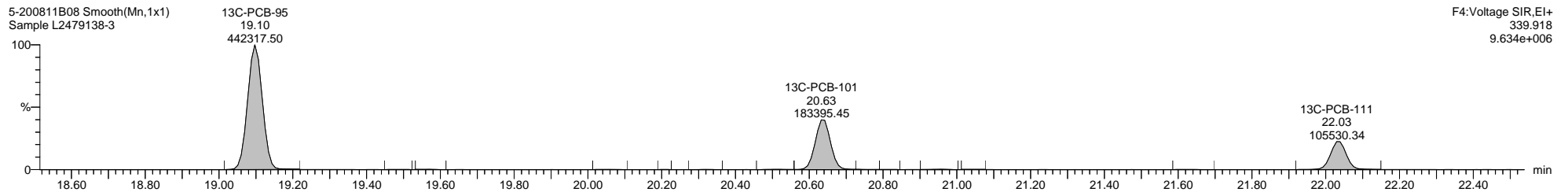
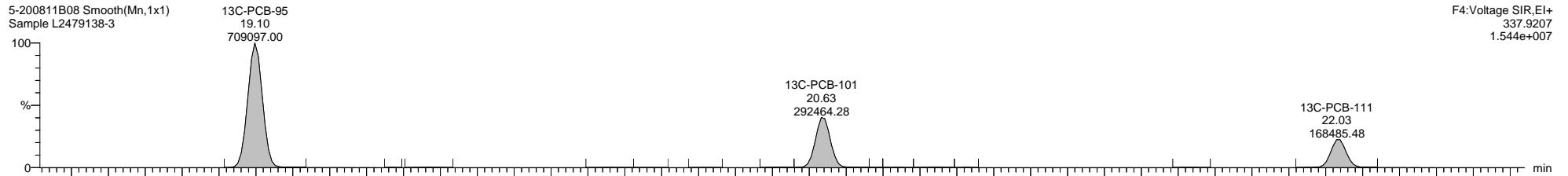
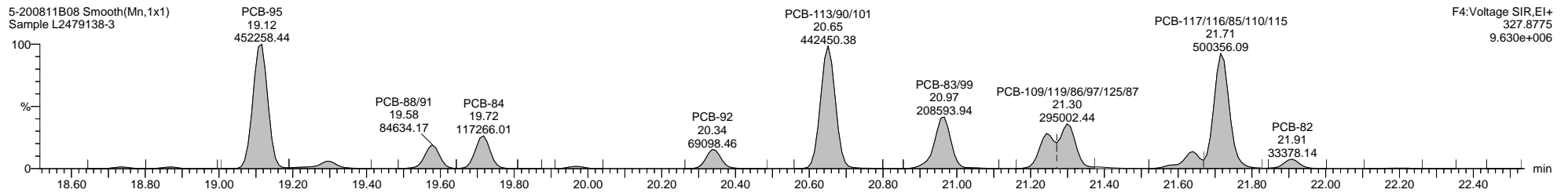
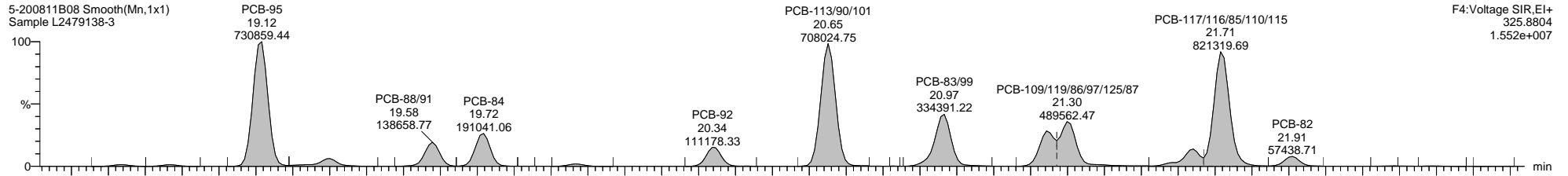
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9



Quantify Sample Template Report

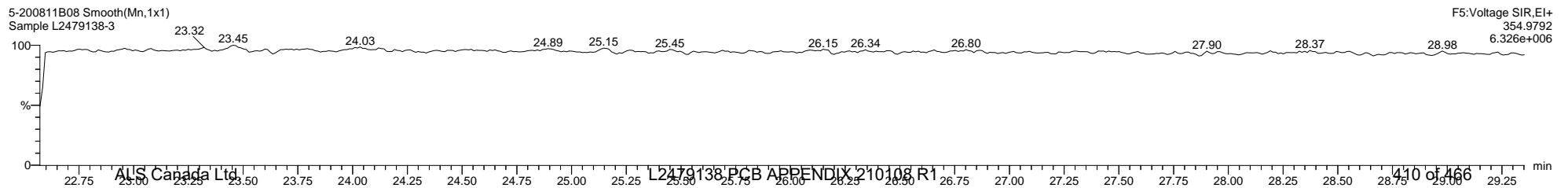
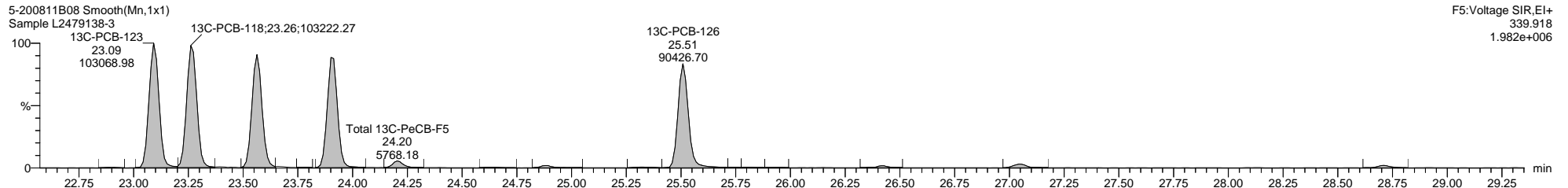
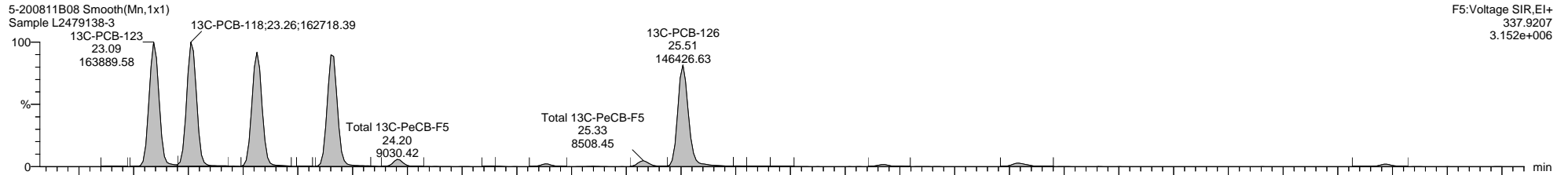
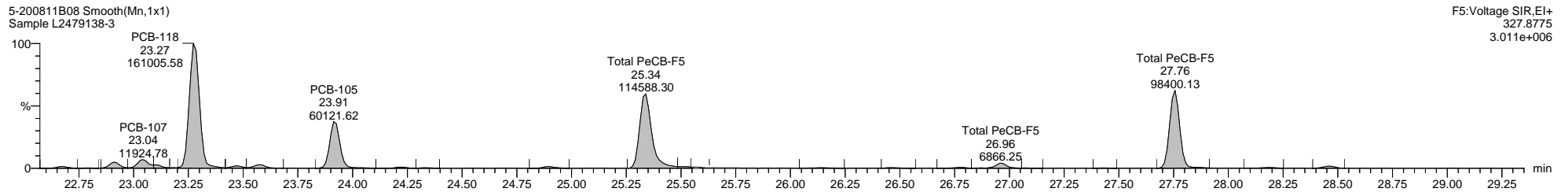
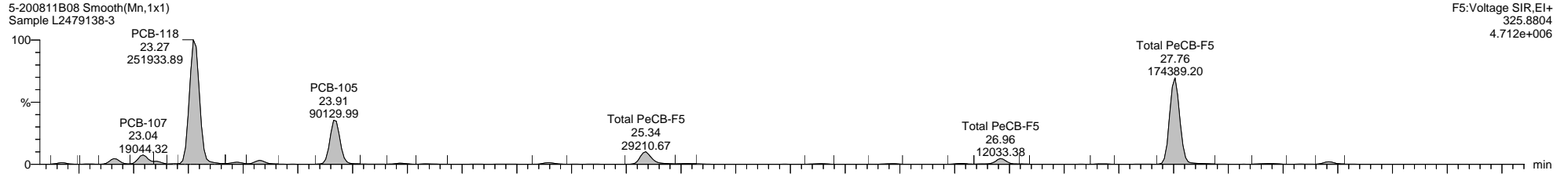
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9



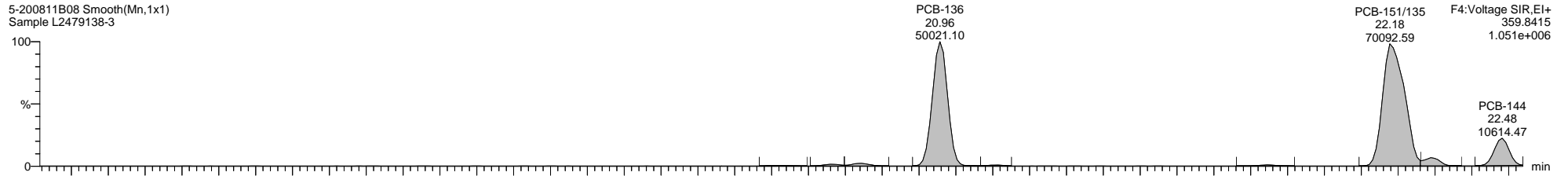
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

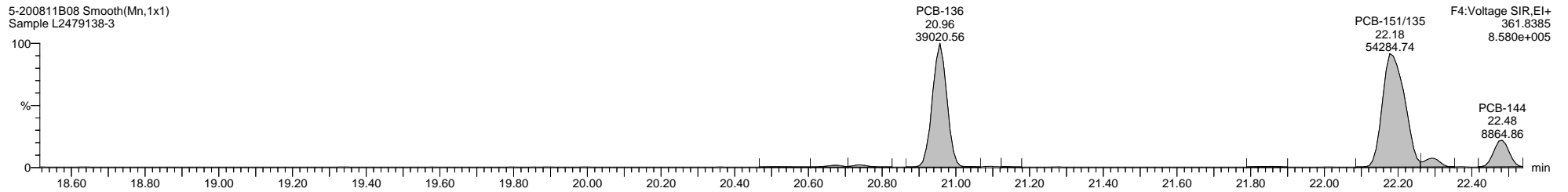
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9

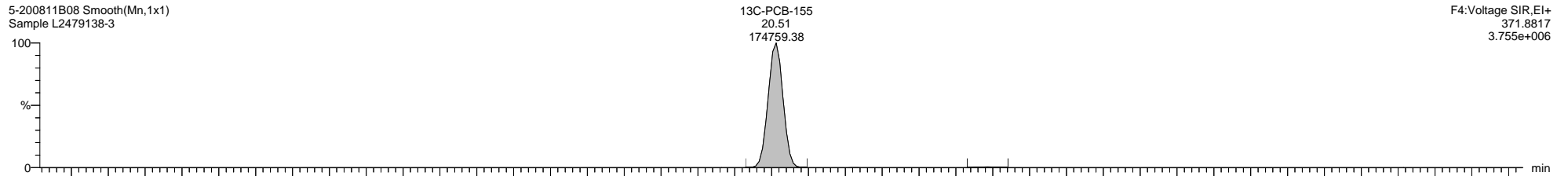
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



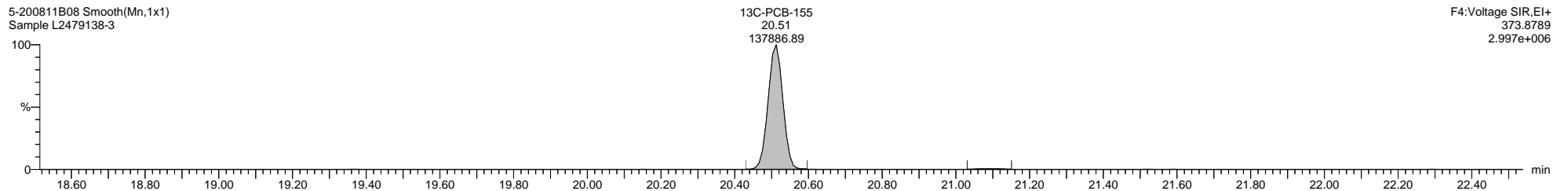
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



Quantify Sample Template Report

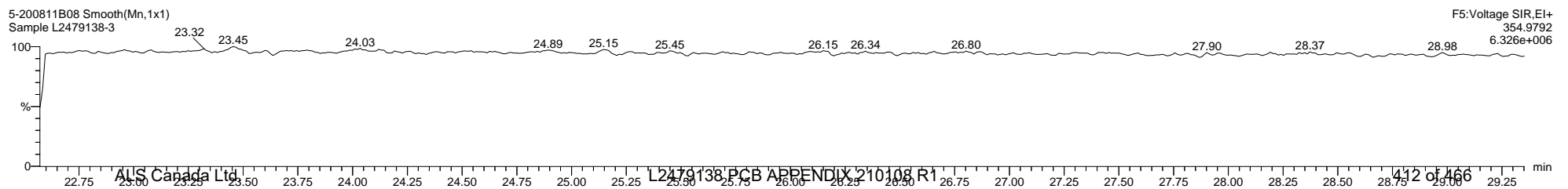
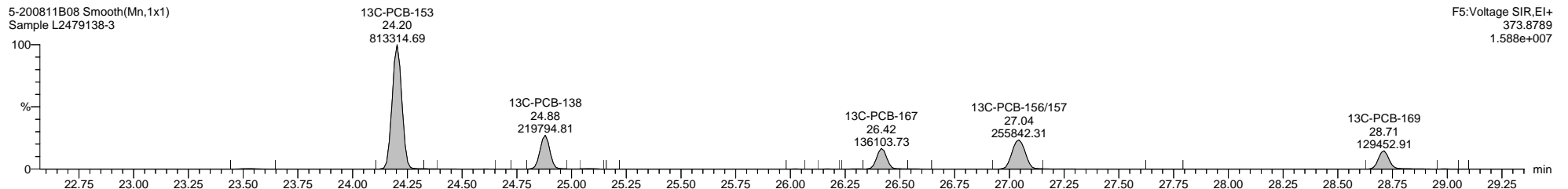
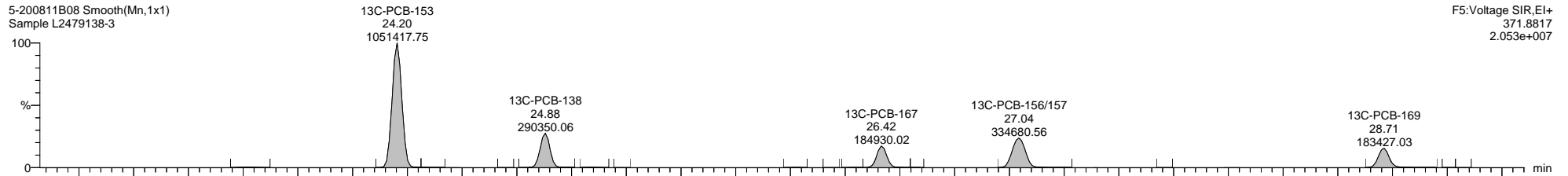
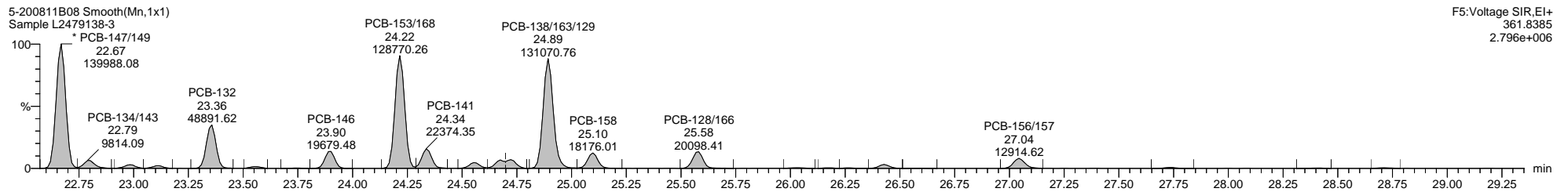
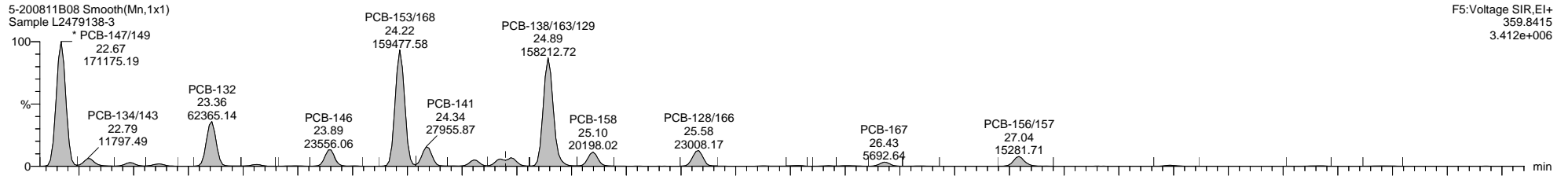
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

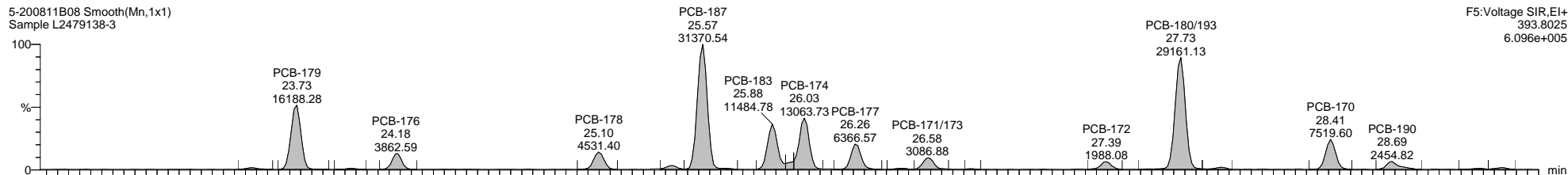
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

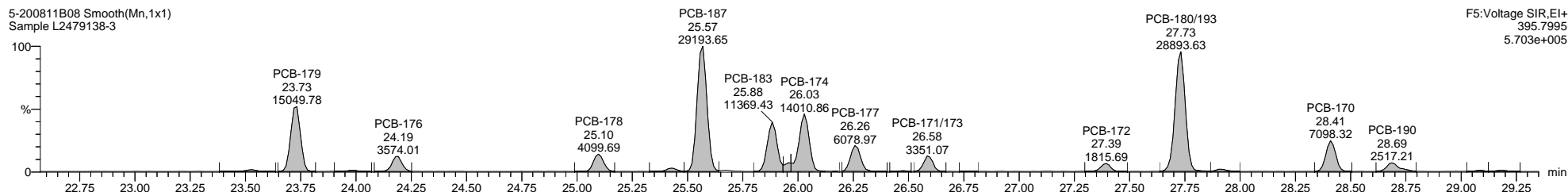
Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



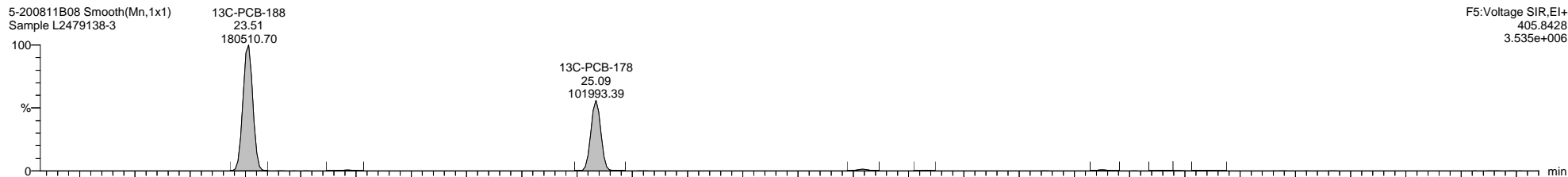
F5:Voltage SIR,EI+
393.8025
6.096e+005

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



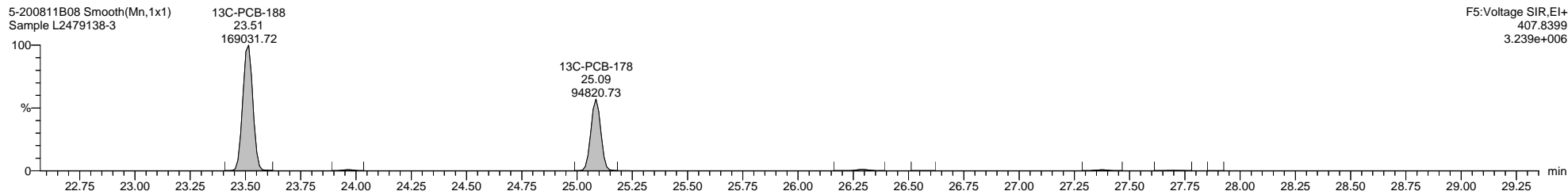
F5:Voltage SIR,EI+
395.7995
5.703e+005

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



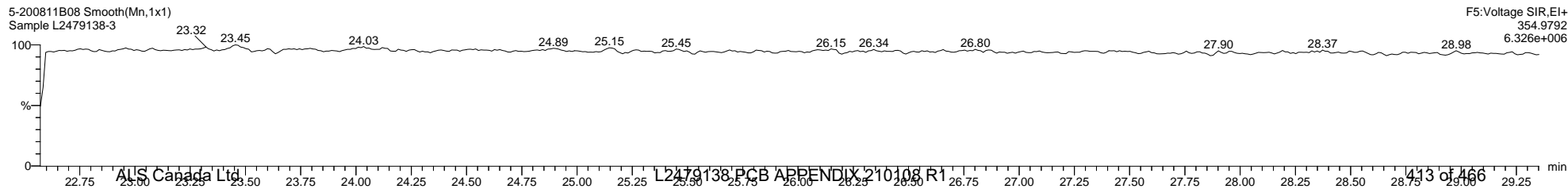
F5:Voltage SIR,EI+
405.8428
3.535e+006

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



F5:Voltage SIR,EI+
407.8399
3.239e+006

5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



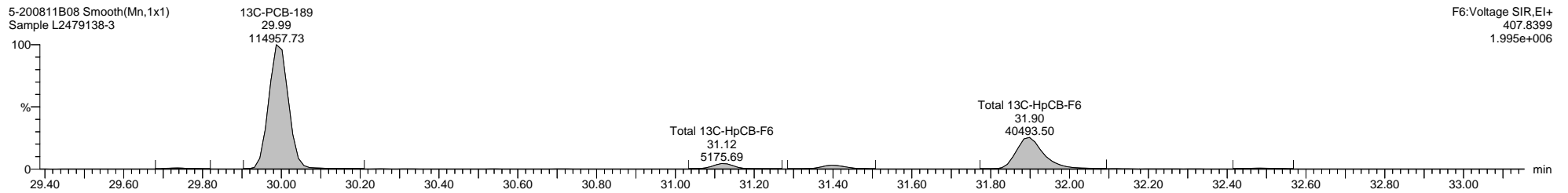
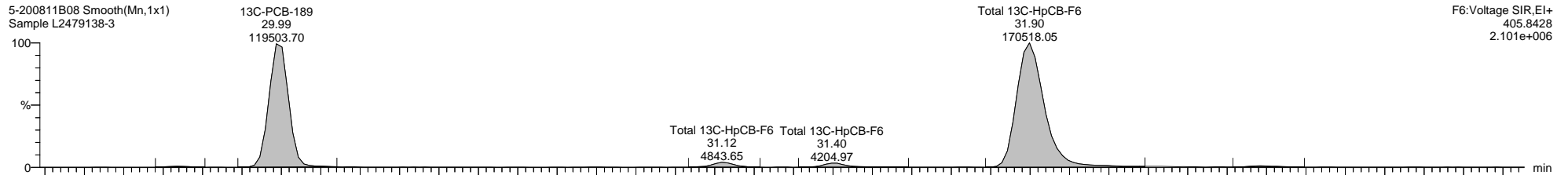
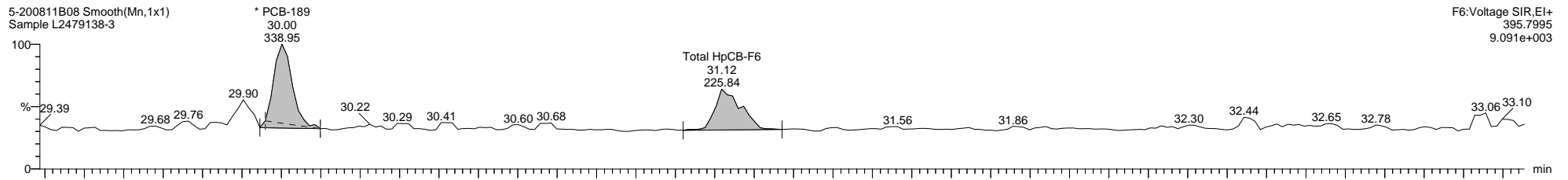
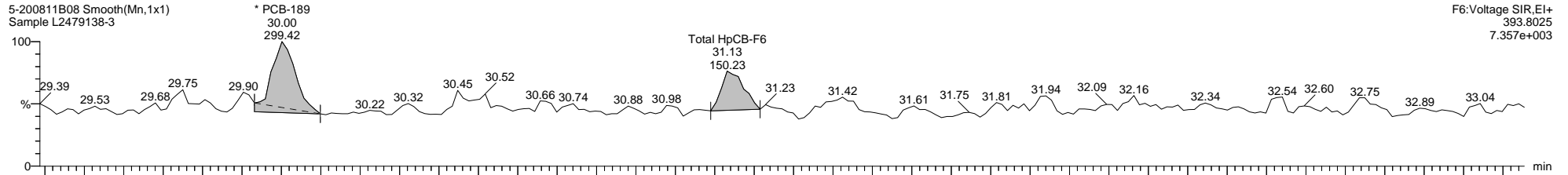
F5:Voltage SIR,EI+
354.9792
6.326e+006

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

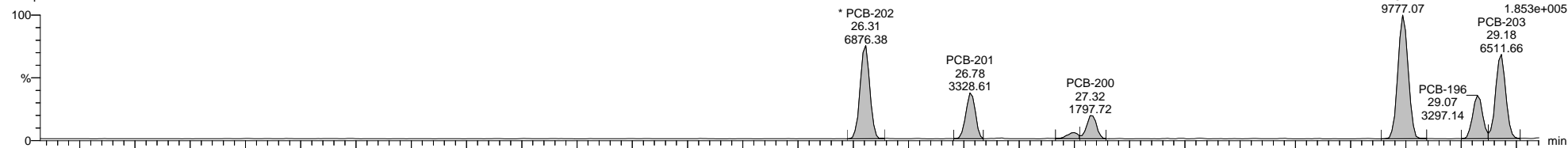
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

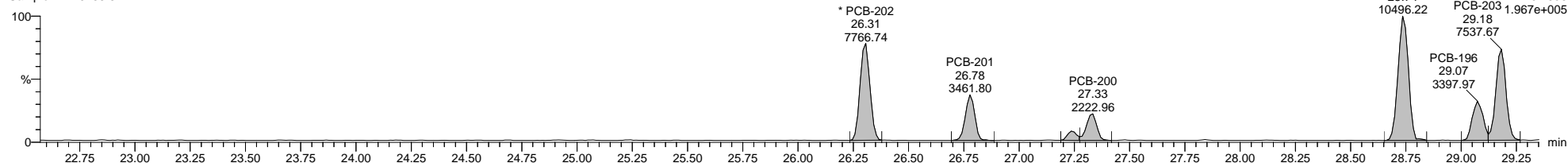
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9

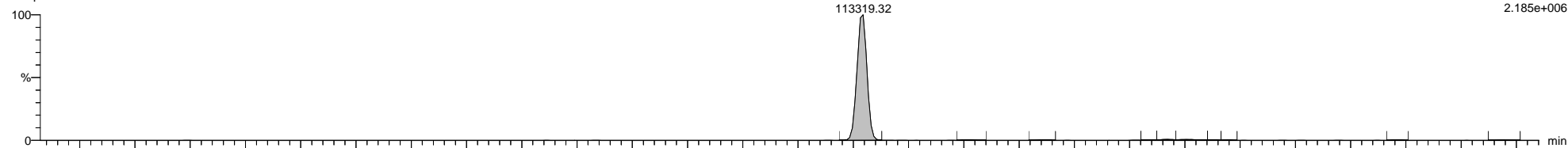
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



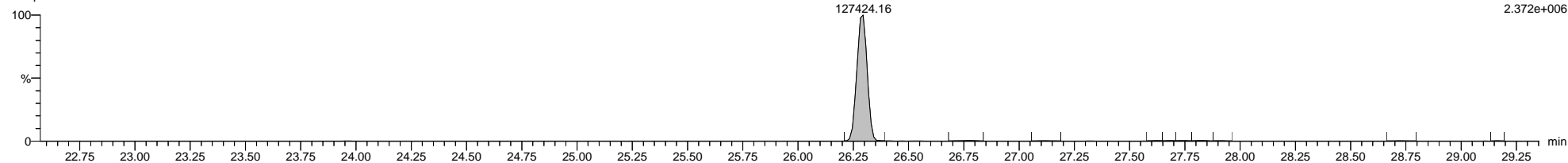
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



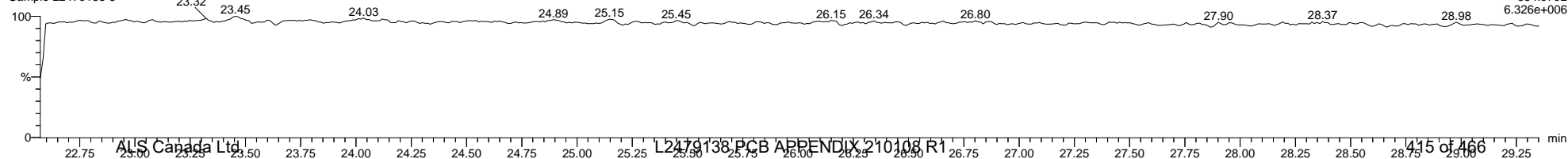
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



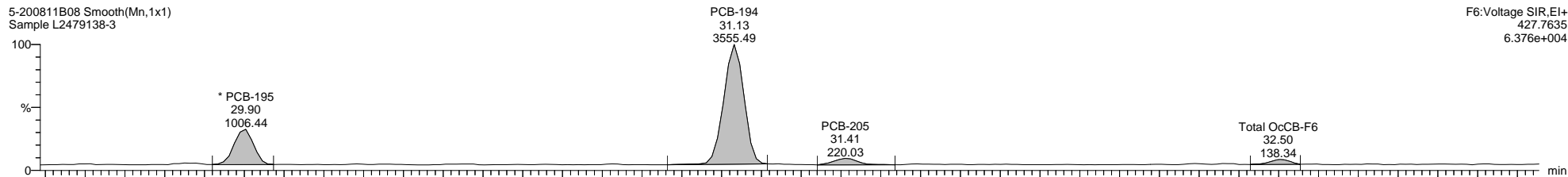
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

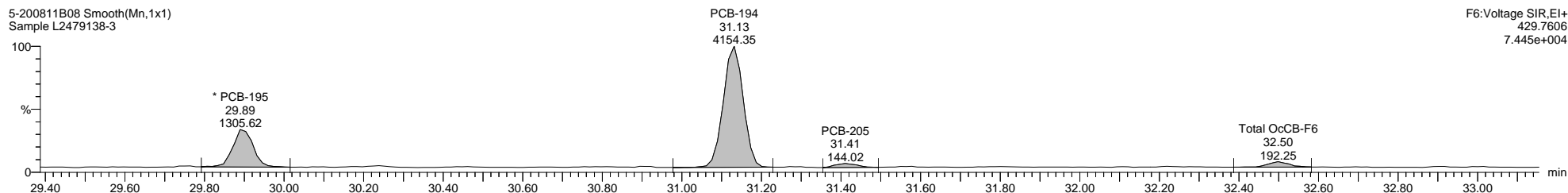
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9

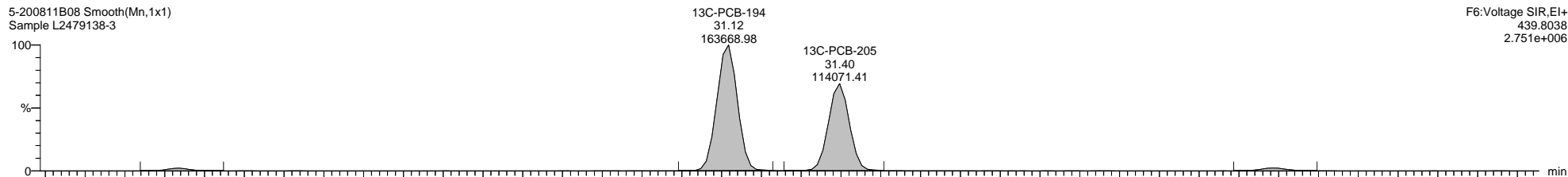
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



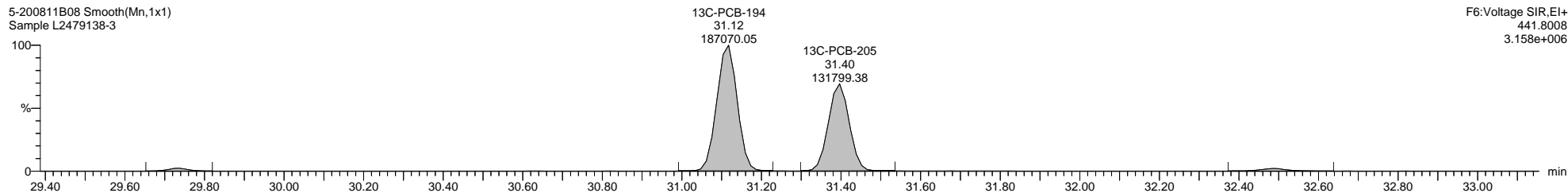
5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3



5-200811B08 Smooth(Mn,1x1)
Sample L2479138-3

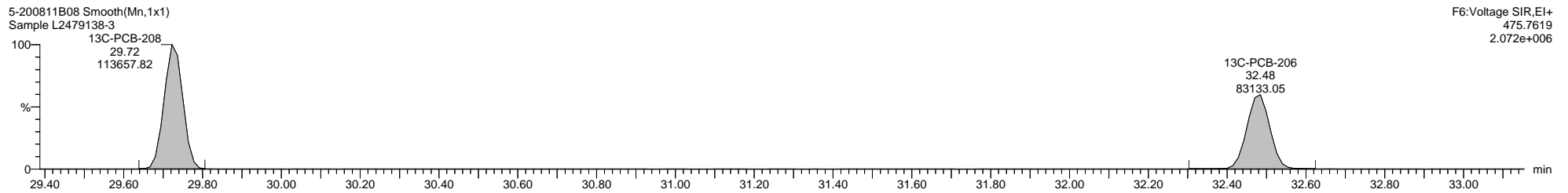
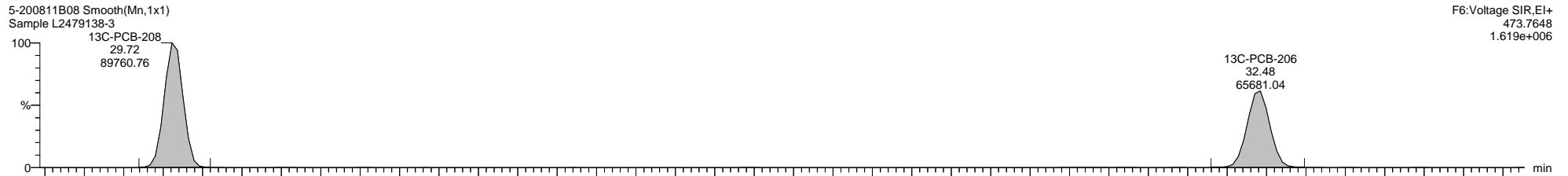
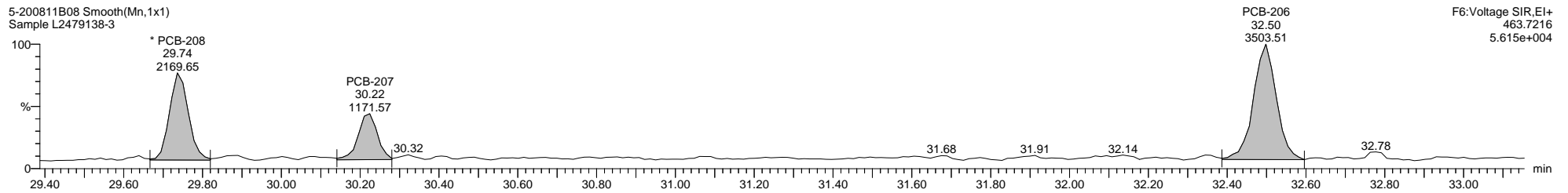
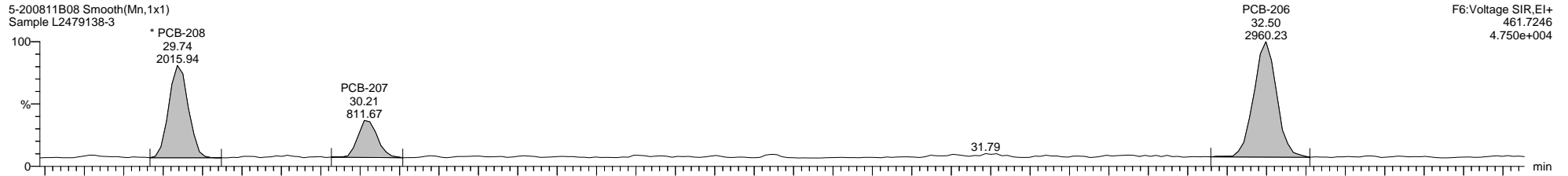


Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9



Quantify Sample Template Report

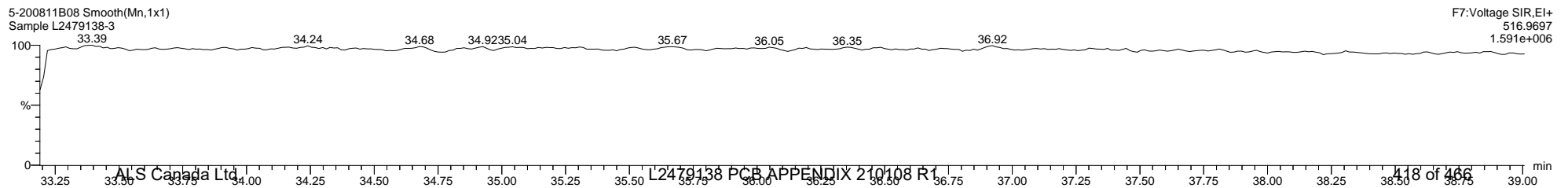
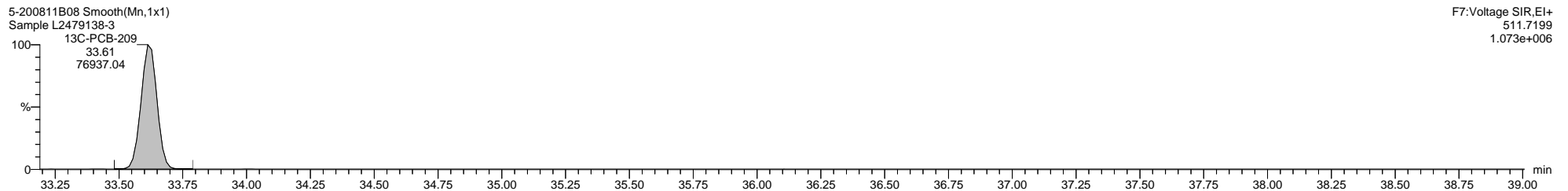
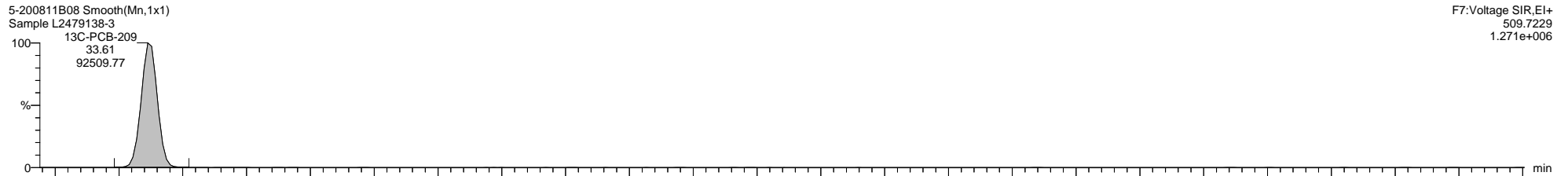
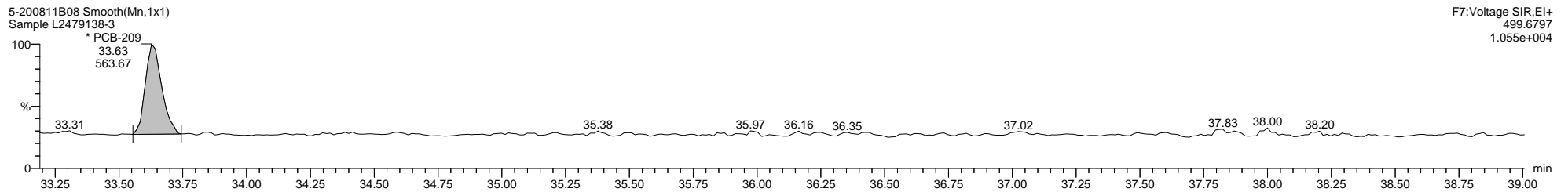
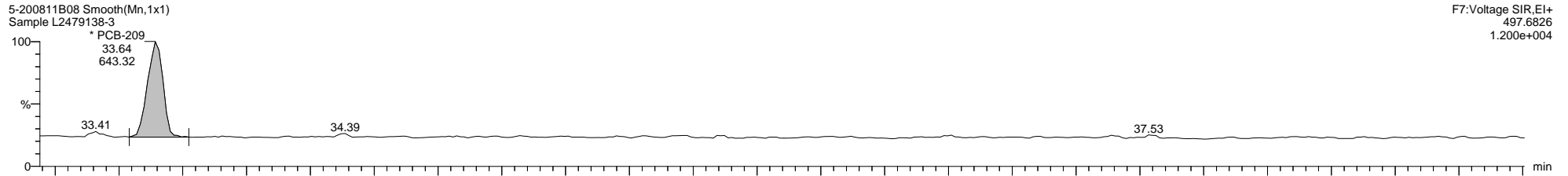
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B08, Date: 11-Aug-2020, Time: 15:28:03, ID: L2479138-3, Description: Sample, Vial: Tray1:9



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

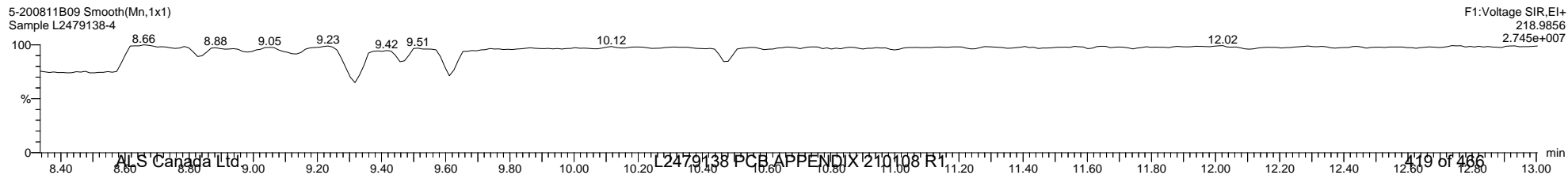
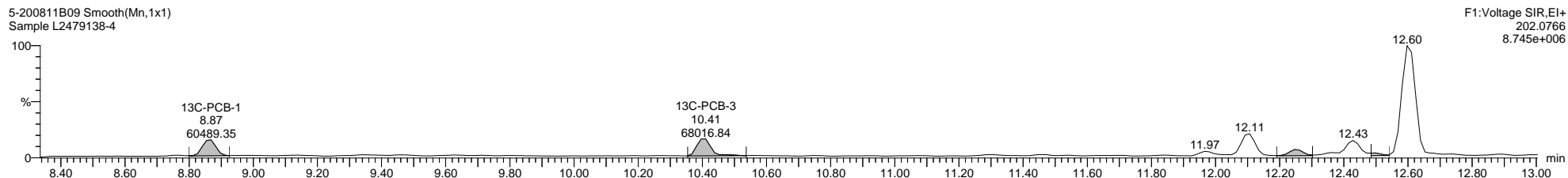
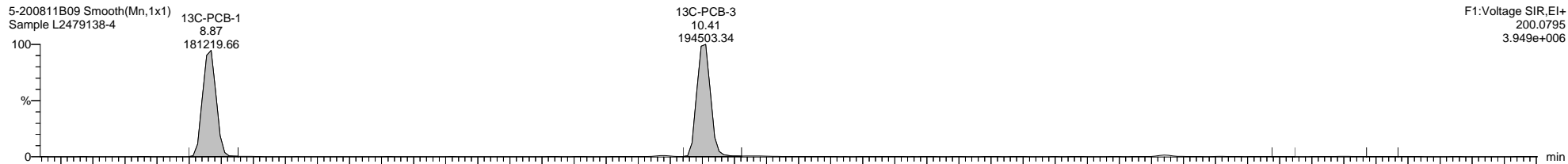
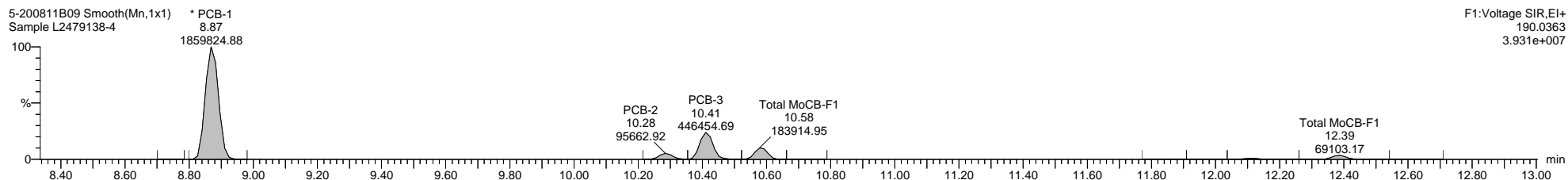
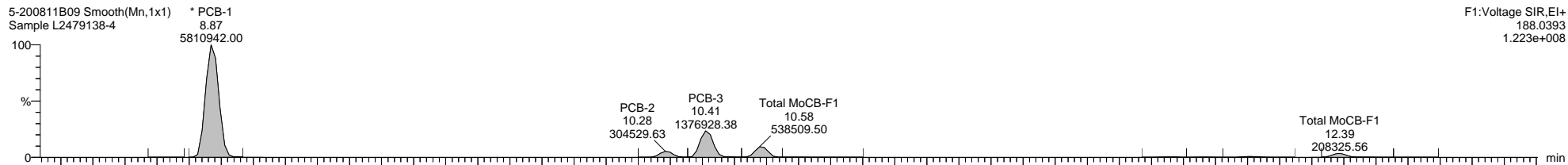
Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200811B2.mdb 11 Aug 2020 10:52:45

Calibration: 08 Jan 2021 10:24:59

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

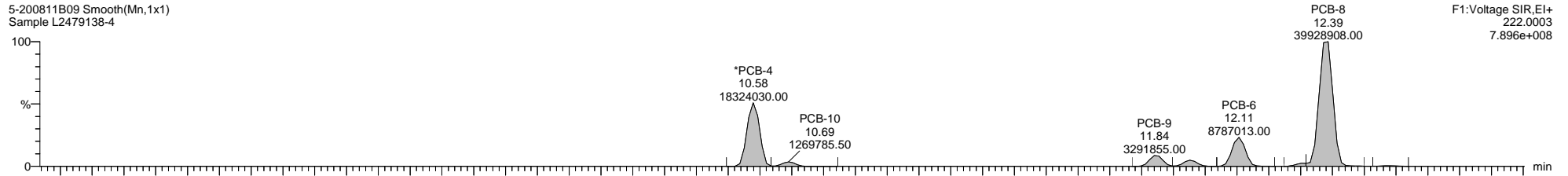
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

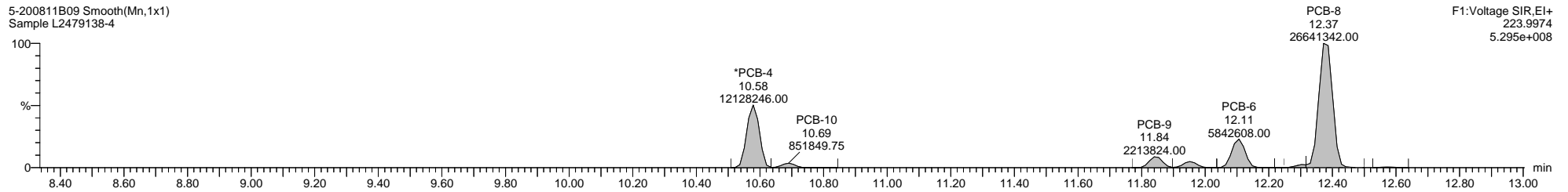
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10

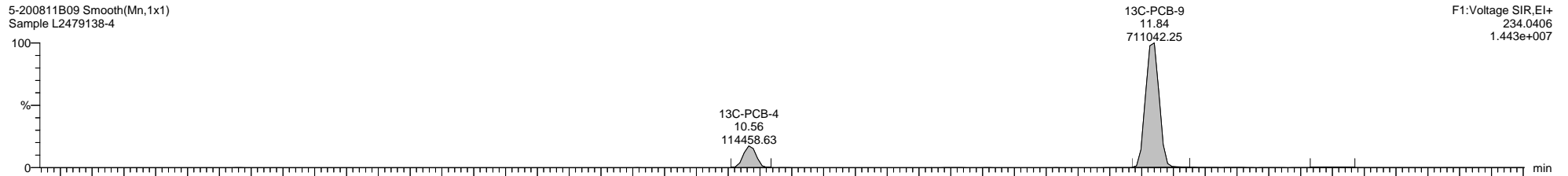
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



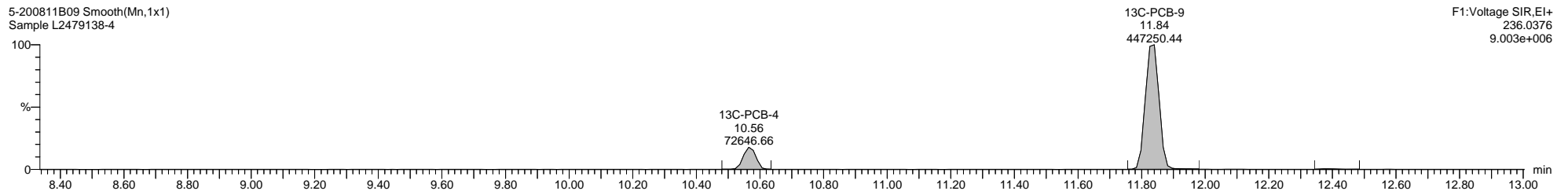
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



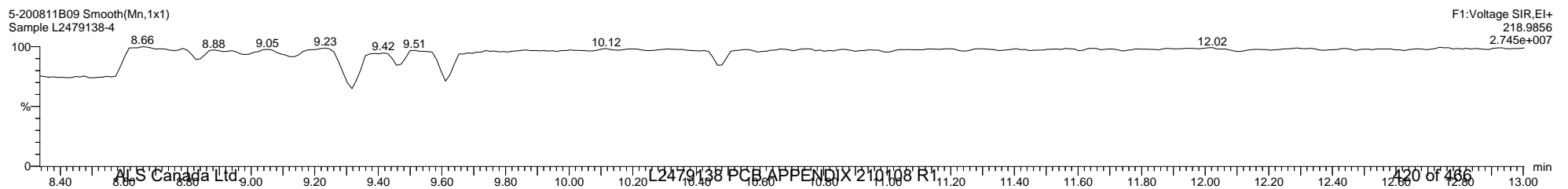
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

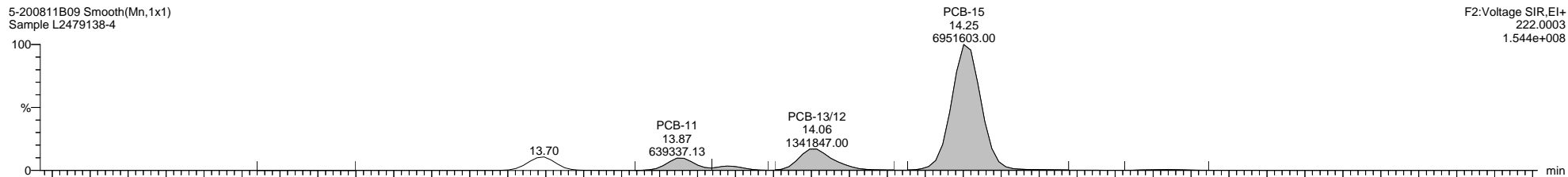
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

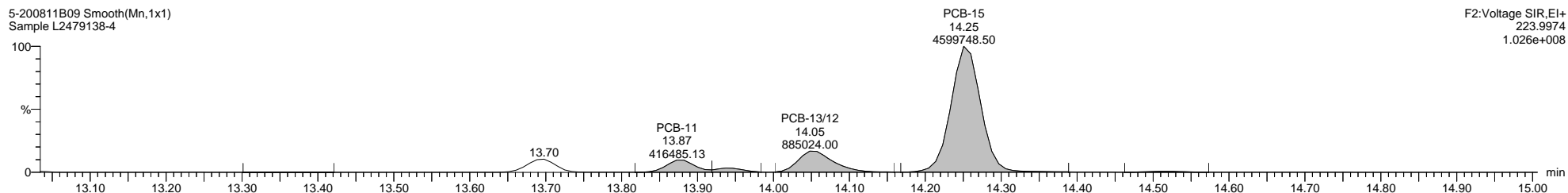
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10

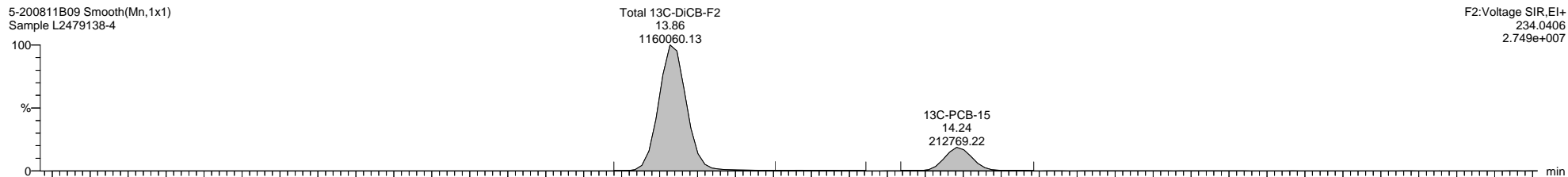
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



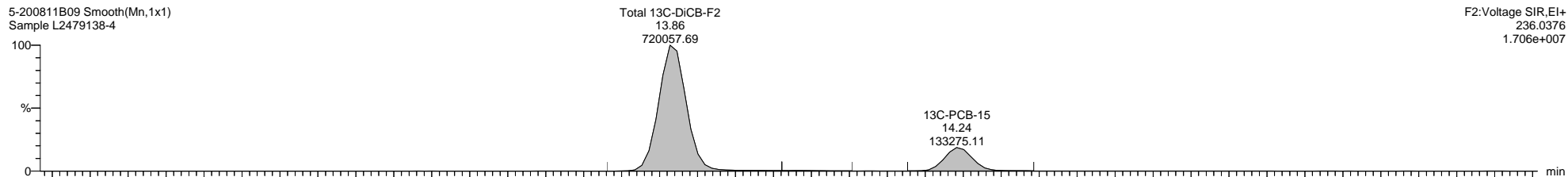
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



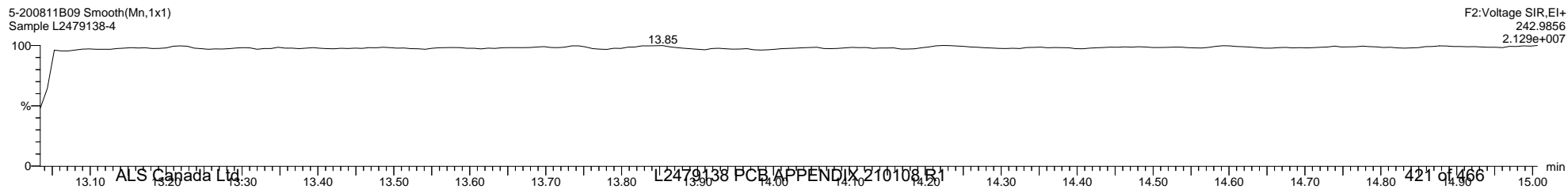
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

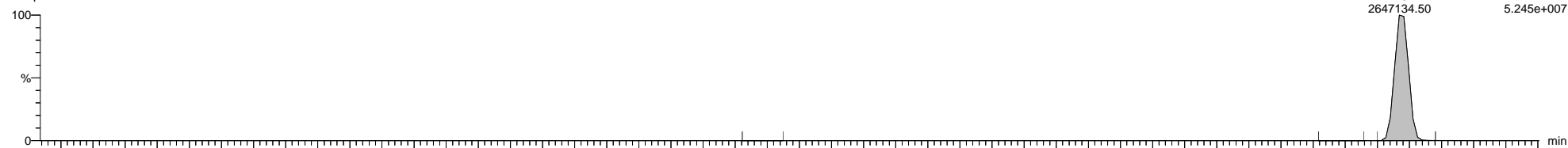
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

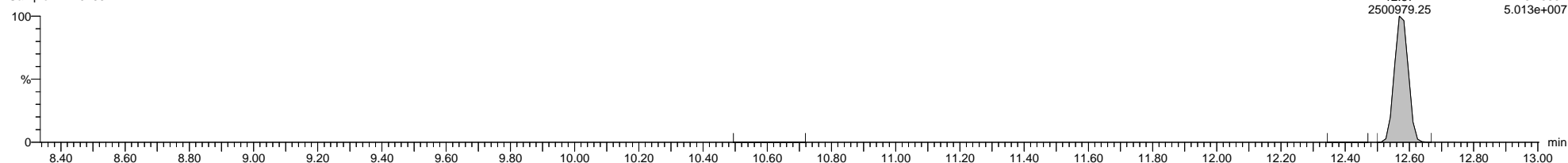
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10

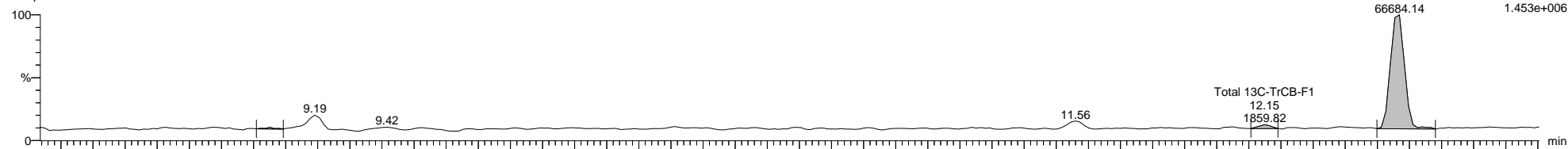
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



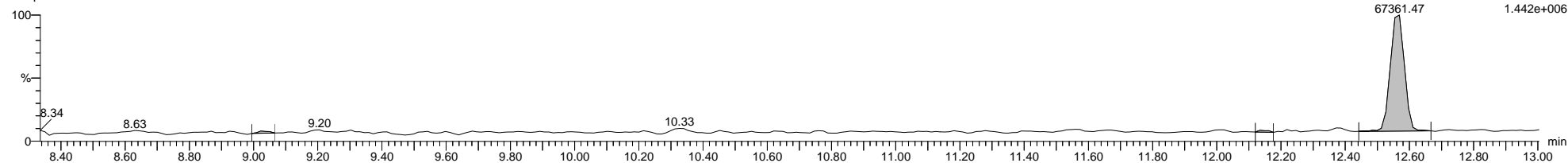
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



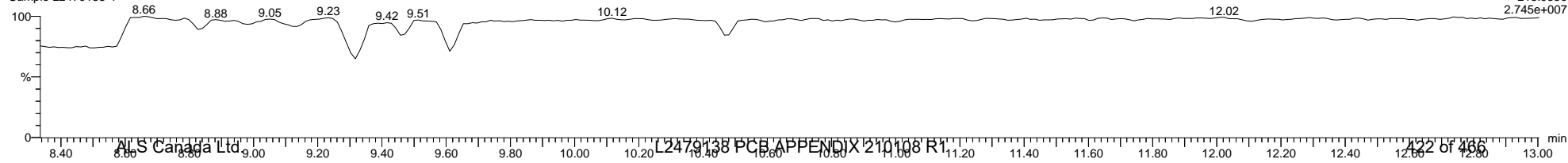
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



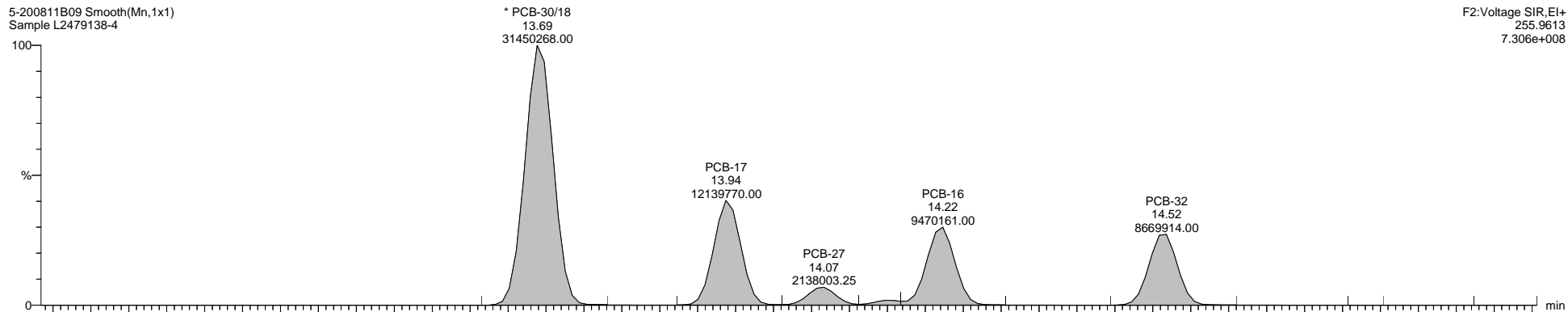
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

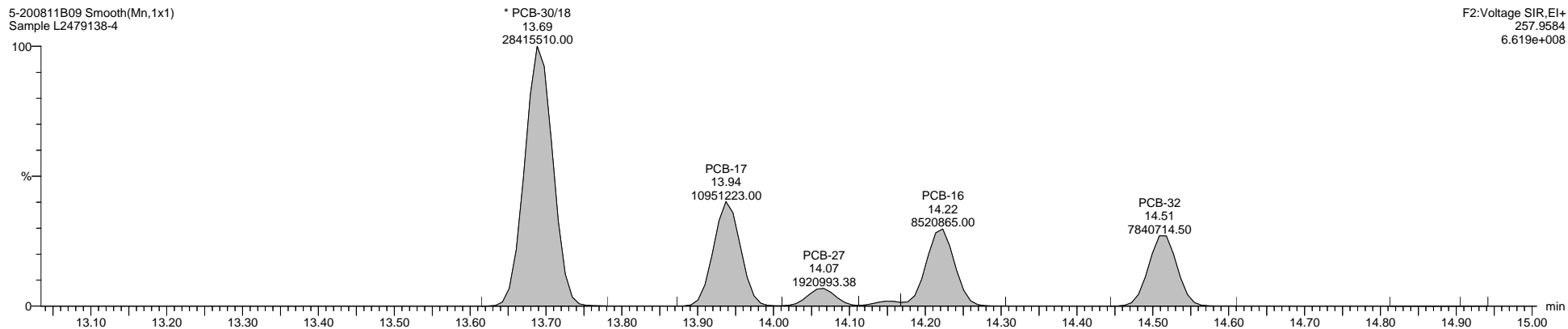
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10

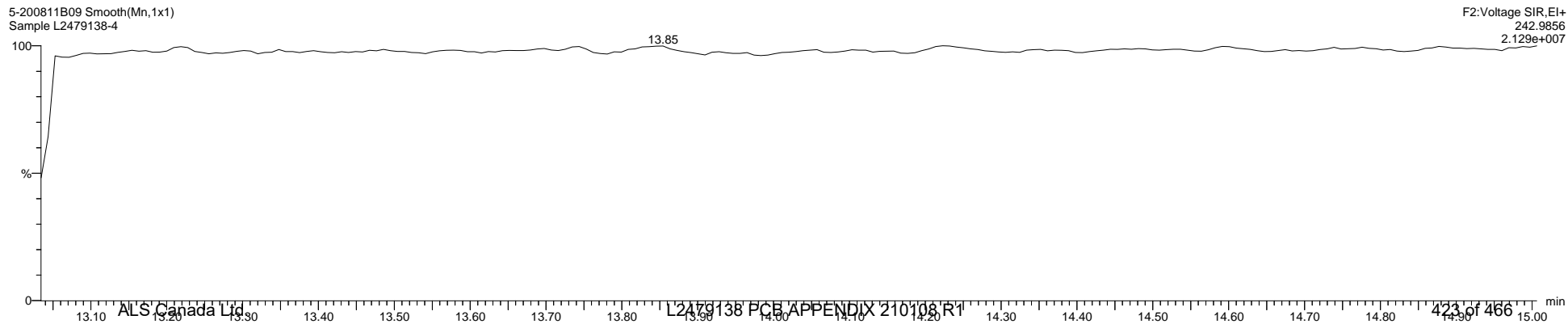
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



Quantify Sample Template Report

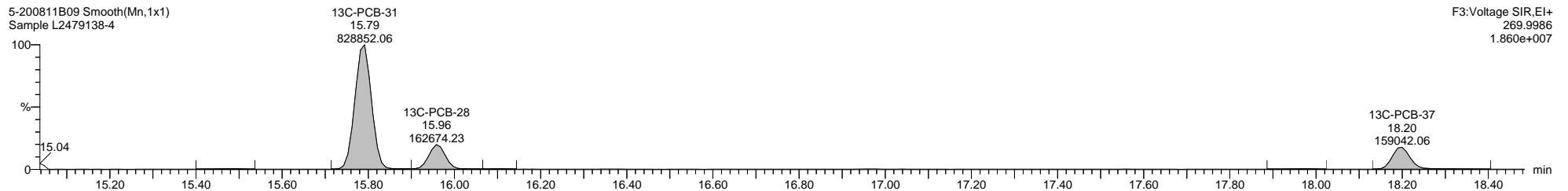
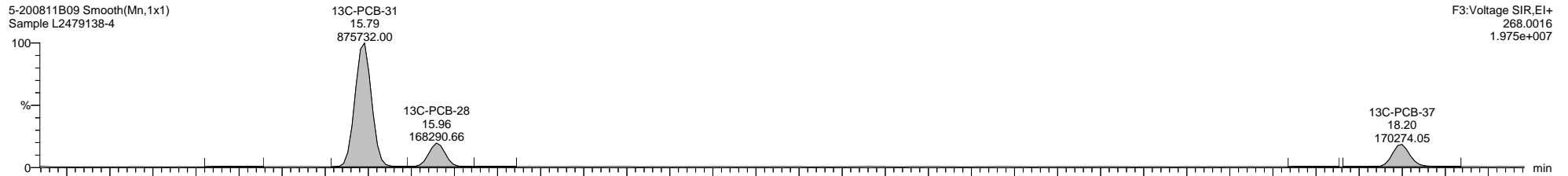
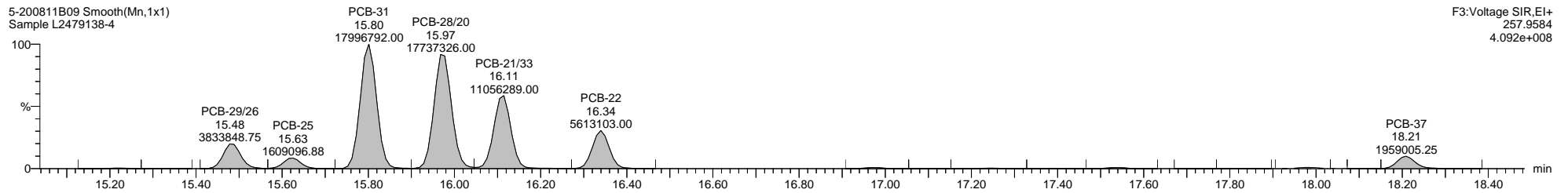
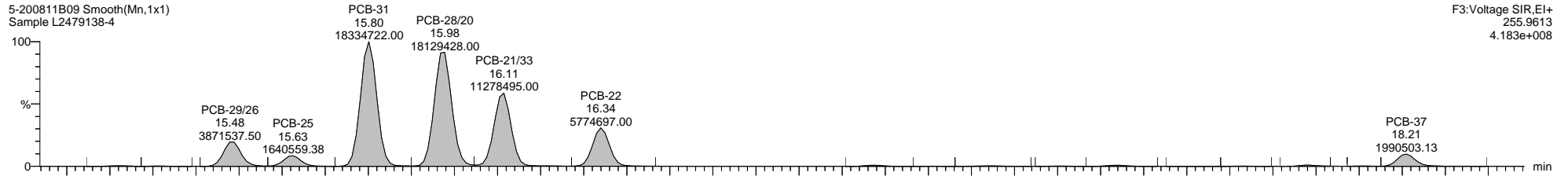
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

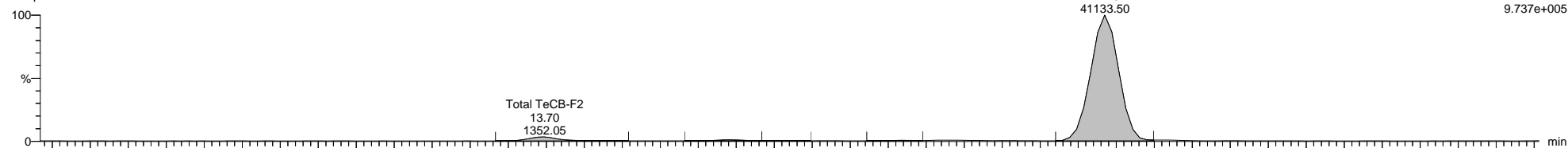
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

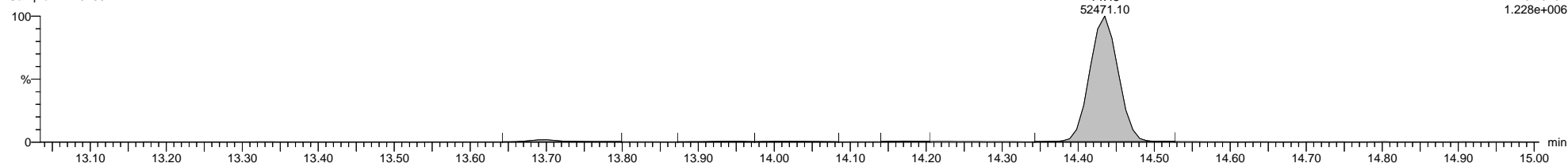
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10

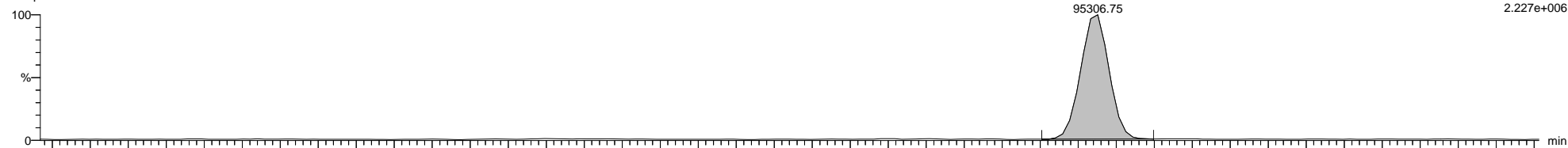
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



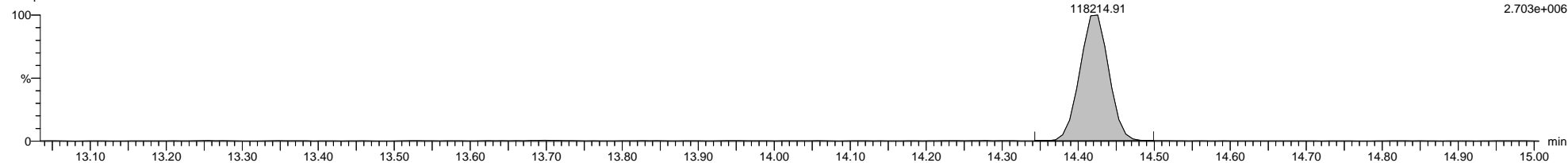
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



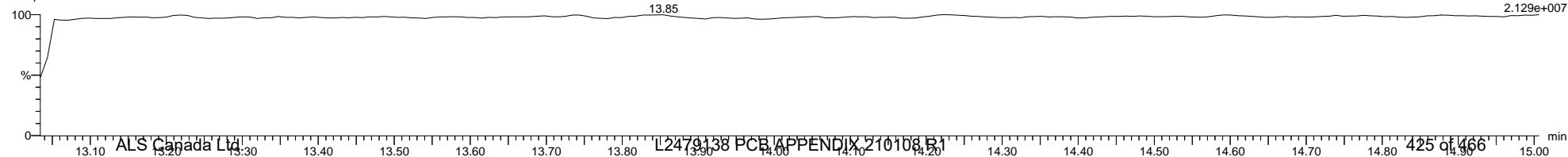
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

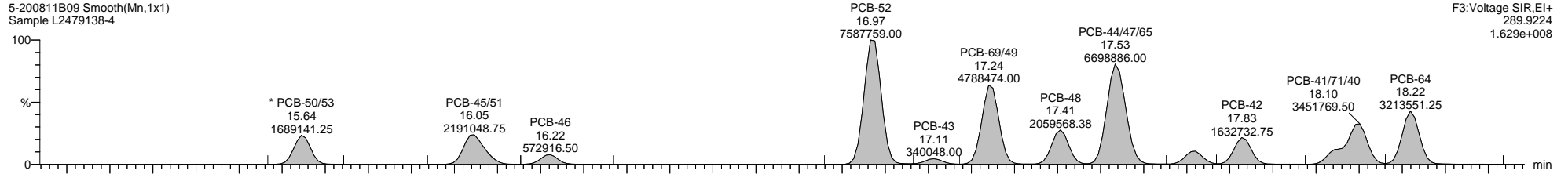
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

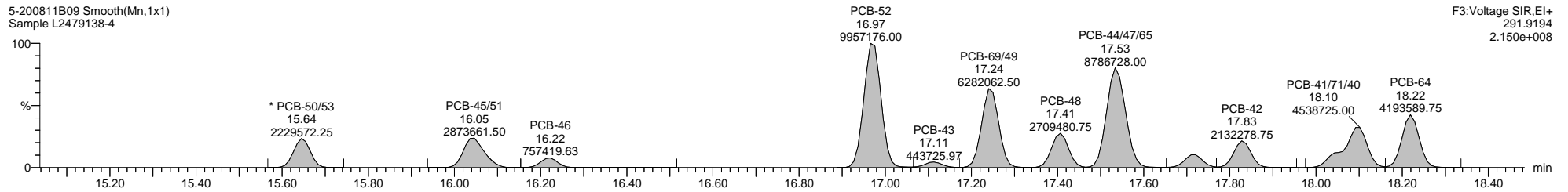
Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10

5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



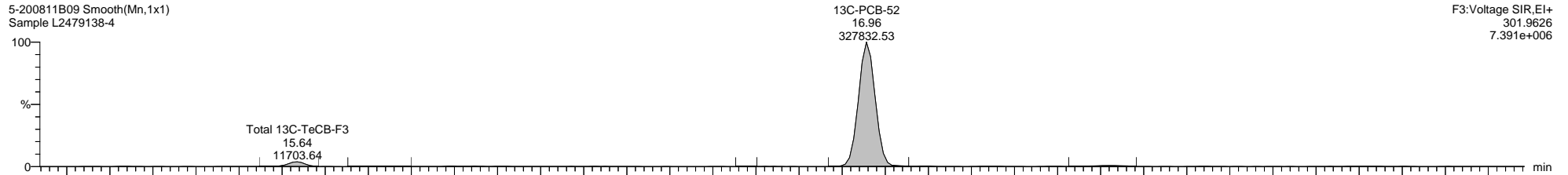
F3:Voltage SIR,EI+
289.9224
1.629e+008

5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



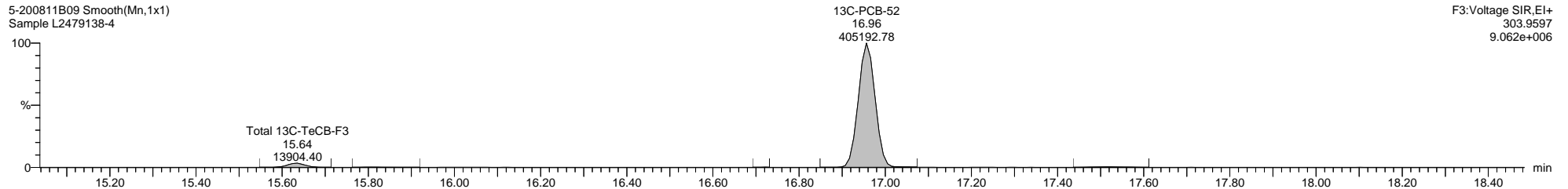
F3:Voltage SIR,EI+
291.9194
2.150e+008

5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



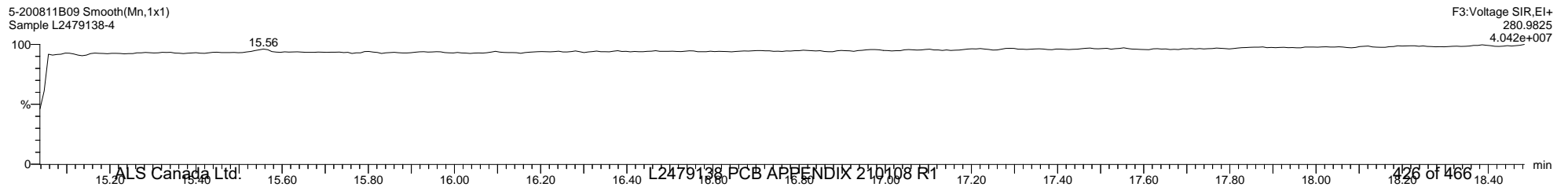
F3:Voltage SIR,EI+
301.9626
7.391e+006

5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



F3:Voltage SIR,EI+
303.9597
9.062e+006

5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



F3:Voltage SIR,EI+
280.9825
4.042e+007

Quantify Sample Template Report

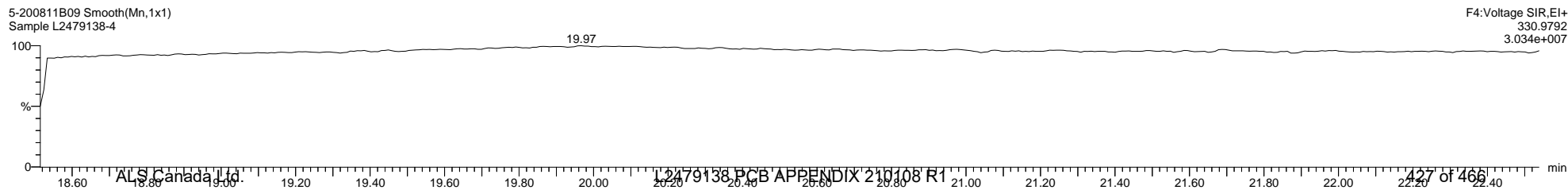
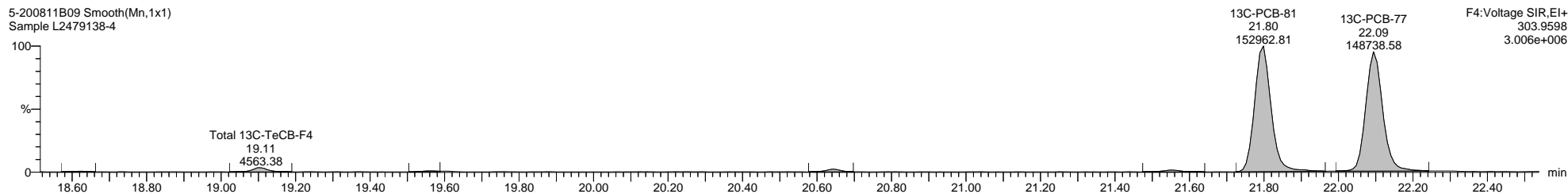
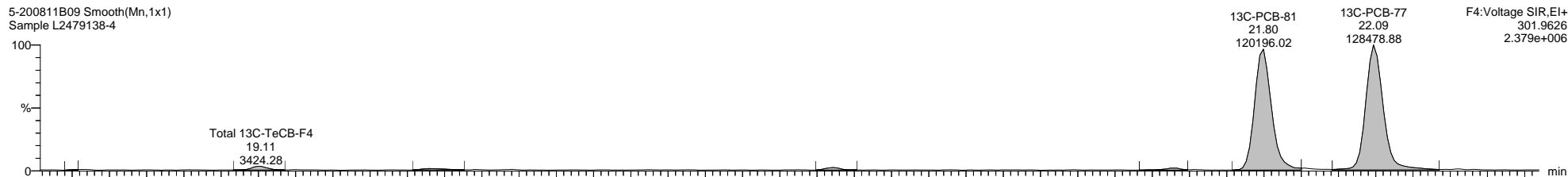
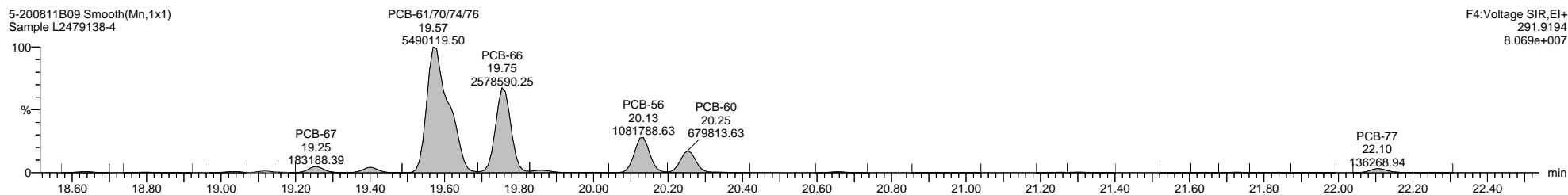
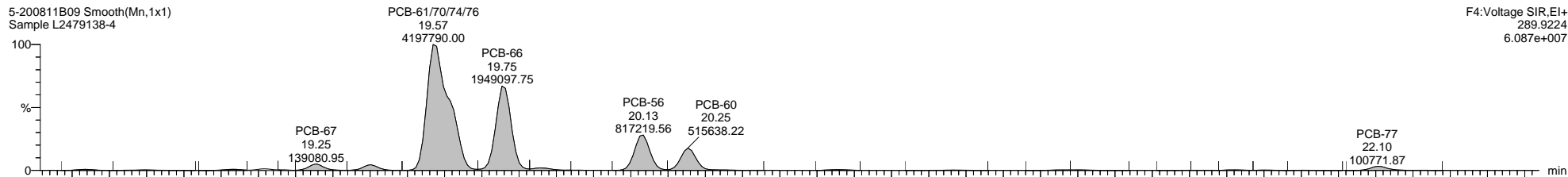
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

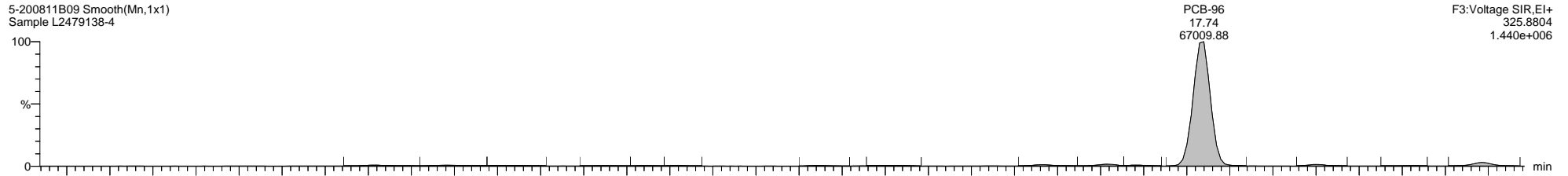
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

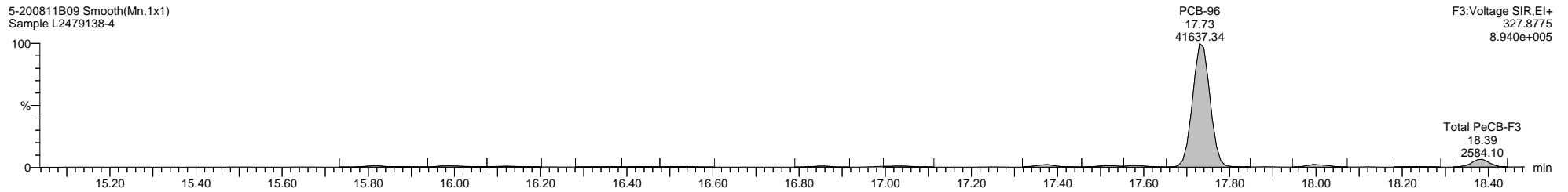
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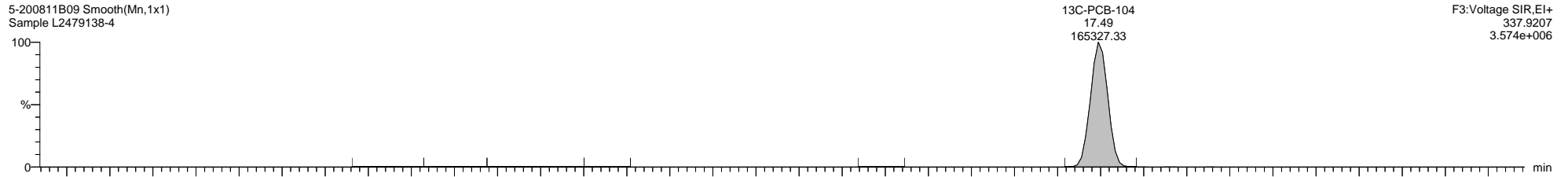
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Sample L2479138-4



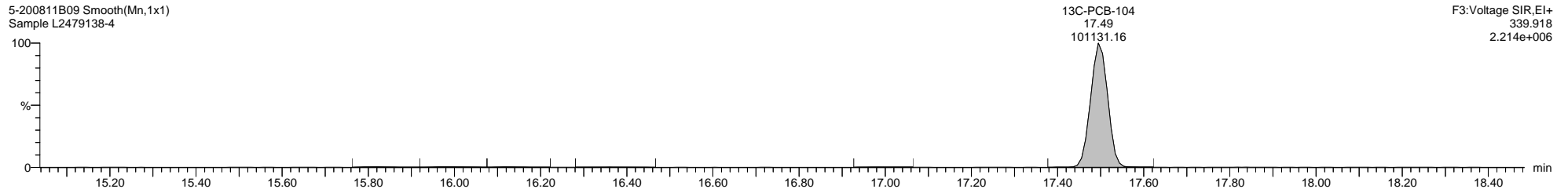
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
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5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4

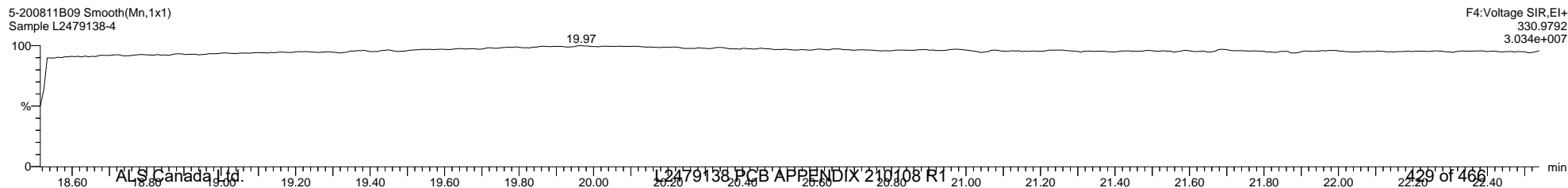
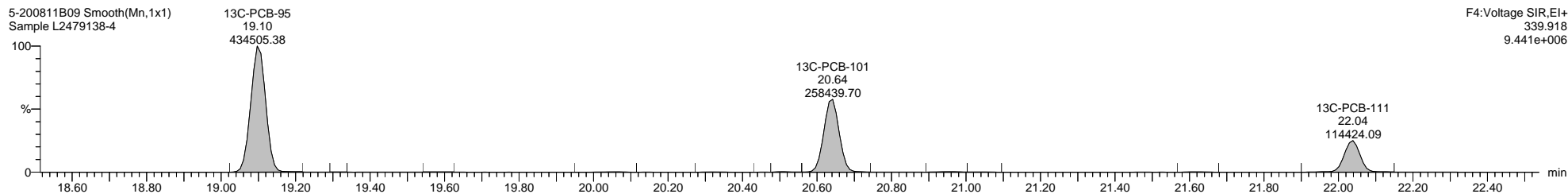
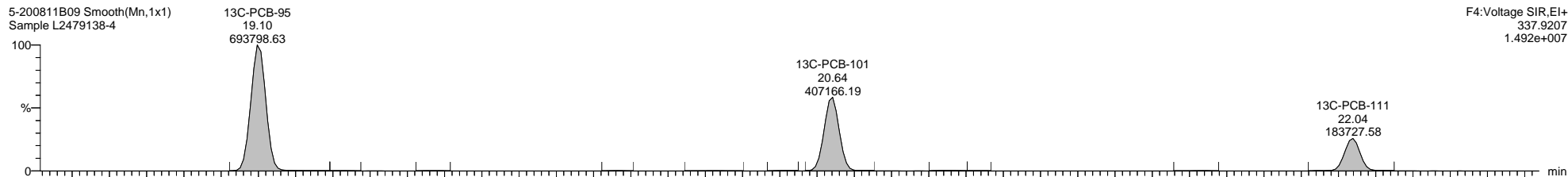
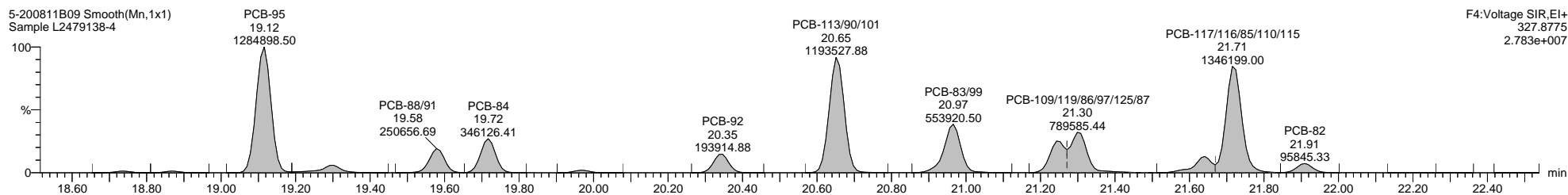
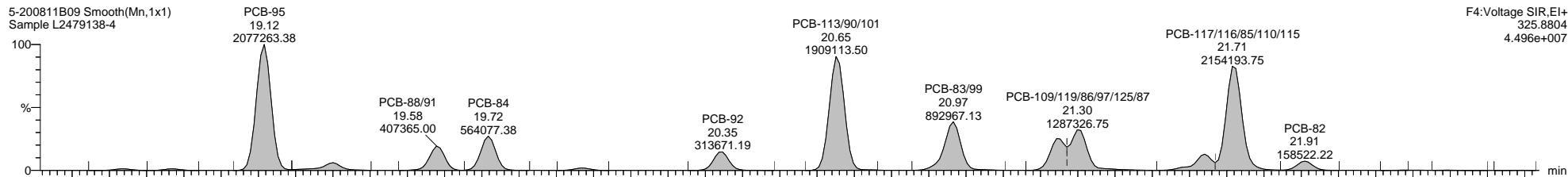


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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

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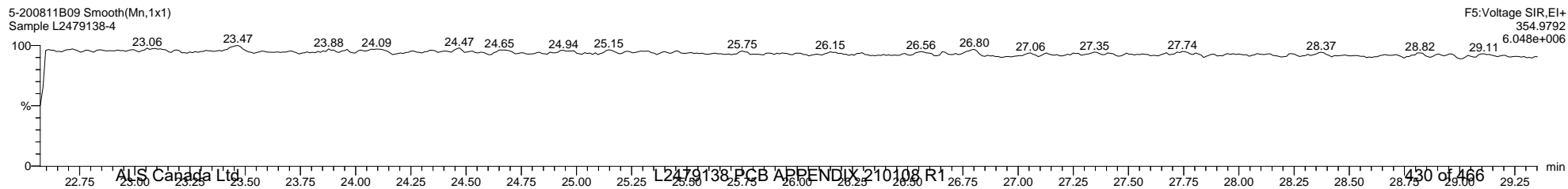
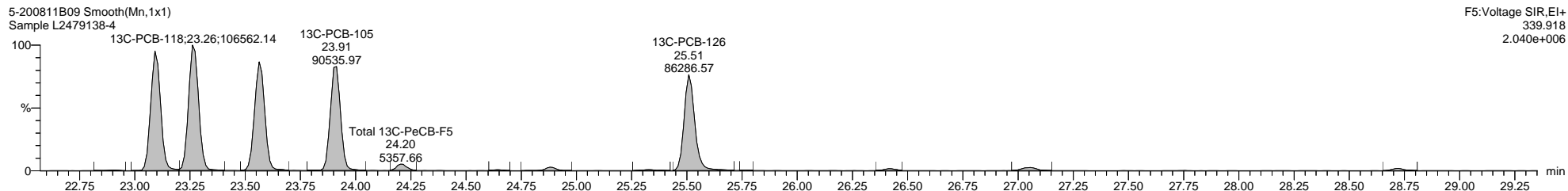
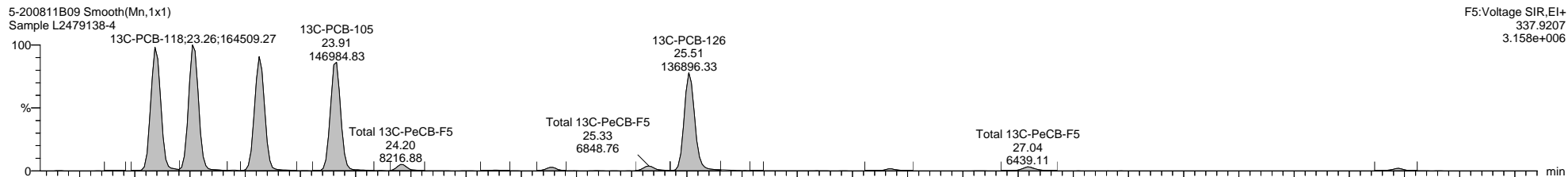
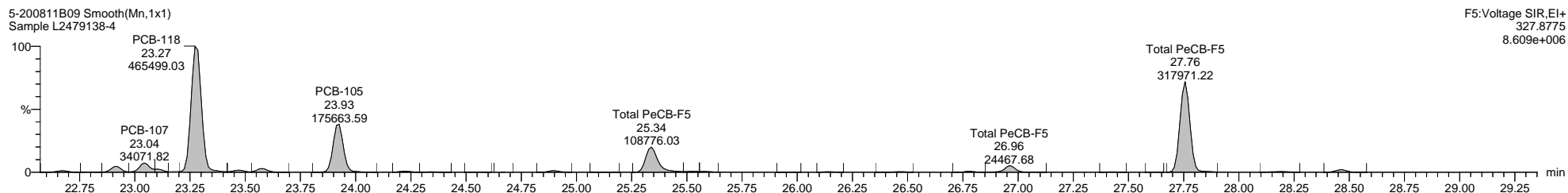
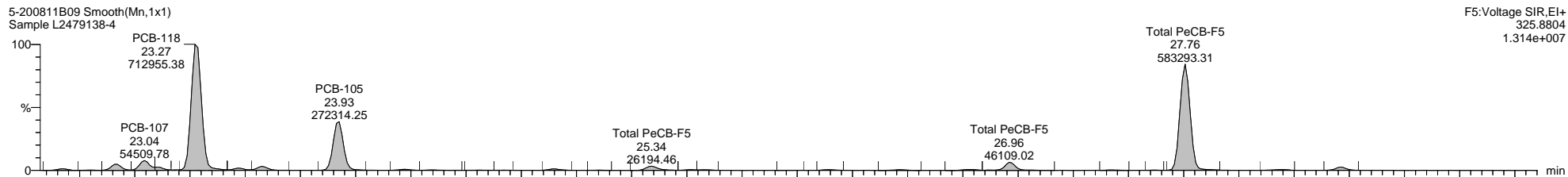


Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

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Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

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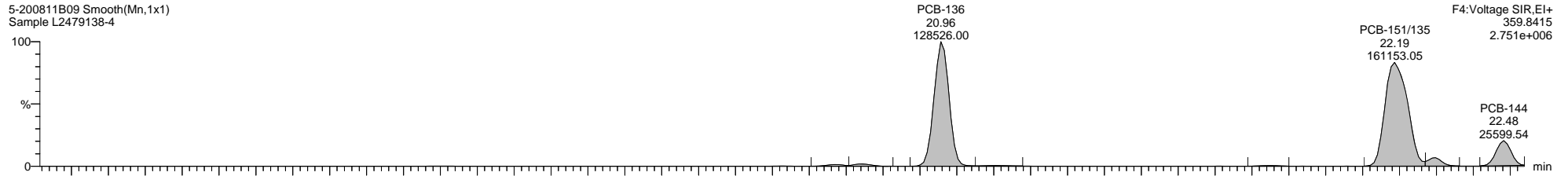
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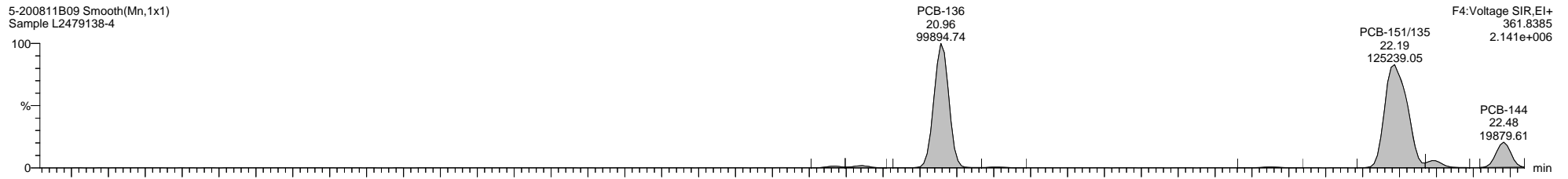
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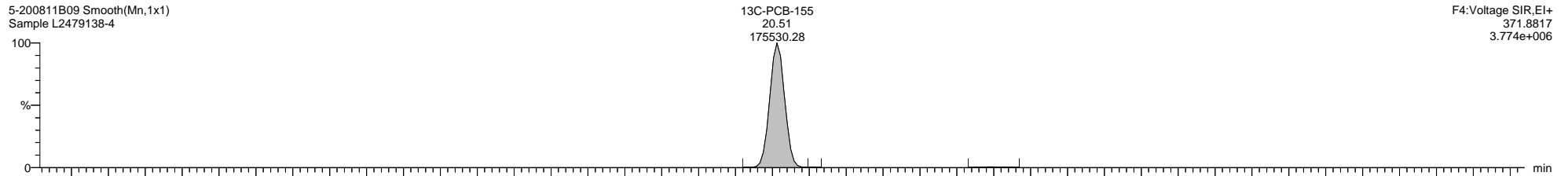
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



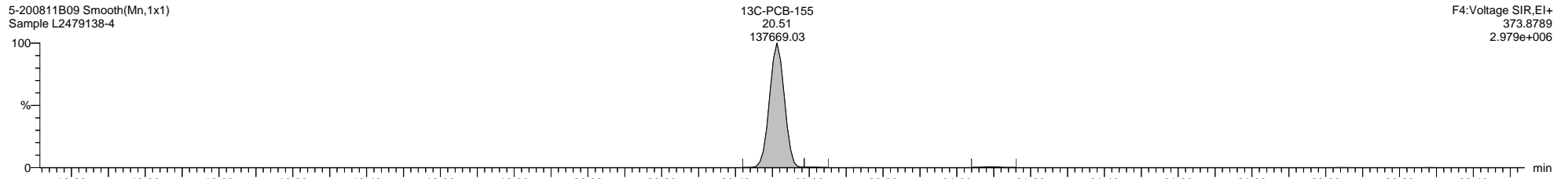
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



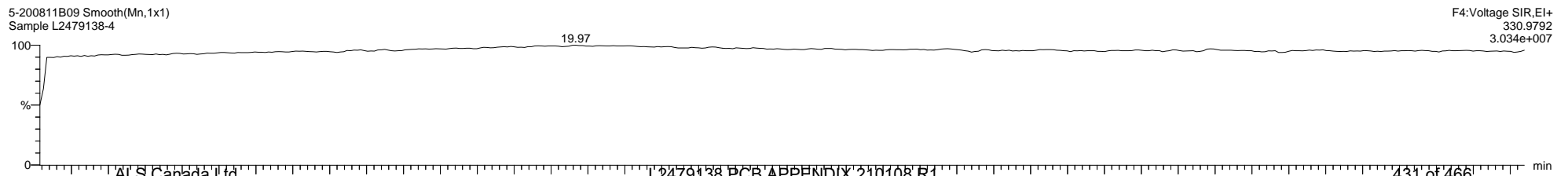
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



Quantify Sample Template Report

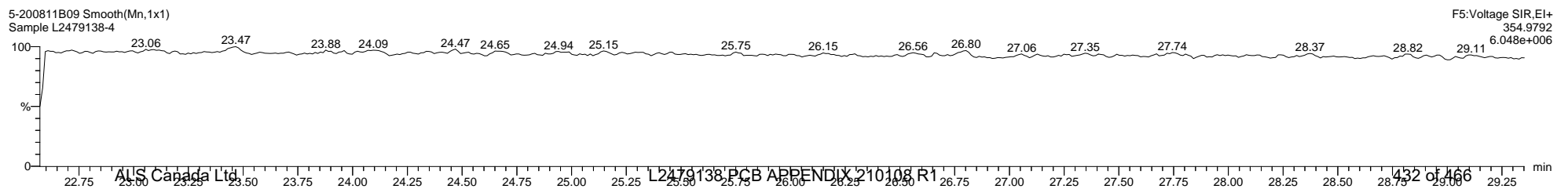
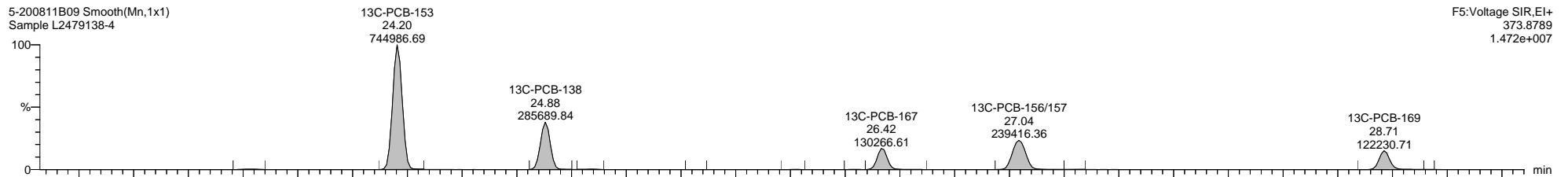
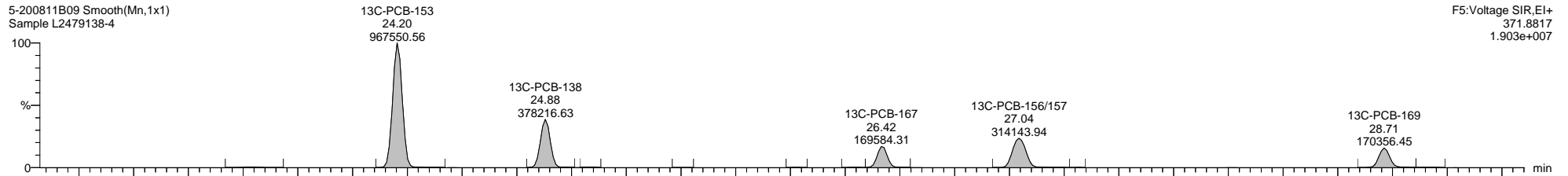
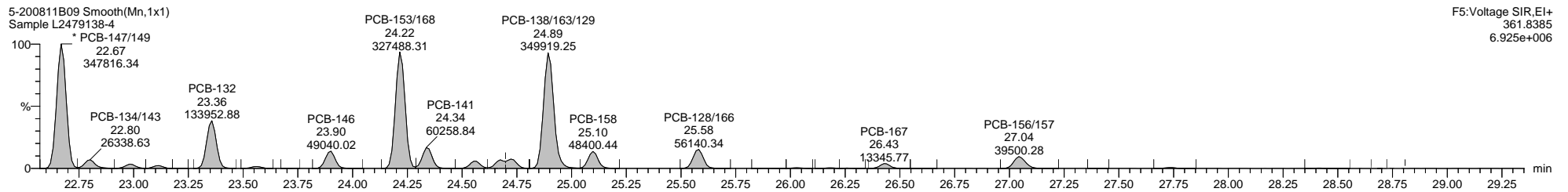
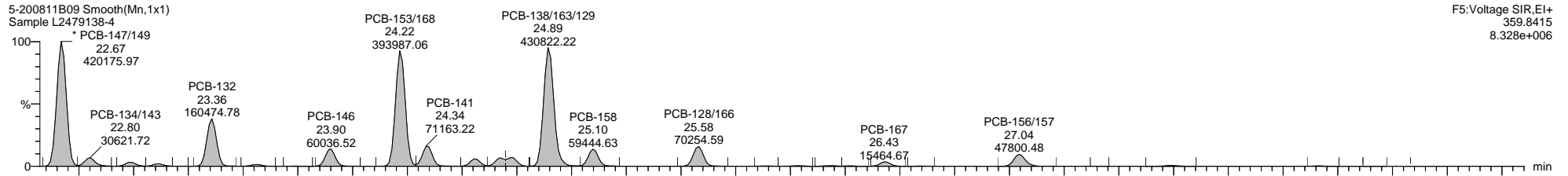
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

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Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

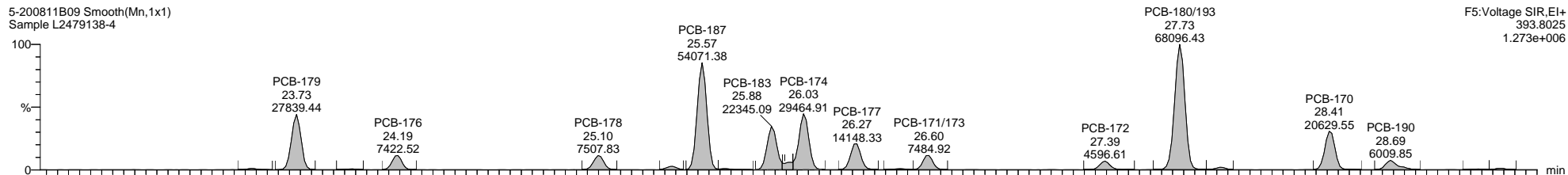
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Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

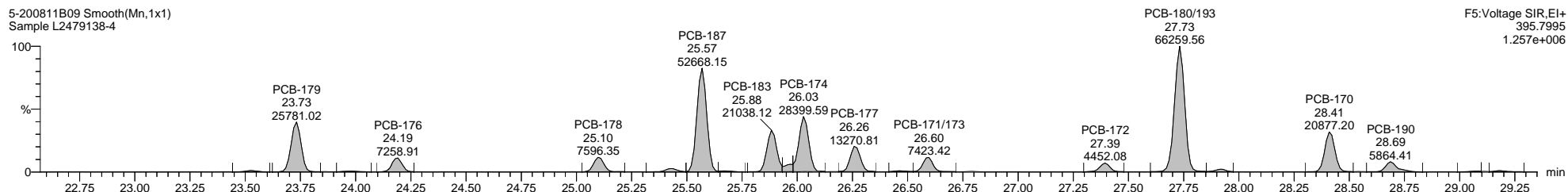
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5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



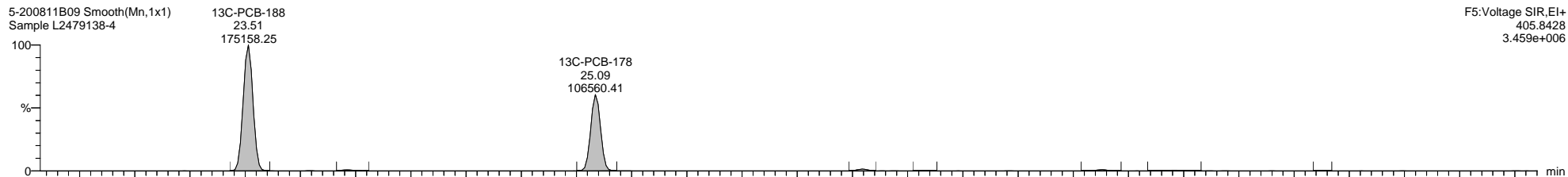
F5:Voltage SIR,EI+
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1.273e+006

5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



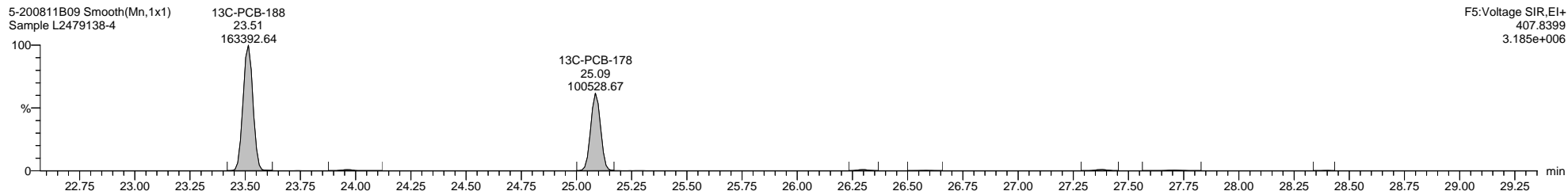
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Sample L2479138-4



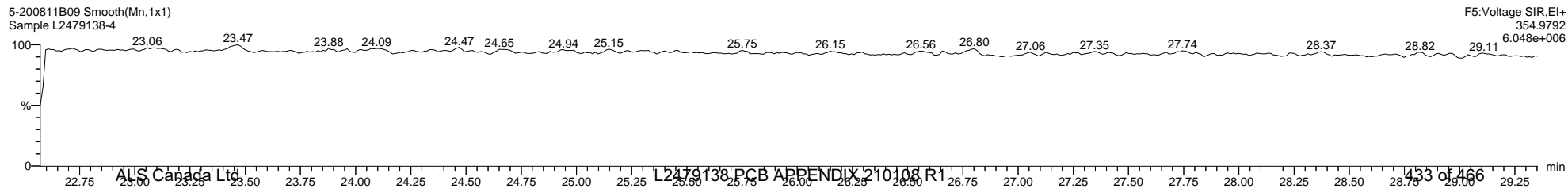
F5:Voltage SIR,EI+
405.8428
3.459e+006

5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



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5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



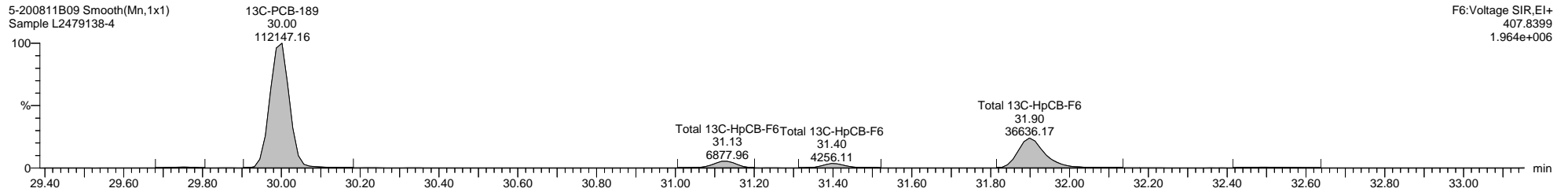
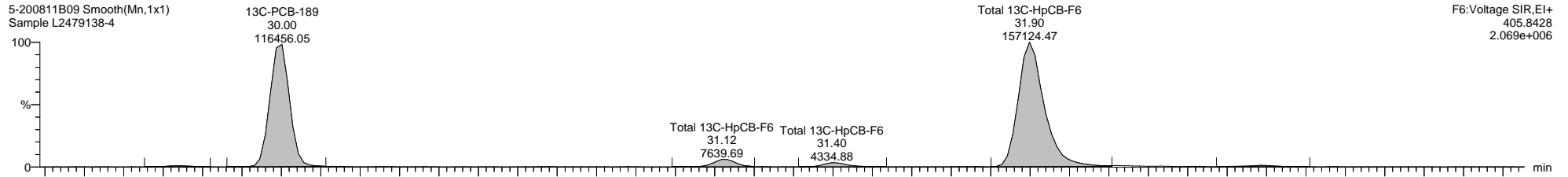
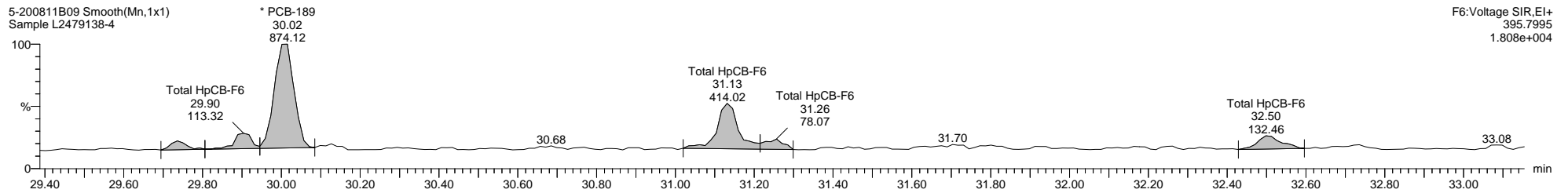
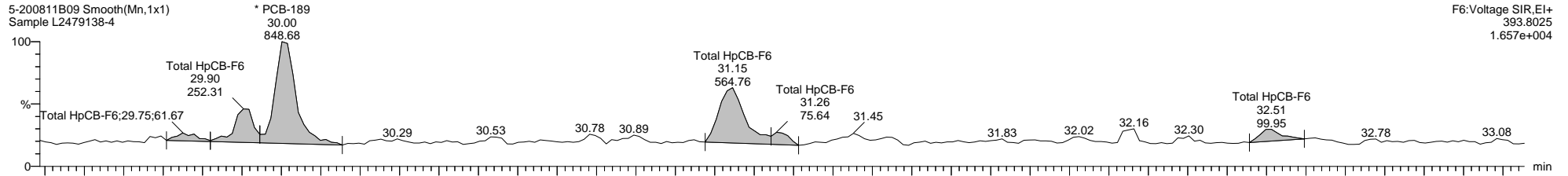
F5:Voltage SIR,EI+
354.9792
6.048e+006

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

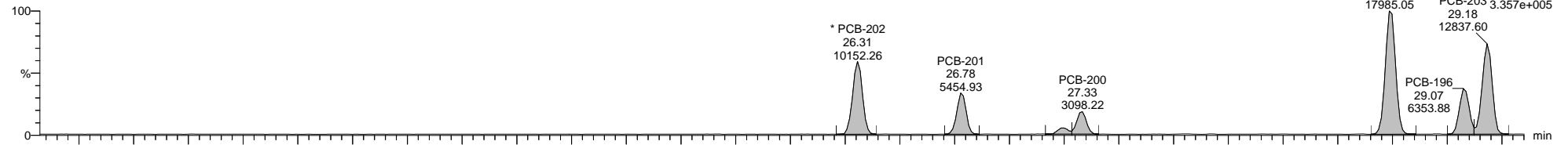
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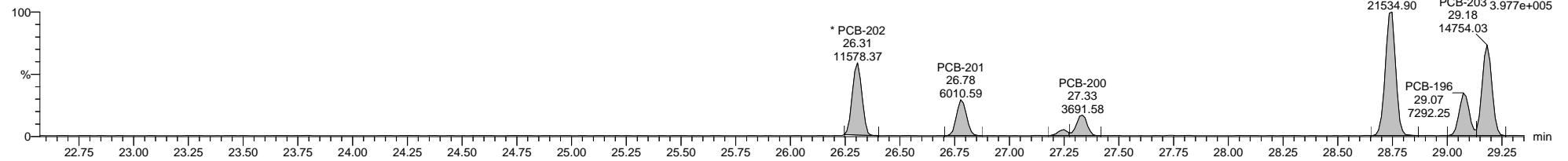
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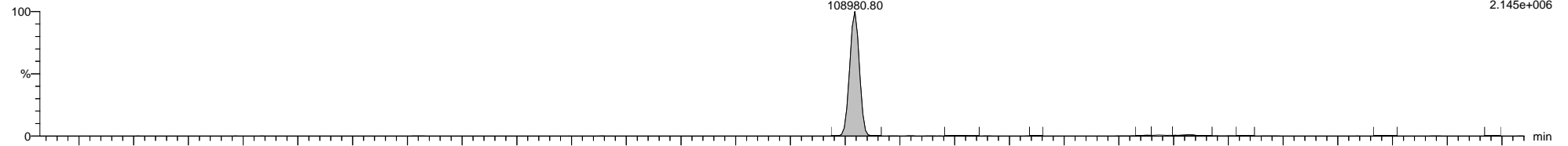
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



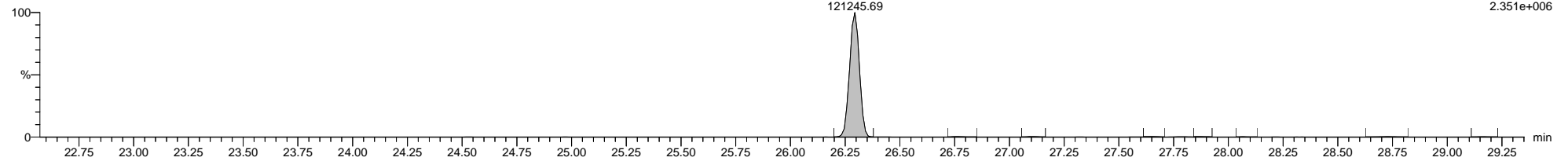
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Sample L2479138-4



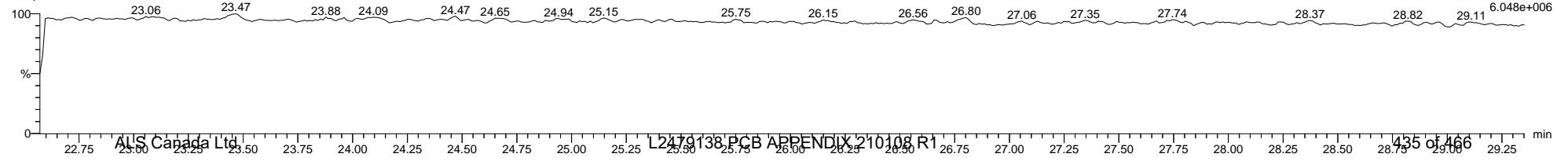
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



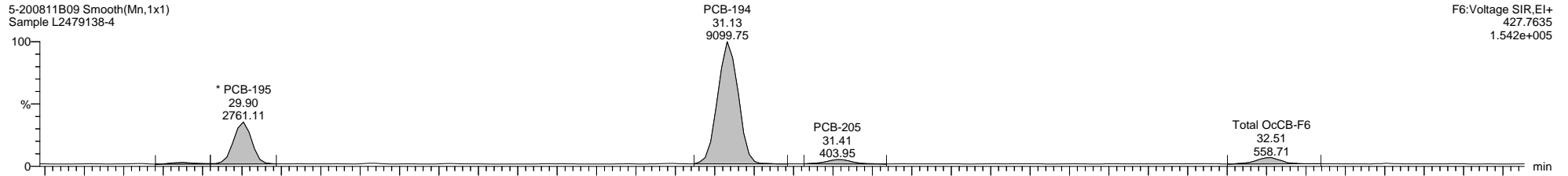
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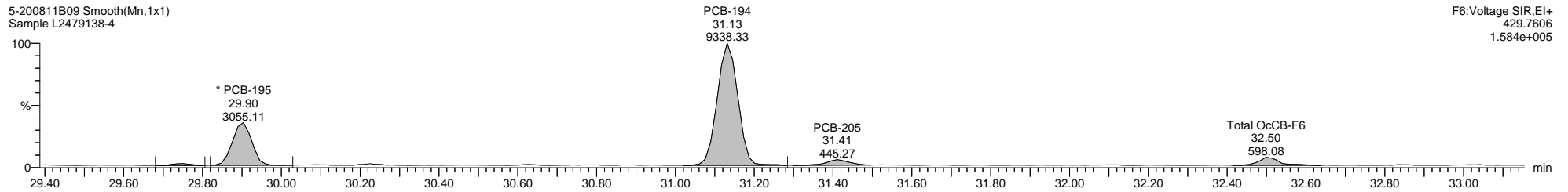
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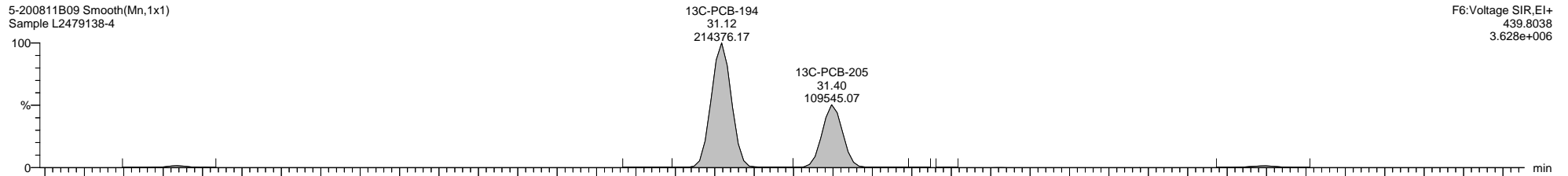
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



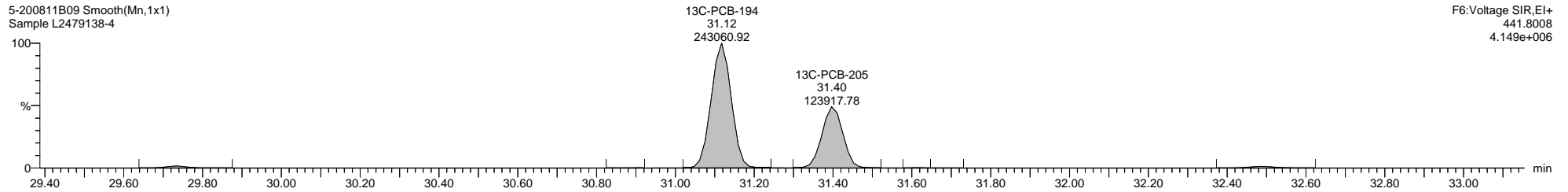
5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4



5-200811B09 Smooth(Mn,1x1)
Sample L2479138-4

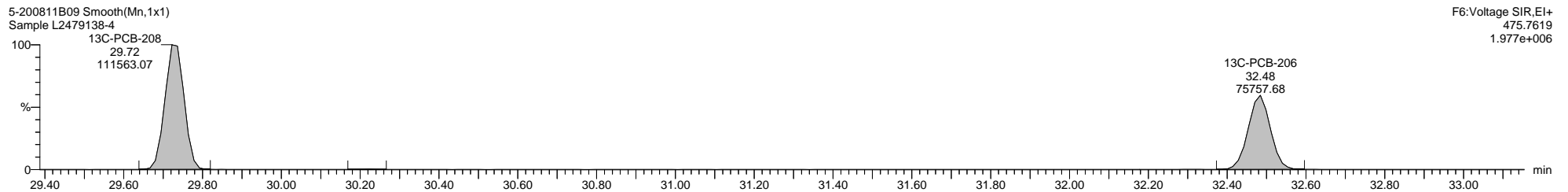
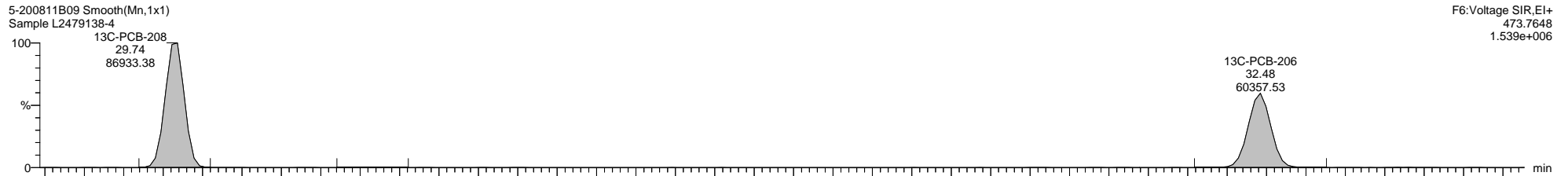
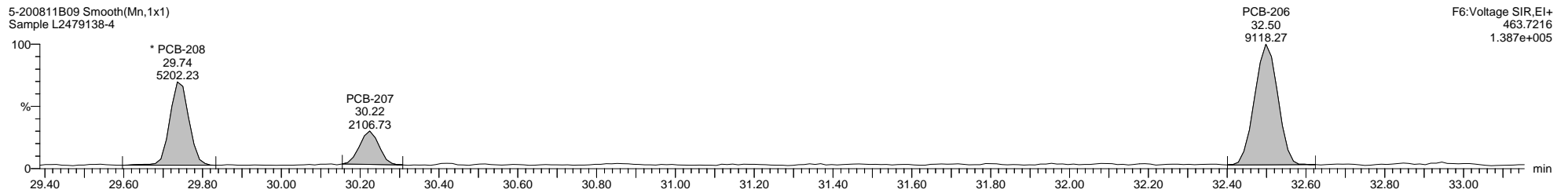
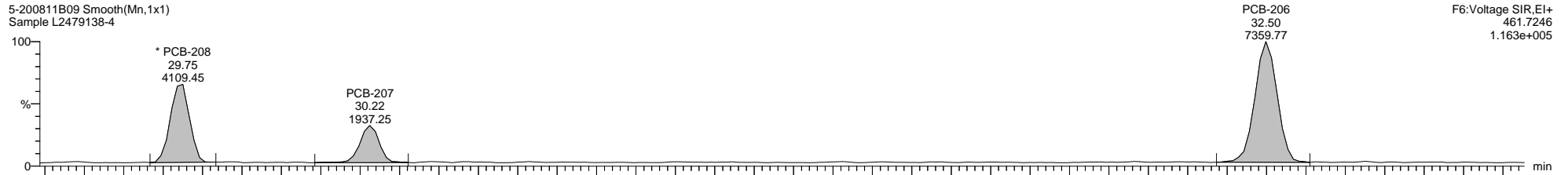


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Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10



Quantify Sample Template Report

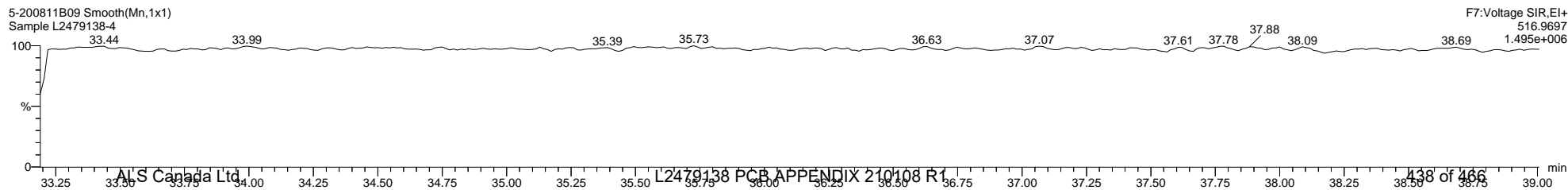
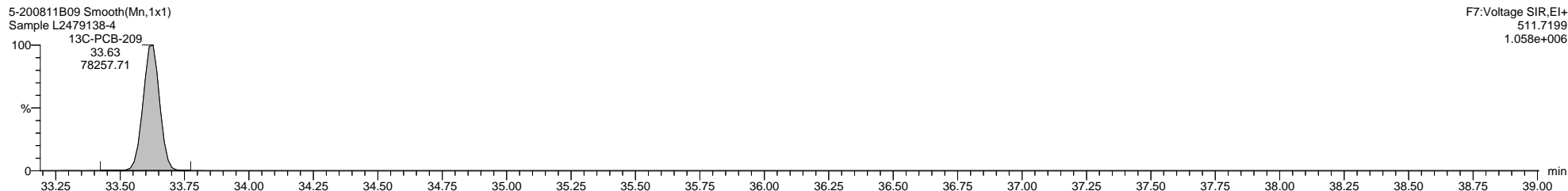
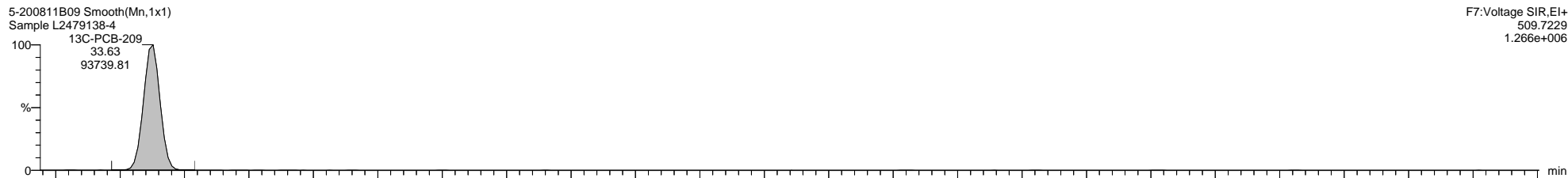
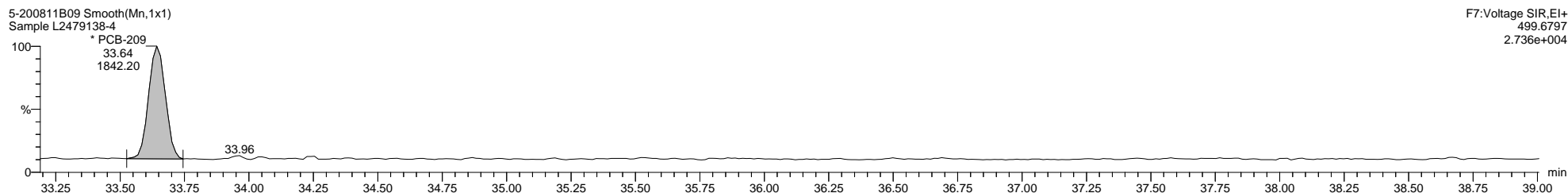
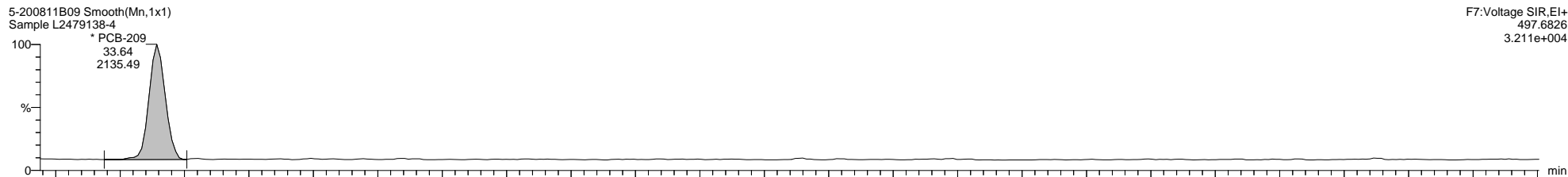
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B09, Date: 11-Aug-2020, Time: 16:10:07, ID: L2479138-4, Description: Sample, Vial: Tray1:10



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

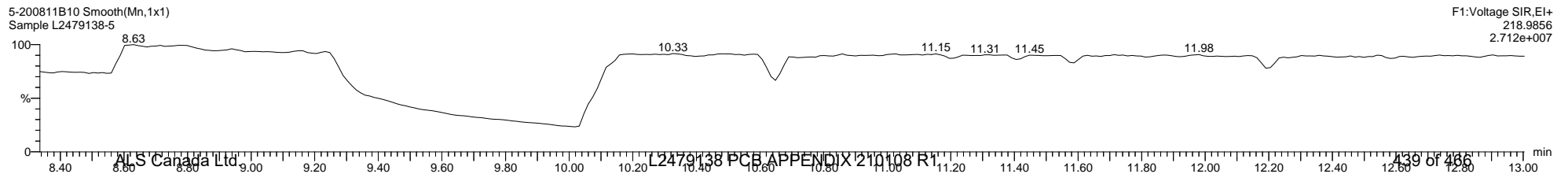
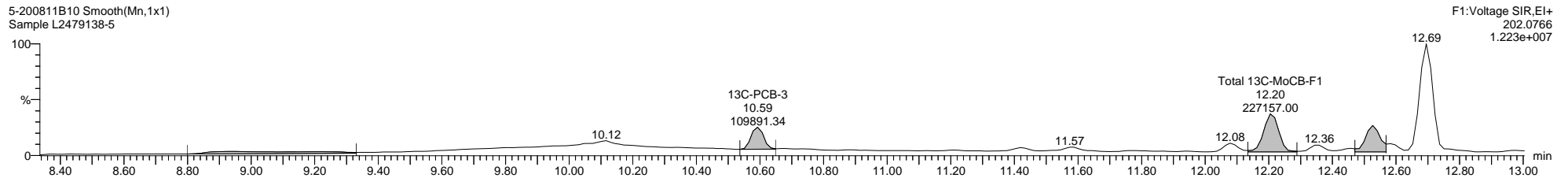
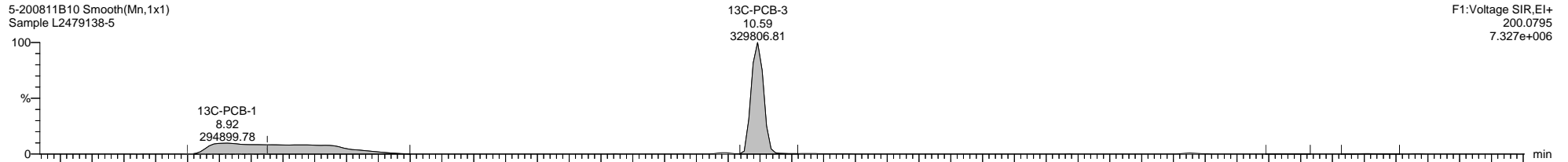
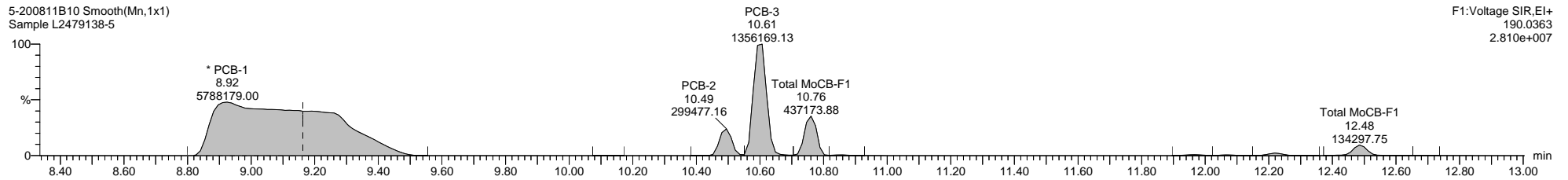
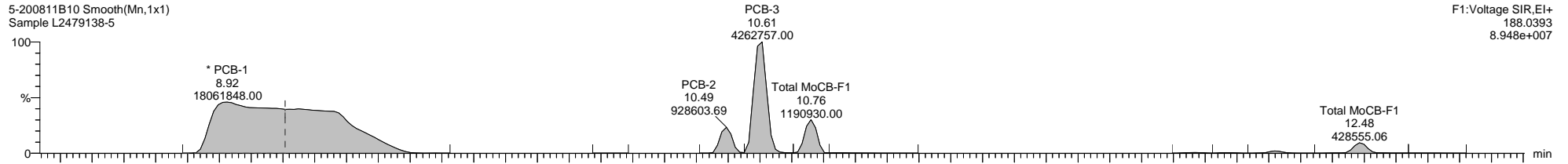
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Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Method: C:\MassLynx\PCB.PRO\MethDB\1668-OCTYL-1-209-200811B2.mdb 11 Aug 2020 10:52:45

Calibration: 08 Jan 2021 10:24:59

Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, Vial: Tray1:11



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

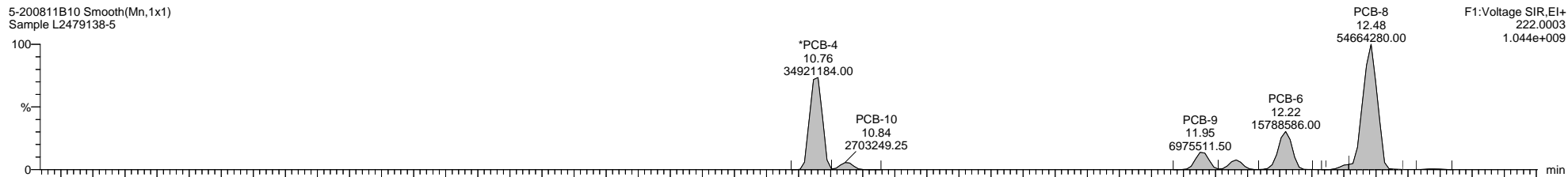
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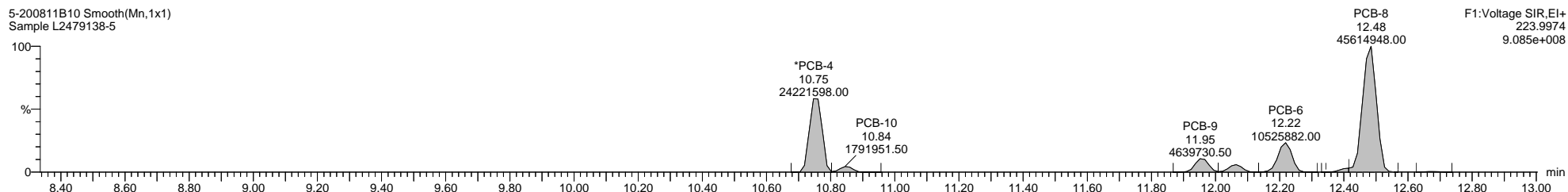
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, Vial: Tray1:11

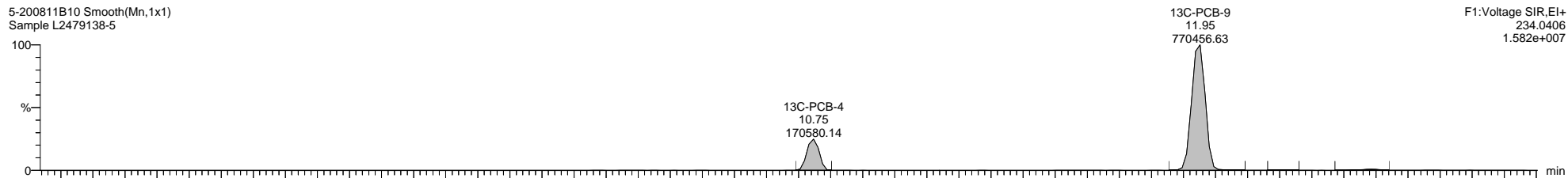
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



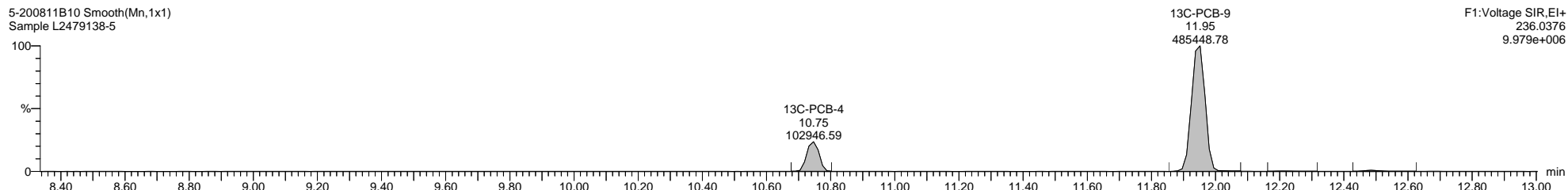
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



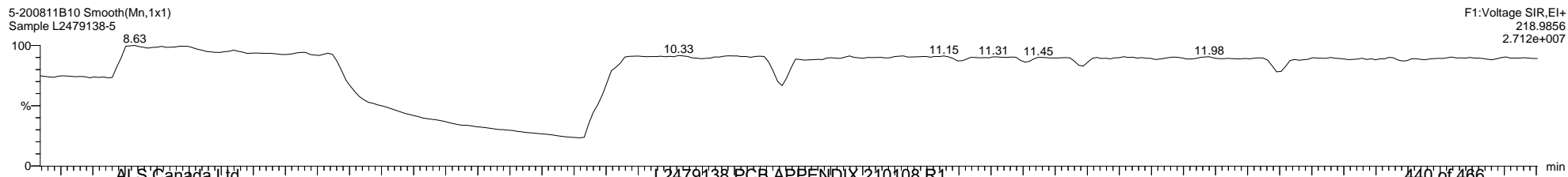
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

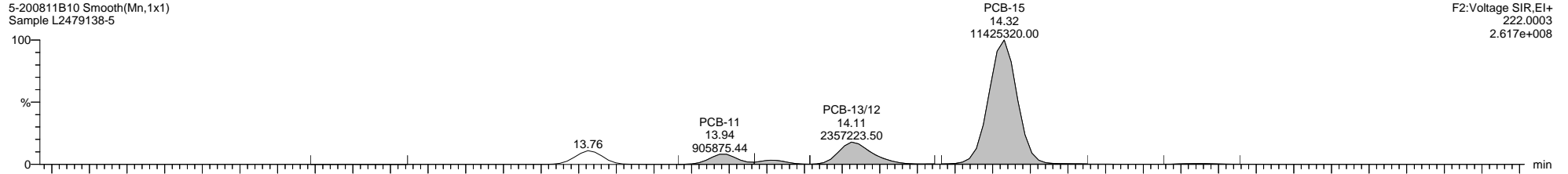
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

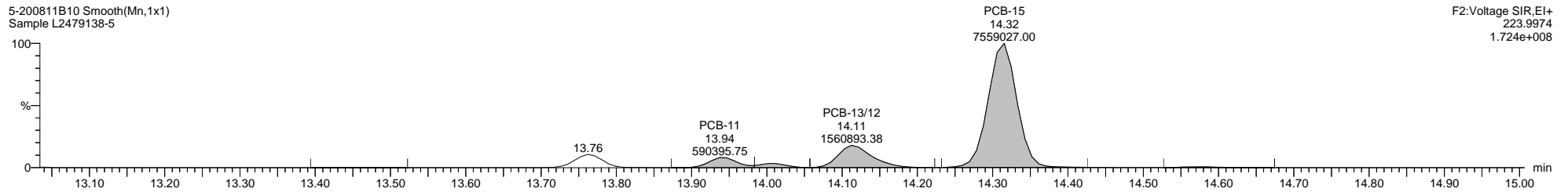
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, Vial: Tray1:11

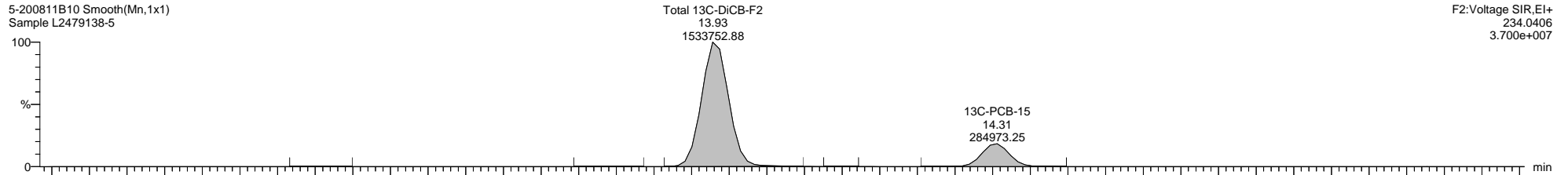
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



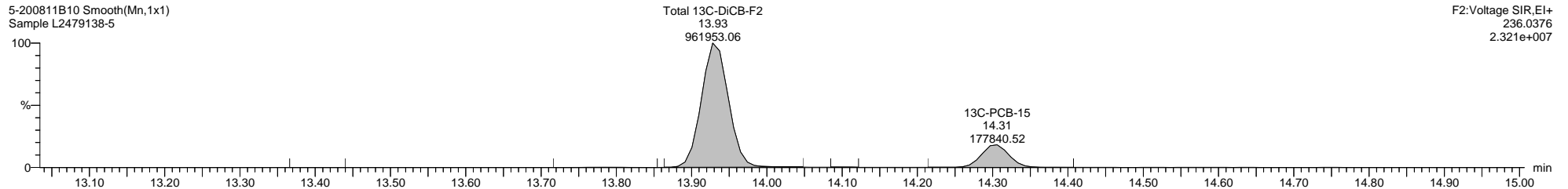
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



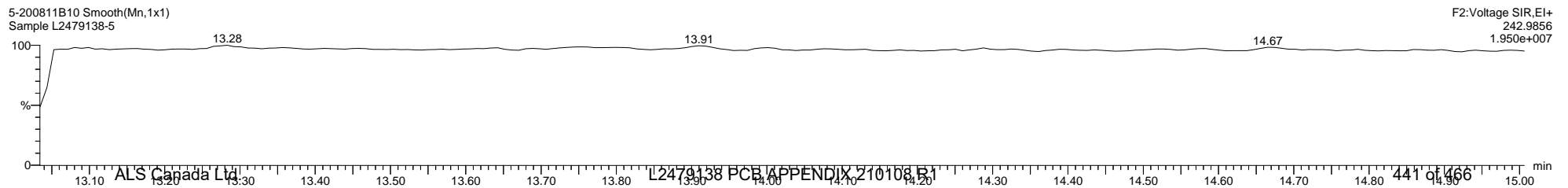
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

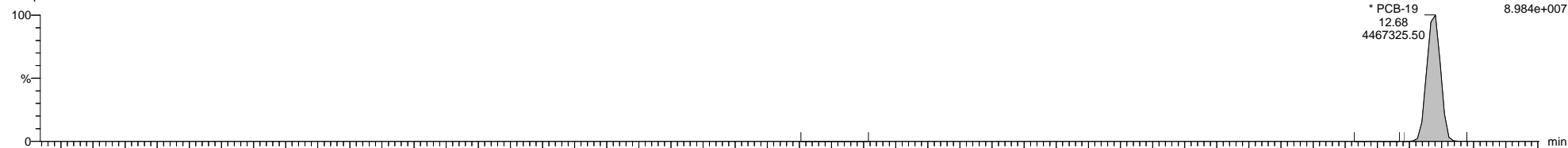
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

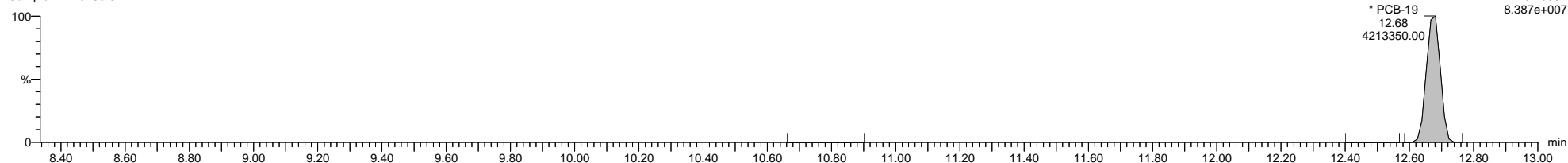
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, Vial: Tray1:11

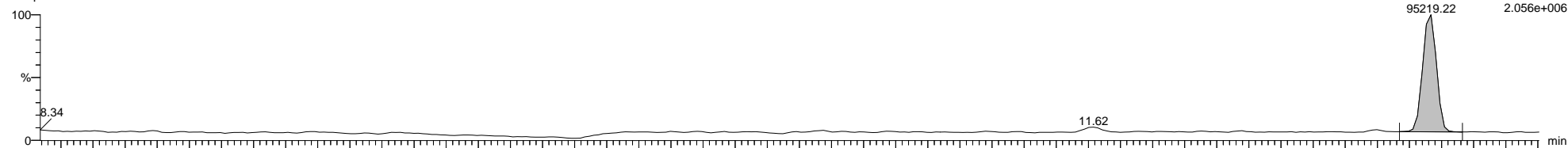
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



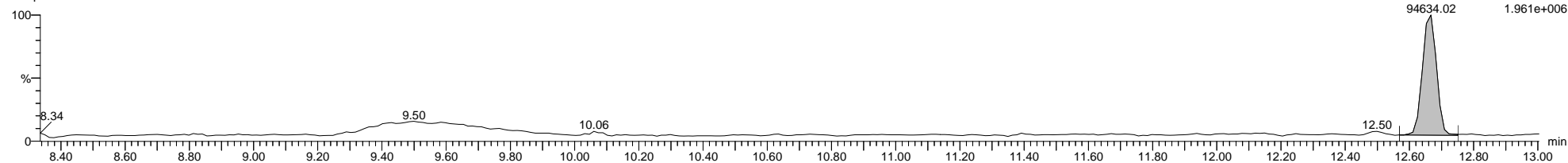
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

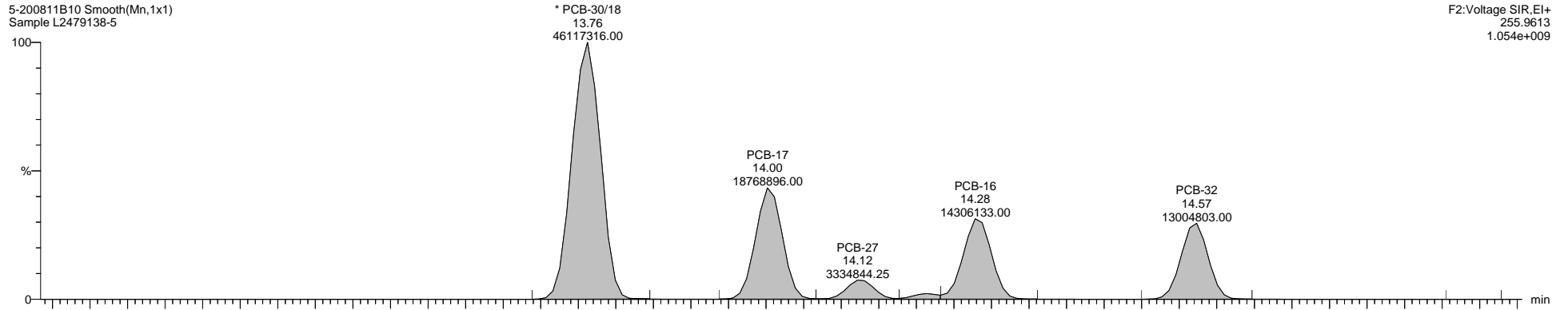
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

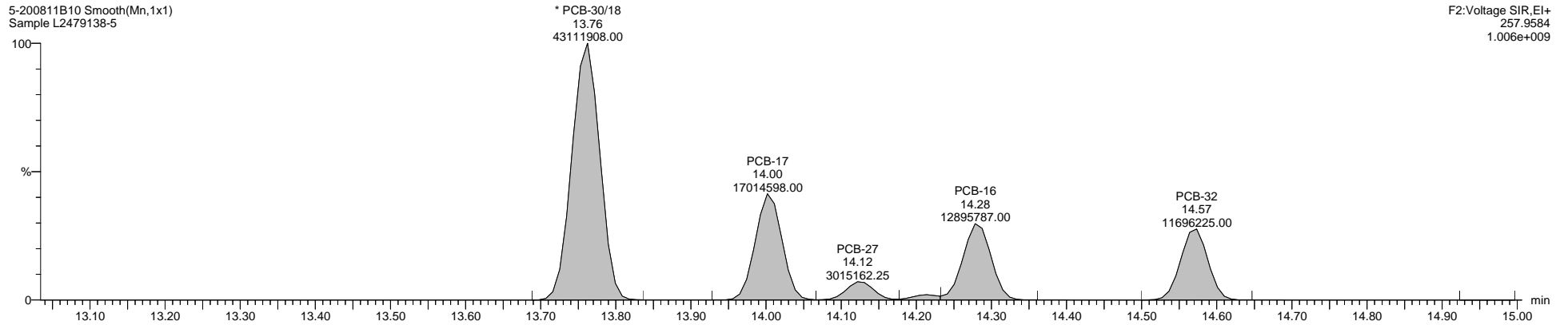
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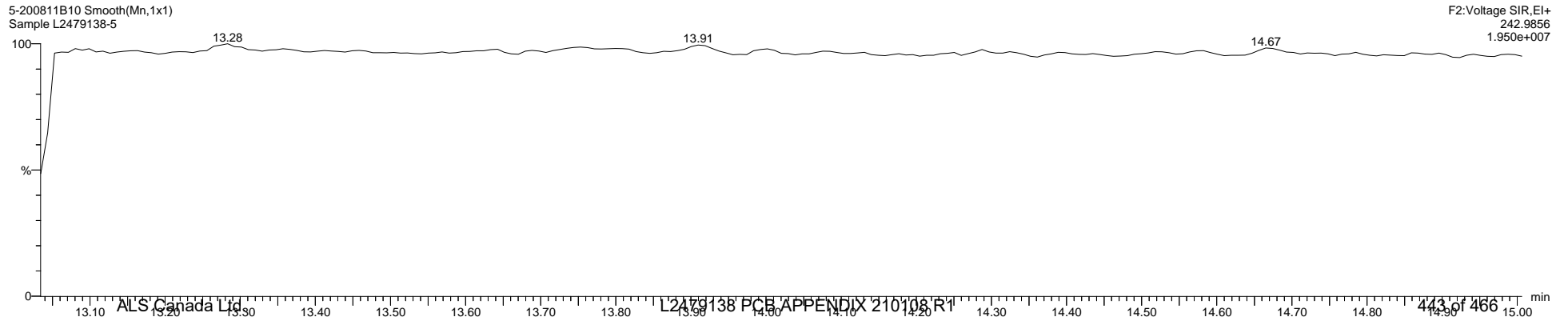
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



Quantify Sample Template Report

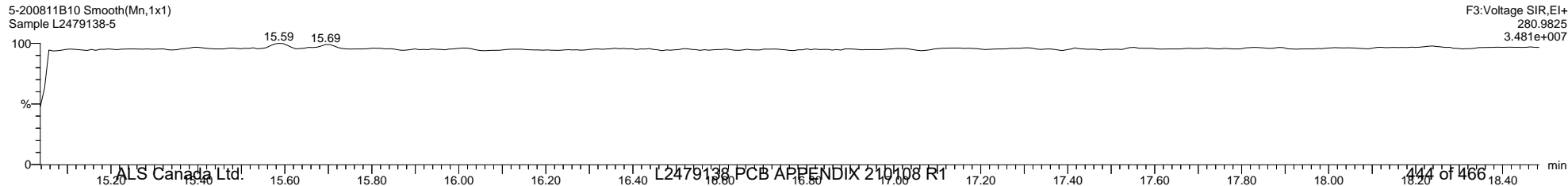
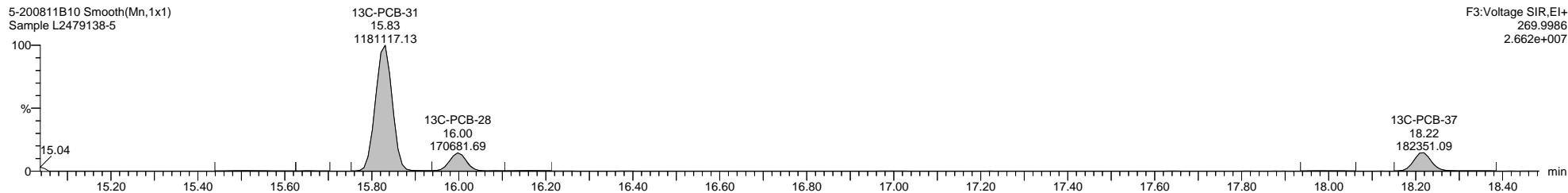
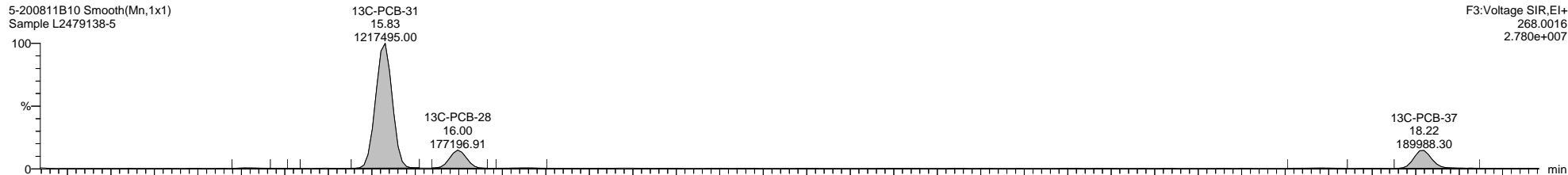
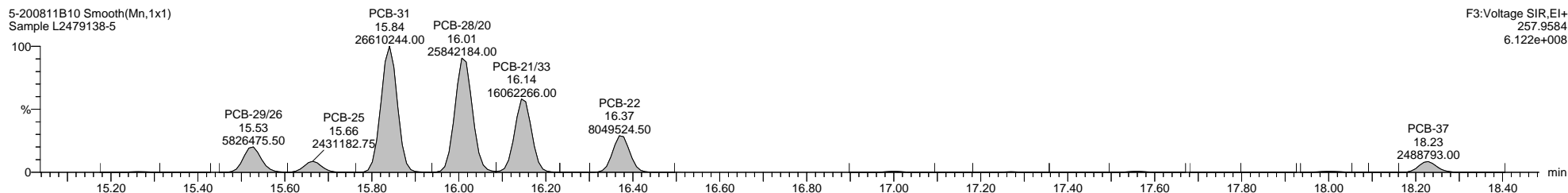
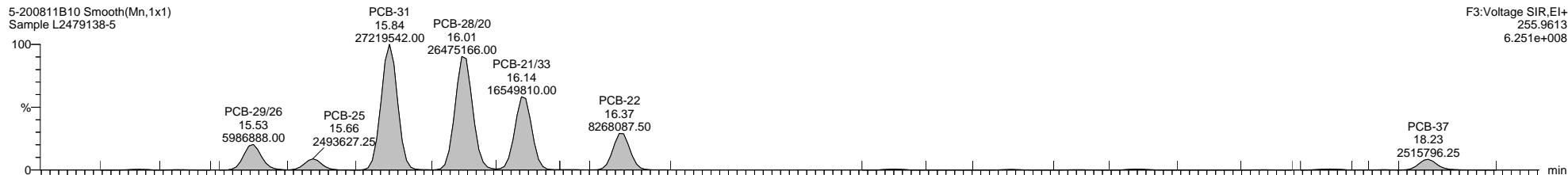
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, Vial: Tray1:11



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

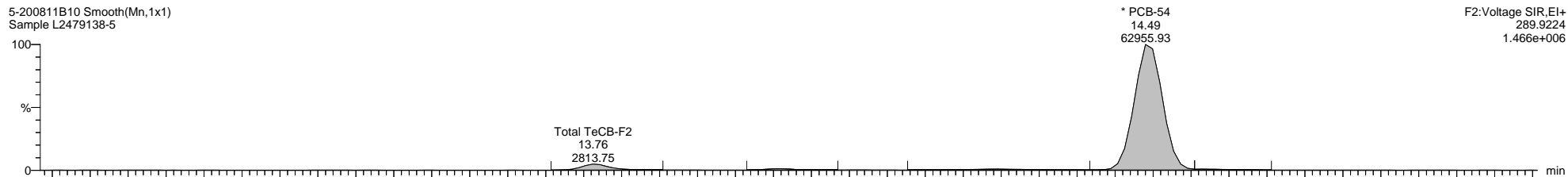
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

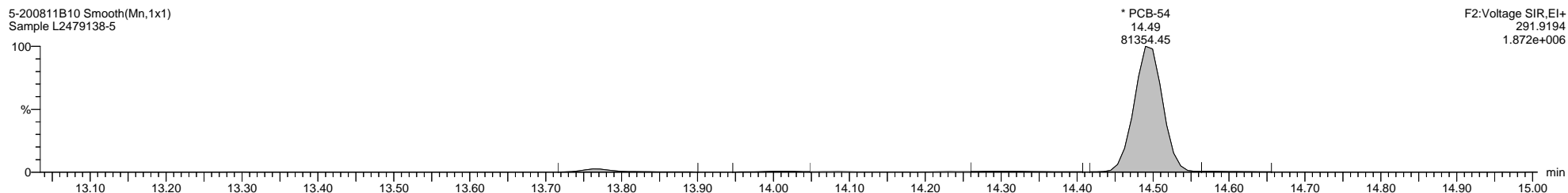
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, Vial: Tray1:11

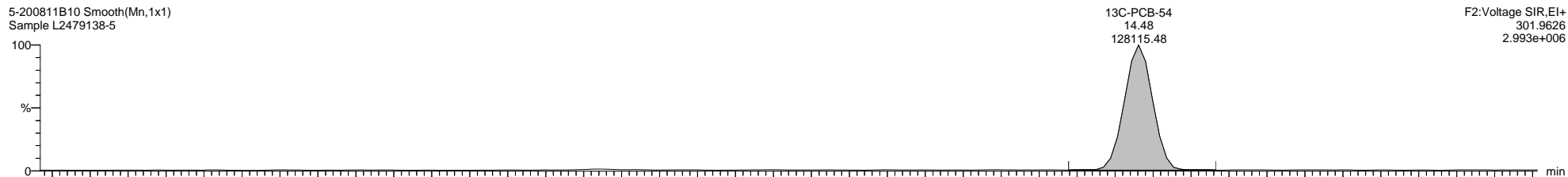
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



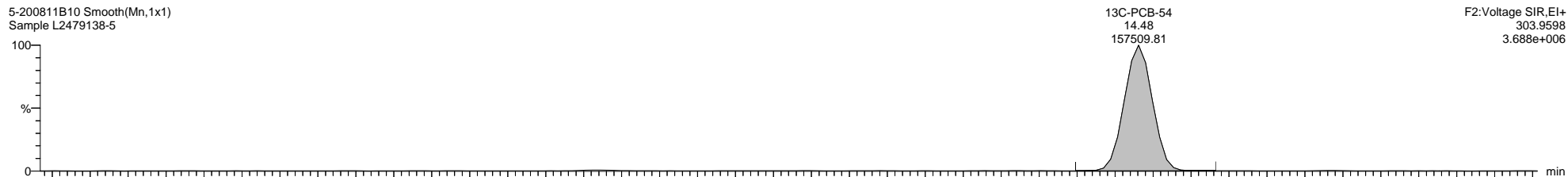
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



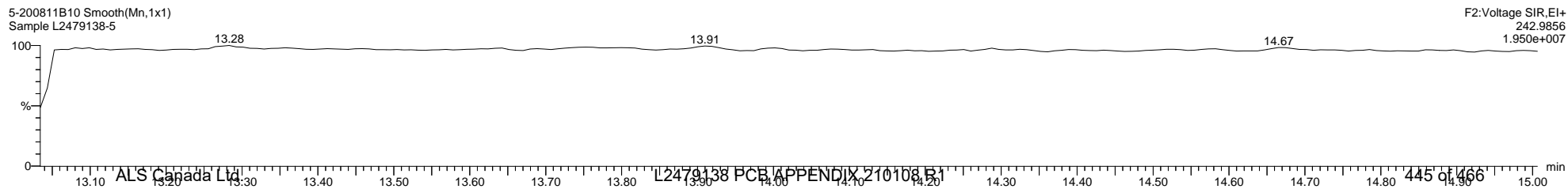
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

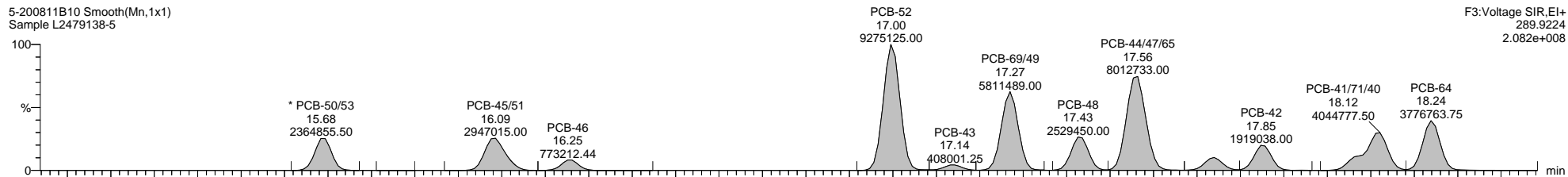
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

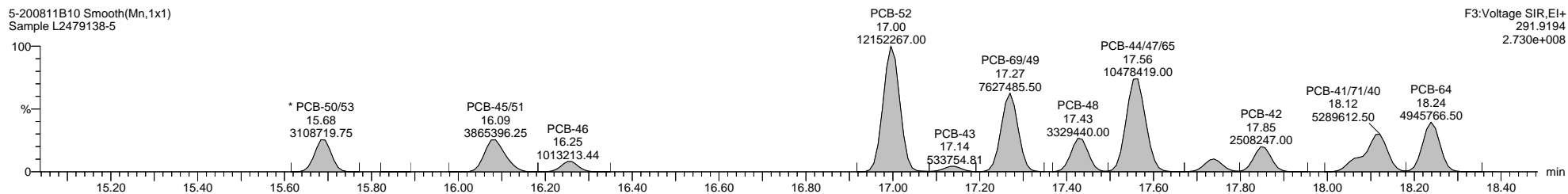
Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, Vial: Tray1:11

5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



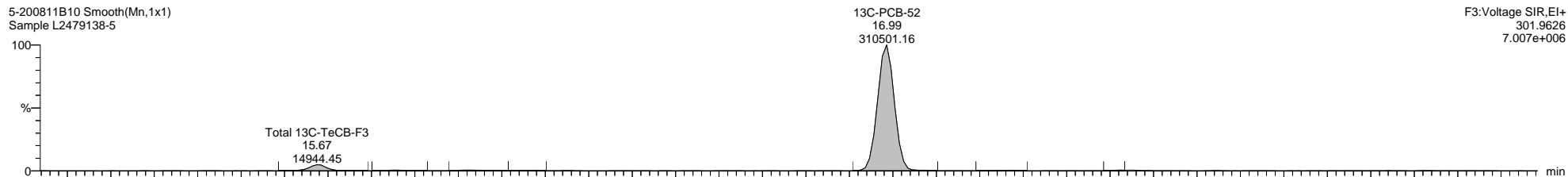
F3:Voltage SIR,EI+
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2.082e+008

5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



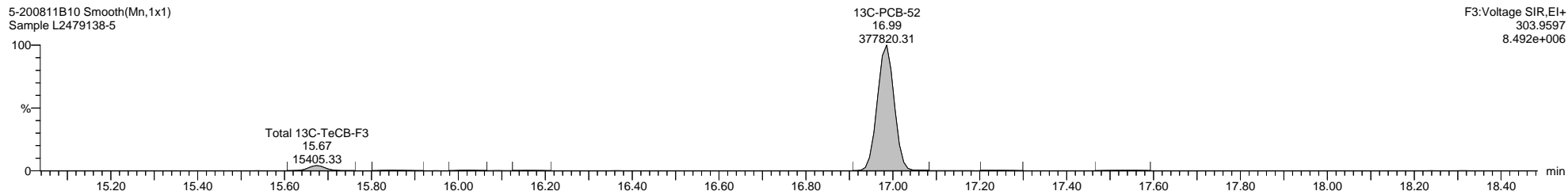
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5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



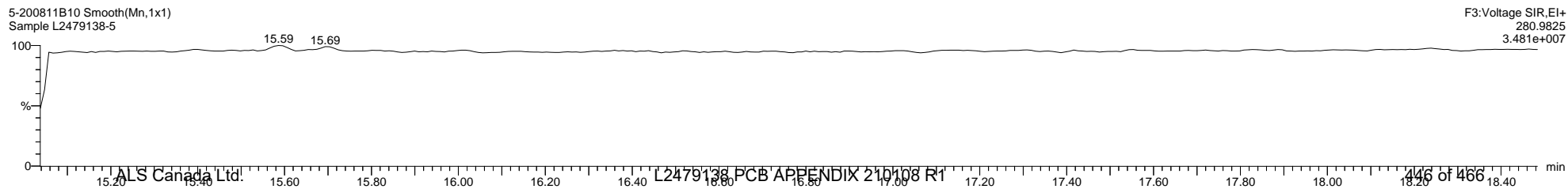
F3:Voltage SIR,EI+
301.9626
7.007e+006

5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



F3:Voltage SIR,EI+
303.9597
8.492e+006

5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



F3:Voltage SIR,EI+
280.9825
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Quantify Sample Template Report

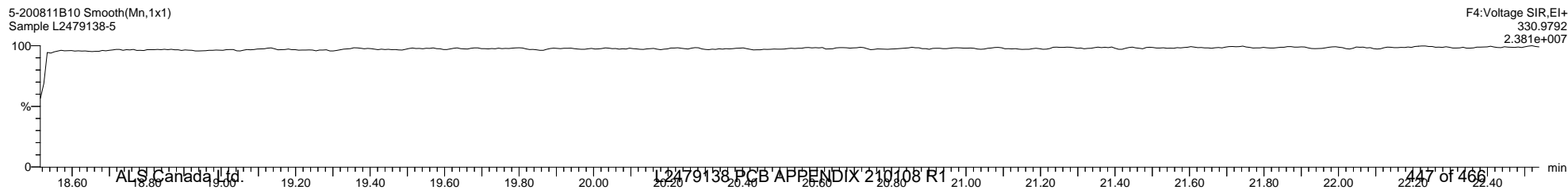
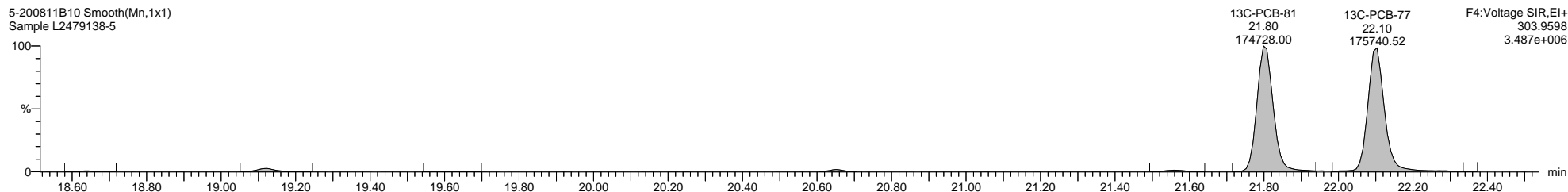
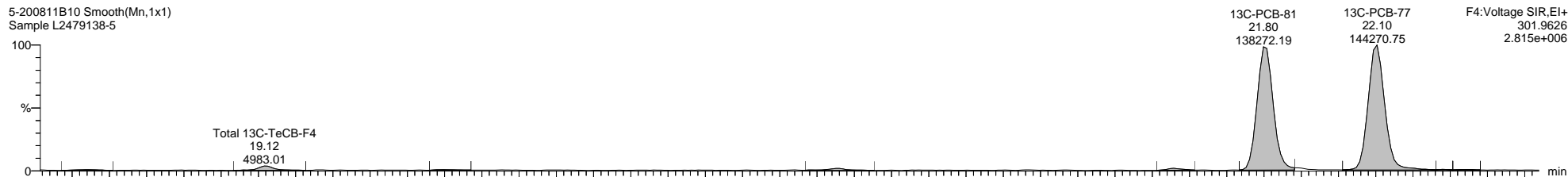
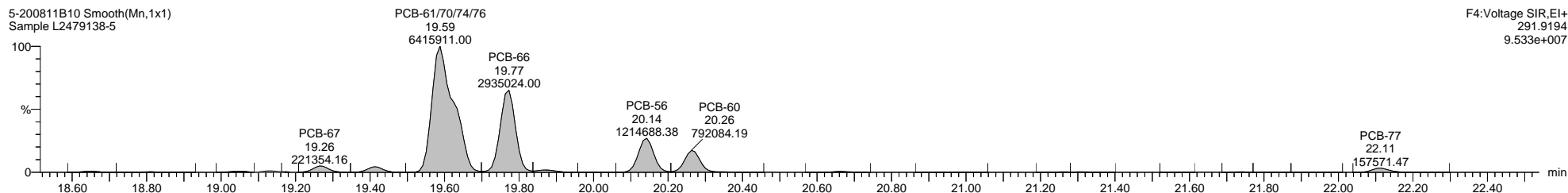
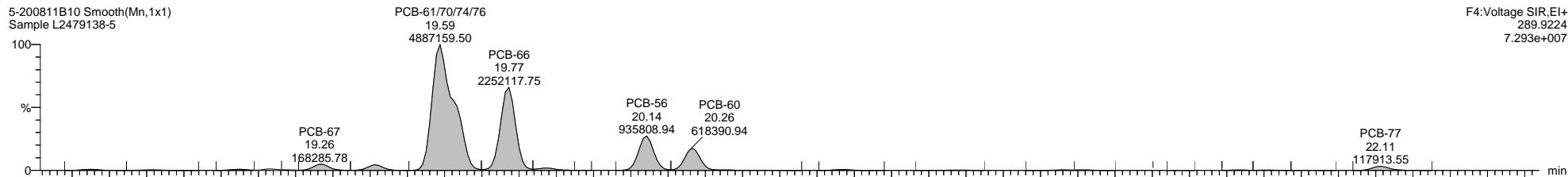
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, Vial: Tray1:11



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

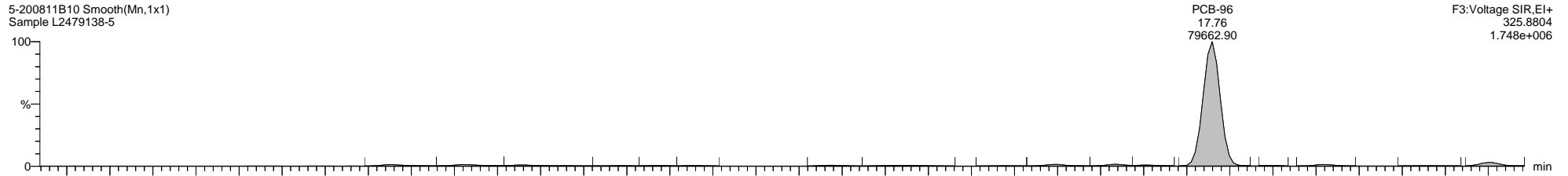
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

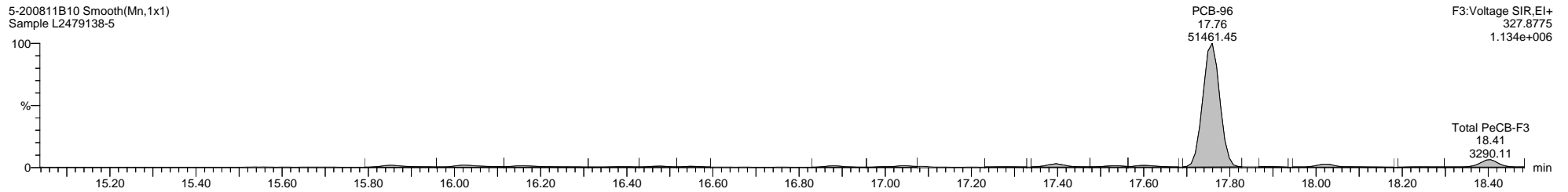
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

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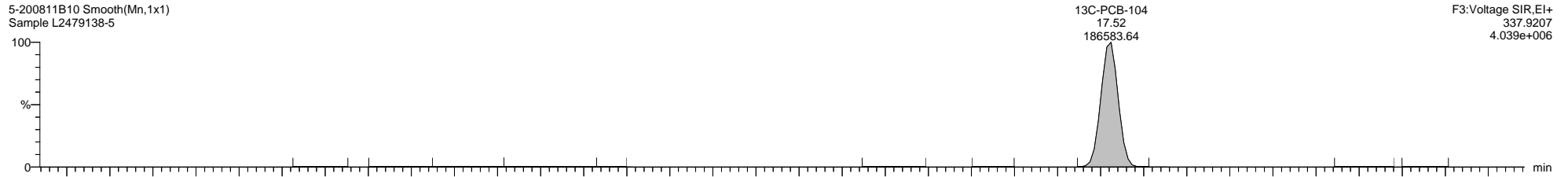
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



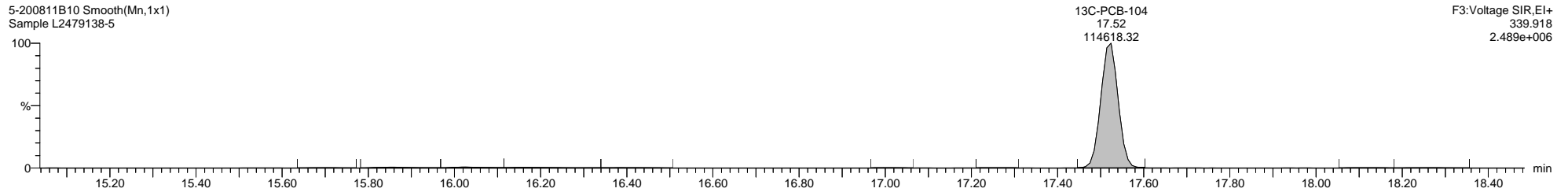
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Sample L2479138-5



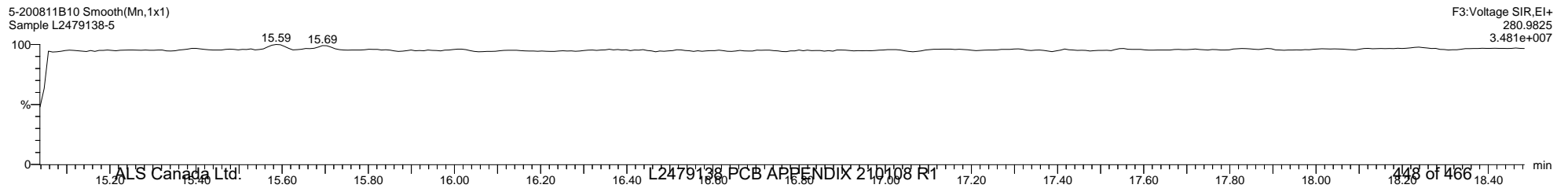
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



Quantify Sample Template Report

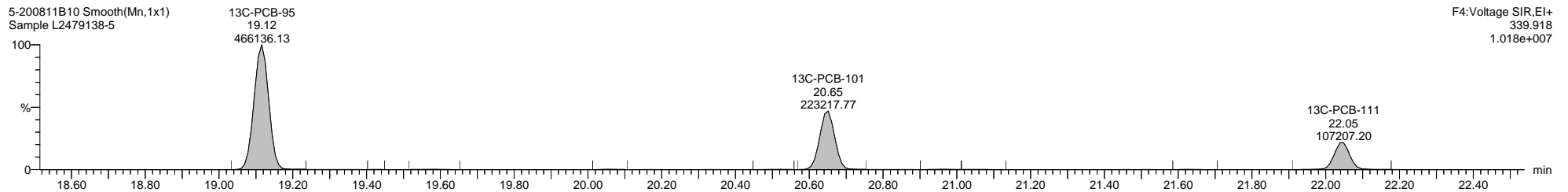
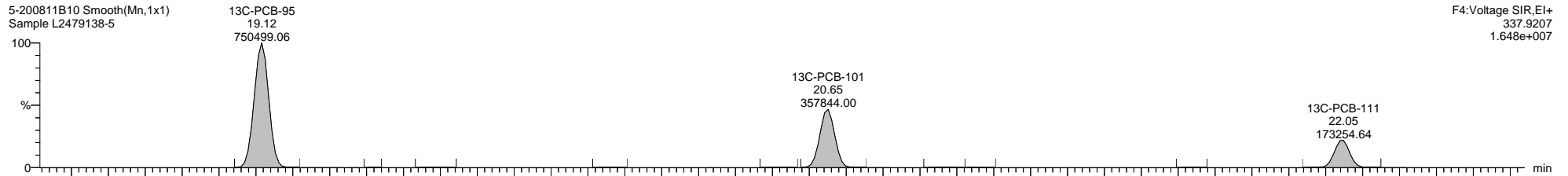
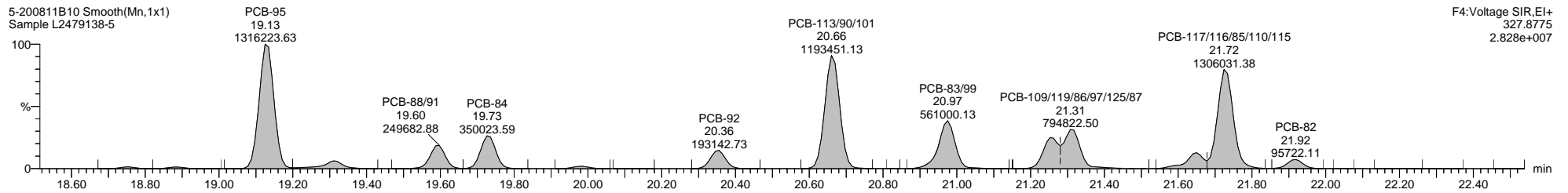
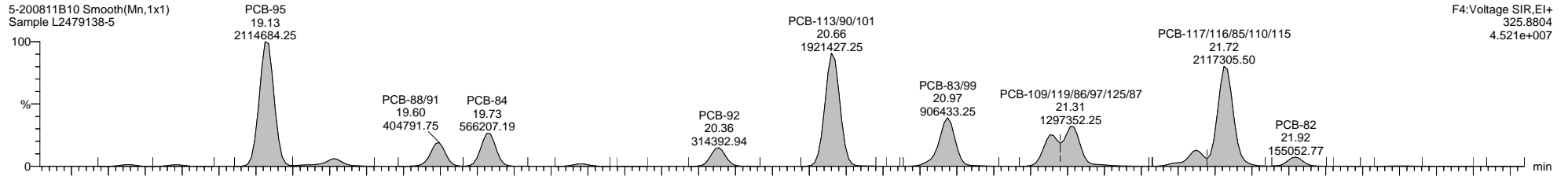
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

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Quantify Sample Template Report

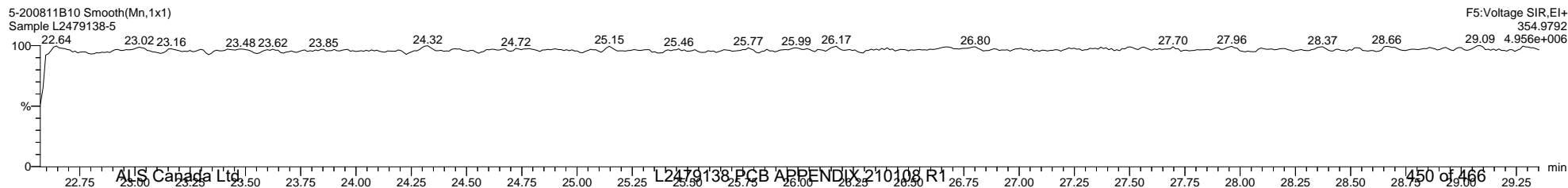
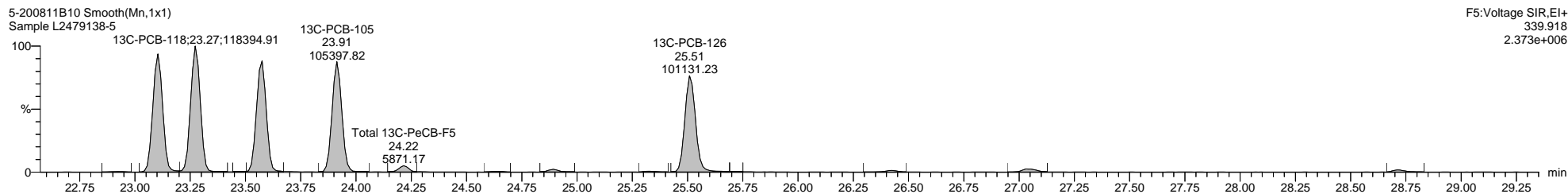
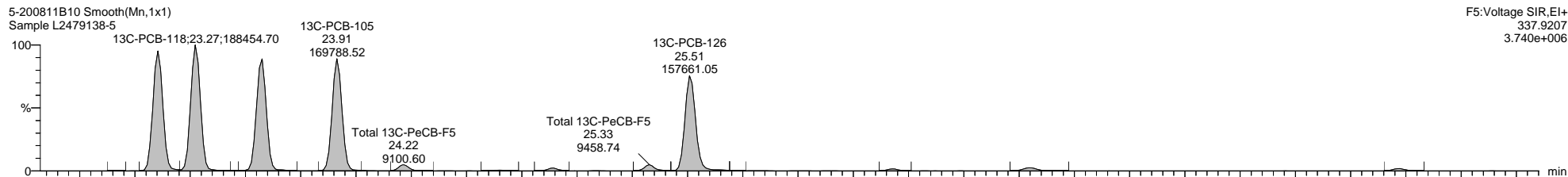
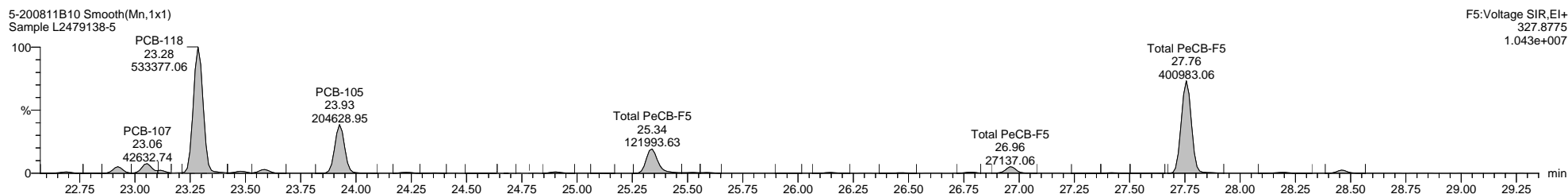
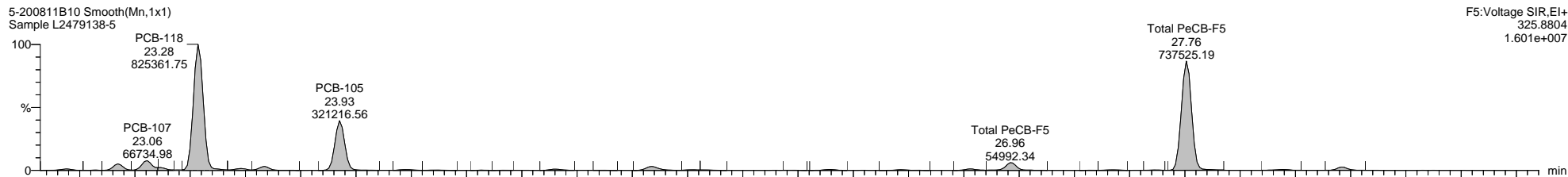
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

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Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, Vial: Tray1:11



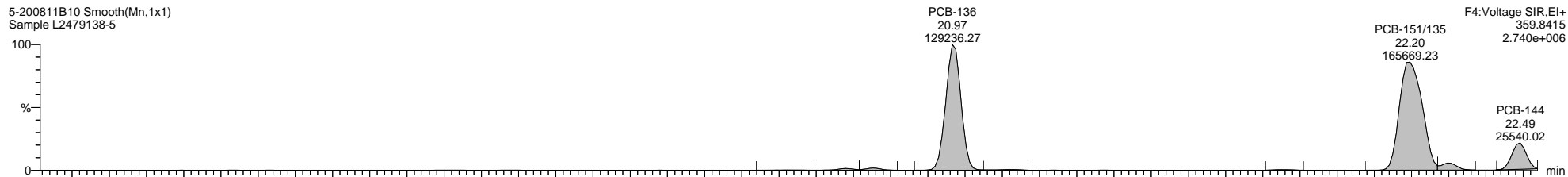
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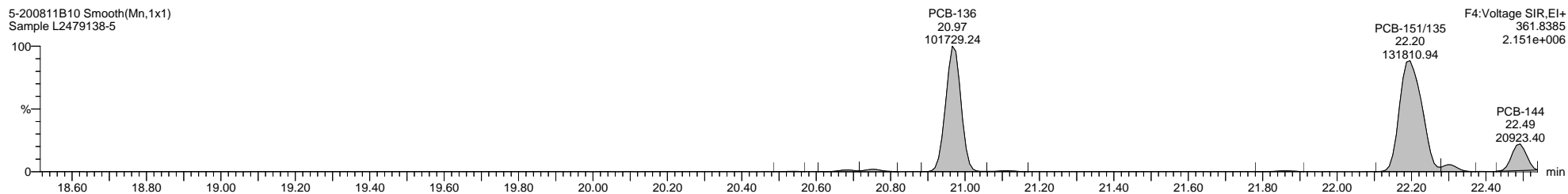
Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

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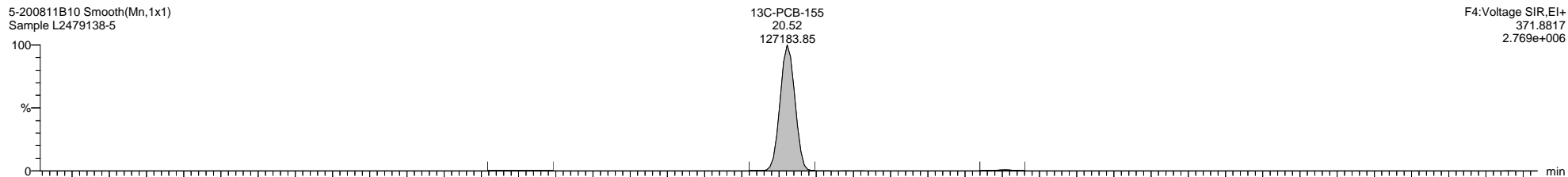
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



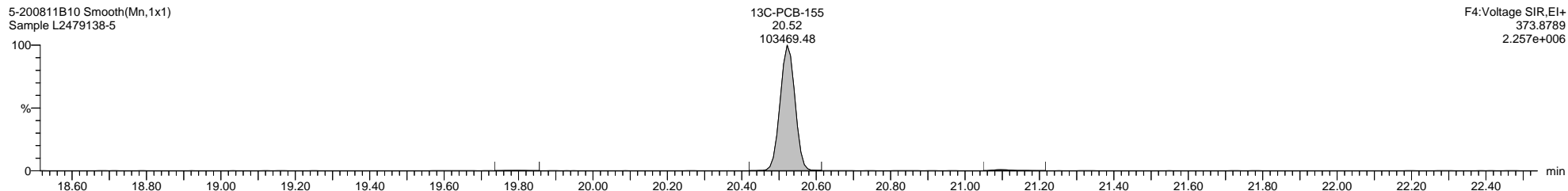
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



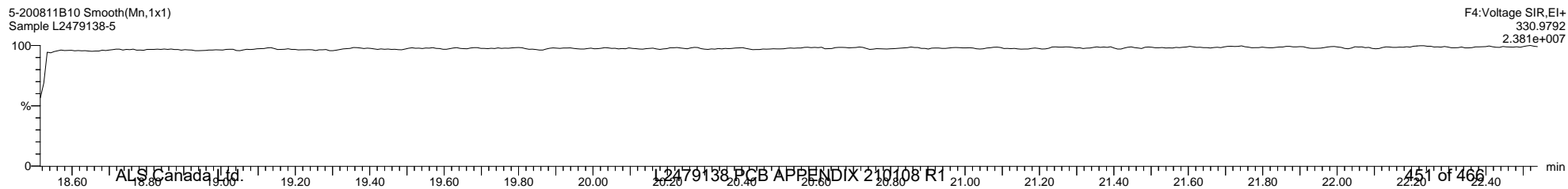
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



Quantify Sample Template Report

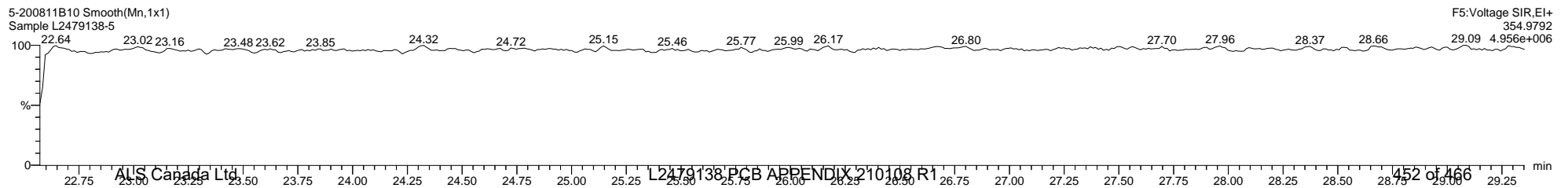
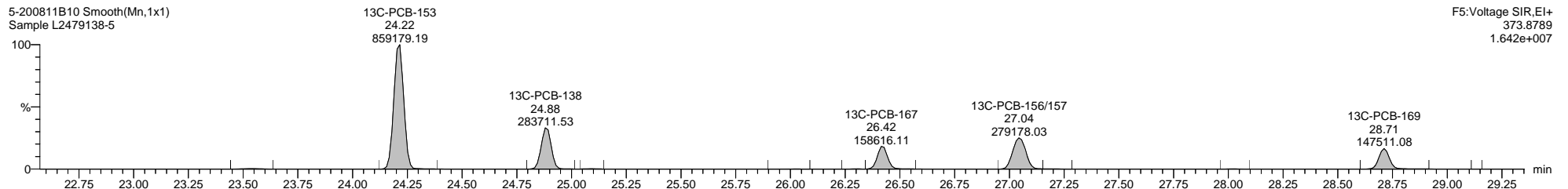
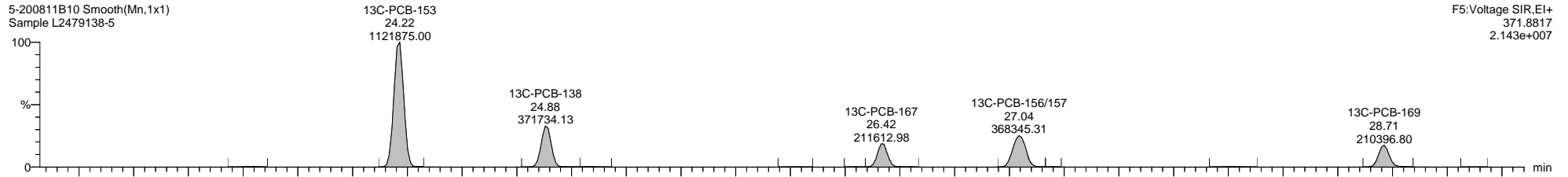
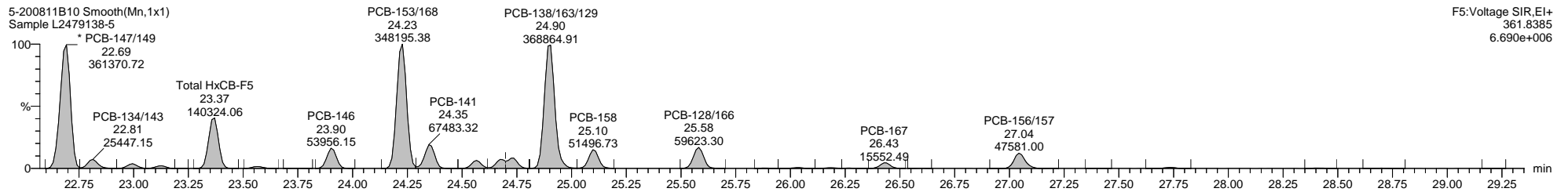
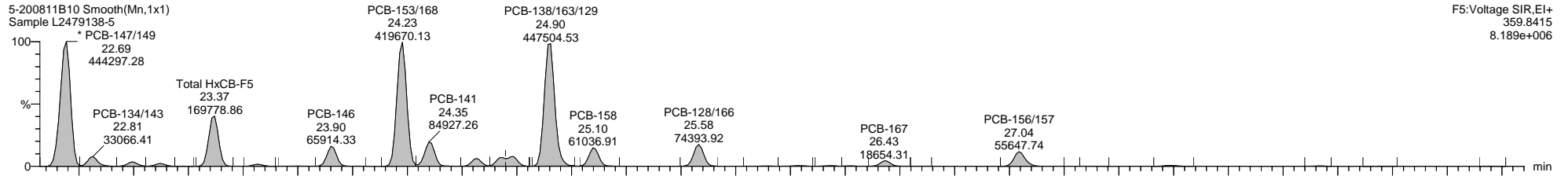
MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, Vial: Tray1:11



Quantify Sample Template Report

MassLynx MassLynx V4.1 SCN 901

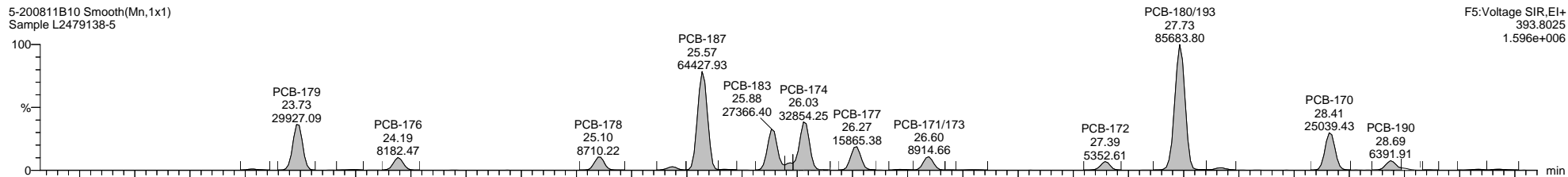
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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

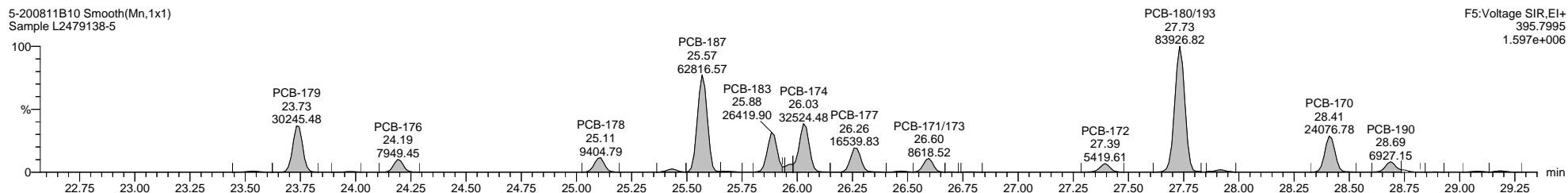
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5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



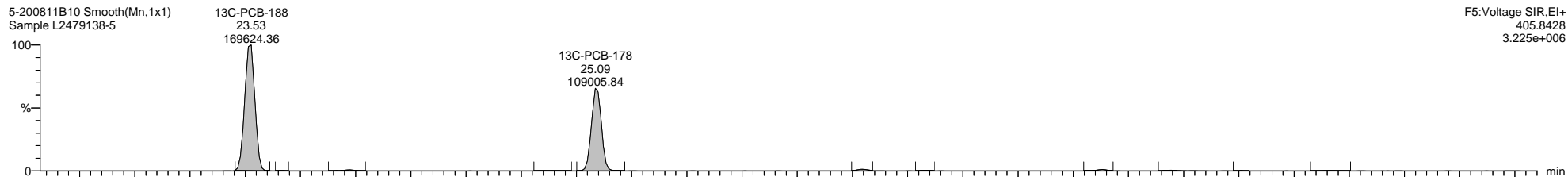
F5: Voltage SIR, EI+
393.8025
1.596e+006

5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



F5: Voltage SIR, EI+
395.7995
1.597e+006

5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



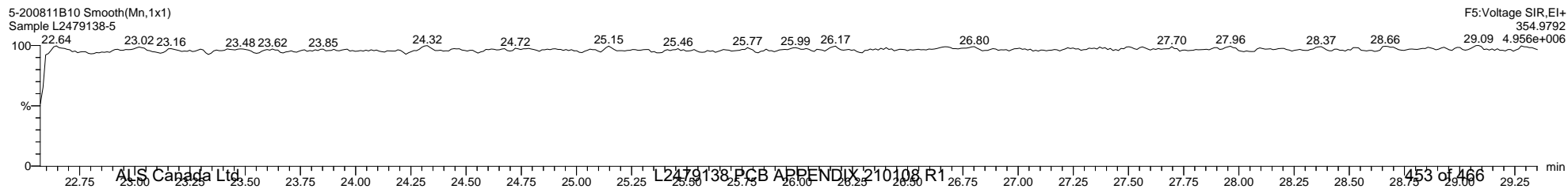
F5: Voltage SIR, EI+
405.8428
3.225e+006

5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



F5: Voltage SIR, EI+
407.8399
2.975e+006

5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



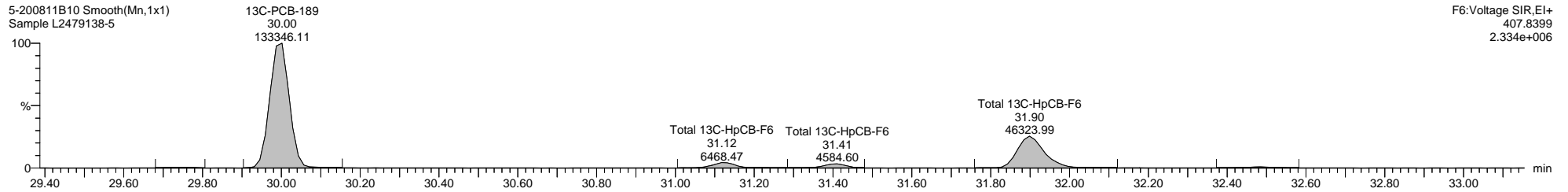
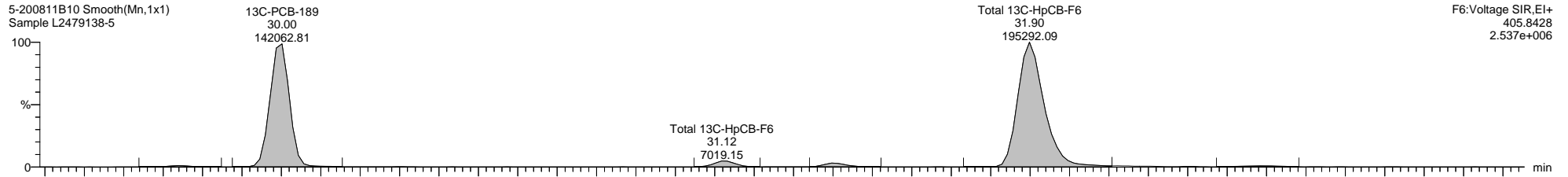
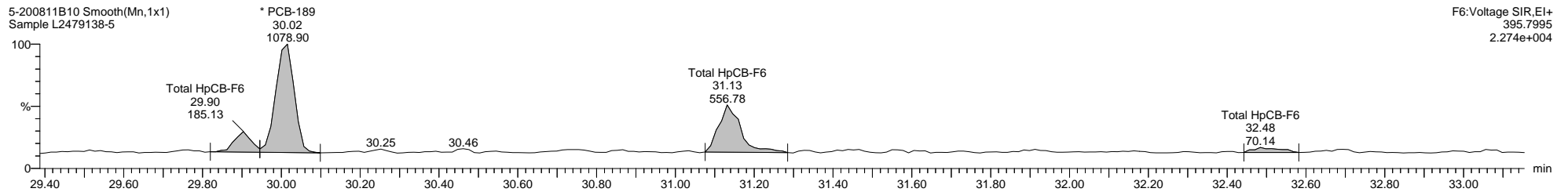
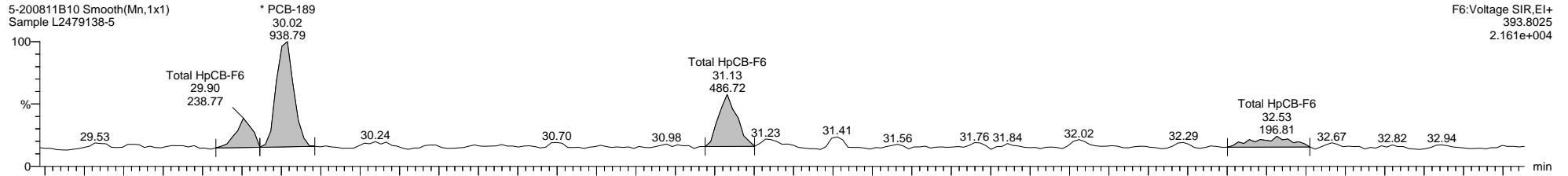
F5: Voltage SIR, EI+
354.9792
4.956e+006

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-5\Network\5-200811B1-210108ES.qld

Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

Printed: Friday, January 08, 2021 10:32:35 Eastern Standard Time

Name: 5-200811B10, Date: 11-Aug-2020, Time: 16:52:12, ID: L2479138-5, Description: Sample, Vial: Tray1:11



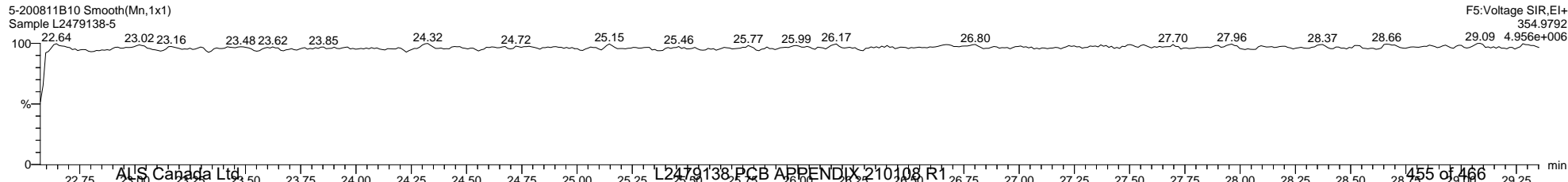
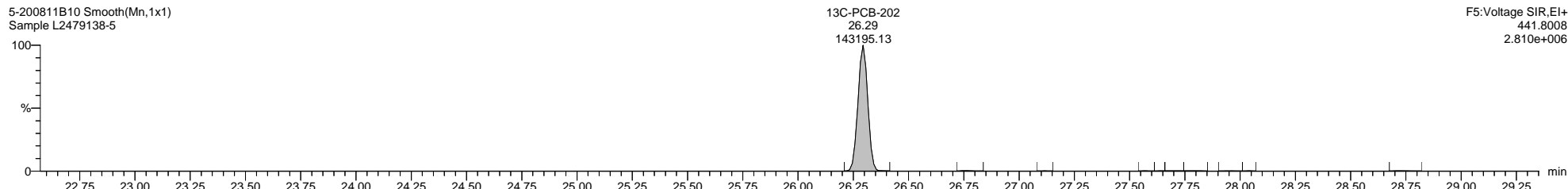
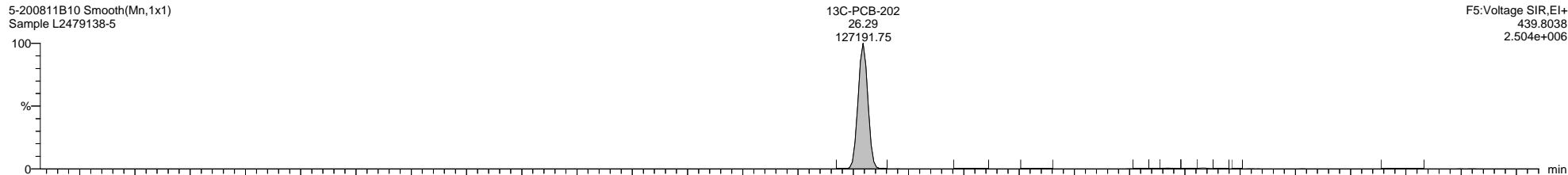
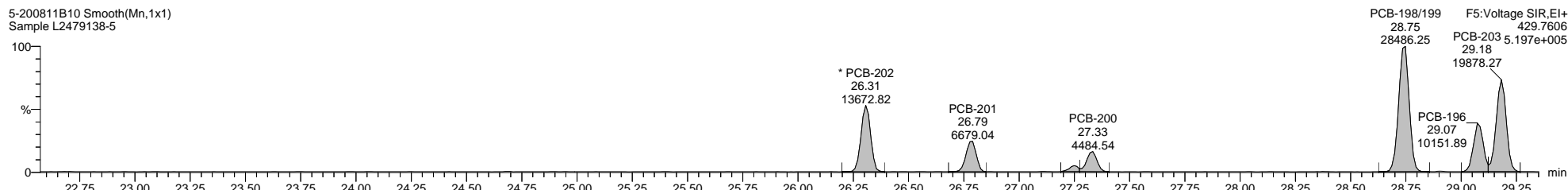
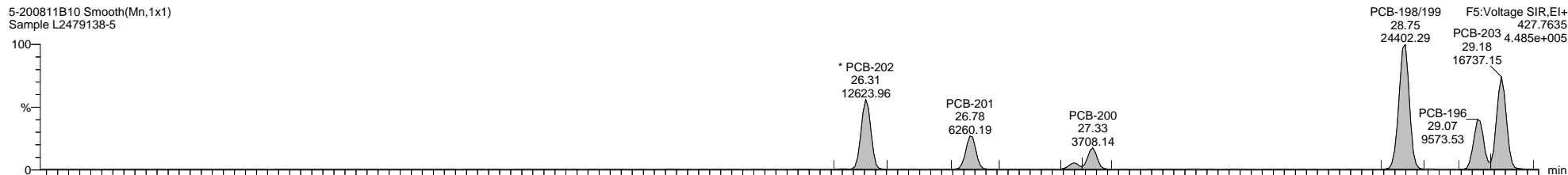
Quantify Sample Template Report MassLynx MassLynx V4.1 SCN 901

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Last Altered: Friday, January 08, 2021 10:25:38 Eastern Standard Time

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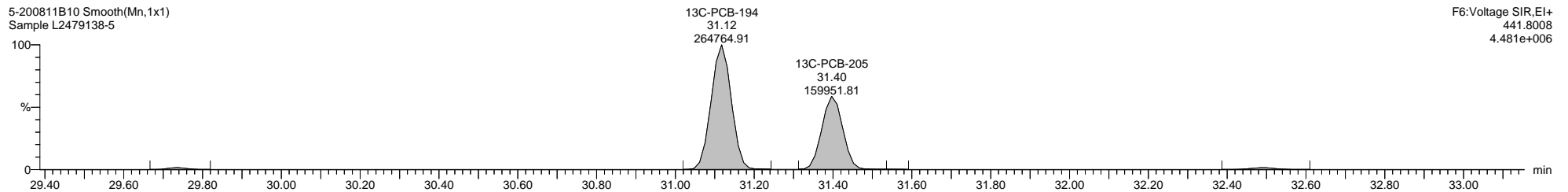
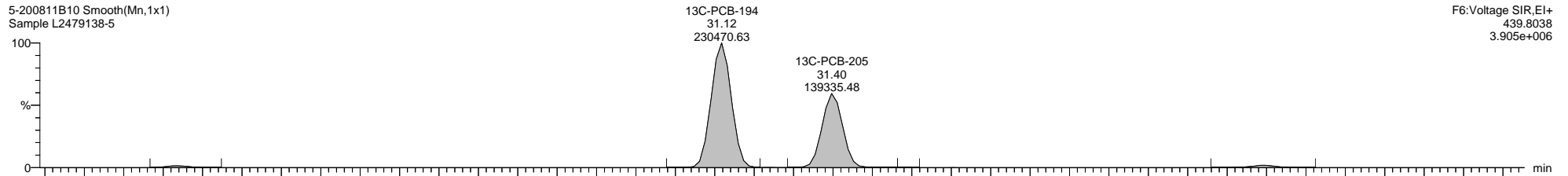
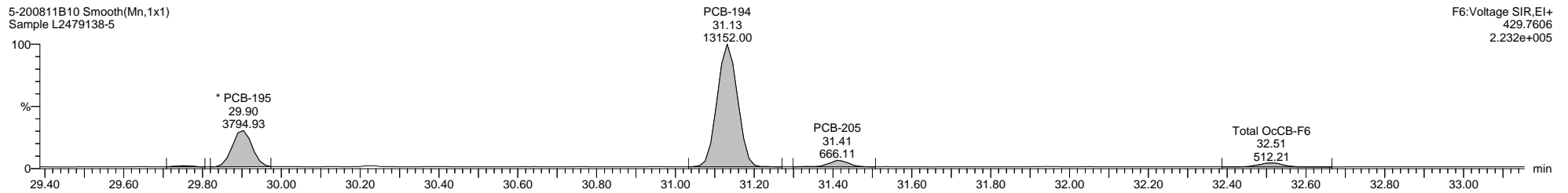
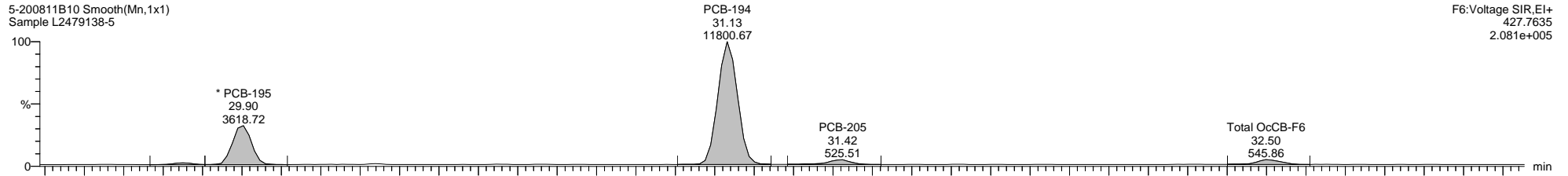


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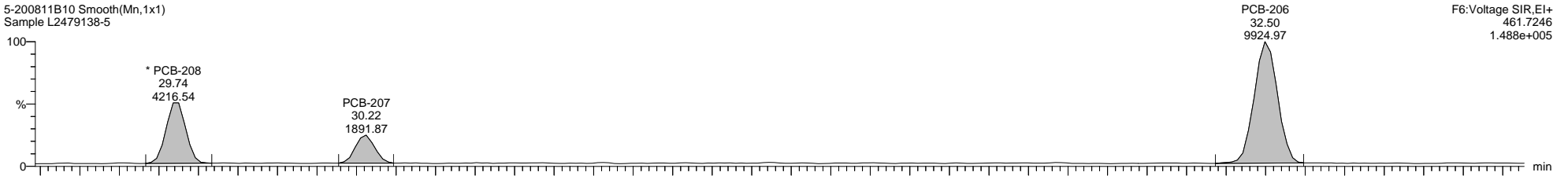
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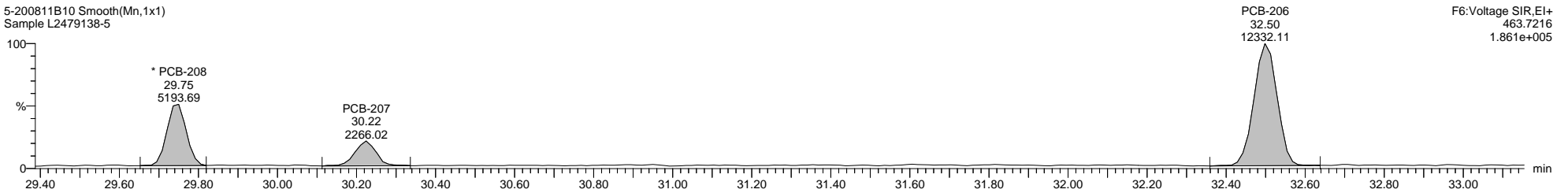
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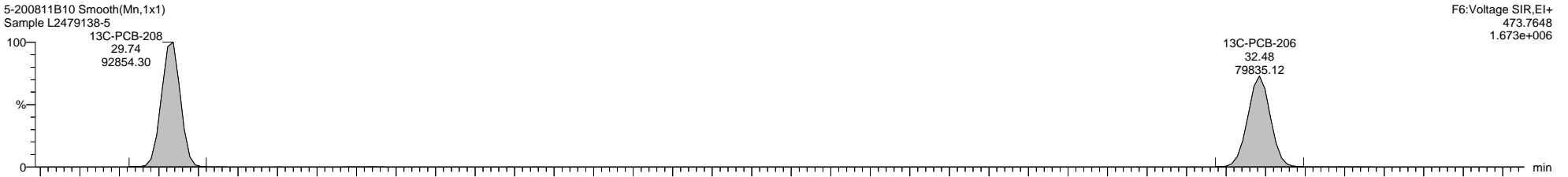
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Sample L2479138-5



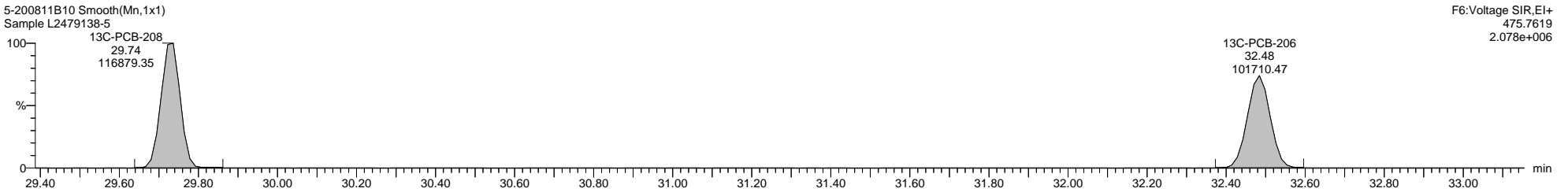
5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



5-200811B10 Smooth(Mn,1x1)
Sample L2479138-5



Quantify Sample Template Report

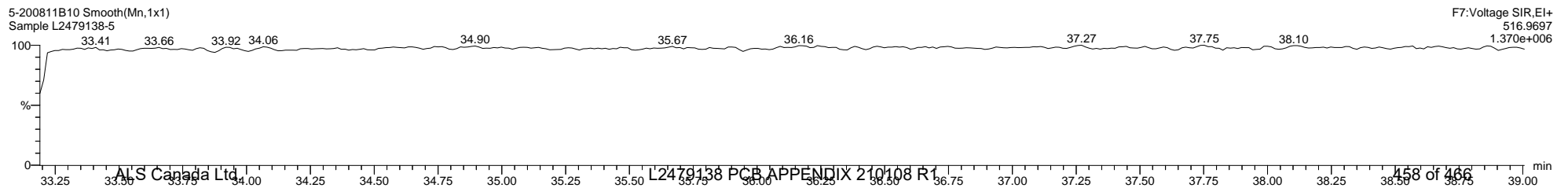
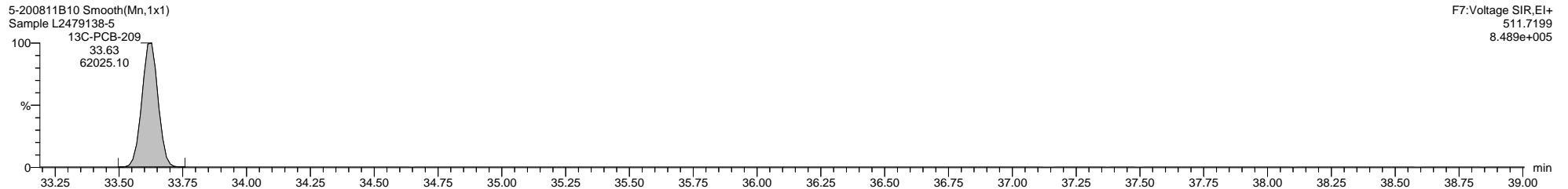
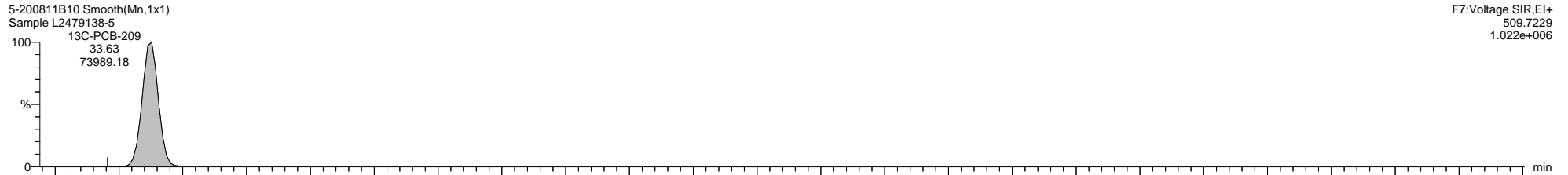
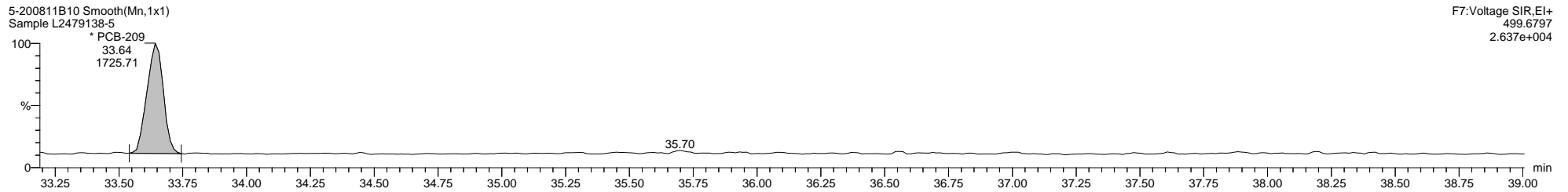
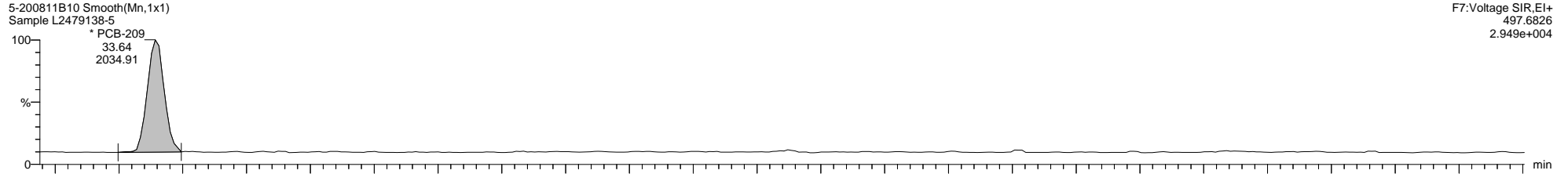
MassLynx MassLynx V4.1 SCN 901

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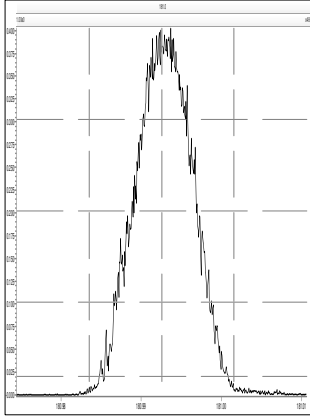
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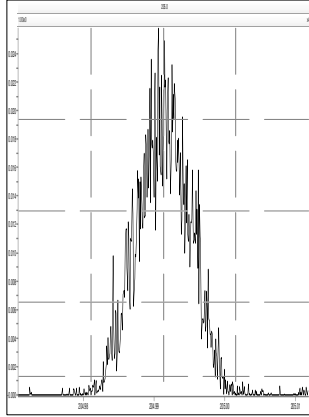
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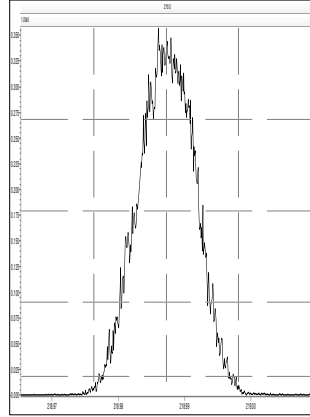
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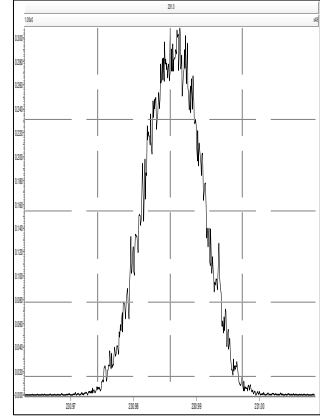
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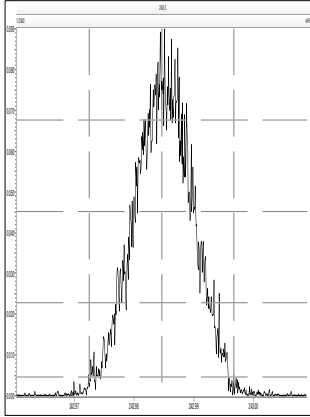
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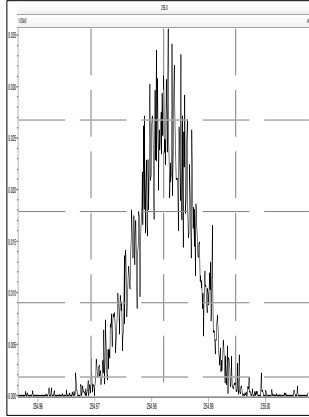
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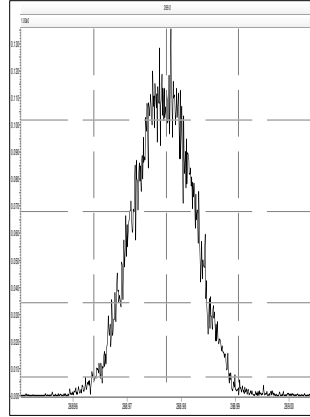
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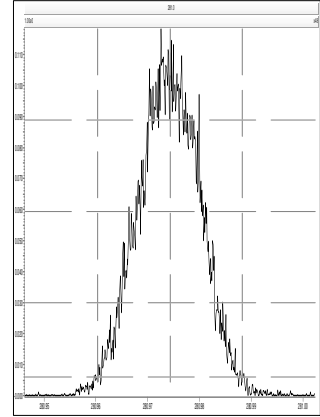
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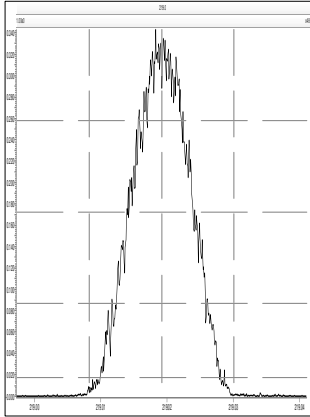
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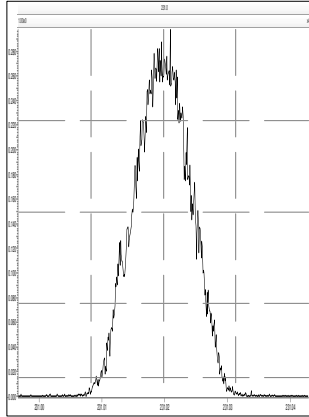
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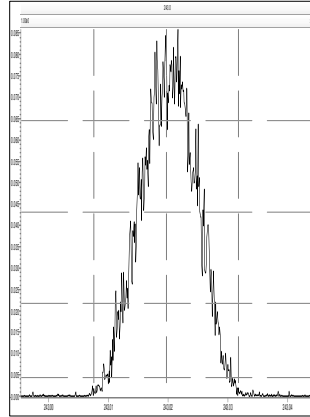
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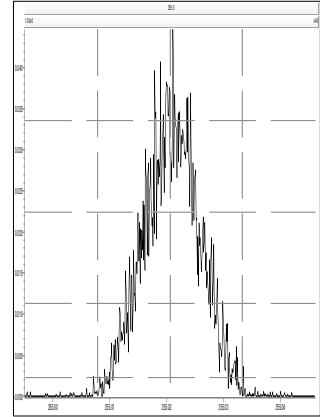
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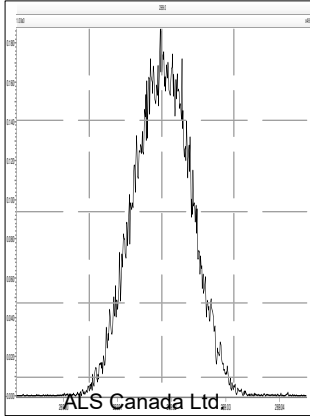
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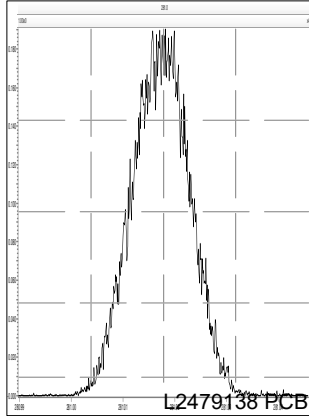
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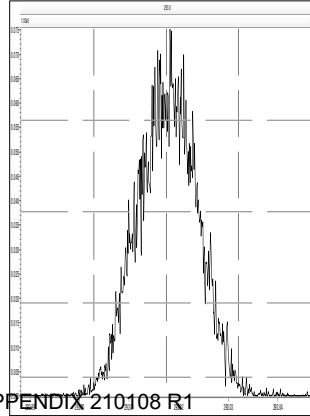
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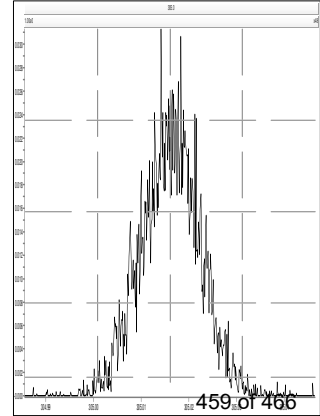
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M 292.9824 R 11063

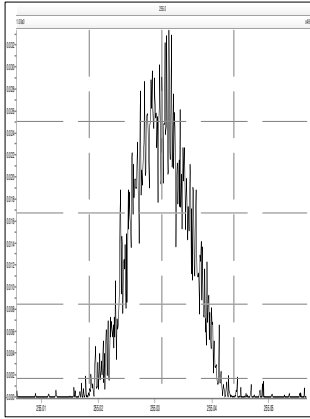


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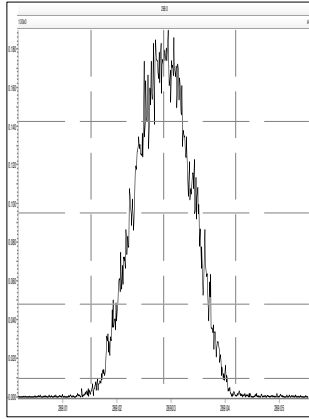


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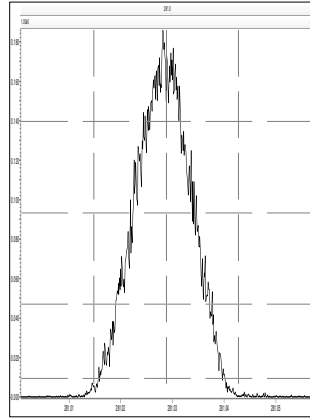
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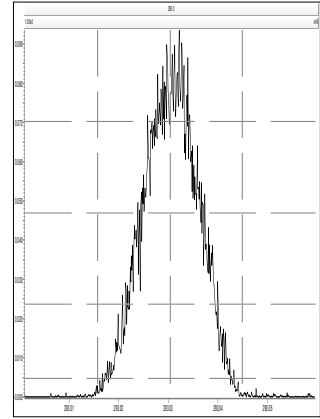
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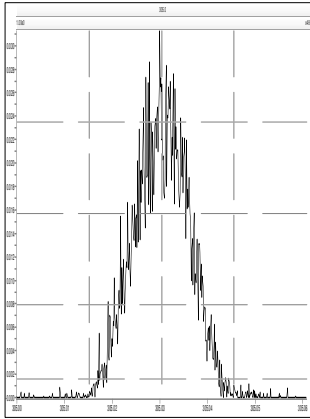
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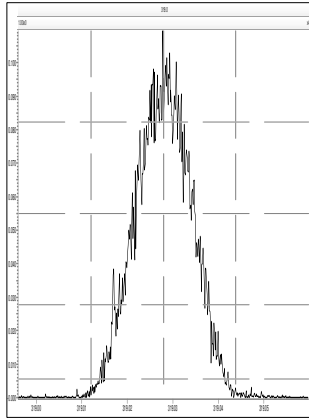
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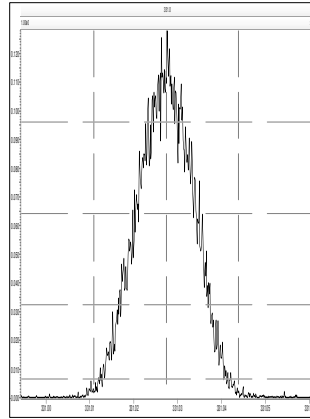
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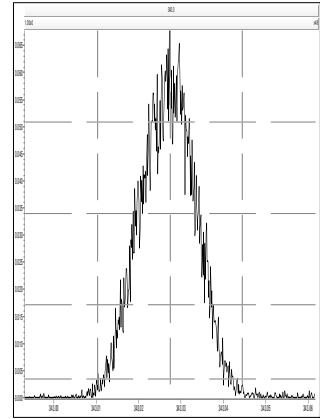
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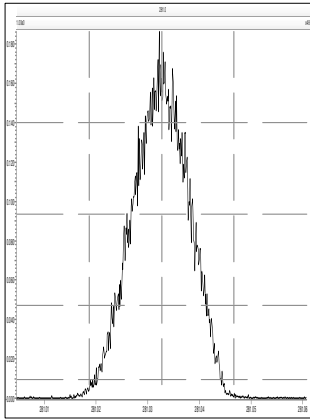
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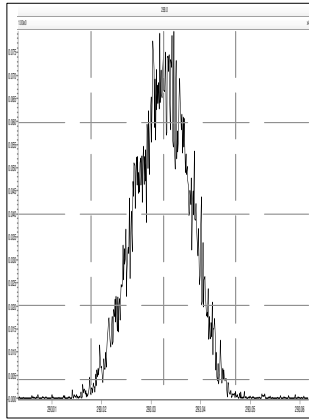
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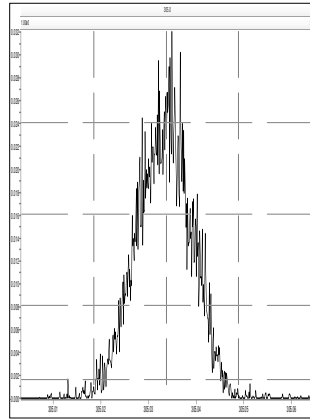
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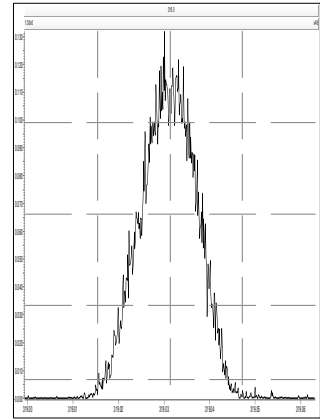
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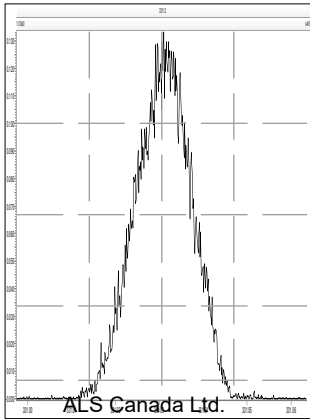
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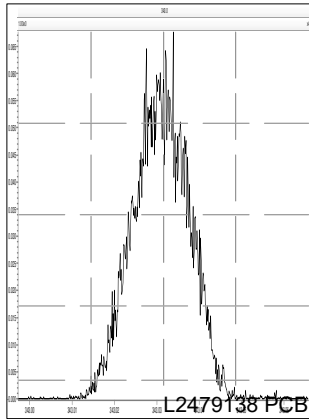
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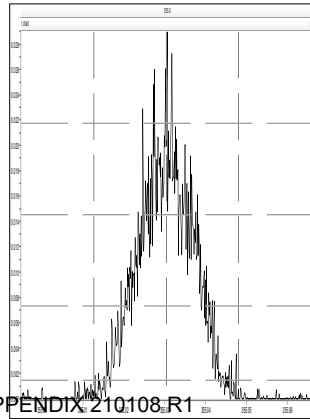
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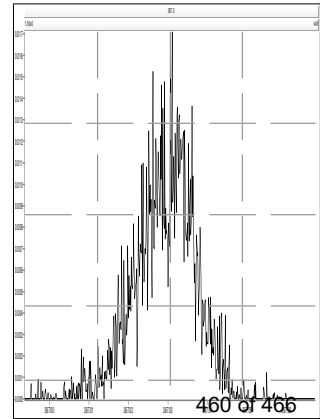
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M 354.9792 R 12617

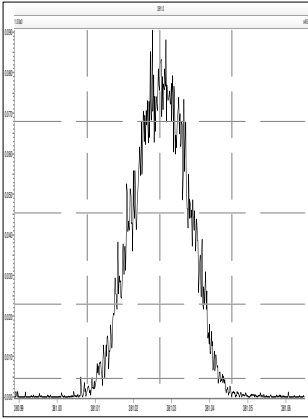


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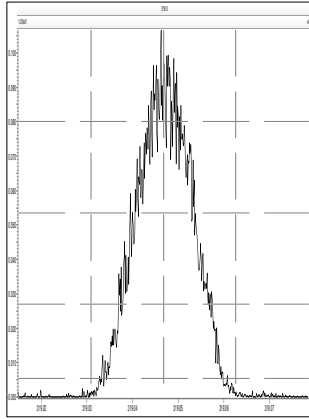


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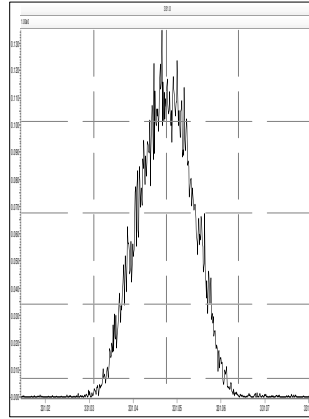
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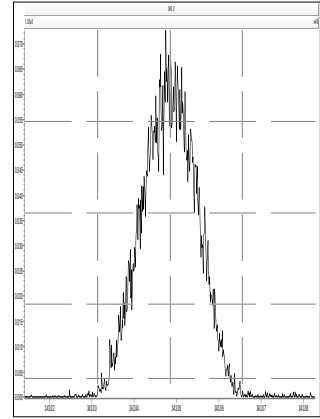
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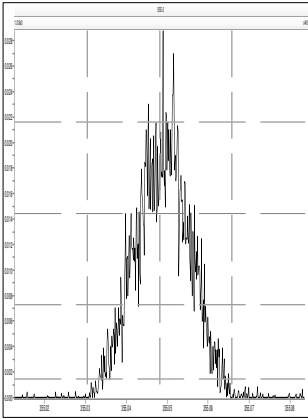
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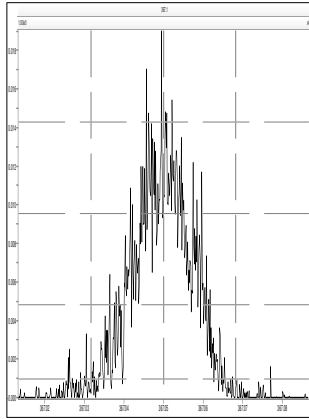
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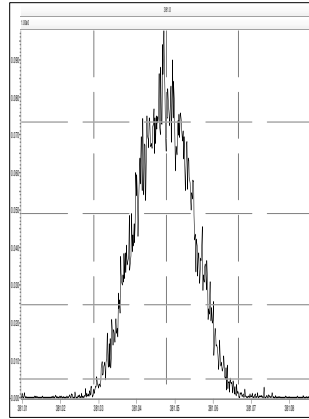
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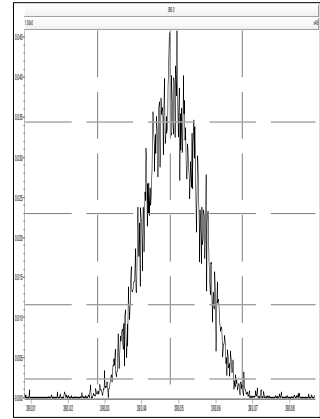
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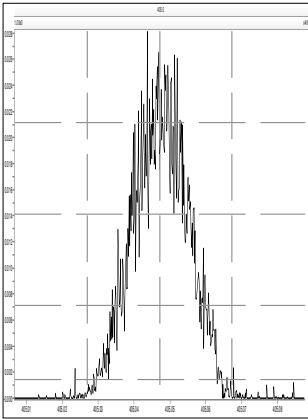
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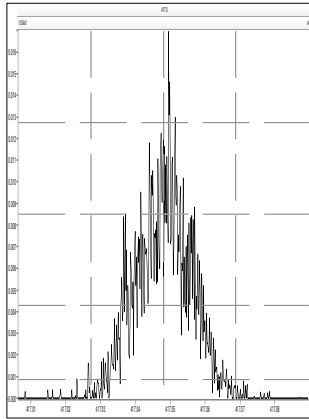
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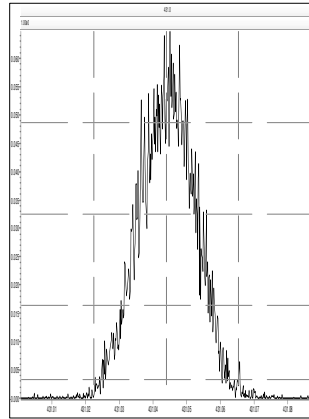
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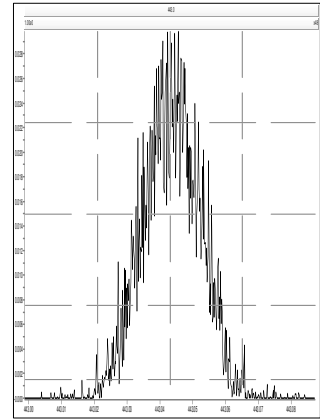
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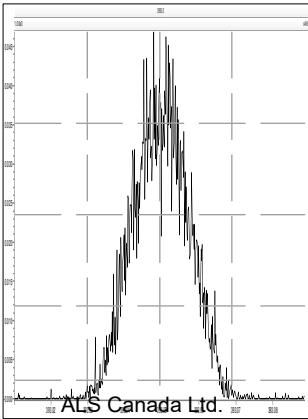
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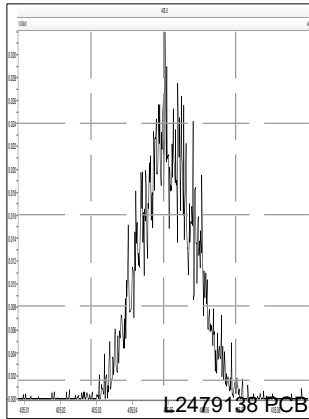
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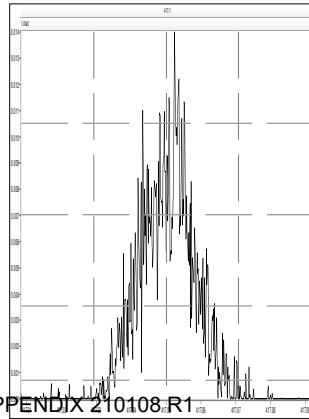
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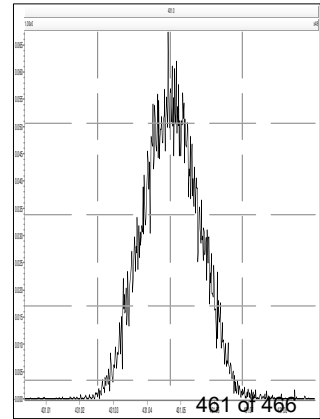
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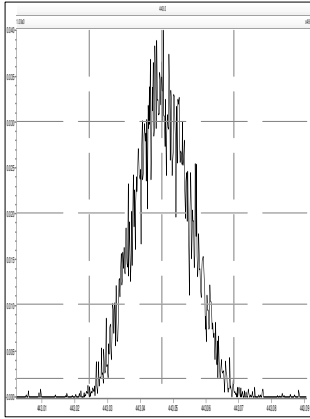
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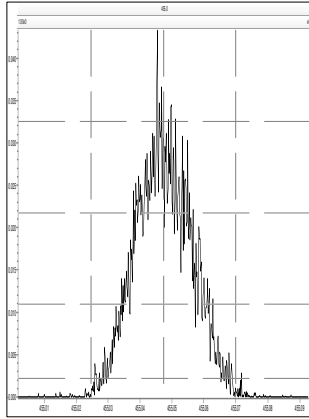
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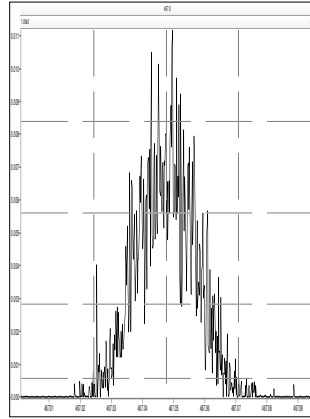
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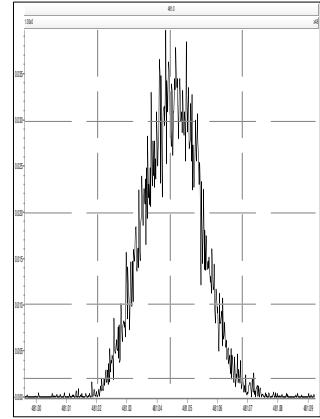
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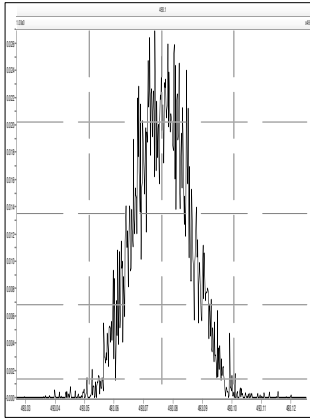
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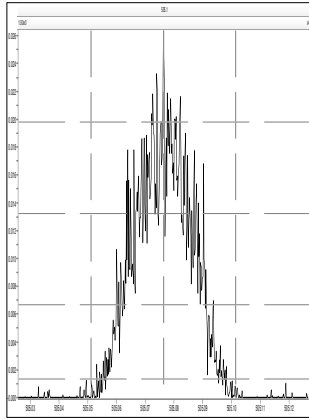
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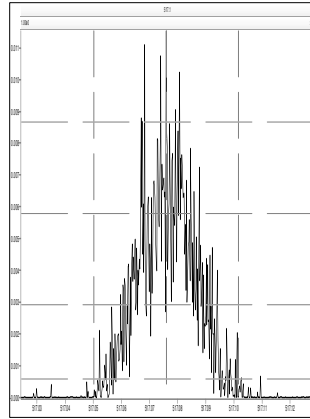
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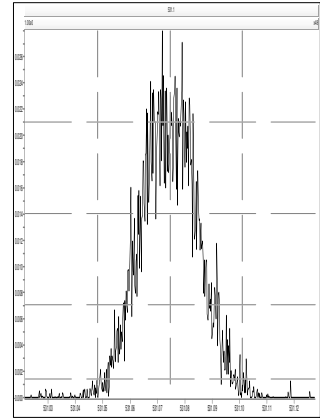
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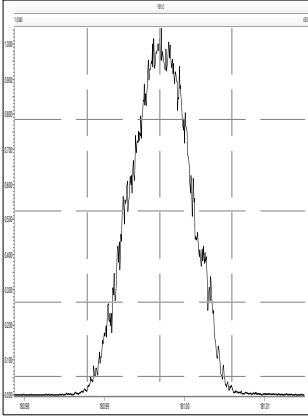
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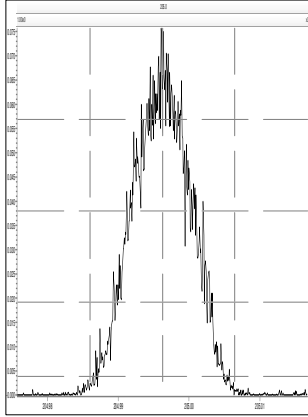
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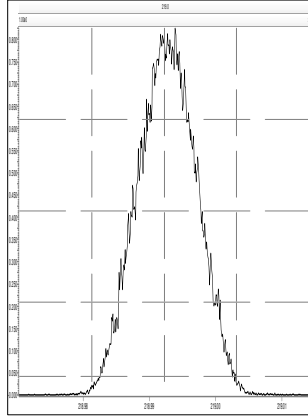
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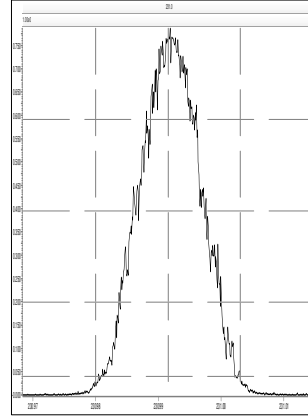
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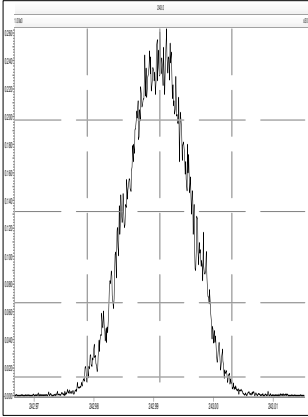
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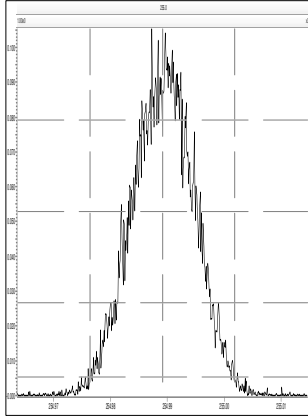
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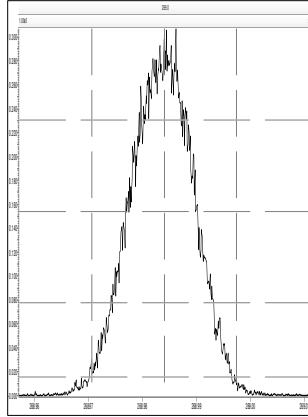
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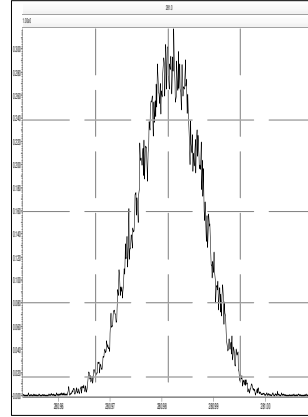
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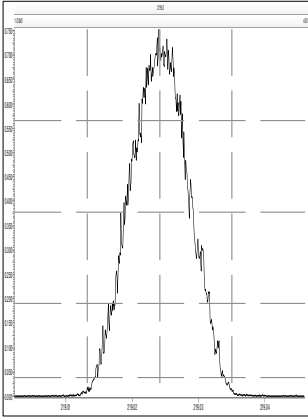
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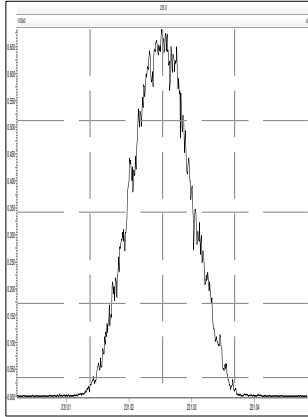
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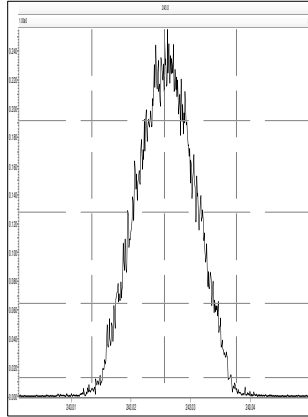
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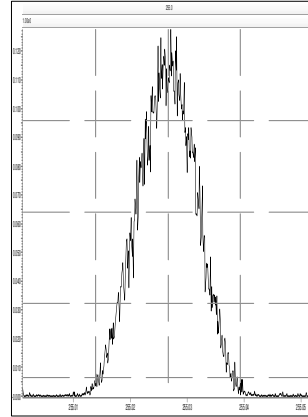
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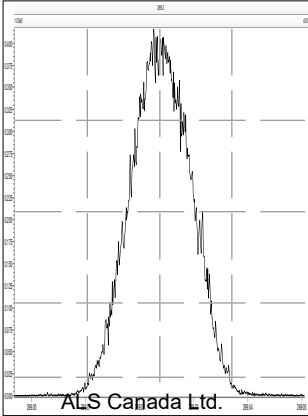
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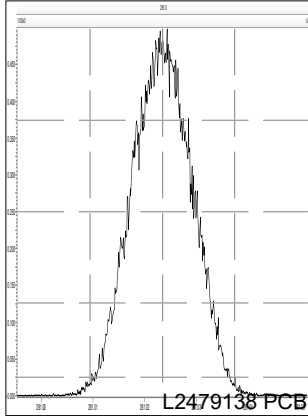
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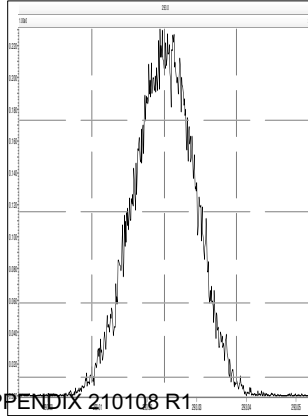
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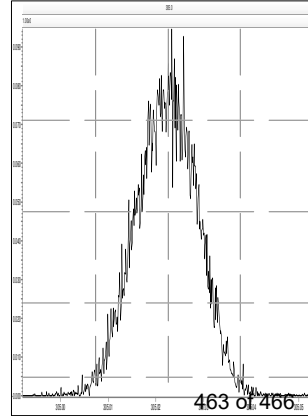
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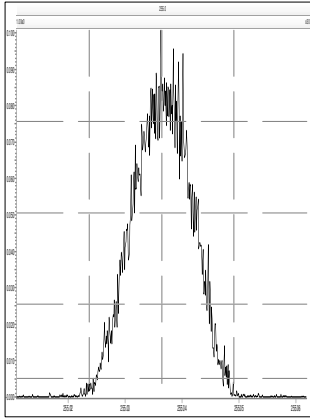
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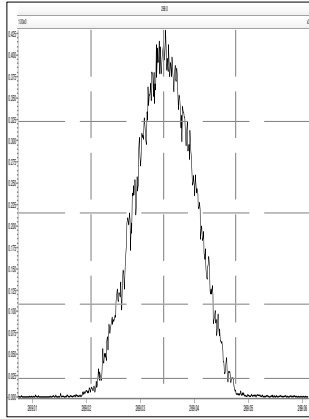
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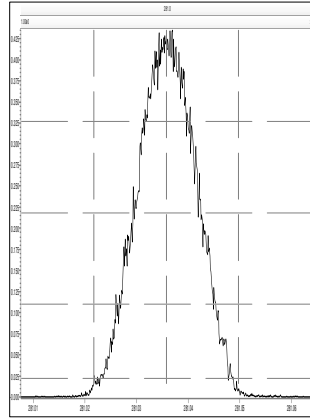
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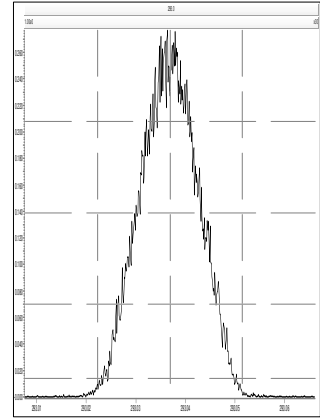
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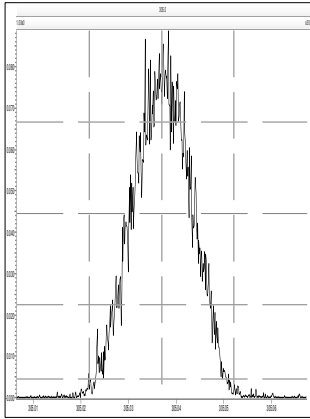
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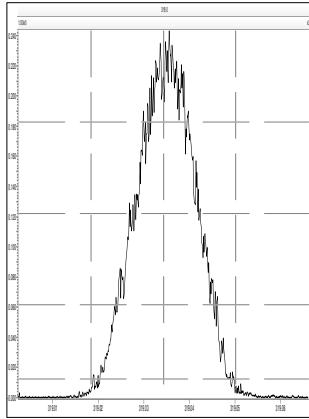
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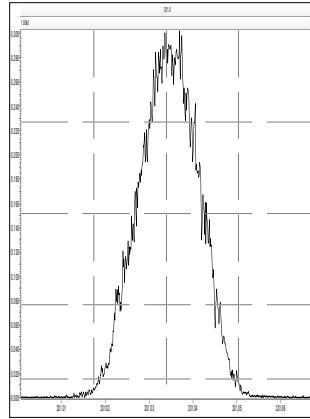
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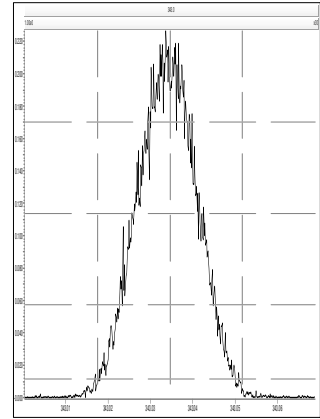
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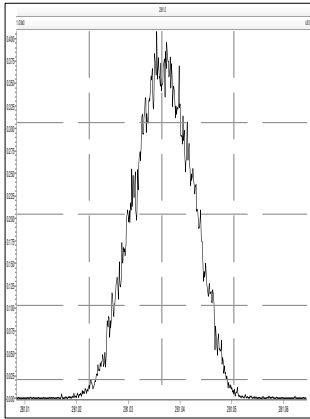
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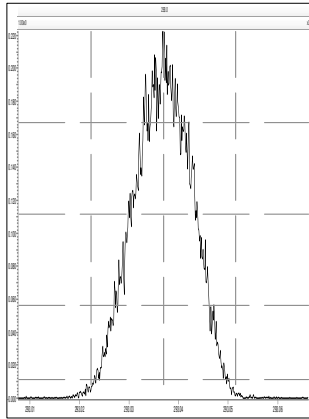
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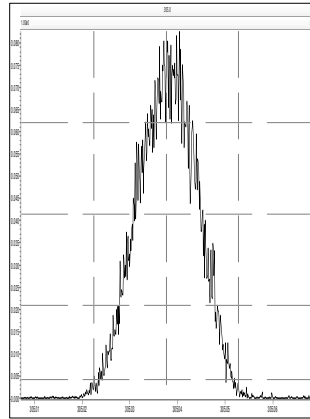
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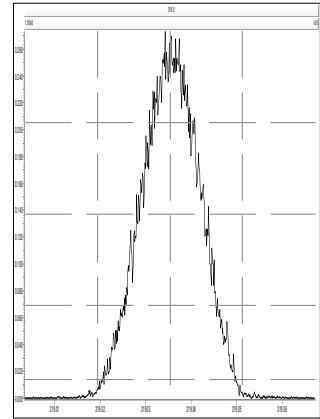
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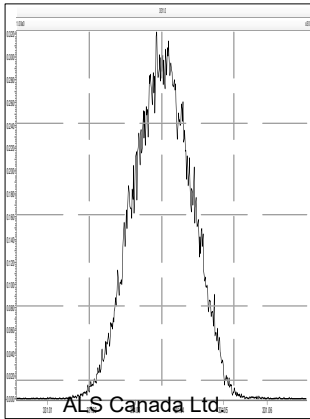
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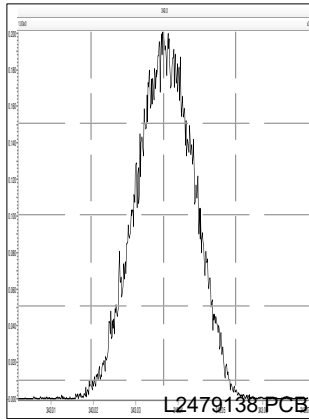
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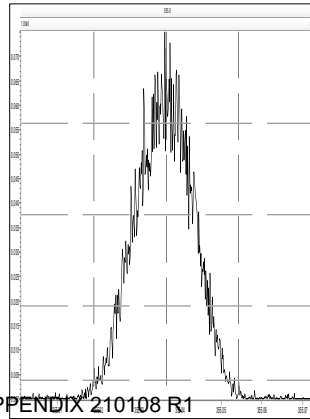
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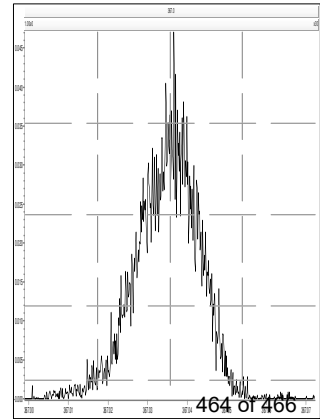
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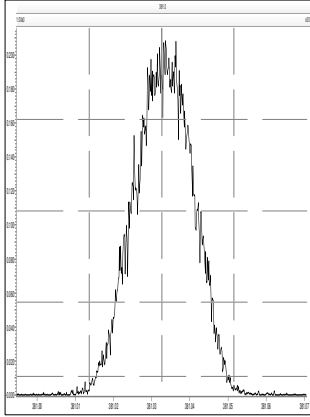
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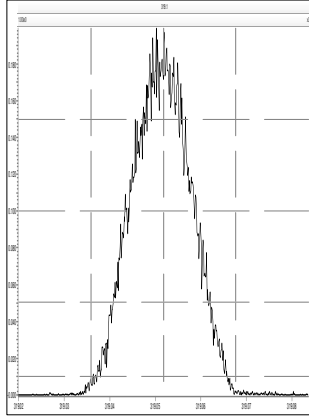
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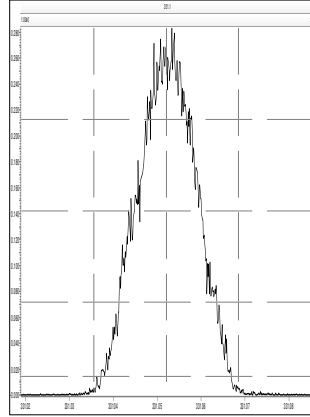
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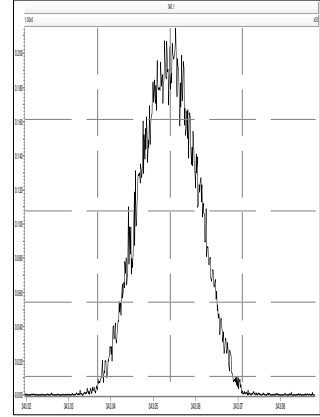
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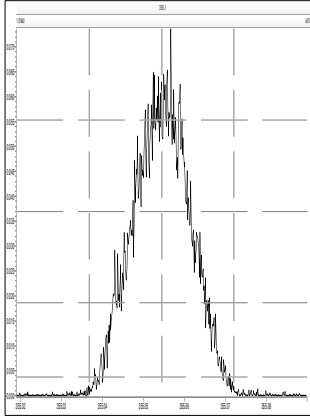
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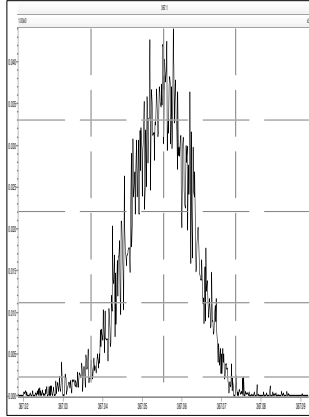
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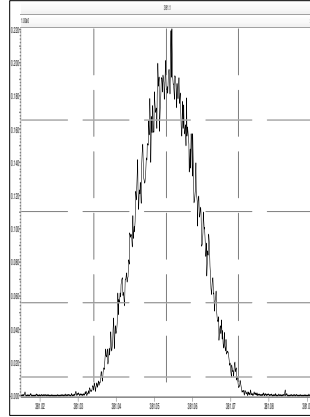
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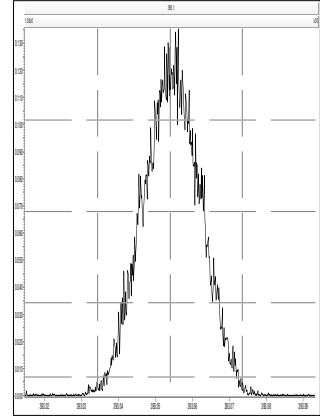
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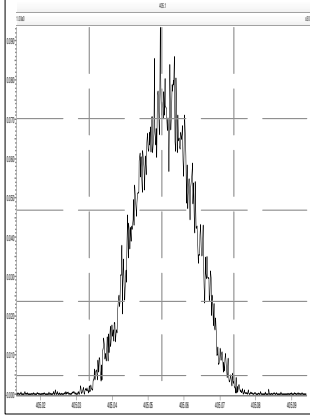
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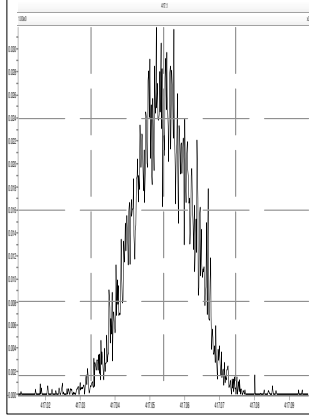
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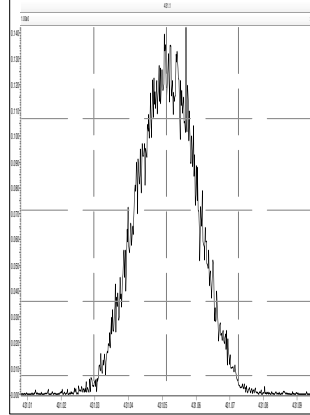
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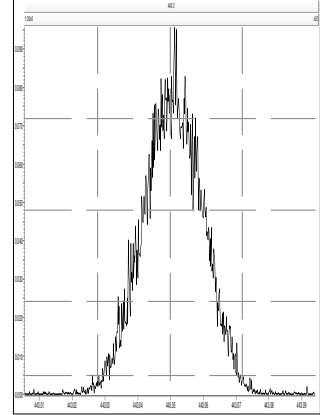
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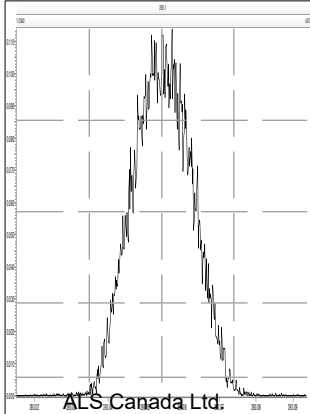
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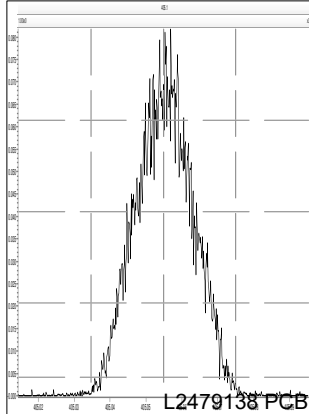
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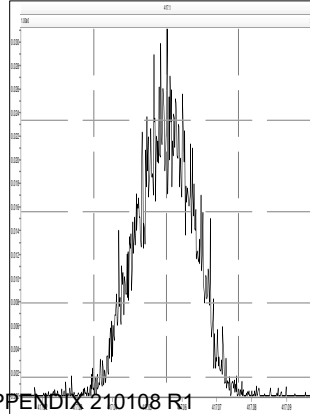
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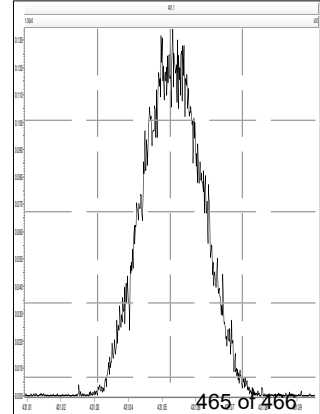
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M 416.9760 R 11554

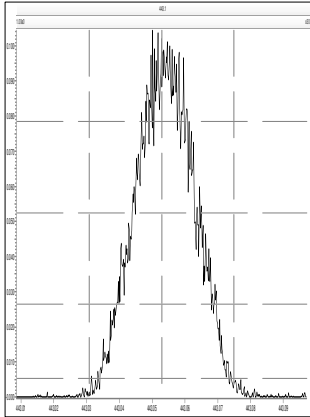


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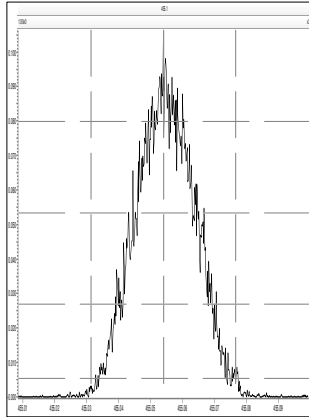


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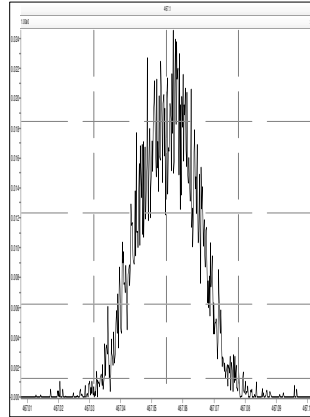
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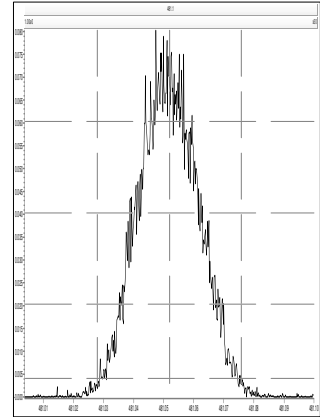
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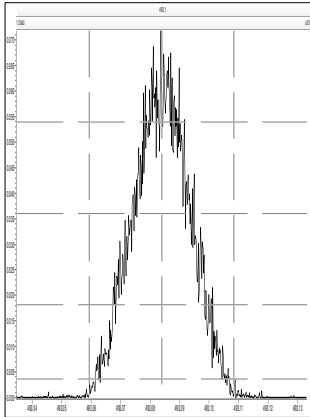
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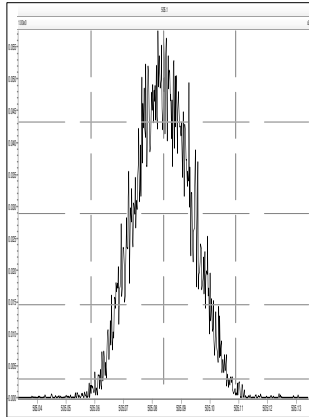
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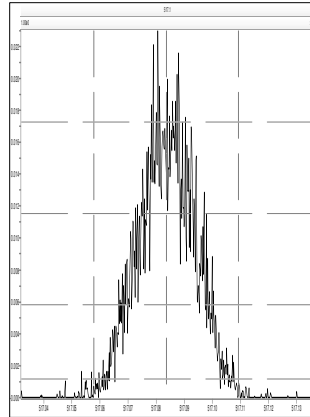
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M 516.9697 R 13236



M 530.9664 R 11144

