

SVOC DATA PACKAGE

APPENDIX 1: INSTRUMENT OUTPUT DOCUMENTS

Including For Each Analytical Sequence::

- The scanned instrument runlogs
- Instrument output (SICP chromatograms) indicating the integrations used for quantification including:
 - GC chromatographic resolution checks, where appropriate
 - SICPs for the run
 - SICP chromatograms indicating both the automated and manual peak integration where this has been edited
- Reference peak profiles indicating the mass resolution
 - Pre-run mass calibration check printouts
 - Post-run mass calibration check printouts

Sample List Report

MassLynx 4.1 SCN815

Sample List: C:\MassLynx\Default.pro\Sampled\9-210709A-DX-RUN.SPL

Page 1 of 2

Last Modified: Friday, July 09, 2021 20:04:26 Eastern Daylight Time

Printed: Friday, July 09, 2021 20:04:30 Eastern Daylight Time

Page Position (1, 1)

	File Name	Sample ID	File Text	MS File	Inlet File	Vial	Inject Volume
1	9-210709A01	H9-21-CCV-580	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:4	1.000000
2	9-210709A02A	H9-21-CCV-581	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:4	1.000000
3	9-210709A03	H9-21-CS#2-581	1613B-CS2-012	Dioxin_1613B	Dioxin_1613B	Tray1:3	1.000000
4	9-210709A04	H9-21-CS#1-581	1613B-CS1-012	Dioxin_1613B	Dioxin_1613B	Tray1:2	1.000000
5	9-210709A05	H9-21-CS#1-581	1613B-CS1-012	Dioxin_1613B	Dioxin_1613B	Tray1:2	1.000000
6	9-210709A06	H9-21-CS#0-581	1613B-CS0-012	Dioxin_1613B	Dioxin_1613B	Tray1:1	1.000000
7	9-210709A07	H9-21-LOD-581	1613B-LOD-012	Dioxin_1613B	Dioxin_1613B	Tray1:8	1.000000
8	9-210709A08	H9-21-CS#5-581	1613B-CS5-012	Dioxin_1613B	Dioxin_1613B	Tray1:6	1.000000
9	9-210709A09	H9-21-CS#4-581	1613B-CS4-012	Dioxin_1613B	Dioxin_1613B	Tray1:5	1.000000
10	9-210709A10	H9-21-RS#1-581	1613B-RS1-012	Dioxin_1613B	Dioxin_1613B	Tray1:7	1.000000
11	9-210709A11	WG3562581-2	LCS 1613	Dioxin_1613B	Dioxin_1613B	Tray1:13	1.000000
12	9-210709A12	WG3562502-2	LCS 1613	Dioxin_1613B	Dioxin_1613B	Tray1:14	1.000000
13	9-210709A13	WG3559668-2	LCS M23	Dioxin_1613B	Dioxin_1613B	Tray1:15	1.000000
14	9-210709A14	WG3562702-2	LCS M23	Dioxin_1613B	Dioxin_1613B	Tray1:16	1.000000
15	9-210709A15	H9-21-CCV-582	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:4	1.000000
16	9-210709A16	TOLUENE1	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:10	1.000000
17	9-210709A17	TOLUENE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:11	1.000000
18	9-210709A18	TOLUENE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:12	1.000000
19	9-210709A19	WG3562581-1	METHOD BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:17	1.000000
20	9-210709A20	WG3566781-1	METHOD BLANK M23	Dioxin_1613B	Dioxin_1613B	Tray1:18	1.000000
21	9-210709A21	L2602393-17	SAMPLE PROOF M23	Dioxin_1613B	Dioxin_1613B	Tray1:19	1.000000
22	9-210709A22	L2604958-1	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:20	1.000000
23	9-210709A23	WG3562581-4	DUPLICATE	Dioxin_1613B	Dioxin_1613B	Tray1:21	1.000000
24	9-210709A24	L2604960-1	SAMPLE 1613	Dioxin_1613B	Dioxin_1613B	Tray1:22	1.000000
25	9-210709A25	L2604965-1	SAMPLE 8290	Dioxin_1613B	Dioxin_1613B	Tray1:23	1.000000
26	9-210709A26	L2604969-1	SAMPLE Dx	Dioxin_1613B	Dioxin_1613B	Tray1:24	1.000000
27	9-210709A27	L2604970-1	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:25	1.000000
28	9-210709A28	L2604970-2	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:26	1.000000
29	9-210709A29	H9-21-CCV-583	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:4	1.000000
30	---	---	---	---	---	---	0.000000
31	---	COLUMN	DB5ms US1144784H	---	---	---	0.000000
32	---	---	---	---	---	---	0.000000
33	---	Detector	380	---	---	---	0.000000
34	---	Operator	EG	---	---	---	0.000000

VPV
ICAL ✓ - CS#2 NOT USED

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\Dioxin.PRO\SampleDB\9-210709A-DX-M23.SPL
 Last Modified: Thursday, July 22, 2021 15:03:24 Eastern Daylight Time
 Printed: Monday, July 26, 2021 15:22:24 Eastern Daylight Time

	File Name	Sample ID	File Text	Sample Type	Na Conc Te	Na Conc Pe-Hp	Na Conc Oc	ES Conc Te-Hp	ES Conc Oc	Conc IS	Conc CS	Conc FS 37Cl	Conc FS Pe-Hp
1	9-210709A06	H9-21-CS#0-581	1613B-CS1-012	Standard	0.1	0.5	1	100	200	100	0.1	0.1	100
2	9-210709A05	H9-21-CS#1-581	1613B-CS1-012	Standard	0.5	2.5	5	100	200	100	0.5	0.5	100
3	9-210709A02A	H9-21-CCV-581	1613B-CS3+PERF-012	Standard	10	50	100	100	200	100	10	10	100
4	9-210709A09	H9-21-CS#4-581	1613B-CS4-012	Standard	40	200	400	100	200	100	40	40	100
5	9-210709A08	H9-21-CS#5-581	1613B-CS5-012	Standard	200	1000	2000	100	200	100	200	200	100
6	9-210709A10	H9-21-RS#1-581	1613B-RS1-012	QC	10	50	100	100	200	100	100	10	100
7	9-210709A07	H9-21-LOD-581	1613B-LOD-012	QC	0.25	0.25	0.5	100	200	100	100	0.2	100
8	9-210709A13	WG3559668-2	LCS	QC	400	2000	4000	4000	8000	4000	4000	---	---
9	9-210709A14	WG3562702-2	LCS	QC	600	3000	6000	6000	12000	6000	6000	---	---
10	9-210709A15	H9-21-CCV-582	1613B-CS3+PERF-012	QC	10	50	100	100	200	100	100	10	100
11	9-210709A18	TOLUENE	INST BLANK	Analyte	---	---	---	---	---	---	---	---	---
12	9-210709A20	WG3566781-1	METHOD BLANK	Analyte	---	---	---	6000	12000	6000	---	---	---
13	9-210709A21	L2602393-17	SAMPLE PROOF	Analyte	---	---	---	6000	12000	6000	---	---	---
14	9-210709A29	H9-21-CCV-583	1613B-CS3+PERF-012	QC	10	50	100	100	200	100	100	10	100

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A-210709A.mdb 12 Jul 2021 12:27:27

Calibration: 12 Jul 2021 14:06:54

Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		1201.765	477.795	724	0.66	NO	27.24	1.00	27.21	27.27	0.11954	119.5	EG210712MB	511	400
2	12378-PeCDD		3227.083	2037.361	1190	1.71	NO	32.04	1.00	32.01	32.07	0.52077	104.2		465	324
3	123478-HxCDD		2163.394	1211.646	952	1.27	NO	34.21	1.00	34.18	34.25	0.41900	83.8		473	399
4	123678-HxCDD		2901.377	1649.332	1252	1.32	NO	34.26	1.00	34.23	34.30	0.50069	100.1		473	399
5	123789-HxCDD		3051.501	1658.434	1393	1.19	NO	34.39	1.00	34.35	34.42	0.54995	110.0		473	399
6	1234678-HpCDD		2791.442	1515.471	1276	1.19	NO	35.83	1.00	35.80	35.87	0.59124	118.2		470	385
7	OCDD		4054.807	2009.939	2045	0.98	NO	37.25	1.00	37.22	37.28	1.13988	114.0		392	350
8	2378-TCDF		1291.838	555.879	736	0.76	NO	26.33	1.00	26.30	26.37	0.10386	103.9		210	955
9	12378-PeCDF		4468.992	2799.129	1670	1.68	NO	30.99	1.00	30.95	31.02	0.48114	96.2		623	555
10	23478-PeCDF		4985.185	2960.888	2024	1.46	NO	31.81	1.20	31.77	31.84	0.49993	100.0		623	555
11	123478-HxCDF		4594.826	2556.232	2039	1.25	NO	33.69	0.98	33.65	33.72	0.52705	105.4		694	711
12	123678-HxCDF		4616.151	2689.353	1927	1.40	NO	33.76	1.00	33.73	33.79	0.50910	101.8		694	711
13	234678-HxCDF		3912.270	2135.595	1777	1.20	NO	34.11	0.99	34.07	34.14	0.47337	94.7		694	711
14	123789-HxCDF		3129.009	1746.529	1382	1.26	NO	34.53	1.00	34.50	34.57	0.49165	98.3		694	711
15	1234678-HpCDF		2930.111	1910.285	1020	1.87	NO	35.30	1.00	35.27	35.33	0.51742	103.5		390	537
16	1234789-HpCDF		2126.324	1311.470	815	1.61	NO	36.08	1.05	36.04	36.11	0.52299	104.6		390	537
17	OCDF		4162.170	2095.130	2067	1.01	NO	37.33	1.00	37.30	37.37	1.07108	107.1		222	505
18	37Cl-2378-TCDD FS		1165.192	1165.192				27.21	1.00	27.18	27.24	0.11611	116.1		449	
19	13C-123478-HxCDD FS		548401.922	304812.563	243589	1.25	NO	34.20	0.99	34.17	34.23	101.77690	101.8		4045	3108
20	13C-23478-PeCDF FS		937225.126	574752.313	362473	1.59	NO	31.80	1.20	31.76	31.83	100.60633	100.6		1408	1627
21	13C-123478-HxCDF FS		732024.985	248489.547	483535	0.51	NO	33.68	0.98	33.65	33.72	102.03196	102.0		3781	3629
22	13C-1234789-HpCDF FS		365902.727	114453.102	251450	0.46	NO	36.06	1.05	36.03	36.10	96.43296	96.4		1264	961
23	13C-2378-TCDD ES		1008481.5...	435881.219	572600	0.76	NO	27.21	1.03	27.18	27.24	97.48464	97.5		1562	1281
24	13C-12378-PeCDD ES		651165.656	403214.406	247951	1.63	NO	32.03	1.21	32.00	32.06	93.16475	93.2		2093	1285
25	13C-123678-HxCDD ES		585358.594	322325.969	263033	1.23	NO	34.26	1.00	34.22	34.29	96.44341	96.4		4045	3108
26	13C-1234678-HpCDD ES		465456.719	239899.188	225558	1.06	NO	35.83	1.04	35.80	35.87	101.99243	102.0		2224	1595
27	13C-OCDD ES		674662.844	319097.875	355565	0.90	NO	37.24	1.08	37.21	37.28	191.75284	95.9		1160	704
28	13C-2378-TCDF ES		1279750.1...	563660.188	716090	0.79	NO	26.30	0.99	26.27	26.34	98.96699	99.0		1959	1597
29	13C-12378-PeCDF ES		962366.469	587497.375	374869	1.57	NO	30.97	1.17	30.94	31.01	92.71829	92.7		1408	1627
30	13C-123678-HxCDF ES		796467.751	276888.813	519579	0.53	NO	33.75	0.98	33.72	33.79	99.14319	99.1		3781	3629
31	13C-1234678-HpCDF ES		544678.515	168498.984	376180	0.45	NO	35.29	1.03	35.25	35.32	100.04061	100.0		1264	961
32	13C-123789-HxCDF CS		549221.672	186131.922	363090	0.51	NO	34.52	1.00	34.49	34.56	97.23386	97.2		3781	3629
33	13C-1234-TCDD IS		903866.219	391828.281	512038	0.77	NO	26.53	0.00	26.49	26.56	100.66819	100.7		1562	1281
34	13C-123789-HxCDD IS		615595.125	342206.500	273389	1.25	NO	34.38	0.00	34.35	34.41	94.09873	94.1		4045	3108

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
35	Total-Tetradoxins	1		477.795								0.11954			511	
36	Total-Pentadoxins	1		2037.361								0.52077			465	
37	Total-Hexadoxins	3		4519.412								1.46963			473	
38	Total-Heptadoxins	1		1515.471								0.59124			470	
39	Total-OCDD	1		2009.939								1.13988			392	
40	Total-Tetrafurans	1		555.879								0.10386			210	
41	Total-PeCDF-F1			0.000											328	
42	Total-Pentafurans	2		5760.017								0.98107			623	
43	Total-Hexafurans	4		9127.709								2.00117			694	
44	Total-Heptafurans	2		3221.755								1.04040			390	
45	Totals-OCDF	1		2095.130								1.07108			222	
46	Totals-37Cl-2378-TCDD	1		1165.192								0.11611			449	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		4047.339	1623.509	2424	0.67	NO	27.23	1.00	27.19	27.26	0.42581	85.2	EG210712MB	607	440
2	12378-PeCDD		14015.600	8584.520	5431	1.58	NO	32.04	1.00	32.01	32.07	2.34718	93.9		706	441
3	123478-HxCDD		12488.619	6843.493	5645	1.21	NO	34.21	0.99	34.18	34.25	2.43751	97.5		1089	829
4	123678-HxCDD		14231.967	8277.870	5954	1.39	NO	34.26	1.00	34.23	34.30	2.47501	99.0		1089	829
5	123789-HxCDD		12929.875	7308.340	5622	1.30	NO	34.39	1.00	34.36	34.43	2.34830	93.9		1089	829
6	1234678-HpCDD		9812.764	4869.578	4943	0.99	NO	35.83	1.00	35.80	35.87	2.34932	94.0		567	886
7	OCDD		15253.637	7278.599	7975	0.91	NO	37.25	1.00	37.22	37.28	4.65926	93.2		428	506
8	2378-TCDF		5441.257	2184.355	3257	0.67	NO	26.35	1.00	26.31	26.38	0.46313	92.6		345	600
9	12378-PeCDF		20808.583	12632.900	8176	1.55	NO	30.99	1.00	30.95	31.02	2.26340	90.5		455	671
10	23478-PeCDF		22132.547	13464.179	8668	1.55	NO	31.81	1.20	31.77	31.84	2.24241	89.7		455	671
11	123478-HxCDF		19255.519	10774.901	8481	1.27	NO	33.69	0.98	33.66	33.73	2.26777	90.7		915	917
12	123678-HxCDF		20242.561	10896.994	9346	1.17	NO	33.77	1.00	33.73	33.80	2.29219	91.7		915	917
13	234678-HxCDF		19238.006	10490.615	8747	1.20	NO	34.11	0.99	34.07	34.14	2.38996	95.6		915	917
14	123789-HxCDF		13624.119	7711.514	5913	1.30	NO	34.53	1.00	34.50	34.57	2.19797	87.9		915	917
15	1234678-HpCDF		12727.260	8218.278	4509	1.82	NO	35.30	1.00	35.27	35.33	2.35960	94.4		626	615
16	1234789-HpCDF		9153.644	5800.616	3353	1.73	NO	36.08	1.05	36.04	36.11	2.36376	94.6		626	615
17	OCDF		15089.223	7343.590	7746	0.95	NO	37.33	1.00	37.30	37.37	4.21914	84.4		192	561
18	37Cl-2378-TCDD FS		4457.361	4457.361				27.23	1.00	27.19	27.26	0.46978	94.0		499	
19	13C-123478-HxCDD FS		533050.766	295604.688	237446	1.24	NO	34.21	0.99	34.17	34.24	99.69427	99.7		3700	2425
20	13C-23478-PeCDF FS		908110.813	555954.313	352157	1.58	NO	31.80	1.20	31.76	31.83	98.48592	98.5		2232	859
21	13C-123478-HxCDF FS		704824.078	242817.828	462006	0.53	NO	33.68	0.98	33.65	33.72	100.86783	100.9		4884	6599
22	13C-1234789-HpCDF FS		350864.274	109320.086	241544	0.45	NO	36.06	1.05	36.03	36.10	97.08364	97.1		1599	2359
23	13C-2378-TCDD ES		953511.500	411796.500	541715	0.76	NO	27.21	1.03	27.18	27.24	95.07709	95.1		1608	1362
24	13C-12378-PeCDD ES		627465.797	387603.469	239862	1.62	NO	32.03	1.21	32.00	32.06	92.60446	92.6		1670	1054
25	13C-123678-HxCDD ES		580858.875	322023.594	258835	1.24	NO	34.26	1.00	34.22	34.29	98.68862	98.7		3700	2425
26	13C-1234678-HpCDD ES		411780.141	209510.688	202269	1.04	NO	35.83	1.04	35.80	35.87	93.04648	93.0		2679	2273
27	13C-OCDD ES		620915.969	292490.938	328425	0.89	NO	37.24	1.08	37.21	37.28	181.98423	91.0		595	868
28	13C-2378-TCDF ES		1208881.5...	529394.375	679487	0.78	NO	26.32	0.99	26.28	26.35	96.43411	96.4		2585	1629
29	13C-12378-PeCDF ES		952547.406	580775.375	371772	1.56	NO	30.97	1.17	30.94	31.01	94.66583	94.7		2232	859
30	13C-123678-HxCDF ES		775722.844	263281.500	512441	0.51	NO	33.75	0.98	33.72	33.79	99.57428	99.6		4884	6599
31	13C-1234678-HpCDF ES		518791.891	161754.266	357038	0.45	NO	35.29	1.03	35.25	35.32	98.25965	98.3		1599	2359
32	13C-123789-HxCDF CS		530408.375	182723.281	347685	0.53	NO	34.53	1.00	34.49	34.56	96.83362	96.8		4884	6599
33	13C-1234-TCDD IS		876238.688	380239.875	495999	0.77	NO	26.54	0.00	26.51	26.57	97.59117	97.6		1608	1362
34	13C-123789-HxCDD IS		596965.532	325455.719	271510	1.20	NO	34.39	0.00	34.35	34.42	91.25104	91.3		3700	2425
35	Total-Tetradoxins	1		1623.509								0.42581			607	
36	Total-Pentadoxins	1		8584.520								2.34718			706	
37	Total-Hexadoxins	3		22429.703								7.26082			1089	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

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Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	1		4869.578								2.34932			567	
39	Total-OCDD	1		7278.599								4.65926			428	
40	Total-Tetrafurans	1		2184.355								0.46313			345	
41	Total-PeCDF-F1			0.000											425	
42	Total-Pentafurans	2		26097.079								4.50581			455	
43	Total-Hexafurans	5		39995.461								9.17719			915	
44	Total-Heptafurans	2		14018.894								4.72336			626	
45	Totals-OCDF	1		7343.590								4.21914			192	
46	Totals-37Cl-2378-TCDD	1		4457.361								0.46978			499	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

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Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		100243.442	43516.352	56727	0.77	NO	27.26	1.00	27.22	27.29	9.39901	94.0		1044	955
2	12378-PeCDD		320264.023	198825.125	121439	1.64	NO	32.06	1.00	32.03	32.10	48.64700	97.3		878	858
3	123478-HxCDD		279204.890	158380.859	120824	1.31	NO	34.22	0.99	34.19	34.26	49.52431	99.0		2926	1903
4	123678-HxCDD		297948.641	162985.516	134963	1.21	NO	34.28	1.00	34.25	34.32	47.08880	94.2		2926	1903
5	123789-HxCDD		280387.453	155862.484	124525	1.25	NO	34.41	1.00	34.37	34.44	46.27880	92.6		2926	1903
6	1234678-HpCDD		223064.313	113754.813	109310	1.04	NO	35.86	1.00	35.82	35.89	48.69718	97.4		1596	1813
7	OCDD		347579.594	162769.016	184811	0.88	NO	37.27	1.00	37.24	37.30	95.35846	95.4		746	504
8	2378-TCDF		130423.430	52618.391	77805	0.68	NO	26.35	1.00	26.31	26.38	10.12316	101.2		1175	1166
9	12378-PeCDF		506587.172	308978.719	197608	1.56	NO	31.01	1.00	30.97	31.04	50.87754	101.8		1769	1126
10	23478-PeCDF		536393.188	327857.469	208536	1.57	NO	31.83	1.20	31.80	31.86	50.17880	100.4		1769	1126
11	123478-HxCDF		455273.437	247628.328	207645	1.19	NO	33.71	0.98	33.67	33.74	50.63567	101.3		5936	5048
12	123678-HxCDF		463509.781	252992.953	210517	1.20	NO	33.78	1.00	33.75	33.81	49.56606	99.1		5936	5048
13	234678-HxCDF		433821.500	240356.719	193465	1.24	NO	34.13	0.99	34.09	34.16	50.89590	101.8		5936	5048
14	123789-HxCDF		311789.922	171467.922	140322	1.22	NO	34.55	1.00	34.51	34.58	47.50246	95.0		5936	5048
15	1234678-HpCDF		282263.164	184443.641	97820	1.89	NO	35.31	1.00	35.28	35.34	48.67081	97.3		3123	1673
16	1234789-HpCDF		186997.652	122838.781	64159	1.91	NO	36.09	1.05	36.05	36.12	44.91141	89.8		3123	1673
17	OCDF		348251.359	165047.125	183204	0.90	NO	37.35	1.00	37.32	37.38	87.46042	87.5		490	819
18	37Cl-2378-TCDD FS		97836.641	97836.641				27.26	1.00	27.22	27.29	9.18967	91.9		760	
19	13C-123478-HxCDD FS		562282.313	315142.438	247140	1.28	NO	34.22	0.99	34.18	34.25	95.56969	95.6		2602	1457
20	13C-23478-PeCDF FS		997426.719	609290.563	388136	1.57	NO	31.82	1.20	31.78	31.85	99.87803	99.9		2376	1844
21	13C-123478-HxCDF FS		737890.094	255072.344	482818	0.53	NO	33.70	0.98	33.67	33.73	99.72497	99.7		2713	5915
22	13C-1234789-HpCDF FS		366926.805	113426.086	253501	0.45	NO	36.09	1.05	36.05	36.12	94.42726	94.4		1427	1742
23	13C-2378-TCDD ES		1069911.2...	465751.688	604160	0.77	NO	27.23	1.03	27.19	27.26	101.67581	101.7		1624	1237
24	13C-12378-PeCDD ES		691795.469	426957.969	264838	1.61	NO	32.05	1.21	32.02	32.09	97.30597	97.3		1029	989
25	13C-123678-HxCDD ES		639155.500	355779.625	283376	1.26	NO	34.28	1.00	34.24	34.31	103.59942	103.6		2602	1457
26	13C-1234678-HpCDD ES		451588.391	231083.594	220505	1.05	NO	35.85	1.04	35.81	35.88	97.34904	97.3		3132	2702
27	13C-OCDD ES		691307.501	324600.938	366707	0.89	NO	37.26	1.08	37.23	37.29	193.29763	96.6		664	713
28	13C-2378-TCDF ES		1325640.1...	583049.625	742591	0.79	NO	26.33	0.99	26.30	26.37	100.78421	100.8		2125	2184
29	13C-12378-PeCDF ES		1031651.2...	633972.313	397679	1.59	NO	31.00	1.17	30.96	31.03	97.71461	97.7		2376	1844
30	13C-123678-HxCDF ES		821421.906	280474.156	540948	0.52	NO	33.77	0.98	33.74	33.81	100.59149	100.6		2713	5915
31	13C-1234678-HpCDF ES		557804.688	172936.688	384868	0.45	NO	35.31	1.03	35.28	35.34	100.79025	100.8		1427	1742
32	13C-123789-HxCDF CS		555919.047	189368.547	366551	0.52	NO	34.54	1.00	34.51	34.57	96.82370	96.8		2713	5915
33	13C-1234-TCDD IS		919395.750	398945.281	520450	0.77	NO	26.56	0.00	26.52	26.59	102.39779	102.4		1624	1237
34	13C-123789-HxCDD IS		625741.438	344133.844	281608	1.22	NO	34.40	0.00	34.37	34.43	95.64967	95.6		2602	1457
35	Total-Tetradoxins	6		201932.126								43.50137			1044	
36	Total-Pentadoxins	4		641756.128								156.97179			878	
37	Total-Hexadoxins	4		657966.500								196.45924			2926	

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

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Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		224212.493								96.46684			1596	
39	Total-OCDD	1		162769.016								95.35846			746	
40	Total-Tetrafurans	7		240013.063								42.89556			1175	
41	Total-PeCDF-F1	2		425030.099								68.72241			692	
42	Total-Pentafurans	6		905775.904								143.73589			1769	
43	Total-Hexafurans	6		1015570.273								220.95745			5936	
44	Total-Heptafurans	3		308303.579								93.88259			3123	
45	Totals-OCDF	1		165047.125								87.46042			490	
46	Totals-37Cl-2378-TCDD	8		99405.136								9.33699			760	

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

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Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		398689.016	174249.938	224439	0.78	NO	27.24	1.00	27.21	27.27	40.40253	101.0		1070	753
2	12378-PeCDD		1292207.8...	798167.500	494040	1.62	NO	32.05	1.00	32.02	32.09	205.02007	102.5		720	928
3	123478-HxCDD		1169870.2...	645210.250	524660	1.23	NO	34.22	0.99	34.18	34.25	222.33309	111.2		1763	3151
4	123678-HxCDD		1227293.6...	681181.500	546112	1.25	NO	34.28	1.00	34.24	34.31	207.82401	103.9		1763	3151
5	123789-HxCDD		1158807.8...	640423.688	518384	1.24	NO	34.40	1.00	34.37	34.43	204.93019	102.5		1763	3151
6	1234678-HpCDD		856825.875	437416.156	419410	1.04	NO	35.85	1.00	35.81	35.88	191.01440	95.5		1906	1523
7	OCDD		1334485.9...	628341.938	706144	0.89	NO	37.26	1.00	37.23	37.29	392.67544	98.2		740	1065
8	2378-TCDF		487762.141	212597.703	275164	0.77	NO	26.35	1.00	26.31	26.38	40.15648	100.4		719	974
9	12378-PeCDF		2048528.8...	1258090.500	790438	1.59	NO	31.00	1.00	30.96	31.03	212.96043	106.5		2313	2074
10	23478-PeCDF		2155090.5...	1315059.250	840031	1.57	NO	31.82	1.20	31.78	31.85	208.68322	104.3		2313	2074
11	123478-HxCDF		1800624.5...	985483.313	815141	1.21	NO	33.70	0.98	33.67	33.73	204.25972	102.1		6368	4625
12	123678-HxCDF		1916982.1...	1050917.750	866064	1.21	NO	33.77	1.00	33.74	33.81	209.08309	104.5		6368	4625
13	234678-HxCDF		1741197.6...	954176.438	787021	1.21	NO	34.12	0.99	34.09	34.15	208.35076	104.2		6368	4625
14	123789-HxCDF		1364917.5...	745605.063	619313	1.20	NO	34.55	1.00	34.51	34.58	212.09762	106.0		6368	4625
15	1234678-HpCDF		1126299.0...	733093.750	393205	1.86	NO	35.31	1.00	35.28	35.34	206.09255	103.0		3433	3753
16	1234789-HpCDF		796310.813	518889.094	277422	1.87	NO	36.09	1.05	36.05	36.12	202.95389	101.5		3433	3753
17	OCDF		1620565.5...	772296.375	848269	0.91	NO	37.34	1.00	37.31	37.38	436.51595	109.1		800	996
18	37Cl-2378-TCDD FS		381911.188	381911.188				27.24	1.00	27.21	27.27	38.77117	96.9		683	
19	13C-123478-HxCDD FS		563106.938	314455.625	248651	1.26	NO	34.21	0.99	34.18	34.25	102.54810	102.5		2669	3348
20	13C-23478-PeCDF FS		963158.688	589357.750	373801	1.58	NO	31.81	1.20	31.77	31.84	99.83246	99.8		1845	1738
21	13C-123478-HxCDF FS		721324.813	248631.094	472694	0.53	NO	33.69	0.98	33.66	33.73	99.43023	99.4		1936	4058
22	13C-1234789-HpCDF FS		370912.328	112847.828	258065	0.44	NO	36.08	1.05	36.04	36.11	101.29393	101.3		1285	1781
23	13C-2378-TCDD ES		989918.282	427787.344	562131	0.76	NO	27.21	1.03	27.18	27.24	97.52851	97.5		1413	1089
24	13C-12378-PeCDD ES		662310.547	408931.938	253379	1.61	NO	32.04	1.21	32.01	32.07	96.57969	96.6		2050	2779
25	13C-123678-HxCDD ES		596534.469	331809.906	264725	1.25	NO	34.27	1.00	34.24	34.30	99.05593	99.1		2669	3348
26	13C-1234678-HpCDD ES		442224.656	225038.531	217186	1.04	NO	35.85	1.04	35.81	35.88	97.66208	97.7		1071	1690
27	13C-OCDD ES		644549.781	306309.406	338240	0.91	NO	37.26	1.08	37.23	37.29	184.63153	92.3		1074	787
28	13C-2378-TCDF ES		1249794.6...	550434.313	699360	0.79	NO	26.32	0.99	26.28	26.35	98.50717	98.5		2001	1460
29	13C-12378-PeCDF ES		996662.126	607605.813	389056	1.56	NO	30.99	1.17	30.95	31.02	97.86714	97.9		1845	1738
30	13C-123678-HxCDF ES		805361.656	274970.031	530392	0.52	NO	33.77	0.98	33.73	33.80	101.03690	101.0		1936	4058
31	13C-1234678-HpCDF ES		525639.422	163281.578	362358	0.45	NO	35.30	1.03	35.27	35.33	97.30125	97.3		1285	1781
32	13C-123789-HxCDF CS		571841.516	196281.703	375560	0.52	NO	34.53	1.00	34.50	34.57	102.03283	102.0		1936	4058
33	13C-1234-TCDD IS		886829.500	386313.969	500516	0.77	NO	26.54	0.00	26.51	26.57	98.77072	98.8		1413	1089
34	13C-123789-HxCDD IS		610802.469	338312.969	272490	1.24	NO	34.39	0.00	34.36	34.43	93.36613	93.4		2669	3348
35	Total-Tetradoxins	1		174249.938								40.40253			1070	
36	Total-Pentadoxins	3		800907.792								205.73572			720	
37	Total-Hexadoxins	3		1966815.438								635.08730			1763	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

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Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		445425.360								194.59089			1906	
39	Total-OCDD	2		628480.123								392.76784			740	
40	Total-Tetrafurans	3		217501.111								41.05830			719	
41	Total-PeCDF-F1			0.000											733	
42	Total-Pentafurans	8		2593976.112								425.12729			2313	
43	Total-Hexafurans	5		3738391.116								834.29899			6368	
44	Total-Heptafurans	3		1255771.901								410.28257			3433	
45	Totals-OCDF	2		772467.138								436.61579			800	
46	Totals-37Cl-2378-TCDD	5		382540.638								38.83507			683	

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

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Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		2236811.1...	975039.938	1261771	0.77	NO	27.23	1.00	27.19	27.26	200.59601	100.3		1075	978
2	12378-PeCDD		8169351.5...	5045813.500	3123538	1.62	NO	32.05	1.00	32.02	32.09	1021.54955	102.2		1012	1388
3	123478-HxCDD		7925812.2...	4390473.000	3535339	1.24	NO	34.22	0.99	34.18	34.25	1084.84276	108.5		3289	2885
4	123678-HxCDD		8427033.0...	4674057.000	3752976	1.25	NO	34.27	1.00	34.24	34.30	1027.72879	102.8		3289	2885
5	123789-HxCDD		7934317.5...	4378908.000	3555410	1.23	NO	34.40	1.00	34.37	34.43	1010.55672	101.1		3289	2885
6	1234678-HpCDD		6447273.5...	3285627.000	3161647	1.04	NO	35.85	1.00	35.81	35.88	948.77041	94.9		8317	1325
7	OCDD		12215354....	5735143.500	6480211	0.88	NO	37.26	1.00	37.23	37.29	1985.98790	99.3		2842	1847
8	2378-TCDF		2694263.0...	1182498.250	1511765	0.78	NO	26.33	1.00	26.30	26.37	203.77297	101.9		1367	1745
9	12378-PeCDF		12298687....	7528798.000	4769890	1.58	NO	31.00	1.00	30.96	31.03	1050.00307	105.0		3263	2854
10	23478-PeCDF		13281320....	8121227.000	5160094	1.57	NO	31.81	1.20	31.77	31.84	1056.18073	105.6		3263	2854
11	123478-HxCDF		11755640....	6468862.000	5286778	1.22	NO	33.70	0.98	33.67	33.73	1004.78059	100.5		2951	3965
12	123678-HxCDF		12511389....	6861958.000	5649431	1.21	NO	33.77	1.00	33.74	33.81	1028.18611	102.8		2951	3965
13	234678-HxCDF		11508549....	6318790.500	5189759	1.22	NO	34.11	0.99	34.08	34.15	1037.60717	103.8		2951	3965
14	123789-HxCDF		9625351.0...	5285320.000	4340031	1.22	NO	34.54	1.00	34.51	34.57	1126.96732	112.7		2951	3965
15	1234678-HpCDF		7967075.0...	5210836.500	2756239	1.89	NO	35.30	1.00	35.27	35.33	1017.44817	101.7		3950	6823
16	1234789-HpCDF		6158875.5...	4037173.250	2121702	1.90	NO	36.08	1.05	36.04	36.11	1095.52169	109.6		3950	6823
17	OCDF		15040126....	7175131.000	7864995	0.91	NO	37.34	1.00	37.31	37.38	2238.39012	111.9		1971	2143
18	37Cl-2378-TCDD FS		2250850.7...	2250850.750				27.23	1.00	27.19	27.26	202.21431	101.1		1279	
19	13C-123478-HxCDD FS		765575.750	426096.594	339479	1.26	NO	34.21	0.99	34.18	34.25	100.41104	100.4		2600	2678
20	13C-23478-PeCDF FS		1188830.2...	728097.688	460733	1.58	NO	31.81	1.20	31.77	31.84	101.19726	101.2		1773	1378
21	13C-123478-HxCDF FS		943038.469	322934.656	620104	0.52	NO	33.69	0.98	33.65	33.72	97.94502	97.9		2585	4416
22	13C-1234789-HpCDF FS		581131.813	180761.500	400370	0.45	NO	36.08	1.05	36.04	36.11	110.76221	110.8		2419	2480
23	13C-2378-TCDD ES		1118615.188	480936.000	637679	0.75	NO	27.21	1.03	27.18	27.24	108.23395	108.2		1557	1622
24	13C-12378-PeCDD ES		840337.625	520348.281	319989	1.63	NO	32.04	1.21	32.01	32.07	120.34512	120.3		965	1255
25	13C-123678-HxCDD ES		828283.375	458644.531	369639	1.24	NO	34.26	1.00	34.23	34.30	102.21263	102.2		2600	2678
26	13C-1234678-HpCDD ES		669933.126	344556.813	325376	1.06	NO	35.83	1.04	35.80	35.87	109.94998	109.9		1201	3144
27	13C-OCDD ES		1166556.2...	546748.000	619808	0.88	NO	37.26	1.08	37.23	37.29	248.33376	124.2		1316	695
28	13C-2378-TCDF ES		1360440.6...	596855.375	763585	0.78	NO	26.32	0.99	26.28	26.35	105.30751	105.3		2071	1054
29	13C-12378-PeCDF ES		1213592.7...	739678.125	473915	1.56	NO	30.99	1.17	30.95	31.02	117.03412	117.0		1773	1378
30	13C-123678-HxCDF ES		1068871.6...	369485.063	699387	0.53	NO	33.76	0.98	33.73	33.79	99.65414	99.7		2585	4416
31	13C-1234678-HpCDF ES		753152.859	235338.953	517814	0.45	NO	35.30	1.03	35.27	35.33	103.60824	103.6		2419	2480
32	13C-123789-HxCDF CS		807508.688	281415.625	526093	0.53	NO	34.53	1.00	34.50	34.57	107.07600	107.1		2585	4416
33	13C-1234-TCDD IS		903003.844	391590.938	511413	0.77	NO	26.54	0.00	26.51	26.57	100.57214	100.6		1557	1622
34	13C-123789-HxCDD IS		821902.125	457883.844	364018	1.26	NO	34.39	0.00	34.36	34.43	125.63443	125.6		2600	2678
35	Total-Tetradoxins	4		994168.299								204.60059			1075	
36	Total-Pentadoxins	3		5056035.567								1023.62172			1012	
37	Total-Hexadoxins	5		13451301.9...								3124.94916			3289	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		3324279.082								959.74087			8317	
39	Total-OCDD	3		5735455.779								1986.10183			2842	
40	Total-Tetrafurans	6		1206377.795								207.85416			1367	
41	Total-PeCDF-F1			0.000											507	
42	Total-Pentafurans	9		15761022.7...								2121.07755			3263	
43	Total-Hexafurans	9		24959743.4...								4201.66927			2951	
44	Total-Heptafurans	5		9279382.912								2120.11900			3950	
45	Totals-OCDF	1		7175131.000								2238.39012			1971	
46	Totals-37Cl-2378-TCDD	12		2252902.490								202.39864			1279	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A-210709A.mdb 12 Jul 2021 12:27:27

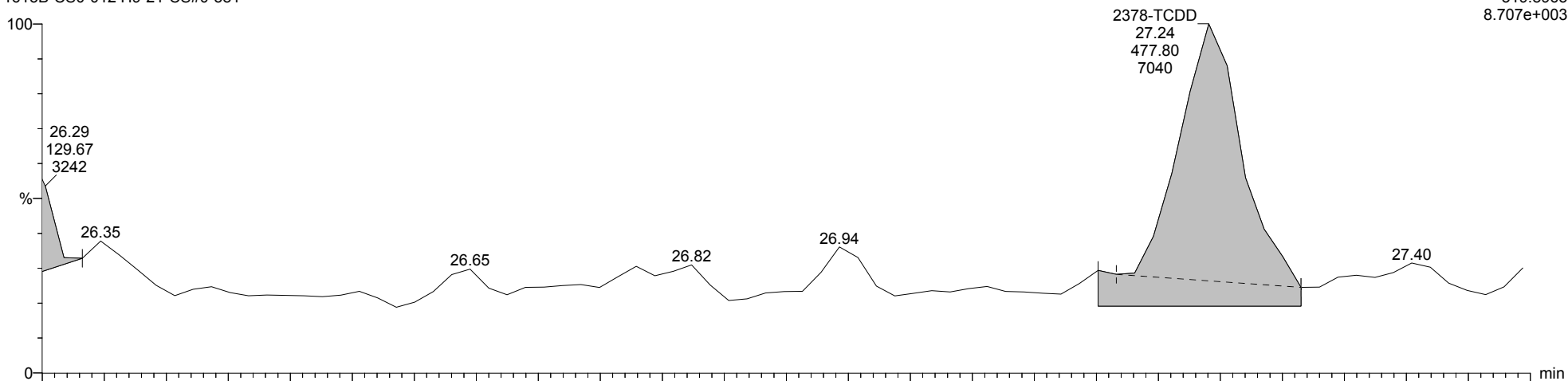
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Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

2378-TCDD

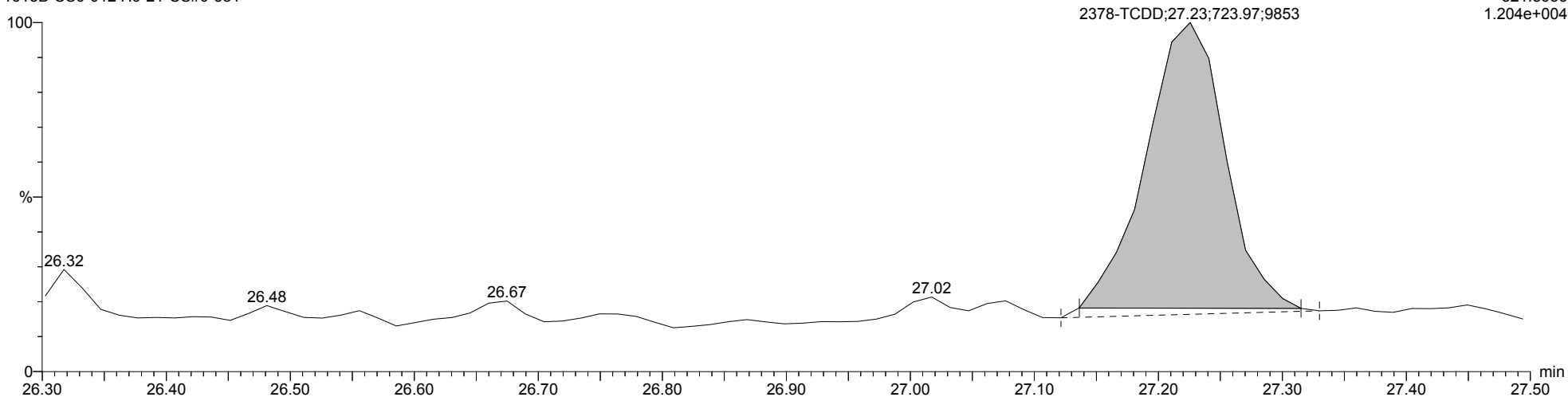
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
319.8965
8.707e+003



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
321.8936
1.204e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

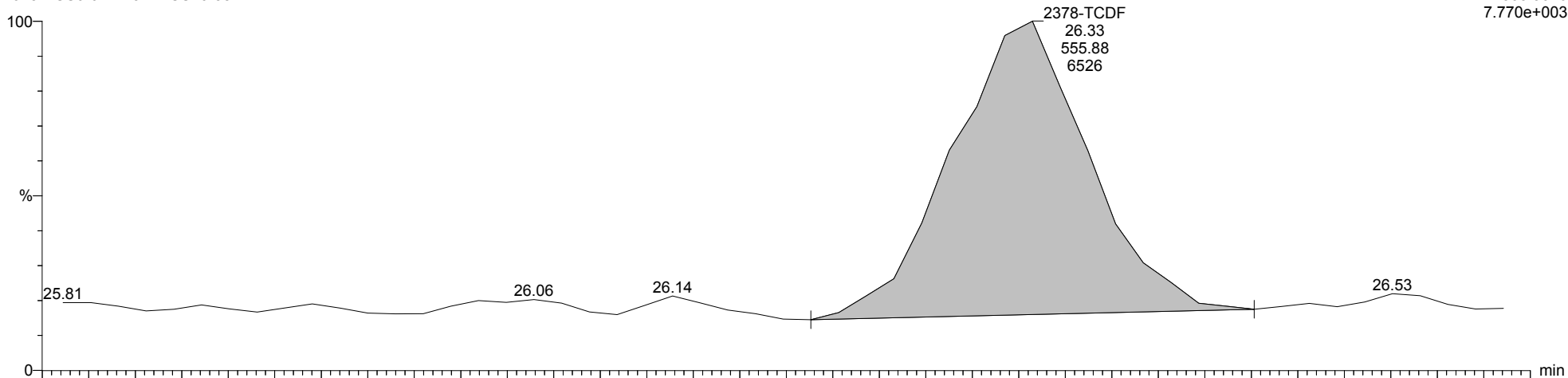
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Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

2378-TCDF

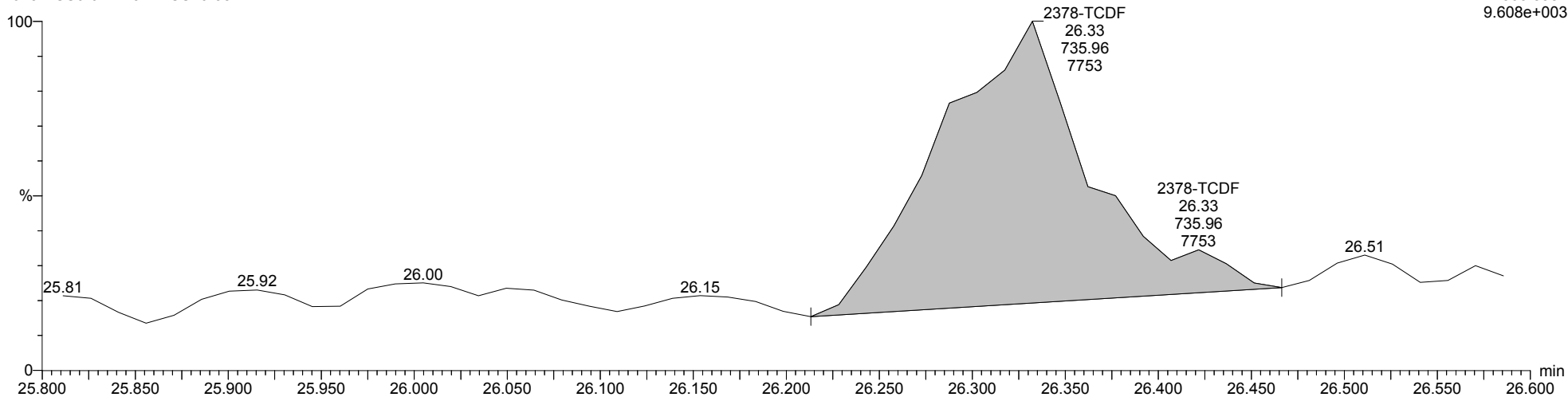
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
303.9016
7.770e+003



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
305.8987
9.608e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

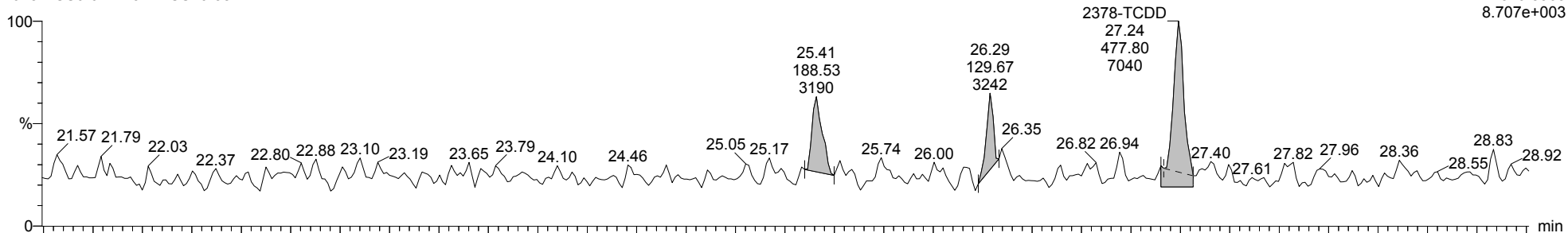
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Total-Tetradoxins

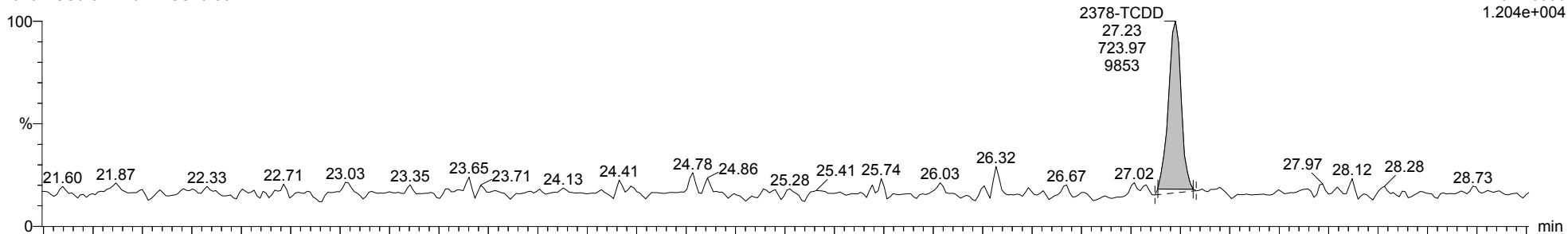
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
319.8965
8.707e+003



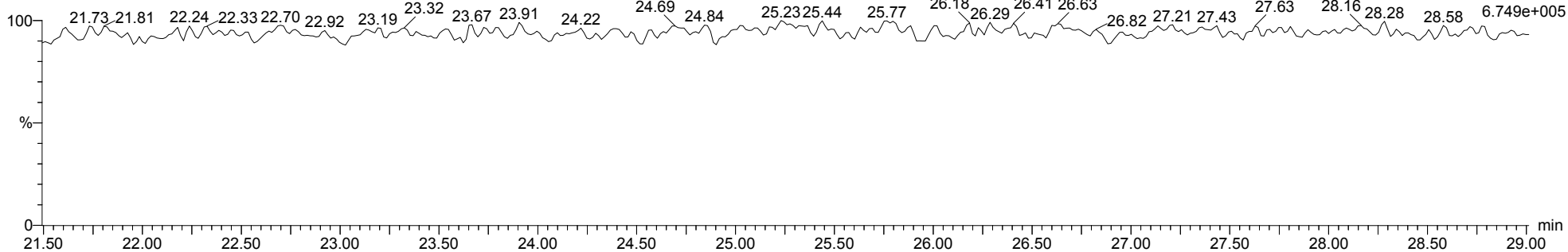
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
321.8936
1.204e+004



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
316.9824
6.749e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

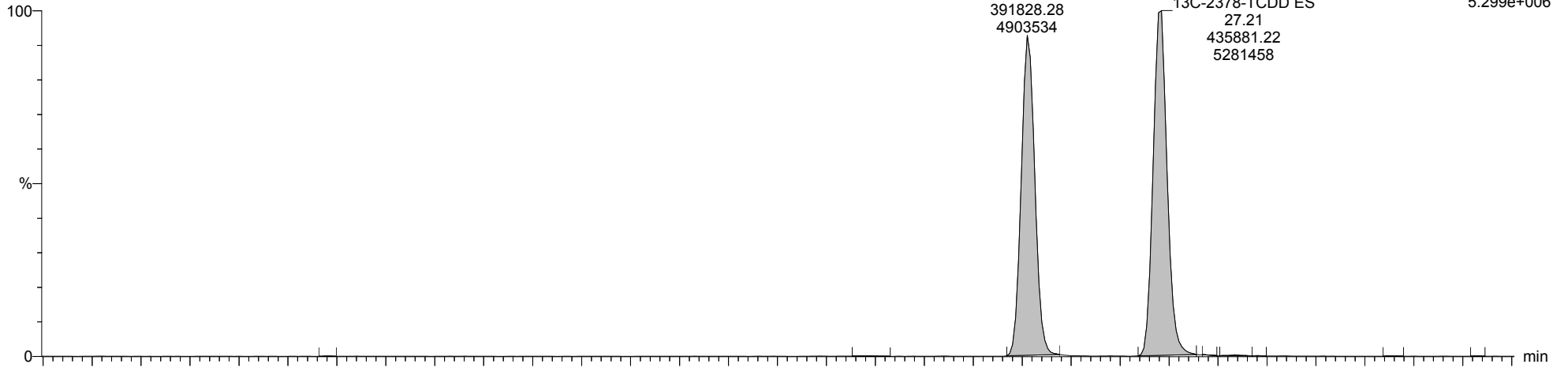
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Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

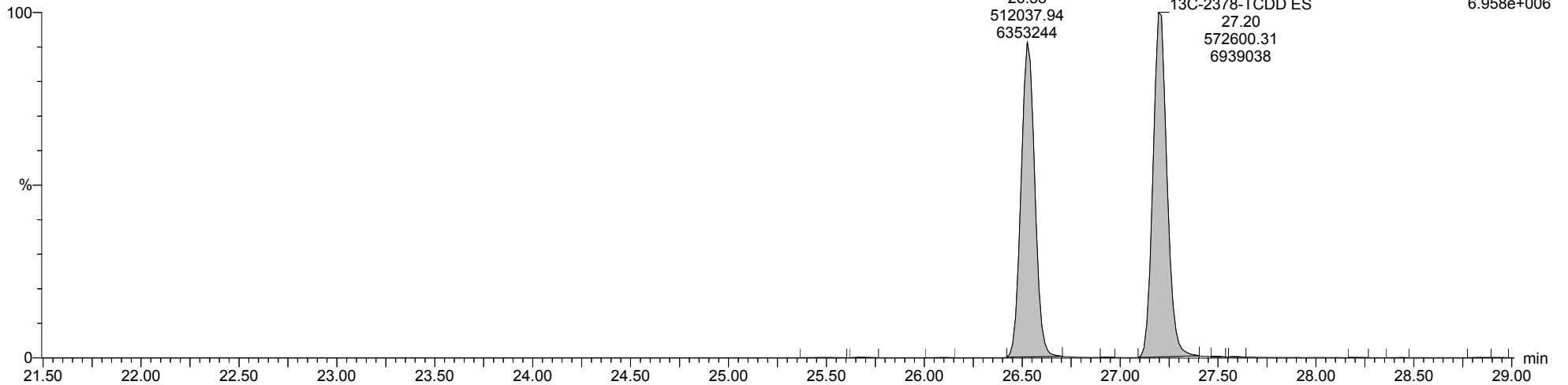
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13C-2378-TCDD ES

9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

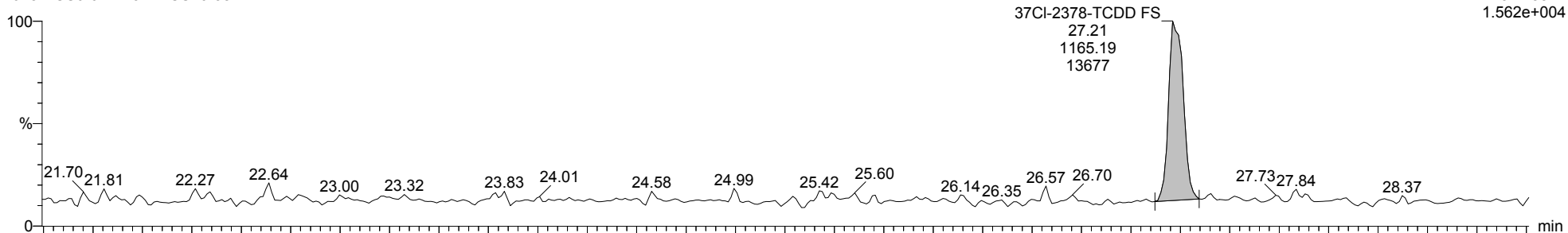
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Totals-37Cl-2378-TCDD

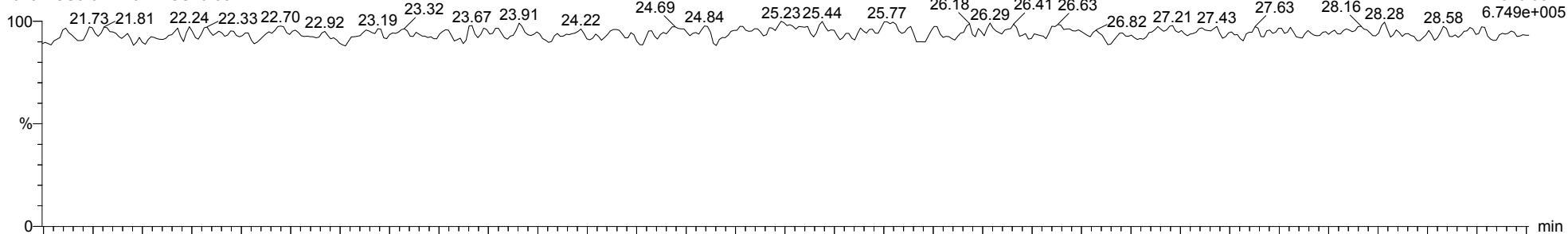
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
327.8847
1.562e+004



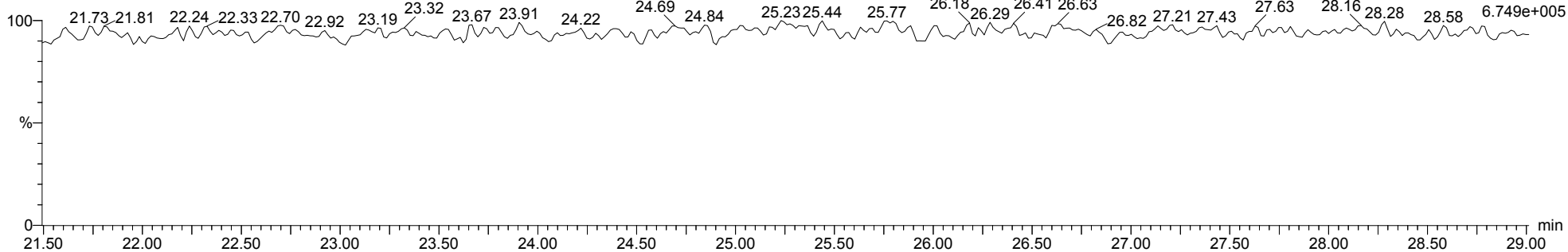
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
316.9824
6.749e+005



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
316.9824
6.749e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

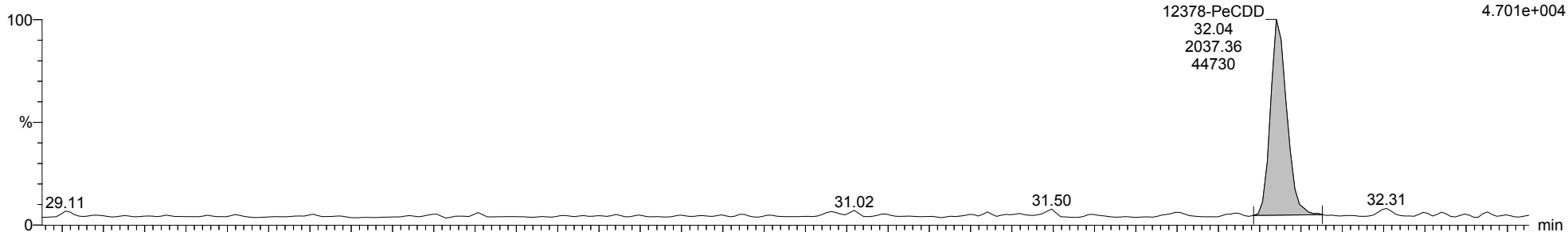
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Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

Total-Pentadioxins

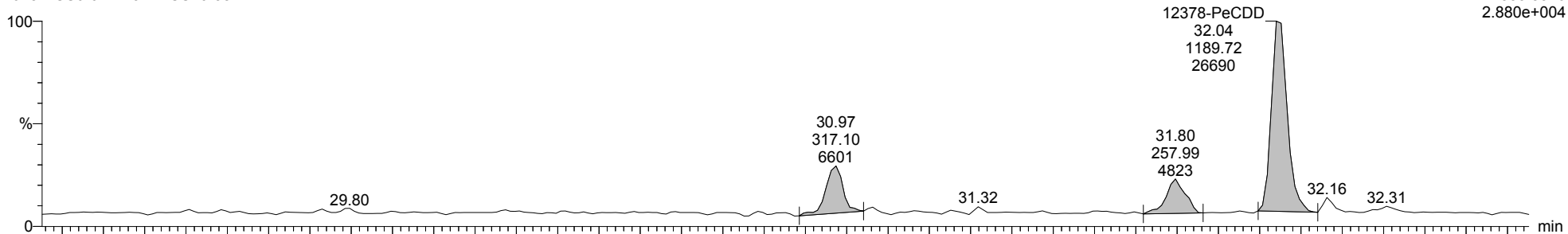
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F2:Voltage SIR,EI+
355.8546
4.701e+004



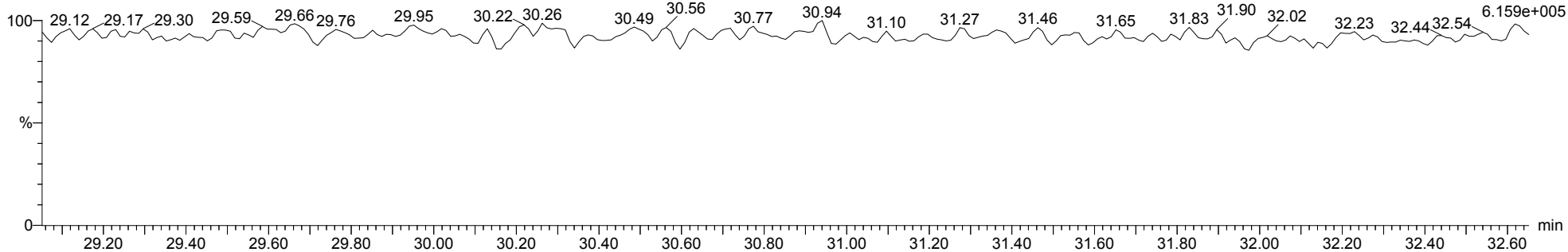
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F2:Voltage SIR,EI+
353.8576
2.880e+004



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F2:Voltage SIR,EI+
366.9792
6.159e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

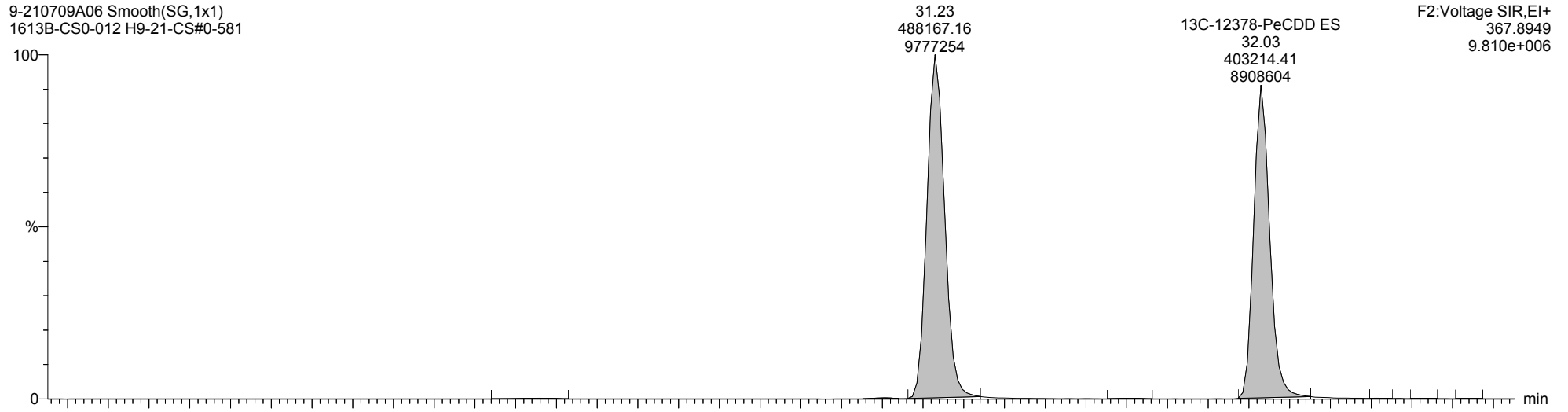
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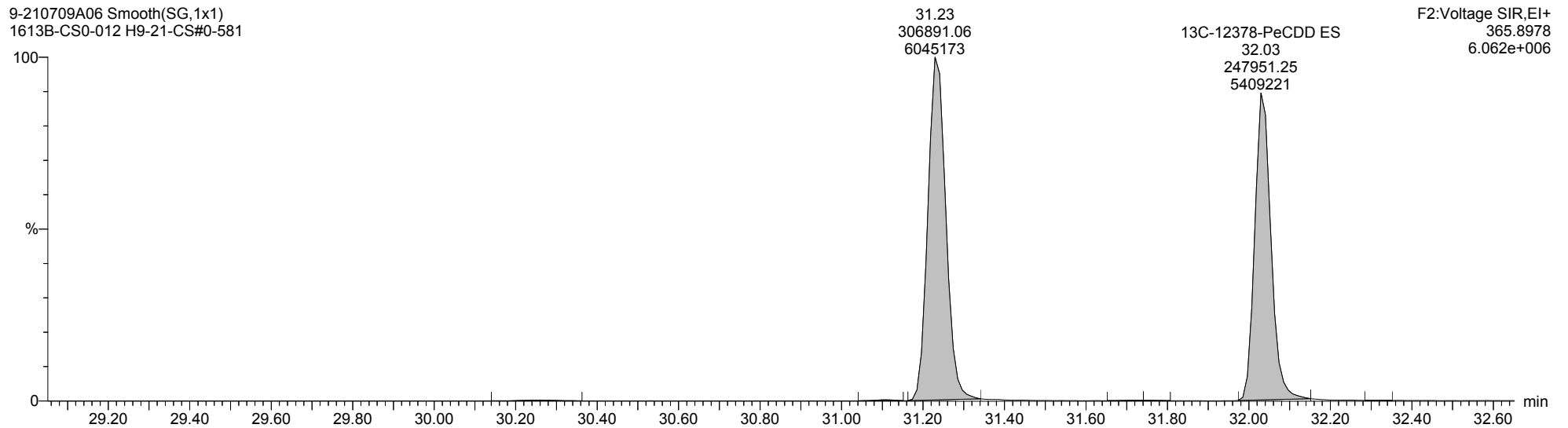
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13C-12378-PeCDD ES

9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

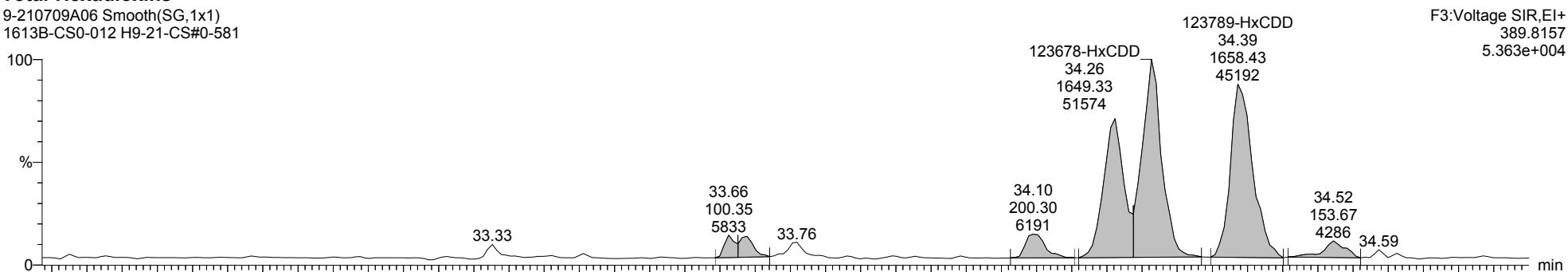
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

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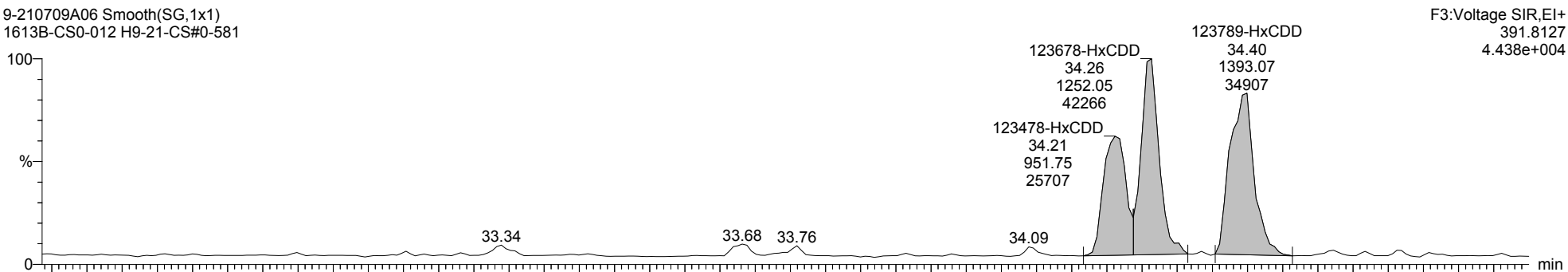
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Total-Hexadioxins

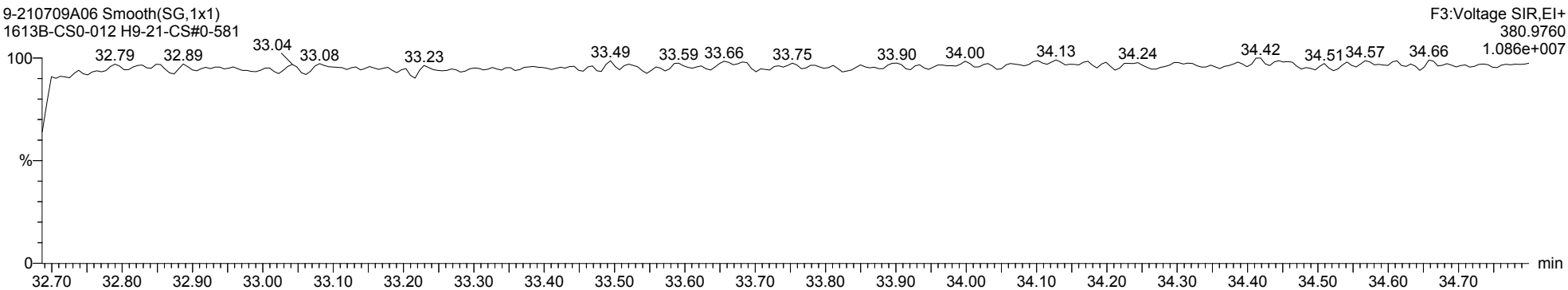
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

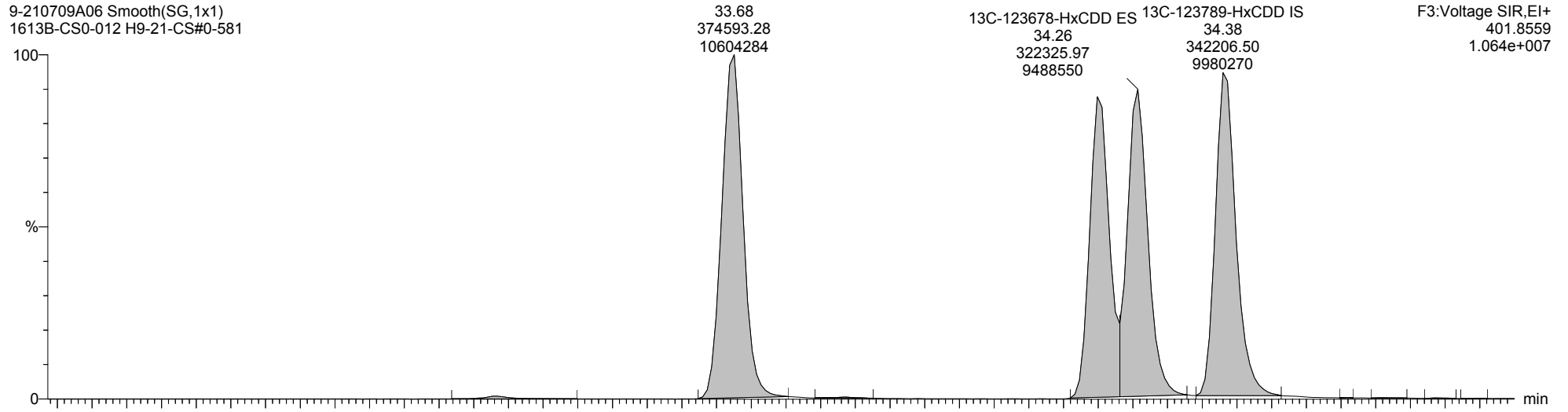
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

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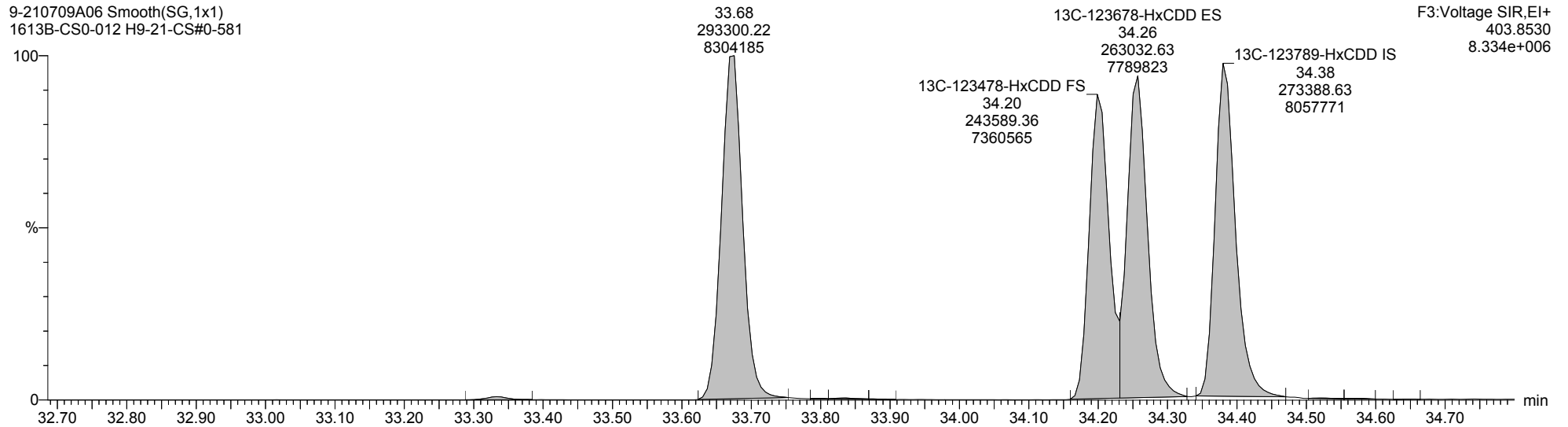
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13C-123678-HxCDD ES

9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

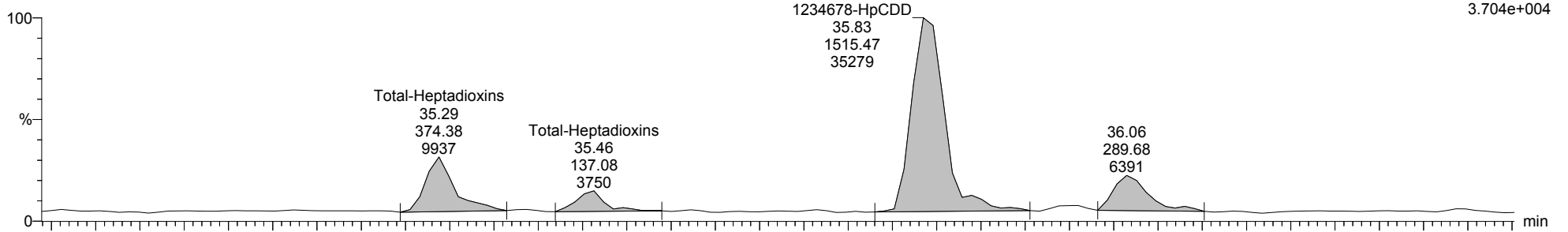
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Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

Total-Heptadioxins

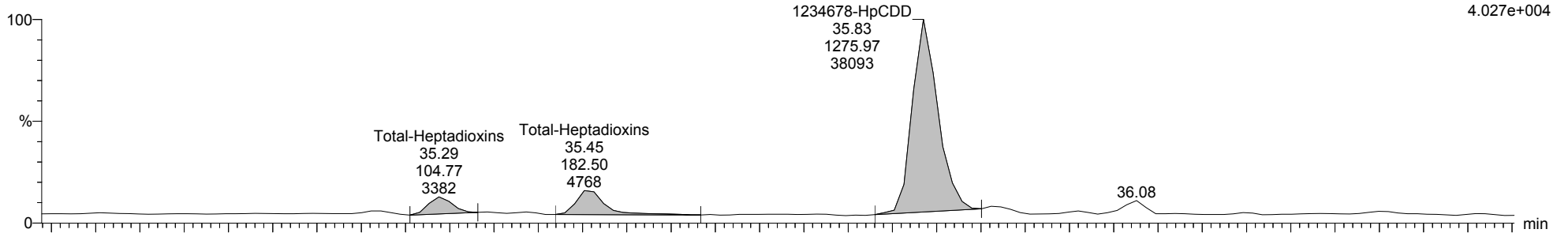
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F4:Voltage SIR,EI+
423.7766
3.704e+004



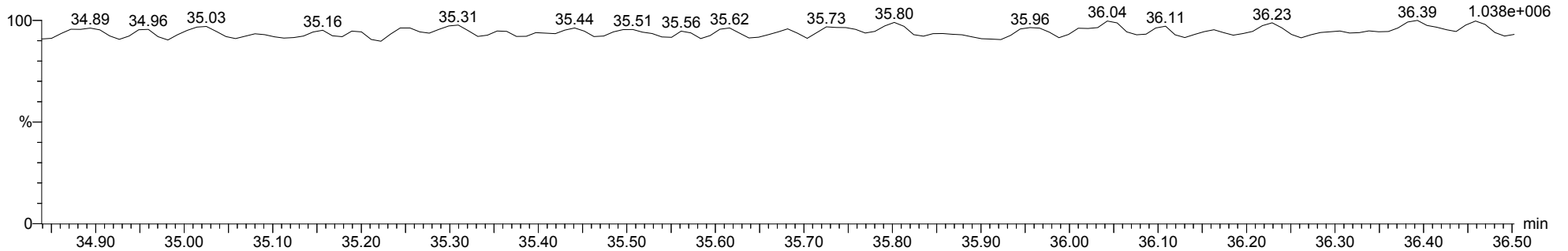
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F4:Voltage SIR,EI+
425.7737
4.027e+004



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F4:Voltage SIR,EI+
454.9728
1.038e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

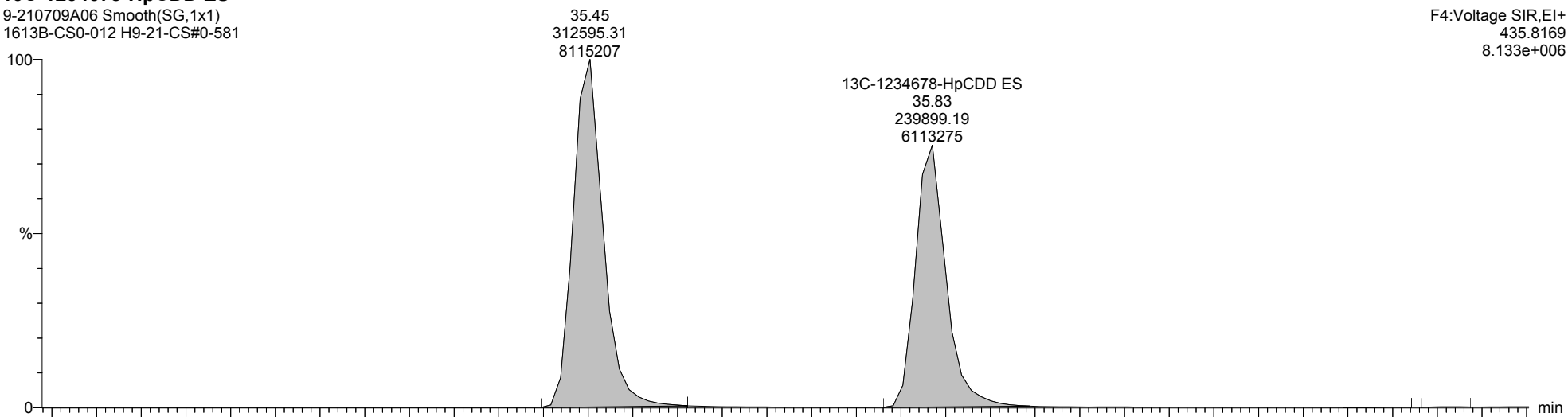
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13C-1234678-HpCDD ES

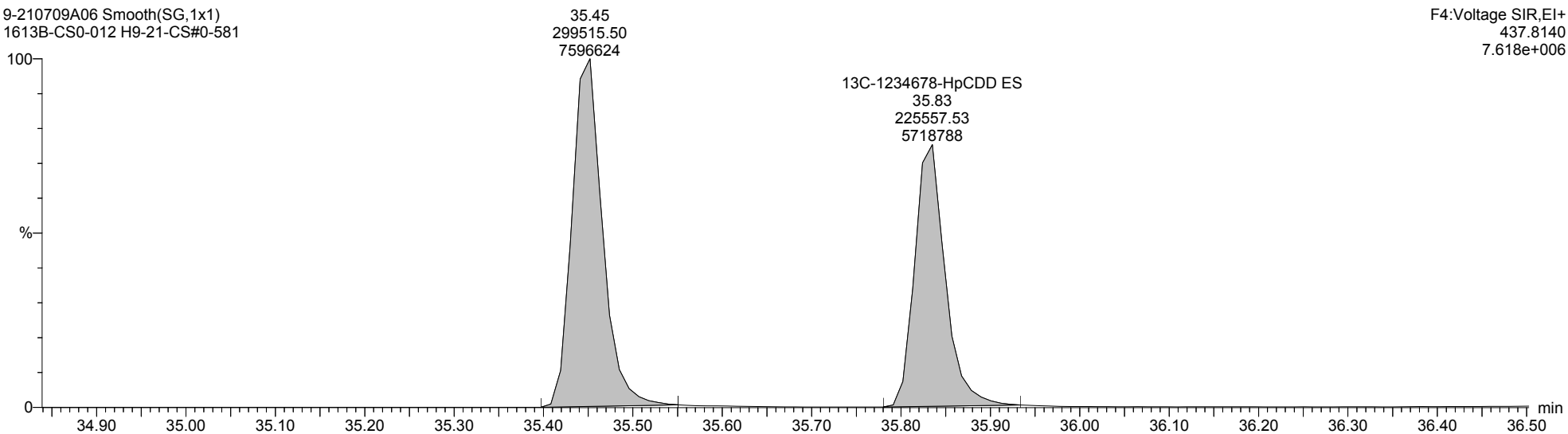
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F4:Voltage SIR,EI+
435.8169
8.133e+006



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F4:Voltage SIR,EI+
437.8140
7.618e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

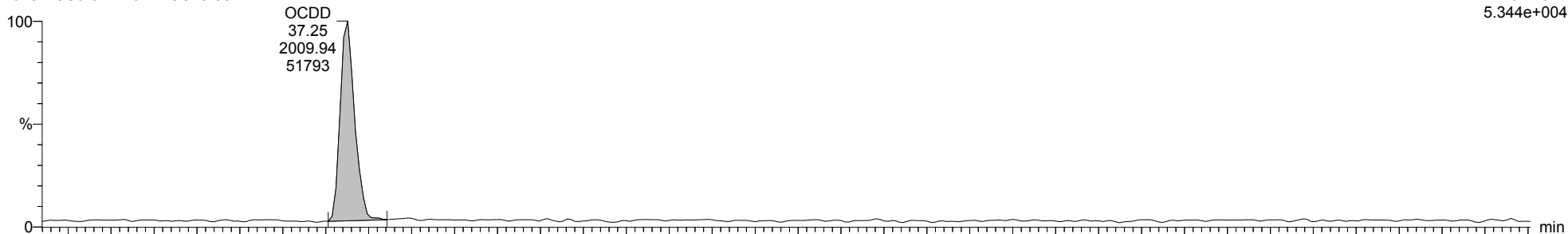
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Total-OCDD

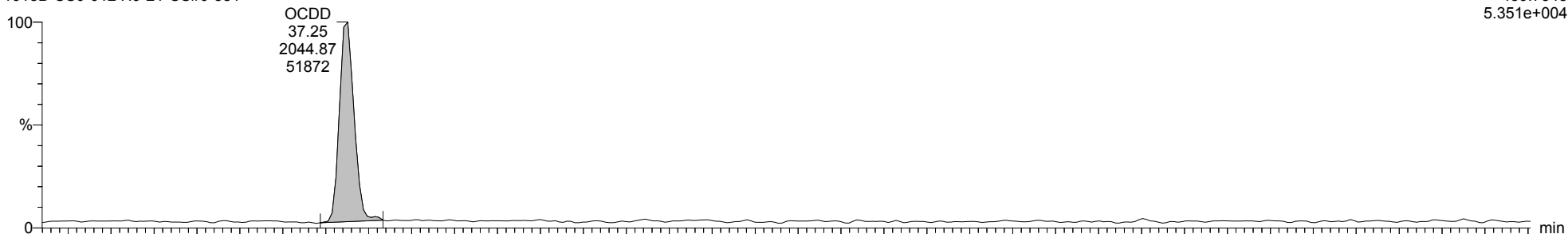
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F5:Voltage SIR,EI+
457.7377
5.344e+004



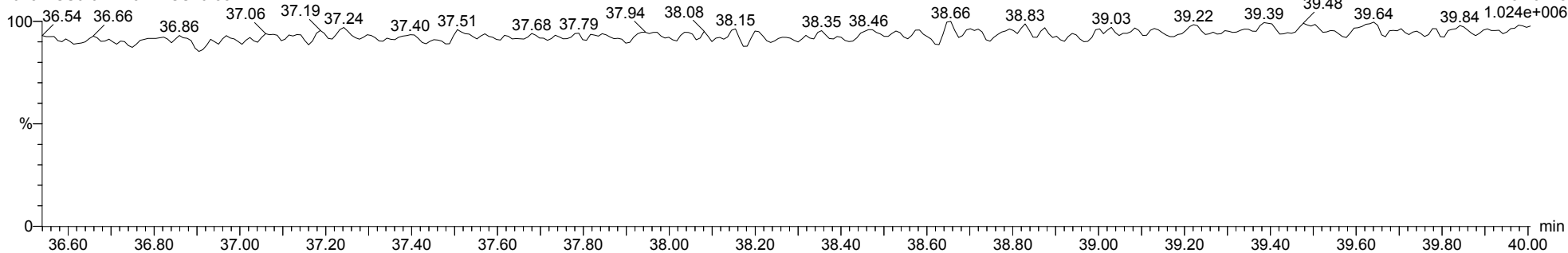
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F5:Voltage SIR,EI+
459.7348
5.351e+004



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F5:Voltage SIR,EI+
454.9728
1.024e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

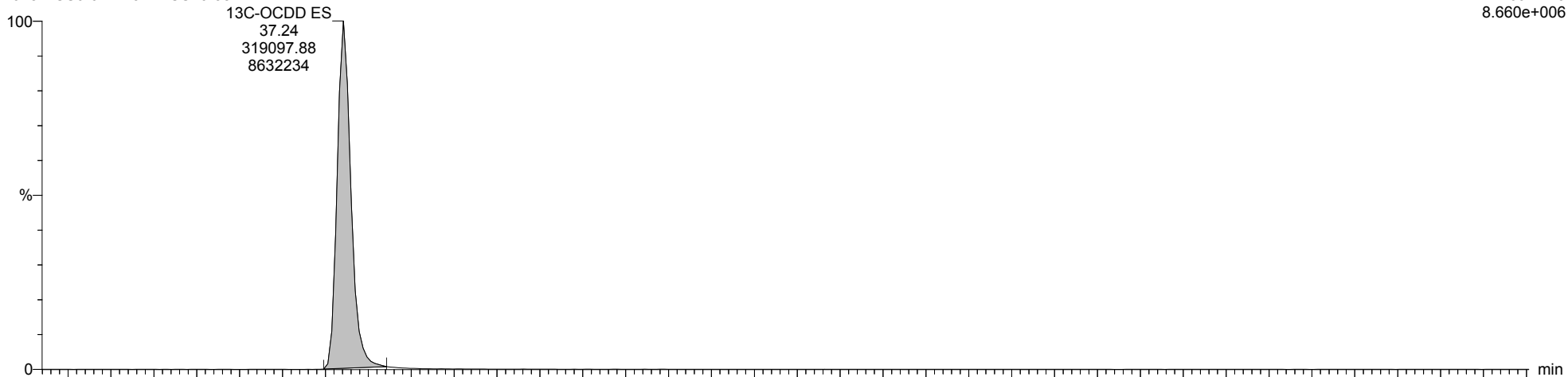
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

13C-OCDD ES

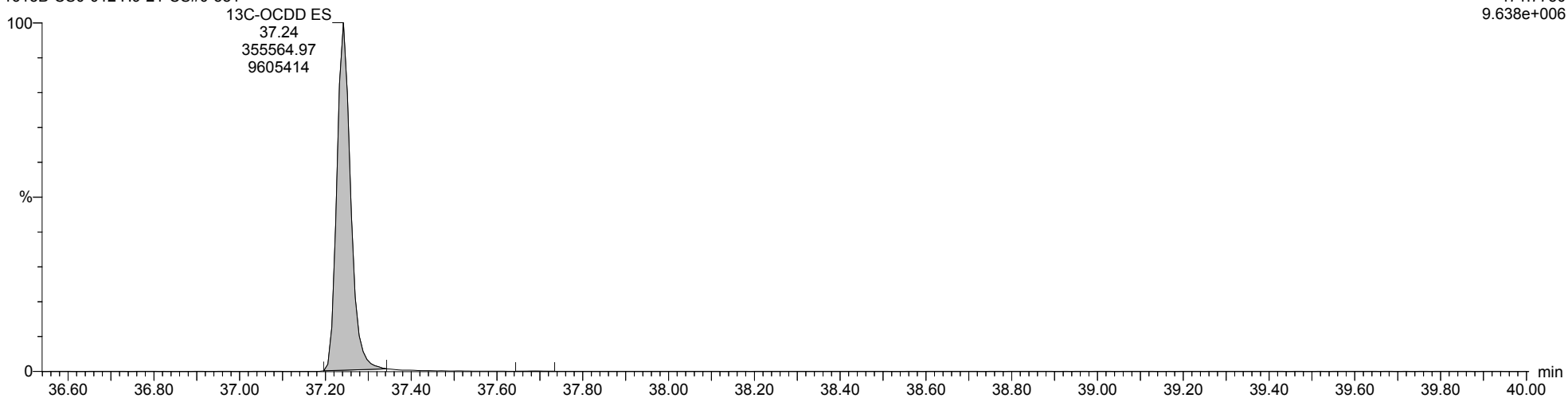
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F5:Voltage SIR,EI+
469.7779
8.660e+006



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F5:Voltage SIR,EI+
471.7750
9.638e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

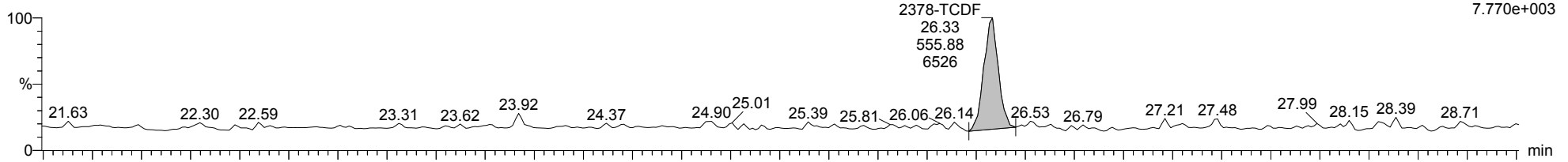
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

Total-Tetrafurans

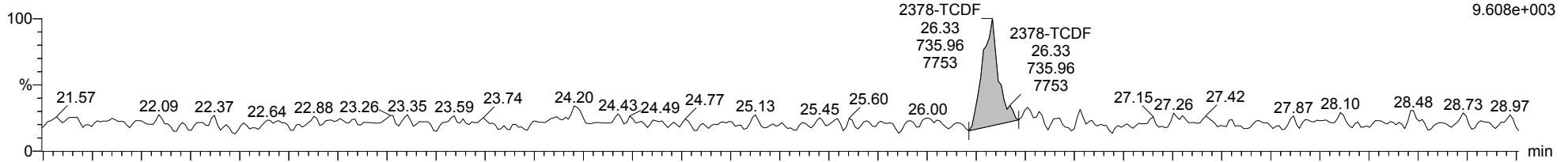
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
303.9016
7.770e+003



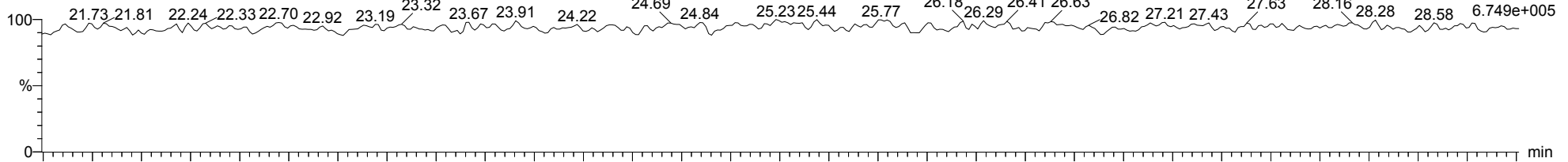
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
305.8987
9.608e+003



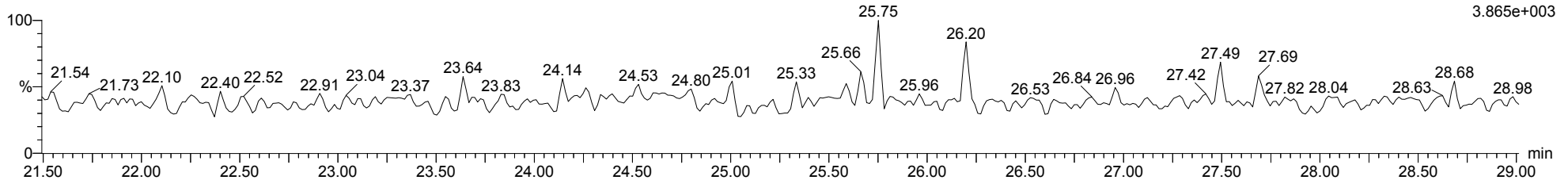
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
316.9824
6.749e+005



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
375.8364
3.865e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

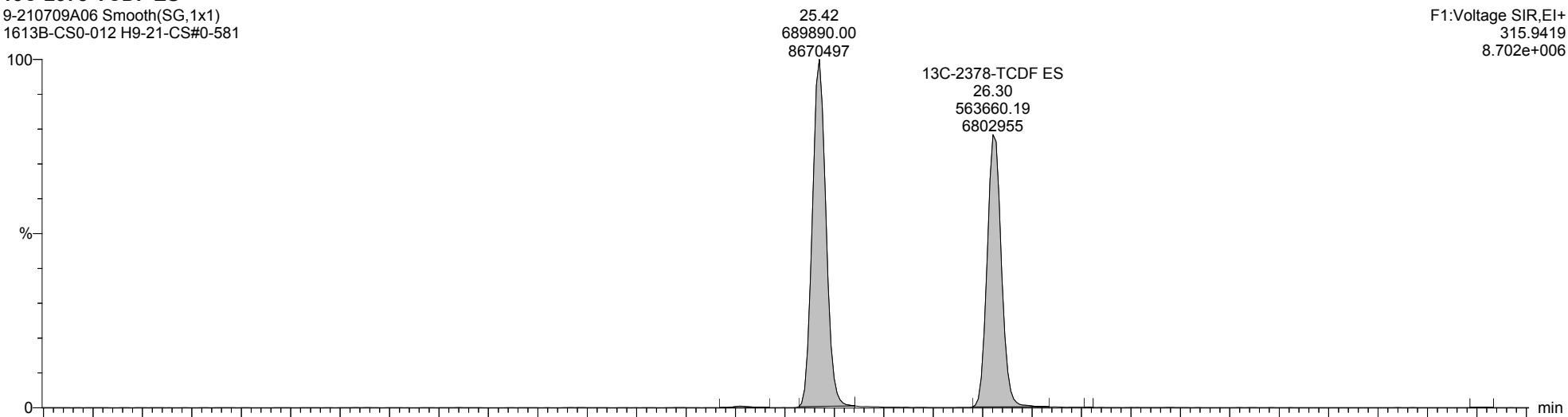
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

13C-2378-TCDF ES

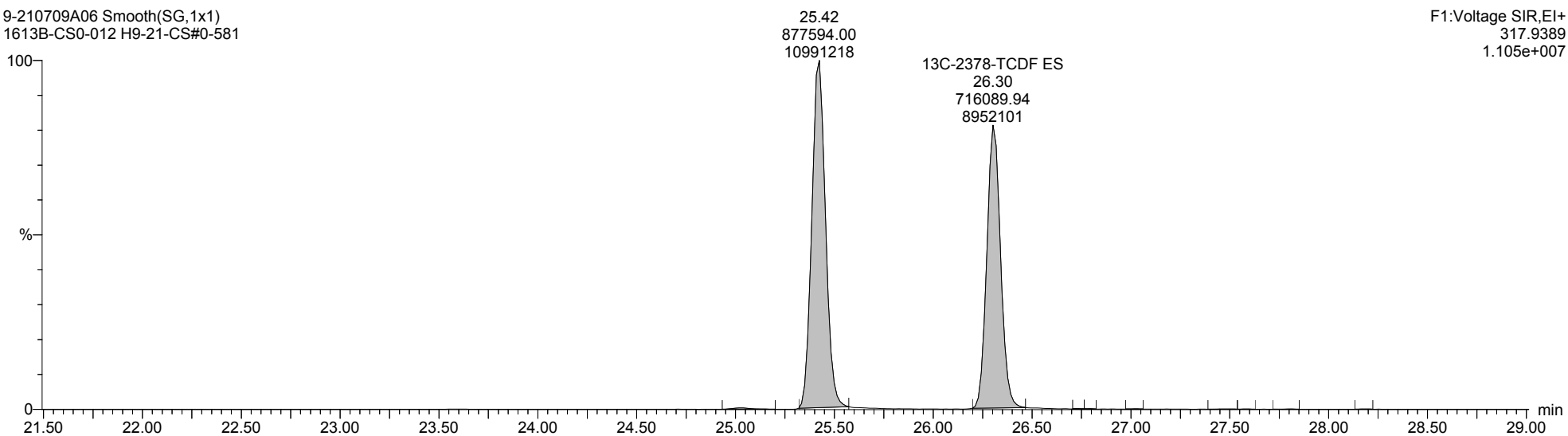
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
315.9419
8.702e+006



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
317.9389
1.105e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

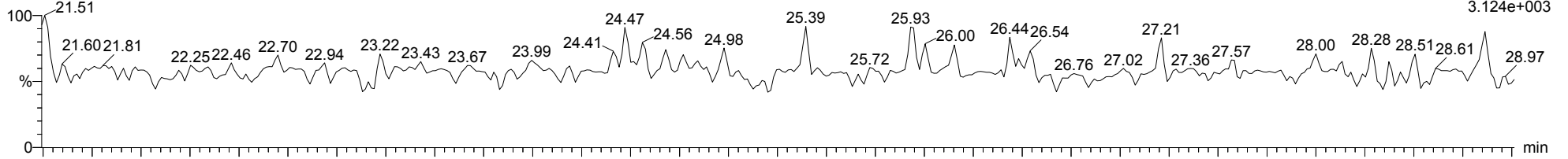
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

Total-PeCDF-F1

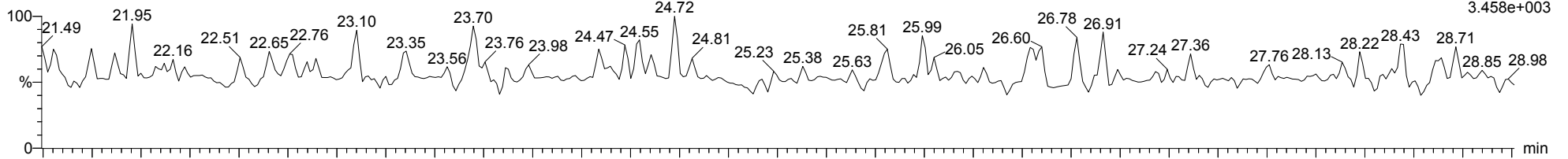
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
339.8597
3.124e+003



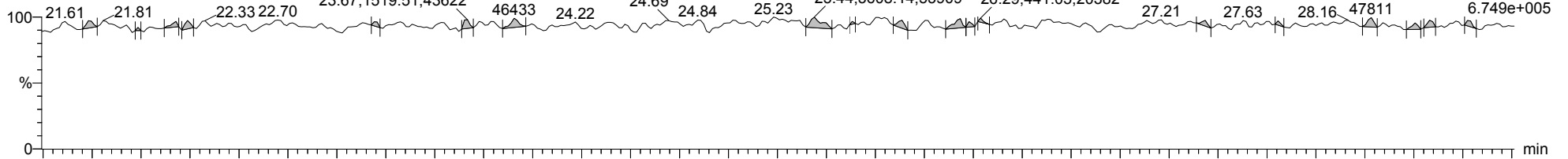
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
341.8567
3.458e+003



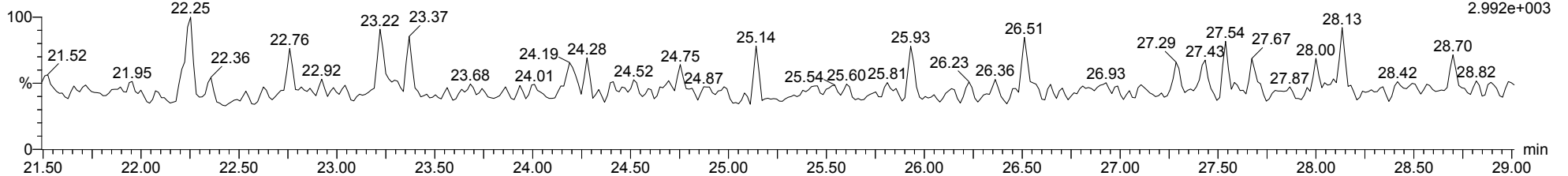
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
316.9824
6.749e+005



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F1:Voltage SIR,EI+
409.7974
2.992e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

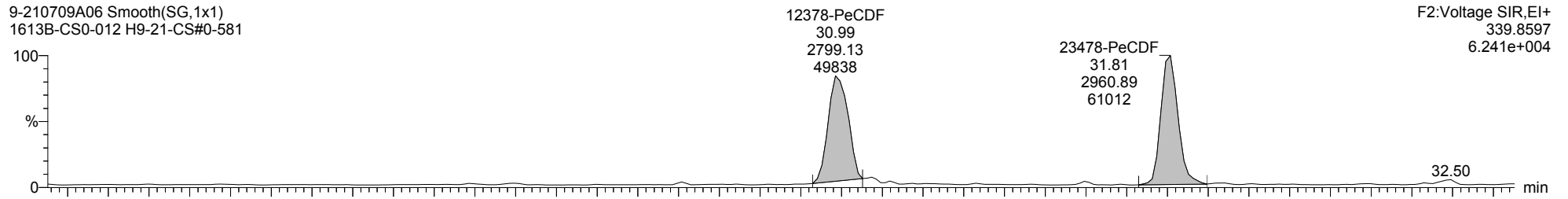
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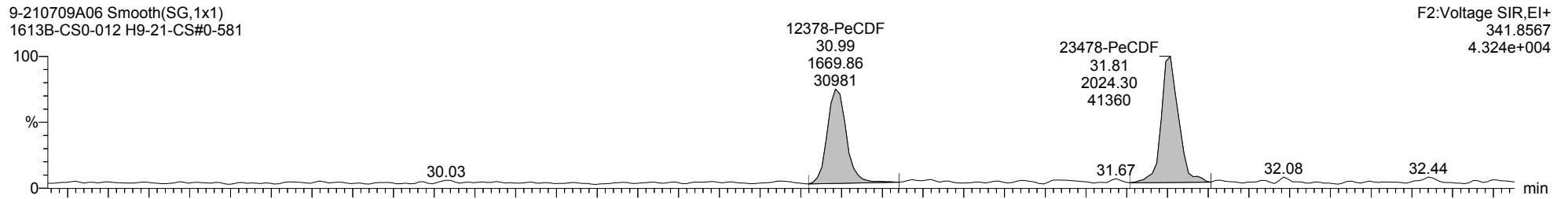
Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

Total-Pentafurans

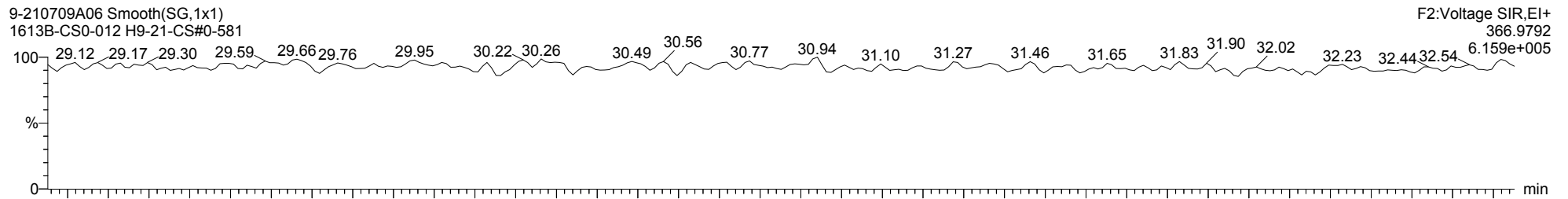
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



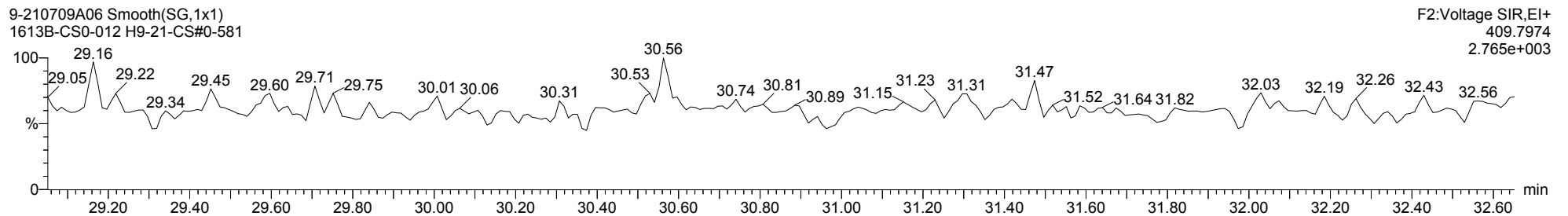
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

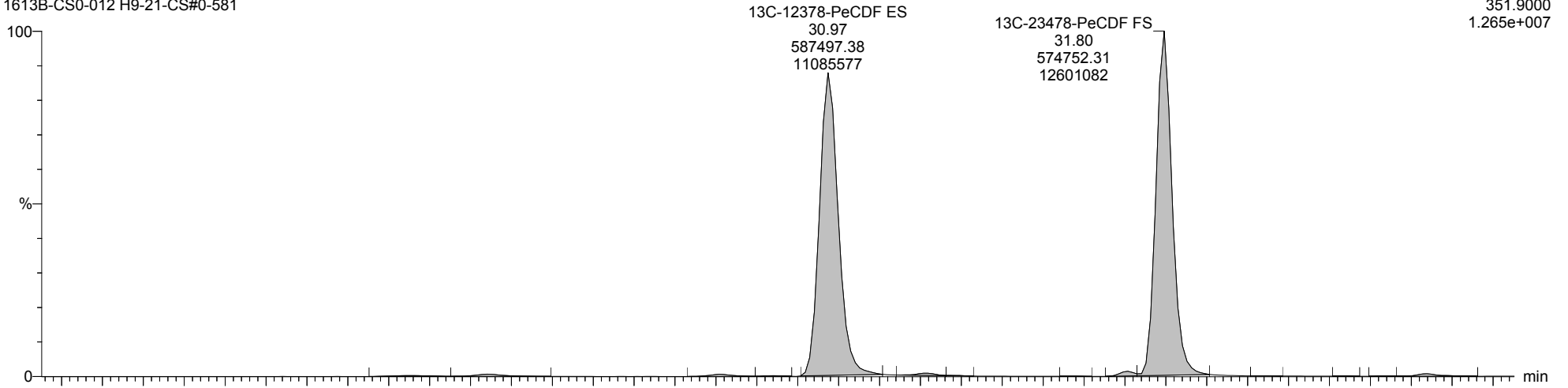
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

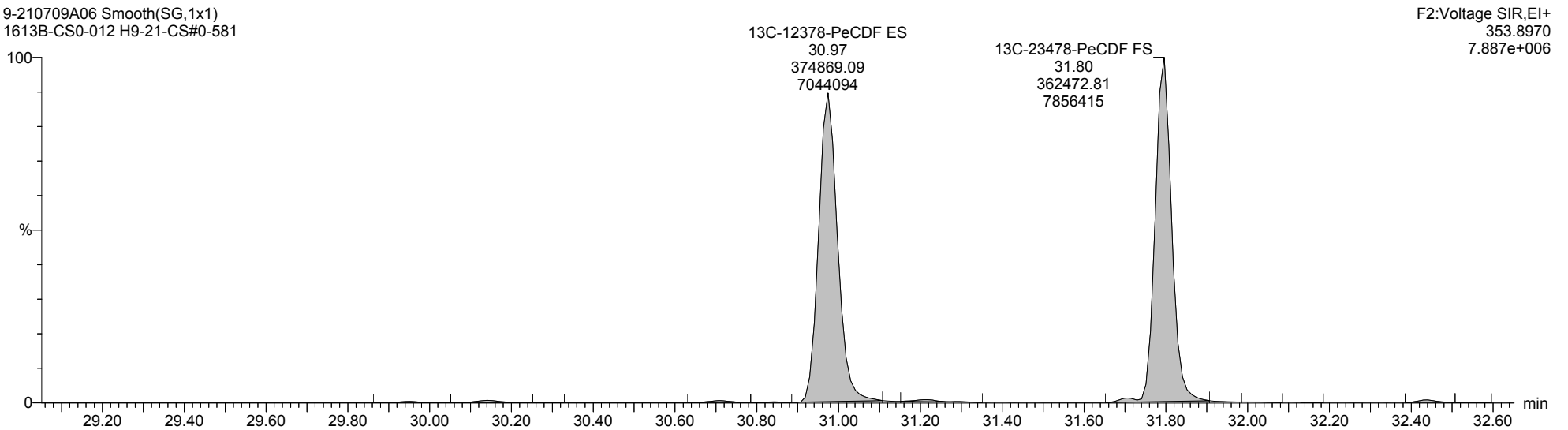
Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

13C-12378-PeCDF ES

9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

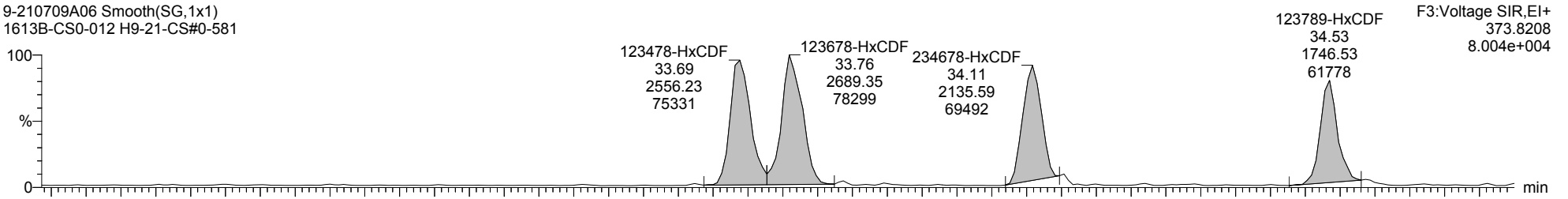
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Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

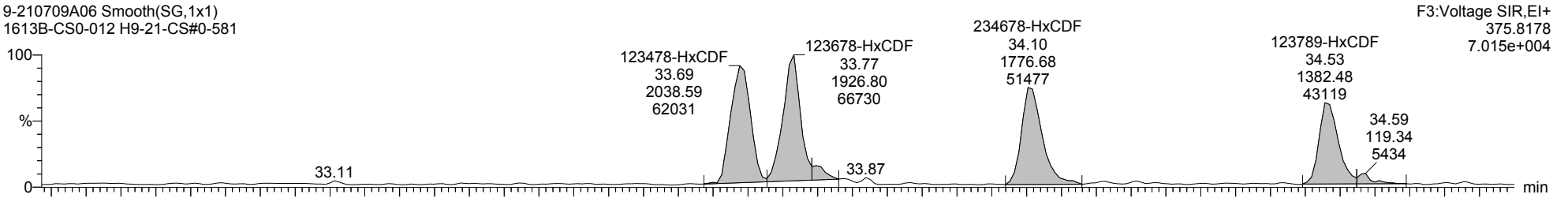
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Total-Hexafurans

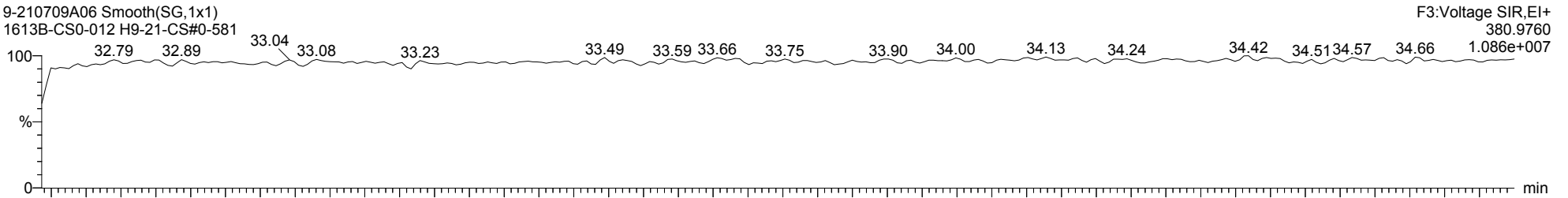
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



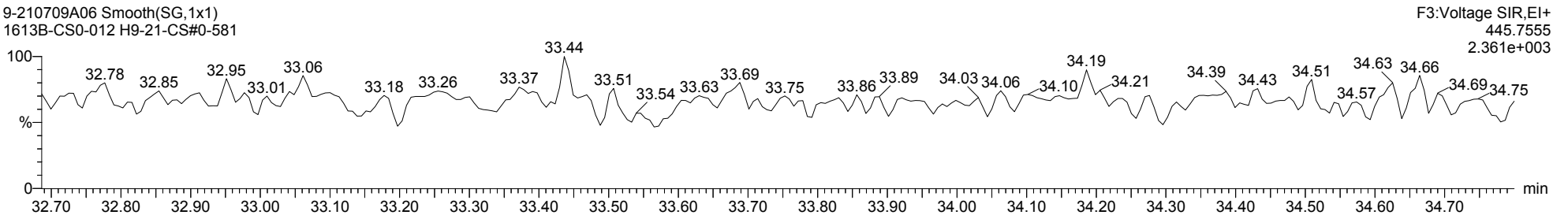
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

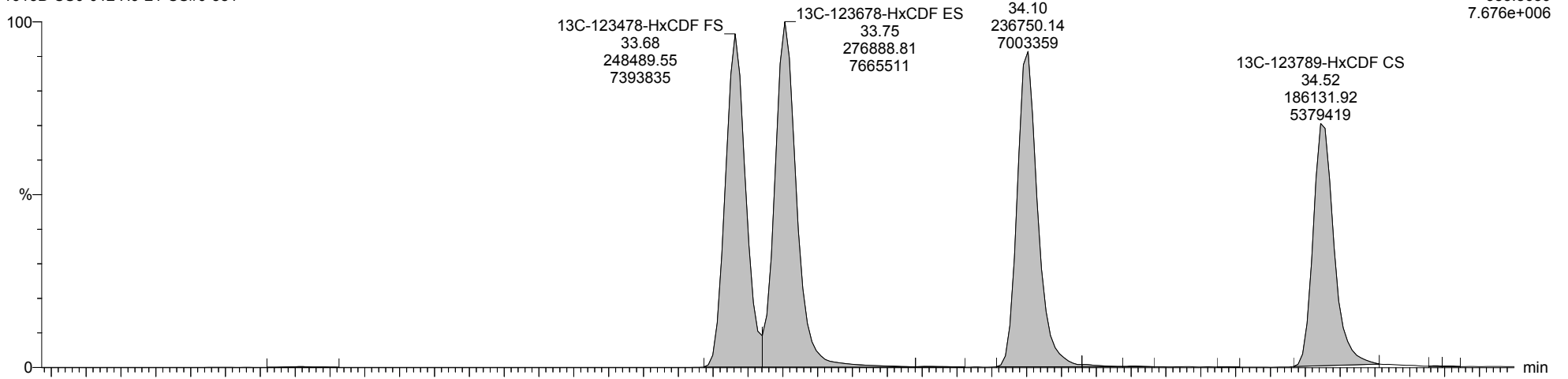
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

13C-123678-HxCDF ES

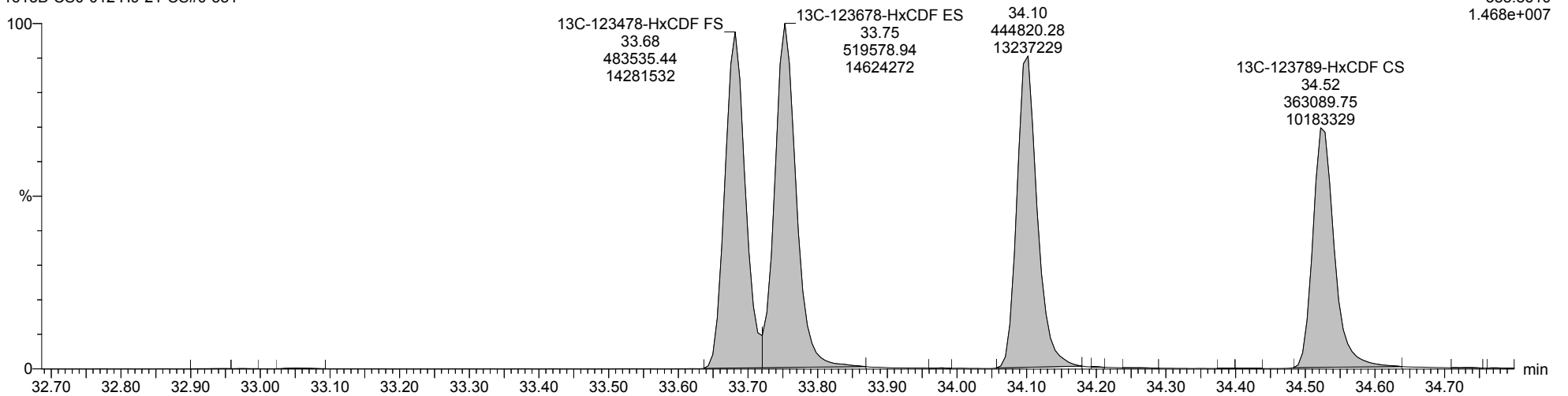
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F3:Voltage SIR,EI+
383.8639
7.676e+006



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F3:Voltage SIR,EI+
385.8610
1.468e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

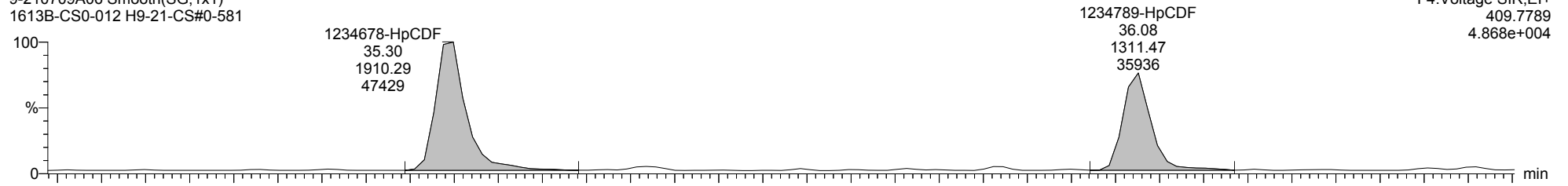
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

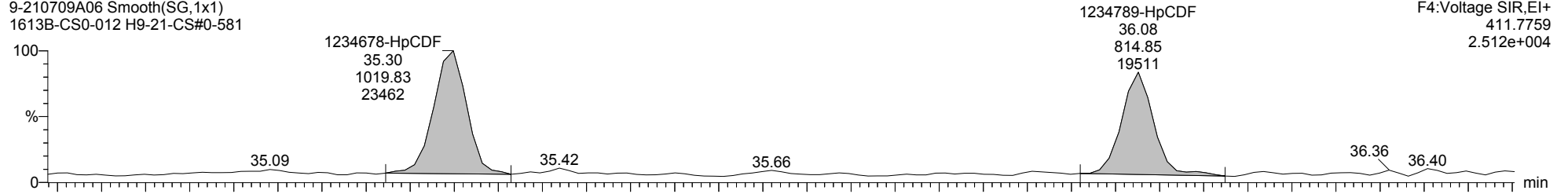
Total-Heptafurans

9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



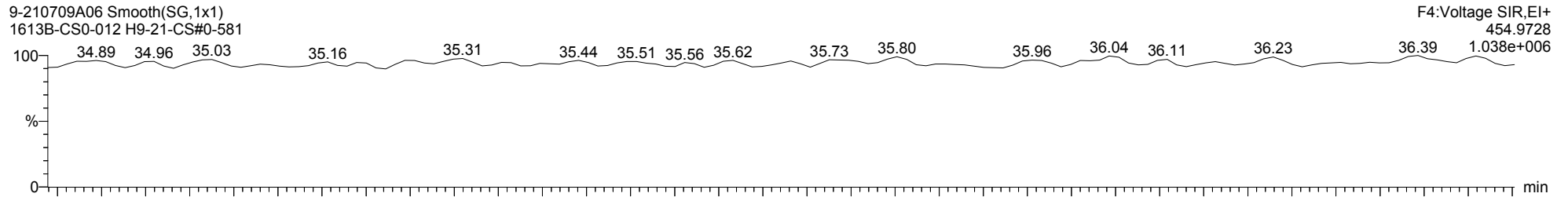
F4:Voltage SIR,EI+
409.7789
4.868e+004

9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



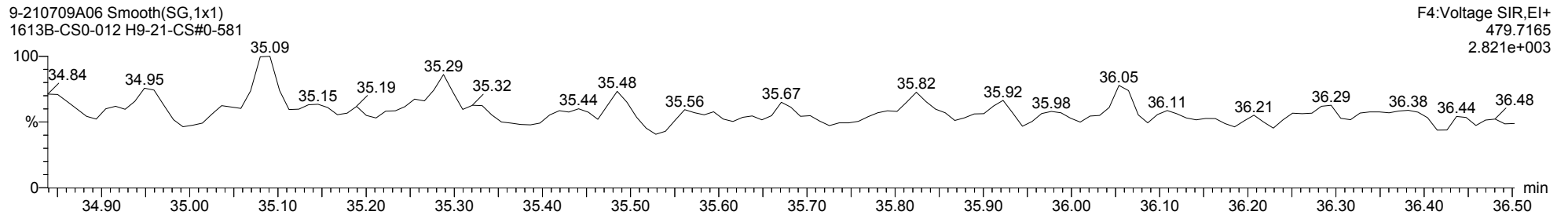
F4:Voltage SIR,EI+
411.7759
2.512e+004

9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



F4:Voltage SIR,EI+
454.9728
1.038e+006

9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581



F4:Voltage SIR,EI+
479.7165
2.821e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

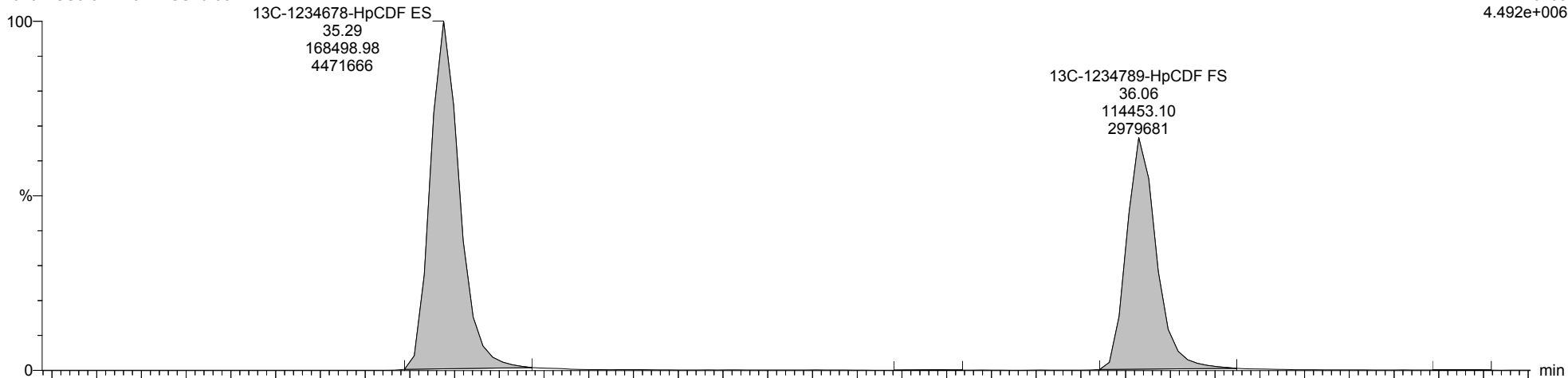
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Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

13C-1234678-HpCDF ES

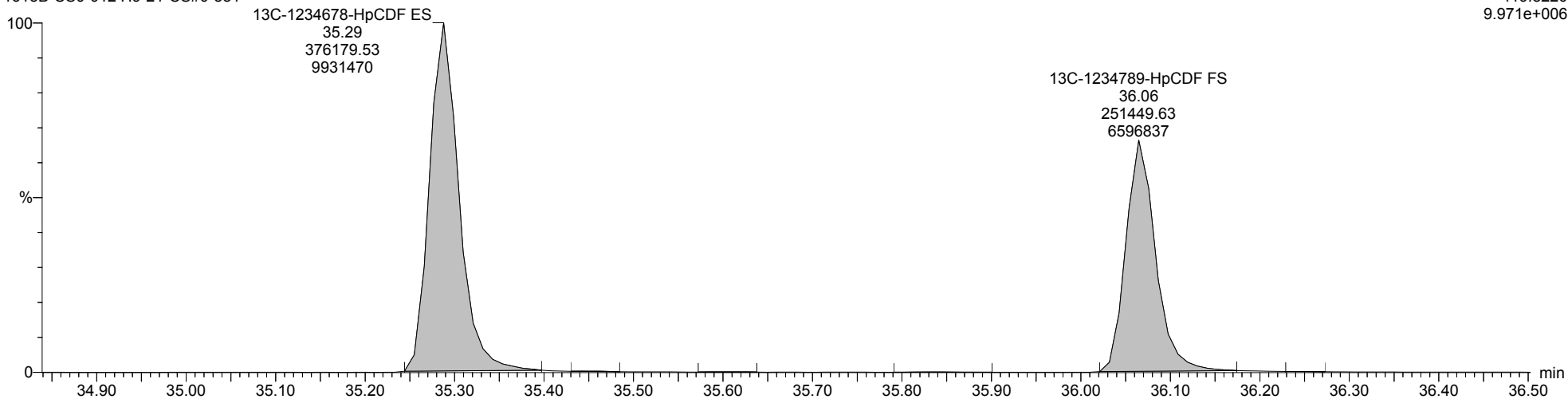
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F4:Voltage SIR,EI+
417.8253
4.492e+006



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F4:Voltage SIR,EI+
419.8220
9.971e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

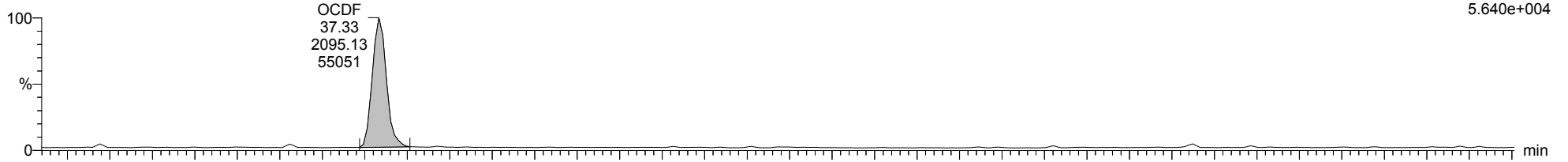
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A06, Date: 09-Jul-2021, Time: 22:09:39, ID: H9-21-CS#0-581, Description: 1613B-CS0-012, Vial: Tray1:1

Totals-OCDF

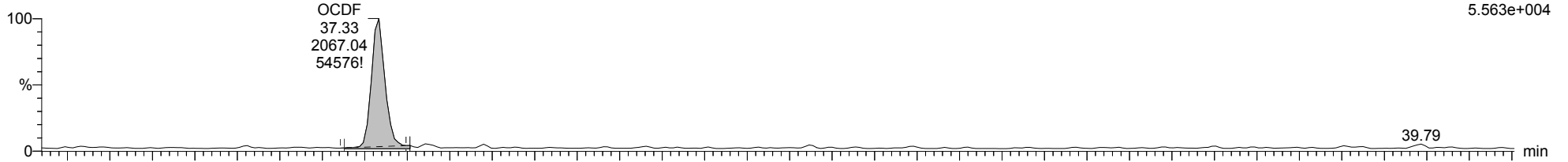
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F5:Voltage SIR,EI+
441.7428
5.640e+004



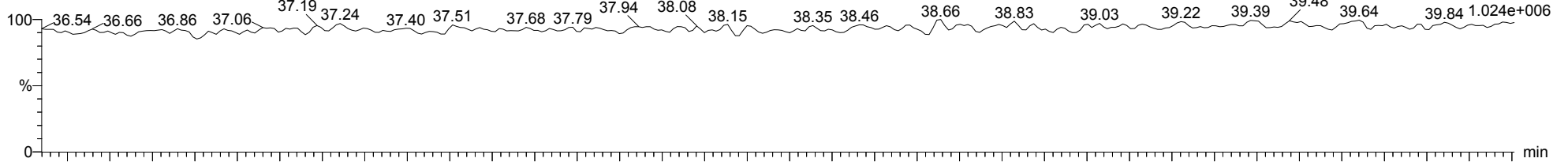
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F5:Voltage SIR,EI+
443.7398
5.563e+004



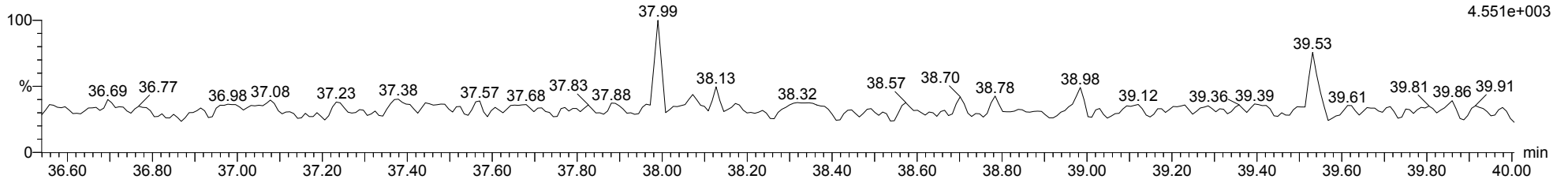
9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F5:Voltage SIR,EI+
454.9728
1.024e+006



9-210709A06 Smooth(SG,1x1)
1613B-CS0-012 H9-21-CS#0-581

F5:Voltage SIR,EI+
513.6775
4.551e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

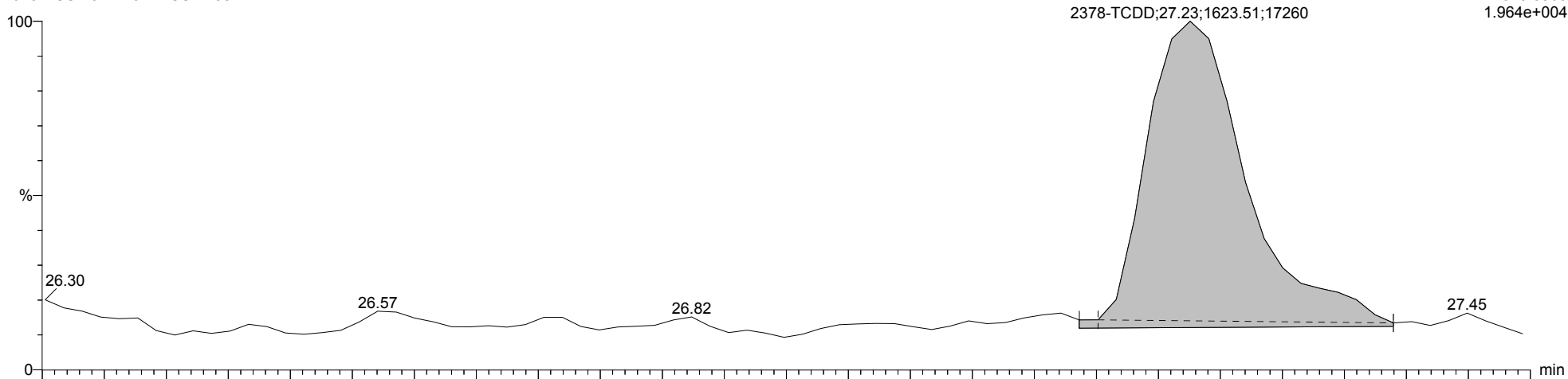
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Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

2378-TCDD

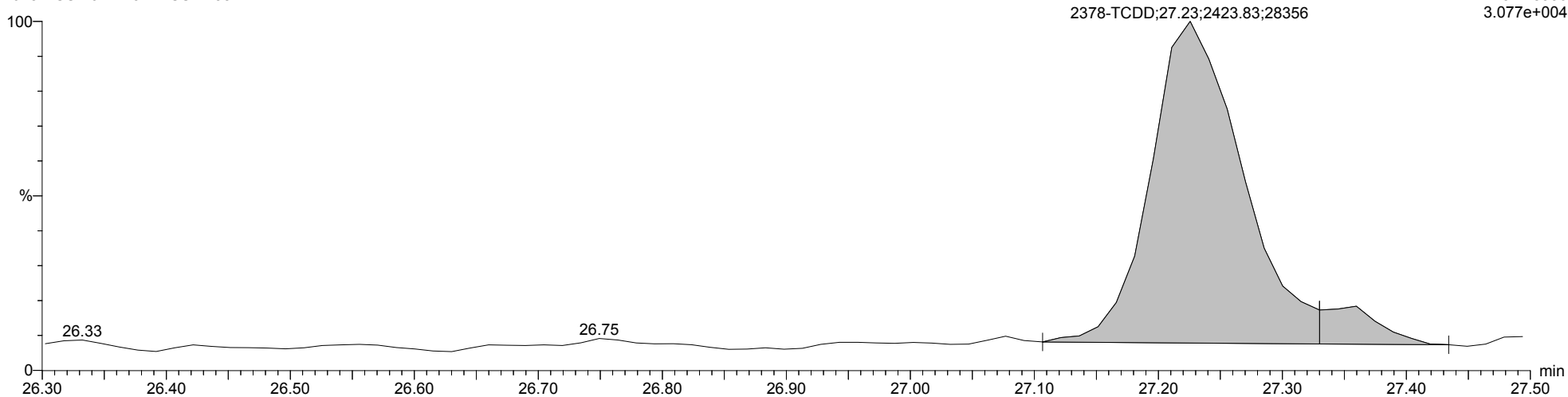
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
319.8965
1.964e+004



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
321.8936
3.077e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

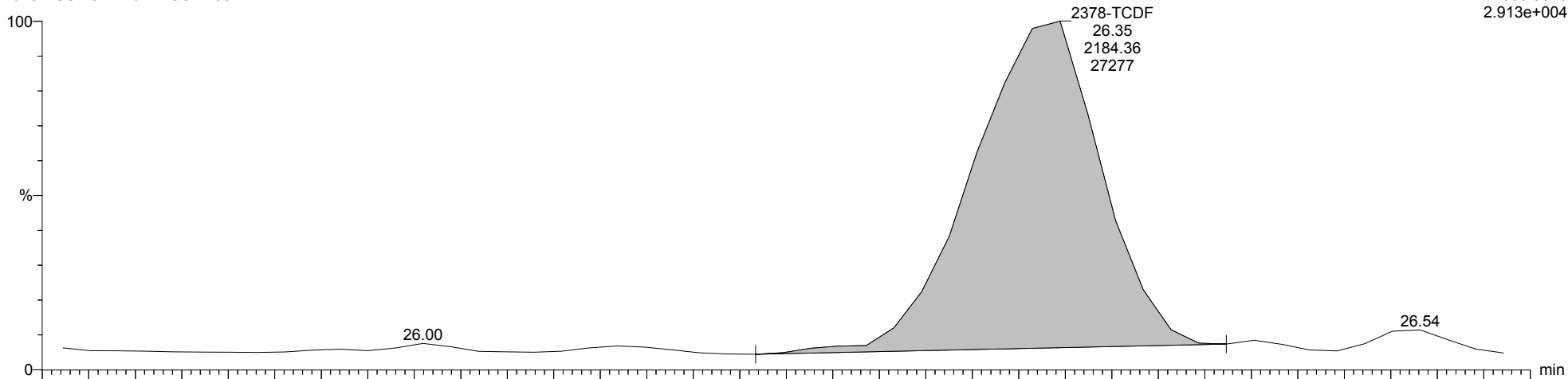
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

2378-TCDF

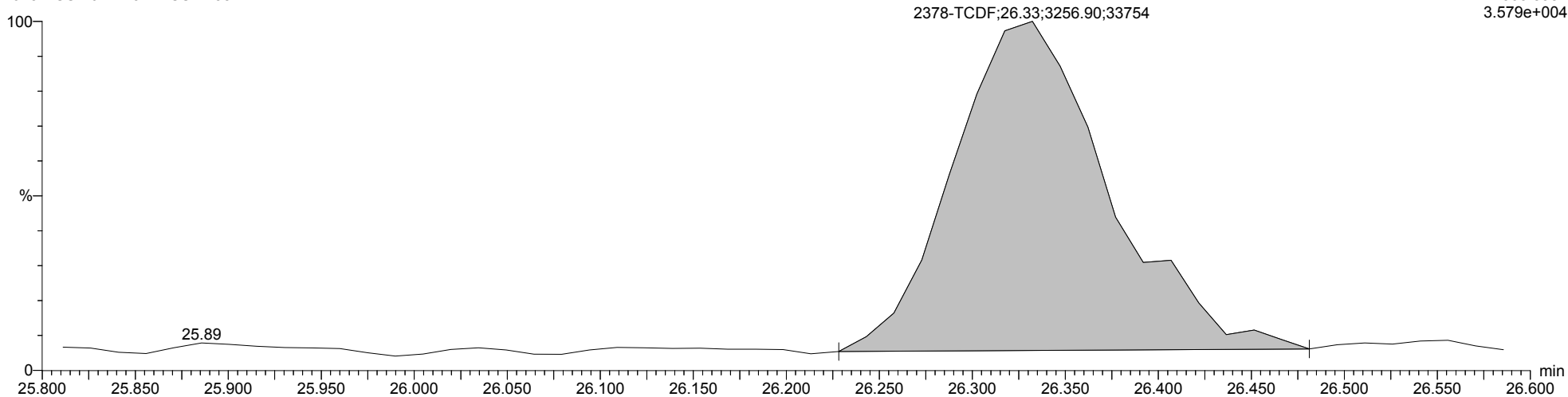
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
303.9016
2.913e+004



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
305.8987
3.579e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

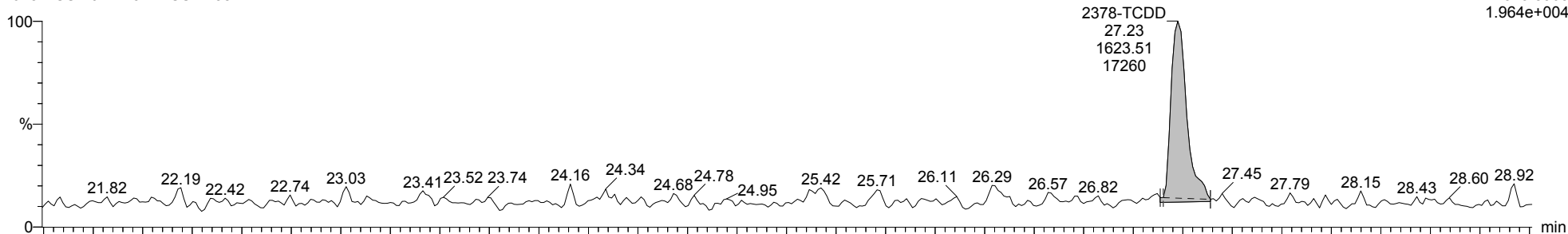
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

Total-Tetradoxins

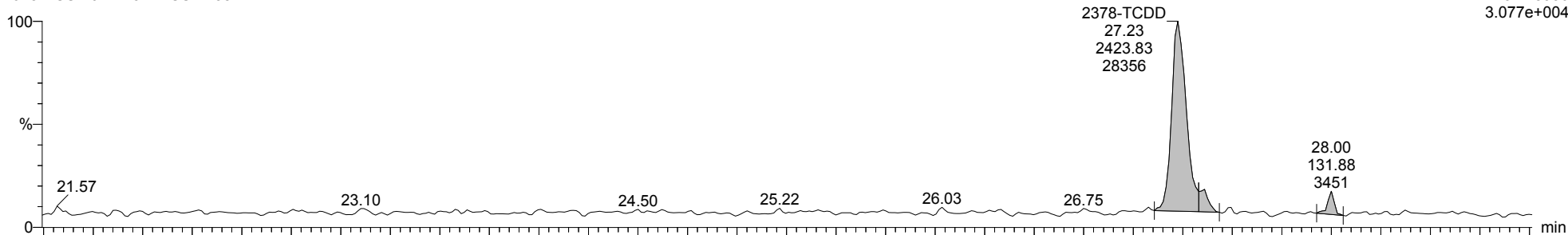
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
319.8965
1.964e+004



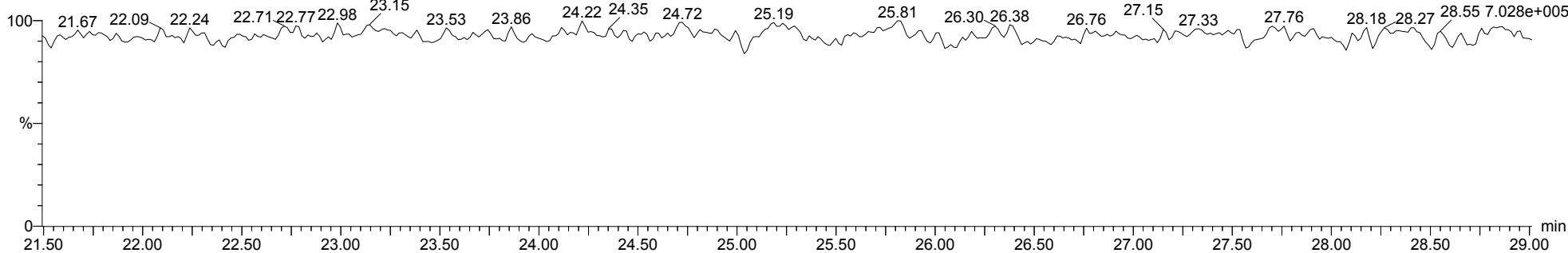
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
321.8936
3.077e+004



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
316.9824
7.028e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

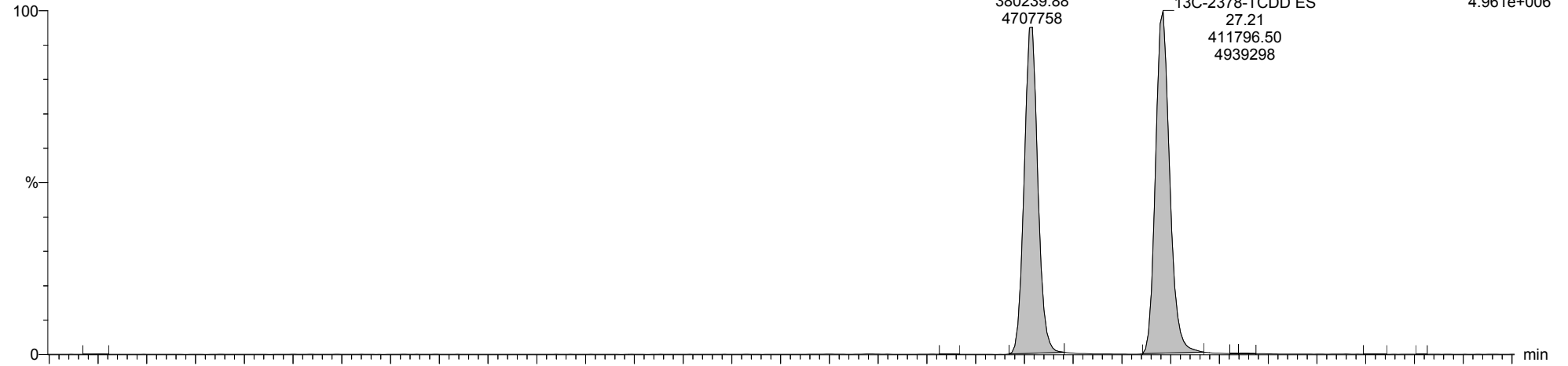
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

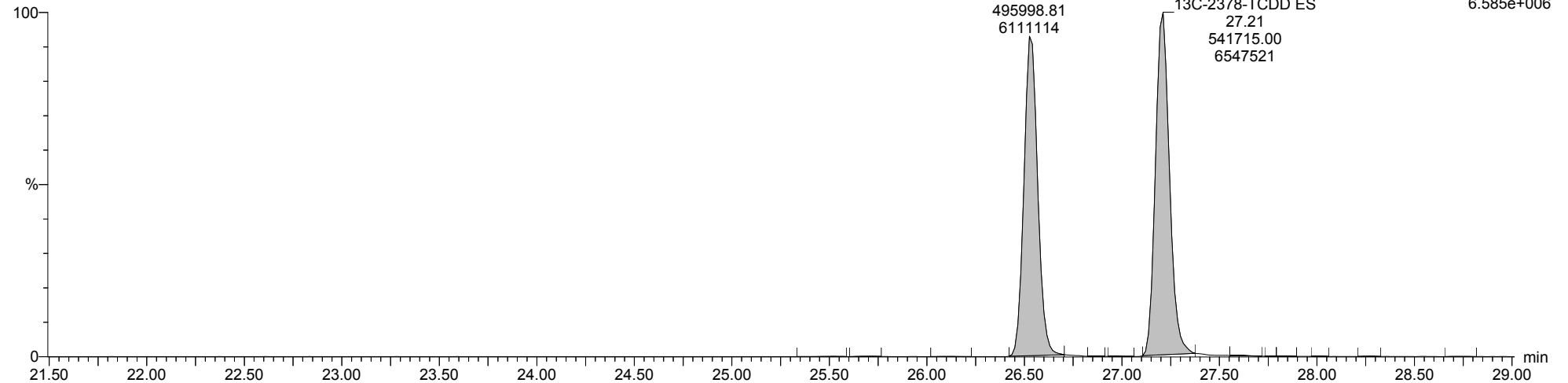
Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

13C-2378-TCDD ES

9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

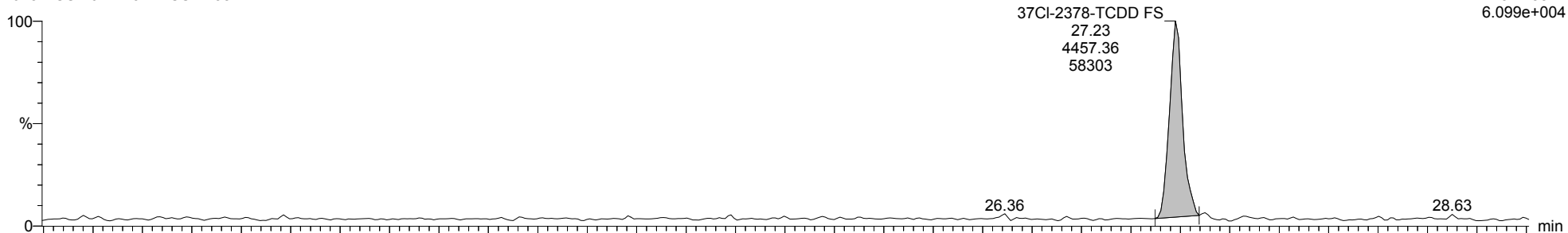
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

Totals-37Cl-2378-TCDD

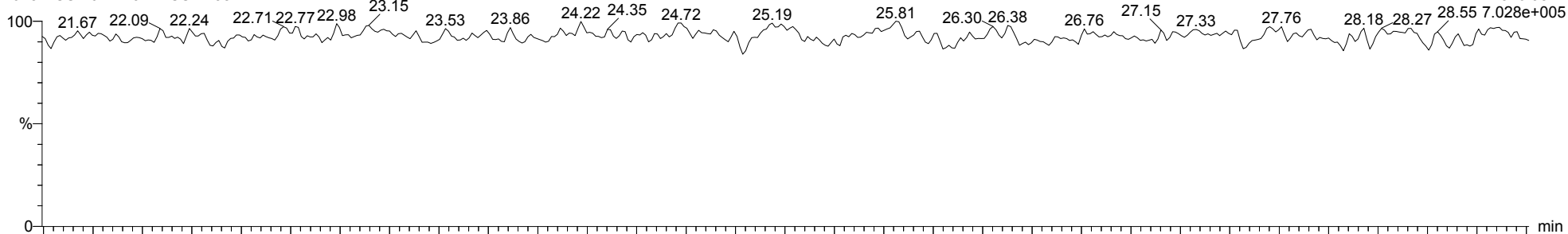
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
327.8847
6.099e+004



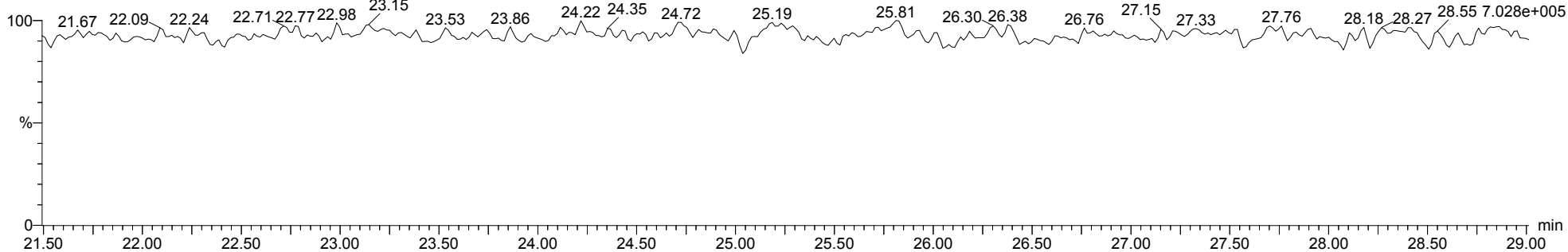
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
316.9824
7.028e+005



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
316.9824
7.028e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

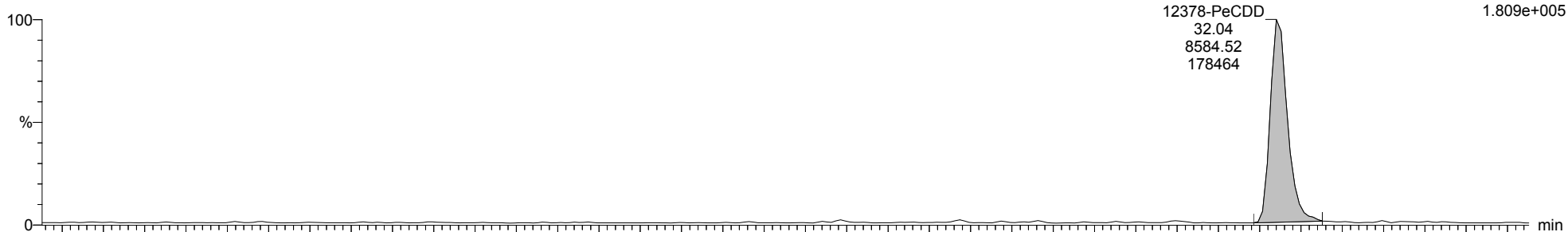
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

Total-Pentadioxins

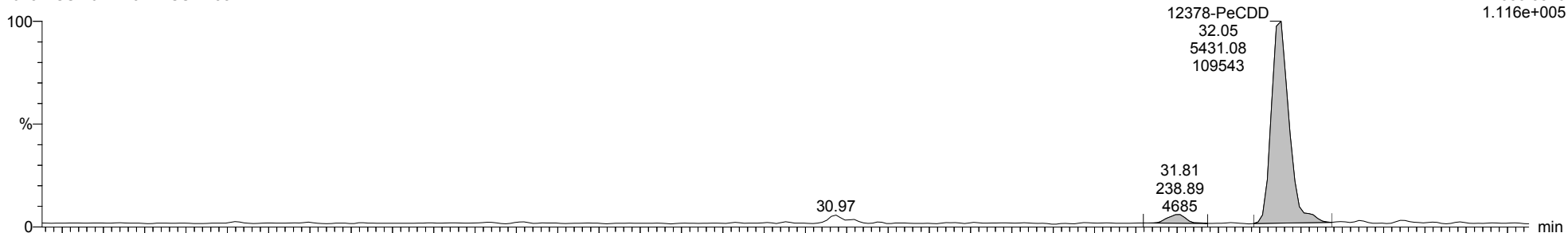
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F2:Voltage SIR,EI+
355.8546
1.809e+005



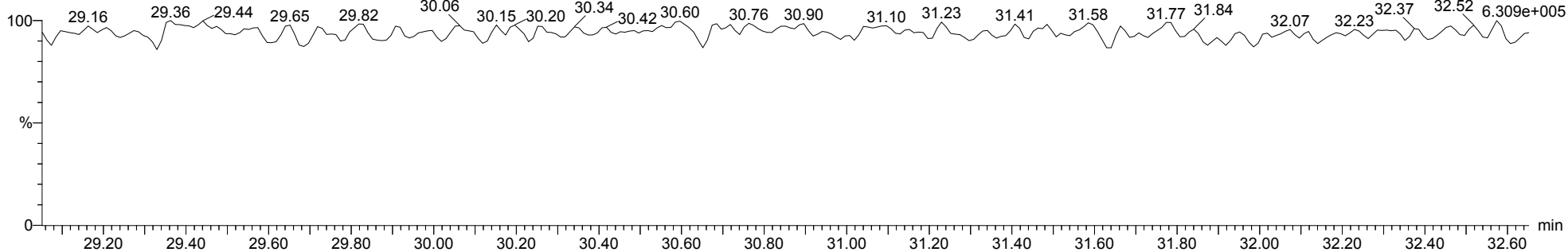
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F2:Voltage SIR,EI+
353.8576
1.116e+005



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F2:Voltage SIR,EI+
366.9792
6.309e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

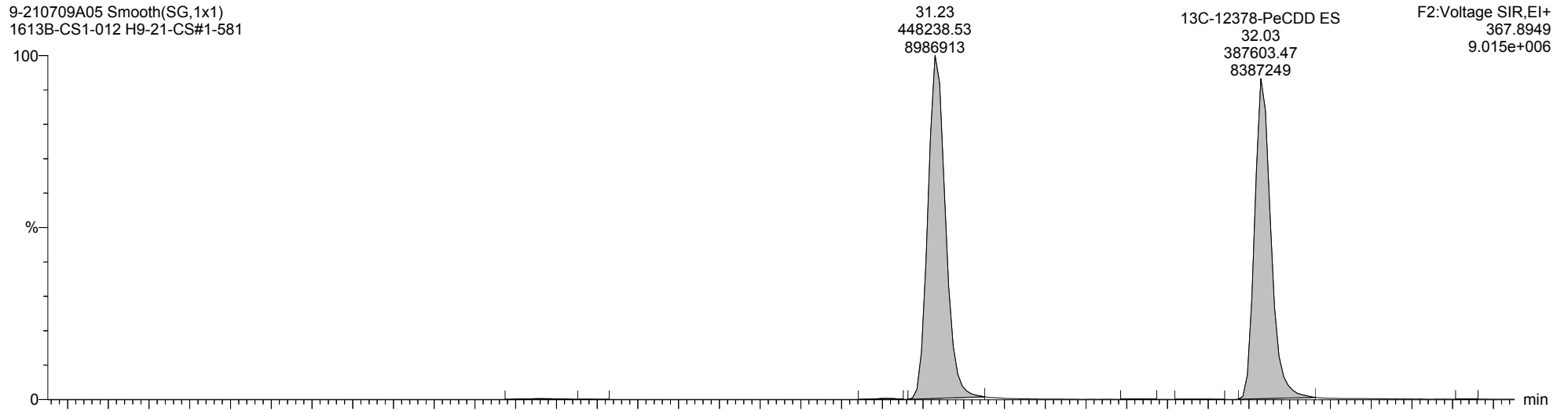
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

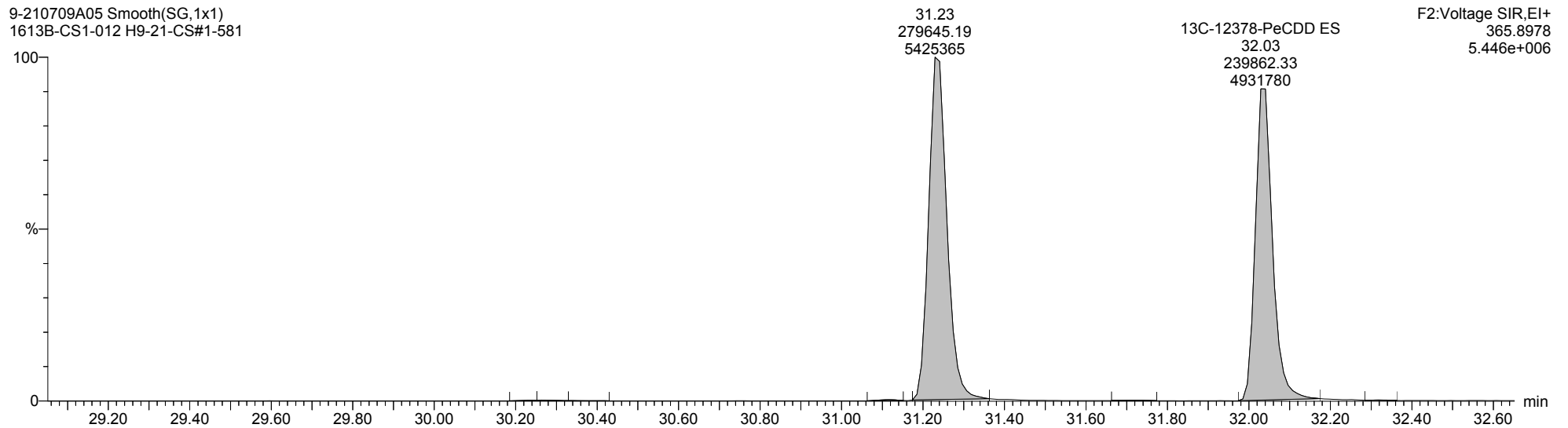
Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

13C-12378-PeCDD ES

9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

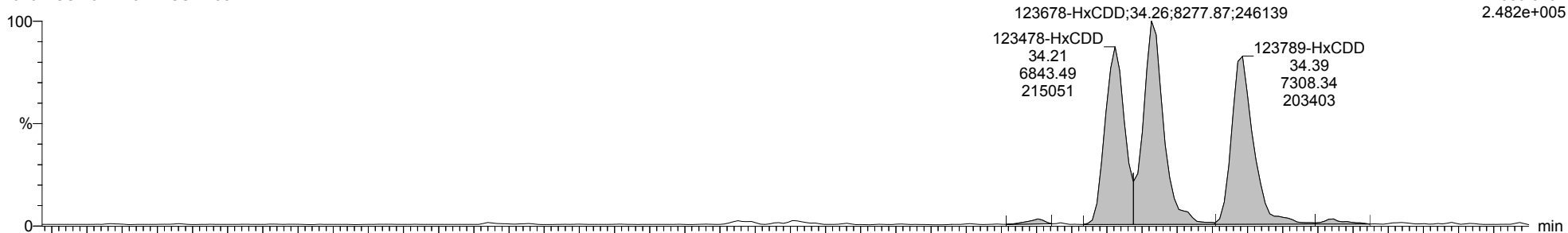
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

Total-Hexadioxins

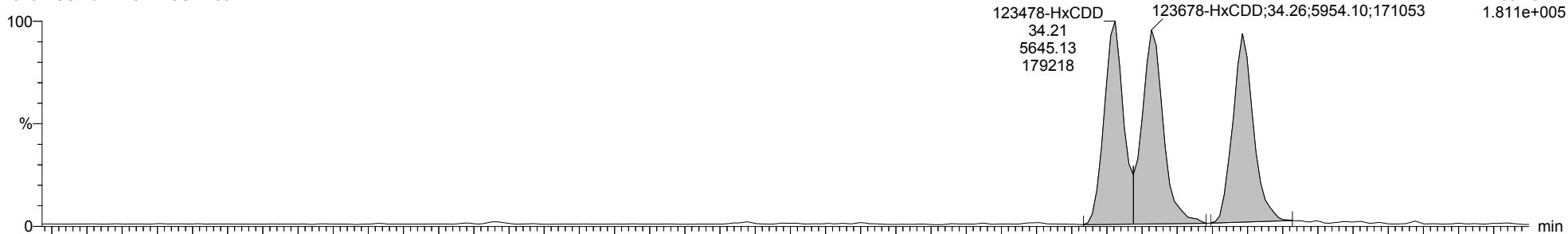
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F3:Voltage SIR,EI+
389.8157
2.482e+005



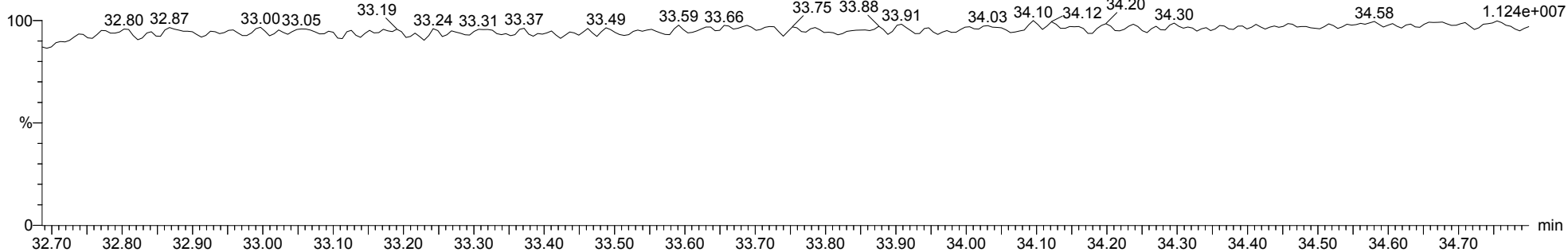
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F3:Voltage SIR,EI+
391.8127
1.811e+005



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F3:Voltage SIR,EI+
380.9760
1.124e+007



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

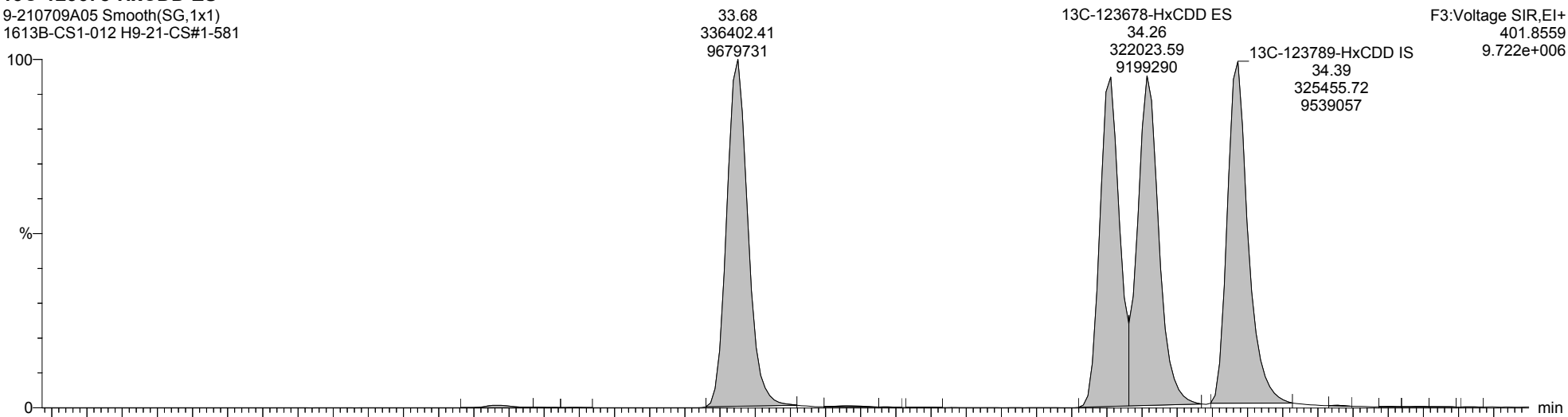
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

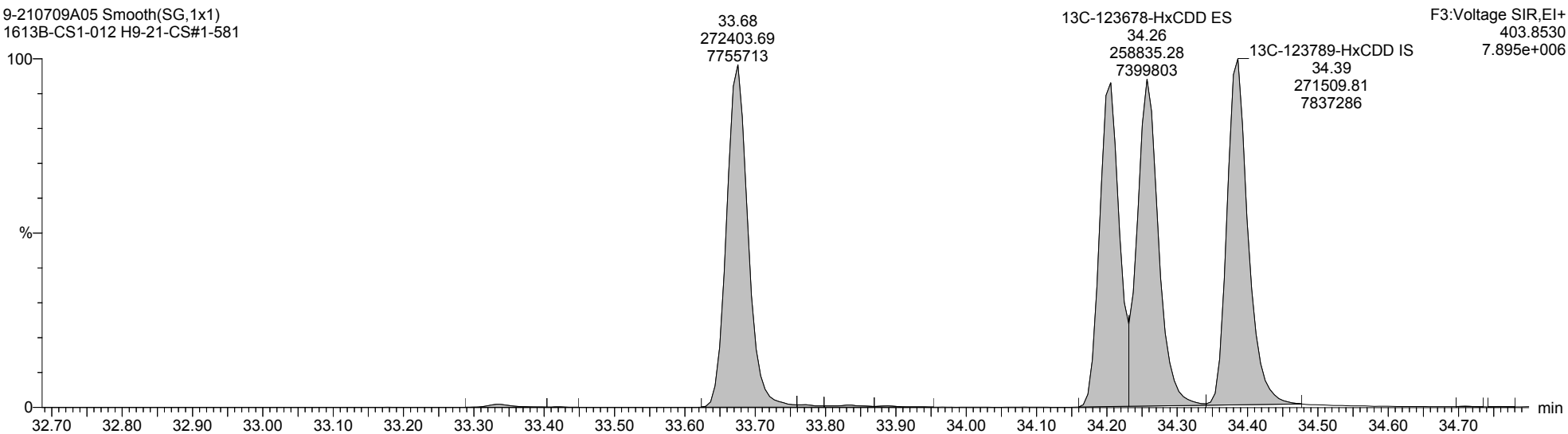
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13C-123678-HxCDD ES

9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

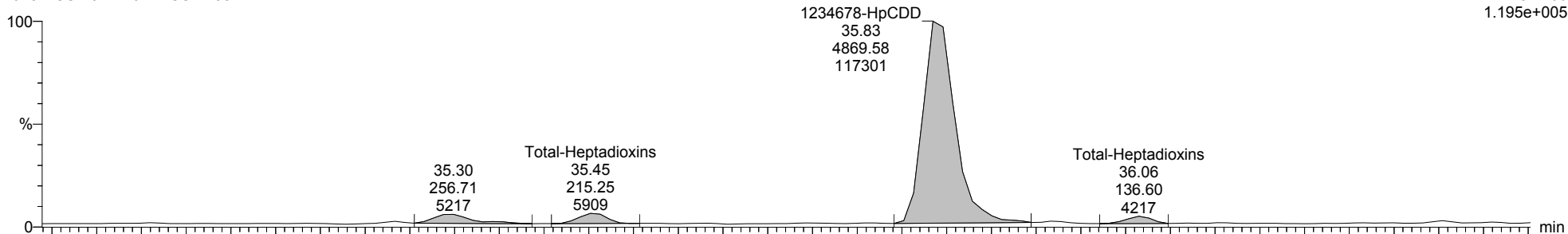
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

Total-Heptadioxins

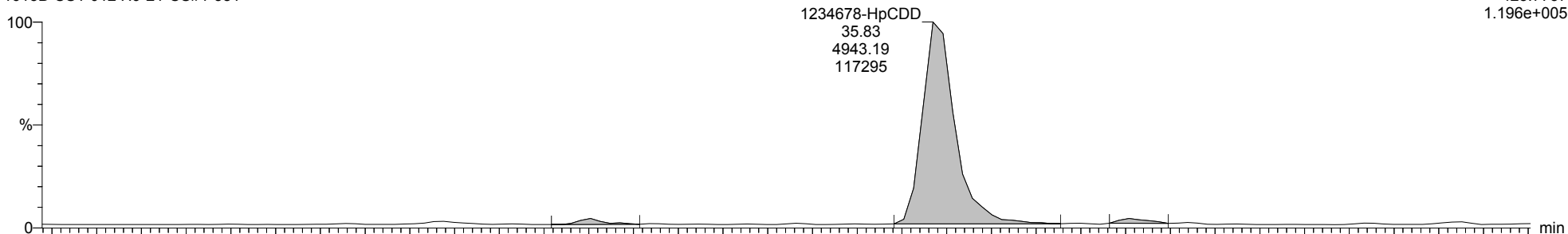
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F4:Voltage SIR,EI+
423.7766
1.195e+005



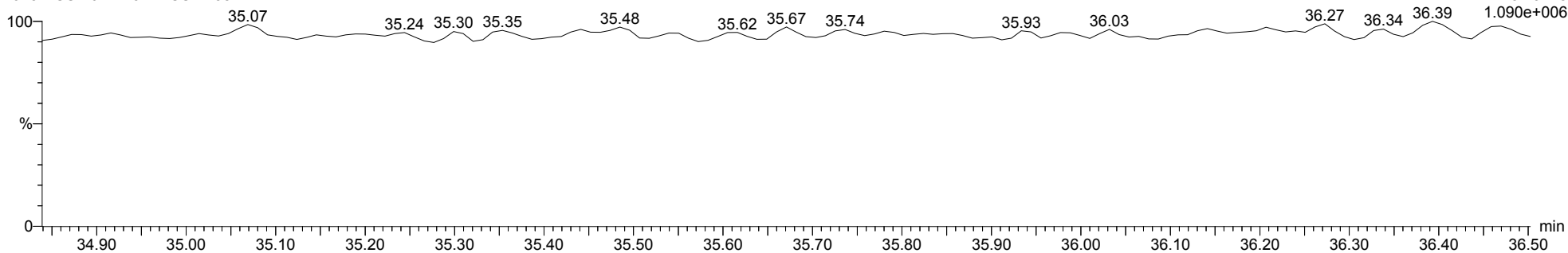
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F4:Voltage SIR,EI+
425.7737
1.196e+005



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F4:Voltage SIR,EI+
454.9728
1.090e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

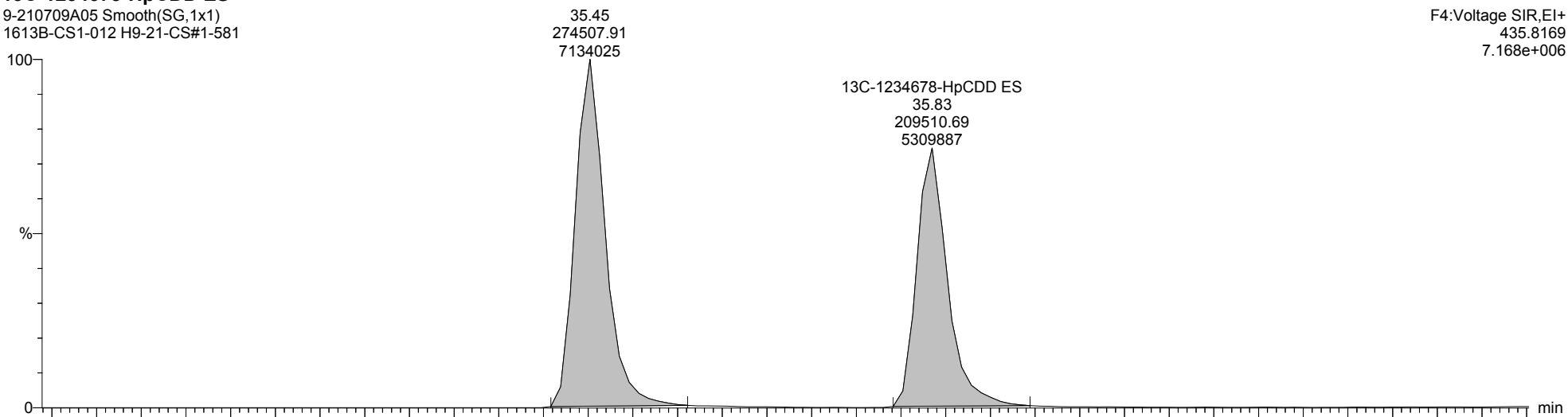
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

13C-1234678-HpCDD ES

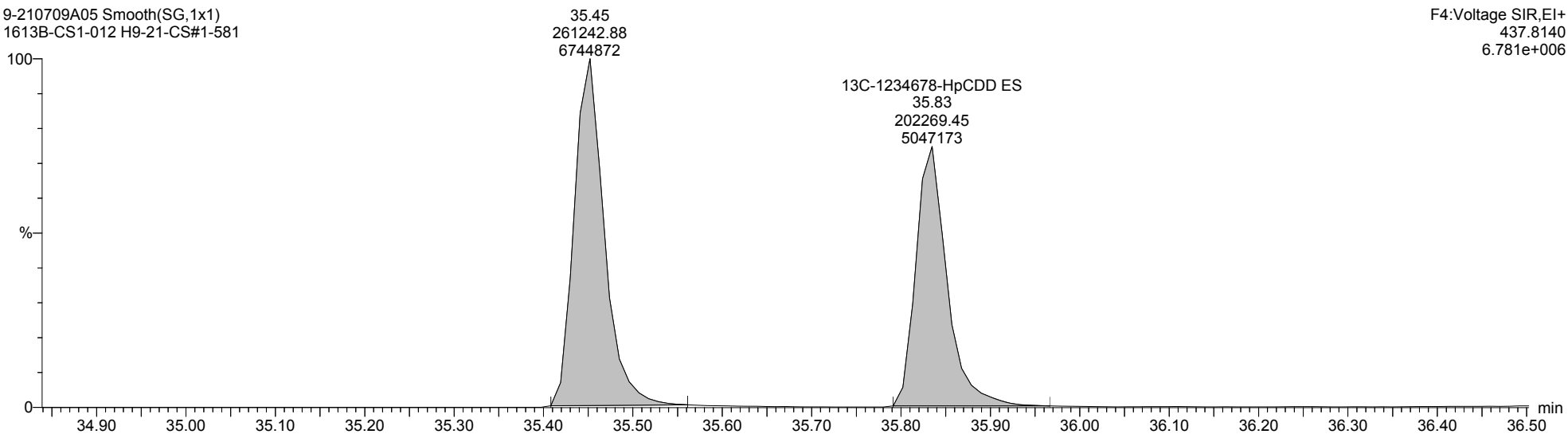
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F4:Voltage SIR,EI+
435.8169
7.168e+006



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F4:Voltage SIR,EI+
437.8140
6.781e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

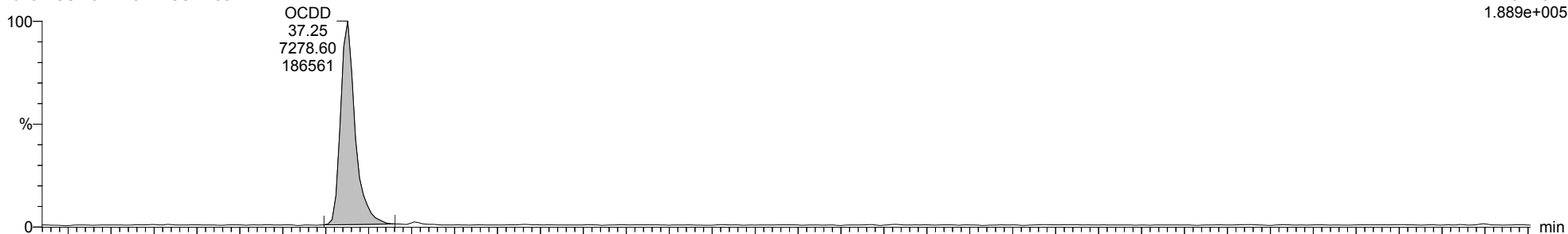
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

Total-OCDD

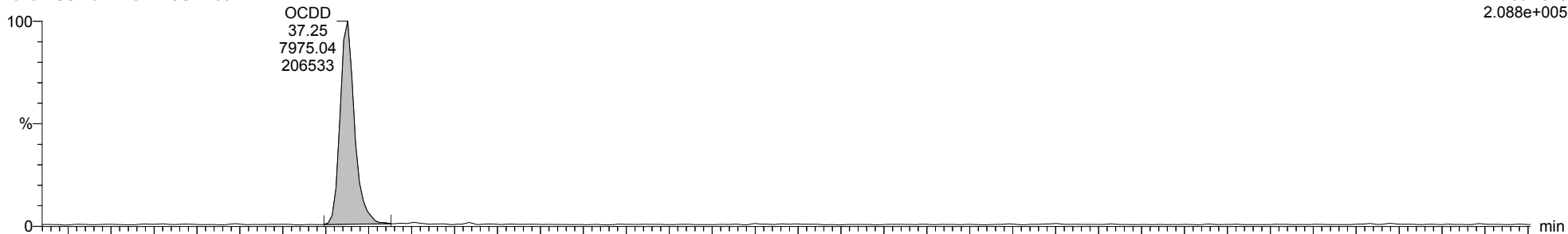
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F5:Voltage SIR,EI+
457.7377
1.889e+005



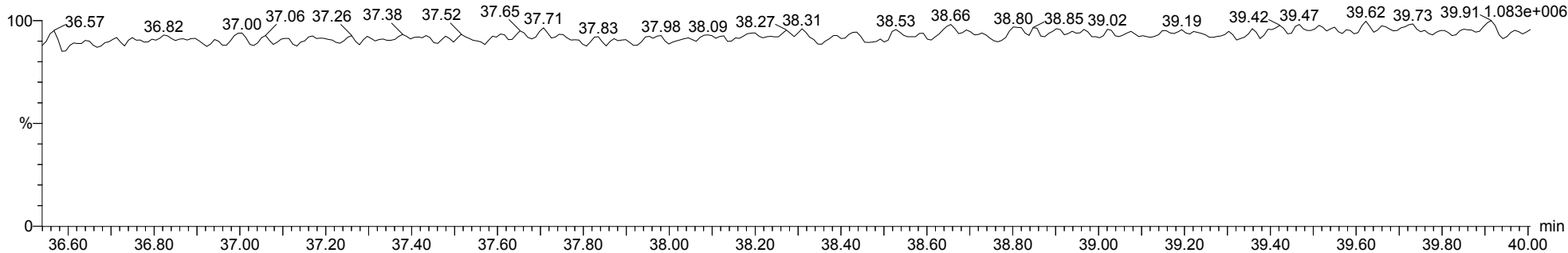
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F5:Voltage SIR,EI+
459.7348
2.088e+005



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F5:Voltage SIR,EI+
454.9728
1.083e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

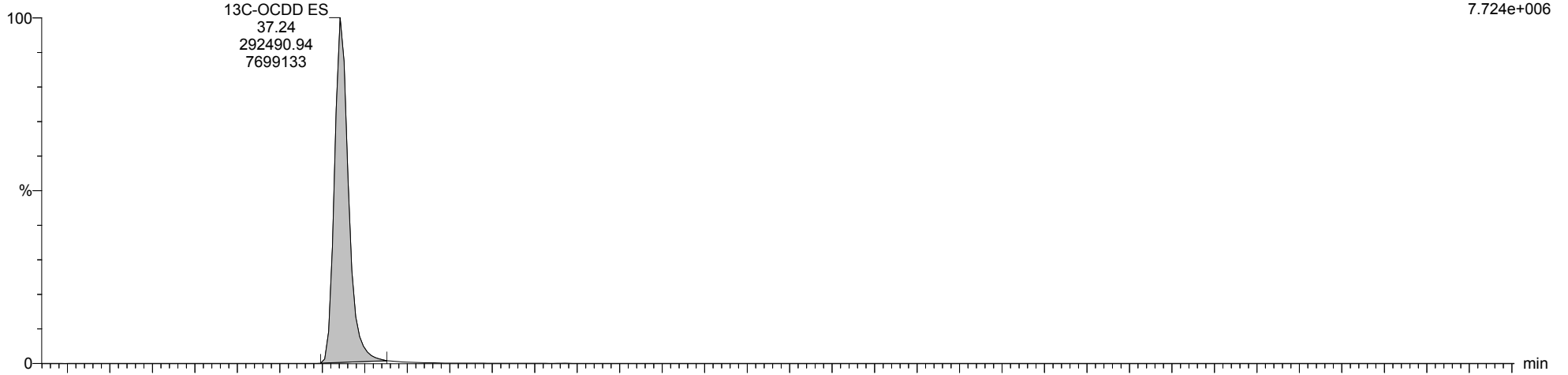
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

13C-OCDD ES

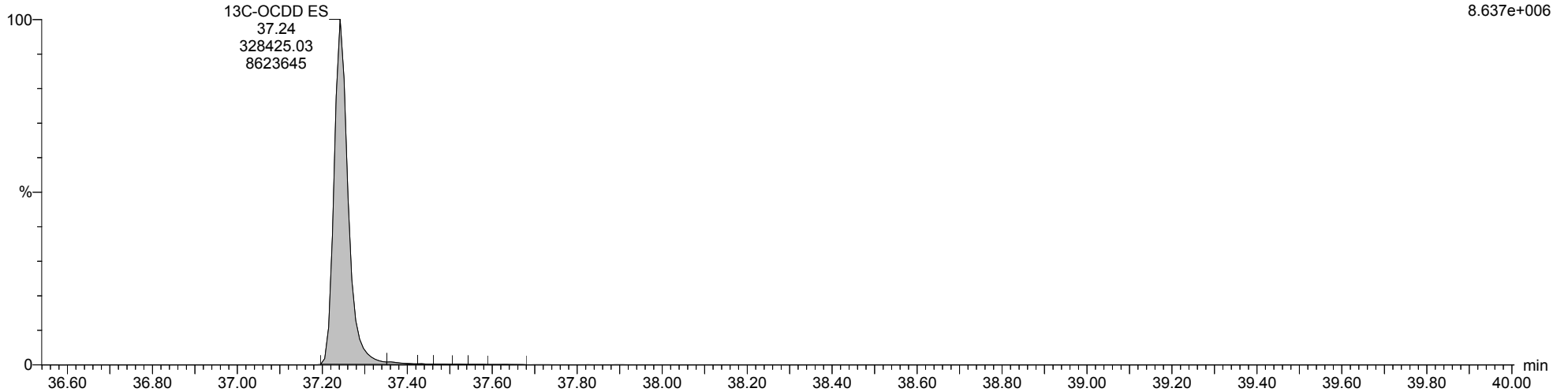
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F5:Voltage SIR,EI+
469.7779
7.724e+006



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F5:Voltage SIR,EI+
471.7750
8.637e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

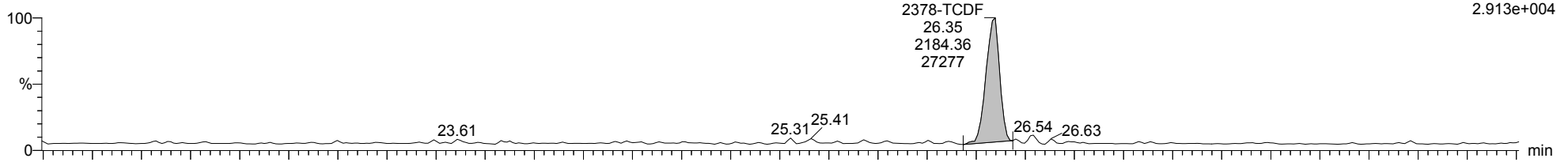
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

Total-Tetrafurans

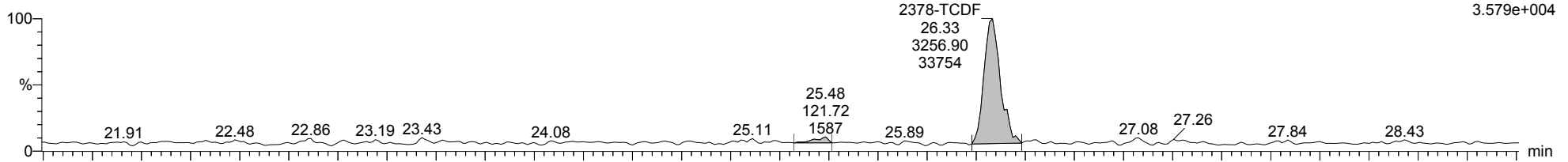
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
303.9016
2.913e+004



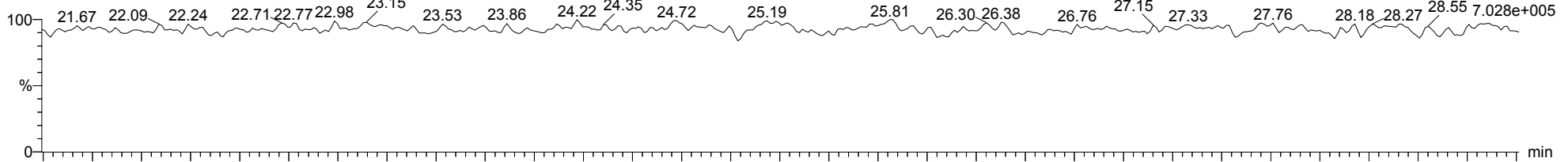
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
305.8987
3.579e+004



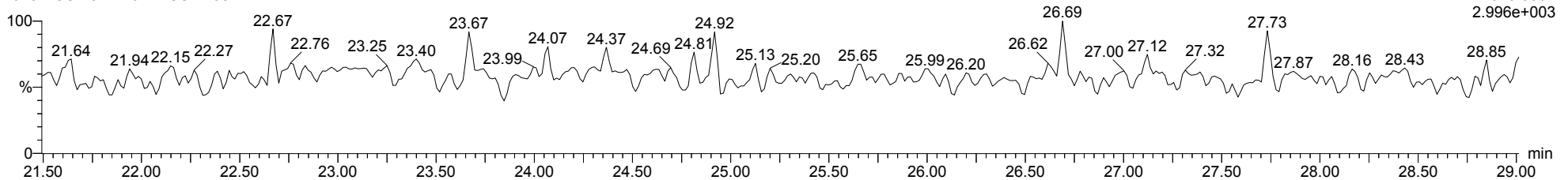
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
316.9824
7.028e+005



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
375.8364
2.996e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

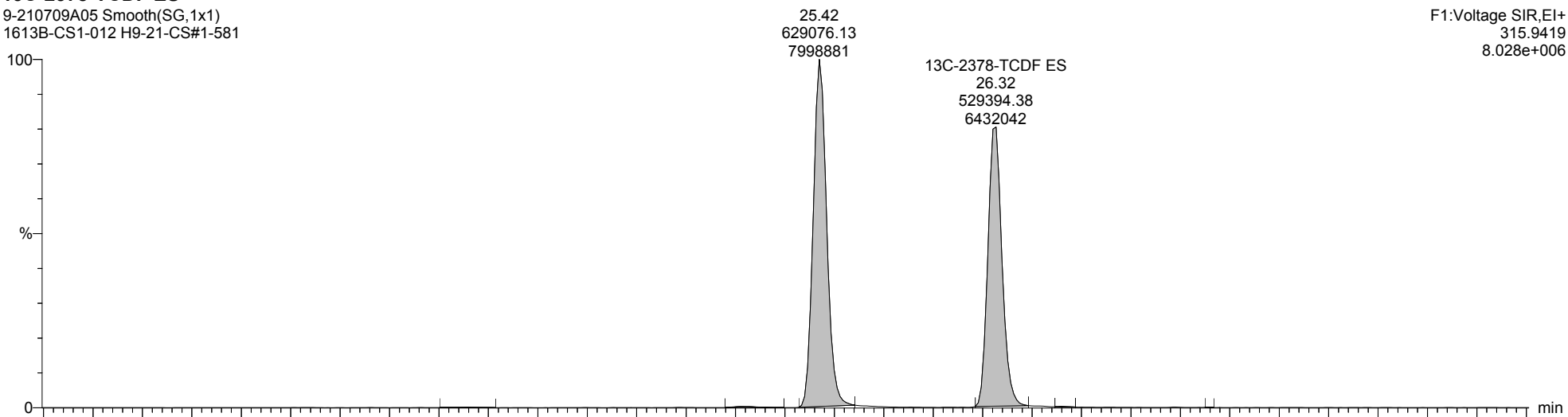
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Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

13C-2378-TCDF ES

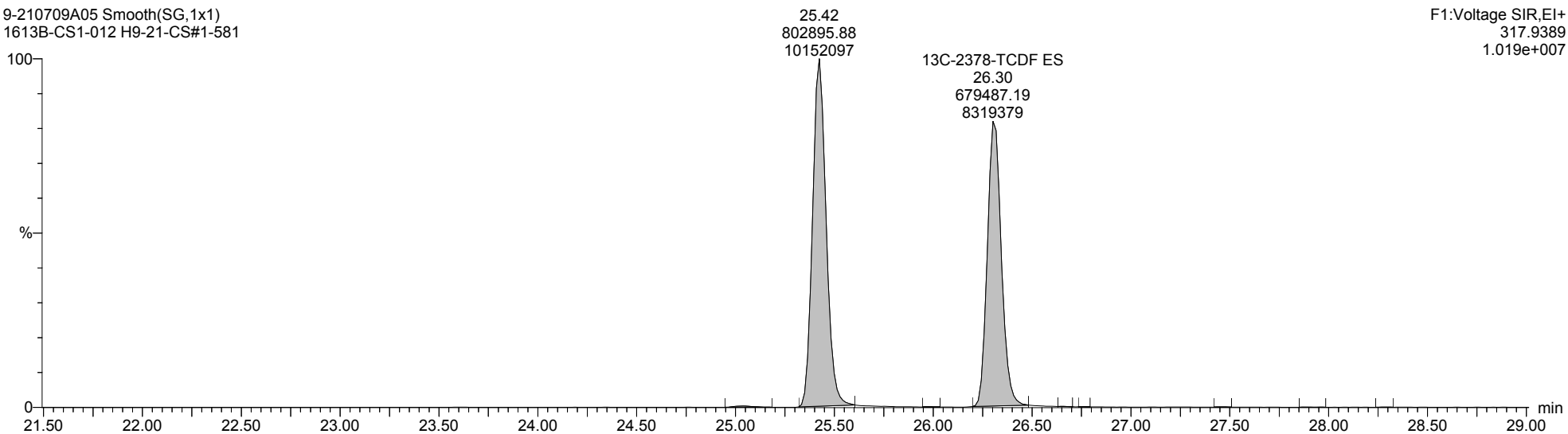
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
315.9419
8.028e+006



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
317.9389
1.019e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

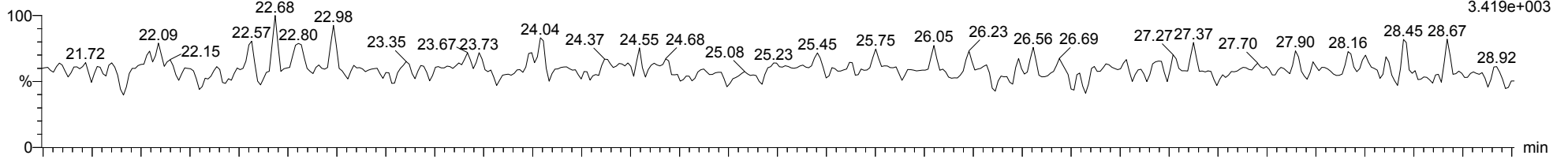
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

Total-PeCDF-F1

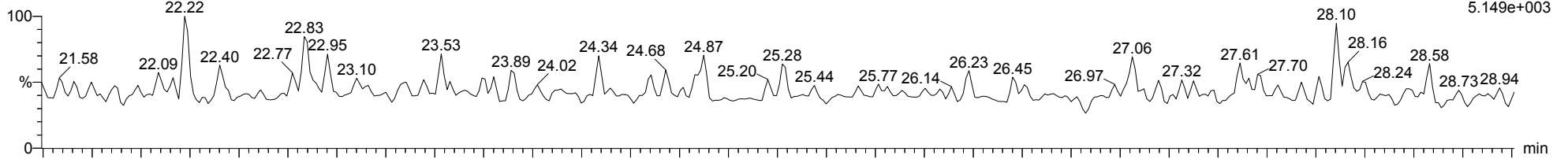
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
339.8597
3.419e+003



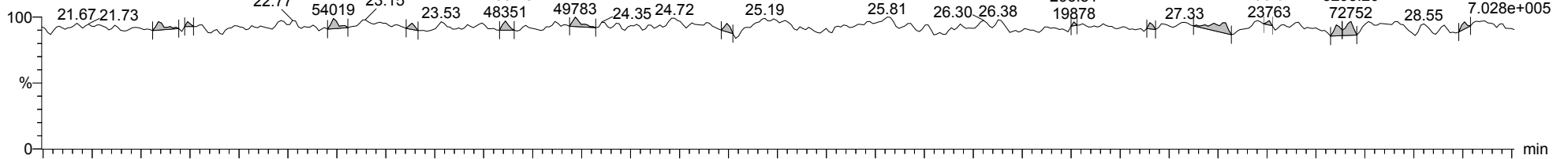
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
341.8567
5.149e+003



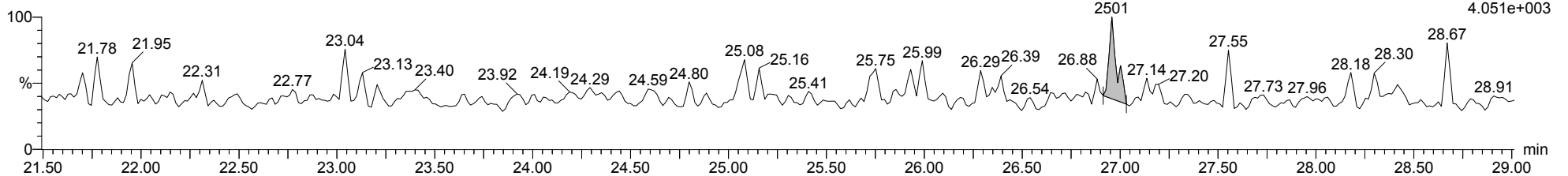
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
316.9824
7.028e+005



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F1:Voltage SIR,EI+
409.7974
4.051e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

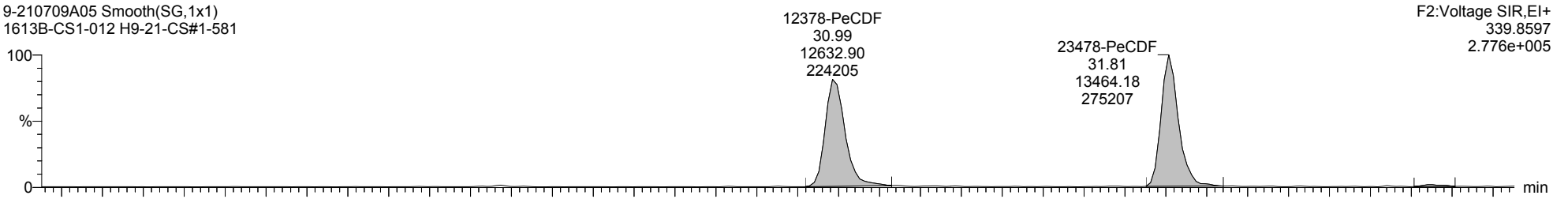
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

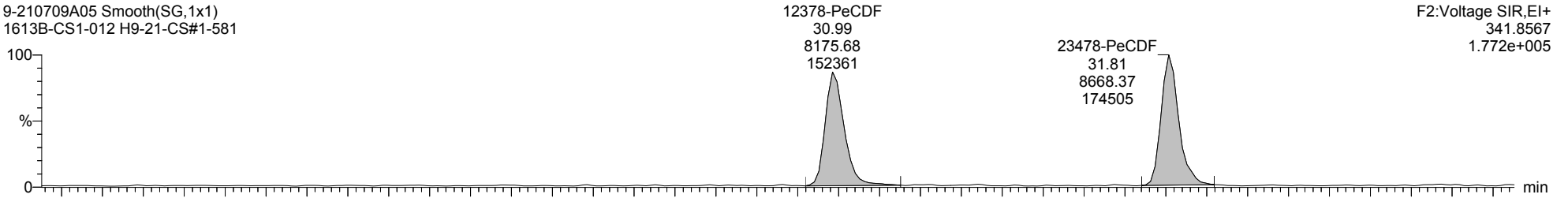
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Total-Pentafurans

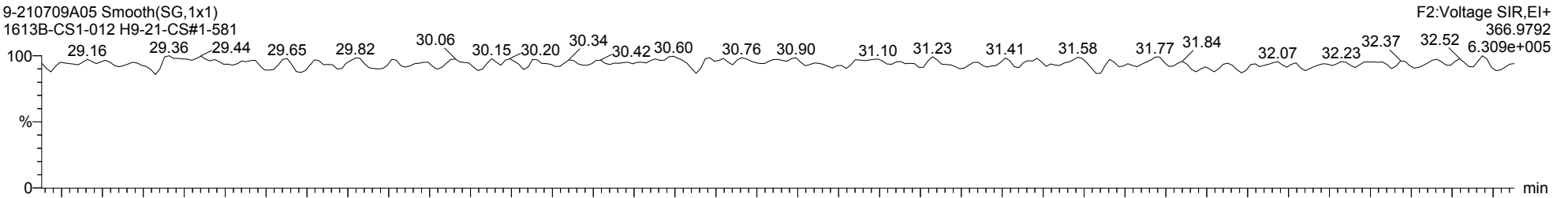
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



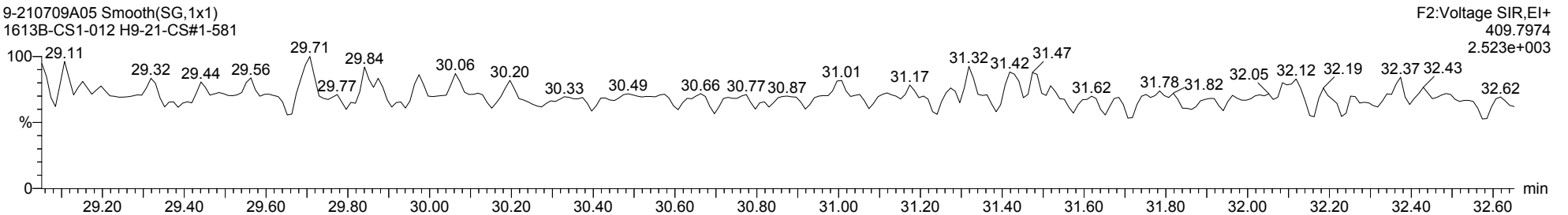
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

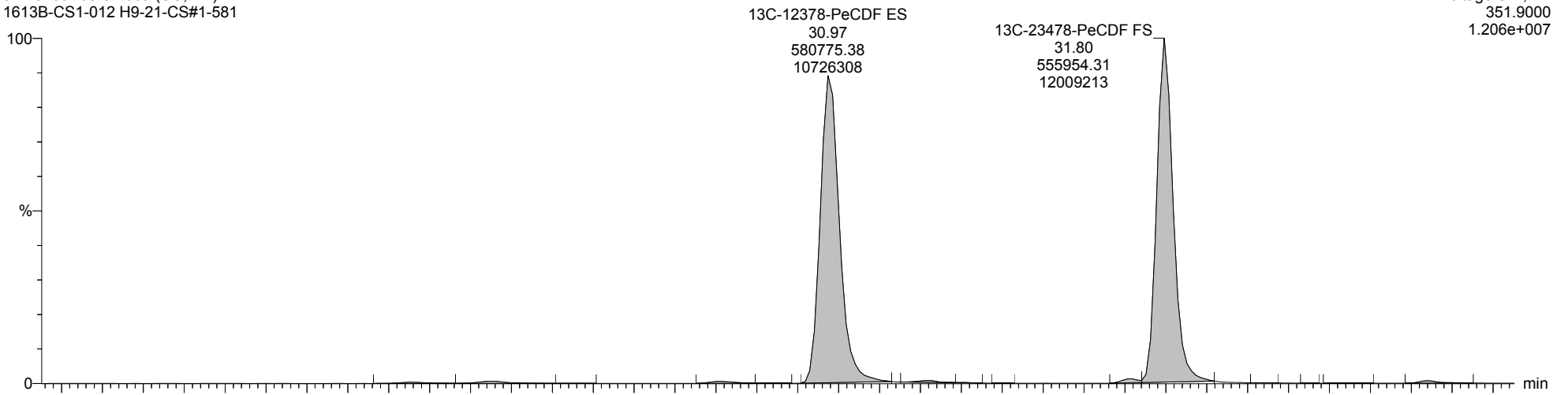
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

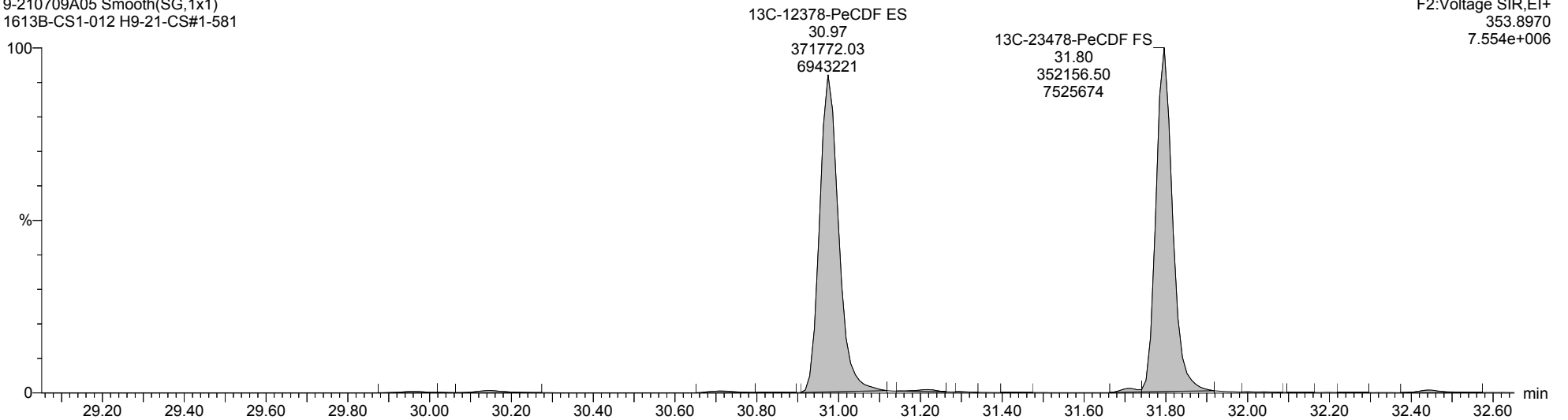
13C-12378-PeCDF ES

9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



F2:Voltage SIR,EI+
351.9000
1.206e+007

9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



F2:Voltage SIR,EI+
353.8970
7.554e+006

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

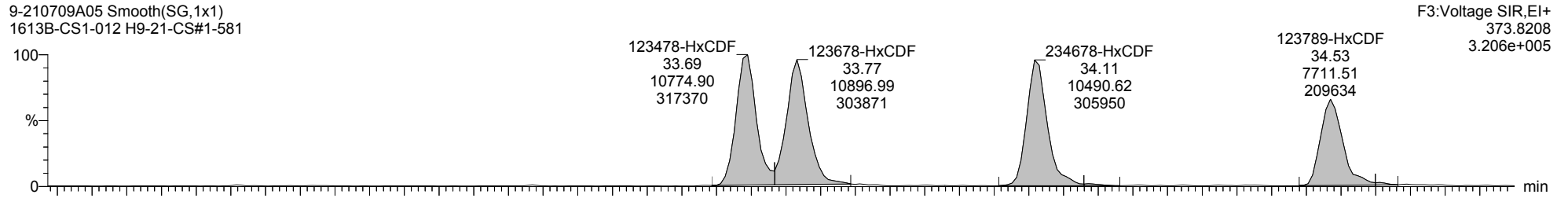
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Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

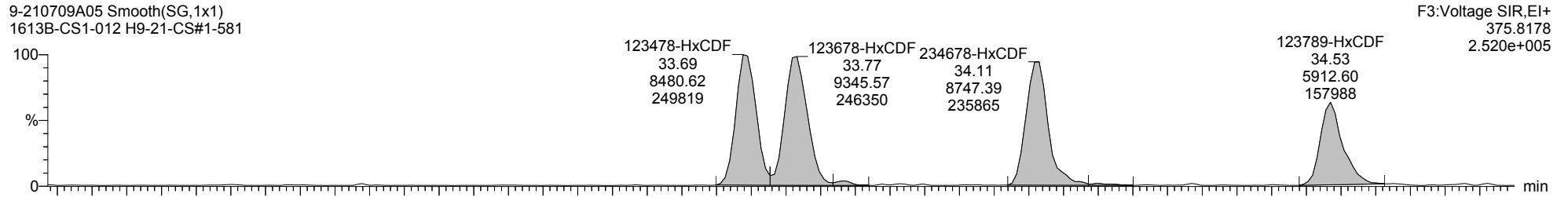
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Total-Hexafurans

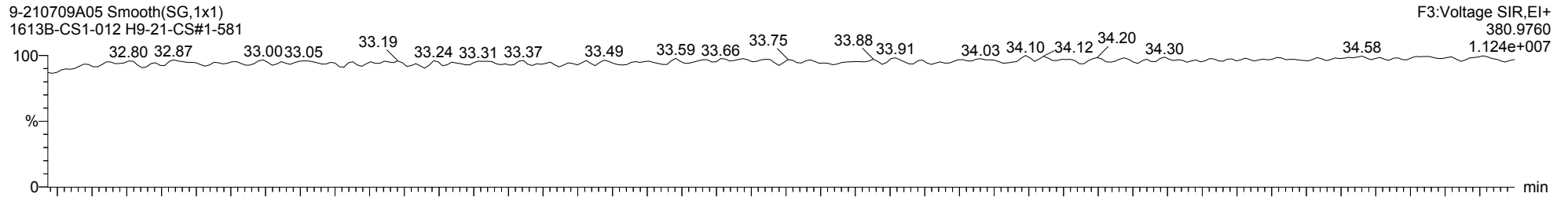
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



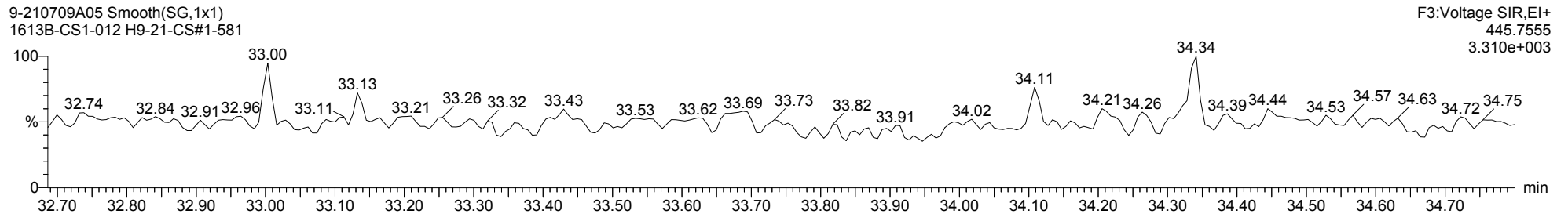
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

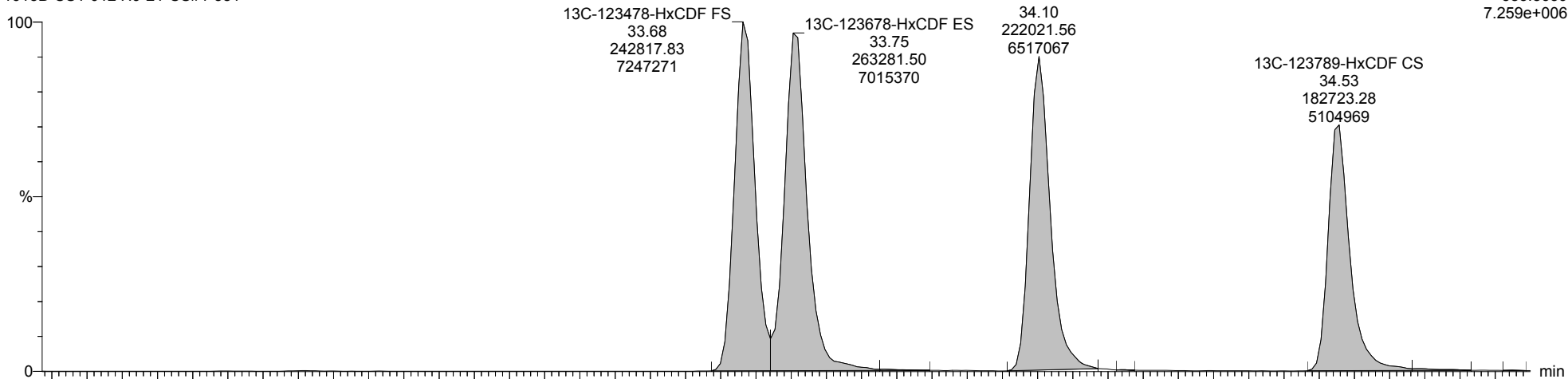
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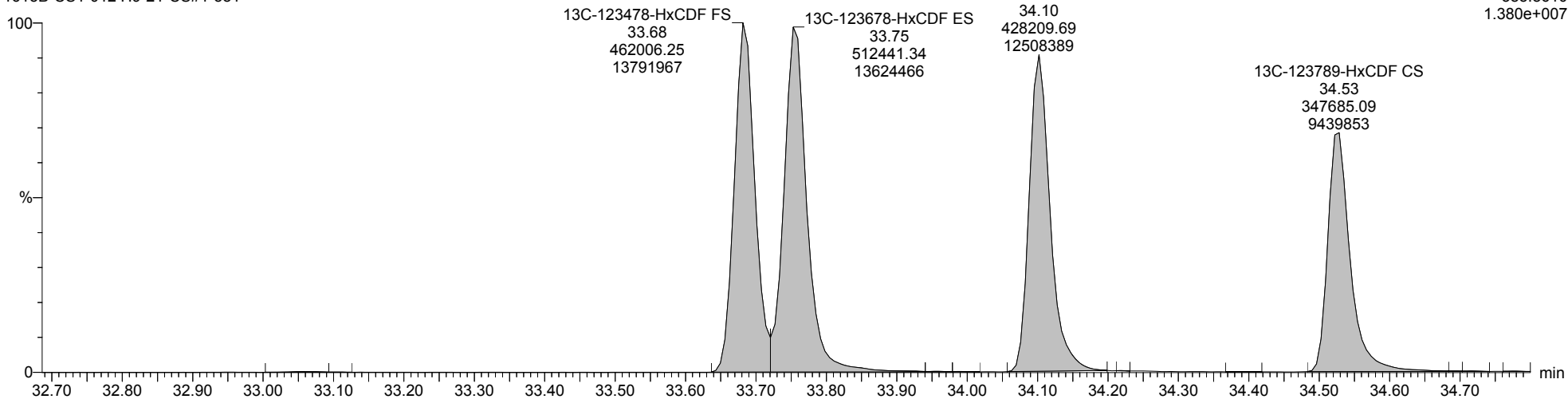
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13C-123678-HxCDF ES

9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

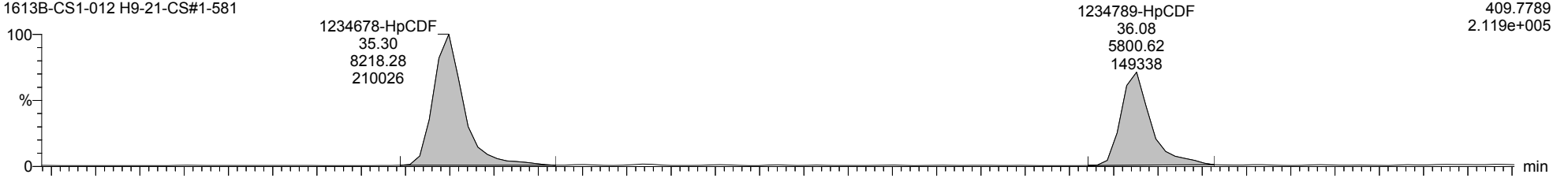
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Total-Heptafurans

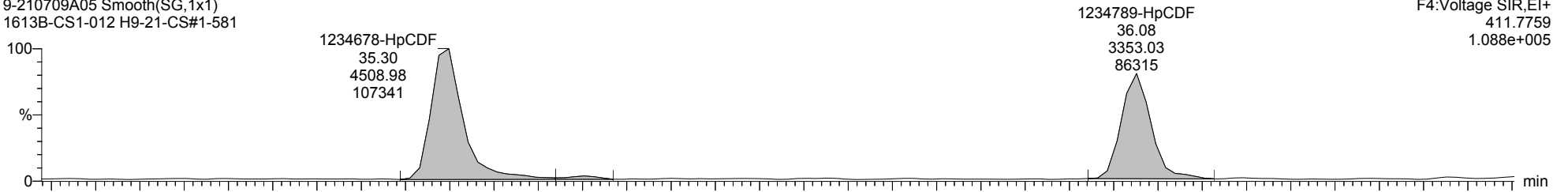
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F4:Voltage SIR,EI+
409.7789
2.119e+005



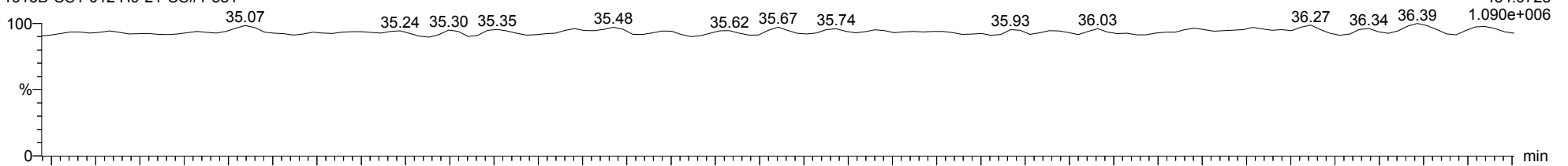
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F4:Voltage SIR,EI+
411.7759
1.088e+005



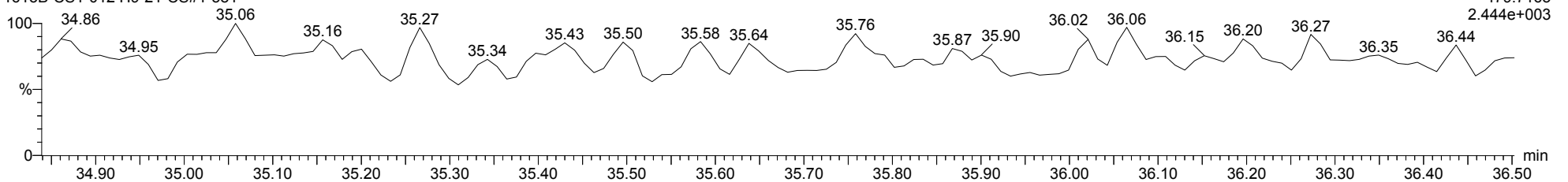
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F4:Voltage SIR,EI+
454.9728
1.090e+006



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F4:Voltage SIR,EI+
479.7165
2.444e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

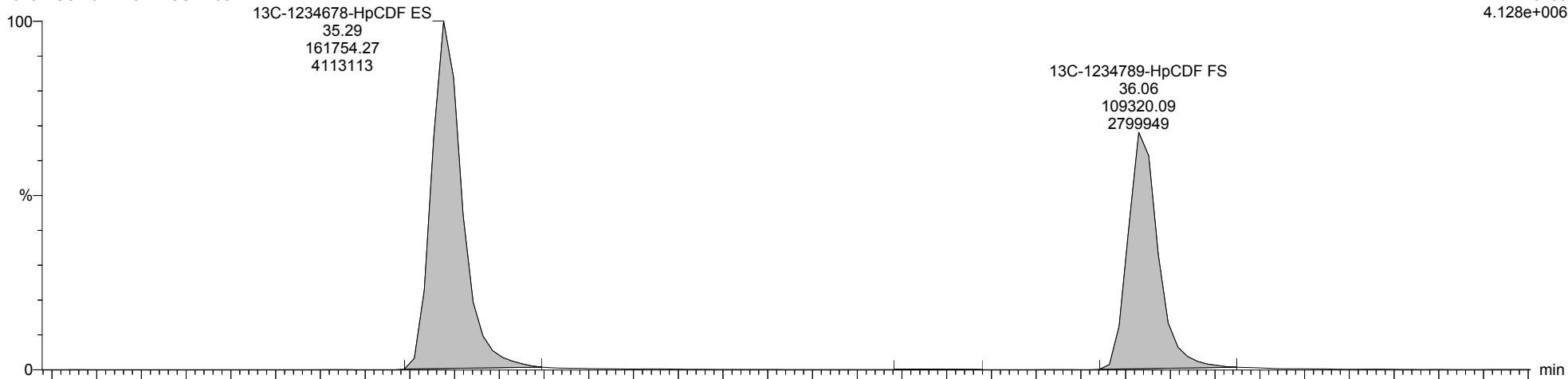
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13C-1234678-HpCDF ES

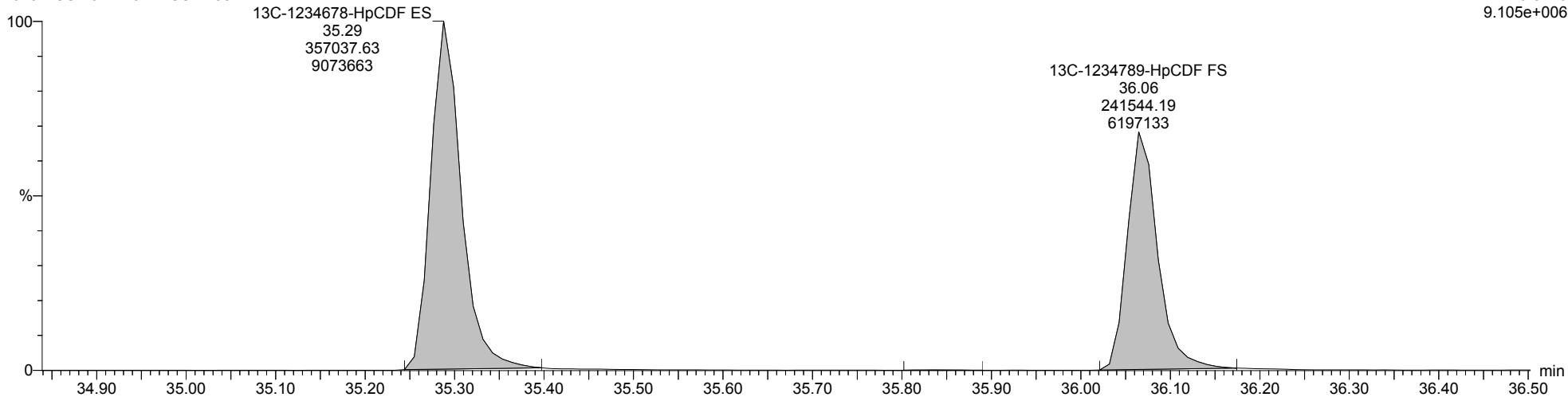
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F4:Voltage SIR,EI+
417.8253
4.128e+006



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F4:Voltage SIR,EI+
419.8220
9.105e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

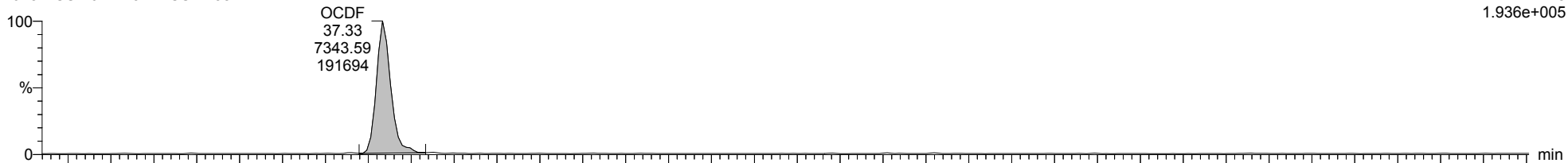
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Name: 9-210709A05, Date: 09-Jul-2021, Time: 21:26:26, ID: H9-21-CS#1-581, Description: 1613B-CS1-012, Vial: Tray1:2

Totals-OCDF

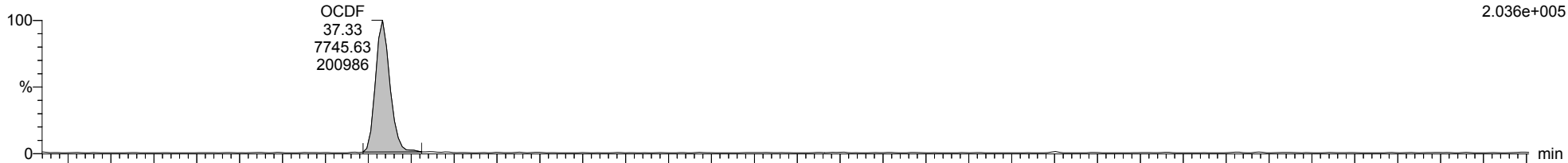
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F5:Voltage SIR,EI+
441.7428
1.936e+005



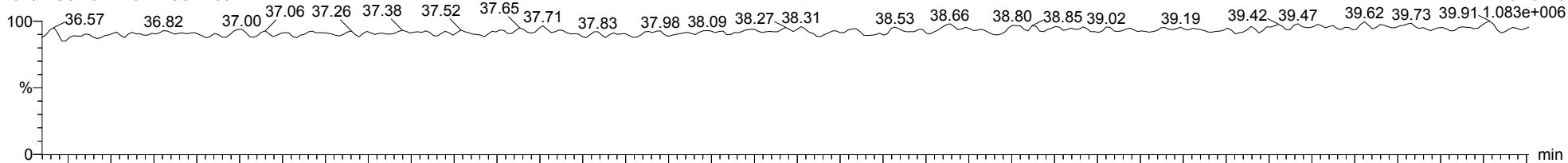
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F5:Voltage SIR,EI+
443.7398
2.036e+005



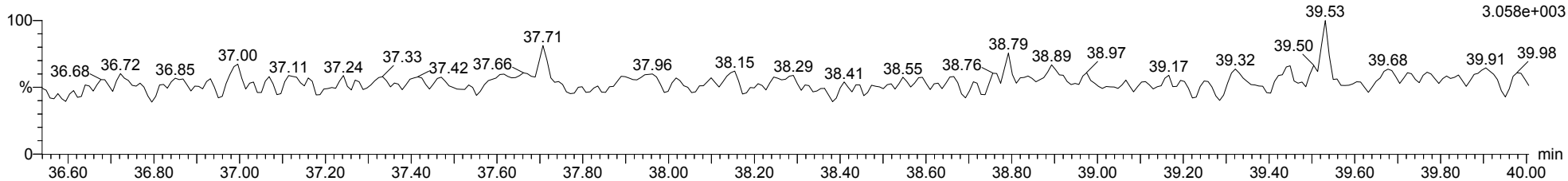
9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F5:Voltage SIR,EI+
454.9728
1.083e+006



9-210709A05 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-581

F5:Voltage SIR,EI+
513.6775
3.058e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

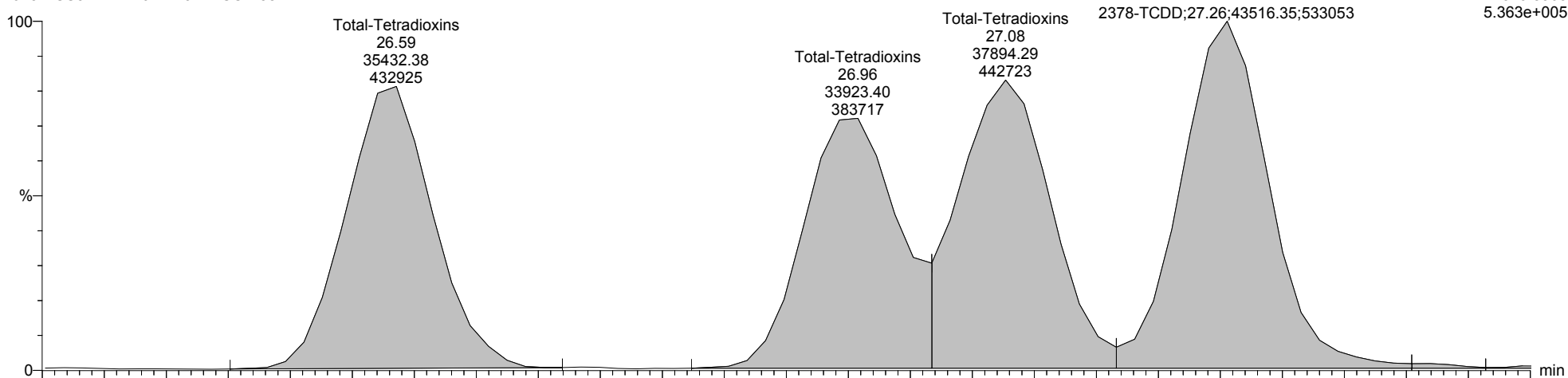
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Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDD

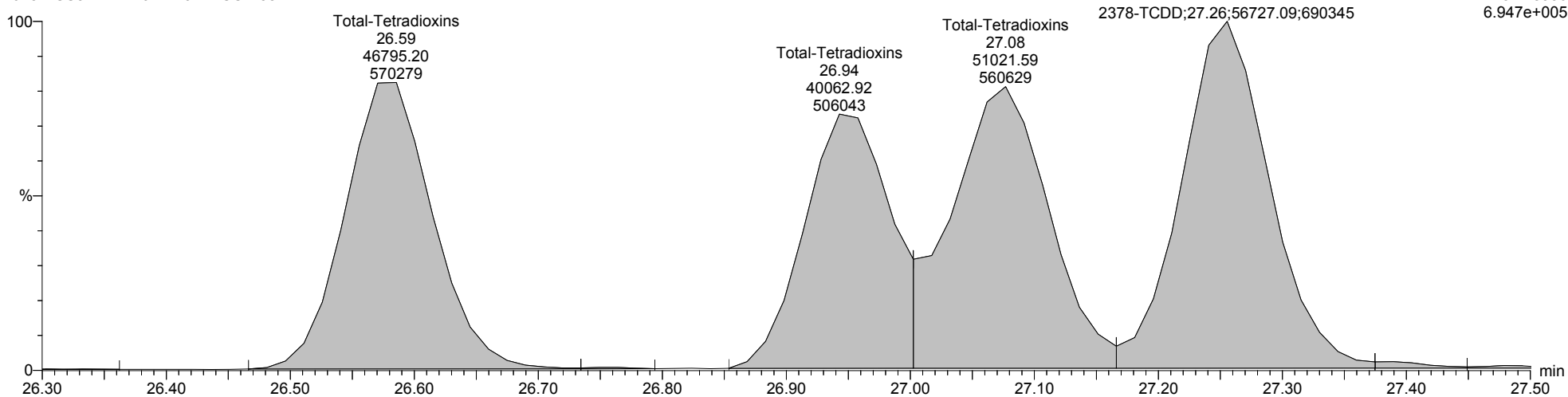
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F1:Voltage SIR,EI+
319.8965
5.363e+005



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F1:Voltage SIR,EI+
321.8936
6.947e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

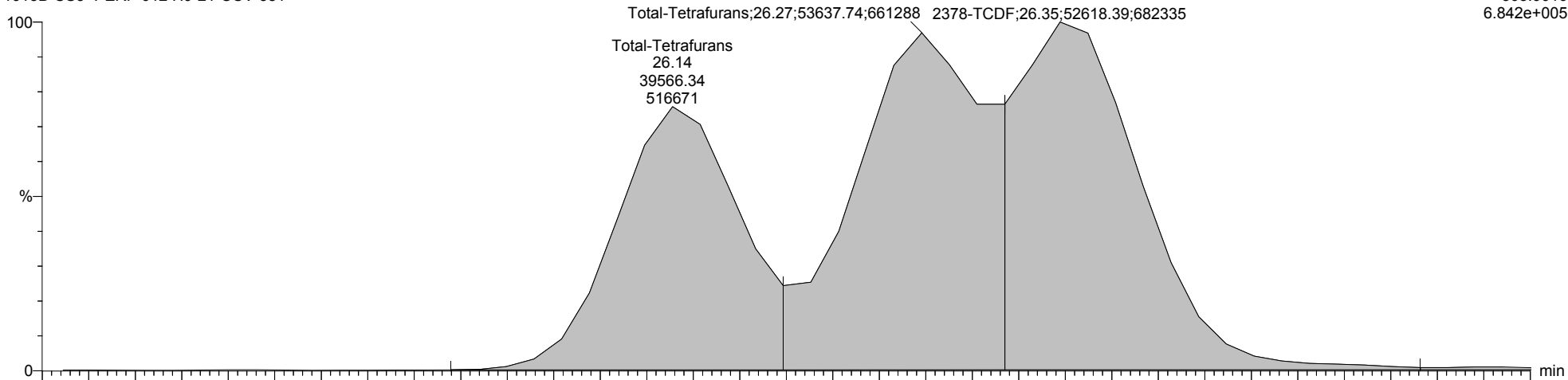
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Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDF

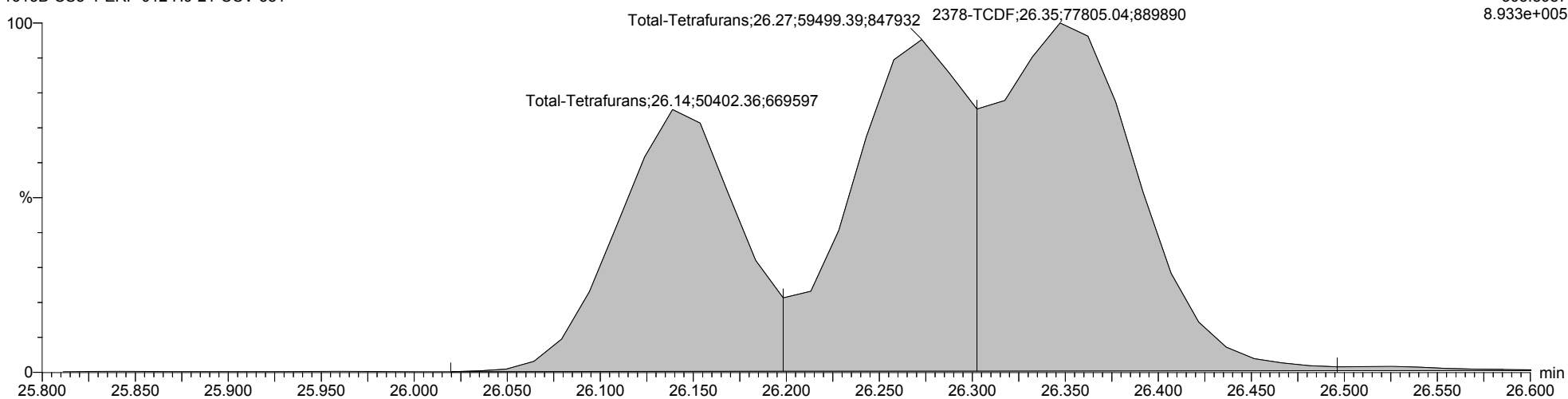
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F1:Voltage SIR,EI+
303.9016
6.842e+005



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F1:Voltage SIR,EI+
305.8987
8.933e+005



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

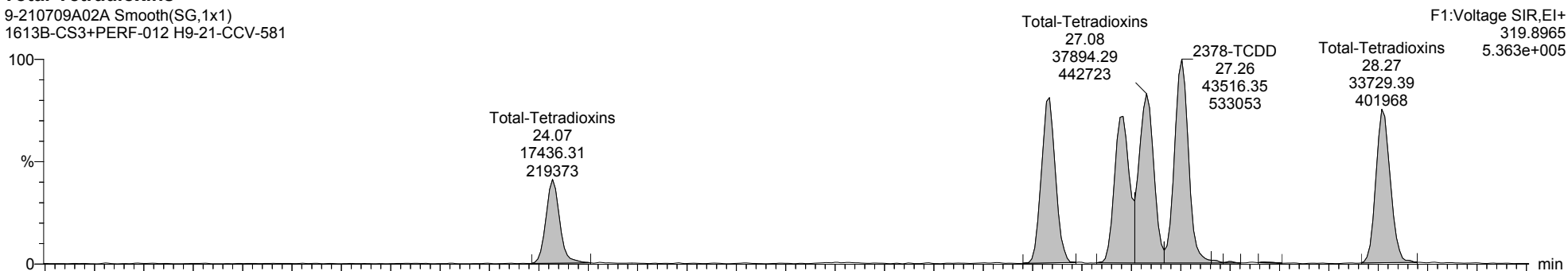
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Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

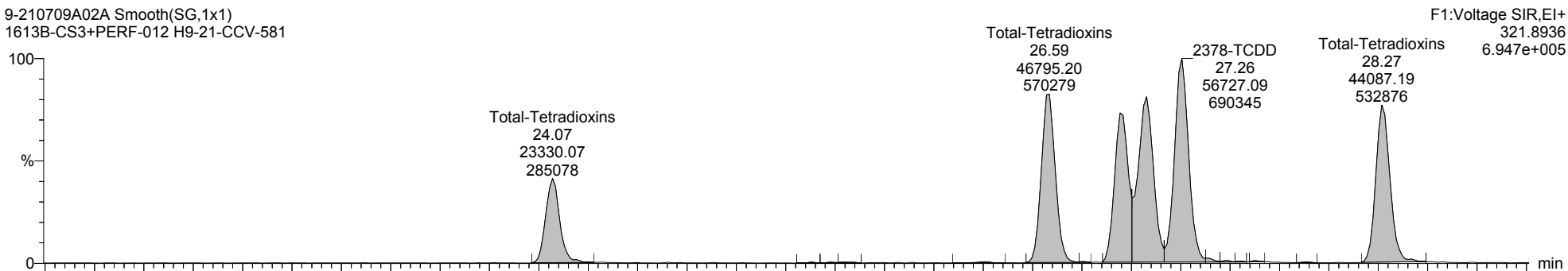
Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetradoxins

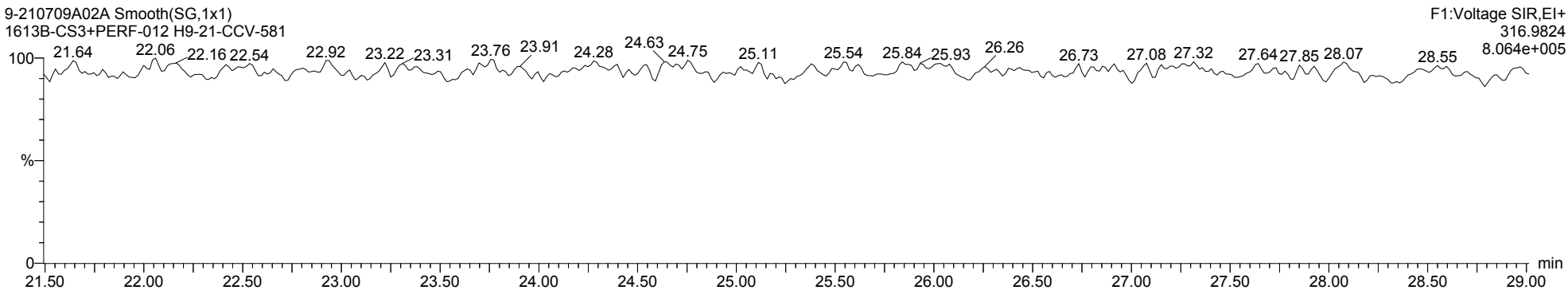
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

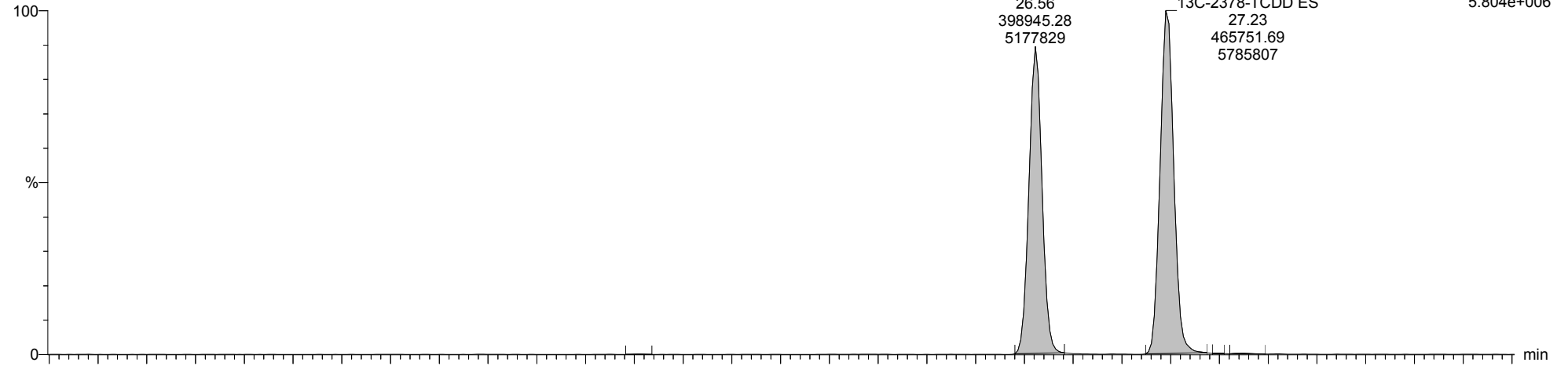
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Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

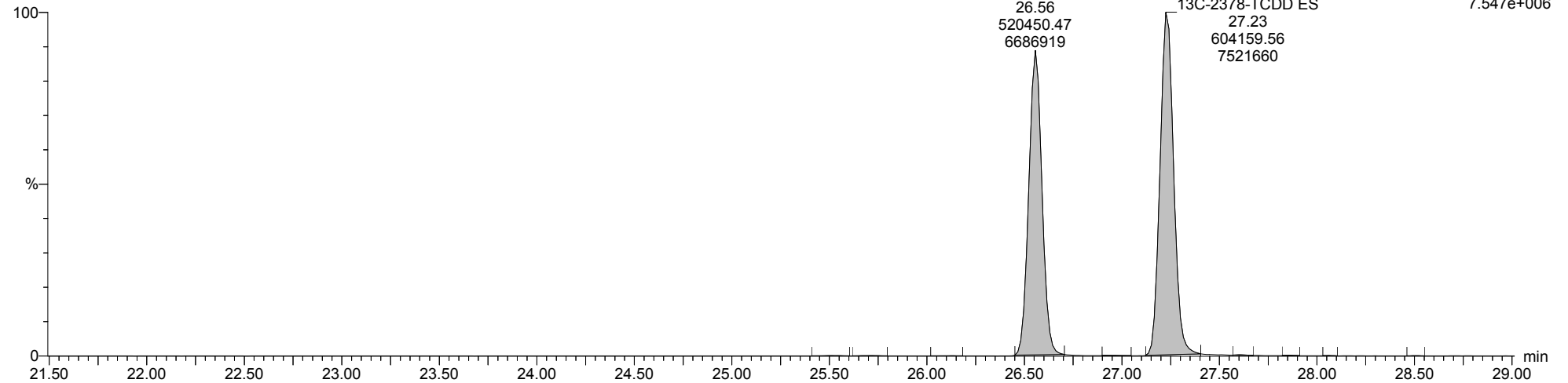
13C-2378-TCDD ES

9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



F1:Voltage SIR,EI+
331.9368
5.804e+006

9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



F1:Voltage SIR,EI+
333.9339
7.547e+006

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

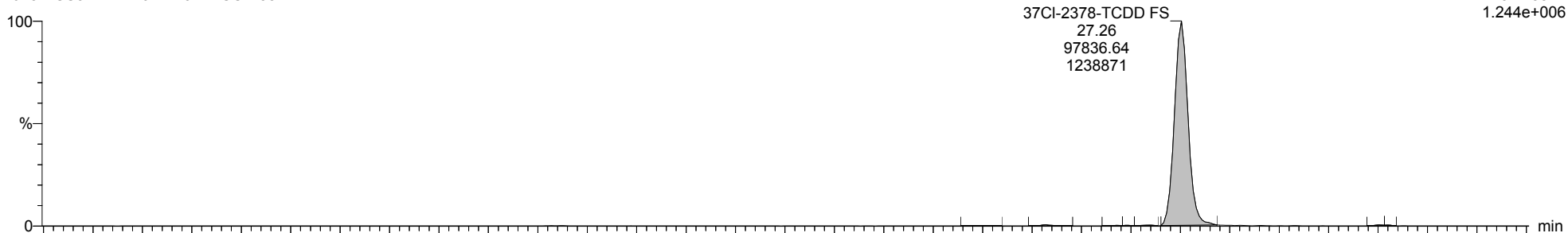
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Totals-37Cl-2378-TCDD

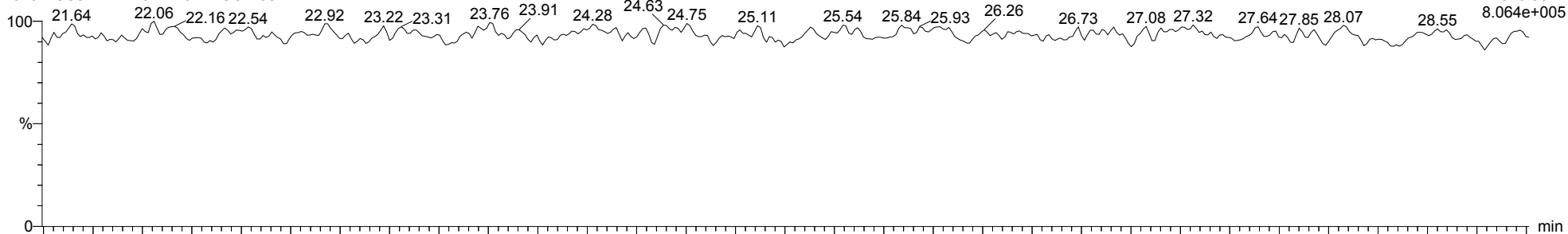
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F1:Voltage SIR,EI+
327.8847
1.244e+006



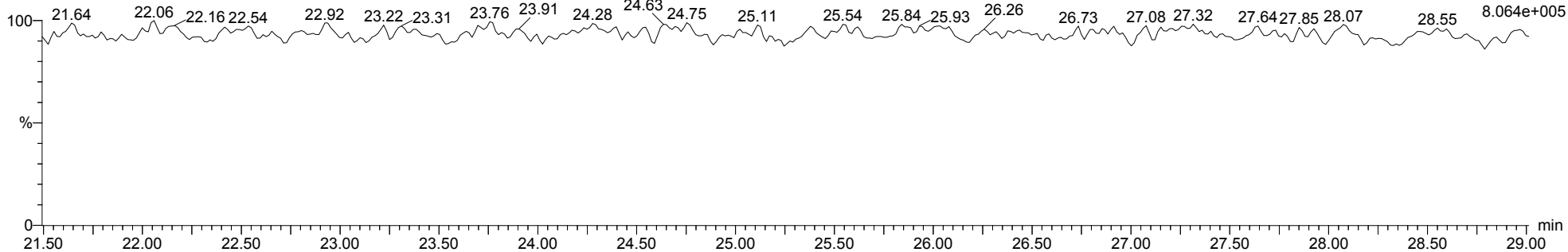
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F1:Voltage SIR,EI+
316.9824
8.064e+005



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F1:Voltage SIR,EI+
316.9824
8.064e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

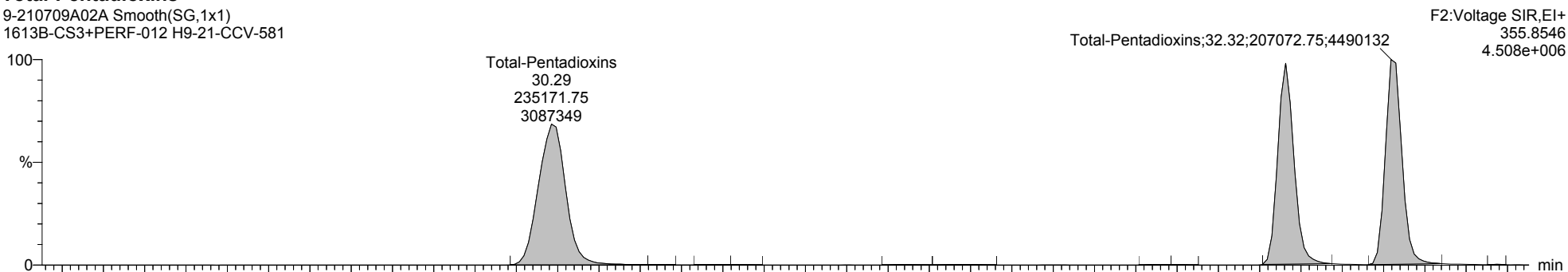
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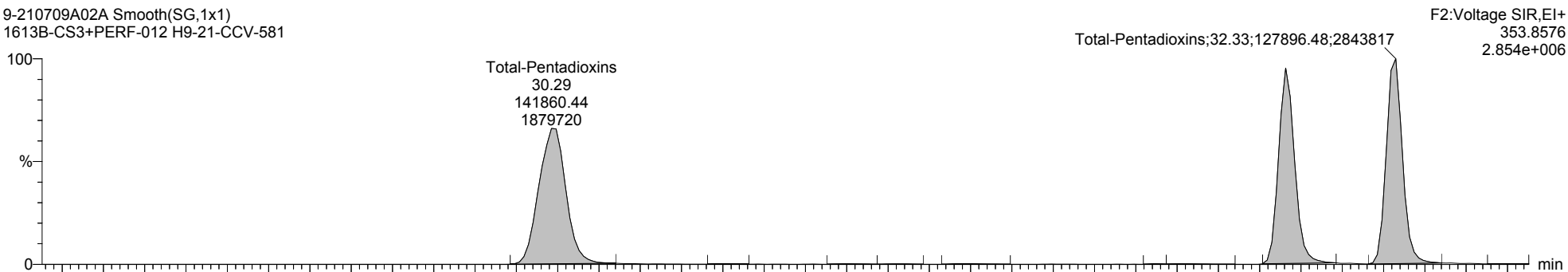
Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Pentadioxins

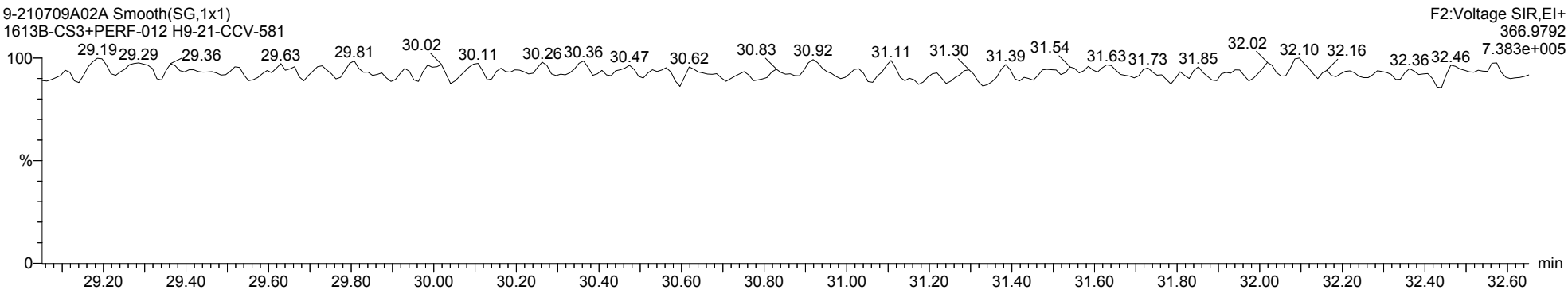
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

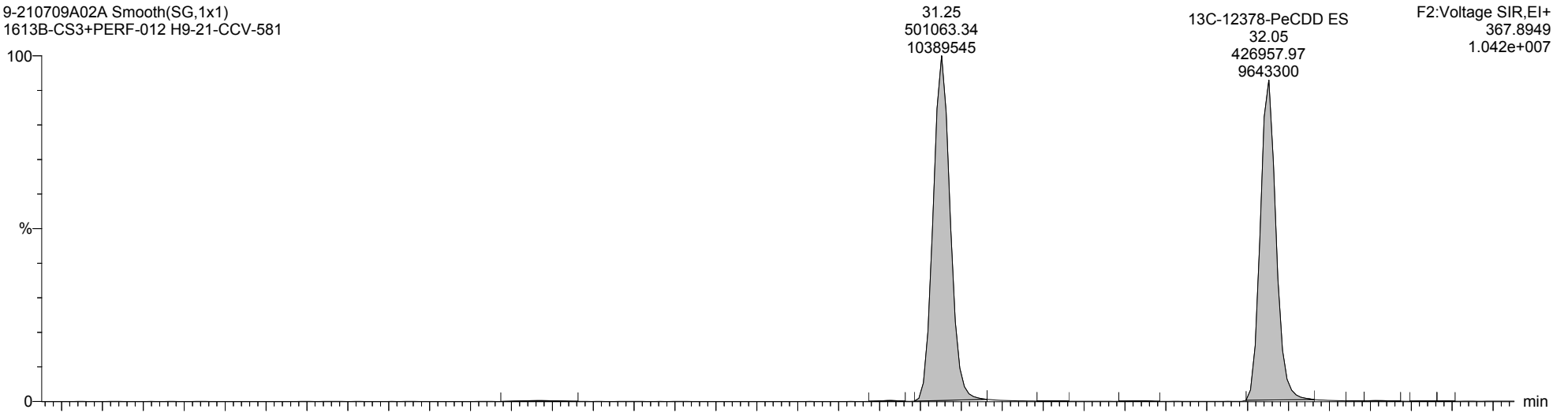
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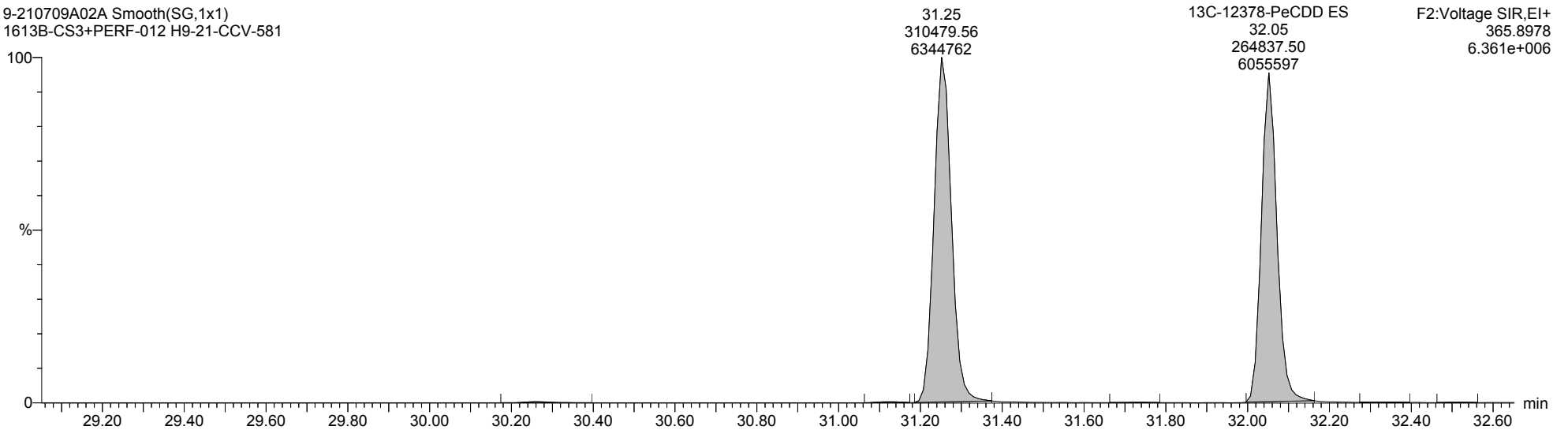
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13C-12378-PeCDD ES

9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

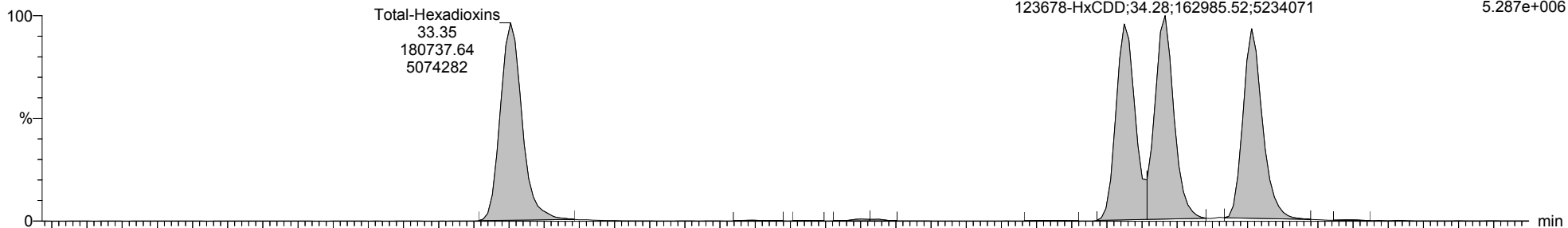
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Hexadioxins

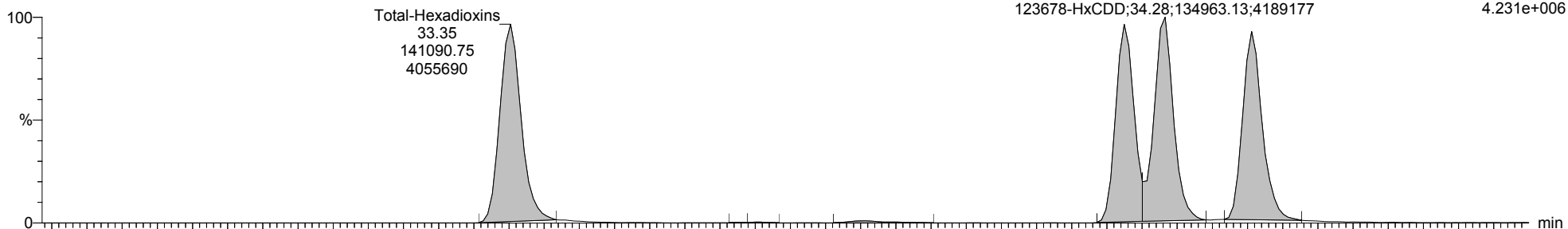
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F3:Voltage SIR,EI+
389.8157
5.287e+006



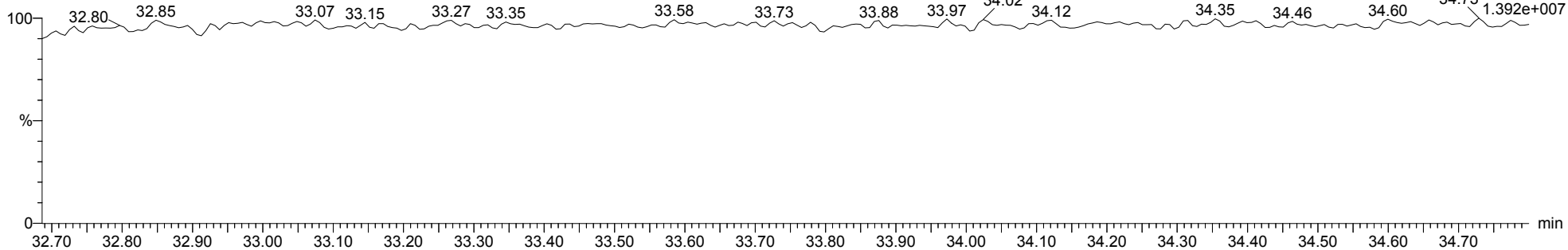
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F3:Voltage SIR,EI+
391.8127
4.231e+006



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F3:Voltage SIR,EI+
380.9760
1.392e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

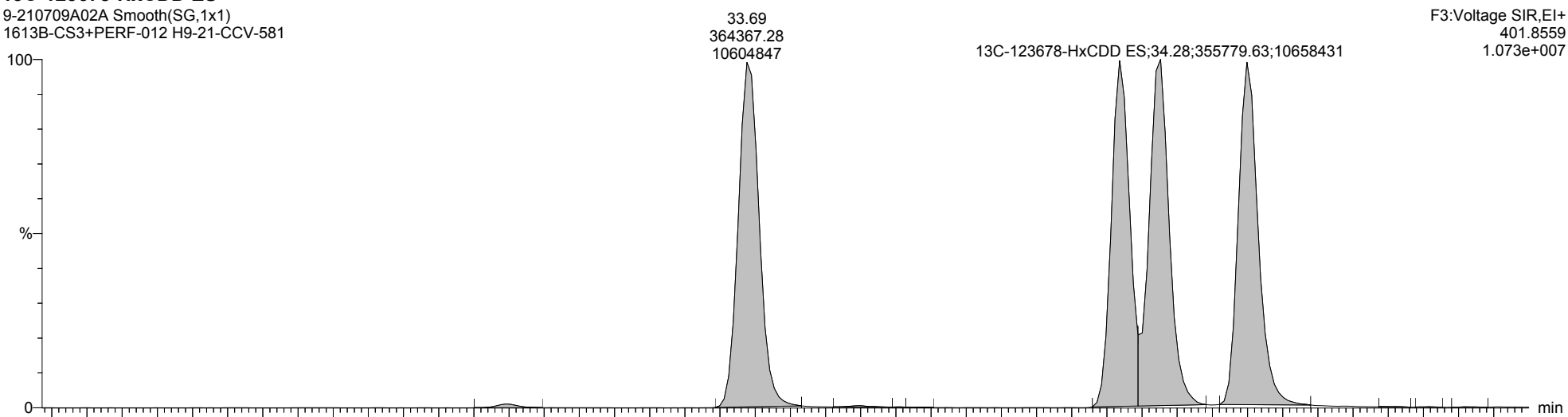
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

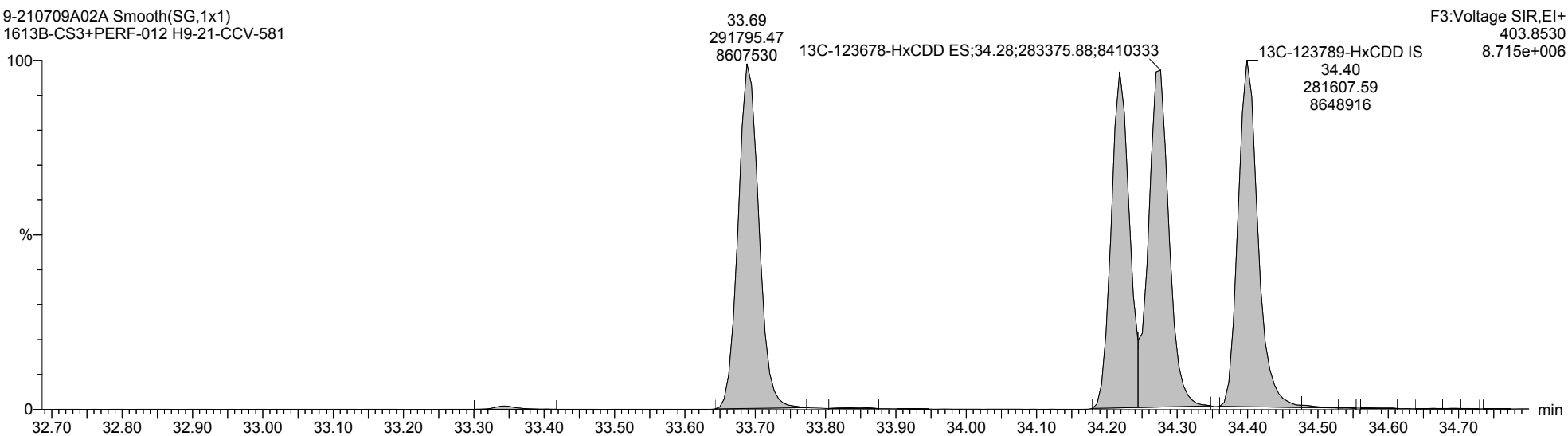
Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-123678-HxCDD ES

9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

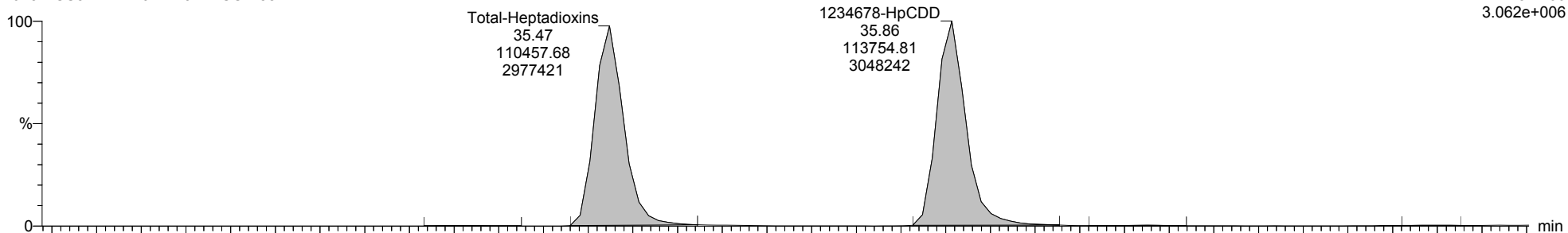
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Heptadioxins

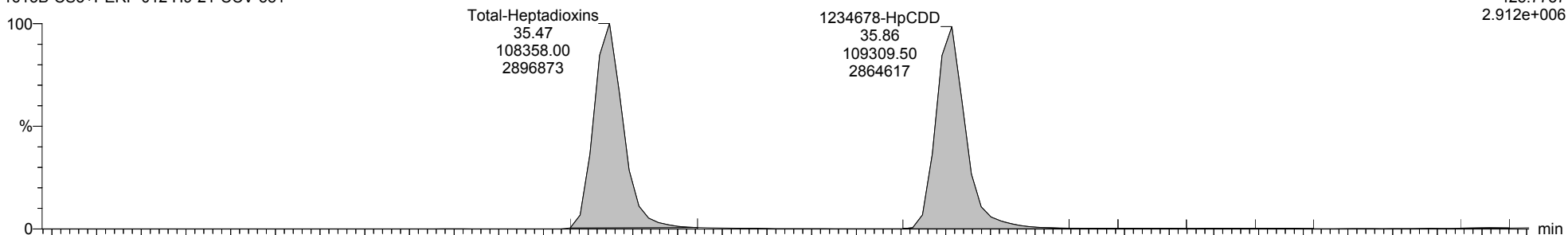
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F4:Voltage SIR,EI+
423.7766
3.062e+006



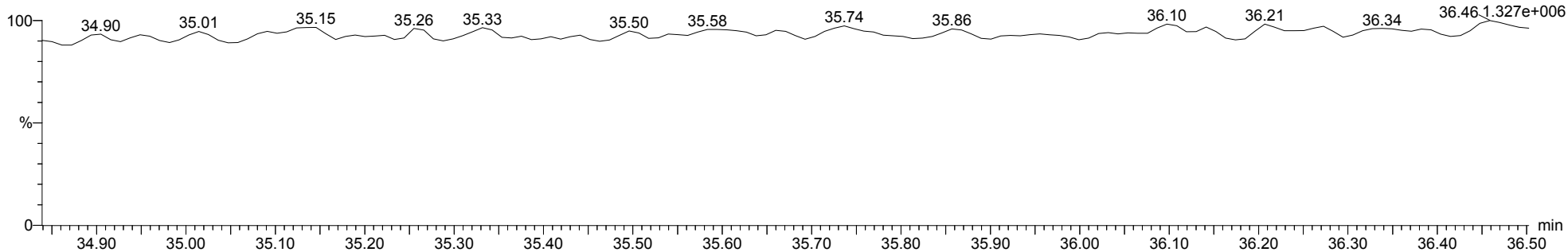
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F4:Voltage SIR,EI+
425.7737
2.912e+006



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F4:Voltage SIR,EI+
454.9728
1.327e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

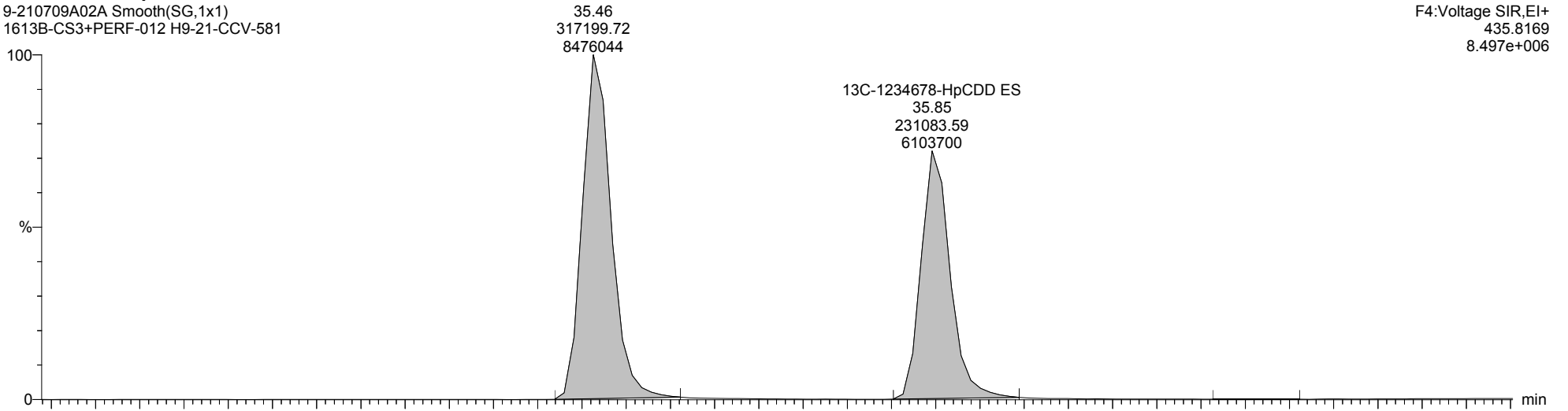
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Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-1234678-HpCDD ES

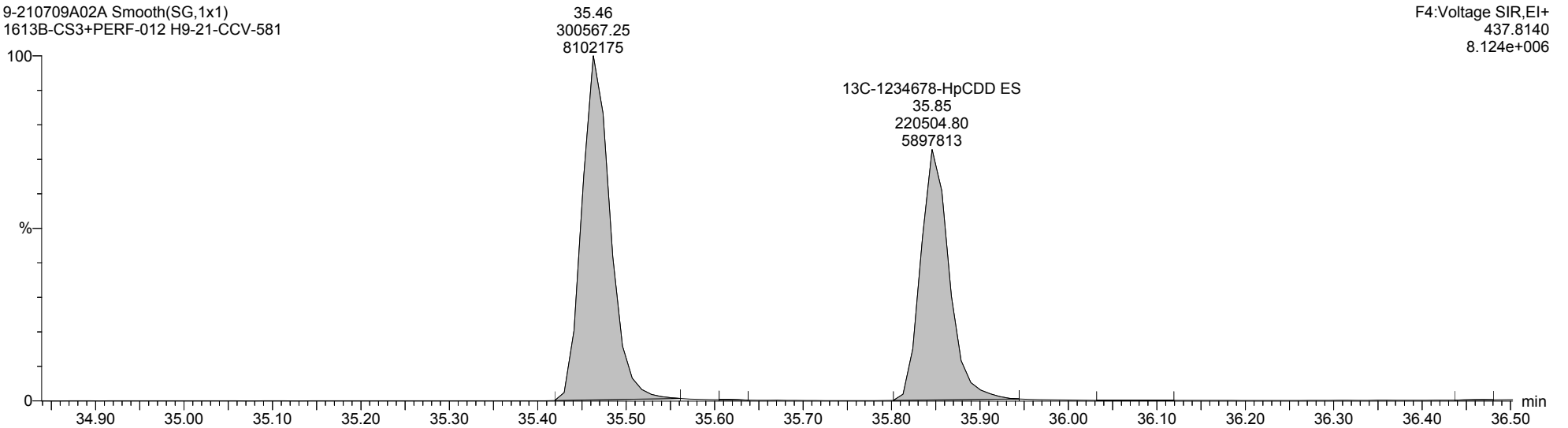
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F4:Voltage SIR,EI+
435.8169
8.497e+006



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F4:Voltage SIR,EI+
437.8140
8.124e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

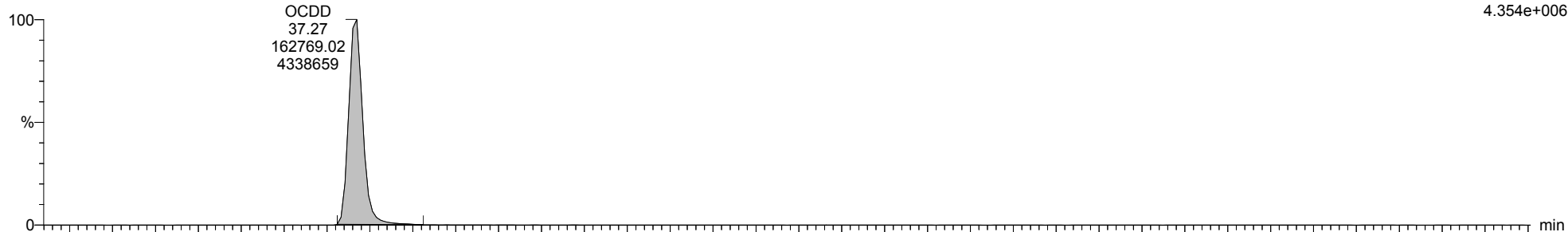
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Total-OCDD

9-210709A02A Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-581

F5:Voltage SIR,EI+
457.7377
4.354e+006



9-210709A02A Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-581

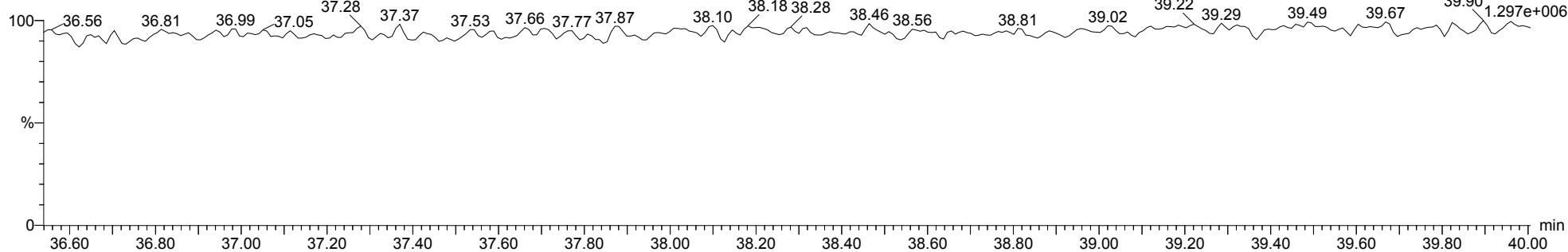
F5:Voltage SIR,EI+
459.7348
4.897e+006



9-210709A02A Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-581

F5:Voltage SIR,EI+
454.9728
1.297e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-OCDD ES

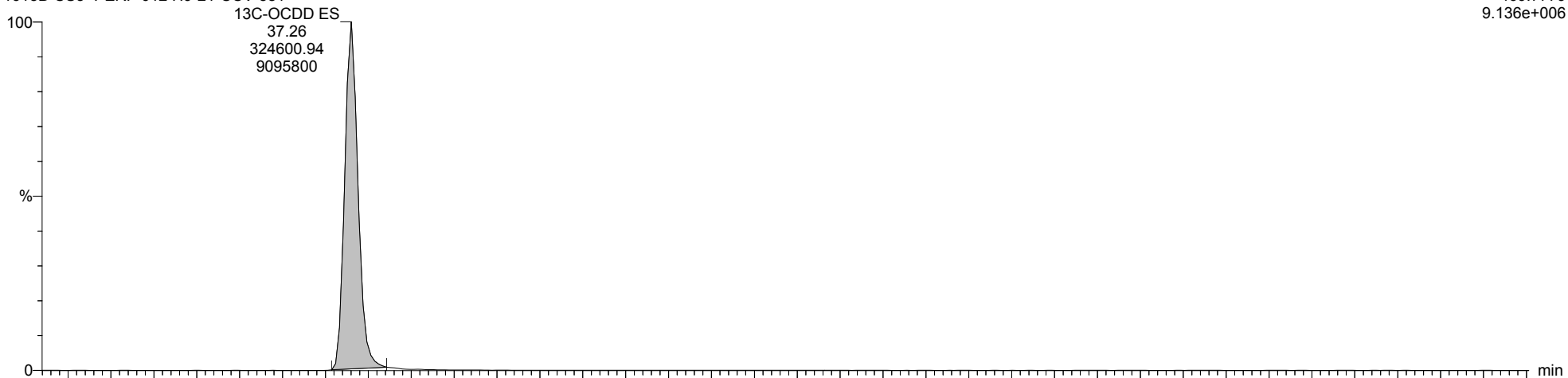
9-210709A02A Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-581

F5:Voltage SIR,EI+

469.7779

9.136e+006



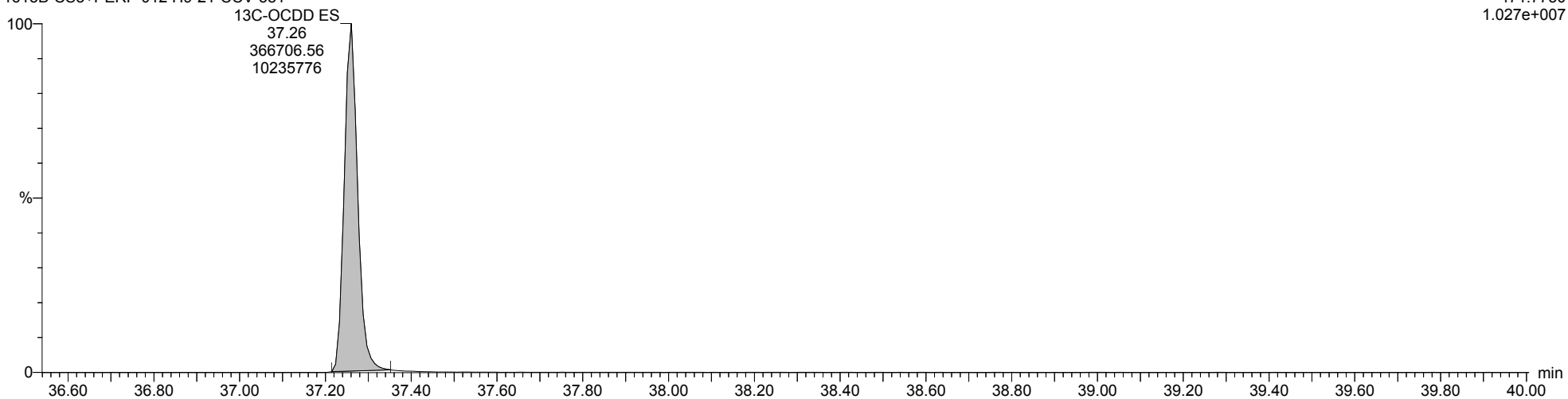
9-210709A02A Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-581

F5:Voltage SIR,EI+

471.7750

1.027e+007



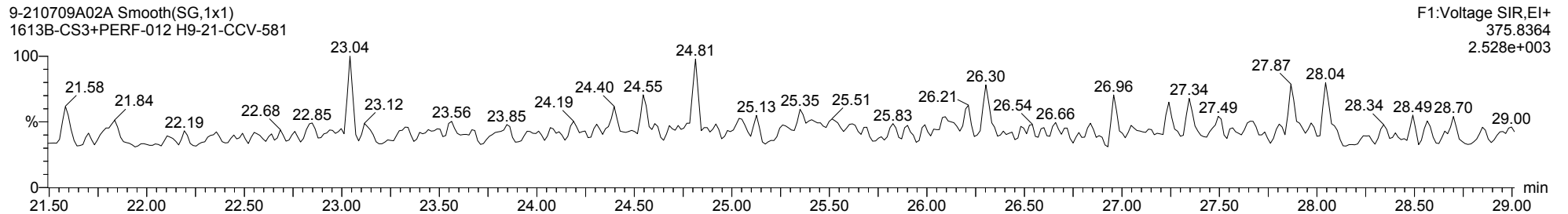
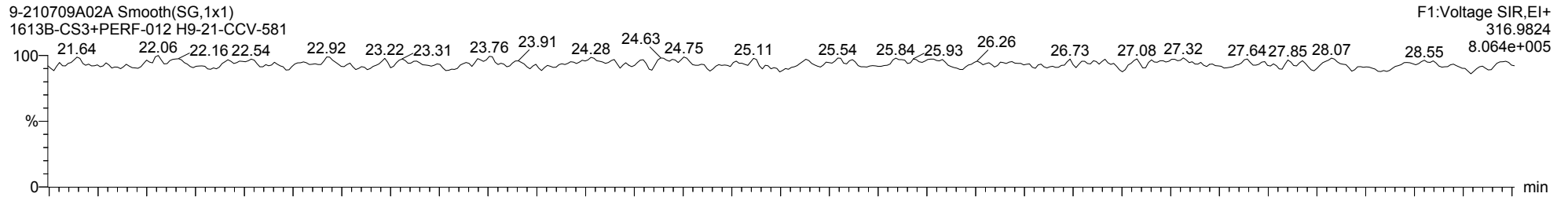
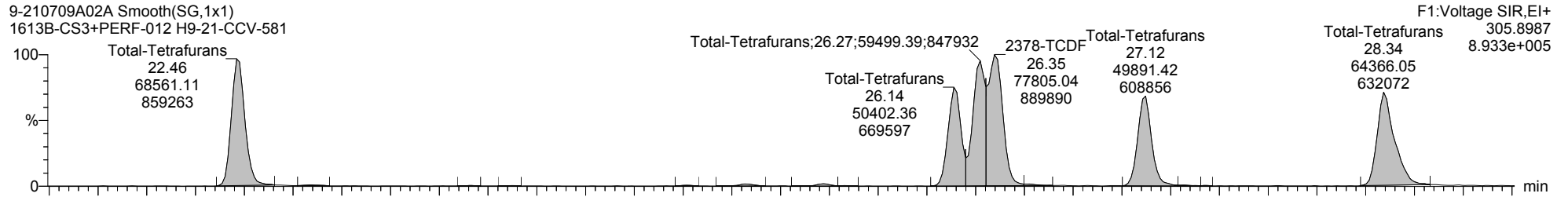
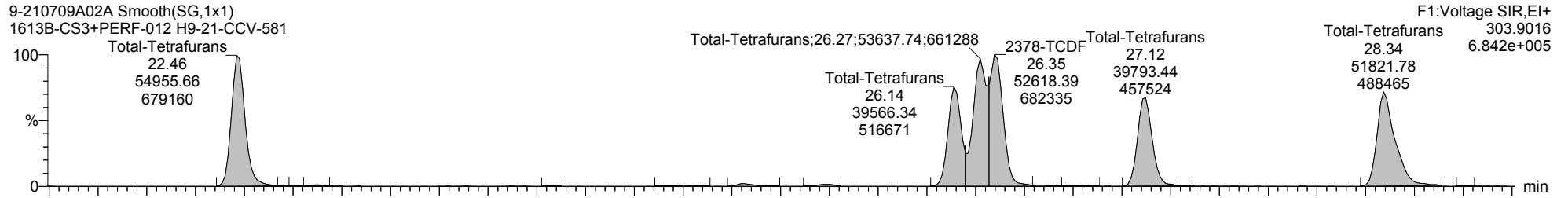
Quantify Sample Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetrafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

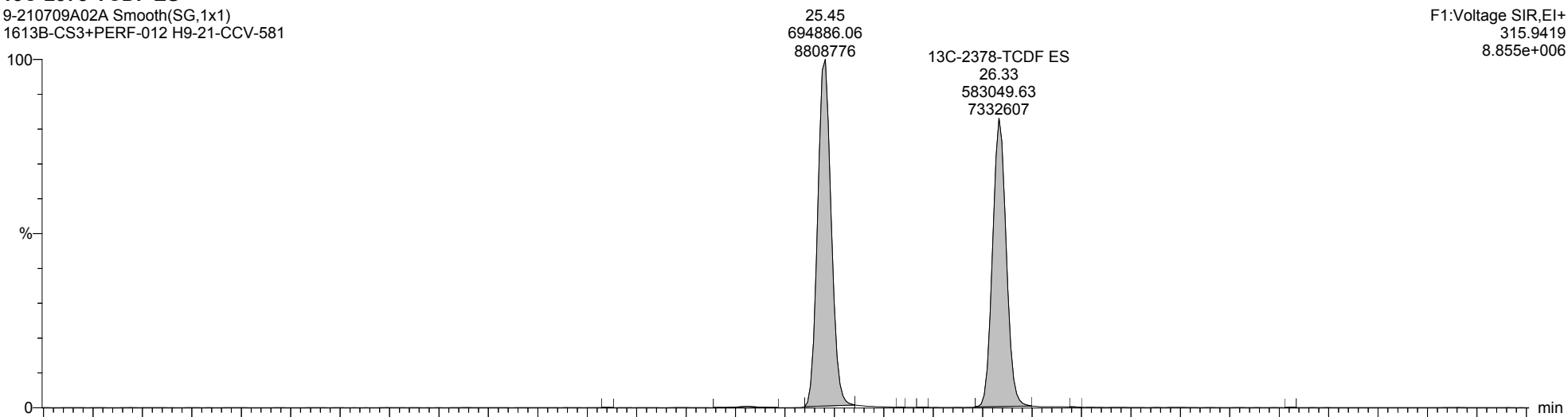
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-2378-TCDF ES

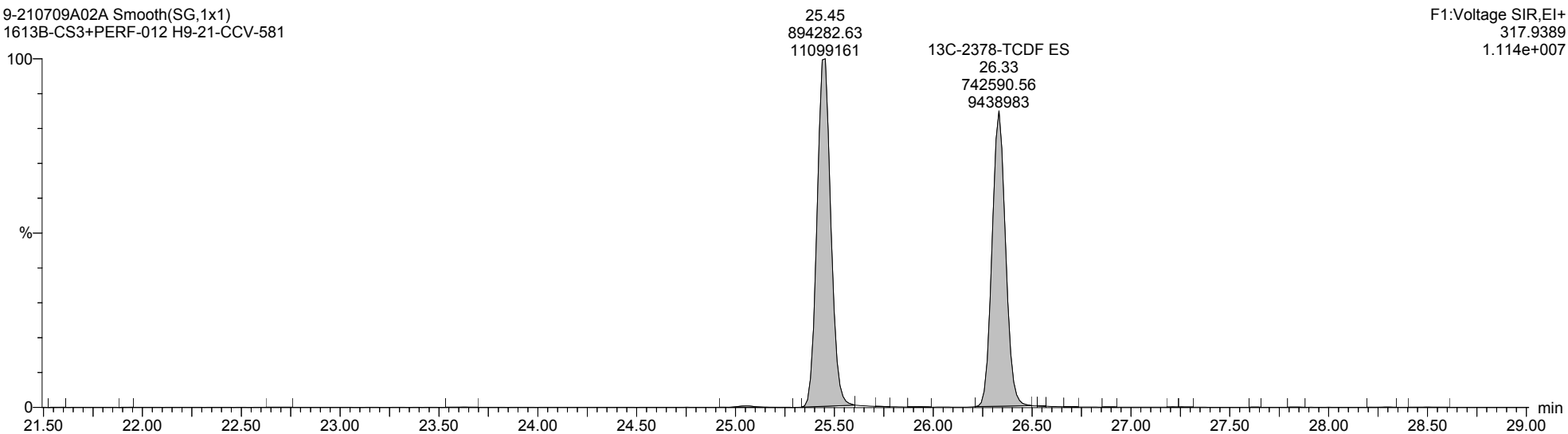
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F1:Voltage SIR,EI+
315.9419
8.855e+006



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F1:Voltage SIR,EI+
317.9389
1.114e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

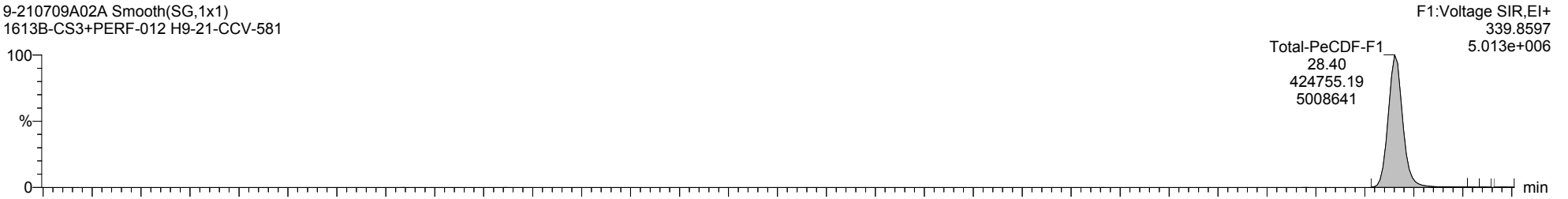
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Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

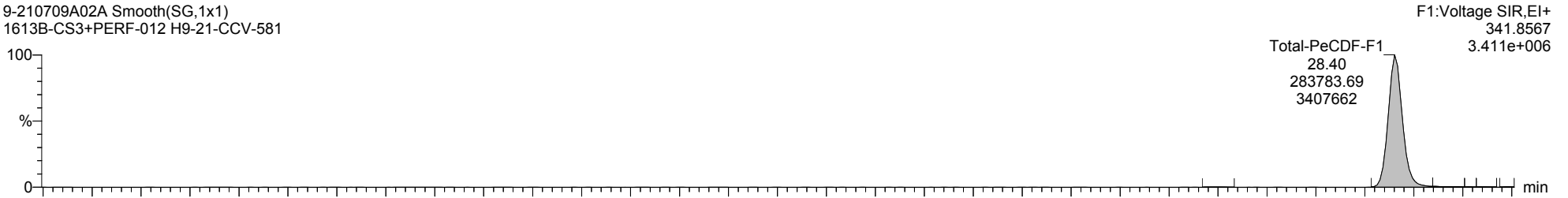
Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-PeCDF-F1

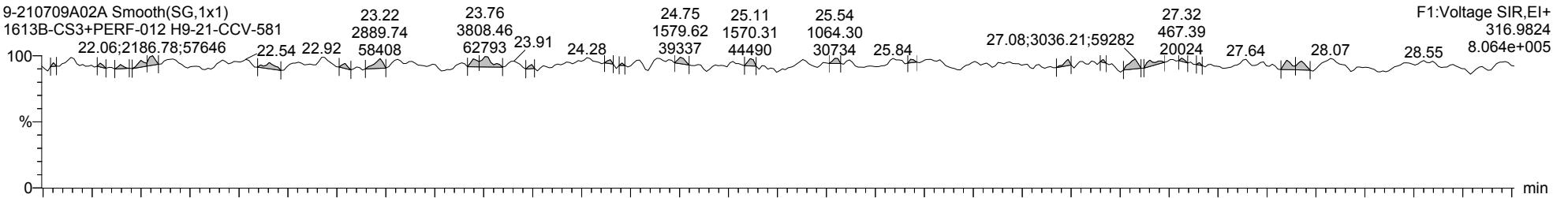
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



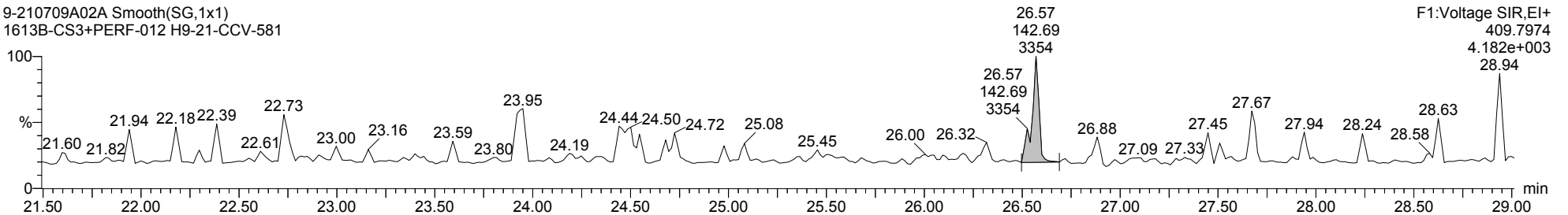
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1613B-CS3+PERF-012 H9-21-CCV-581



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

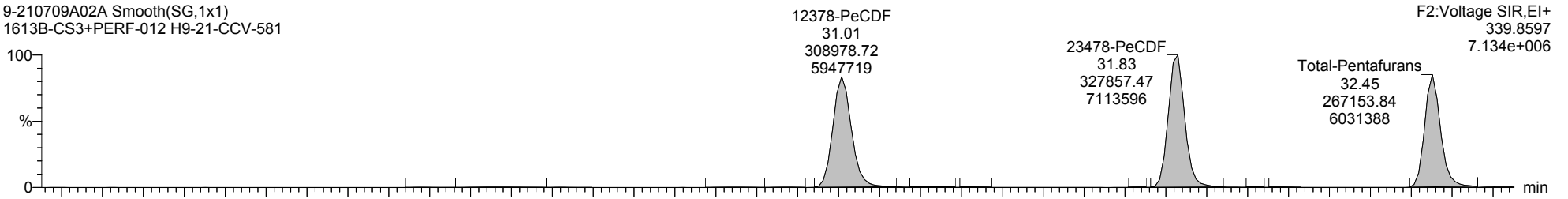
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Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

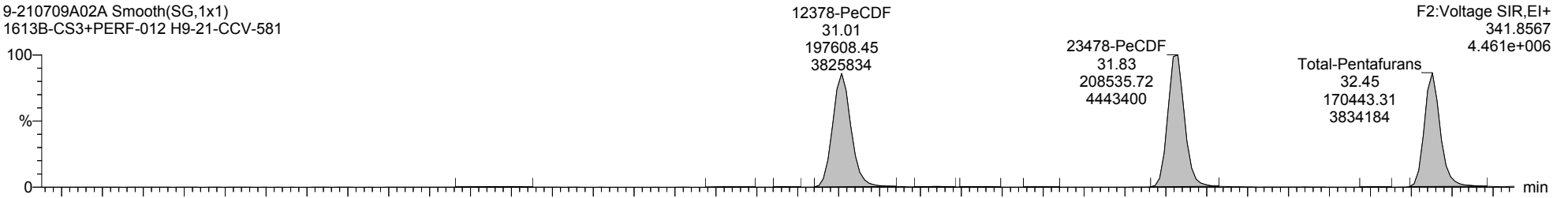
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Total-Pentafurans

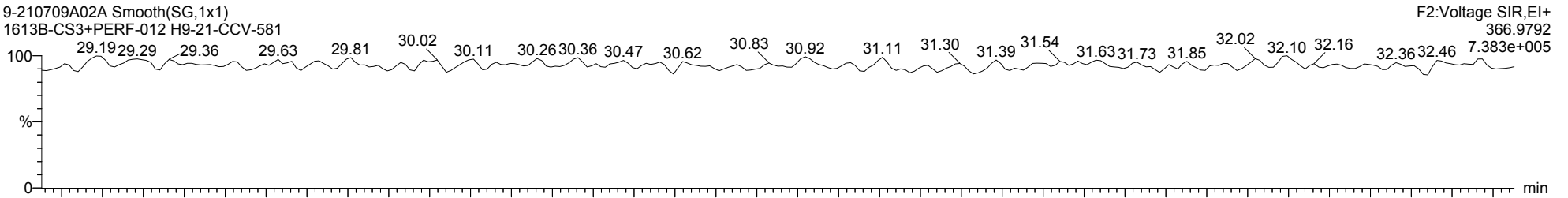
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



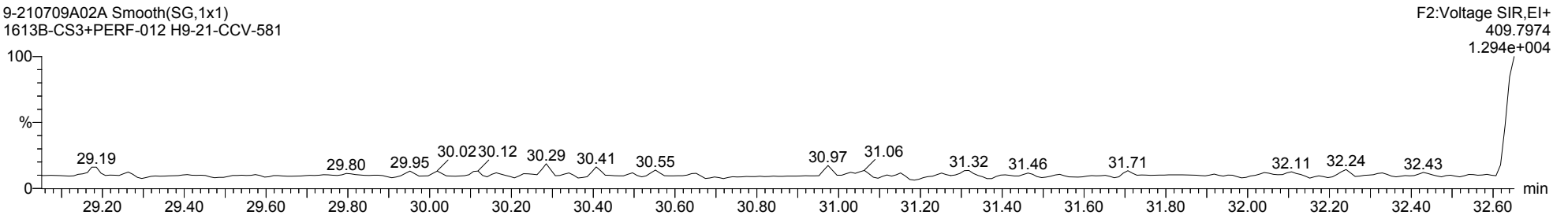
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

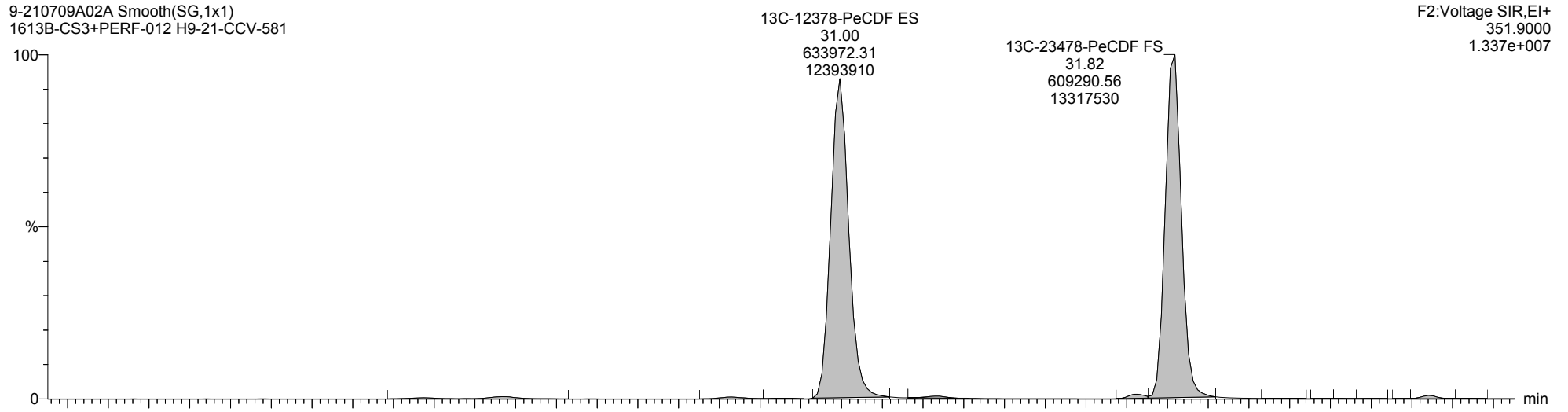
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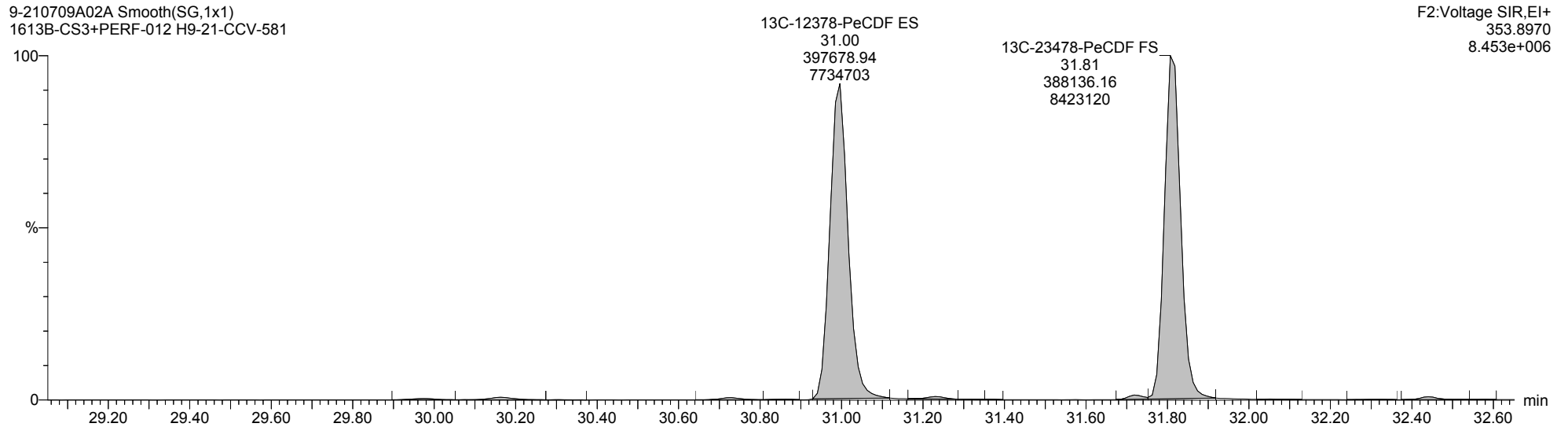
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13C-12378-PeCDF ES

9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

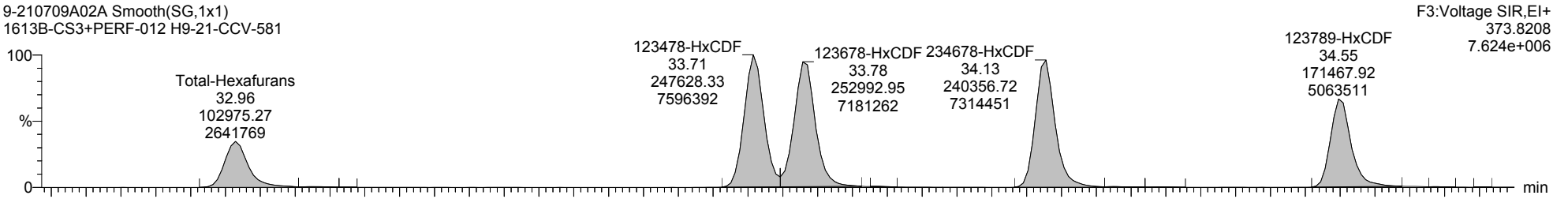
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Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

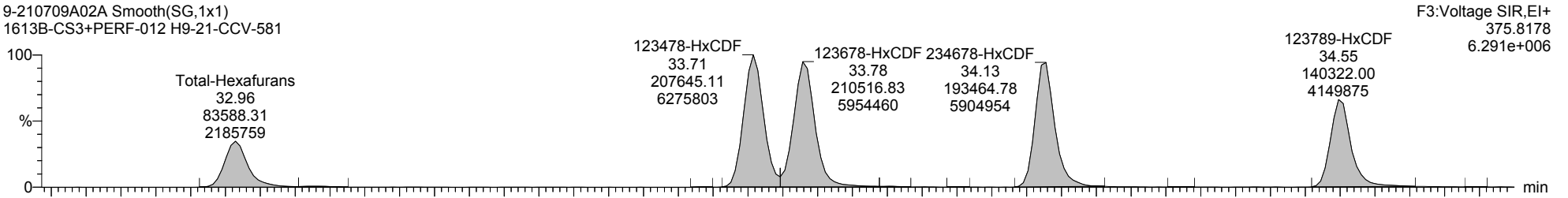
Total-Hexafurans

9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



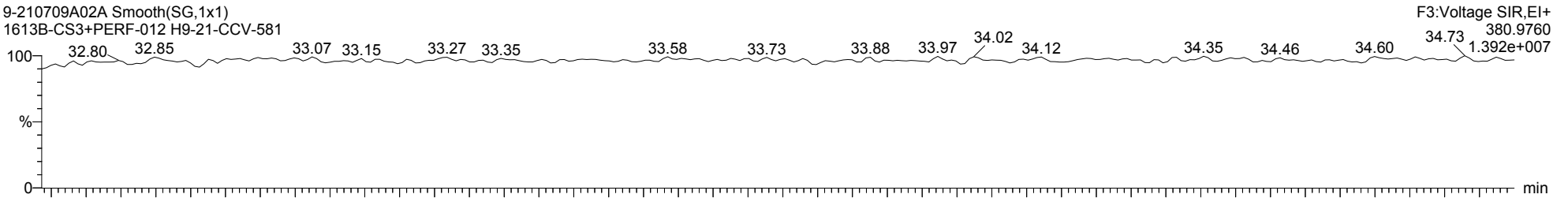
F3:Voltage SIR,EI+
373.8208
7.624e+006

9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



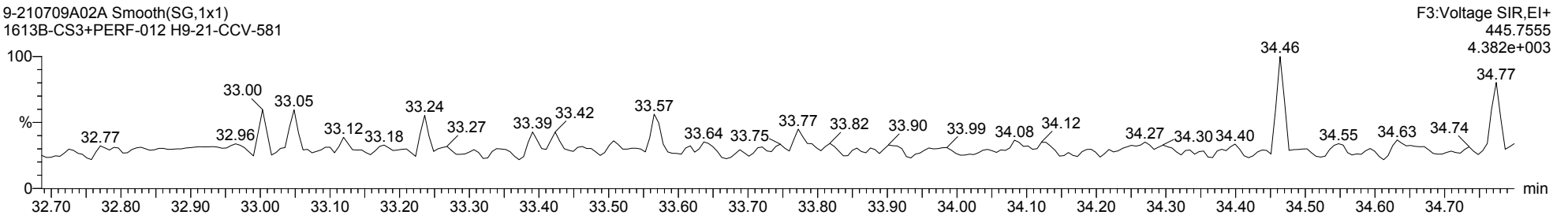
F3:Voltage SIR,EI+
375.8178
6.291e+006

9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



F3:Voltage SIR,EI+
380.9760
1.392e+007

9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



F3:Voltage SIR,EI+
445.7555
4.382e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

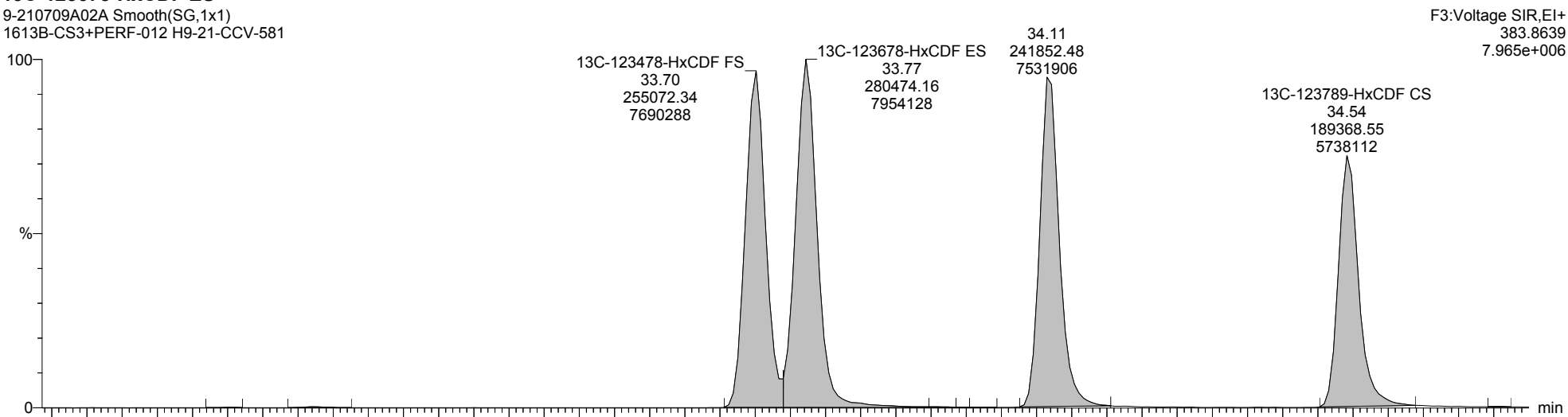
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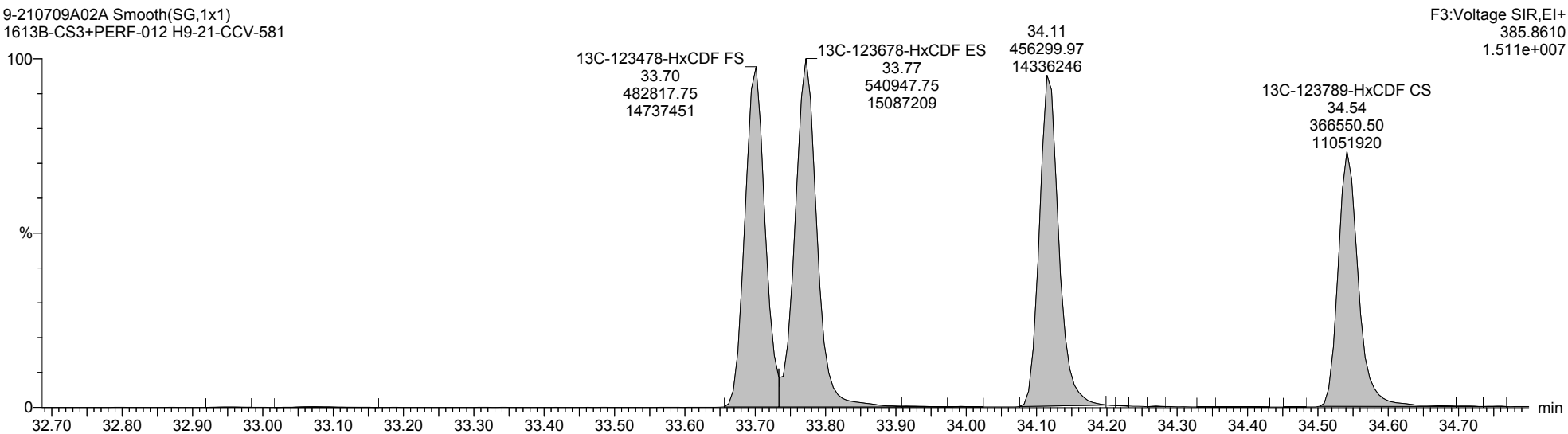
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13C-123678-HxCDF ES

9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

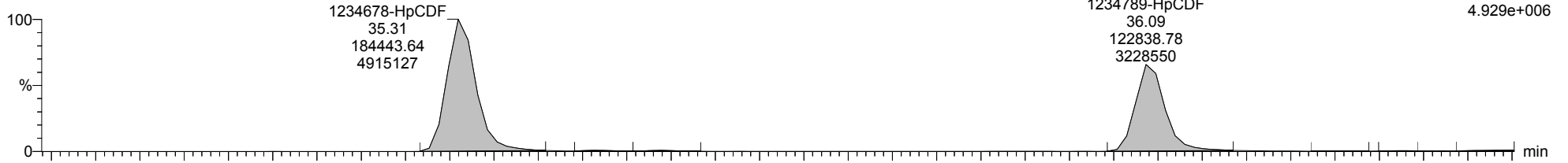
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Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Heptafurans

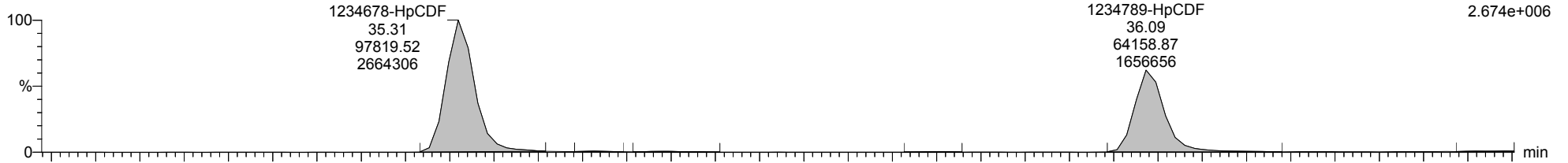
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F4:Voltage SIR,EI+
409.7789
4.929e+006



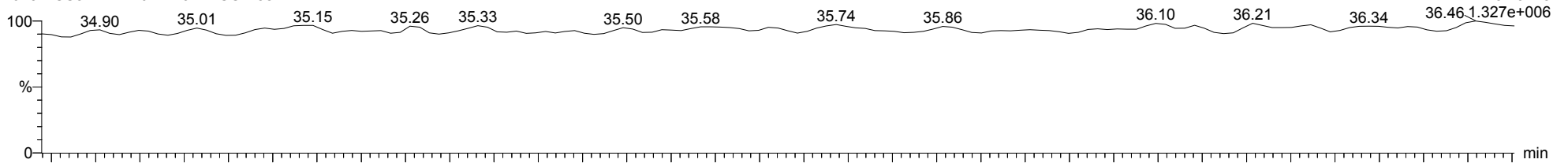
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F4:Voltage SIR,EI+
411.7759
2.674e+006



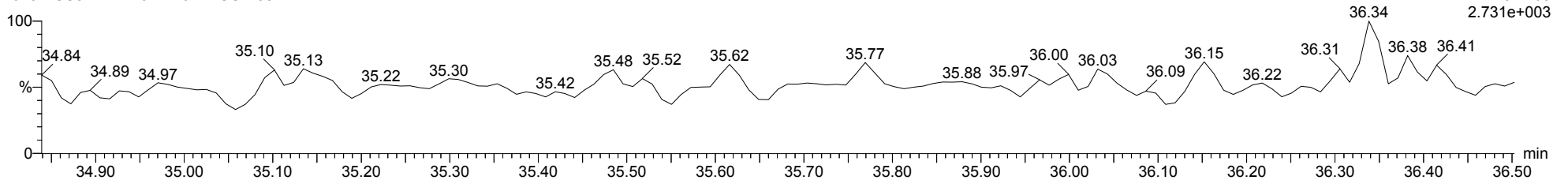
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F4:Voltage SIR,EI+
454.9728
1.327e+006



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F4:Voltage SIR,EI+
479.7165
2.731e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

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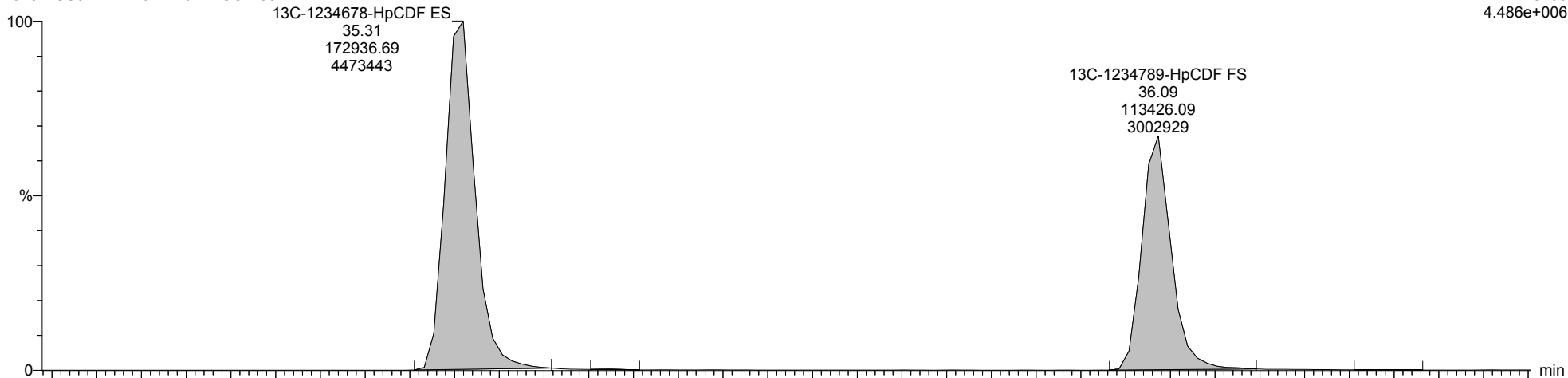
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-1234678-HpCDF ES

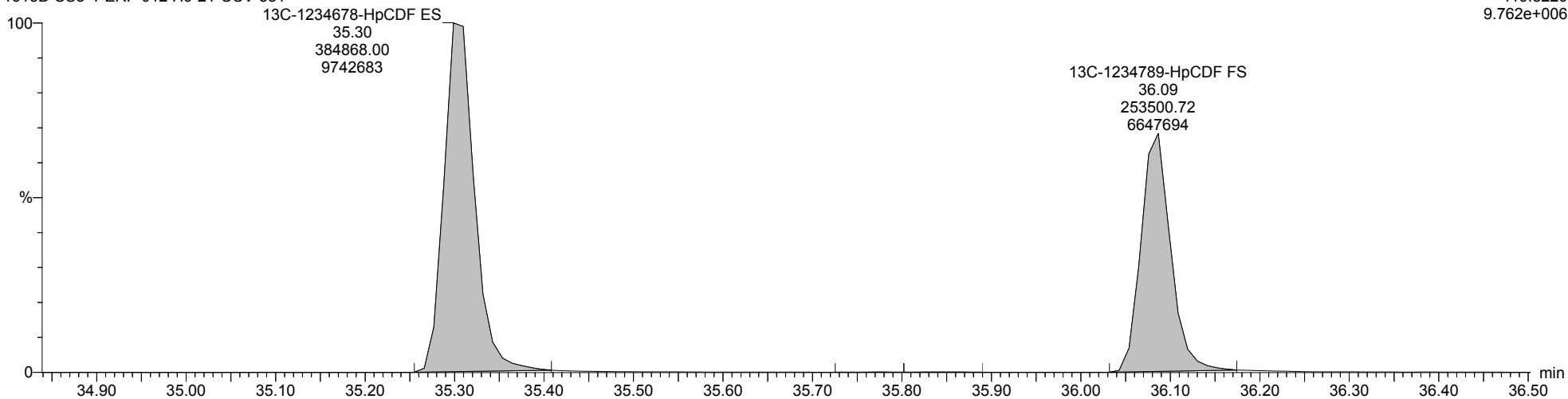
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F4:Voltage SIR,EI+
417.8253
4.486e+006



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F4:Voltage SIR,EI+
419.8220
9.762e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

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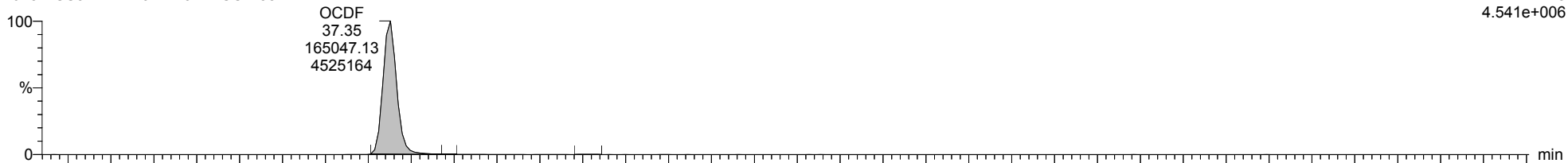
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A02A, Date: 09-Jul-2021, Time: 19:18:43, ID: H9-21-CCV-581, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Totals-OCDF

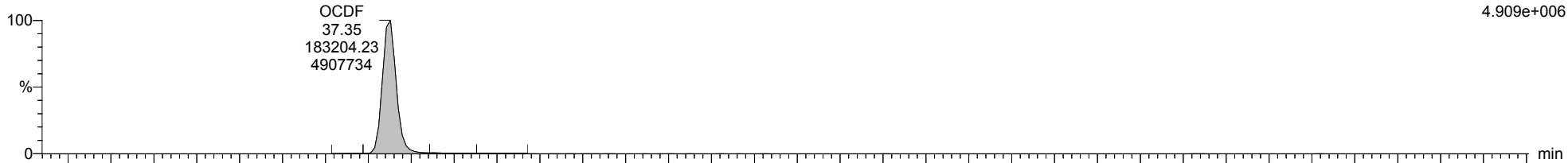
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F5:Voltage SIR,EI+
441.7428
4.541e+006



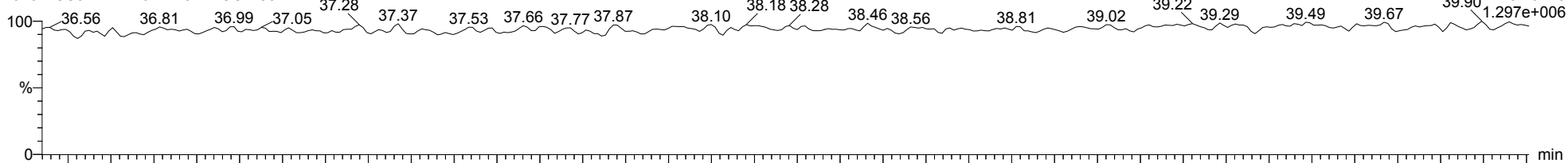
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F5:Voltage SIR,EI+
443.7398
4.909e+006



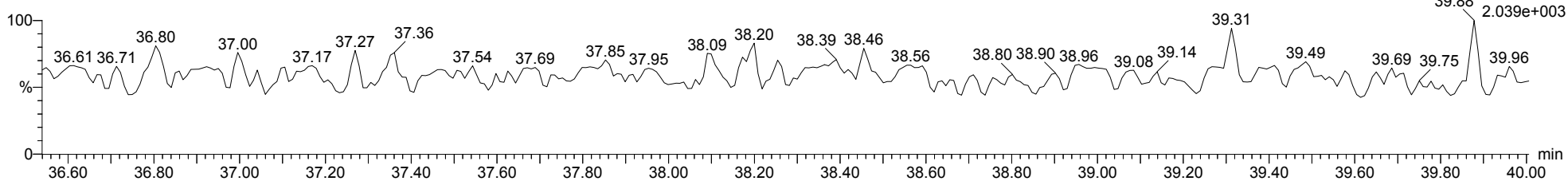
9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F5:Voltage SIR,EI+
454.9728
1.297e+006



9-210709A02A Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-581

F5:Voltage SIR,EI+
513.6775
2.039e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

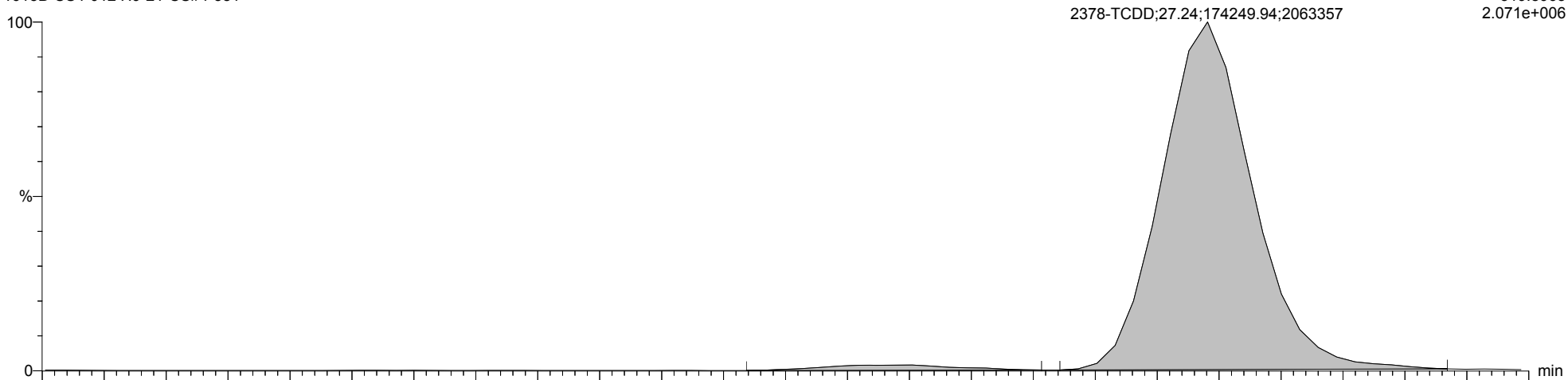
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

2378-TCDD

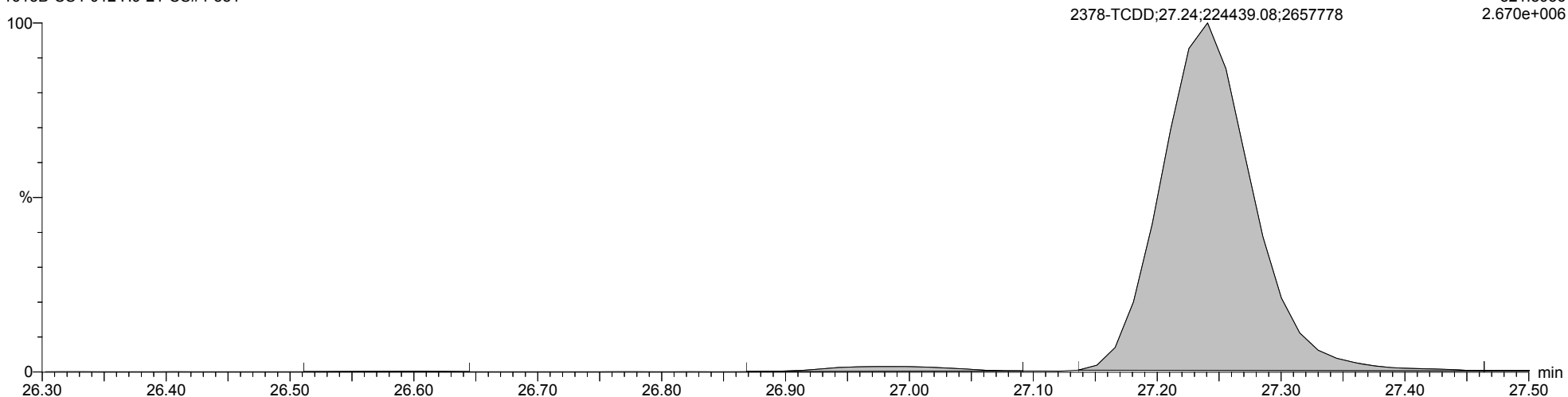
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
319.8965
2.071e+006



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
321.8936
2.670e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

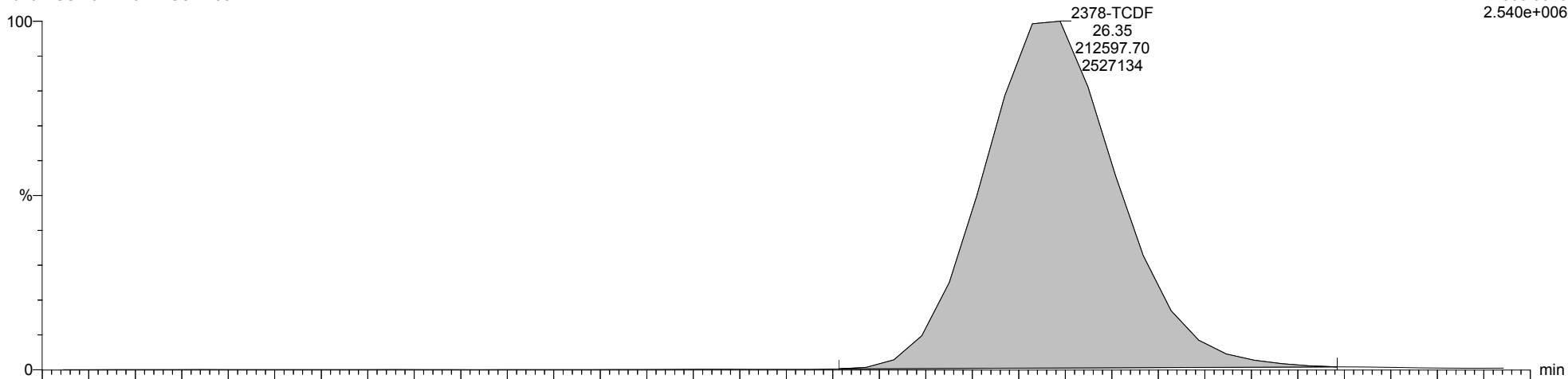
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2378-TCDF

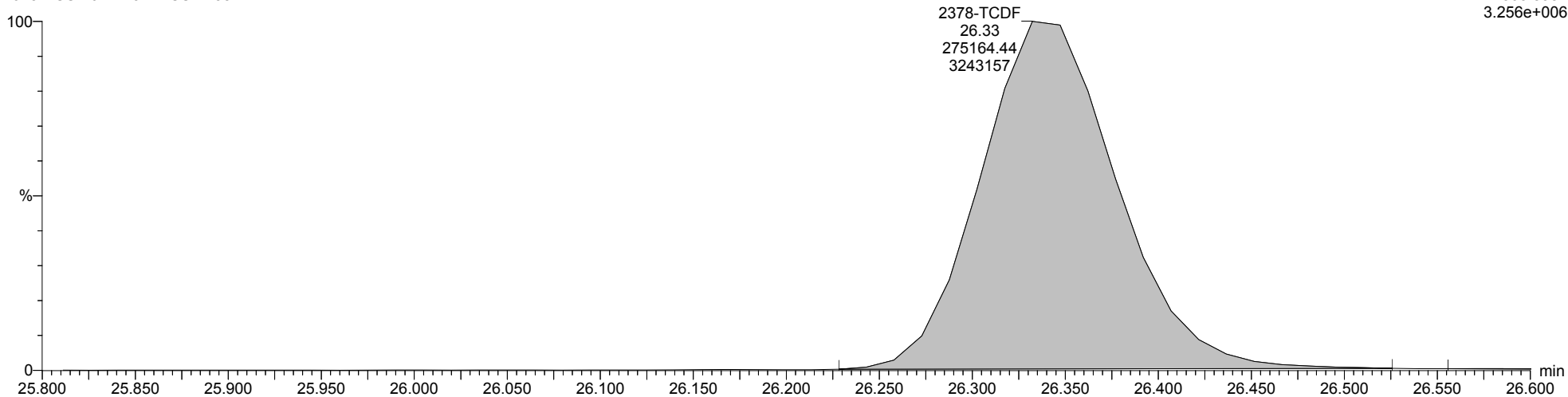
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
303.9016
2.540e+006



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
305.8987
3.256e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

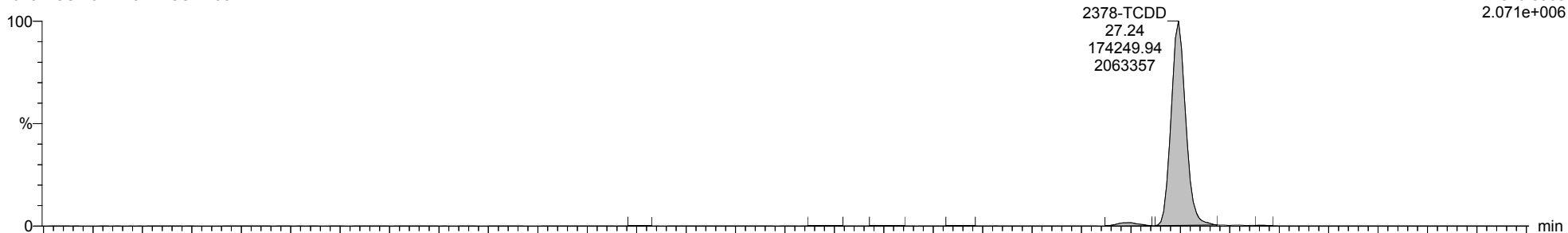
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

Total-Tetradoxins

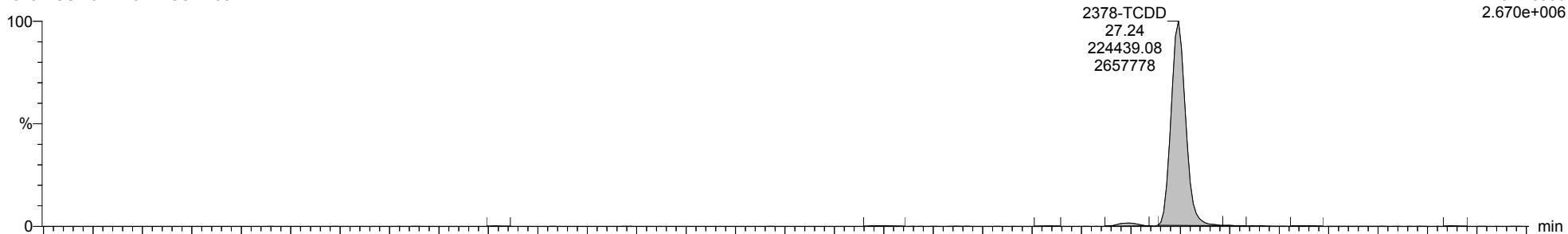
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
319.8965
2.071e+006



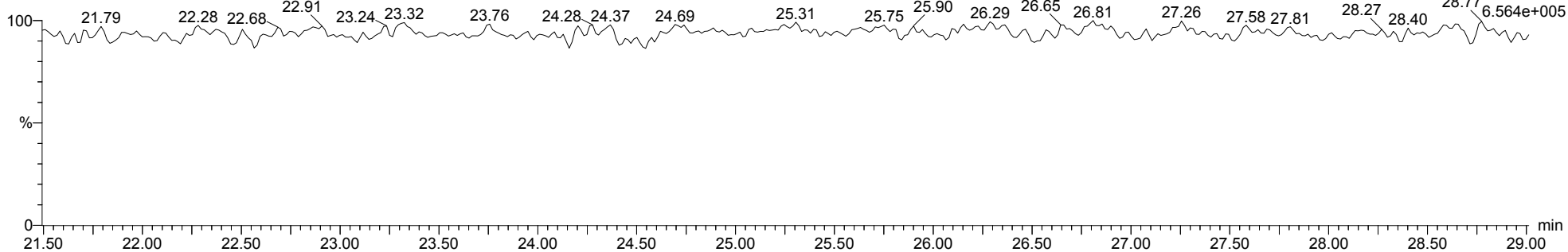
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
321.8936
2.670e+006



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
316.9824
6.564e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

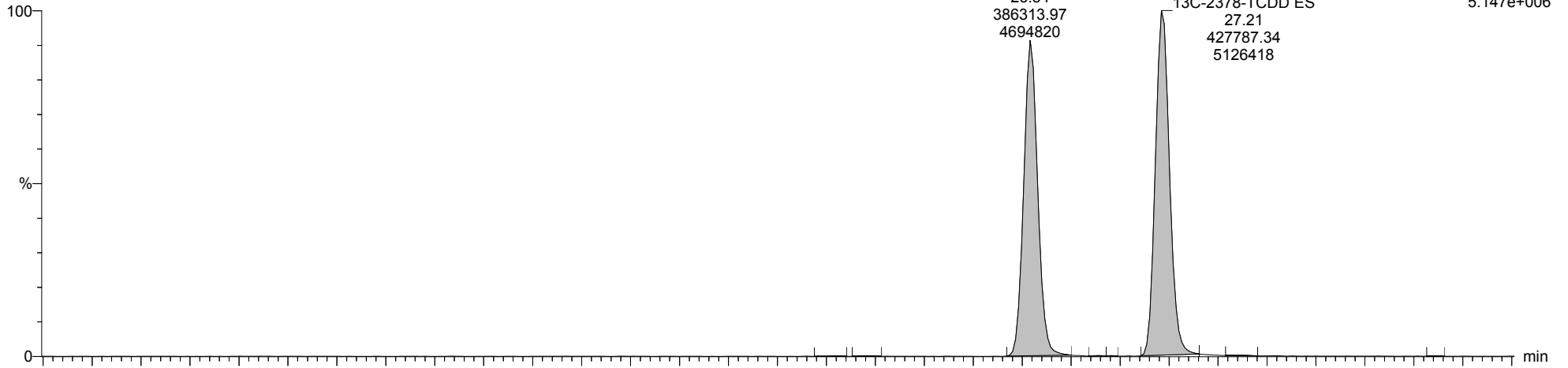
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

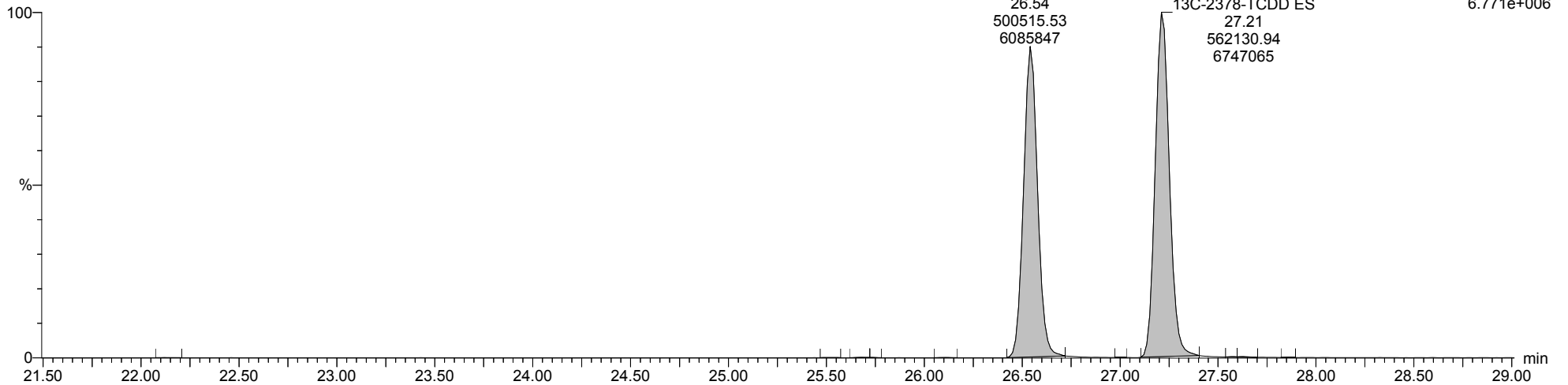
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13C-2378-TCDD ES

9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

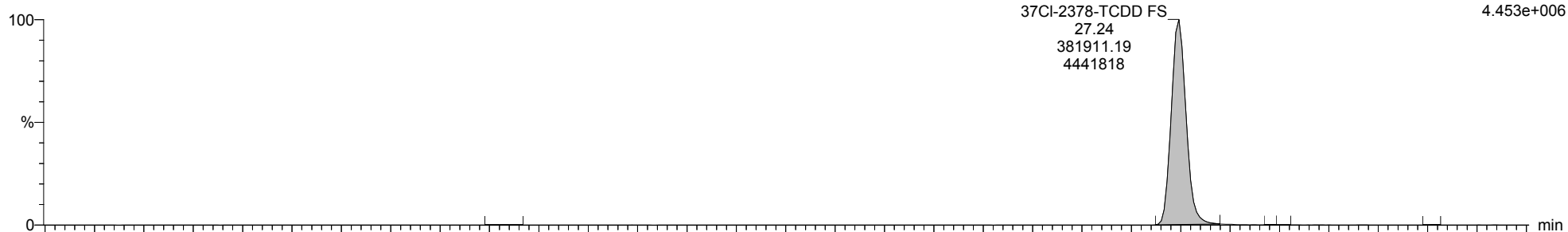
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Totals-37Cl-2378-TCDD

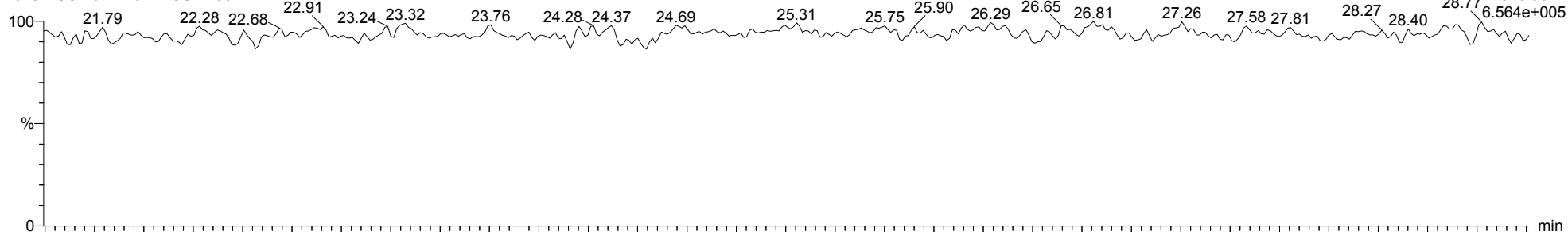
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
327.8847
4.453e+006



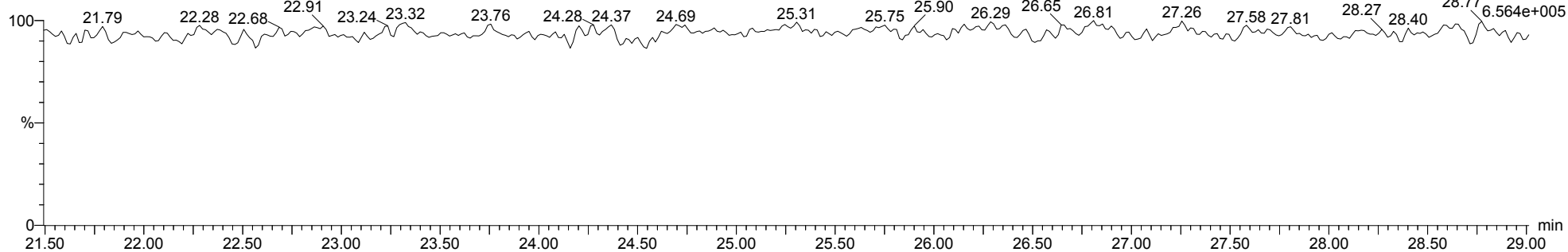
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
316.9824
6.564e+005



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
316.9824
6.564e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

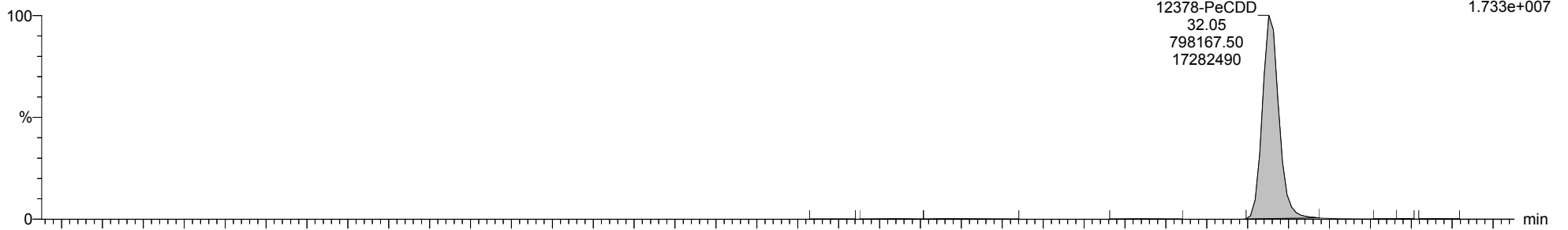
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

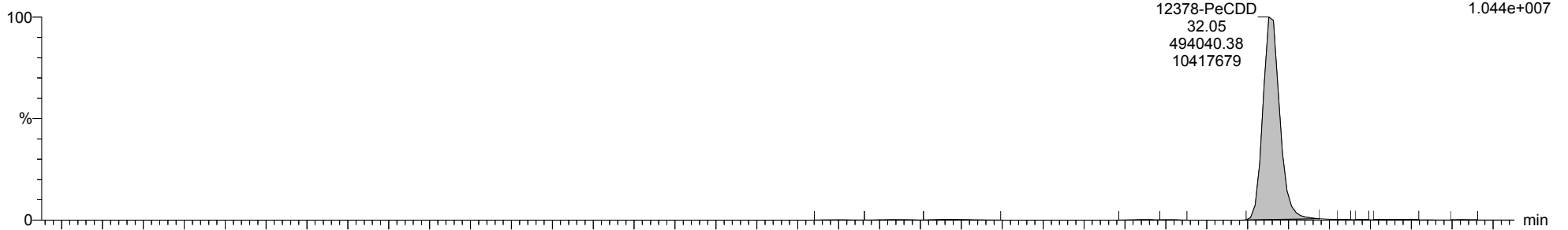
Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

Total-Pentadioxins

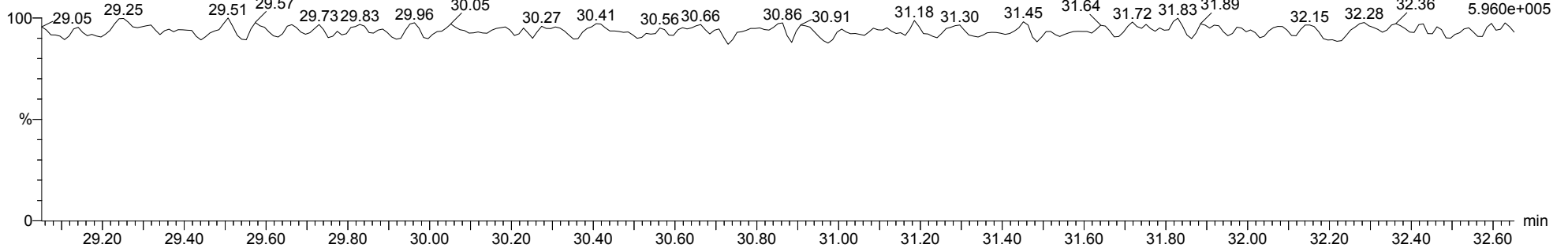
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

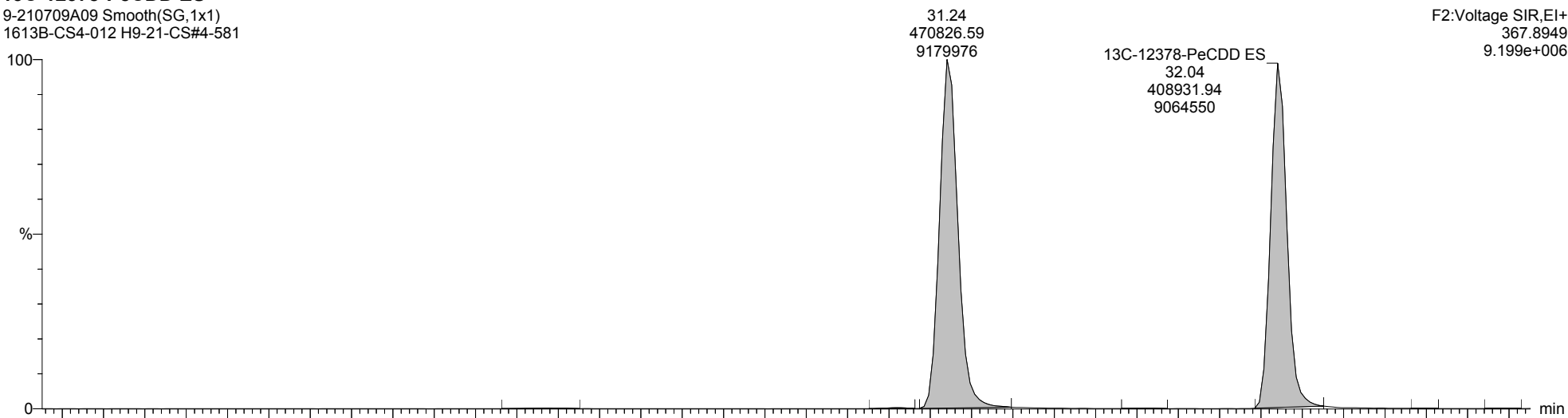
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

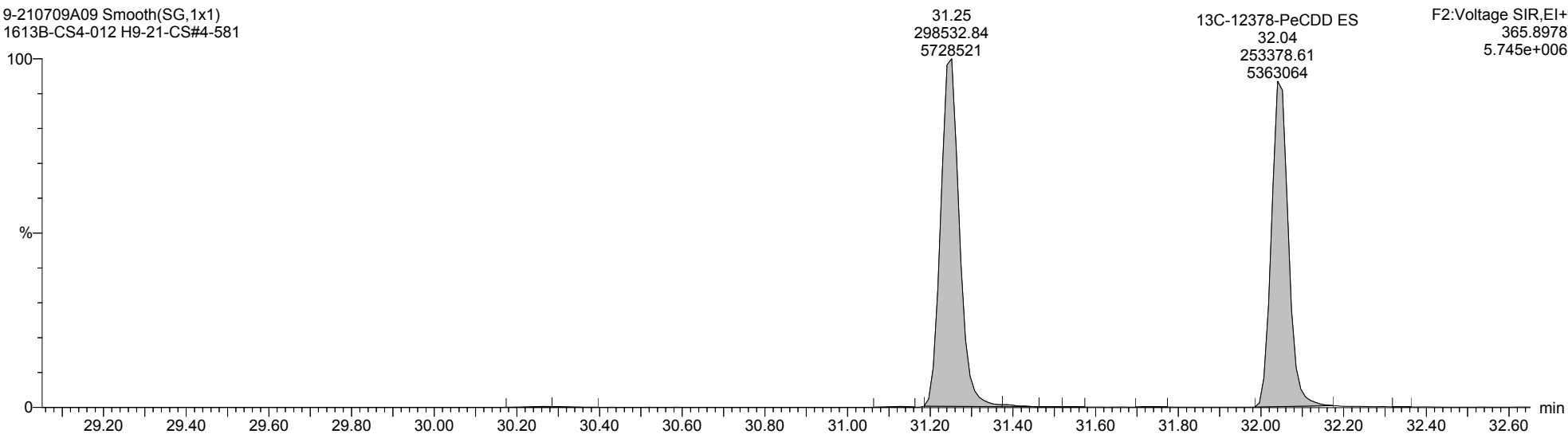
Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

13C-12378-PeCDD ES

9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

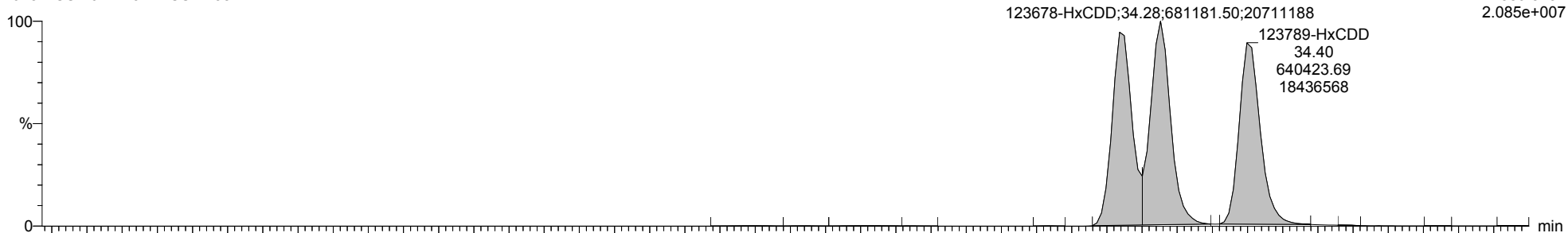
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

Total-Hexadioxins

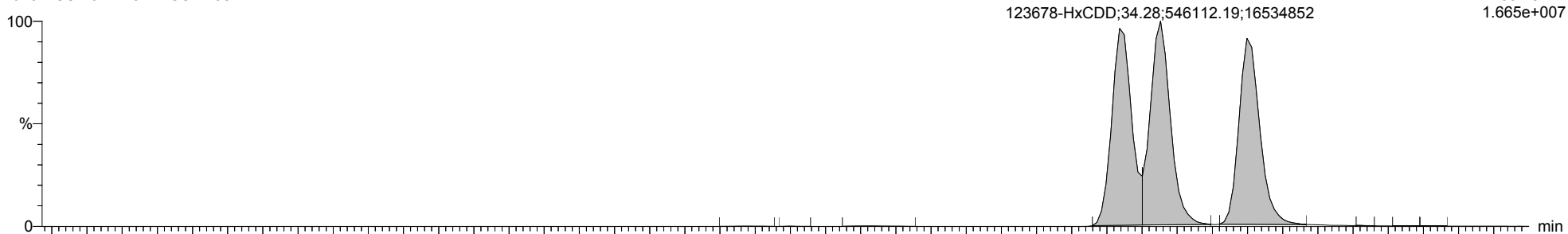
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F3:Voltage SIR,EI+
389.8157
2.085e+007



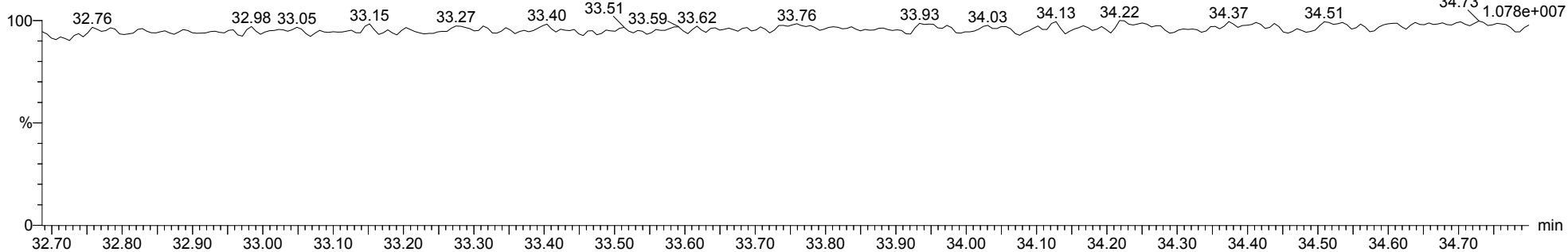
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F3:Voltage SIR,EI+
391.8127
1.665e+007



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F3:Voltage SIR,EI+
380.9760
1.078e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

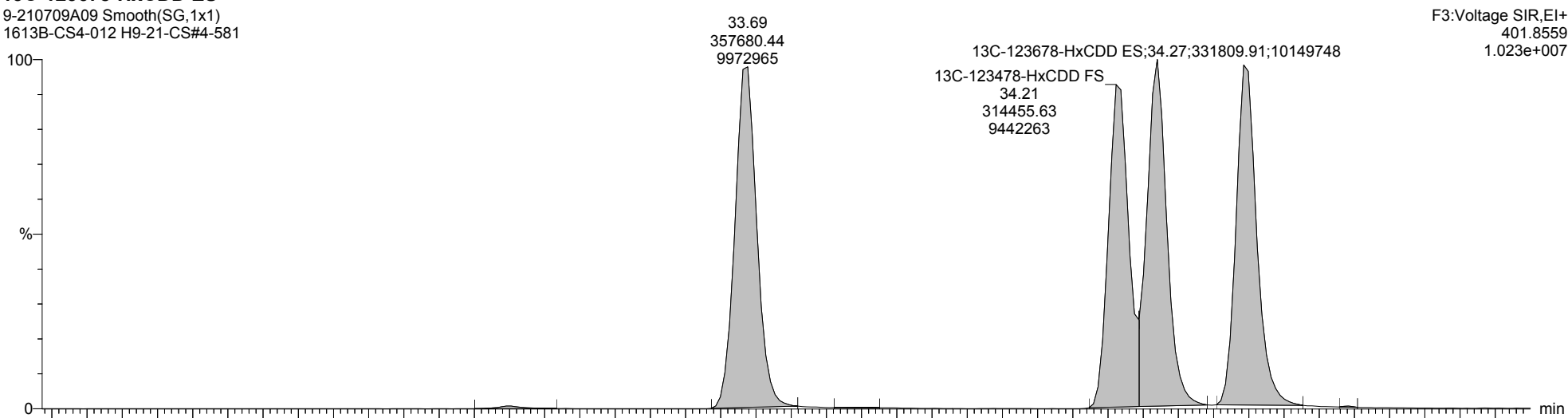
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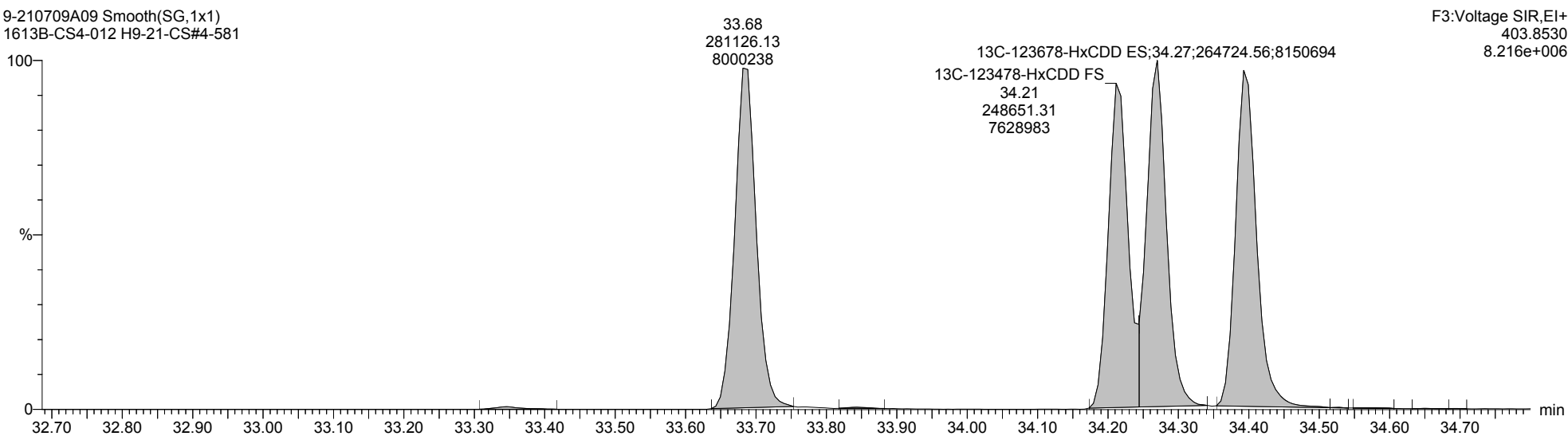
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13C-123678-HxCDD ES

9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

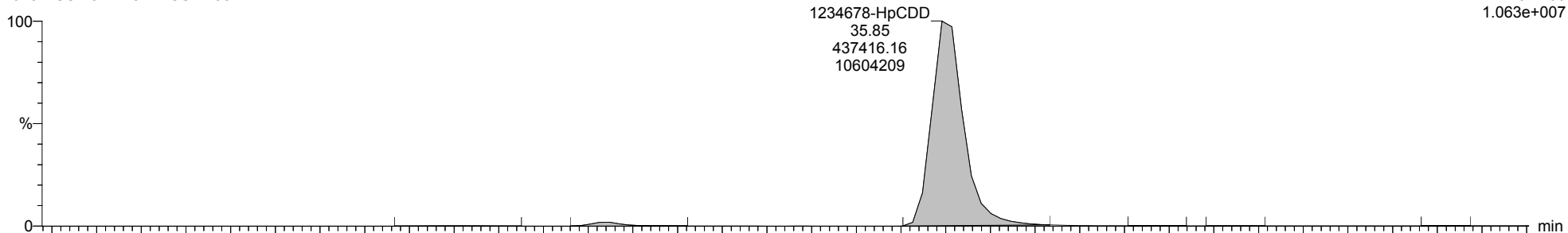
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

Total-Heptadioxins

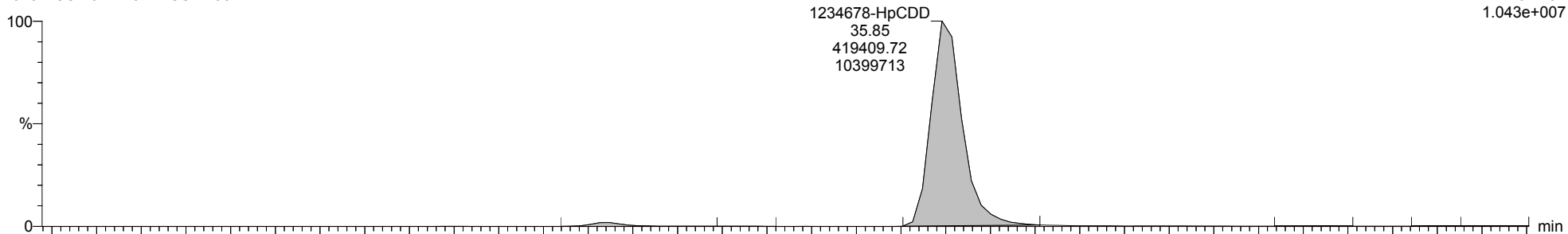
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F4:Voltage SIR,EI+
423.7766
1.063e+007



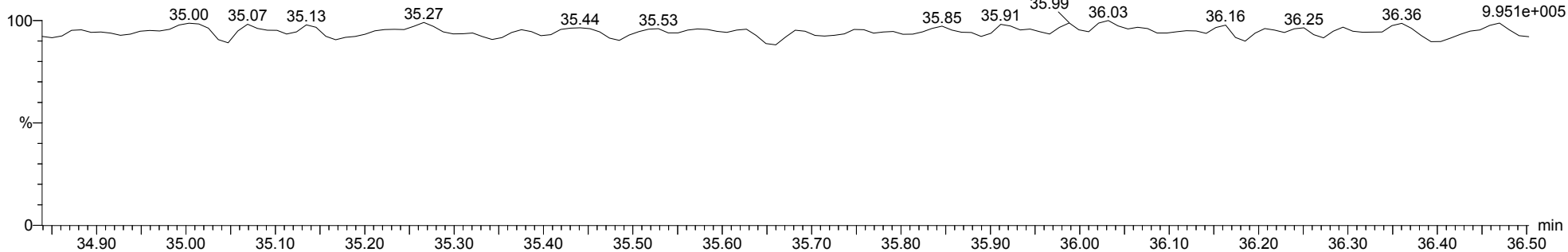
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F4:Voltage SIR,EI+
425.7737
1.043e+007



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F4:Voltage SIR,EI+
454.9728
9.951e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

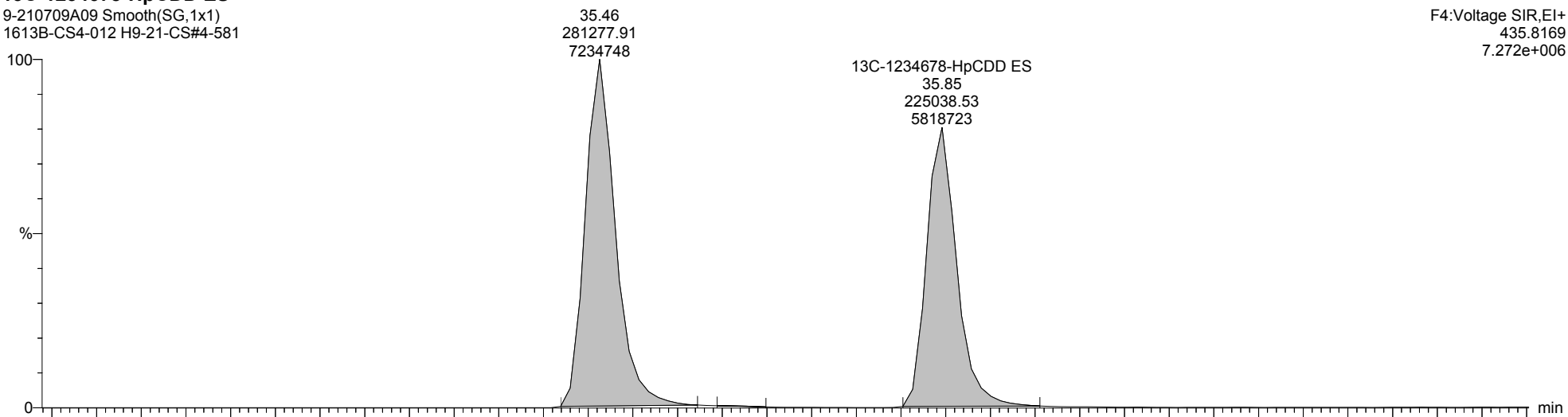
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13C-1234678-HpCDD ES

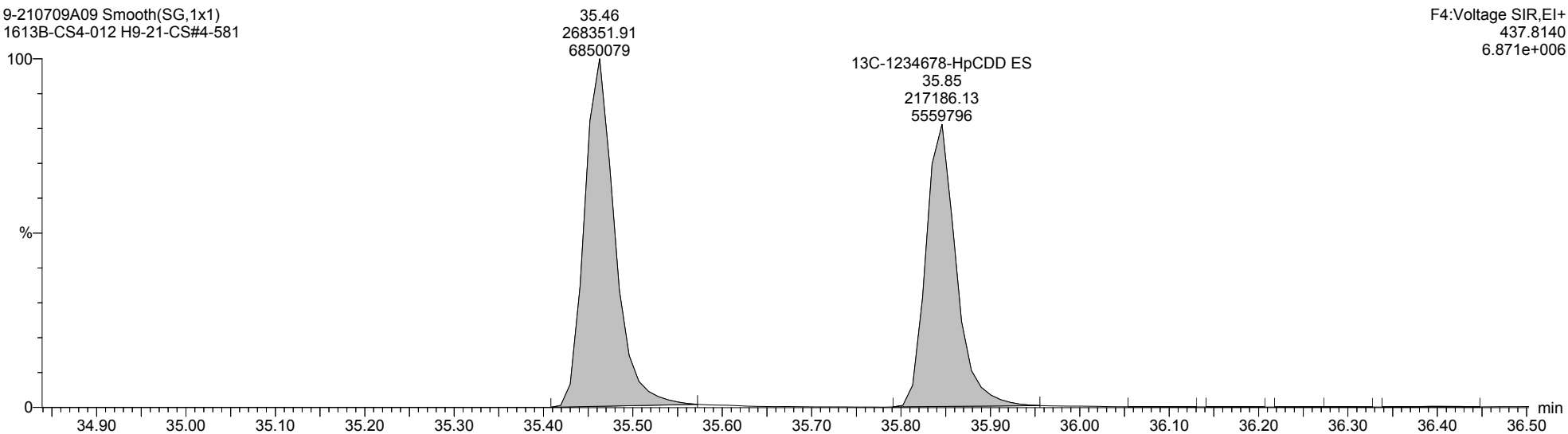
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F4:Voltage SIR,EI+
435.8169
7.272e+006



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F4:Voltage SIR,EI+
437.8140
6.871e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

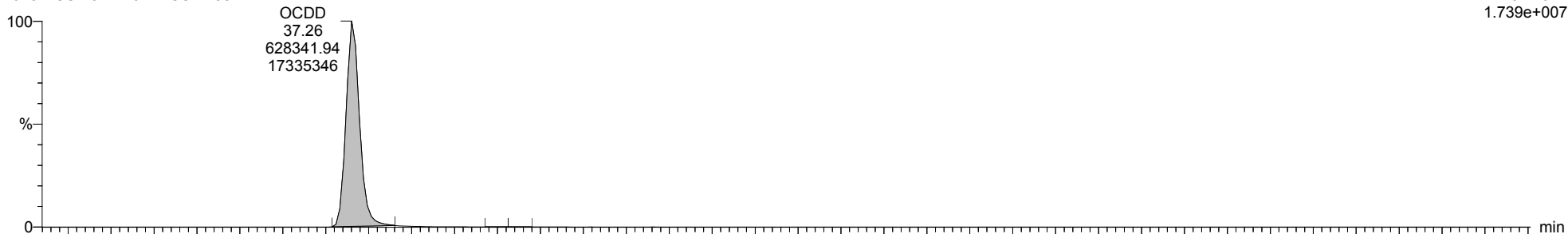
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Total-OCDD

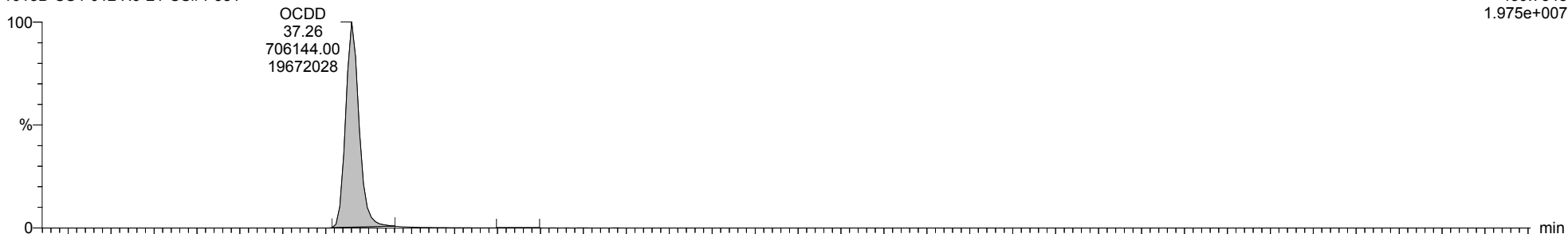
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F5:Voltage SIR,EI+
457.7377
1.739e+007



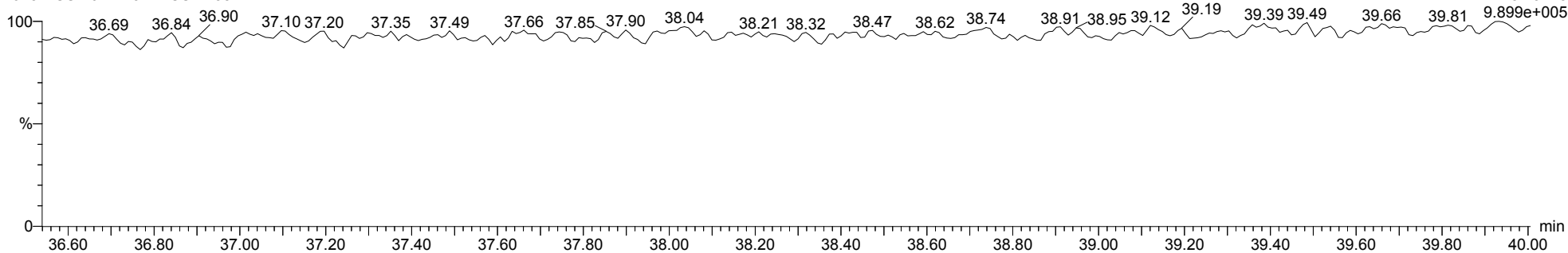
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F5:Voltage SIR,EI+
459.7348
1.975e+007



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F5:Voltage SIR,EI+
454.9728
9.899e+005



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

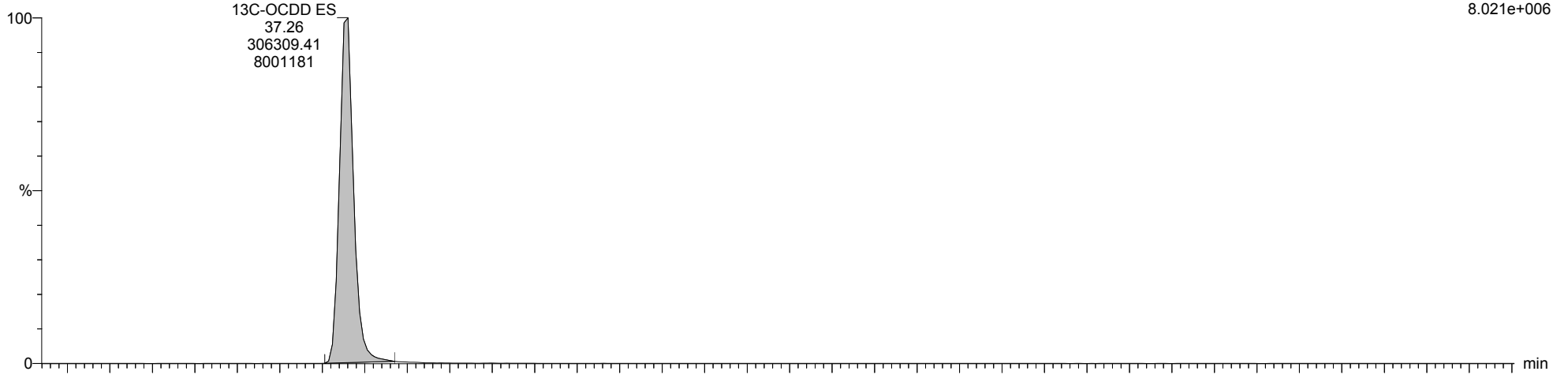
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

13C-OCDD ES

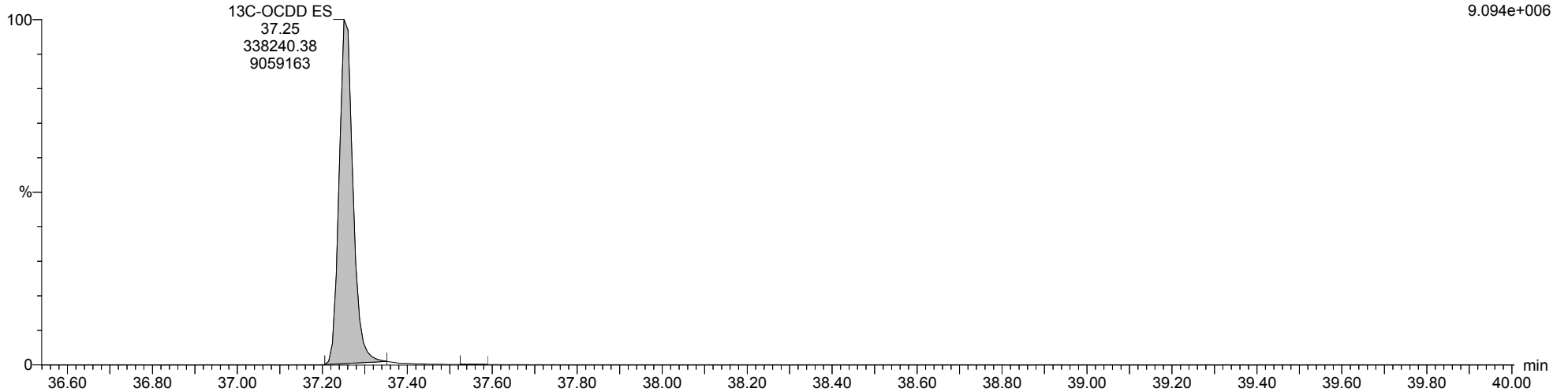
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F5:Voltage SIR,EI+
469.7779
8.021e+006



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F5:Voltage SIR,EI+
471.7750
9.094e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

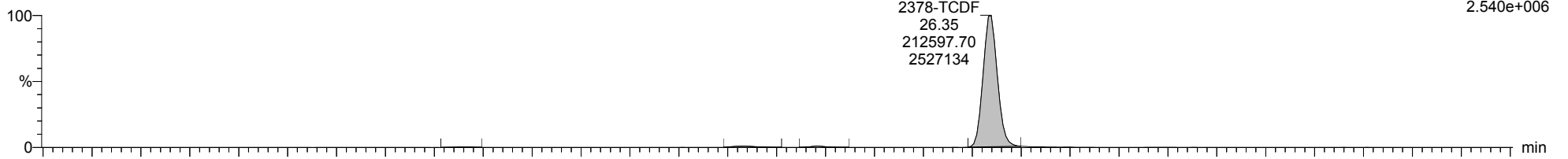
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

Total-Tetrafurans

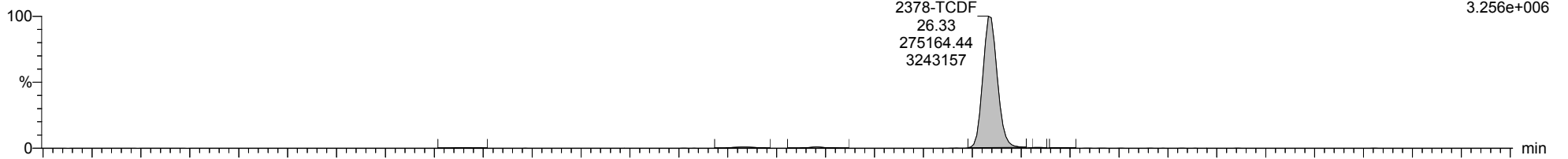
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
303.9016
2.540e+006



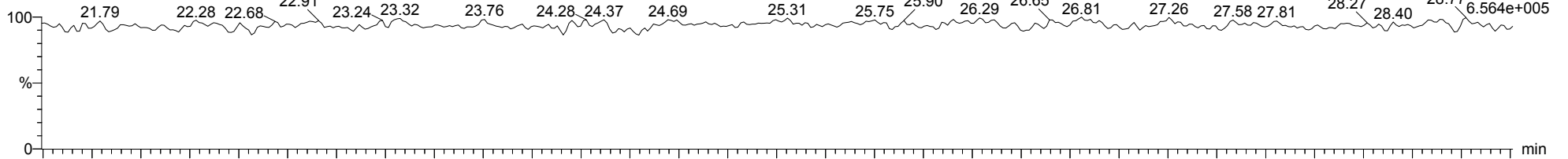
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
305.8987
3.256e+006



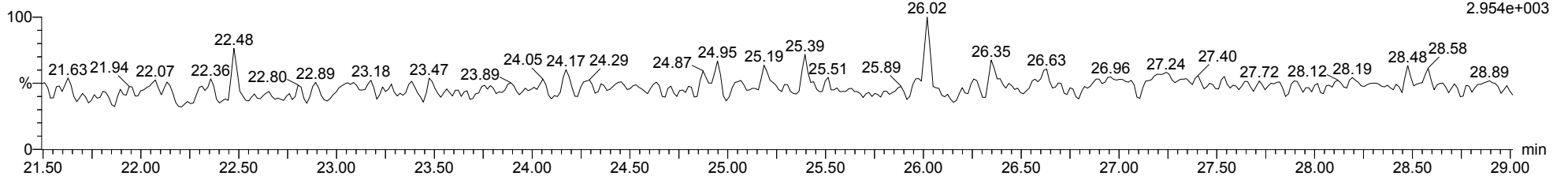
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
316.9824
6.564e+005



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
375.8364
2.954e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

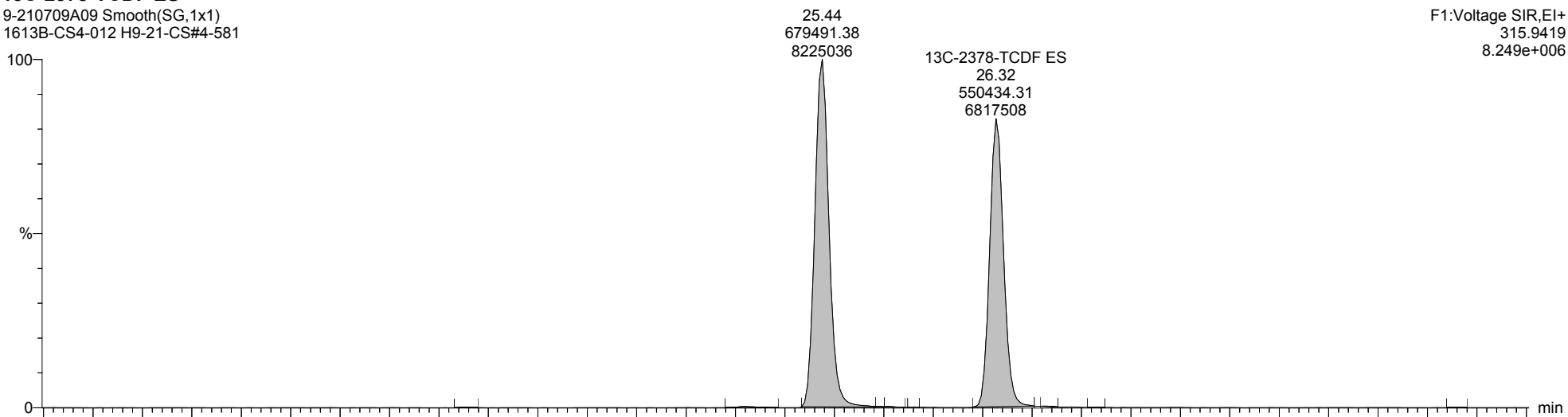
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

13C-2378-TCDF ES

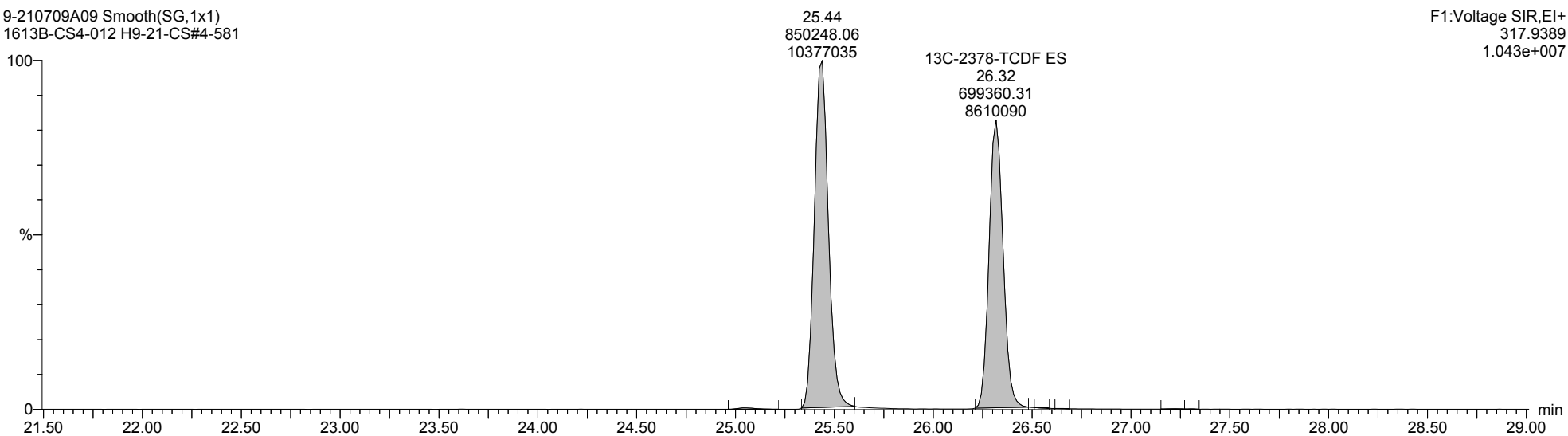
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
315.9419
8.249e+006



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F1:Voltage SIR,EI+
317.9389
1.043e+007



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

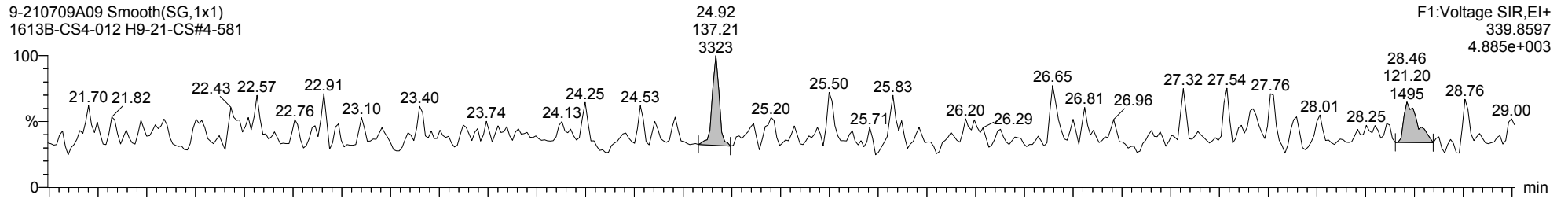
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Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
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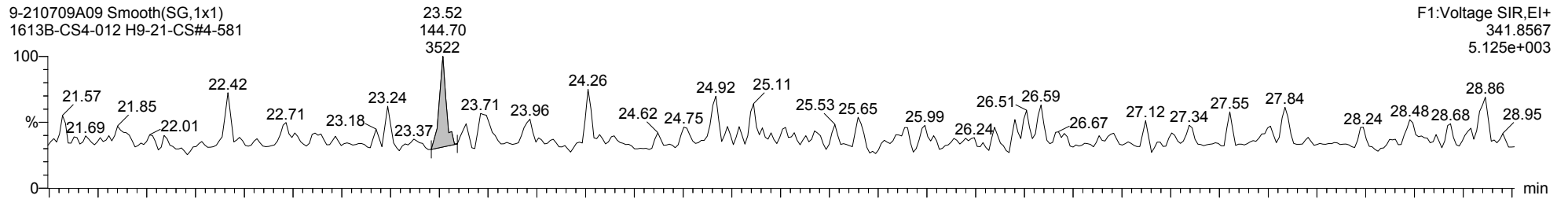
Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

Total-PeCDF-F1

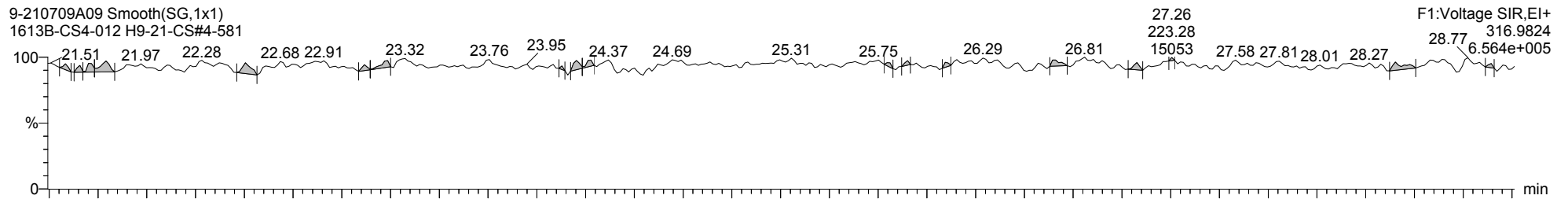
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



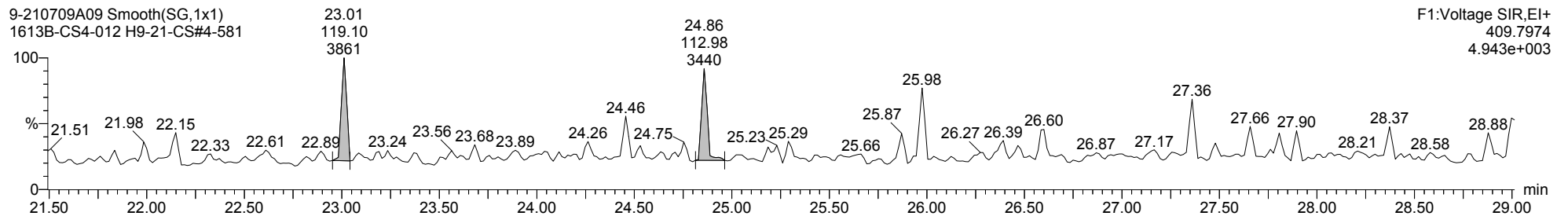
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1613B-CS4-012 H9-21-CS#4-581



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

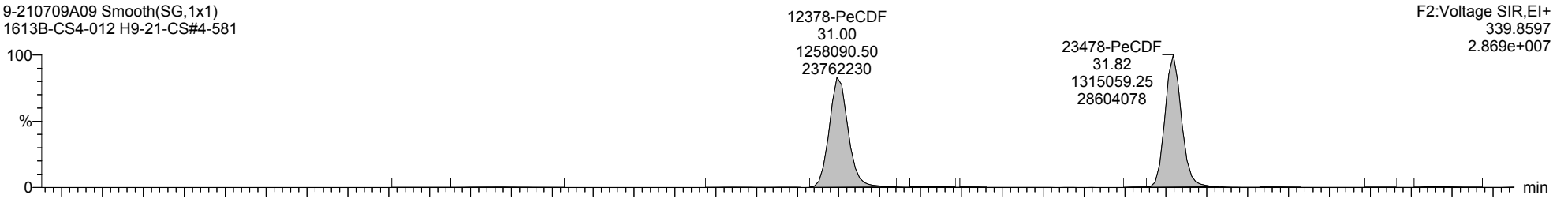
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Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

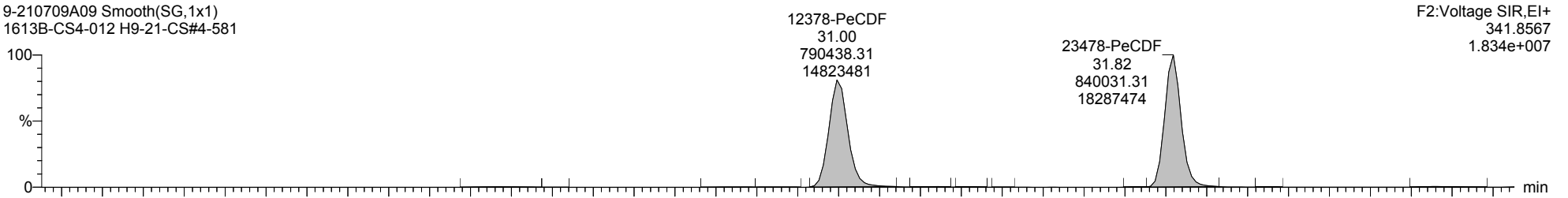
Total-Pentafurans

9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



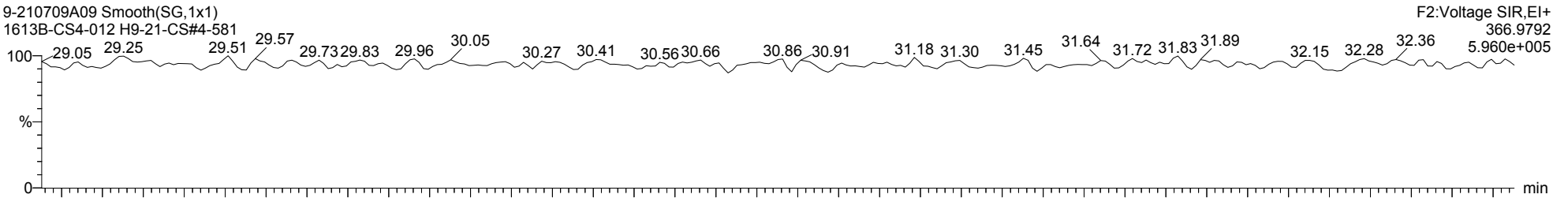
F2:Voltage SIR,EI+
339.8597
2.869e+007

9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



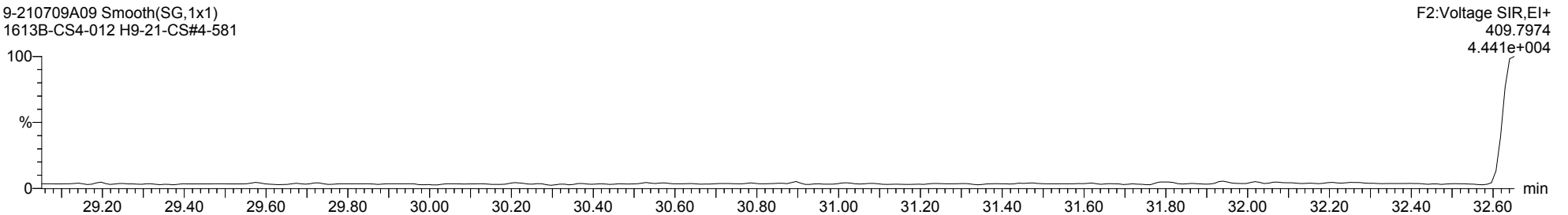
F2:Voltage SIR,EI+
341.8567
1.834e+007

9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



F2:Voltage SIR,EI+
366.9792
5.960e+005

9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



F2:Voltage SIR,EI+
409.7974
4.441e+004

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

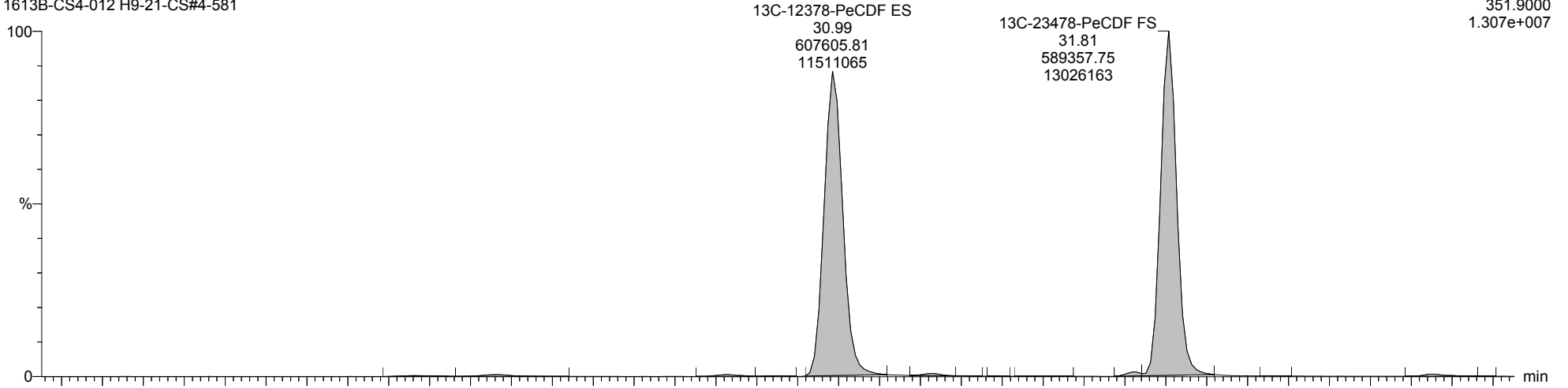
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Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

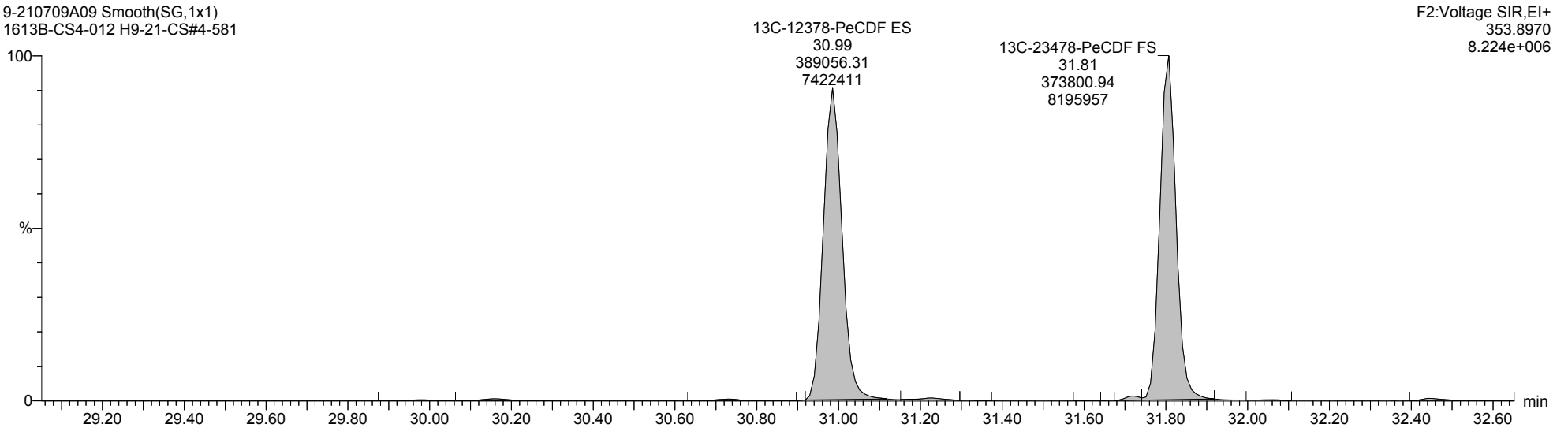
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13C-12378-PeCDF ES

9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



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

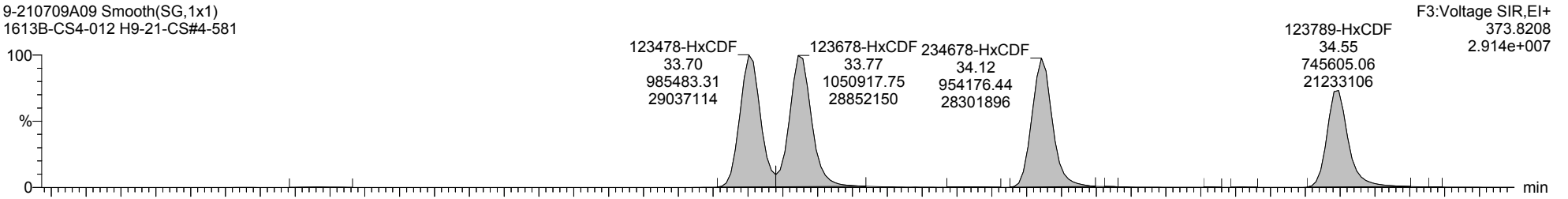
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Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

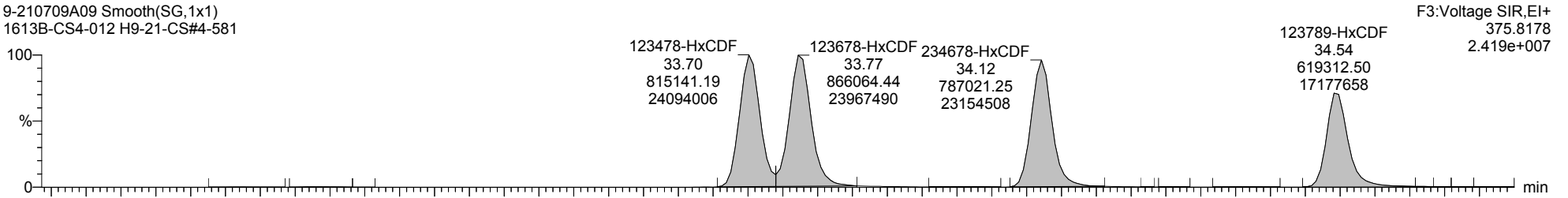
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Total-Hexafurans

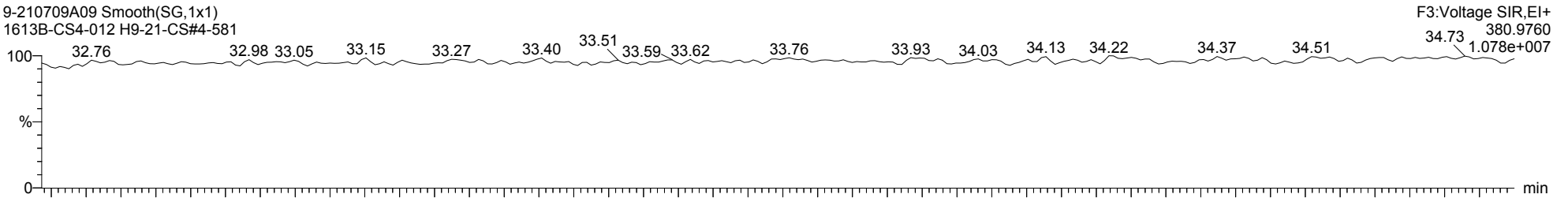
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 1613B-CS4-012 H9-21-CS#4-581



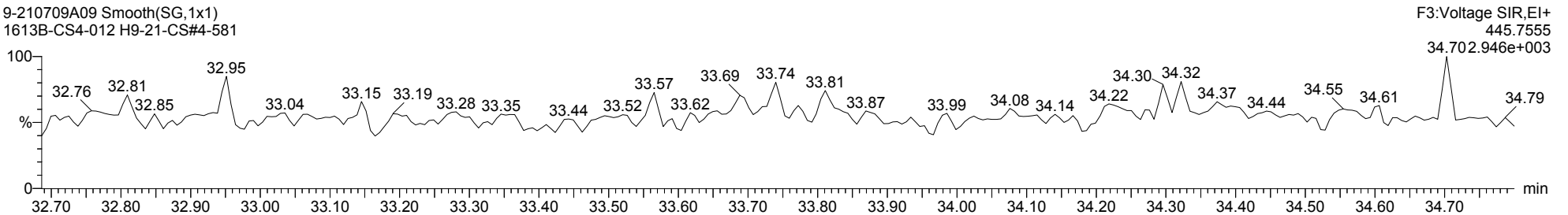
9-210709A09 Smooth(SG,1x1)
 1613B-CS4-012 H9-21-CS#4-581



9-210709A09 Smooth(SG,1x1)
 1613B-CS4-012 H9-21-CS#4-581



9-210709A09 Smooth(SG,1x1)
 1613B-CS4-012 H9-21-CS#4-581



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

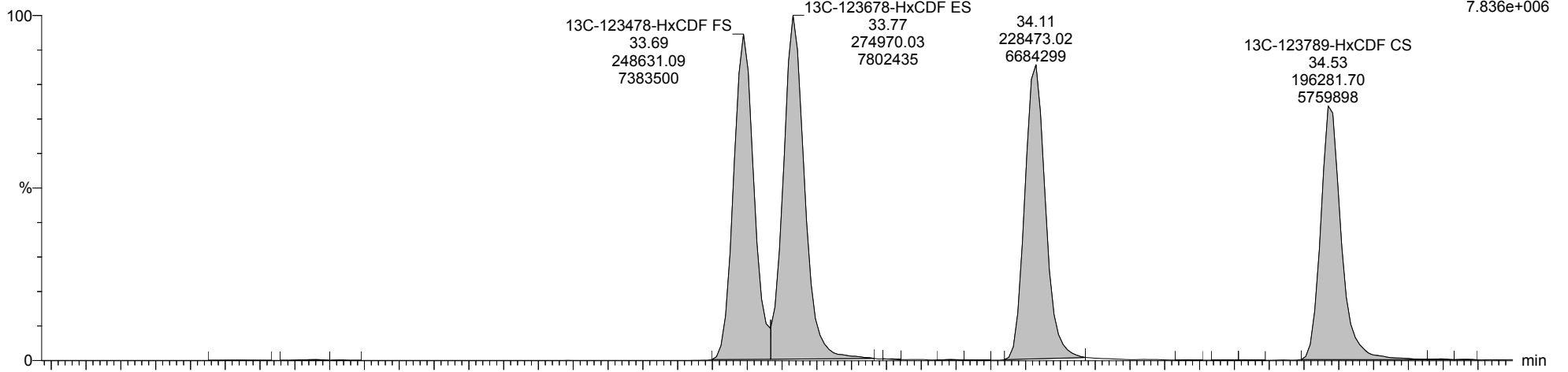
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

13C-123678-HxCDF ES

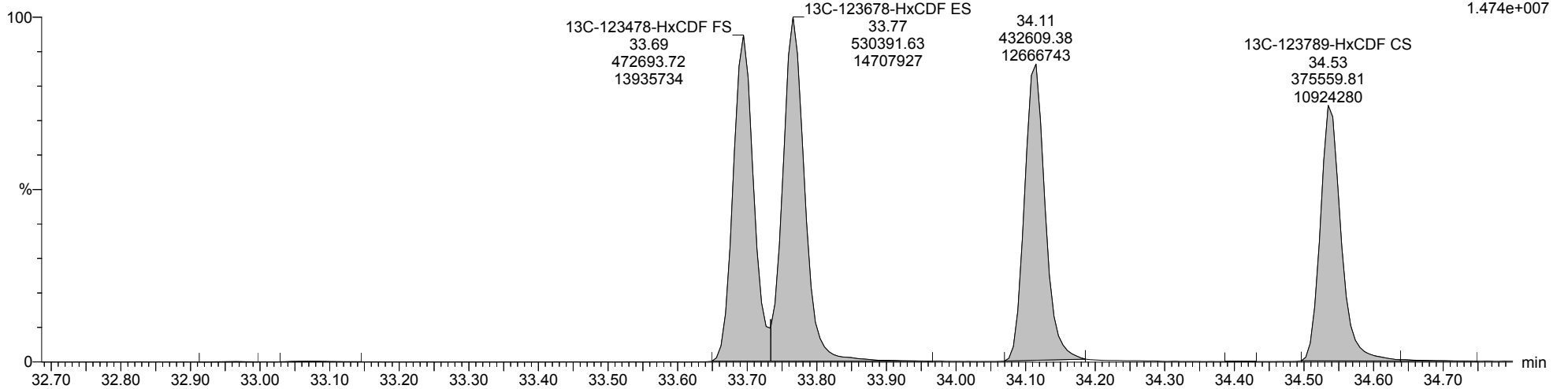
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F3:Voltage SIR,EI+
383.8639
7.836e+006



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F3:Voltage SIR,EI+
385.8610
1.474e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

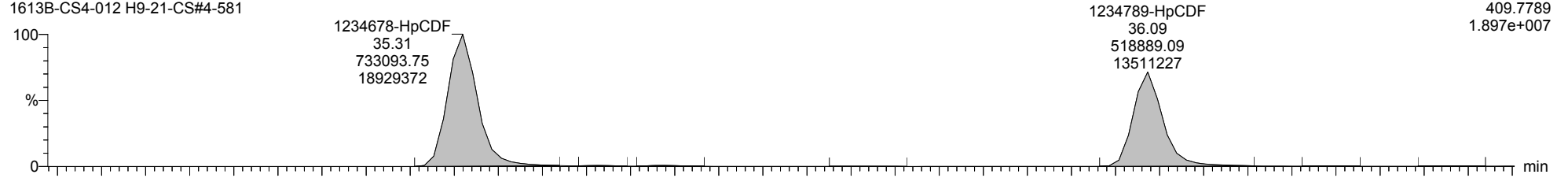
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

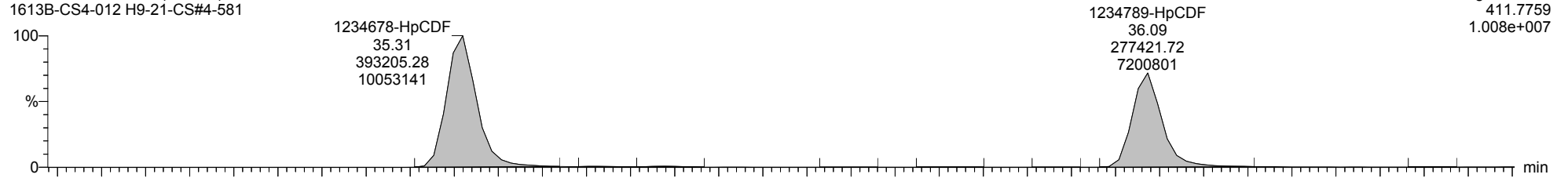
Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

Total-Heptafurans

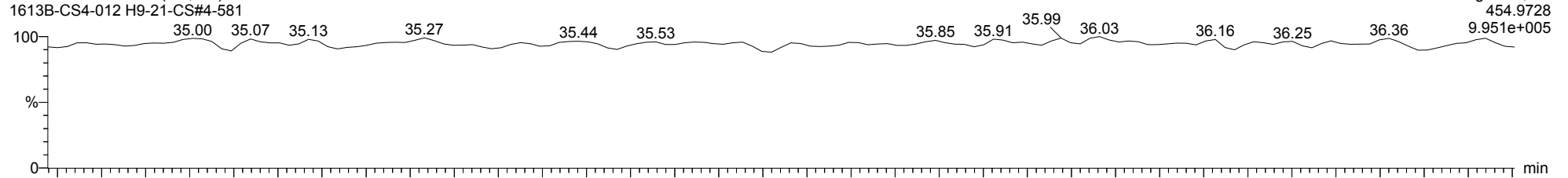
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1613B-CS4-012 H9-21-CS#4-581



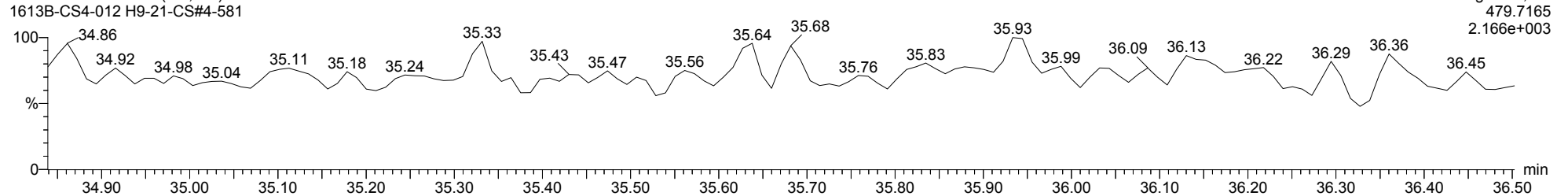
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

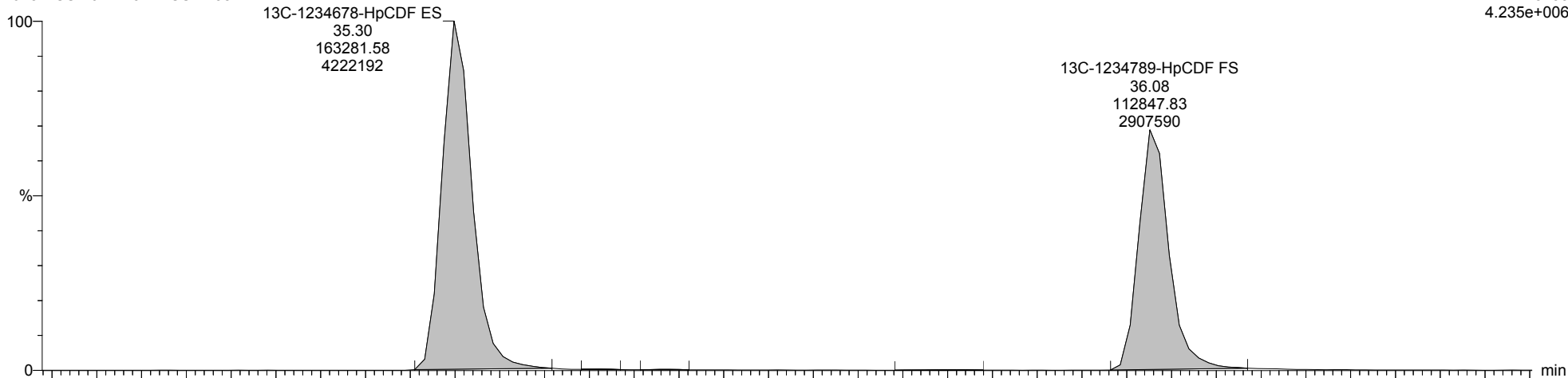
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

13C-1234678-HpCDF ES

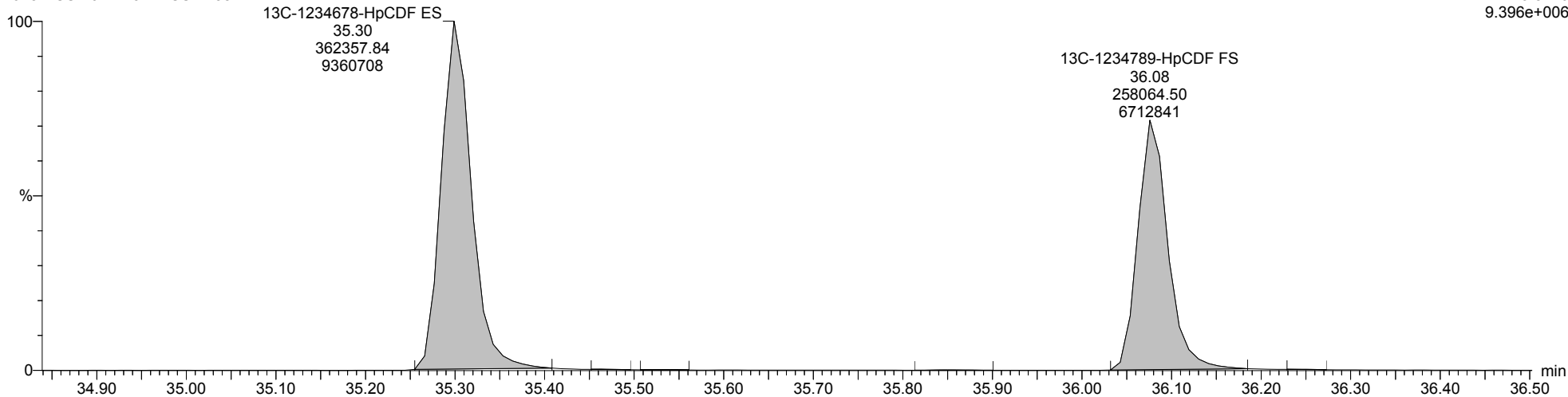
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F4:Voltage SIR,EI+
417.8253
4.235e+006



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F4:Voltage SIR,EI+
419.8220
9.396e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

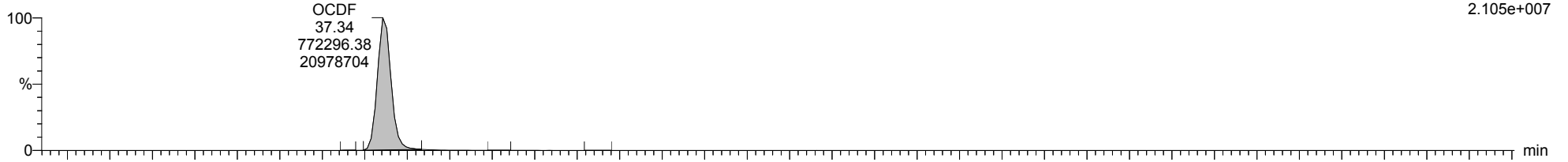
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A09, Date: 10-Jul-2021, Time: 00:19:28, ID: H9-21-CS#4-581, Description: 1613B-CS4-012, Vial: Tray1:5

Totals-OCDF

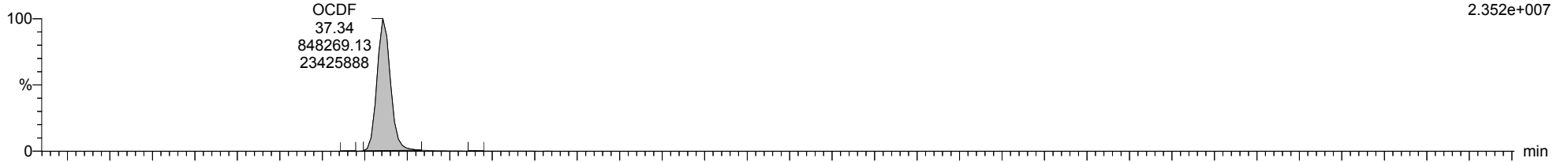
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F5:Voltage SIR,EI+
441.7428
2.105e+007



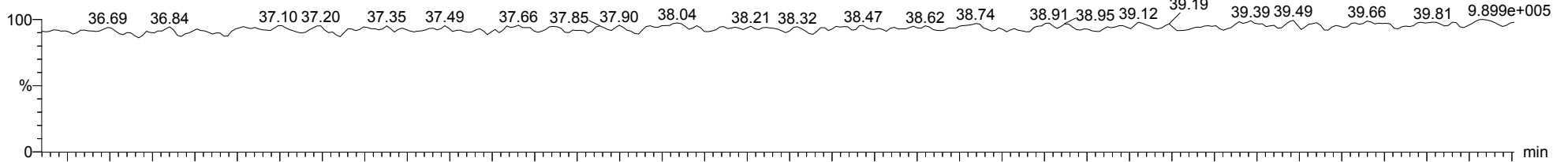
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F5:Voltage SIR,EI+
443.7398
2.352e+007



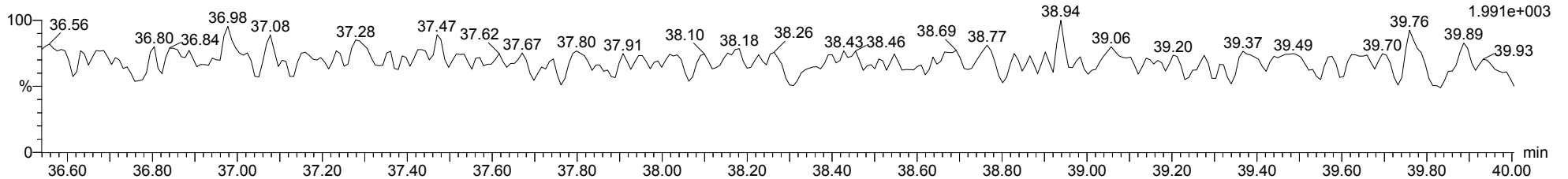
9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F5:Voltage SIR,EI+
454.9728
9.899e+005



9-210709A09 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-581

F5:Voltage SIR,EI+
513.6775
1.991e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

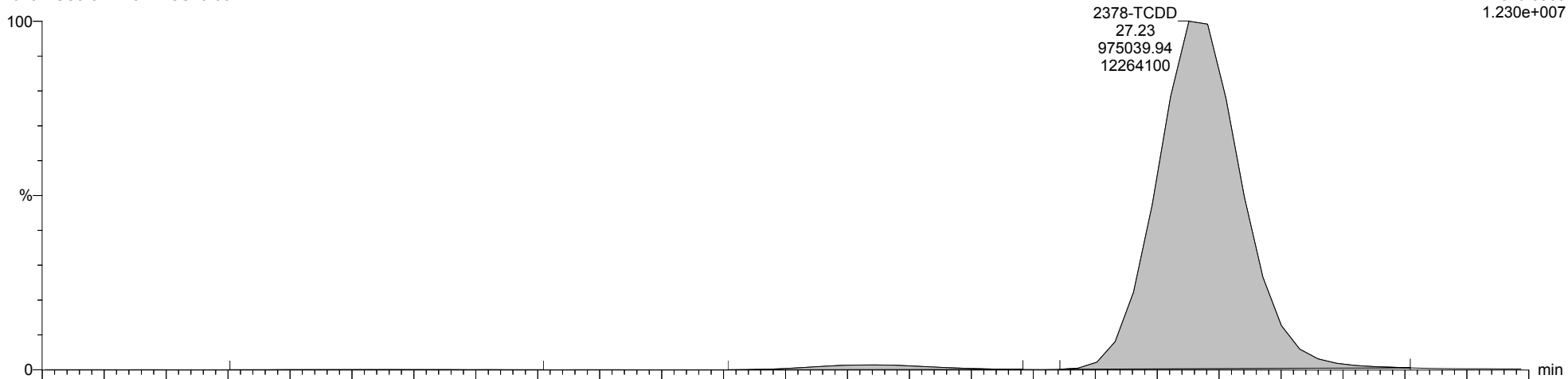
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Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

2378-TCDD

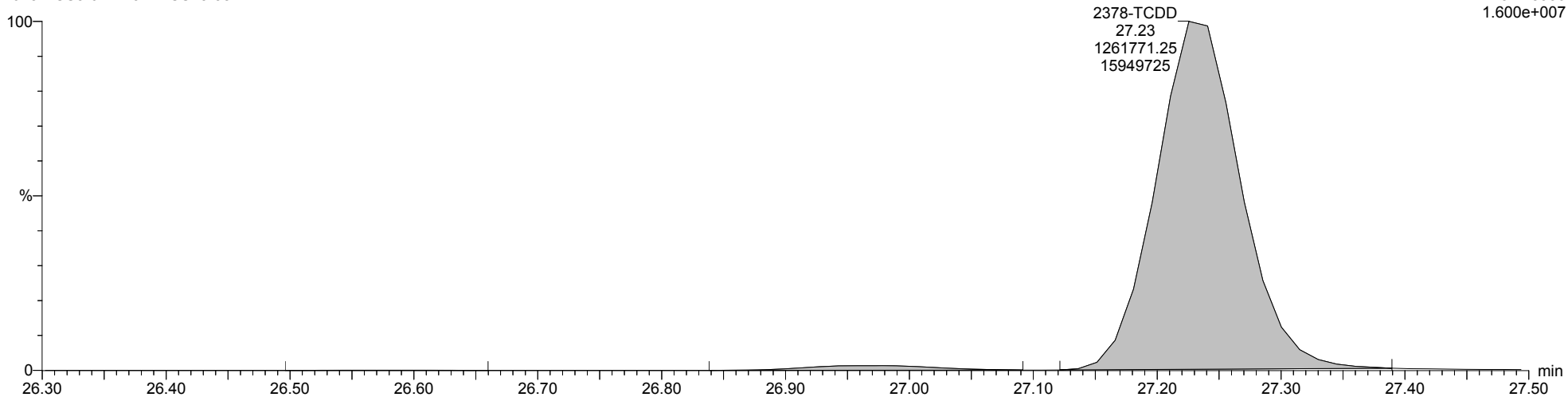
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
319.8965
1.230e+007



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
321.8936
1.600e+007



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

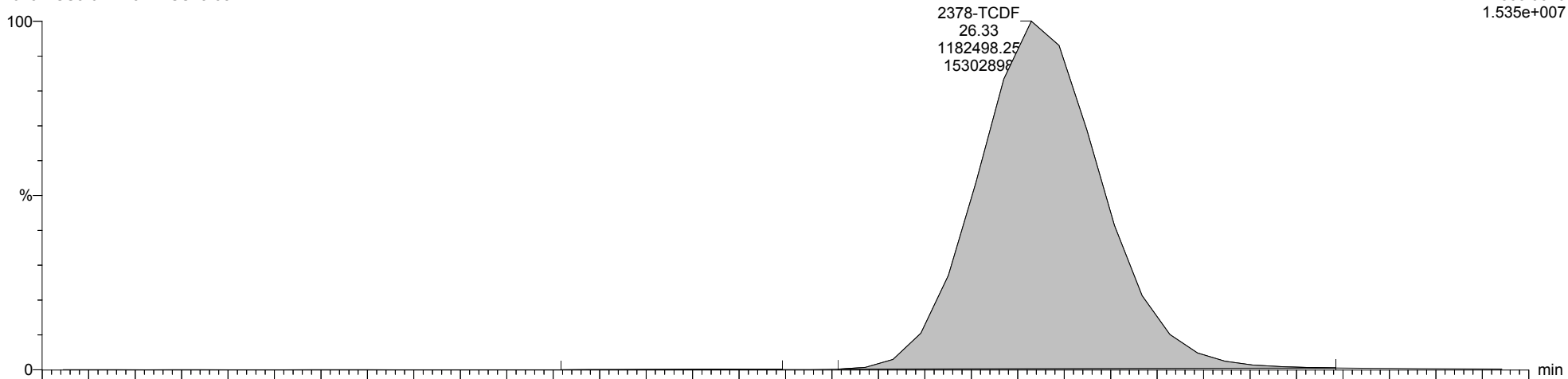
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Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

2378-TCDF

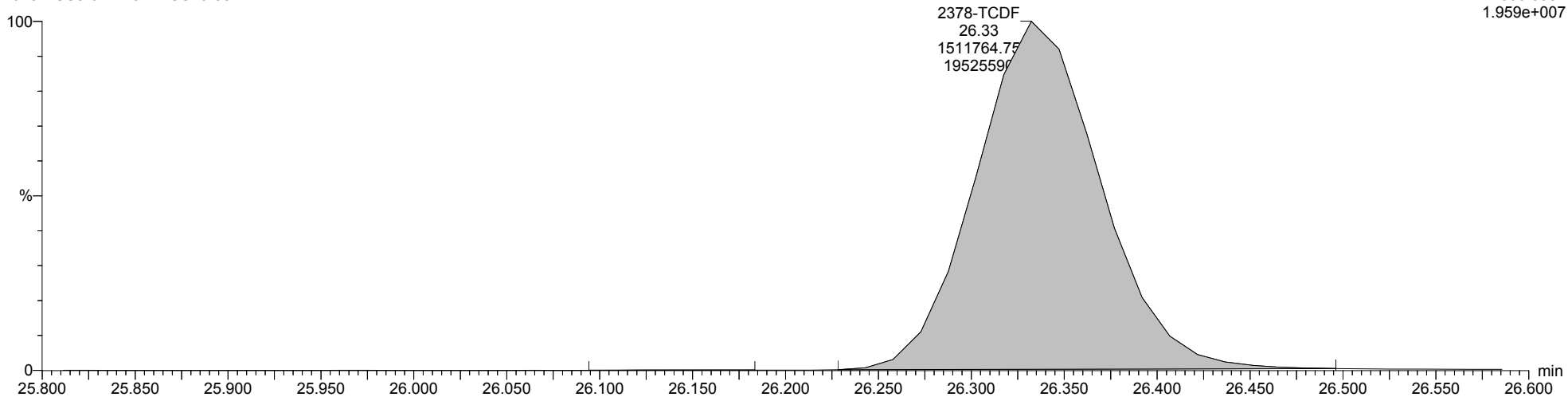
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
303.9016
1.535e+007



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
305.8987
1.959e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

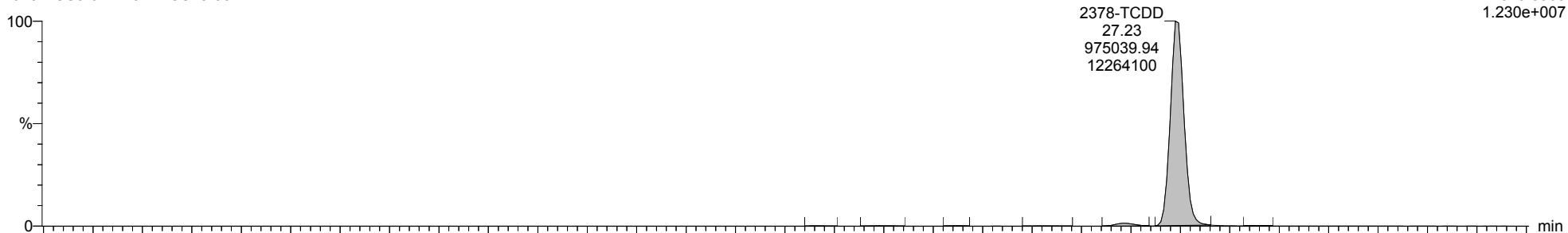
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Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

Total-Tetradoxins

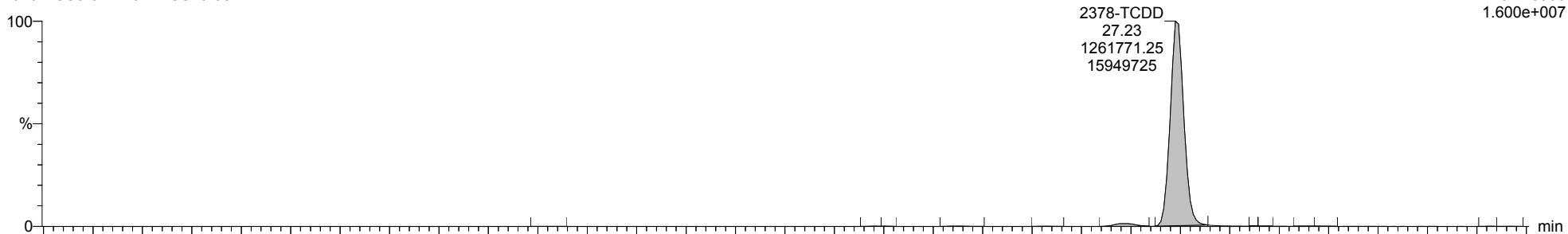
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
319.8965
1.230e+007



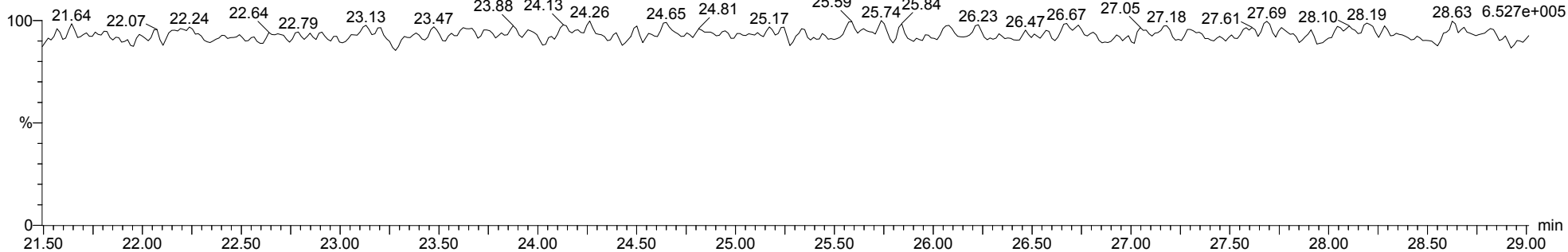
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
321.8936
1.600e+007



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
316.9824
6.527e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

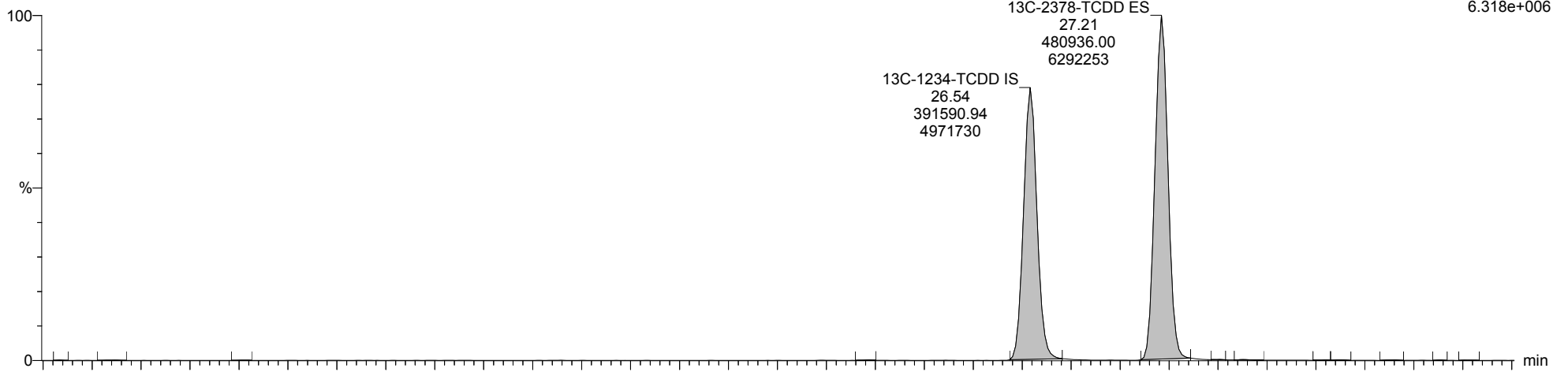
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13C-2378-TCDD ES

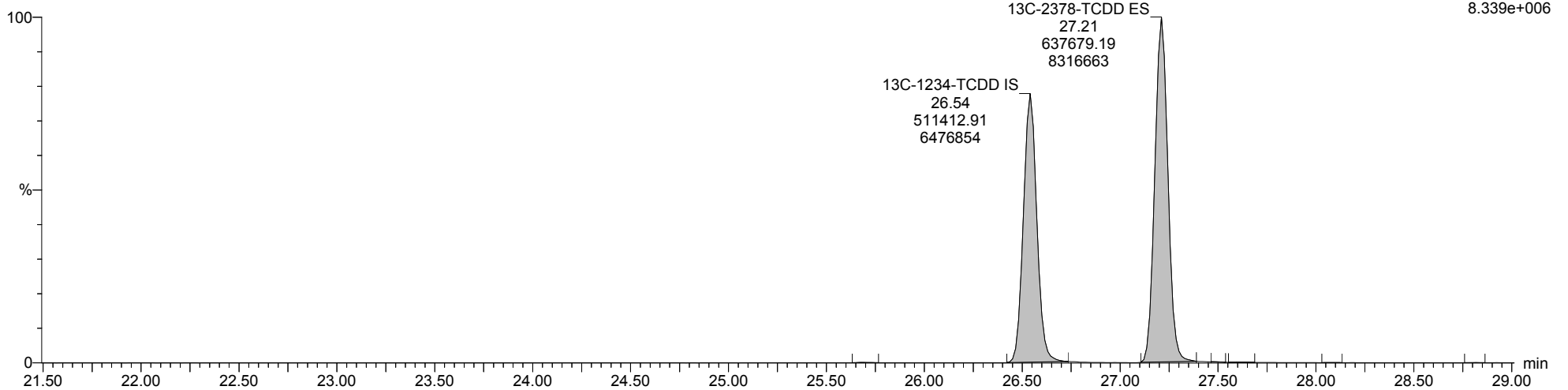
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
331.9368
6.318e+006



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
333.9339
8.339e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

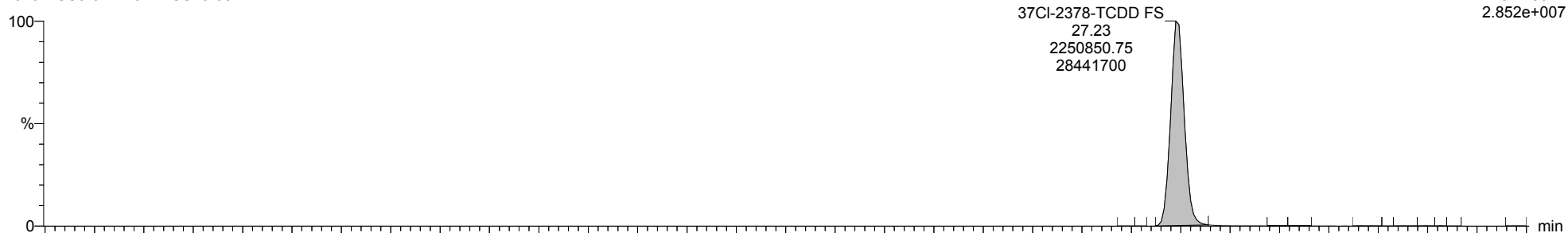
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

Totals-37Cl-2378-TCDD

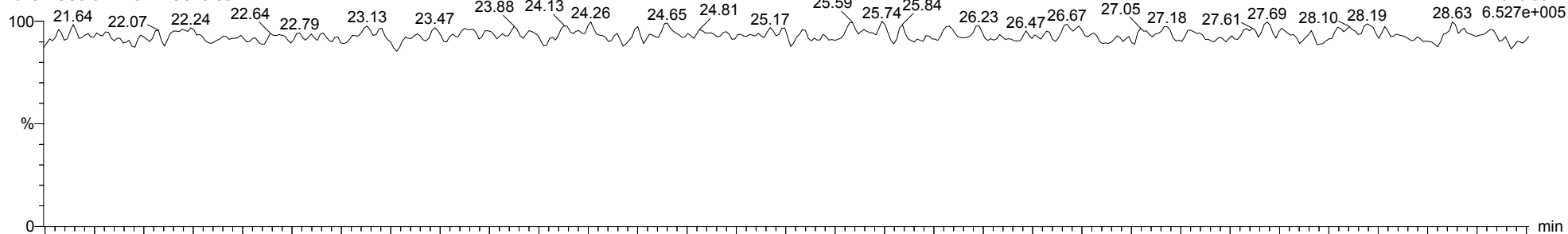
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
327.8847
2.852e+007



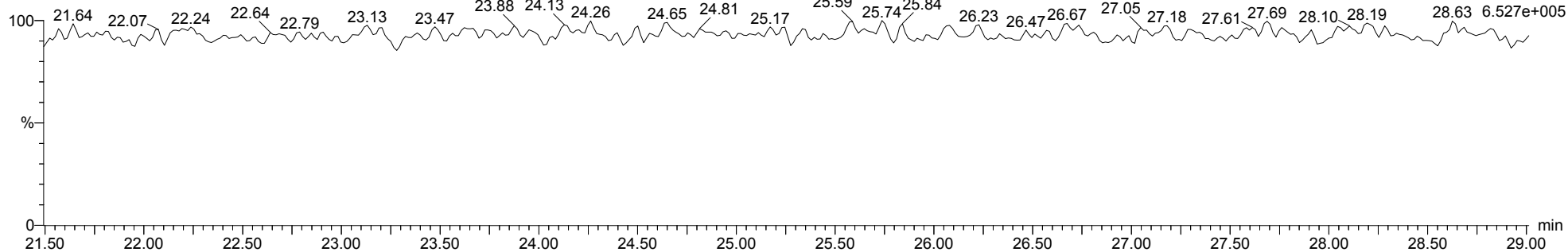
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
316.9824
6.527e+005



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
316.9824
6.527e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

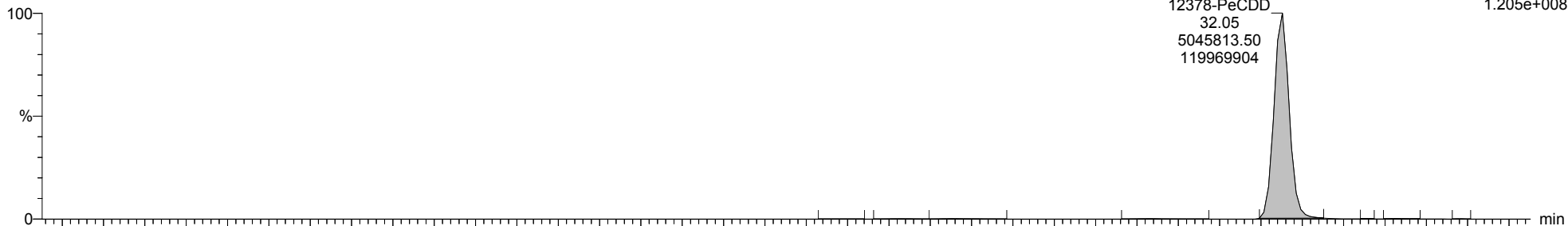
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

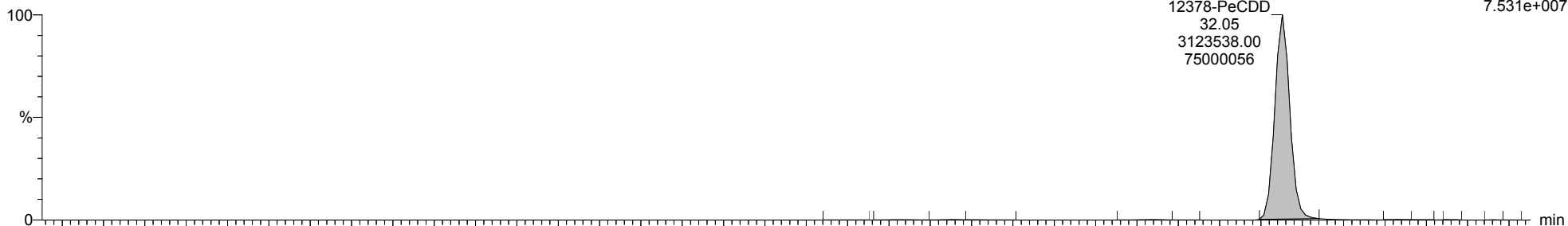
Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

Total-Pentadioxins

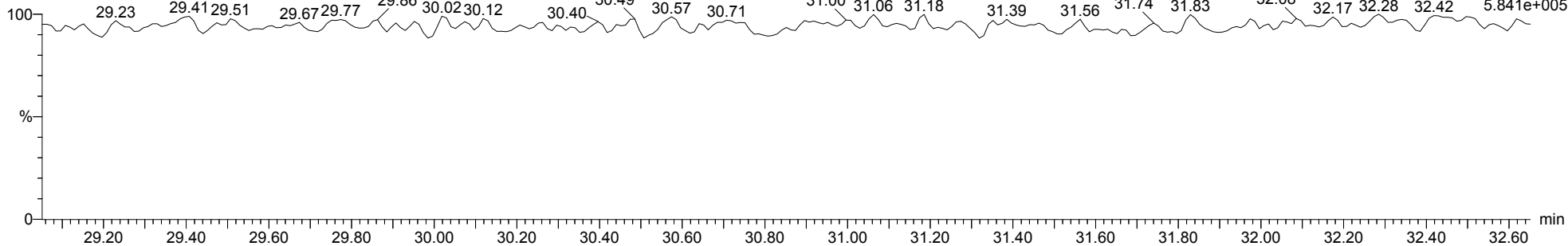
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

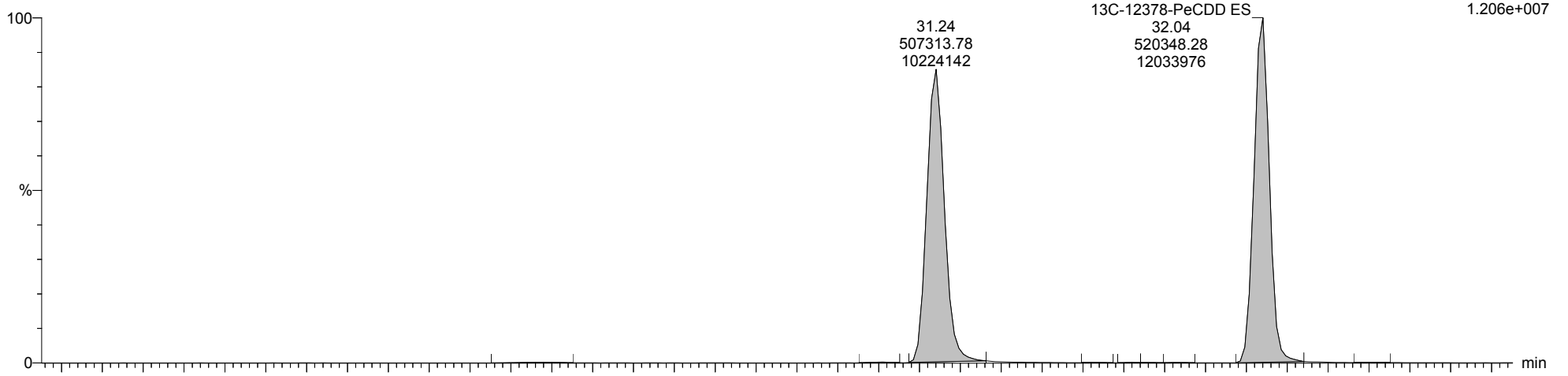
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

13C-12378-PeCDD ES

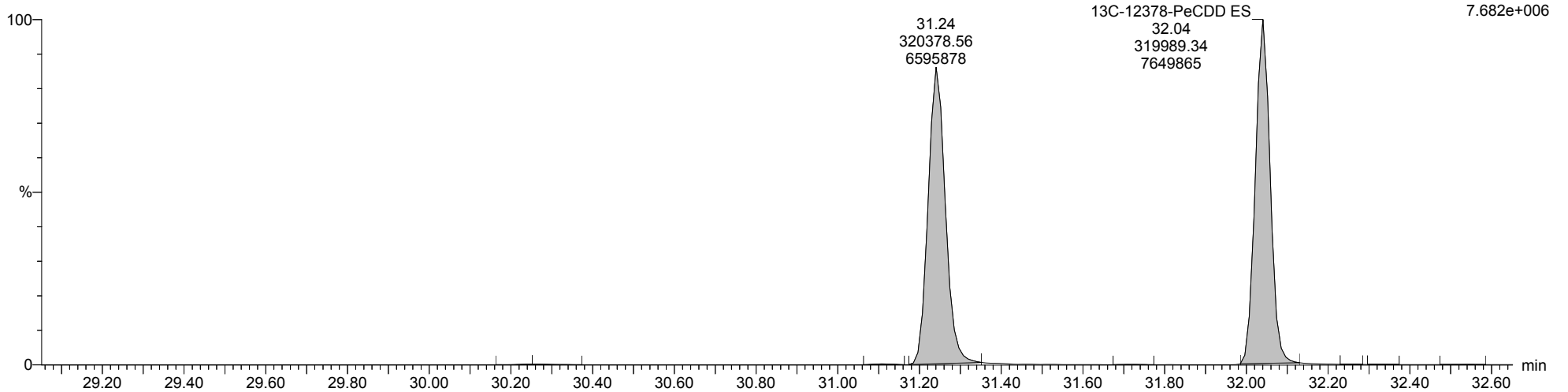
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F2:Voltage SIR,EI+
367.8949
1.206e+007



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F2:Voltage SIR,EI+
365.8978
7.682e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

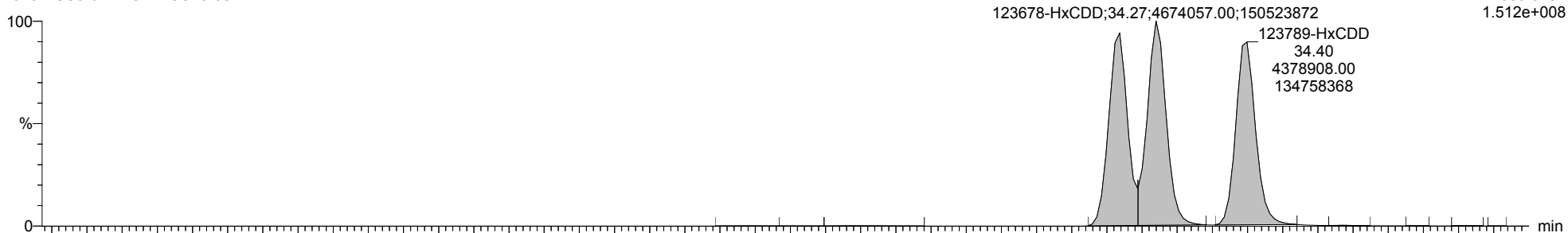
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Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

Total-Hexadioxins

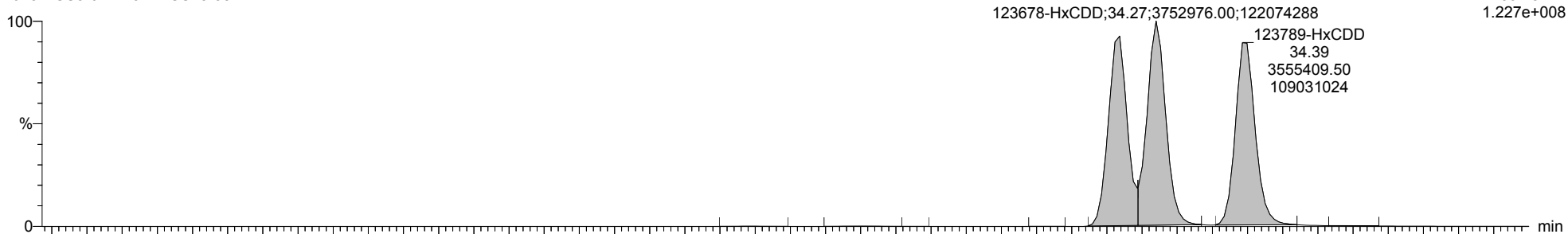
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F3:Voltage SIR,EI+
389.8157
1.512e+008



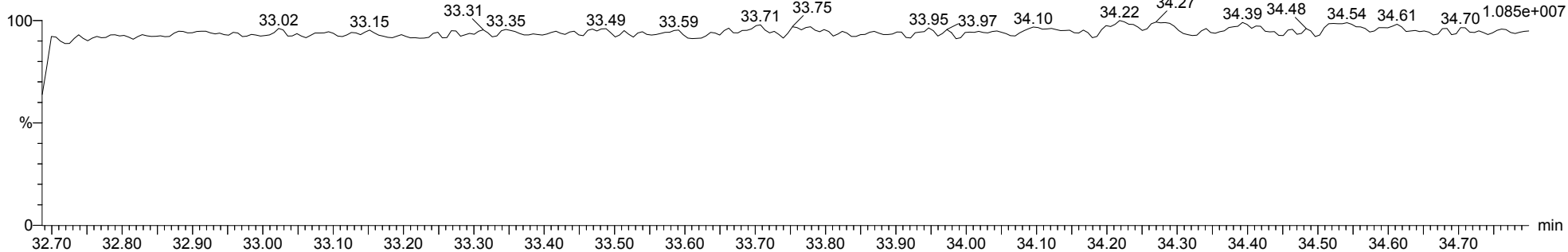
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F3:Voltage SIR,EI+
391.8127
1.227e+008



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F3:Voltage SIR,EI+
380.9760
1.085e+007



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

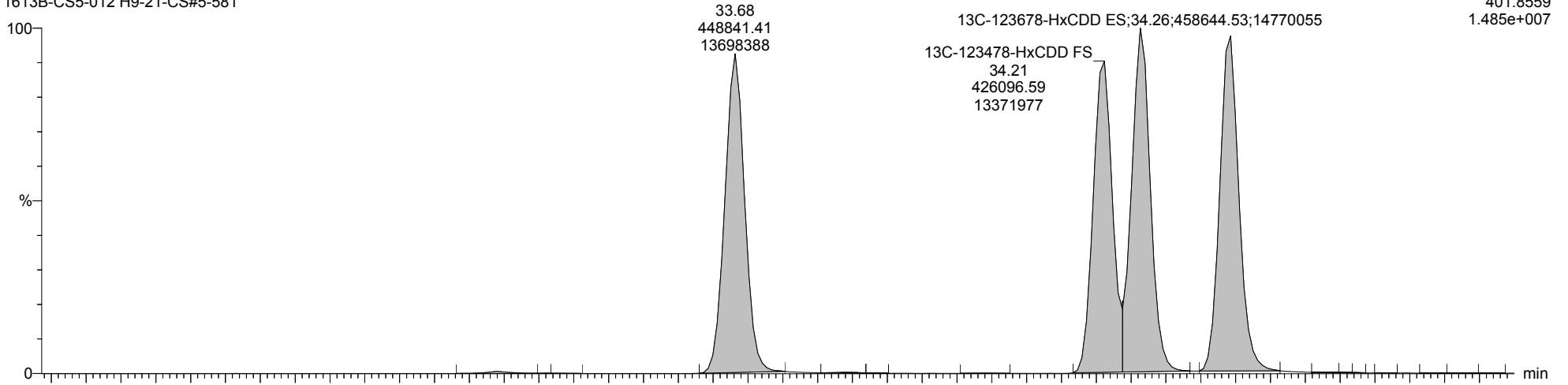
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13C-123678-HxCDD ES

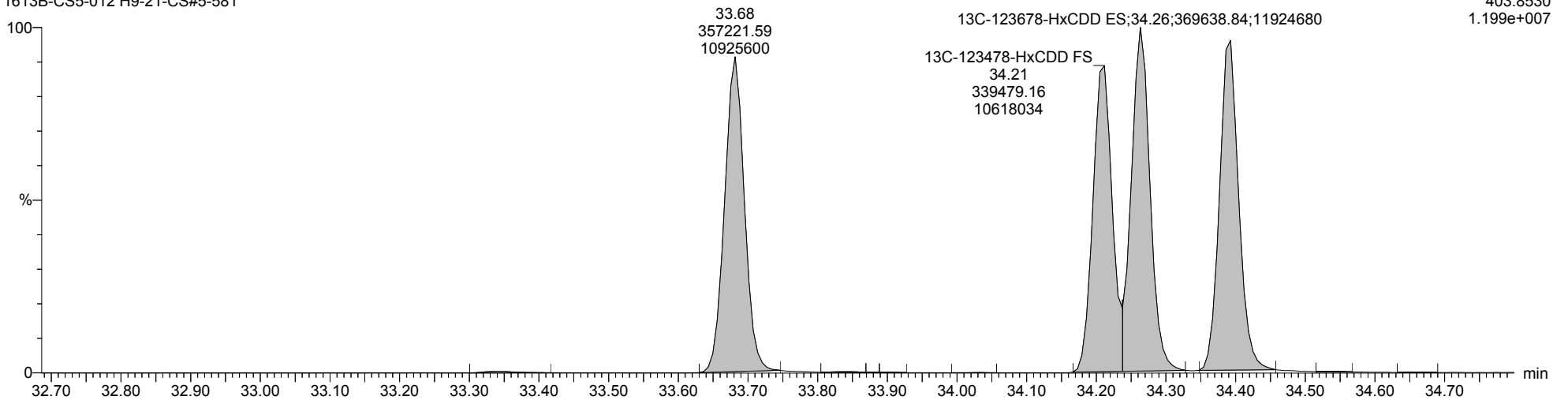
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F3:Voltage SIR,EI+
401.8559
1.485e+007



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F3:Voltage SIR,EI+
403.8530
1.199e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

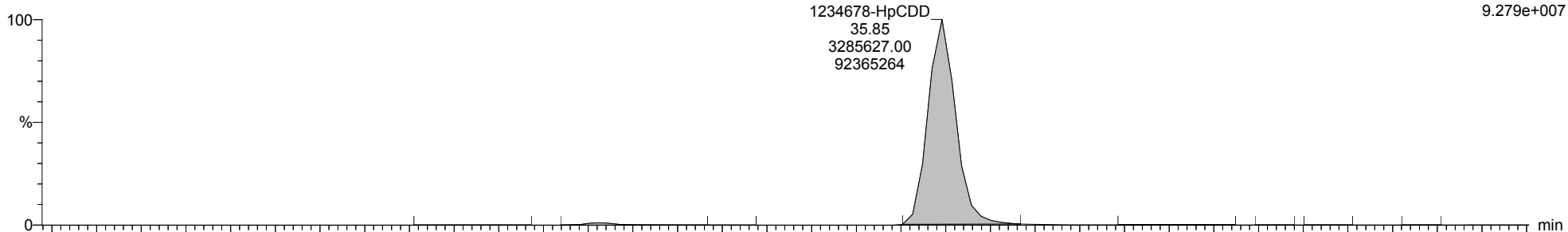
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

Total-Heptadioxins

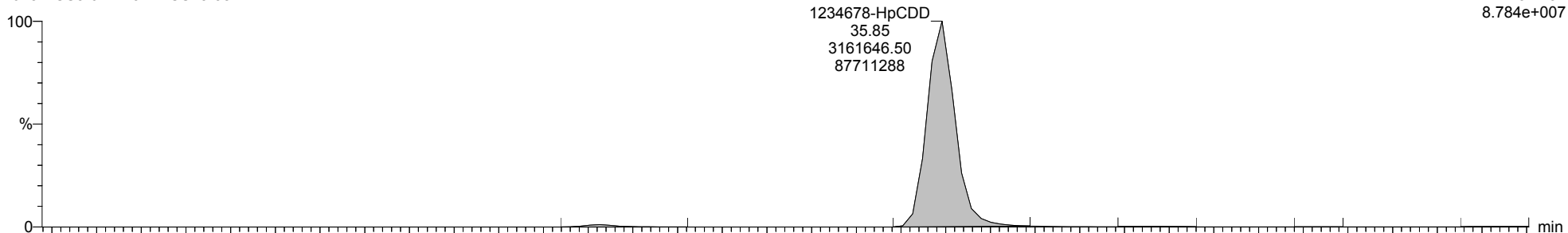
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F4:Voltage SIR,EI+
423.7766
9.279e+007



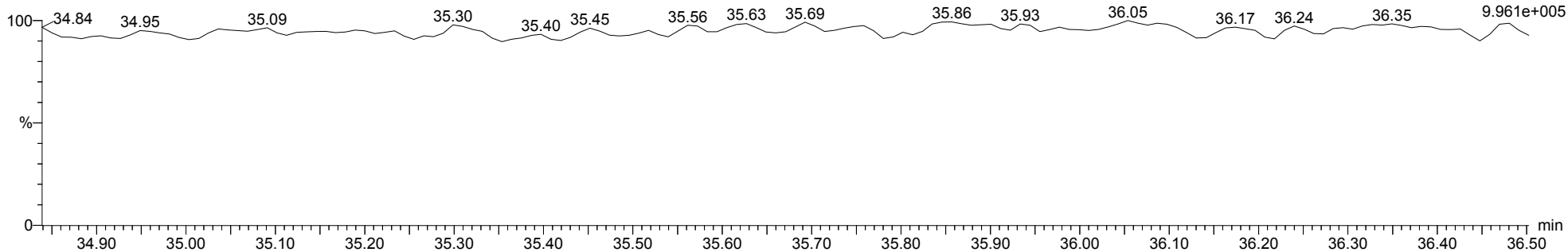
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F4:Voltage SIR,EI+
425.7737
8.784e+007



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F4:Voltage SIR,EI+
454.9728
9.961e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

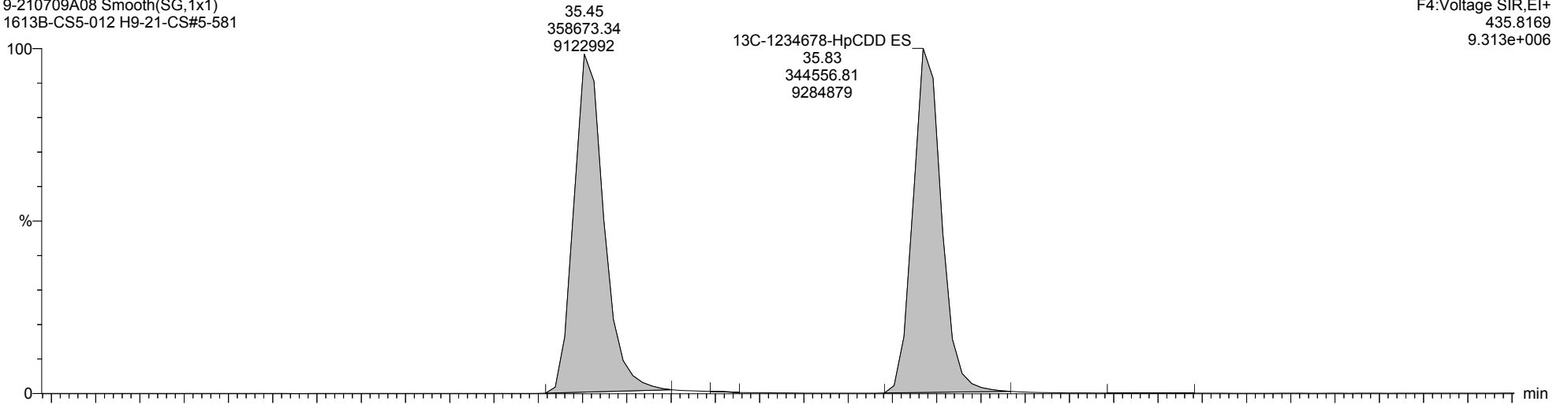
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Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

13C-1234678-HpCDD ES

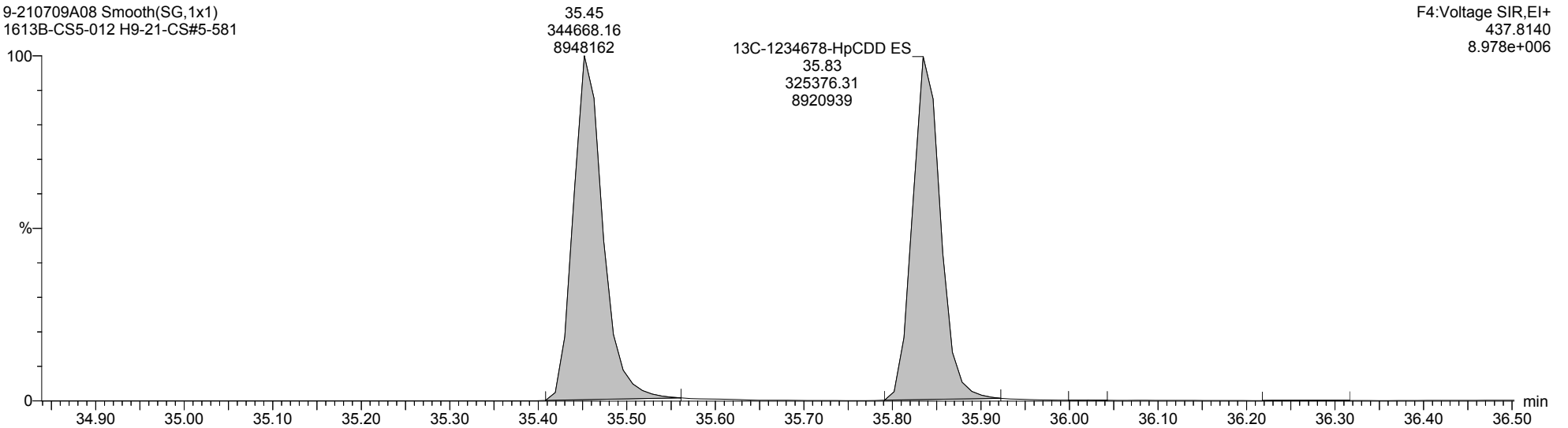
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F4:Voltage SIR,EI+
435.8169
9.313e+006



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F4:Voltage SIR,EI+
437.8140
8.978e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

Total-OCDD

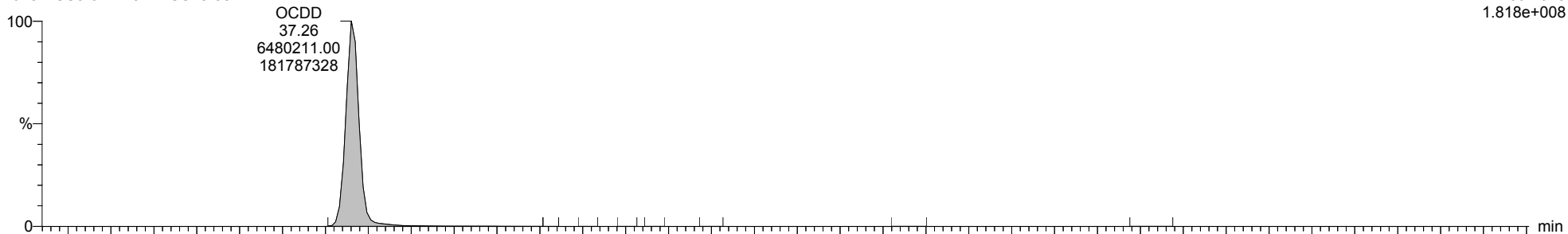
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F5:Voltage SIR,EI+
457.7377
1.582e+008



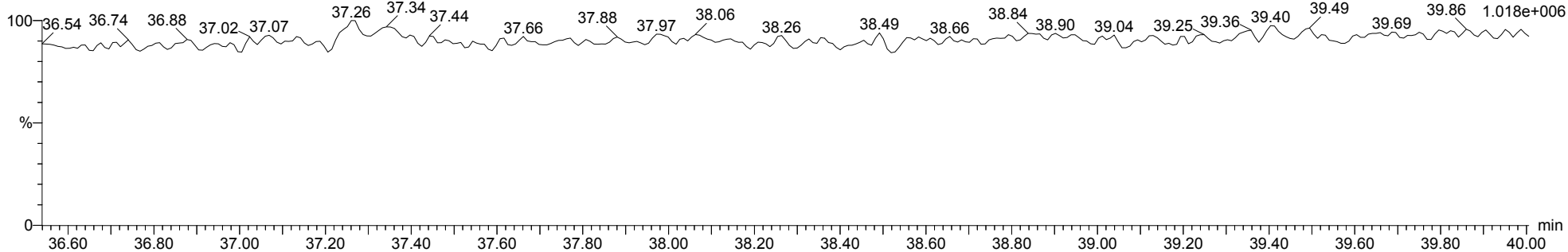
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F5:Voltage SIR,EI+
459.7348
1.818e+008



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F5:Voltage SIR,EI+
454.9728
1.018e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

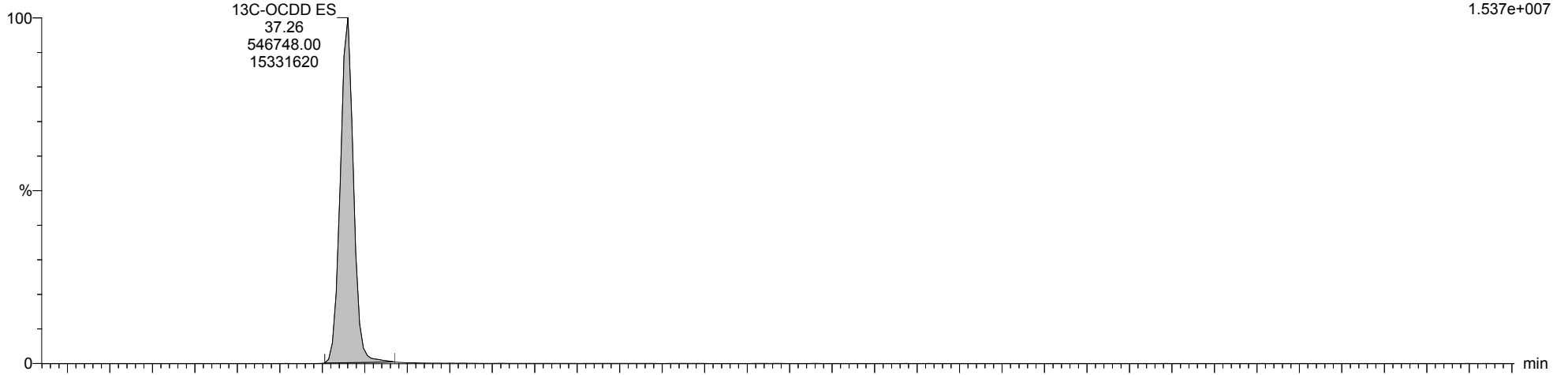
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13C-OCDD ES

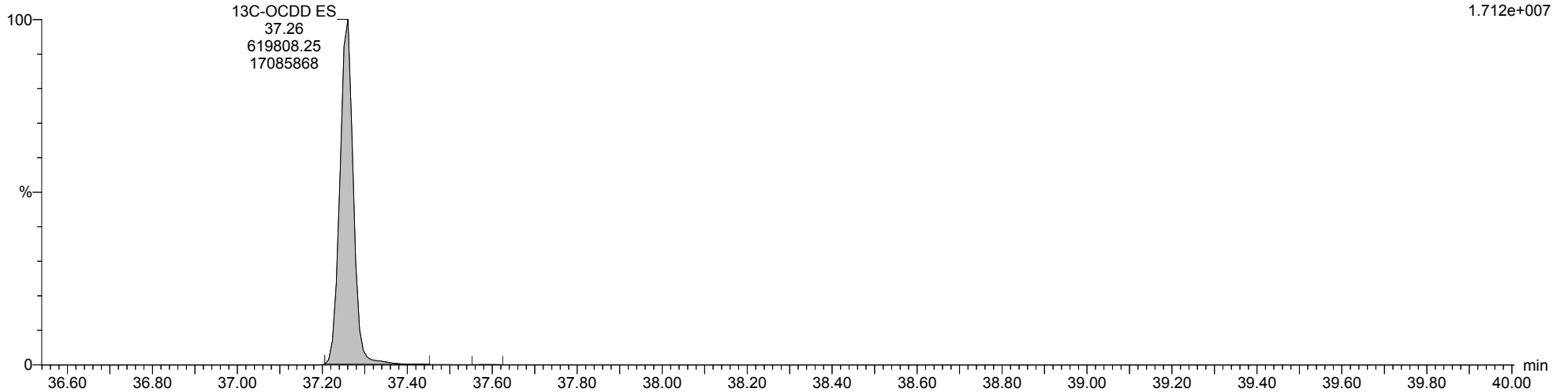
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F5:Voltage SIR,EI+
469.7779
1.537e+007



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F5:Voltage SIR,EI+
471.7750
1.712e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

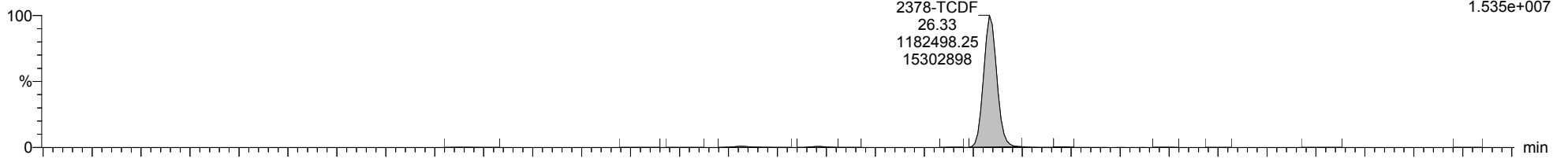
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Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

Total-Tetrafurans

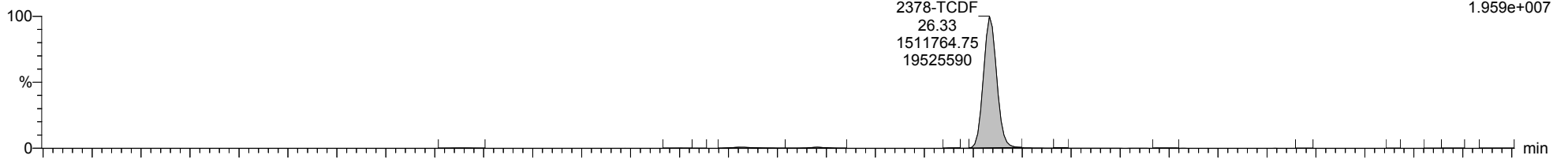
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
303.9016
1.535e+007



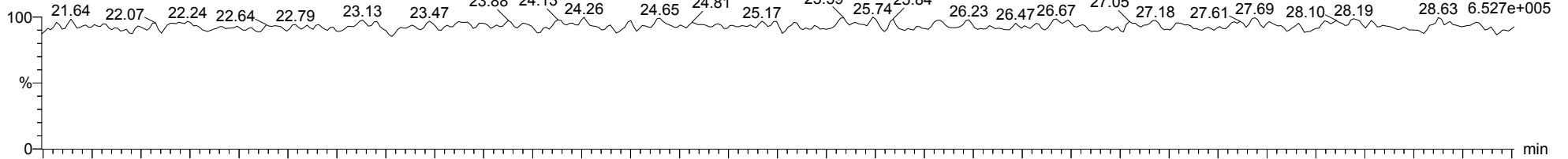
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
305.8987
1.959e+007



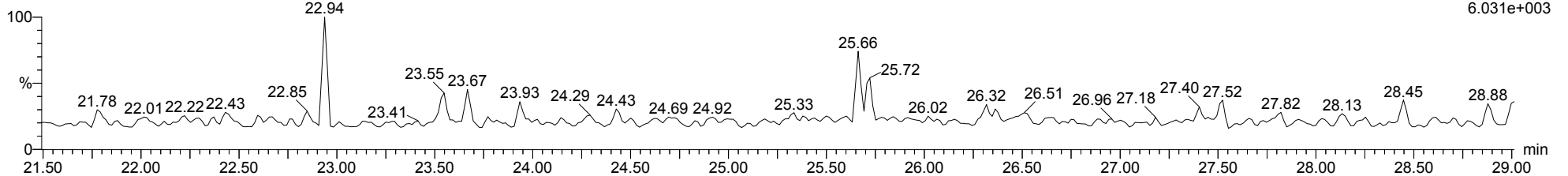
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
316.9824
6.527e+005



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
375.8364
6.031e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

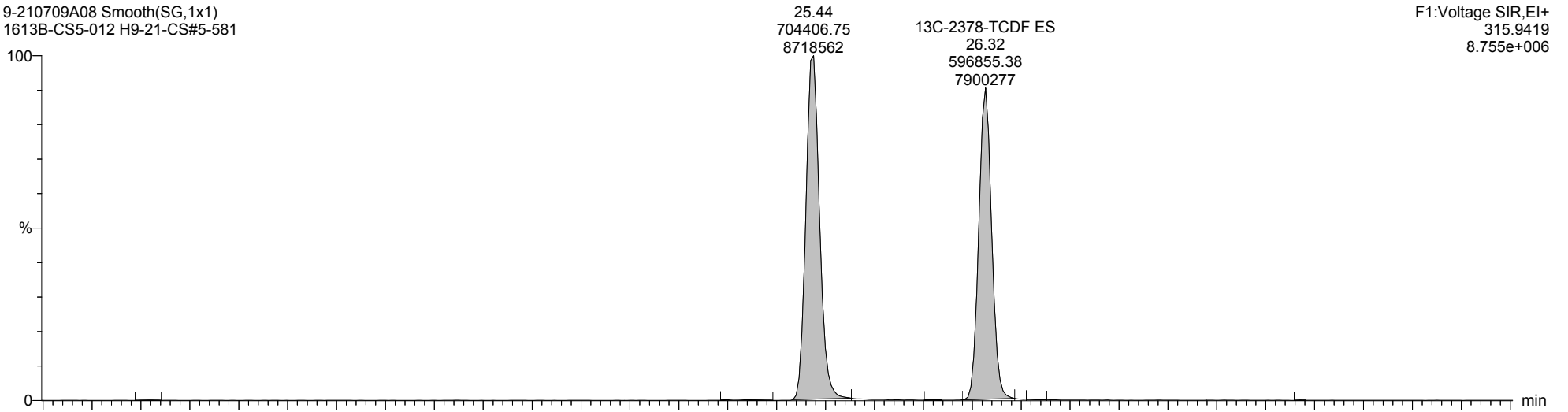
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13C-2378-TCDF ES

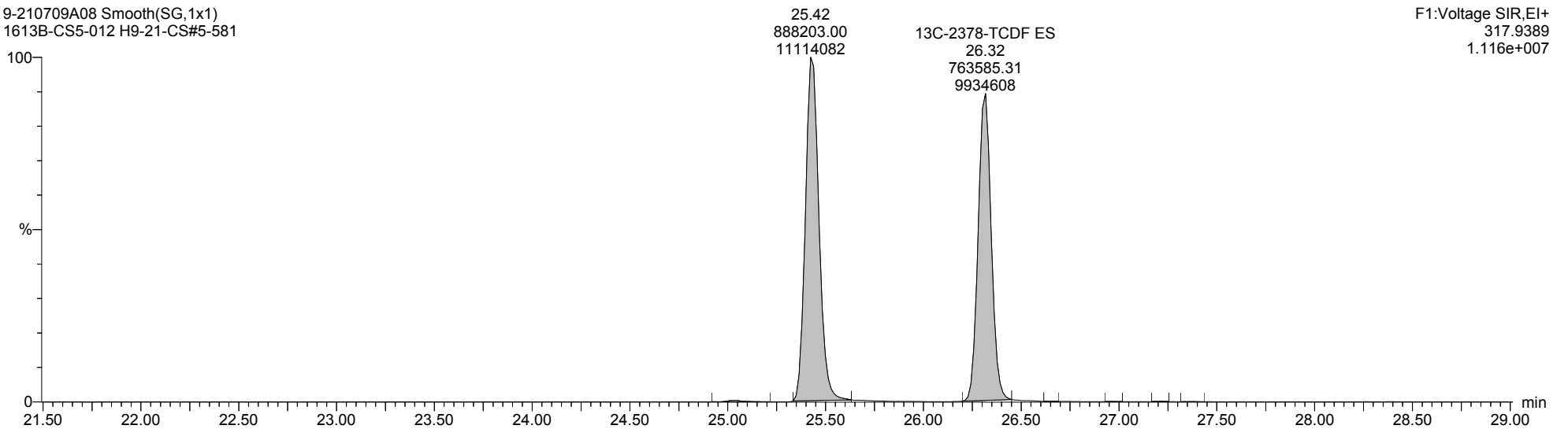
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
315.9419
8.755e+006



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
317.9389
1.116e+007



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

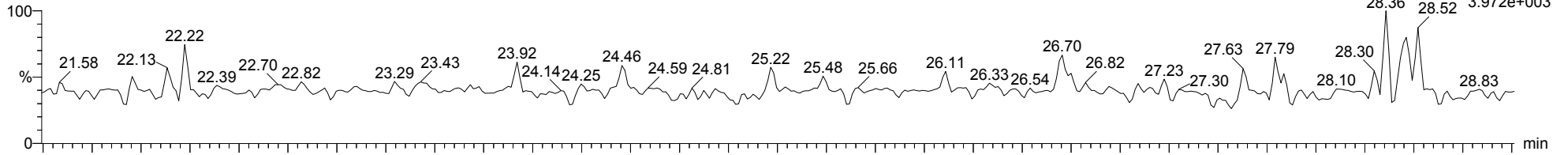
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Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

Total-PeCDF-F1

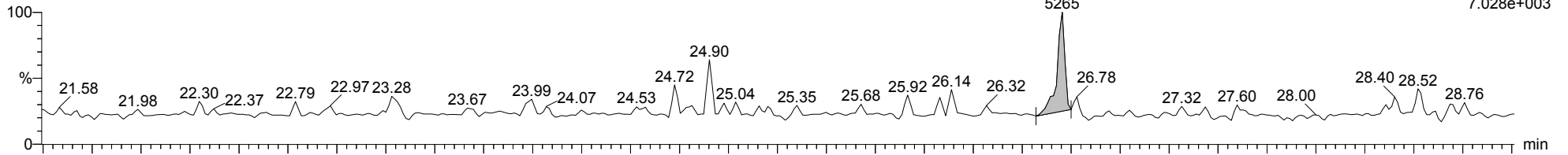
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
339.8597
3.972e+003



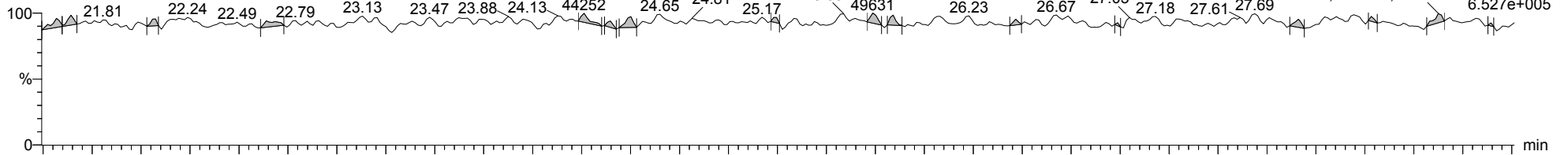
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
341.8567
7.028e+003



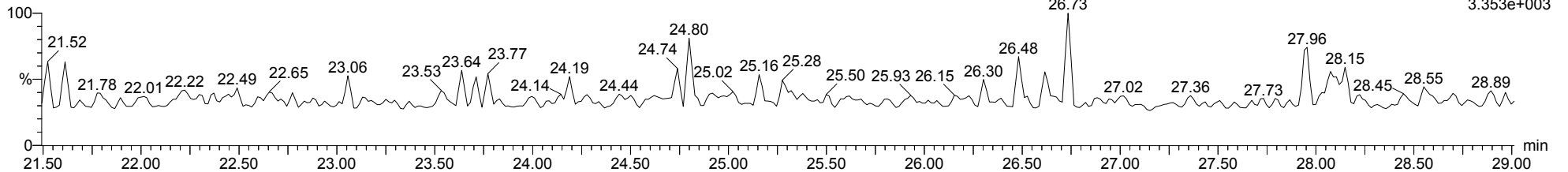
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
316.9824
6.527e+005



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F1:Voltage SIR,EI+
409.7974
3.353e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

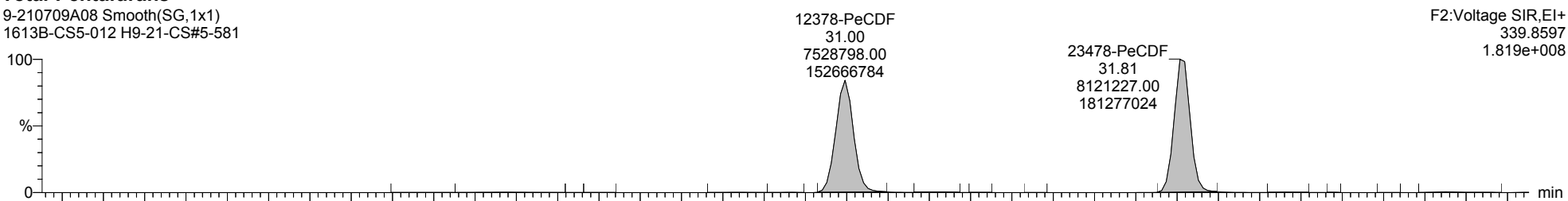
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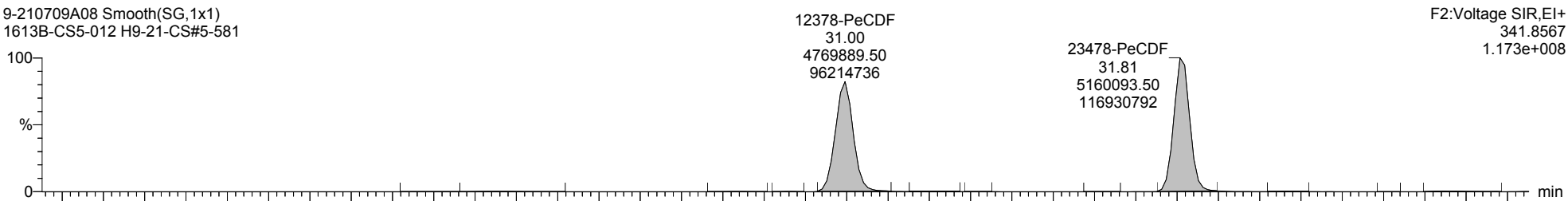
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Total-Pentafurans

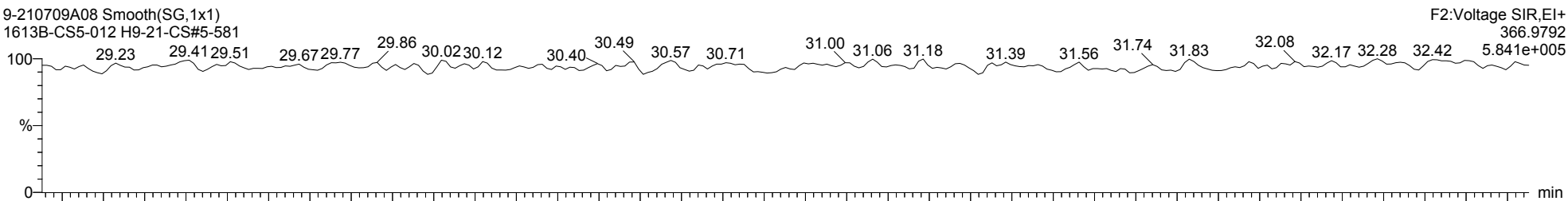
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1613B-CS5-012 H9-21-CS#5-581



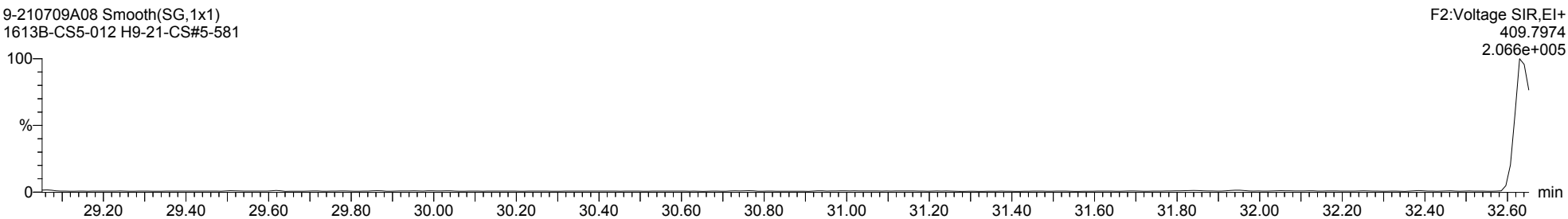
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

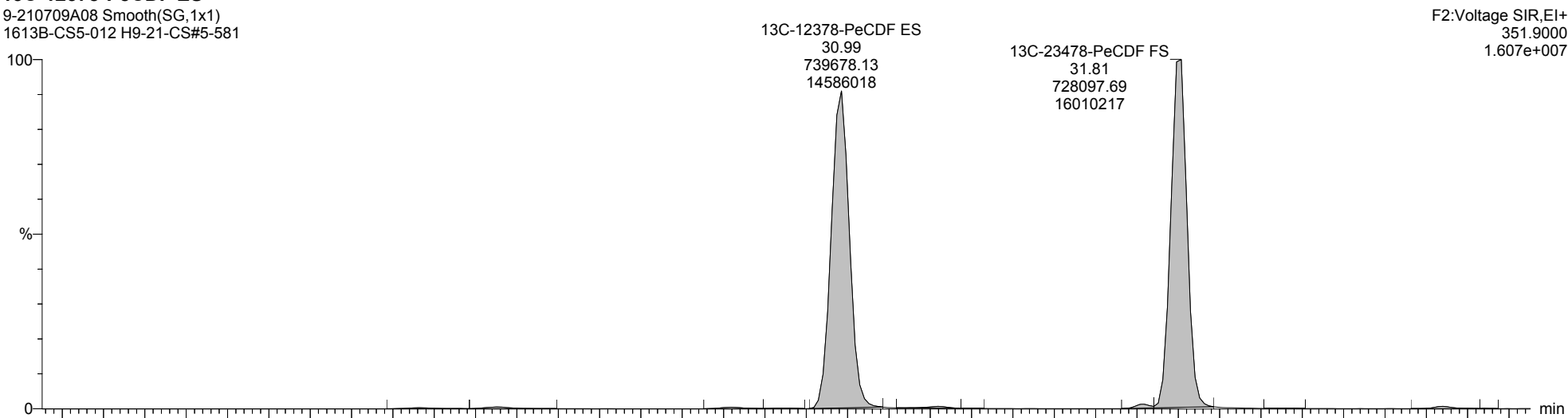
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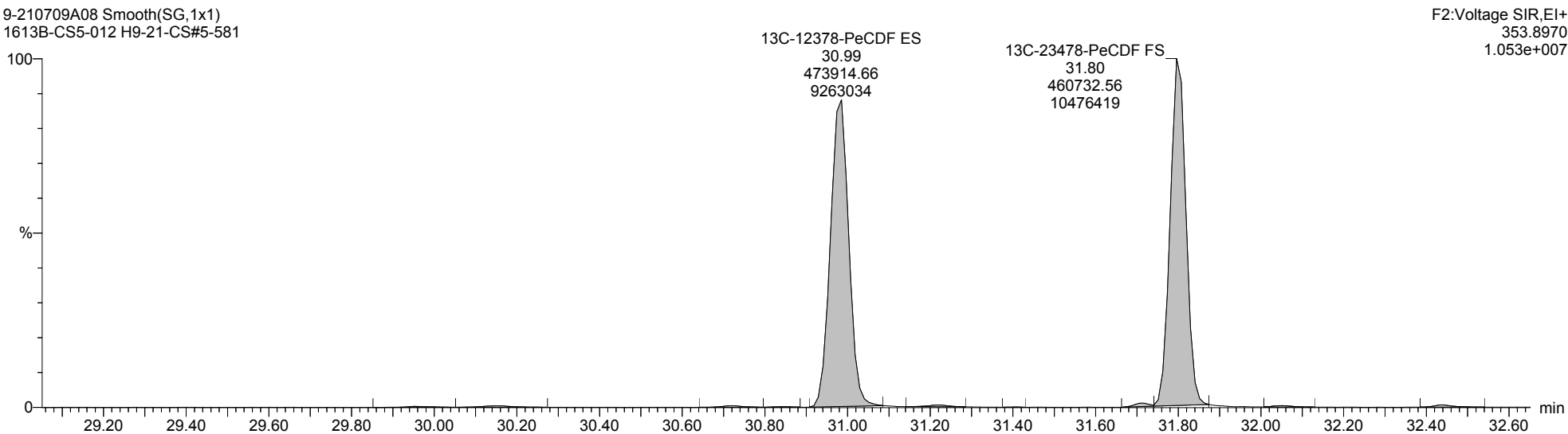
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13C-12378-PeCDF ES

9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

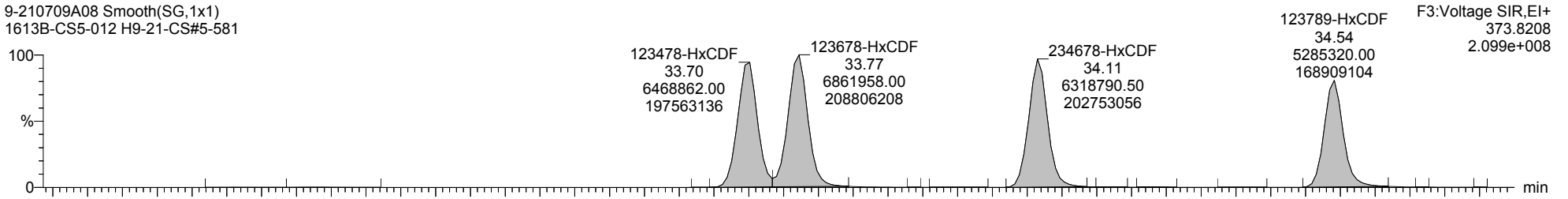
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Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

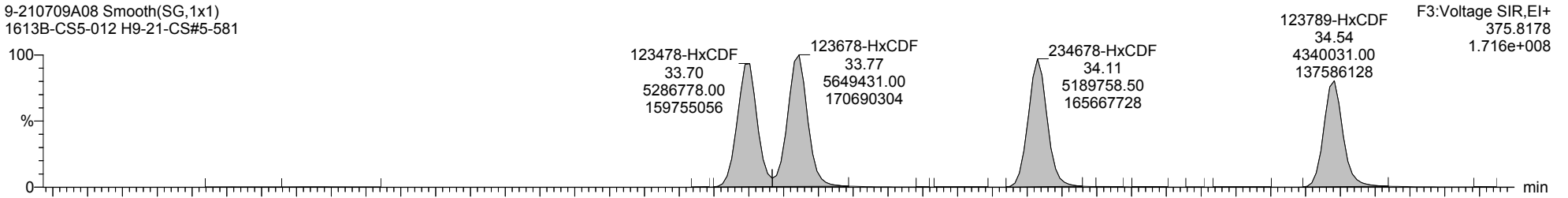
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Total-Hexafurans

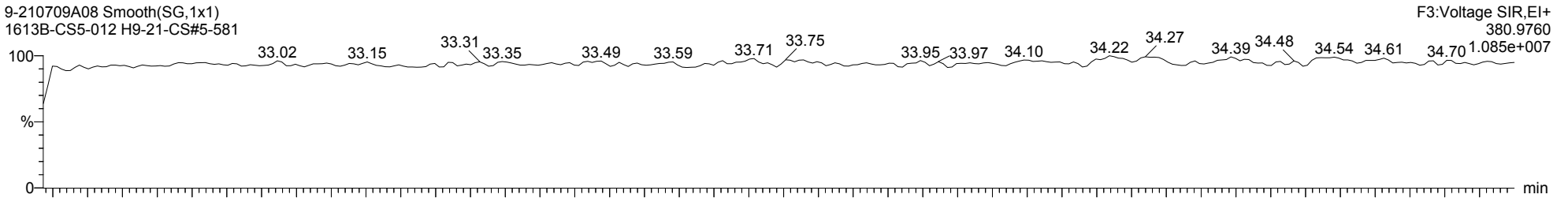
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



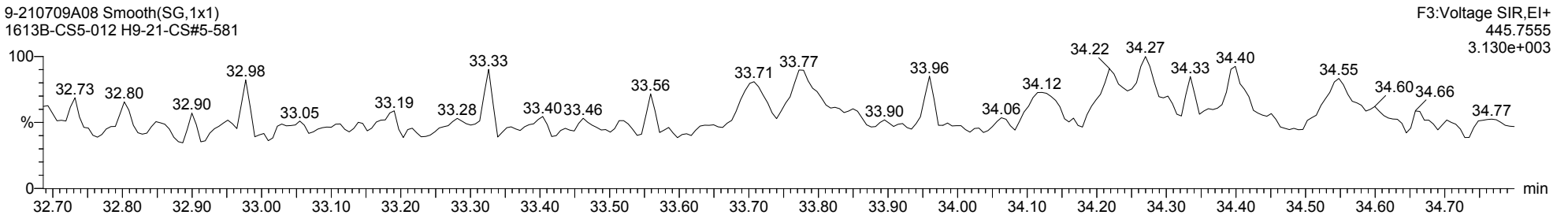
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

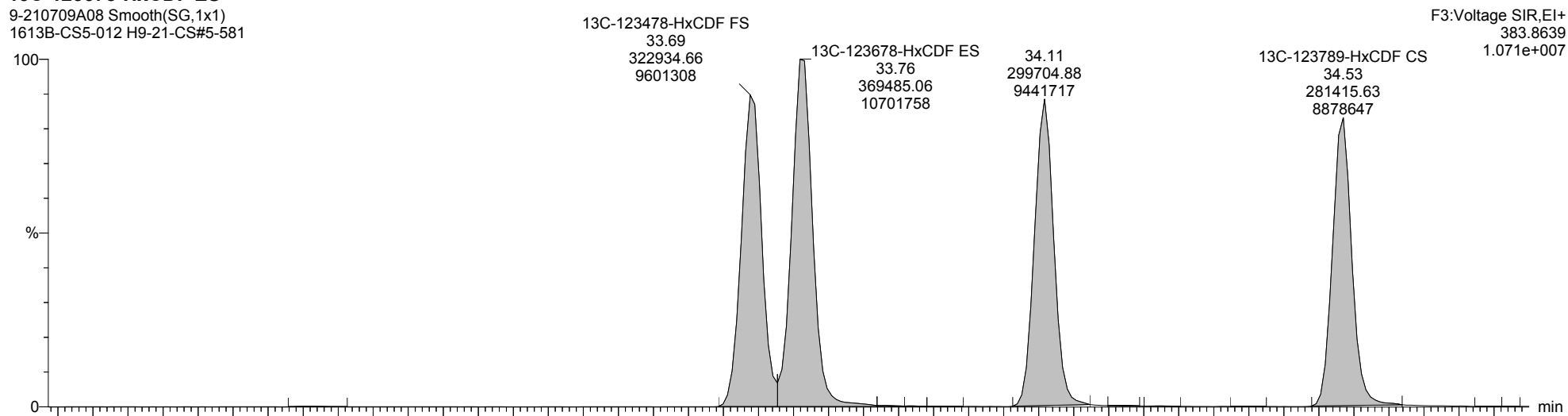
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Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

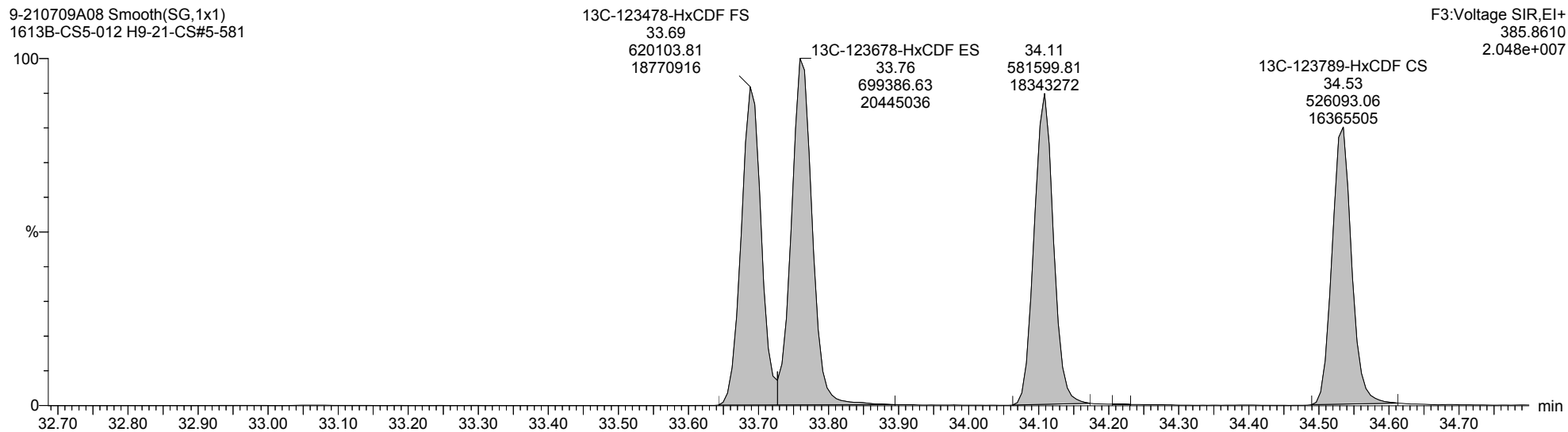
Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

13C-123678-HxCDF ES

9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

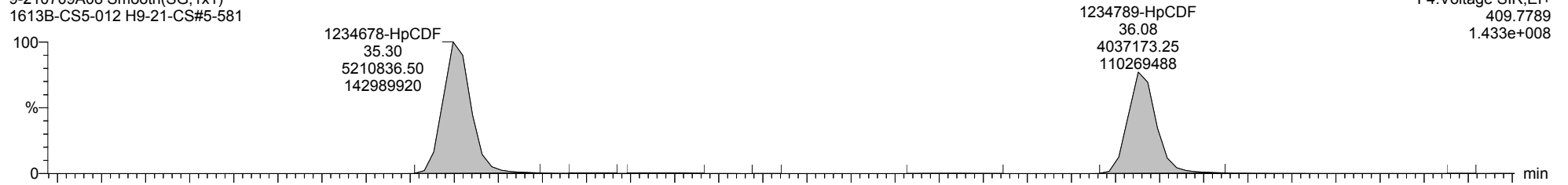
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Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

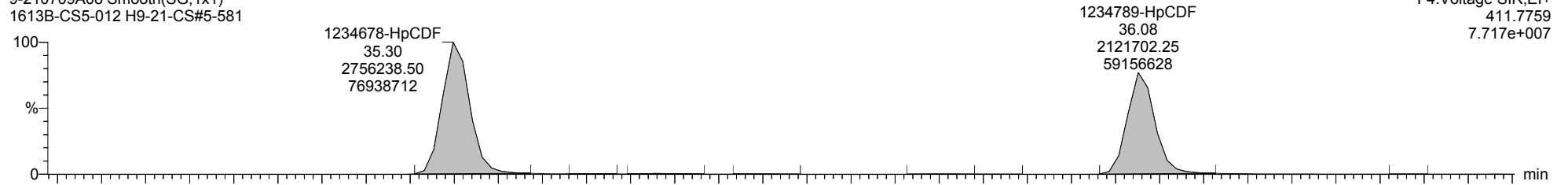
Total-Heptafurans

9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



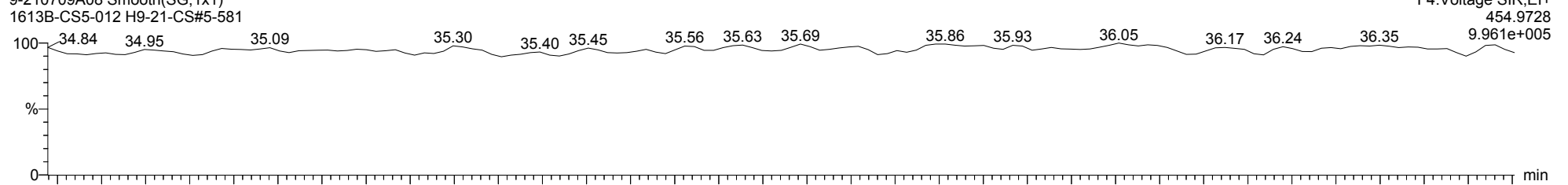
F4:Voltage SIR,EI+
409.7789
1.433e+008

9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



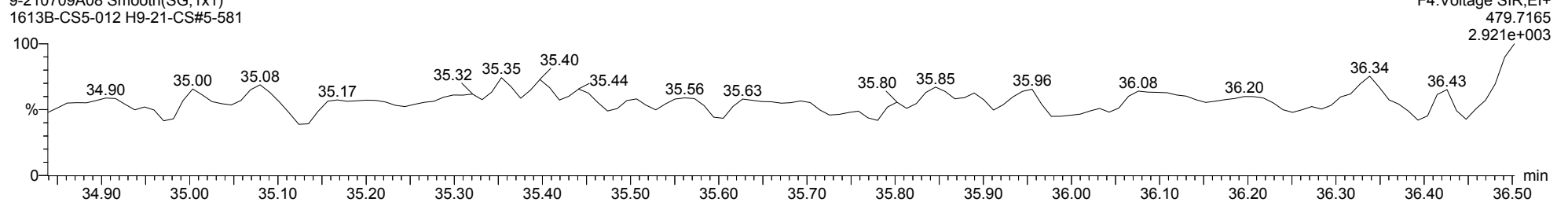
F4:Voltage SIR,EI+
411.7759
7.717e+007

9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



F4:Voltage SIR,EI+
454.9728
9.961e+005

9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581



F4:Voltage SIR,EI+
479.7165
2.921e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

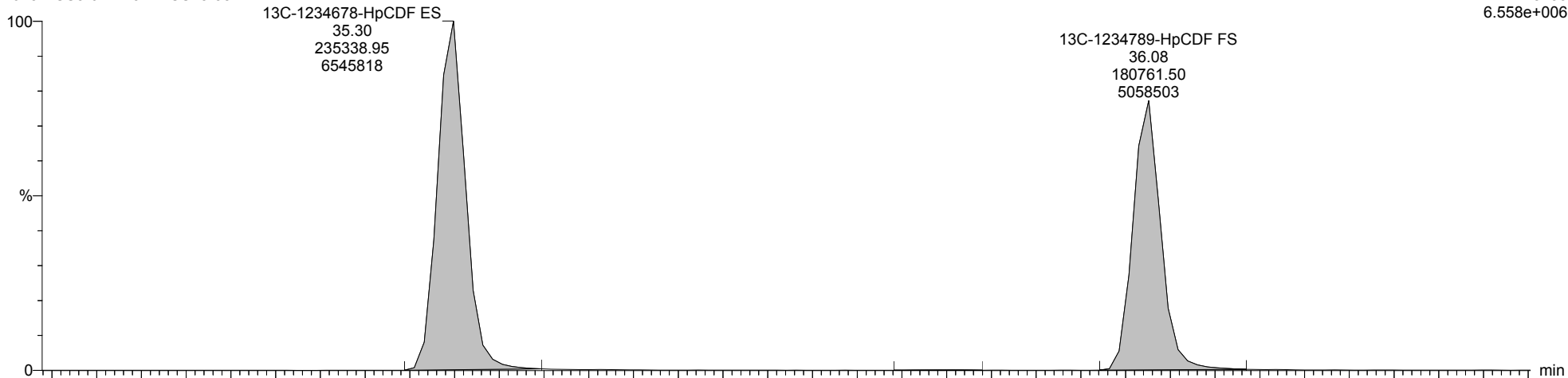
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Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

13C-1234678-HpCDF ES

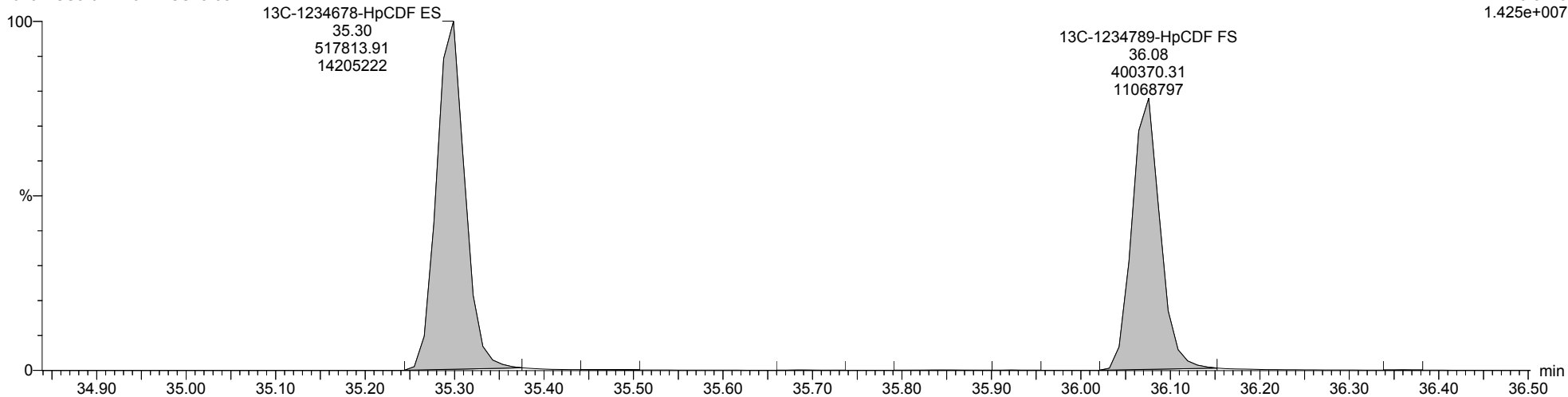
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F4:Voltage SIR,EI+
417.8253
6.558e+006



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F4:Voltage SIR,EI+
419.8220
1.425e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

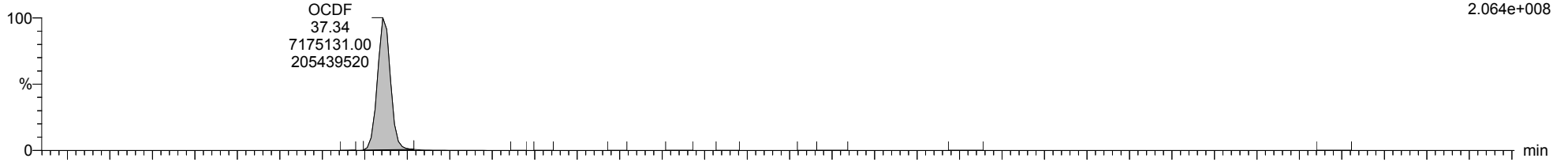
Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Name: 9-210709A08, Date: 09-Jul-2021, Time: 23:36:10, ID: H9-21-CS#5-581, Description: 1613B-CS5-012, Vial: Tray1:6

Totals-OCDF

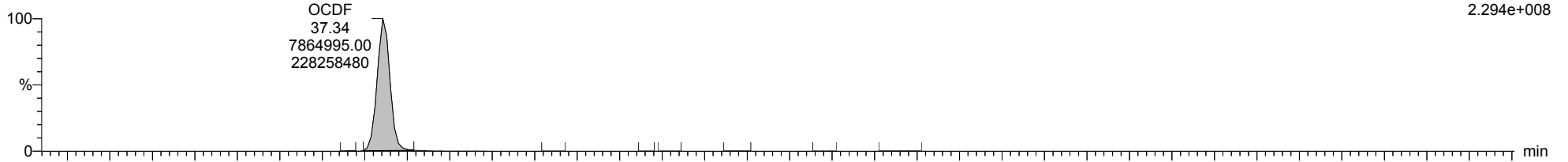
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F5:Voltage SIR,EI+
441.7428
2.064e+008



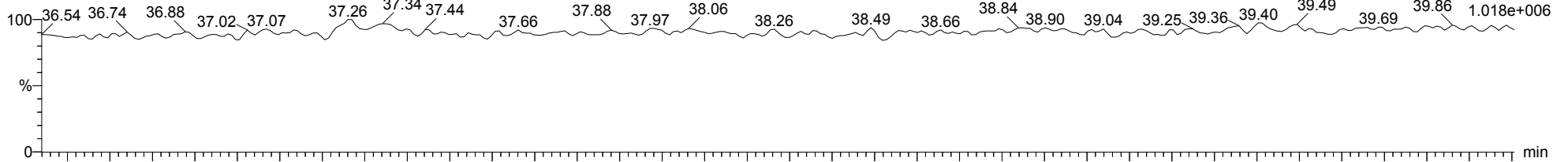
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F5:Voltage SIR,EI+
443.7398
2.294e+008



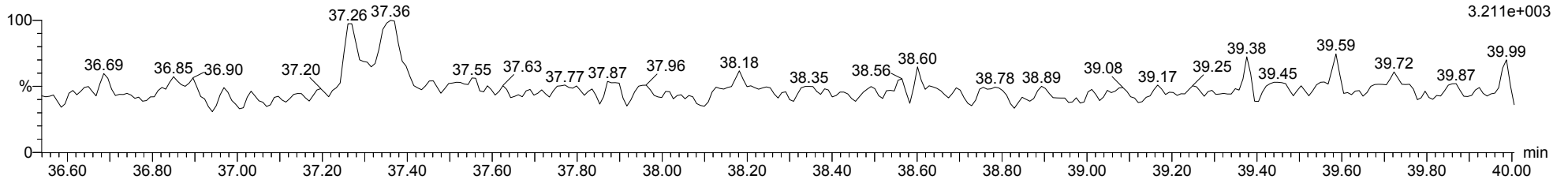
9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F5:Voltage SIR,EI+
454.9728
1.018e+006



9-210709A08 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-581

F5:Voltage SIR,EI+
513.6775
3.211e+003



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-ICAL-5PT.qld

Last Altered: Monday, July 12, 2021 14:06:54 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:42:50 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	14:04:30	Process Extract		
12-Jul-21	14:04:31	Process Integrate		
12-Jul-21	14:04:31	Process Calibrate		
12-Jul-21	14:04:31	Process Quantify		
12-Jul-21	14:04:31	Dataset Created		
12-Jul-21	14:04:47	Pre modification peak	Sample:9-210709A06, Compound:TD, RT:27.241	
12-Jul-21	14:04:47	Peak modified	Sample:9-210709A06, Compound:TD, RT:27.241	EG210712MB
12-Jul-21	14:05:14	Peak modified	Sample:9-210709A06, Compound:TD, RT:27.241	EG210712MB
12-Jul-21	14:05:32	Pre modification peak	Sample:9-210709A06, Compound:TD, RT:27.226	
12-Jul-21	14:05:32	Peak modified	Sample:9-210709A06, Compound:TD, RT:27.226	EG210712MB
12-Jul-21	14:05:46	Peak modified	Sample:9-210709A06, Compound:TD, RT:27.241	EG210712MB
12-Jul-21	14:06:06	Pre modification peak	Sample:9-210709A06, Compound:OCF, RT:37.333	
12-Jul-21	14:06:06	Peak modified	Sample:9-210709A06, Compound:OCF, RT:37.333	EG210712MB
12-Jul-21	14:06:33	Peak modified	Sample:9-210709A06, Compound:OCF, RT:37.333	
12-Jul-21	14:06:52	Pre modification peak	Sample:9-210709A05, Compound:TD, RT:27.226	
12-Jul-21	14:06:52	Peak modified	Sample:9-210709A05, Compound:TD, RT:27.226	EG210712MB
12-Jul-21	14:07:06	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-...	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A-210709A.mdb 12 Jul 2021 12:27:27

Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\9-210709A-ICAL-M23.cdb 12 Jul 2021 14:06:54

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		85263.519	37340.492	47923	0.78	NO	27.23	1.00	27.19	27.26	9.36558	93.7		717	665
2	12378-PeCDD		309644.704	192817.266	116827	1.65	NO	32.04	1.00	32.01	32.07	53.30649	106.6		647	847
3	123478-HxCDD		249104.977	139576.063	109529	1.27	NO	34.21	0.99	34.18	34.25	47.23266	94.5		3567	1362
4	123678-HxCDD		284308.234	157581.828	126726	1.24	NO	34.26	1.00	34.23	34.30	48.03196	96.1		3567	1362
5	123789-HxCDD		273438.227	151204.750	122233	1.24	NO	34.39	1.00	34.36	34.43	48.24445	96.5		3567	1362
6	1234678-HpCDD		208817.757	106950.773	101867	1.05	NO	35.85	1.00	35.81	35.88	46.54297	93.1		1455	1764
7	OCDD		321057.954	151695.516	169362	0.90	NO	37.25	1.00	37.22	37.28	93.72002	93.7		647	1030
8	2378-TCDF		108771.915	47138.438	61633	0.76	NO	26.33	1.00	26.30	26.37	9.67257	96.7		673	803
9	12378-PeCDF		461962.829	283105.063	178858	1.58	NO	31.00	1.00	30.96	31.03	52.73425	105.5		1711	1968
10	23478-PeCDF		447531.188	275065.375	172466	1.59	NO	31.81	1.20	31.77	31.84	47.58545	95.2		1711	1968
11	123478-HxCDF		414678.141	228578.172	186100	1.23	NO	33.69	0.98	33.66	33.73	49.00019	98.0		4939	5518
12	123678-HxCDF		431031.109	241538.906	189492	1.27	NO	33.77	1.00	33.73	33.80	48.97071	97.9		4939	5518
13	234678-HxCDF		397241.594	218922.188	178319	1.23	NO	34.11	0.99	34.08	34.15	49.51408	99.0		4939	5518
14	123789-HxCDF		328561.078	180751.922	147809	1.22	NO	34.53	1.00	34.50	34.57	53.18296	106.4		4939	5518
15	1234678-HpCDF		259597.836	168811.953	90786	1.86	NO	35.30	1.00	35.27	35.33	47.58961	95.2		2116	2691
16	1234789-HpCDF		194479.969	126369.742	68110	1.86	NO	36.08	1.05	36.04	36.11	49.65833	99.3		2116	2691
17	OCDF		374712.843	176236.359	198476	0.89	NO	37.33	1.00	37.30	37.37	100.12932	100.1		803	585
18	37Cl-2378-TCDD FS		101986.477	101986.477				27.23	1.00	27.19	27.26	11.22241	112.2		550	
19	13C-123478-HxCDD FS		514545.265	286602.031	227943	1.26	NO	34.21	0.99	34.17	34.24	93.48758	93.5		3052	5695
20	13C-23478-PeCDF FS		879367.531	536302.250	343065	1.56	NO	31.80	1.20	31.76	31.83	100.08598	100.1		2139	1150
21	13C-123478-HxCDF FS		682226.437	234109.031	448117	0.52	NO	33.69	0.98	33.65	33.72	97.95872	98.0		4617	1792
22	13C-1234789-HpCDF FS		364368.672	113685.297	250683	0.45	NO	36.06	1.05	36.03	36.10	99.69094	99.7		2614	3372
23	13C-2378-TCDD ES		913276.594	398619.844	514657	0.77	NO	27.21	1.03	27.18	27.24	96.50476	96.5		1223	1335
24	13C-12378-PeCDD ES		610392.609	371611.000	238782	1.56	NO	32.03	1.21	32.00	32.06	95.46575	95.5		1767	1098
25	13C-123678-HxCDD ES		597918.407	327224.969	270693	1.21	NO	34.26	1.00	34.22	34.29	101.93251	101.9		3052	5695
26	13C-1234678-HpCDD ES		442313.125	227308.672	215004	1.06	NO	35.83	1.04	35.80	35.87	100.28563	100.3		3033	2912
27	13C-OCDD ES		649721.562	306949.781	342772	0.90	NO	37.24	1.08	37.21	37.28	191.07443	95.5		760	950
28	13C-2378-TCDF ES		1157073.8...	504060.094	653014	0.77	NO	26.32	0.99	26.28	26.35	97.81477	97.8		2025	1599
29	13C-12378-PeCDF ES		907651.344	550448.063	357203	1.54	NO	30.97	1.17	30.94	31.01	95.59214	95.6		2139	1150
30	13C-123678-HxCDF ES		773150.344	272907.438	500243	0.55	NO	33.76	0.98	33.73	33.79	99.58156	99.6		4617	1792
31	13C-1234678-HpCDF ES		524669.016	162060.172	362609	0.45	NO	35.29	1.03	35.25	35.32	99.71071	99.7		2614	3372
32	13C-123789-HxCDF CS		552443.422	192367.953	360075	0.53	NO	34.53	1.00	34.49	34.56	101.19940	101.2		4617	1792
33	13C-1234-TCDD IS		826848.563	356380.719	470468	0.76	NO	26.54	0.00	26.51	26.57	92.09034	92.1		1223	1335
34	13C-123789-HxCDD IS		594942.376	327266.313	267676	1.22	NO	34.39	0.00	34.35	34.42	90.94179	90.9		3052	5695

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
35	Total-Tetradioxins	1		37340.492								9.36558			717	
36	Total-Pentadioxins	1		192817.266								53.30649			647	
37	Total-Hexadioxins	3		448362.641								143.50907			3567	
38	Total-Heptadioxins	2		108341.149								47.16546			1455	
39	Total-OCDD	1		151695.516								93.72002			647	
40	Total-Tetrafurans	1		47138.438								9.67257			673	
41	Total-PeCDF-F1			0.000											712	
42	Total-Pentafurans	3		558851.586								100.44651			1711	
43	Total-Hexafurans	4		869791.188								200.66794			4939	
44	Total-Heptafurans	3		295389.371								97.31717			2116	
45	Totals-OCDF	1		176236.359								100.12932			803	
46	Totals-37Cl-2378-TCDD	3		102215.076								11.24757			550	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		58701.625	25685.203	33016	0.78	NO	27.23	1.00	27.19	27.26	352.05563	88.0		848	515
2	12378-PeCDD		251667.742	156693.422	94974	1.65	NO	32.04	1.00	32.01	32.07	2092.75816	104.6		601	653
3	123478-HxCDD		215459.179	119343.445	96116	1.24	NO	34.21	0.99	34.18	34.25	2149.72325	107.5		966	2156
4	123678-HxCDD		223119.883	125628.969	97491	1.29	NO	34.26	1.00	34.23	34.30	1983.52025	99.2		966	2156
5	123789-HxCDD		223860.922	125033.539	98827	1.27	NO	34.39	1.00	34.36	34.43	2078.37517	103.9		966	2156
6	1234678-HpCDD		171079.297	88449.797	82630	1.07	NO	35.85	1.00	35.81	35.88	1889.52629	94.5		943	1373
7	OCDD		303868.750	142725.656	161143	0.89	NO	37.25	1.00	37.22	37.28	3605.70763	90.1		805	1094
8	2378-TCDF		80794.676	35994.063	44801	0.80	NO	26.33	1.00	26.30	26.37	377.50544	94.4		481	1118
9	12378-PeCDF		368091.250	226327.500	141764	1.60	NO	30.99	1.00	30.95	31.02	2123.05165	106.2		1082	1552
10	23478-PeCDF		366952.953	225948.953	141004	1.60	NO	31.81	1.20	31.77	31.84	1971.42668	98.6		1082	1552
11	123478-HxCDF		318648.672	174134.531	144514	1.21	NO	33.69	0.98	33.66	33.73	1986.38412	99.3		2959	2530
12	123678-HxCDF		343203.532	187406.094	155797	1.20	NO	33.77	1.00	33.73	33.80	2057.04652	102.9		2959	2530
13	234678-HxCDF		331591.984	183267.578	148324	1.24	NO	34.11	0.99	34.08	34.15	2180.43214	109.0		2959	2530
14	123789-HxCDF		268101.555	148443.828	119658	1.24	NO	34.53	1.00	34.50	34.57	2289.39241	114.5		2959	2530
15	1234678-HpCDF		214845.781	140625.984	74220	1.89	NO	35.30	1.00	35.27	35.33	1922.71633	96.1		3647	2450
16	1234789-HpCDF		171527.156	111378.875	60148	1.85	NO	36.08	1.05	36.04	36.11	2138.09718	106.9		3647	2450
17	OCDF		333178.422	159891.125	173287	0.92	NO	37.33	1.00	37.30	37.37	3619.05447	90.5		733	660
18	37Cl-2378-TCDD FS		498.665	498.665				27.23	1.00	27.19	27.26	2.99600			443	
19	13C-123478-HxCDD FS														2444	3759
20	13C-23478-PeCDF FS		2214.140	1270.648	943	1.35	NO	31.80	1.20	31.76	31.83	12.73290			2082	879
21	13C-123478-HxCDF FS		901.666	273.918	628	0.44	NO	33.69	0.98	33.65	33.72	6.83006			1590	3741
22	13C-1234789-HpCDF FS		2452.852	865.883	1587	0.55	YES	36.06	1.05	36.03	36.10	32.76146			1050	1125
23	13C-2378-TCDD ES		669071.469	287285.625	381786	0.75	NO	27.21	1.03	27.18	27.24	2583.78505	64.6		1852	1035
24	13C-12378-PeCDD ES		505468.578	310837.375	194631	1.60	NO	32.03	1.21	32.00	32.06	2889.14895	72.2		628	601
25	13C-123678-HxCDD ES		454511.000	252262.453	202249	1.25	NO	34.26	1.00	34.22	34.29	2926.68024	73.2		2444	3759
26	13C-1234678-HpCDD ES		357043.391	182522.938	174520	1.05	NO	35.83	1.04	35.80	35.87	3057.66546	76.4		1239	1663
27	13C-OCDD ES		639339.782	305475.219	333865	0.92	NO	37.25	1.08	37.22	37.28	7101.77787	88.8		971	1052
28	13C-2378-TCDF ES		880857.626	387097.688	493760	0.78	NO	26.30	0.99	26.27	26.34	2721.36344	68.0		1971	1212
29	13C-12378-PeCDF ES		718554.500	438925.625	279629	1.57	NO	30.97	1.17	30.94	31.01	2765.66960	69.1		2082	879
30	13C-123678-HxCDF ES		586218.344	201466.813	384752	0.52	NO	33.76	0.98	33.73	33.79	2851.90094	71.3		1590	3741
31	13C-1234678-HpCDF ES		429900.672	132987.953	296913	0.45	NO	35.29	1.03	35.25	35.32	3085.91932	77.1		1050	1125
32	13C-123789-HxCDF CS		454070.000	152095.500	301975	0.50	NO	34.53	1.00	34.49	34.56	3141.76002	78.5		1590	3741
33	13C-1234-TCDD IS		904999.844	393326.719	511673	0.77	NO	26.53	0.00	26.49	26.56	100.79444	2.5		1852	1035
34	13C-123789-HxCDD IS		630049.719	348834.594	281215	1.24	NO	34.39	0.00	34.35	34.42	96.30823	2.4		2444	3759
35	Total-Tetradoxins	1		25685.203								352.05563			848	
36	Total-Pentadoxins	1		156693.422								2092.75816			601	
37	Total-Hexadoxins	3		370005.953								6211.61867			966	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	1		88449.797								1889.52629			943	
39	Total-OCDD	1		142725.656								3605.70763			805	
40	Total-Tetrafurans	3		36916.582								387.36077			481	
41	Total-PeCDF-F1			0.000											613	
42	Total-Pentafurans	5		457679.810								4144.45151			1082	
43	Total-Hexafurans	5		695172.961								8535.98954			2959	
44	Total-Heptafurans	2		252004.859								4060.81351			3647	
45	Totals-OCDF	1		159891.125								3619.05447			733	
46	Totals-37Cl-2378-TCDD	8		261601.697								1571.71552			443	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		92758.273	40167.320	52591	0.76	NO	27.23	1.00	27.19	27.26	9.61642	96.2		728	891
2	12378-PeCDD		407135.641	252170.094	154966	1.63	NO	32.04	1.00	32.01	32.07	48.93005	97.9		1493	1074
3	123478-HxCDD		281890.976	155736.281	126155	1.23	NO	34.21	0.99	34.17	34.24	50.35394	100.7		1884	2040
4	123678-HxCDD		298368.297	164893.063	133475	1.24	NO	34.26	1.00	34.23	34.30	47.48821	95.0		1884	2040
5	123789-HxCDD		288504.484	159884.750	128620	1.24	NO	34.39	1.00	34.35	34.42	47.95490	95.9		1884	2040
6	1234678-HpCDD		223748.726	115047.195	108702	1.06	NO	35.83	1.00	35.80	35.87	46.94092	93.9		1719	2065
7	OCDD		374323.125	177659.891	196663	0.90	NO	37.25	1.00	37.22	37.28	93.33820	93.3		824	748
8	2378-TCDF		111992.691	51206.375	60786	0.84	NO	26.32	1.00	26.28	26.35	9.52114	95.2		940	1339
9	12378-PeCDF		466979.578	286609.156	180370	1.59	NO	30.99	1.00	30.95	31.02	50.65463	101.3		1742	1435
10	23478-PeCDF		506419.094	310181.000	196238	1.58	NO	31.81	1.20	31.77	31.84	51.16778	102.3		1742	1435
11	123478-HxCDF		429885.359	235948.234	193937	1.22	NO	33.69	0.98	33.65	33.72	48.96184	97.9		2033	4924
12	123678-HxCDF		440250.828	242351.797	197899	1.22	NO	33.76	1.00	33.73	33.79	48.21104	96.4		2033	4924
13	234678-HxCDF		417896.500	228633.000	189264	1.21	NO	34.11	0.99	34.07	34.14	50.20665	100.4		2033	4924
14	123789-HxCDF		321017.593	178499.609	142518	1.25	NO	34.53	1.00	34.50	34.57	50.08455	100.2		2033	4924
15	1234678-HpCDF		282834.164	185053.594	97781	1.89	NO	35.30	1.00	35.27	35.33	47.75655	95.5		1276	553
16	1234789-HpCDF		204023.055	132933.375	71090	1.87	NO	36.08	1.05	36.04	36.11	47.98290	96.0		1276	553
17	OCDF		406253.078	192000.547	214253	0.90	NO	37.33	1.00	37.30	37.37	92.73063	92.7		965	1418
18	37Cl-2378-TCDD FS		89110.547	89110.547				27.23	1.00	27.19	27.26	9.25469	92.5		521	
19	13C-123478-HxCDD FS		591221.719	329960.469	261261	1.26	NO	34.20	0.99	34.17	34.23	101.19825	101.2		3066	3410
20	13C-23478-PeCDF FS		974609.907	598379.063	376231	1.59	NO	31.80	1.20	31.76	31.83	105.40694	105.4		2530	2766
21	13C-123478-HxCDF FS		747426.329	254488.516	492938	0.52	NO	33.68	0.98	33.65	33.72	103.44309	103.4		2753	4269
22	13C-1234789-HpCDF FS		392190.383	123392.039	268798	0.46	NO	36.06	1.05	36.03	36.10	98.83291	98.8		1875	1643
23	13C-2378-TCDD ES		967638.313	417724.375	549914	0.76	NO	27.20	1.03	27.16	27.23	102.69928	102.7		1750	969
24	13C-12378-PeCDD ES		874357.594	535297.875	339060	1.58	NO	32.03	1.21	32.00	32.06	137.35210	137.4		1006	911
25	13C-123678-HxCDD ES		634672.469	351818.781	282854	1.24	NO	34.26	1.00	34.22	34.29	99.45590	99.5		3066	3410
26	13C-1234678-HpCDD ES		469921.703	240573.703	229348	1.05	NO	35.83	1.04	35.80	35.87	97.93648	97.9		2721	1363
27	13C-OCDD ES		760612.438	359983.219	400629	0.90	NO	37.24	1.08	37.21	37.28	205.61215	102.8		810	797
28	13C-2378-TCDF ES		1210282.9...	533163.938	677119	0.79	NO	26.30	0.99	26.27	26.34	102.76334	102.8		1955	1967
29	13C-12378-PeCDF ES		955176.219	587022.250	368154	1.59	NO	30.97	1.17	30.94	31.01	101.04028	101.0		2530	2766
30	13C-123678-HxCDF ES		802131.219	272886.969	529244	0.52	NO	33.75	0.98	33.72	33.79	94.96651	95.0		2753	4269
31	13C-1234678-HpCDF ES		569633.391	178076.922	391556	0.45	NO	35.29	1.03	35.25	35.32	99.50889	99.5		1875	1643
32	13C-123789-HxCDF CS		580323.953	196981.922	383342	0.51	NO	34.52	1.00	34.49	34.56	97.71713	97.7		2753	4269
33	13C-1234-TCDD IS		823224.062	358828.656	464395	0.77	NO	26.53	0.00	26.49	26.56	91.68666	91.7		1750	969
34	13C-123789-HxCDD IS		647239.219	355496.156	291743	1.22	NO	34.38	0.00	34.35	34.41	98.93578	98.9		3066	3410
35	Total-Tetradoxins	6		179452.531								42.90789			728	
36	Total-Pentadoxins	3		652118.328								125.97087			1493	
37	Total-Hexadoxins	7		654197.888								198.92425			1884	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		228197.625								93.12425			1719	
39	Total-OCDD	1		177659.891								93.33820			824	
40	Total-Tetrafurans	7		259066.116								50.32950			940	
41	Total-PeCDF-F1	1		394379.406								68.45937			624	
42	Total-Pentafurans	4		861523.106								147.01826			1742	
43	Total-Hexafurans	5		982534.656								219.07058			2033	
44	Total-Heptafurans	2		317986.969								95.73945			1276	
45	Totals-OCDF	1		192000.547								92.73063			965	
46	Totals-37Cl-2378-TCDD	6		90360.315								9.38449			521	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

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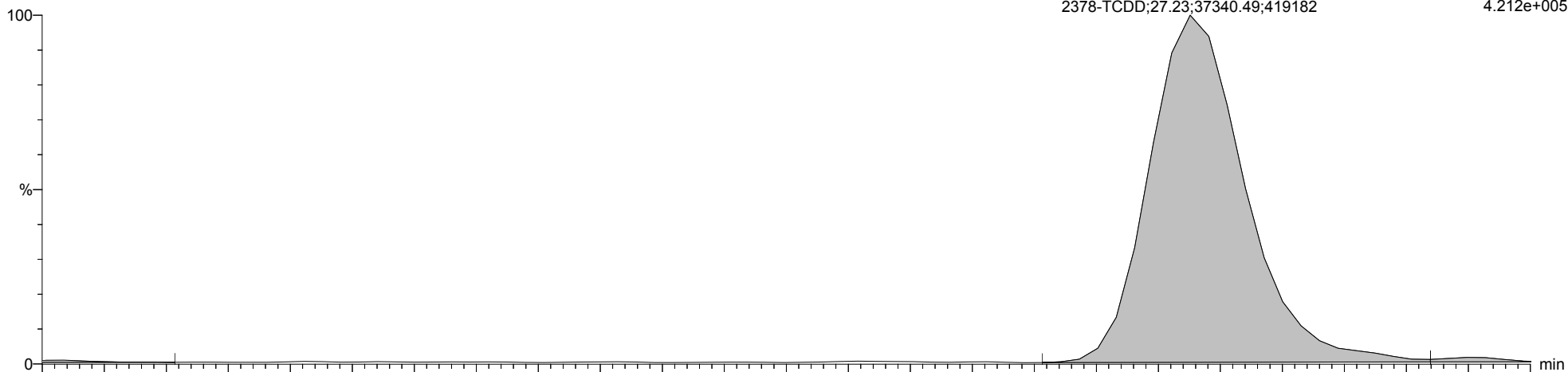
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Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

2378-TCDD

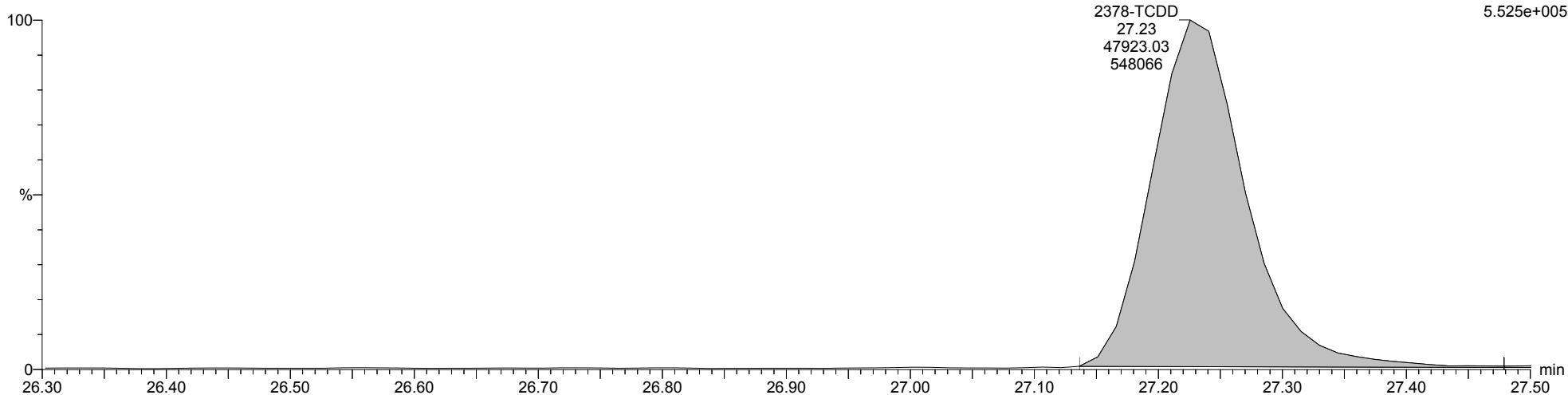
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
319.8965
4.212e+005



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
321.8936
5.525e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

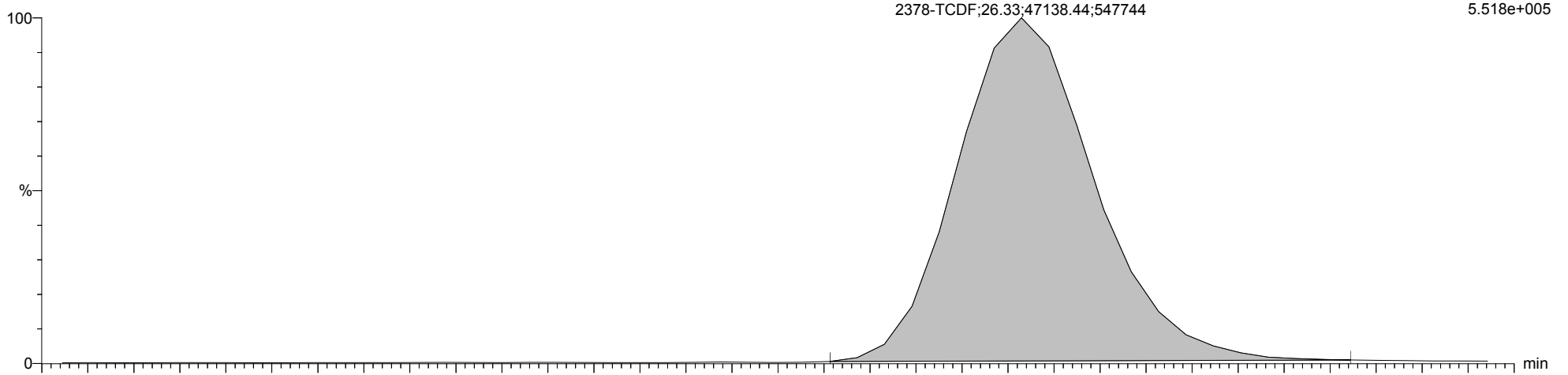
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

2378-TCDF

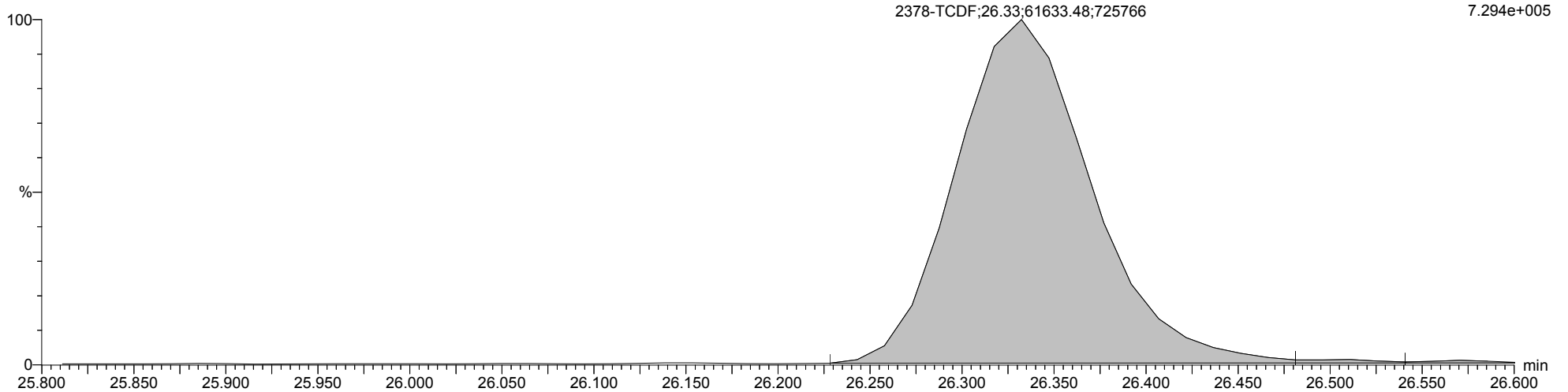
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
303.9016
5.518e+005



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
305.8987
7.294e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

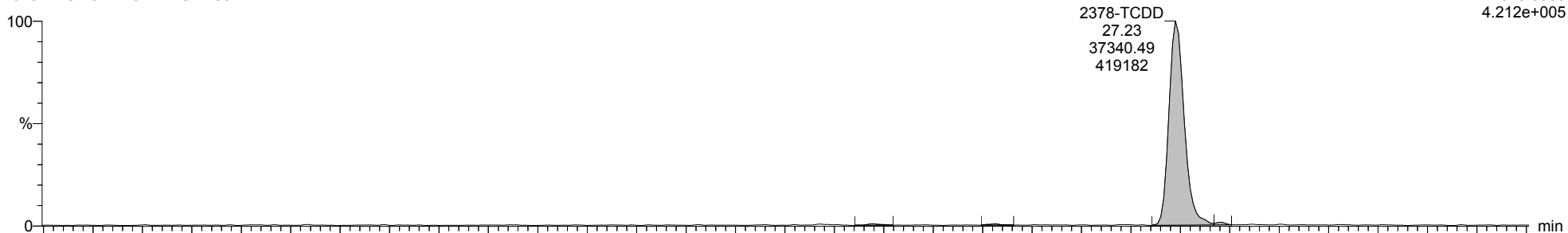
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Tetradoxins

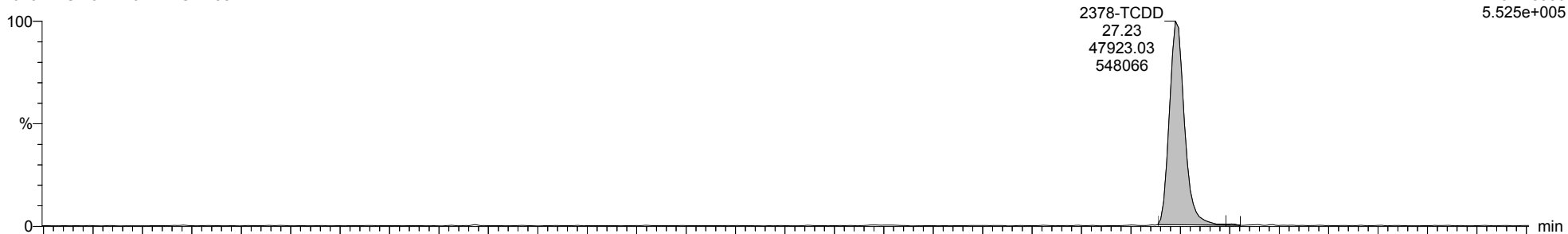
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
319.8965
4.212e+005



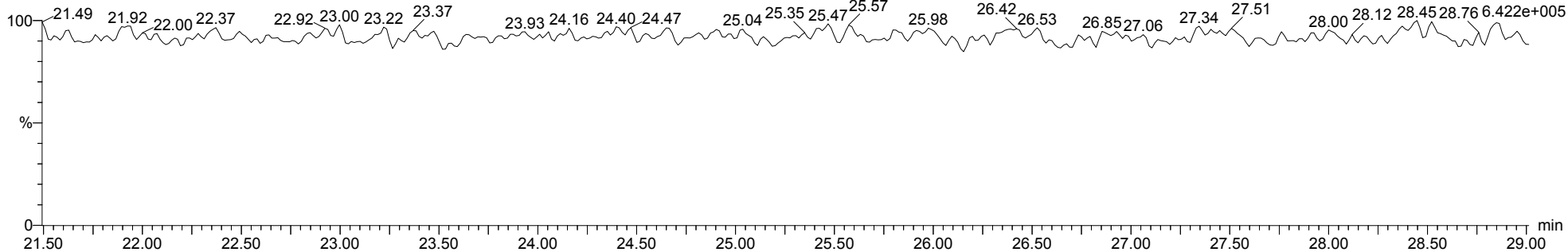
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
321.8936
5.525e+005



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
316.9824
6.422e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

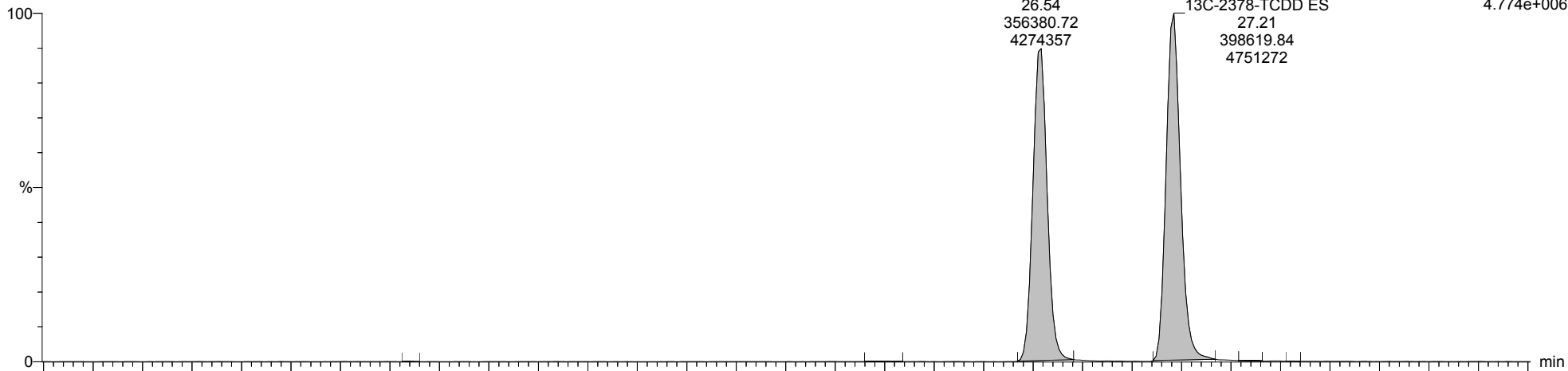
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

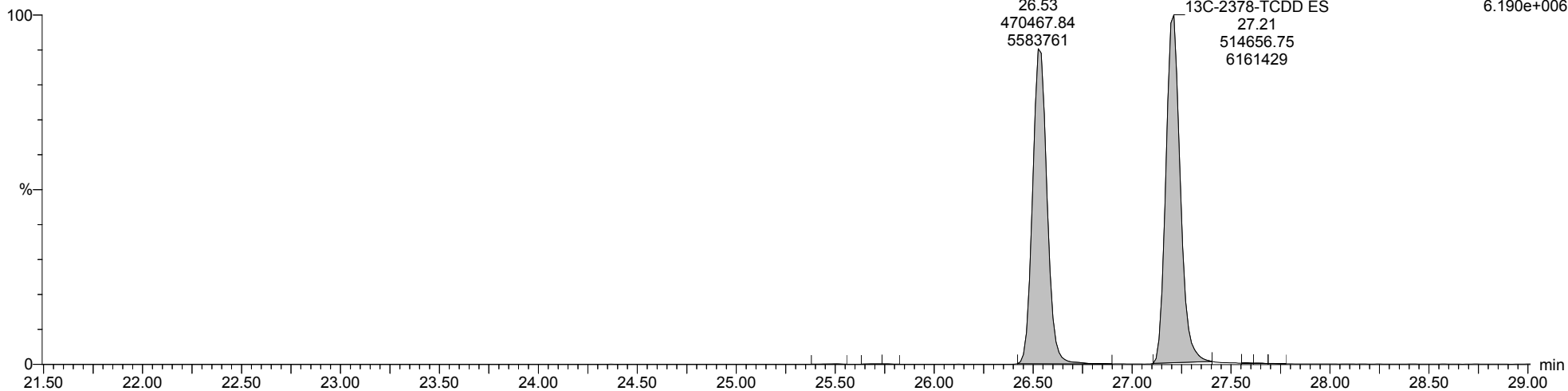
Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

13C-2378-TCDD ES

9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

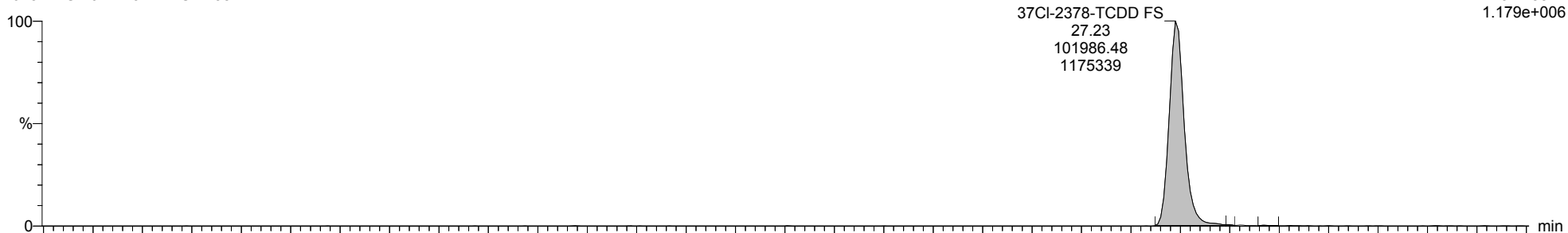
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

Totals-37Cl-2378-TCDD

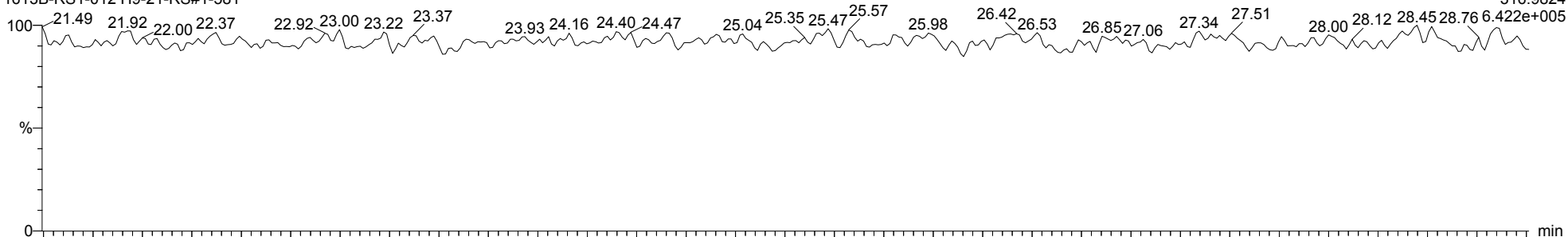
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
327.8847
1.179e+006



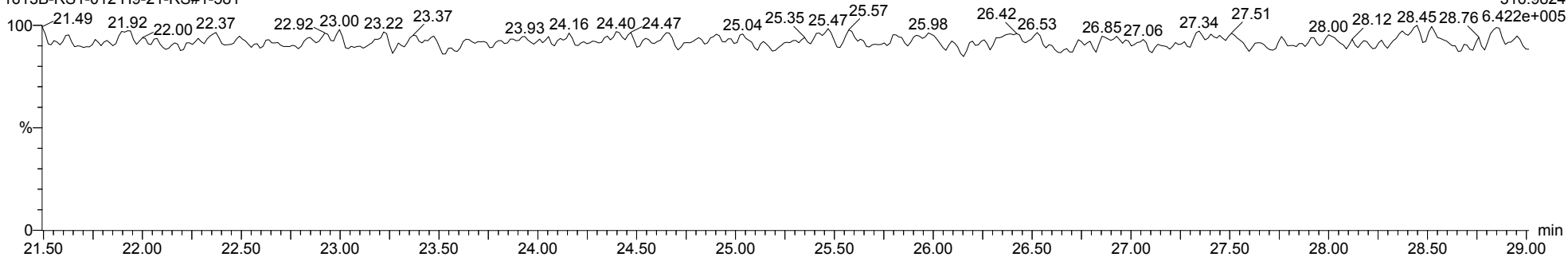
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
316.9824
6.422e+005



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
316.9824
6.422e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

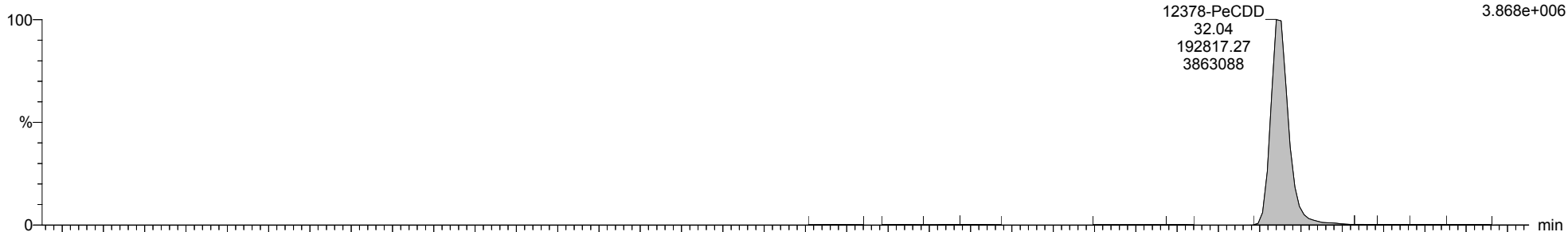
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Pentadioxins

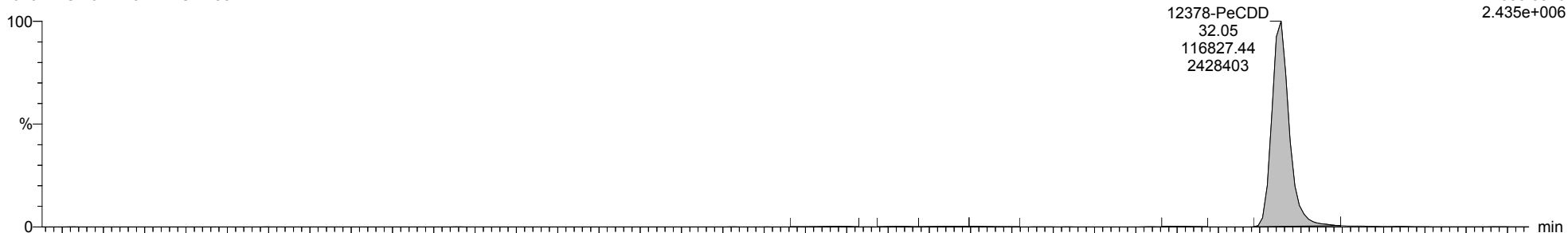
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F2:Voltage SIR,EI+
355.8546
3.868e+006



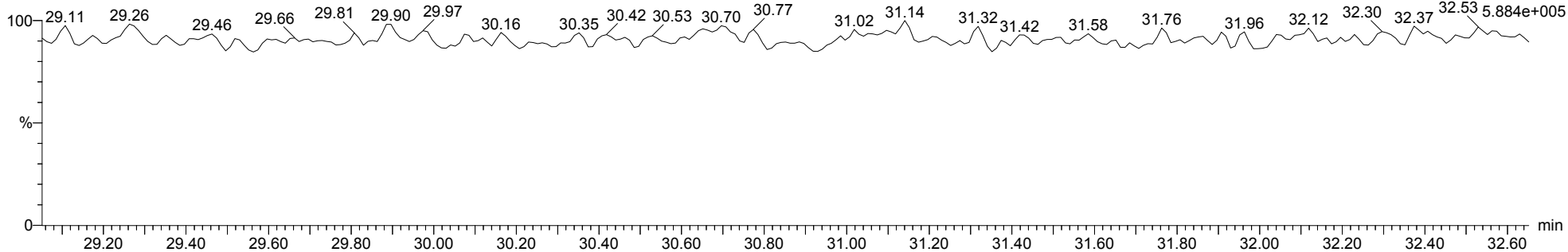
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F2:Voltage SIR,EI+
353.8576
2.435e+006



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F2:Voltage SIR,EI+
366.9792
5.884e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

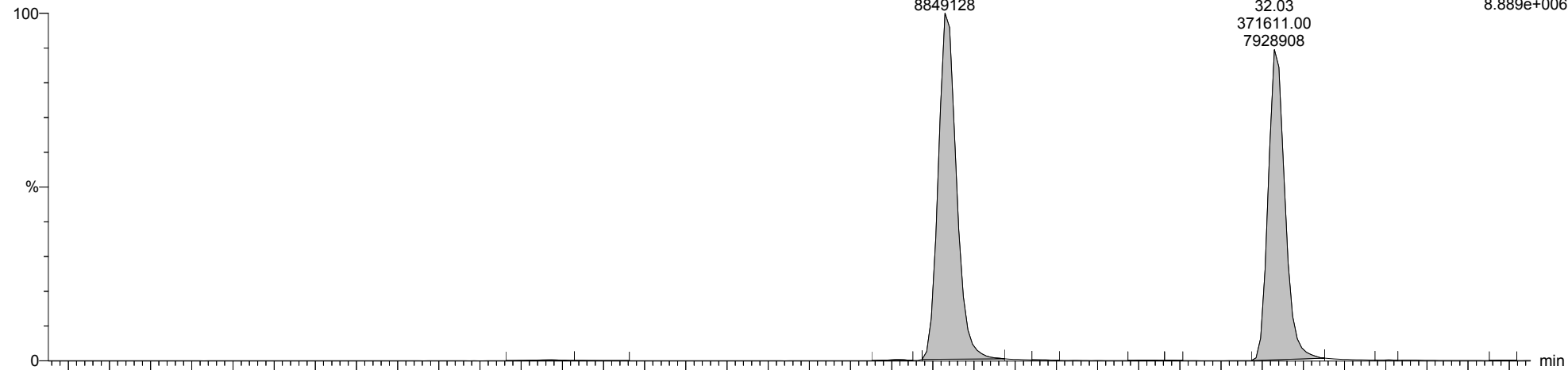
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

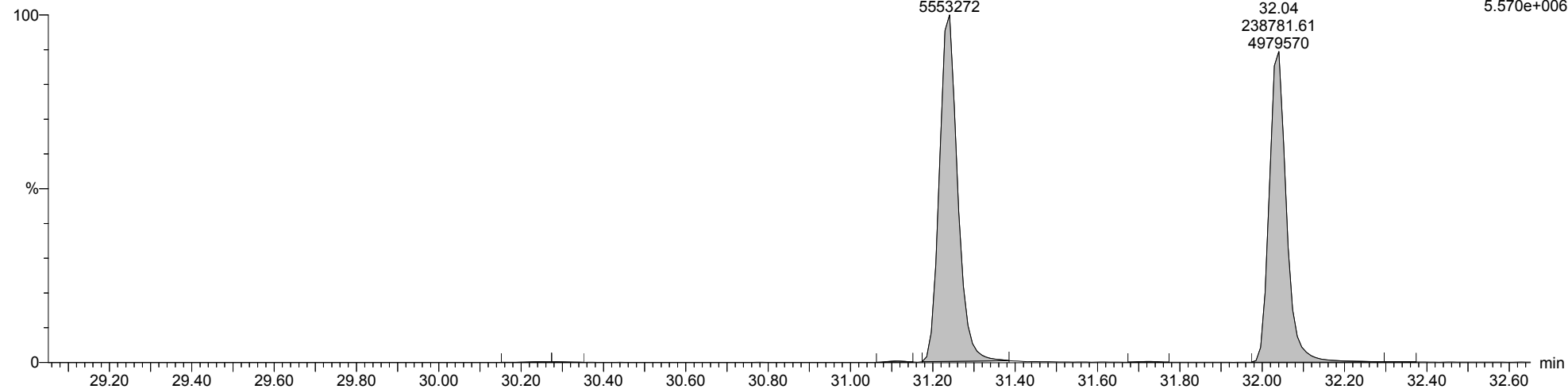
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13C-12378-PeCDD ES

9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

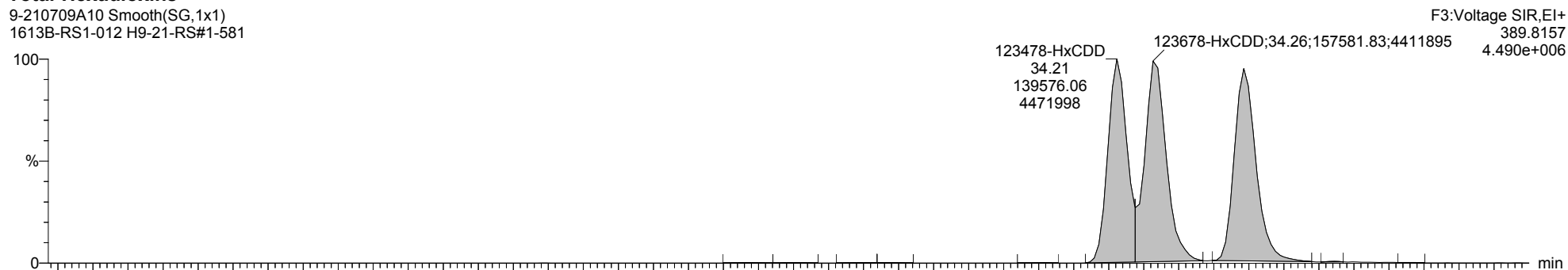
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

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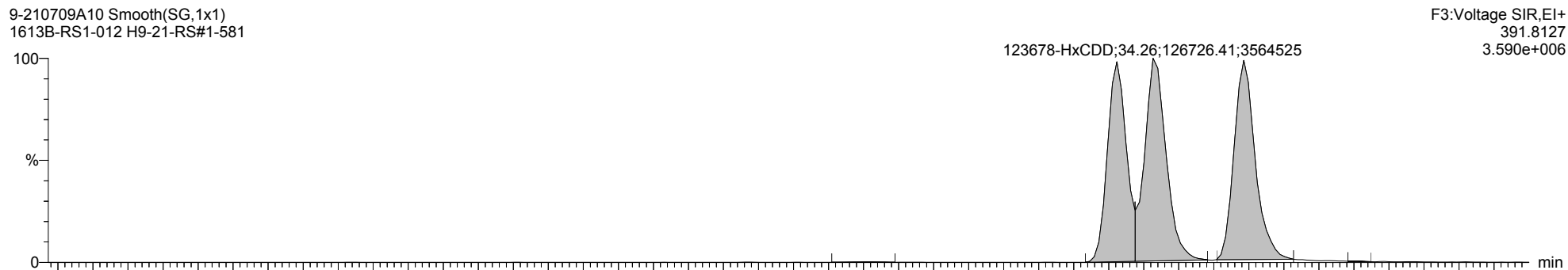
Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Hexadioxins

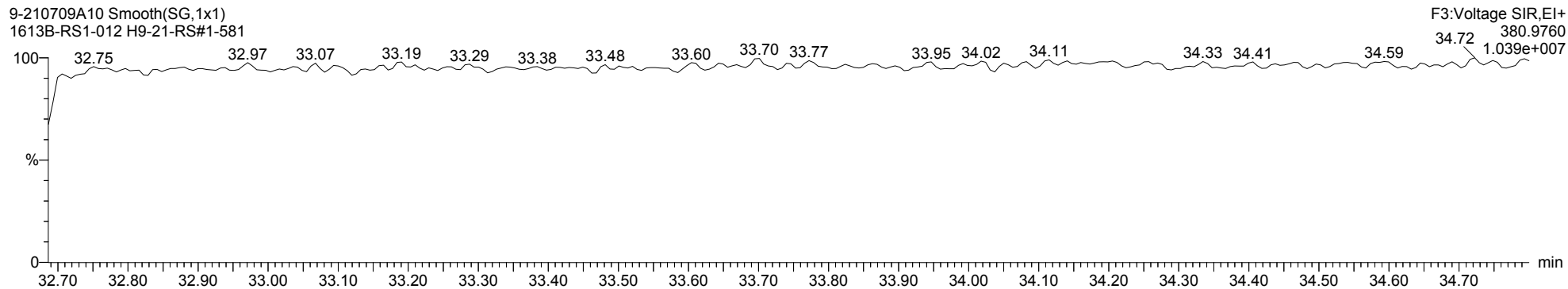
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

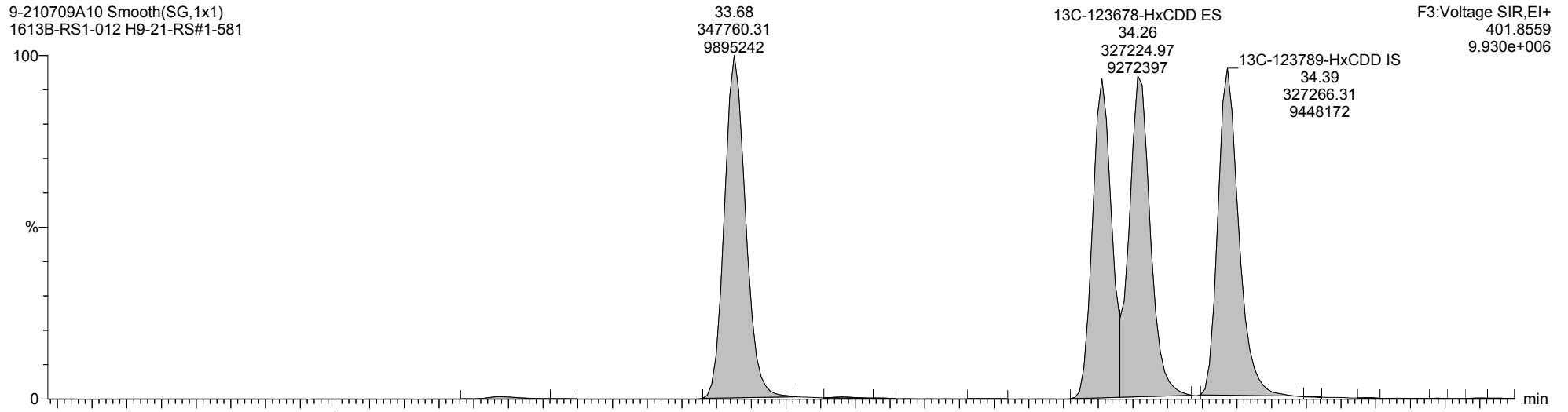
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Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

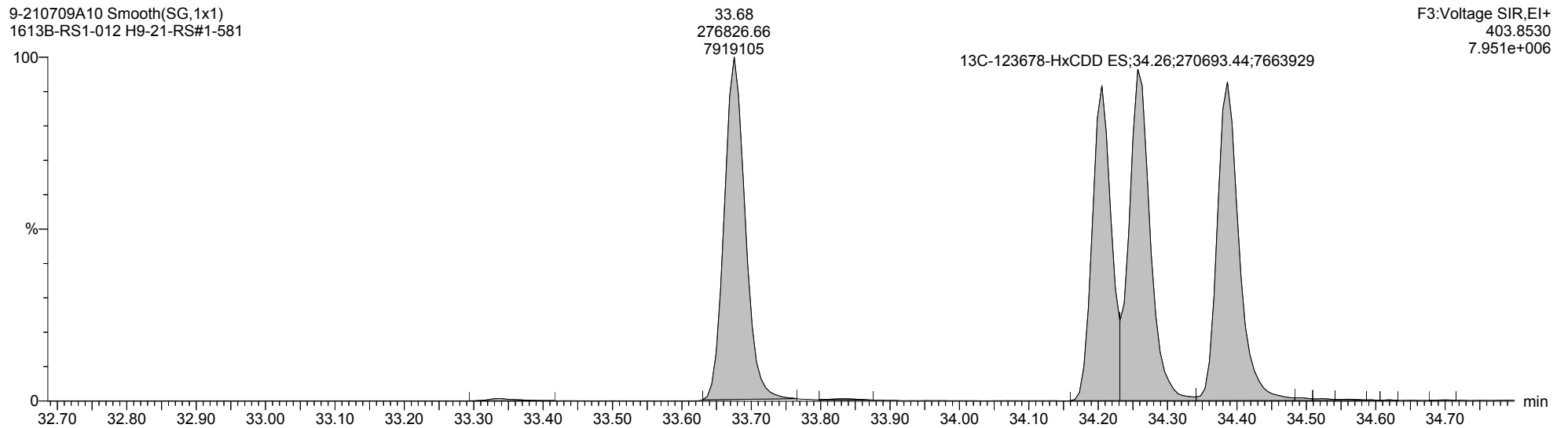
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13C-123678-HxCDD ES

9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

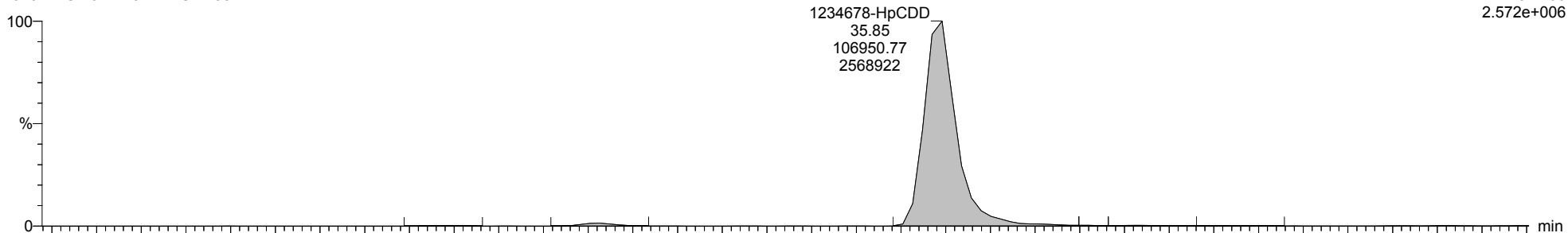
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

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Total-Heptadioxins

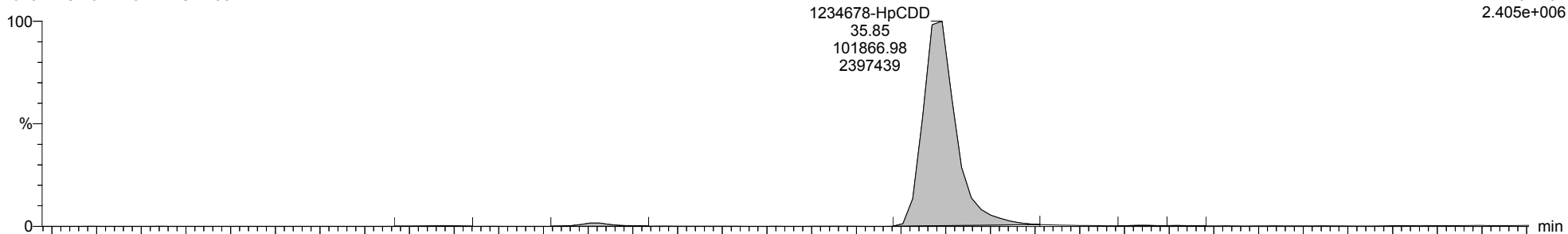
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F4:Voltage SIR,EI+
423.7766
2.572e+006



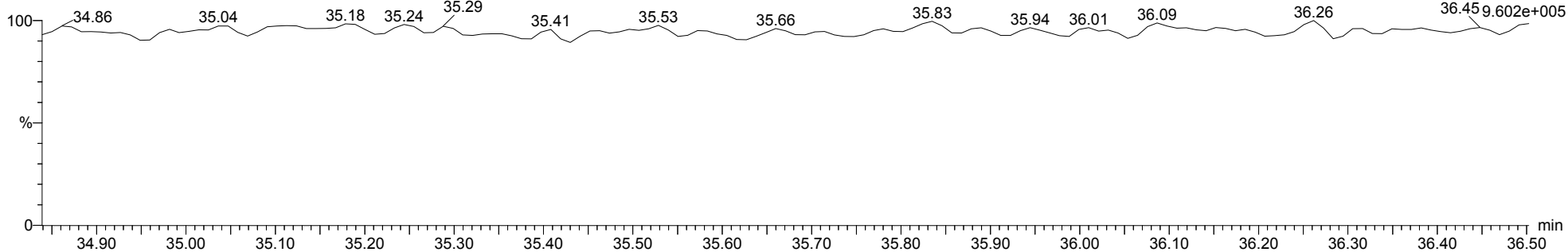
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F4:Voltage SIR,EI+
425.7737
2.405e+006



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F4:Voltage SIR,EI+
454.9728
9.602e+005



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

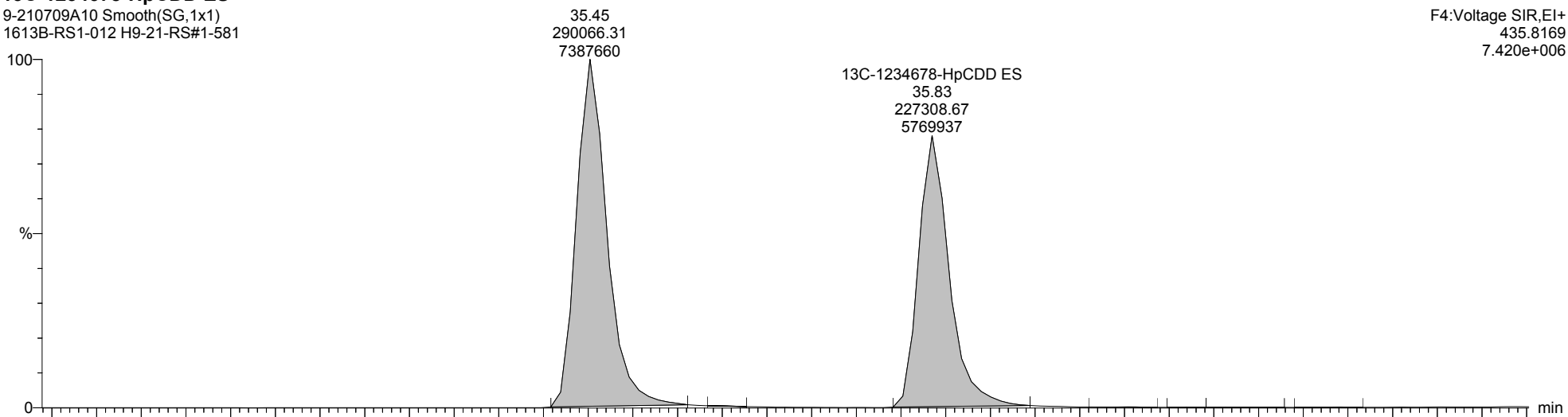
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

13C-1234678-HpCDD ES

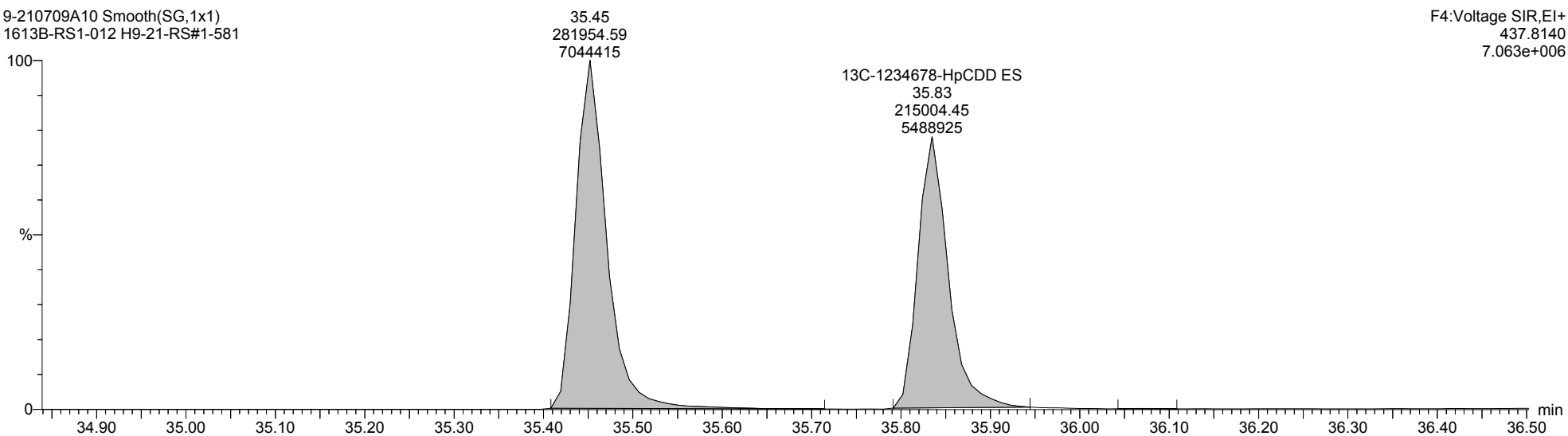
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F4:Voltage SIR,EI+
435.8169
7.420e+006



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F4:Voltage SIR,EI+
437.8140
7.063e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

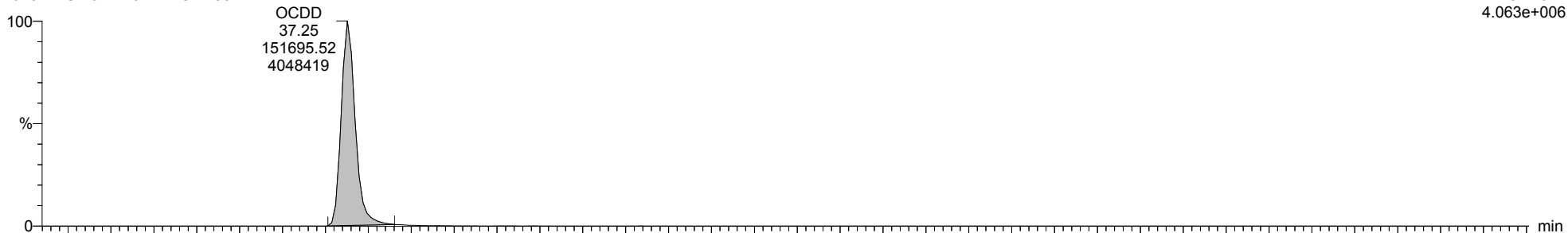
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Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

Total-OCDD

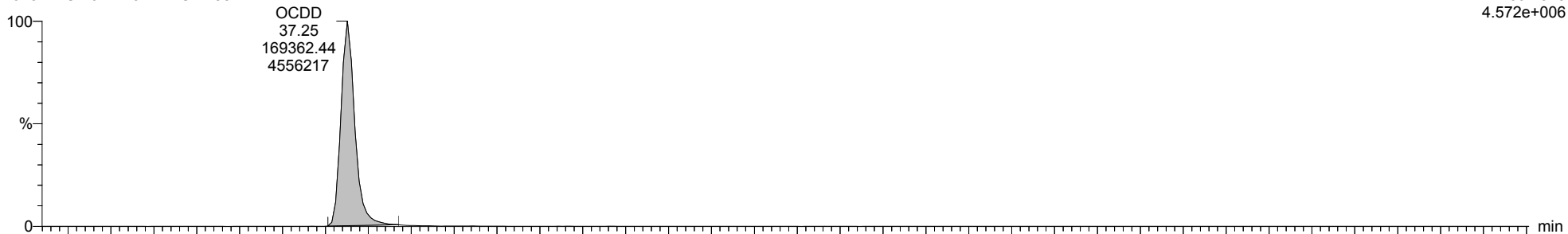
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F5:Voltage SIR,EI+
457.7377
4.063e+006



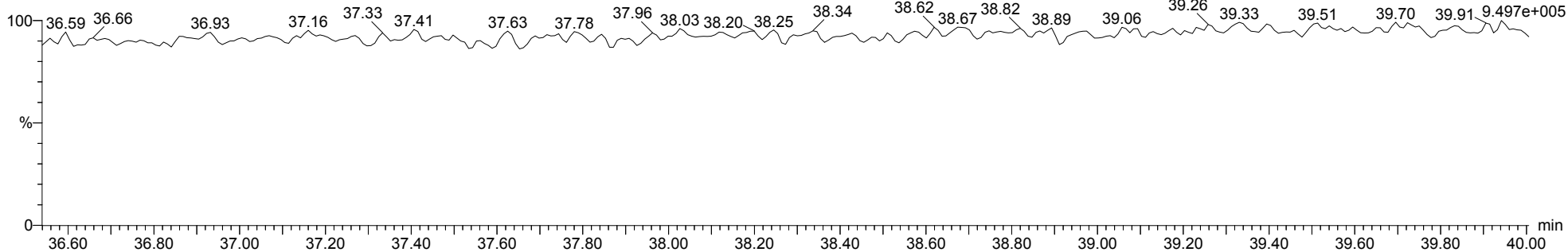
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F5:Voltage SIR,EI+
459.7348
4.572e+006



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F5:Voltage SIR,EI+
454.9728
9.497e+005



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

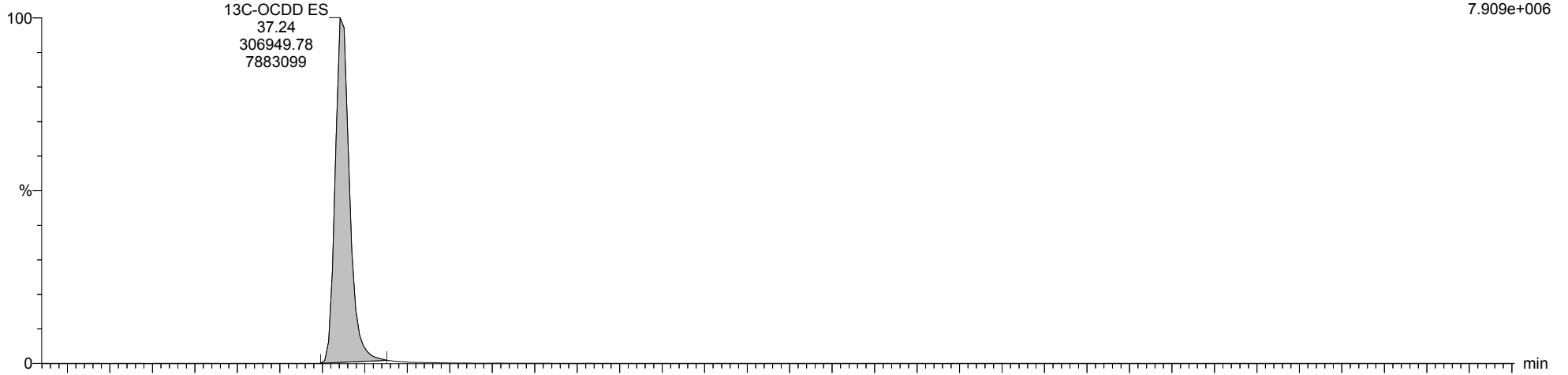
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

13C-OCDD ES

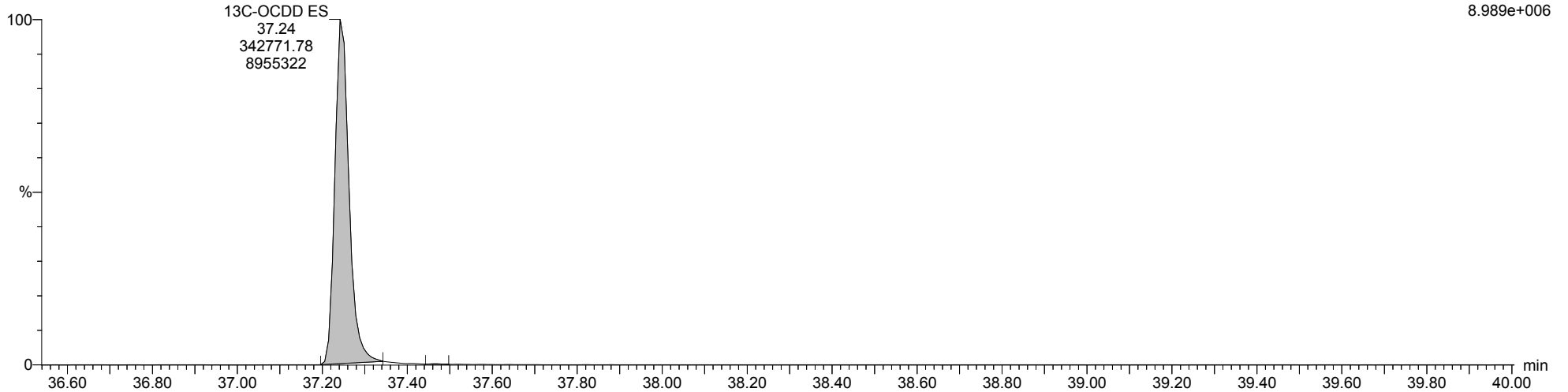
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F5:Voltage SIR,EI+
469.7779
7.909e+006



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F5:Voltage SIR,EI+
471.7750
8.989e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

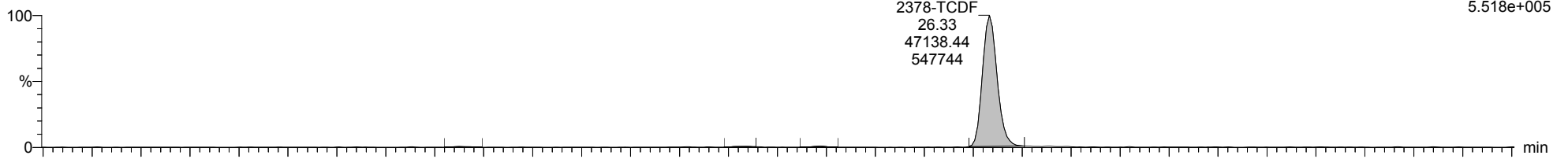
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Tetrafurans

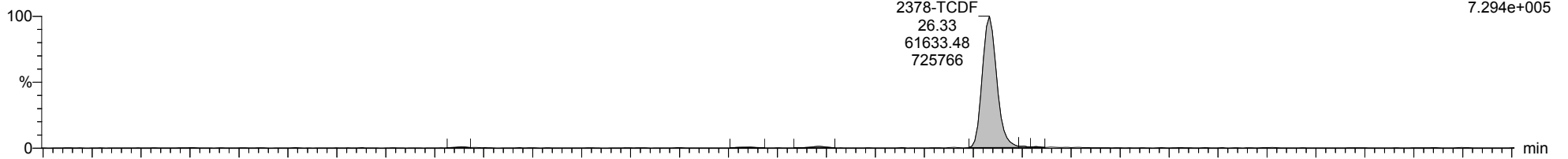
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
303.9016
5.518e+005



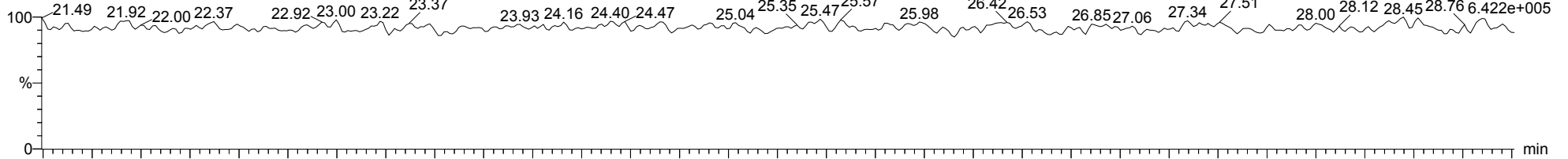
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
305.8987
7.294e+005



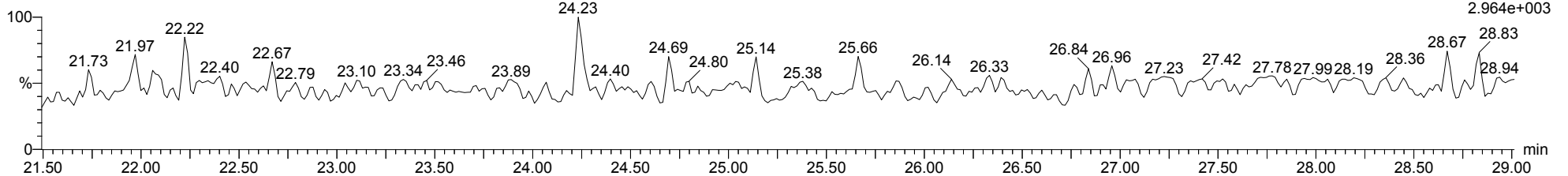
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
316.9824
6.422e+005



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
375.8364
2.964e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

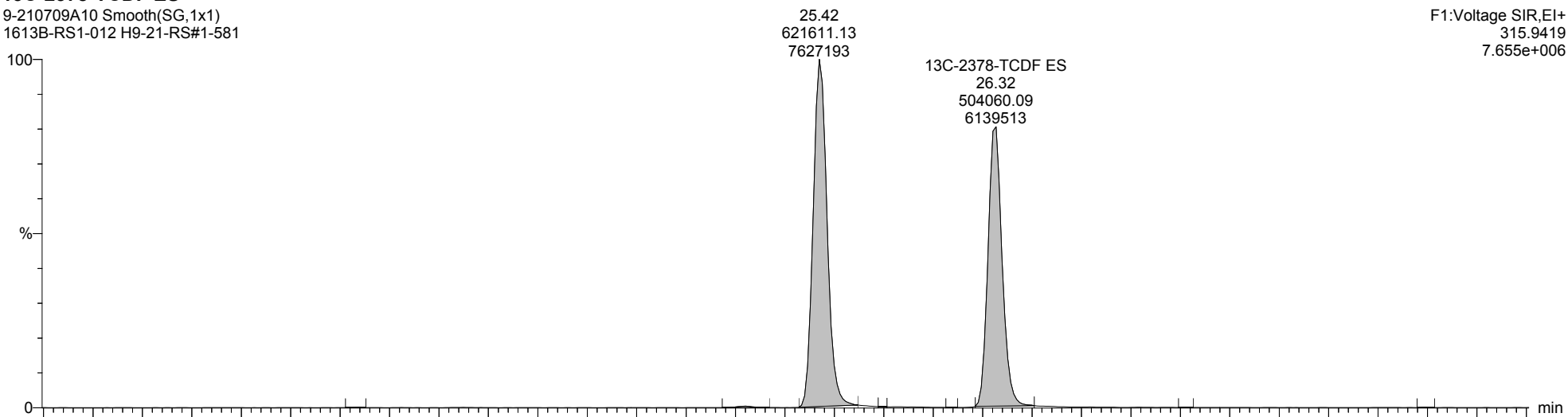
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

13C-2378-TCDF ES

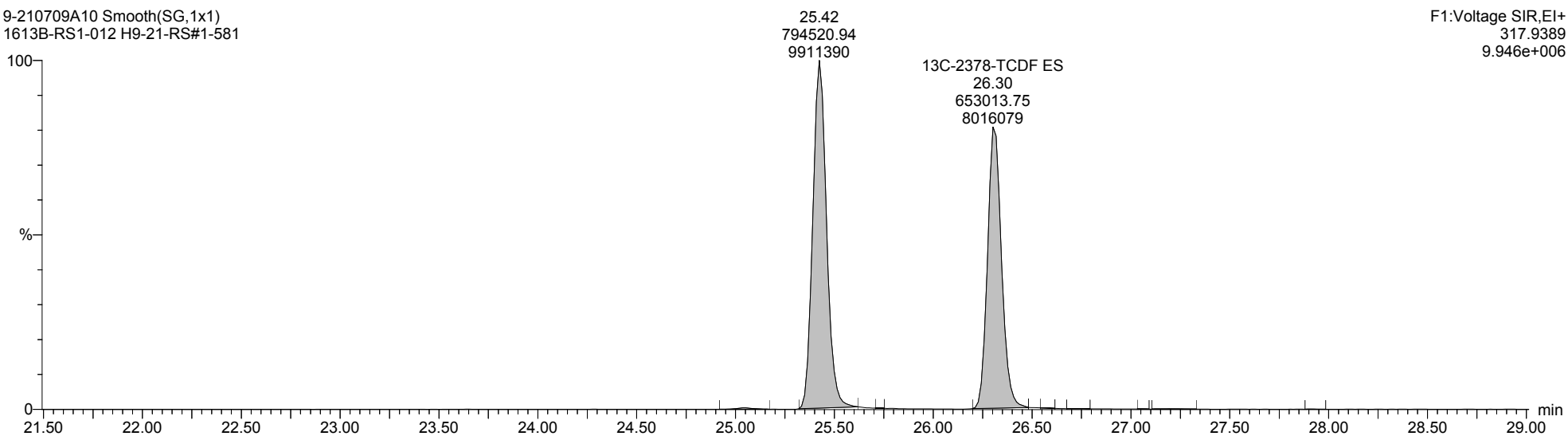
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
315.9419
7.655e+006



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F1:Voltage SIR,EI+
317.9389
9.946e+006



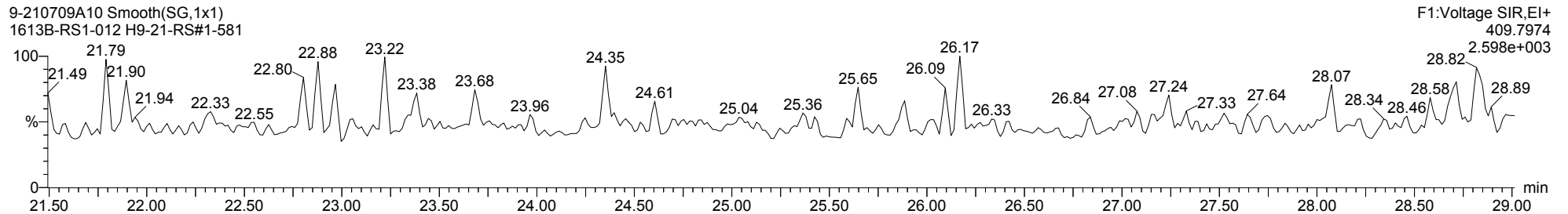
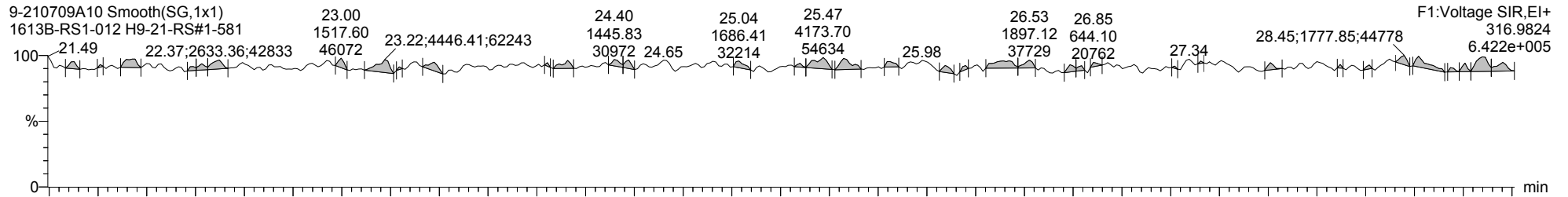
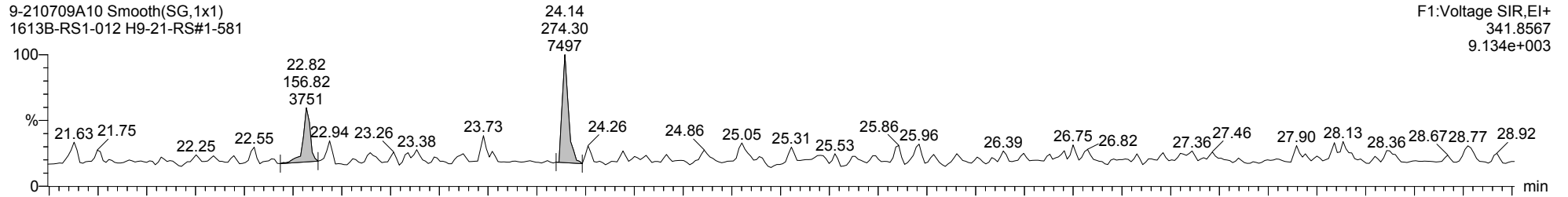
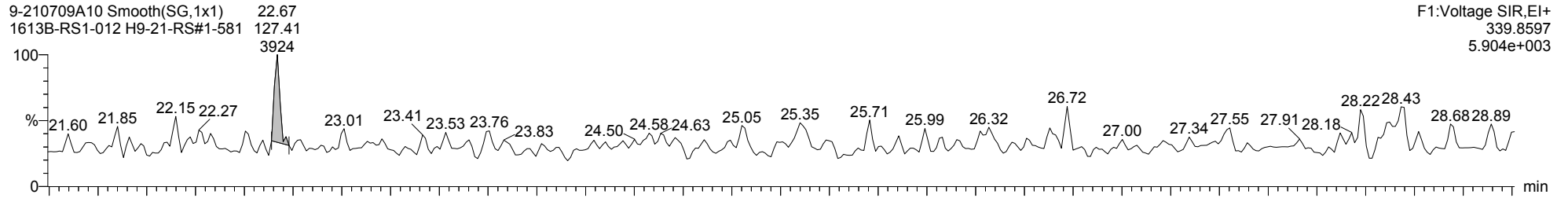
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

Total-PeCDF-F1



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

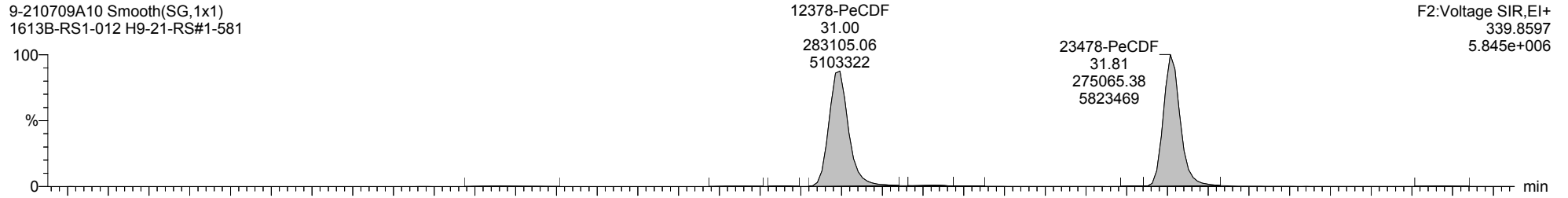
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

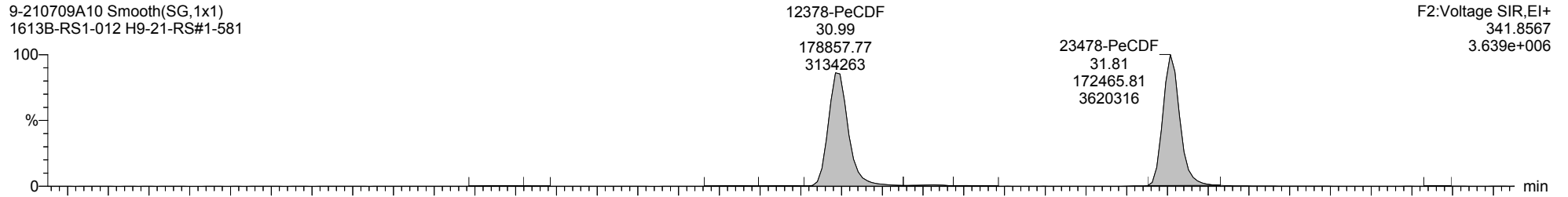
Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Pentafurans

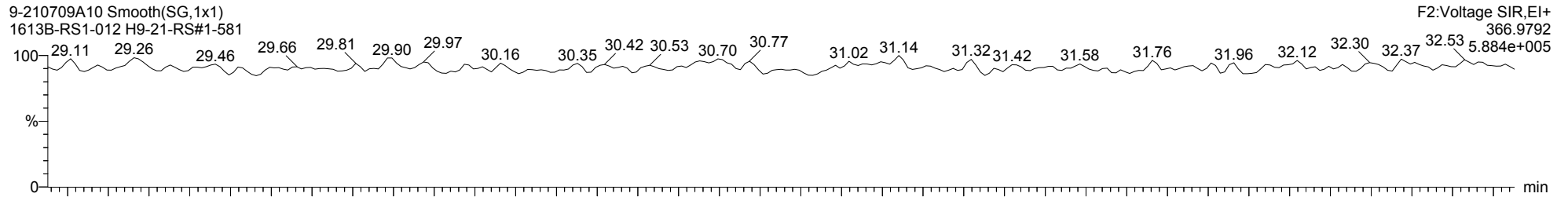
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



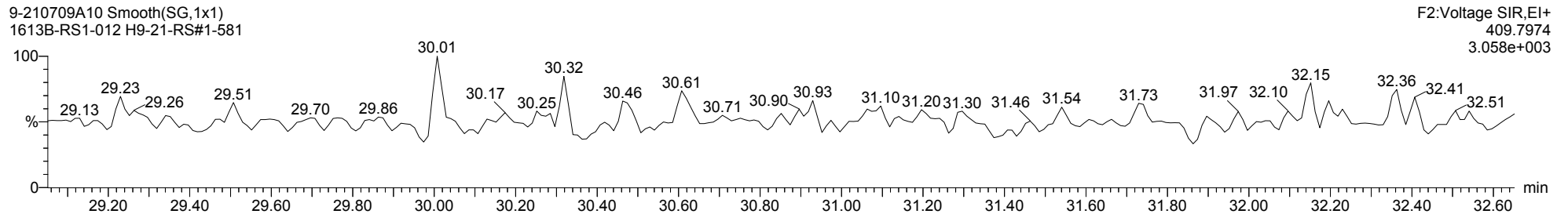
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

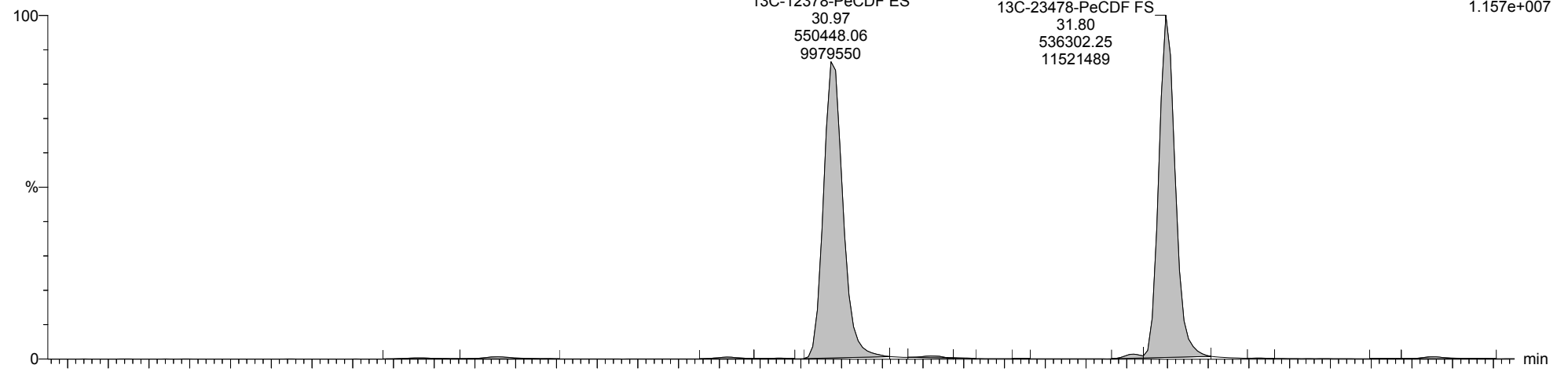
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

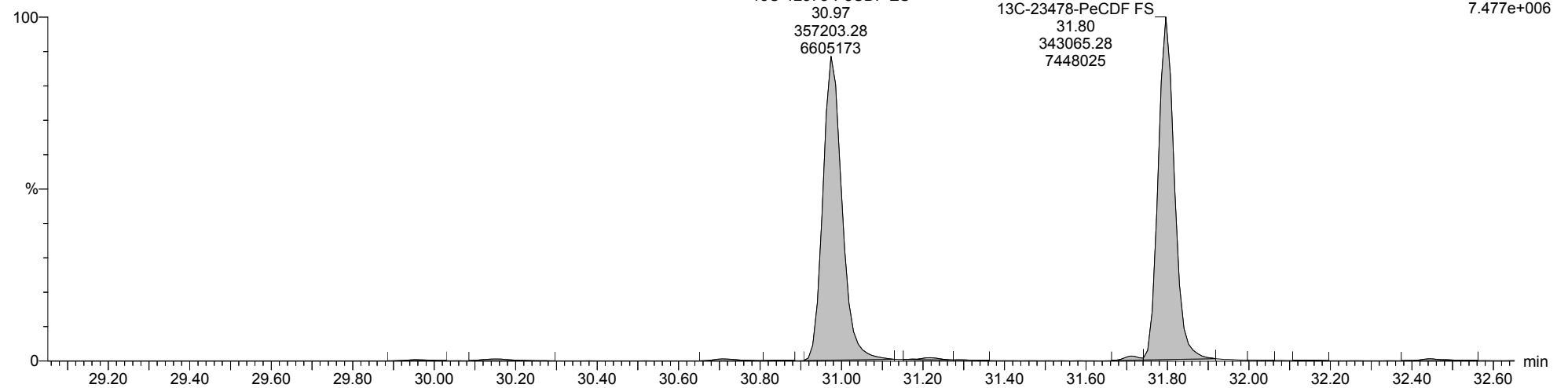
13C-12378-PeCDF ES

9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



F2:Voltage SIR,EI+
351.9000
1.157e+007

9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



F2:Voltage SIR,EI+
353.8970
7.477e+006

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

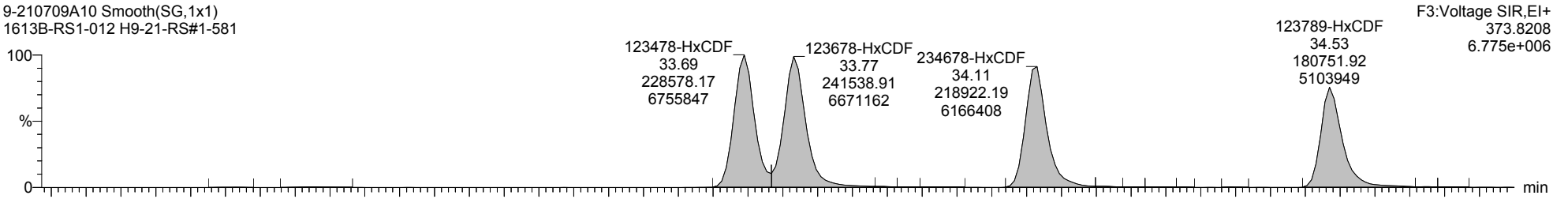
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Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

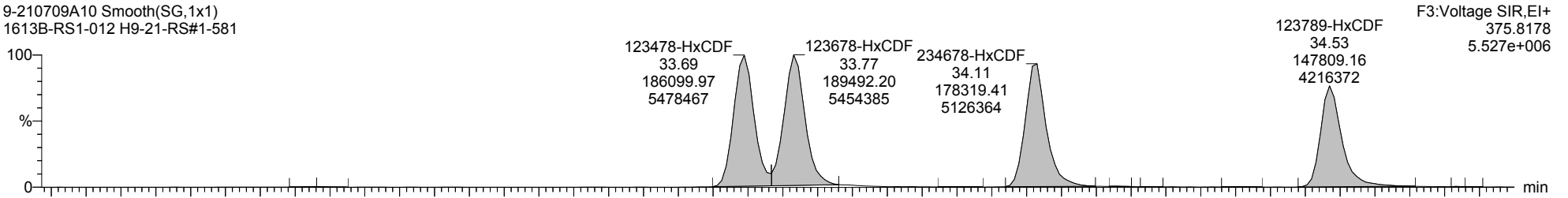
Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Hexafurans

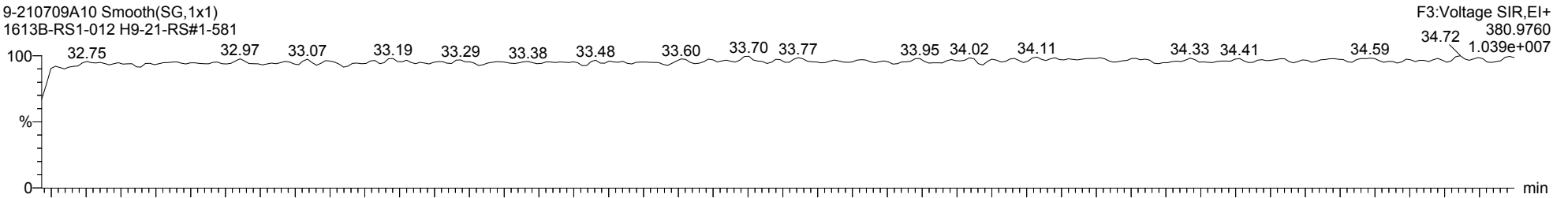
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



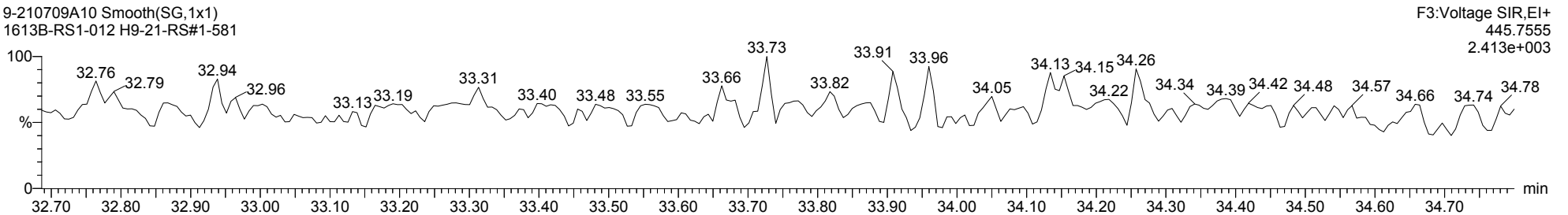
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

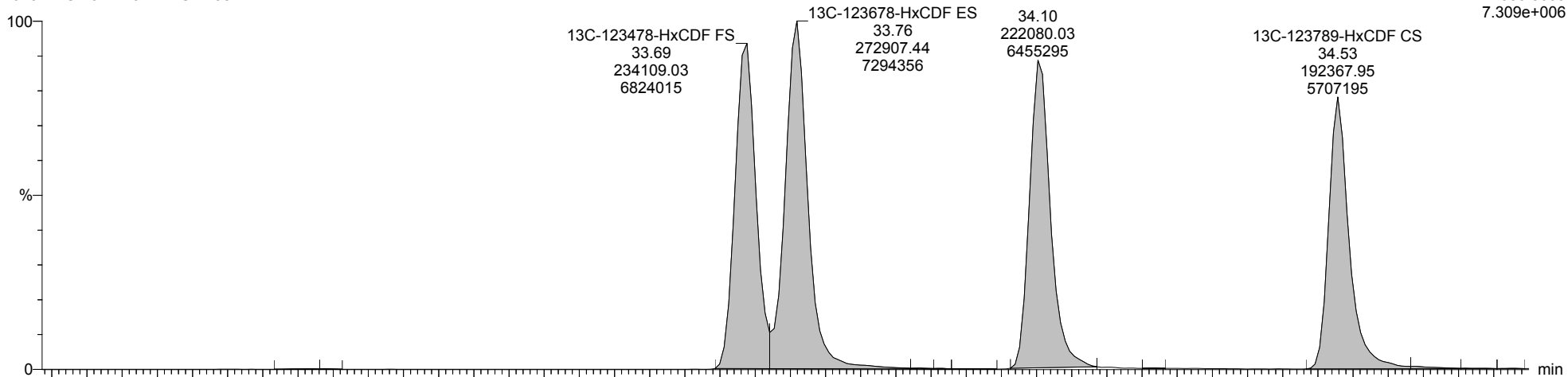
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

13C-123678-HxCDF ES

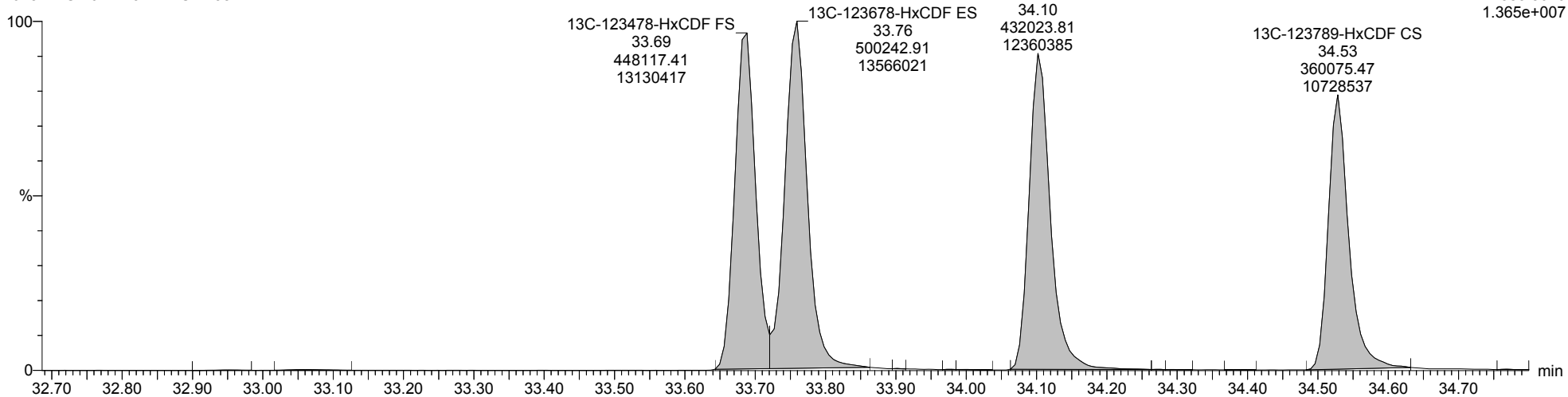
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F3:Voltage SIR,EI+
383.8639
7.309e+006



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F3:Voltage SIR,EI+
385.8610
1.365e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

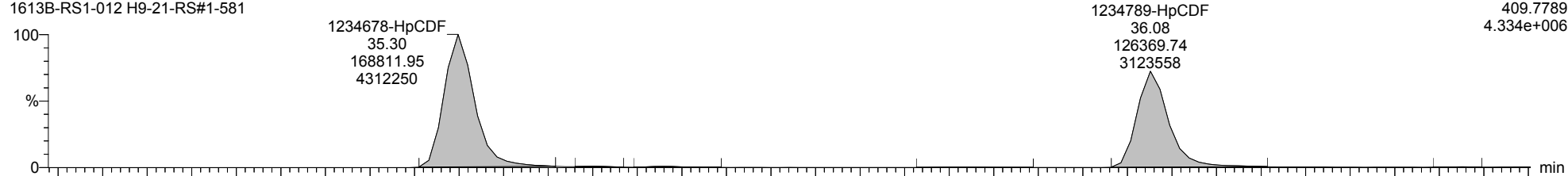
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

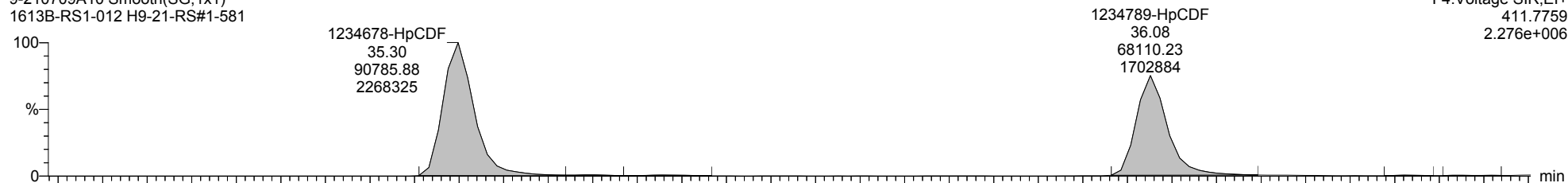
Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Heptafurans

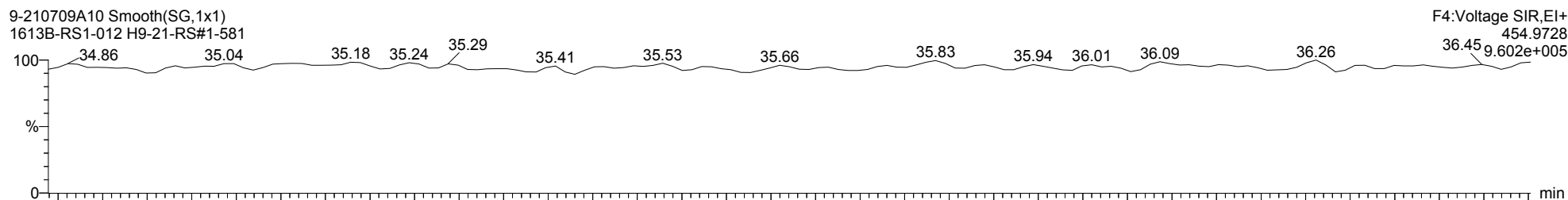
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



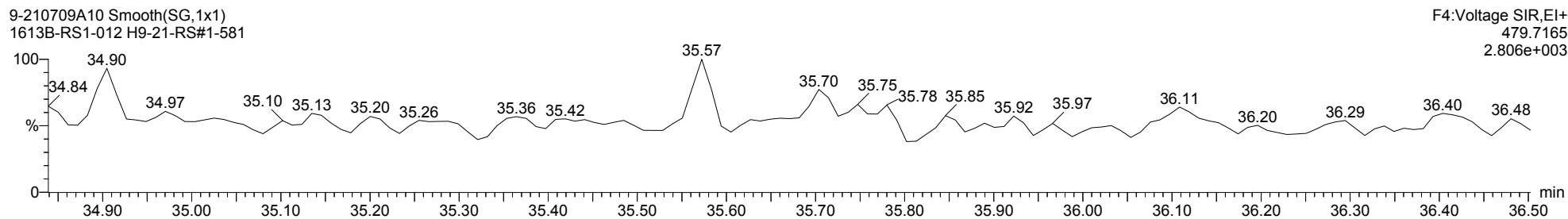
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

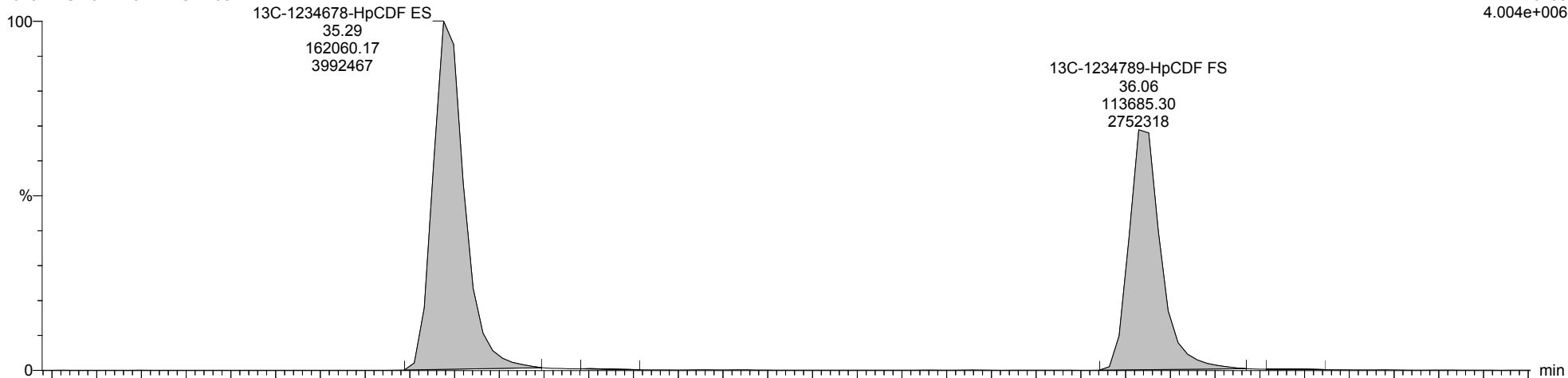
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

13C-1234678-HpCDF ES

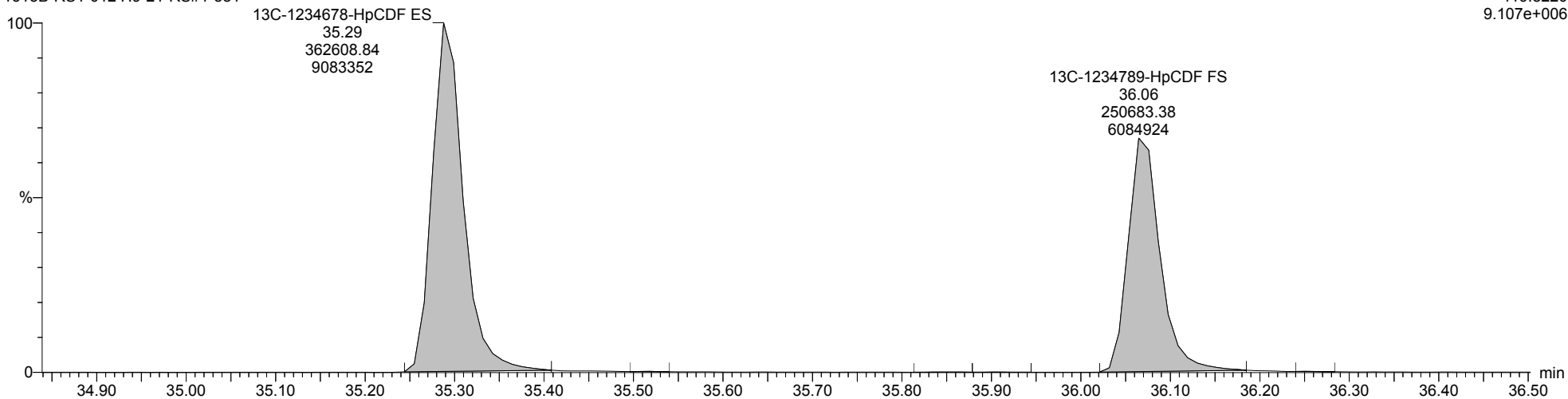
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F4:Voltage SIR,EI+
417.8253
4.004e+006



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F4:Voltage SIR,EI+
419.8220
9.107e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

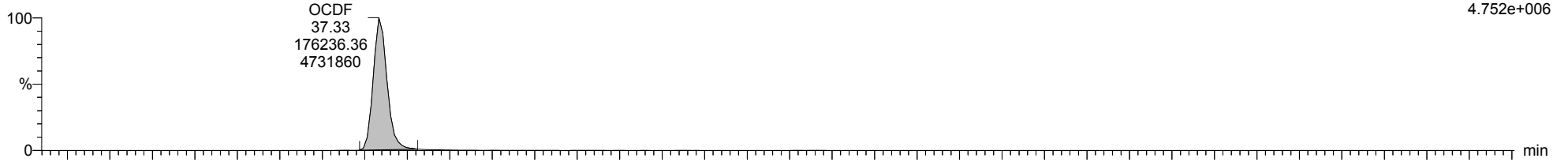
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A10, Date: 10-Jul-2021, Time: 01:02:41, ID: H9-21-RS#1-581, Description: 1613B-RS1-012, Vial: Tray1:7

Totals-OCDF

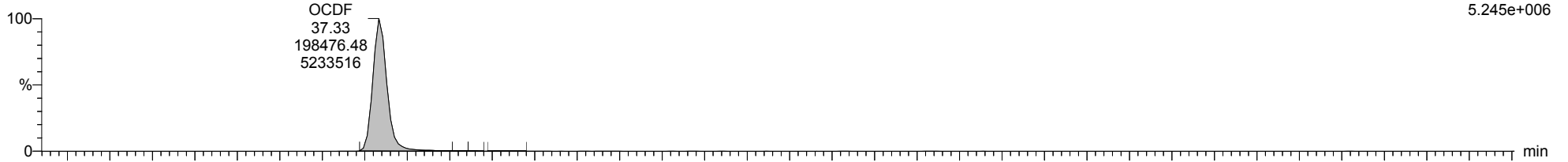
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F5:Voltage SIR,EI+
441.7428
4.752e+006



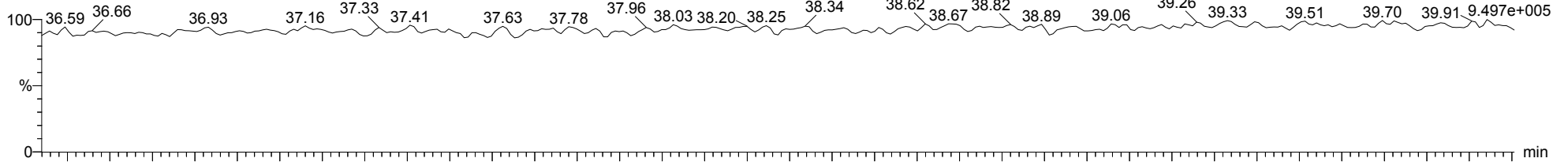
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F5:Voltage SIR,EI+
443.7398
5.245e+006



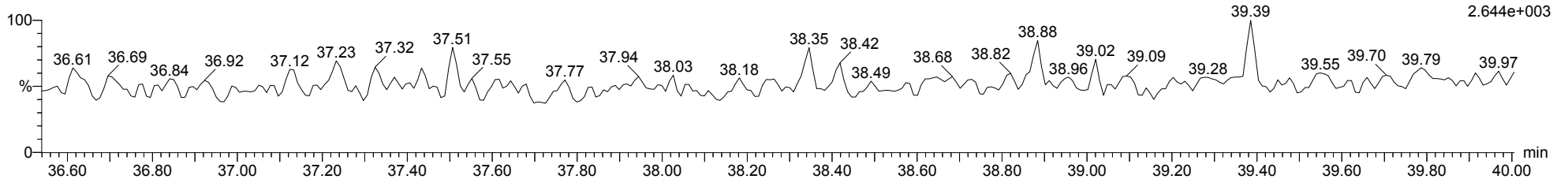
9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F5:Voltage SIR,EI+
454.9728
9.497e+005



9-210709A10 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#1-581

F5:Voltage SIR,EI+
513.6775
2.644e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

2378-TCDD

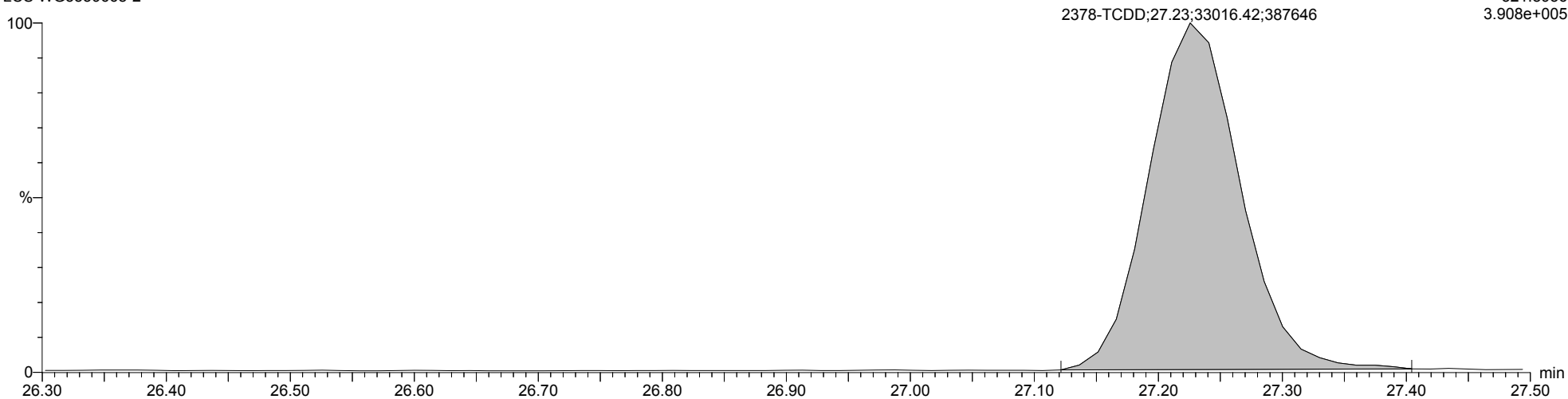
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
319.8965
3.044e+005



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
321.8936
3.908e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

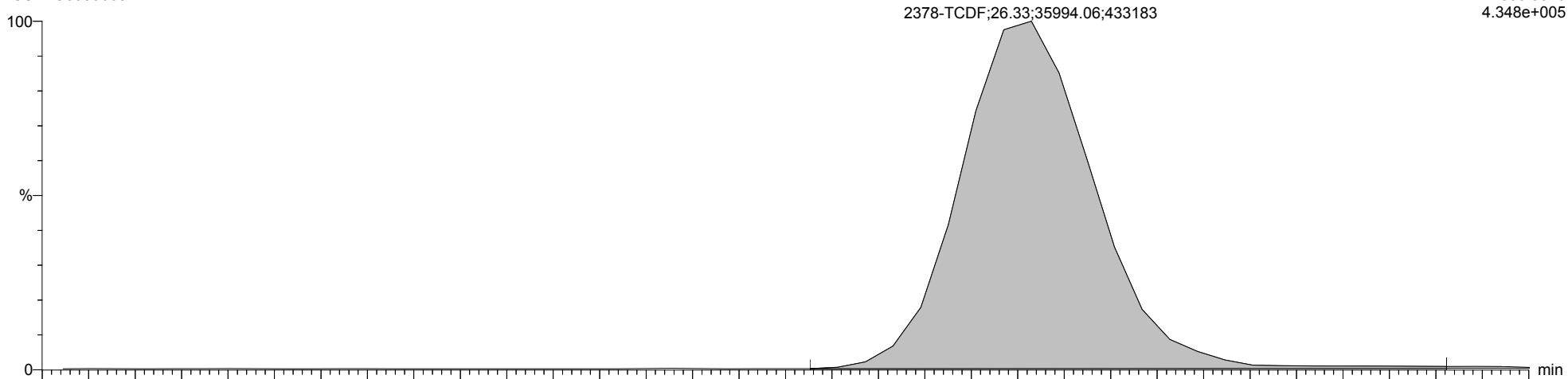
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

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2378-TCDF

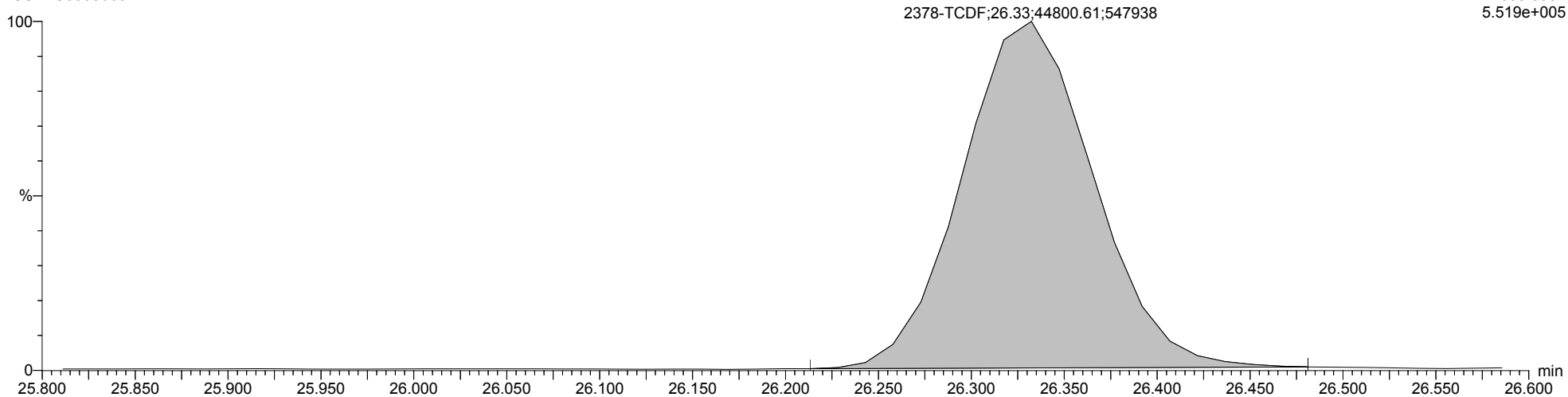
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
303.9016
4.348e+005



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
305.8987
5.519e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

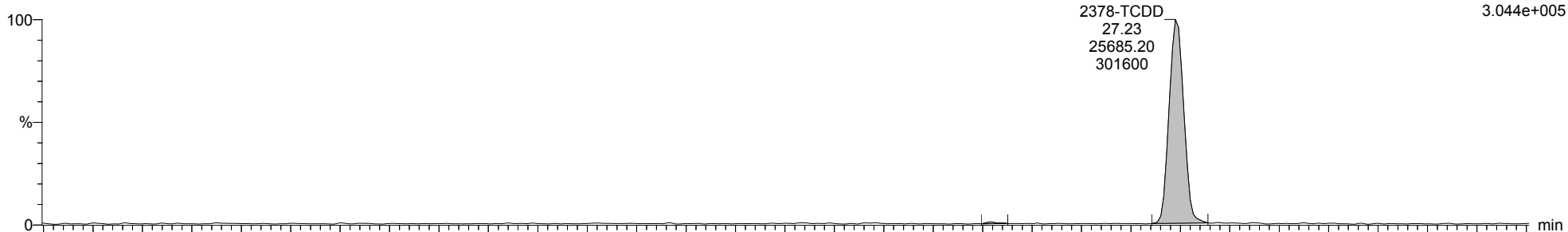
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

Total-Tetradoxins

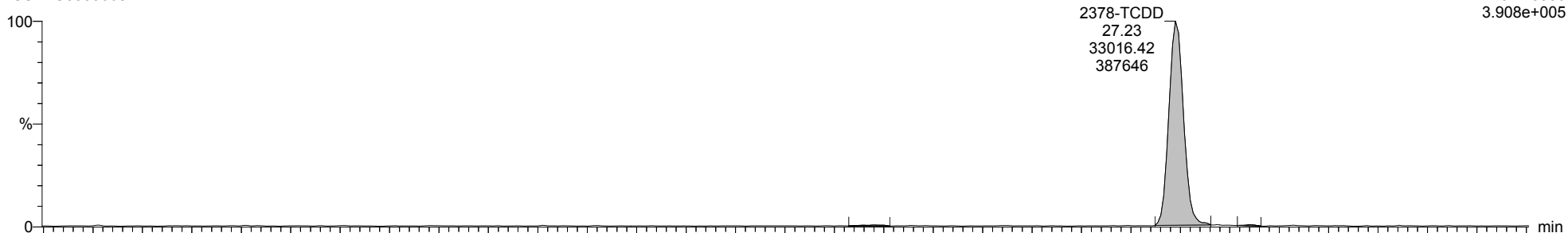
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
319.8965
3.044e+005



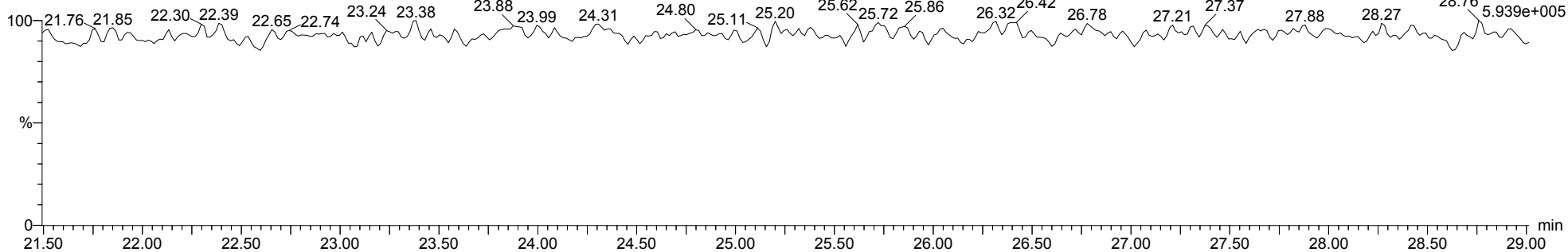
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
321.8936
3.908e+005



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
316.9824
5.939e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

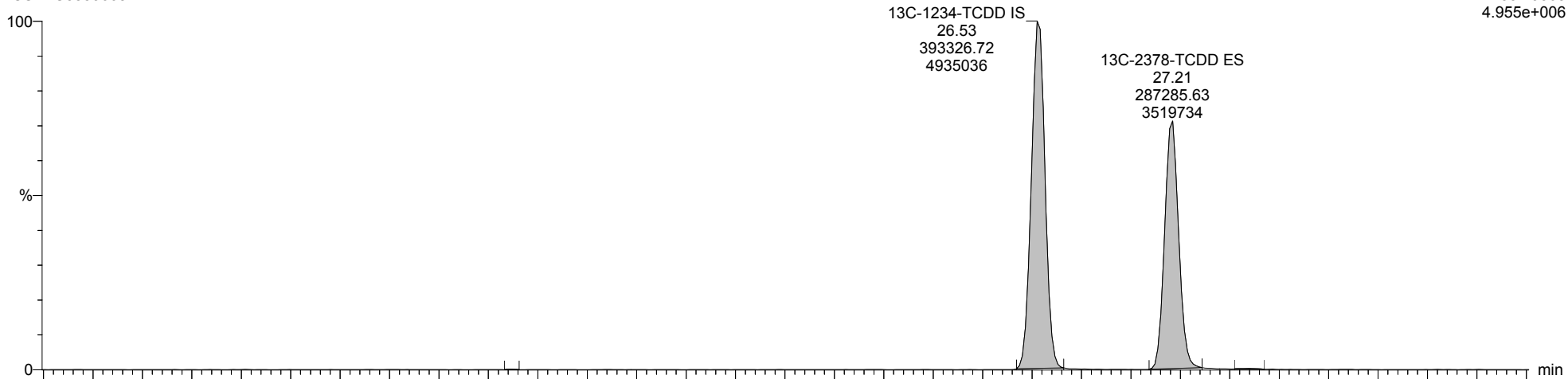
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

13C-2378-TCDD ES

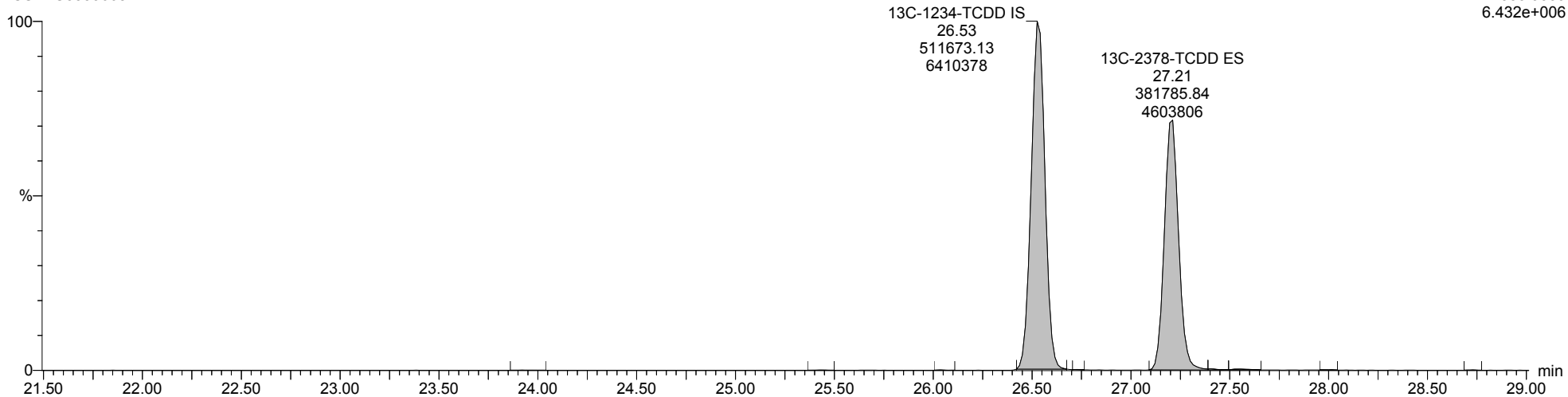
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
331.9368
4.955e+006



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
333.9339
6.432e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

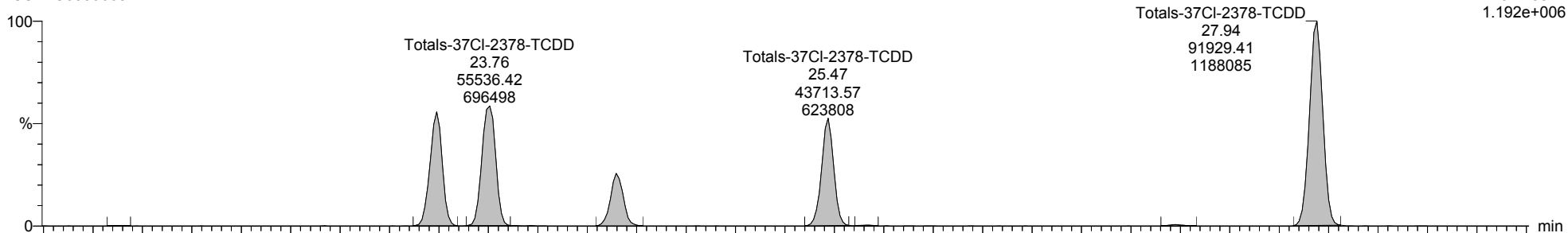
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Totals-37Cl-2378-TCDD

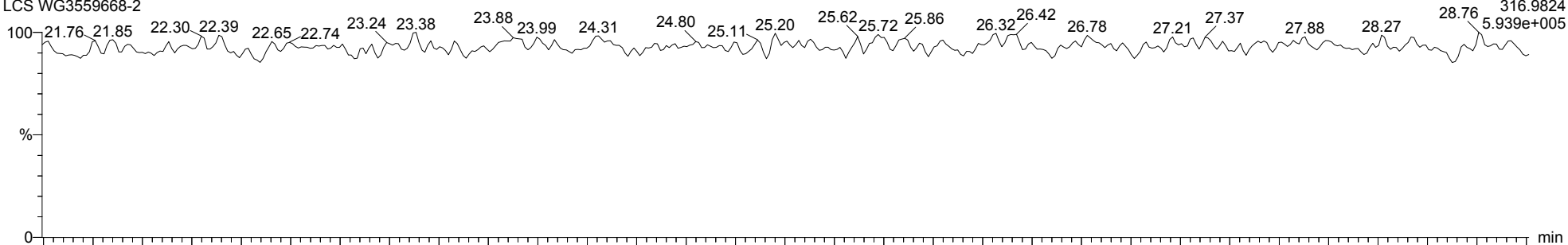
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
327.8847
1.192e+006



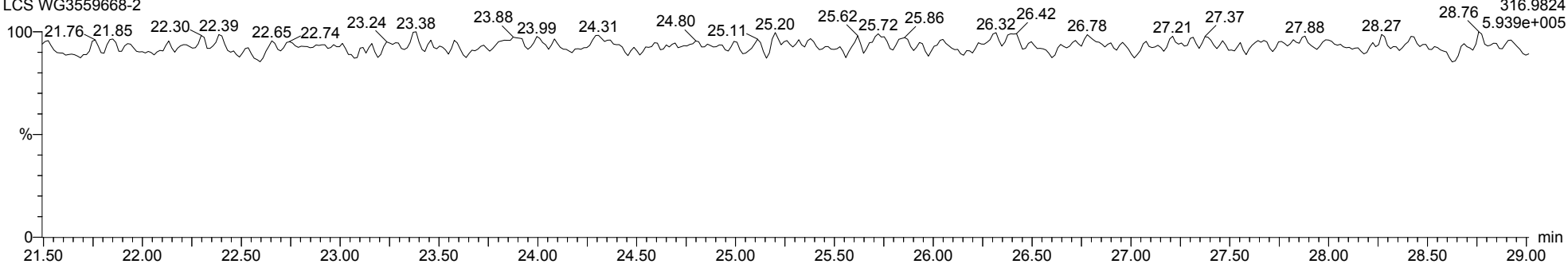
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
316.9824
5.939e+005



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
316.9824
5.939e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

Total-Pentadioxins

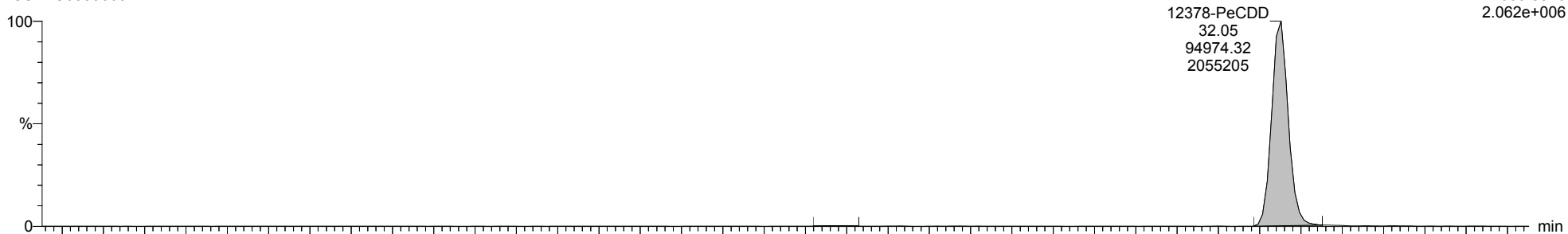
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F2:Voltage SIR,EI+
355.8546
3.282e+006



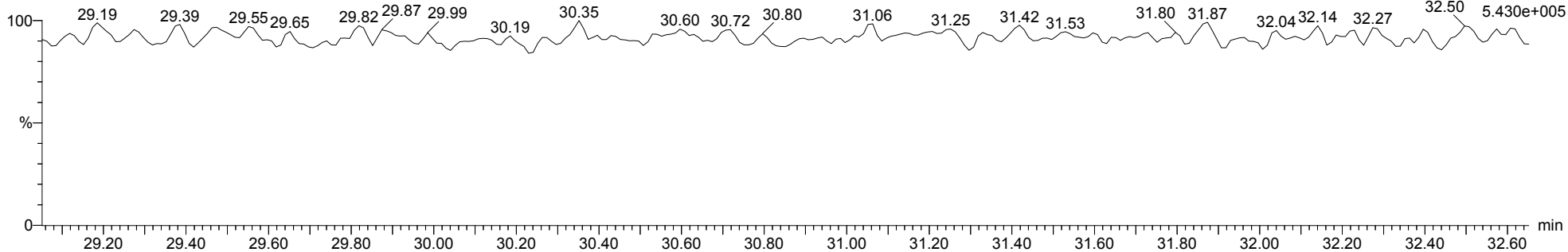
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F2:Voltage SIR,EI+
353.8576
2.062e+006



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F2:Voltage SIR,EI+
366.9792
5.430e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

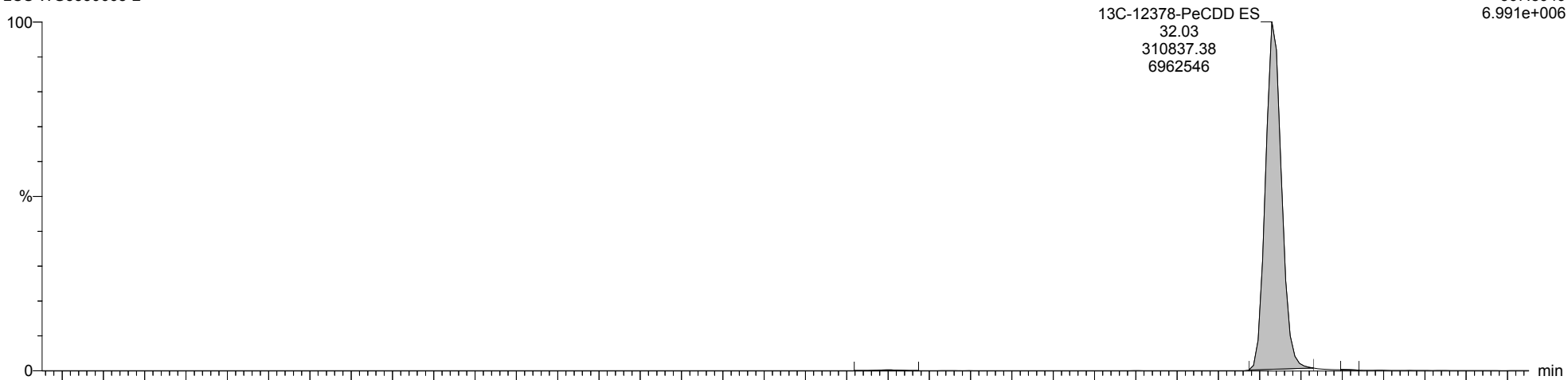
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

13C-12378-PeCDD ES

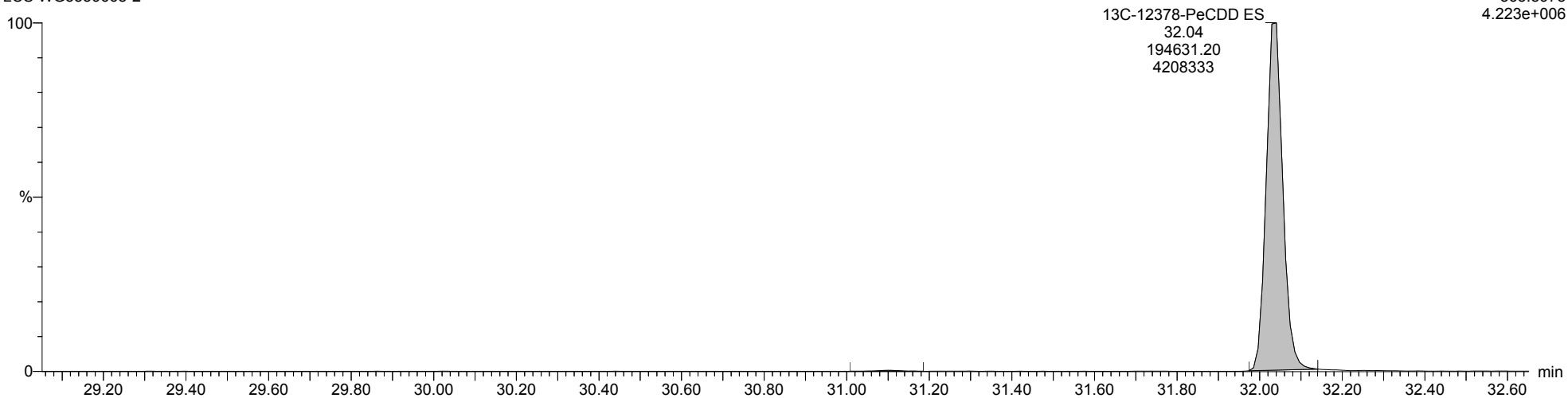
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F2:Voltage SIR,EI+
367.8949
6.991e+006



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F2:Voltage SIR,EI+
365.8978
4.223e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

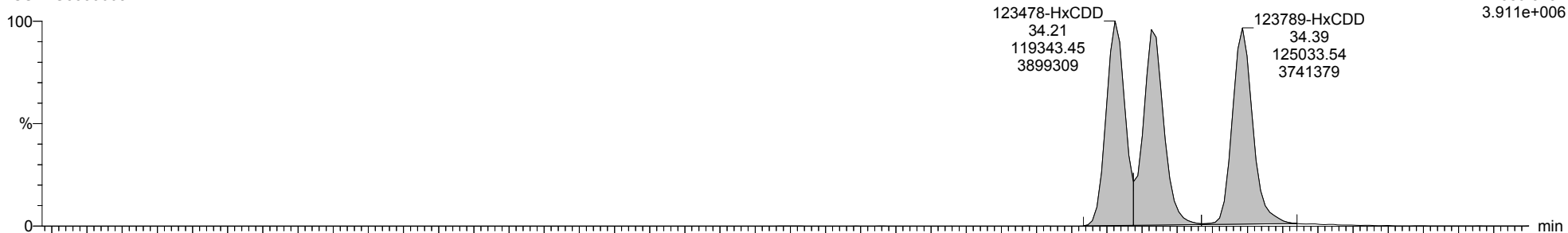
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

Total-Hexadioxins

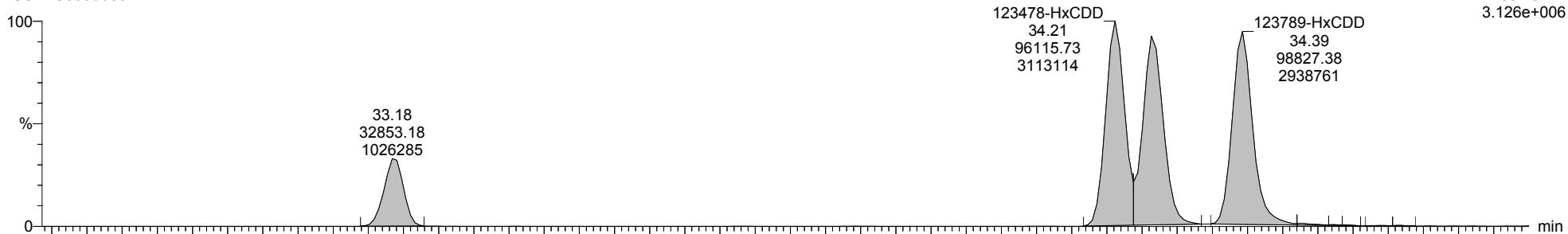
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F3:Voltage SIR,EI+
389.8157
3.911e+006



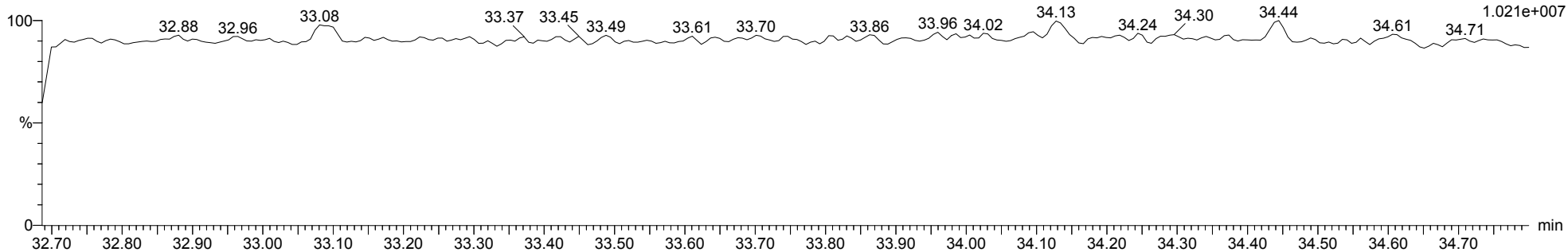
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F3:Voltage SIR,EI+
391.8127
3.126e+006



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F3:Voltage SIR,EI+
380.9760
1.021e+007



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

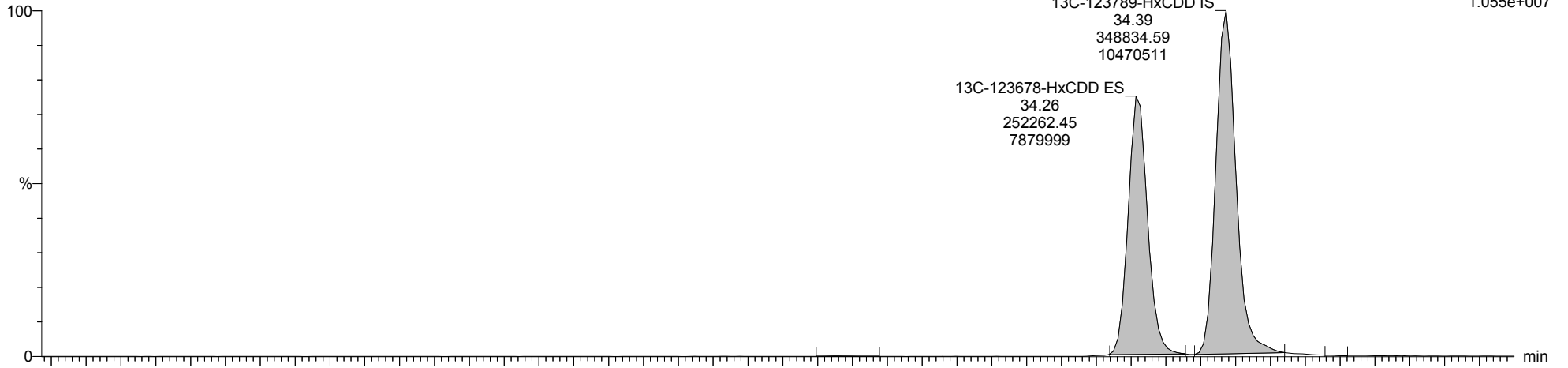
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13C-123678-HxCDD ES

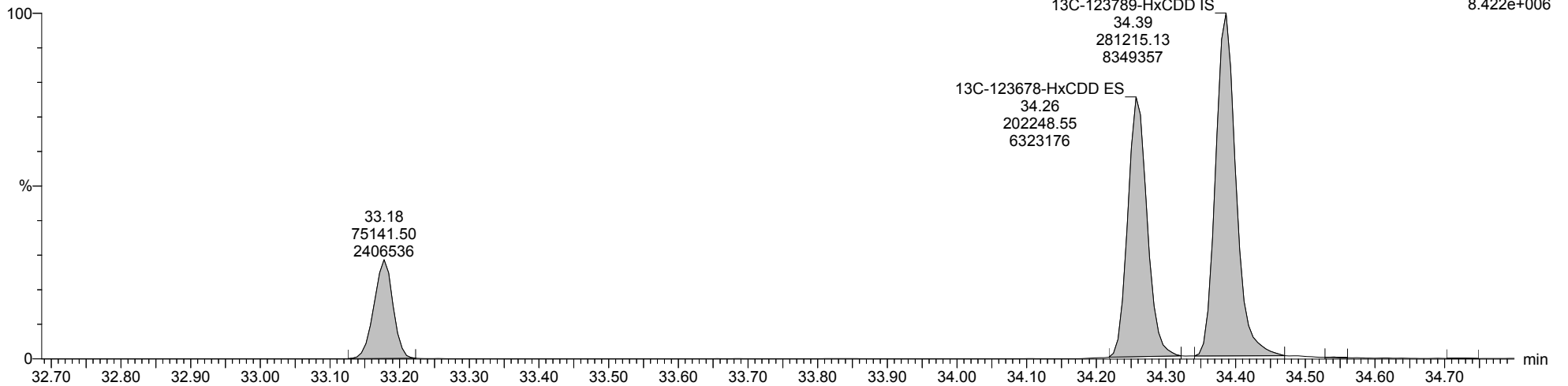
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F3:Voltage SIR,EI+
401.8559
1.055e+007



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F3:Voltage SIR,EI+
403.8530
8.422e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

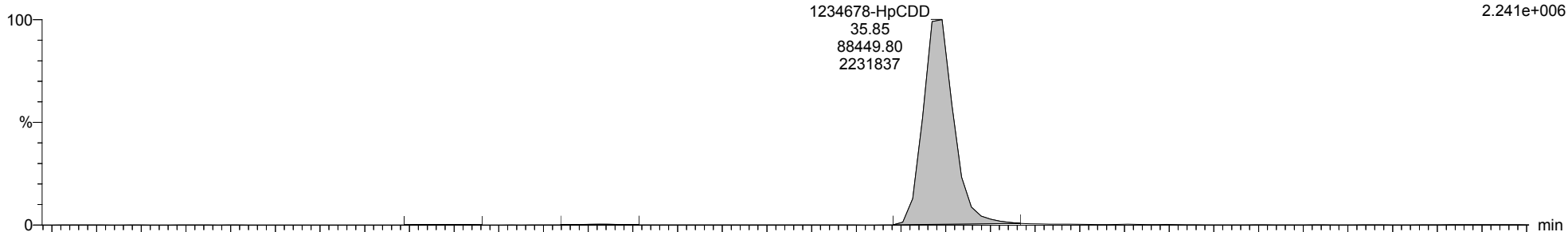
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

Total-Heptadioxins

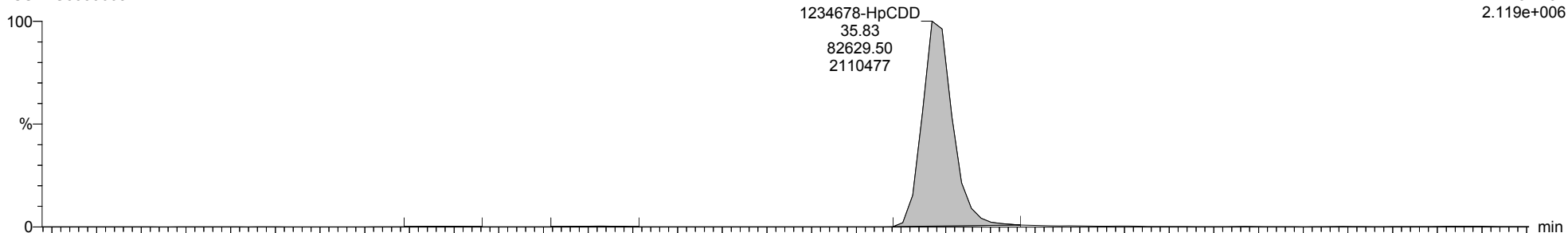
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F4:Voltage SIR,EI+
423.7766
2.241e+006



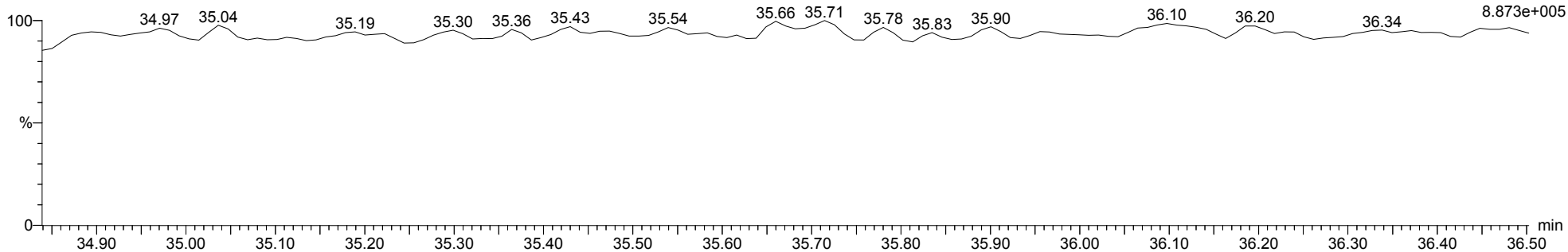
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F4:Voltage SIR,EI+
425.7737
2.119e+006



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F4:Voltage SIR,EI+
454.9728
8.873e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

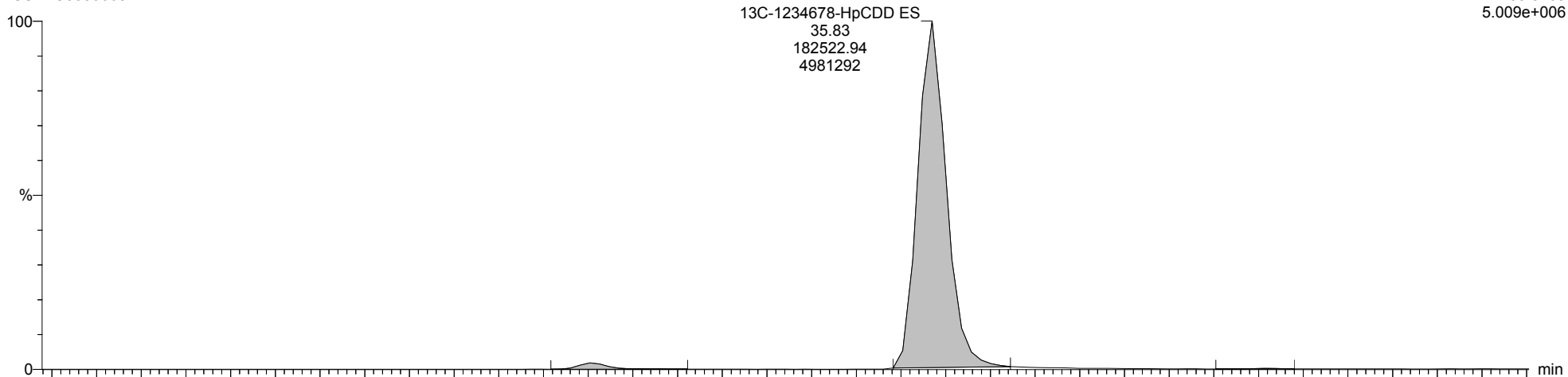
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

13C-1234678-HpCDD ES

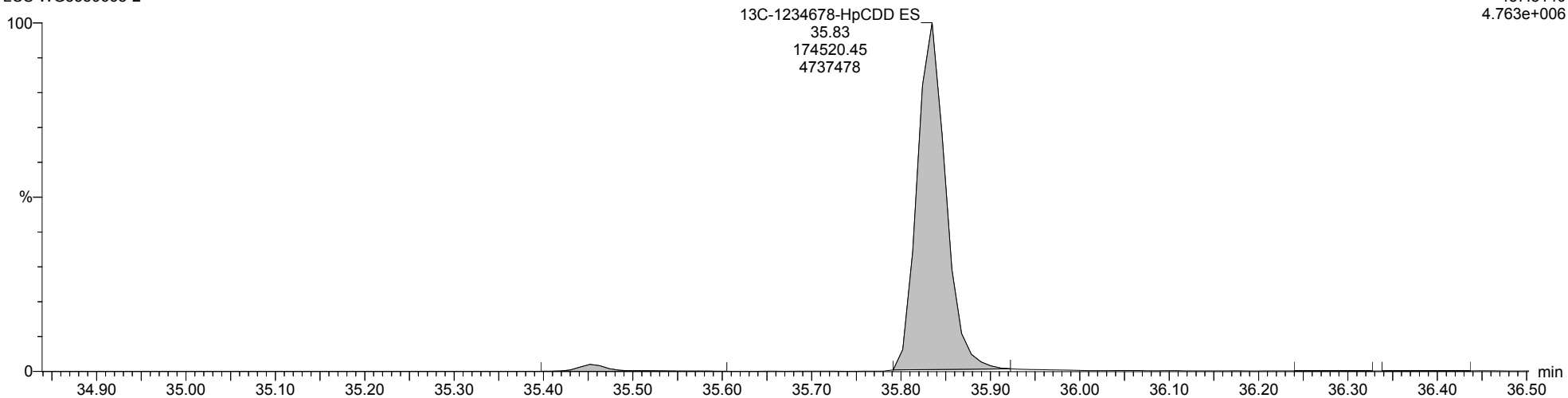
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F4:Voltage SIR,EI+
435.8169
5.009e+006



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F4:Voltage SIR,EI+
437.8140
4.763e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

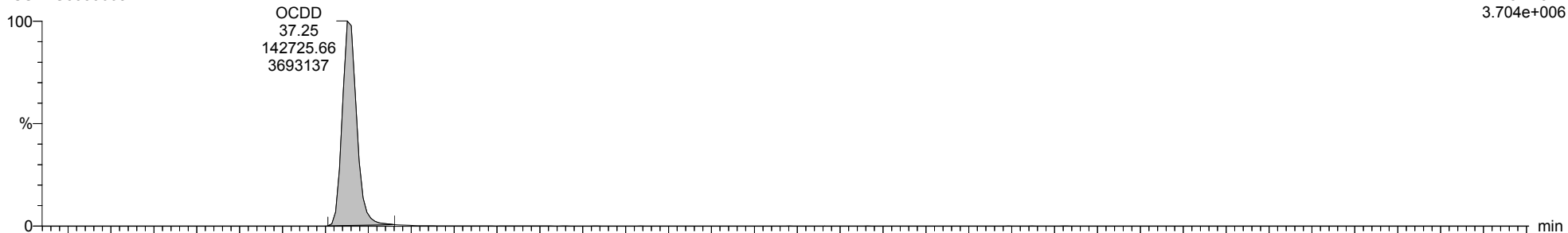
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

Total-OCDD

9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F5:Voltage SIR,EI+
457.7377
3.704e+006



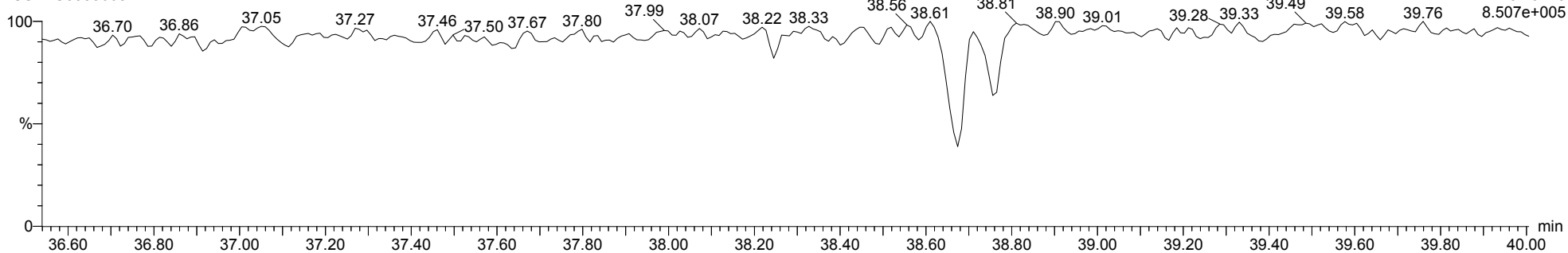
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F5:Voltage SIR,EI+
459.7348
4.285e+006



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F5:Voltage SIR,EI+
454.9728
8.507e+005



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

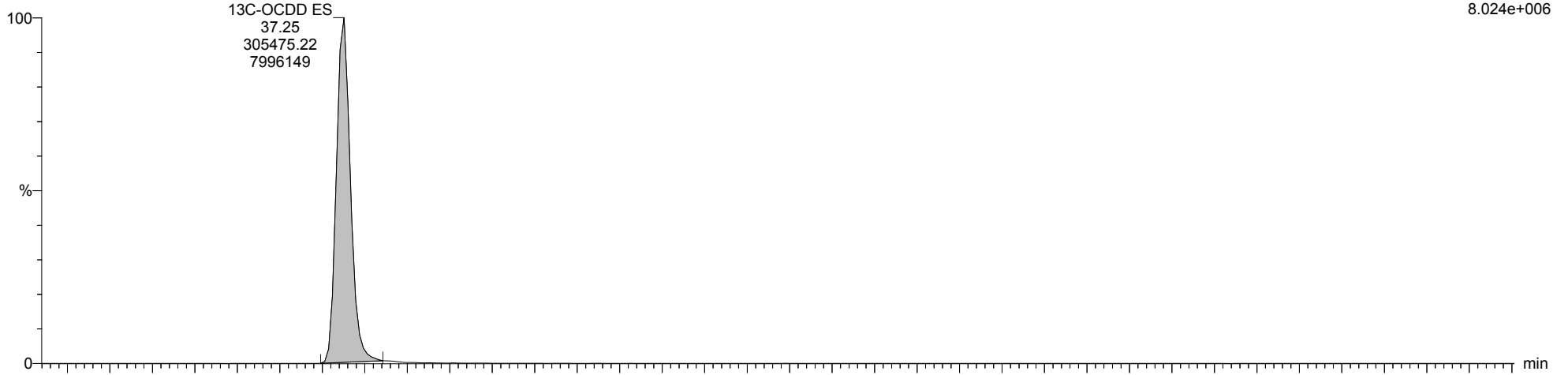
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

13C-OCDD ES

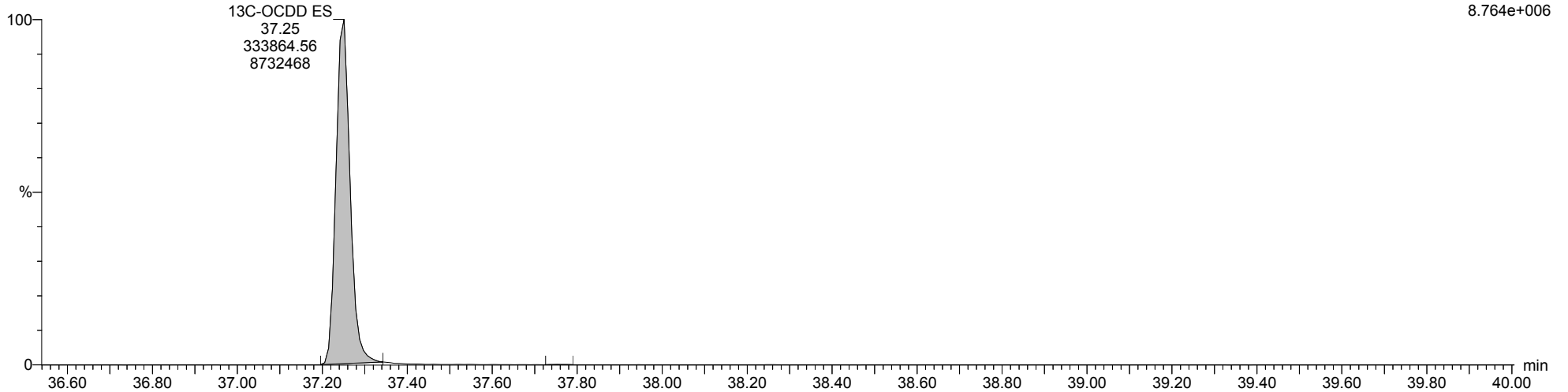
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F5:Voltage SIR,EI+
469.7779
8.024e+006



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F5:Voltage SIR,EI+
471.7750
8.764e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

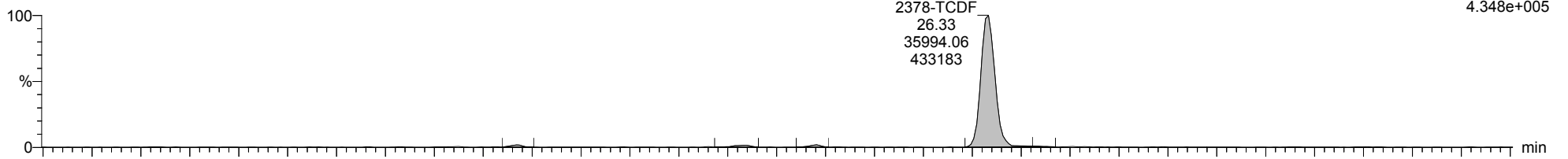
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Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

Total-Tetrafurans

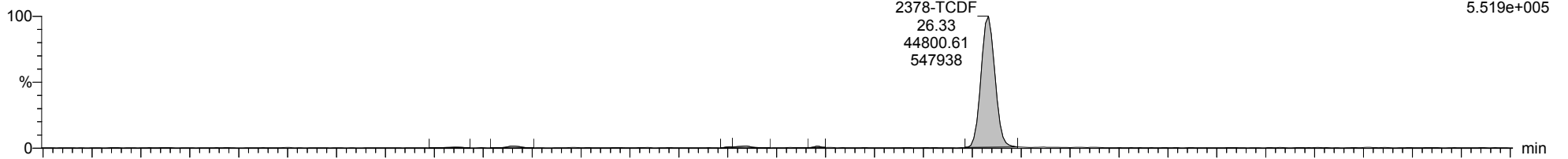
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
303.9016
4.348e+005



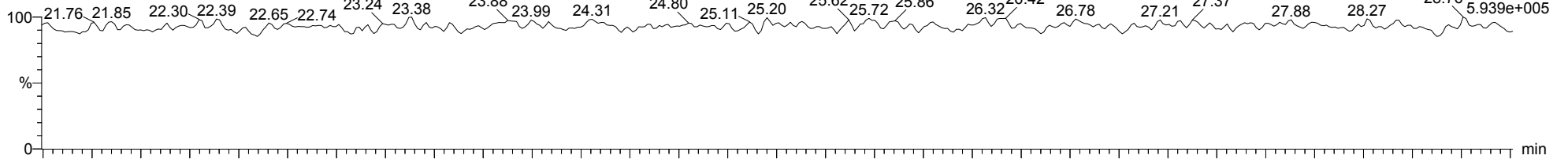
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
305.8987
5.519e+005



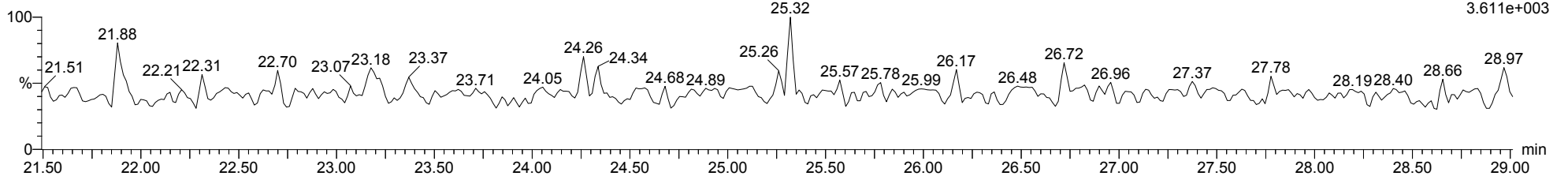
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
316.9824
5.939e+005



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
375.8364
3.611e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

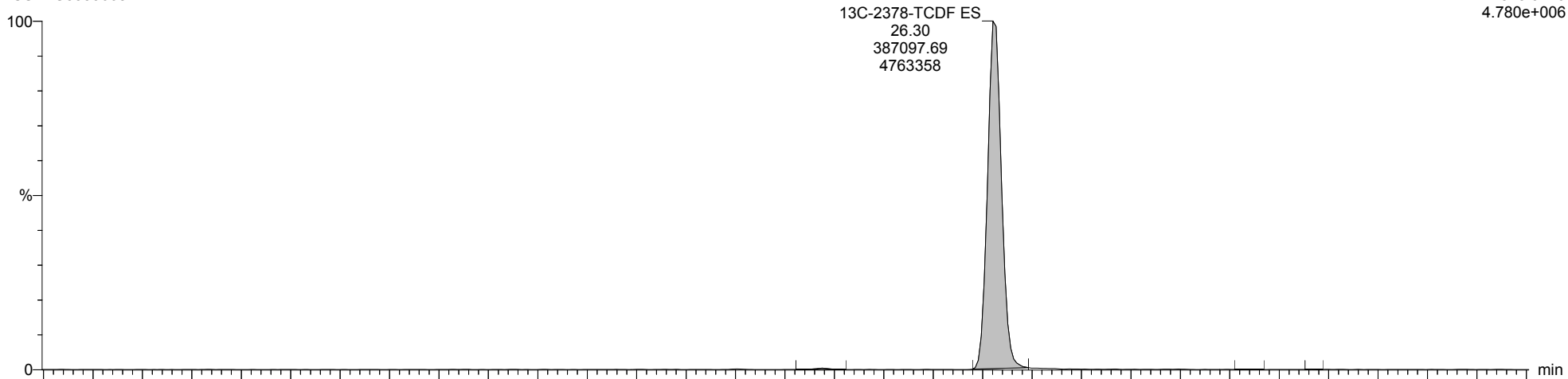
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

13C-2378-TCDF ES

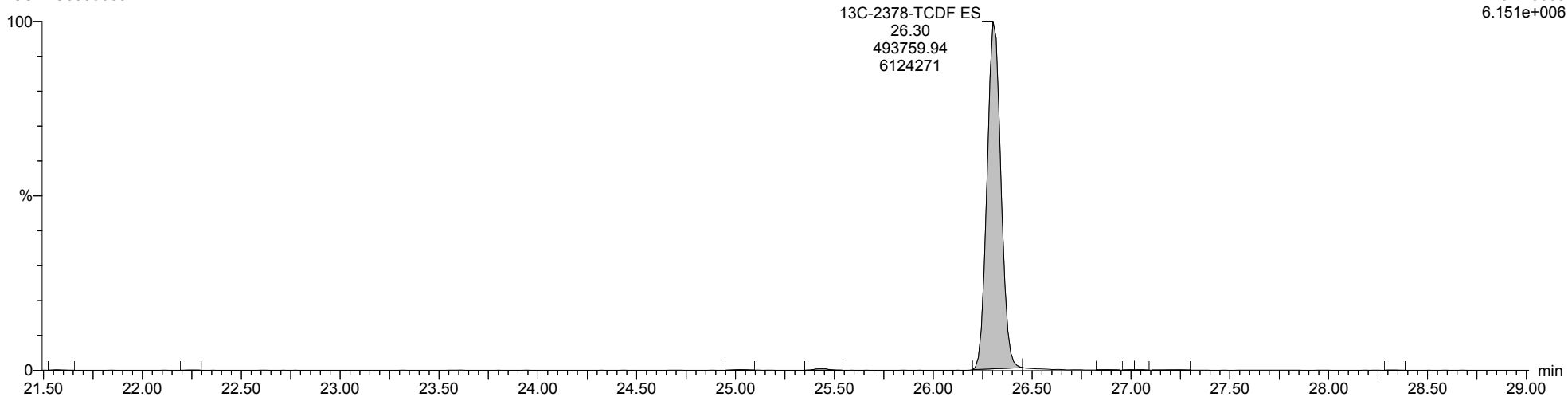
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
315.9419
4.780e+006



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F1:Voltage SIR,EI+
317.9389
6.151e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

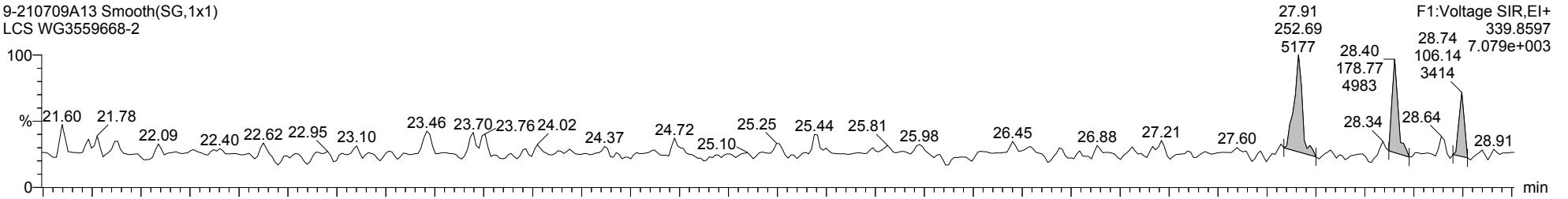
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

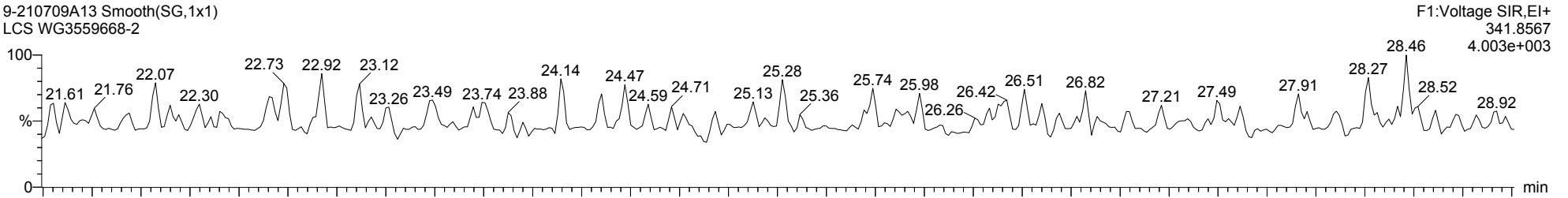
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Total-PeCDF-F1

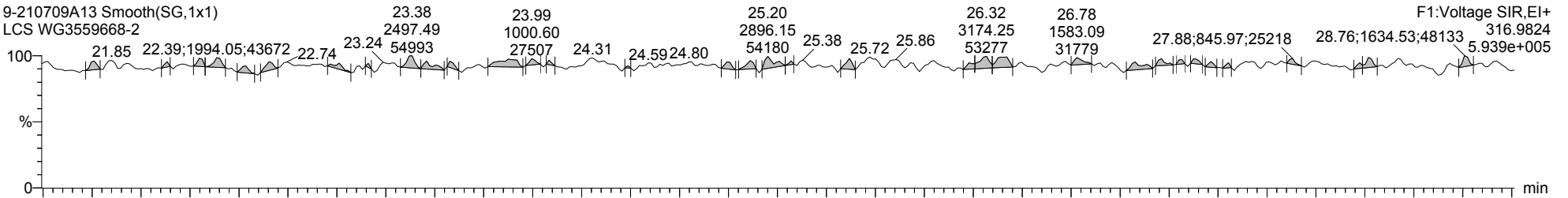
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



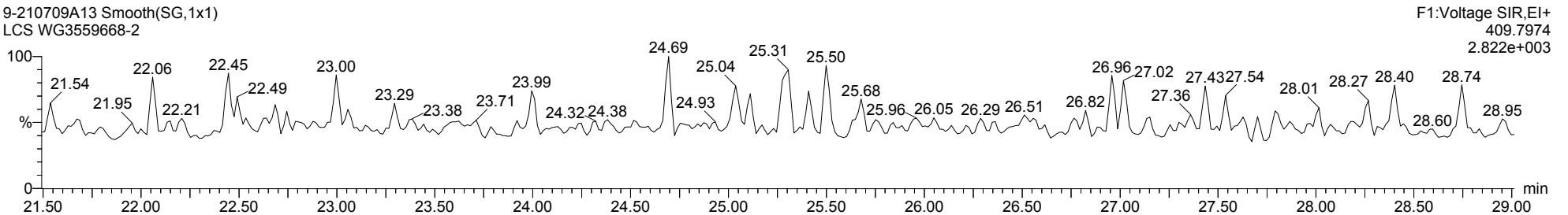
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

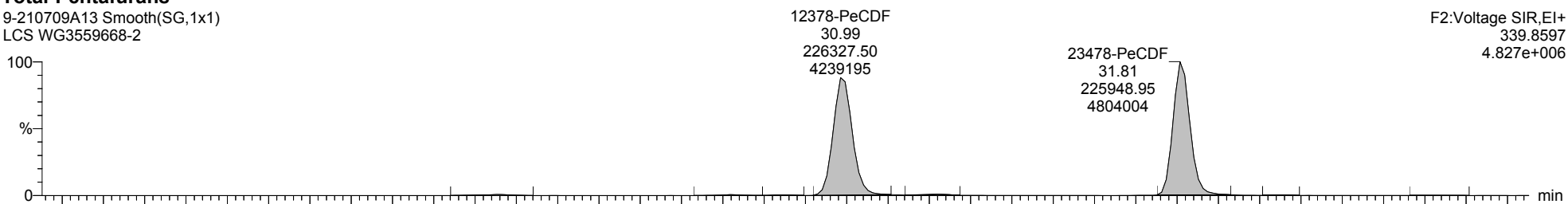
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

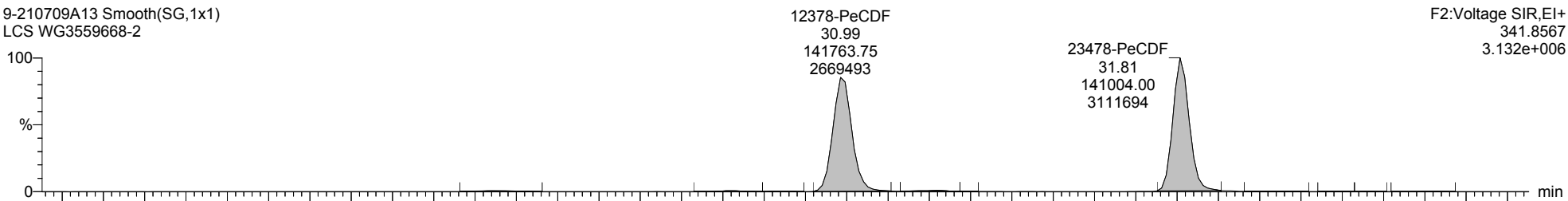
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Total-Pentafurans

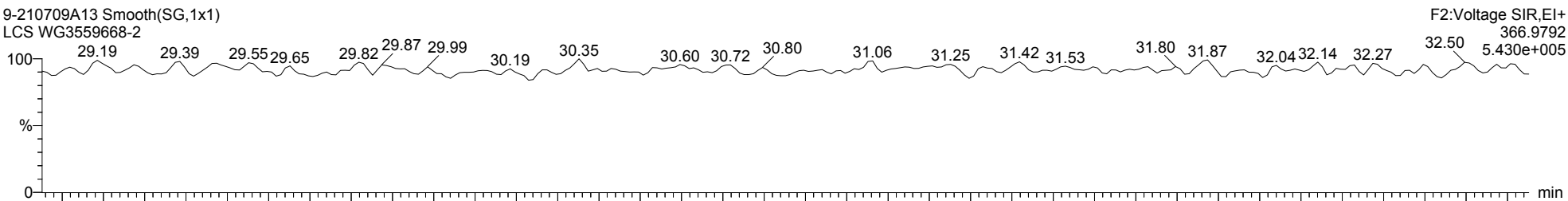
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



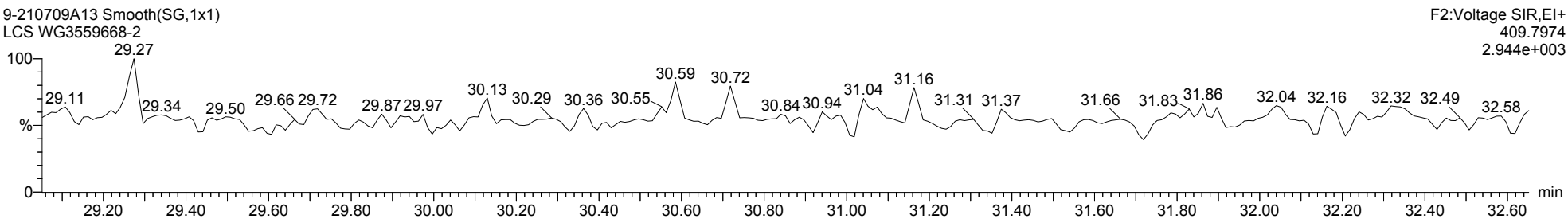
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

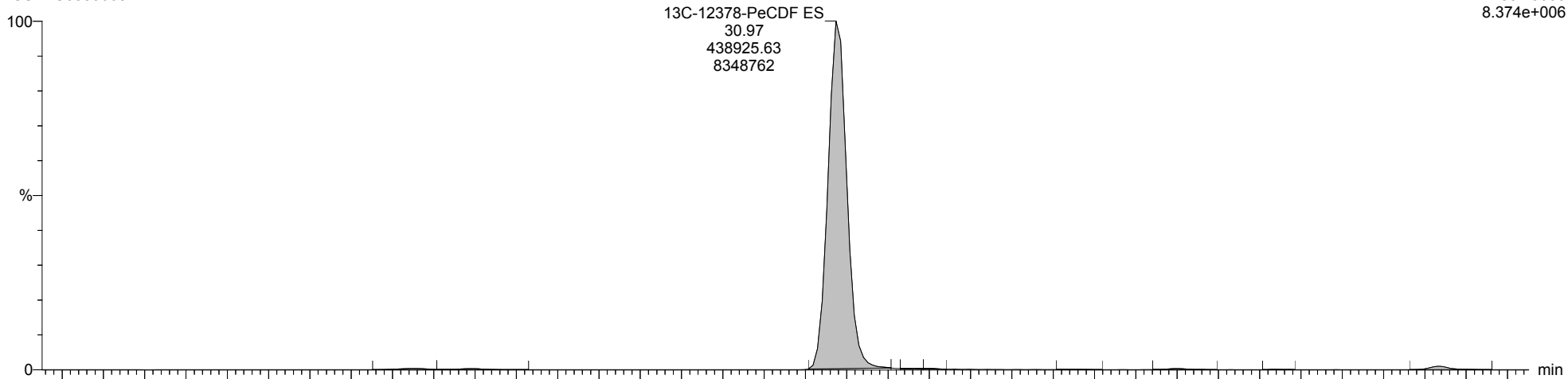
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

13C-12378-PeCDF ES

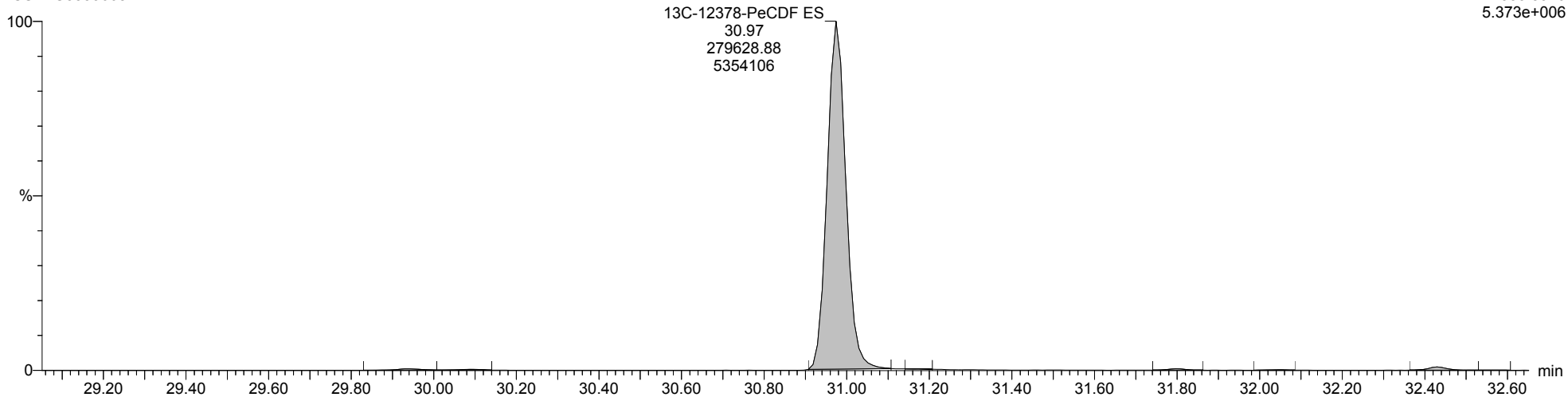
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F2:Voltage SIR,EI+
351.9000
8.374e+006



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F2:Voltage SIR,EI+
353.8970
5.373e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

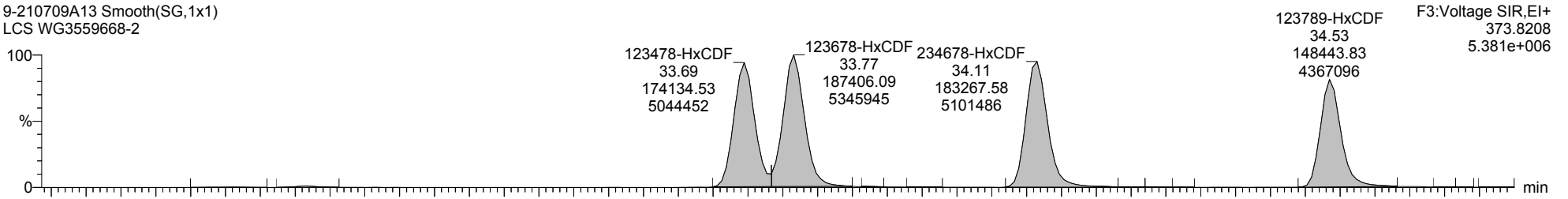
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

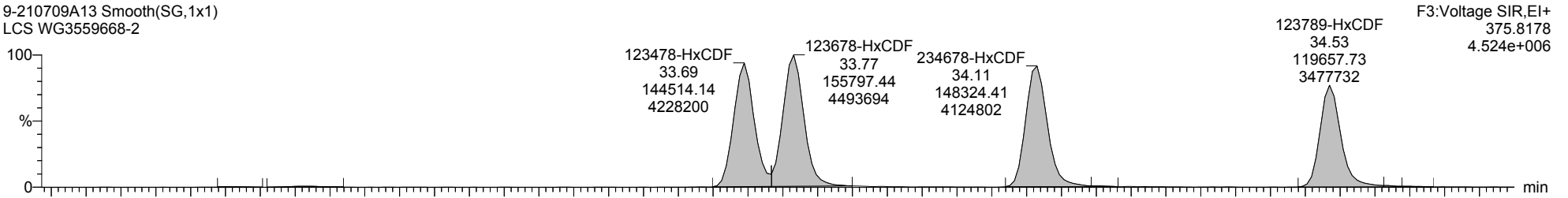
Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

Total-Hexafurans

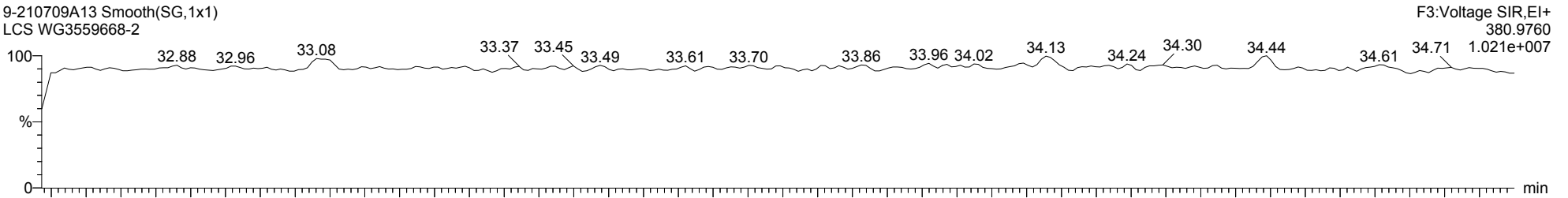
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



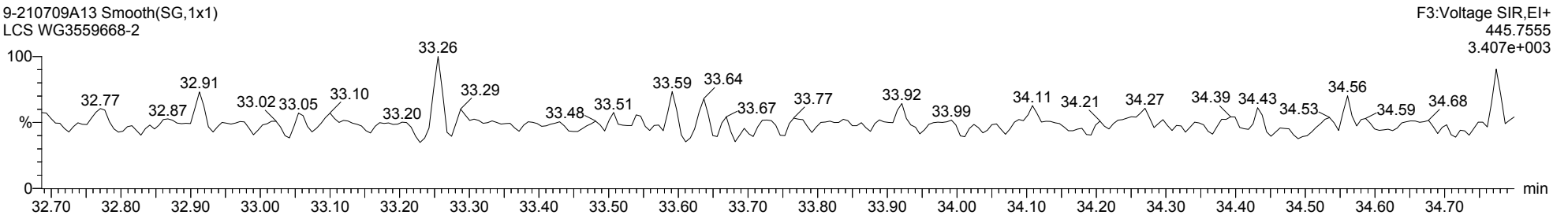
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

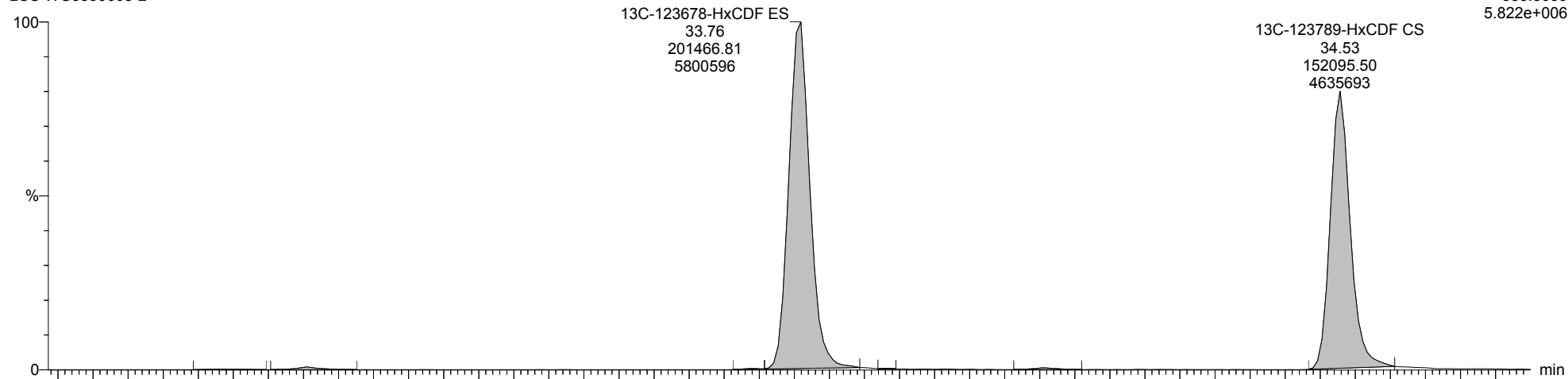
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

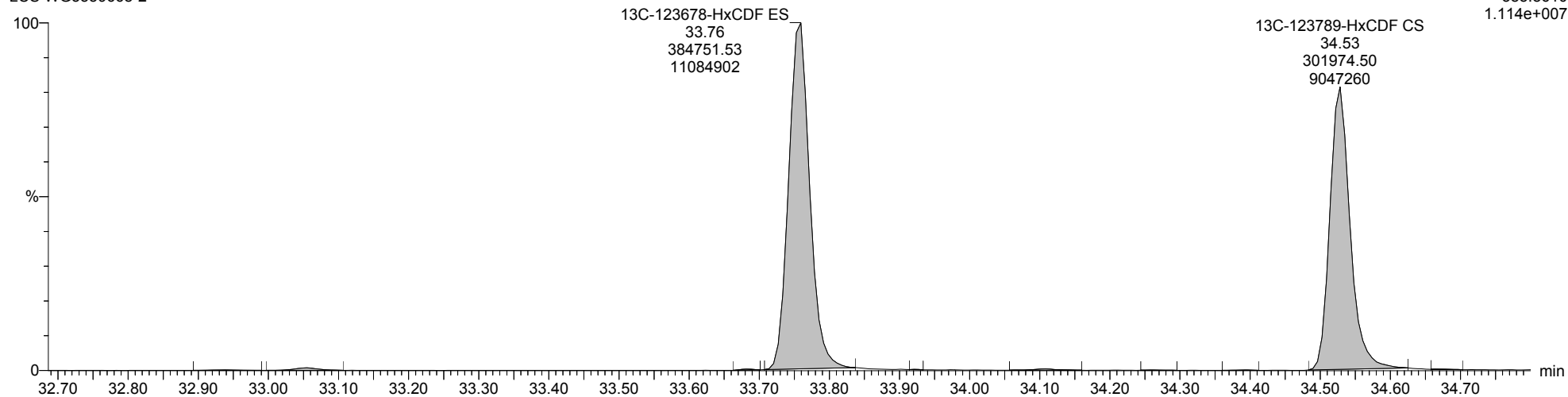
Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

13C-123678-HxCDF ES

9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

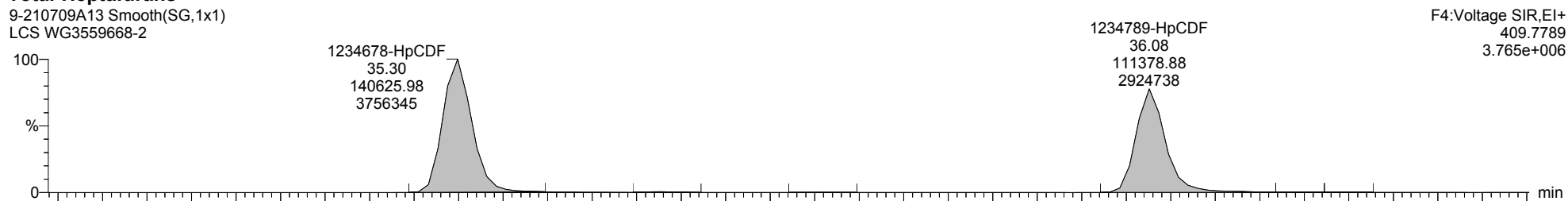
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

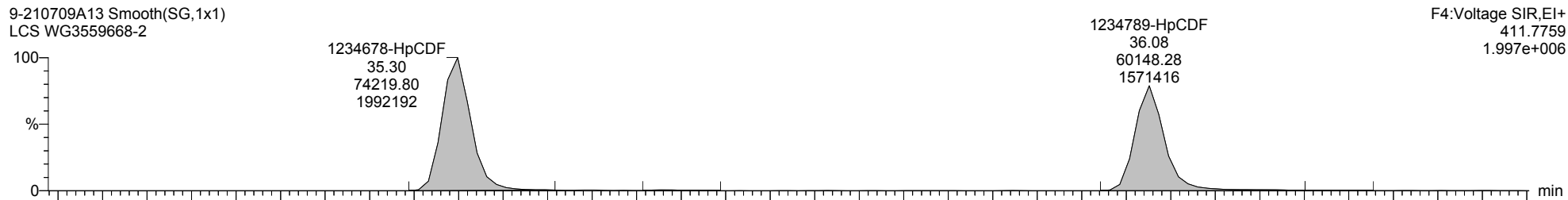
Total-Heptafurans

9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



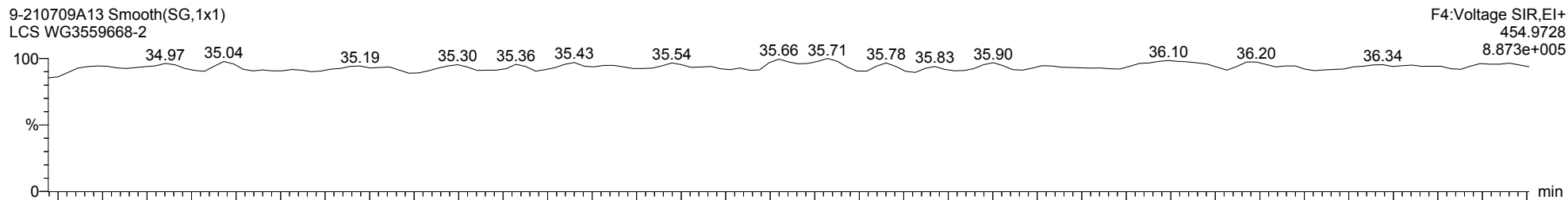
F4:Voltage SIR,EI+
409.7789
3.765e+006

9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



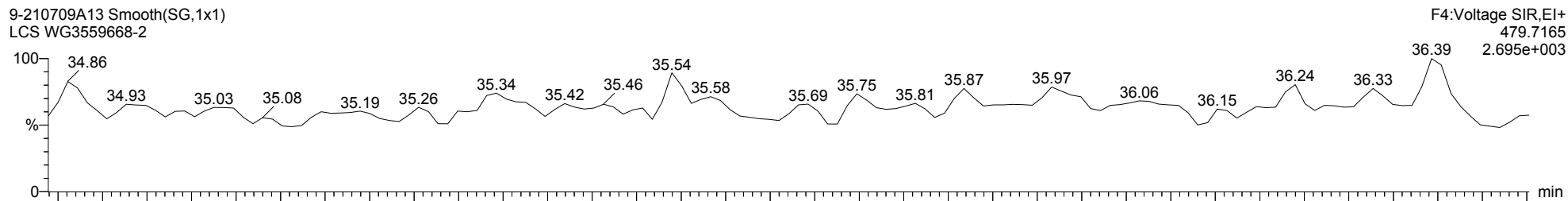
F4:Voltage SIR,EI+
411.7759
1.997e+006

9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



F4:Voltage SIR,EI+
454.9728
8.873e+005

9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2



F4:Voltage SIR,EI+
479.7165
2.695e+003

Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

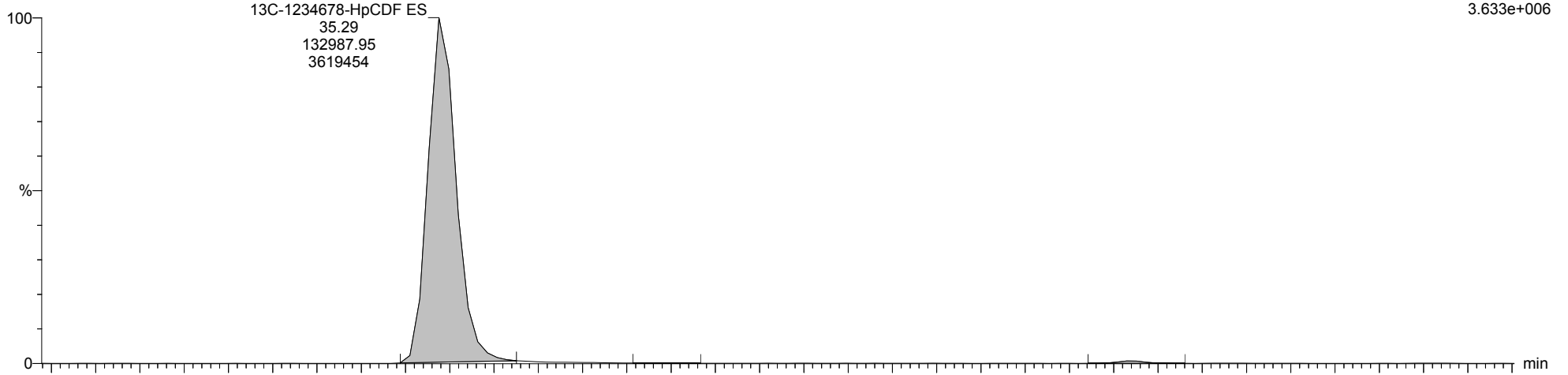
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

13C-1234678-HpCDF ES

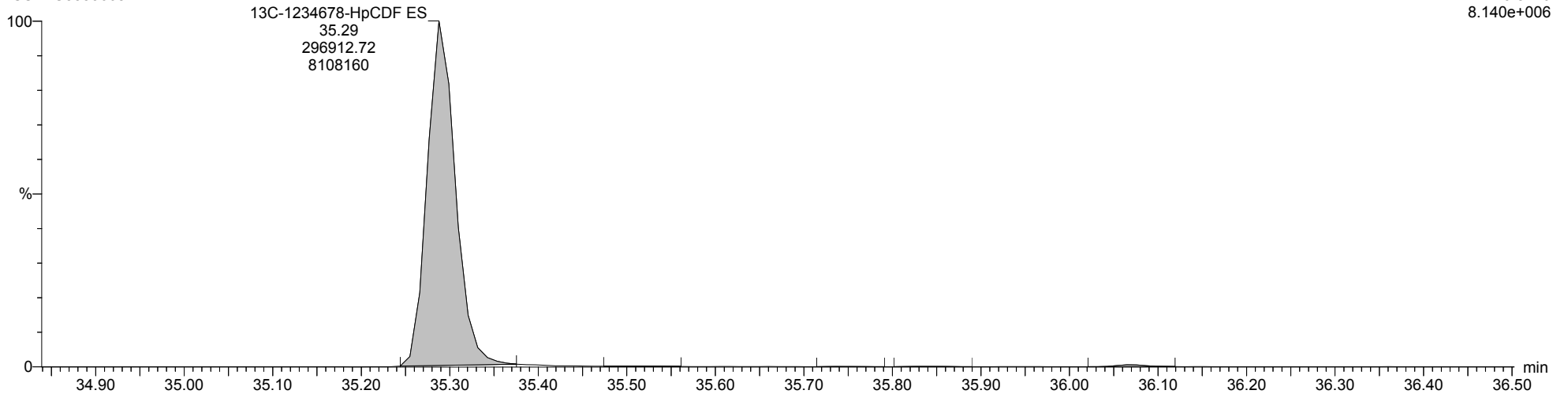
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F4:Voltage SIR,EI+
417.8253
3.633e+006



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F4:Voltage SIR,EI+
419.8220
8.140e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

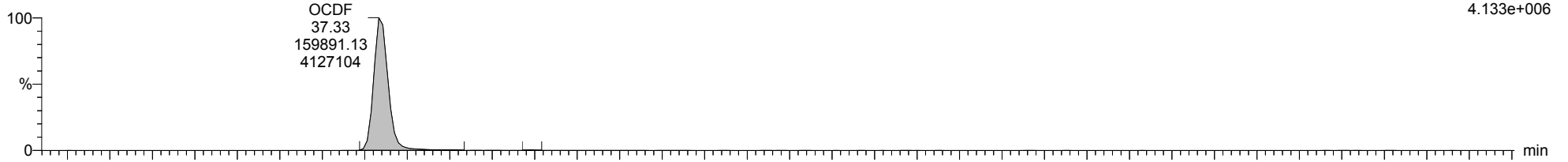
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A13, Date: 10-Jul-2021, Time: 03:12:30, ID: WG3559668-2, Description: LCS, Vial: Tray1:15

Totals-OCDF

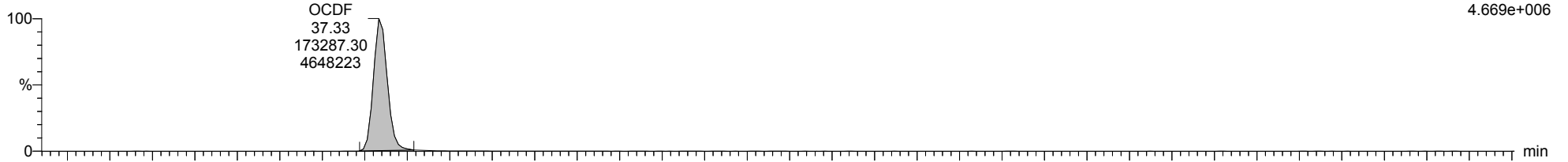
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F5:Voltage SIR,EI+
441.7428
4.133e+006



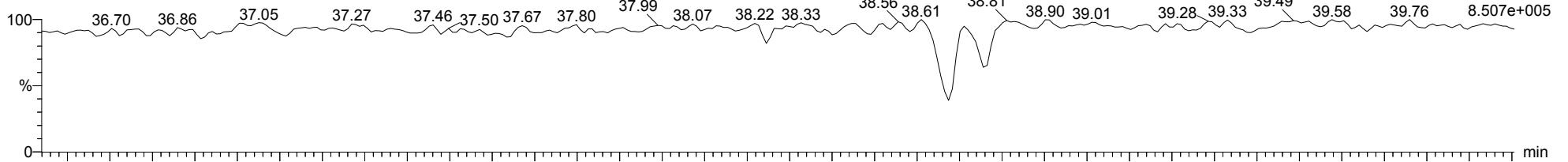
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F5:Voltage SIR,EI+
443.7398
4.669e+006



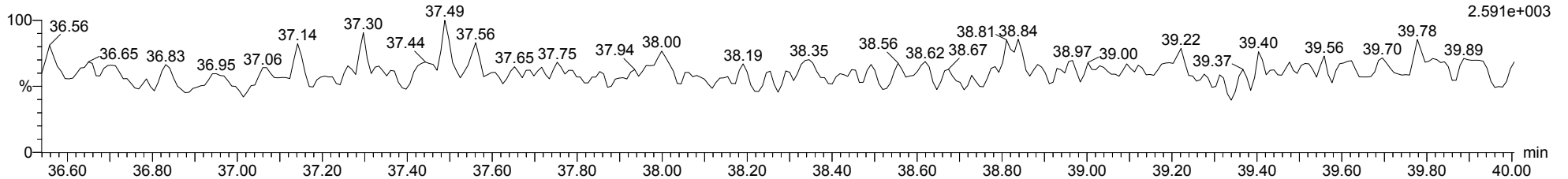
9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F5:Voltage SIR,EI+
454.9728
8.507e+005



9-210709A13 Smooth(SG,1x1)
LCS WG3559668-2

F5:Voltage SIR,EI+
513.6775
2.591e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

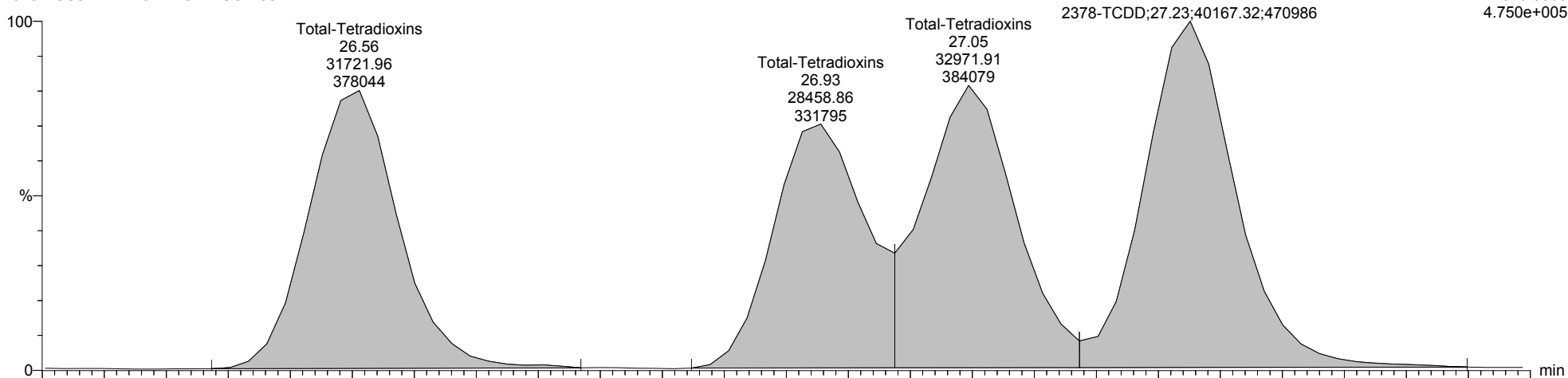
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDD

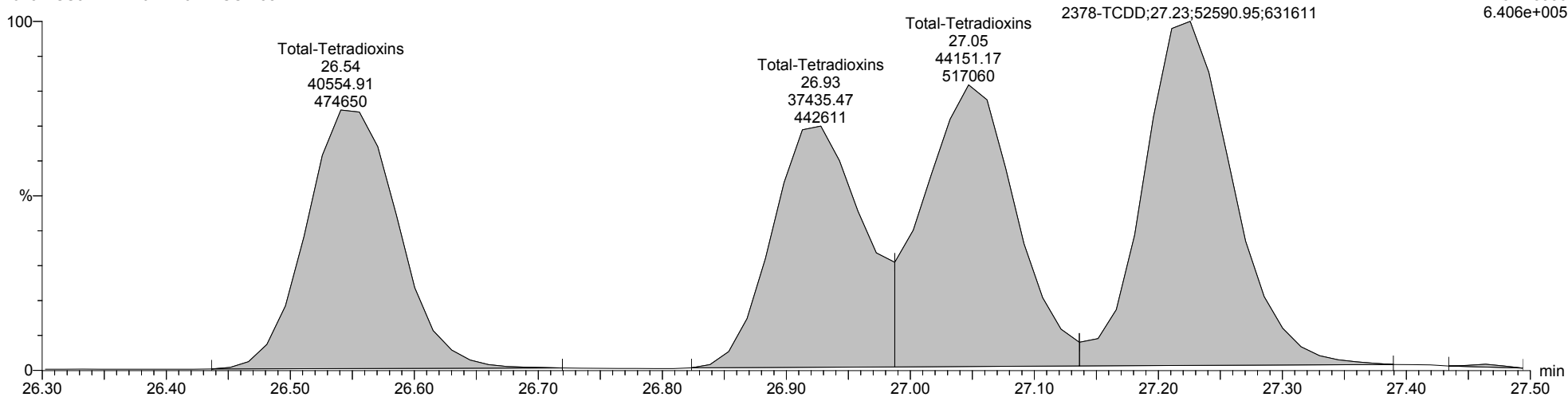
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F1:Voltage SIR,EI+
319.8965
4.750e+005



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F1:Voltage SIR,EI+
321.8936
6.406e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

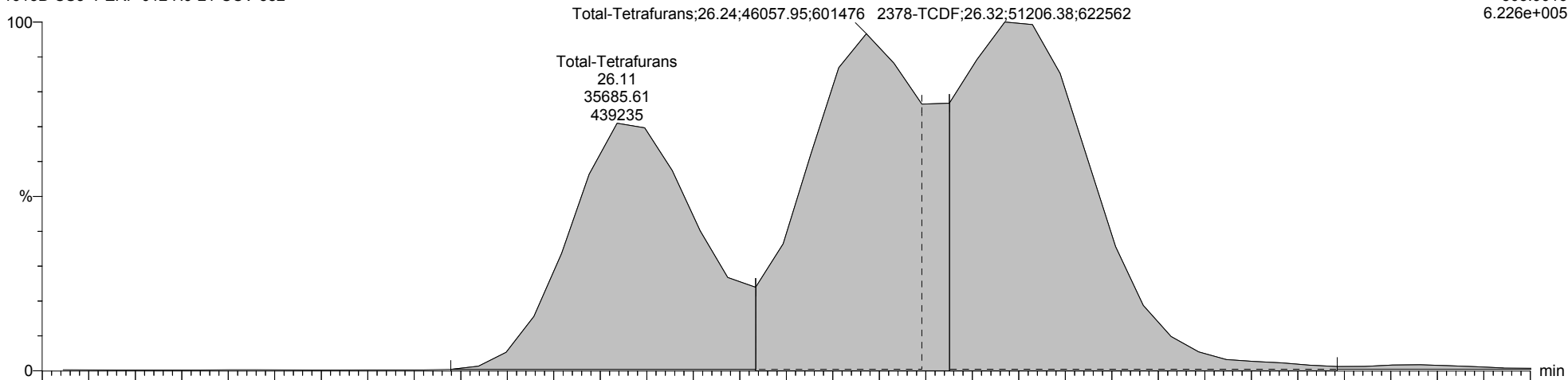
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDF

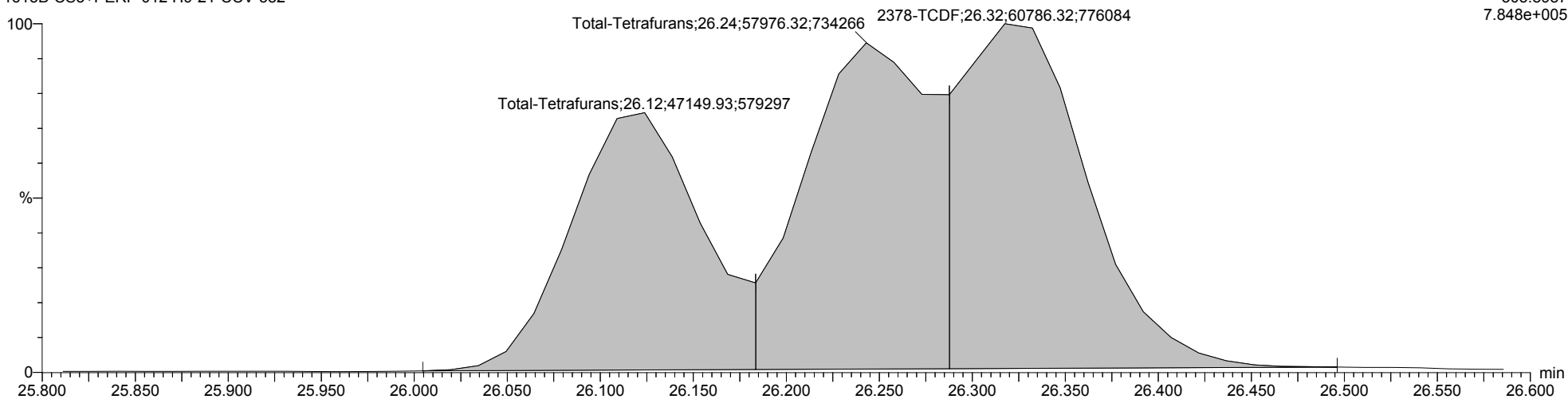
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F1:Voltage SIR,EI+
303.9016
6.226e+005



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F1:Voltage SIR,EI+
305.8987
7.848e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

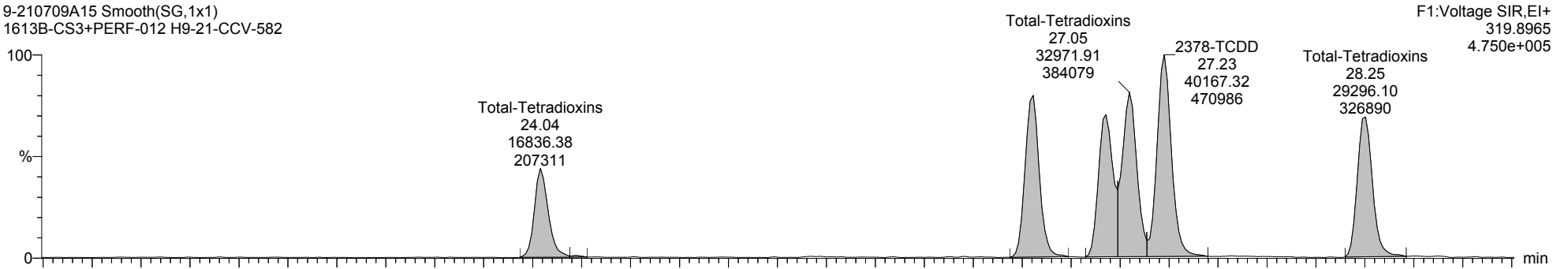
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

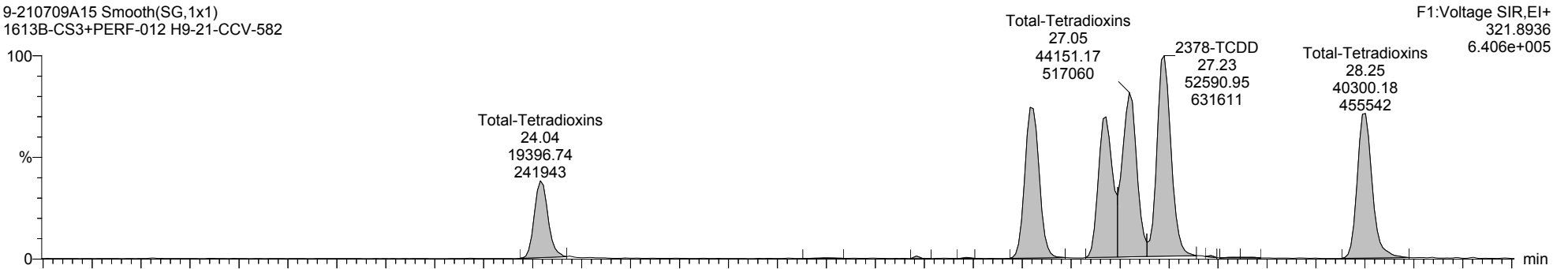
Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetradoxins

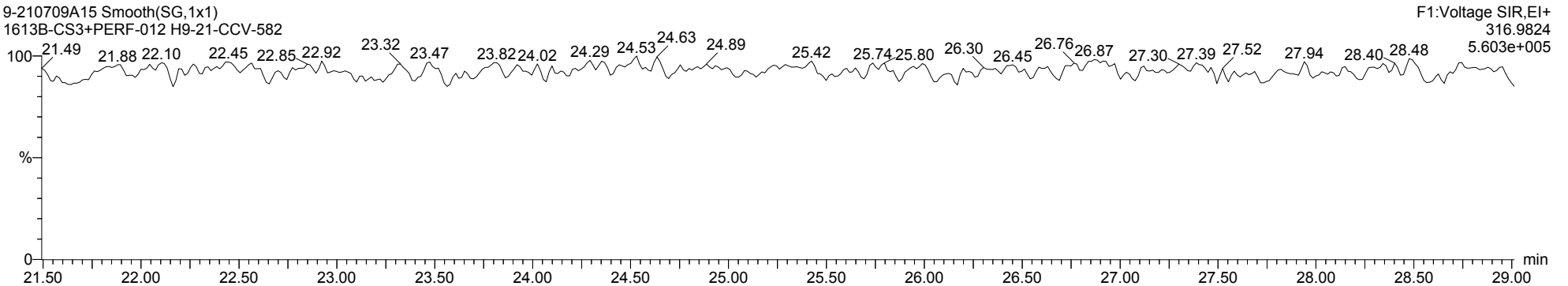
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

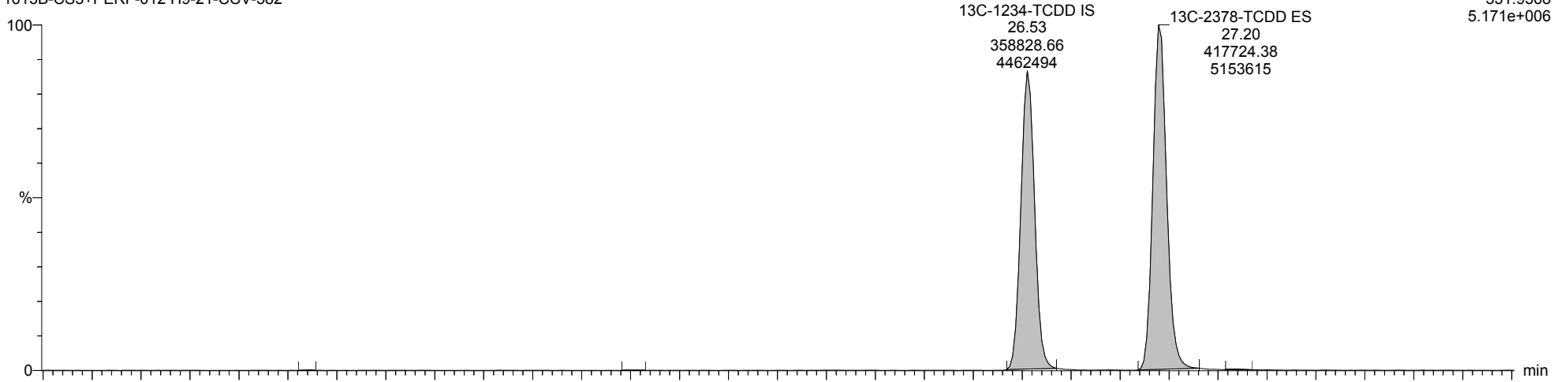
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-2378-TCDD ES

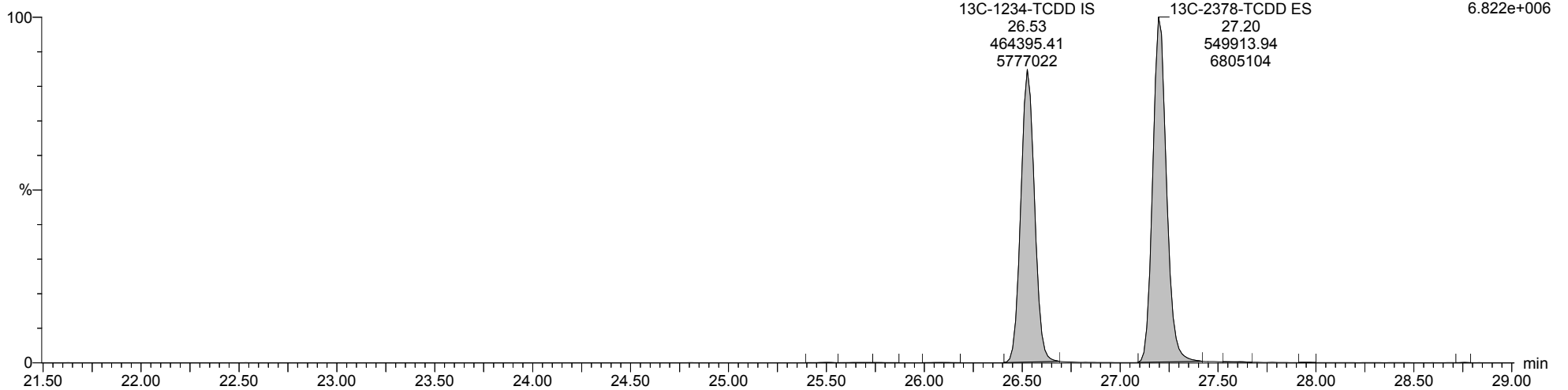
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F1:Voltage SIR,EI+
331.9368
5.171e+006



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F1:Voltage SIR,EI+
333.9339
6.822e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

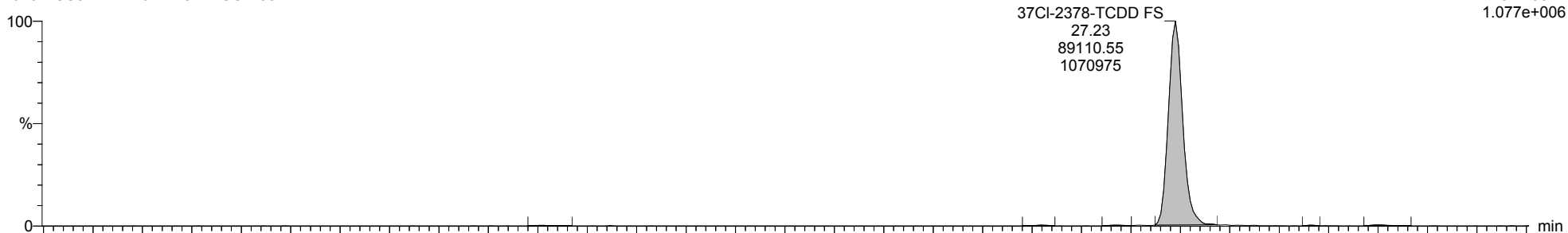
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Totals-37Cl-2378-TCDD

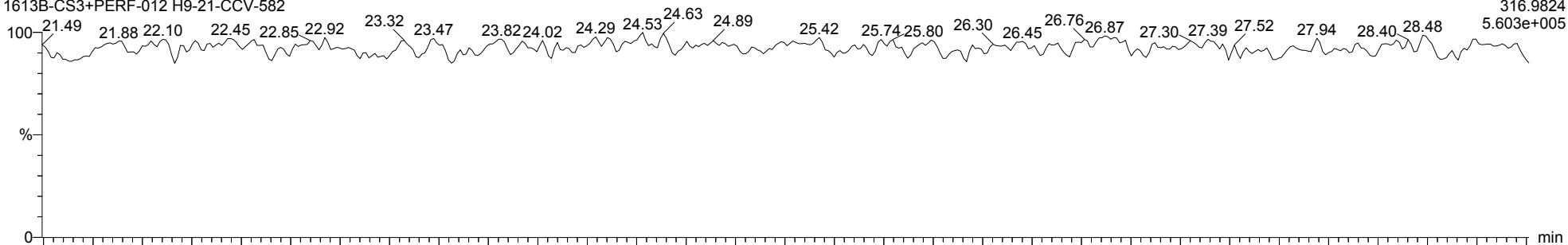
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F1:Voltage SIR,EI+
327.8847
1.077e+006



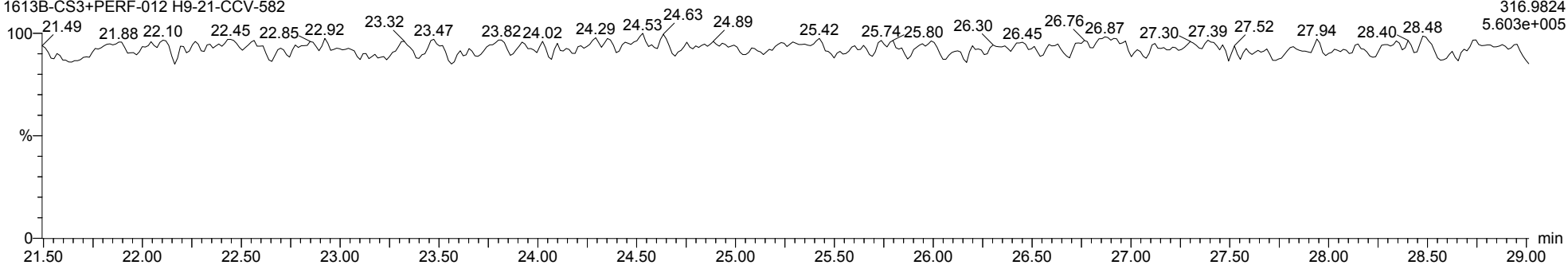
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F1:Voltage SIR,EI+
316.9824
5.603e+005



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F1:Voltage SIR,EI+
316.9824
5.603e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

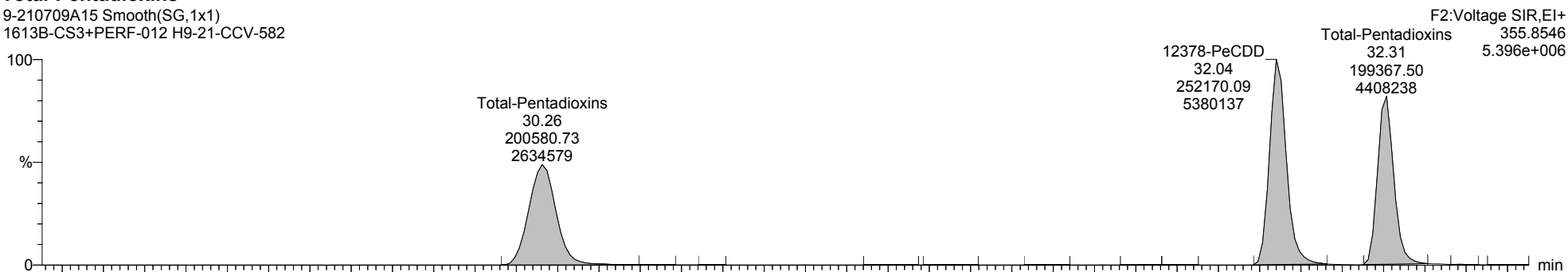
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

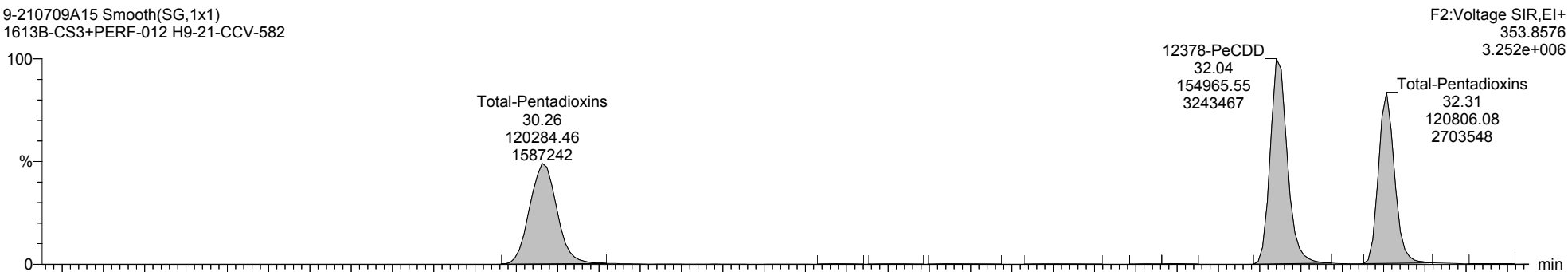
Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Pentadioxins

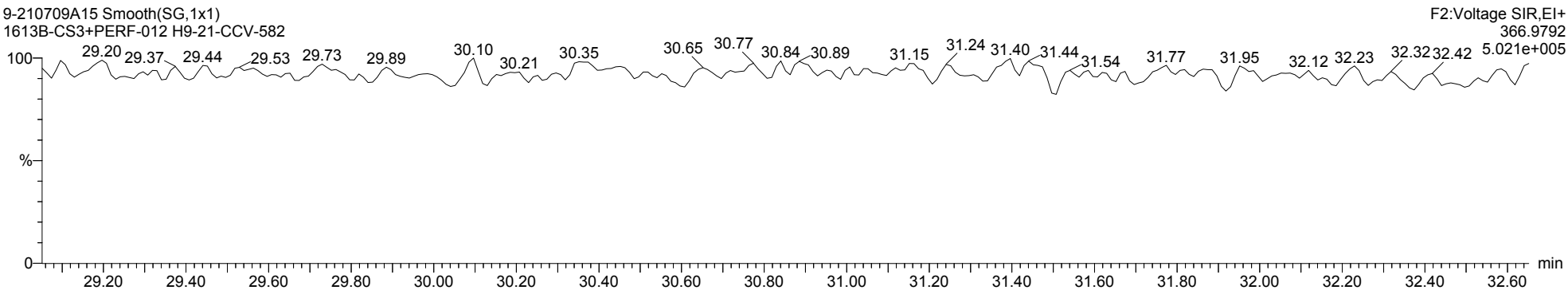
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

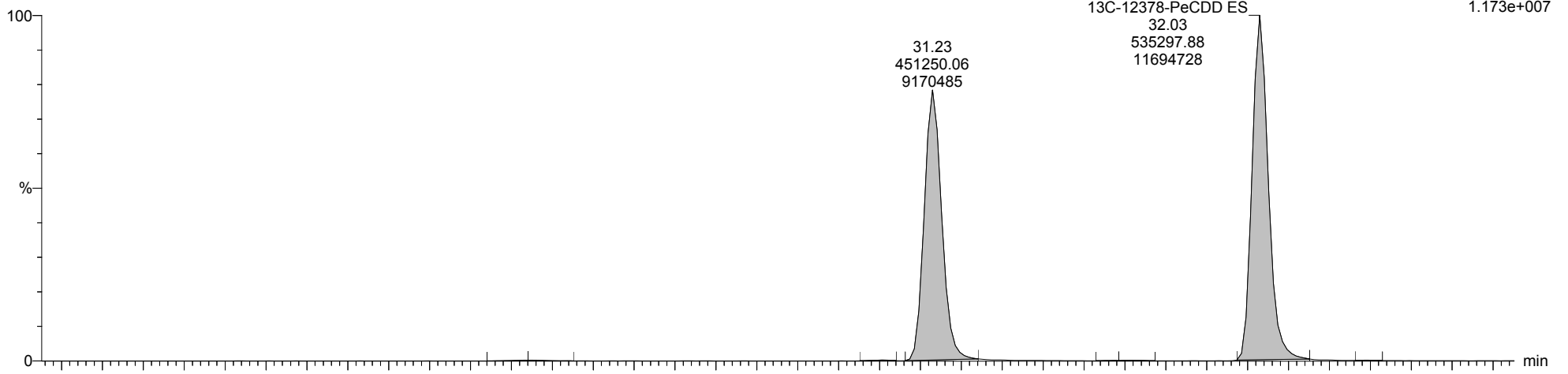
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-12378-PeCDD ES

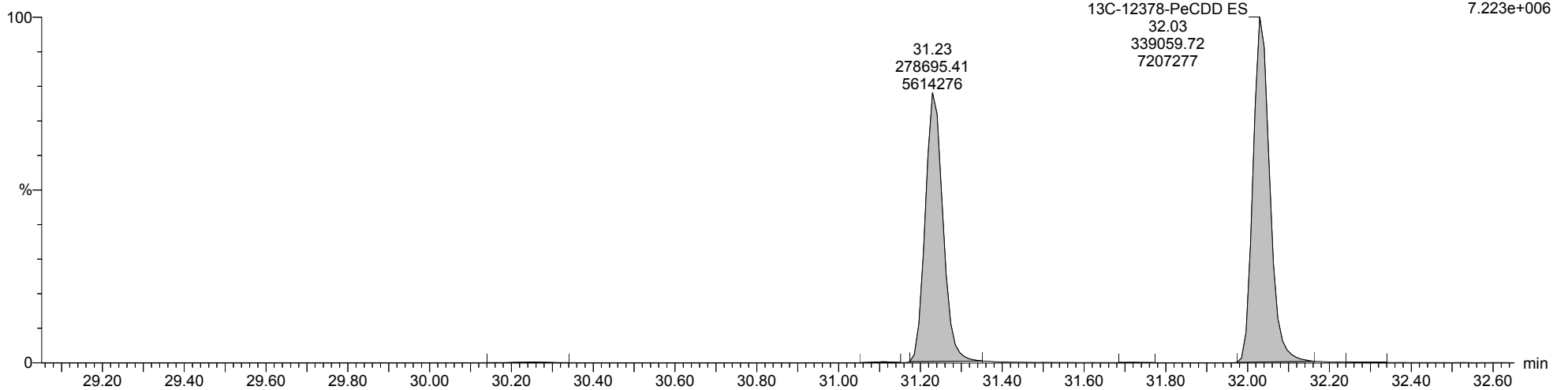
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F2:Voltage SIR,EI+
367.8949
1.173e+007



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F2:Voltage SIR,EI+
365.8978
7.223e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

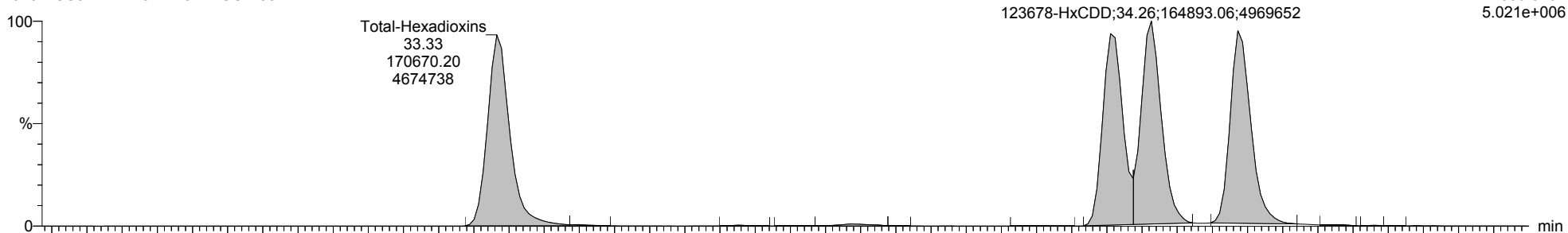
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Hexadioxins

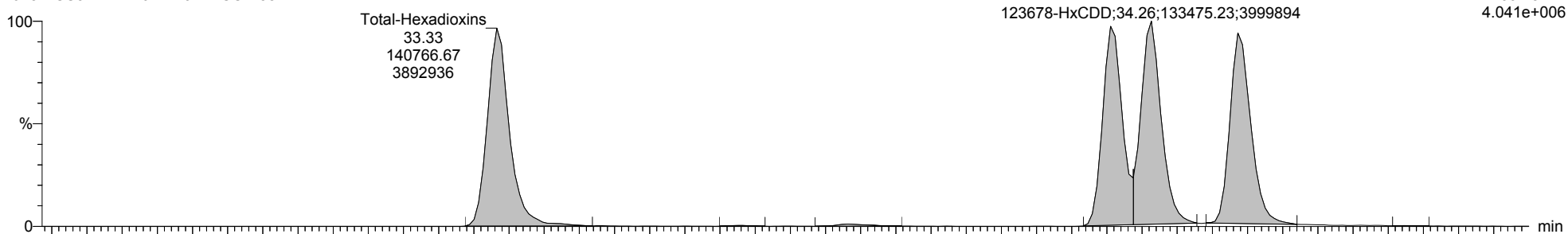
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F3:Voltage SIR,EI+
389.8157
5.021e+006



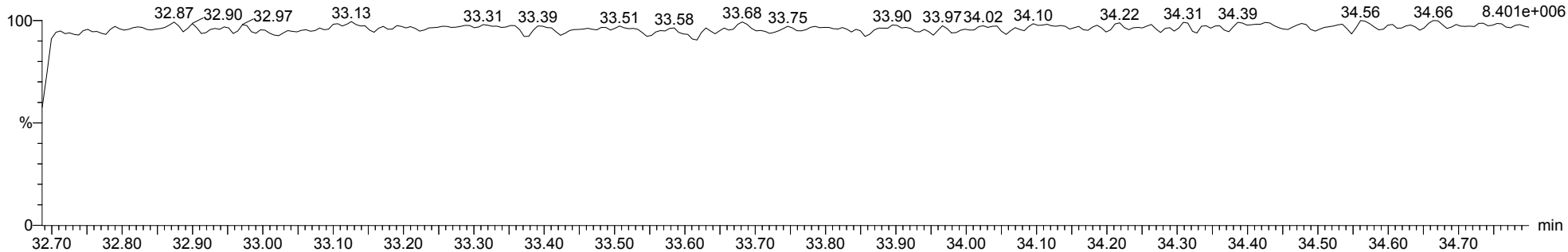
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F3:Voltage SIR,EI+
391.8127
4.041e+006



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F3:Voltage SIR,EI+
380.9760
8.401e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

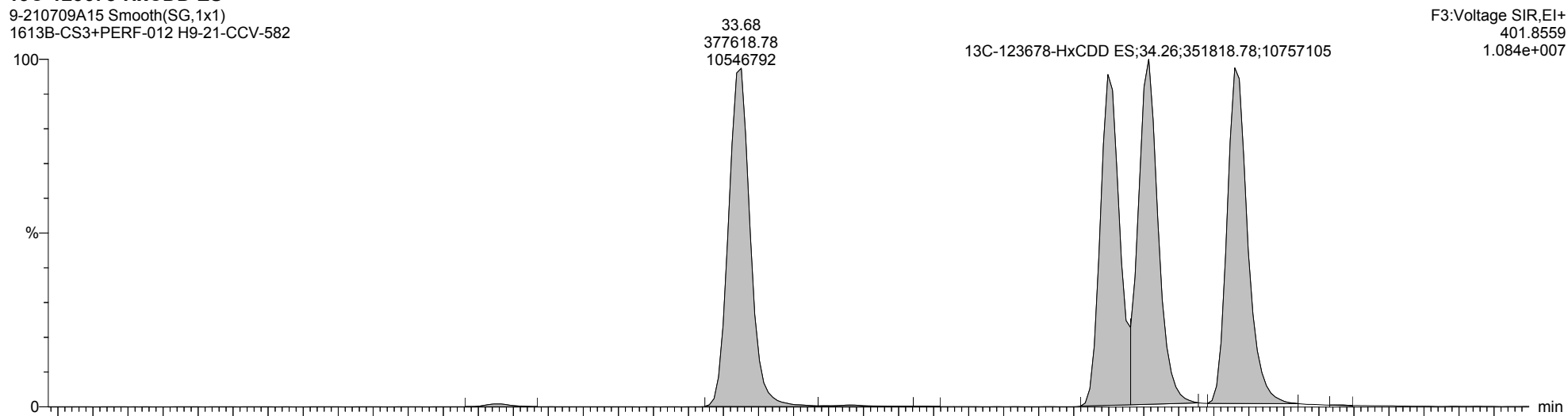
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

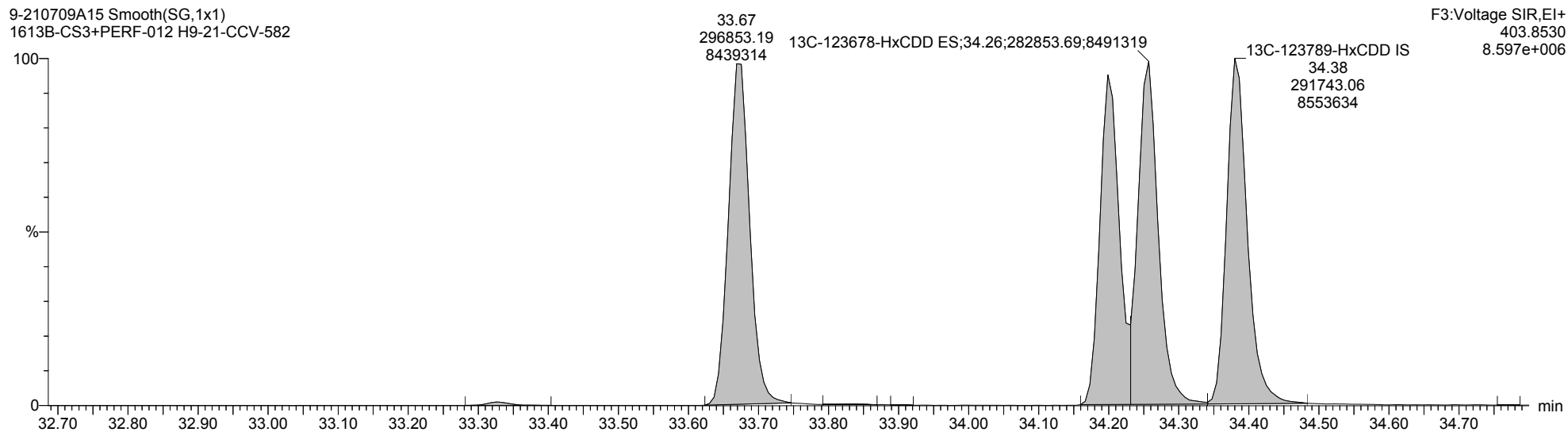
Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-123678-HxCDD ES

9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

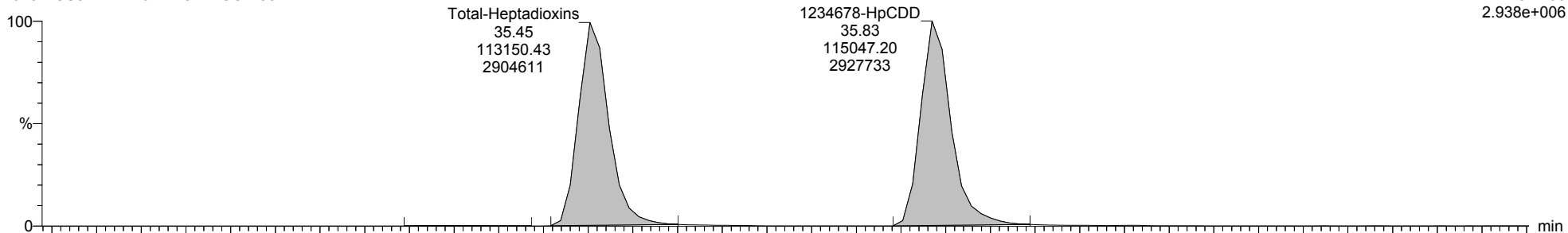
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Heptadioxins

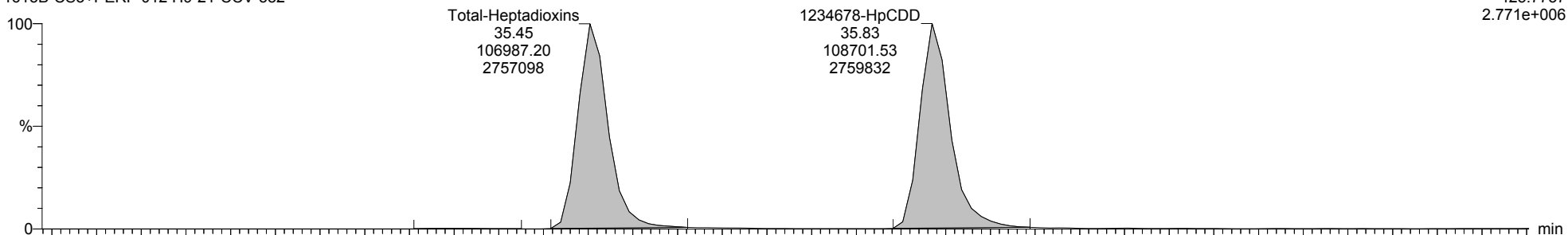
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F4:Voltage SIR,EI+
423.7766
2.938e+006



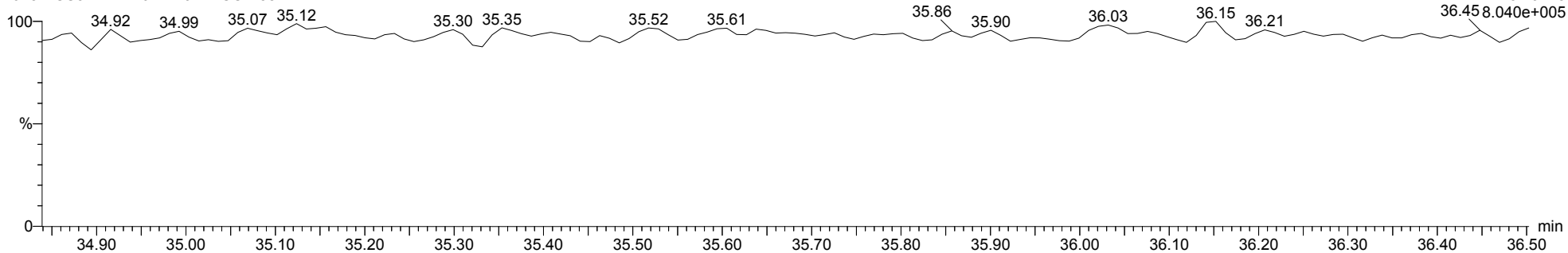
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F4:Voltage SIR,EI+
425.7737
2.771e+006



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F4:Voltage SIR,EI+
454.9728
8.040e+005



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

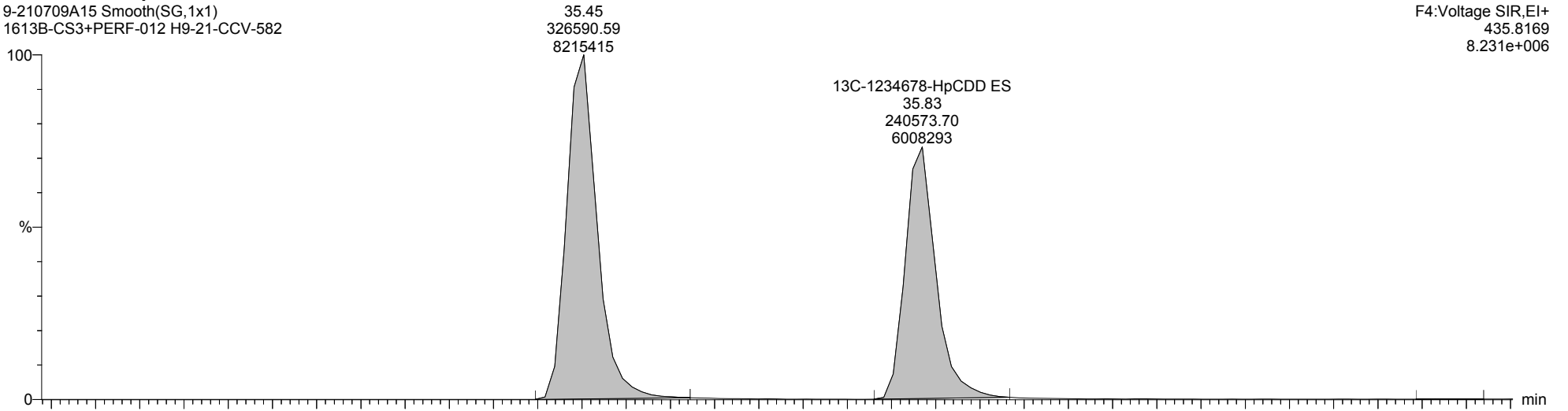
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-1234678-HpCDD ES

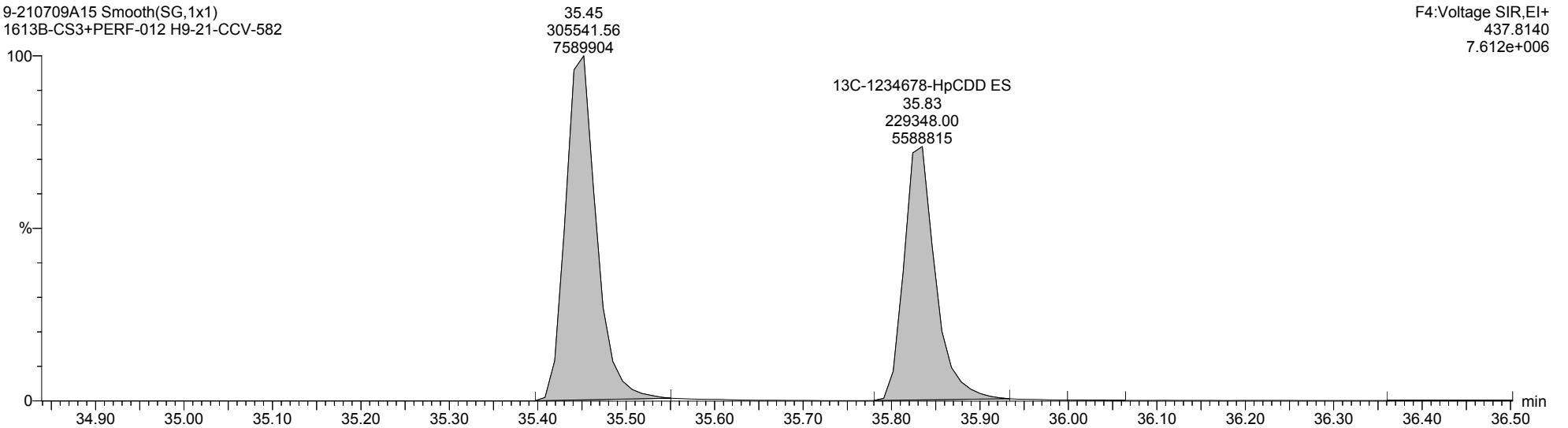
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F4:Voltage SIR,EI+
435.8169
8.231e+006



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F4:Voltage SIR,EI+
437.8140
7.612e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

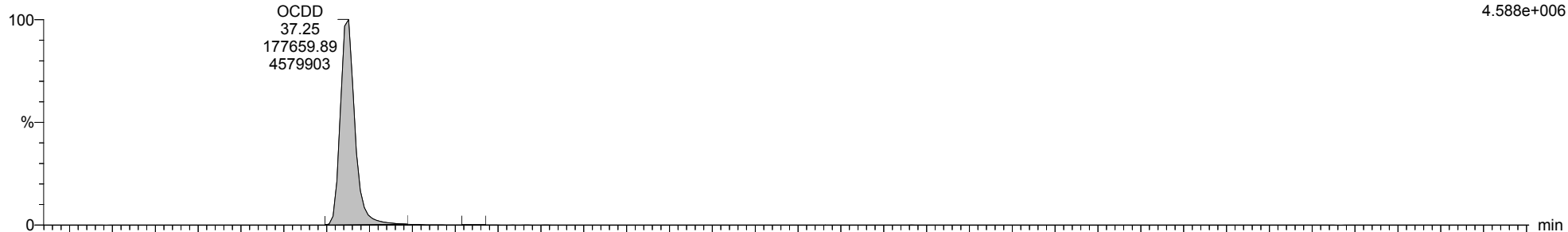
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-OCDD

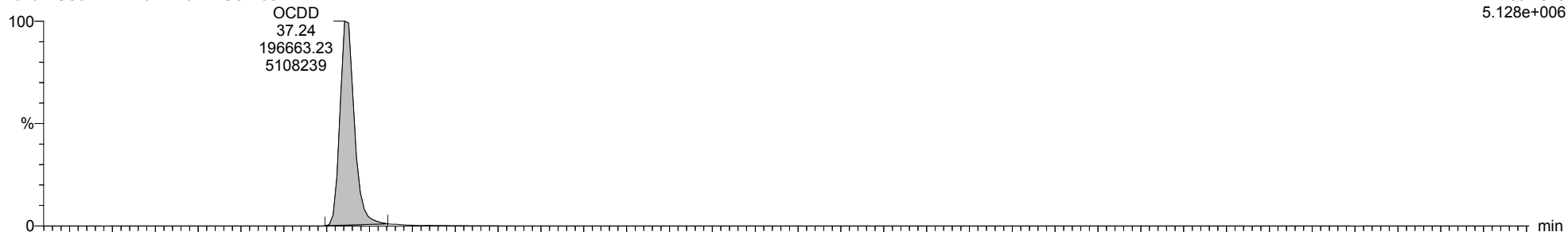
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F5:Voltage SIR,EI+
457.7377
4.588e+006



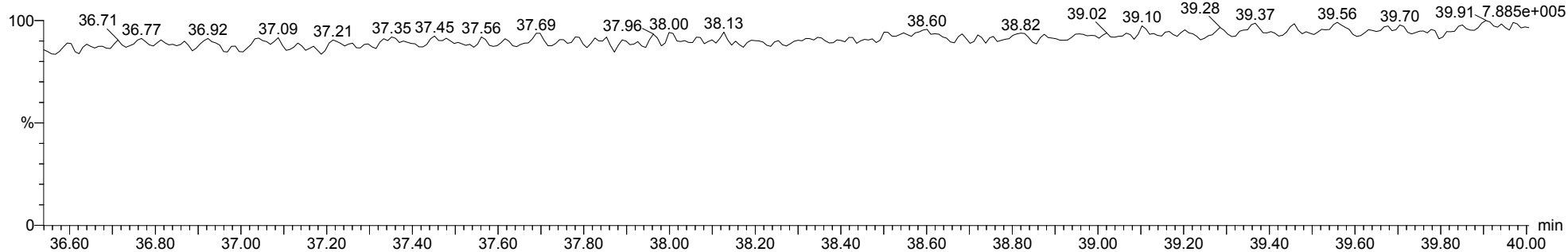
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F5:Voltage SIR,EI+
459.7348
5.128e+006



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F5:Voltage SIR,EI+
454.9728
7.885e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-OCDD ES

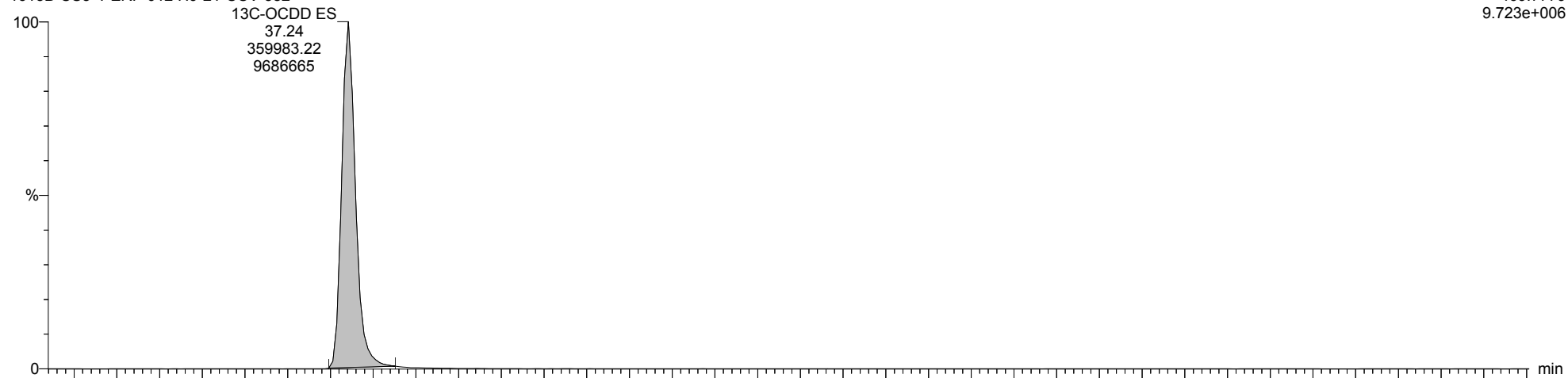
9-210709A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-582

F5:Voltage SIR,EI+

469.7779

9.723e+006



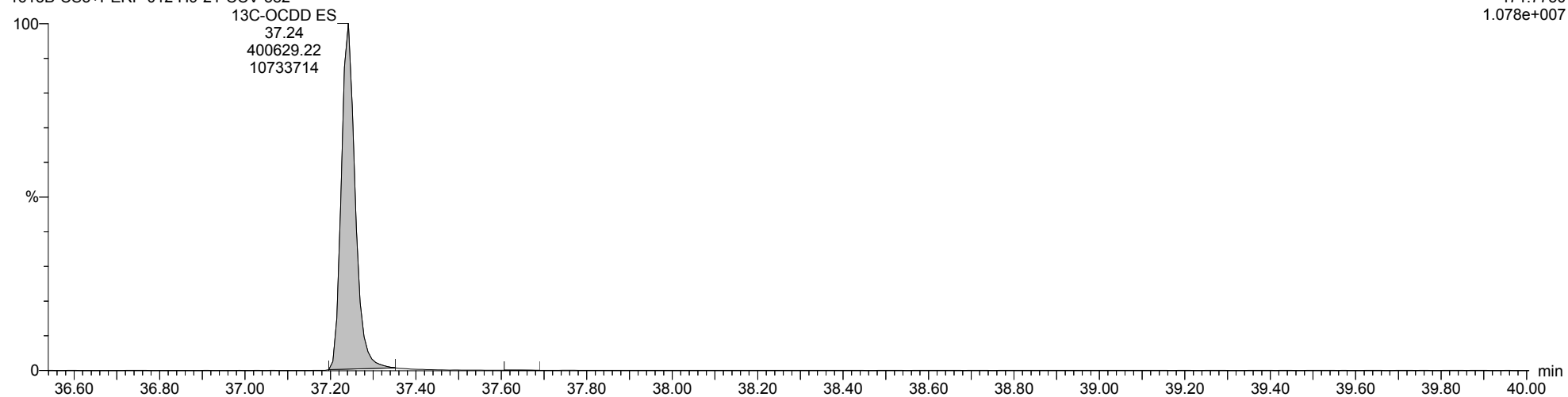
9-210709A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-582

F5:Voltage SIR,EI+

471.7750

1.078e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

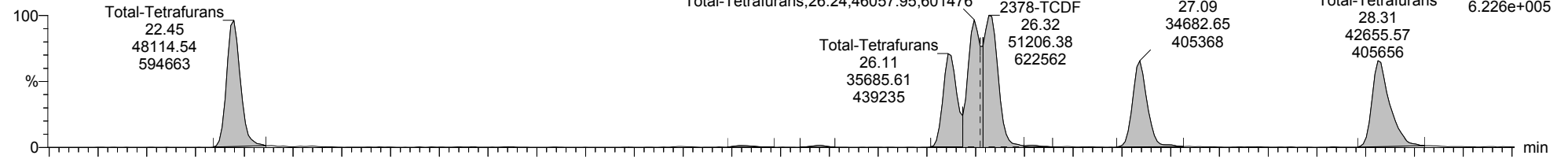
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Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

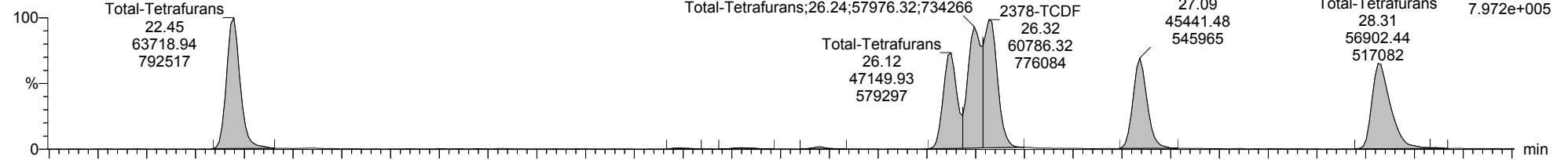
Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetrafurans

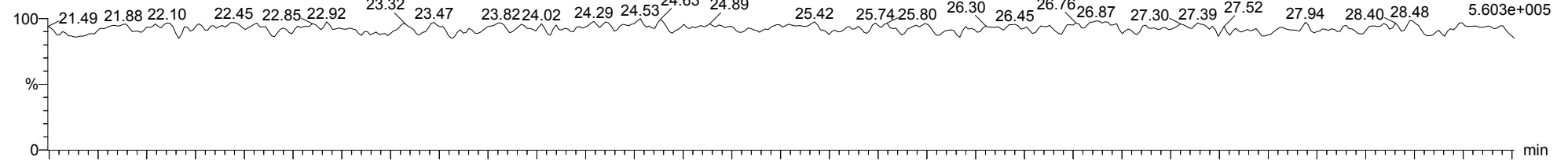
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1613B-CS3+PERF-012 H9-21-CCV-582



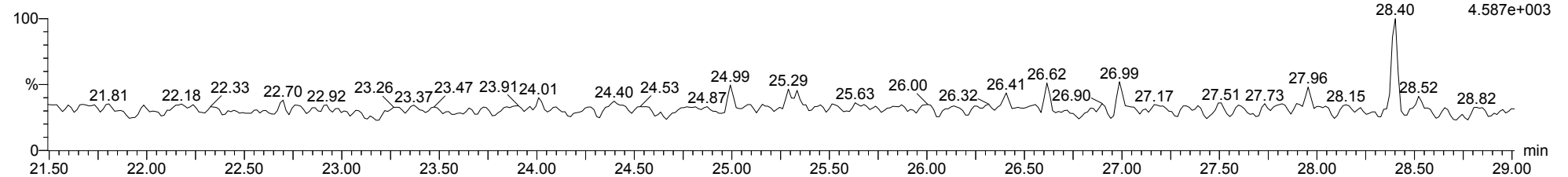
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

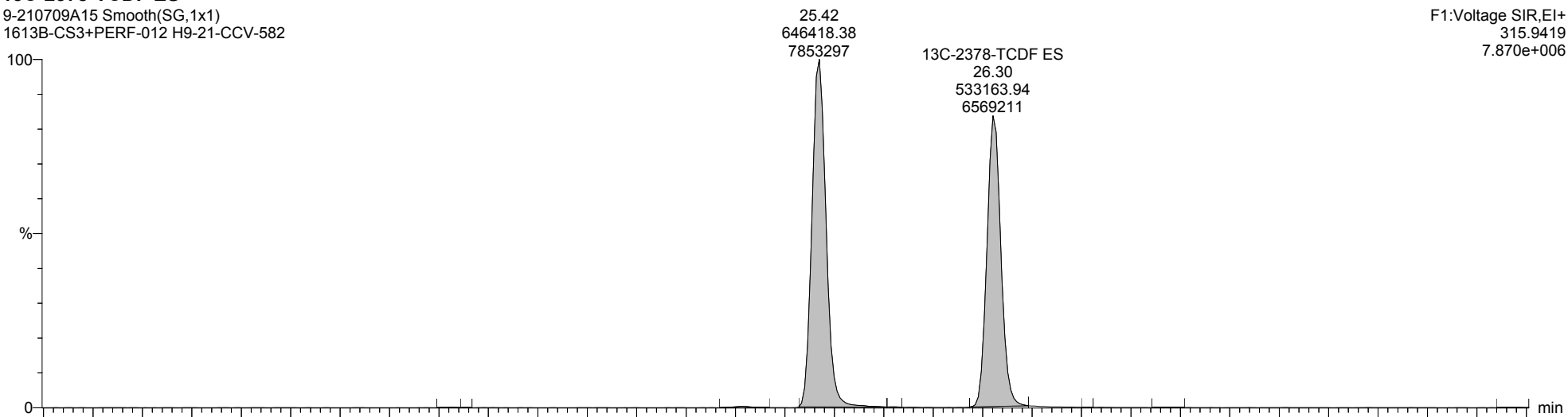
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-2378-TCDF ES

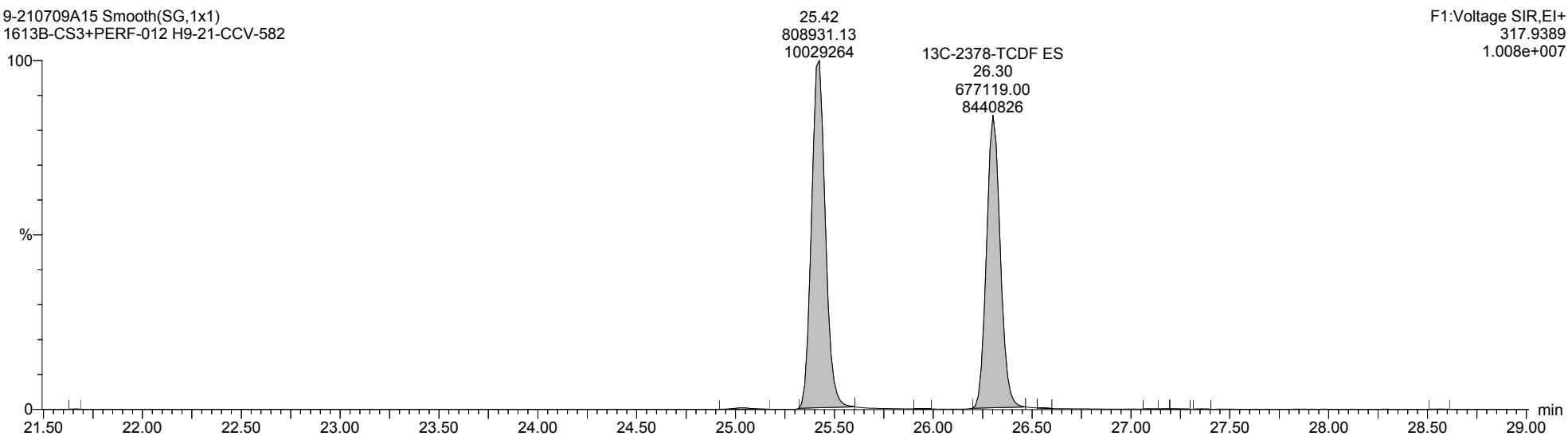
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F1:Voltage SIR,EI+
315.9419
7.870e+006



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F1:Voltage SIR,EI+
317.9389
1.008e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

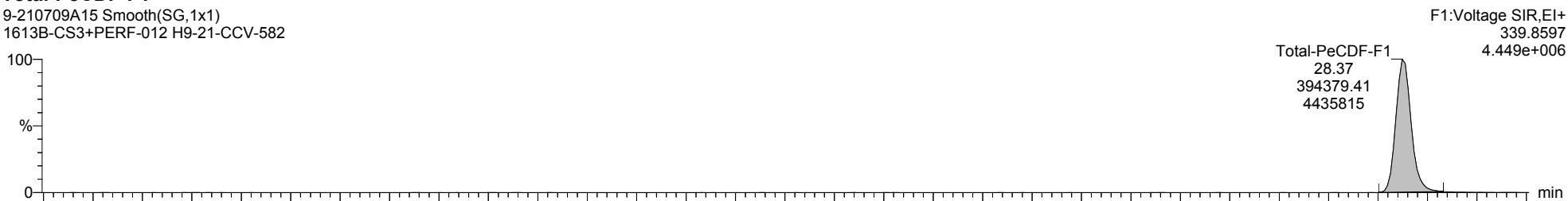
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

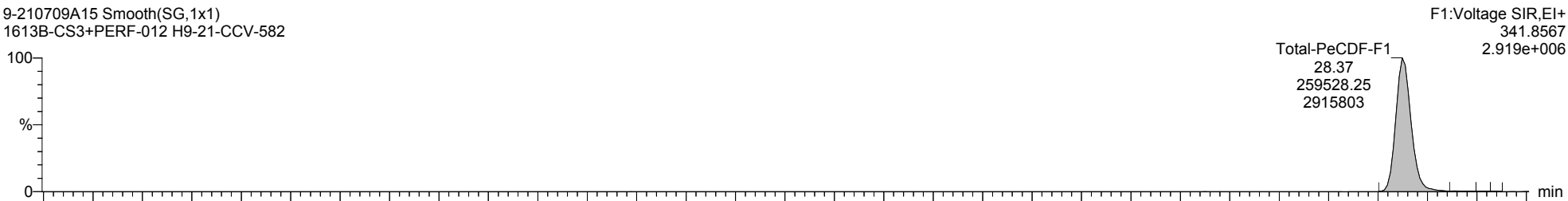
Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-PeCDF-F1

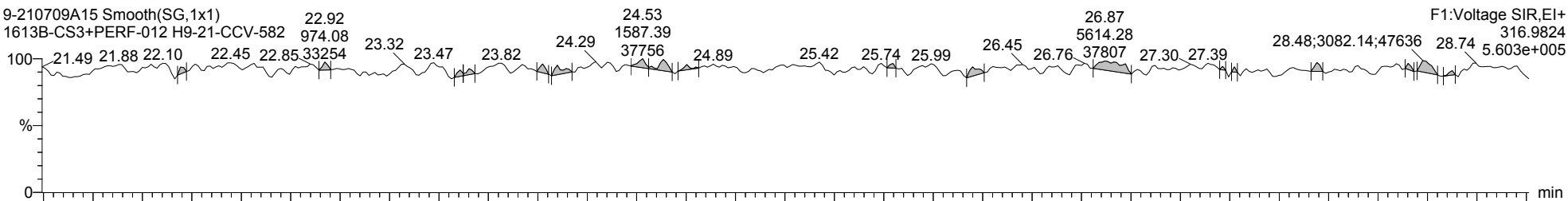
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1613B-CS3+PERF-012 H9-21-CCV-582



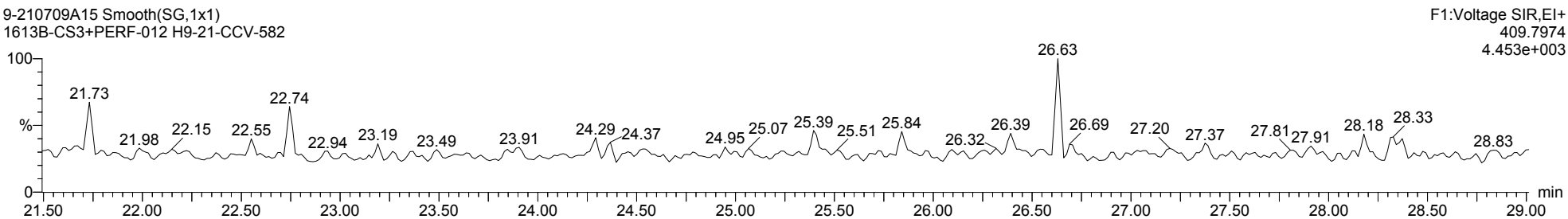
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

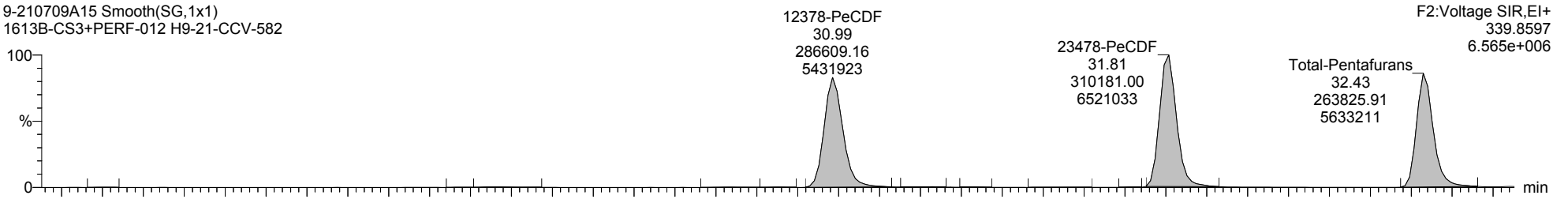
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

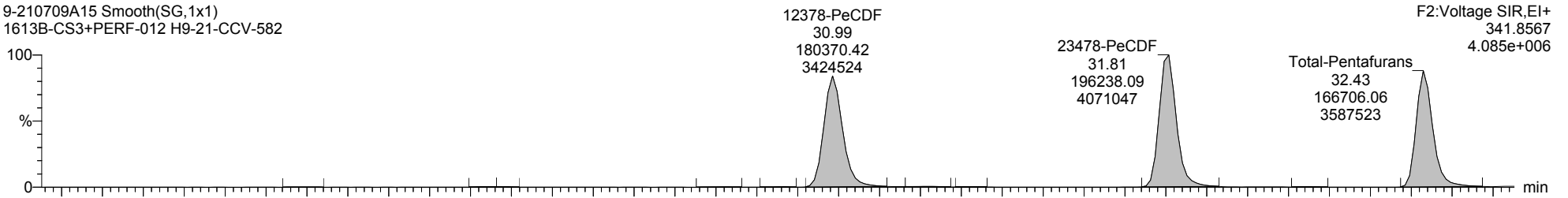
Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Pentafurans

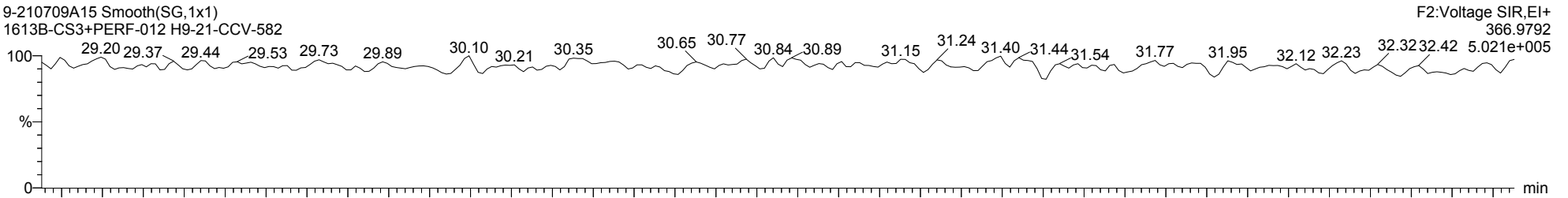
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



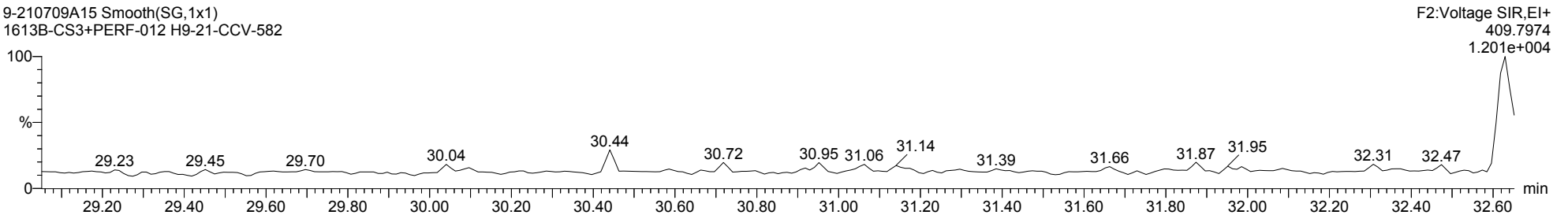
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

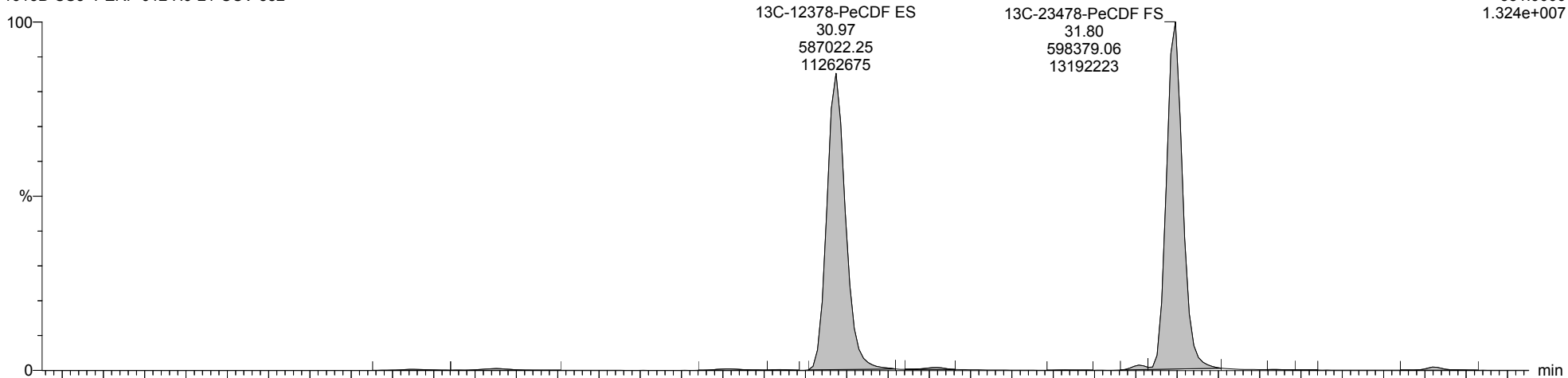
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-12378-PeCDF ES

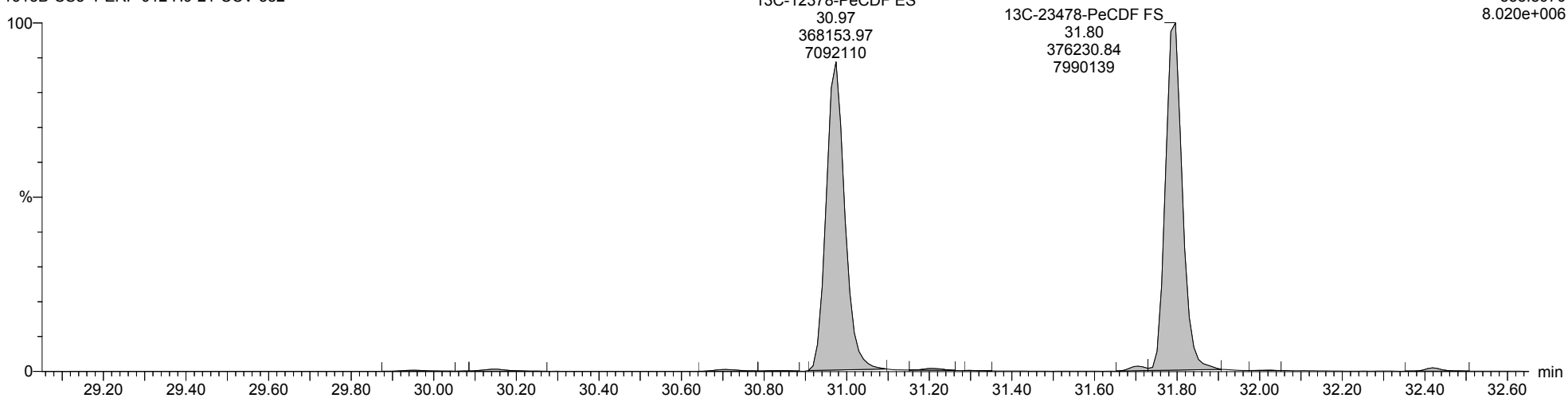
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F2:Voltage SIR,EI+
351.9000
1.324e+007



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F2:Voltage SIR,EI+
353.8970
8.020e+006



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

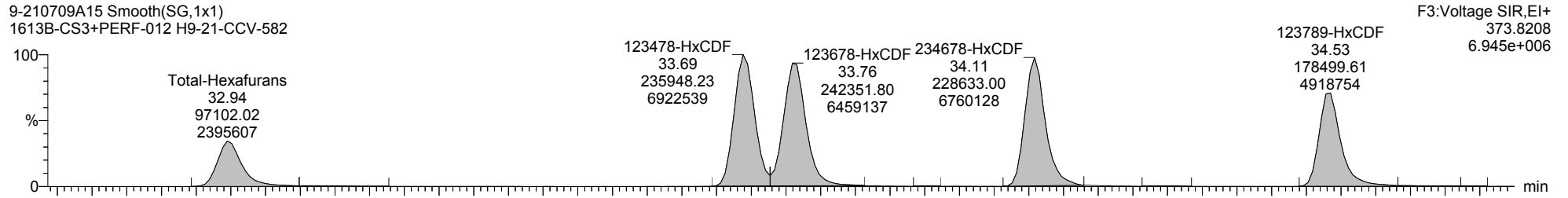
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Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

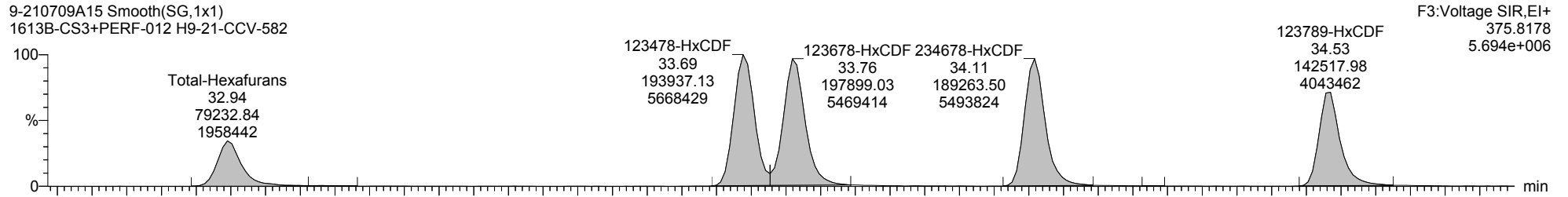
Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Hexafurans

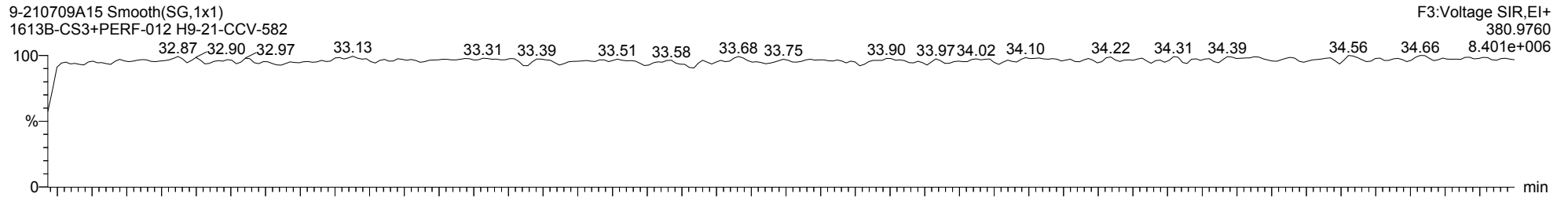
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



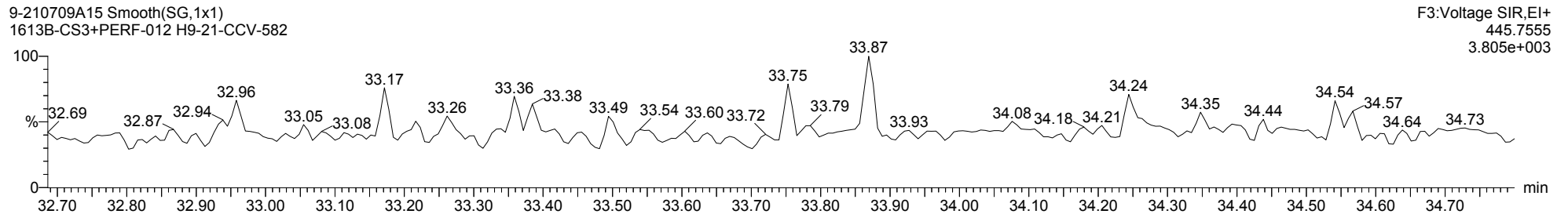
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

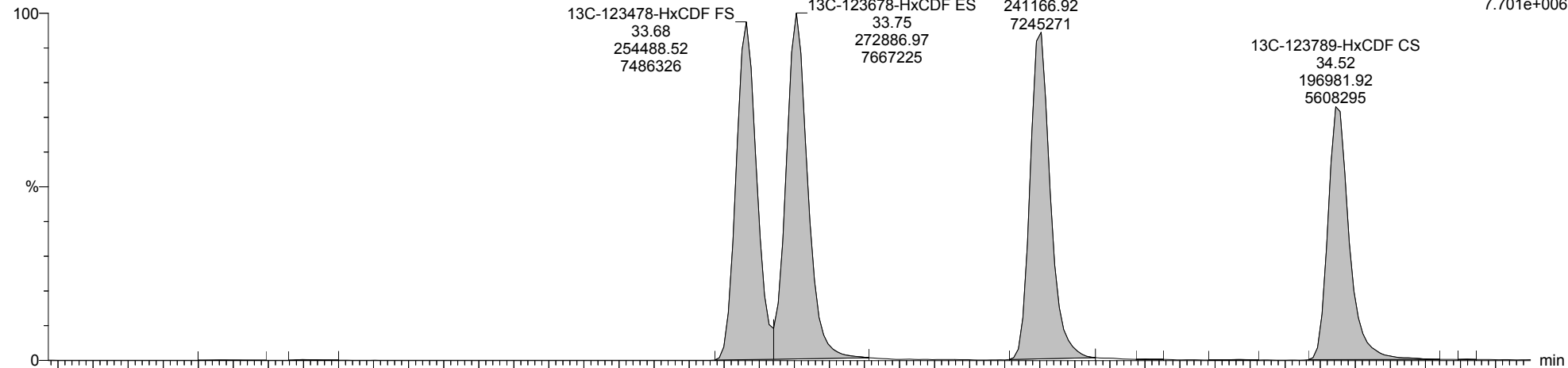
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

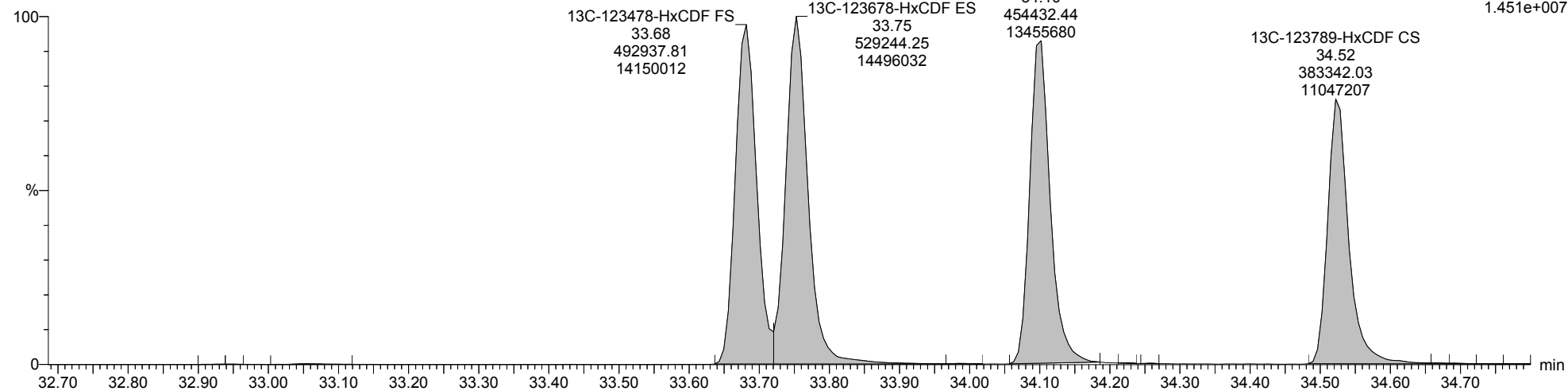
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13C-123678-HxCDF ES

9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

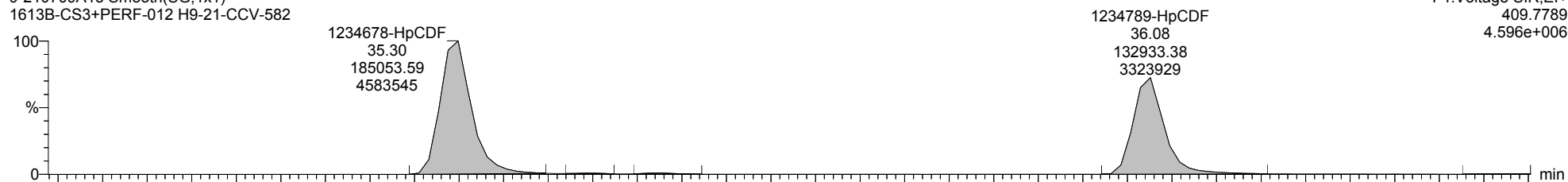
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

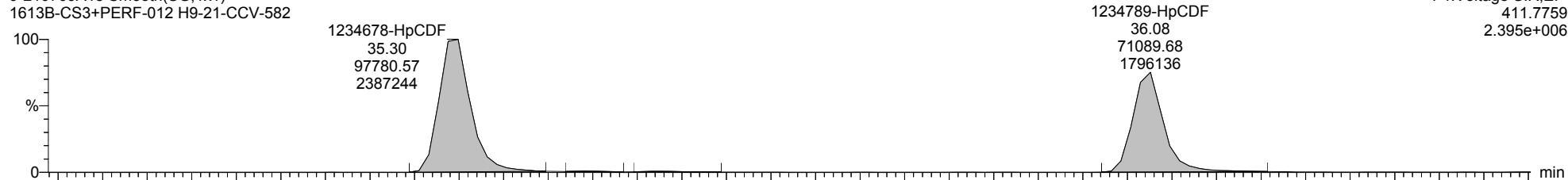
Total-Heptafurans

9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



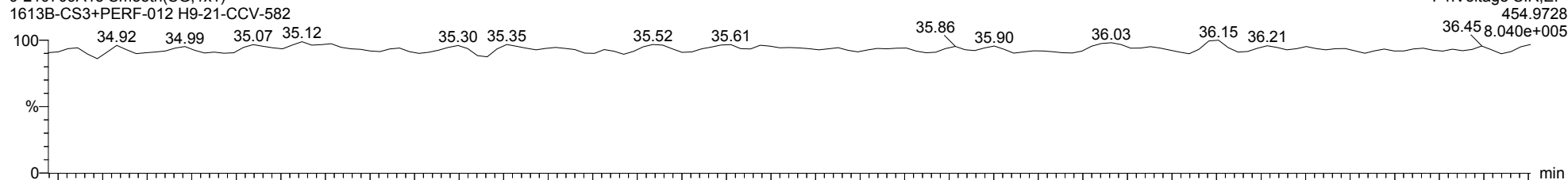
F4:Voltage SIR,EI+
409.7789
4.596e+006

9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



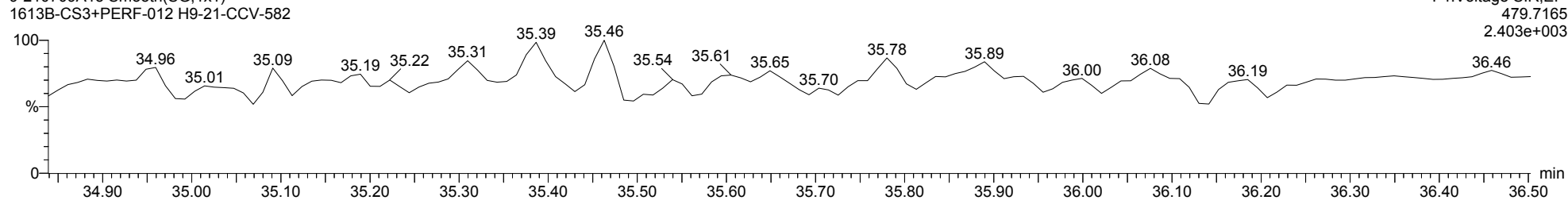
F4:Voltage SIR,EI+
411.7759
2.395e+006

9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



F4:Voltage SIR,EI+
454.9728
8.040e+005

9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582



F4:Voltage SIR,EI+
479.7165
2.403e+003

Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

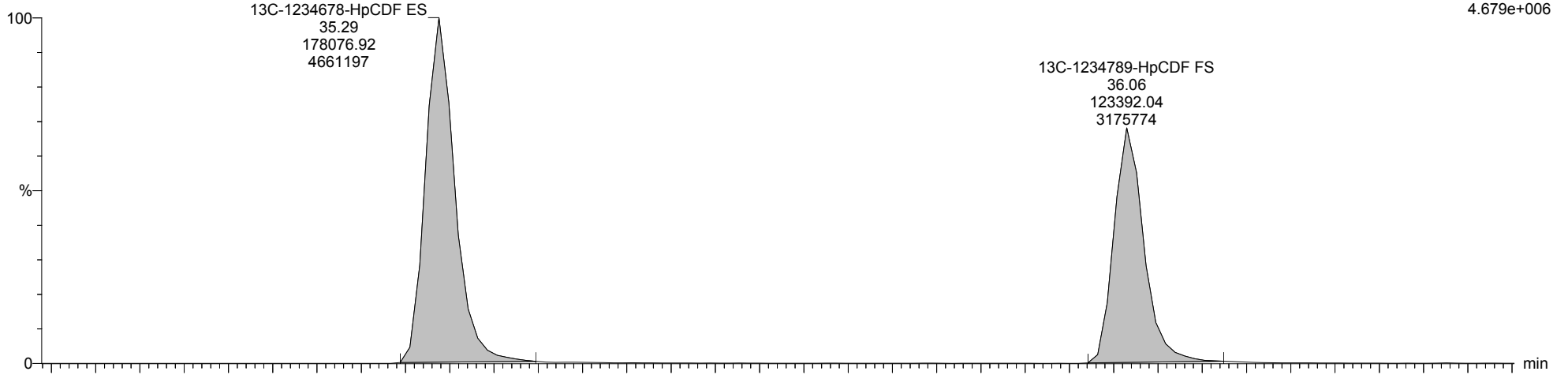
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-1234678-HpCDF ES

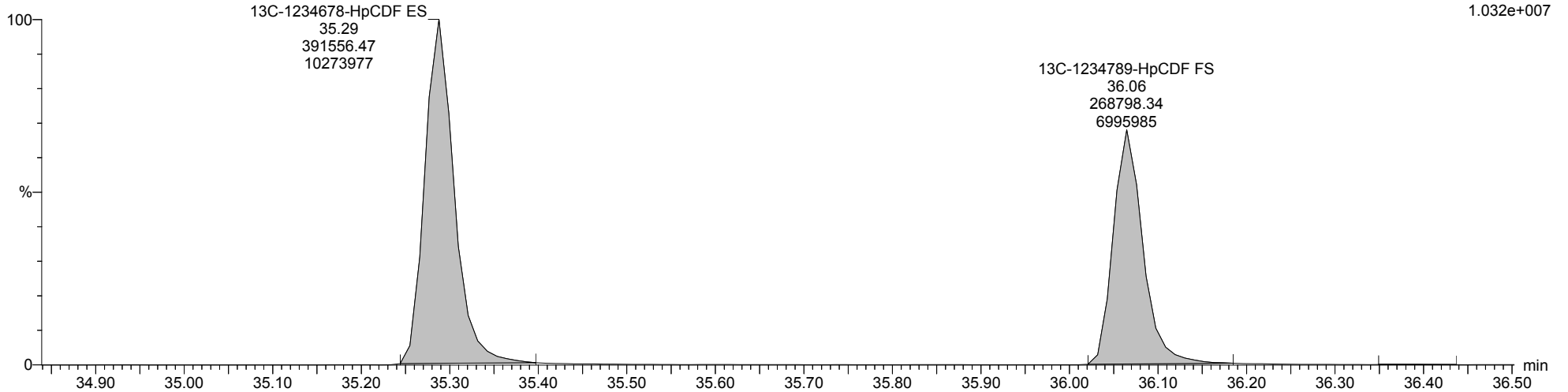
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F4:Voltage SIR,EI+
417.8253
4.679e+006



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F4:Voltage SIR,EI+
419.8220
1.032e+007



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

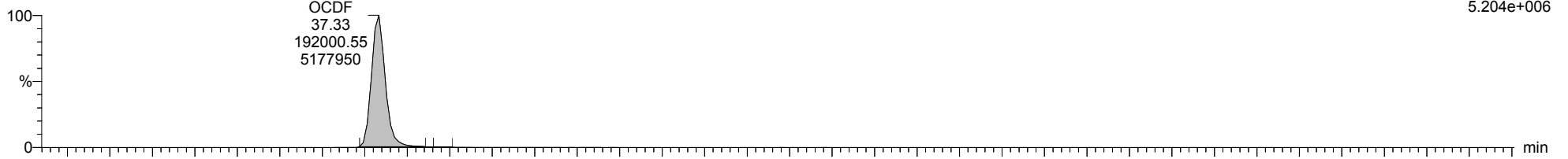
Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Name: 9-210709A15, Date: 10-Jul-2021, Time: 04:39:01, ID: H9-21-CCV-582, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Totals-OCDF

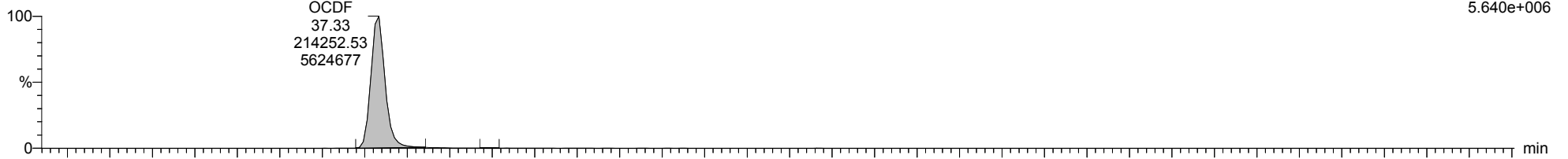
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F5:Voltage SIR,EI+
441.7428
5.204e+006



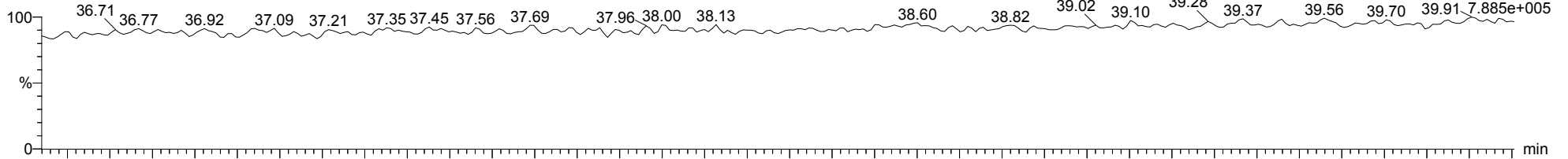
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F5:Voltage SIR,EI+
443.7398
5.640e+006



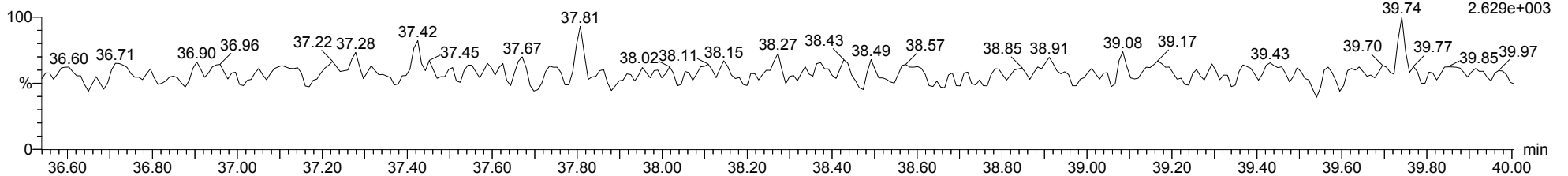
9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F5:Voltage SIR,EI+
454.9728
7.885e+005



9-210709A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-582

F5:Voltage SIR,EI+
513.6775
2.629e+003



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 11:15:43 Eastern Daylight Time

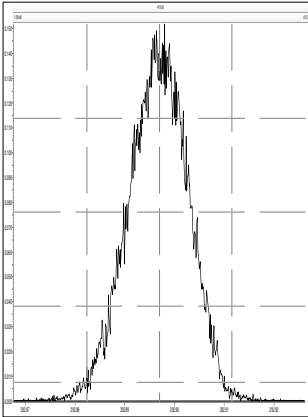
Printed: Monday, July 26, 2021 14:48:29 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Jul-21	11:15:40	Pre modification peak	Sample:9-210709A15, Compound:TF, RT:26.317	
13-Jul-21	11:15:40	Peak modified	Sample:9-210709A15, Compound:TF, RT:26.317	
13-Jul-21	11:15:40	Pre modification peak	Sample:9-210709A15, Compound:TF, RT:26.243	
13-Jul-21	11:15:40	Peak modified	Sample:9-210709A15, Compound:TF, RT:26.243	
13-Jul-21	11:15:47	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-...	
12-Jul-21	14:08:38	Process Extract		
12-Jul-21	14:08:38	Process Integrate		
12-Jul-21	14:08:38	Process Quantify		
12-Jul-21	14:08:39	Dataset Created		
12-Jul-21	14:09:24	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-...	
12-Jul-21	17:24:34	Peak added	Sample:9-210709A20, Compound:HXD, RT:33.443	eg210712ma
12-Jul-21	17:25:41	Peak added	Sample:9-210709A21, Compound:HXD, RT:34.438	EG210712MA
12-Jul-21	17:25:41	Pre modification peak	Sample:9-210709A21, Compound:HXD, RT:34.431	
12-Jul-21	17:25:41	Peak modified	Sample:9-210709A21, Compound:HXD, RT:34.431	EG210712MA
12-Jul-21	17:28:48	Peak added	Sample:9-210709A21, Compound:HXF, RT:33.798	
12-Jul-21	17:28:48	Peak added	Sample:9-210709A21, Compound:HXF, RT:34.160	
12-Jul-21	17:28:48	Peak added	Sample:9-210709A21, Compound:HXF, RT:33.805	
12-Jul-21	17:29:13	Peak added	Sample:9-210709A21, Compound:HXF, RT:33.843	
12-Jul-21	17:29:13	Peak added	Sample:9-210709A21, Compound:HXF, RT:33.843	
12-Jul-21	17:29:26	Peak deleted	Sample:9-210709A21, Compound:HPF, RT:36.163	
12-Jul-21	17:29:26	Peak deleted	Sample:9-210709A21, Compound:HPF, RT:35.758	
12-Jul-21	17:29:44	Peak added	Sample:9-210709A20, Compound:OCF, RT:37.361	
12-Jul-21	17:30:01	Peak added	Sample:9-210709A20, Compound:HPF, RT:35.310	EG210712MA
12-Jul-21	17:30:01	Peak deleted	Sample:9-210709A20, Compound:HPF, RT:36.097	EG210712MA
12-Jul-21	17:30:01	Pre modification peak	Sample:9-210709A20, Compound:HPF, RT:35.310	
12-Jul-21	17:30:01	Peak modified	Sample:9-210709A20, Compound:HPF, RT:35.310	EG210712MA
12-Jul-21	17:30:27	Peak added	Sample:9-210709A20, Compound:HXF, RT:33.785	
12-Jul-21	17:30:27	Pre modification peak	Sample:9-210709A20, Compound:HXF, RT:33.792	
12-Jul-21	17:30:27	Peak modified	Sample:9-210709A20, Compound:HXF, RT:33.792	
12-Jul-21	17:30:49	Peak deleted	Sample:9-210709A20, Compound:HPD, RT:35.310	EG210712MA
12-Jul-21	17:30:49	Peak added	Sample:9-210709A20, Compound:HPD, RT:35.846	EG210712MA
12-Jul-21	17:34:16	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-...	
12-Jul-21	17:34:30	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210709A-...	

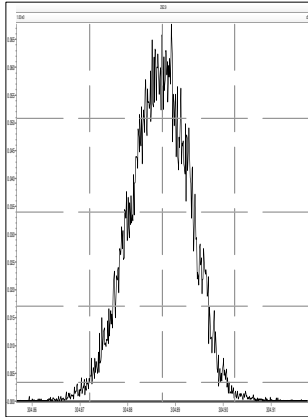
File: Experiment: Dioxin_1613B.exp Reference: Pfk-ALS.ref Function: 1 @ 200 (ppm)

Printed: Friday, July 09, 2021 19:15:39 Eastern Daylight Time

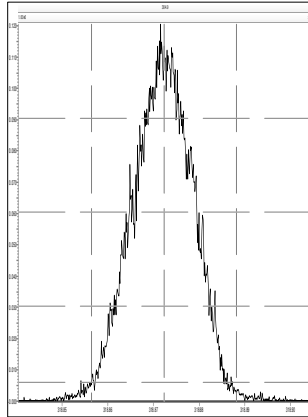
M 292.9824 R 10967



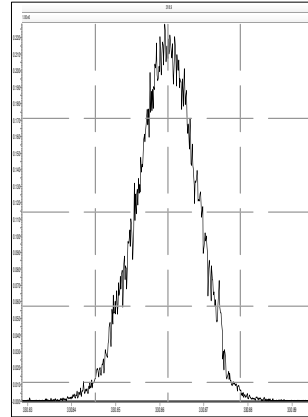
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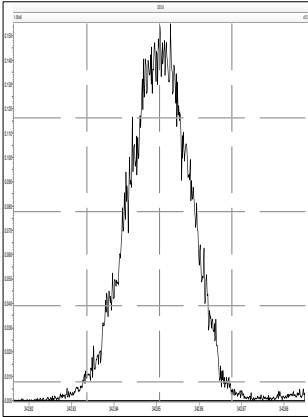
M 318.9792 R 10963



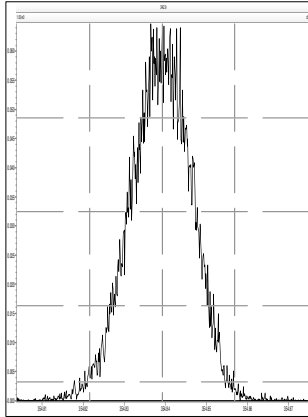
M 330.9792 R 10505



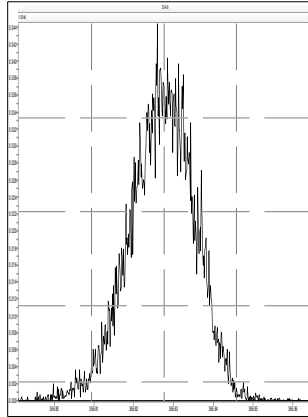
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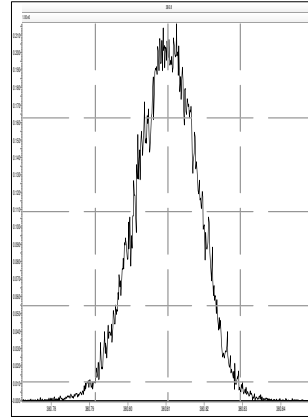
M 354.9792 R 10590



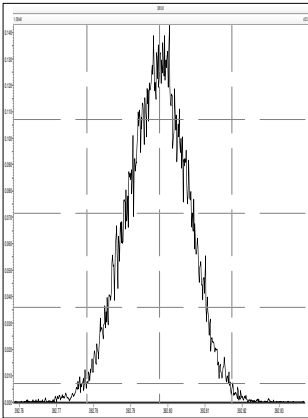
M 366.9792 R 10080



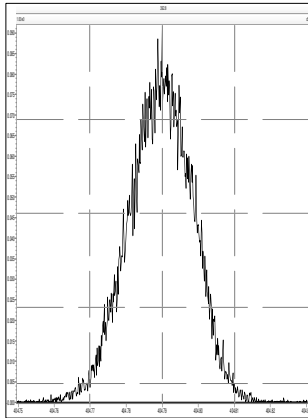
M 380.9760 R 10329



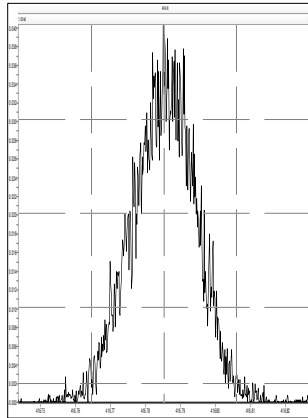
M 392.9760 R 10122



M 404.9760 R 10207



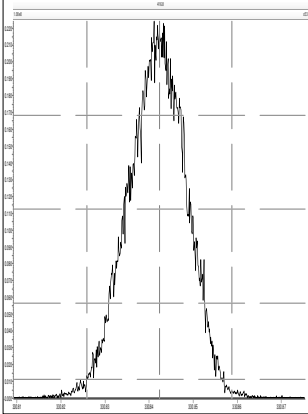
M 416.9760 R 11059



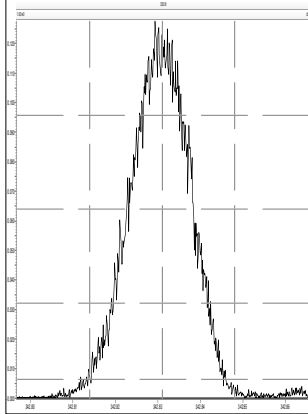
File: Experiment: Dioxin_1613B.exp Reference: Pfk-ALS.ref Function: 2 @ 200 (ppm)

Printed: Friday, July 09, 2021 19:16:11 Eastern Daylight Time

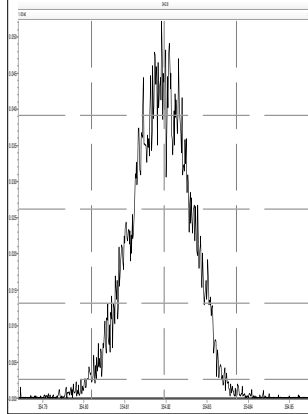
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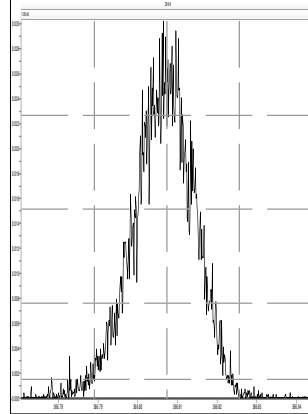
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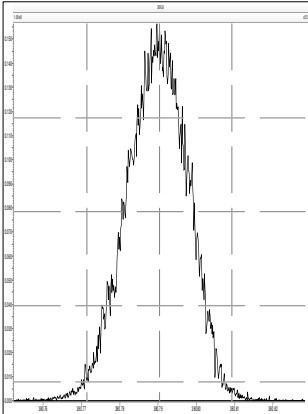
M 354.9792 R 11417



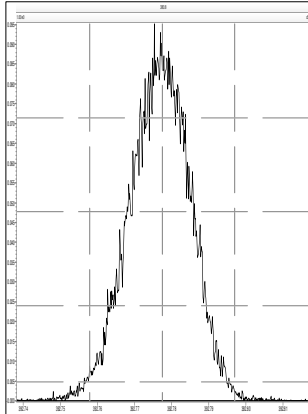
M 366.9792 R 10330



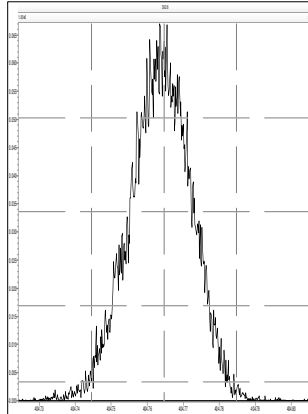
M 380.9760 R 10640



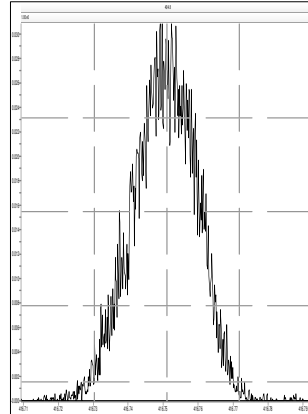
M 392.9760 R 10288



M 404.9760 R 11060



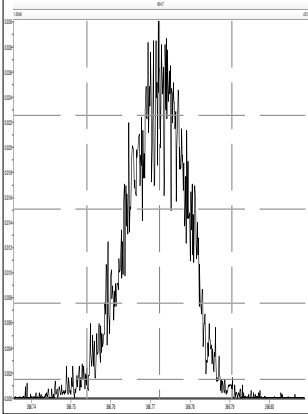
M 416.9760 R 10204



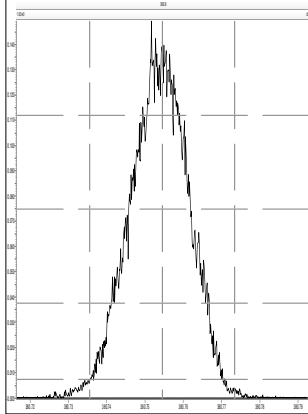
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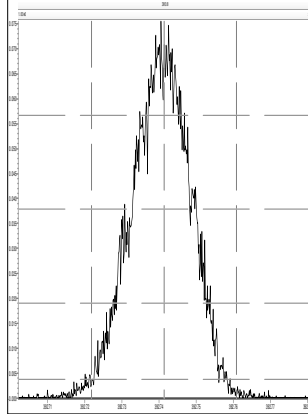
M 366.9792 R 11011



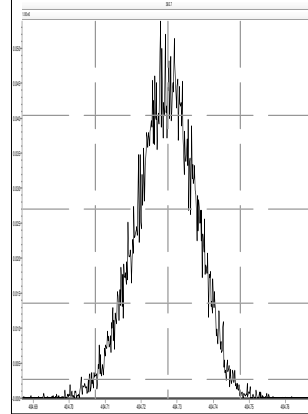
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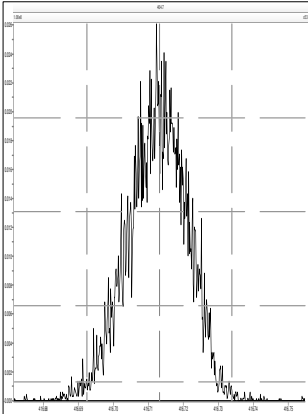
M 392.9760 R 11681



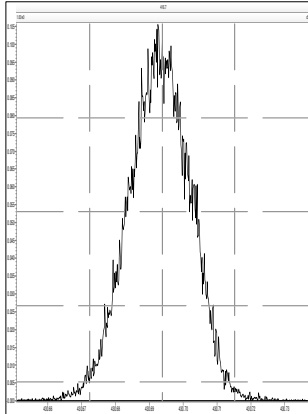
M 404.9760 R 11014



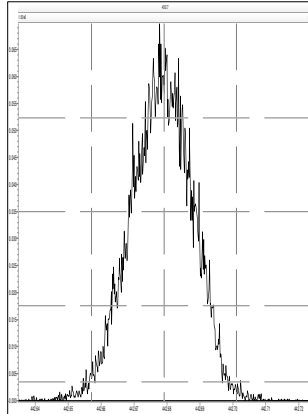
M 416.9760 R 11520



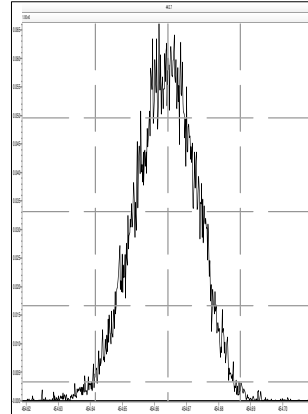
M 430.9728 R 10415



M 442.9728 R 10504



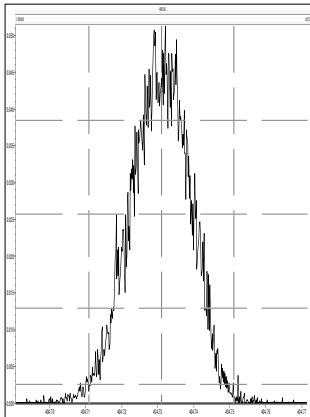
M 454.9728 R 10419



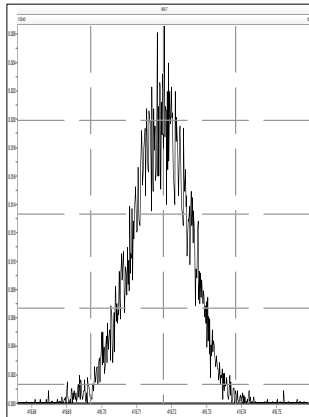
File: Experiment: Dioxin_1613B.exp Reference: Pfk-ALS.ref Function: 4 @ 200 (ppm)

Printed: Friday, July 09, 2021 19:17:21 Eastern Daylight Time

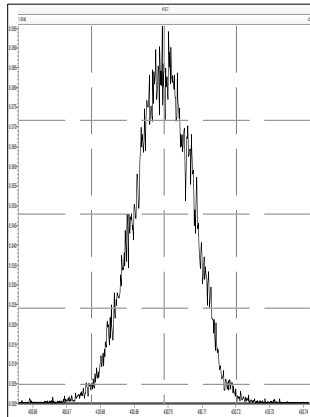
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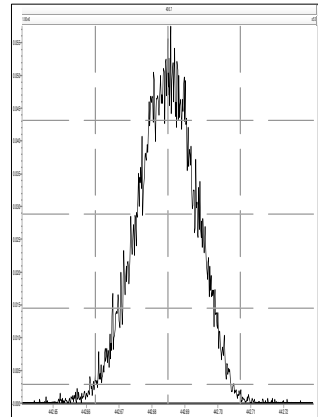
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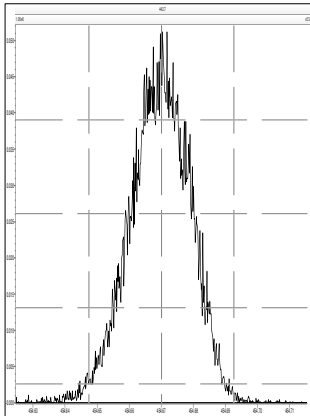
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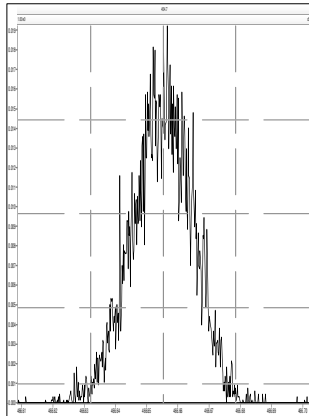
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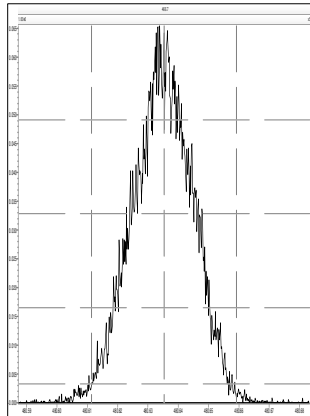
M 454.9728 R 10506



M 466.9728 R 11014



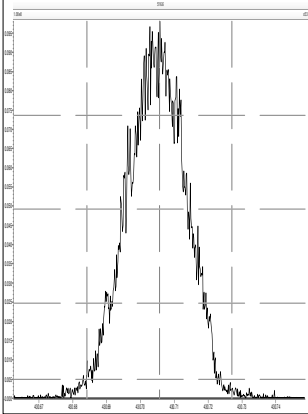
M 480.9696 R 10592



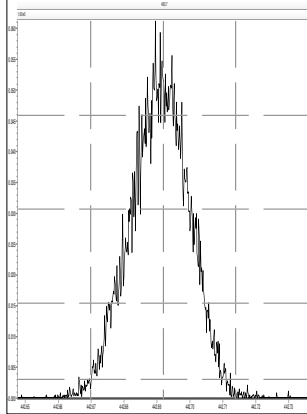
File: Experiment: Dioxin_1613B.exp Reference: Pfk-ALS.ref Function: 5 @ 200 (ppm)

Printed: Friday, July 09, 2021 19:17:48 Eastern Daylight Time

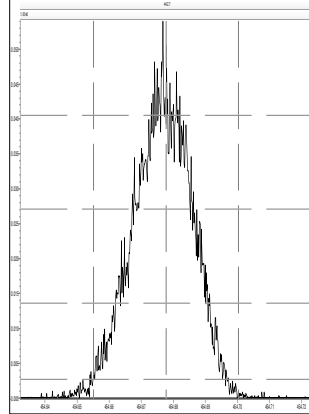
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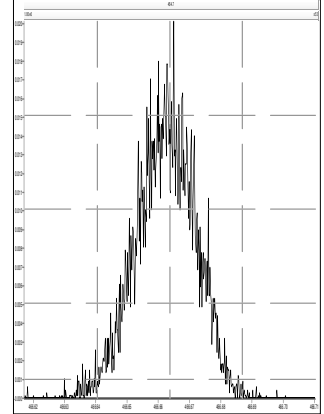
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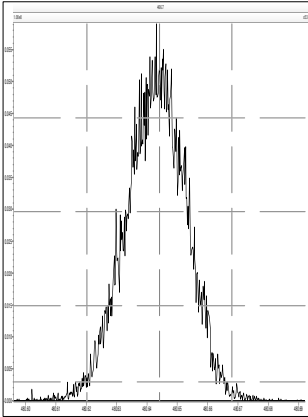
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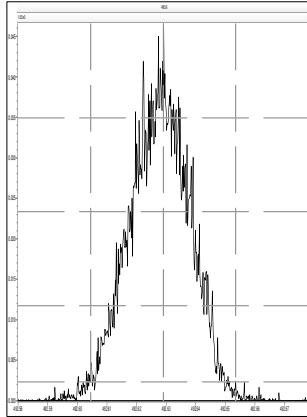
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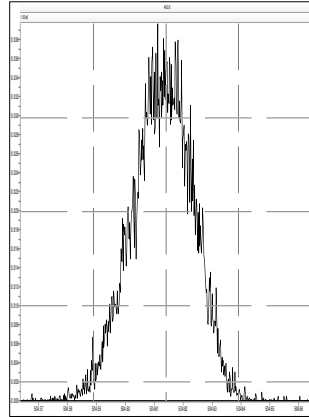
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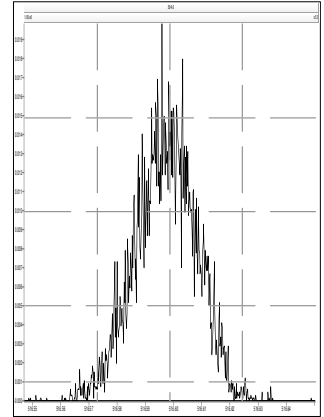
M 492.9696 R 11262



M 504.9696 R 11062

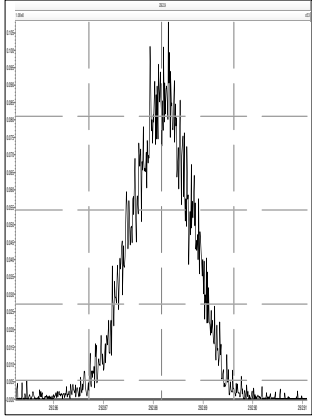


M 516.9697 R 11790

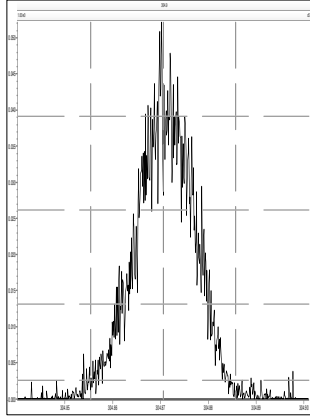


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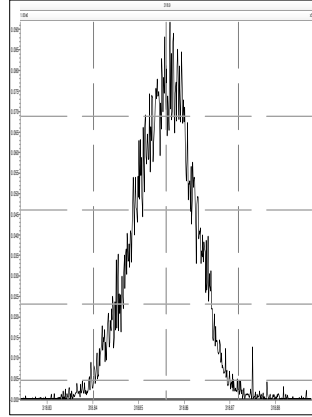
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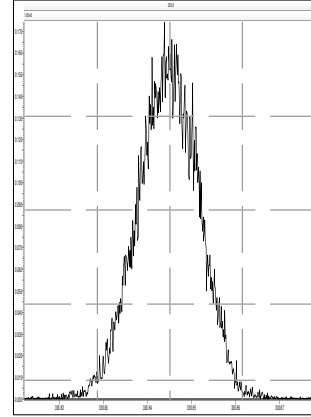
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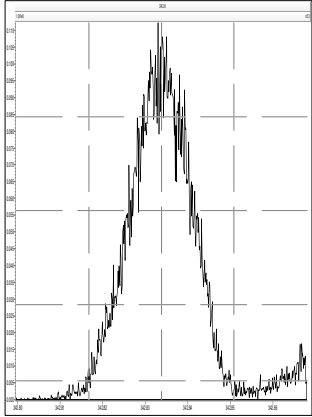
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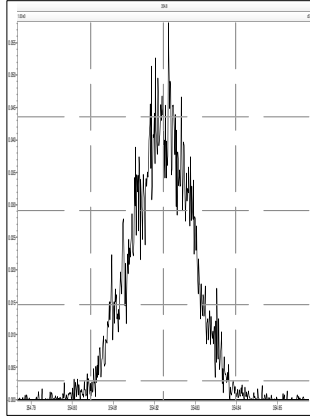
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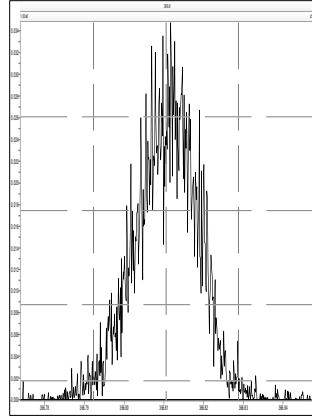
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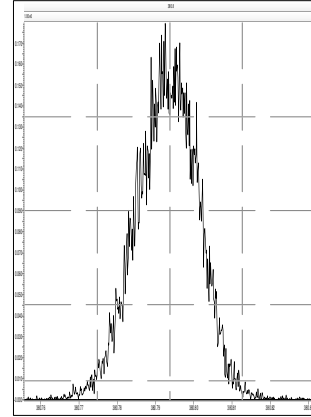
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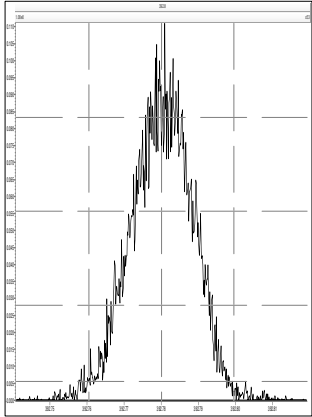
M 366.9792 R 11462



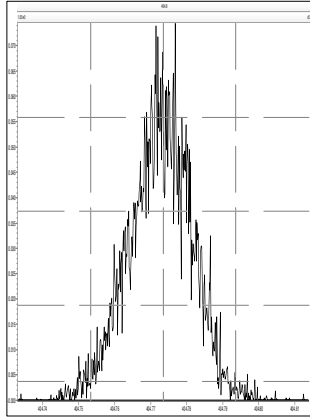
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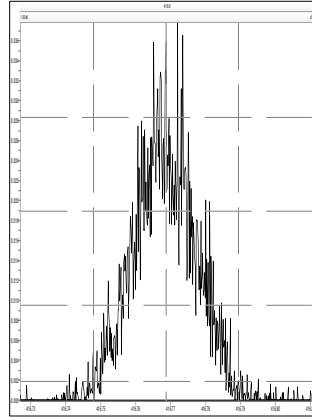
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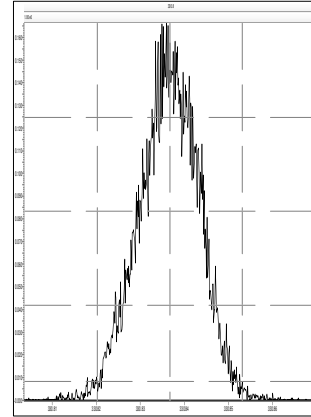
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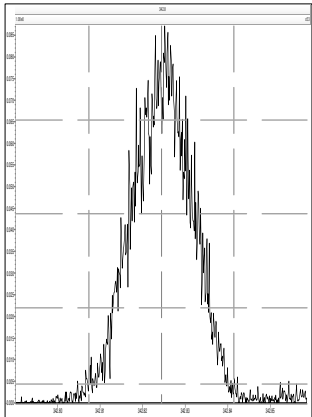
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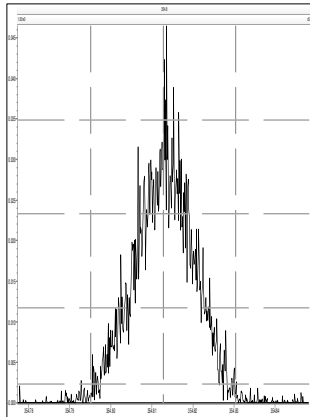
M 330.9792 R 11160



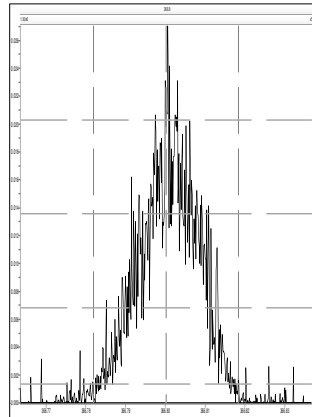
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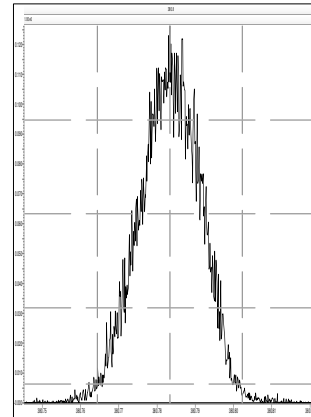
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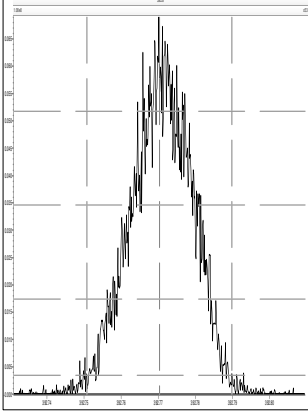
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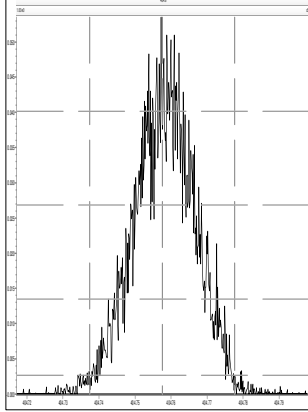
M 380.9760 R 10621



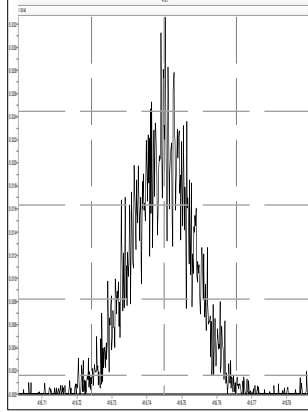
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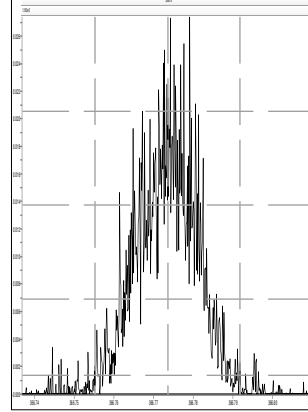
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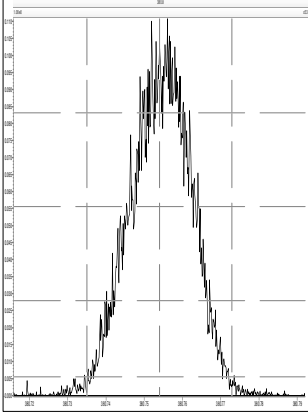
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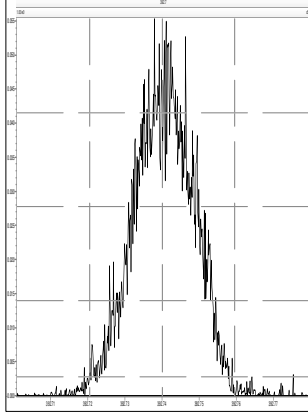
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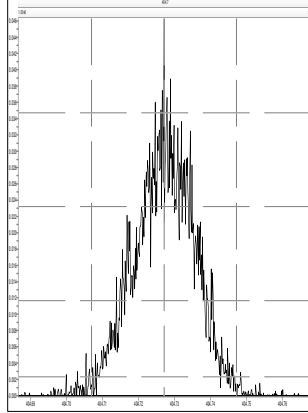
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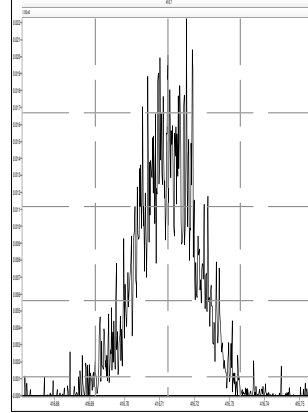
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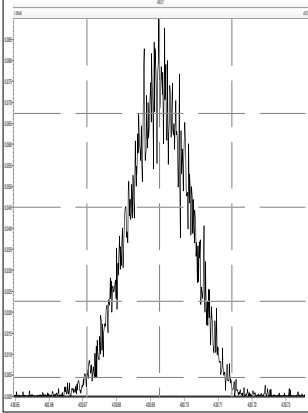
M 404.9760 R 11576



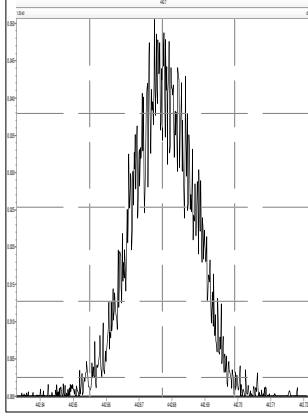
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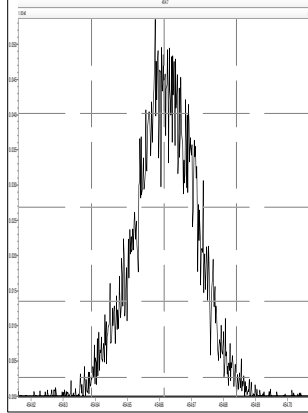
M 430.9728 R 10758



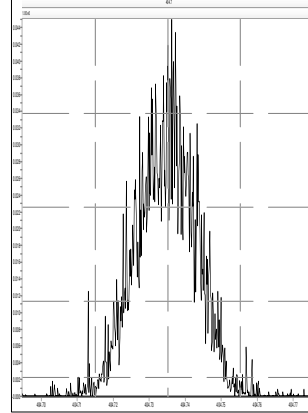
M 442.9728 R 11313



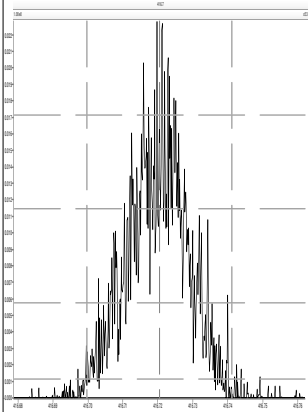
M 454.9728 R 10829



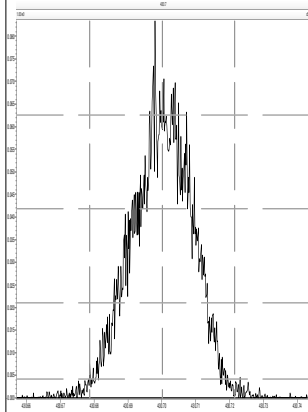
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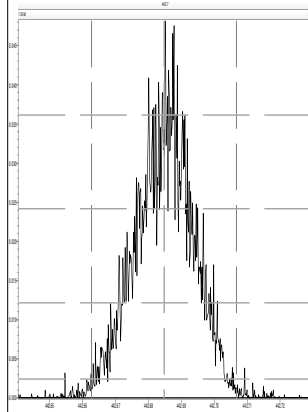
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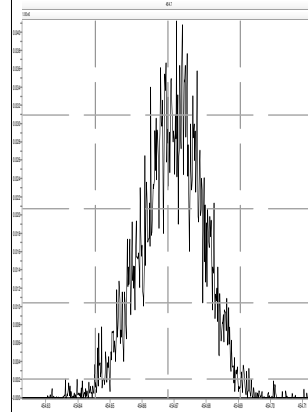
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M 442.9728 R 10989

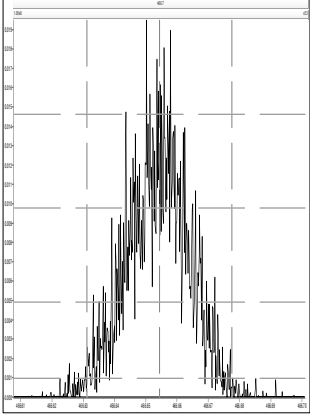


M 454.9728 R 11737

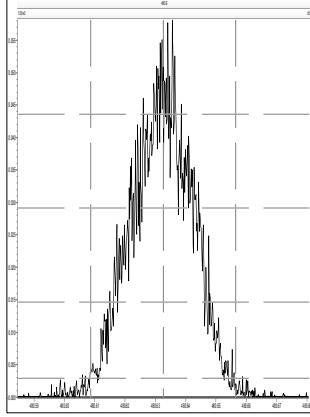


Printed: Saturday, July 10, 2021 05:31:04 Eastern Daylight Time

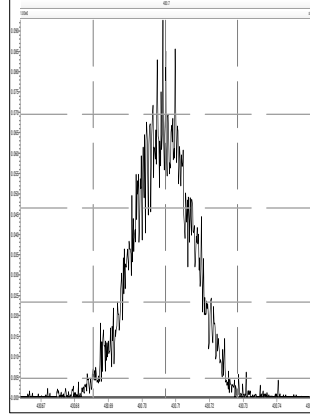
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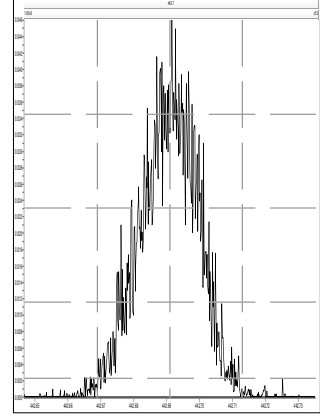
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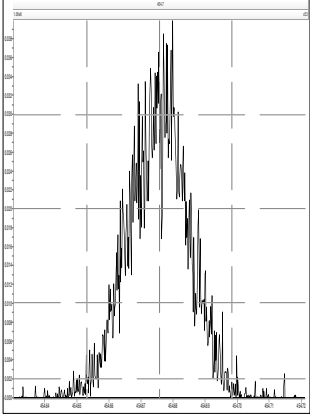
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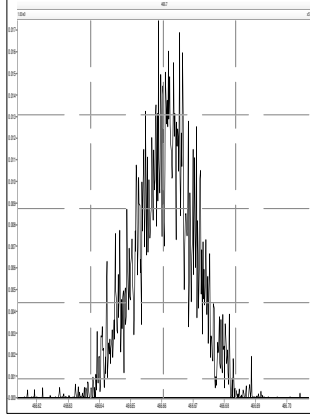
M 442.9728 R 11338



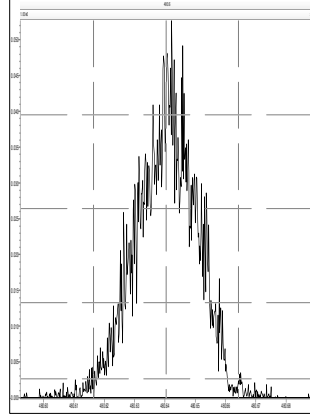
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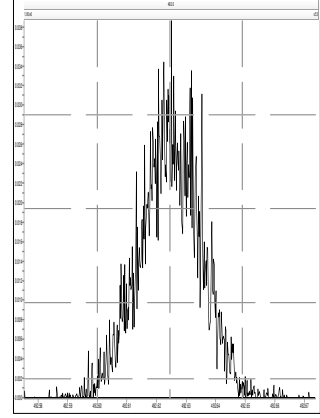
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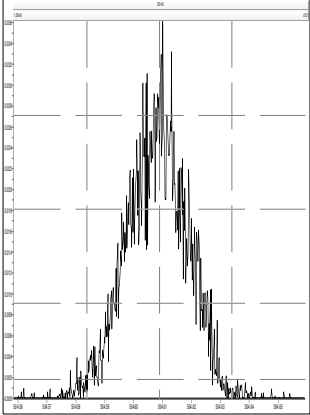
M 480.9696 R 11507



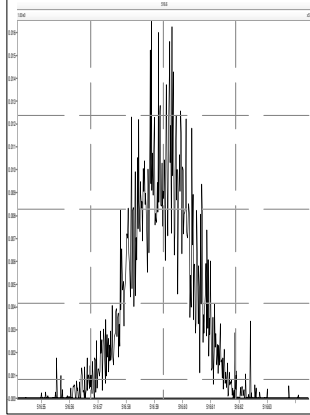
M 492.9696 R 11142



M 504.9696 R 12306

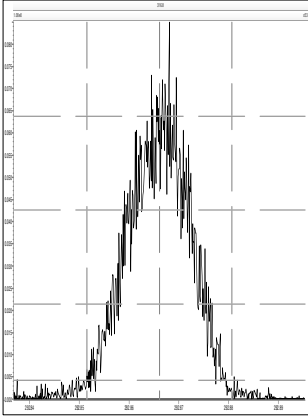


M 516.9697 R 11911

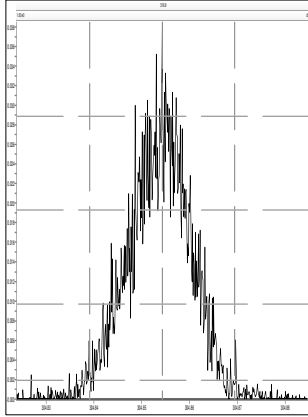


Printed: Saturday, July 10, 2021 15:43:29 Eastern Daylight Time

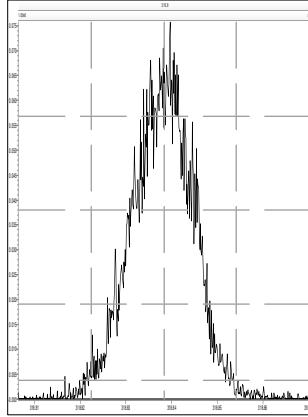
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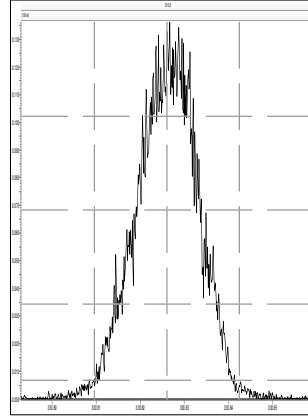
M 304.9824 R 11365



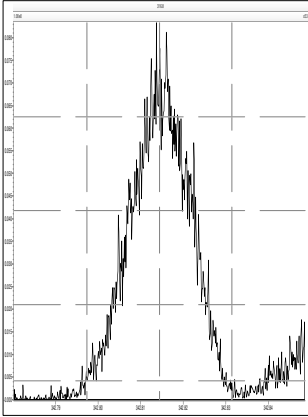
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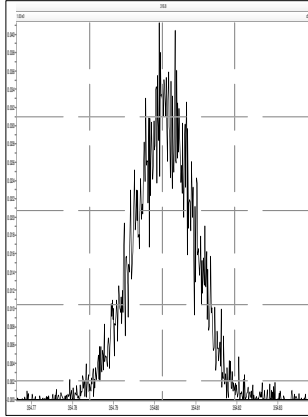
M 330.9792 R 10594



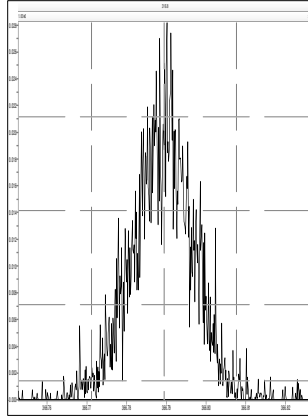
M 342.9792 R 10548



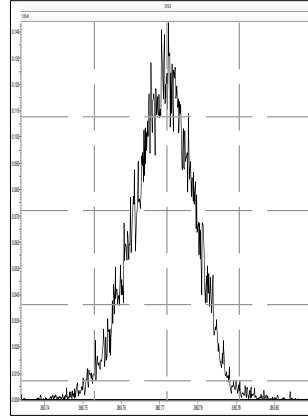
M 354.9792 R 11712



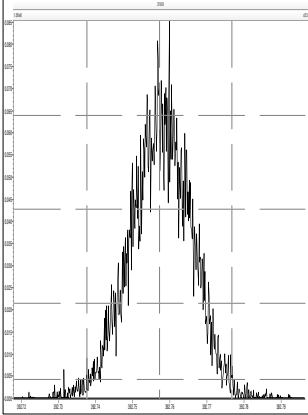
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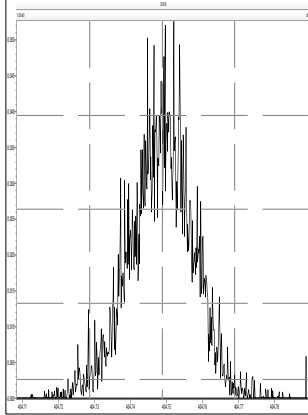
M 380.9760 R 10594



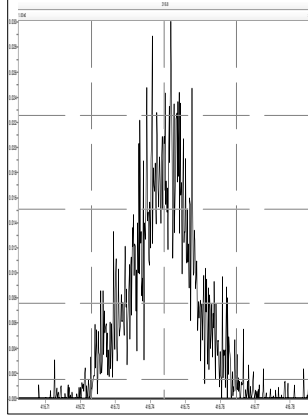
M 392.9760 R 10944



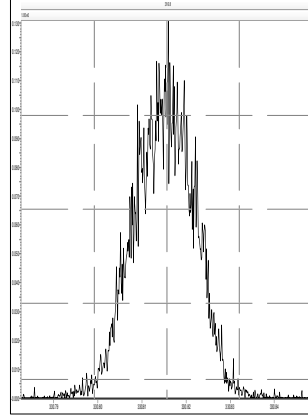
M 404.9760 R 11772



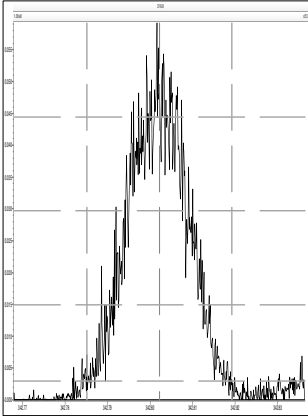
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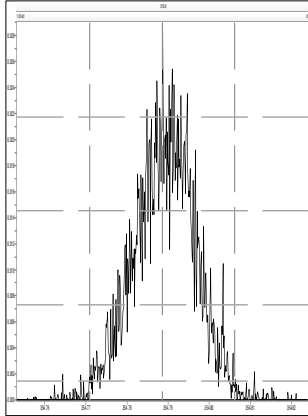
M 330.9792 R 11240



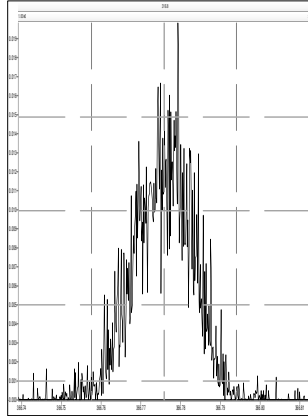
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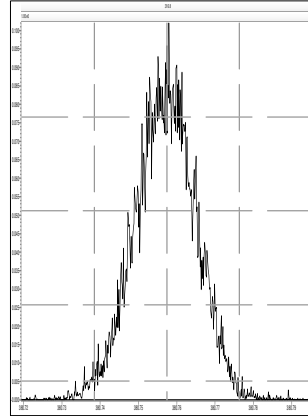
M 354.9792 R 11135



M 366.9792 R 12445

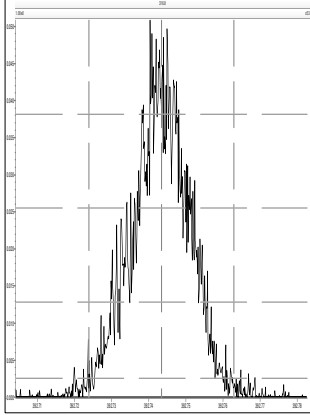


M 380.9760 R 10616

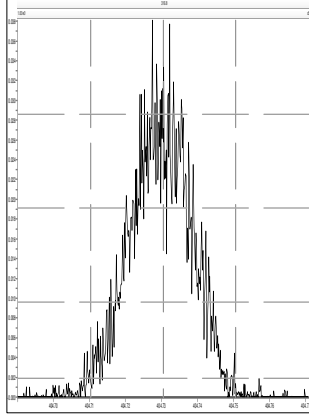


Printed: Saturday, July 10, 2021 15:43:29 Eastern Daylight Time

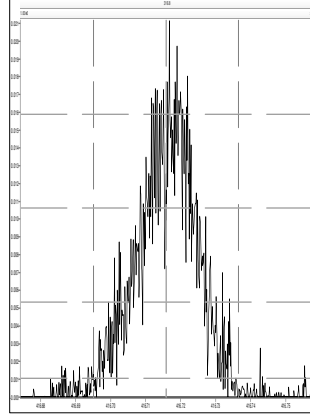
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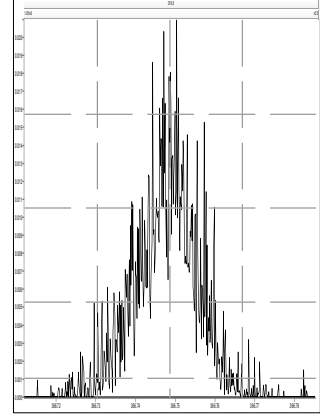
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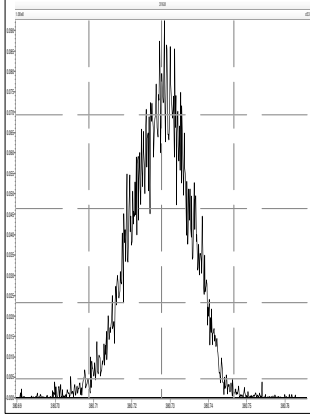
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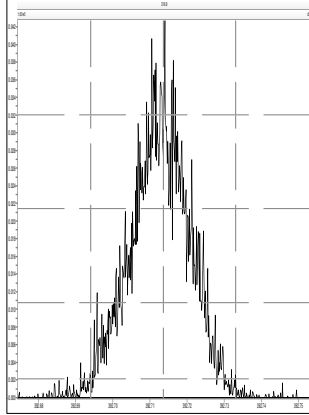
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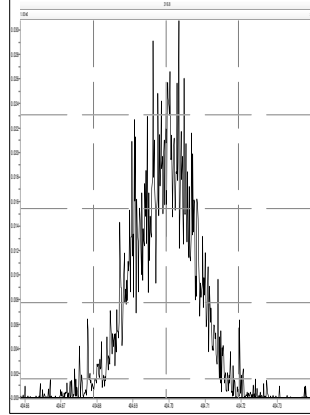
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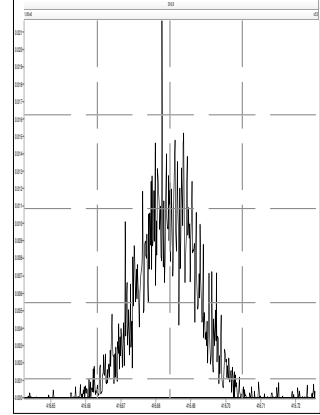
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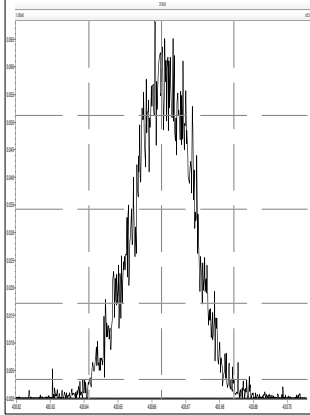
M 404.9760 R 11389



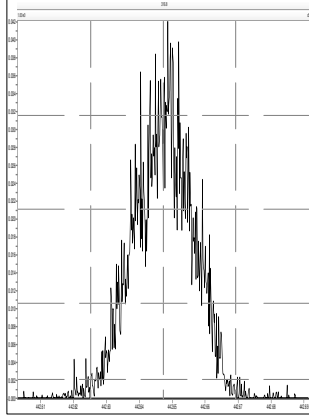
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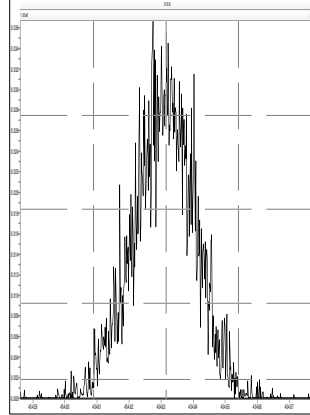
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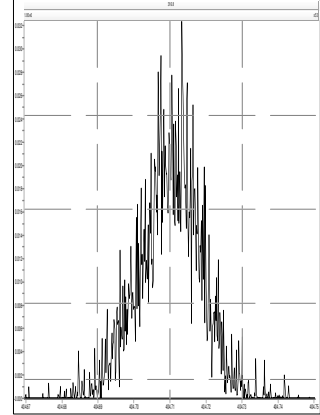
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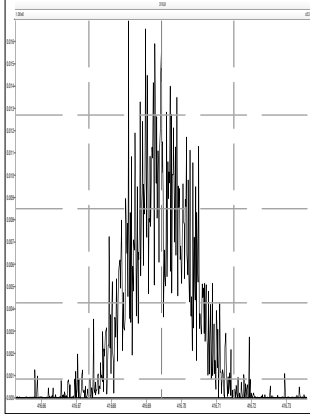
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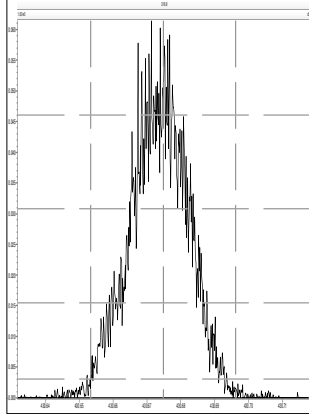
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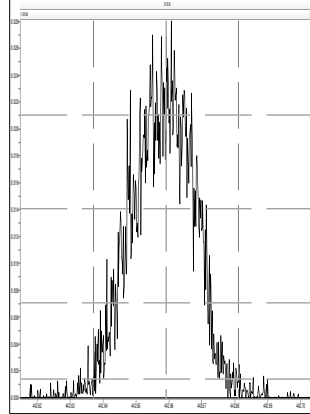
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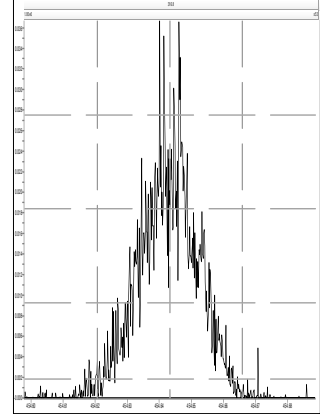
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M 442.9728 R 11683

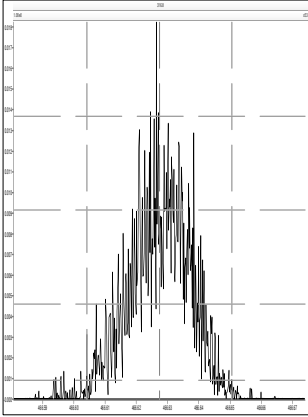


M 454.9728 R 11983

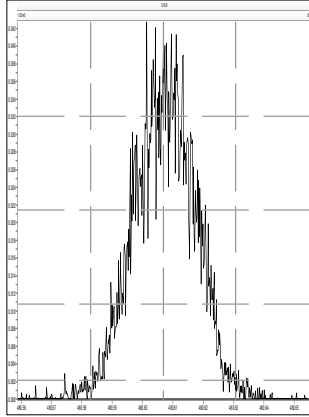


Printed: Saturday, July 10, 2021 15:43:29 Eastern Daylight Time

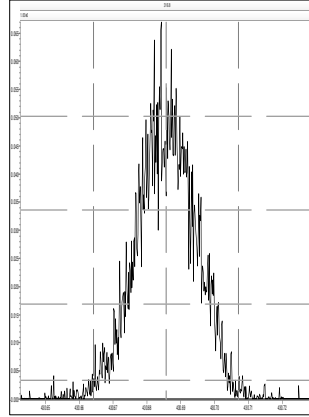
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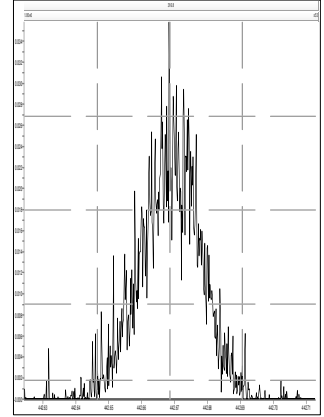
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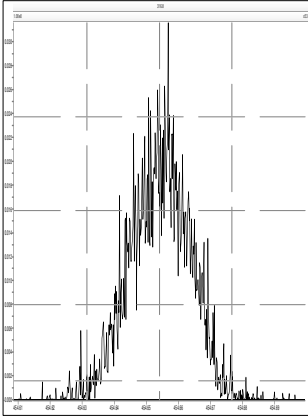
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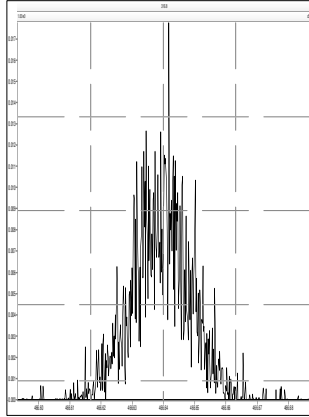
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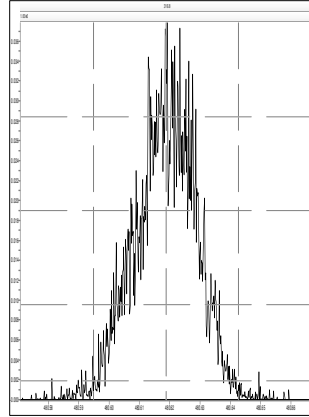
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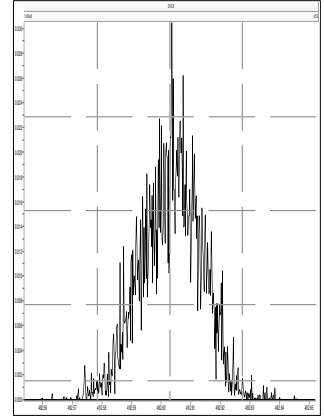
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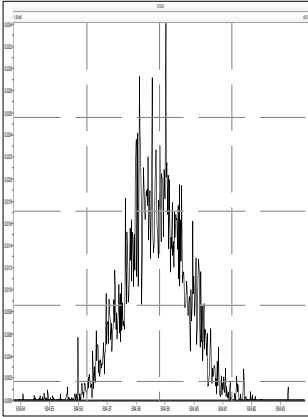
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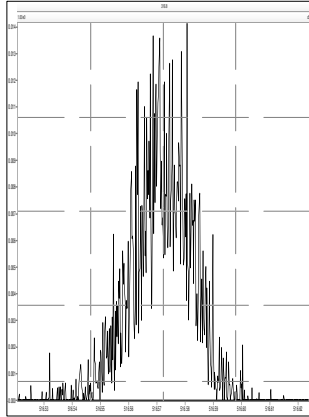
M 492.9696 R 12507



M 504.9696 R 11737



M 516.9697 R 12933



Sample List Report

MassLynx 4.1 SCN815

Sample List: C:\MassLynx\Default.pro\Sampled\9-210710A-DX-RUN.SPL

Page 1 of 2

Last Modified: Friday, July 09, 2021 19:06:07 Eastern Daylight Time

Printed: Friday, July 09, 2021 19:06:11 Eastern Daylight Time

Page Position (1, 1)

	File Name	Sample ID	File Text	MS File	Inlet File	Vial	Inject Volume
1	9-210710A01	H9-21-CCV-584	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:4	1.000000
2	9-210710A02	TOLUENE1	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:10	1.000000
3	9-210710A03	TOLUENE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:11	1.000000
4	9-210710A04	TOLUENE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:12	1.000000
5	9-210710A05	WG3562502-1	METHOD BLANK 1613	Dioxin_1613B	Dioxin_1613B	Tray1:27	1.000000
6	9-210710A06	WG3559668-1	METHOD BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:28	1.000000
7	9-210710A07	WG3559668-4	METHOD BLANK REAGENT	Dioxin_1613B	Dioxin_1613B	Tray1:29	1.000000
8	9-210710A08	WG3562702-1	METHOD BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:30	1.000000
9	9-210710A09	L2600908-1	SAMPLE 8290	Dioxin_1613B	Dioxin_1613B	Tray1:31	1.000000
10	9-210710A10	WG3562502-4	DUPLICATE	Dioxin_1613B	Dioxin_1613B	Tray1:32	1.000000
11	9-210710A11	L2601145-1	SAMPLE 1613	Dioxin_1613B	Dioxin_1613B	Tray1:33	1.000000
12	9-210710A12	L2602390-1	SAMPLE - REINJECT	Dioxin_1613B	Dioxin_1613B	Tray1:34	1.000000
13	9-210710A13	L2602390-2	SAMPLE TO9A	Dioxin_1613B	Dioxin_1613B	Tray1:35	1.000000
14	9-210710A14	L2602390-3	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:36	1.000000
15	9-210710A15	H9-21-CCV-585	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:4	1.000000
16	9-210710A16	WG3566828-2	LCS	Dioxin_1613B	Dioxin_1613B	Tray1:37	1.000000
17	9-210710A17	TOLUENE1	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:10	1.000000
18	9-210710A18	TOLUENE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:11	1.000000
19	9-210710A19	TOLUENE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:12	1.000000
20	9-210710A20	WG3562702-5	METHOD BLANK REAGENT	Dioxin_1613B	Dioxin_1613B	Tray1:38	1.000000
21	9-210710A21	WG3566828-1	METHOD BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:39	1.000000
22	9-210710A22	WG3566828-4	METHOD BLANK REAGENT	Dioxin_1613B	Dioxin_1613B	Tray1:40	1.000000
23	9-210710A23	L2602390-4	SAMPLE > TO9A	Dioxin_1613B	Dioxin_1613B	Tray1:41	1.000000
24	9-210710A24	L2602390-5	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:42	1.000000
25	9-210710A25	L2599040-1	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:43	1.000000
26	9-210710A26	L2599040-2	SAMPLE M23	Dioxin_1613B	Dioxin_1613B	Tray1:44	1.000000
27	9-210710A27	L2599040-3	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:45	1.000000
28	9-210710A28	L2599040-4	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:46	1.000000
29	9-210710A29	L2608164-1	SAMPLE > TO9A	Dioxin_1613B	Dioxin_1613B	Tray1:47	1.000000
30	9-210710A30	L2608164-2	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:48	1.000000
31	9-210710A31	H9-21-CCV-586	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:4	1.000000
32	---	---	---	---	---	---	0.000000
33	---	COLUMN	DB5ms US1144784H	---	---	---	0.000000
34	---	---	---	---	---	---	0.000000
35	---	Detector	380	---	---	---	0.000000
36	---	Operator	EG	---	---	---	0.000000

VpV
CCV
MRV
LMV

L2602390-1 BAD INJECTION - REINJECT

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\Dioxin.PRO\SampleDB\9-210710A-DX-M23.SPL
 Last Modified: Monday, July 26, 2021 15:27:29 Eastern Daylight Time
 Printed: Monday, July 26, 2021 15:27:33 Eastern Daylight Time

	File Name	Sample ID	File Text	Sample Type	Na Conc Te	Na Conc Pe-Hp	Na Conc Oc	ES Conc Te-Hp	ES Conc Oc	Conc IS	Conc CS	Conc FS 37Cl	Conc FS Pe-Hp
1	9-210710A01	H9-21-CCV-584	1613B-CS3+PERF-012	QC	10	50	100	100	200	100	100	10	100
2	9-210710A04	TOLUENE	INST BLANK	Analyte	---	---	---	---	---	---	---	---	---
3	9-210710A06	WG3559668-1	METHOD BLANK	Analyte	---	---	---	4000	8000	4000	4000	---	---
4	9-210710A07	WG3559668-4	METHOD BLANK REAGENT	Analyte	---	---	---	4000	8000	4000	4000	---	---
5	9-210710A12	L2602390-1	SAMPLE	QC	---	---	---	4000	8000	4000	4000	1800	18000
6	9-210710A13	L2602390-2	SAMPLE	QC	---	---	---	4000	8000	4000	4000	1800	18000
7	9-210710A14	L2602390-3	SAMPLE	QC	---	---	---	4000	8000	4000	4000	1800	18000
8	9-210710A15	H9-21-CCV-585	1613B-CS3+PERF-012	QC	10	50	100	100	200	100	100	10	100
9	9-210710A19	TOLUENE	INST BLANK	QC	---	---	---	---	---	---	---	---	---
10	9-210710A23	L2602390-4	SAMPLE	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
11	9-210710A24	L2602390-5	SAMPLE	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
12	9-210710A31	H9-21-CCV-586	1613B-CS3+PERF-012	QC	10	50	100	100	200	100	100	10	100

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A-210709A.mdb 12 Jul 2021 12:27:27

Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\9-210709A-ICAL-M23.cdb 12 Jul 2021 14:06:54

Name: 9-210710A01, Date: 10-Jul-2021, Time: 15:43:33, ID: H9-21-CCV-584, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		102233.672	42617.422	59616	0.71	NO	27.23	1.00	27.19	27.26	9.73291	97.3		776	769
2	12378-PeCDD		349695.610	217263.766	132432	1.64	NO	32.04	1.00	32.01	32.07	48.89272	97.8		877	2098
3	123478-HxCDD		332294.578	183572.844	148722	1.23	NO	34.21	0.99	34.18	34.25	48.88295	97.8		3998	1905
4	123678-HxCDD		377471.656	207416.859	170055	1.22	NO	34.26	1.00	34.23	34.30	49.47654	99.0		3998	1905
5	123789-HxCDD		347967.281	189057.531	158910	1.19	NO	34.39	1.00	34.36	34.43	47.63221	95.3		3998	1905
6	1234678-HpCDD		279740.688	142798.719	136942	1.04	NO	35.83	1.00	35.80	35.87	48.80761	97.6		1767	1401
7	OCDD		456019.890	212865.484	243154	0.88	NO	37.25	1.00	37.22	37.28	94.65199	94.7		948	677
8	2378-TCDF		133916.093	62795.484	71121	0.88	NO	26.32	1.00	26.28	26.35	10.50848	105.1		1088	1020
9	12378-PeCDF		518733.532	316646.094	202087	1.57	NO	30.99	1.00	30.95	31.02	49.51516	99.0		2990	2016
10	23478-PeCDF		563014.703	342228.125	220787	1.55	NO	31.81	1.20	31.77	31.84	50.05861	100.1		2990	2016
11	123478-HxCDF		518002.719	284903.469	233099	1.22	NO	33.69	0.98	33.65	33.72	50.17451	100.3		4034	5642
12	123678-HxCDF		539797.406	292967.656	246830	1.19	NO	33.77	1.00	33.73	33.80	50.27165	100.5		4034	5642
13	234678-HxCDF		491851.719	269332.281	222519	1.21	NO	34.11	0.99	34.07	34.14	50.25424	100.5		4034	5642
14	123789-HxCDF		428669.157	235703.844	192965	1.22	NO	34.53	1.00	34.50	34.57	56.87784	113.8		4034	5642
15	1234678-HpCDF		337694.992	218374.969	119320	1.83	NO	35.30	1.00	35.27	35.33	47.63186	95.3		2579	1508
16	1234789-HpCDF		264615.235	171685.516	92930	1.85	NO	36.08	1.05	36.04	36.11	51.98690	104.0		2579	1508
17	OCDF		526383.406	250889.281	275494	0.91	NO	37.33	1.00	37.30	37.37	100.01426	100.0		679	1141
18	37Cl-2378-TCDD FS		97947.352	97947.352				27.23	1.00	27.19	27.26	9.34143	93.4		722	
19	13C-123478-HxCDD FS		688582.156	385509.250	303073	1.27	NO	34.21	0.99	34.17	34.24	97.06446	97.1		8039	3954
20	13C-23478-PeCDF FS		1074300.4...	654477.938	419823	1.56	NO	31.80	1.20	31.76	31.83	102.24375	102.2		2598	1059
21	13C-123478-HxCDF FS		876936.782	299769.094	577168	0.52	NO	33.68	0.98	33.65	33.72	103.21607	103.2		2408	3329
22	13C-1234789-HpCDF FS		516185.282	158444.094	357741	0.44	NO	36.06	1.05	36.03	36.10	108.66310	108.7		2065	1882
23	13C-2378-TCDD ES		1053719.7...	456802.406	596917	0.77	NO	27.20	1.03	27.16	27.23	104.05044	104.1		1344	1204
24	13C-12378-PeCDD ES		751573.750	465930.219	285644	1.63	NO	32.03	1.21	32.00	32.06	109.84550	109.8		2745	1755
25	13C-123678-HxCDD ES		770668.813	429285.938	341383	1.26	NO	34.26	1.00	34.22	34.29	105.47515	105.5		8039	3954
26	13C-1234678-HpCDD ES		565047.000	290728.750	274318	1.06	NO	35.83	1.04	35.80	35.87	102.85018	102.9		2008	2145
27	13C-OCDD ES		913756.000	431355.000	482401	0.89	NO	37.24	1.08	37.21	37.28	215.73325	107.9		1365	964
28	13C-2378-TCDF ES		1311230.0...	574098.813	737131	0.78	NO	26.30	0.99	26.27	26.34	103.58446	103.6		1593	1207
29	13C-12378-PeCDF ES		1085452.6...	664353.313	421099	1.58	NO	30.97	1.17	30.94	31.01	106.82831	106.8		2598	1059
30	13C-123678-HxCDF ES		943190.594	323237.594	619953	0.52	NO	33.75	0.98	33.72	33.79	97.52725	97.5		2408	3329
31	13C-1234678-HpCDF ES		681904.594	210909.969	470995	0.45	NO	35.29	1.03	35.25	35.32	104.03789	104.0		2065	1882
32	13C-123789-HxCDF CS		746899.782	255094.063	491806	0.52	NO	34.53	1.00	34.49	34.56	109.84089	109.8		2408	3329
33	13C-1234-TCDD IS		884817.313	383797.469	501020	0.77	NO	26.53	0.00	26.49	26.56	98.54661	98.5		1344	1204
34	13C-123789-HxCDD IS		741077.000	410693.500	330384	1.24	NO	34.39	0.00	34.35	34.42	113.27965	113.3		8039	3954

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

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Name: 9-210710A01, Date: 10-Jul-2021, Time: 15:43:33, ID: H9-21-CCV-584, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
35	Total-Tetradioxins	6		195192.162								42.77468			776	
36	Total-Pentadioxins	4		662242.070								148.94911			877	
37	Total-Hexadioxins	5		782995.963								196.99775			3998	
38	Total-Heptadioxins	2		279348.266								94.69022			1767	
39	Total-OCDD	1		212865.484								94.65199			948	
40	Total-Tetrafurans	7		288089.267								51.04360			1088	
41	Total-PeCDF-F1	1		432560.406								65.82276			631	
42	Total-Pentafurans	3		975650.282								147.12447			2990	
43	Total-Hexafurans	5		1197302.906								228.75136			4034	
44	Total-Heptafurans	4		392848.668								100.32517			2579	
45	Totals-OCDF	1		250889.281								100.01426			679	
46	Totals-37Cl-2378-TCDD	6		99641.076								9.50297			722	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

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Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD														537	339
2	12378-PeCDD														365	314
3	123478-HxCDD														463	343
4	123678-HxCDD														463	343
5	123789-HxCDD														463	343
6	1234678-HpCDD		233.609	96.859	137	0.71	YES	35.83	1.00	35.80	35.87	2.80836		EG210712MB	202	330
7	OCDD		672.239	339.513	333	1.02	NO	37.25	1.00	37.22	37.28	9.37552		EG210712M	347	484
8	2378-TCDF														283	503
9	12378-PeCDF														327	664
10	23478-PeCDF														327	664
11	123478-HxCDF		106.805	58.252	49	1.20	NO	33.69	0.98	33.66	33.73	0.77845		EG210713MA	519	446
12	123678-HxCDF														519	446
13	234678-HxCDF		128.034	56.932	71	0.80	YES	34.11	0.99	34.08	34.15	0.98436		EG210713MA	519	446
14	123789-HxCDF		146.124	97.282	49	1.99	YES	34.53	1.00	34.50	34.57	1.45892		EG210713MA	519	446
15	1234678-HpCDF														453	594
16	1234789-HpCDF														453	594
17	OCDF		257.861	152.176	106	1.44	YES	37.33	1.00	37.30	37.37	3.29209			262	691
18	37Cl-2378-TCDD FS														391	
19	13C-123478-HxCDD FS														1586	1558
20	13C-23478-PeCDF FS		1574.586	876.962	698	1.26	YES	31.81	1.20	31.77	31.84	11.12810			954	983
21	13C-123478-HxCDF FS		376.204	190.374	186	1.02	YES	33.69	0.98	33.65	33.72	3.33190			2915	6641
22	13C-1234789-HpCDF FS		2190.140	644.398	1546	0.42	NO	36.08	1.05	36.04	36.11	30.70661			976	798
23	13C-2378-TCDD ES		549168.719	237415.469	311753	0.76	NO	27.20	1.03	27.16	27.23	2237.18799	55.9		1416	832
24	13C-12378-PeCDD ES		418510.610	255936.563	162574	1.57	NO	32.03	1.21	32.00	32.06	2523.45206	63.1		1075	1074
25	13C-123678-HxCDD ES		407719.063	226274.922	181444	1.25	NO	34.26	1.00	34.22	34.29	2532.80434	63.3		1586	1558
26	13C-1234678-HpCDD ES		328029.766	168326.250	159704	1.05	NO	35.83	1.04	35.80	35.87	2710.14152	67.8		1534	1670
27	13C-OCDD ES		543956.813	257322.219	286635	0.90	NO	37.24	1.08	37.21	37.28	5829.20762	72.9		1169	1176
28	13C-2378-TCDF ES		778338.469	342757.125	435581	0.79	NO	26.30	0.99	26.27	26.34	2536.65930	63.4		1758	973
29	13C-12378-PeCDF ES		584692.266	355253.344	229439	1.55	NO	30.97	1.17	30.94	31.01	2374.00018	59.4		954	983
30	13C-123678-HxCDF ES		501382.703	171460.297	329922	0.52	NO	33.75	0.98	33.72	33.79	2353.17446	58.8		2915	6641
31	13C-1234678-HpCDF ES		409543.547	128405.172	281138	0.46	NO	35.29	1.03	35.25	35.32	2836.13094	70.9		976	798
32	13C-123789-HxCDF CS		415959.688	146205.469	269754	0.54	NO	34.52	1.00	34.49	34.56	2776.58639	69.4		2915	6641
33	13C-1234-TCDD IS		857898.063	375092.938	482805	0.78	NO	26.53	0.00	26.49	26.56	95.54848	2.4		1416	832
34	13C-123789-HxCDD IS		653078.031	364244.375	288834	1.26	NO	34.38	0.00	34.35	34.41	99.82829	2.5		1586	1558
35	Total-Tetradoxins			0.000											537	
36	Total-Pentadoxins			0.000											365	
37	Total-Hexadoxins			0.000								0.00000			463	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

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Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins			0.000								0.00000			202	
39	Total-OCDD	1		339.513								9.37552			347	
40	Total-Tetrafurans			0.000											283	
41	Total-PeCDF-F1			0.000											399	
42	Total-Pentafurans			0.000											327	
43	Total-Hexafurans	1		58.252								0.77845			519	
44	Total-Heptafurans			0.000											453	
45	Totals-OCDF			0.000								0.00000			262	
46	Totals-37Cl-2378-TCDD	1		170.687								1.24940			391	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

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Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD														456	308
2	12378-PeCDD														439	302
3	123478-HxCDD														387	459
4	123678-HxCDD														387	459
5	123789-HxCDD														387	459
6	1234678-HpCDD		189.915	98.771	91	1.08	NO	35.85	1.00	35.81	35.88	1.95510		EG210712MA	614	405
7	OCDD		394.100	159.156	235	0.68	YES	37.25	1.00	37.22	37.28	5.08687		EG210712MB	418	488
8	2378-TCDF														527	410
9	12378-PeCDF														283	571
10	23478-PeCDF														283	571
11	123478-HxCDF														628	595
12	123678-HxCDF		124.776	65.266	60	1.10	NO	33.78	1.00	33.75	33.81	0.77670		EG210713MA	628	595
13	234678-HxCDF														628	595
14	123789-HxCDF														628	595
15	1234678-HpCDF														373	541
16	1234789-HpCDF														373	541
17	OCDF		188.492	118.880	70	1.71	YES	37.33	1.00	37.30	37.37	2.22716		EG210713MA	177	422
18	37Cl-2378-TCDD FS														416	
19	13C-123478-HxCDD FS														1742	1361
20	13C-23478-PeCDF FS		464.364	216.087	248	0.87	YES	31.82	1.20	31.78	31.85	3.03775			1217	691
21	13C-123478-HxCDF FS														1471	2184
22	13C-1234789-HpCDF FS		1313.836	478.097	836	0.57	YES	36.10	1.05	36.06	36.13	16.50691			1420	1745
23	13C-2378-TCDD ES		589834.281	252214.500	337620	0.75	NO	27.21	1.03	27.18	27.24	2156.68285	53.9		1412	1076
24	13C-12378-PeCDD ES		469267.219	289787.469	179480	1.61	NO	32.04	1.21	32.01	32.07	2539.61797	63.5		469	564
25	13C-123678-HxCDD ES		471820.907	261197.063	210624	1.24	NO	34.27	1.00	34.24	34.30	2511.20029	62.8		1742	1361
26	13C-1234678-HpCDD ES		383060.657	196115.219	186945	1.05	NO	35.85	1.04	35.81	35.88	2711.50126	67.8		1283	3167
27	13C-OCDD ES		587749.187	272796.406	314953	0.87	NO	37.25	1.08	37.22	37.28	5396.35717	67.5		1064	925
28	13C-2378-TCDF ES		803809.031	355264.781	448544	0.79	NO	26.32	0.99	26.28	26.35	2351.28955	58.8		1363	1095
29	13C-12378-PeCDF ES		631667.735	387629.969	244038	1.59	NO	30.99	1.17	30.95	31.02	2301.98071	57.5		1217	691
30	13C-123678-HxCDF ES		564454.407	197381.844	367073	0.54	NO	33.77	0.98	33.73	33.80	2269.74566	56.7		1471	2184
31	13C-1234678-HpCDF ES		457020.141	140378.391	316642	0.44	NO	35.30	1.03	35.27	35.33	2711.59658	67.8		1420	1745
32	13C-123789-HxCDF CS		472098.282	162058.094	310040	0.52	NO	34.54	1.00	34.51	34.57	2699.95119	67.5		1471	2184
33	13C-1234-TCDD IS		955819.969	412162.844	543657	0.76	NO	26.53	0.00	26.49	26.56	106.45454	2.7		1412	1076
34	13C-123789-HxCDD IS		762257.188	423652.063	338605	1.25	NO	34.39	0.00	34.36	34.43	116.51722	2.9		1742	1361
35	Total-Tetradoxins			0.000											456	
36	Total-Pentadoxins			0.000											439	
37	Total-Hexadoxins			0.000								0.00000			387	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

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Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	1		98.771								1.95510			614	
39	Total-OCDD			0.000								0.00000			418	
40	Total-Tetrafurans			0.000											527	
41	Total-PeCDF-F1			0.000											292	
42	Total-Pentafurans			0.000											283	
43	Total-Hexafurans	1		65.266								0.77670			628	
44	Total-Heptafurans			0.000											373	
45	Totals-OCDF			0.000								0.00000			177	
46	Totals-37Cl-2378-TCDD	2		1040.929								7.09409			416	

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

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Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

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Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD														930	825
2	12378-PeCDD		223.159	112.949	110	1.02	YES	32.05	1.00	32.02	32.09	1.99367			859	392
3	123478-HxCDD														1446	1634
4	123678-HxCDD		465.665	338.932	127	2.67	YES	34.28	1.00	34.25	34.32	3.47350			1446	1634
5	123789-HxCDD		441.382	273.412	168	1.63	YES	34.39	1.00	34.36	34.43	3.43840			1446	1634
6	1234678-HpCDD		4930.294	2518.791	2412	1.04	NO	35.85	1.00	35.81	35.88	52.16571			628	607
7	OCDD		19624.385	9365.822	10259	0.91	NO	37.26	1.00	37.23	37.29	266.53259			426	780
8	2378-TCDF		954.276	507.943	446	1.14	YES	26.32	1.00	26.28	26.35	4.86145			1045	1868
9	12378-PeCDF		699.379	408.756	291	1.41	NO	30.99	1.00	30.95	31.02	4.60071		EG210712MB	859	1357
10	23478-PeCDF		1278.743	804.369	474	1.70	NO	31.81	1.20	31.77	31.84	7.83539			859	1357
11	123478-HxCDF		1026.240	648.650	378	1.72	YES	33.69	0.98	33.66	33.73	5.82475		EG210713MB	1003	1154
12	123678-HxCDF		806.966	451.572	355	1.27	NO	33.78	1.00	33.75	33.81	4.40377		EG210713MB	1003	1154
13	234678-HxCDF		1091.210	572.206	519	1.10	NO	34.13	0.99	34.09	34.16	6.53318		EG210713MB	1003	1154
14	123789-HxCDF														1003	1154
15	1234678-HpCDF		2780.473	1685.401	1095	1.54	YES	35.30	1.00	35.27	35.33	24.26874		EG210713MB	541	2220
16	1234789-HpCDF														541	2220
17	OCDF		1708.755	900.979	808	1.12	YES	37.34	1.00	37.31	37.38	21.24457			442	663
18	37Cl-2378-TCDD FS		247044.359	247044.359				27.23	1.00	27.19	27.26	1698.17654			977	
19	13C-123478-HxCDD FS		2138346.6...	1207240.875	931106	1.30	NO	34.21	0.99	34.17	34.24	17153.85446			1877	4839
20	13C-23478-PeCDF FS		3231022.1...	1953192.000	1277830	1.53	NO	31.80	1.20	31.76	31.83	21191.87045			1642	1666
21	13C-123478-HxCDF FS		2601649.6...	886187.313	1715462	0.52	NO	33.69	0.98	33.65	33.72	17943.42535			3968	3040
22	13C-1234789-HpCDF FS		1517601.9...	471774.719	1045827	0.45	NO	36.08	1.05	36.04	36.11	19769.24059			1762	706
23	13C-2378-TCDD ES		584787.390	251496.859	333291	0.75	NO	27.20	1.03	27.16	27.23	2134.68440	53.4		2164	812
24	13C-12378-PeCDD ES		470486.626	289518.813	180968	1.60	NO	32.04	1.21	32.01	32.07	2541.99598	63.5		531	848
25	13C-123678-HxCDD ES		541687.297	289654.344	252033	1.15	NO	34.26	1.00	34.23	34.30	2915.26630	72.9		1877	4839
26	13C-1234678-HpCDD ES		372704.125	188304.516	184400	1.02	NO	35.83	1.04	35.80	35.87	2667.66857	66.7		2190	3585
27	13C-OCDD ES		558575.563	264649.469	293926	0.90	NO	37.25	1.08	37.22	37.28	5185.80273	64.8		938	1170
28	13C-2378-TCDF ES		807893.219	355500.906	452392	0.79	NO	26.30	0.99	26.27	26.34	2359.31863	59.0		1451	1140
29	13C-12378-PeCDF ES		630017.359	385452.156	244565	1.58	NO	30.97	1.17	30.94	31.01	2292.15987	57.3		1642	1666
30	13C-123678-HxCDF ES		643845.953	218401.703	425444	0.51	NO	33.76	0.98	33.73	33.79	2617.91599	65.4		3968	3040
31	13C-1234678-HpCDF ES		440786.188	135845.969	304940	0.45	NO	35.30	1.03	35.27	35.33	2644.49728	66.1		1762	706
32	13C-123789-HxCDF CS		501139.016	170585.391	330554	0.52	NO	34.53	1.00	34.50	34.57	2898.05831	72.5		3968	3040
33	13C-1234-TCDD IS		957407.219	417150.344	540257	0.77	NO	26.53	0.00	26.49	26.56	106.63132	2.7		2164	812
34	13C-123789-HxCDD IS		753834.688	415128.188	338707	1.23	NO	34.39	0.00	34.36	34.43	115.22977	2.9		1877	4839
35	Total-Tetradoxins	2		1436.848								24.48586			930	
36	Total-Pentadoxins	1		375.803								5.72039			859	
37	Total-Hexadoxins			0.000								0.00000			1446	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		5836.455								124.09405			628	
39	Total-OCDD	1		9365.822								266.53259			426	
40	Total-Tetrafurans	6		5053.237								61.34556			1045	
41	Total-PeCDF-F1	1		2412.934								24.76462			547	
42	Total-Pentafurans	6		6380.200								67.56543			859	
43	Total-Hexafurans	3		1276.461								13.65189			1003	
44	Total-Heptafurans	1		816.877								12.53752			541	
45	Totals-OCDF			0.000								0.00000			442	
46	Totals-37Cl-2378-TCDD	17		863821.750								5937.88840			977	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD														686	570
2	12378-PeCDD														763	454
3	123478-HxCDD		302.751	201.694	101	2.00	YES	34.21	0.99	34.18	34.25	2.60511		EG210712MB	1118	1244
4	123678-HxCDD		600.478	315.957	285	1.11	NO	34.27	1.00	34.24	34.30	4.60382		EG210712MB	1118	1244
5	123789-HxCDD		154.165	97.468	57	1.72	YES	34.41	1.00	34.37	34.44	1.23439		EG210712MA	1118	1244
6	1234678-HpCDD		8527.070	4295.574	4231	1.02	NO	35.83	1.00	35.80	35.87	86.17502			598	558
7	OCDD		41090.106	19347.268	21743	0.89	NO	37.25	1.00	37.22	37.28	506.94286			633	726
8	2378-TCDF														1367	824
9	12378-PeCDF														577	993
10	23478-PeCDF		514.464	250.675	264	0.95	YES	31.80	1.20	31.76	31.83	3.21732		EG210712MB	577	993
11	123478-HxCDF		671.380	321.300	350	0.92	YES	33.69	0.98	33.65	33.72	3.96236		EG210713MB	1516	1049
12	123678-HxCDF		508.999	241.107	268	0.90	YES	33.77	1.00	33.73	33.80	2.88831		EG210713MB	1516	1049
13	234678-HxCDF		442.557	302.376	140	2.16	YES	34.11	0.99	34.07	34.14	2.75513		EG210713MB	1516	1049
14	123789-HxCDF		149.634	78.327	71	1.10	NO	34.53	1.00	34.50	34.57	1.20972		EG210713MB	1516	1049
15	1234678-HpCDF		3440.004	2255.675	1184	1.90	NO	35.30	1.00	35.27	35.33	29.69052			589	860
16	1234789-HpCDF														589	860
17	OCDF		2720.796	1261.668	1459	0.86	NO	37.33	1.00	37.30	37.37	30.72780			398	617
18	37Cl-2378-TCDD FS		240605.813	240605.813				27.21	1.00	27.18	27.24	1751.52408			1097	
19	13C-123478-HxCDD FS		2141141.0...	1195720.000	945421	1.26	NO	34.20	0.99	34.17	34.23	17654.51408			2666	1644
20	13C-23478-PeCDF FS		3131660.2...	1913855.250	1217805	1.57	NO	31.78	1.20	31.75	31.82	20963.61968			1113	1351
21	13C-123478-HxCDF FS		2542412.0...	878840.000	1663572	0.53	NO	33.68	0.98	33.65	33.72	18233.04603			2177	3835
22	13C-1234789-HpCDF FS		1667762.2...	517542.531	1150220	0.45	NO	36.06	1.05	36.03	36.10	21483.08447			1726	2696
23	13C-2378-TCDD ES		552199.360	239806.516	312393	0.77	NO	27.20	1.03	27.16	27.23	2032.24165	50.8		1253	1014
24	13C-12378-PeCDD ES		456723.563	279445.750	177278	1.58	NO	32.03	1.21	32.00	32.06	2487.85329	62.2		929	566
25	13C-123678-HxCDD ES		527013.531	295563.406	231450	1.28	NO	34.26	1.00	34.22	34.29	2463.23687	61.6		2666	1644
26	13C-1234678-HpCDD ES		390206.890	199318.609	190888	1.04	NO	35.83	1.04	35.80	35.87	2425.59023	60.6		5973	1979
27	13C-OCDD ES		614914.094	289853.094	325061	0.89	NO	37.24	1.08	37.21	37.28	4957.96363	62.0		1258	1174
28	13C-2378-TCDF ES		741221.907	324209.594	417012	0.78	NO	26.30	0.99	26.27	26.34	2182.35126	54.6		1096	1122
29	13C-12378-PeCDF ES		617291.422	378359.000	238932	1.58	NO	30.97	1.17	30.94	31.01	2264.26056	56.6		1113	1351
30	13C-123678-HxCDF ES		619191.813	212858.750	406333	0.52	NO	33.75	0.98	33.72	33.79	2186.52159	54.7		2177	3835
31	13C-1234678-HpCDF ES		445756.407	136297.188	309459	0.44	NO	35.29	1.03	35.25	35.32	2322.56336	58.1		1726	2696
32	13C-123789-HxCDF CS		532217.234	183225.953	348991	0.52	NO	34.53	1.00	34.49	34.56	2672.96127	66.8		2177	3835
33	13C-1234-TCDD IS		949626.719	416326.031	533301	0.78	NO	26.51	0.00	26.48	26.54	105.76477	2.6		1253	1014
34	13C-123789-HxCDD IS		868003.125	491633.594	376370	1.31	NO	34.39	0.00	34.35	34.42	132.68134	3.3		2666	1644
35	Total-Tetradoxins			0.000								0.00000			686	
36	Total-Pentadoxins	1		238.932								3.66218			763	
37	Total-Hexadoxins	2		1386.197								21.28043			1118	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		9071.727								182.74562			598	
39	Total-OCDD	1		19347.268								506.94286			633	
40	Total-Tetrafurans	5		1757.681								22.83107			1367	
41	Total-PeCDF-F1	1		1633.669								16.74815			300	
42	Total-Pentafurans	1		660.542								7.18145			577	
43	Total-Hexafurans	2		1862.710								22.17868			1516	
44	Total-Heptafurans	2		3657.843								50.74073			589	
45	Totals-OCDF	1		1261.668								30.72780			398	
46	Totals-37Cl-2378-TCDD	14		685934.197								4993.35509			1097	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		78076.816	34218.543	43858	0.78	NO	27.23	1.00	27.19	27.26	9.90809	99.1		1044	840
2	12378-PeCDD		269681.985	168317.141	101365	1.66	NO	32.05	1.00	32.02	32.09	49.32439	98.6		1129	599
3	123478-HxCDD		258455.391	141416.375	117039	1.21	NO	34.22	0.99	34.18	34.25	48.56285	97.1		2876	1382
4	123678-HxCDD		293345.914	162491.953	130854	1.24	NO	34.27	1.00	34.24	34.30	49.11107	98.2		2876	1382
5	123789-HxCDD		276843.633	150643.813	126200	1.19	NO	34.40	1.00	34.37	34.43	48.40399	96.8		2876	1382
6	1234678-HpCDD		213897.141	109840.141	104057	1.06	NO	35.85	1.00	35.81	35.88	47.89545	95.8		2023	1685
7	OCDD		334474.687	155906.734	178568	0.87	NO	37.26	1.00	37.23	37.29	92.44155	92.4		1378	1070
8	2378-TCDF		103624.027	42188.824	61435	0.69	NO	26.32	1.00	26.28	26.35	10.78911	107.9		1169	1350
9	12378-PeCDF		396328.532	243896.719	152432	1.60	NO	31.00	1.00	30.96	31.03	50.49604	101.0		2351	1436
10	23478-PeCDF		429411.532	261755.563	167656	1.56	NO	31.81	1.20	31.77	31.84	50.96134	101.9		2351	1436
11	123478-HxCDF		400957.641	222117.813	178840	1.24	NO	33.69	0.98	33.66	33.73	47.98930	96.0		5926	4111
12	123678-HxCDF		426873.547	235257.422	191616	1.23	NO	33.77	1.00	33.73	33.80	49.12317	98.2		5926	4111
13	234678-HxCDF		388028.344	213113.328	174915	1.22	NO	34.11	0.99	34.08	34.15	48.98880	98.0		5926	4111
14	123789-HxCDF		320142.843	176534.234	143609	1.23	NO	34.54	1.00	34.51	34.57	52.48794	105.0		5926	4111
15	1234678-HpCDF		261649.047	170739.984	90909	1.88	NO	35.30	1.00	35.27	35.33	46.70186	93.4		3330	2097
16	1234789-HpCDF		201521.219	131203.828	70317	1.87	NO	36.08	1.05	36.04	36.11	50.10048	100.2		3330	2097
17	OCDF		386820.797	186158.563	200662	0.93	NO	37.34	1.00	37.31	37.38	97.86503	97.9		964	859
18	37Cl-2378-TCDD FS		72615.906	72615.906				27.23	1.00	27.19	27.26	9.23149	92.3		764	
19	13C-123478-HxCDD FS		537985.657	300732.688	237253	1.27	NO	34.21	0.99	34.17	34.24	96.86336	96.9		2309	4010
20	13C-23478-PeCDF FS		828783.500	508271.781	320512	1.59	NO	31.80	1.20	31.76	31.83	105.28346	105.3		3209	1273
21	13C-123478-HxCDF FS		694690.422	237089.141	457601	0.52	NO	33.69	0.98	33.65	33.72	101.03345	101.0		2047	2399
22	13C-1234789-HpCDF FS		397334.852	124606.789	272728	0.46	NO	36.08	1.05	36.04	36.11	105.84619	105.8		1814	1485
23	13C-2378-TCDD ES		790507.375	345481.031	445026	0.78	NO	27.20	1.03	27.16	27.23	101.43298	101.4		1100	1669
24	13C-12378-PeCDD ES		574534.172	351327.656	223207	1.57	NO	32.04	1.21	32.01	32.07	109.11414	109.1		1876	989
25	13C-123678-HxCDD ES		603369.594	331455.188	271914	1.22	NO	34.26	1.00	34.23	34.30	103.84344	103.8		2309	4010
26	13C-1234678-HpCDD ES		440278.235	224991.719	215287	1.05	NO	35.83	1.04	35.80	35.87	100.77689	100.8		2017	1583
27	13C-OCDD ES		686234.032	324252.313	361982	0.90	NO	37.25	1.08	37.22	37.28	203.73815	101.9		905	1059
28	13C-2378-TCDF ES		988236.844	435395.656	552841	0.79	NO	26.30	0.99	26.27	26.34	101.44514	101.4		1618	1086
29	13C-12378-PeCDF ES		813210.219	495387.031	317823	1.56	NO	30.97	1.17	30.94	31.01	103.99987	104.0		3209	1273
30	13C-123678-HxCDF ES		763316.453	260326.734	502990	0.52	NO	33.76	0.98	33.73	33.79	99.25318	99.3		2047	2399
31	13C-1234678-HpCDF ES		538866.938	166226.625	372640	0.45	NO	35.30	1.03	35.27	35.33	103.38624	103.4		1814	1485
32	13C-123789-HxCDF CS		580579.578	198274.422	382305	0.52	NO	34.53	1.00	34.50	34.57	107.36846	107.4		2047	2399
33	13C-1234-TCDD IS		680924.750	295594.844	385330	0.77	NO	26.53	0.00	26.49	26.56	75.83806	75.8		1100	1669
34	13C-123789-HxCDD IS		589318.500	321173.219	268145	1.20	NO	34.39	0.00	34.36	34.43	90.08213	90.1		2309	4010
35	Total-Tetradoxins	6		148218.822								43.29300			1044	
36	Total-Pentadoxins	5		513773.838								150.66016			1129	
37	Total-Hexadoxins	5		620030.314								199.09806			2876	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		213347.008								93.31085			2023	
39	Total-OCDD	1		155906.734								92.44155			1378	
40	Total-Tetrafurans	5		178170.281								43.07434			1169	
41	Total-PeCDF-F1	1		334305.594								67.38976			972	
42	Total-Pentafurans	3		744199.485								149.52910			2351	
43	Total-Hexafurans	5		937585.422								219.91324			5926	
44	Total-Heptafurans	2		301943.812								96.80234			3330	
45	Totals-OCDF	1		186158.563								97.86503			964	
46	Totals-37Cl-2378-TCDD	7		73565.556								9.35222			764	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		218.018	79.946	138	0.58	YES	27.23	1.00	27.19	27.26	1.76736		EG210712MB	708	370
2	12378-PeCDD														579	374
3	123478-HxCDD														2099	1397
4	123678-HxCDD		355.200	219.859	135	1.62	YES	34.27	1.00	34.24	34.30	2.74113			2099	1397
5	123789-HxCDD		350.383	249.253	101	2.46	YES	34.40	1.00	34.37	34.43	2.82388		EG210712MA	2099	1397
6	1234678-HpCDD		4633.242	2400.003	2233	1.07	NO	35.85	1.00	35.81	35.88	58.23346			606	471
7	OCDD		21214.175	10040.781	11173	0.90	NO	37.25	1.00	37.22	37.28	341.06151			648	541
8	2378-TCDF														850	1010
9	12378-PeCDF														545	948
10	23478-PeCDF		488.722	273.554	215	1.27	YES	31.82	1.20	31.78	31.85	3.26639		EG210712MB	545	948
11	123478-HxCDF		556.775	313.675	243	1.29	NO	33.69	0.98	33.66	33.73	3.12536			1730	1585
12	123678-HxCDF		415.531	195.213	220	0.89	YES	33.76	1.00	33.73	33.79	2.24267		EG210713MA	1730	1585
13	234678-HxCDF		293.478	178.124	115	1.54	YES	34.12	0.99	34.09	34.15	1.73773		EG210713MA	1730	1585
14	123789-HxCDF		213.123	106.203	107	0.99	YES	34.55	1.00	34.51	34.58	1.63878		EG210713MA	1730	1585
15	1234678-HpCDF		1567.508	886.771	681	1.30	YES	35.30	1.00	35.27	35.33	16.51744		EG210713MB	459	388
16	1234789-HpCDF														459	388
17	OCDF		1770.870	846.362	925	0.92	NO	37.33	1.00	37.30	37.37	26.06196			366	454
18	37Cl-2378-TCDD FS		214026.469	214026.469				27.23	1.00	27.19	27.26	1738.08772			991	
19	13C-123478-HxCDD FS		1855794.0...	1035715.813	820078	1.26	NO	34.21	0.99	34.17	34.24	15401.93796			1829	637
20	13C-23478-PeCDF FS		2985522.3...	1813480.875	1172042	1.55	NO	31.80	1.20	31.76	31.83	21358.85334			2268	988
21	13C-123478-HxCDF FS		2158403.5...	741750.125	1416653	0.52	NO	33.68	0.98	33.65	33.72	14722.47420			4225	7924
22	13C-1234789-HpCDF FS		1253137.3...	389359.125	863778	0.45	NO	36.06	1.05	36.03	36.10	19707.67103			1137	1284
23	13C-2378-TCDD ES		494996.000	214468.531	280527	0.76	NO	27.20	1.03	27.16	27.23	1782.00376	44.6		1119	1099
24	13C-12378-PeCDD ES		422358.579	258492.266	163866	1.58	NO	32.03	1.21	32.00	32.06	2250.50585	56.3		780	619
25	13C-123678-HxCDD ES		523584.360	291962.813	231622	1.26	NO	34.26	1.00	34.22	34.29	2411.23574	60.3		1829	637
26	13C-1234678-HpCDD ES		313753.703	160068.906	153685	1.04	NO	35.83	1.04	35.80	35.87	1921.67508	48.0		2062	1143
27	13C-OCDD ES		471877.891	224015.297	247863	0.90	NO	37.25	1.08	37.22	37.28	3748.75549	46.9		1002	2547
28	13C-2378-TCDF ES		681353.501	296849.188	384504	0.77	NO	26.30	0.99	26.27	26.34	1962.34958	49.1		1300	1113
29	13C-12378-PeCDF ES		577596.125	354253.469	223343	1.59	NO	30.97	1.17	30.94	31.01	2072.46836	51.8		2268	988
30	13C-123678-HxCDF ES		651014.016	217610.047	433404	0.50	NO	33.76	0.98	33.73	33.79	2265.10063	56.6		4225	7924
31	13C-1234678-HpCDF ES		365109.758	112196.758	252913	0.44	NO	35.30	1.03	35.27	35.33	1874.39887	46.9		1137	1284
32	13C-123789-HxCDF CS		476392.047	163581.828	312810	0.52	NO	34.53	1.00	34.49	34.56	2357.41928	58.9		4225	7924
33	13C-1234-TCDD IS		970790.344	422030.031	548760	0.77	NO	26.53	0.00	26.49	26.56	108.12187	2.7		1119	1099
34	13C-123789-HxCDD IS		880952.906	489503.625	391449	1.25	NO	34.39	0.00	34.35	34.42	134.66082	3.4		1829	637
35	Total-Tetradoxins	1		346.577								6.80530			708	
36	Total-Pentadoxins			0.000								0.00000			579	
37	Total-Hexadoxins	2		968.325								14.14688			2099	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		5080.488								123.28150			606	
39	Total-OCDD	1		10040.781								341.06151			648	
40	Total-Tetrafurans	4		1391.761								19.54123			850	
41	Total-PeCDF-F1			0.000								0.00000			309	
42	Total-Pentafurans	1		456.041								5.30019			545	
43	Total-Hexafurans	3		1297.783								14.27757			1730	
44	Total-Heptafurans	1		644.262								12.57516			459	
45	Totals-OCDF	1		846.362								26.06196			366	
46	Totals-37Cl-2378-TCDD	12		995770.863								8086.55640			991	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD														552	714
2	12378-PeCDD														637	428
3	123478-HxCDD		269.963	173.319	97	1.79	YES	34.21	0.99	34.18	34.25	1.71578		EG210712MB	1283	1015
4	123678-HxCDD		885.371	476.314	409	1.16	NO	34.26	1.00	34.23	34.30	5.01376			1283	1015
5	123789-HxCDD		362.385	209.647	153	1.37	NO	34.39	1.00	34.35	34.42	2.14317		EG210712MA	1283	1015
6	1234678-HpCDD		9421.903	4755.747	4666	1.02	NO	35.85	1.00	35.81	35.88	76.45830			792	616
7	OCDD		45675.831	21543.727	24132	0.89	NO	37.26	1.00	37.23	37.29	470.52462			637	706
8	2378-TCDF		386.169	270.626	116	2.34	YES	26.35	1.00	26.31	26.38	1.66068			932	1117
9	12378-PeCDF		423.526	249.410	174	1.43	NO	31.00	1.00	30.96	31.03	2.03477		EG210712MB	1731	895
10	23478-PeCDF		754.774	512.028	243	2.11	YES	31.81	1.20	31.77	31.84	3.37767			1731	895
11	123478-HxCDF		770.802	397.231	374	1.06	NO	33.69	0.98	33.65	33.72	3.16654		EG210713MB	1951	1547
12	123678-HxCDF		762.373	450.998	311	1.45	YES	33.77	1.00	33.74	33.81	3.01128			1951	1547
13	234678-HxCDF		580.332	325.136	255	1.27	NO	34.13	0.99	34.09	34.16	2.51482		EG210713MB	1951	1547
14	123789-HxCDF														1951	1547
15	1234678-HpCDF		2342.593	1488.053	855	1.74	NO	35.31	1.00	35.28	35.34	15.80854			827	594
16	1234789-HpCDF		233.332	113.679	120	0.95	YES	36.09	1.05	36.05	36.12	2.19318			827	594
17	OCDF		2497.983	1253.301	1245	1.01	NO	37.34	1.00	37.31	37.38	23.55587		EG210713MB	442	493
18	37Cl-2378-TCDD FS		286607.188	286607.188				27.23	1.00	27.19	27.26	1763.47727			1221	
19	13C-123478-HxCDD FS		2878764.1...	1606518.250	1272246	1.26	NO	34.21	0.99	34.18	34.25	17532.09983			4395	3281
20	13C-23478-PeCDF FS		4422612.3...	2702601.500	1720011	1.57	NO	31.80	1.20	31.76	31.83	21185.11052			3480	2012
21	13C-123478-HxCDF FS		3423011.6...	1167448.375	2255563	0.52	NO	33.69	0.98	33.65	33.72	17087.50782			3646	9195
22	13C-1234789-HpCDF FS		1942224.6...	597455.750	1344769	0.44	NO	36.08	1.05	36.04	36.11	19561.30483			1723	1982
23	13C-2378-TCDD ES		653315.719	283198.125	370118	0.77	NO	27.20	1.03	27.16	27.23	2254.24571	56.4		1143	754
24	13C-12378-PeCDD ES		622062.829	382191.938	239871	1.59	NO	32.04	1.21	32.01	32.07	3176.90548	79.4		1125	1599
25	13C-123678-HxCDD ES		713517.125	396785.125	316732	1.25	NO	34.26	1.00	34.23	34.30	3189.68828	79.7		4395	3281
26	13C-1234678-HpCDD ES		485948.734	249493.859	236455	1.06	NO	35.85	1.04	35.81	35.88	2889.16528	72.2		2097	1304
27	13C-OCDD ES		736444.969	349086.719	387358	0.90	NO	37.25	1.08	37.22	37.28	5679.21905	71.0		1462	1303
28	13C-2378-TCDF ES		957056.376	415021.188	542035	0.77	NO	26.30	0.99	26.27	26.34	2641.87717	66.0		1290	1171
29	13C-12378-PeCDF ES		862640.844	527137.750	335503	1.57	NO	30.99	1.17	30.95	31.02	2966.64017	74.2		3480	2012
30	13C-123678-HxCDF ES		889545.469	304660.219	584885	0.52	NO	33.77	0.98	33.73	33.80	3004.38890	75.1		3646	9195
31	13C-1234678-HpCDF ES		570114.016	176787.828	393326	0.45	NO	35.30	1.03	35.27	35.33	2841.13013	71.0		1723	1982
32	13C-123789-HxCDF CS		664540.688	232665.750	431875	0.54	NO	34.53	1.00	34.50	34.57	3192.16065	79.8		3646	9195
33	13C-1234-TCDD IS		1012871.2...	438793.219	574078	0.76	NO	26.53	0.00	26.49	26.56	112.80863	2.8		1143	754
34	13C-123789-HxCDD IS		907531.813	504699.875	402832	1.25	NO	34.39	0.00	34.36	34.43	138.72363	3.5		4395	3281
35	Total-Tetradoxins			0.000								0.00000			552	
36	Total-Pentadoxins	1		317.082								3.65162			637	
37	Total-Hexadoxins	3		1505.694								16.03767			1283	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		10363.722								168.38927			792	
39	Total-OCDD	1		21543.727								470.52462			637	
40	Total-Tetrafurans	5		1881.129								13.55206			932	
41	Total-PeCDF-F1	1		1912.852								14.08821			906	
42	Total-Pentafurans	5		2985.191								22.84705			1731	
43	Total-Hexafurans	3		2349.197								18.13677			1951	
44	Total-Heptafurans	3		2717.027								30.89531			827	
45	Totals-OCDF	1		1253.301								23.55587			442	
46	Totals-37Cl-2378-TCDD	14		2325197.248								14306.80269			1221	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		83432.367	36595.715	46837	0.78	NO	27.23	1.00	27.19	27.26	9.87833	98.8		751	670
2	12378-PeCDD		263036.055	163463.016	99573	1.64	NO	32.05	1.00	32.02	32.09	49.56113	99.1		1236	1164
3	123478-HxCDD		230522.633	127998.406	102524	1.25	NO	34.22	0.99	34.18	34.25	47.62421	95.2		2905	1592
4	123678-HxCDD		247965.742	137375.109	110591	1.24	NO	34.28	1.00	34.24	34.31	45.64432	91.3		2905	1592
5	123789-HxCDD		225440.789	123998.461	101442	1.22	NO	34.41	1.00	34.37	34.44	43.33860	86.7		2905	1592
6	1234678-HpCDD		183724.445	93348.414	90376	1.03	NO	35.86	1.00	35.82	35.89	47.78344	95.6		1440	1098
7	OCDD		275812.234	129028.375	146784	0.88	NO	37.26	1.00	37.23	37.29	92.05615	92.1		943	1107
8	2378-TCDF		108864.609	47524.293	61340	0.77	NO	26.33	1.00	26.30	26.37	10.53062	105.3		1203	1044
9	12378-PeCDF		387657.531	237659.672	149998	1.58	NO	31.00	1.00	30.96	31.03	48.75728	97.5		2112	2007
10	23478-PeCDF		422797.484	259055.359	163742	1.58	NO	31.82	1.20	31.78	31.85	49.53234	99.1		2112	2007
11	123478-HxCDF		353865.094	194350.141	159515	1.22	NO	33.70	0.98	33.67	33.73	46.89329	93.8		2789	3950
12	123678-HxCDF		393320.359	217333.734	175987	1.23	NO	33.77	1.00	33.74	33.81	50.11418	100.2		2789	3950
13	234678-HxCDF		345971.422	190266.156	155705	1.22	NO	34.12	0.99	34.09	34.15	48.36159	96.7		2789	3950
14	123789-HxCDF		276728.430	151935.922	124793	1.22	NO	34.55	1.00	34.51	34.58	50.23385	100.5		2789	3950
15	1234678-HpCDF		220500.492	142315.750	78185	1.82	NO	35.31	1.00	35.28	35.34	46.74914	93.5		1173	1256
16	1234789-HpCDF		171248.758	113934.656	57314	1.99	NO	36.09	1.05	36.05	36.12	50.57055	101.1		1173	1256
17	OCDF		319252.531	151059.125	168193	0.90	NO	37.34	1.00	37.31	37.38	97.54104	97.5		685	900
18	37Cl-2378-TCDD FS		78433.367	78433.367				27.23	1.00	27.19	27.26	9.30298	93.0		846	
19	13C-123478-HxCDD FS		462342.844	266272.375	196070	1.36	NO	34.21	0.99	34.18	34.25	91.52689	91.5		5042	3401
20	13C-23478-PeCDF FS		809378.876	493166.188	316213	1.56	NO	31.81	1.20	31.77	31.84	101.49863	101.5		2264	1757
21	13C-123478-HxCDF FS		603977.047	206023.859	397953	0.52	NO	33.69	0.98	33.66	33.73	97.25711	97.3		2693	4873
22	13C-1234789-HpCDF FS		337348.508	104388.383	232960	0.45	NO	36.08	1.05	36.04	36.11	106.74472	106.7		1815	922
23	13C-2378-TCDD ES		847275.657	360437.438	486838	0.74	NO	27.20	1.03	27.16	27.23	100.64831	100.6		1517	1222
24	13C-12378-PeCDD ES		557698.813	344324.469	213374	1.61	NO	32.04	1.21	32.01	32.07	98.05582	98.1		1082	1734
25	13C-123678-HxCDD ES		548766.656	298685.031	250082	1.19	NO	34.27	1.00	34.24	34.30	105.41663	105.4		5042	3401
26	13C-1234678-HpCDD ES		379058.297	192839.203	186219	1.04	NO	35.85	1.04	35.81	35.88	96.84239	96.8		2762	1515
27	13C-OCDD ES		568246.719	269428.813	298818	0.90	NO	37.26	1.08	37.23	37.29	188.30542	94.2		865	1079
28	13C-2378-TCDF ES		1063699.3...	458996.844	604703	0.76	NO	26.30	0.99	26.27	26.34	101.08753	101.1		1562	1780
29	13C-12378-PeCDF ES		823784.375	502808.969	320975	1.57	NO	30.99	1.17	30.95	31.02	97.53310	97.5		2264	1757
30	13C-123678-HxCDF ES		689410.031	234493.375	454917	0.52	NO	33.77	0.98	33.73	33.80	100.05600	100.1		2693	4873
31	13C-1234678-HpCDF ES		453662.079	138612.391	315050	0.44	NO	35.30	1.03	35.27	35.33	97.14925	97.1		1815	922
32	13C-123789-HxCDF CS		505807.703	172730.422	333077	0.52	NO	34.53	1.00	34.50	34.57	104.40617	104.4		2693	4873
33	13C-1234-TCDD IS		735513.469	318684.156	416829	0.76	NO	26.53	0.00	26.49	26.56	81.91788	81.9		1517	1222
34	13C-123789-HxCDD IS		527988.312	290370.031	237618	1.22	NO	34.39	0.00	34.36	34.43	80.70731	80.7		5042	3401
35	Total-Tetradoxins	6		161337.153								43.26419			751	
36	Total-Pentadoxins	3		506119.454								153.41581			1236	
37	Total-Hexadoxins	6		536086.098								188.00957			2905	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	3		183549.918								93.39040			1440	
39	Total-OCDD	1		129028.375								92.05615			943	
40	Total-Tetrafurans	7		227604.074								50.14360			1203	
41	Total-PeCDF-F1	2		375473.666								74.98434			697	
42	Total-Pentafurans	4		727152.071								144.26286			2112	
43	Total-Hexafurans	5		837647.320								216.89138			2789	
44	Total-Heptafurans	2		256250.406								97.31968			1173	
45	Totals-OCDF	1		151059.125								97.54104			685	
46	Totals-37Cl-2378-TCDD	6		79691.409								9.45220			846	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

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Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

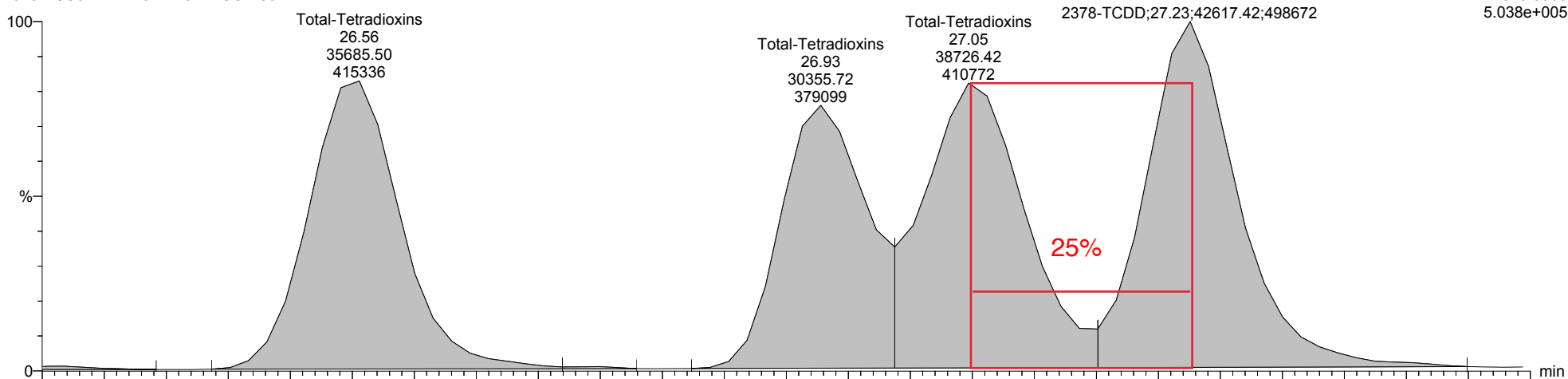
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Name: 9-210710A01, Date: 10-Jul-2021, Time: 15:43:33, ID: H9-21-CCV-584, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDD

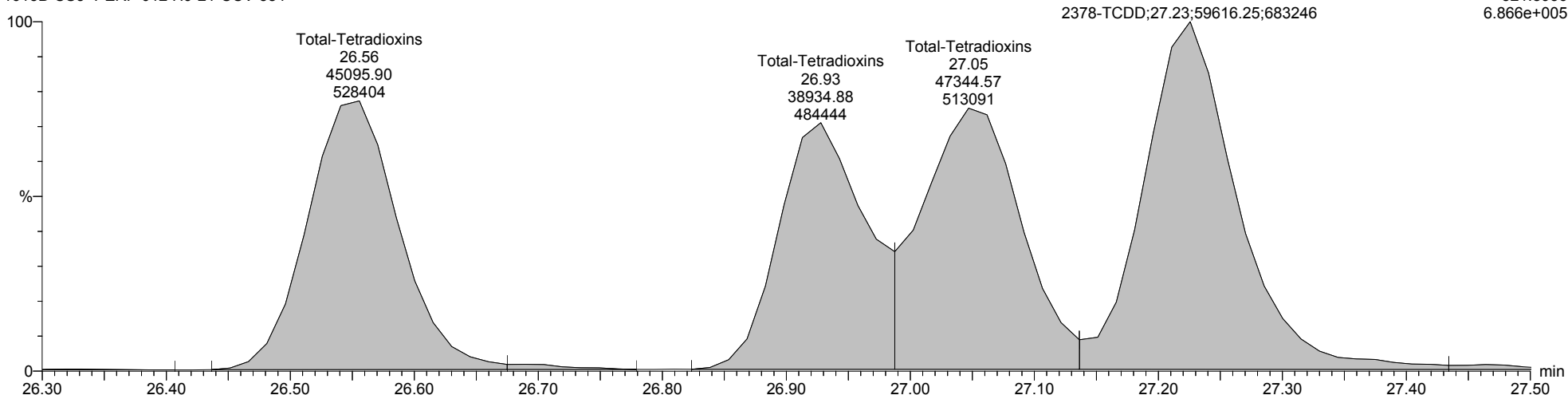
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F1:Voltage SIR,EI+
319.8965
5.038e+005



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F1:Voltage SIR,EI+
321.8936
6.866e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

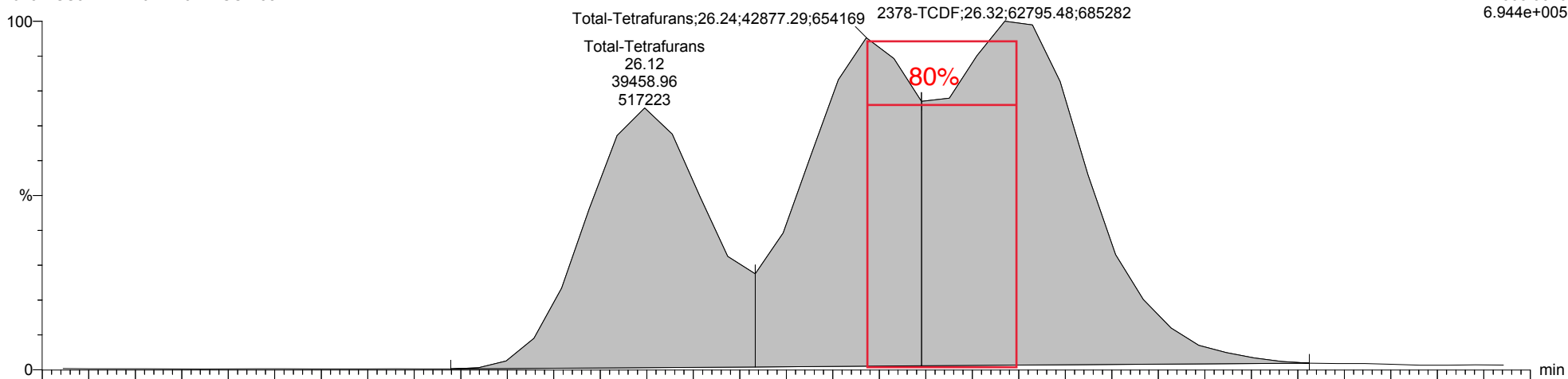
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2378-TCDF

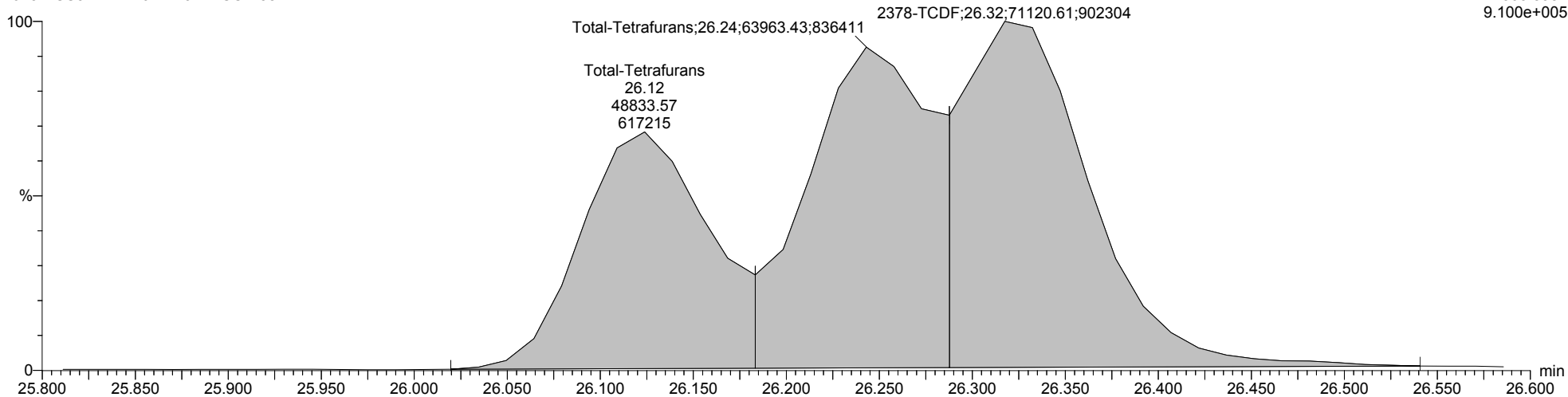
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F1:Voltage SIR,EI+
303.9016
6.944e+005



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F1:Voltage SIR,EI+
305.8987
9.100e+005



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

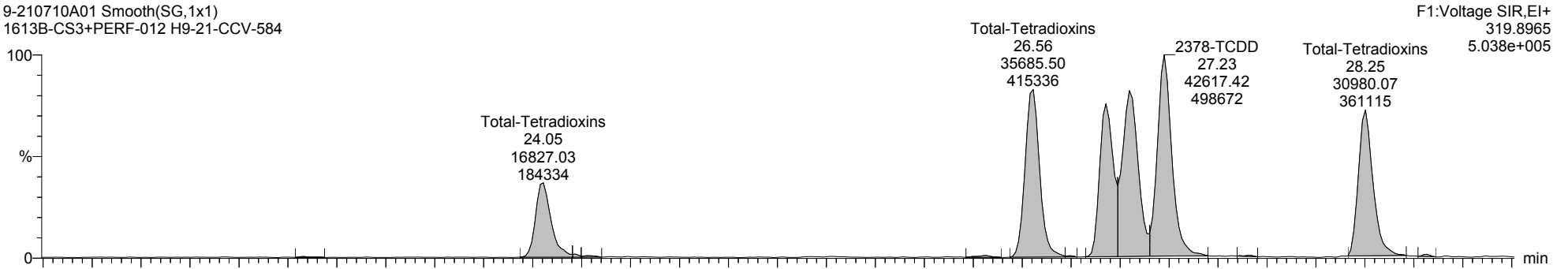
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Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

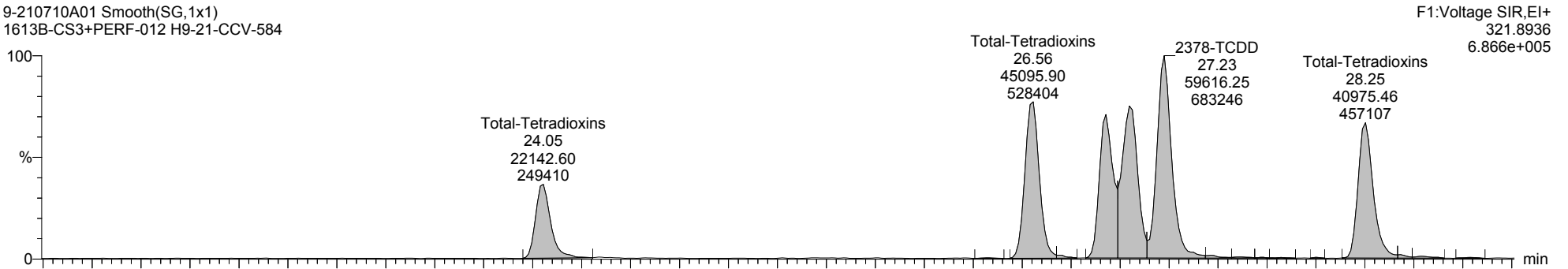
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Total-Tetradoxins

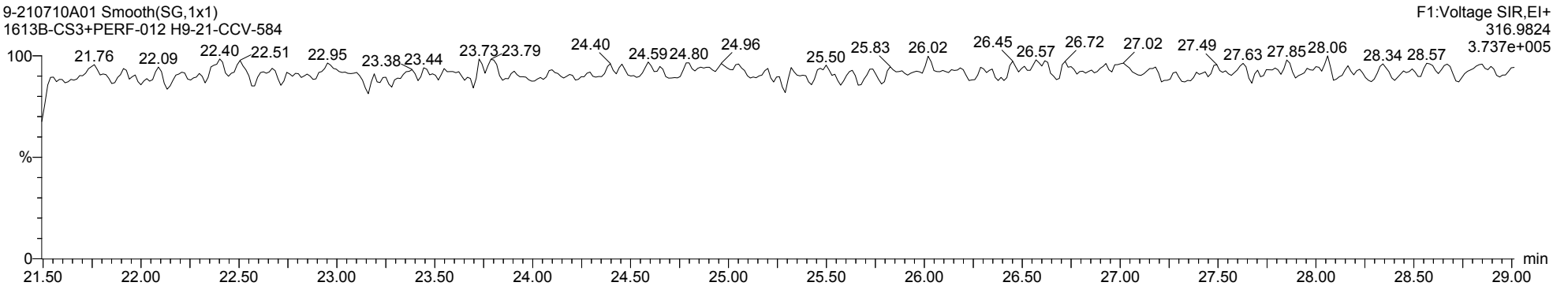
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1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

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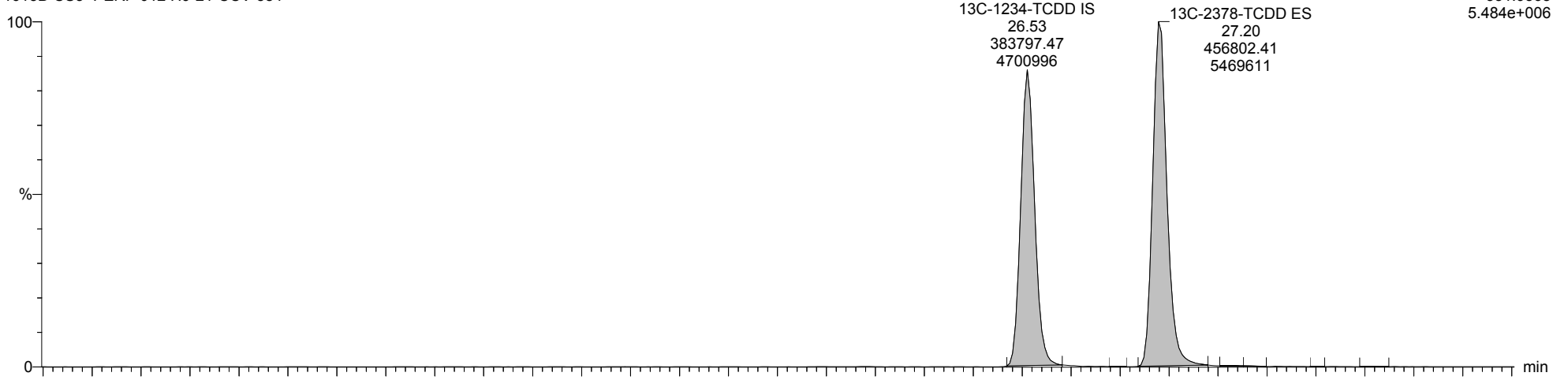
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13C-2378-TCDD ES

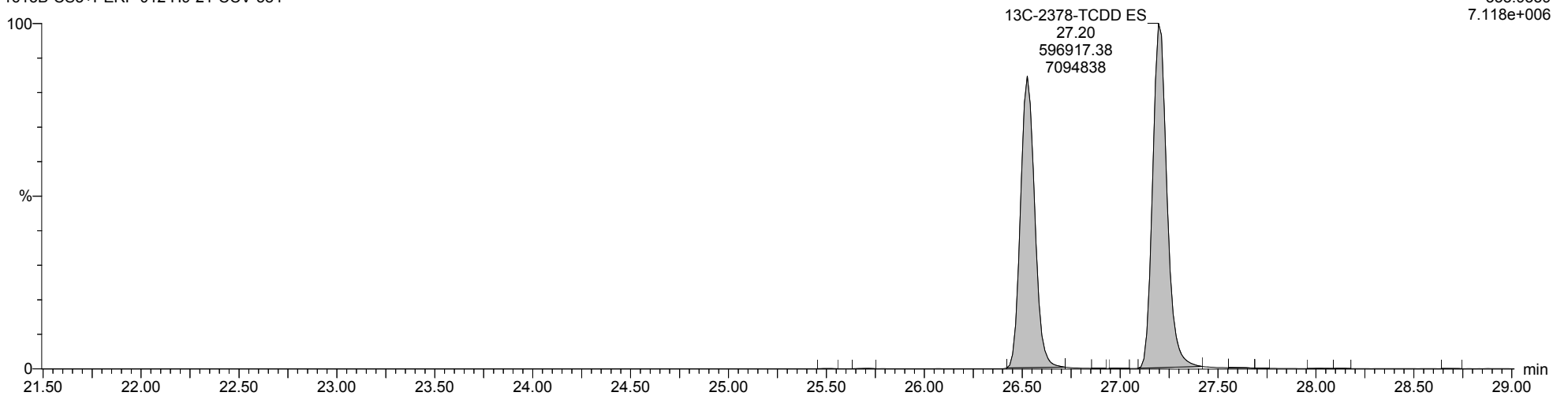
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F1:Voltage SIR,EI+
331.9368
5.484e+006



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F1:Voltage SIR,EI+
333.9339
7.118e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

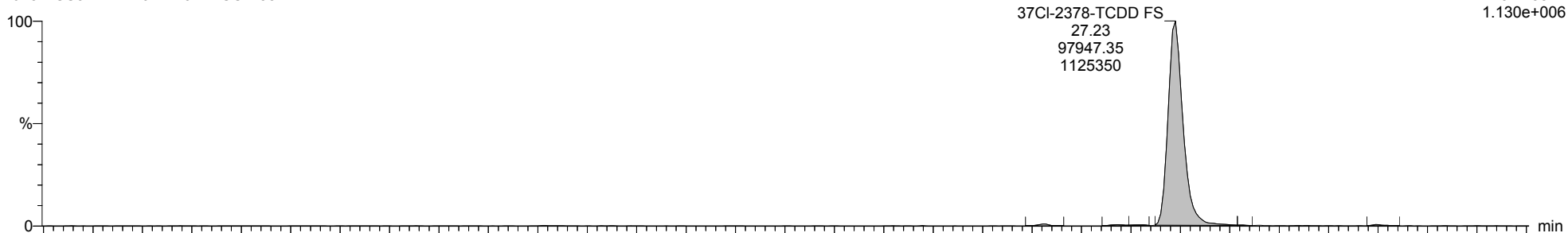
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Totals-37Cl-2378-TCDD

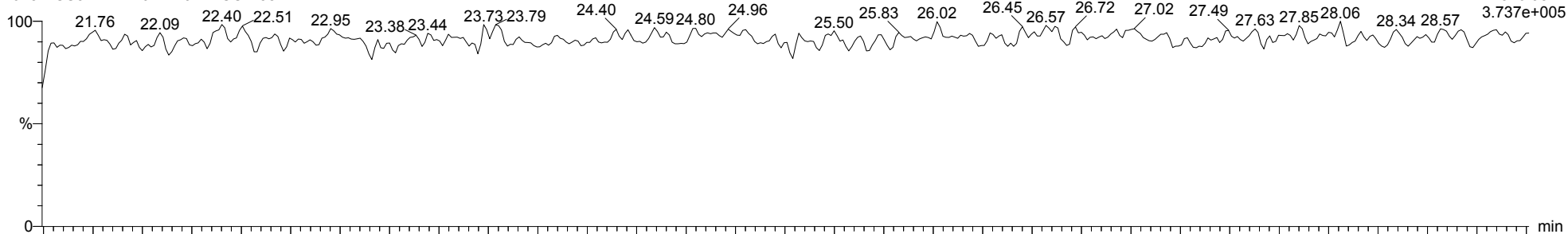
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F1:Voltage SIR,EI+
327.8847
1.130e+006



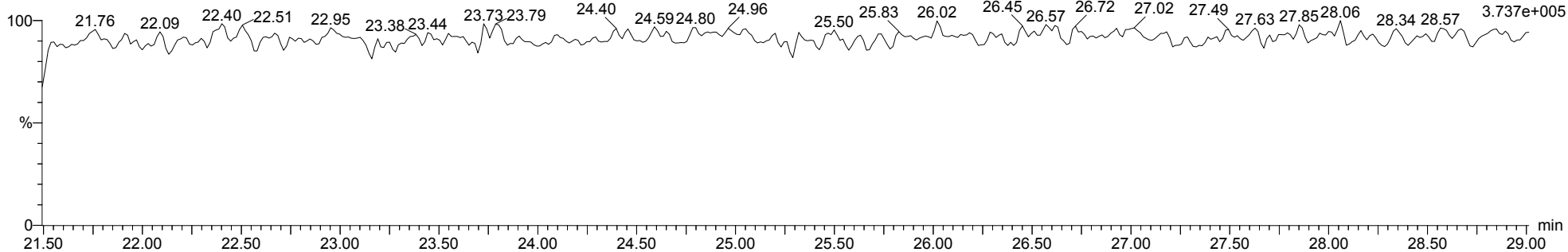
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F1:Voltage SIR,EI+
316.9824
3.737e+005



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F1:Voltage SIR,EI+
316.9824
3.737e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

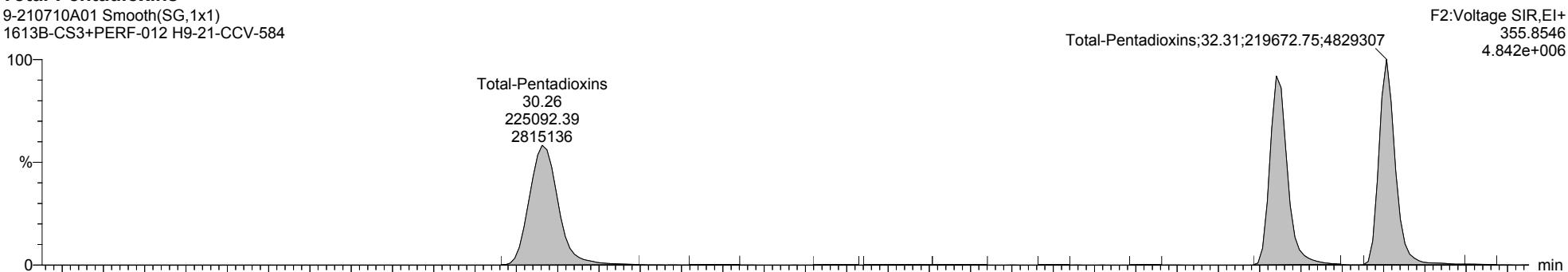
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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

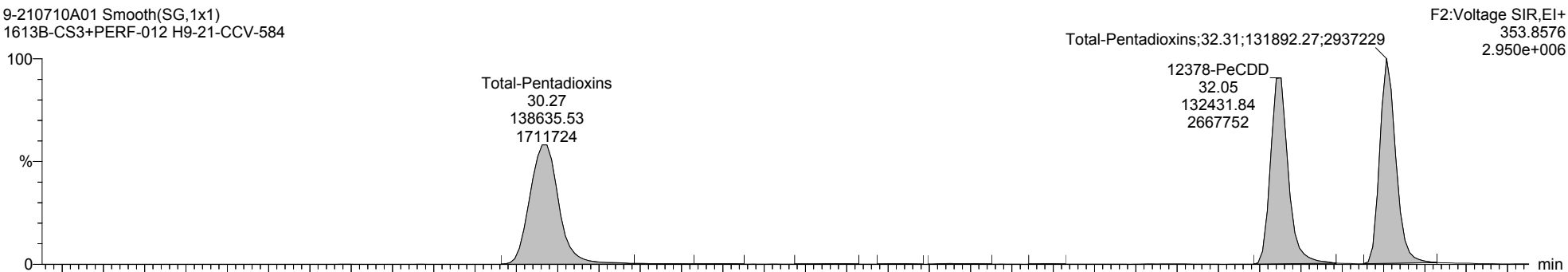
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Total-Pentadioxins

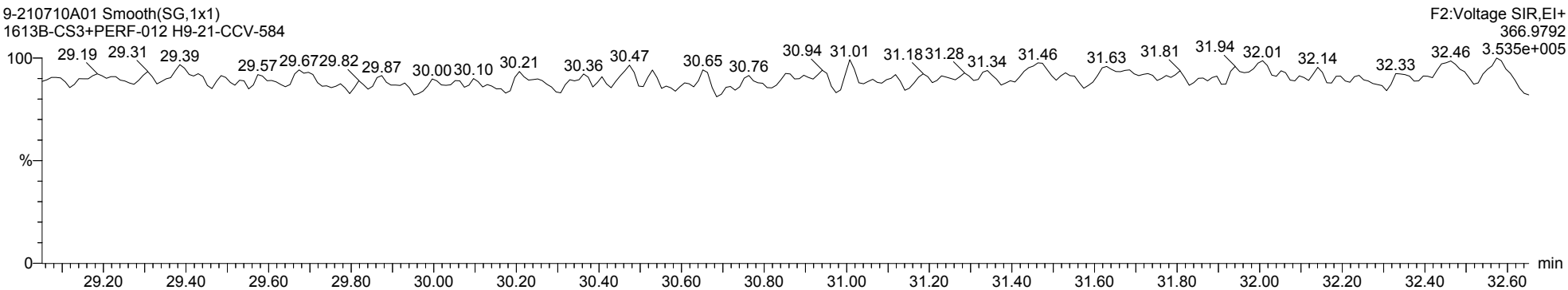
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

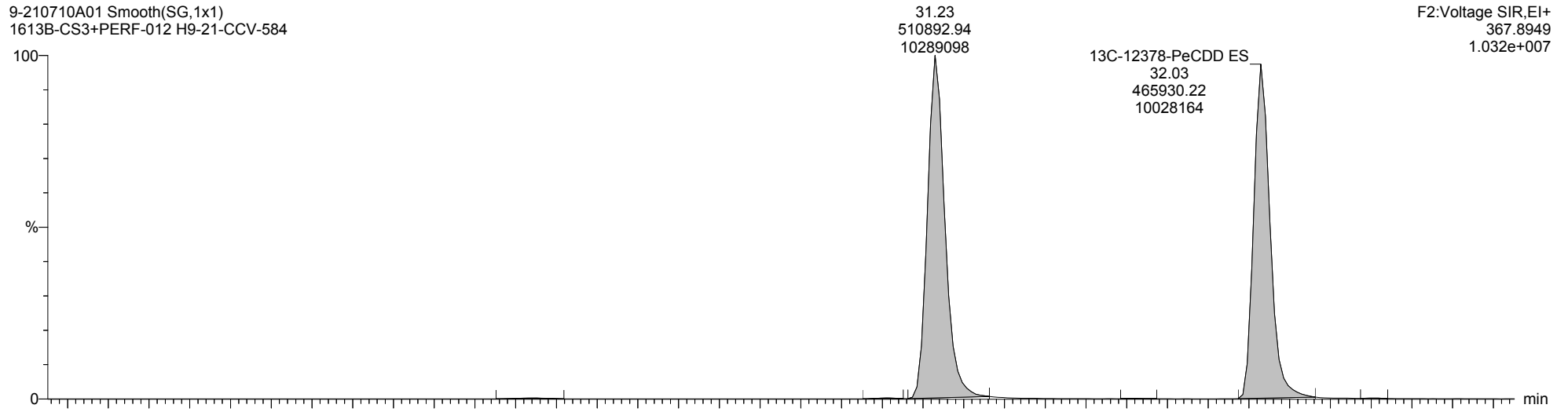
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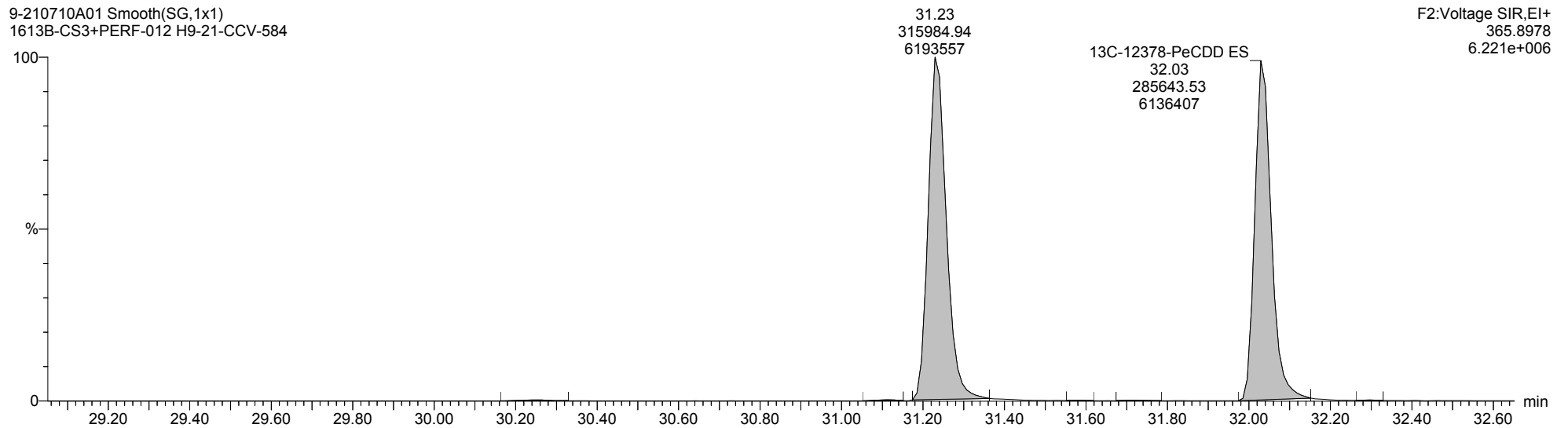
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13C-12378-PeCDD ES

9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

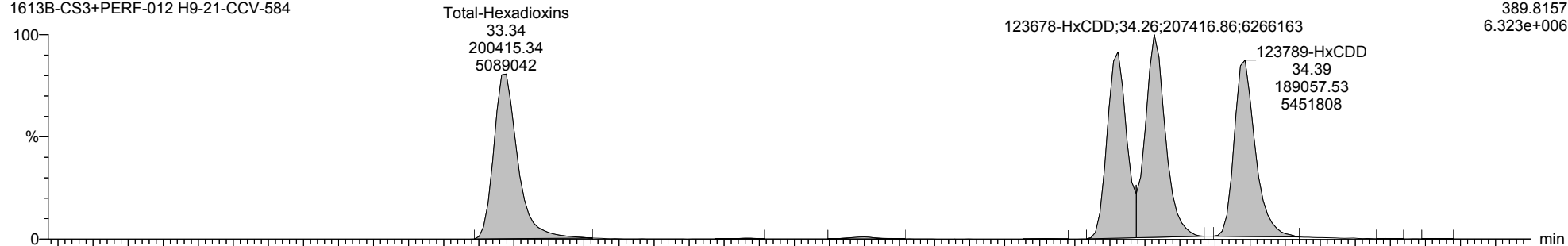
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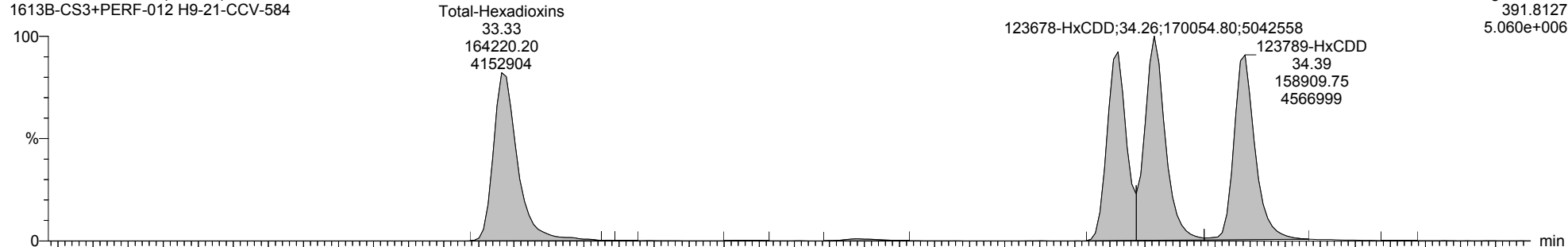
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Total-Hexadioxins

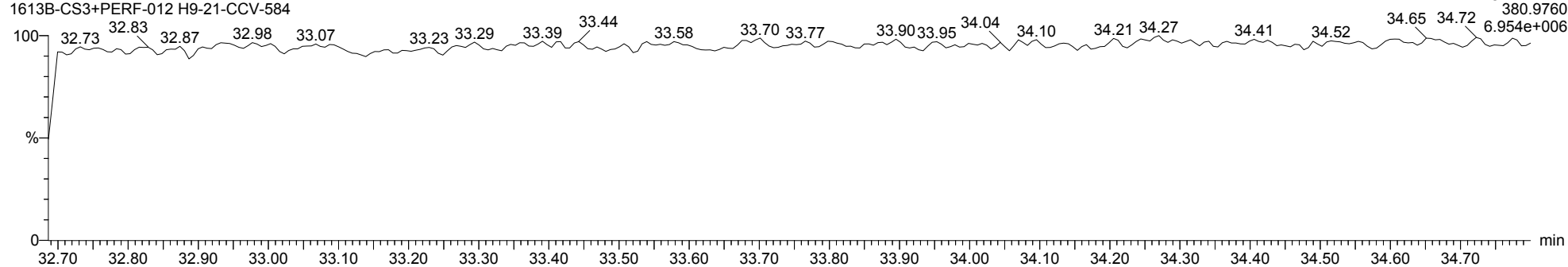
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

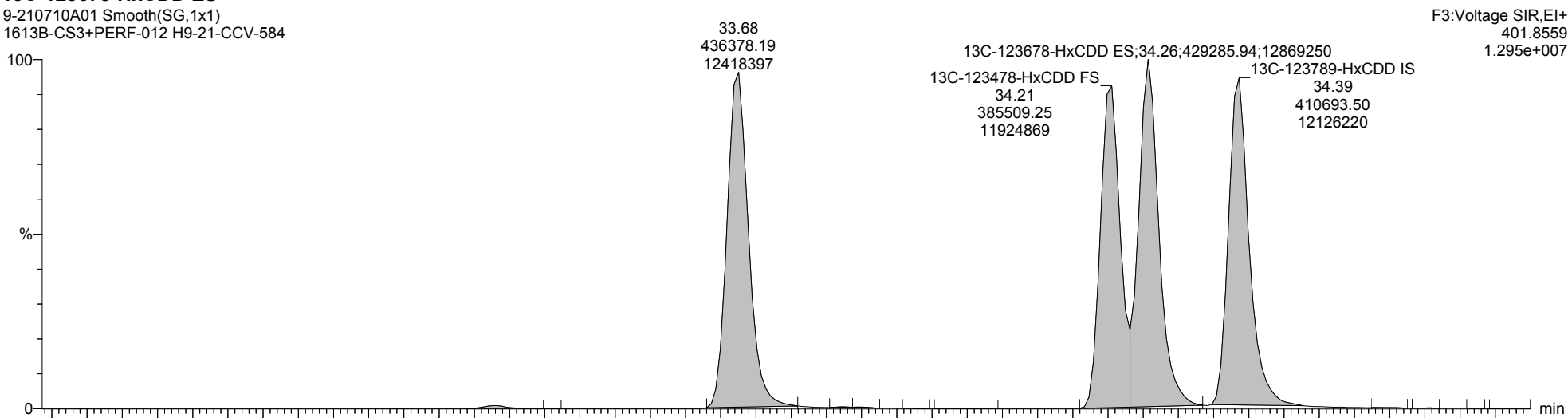
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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

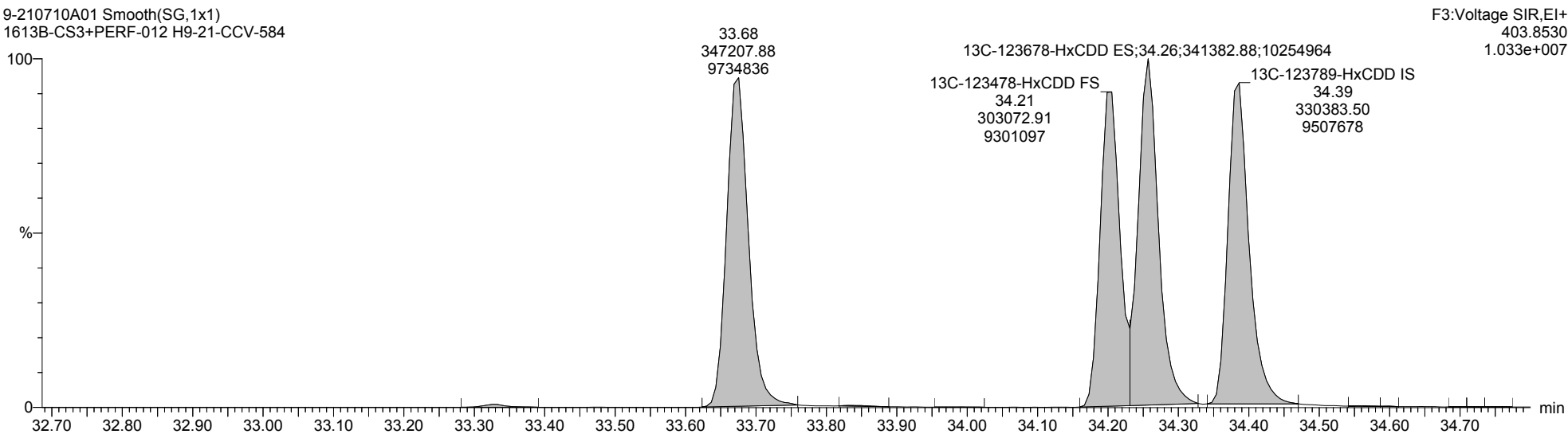
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13C-123678-HxCDD ES

9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

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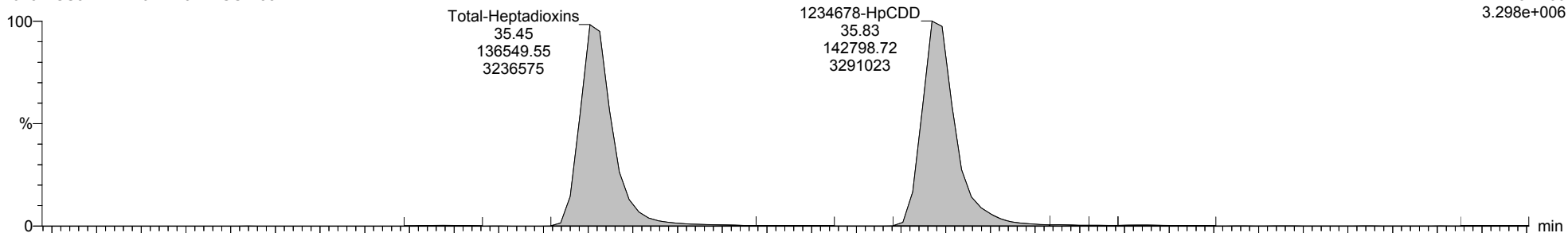
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Total-Heptadioxins

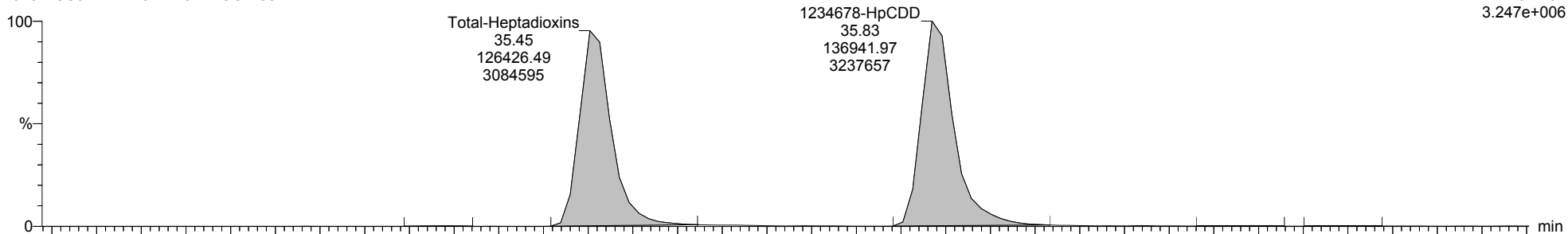
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F4:Voltage SIR,EI+
423.7766
3.298e+006



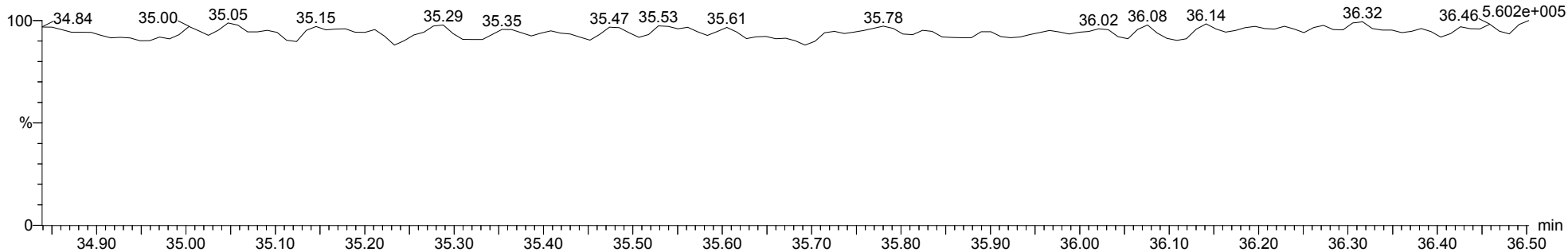
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F4:Voltage SIR,EI+
425.7737
3.247e+006



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F4:Voltage SIR,EI+
454.9728
5.602e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

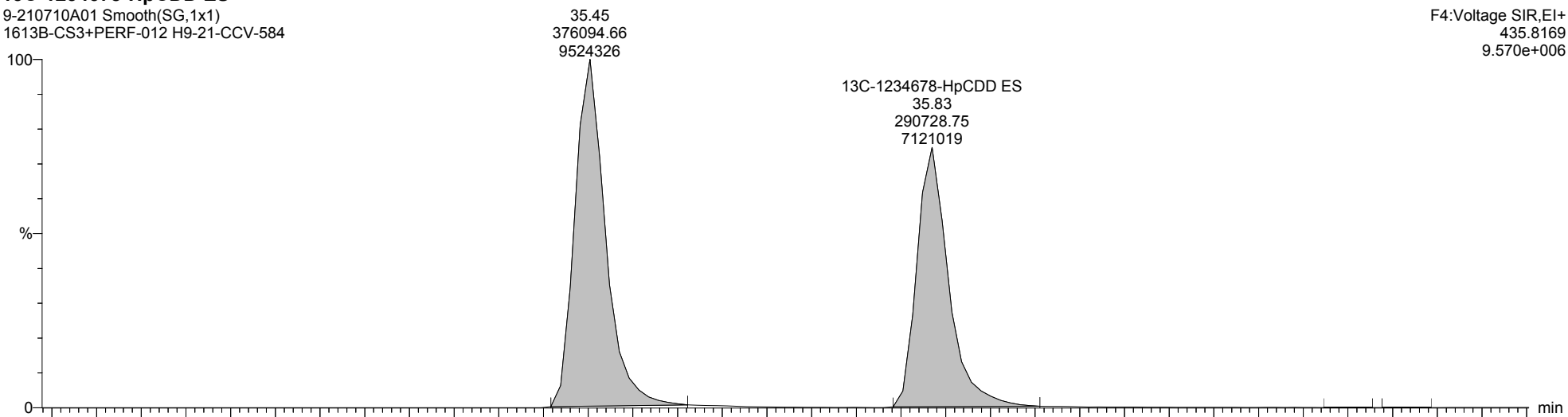
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13C-1234678-HpCDD ES

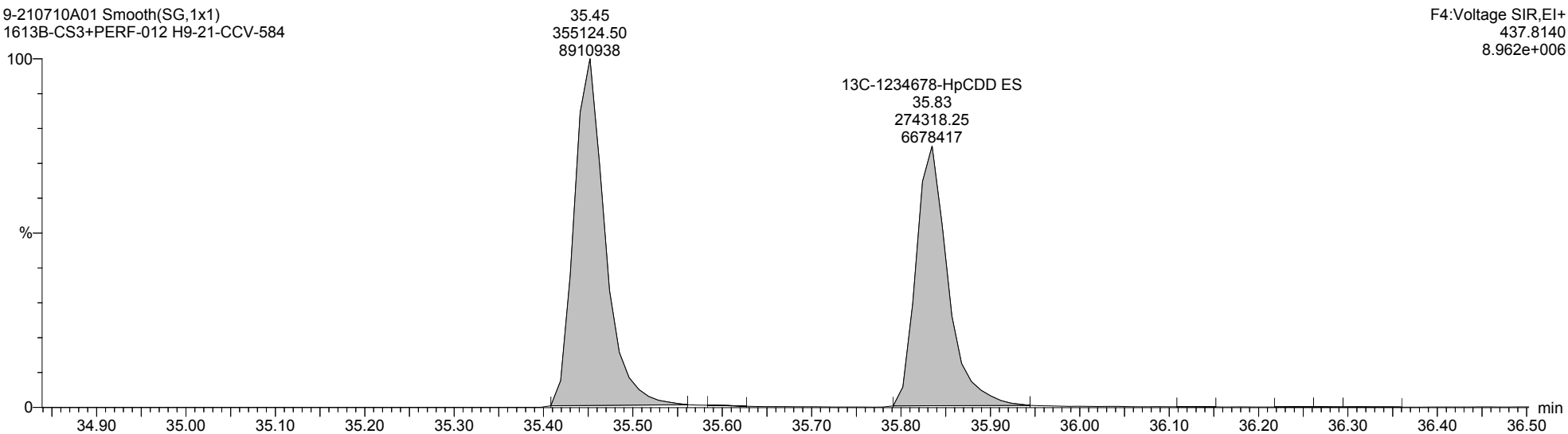
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F4:Voltage SIR,EI+
435.8169
9.570e+006



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F4:Voltage SIR,EI+
437.8140
8.962e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

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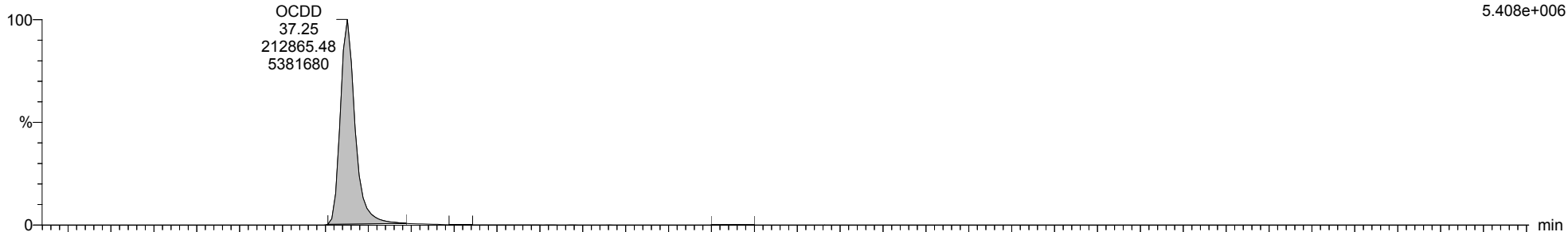
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Total-OCDD

9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F5:Voltage SIR,EI+
457.7377
5.408e+006



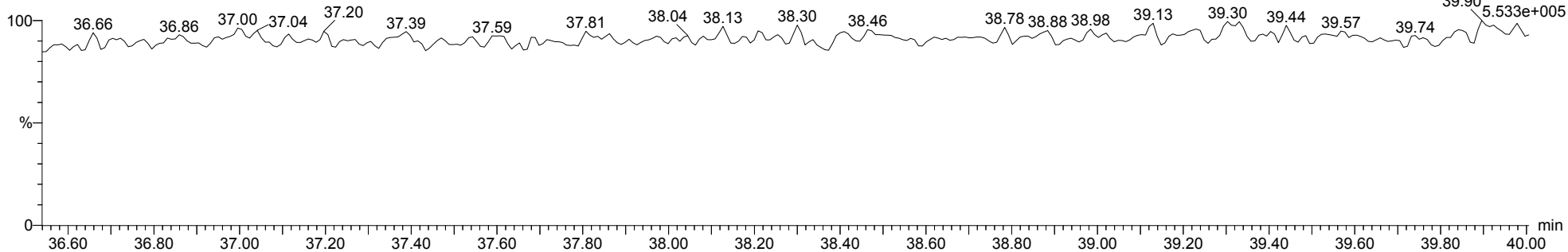
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F5:Voltage SIR,EI+
459.7348
6.017e+006



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F5:Voltage SIR,EI+
454.9728
5.533e+005



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

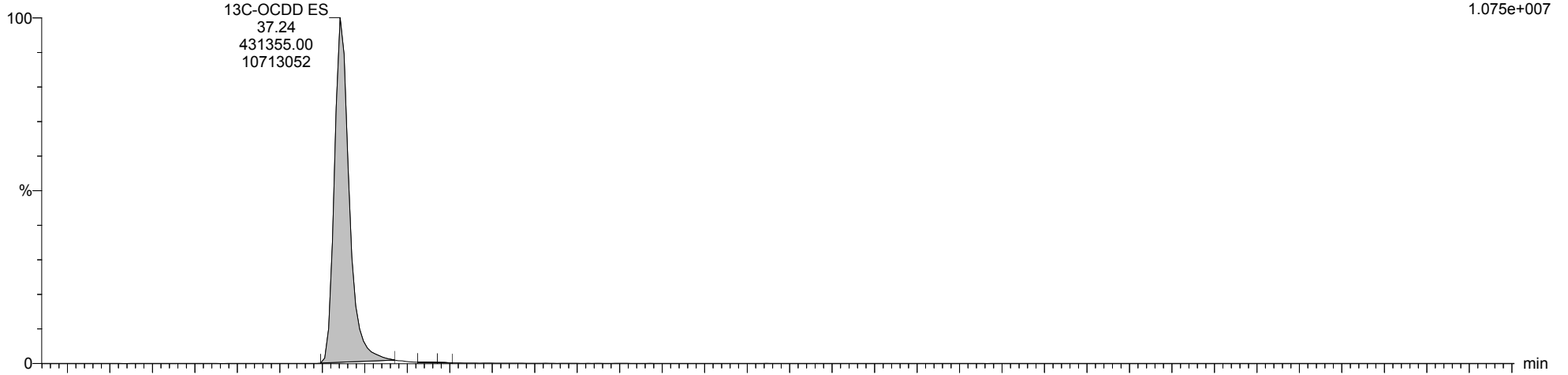
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13C-OCDD ES

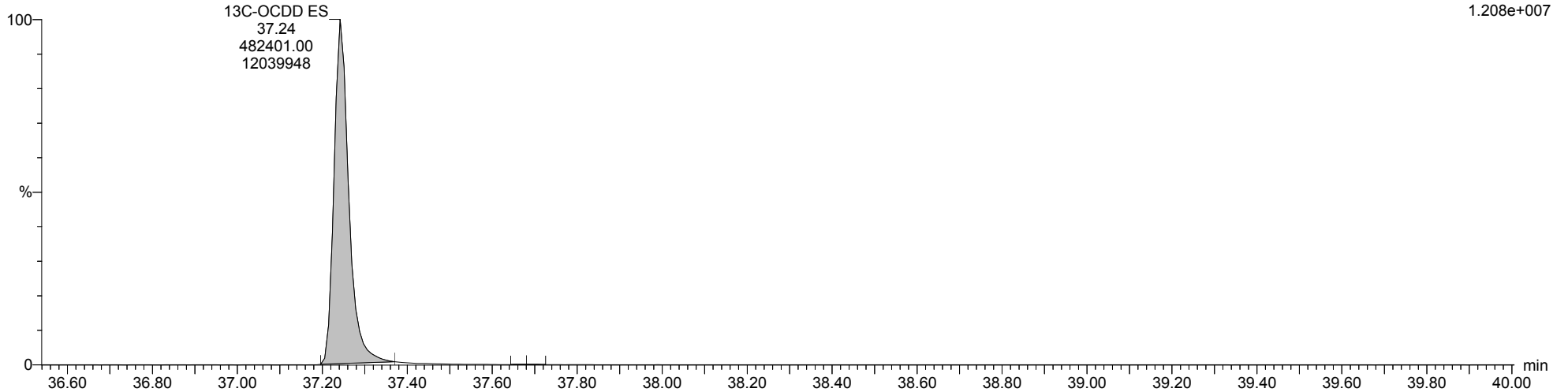
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F5:Voltage SIR,EI+
469.7779
1.075e+007



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F5:Voltage SIR,EI+
471.7750
1.208e+007



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

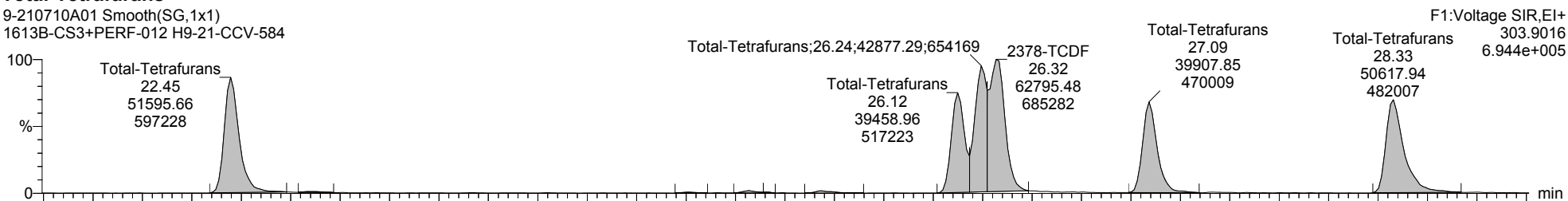
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

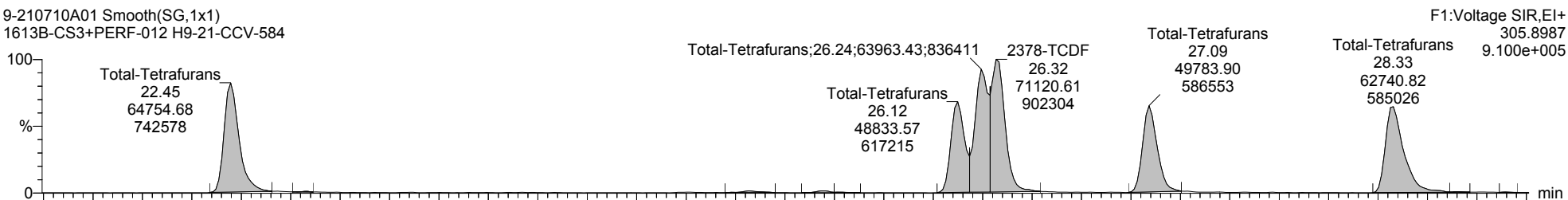
Name: 9-210710A01, Date: 10-Jul-2021, Time: 15:43:33, ID: H9-21-CCV-584, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetrafurans

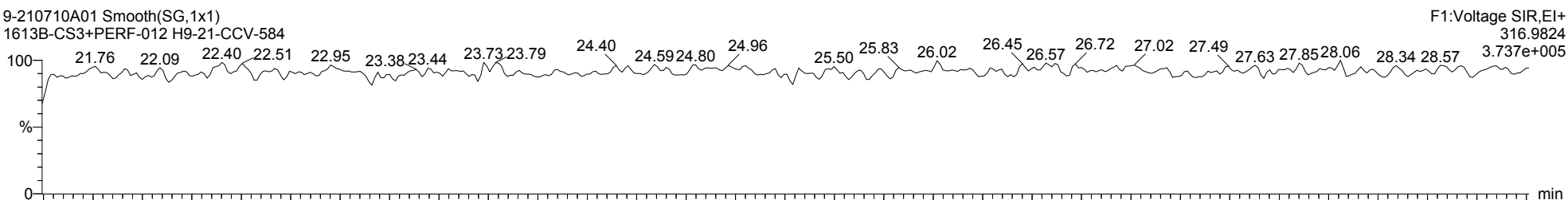
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



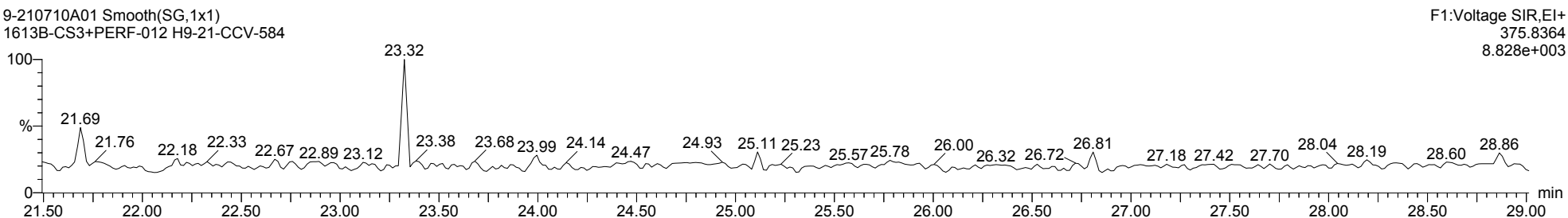
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1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

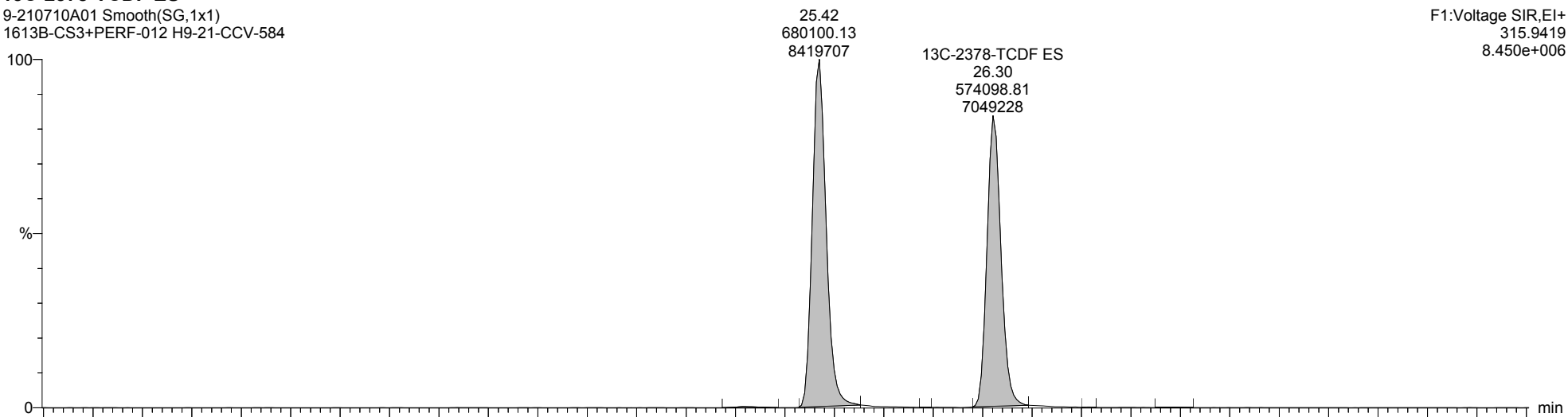
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A01, Date: 10-Jul-2021, Time: 15:43:33, ID: H9-21-CCV-584, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-2378-TCDF ES

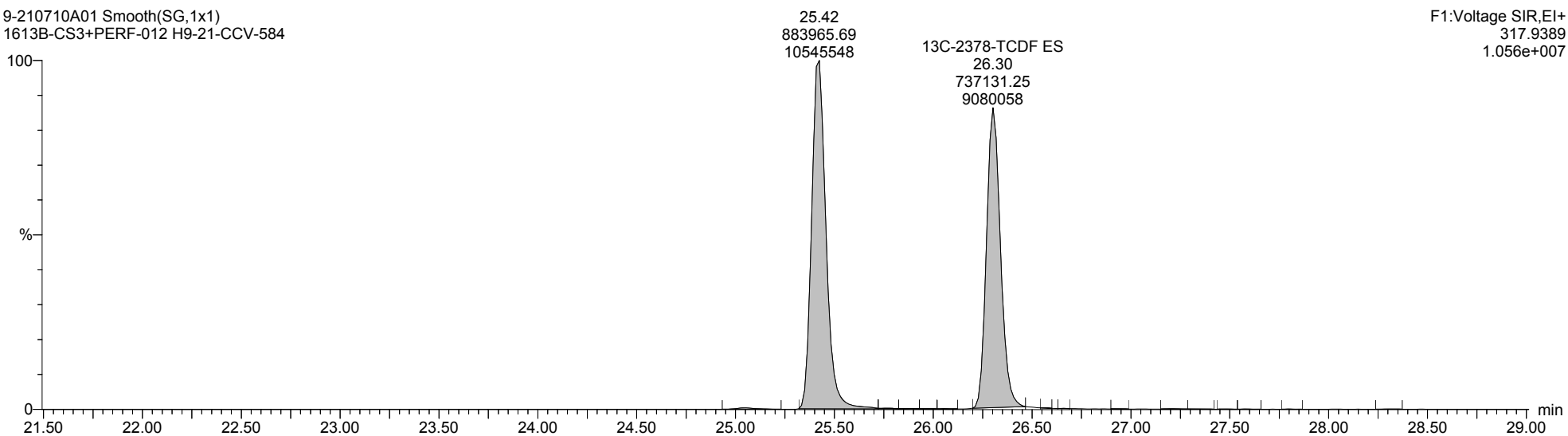
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F1:Voltage SIR,EI+
315.9419
8.450e+006



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F1:Voltage SIR,EI+
317.9389
1.056e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

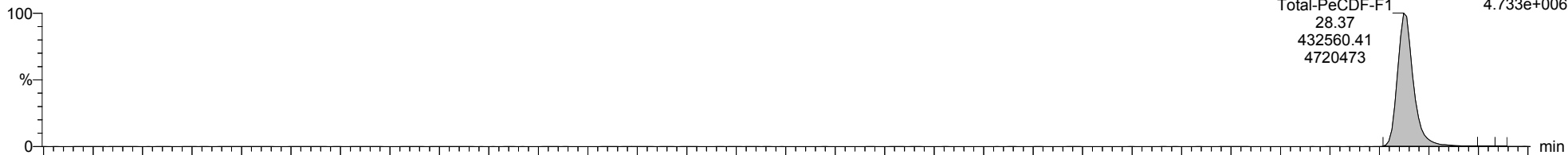
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

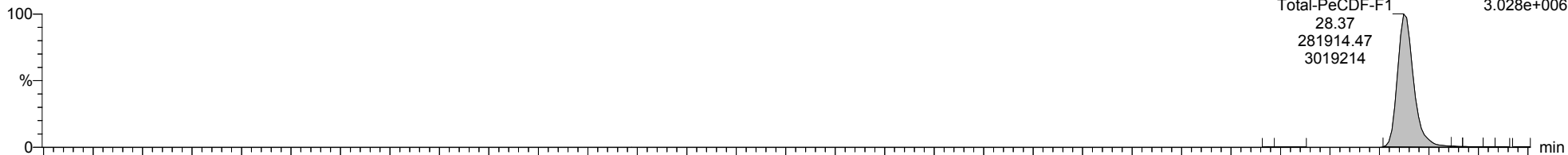
Name: 9-210710A01, Date: 10-Jul-2021, Time: 15:43:33, ID: H9-21-CCV-584, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-PeCDF-F1

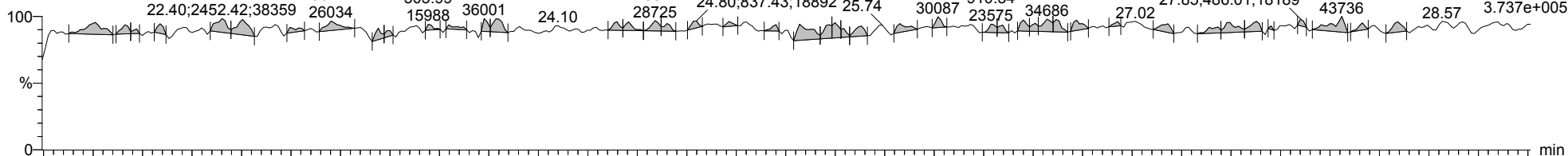
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1613B-CS3+PERF-012 H9-21-CCV-584



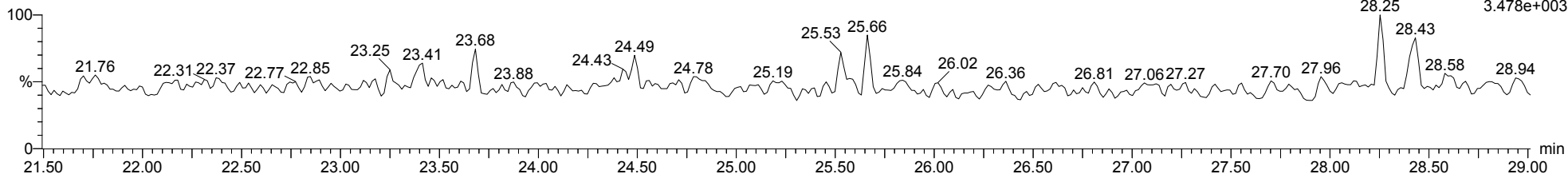
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1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

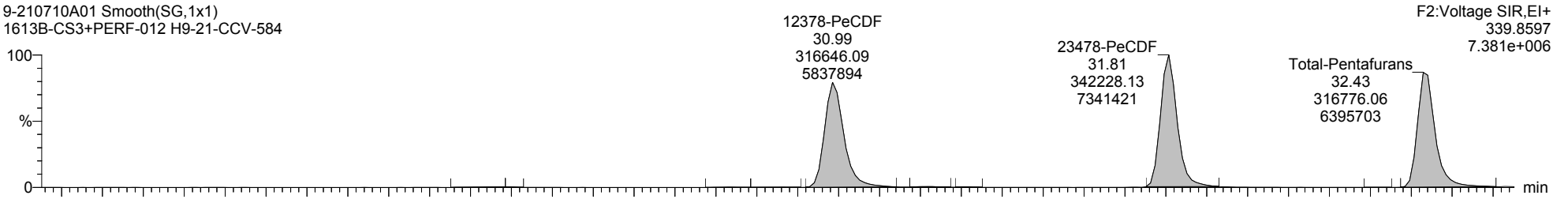
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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

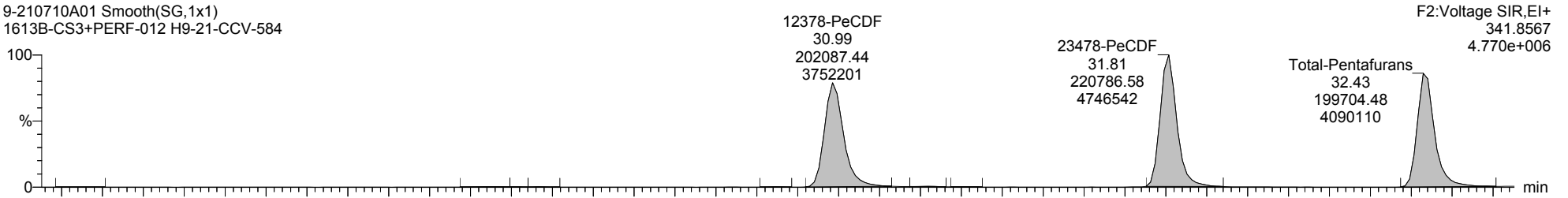
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Total-Pentafurans

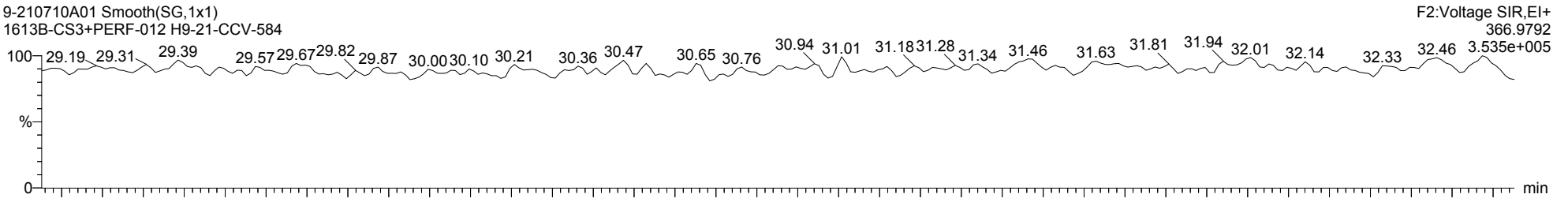
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1613B-CS3+PERF-012 H9-21-CCV-584



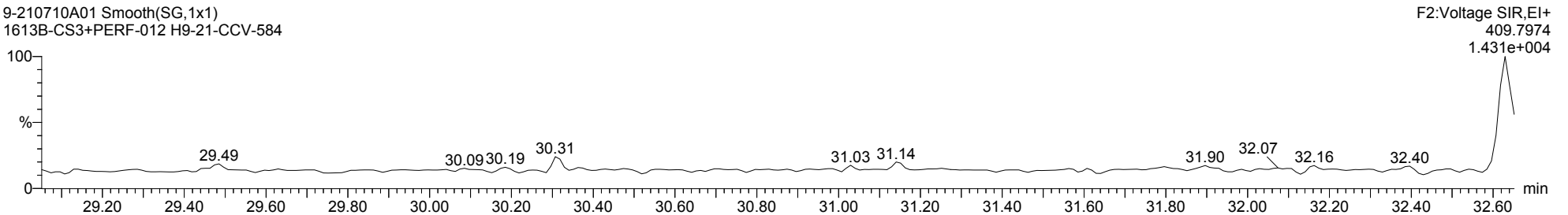
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1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

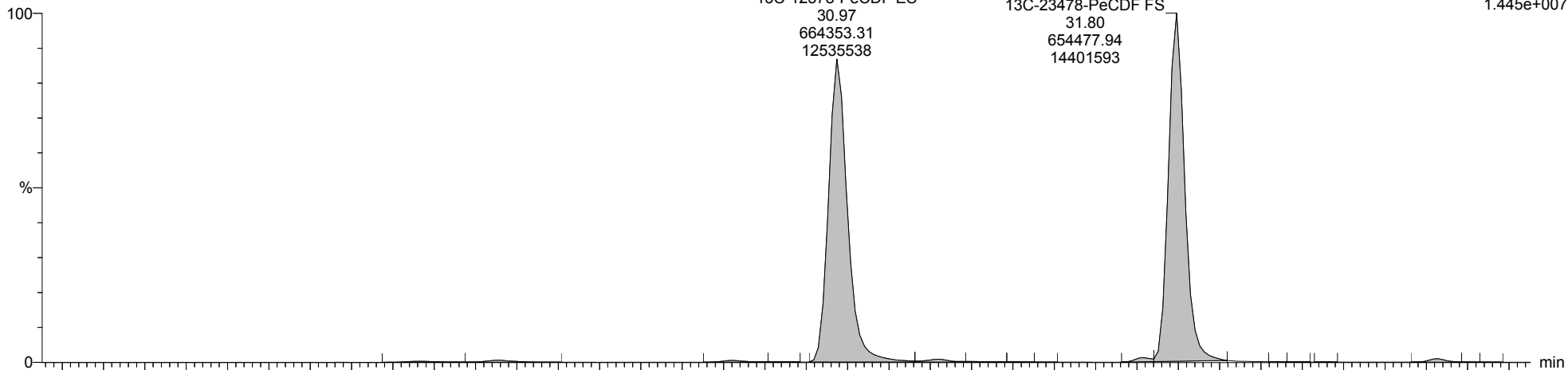
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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A01, Date: 10-Jul-2021, Time: 15:43:33, ID: H9-21-CCV-584, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

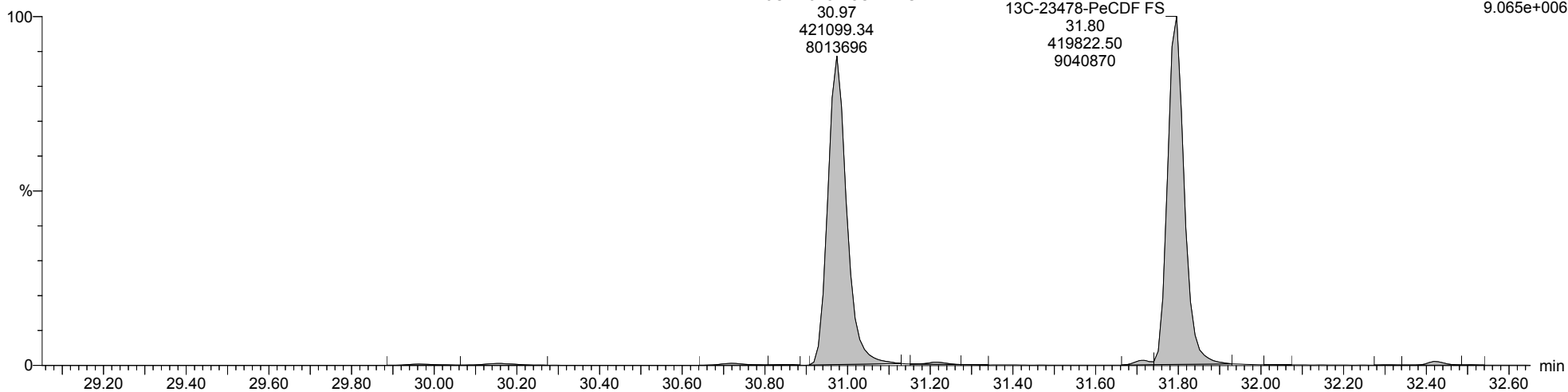
13C-12378-PeCDF ES

9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



F2:Voltage SIR,EI+
351.9000
1.445e+007

9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



F2:Voltage SIR,EI+
353.8970
9.065e+006

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

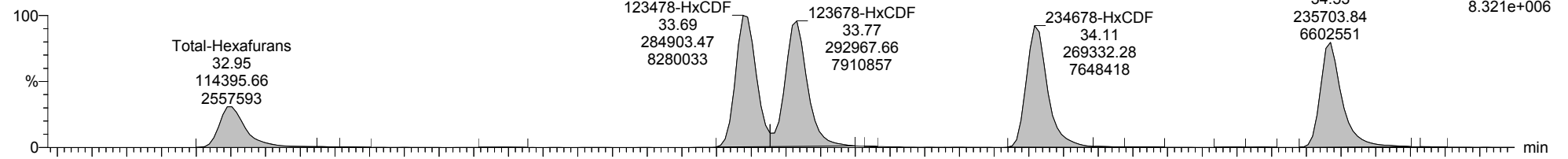
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Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

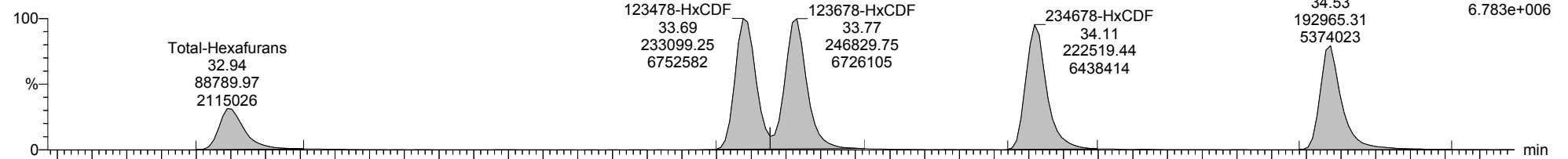
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Total-Hexafurans

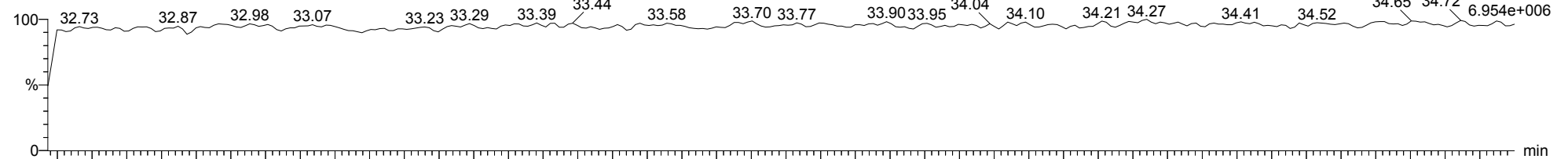
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1613B-CS3+PERF-012 H9-21-CCV-584



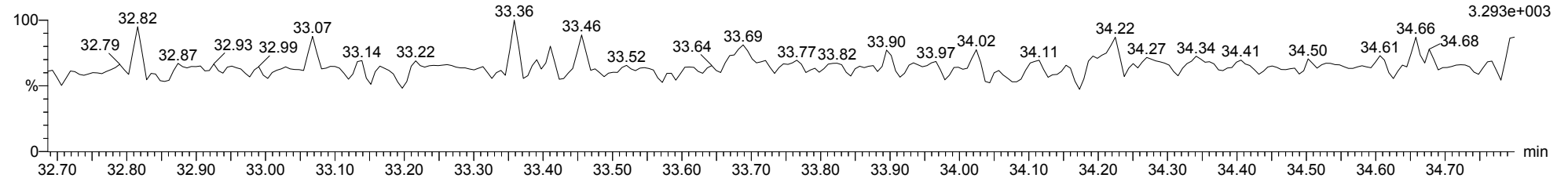
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

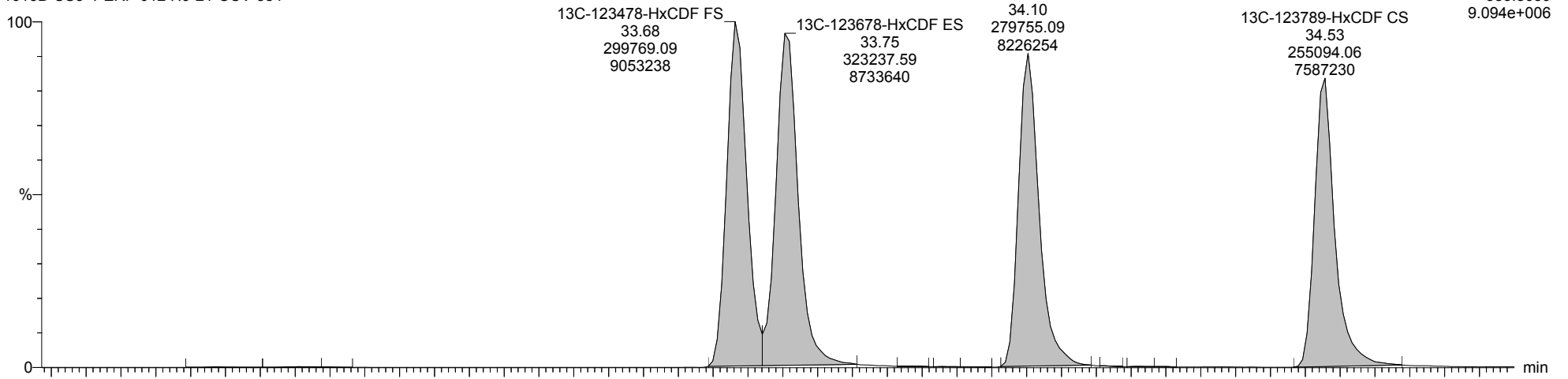
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

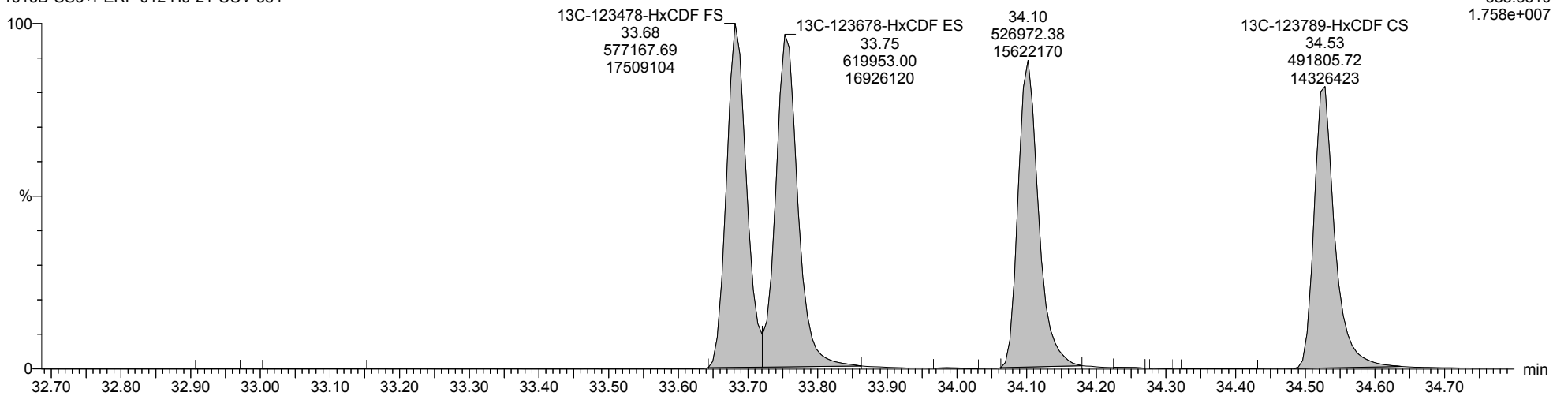
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13C-123678-HxCDF ES

9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

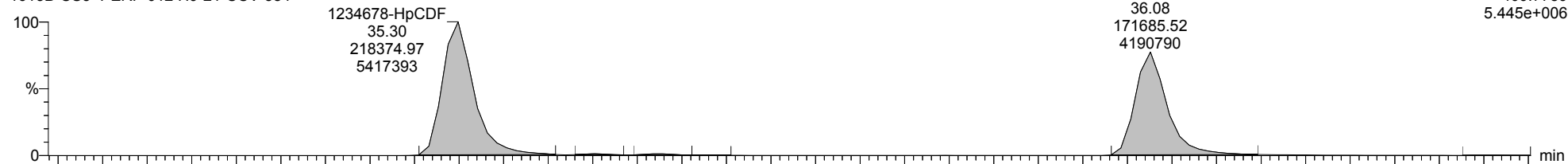
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

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Name: 9-210710A01, Date: 10-Jul-2021, Time: 15:43:33, ID: H9-21-CCV-584, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

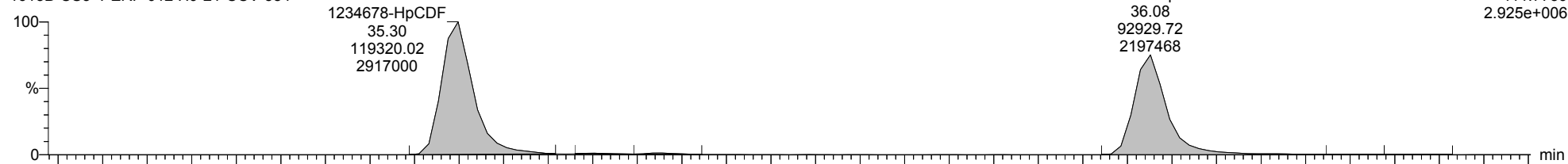
Total-Heptafurans

9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



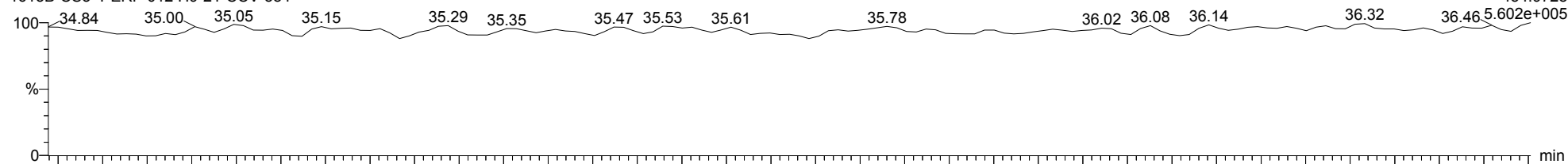
F4:Voltage SIR,EI+
409.7789
5.445e+006

9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



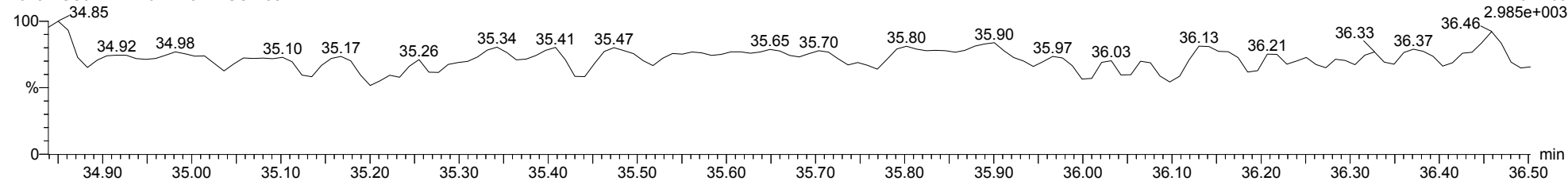
F4:Voltage SIR,EI+
411.7759
2.925e+006

9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



F4:Voltage SIR,EI+
454.9728
5.602e+005

9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584



F4:Voltage SIR,EI+
479.7165
2.985e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

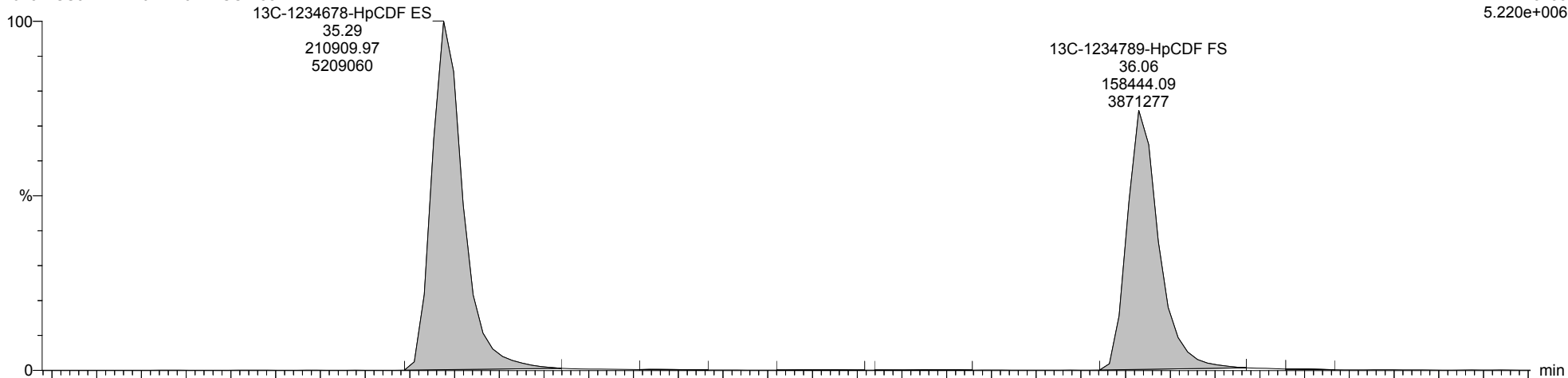
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13C-1234678-HpCDF ES

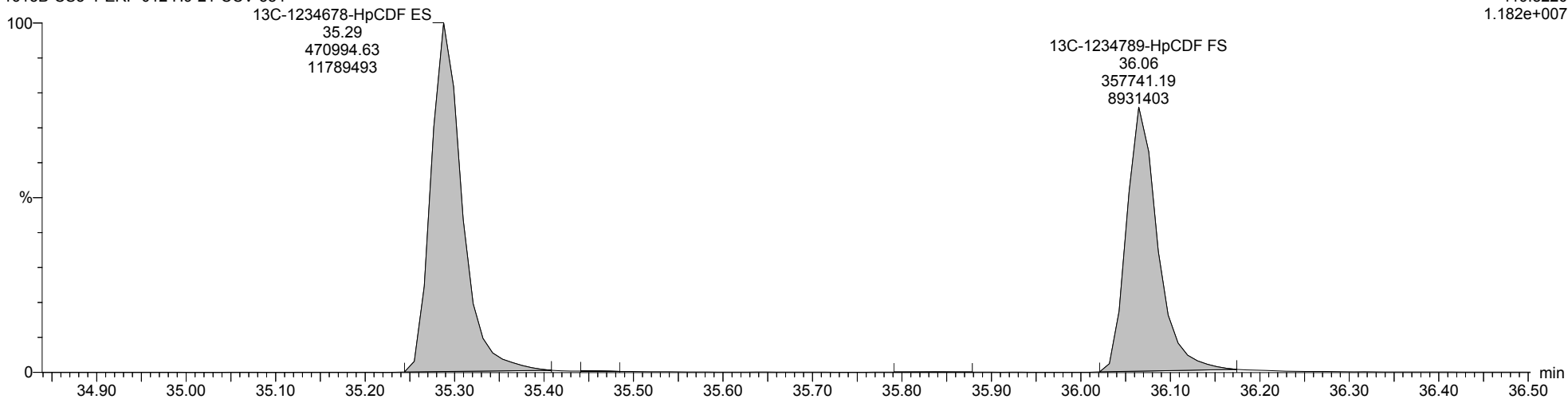
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F4:Voltage SIR,EI+
417.8253
5.220e+006



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F4:Voltage SIR,EI+
419.8220
1.182e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

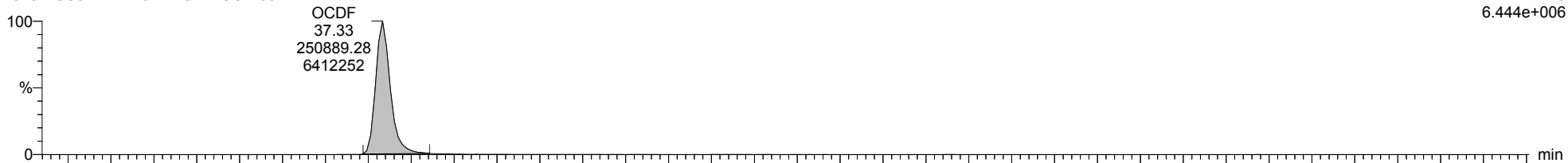
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Name: 9-210710A01, Date: 10-Jul-2021, Time: 15:43:33, ID: H9-21-CCV-584, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Totals-OCDF

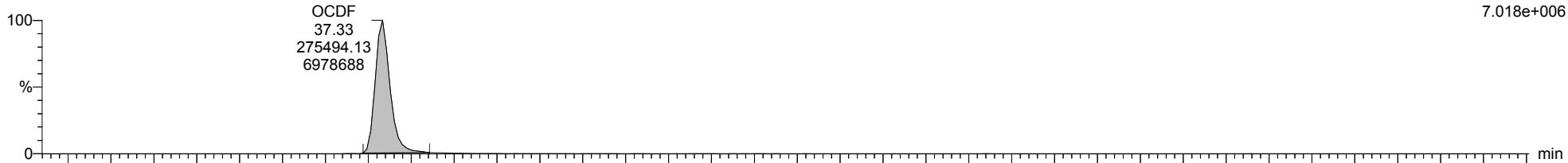
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F5:Voltage SIR,EI+
441.7428
6.444e+006



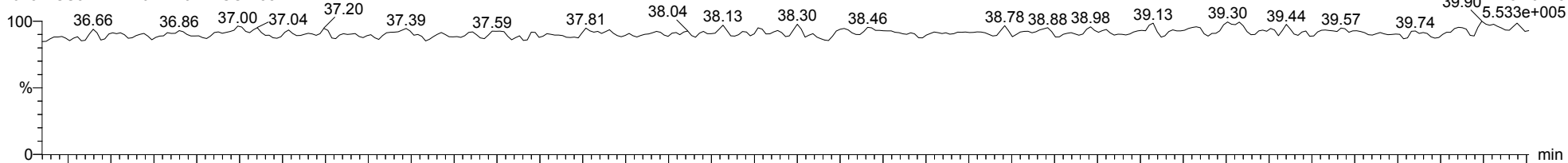
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F5:Voltage SIR,EI+
443.7398
7.018e+006



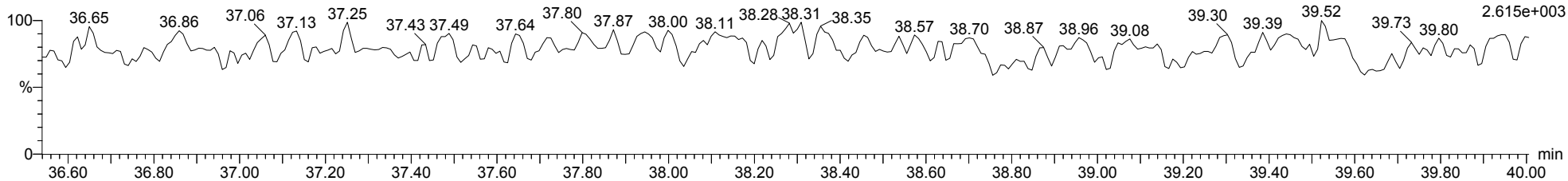
9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F5:Voltage SIR,EI+
454.9728
5.533e+005



9-210710A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-584

F5:Voltage SIR,EI+
513.6775
2.615e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

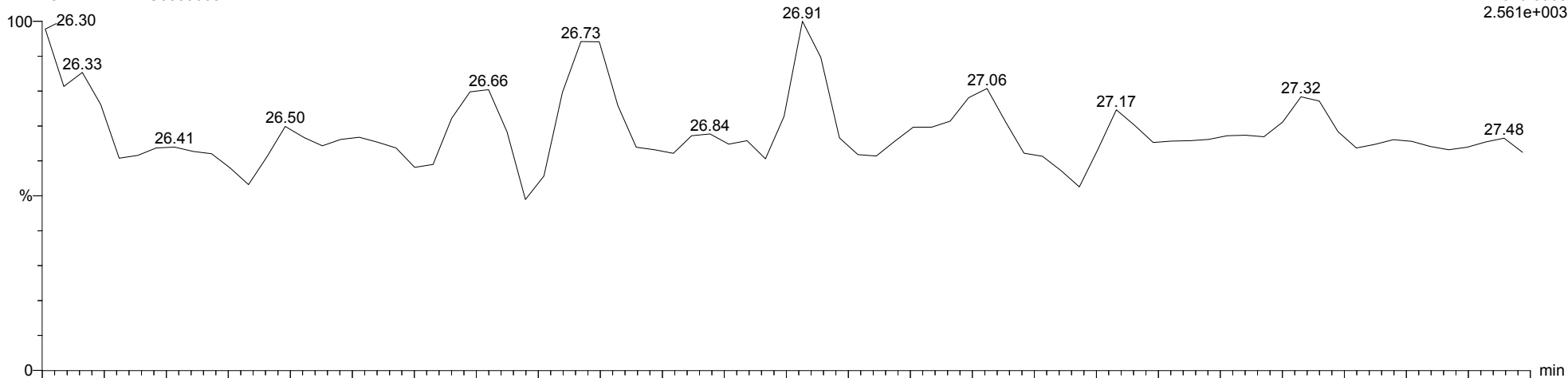
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

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2378-TCDD

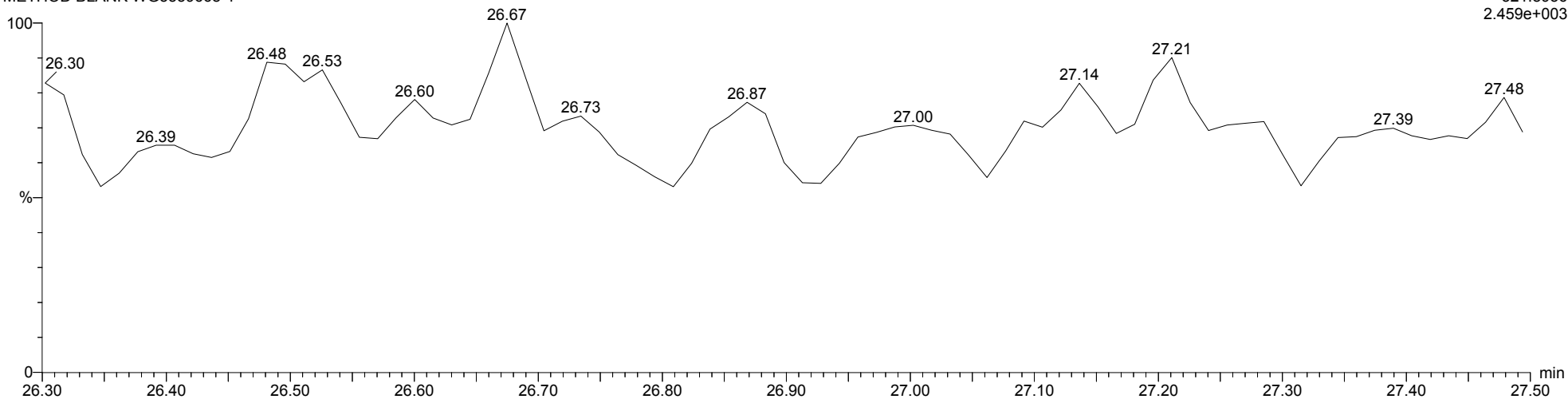
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
319.8965
2.561e+003



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
321.8936
2.459e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

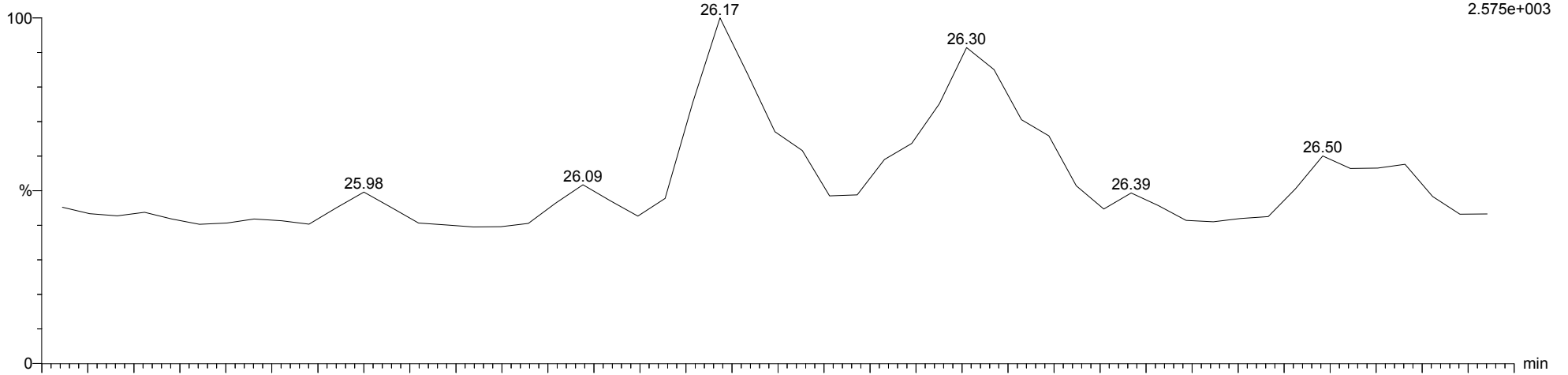
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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

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2378-TCDF

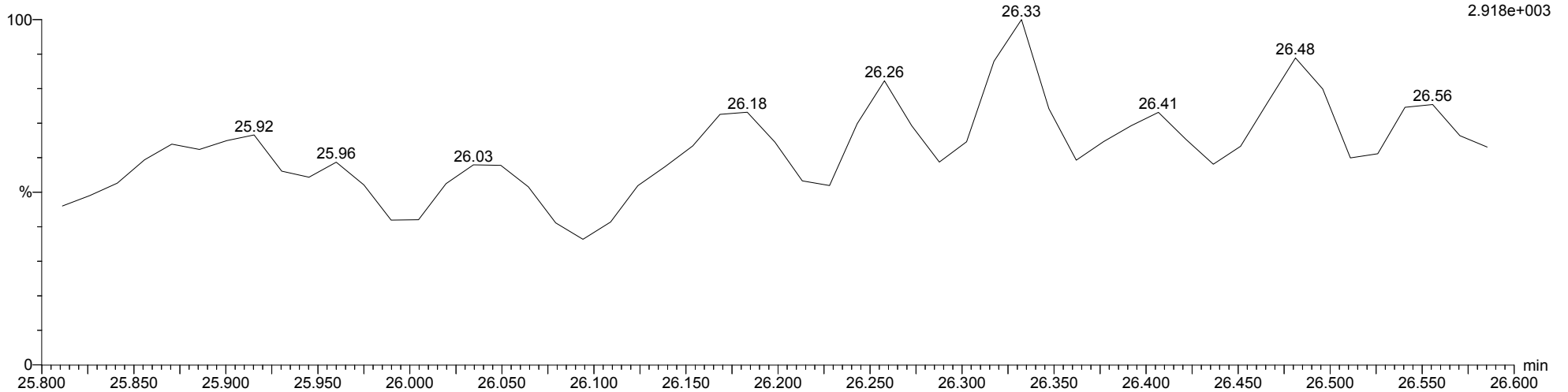
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
303.9016
2.575e+003



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
305.8987
2.918e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

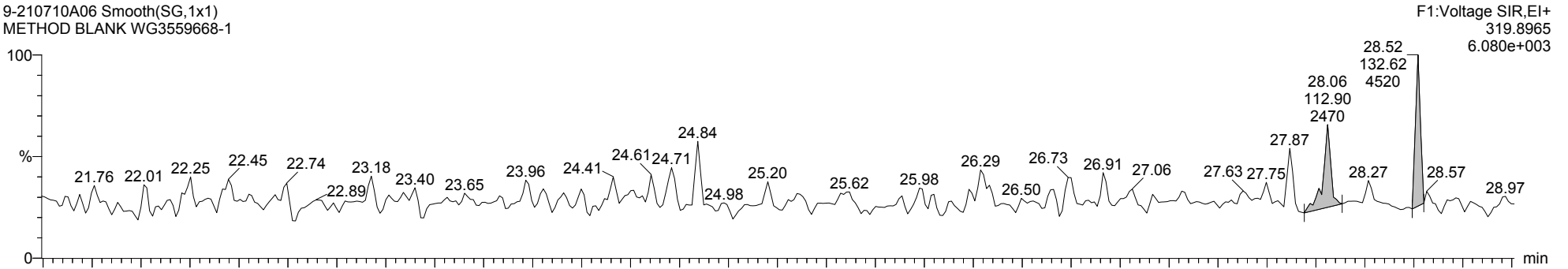
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

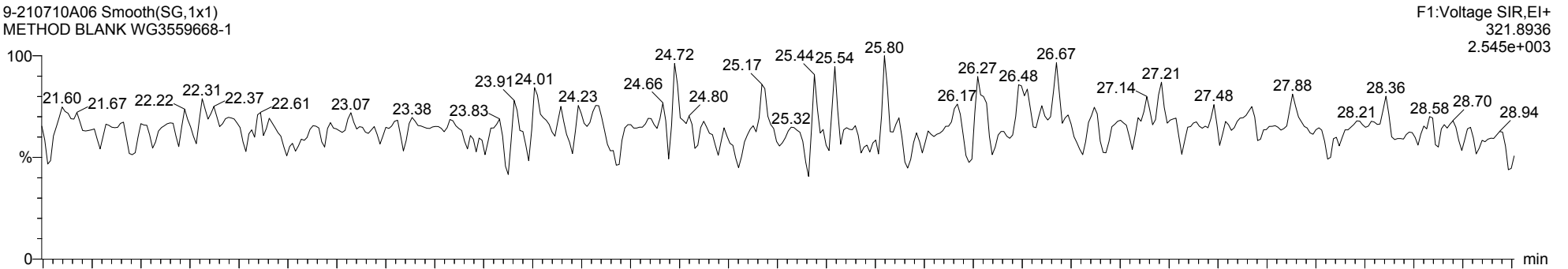
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Total-Tetradoxins

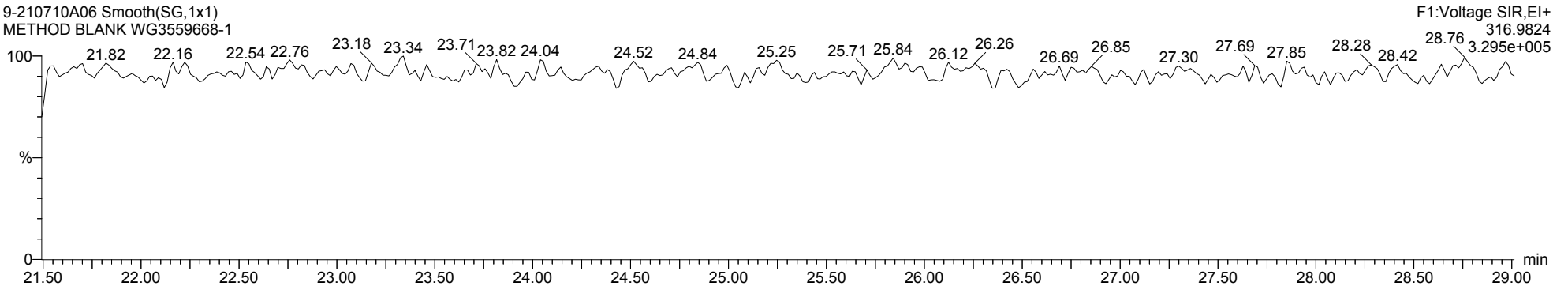
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

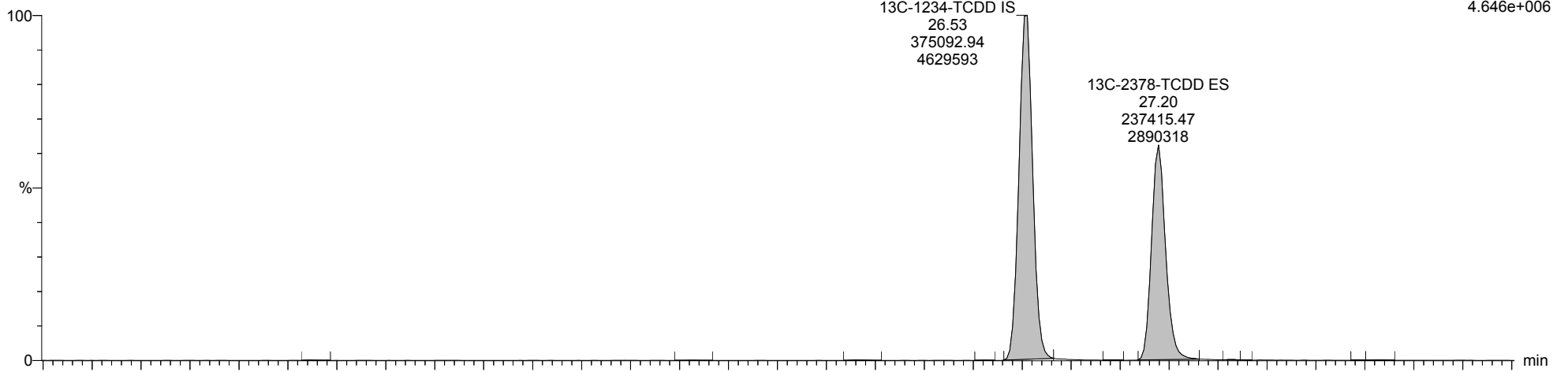
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

13C-2378-TCDD ES

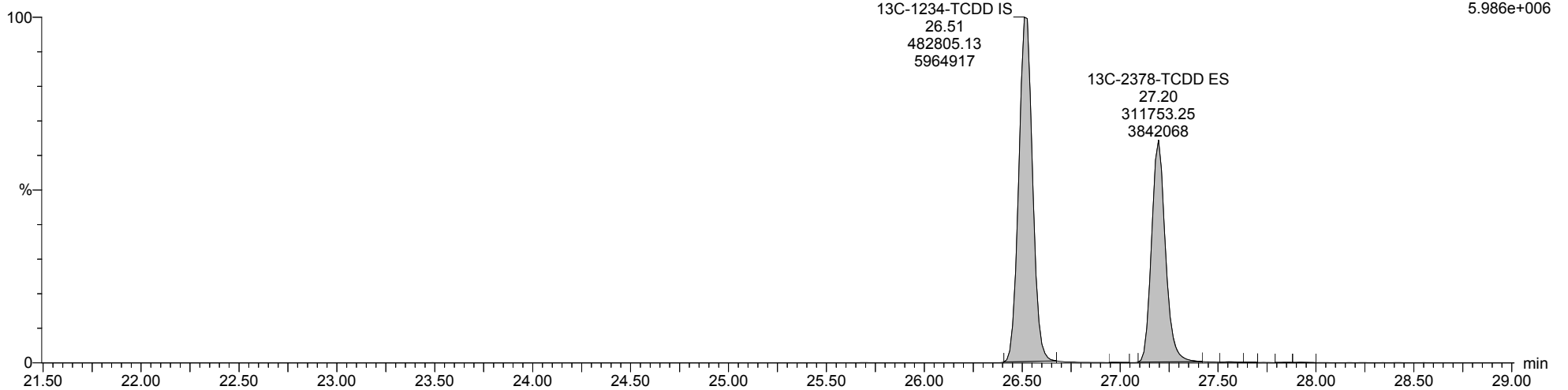
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
331.9368
4.646e+006



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
333.9339
5.986e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

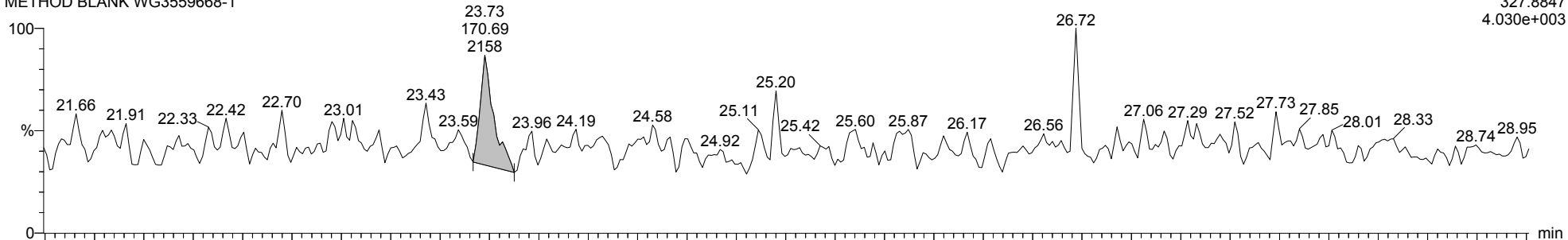
Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

Totals-37Cl-2378-TCDD

9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

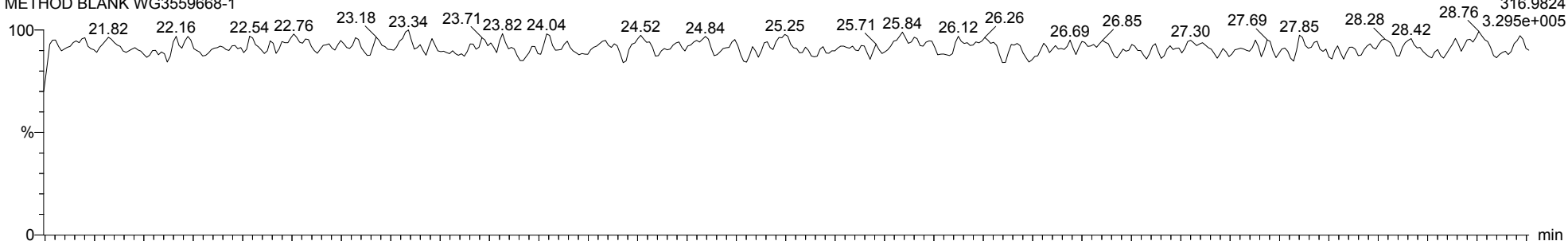
Totals-37Cl-2378-TCDD

F1:Voltage SIR,EI+
327.8847
4.030e+003



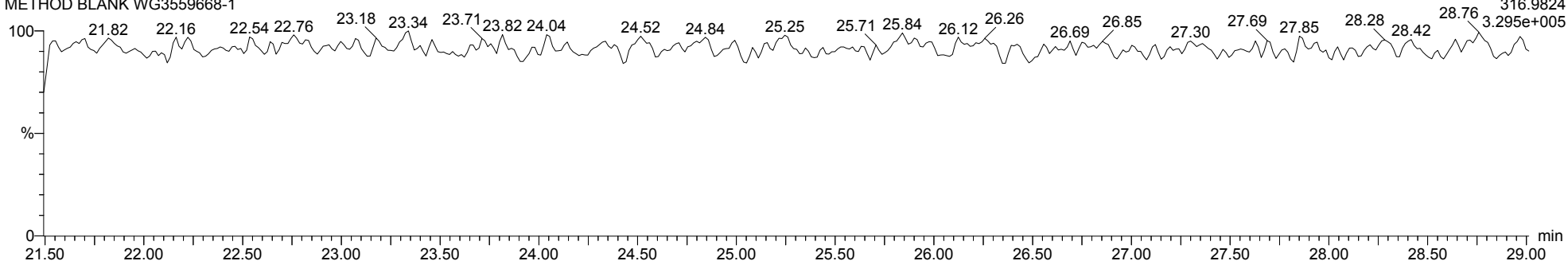
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
316.9824
3.295e+005



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
316.9824
3.295e+005



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

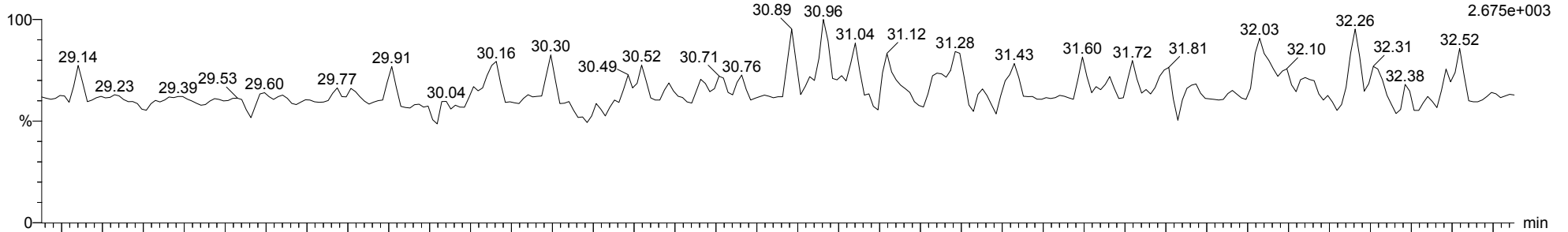
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

Total-Pentadioxins

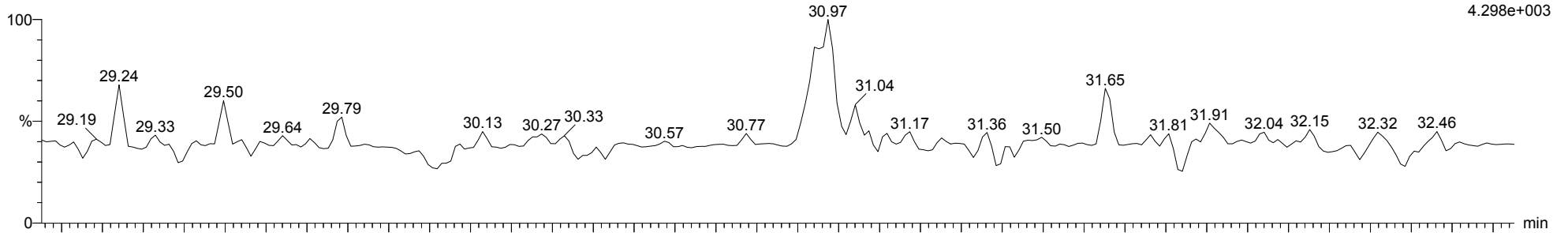
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F2:Voltage SIR,EI+
355.8546
2.675e+003



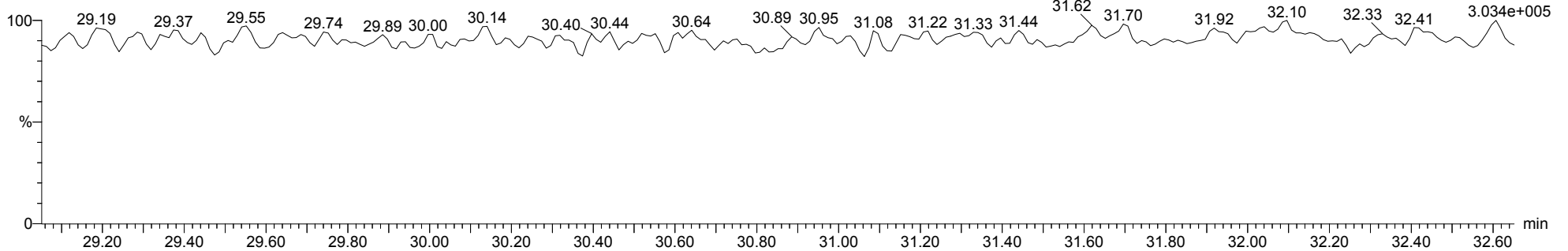
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F2:Voltage SIR,EI+
353.8576
4.298e+003



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F2:Voltage SIR,EI+
366.9792
3.034e+005



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

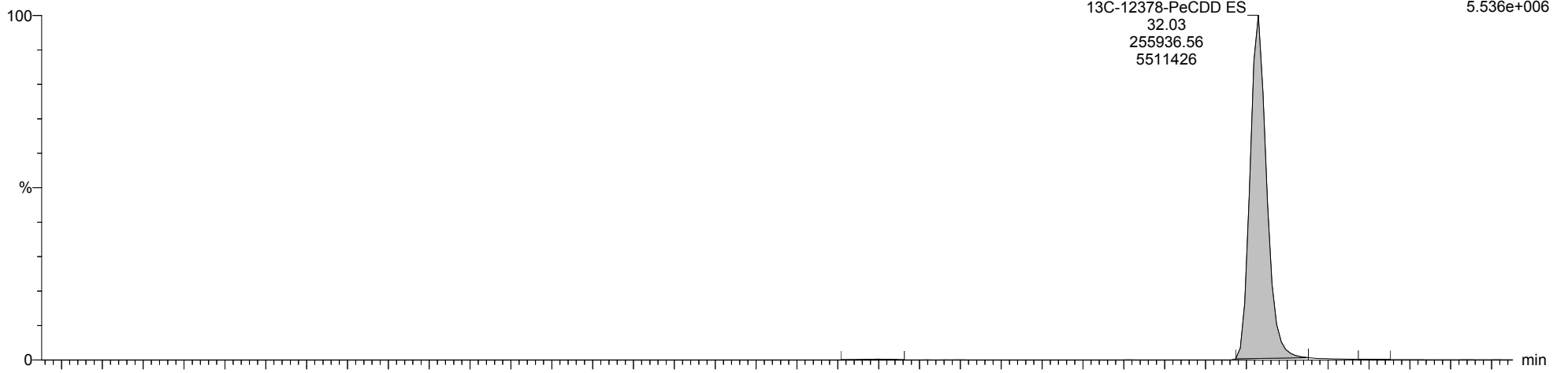
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

13C-12378-PeCDD ES

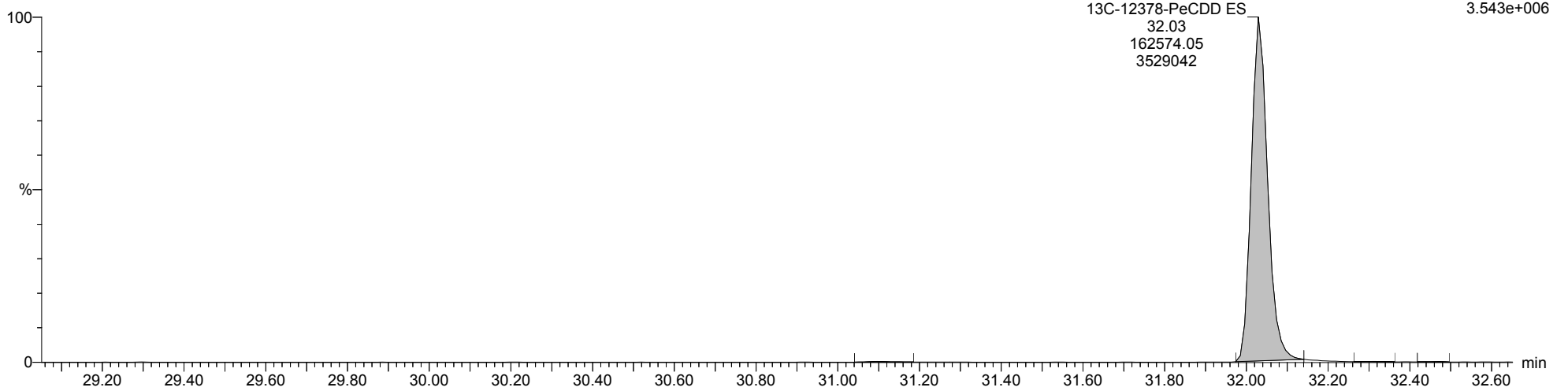
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F2:Voltage SIR,EI+
367.8949
5.536e+006



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F2:Voltage SIR,EI+
365.8978
3.543e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

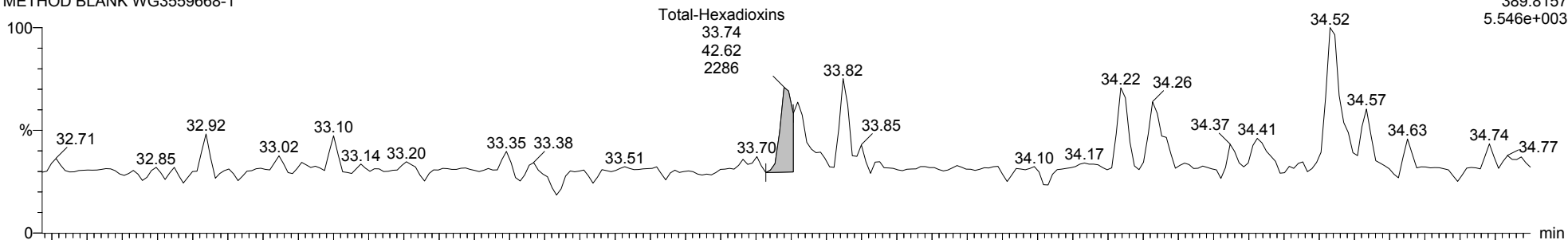
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

Total-Hexadioxins

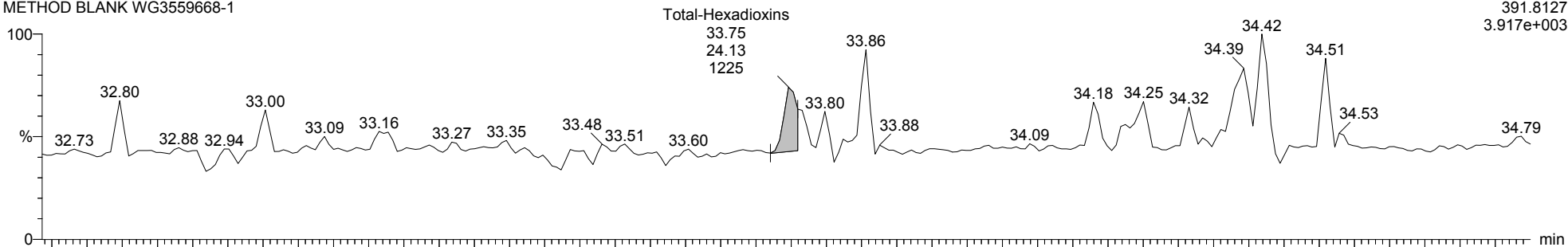
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F3:Voltage SIR,EI+
389.8157
5.546e+003



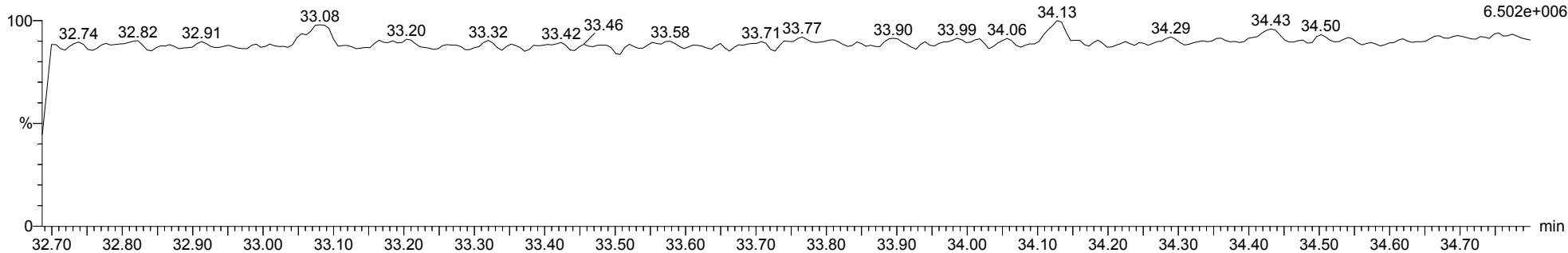
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F3:Voltage SIR,EI+
391.8127
3.917e+003



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F3:Voltage SIR,EI+
380.9760
6.502e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

13C-123678-HxCDD ES

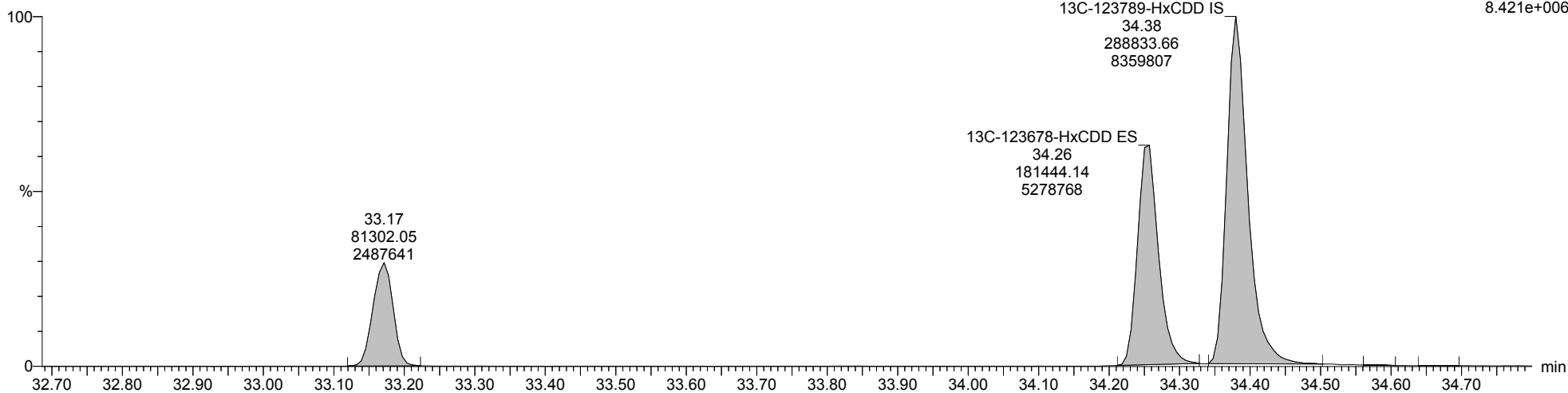
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F3:Voltage SIR,EI+
401.8559
1.055e+007



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F3:Voltage SIR,EI+
403.8530
8.421e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

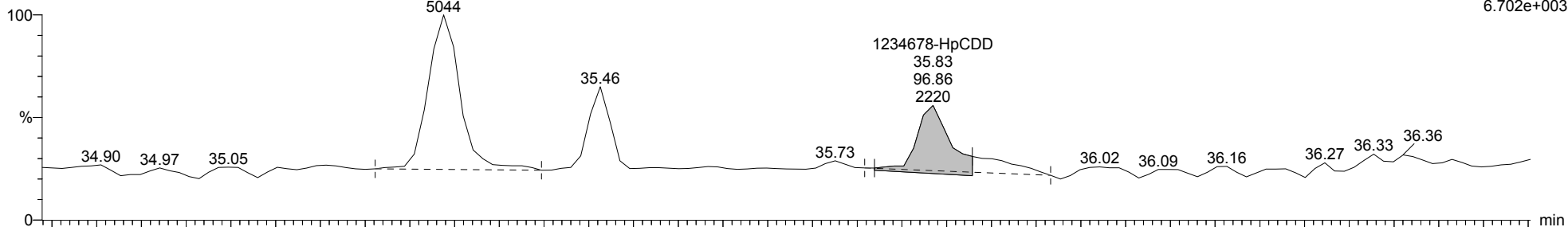
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

Total-Heptadioxins

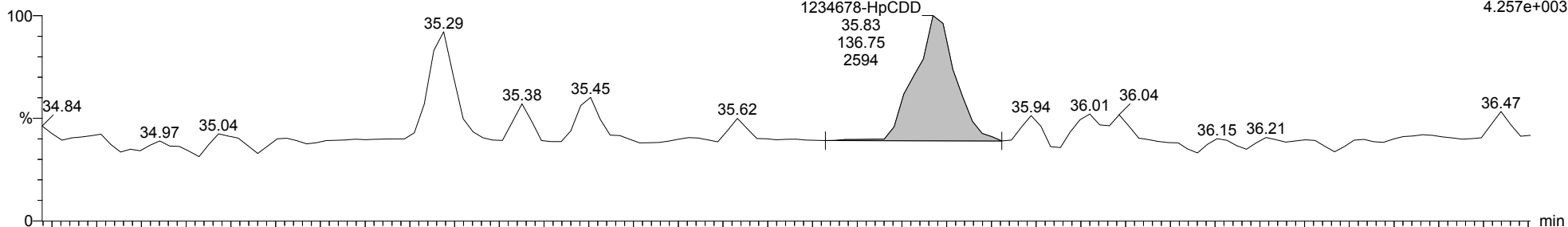
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F4:Voltage SIR,EI+
423.7766
6.702e+003



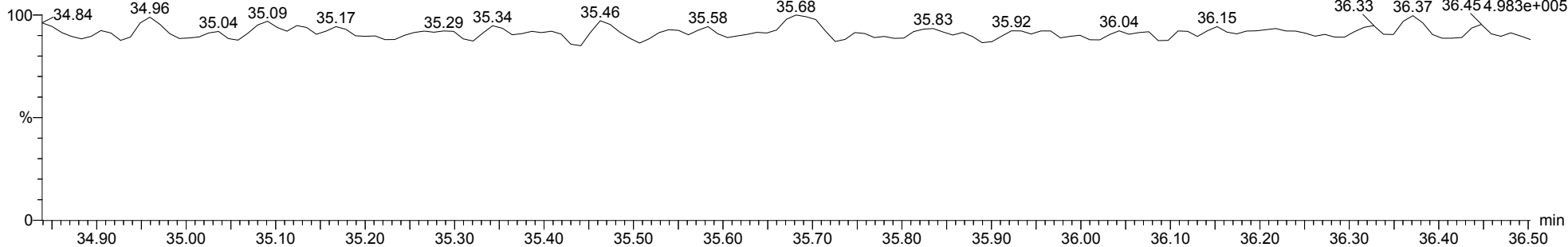
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F4:Voltage SIR,EI+
425.7737
4.257e+003



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F4:Voltage SIR,EI+
454.9728
4.983e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

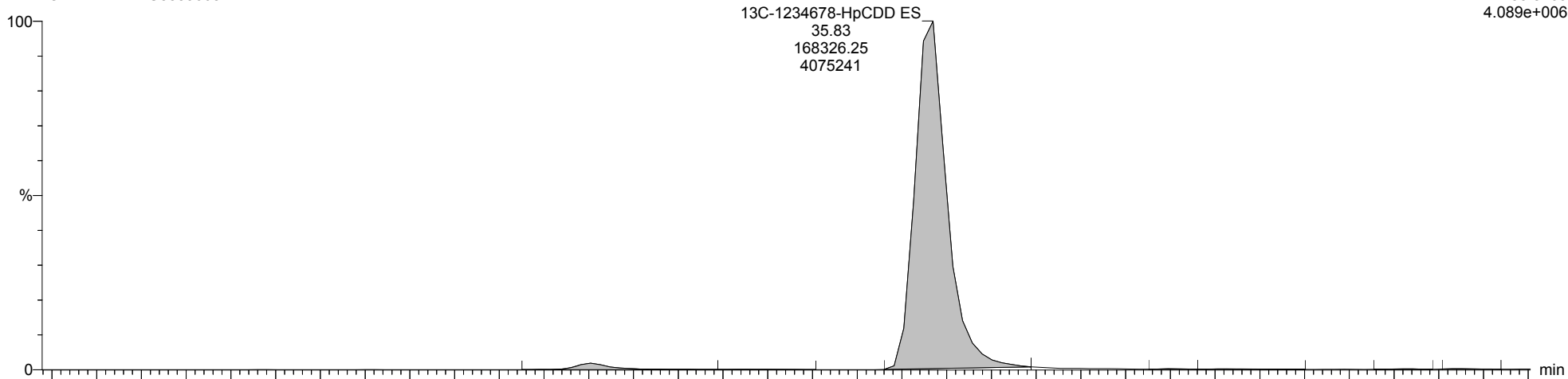
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

13C-1234678-HpCDD ES

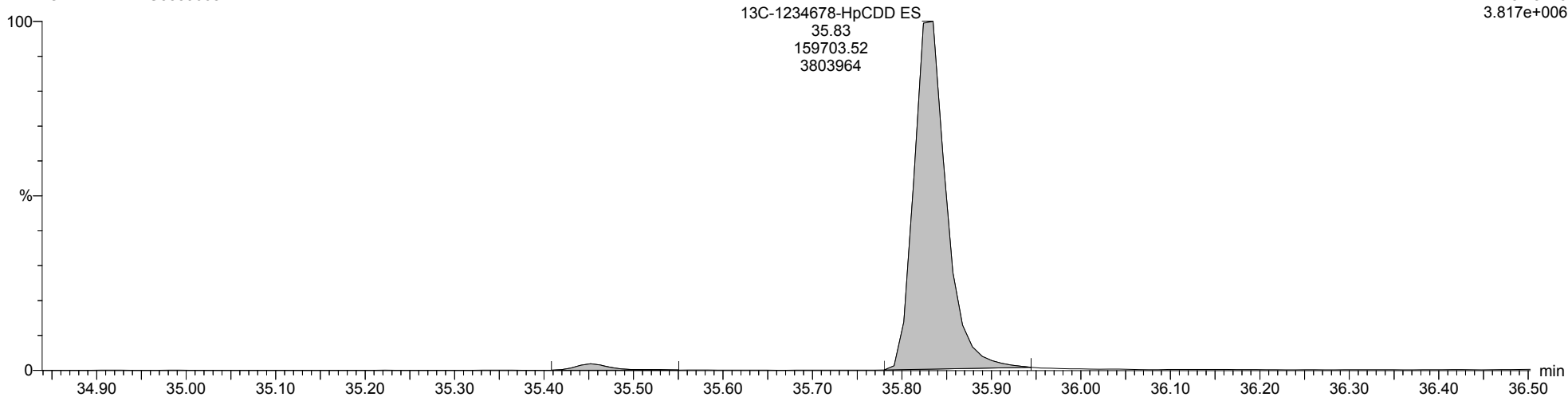
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F4:Voltage SIR,EI+
435.8169
4.089e+006



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F4:Voltage SIR,EI+
437.8140
3.817e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

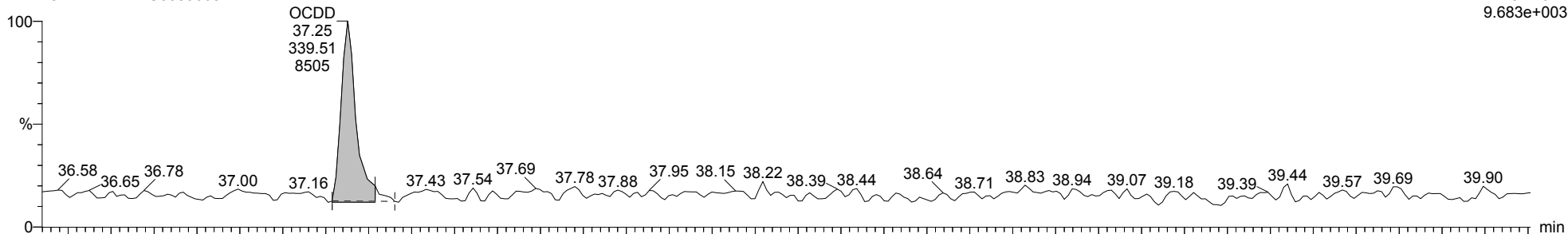
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

Total-OCDD

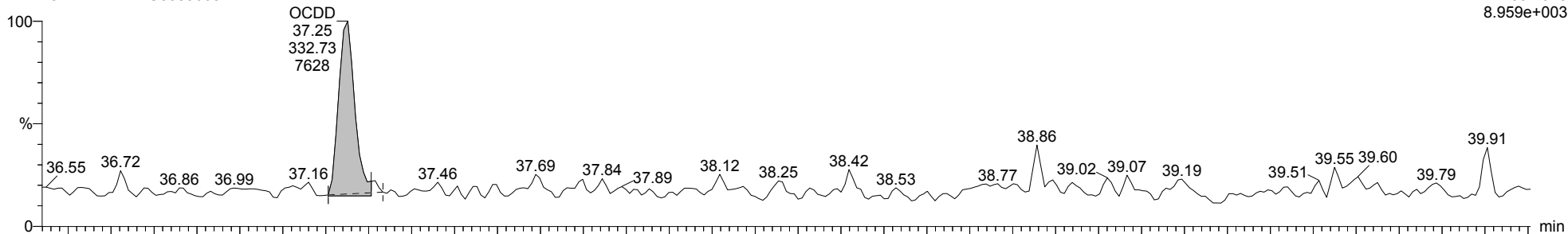
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F5:Voltage SIR,EI+
457.7377
9.683e+003



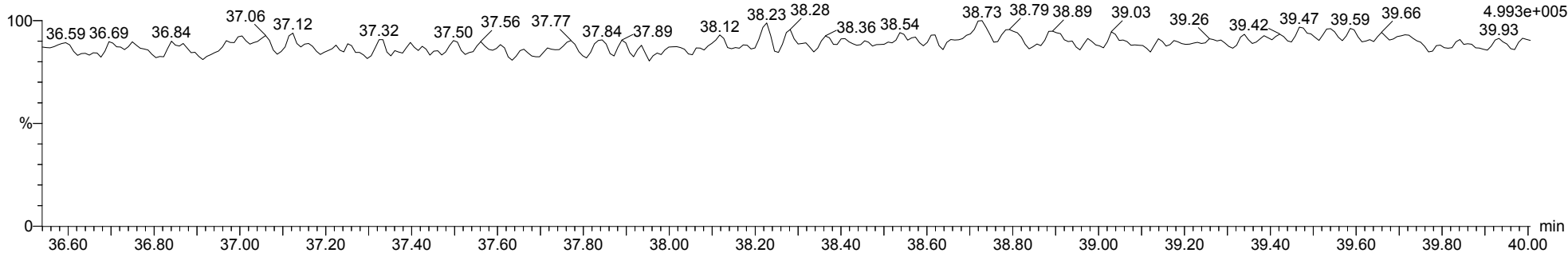
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F5:Voltage SIR,EI+
459.7348
8.959e+003



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F5:Voltage SIR,EI+
454.9728
4.993e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

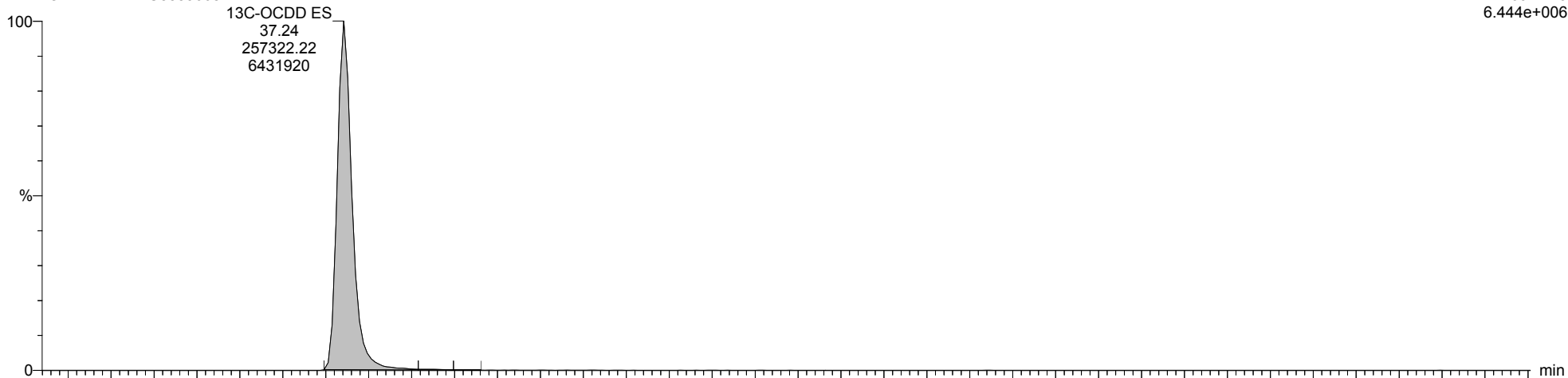
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

13C-OCDD ES

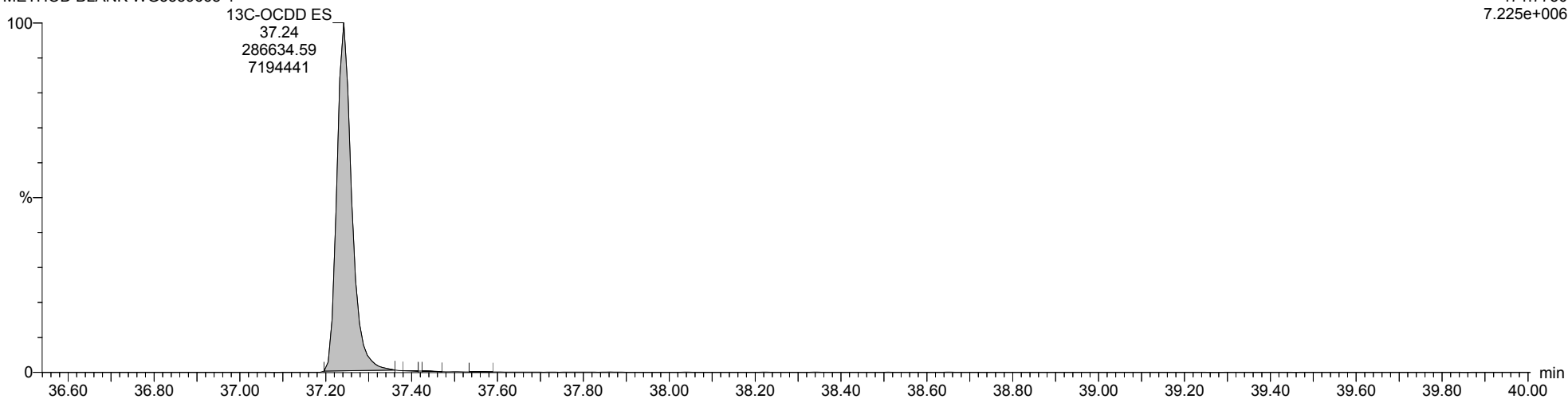
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F5:Voltage SIR,EI+
469.7779
6.444e+006



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F5:Voltage SIR,EI+
471.7750
7.225e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

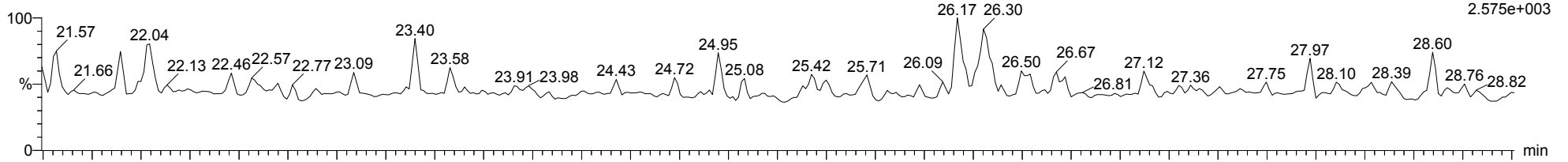
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

Total-Tetrafurans

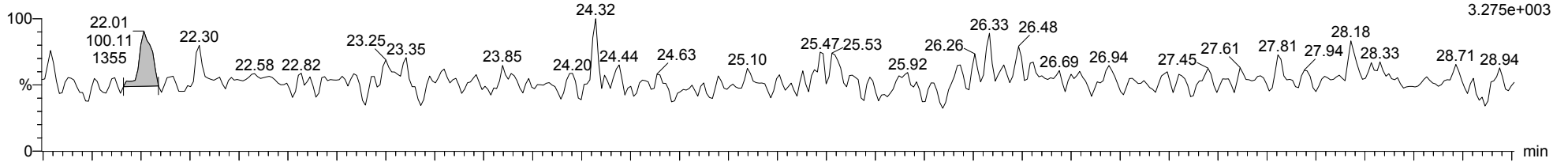
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
303.9016
2.575e+003



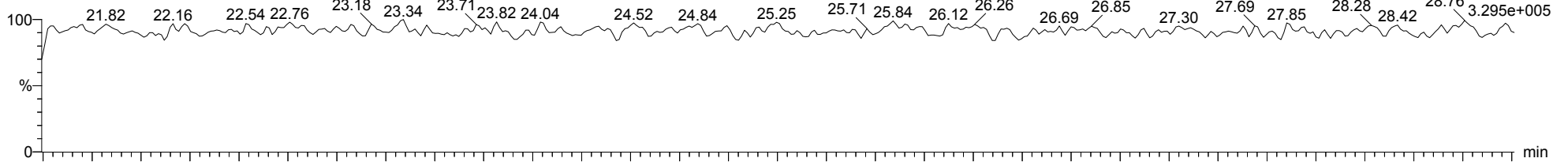
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
305.8987
3.275e+003



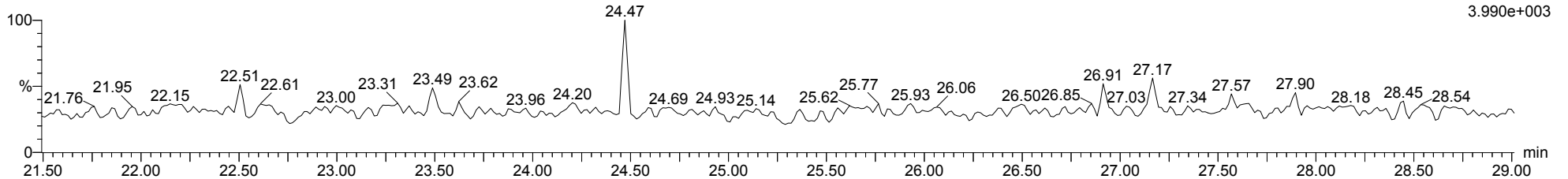
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
316.9824
3.295e+005



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
375.8364
3.990e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

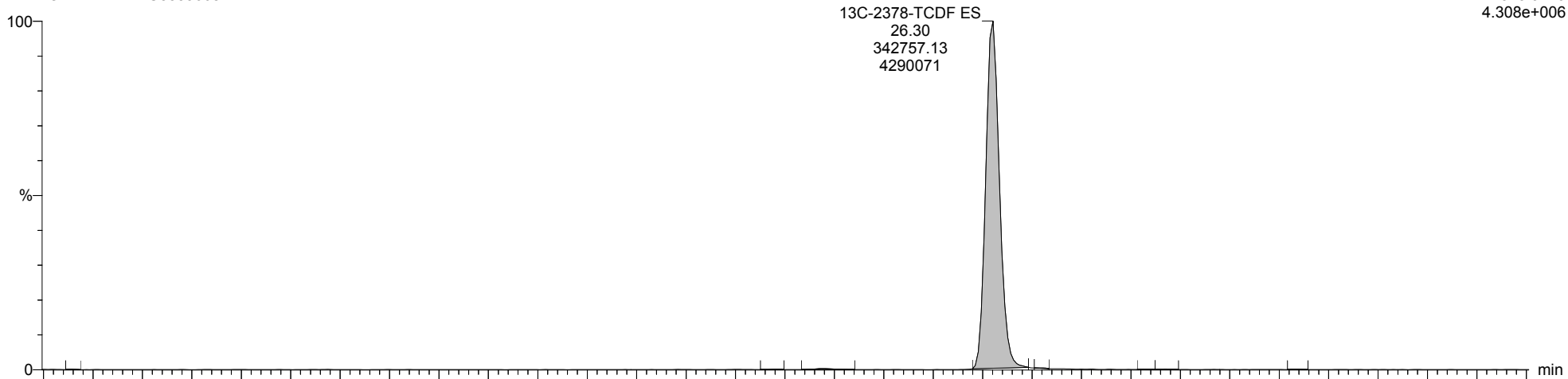
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

13C-2378-TCDF ES

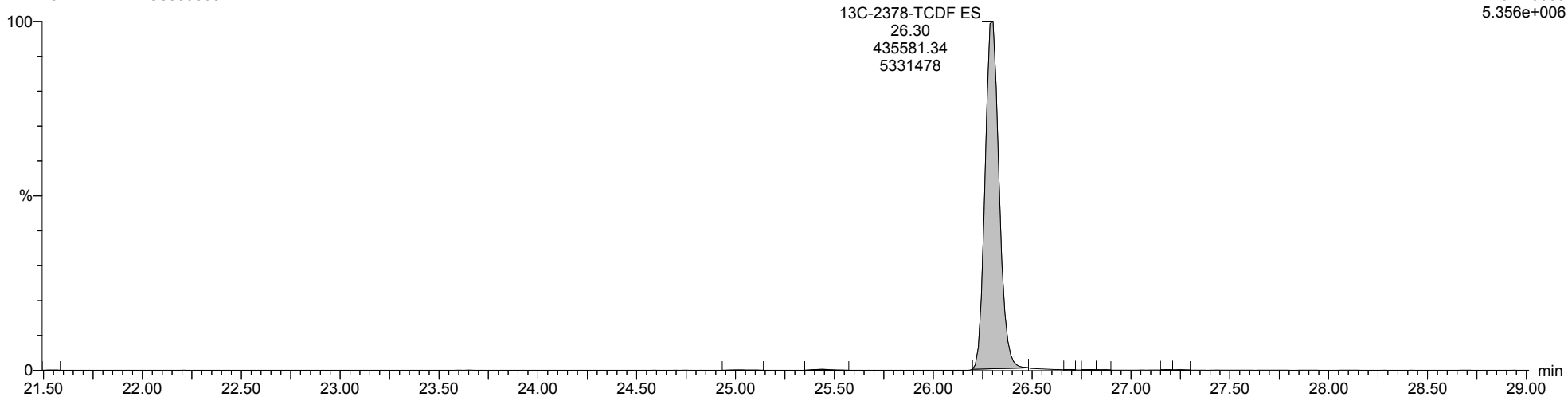
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
315.9419
4.308e+006



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F1:Voltage SIR,EI+
317.9389
5.356e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

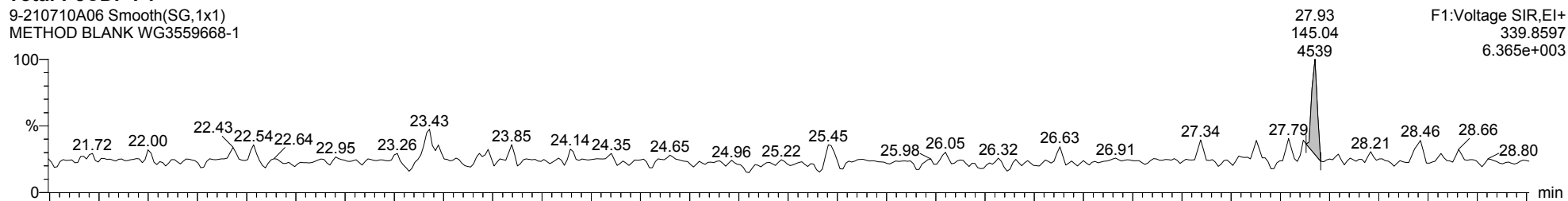
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

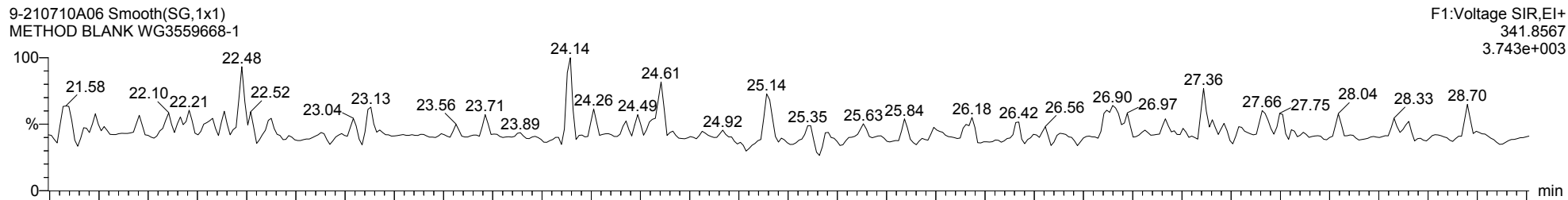
Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

Total-PeCDF-F1

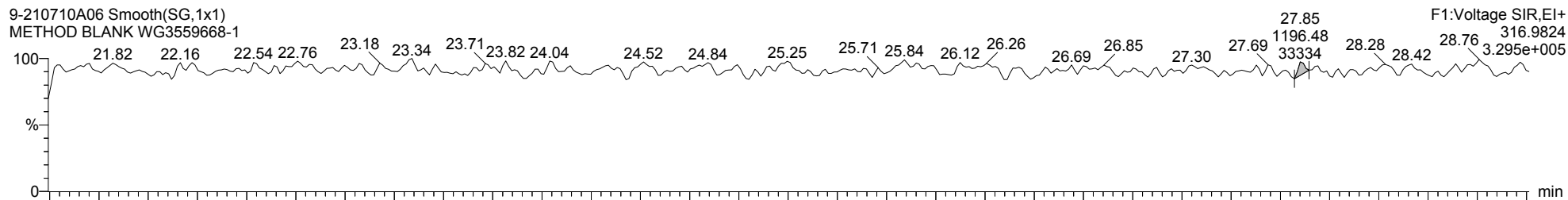
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



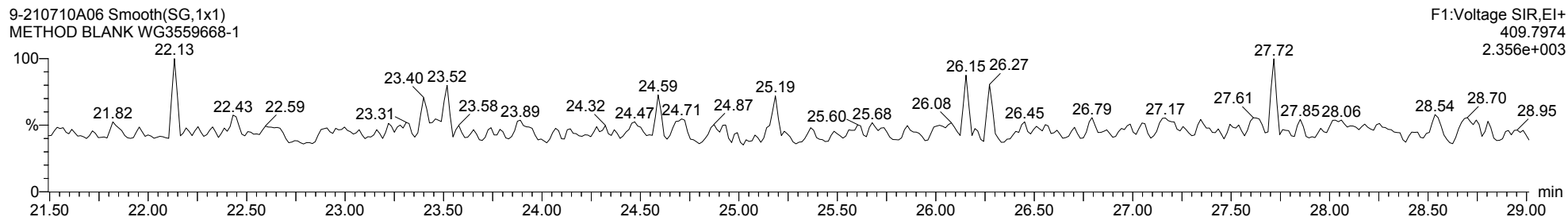
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

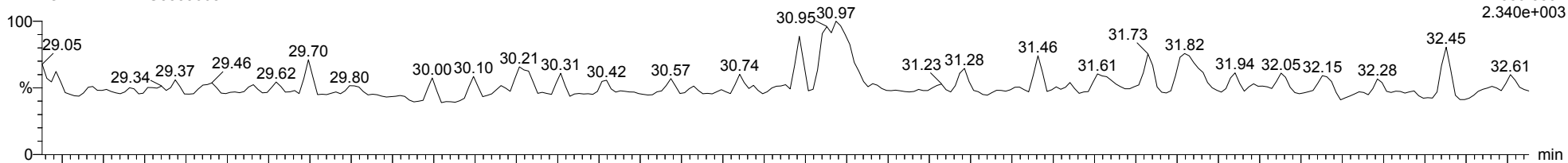
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

Total-Pentafurans

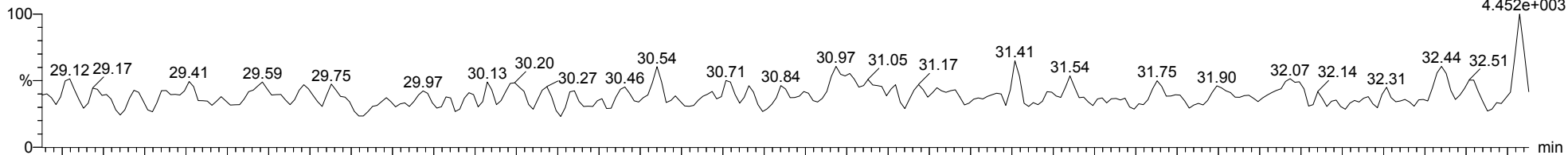
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F2:Voltage SIR,EI+
339.8597
2.340e+003



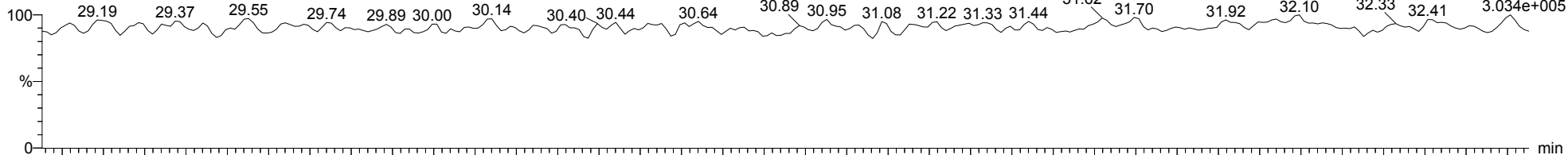
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F2:Voltage SIR,EI+
341.8567
4.452e+003



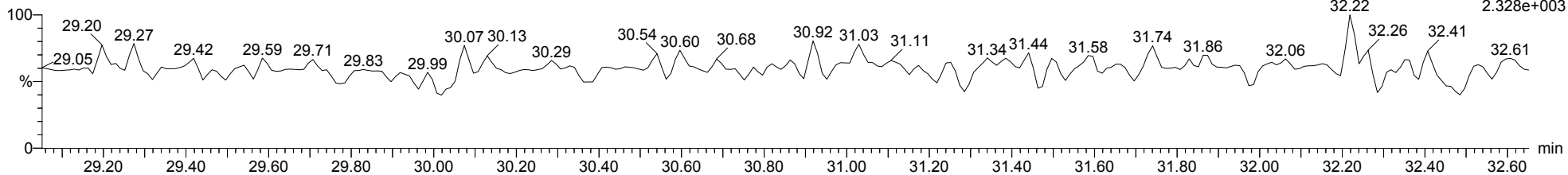
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F2:Voltage SIR,EI+
366.9792
3.034e+005



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F2:Voltage SIR,EI+
409.7974
2.328e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

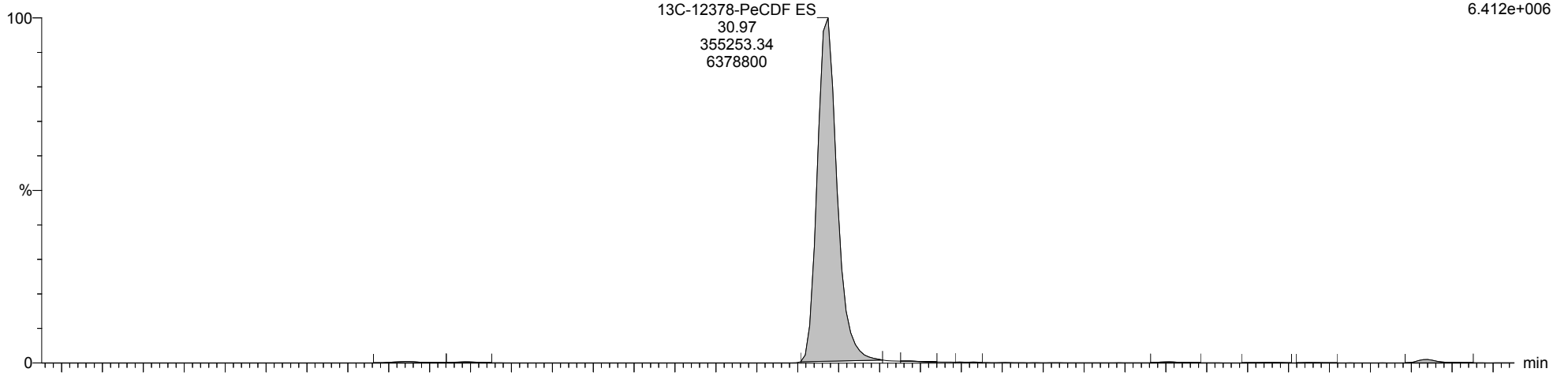
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

13C-12378-PeCDF ES

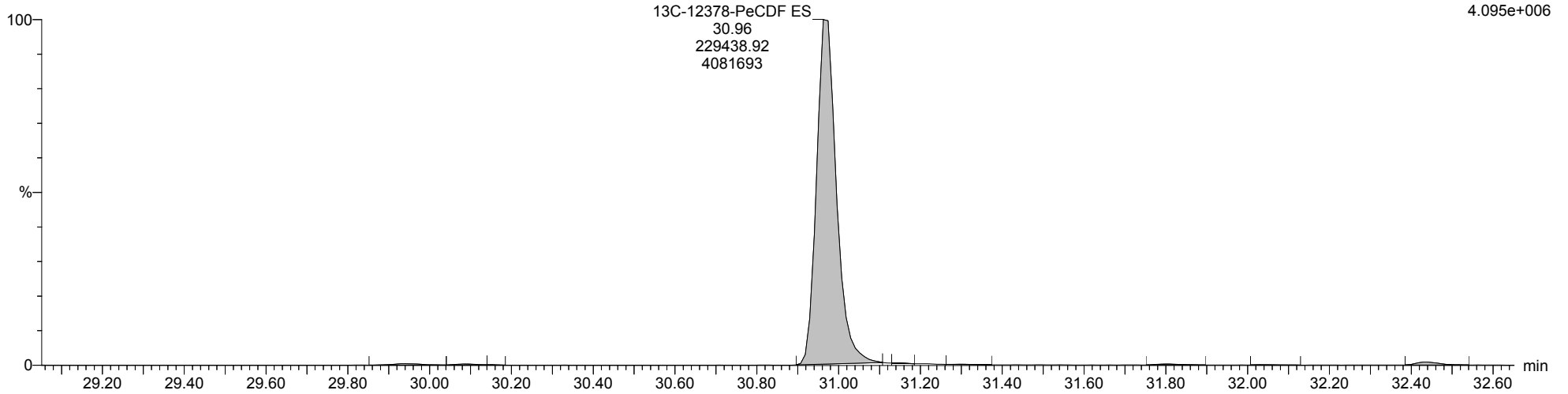
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F2:Voltage SIR,EI+
351.9000
6.412e+006



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F2:Voltage SIR,EI+
353.8970
4.095e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

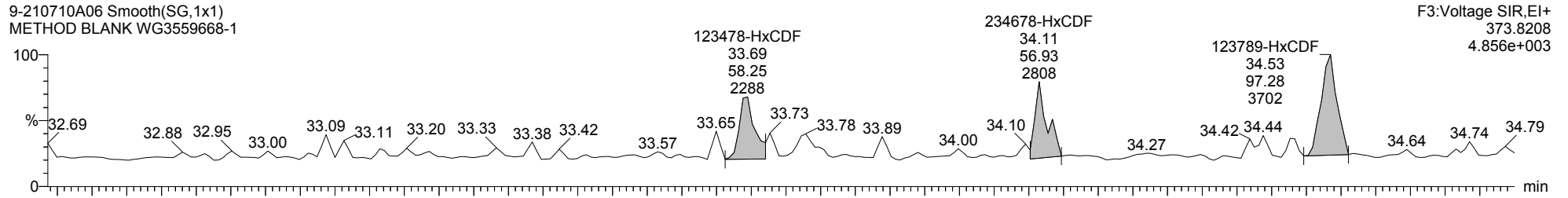
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

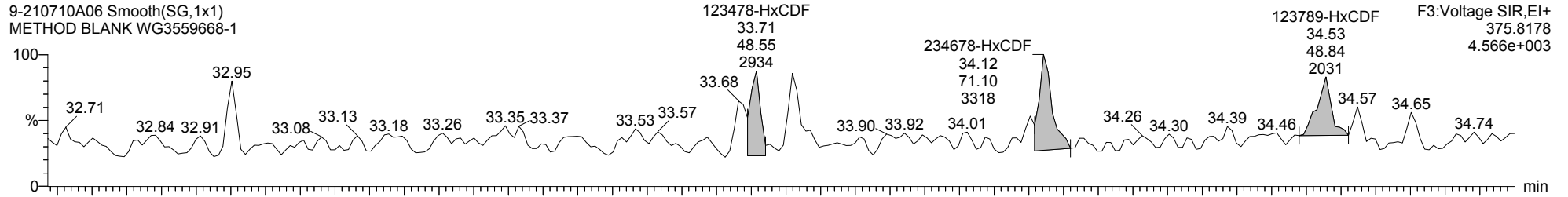
Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

Total-Hexafurans

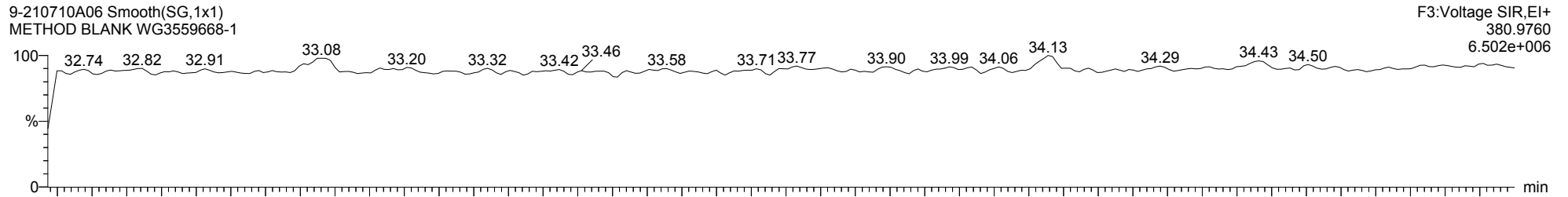
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



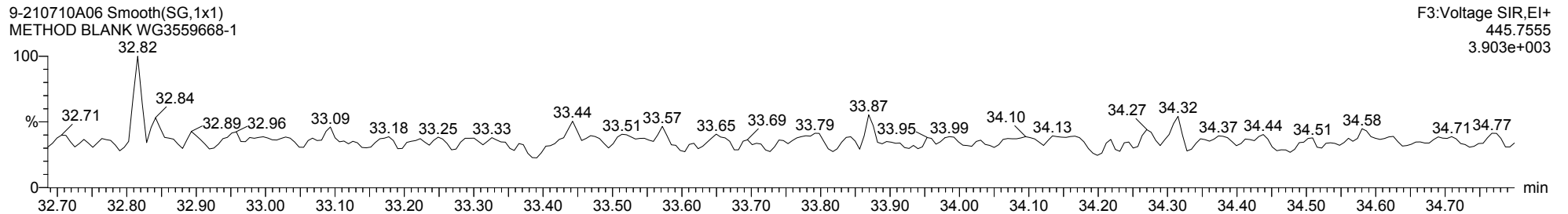
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

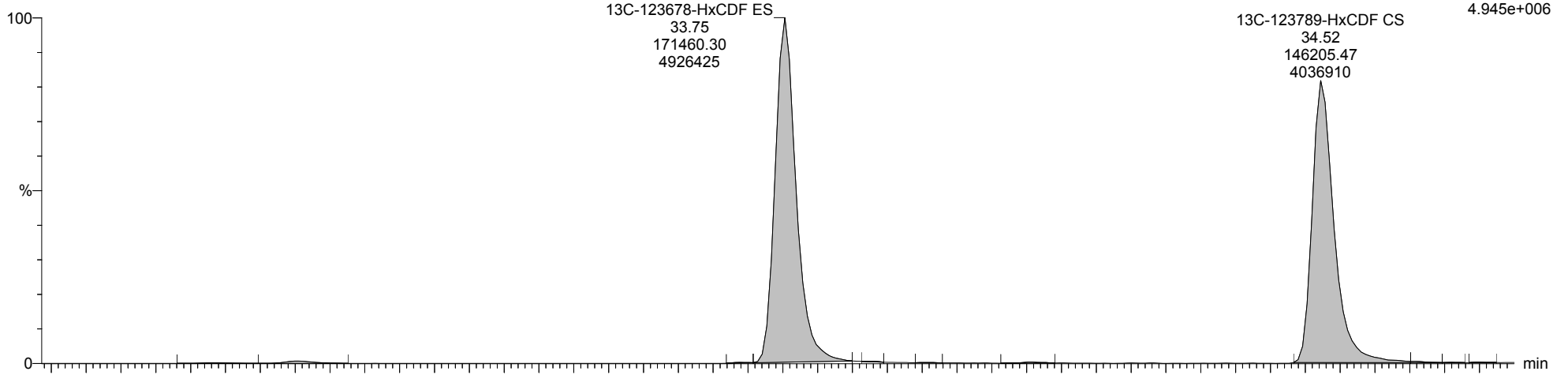
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

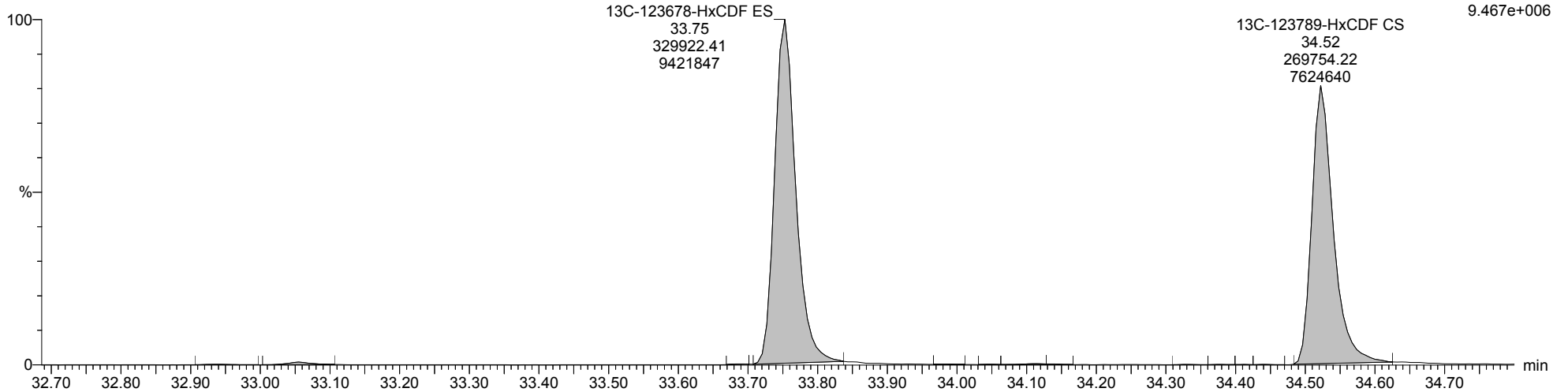
Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

13C-123678-HxCDF ES

9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

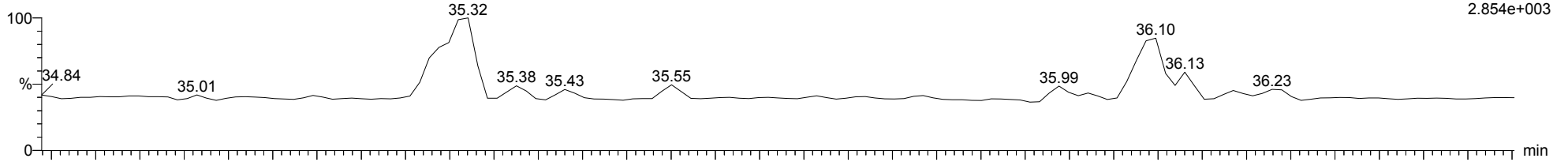
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

Total-Heptafurans

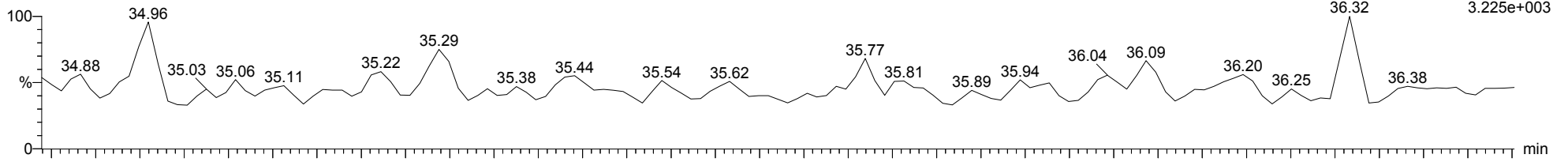
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F4:Voltage SIR,EI+
409.7789
2.854e+003



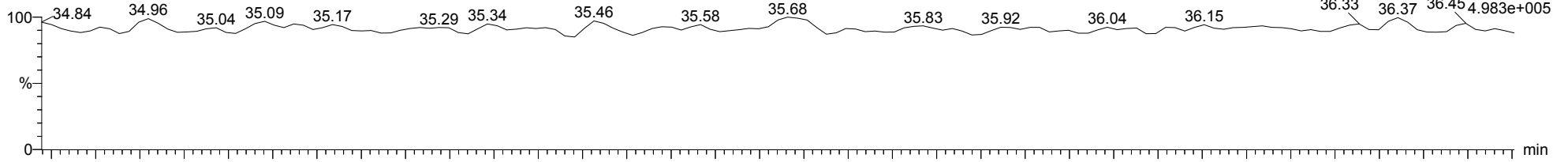
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F4:Voltage SIR,EI+
411.7759
3.225e+003



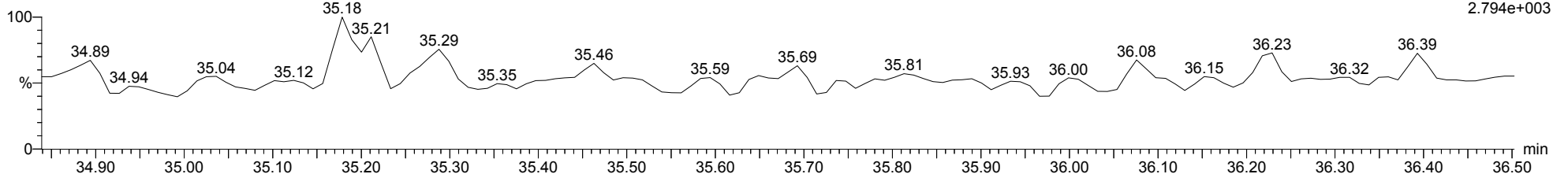
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F4:Voltage SIR,EI+
454.9728
4.983e+005



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F4:Voltage SIR,EI+
479.7165
2.794e+003



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

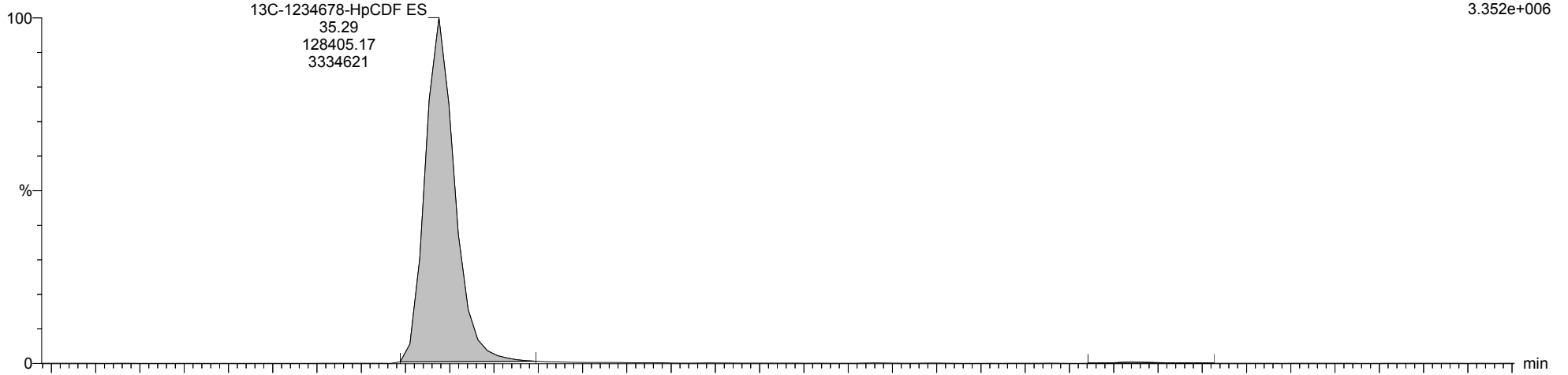
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

13C-1234678-HpCDF ES

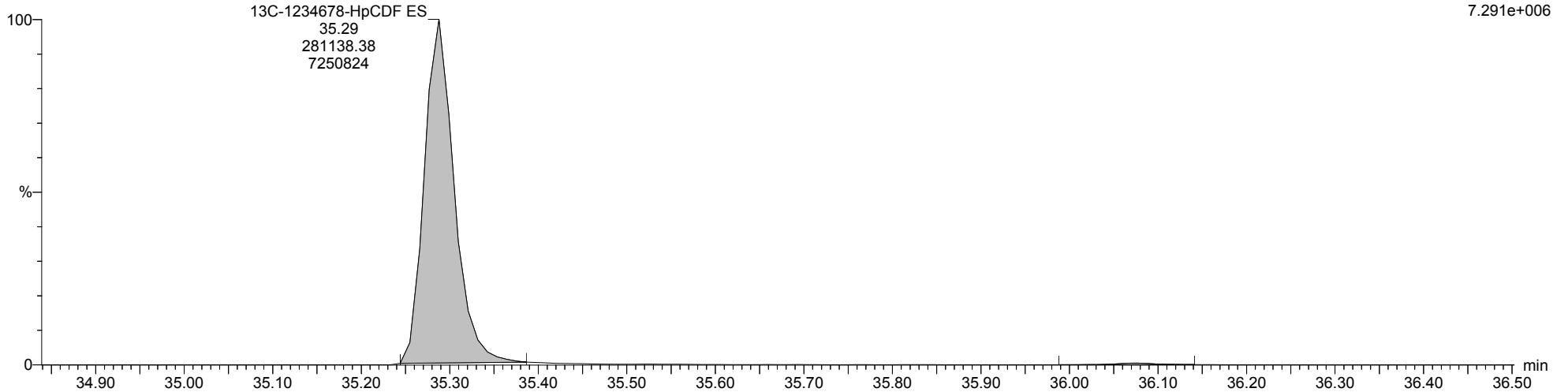
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F4:Voltage SIR,EI+
417.8253
3.352e+006



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F4:Voltage SIR,EI+
419.8220
7.291e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

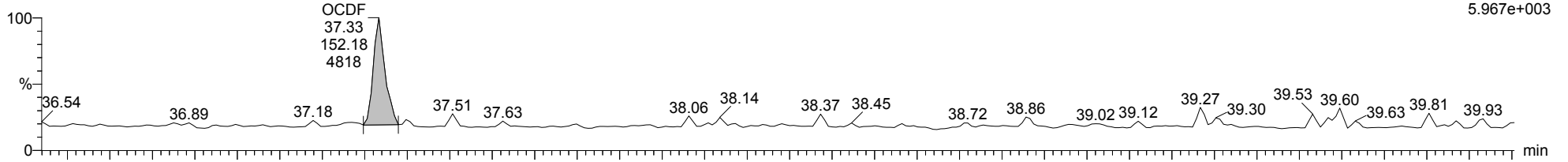
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A06, Date: 10-Jul-2021, Time: 19:17:44, ID: WG3559668-1, Description: METHOD BLANK, Vial: Tray1:28

Totals-OCDF

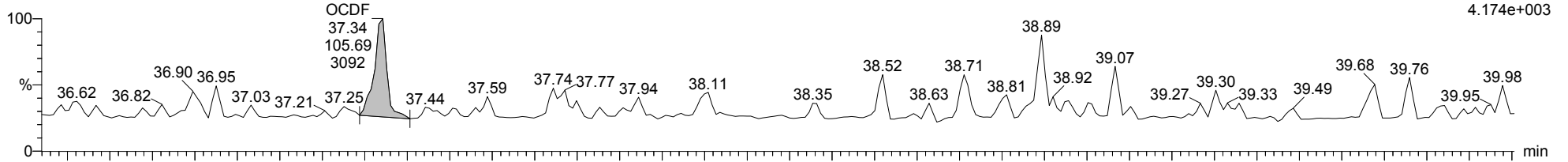
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F5:Voltage SIR,EI+
441.7428
5.967e+003



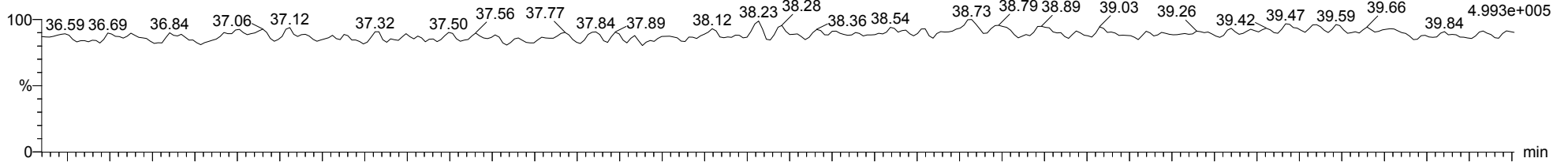
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F5:Voltage SIR,EI+
443.7398
4.174e+003



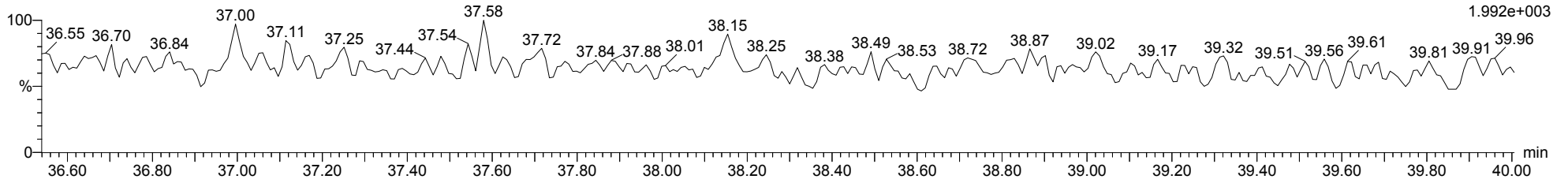
9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F5:Voltage SIR,EI+
454.9728
4.993e+005



9-210710A06 Smooth(SG,1x1)
METHOD BLANK WG3559668-1

F5:Voltage SIR,EI+
513.6775
1.992e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

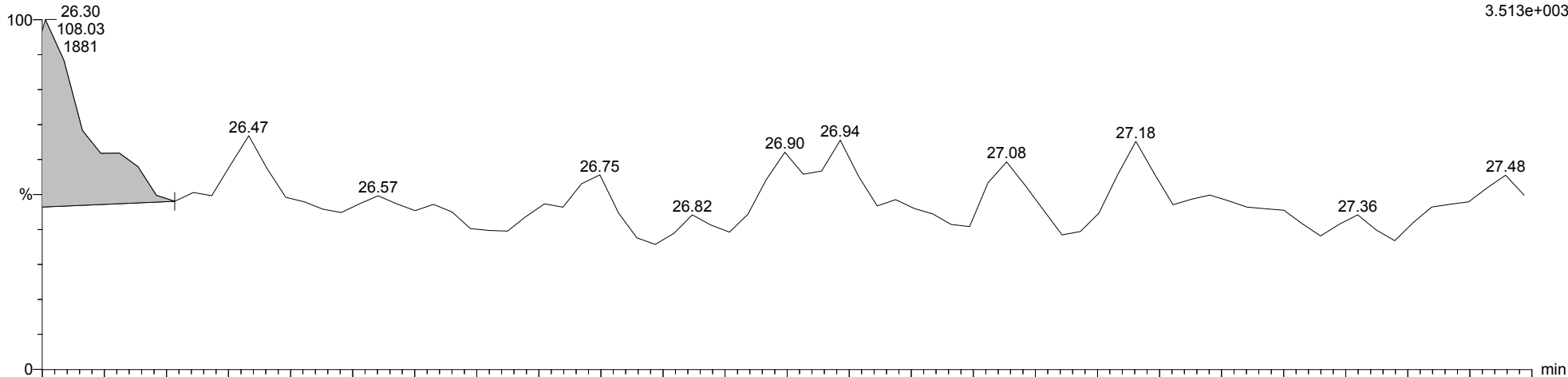
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

2378-TCDD

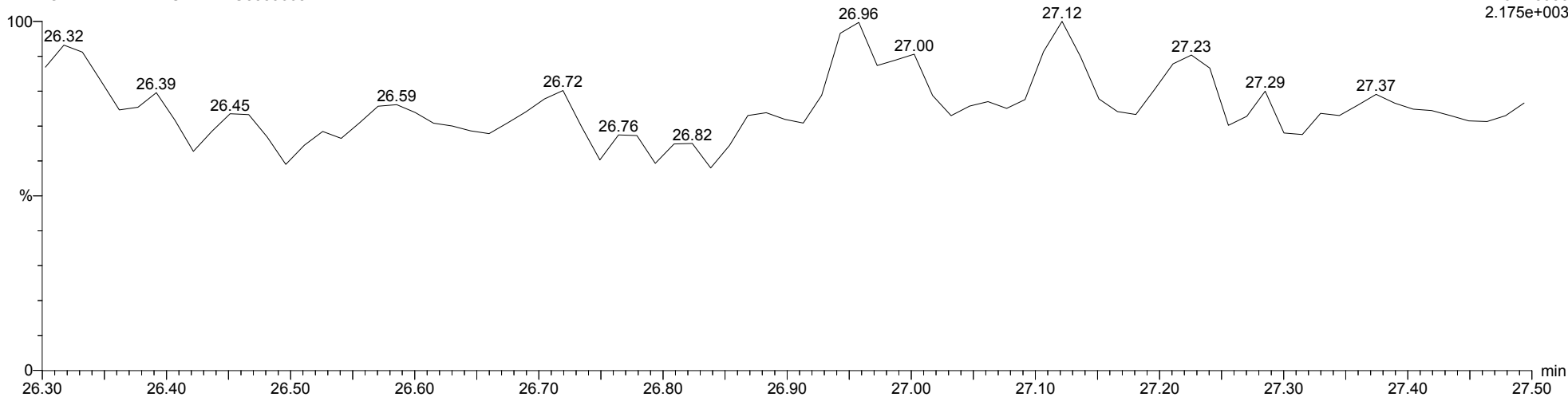
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
319.8965
3.513e+003



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
321.8936
2.175e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

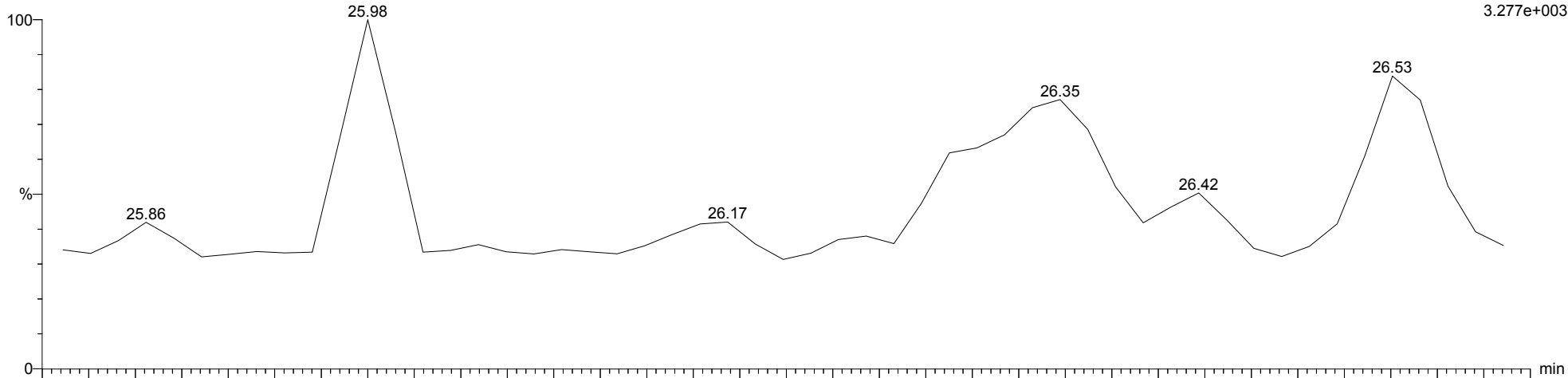
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

2378-TCDF

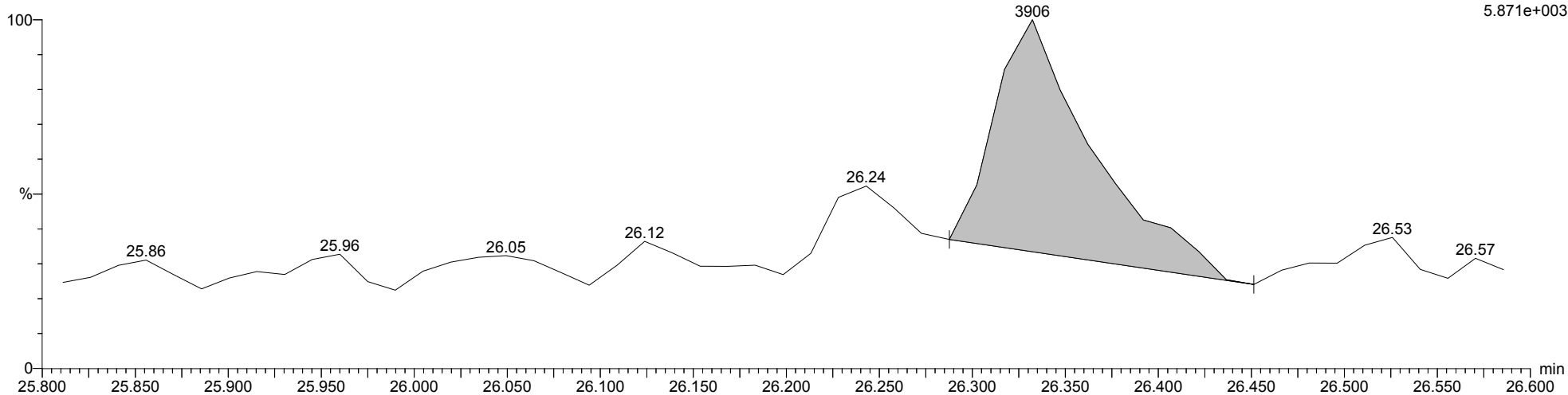
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
303.9016
3.277e+003



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
305.8987
5.871e+003



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

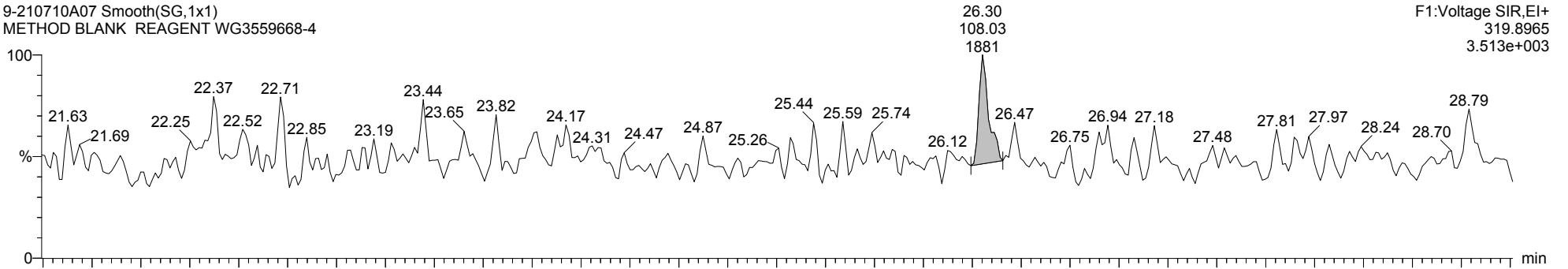
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

Total-Tetradoxins

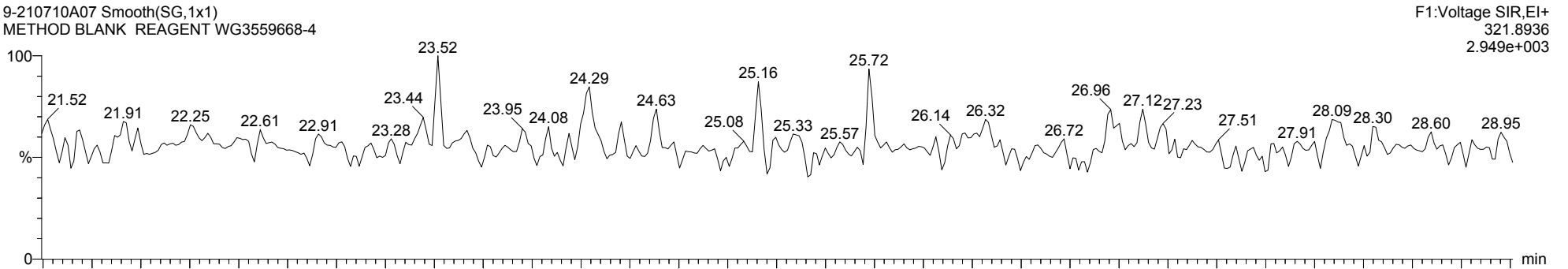
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
319.8965
3.513e+003



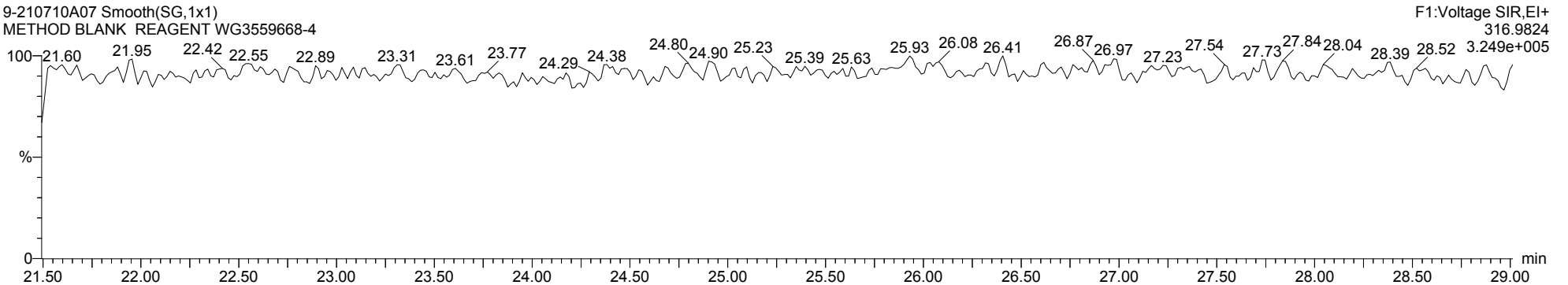
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
321.8936
2.949e+003



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
316.9824
3.249e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

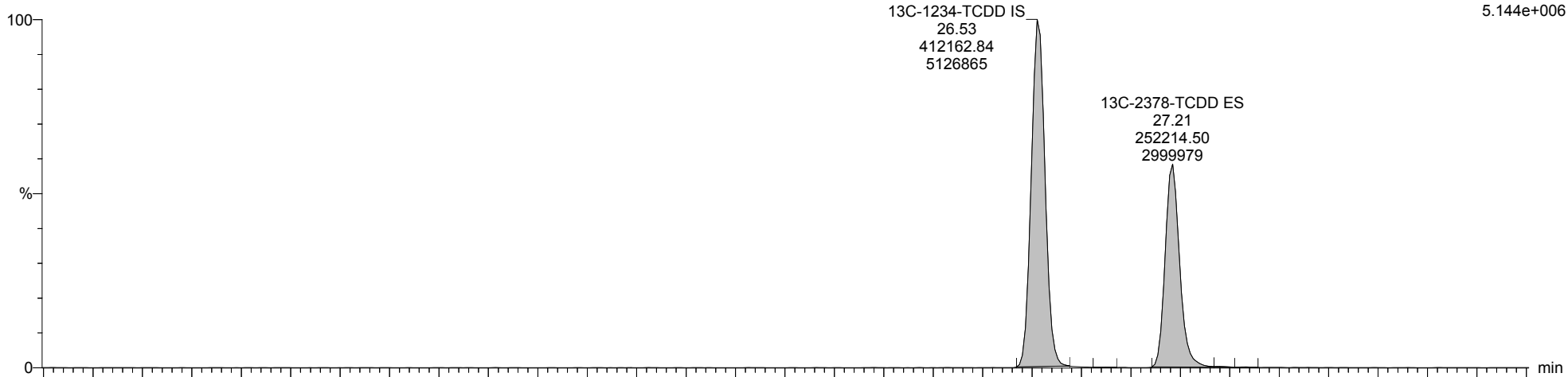
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

13C-2378-TCDD ES

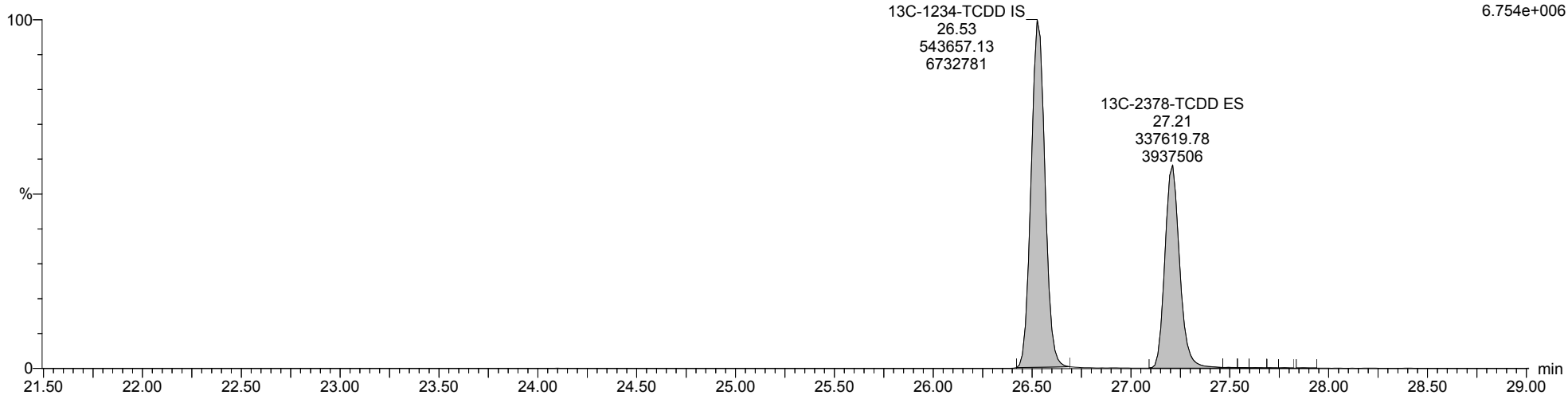
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
331.9368
5.144e+006



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
333.9339
6.754e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

Totals-37Cl-2378-TCDD

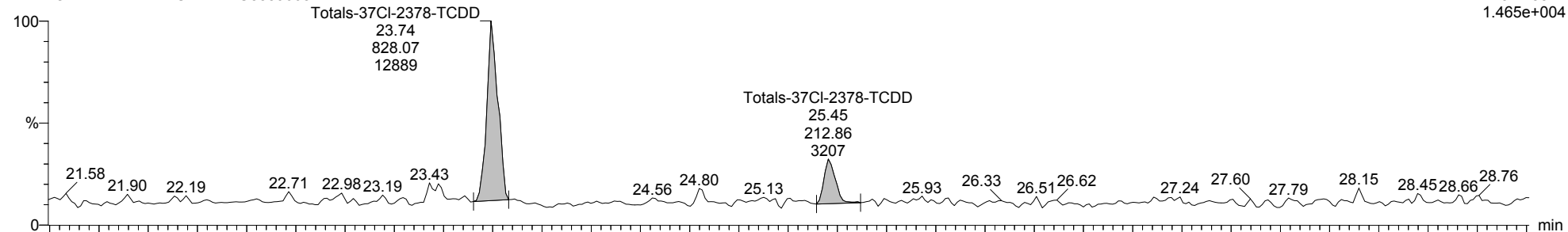
9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+

327.8847

1.465e+004



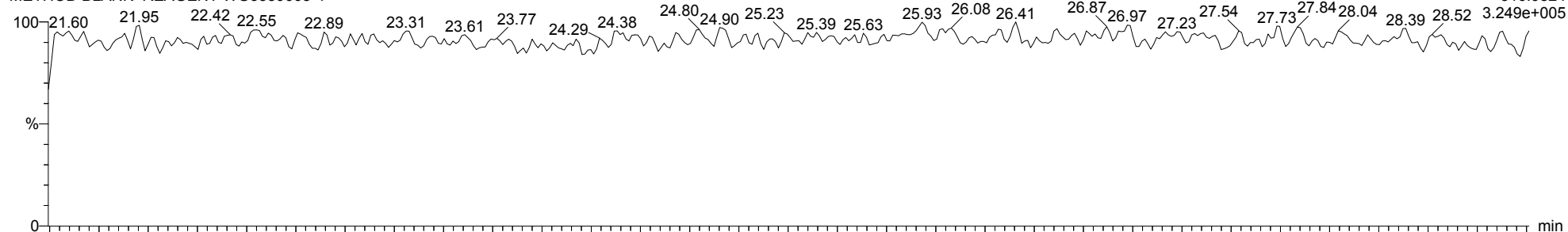
9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+

316.9824

3.249e+005



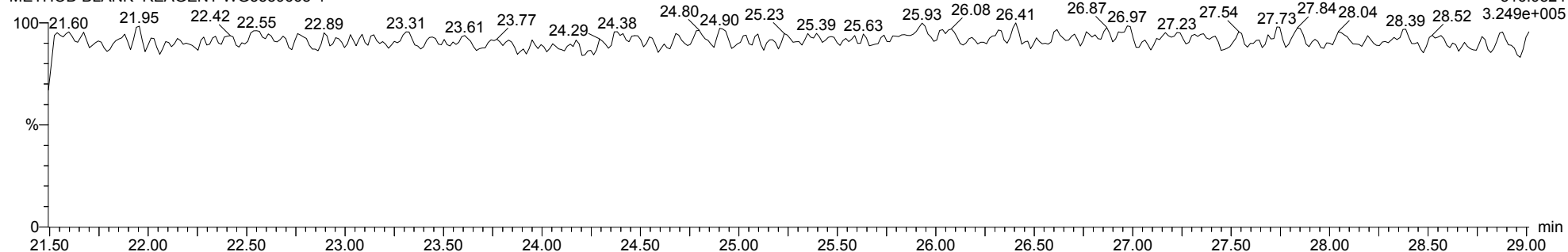
9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+

316.9824

3.249e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

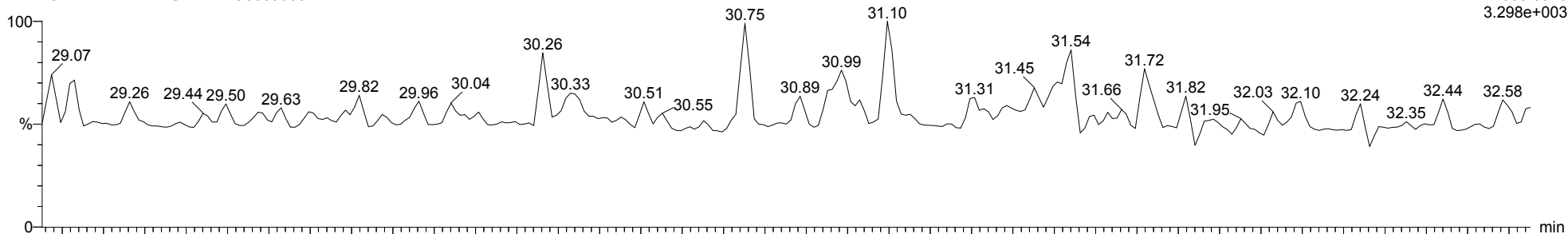
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

Total-Pentadioxins

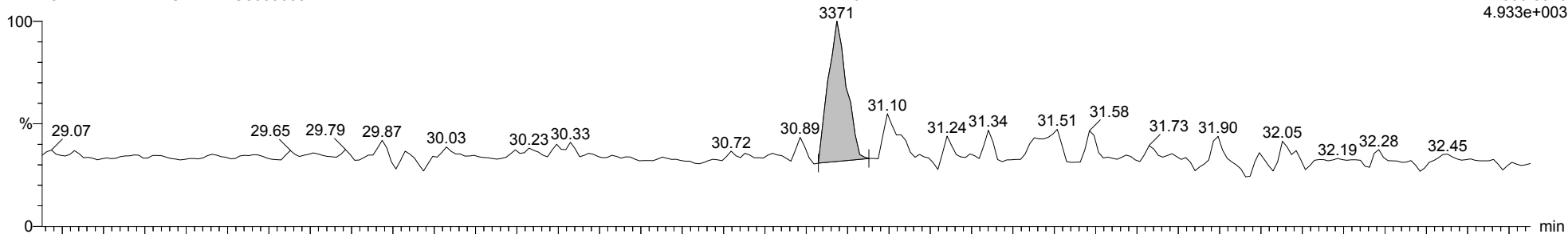
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F2:Voltage SIR,EI+
355.8546
3.298e+003



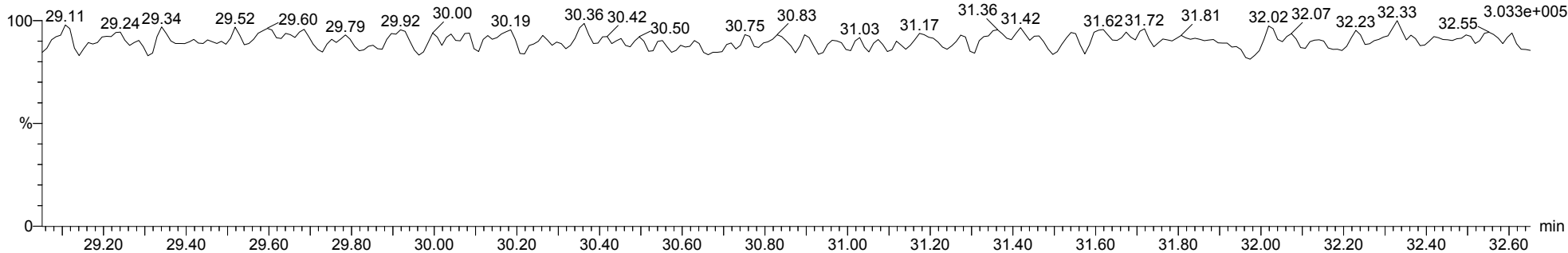
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F2:Voltage SIR,EI+
353.8576
4.933e+003



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F2:Voltage SIR,EI+
366.9792
3.033e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

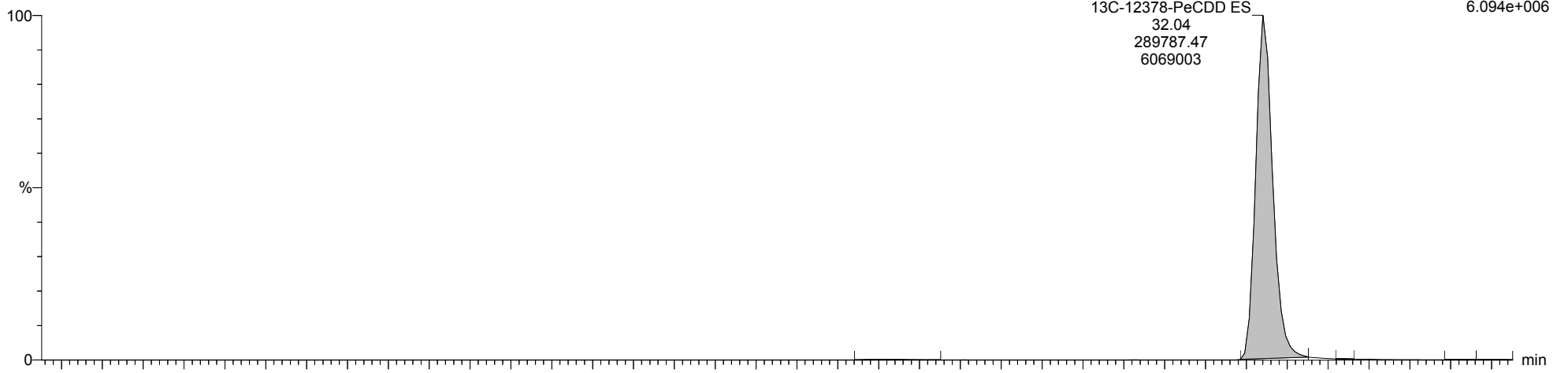
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

13C-12378-PeCDD ES

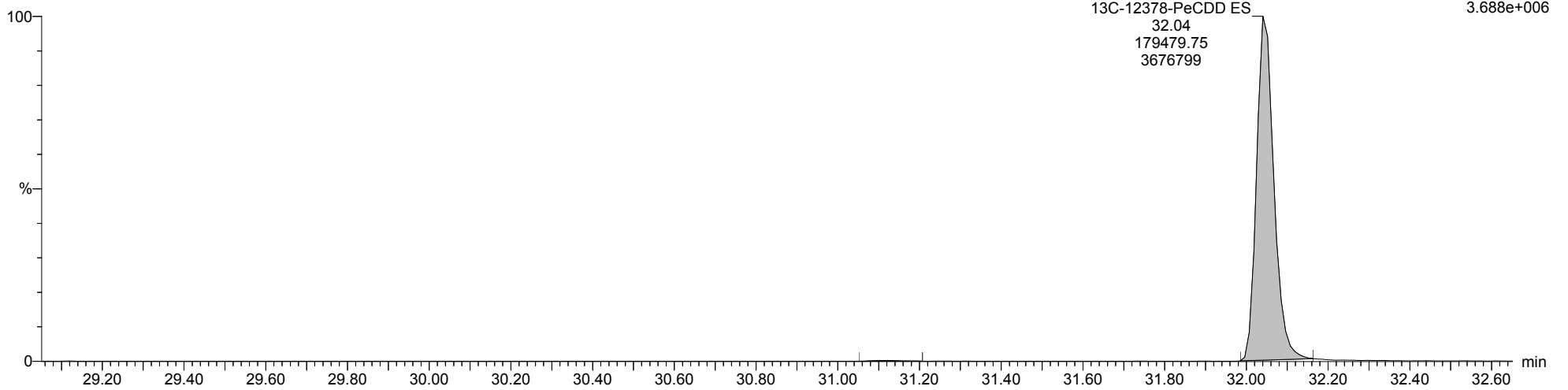
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F2:Voltage SIR,EI+
367.8949
6.094e+006



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F2:Voltage SIR,EI+
365.8978
3.688e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

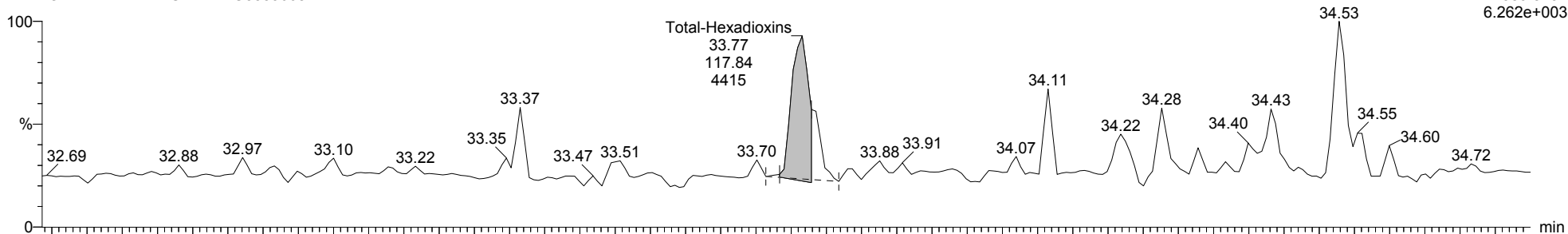
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

Total-Hexadioxins

9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

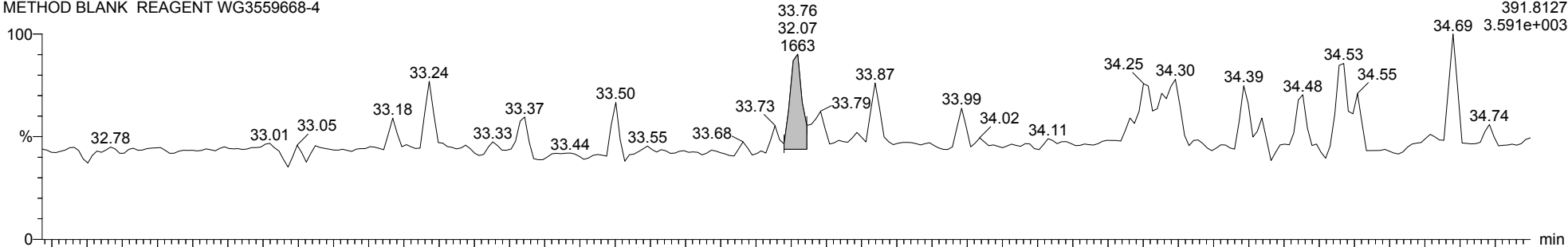
F3:Voltage SIR,EI+
389.8157
6.262e+003



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

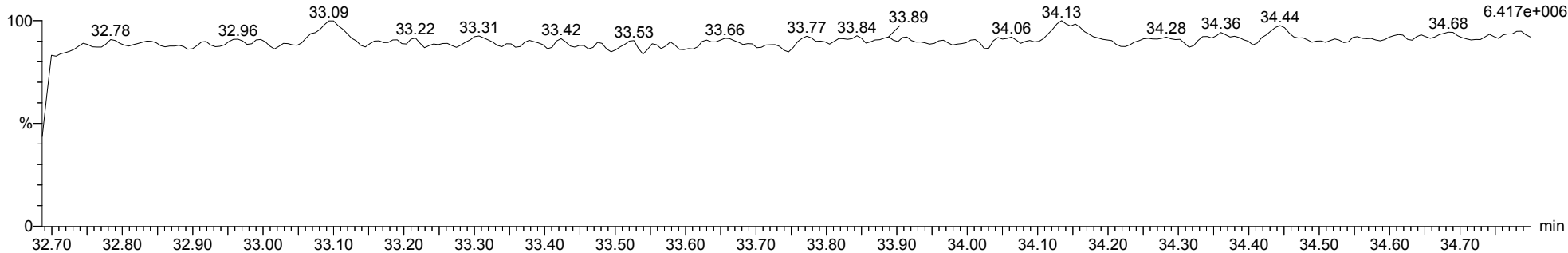
Total-Hexadioxins

F3:Voltage SIR,EI+
391.8127
3.591e+003



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F3:Voltage SIR,EI+
380.9760
6.417e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

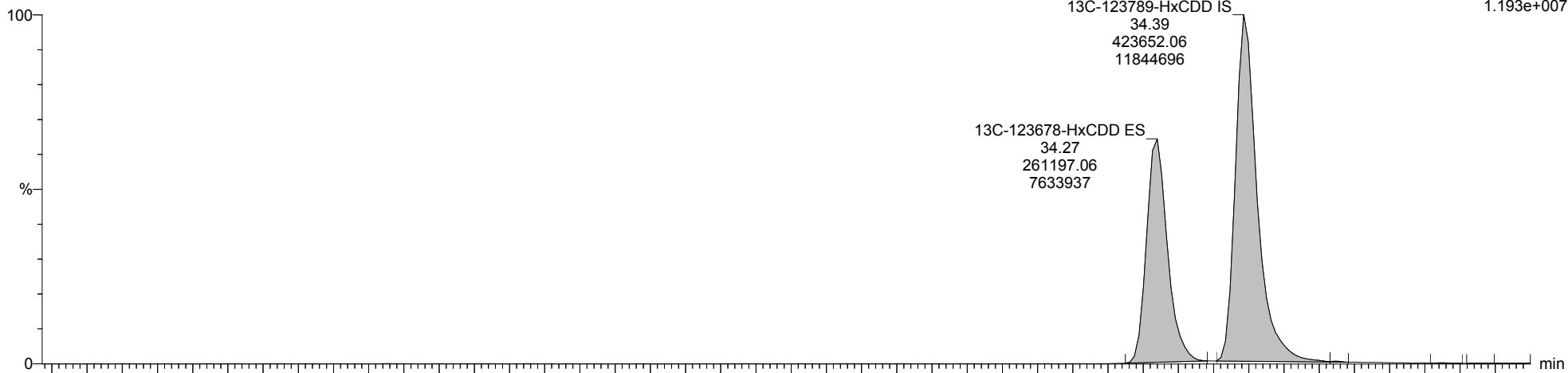
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

13C-123678-HxCDD ES

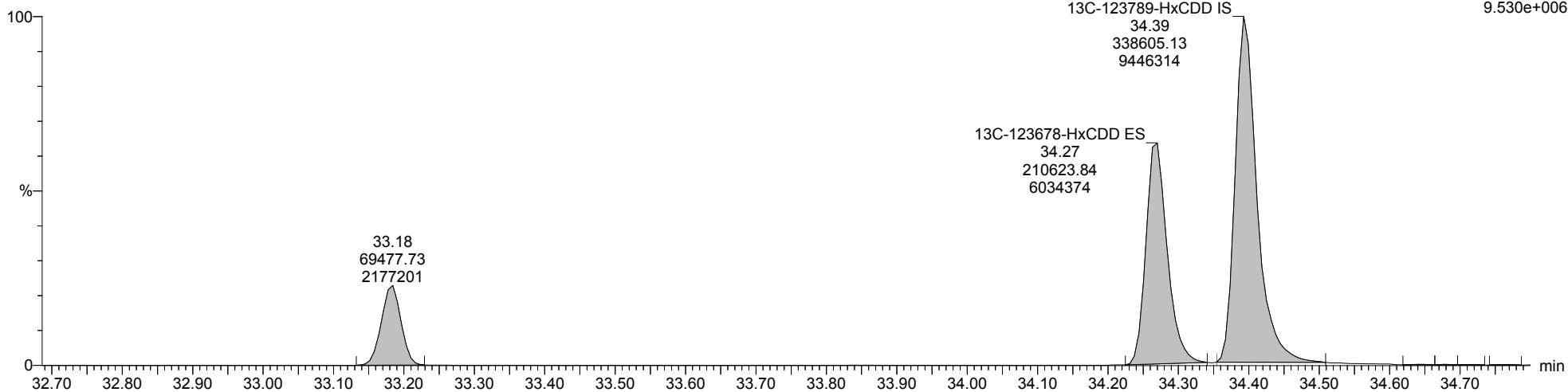
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F3:Voltage SIR,EI+
401.8559
1.193e+007



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F3:Voltage SIR,EI+
403.8530
9.530e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

Total-Heptadioxins

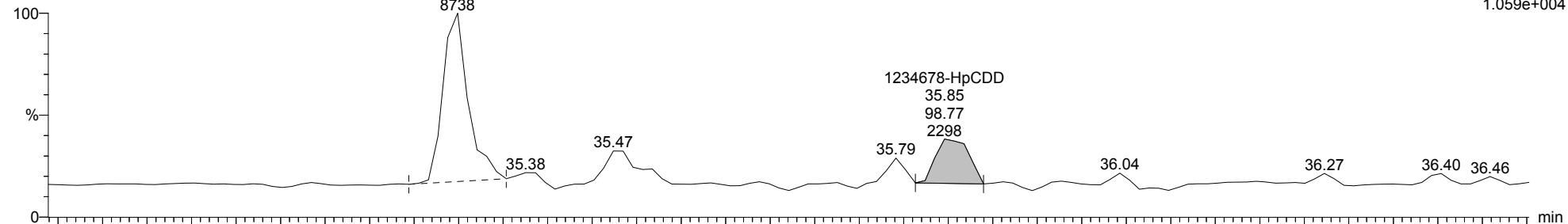
9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4

F4:Voltage SIR,EI+

423.7766

1.059e+004



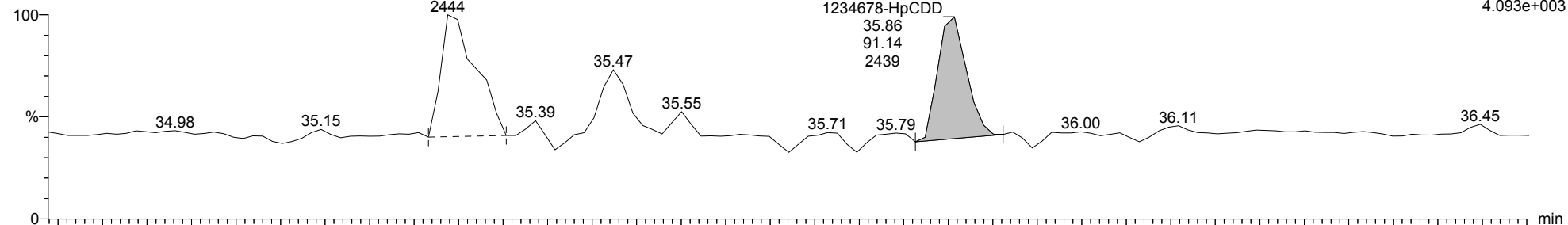
9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4

F4:Voltage SIR,EI+

425.7737

4.093e+003



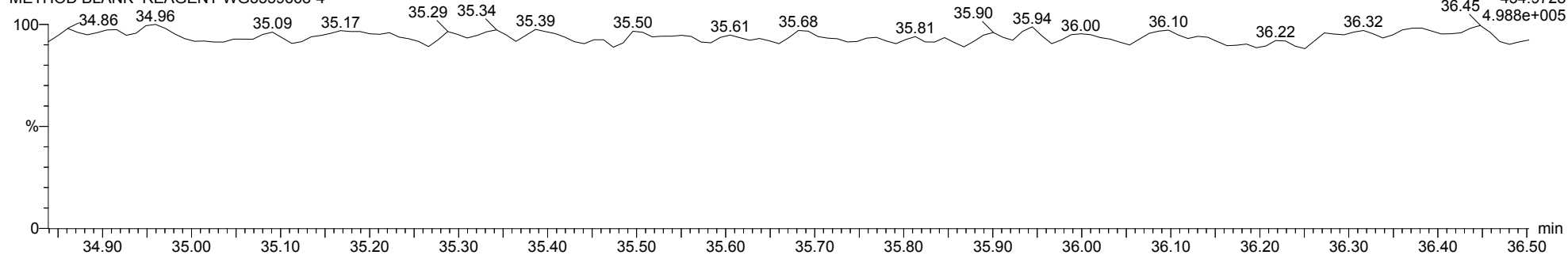
9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4

F4:Voltage SIR,EI+

454.9728

4.988e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

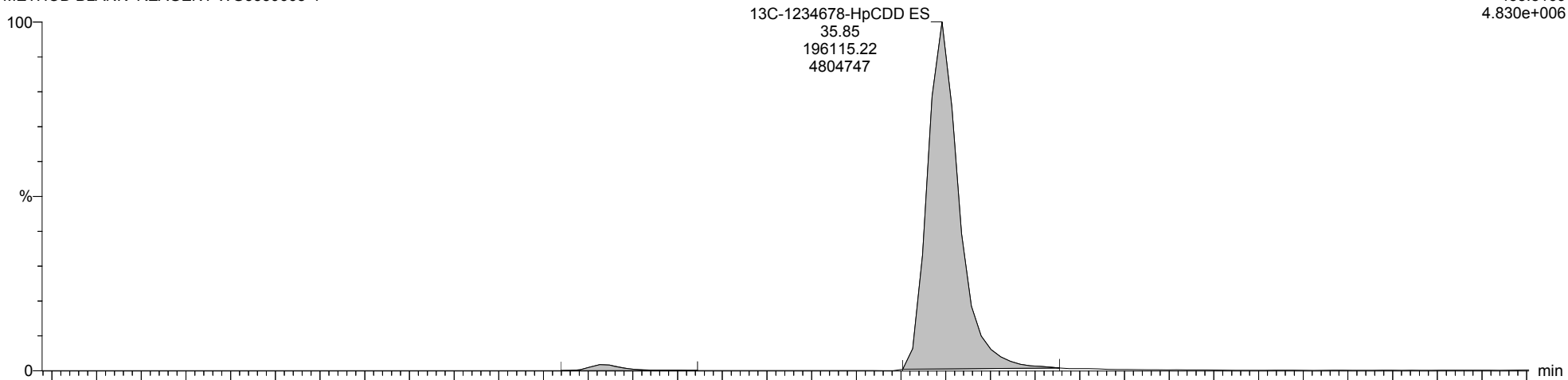
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

13C-1234678-HpCDD ES

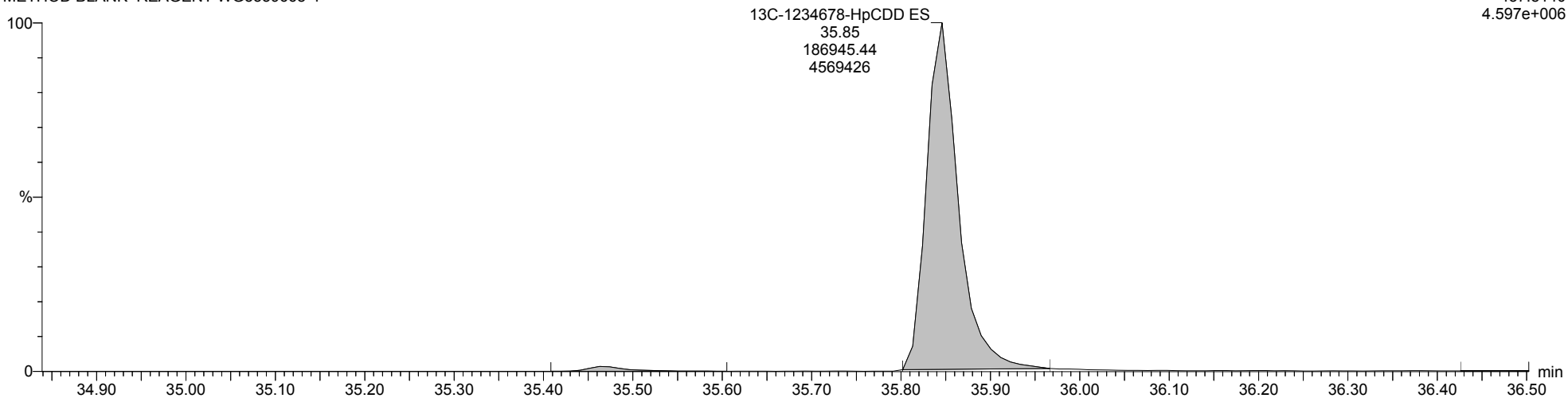
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F4:Voltage SIR,EI+
435.8169
4.830e+006



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F4:Voltage SIR,EI+
437.8140
4.597e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

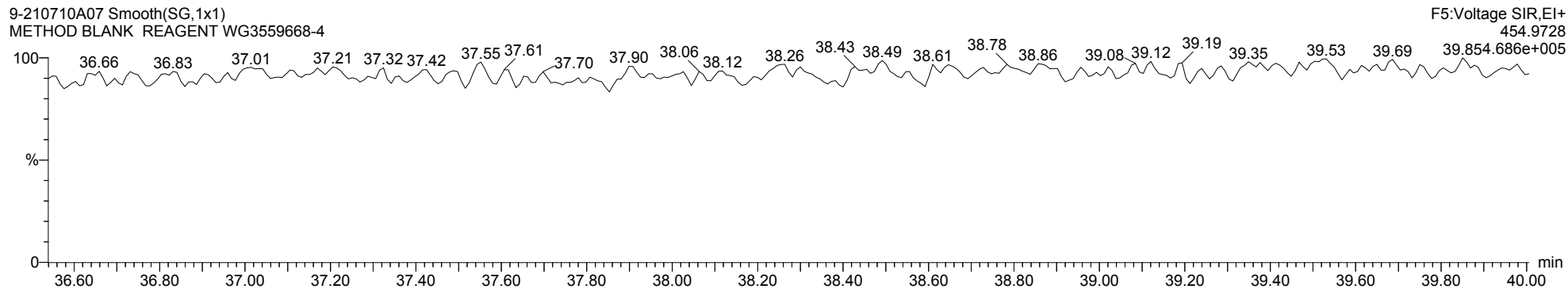
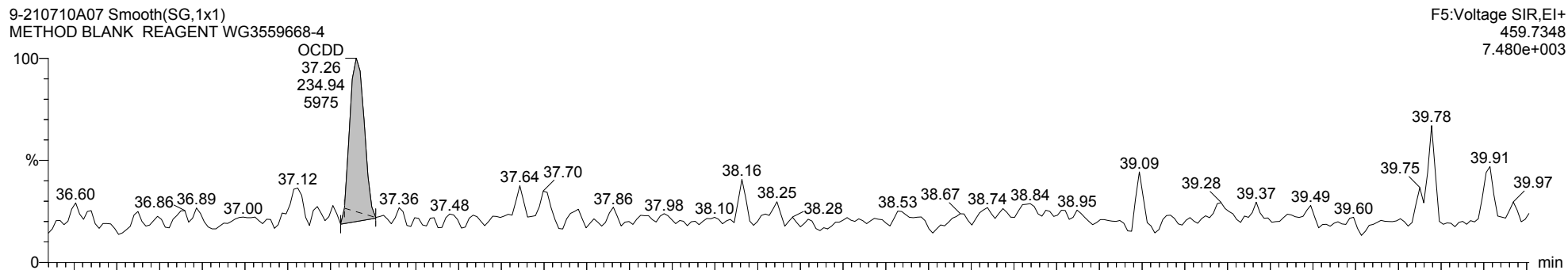
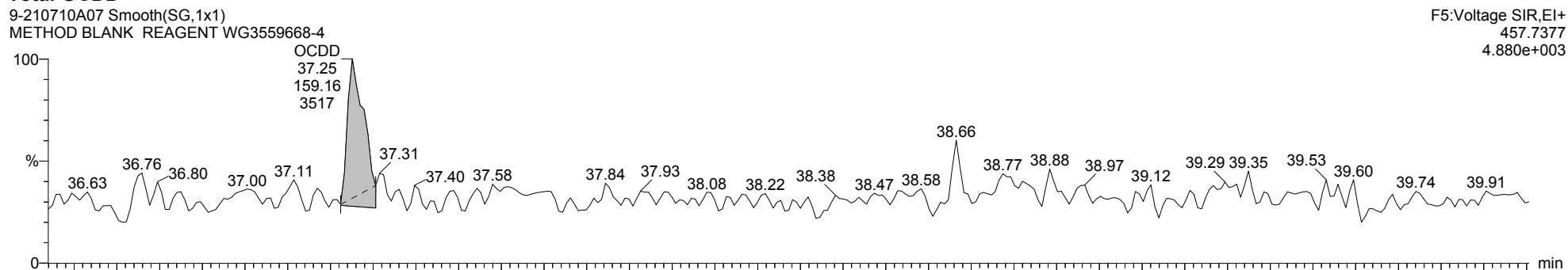
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

Total-OCDD



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

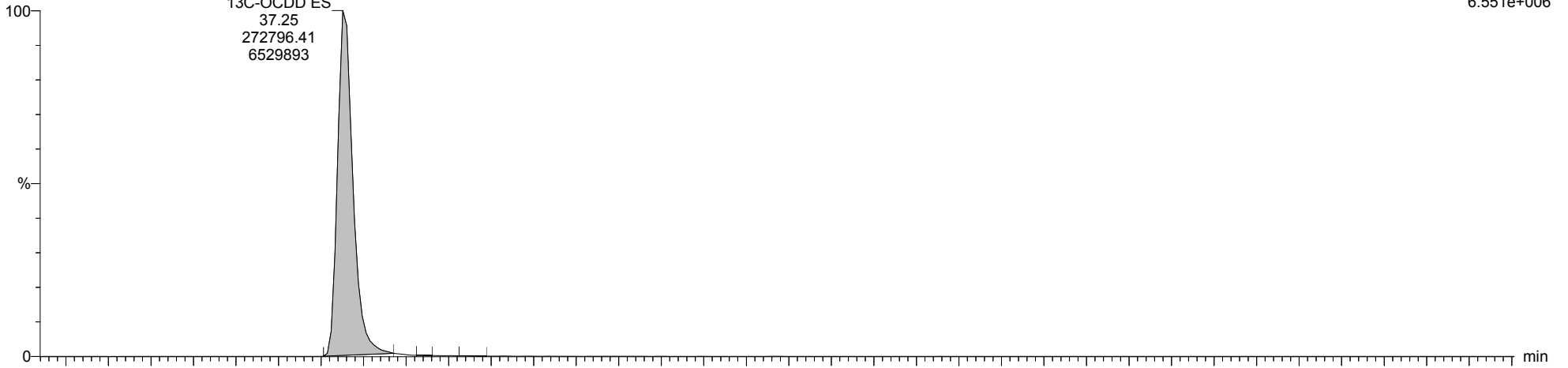
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

13C-OCDD ES

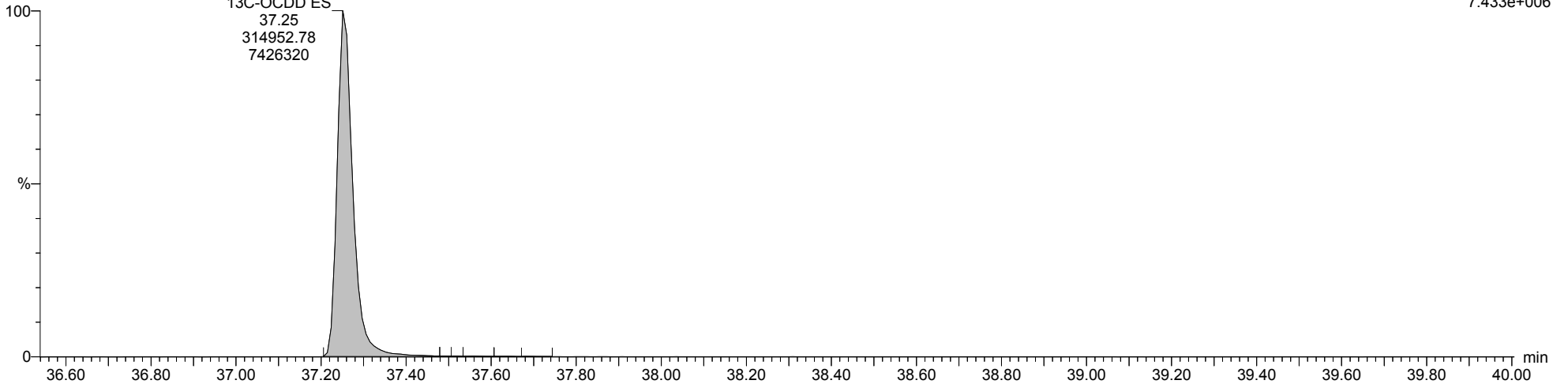
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4
13C-OCDD ES
37.25
272796.41
6529893

F5:Voltage SIR,EI+
469.7779
6.551e+006



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4
13C-OCDD ES
37.25
314952.78
7426320

F5:Voltage SIR,EI+
471.7750
7.433e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

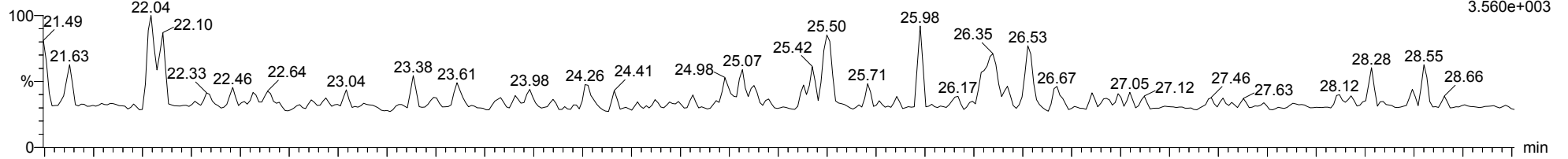
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

Total-Tetrafurans

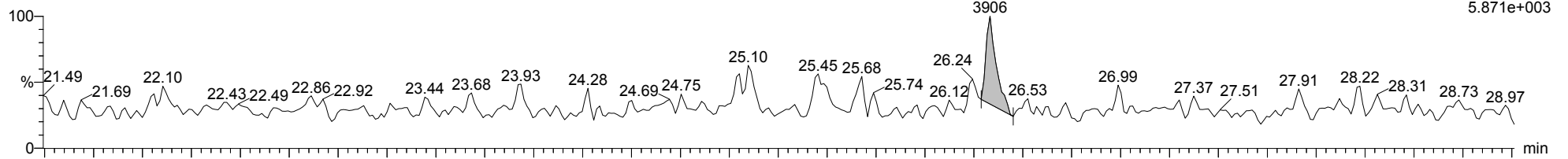
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
303.9016
3.560e+003



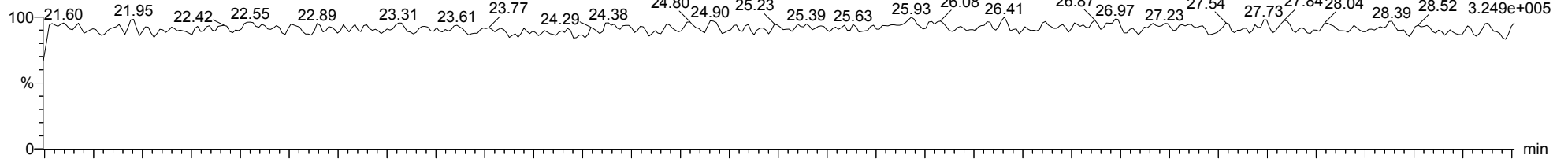
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
305.8987
5.871e+003



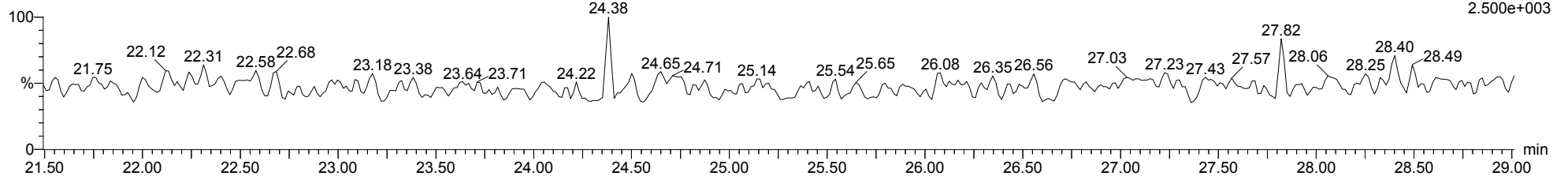
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
316.9824
3.249e+005



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
375.8364
2.500e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

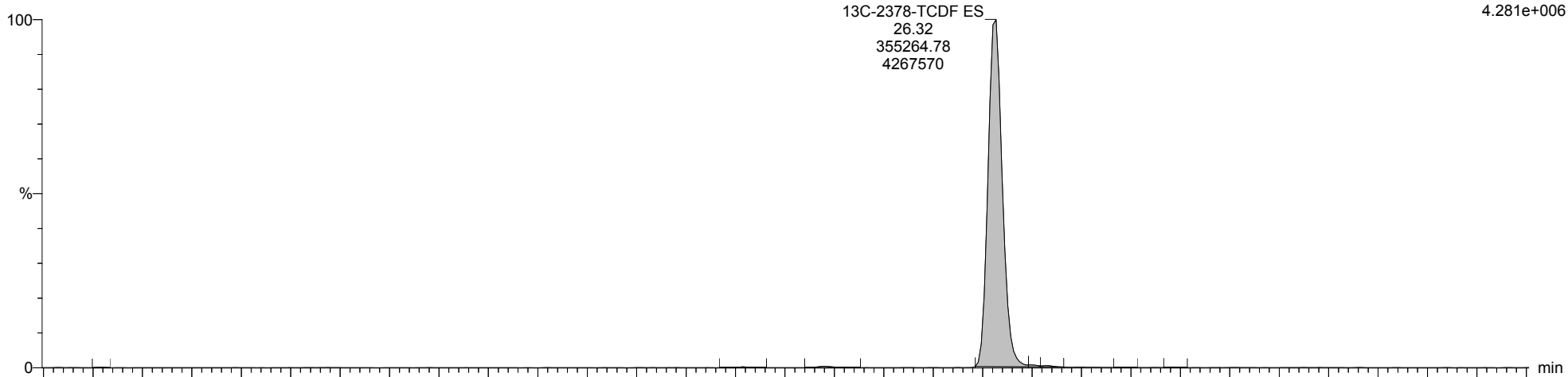
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

13C-2378-TCDF ES

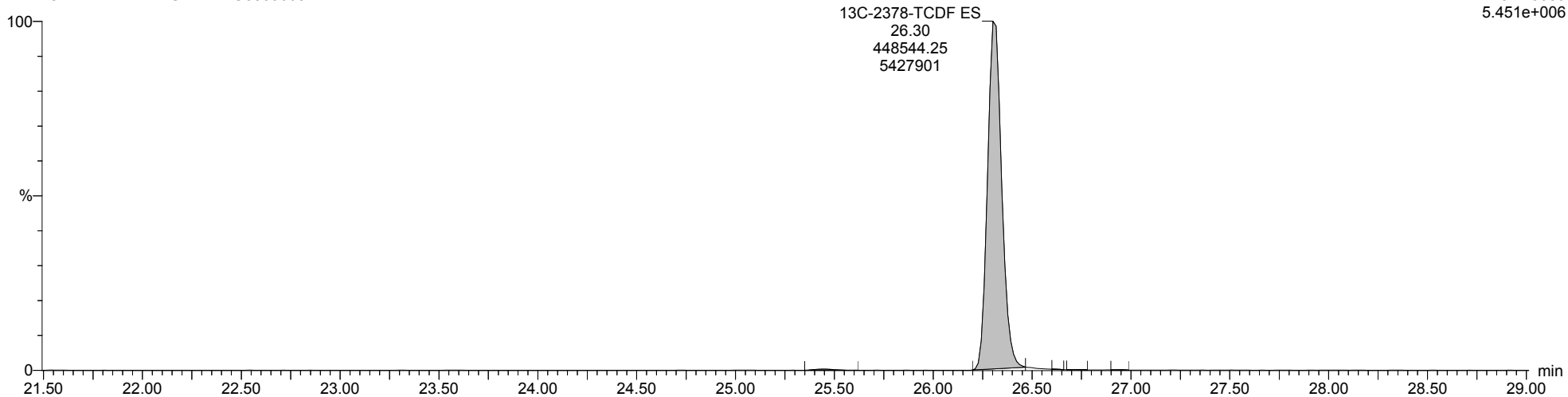
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
315.9419
4.281e+006



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
317.9389
5.451e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

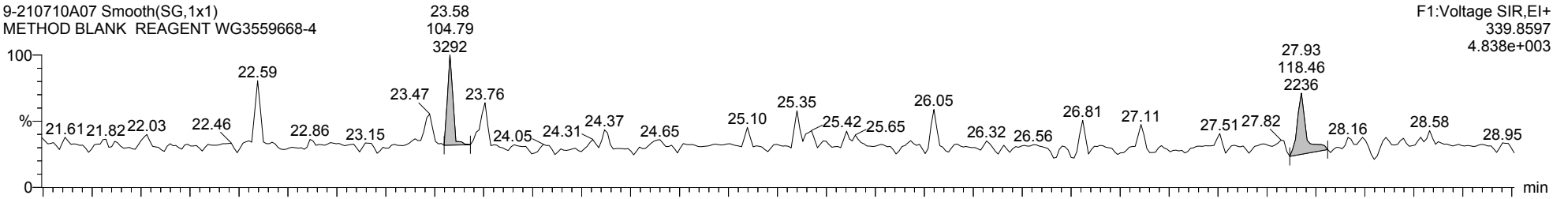
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

Total-PeCDF-F1

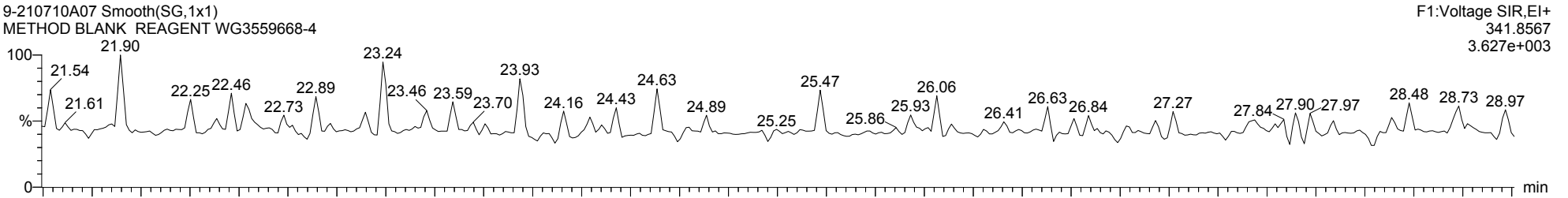
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
339.8597
4.838e+003



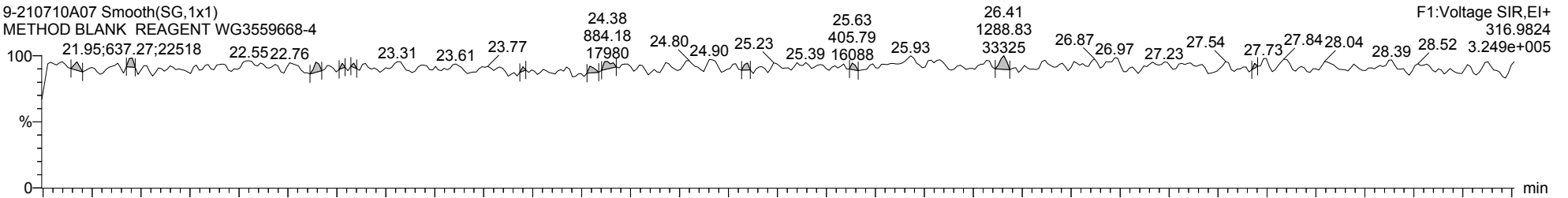
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
341.8567
3.627e+003



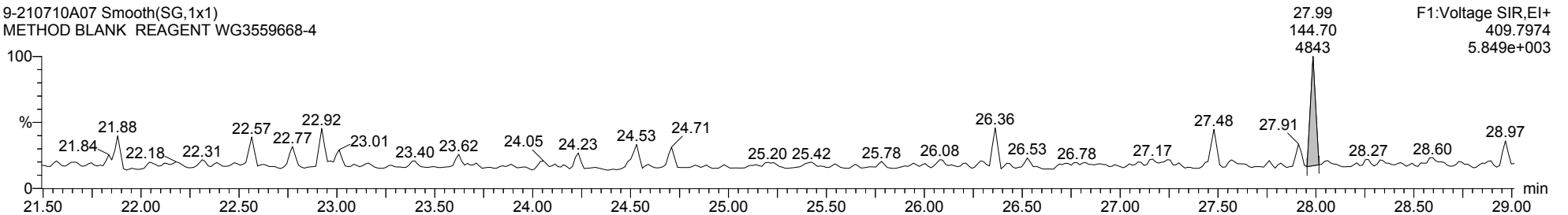
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
316.9824
3.249e+005



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F1:Voltage SIR,EI+
409.7974
5.849e+003



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

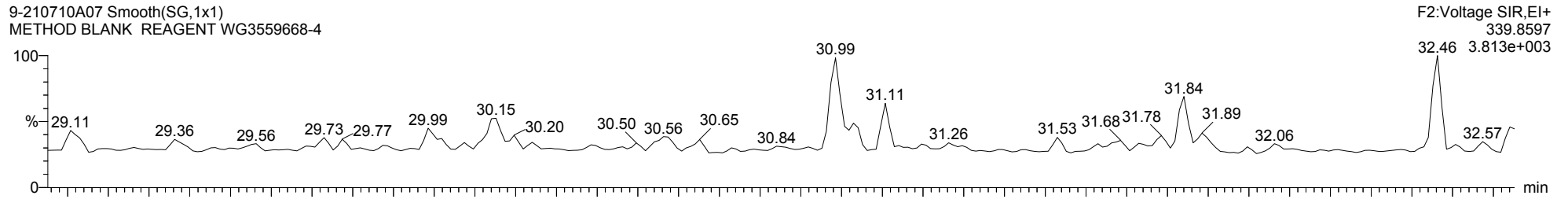
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

Total-Pentafurans

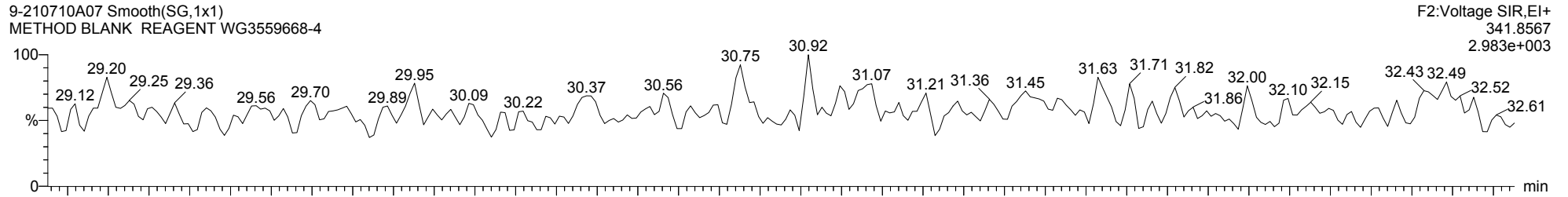
9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4



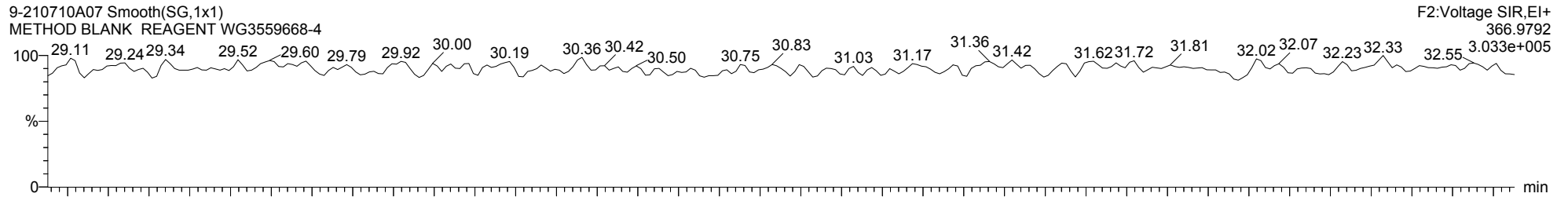
9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4



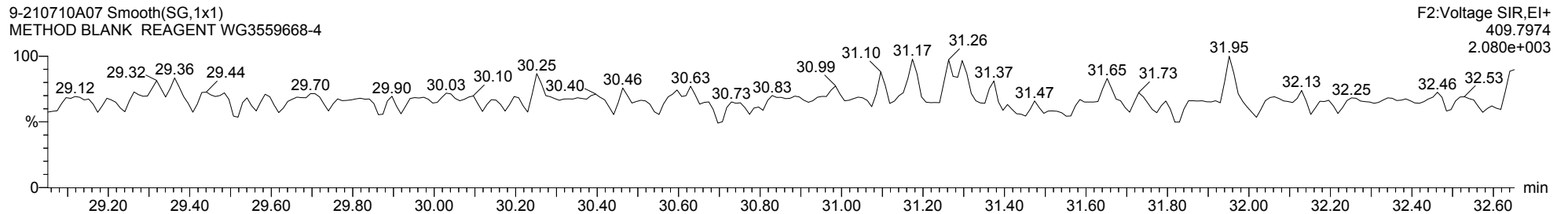
9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4



9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

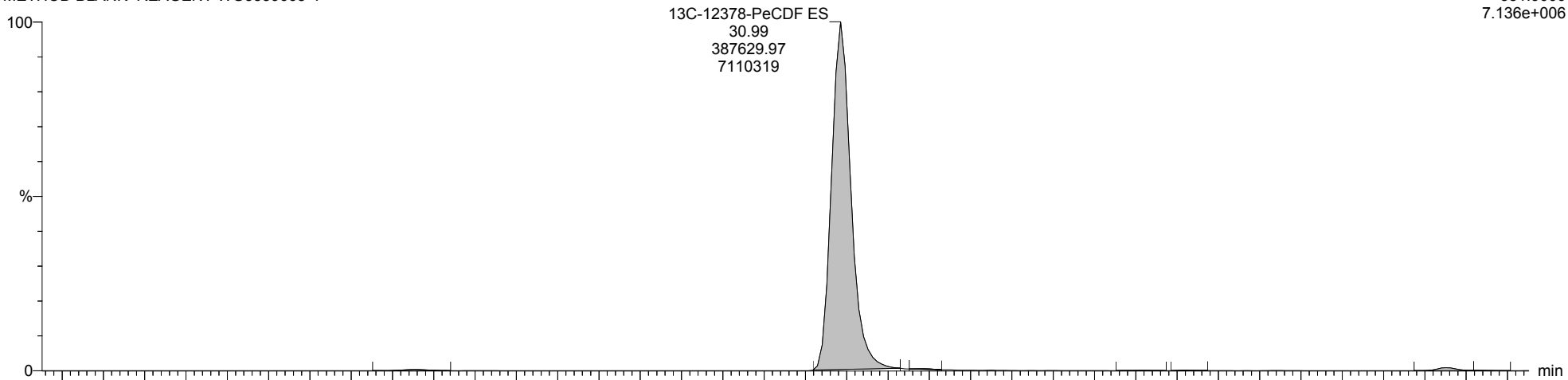
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

13C-12378-PeCDF ES

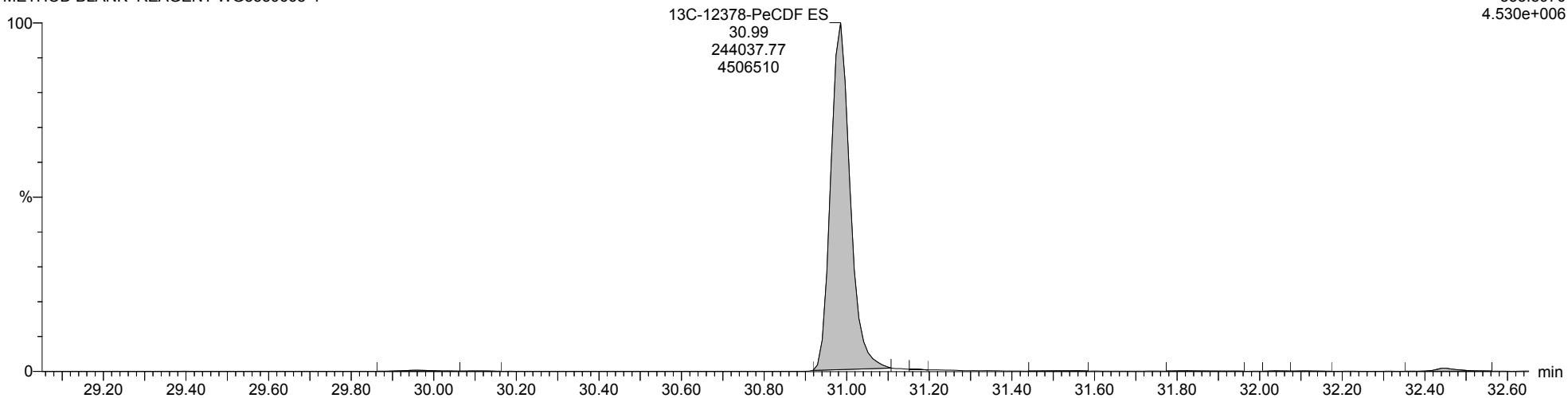
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F2:Voltage SIR,EI+
351.9000
7.136e+006



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F2:Voltage SIR,EI+
353.8970
4.530e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

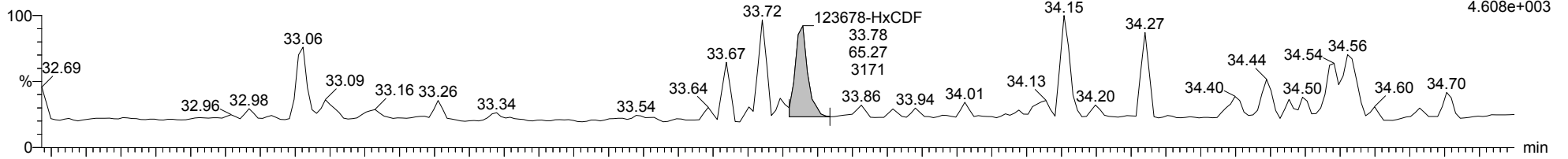
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

Total-Hexafurans

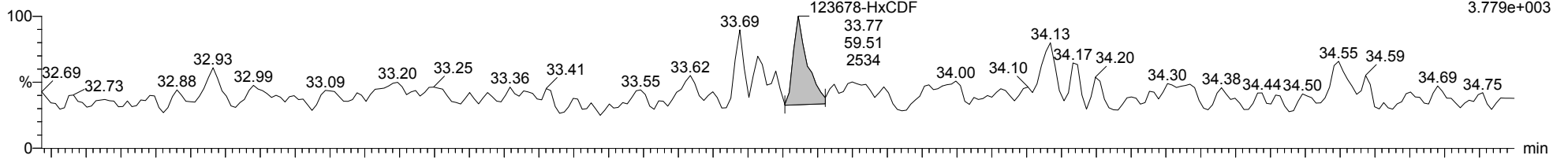
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F3:Voltage SIR,EI+
373.8208
4.608e+003



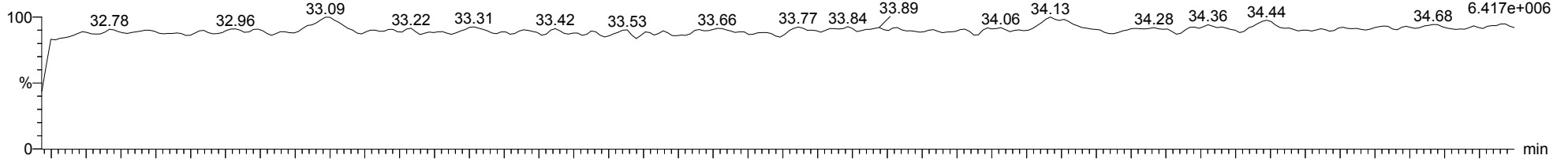
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F3:Voltage SIR,EI+
375.8178
3.779e+003



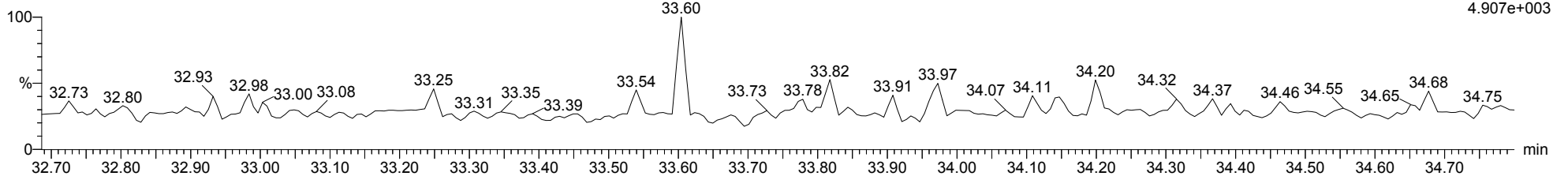
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F3:Voltage SIR,EI+
380.9760
6.417e+006



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F3:Voltage SIR,EI+
445.7555
4.907e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

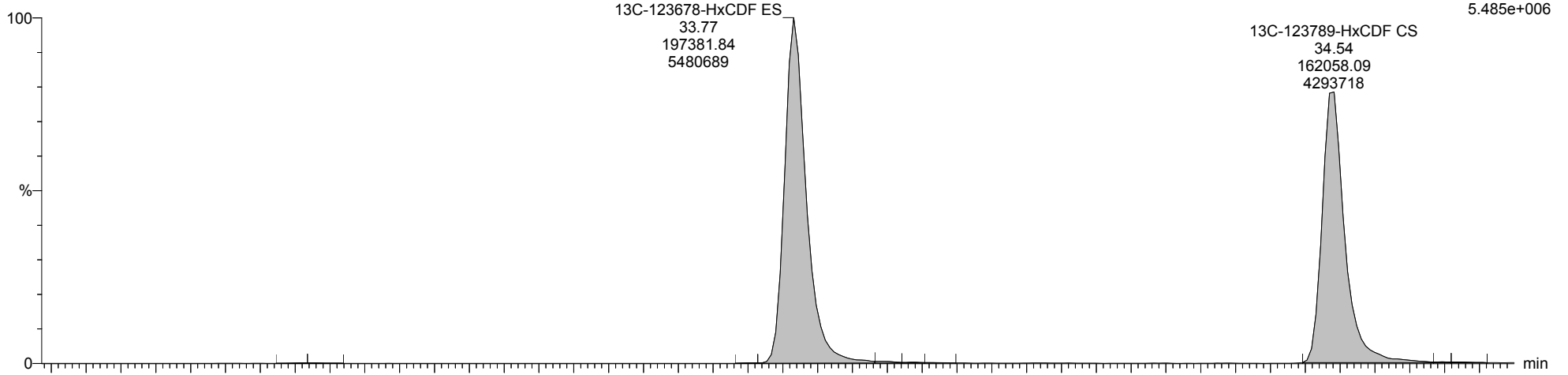
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

13C-123678-HxCDF ES

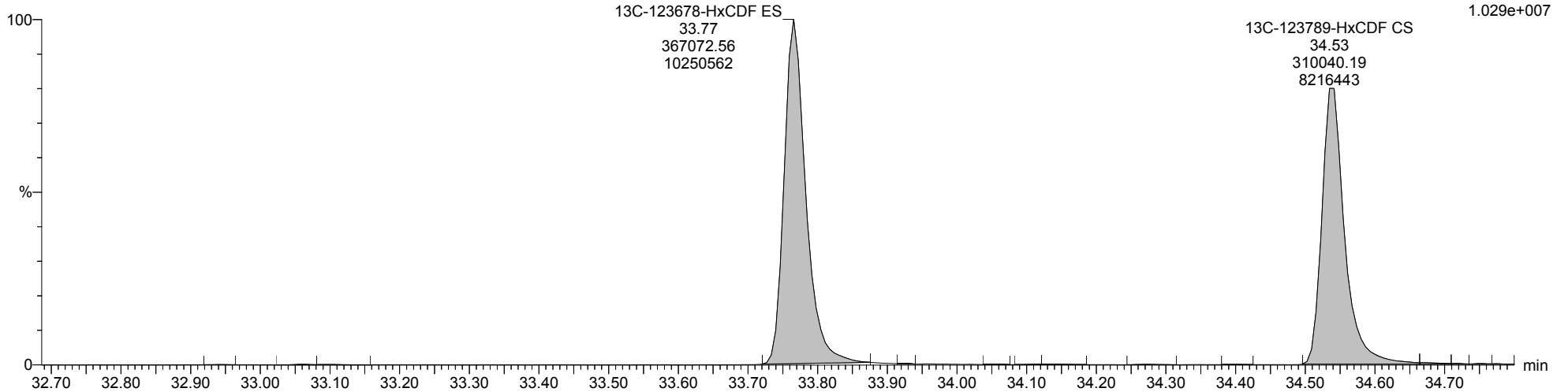
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F3:Voltage SIR,EI+
383.8639
5.485e+006



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F3:Voltage SIR,EI+
385.8610
1.029e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

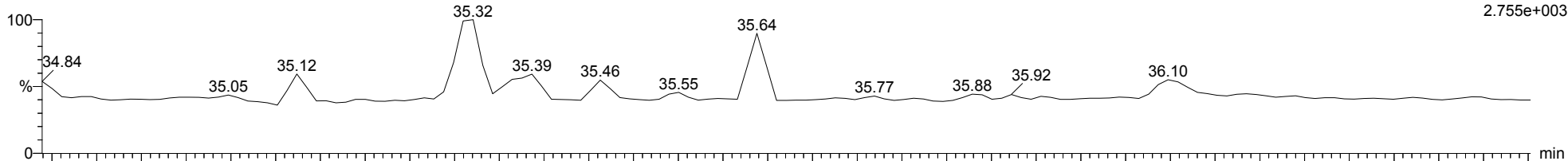
Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

Total-Heptafurans

9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4

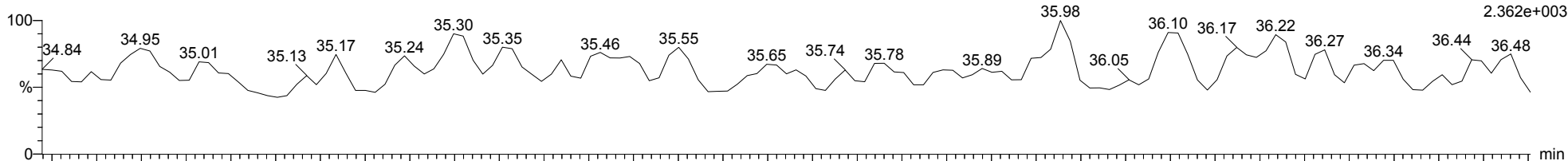
F4:Voltage SIR,EI+
409.7789
2.755e+003



9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4

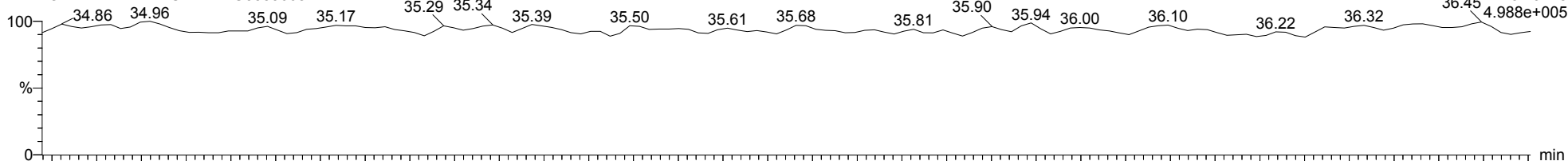
F4:Voltage SIR,EI+
411.7759
2.362e+003



9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4

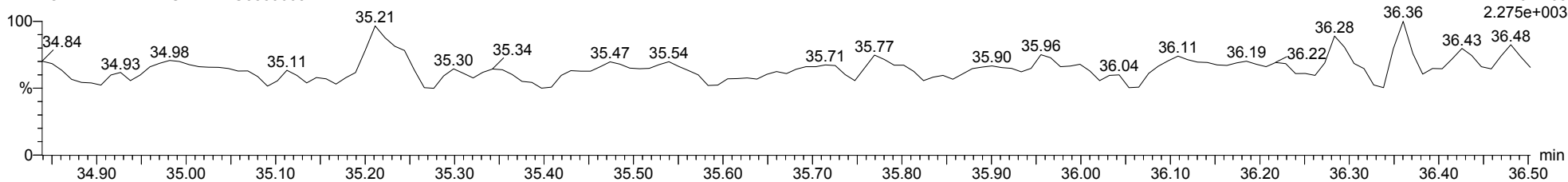
F4:Voltage SIR,EI+
454.9728
4.988e+005



9-210710A07 Smooth(SG,1x1)

METHOD BLANK REAGENT WG3559668-4

F4:Voltage SIR,EI+
479.7165
2.275e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

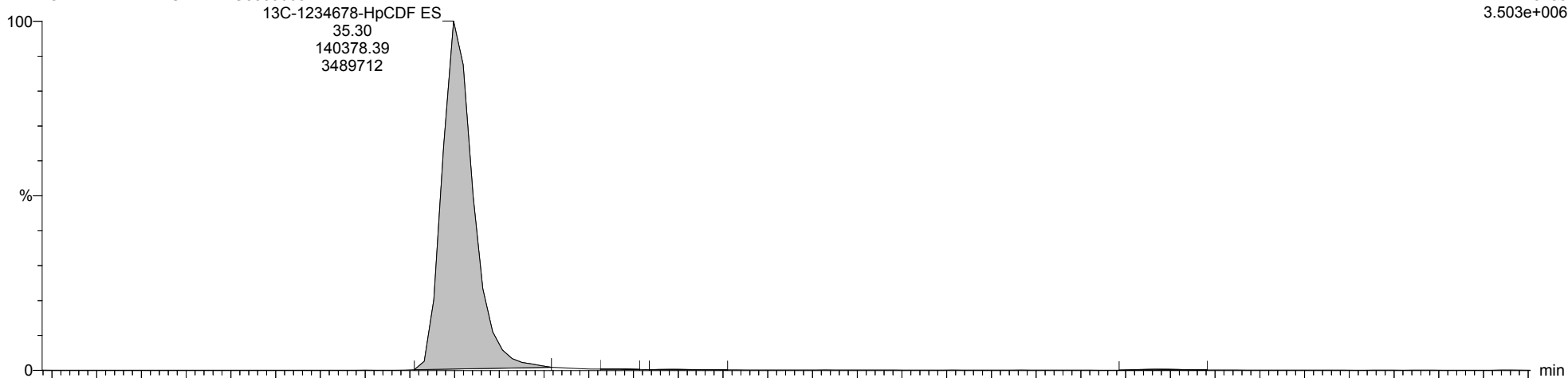
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

13C-1234678-HpCDF ES

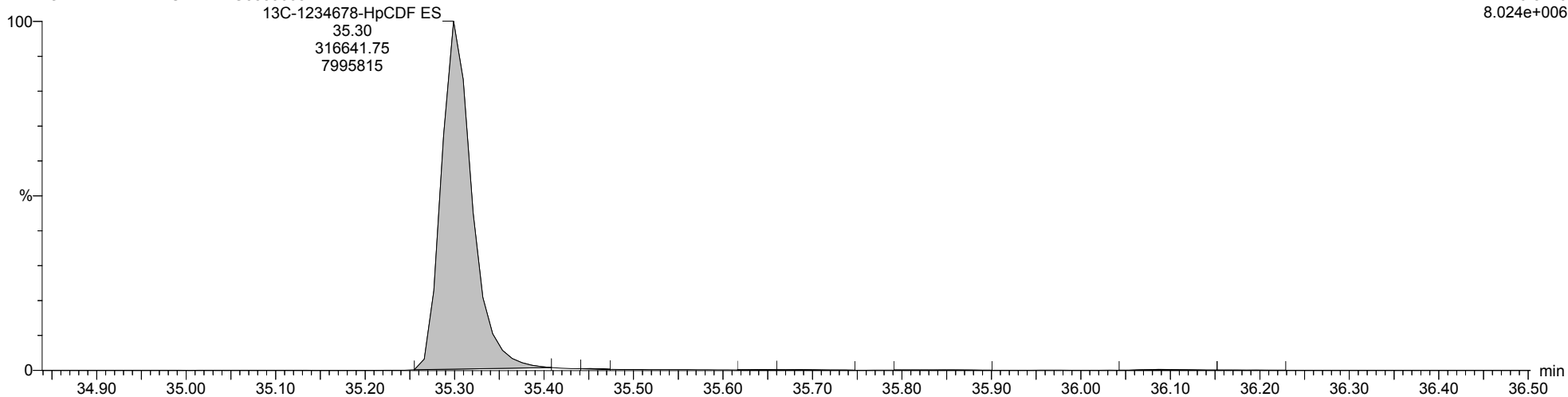
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F4:Voltage SIR,EI+
417.8253
3.503e+006



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F4:Voltage SIR,EI+
419.8220
8.024e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

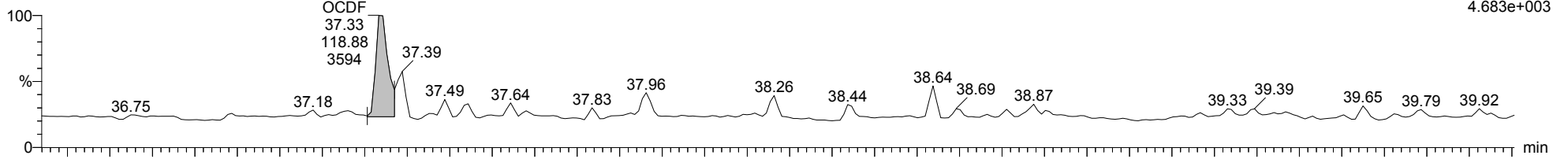
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A07, Date: 10-Jul-2021, Time: 20:01:02, ID: WG3559668-4, Description: METHOD BLANK REAGENT, Vial: Tray1:29

Totals-OCDF

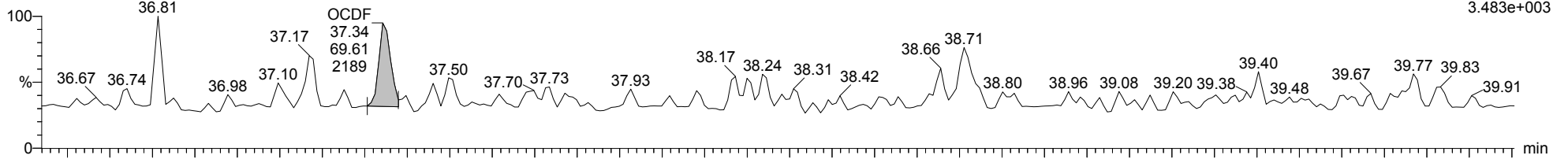
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F5:Voltage SIR,EI+
441.7428
4.683e+003



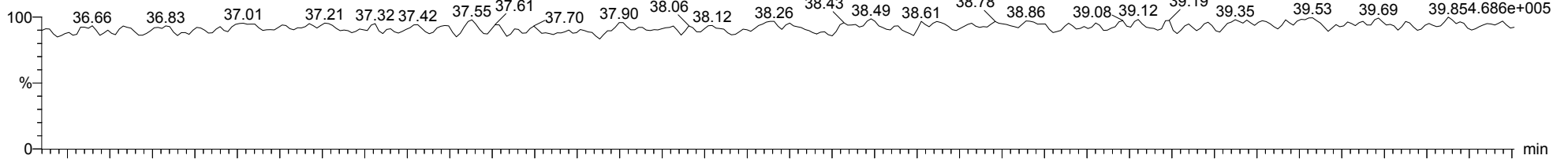
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F5:Voltage SIR,EI+
443.7398
3.483e+003



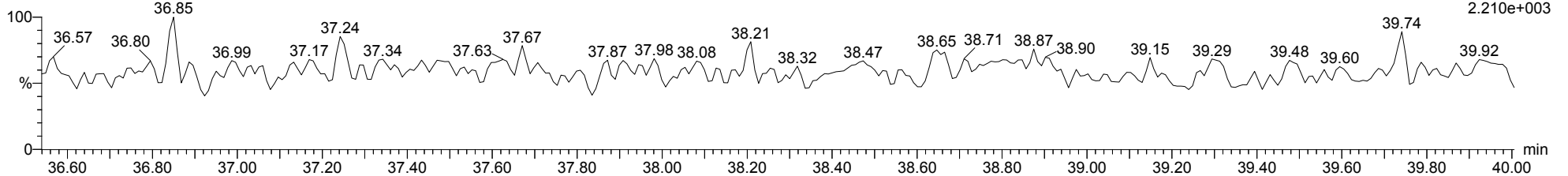
9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F5:Voltage SIR,EI+
454.9728
4.686e+005



9-210710A07 Smooth(SG,1x1)
METHOD BLANK REAGENT WG3559668-4

F5:Voltage SIR,EI+
513.6775
2.210e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

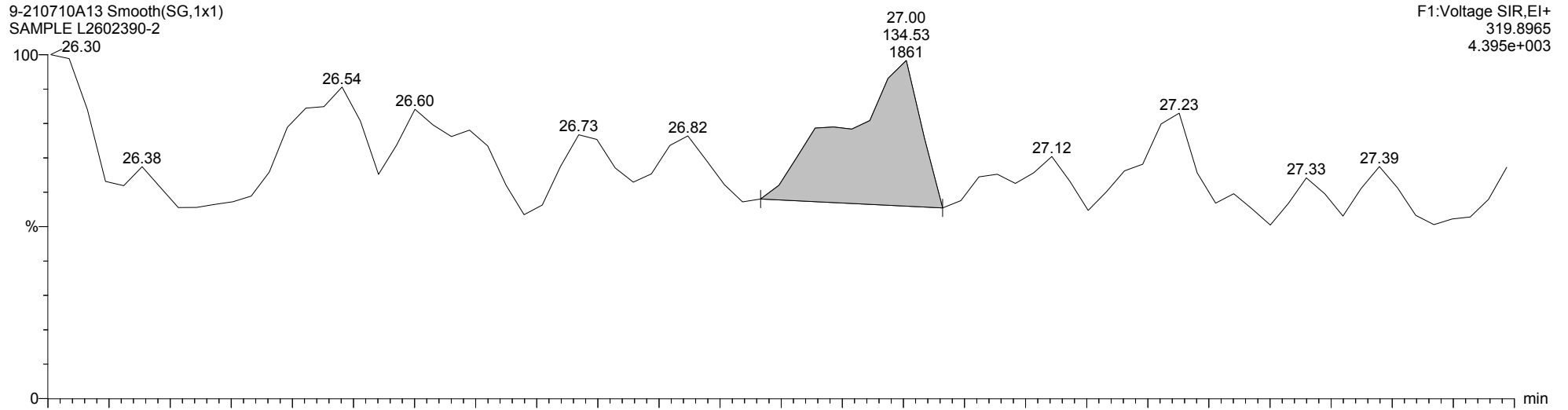
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

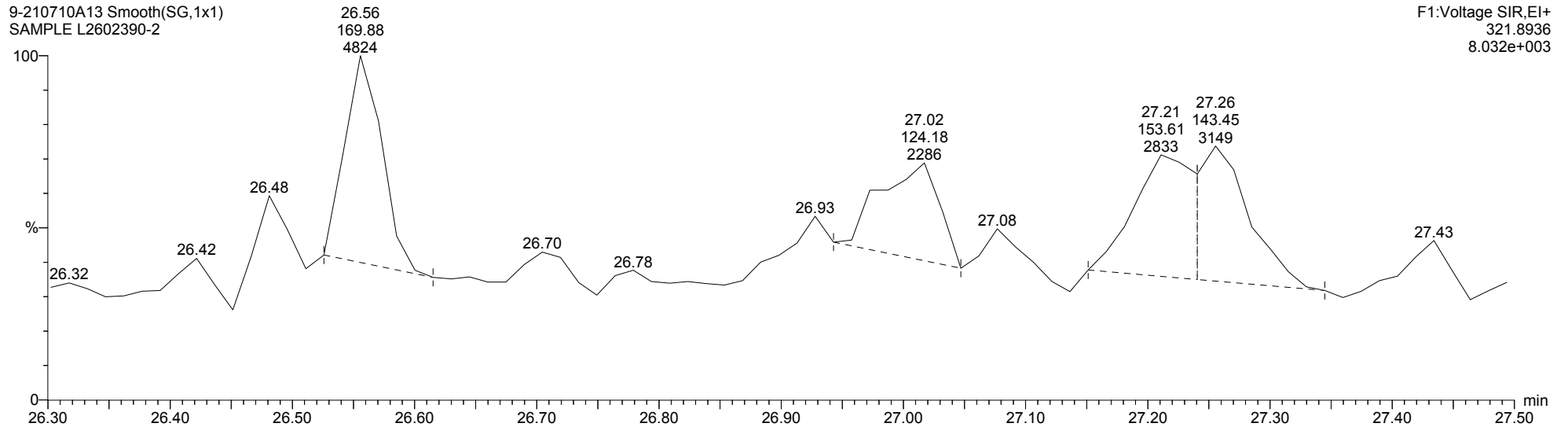
Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

2378-TCDD

9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

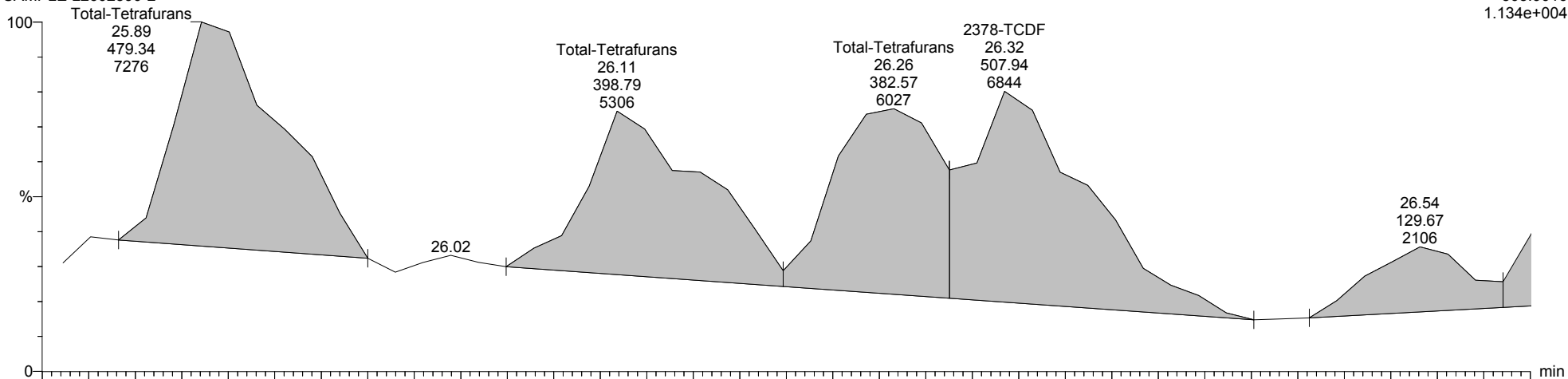
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

2378-TCDF

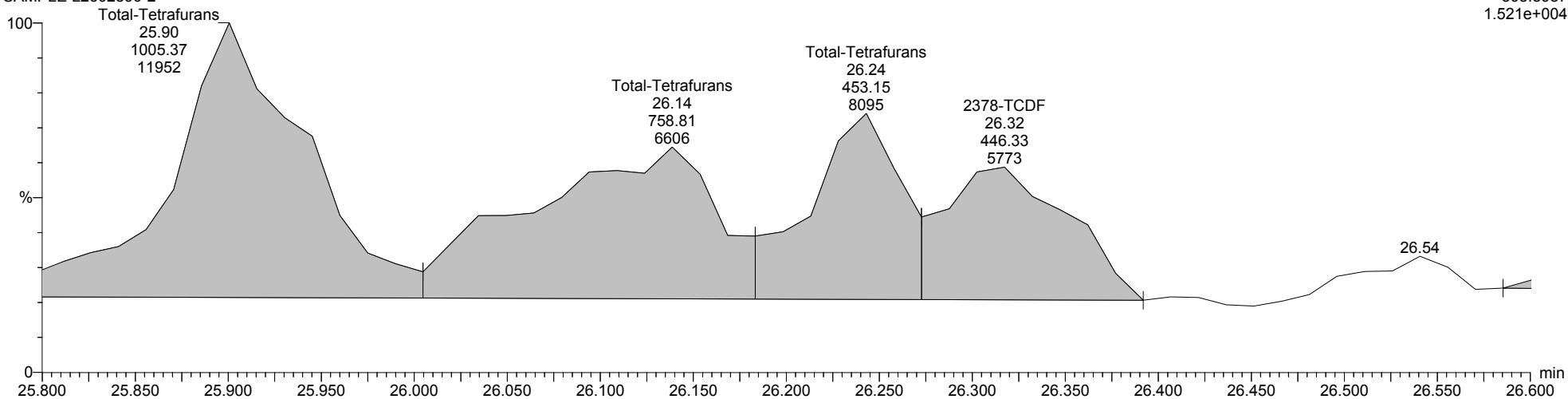
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F1:Voltage SIR,EI+
303.9016
1.134e+004



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F1:Voltage SIR,EI+
305.8987
1.521e+004



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

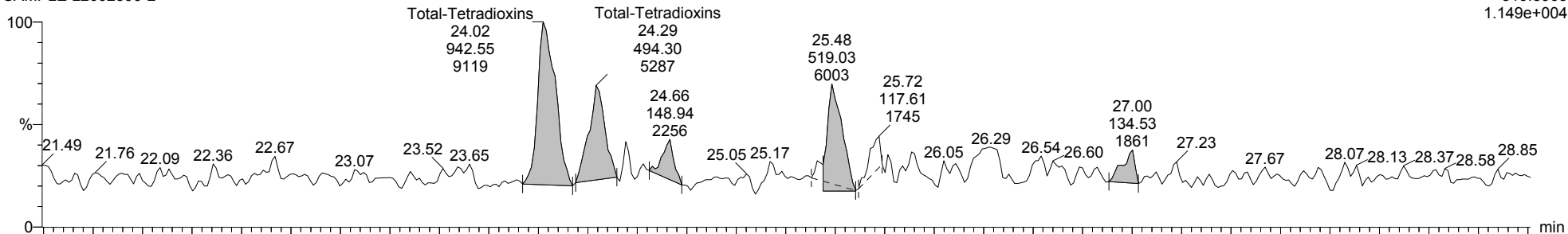
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

Total-Tetradoxins

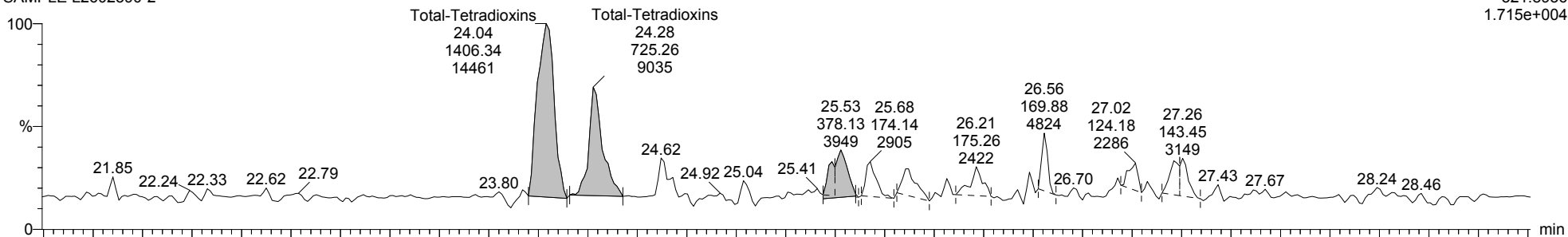
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F1:Voltage SIR,EI+
319.8965
1.149e+004



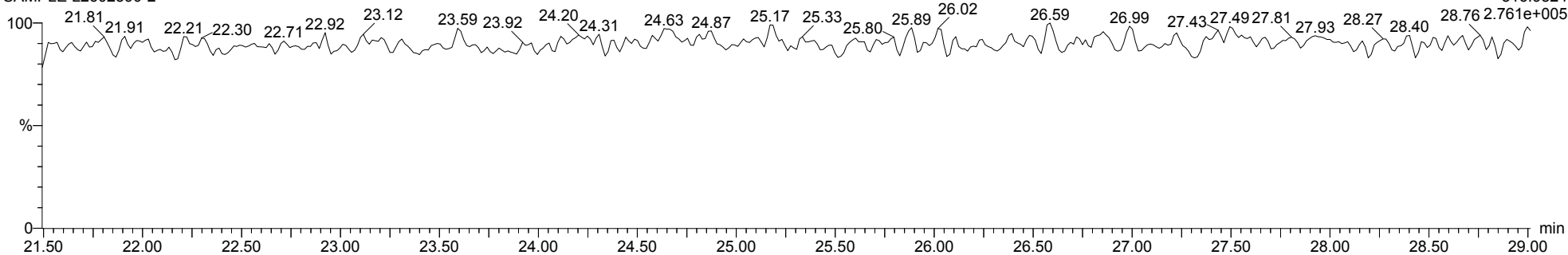
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F1:Voltage SIR,EI+
321.8936
1.715e+004



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F1:Voltage SIR,EI+
316.9824
2.761e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

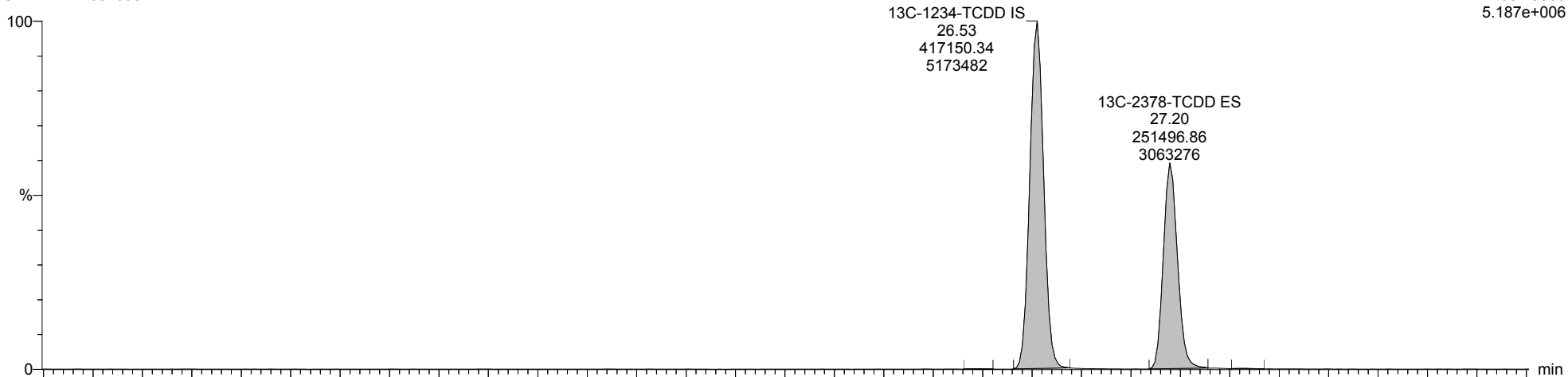
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

13C-2378-TCDD ES

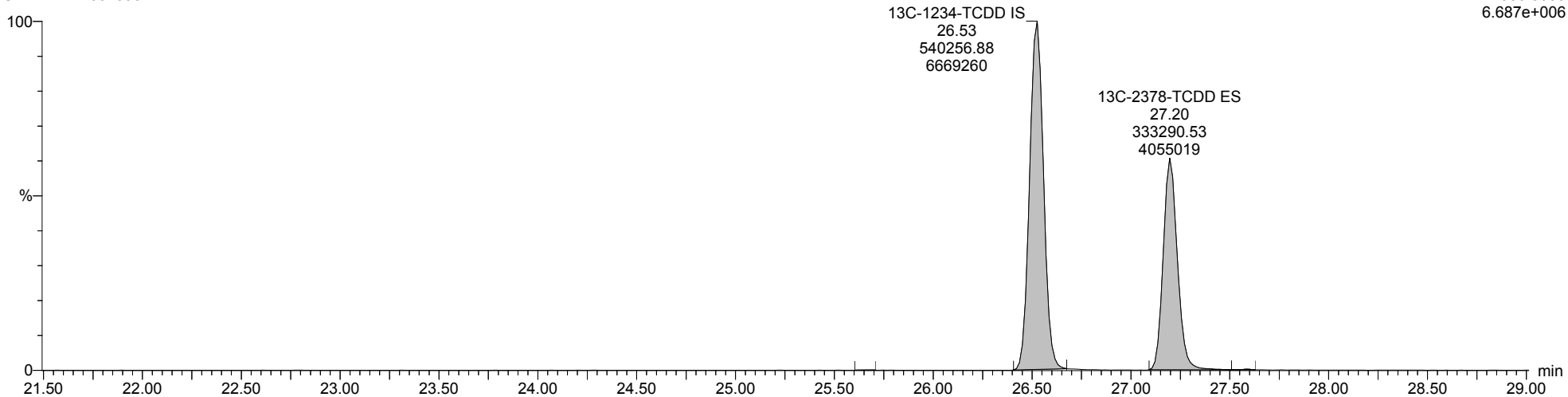
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F1:Voltage SIR,EI+
331.9368
5.187e+006



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F1:Voltage SIR,EI+
333.9339
6.687e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

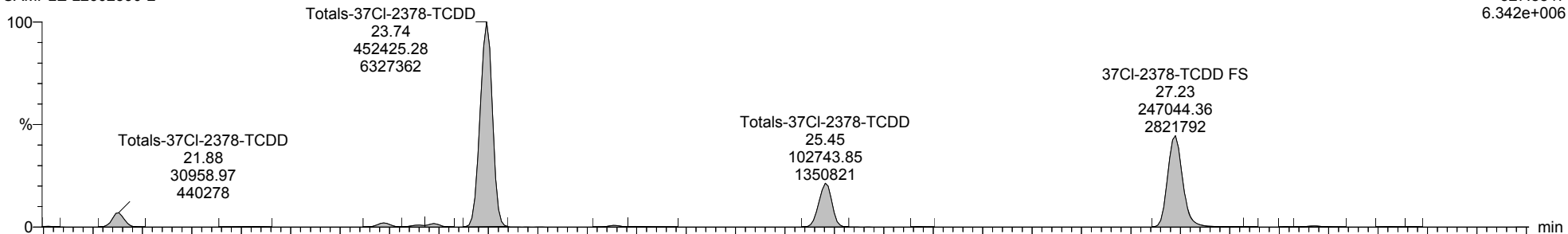
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

Totals-37Cl-2378-TCDD

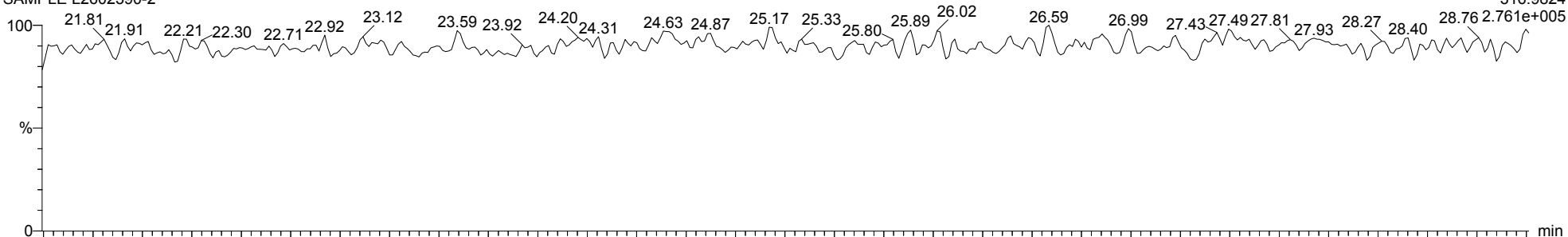
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F1:Voltage SIR,EI+
327.8847
6.342e+006



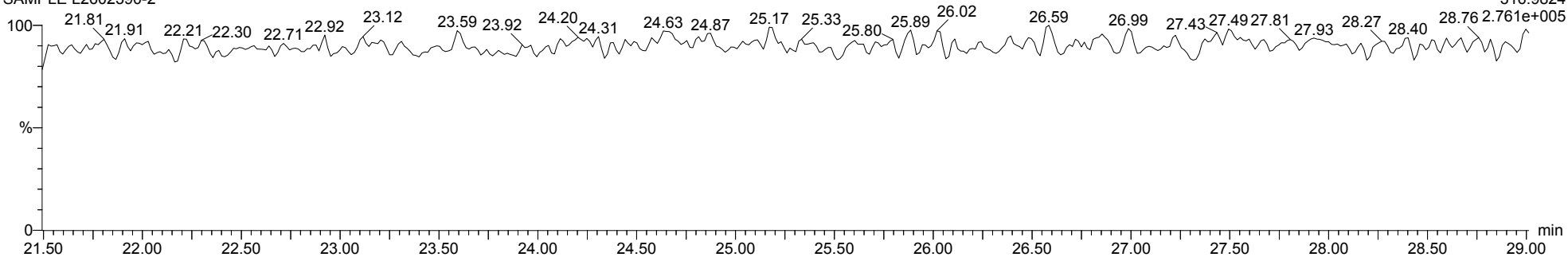
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F1:Voltage SIR,EI+
316.9824
2.761e+005



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F1:Voltage SIR,EI+
316.9824
2.761e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

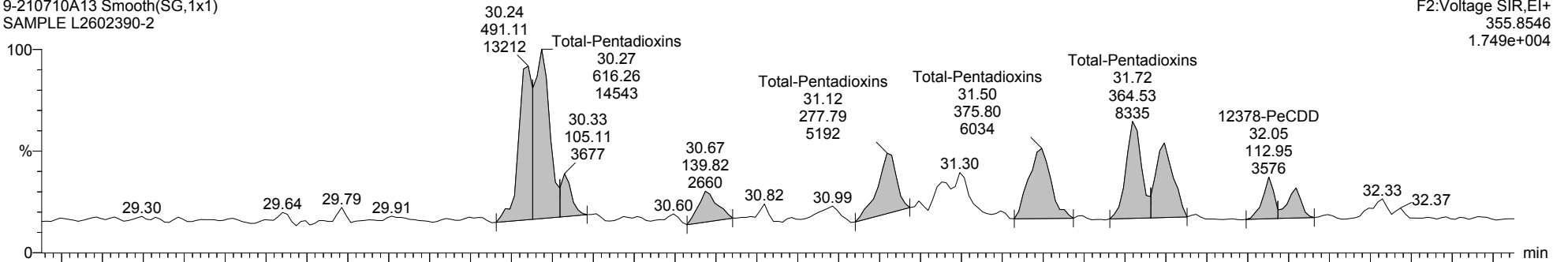
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

Total-Pentadioxins

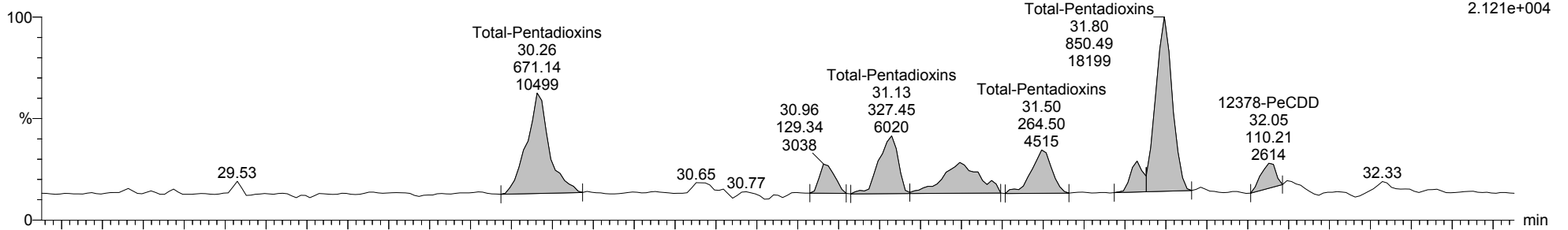
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F2:Voltage SIR,EI+
355.8546
1.749e+004



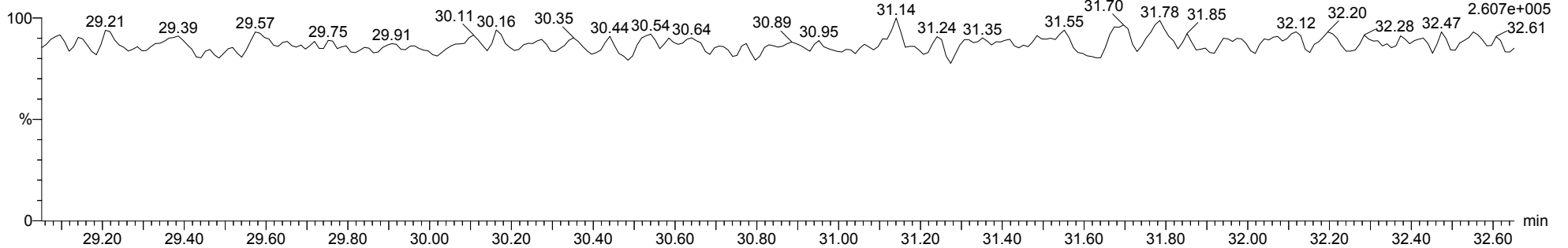
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F2:Voltage SIR,EI+
353.8576
2.121e+004



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F2:Voltage SIR,EI+
366.9792
2.607e+005



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

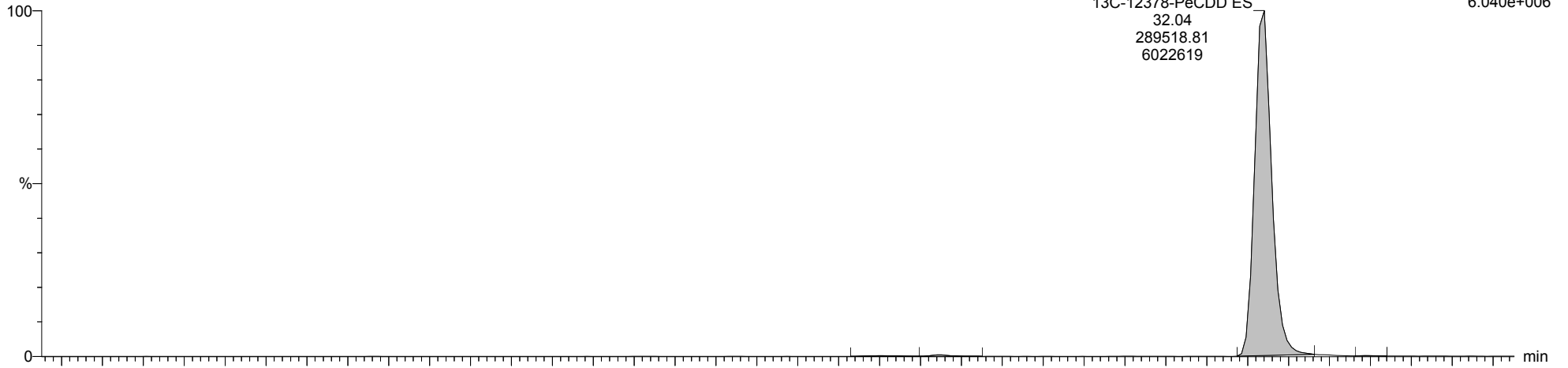
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

13C-12378-PeCDD ES

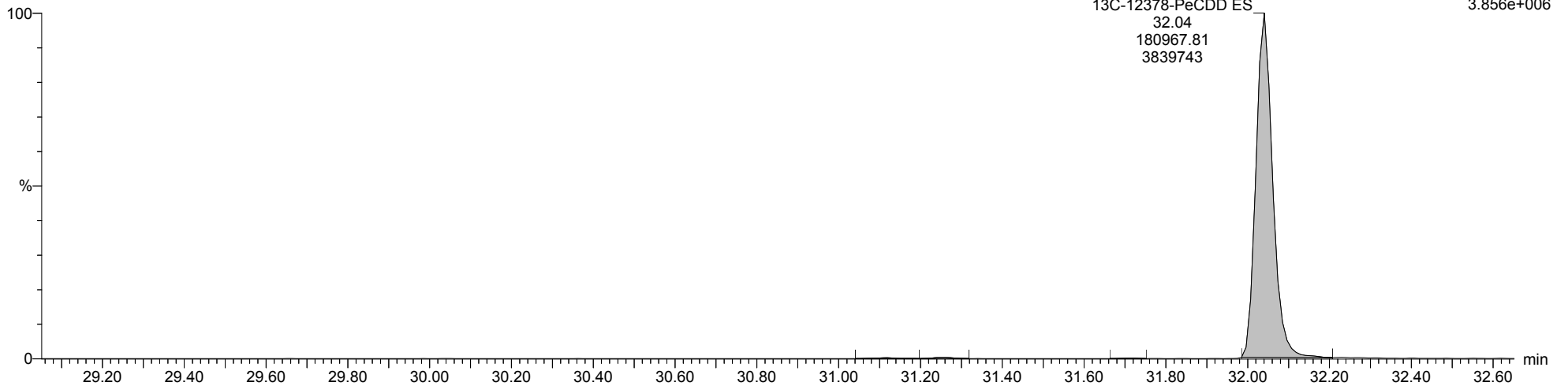
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F2:Voltage SIR,EI+
367.8949
6.040e+006



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F2:Voltage SIR,EI+
365.8978
3.856e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

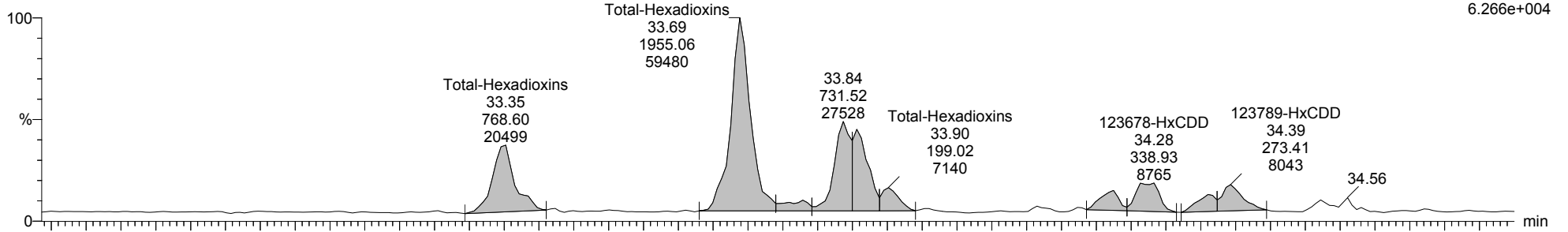
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

Total-Hexadioxins

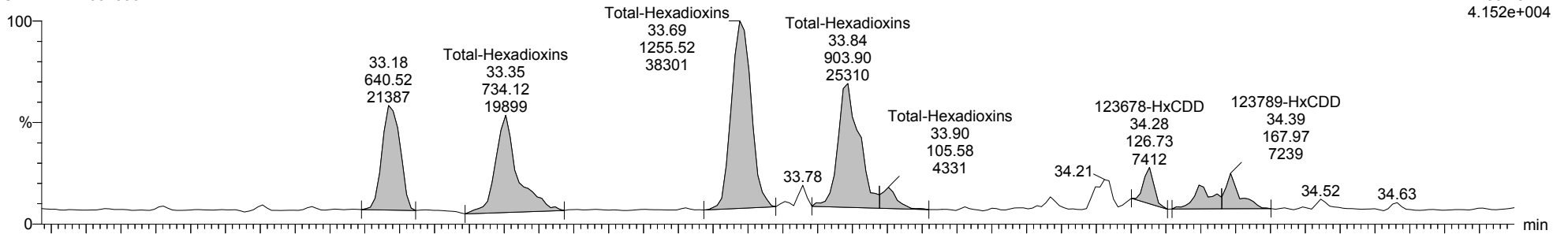
9-210710A13 Smooth(SG,1x1)
 SAMPLE L2602390-2

F3:Voltage SIR,EI+
 389.8157
 6.266e+004



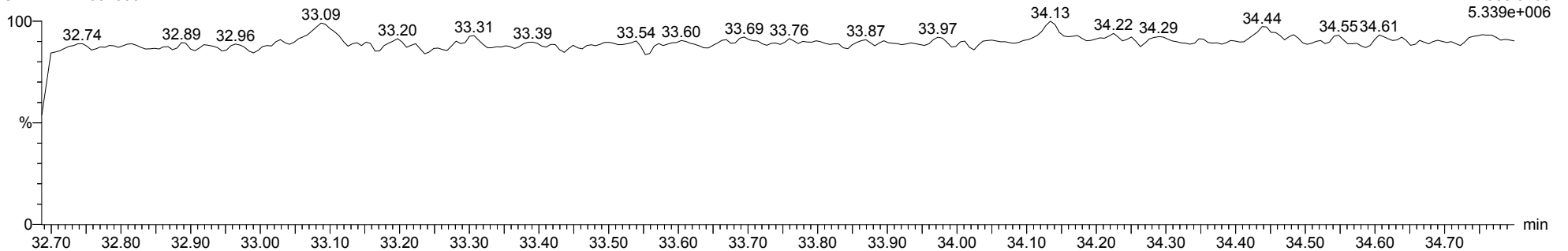
9-210710A13 Smooth(SG,1x1)
 SAMPLE L2602390-2

F3:Voltage SIR,EI+
 391.8127
 4.152e+004



9-210710A13 Smooth(SG,1x1)
 SAMPLE L2602390-2

F3:Voltage SIR,EI+
 380.9760
 5.339e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

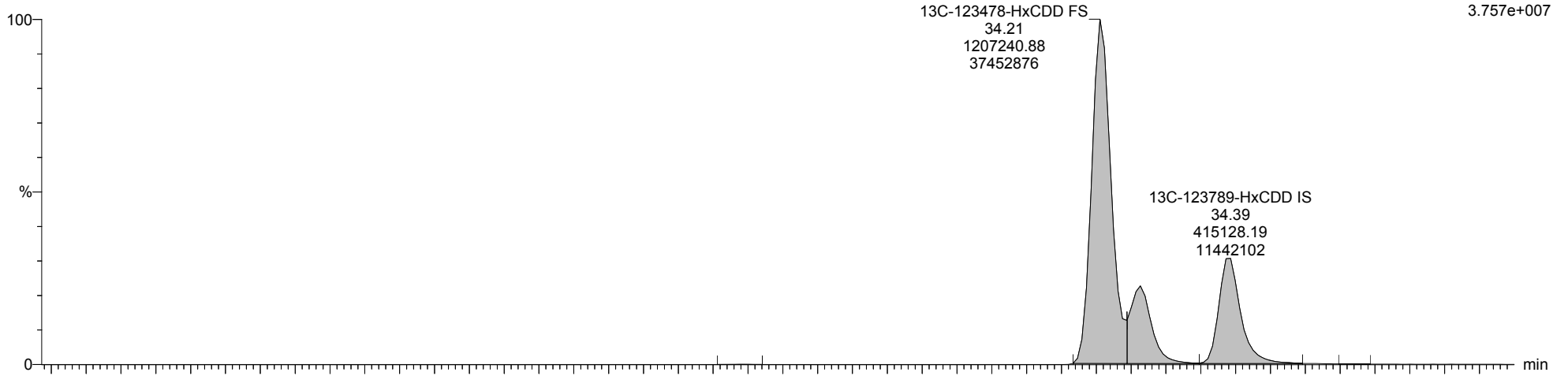
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

13C-123678-HxCDD ES

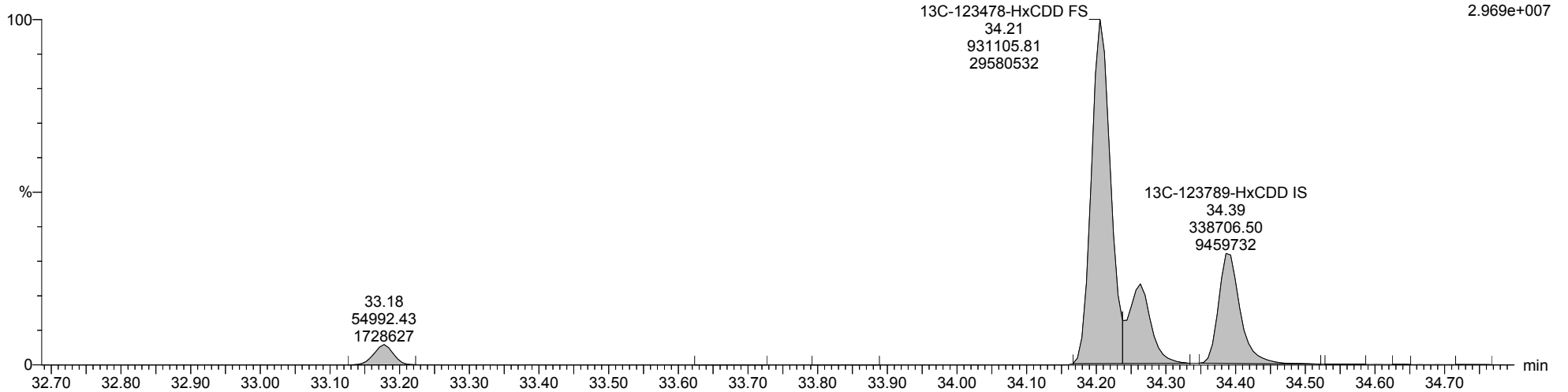
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F3:Voltage SIR,EI+
401.8559
3.757e+007



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F3:Voltage SIR,EI+
403.8530
2.969e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

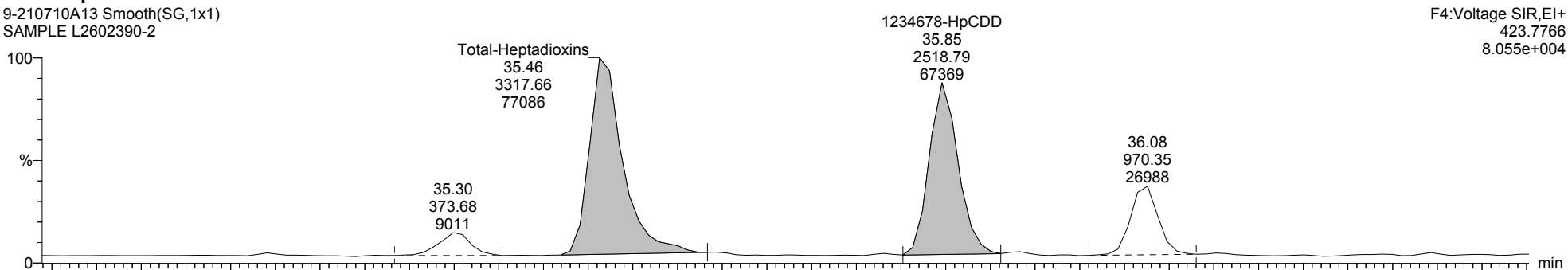
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

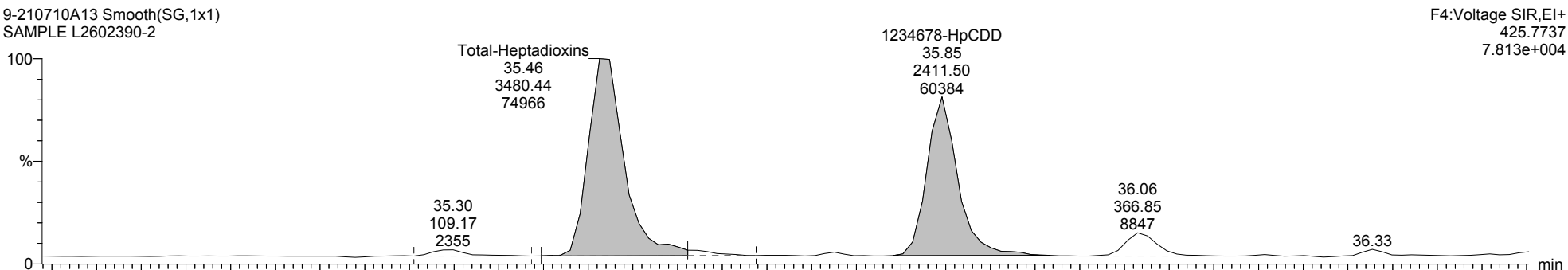
Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

Total-Heptadioxins

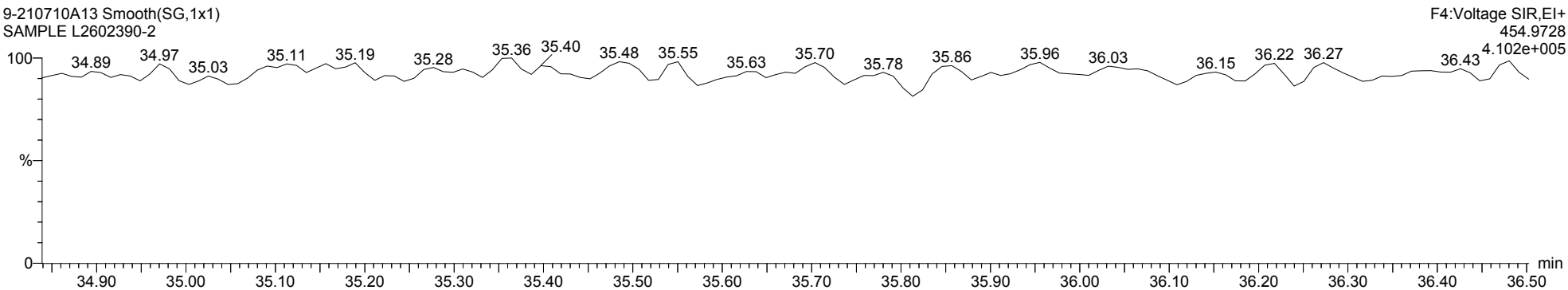
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

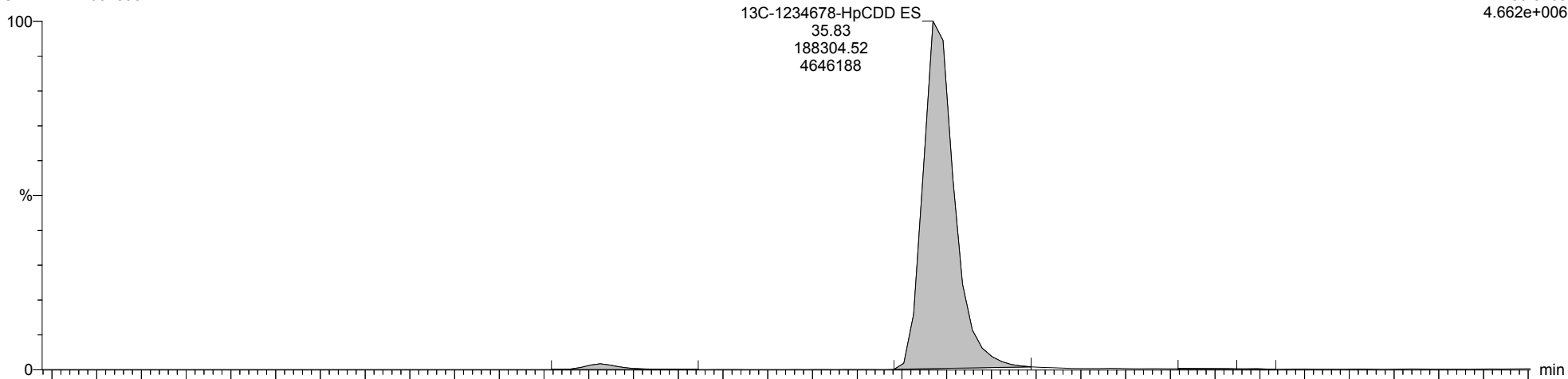
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

13C-1234678-HpCDD ES

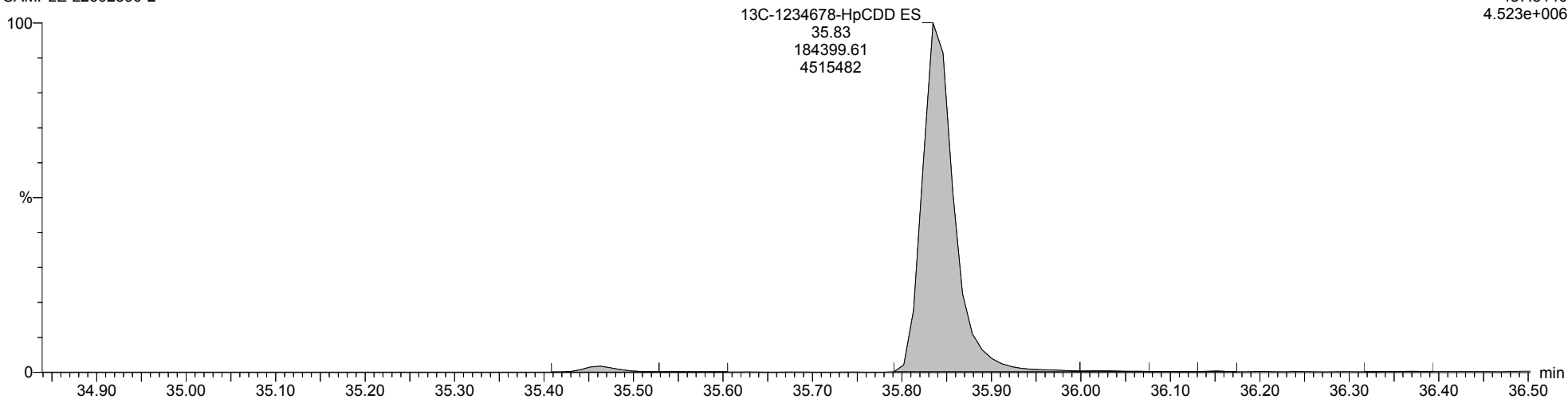
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F4:Voltage SIR,EI+
435.8169
4.662e+006



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F4:Voltage SIR,EI+
437.8140
4.523e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

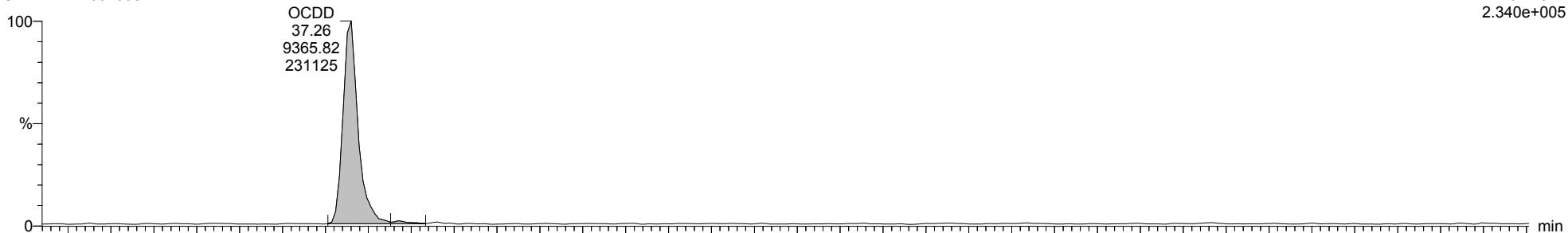
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

Total-OCDD

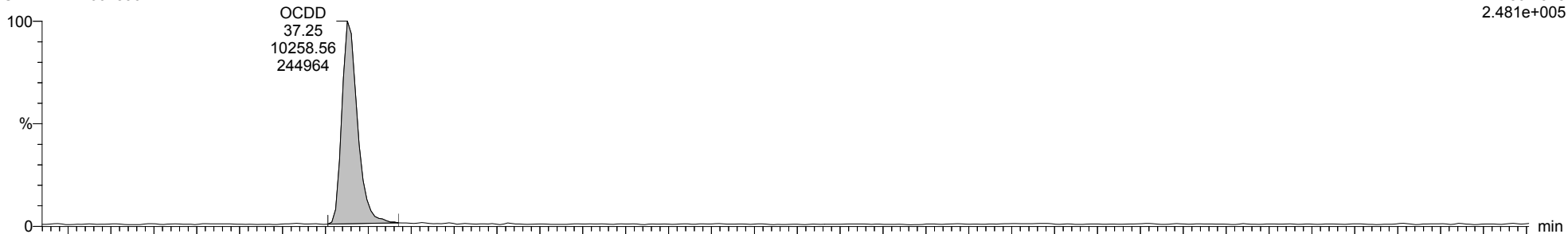
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F5:Voltage SIR,EI+
457.7377
2.340e+005



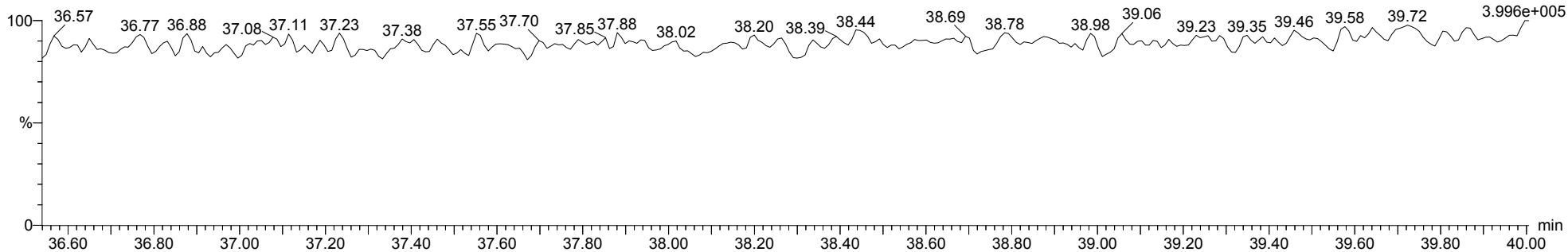
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F5:Voltage SIR,EI+
459.7348
2.481e+005



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F5:Voltage SIR,EI+
454.9728
3.996e+005



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

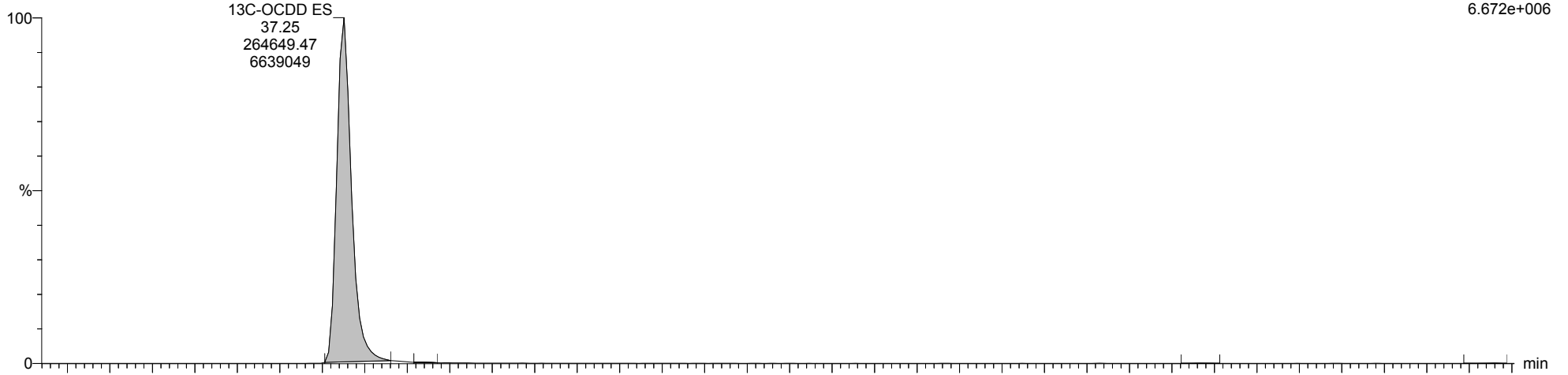
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

13C-OCDD ES

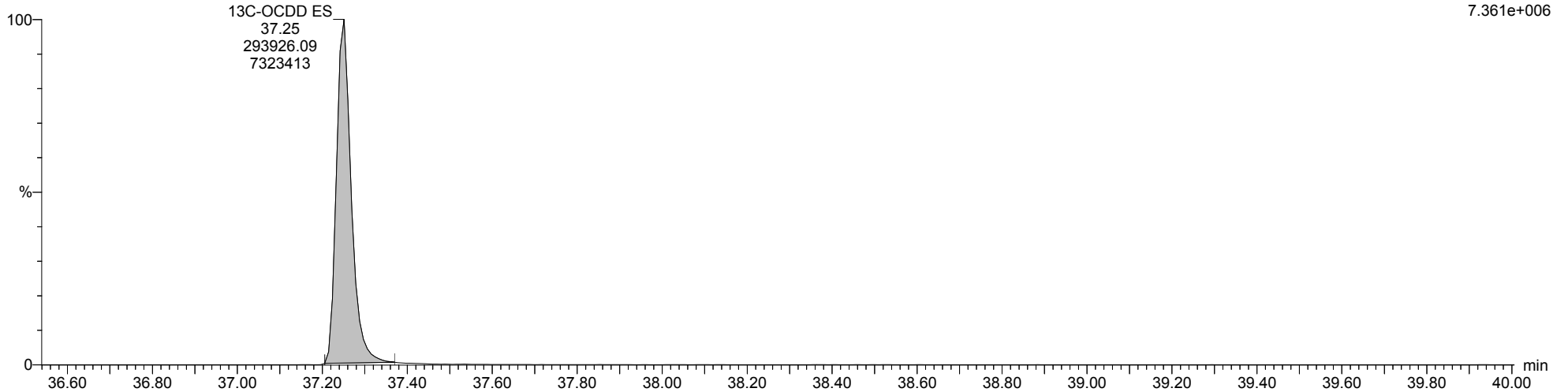
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F5:Voltage SIR,EI+
469.7779
6.672e+006



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F5:Voltage SIR,EI+
471.7750
7.361e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

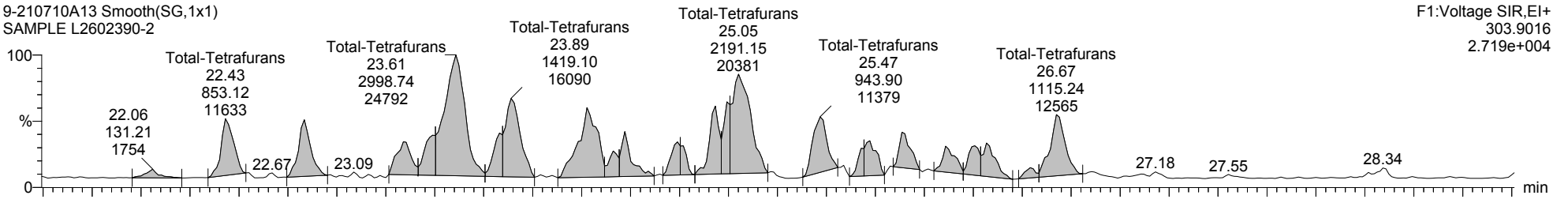
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

Total-Tetrafurans

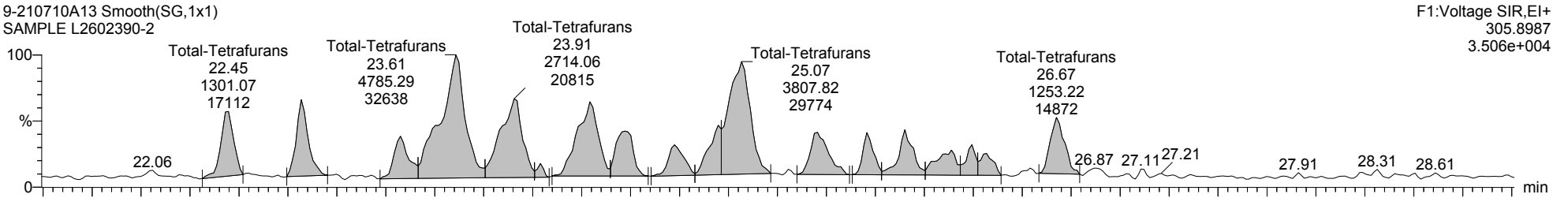
9-210710A13 Smooth(SG,1x1)
 SAMPLE L2602390-2

F1:Voltage SIR,EI+
 303.9016
 2.719e+004



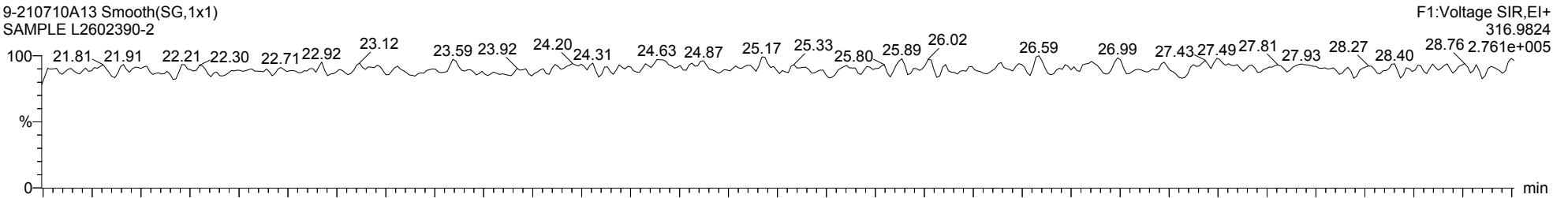
9-210710A13 Smooth(SG,1x1)
 SAMPLE L2602390-2

F1:Voltage SIR,EI+
 305.8987
 3.506e+004



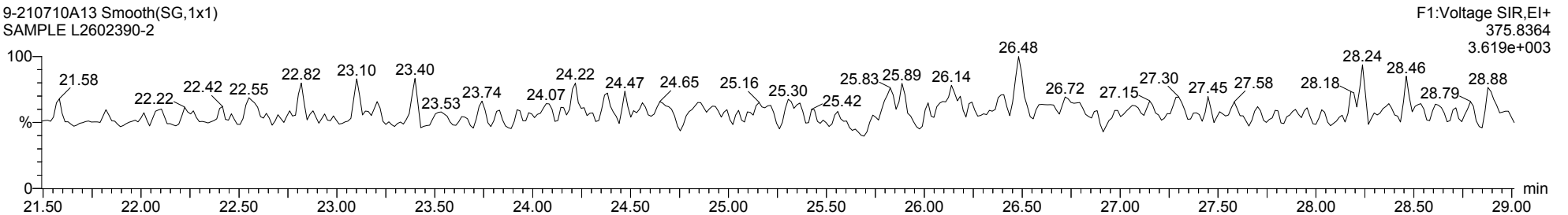
9-210710A13 Smooth(SG,1x1)
 SAMPLE L2602390-2

F1:Voltage SIR,EI+
 316.9824
 2.761e+005



9-210710A13 Smooth(SG,1x1)
 SAMPLE L2602390-2

F1:Voltage SIR,EI+
 375.8364
 3.619e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

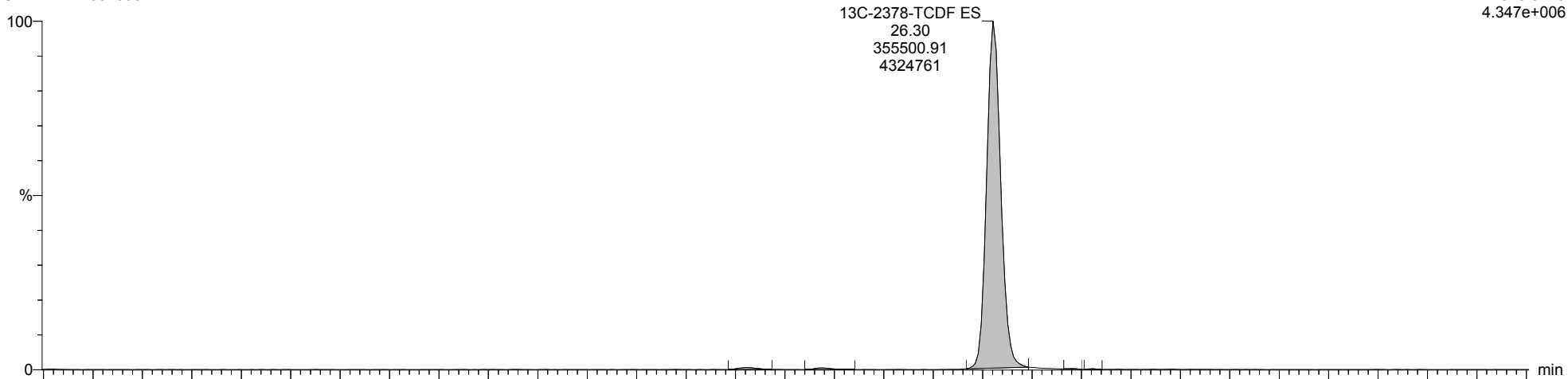
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

13C-2378-TCDF ES

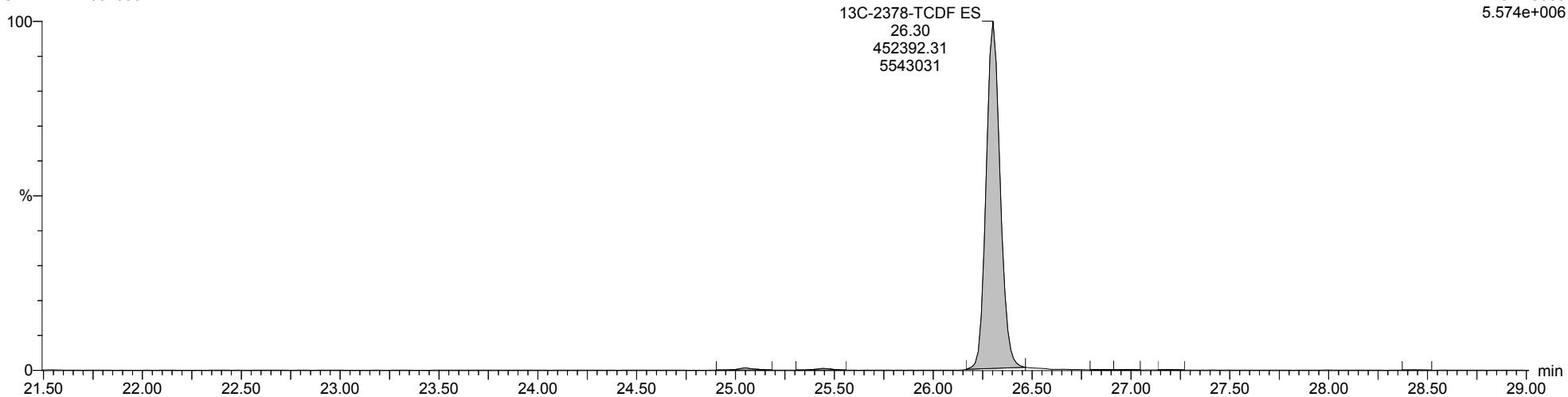
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F1:Voltage SIR,EI+
315.9419
4.347e+006



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F1:Voltage SIR,EI+
317.9389
5.574e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

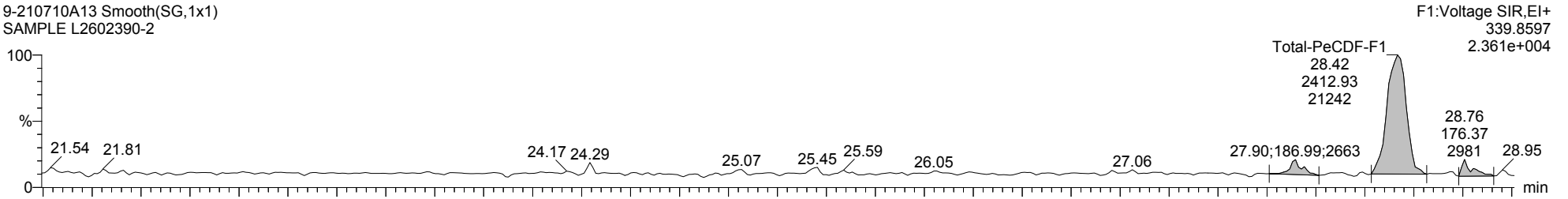
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

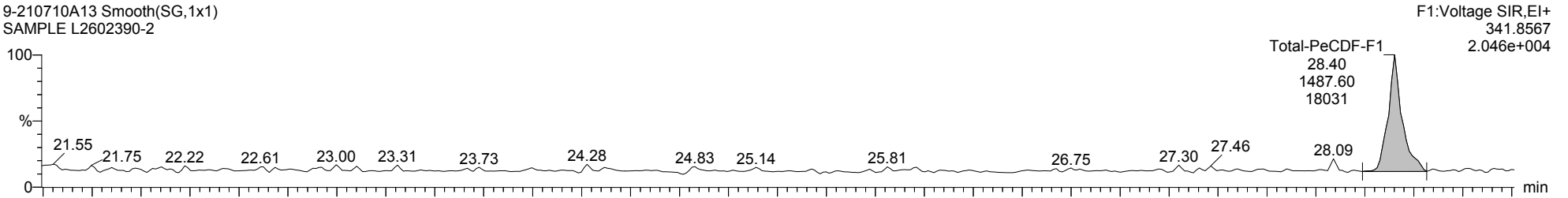
Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

Total-PeCDF-F1

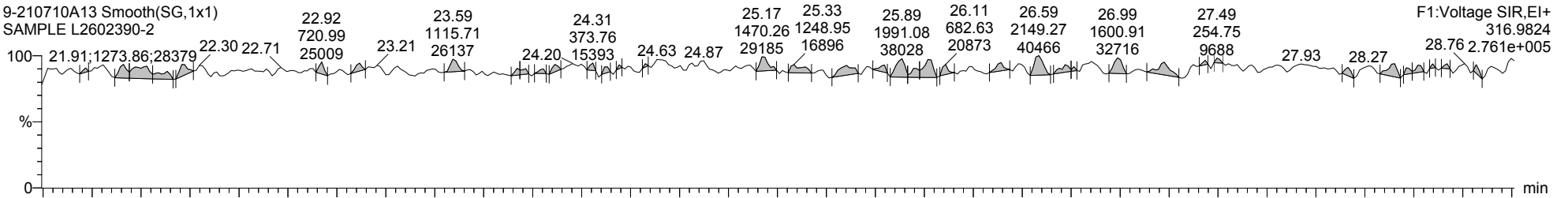
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



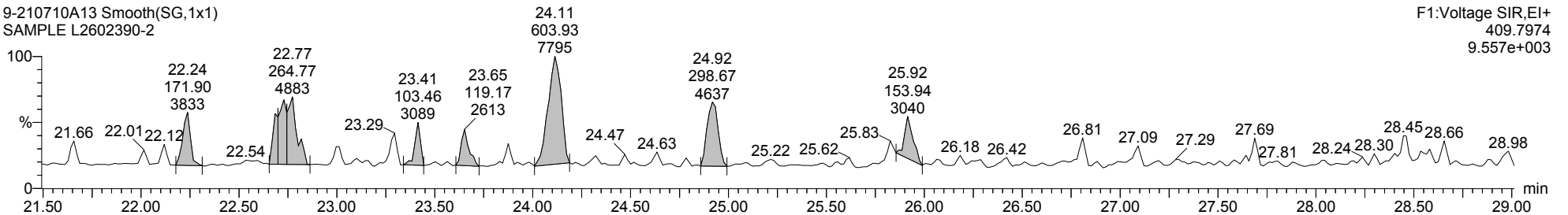
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

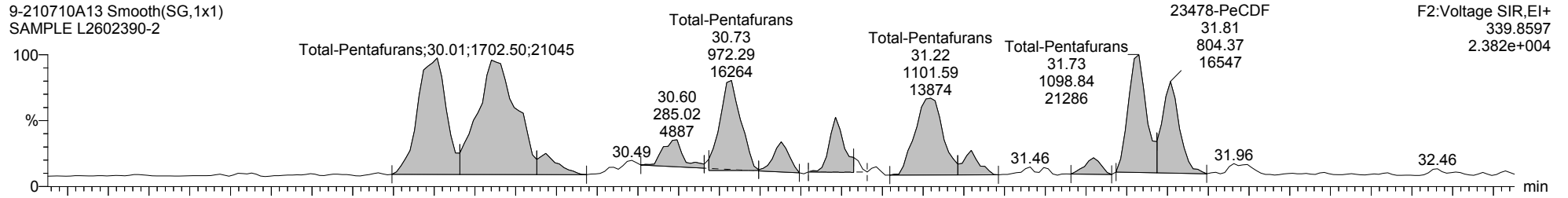
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

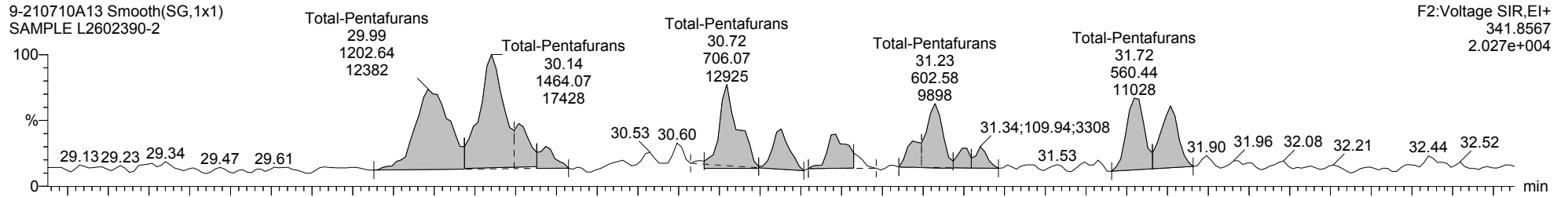
Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

Total-Pentafurans

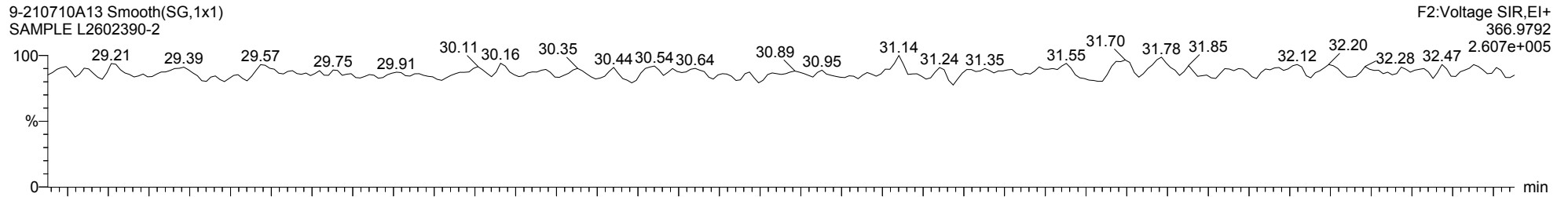
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



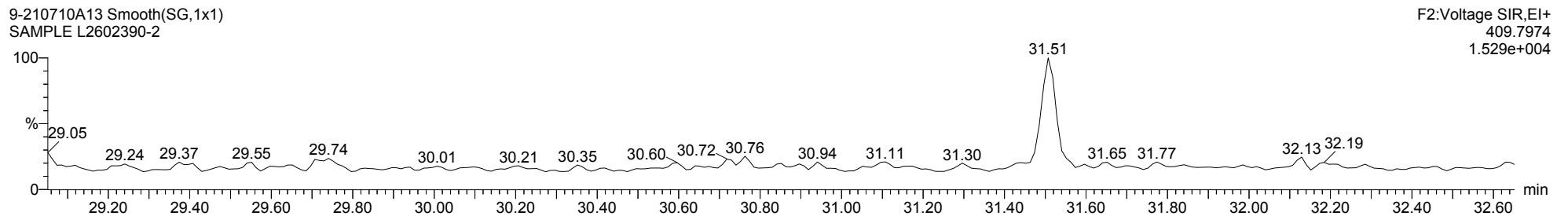
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

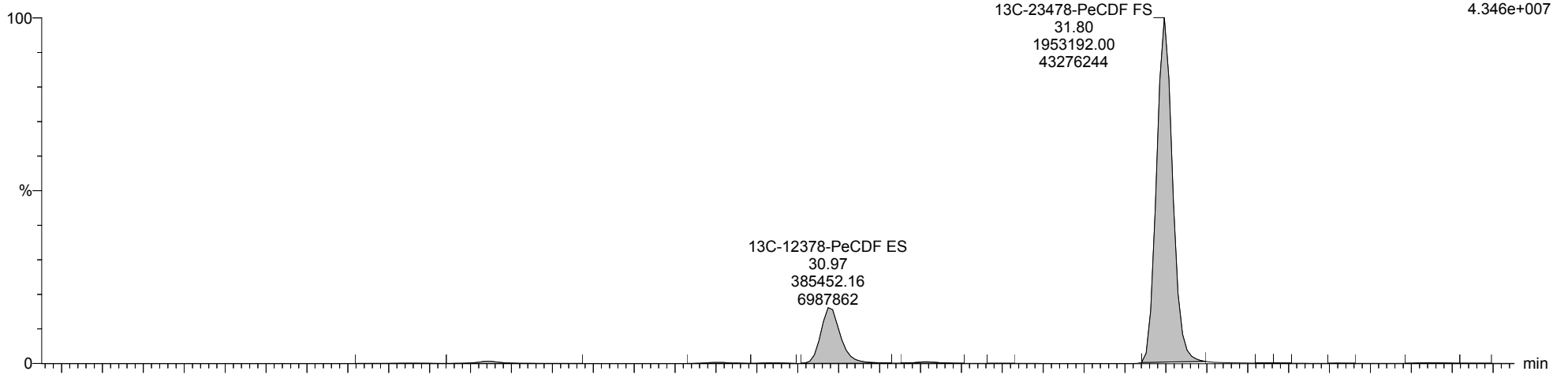
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

13C-12378-PeCDF ES

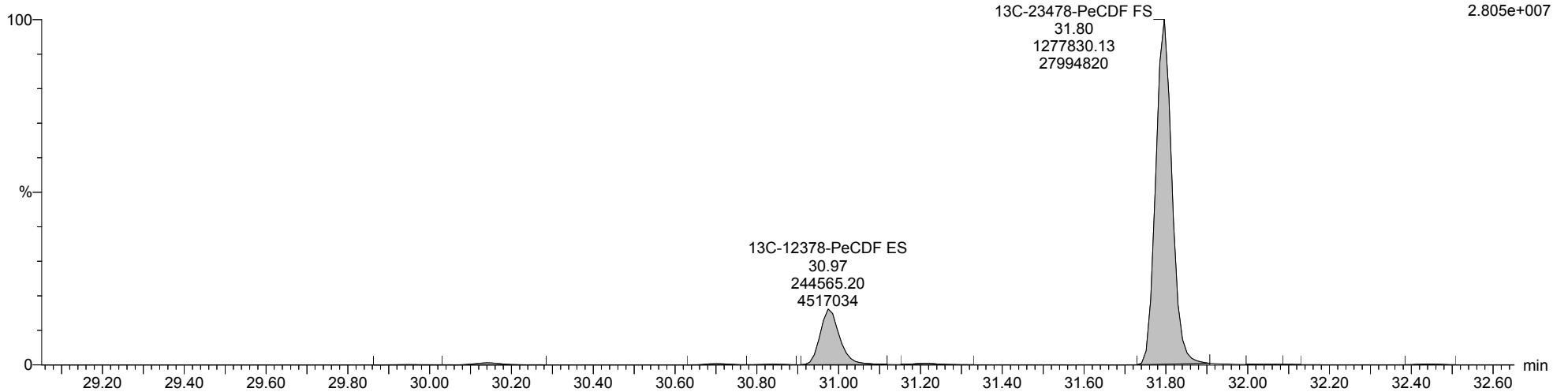
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F2:Voltage SIR,EI+
351.9000
4.346e+007



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F2:Voltage SIR,EI+
353.8970
2.805e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

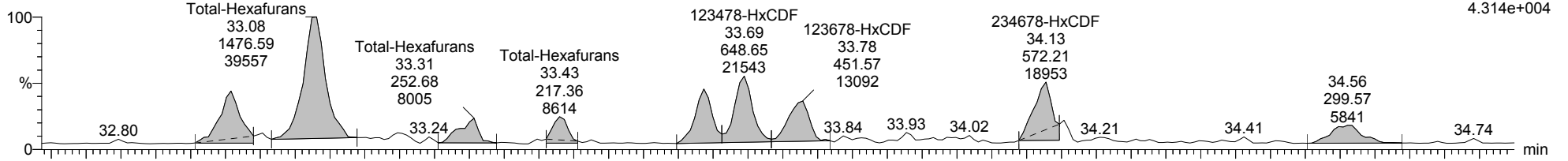
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

Total-Hexafurans

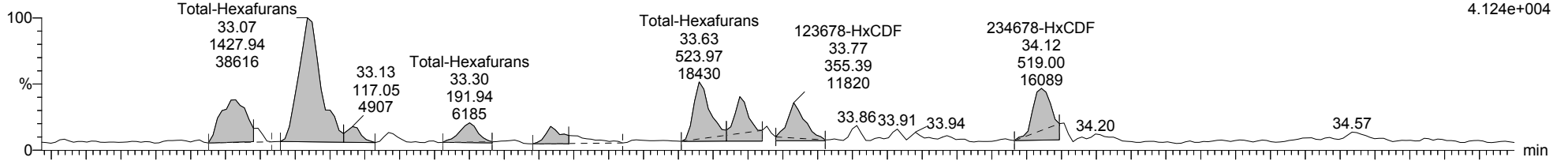
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F3:Voltage SIR,EI+
373.8208
4.314e+004



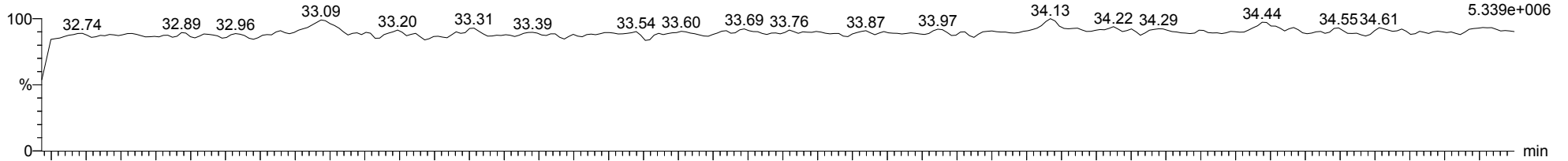
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F3:Voltage SIR,EI+
375.8178
4.124e+004



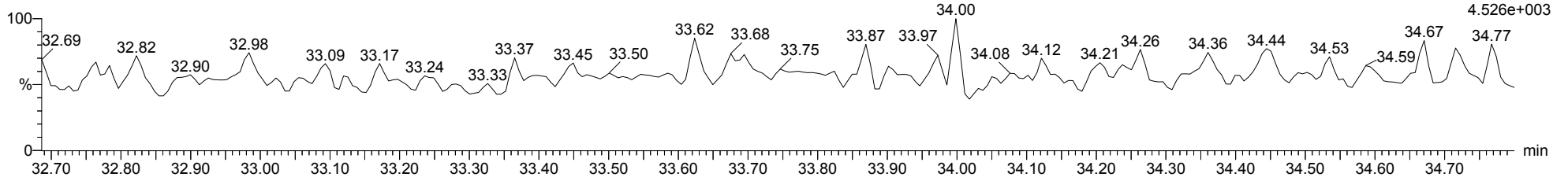
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F3:Voltage SIR,EI+
380.9760
5.339e+006



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F3:Voltage SIR,EI+
445.7555
4.526e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

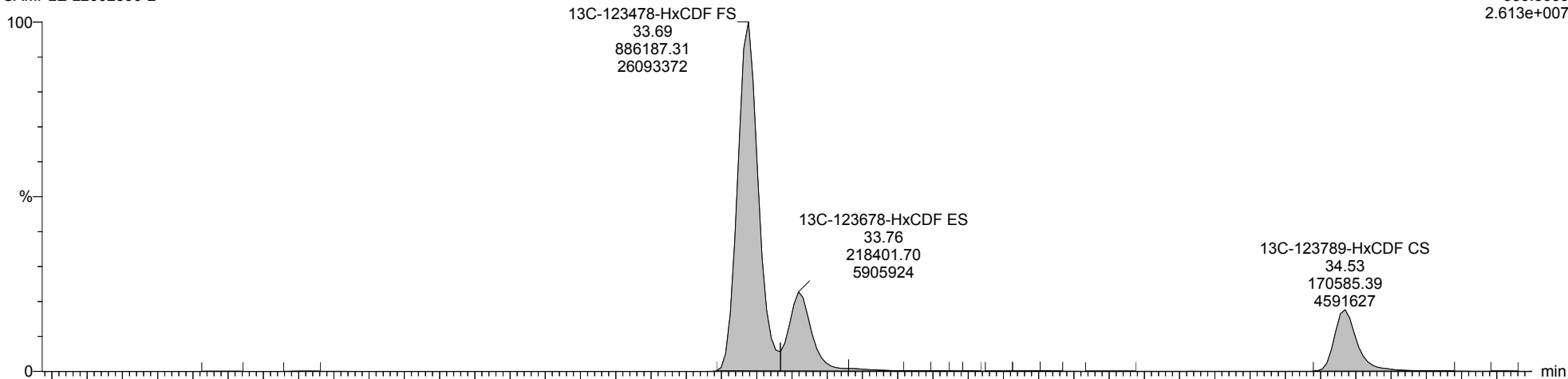
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

13C-123678-HxCDF ES

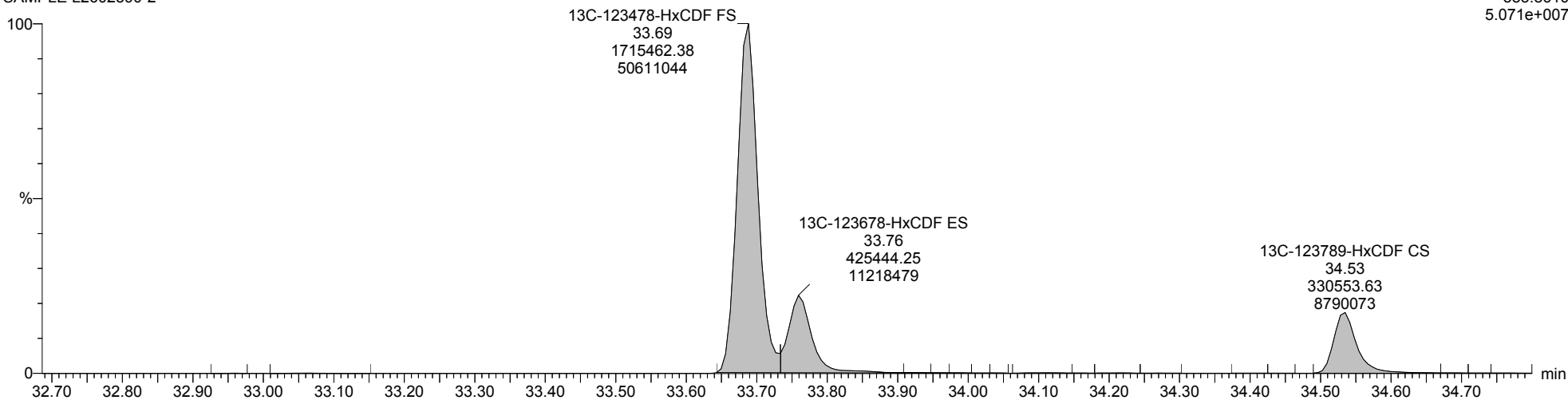
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F3:Voltage SIR,EI+
383.8639
2.613e+007



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F3:Voltage SIR,EI+
385.8610
5.071e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

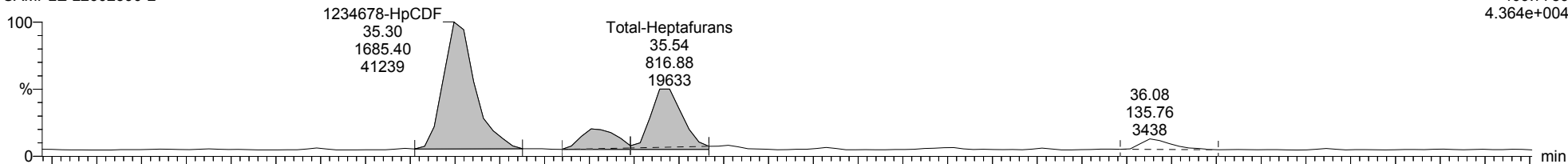
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

Total-Heptafurans

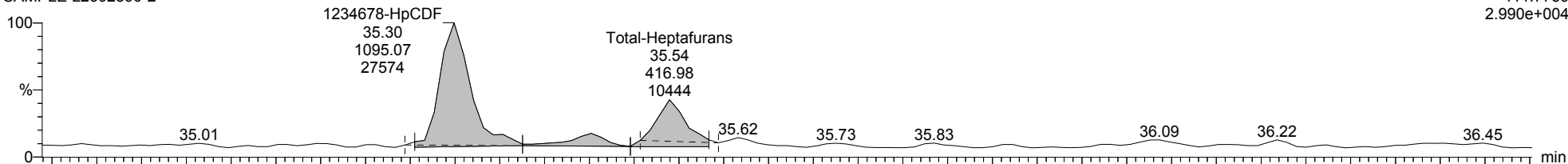
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F4:Voltage SIR,EI+
409.7789
4.364e+004



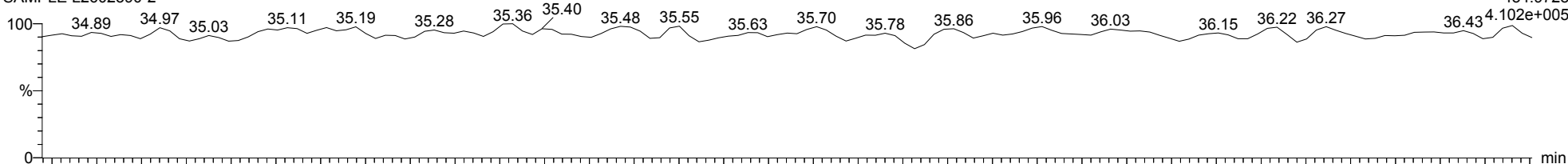
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F4:Voltage SIR,EI+
411.7759
2.990e+004



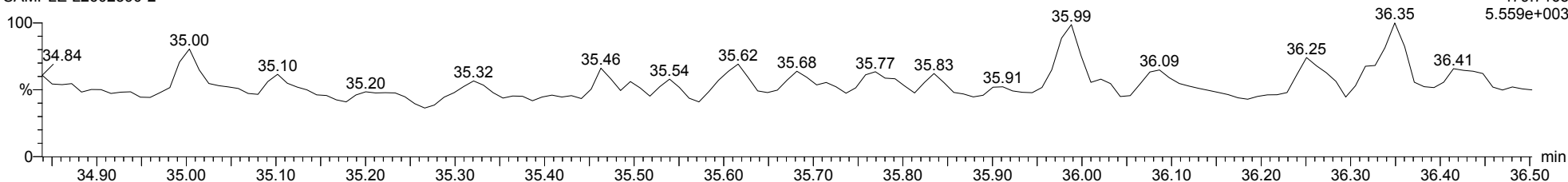
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F4:Voltage SIR,EI+
454.9728
4.102e+005



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F4:Voltage SIR,EI+
479.7165
5.559e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

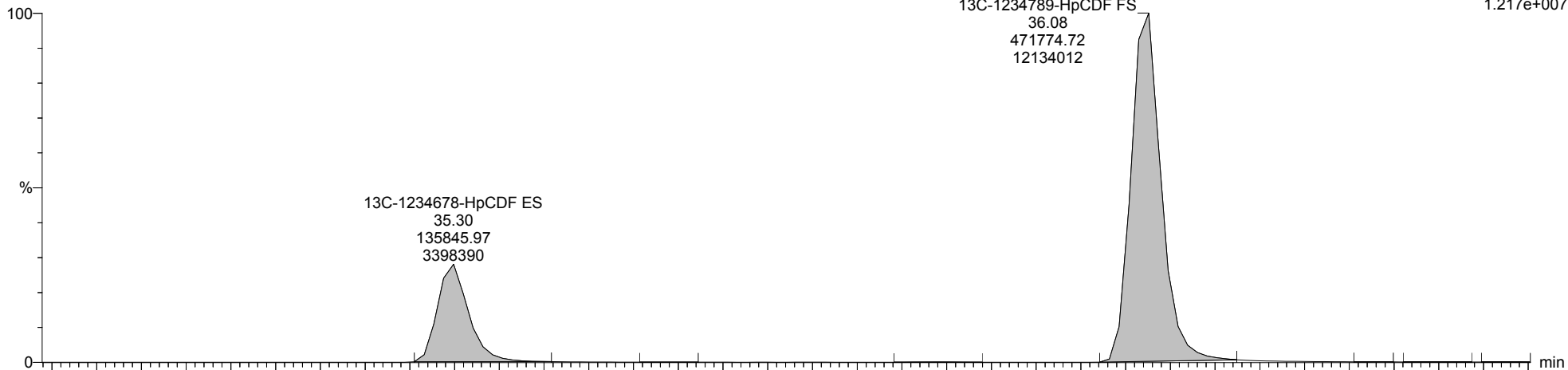
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

13C-1234678-HpCDF ES

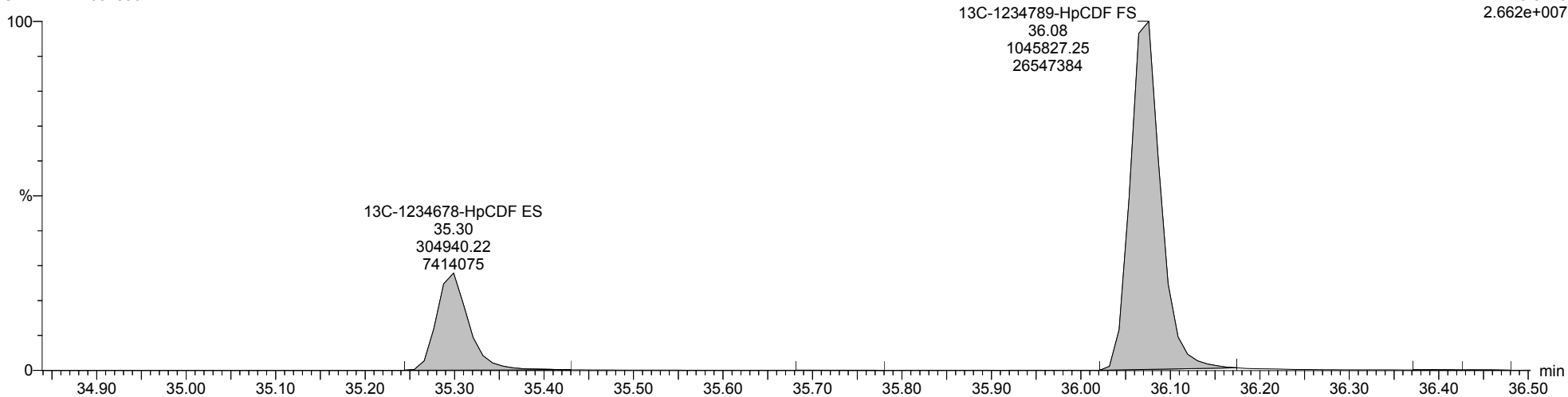
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F4:Voltage SIR,EI+
417.8253
1.217e+007



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F4:Voltage SIR,EI+
419.8220
2.662e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

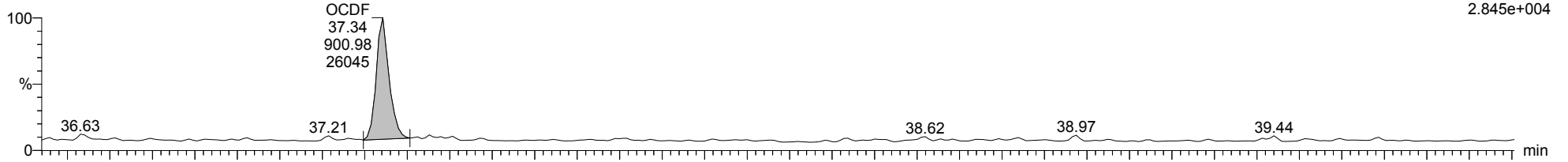
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A13, Date: 11-Jul-2021, Time: 00:20:41, ID: L2602390-2, Description: SAMPLE, Vial: Tray1:35

Totals-OCDF

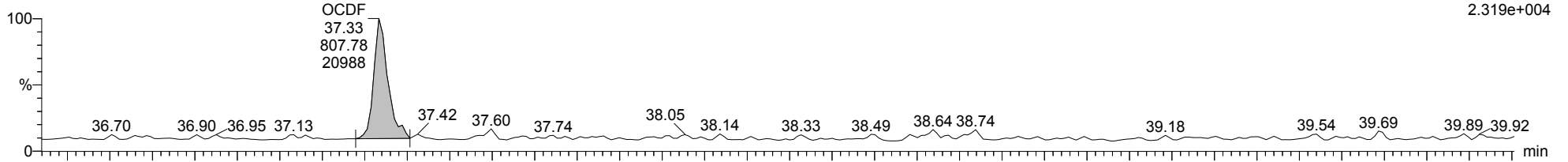
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F5:Voltage SIR,EI+
441.7428
2.845e+004



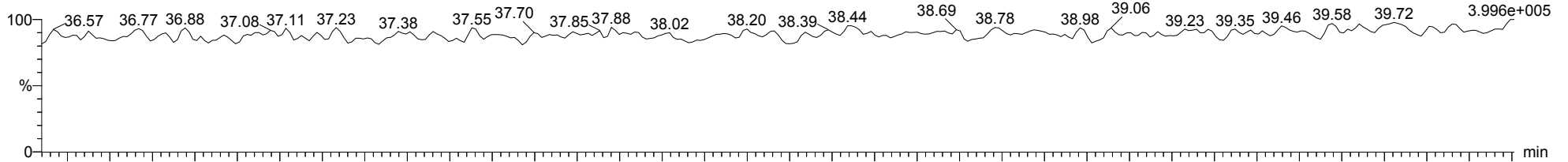
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F5:Voltage SIR,EI+
443.7398
2.319e+004



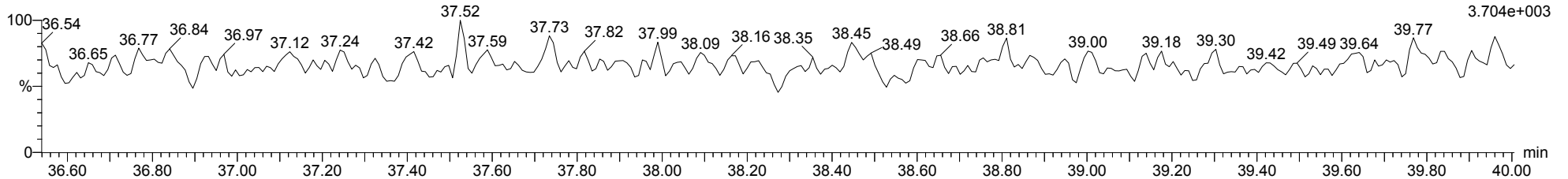
9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F5:Voltage SIR,EI+
454.9728
3.996e+005



9-210710A13 Smooth(SG,1x1)
SAMPLE L2602390-2

F5:Voltage SIR,EI+
513.6775
3.704e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

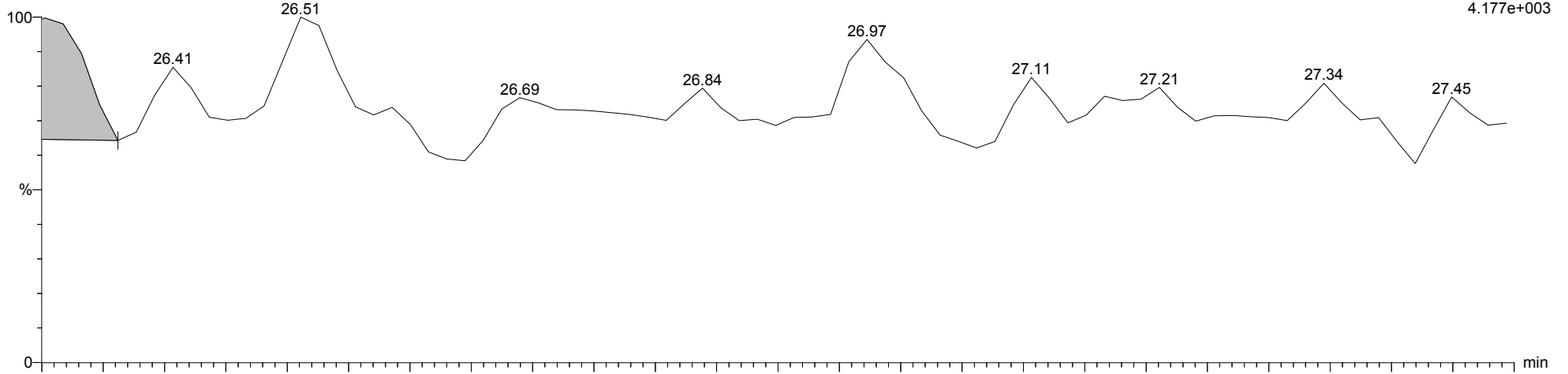
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

2378-TCDD

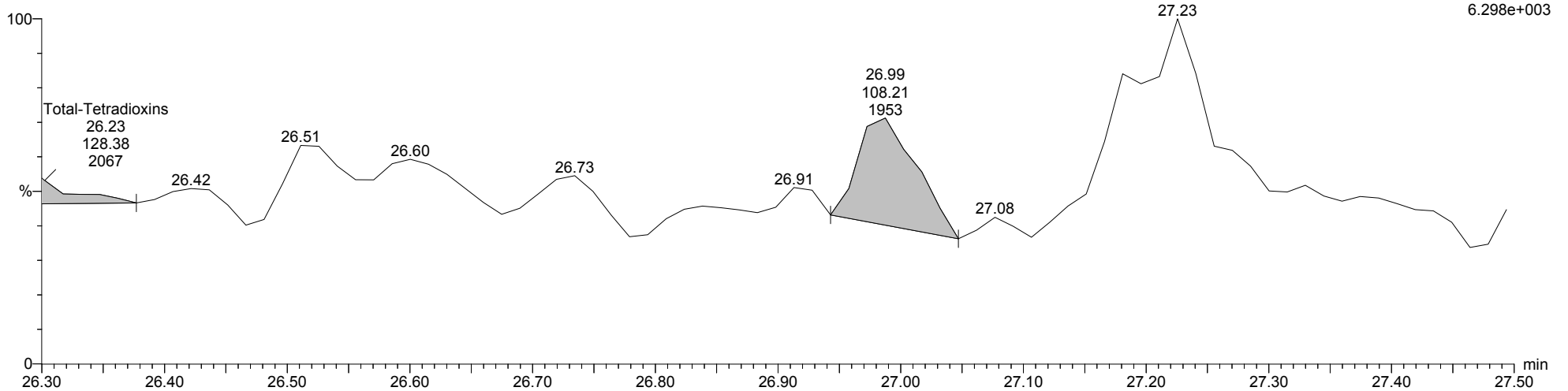
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F1:Voltage SIR,EI+
319.8965
4.177e+003



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F1:Voltage SIR,EI+
321.8936
6.298e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

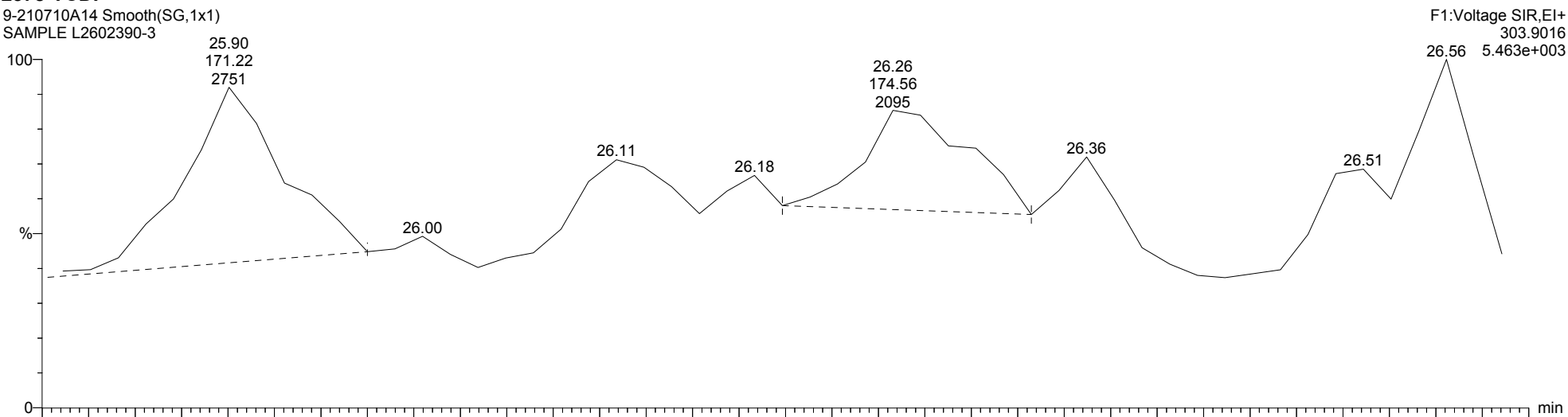
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

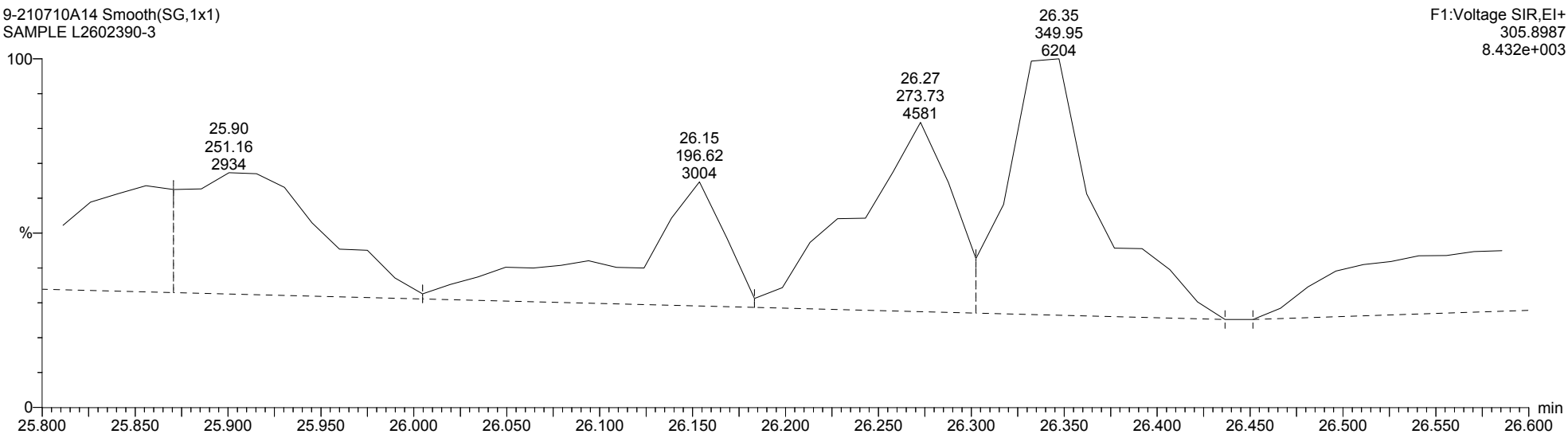
2378-TCDF

9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3



F1:Voltage SIR,EI+
303.9016

9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3



F1:Voltage SIR,EI+
305.8987
8.432e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

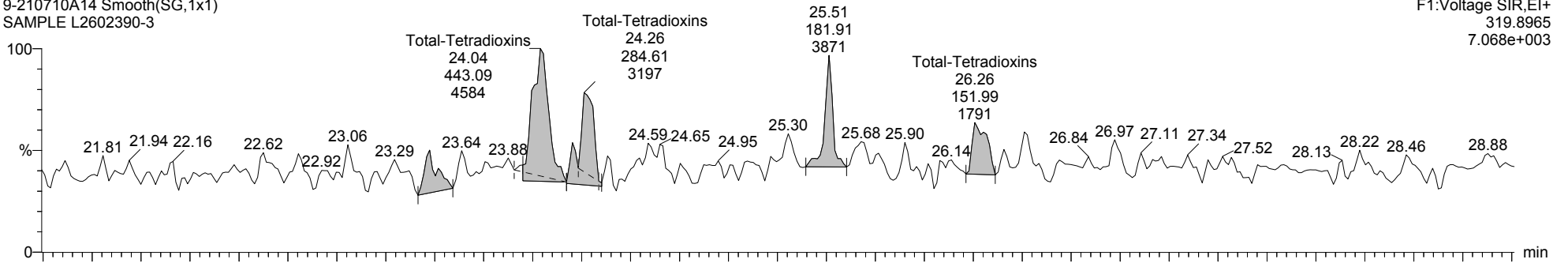
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

Total-Tetradiioxins

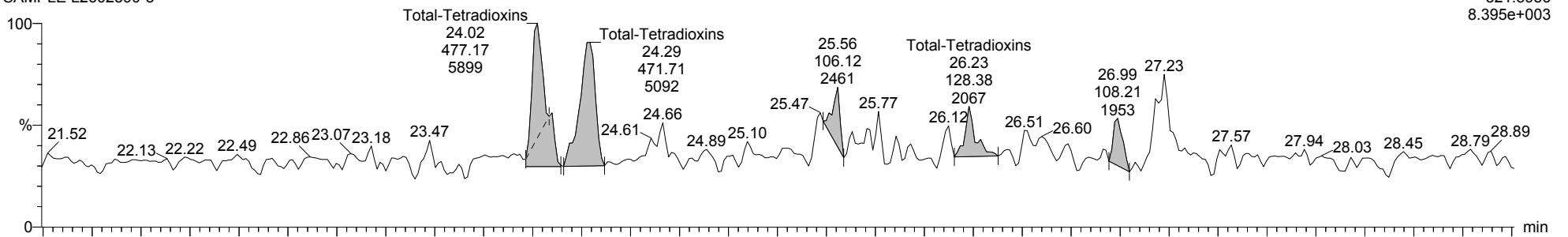
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F1:Voltage SIR,EI+
319.8965
7.068e+003



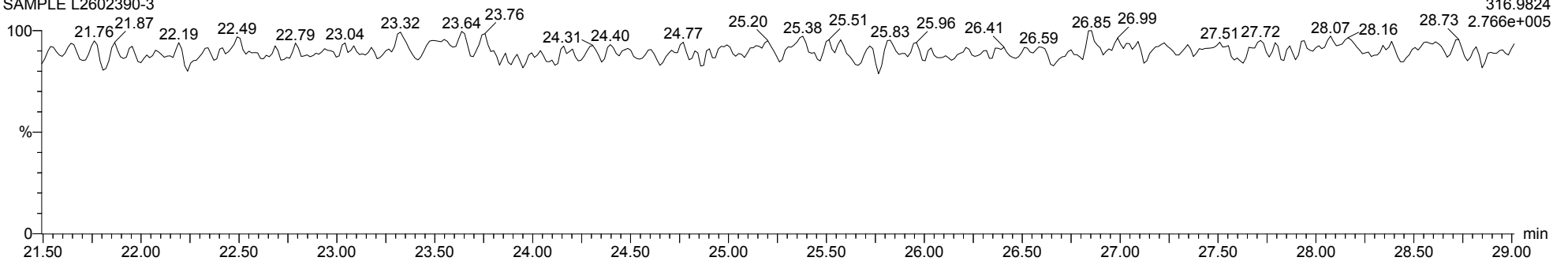
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F1:Voltage SIR,EI+
321.8936
8.395e+003



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F1:Voltage SIR,EI+
316.9824
2.766e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

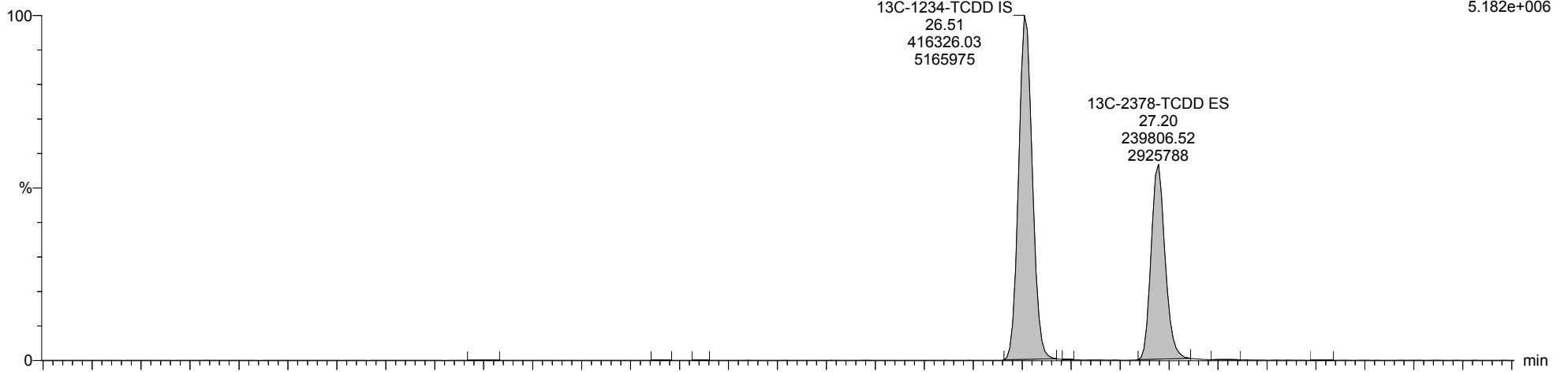
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

13C-2378-TCDD ES

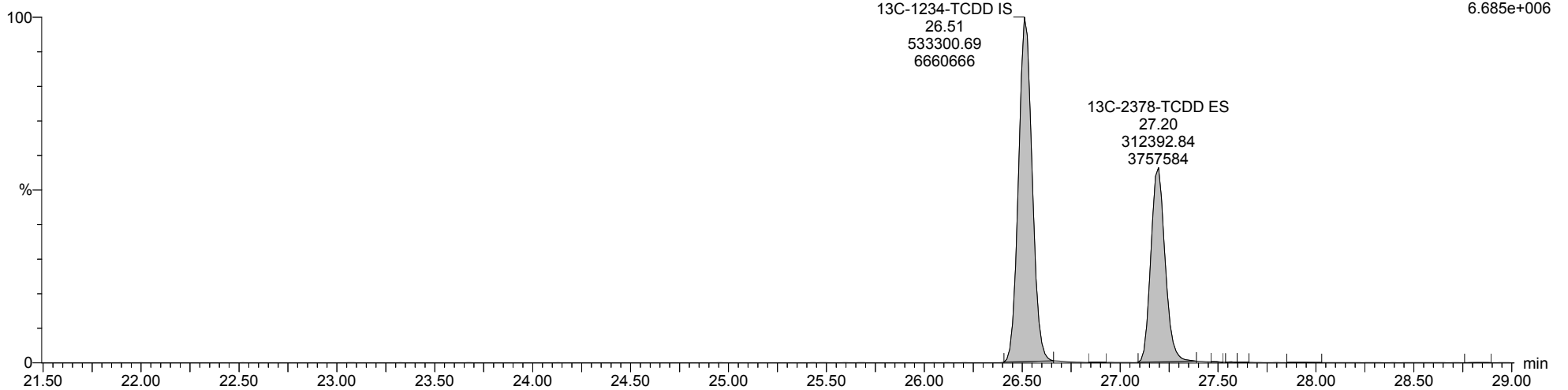
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F1:Voltage SIR,EI+
331.9368
5.182e+006



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F1:Voltage SIR,EI+
333.9339
6.685e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

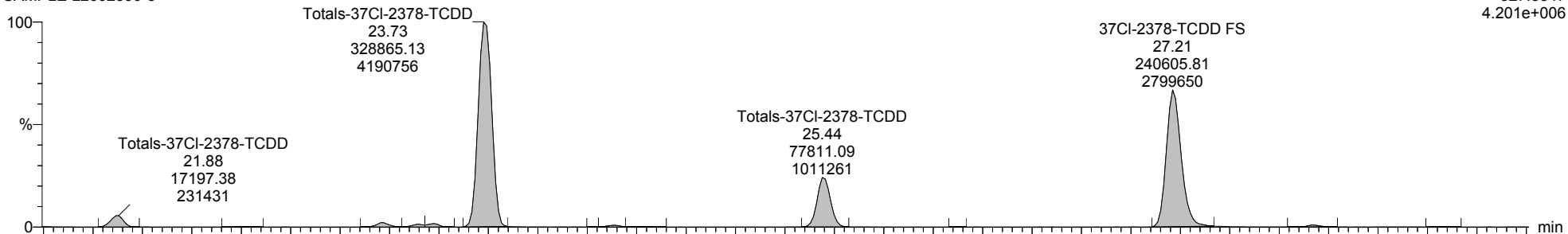
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

Totals-37Cl-2378-TCDD

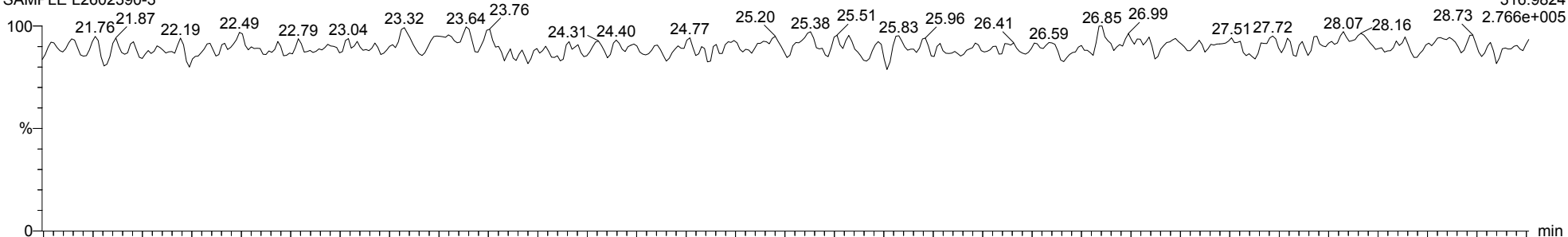
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F1:Voltage SIR,EI+
327.8847
4.201e+006



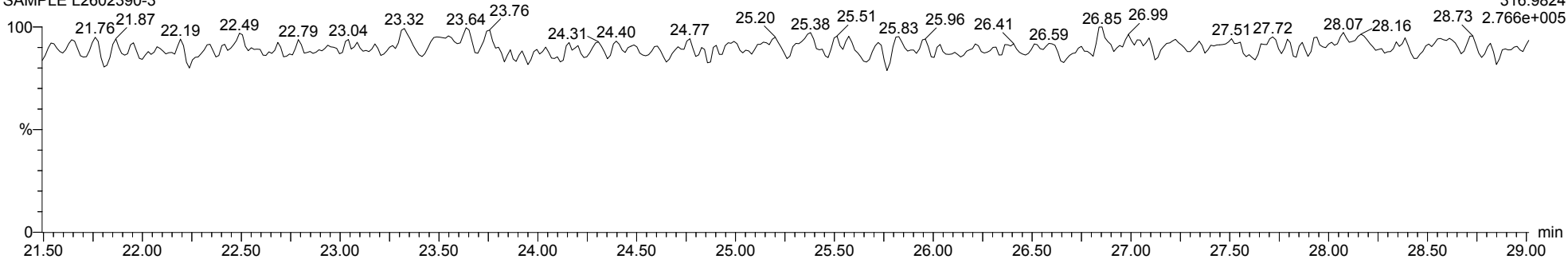
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F1:Voltage SIR,EI+
316.9824
2.766e+005



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F1:Voltage SIR,EI+
316.9824
2.766e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

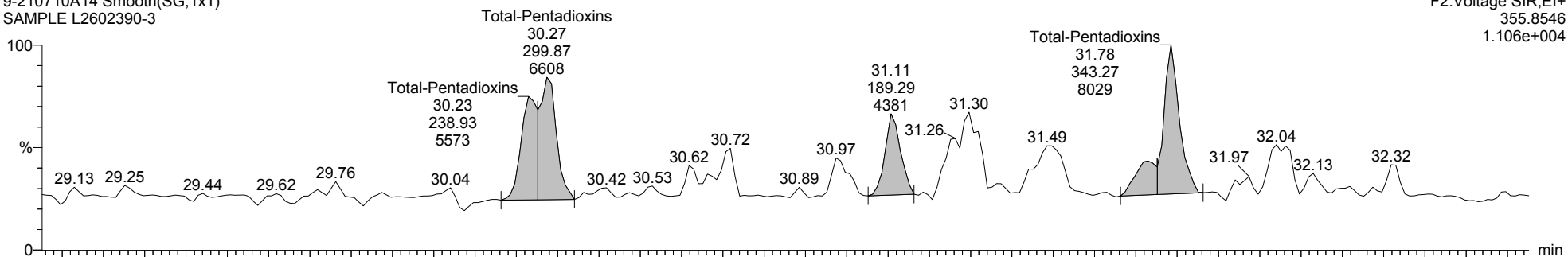
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

Total-Pentadioxins

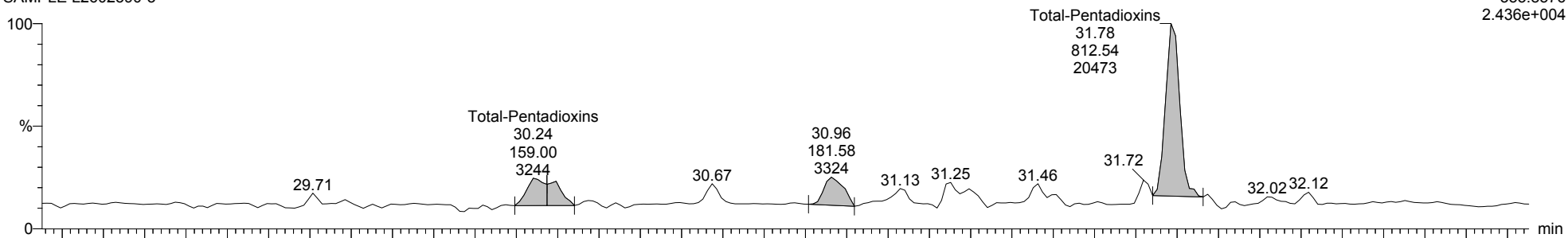
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F2:Voltage SIR,EI+
355.8546
1.106e+004



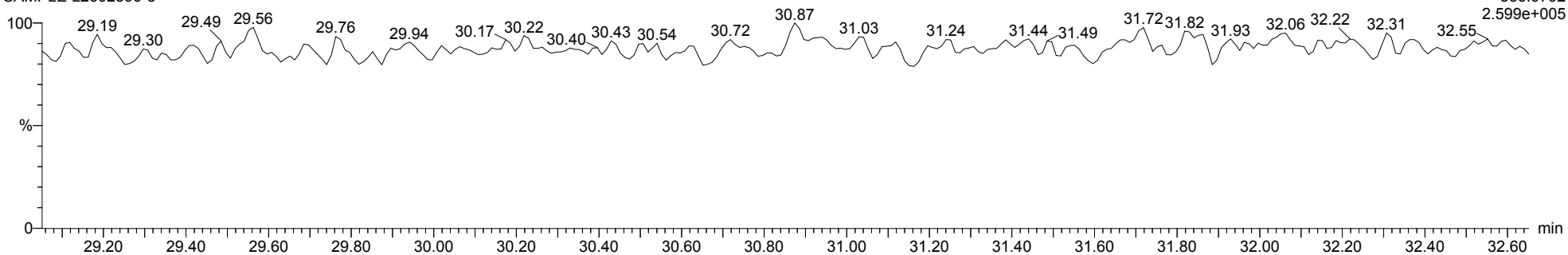
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F2:Voltage SIR,EI+
353.8576
2.436e+004



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F2:Voltage SIR,EI+
366.9792
2.599e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

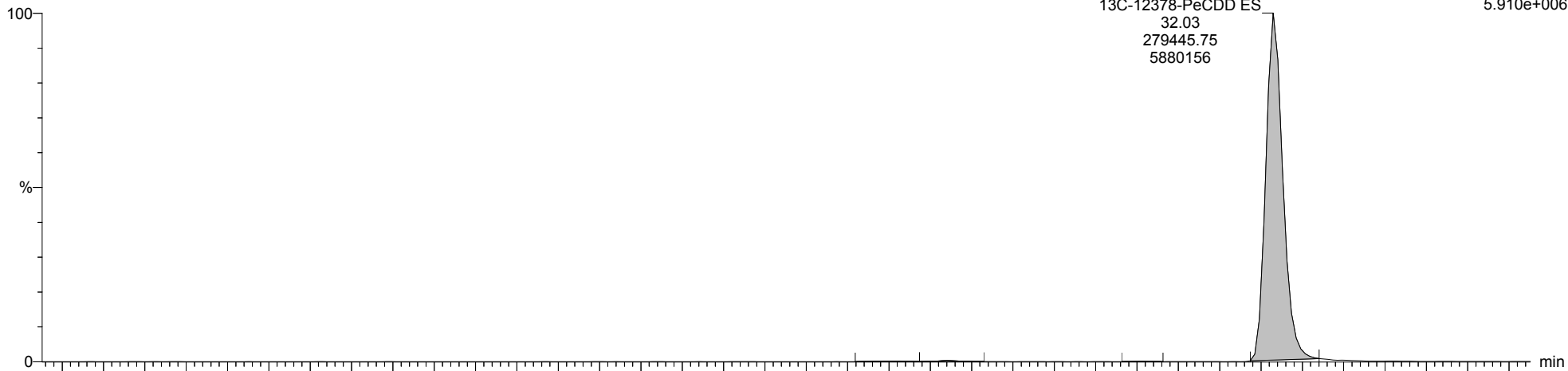
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

13C-12378-PeCDD ES

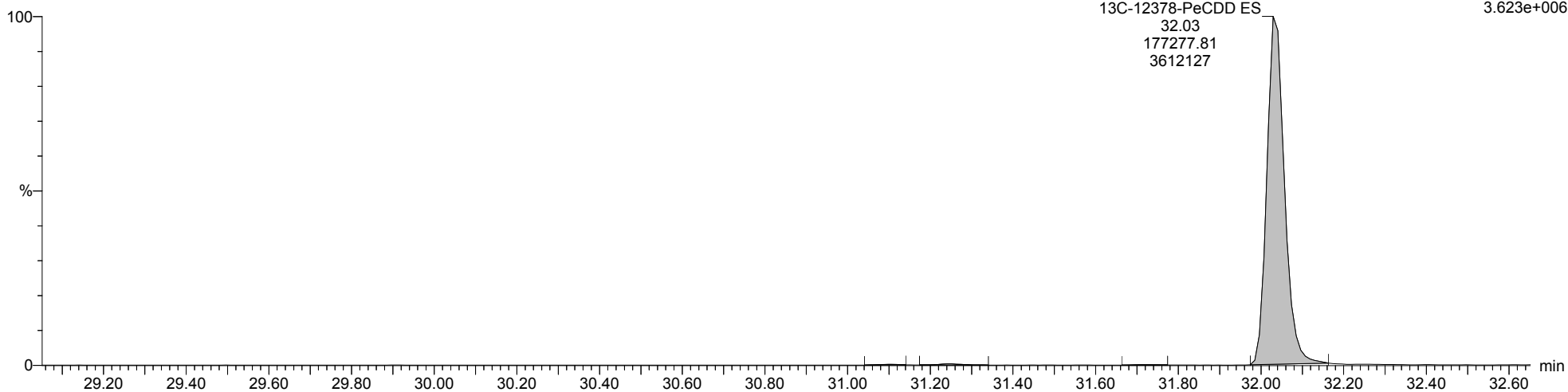
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F2:Voltage SIR,EI+
367.8949
5.910e+006



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F2:Voltage SIR,EI+
365.8978
3.623e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

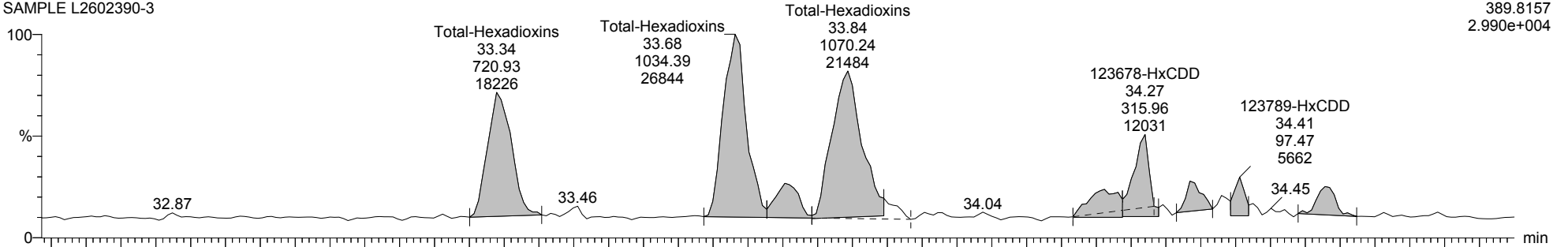
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

Total-Hexadioxins

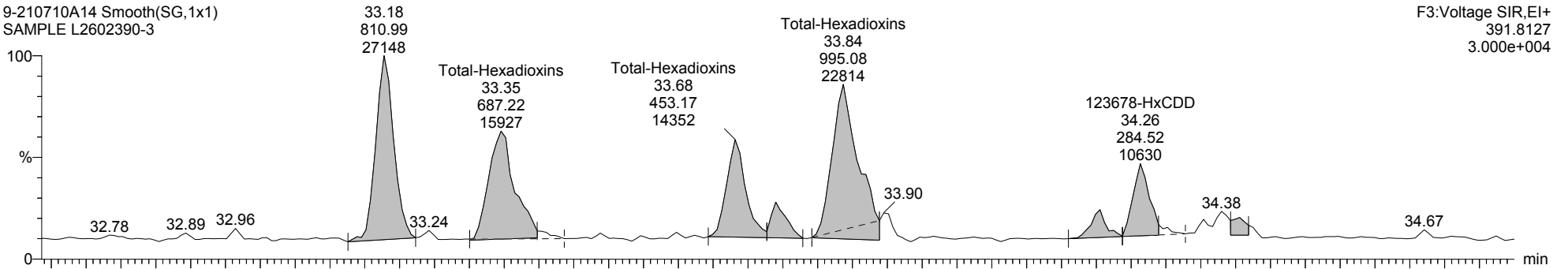
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F3:Voltage SIR,EI+
389.8157
2.990e+004



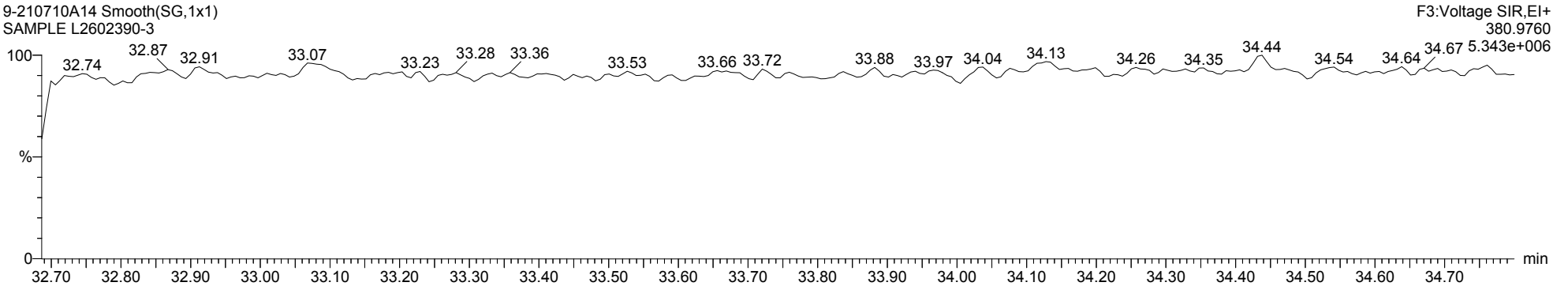
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F3:Voltage SIR,EI+
391.8127
3.000e+004



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F3:Voltage SIR,EI+
380.9760
5.343e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

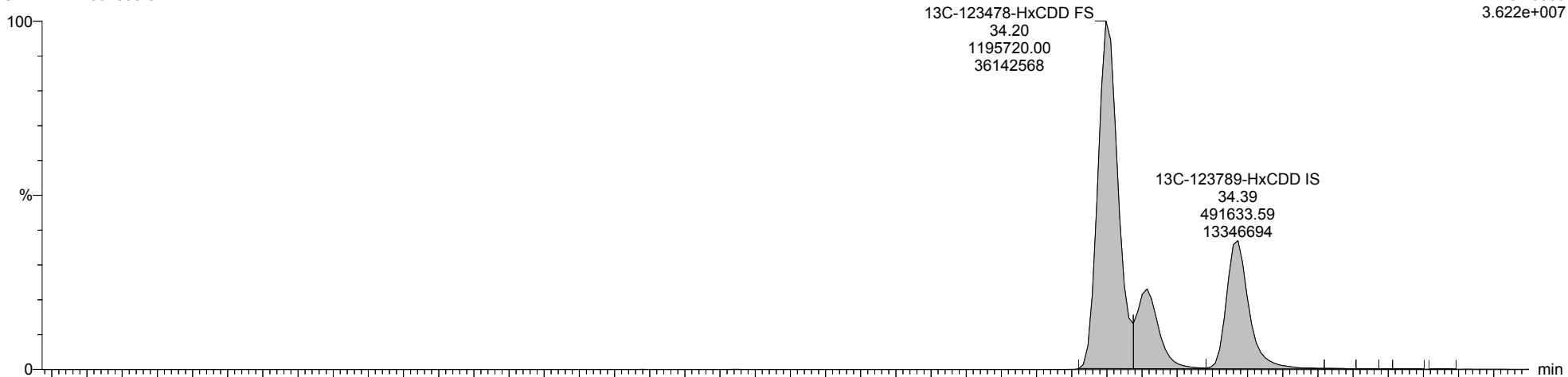
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

13C-123678-HxCDD ES

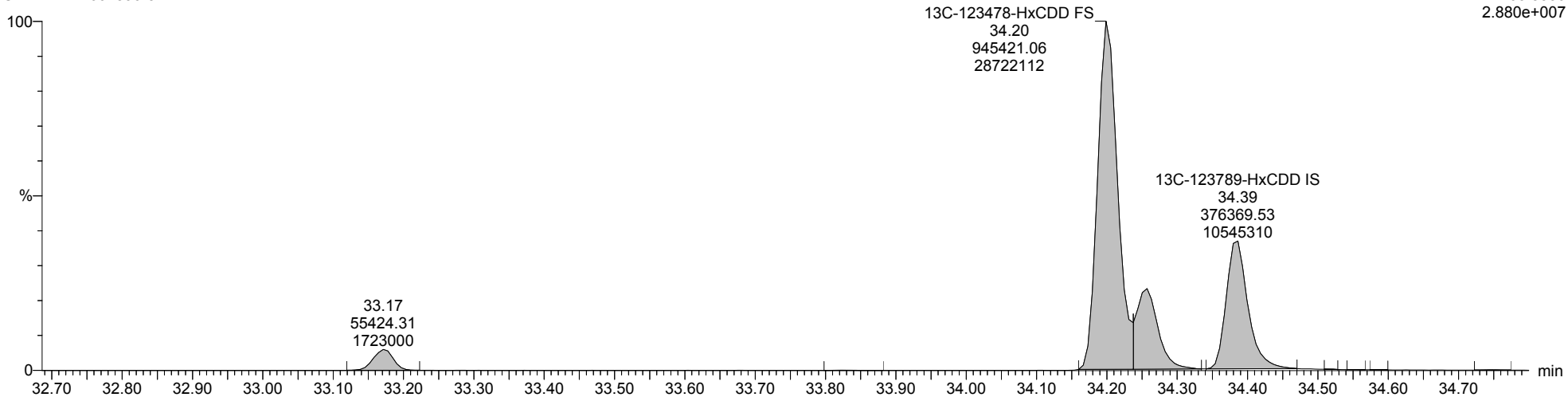
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F3:Voltage SIR,EI+
401.8559
3.622e+007



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F3:Voltage SIR,EI+
403.8530
2.880e+007



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

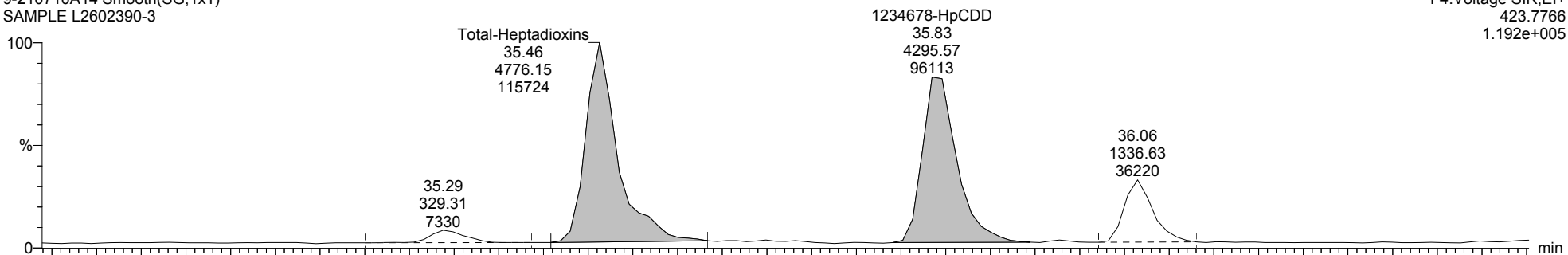
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

Total-Heptadioxins

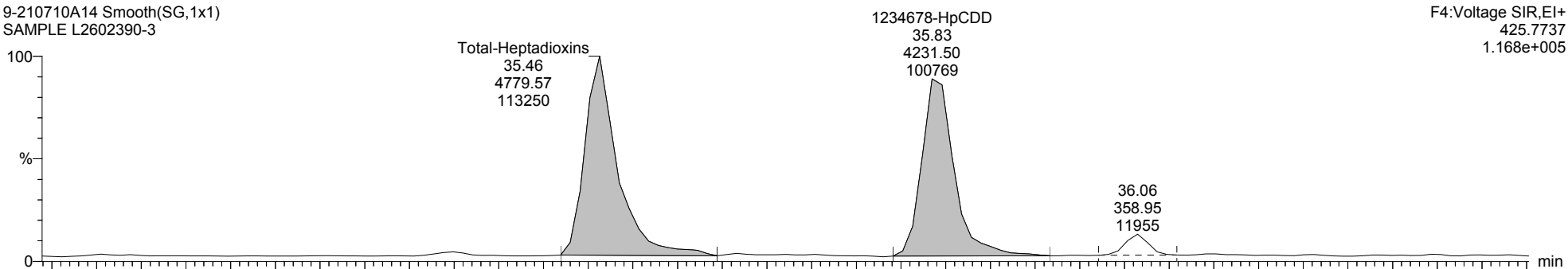
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F4:Voltage SIR,EI+
423.7766
1.192e+005



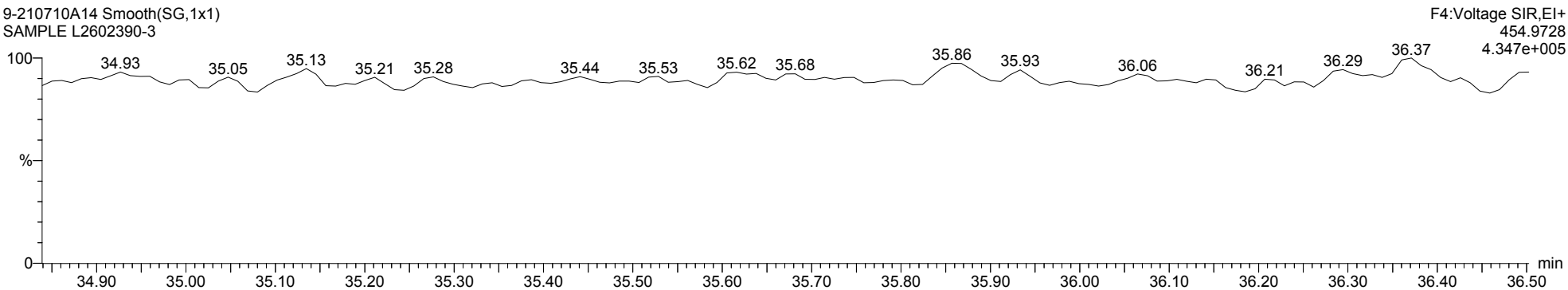
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F4:Voltage SIR,EI+
425.7737
1.168e+005



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F4:Voltage SIR,EI+
454.9728
4.347e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

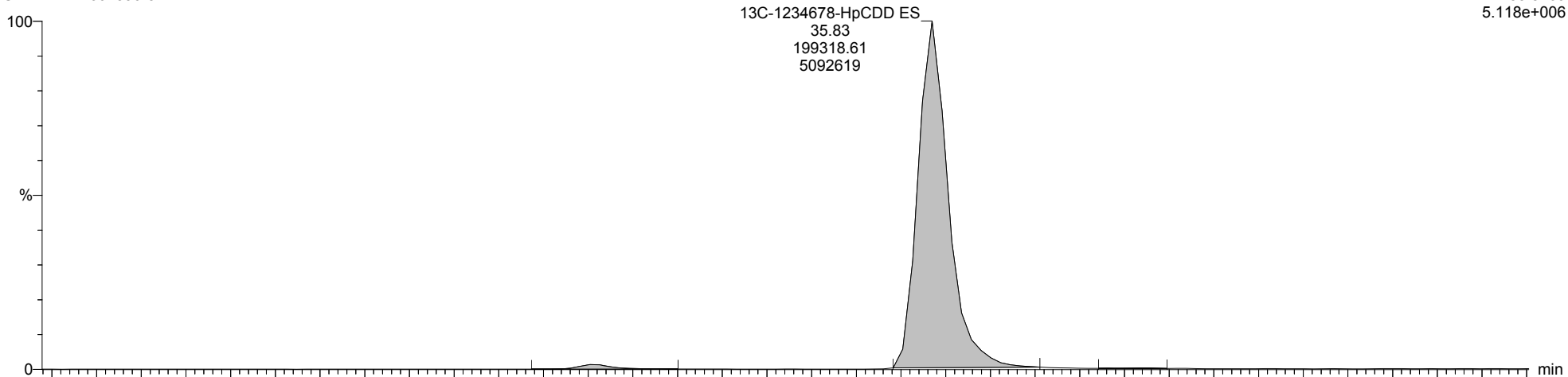
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

13C-1234678-HpCDD ES

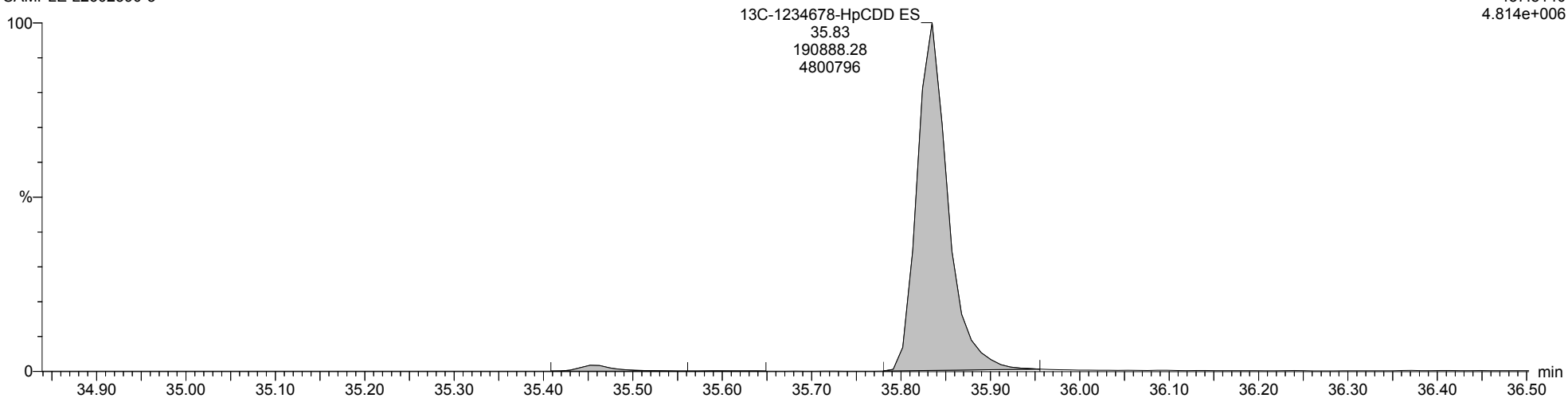
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F4:Voltage SIR,EI+
435.8169
5.118e+006



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F4:Voltage SIR,EI+
437.8140
4.814e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

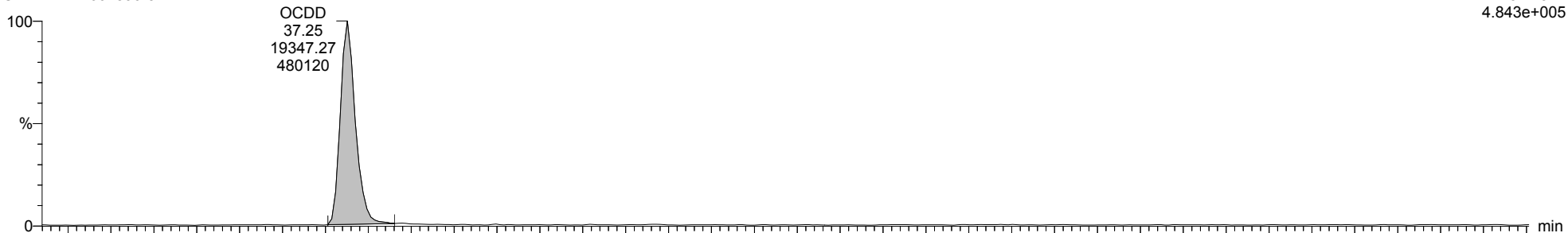
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

Total-OCDD

9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F5:Voltage SIR,EI+
457.7377
4.843e+005



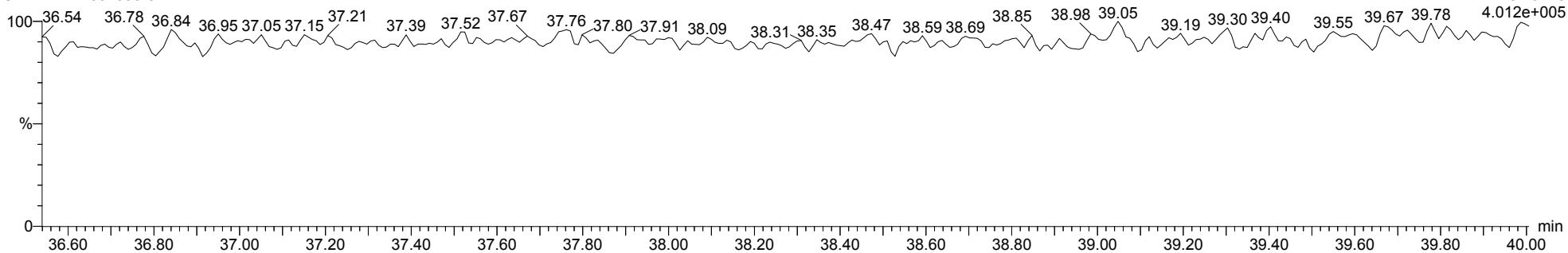
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F5:Voltage SIR,EI+
459.7348
5.316e+005



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F5:Voltage SIR,EI+
454.9728
4.012e+005



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

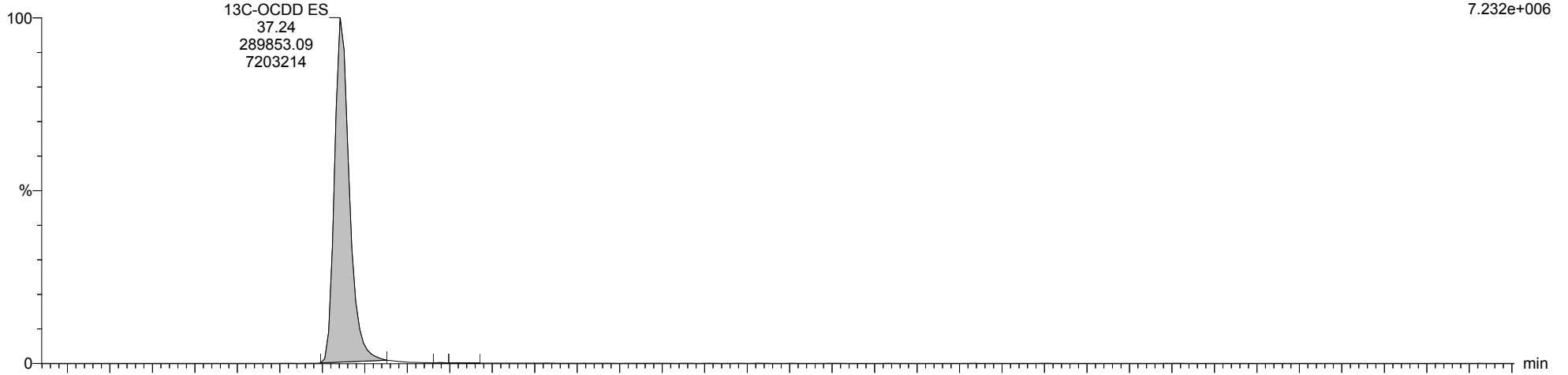
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

13C-OCDD ES

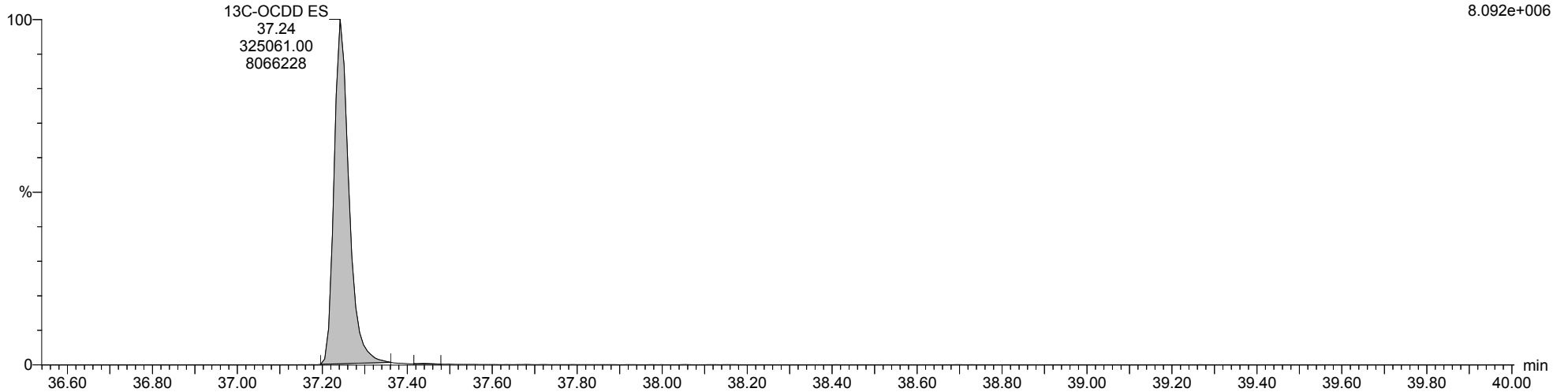
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F5:Voltage SIR,EI+
469.7779
7.232e+006



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F5:Voltage SIR,EI+
471.7750
8.092e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

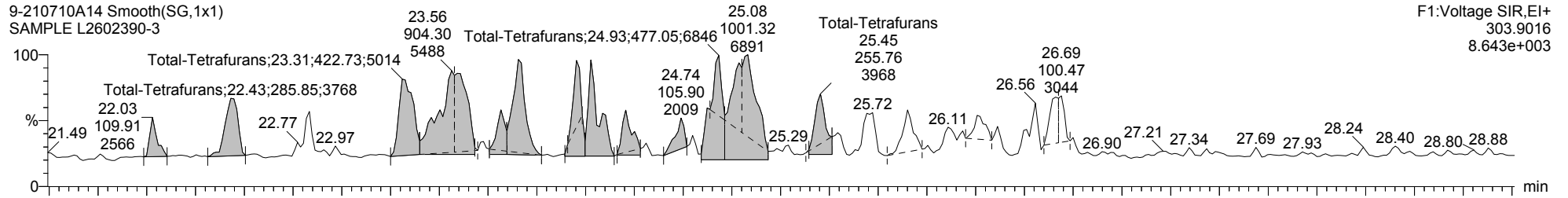
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

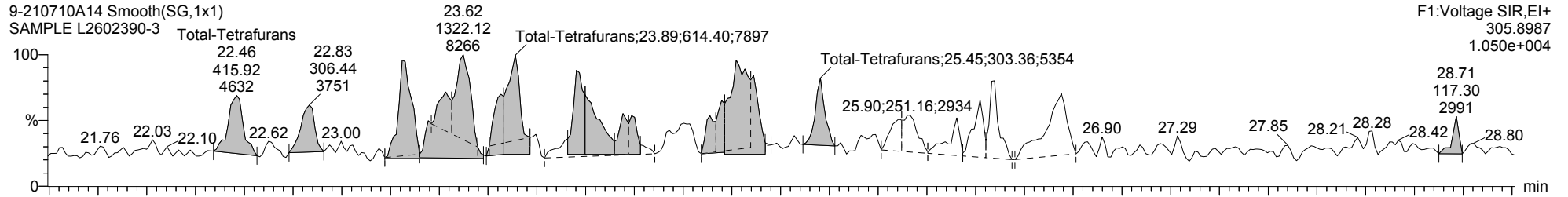
Total-Tetrafurans

9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3



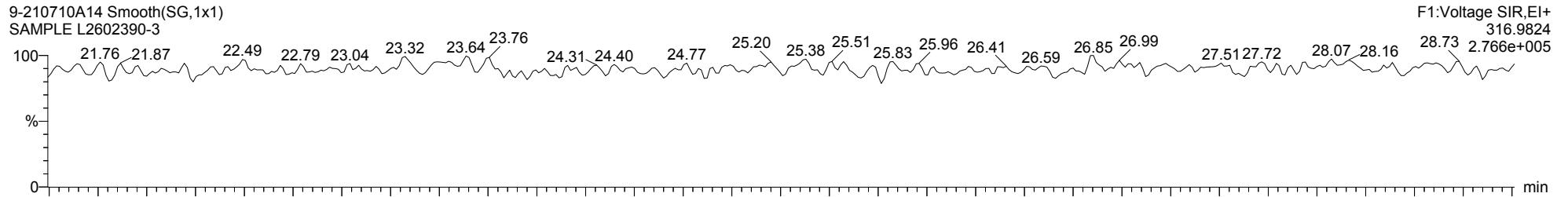
F1:Voltage SIR,EI+
303.9016
8.643e+003

9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3



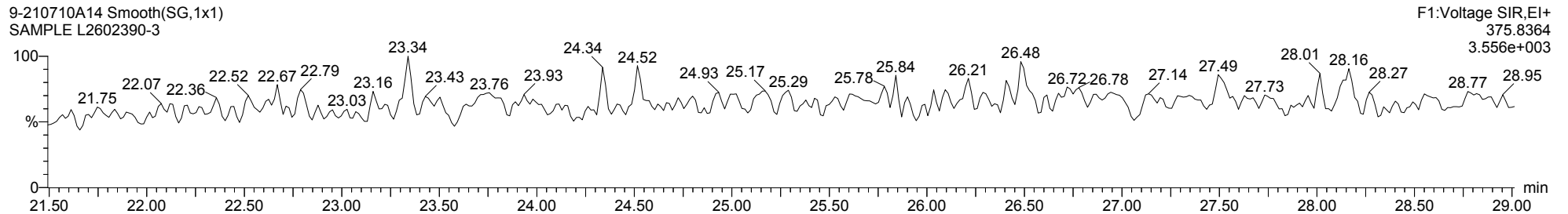
F1:Voltage SIR,EI+
305.8987
1.050e+004

9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3



F1:Voltage SIR,EI+
316.9824
2.766e+005

9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3



F1:Voltage SIR,EI+
375.8364
3.556e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

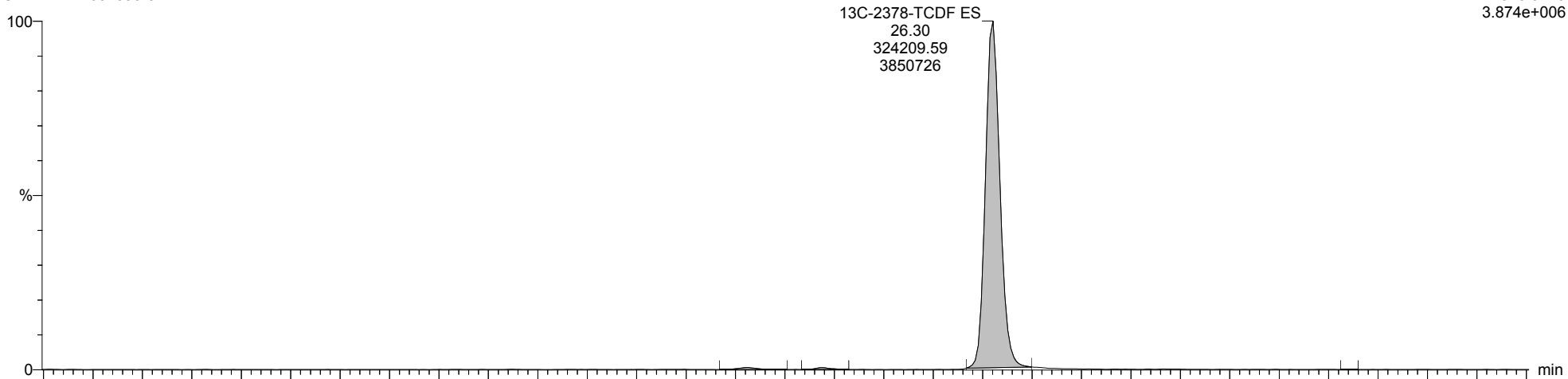
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

13C-2378-TCDF ES

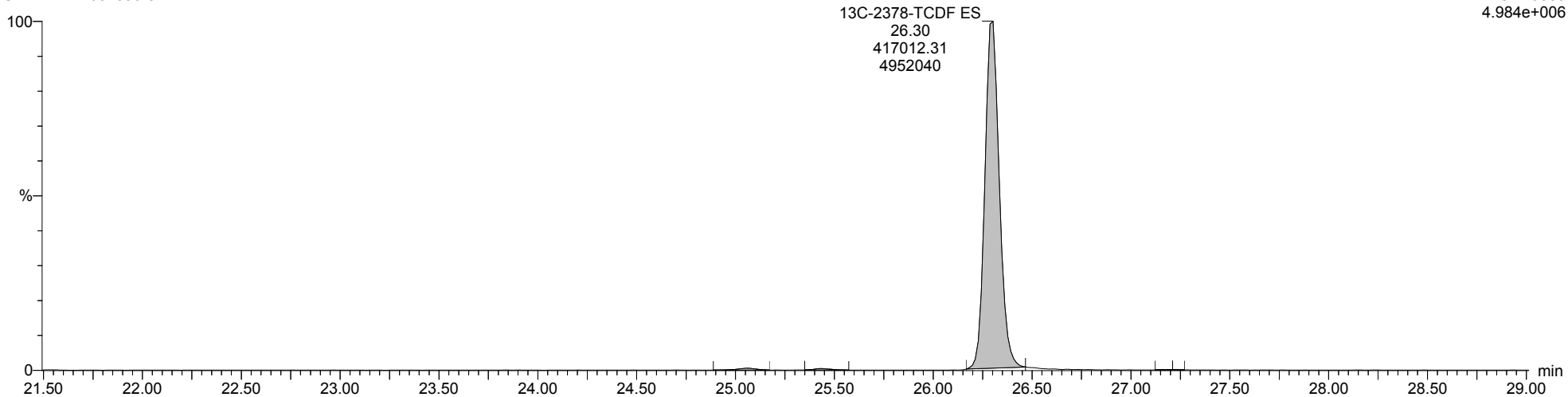
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F1:Voltage SIR,EI+
315.9419
3.874e+006



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F1:Voltage SIR,EI+
317.9389
4.984e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

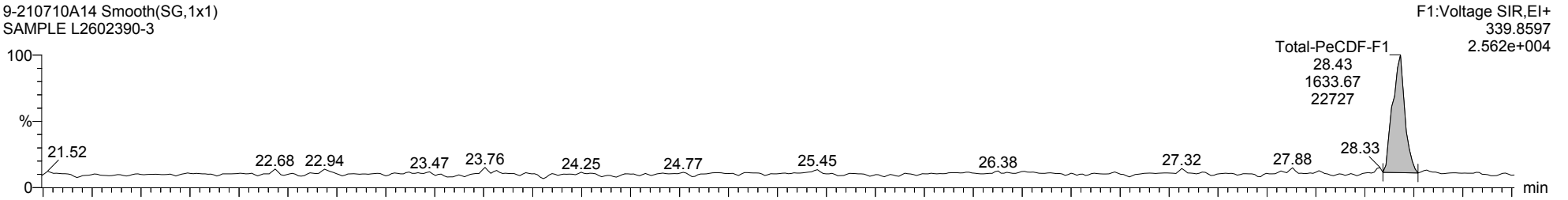
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

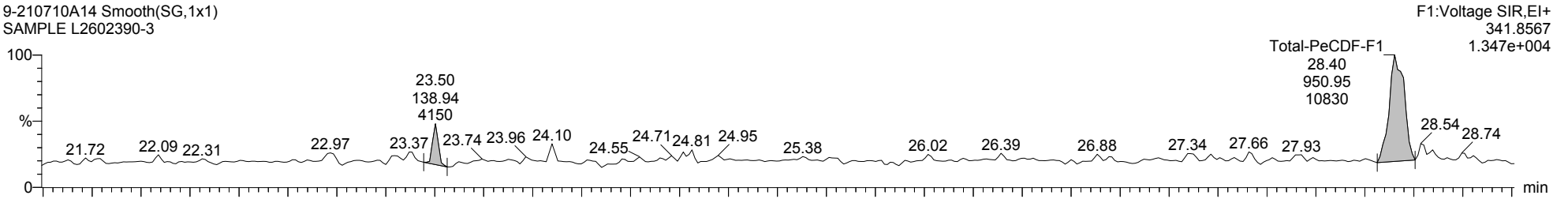
Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

Total-PeCDF-F1

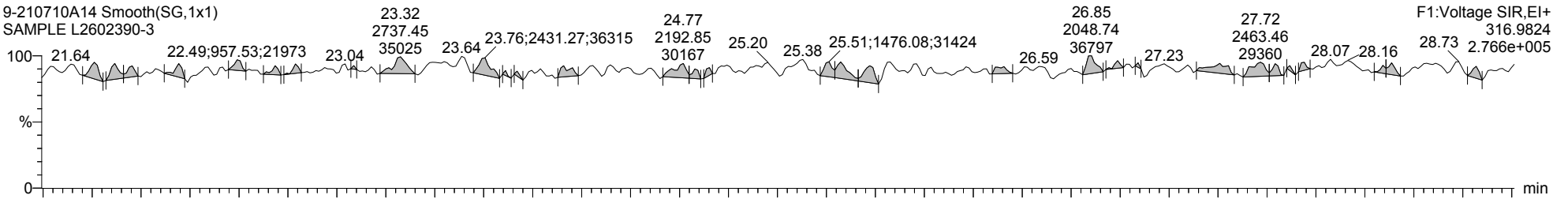
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3



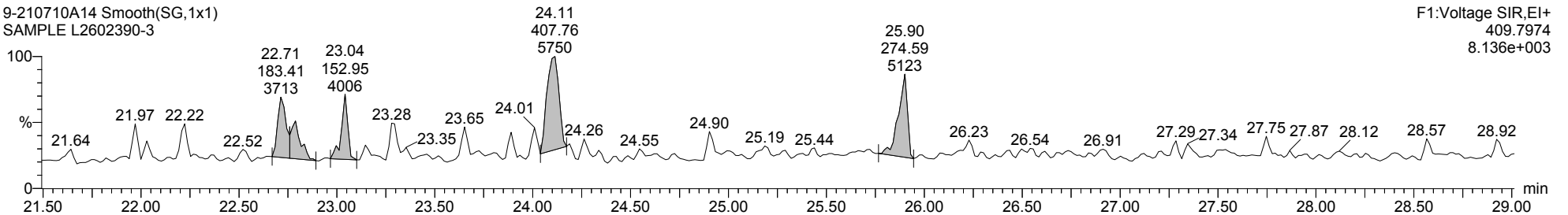
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

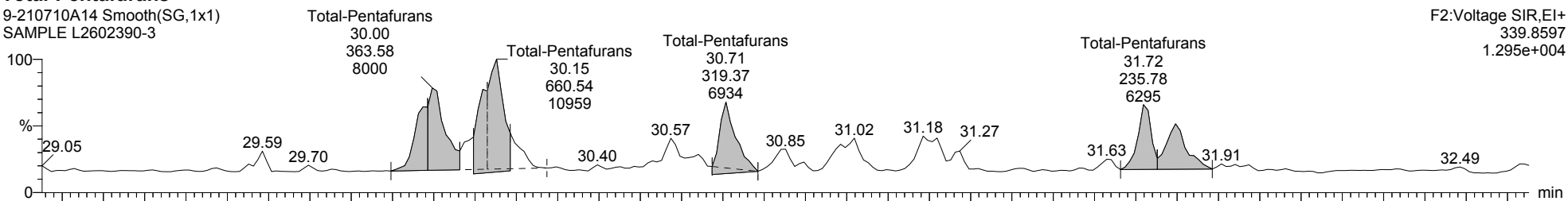
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

Total-Pentafurans

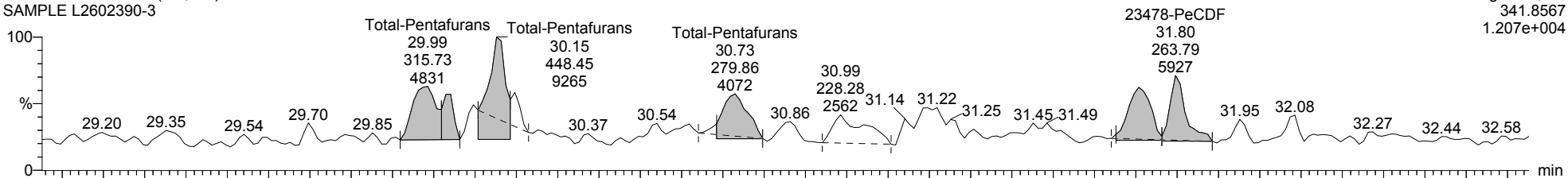
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F2:Voltage SIR,EI+
339.8597
1.295e+004



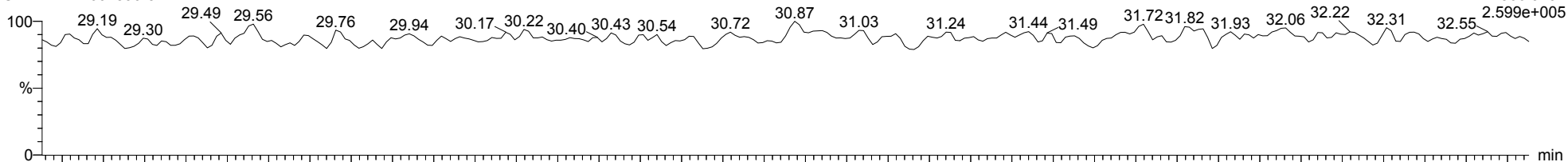
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F2:Voltage SIR,EI+
341.8567
1.207e+004



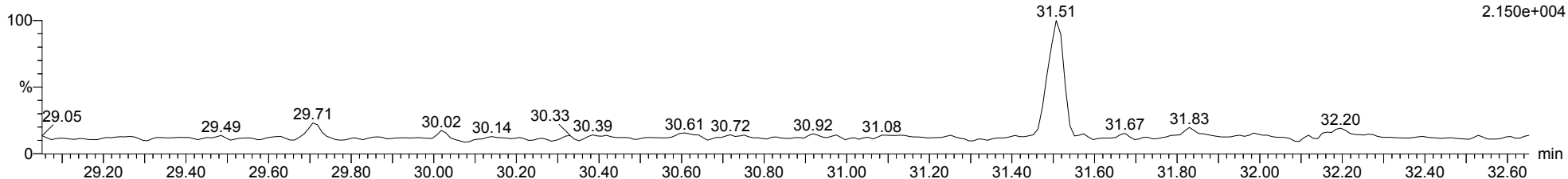
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F2:Voltage SIR,EI+
366.9792
2.599e+005



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F2:Voltage SIR,EI+
409.7974
2.150e+004



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

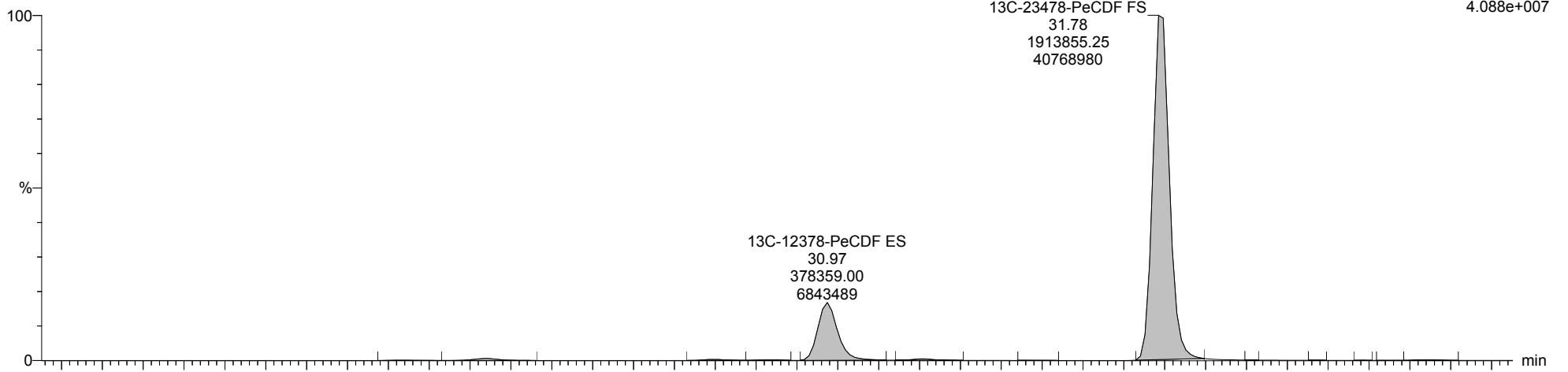
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

13C-12378-PeCDF ES

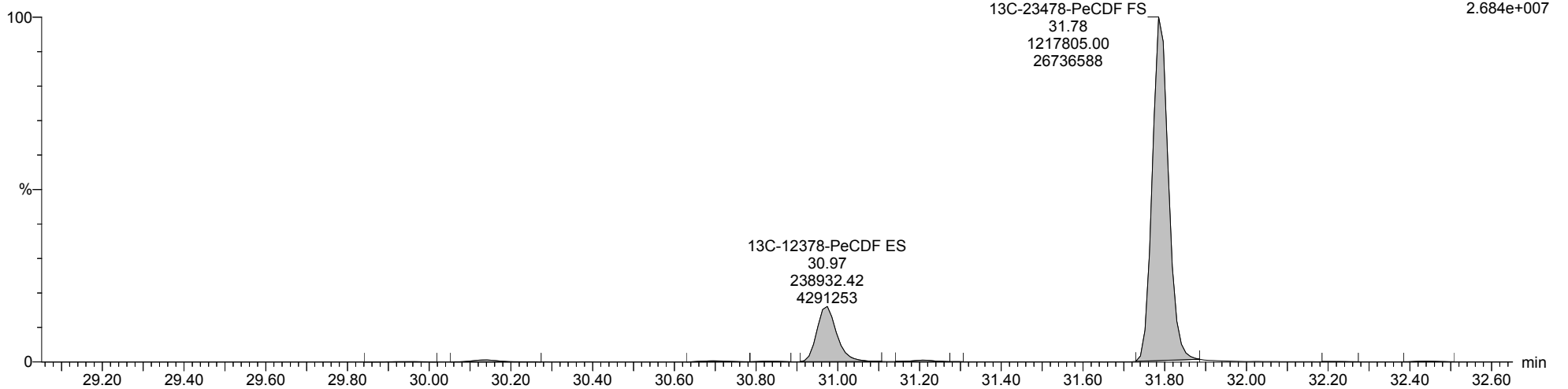
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F2:Voltage SIR,EI+
351.9000
4.088e+007



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F2:Voltage SIR,EI+
353.8970
2.684e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

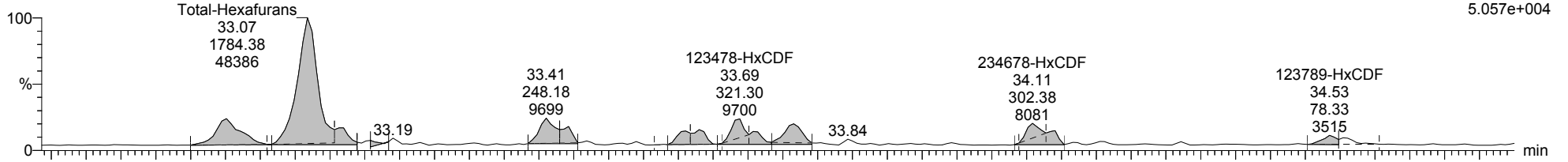
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

Total-Hexafurans

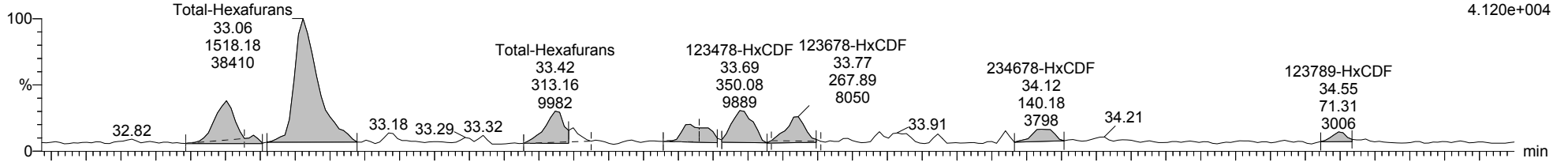
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F3:Voltage SIR,EI+
373.8208
5.057e+004



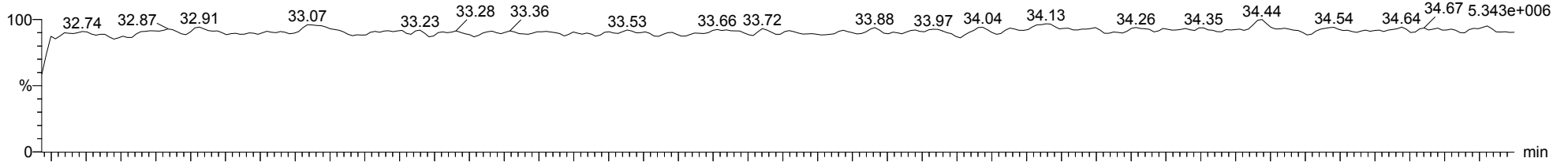
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F3:Voltage SIR,EI+
375.8178
4.120e+004



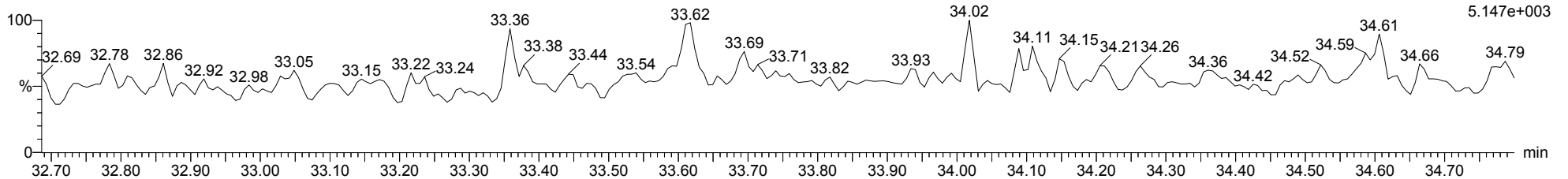
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F3:Voltage SIR,EI+
380.9760
5.343e+006



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F3:Voltage SIR,EI+
445.7555
5.147e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

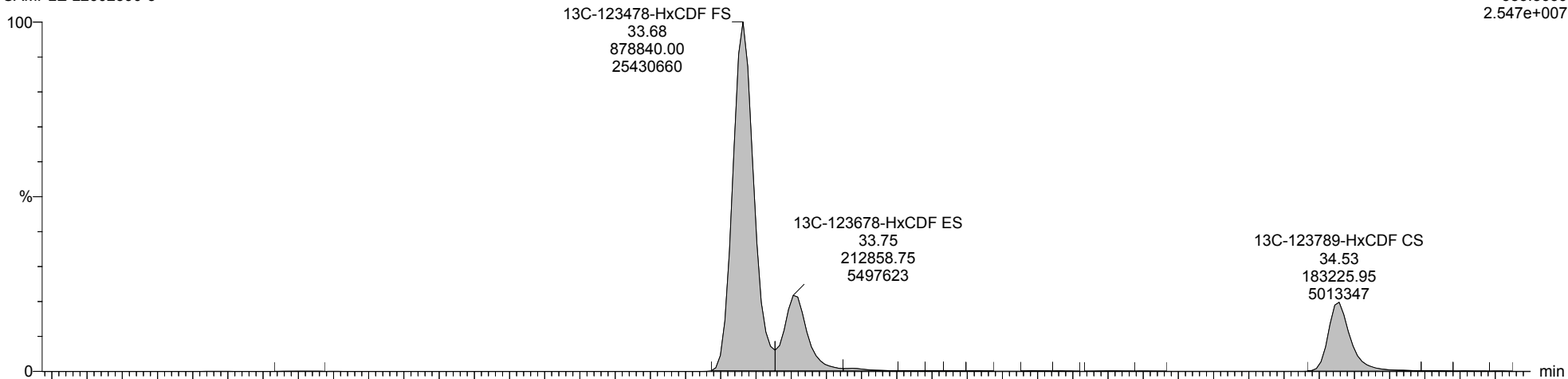
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

13C-123678-HxCDF ES

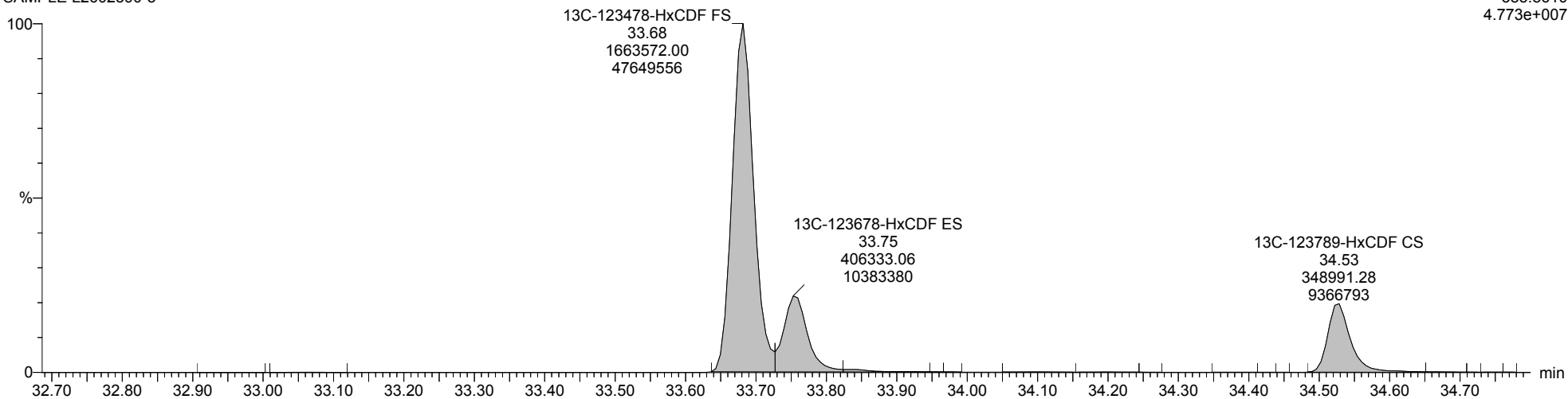
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F3:Voltage SIR,EI+
383.8639
2.547e+007



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F3:Voltage SIR,EI+
385.8610
4.773e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

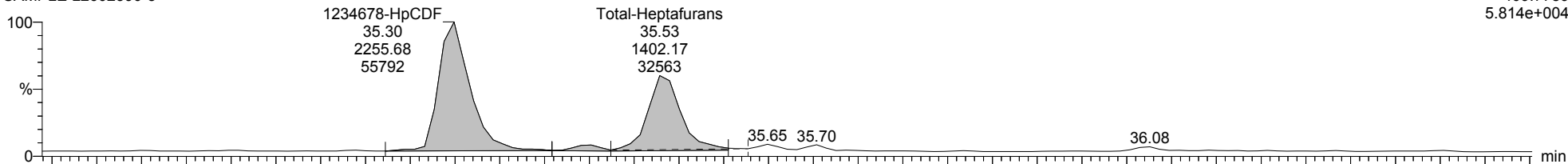
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

Total-Heptafurans

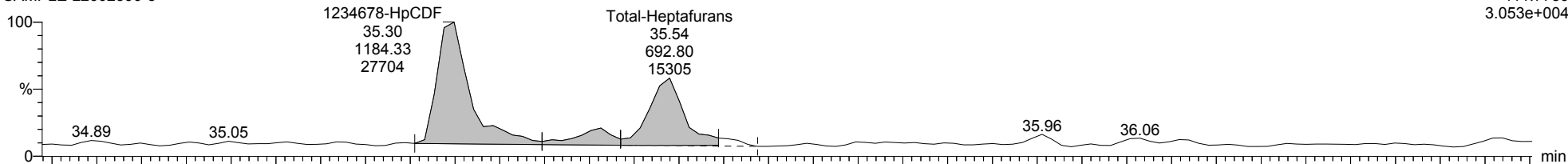
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F4:Voltage SIR,EI+
409.7789
5.814e+004



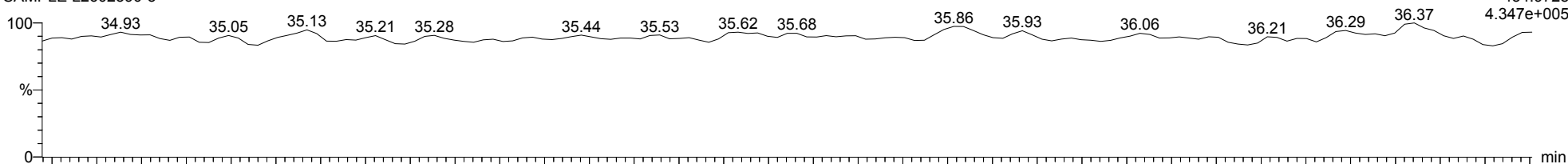
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F4:Voltage SIR,EI+
411.7759
3.053e+004



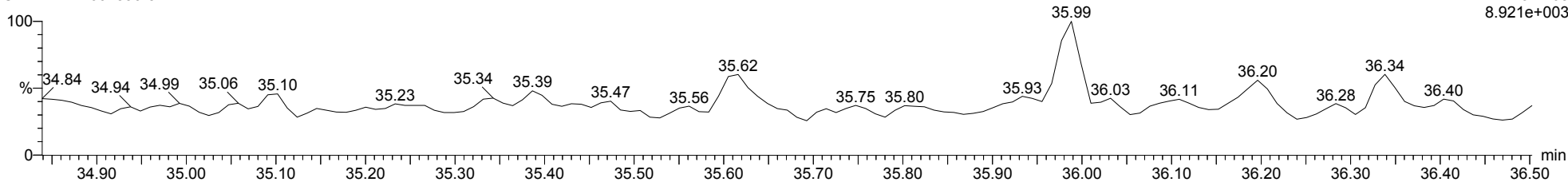
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F4:Voltage SIR,EI+
454.9728
4.347e+005



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F4:Voltage SIR,EI+
479.7165
8.921e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

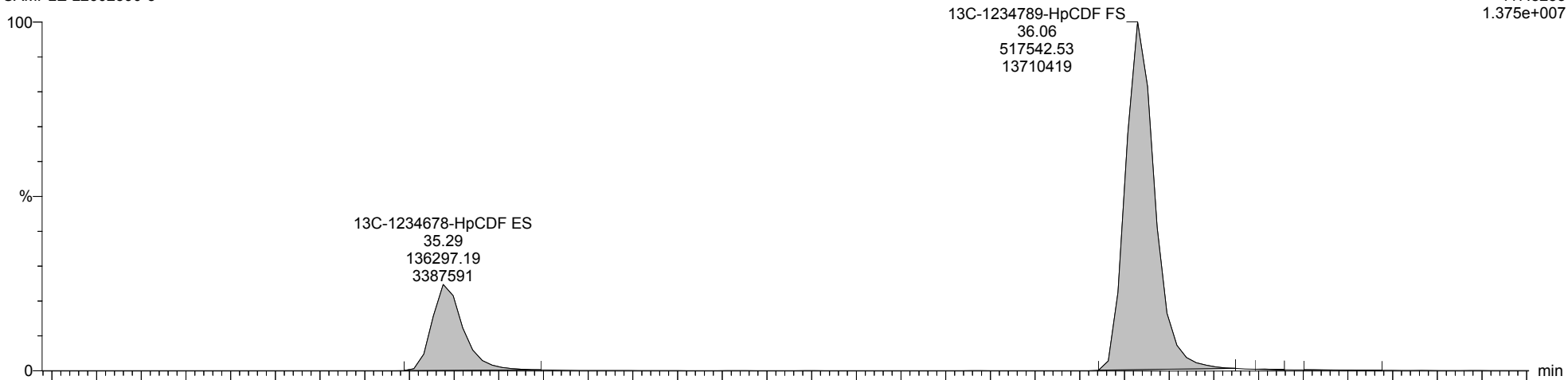
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

13C-1234678-HpCDF ES

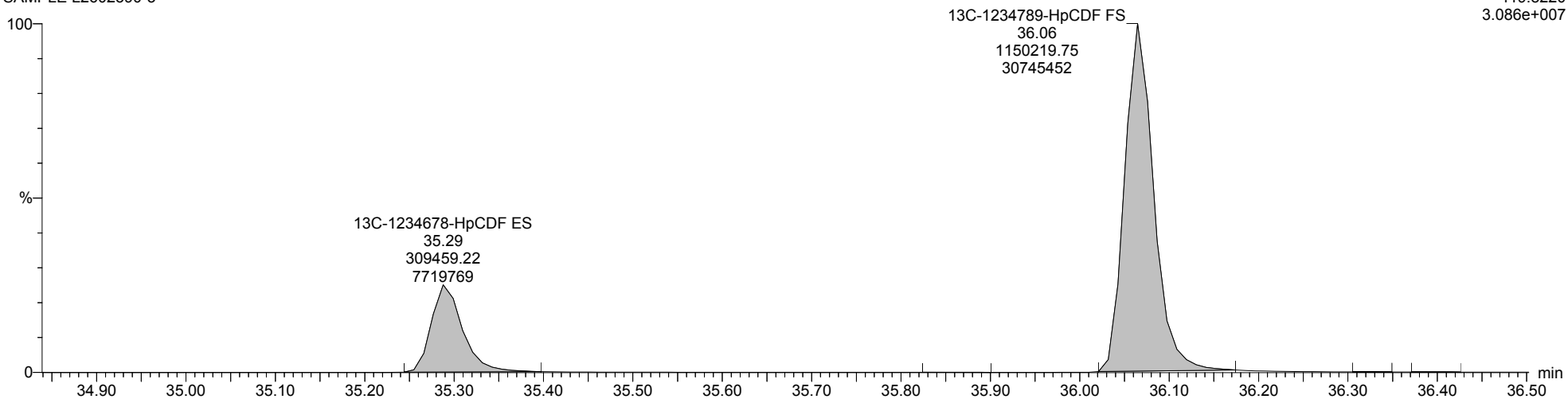
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F4:Voltage SIR,EI+
417.8253
1.375e+007



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F4:Voltage SIR,EI+
419.8220
3.086e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

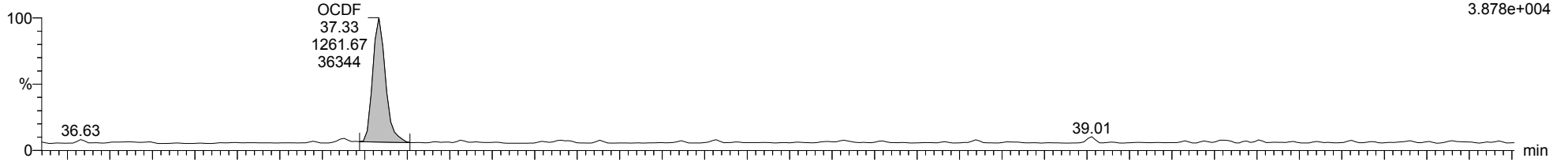
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A14, Date: 11-Jul-2021, Time: 01:03:56, ID: L2602390-3, Description: SAMPLE, Vial: Tray1:36

Totals-OCDF

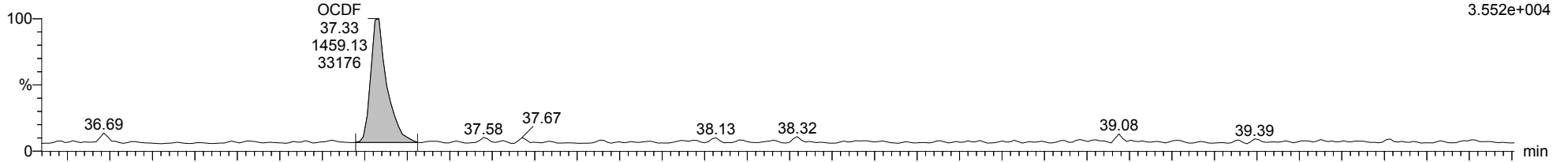
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F5:Voltage SIR,EI+
441.7428
3.878e+004



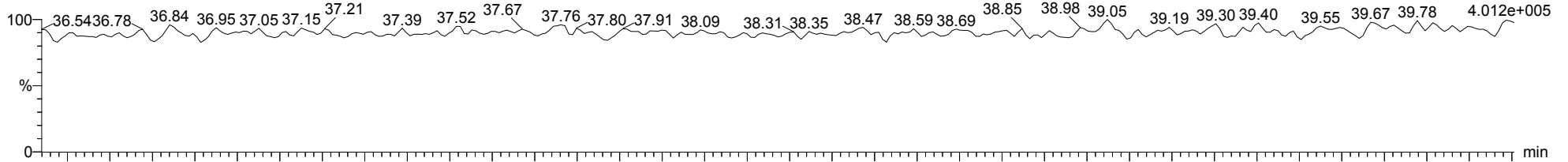
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F5:Voltage SIR,EI+
443.7398
3.552e+004



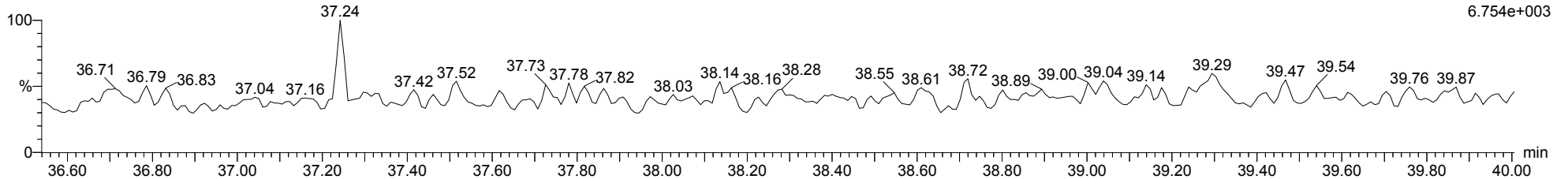
9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F5:Voltage SIR,EI+
454.9728
4.012e+005



9-210710A14 Smooth(SG,1x1)
SAMPLE L2602390-3

F5:Voltage SIR,EI+
513.6775
6.754e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDD

9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

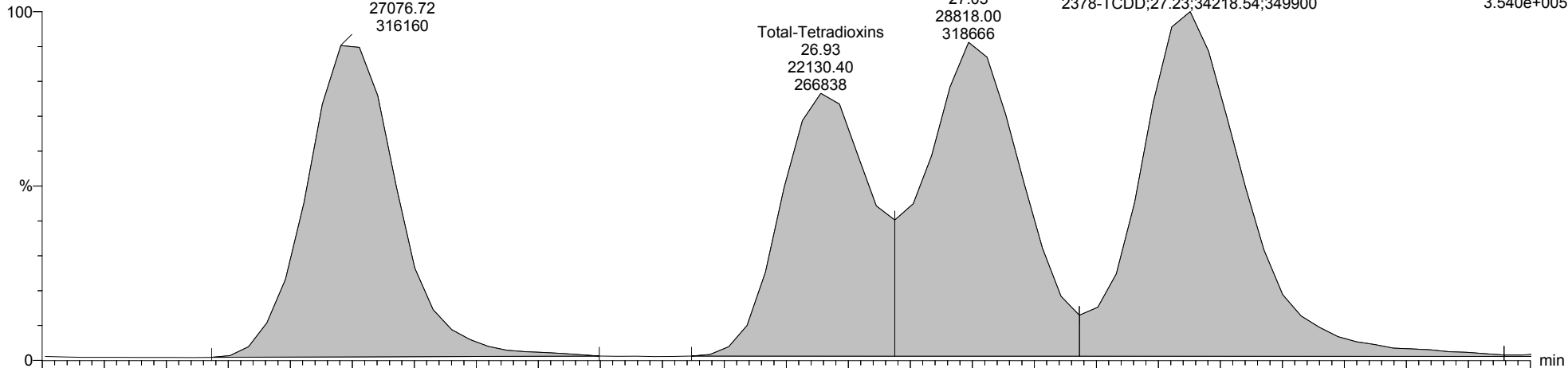
Total-Tetradoxins
26.54
27076.72
316160

Total-Tetradoxins
26.93
22130.40
266838

Total-Tetradoxins
27.05
28818.00
318666

2378-TCDD;27.23;34218.54;349900

F1:Voltage SIR,EI+
319.8965
3.540e+005



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

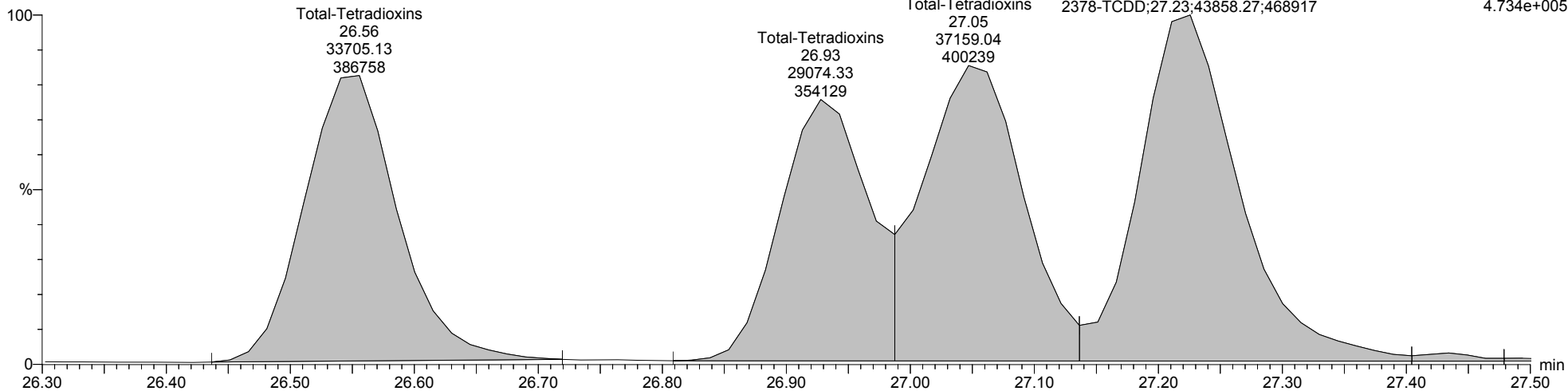
Total-Tetradoxins
26.56
33705.13
386758

Total-Tetradoxins
26.93
29074.33
354129

Total-Tetradoxins
27.05
37159.04
400239

2378-TCDD;27.23;43858.27;468917

F1:Voltage SIR,EI+
321.8936
4.734e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

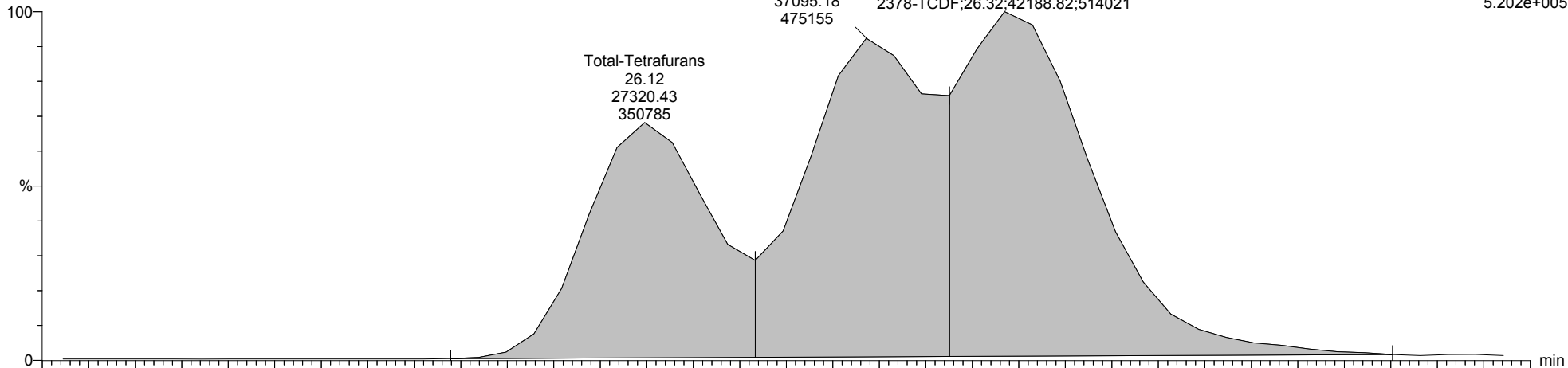
Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDF

9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

Total-Tetrafurans
26.24
37095.18
475155
2378-TCDF;26.32;42188.82;514021

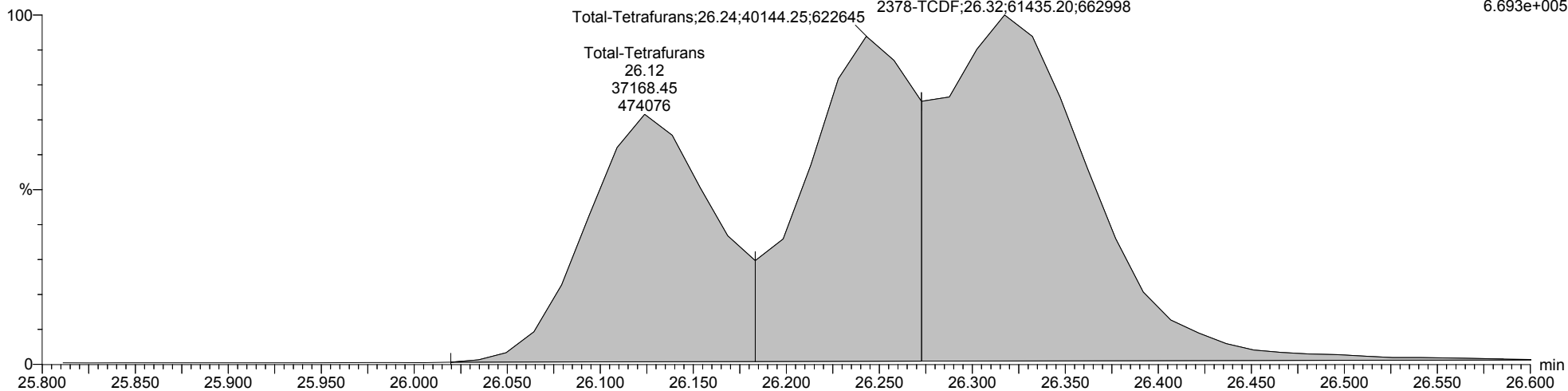
F1:Voltage SIR,EI+
303.9016
5.202e+005



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

Total-Tetrafurans;26.24;40144.25;622645
2378-TCDF;26.32;61435.20;662998
Total-Tetrafurans
26.12
37168.45
474076

F1:Voltage SIR,EI+
305.8987
6.693e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

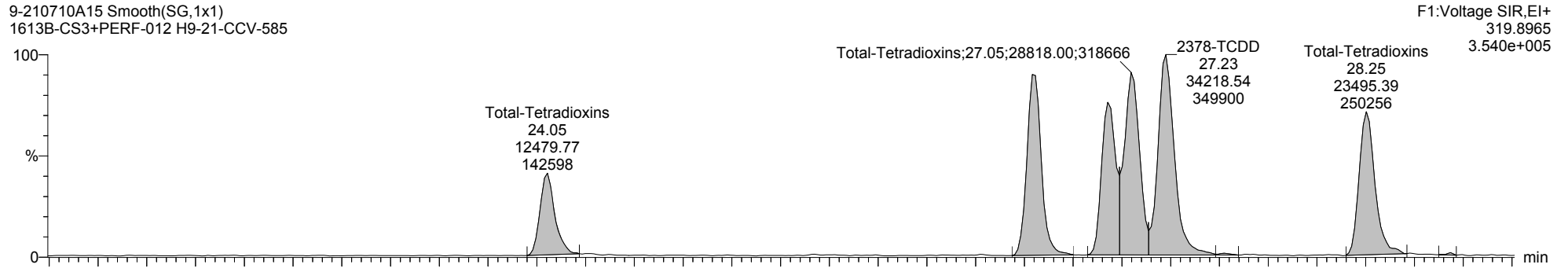
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

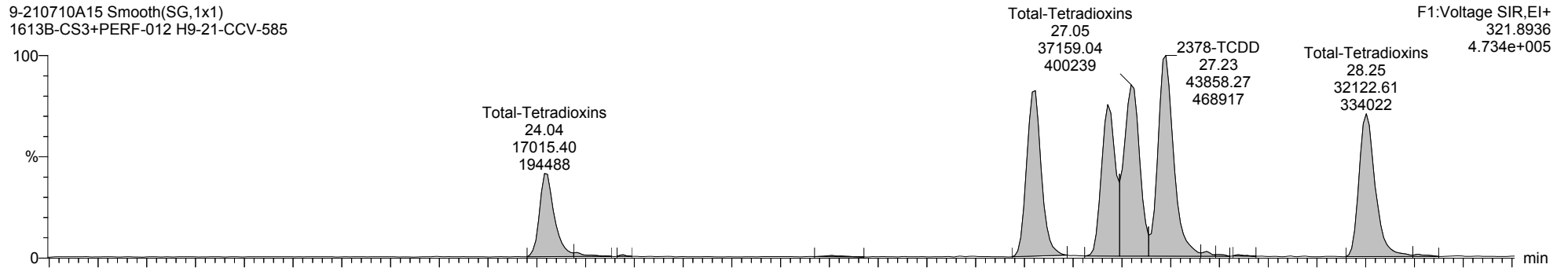
Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetradoxins

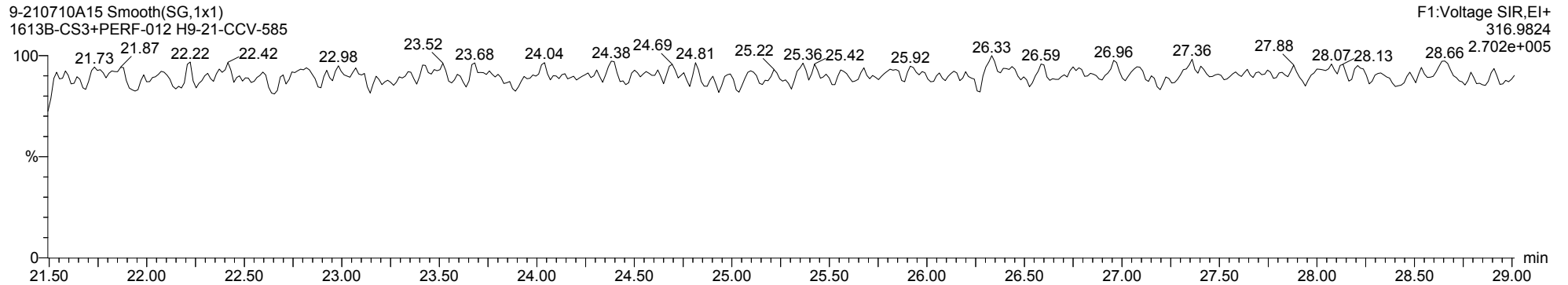
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

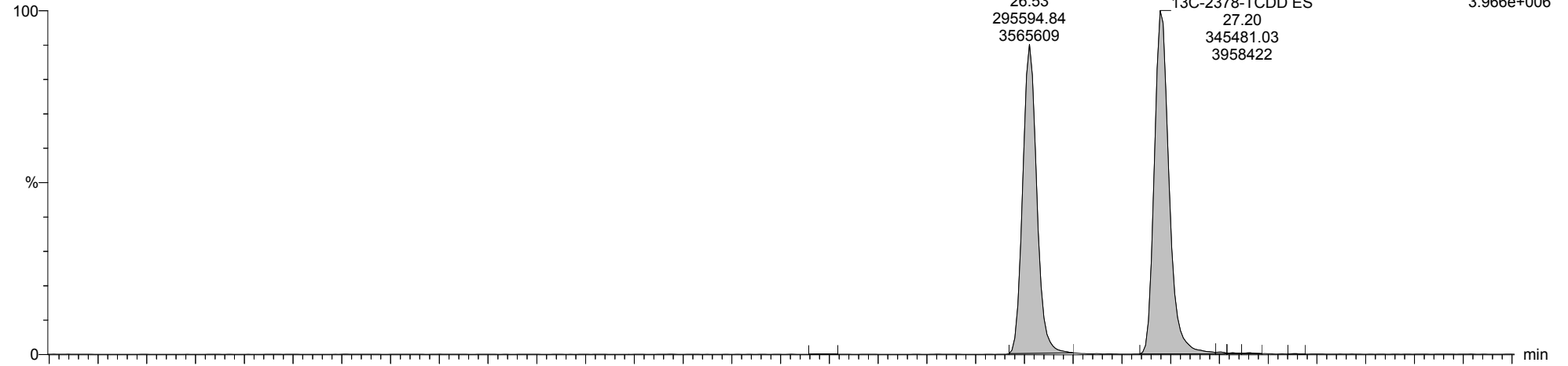
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

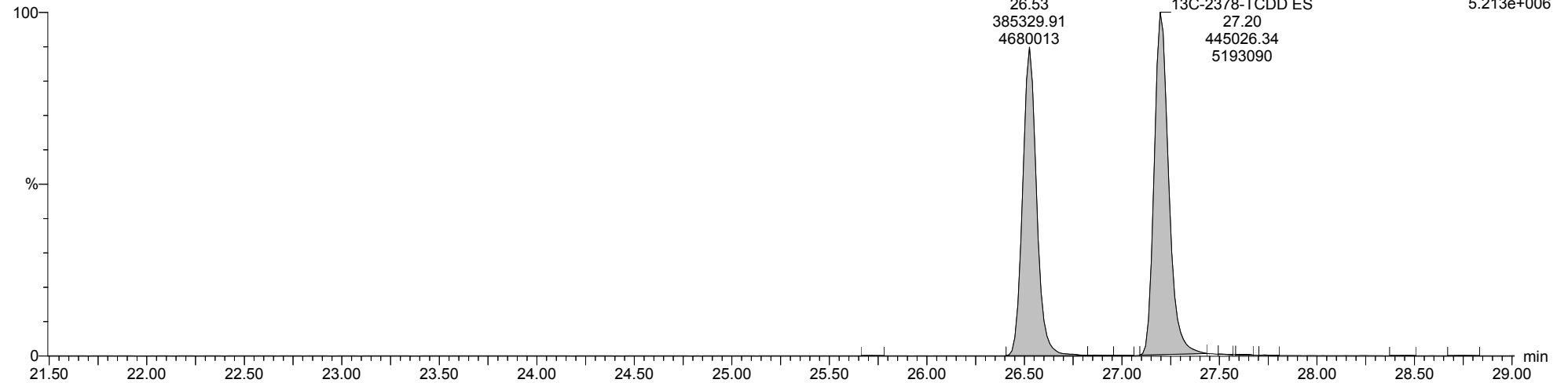
13C-2378-TCDD ES

9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



F1:Voltage SIR,EI+
331.9368
3.966e+006

9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



F1:Voltage SIR,EI+
333.9339
5.213e+006

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

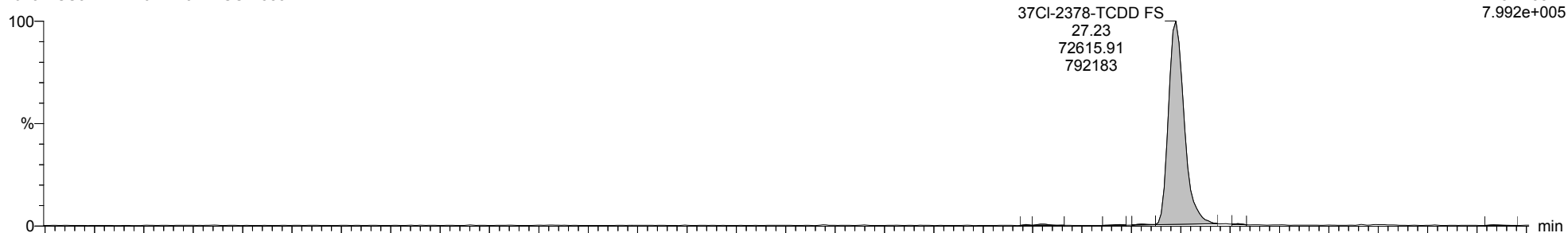
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Totals-37Cl-2378-TCDD

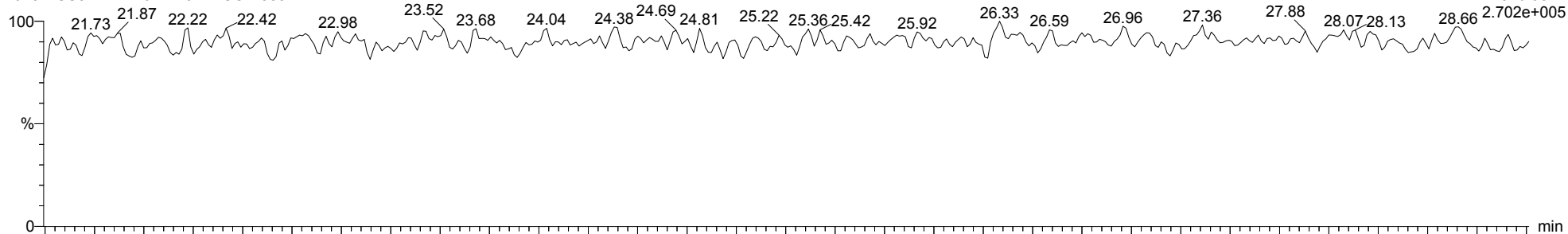
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F1:Voltage SIR,EI+
327.8847
7.992e+005



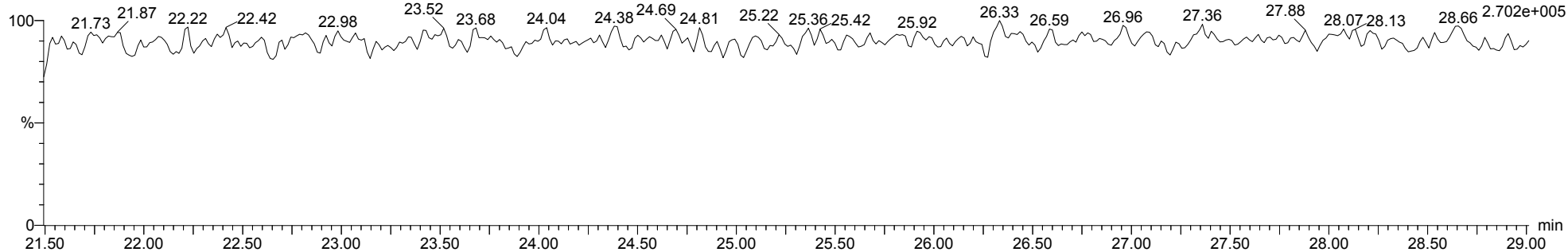
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F1:Voltage SIR,EI+
316.9824
2.702e+005



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F1:Voltage SIR,EI+
316.9824
2.702e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

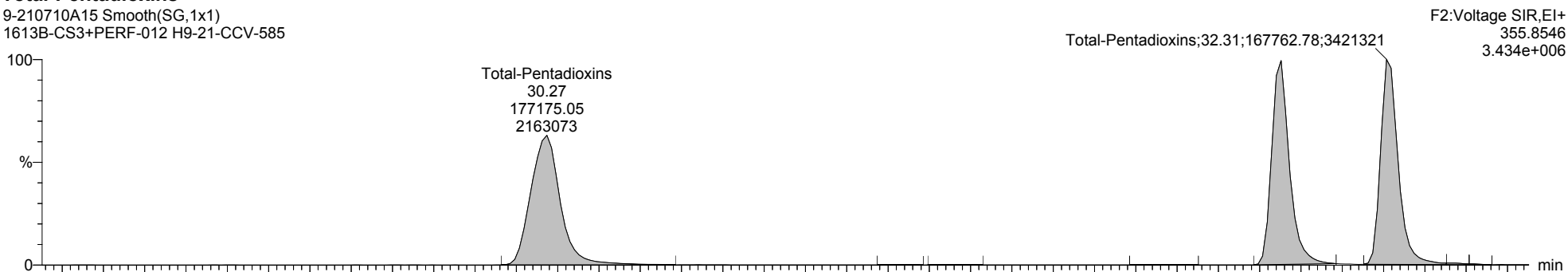
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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

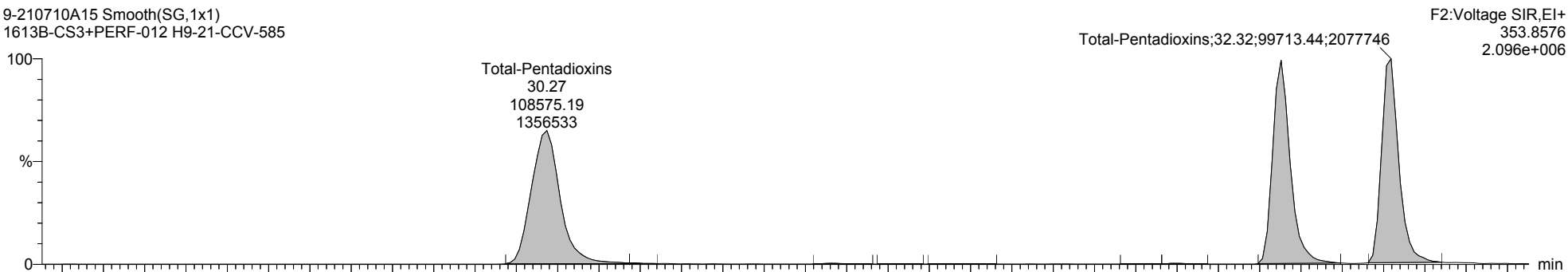
Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Pentadioxins

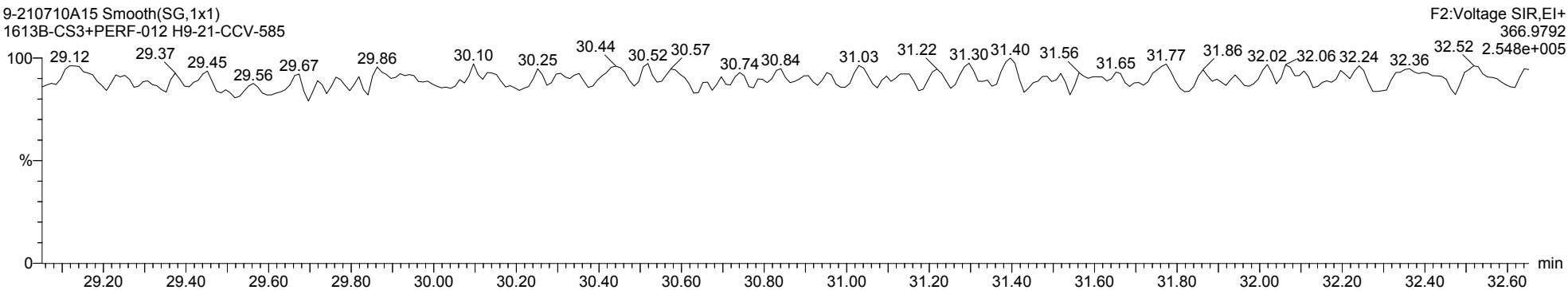
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

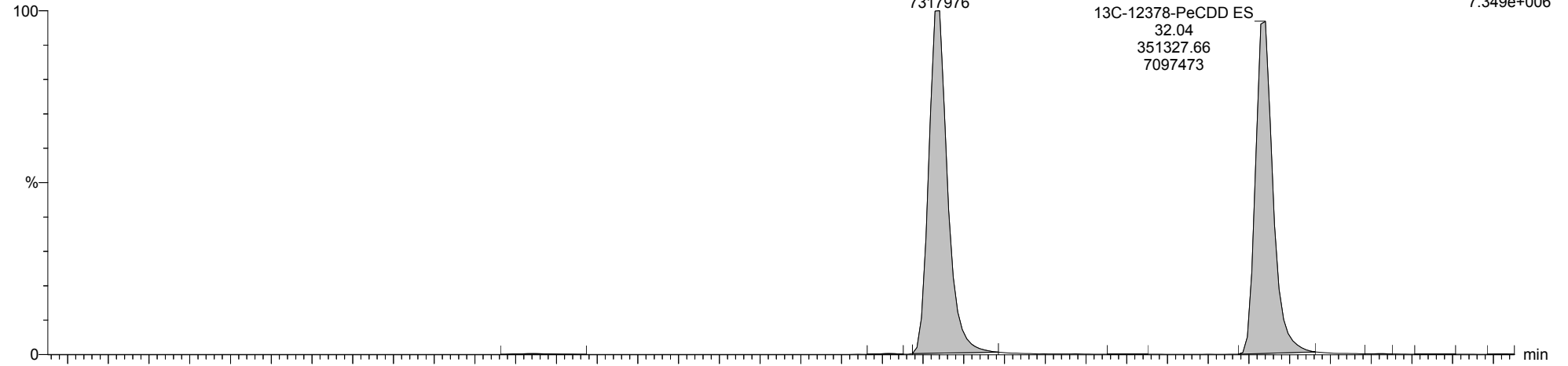
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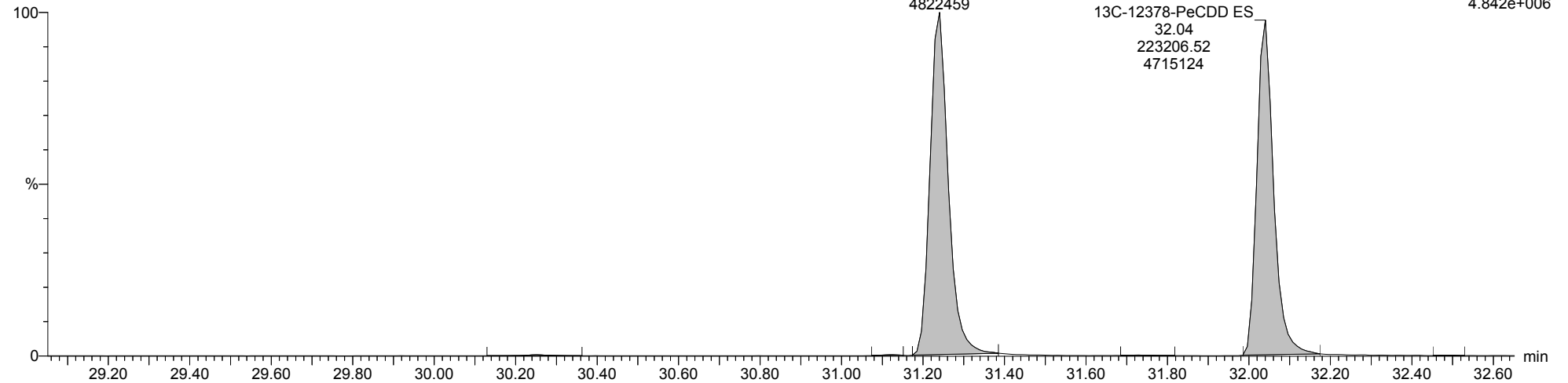
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13C-12378-PeCDD ES

9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

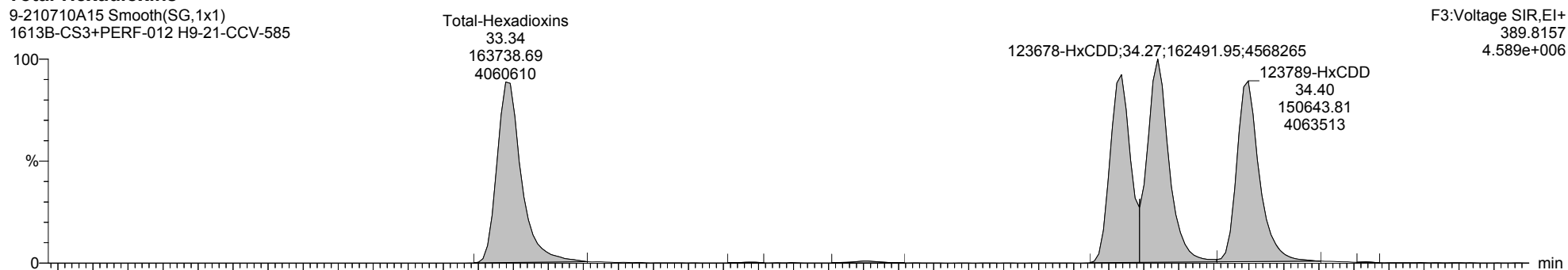
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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

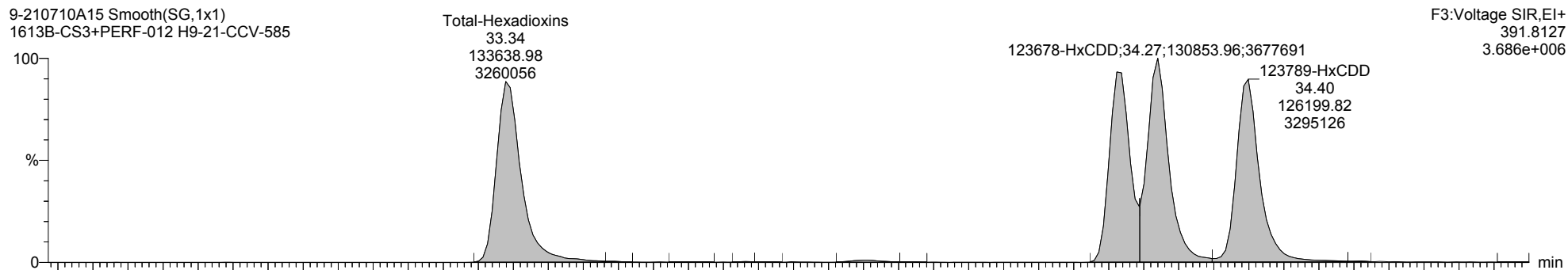
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Total-Hexadioxins

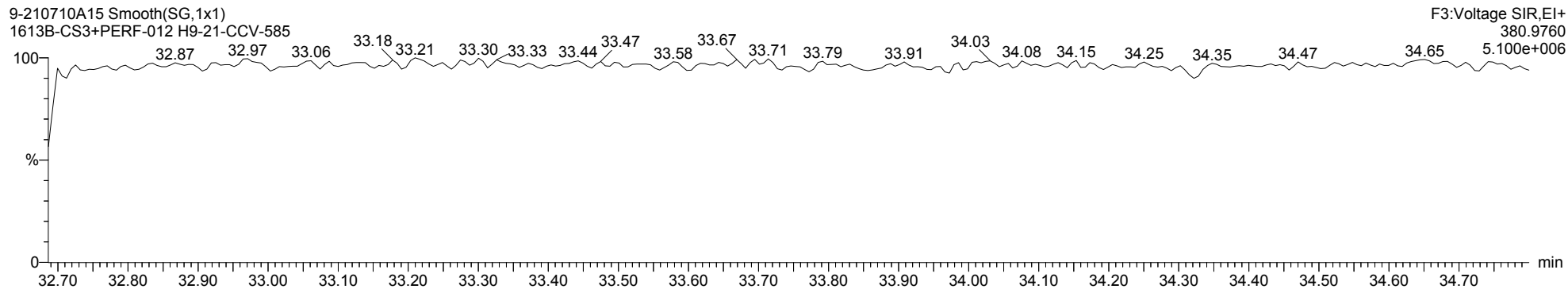
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

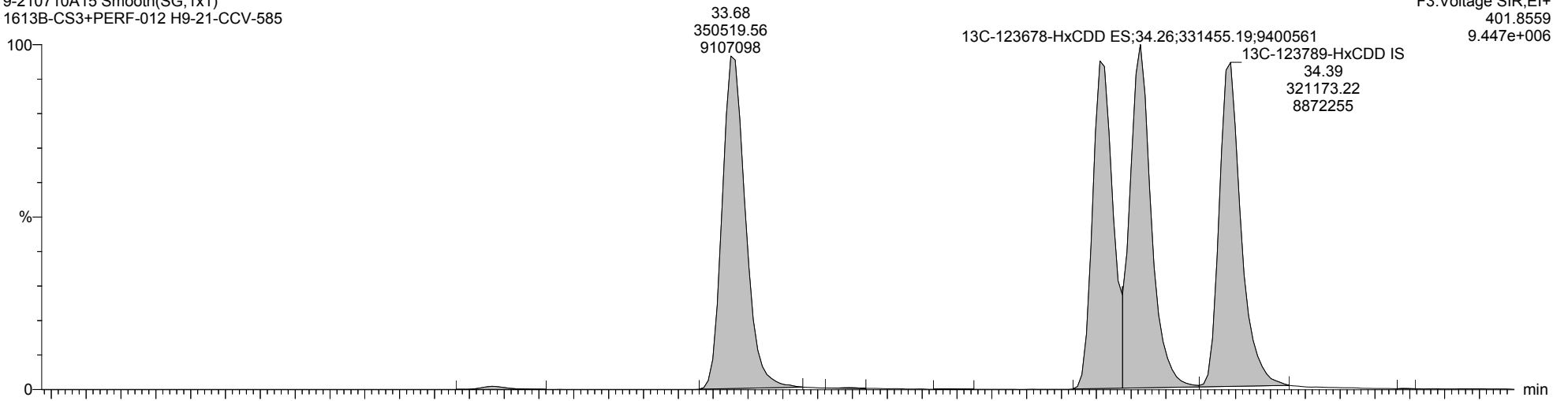
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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

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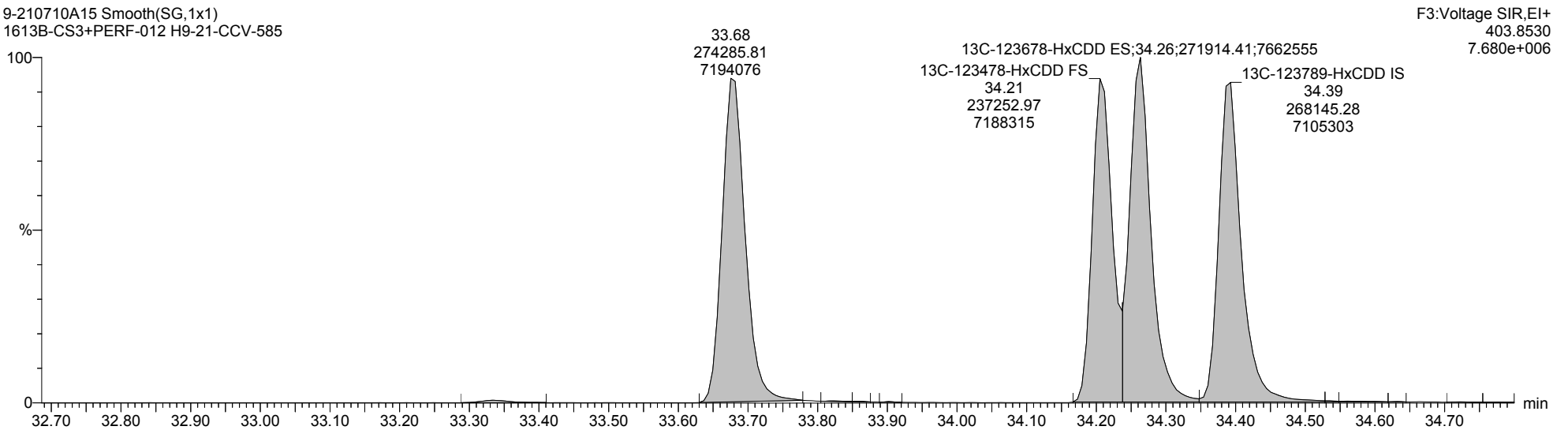
13C-123678-HxCDD ES

9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



F3:Voltage SIR,EI+
401.8559
9.447e+006

9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



F3:Voltage SIR,EI+
403.8530
7.680e+006

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

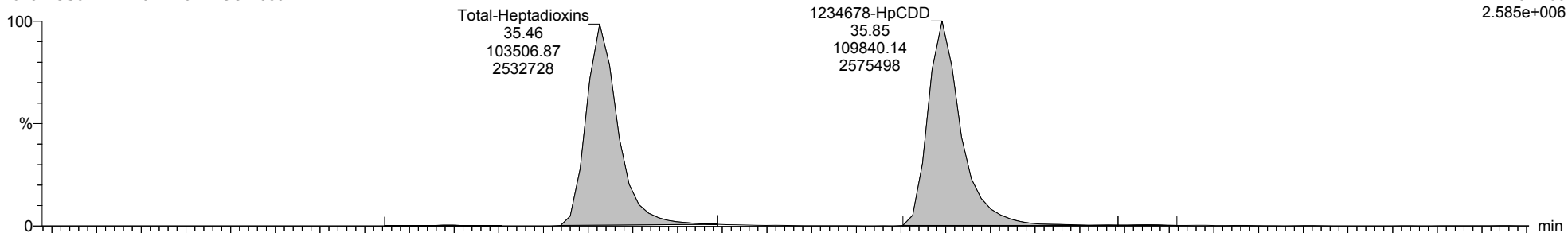
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Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Heptadioxins

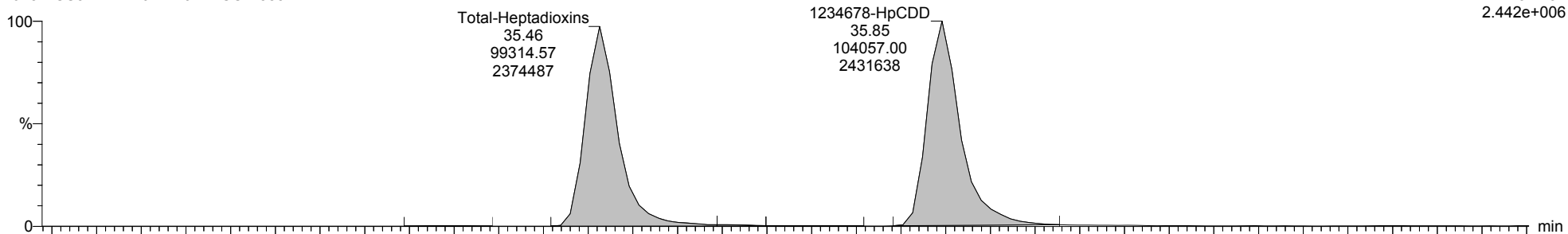
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F4:Voltage SIR,EI+
423.7766
2.585e+006



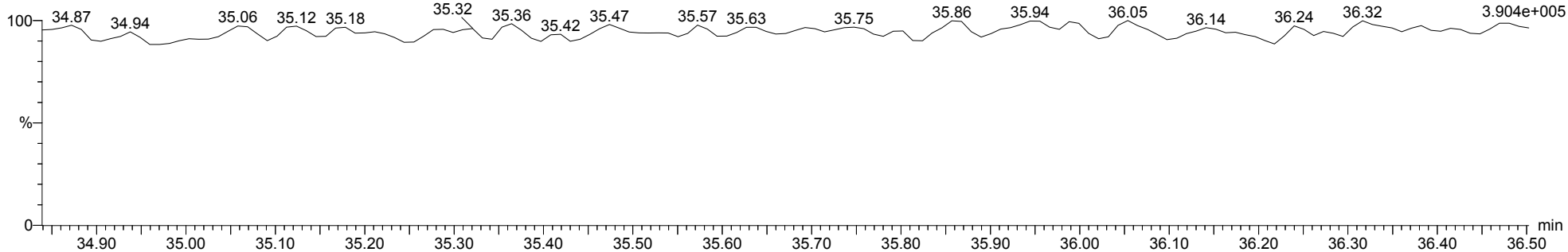
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F4:Voltage SIR,EI+
425.7737
2.442e+006



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F4:Voltage SIR,EI+
454.9728
3.904e+005



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

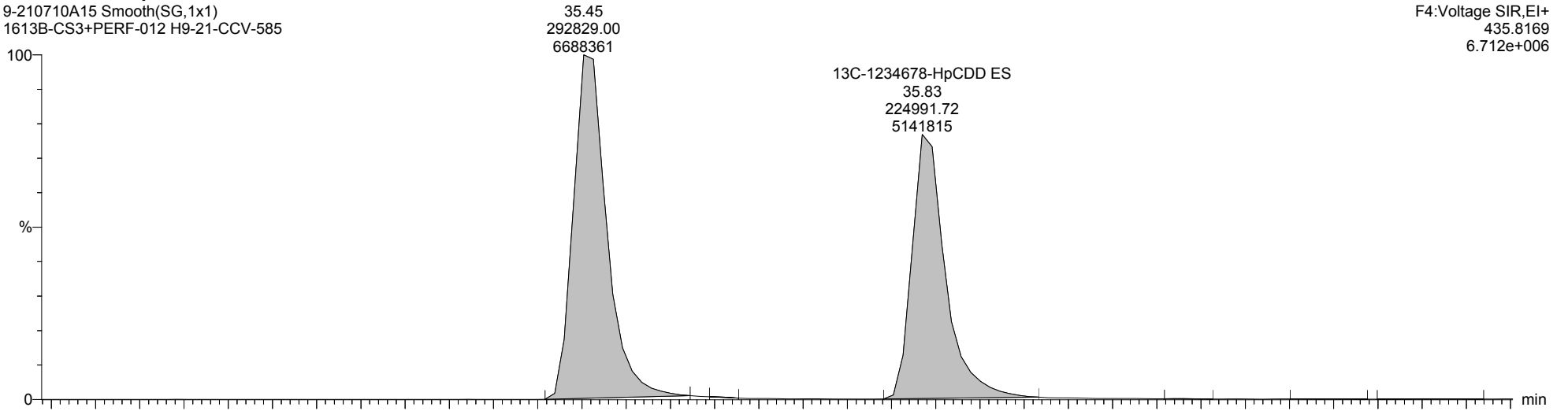
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

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13C-1234678-HpCDD ES

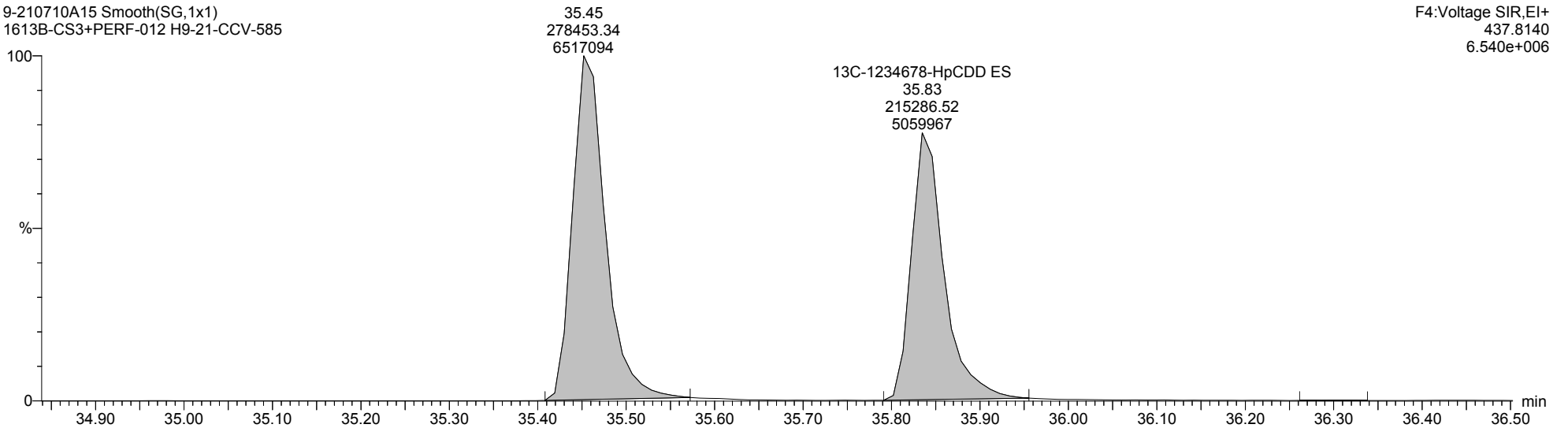
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F4:Voltage SIR,EI+
435.8169
6.712e+006



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F4:Voltage SIR,EI+
437.8140
6.540e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

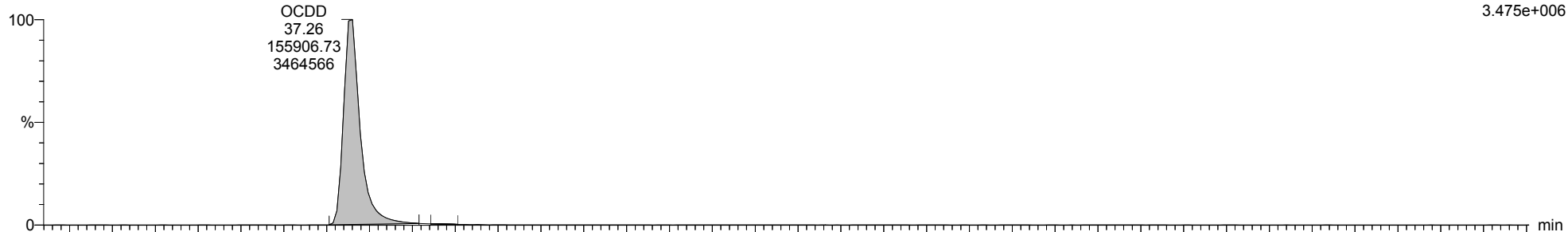
Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-OCDD

9-210710A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-585

F5:Voltage SIR,EI+
457.7377
3.475e+006



9-210710A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-585

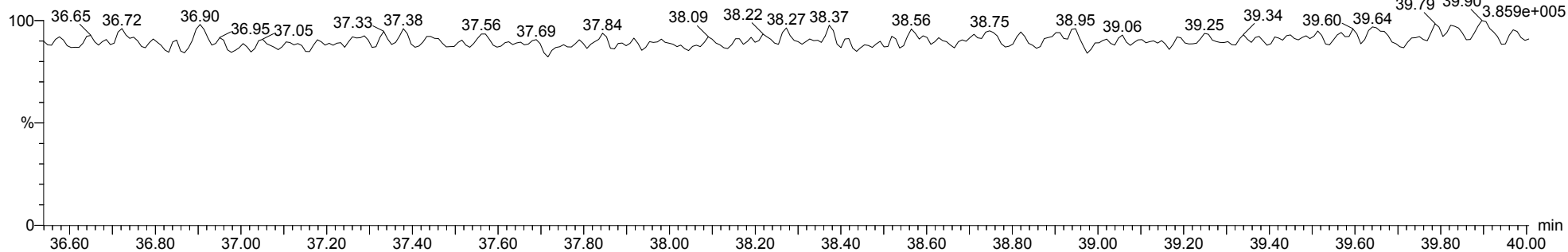
F5:Voltage SIR,EI+
459.7348
4.033e+006



9-210710A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-585

F5:Voltage SIR,EI+
454.9728
3.859e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

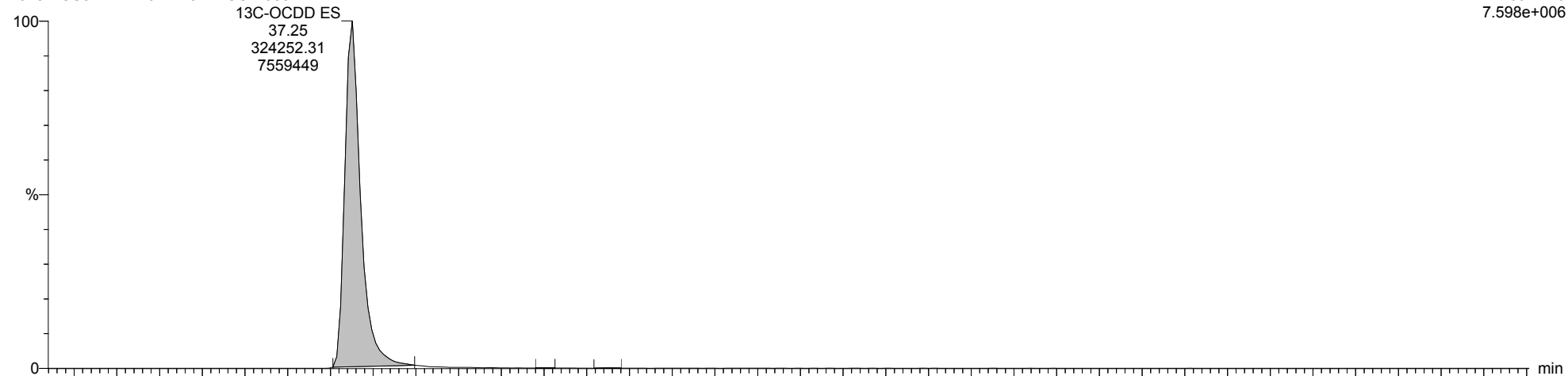
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13C-OCDD ES

9-210710A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-585

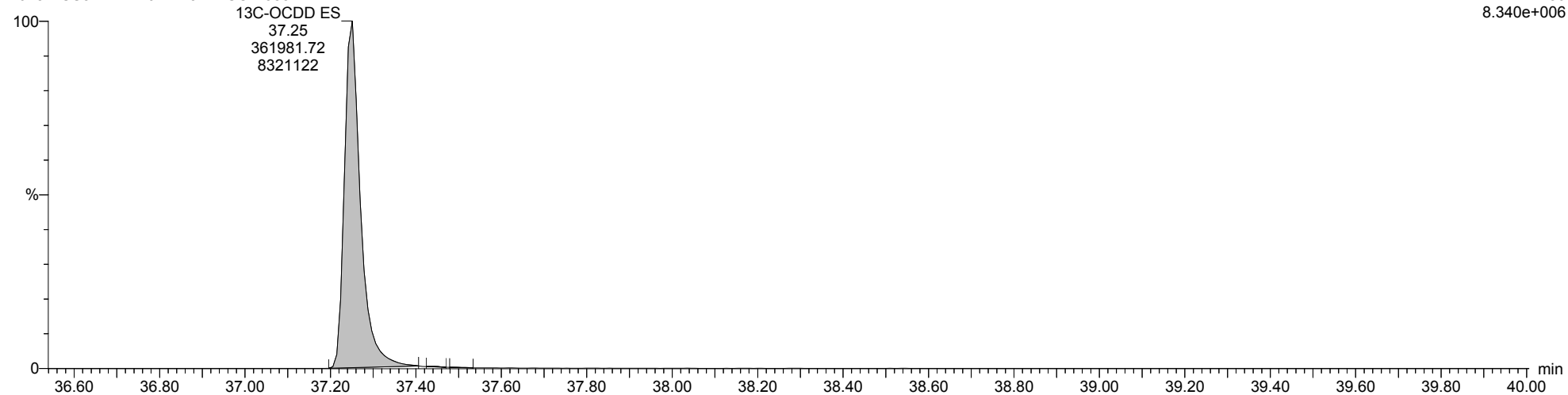
F5:Voltage SIR,EI+
469.7779
7.598e+006



9-210710A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-585

F5:Voltage SIR,EI+
471.7750
8.340e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

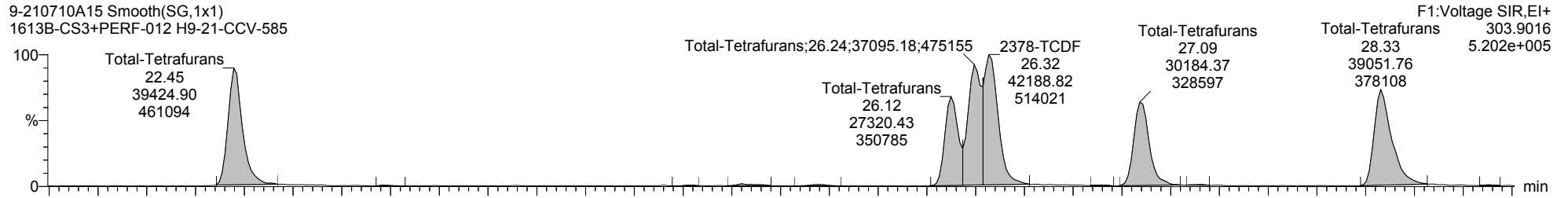
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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

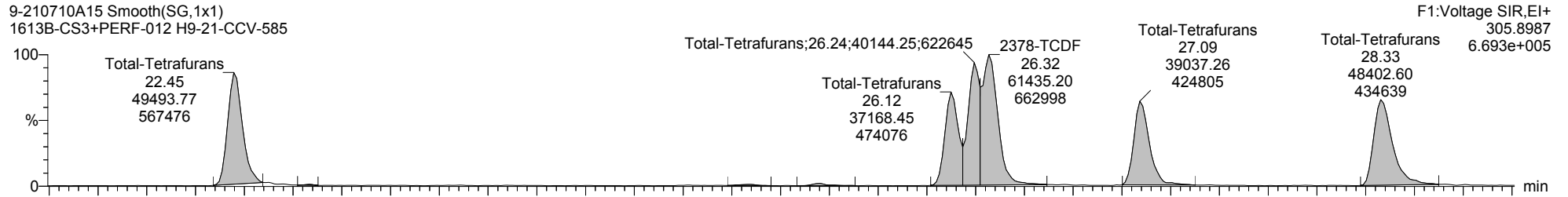
Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetrafurans

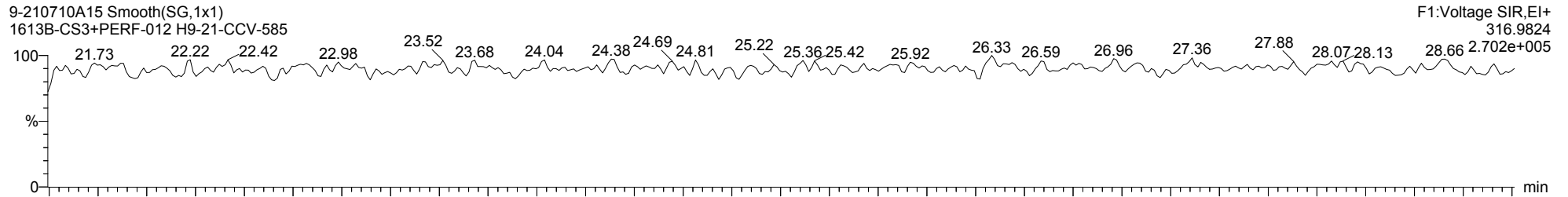
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



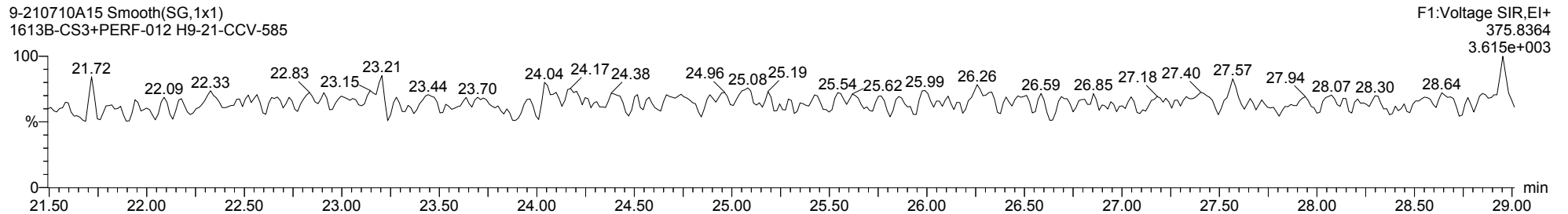
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

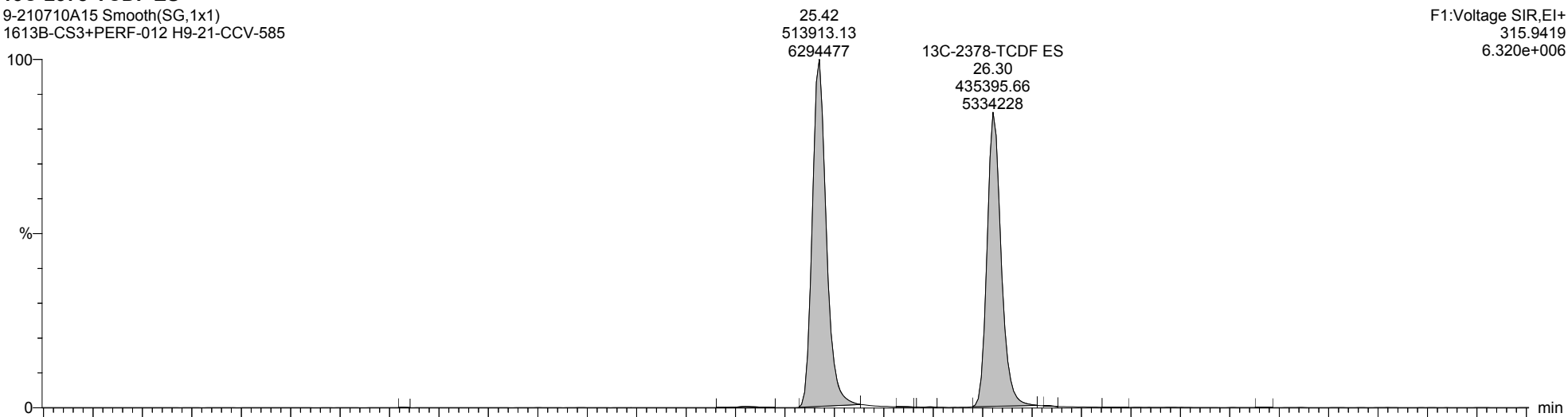
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

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13C-2378-TCDF ES

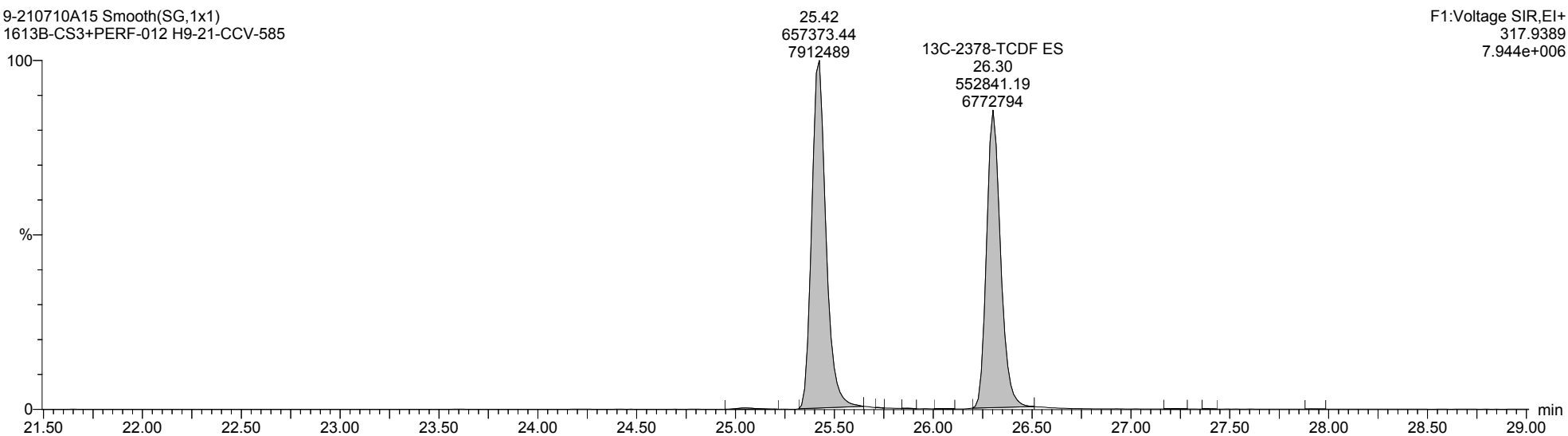
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F1:Voltage SIR,EI+
315.9419
6.320e+006



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F1:Voltage SIR,EI+
317.9389
7.944e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

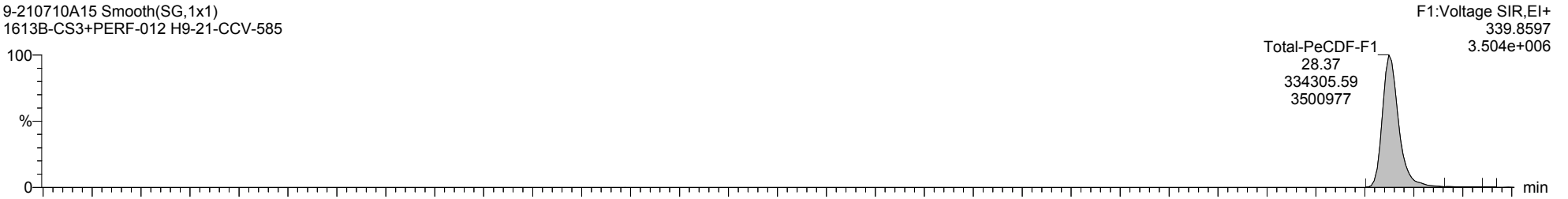
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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

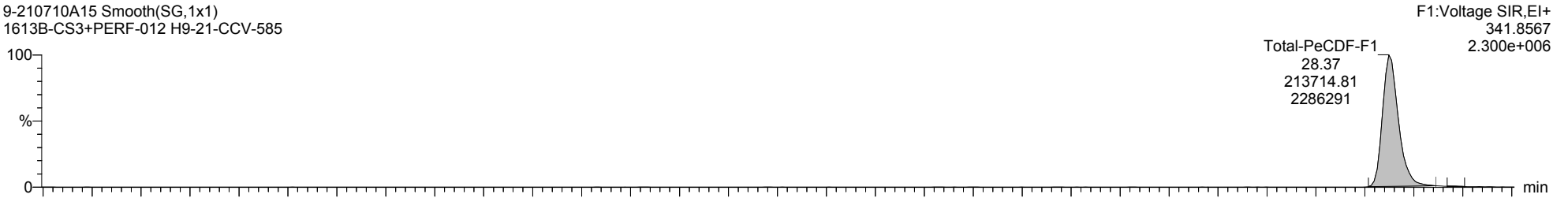
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Total-PeCDF-F1

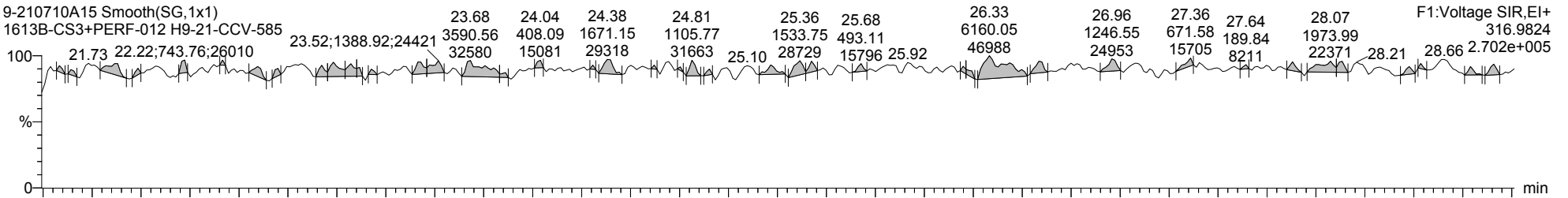
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1613B-CS3+PERF-012 H9-21-CCV-585



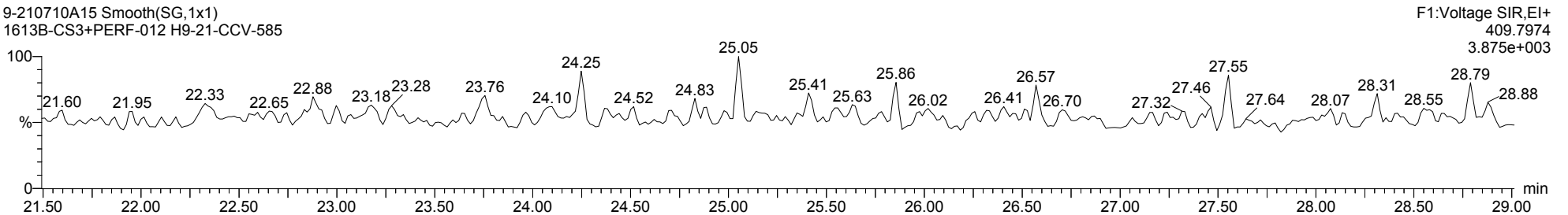
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

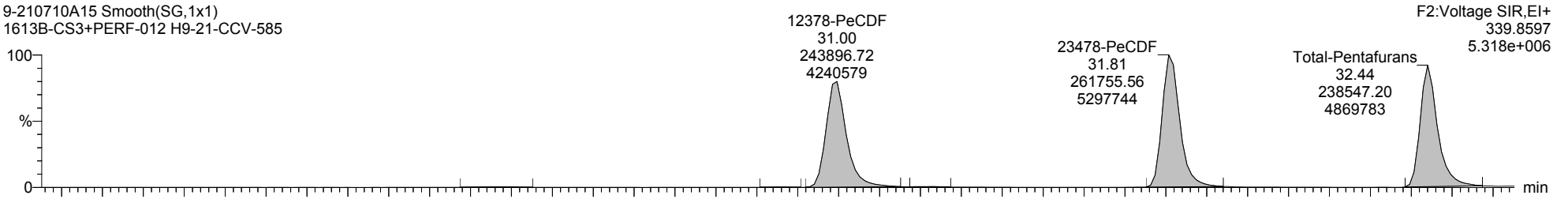
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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

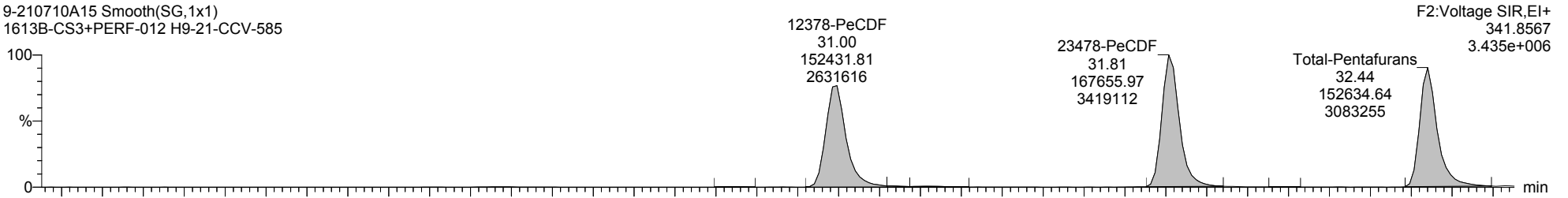
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Total-Pentafurans

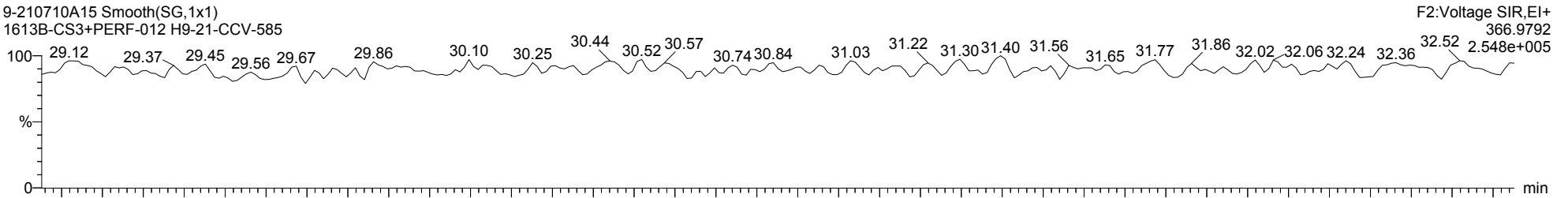
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



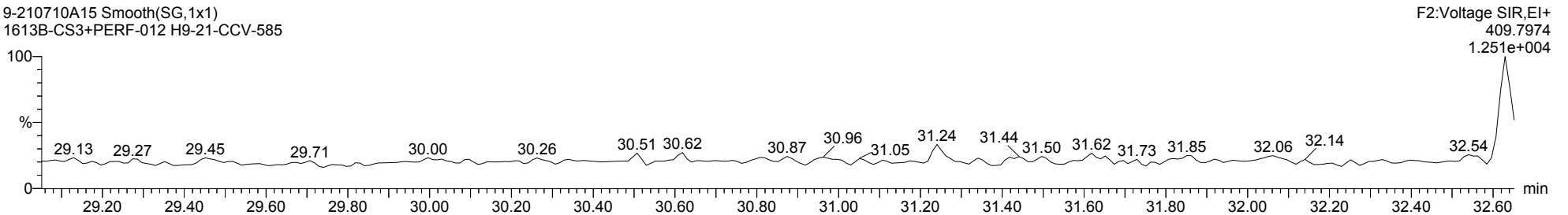
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

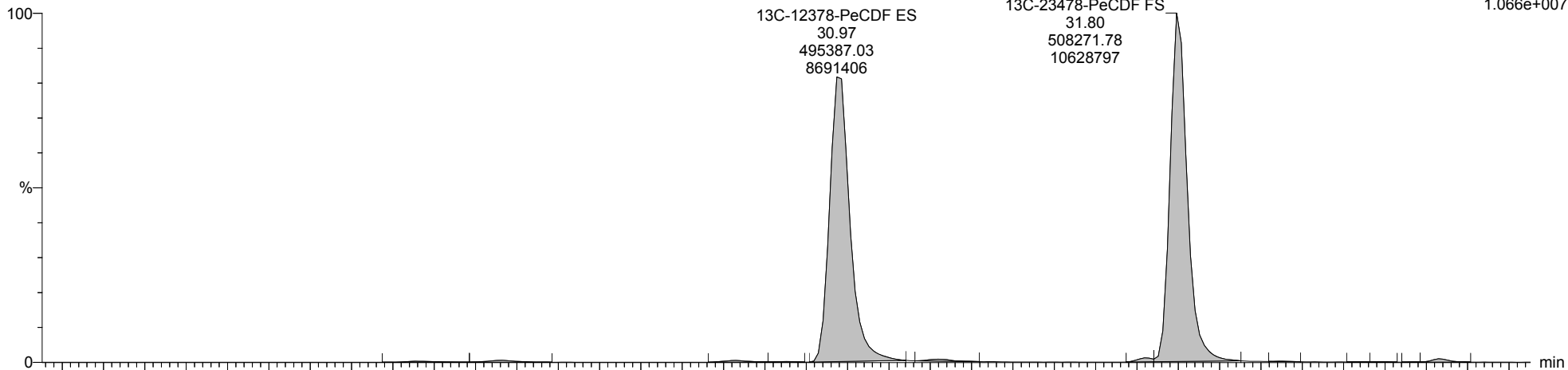
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

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13C-12378-PeCDF ES

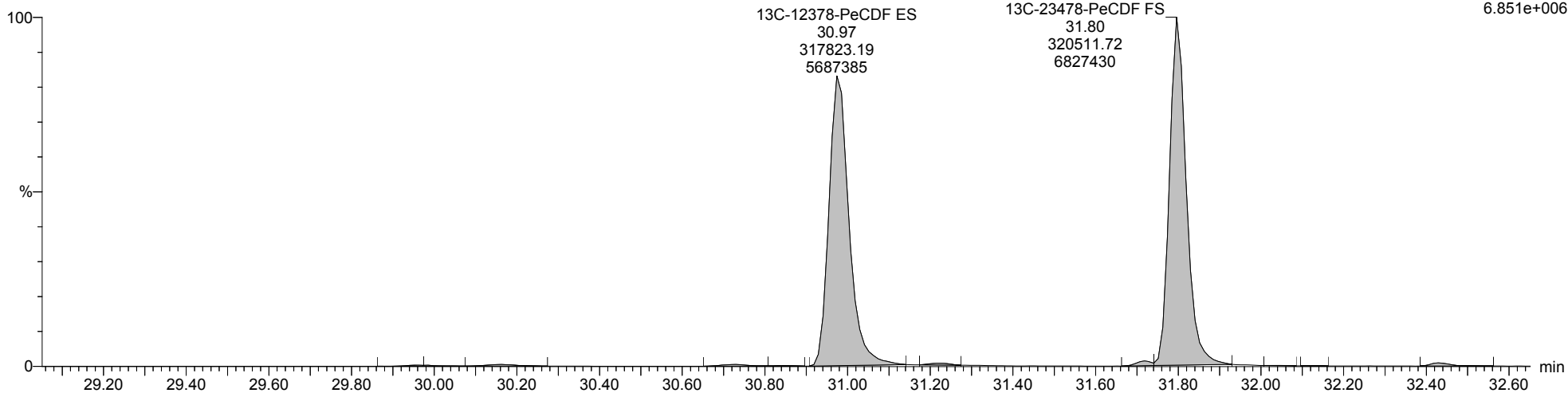
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F2:Voltage SIR,EI+
351.9000
1.066e+007



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F2:Voltage SIR,EI+
353.8970
6.851e+006



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

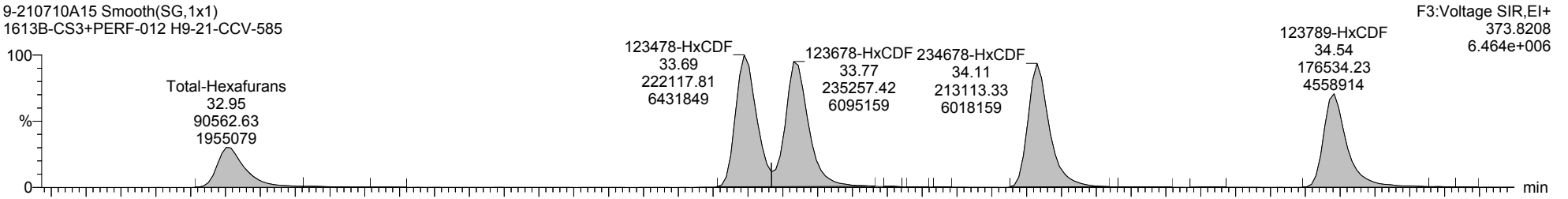
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 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

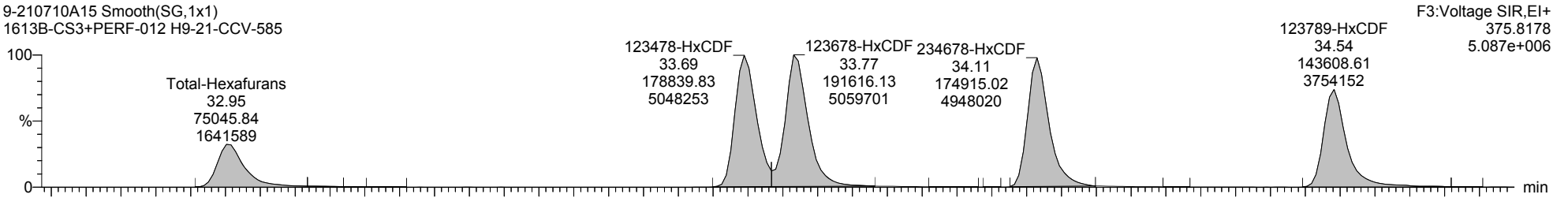
Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Hexafurans

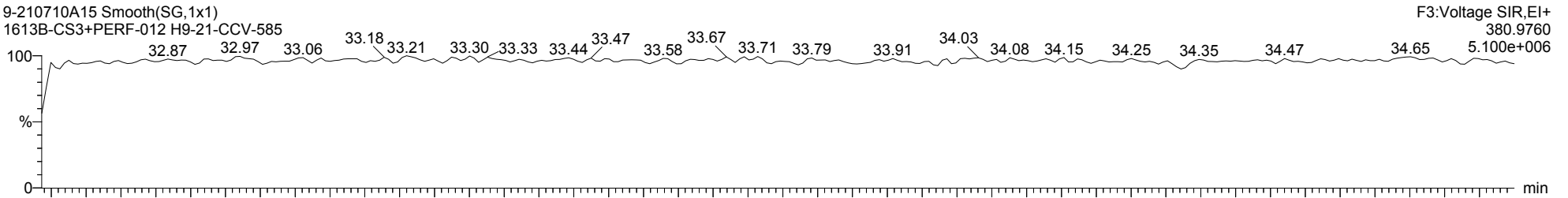
9-210710A15 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-585



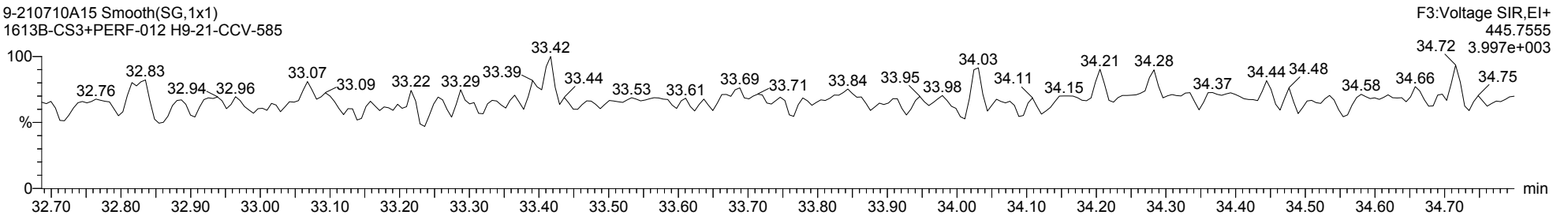
9-210710A15 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-585



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

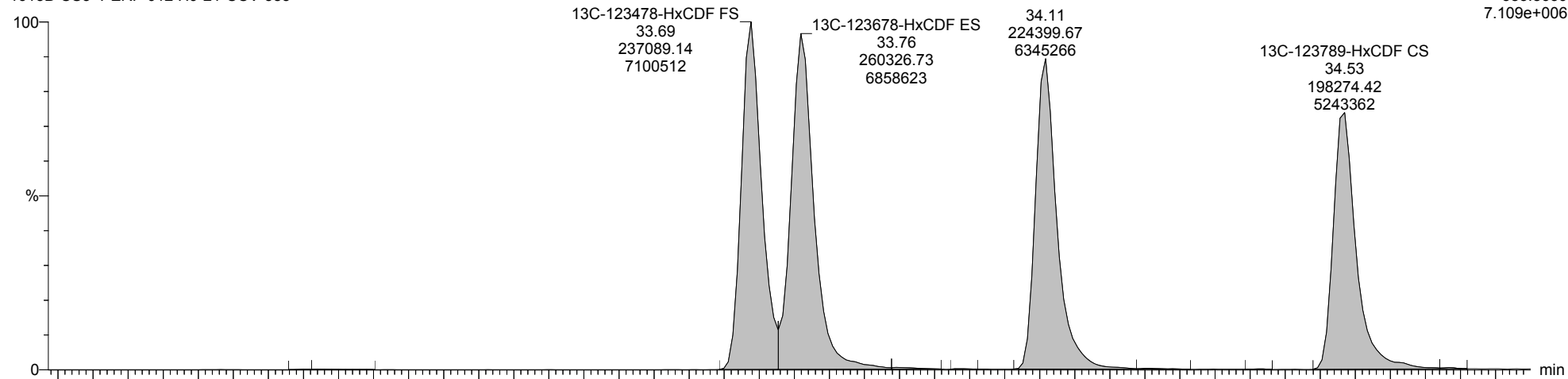
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

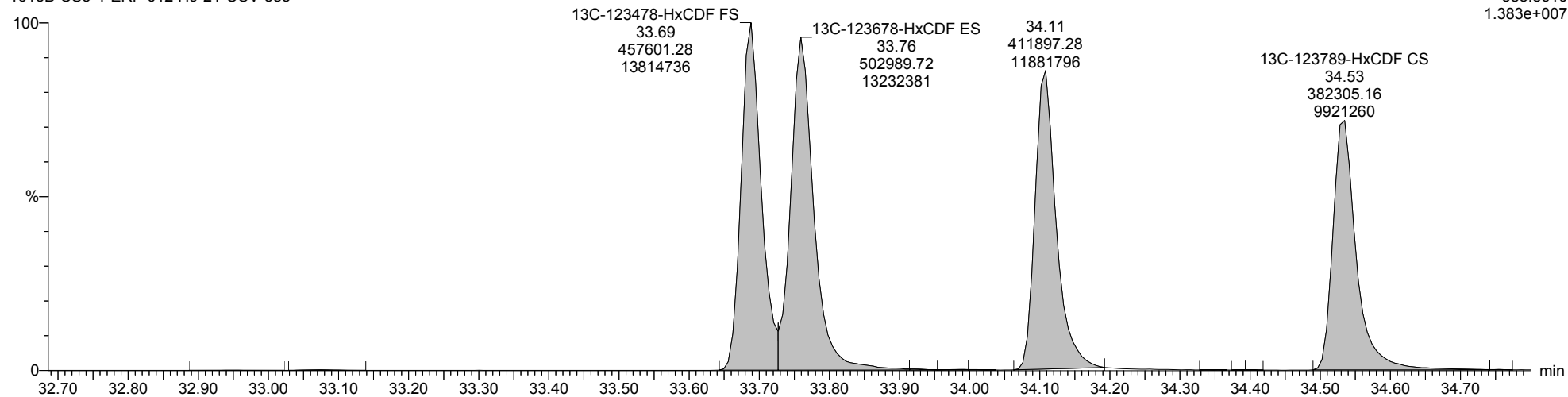
Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-123678-HxCDF ES

9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

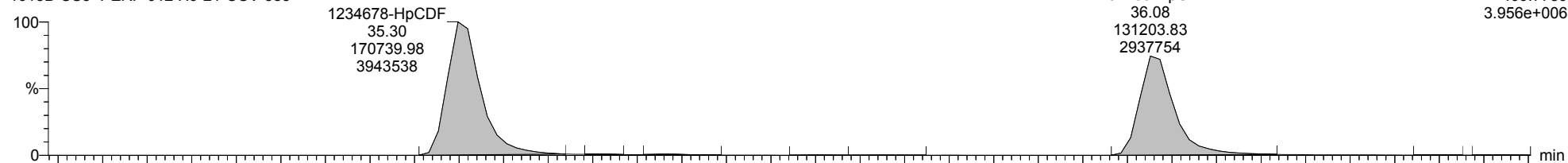
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

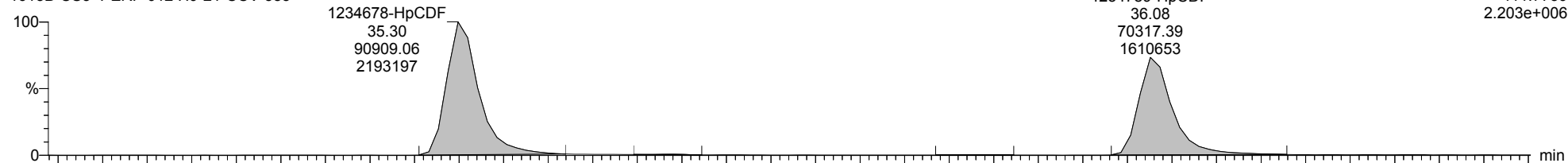
Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Heptafurans

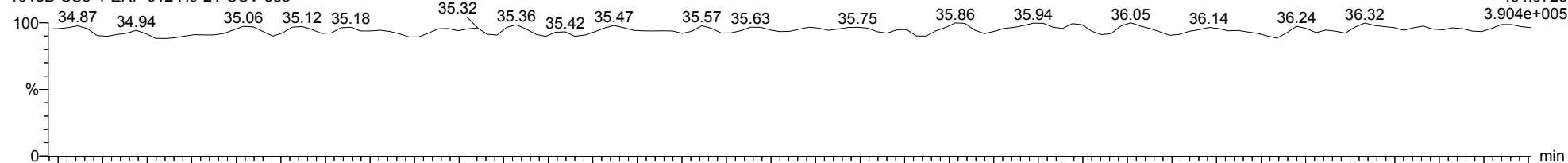
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



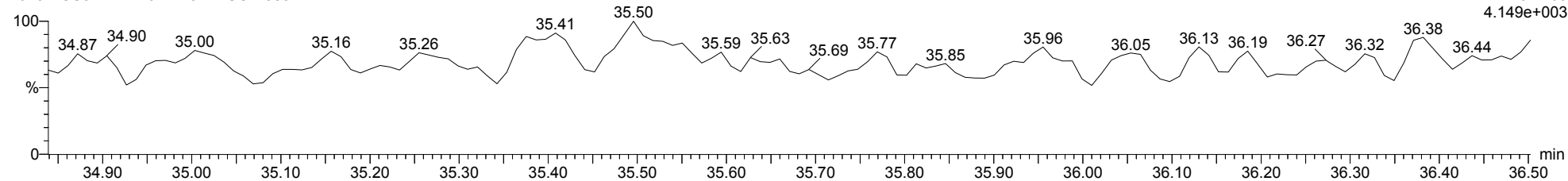
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

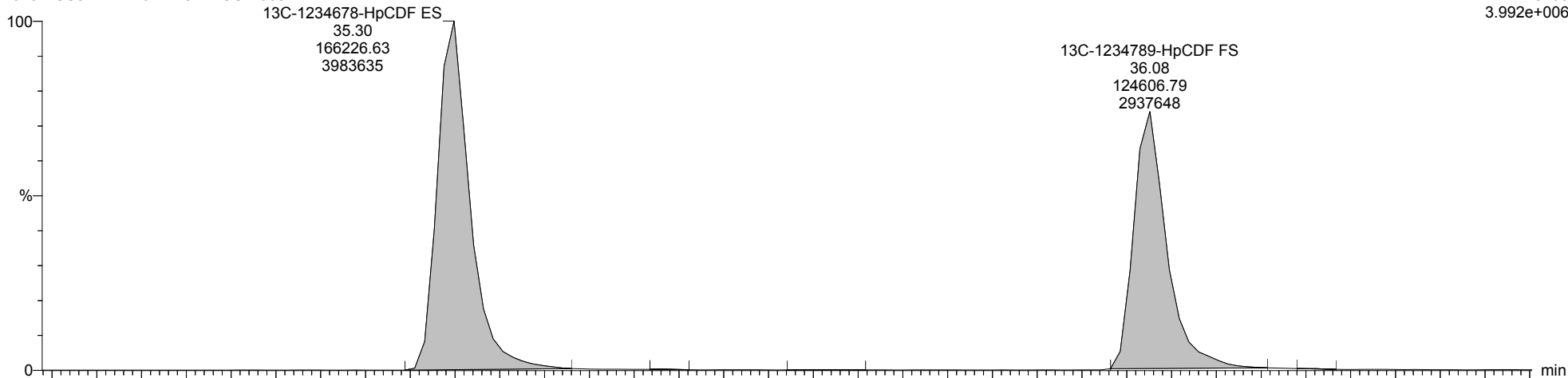
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-1234678-HpCDF ES

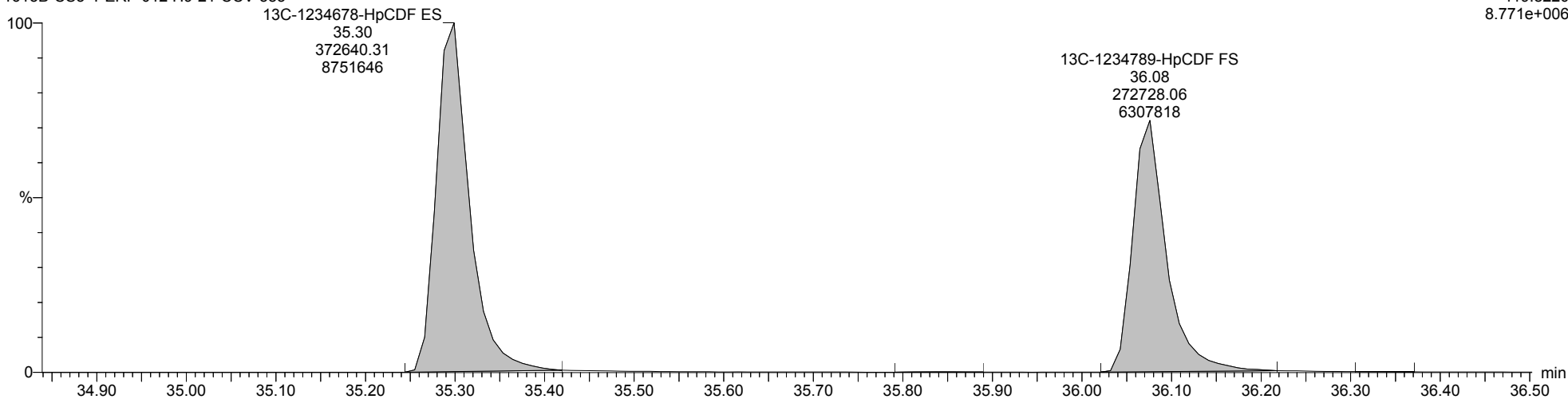
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F4:Voltage SIR,EI+
417.8253
3.992e+006



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F4:Voltage SIR,EI+
419.8220
8.771e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

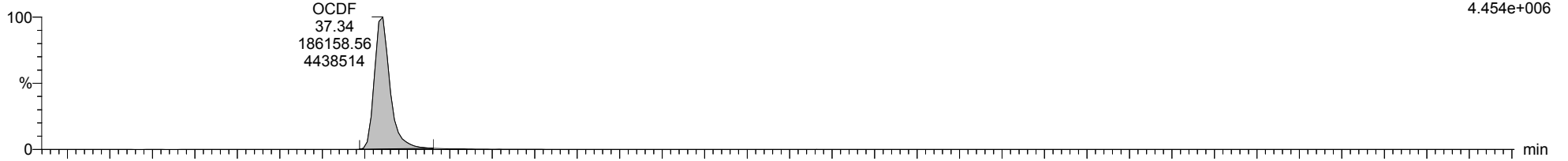
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A15, Date: 11-Jul-2021, Time: 01:47:13, ID: H9-21-CCV-585, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Totals-OCDF

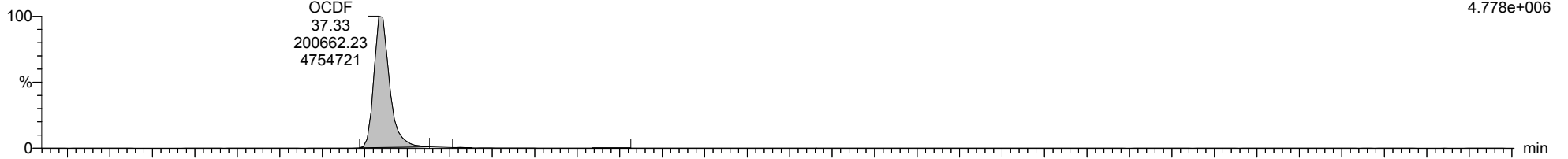
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F5:Voltage SIR,EI+
441.7428
4.454e+006



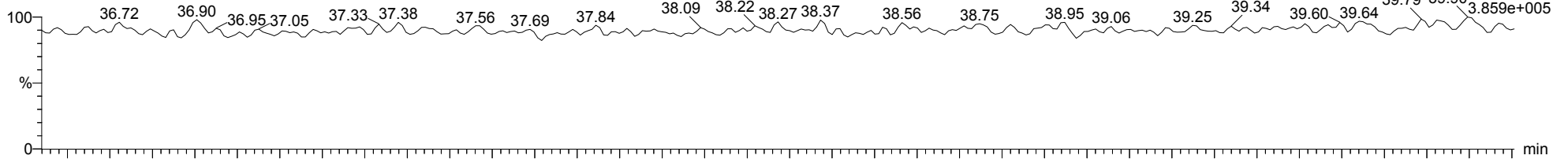
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F5:Voltage SIR,EI+
443.7398
4.778e+006



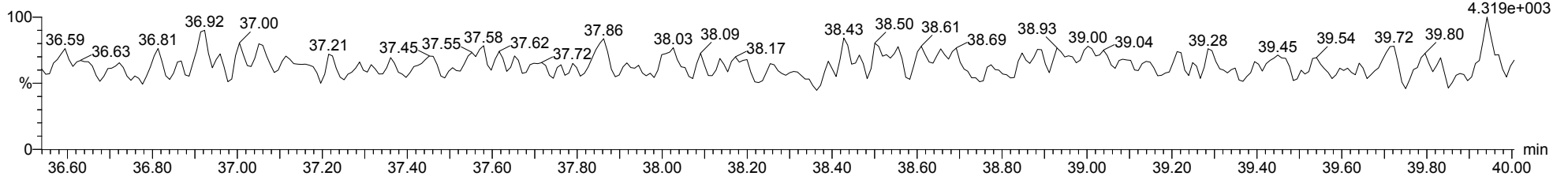
9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F5:Voltage SIR,EI+
454.9728
3.859e+005



9-210710A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-585

F5:Voltage SIR,EI+
513.6775
4.319e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

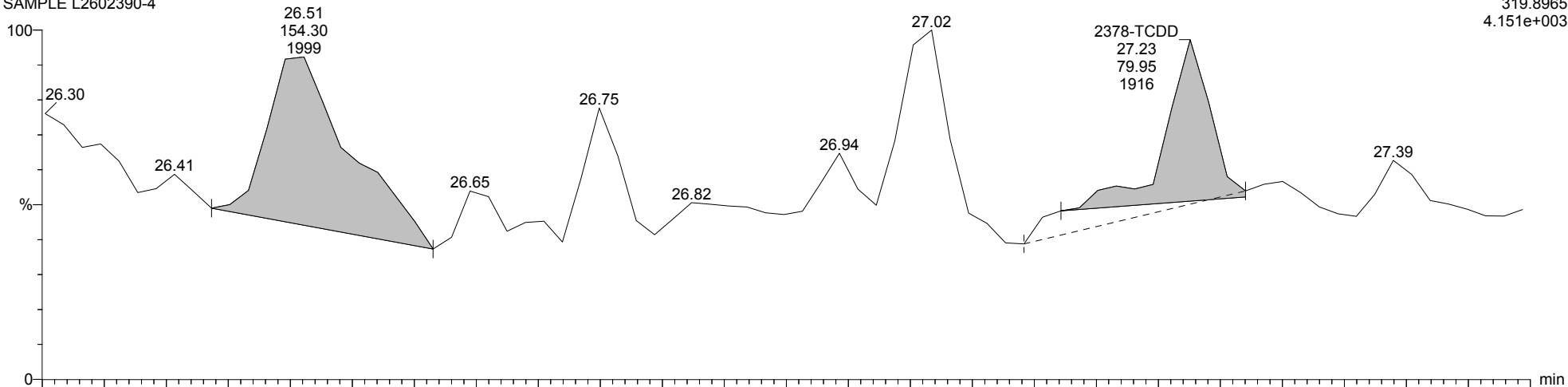
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

2378-TCDD

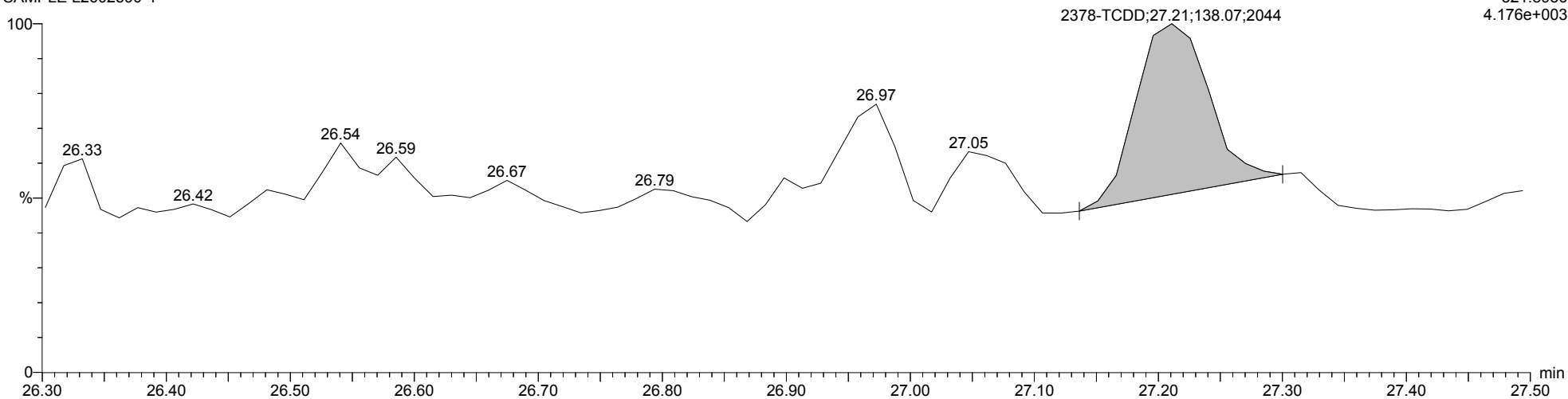
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
319.8965
4.151e+003



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
321.8936
4.176e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

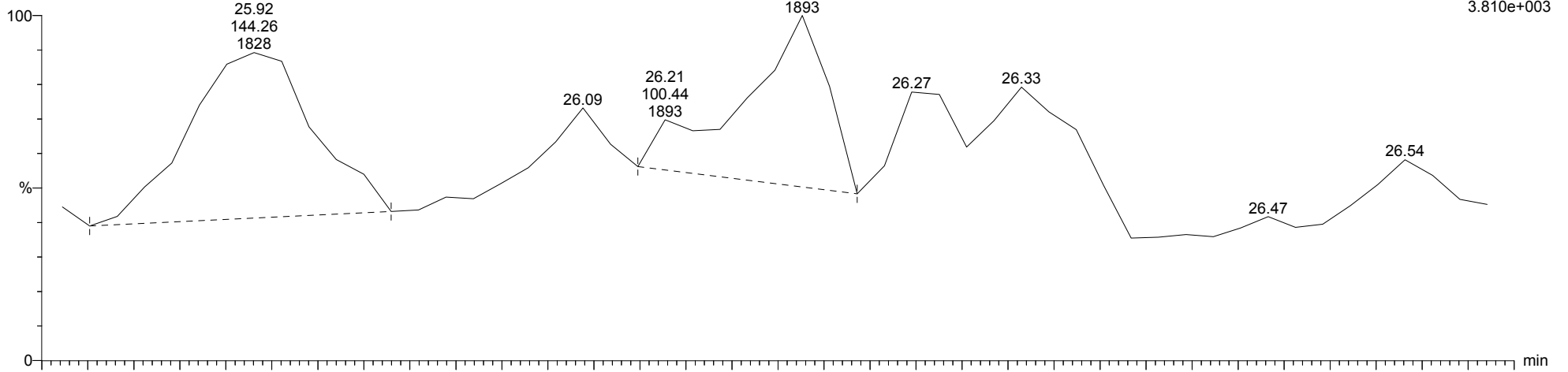
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

2378-TCDF

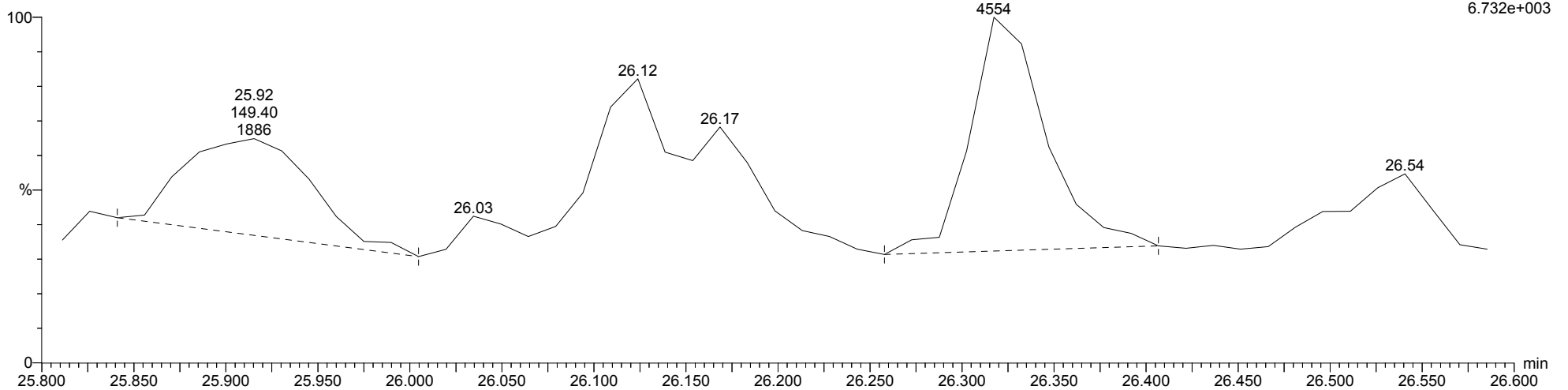
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
303.9016
3.810e+003



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
305.8987
6.732e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

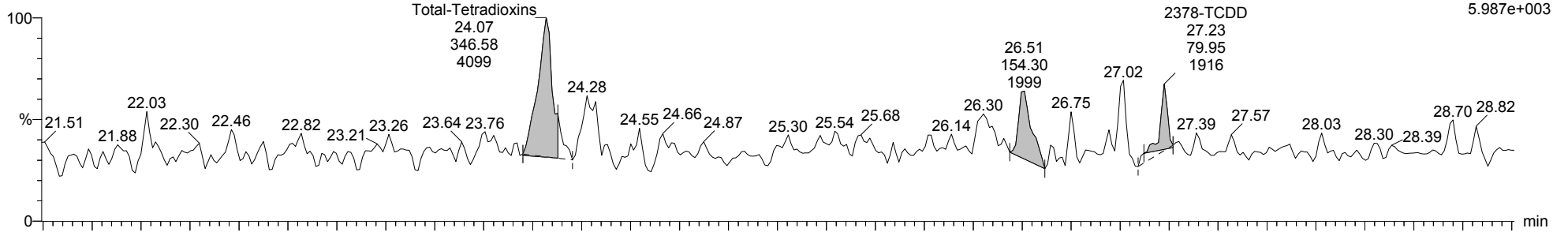
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

Total-Tetradoxins

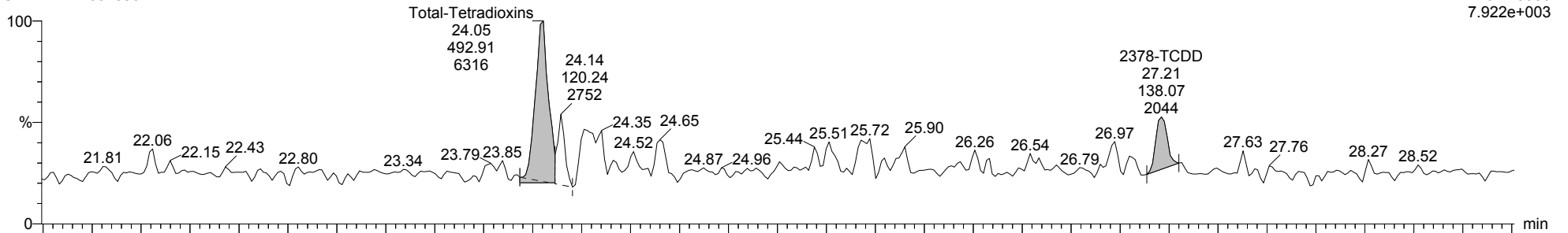
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
319.8965
5.987e+003



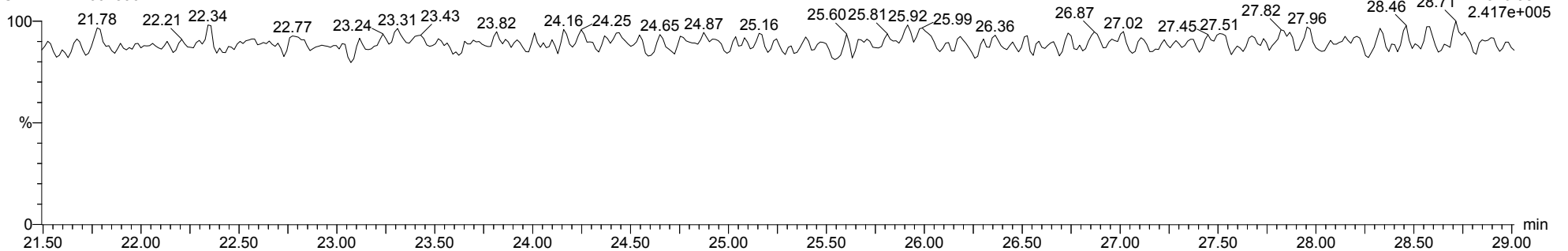
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
321.8936
7.922e+003



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
316.9824
2.417e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

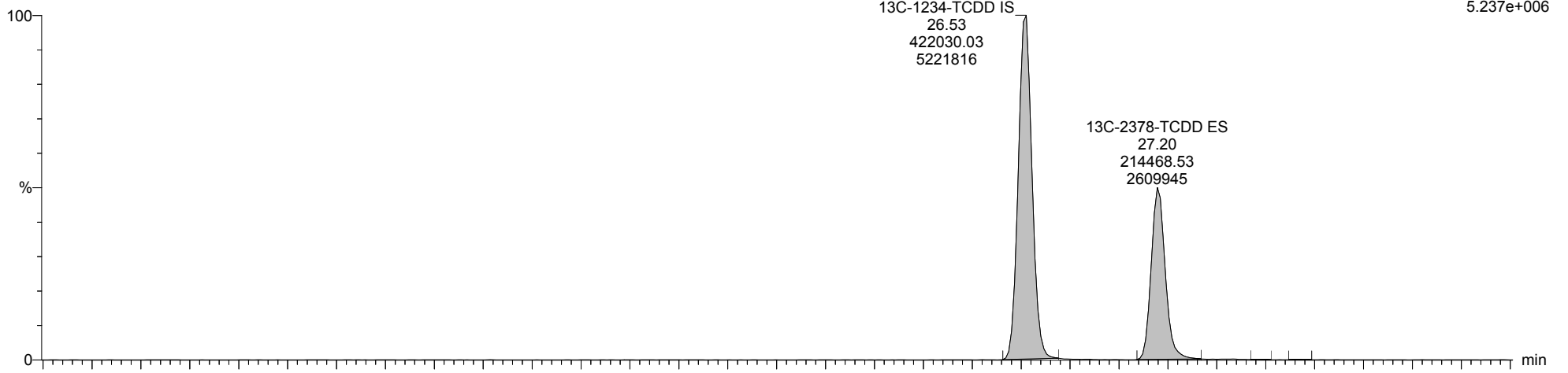
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

13C-2378-TCDD ES

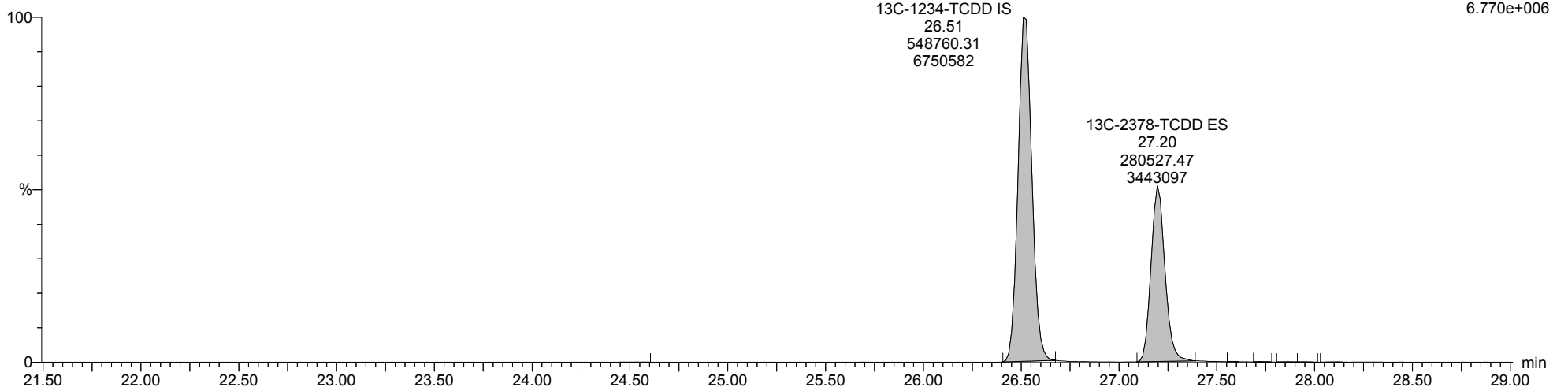
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
331.9368
5.237e+006



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
333.9339
6.770e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

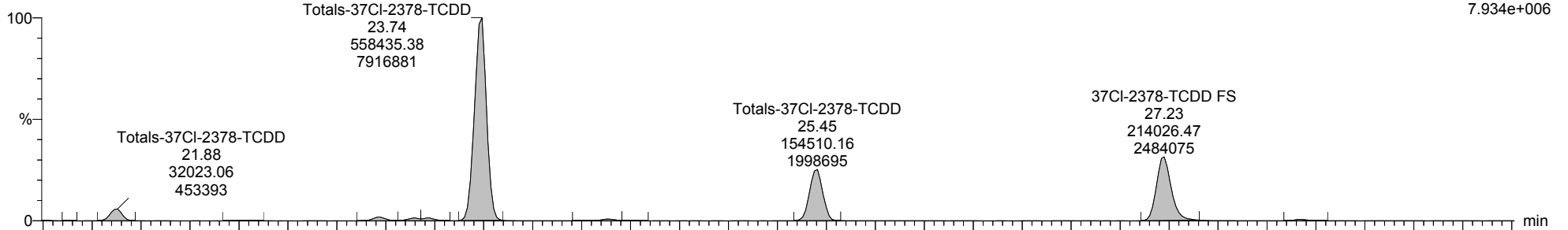
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

Totals-37Cl-2378-TCDD

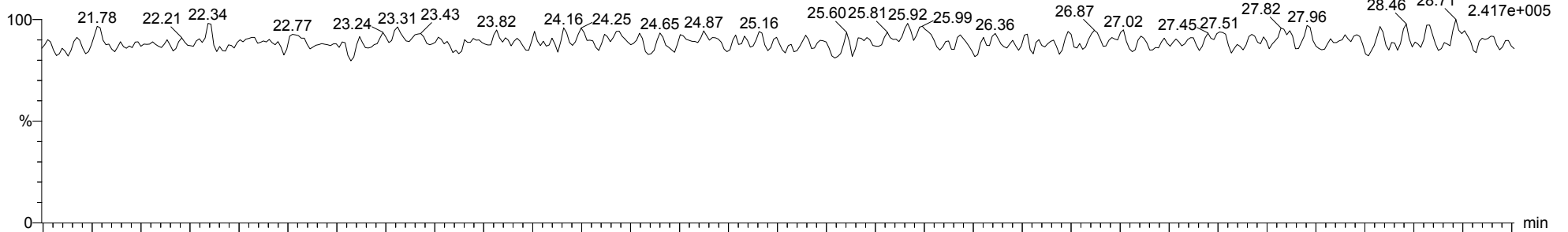
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
327.8847
7.934e+006



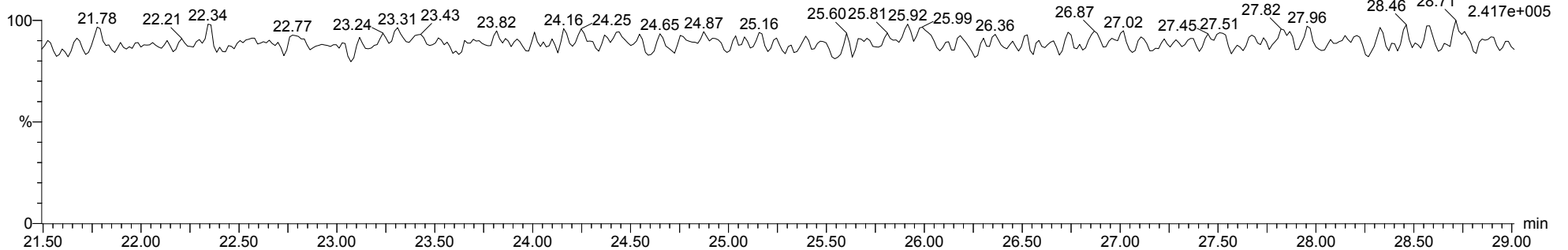
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
316.9824
2.417e+005



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
316.9824
2.417e+005



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

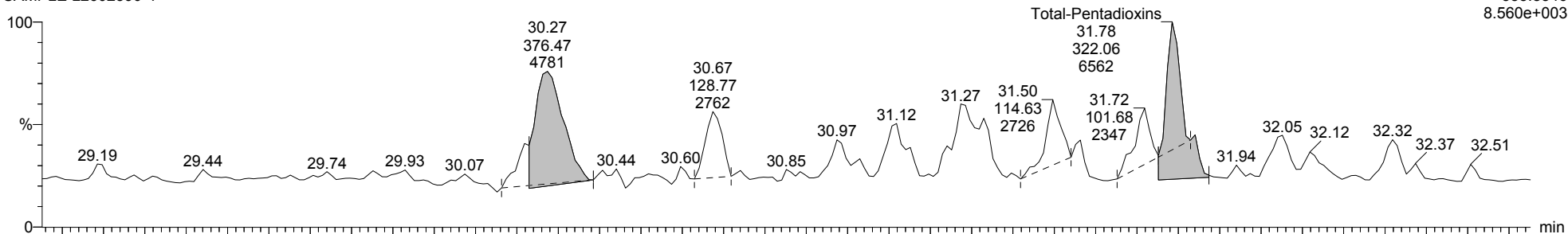
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

Total-Pentadioxins

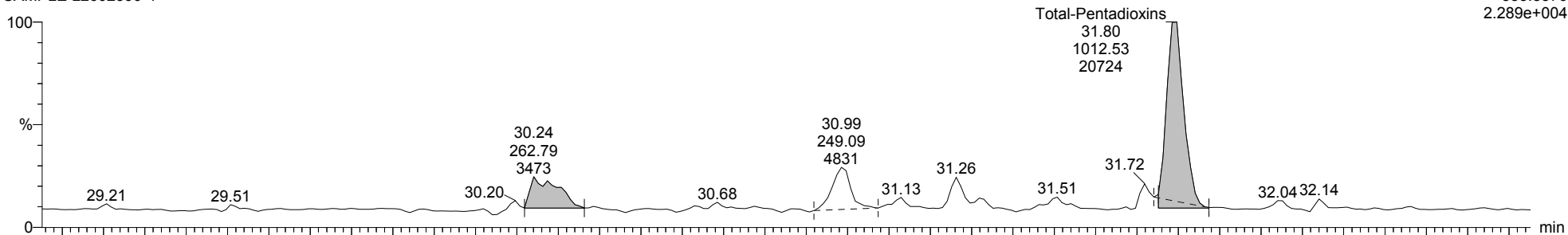
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F2:Voltage SIR,EI+
355.8546
8.560e+003



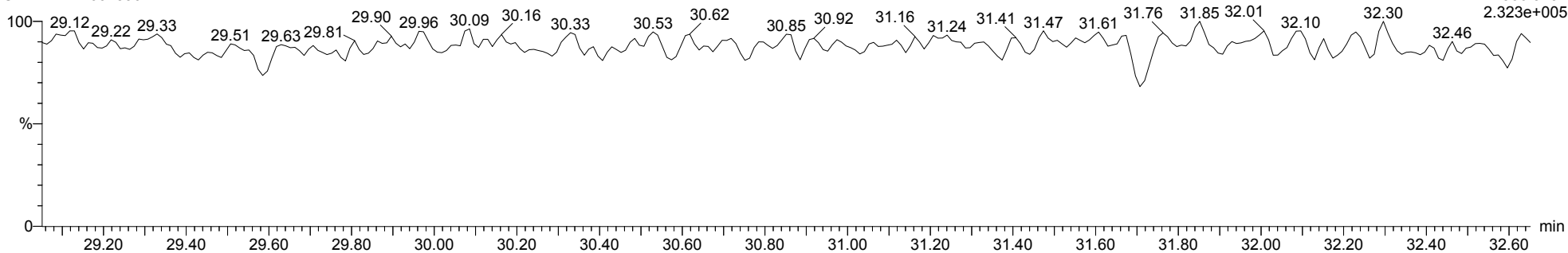
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F2:Voltage SIR,EI+
353.8576
2.289e+004



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F2:Voltage SIR,EI+
366.9792
2.323e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

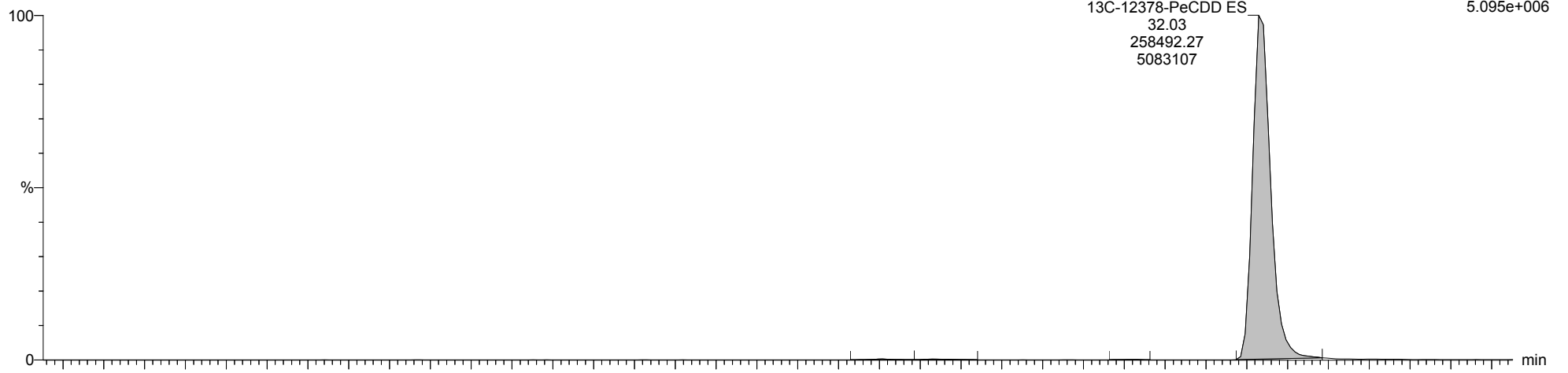
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

13C-12378-PeCDD ES

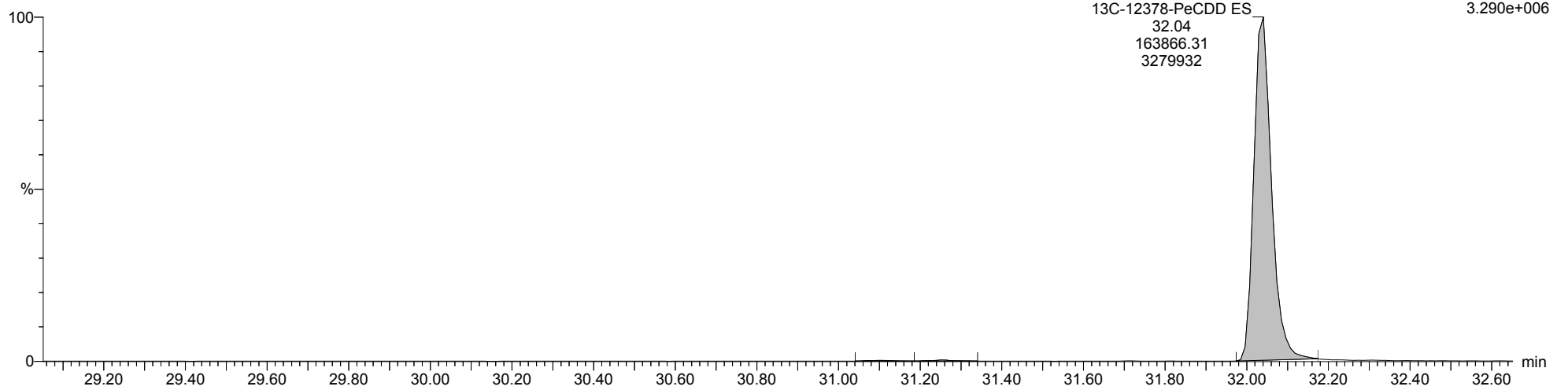
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F2:Voltage SIR,EI+
367.8949
5.095e+006



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F2:Voltage SIR,EI+
365.8978
3.290e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

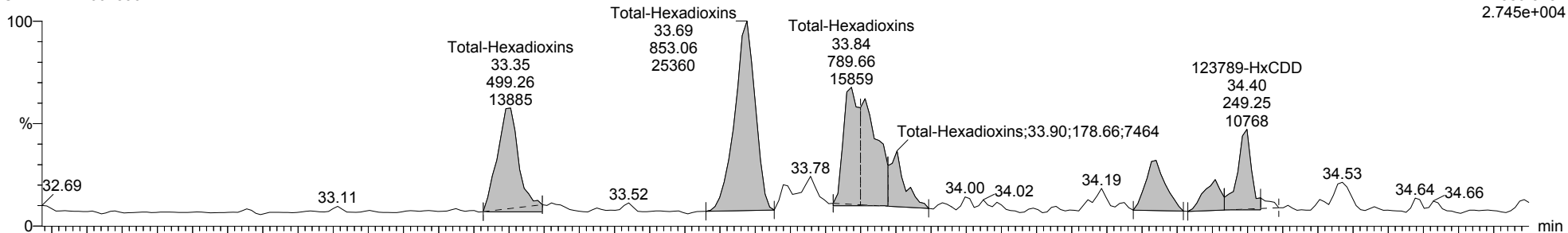
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

Total-Hexadioxins

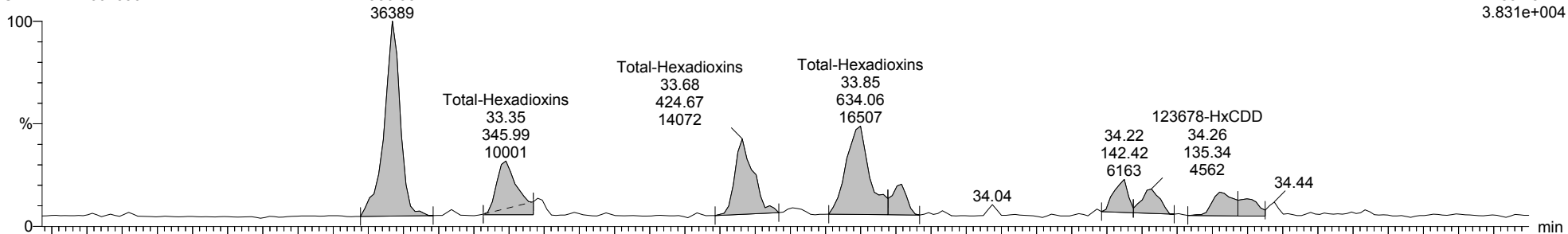
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F3:Voltage SIR,EI+
389.8157
2.745e+004



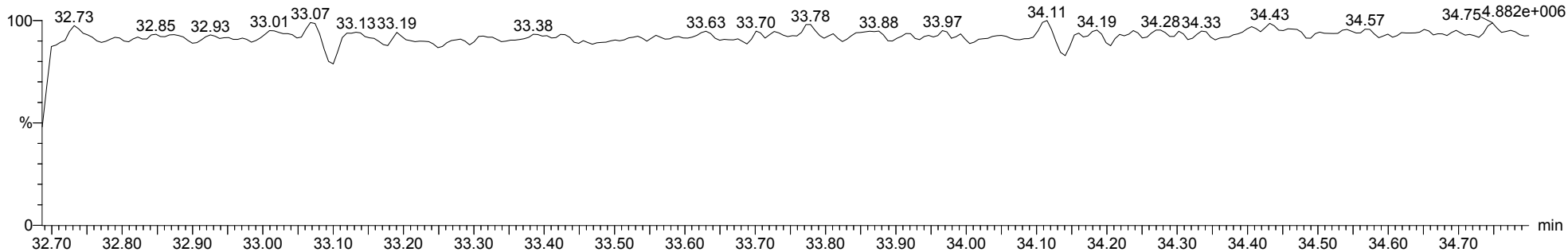
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F3:Voltage SIR,EI+
391.8127
3.831e+004



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F3:Voltage SIR,EI+
380.9760
4.882e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

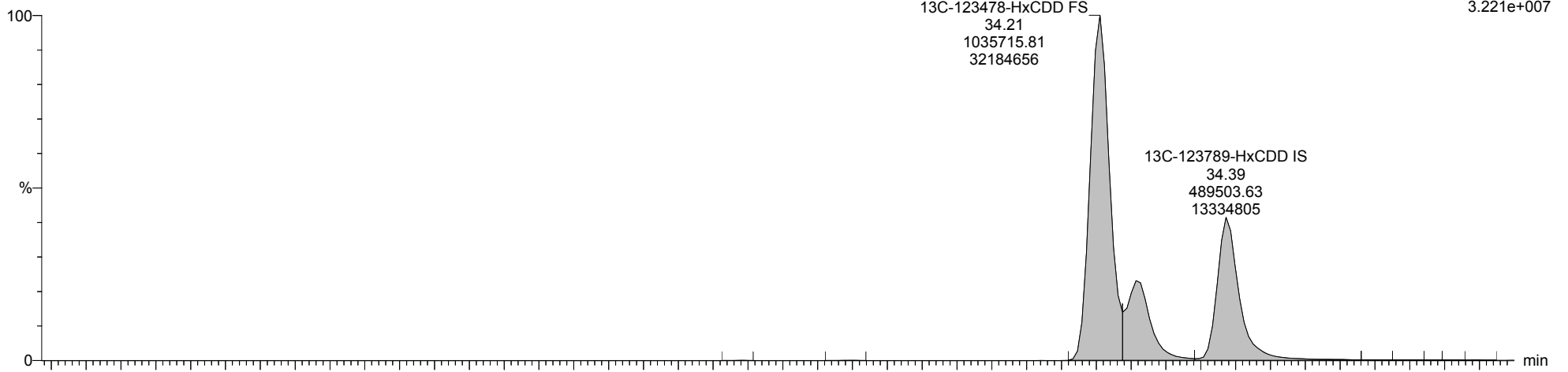
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

13C-123678-HxCDD ES

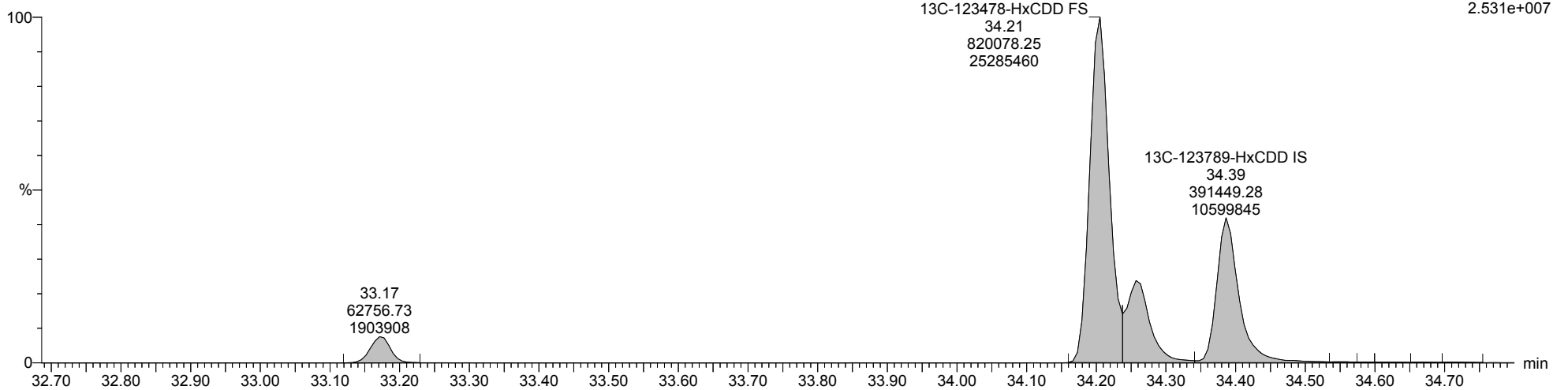
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F3:Voltage SIR,EI+
401.8559
3.221e+007



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F3:Voltage SIR,EI+
403.8530
2.531e+007



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

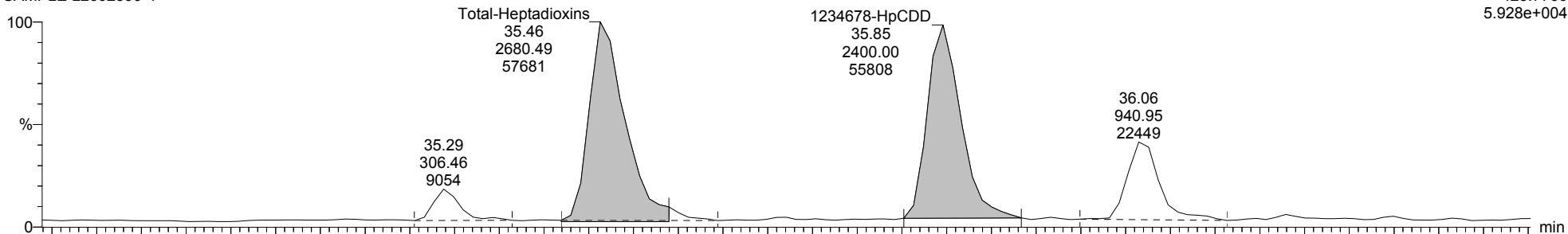
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

Total-Heptadioxins

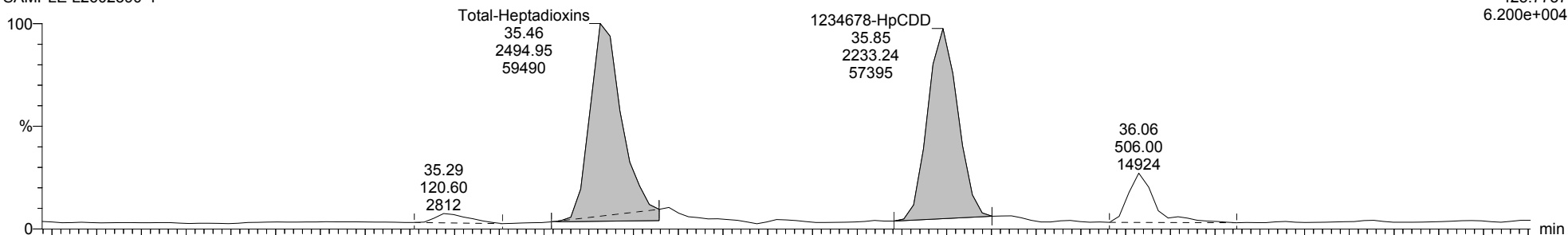
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F4:Voltage SIR,EI+
423.7766
5.928e+004



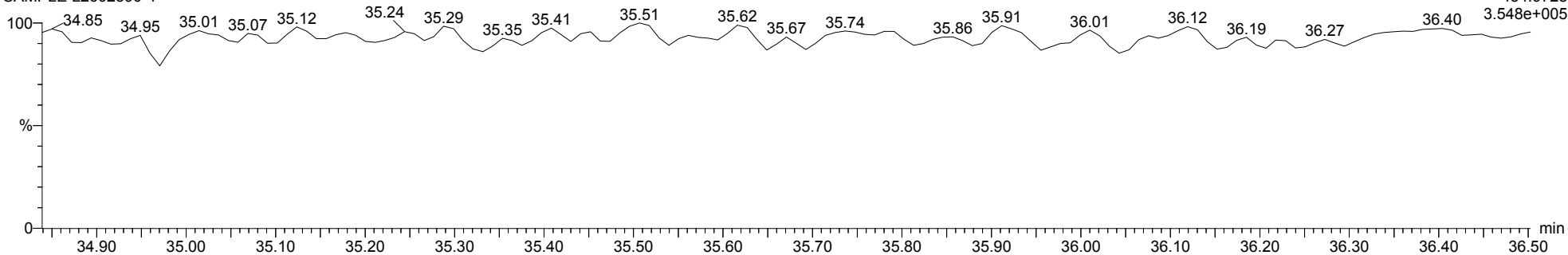
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F4:Voltage SIR,EI+
425.7737
6.200e+004



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F4:Voltage SIR,EI+
454.9728
3.548e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

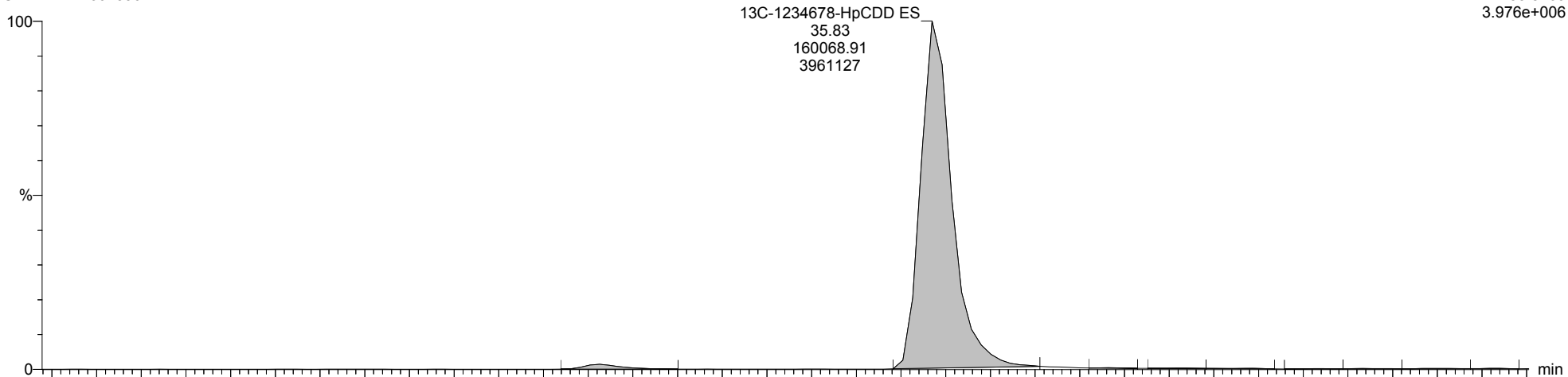
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

13C-1234678-HpCDD ES

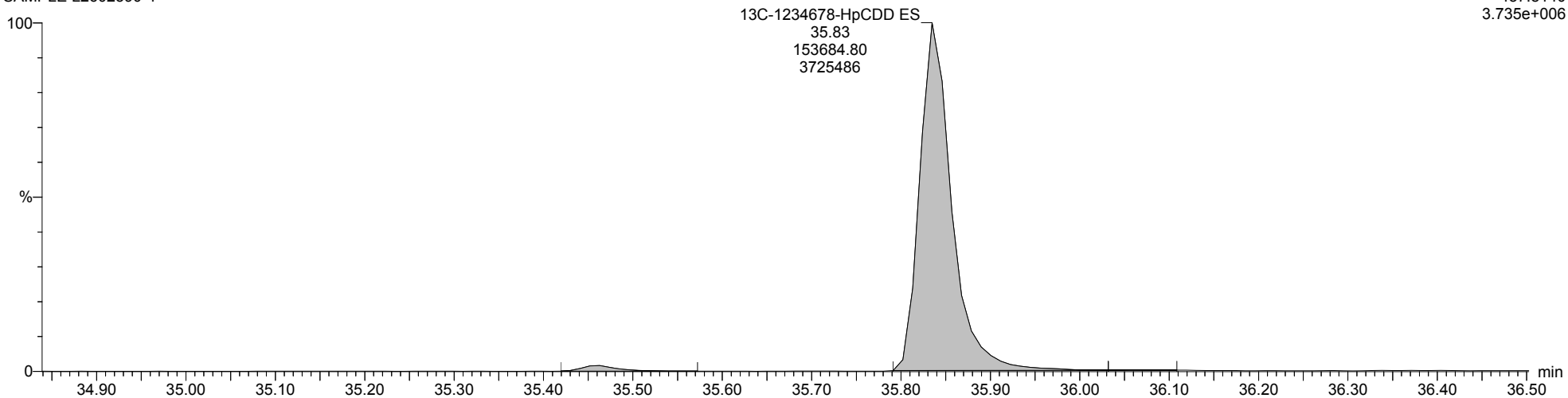
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F4:Voltage SIR,EI+
435.8169
3.976e+006



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F4:Voltage SIR,EI+
437.8140
3.735e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

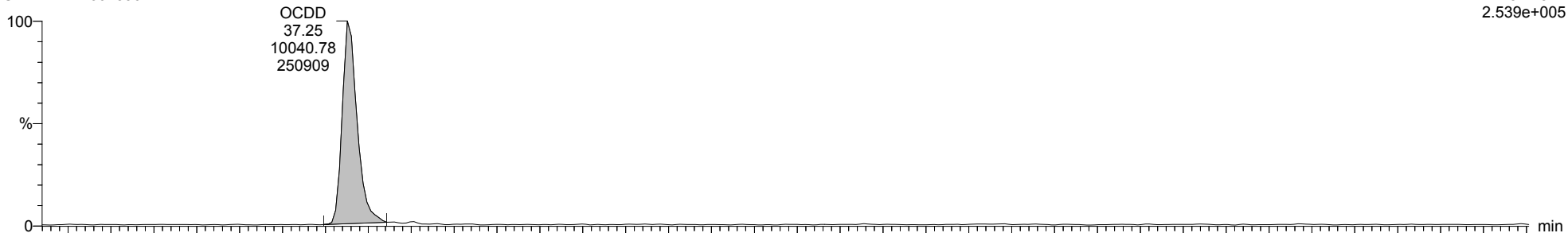
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

Total-OCDD

9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F5:Voltage SIR,EI+
457.7377
2.539e+005



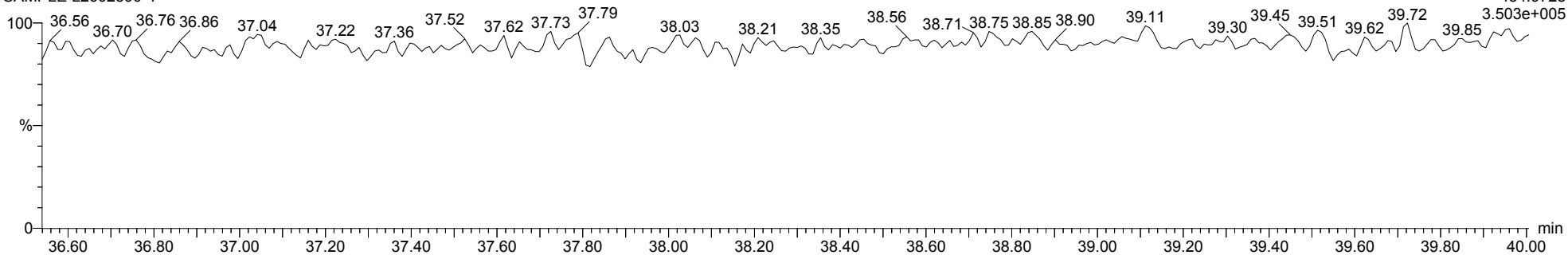
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F5:Voltage SIR,EI+
459.7348
2.690e+005



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F5:Voltage SIR,EI+
454.9728
3.503e+005



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

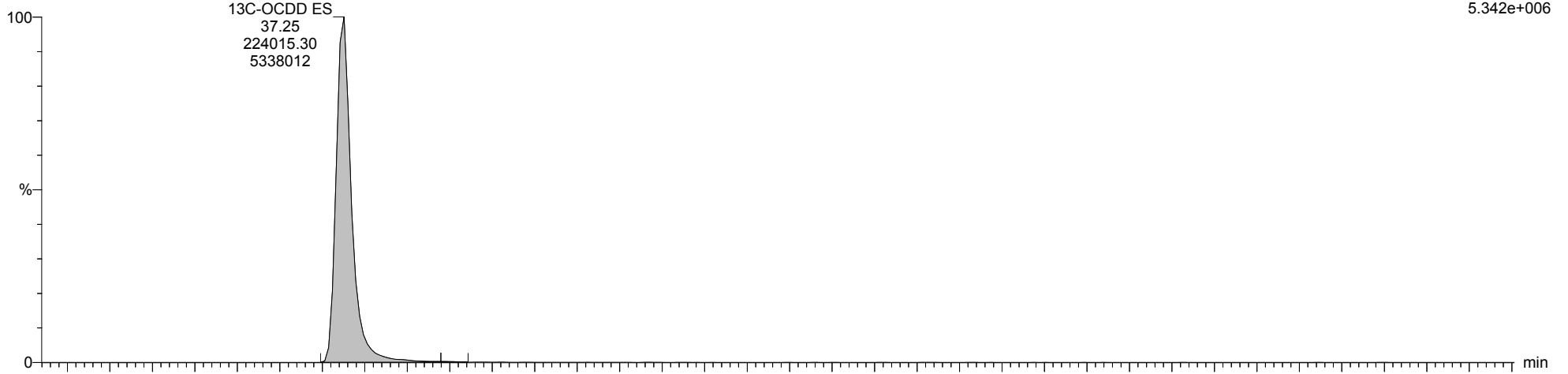
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

13C-OCDD ES

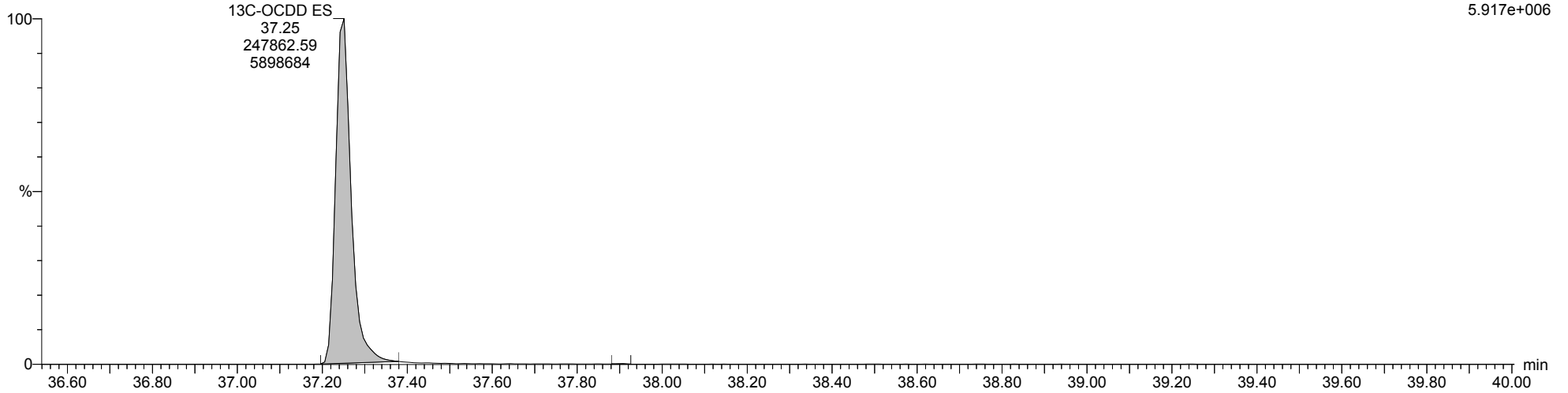
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F5:Voltage SIR,EI+
469.7779
5.342e+006



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F5:Voltage SIR,EI+
471.7750
5.917e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

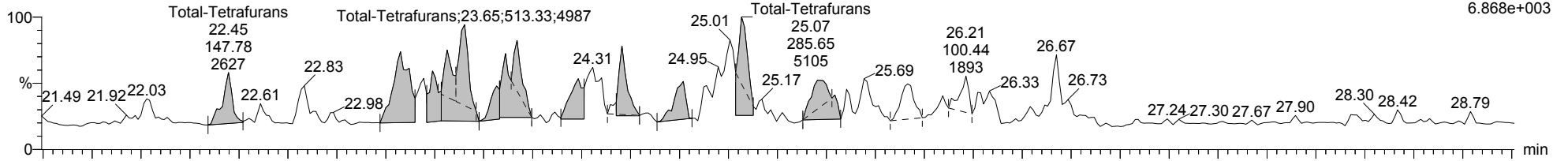
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

Total-Tetrafurans

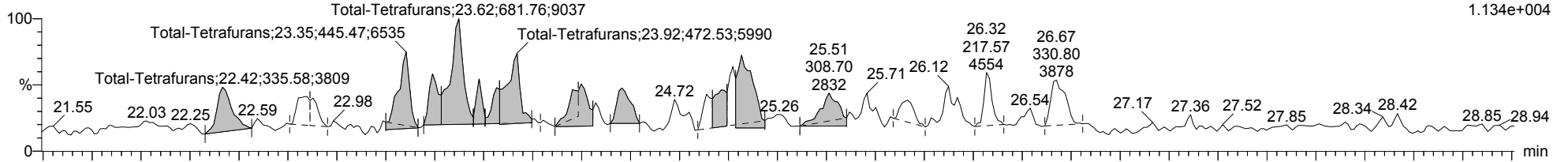
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
303.9016
6.868e+003



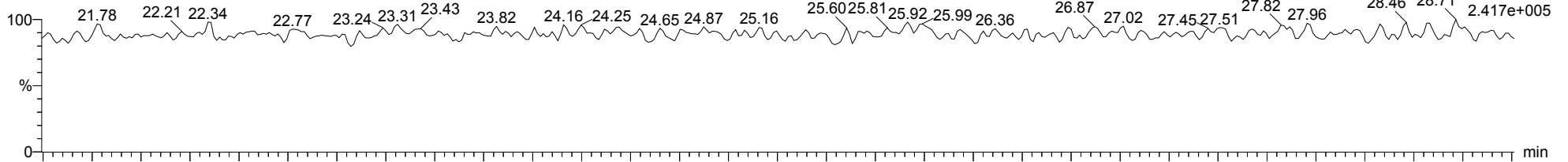
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
305.8987
1.134e+004



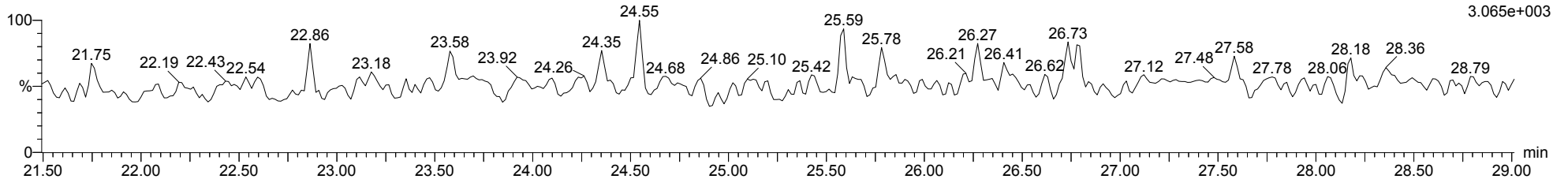
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
316.9824
2.417e+005



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
375.8364
3.065e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

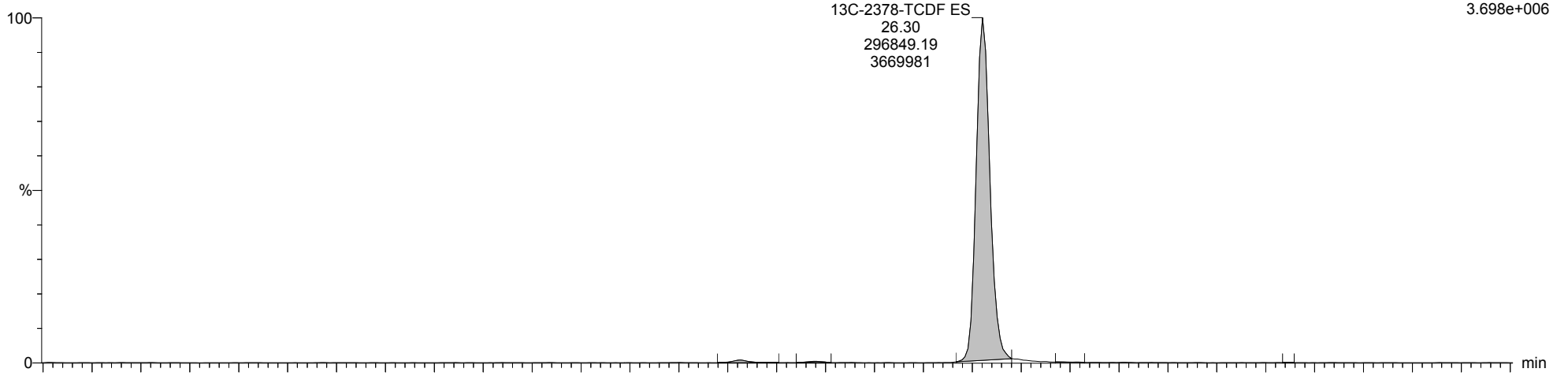
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

13C-2378-TCDF ES

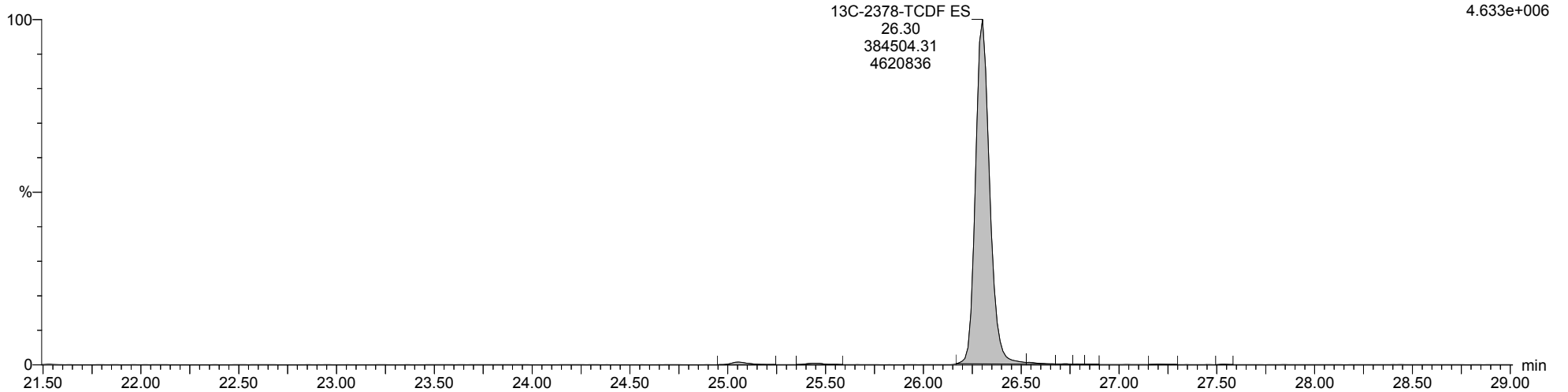
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
315.9419
3.698e+006



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F1:Voltage SIR,EI+
317.9389
4.633e+006



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

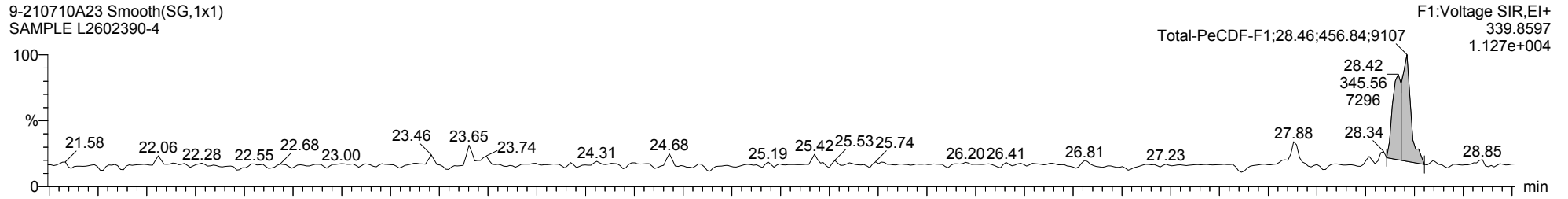
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

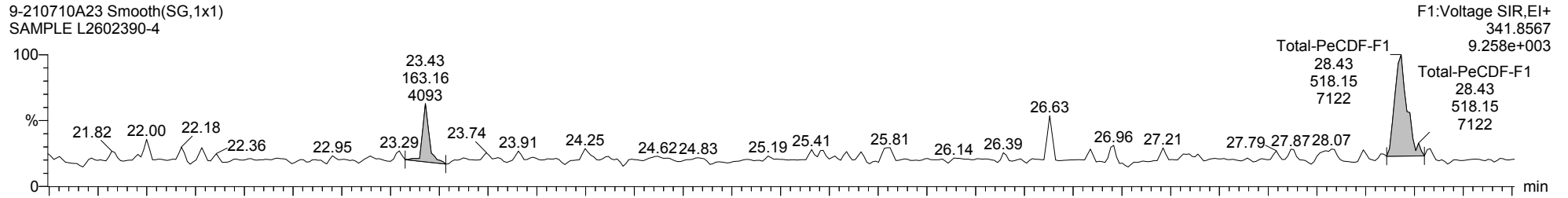
Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

Total-PeCDF-F1

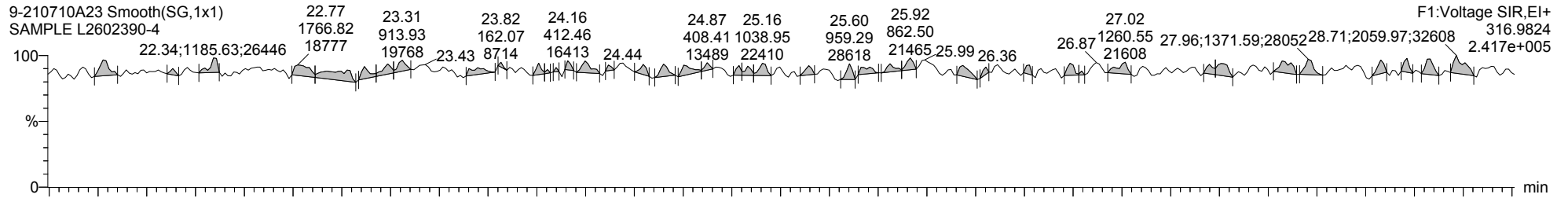
9-210710A23 Smooth(SG,1x1)
 SAMPLE L2602390-4



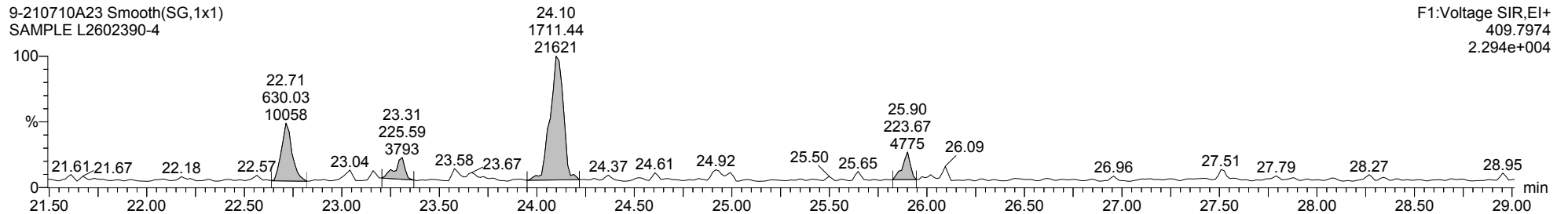
9-210710A23 Smooth(SG,1x1)
 SAMPLE L2602390-4



9-210710A23 Smooth(SG,1x1)
 SAMPLE L2602390-4



9-210710A23 Smooth(SG,1x1)
 SAMPLE L2602390-4



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

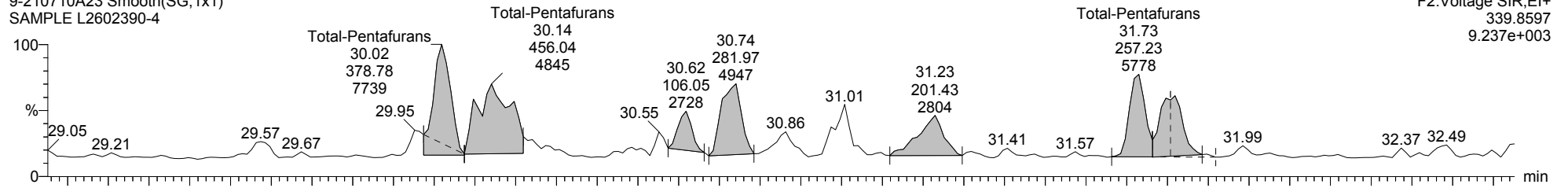
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

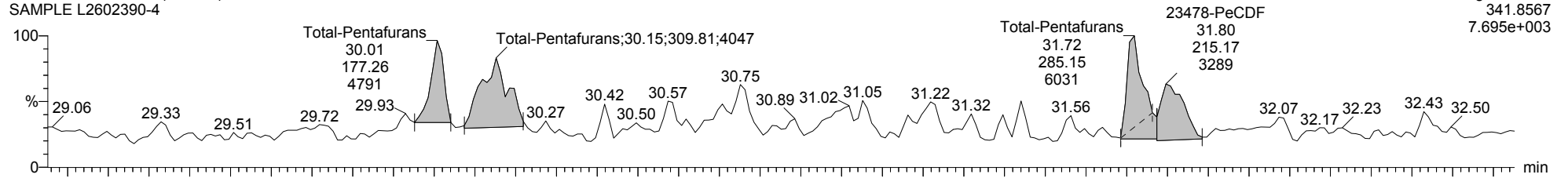
Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

Total-Pentafurans

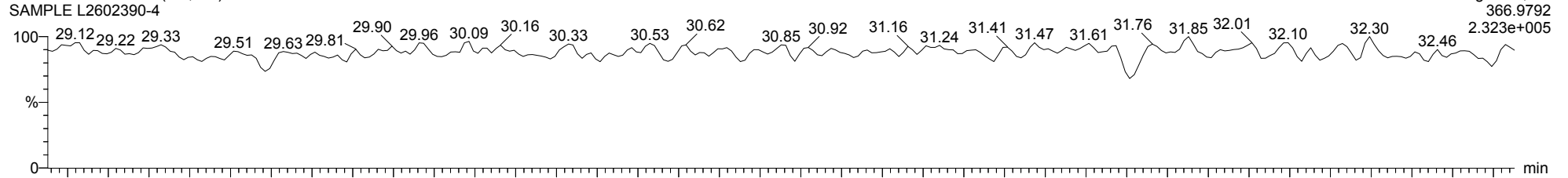
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4



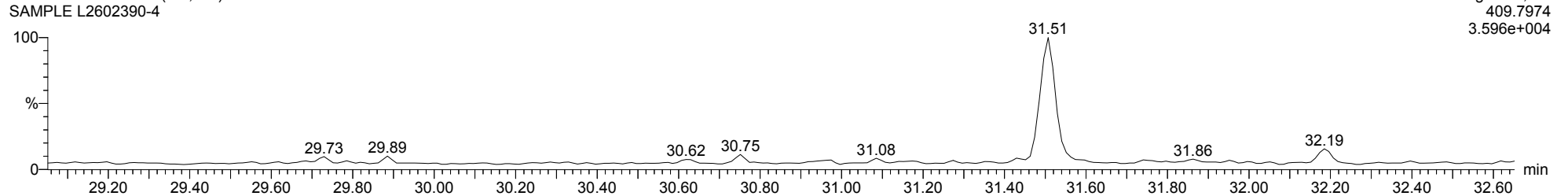
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

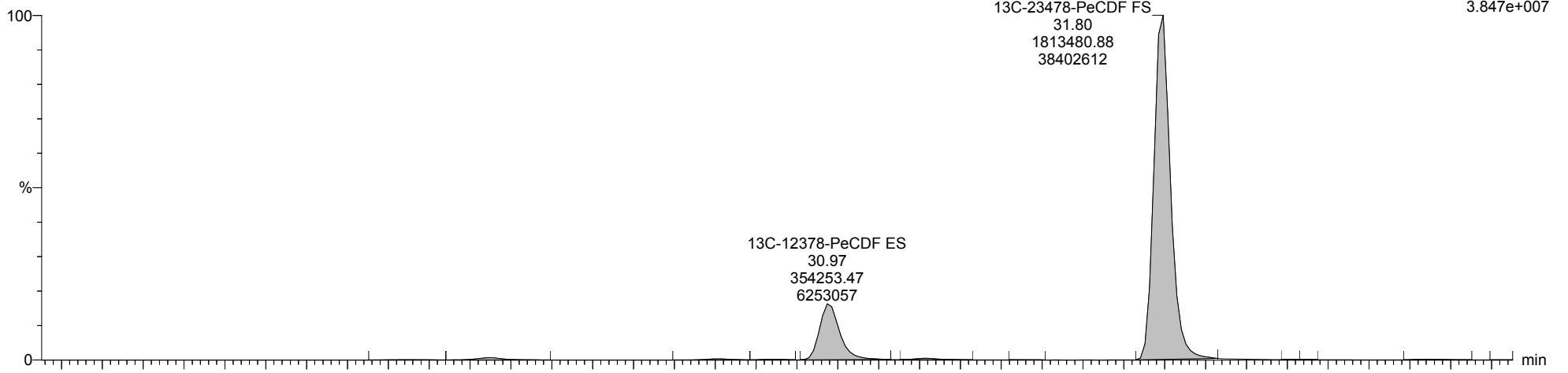
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

13C-12378-PeCDF ES

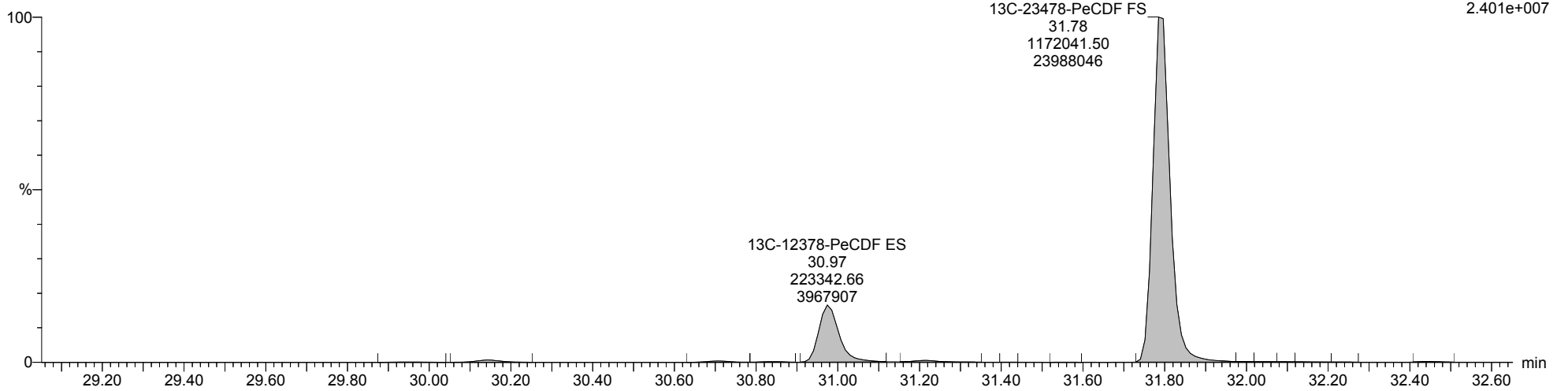
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F2:Voltage SIR,EI+
351.9000
3.847e+007



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F2:Voltage SIR,EI+
353.8970
2.401e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

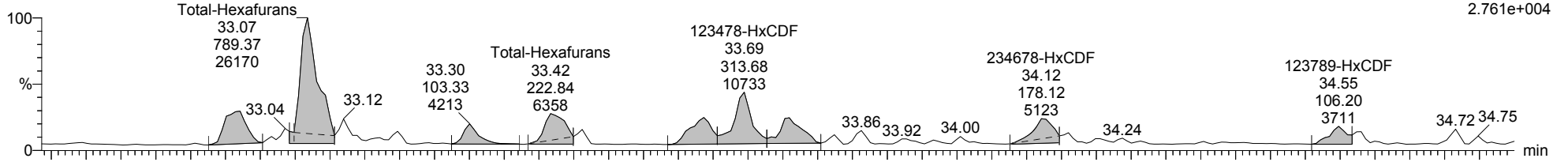
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

Total-Hexafurans

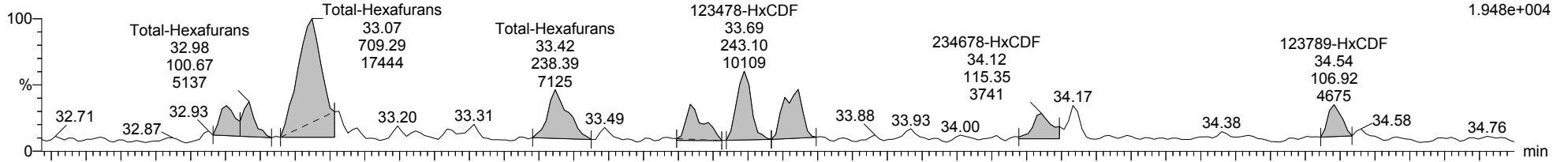
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F3:Voltage SIR,EI+
373.8208
2.761e+004



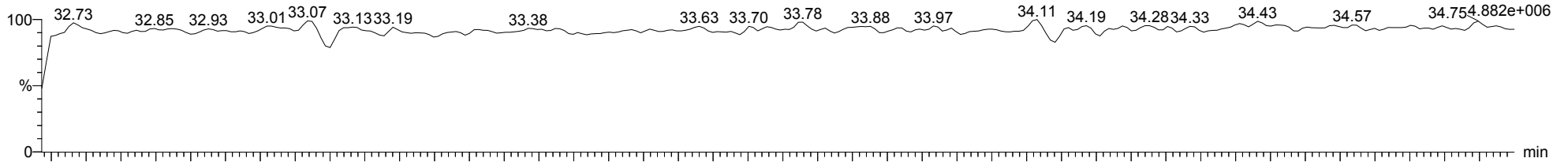
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F3:Voltage SIR,EI+
375.8178
1.948e+004



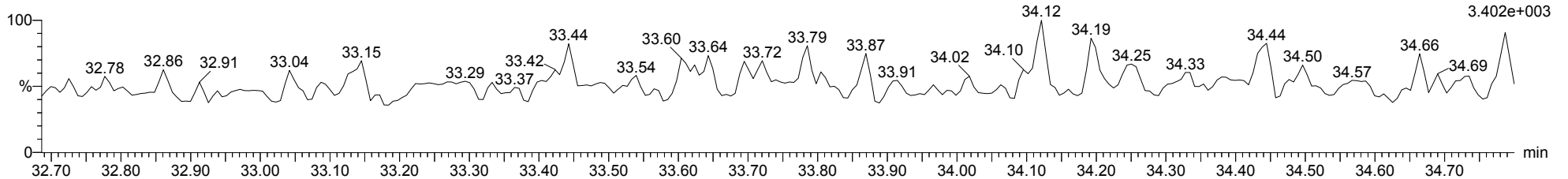
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F3:Voltage SIR,EI+
380.9760
1.882e+006



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F3:Voltage SIR,EI+
445.7555
3.402e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

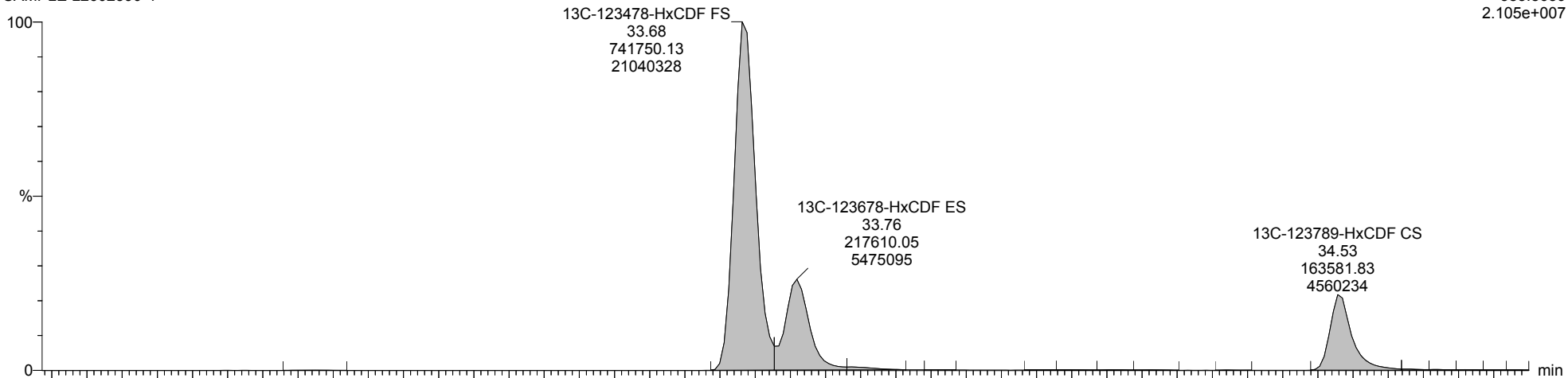
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

13C-123678-HxCDF ES

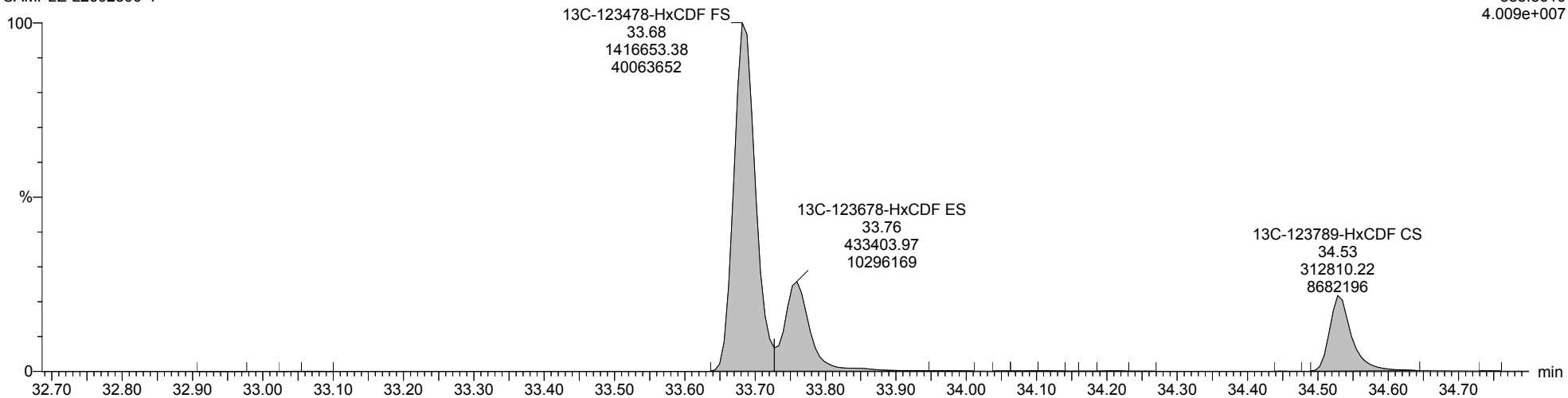
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F3:Voltage SIR,EI+
383.8639
2.105e+007



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F3:Voltage SIR,EI+
385.8610
4.009e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

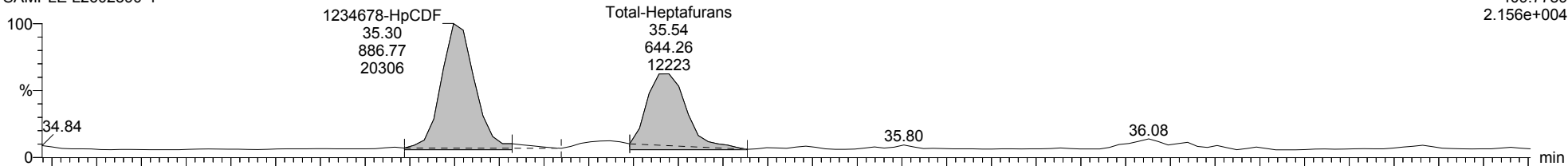
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

Total-Heptafurans

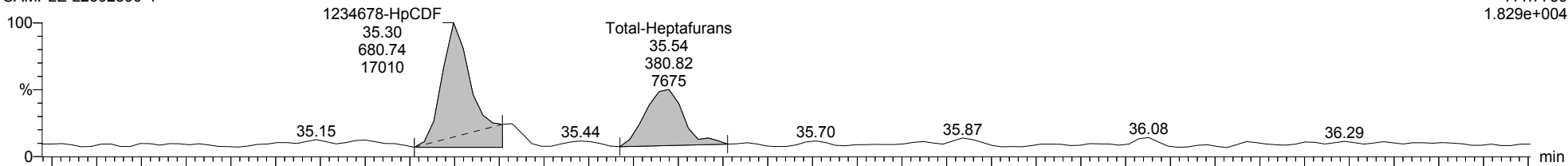
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F4:Voltage SIR,EI+
409.7789
2.156e+004



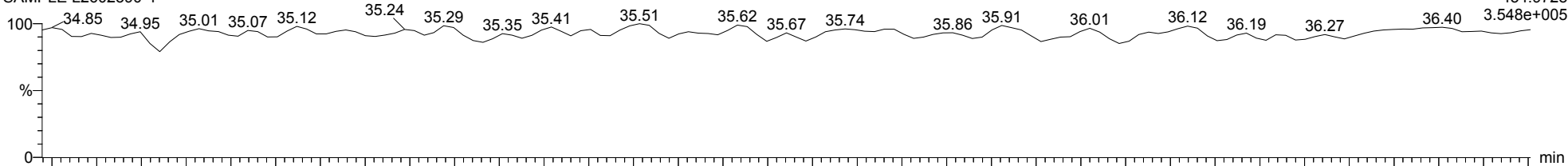
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F4:Voltage SIR,EI+
411.7759
1.829e+004



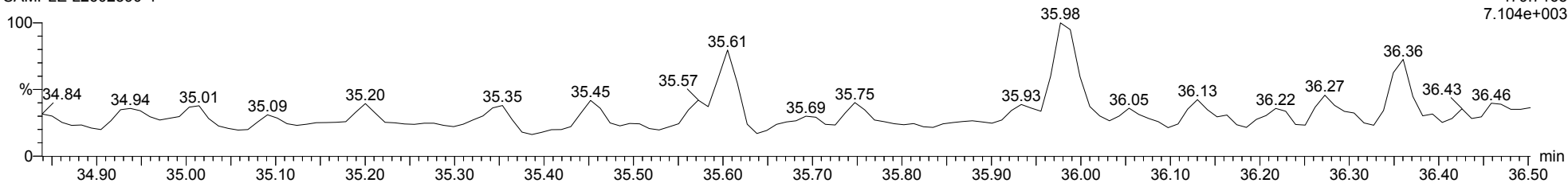
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F4:Voltage SIR,EI+
454.9728
3.548e+005



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F4:Voltage SIR,EI+
479.7165
7.104e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

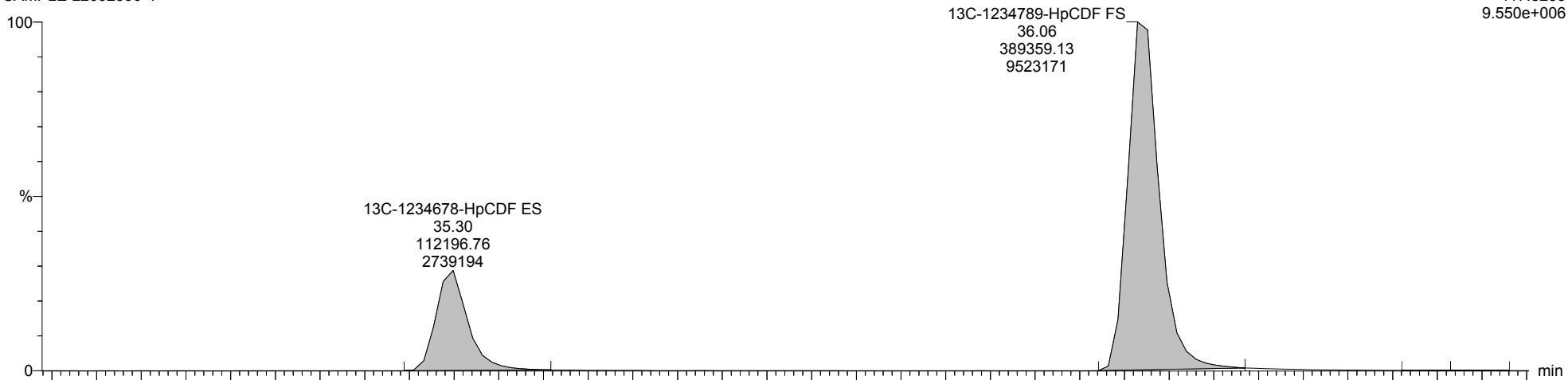
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

13C-1234678-HpCDF ES

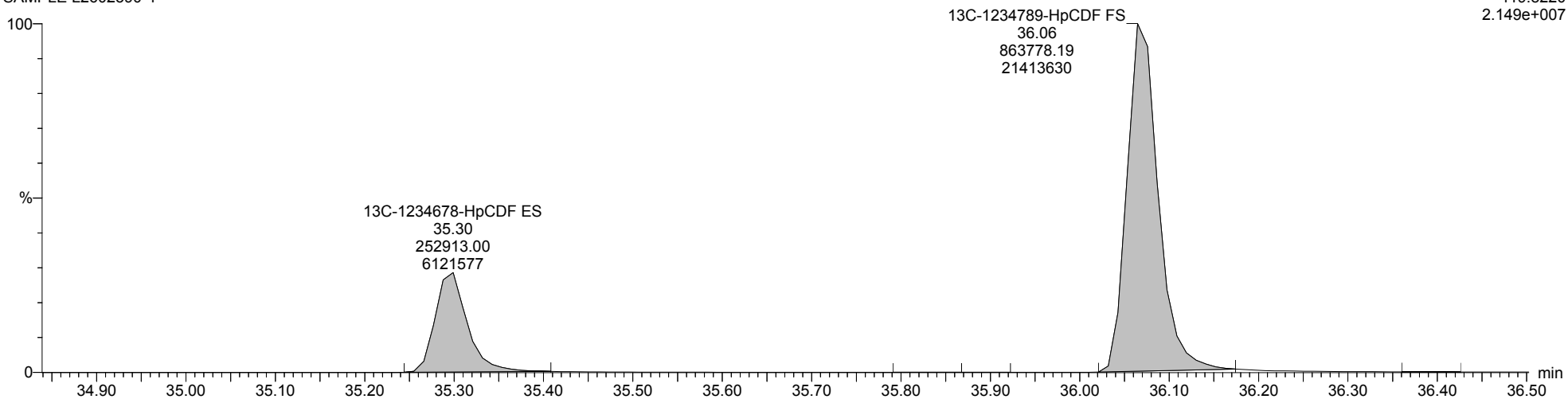
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F4:Voltage SIR,EI+
417.8253
9.550e+006



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F4:Voltage SIR,EI+
419.8220
2.149e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

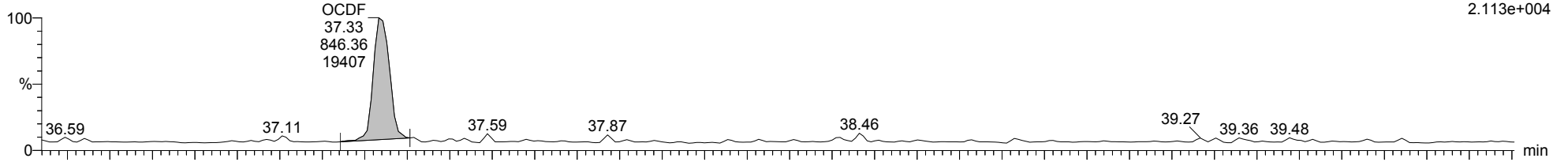
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A23, Date: 11-Jul-2021, Time: 07:40:04, ID: L2602390-4, Description: SAMPLE, Vial: Tray1:41

Totals-OCDF

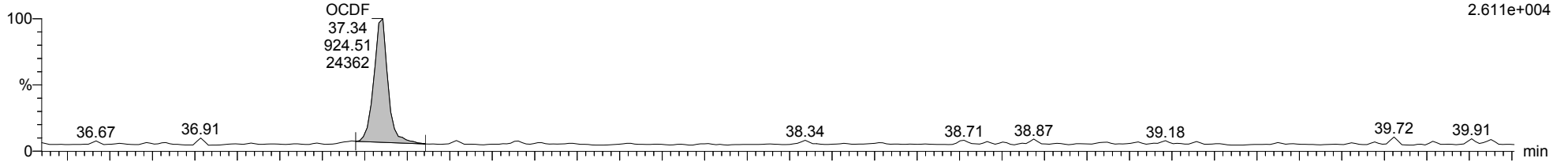
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F5:Voltage SIR,EI+
441.7428
2.113e+004



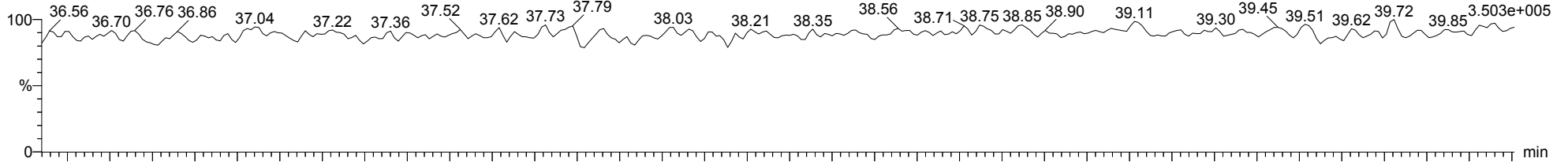
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F5:Voltage SIR,EI+
443.7398
2.611e+004



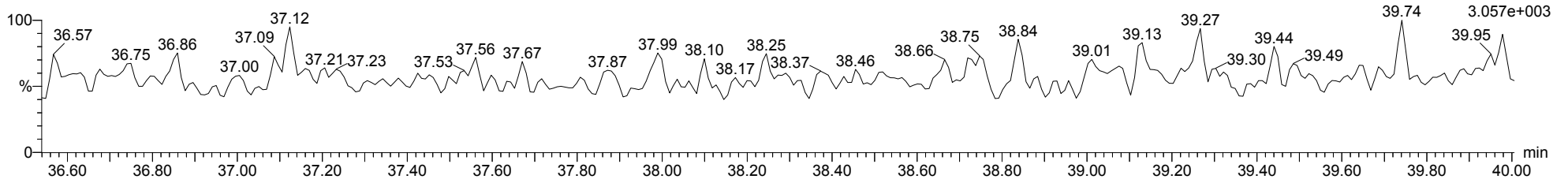
9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F5:Voltage SIR,EI+
454.9728
3.503e+005



9-210710A23 Smooth(SG,1x1)
SAMPLE L2602390-4

F5:Voltage SIR,EI+
513.6775
3.057e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

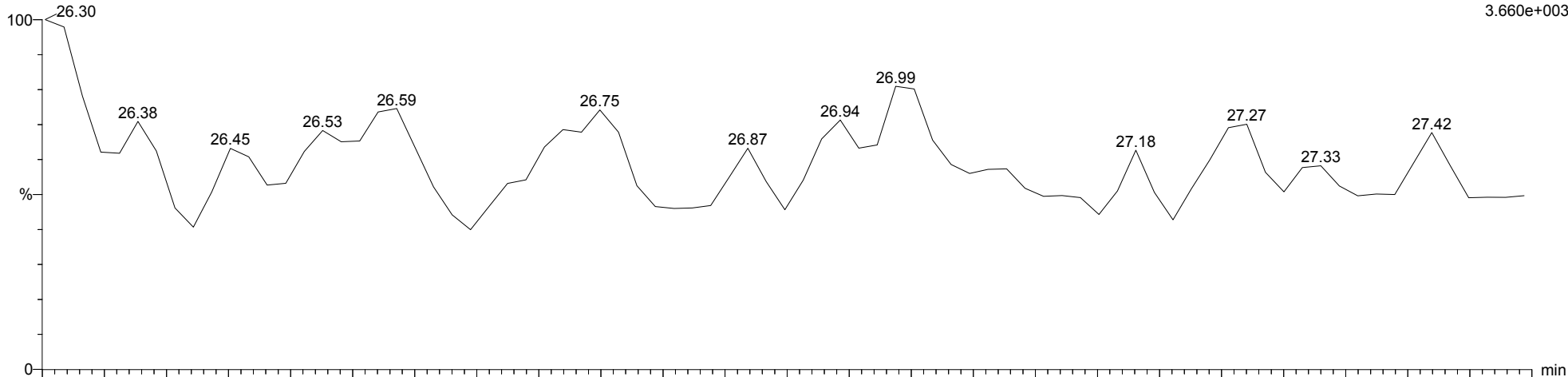
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

2378-TCDD

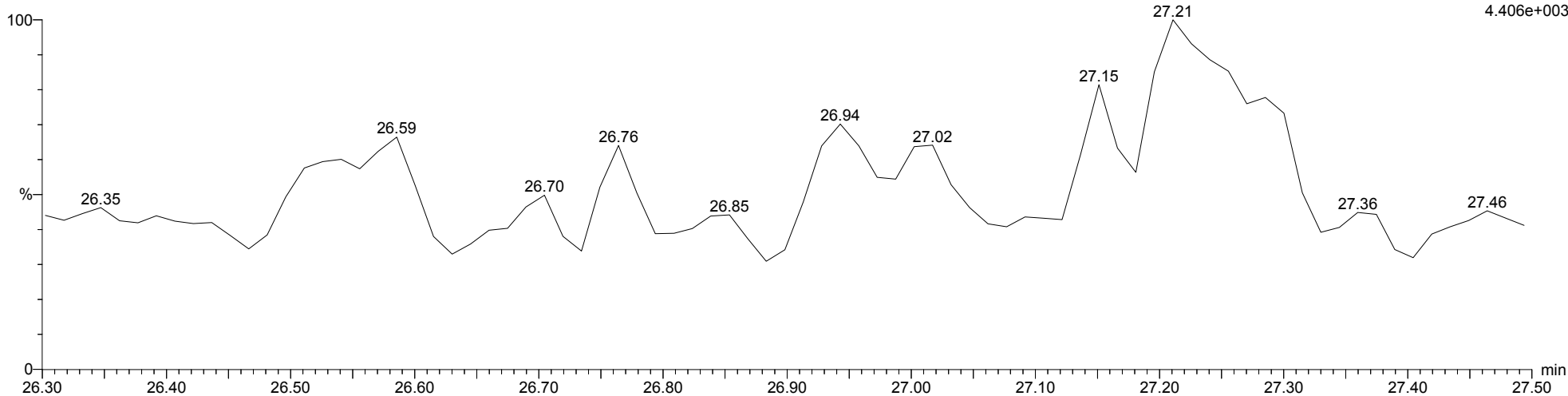
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
319.8965
3.660e+003



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
321.8936
4.406e+003



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

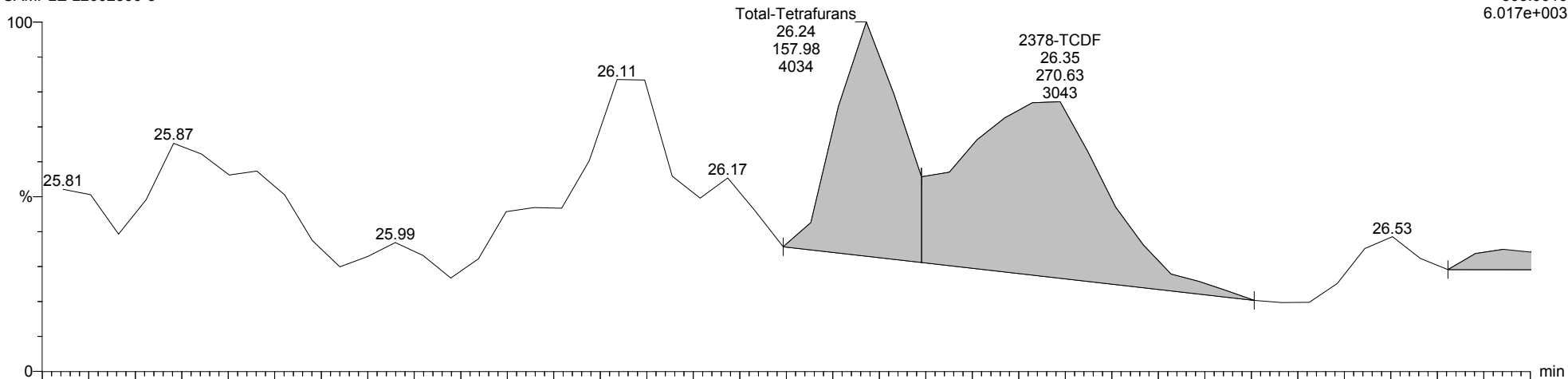
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

2378-TCDF

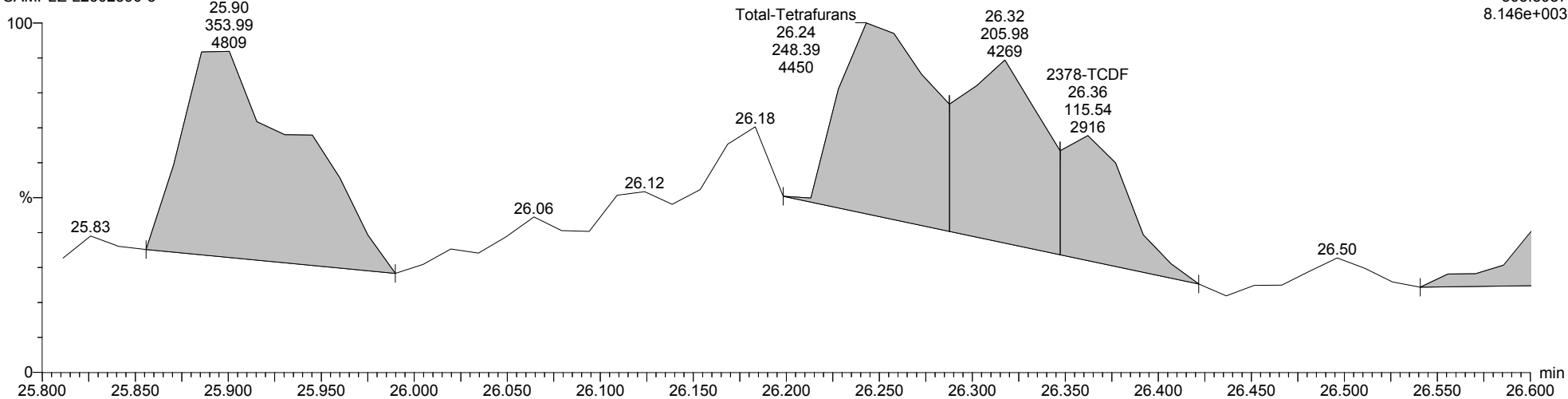
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
303.9016
6.017e+003



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
305.8987
8.146e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

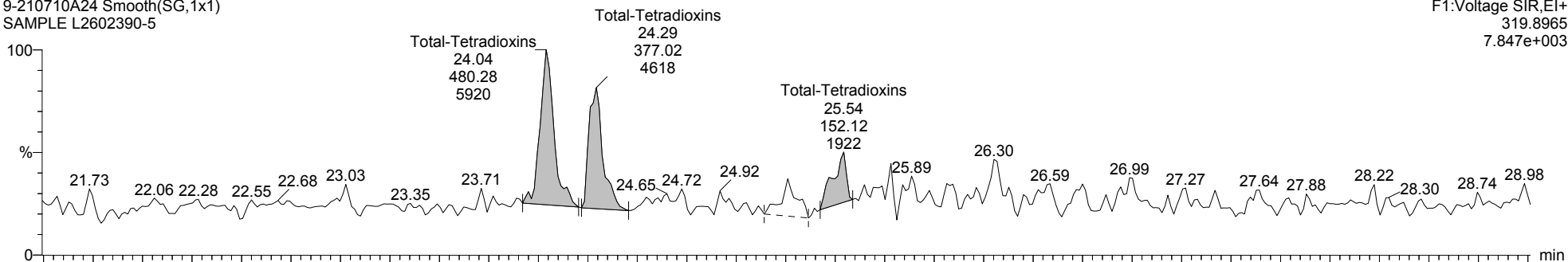
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

Total-Tetradoxins

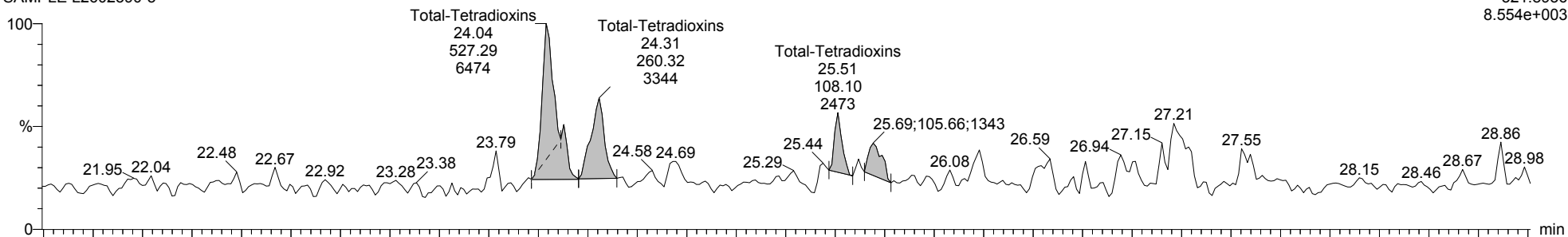
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
319.8965
7.847e+003



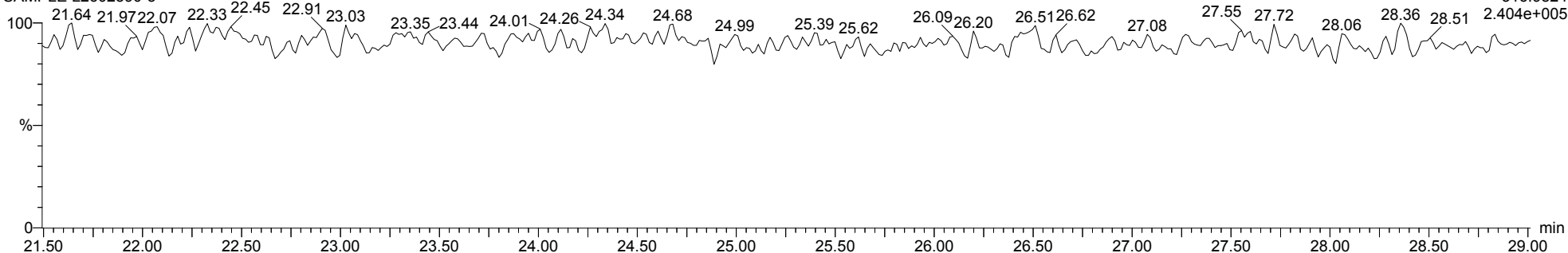
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
321.8936
8.554e+003



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
316.9824
2.404e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

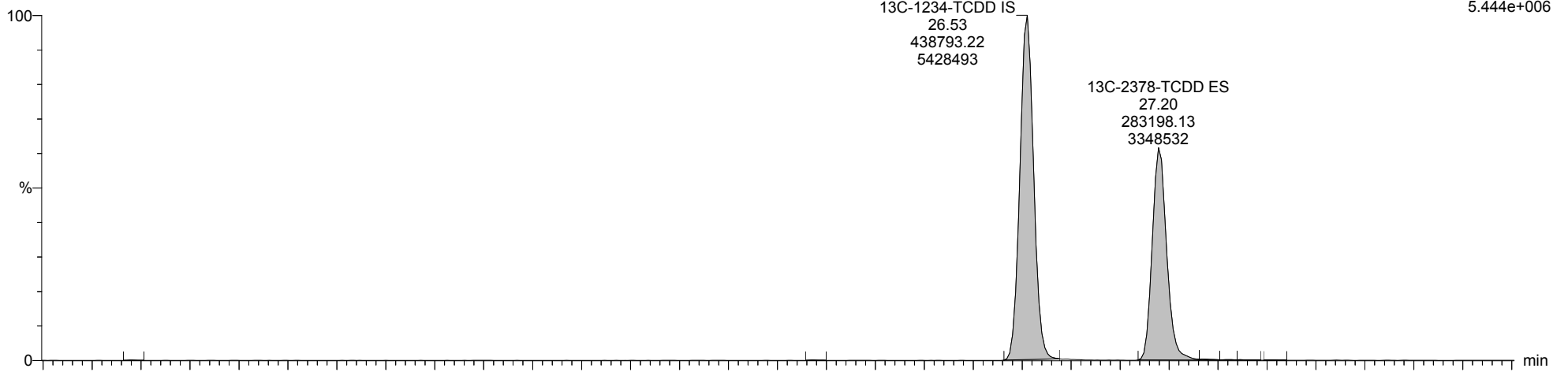
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

13C-2378-TCDD ES

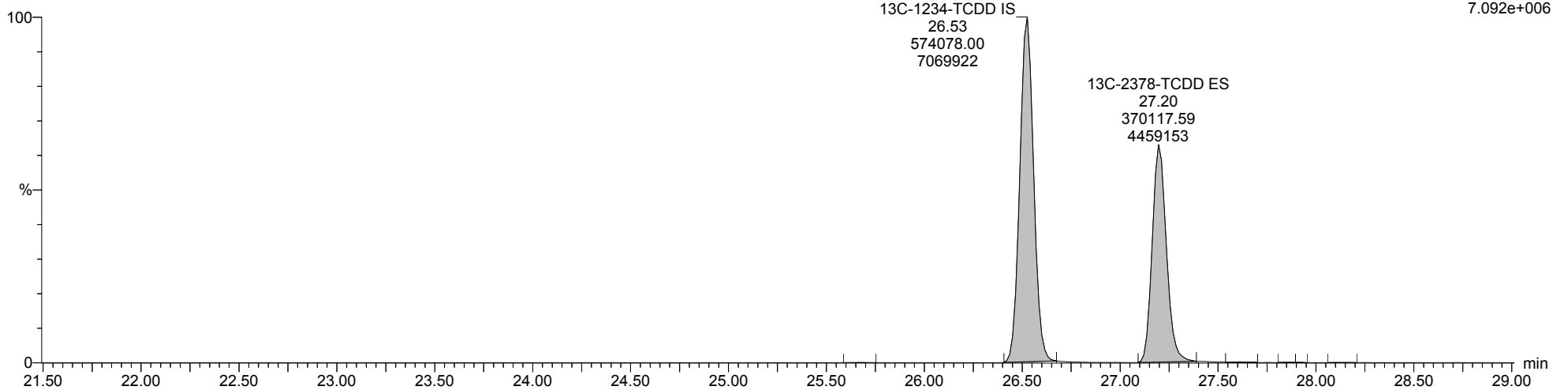
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
331.9368
5.444e+006



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
333.9339
7.092e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

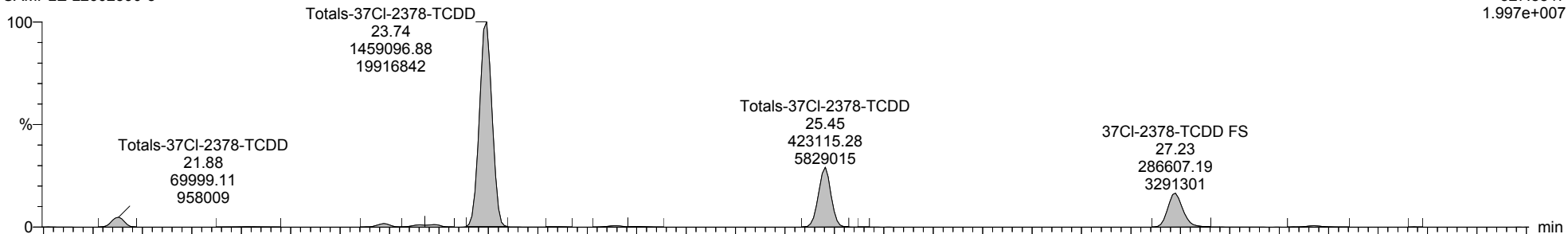
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

Totals-37Cl-2378-TCDD

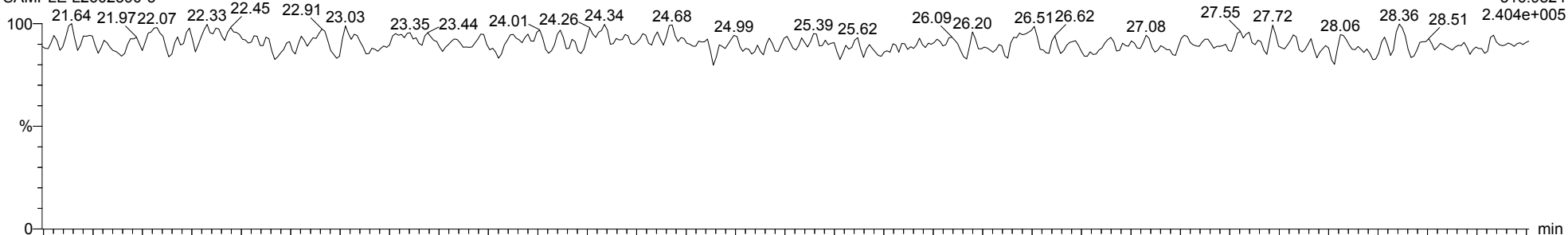
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
327.8847
1.997e+007



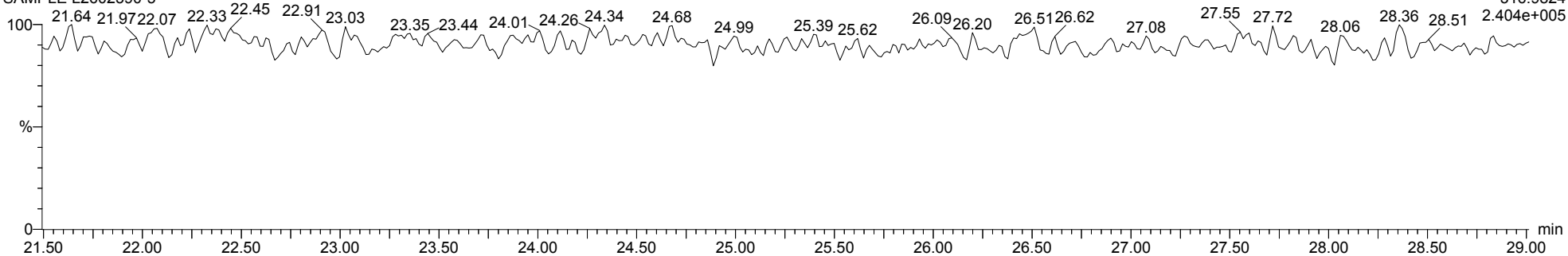
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
316.9824
2.404e+005



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
316.9824
2.404e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

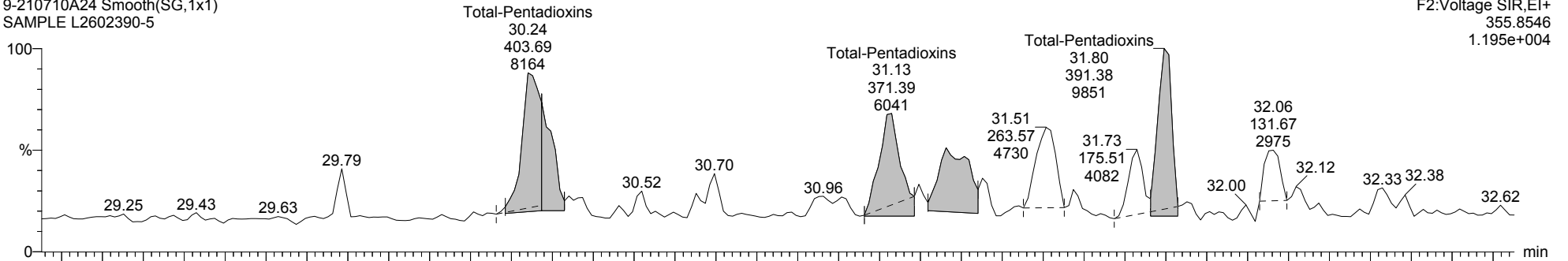
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

Total-Pentadioxins

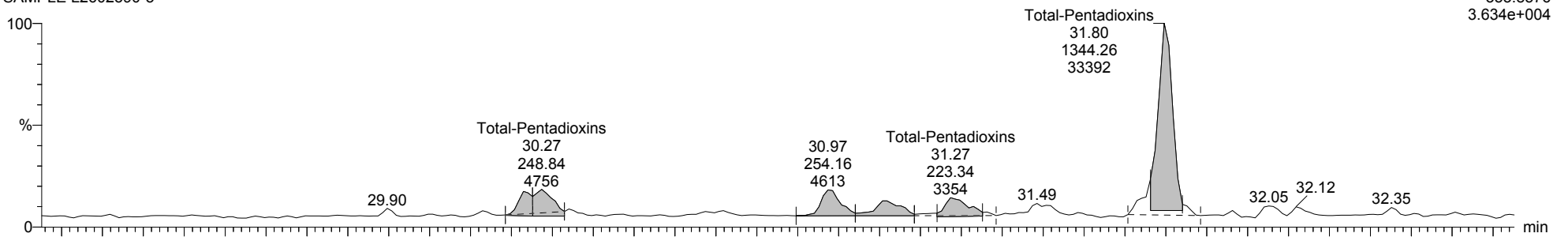
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F2:Voltage SIR,EI+
355.8546
1.195e+004



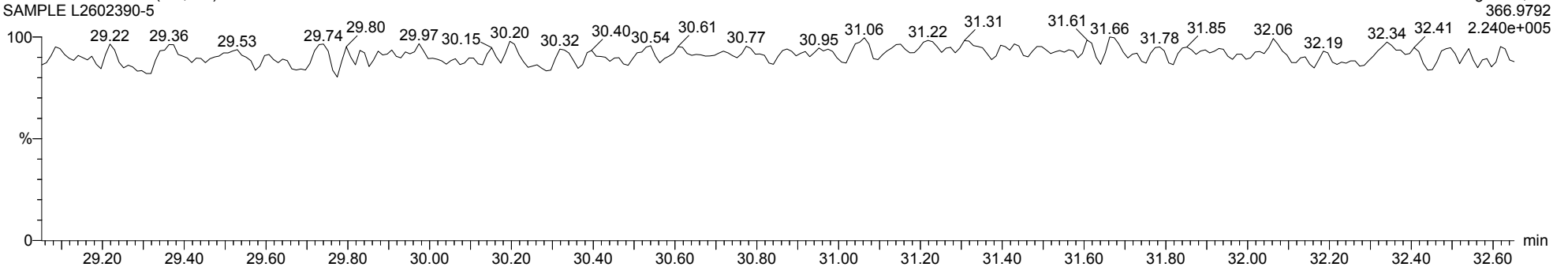
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F2:Voltage SIR,EI+
353.8576
3.634e+004



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F2:Voltage SIR,EI+
366.9792
2.240e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

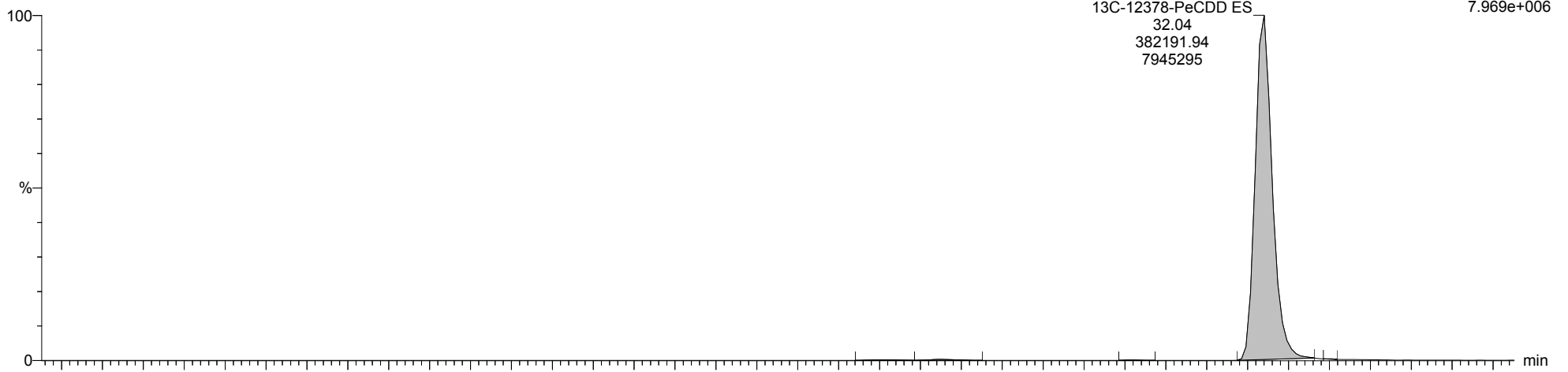
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

13C-12378-PeCDD ES

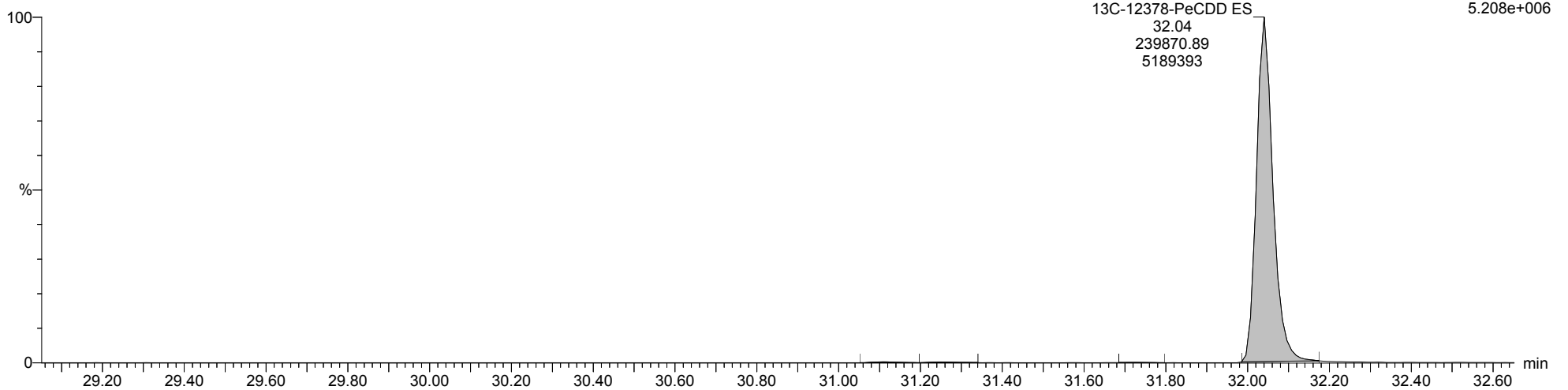
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F2:Voltage SIR,EI+
367.8949
7.969e+006



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F2:Voltage SIR,EI+
365.8978
5.208e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

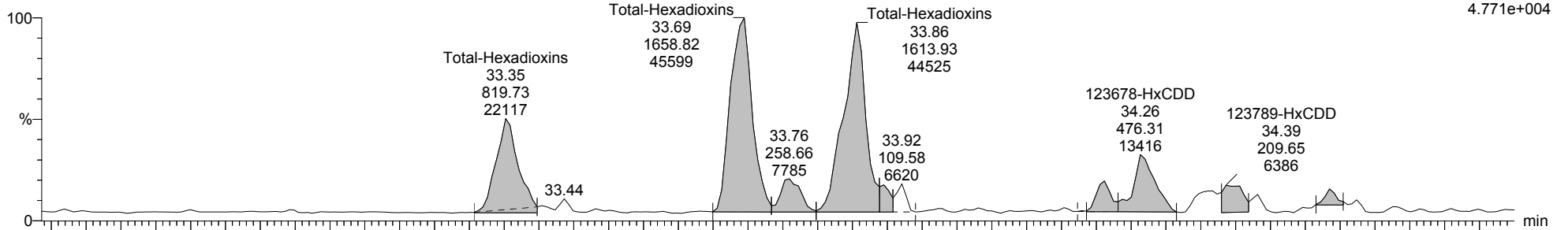
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

Total-Hexadioxins

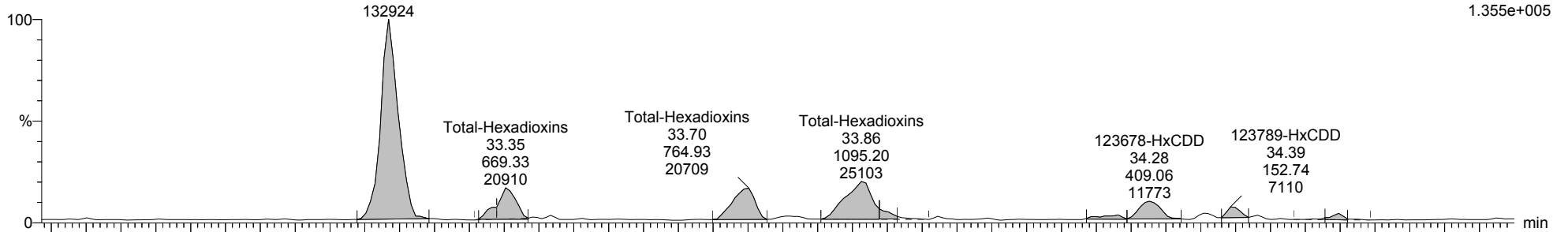
9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5

F3:Voltage SIR,EI+
 389.8157
 4.771e+004



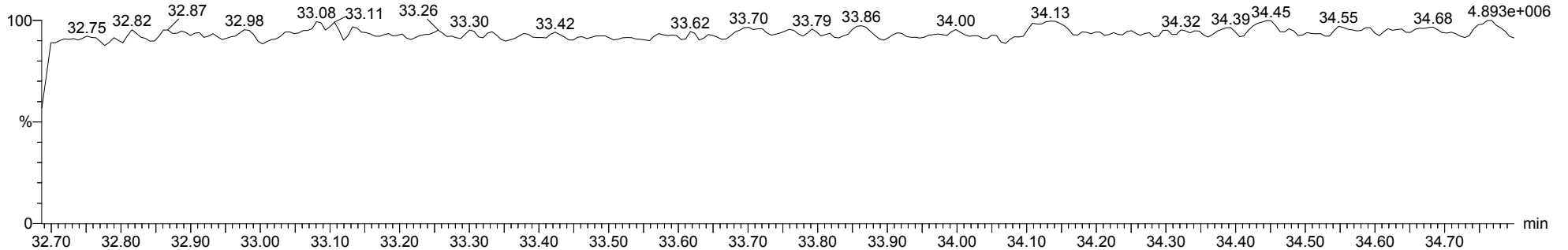
9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5

F3:Voltage SIR,EI+
 391.8127
 1.355e+005



9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5

F3:Voltage SIR,EI+
 380.9760
 4.893e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

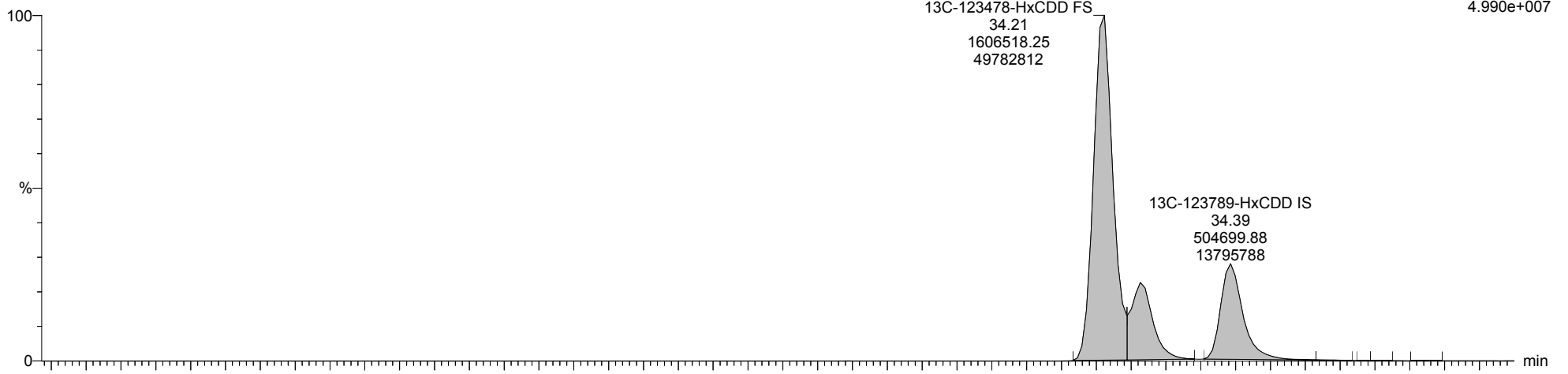
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

13C-123678-HxCDD ES

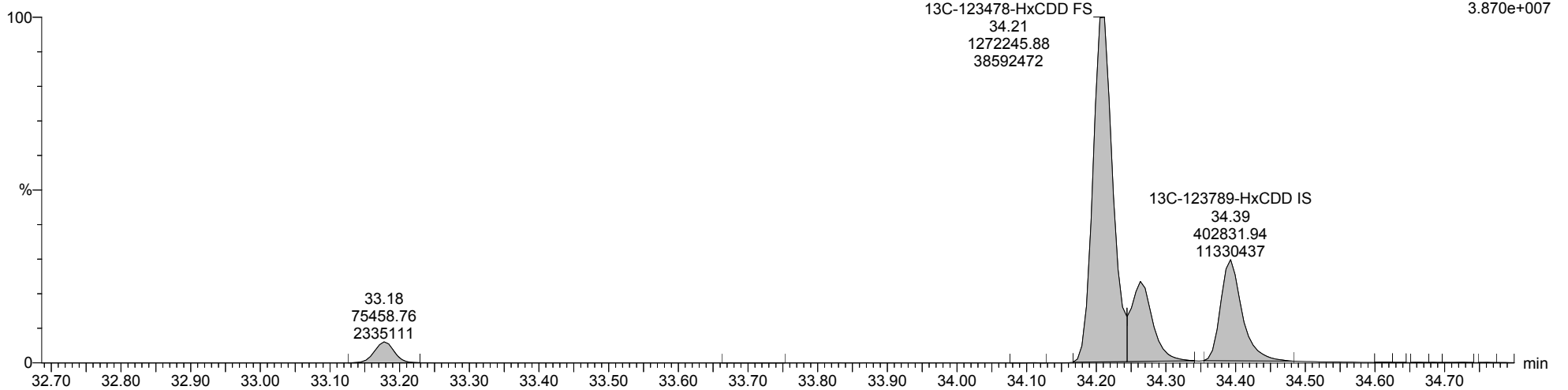
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F3:Voltage SIR,EI+
401.8559
4.990e+007



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F3:Voltage SIR,EI+
403.8530
3.870e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

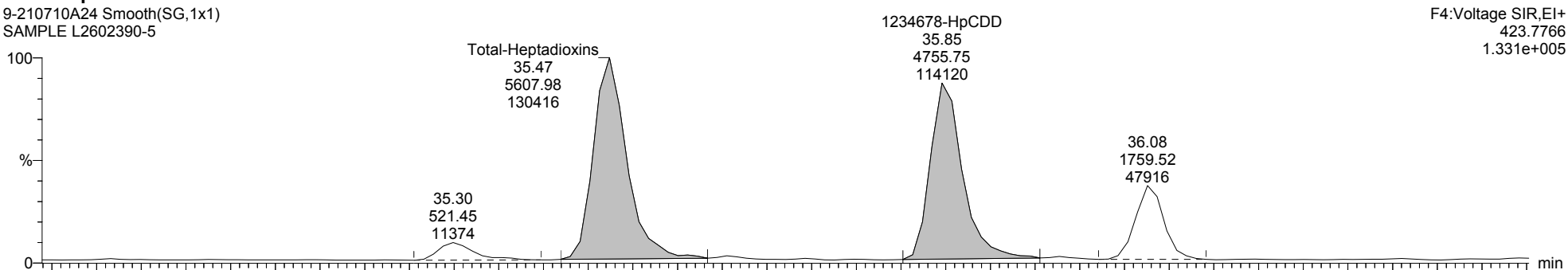
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

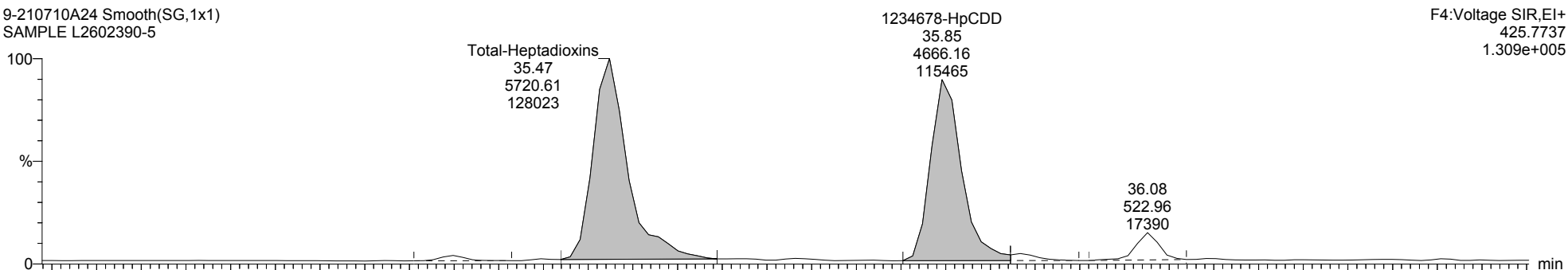
Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

Total-Heptadioxins

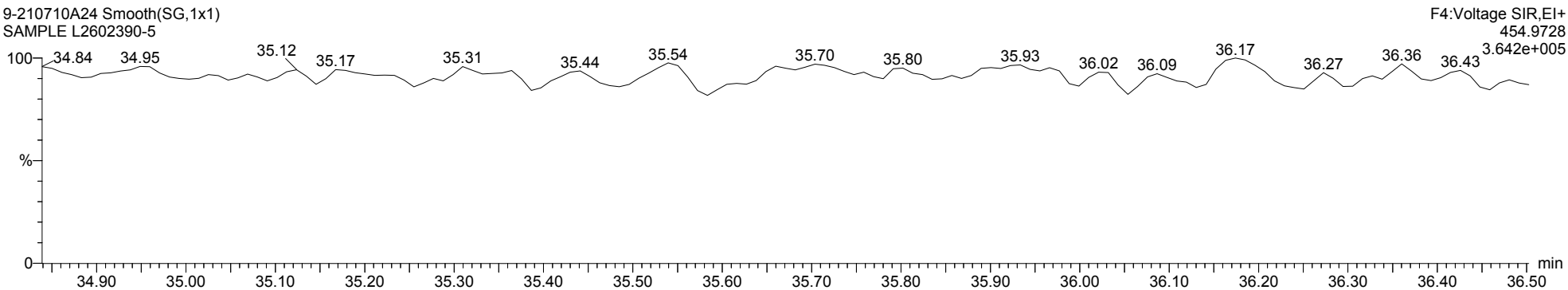
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

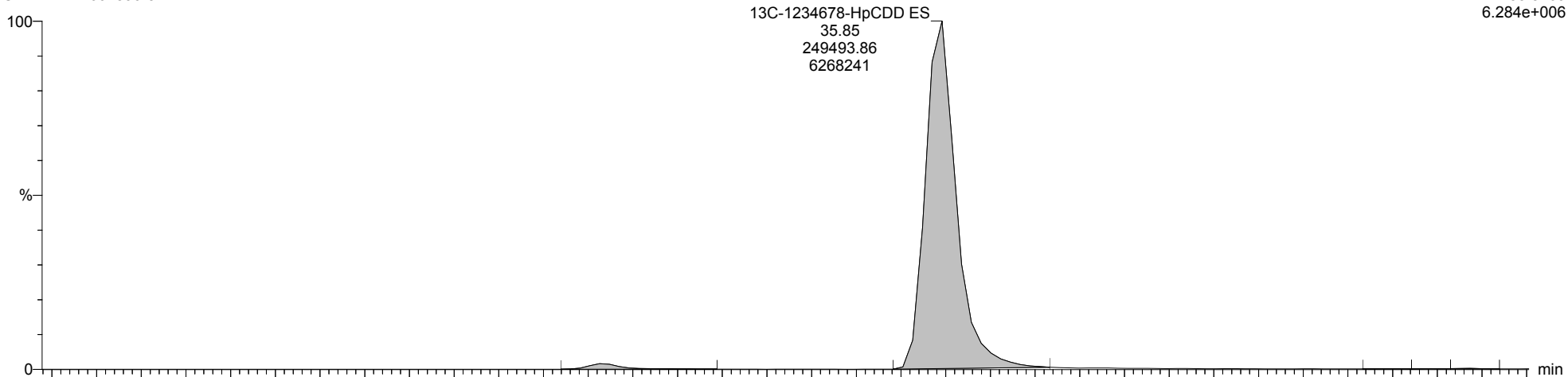
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

13C-1234678-HpCDD ES

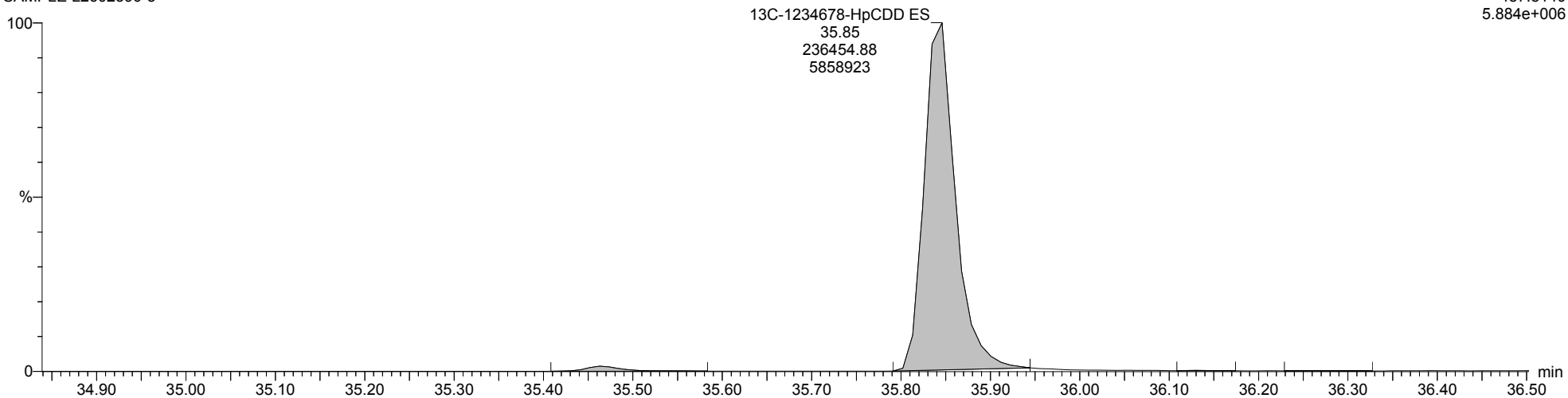
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F4:Voltage SIR,EI+
435.8169
6.284e+006



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F4:Voltage SIR,EI+
437.8140
5.884e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

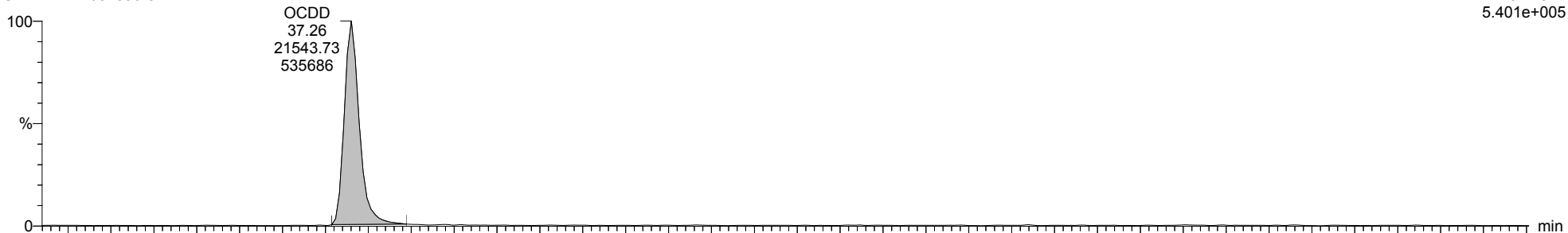
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

Total-OCDD

9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F5:Voltage SIR,EI+
457.7377
5.401e+005



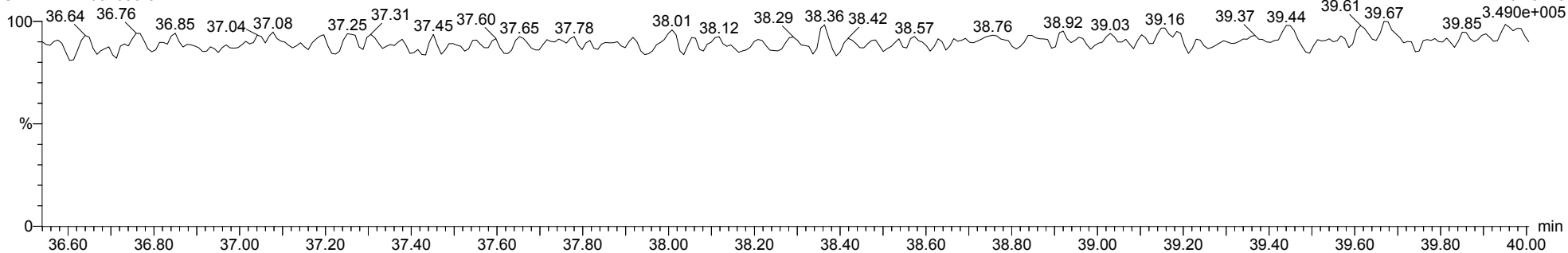
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F5:Voltage SIR,EI+
459.7348
5.832e+005



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F5:Voltage SIR,EI+
454.9728
3.490e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

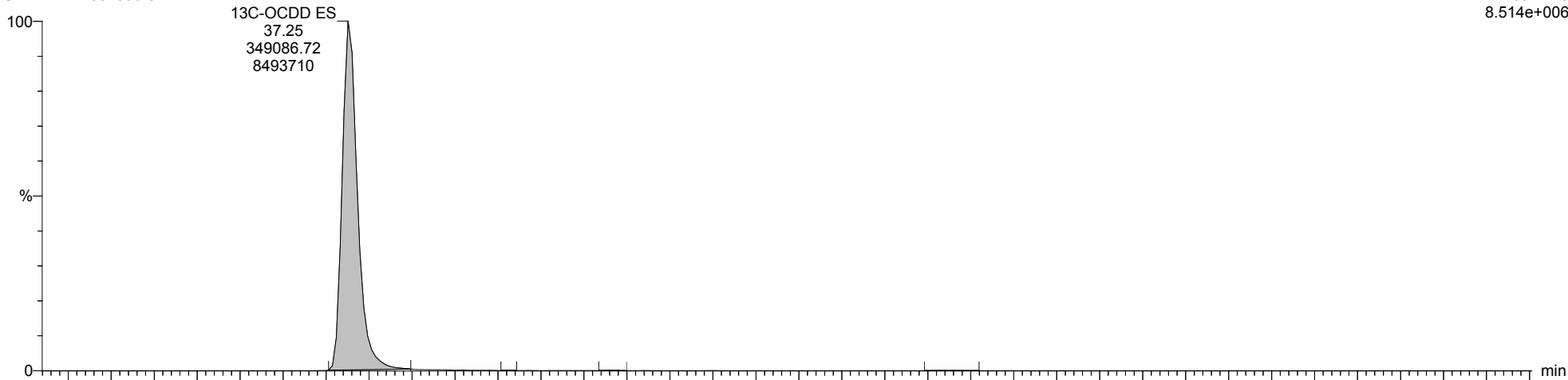
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

13C-OCDD ES

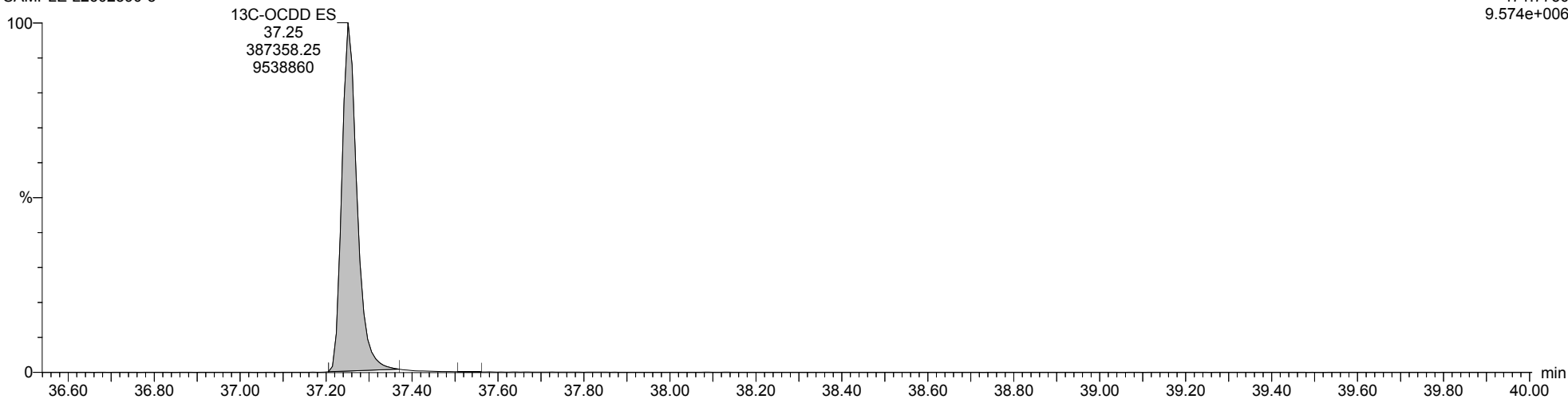
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F5:Voltage SIR,EI+
469.7779
8.514e+006



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F5:Voltage SIR,EI+
471.7750
9.574e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

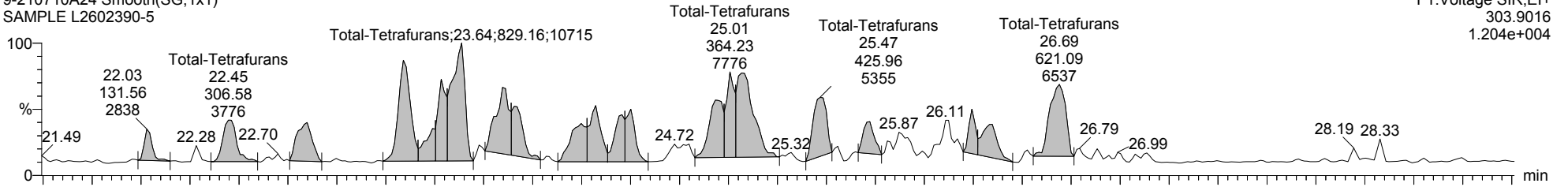
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

Total-Tetrafurans

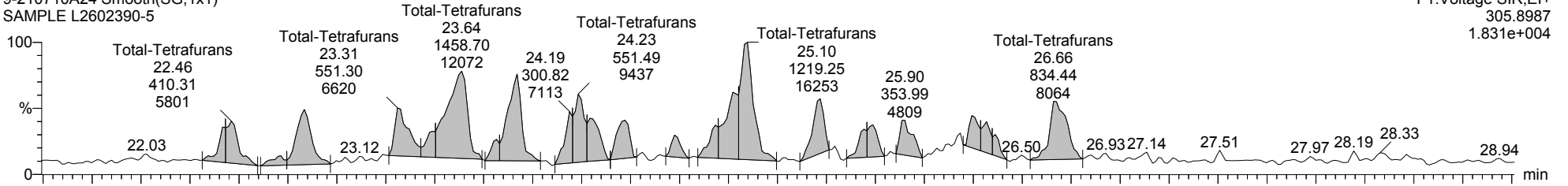
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
303.9016
1.204e+004



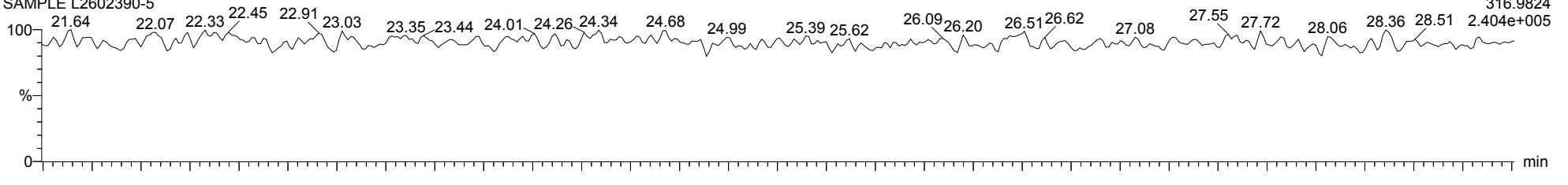
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
305.8987
1.831e+004



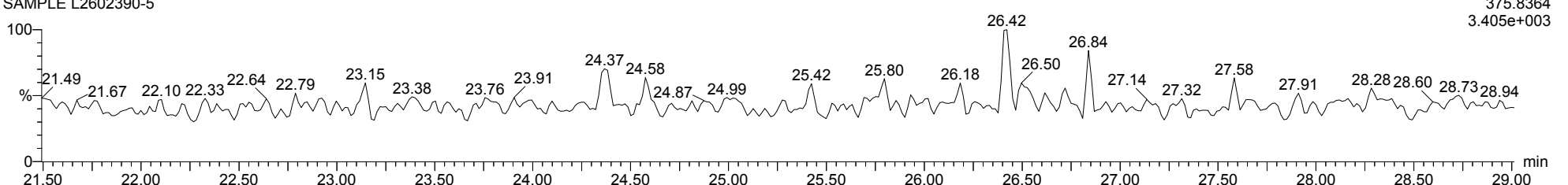
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
316.9824
2.404e+005



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
375.8364
3.405e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

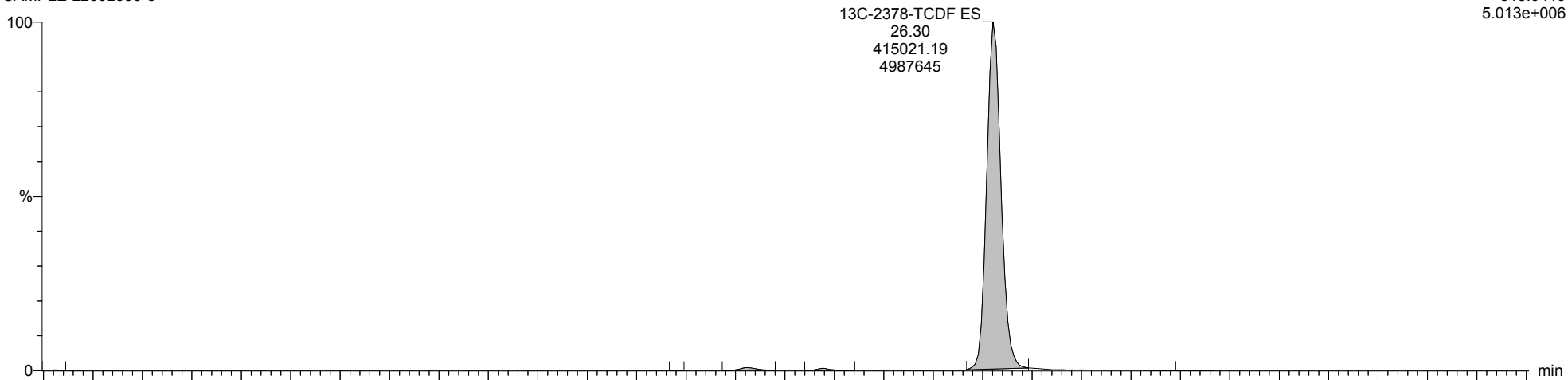
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

13C-2378-TCDF ES

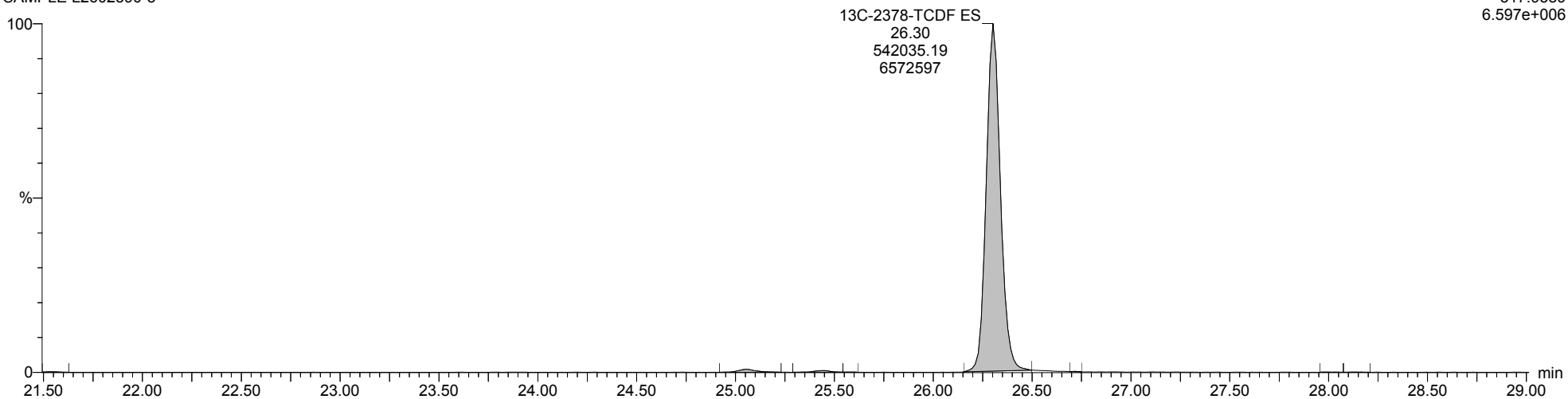
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
315.9419
5.013e+006



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F1:Voltage SIR,EI+
317.9389
6.597e+006



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

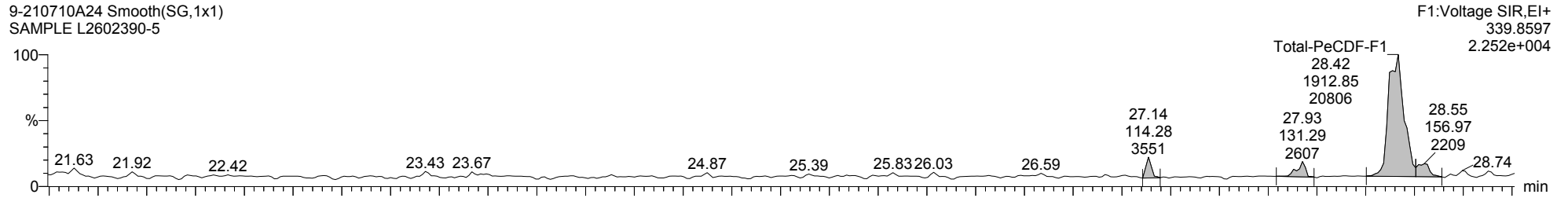
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

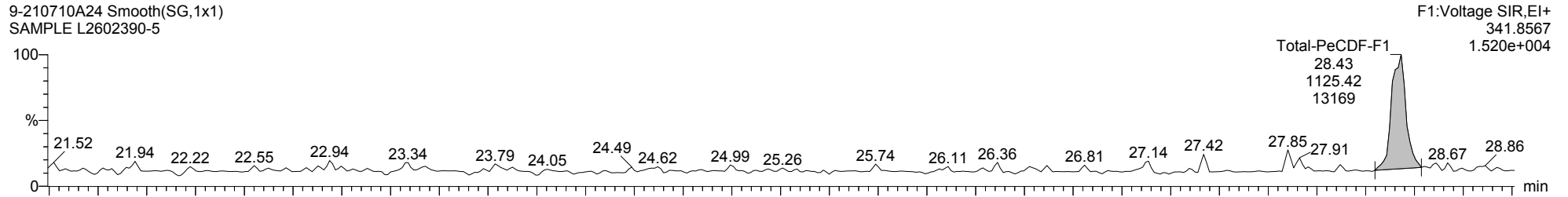
Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

Total-PeCDF-F1

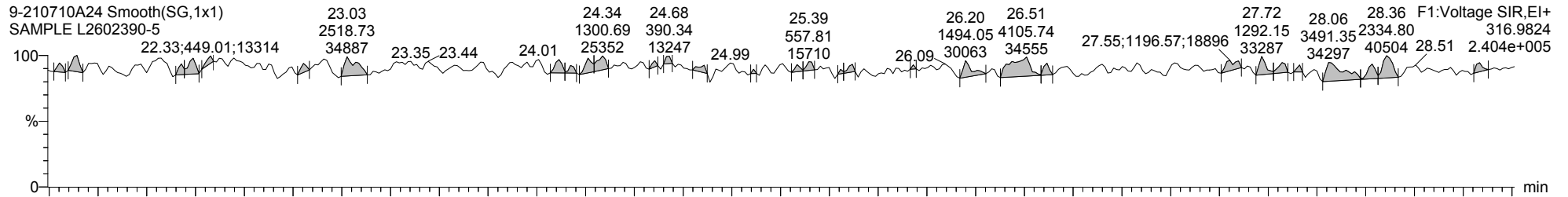
9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5



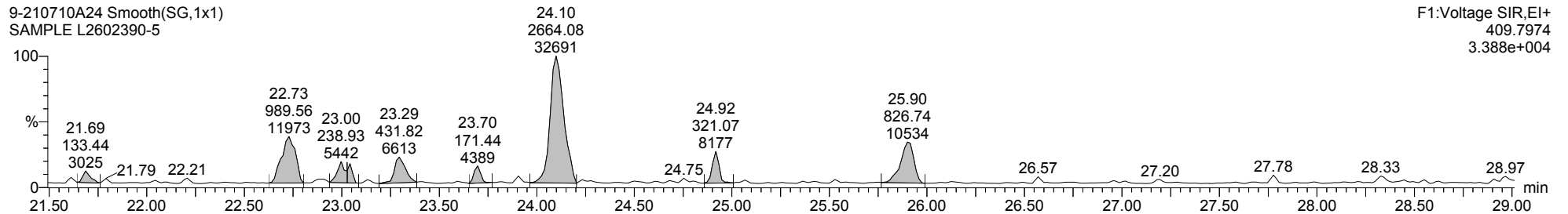
9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5



9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5



9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

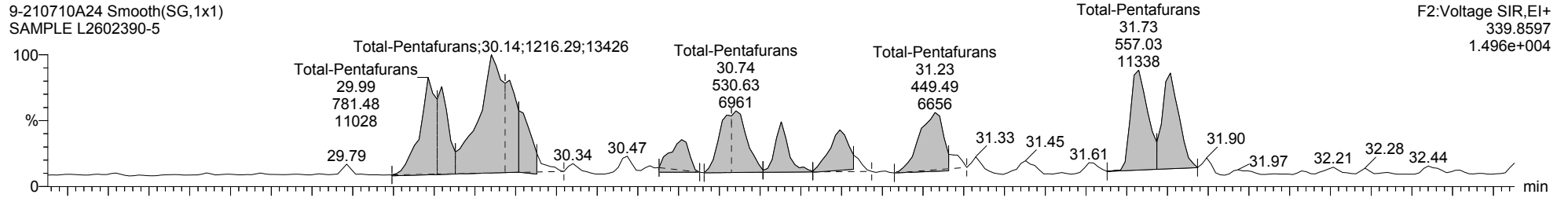
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

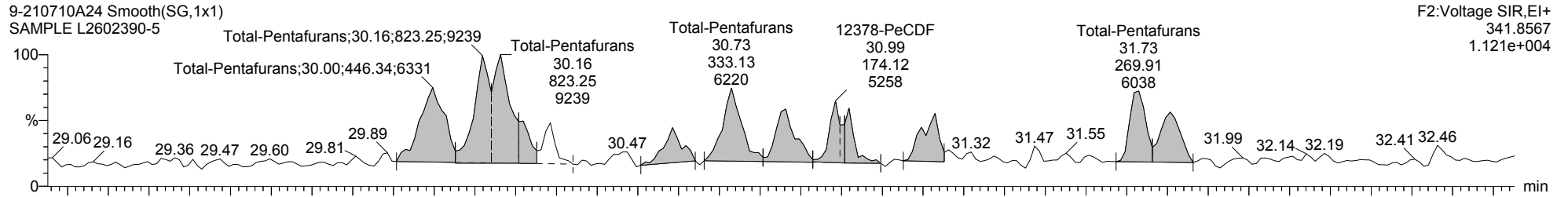
Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

Total-Pentafurans

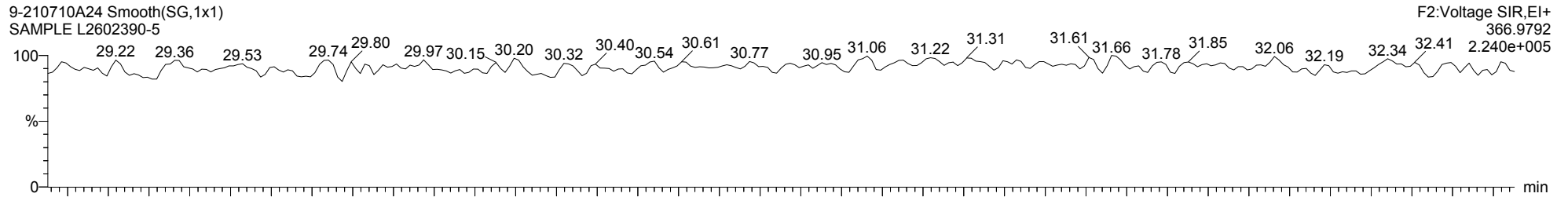
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5



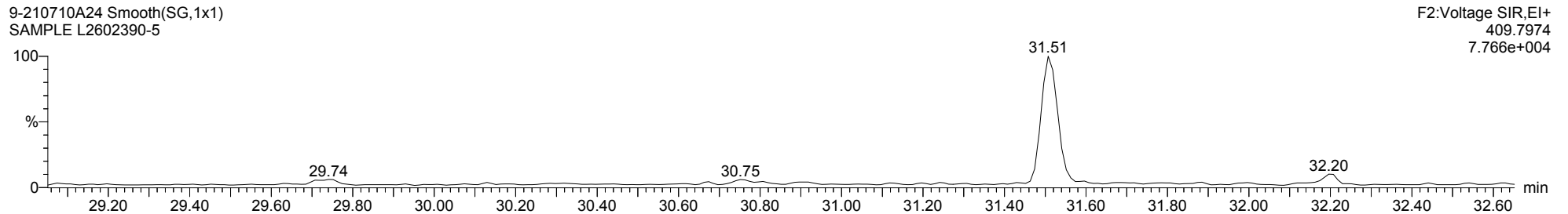
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

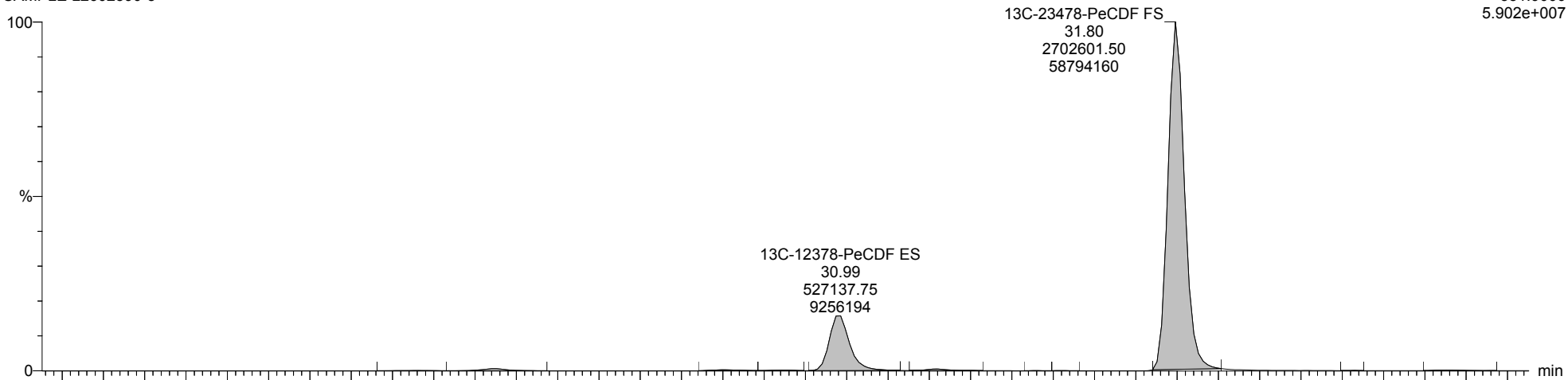
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

13C-12378-PeCDF ES

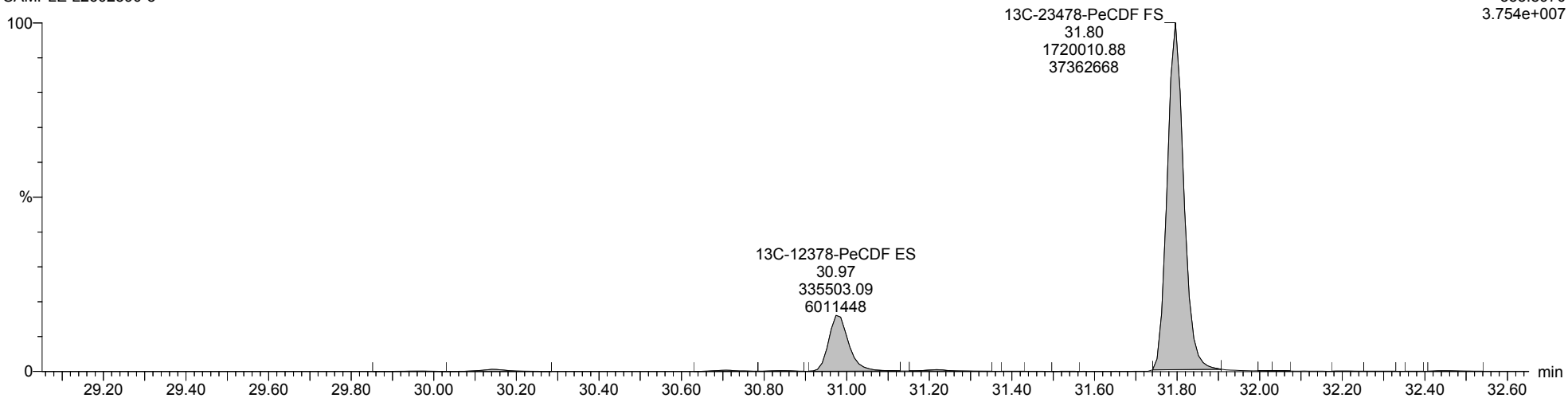
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F2:Voltage SIR,EI+
351.9000
5.902e+007



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F2:Voltage SIR,EI+
353.8970
3.754e+007



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

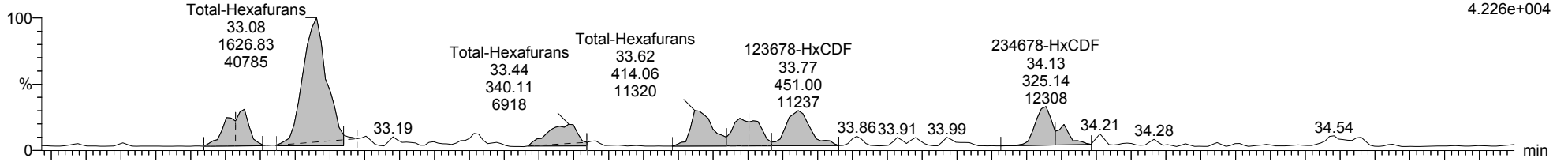
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

Total-Hexafurans

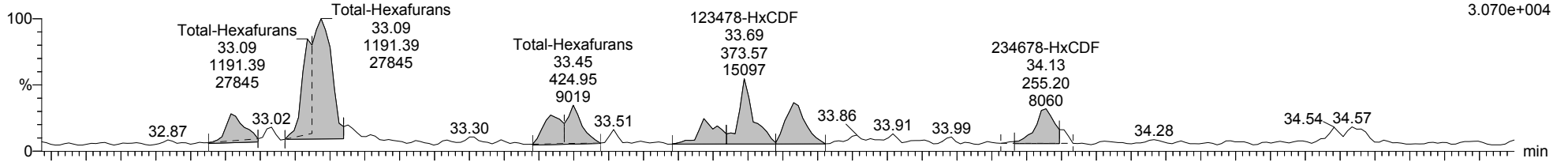
9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5

F3:Voltage SIR,EI+
 373.8208
 4.226e+004



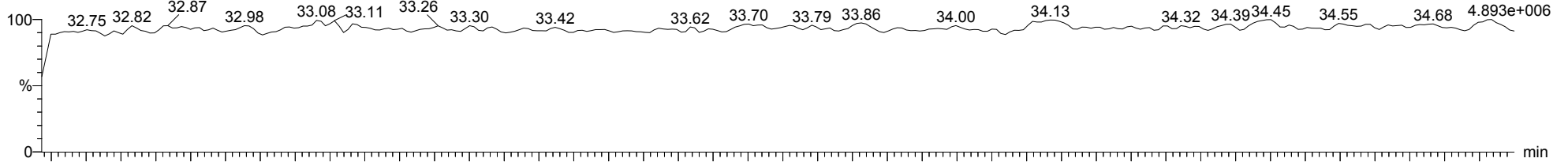
9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5

F3:Voltage SIR,EI+
 375.8178
 3.070e+004



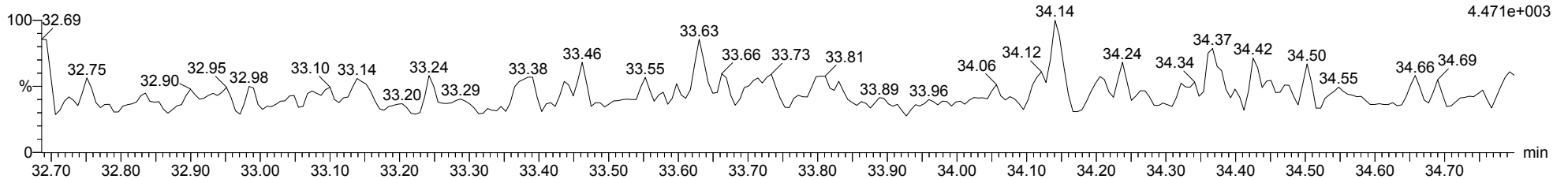
9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5

F3:Voltage SIR,EI+
 380.9760
 4.893e+006



9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5

F3:Voltage SIR,EI+
 445.7555
 4.471e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

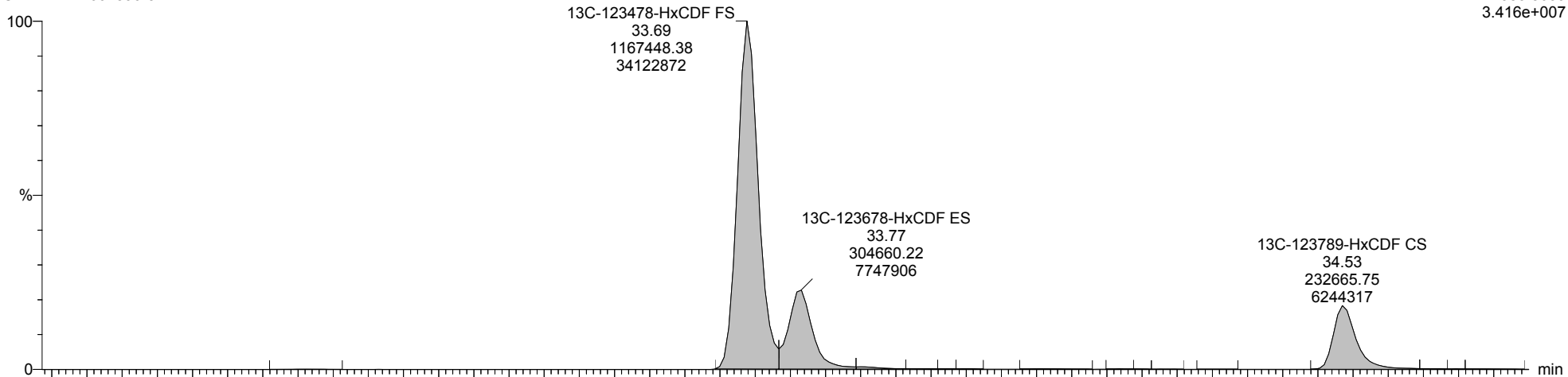
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

13C-123678-HxCDF ES

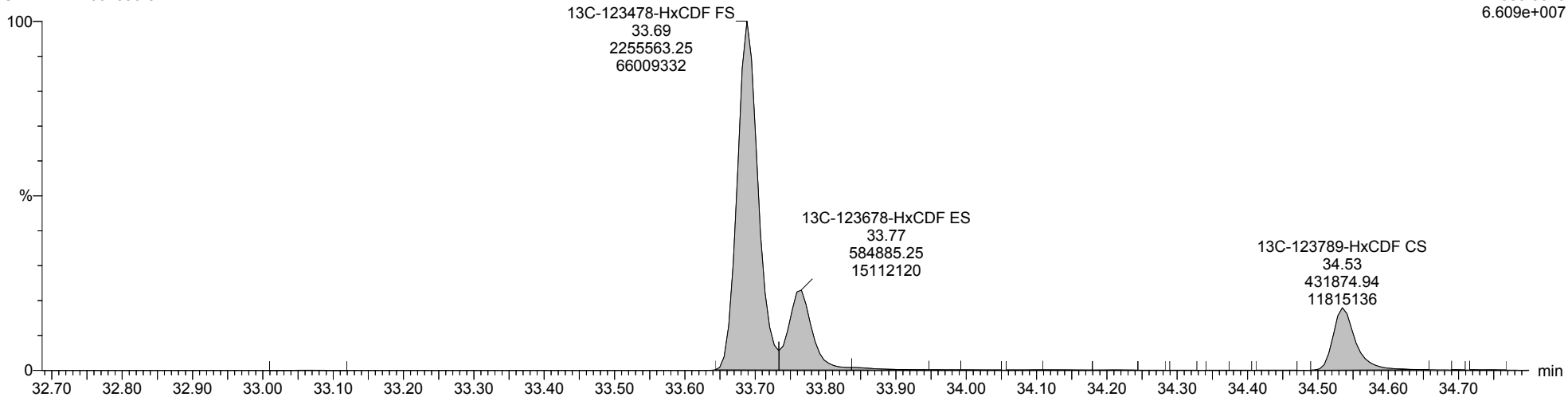
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F3:Voltage SIR,EI+
383.8639
3.416e+007



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F3:Voltage SIR,EI+
385.8610
6.609e+007



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

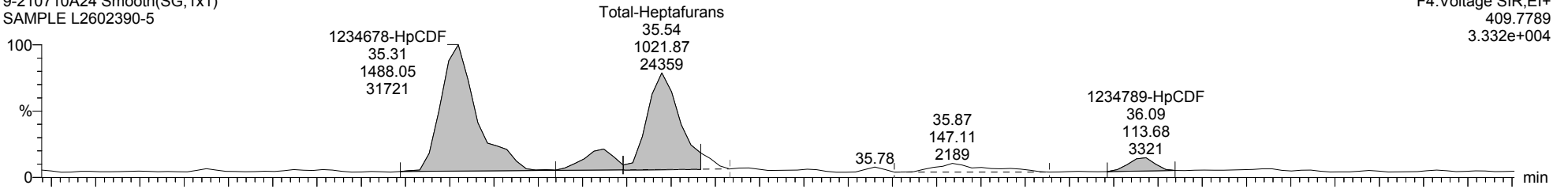
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

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Total-Heptafurans

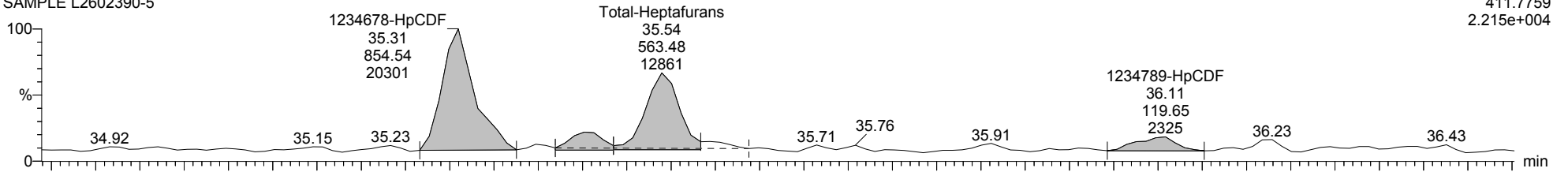
9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5

F4:Voltage SIR,EI+
 409.7789
 3.332e+004



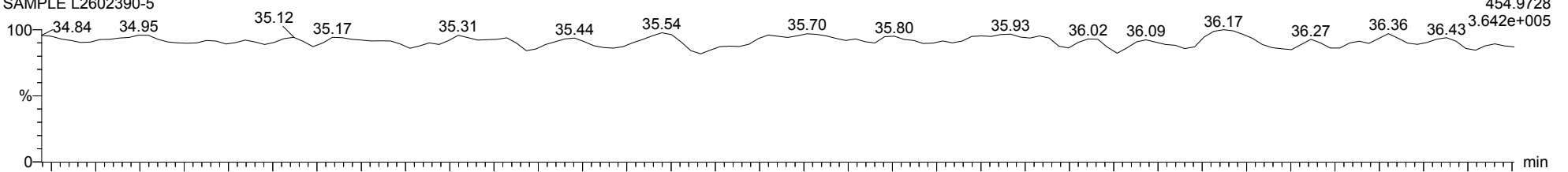
9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5

F4:Voltage SIR,EI+
 411.7759
 2.215e+004



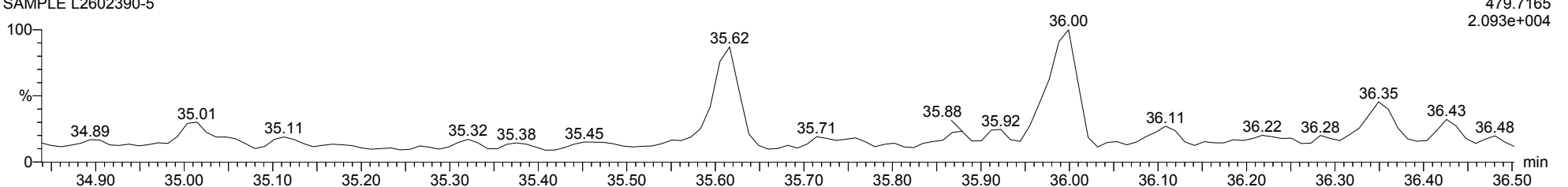
9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5

F4:Voltage SIR,EI+
 454.9728
 3.642e+005



9-210710A24 Smooth(SG,1x1)
 SAMPLE L2602390-5

F4:Voltage SIR,EI+
 479.7165
 2.093e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

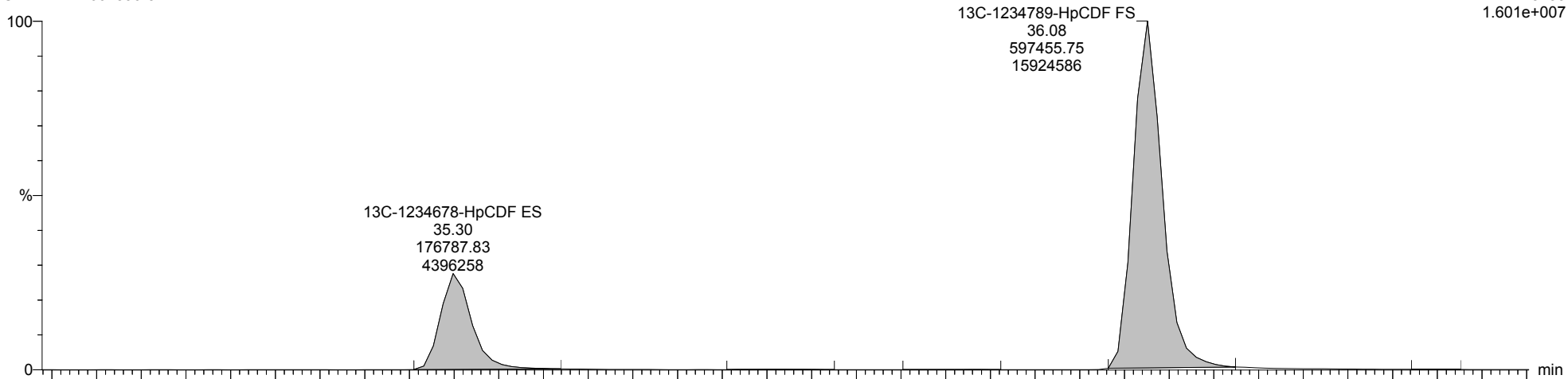
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

13C-1234678-HpCDF ES

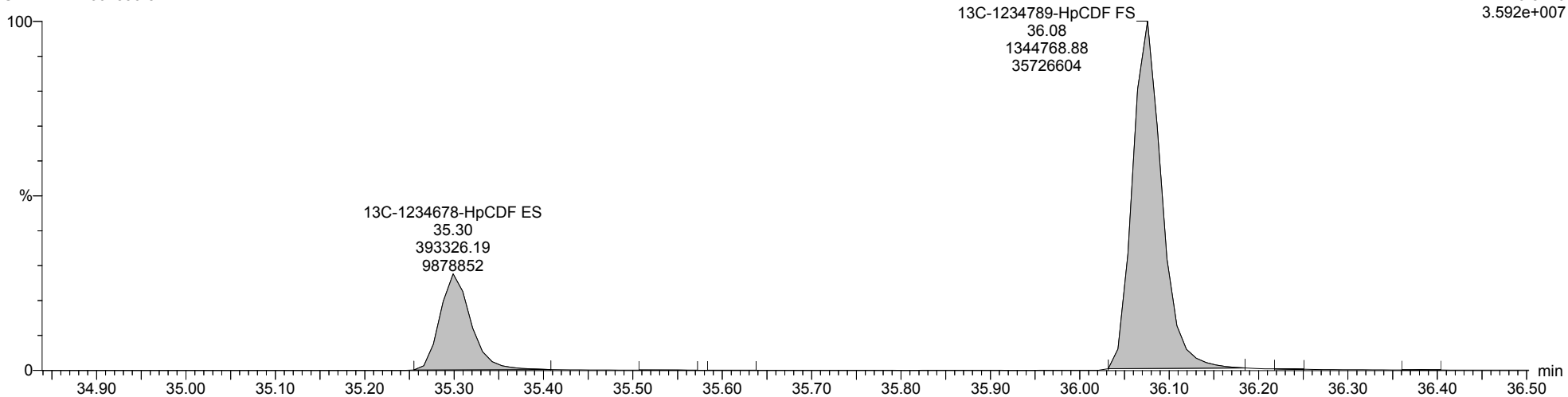
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F4:Voltage SIR,EI+
417.8253
1.601e+007



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F4:Voltage SIR,EI+
419.8220
3.592e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

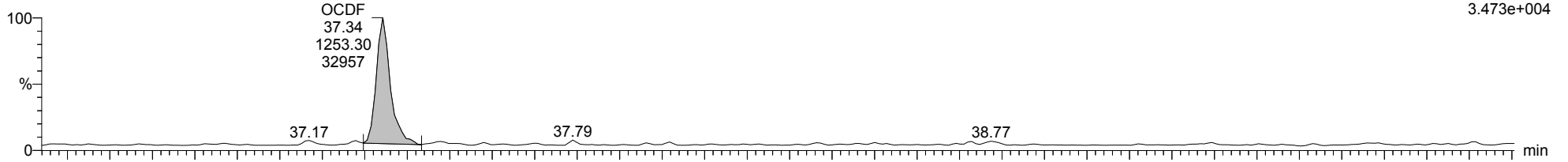
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A24, Date: 11-Jul-2021, Time: 08:23:18, ID: L2602390-5, Description: SAMPLE, Vial: Tray1:42

Totals-OCDF

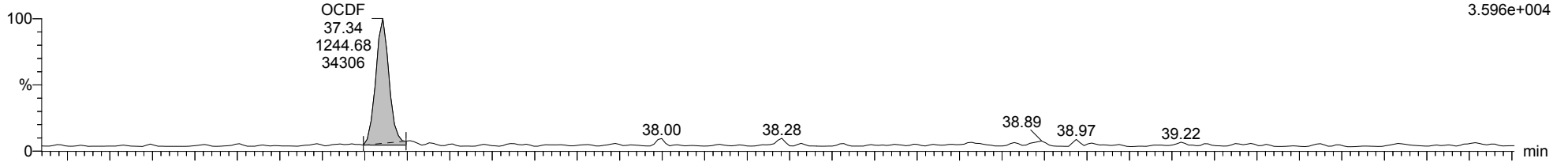
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F5:Voltage SIR,EI+
441.7428
3.473e+004



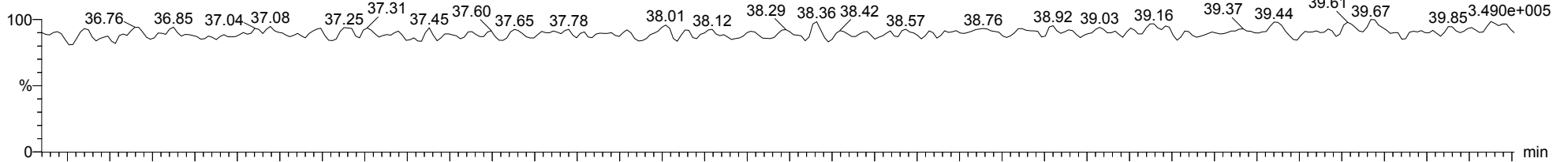
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F5:Voltage SIR,EI+
443.7398
3.596e+004



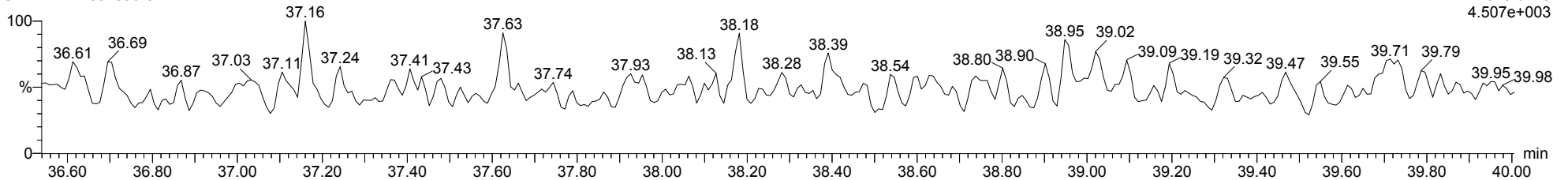
9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F5:Voltage SIR,EI+
454.9728
3.490e+005



9-210710A24 Smooth(SG,1x1)
SAMPLE L2602390-5

F5:Voltage SIR,EI+
513.6775
4.507e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

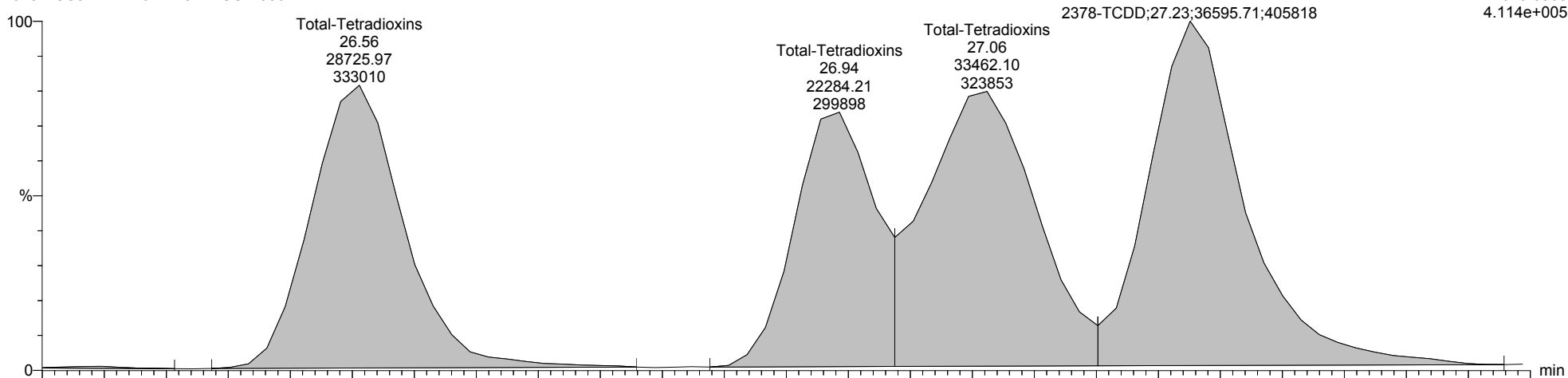
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDD

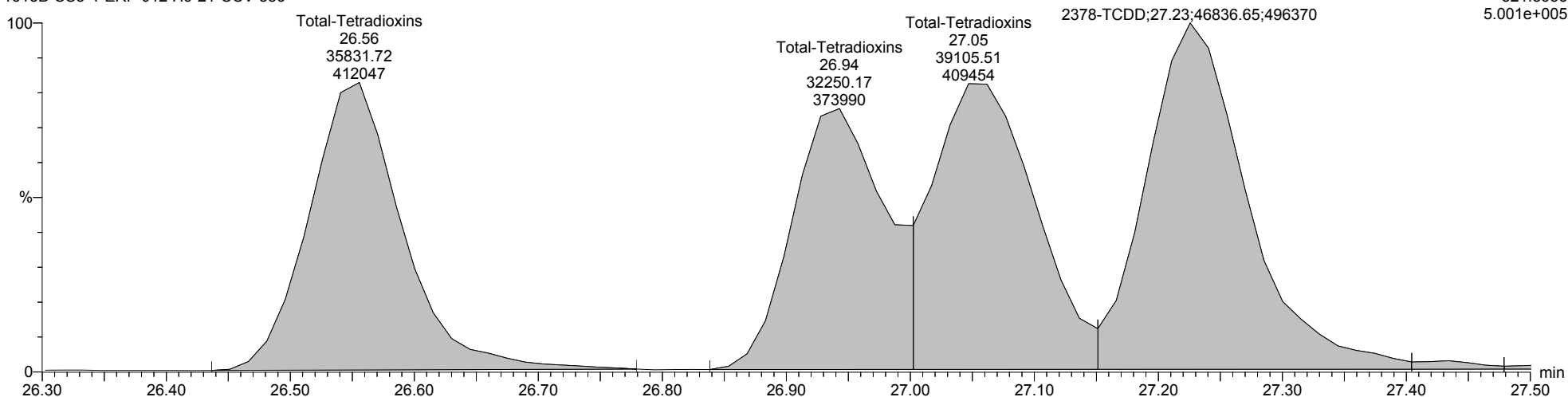
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F1:Voltage SIR,EI+
319.8965
4.114e+005



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F1:Voltage SIR,EI+
321.8936
5.001e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

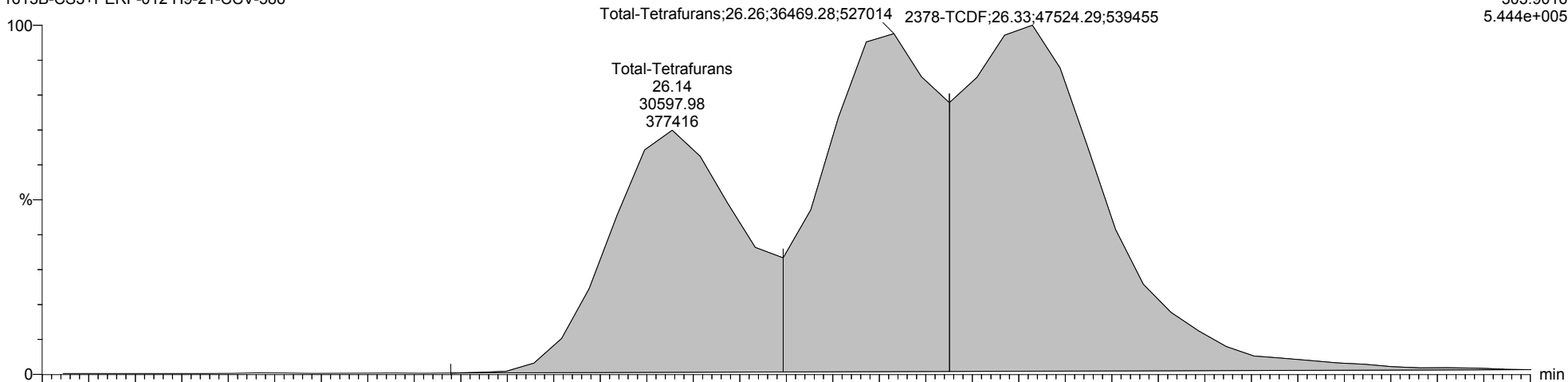
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDF

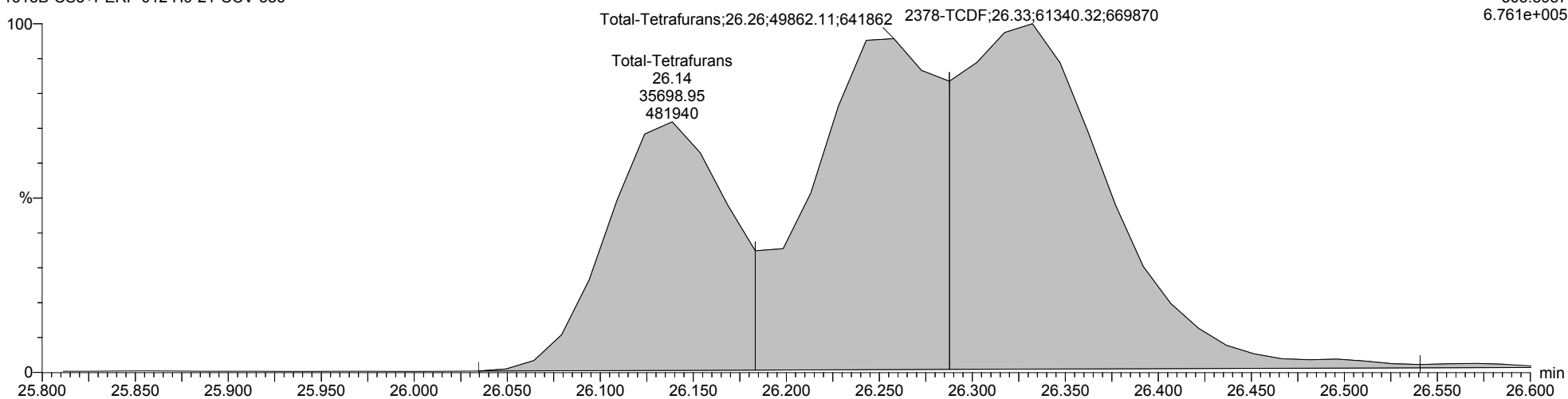
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F1:Voltage SIR,EI+
303.9016
5.444e+005



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F1:Voltage SIR,EI+
305.8987
6.761e+005



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

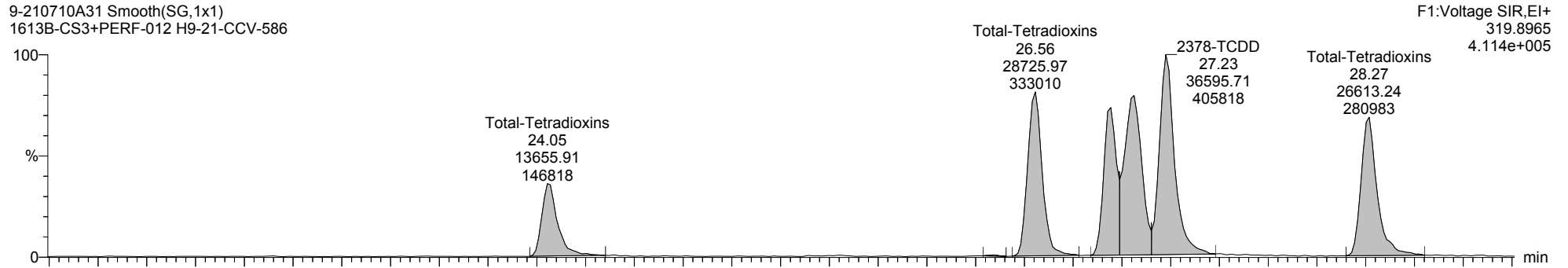
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

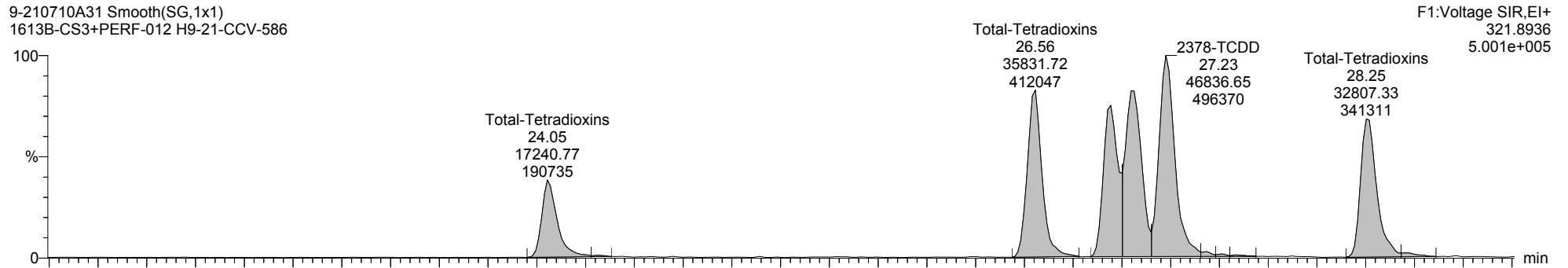
Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetradoxins

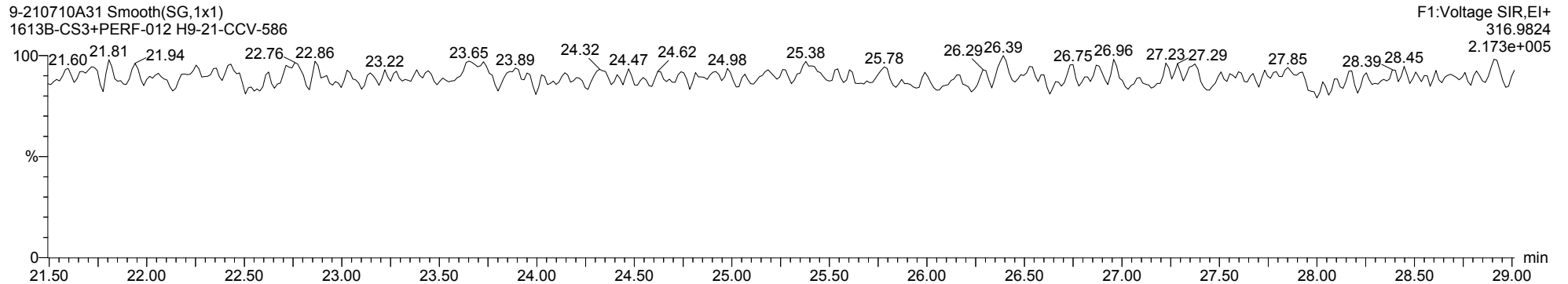
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

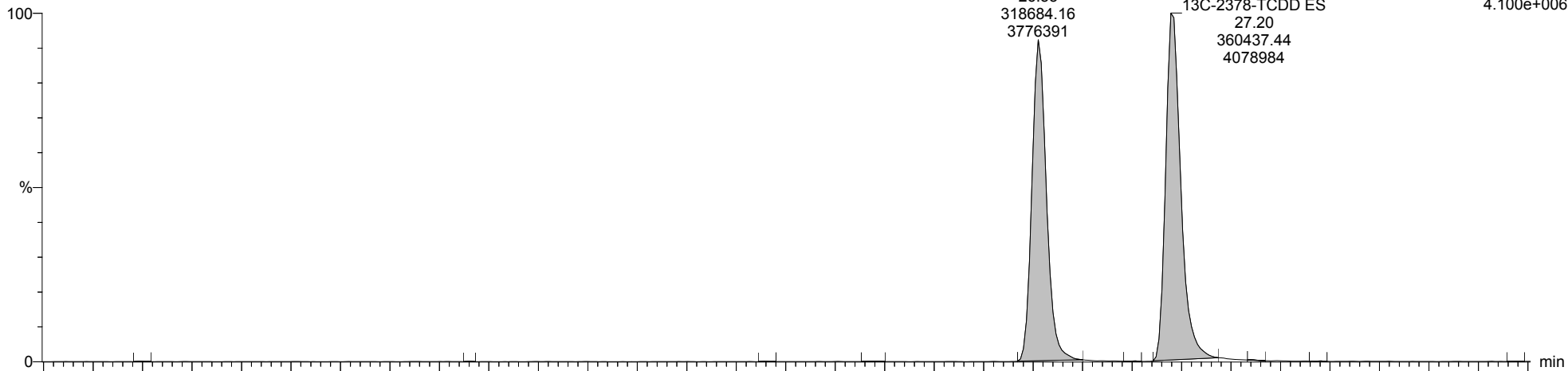
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Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

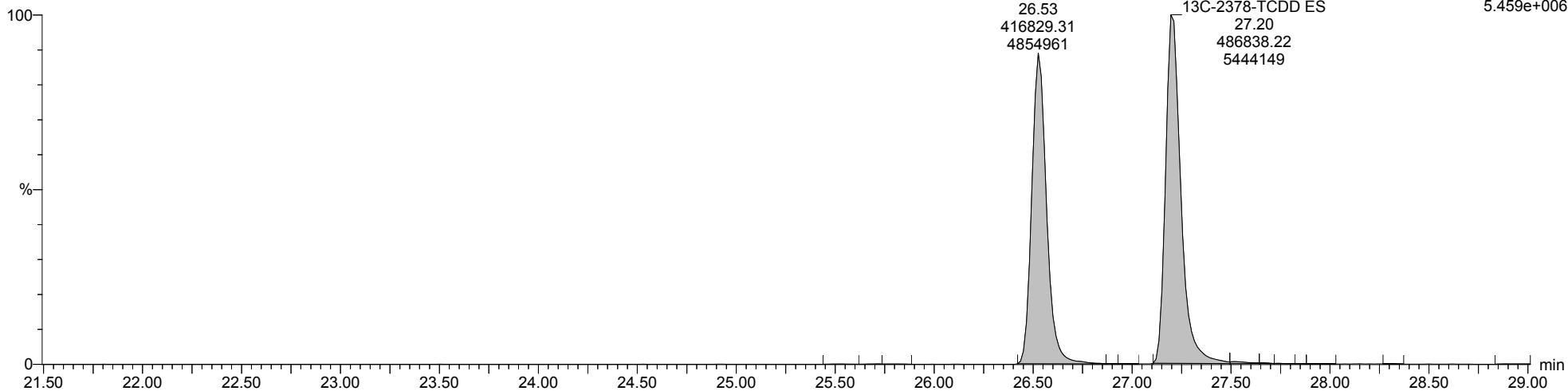
Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-2378-TCDD ES

9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

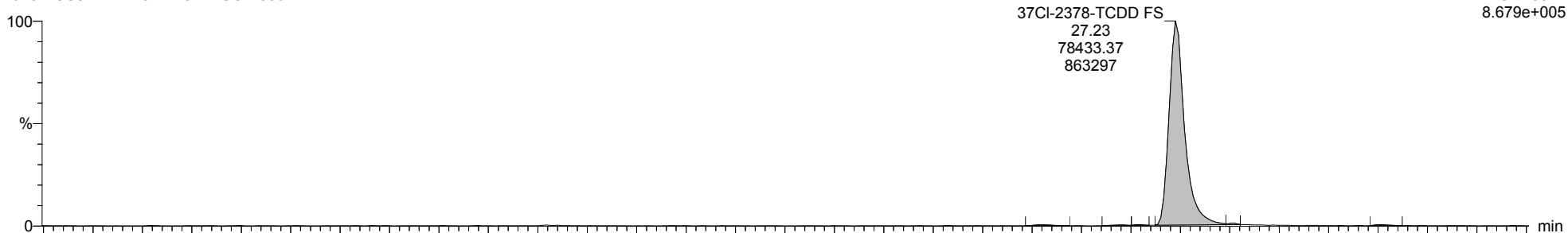
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Totals-37Cl-2378-TCDD

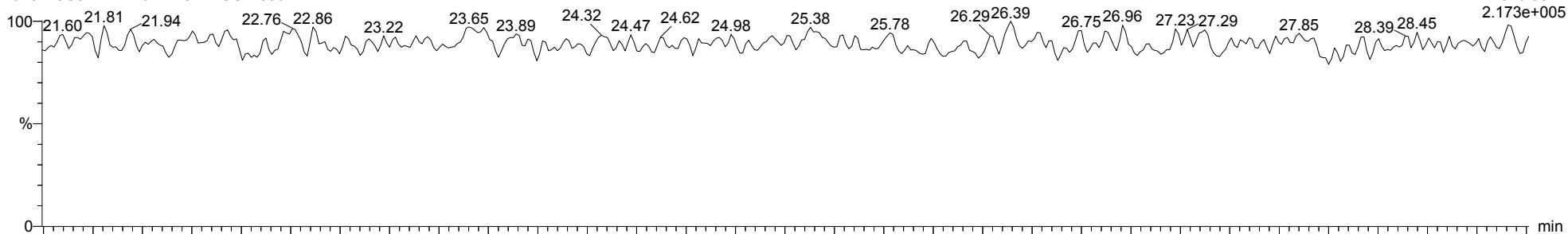
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F1:Voltage SIR,EI+
327.8847
8.679e+005



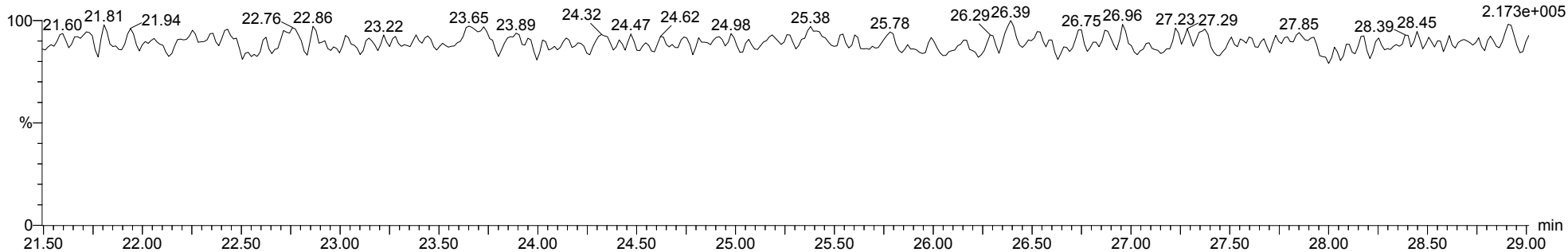
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F1:Voltage SIR,EI+
316.9824
2.173e+005



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F1:Voltage SIR,EI+
316.9824
2.173e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

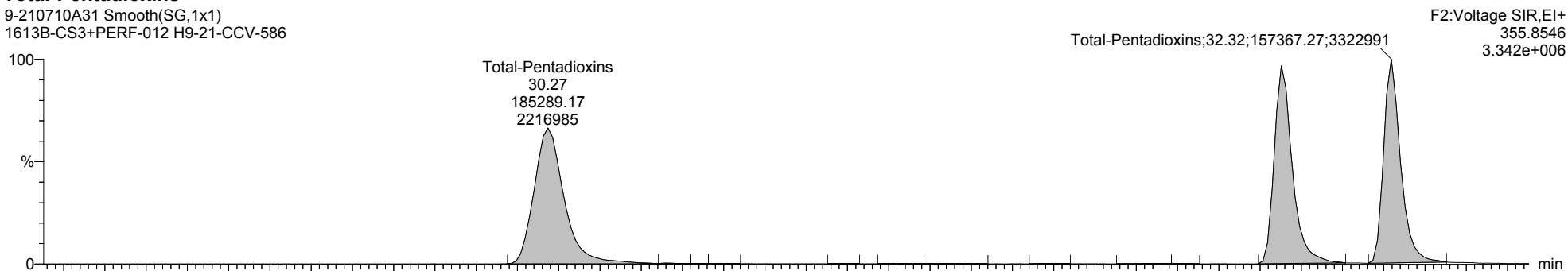
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

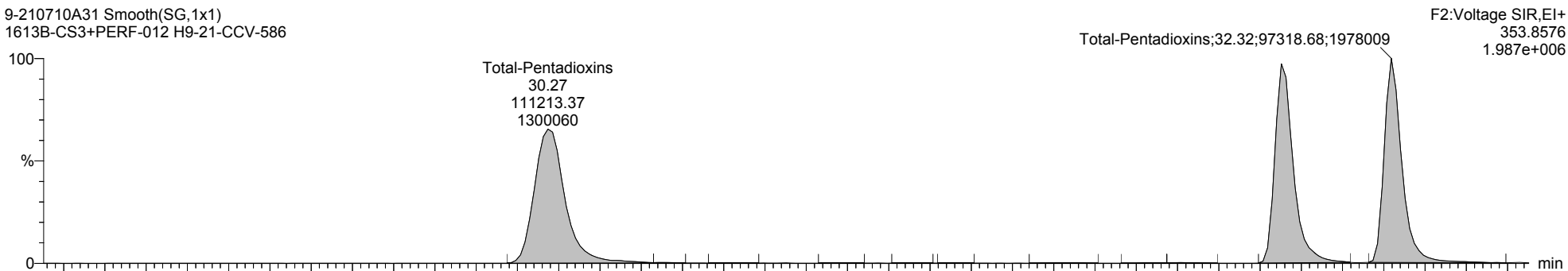
Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Pentadioxins

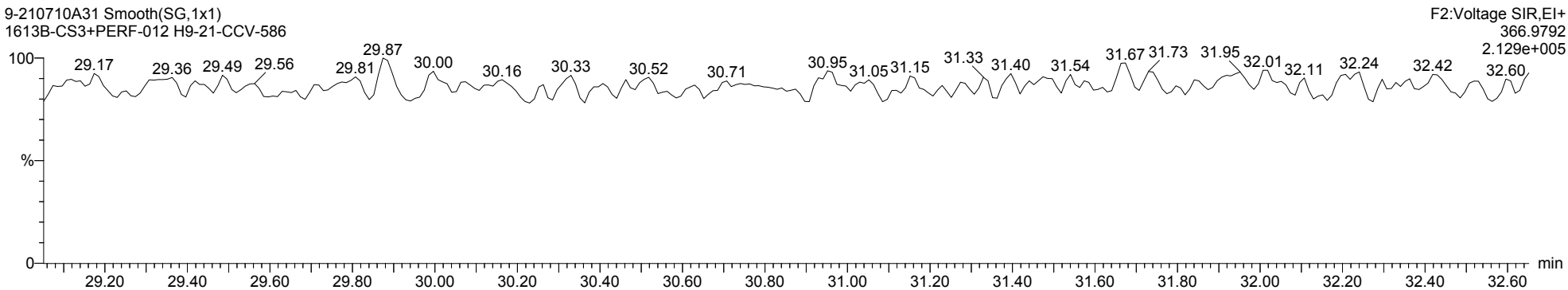
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

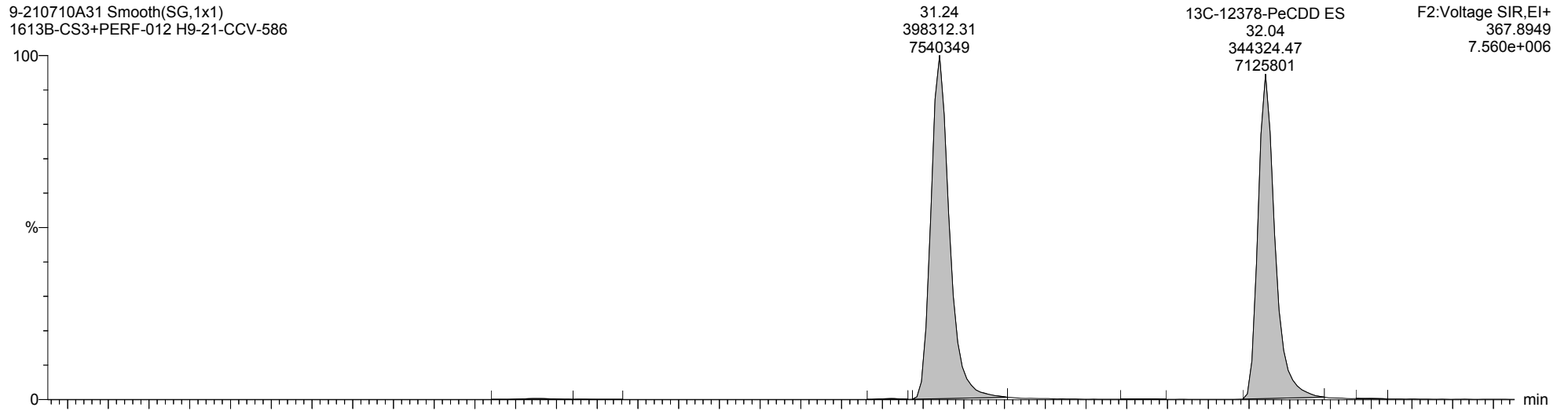
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

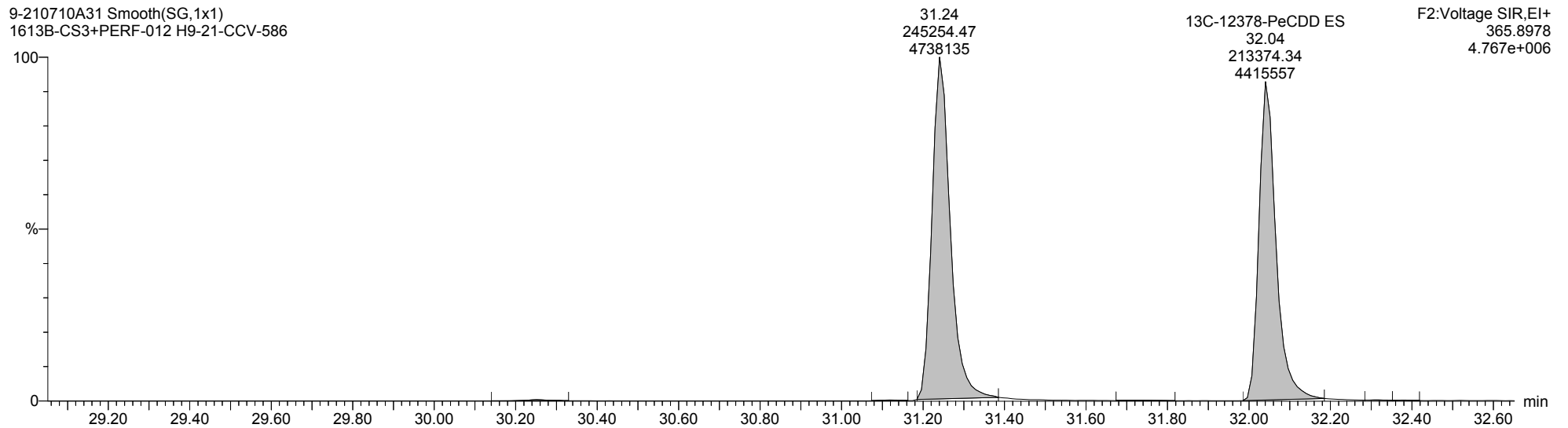
Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-12378-PeCDD ES

9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

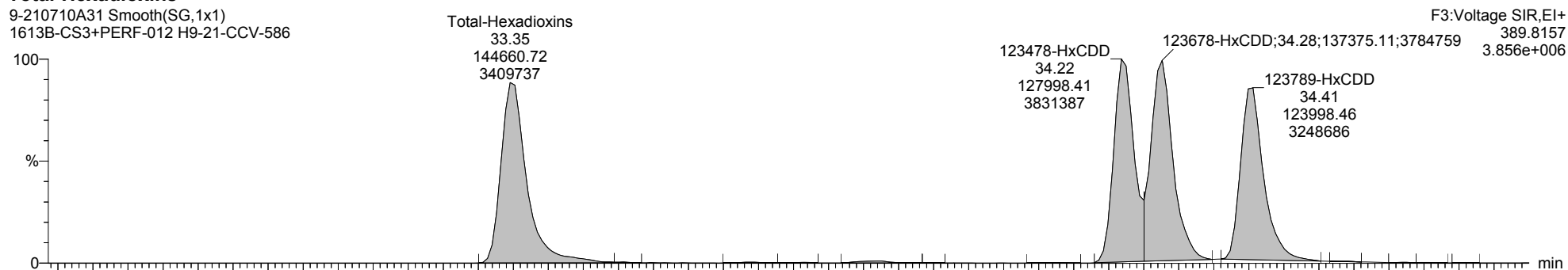
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

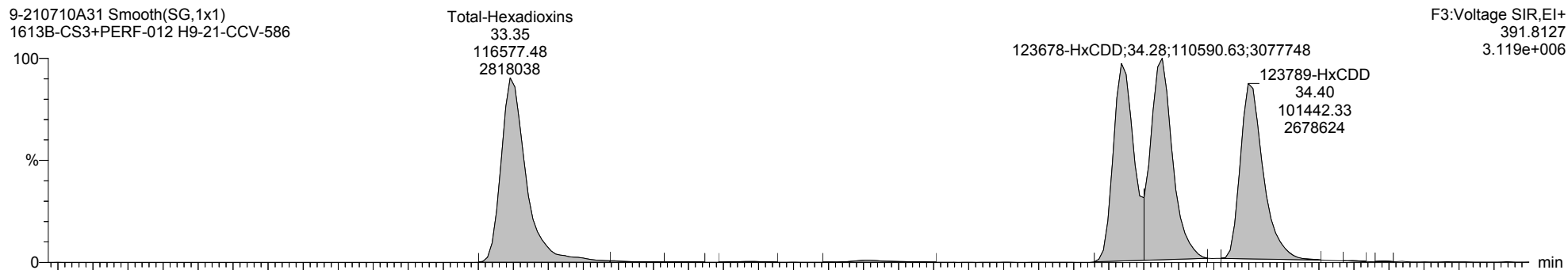
Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Hexadioxins

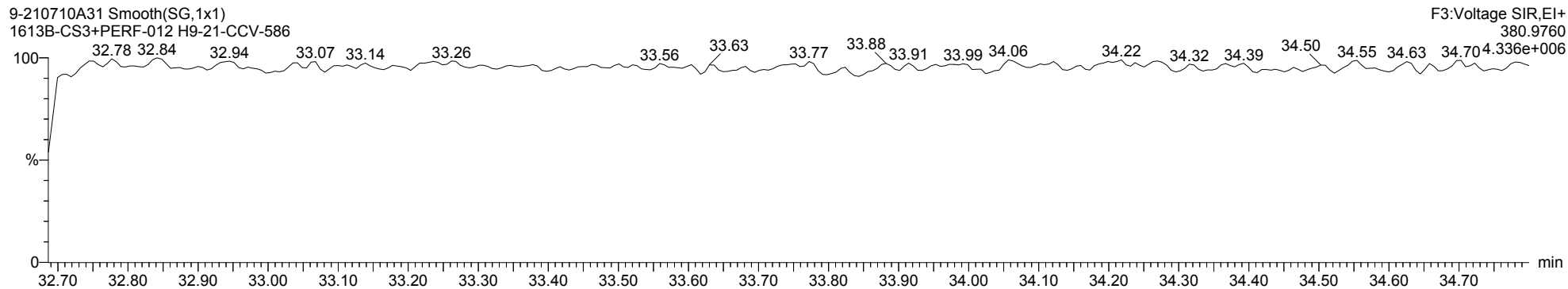
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

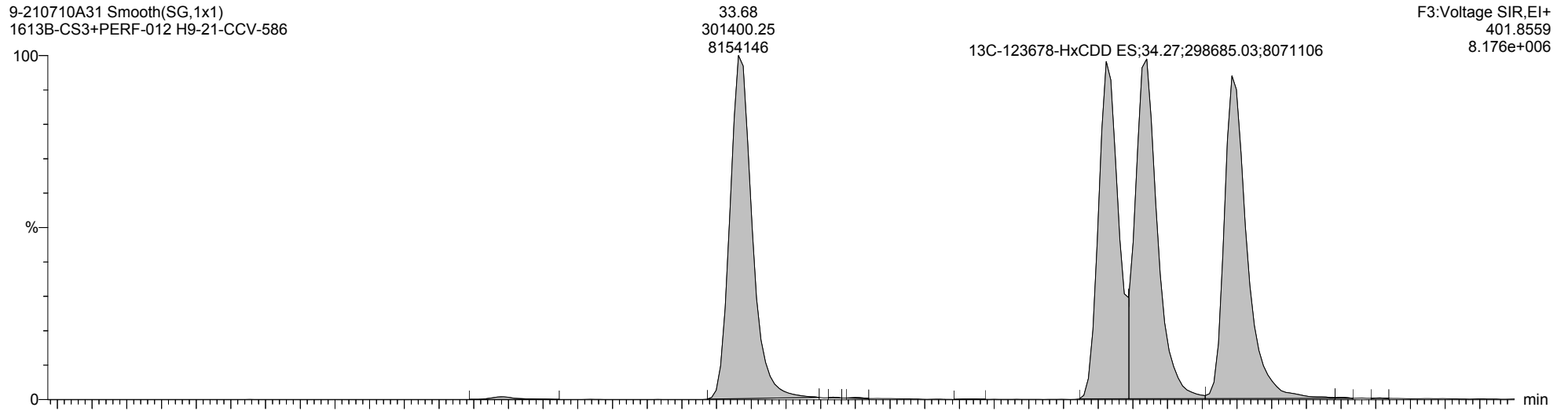
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

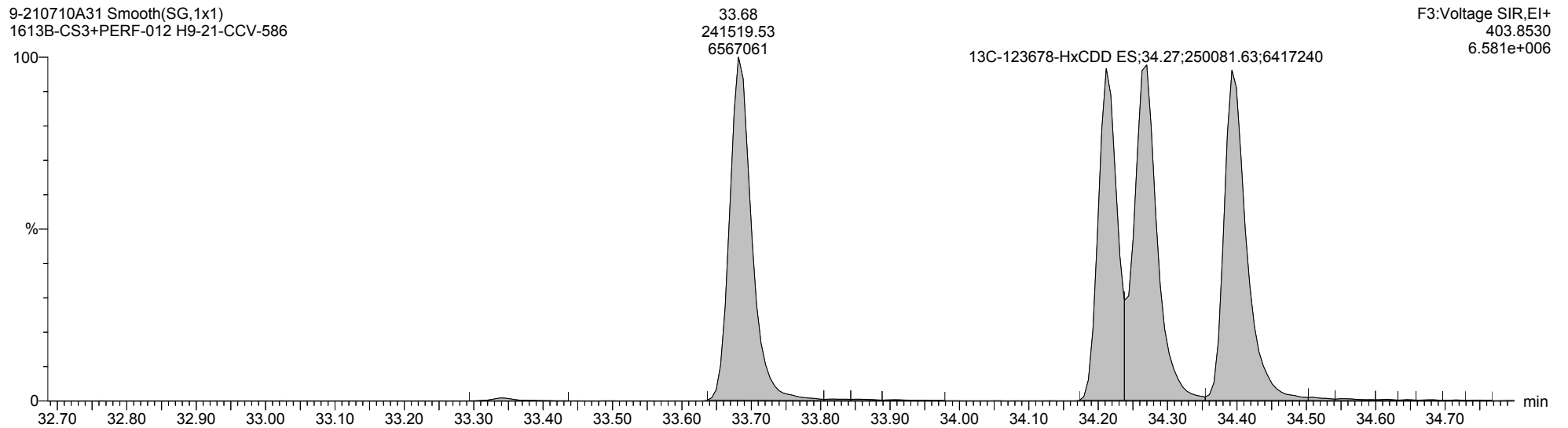
Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-123678-HxCDD ES

9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

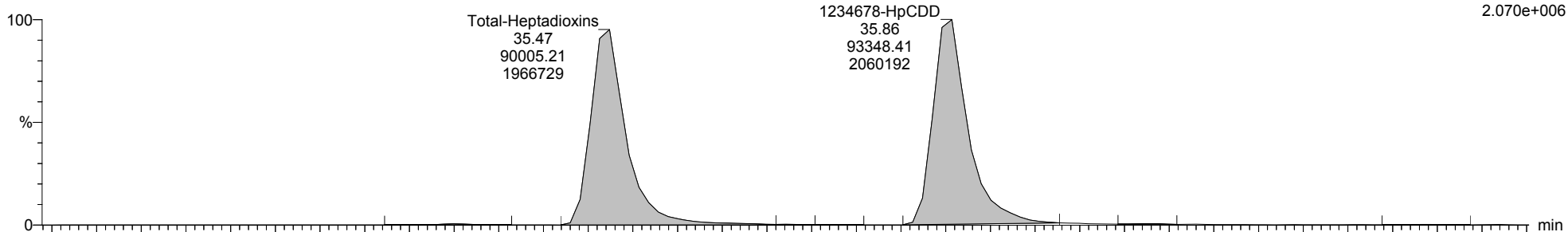
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Heptadioxins

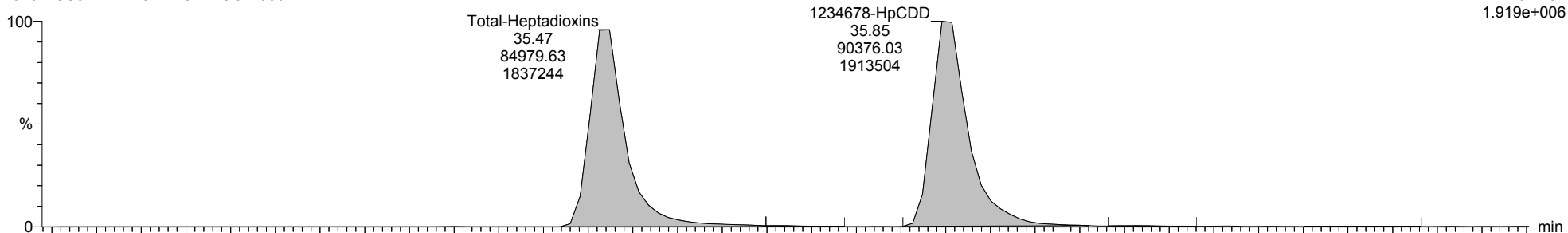
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F4:Voltage SIR,EI+
423.7766
2.070e+006



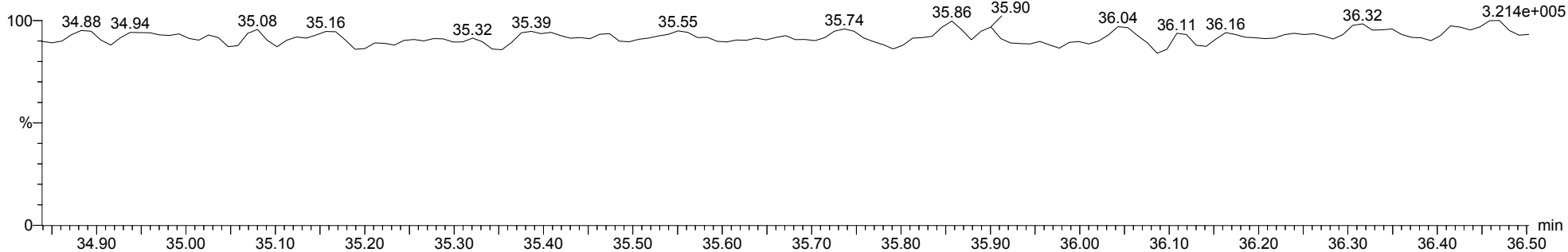
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F4:Voltage SIR,EI+
425.7737
1.919e+006



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F4:Voltage SIR,EI+
454.9728
3.214e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

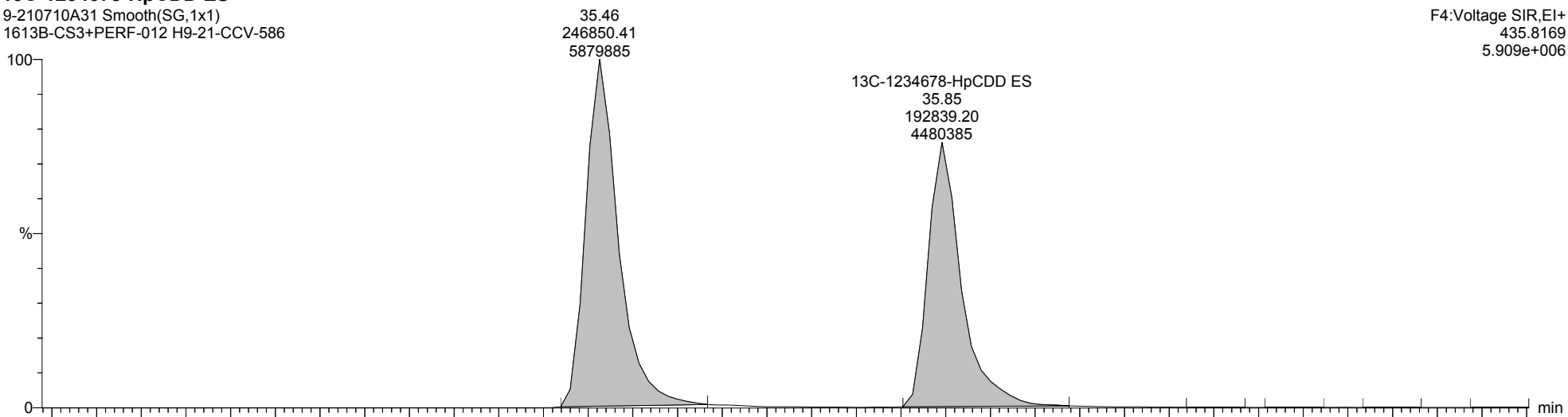
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-1234678-HpCDD ES

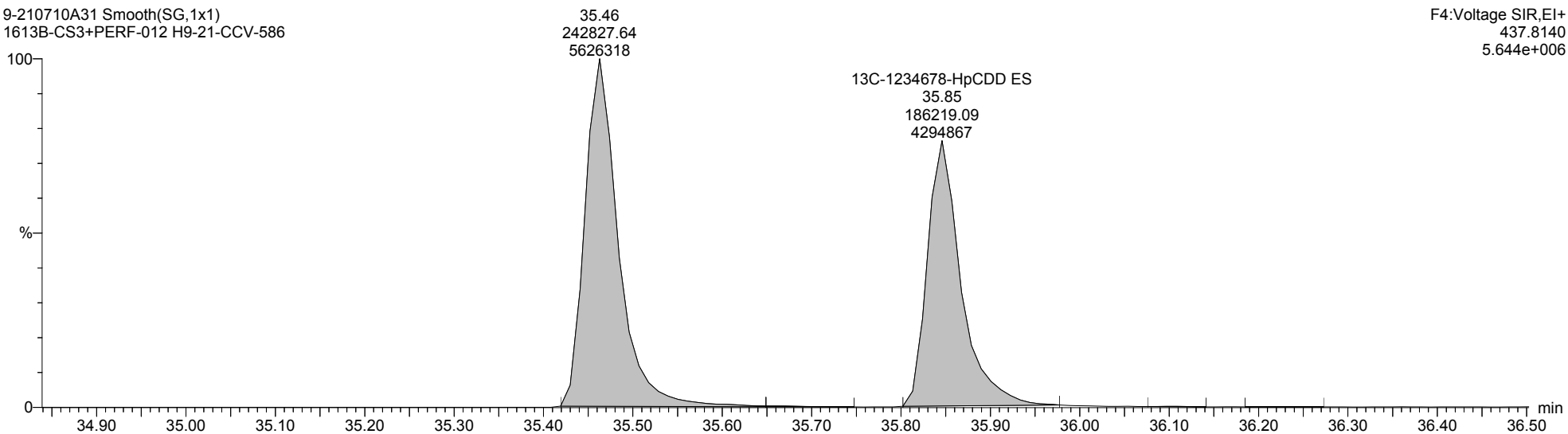
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F4:Voltage SIR,EI+
435.8169
5.909e+006



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F4:Voltage SIR,EI+
437.8140
5.644e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

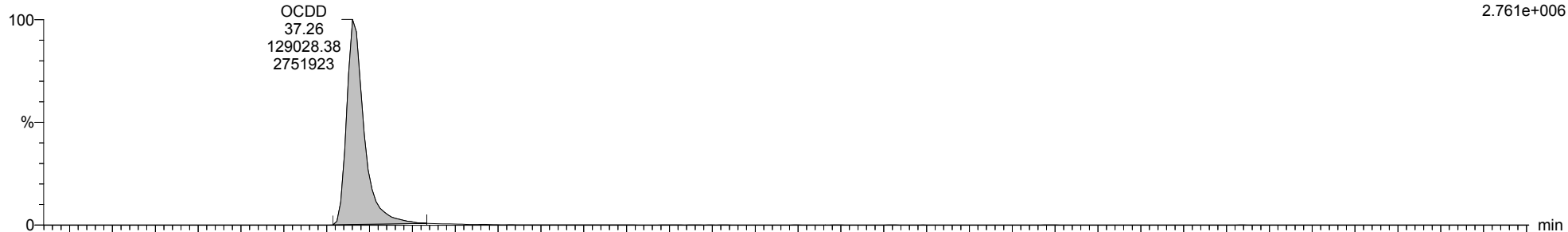
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-OCDD

9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F5:Voltage SIR,EI+
457.7377
2.761e+006



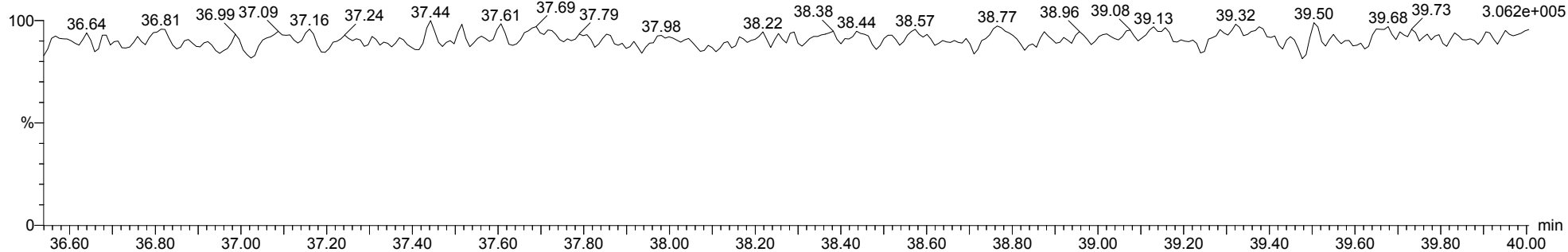
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F5:Voltage SIR,EI+
459.7348
3.079e+006



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F5:Voltage SIR,EI+
454.9728
3.062e+005



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

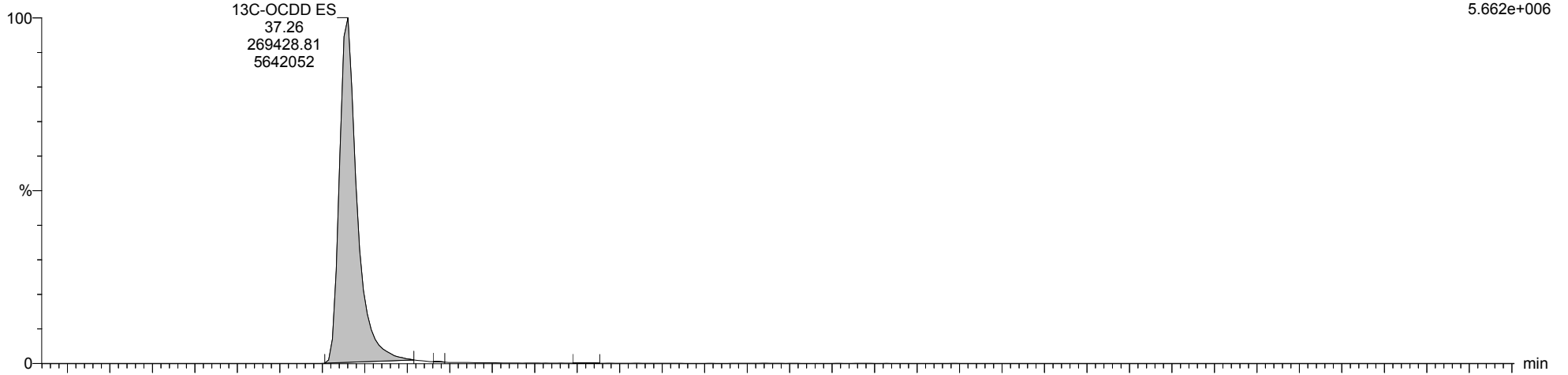
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-OCDD ES

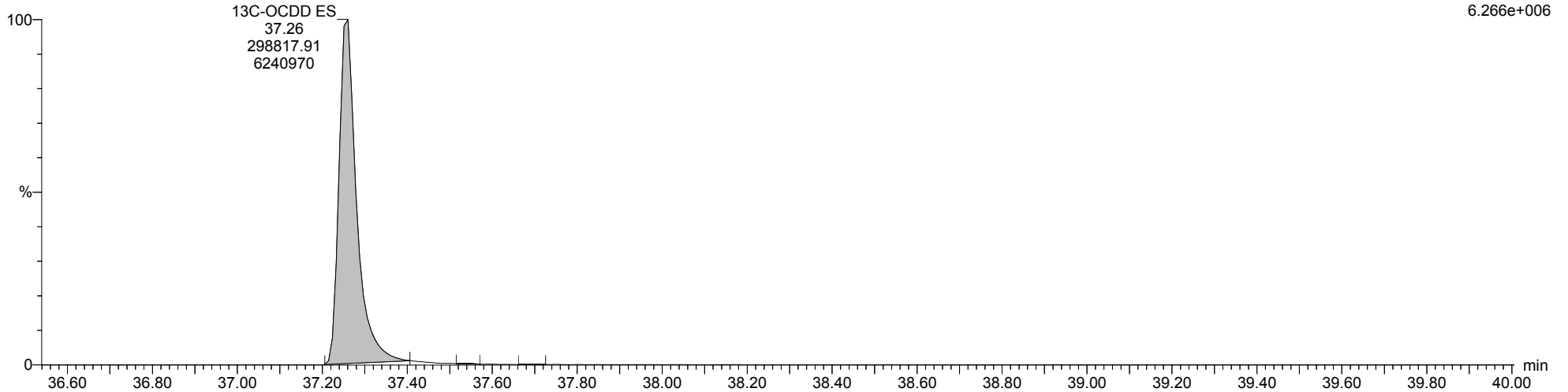
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F5:Voltage SIR,EI+
469.7779
5.662e+006



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F5:Voltage SIR,EI+
471.7750
6.266e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

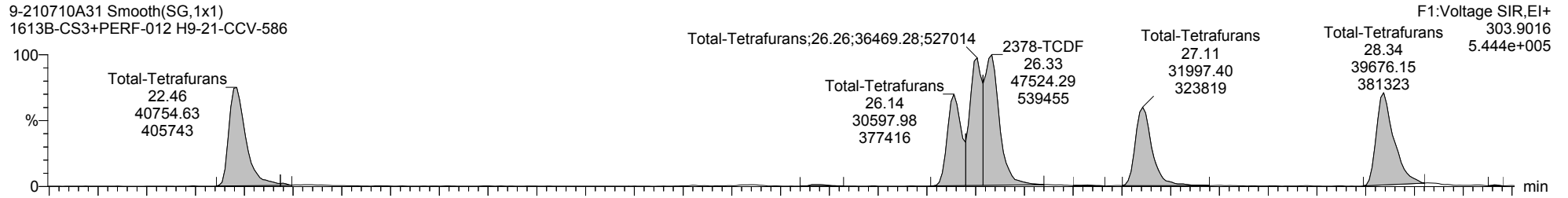
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

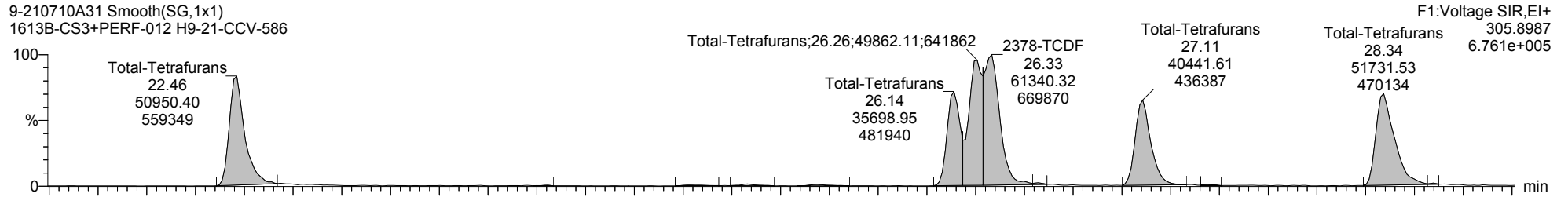
Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetrafurans

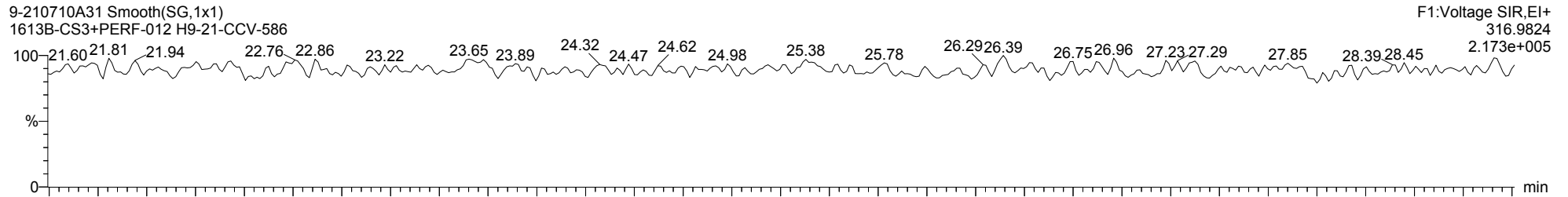
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



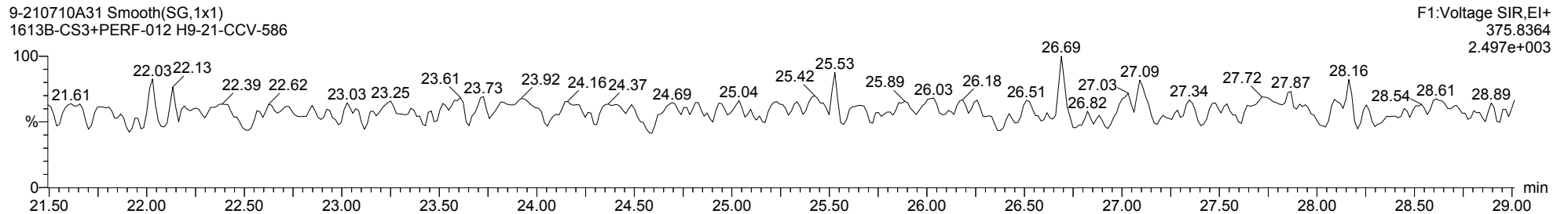
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

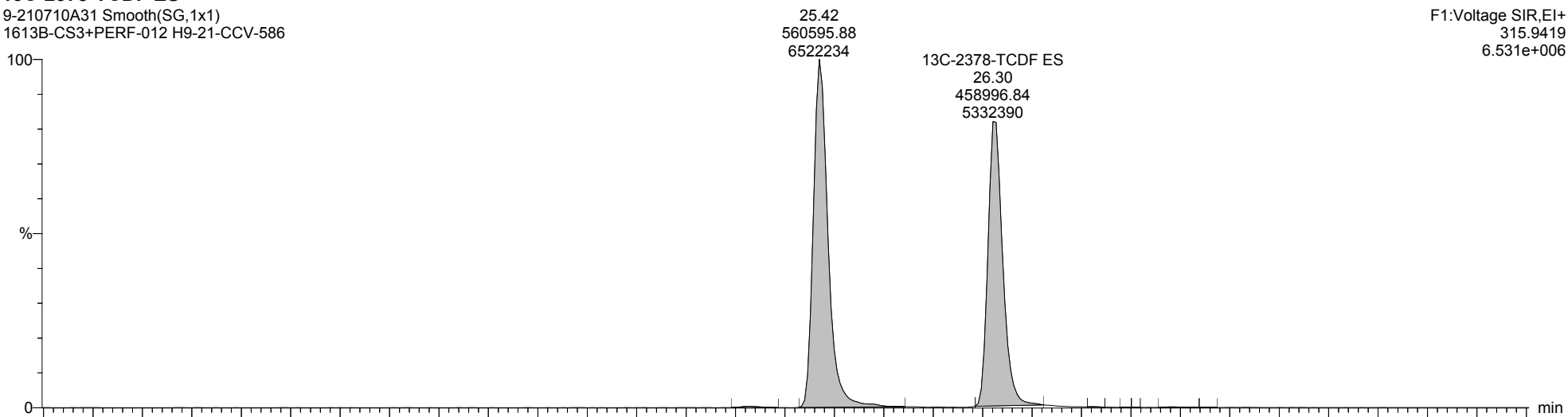
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-2378-TCDF ES

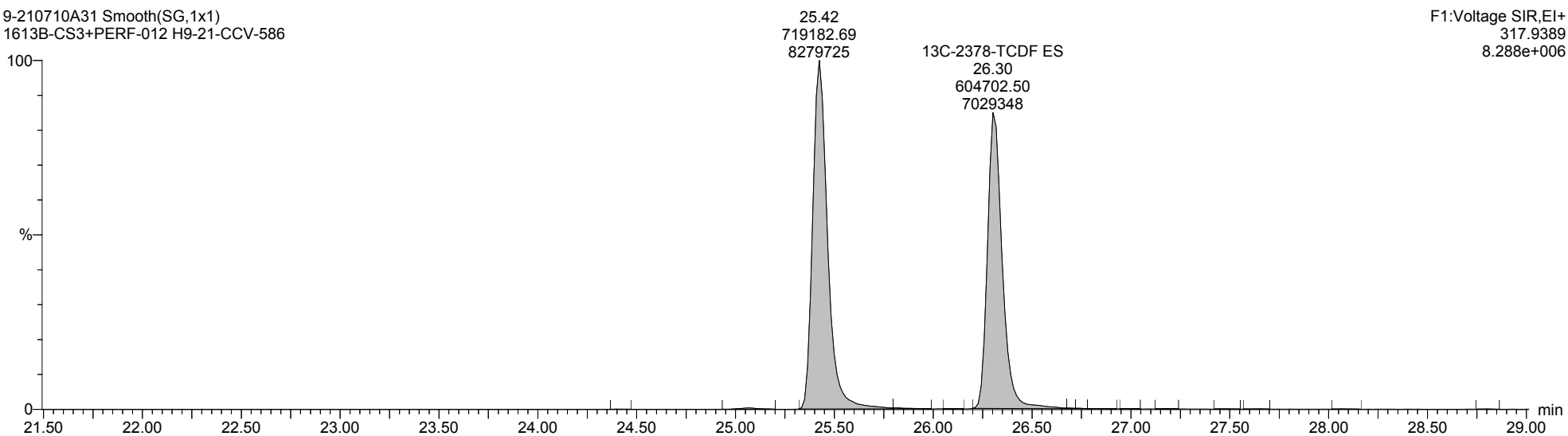
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F1:Voltage SIR,EI+
315.9419
6.531e+006



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F1:Voltage SIR,EI+
317.9389
8.288e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

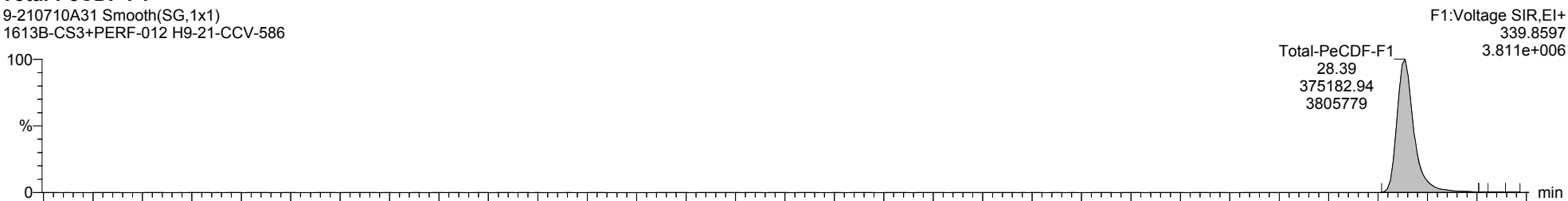
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

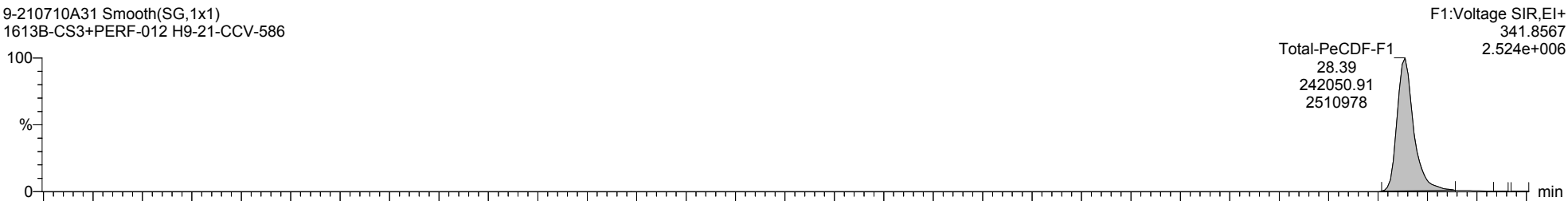
Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-PeCDF-F1

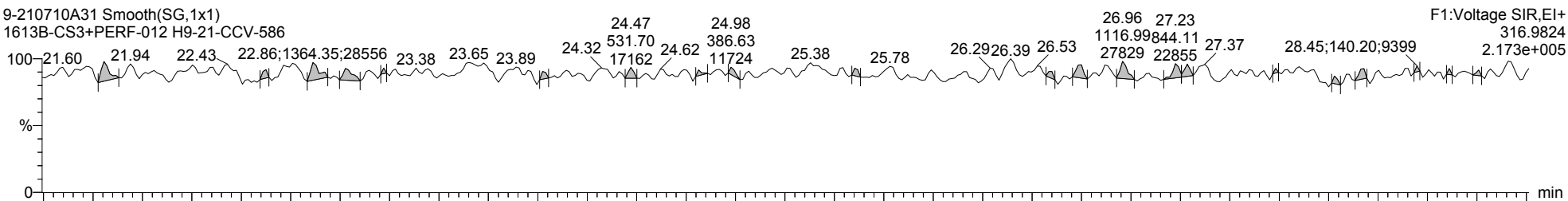
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



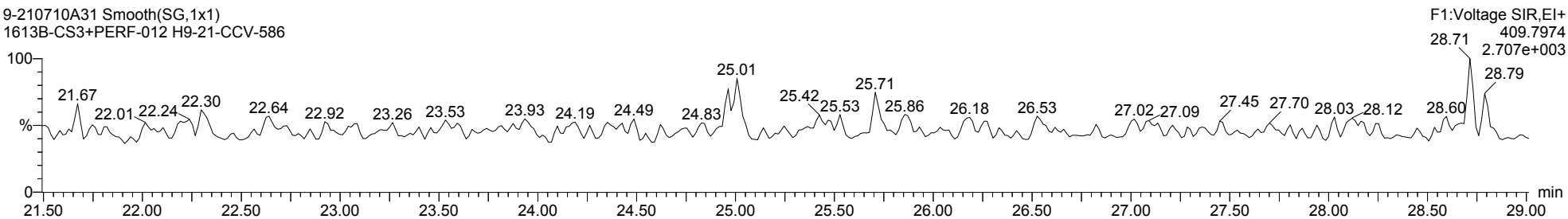
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

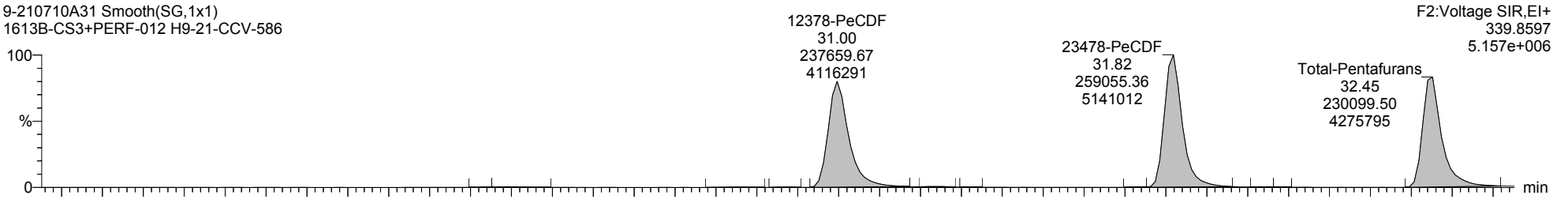
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

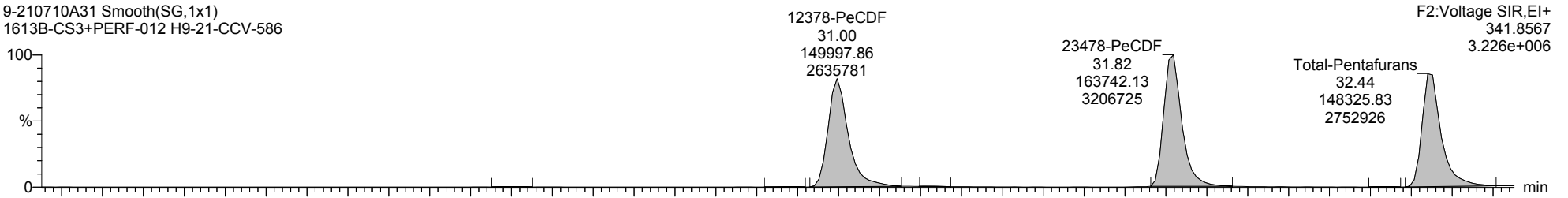
Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Pentafurans

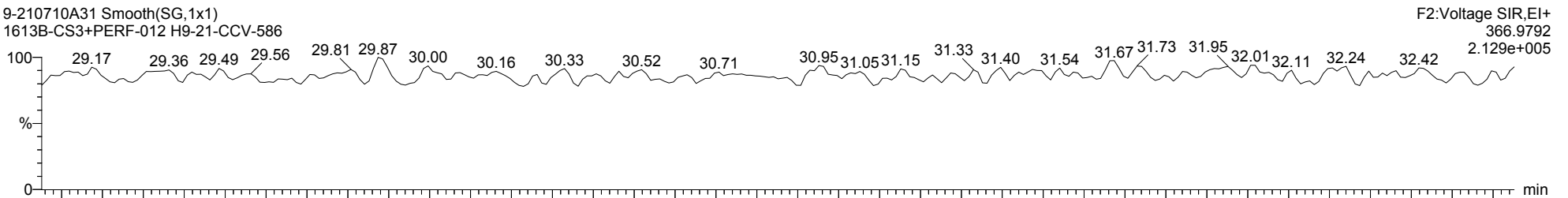
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



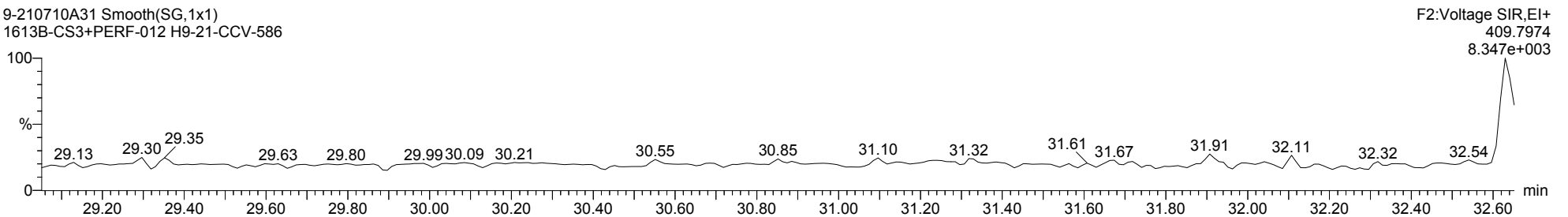
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

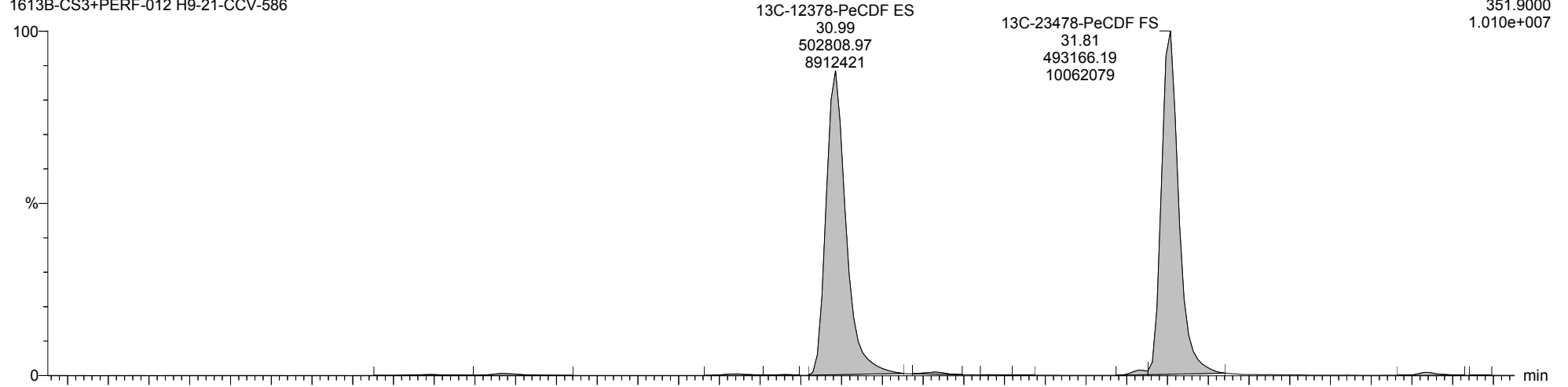
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

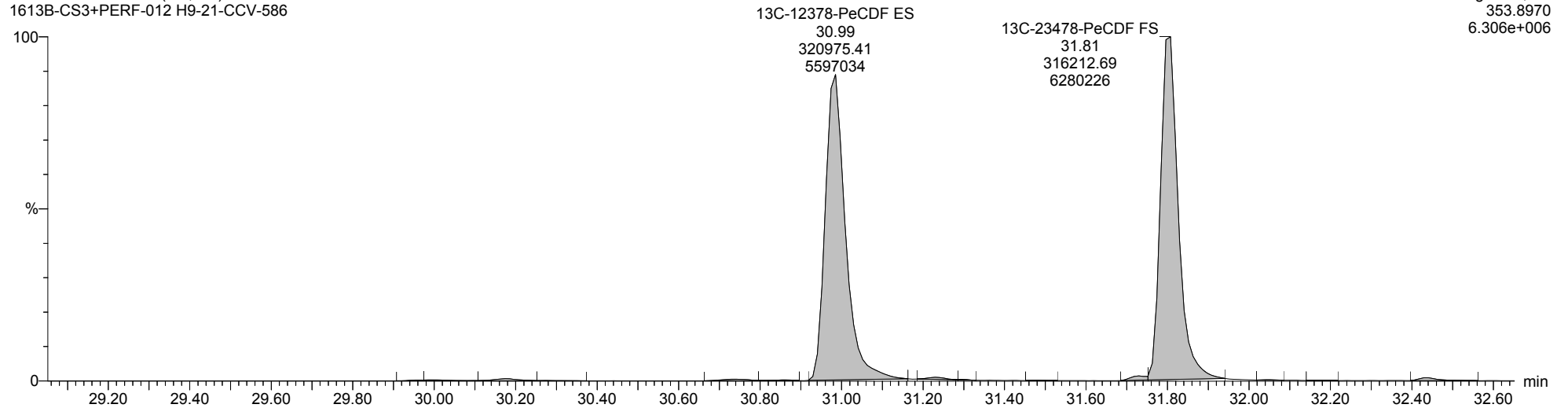
13C-12378-PeCDF ES

9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



F2:Voltage SIR,EI+
351.9000
1.010e+007

9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



F2:Voltage SIR,EI+
353.8970
6.306e+006

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

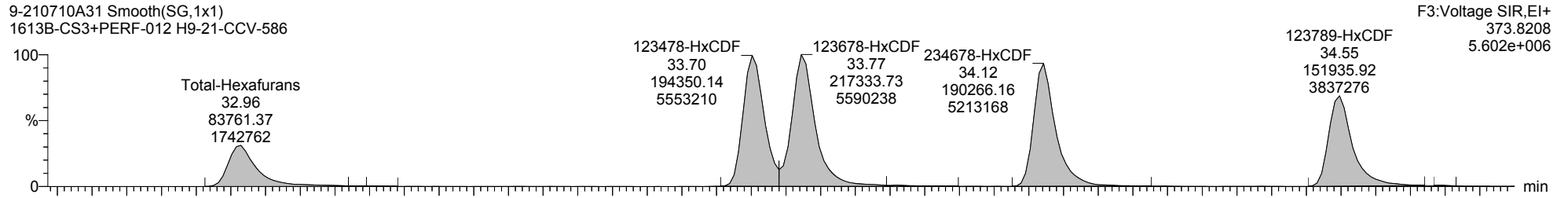
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Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

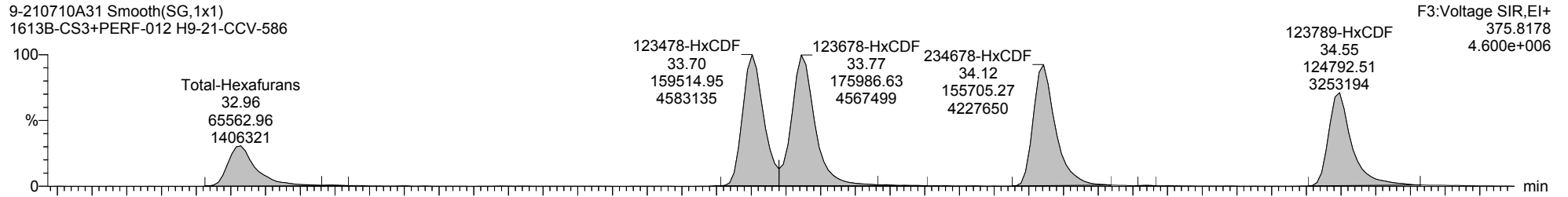
Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Hexafurans

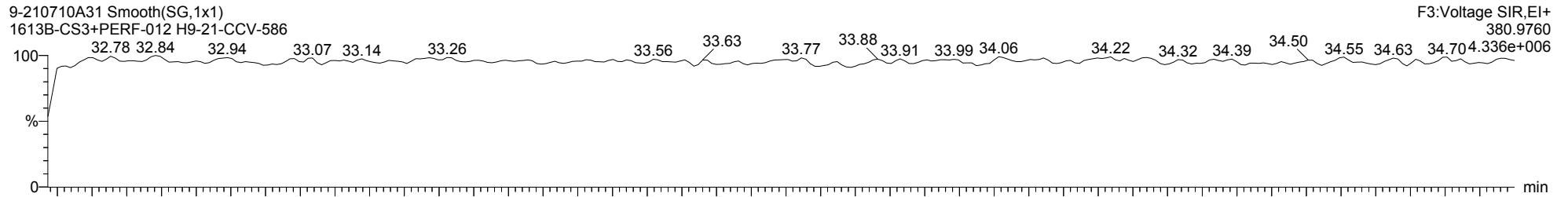
9-210710A31 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-586



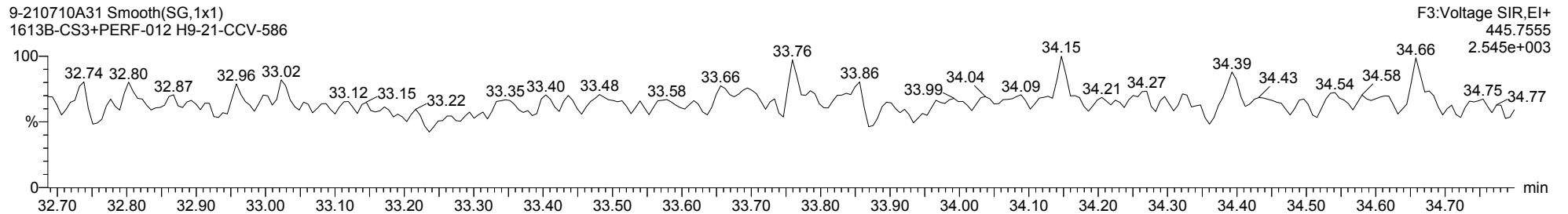
9-210710A31 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-586



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

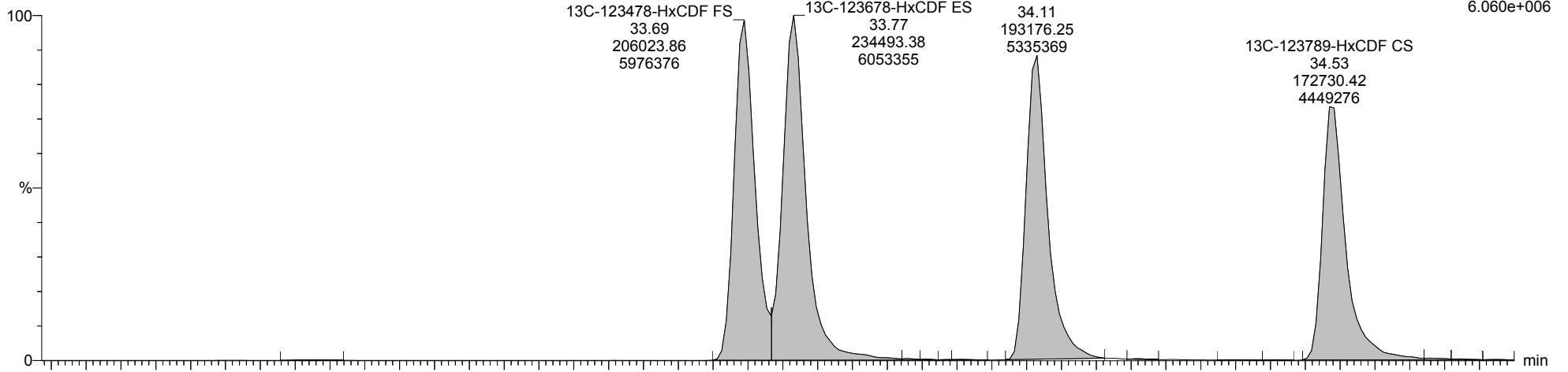
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-123678-HxCDF ES

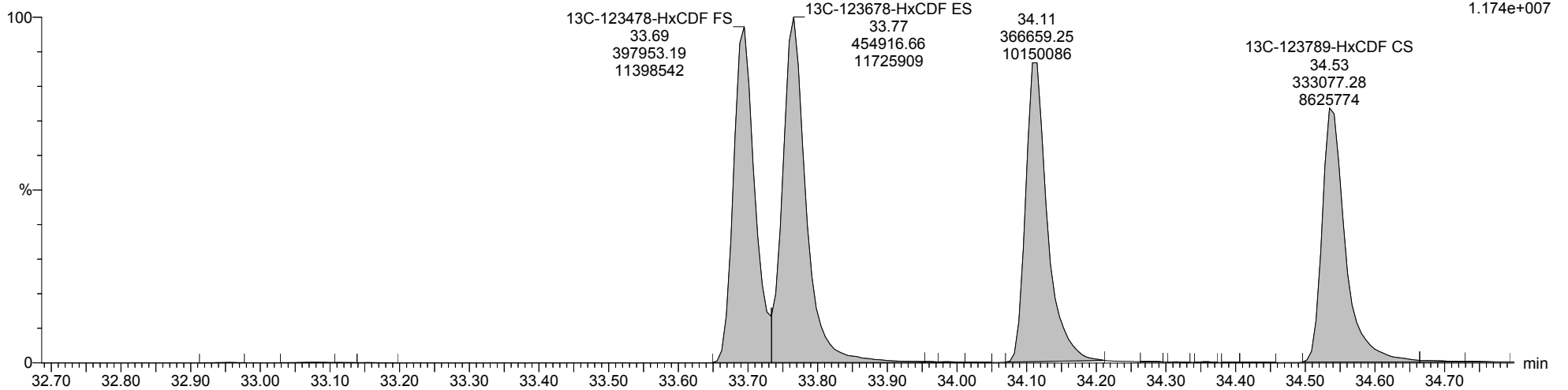
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F3:Voltage SIR,EI+
383.8639
6.060e+006



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F3:Voltage SIR,EI+
385.8610
1.174e+007



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

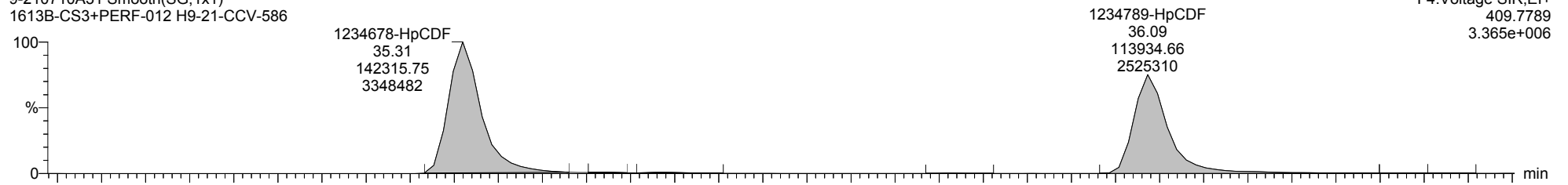
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Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

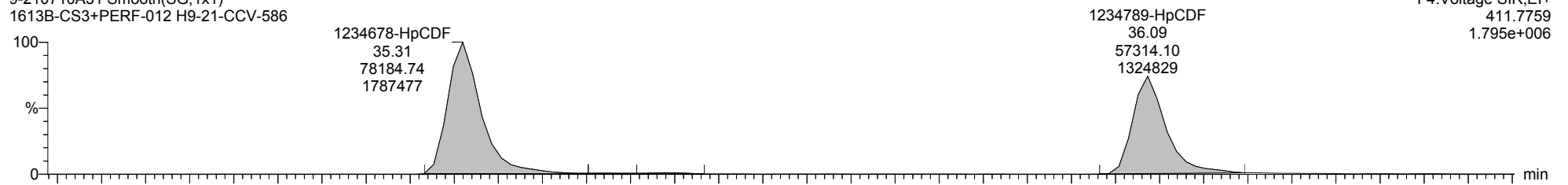
Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Heptafurans

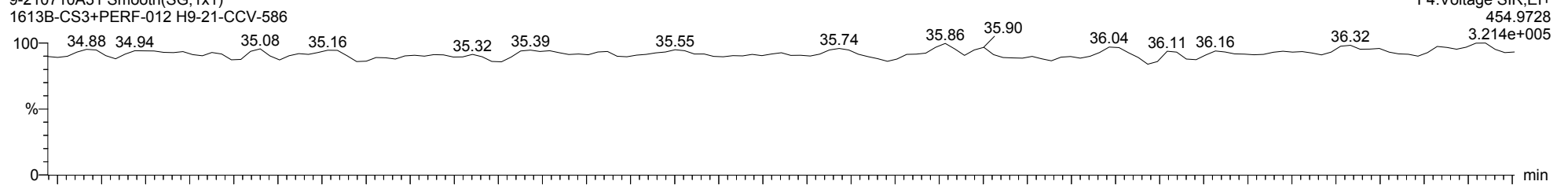
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



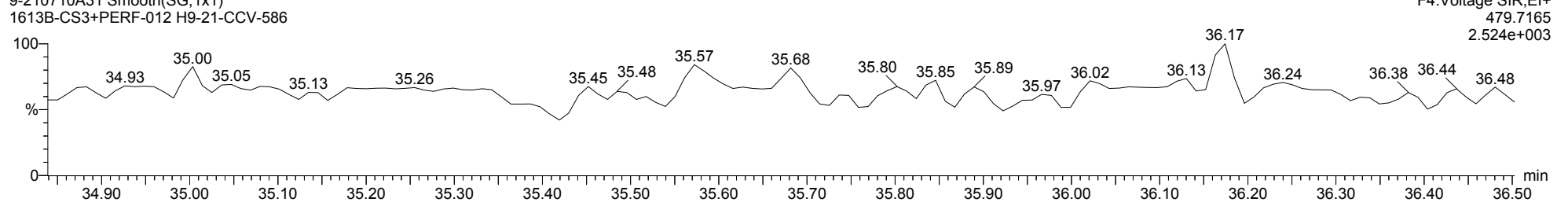
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

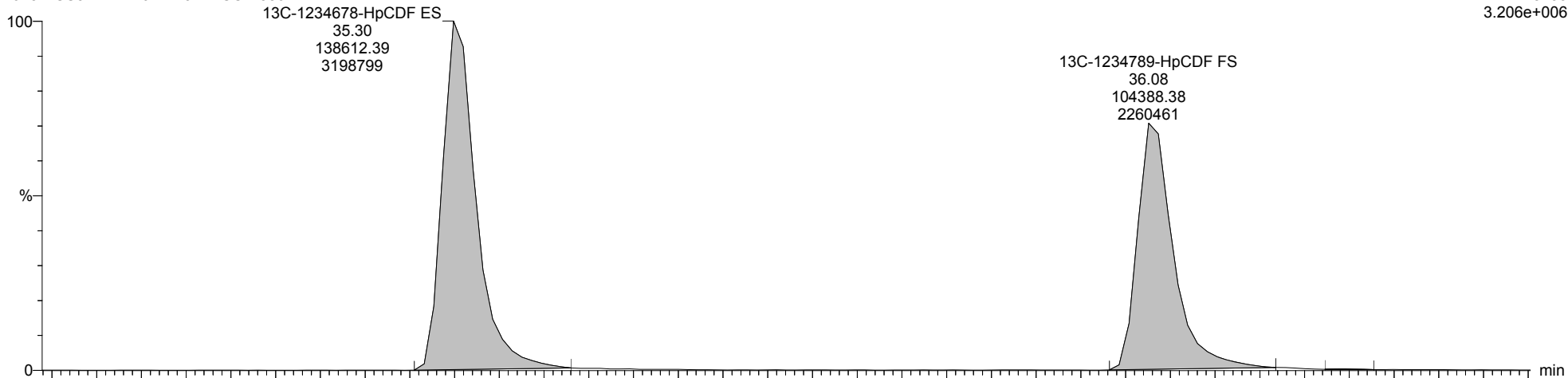
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-1234678-HpCDF ES

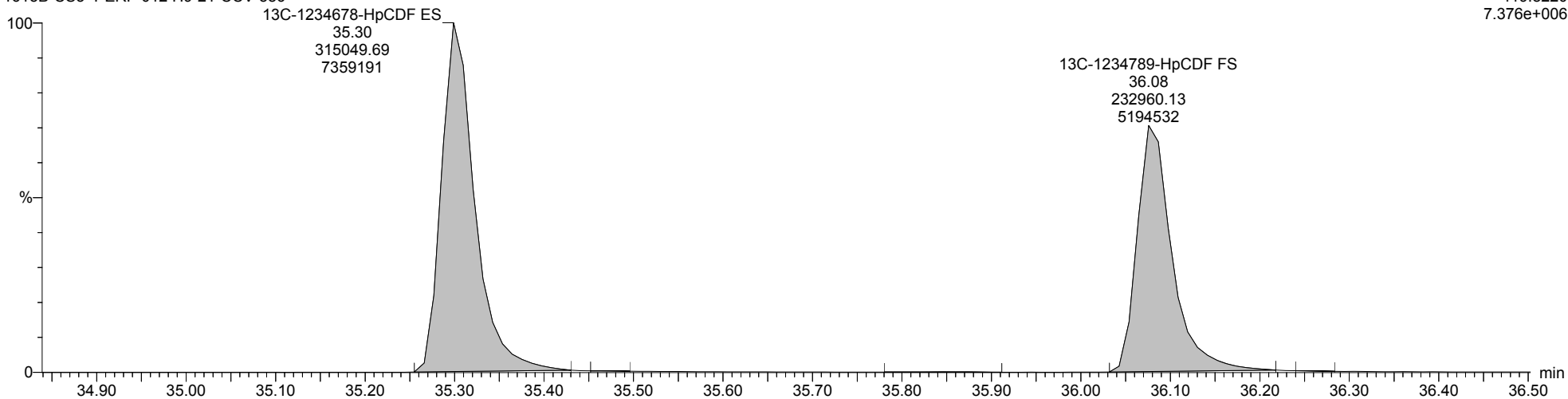
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F4:Voltage SIR,EI+
417.8253
3.206e+006



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F4:Voltage SIR,EI+
419.8220
7.376e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

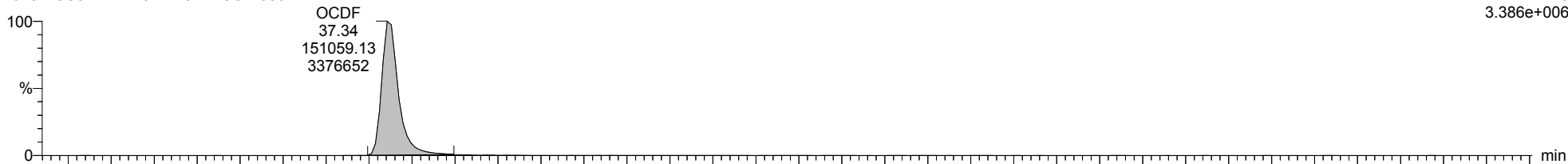
Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Name: 9-210710A31, Date: 11-Jul-2021, Time: 13:26:11, ID: H9-21-CCV-586, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Totals-OCDF

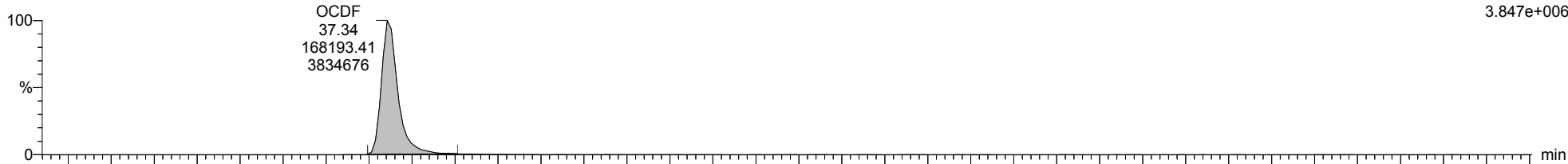
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F5:Voltage SIR,EI+
441.7428
3.386e+006



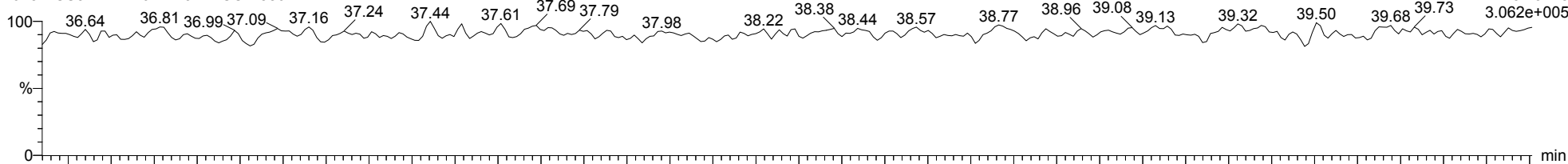
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F5:Voltage SIR,EI+
443.7398
3.847e+006



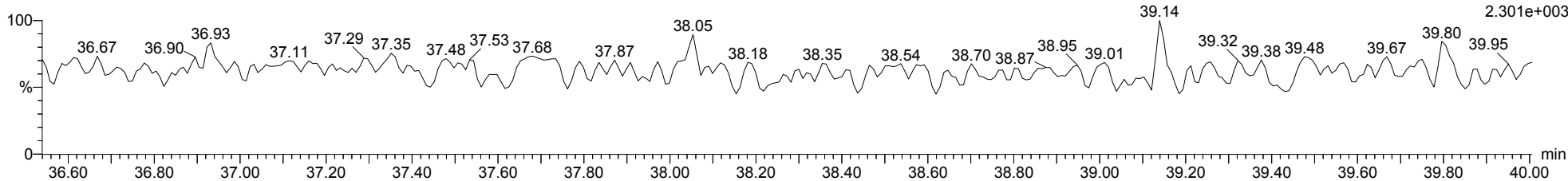
9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F5:Voltage SIR,EI+
454.9728
3.062e+005



9-210710A31 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-586

F5:Voltage SIR,EI+
513.6775
2.301e+003



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Jul-21	00:00:15	Pre modification peak	Sample:9-210710A29, Compound:TF, RT:23.324	
13-Jul-21	00:00:15	Peak modified	Sample:9-210710A29, Compound:TF, RT:23.324	EG210712MB
13-Jul-21	00:00:15	Pre modification peak	Sample:9-210710A29, Compound:TF, RT:23.608	
13-Jul-21	00:00:15	Peak modified	Sample:9-210710A29, Compound:TF, RT:23.608	EG210712MB
13-Jul-21	00:00:15	Peak deleted	Sample:9-210710A29, Compound:TF, RT:23.608	EG210712MB
13-Jul-21	00:00:15	Peak deleted	Sample:9-210710A29, Compound:TF, RT:23.905	EG210712MB
13-Jul-21	00:00:15	Peak deleted	Sample:9-210710A29, Compound:TF, RT:24.203	EG210712MB
13-Jul-21	00:00:15	Peak deleted	Sample:9-210710A29, Compound:TF, RT:24.471	EG210712MB
13-Jul-21	00:00:15	Pre modification peak	Sample:9-210710A29, Compound:TF, RT:25.007	
13-Jul-21	00:00:15	Peak modified	Sample:9-210710A29, Compound:TF, RT:25.007	EG210712MB
13-Jul-21	00:00:15	Peak deleted	Sample:9-210710A29, Compound:TF, RT:25.439	EG210712MB
13-Jul-21	00:00:15	Peak deleted	Sample:9-210710A29, Compound:TF, RT:25.722	EG210712MB
13-Jul-21	00:00:15	Pre modification peak	Sample:9-210710A29, Compound:TF, RT:23.324	
13-Jul-21	00:00:15	Peak modified	Sample:9-210710A29, Compound:TF, RT:23.324	EG210712MB
13-Jul-21	00:00:15	Peak deleted	Sample:9-210710A29, Compound:TF, RT:24.918	EG210712MB
13-Jul-21	00:00:15	Pre modification peak	Sample:9-210710A29, Compound:TF, RT:25.097	
13-Jul-21	00:00:15	Peak modified	Sample:9-210710A29, Compound:TF, RT:25.097	EG210712MB
13-Jul-21	00:00:15	Peak added	Sample:9-210710A29, Compound:TF, RT:23.578	EG210712MB
13-Jul-21	00:01:40	Pre modification peak	Sample:9-210710A30, Compound:TF, RT:22.431	
13-Jul-21	00:01:40	Peak modified	Sample:9-210710A30, Compound:TF, RT:22.431	EG210712MB
13-Jul-21	00:01:40	Pre modification peak	Sample:9-210710A30, Compound:TF, RT:23.340	
13-Jul-21	00:01:40	Peak modified	Sample:9-210710A30, Compound:TF, RT:23.340	EG210712MB
13-Jul-21	00:01:40	Peak deleted	Sample:9-210710A30, Compound:TF, RT:23.578	EG210712MB
13-Jul-21	00:01:40	Pre modification peak	Sample:9-210710A30, Compound:TF, RT:23.652	
13-Jul-21	00:01:40	Peak modified	Sample:9-210710A30, Compound:TF, RT:23.652	EG210712MB
13-Jul-21	00:01:40	Pre modification peak	Sample:9-210710A30, Compound:TF, RT:22.461	
13-Jul-21	00:01:40	Peak modified	Sample:9-210710A30, Compound:TF, RT:22.461	EG210712MB
13-Jul-21	00:01:40	Pre modification peak	Sample:9-210710A30, Compound:TF, RT:23.354	
13-Jul-21	00:01:40	Peak modified	Sample:9-210710A30, Compound:TF, RT:23.354	EG210712MB
13-Jul-21	00:01:40	Peak deleted	Sample:9-210710A30, Compound:TF, RT:23.369	EG210712MB
13-Jul-21	00:01:40	Pre modification peak	Sample:9-210710A30, Compound:TF, RT:23.935	
13-Jul-21	00:01:40	Peak modified	Sample:9-210710A30, Compound:TF, RT:23.935	EG210712MB
13-Jul-21	00:01:40	Peak deleted	Sample:9-210710A30, Compound:TF, RT:23.965	EG210712MB
13-Jul-21	00:02:14	Peak deleted	Sample:9-210710A30, Compound:TF, RT:25.126	
13-Jul-21	00:02:14	Peak deleted	Sample:9-210710A30, Compound:TF, RT:26.169	
13-Jul-21	00:02:14	Peak deleted	Sample:9-210710A30, Compound:TF, RT:26.288	
13-Jul-21	00:02:14	Peak added	Sample:9-210710A30, Compound:TF, RT:25.037	
13-Jul-21	00:02:14	Peak deleted	Sample:9-210710A30, Compound:TF, RT:25.111	
13-Jul-21	00:02:14	Peak deleted	Sample:9-210710A30, Compound:TF, RT:26.556	
13-Jul-21	00:03:00	Peak deleted	Sample:9-210710A30, Compound:PF-f2, RT:31.807	EG210712MB
13-Jul-21	00:03:00	Peak deleted	Sample:9-210710A30, Compound:PF-f2, RT:31.229	EG210712MB
13-Jul-21	00:03:00	Pre modification peak	Sample:9-210710A30, Compound:PF-f2, RT:31.729	
13-Jul-21	00:03:00	Peak modified	Sample:9-210710A30, Compound:PF-f2, RT:31.729	EG210712MB
13-Jul-21	00:03:00	Peak added	Sample:9-210710A30, Compound:PF-f2, RT:31.807	EG210712MB
13-Jul-21	00:03:41	Peak deleted	Sample:9-210710A29, Compound:PF-f2, RT:30.985	EG210712MD
13-Jul-21	00:03:41	Peak deleted	Sample:9-210710A29, Compound:PF-f2, RT:31.207	EG210712MD
13-Jul-21	00:03:41	Peak deleted	Sample:9-210710A29, Compound:PF-f2, RT:31.752	EG210712MD
13-Jul-21	00:03:41	Peak deleted	Sample:9-210710A29, Compound:PF-f2, RT:31.818	EG210712MD
13-Jul-21	00:04:30	Pre modification peak	Sample:9-210710A27, Compound:PF-f2, RT:31.196	
13-Jul-21	00:04:30	Peak modified	Sample:9-210710A27, Compound:PF-f2, RT:31.196	EG210712MB
13-Jul-21	00:04:30	Pre modification peak	Sample:9-210710A27, Compound:PF-f2, RT:31.229	
13-Jul-21	00:04:30	Peak modified	Sample:9-210710A27, Compound:PF-f2, RT:31.229	EG210712MB
13-Jul-21	00:04:30	Pre modification peak	Sample:9-210710A27, Compound:PF-f2, RT:31.718	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

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Date	Time	Event	Details	Comments
13-Jul-21	00:04:30	Peak modified	Sample:9-210710A27, Compound:PF-f2, RT:31.718	EG210712MB
13-Jul-21	00:04:30	Pre modification peak	Sample:9-210710A27, Compound:PF-f2, RT:31.807	
13-Jul-21	00:04:30	Peak modified	Sample:9-210710A27, Compound:PF-f2, RT:31.807	EG210712MB
13-Jul-21	00:05:39	Peak deleted	Sample:9-210710A26, Compound:PF-f2, RT:31.152	EG210712MB
13-Jul-21	00:05:39	Pre modification peak	Sample:9-210710A26, Compound:PF-f2, RT:31.218	
13-Jul-21	00:05:39	Peak modified	Sample:9-210710A26, Compound:PF-f2, RT:31.218	EG210712MB
13-Jul-21	00:05:39	Pre modification peak	Sample:9-210710A26, Compound:PF-f2, RT:31.718	
13-Jul-21	00:05:39	Peak modified	Sample:9-210710A26, Compound:PF-f2, RT:31.718	EG210712MB
13-Jul-21	00:05:39	Pre modification peak	Sample:9-210710A26, Compound:PF-f2, RT:31.807	
13-Jul-21	00:05:39	Peak modified	Sample:9-210710A26, Compound:PF-f2, RT:31.807	EG210712MB
13-Jul-21	00:05:39	Pre modification peak	Sample:9-210710A26, Compound:PF-f2, RT:31.207	
13-Jul-21	00:05:39	Peak modified	Sample:9-210710A26, Compound:PF-f2, RT:31.207	EG210712MB
13-Jul-21	00:06:29	Peak added	Sample:9-210710A25, Compound:PF-f2, RT:31.196	EG210712MA
13-Jul-21	00:07:50	Pre modification peak	Sample:9-210710A24, Compound:PF-f2, RT:30.985	
13-Jul-21	00:07:50	Peak modified	Sample:9-210710A24, Compound:PF-f2, RT:30.985	EG210712MB
13-Jul-21	00:07:50	Pre modification peak	Sample:9-210710A24, Compound:PF-f2, RT:31.018	
13-Jul-21	00:07:50	Peak modified	Sample:9-210710A24, Compound:PF-f2, RT:31.018	EG210712MB
13-Jul-21	00:07:50	Peak added	Sample:9-210710A24, Compound:PF-f2, RT:31.229	EG210712MB
13-Jul-21	00:07:50	Pre modification peak	Sample:9-210710A24, Compound:PF-f2, RT:30.996	
13-Jul-21	00:07:50	Peak modified	Sample:9-210710A24, Compound:PF-f2, RT:30.996	EG210712MB
13-Jul-21	00:07:50	Pre modification peak	Sample:9-210710A24, Compound:PF-f2, RT:31.229	
13-Jul-21	00:07:50	Peak modified	Sample:9-210710A24, Compound:PF-f2, RT:31.229	EG210712MB
13-Jul-21	00:08:44	Pre modification peak	Sample:9-210710A23, Compound:PF-f2, RT:31.718	
13-Jul-21	00:08:44	Peak modified	Sample:9-210710A23, Compound:PF-f2, RT:31.718	EG210712MB
13-Jul-21	00:08:44	Peak added	Sample:9-210710A23, Compound:PF-f2, RT:31.796	EG210712MB
13-Jul-21	00:08:44	Pre modification peak	Sample:9-210710A23, Compound:PF-f2, RT:31.818	
13-Jul-21	00:08:44	Peak modified	Sample:9-210710A23, Compound:PF-f2, RT:31.818	EG210712MB
13-Jul-21	00:08:44	Peak deleted	Sample:9-210710A23, Compound:PF-f2, RT:31.840	EG210712MB
13-Jul-21	00:12:30	Peak deleted	Sample:9-210710A24, Compound:PF-f2, RT:30.096	EG210712MB
13-Jul-21	00:12:30	Pre modification peak	Sample:9-210710A24, Compound:PF-f2, RT:30.163	
13-Jul-21	00:12:30	Peak modified	Sample:9-210710A24, Compound:PF-f2, RT:30.163	EG210712MB
13-Jul-21	00:12:30	Peak deleted	Sample:9-210710A24, Compound:PF-f2, RT:30.285	EG210712MB
13-Jul-21	00:12:30	Pre modification peak	Sample:9-210710A24, Compound:PF-f2, RT:29.985	
13-Jul-21	00:12:30	Peak modified	Sample:9-210710A24, Compound:PF-f2, RT:29.985	EG210712MB
13-Jul-21	00:12:30	Peak deleted	Sample:9-210710A24, Compound:PF-f2, RT:30.041	EG210712MB
13-Jul-21	00:12:30	Pre modification peak	Sample:9-210710A24, Compound:PF-f2, RT:30.141	
13-Jul-21	00:12:30	Peak modified	Sample:9-210710A24, Compound:PF-f2, RT:30.141	EG210712MB
13-Jul-21	00:12:30	Pre modification peak	Sample:9-210710A24, Compound:PF-f2, RT:30.207	
13-Jul-21	00:12:30	Peak modified	Sample:9-210710A24, Compound:PF-f2, RT:30.207	EG210712MB
13-Jul-21	00:12:30	Pre modification peak	Sample:9-210710A24, Compound:PF-f2, RT:30.607	
13-Jul-21	00:12:30	Peak modified	Sample:9-210710A24, Compound:PF-f2, RT:30.607	EG210712MB
13-Jul-21	00:12:30	Pre modification peak	Sample:9-210710A24, Compound:PF-f2, RT:30.741	
13-Jul-21	00:12:30	Peak modified	Sample:9-210710A24, Compound:PF-f2, RT:30.741	EG210712MB
13-Jul-21	00:12:30	Peak deleted	Sample:9-210710A24, Compound:PF-f2, RT:30.774	EG210712MB
13-Jul-21	00:13:47	Pre modification peak	Sample:9-210710A25, Compound:PF-f2, RT:29.996	
13-Jul-21	00:13:47	Peak modified	Sample:9-210710A25, Compound:PF-f2, RT:29.996	EG210712MB
13-Jul-21	00:13:47	Pre modification peak	Sample:9-210710A25, Compound:PF-f2, RT:30.585	
13-Jul-21	00:13:47	Peak modified	Sample:9-210710A25, Compound:PF-f2, RT:30.585	EG210712MB
13-Jul-21	00:13:47	Pre modification peak	Sample:9-210710A25, Compound:PF-f2, RT:30.718	
13-Jul-21	00:13:47	Peak modified	Sample:9-210710A25, Compound:PF-f2, RT:30.718	EG210712MB
13-Jul-21	00:13:47	Peak added	Sample:9-210710A25, Compound:PF-f2, RT:30.107	EG210712MB
13-Jul-21	00:13:47	Peak added	Sample:9-210710A25, Compound:PF-f2, RT:30.152	EG210712MB
13-Jul-21	00:14:54	Pre modification peak	Sample:9-210710A26, Compound:PF-f2, RT:29.996	

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Date	Time	Event	Details	Comments
13-Jul-21	00:14:54	Peak modified	Sample:9-210710A26, Compound:PF-f2, RT:29.996	EG210712MB
13-Jul-21	00:14:54	Pre modification peak	Sample:9-210710A26, Compound:PF-f2, RT:30.141	
13-Jul-21	00:14:54	Peak modified	Sample:9-210710A26, Compound:PF-f2, RT:30.141	EG210712MB
13-Jul-21	00:14:54	Pre modification peak	Sample:9-210710A26, Compound:PF-f2, RT:30.196	
13-Jul-21	00:14:54	Peak modified	Sample:9-210710A26, Compound:PF-f2, RT:30.196	EG210712MB
13-Jul-21	00:14:54	Peak deleted	Sample:9-210710A26, Compound:PF-f2, RT:30.285	EG210712MB
13-Jul-21	00:16:14	Peak deleted	Sample:9-210710A27, Compound:PF-f2, RT:29.930	
13-Jul-21	00:16:14	Pre modification peak	Sample:9-210710A27, Compound:PF-f2, RT:30.007	
13-Jul-21	00:16:14	Peak modified	Sample:9-210710A27, Compound:PF-f2, RT:30.007	
13-Jul-21	00:16:14	Pre modification peak	Sample:9-210710A27, Compound:PF-f2, RT:30.163	
13-Jul-21	00:16:14	Peak modified	Sample:9-210710A27, Compound:PF-f2, RT:30.163	
13-Jul-21	00:16:14	Peak added	Sample:9-210710A27, Compound:PF-f2, RT:30.585	
13-Jul-21	00:16:14	Pre modification peak	Sample:9-210710A27, Compound:PF-f2, RT:30.007	
13-Jul-21	00:16:14	Peak modified	Sample:9-210710A27, Compound:PF-f2, RT:30.007	
13-Jul-21	00:16:14	Pre modification peak	Sample:9-210710A27, Compound:PF-f2, RT:30.152	
13-Jul-21	00:16:14	Peak modified	Sample:9-210710A27, Compound:PF-f2, RT:30.152	
13-Jul-21	00:16:28	Peak modified	Sample:9-210710A27, Compound:PF-f2, RT:30.585	EG210712MB
13-Jul-21	00:17:08	Peak added	Sample:9-210710A29, Compound:PF-f2, RT:30.152	EG210712MB
13-Jul-21	00:17:48	Peak added	Sample:9-210710A23, Compound:PF-f2, RT:30.152	EG210712MB
13-Jul-21	00:17:48	Pre modification peak	Sample:9-210710A23, Compound:PF-f2, RT:30.018	
13-Jul-21	00:17:48	Peak modified	Sample:9-210710A23, Compound:PF-f2, RT:30.018	EG210712MB
13-Jul-21	00:17:48	Peak added	Sample:9-210710A23, Compound:PF-f2, RT:30.141	EG210712MB
13-Jul-21	00:18:55	Pre modification peak	Sample:9-210710A21, Compound:PF-f2, RT:30.996	
13-Jul-21	00:18:55	Peak modified	Sample:9-210710A21, Compound:PF-f2, RT:30.996	EG210712MA
13-Jul-21	00:18:55	Peak added	Sample:9-210710A21, Compound:PF-f2, RT:30.996	EG210712MA
13-Jul-21	00:21:17	Pre modification peak	Sample:9-210710A14, Compound:PF-f2, RT:30.152	
13-Jul-21	00:21:17	Peak modified	Sample:9-210710A14, Compound:PF-f2, RT:30.152	EG210712MB
13-Jul-21	00:21:17	Pre modification peak	Sample:9-210710A14, Compound:PF-f2, RT:30.729	
13-Jul-21	00:21:17	Peak modified	Sample:9-210710A14, Compound:PF-f2, RT:30.729	EG210712MB
13-Jul-21	00:21:17	Pre modification peak	Sample:9-210710A14, Compound:PF-f2, RT:31.707	
13-Jul-21	00:21:17	Peak modified	Sample:9-210710A14, Compound:PF-f2, RT:31.707	EG210712MB
13-Jul-21	00:21:17	Pre modification peak	Sample:9-210710A14, Compound:PF-f2, RT:31.796	
13-Jul-21	00:21:17	Peak modified	Sample:9-210710A14, Compound:PF-f2, RT:31.796	EG210712MB
13-Jul-21	00:21:17	Peak deleted	Sample:9-210710A14, Compound:PF-f2, RT:30.096	EG210712MB
13-Jul-21	00:21:17	Pre modification peak	Sample:9-210710A14, Compound:PF-f2, RT:30.152	
13-Jul-21	00:21:17	Peak modified	Sample:9-210710A14, Compound:PF-f2, RT:30.152	EG210712MB
13-Jul-21	00:21:17	Pre modification peak	Sample:9-210710A14, Compound:PF-f2, RT:30.707	
13-Jul-21	00:21:17	Peak modified	Sample:9-210710A14, Compound:PF-f2, RT:30.707	EG210712MB
13-Jul-21	00:21:40	Peak deleted	Sample:9-210710A14, Compound:PF-f2, RT:30.985	
13-Jul-21	00:22:26	Pre modification peak	Sample:9-210710A13, Compound:PF-f2, RT:30.141	
13-Jul-21	00:22:26	Peak modified	Sample:9-210710A13, Compound:PF-f2, RT:30.141	EG210712MB
13-Jul-21	00:22:26	Peak deleted	Sample:9-210710A13, Compound:PF-f2, RT:30.229	EG210712MB
13-Jul-21	00:22:26	Pre modification peak	Sample:9-210710A13, Compound:PF-f2, RT:30.718	
13-Jul-21	00:22:26	Peak modified	Sample:9-210710A13, Compound:PF-f2, RT:30.718	EG210712MB
13-Jul-21	00:22:26	Peak deleted	Sample:9-210710A13, Compound:PF-f2, RT:31.118	EG210712MB
13-Jul-21	00:22:26	Pre modification peak	Sample:9-210710A13, Compound:PF-f2, RT:31.229	
13-Jul-21	00:22:26	Peak modified	Sample:9-210710A13, Compound:PF-f2, RT:31.229	EG210712MB
13-Jul-21	00:22:26	Pre modification peak	Sample:9-210710A13, Compound:PF-f2, RT:30.729	
13-Jul-21	00:22:26	Peak modified	Sample:9-210710A13, Compound:PF-f2, RT:30.729	EG210712MB
13-Jul-21	00:22:53	Pre modification peak	Sample:9-210710A13, Compound:PF-f2, RT:30.985	
13-Jul-21	00:22:53	Peak modified	Sample:9-210710A13, Compound:PF-f2, RT:30.985	EG210712MB
13-Jul-21	00:22:53	Pre modification peak	Sample:9-210710A13, Compound:PF-f2, RT:30.985	
13-Jul-21	00:22:53	Peak modified	Sample:9-210710A13, Compound:PF-f2, RT:30.985	EG210712MB

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Date	Time	Event	Details	Comments
13-Jul-21	00:23:44	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\9-210710A-M23-...	
13-Jul-21	00:24:03	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\9-210710A-M23-...	
13-Jul-21	09:45:29	Peak added	Sample:9-210710A06, Compound:HXF, RT:34.528	EG210713MA
13-Jul-21	09:45:29	Peak added	Sample:9-210710A06, Compound:HXF, RT:34.535	EG210713MA
13-Jul-21	09:46:14	Peak added	Sample:9-210710A06, Compound:HXF, RT:34.121	EG210713MA
13-Jul-21	09:46:14	Peak added	Sample:9-210710A06, Compound:HXF, RT:34.115	EG210713MA
13-Jul-21	09:46:47	Peak added	Sample:9-210710A06, Compound:HXF, RT:33.708	EG210713MA
13-Jul-21	09:46:47	Peak added	Sample:9-210710A06, Compound:HXF, RT:33.695	EG210713MA
13-Jul-21	09:47:03	Peak added	Sample:9-210710A07, Compound:HXF, RT:33.772	EG210713MA
13-Jul-21	09:47:03	Peak added	Sample:9-210710A07, Compound:HXF, RT:33.779	EG210713MA
13-Jul-21	09:47:24	Peak added	Sample:9-210710A08, Compound:HXF, RT:34.528	EG210713MA
13-Jul-21	09:47:24	Peak added	Sample:9-210710A08, Compound:HXF, RT:34.535	EG210713MA
13-Jul-21	09:48:49	Pre modification peak	Sample:9-210710A13, Compound:HXF, RT:34.121	
13-Jul-21	09:48:49	Peak modified	Sample:9-210710A13, Compound:HXF, RT:34.121	EG210713MB
13-Jul-21	09:48:49	Pre modification peak	Sample:9-210710A13, Compound:HXF, RT:33.766	
13-Jul-21	09:48:49	Peak modified	Sample:9-210710A13, Compound:HXF, RT:33.766	EG210713MB
13-Jul-21	09:48:49	Pre modification peak	Sample:9-210710A13, Compound:HXF, RT:33.688	
13-Jul-21	09:48:49	Peak modified	Sample:9-210710A13, Compound:HXF, RT:33.688	EG210713MB
13-Jul-21	09:48:49	Pre modification peak	Sample:9-210710A13, Compound:HXF, RT:33.630	
13-Jul-21	09:48:49	Peak modified	Sample:9-210710A13, Compound:HXF, RT:33.630	EG210713MB
13-Jul-21	09:48:49	Pre modification peak	Sample:9-210710A13, Compound:HXF, RT:33.417	
13-Jul-21	09:48:49	Peak modified	Sample:9-210710A13, Compound:HXF, RT:33.417	EG210713MB
13-Jul-21	09:48:49	Pre modification peak	Sample:9-210710A13, Compound:HXF, RT:33.300	
13-Jul-21	09:48:49	Peak modified	Sample:9-210710A13, Compound:HXF, RT:33.300	EG210713MB
13-Jul-21	09:48:49	Pre modification peak	Sample:9-210710A13, Compound:HXF, RT:32.964	
13-Jul-21	09:48:49	Peak modified	Sample:9-210710A13, Compound:HXF, RT:32.964	EG210713MB
13-Jul-21	09:48:49	Pre modification peak	Sample:9-210710A13, Compound:HXF, RT:33.430	
13-Jul-21	09:48:49	Peak modified	Sample:9-210710A13, Compound:HXF, RT:33.430	EG210713MB
13-Jul-21	09:48:49	Pre modification peak	Sample:9-210710A13, Compound:HXF, RT:32.958	
13-Jul-21	09:48:49	Peak modified	Sample:9-210710A13, Compound:HXF, RT:32.958	EG210713MB
13-Jul-21	09:48:49	Pre modification peak	Sample:9-210710A13, Compound:HXF, RT:34.128	
13-Jul-21	09:48:49	Peak modified	Sample:9-210710A13, Compound:HXF, RT:34.128	EG210713MB
13-Jul-21	09:50:19	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:33.772	
13-Jul-21	09:50:19	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.772	EG210713MB
13-Jul-21	09:50:19	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:33.423	
13-Jul-21	09:50:19	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.423	EG210713MB
13-Jul-21	09:50:19	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:33.766	
13-Jul-21	09:50:19	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.766	EG210713MB
13-Jul-21	09:50:19	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:33.688	
13-Jul-21	09:50:19	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.688	EG210713MB
13-Jul-21	09:50:19	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:33.443	
13-Jul-21	09:50:19	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.443	EG210713MB
13-Jul-21	09:50:19	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:33.410	
13-Jul-21	09:50:19	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.410	EG210713MB
13-Jul-21	09:50:19	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:33.158	
13-Jul-21	09:50:19	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.158	EG210713MB
13-Jul-21	09:50:19	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:33.068	
13-Jul-21	09:50:19	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.068	EG210713MB
13-Jul-21	09:50:19	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:34.108	
13-Jul-21	09:50:19	Peak modified	Sample:9-210710A14, Compound:HXF, RT:34.108	EG210713MB
13-Jul-21	09:51:53	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.423	EG210713MB
13-Jul-21	09:51:53	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:32.951	
13-Jul-21	09:51:53	Peak modified	Sample:9-210710A14, Compound:HXF, RT:32.951	EG210713MB

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Jul-21	09:51:53	Peak added	Sample:9-210710A14, Compound:HXF, RT:34.548	EG210713MB
13-Jul-21	09:51:53	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.766	EG210713MB
13-Jul-21	09:51:53	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.688	EG210713MB
13-Jul-21	09:51:53	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.068	EG210713MB
13-Jul-21	09:51:53	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:32.951	
13-Jul-21	09:51:53	Peak modified	Sample:9-210710A14, Compound:HXF, RT:32.951	EG210713MB
13-Jul-21	09:51:53	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:34.535	
13-Jul-21	09:51:53	Peak modified	Sample:9-210710A14, Compound:HXF, RT:34.535	EG210713MB
13-Jul-21	09:52:29	Peak deleted	Sample:9-210710A14, Compound:HXF, RT:33.656	EG210713MB
13-Jul-21	09:52:29	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:33.617	
13-Jul-21	09:52:29	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.617	EG210713MB
13-Jul-21	09:52:29	Pre modification peak	Sample:9-210710A14, Compound:HXF, RT:33.630	
13-Jul-21	09:52:29	Peak modified	Sample:9-210710A14, Compound:HXF, RT:33.630	EG210713MB
13-Jul-21	09:52:29	Peak deleted	Sample:9-210710A14, Compound:HXF, RT:33.578	EG210713MB
13-Jul-21	09:53:02	Peak added	Sample:9-210710A20, Compound:HXF, RT:34.522	EG210713MA
13-Jul-21	09:53:02	Peak added	Sample:9-210710A20, Compound:HXF, RT:34.528	EG210713MA
13-Jul-21	09:53:31	Pre modification peak	Sample:9-210710A21, Compound:HXF, RT:33.436	
13-Jul-21	09:53:31	Peak modified	Sample:9-210710A21, Compound:HXF, RT:33.436	EG210713MB
13-Jul-21	09:53:31	Pre modification peak	Sample:9-210710A21, Compound:HXF, RT:33.081	
13-Jul-21	09:53:31	Peak modified	Sample:9-210710A21, Compound:HXF, RT:33.081	EG210713MB
13-Jul-21	09:53:31	Peak deleted	Sample:9-210710A21, Compound:HXF, RT:33.540	EG210713MB
13-Jul-21	09:53:31	Pre modification peak	Sample:9-210710A21, Compound:HXF, RT:33.449	
13-Jul-21	09:53:31	Peak modified	Sample:9-210710A21, Compound:HXF, RT:33.449	EG210713MB
13-Jul-21	09:53:48	Peak added	Sample:9-210710A21, Compound:HXF, RT:34.548	EG210713MA
13-Jul-21	09:53:48	Peak added	Sample:9-210710A21, Compound:HXF, RT:34.554	EG210713MA
13-Jul-21	09:54:35	Peak modified	Sample:9-210710A21, Compound:HXF, RT:33.081	EG210713MA
13-Jul-21	09:54:35	Peak added	Sample:9-210710A21, Compound:HXF, RT:33.081	EG210713MA
13-Jul-21	09:55:49	Pre modification peak	Sample:9-210710A23, Compound:HXF, RT:33.617	
13-Jul-21	09:55:49	Peak modified	Sample:9-210710A23, Compound:HXF, RT:33.617	EG210713MB
13-Jul-21	09:55:49	Pre modification peak	Sample:9-210710A23, Compound:HXF, RT:33.074	
13-Jul-21	09:55:49	Peak modified	Sample:9-210710A23, Compound:HXF, RT:33.074	EG210713MB
13-Jul-21	09:55:49	Pre modification peak	Sample:9-210710A23, Compound:HXF, RT:33.417	
13-Jul-21	09:55:49	Peak modified	Sample:9-210710A23, Compound:HXF, RT:33.417	EG210713MB
13-Jul-21	09:55:49	Pre modification peak	Sample:9-210710A23, Compound:HXF, RT:33.068	
13-Jul-21	09:55:49	Peak modified	Sample:9-210710A23, Compound:HXF, RT:33.068	EG210713MB
13-Jul-21	09:56:04	Peak added	Sample:9-210710A23, Compound:HXF, RT:33.772	EG210713MA
13-Jul-21	09:56:30	Peak added	Sample:9-210710A23, Compound:HXF, RT:34.121	EG210713MA
13-Jul-21	09:56:30	Pre modification peak	Sample:9-210710A23, Compound:HXF, RT:34.121	
13-Jul-21	09:56:30	Peak modified	Sample:9-210710A23, Compound:HXF, RT:34.121	EG210713MA
13-Jul-21	09:56:47	Peak added	Sample:9-210710A23, Compound:HXF, RT:34.548	EG210713MA
13-Jul-21	09:58:27	Pre modification peak	Sample:9-210710A24, Compound:HXF, RT:33.449	
13-Jul-21	09:58:27	Peak modified	Sample:9-210710A24, Compound:HXF, RT:33.449	EG210713MB
13-Jul-21	09:58:27	Peak deleted	Sample:9-210710A24, Compound:HXF, RT:33.404	EG210713MB
13-Jul-21	09:58:27	Peak deleted	Sample:9-210710A24, Compound:HXF, RT:33.184	EG210713MB
13-Jul-21	09:58:27	Pre modification peak	Sample:9-210710A24, Compound:HXF, RT:33.087	
13-Jul-21	09:58:27	Peak modified	Sample:9-210710A24, Compound:HXF, RT:33.087	EG210713MB
13-Jul-21	09:58:27	Pre modification peak	Sample:9-210710A24, Compound:HXF, RT:32.958	
13-Jul-21	09:58:27	Peak modified	Sample:9-210710A24, Compound:HXF, RT:32.958	EG210713MB
13-Jul-21	09:58:27	Pre modification peak	Sample:9-210710A24, Compound:HXF, RT:33.443	
13-Jul-21	09:58:27	Peak modified	Sample:9-210710A24, Compound:HXF, RT:33.443	EG210713MB
13-Jul-21	09:58:27	Pre modification peak	Sample:9-210710A24, Compound:HXF, RT:33.081	
13-Jul-21	09:58:27	Peak modified	Sample:9-210710A24, Compound:HXF, RT:33.081	EG210713MB
13-Jul-21	09:58:27	Peak deleted	Sample:9-210710A24, Compound:HXF, RT:32.990	EG210713MB

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
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Date	Time	Event	Details	Comments
13-Jul-21	09:58:27	Pre modification peak	Sample:9-210710A24, Compound:HXF, RT:32.977	
13-Jul-21	09:58:27	Peak modified	Sample:9-210710A24, Compound:HXF, RT:32.977	EG210713MB
13-Jul-21	09:58:27	Pre modification peak	Sample:9-210710A24, Compound:HXF, RT:33.688	
13-Jul-21	09:58:27	Peak modified	Sample:9-210710A24, Compound:HXF, RT:33.688	EG210713MB
13-Jul-21	09:58:27	Peak deleted	Sample:9-210710A24, Compound:HXF, RT:33.682	EG210713MB
13-Jul-21	09:58:51	Pre modification peak	Sample:9-210710A24, Compound:HXF, RT:34.128	
13-Jul-21	09:58:51	Peak modified	Sample:9-210710A24, Compound:HXF, RT:34.128	EG210713MB
13-Jul-21	09:59:05	Peak modified	Sample:9-210710A24, Compound:HXF, RT:34.128	EG210713MB
13-Jul-21	09:59:33	Peak added	Sample:9-210710A25, Compound:HXF, RT:33.637	EG210713MA
13-Jul-21	10:00:21	Peak deleted	Sample:9-210710A25, Compound:HXF, RT:33.753	EG210713MB
13-Jul-21	10:00:21	Pre modification peak	Sample:9-210710A25, Compound:HXF, RT:33.068	
13-Jul-21	10:00:21	Peak modified	Sample:9-210710A25, Compound:HXF, RT:33.068	EG210713MB
13-Jul-21	10:00:21	Pre modification peak	Sample:9-210710A25, Compound:HXF, RT:33.074	
13-Jul-21	10:00:21	Peak modified	Sample:9-210710A25, Compound:HXF, RT:33.074	EG210713MB
13-Jul-21	10:00:21	Peak deleted	Sample:9-210710A25, Compound:HXF, RT:33.688	EG210713MB
13-Jul-21	10:00:51	Peak added	Sample:9-210710A26, Compound:HXF, RT:33.068	EG210713MA
13-Jul-21	10:00:51	Peak deleted	Sample:9-210710A26, Compound:HXF, RT:33.100	EG210713MA
13-Jul-21	10:00:51	Pre modification peak	Sample:9-210710A26, Compound:HXF, RT:33.081	
13-Jul-21	10:00:51	Peak modified	Sample:9-210710A26, Compound:HXF, RT:33.081	EG210713MA
13-Jul-21	10:01:18	Pre modification peak	Sample:9-210710A26, Compound:HXF, RT:33.637	
13-Jul-21	10:01:18	Peak modified	Sample:9-210710A26, Compound:HXF, RT:33.637	EG210713MB
13-Jul-21	10:01:18	Peak added	Sample:9-210710A26, Compound:HXF, RT:34.567	EG210713MB
13-Jul-21	10:01:18	Pre modification peak	Sample:9-210710A26, Compound:HXF, RT:34.554	
13-Jul-21	10:01:18	Peak modified	Sample:9-210710A26, Compound:HXF, RT:34.554	EG210713MB
13-Jul-21	10:01:18	Pre modification peak	Sample:9-210710A26, Compound:HXF, RT:33.643	
13-Jul-21	10:01:18	Peak modified	Sample:9-210710A26, Compound:HXF, RT:33.643	EG210713MB
13-Jul-21	10:01:56	Pre modification peak	Sample:9-210710A27, Compound:HXF, RT:33.068	
13-Jul-21	10:01:56	Peak modified	Sample:9-210710A27, Compound:HXF, RT:33.068	EG210713MA
13-Jul-21	10:01:56	Peak added	Sample:9-210710A27, Compound:HXF, RT:33.617	EG210713MA
13-Jul-21	10:01:56	Pre modification peak	Sample:9-210710A27, Compound:HXF, RT:33.081	
13-Jul-21	10:01:56	Peak modified	Sample:9-210710A27, Compound:HXF, RT:33.081	EG210713MA
13-Jul-21	10:01:56	Peak added	Sample:9-210710A27, Compound:HXF, RT:33.630	EG210713MA
13-Jul-21	10:03:21	Peak added	Sample:9-210710A28, Compound:HXF, RT:34.541	EG210713MA
13-Jul-21	10:03:21	Peak added	Sample:9-210710A28, Compound:HXF, RT:34.528	EG210713MA
13-Jul-21	10:03:40	Peak deleted	Sample:9-210710A29, Compound:HXF, RT:33.126	EG210713MB
13-Jul-21	10:03:40	Pre modification peak	Sample:9-210710A29, Compound:HXF, RT:33.074	
13-Jul-21	10:03:40	Peak modified	Sample:9-210710A29, Compound:HXF, RT:33.074	EG210713MB
13-Jul-21	10:06:16	Peak added	Sample:9-210710A29, Compound:HXF, RT:33.682	EG210713MA
13-Jul-21	10:06:16	Peak deleted	Sample:9-210710A29, Compound:HXF, RT:32.958	EG210713MA
13-Jul-21	10:07:18	Peak deleted	Sample:9-210710A30, Compound:HXF, RT:33.688	
13-Jul-21	10:07:18	Peak deleted	Sample:9-210710A30, Compound:HXF, RT:32.958	
13-Jul-21	10:07:18	Peak added	Sample:9-210710A30, Compound:HXF, RT:33.779	
13-Jul-21	10:07:18	Pre modification peak	Sample:9-210710A30, Compound:HXF, RT:33.766	
13-Jul-21	10:07:18	Peak modified	Sample:9-210710A30, Compound:HXF, RT:33.766	
13-Jul-21	10:07:18	Peak deleted	Sample:9-210710A30, Compound:HXF, RT:32.977	
13-Jul-21	10:07:34	Pre modification peak	Sample:9-210710A30, Compound:HXF, RT:34.147	
13-Jul-21	10:07:34	Peak modified	Sample:9-210710A30, Compound:HXF, RT:34.147	
13-Jul-21	10:07:40	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-...	
13-Jul-21	10:08:24	Pre modification peak	Sample:9-210710A30, Compound:PF-f2, RT:30.163	
13-Jul-21	10:08:24	Peak modified	Sample:9-210710A30, Compound:PF-f2, RT:30.163	
13-Jul-21	10:08:24	Pre modification peak	Sample:9-210710A30, Compound:PF-f2, RT:30.163	
13-Jul-21	10:08:24	Peak modified	Sample:9-210710A30, Compound:PF-f2, RT:30.163	
13-Jul-21	10:08:24	Peak deleted	Sample:9-210710A30, Compound:PF-f2, RT:30.118	

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Date	Time	Event	Details	Comments
13-Jul-21	10:08:24	Peak deleted	Sample:9-210710A30, Compound:PF-f2, RT:30.018	
13-Jul-21	10:09:00	Pre modification peak	Sample:9-210710A29, Compound:PF-f2, RT:30.985	
13-Jul-21	10:09:00	Peak modified	Sample:9-210710A29, Compound:PF-f2, RT:30.985	EG210713MB
13-Jul-21	10:09:00	Peak modified	Sample:9-210710A29, Compound:PF-f2, RT:30.985	EG210713MB
13-Jul-21	10:09:00	Peak deleted	Sample:9-210710A29, Compound:PF-f2, RT:30.219	EG210713MB
13-Jul-21	10:09:00	Peak deleted	Sample:9-210710A29, Compound:PF-f2, RT:30.096	EG210713MB
13-Jul-21	10:09:00	Pre modification peak	Sample:9-210710A29, Compound:PF-f2, RT:30.018	
13-Jul-21	10:09:00	Peak modified	Sample:9-210710A29, Compound:PF-f2, RT:30.018	EG210713MB
13-Jul-21	10:09:00	Peak deleted	Sample:9-210710A29, Compound:PF-f2, RT:29.963	EG210713MB
13-Jul-21	10:11:17	Peak modified	Sample:9-210710A14, Compound:PF-f2, RT:30.152	
13-Jul-21	10:11:17	Peak modified	Sample:9-210710A14, Compound:PF-f2, RT:30.152	
13-Jul-21	10:16:45	Pre modification peak	Sample:9-210710A13, Compound:HPF, RT:35.540	
13-Jul-21	10:16:45	Peak modified	Sample:9-210710A13, Compound:HPF, RT:35.540	EG210713MB
13-Jul-21	10:16:45	Pre modification peak	Sample:9-210710A13, Compound:HPF, RT:35.299	
13-Jul-21	10:16:45	Peak modified	Sample:9-210710A13, Compound:HPF, RT:35.299	EG210713MB
13-Jul-21	10:16:45	Pre modification peak	Sample:9-210710A13, Compound:HPF, RT:35.540	
13-Jul-21	10:16:45	Peak modified	Sample:9-210710A13, Compound:HPF, RT:35.540	EG210713MB
13-Jul-21	10:16:45	Pre modification peak	Sample:9-210710A13, Compound:HPF, RT:35.452	
13-Jul-21	10:16:45	Peak modified	Sample:9-210710A13, Compound:HPF, RT:35.452	EG210713MB
13-Jul-21	10:17:03	Peak deleted	Sample:9-210710A13, Compound:HPF, RT:36.076	
13-Jul-21	10:17:29	Pre modification peak	Sample:9-210710A14, Compound:HPF, RT:35.540	
13-Jul-21	10:17:29	Peak modified	Sample:9-210710A14, Compound:HPF, RT:35.540	EG210713MB
13-Jul-21	10:17:29	Pre modification peak	Sample:9-210710A14, Compound:HPF, RT:35.528	
13-Jul-21	10:17:29	Peak modified	Sample:9-210710A14, Compound:HPF, RT:35.528	EG210713MB
13-Jul-21	10:17:29	Peak added	Sample:9-210710A14, Compound:HPF, RT:35.452	EG210713MB
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:13CHPF, RT:35.791	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:13CHPF, RT:35.747	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:13CHPF, RT:35.693	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:13CHPF, RT:35.627	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:13CHPF, RT:35.518	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:13CHPF, RT:35.463	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:HPF, RT:35.802	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:HPF, RT:35.769	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:HPF, RT:35.725	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:HPF, RT:35.682	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:HPF, RT:35.638	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:HPF, RT:35.605	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:HPF, RT:35.496	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:HPF, RT:35.802	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:HPF, RT:35.736	
13-Jul-21	10:18:29	Peak deleted	Sample:9-210710A22, Compound:HPF, RT:35.671	
13-Jul-21	10:18:58	Pre modification peak	Sample:9-210710A23, Compound:HPF, RT:35.299	
13-Jul-21	10:18:58	Peak modified	Sample:9-210710A23, Compound:HPF, RT:35.299	EG210713MB
13-Jul-21	10:18:58	Pre modification peak	Sample:9-210710A23, Compound:HPF, RT:35.540	
13-Jul-21	10:18:58	Peak modified	Sample:9-210710A23, Compound:HPF, RT:35.540	EG210713MB
13-Jul-21	10:18:58	Pre modification peak	Sample:9-210710A23, Compound:HPF, RT:35.299	
13-Jul-21	10:18:58	Peak modified	Sample:9-210710A23, Compound:HPF, RT:35.299	EG210713MB
13-Jul-21	10:19:09	Peak modified	Sample:9-210710A23, Compound:HPF, RT:35.299	EG210713MB
13-Jul-21	10:20:00	Pre modification peak	Sample:9-210710A24, Compound:HPF, RT:35.540	
13-Jul-21	10:20:00	Peak modified	Sample:9-210710A24, Compound:HPF, RT:35.540	EG210713MB
13-Jul-21	10:20:00	Pre modification peak	Sample:9-210710A24, Compound:HPF, RT:35.452	
13-Jul-21	10:20:00	Peak modified	Sample:9-210710A24, Compound:HPF, RT:35.452	EG210713MB
13-Jul-21	10:20:00	Pre modification peak	Sample:9-210710A24, Compound:HPF, RT:35.540	

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Date	Time	Event	Details	Comments
13-Jul-21	10:20:00	Peak modified	Sample:9-210710A24, Compound:HPF, RT:35.540	EG210713MB
13-Jul-21	10:20:07	Peak deleted	Sample:9-210710A24, Compound:HPF, RT:35.868	
13-Jul-21	10:20:22	Pre modification peak	Sample:9-210710A25, Compound:HPF, RT:35.299	
13-Jul-21	10:20:22	Peak modified	Sample:9-210710A25, Compound:HPF, RT:35.299	EG210713MB
13-Jul-21	10:20:22	Peak deleted	Sample:9-210710A25, Compound:HPF, RT:35.025	EG210713MB
13-Jul-21	10:20:22	Peak deleted	Sample:9-210710A25, Compound:HPF, RT:35.868	EG210713MB
13-Jul-21	10:20:22	Peak deleted	Sample:9-210710A25, Compound:HPF, RT:35.780	EG210713MB
13-Jul-21	10:20:22	Pre modification peak	Sample:9-210710A25, Compound:HPF, RT:35.299	
13-Jul-21	10:20:22	Peak modified	Sample:9-210710A25, Compound:HPF, RT:35.299	EG210713MB
13-Jul-21	10:20:50	Peak added	Sample:9-210710A26, Compound:HPF, RT:35.299	EG210713MA
13-Jul-21	10:20:50	Peak added	Sample:9-210710A26, Compound:HPF, RT:36.097	EG210713MA
13-Jul-21	10:20:50	Peak added	Sample:9-210710A26, Compound:HPF, RT:36.076	EG210713MA
13-Jul-21	10:21:08	Peak added	Sample:9-210710A27, Compound:HPF, RT:35.299	EG210713MB
13-Jul-21	10:21:08	Pre modification peak	Sample:9-210710A27, Compound:HPF, RT:35.299	
13-Jul-21	10:21:08	Peak modified	Sample:9-210710A27, Compound:HPF, RT:35.299	EG210713MB
13-Jul-21	10:21:41	Peak added	Sample:9-210710A28, Compound:HPF, RT:35.299	EG210713MA
13-Jul-21	10:21:41	Peak added	Sample:9-210710A28, Compound:HPF, RT:35.299	EG210713MA
13-Jul-21	10:22:10	Pre modification peak	Sample:9-210710A29, Compound:HPF, RT:35.528	
13-Jul-21	10:22:10	Peak modified	Sample:9-210710A29, Compound:HPF, RT:35.528	EG210713MB
13-Jul-21	10:22:10	Pre modification peak	Sample:9-210710A29, Compound:HPF, RT:35.288	
13-Jul-21	10:22:10	Peak modified	Sample:9-210710A29, Compound:HPF, RT:35.288	EG210713MB
13-Jul-21	10:22:10	Pre modification peak	Sample:9-210710A29, Compound:HPF, RT:35.528	
13-Jul-21	10:22:10	Peak modified	Sample:9-210710A29, Compound:HPF, RT:35.528	EG210713MB
13-Jul-21	10:22:34	Pre modification peak	Sample:9-210710A30, Compound:HPF, RT:35.299	
13-Jul-21	10:22:34	Peak modified	Sample:9-210710A30, Compound:HPF, RT:35.299	EG210713MB
13-Jul-21	10:22:34	Pre modification peak	Sample:9-210710A30, Compound:HPF, RT:35.540	
13-Jul-21	10:22:34	Peak modified	Sample:9-210710A30, Compound:HPF, RT:35.540	EG210713MB
13-Jul-21	10:22:34	Pre modification peak	Sample:9-210710A30, Compound:HPF, RT:35.310	
13-Jul-21	10:22:34	Peak modified	Sample:9-210710A30, Compound:HPF, RT:35.310	EG210713MB
13-Jul-21	10:22:54	Pre modification peak	Sample:9-210710A29, Compound:OCF, RT:37.333	
13-Jul-21	10:22:54	Peak modified	Sample:9-210710A29, Compound:OCF, RT:37.333	EG210713MB
13-Jul-21	10:23:06	Pre modification peak	Sample:9-210710A28, Compound:OCF, RT:37.333	
13-Jul-21	10:23:06	Peak modified	Sample:9-210710A28, Compound:OCF, RT:37.333	EG210713MB
13-Jul-21	10:23:22	Peak added	Sample:9-210710A27, Compound:OCF, RT:37.324	EG210713MA
13-Jul-21	10:23:22	Pre modification peak	Sample:9-210710A27, Compound:OCF, RT:37.333	
13-Jul-21	10:23:22	Peak modified	Sample:9-210710A27, Compound:OCF, RT:37.333	EG210713MA
13-Jul-21	10:23:41	Pre modification peak	Sample:9-210710A26, Compound:OCF, RT:37.333	
13-Jul-21	10:23:41	Peak modified	Sample:9-210710A26, Compound:OCF, RT:37.333	EG210713MB
13-Jul-21	10:23:41	Pre modification peak	Sample:9-210710A26, Compound:OCF, RT:37.342	
13-Jul-21	10:23:41	Peak modified	Sample:9-210710A26, Compound:OCF, RT:37.342	EG210713MB
13-Jul-21	10:23:47	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-...	
13-Jul-21	10:31:19	Pre modification peak	Sample:9-210710A25, Compound:OCF, RT:37.324	
13-Jul-21	10:31:19	Peak modified	Sample:9-210710A25, Compound:OCF, RT:37.324	EG210713MA
13-Jul-21	10:31:19	Peak added	Sample:9-210710A25, Compound:OCF, RT:37.333	EG210713MA
13-Jul-21	10:31:40	Pre modification peak	Sample:9-210710A24, Compound:OCF, RT:37.342	
13-Jul-21	10:31:40	Peak modified	Sample:9-210710A24, Compound:OCF, RT:37.342	EG210713MB
13-Jul-21	10:31:55	Pre modification peak	Sample:9-210710A22, Compound:OCF, RT:37.342	
13-Jul-21	10:31:55	Peak modified	Sample:9-210710A22, Compound:OCF, RT:37.342	EG210713MB
13-Jul-21	10:32:10	Peak added	Sample:9-210710A20, Compound:OCF, RT:37.324	EG210713MA
13-Jul-21	10:32:10	Peak added	Sample:9-210710A20, Compound:OCF, RT:37.342	EG210713MA
13-Jul-21	10:32:46	Peak added	Sample:9-210710A08, Compound:OCF, RT:37.333	EG210713MA
13-Jul-21	10:32:46	Peak added	Sample:9-210710A08, Compound:OCF, RT:37.324	EG210713MA
13-Jul-21	10:33:05	Peak added	Sample:9-210710A07, Compound:OCF, RT:37.342	EG210713MA

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Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

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Date	Time	Event	Details	Comments
13-Jul-21	10:33:05	Peak added	Sample:9-210710A07, Compound:OCF, RT:37.333	EG210713MA
13-Jul-21	10:33:17	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-...	
13-Jul-21	10:38:29	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-...	
12-Jul-21	14:13:11	Process Extract		
12-Jul-21	14:13:12	Process Integrate		
12-Jul-21	14:13:12	Process Quantify		
12-Jul-21	14:13:12	Dataset Created		
12-Jul-21	14:14:16	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-...	
12-Jul-21	22:31:44	Pre modification peak	Sample:9-210710A14, Compound:TD, RT:24.024	
12-Jul-21	22:31:44	Peak modified	Sample:9-210710A14, Compound:TD, RT:24.024	EG210712MB
12-Jul-21	22:31:44	Pre modification peak	Sample:9-210710A14, Compound:TD, RT:24.263	
12-Jul-21	22:31:44	Peak modified	Sample:9-210710A14, Compound:TD, RT:24.263	EG210712MB
12-Jul-21	22:31:44	Pre modification peak	Sample:9-210710A14, Compound:TD, RT:24.039	
12-Jul-21	22:31:44	Peak modified	Sample:9-210710A14, Compound:TD, RT:24.039	EG210712MB
12-Jul-21	22:33:06	Peak deleted	Sample:9-210710A13, Compound:TD, RT:26.213	EG210712MB
12-Jul-21	22:33:06	Peak deleted	Sample:9-210710A13, Compound:TD, RT:25.856	EG210712MB
12-Jul-21	22:33:06	Peak deleted	Sample:9-210710A13, Compound:TD, RT:25.677	EG210712MB
12-Jul-21	22:33:06	Peak deleted	Sample:9-210710A13, Compound:TD, RT:25.573	EG210712MB
12-Jul-21	22:33:06	Pre modification peak	Sample:9-210710A13, Compound:TD, RT:25.528	
12-Jul-21	22:33:06	Peak modified	Sample:9-210710A13, Compound:TD, RT:25.528	EG210712MB
12-Jul-21	22:33:06	Peak deleted	Sample:9-210710A13, Compound:TD, RT:27.256	EG210712MB
12-Jul-21	22:33:06	Peak deleted	Sample:9-210710A13, Compound:TD, RT:27.211	EG210712MB
12-Jul-21	22:33:06	Peak deleted	Sample:9-210710A13, Compound:TD, RT:27.017	EG210712MB
12-Jul-21	22:33:06	Peak deleted	Sample:9-210710A13, Compound:TD, RT:26.556	EG210712MB
12-Jul-21	22:33:06	Peak deleted	Sample:9-210710A13, Compound:TD, RT:25.722	EG210712MB
12-Jul-21	22:33:06	Pre modification peak	Sample:9-210710A13, Compound:TD, RT:25.483	
12-Jul-21	22:33:06	Peak modified	Sample:9-210710A13, Compound:TD, RT:25.483	EG210712MB
12-Jul-21	22:35:45	Peak deleted	Sample:9-210710A23, Compound:TD, RT:24.143	EG210712MB
12-Jul-21	22:35:45	Pre modification peak	Sample:9-210710A23, Compound:TD, RT:24.054	
12-Jul-21	22:35:45	Peak modified	Sample:9-210710A23, Compound:TD, RT:24.054	EG210712MB
12-Jul-21	22:35:45	Pre modification peak	Sample:9-210710A23, Compound:TD, RT:27.226	
12-Jul-21	22:35:45	Peak modified	Sample:9-210710A23, Compound:TD, RT:27.226	EG210712MB
12-Jul-21	22:35:45	Pre modification peak	Sample:9-210710A23, Compound:TD, RT:24.069	
12-Jul-21	22:35:45	Peak modified	Sample:9-210710A23, Compound:TD, RT:24.069	EG210712MB
12-Jul-21	22:36:11	Peak modified	Sample:9-210710A23, Compound:TD, RT:27.226	EG210712MB
12-Jul-21	22:36:35	Pre modification peak	Sample:9-210710A24, Compound:TD, RT:24.039	
12-Jul-21	22:36:35	Peak modified	Sample:9-210710A24, Compound:TD, RT:24.039	EG210712MB
12-Jul-21	22:36:35	Peak deleted	Sample:9-210710A24, Compound:TD, RT:25.260	EG210712MB
12-Jul-21	22:37:51	Pre modification peak	Sample:9-210710A25, Compound:TD, RT:24.278	
12-Jul-21	22:37:51	Peak modified	Sample:9-210710A25, Compound:TD, RT:24.278	EG210712MB
12-Jul-21	22:37:51	Pre modification peak	Sample:9-210710A25, Compound:TD, RT:24.024	
12-Jul-21	22:37:51	Peak modified	Sample:9-210710A25, Compound:TD, RT:24.024	EG210712MB
12-Jul-21	22:37:51	Pre modification peak	Sample:9-210710A25, Compound:TD, RT:26.228	
12-Jul-21	22:37:51	Peak modified	Sample:9-210710A25, Compound:TD, RT:26.228	EG210712MB
12-Jul-21	22:37:51	Pre modification peak	Sample:9-210710A25, Compound:TD, RT:26.526	
12-Jul-21	22:37:51	Peak modified	Sample:9-210710A25, Compound:TD, RT:26.526	EG210712MB
12-Jul-21	22:37:51	Pre modification peak	Sample:9-210710A25, Compound:TD, RT:26.228	
12-Jul-21	22:37:51	Peak modified	Sample:9-210710A25, Compound:TD, RT:26.228	EG210712MB
12-Jul-21	22:37:51	Pre modification peak	Sample:9-210710A25, Compound:TD, RT:25.900	
12-Jul-21	22:37:51	Peak modified	Sample:9-210710A25, Compound:TD, RT:25.900	EG210712MB
12-Jul-21	22:37:51	Pre modification peak	Sample:9-210710A25, Compound:TD, RT:25.692	
12-Jul-21	22:37:51	Peak modified	Sample:9-210710A25, Compound:TD, RT:25.692	EG210712MB
12-Jul-21	22:37:51	Pre modification peak	Sample:9-210710A25, Compound:TD, RT:25.483	

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Date	Time	Event	Details	Comments
12-Jul-21	22:37:51	Peak modified	Sample:9-210710A25, Compound:TD, RT:25.483	EG210712MB
12-Jul-21	22:39:11	Pre modification peak	Sample:9-210710A26, Compound:TD, RT:25.528	
12-Jul-21	22:39:11	Peak modified	Sample:9-210710A26, Compound:TD, RT:25.528	EG210712MB
12-Jul-21	22:39:11	Pre modification peak	Sample:9-210710A26, Compound:TD, RT:24.620	
12-Jul-21	22:39:11	Peak modified	Sample:9-210710A26, Compound:TD, RT:24.620	EG210712MB
12-Jul-21	22:39:11	Peak deleted	Sample:9-210710A26, Compound:TD, RT:24.620	EG210712MB
12-Jul-21	22:39:11	Pre modification peak	Sample:9-210710A26, Compound:TD, RT:25.528	
12-Jul-21	22:39:11	Peak modified	Sample:9-210710A26, Compound:TD, RT:25.528	EG210712MB
12-Jul-21	22:39:11	Pre modification peak	Sample:9-210710A26, Compound:TD, RT:24.650	
12-Jul-21	22:39:11	Peak modified	Sample:9-210710A26, Compound:TD, RT:24.650	EG210712MB
12-Jul-21	22:39:51	Pre modification peak	Sample:9-210710A26, Compound:TD, RT:26.228	
12-Jul-21	22:39:51	Peak modified	Sample:9-210710A26, Compound:TD, RT:26.228	EG210712MB
12-Jul-21	22:39:51	Pre modification peak	Sample:9-210710A26, Compound:TD, RT:25.856	
12-Jul-21	22:39:51	Peak modified	Sample:9-210710A26, Compound:TD, RT:25.856	EG210712MB
12-Jul-21	22:39:51	Peak deleted	Sample:9-210710A26, Compound:TD, RT:25.826	EG210712MB
12-Jul-21	22:40:38	Pre modification peak	Sample:9-210710A26, Compound:TD, RT:26.943	
12-Jul-21	22:40:38	Peak modified	Sample:9-210710A26, Compound:TD, RT:26.943	EG210712MS
12-Jul-21	22:40:38	Pre modification peak	Sample:9-210710A26, Compound:TD, RT:26.541	
12-Jul-21	22:40:38	Peak modified	Sample:9-210710A26, Compound:TD, RT:26.541	EG210712MS
12-Jul-21	22:40:38	Pre modification peak	Sample:9-210710A26, Compound:TD, RT:27.002	
12-Jul-21	22:40:38	Peak modified	Sample:9-210710A26, Compound:TD, RT:27.002	EG210712MS
12-Jul-21	22:40:38	Peak added	Sample:9-210710A26, Compound:TD, RT:27.062	EG210712MS
12-Jul-21	22:41:36	Pre modification peak	Sample:9-210710A26, Compound:TD, RT:26.734	
12-Jul-21	22:41:36	Peak modified	Sample:9-210710A26, Compound:TD, RT:26.734	EG210712MB
12-Jul-21	22:41:36	Pre modification peak	Sample:9-210710A26, Compound:TD, RT:26.124	
12-Jul-21	22:41:36	Peak modified	Sample:9-210710A26, Compound:TD, RT:26.124	EG210712MB
12-Jul-21	22:43:55	Pre modification peak	Sample:9-210710A27, Compound:TD, RT:24.620	
12-Jul-21	22:43:55	Peak modified	Sample:9-210710A27, Compound:TD, RT:24.620	EG210712MB
12-Jul-21	22:43:55	Peak deleted	Sample:9-210710A27, Compound:TD, RT:24.382	EG210712MB
12-Jul-21	22:43:55	Pre modification peak	Sample:9-210710A27, Compound:TD, RT:26.987	
12-Jul-21	22:43:55	Peak modified	Sample:9-210710A27, Compound:TD, RT:26.987	EG210712MB
12-Jul-21	22:43:55	Pre modification peak	Sample:9-210710A27, Compound:TD, RT:26.556	
12-Jul-21	22:43:55	Peak modified	Sample:9-210710A27, Compound:TD, RT:26.556	EG210712MB
12-Jul-21	22:43:55	Pre modification peak	Sample:9-210710A27, Compound:TD, RT:26.213	
12-Jul-21	22:43:55	Peak modified	Sample:9-210710A27, Compound:TD, RT:26.213	EG210712MB
12-Jul-21	22:43:55	Pre modification peak	Sample:9-210710A27, Compound:TD, RT:26.928	
12-Jul-21	22:43:55	Peak modified	Sample:9-210710A27, Compound:TD, RT:26.928	EG210712MB
12-Jul-21	22:43:55	Pre modification peak	Sample:9-210710A27, Compound:TD, RT:26.228	
12-Jul-21	22:43:55	Peak modified	Sample:9-210710A27, Compound:TD, RT:26.228	EG210712MB
12-Jul-21	22:43:55	Pre modification peak	Sample:9-210710A27, Compound:TD, RT:25.707	
12-Jul-21	22:43:55	Peak modified	Sample:9-210710A27, Compound:TD, RT:25.707	EG210712MB
12-Jul-21	22:43:55	Pre modification peak	Sample:9-210710A27, Compound:TD, RT:25.513	
12-Jul-21	22:43:55	Peak modified	Sample:9-210710A27, Compound:TD, RT:25.513	EG210712MB
12-Jul-21	22:43:55	Pre modification peak	Sample:9-210710A27, Compound:TD, RT:24.650	
12-Jul-21	22:43:55	Peak modified	Sample:9-210710A27, Compound:TD, RT:24.650	EG210712MB
12-Jul-21	22:43:55	Pre modification peak	Sample:9-210710A27, Compound:TD, RT:24.292	
12-Jul-21	22:43:55	Peak modified	Sample:9-210710A27, Compound:TD, RT:24.292	EG210712MB
12-Jul-21	22:43:55	Pre modification peak	Sample:9-210710A27, Compound:TD, RT:24.054	
12-Jul-21	22:43:55	Peak modified	Sample:9-210710A27, Compound:TD, RT:24.054	EG210712MB
12-Jul-21	22:43:55	Peak added	Sample:9-210710A27, Compound:TD, RT:25.871	EG210712MB
12-Jul-21	22:43:55	Peak added	Sample:9-210710A27, Compound:TD, RT:26.972	EG210712MB
12-Jul-21	22:44:16	Peak added	Sample:9-210710A27, Compound:TD, RT:27.211	EG210712MA
12-Jul-21	22:45:42	Peak deleted	Sample:9-210710A30, Compound:PD, RT:31.729	EG210712MB

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Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

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Date	Time	Event	Details	Comments
12-Jul-21	22:45:42	Peak deleted	Sample:9-210710A30, Compound:PD, RT:30.985	EG210712MB
12-Jul-21	22:45:42	Pre modification peak	Sample:9-210710A30, Compound:PD, RT:31.796	
12-Jul-21	22:45:42	Peak modified	Sample:9-210710A30, Compound:PD, RT:31.796	EG210712MB
12-Jul-21	22:45:42	Peak deleted	Sample:9-210710A30, Compound:PD, RT:31.141	EG210712MB
12-Jul-21	22:45:42	Peak deleted	Sample:9-210710A30, Compound:PD, RT:30.319	EG210712MB
12-Jul-21	22:45:42	Peak deleted	Sample:9-210710A30, Compound:PD, RT:30.274	EG210712MB
12-Jul-21	22:47:03	Pre modification peak	Sample:9-210710A24, Compound:PD, RT:31.796	
12-Jul-21	22:47:03	Peak modified	Sample:9-210710A24, Compound:PD, RT:31.796	EG210712MB
12-Jul-21	22:47:03	Peak deleted	Sample:9-210710A24, Compound:PD, RT:31.729	EG210712MB
12-Jul-21	22:47:03	Peak deleted	Sample:9-210710A24, Compound:PD, RT:31.507	EG210712MB
12-Jul-21	22:47:03	Pre modification peak	Sample:9-210710A24, Compound:PD, RT:31.129	
12-Jul-21	22:47:03	Peak modified	Sample:9-210710A24, Compound:PD, RT:31.129	EG210712MB
12-Jul-21	22:47:03	Peak deleted	Sample:9-210710A24, Compound:PD, RT:32.063	EG210712MB
12-Jul-21	22:47:03	Pre modification peak	Sample:9-210710A24, Compound:PD, RT:31.796	
12-Jul-21	22:47:03	Peak modified	Sample:9-210710A24, Compound:PD, RT:31.796	EG210712MB
12-Jul-21	22:48:20	Pre modification peak	Sample:9-210710A24, Compound:PD, RT:31.274	
12-Jul-21	22:48:20	Peak modified	Sample:9-210710A24, Compound:PD, RT:31.274	EG210712MB
12-Jul-21	22:48:20	Pre modification peak	Sample:9-210710A24, Compound:PD, RT:30.274	
12-Jul-21	22:48:20	Peak modified	Sample:9-210710A24, Compound:PD, RT:30.274	EG210712MB
12-Jul-21	22:48:20	Pre modification peak	Sample:9-210710A24, Compound:PD, RT:30.229	
12-Jul-21	22:48:20	Peak modified	Sample:9-210710A24, Compound:PD, RT:30.229	EG210712MB
12-Jul-21	22:48:20	Pre modification peak	Sample:9-210710A24, Compound:PD, RT:30.241	
12-Jul-21	22:48:20	Peak modified	Sample:9-210710A24, Compound:PD, RT:30.241	EG210712MB
12-Jul-21	22:48:20	Peak added	Sample:9-210710A24, Compound:PD, RT:31.263	EG210712MB
12-Jul-21	22:48:20	Peak added	Sample:9-210710A24, Compound:PD, RT:30.274	EG210712MB
12-Jul-21	22:48:52	Pre modification peak	Sample:9-210710A23, Compound:PD, RT:31.796	
12-Jul-21	22:48:52	Peak modified	Sample:9-210710A23, Compound:PD, RT:31.796	EG210712MB
12-Jul-21	22:48:52	Pre modification peak	Sample:9-210710A23, Compound:PD, RT:31.785	
12-Jul-21	22:48:52	Peak modified	Sample:9-210710A23, Compound:PD, RT:31.785	EG210712MB
12-Jul-21	22:48:52	Peak deleted	Sample:9-210710A23, Compound:PD, RT:31.718	EG210712MB
12-Jul-21	22:48:52	Peak deleted	Sample:9-210710A23, Compound:PD, RT:31.496	EG210712MB
12-Jul-21	22:49:18	Peak added	Sample:9-210710A23, Compound:PD, RT:30.241	EG210712MA
12-Jul-21	22:49:18	Pre modification peak	Sample:9-210710A23, Compound:PD, RT:30.274	
12-Jul-21	22:49:18	Peak modified	Sample:9-210710A23, Compound:PD, RT:30.274	EG210712MA
12-Jul-21	22:49:50	Peak deleted	Sample:9-210710A23, Compound:PD, RT:30.985	
12-Jul-21	22:49:50	Peak deleted	Sample:9-210710A23, Compound:PD, RT:30.674	
12-Jul-21	22:49:50	Peak added	Sample:9-210710A23, Compound:PD, RT:30.974	
12-Jul-21	22:50:10	Pre modification peak	Sample:9-210710A22, Compound:PD, RT:30.985	
12-Jul-21	22:50:10	Peak modified	Sample:9-210710A22, Compound:PD, RT:30.985	EG210712MA
12-Jul-21	22:50:10	Peak added	Sample:9-210710A22, Compound:PD, RT:30.974	EG210712MA
12-Jul-21	22:50:38	Pre modification peak	Sample:9-210710A21, Compound:PD, RT:30.974	
12-Jul-21	22:50:38	Peak modified	Sample:9-210710A21, Compound:PD, RT:30.974	EG210712MB
12-Jul-21	22:51:02	Pre modification peak	Sample:9-210710A20, Compound:PD, RT:30.985	
12-Jul-21	22:51:02	Peak modified	Sample:9-210710A20, Compound:PD, RT:30.985	EG210712MA
12-Jul-21	22:51:02	Peak added	Sample:9-210710A20, Compound:PD, RT:30.985	EG210712MA
12-Jul-21	22:52:07	Peak added	Sample:9-210710A12, Compound:PD, RT:31.796	
12-Jul-21	22:53:32	Peak added	Sample:9-210710A06, Compound:HXD, RT:33.746	
12-Jul-21	22:53:32	Peak added	Sample:9-210710A06, Compound:HXD, RT:33.740	
12-Jul-21	22:54:07	Peak added	Sample:9-210710A07, Compound:HXD, RT:33.759	
12-Jul-21	22:54:07	Pre modification peak	Sample:9-210710A07, Compound:HXD, RT:33.766	
12-Jul-21	22:54:07	Peak modified	Sample:9-210710A07, Compound:HXD, RT:33.766	
12-Jul-21	22:54:30	Peak added	Sample:9-210710A08, Compound:HXD, RT:33.779	EG210712MA
12-Jul-21	22:54:30	Peak added	Sample:9-210710A08, Compound:HXD, RT:33.779	EG210712MA

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	22:56:47	Pre modification peak	Sample:9-210710A14, Compound:HXD, RT:34.263	
12-Jul-21	22:56:47	Peak modified	Sample:9-210710A14, Compound:HXD, RT:34.263	EG210712MB
12-Jul-21	22:56:47	Pre modification peak	Sample:9-210710A14, Compound:HXD, RT:33.837	
12-Jul-21	22:56:47	Peak modified	Sample:9-210710A14, Compound:HXD, RT:33.837	EG210712MB
12-Jul-21	22:56:47	Pre modification peak	Sample:9-210710A14, Compound:HXD, RT:33.346	
12-Jul-21	22:56:47	Peak modified	Sample:9-210710A14, Compound:HXD, RT:33.346	EG210712MB
12-Jul-21	22:56:47	Pre modification peak	Sample:9-210710A14, Compound:HXD, RT:34.270	
12-Jul-21	22:56:47	Peak modified	Sample:9-210710A14, Compound:HXD, RT:34.270	EG210712MB
12-Jul-21	22:56:47	Pre modification peak	Sample:9-210710A14, Compound:HXD, RT:34.212	
12-Jul-21	22:56:47	Peak modified	Sample:9-210710A14, Compound:HXD, RT:34.212	EG210712MB
12-Jul-21	22:56:47	Pre modification peak	Sample:9-210710A14, Compound:HXD, RT:33.843	
12-Jul-21	22:56:47	Peak modified	Sample:9-210710A14, Compound:HXD, RT:33.843	EG210712MB
12-Jul-21	22:57:47	Peak added	Sample:9-210710A14, Compound:HXD, RT:34.406	EG210712MA
12-Jul-21	22:57:47	Peak added	Sample:9-210710A14, Compound:HXD, RT:34.406	EG210712MA
12-Jul-21	22:59:08	Peak added	Sample:9-210710A21, Compound:HXD, RT:34.270	EG210712MB
12-Jul-21	22:59:08	Pre modification peak	Sample:9-210710A21, Compound:HXD, RT:34.257	
12-Jul-21	22:59:08	Peak modified	Sample:9-210710A21, Compound:HXD, RT:34.257	EG210712MB
12-Jul-21	23:00:16	Pre modification peak	Sample:9-210710A23, Compound:HXD, RT:33.346	
12-Jul-21	23:00:16	Peak modified	Sample:9-210710A23, Compound:HXD, RT:33.346	EG210712MB
12-Jul-21	23:00:16	Pre modification peak	Sample:9-210710A23, Compound:HXD, RT:33.837	
12-Jul-21	23:00:16	Peak modified	Sample:9-210710A23, Compound:HXD, RT:33.837	EG210712MB
12-Jul-21	23:00:16	Peak deleted	Sample:9-210710A23, Compound:HXD, RT:33.785	EG210712MB
12-Jul-21	23:00:16	Pre modification peak	Sample:9-210710A23, Compound:HXD, RT:33.352	
12-Jul-21	23:00:16	Peak modified	Sample:9-210710A23, Compound:HXD, RT:33.352	EG210712MB
12-Jul-21	23:02:57	Peak added	Sample:9-210710A23, Compound:HXD, RT:34.360	EG210712MA
12-Jul-21	23:03:49	Peak added	Sample:9-210710A23, Compound:HXD, RT:34.399	EG210712MA
12-Jul-21	23:03:49	Pre modification peak	Sample:9-210710A23, Compound:HXD, RT:34.399	
12-Jul-21	23:03:49	Peak modified	Sample:9-210710A23, Compound:HXD, RT:34.399	EG210712MA
12-Jul-21	23:05:48	Pre modification peak	Sample:9-210710A24, Compound:HXD, RT:33.863	
12-Jul-21	23:05:48	Peak modified	Sample:9-210710A24, Compound:HXD, RT:33.863	EG210712MB
12-Jul-21	23:05:48	Pre modification peak	Sample:9-210710A24, Compound:HXD, RT:33.352	
12-Jul-21	23:05:48	Peak modified	Sample:9-210710A24, Compound:HXD, RT:33.352	EG210712MB
12-Jul-21	23:05:48	Peak deleted	Sample:9-210710A24, Compound:HXD, RT:33.281	EG210712MB
12-Jul-21	23:05:48	Pre modification peak	Sample:9-210710A24, Compound:HXD, RT:33.352	
12-Jul-21	23:05:48	Peak modified	Sample:9-210710A24, Compound:HXD, RT:33.352	EG210712MB
12-Jul-21	23:06:37	Peak added	Sample:9-210710A24, Compound:HXD, RT:33.889	EG210712MB
12-Jul-21	23:06:37	Peak deleted	Sample:9-210710A24, Compound:HXD, RT:33.921	EG210712MB
12-Jul-21	23:07:17	Peak added	Sample:9-210710A24, Compound:HXD, RT:34.231	EG210712MB
12-Jul-21	23:07:17	Pre modification peak	Sample:9-210710A24, Compound:HXD, RT:34.212	
12-Jul-21	23:07:17	Peak modified	Sample:9-210710A24, Compound:HXD, RT:34.212	EG210712MB
12-Jul-21	23:08:06	Peak added	Sample:9-210710A24, Compound:HXD, RT:34.386	EG210712MA
12-Jul-21	23:08:44	Pre modification peak	Sample:9-210710A24, Compound:HXD, RT:34.548	
12-Jul-21	23:08:44	Peak modified	Sample:9-210710A24, Compound:HXD, RT:34.548	
12-Jul-21	23:08:44	Peak added	Sample:9-210710A24, Compound:HXD, RT:34.535	
12-Jul-21	23:09:17	Peak added	Sample:9-210710A25, Compound:HXD, RT:34.522	EG210712MA
12-Jul-21	23:09:17	Peak added	Sample:9-210710A25, Compound:HXD, RT:34.528	EG210712MA
12-Jul-21	23:09:50	Peak added	Sample:9-210710A27, Compound:HXD, RT:34.354	EG210712MA
12-Jul-21	23:09:50	Peak added	Sample:9-210710A27, Compound:HXD, RT:34.347	EG210712MA
12-Jul-21	23:10:15	Peak added	Sample:9-210710A28, Compound:HXD, RT:34.528	EG210712MA
12-Jul-21	23:10:15	Peak added	Sample:9-210710A28, Compound:HXD, RT:34.528	EG210712MA
12-Jul-21	23:10:55	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\9-210710A-M23-...	
12-Jul-21	23:12:01	Peak deleted	Sample:9-210710A30, Compound:HPD, RT:36.065	EG210712MB
12-Jul-21	23:12:01	Pre modification peak	Sample:9-210710A30, Compound:HPD, RT:35.846	

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Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	23:12:01	Peak modified	Sample:9-210710A30, Compound:HPD, RT:35.846	EG210712MB
12-Jul-21	23:12:01	Pre modification peak	Sample:9-210710A30, Compound:HPD, RT:35.474	
12-Jul-21	23:12:01	Peak modified	Sample:9-210710A30, Compound:HPD, RT:35.474	EG210712MB
12-Jul-21	23:12:01	Pre modification peak	Sample:9-210710A30, Compound:HPD, RT:35.857	
12-Jul-21	23:12:01	Peak modified	Sample:9-210710A30, Compound:HPD, RT:35.857	EG210712MB
12-Jul-21	23:12:01	Pre modification peak	Sample:9-210710A30, Compound:HPD, RT:35.474	
12-Jul-21	23:12:01	Peak modified	Sample:9-210710A30, Compound:HPD, RT:35.474	EG210712MB
12-Jul-21	23:12:01	Peak deleted	Sample:9-210710A30, Compound:HPD, RT:35.299	EG210712MB
12-Jul-21	23:12:01	Peak deleted	Sample:9-210710A30, Compound:HPD, RT:36.076	EG210712MB
12-Jul-21	23:12:40	Peak deleted	Sample:9-210710A29, Compound:HPD, RT:35.288	EG210712MB
12-Jul-21	23:12:40	Peak deleted	Sample:9-210710A29, Compound:HPD, RT:36.065	EG210712MB
12-Jul-21	23:12:40	Pre modification peak	Sample:9-210710A29, Compound:HPD, RT:35.452	
12-Jul-21	23:12:40	Peak modified	Sample:9-210710A29, Compound:HPD, RT:35.452	EG210712MB
12-Jul-21	23:12:40	Peak deleted	Sample:9-210710A29, Compound:HPD, RT:36.054	EG210712MB
12-Jul-21	23:12:40	Pre modification peak	Sample:9-210710A29, Compound:HPD, RT:35.835	
12-Jul-21	23:12:40	Peak modified	Sample:9-210710A29, Compound:HPD, RT:35.835	EG210712MB
12-Jul-21	23:12:40	Pre modification peak	Sample:9-210710A29, Compound:HPD, RT:35.463	
12-Jul-21	23:12:40	Peak modified	Sample:9-210710A29, Compound:HPD, RT:35.463	EG210712MB
12-Jul-21	23:12:40	Peak deleted	Sample:9-210710A29, Compound:HPD, RT:35.288	EG210712MB
12-Jul-21	23:13:03	Peak deleted	Sample:9-210710A28, Compound:HPD, RT:35.288	
12-Jul-21	23:13:03	Peak deleted	Sample:9-210710A28, Compound:HPD, RT:36.065	
12-Jul-21	23:13:03	Peak deleted	Sample:9-210710A28, Compound:HPD, RT:35.288	
12-Jul-21	23:13:17	Peak added	Sample:9-210710A28, Compound:HPD, RT:35.835	EG210712MA
12-Jul-21	23:13:17	Peak added	Sample:9-210710A28, Compound:HPD, RT:35.835	EG210712MA
12-Jul-21	23:13:49	Peak deleted	Sample:9-210710A28, Compound:HPD, RT:35.835	
12-Jul-21	23:13:49	Peak deleted	Sample:9-210710A28, Compound:HPD, RT:35.835	
12-Jul-21	23:14:47	Peak deleted	Sample:9-210710A27, Compound:HPD, RT:35.299	EG210712MA
12-Jul-21	23:14:47	Peak added	Sample:9-210710A27, Compound:HPD, RT:35.474	EG210712MA
12-Jul-21	23:14:47	Peak added	Sample:9-210710A27, Compound:HPD, RT:35.835	EG210712MA
12-Jul-21	23:14:47	Peak deleted	Sample:9-210710A27, Compound:HPD, RT:36.065	EG210712MA
12-Jul-21	23:14:47	Peak deleted	Sample:9-210710A27, Compound:HPD, RT:35.288	EG210712MA
12-Jul-21	23:14:47	Peak added	Sample:9-210710A27, Compound:HPD, RT:35.452	EG210712MA
12-Jul-21	23:14:47	Peak added	Sample:9-210710A27, Compound:HPD, RT:35.835	EG210712MA
12-Jul-21	23:15:22	Pre modification peak	Sample:9-210710A26, Compound:HPD, RT:35.846	
12-Jul-21	23:15:22	Peak modified	Sample:9-210710A26, Compound:HPD, RT:35.846	EG210712MB
12-Jul-21	23:15:22	Peak deleted	Sample:9-210710A26, Compound:HPD, RT:35.299	EG210712MB
12-Jul-21	23:15:22	Peak deleted	Sample:9-210710A26, Compound:HPD, RT:36.065	EG210712MB
12-Jul-21	23:15:22	Peak deleted	Sample:9-210710A26, Compound:HPD, RT:36.076	EG210712MB
12-Jul-21	23:15:22	Peak deleted	Sample:9-210710A26, Compound:HPD, RT:35.299	EG210712MB
12-Jul-21	23:15:43	Peak added	Sample:9-210710A26, Compound:HPD, RT:35.474	EG210712MA
12-Jul-21	23:16:17	Peak deleted	Sample:9-210710A24, Compound:HPD, RT:36.076	
12-Jul-21	23:16:17	Peak deleted	Sample:9-210710A24, Compound:HPD, RT:35.933	
12-Jul-21	23:16:17	Peak deleted	Sample:9-210710A24, Compound:HPD, RT:35.299	
12-Jul-21	23:16:17	Peak deleted	Sample:9-210710A24, Compound:HPD, RT:36.076	
12-Jul-21	23:16:17	Peak deleted	Sample:9-210710A24, Compound:HPD, RT:35.299	
12-Jul-21	23:16:49	Pre modification peak	Sample:9-210710A23, Compound:HPD, RT:35.463	
12-Jul-21	23:16:49	Peak modified	Sample:9-210710A23, Compound:HPD, RT:35.463	EG210712MB
12-Jul-21	23:16:49	Peak deleted	Sample:9-210710A23, Compound:HPD, RT:35.288	EG210712MB
12-Jul-21	23:16:49	Peak deleted	Sample:9-210710A23, Compound:HPD, RT:36.065	EG210712MB
12-Jul-21	23:16:49	Peak deleted	Sample:9-210710A23, Compound:HPD, RT:36.065	EG210712MB
12-Jul-21	23:16:49	Pre modification peak	Sample:9-210710A23, Compound:HPD, RT:35.463	
12-Jul-21	23:16:49	Peak modified	Sample:9-210710A23, Compound:HPD, RT:35.463	EG210712MB
12-Jul-21	23:16:49	Peak deleted	Sample:9-210710A23, Compound:HPD, RT:35.288	EG210712MB

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Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	23:18:24	Pre modification peak	Sample:9-210710A21, Compound:HPD, RT:35.846	
12-Jul-21	23:18:24	Peak modified	Sample:9-210710A21, Compound:HPD, RT:35.846	EG210712MB
12-Jul-21	23:18:24	Peak deleted	Sample:9-210710A21, Compound:HPD, RT:35.540	EG210712MB
12-Jul-21	23:18:24	Peak deleted	Sample:9-210710A21, Compound:HPD, RT:35.299	EG210712MB
12-Jul-21	23:18:24	Pre modification peak	Sample:9-210710A21, Compound:HPD, RT:35.846	
12-Jul-21	23:18:24	Peak modified	Sample:9-210710A21, Compound:HPD, RT:35.846	EG210712MB
12-Jul-21	23:18:24	Pre modification peak	Sample:9-210710A21, Compound:HPD, RT:35.463	
12-Jul-21	23:18:24	Peak modified	Sample:9-210710A21, Compound:HPD, RT:35.463	EG210712MB
12-Jul-21	23:18:24	Peak deleted	Sample:9-210710A21, Compound:HPD, RT:35.288	EG210712MB
12-Jul-21	23:18:56	Peak added	Sample:9-210710A20, Compound:HPD, RT:35.846	EG210712MA
12-Jul-21	23:18:56	Peak deleted	Sample:9-210710A20, Compound:HPD, RT:35.288	EG210712MA
12-Jul-21	23:18:56	Peak added	Sample:9-210710A20, Compound:HPD, RT:35.835	EG210712MA
12-Jul-21	23:19:42	Peak deleted	Sample:9-210710A14, Compound:HPD, RT:36.065	
12-Jul-21	23:19:42	Peak deleted	Sample:9-210710A14, Compound:HPD, RT:35.288	
12-Jul-21	23:19:42	Peak deleted	Sample:9-210710A14, Compound:HPD, RT:36.065	
12-Jul-21	23:20:12	Peak deleted	Sample:9-210710A13, Compound:HPD, RT:36.065	EG210712MB
12-Jul-21	23:20:12	Pre modification peak	Sample:9-210710A13, Compound:HPD, RT:35.463	
12-Jul-21	23:20:12	Peak modified	Sample:9-210710A13, Compound:HPD, RT:35.463	EG210712MB
12-Jul-21	23:20:12	Peak deleted	Sample:9-210710A13, Compound:HPD, RT:35.299	EG210712MB
12-Jul-21	23:20:12	Peak deleted	Sample:9-210710A13, Compound:HPD, RT:36.076	EG210712MB
12-Jul-21	23:20:12	Peak deleted	Sample:9-210710A13, Compound:HPD, RT:35.299	EG210712MB
12-Jul-21	23:21:04	Pre modification peak	Sample:9-210710A12, Compound:HPD, RT:35.469	
12-Jul-21	23:21:04	Peak modified	Sample:9-210710A12, Compound:HPD, RT:35.469	EG210712MB
12-Jul-21	23:21:04	Pre modification peak	Sample:9-210710A12, Compound:HPD, RT:35.469	
12-Jul-21	23:21:04	Peak modified	Sample:9-210710A12, Compound:HPD, RT:35.469	EG210712MB
12-Jul-21	23:21:40	Peak added	Sample:9-210710A12, Compound:HPD, RT:35.841	EG210712MA
12-Jul-21	23:21:53	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\9-210710A-M23-...	
12-Jul-21	23:22:14	Peak modified	Sample:9-210710A12, Compound:HPD, RT:35.874	EG210712MA
12-Jul-21	23:22:40	Peak deleted	Sample:9-210710A08, Compound:HPD, RT:35.299	
12-Jul-21	23:22:40	Peak deleted	Sample:9-210710A08, Compound:HPD, RT:35.288	
12-Jul-21	23:23:30	Method modified		
12-Jul-21	23:23:45	Process Quantify		
12-Jul-21	23:24:23	Peak deleted	Sample:9-210710A07, Compound:HPD, RT:35.288	EG210712MA
12-Jul-21	23:24:23	Peak added	Sample:9-210710A07, Compound:HPD, RT:35.857	EG210712MA
12-Jul-21	23:24:23	Peak deleted	Sample:9-210710A07, Compound:HPD, RT:35.299	EG210712MA
12-Jul-21	23:24:23	Peak added	Sample:9-210710A07, Compound:HPD, RT:35.846	EG210712MA
12-Jul-21	23:27:24	Peak deleted	Sample:9-210710A06, Compound:HPD, RT:35.288	EG210712MB
12-Jul-21	23:27:24	Pre modification peak	Sample:9-210710A06, Compound:HPD, RT:35.835	
12-Jul-21	23:27:24	Peak modified	Sample:9-210710A06, Compound:HPD, RT:35.835	EG210712MB
12-Jul-21	23:28:09	Pre modification peak	Sample:9-210710A06, Compound:OCD, RT:37.251	
12-Jul-21	23:28:09	Peak modified	Sample:9-210710A06, Compound:OCD, RT:37.251	EG210712M
12-Jul-21	23:28:09	Pre modification peak	Sample:9-210710A06, Compound:OCD, RT:37.251	
12-Jul-21	23:28:09	Peak modified	Sample:9-210710A06, Compound:OCD, RT:37.251	EG210712M
12-Jul-21	23:28:31	Pre modification peak	Sample:9-210710A07, Compound:OCD, RT:37.260	
12-Jul-21	23:28:31	Peak modified	Sample:9-210710A07, Compound:OCD, RT:37.260	EG210712MB
12-Jul-21	23:28:31	Pre modification peak	Sample:9-210710A07, Compound:OCD, RT:37.251	
12-Jul-21	23:28:31	Peak modified	Sample:9-210710A07, Compound:OCD, RT:37.251	EG210712MB
12-Jul-21	23:28:52	Peak added	Sample:9-210710A08, Compound:OCD, RT:37.242	EG210712MB
12-Jul-21	23:28:52	Peak added	Sample:9-210710A08, Compound:OCD, RT:37.251	EG210712MB
12-Jul-21	23:29:08	Peak modified	Sample:9-210710A08, Compound:OCD, RT:37.251	EG210712MA
12-Jul-21	23:29:51	Pre modification peak	Sample:9-210710A12, Compound:OCD, RT:37.248	
12-Jul-21	23:29:51	Peak modified	Sample:9-210710A12, Compound:OCD, RT:37.248	EG210712MB
12-Jul-21	23:29:51	Pre modification peak	Sample:9-210710A12, Compound:OCD, RT:37.257	

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Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
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Date	Time	Event	Details	Comments
12-Jul-21	23:29:51	Peak modified	Sample:9-210710A12, Compound:OCD, RT:37.257	EG210712MB
12-Jul-21	23:31:31	Pre modification peak	Sample:9-210710A30, Compound:OCD, RT:37.260	
12-Jul-21	23:31:31	Peak modified	Sample:9-210710A30, Compound:OCD, RT:37.260	EG210712MB
12-Jul-21	23:31:31	Pre modification peak	Sample:9-210710A30, Compound:OCD, RT:37.260	
12-Jul-21	23:31:31	Peak modified	Sample:9-210710A30, Compound:OCD, RT:37.260	EG210712MB
12-Jul-21	23:31:49	Peak modified	Sample:9-210710A30, Compound:OCD, RT:37.260	EG210712MB
12-Jul-21	23:33:17	Pre modification peak	Sample:9-210710A25, Compound:OCD, RT:37.251	
12-Jul-21	23:33:17	Peak modified	Sample:9-210710A25, Compound:OCD, RT:37.251	
12-Jul-21	23:34:07	Pre modification peak	Sample:9-210710A22, Compound:OCD, RT:37.251	
12-Jul-21	23:34:07	Peak modified	Sample:9-210710A22, Compound:OCD, RT:37.251	EG210712MB
12-Jul-21	23:34:07	Pre modification peak	Sample:9-210710A22, Compound:OCD, RT:37.251	
12-Jul-21	23:34:07	Peak modified	Sample:9-210710A22, Compound:OCD, RT:37.251	EG210712MB
12-Jul-21	23:34:46	Pre modification peak	Sample:9-210710A20, Compound:OCD, RT:37.251	
12-Jul-21	23:34:46	Peak modified	Sample:9-210710A20, Compound:OCD, RT:37.251	EG210712MB
12-Jul-21	23:39:20	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:23.310	
12-Jul-21	23:39:20	Peak modified	Sample:9-210710A14, Compound:TF, RT:23.310	EG210712MB
12-Jul-21	23:39:20	Peak deleted	Sample:9-210710A14, Compound:TF, RT:23.503	EG210712MB
12-Jul-21	23:39:20	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:23.622	
12-Jul-21	23:39:20	Peak modified	Sample:9-210710A14, Compound:TF, RT:23.622	EG210712MB
12-Jul-21	23:39:20	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:23.816	
12-Jul-21	23:39:20	Peak modified	Sample:9-210710A14, Compound:TF, RT:23.816	EG210712MB
12-Jul-21	23:39:20	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:23.890	
12-Jul-21	23:39:20	Peak modified	Sample:9-210710A14, Compound:TF, RT:23.890	EG210712MB
12-Jul-21	23:39:20	Peak deleted	Sample:9-210710A14, Compound:TF, RT:23.459	EG210712MB
12-Jul-21	23:39:20	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:23.563	
12-Jul-21	23:39:20	Peak modified	Sample:9-210710A14, Compound:TF, RT:23.563	EG210712MB
12-Jul-21	23:39:20	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:23.816	
12-Jul-21	23:39:20	Peak modified	Sample:9-210710A14, Compound:TF, RT:23.816	EG210712MB
12-Jul-21	23:39:20	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:23.905	
12-Jul-21	23:39:20	Peak modified	Sample:9-210710A14, Compound:TF, RT:23.905	EG210712MB
12-Jul-21	23:40:56	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:24.203	
12-Jul-21	23:40:56	Peak modified	Sample:9-210710A14, Compound:TF, RT:24.203	
12-Jul-21	23:40:56	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:24.441	
12-Jul-21	23:40:56	Peak modified	Sample:9-210710A14, Compound:TF, RT:24.441	
12-Jul-21	23:40:56	Peak deleted	Sample:9-210710A14, Compound:TF, RT:24.575	
12-Jul-21	23:40:56	Peak added	Sample:9-210710A14, Compound:TF, RT:24.248	
12-Jul-21	23:40:56	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:24.203	
12-Jul-21	23:40:56	Peak modified	Sample:9-210710A14, Compound:TF, RT:24.203	
12-Jul-21	23:40:56	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:24.456	
12-Jul-21	23:40:56	Peak modified	Sample:9-210710A14, Compound:TF, RT:24.456	
12-Jul-21	23:40:56	Peak added	Sample:9-210710A14, Compound:TF, RT:24.278	
12-Jul-21	23:41:12	Peak modified	Sample:9-210710A14, Compound:TF, RT:24.441	EG210712MB
12-Jul-21	23:42:46	Peak deleted	Sample:9-210710A14, Compound:TF, RT:24.873	EG210712MB
12-Jul-21	23:42:46	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:24.948	
12-Jul-21	23:42:46	Peak modified	Sample:9-210710A14, Compound:TF, RT:24.948	EG210712MB
12-Jul-21	23:42:46	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:25.022	
12-Jul-21	23:42:46	Peak modified	Sample:9-210710A14, Compound:TF, RT:25.022	EG210712MB
12-Jul-21	23:42:46	Peak deleted	Sample:9-210710A14, Compound:TF, RT:25.126	EG210712MB
12-Jul-21	23:42:46	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:24.933	
12-Jul-21	23:42:46	Peak modified	Sample:9-210710A14, Compound:TF, RT:24.933	EG210712MB
12-Jul-21	23:42:46	Peak deleted	Sample:9-210710A14, Compound:TF, RT:25.022	EG210712MB
12-Jul-21	23:42:46	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:25.081	
12-Jul-21	23:42:46	Peak modified	Sample:9-210710A14, Compound:TF, RT:25.081	EG210712MB

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	23:44:01	Peak deleted	Sample:9-210710A14, Compound:TF, RT:25.856	EG210712MB
12-Jul-21	23:44:01	Peak deleted	Sample:9-210710A14, Compound:TF, RT:25.900	EG210712MB
12-Jul-21	23:44:01	Peak deleted	Sample:9-210710A14, Compound:TF, RT:26.154	EG210712MB
12-Jul-21	23:44:01	Peak deleted	Sample:9-210710A14, Compound:TF, RT:26.273	EG210712MB
12-Jul-21	23:44:01	Peak deleted	Sample:9-210710A14, Compound:TF, RT:26.347	EG210712MB
12-Jul-21	23:44:01	Peak deleted	Sample:9-210710A14, Compound:TF, RT:26.690	EG210712MB
12-Jul-21	23:44:01	Pre modification peak	Sample:9-210710A14, Compound:TF, RT:25.454	
12-Jul-21	23:44:01	Peak modified	Sample:9-210710A14, Compound:TF, RT:25.454	EG210712MB
12-Jul-21	23:44:01	Peak deleted	Sample:9-210710A14, Compound:TF, RT:25.900	EG210712MB
12-Jul-21	23:44:01	Peak deleted	Sample:9-210710A14, Compound:TF, RT:26.258	EG210712MB
12-Jul-21	23:44:01	Peak deleted	Sample:9-210710A14, Compound:TF, RT:26.660	EG210712MB
12-Jul-21	23:44:01	Peak deleted	Sample:9-210710A14, Compound:TF, RT:26.690	EG210712MB
12-Jul-21	23:45:23	Pre modification peak	Sample:9-210710A22, Compound:TF, RT:24.337	
12-Jul-21	23:45:23	Peak modified	Sample:9-210710A22, Compound:TF, RT:24.337	EG210712MB
12-Jul-21	23:45:23	Pre modification peak	Sample:9-210710A22, Compound:TF, RT:27.166	
12-Jul-21	23:45:23	Peak modified	Sample:9-210710A22, Compound:TF, RT:27.166	EG210712MB
12-Jul-21	23:45:23	Pre modification peak	Sample:9-210710A22, Compound:TF, RT:27.583	
12-Jul-21	23:45:23	Peak modified	Sample:9-210710A22, Compound:TF, RT:27.583	EG210712MB
12-Jul-21	23:45:23	Pre modification peak	Sample:9-210710A22, Compound:TF, RT:24.337	
12-Jul-21	23:45:23	Peak modified	Sample:9-210710A22, Compound:TF, RT:24.337	EG210712MB
12-Jul-21	23:45:23	Pre modification peak	Sample:9-210710A22, Compound:TF, RT:27.568	
12-Jul-21	23:45:23	Peak modified	Sample:9-210710A22, Compound:TF, RT:27.568	EG210712MB
12-Jul-21	23:45:48	Peak deleted	Sample:9-210710A22, Compound:TF, RT:24.858	
12-Jul-21	23:45:48	Peak deleted	Sample:9-210710A22, Compound:TF, RT:24.918	
12-Jul-21	23:45:48	Peak deleted	Sample:9-210710A22, Compound:TF, RT:24.784	
12-Jul-21	23:45:48	Peak deleted	Sample:9-210710A22, Compound:TF, RT:24.829	
12-Jul-21	23:47:19	Peak deleted	Sample:9-210710A23, Compound:TF, RT:22.848	EG210712MB
12-Jul-21	23:47:19	Peak deleted	Sample:9-210710A23, Compound:TF, RT:22.878	EG210712MB
12-Jul-21	23:47:19	Pre modification peak	Sample:9-210710A23, Compound:TF, RT:23.354	
12-Jul-21	23:47:19	Peak modified	Sample:9-210710A23, Compound:TF, RT:23.354	EG210712MB
12-Jul-21	23:47:19	Peak deleted	Sample:9-210710A23, Compound:TF, RT:24.888	EG210712MB
12-Jul-21	23:47:19	Pre modification peak	Sample:9-210710A23, Compound:TF, RT:25.067	
12-Jul-21	23:47:19	Peak modified	Sample:9-210710A23, Compound:TF, RT:25.067	EG210712MB
12-Jul-21	23:47:19	Peak deleted	Sample:9-210710A23, Compound:TF, RT:23.563	EG210712MB
12-Jul-21	23:47:19	Pre modification peak	Sample:9-210710A23, Compound:TF, RT:23.652	
12-Jul-21	23:47:19	Peak modified	Sample:9-210710A23, Compound:TF, RT:23.652	EG210712MB
12-Jul-21	23:47:19	Peak added	Sample:9-210710A23, Compound:TF, RT:22.446	EG210712MB
12-Jul-21	23:47:19	Peak added	Sample:9-210710A23, Compound:TF, RT:23.324	EG210712MB
12-Jul-21	23:47:45	Pre modification peak	Sample:9-210710A23, Compound:TF, RT:23.920	
12-Jul-21	23:47:45	Peak modified	Sample:9-210710A23, Compound:TF, RT:23.920	EG210712MB
12-Jul-21	23:47:45	Pre modification peak	Sample:9-210710A23, Compound:TF, RT:23.920	
12-Jul-21	23:47:45	Peak modified	Sample:9-210710A23, Compound:TF, RT:23.920	EG210712MB
12-Jul-21	23:47:45	Peak added	Sample:9-210710A23, Compound:TF, RT:23.816	EG210712MB
12-Jul-21	23:48:40	Pre modification peak	Sample:9-210710A23, Compound:TF, RT:24.248	
12-Jul-21	23:48:40	Peak modified	Sample:9-210710A23, Compound:TF, RT:24.248	EG210712MB
12-Jul-21	23:48:40	Peak deleted	Sample:9-210710A23, Compound:TF, RT:24.263	EG210712MB
12-Jul-21	23:48:40	Pre modification peak	Sample:9-210710A23, Compound:TF, RT:24.456	
12-Jul-21	23:48:40	Peak modified	Sample:9-210710A23, Compound:TF, RT:24.456	EG210712MB
12-Jul-21	23:48:40	Peak added	Sample:9-210710A23, Compound:TF, RT:24.233	EG210712MB
12-Jul-21	23:48:57	Peak added	Sample:9-210710A23, Compound:TF, RT:23.488	EG210712MA
12-Jul-21	23:49:37	Peak deleted	Sample:9-210710A23, Compound:TF, RT:25.915	EG210712MB
12-Jul-21	23:49:37	Peak deleted	Sample:9-210710A23, Compound:TF, RT:26.317	EG210712MB
12-Jul-21	23:49:37	Peak deleted	Sample:9-210710A23, Compound:TF, RT:26.675	EG210712MB

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time
 Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

Date	Time	Event	Details	Comments
12-Jul-21	23:49:37	Pre modification peak	Sample:9-210710A23, Compound:TF, RT:25.067	
12-Jul-21	23:49:37	Peak modified	Sample:9-210710A23, Compound:TF, RT:25.067	EG210712MB
12-Jul-21	23:49:37	Peak deleted	Sample:9-210710A23, Compound:TF, RT:25.915	EG210712MB
12-Jul-21	23:49:37	Peak deleted	Sample:9-210710A23, Compound:TF, RT:26.213	EG210712MB
12-Jul-21	23:50:09	Pre modification peak	Sample:9-210710A23, Compound:TF, RT:25.513	
12-Jul-21	23:50:09	Peak modified	Sample:9-210710A23, Compound:TF, RT:25.513	EG210712MB
12-Jul-21	23:50:09	Pre modification peak	Sample:9-210710A23, Compound:TF, RT:25.454	
12-Jul-21	23:50:09	Peak modified	Sample:9-210710A23, Compound:TF, RT:25.454	EG210712MB
12-Jul-21	23:50:53	Peak deleted	Sample:9-210710A26, Compound:TF, RT:23.444	EG210712MB
12-Jul-21	23:50:53	Pre modification peak	Sample:9-210710A26, Compound:TF, RT:23.622	
12-Jul-21	23:50:53	Peak modified	Sample:9-210710A26, Compound:TF, RT:23.622	EG210712MB
12-Jul-21	23:53:01	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:23.340	
12-Jul-21	23:53:01	Peak modified	Sample:9-210710A27, Compound:TF, RT:23.340	EG210712MB
12-Jul-21	23:53:01	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:23.533	
12-Jul-21	23:53:01	Peak modified	Sample:9-210710A27, Compound:TF, RT:23.533	EG210712MB
12-Jul-21	23:53:01	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:23.622	
12-Jul-21	23:53:01	Peak modified	Sample:9-210710A27, Compound:TF, RT:23.622	EG210712MB
12-Jul-21	23:53:01	Peak deleted	Sample:9-210710A27, Compound:TF, RT:23.786	EG210712MB
12-Jul-21	23:53:01	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:23.920	
12-Jul-21	23:53:01	Peak modified	Sample:9-210710A27, Compound:TF, RT:23.920	EG210712MB
12-Jul-21	23:53:01	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:23.533	
12-Jul-21	23:53:01	Peak modified	Sample:9-210710A27, Compound:TF, RT:23.533	EG210712MB
12-Jul-21	23:53:01	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:23.608	
12-Jul-21	23:53:01	Peak modified	Sample:9-210710A27, Compound:TF, RT:23.608	EG210712MB
12-Jul-21	23:53:23	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\9-210710A-M23-...	
12-Jul-21	23:56:43	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:23.340	
12-Jul-21	23:56:43	Peak modified	Sample:9-210710A27, Compound:TF, RT:23.340	EG210712MB
12-Jul-21	23:56:43	Peak modified	Sample:9-210710A27, Compound:TF, RT:23.533	EG210712MB
12-Jul-21	23:56:43	Peak modified	Sample:9-210710A27, Compound:TF, RT:23.608	EG210712MB
12-Jul-21	23:56:43	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:23.920	
12-Jul-21	23:56:43	Peak modified	Sample:9-210710A27, Compound:TF, RT:23.920	EG210712MB
12-Jul-21	23:56:43	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:24.024	
12-Jul-21	23:56:43	Peak modified	Sample:9-210710A27, Compound:TF, RT:24.024	EG210712MB
12-Jul-21	23:56:43	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:24.263	
12-Jul-21	23:56:43	Peak modified	Sample:9-210710A27, Compound:TF, RT:24.263	EG210712MB
12-Jul-21	23:56:43	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:24.278	
12-Jul-21	23:56:43	Peak modified	Sample:9-210710A27, Compound:TF, RT:24.278	EG210712MB
12-Jul-21	23:56:43	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:24.456	
12-Jul-21	23:56:43	Peak modified	Sample:9-210710A27, Compound:TF, RT:24.456	EG210712MB
12-Jul-21	23:56:43	Peak deleted	Sample:9-210710A27, Compound:TF, RT:24.590	EG210712MB
12-Jul-21	23:56:43	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:24.724	
12-Jul-21	23:56:43	Peak modified	Sample:9-210710A27, Compound:TF, RT:24.724	EG210712MB
12-Jul-21	23:56:43	Peak deleted	Sample:9-210710A27, Compound:TF, RT:24.918	EG210712MB
12-Jul-21	23:56:43	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:25.067	
12-Jul-21	23:56:43	Peak modified	Sample:9-210710A27, Compound:TF, RT:25.067	EG210712MB
12-Jul-21	23:58:12	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:25.454	
12-Jul-21	23:58:12	Peak modified	Sample:9-210710A27, Compound:TF, RT:25.454	EG210712MB
12-Jul-21	23:58:12	Peak deleted	Sample:9-210710A27, Compound:TF, RT:25.588	EG210712MB
12-Jul-21	23:58:12	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:26.243	
12-Jul-21	23:58:12	Peak modified	Sample:9-210710A27, Compound:TF, RT:26.243	EG210712MB
12-Jul-21	23:58:12	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:26.317	
12-Jul-21	23:58:12	Peak modified	Sample:9-210710A27, Compound:TF, RT:26.317	EG210712MB
12-Jul-21	23:58:12	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:26.124	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210710A-M23-Q-210712EG.qld

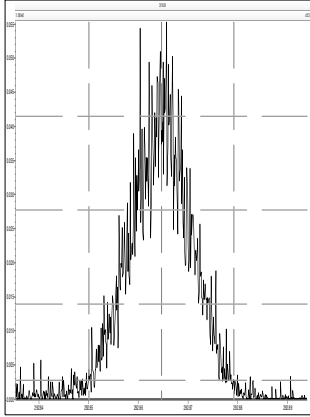
Last Altered: Tuesday, July 13, 2021 10:33:08 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:56:24 Eastern Daylight Time

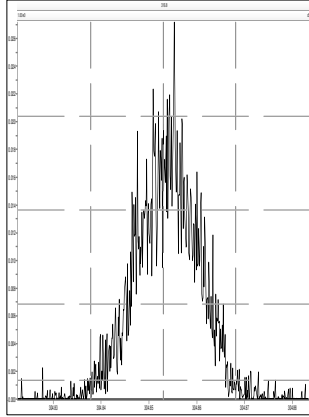
Date	Time	Event	Details	Comments
12-Jul-21	23:58:12	Peak modified	Sample:9-210710A27, Compound:TF, RT:26.124	EG210712MB
12-Jul-21	23:58:12	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:26.243	
12-Jul-21	23:58:12	Peak modified	Sample:9-210710A27, Compound:TF, RT:26.243	EG210712MB
12-Jul-21	23:58:12	Pre modification peak	Sample:9-210710A27, Compound:TF, RT:26.317	
12-Jul-21	23:58:12	Peak modified	Sample:9-210710A27, Compound:TF, RT:26.317	EG210712MB

Printed: Sunday, July 11, 2021 02:39:12 Eastern Daylight Time

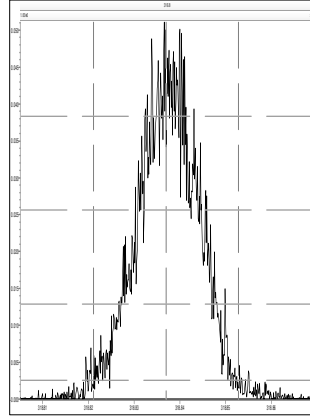
M 292.9824 R 10464



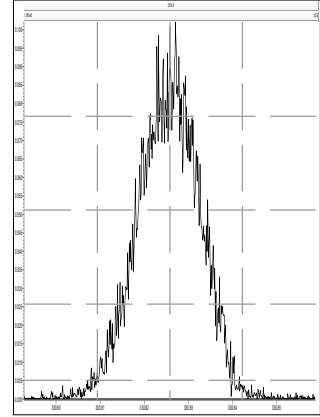
M 304.9824 R 12197



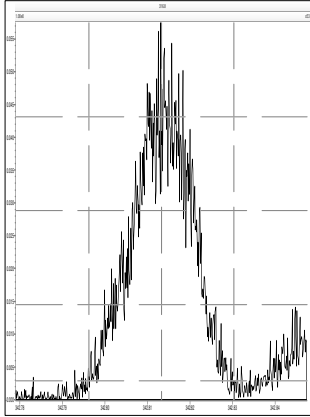
M 318.9792 R 11798



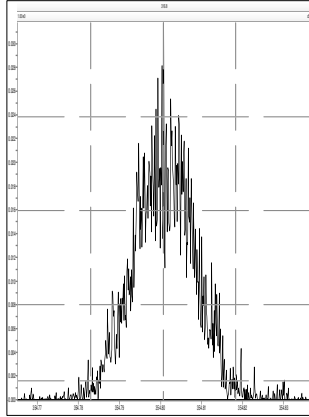
M 330.9792 R 10546



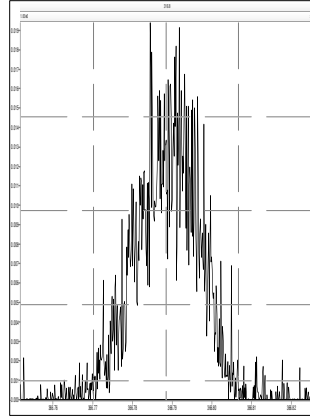
M 342.9792 R 10829



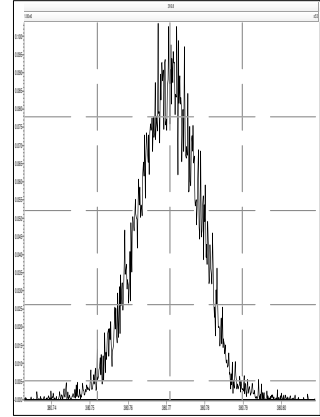
M 354.9792 R 11852



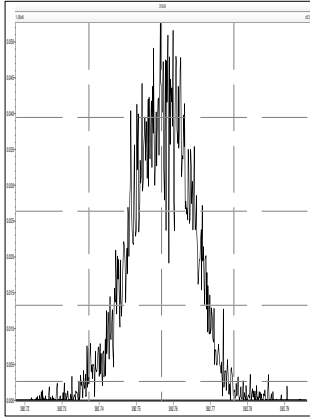
M 366.9792 R 12570



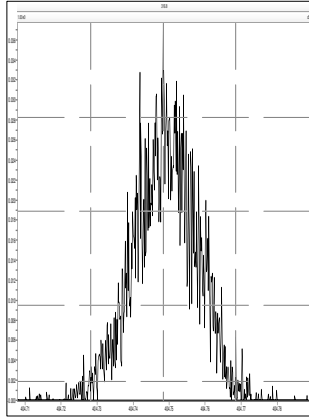
M 380.9760 R 10911



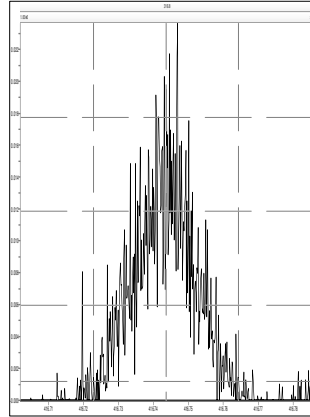
M 392.9760 R 11746



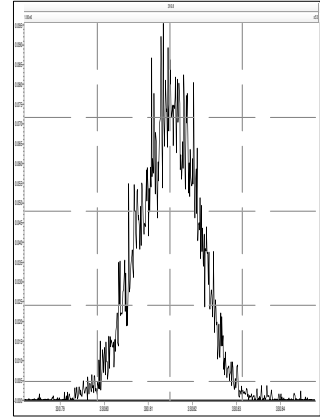
M 404.9760 R 11723



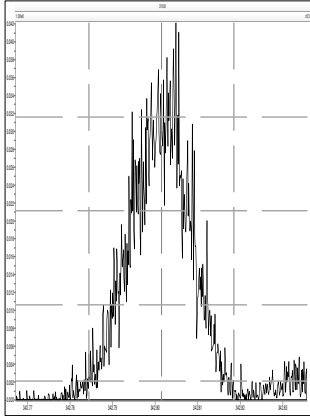
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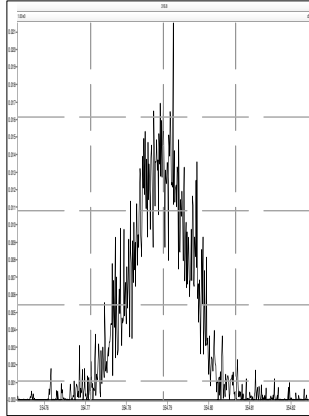
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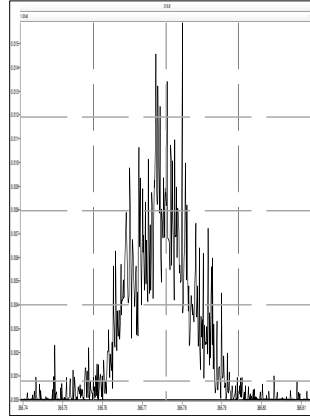
M 342.9792 R 11550



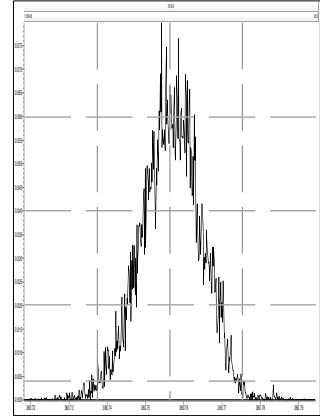
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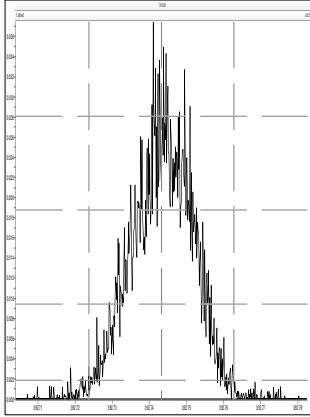
M 366.9792 R 12033



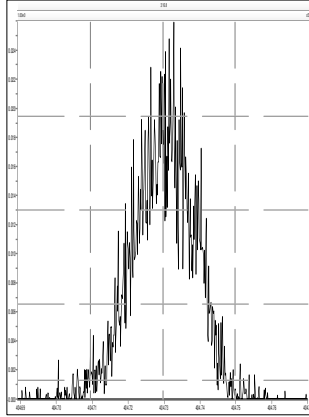
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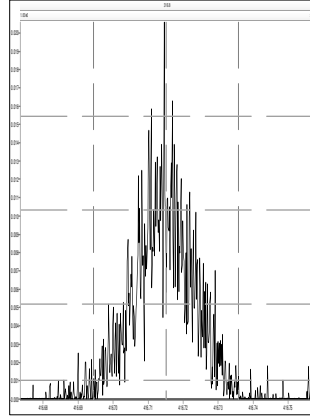
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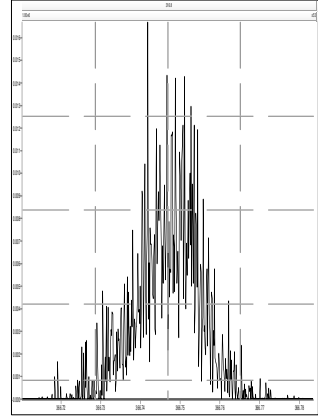
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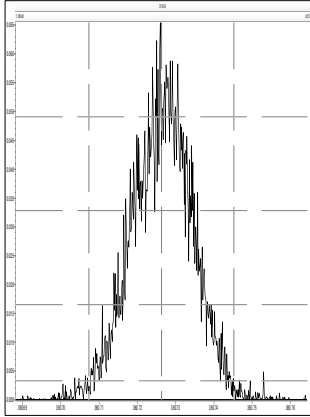
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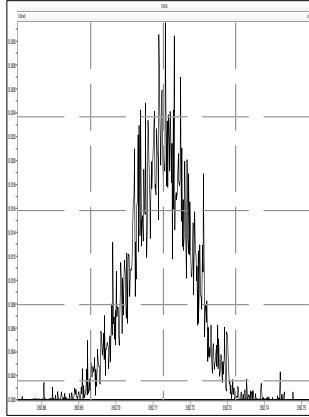
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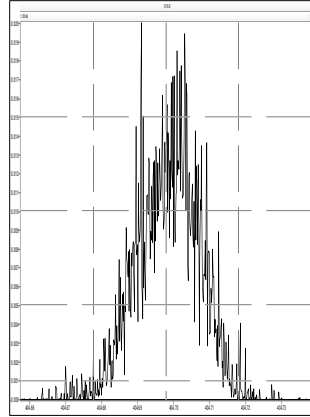
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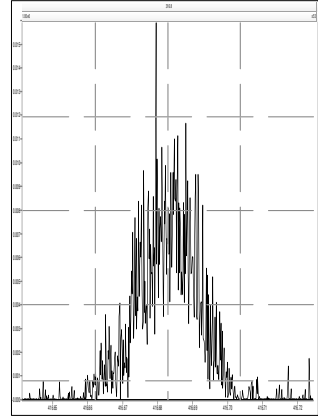
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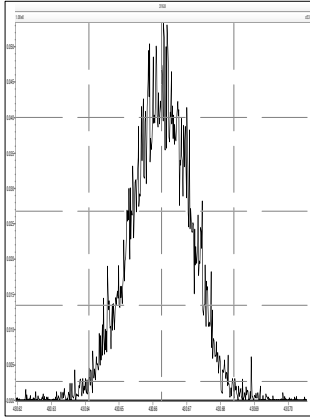
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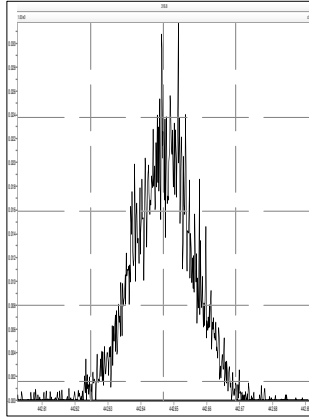
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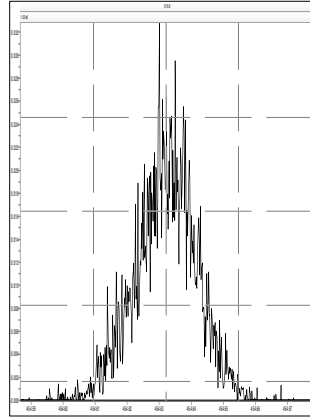
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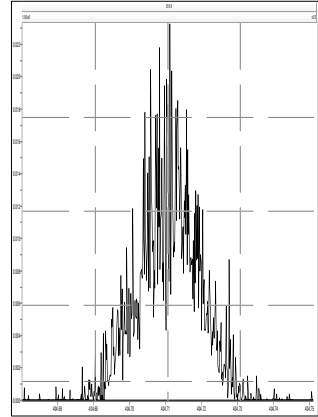
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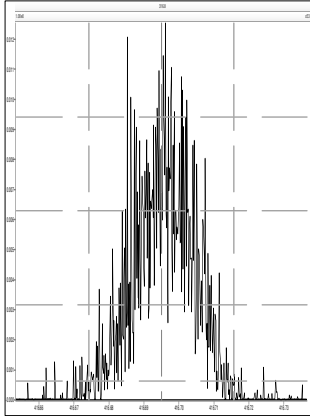
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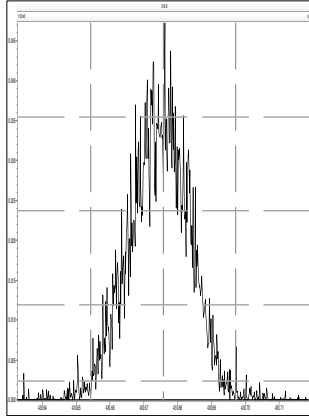
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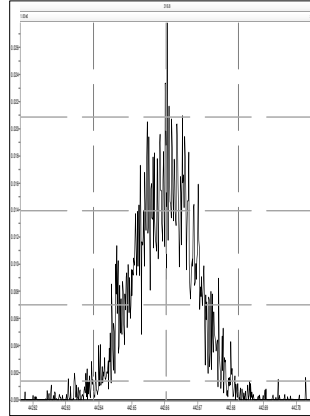
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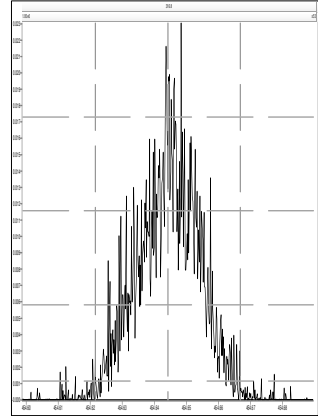
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M 442.9728 R 11854

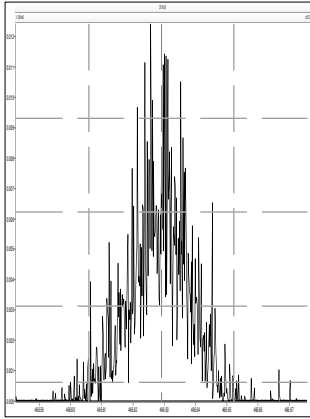


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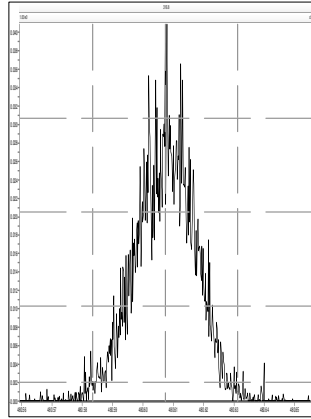


Printed: Sunday, July 11, 2021 02:39:12 Eastern Daylight Time

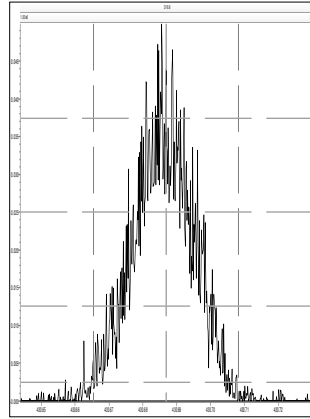
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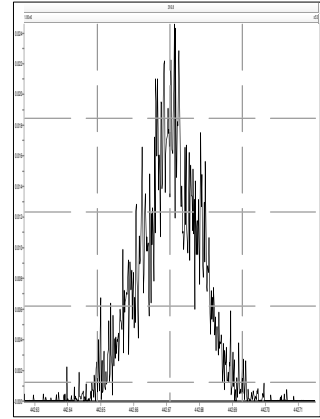
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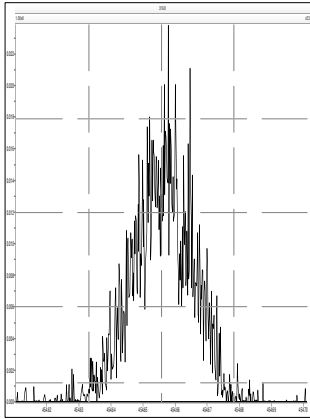
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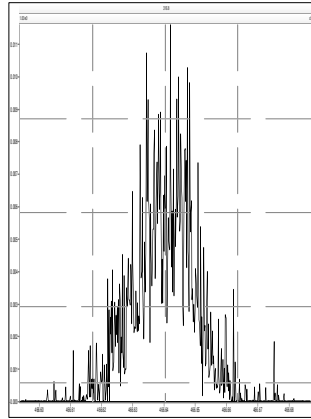
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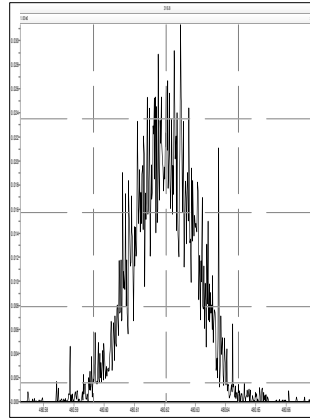
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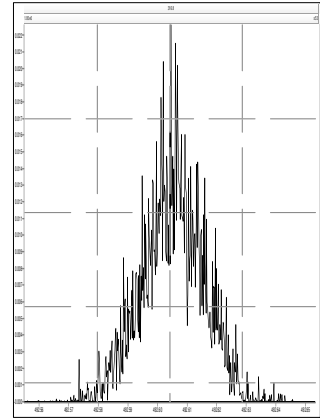
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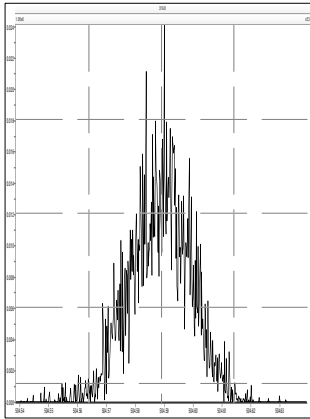
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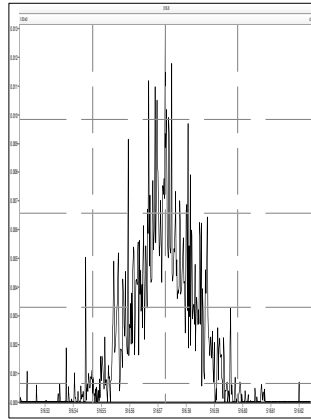
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M 504.9696 R 12199

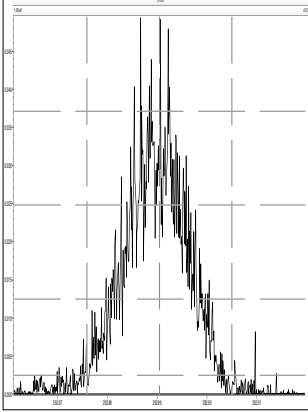


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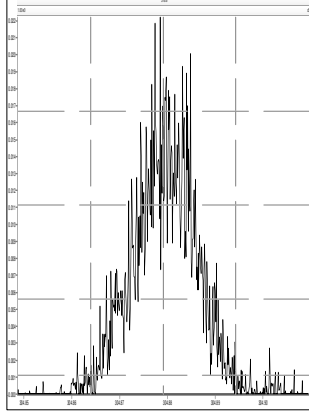


Printed: Sunday, July 11, 2021 14:18:13 Eastern Daylight Time

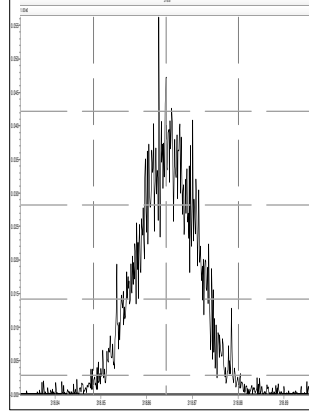
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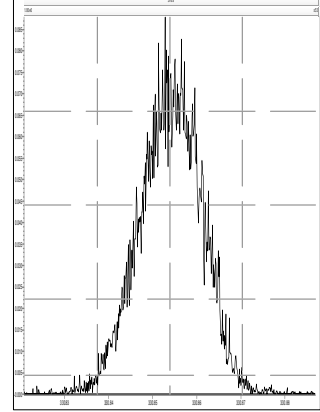
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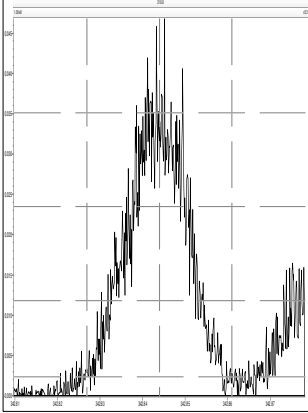
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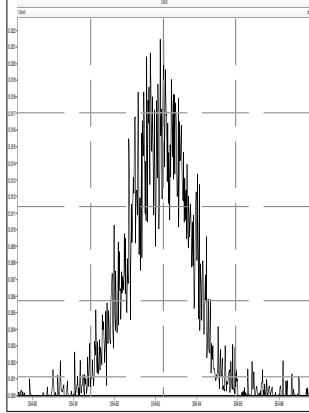
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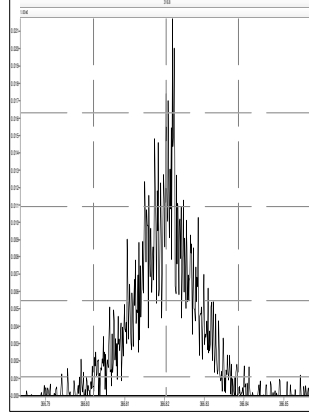
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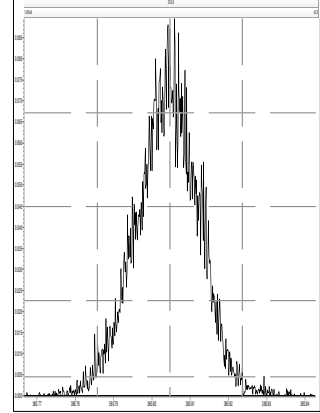
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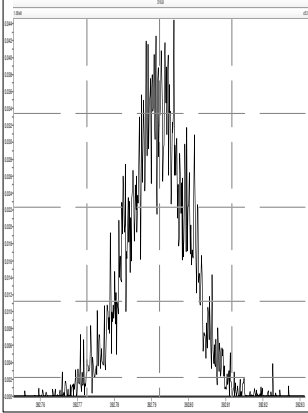
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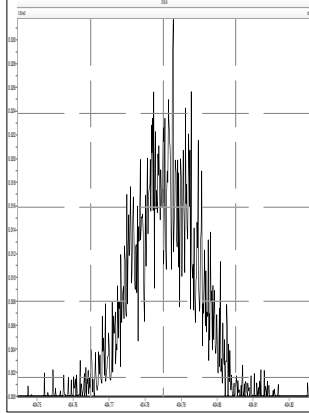
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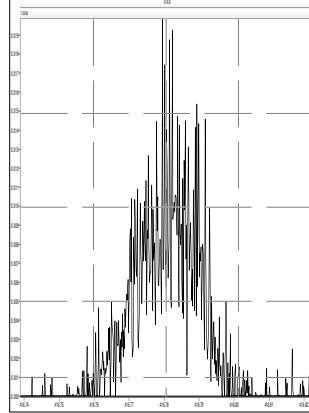
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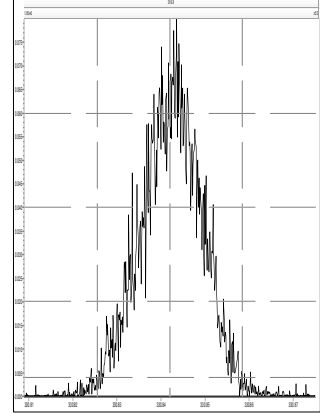
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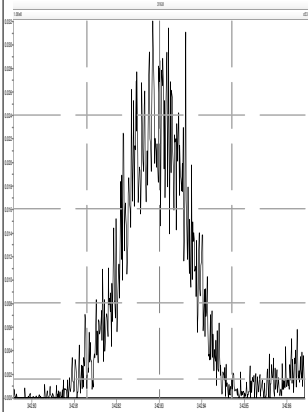
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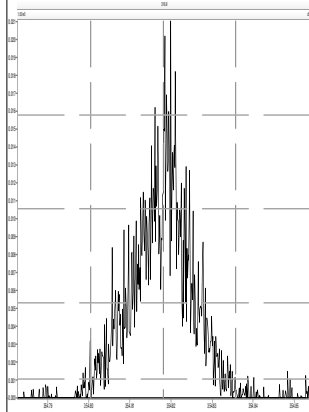
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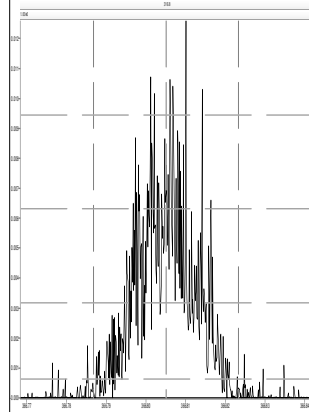
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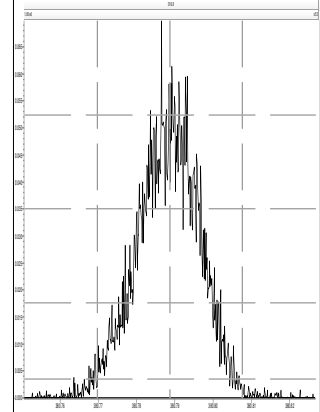
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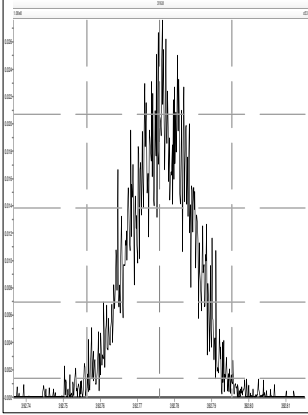
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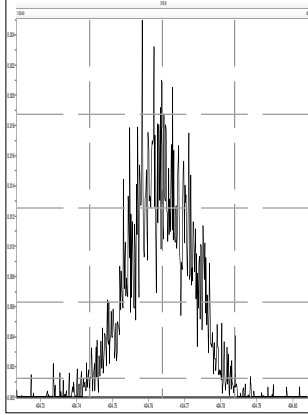
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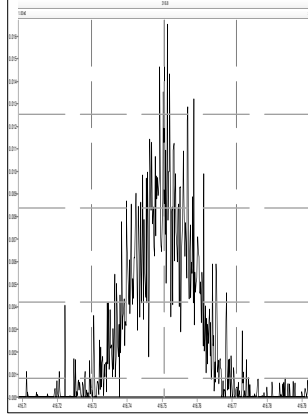
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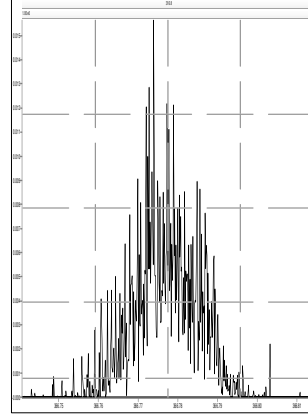
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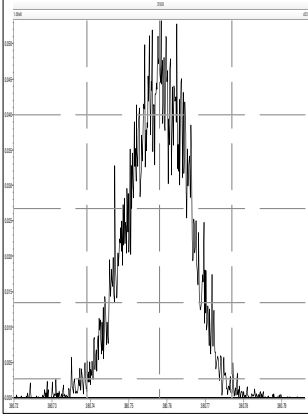
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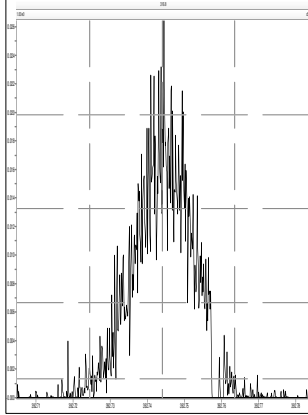
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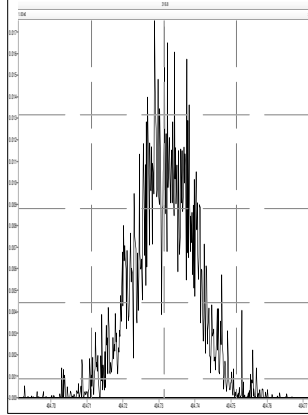
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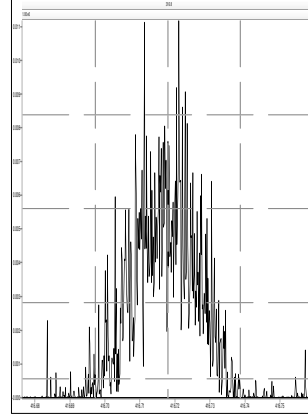
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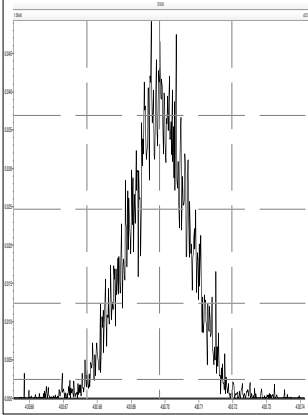
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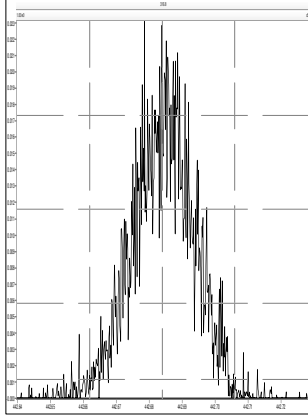
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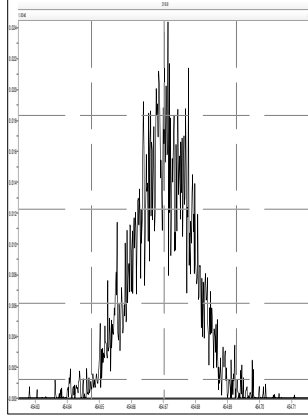
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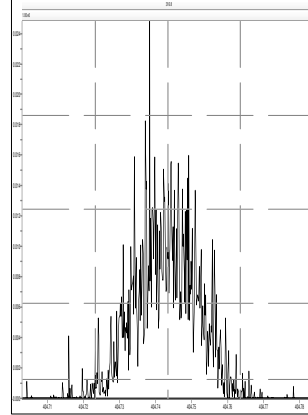
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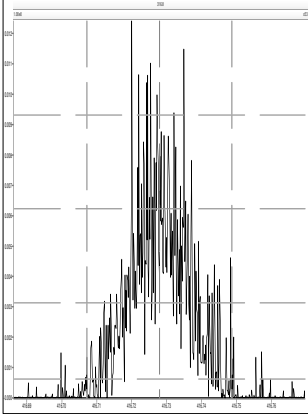
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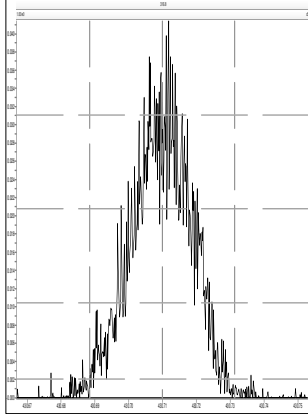
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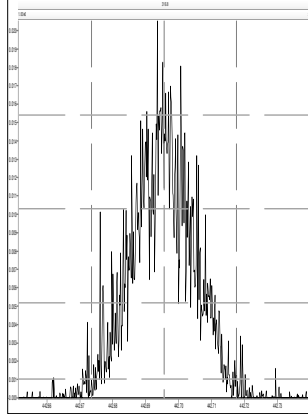
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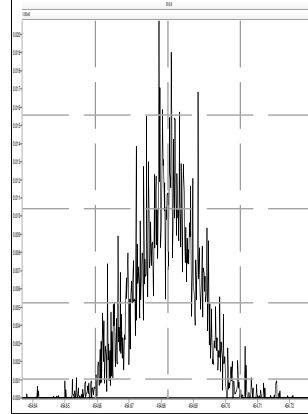
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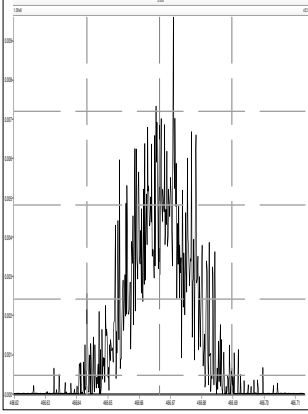
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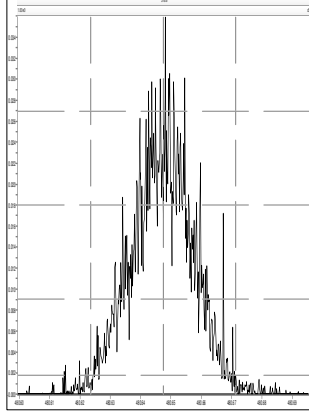
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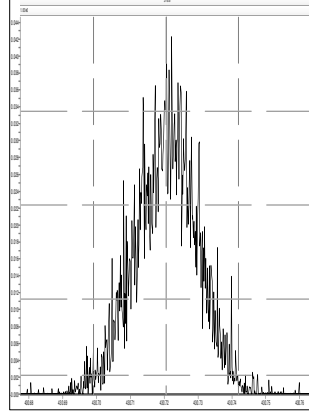
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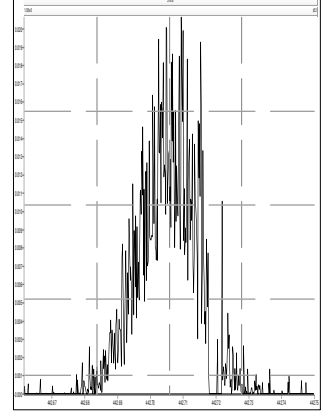
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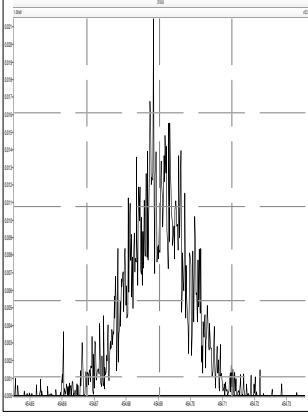
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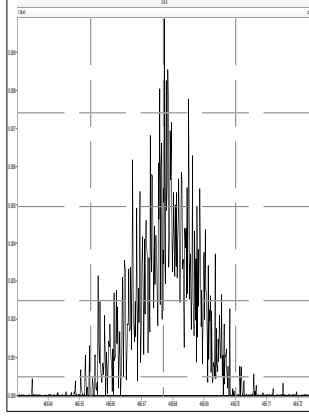
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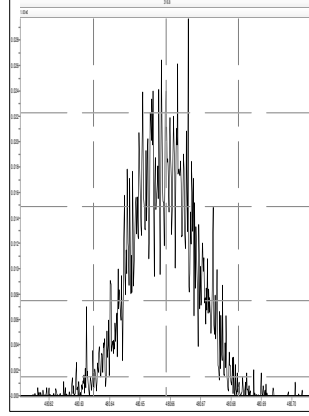
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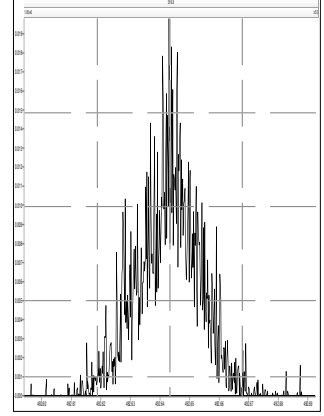
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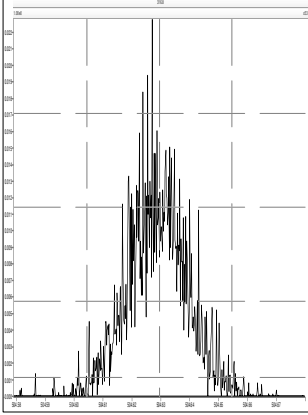
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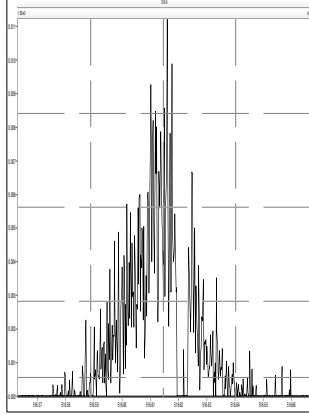
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M 504.9696 R 13984



M 516.9697 R 18822



Sample List Report

MassLynx 4.1 SCN815

Sample List: C:\MassLynx\Default.pro\Sampled\9-210720B-DX-RUN.SPL

Page 1 of 2

Last Modified: Tuesday, July 20, 2021 18:16:40 Eastern Daylight Time

Printed: Tuesday, July 20, 2021 18:16:48 Eastern Daylight Time

Page Position (1, 1)

	File Name	Sample ID	File Text	MS File	Inlet File	Vial	Inject Volume
1	9-210720B01B	H9-21-CCV-610	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:4	1.000000
2	9-210720B02	H9-21-CS#2-611	1613B-CS2-012	Dioxin_1613B	Dioxin_1613B	Tray1:3	1.000000
3	9-210720B03	H9-21-CS#1-611	1613B-CS1-012	Dioxin_1613B	Dioxin_1613B	Tray1:2	1.000000
4	9-210720B04	H9-21-CS#1-611	1613B-CS1-012	Dioxin_1613B	Dioxin_1613B	Tray1:2	1.000000
5	9-210720B05	H9-21-CS#0-611	1613B-CS0-012	Dioxin_1613B	Dioxin_1613B	Tray1:1	1.000000
6	9-210720B06	H9-21-LOD-612	1613B-LOD-012	Dioxin_1613B	Dioxin_1613B	Tray1:8	1.000000
7	9-210720B07	H9-21-CS#5-611	1613B-CS5-012	Dioxin_1613B	Dioxin_1613B	Tray1:6	1.000000
8	9-210720B08	H9-21-CS#4-611	1613B-CS4-012	Dioxin_1613B	Dioxin_1613B	Tray1:5	1.000000
9	9-210720B09	H9-21-RS#3-611	1613B-RS1-012	Dioxin_1613B	Dioxin_1613B	Tray1:7	1.000000
10	9-210720B10	H9-21-CCV-612	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:4	1.000000
11	9-210720B11	TOLUENE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:10	1.000000
12	9-210720B12	TOLUENE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:11	1.000000
13	9-210720B13	TOLUENE1	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:12	1.000000
14	9-210720B14	L2606306-1 X5	DIL X5	Dioxin_1613B	Dioxin_1613B	Tray1:14	1.000000
15	9-210720B15	L2606306-2 X5	DIL X5	Dioxin_1613B	Dioxin_1613B	Tray1:15	1.000000
16	9-210720B16	L2606306-4 X5	DIL X5	Dioxin_1613B	Dioxin_1613B	Tray1:16	1.000000
17	9-210720B17	L2606306-5 X5	DIL X5	Dioxin_1613B	Dioxin_1613B	Tray1:17	1.000000
18	9-210720B18	L2606355-4	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:35	1.000000
19	9-210720B19	L2606355-5	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:36	1.000000
20	9-210720B20	L2606431-1	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:37	1.000000
21	9-210720B21	L2606562-1	SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:38	1.000000
22	9-210720B22	H9-21-CCV-613	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:4	1.000000
23	---	---	---	---	---	---	0.000000
24	---	COLUMN	DB5ms US1184744H	---	---	---	0.000000
25	---	---	---	---	---	---	0.000000
26	---	Detector	380	---	---	---	0.000000
27	---	Operator	EG	---	---	---	0.000000

VPV

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\Dioxin.PRO\SampleDB\9-210720B-DX-M23.SPL
 Last Modified: Thursday, July 22, 2021 15:10:13 Eastern Daylight Time
 Printed: Monday, July 26, 2021 15:50:47 Eastern Daylight Time

File Name	Sample ID	File Text	Sample Type	Na Conc Te	Na Conc Pe-Hp	Na Conc Oc	ES Conc Te-Hp	ES Conc Oc	Conc IS	Conc CS	Conc FS 37Cl	Conc FS Pe-Hp
1 9-210720B03	H9-21-CS#1-611	1613B-CS1-012	Standard	0.5	2.5	5	100	200	100	100	0.5	100
2 9-210720B02	H9-21-CS#2-611	1613B-CS2-012	Standard	2	10	20	100	200	100	100	2	100
3 9-210720B01B	H9-21-CCV-610	1613B-CS3+PERF-012	Standard	10	50	100	100	200	100	100	10	100
4 9-210720B08	H9-21-CS#4-611	1613B-CS4-012	Standard	40	200	400	100	200	100	100	40	100
5 9-210720B07	H9-21-CS#5-611	1613B-CS5-012	Standard	200	1000	2000	100	200	100	100	200	100
6 9-210720B05	H9-21-CS#0-611	1613B-CS0-012	QC	10	50	100	100	200	100	100	10	100
7 9-210720B06	H9-21-LOD-613	1613B-LOD-012	QC	---	---	---	100	200	100	100	---	---
8 9-210720B09	H9-21-RS#3-611	1613B-RS1-012	QC	10	50	100	100	200	100	100	10	100

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
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Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A-210720B.mdb 22 Jul 2021 14:54:53
Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\9-210720B-ICAL-M23.cdb 22 Jul 2021 15:08:26

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		8804.578	3796.765	5008	0.76	NO	27.18	1.00	27.15	27.21	0.42884	85.8	EG210722MB	828	708
2	12378-PeCDD		32516.500	20787.059	11729	1.77	NO	32.08	1.00	32.05	32.12	2.41002	96.4		1032	2549
3	123478-HxCDD		30283.799	17237.293	13047	1.32	NO	34.29	0.99	34.25	34.32	2.29778	91.9		1375	1325
4	123678-HxCDD		37103.156	20337.664	16765	1.21	NO	34.34	1.00	34.30	34.37	2.36798	94.7		1375	1325
5	123789-HxCDD		35435.616	20067.289	15368	1.31	NO	34.47	1.00	34.43	34.50	2.39011	95.6		1375	1325
6	1234678-HpCDD		32501.893	16345.509	16156	1.01	NO	35.93	1.00	35.89	35.96	2.64498	105.8		2463	601
7	OCDD		68848.495	32685.436	36163	0.90	NO	37.33	1.00	37.29	37.36	6.59684	131.9		869	596
8	2378-TCDF		13856.836	5900.020	7957	0.74	NO	26.29	1.00	26.25	26.32	0.41576	83.2		625	1250
9	12378-PeCDF		57346.867	35047.211	22300	1.57	NO	31.02	1.00	30.98	31.05	2.34409	93.8		1143	1523
10	23478-PeCDF		62221.865	37426.039	24796	1.51	NO	31.85	1.20	31.82	31.89	2.33213	93.3		1143	1523
11	123478-HxCDF		51877.386	29149.988	22727	1.28	NO	33.76	0.98	33.72	33.79	2.22906	89.2		2381	1632
12	123678-HxCDF		56818.086	30008.857	26809	1.12	NO	33.83	1.00	33.80	33.87	2.27539	91.0		2381	1632
13	234678-HxCDF		53968.638	29834.904	24134	1.24	NO	34.18	0.99	34.15	34.22	2.31042	92.4		2381	1632
14	123789-HxCDF		46338.168	25297.195	21041	1.20	NO	34.61	1.00	34.58	34.64	2.25340	90.1		2381	1632
15	1234678-HpCDF		37390.249	24378.332	13012	1.87	NO	35.38	1.00	35.35	35.41	2.51811	100.7		1068	933
16	1234789-HpCDF		30652.865	20029.684	10623	1.89	NO	36.16	1.05	36.12	36.19	2.46489	98.6		1068	933
17	OCDF		69837.754	34023.883	35814	0.95	NO	37.41	1.00	37.38	37.44	5.39695	107.9		392	839
18	37Cl-2378-TCDD FS		8903.702	8903.702				27.18	1.00	27.15	27.21	0.44107	88.2		853	
19	13C-123478-HxCDD FS		1175892.9...	657279.313	518614	1.27	NO	34.28	0.99	34.25	34.31	97.47789	97.5		4953	4200
20	13C-23478-PeCDF FS		2381358.3...	1469537.500	911821	1.61	NO	31.84	1.20	31.81	31.87	99.36799	99.4		4459	3234
21	13C-123478-HxCDF FS		1918600.1...	666173.813	1252426	0.53	NO	33.75	0.98	33.72	33.78	94.87849	94.9		3443	6058
22	13C-1234789-HpCDF FS		1294166.5...	400680.531	893486	0.45	NO	36.15	1.05	36.11	36.18	100.33079	100.3		3184	3231
23	13C-2378-TCDD ES		2078589.6...	900385.313	1178204	0.76	NO	27.15	1.03	27.12	27.18	97.35152	97.4		3275	1938
24	13C-12378-PeCDD ES		1339555.8...	816068.063	523488	1.56	NO	32.07	1.21	32.04	32.11	89.30662	89.3		2472	3007
25	13C-123678-HxCDD ES		1449192.3...	807788.250	641404	1.26	NO	34.33	1.00	34.30	34.37	100.56153	100.6		4953	4200
26	13C-1234678-HpCDD ES		1136751.9...	588625.313	548127	1.07	NO	35.92	1.04	35.88	35.95	94.93473	94.9		2176	520
27	13C-OCDD ES		1647822.2...	770853.500	876969	0.88	NO	37.32	1.08	37.29	37.35	187.35975	93.7		1151	1865
28	13C-2378-TCDF ES		3036026.3...	1343186.625	1692840	0.79	NO	26.27	0.99	26.24	26.31	97.18543	97.2		3750	2407
29	13C-12378-PeCDF ES		2400637.5...	1484868.875	915769	1.62	NO	31.00	1.17	30.96	31.03	91.57329	91.6		4459	3234
30	13C-123678-HxCDF ES		2315443.8...	796191.875	1519252	0.52	NO	33.82	0.98	33.79	33.85	103.58978	103.6		3443	6058
31	13C-1234678-HpCDF ES		1563028.5...	479039.063	1083990	0.44	NO	35.37	1.03	35.33	35.40	98.36222	98.4		3184	3231
32	13C-123789-HxCDF CS		1800264.6...	617476.188	1182789	0.52	NO	34.60	1.00	34.57	34.64	99.13206	99.1		3443	6058
33	13C-1234-TCDD IS		1792246.0...	781000.188	1011246	0.77	NO	26.48	0.00	26.45	26.51	96.77015	96.8		3275	1938
34	13C-123789-HxCDD IS		1435000.9...	799284.438	635717	1.26	NO	34.46	0.00	34.43	34.49	86.59658	86.6		4953	4200

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

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Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
35	Total-Tetradioxins	1		3796.765								0.42884			828	
36	Total-Pentadioxins	1		20787.059								2.41002			1032	
37	Total-Hexadioxins	3		57642.246								7.05587			1375	
38	Total-Heptadioxins	2		17791.155								2.87962			2463	
39	Total-OCDD	1		32685.436								6.59684			869	
40	Total-Tetrafurans	1		5900.020								0.41576			625	
41	Total-PeCDF-F1			0.000											964	
42	Total-Pentafurans	2		72473.250								4.67622			1143	
43	Total-Hexafurans	5		114717.519								9.10058			2381	
44	Total-Heptafurans	2		44408.016								4.98300			1068	
45	Totals-OCDF	1		34023.883								5.39695			392	
46	Totals-37Cl-2378-TCDD	2		9104.188								0.45100			853	

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

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Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		41712.022	17460.887	24251	0.72	NO	27.18	1.00	27.15	27.21	1.91340	95.7		932	597
2	12378-PeCDD		146821.211	90367.586	56454	1.60	NO	32.10	1.00	32.06	32.13	9.83038	98.3		1141	626
3	123478-HxCDD		134212.586	75458.609	58754	1.28	NO	34.29	0.99	34.26	34.33	9.49412	94.9		3064	1296
4	123678-HxCDD		169358.281	96262.906	73095	1.32	NO	34.34	1.00	34.31	34.38	10.07711	100.8		3064	1296
5	123789-HxCDD		157090.875	89521.023	67570	1.32	NO	34.47	1.00	34.44	34.51	9.87849	98.8		3064	1296
6	1234678-HpCDD		138648.344	70978.305	67670	1.05	NO	35.93	1.00	35.89	35.96	9.93148	99.3		2189	1274
7	OCDD		230273.070	109246.047	121027	0.90	NO	37.34	1.00	37.30	37.37	21.13740	105.7		872	821
8	2378-TCDF		67144.926	29988.793	37156	0.81	NO	26.29	1.00	26.25	26.32	1.83453	91.7		1036	1388
9	12378-PeCDF		264390.937	160781.406	103610	1.55	NO	31.02	1.00	30.98	31.05	9.97360	99.7		1693	2436
10	23478-PeCDF		283600.851	172024.078	111577	1.54	NO	31.85	1.20	31.82	31.89	9.80977	98.1		1693	2436
11	123478-HxCDF		241132.633	130421.531	110711	1.18	NO	33.76	0.98	33.73	33.80	9.80254	98.0		2719	2971
12	123678-HxCDF		261440.821	142878.719	118562	1.21	NO	33.84	1.00	33.81	33.87	9.90561	99.1		2719	2971
13	234678-HxCDF		244279.883	130807.914	113472	1.15	NO	34.19	0.99	34.16	34.22	9.89406	98.9		2719	2971
14	123789-HxCDF		219081.328	118428.078	100653	1.18	NO	34.62	1.00	34.59	34.66	10.07960	100.8		2719	2971
15	1234678-HpCDF		162663.629	104464.711	58199	1.79	NO	35.39	1.00	35.36	35.42	10.04502	100.5		427	4400
16	1234789-HpCDF		136299.273	88941.609	47358	1.88	NO	36.17	1.05	36.13	36.20	10.04997	100.5		427	4400
17	OCDF		282503.110	132901.188	149602	0.89	NO	37.42	1.00	37.39	37.45	20.91456	104.6		830	1696
18	37Cl-2378-TCDD FS		44831.813	44831.813				27.18	1.00	27.15	27.21	2.09157	104.6		788	
19	13C-123478-HxCDD FS		1243380.8...	691866.813	551514	1.25	NO	34.29	0.99	34.25	34.32	96.09593	96.1		3799	5585
20	13C-23478-PeCDF FS		2589150.6...	1593347.750	995803	1.60	NO	31.84	1.20	31.81	31.87	99.70589	99.7		1956	3169
21	13C-123478-HxCDF FS		2093340.0...	714855.063	1378485	0.52	NO	33.76	0.98	33.72	33.79	97.94019	97.9		4142	7159
22	13C-1234789-HpCDF FS		1359253.5...	418718.750	940535	0.45	NO	36.16	1.05	36.12	36.19	96.62489	96.6		2390	2359
23	13C-2378-TCDD ES		2207066.6...	964329.688	1242737	0.78	NO	27.17	1.03	27.13	27.20	93.46952	93.5		2509	1681
24	13C-12378-PeCDD ES		1482847.1...	899622.875	583224	1.54	NO	32.08	1.21	32.05	32.12	89.39225	89.4		3023	3078
25	13C-123678-HxCDD ES		1554402.7...	862893.750	691509	1.25	NO	34.34	1.00	34.30	34.37	99.48776	99.5		3799	5585
26	13C-1234678-HpCDD ES		1291458.4...	670379.438	621079	1.08	NO	35.93	1.04	35.89	35.96	99.48099	99.5		3022	2799
27	13C-OCDD ES		1720058.8...	819634.063	900425	0.91	NO	37.33	1.08	37.29	37.36	180.38877	90.2		1293	1210
28	13C-2378-TCDF ES		3334087.1...	1505797.000	1828290	0.82	NO	26.27	0.99	26.24	26.31	96.50575	96.5		4279	2524
29	13C-12378-PeCDF ES		2601266.5...	1618842.125	982424	1.65	NO	31.01	1.17	30.97	31.04	89.72381	89.7		1956	3169
30	13C-123678-HxCDF ES		2447351.8...	841643.000	1605709	0.52	NO	33.83	0.98	33.79	33.86	100.99022	101.0		4142	7159
31	13C-1234678-HpCDF ES		1704599.8...	529224.750	1175375	0.45	NO	35.38	1.03	35.35	35.41	98.94278	98.9		2390	2359
32	13C-123789-HxCDF CS		2006127.2...	689201.125	1316926	0.52	NO	34.61	1.00	34.58	34.64	101.89117	101.9		4142	7159
33	13C-1234-TCDD IS		1982061.0...	866154.875	1115906	0.78	NO	26.50	0.00	26.46	26.53	107.01898	107.0		2509	1681
34	13C-123789-HxCDD IS		1555793.3...	861001.250	694792	1.24	NO	34.47	0.00	34.43	34.50	93.88592	93.9		3799	5585
35	Total-Tetradoxins	2		17812.006								1.95381			932	
36	Total-Pentadoxins	1		90367.586								9.83038			1141	
37	Total-Hexadoxins	3		261242.538								29.44972			3064	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

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Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		77052.961								10.75396			2189	
39	Total-OCDD	1		109246.047								21.13740			872	
40	Total-Tetrafurans	1		29988.793								1.83453			1036	
41	Total-PeCDF-F1			0.000								0.00000			707	
42	Total-Pentafurans	3		334336.727								19.87019			1693	
43	Total-Hexafurans	4		522536.242								39.68181			2719	
44	Total-Heptafurans	2		193406.320								20.09500			427	
45	Totals-OCDF	1		132901.188								20.91456			830	
46	Totals-37Cl-2378-TCDD	2		45809.856								2.13720			788	

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

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Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		238059.953	107331.008	130729	0.82	NO	27.18	1.00	27.15	27.21	11.03161	110.3		2742	1615
2	12378-PeCDD		752449.250	461587.375	290862	1.59	NO	32.10	1.00	32.06	32.13	50.09065	100.2		1888	2755
3	123478-HxCDD		686375.000	384908.906	301466	1.28	NO	34.29	0.99	34.25	34.32	47.52761	95.1		6939	9234
4	123678-HxCDD		855588.282	471440.219	384148	1.23	NO	34.34	1.00	34.30	34.37	49.83306	99.7		6939	9234
5	123789-HxCDD		795859.063	434438.563	361421	1.20	NO	34.47	1.00	34.43	34.50	48.98904	98.0		6939	9234
6	1234678-HpCDD		697422.312	353063.031	344359	1.03	NO	35.93	1.00	35.89	35.96	50.05689	100.1		4554	1419
7	OCDD		1075022.8...	511583.781	563439	0.91	NO	37.33	1.00	37.29	37.36	87.45849	87.5		1480	1154
8	2378-TCDF		441798.438	195221.344	246577	0.79	NO	26.29	1.00	26.25	26.32	12.35044	123.5		3078	2909
9	12378-PeCDF		1322278.5...	799155.563	523123	1.53	NO	31.02	1.00	30.98	31.05	49.43078	98.9		3474	2762
10	23478-PeCDF		1451361.8...	881391.688	569970	1.55	NO	31.85	1.20	31.82	31.89	49.75033	99.5		3474	2762
11	123478-HxCDF		1233476.0...	667299.125	566177	1.18	NO	33.76	0.98	33.73	33.80	49.53829	99.1		7337	4842
12	123678-HxCDF		1322659.8...	710269.063	612391	1.16	NO	33.83	1.00	33.80	33.87	49.50896	99.0		7337	4842
13	234678-HxCDF		1236205.6...	665796.625	570409	1.17	NO	34.18	0.99	34.15	34.22	49.46584	98.9		7337	4842
14	123789-HxCDF		1080250.5...	578523.313	501727	1.15	NO	34.62	1.00	34.58	34.65	49.10100	98.2		7337	4842
15	1234678-HpCDF		822831.938	530978.750	291853	1.82	NO	35.38	1.00	35.35	35.41	49.30719	98.6		2057	506
16	1234789-HpCDF		695322.688	452939.125	242384	1.87	NO	36.16	1.05	36.12	36.19	49.75038	99.5		2057	506
17	OCDF		1412452.5...	667008.125	745444	0.89	NO	37.41	1.00	37.38	37.44	92.67767	92.7		887	1522
18	37Cl-2378-TCDD FS		210676.000	210676.000				27.18	1.00	27.15	27.21	9.92906	99.3		871	
19	13C-123478-HxCDD FS		1275186.9...	714776.438	560411	1.28	NO	34.28	0.99	34.25	34.31	96.47124	96.5		5688	3983
20	13C-23478-PeCDF FS		2610366.2...	1613120.000	997246	1.62	NO	31.84	1.20	31.81	31.87	99.61710	99.6		4748	3066
21	13C-123478-HxCDF FS		2151004.0...	754204.875	1396799	0.54	NO	33.75	0.98	33.72	33.78	99.42376	99.4		3316	2463
22	13C-1234789-HpCDF FS		1465023.3...	457588.656	1007435	0.45	NO	36.16	1.05	36.12	36.19	101.05824	101.1		1580	3265
23	13C-2378-TCDD ES		2184781.1...	981356.500	1203425	0.82	NO	27.17	1.03	27.13	27.20	100.68055	100.7		2429	1368
24	13C-12378-PeCDD ES		1491415.2...	916675.688	574740	1.59	NO	32.07	1.21	32.04	32.11	97.83294	97.8		1179	1619
25	13C-123678-HxCDD ES		1587963.0...	886635.813	701327	1.26	NO	34.33	1.00	34.30	34.37	104.13905	104.1		5688	3983
26	13C-1234678-HpCDD ES		1288877.3...	667346.000	621531	1.07	NO	35.92	1.04	35.88	35.95	101.72750	101.7		519	2980
27	13C-OCDD ES		1940740.5...	922616.438	1018124	0.91	NO	37.33	1.08	37.29	37.36	208.54549	104.3		1413	1624
28	13C-2378-TCDF ES		3258596.8...	1437758.125	1820839	0.79	NO	26.27	0.99	26.24	26.31	102.63369	102.6		3447	2306
29	13C-12378-PeCDF ES		2624919.1...	1642407.625	982512	1.67	NO	31.00	1.17	30.96	31.03	98.51942	98.5		4748	3066
30	13C-123678-HxCDF ES		2477242.9...	848256.438	1628987	0.52	NO	33.83	0.98	33.79	33.86	104.74146	104.7		3316	2463
31	13C-1234678-HpCDF ES		1756644.1...	538451.688	1218193	0.44	NO	35.38	1.03	35.35	35.41	104.47505	104.5		1580	3265
32	13C-123789-HxCDF CS		1990175.8...	704324.188	1285852	0.55	NO	34.60	1.00	34.57	34.64	103.57063	103.6		3316	2463
33	13C-1234-TCDD IS		1821519.9...	791615.188	1029905	0.77	NO	26.48	0.00	26.45	26.51	98.35076	98.4		2429	1368
34	13C-123789-HxCDD IS		1518395.1...	845036.938	673358	1.25	NO	34.46	0.00	34.43	34.49	91.62909	91.6		5688	3983
35	Total-Tetradoxins	7		428222.386								45.02965			2742	
36	Total-Pentadoxins	4		1438721.171								155.65663			1888	
37	Total-Hexadoxins	6		1732532.143								195.52384			6939	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		687637.156								97.24737			4554	
39	Total-OCDD	1		511583.781								87.45849			1480	
40	Total-Tetrafurans	6		777399.946								49.64738			3078	
41	Total-PeCDF-F1	1		893391.188								56.21246			2045	
42	Total-Pentafurans	4		2456680.772								144.75020			3474	
43	Total-Hexafurans	5		2857956.360								215.11637			7337	
44	Total-Heptafurans	2		983917.875								99.05757			2057	
45	Totals-OCDF	2		667130.860								92.69557			887	
46	Totals-37Cl-2378-TCDD	8		213568.719								10.06540			871	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B08, Date: 20-Jul-2021, Time: 22:33:58, ID: H9-21-CS#4-611, Description: 1613B-CS4-012, Vial: Tray1:5

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		920799.344	398482.250	522317	0.76	NO	27.18	1.00	27.15	27.21	41.40666	103.5		1412	1209
2	12378-PeCDD		3170979.8...	1944840.250	1226140	1.59	NO	32.08	1.00	32.05	32.12	204.92463	102.5		1576	1049
3	123478-HxCDD		3359881.8...	1879670.500	1480211	1.27	NO	34.29	0.99	34.25	34.32	219.33733	109.7		2880	2197
4	123678-HxCDD		3710659.2...	2066388.750	1644271	1.26	NO	34.34	1.00	34.31	34.38	203.75478	101.9		2880	2197
5	123789-HxCDD		3567900.8...	1990942.750	1576958	1.26	NO	34.47	1.00	34.43	34.50	207.05205	103.5		2880	2197
6	1234678-HpCDD		3100245.8...	1587803.750	1512442	1.05	NO	35.93	1.00	35.89	35.96	197.57403	98.8		1212	2592
7	OCDD		4822711.5...	2282107.000	2540605	0.90	NO	37.34	1.00	37.30	37.37	368.11447	92.0		1858	1948
8	2378-TCDF		1458614.7...	634757.875	823857	0.77	NO	26.29	1.00	26.25	26.32	40.61085	101.5		1484	2051
9	12378-PeCDF		5696963.7...	3469122.000	2227842	1.56	NO	31.01	1.00	30.97	31.04	207.79314	103.9		2124	2600
10	23478-PeCDF		6195114.2...	3771055.750	2424059	1.56	NO	31.85	1.20	31.82	31.89	207.19669	103.6		2124	2600
11	123478-HxCDF		5527833.0...	2993546.250	2534287	1.18	NO	33.76	0.98	33.73	33.80	208.92966	104.5		5267	3380
12	123678-HxCDF		5959810.0...	3232662.750	2727147	1.19	NO	33.83	1.00	33.80	33.87	209.94379	105.0		5267	3380
13	234678-HxCDF		5418823.5...	2926609.000	2492215	1.17	NO	34.18	0.99	34.15	34.22	204.05846	102.0		5267	3380
14	123789-HxCDF		4822931.2...	2595700.250	2227231	1.17	NO	34.62	1.00	34.58	34.65	206.30600	103.2		5267	3380
15	1234678-HpCDF		3618262.5...	2350745.500	1267517	1.85	NO	35.38	1.00	35.35	35.41	205.30759	102.7		2657	1277
16	1234789-HpCDF		3039313.0...	1976893.000	1062420	1.86	NO	36.16	1.05	36.12	36.19	205.91657	103.0		2657	1277
17	OCDF		6590799.5...	3099296.500	3491503	0.89	NO	37.42	1.00	37.39	37.45	405.73892	101.4		1596	2023
18	37Cl-2378-TCDD FS		890807.063	890807.063				27.18	1.00	27.15	27.21	40.74079	101.9		1240	
19	13C-123478-HxCDD FS		1464943.6...	837839.563	627104	1.34	NO	34.28	0.99	34.25	34.31	104.48378	104.5		4083	3815
20	13C-23478-PeCDF FS		2699162.3...	1666457.000	1032705	1.61	NO	31.84	1.20	31.81	31.87	100.50200	100.5		1837	1859
21	13C-123478-HxCDF FS		2354141.3...	811325.063	1542816	0.53	NO	33.76	0.98	33.72	33.79	102.40389	102.4		3906	5786
22	13C-1234789-HpCDF FS		1542207.3...	474047.750	1068160	0.44	NO	36.16	1.05	36.12	36.19	100.73393	100.7		1859	1305
23	13C-2378-TCDD ES		2251413.9...	981679.063	1269735	0.77	NO	27.15	1.03	27.12	27.18	98.09888	98.1		2555	1738
24	13C-12378-PeCDD ES		1536304.6...	947267.688	589037	1.61	NO	32.07	1.21	32.04	32.11	95.28728	95.3		1872	2043
25	13C-123678-HxCDD ES		1684365.7...	915187.500	769178	1.19	NO	34.34	1.00	34.30	34.37	97.31578	97.3		4083	3815
26	13C-1234678-HpCDD ES		1451596.4...	744421.563	707175	1.05	NO	35.92	1.04	35.88	35.95	100.93605	100.9		672	3447
27	13C-OCDD ES		2068521.9...	983175.063	1085347	0.91	NO	37.33	1.08	37.29	37.36	195.82453	97.9		1593	1396
28	13C-2378-TCDF ES		3271804.1...	1473728.875	1798075	0.82	NO	26.26	0.99	26.22	26.29	97.43560	97.4		3036	2613
29	13C-12378-PeCDF ES		2690312.2...	1671227.625	1019085	1.64	NO	31.00	1.17	30.96	31.03	95.47280	95.5		1837	1859
30	13C-123678-HxCDF ES		2632289.5...	909216.125	1723073	0.53	NO	33.83	0.98	33.79	33.86	98.05219	98.1		3906	5786
31	13C-1234678-HpCDF ES		1855145.5...	570139.500	1285006	0.44	NO	35.38	1.03	35.35	35.41	97.20316	97.2		1859	1305
32	13C-123789-HxCDF CS		2125918.1...	747382.875	1378535	0.54	NO	34.60	1.00	34.57	34.64	97.46873	97.5		3906	5786
33	13C-1234-TCDD IS		1926472.7...	840260.500	1086212	0.77	NO	26.48	0.00	26.45	26.51	104.01756	104.0		2555	1738
34	13C-123789-HxCDD IS		1723499.5...	960062.000	763438	1.26	NO	34.46	0.00	34.43	34.49	104.00632	104.0		4083	3815
35	Total-Tetradoxins	3		404641.791								42.00887			1412	
36	Total-Pentadoxins	3		1949336.203								205.40544			1576	
37	Total-Hexadoxins	4		5938446.292								630.29000			2880	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B08, Date: 20-Jul-2021, Time: 22:33:58, ID: H9-21-CS#4-611, Description: 1613B-CS4-012, Vial: Tray1:5

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		1611660.033								200.47665			1212	
39	Total-OCDD	1		2282107.000								368.11447			1858	
40	Total-Tetrafurans	2		639062.858								40.88281			1484	
41	Total-PeCDF-F1			0.000											1144	
42	Total-Pentafurans	5		7265169.047								416.42354			2124	
43	Total-Hexafurans	5		11749657.9...								829.31554			5267	
44	Total-Heptafurans	3		4335956.714								411.98921			2657	
45	Totals-OCDF	2		3100259.840								405.86322			1596	
46	Totals-37Cl-2378-TCDD	7		892251.085								40.80683			1240	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		4729162.8...	2056668.375	2672495	0.77	NO	27.17	1.00	27.13	27.20	209.45620	104.7		1381	1567
2	12378-PeCDD		19277330....	11732820.0...	7544510	1.56	NO	32.07	1.00	32.04	32.11	1026.51674	102.7		1374	1243
3	123478-HxCDD		20022521....	11183382.0...	8839139	1.27	NO	34.28	0.99	34.25	34.31	1084.23559	108.4		2821	2756
4	123678-HxCDD		22605888....	12649188.0...	9956700	1.27	NO	34.34	1.00	34.30	34.37	1029.66197	103.0		2821	2756
5	123789-HxCDD		21626981....	12077015.0...	9549966	1.26	NO	34.46	1.00	34.43	34.49	1041.06779	104.1		2821	2756
6	1234678-HpCDD		18292618....	9392582.000	8900036	1.06	NO	35.92	1.00	35.88	35.95	959.85189	96.0		2949	4317
7	OCDD		30104172....	14232979.0...	15871193	0.90	NO	37.34	1.00	37.30	37.37	1657.78258	82.9		2669	2714
8	2378-TCDF		7072564.7...	3083125.500	3989439	0.77	NO	26.27	1.00	26.24	26.31	200.17822	100.1		2694	2538
9	12378-PeCDF		33518579....	20433942.0...	13084637	1.56	NO	31.00	1.00	30.96	31.03	1037.42390	103.7		3556	4792
10	23478-PeCDF		37180112....	22581578.0...	14598534	1.55	NO	31.84	1.20	31.81	31.87	1055.18131	105.5		3556	4792
11	123478-HxCDF		32530028....	17565392.0...	14964636	1.17	NO	33.76	0.98	33.72	33.79	1092.70656	109.3		14436	6649
12	123678-HxCDF		33838299....	18103060.0...	15735239	1.15	NO	33.83	1.00	33.79	33.86	1059.38314	105.9		14436	6649
13	234678-HxCDF		32175015....	17416376.0...	14758639	1.18	NO	34.18	0.99	34.14	34.21	1076.81794	107.7		14436	6649
14	123789-HxCDF		28333011....	15325262.0...	13007749	1.18	NO	34.61	1.00	34.58	34.64	1077.12829	107.7		14436	6649
15	1234678-HpCDF		21282214....	13805553.0...	7476662	1.85	NO	35.38	1.00	35.35	35.41	975.57284	97.6		3723	2317
16	1234789-HpCDF		17986310....	11626702.0...	6359609	1.83	NO	36.16	1.05	36.12	36.19	984.45508	98.4		3723	2317
17	OCDF		42048098....	19880512.0...	22167586	0.90	NO	37.42	1.00	37.39	37.45	1867.51547	93.4		2735	3536
18	37Cl-2378-TCDD FS		4709300.0...	4709300.000				27.17	1.00	27.13	27.20	212.13184	106.1		1983	
19	13C-123478-HxCDD FS		1782745.5...	994559.750	788186	1.26	NO	34.27	0.99	34.24	34.31	105.47116	105.5		4120	3314
20	13C-23478-PeCDF FS		3190525.5...	1979374.125	1211151	1.63	NO	31.83	1.20	31.80	31.86	100.80703	100.8		2146	4373
21	13C-123478-HxCDF FS		2725159.1...	940411.438	1784748	0.53	NO	33.75	0.98	33.72	33.78	105.35368	105.4		4482	2858
22	13C-1234789-HpCDF FS		1918815.7...	592331.125	1326485	0.45	NO	36.15	1.05	36.11	36.18	101.25215	101.3		1519	2239
23	13C-2378-TCDD ES		2285870.5...	996792.750	1289078	0.77	NO	27.14	1.02	27.10	27.17	110.39953	110.4		2606	2199
24	13C-12378-PeCDD ES		1864484.9...	1146302.375	718183	1.60	NO	32.06	1.21	32.03	32.10	128.18091	128.2		1476	2751
25	13C-123678-HxCDD ES		2030579.6...	1128858.875	901721	1.25	NO	34.33	1.00	34.30	34.37	98.49588	98.5		4120	3314
26	13C-1234678-HpCDD ES		1762995.6...	910280.625	852715	1.07	NO	35.92	1.04	35.88	35.95	102.92073	102.9		1929	3031
27	13C-OCDD ES		2867152.8...	1362225.250	1504928	0.91	NO	37.33	1.08	37.29	37.36	227.88146	113.9		1279	832
28	13C-2378-TCDF ES		3218465.5...	1420043.375	1798422	0.79	NO	26.26	0.99	26.22	26.29	106.23953	106.2		3996	2314
29	13C-12378-PeCDF ES		3170441.7...	1960786.625	1209655	1.62	NO	30.99	1.17	30.95	31.02	124.71068	124.7		2146	4373
30	13C-123678-HxCDF ES		2961827.3...	1013678.313	1948149	0.52	NO	33.82	0.98	33.79	33.85	92.62635	92.6		4482	2858
31	13C-1234678-HpCDF ES		2296360.2...	704228.125	1592132	0.44	NO	35.37	1.03	35.33	35.40	101.01680	101.0		1519	2239
32	13C-123789-HxCDF CS		2544360.3...	873440.250	1670920	0.52	NO	34.60	1.00	34.56	34.63	97.93741	97.9		4482	2858
33	13C-1234-TCDD IS		1738024.8...	762594.250	975431	0.78	NO	26.48	0.00	26.45	26.51	93.84255	93.8		2606	2199
34	13C-123789-HxCDD IS		2052863.1...	1133396.500	919467	1.23	NO	34.46	0.00	34.43	34.49	123.88210	123.9		4120	3314
35	Total-Tetradoxins	6		2090891.000								213.00777			1381	
36	Total-Pentadoxins	3		11756419.5...								1028.52695			1374	
37	Total-Hexadoxins	5		35925253.6...								3156.35724			2821	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		9490334.383								969.56443			2949	
39	Total-OCDD	1		14232979.0...								1657.78258			2669	
40	Total-Tetrafurans	5		3132473.802								203.26508			2694	
41	Total-PeCDF-F1			0.000											670	
42	Total-Pentafurans	7		43218878.5...								2102.61494			3556	
43	Total-Hexafurans	9		68451406.0...								4308.23144			14436	
44	Total-Heptafurans	5		25498488.7...								1965.09699			3723	
45	Totals-OCDF	3		19882509.7...								1867.71395			2735	
46	Totals-37Cl-2378-TCDD	15		4713009.959								212.29896			1983	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A-210720B.mdb 22 Jul 2021 14:54:53

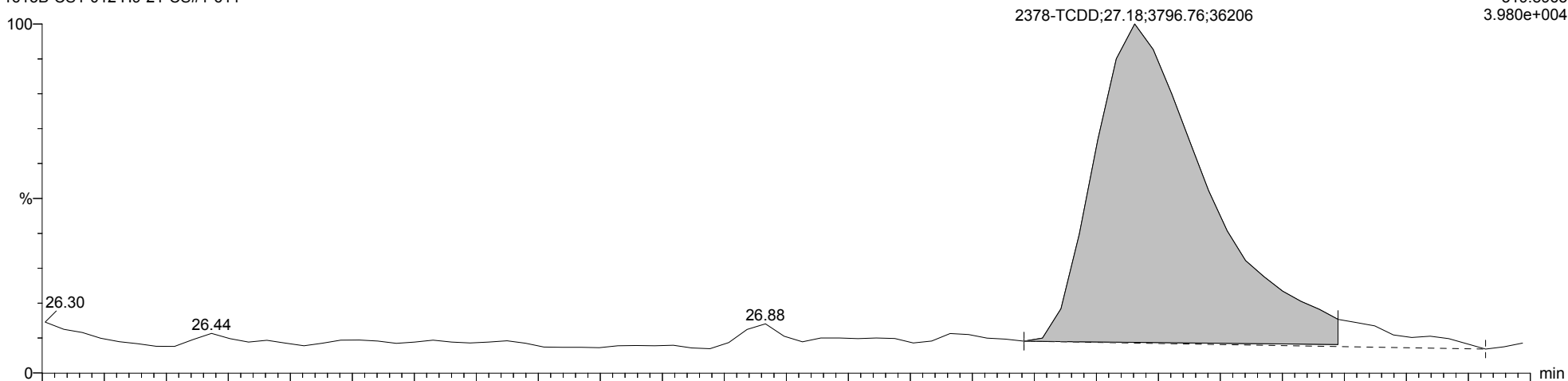
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Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

2378-TCDD

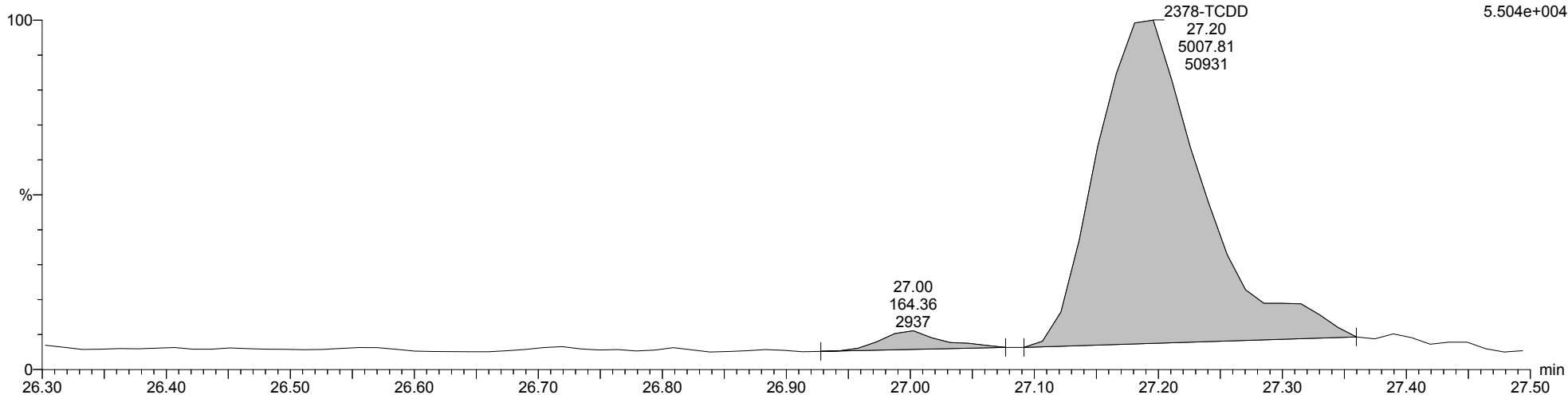
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
319.8965
3.980e+004



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
321.8936
5.504e+004



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

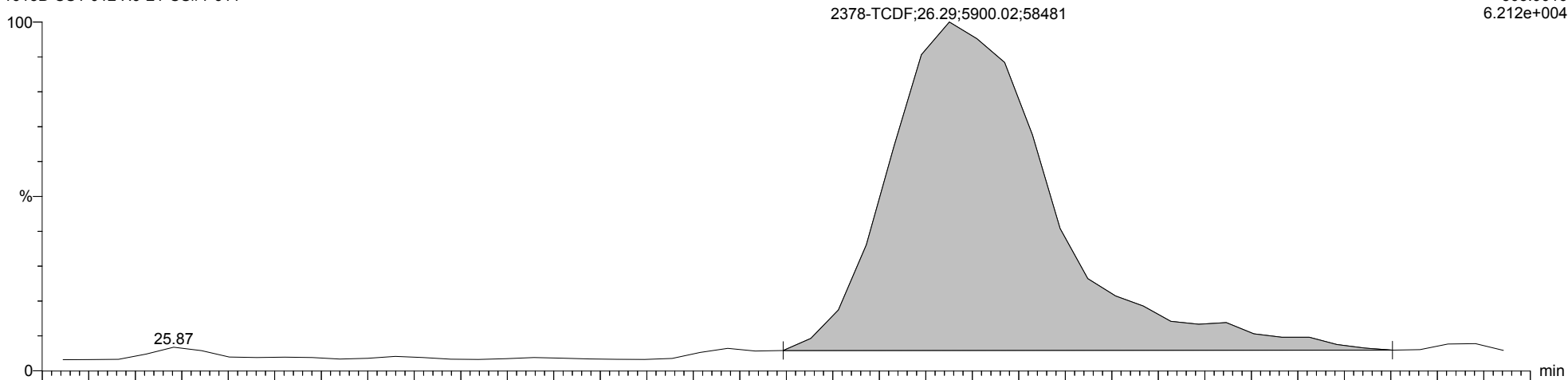
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

2378-TCDF

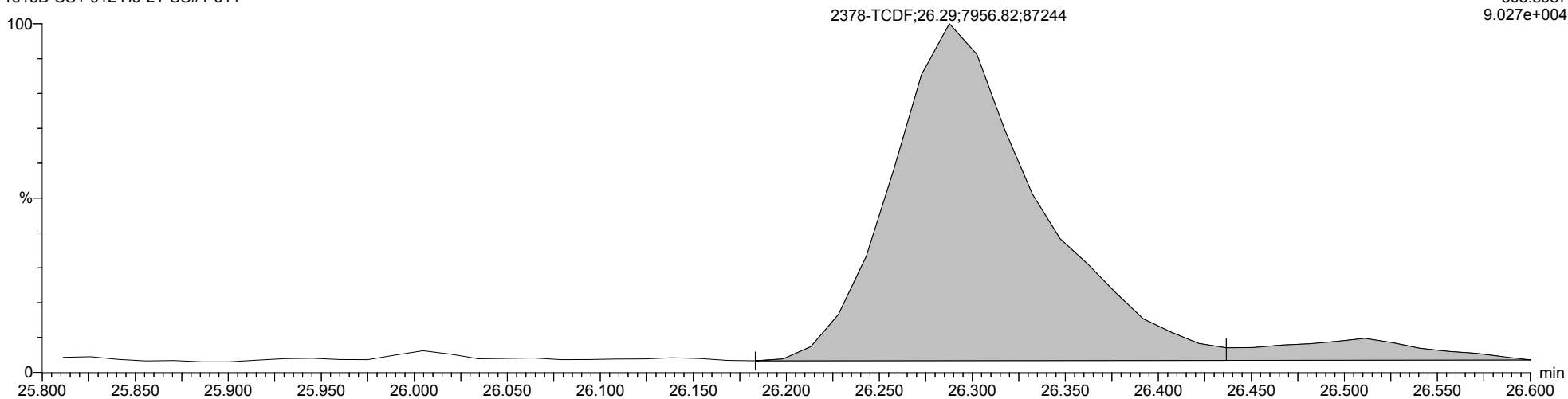
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
303.9016
6.212e+004



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
305.8987
9.027e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

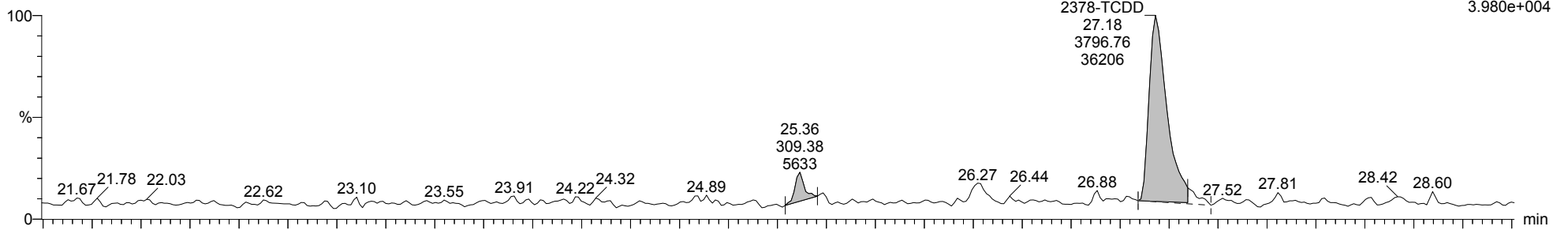
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

Total-Tetradoxins

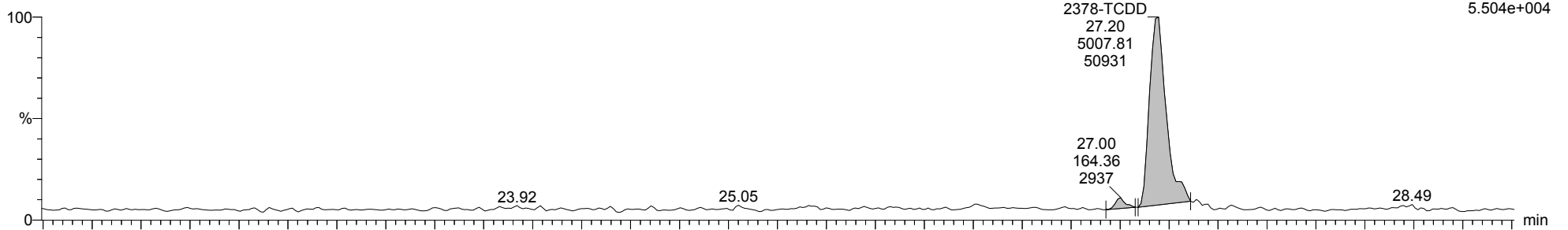
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
319.8965
3.980e+004



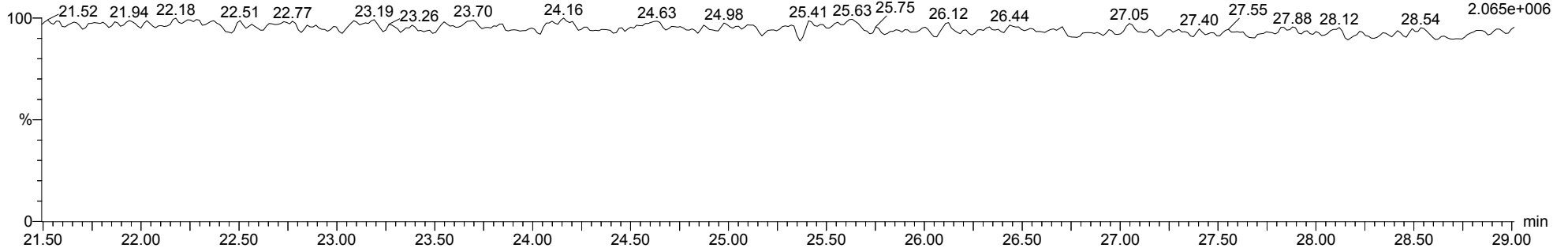
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
321.8936
5.504e+004



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
316.9824
2.065e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

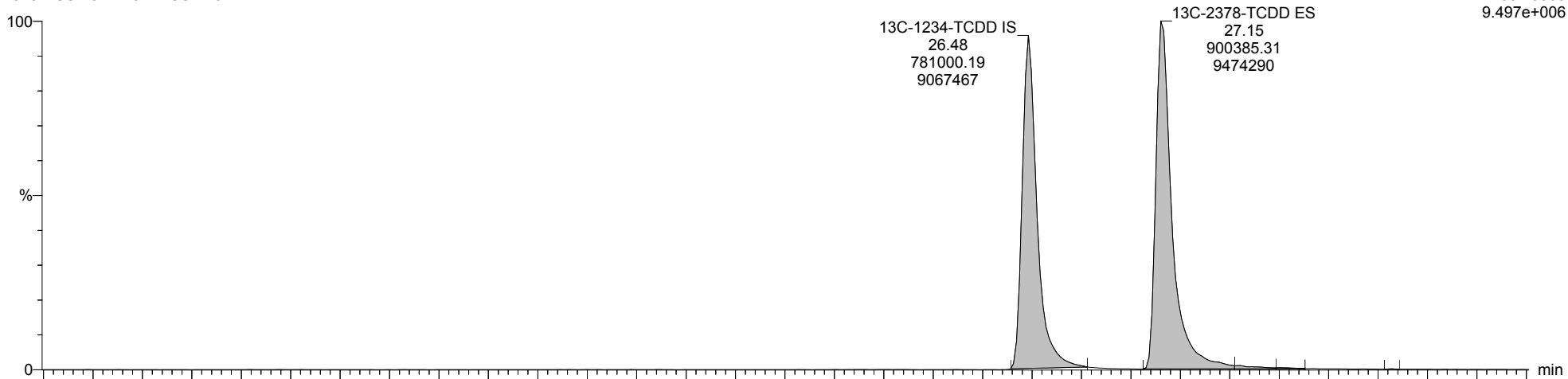
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

13C-2378-TCDD ES

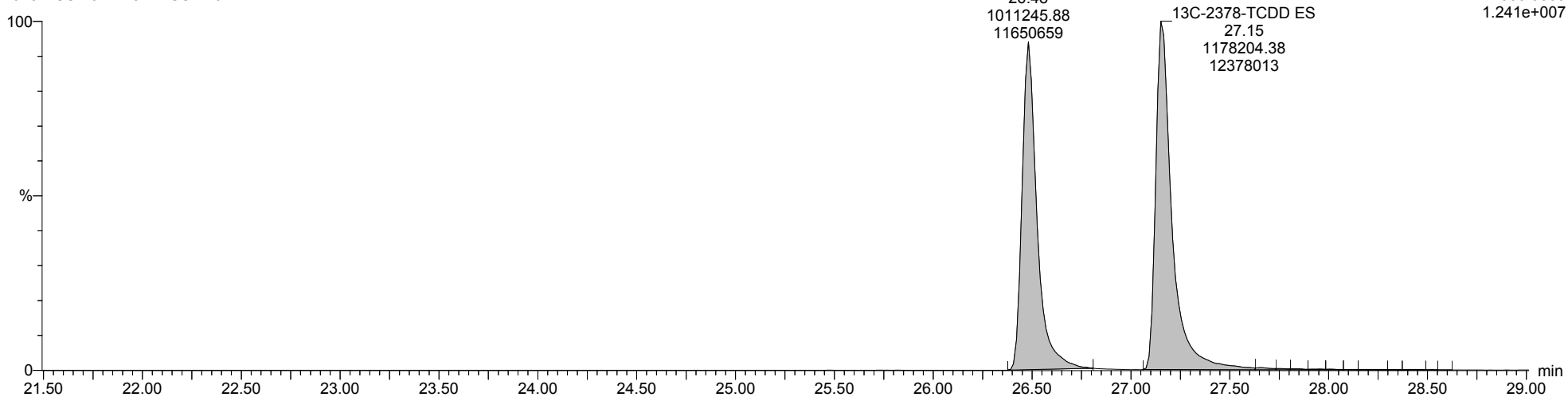
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
331.9368
9.497e+006



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
333.9339
1.241e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

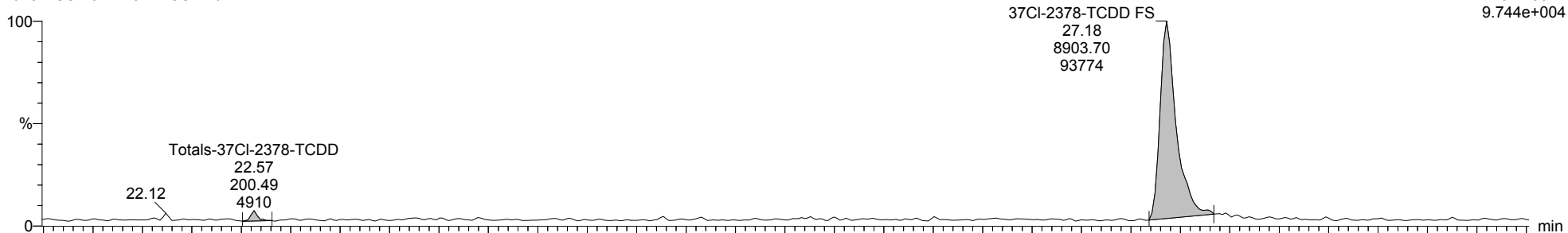
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

Totals-37Cl-2378-TCDD

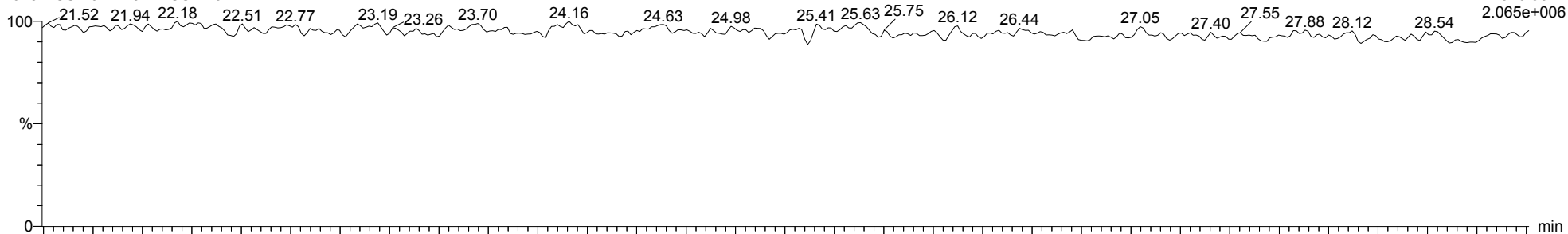
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
327.8847
9.744e+004



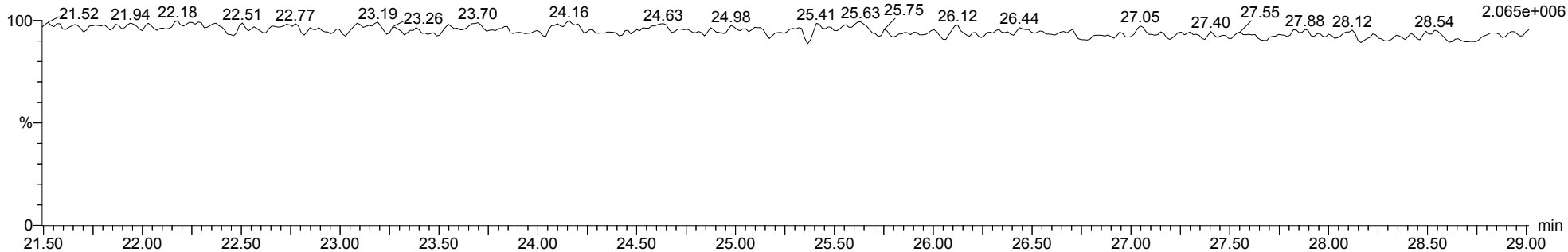
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
316.9824
2.065e+006



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
316.9824
2.065e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

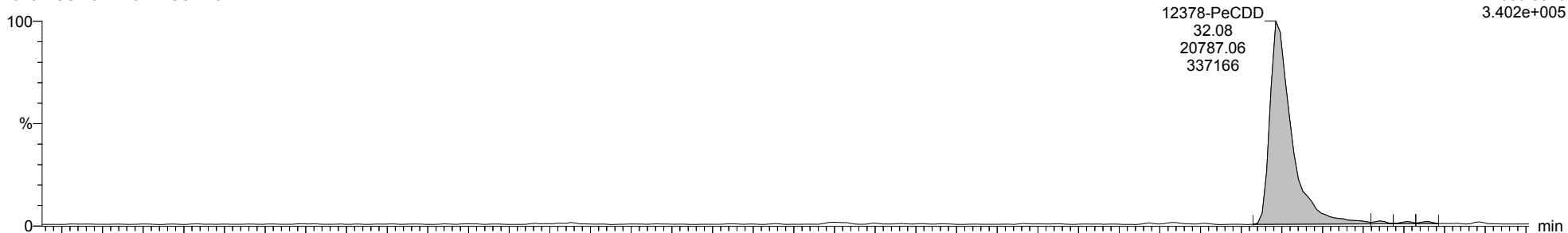
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

Total-Pentadioxins

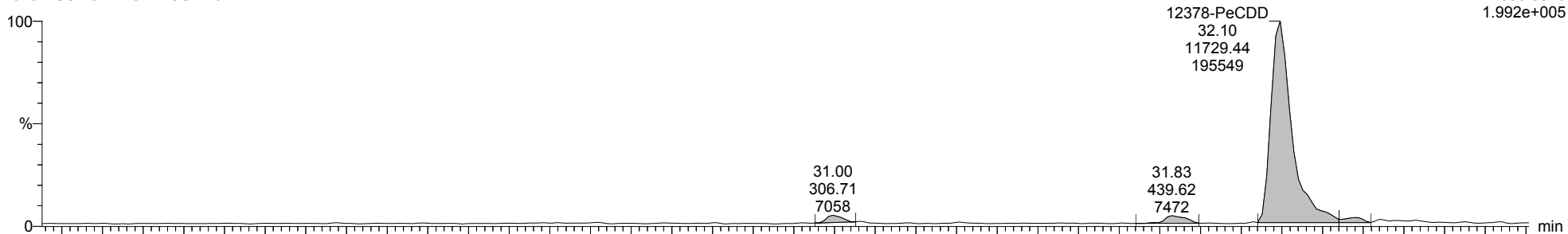
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F2:Voltage SIR,EI+
355.8546
3.402e+005



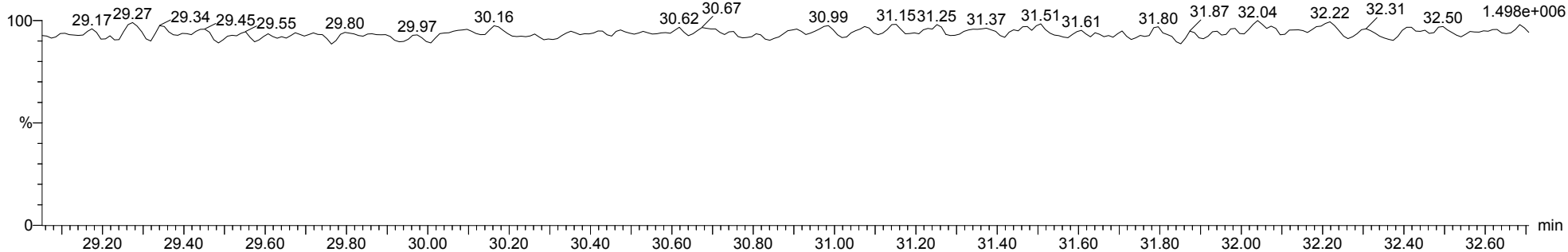
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F2:Voltage SIR,EI+
353.8576
1.992e+005



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F2:Voltage SIR,EI+
366.9792
1.498e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

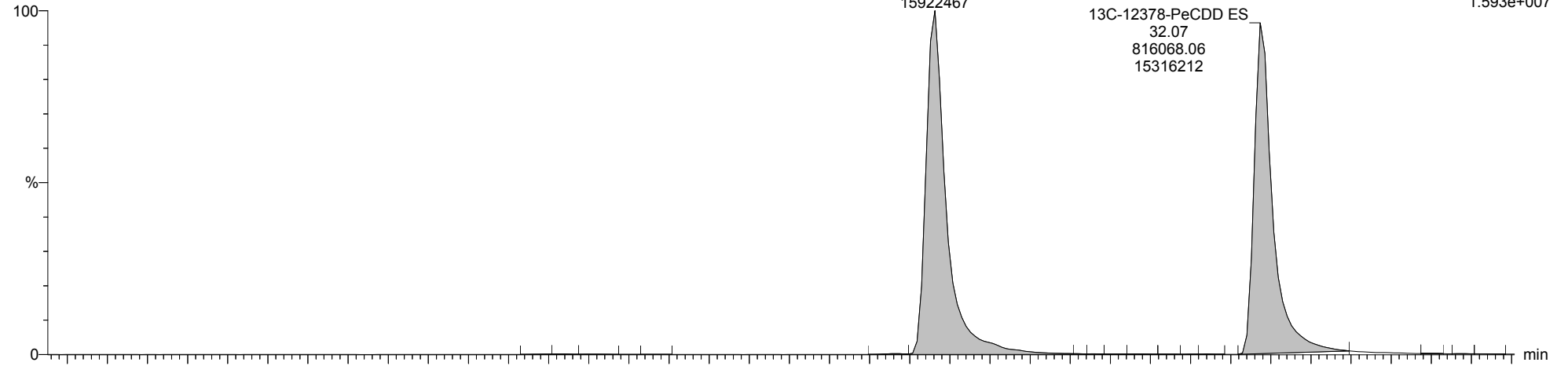
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

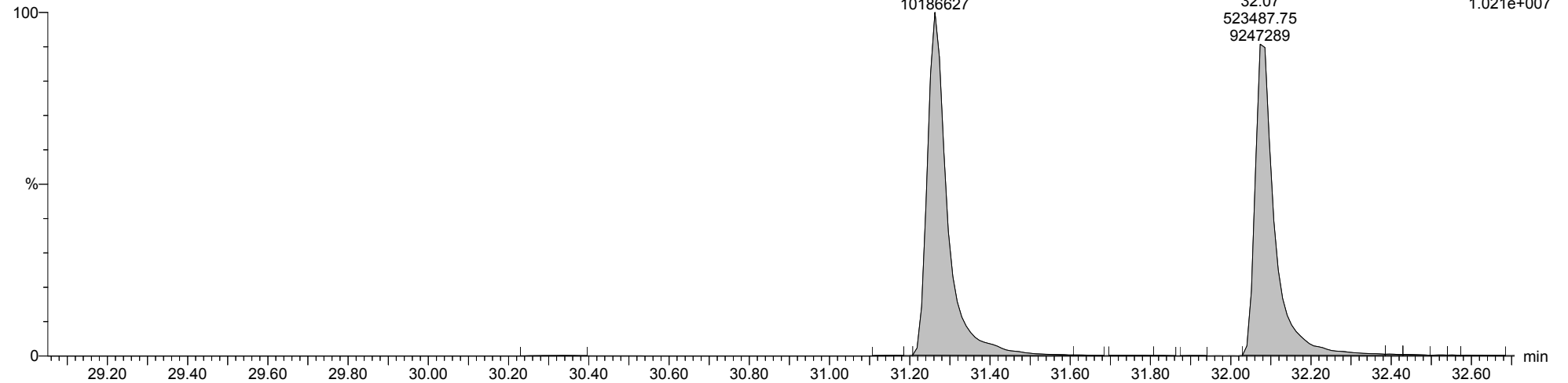
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13C-12378-PeCDD ES

9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

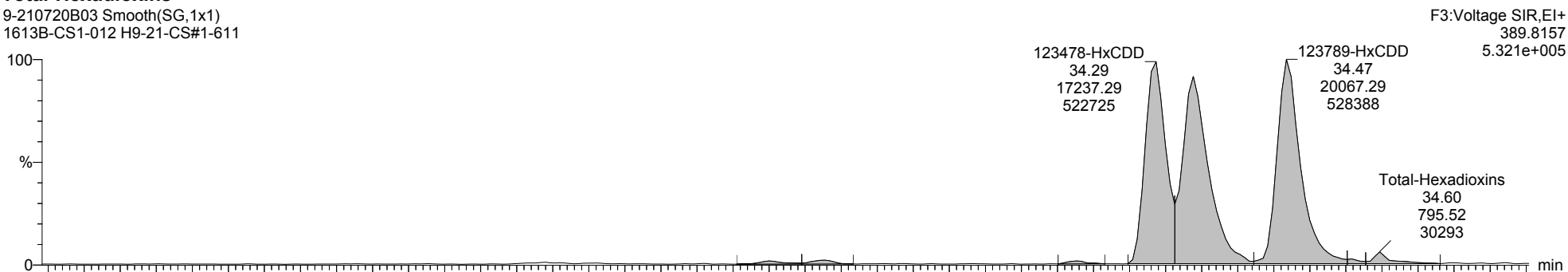
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

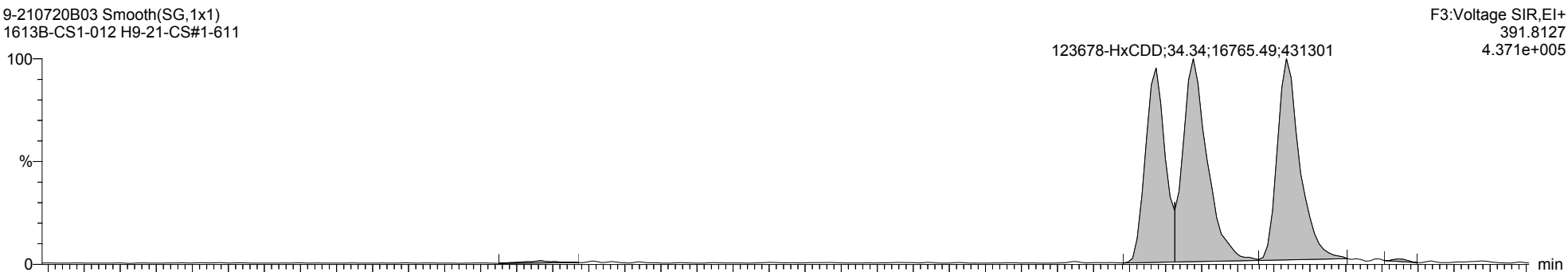
Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

Total-Hexadioxins

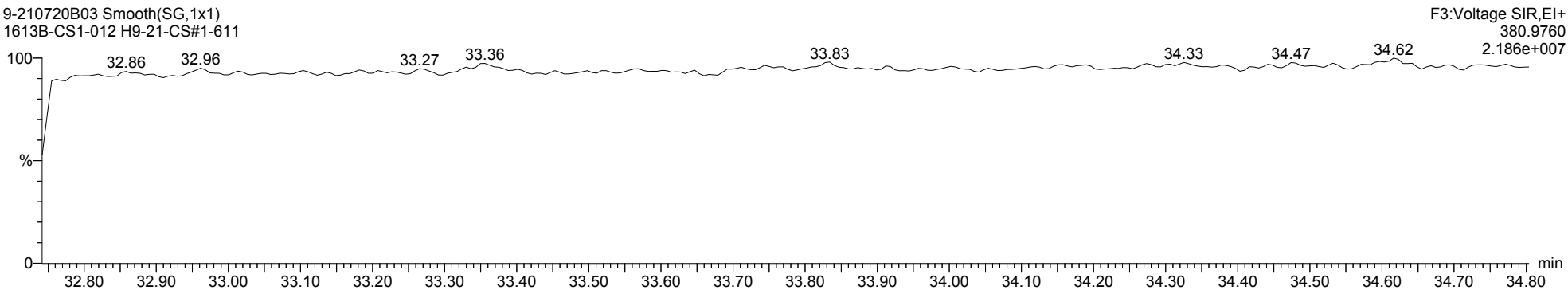
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

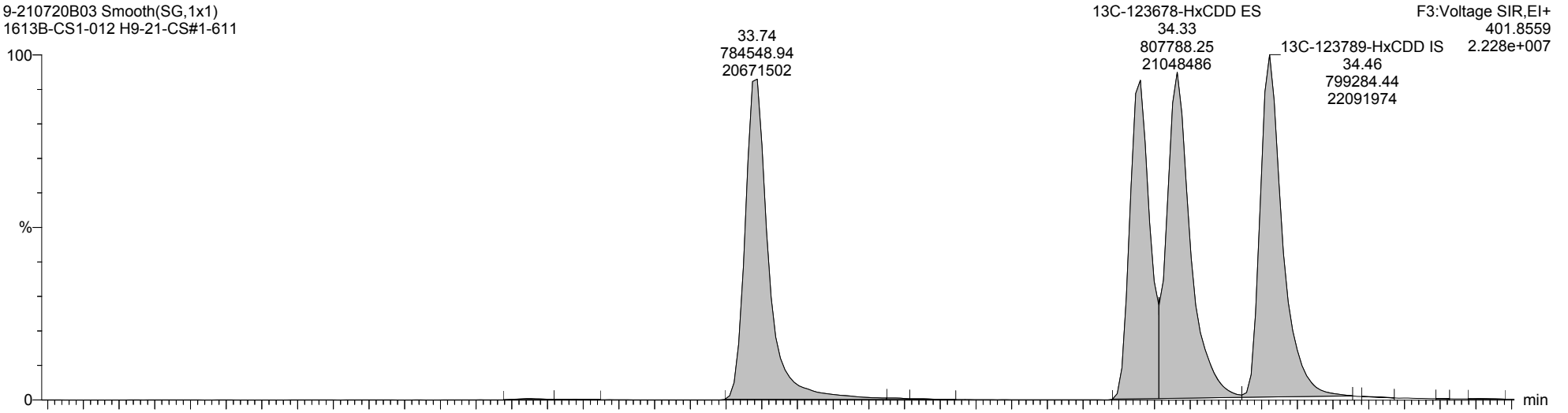
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

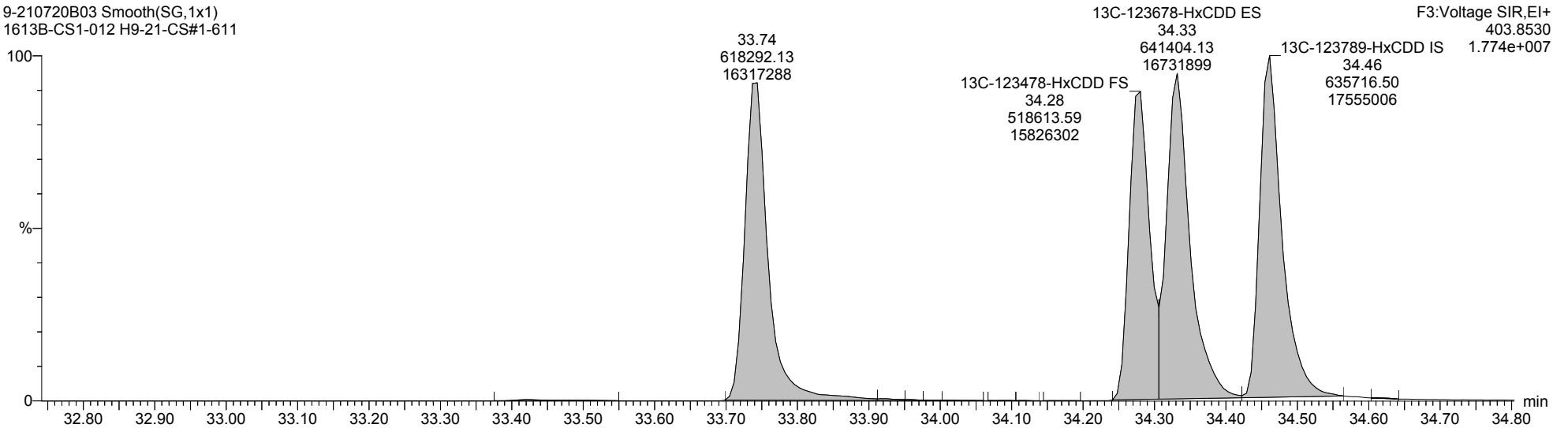
Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

13C-123678-HxCDD ES

9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

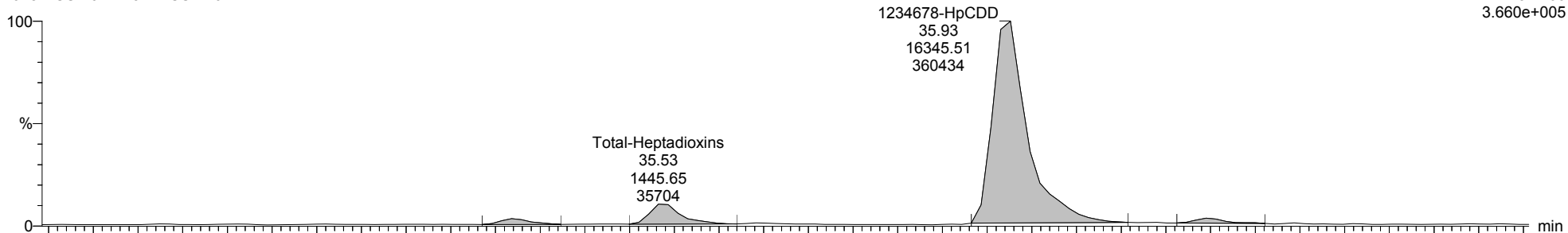
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

Total-Heptadioxins

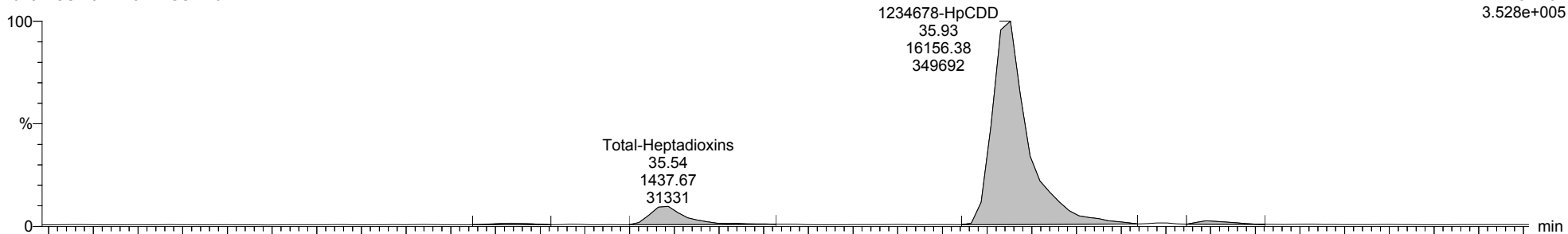
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F4:Voltage SIR,EI+
423.7766
3.660e+005



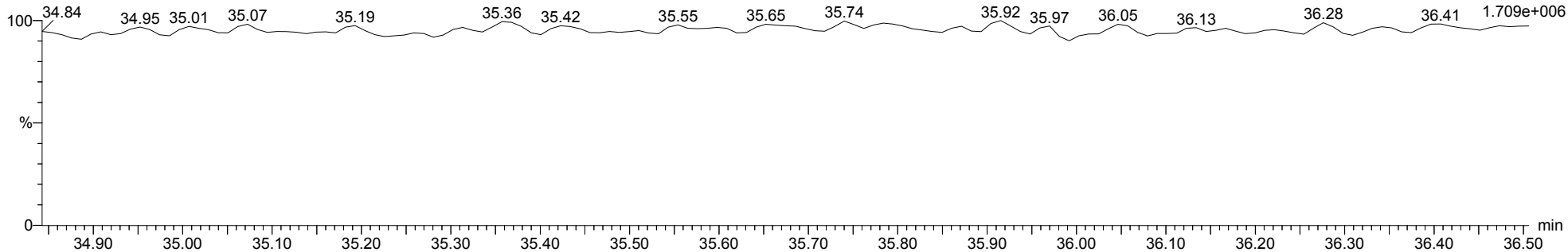
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F4:Voltage SIR,EI+
425.7737
3.528e+005



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F4:Voltage SIR,EI+
454.9728
1.709e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

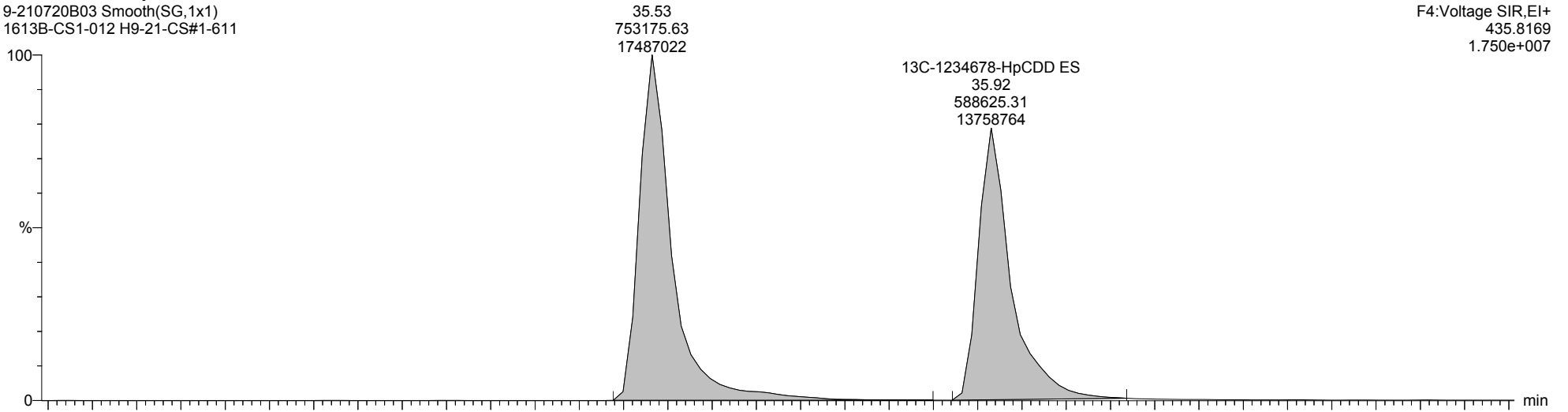
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Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

13C-1234678-HpCDD ES

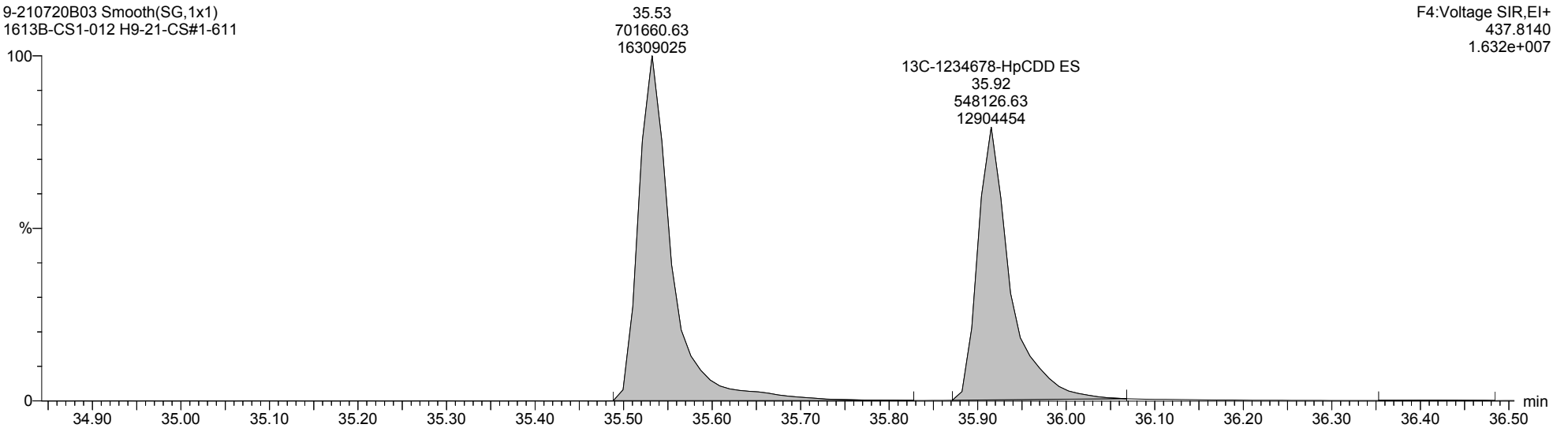
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F4:Voltage SIR,EI+
435.8169
1.750e+007



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F4:Voltage SIR,EI+
437.8140
1.632e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

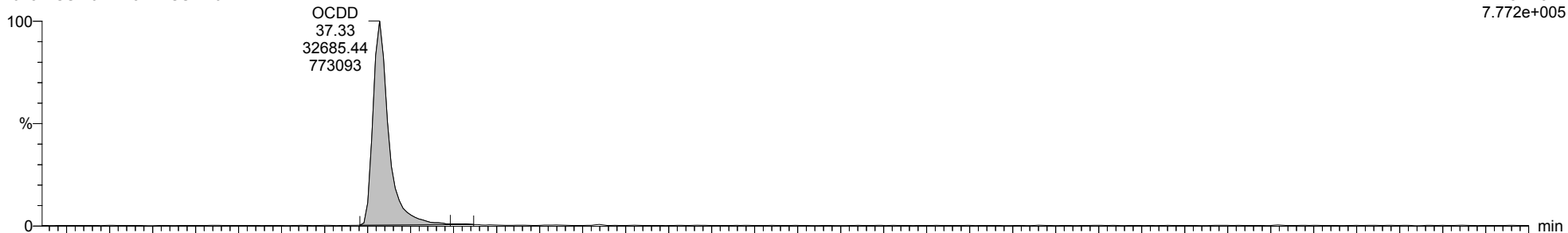
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

Total-OCDD

9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F5:Voltage SIR,EI+
457.7377
7.772e+005



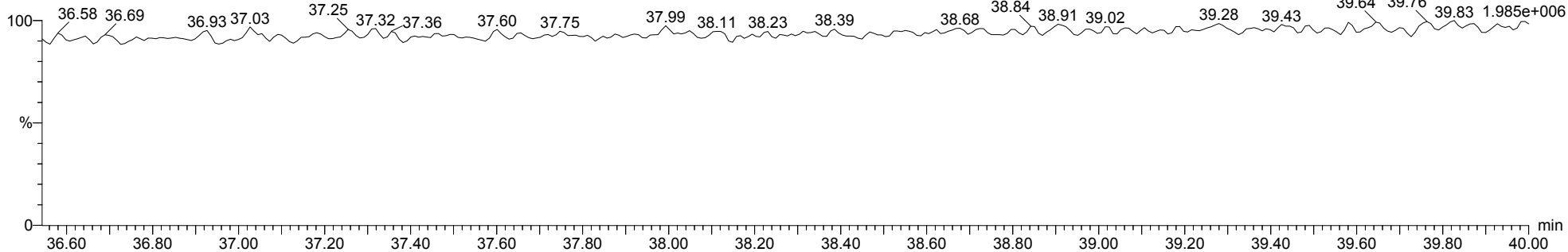
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F5:Voltage SIR,EI+
459.7348
8.840e+005



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F5:Voltage SIR,EI+
454.9728
1.985e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

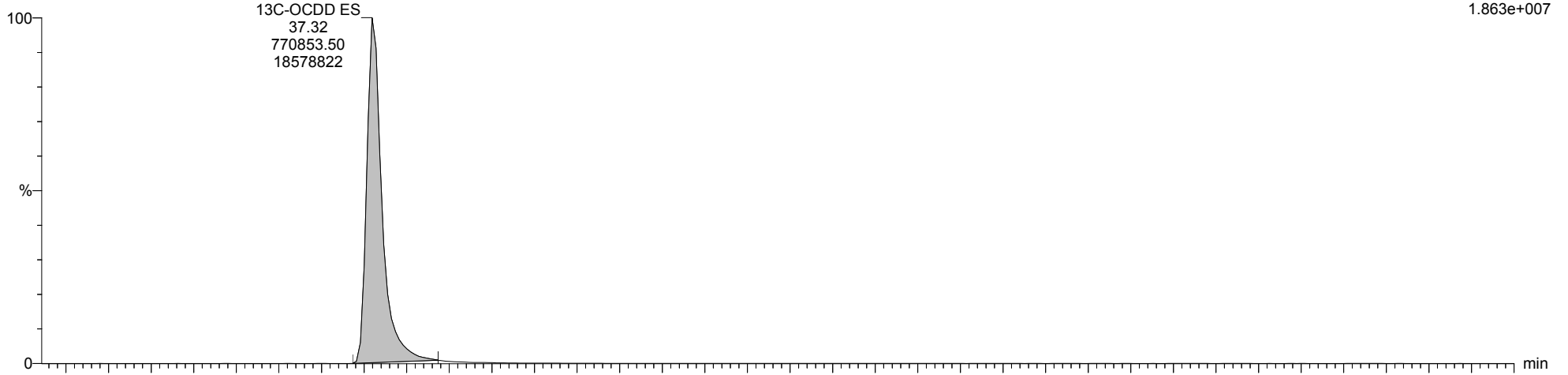
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

13C-OCDD ES

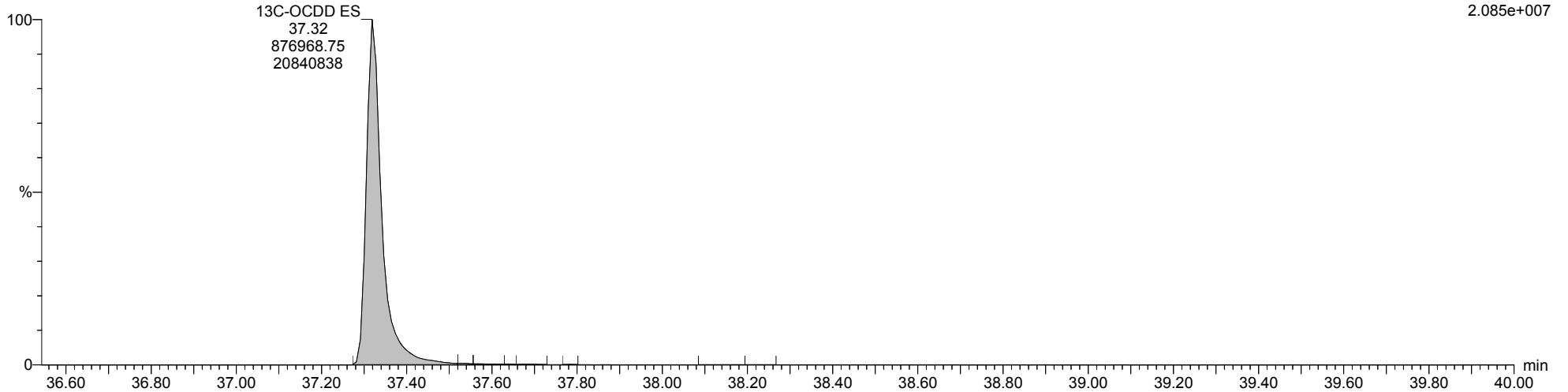
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F5:Voltage SIR,EI+
469.7779
1.863e+007



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F5:Voltage SIR,EI+
471.7750
2.085e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

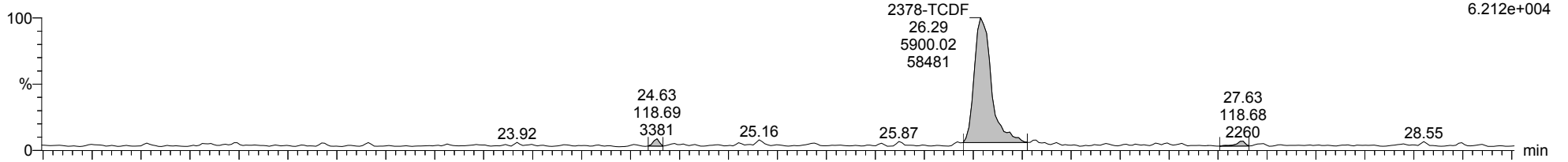
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

Total-Tetrafurans

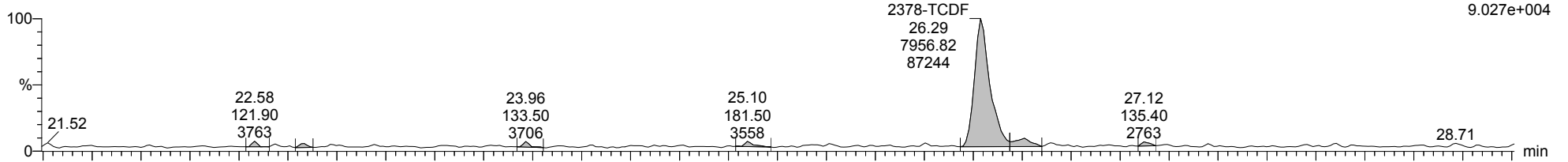
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
303.9016
6.212e+004



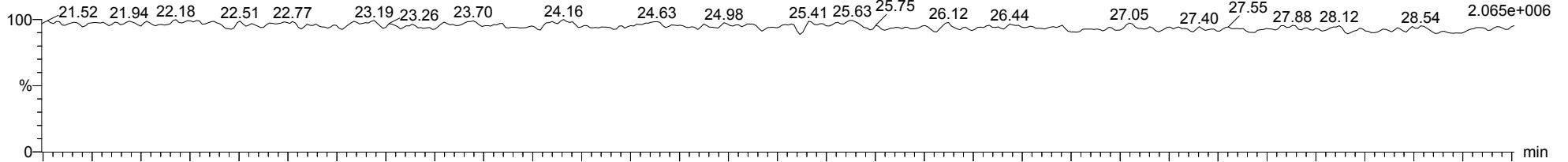
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
305.8987
9.027e+004



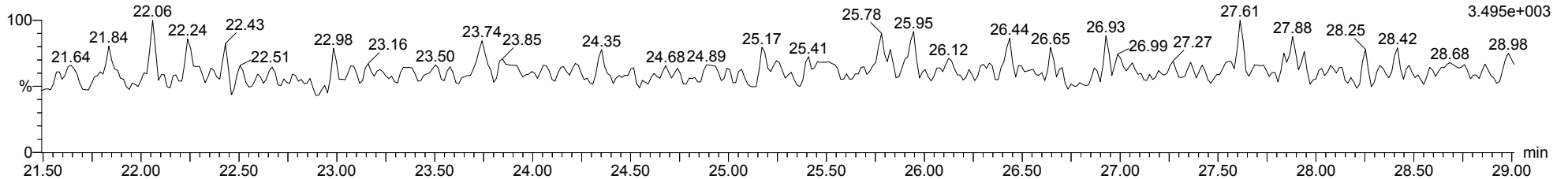
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
316.9824
2.065e+006



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
375.8364
3.495e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

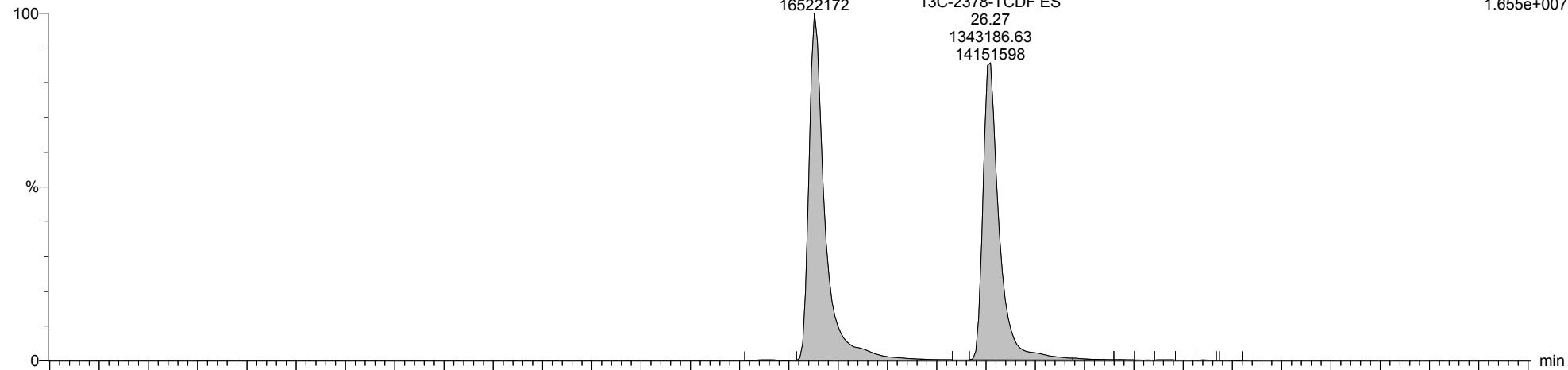
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

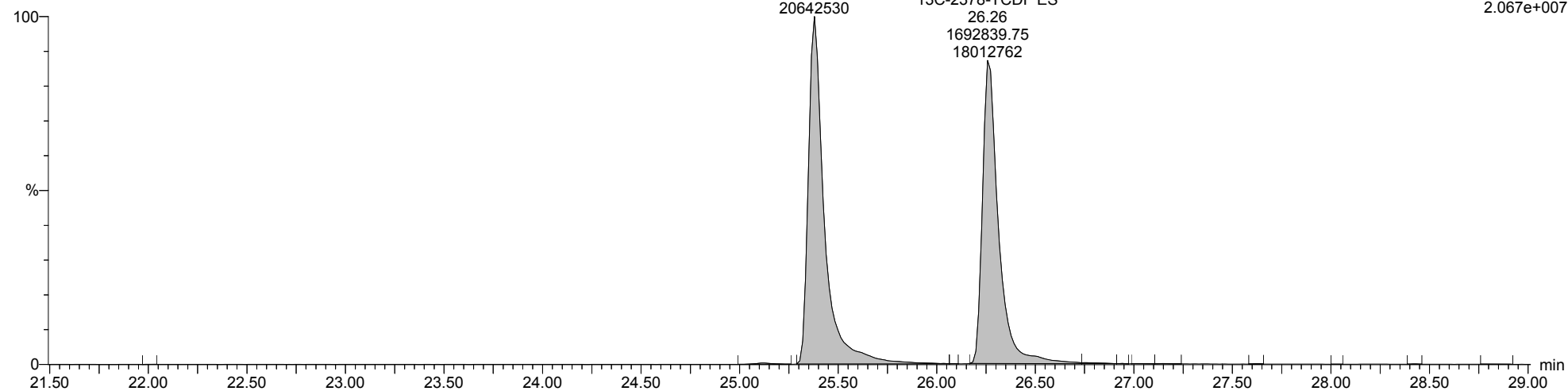
Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

13C-2378-TCDF ES

9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

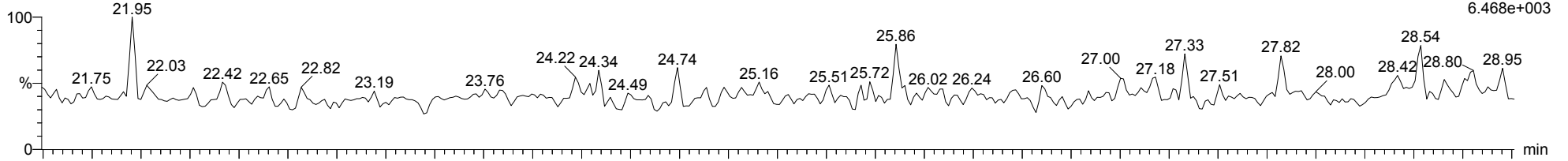
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

Total-PeCDF-F1

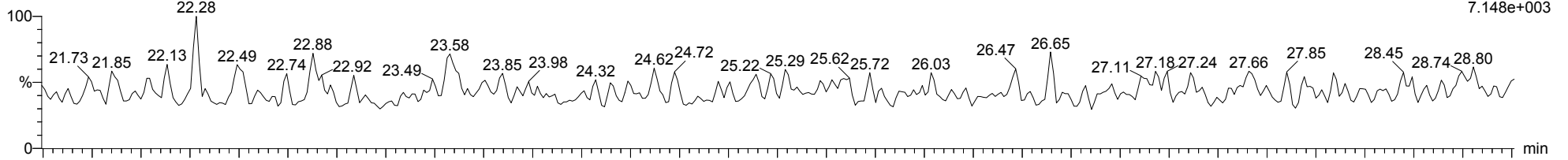
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
339.8597
6.468e+003



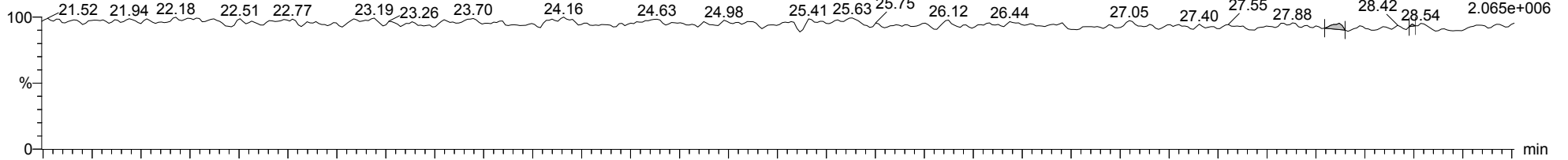
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
341.8567
7.148e+003



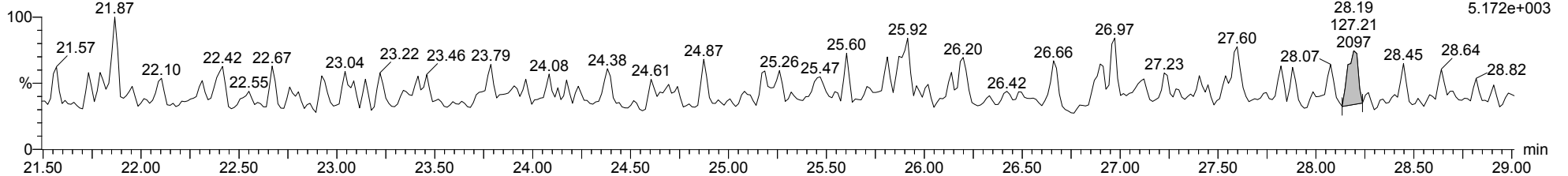
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
316.9824
2.065e+006



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F1:Voltage SIR,EI+
409.7974
5.172e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

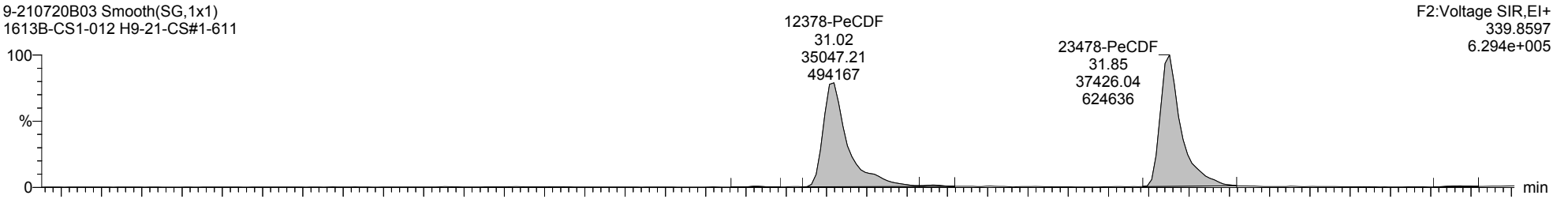
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

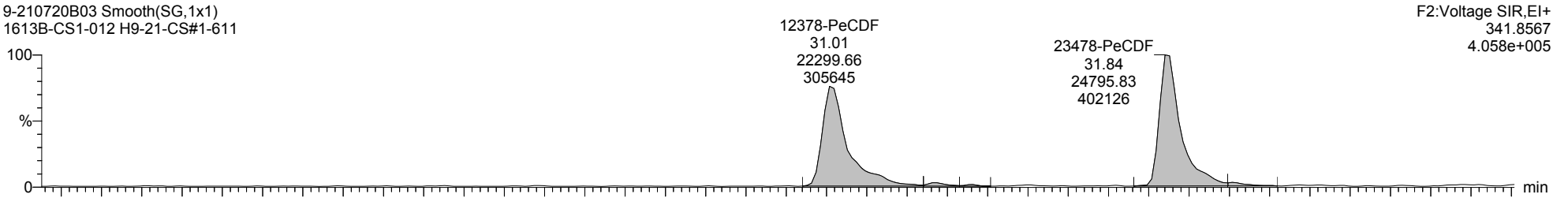
Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

Total-Pentafurans

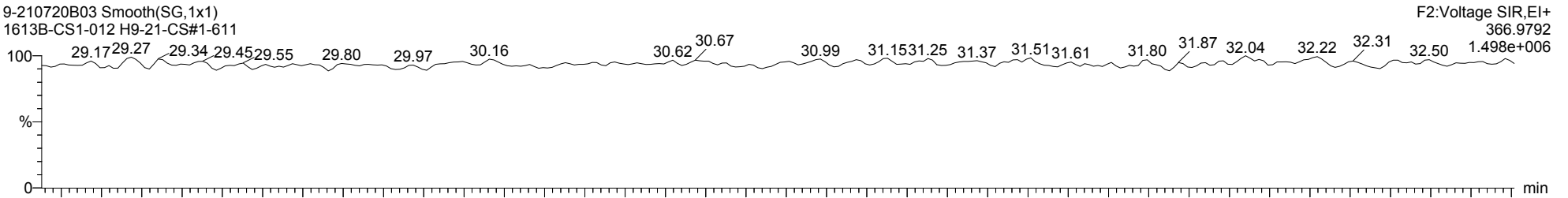
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



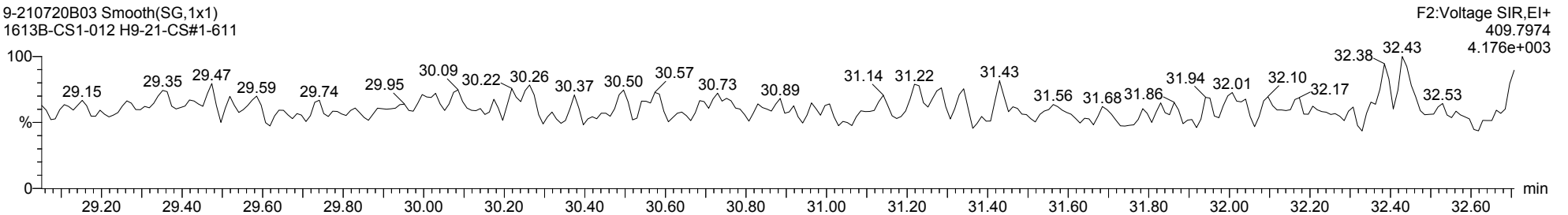
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

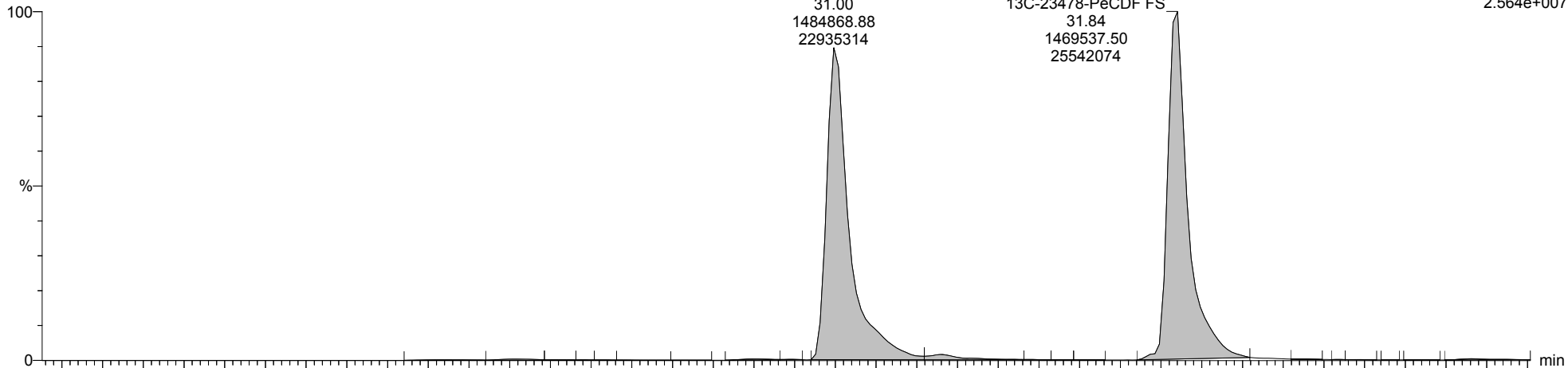
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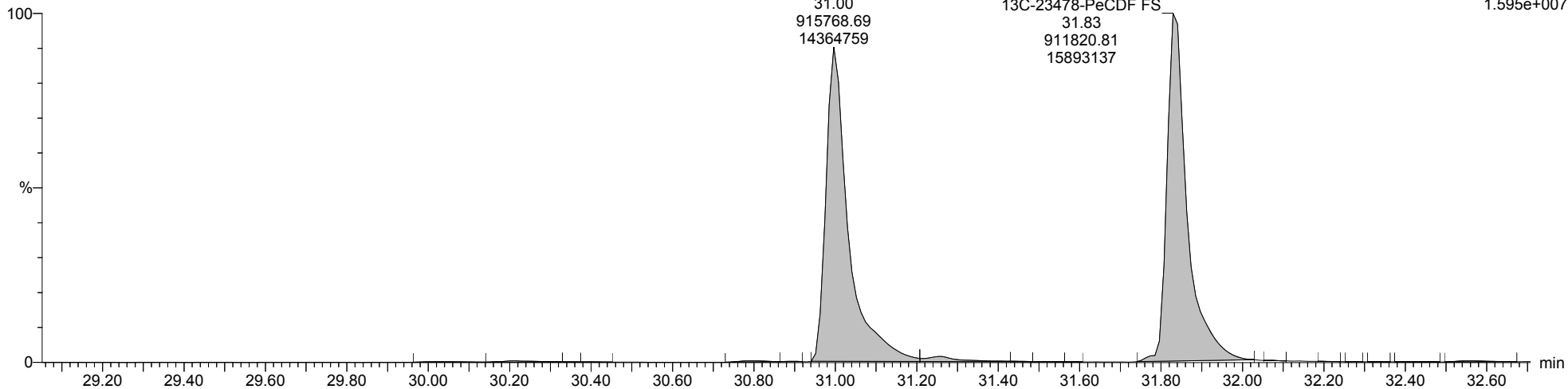
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13C-12378-PeCDF ES

9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

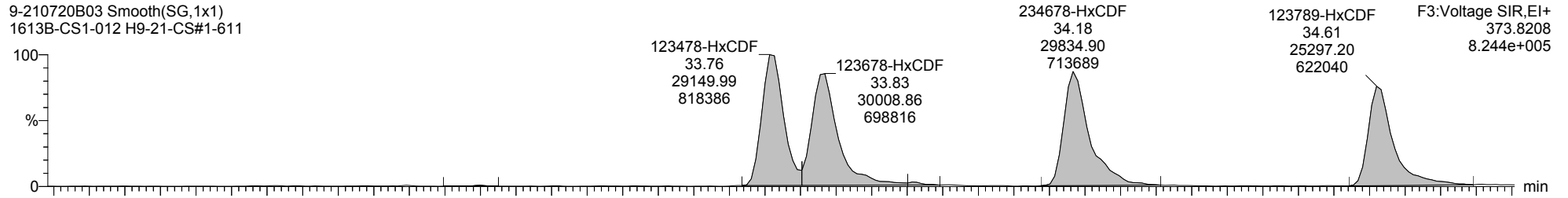
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

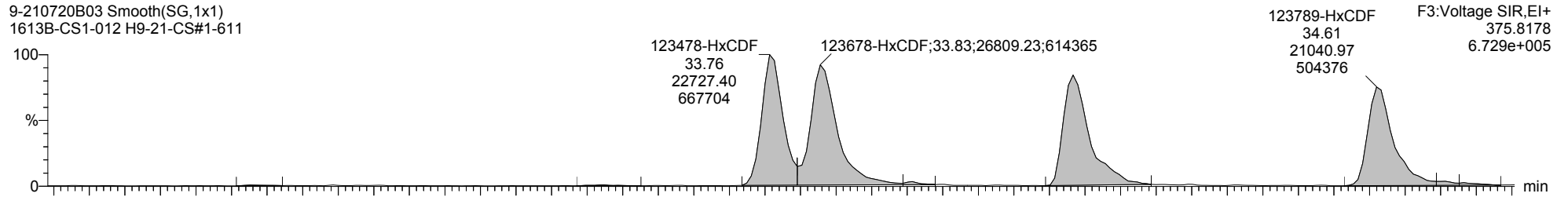
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Total-Hexafurans

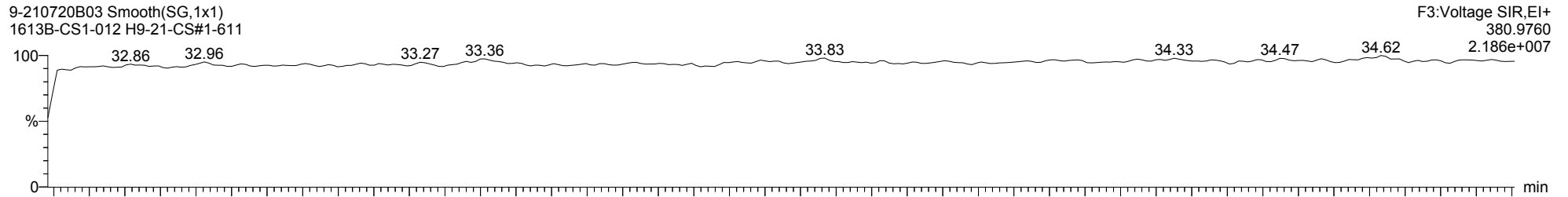
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



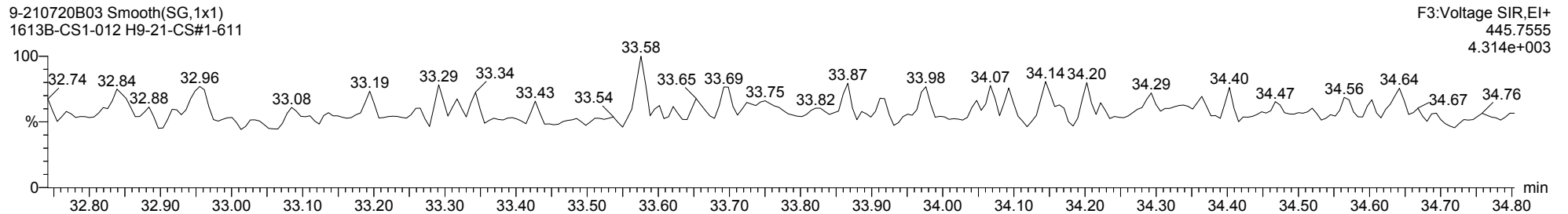
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

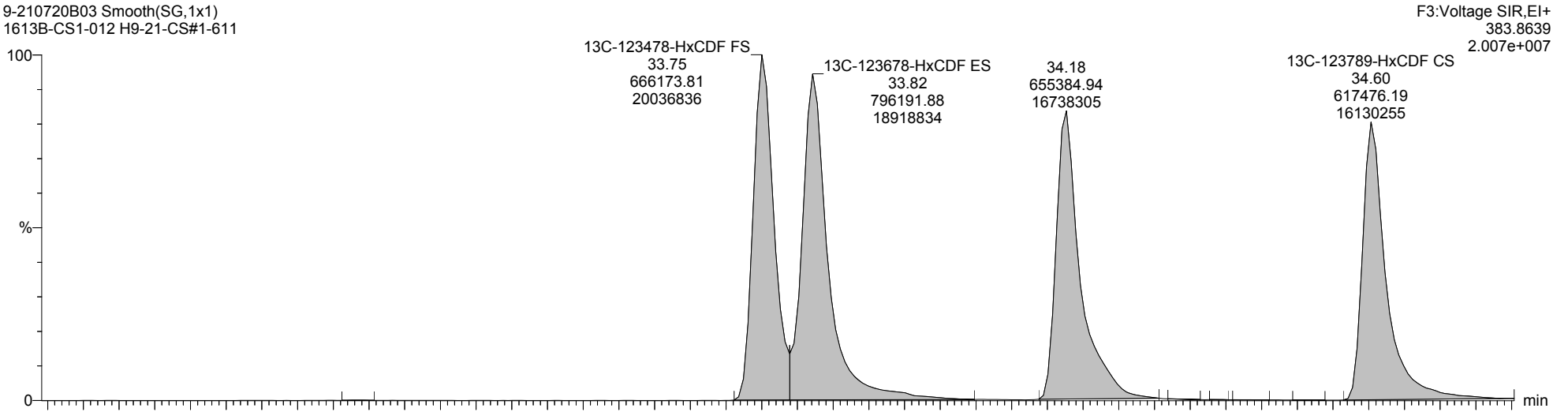
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

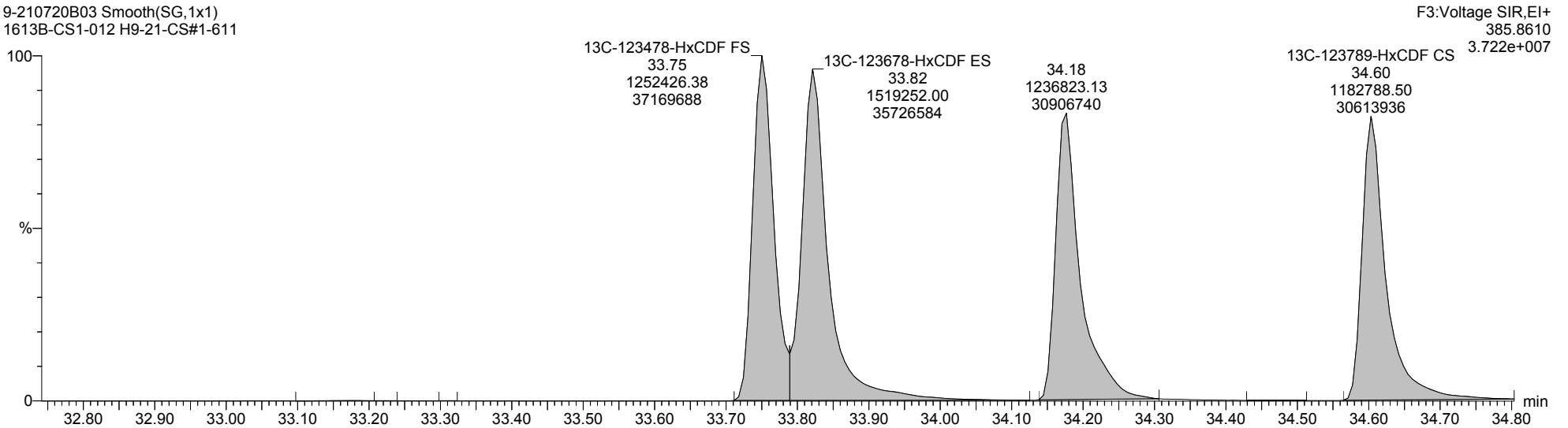
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13C-123678-HxCDF ES

9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

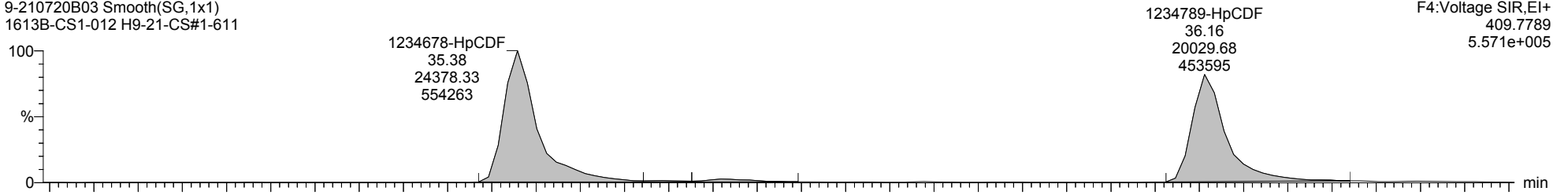
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Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

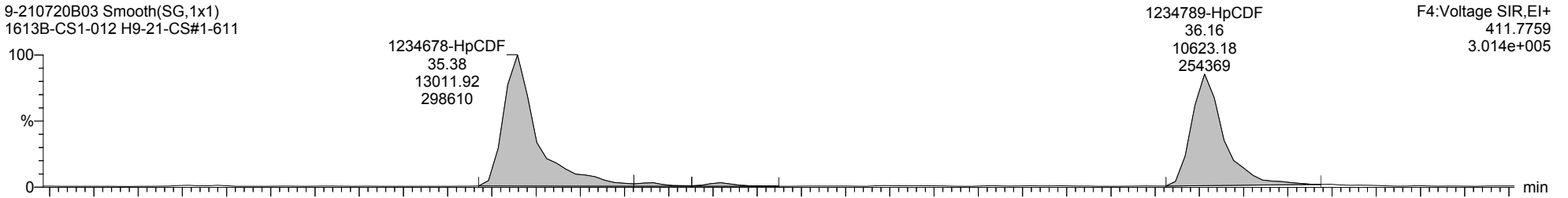
Total-Heptafurans

9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



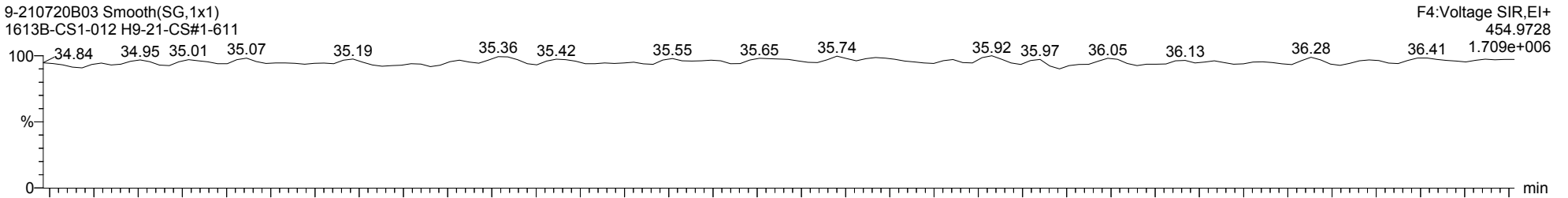
F4:Voltage SIR,EI+
409.7789
5.571e+005

9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



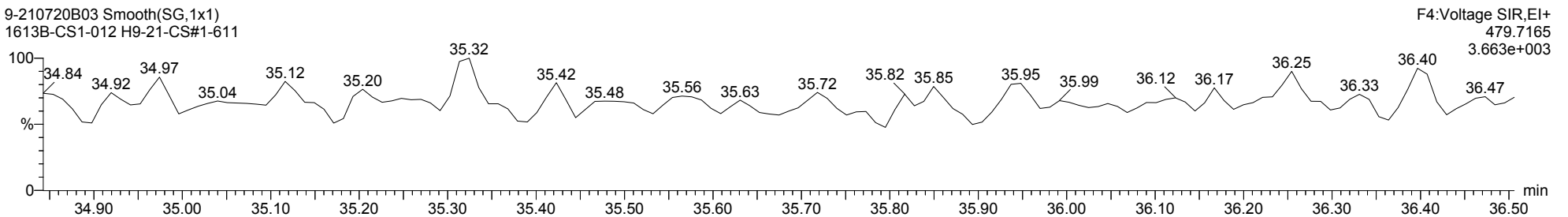
F4:Voltage SIR,EI+
411.7759
3.014e+005

9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



F4:Voltage SIR,EI+
454.9728
1.709e+006

9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



F4:Voltage SIR,EI+
479.7165
3.663e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

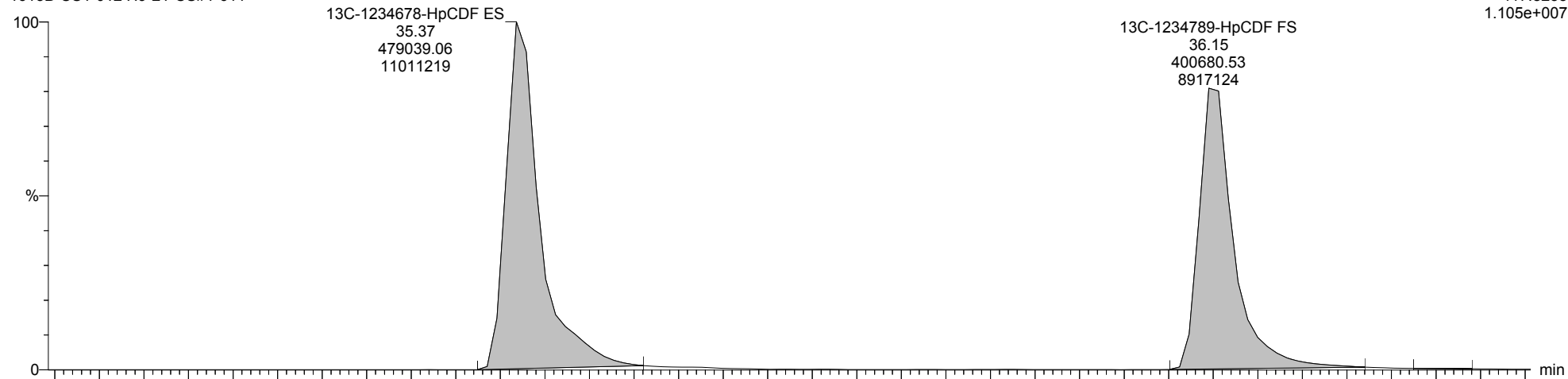
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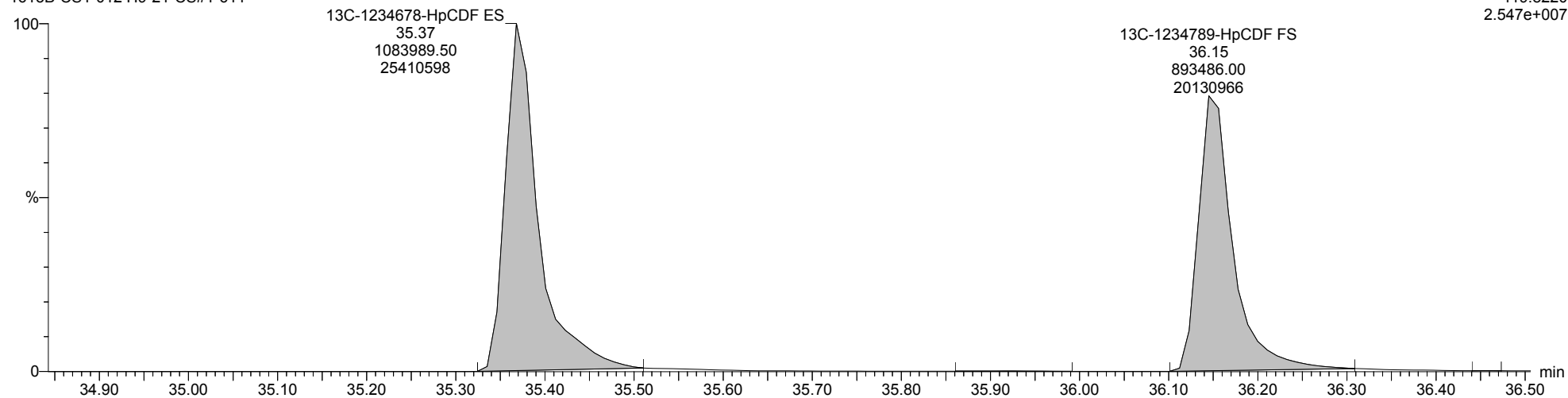
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13C-1234678-HpCDF ES

9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

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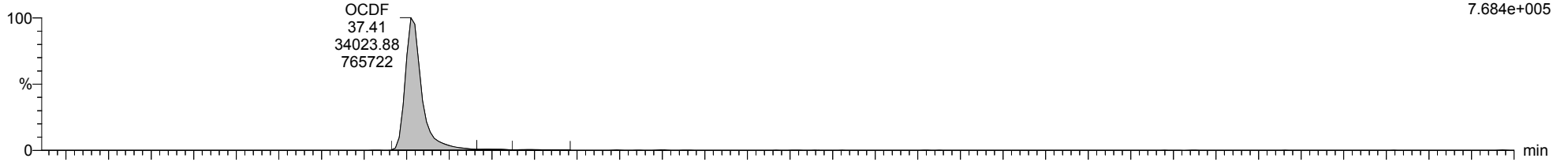
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B03, Date: 20-Jul-2021, Time: 18:47:01, ID: H9-21-CS#1-611, Description: 1613B-CS1-012, Vial: Tray1:2

Totals-OCDF

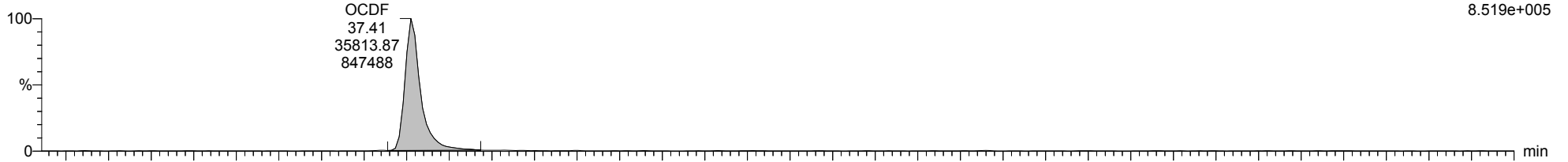
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F5:Voltage SIR,EI+
441.7428
7.684e+005



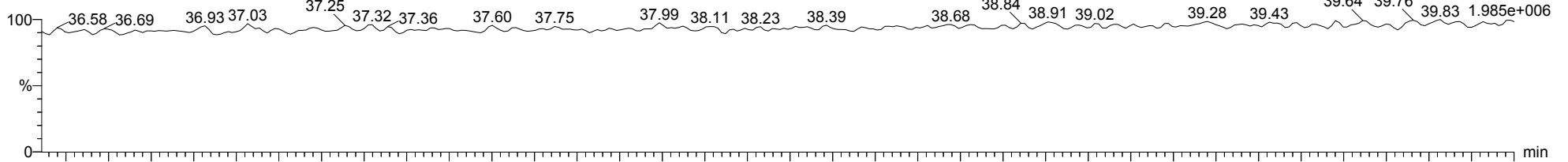
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F5:Voltage SIR,EI+
443.7398
8.519e+005



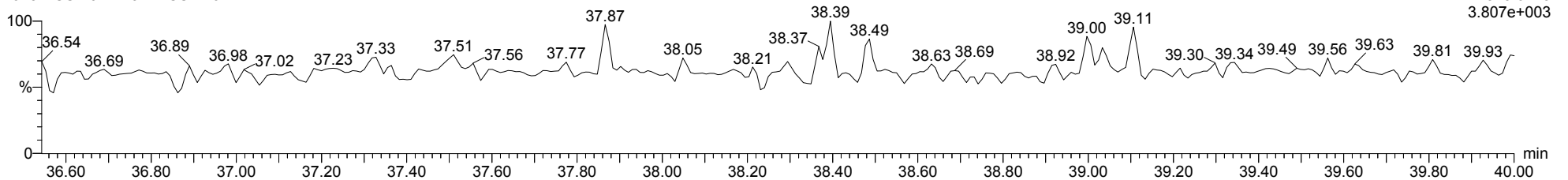
9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F5:Voltage SIR,EI+
454.9728
1.985e+006



9-210720B03 Smooth(SG,1x1)
1613B-CS1-012 H9-21-CS#1-611

F5:Voltage SIR,EI+
513.6775
3.807e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

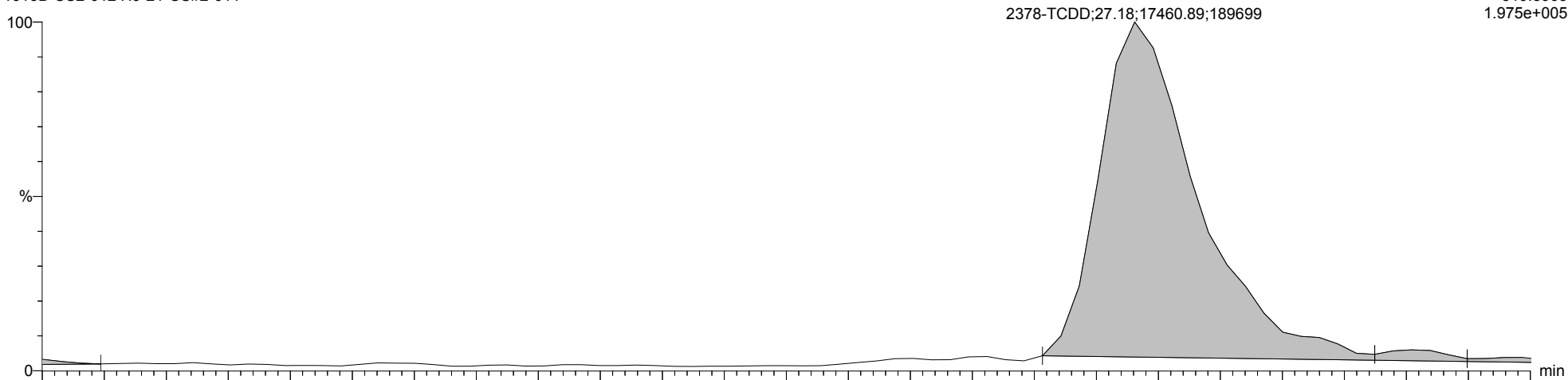
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

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2378-TCDD

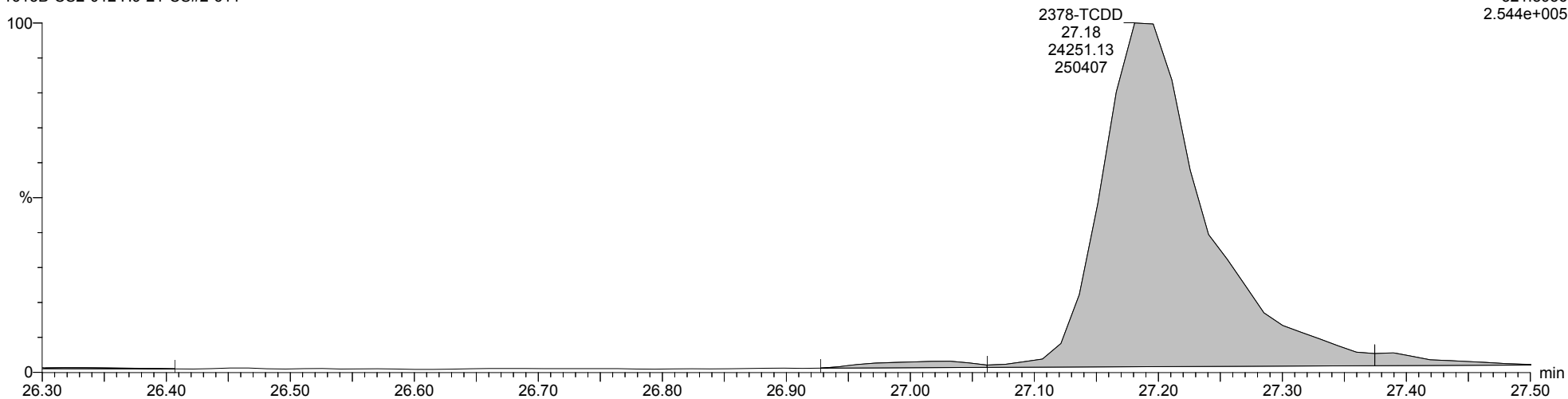
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
319.8965
1.975e+005



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
321.8936
2.544e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

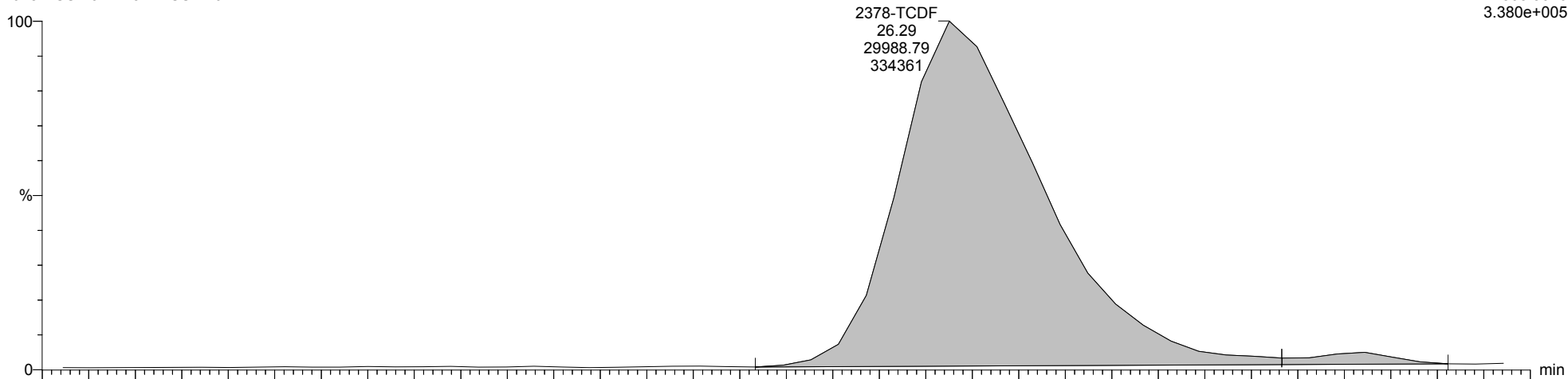
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2378-TCDF

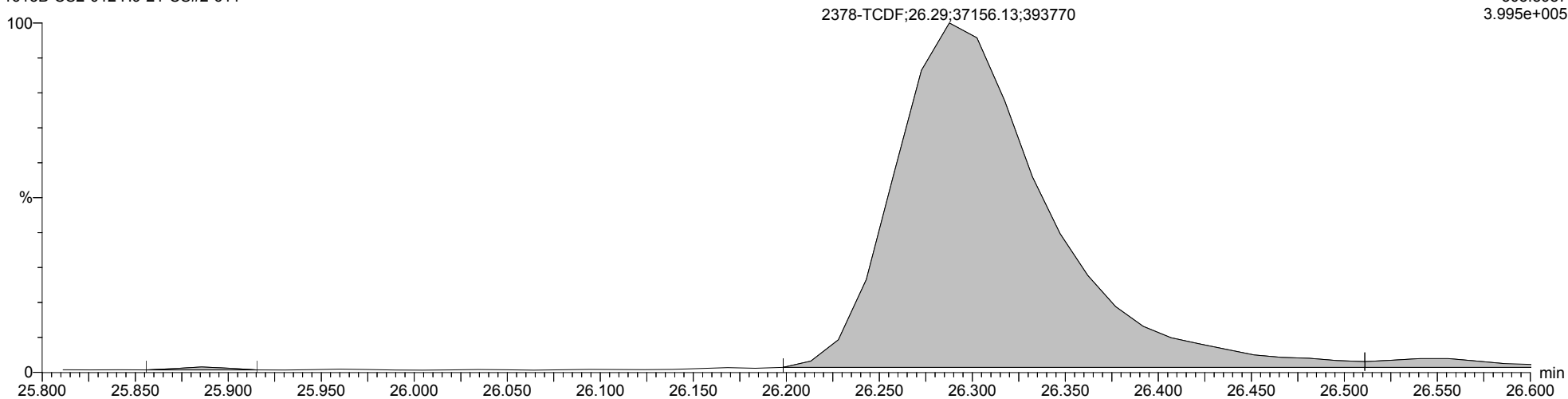
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
303.9016
3.380e+005



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
305.8987
3.995e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

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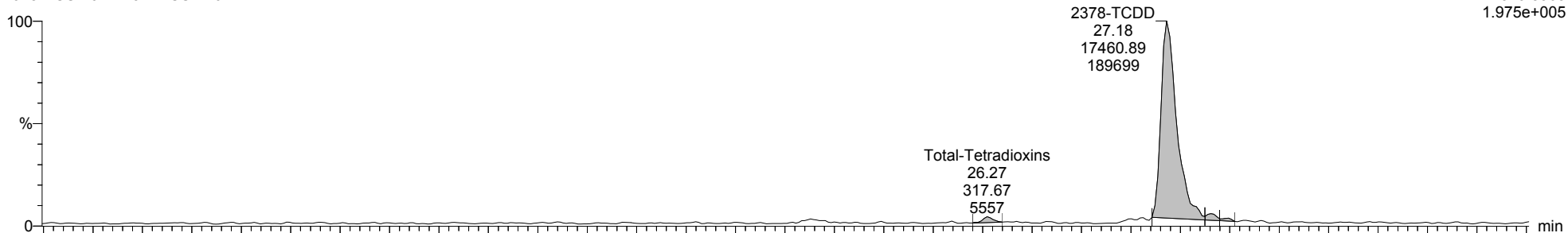
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Total-Tetradoxins

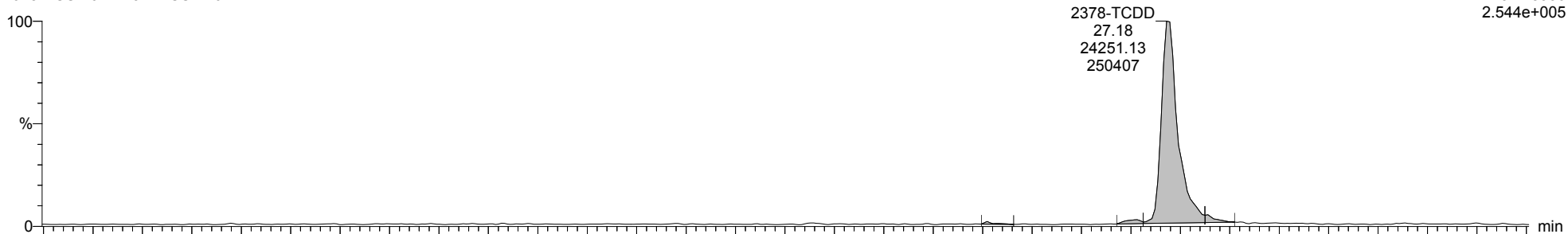
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
319.8965
1.975e+005



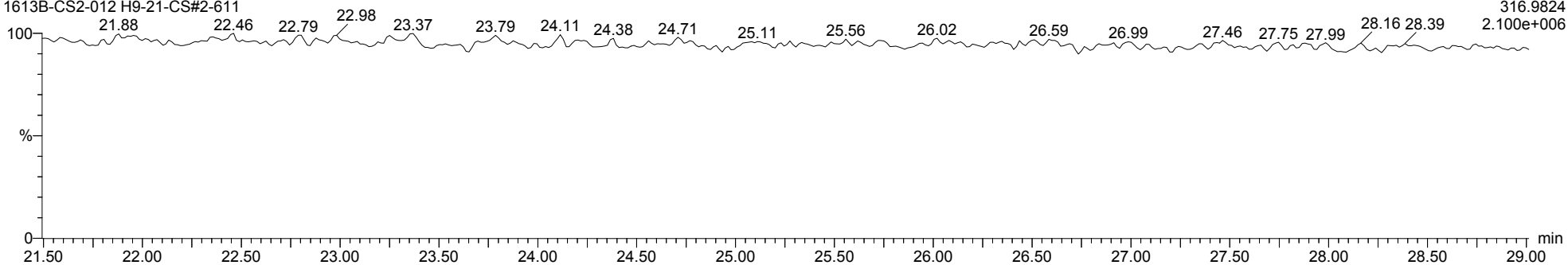
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
321.8936
2.544e+005



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
316.9824
2.100e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

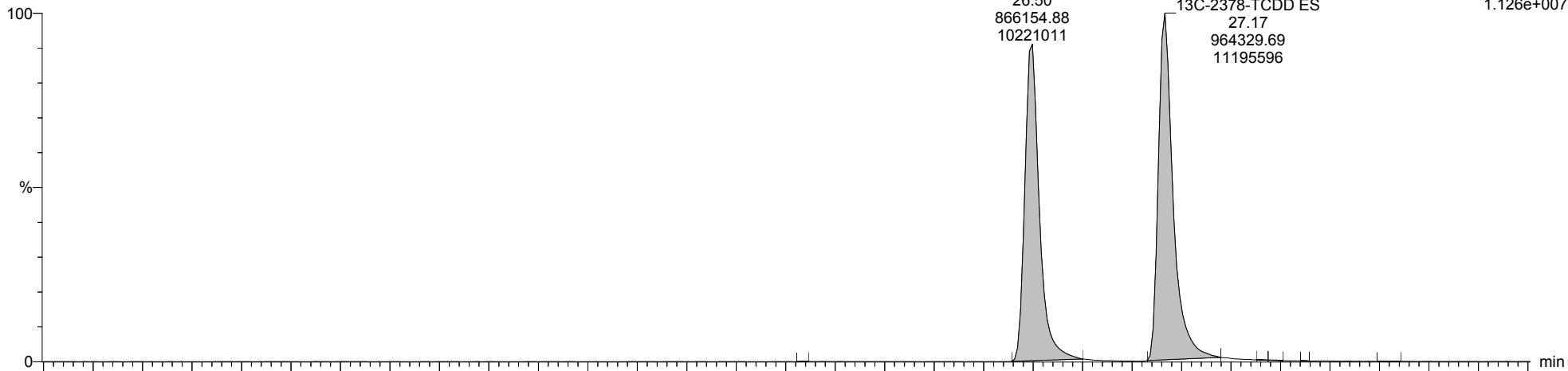
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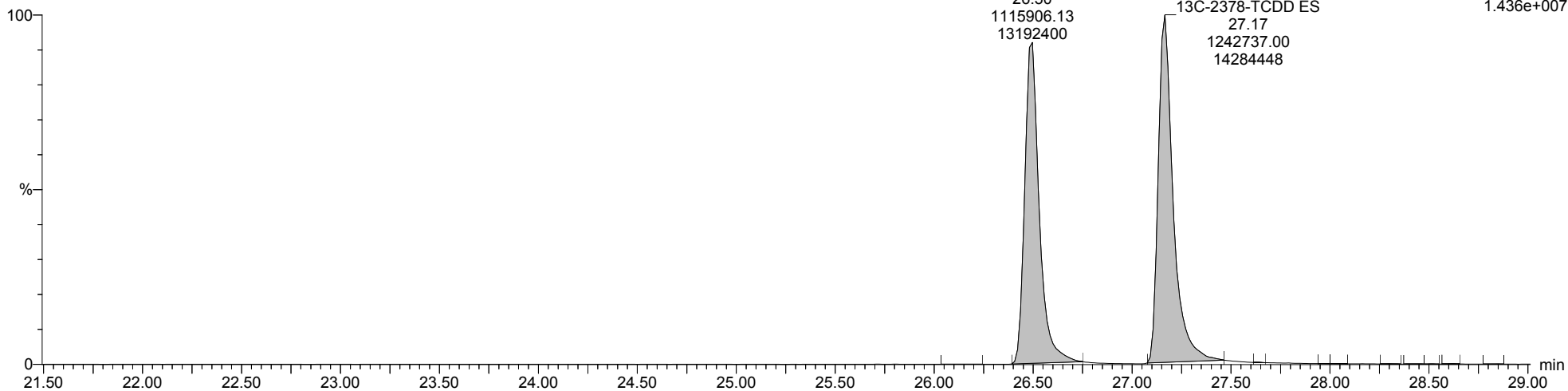
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13C-2378-TCDD ES

9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

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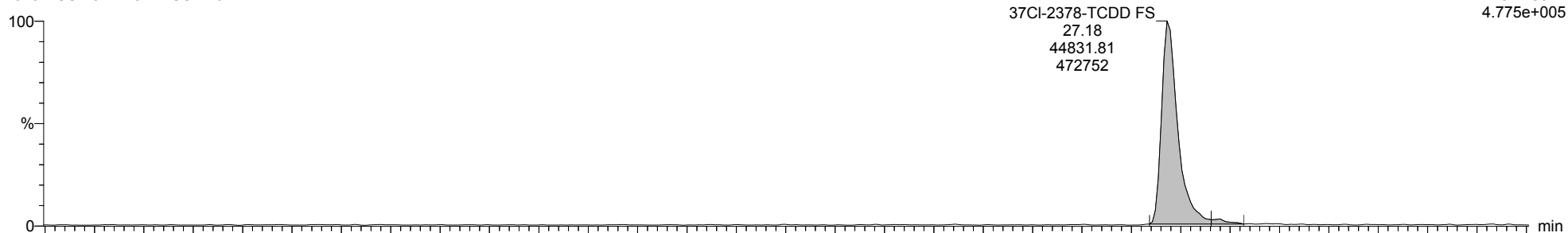
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Totals-37Cl-2378-TCDD

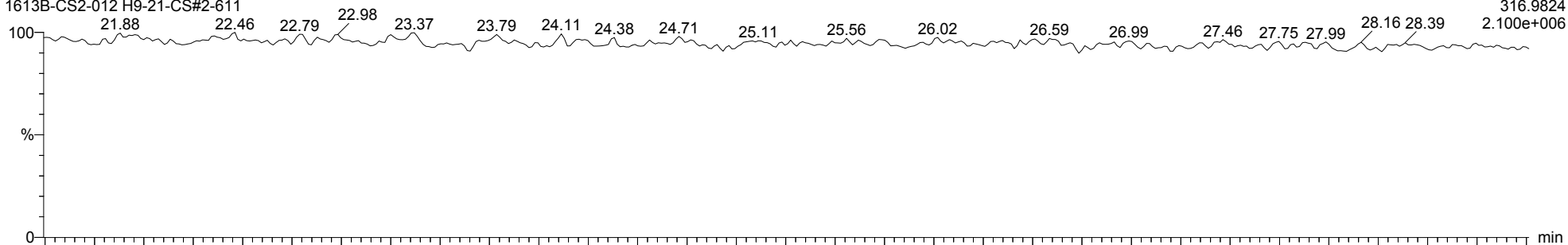
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
327.8847
4.775e+005



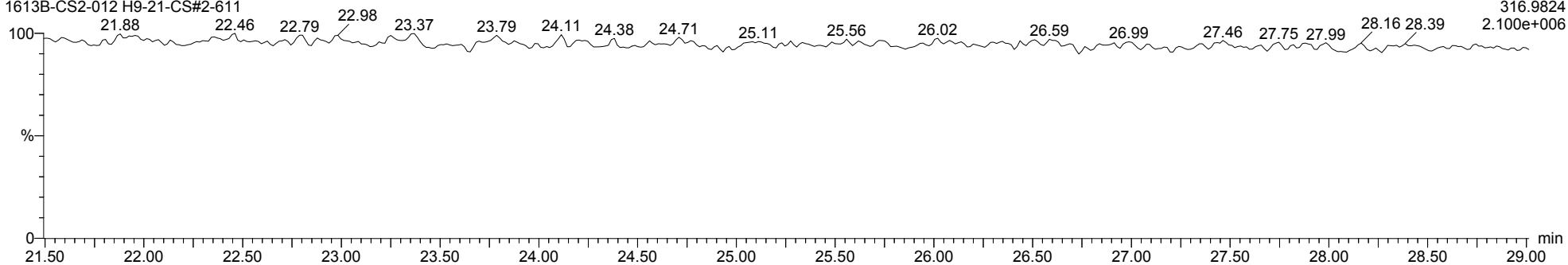
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
316.9824
2.100e+006



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
316.9824
2.100e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

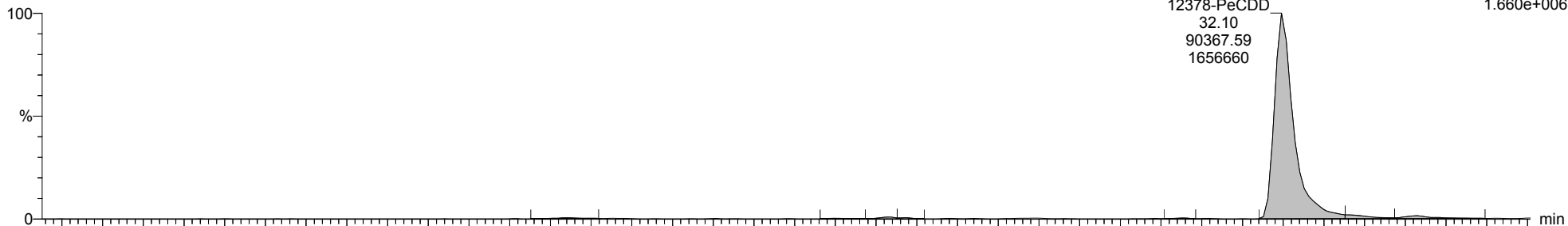
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

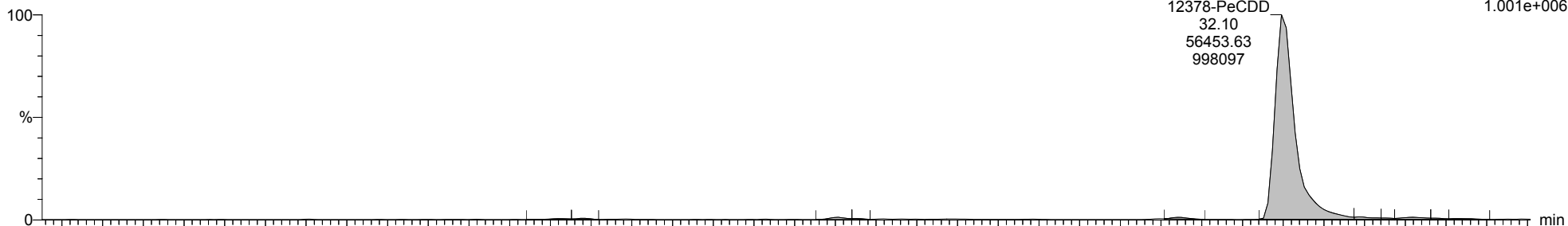
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Total-Pentadioxins

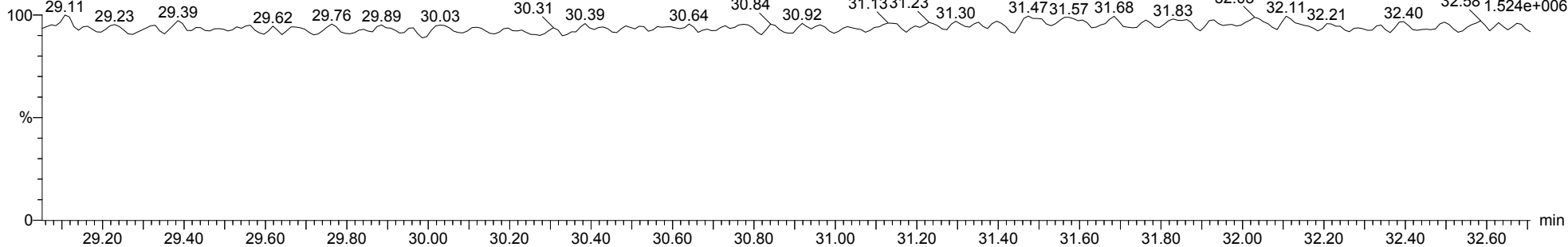
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

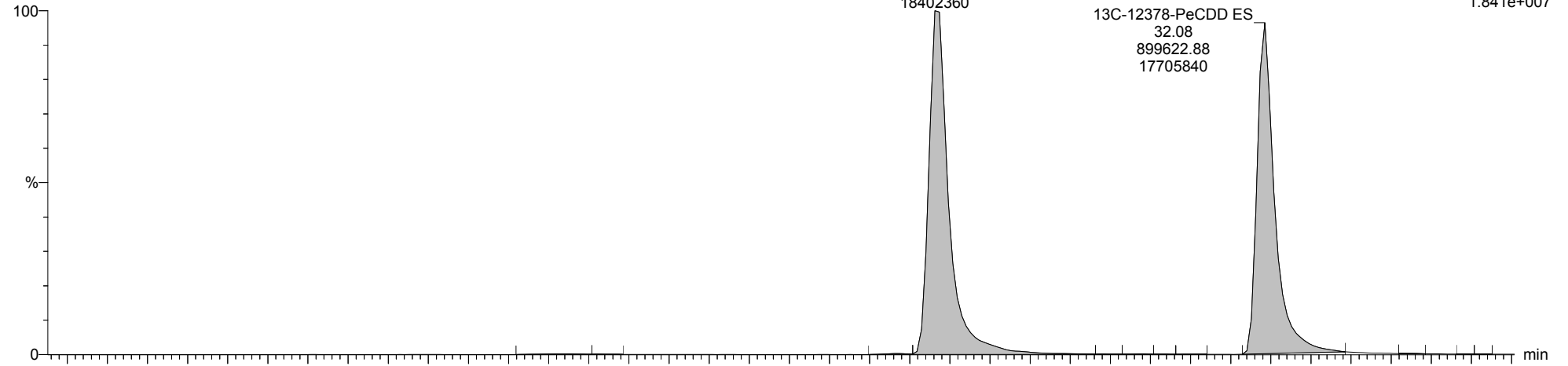
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

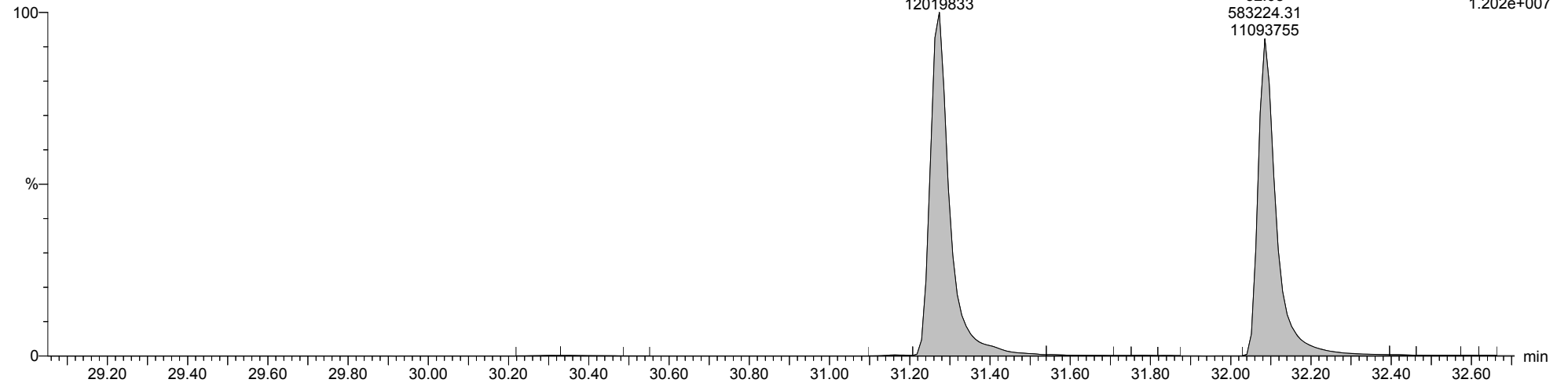
Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

13C-12378-PeCDD ES

9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

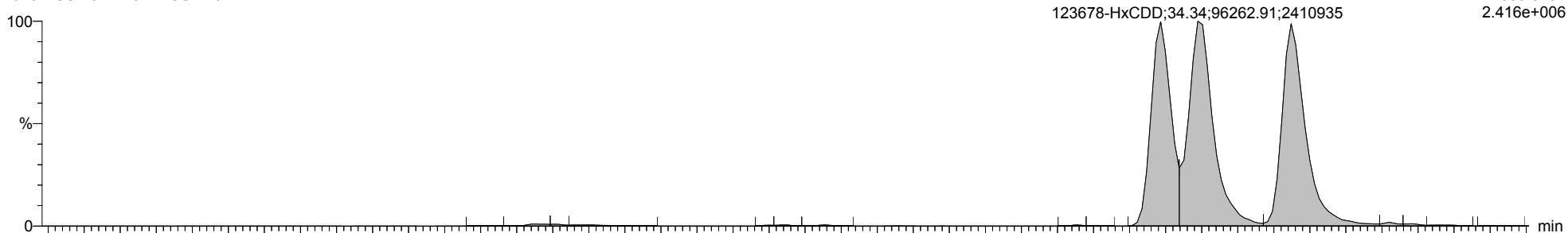
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

Total-Hexadioxins

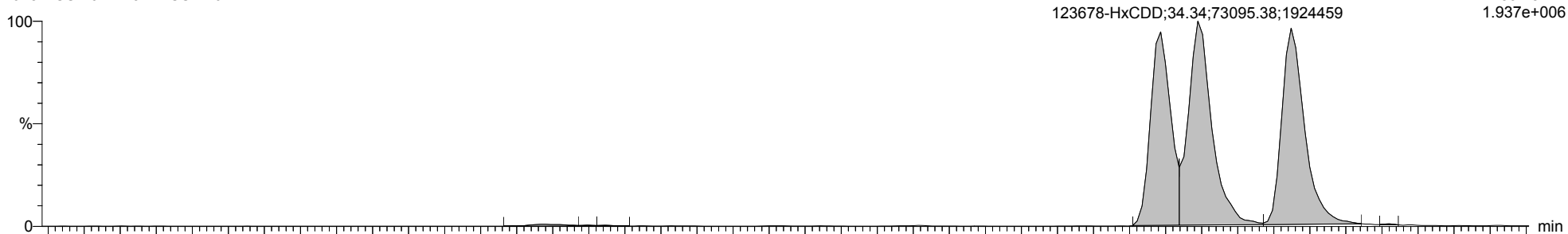
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F3:Voltage SIR,EI+
389.8157
2.416e+006



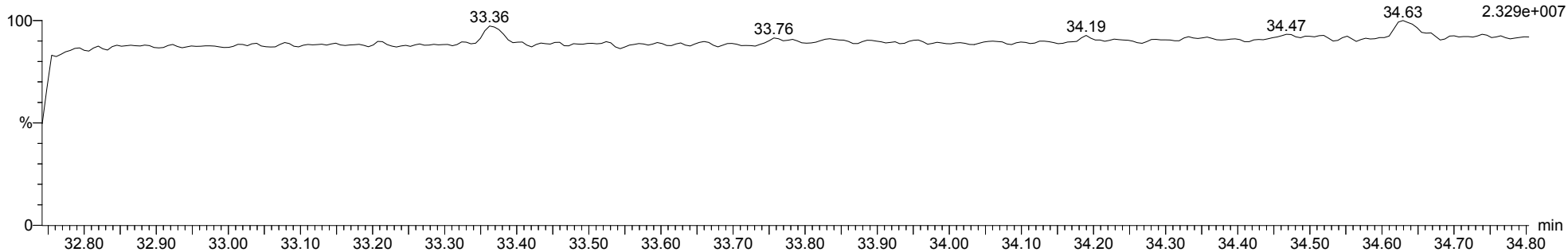
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F3:Voltage SIR,EI+
391.8127
1.937e+006



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F3:Voltage SIR,EI+
380.9760
2.329e+007



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

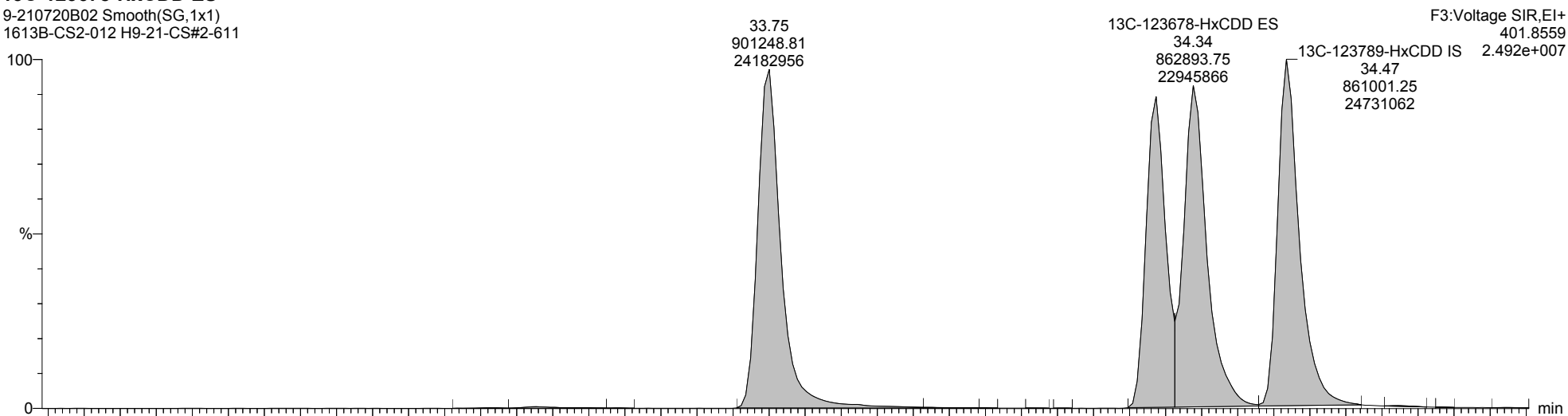
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

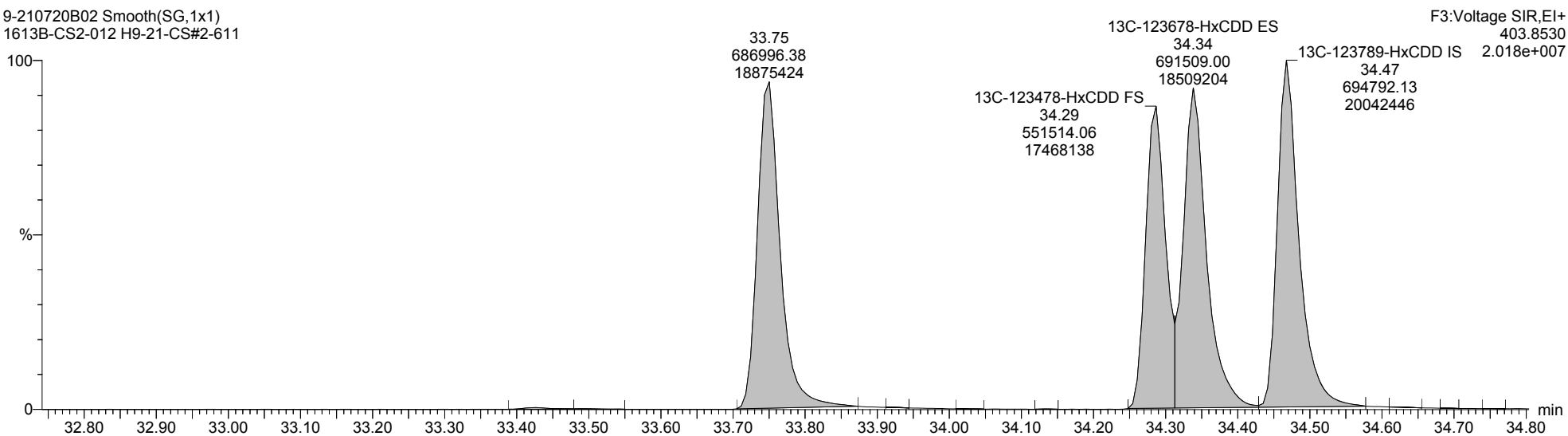
Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

13C-123678-HxCDD ES

9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

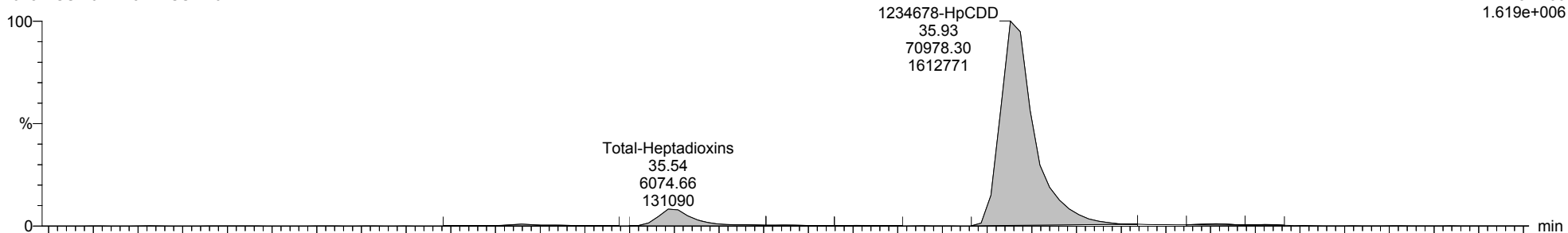
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

Total-Heptadioxins

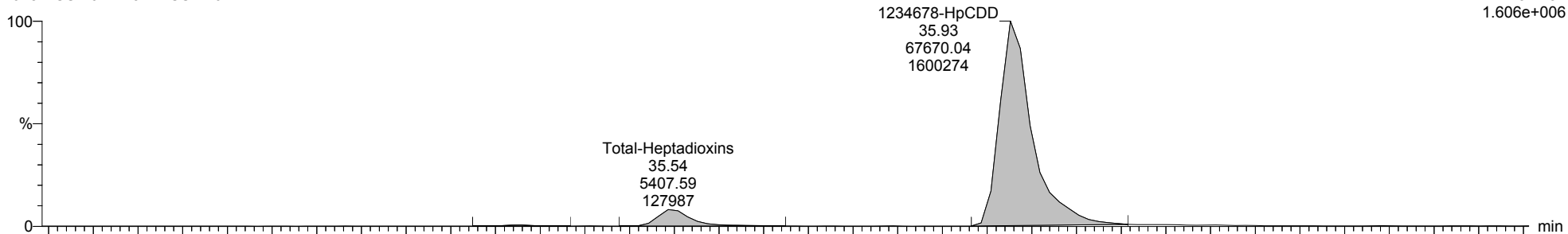
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F4:Voltage SIR,EI+
423.7766
1.619e+006



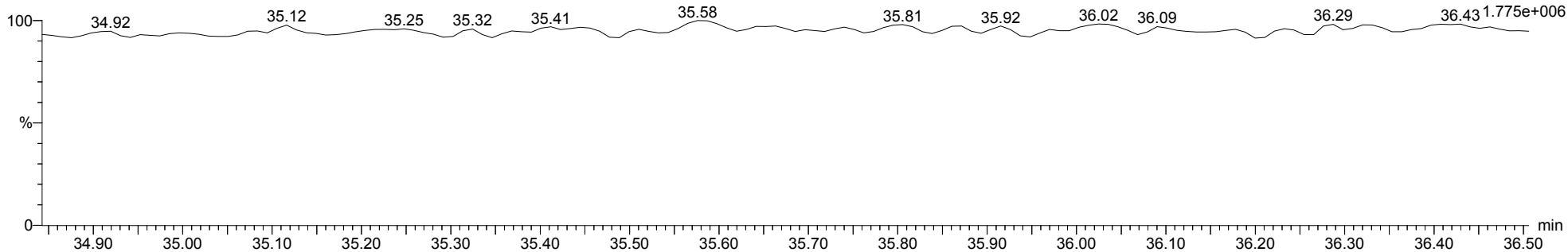
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F4:Voltage SIR,EI+
425.7737
1.606e+006



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F4:Voltage SIR,EI+
454.9728
1.775e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

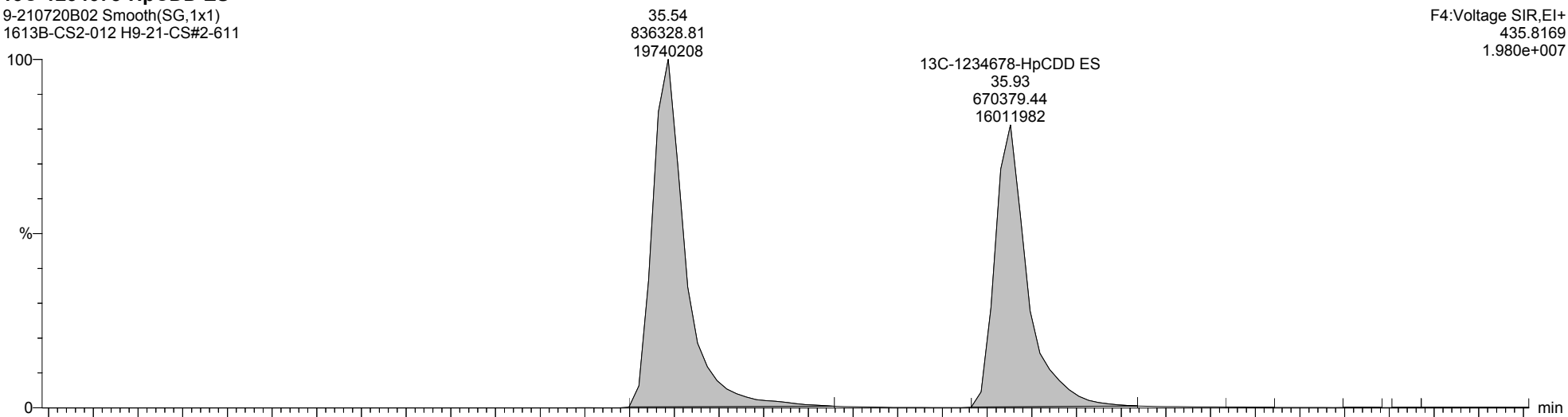
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

13C-1234678-HpCDD ES

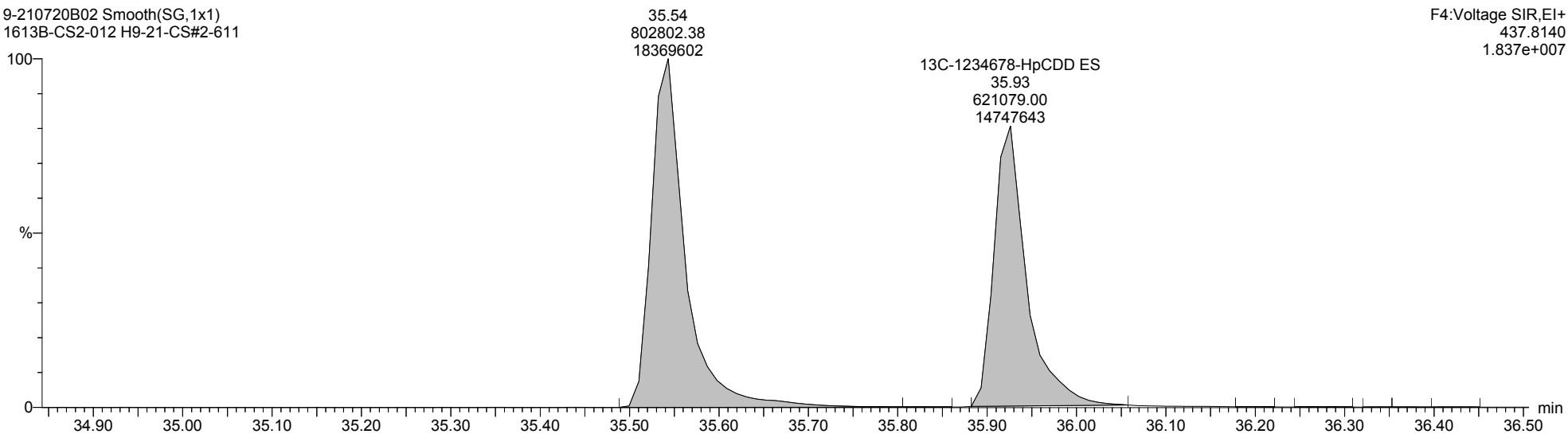
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F4:Voltage SIR,EI+
435.8169
1.980e+007



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F4:Voltage SIR,EI+
437.8140
1.837e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

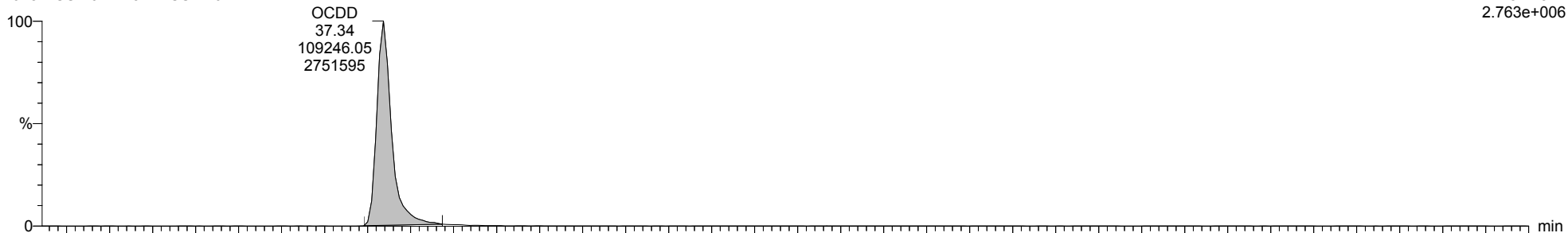
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

Total-OCDD

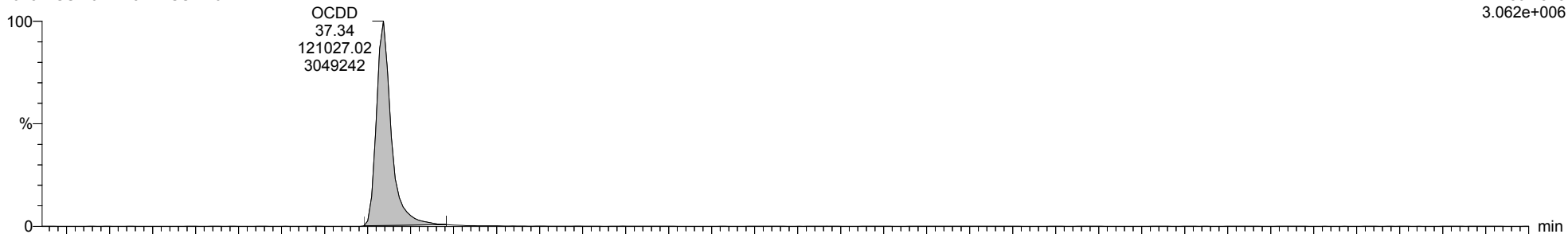
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F5:Voltage SIR,EI+
457.7377
2.763e+006



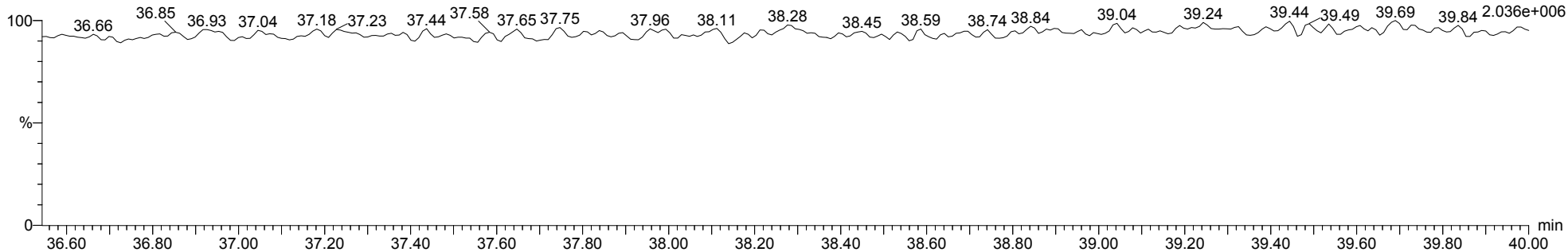
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F5:Voltage SIR,EI+
459.7348
3.062e+006



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F5:Voltage SIR,EI+
454.9728
2.036e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

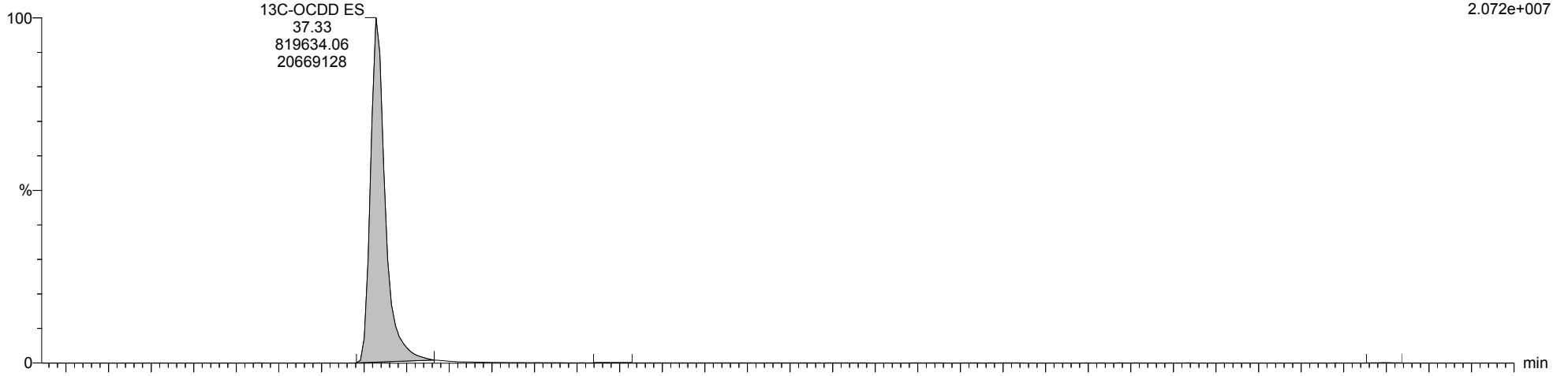
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

13C-OCDD ES

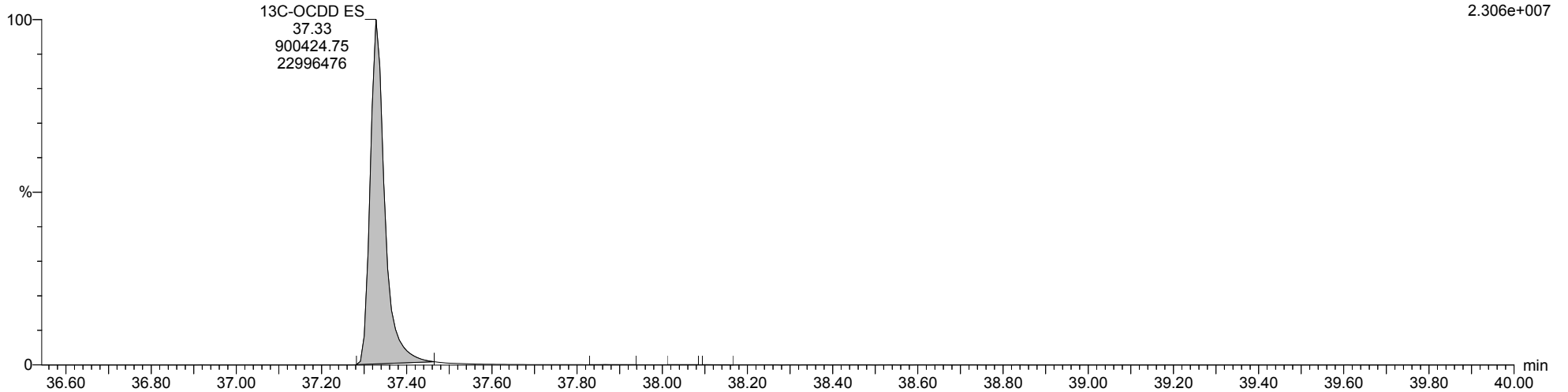
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F5:Voltage SIR,EI+
469.7779
2.072e+007



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F5:Voltage SIR,EI+
471.7750
2.306e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

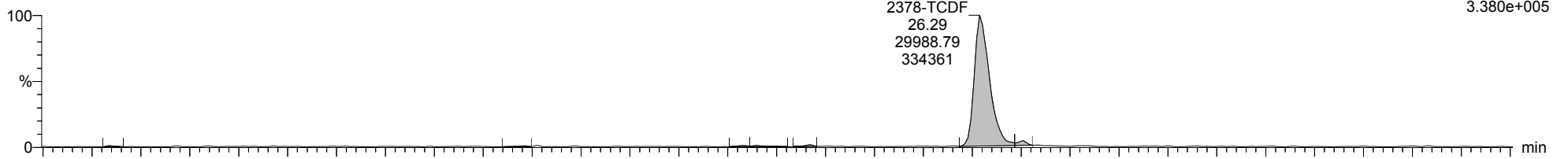
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

Total-Tetrafurans

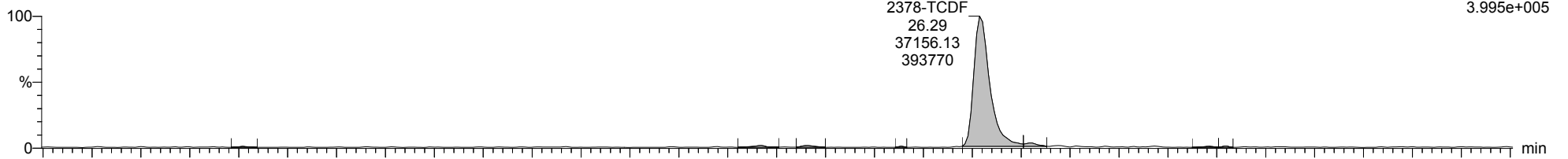
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
303.9016
3.380e+005



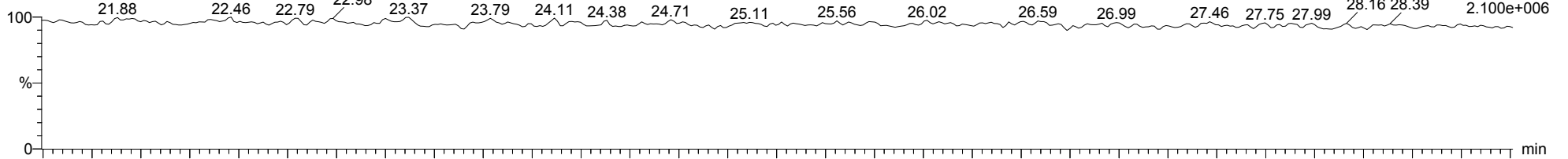
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
305.8987
3.995e+005



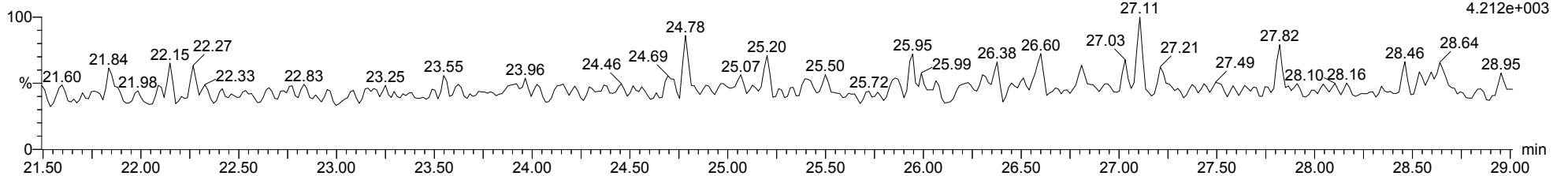
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
316.9824
2.100e+006



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F1:Voltage SIR,EI+
375.8364
4.212e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

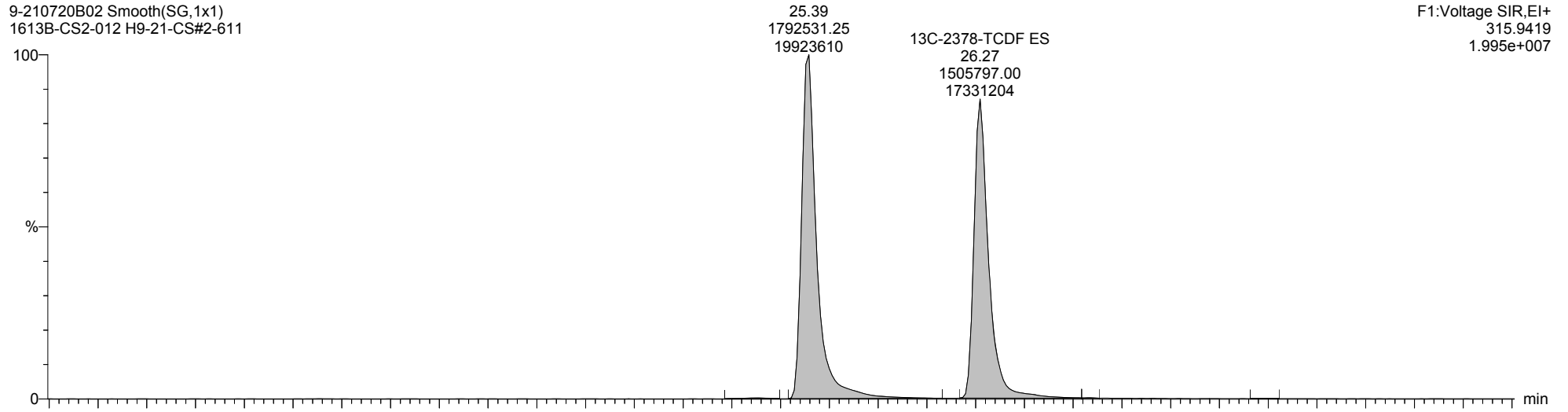
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

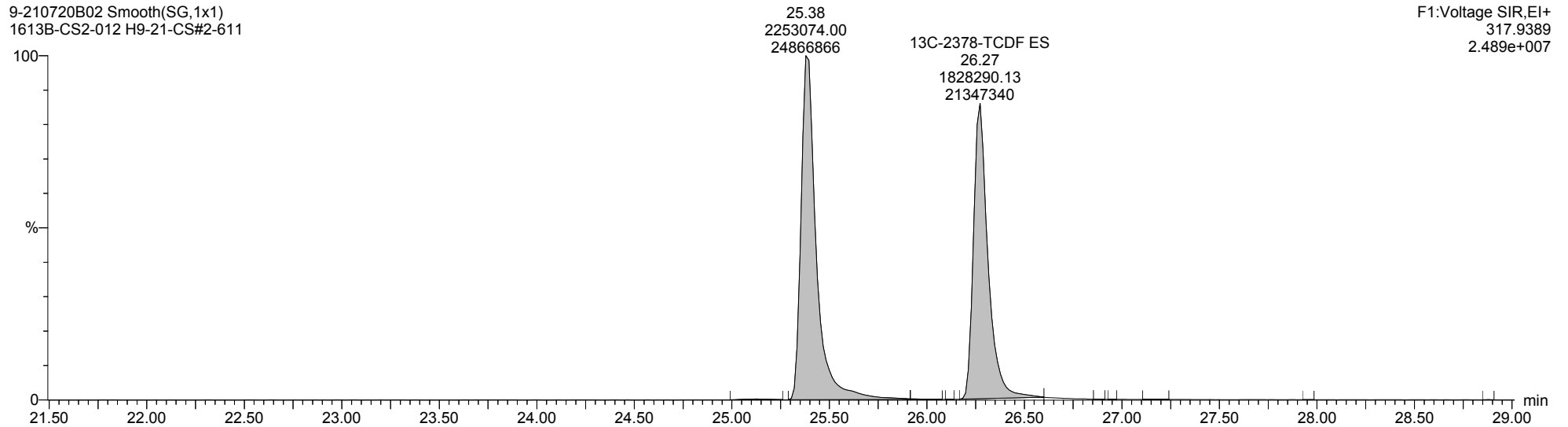
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13C-2378-TCDF ES

9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

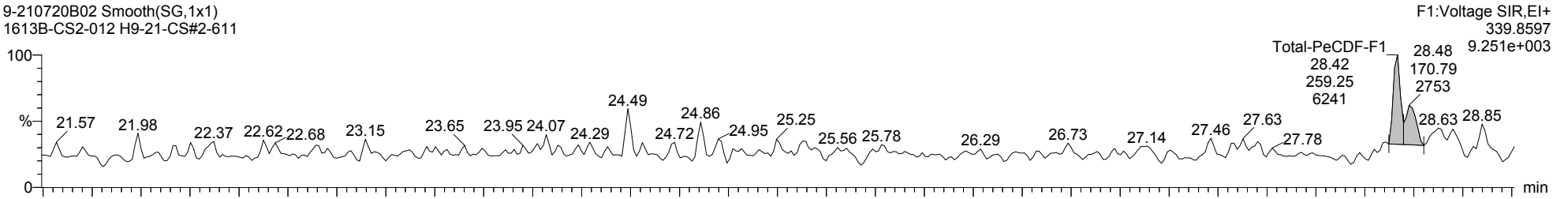
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Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

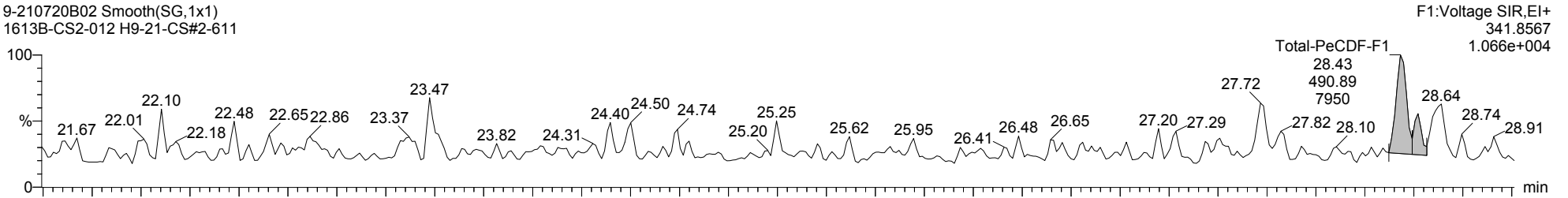
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Total-PeCDF-F1

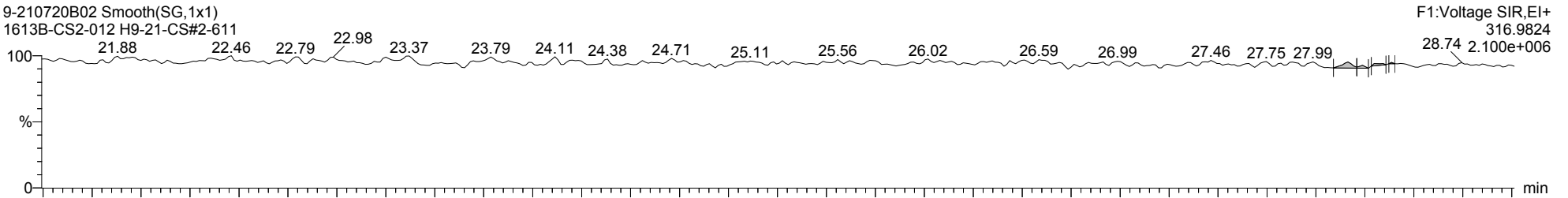
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



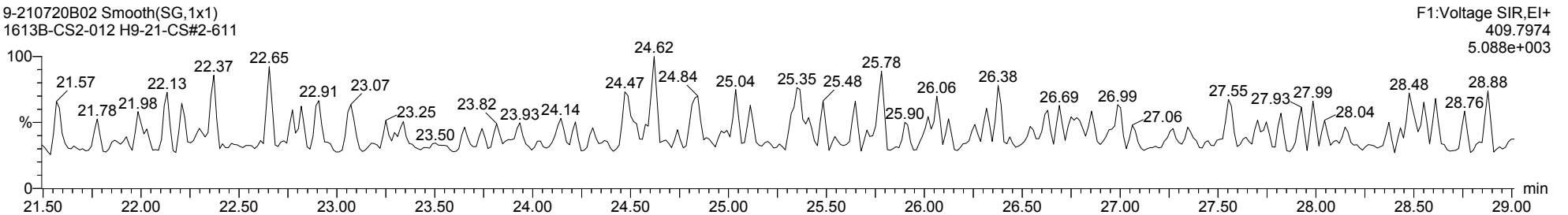
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

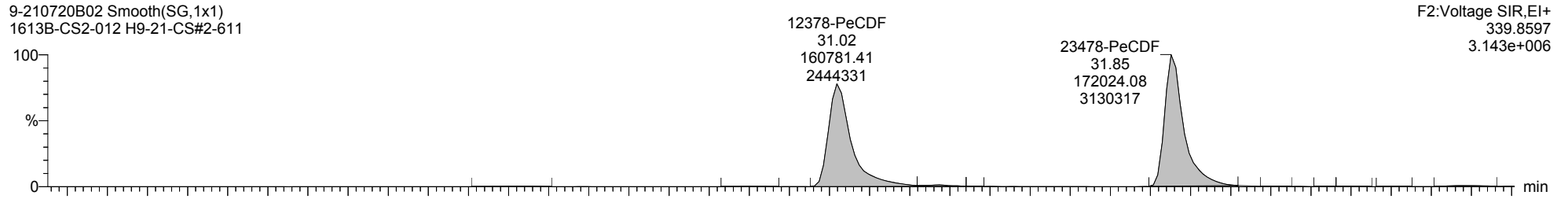
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

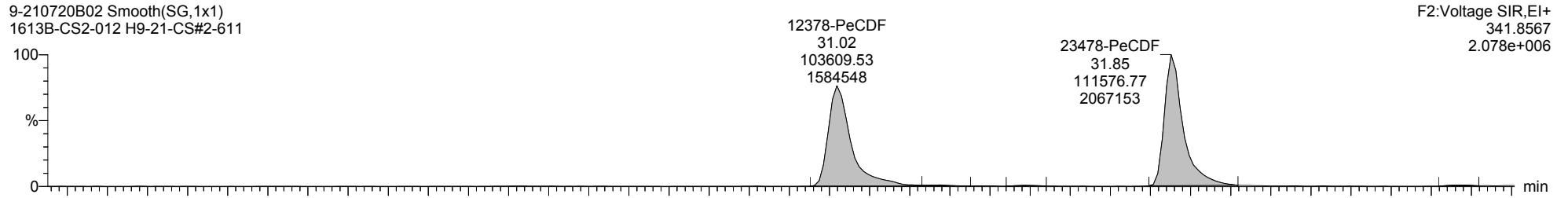
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Total-Pentafurans

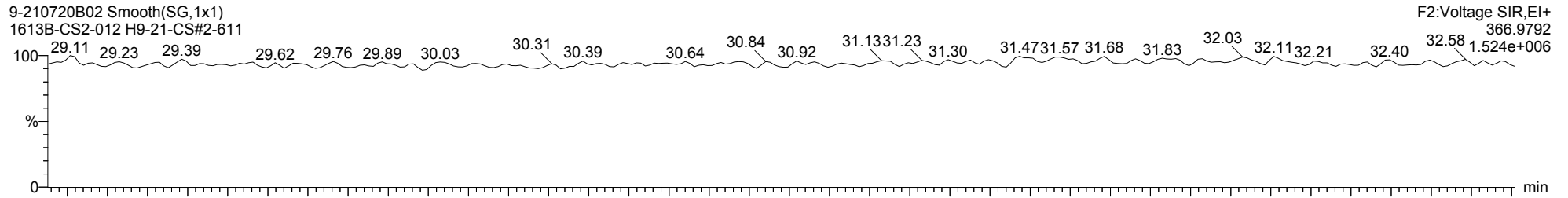
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



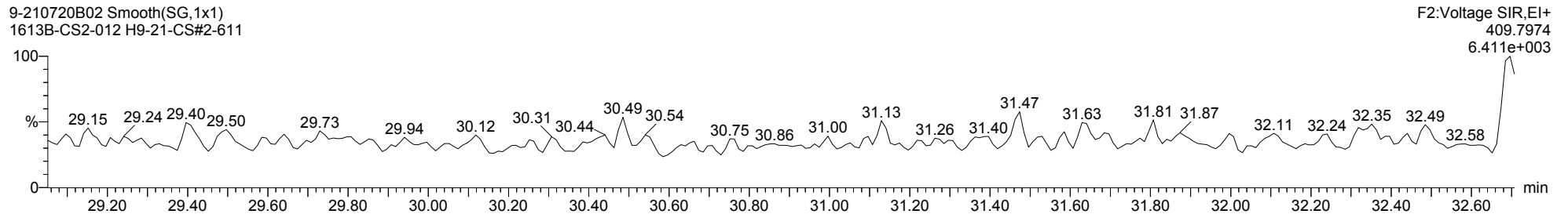
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

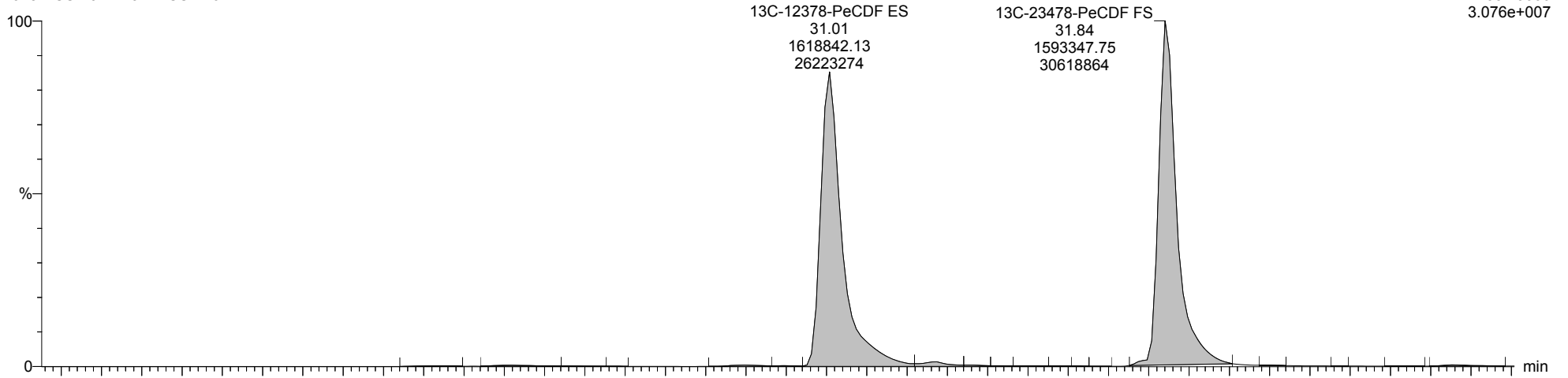
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

13C-12378-PeCDF ES

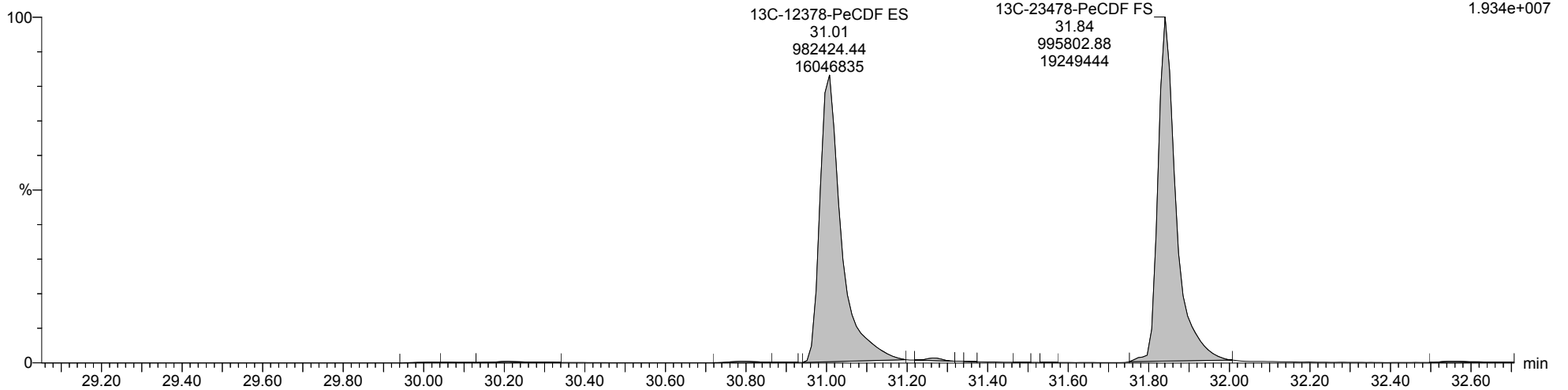
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F2:Voltage SIR,EI+
351.9000
3.076e+007



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F2:Voltage SIR,EI+
353.8970
1.934e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

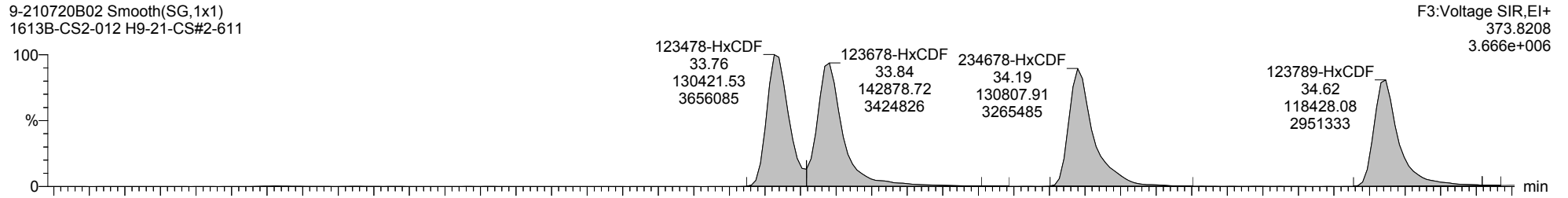
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

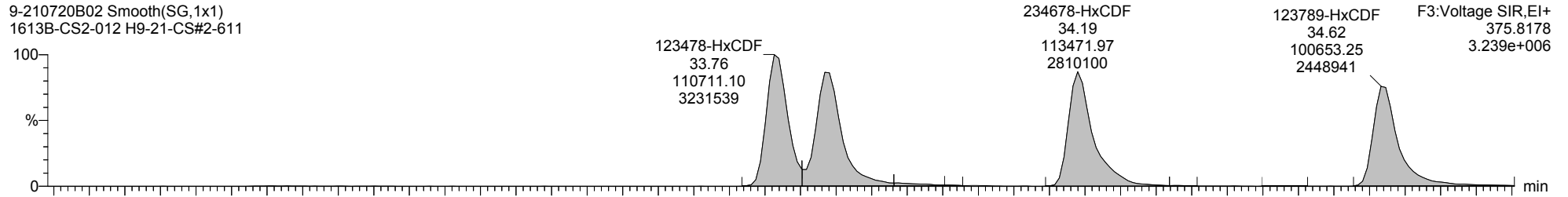
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Total-Hexafurans

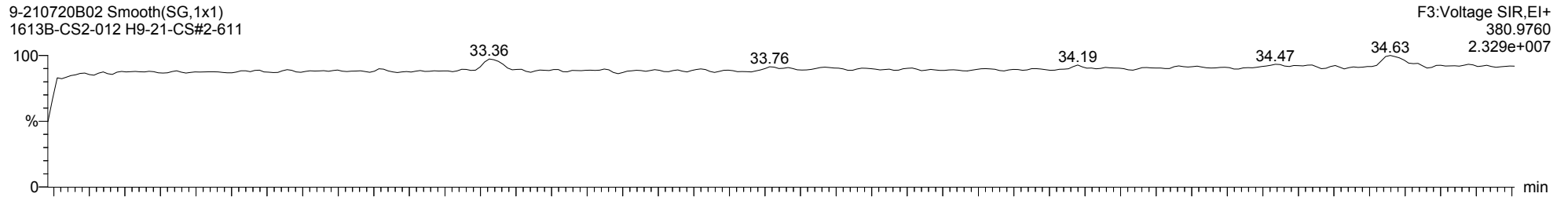
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



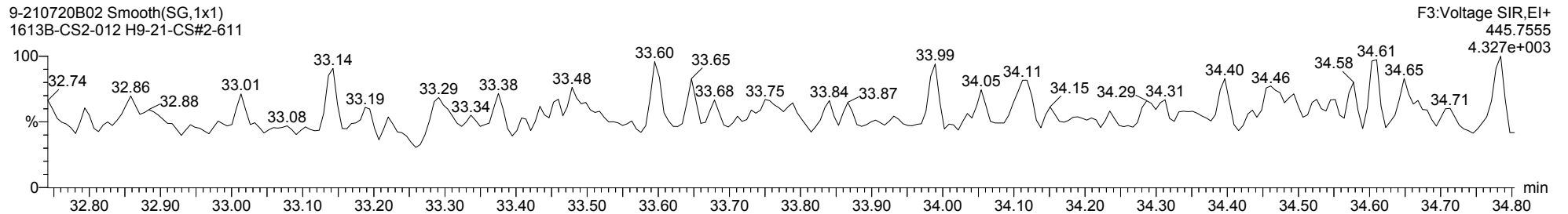
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

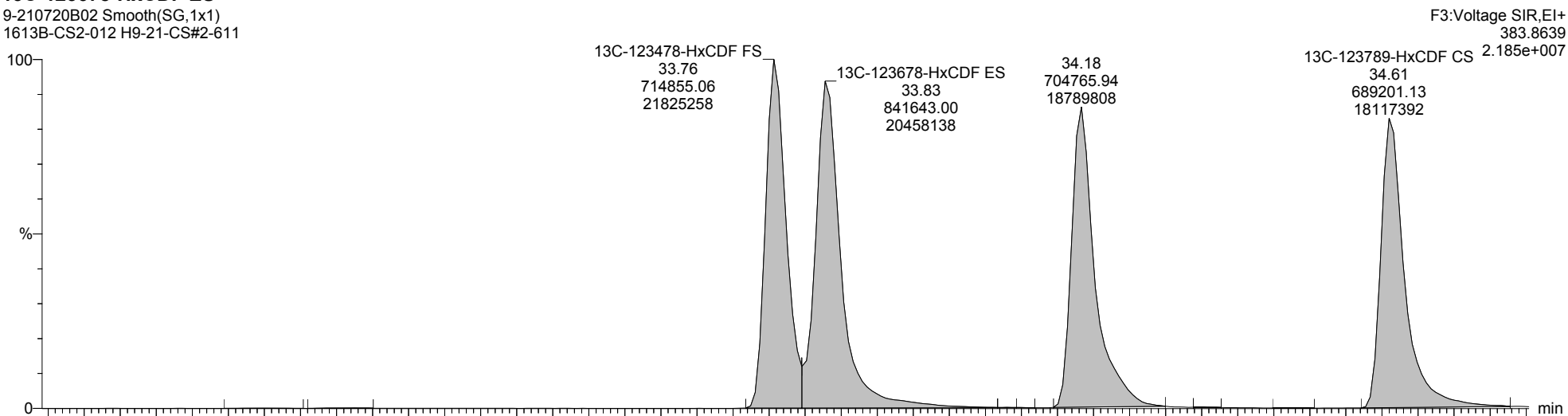
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

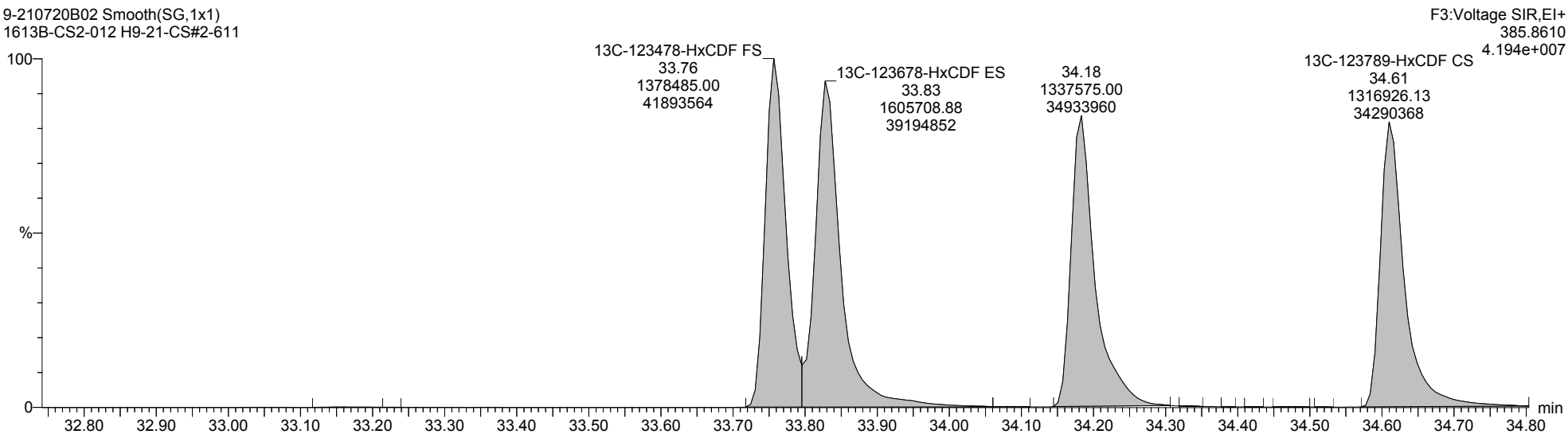
Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

13C-123678-HxCDF ES

9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

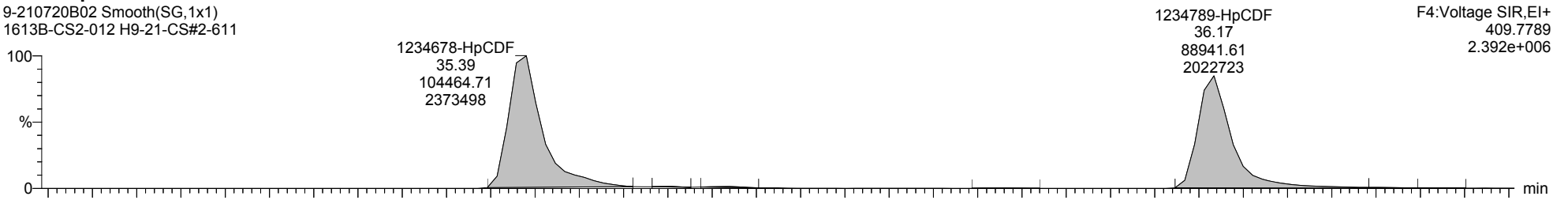
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Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

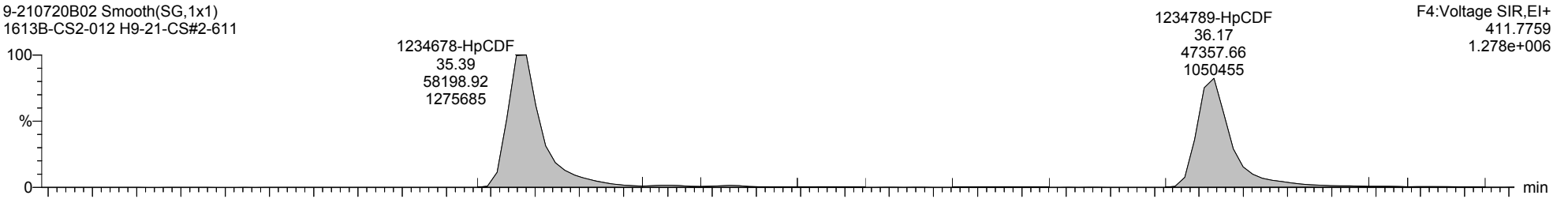
Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

Total-Heptafurans

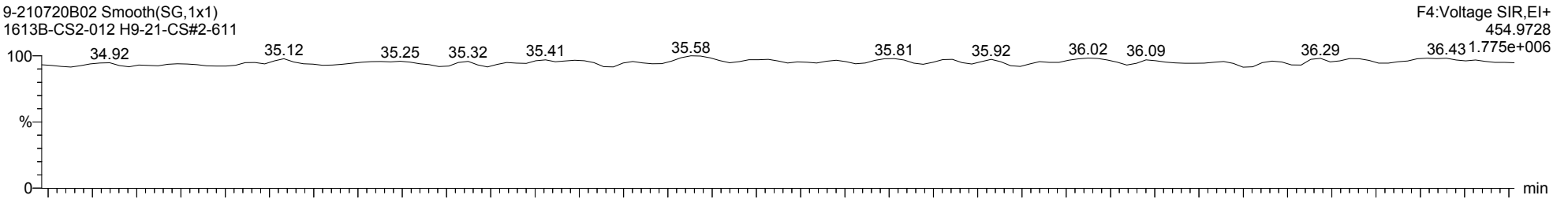
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



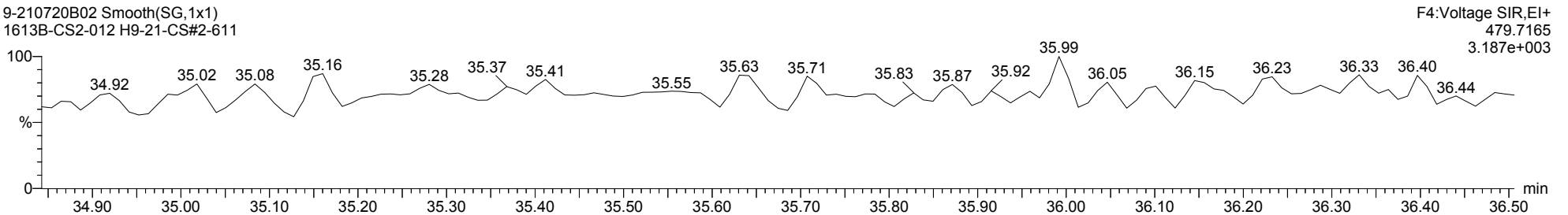
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

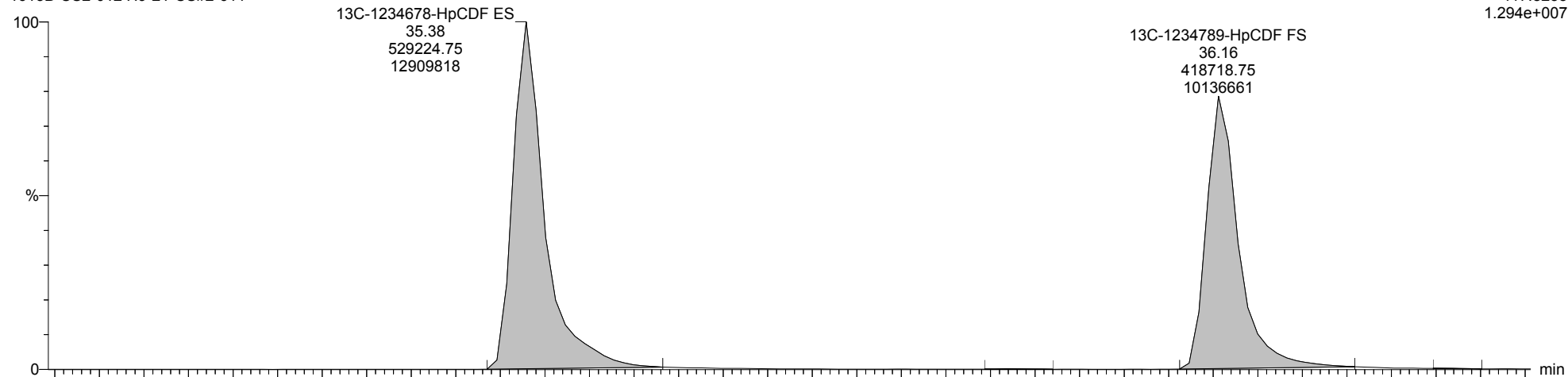
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

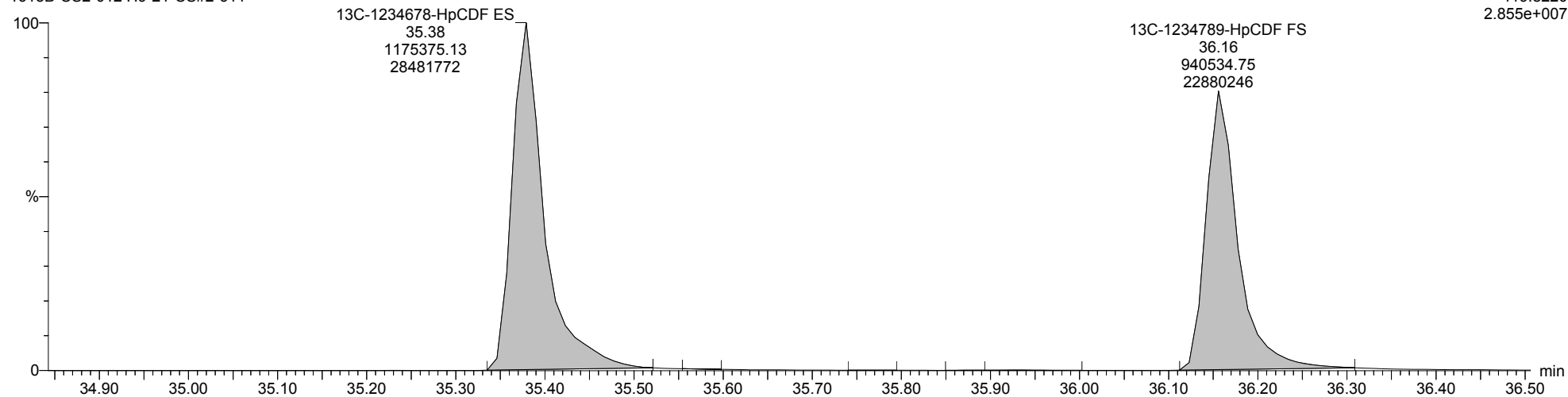
13C-1234678-HpCDF ES

9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



F4:Voltage SIR,EI+
417.8253
1.294e+007

9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611



F4:Voltage SIR,EI+
419.8220
2.855e+007

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

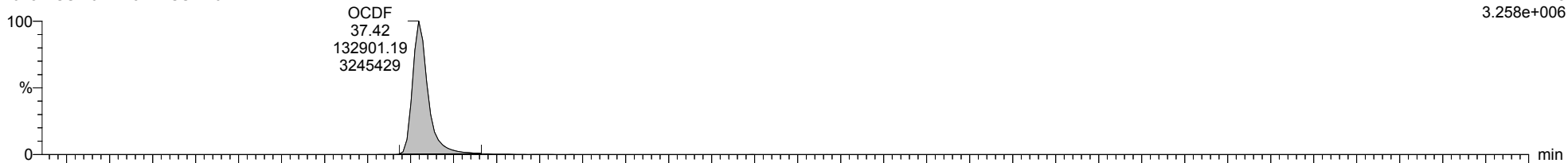
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B02, Date: 20-Jul-2021, Time: 18:05:45, ID: H9-21-CS#2-611, Description: 1613B-CS2-012, Vial: Tray1:3

Totals-OCDF

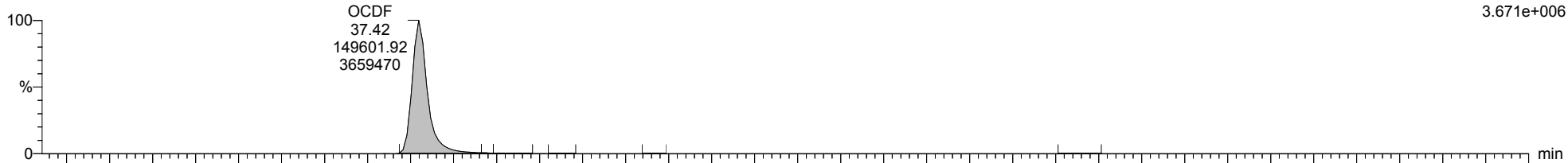
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F5:Voltage SIR,EI+
441.7428
3.258e+006



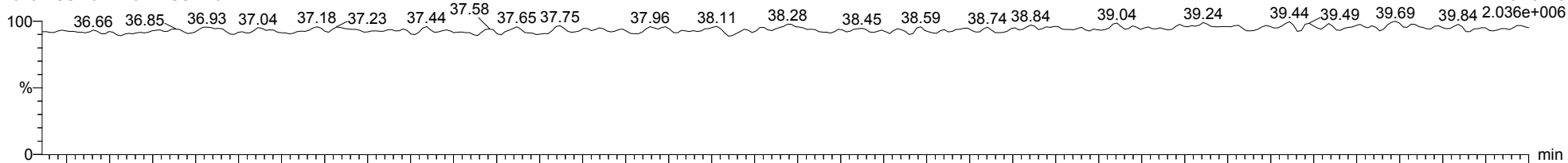
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F5:Voltage SIR,EI+
443.7398
3.671e+006



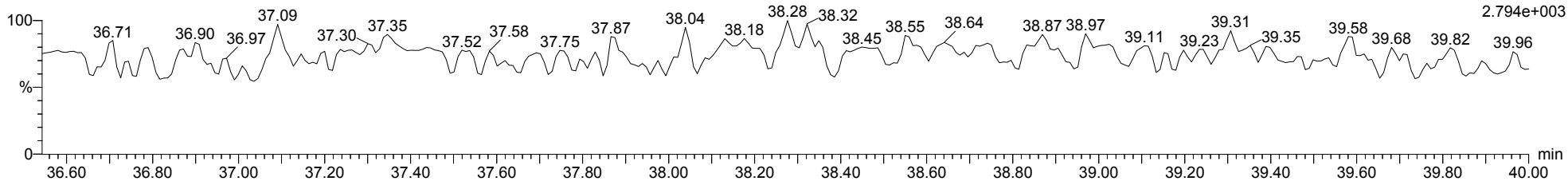
9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F5:Voltage SIR,EI+
454.9728
2.036e+006



9-210720B02 Smooth(SG,1x1)
1613B-CS2-012 H9-21-CS#2-611

F5:Voltage SIR,EI+
513.6775
2.794e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

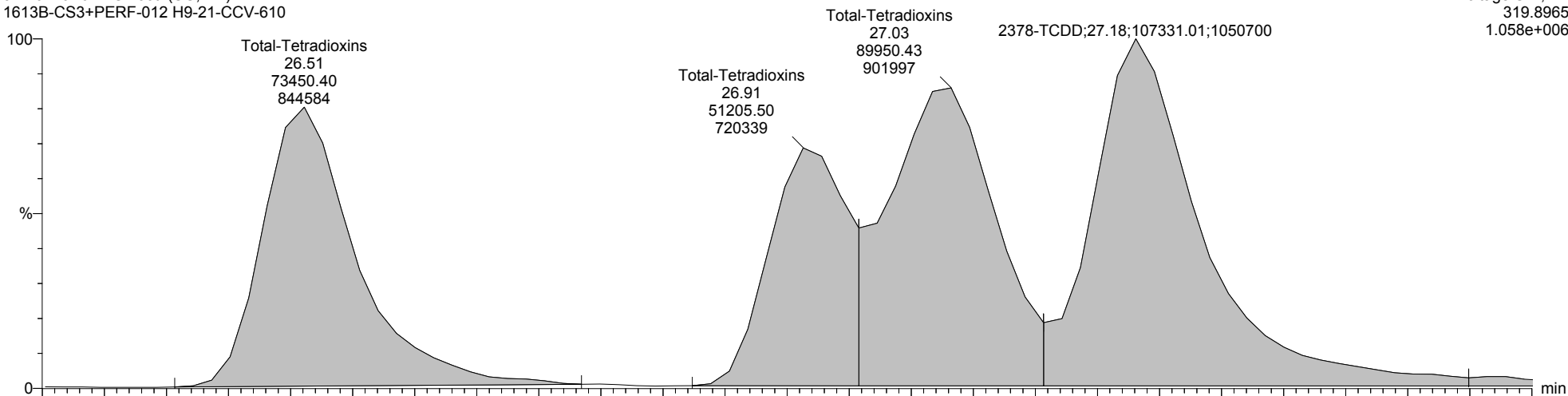
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDD

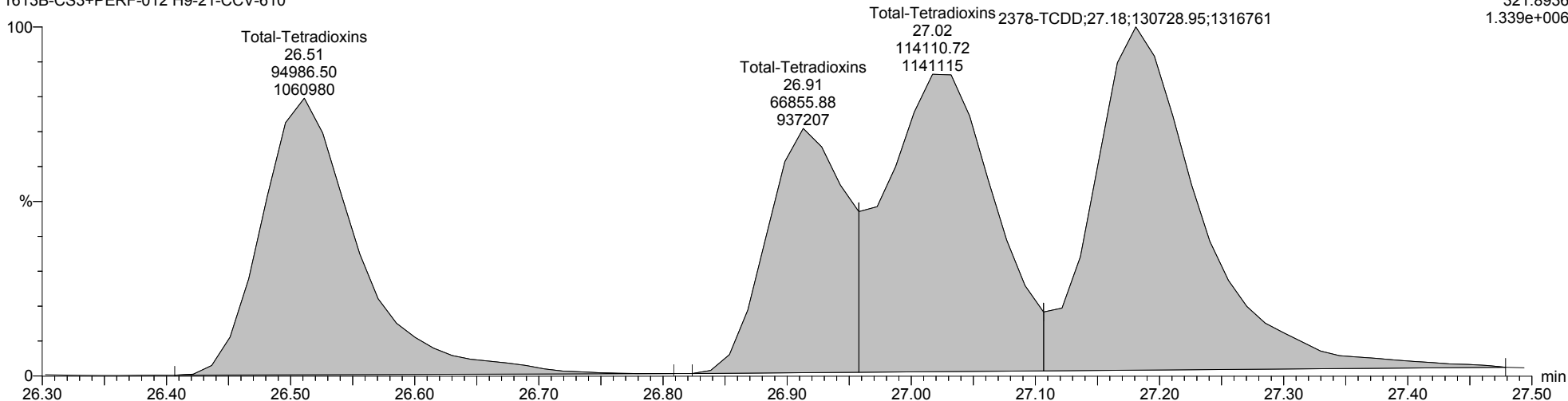
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F1:Voltage SIR,EI+
319.8965
1.058e+006



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F1:Voltage SIR,EI+
321.8936
1.339e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

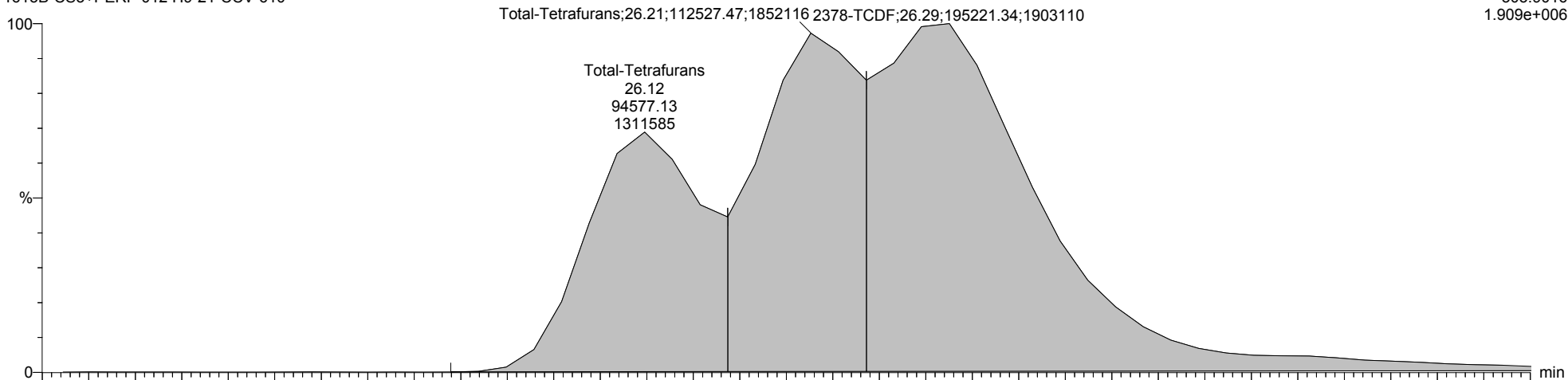
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDF

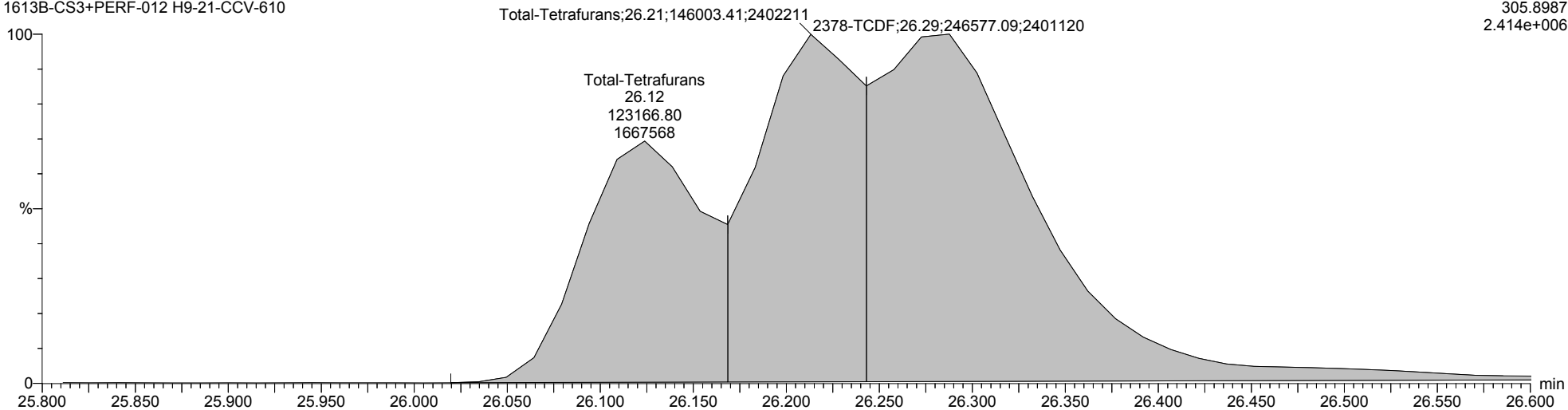
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F1:Voltage SIR,EI+
303.9016
1.909e+006



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F1:Voltage SIR,EI+
305.8987
2.414e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

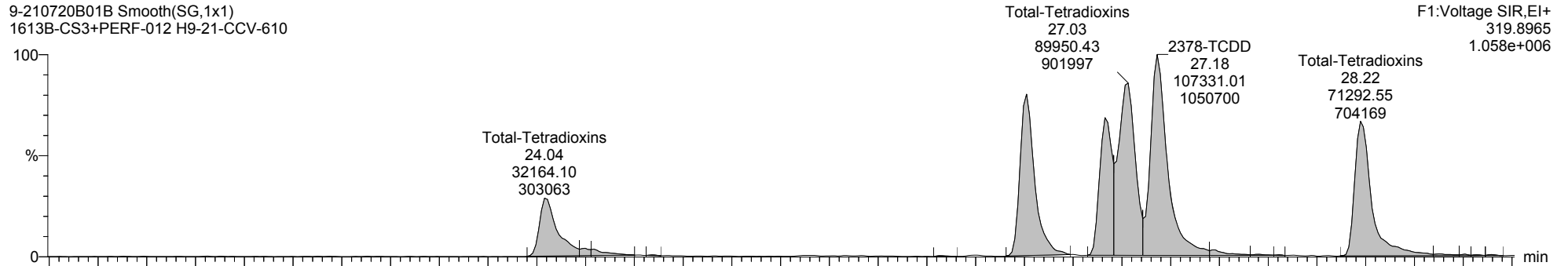
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

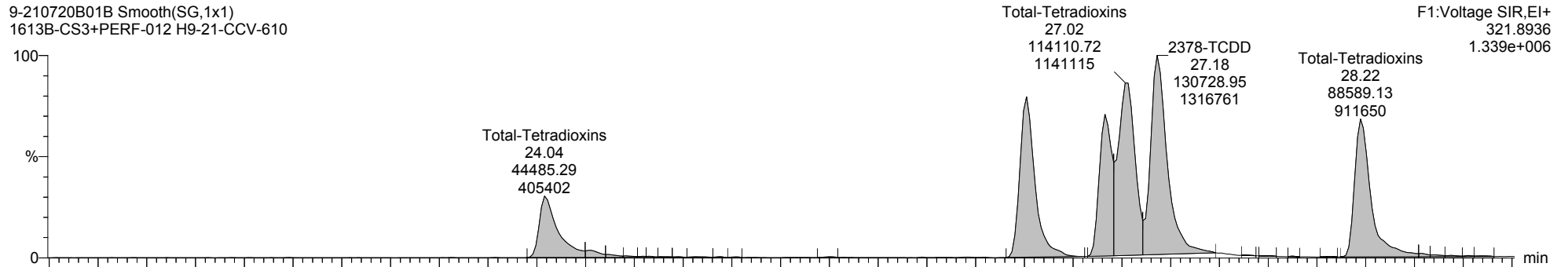
Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetradoxins

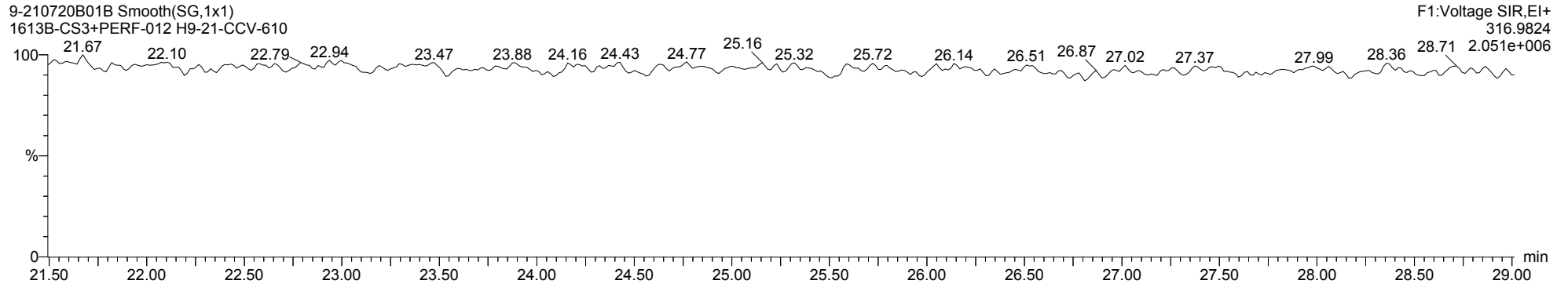
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

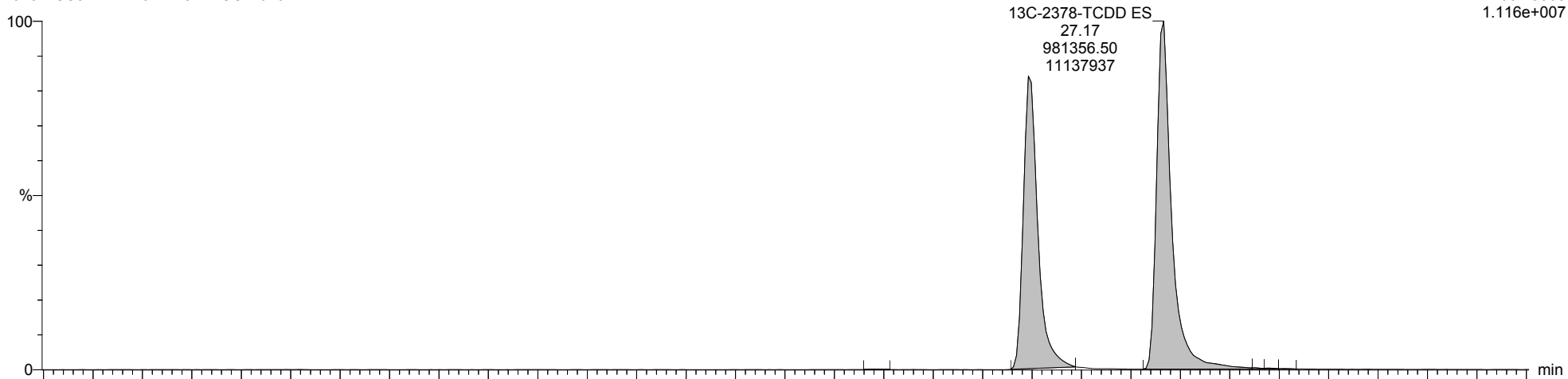
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-2378-TCDD ES

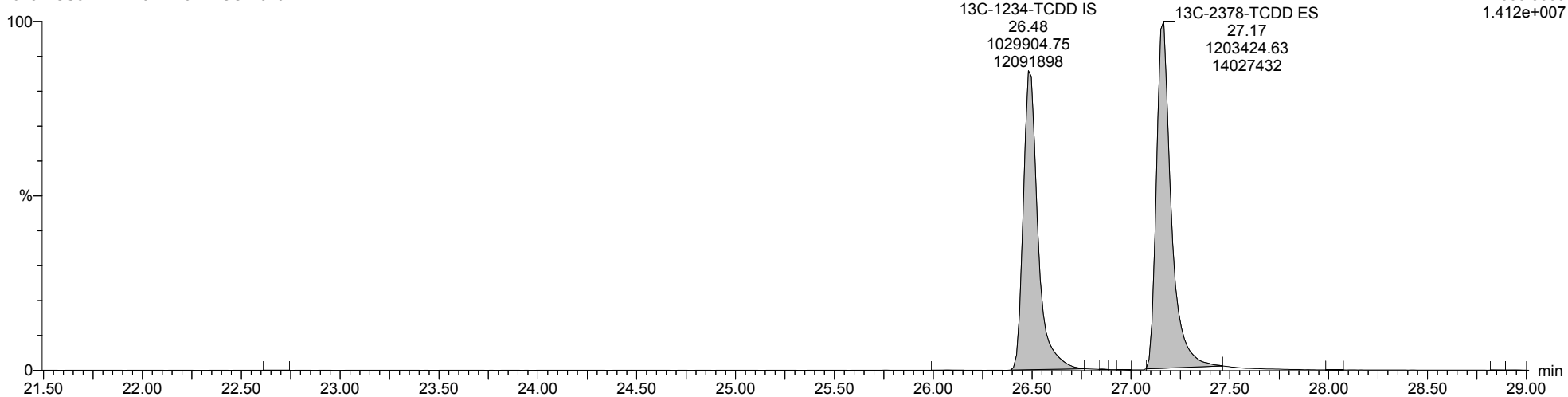
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F1:Voltage SIR,EI+
331.9368
1.116e+007



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F1:Voltage SIR,EI+
333.9339
1.412e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

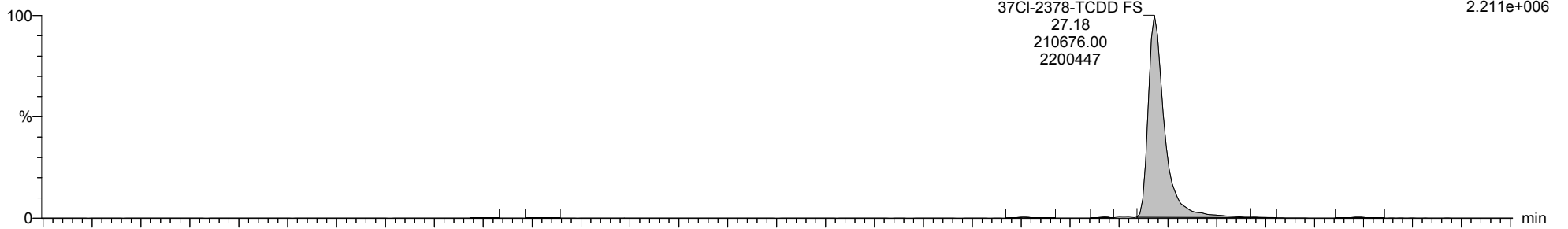
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Totals-37Cl-2378-TCDD

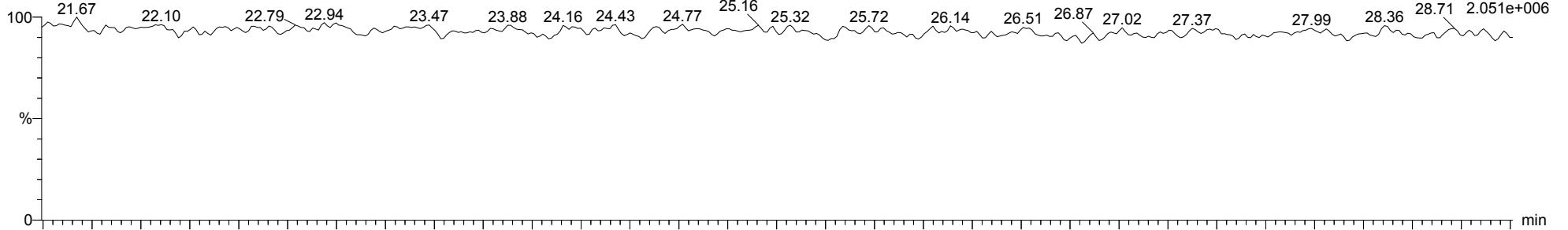
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F1:Voltage SIR,EI+
327.8847
2.211e+006



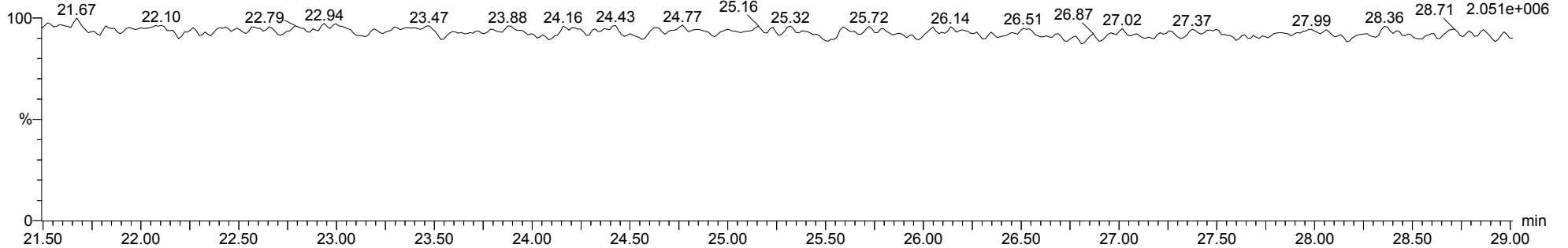
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F1:Voltage SIR,EI+
316.9824
2.051e+006



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F1:Voltage SIR,EI+
316.9824
2.051e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

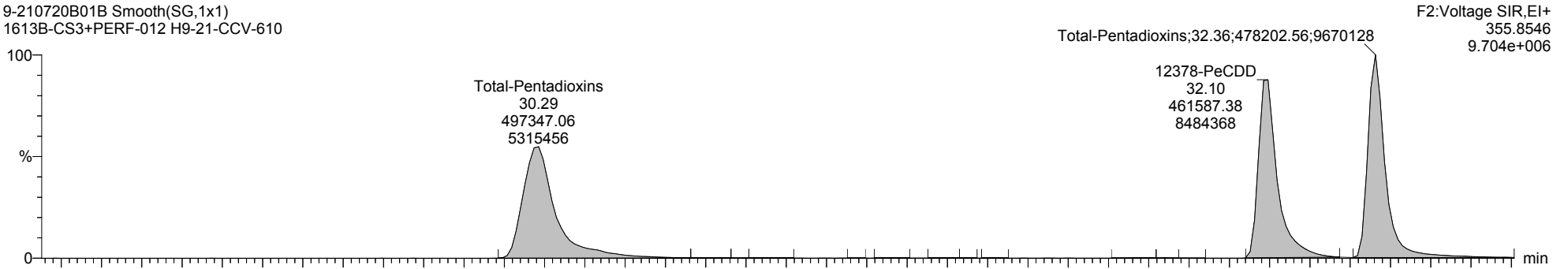
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

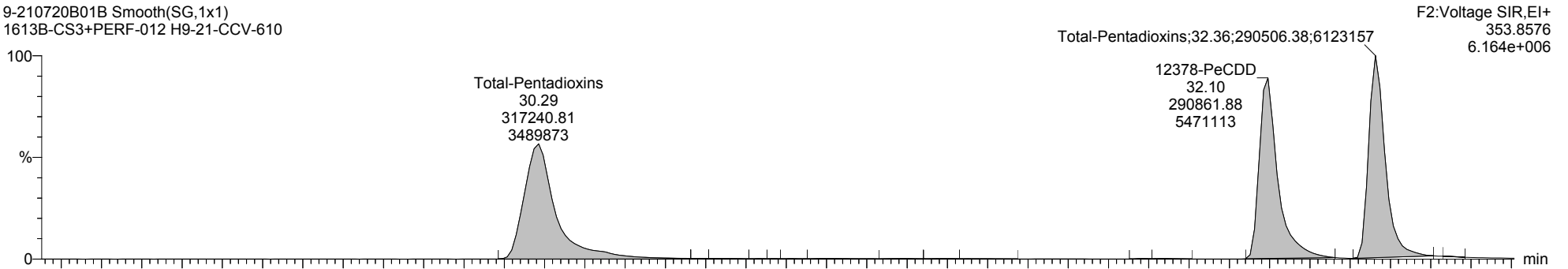
Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Pentadioxins

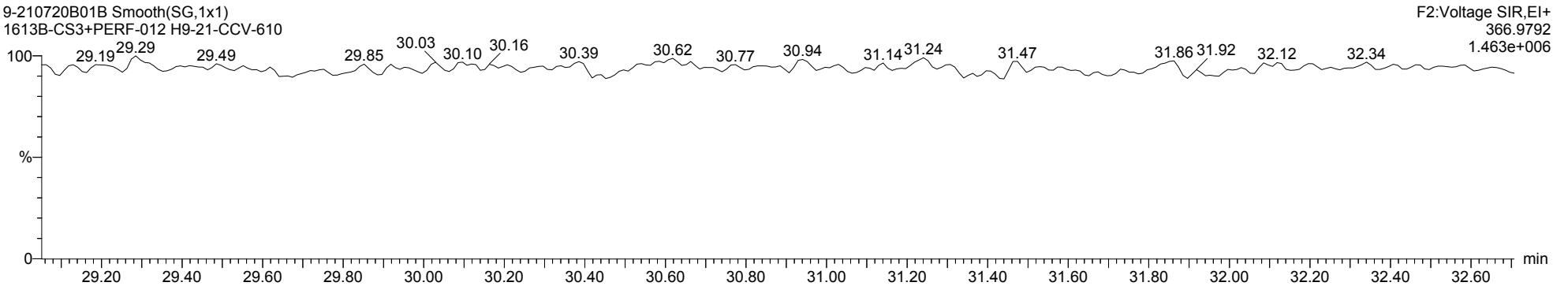
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

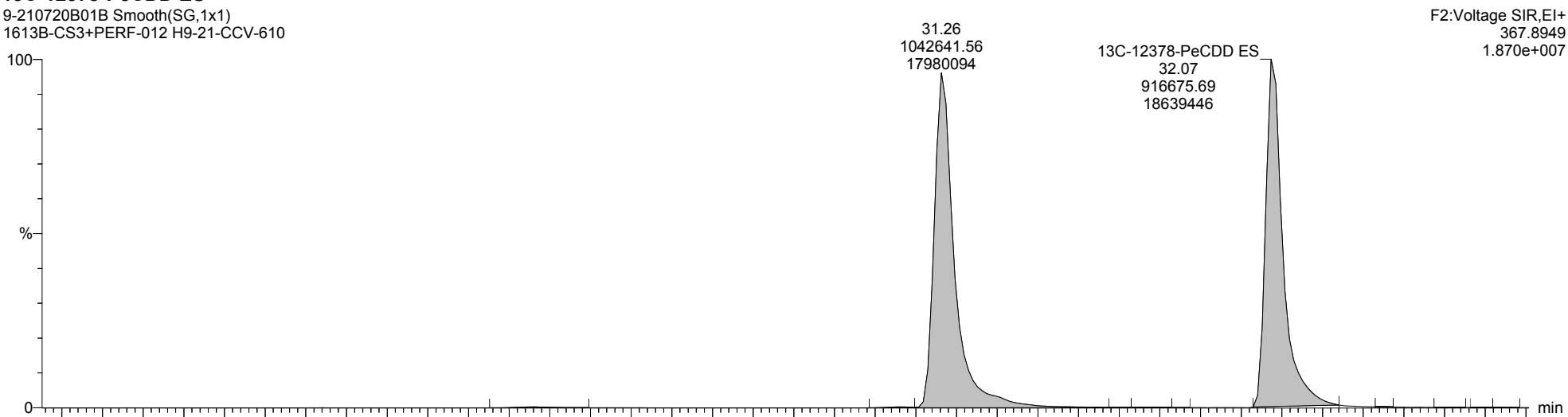
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

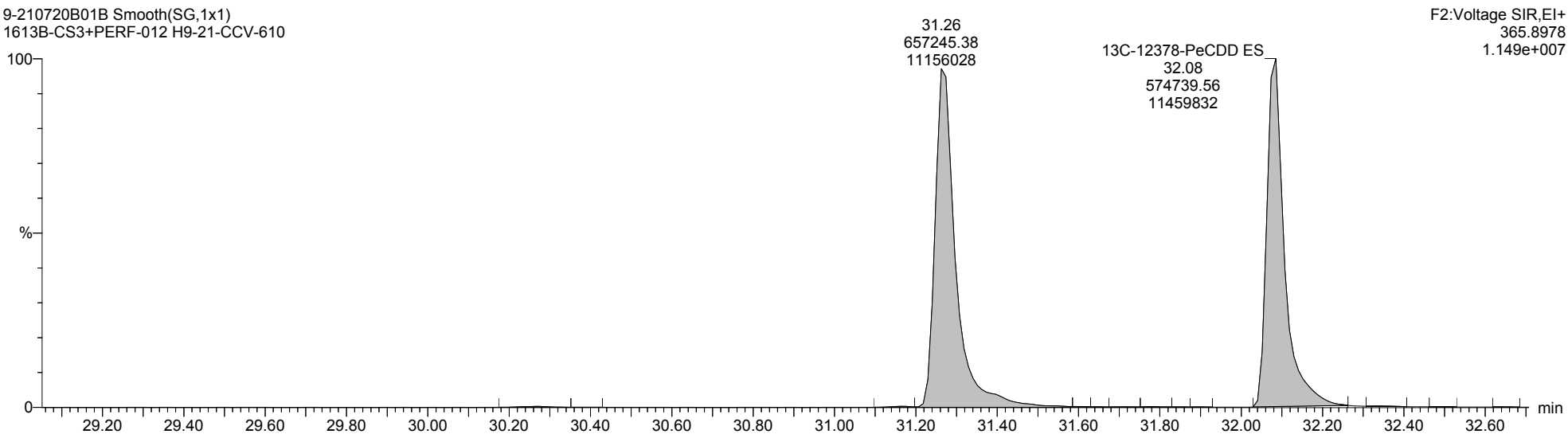
Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-12378-PeCDD ES

9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

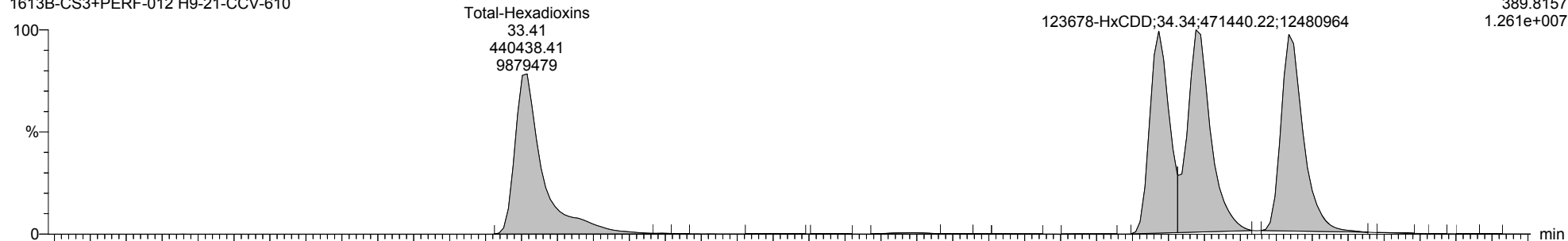
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

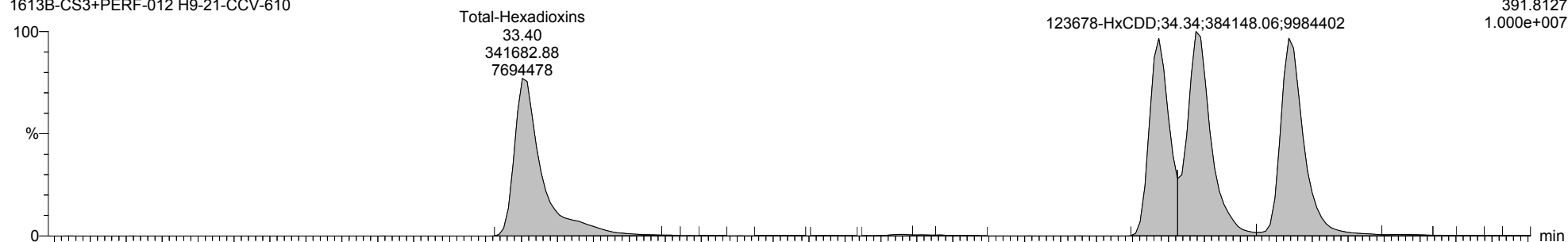
Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Hexadioxins

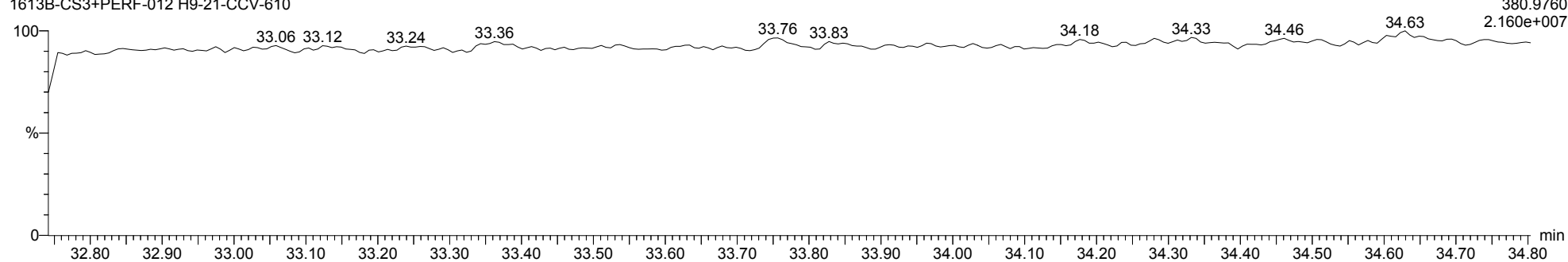
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

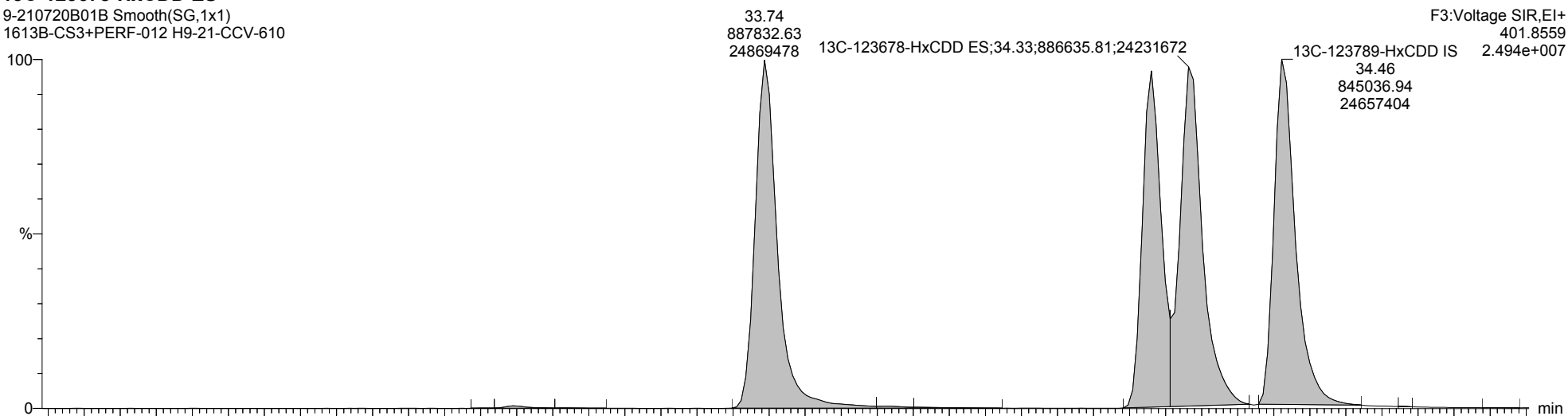
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

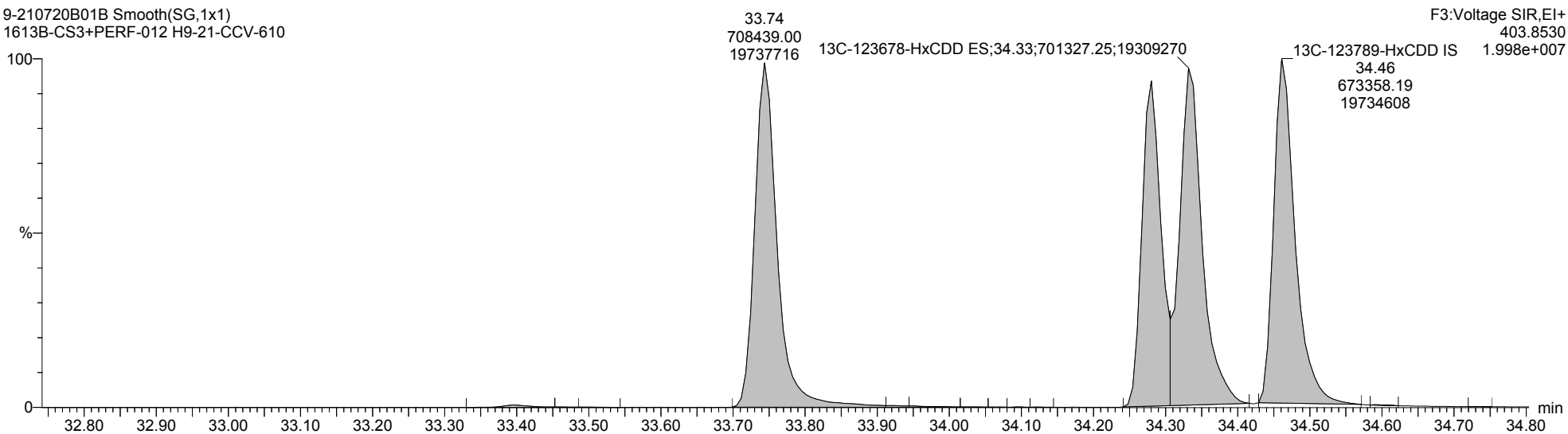
Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-123678-HxCDD ES

9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

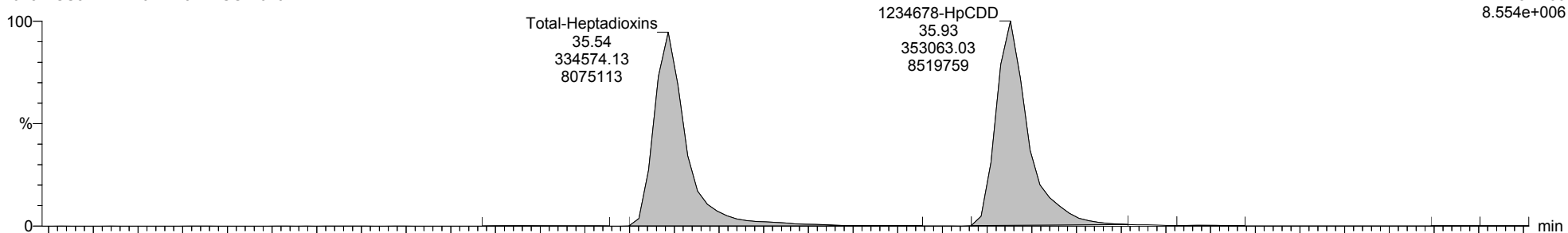
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Heptadioxins

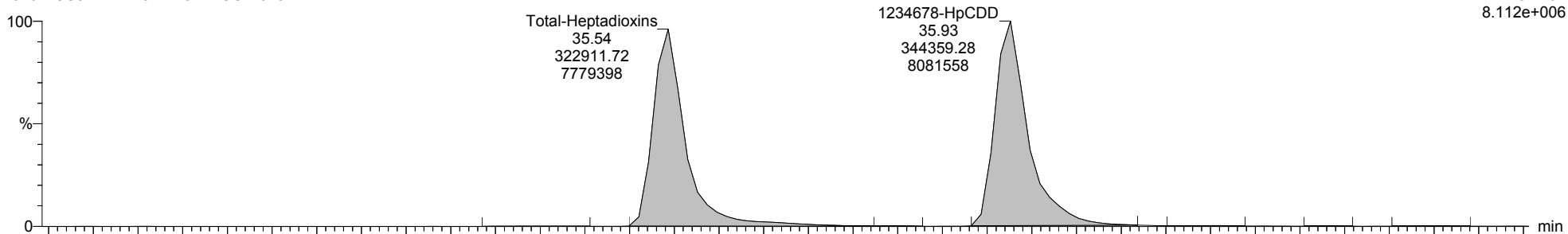
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F4:Voltage SIR,EI+
423.7766
8.554e+006



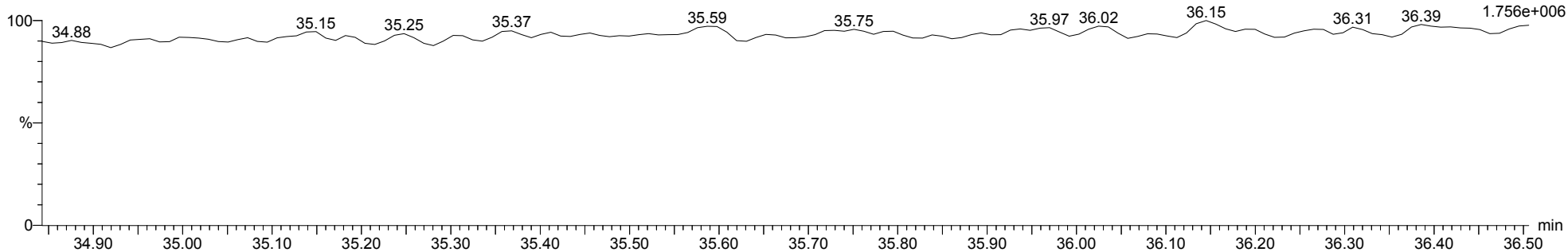
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F4:Voltage SIR,EI+
425.7737
8.112e+006



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F4:Voltage SIR,EI+
454.9728
1.756e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

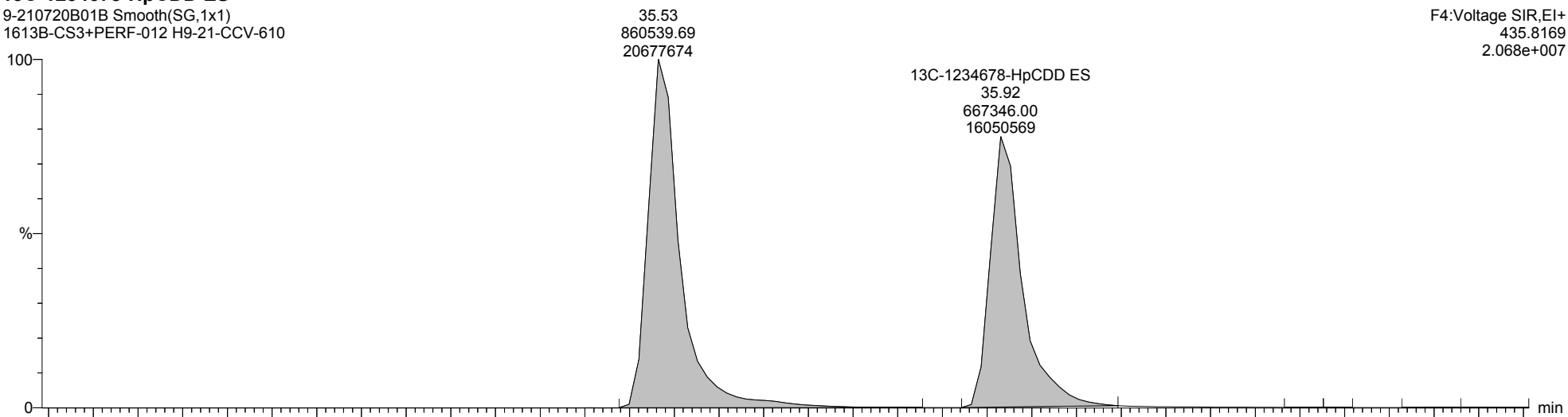
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-1234678-HpCDD ES

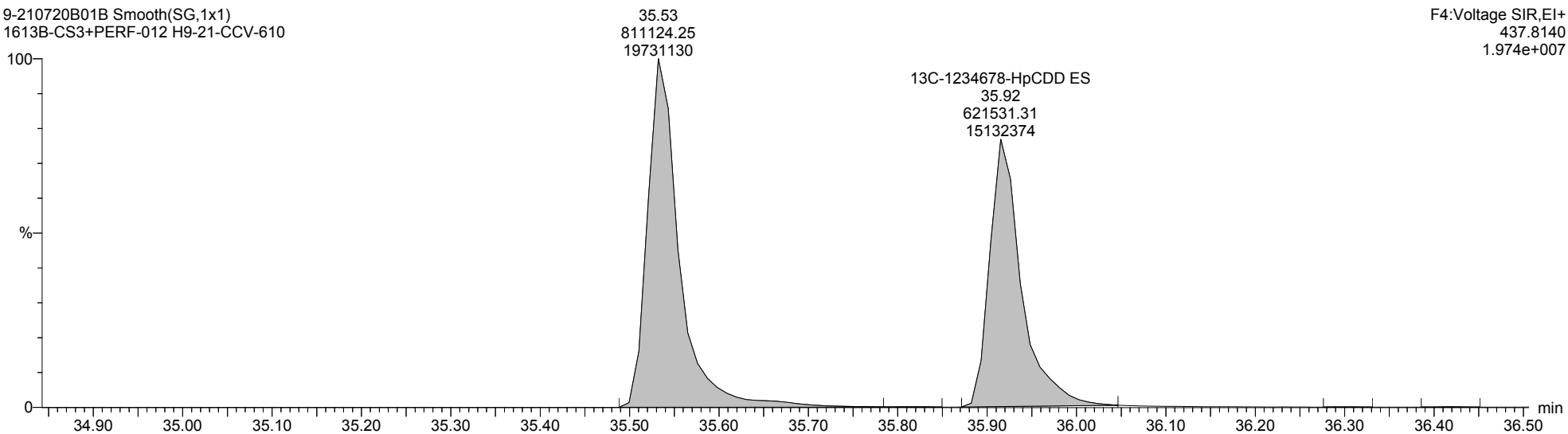
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F4:Voltage SIR,EI+
435.8169
2.068e+007



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F4:Voltage SIR,EI+
437.8140
1.974e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

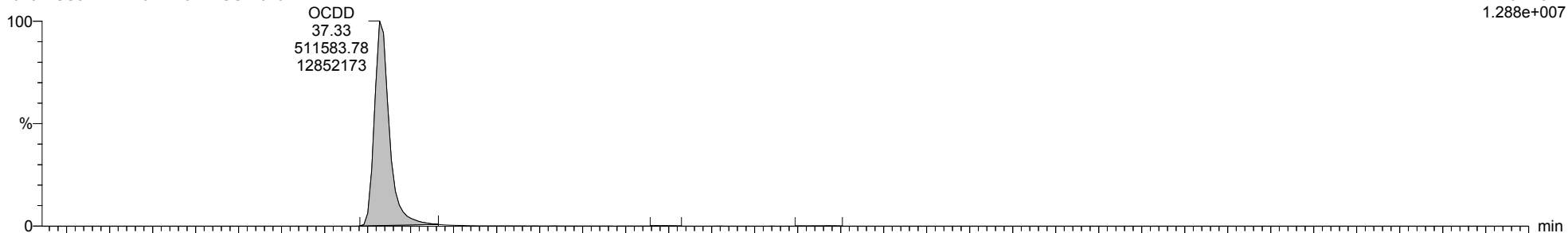
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-OCDD

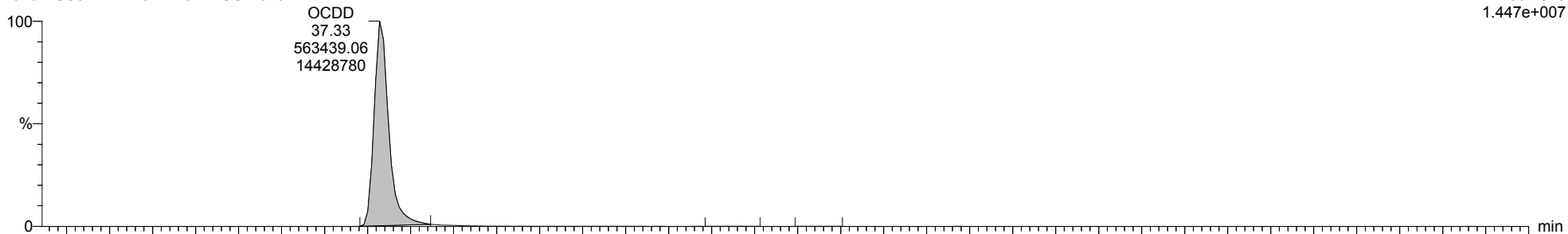
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F5:Voltage SIR,EI+
457.7377
1.288e+007



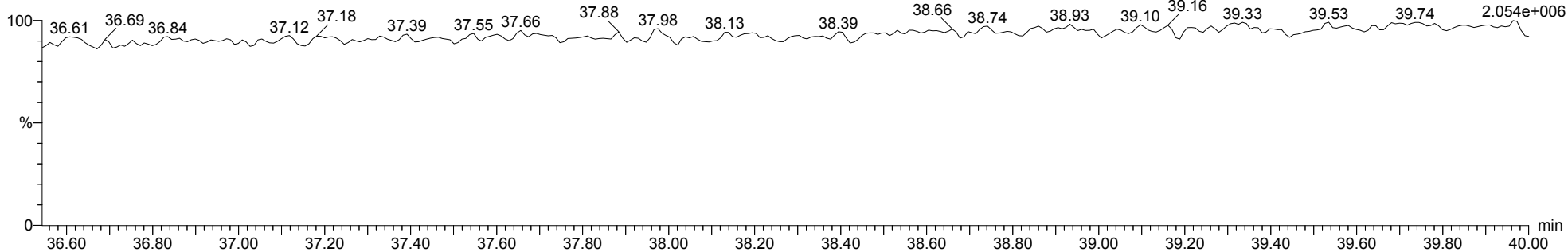
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F5:Voltage SIR,EI+
459.7348
1.447e+007



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F5:Voltage SIR,EI+
454.9728
2.054e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

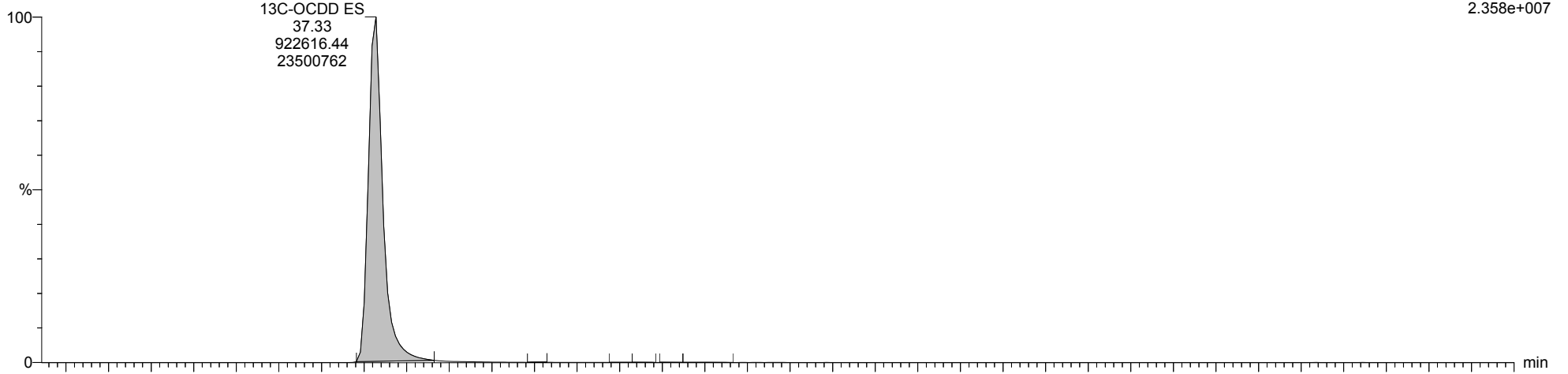
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-OCDD ES

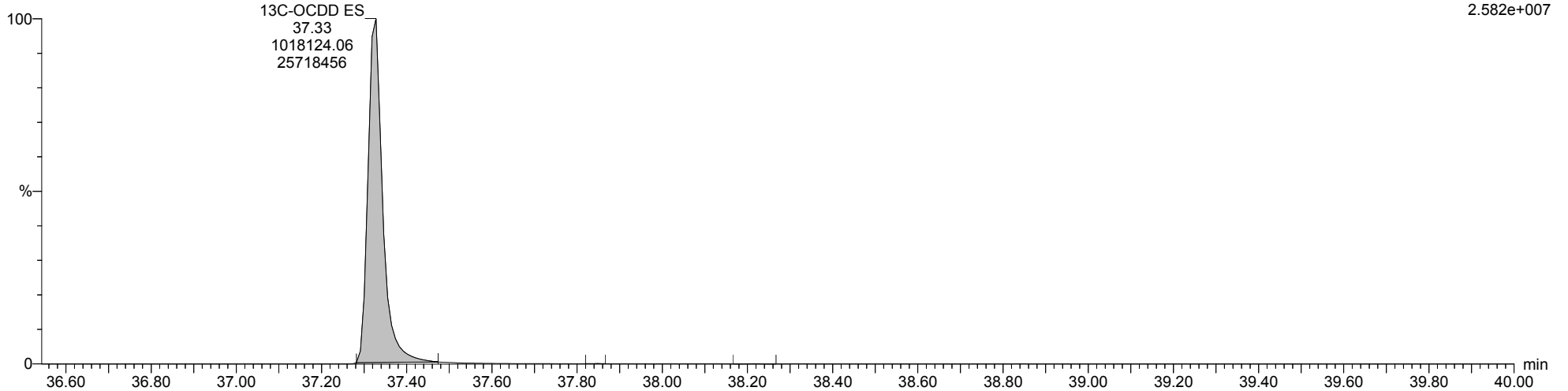
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F5:Voltage SIR,EI+
469.7779
2.358e+007



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F5:Voltage SIR,EI+
471.7750
2.582e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

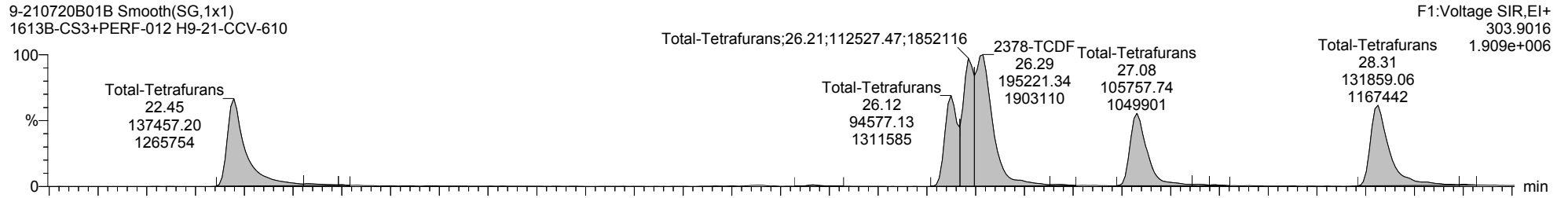
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

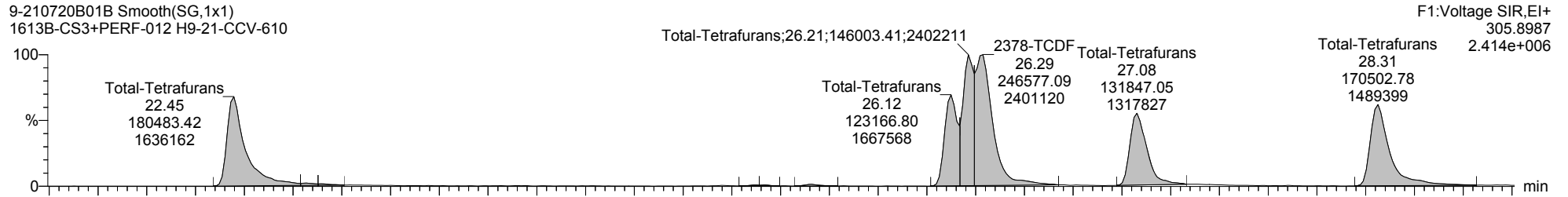
Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetrafurans

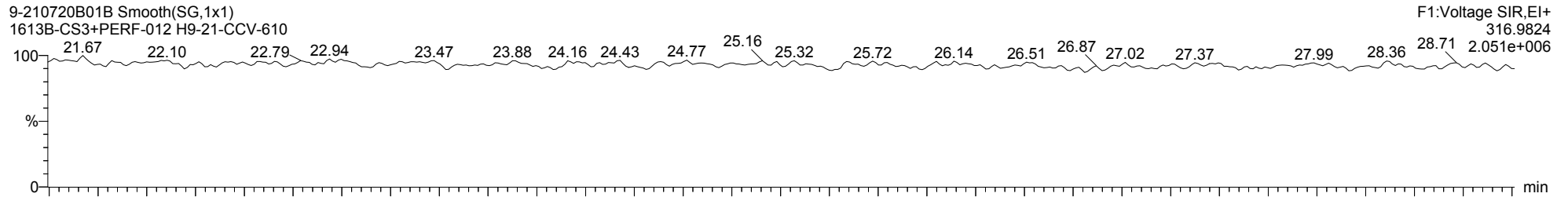
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



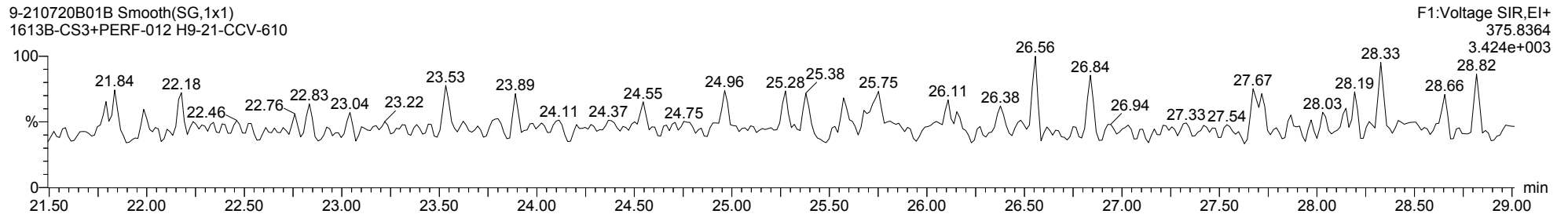
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

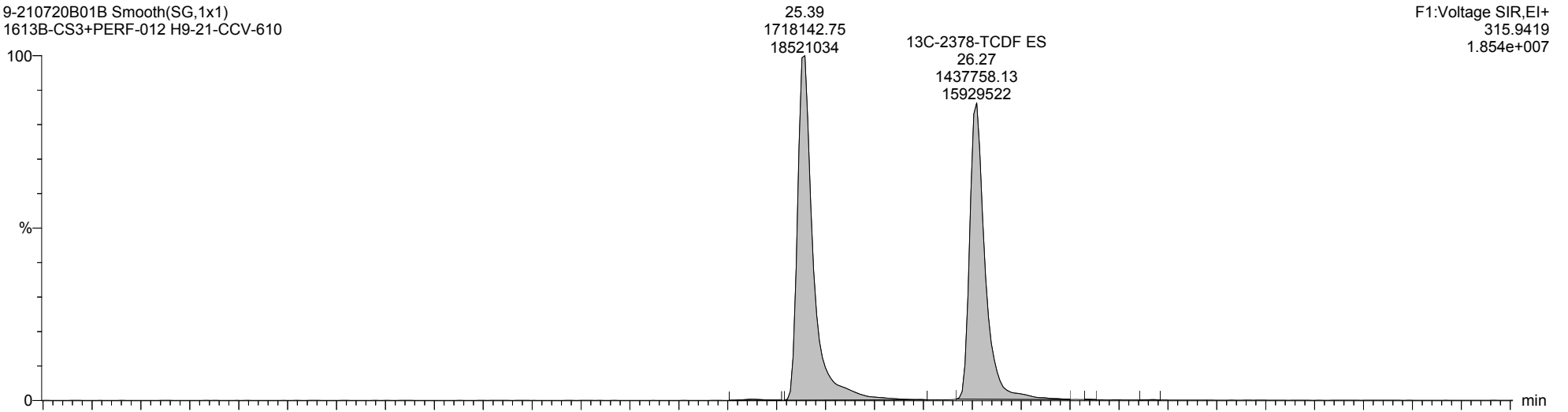
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-2378-TCDF ES

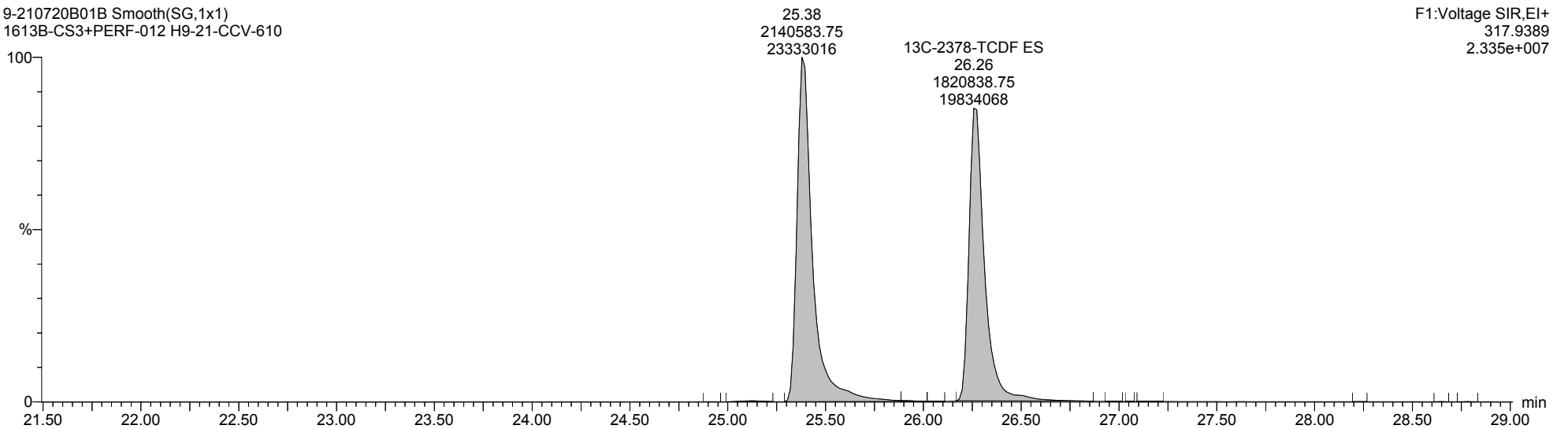
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F1:Voltage SIR,EI+
315.9419
1.854e+007



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F1:Voltage SIR,EI+
317.9389
2.335e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

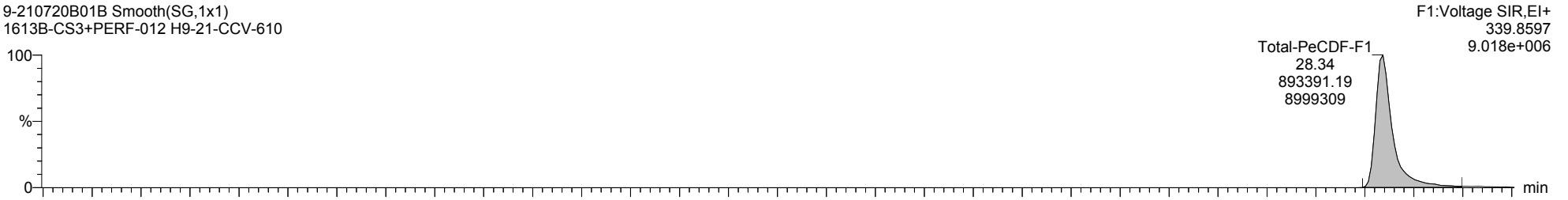
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

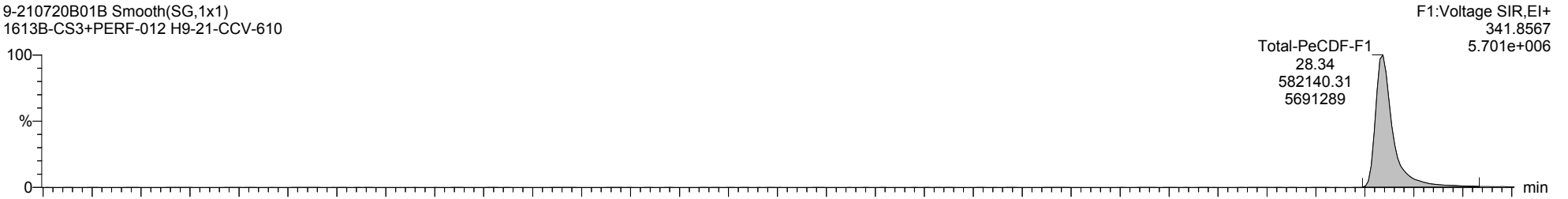
Name: 9-210720B01B, Date: 20-Jul-2021, Time: 17:14:57, ID: H9-21-CCV-610, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-PeCDF-F1

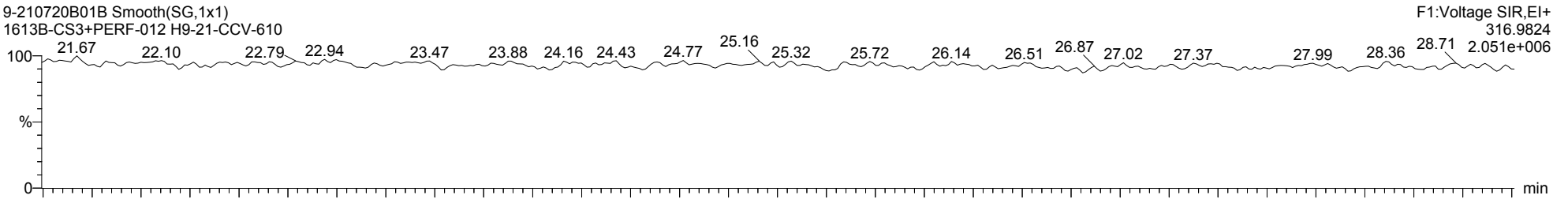
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1613B-CS3+PERF-012 H9-21-CCV-610



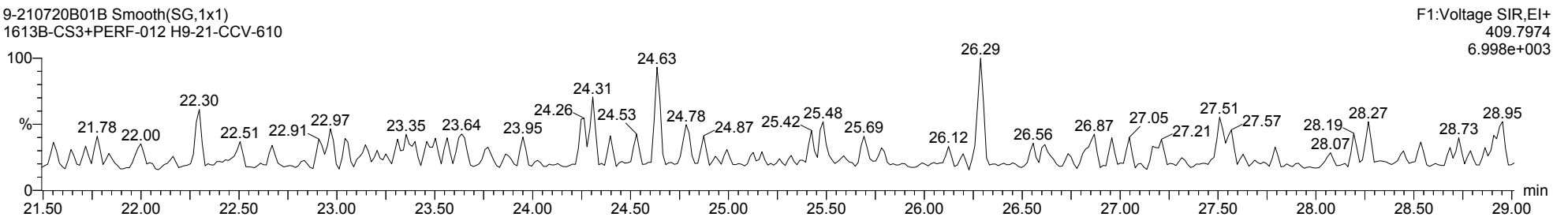
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

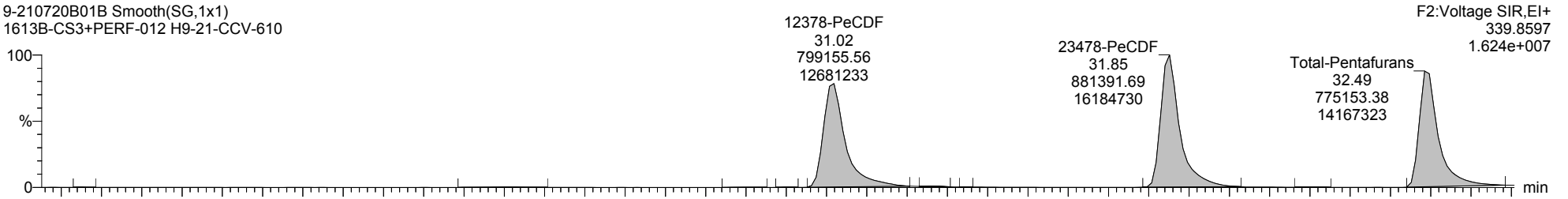
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

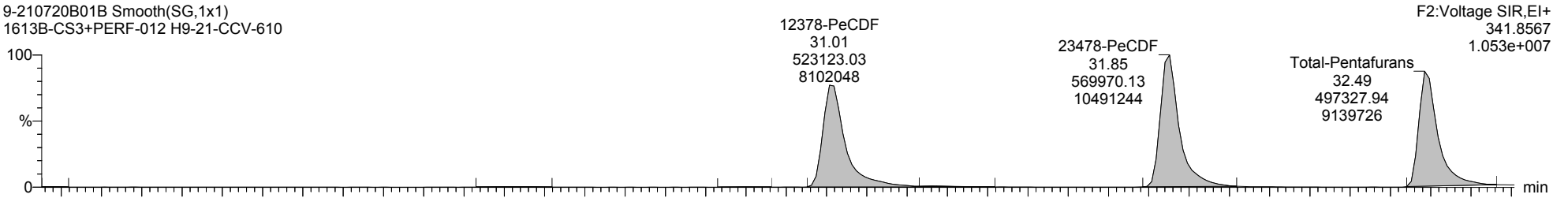
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Total-Pentafurans

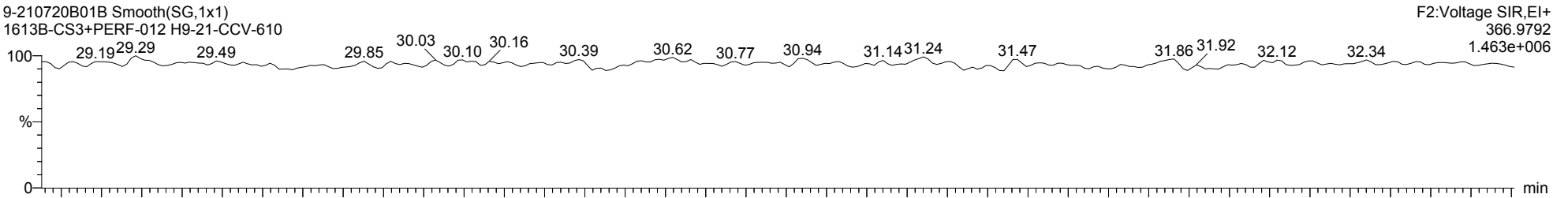
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1613B-CS3+PERF-012 H9-21-CCV-610



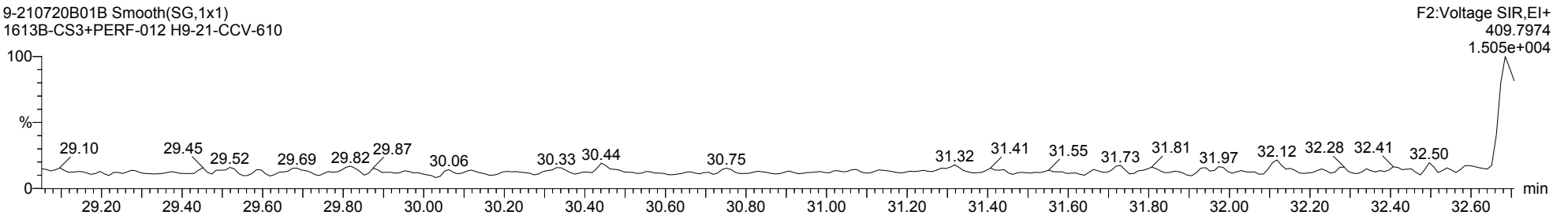
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

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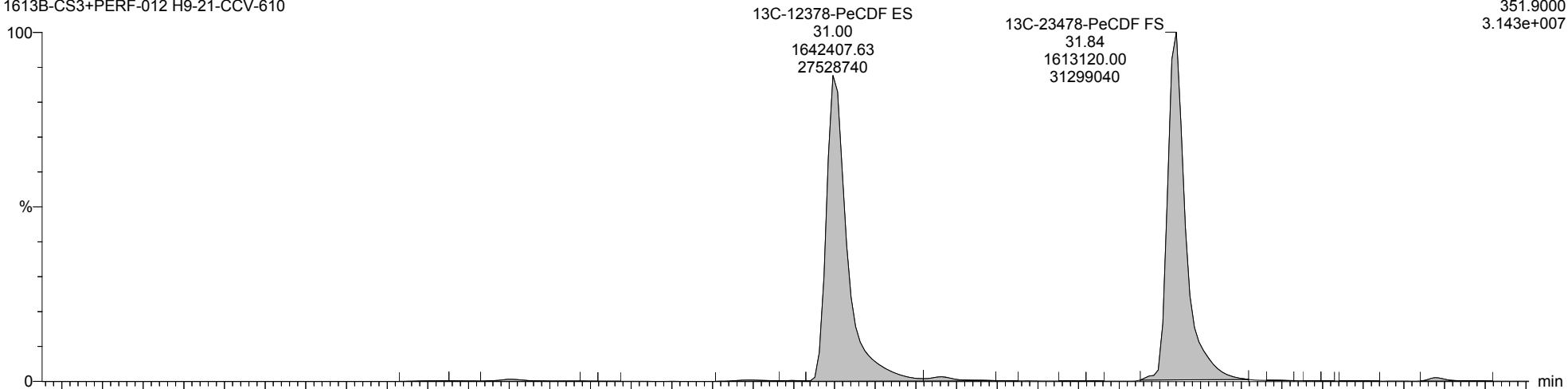
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13C-12378-PeCDF ES

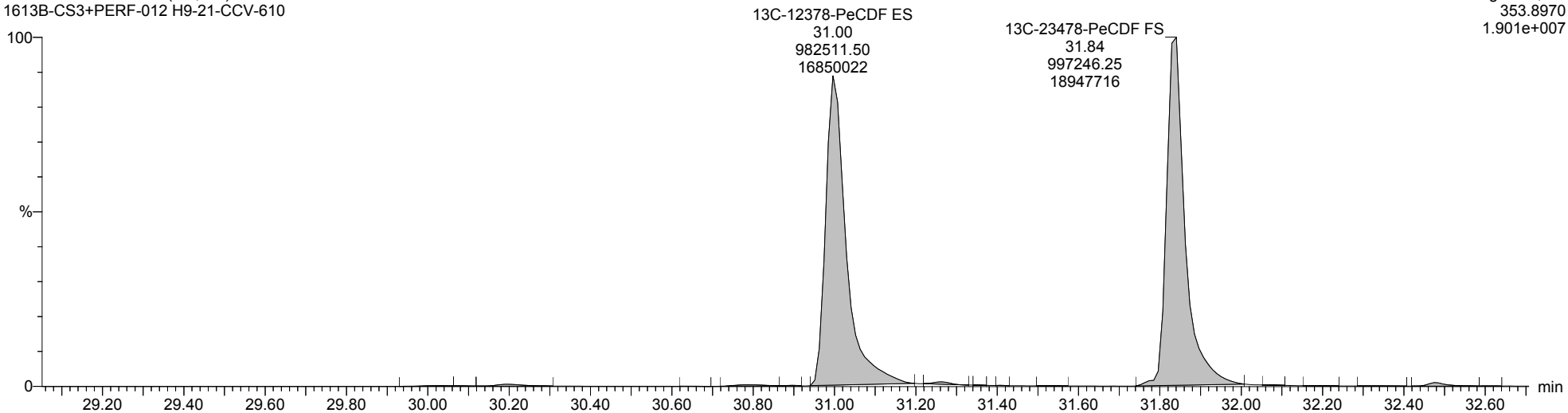
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F2:Voltage SIR,EI+
351.9000
3.143e+007



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F2:Voltage SIR,EI+
353.8970
1.901e+007



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

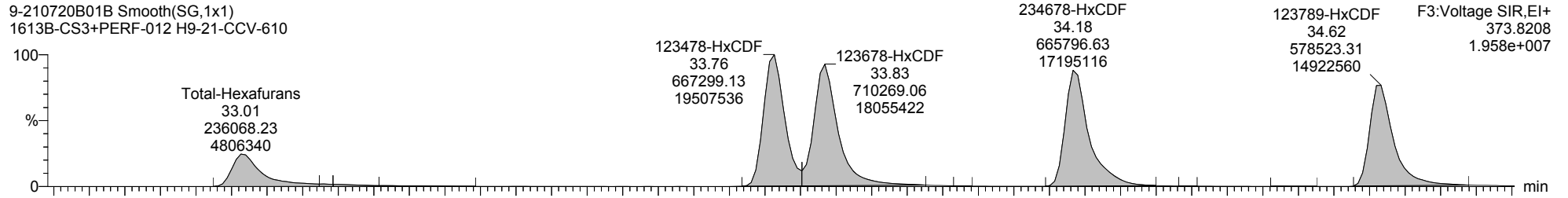
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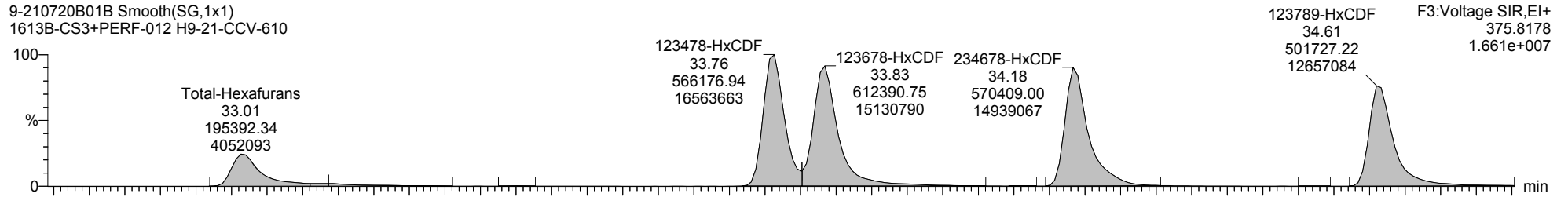
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Total-Hexafurans

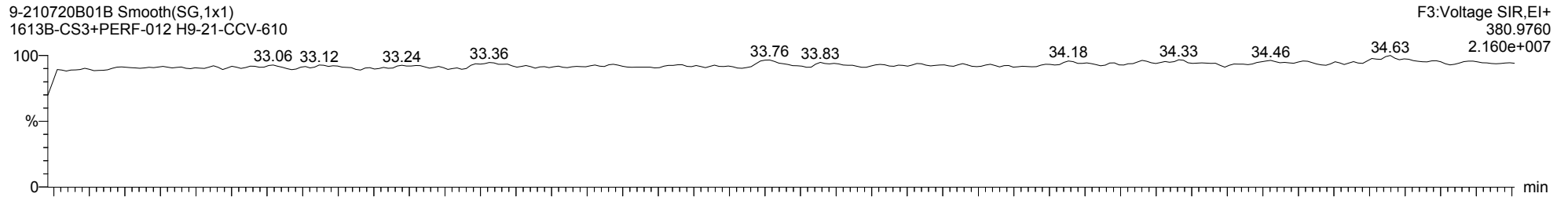
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 1613B-CS3+PERF-012 H9-21-CCV-610



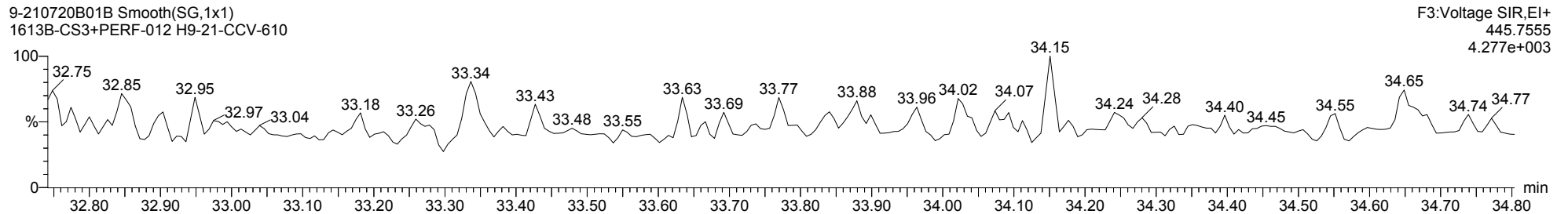
9-210720B01B Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-610



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

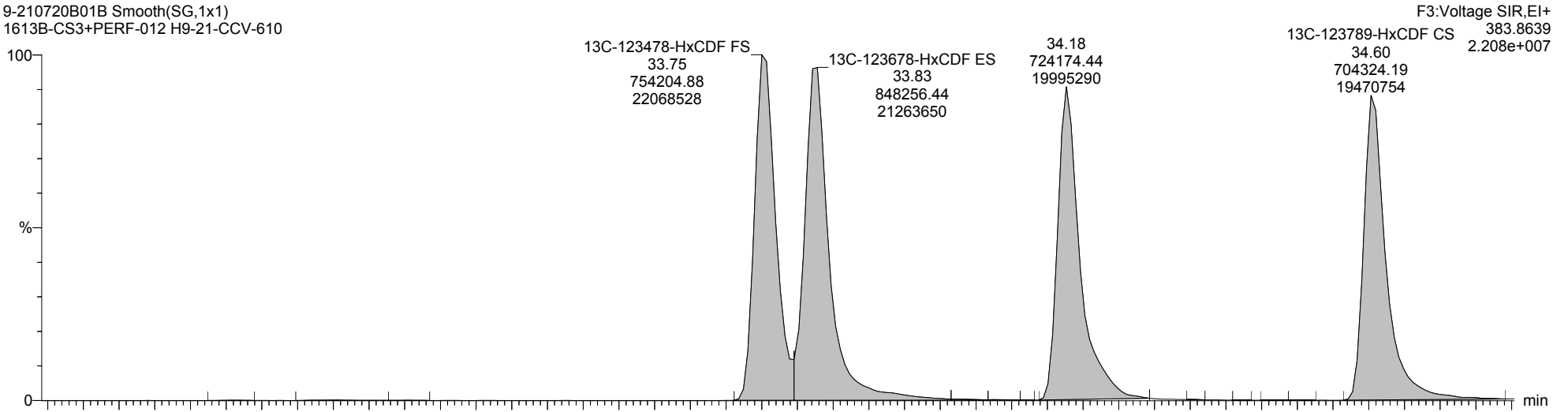
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

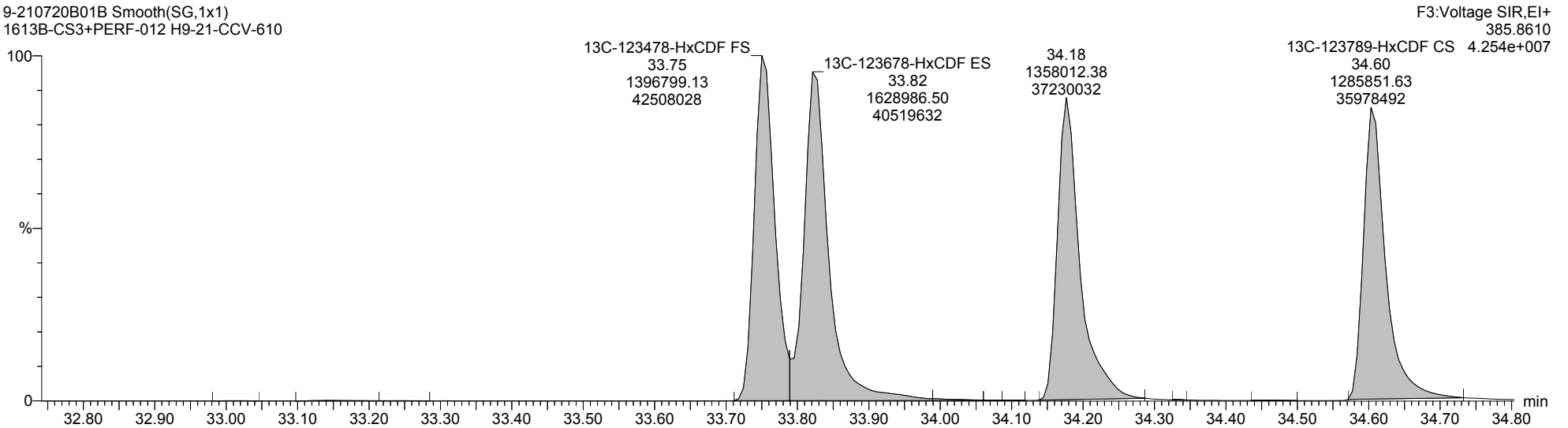
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13C-123678-HxCDF ES

9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

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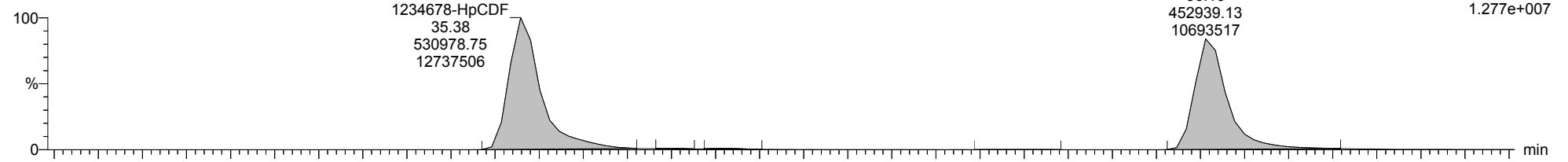
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Total-Heptafurans

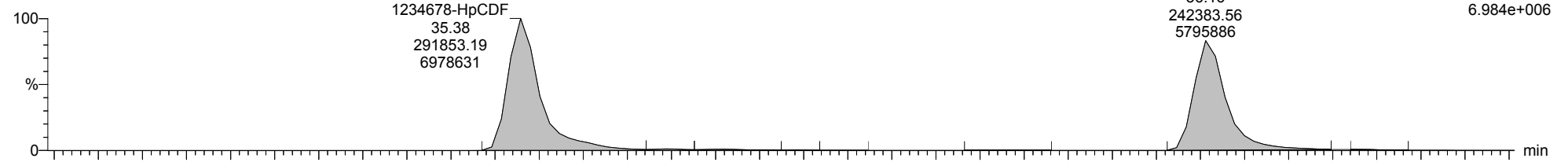
9-210720B01B Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-610



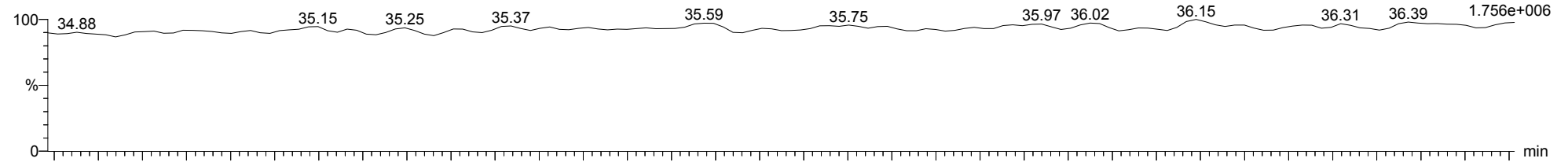
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1613B-CS3+PERF-012 H9-21-CCV-610



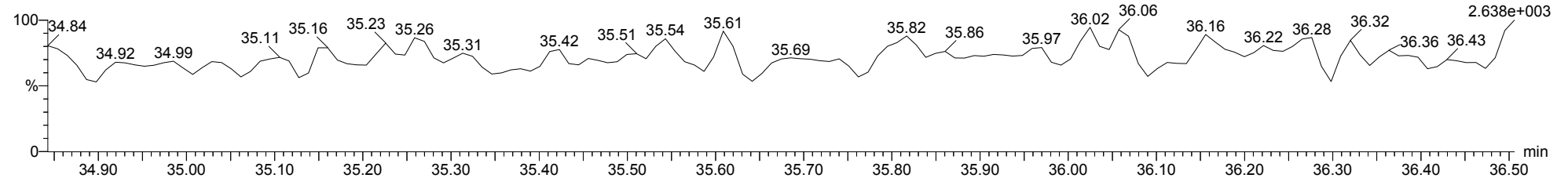
9-210720B01B Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-610



9-210720B01B Smooth(SG,1x1)

1613B-CS3+PERF-012 H9-21-CCV-610



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

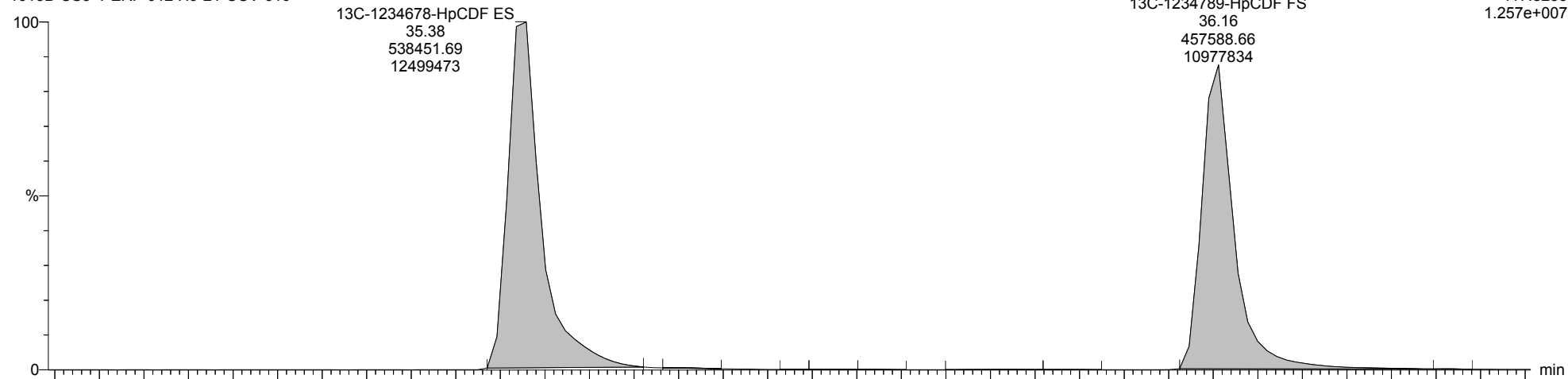
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

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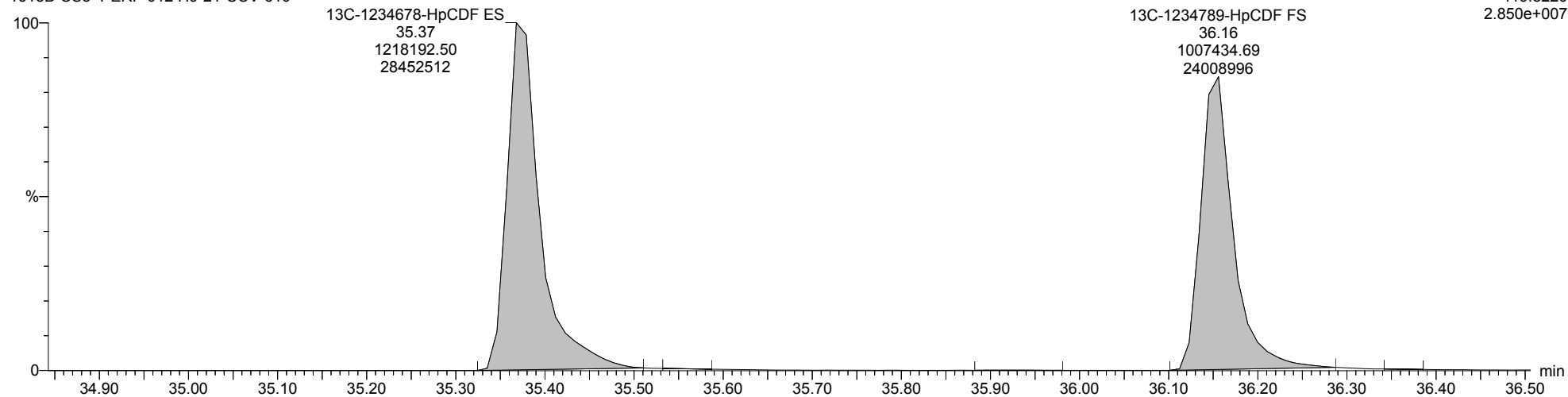
13C-1234678-HpCDF ES

9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



F4:Voltage SIR,EI+
417.8253
1.257e+007

9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610



F4:Voltage SIR,EI+
419.8220
2.850e+007

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

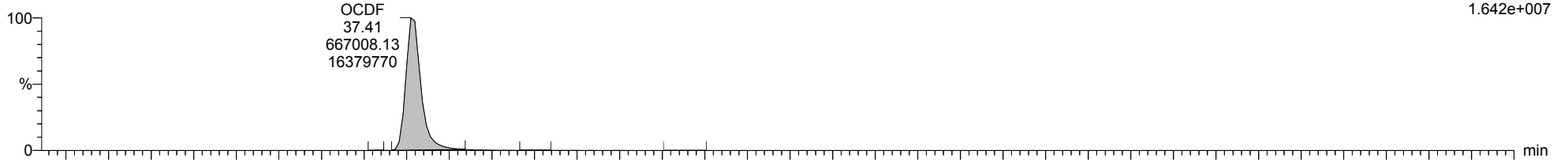
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

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Totals-OCDF

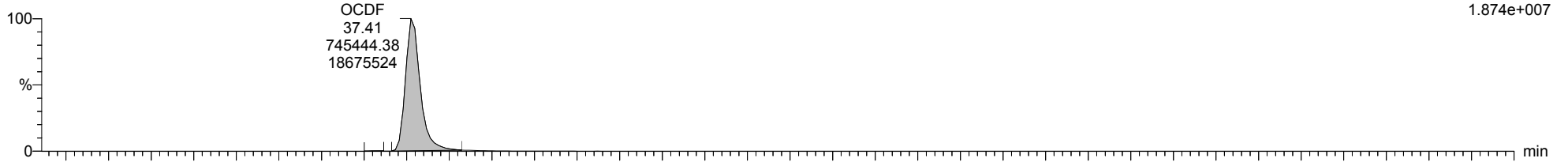
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F5:Voltage SIR,EI+
441.7428
1.642e+007



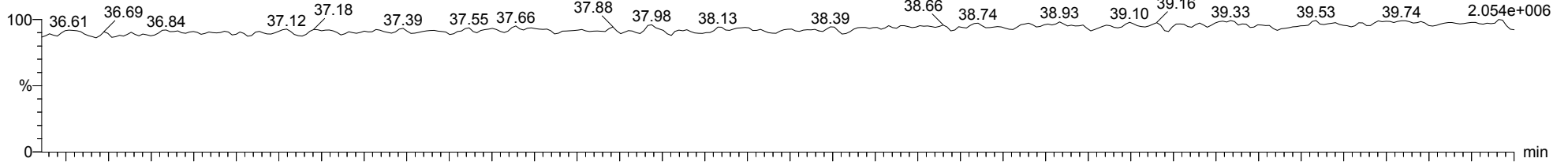
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F5:Voltage SIR,EI+
443.7398
1.874e+007



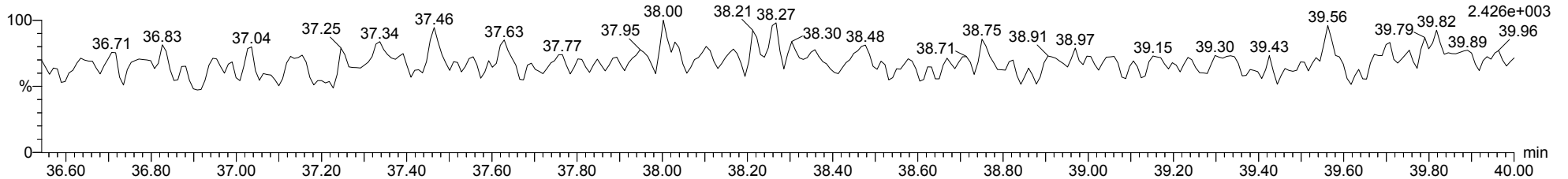
9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F5:Voltage SIR,EI+
454.9728
2.054e+006



9-210720B01B Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-610

F5:Voltage SIR,EI+
513.6775
2.426e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

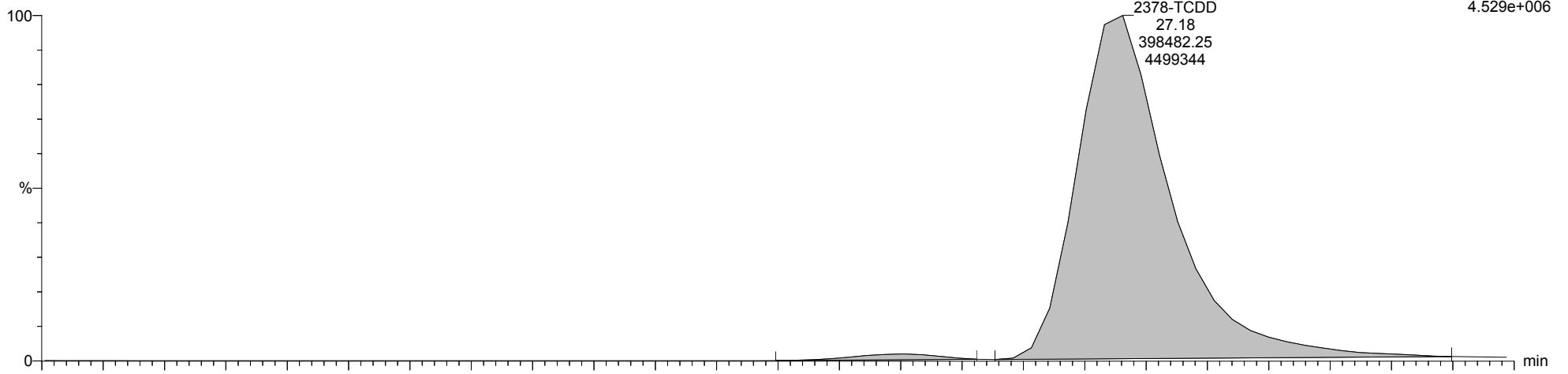
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B08, Date: 20-Jul-2021, Time: 22:33:58, ID: H9-21-CS#4-611, Description: 1613B-CS4-012, Vial: Tray1:5

2378-TCDD

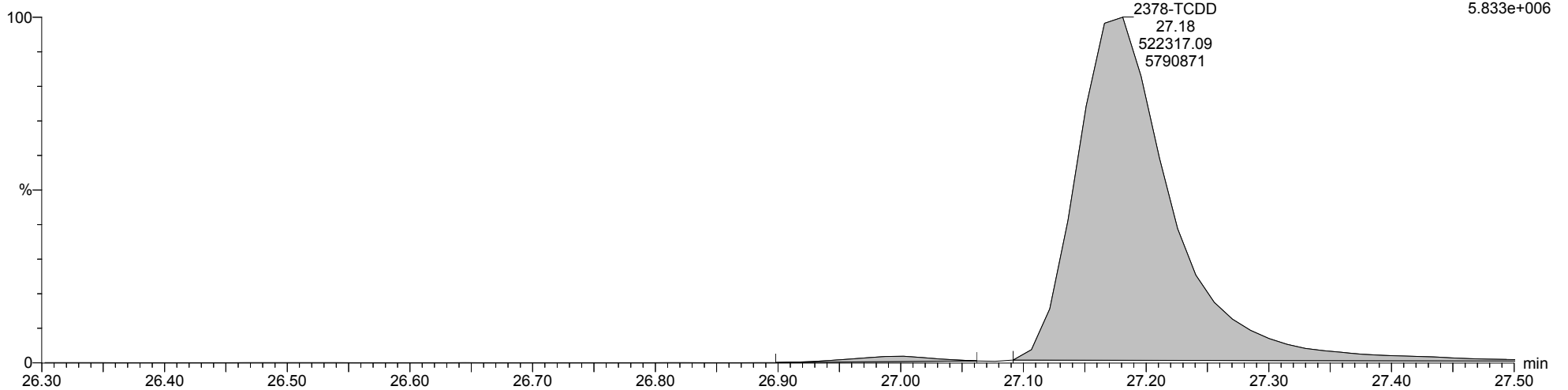
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
319.8965
4.529e+006



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
321.8936
5.833e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

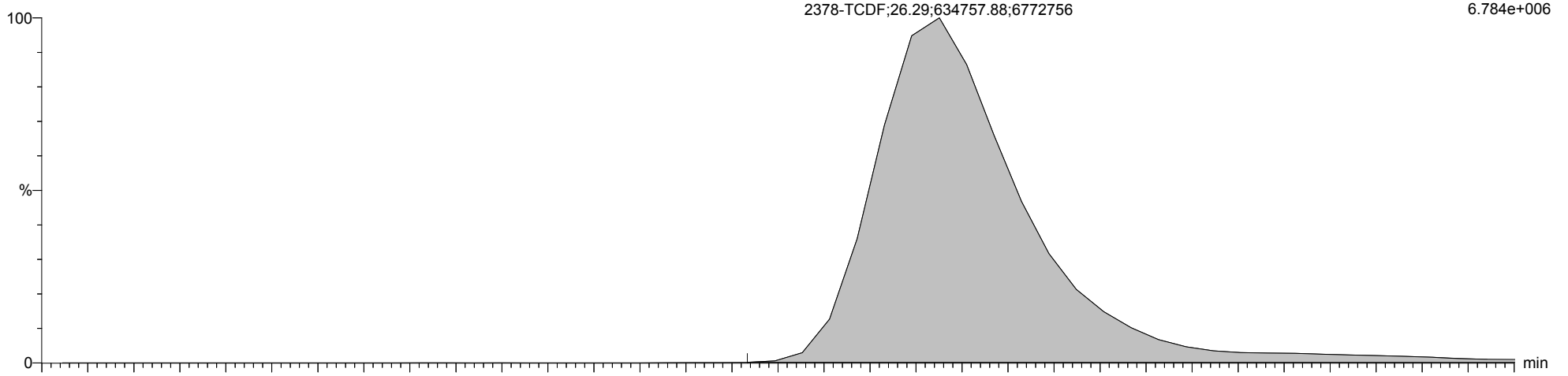
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Name: 9-210720B08, Date: 20-Jul-2021, Time: 22:33:58, ID: H9-21-CS#4-611, Description: 1613B-CS4-012, Vial: Tray1:5

2378-TCDF

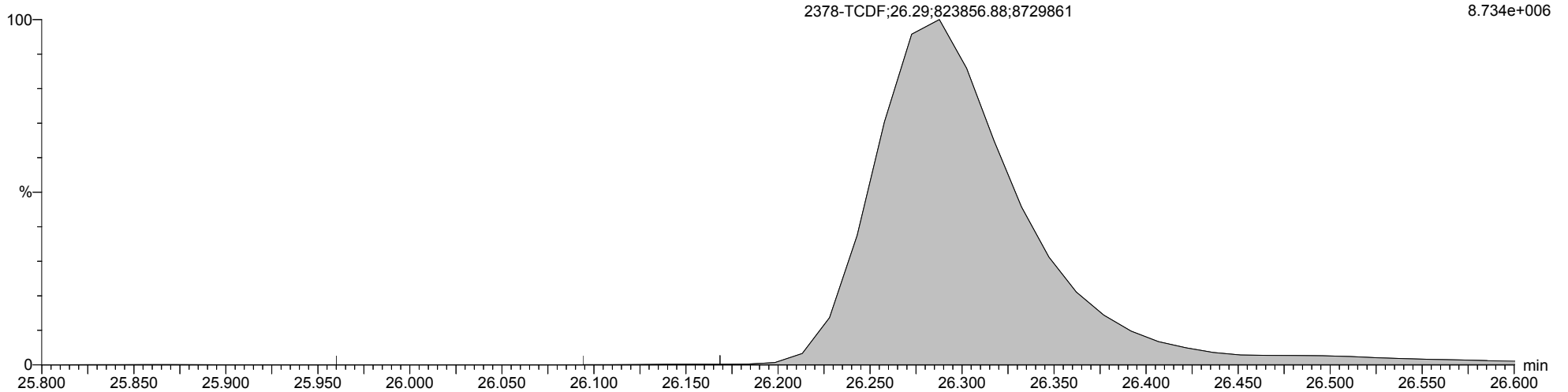
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
303.9016
6.784e+006



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
305.8987
8.734e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

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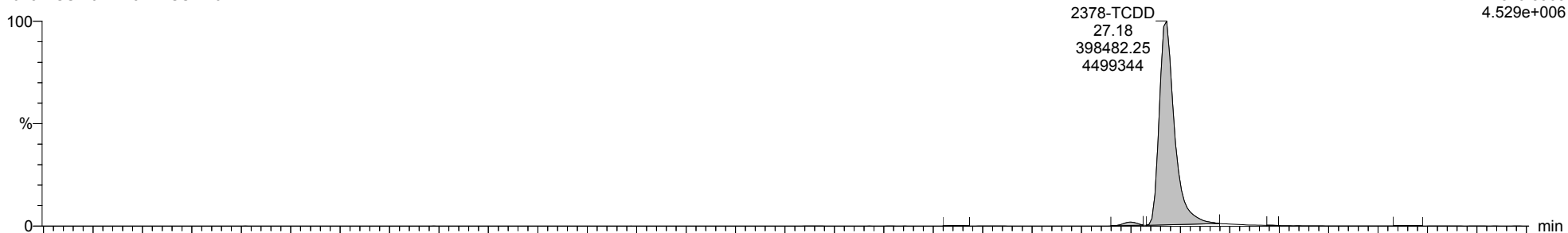
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Total-Tetradoxins

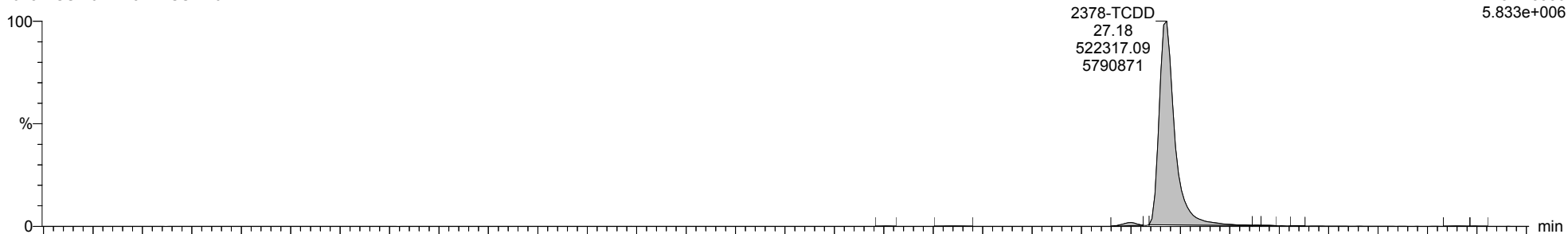
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
319.8965
4.529e+006



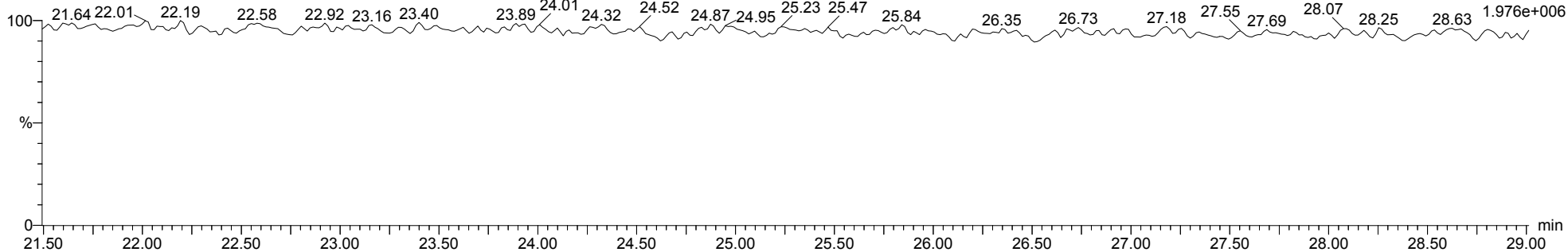
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
321.8936
5.833e+006



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
316.9824
1.976e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

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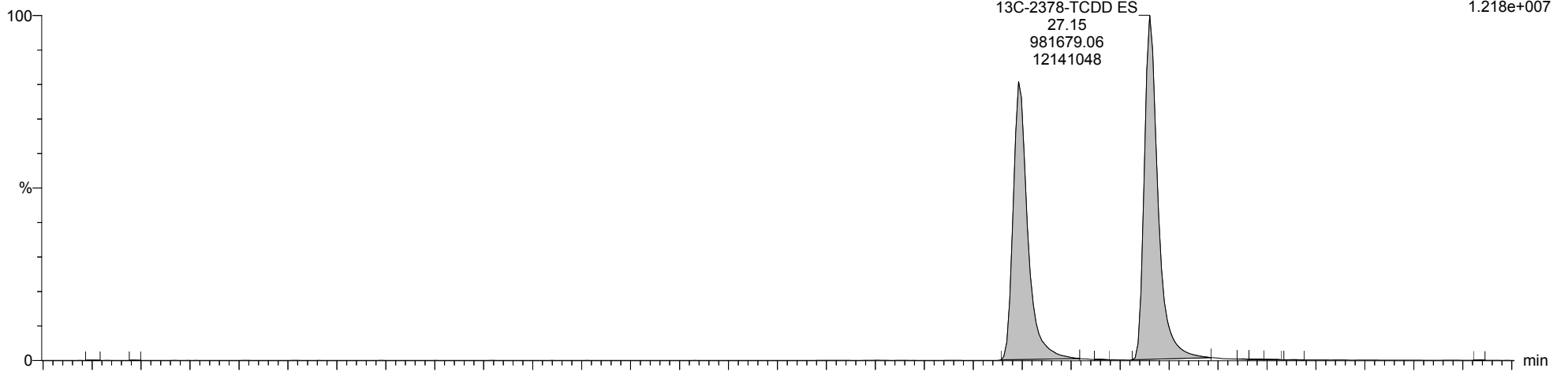
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Name: 9-210720B08, Date: 20-Jul-2021, Time: 22:33:58, ID: H9-21-CS#4-611, Description: 1613B-CS4-012, Vial: Tray1:5

13C-2378-TCDD ES

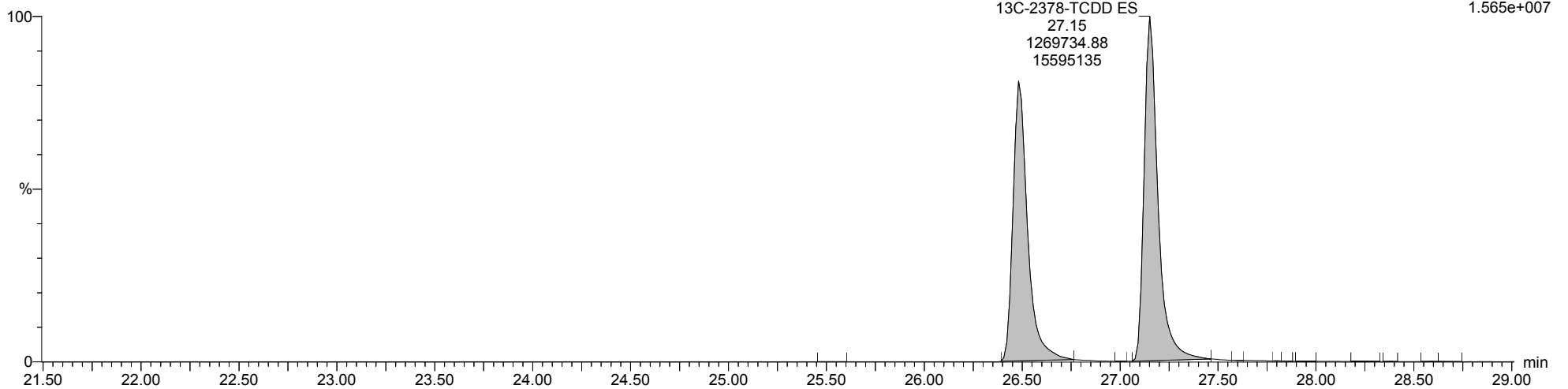
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
331.9368
1.218e+007



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
333.9339
1.565e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

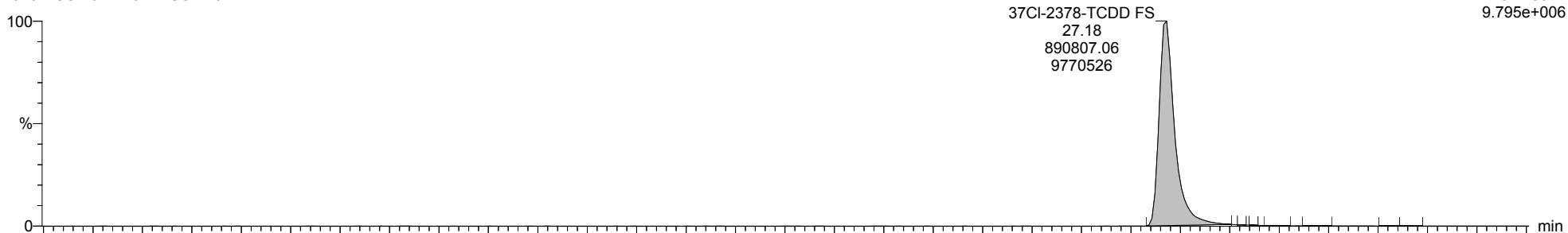
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Totals-37Cl-2378-TCDD

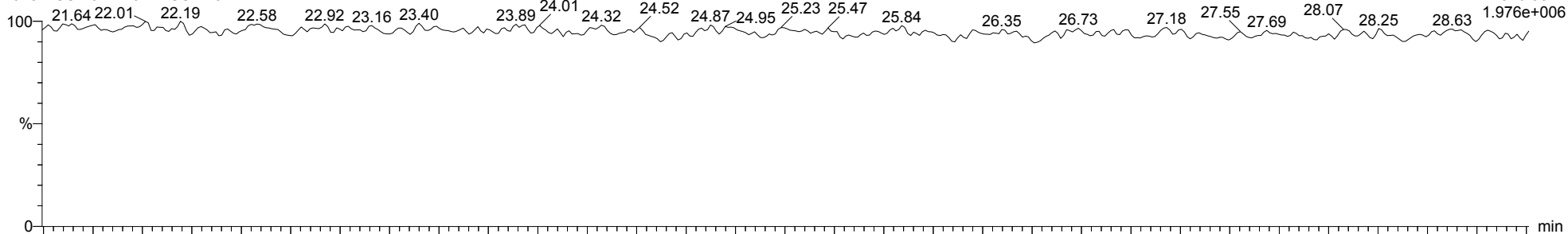
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
327.8847
9.795e+006



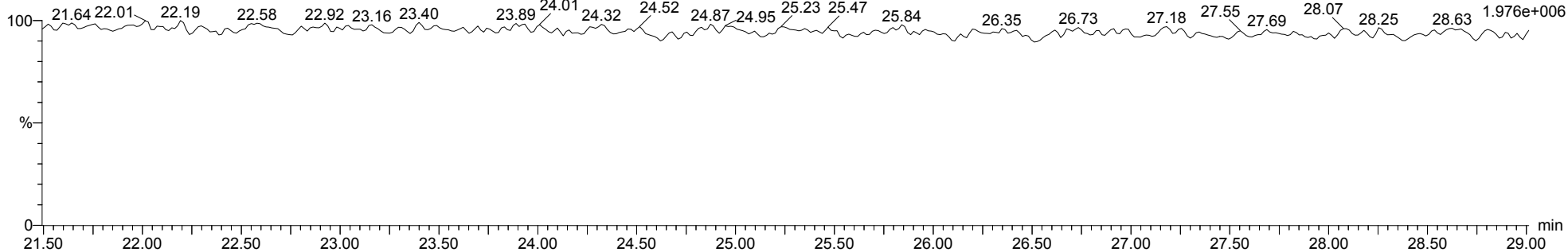
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
316.9824
1.976e+006



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
316.9824
1.976e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

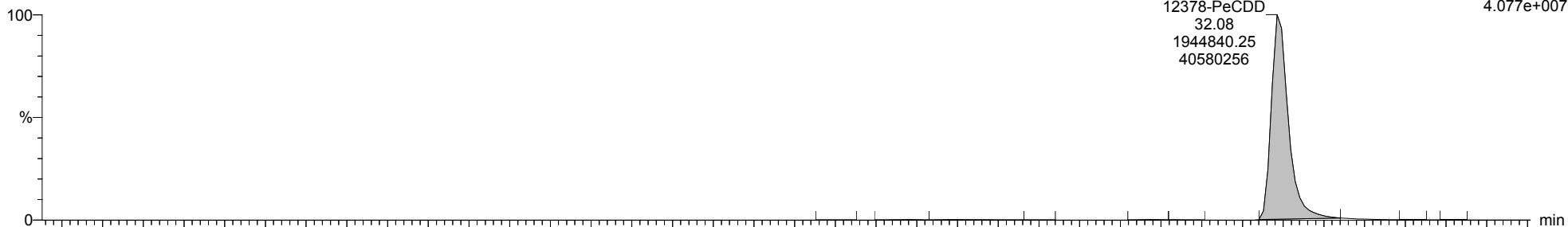
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

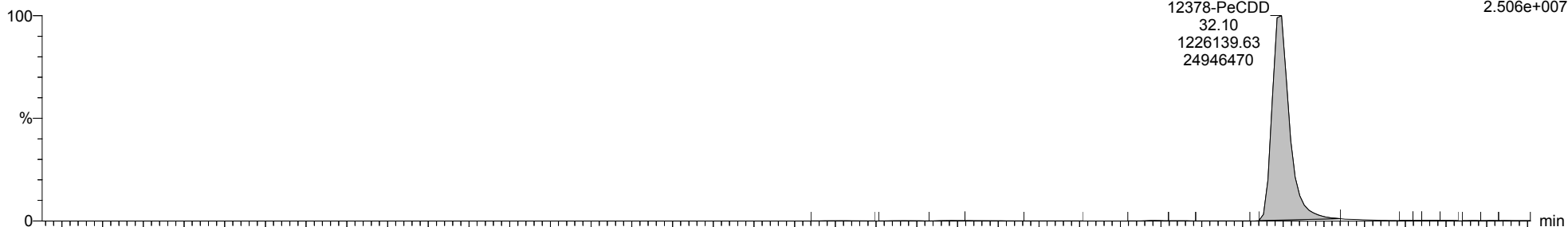
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Total-Pentadioxins

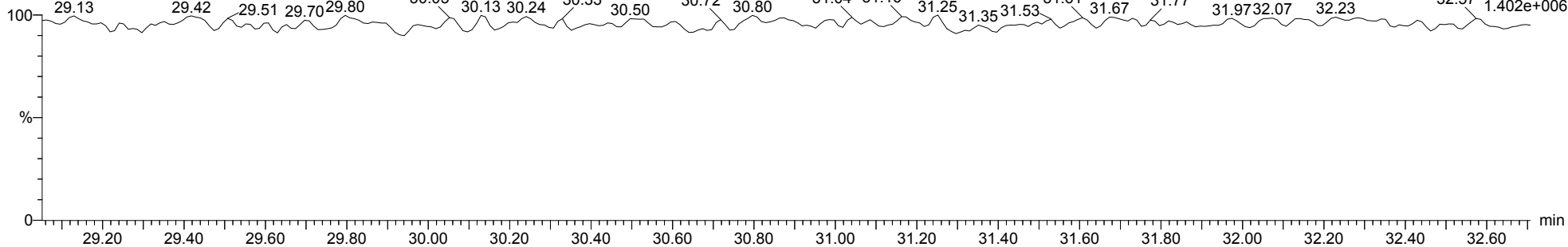
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

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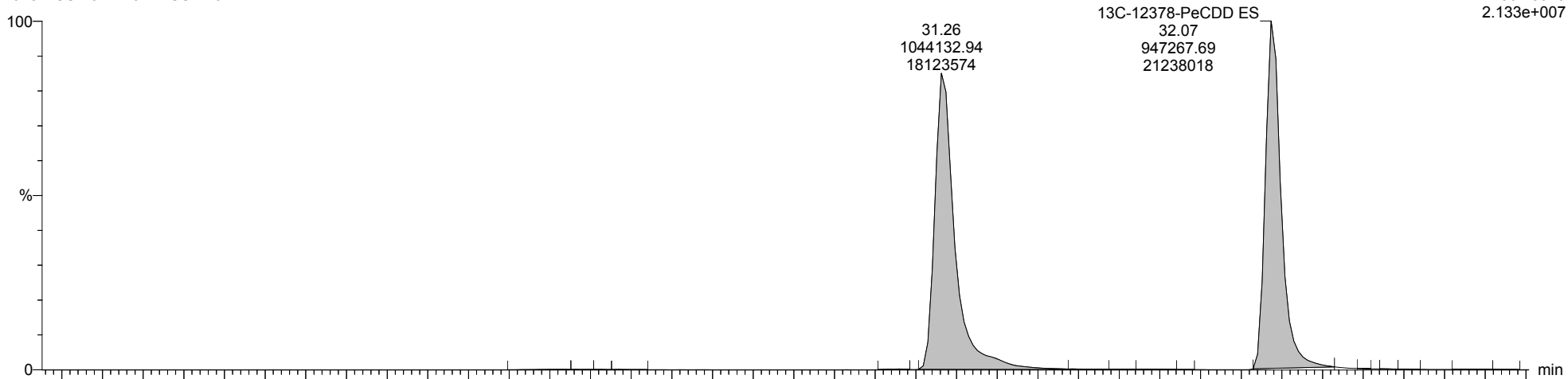
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B08, Date: 20-Jul-2021, Time: 22:33:58, ID: H9-21-CS#4-611, Description: 1613B-CS4-012, Vial: Tray1:5

13C-12378-PeCDD ES

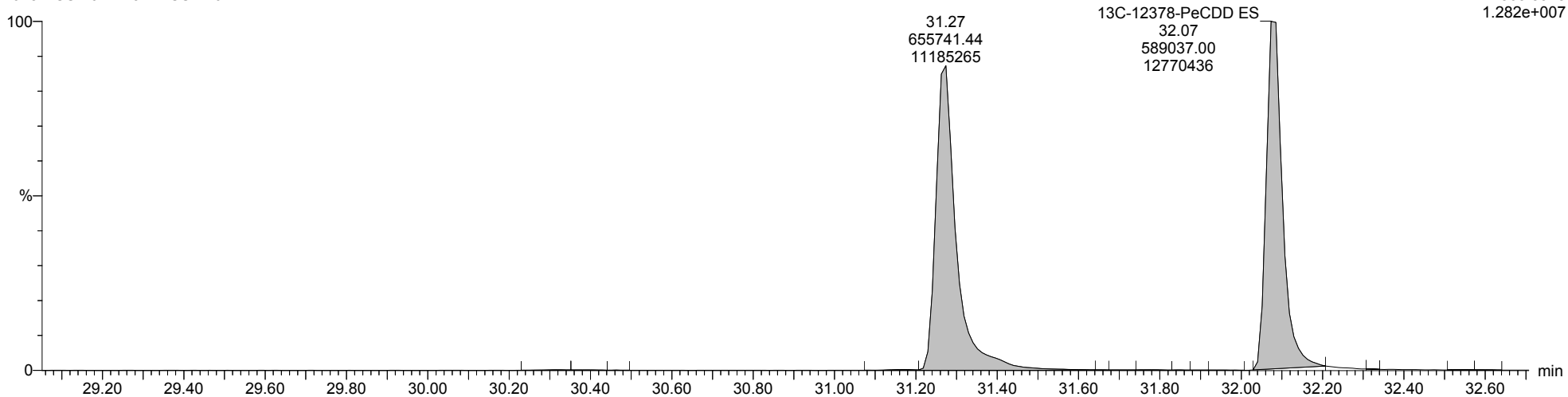
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F2:Voltage SIR,EI+
367.8949
2.133e+007



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F2:Voltage SIR,EI+
365.8978
1.282e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

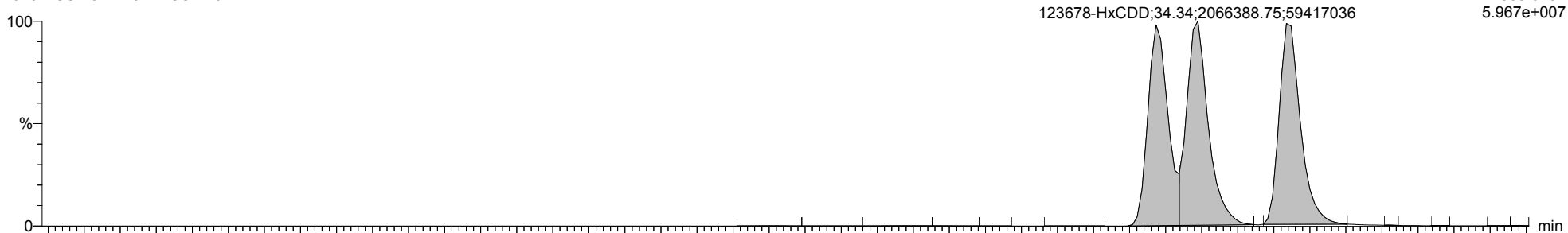
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B08, Date: 20-Jul-2021, Time: 22:33:58, ID: H9-21-CS#4-611, Description: 1613B-CS4-012, Vial: Tray1:5

Total-Hexadioxins

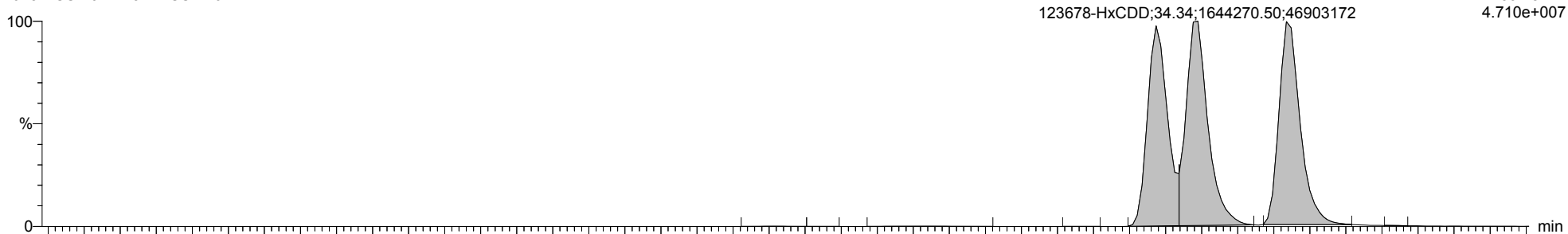
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F3:Voltage SIR,EI+
389.8157
5.967e+007



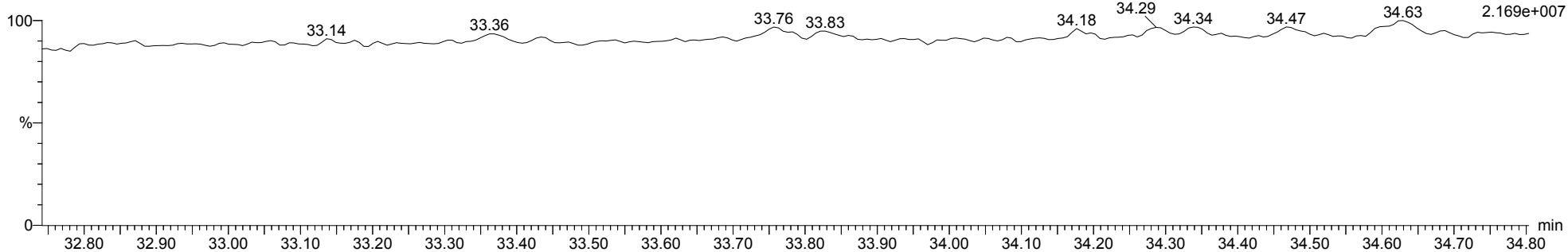
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F3:Voltage SIR,EI+
391.8127
4.710e+007



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F3:Voltage SIR,EI+
380.9760
2.169e+007



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

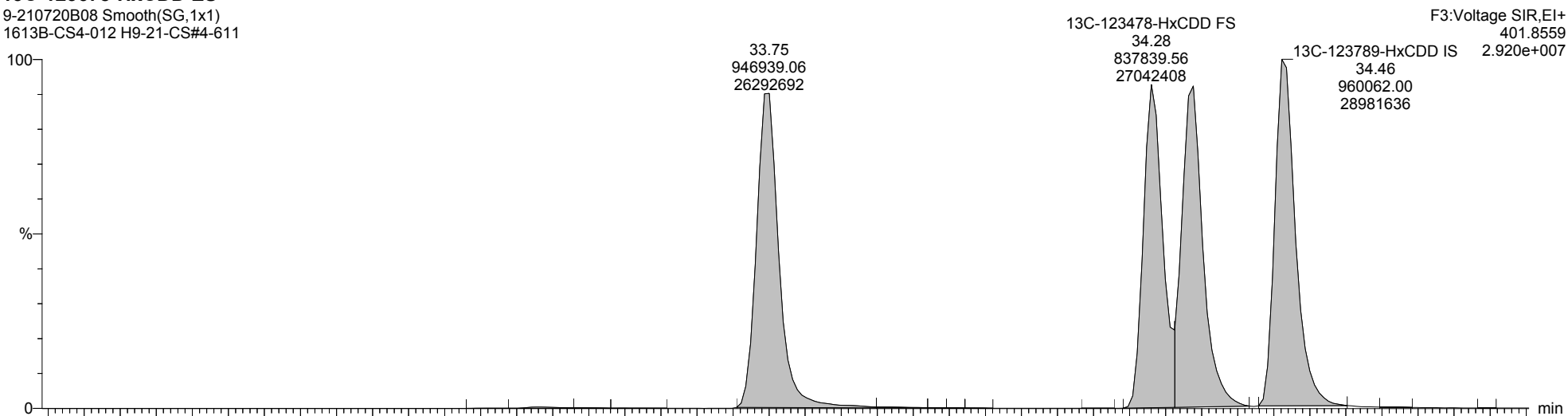
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

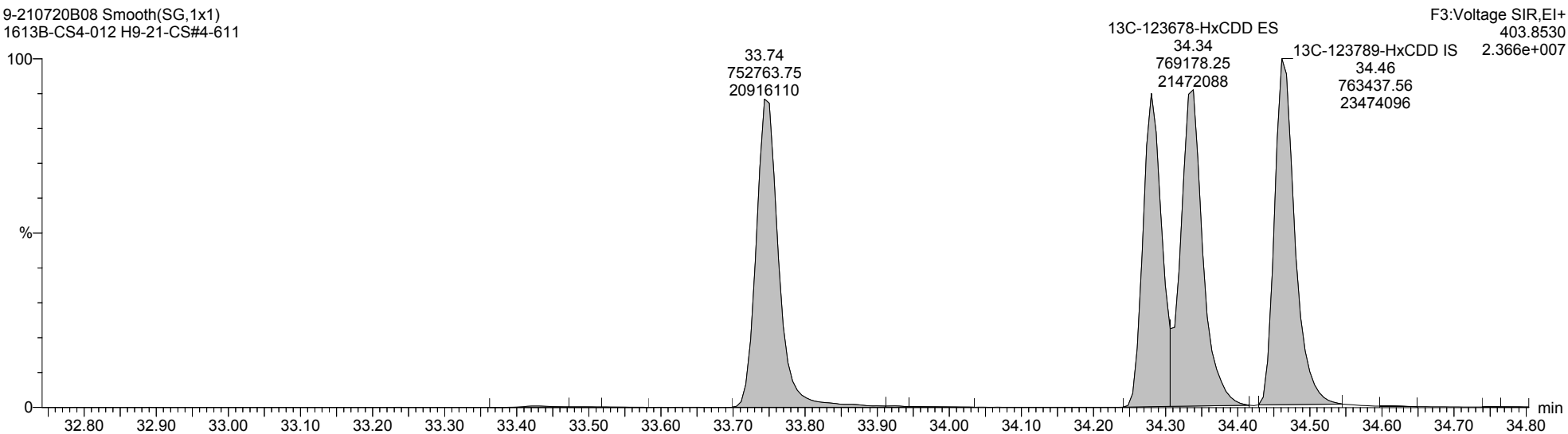
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13C-123678-HxCDD ES

9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

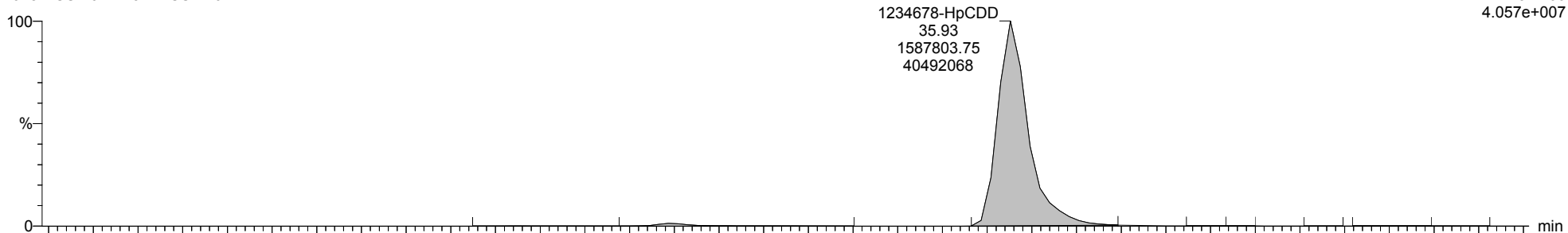
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

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Total-Heptadioxins

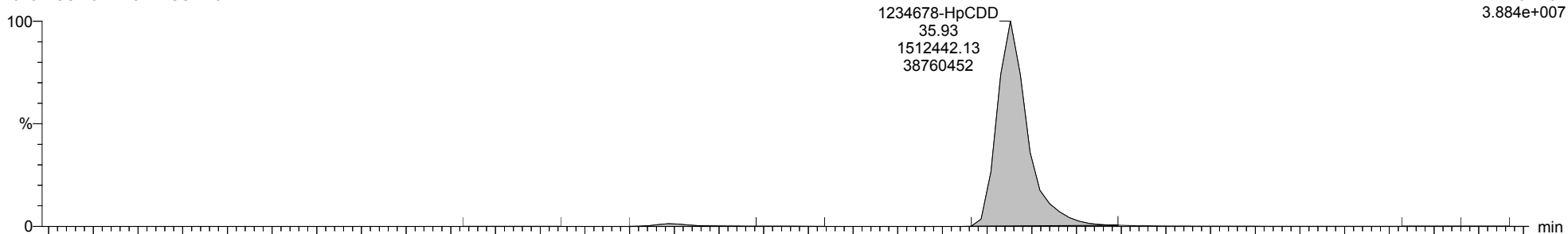
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F4:Voltage SIR,EI+
423.7766
4.057e+007



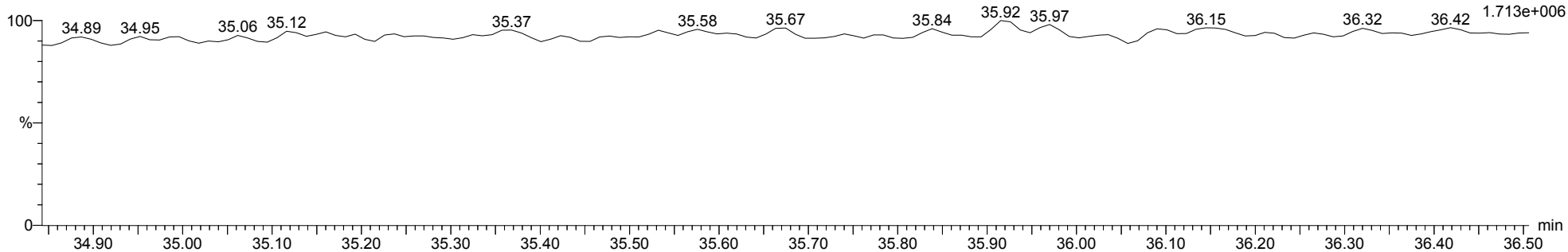
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F4:Voltage SIR,EI+
425.7737
3.884e+007



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F4:Voltage SIR,EI+
454.9728
1.713e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

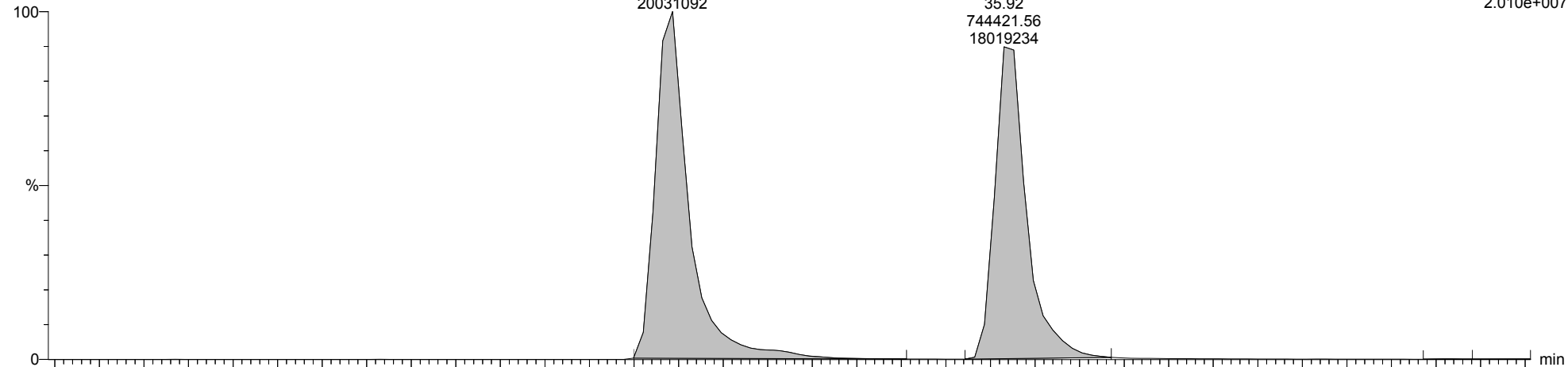
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

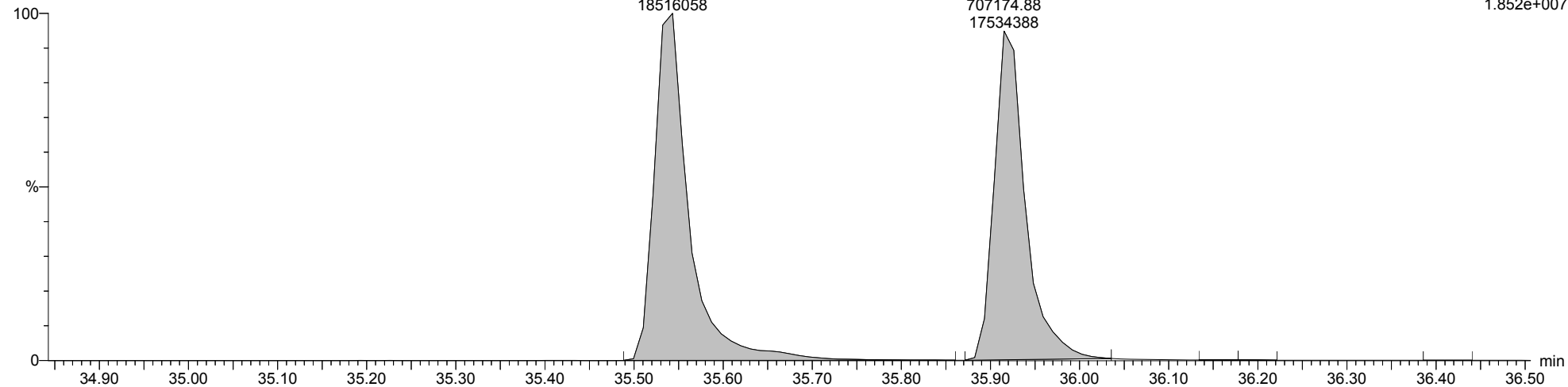
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13C-1234678-HpCDD ES

9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

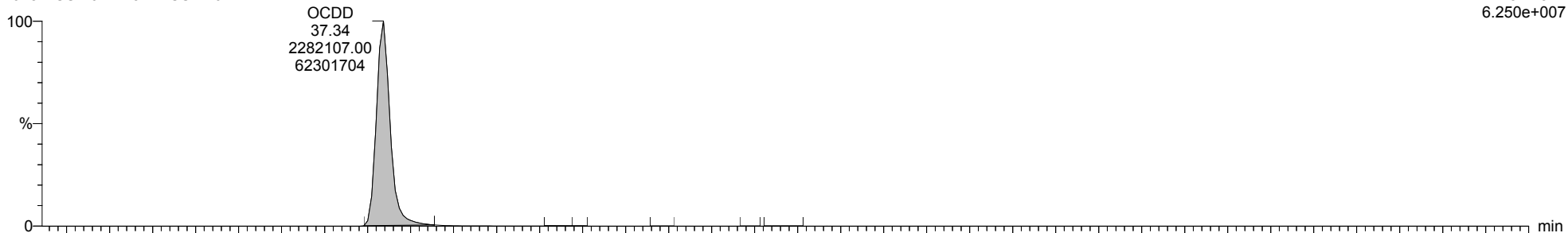
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Name: 9-210720B08, Date: 20-Jul-2021, Time: 22:33:58, ID: H9-21-CS#4-611, Description: 1613B-CS4-012, Vial: Tray1:5

Total-OCDD

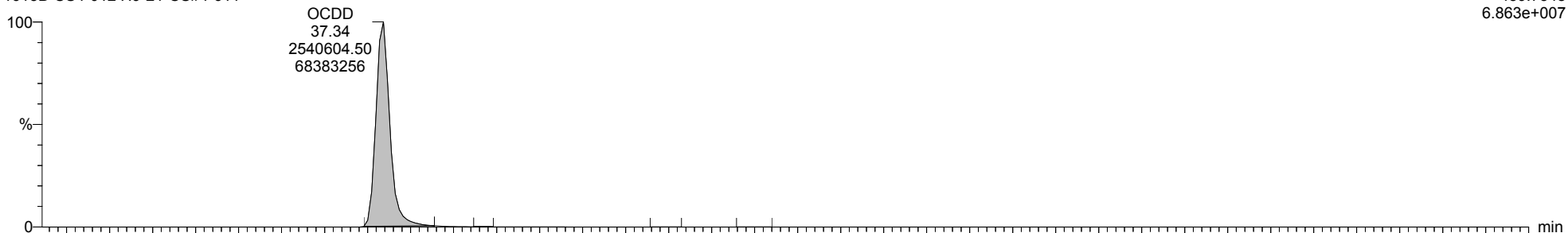
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F5:Voltage SIR,EI+
457.7377
6.250e+007



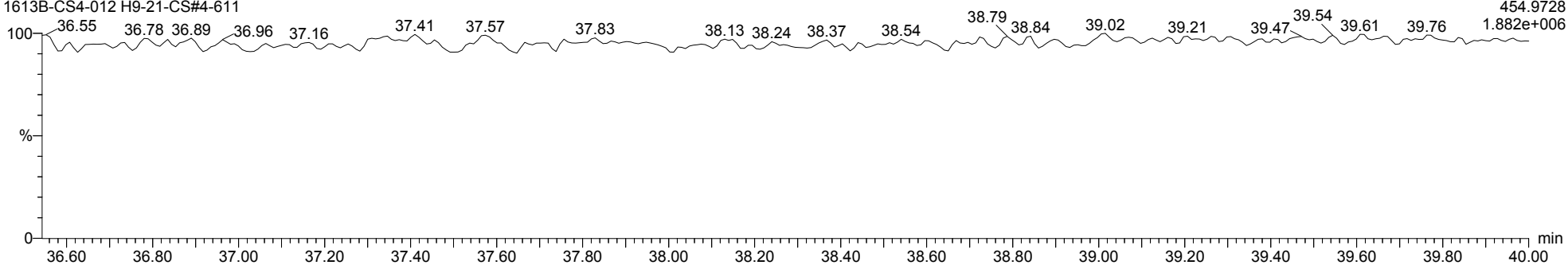
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F5:Voltage SIR,EI+
459.7348
6.863e+007



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F5:Voltage SIR,EI+
454.9728
1.882e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

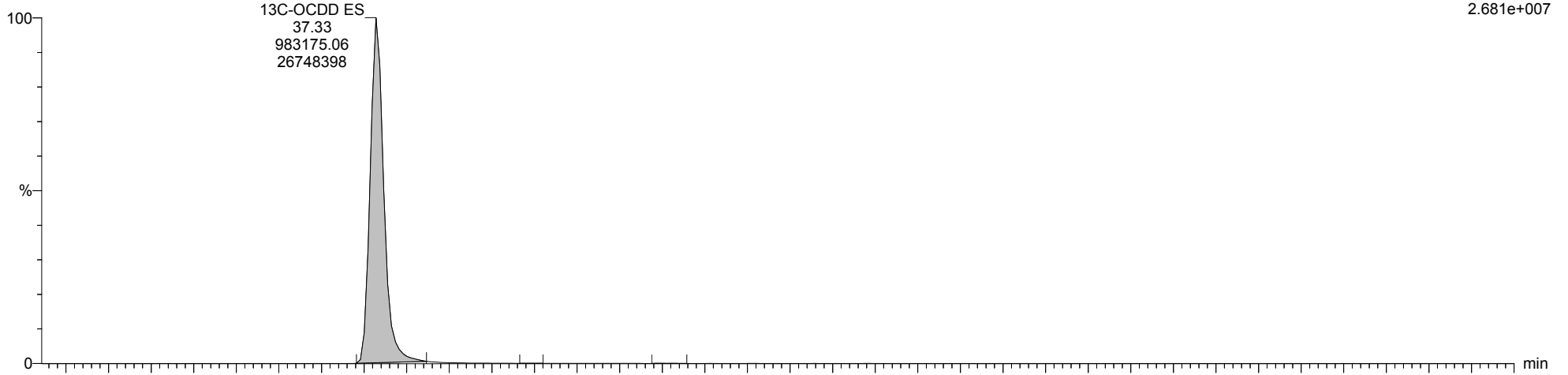
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13C-OCDD ES

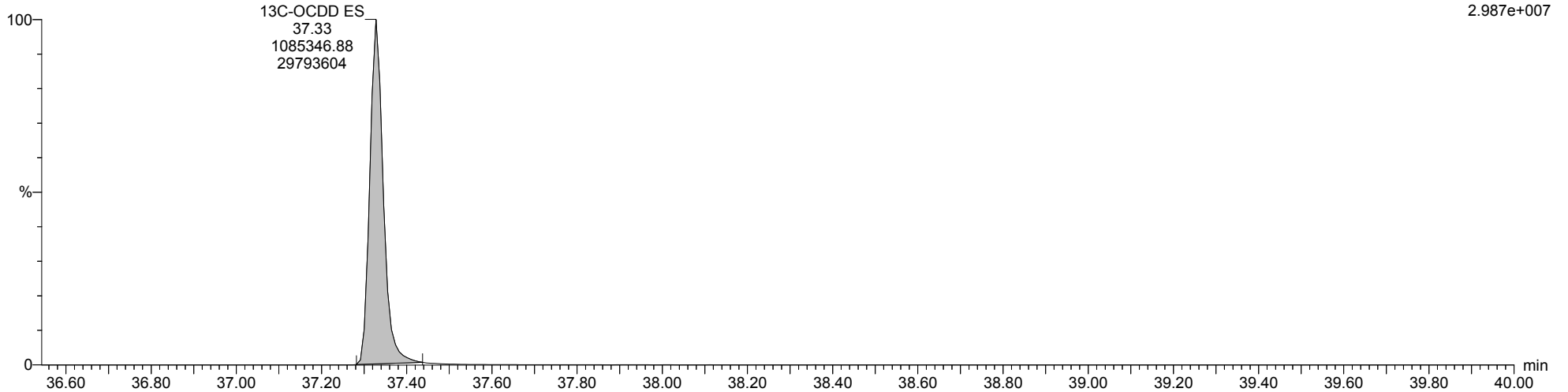
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F5:Voltage SIR,EI+
469.7779
2.681e+007



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F5:Voltage SIR,EI+
471.7750
2.987e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

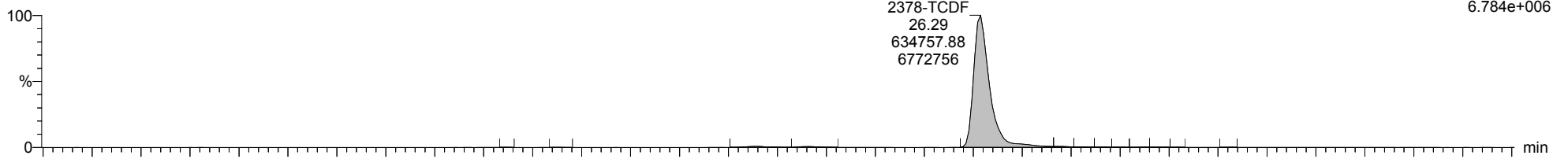
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B08, Date: 20-Jul-2021, Time: 22:33:58, ID: H9-21-CS#4-611, Description: 1613B-CS4-012, Vial: Tray1:5

Total-Tetrafurans

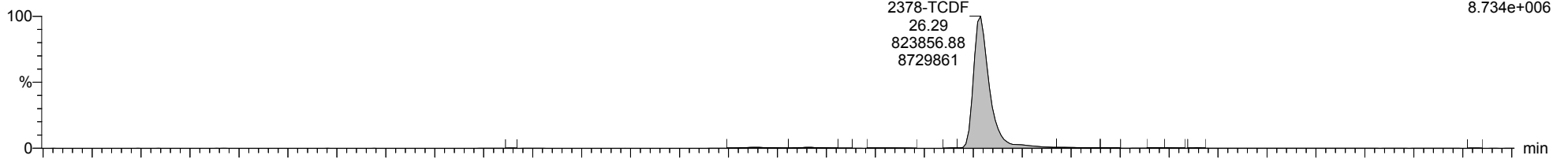
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
303.9016
6.784e+006



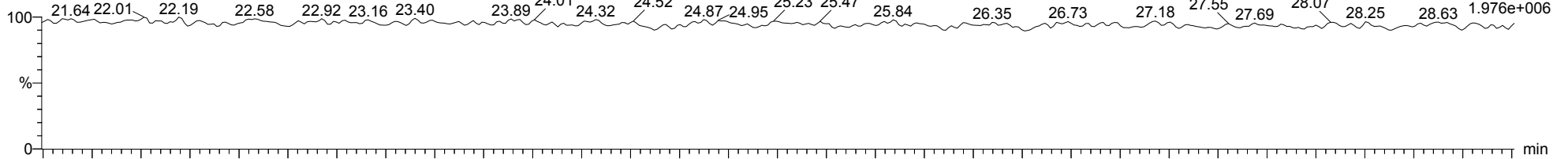
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
305.8987
8.734e+006



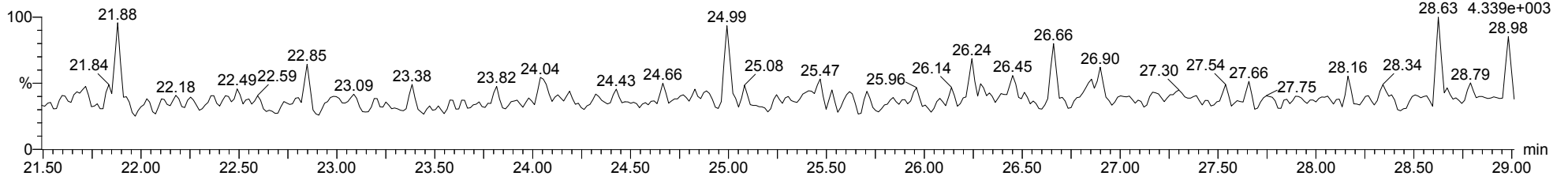
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
316.9824
1.976e+006



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F1:Voltage SIR,EI+
375.8364
4.339e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

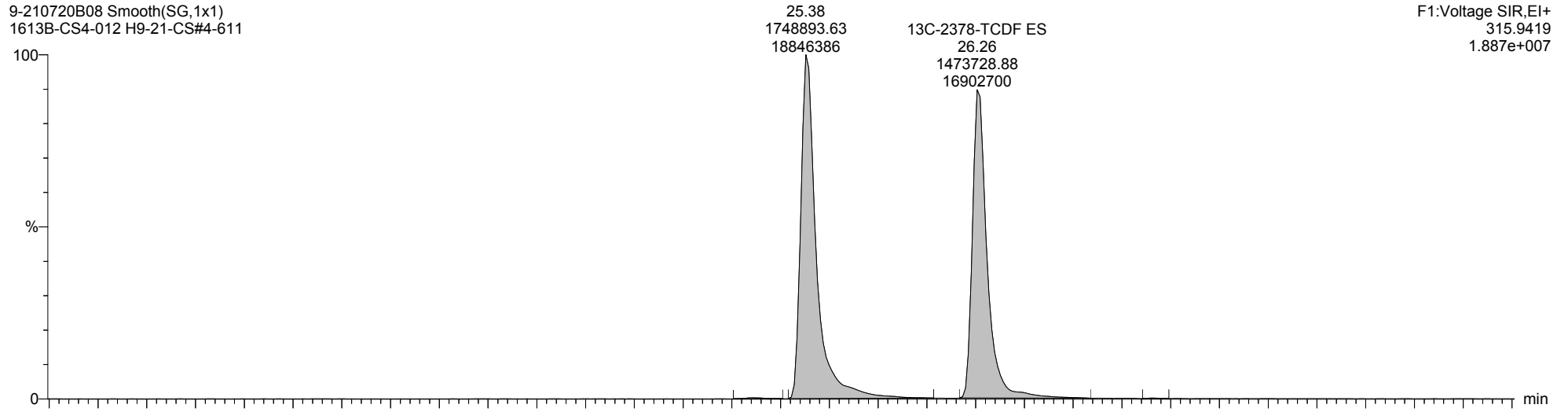
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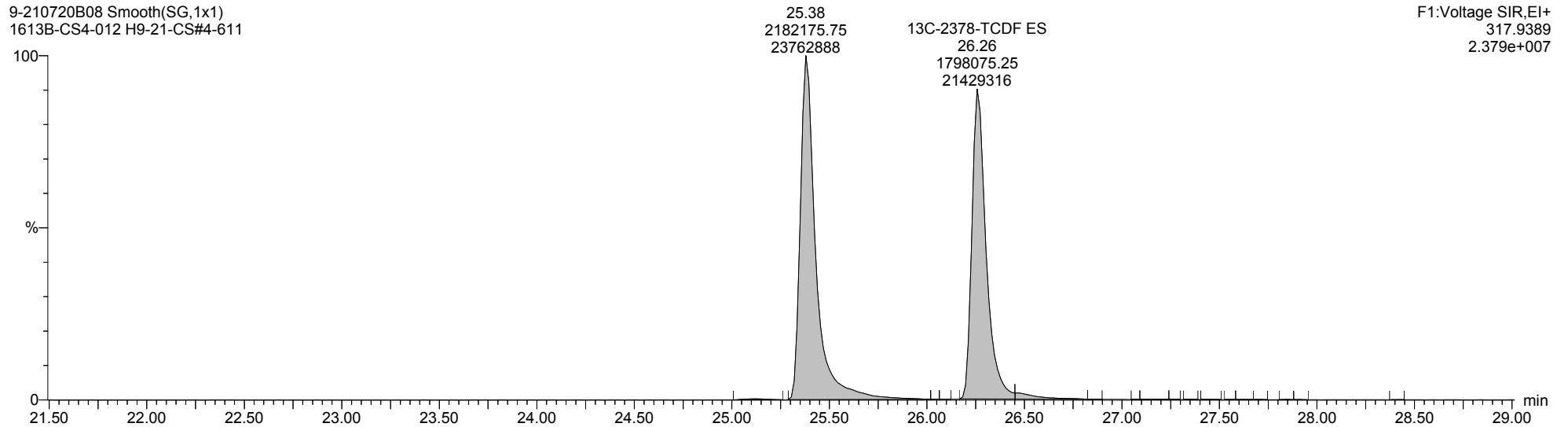
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13C-2378-TCDF ES

9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

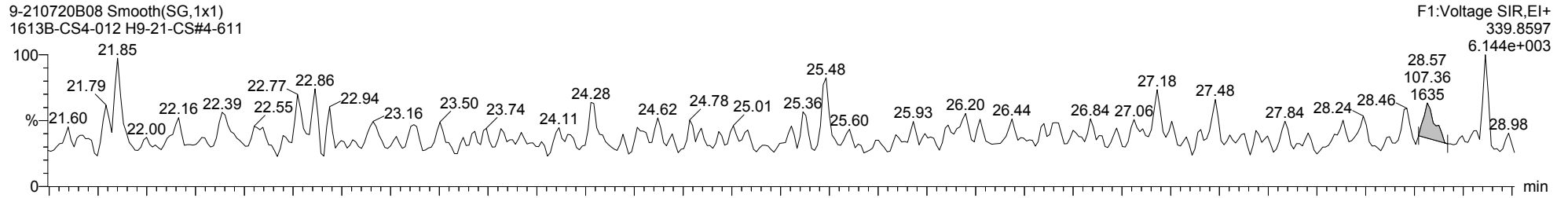
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

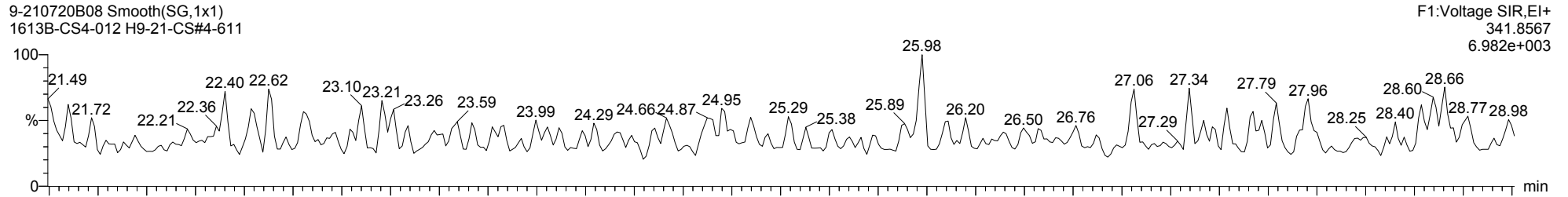
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Total-PeCDF-F1

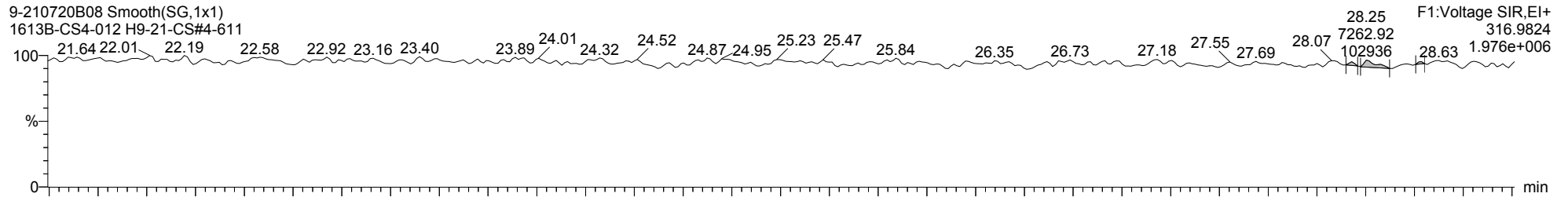
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



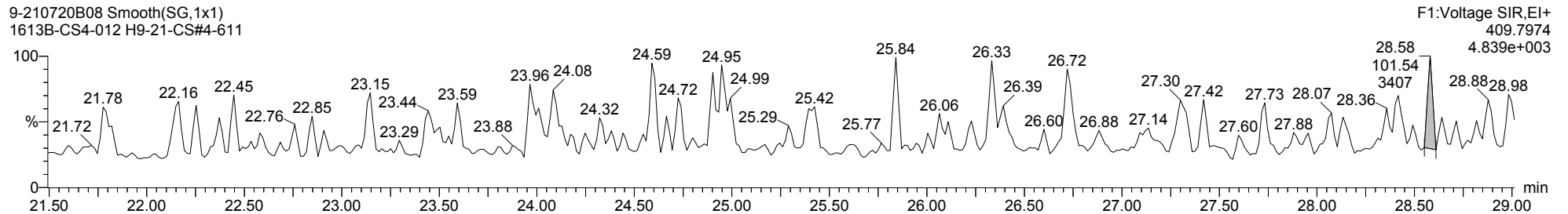
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

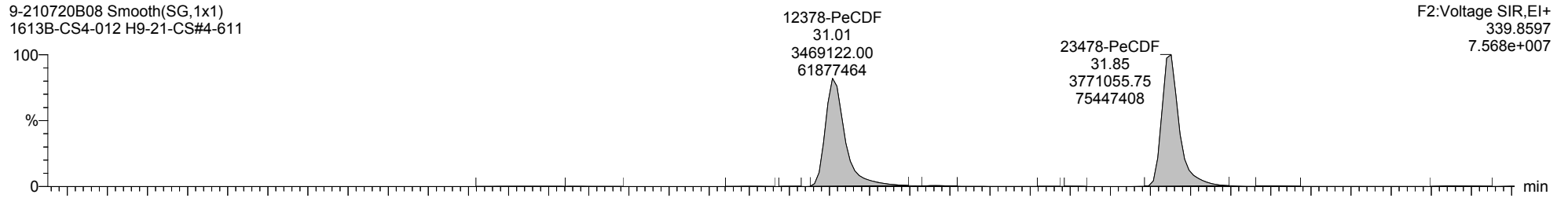
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

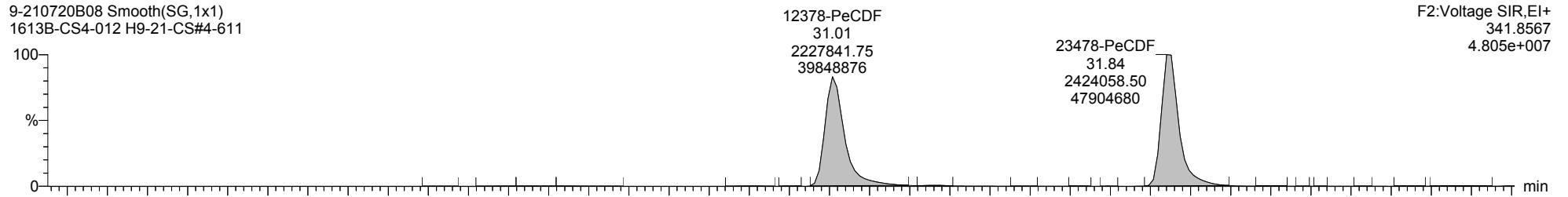
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Total-Pentafurans

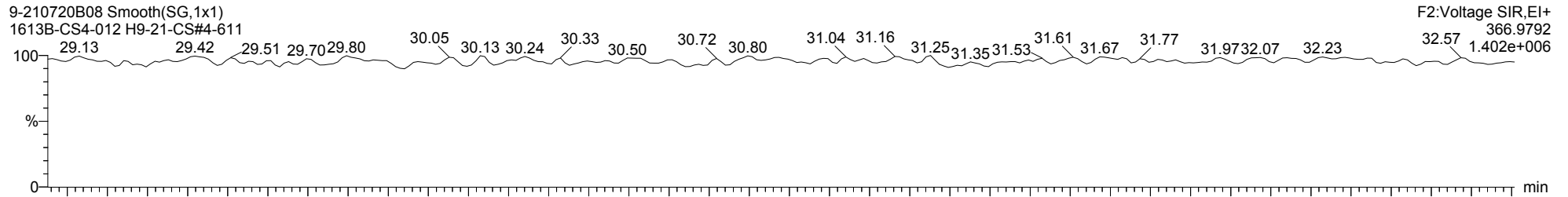
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



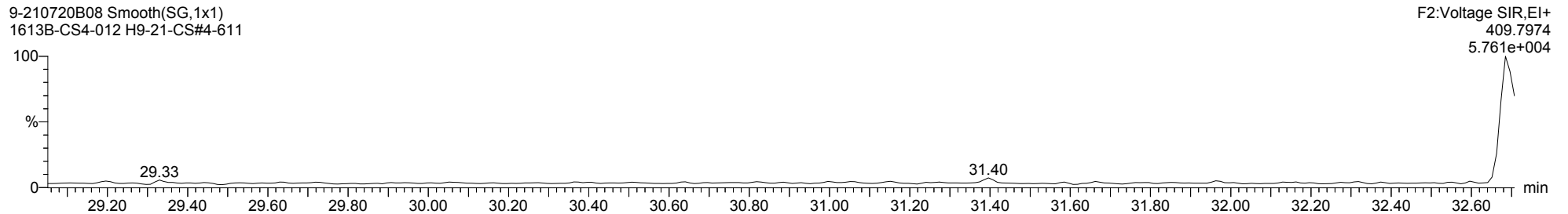
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



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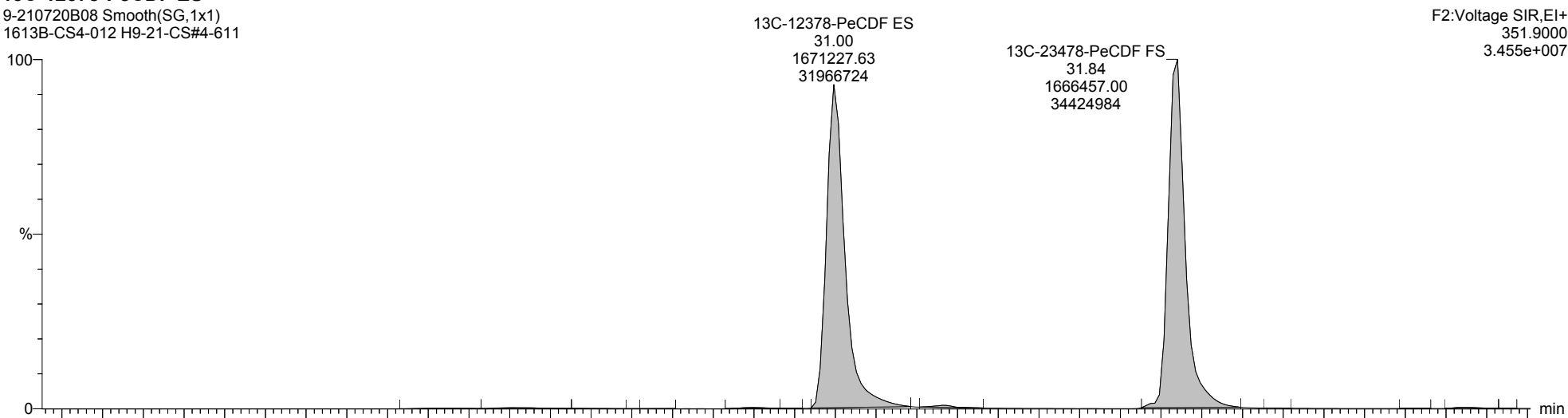
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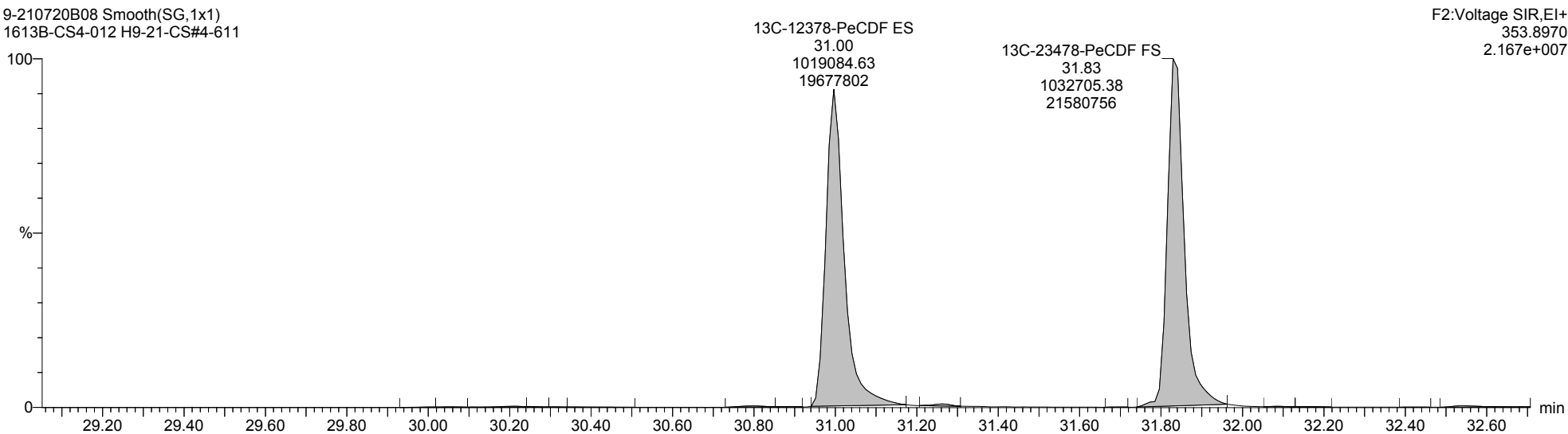
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13C-12378-PeCDF ES

9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

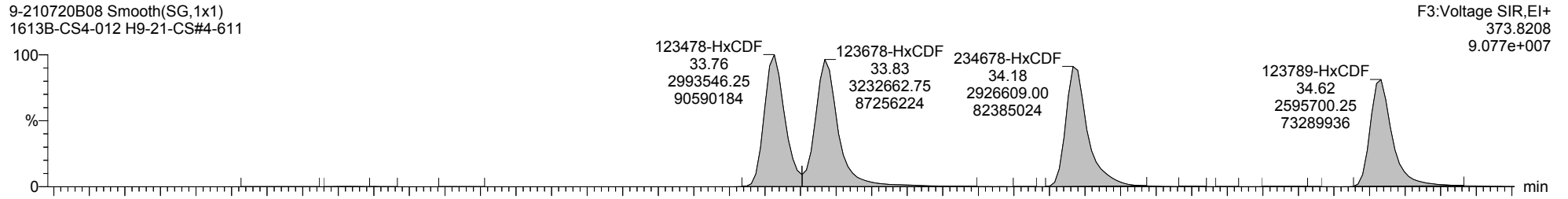
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

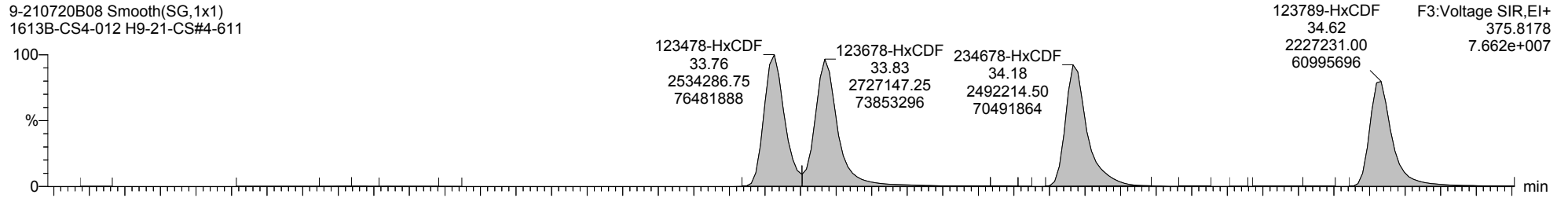
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Total-Hexafurans

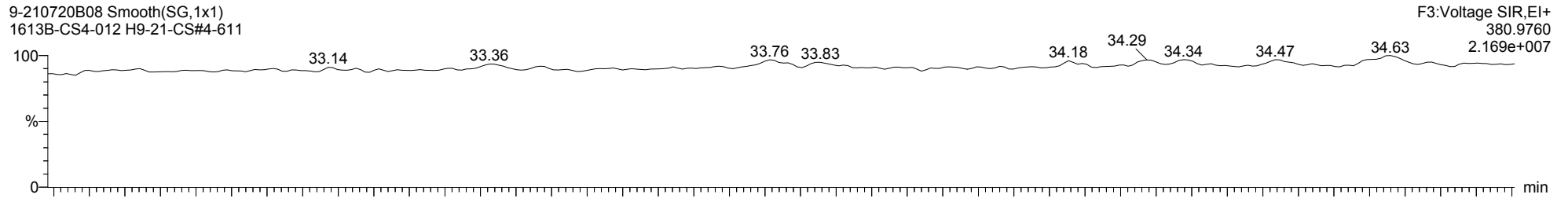
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



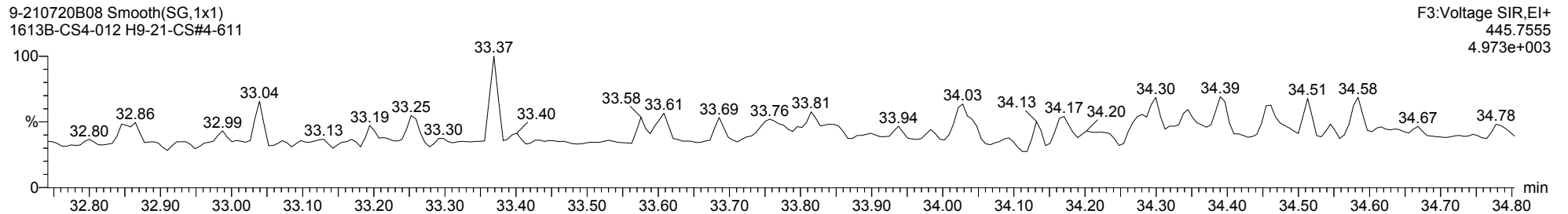
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

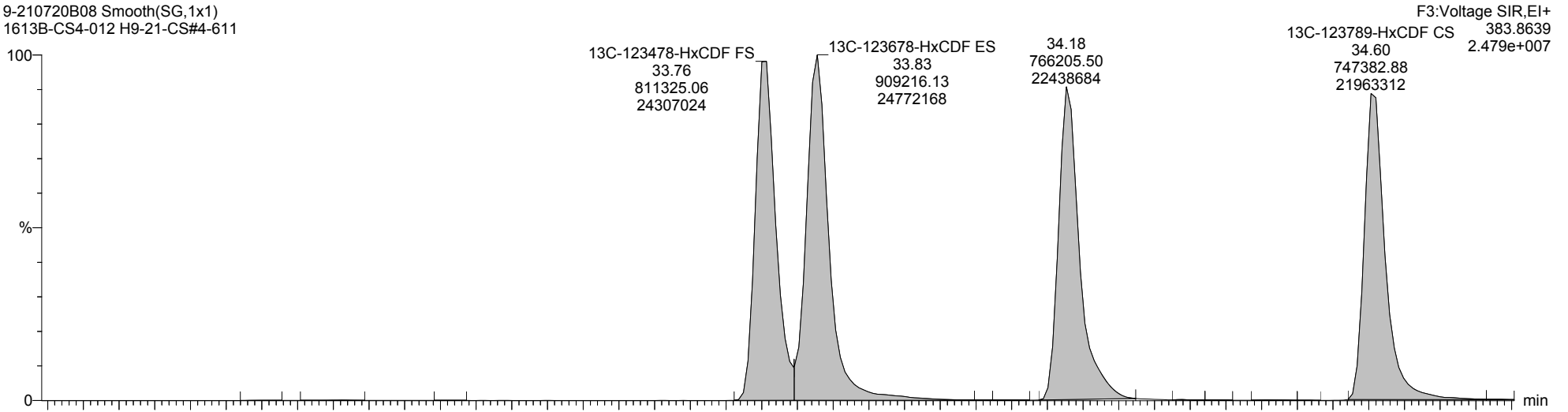
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

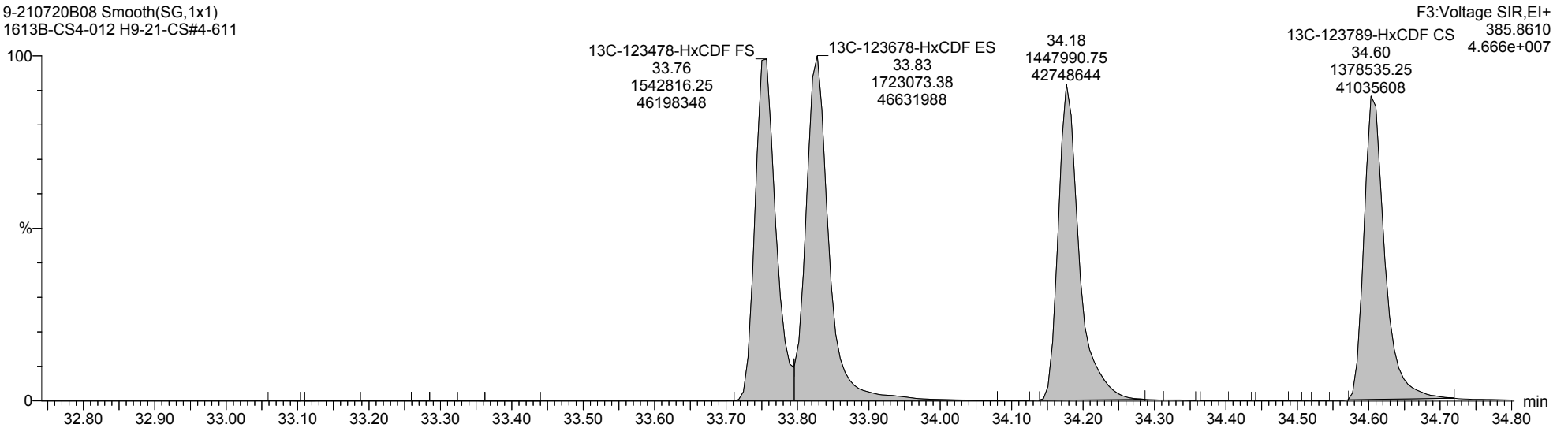
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13C-123678-HxCDF ES

9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

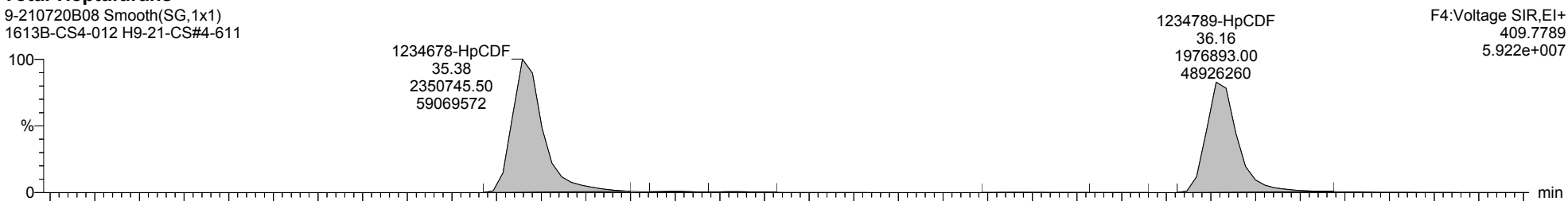
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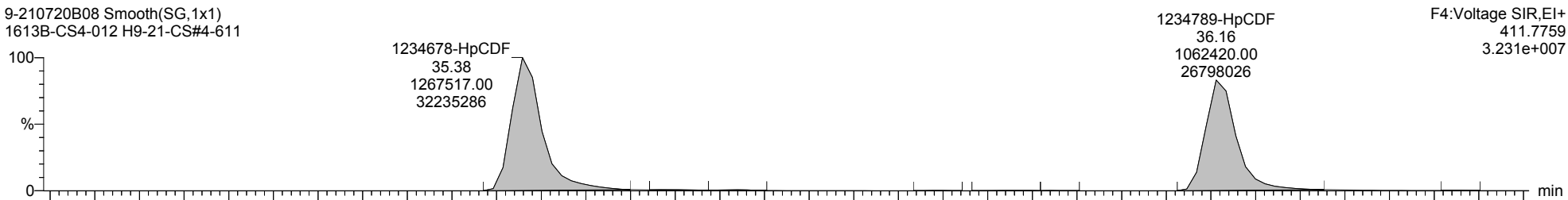
Name: 9-210720B08, Date: 20-Jul-2021, Time: 22:33:58, ID: H9-21-CS#4-611, Description: 1613B-CS4-012, Vial: Tray1:5

Total-Heptafurans

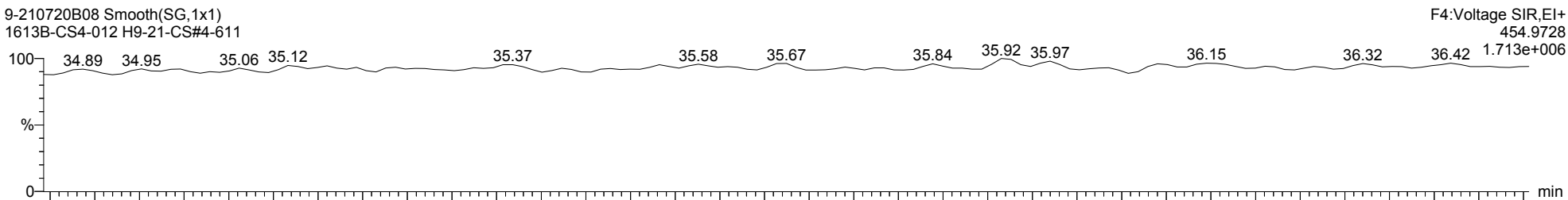
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



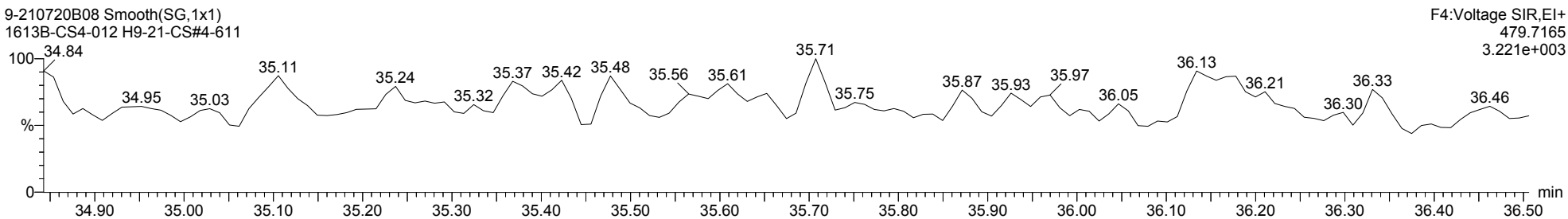
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

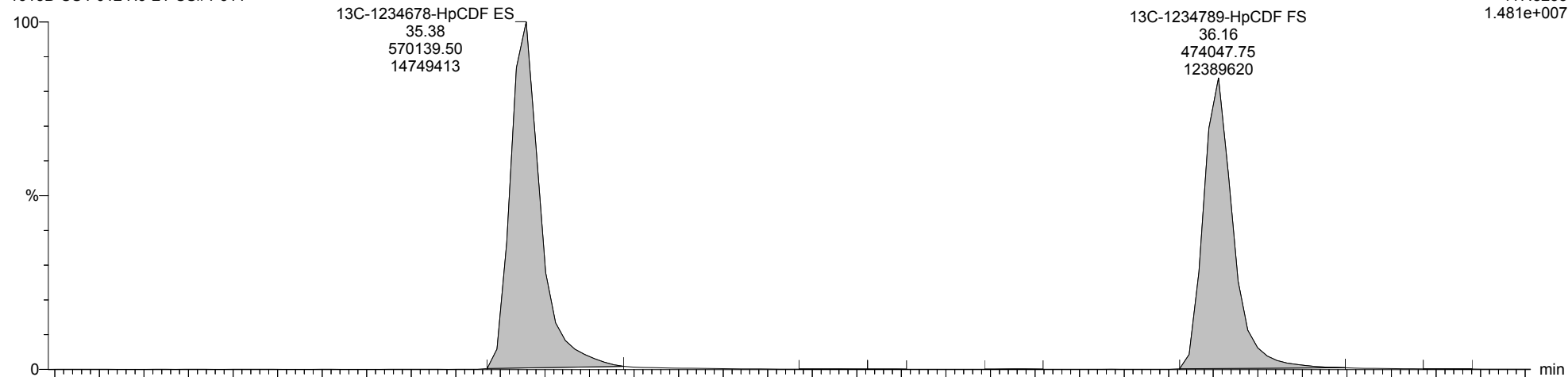
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

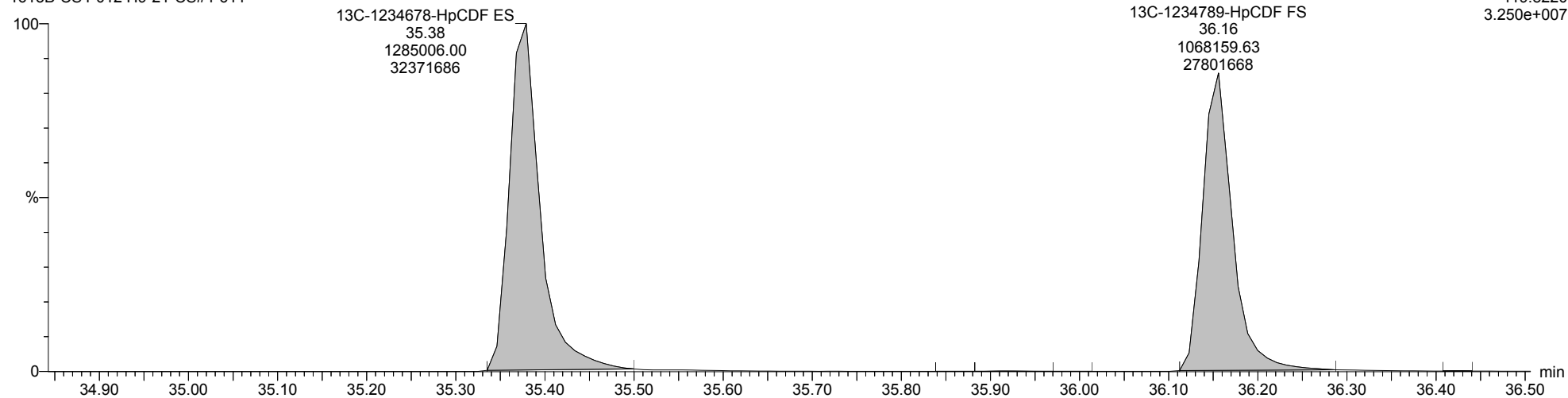
Name: 9-210720B08, Date: 20-Jul-2021, Time: 22:33:58, ID: H9-21-CS#4-611, Description: 1613B-CS4-012, Vial: Tray1:5

13C-1234678-HpCDF ES

9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

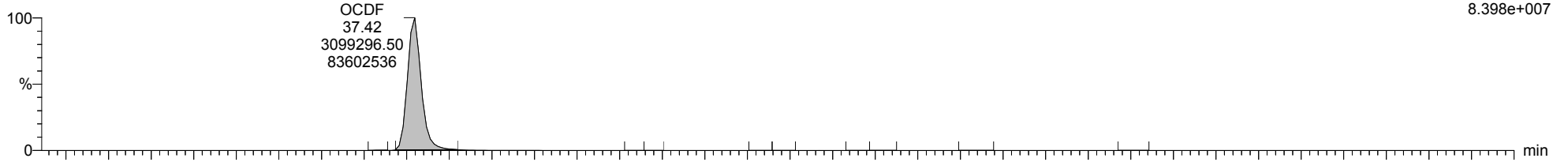
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B08, Date: 20-Jul-2021, Time: 22:33:58, ID: H9-21-CS#4-611, Description: 1613B-CS4-012, Vial: Tray1:5

Totals-OCDF

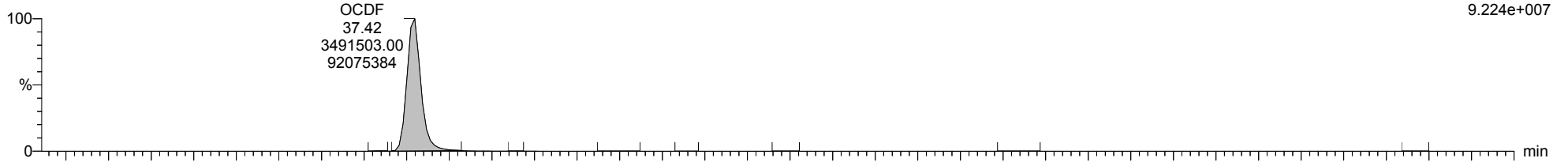
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F5:Voltage SIR,EI+
441.7428
8.398e+007



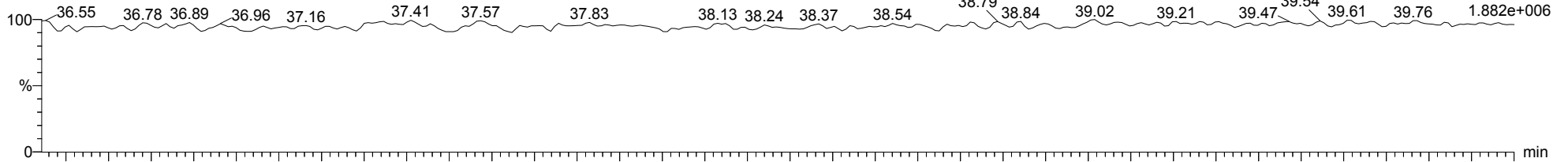
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F5:Voltage SIR,EI+
443.7398
9.224e+007



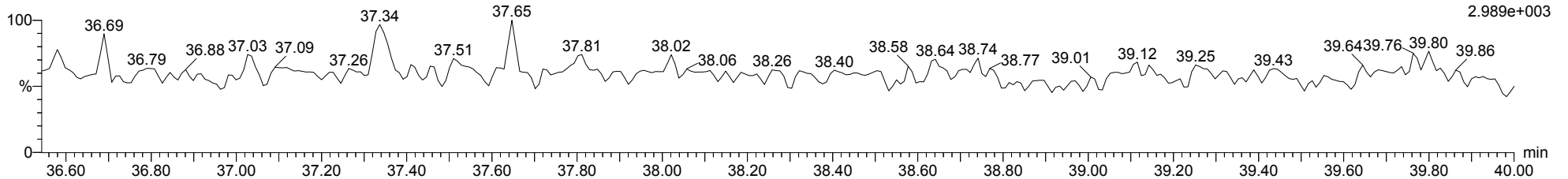
9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F5:Voltage SIR,EI+
454.9728
1.882e+006



9-210720B08 Smooth(SG,1x1)
1613B-CS4-012 H9-21-CS#4-611

F5:Voltage SIR,EI+
513.6775
2.989e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

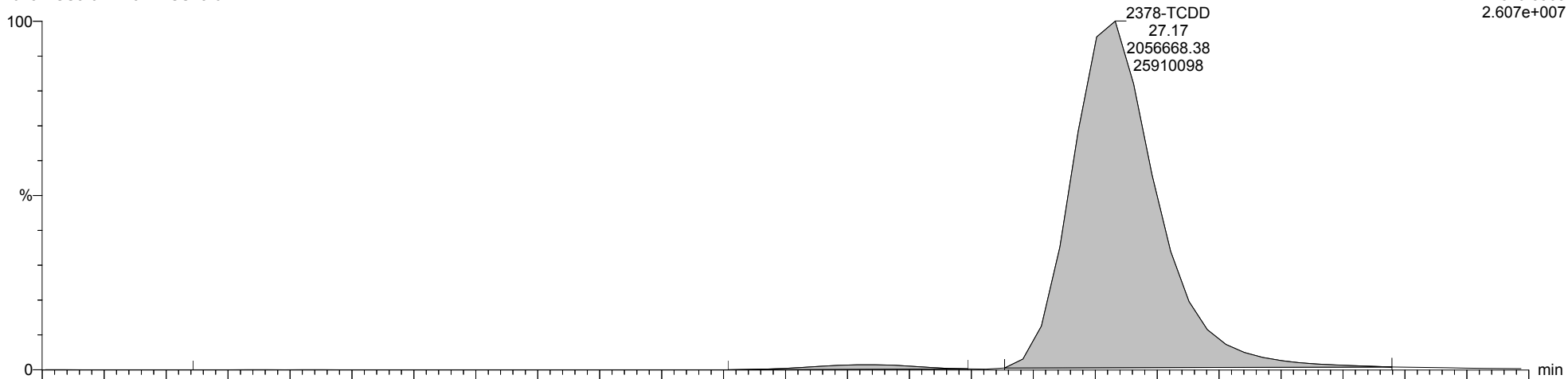
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

2378-TCDD

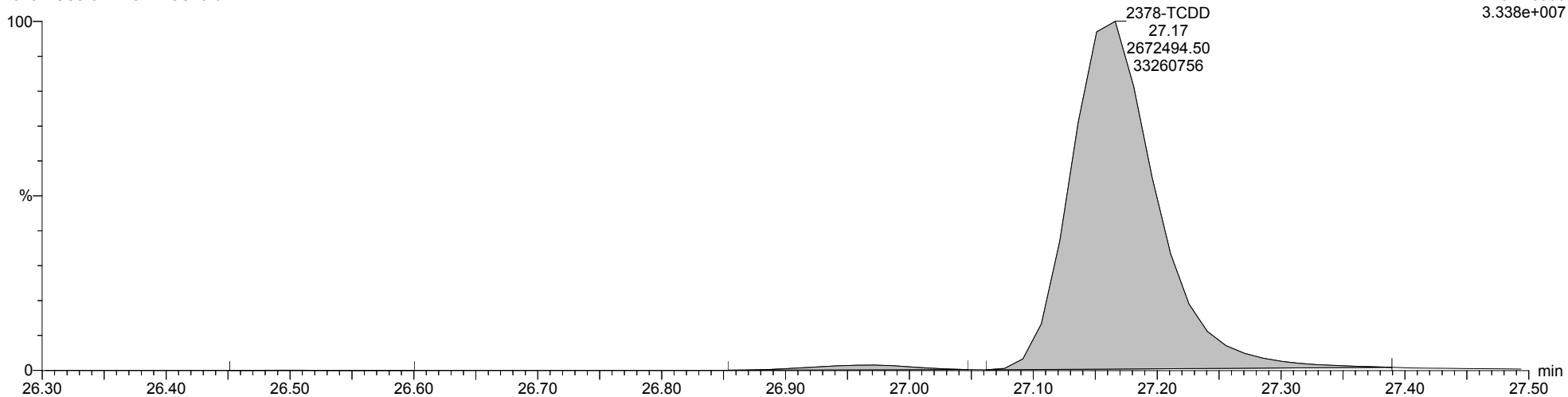
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
319.8965
2.607e+007



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
321.8936
3.338e+007



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

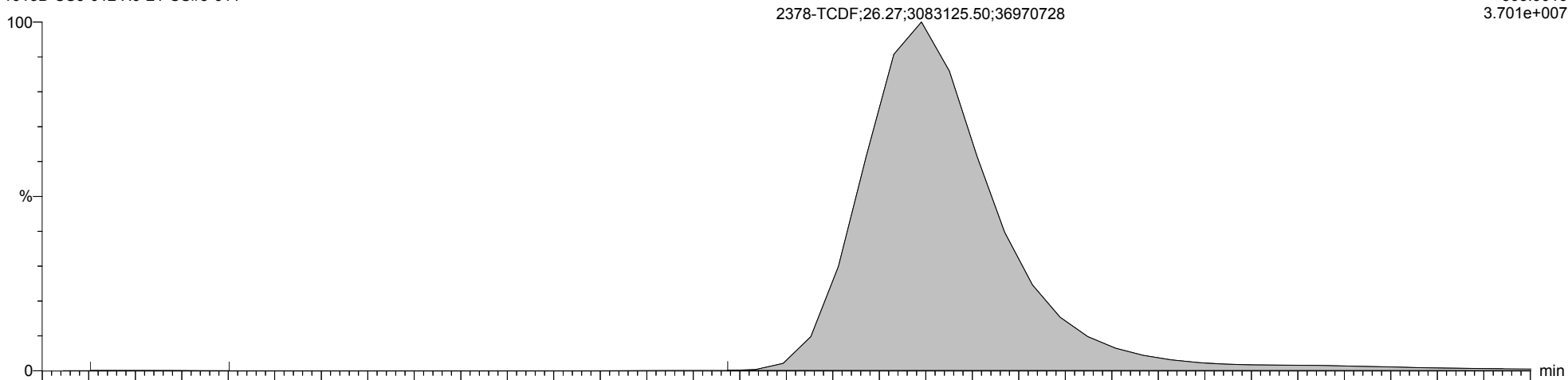
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

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2378-TCDF

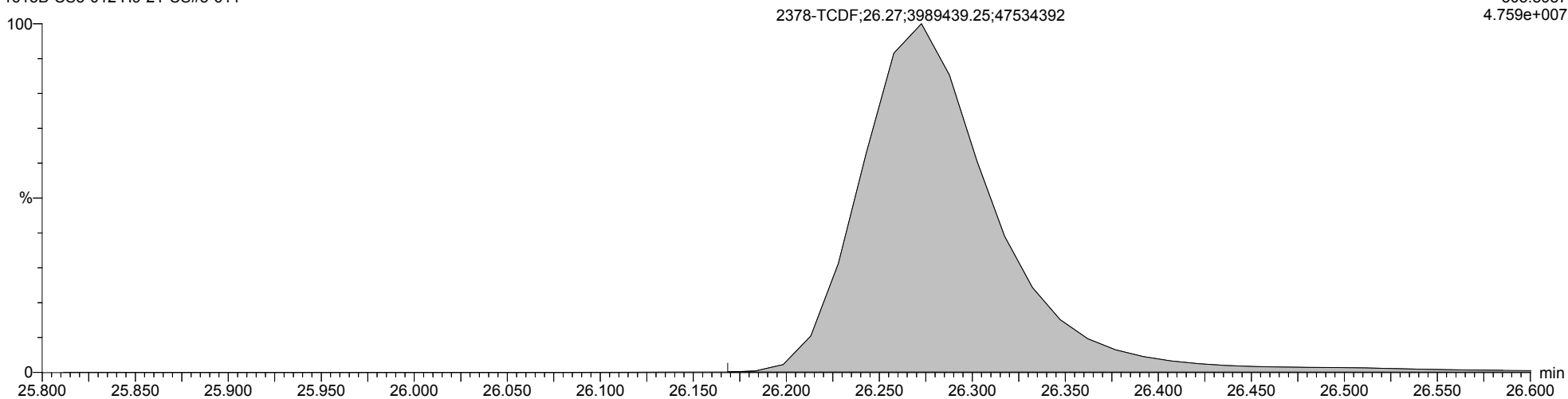
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
303.9016
3.701e+007



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
305.8987
4.759e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

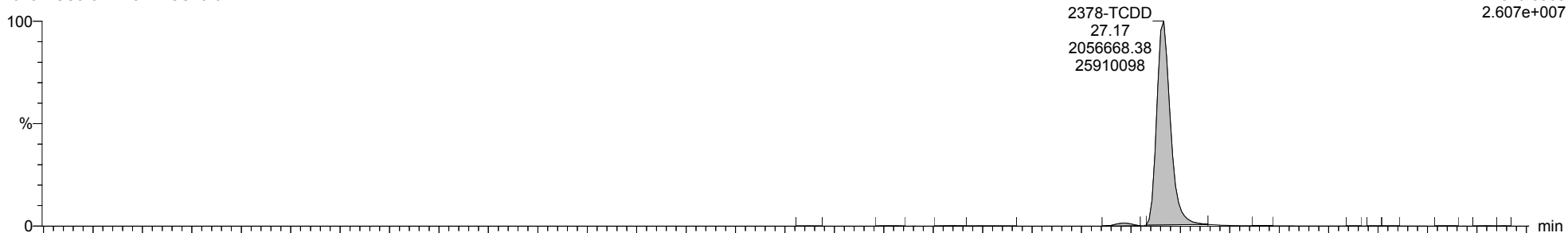
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

Total-Tetradoxins

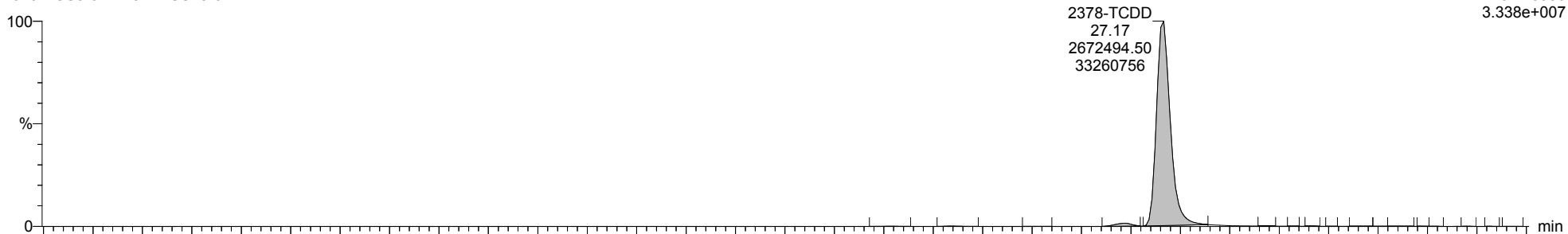
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
319.8965
2.607e+007



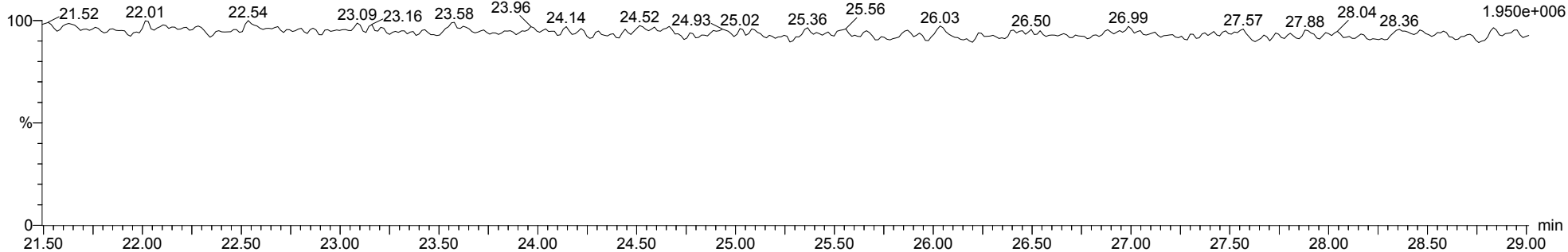
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
321.8936
3.338e+007



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
316.9824
1.950e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

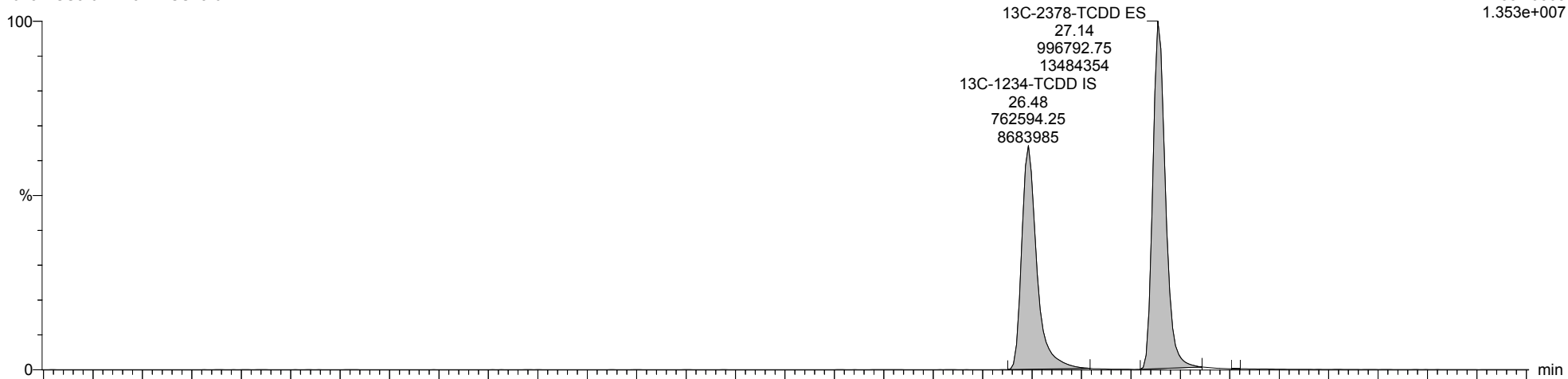
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

13C-2378-TCDD ES

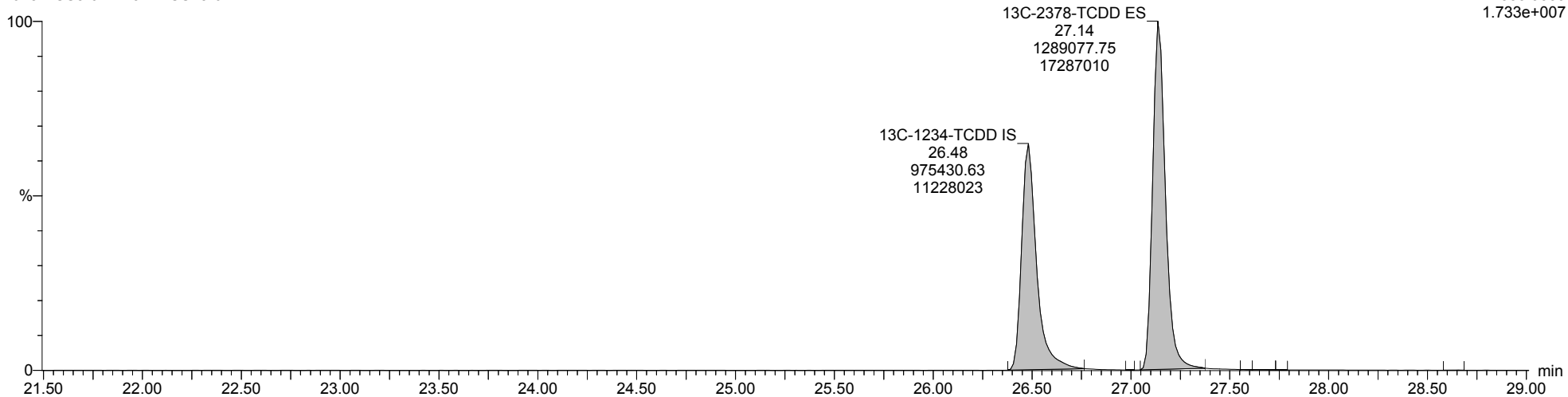
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
331.9368
1.353e+007



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
333.9339
1.733e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

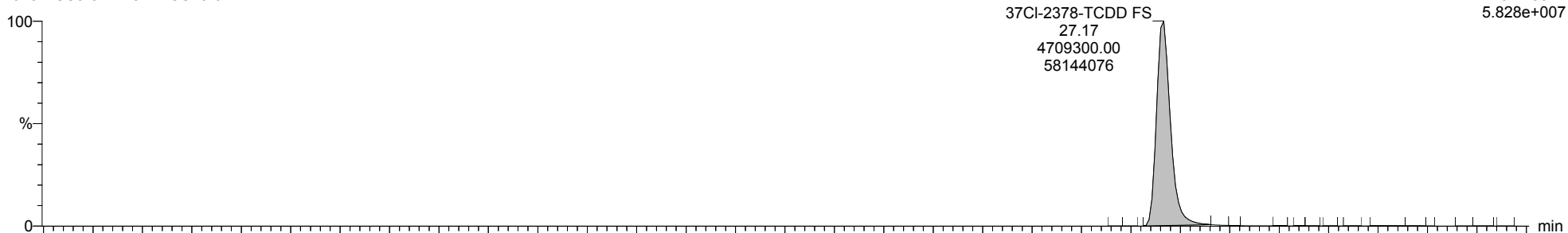
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

Totals-37Cl-2378-TCDD

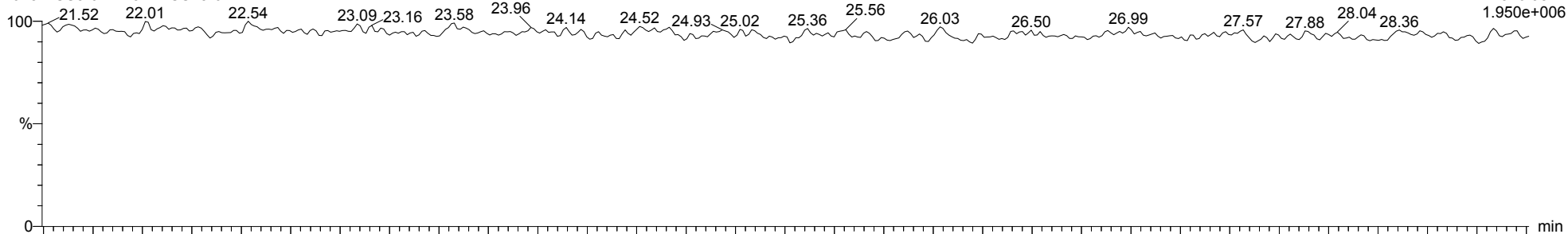
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
327.8847
5.828e+007



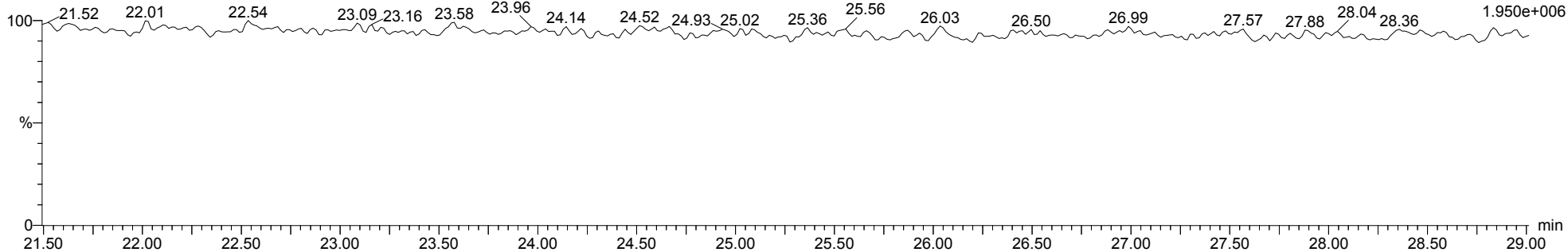
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
316.9824
1.950e+006



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
316.9824
1.950e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

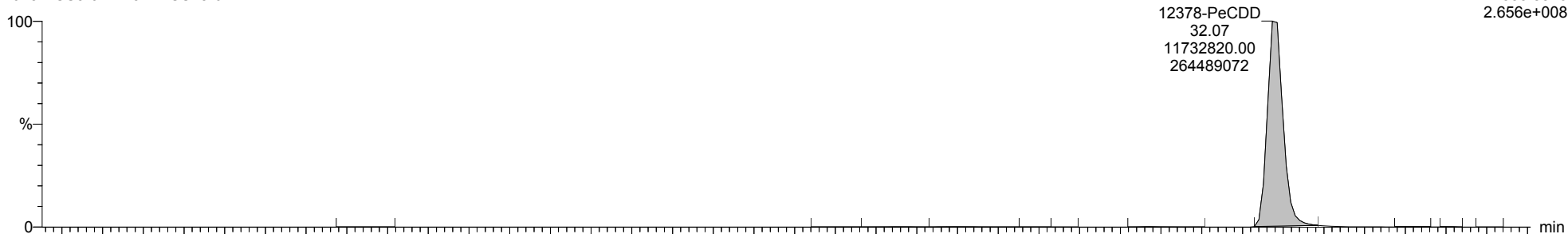
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Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

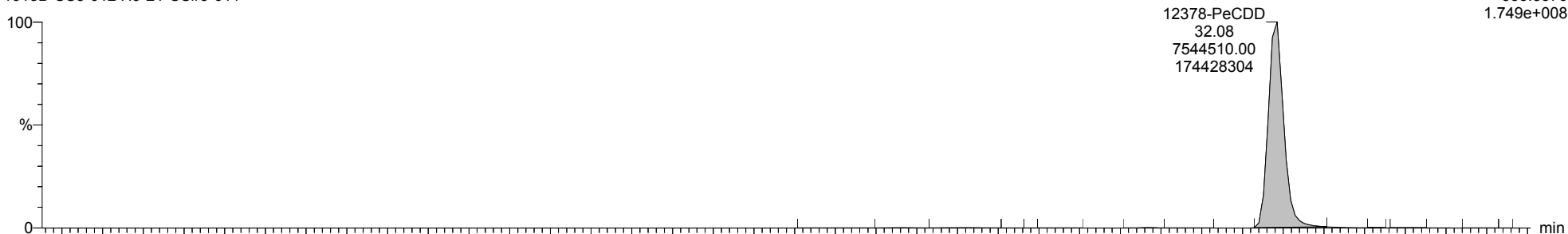
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Total-Pentadioxins

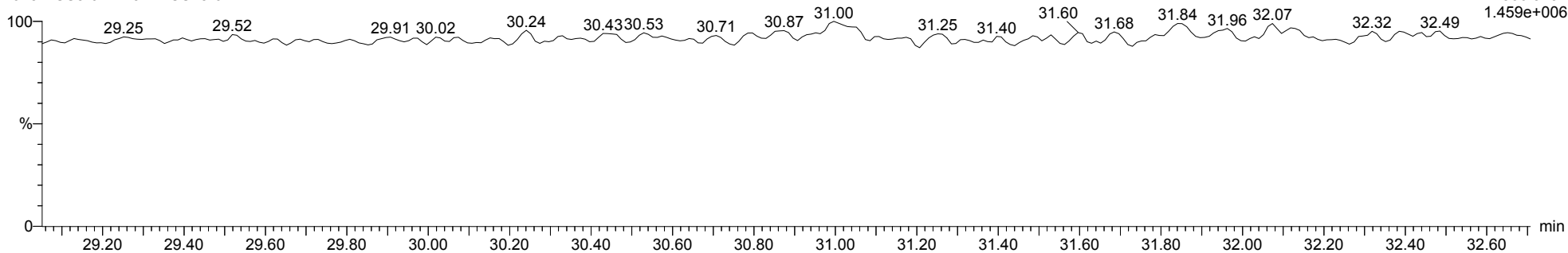
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

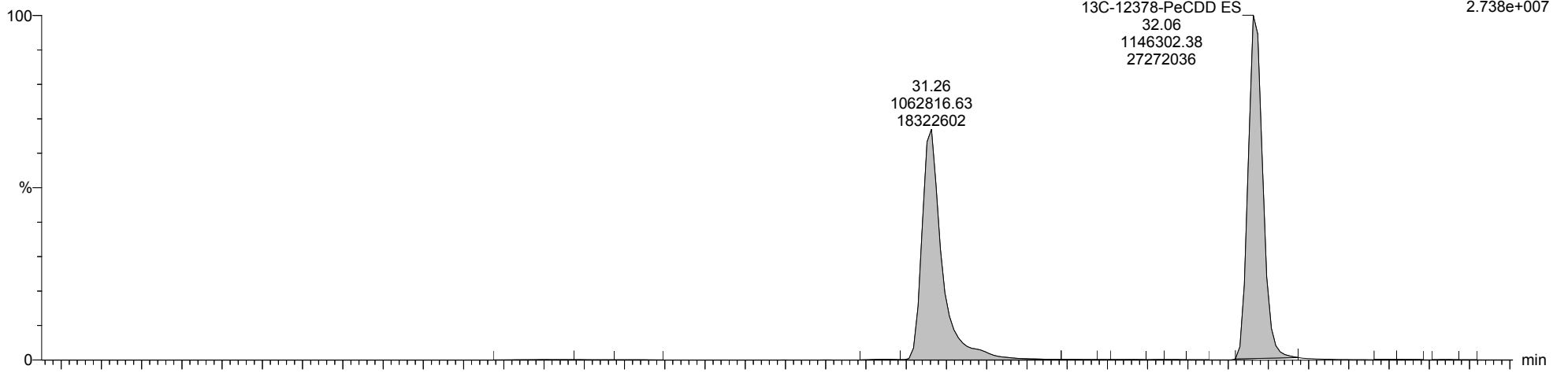
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

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13C-12378-PeCDD ES

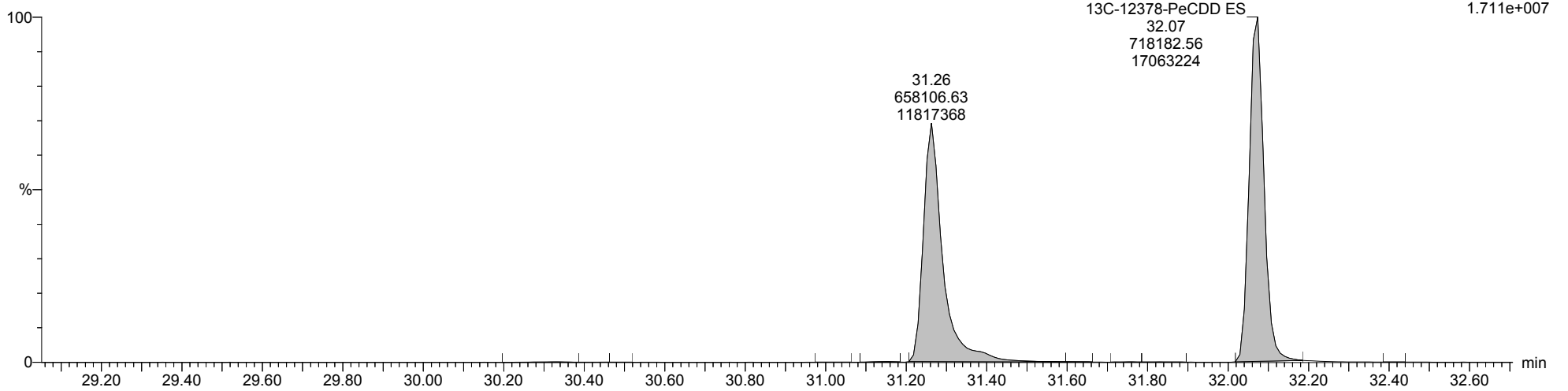
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F2:Voltage SIR,EI+
367.8949
2.738e+007



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F2:Voltage SIR,EI+
365.8978
1.711e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

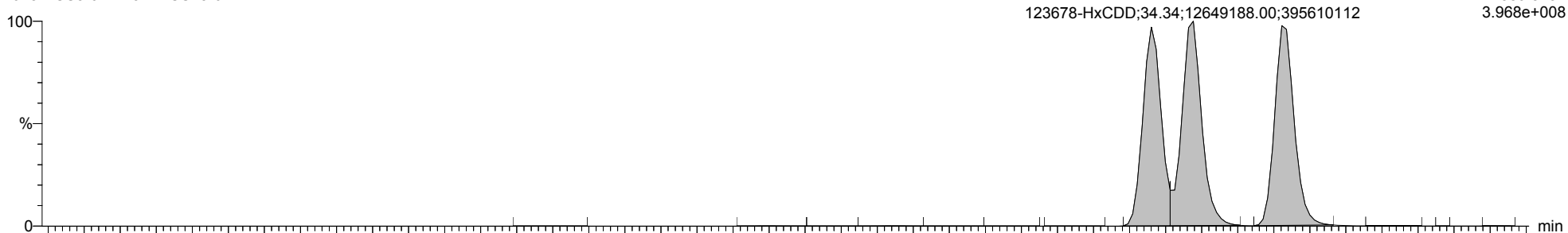
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

Total-Hexadioxins

9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F3:Voltage SIR,EI+
389.8157
3.968e+008



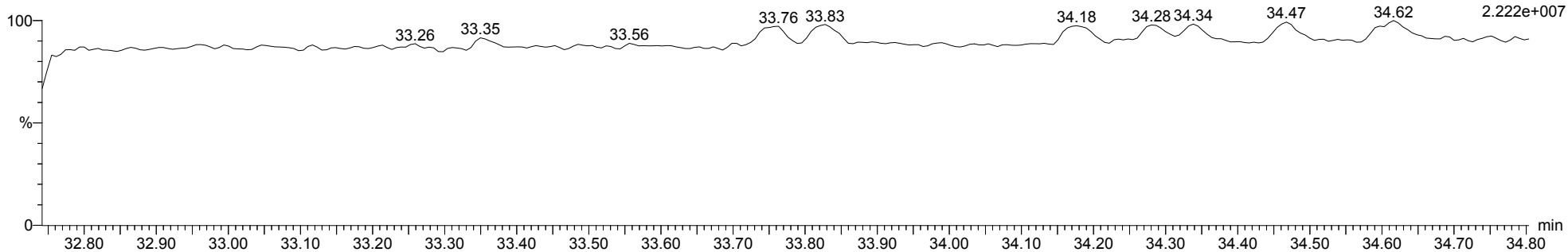
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F3:Voltage SIR,EI+
391.8127
3.101e+008



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F3:Voltage SIR,EI+
380.9760
2.222e+007



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

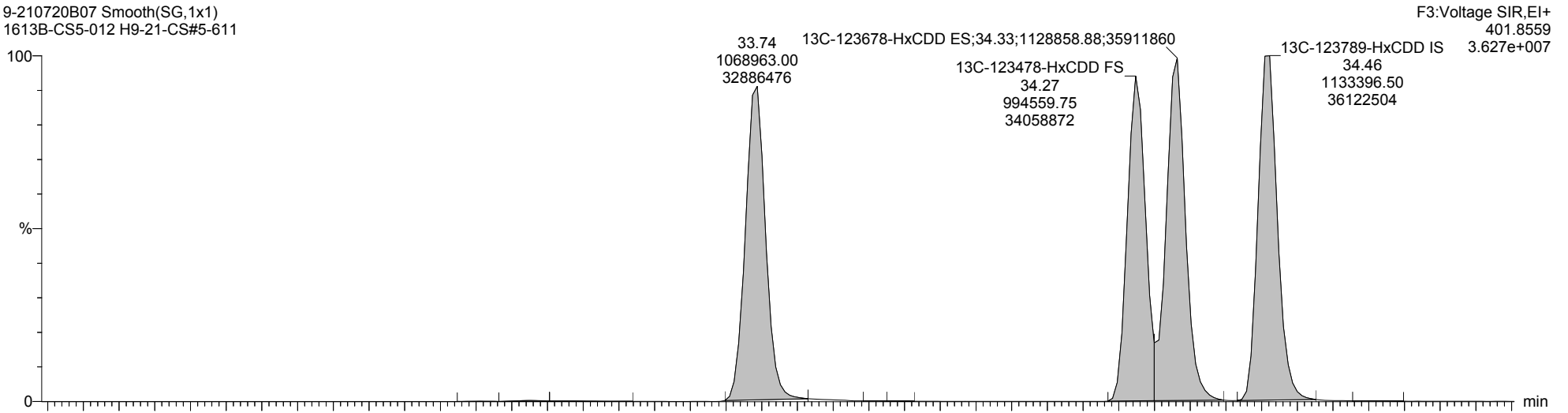
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

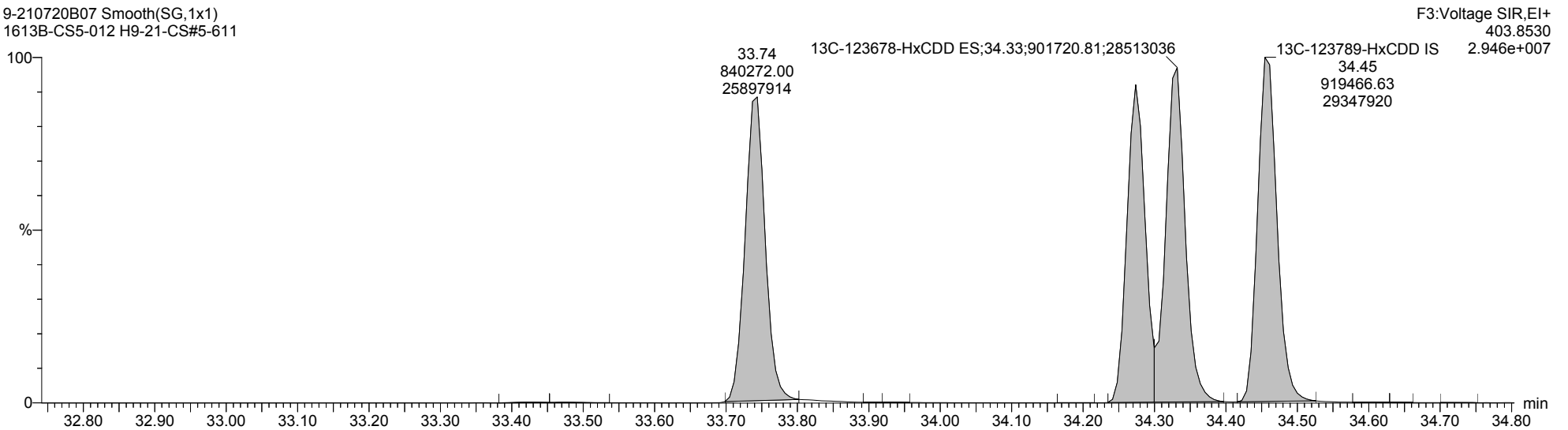
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13C-123678-HxCDD ES

9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

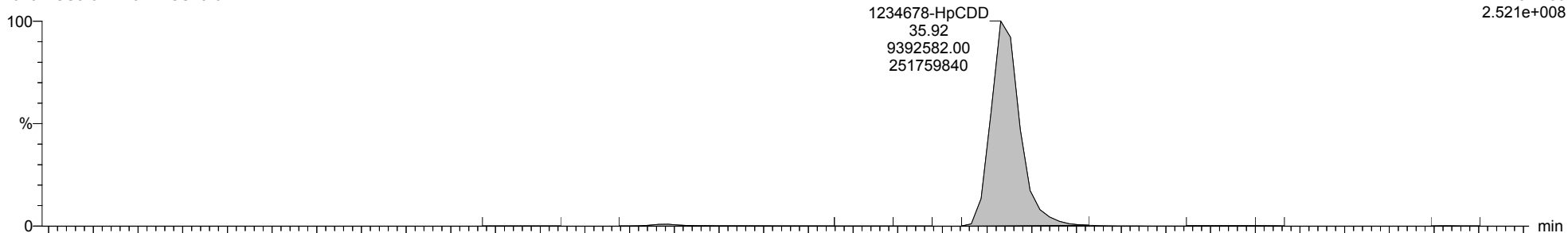
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

Total-Heptadioxins

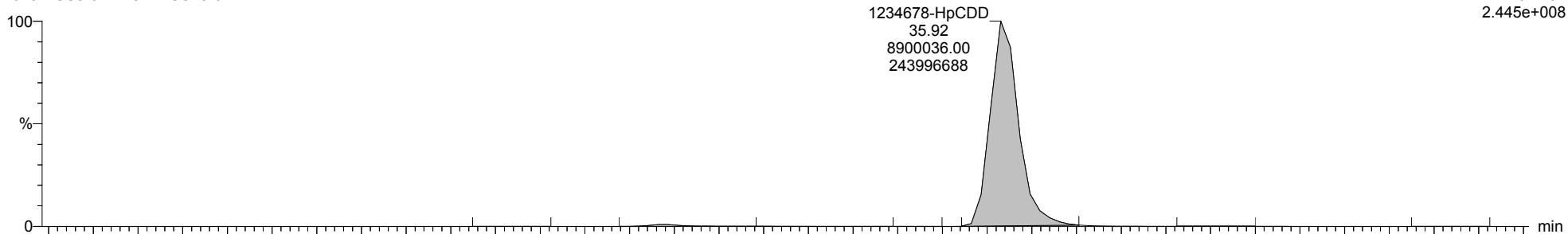
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F4:Voltage SIR,EI+
423.7766
2.521e+008



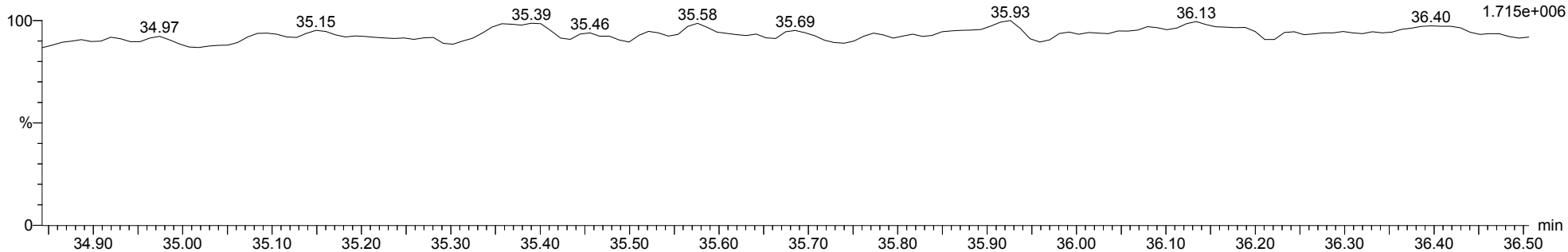
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F4:Voltage SIR,EI+
425.7737
2.445e+008



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F4:Voltage SIR,EI+
454.9728
1.715e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

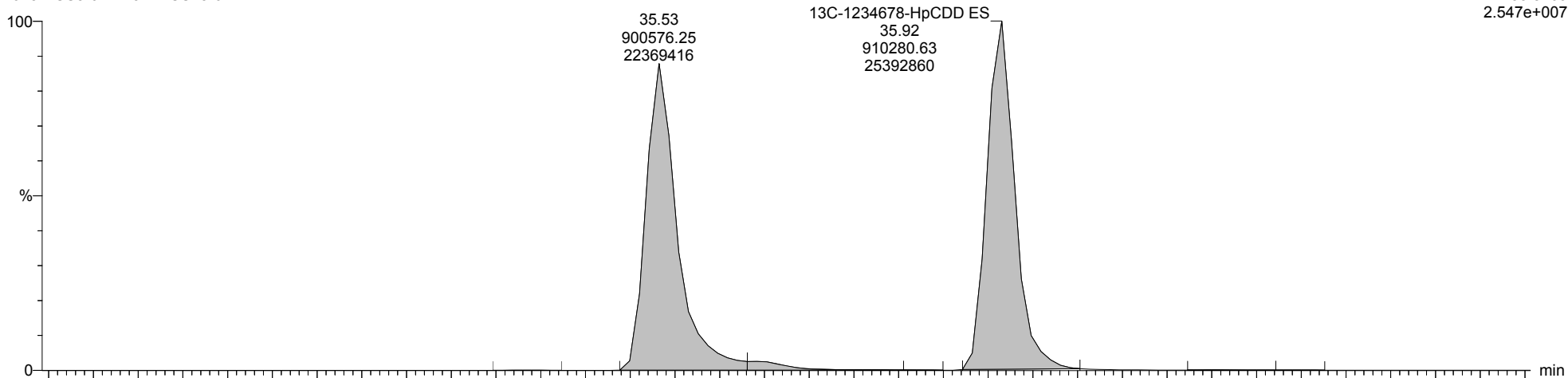
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

13C-1234678-HpCDD ES

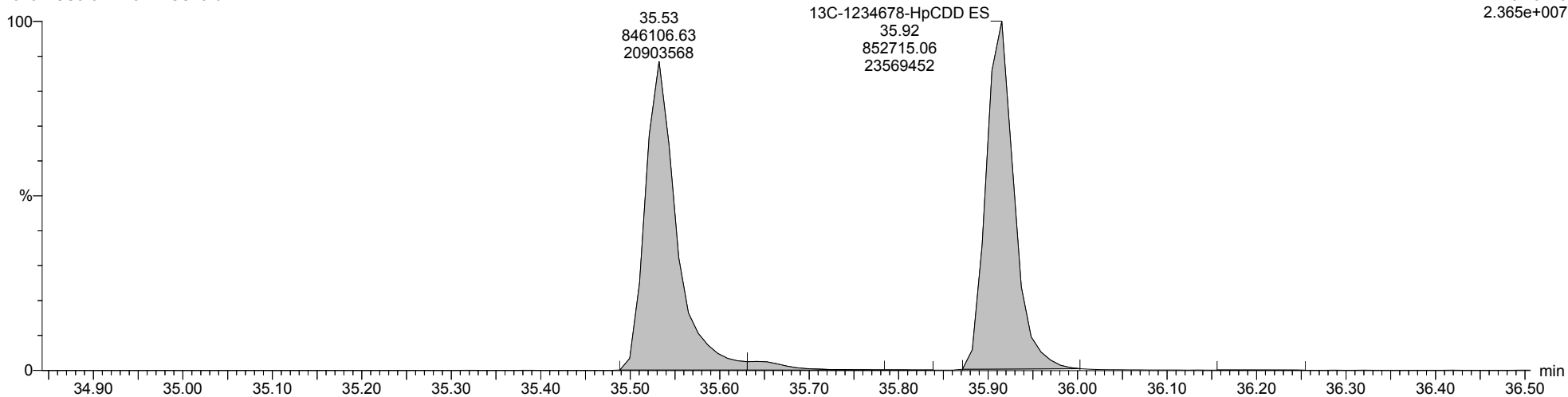
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F4:Voltage SIR,EI+
435.8169
2.547e+007



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F4:Voltage SIR,EI+
437.8140
2.365e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

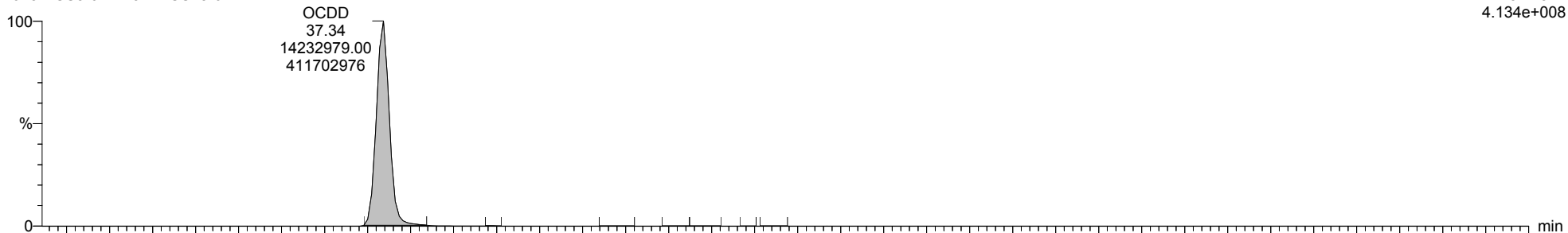
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

Total-OCDD

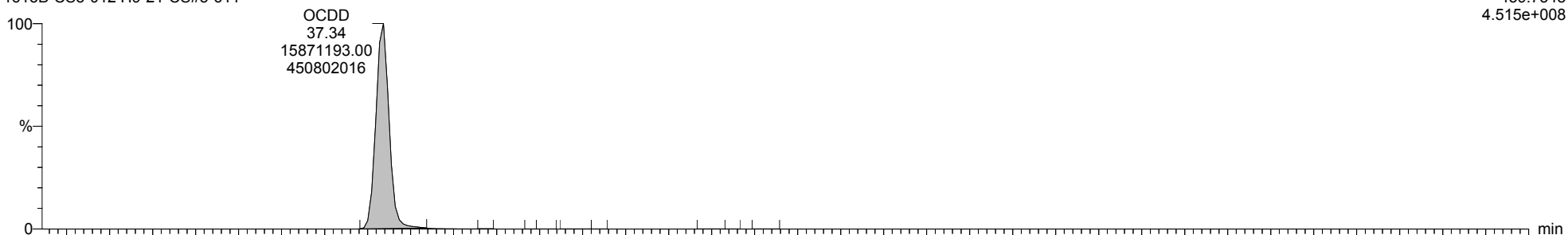
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F5:Voltage SIR,EI+
457.7377
4.134e+008



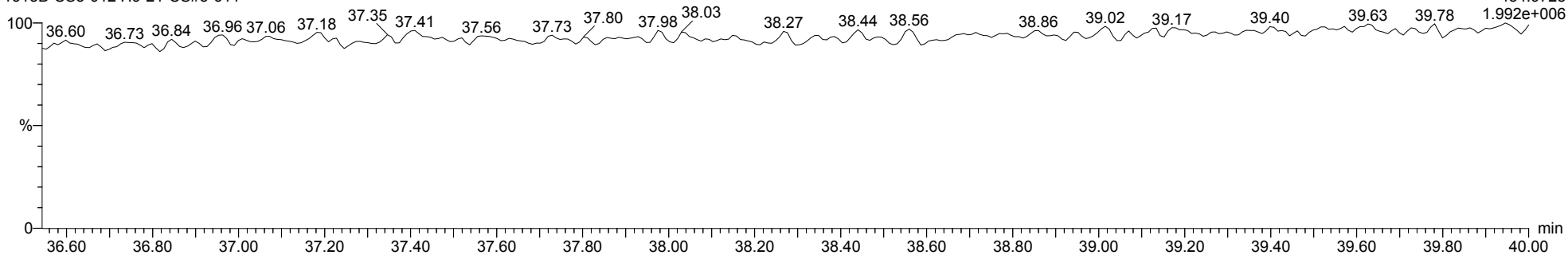
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F5:Voltage SIR,EI+
459.7348
4.515e+008



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F5:Voltage SIR,EI+
454.9728
1.992e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

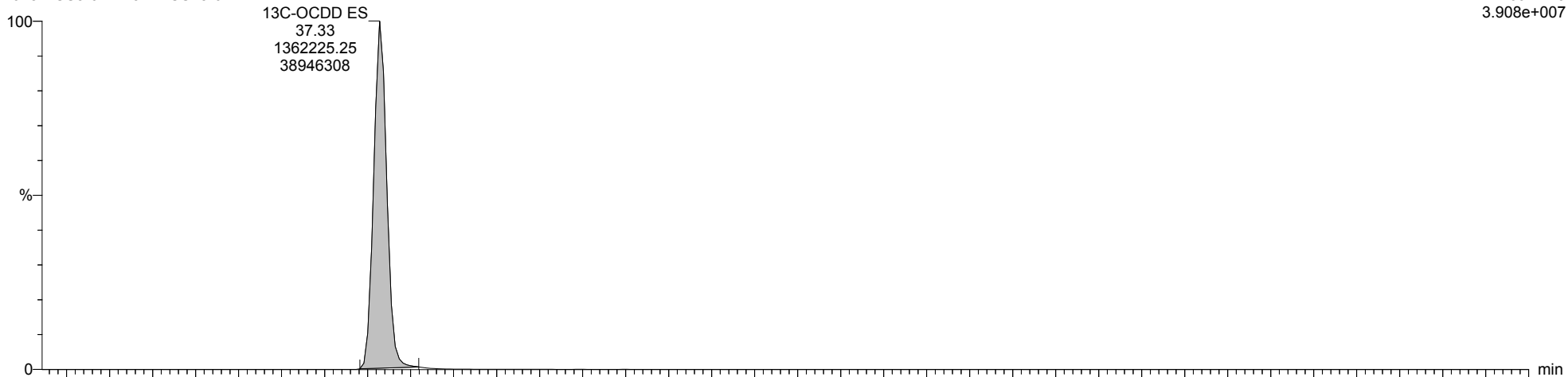
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

13C-OCDD ES

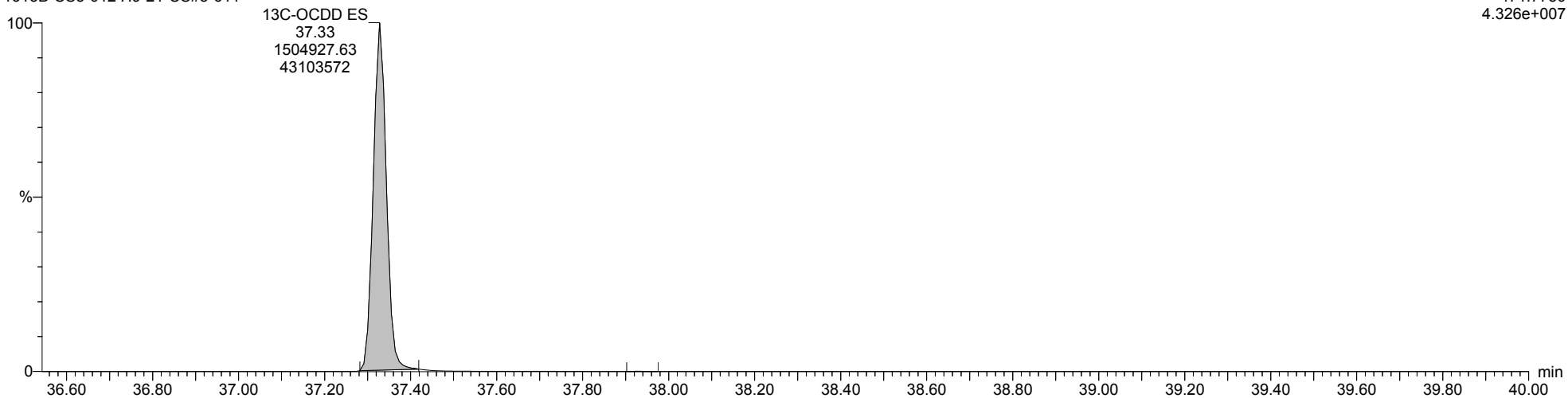
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F5:Voltage SIR,EI+
469.7779
3.908e+007



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F5:Voltage SIR,EI+
471.7750
4.326e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

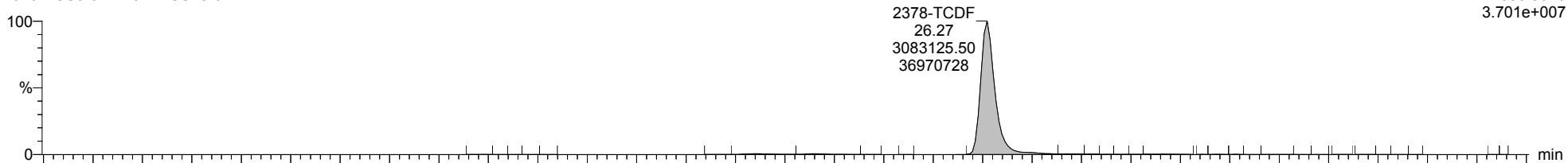
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

Total-Tetrafurans

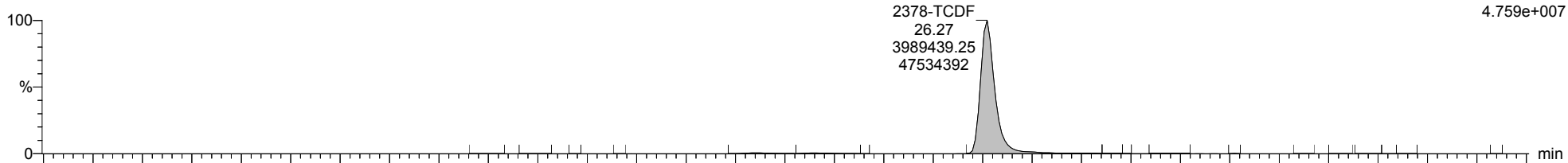
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
303.9016
3.701e+007



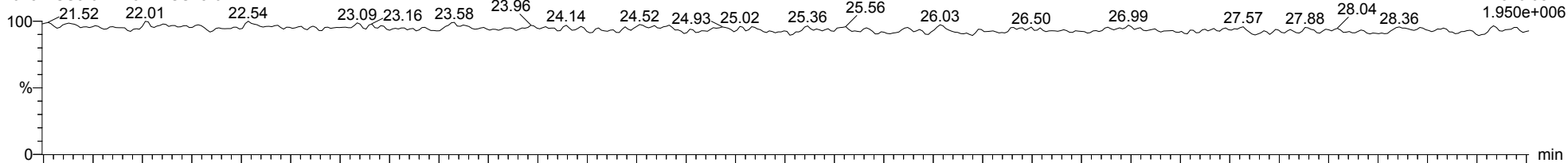
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
305.8987
4.759e+007



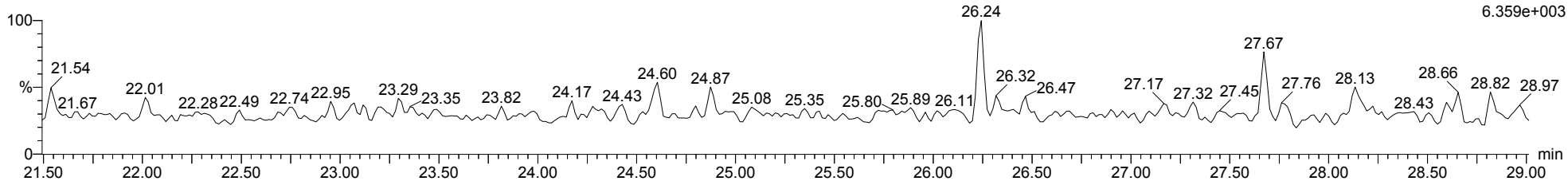
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
316.9824
1.950e+006



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
375.8364
6.359e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

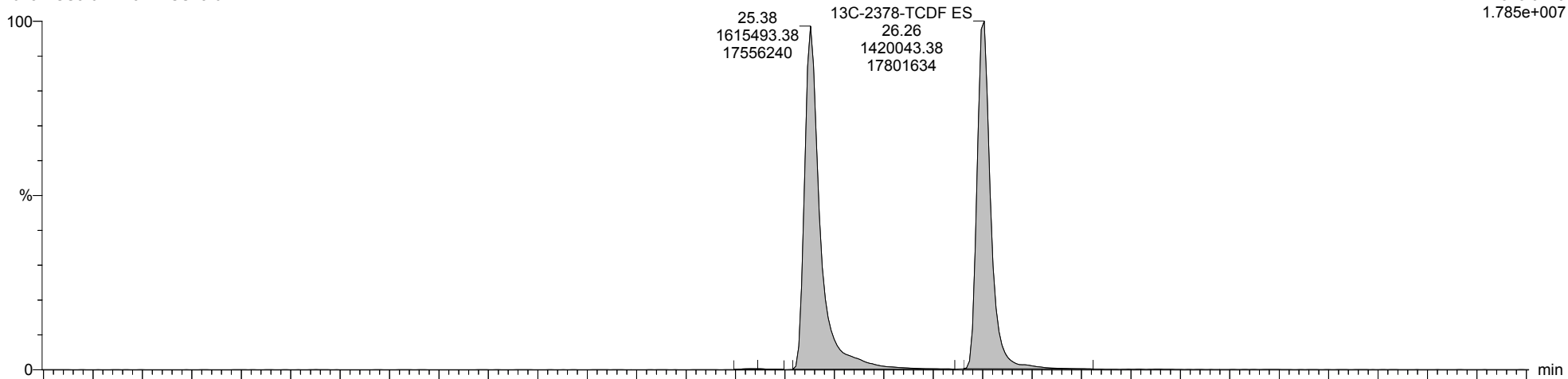
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

13C-2378-TCDF ES

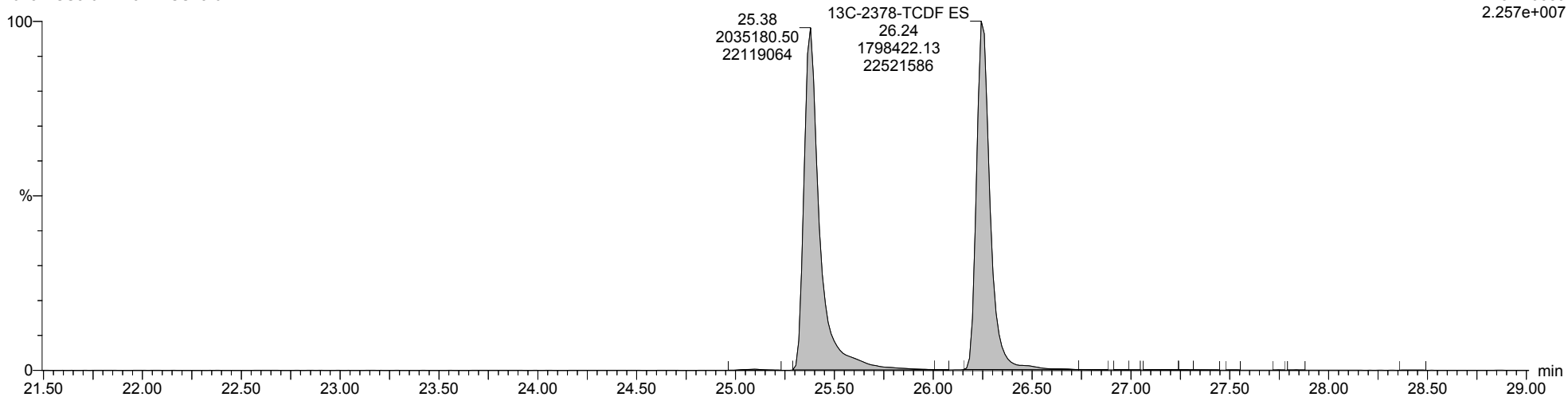
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
315.9419
1.785e+007



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
317.9389
2.257e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

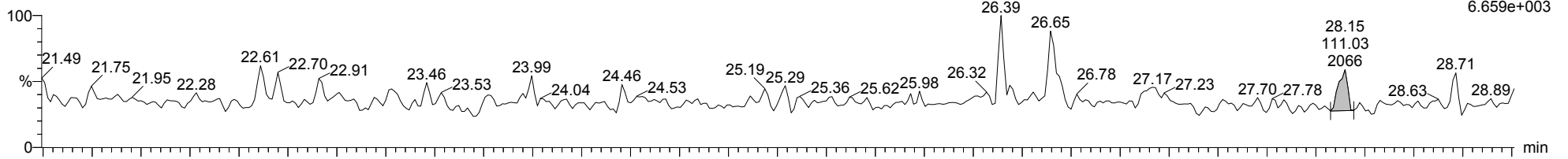
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

Total-PeCDF-F1

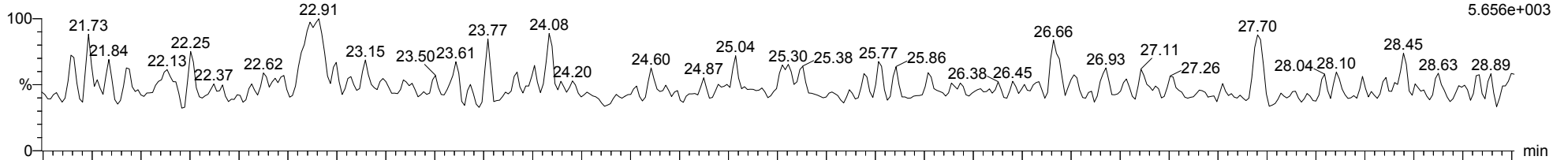
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
339.8597
6.659e+003



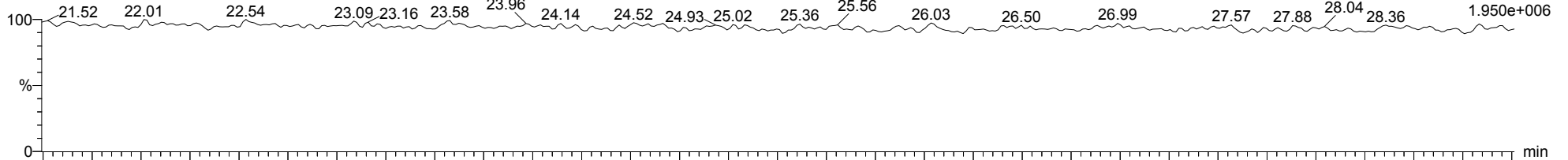
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
341.8567
5.656e+003



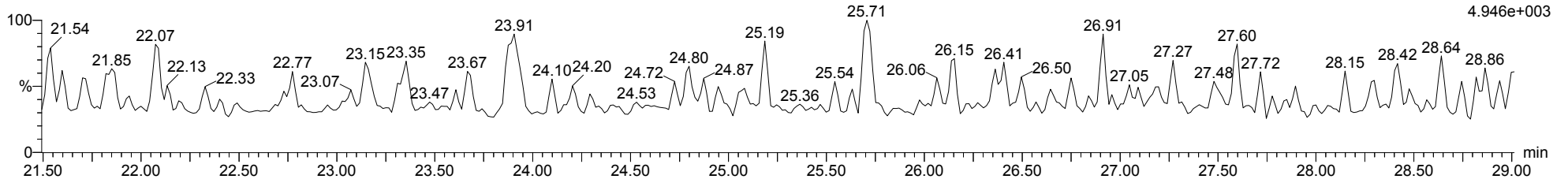
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
316.9824
1.950e+006



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F1:Voltage SIR,EI+
409.7974
4.946e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

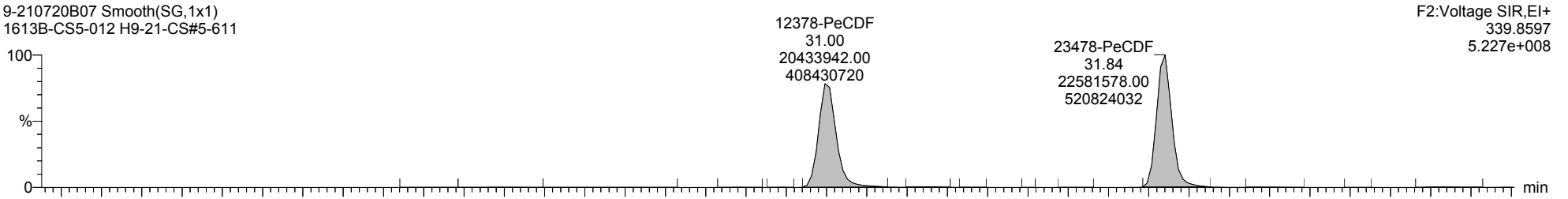
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

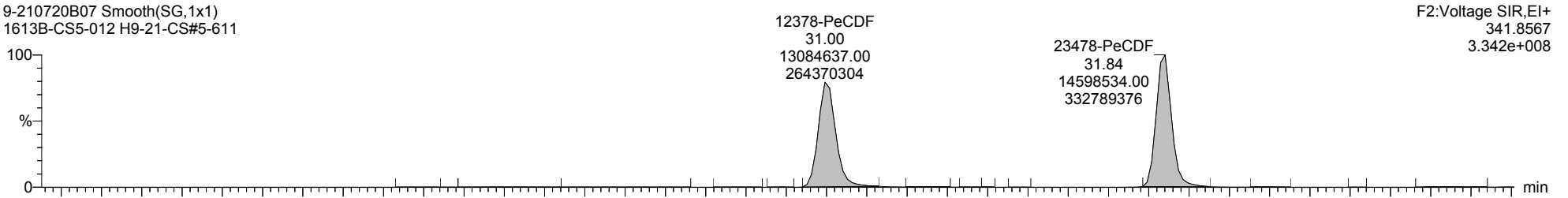
Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

Total-Pentafurans

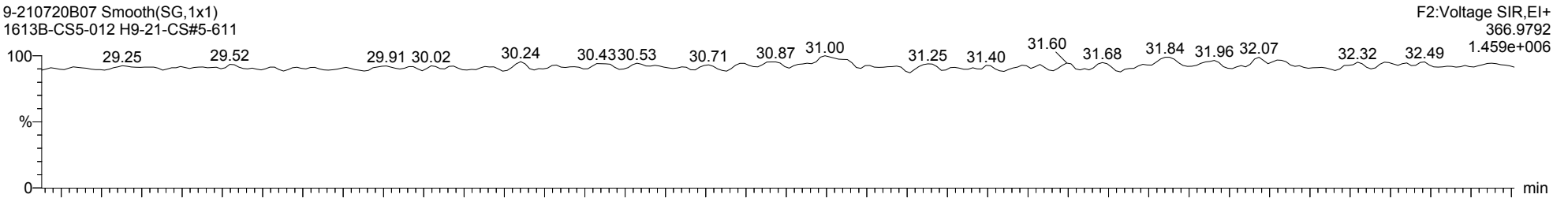
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



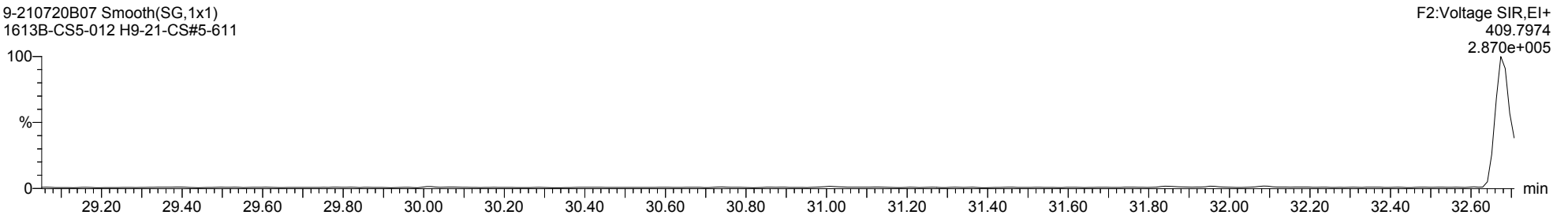
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

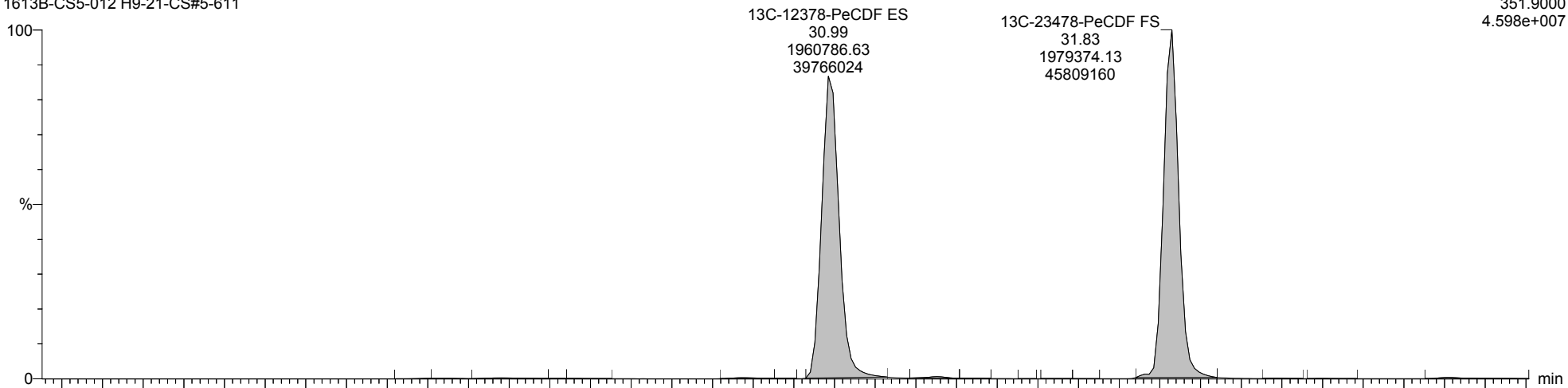
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

13C-12378-PeCDF ES

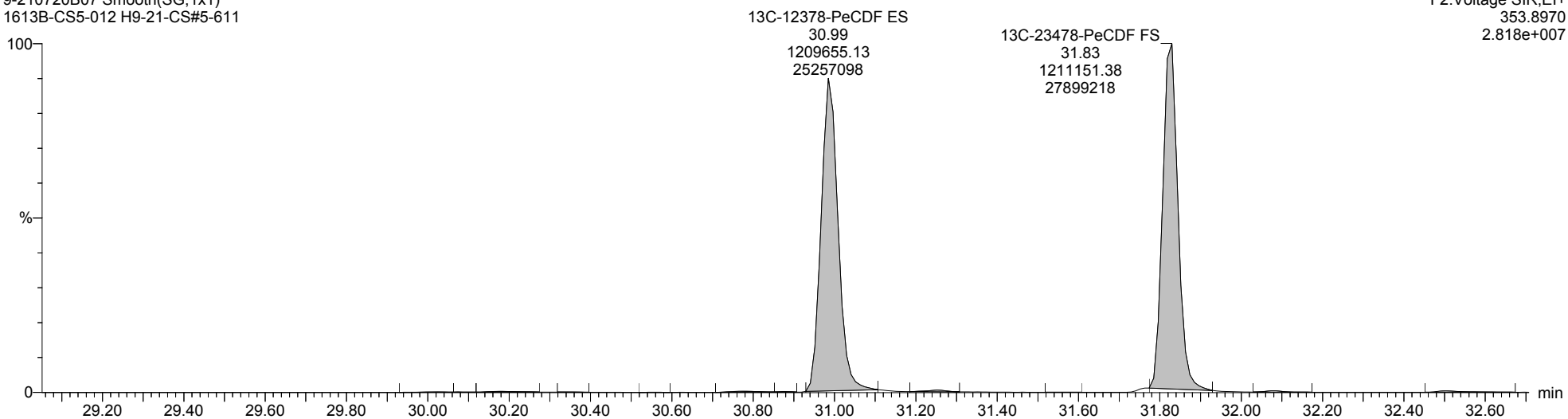
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F2:Voltage SIR,EI+
351.9000
4.598e+007



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F2:Voltage SIR,EI+
353.8970
2.818e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

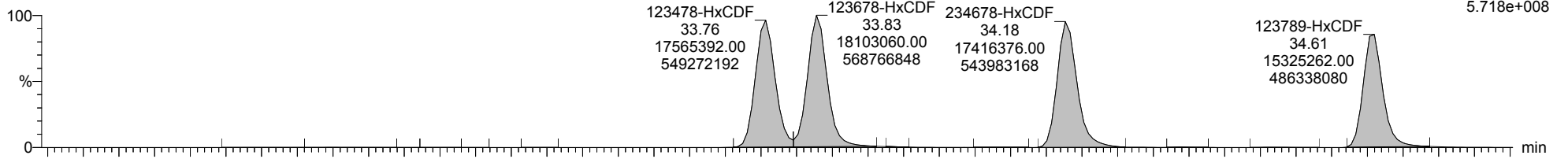
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

Total-Hexafurans

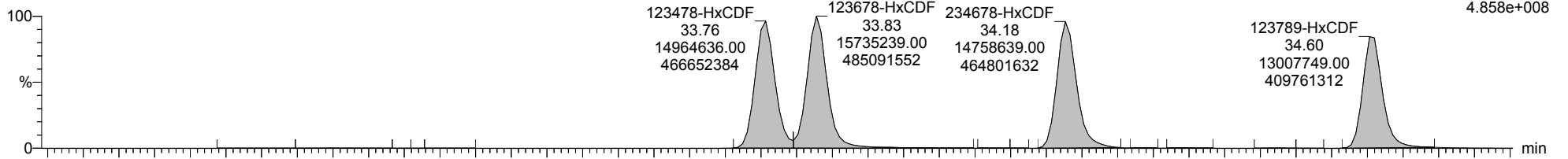
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F3:Voltage SIR,EI+
373.8208
5.718e+008



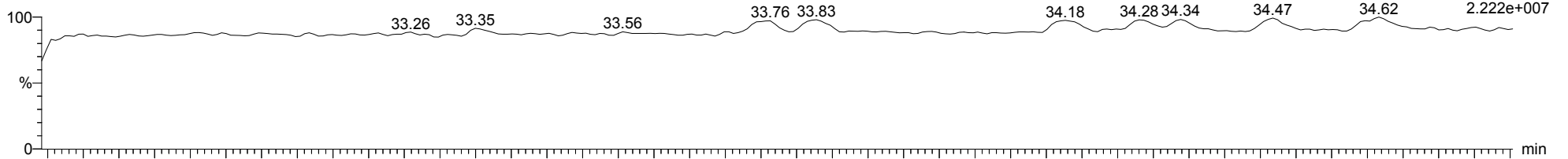
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F3:Voltage SIR,EI+
375.8178
4.858e+008



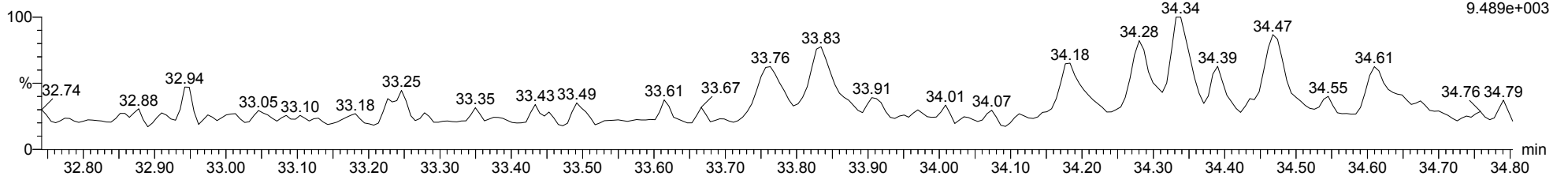
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F3:Voltage SIR,EI+
380.9760
2.222e+007



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F3:Voltage SIR,EI+
445.7555
9.489e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

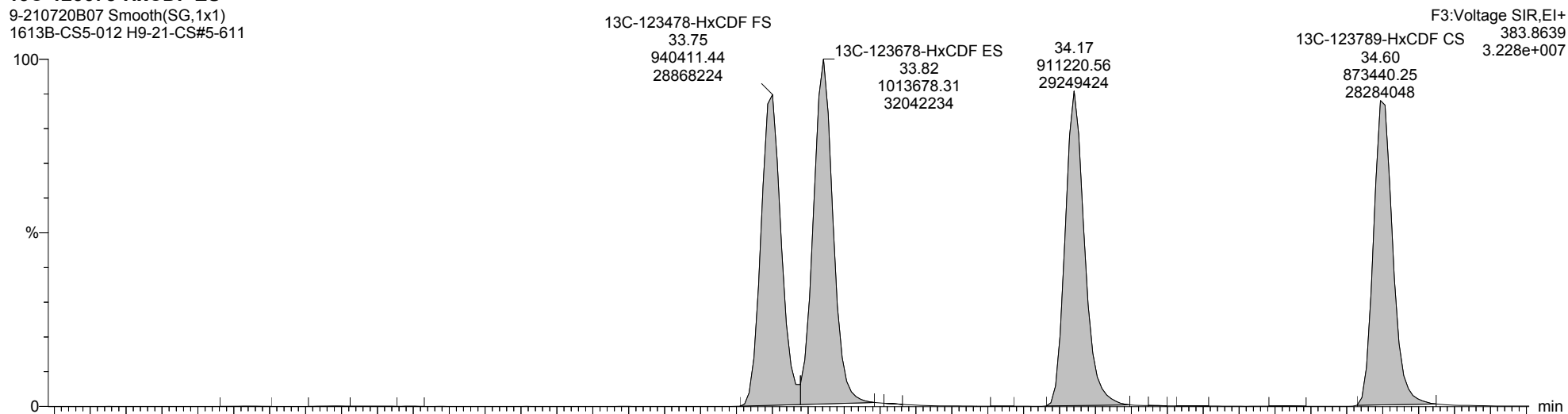
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

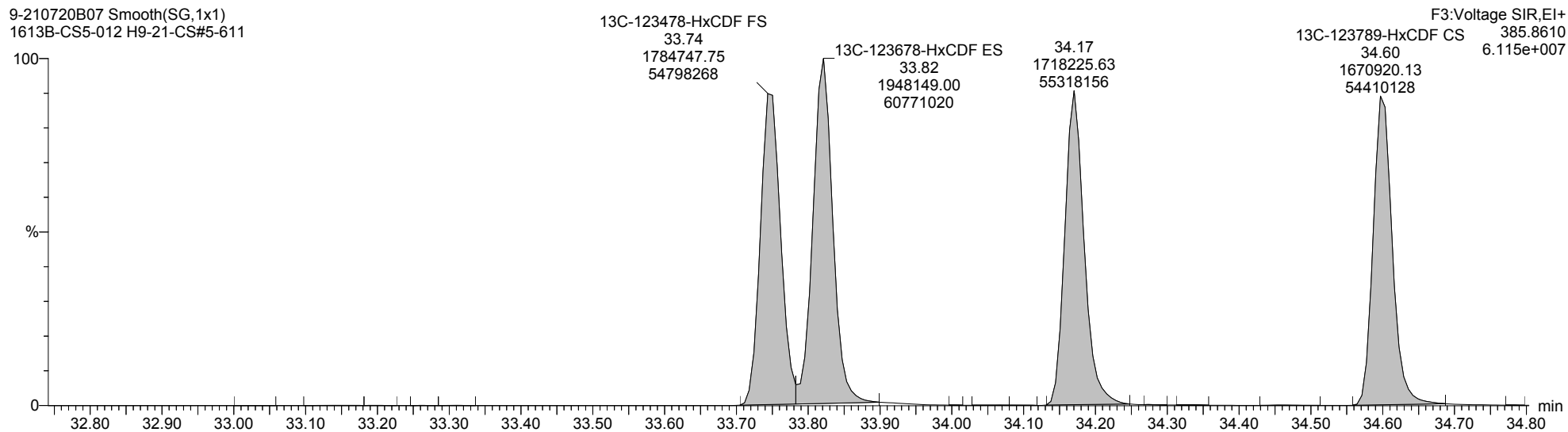
Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

13C-123678-HxCDF ES

9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

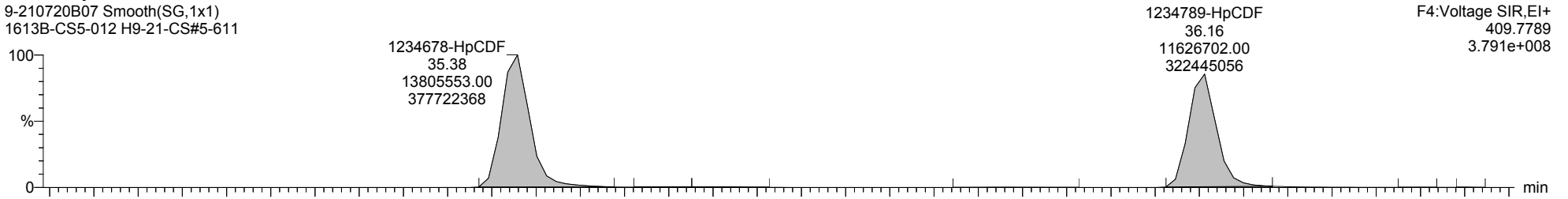
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

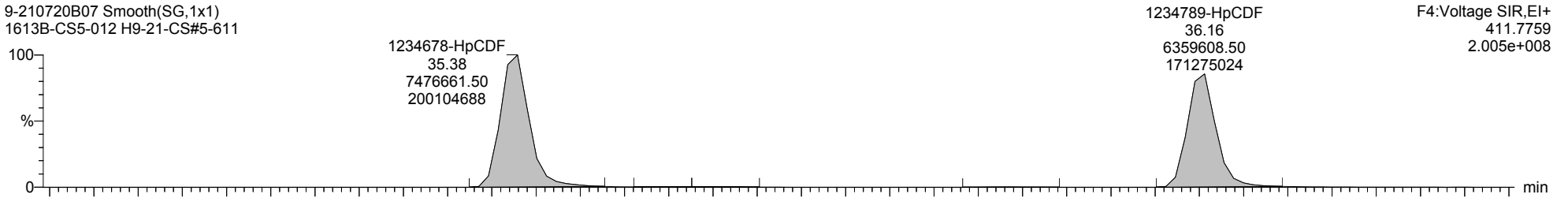
Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

Total-Heptafurans

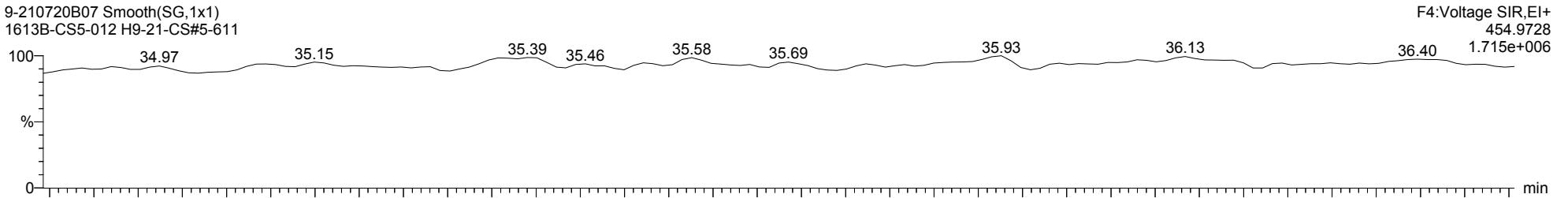
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



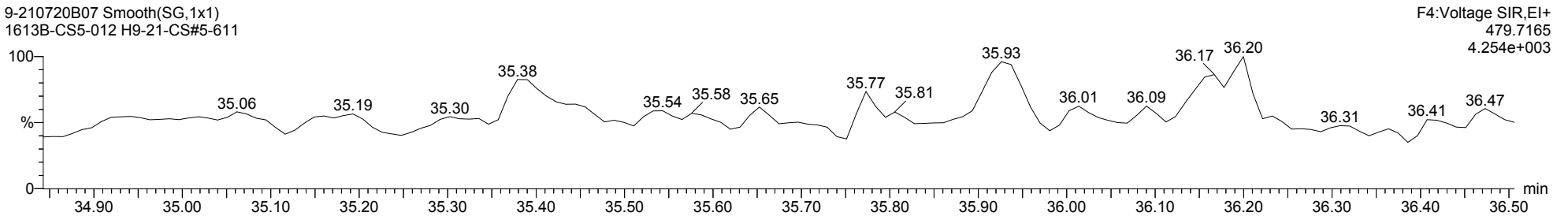
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

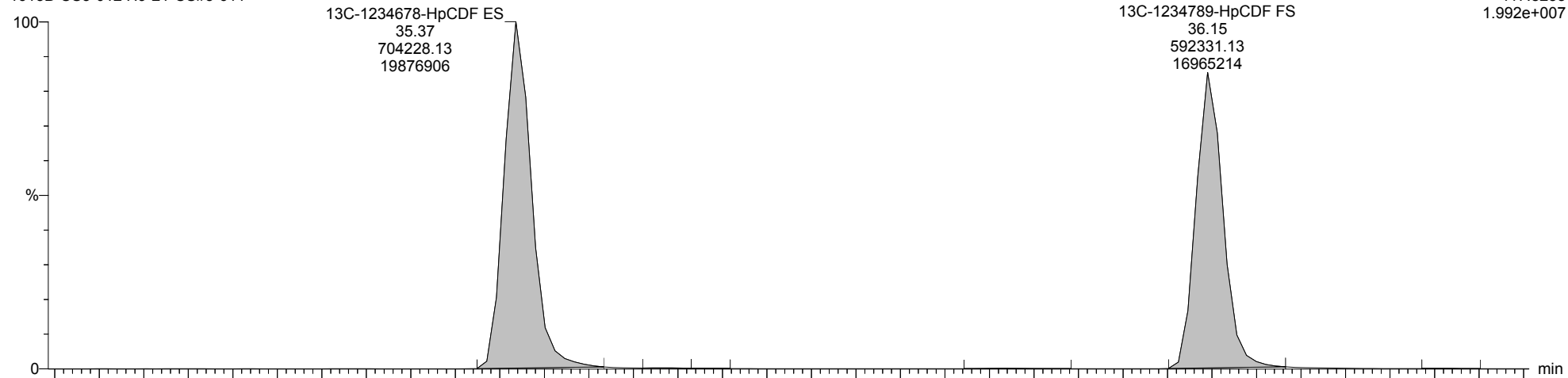
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

13C-1234678-HpCDF ES

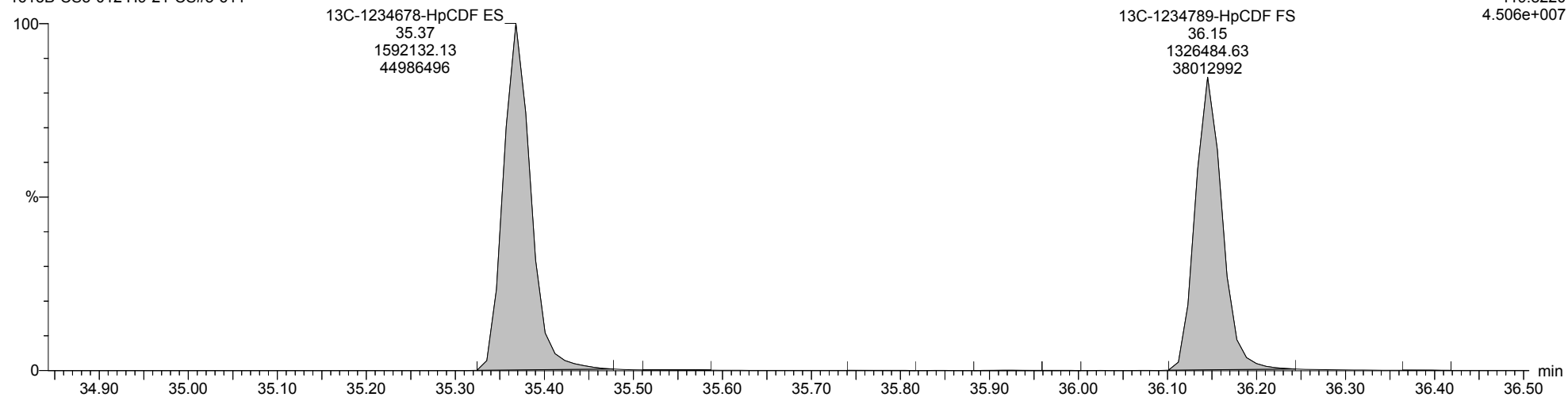
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F4:Voltage SIR,EI+
417.8253
1.992e+007



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F4:Voltage SIR,EI+
419.8220
4.506e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

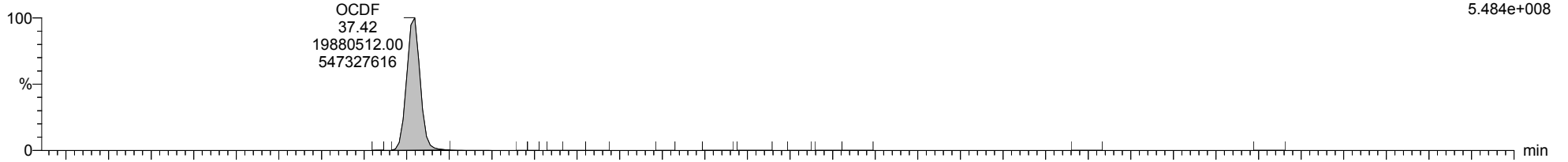
Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time
Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Name: 9-210720B07, Date: 20-Jul-2021, Time: 21:48:35, ID: H9-21-CS#5-611, Description: 1613B-CS5-012, Vial: Tray1:6

Totals-OCDF

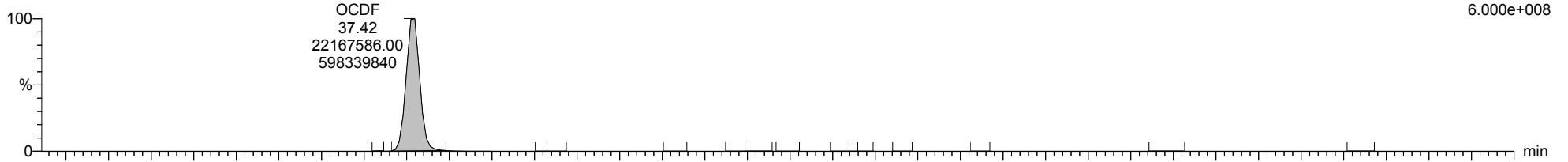
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F5:Voltage SIR,EI+
441.7428
5.484e+008



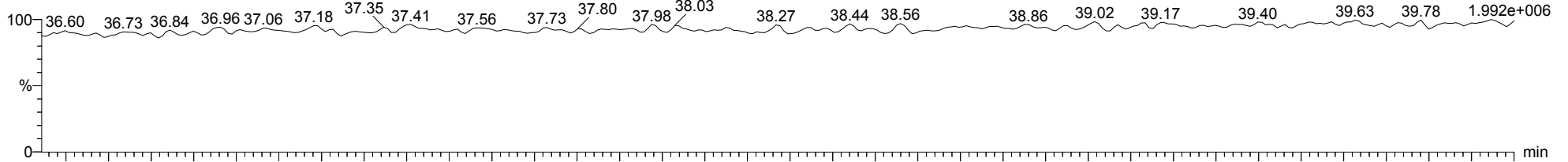
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F5:Voltage SIR,EI+
443.7398
6.000e+008



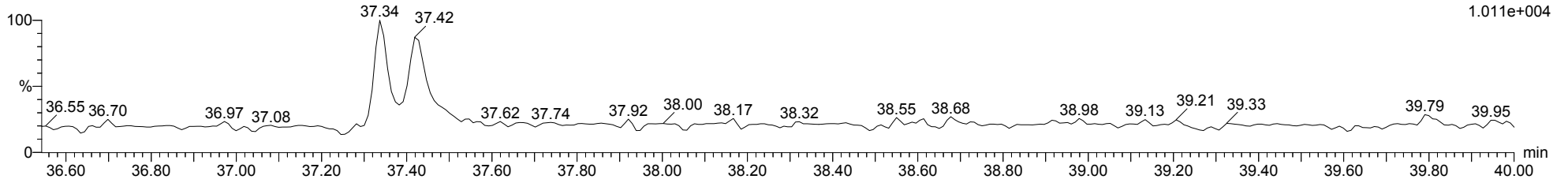
9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F5:Voltage SIR,EI+
454.9728
1.992e+006



9-210720B07 Smooth(SG,1x1)
1613B-CS5-012 H9-21-CS#5-611

F5:Voltage SIR,EI+
513.6775
1.011e+004



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-ICAL-5PT.qld

Last Altered: Thursday, July 22, 2021 15:08:26 Eastern Daylight Time

Printed: Monday, July 26, 2021 14:59:48 Eastern Daylight Time

Date	Time	Event	Details	Comments
22-Jul-21	15:07:57	Process Extract		
22-Jul-21	15:07:57	Process Integrate		
22-Jul-21	15:07:57	Process Calibrate		
22-Jul-21	15:07:57	Process Quantify		
22-Jul-21	15:07:58	Dataset Created		
22-Jul-21	15:08:11	Pre modification peak	Sample:9-210720B03, Compound:TD, RT:27.181	
22-Jul-21	15:08:11	Peak modified	Sample:9-210720B03, Compound:TD, RT:27.181	EG210722MB
22-Jul-21	15:09:04	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-...	
22-Jul-21	15:09:29	Method Saved	Saved to 'C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A-21...	
22-Jul-21	15:09:40	Calibration Saved	Saved to 'C:\MassLynx\Dioxin.PRO\CurveDB\9-210720B-ICA...	
22-Jul-21	15:10:28	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-...	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A-210720B.mdb 22 Jul 2021 14:54:53

Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\9-210720B-ICAL-M23.cdb 22 Jul 2021 15:08:26

Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		776698.500	337552.750	439146	0.77	NO	27.15	1.00	27.12	27.18	9.92417	99.2		1142	754
2	12378-PeCDD		2988544.3...	1829123.875	1159421	1.58	NO	32.07	1.00	32.04	32.11	53.95961	107.9		1780	665
3	123478-HxCDD		2767977.6...	1548250.750	1219727	1.27	NO	34.27	0.99	34.24	34.31	51.98785	104.0		5157	1457
4	123678-HxCDD		3085977.3...	1723115.125	1362862	1.26	NO	34.33	1.00	34.29	34.36	48.75287	97.5		5157	1457
5	123789-HxCDD		3064580.7...	1717386.500	1347194	1.27	NO	34.45	1.00	34.42	34.49	51.16683	102.3		5157	1457
6	1234678-HpCDD		2499703.0...	1276465.875	1223237	1.04	NO	35.92	1.00	35.88	35.95	47.00319	94.0		2855	1923
7	OCDD		3812710.5...	1809574.000	2003137	0.90	NO	37.32	1.00	37.29	37.35	87.09371	87.1		1180	1755
8	2378-TCDF		1251721.3...	544203.875	707517	0.77	NO	26.26	1.00	26.22	26.29	9.98606	99.9		915	2386
9	12378-PeCDF		5094903.3...	3099378.500	1995525	1.55	NO	31.00	1.00	30.96	31.03	52.17649	104.4		2681	2699
10	23478-PeCDF		5183326.1...	3153862.750	2029463	1.55	NO	31.83	1.20	31.80	31.86	48.67357	97.3		2681	2699
11	123478-HxCDF		4868693.7...	2647706.250	2220988	1.19	NO	33.75	0.98	33.72	33.78	53.48344	107.0		7706	6657
12	123678-HxCDF		4717930.5...	2556857.500	2161073	1.18	NO	33.82	1.00	33.79	33.85	48.30408	96.6		7706	6657
13	234678-HxCDF		4476812.5...	2422572.750	2054240	1.18	NO	34.17	0.99	34.14	34.20	48.99821	98.0		7706	6657
14	123789-HxCDF		4292487.7...	2331294.750	1961193	1.19	NO	34.60	1.00	34.56	34.63	53.36685	106.7		7706	6657
15	1234678-HpCDF		2998147.1...	1940703.500	1057444	1.84	NO	35.37	1.00	35.33	35.40	49.50238	99.0		2984	2363
16	1234789-HpCDF		2546054.3...	1653418.250	892636	1.85	NO	36.15	1.05	36.11	36.18	50.19399	100.4		2984	2363
17	OCDF		5062439.2...	2397377.250	2665062	0.90	NO	37.40	1.00	37.37	37.43	93.26737	93.3		2164	1471
18	37Cl-2378-TCDD FS		916371.750	916371.750				27.15	1.00	27.12	27.18	11.90842	119.1		851	
19	13C-123478-HxCDD FS		5069807.0...	2842339.000	2227468	1.28	NO	34.27	0.99	34.23	34.30	104.03276	104.0		6678	4266
20	13C-23478-PeCDF FS		9695412.7...	5961954.000	3733459	1.60	NO	31.82	1.20	31.78	31.85	101.35919	101.4		4103	1925
21	13C-123478-HxCDF FS		8501213.2...	2940801.250	5560412	0.53	NO	33.74	0.98	33.70	33.77	107.47972	107.5		4457	9192
22	13C-1234789-HpCDF FS		5164212.7...	1593240.750	3570972	0.45	NO	36.13	1.05	36.10	36.17	98.15339	98.2		5368	3217
23	13C-2378-TCDD ES		7923529.5...	3448934.500	4474595	0.77	NO	27.14	1.03	27.10	27.17	97.96409	98.0		2461	1895
24	13C-12378-PeCDD ES		5498812.7...	3389057.000	2109756	1.61	NO	32.06	1.21	32.03	32.10	96.77563	96.8		1106	2557
25	13C-123678-HxCDD ES		5854444.2...	3251996.500	2602448	1.25	NO	34.32	1.00	34.29	34.35	97.99928	98.0		6678	4266
26	13C-1234678-HpCDD ES		4919723.7...	2541169.250	2378555	1.07	NO	35.90	1.04	35.87	35.94	99.11320	99.1		3738	3258
27	13C-OCDD ES		6911921.5...	3285966.750	3625955	0.91	NO	37.32	1.08	37.29	37.35	189.58156	94.8		1471	1607
28	13C-2378-TCDF ES		11418318....	5064909.000	6353409	0.80	NO	26.24	0.99	26.21	26.28	96.48771	96.5		6632	3830
29	13C-12378-PeCDF ES		9581897.5...	5936027.000	3645871	1.63	NO	30.99	1.17	30.95	31.02	96.48682	96.5		4103	1925
30	13C-123678-HxCDF ES		9056741.2...	3126391.750	5930350	0.53	NO	33.81	0.98	33.78	33.85	97.74307	97.7		4457	9192
31	13C-1234678-HpCDF ES		6375434.6...	1969821.625	4405613	0.45	NO	35.36	1.03	35.32	35.39	96.78377	96.8		5368	3217
32	13C-123789-HxCDF CS		7496296.0...	2586090.500	4910206	0.53	NO	34.59	1.00	34.56	34.62	99.57627	99.6		4457	9192
33	13C-1234-TCDD IS		6789274.5...	2974137.750	3815137	0.78	NO	26.47	0.00	26.43	26.50	366.57864	366.6		2461	1895
34	13C-123789-HxCDD IS		5948683.0...	3299771.500	2648912	1.25	NO	34.45	0.00	34.41	34.48	358.97928	359.0		6678	4266

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
35	Total-Tetradioxins	2		337751.008								9.92975			1142	
36	Total-Pentadioxins	5		1830451.572								54.00086			1780	
37	Total-Hexadioxins	3		4988752.375								151.90755			5157	
38	Total-Heptadioxins	2		1293357.852								47.59972			2855	
39	Total-OCDD	1		1809574.000								87.09371			1180	
40	Total-Tetrafurans	3		547510.511								10.04570			915	
41	Total-PeCDF-F1			0.000											919	
42	Total-Pentafurans	7		6282547.849								101.32450			2681	
43	Total-Hexafurans	6		9963631.051								204.26358			7706	
44	Total-Heptafurans	3		3595373.259								99.73200			2984	
45	Totals-OCDF	1		2397377.250								93.26737			2164	
46	Totals-37Cl-2378-TCDD	4		916783.677								11.91377			851	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A-210720B.mdb 22 Jul 2021 14:54:53

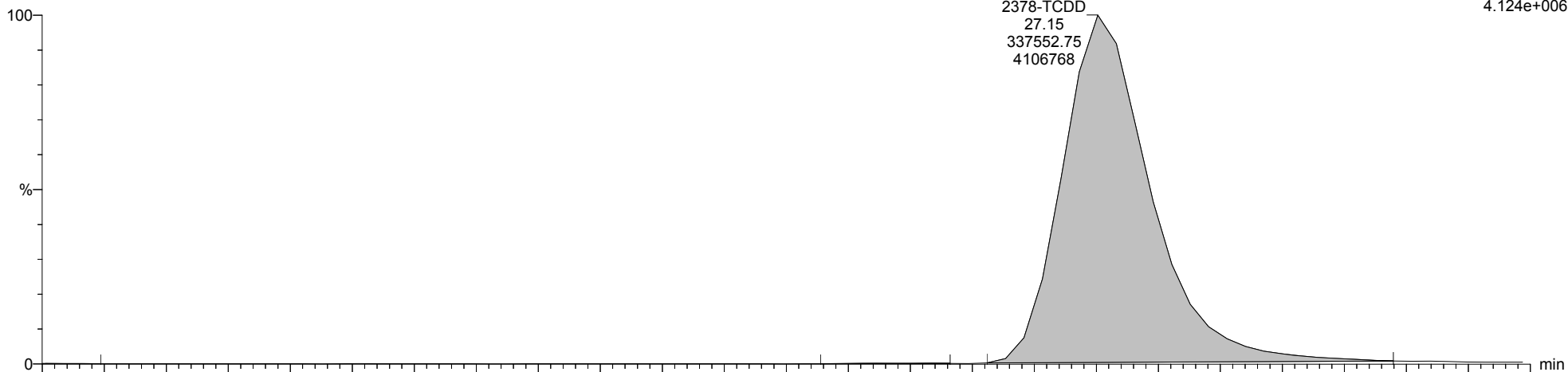
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Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

2378-TCDD

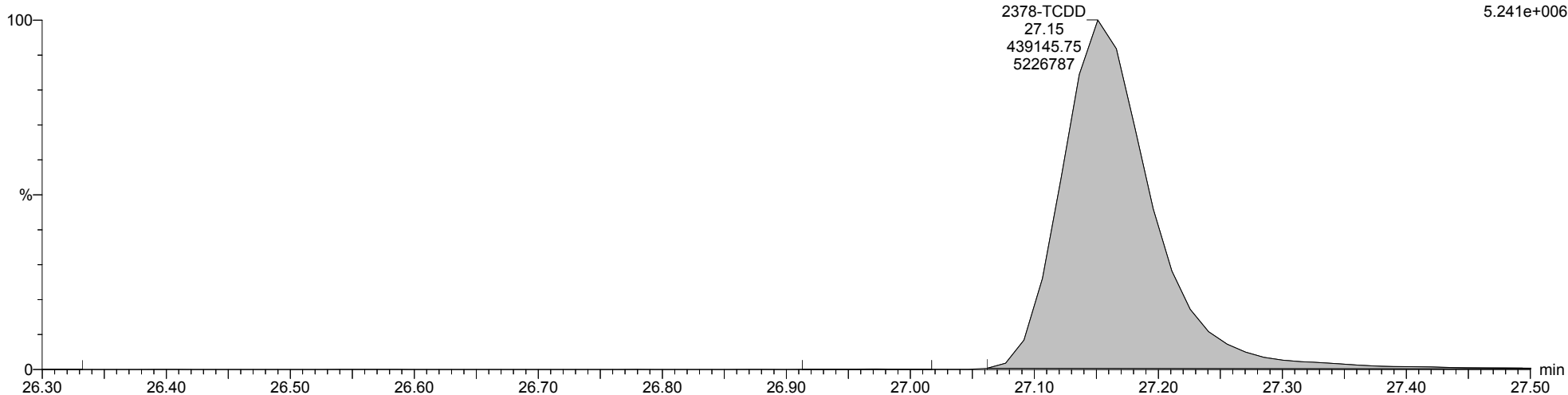
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
319.8965
4.124e+006



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
321.8936
5.241e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

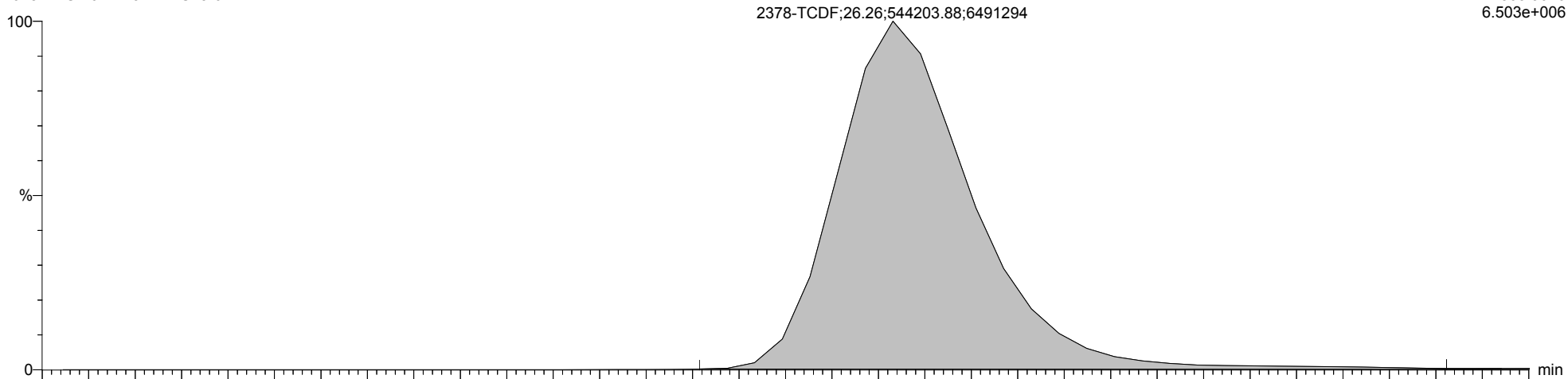
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2378-TCDF

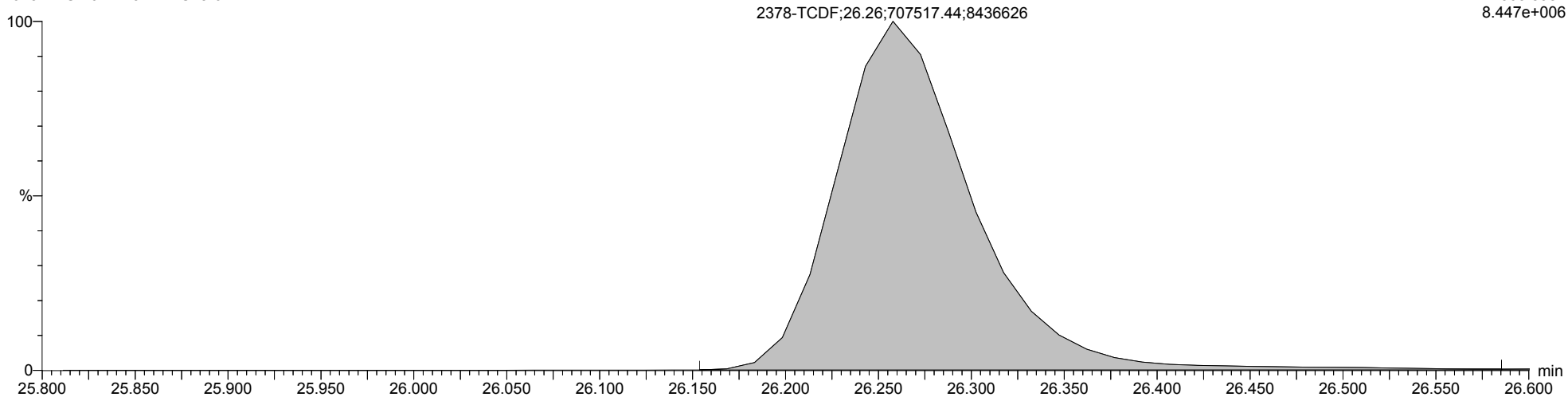
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
303.9016
6.503e+006



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
305.8987
8.447e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

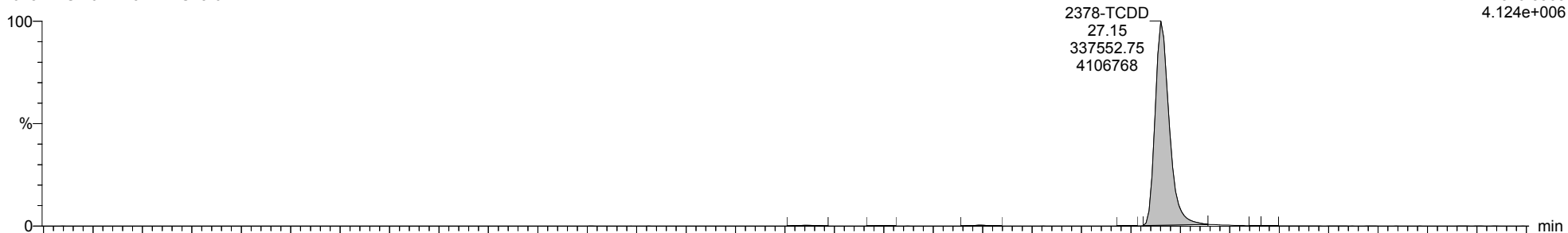
Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Tetradoxins

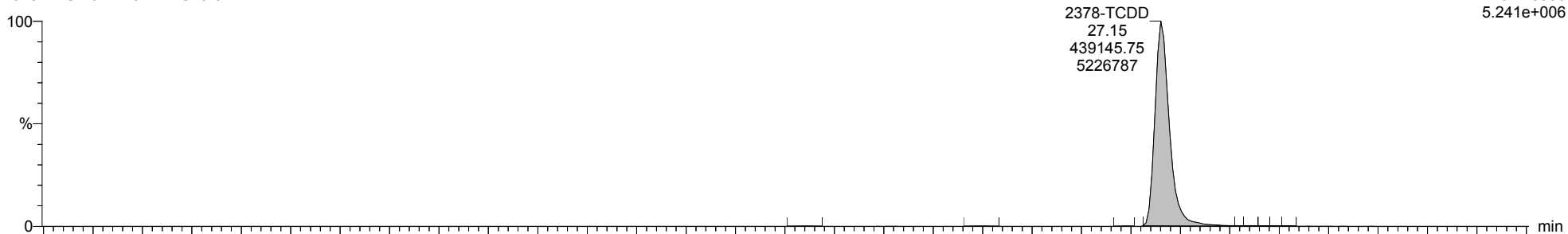
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
319.8965
4.124e+006



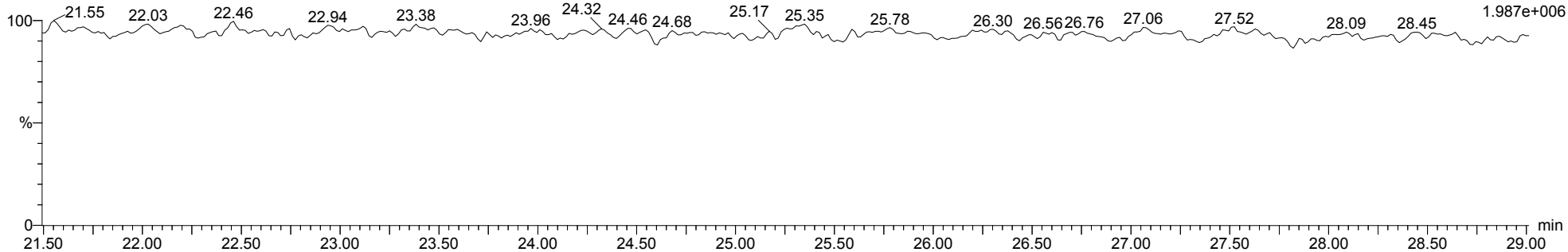
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
321.8936
5.241e+006



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
316.9824
1.987e+006



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

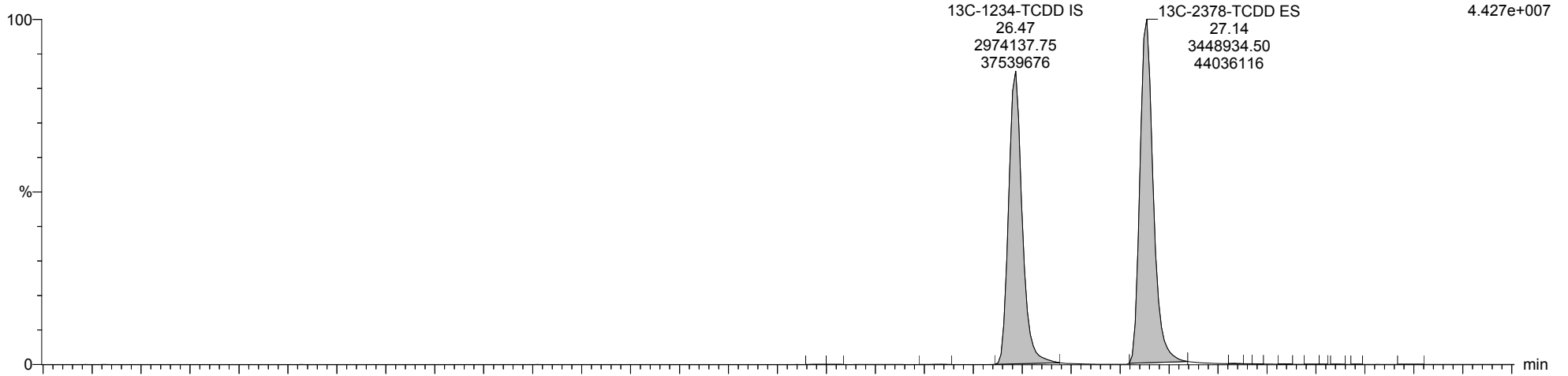
Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

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13C-2378-TCDD ES

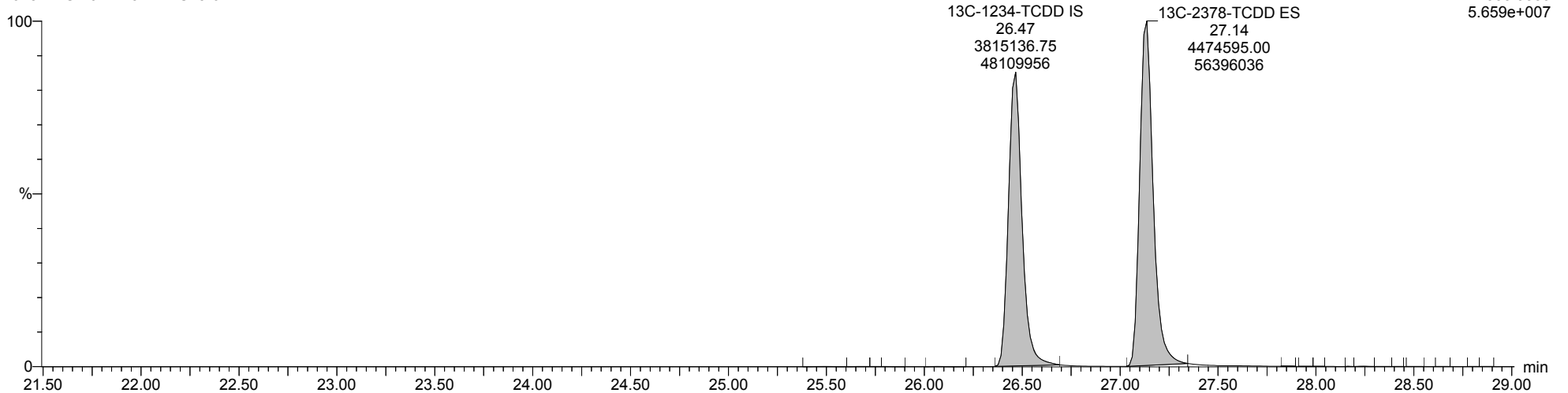
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
331.9368
4.427e+007



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
333.9339
5.659e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

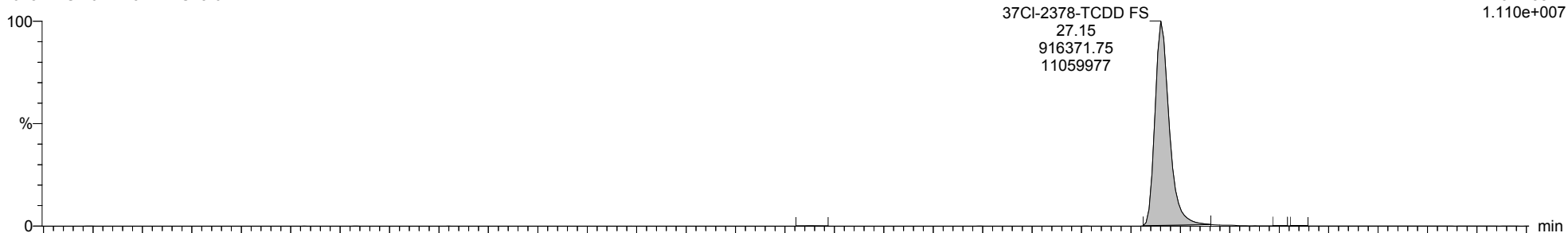
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Totals-37Cl-2378-TCDD

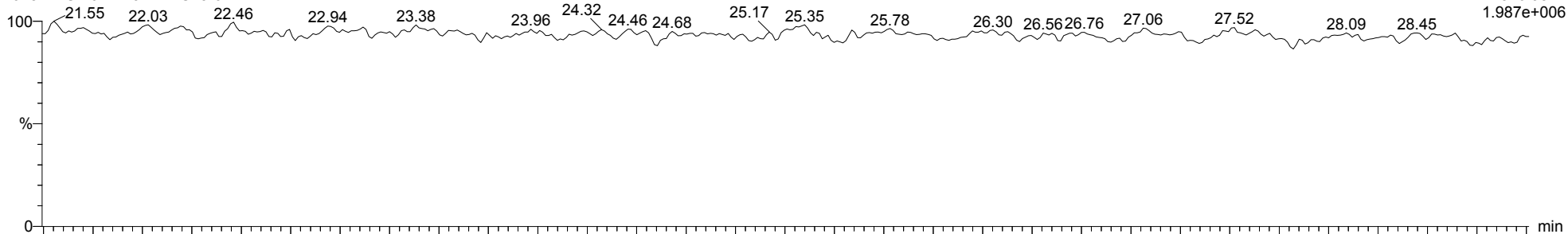
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
327.8847
1.110e+007



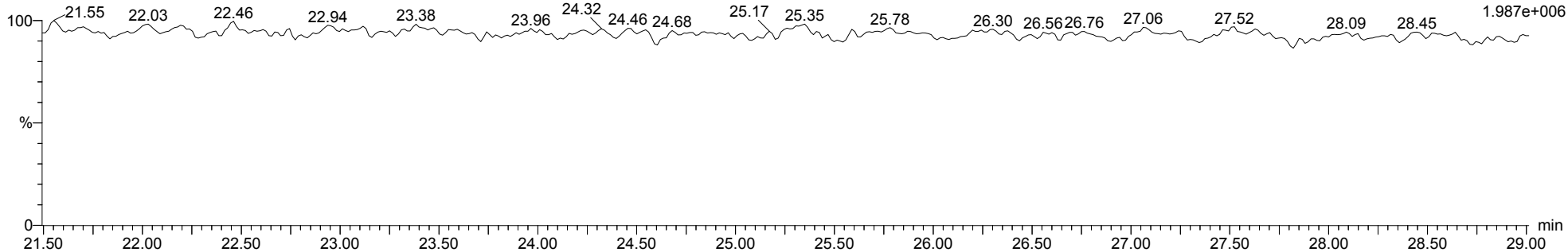
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
316.9824
1.987e+006



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
316.9824
1.987e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

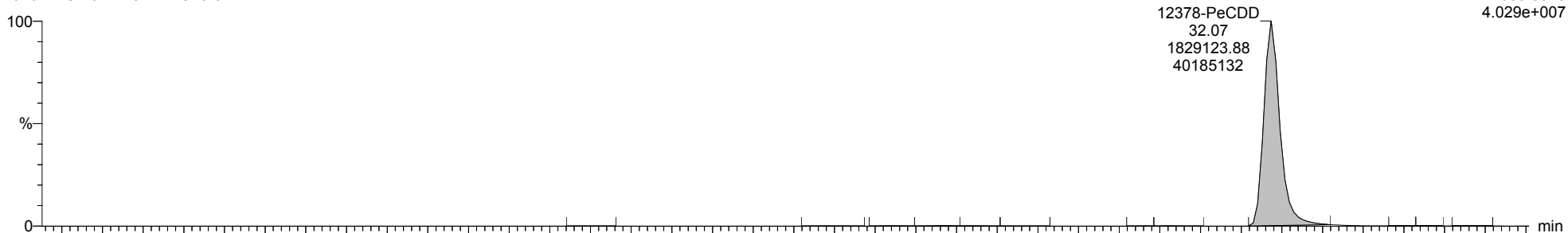
Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Pentadioxins

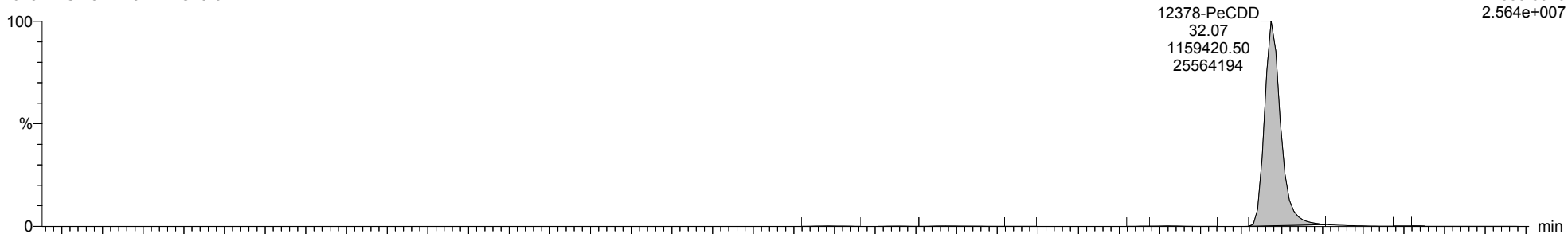
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F2:Voltage SIR,EI+
355.8546
4.029e+007



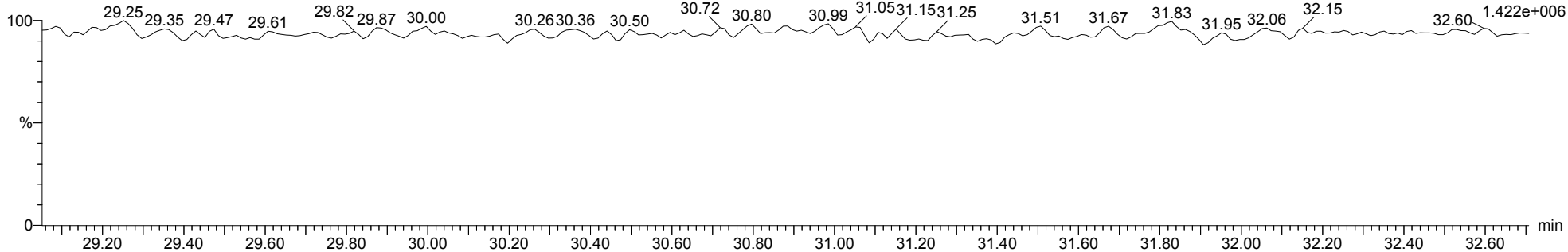
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F2:Voltage SIR,EI+
353.8576
2.564e+007



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F2:Voltage SIR,EI+
366.9792
1.422e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

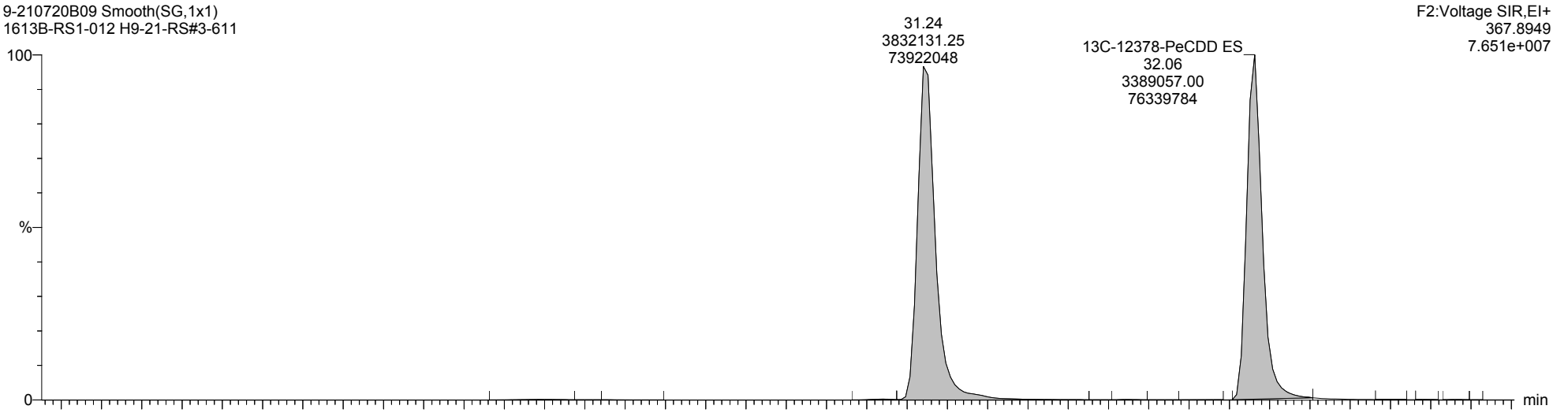
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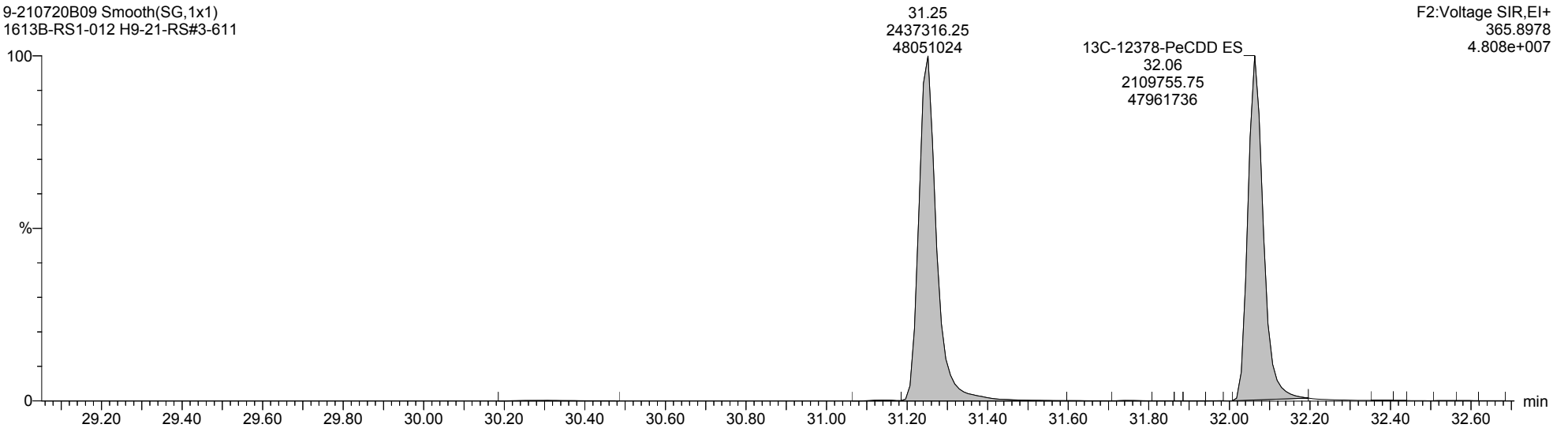
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13C-12378-PeCDD ES

9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

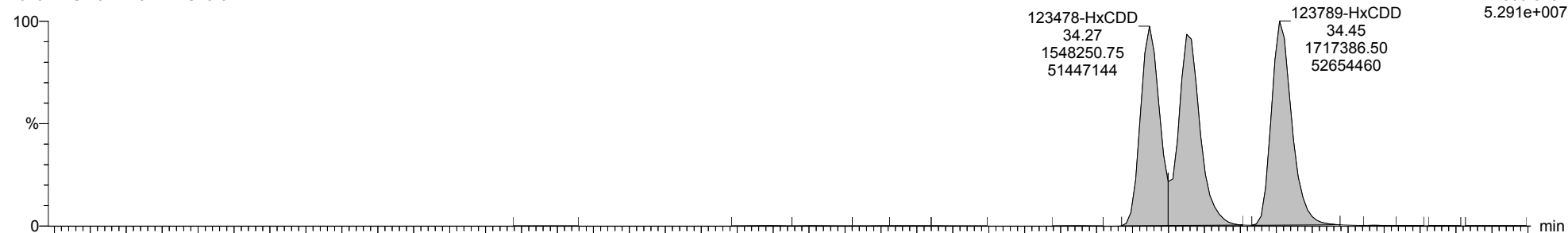
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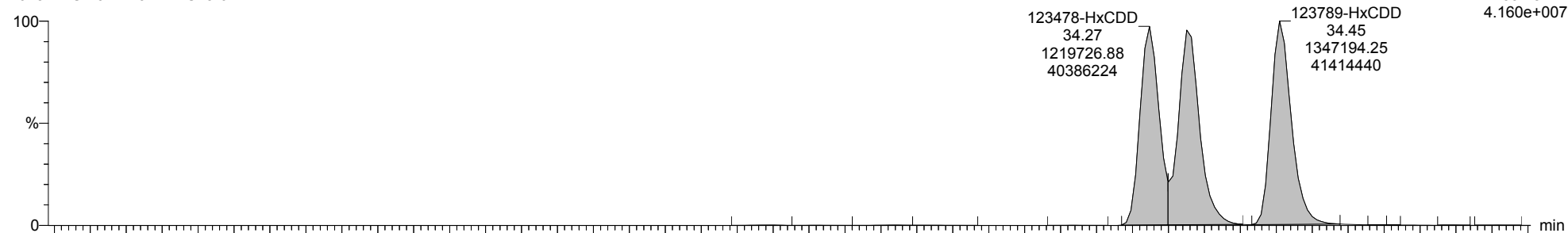
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Total-Hexadioxins

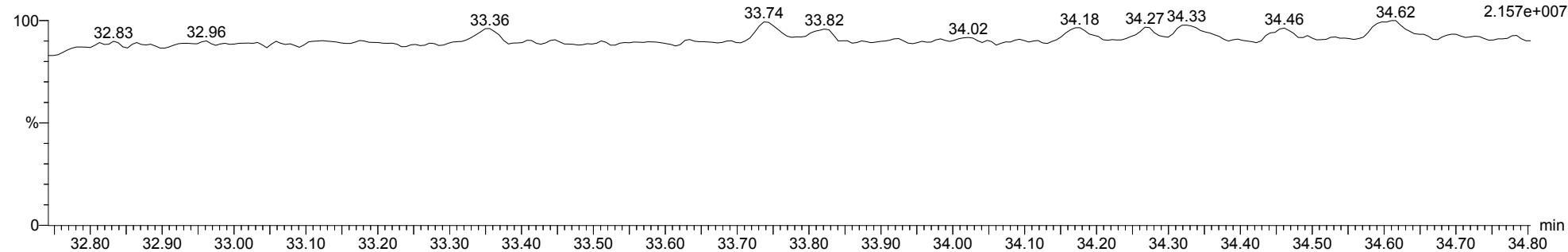
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

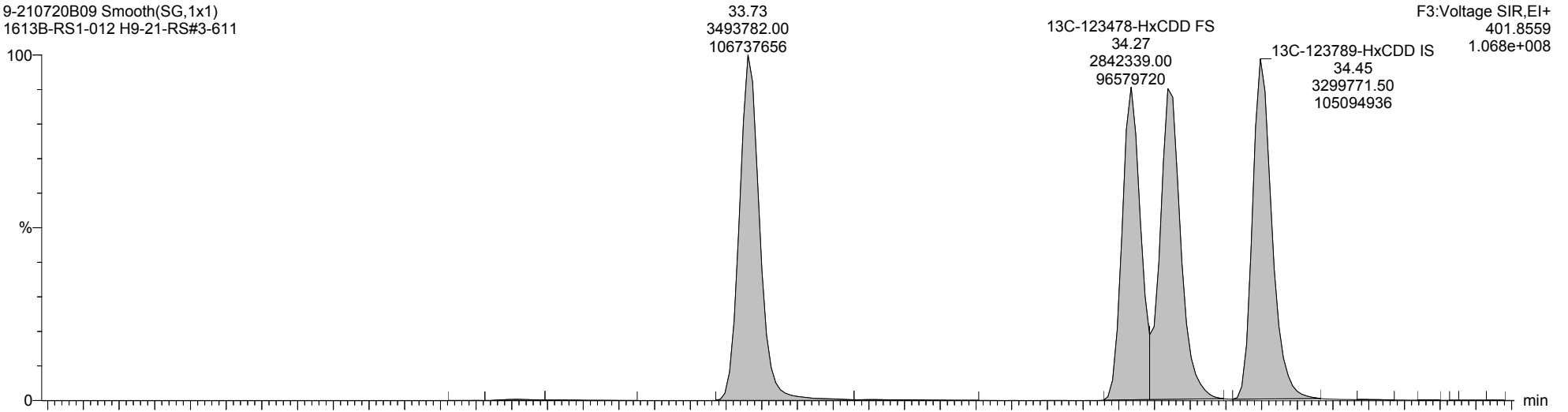
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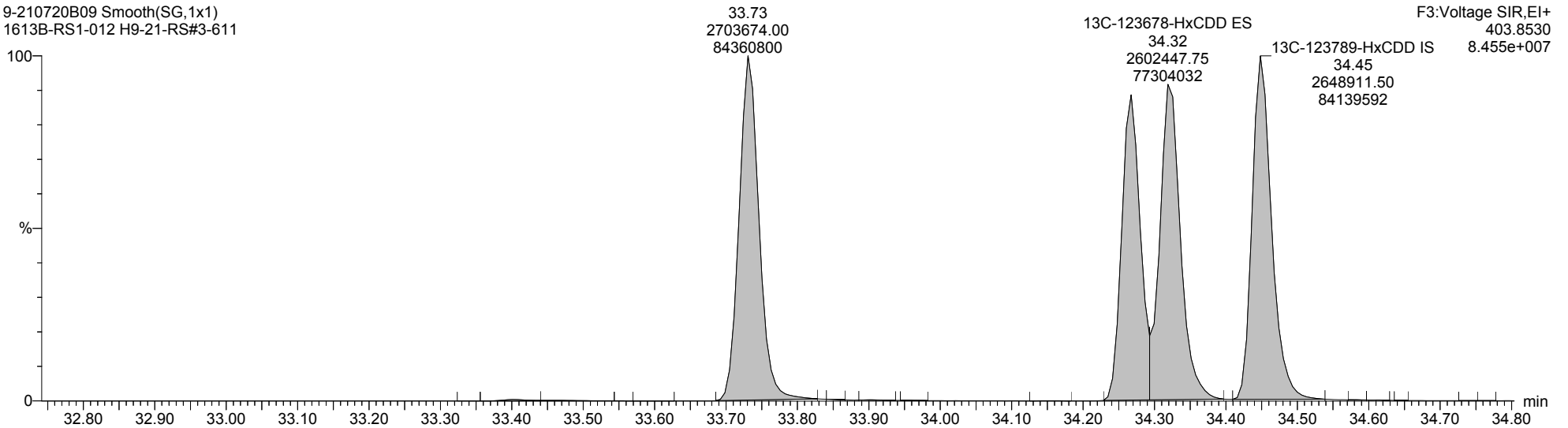
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13C-123678-HxCDD ES

9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

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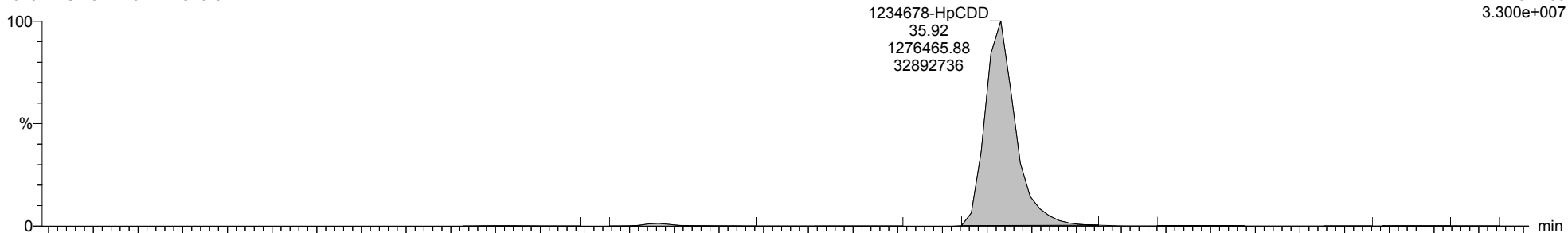
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Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Heptadioxins

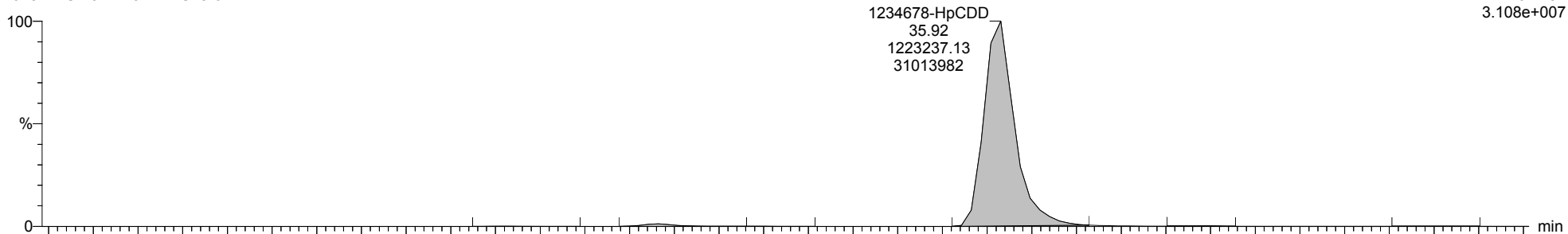
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F4:Voltage SIR,EI+
423.7766
3.300e+007



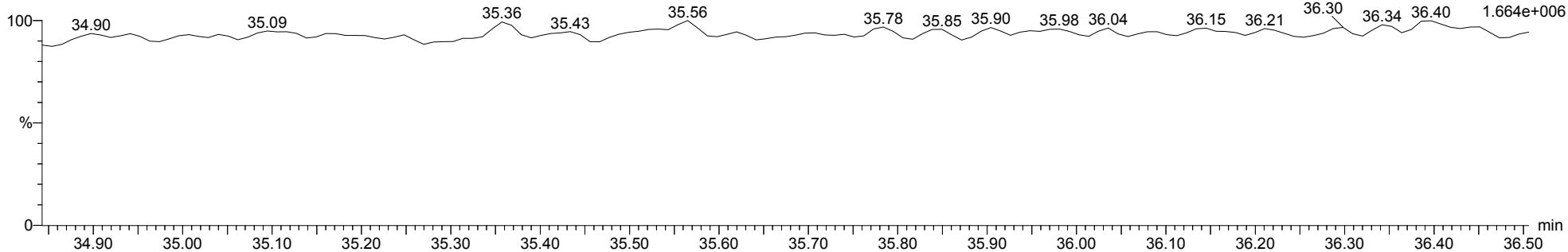
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F4:Voltage SIR,EI+
425.7737
3.108e+007



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F4:Voltage SIR,EI+
454.9728
1.664e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

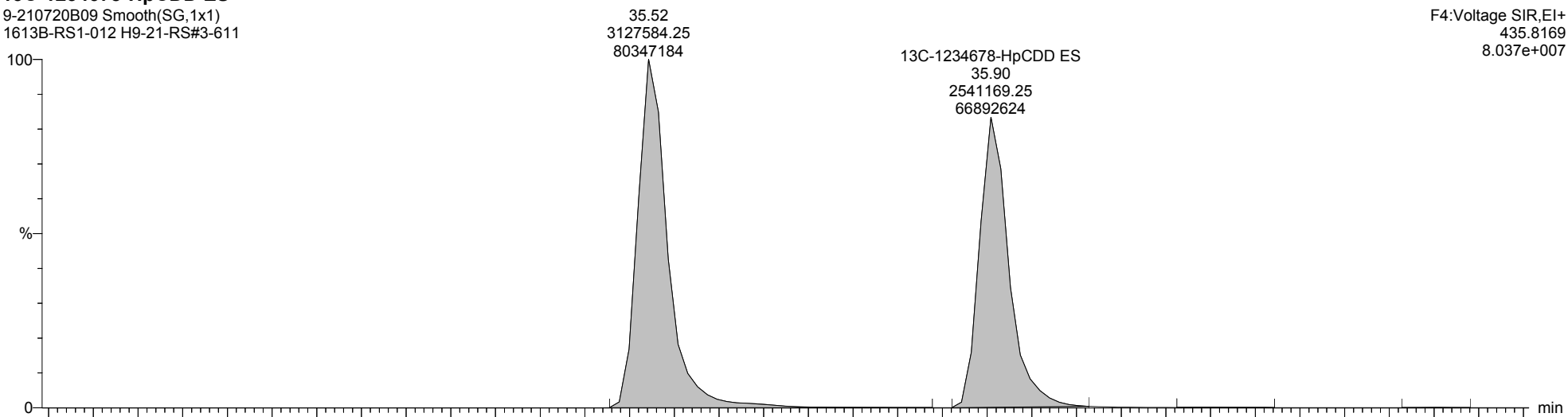
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13C-1234678-HpCDD ES

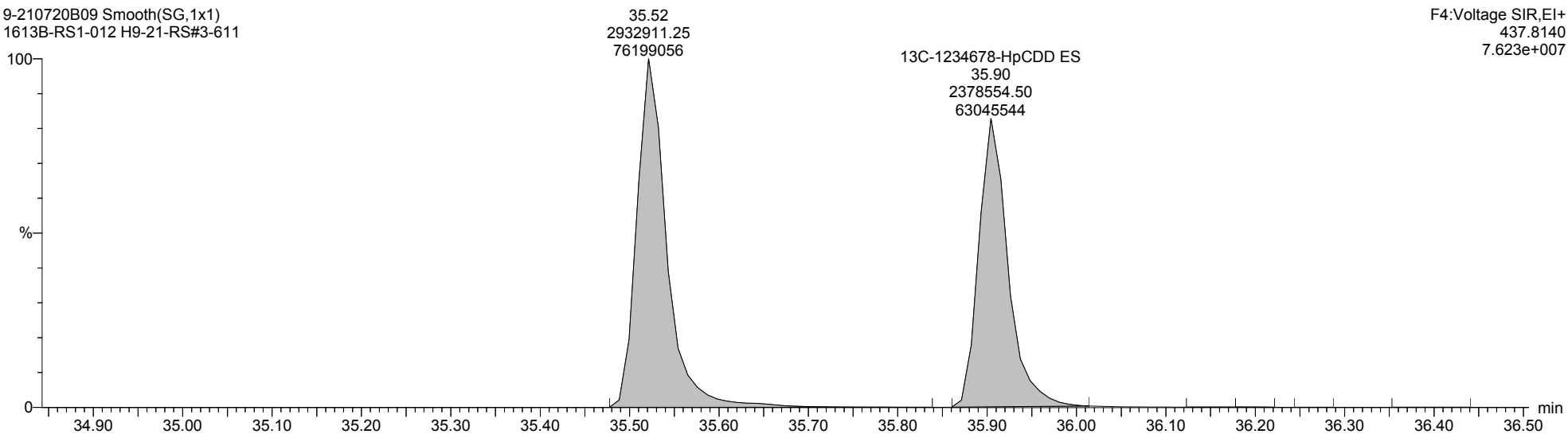
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F4:Voltage SIR,EI+
435.8169
8.037e+007



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F4:Voltage SIR,EI+
437.8140
7.623e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

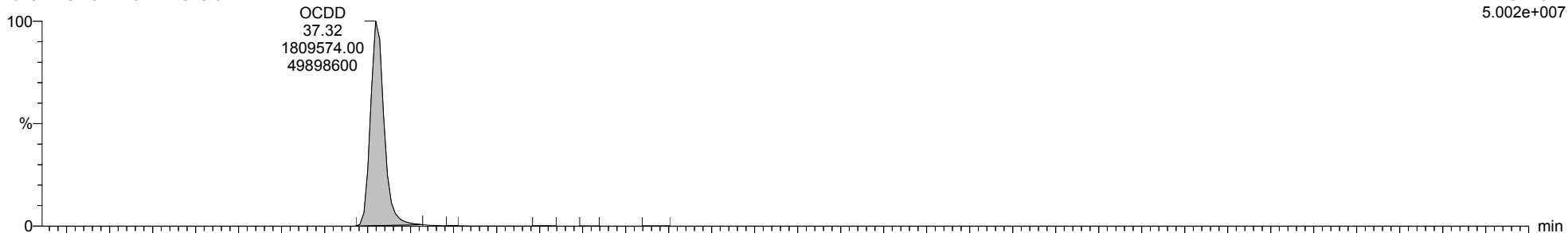
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Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

Total-OCDD

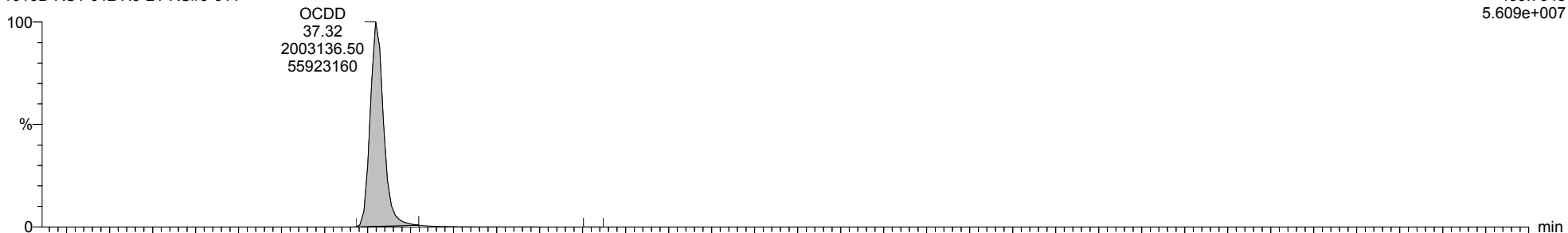
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F5:Voltage SIR,EI+
457.7377
5.002e+007



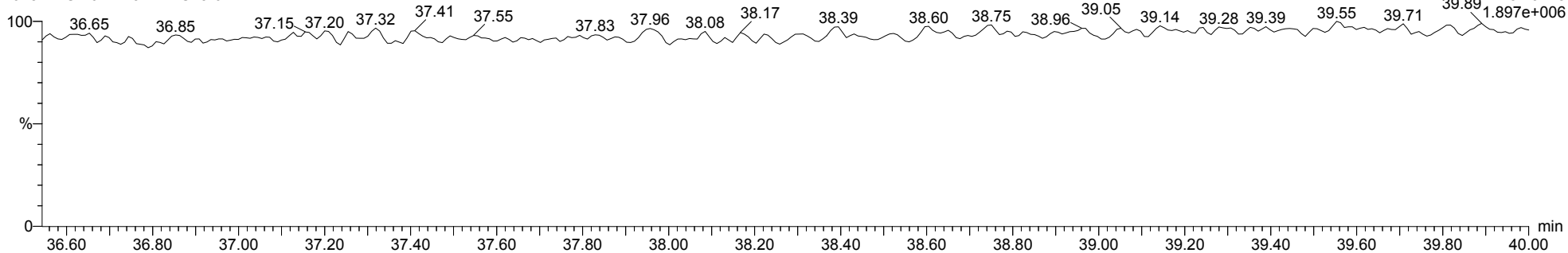
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F5:Voltage SIR,EI+
459.7348
5.609e+007



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F5:Voltage SIR,EI+
454.9728
1.897e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

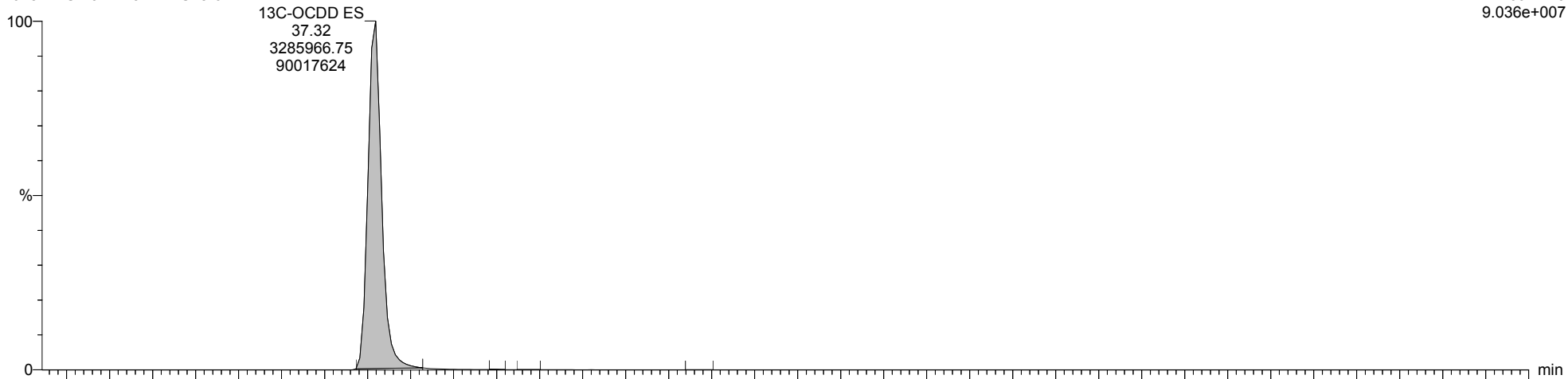
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13C-OCDD ES

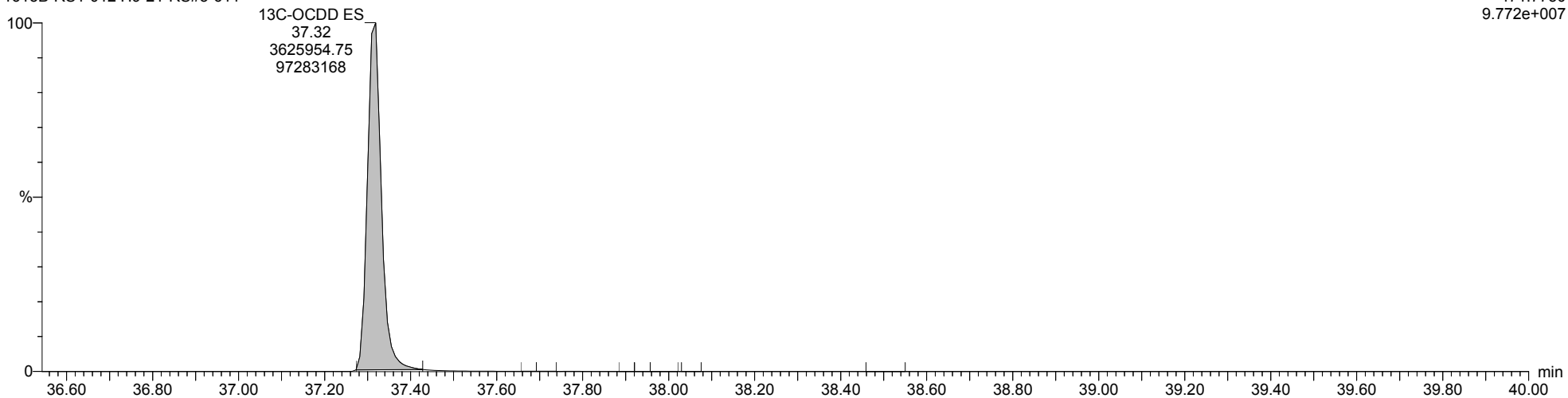
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F5:Voltage SIR,EI+
469.7779
9.036e+007



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F5:Voltage SIR,EI+
471.7750
9.772e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

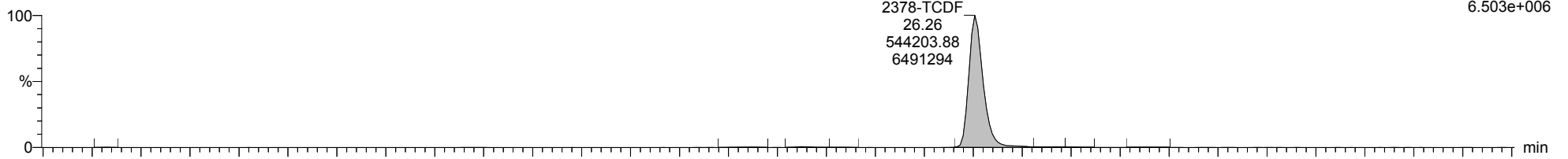
Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time
Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Tetrafurans

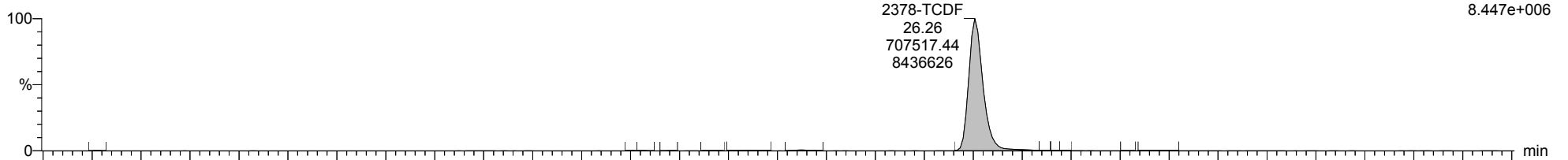
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
303.9016
6.503e+006



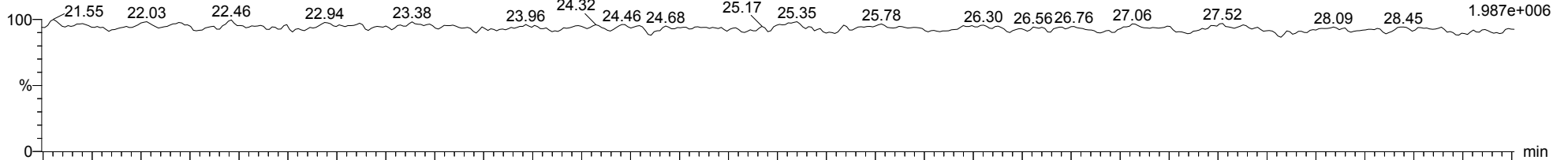
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
305.8987
8.447e+006



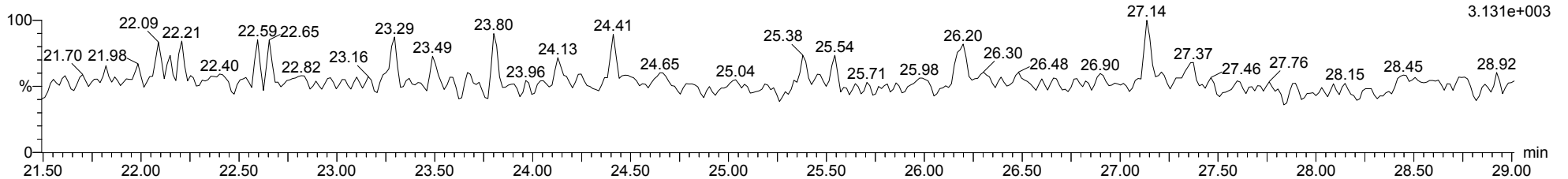
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
316.9824
1.987e+006



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
375.8364
3.131e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

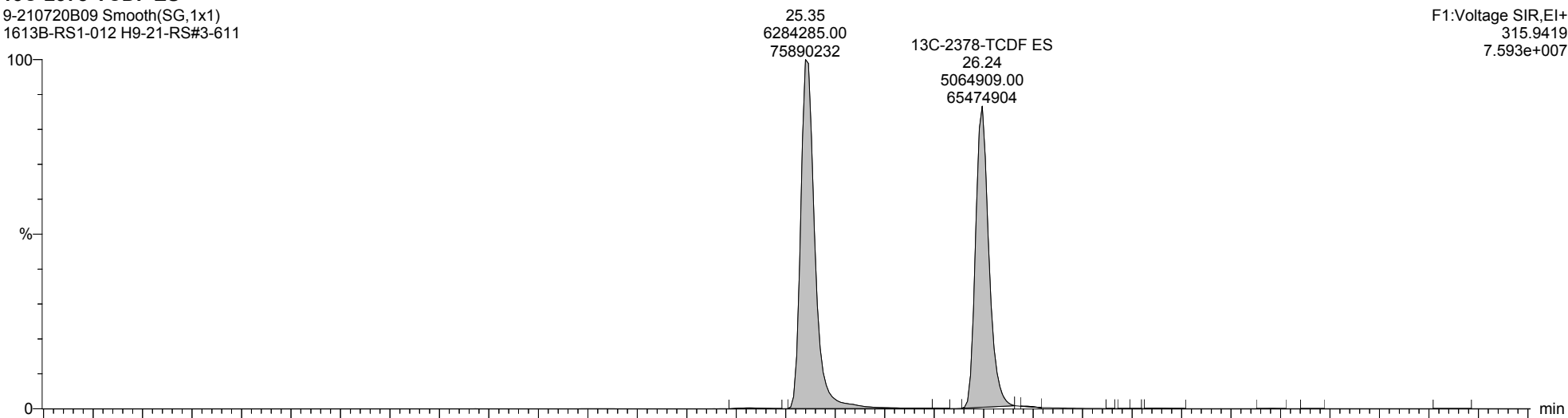
Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

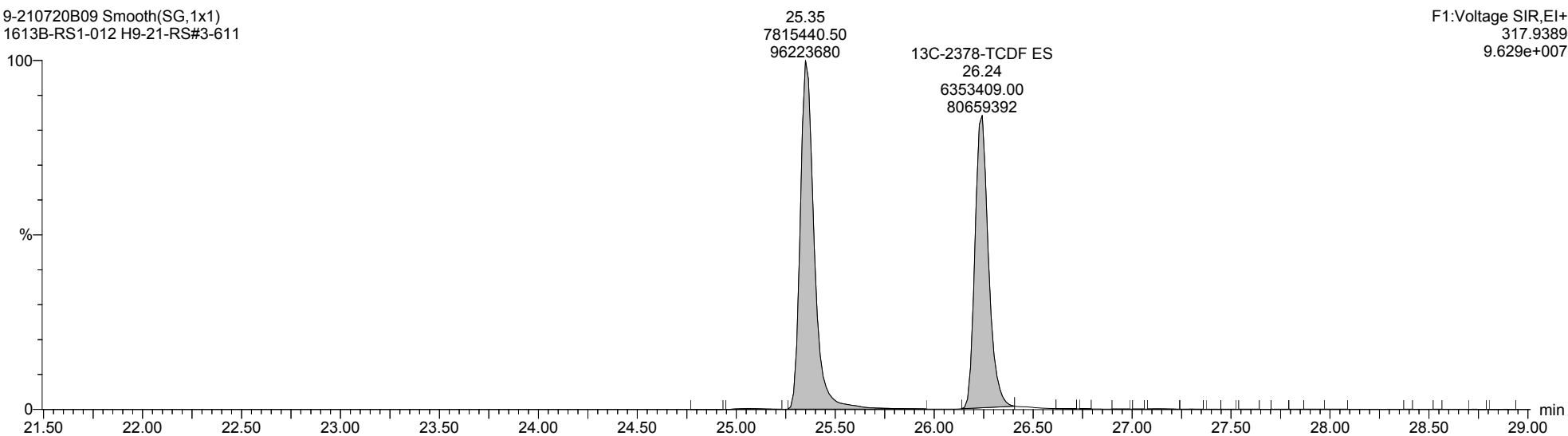
Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

13C-2378-TCDF ES

9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

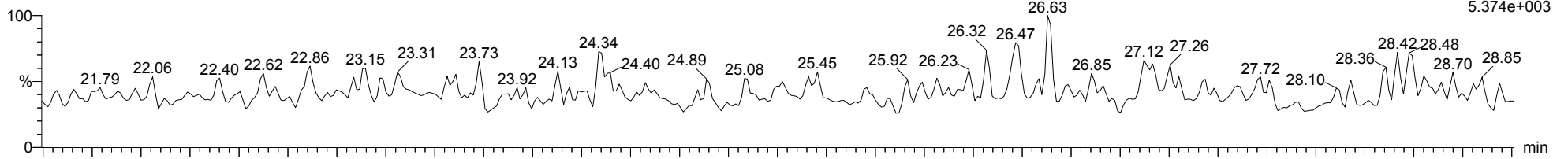
Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time
Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

Total-PeCDF-F1

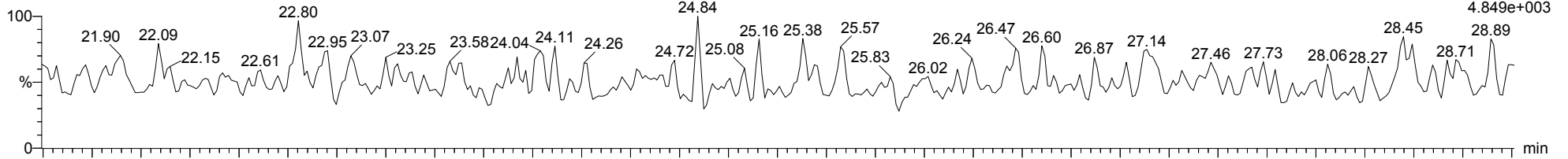
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
339.8597
5.374e+003



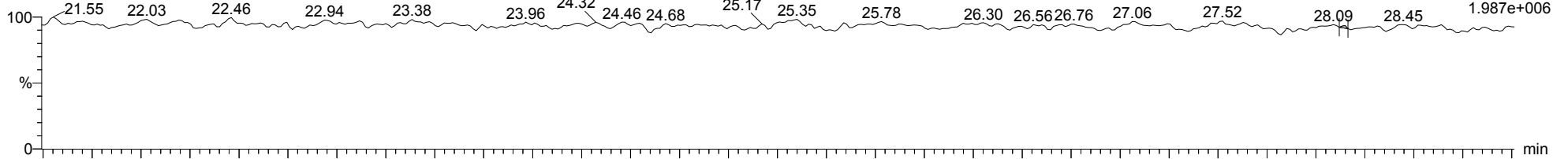
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
341.8567
4.849e+003



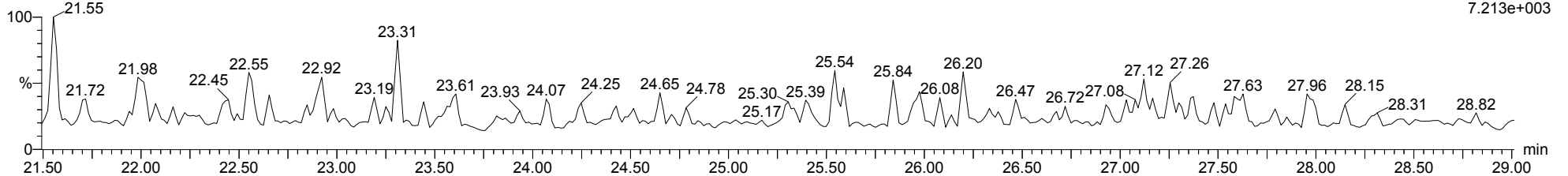
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
316.9824
1.987e+006



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F1:Voltage SIR,EI+
409.7974
7.213e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

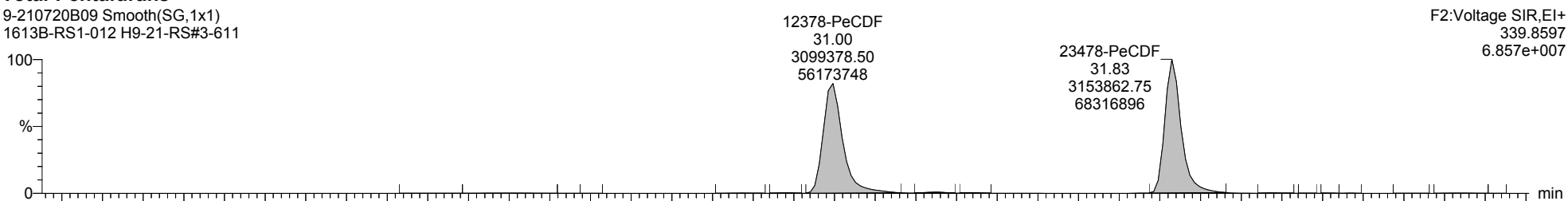
Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

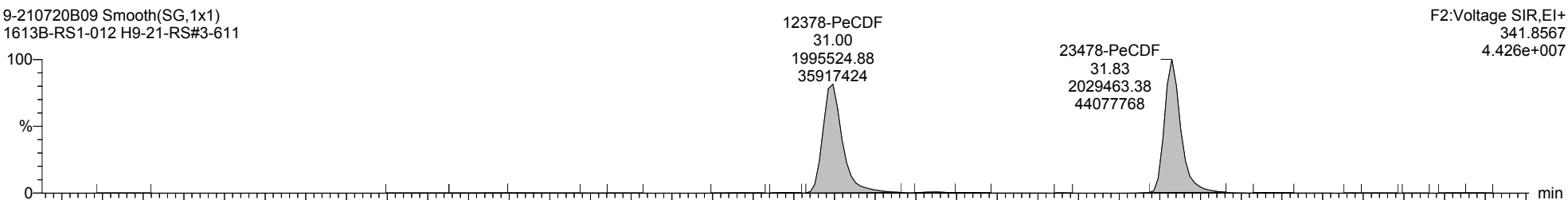
Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Pentafurans

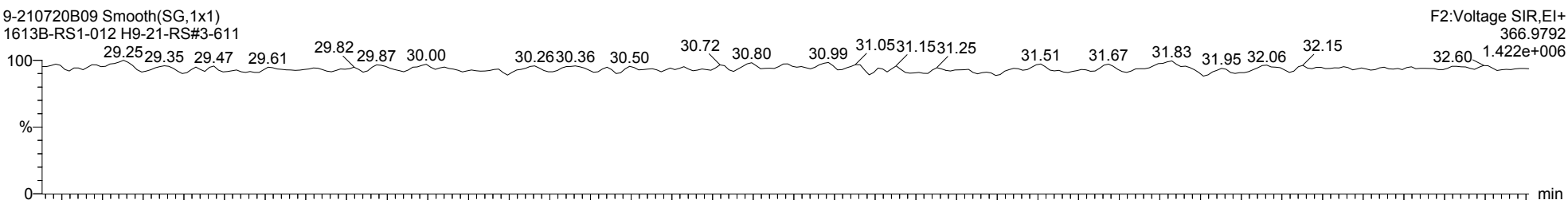
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



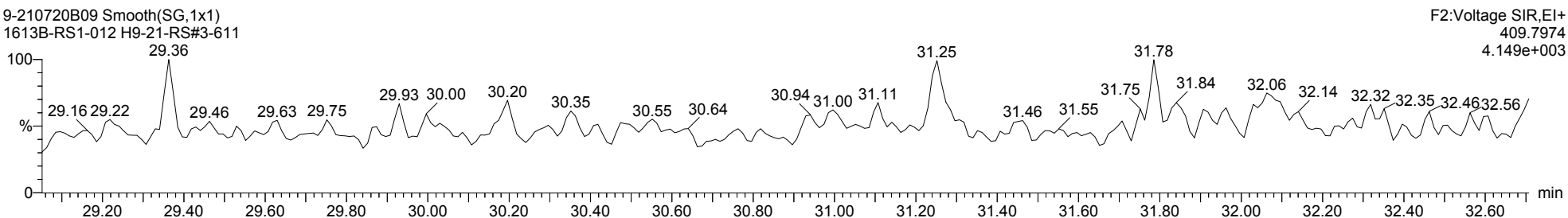
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

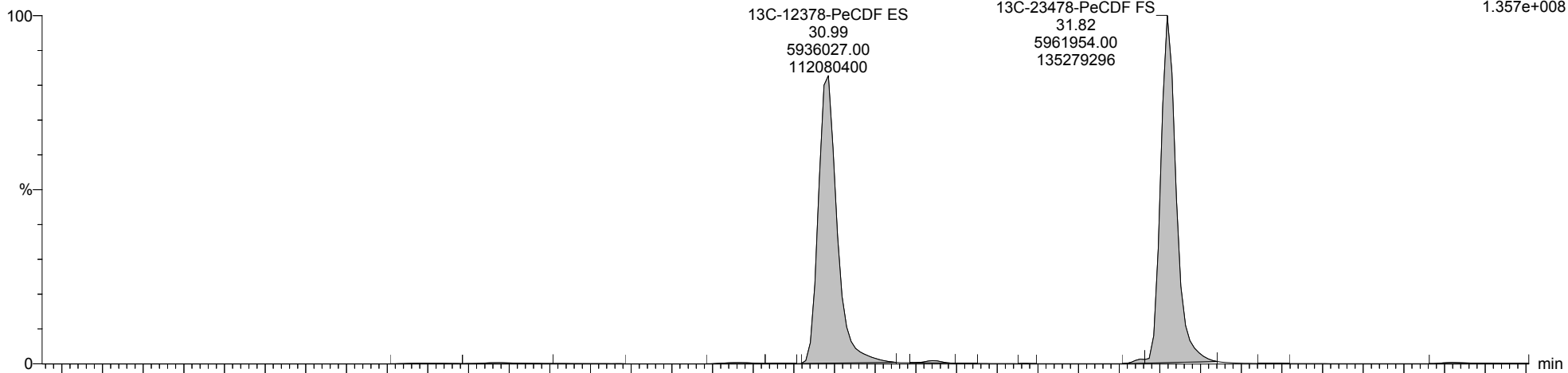
Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

13C-12378-PeCDF ES

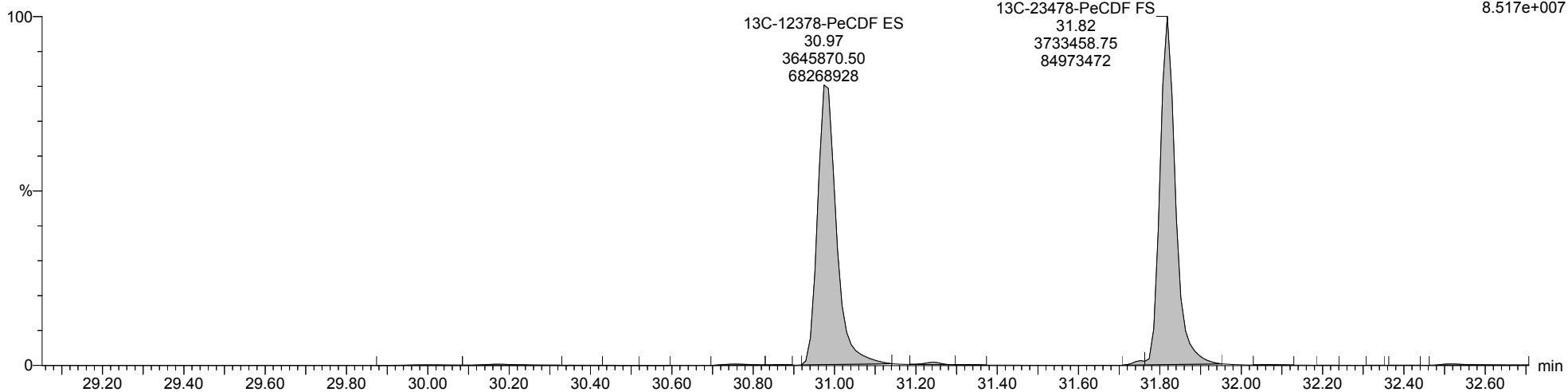
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F2:Voltage SIR,EI+
351.9000
1.357e+008



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F2:Voltage SIR,EI+
353.8970
8.517e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

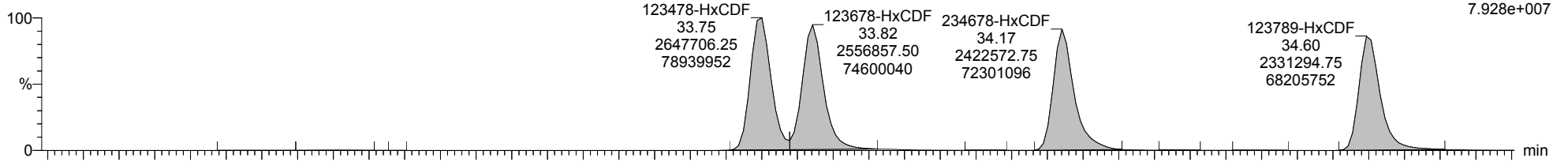
Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time
Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Hexafurans

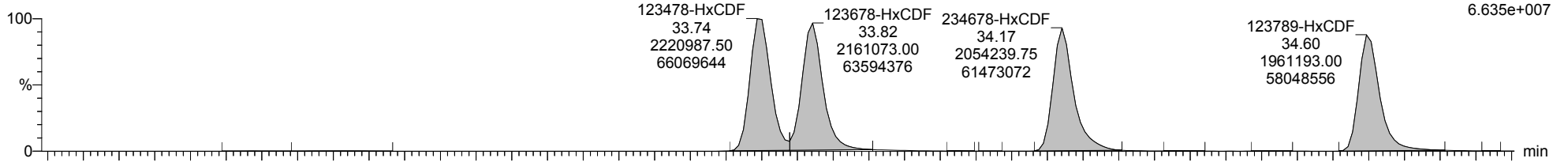
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F3:Voltage SIR,EI+
373.8208
7.928e+007



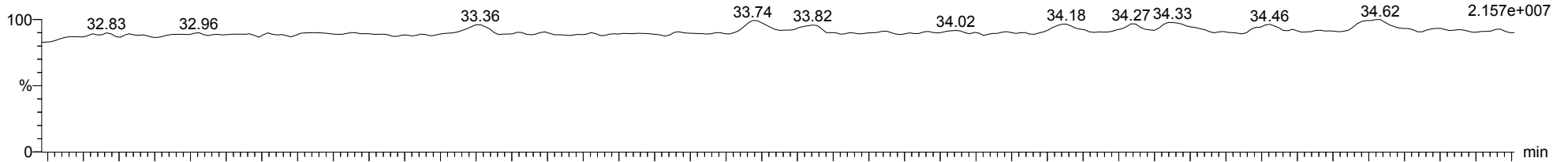
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F3:Voltage SIR,EI+
375.8178
6.635e+007



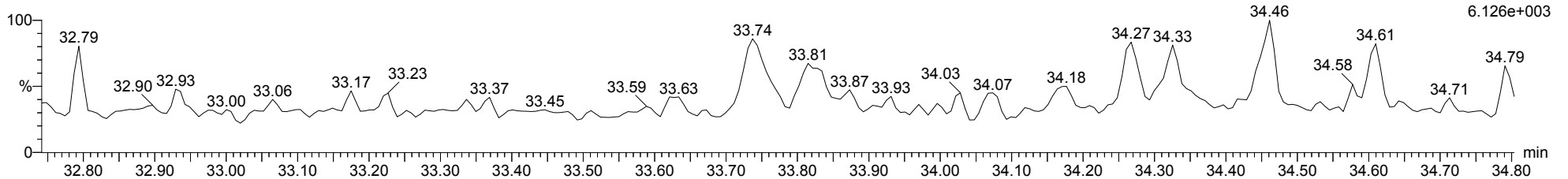
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F3:Voltage SIR,EI+
380.9760
2.157e+007



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F3:Voltage SIR,EI+
445.7555
6.126e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

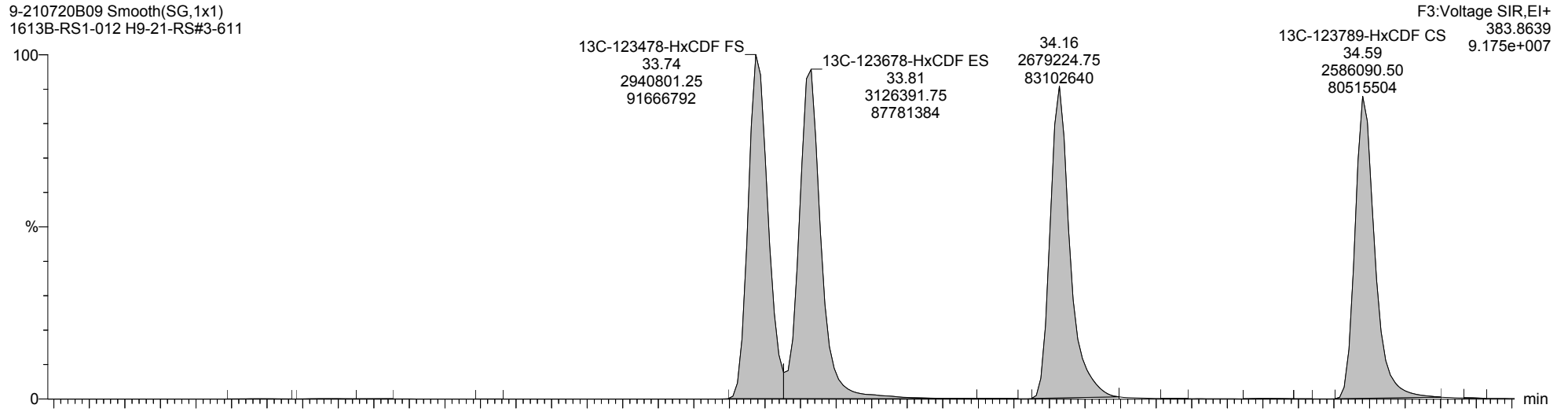
Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

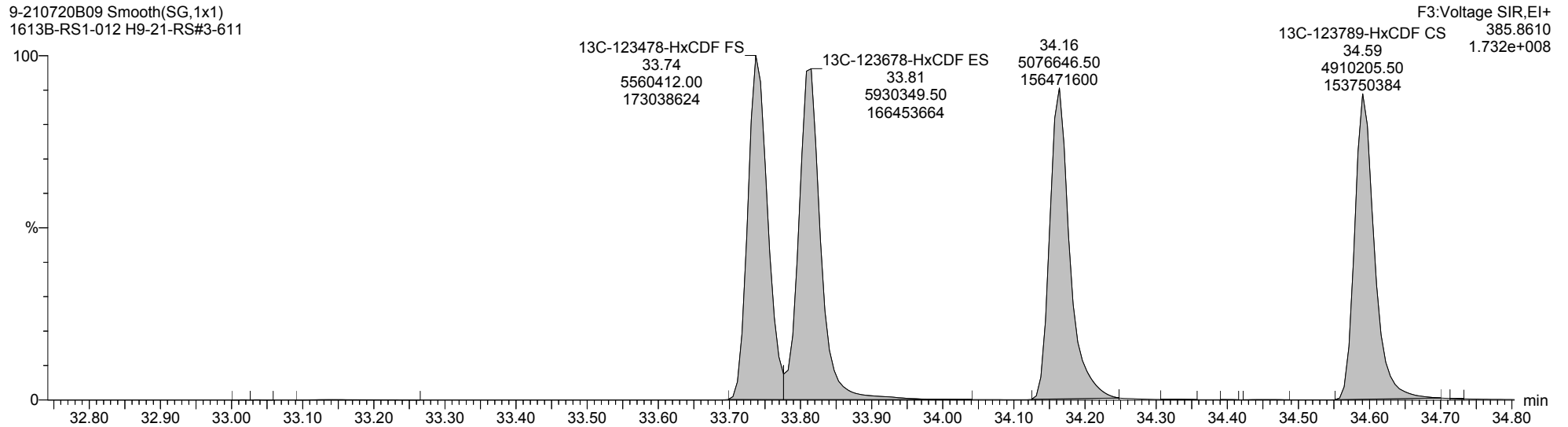
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13C-123678-HxCDF ES

9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



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

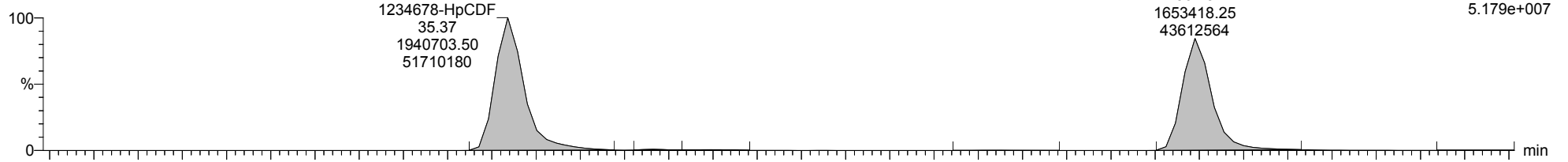
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Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time
 Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

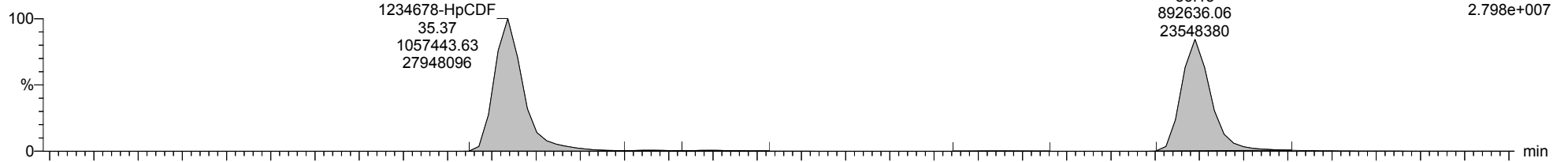
Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

Total-Heptafurans

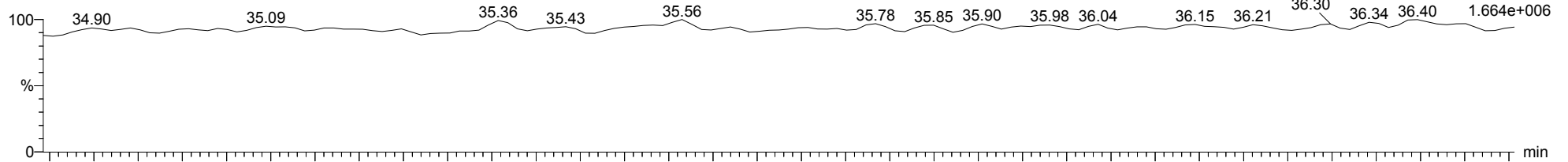
9-210720B09 Smooth(SG,1x1)
 1613B-RS1-012 H9-21-RS#3-611



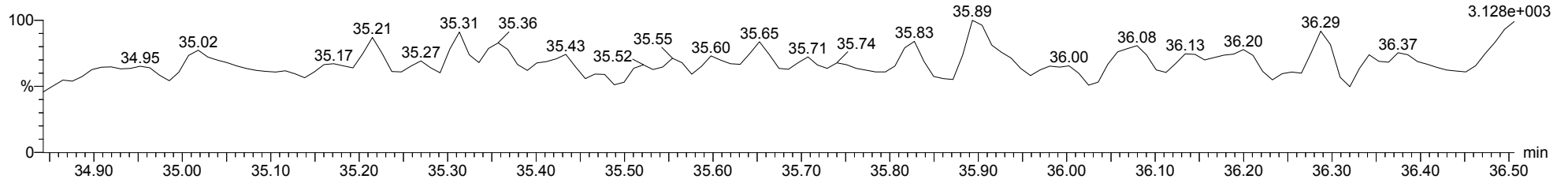
9-210720B09 Smooth(SG,1x1)
 1613B-RS1-012 H9-21-RS#3-611



9-210720B09 Smooth(SG,1x1)
 1613B-RS1-012 H9-21-RS#3-611



9-210720B09 Smooth(SG,1x1)
 1613B-RS1-012 H9-21-RS#3-611



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

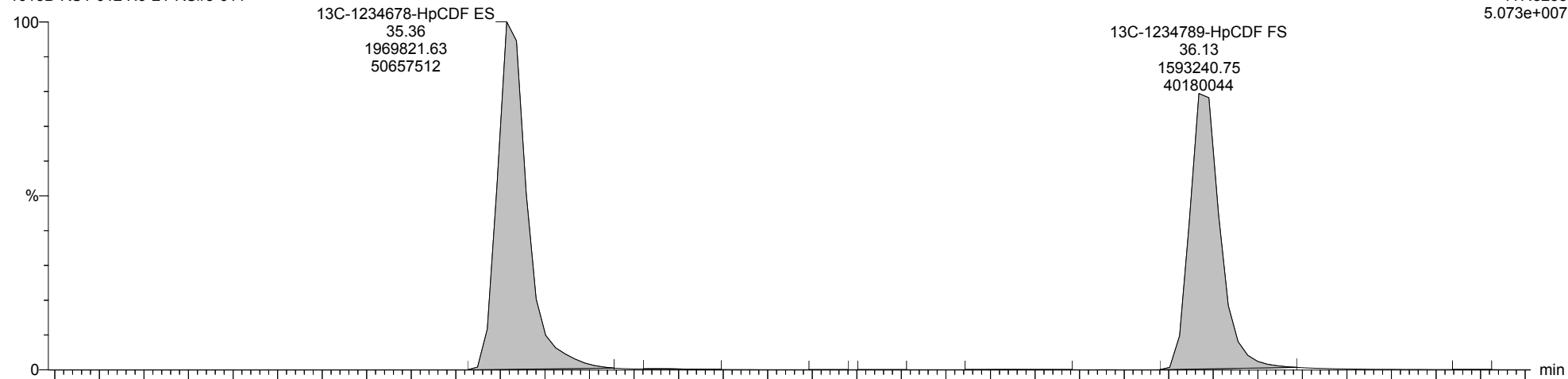
Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

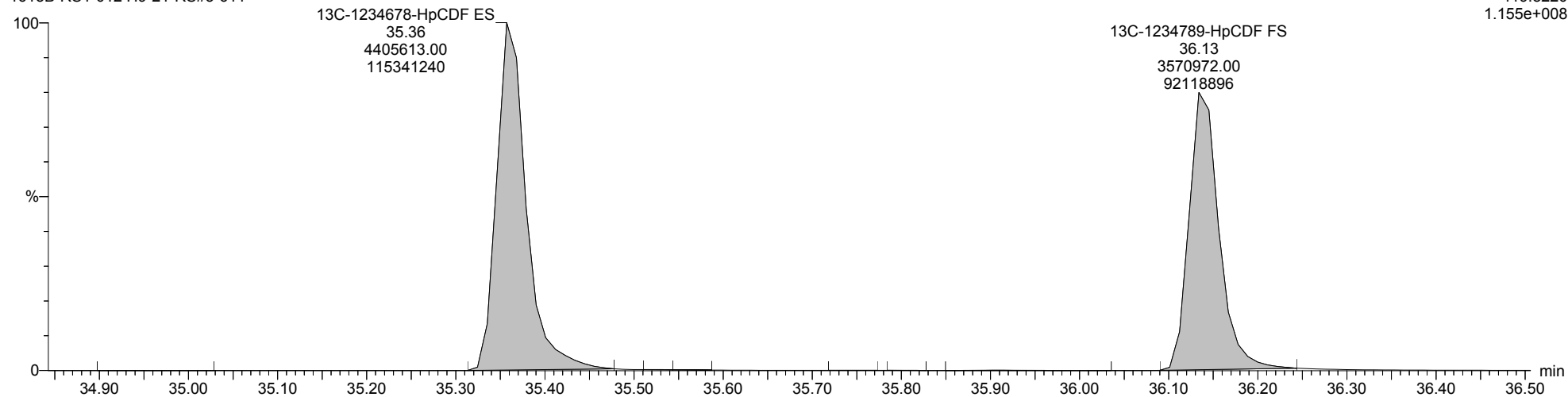
Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

13C-1234678-HpCDF ES

9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

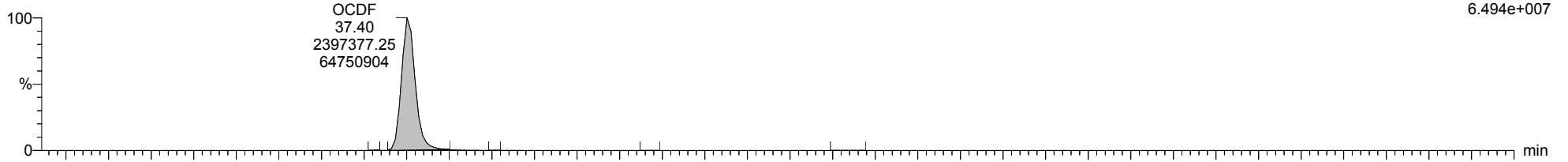
Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time
Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

Name: 9-210720B09, Date: 20-Jul-2021, Time: 23:19:20, ID: H9-21-RS#3-611, Description: 1613B-RS1-012, Vial: Tray1:7

Totals-OCDF

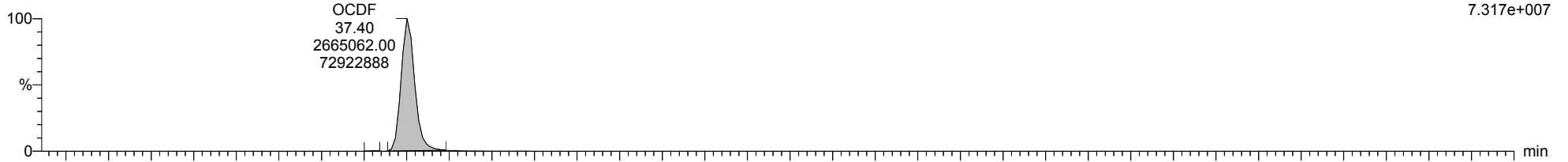
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F5:Voltage SIR,EI+
441.7428
6.494e+007



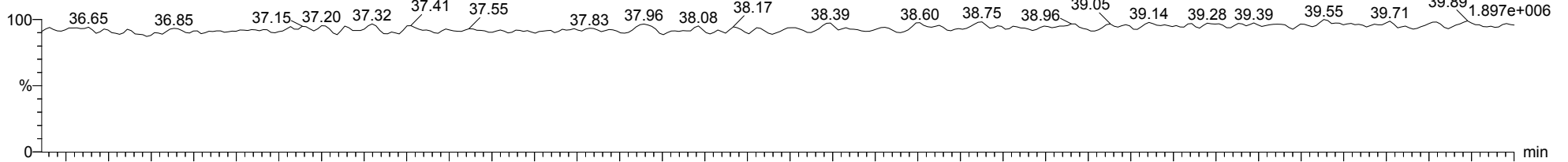
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F5:Voltage SIR,EI+
443.7398
7.317e+007



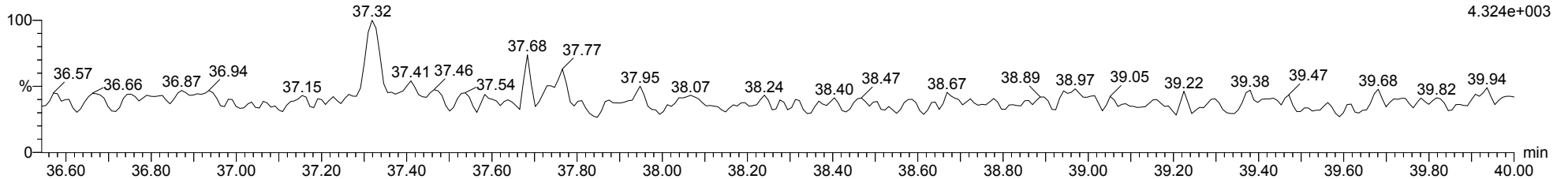
9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F5:Voltage SIR,EI+
454.9728
1.897e+006



9-210720B09 Smooth(SG,1x1)
1613B-RS1-012 H9-21-RS#3-611

F5:Voltage SIR,EI+
513.6775
4.324e+003



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-M23-RS.qld

Last Altered: Thursday, July 22, 2021 15:10:32 Eastern Daylight Time

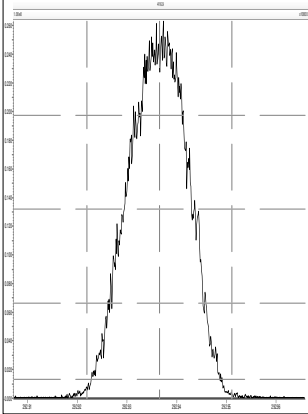
Printed: Monday, July 26, 2021 15:02:10 Eastern Daylight Time

Date	Time	Event	Details	Comments
22-Jul-21	15:10:31	Process Extract		
22-Jul-21	15:10:31	Process Integrate		
22-Jul-21	15:10:31	Process Quantify		
22-Jul-21	15:10:32	Dataset Created		
22-Jul-21	15:11:04	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210720B-...	

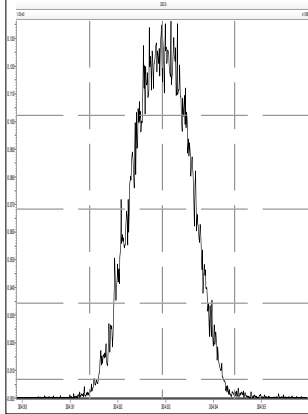
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Printed: Tuesday, July 20, 2021 15:17:55 Eastern Daylight Time

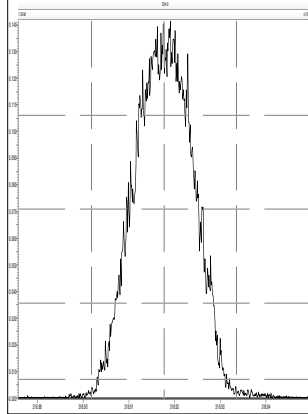
M 292.9824 R 11209



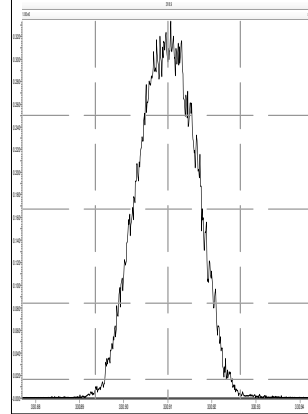
M 304.9824 R 11576



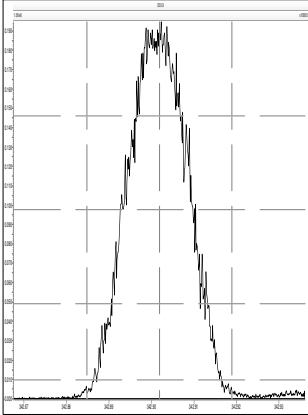
M 318.9792 R 11521



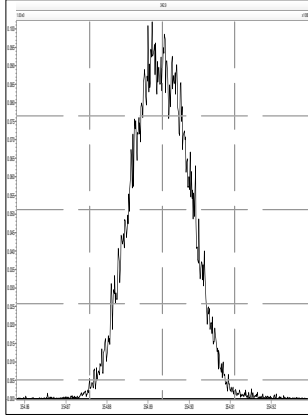
M 330.9792 R 11518



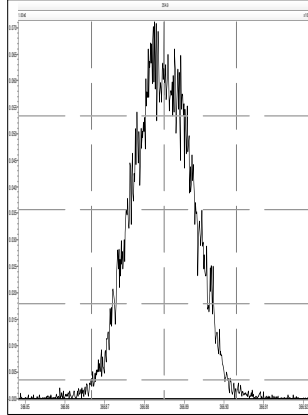
M 342.9792 R 11683



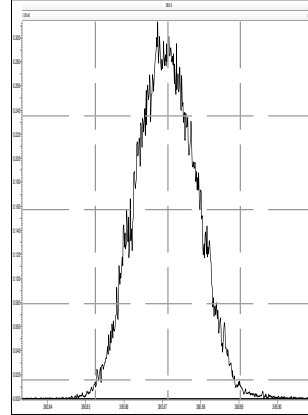
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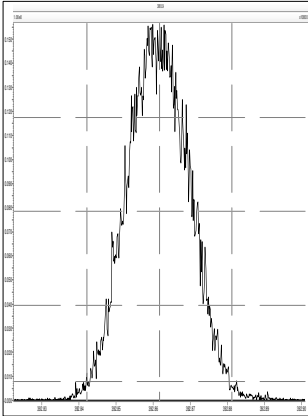
M 366.9792 R 10824



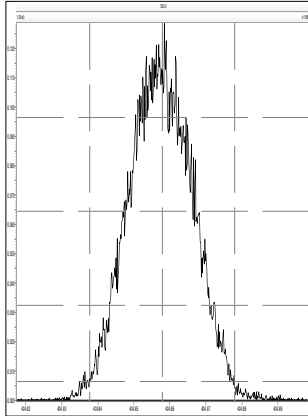
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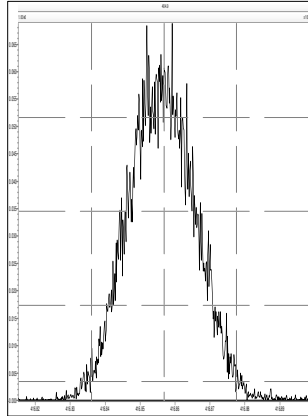
M 392.9760 R 10462



M 404.9760 R 10041



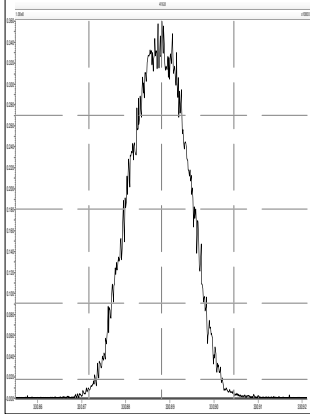
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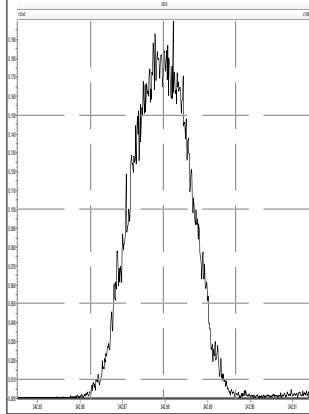
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Printed: Tuesday, July 20, 2021 15:18:39 Eastern Daylight Time

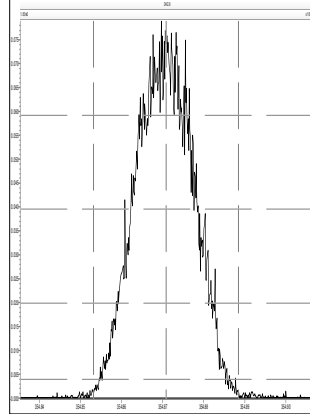
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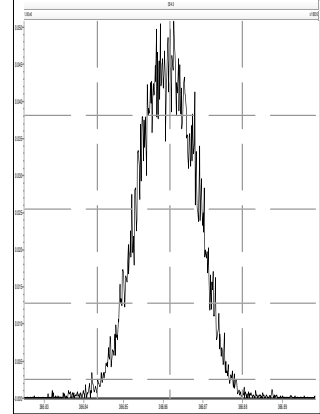
M 342.9792 R 11737



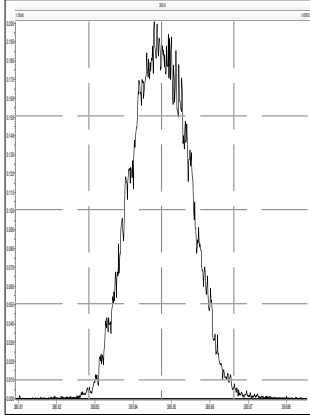
M 354.9792 R 11519



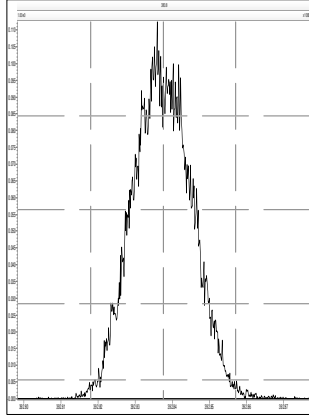
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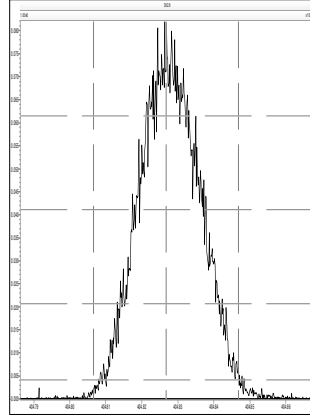
M 380.9760 R 11160



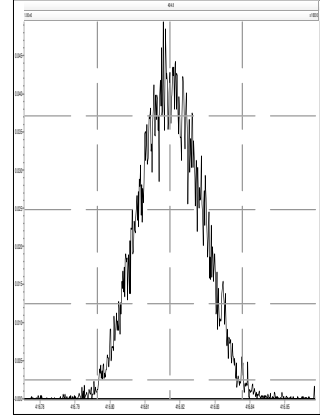
M 392.9760 R 11208



M 404.9760 R 11013



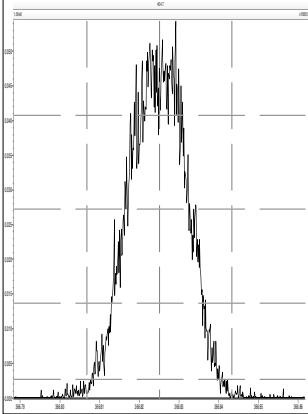
M 416.9760 R 10506



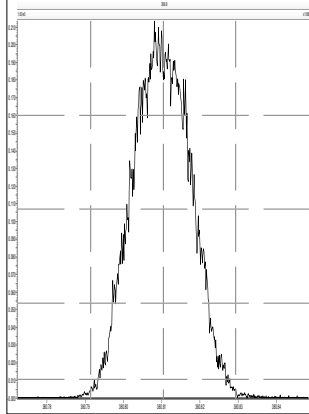
File: Experiment: Dioxin_1613B.exp Reference: Pfk-ALS.ref Function: 3 @ 200 (ppm)

Printed: Tuesday, July 20, 2021 15:19:23 Eastern Daylight Time

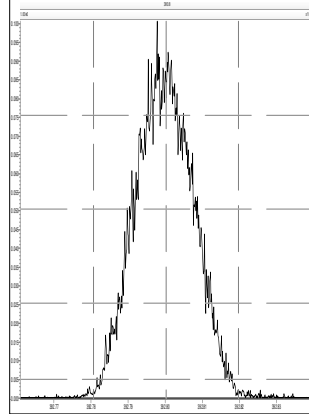
M 366.9792 R 11520



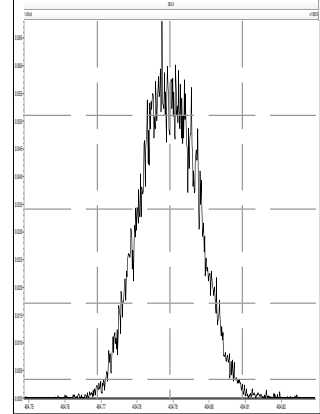
M 380.9760 R 11414



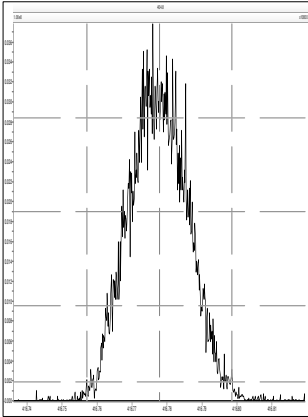
M 392.9760 R 11063



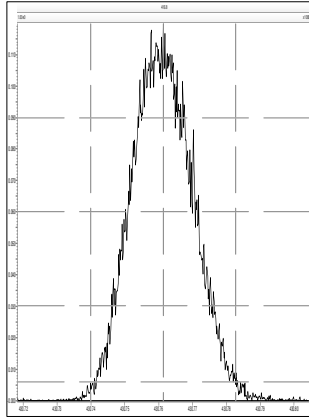
M 404.9760 R 10728



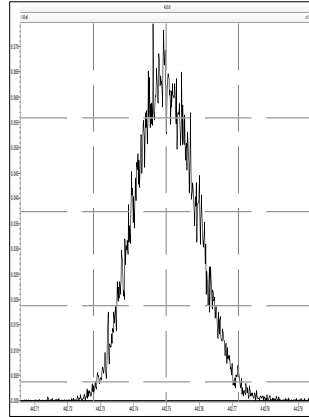
M 416.9760 R 11738



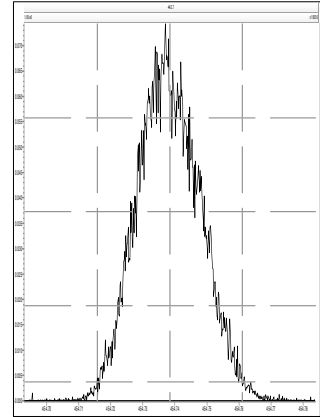
M 430.9728 R 10504



M 442.9728 R 10682



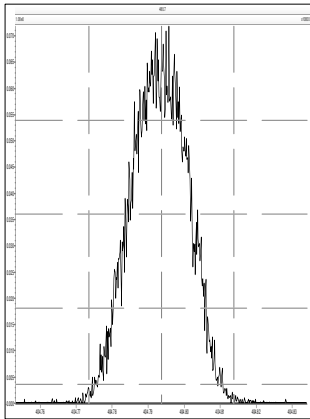
M 454.9728 R 10246



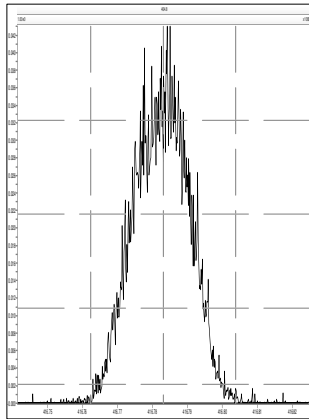
File: Experiment: Dioxin_1613B.exp Reference: Pfk-ALS.ref Function: 4 @ 200 (ppm)

Printed: Tuesday, July 20, 2021 15:19:58 Eastern Daylight Time

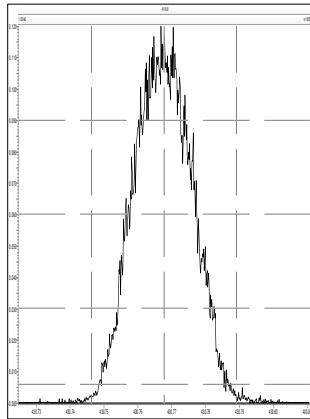
M 404.9760 R 11260



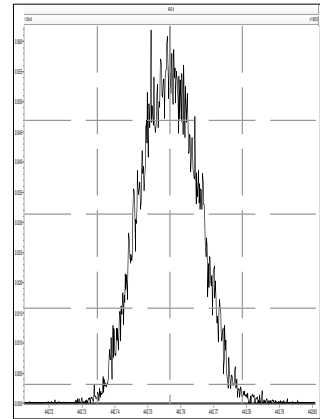
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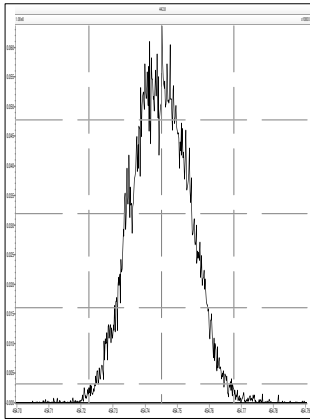
M 430.9728 R 11628



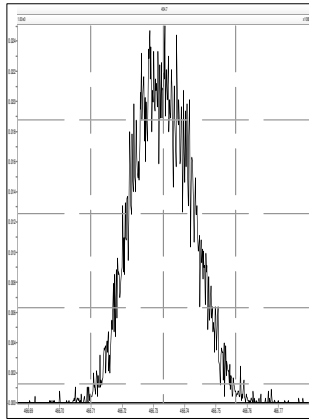
M 442.9728 R 11735



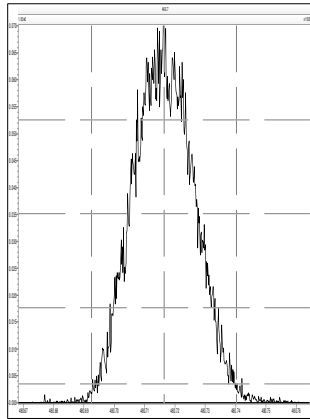
M 454.9728 R 10965



M 466.9728 R 11627



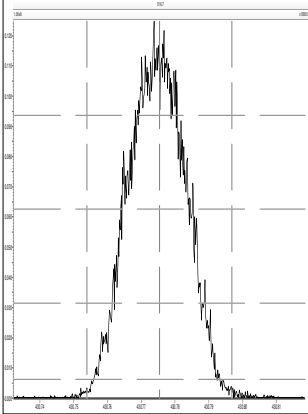
M 480.9696 R 10594



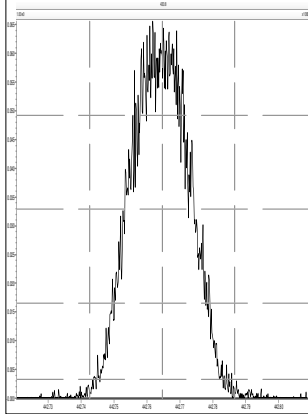
File: Experiment: Dioxin_1613B.exp Reference: Pfk-ALS.ref Function: 5 @ 200 (ppm)

Printed: Tuesday, July 20, 2021 15:20:43 Eastern Daylight Time

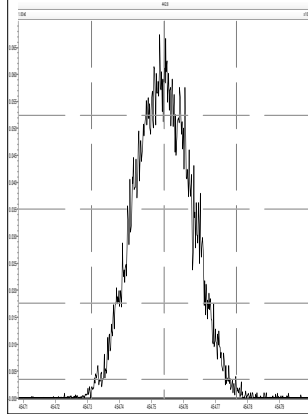
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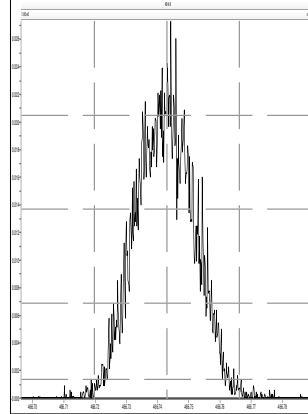
M 442.9728 R 11907



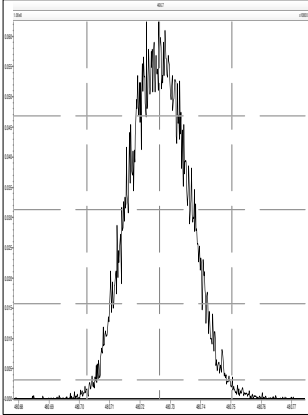
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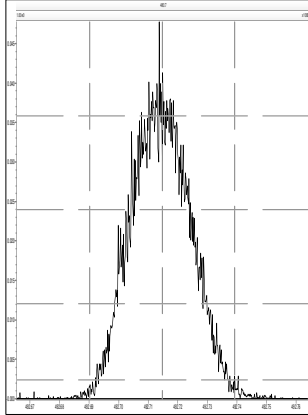
M 466.9728 R 12135



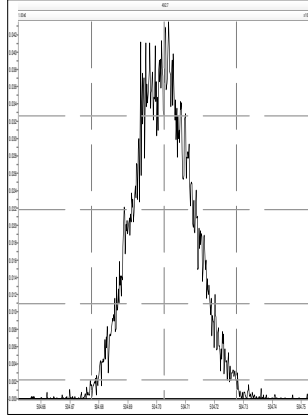
M 480.9696 R 11060



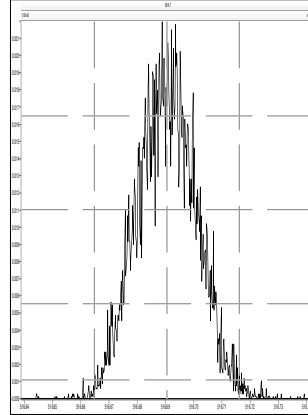
M 492.9696 R 11013



M 504.9696 R 10774

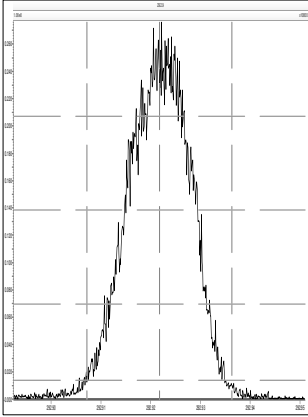


M 516.9697 R 11013

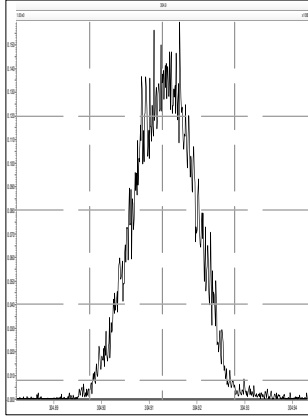


Printed: Wednesday, July 21, 2021 00:58:54 Eastern Daylight Time

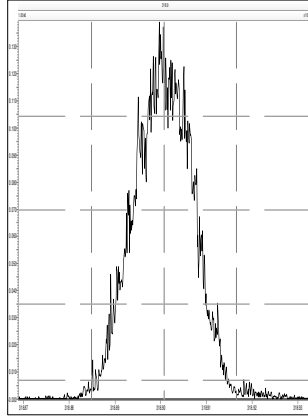
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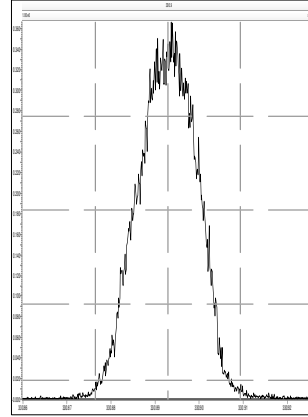
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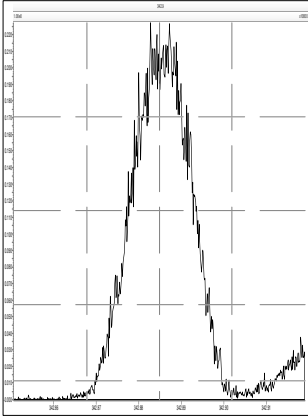
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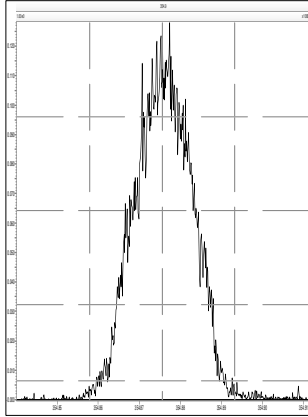
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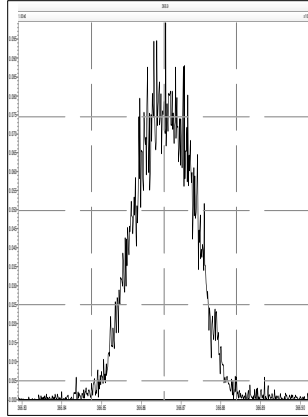
M 342.9792 R 11342



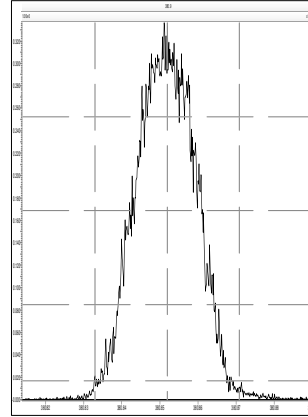
M 354.9792 R 11765



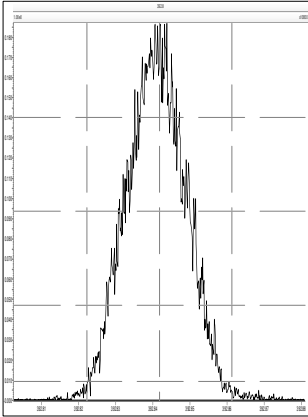
M 366.9792 R 11529



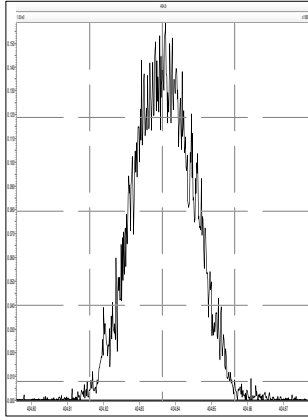
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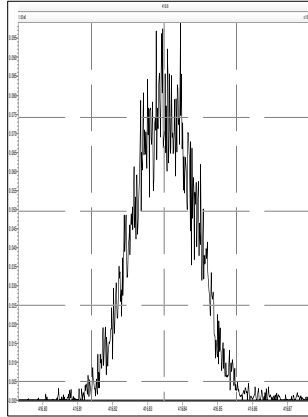
M 392.9760 R 11237



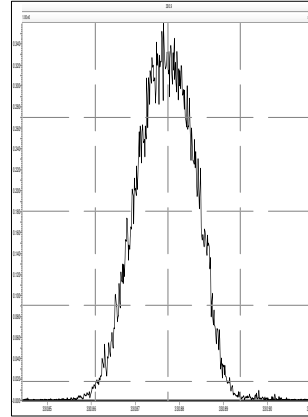
M 404.9760 R 10799



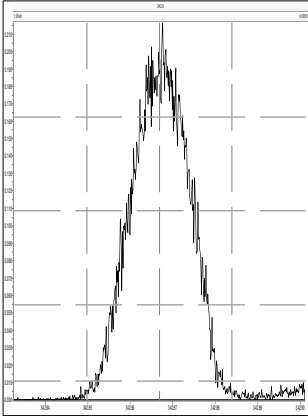
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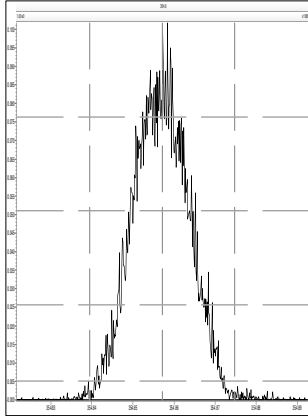
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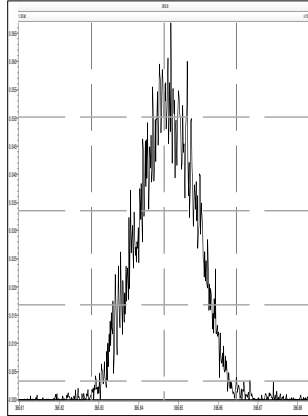
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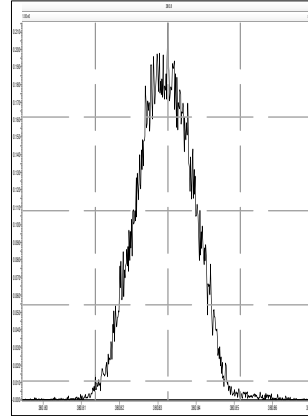
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M 366.9792 R 12077

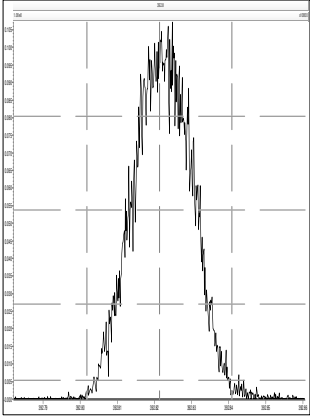


M 380.9760 R 11605

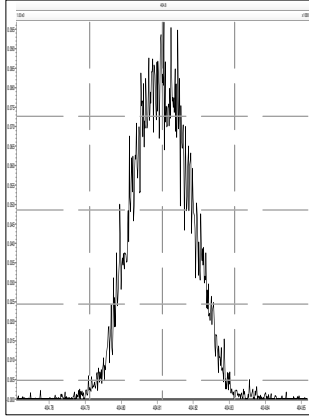


Printed: Wednesday, July 21, 2021 00:58:54 Eastern Daylight Time

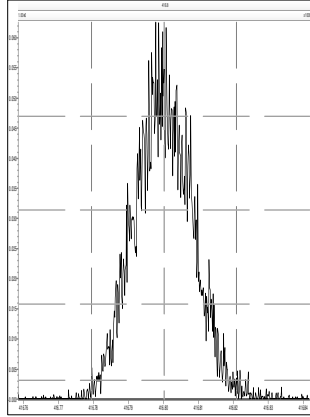
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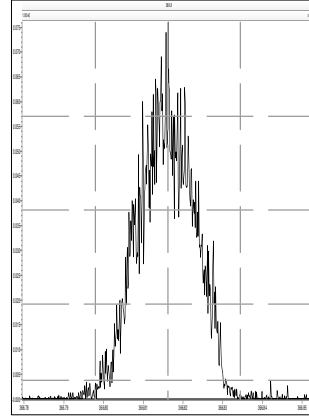
M 404.9760 R 11717



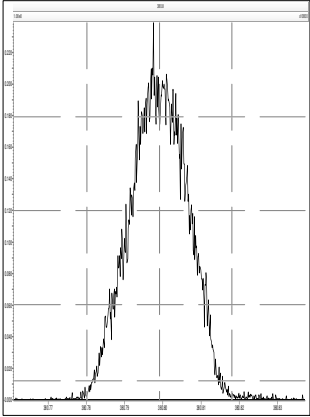
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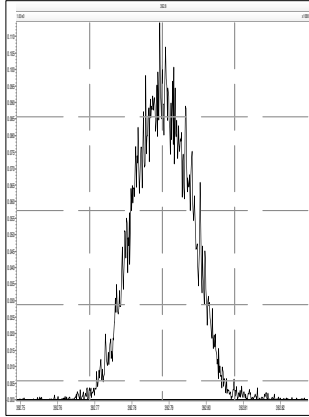
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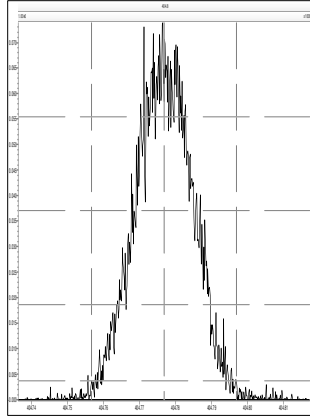
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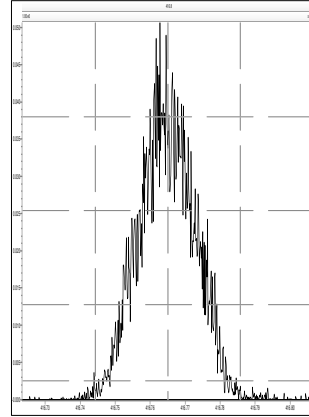
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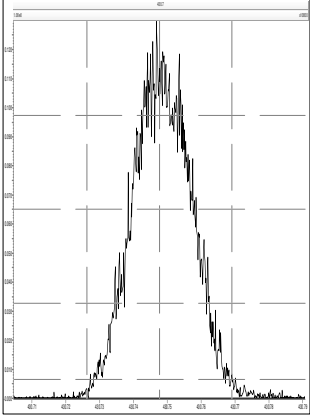
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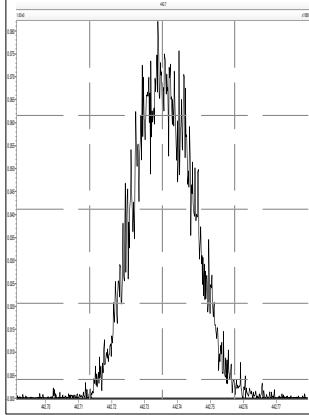
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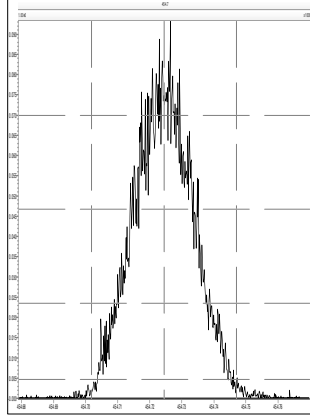
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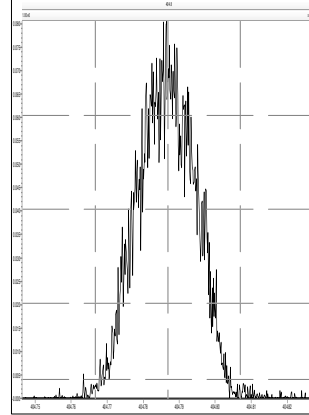
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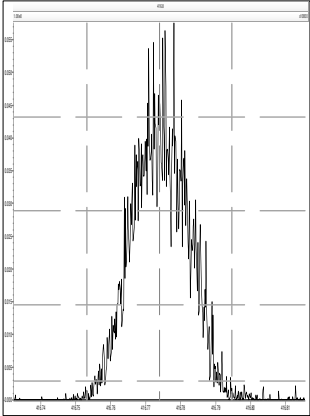
M 454.9728 R 10990



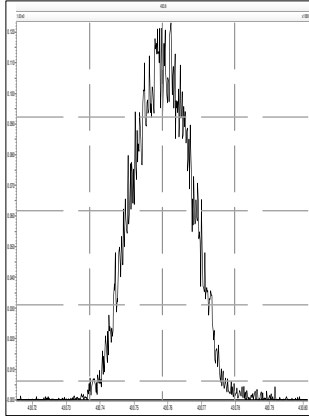
M 404.9760 R 11821



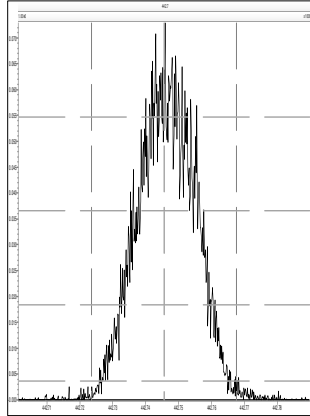
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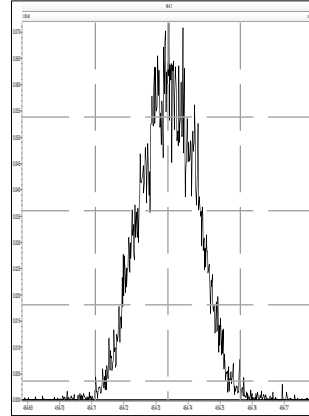
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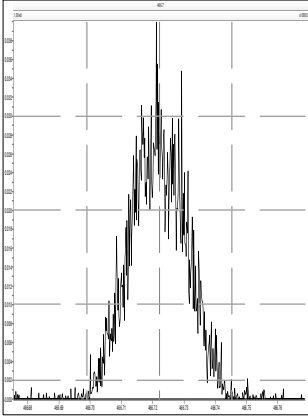
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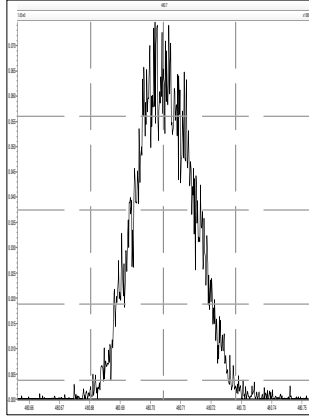
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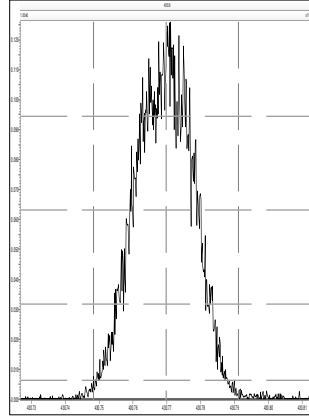
M 466.9728 R 12265



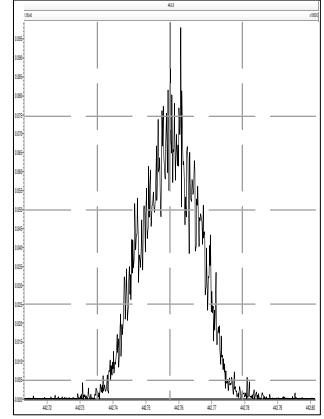
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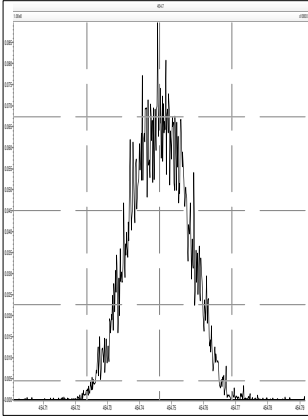
M 430.9728 R 11565



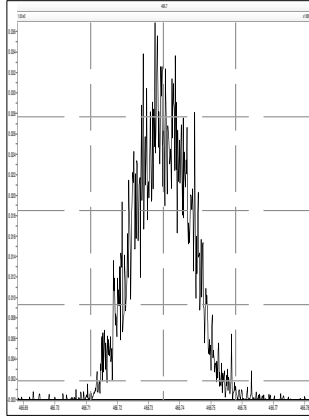
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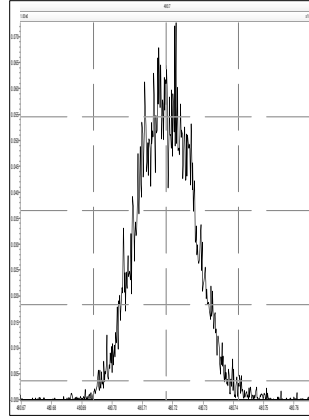
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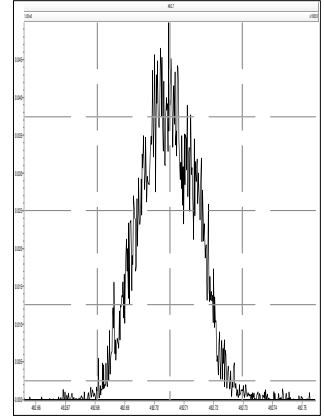
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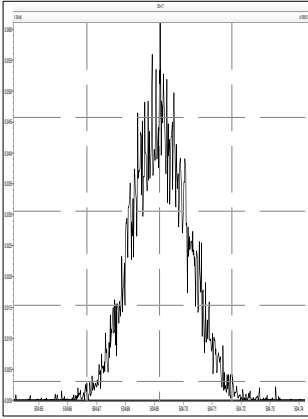
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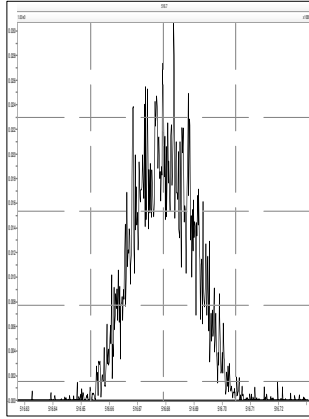
M 492.9696 R 12087



M 504.9696 R 11907



M 516.9697 R 11966



Sample List Report

MassLynx 4.1 SCN815

Sample List: C:\MassLynx\Default.pro\Sampled\9-210724A-DX-RUN.SPL

Page 1 of 2

Last Modified: Friday, July 23, 2021 17:50:55 Eastern Daylight Time

Printed: Friday, July 23, 2021 17:50:59 Eastern Daylight Time

Page Position (1, 1)

File Name	Sample ID	File Text	MS File	Inlet File	Vial	Inject Volume
1	9-210724A01	H9-21-CCV-622 1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:4	1.000000
2	9-210724A02	TOLUENE2 INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:11	1.000000
3	9-210724A03	TOLUENE3 INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:12	1.000000
4	9-210724A04	TOLUENE4 INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:13	1.000000
5	9-210724A05	WG3559668-1 METHOD BLANK *	Dioxin_1613B	Dioxin_1613B	Tray1:14	1.000000
6	9-210724A06	WG3559668-4 METHOD BLANK REAGENT *	Dioxin_1613B	Dioxin_1613B	Tray1:15	1.000000
7	9-210724A07	WG3561672-1 METHOD BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:16	1.000000
8	9-210724A08	WG3561672-4 METHOD BLANK REAGENT	Dioxin_1613B	Dioxin_1613B	Tray1:17	1.000000
9	9-210724A09	L2602390-1 SAMPLE ✓ CIR	Dioxin_1613B	Dioxin_1613B	Tray1:18	1.000000
10	9-210724A10	L2602390-2 SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:19	1.000000
11	9-210724A11	L2602390-3 SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:20	1.000000
12	9-210724A12	L2602390-4 SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:21	1.000000
13	9-210724A13	L2602390-5 SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:22	1.000000
14	9-210724A14	L2600054-13 SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:23	1.000000
15	9-210724A15	L2600054-1 SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:24	1.000000
16	9-210724A16	L2600054-3 SAMPLE	Dioxin_1613B	Dioxin_1613B	Tray1:25	1.000000
17	9-210724A17	H9-21-CCV-615 1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:4	1.000000
18	---	---	---	---	---	0.000000
19	---	COLUMN DB5ms US1184744H	---	---	---	0.000000
20	---	---	---	---	---	0.000000
21	---	Detector 380	---	---	---	0.000000
22	---	Operator EG	---	---	---	0.000000

-VP checked ✓ M. 26-Jul-21

-Response ✓

-Chrom: marginal TCDF sup (passing at 80%)

-carrier/contamination: OK

* - misinjections

-L/M: ✓

CCUS ✓

ES / FS ✓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\Dioxin.PRO\SampleDB\9-210724A-M23.SPL
 Last Modified: Monday, July 26, 2021 15:20:27 Eastern Daylight Time
 Printed: Monday, July 26, 2021 15:20:49 Eastern Daylight Time

	File Name	Sample ID	File Text	Sample Type	Na Conc Te	Na Conc Pe-Hp	Na Conc Oc	ES Conc Te-Hp	ES Conc Oc	Conc IS	Conc CS	Conc FS 37Cl	Conc FS Pe-Hp
1	9-210724A01	H9-21-CCV-622	1613B-CS3+PERF-012	Analyte	10	50	100	100	200	100	100	10	100
2	9-210724A07	WG3561672-1	METHOD BLANK	Analyte	---	---	---	4000	8000	4000	4000	---	---
3	9-210724A08	WG3561672-4	METHOD BLANK REAGENT	Analyte	---	---	---	4000	8000	4000	4000	---	---
4	9-210724A09	L2602390-1	SAMPLE	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
5	9-210724A10	L2602390-2	SAMPLE	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
6	9-210724A11	L2602390-3	SAMPLE	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
7	9-210724A12	L2602390-4	SAMPLE	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
8	9-210724A13	L2602390-5	SAMPLE	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
9	9-210724A14	L2600054-13	SAMPLE	Analyte	---	---	---	4000	8000	4000	4000	600	6000
10	9-210724A15	L2600054-1	SAMPLE	Analyte	---	---	---	4000	8000	4000	4000	600	6000
11	9-210724A16	L2600054-3	SAMPLE	Analyte	---	---	---	4000	8000	4000	4000	600	6000
12	9-210724A17	H9-21-CCV-615	1613B-CS3+PERF-012	Analyte	10	50	100	100	200	100	100	10	100

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A-210720B.mdb 22 Jul 2021 14:54:53

Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\9-210720B-ICAL-M23.cdb 22 Jul 2021 15:08:26

Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		159134.774	68582.547	90552	0.76	NO	27.12	1.00	27.09	27.15	11.07782	110.8		1915	1696
2	12378-PeCDD		499146.219	309039.344	190107	1.63	NO	32.06	1.00	32.03	32.10	50.87298	101.7		1866	1440
3	123478-HxCDD		438924.578	247651.328	191273	1.29	NO	34.27	0.99	34.23	34.30	47.68918	95.4		3587	2325
4	123678-HxCDD		554495.578	306585.500	247910	1.24	NO	34.32	1.00	34.29	34.35	50.67529	101.4		3587	2325
5	123789-HxCDD		494688.516	267730.250	226958	1.18	NO	34.45	1.00	34.41	34.48	47.77932	95.6		3587	2325
6	1234678-HpCDD		481865.813	252032.813	229833	1.10	NO	35.90	1.00	35.87	35.94	53.13963	106.3		3322	1250
7	OCDD		735108.344	348725.188	386383	0.90	NO	37.32	1.00	37.29	37.35	87.35449	87.4		1002	1328
8	2378-TCDF		286557.250	125812.156	160745	0.78	NO	26.23	1.00	26.19	26.26	12.38889	123.9		2209	2008
9	12378-PeCDF		898723.563	548442.938	350281	1.57	NO	30.99	1.00	30.95	31.02	53.06116	106.1		3594	2615
10	23478-PeCDF		972729.156	592732.750	379996	1.56	NO	31.82	1.20	31.78	31.85	52.66091	105.3		3594	2615
11	123478-HxCDF		815137.719	444614.250	370523	1.20	NO	33.74	0.98	33.70	33.77	49.96632	99.9		9226	5904
12	123678-HxCDF		948010.594	513796.156	434214	1.18	NO	33.81	1.00	33.77	33.84	54.16079	108.3		9226	5904
13	234678-HxCDF		835863.594	455166.938	380697	1.20	NO	34.16	0.99	34.13	34.20	51.04887	102.1		9226	5904
14	123789-HxCDF		668989.937	368093.031	300897	1.22	NO	34.60	1.00	34.56	34.63	46.41106	92.8		9226	5904
15	1234678-HpCDF		590359.203	387752.875	202606	1.91	NO	35.37	1.00	35.33	35.40	50.44773	100.9		1696	1174
16	1234789-HpCDF		494698.438	321693.625	173005	1.86	NO	36.15	1.05	36.11	36.18	50.47505	101.0		1696	1174
17	OCDF		1048197.5...	497383.625	550814	0.90	NO	37.40	1.00	37.37	37.43	100.46019	100.5		1010	1411
18	37Cl-2378-TCDD FS		133550.000	133550.000				27.14	1.00	27.10	27.17	9.45526	94.6		1168	
19	13C-123478-HxCDD FS		812783.876	453395.688	359388	1.26	NO	34.26	0.99	34.23	34.29	96.48160	96.5		2993	2553
20	13C-23478-PeCDF FS		1674826.5...	1043159.938	631667	1.65	NO	31.81	1.20	31.77	31.84	100.94351	100.9		2349	2190
21	13C-123478-HxCDF FS		1329386.2...	456989.375	872397	0.52	NO	33.73	0.98	33.70	33.76	93.78562	93.8		3214	4862
22	13C-1234789-HpCDF FS		1000671.5...	300084.625	700587	0.43	NO	36.13	1.05	36.10	36.17	98.43396	98.4		2122	1153
23	13C-2378-TCDD ES		1454358.6...	635907.500	818451	0.78	NO	27.11	1.03	27.07	27.14	103.80373	103.8		2060	1711
24	13C-12378-PeCDD ES		974133.938	595640.438	378494	1.57	NO	32.05	1.21	32.02	32.09	98.97123	99.0		2162	1421
25	13C-123678-HxCDD ES		1012033.6...	562665.750	449368	1.25	NO	34.31	1.00	34.28	34.35	108.53623	108.5		2993	2553
26	13C-1234678-HpCDD ES		838855.657	430547.844	408308	1.05	NO	35.90	1.04	35.87	35.94	108.27310	108.3		4174	1488
27	13C-OCDD ES		1328672.2...	633906.125	694766	0.91	NO	37.31	1.08	37.28	37.34	233.48433	116.7		1203	1245
28	13C-2378-TCDF ES		2107016.2...	934909.000	1172107	0.80	NO	26.21	0.99	26.18	26.25	102.78529	102.8		3726	2598
29	13C-12378-PeCDF ES		1662033.5...	1044884.313	617149	1.69	NO	30.96	1.17	30.93	31.00	96.61609	96.6		2349	2190
30	13C-123678-HxCDF ES		1623052.2...	564084.375	1058968	0.53	NO	33.80	0.98	33.77	33.84	112.22486	112.2		3214	4862
31	13C-1234678-HpCDF ES		1231849.3...	378019.688	853830	0.44	NO	35.36	1.03	35.32	35.39	119.80996	119.8		2122	1153
32	13C-123789-HxCDF CS		1220466.5...	421630.000	798837	0.53	NO	34.58	1.00	34.55	34.62	103.86700	103.9		3214	4862
33	13C-1234-TCDD IS		1176061.8...	518804.625	657257	0.79	NO	26.44	0.00	26.40	26.47	63.50003	63.5		2060	1711
34	13C-123789-HxCDD IS		928492.188	520359.125	408133	1.27	NO	34.44	0.00	34.41	34.48	56.03080	56.0		2993	2553

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
35	Total-Tetradioxins	7		274058.324								43.63406			1915	
36	Total-Pentadioxins	3		947697.907								156.86421			1866	
37	Total-Hexadioxins	4		1103578.016								195.87236			3587	
38	Total-Heptadioxins	3		482606.969								102.74068			3322	
39	Total-OCDD	1		348725.188								87.35449			1002	
40	Total-Tetrafurans	7		491586.242								48.51975			2209	
41	Total-PeCDF-F1	1		566791.000								55.77910			700	
42	Total-Pentafurans	5		1681092.949								155.36551			3594	
43	Total-Hexafurans	5		1942718.313								219.74683			9226	
44	Total-Heptafurans	4		716218.448								101.88523			1696	
45	Totals-OCDF	1		497383.625								100.46019			1010	
46	Totals-37Cl-2378-TCDD	14		142858.304								10.11428			1168	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD														849	498
2	12378-PeCDD														842	1325
3	123478-HxCDD														1725	1586
4	123678-HxCDD														1725	1586
5	123789-HxCDD														1725	1586
6	1234678-HpCDD		3257.010	1670.240	1587	1.05	NO	35.92	1.00	35.88	35.95	40.53506			551	682
7	OCDD		9611.747	4560.445	5051	0.90	NO	37.32	1.00	37.29	37.35	197.59541			470	578
8	2378-TCDF		518.806	370.347	148	2.49	YES	26.26	1.00	26.22	26.29	1.49985			1872	1548
9	12378-PeCDF														1842	1453
10	23478-PeCDF		753.254	403.855	349	1.16	YES	31.75	1.20	31.72	31.79	2.86014			1842	1453
11	123478-HxCDF		419.342	190.176	229	0.83	YES	33.73	0.98	33.70	33.76	1.64028			1338	1413
12	123678-HxCDF		432.741	319.647	113	2.83	YES	33.80	1.00	33.77	33.84	1.57762			1338	1413
13	234678-HxCDF														1338	1413
14	123789-HxCDF														1338	1413
15	1234678-HpCDF		882.220	612.099	270	2.27	YES	35.37	1.00	35.33	35.40	7.74870			634	715
16	1234789-HpCDF														634	715
17	OCDF		1042.661	520.669	522	1.00	NO	37.41	1.00	37.38	37.44	17.28760			396	670
18	37Cl-2378-TCDD FS		364758.031	364758.031				27.12	1.00	27.09	27.15	1862.85716	103.5		1121	
19	13C-123478-HxCDD FS		1937061.3...	1083696.625	853365	1.27	NO	34.25	0.99	34.22	34.29	15409.87256	85.6		2563	1840
20	13C-23478-PeCDF FS		4672369.3...	2880999.750	1791370	1.61	NO	31.80	1.20	31.76	31.83	19751.27385	109.7		1746	2974
21	13C-123478-HxCDF FS		3104769.1...	1084035.750	2020733	0.54	NO	33.72	0.98	33.69	33.76	13977.08711	77.7		11287	4326
22	13C-1234789-HpCDF FS		1395184.9...	426819.531	968365	0.44	NO	36.13	1.05	36.10	36.17	14106.24959	78.4		1127	3008
23	13C-2378-TCDD ES		806466.688	351183.094	455284	0.77	NO	27.11	1.03	27.07	27.14	2199.30295	55.0		2081	1176
24	13C-12378-PeCDD ES		562924.672	347962.563	214962	1.62	NO	32.05	1.21	32.02	32.09	2185.23319	54.6		985	758
25	13C-123678-HxCDD ES		604044.187	339170.781	264873	1.28	NO	34.31	1.00	34.28	34.35	3136.47491	78.4		2563	1840
26	13C-1234678-HpCDD ES		297322.562	155198.531	142124	1.09	NO	35.90	1.04	35.87	35.94	1858.03780	46.5		1032	2050
27	13C-OCDD ES		307211.313	144240.516	162971	0.89	NO	37.31	1.08	37.28	37.34	2613.78836	32.7		1284	726
28	13C-2378-TCDF ES		1260389.1...	553818.875	706570	0.78	NO	26.21	0.99	26.18	26.25	2349.22677	58.7		1843	1591
29	13C-12378-PeCDF ES		947873.563	585442.813	362431	1.62	NO	30.97	1.17	30.94	31.01	2105.31607	52.6		1746	2974
30	13C-123678-HxCDF ES		1017396.3...	358334.188	659062	0.54	NO	33.80	0.98	33.77	33.84	3405.96433	85.1		11287	4326
31	13C-1234678-HpCDF ES		479392.469	150412.656	328980	0.46	NO	35.36	1.03	35.32	35.39	2257.45898	56.4		1127	3008
32	13C-123789-HxCDF CS		530198.438	184740.469	345458	0.53	NO	34.59	1.00	34.56	34.62	2184.65821	54.6		11287	4326
33	13C-1234-TCDD IS		1231212.3...	539516.188	691696	0.78	NO	26.42	0.00	26.39	26.46	66.47782	1.7		2081	1176
34	13C-123789-HxCDD IS		767087.500	421322.656	345765	1.22	NO	34.44	0.00	34.41	34.48	46.29067	1.2		2563	1840
35	Total-Tetradoxins			0.000								0.00000			849	
36	Total-Pentadoxins	1		162.751								2.01082			842	
37	Total-Hexadoxins			0.000								0.00000			1725	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		4124.466								99.26284			551	
39	Total-OCDD	1		4560.445								197.59541			470	
40	Total-Tetrafurans	2		371.966								1.21845			1872	
41	Total-PeCDF-F1			0.000								0.00000			519	
42	Total-Pentafurans	2		668.923								4.45926			1842	
43	Total-Hexafurans	1		281.836								2.00748			1338	
44	Total-Heptafurans			0.000								0.00000			634	
45	Totals-OCDF	1		520.669								17.28760			396	
46	Totals-37Cl-2378-TCDD	16		483905.226								2471.35426			1121	

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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD		165762.031	72028.117	93734	0.77	NO	27.12	1.00	27.09	27.15	11.04743	110.5		1543	1130
2	12378-PeCDD		533766.750	328521.031	205246	1.60	NO	32.06	1.00	32.03	32.10	51.28352	102.6		1555	1465
3	123478-HxCDD		492660.516	279381.719	213279	1.31	NO	34.26	0.99	34.23	34.29	49.06346	98.1		2734	2824
4	123678-HxCDD		575454.937	325518.281	249937	1.30	NO	34.32	1.00	34.29	34.35	48.20476	96.4		2734	2824
5	123789-HxCDD		523795.984	295892.906	227903	1.30	NO	34.45	1.00	34.41	34.48	46.37146	92.7		2734	2824
6	1234678-HpCDD		499968.734	257299.703	242669	1.06	NO	35.90	1.00	35.87	35.94	51.85443	103.7		3424	1250
7	OCDD		729441.781	348663.375	380778	0.92	NO	37.31	1.00	37.28	37.34	85.65027	85.7		1521	1223
8	2378-TCDF		290513.805	130245.242	160269	0.81	NO	26.23	1.00	26.19	26.26	12.27615	122.8		2167	2283
9	12378-PeCDF		921883.657	562148.313	359735	1.56	NO	30.97	1.00	30.94	31.01	52.57001	105.1		2030	3394
10	23478-PeCDF		1026622.2...	630312.875	396309	1.59	NO	31.82	1.20	31.78	31.85	53.68073	107.4		2030	3394
11	123478-HxCDF		871987.469	478343.750	393644	1.22	NO	33.74	0.98	33.70	33.77	49.39786	98.8		5156	8523
12	123678-HxCDF		992155.813	550837.938	441318	1.25	NO	33.81	1.00	33.77	33.84	52.38455	104.8		5156	8523
13	234678-HxCDF		896215.094	489724.594	406491	1.20	NO	34.16	0.99	34.12	34.19	50.58417	101.2		5156	8523
14	123789-HxCDF		755861.969	414512.094	341350	1.21	NO	34.59	1.00	34.56	34.62	48.46141	96.9		5156	8523
15	1234678-HpCDF		641799.516	422896.938	218903	1.93	NO	35.36	1.00	35.32	35.39	51.47421	102.9		1561	2079
16	1234789-HpCDF		508857.469	333505.125	175352	1.90	NO	36.13	1.05	36.10	36.17	48.73011	97.5		1561	2079
17	OCDF		1056554.0...	495683.844	560870	0.88	NO	37.39	1.00	37.36	37.43	100.05683	100.1		1349	1363
18	37Cl-2378-TCDD FS		140707.250	140707.250				27.12	1.00	27.09	27.15	9.53747	95.4		836	
19	13C-123478-HxCDD FS		922953.157	515899.688	407053	1.27	NO	34.25	0.99	34.22	34.29	100.42215	100.4		3497	2668
20	13C-23478-PeCDF FS		1790997.1...	1099434.625	691563	1.59	NO	31.81	1.20	31.77	31.84	104.25930	104.3		1711	1994
21	13C-123478-HxCDF FS		1406186.9...	488673.563	917513	0.53	NO	33.72	0.98	33.69	33.76	91.68108	91.7		4554	3659
22	13C-1234789-HpCDF FS		1067838.7...	332424.219	735415	0.45	NO	36.13	1.05	36.10	36.17	98.58800	98.6		2405	3568
23	13C-2378-TCDD ES		1519093.5...	664027.250	855066	0.78	NO	27.09	1.03	27.06	27.13	100.68366	100.7		1679	1529
24	13C-12378-PeCDD ES		1033360.1...	636243.500	397117	1.60	NO	32.04	1.21	32.01	32.07	97.49337	97.5		1957	1055
25	13C-123678-HxCDD ES		1104115.531	621003.625	483112	1.29	NO	34.31	1.00	34.28	34.35	106.91106	106.9		3497	2668
26	13C-1234678-HpCDD ES		891941.907	460542.719	431399	1.07	NO	35.89	1.04	35.86	35.93	103.94372	103.9		1434	1702
27	13C-OCDD ES		1344663.6...	637998.938	706665	0.90	NO	37.31	1.08	37.28	37.34	213.34472	106.7		1324	1187
28	13C-2378-TCDF ES		2155724.8...	957837.625	1197887	0.80	NO	26.21	0.99	26.18	26.25	97.65388	97.7		2394	2445
29	13C-12378-PeCDF ES		1720792.3...	1053597.500	667195	1.58	NO	30.96	1.17	30.93	31.00	92.89048	92.9		1711	1994
30	13C-123678-HxCDF ES		1756228.0...	609445.188	1146783	0.53	NO	33.80	0.98	33.76	33.83	109.63920	109.6		4554	3659
31	13C-1234678-HpCDF ES		1312479.8...	405248.844	907231	0.45	NO	35.36	1.03	35.32	35.39	115.25409	115.3		2405	3568
32	13C-123789-HxCDF CS		1337092.7...	464071.219	873022	0.53	NO	34.58	1.00	34.55	34.62	102.74048	1027.4		4554	3659
33	13C-1234-TCDD IS		1266476.3...	556085.250	710391	0.78	NO	26.42	0.00	26.39	26.46	68.38186	68.4		1679	1529
34	13C-123789-HxCDD IS		1028371.1...	570371.000	458000	1.25	NO	34.44	0.00	34.41	34.48	62.05809	62.1		3497	2668
35	Total-Tetradoxins	5		245588.407								38.39812			1543	
36	Total-Pentadoxins	3		990718.157								154.70038			1555	
37	Total-Hexadoxins	7		1210652.280								193.42380			2734	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	2		509903.328								102.31103			3424	
39	Total-OCDD	1		348663.375								85.65027			1521	
40	Total-Tetrafurans	7		517773.986								49.58588			2167	
41	Total-PeCDF-F1	1		601350.625								57.02760			920	
42	Total-Pentafurans	4		1767797.509								157.48199			2030	
43	Total-Hexafurans	7		2122929.663								220.75524			5156	
44	Total-Heptafurans	2		756402.063								100.20431			1561	
45	Totals-OCDF	1		495683.844								100.05683			1349	
46	Totals-37Cl-2378-TCDD	10		147840.951								10.02101			836	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A-210720B.mdb 22 Jul 2021 14:54:53

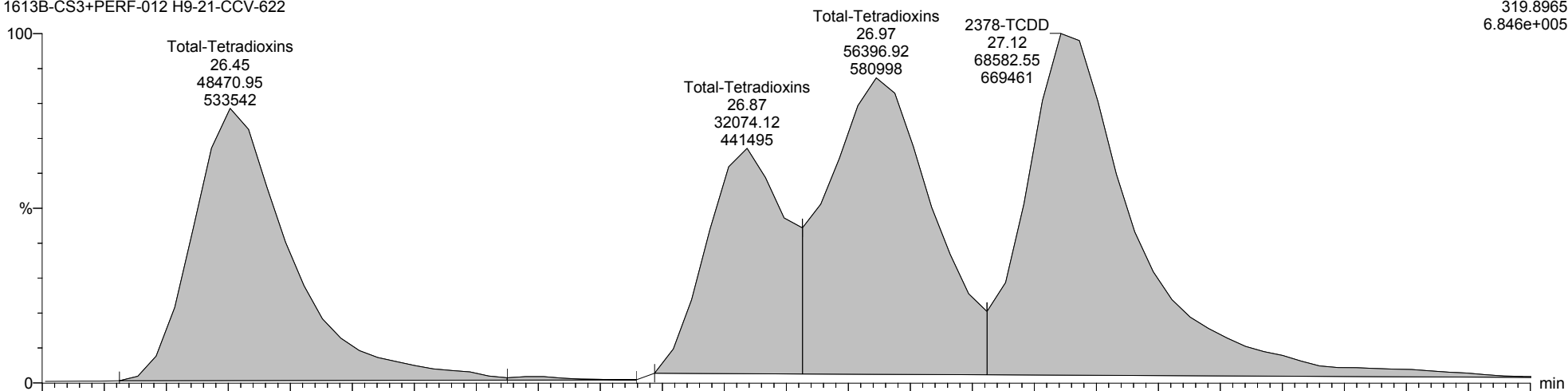
Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\9-210720B-ICAL-M23.cdb 22 Jul 2021 15:08:26

Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDD

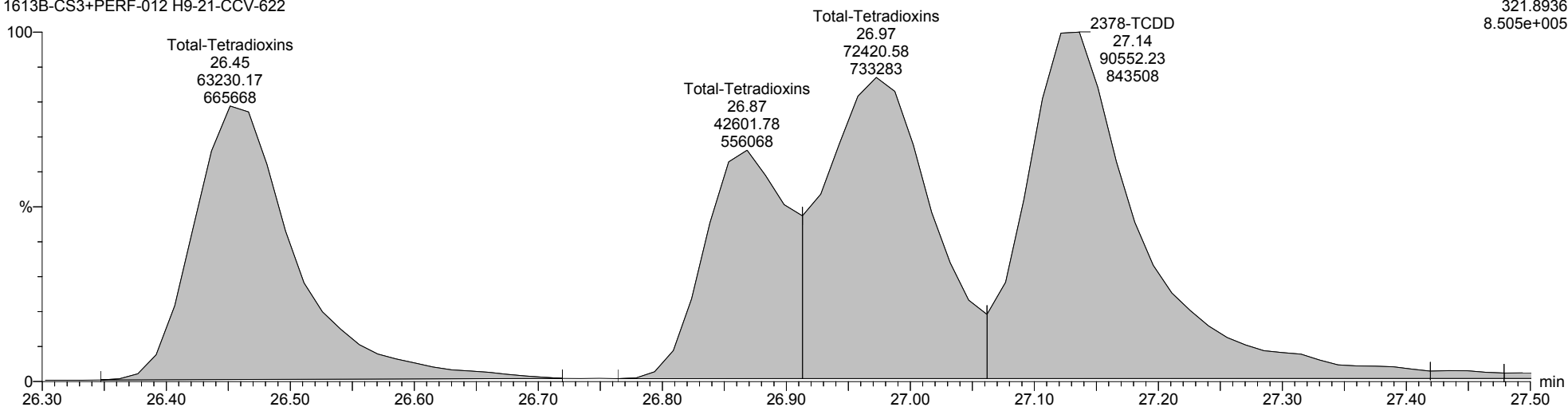
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F1:Voltage SIR,EI+
319.8965
6.846e+005



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F1:Voltage SIR,EI+
321.8936
8.505e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

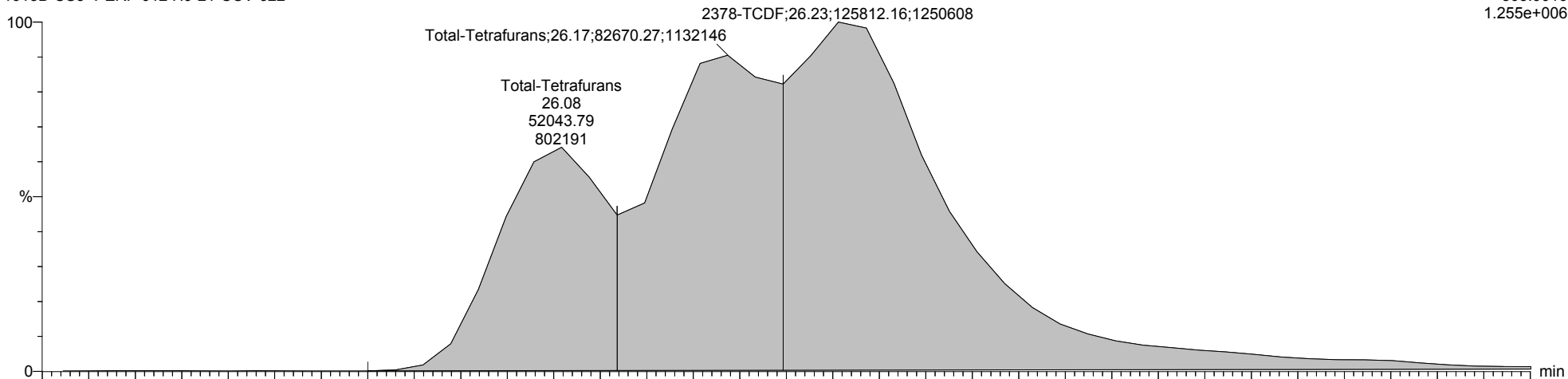
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

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2378-TCDF

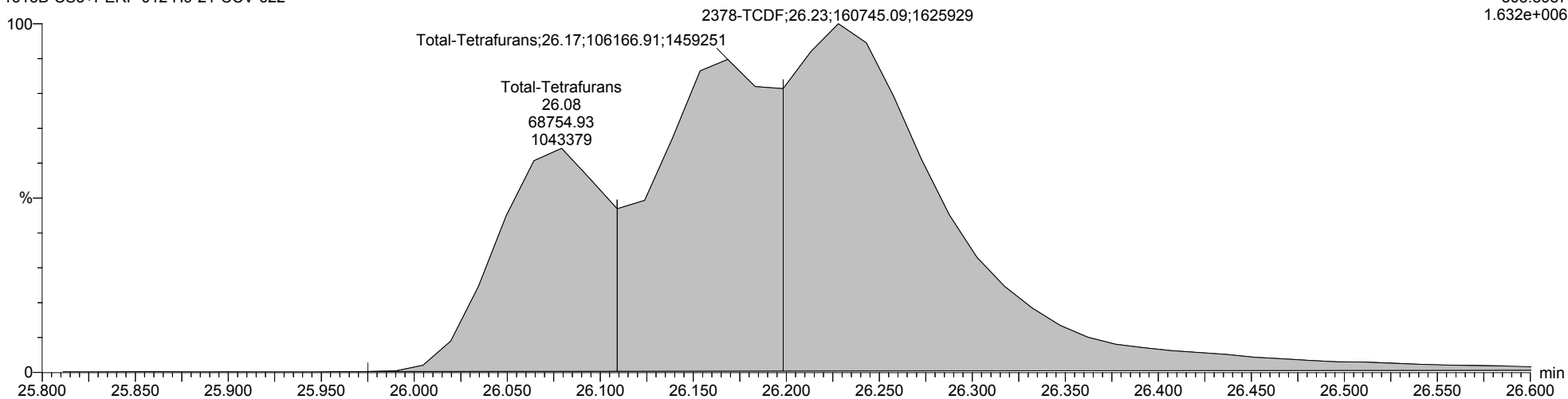
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F1:Voltage SIR,EI+
303.9016
1.255e+006



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F1:Voltage SIR,EI+
305.8987
1.632e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

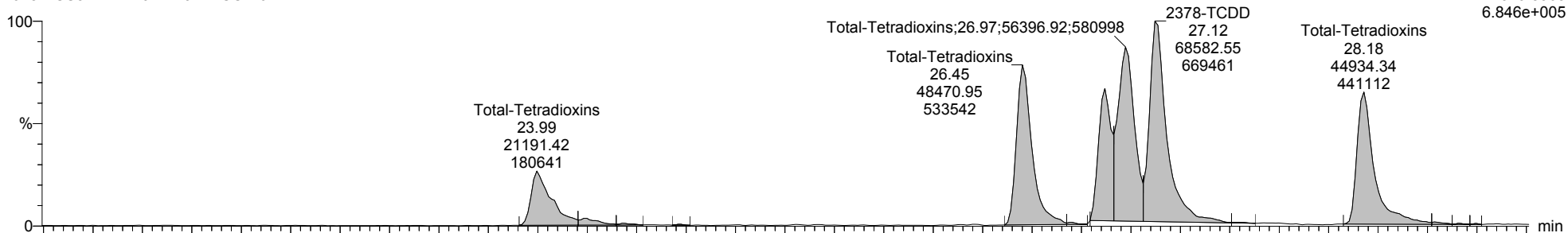
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetradoxins

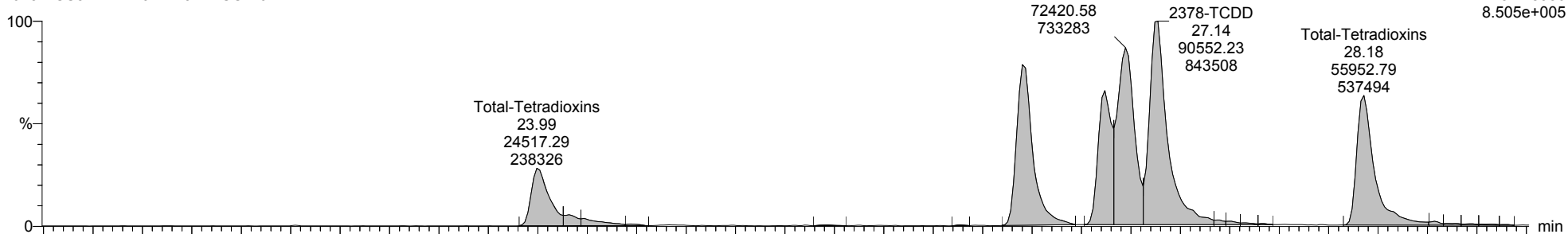
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F1:Voltage SIR,EI+
319.8965
6.846e+005



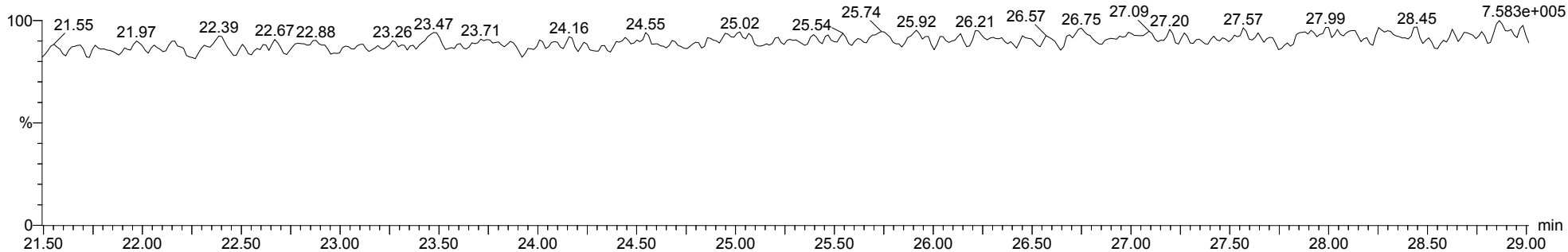
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F1:Voltage SIR,EI+
321.8936
8.505e+005



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F1:Voltage SIR,EI+
316.9824
7.583e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

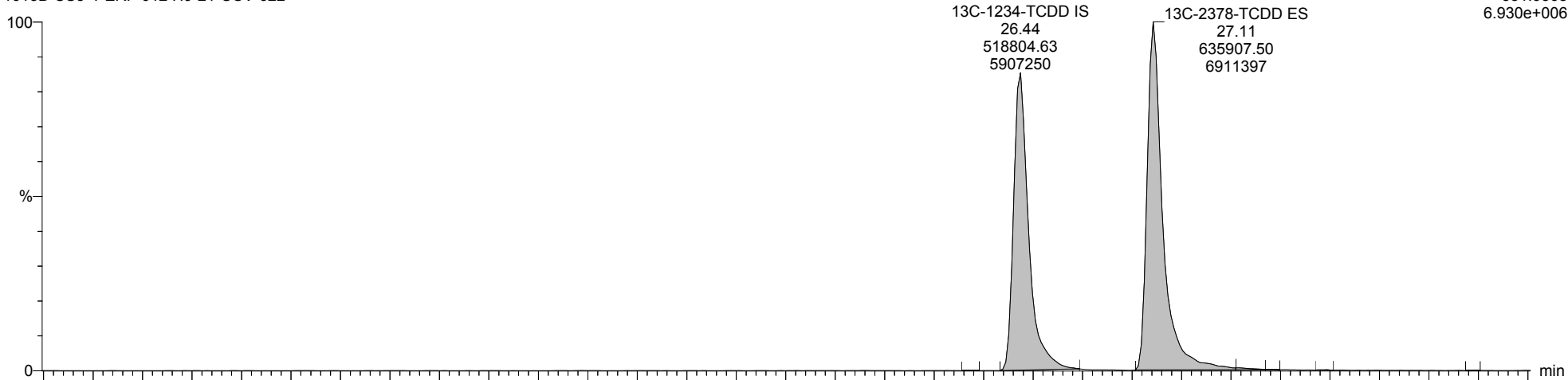
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-2378-TCDD ES

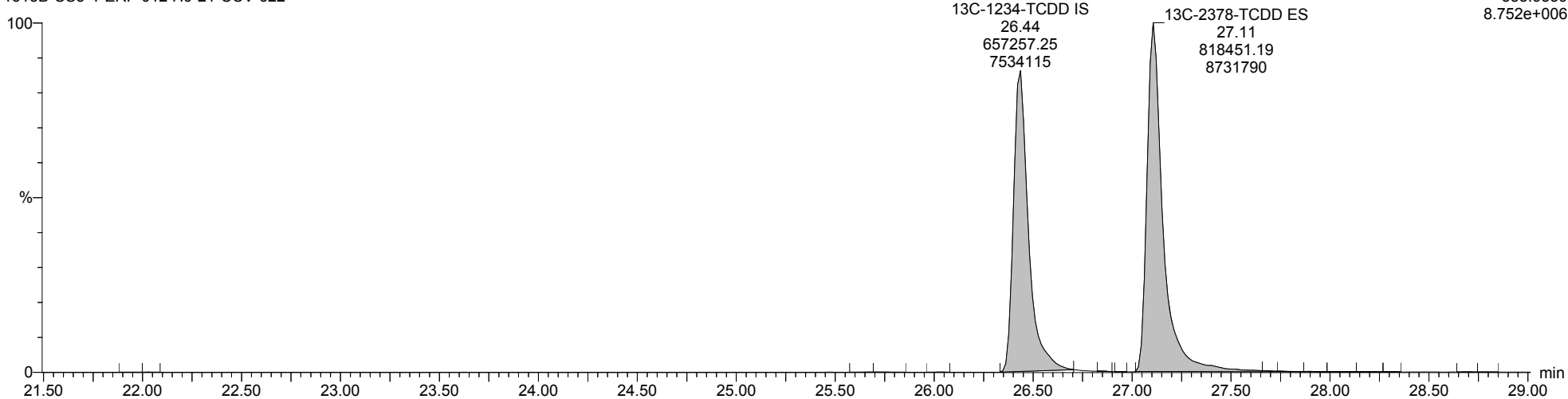
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F1:Voltage SIR,EI+
331.9368
6.930e+006



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F1:Voltage SIR,EI+
333.9339
8.752e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

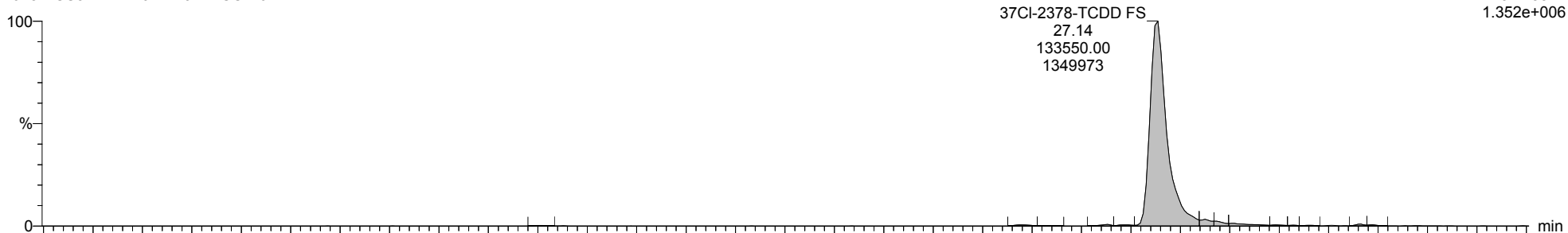
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Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Totals-37Cl-2378-TCDD

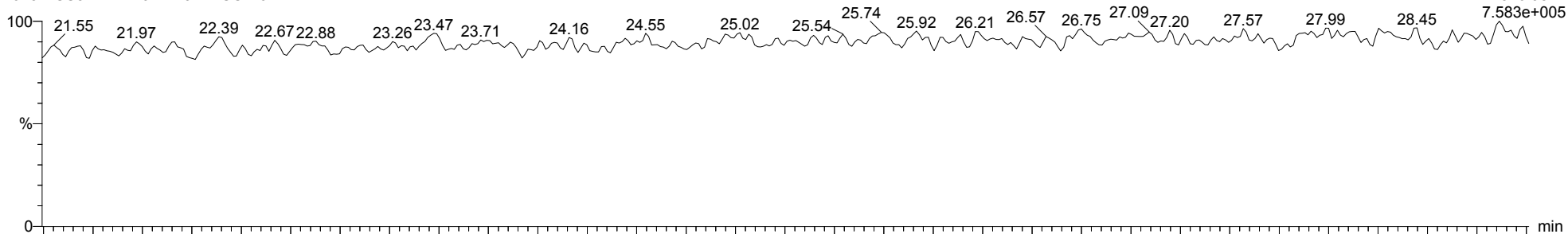
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F1:Voltage SIR,EI+
327.8847
1.352e+006



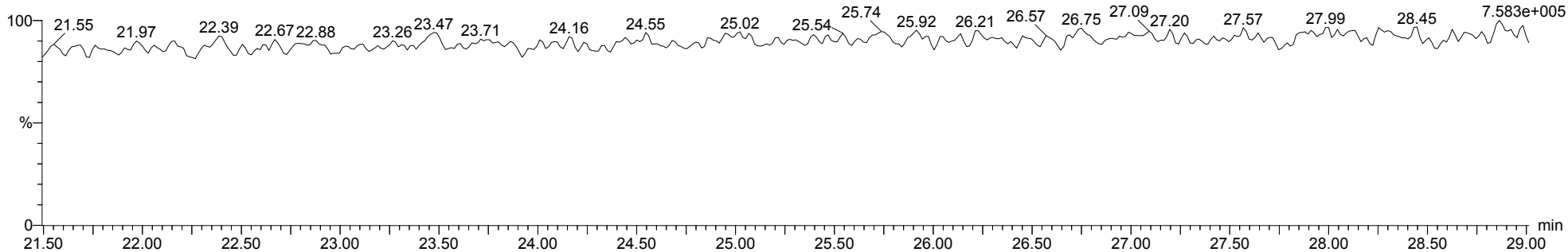
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F1:Voltage SIR,EI+
316.9824
7.583e+005



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F1:Voltage SIR,EI+
316.9824
7.583e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

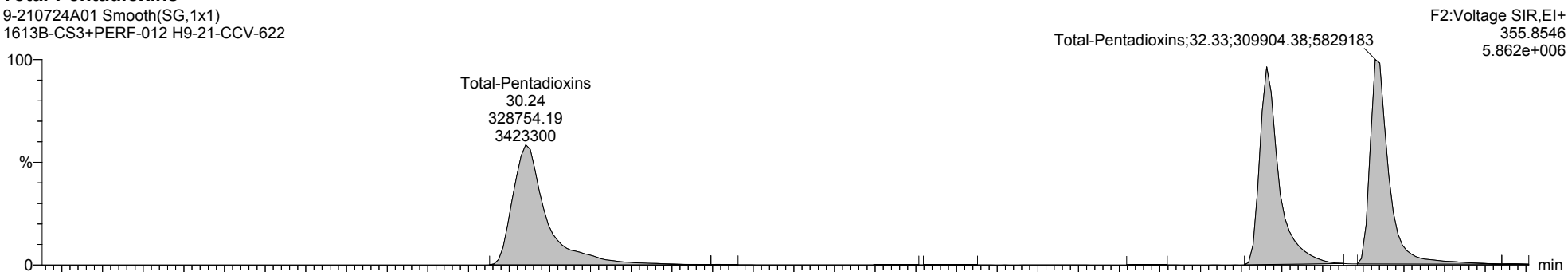
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

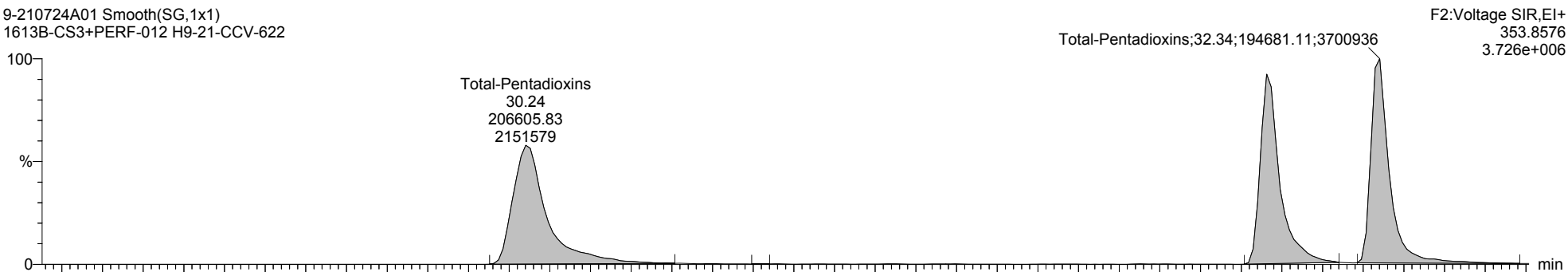
Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Pentadioxins

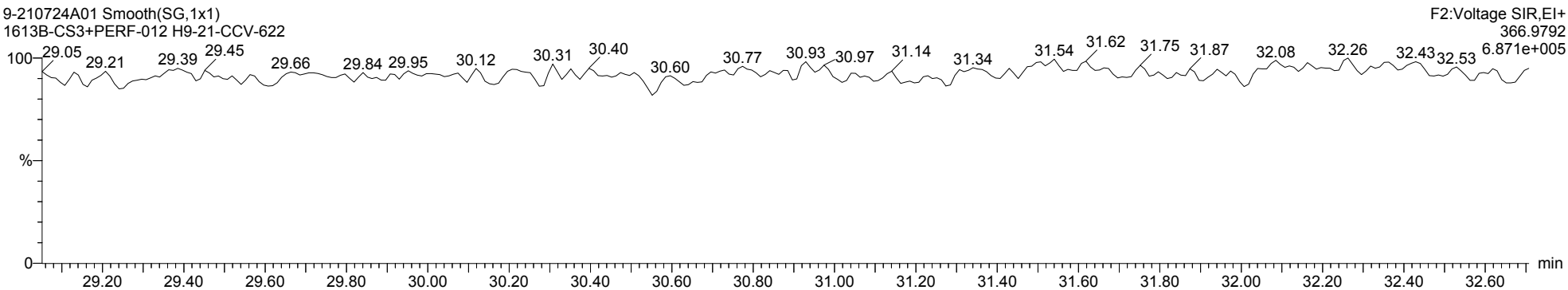
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

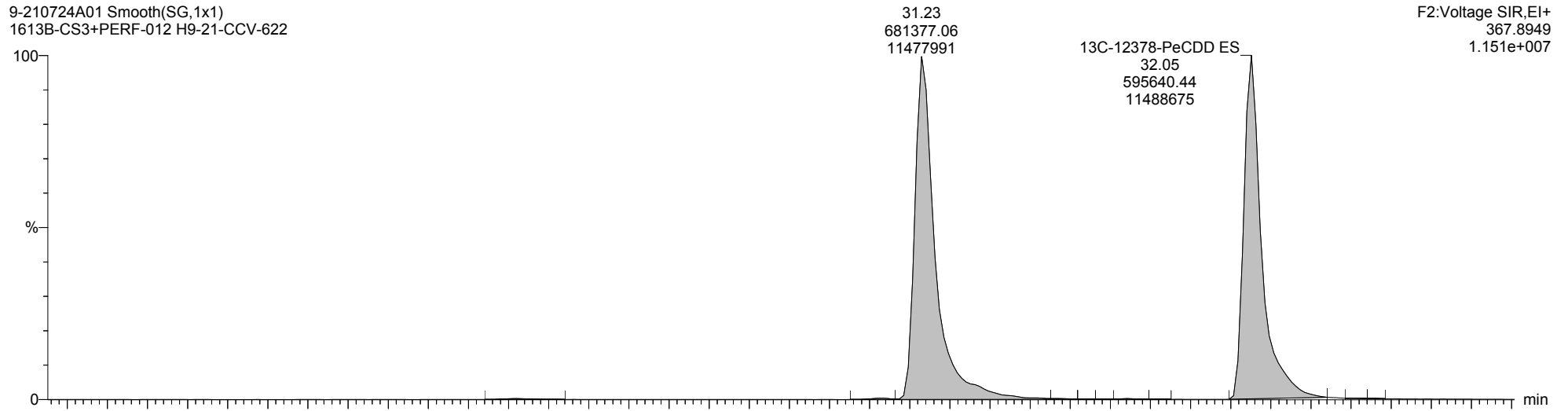
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

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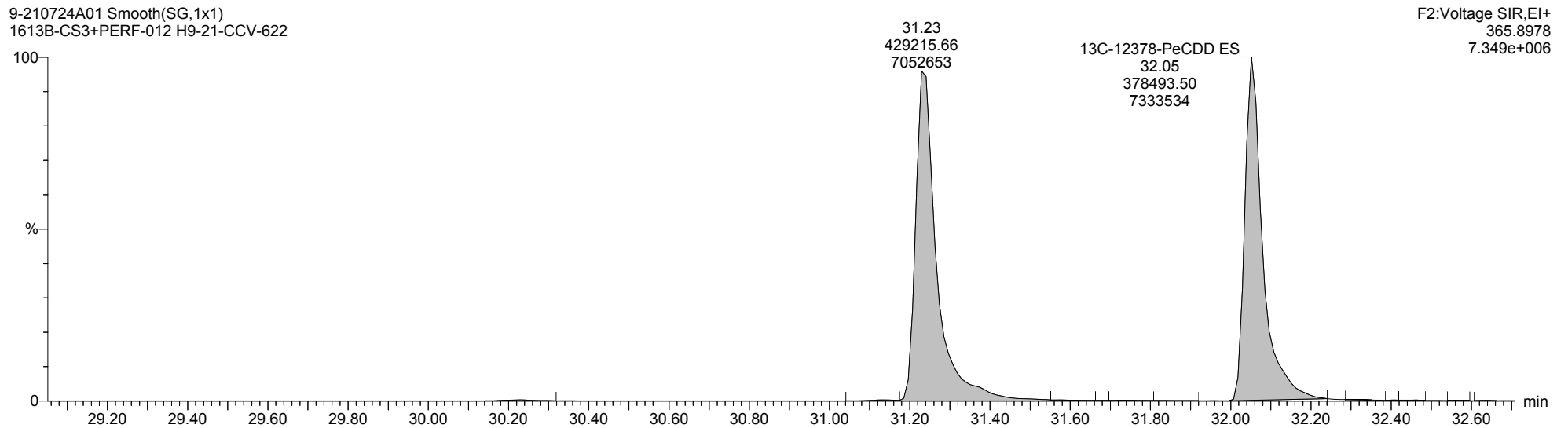
Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-12378-PeCDD ES

9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

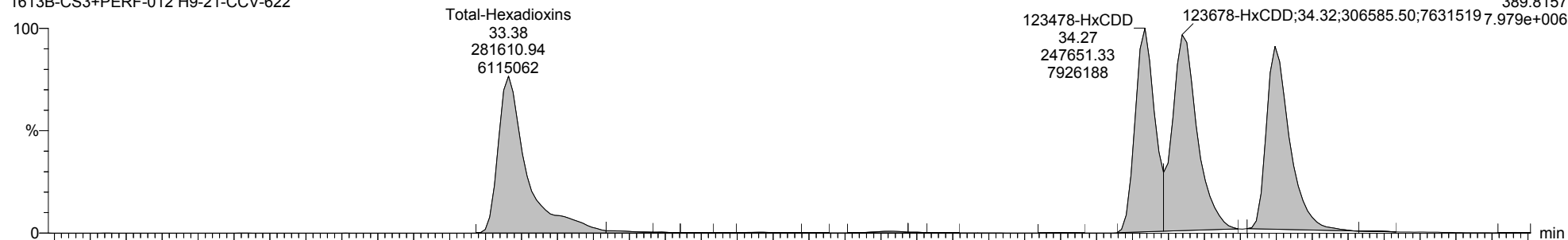
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

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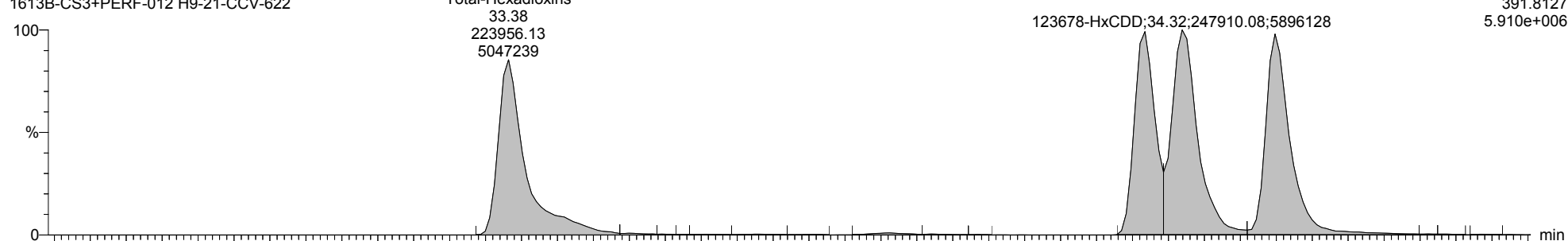
Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Hexadioxins

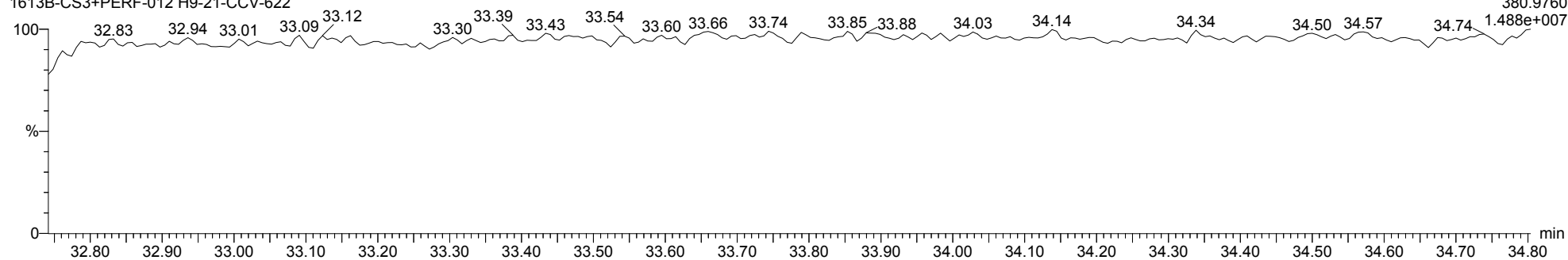
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

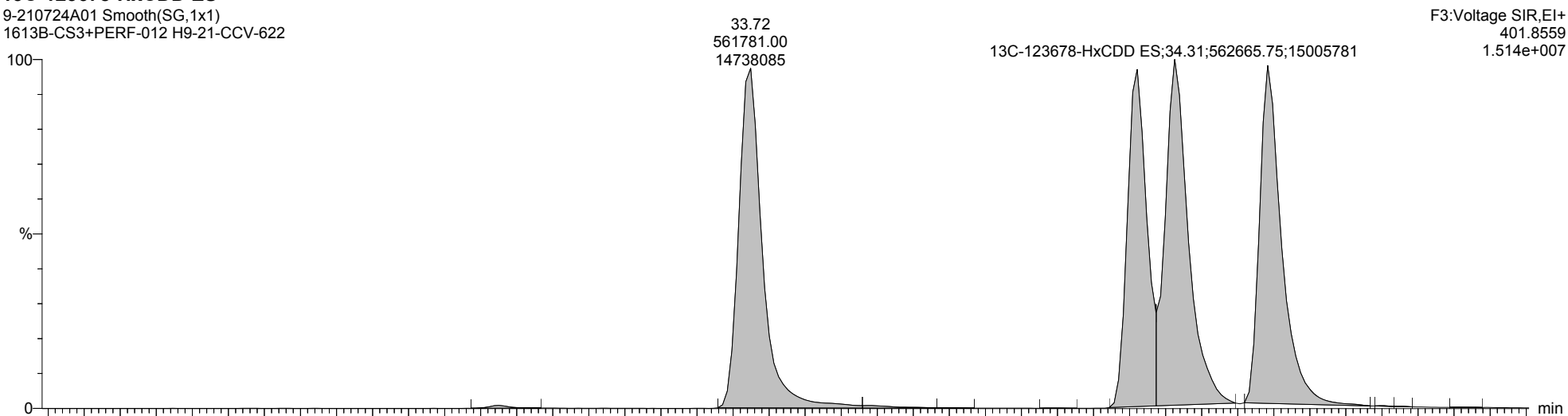
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

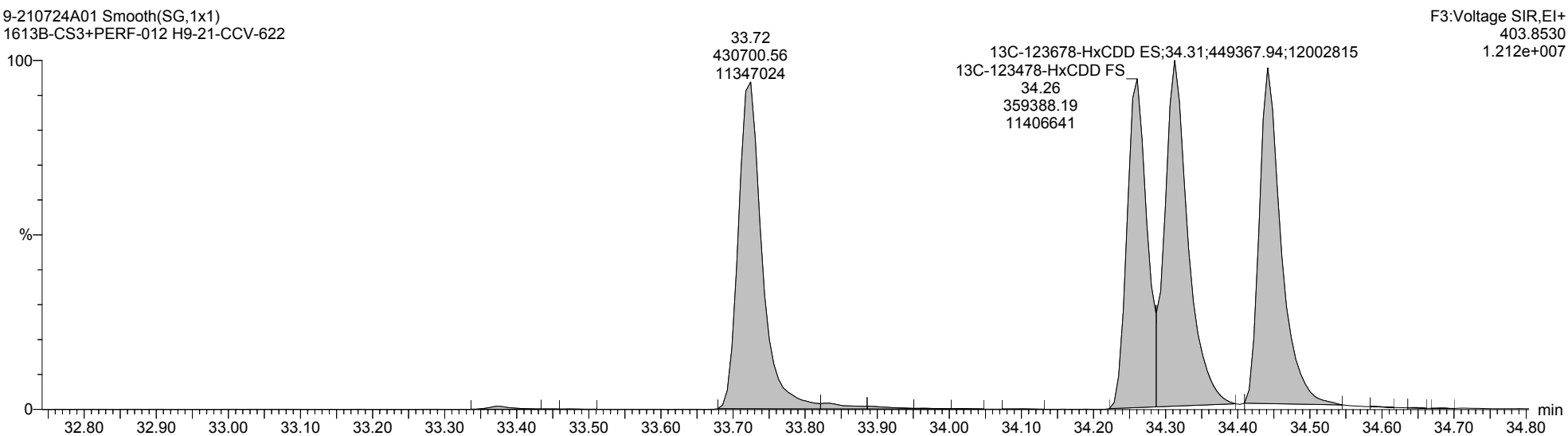
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13C-123678-HxCDD ES

9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

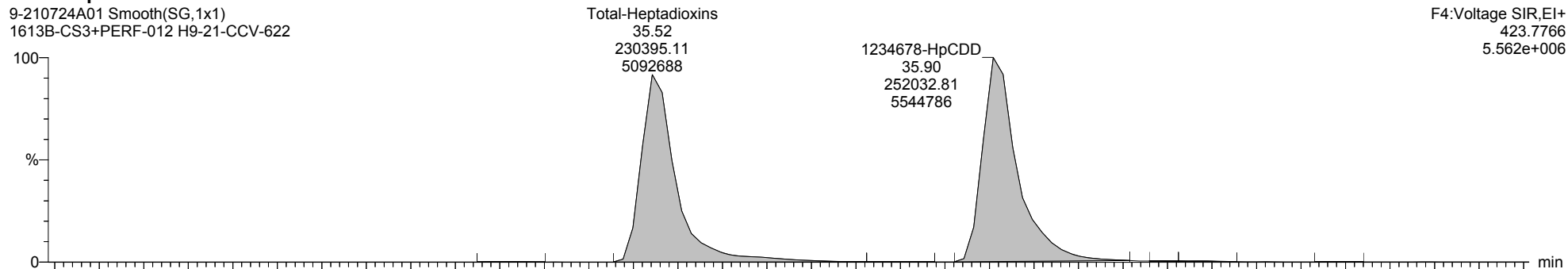
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

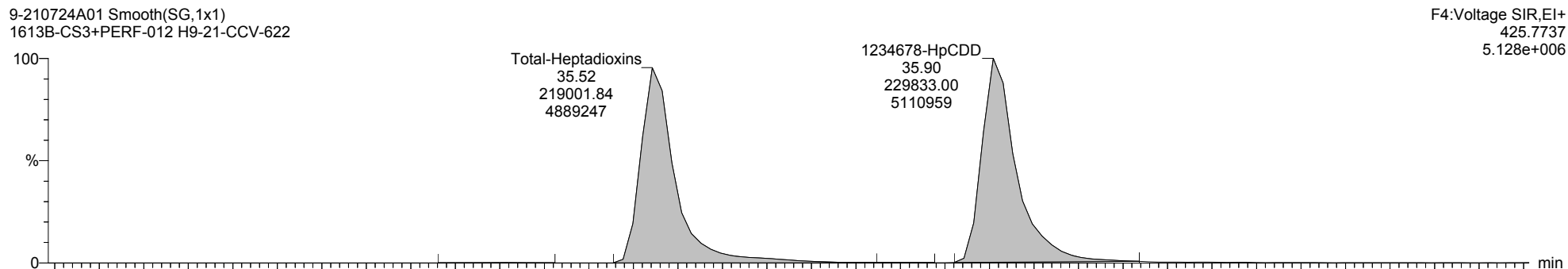
Total-Heptadioxins

9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



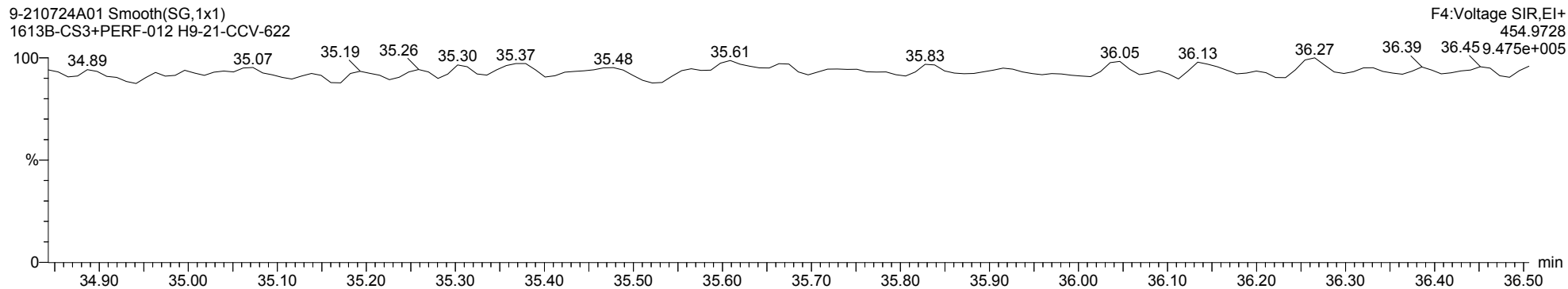
F4:Voltage SIR,EI+
423.7766
5.562e+006

9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



F4:Voltage SIR,EI+
425.7737
5.128e+006

9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



F4:Voltage SIR,EI+
454.9728
9.475e+005

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

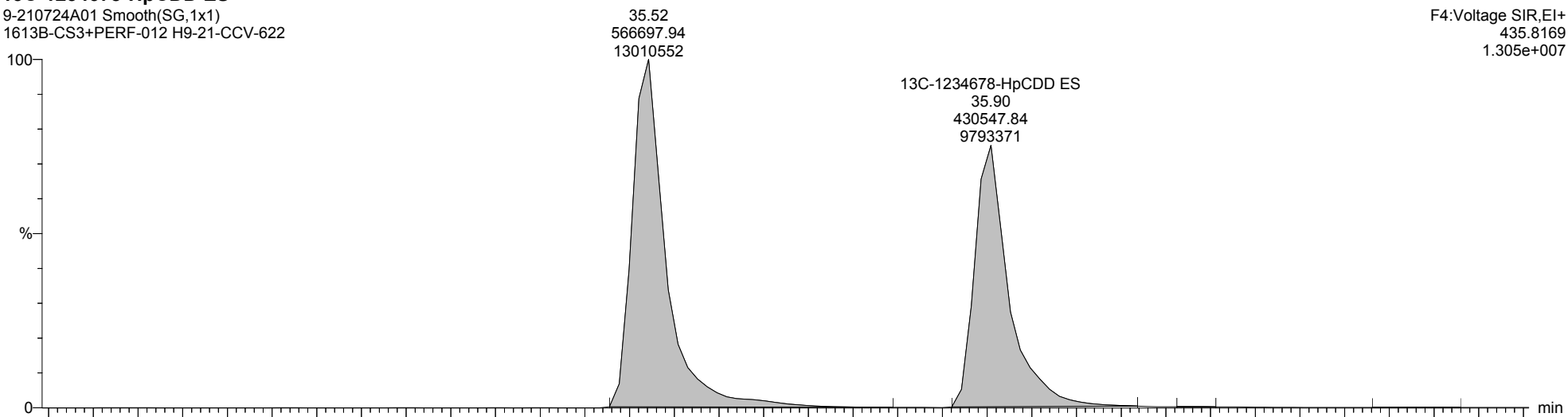
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Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-1234678-HpCDD ES

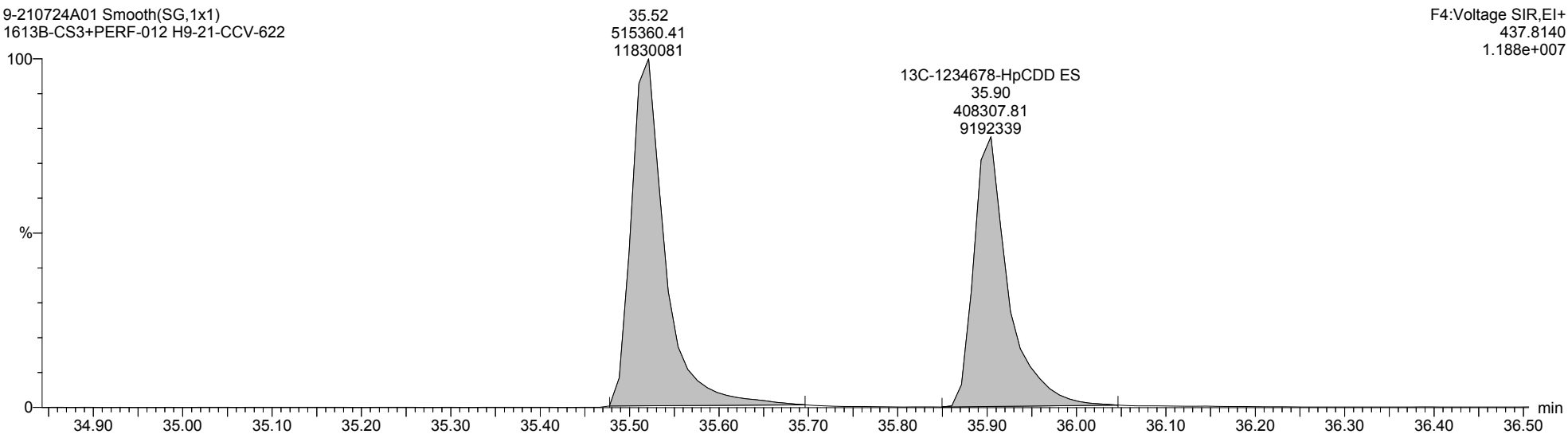
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F4:Voltage SIR,EI+
435.8169
1.305e+007



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F4:Voltage SIR,EI+
437.8140
1.188e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

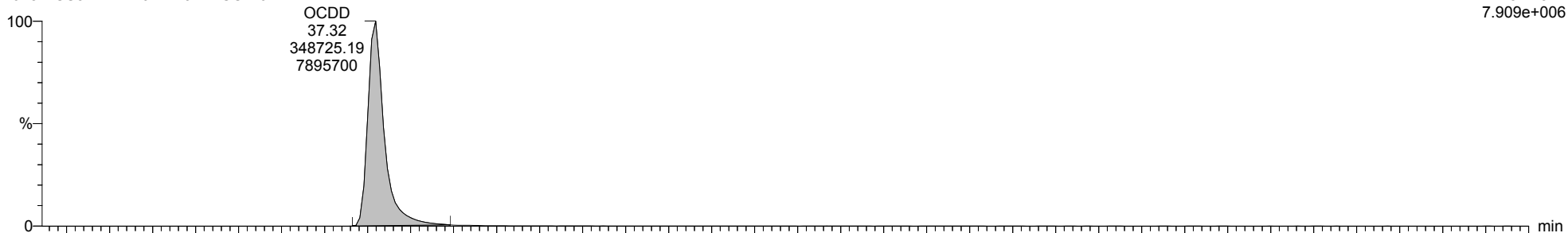
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Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-OCDD

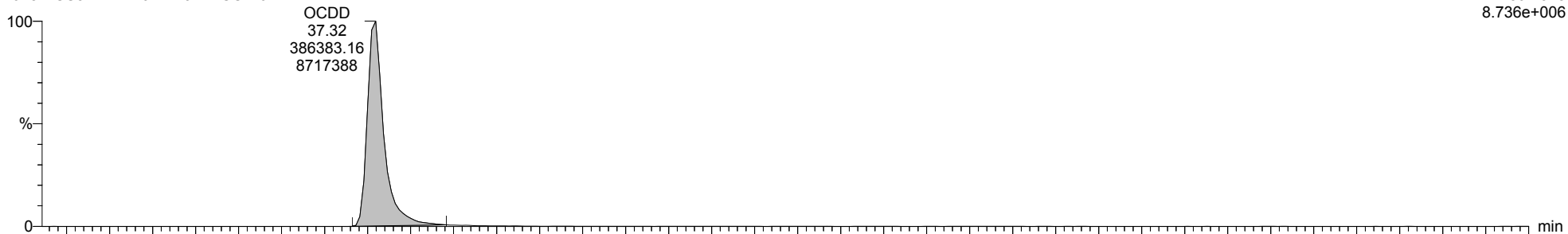
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F5:Voltage SIR,EI+
457.7377
7.909e+006



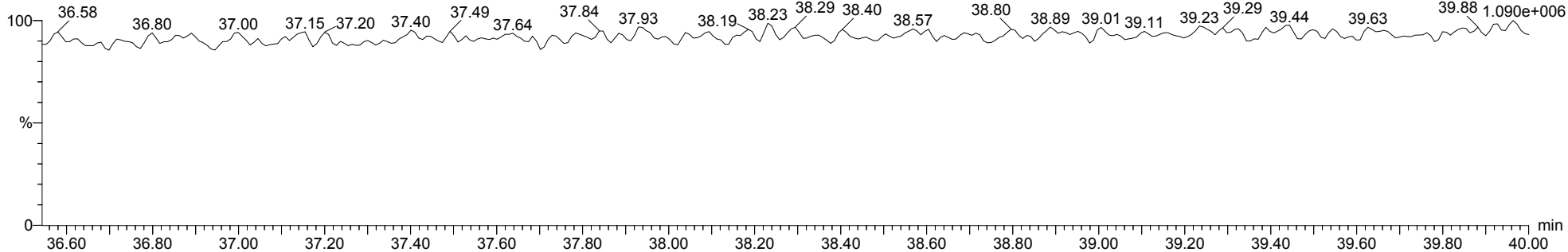
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F5:Voltage SIR,EI+
459.7348
8.736e+006



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F5:Voltage SIR,EI+
454.9728
1.090e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

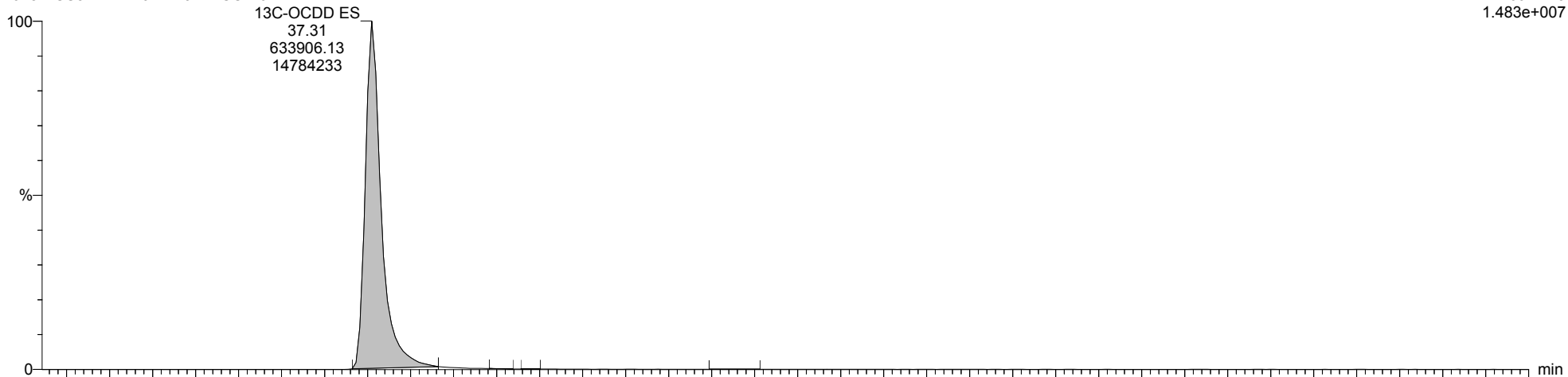
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-OCDD ES

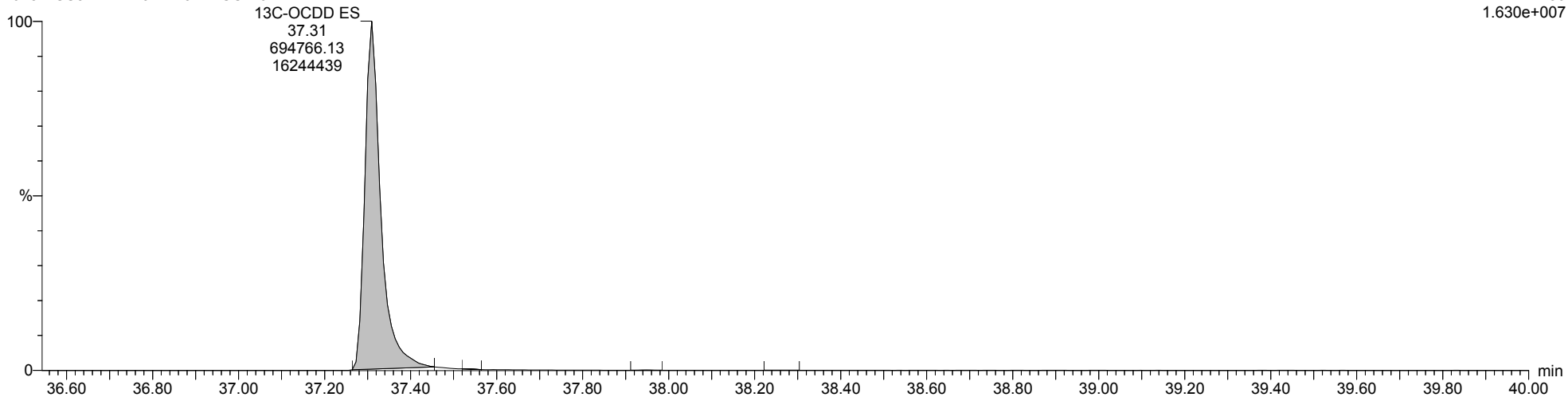
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F5:Voltage SIR,EI+
469.7779
1.483e+007



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F5:Voltage SIR,EI+
471.7750
1.630e+007



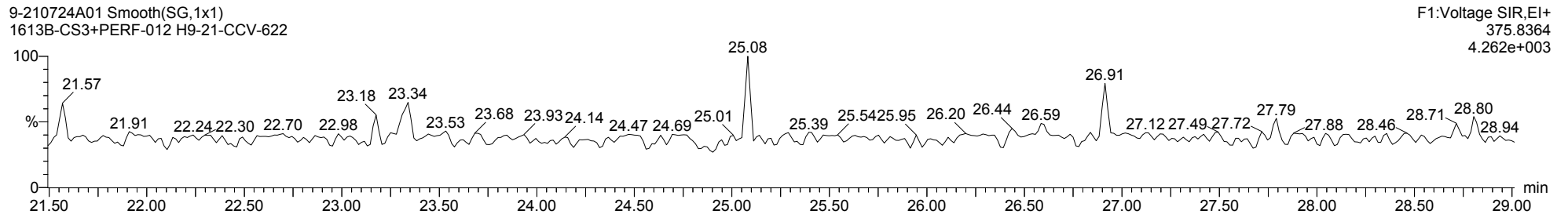
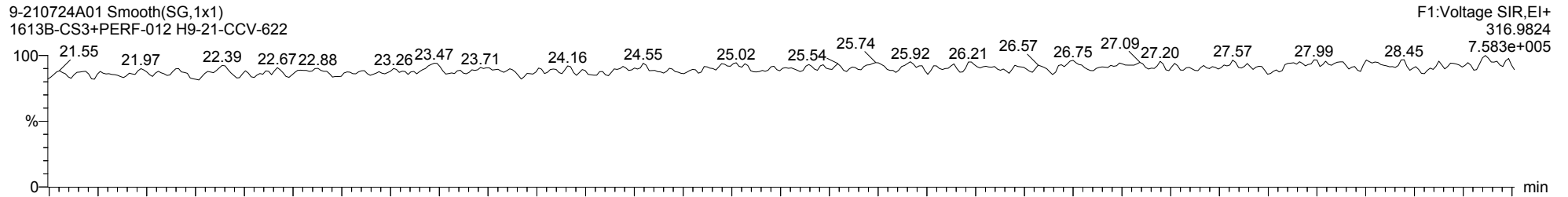
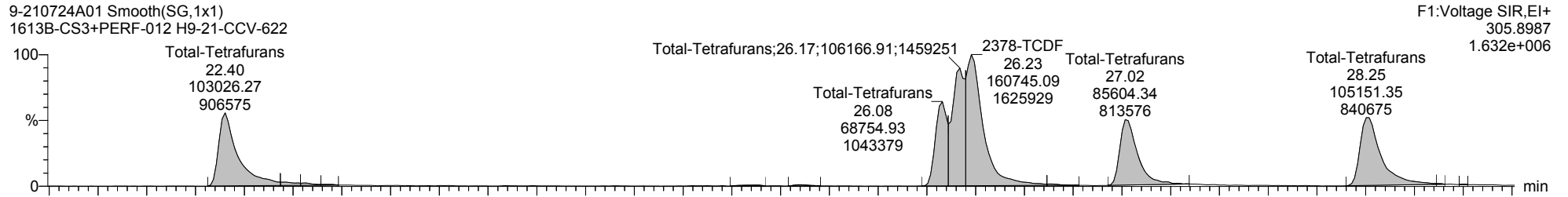
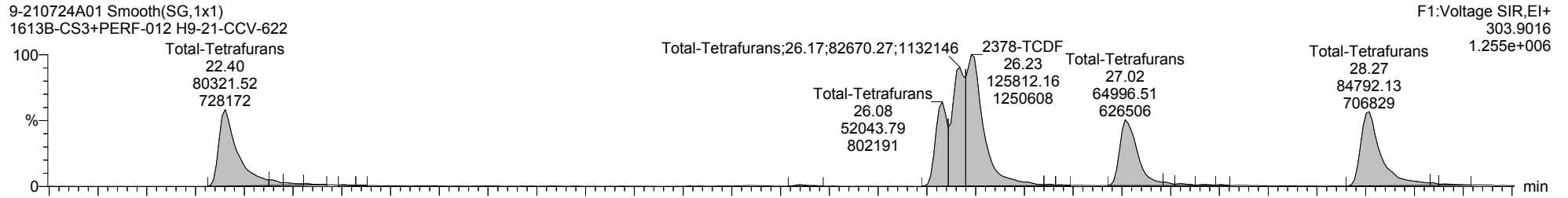
Quantify Sample Report **MassLynx MassLynx V4.1 SCN 901**

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time
 Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetrafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

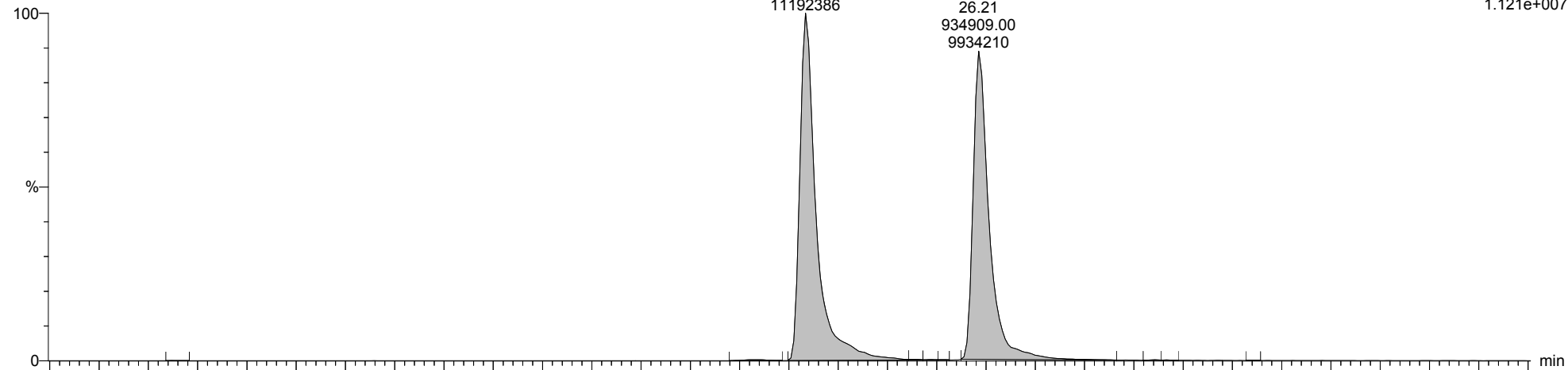
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

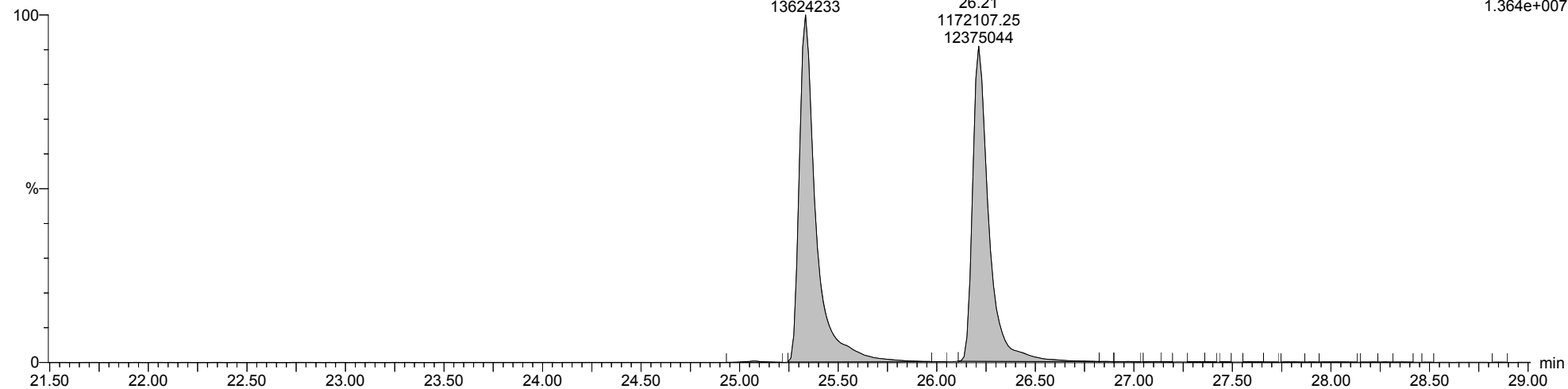
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13C-2378-TCDF ES

9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

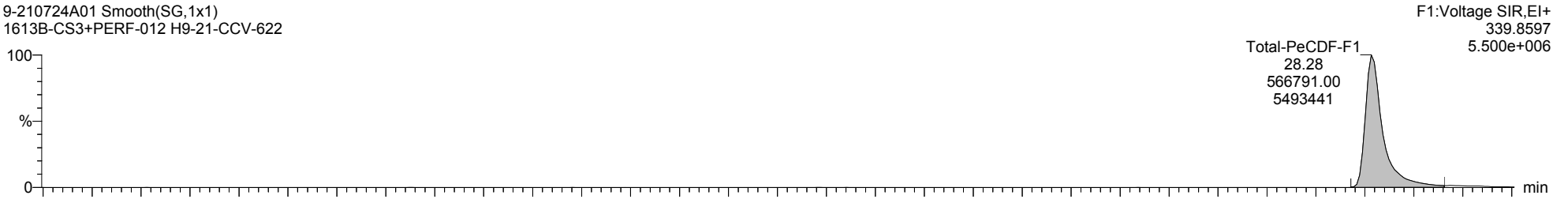
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Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

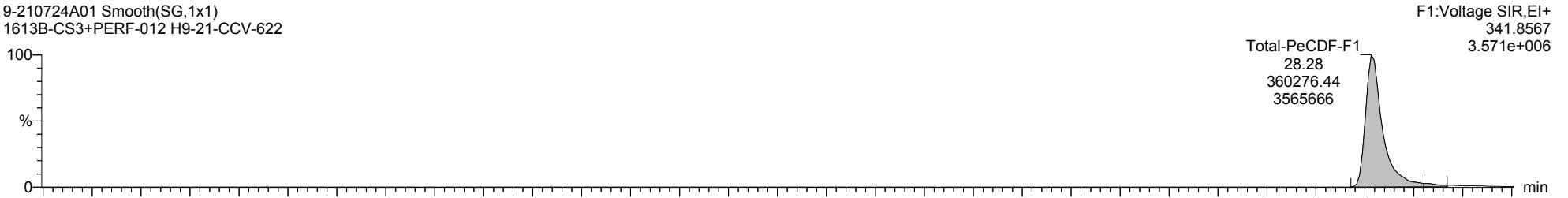
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Total-PeCDF-F1

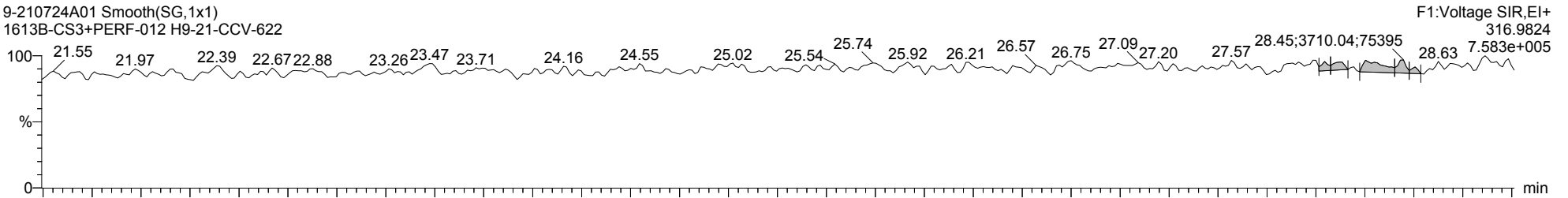
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1613B-CS3+PERF-012 H9-21-CCV-622



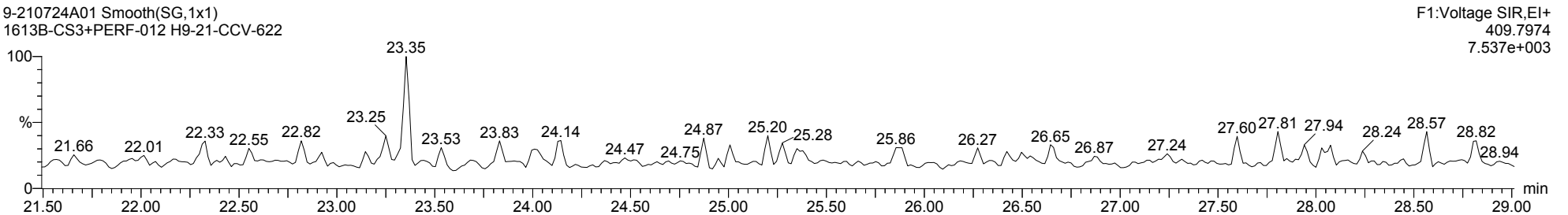
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1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



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

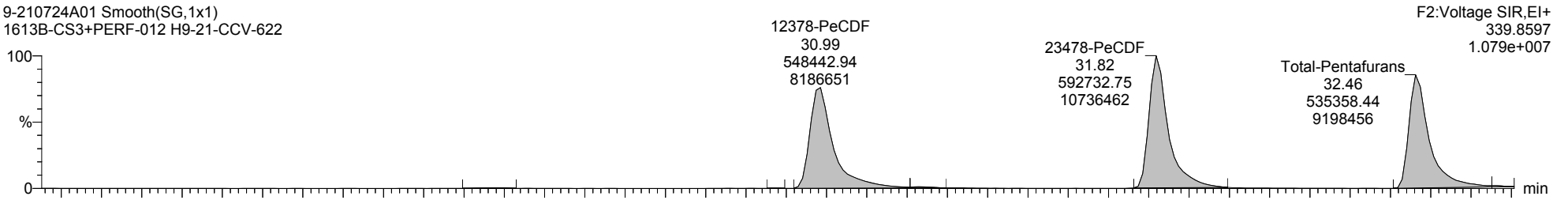
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Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

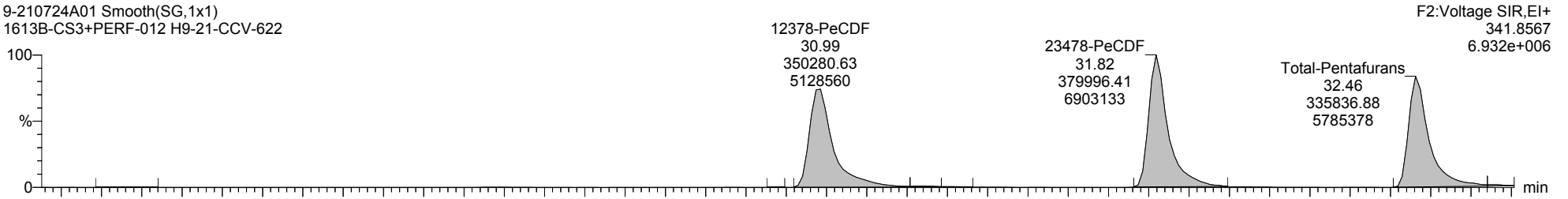
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Total-Pentafurans

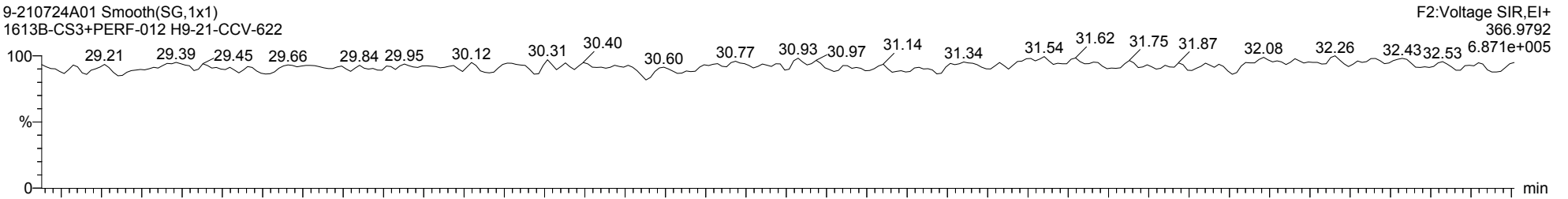
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1613B-CS3+PERF-012 H9-21-CCV-622



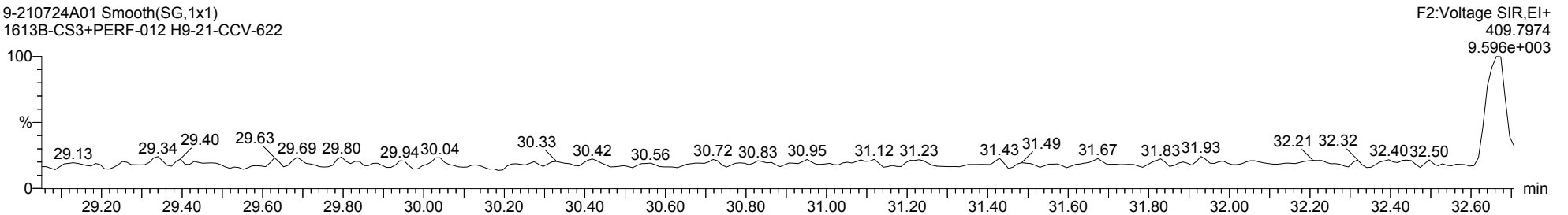
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1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

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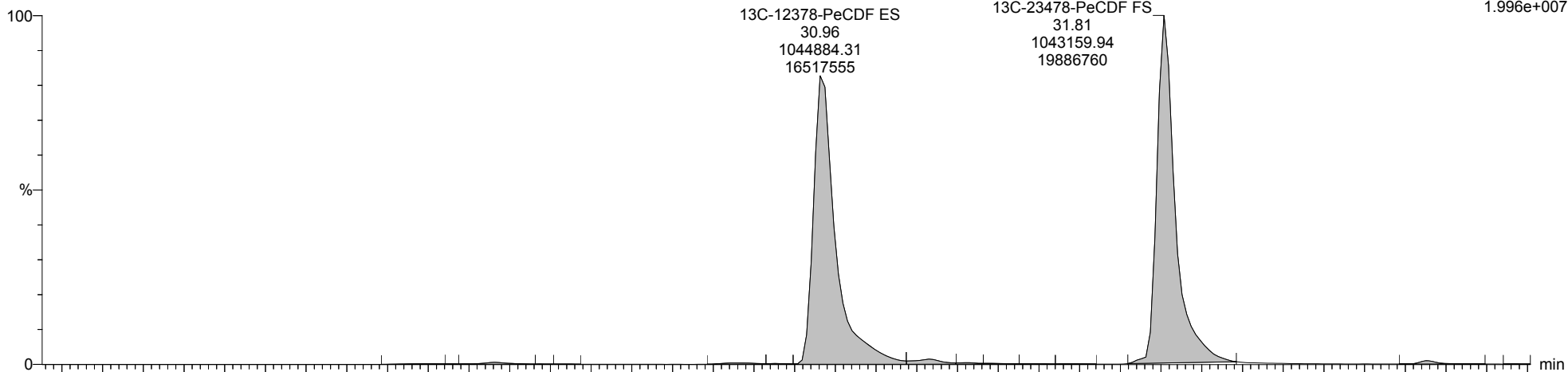
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13C-12378-PeCDF ES

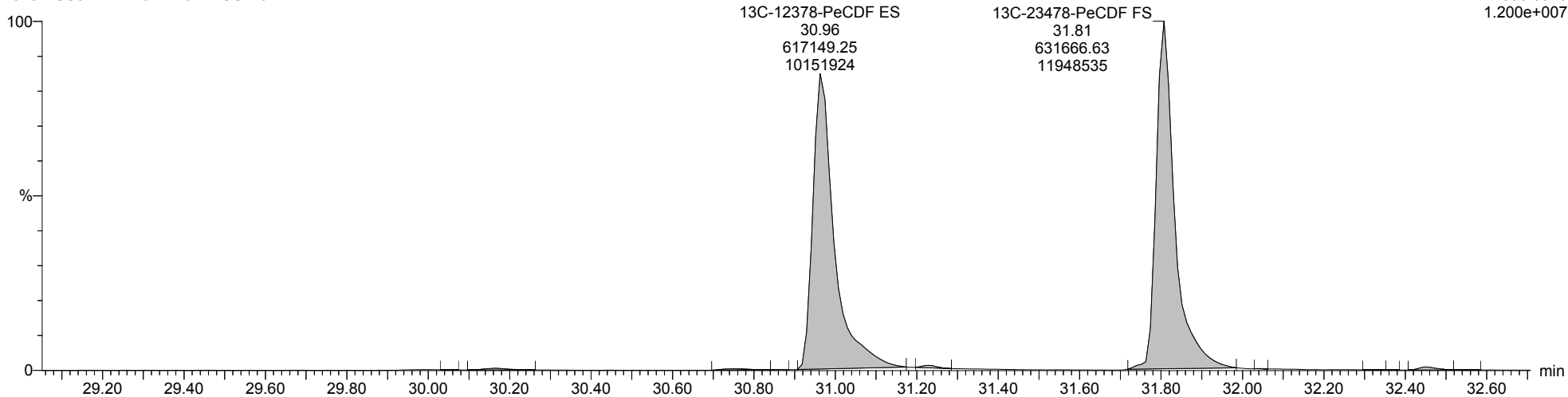
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F2:Voltage SIR,EI+
351.9000
1.996e+007



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F2:Voltage SIR,EI+
353.8970
1.200e+007



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

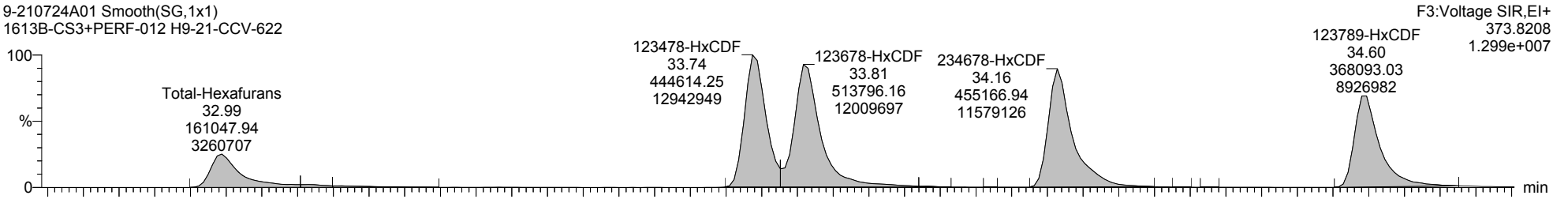
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Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time
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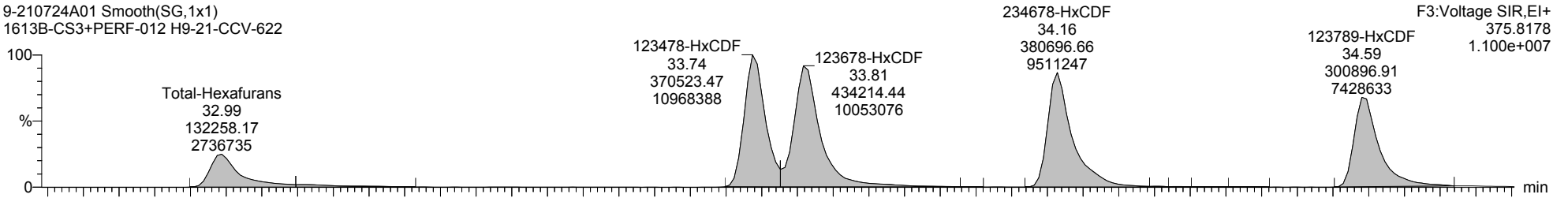
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Total-Hexafurans

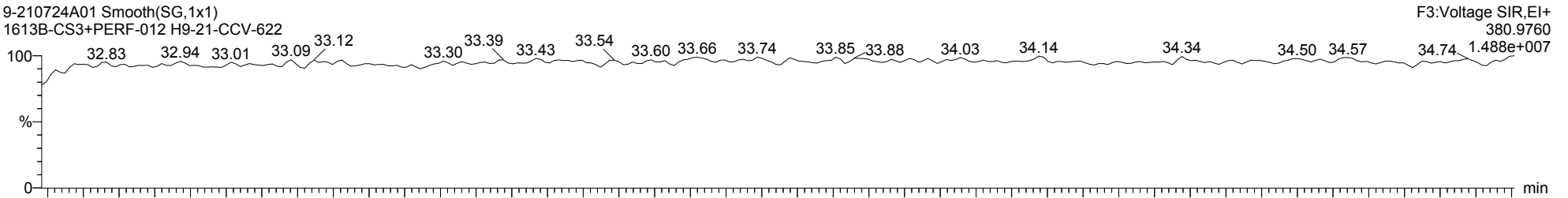
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 1613B-CS3+PERF-012 H9-21-CCV-622



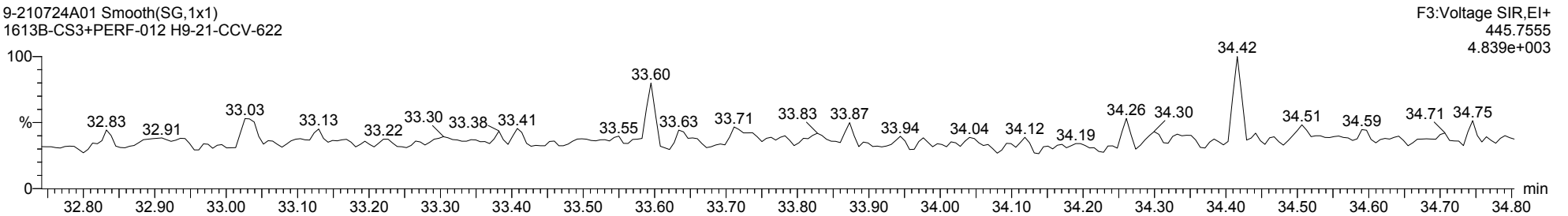
9-210724A01 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-622



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

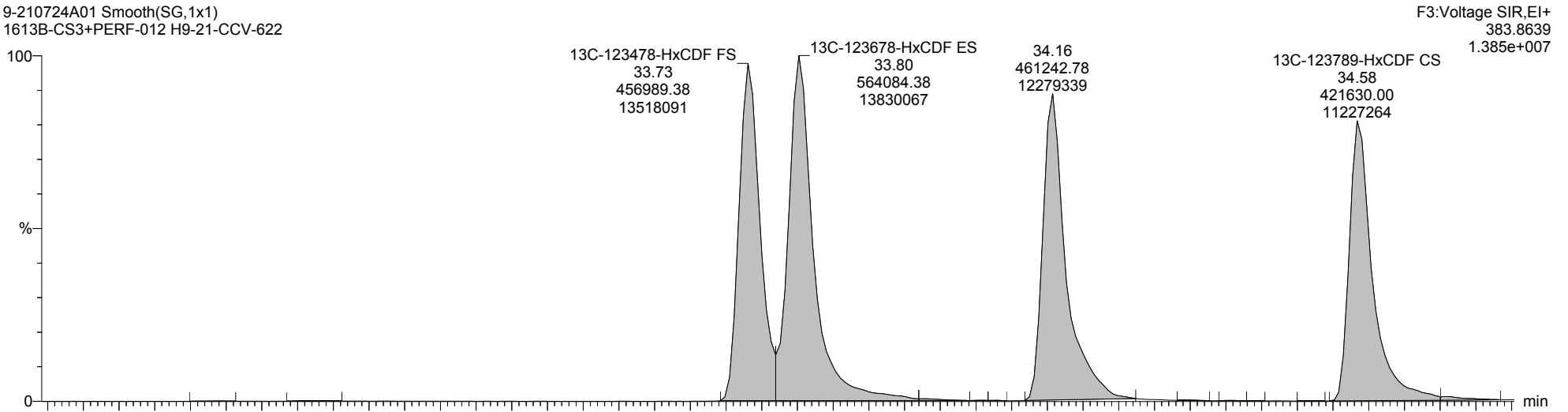
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

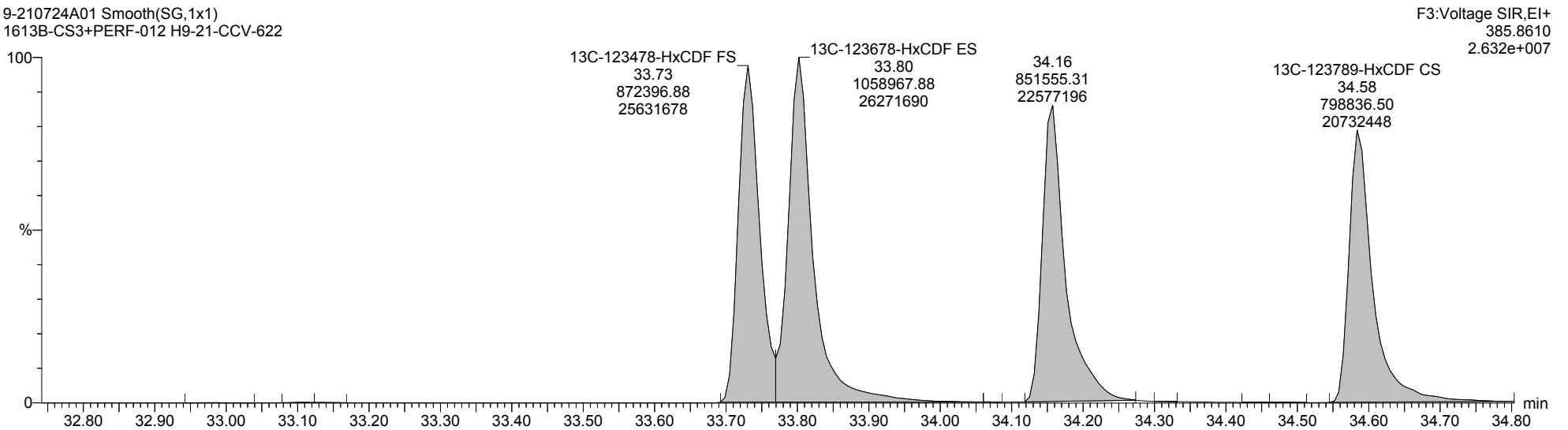
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13C-123678-HxCDF ES

9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

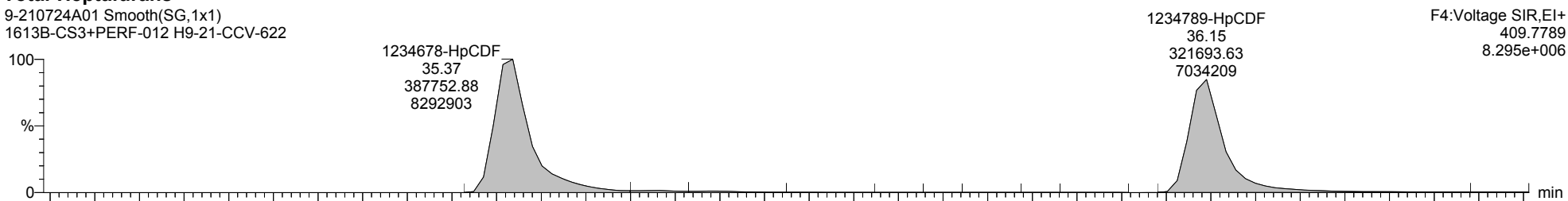
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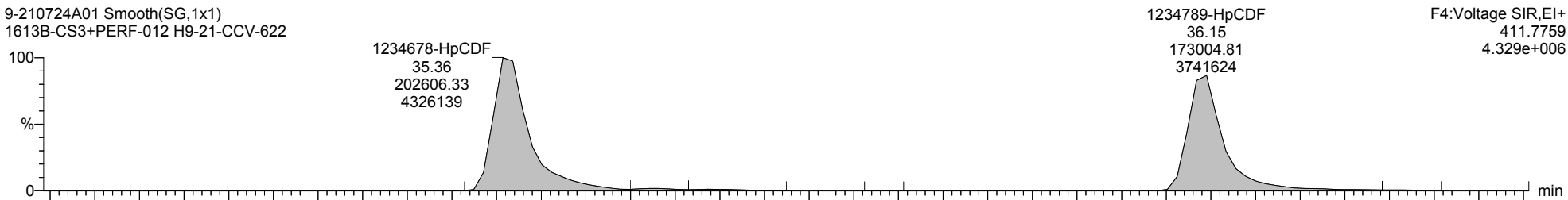
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Total-Heptafurans

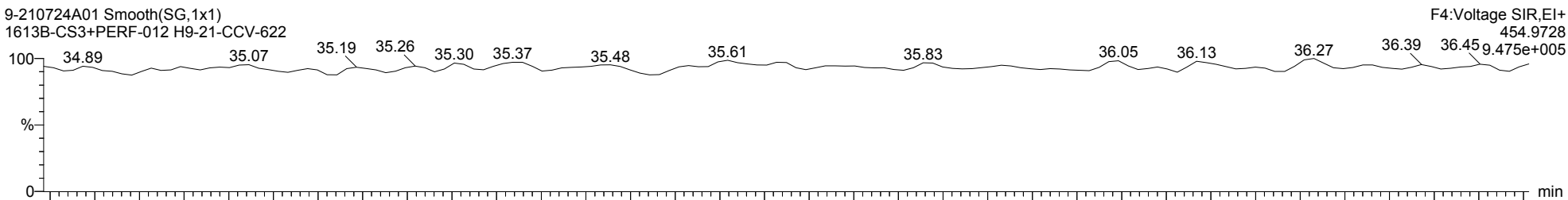
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1613B-CS3+PERF-012 H9-21-CCV-622



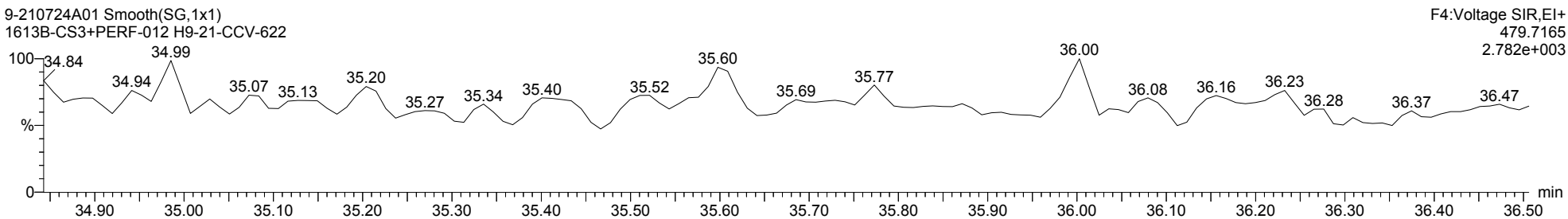
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1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

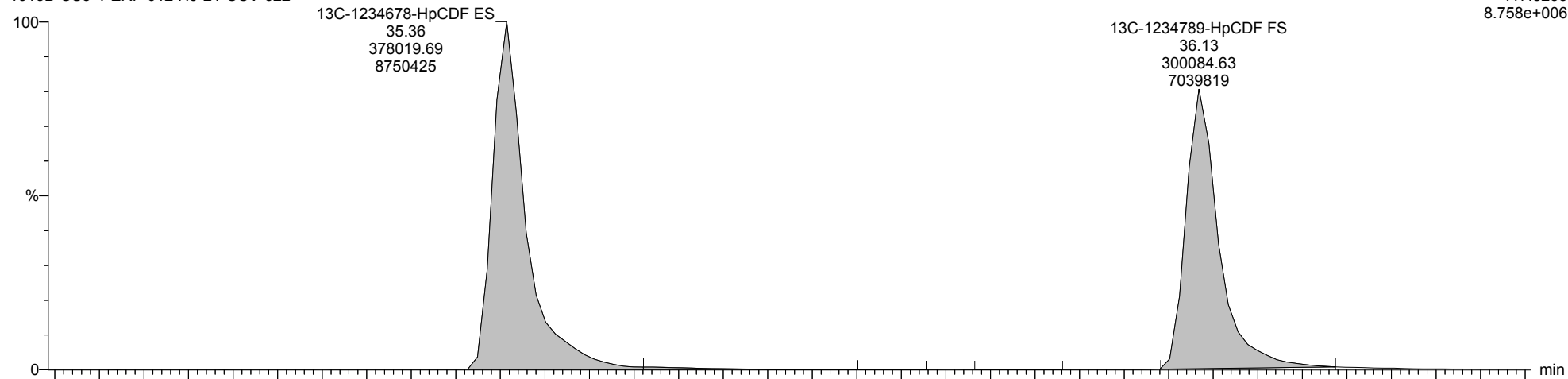
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

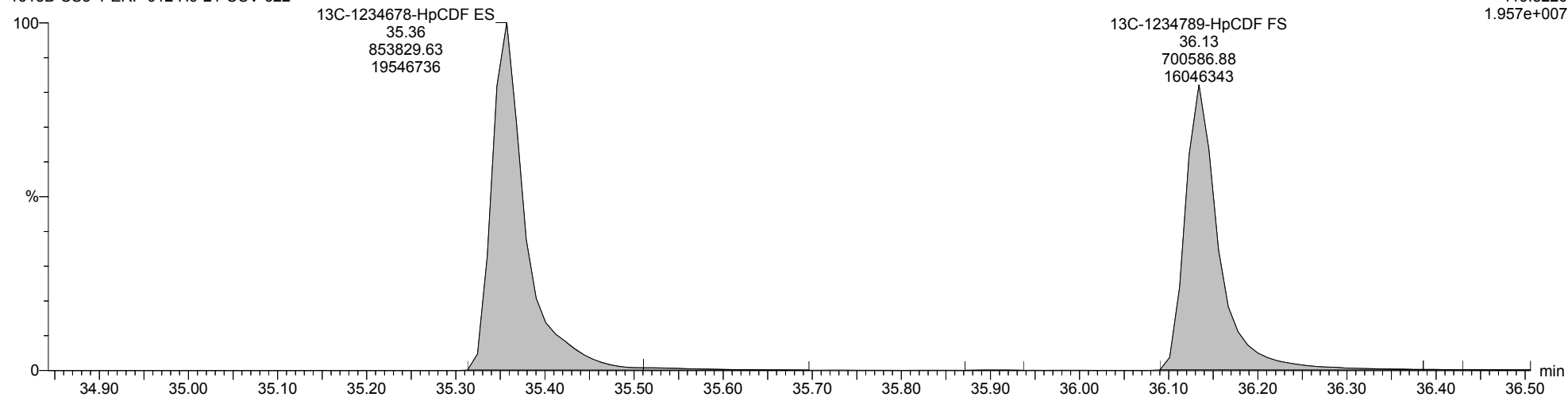
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13C-1234678-HpCDF ES

9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

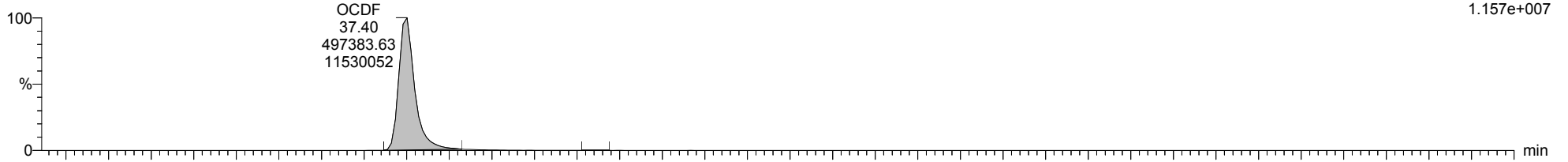
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Name: 9-210724A01, Date: 24-Jul-2021, Time: 05:03:00, ID: H9-21-CCV-622, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Totals-OCDF

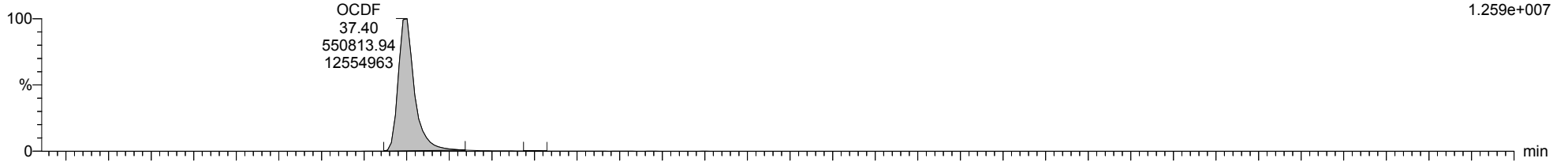
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F5:Voltage SIR,EI+
441.7428
1.157e+007



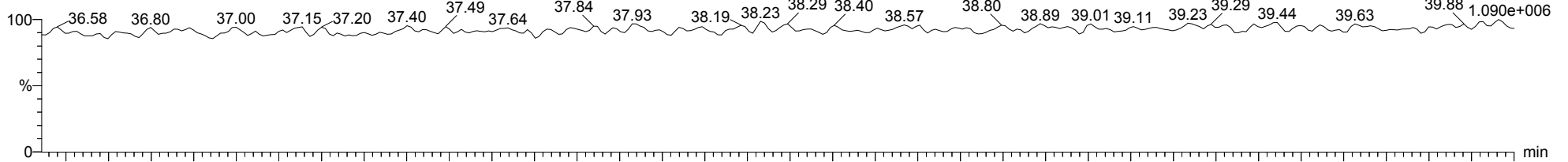
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F5:Voltage SIR,EI+
443.7398
1.259e+007



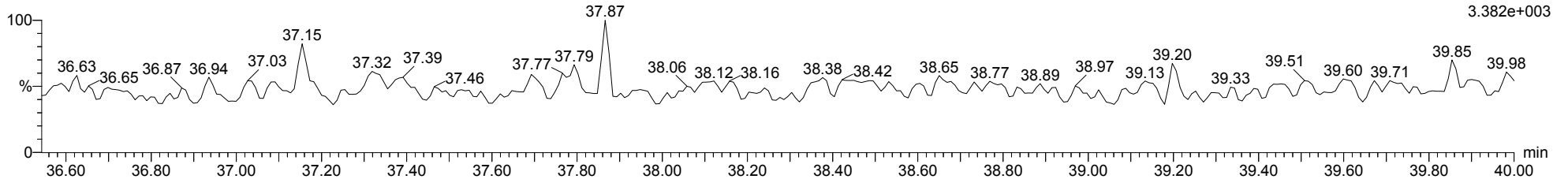
9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F5:Voltage SIR,EI+
454.9728
1.090e+006



9-210724A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-622

F5:Voltage SIR,EI+
513.6775
3.382e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

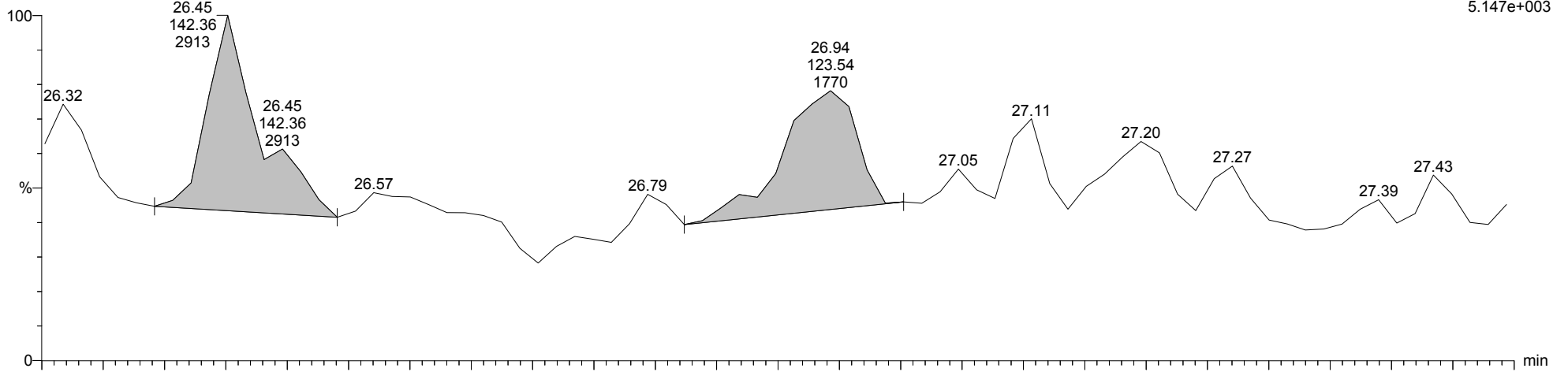
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Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

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2378-TCDD

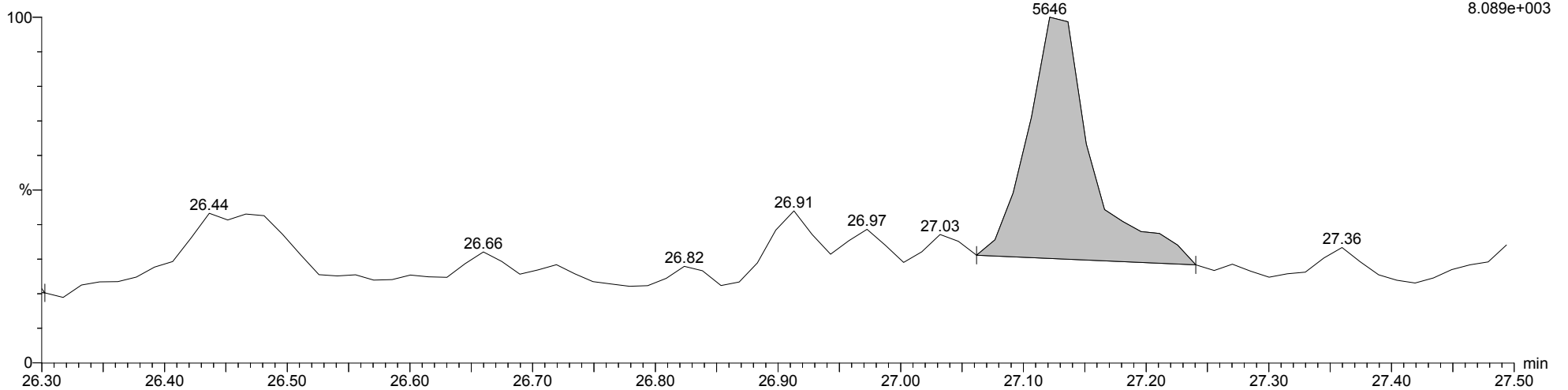
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F1:Voltage SIR,EI+
319.8965
5.147e+003



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F1:Voltage SIR,EI+
321.8936
8.089e+003



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

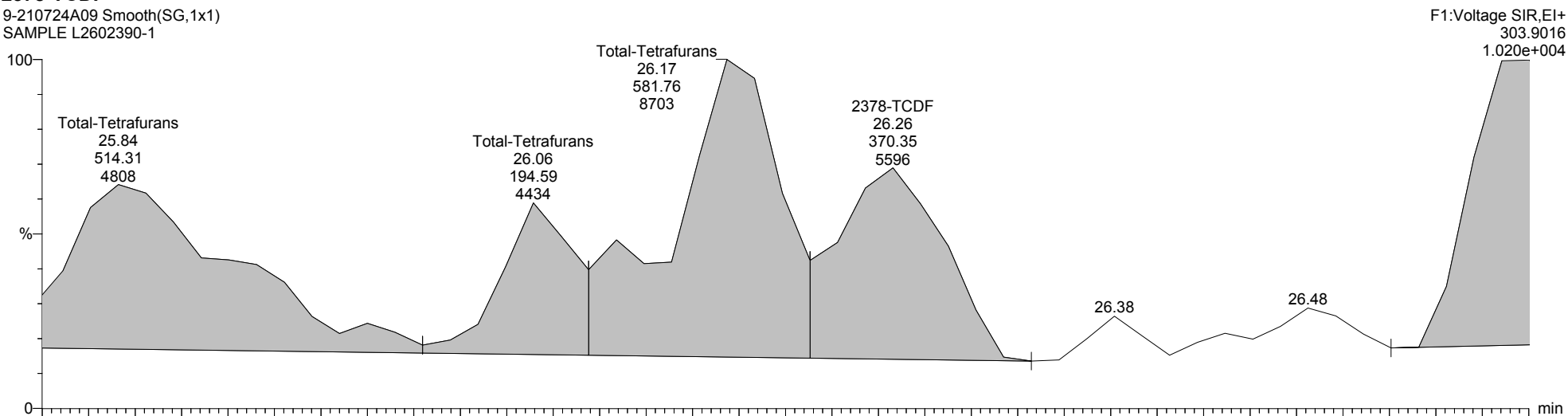
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Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

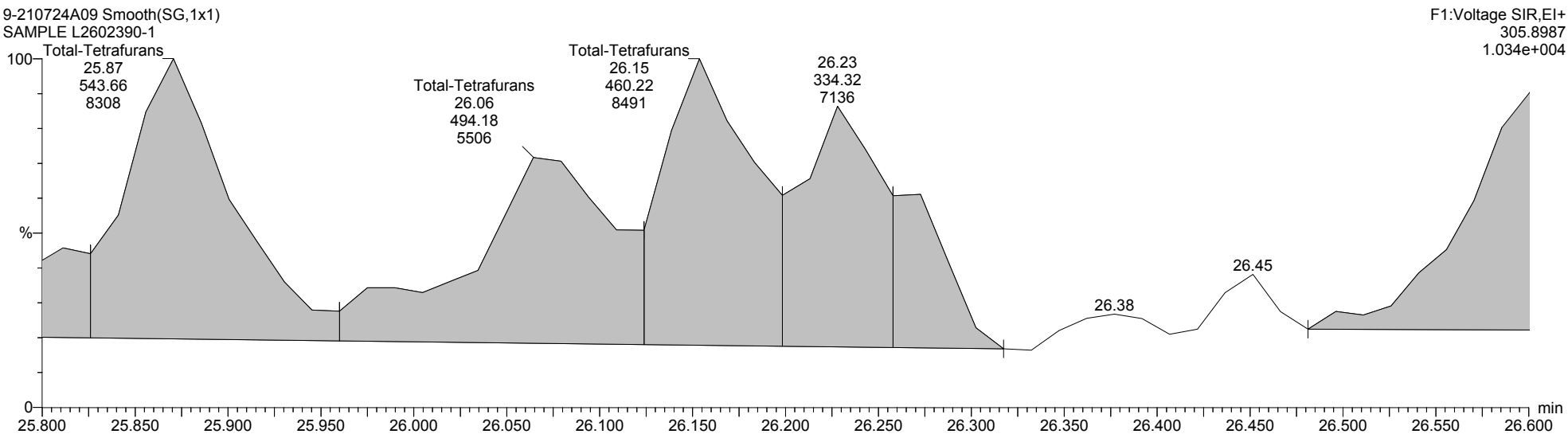
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2378-TCDF

9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

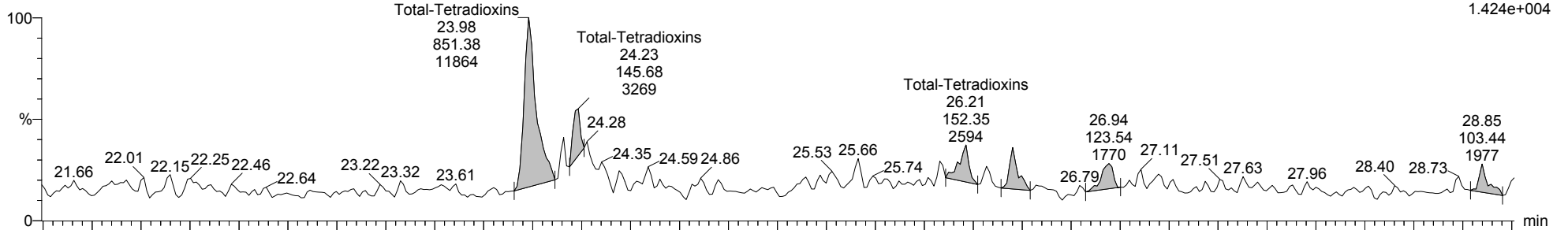
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Total-Tetradoxins

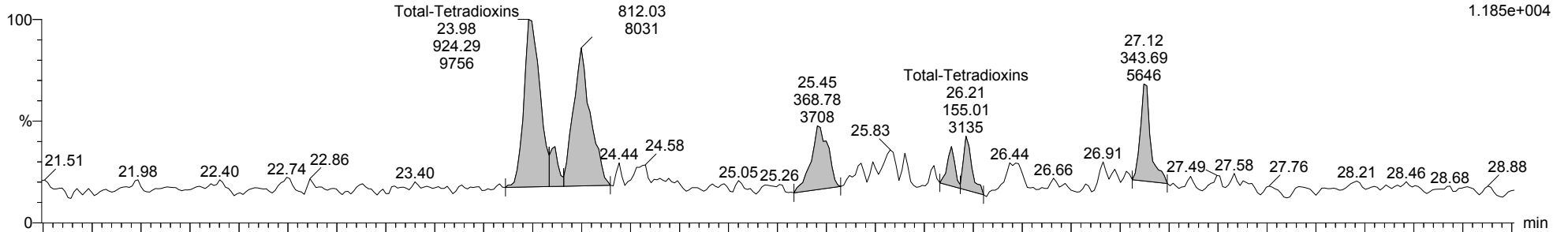
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F1:Voltage SIR,EI+
319.8965
1.424e+004



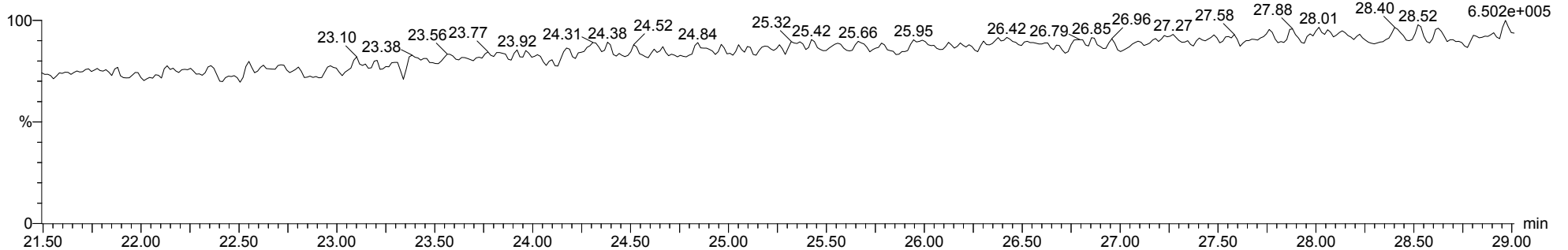
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F1:Voltage SIR,EI+
321.8936
1.185e+004



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F1:Voltage SIR,EI+
316.9824
6.502e+005



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

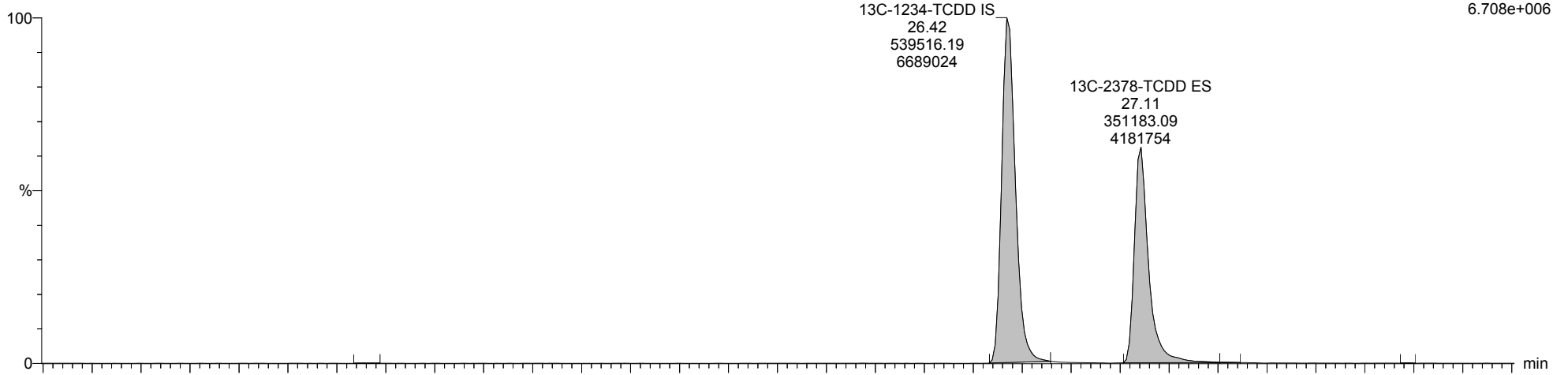
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13C-2378-TCDD ES

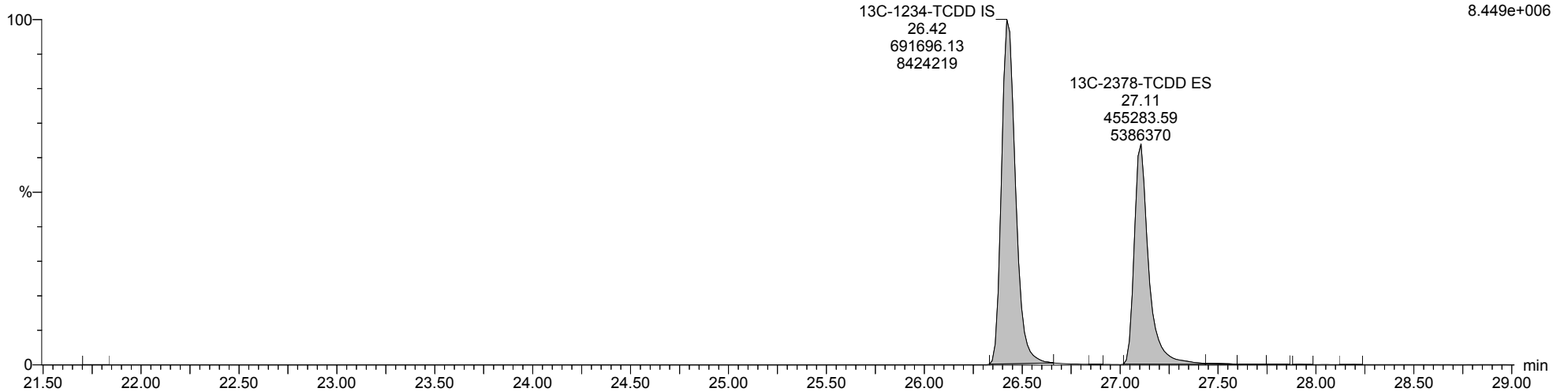
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F1:Voltage SIR,EI+
331.9368
6.708e+006



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F1:Voltage SIR,EI+
333.9339
8.449e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

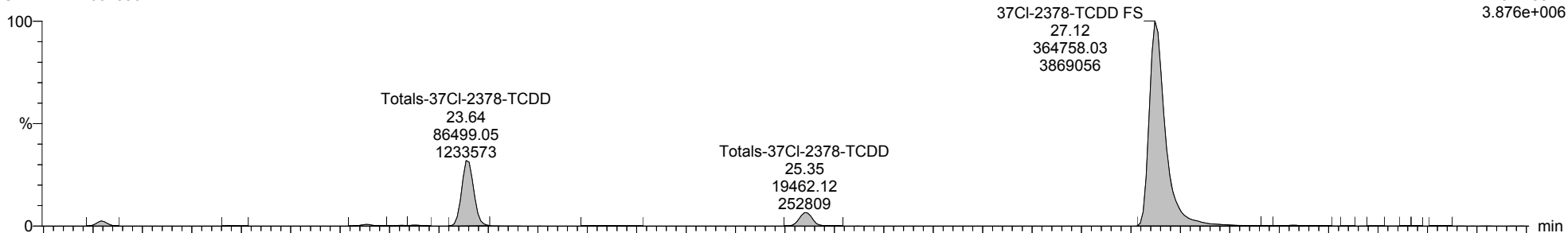
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Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

Totals-37Cl-2378-TCDD

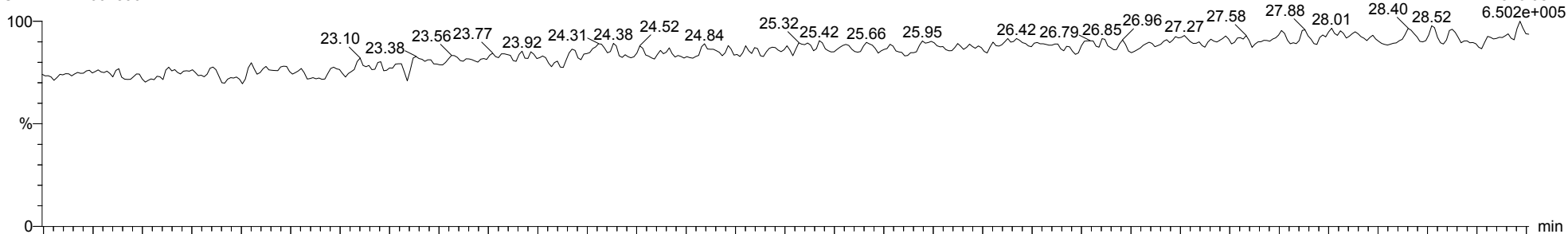
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F1:Voltage SIR,EI+
327.8847
3.876e+006



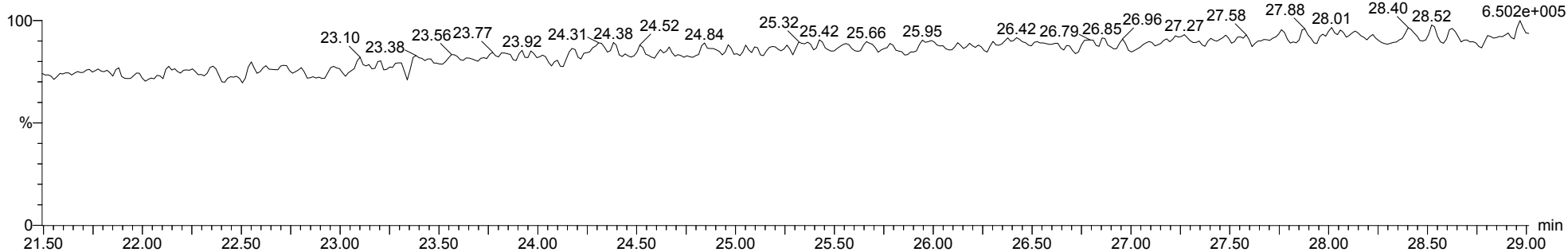
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F1:Voltage SIR,EI+
316.9824
6.502e+005



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F1:Voltage SIR,EI+
316.9824
6.502e+005



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

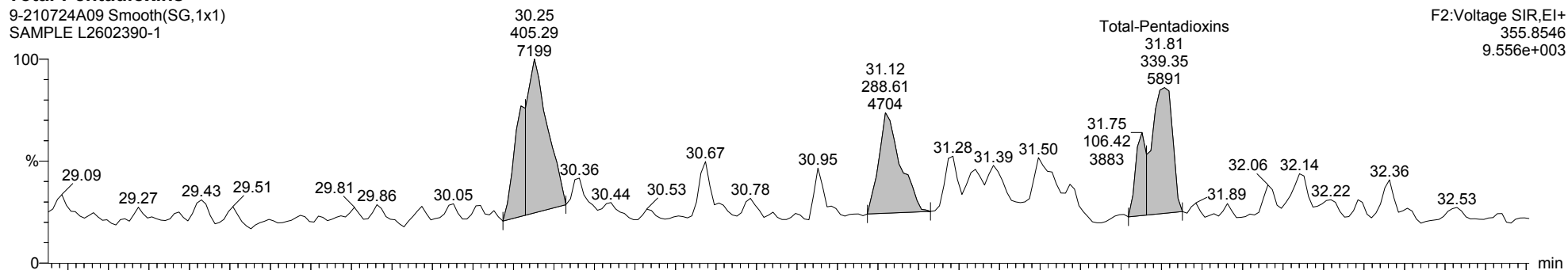
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

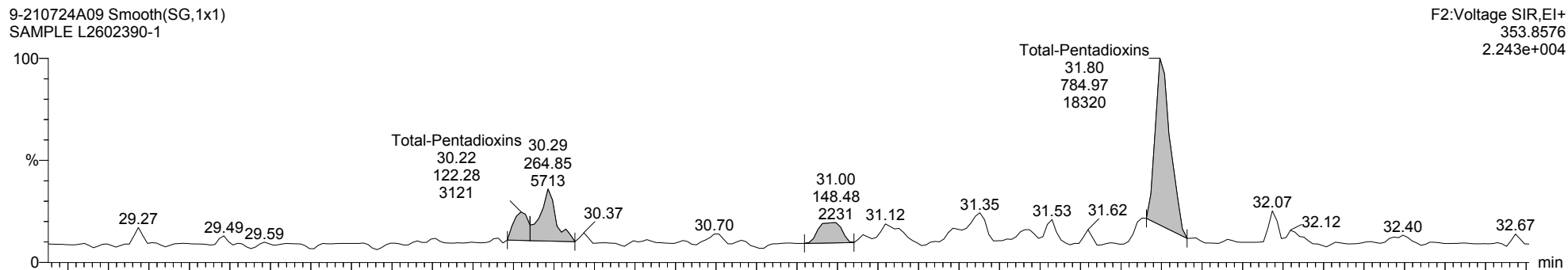
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Total-Pentadioxins

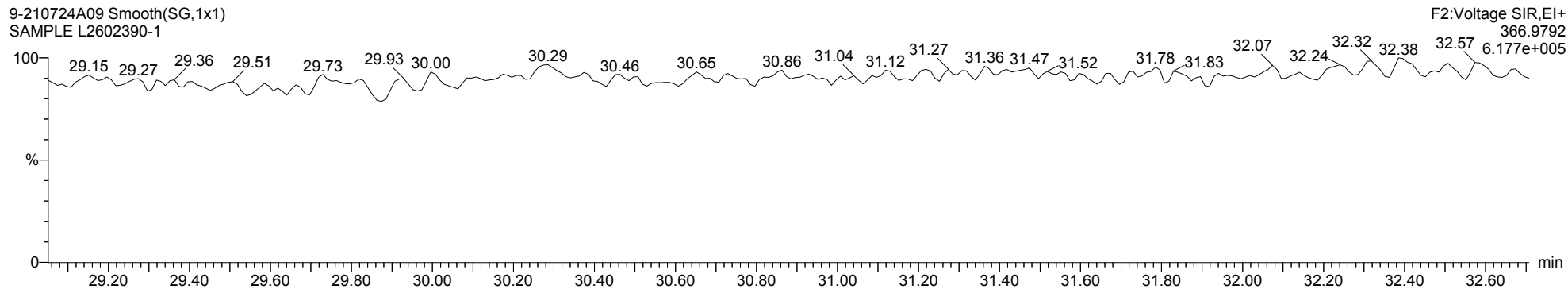
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

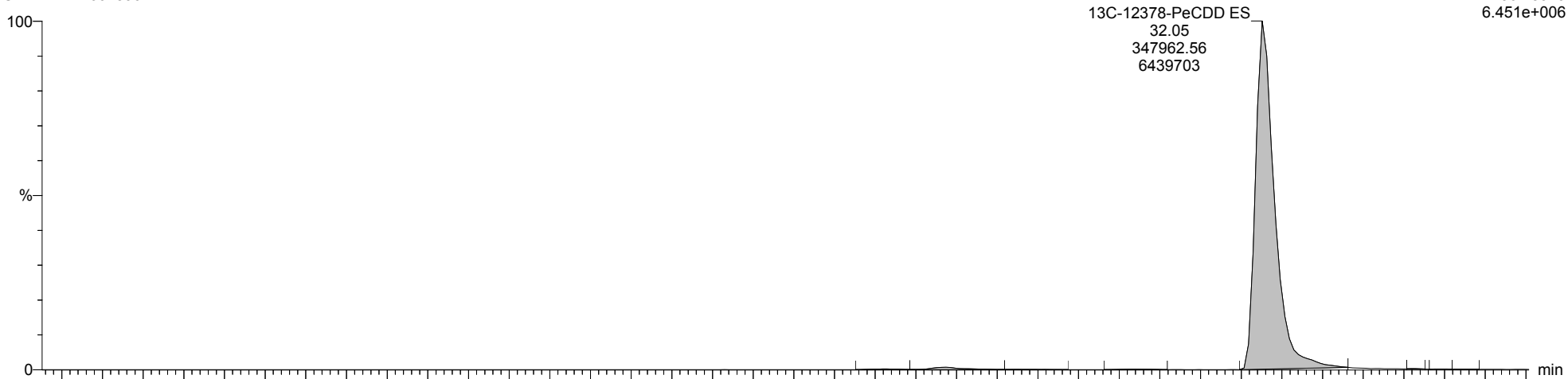
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

13C-12378-PeCDD ES

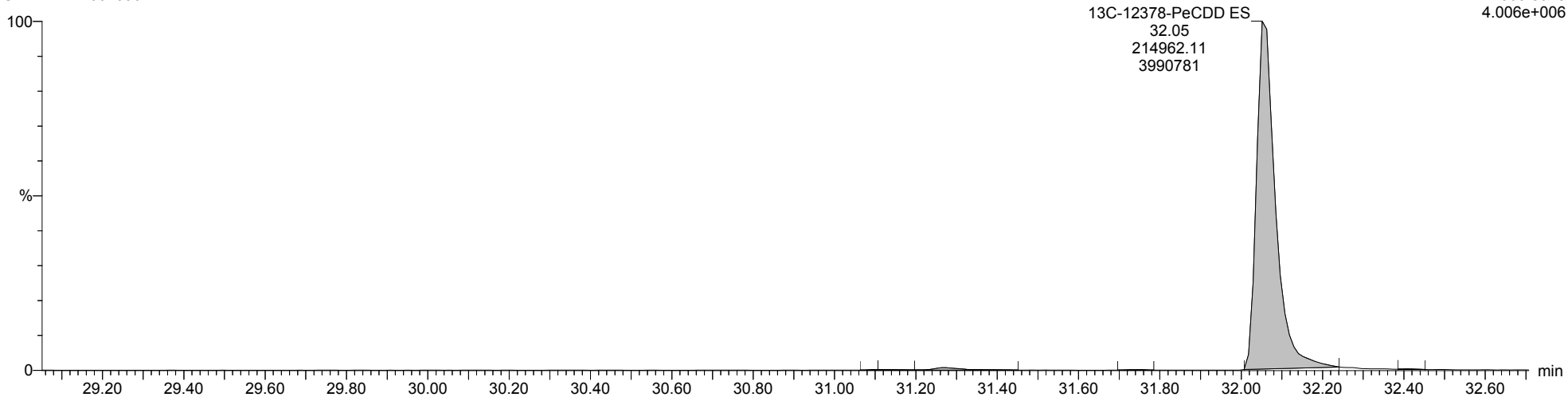
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F2:Voltage SIR,EI+
367.8949
6.451e+006



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F2:Voltage SIR,EI+
365.8978
4.006e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

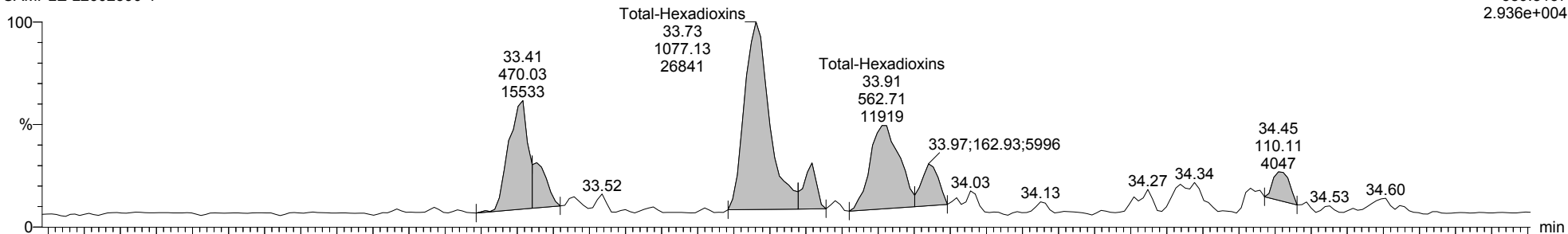
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

Total-Hexadioxins

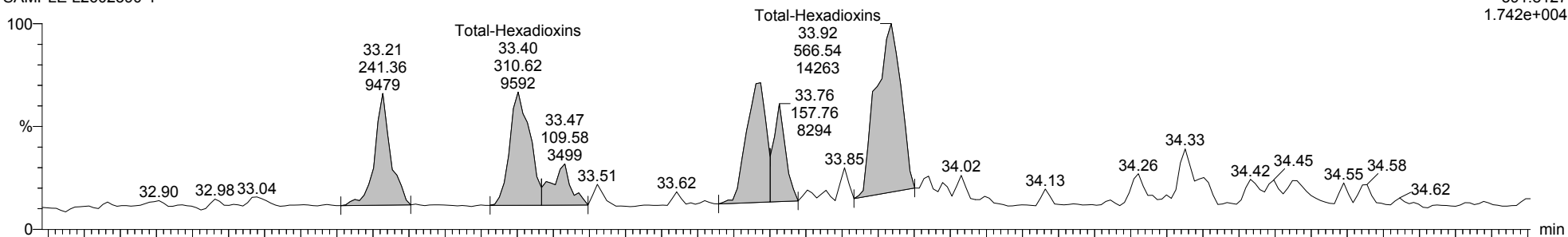
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F3:Voltage SIR,EI+
389.8157
2.936e+004



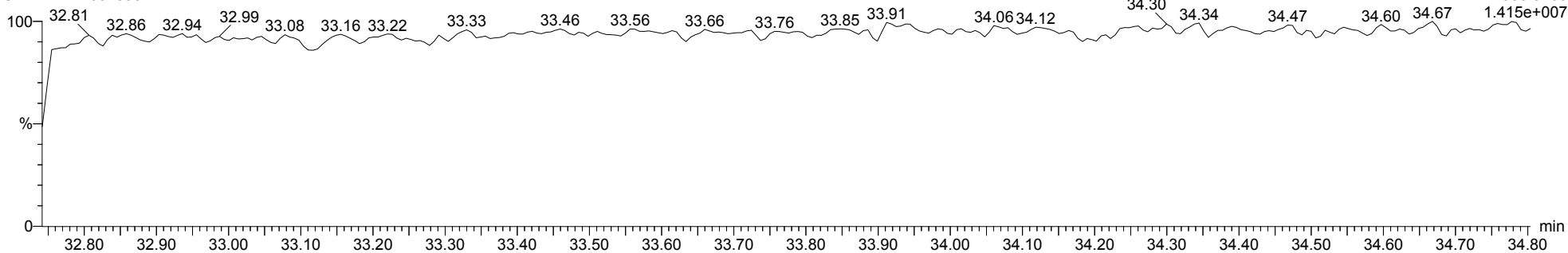
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F3:Voltage SIR,EI+
391.8127
1.742e+004



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F3:Voltage SIR,EI+
380.9760
1.415e+007



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

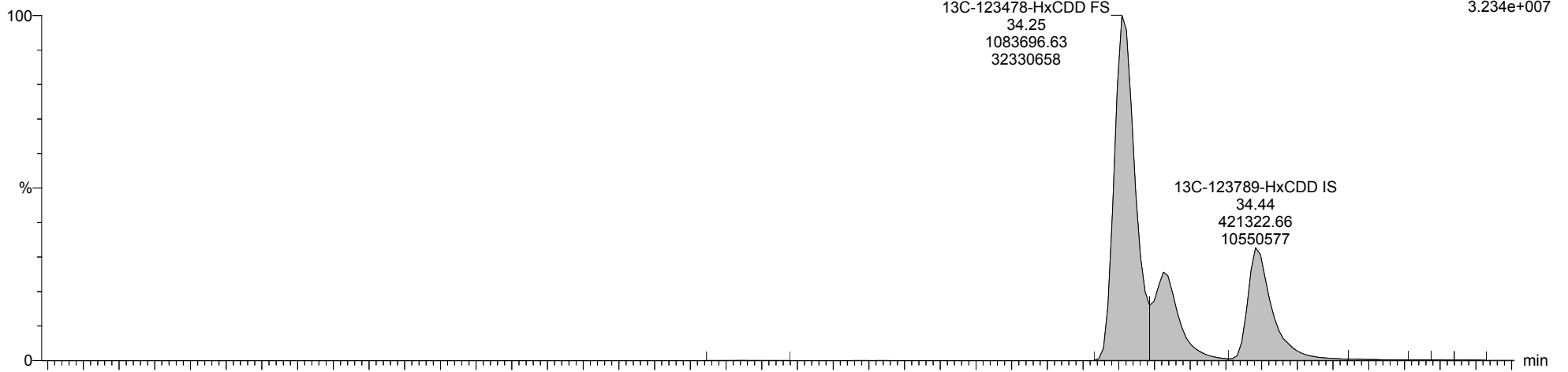
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

13C-123678-HxCDD ES

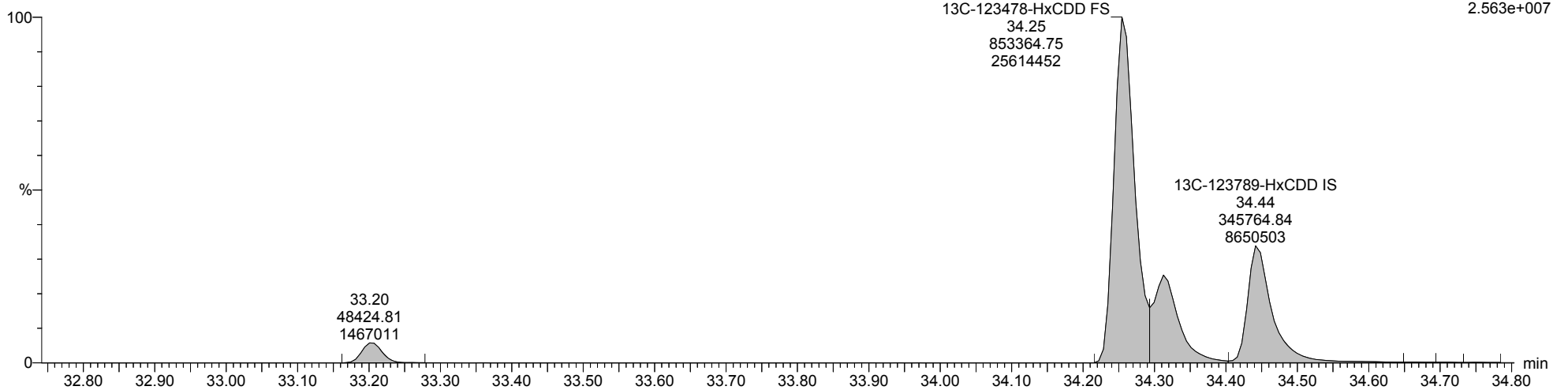
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F3:Voltage SIR,EI+
401.8559
3.234e+007



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F3:Voltage SIR,EI+
403.8530
2.563e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

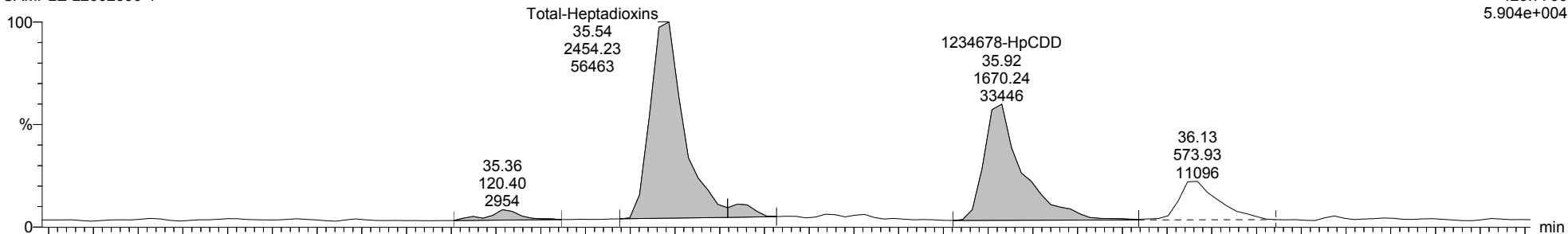
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

Total-Heptadioxins

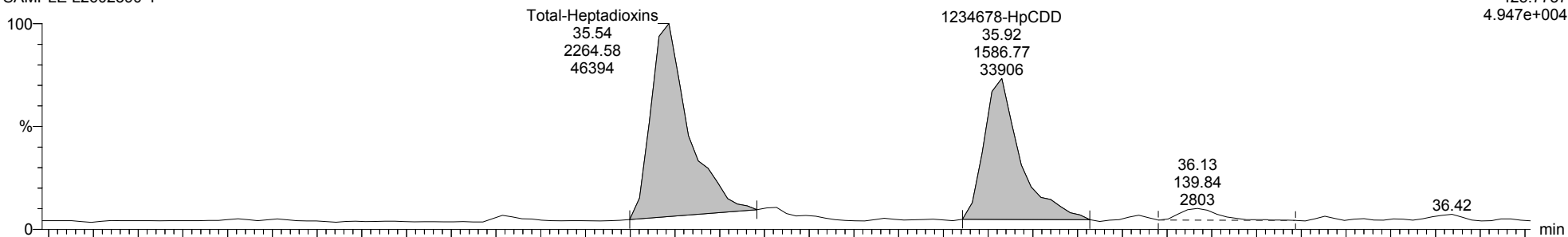
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F4:Voltage SIR,EI+
423.7766
5.904e+004



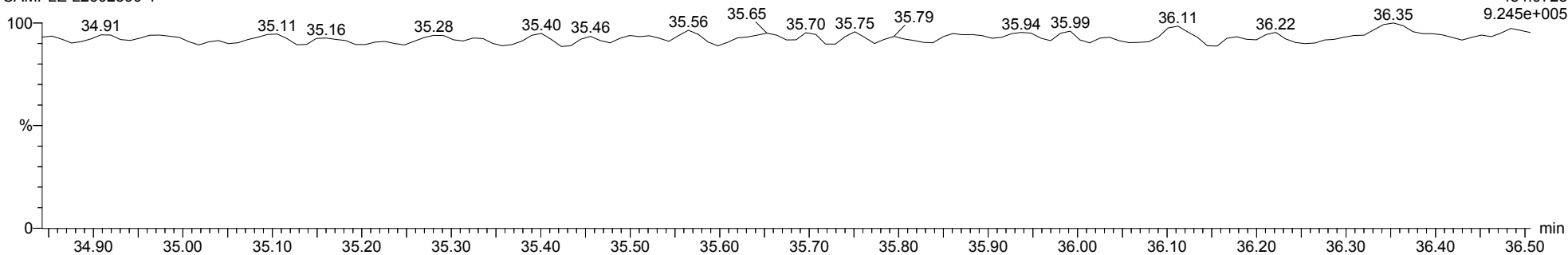
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F4:Voltage SIR,EI+
425.7737
4.947e+004



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F4:Voltage SIR,EI+
454.9728
9.245e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

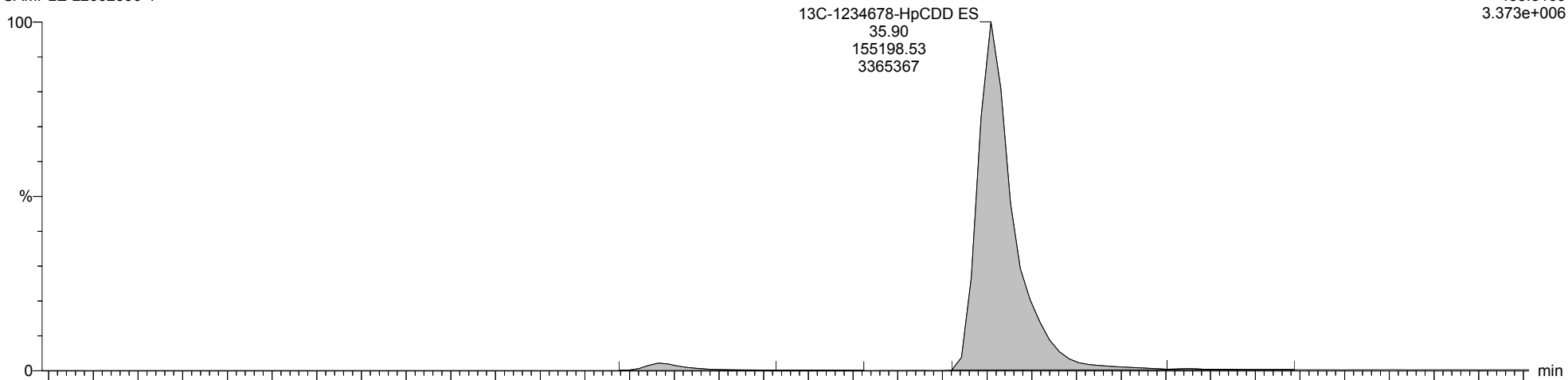
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

13C-1234678-HpCDD ES

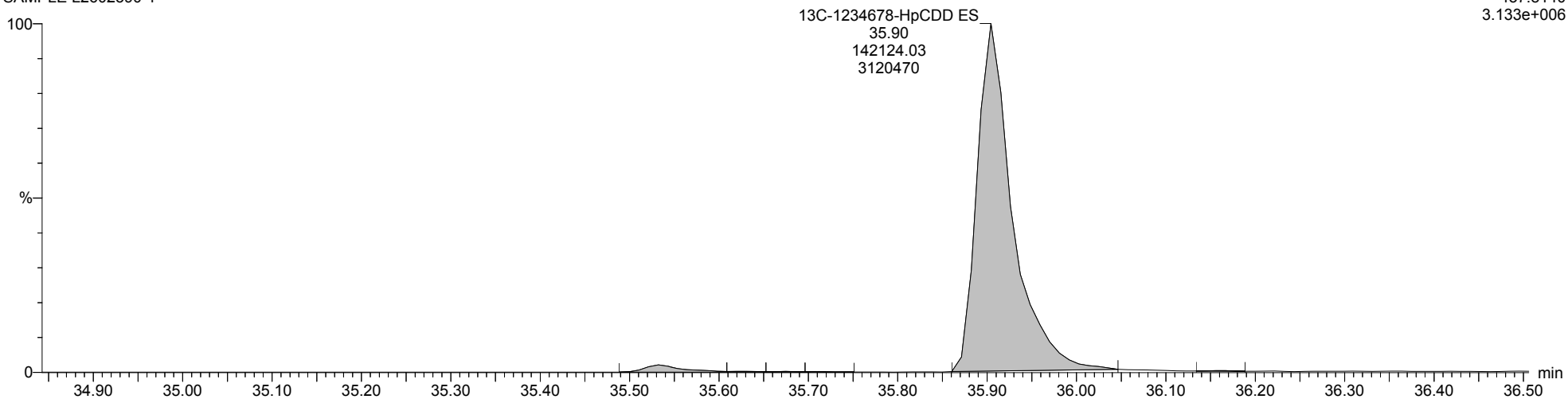
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F4:Voltage SIR,EI+
435.8169
3.373e+006



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F4:Voltage SIR,EI+
437.8140
3.133e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

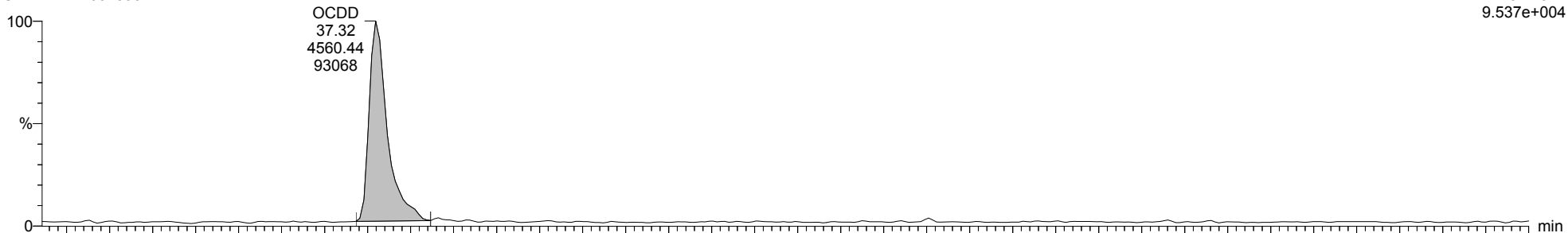
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

Total-OCDD

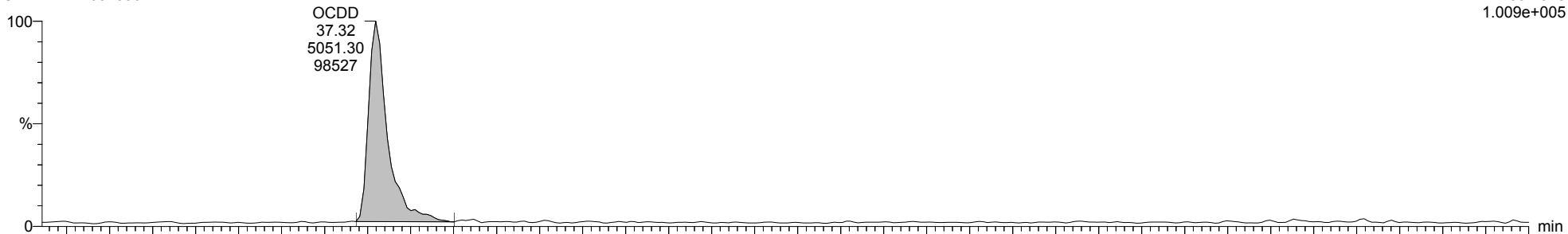
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F5:Voltage SIR,EI+
457.7377
9.537e+004



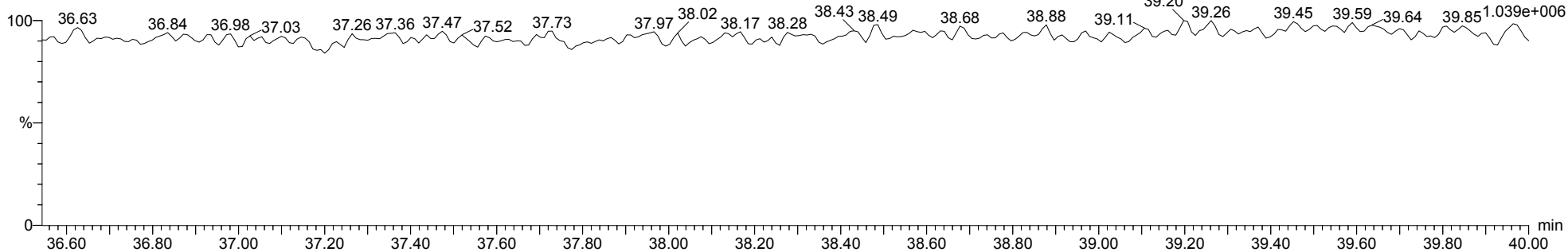
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F5:Voltage SIR,EI+
459.7348
1.009e+005



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F5:Voltage SIR,EI+
454.9728
1.039e+006



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

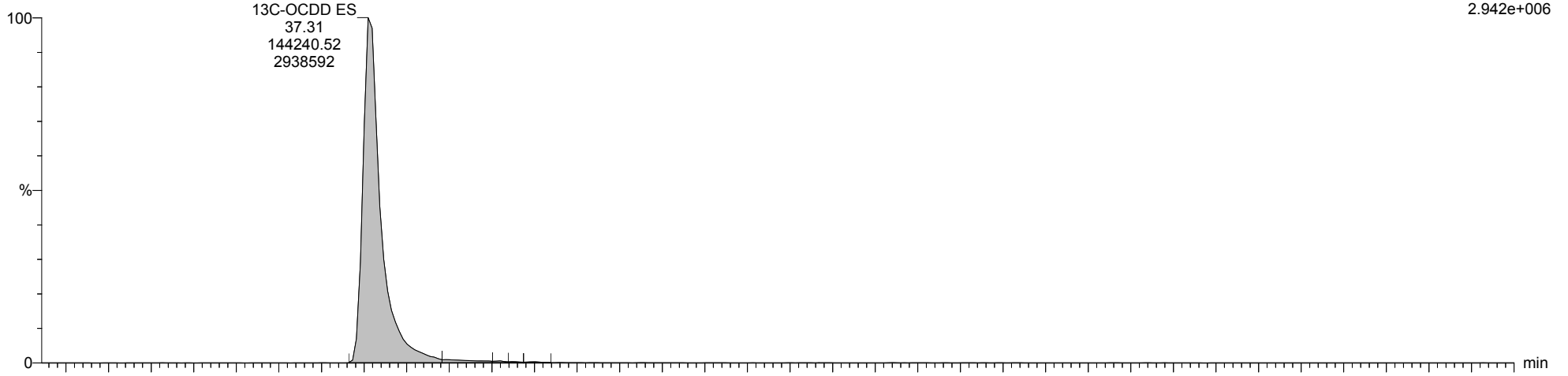
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

13C-OCDD ES

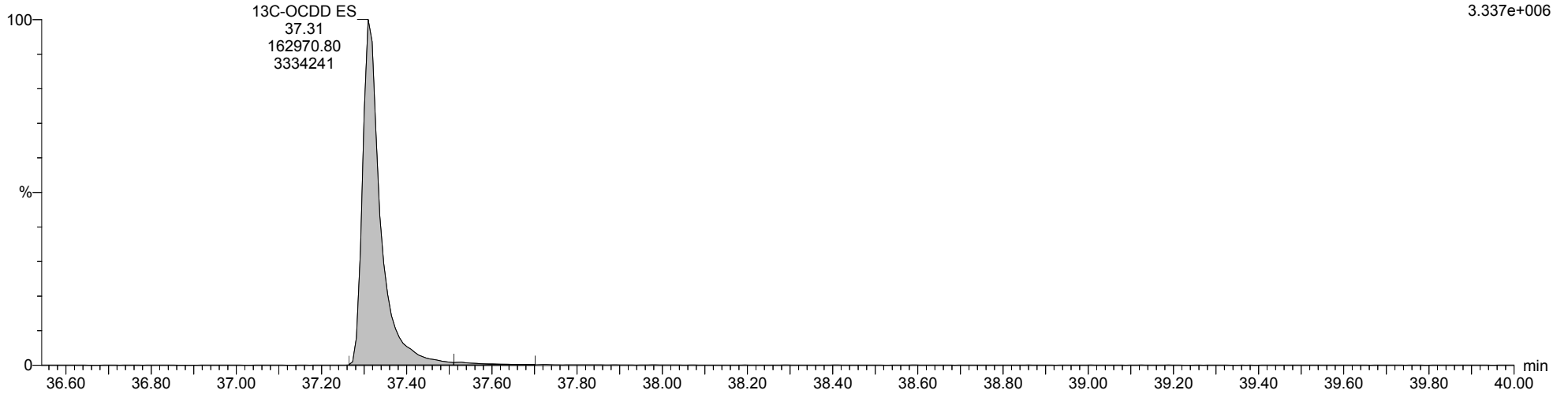
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F5:Voltage SIR,EI+
469.7779
2.942e+006



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F5:Voltage SIR,EI+
471.7750
3.337e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

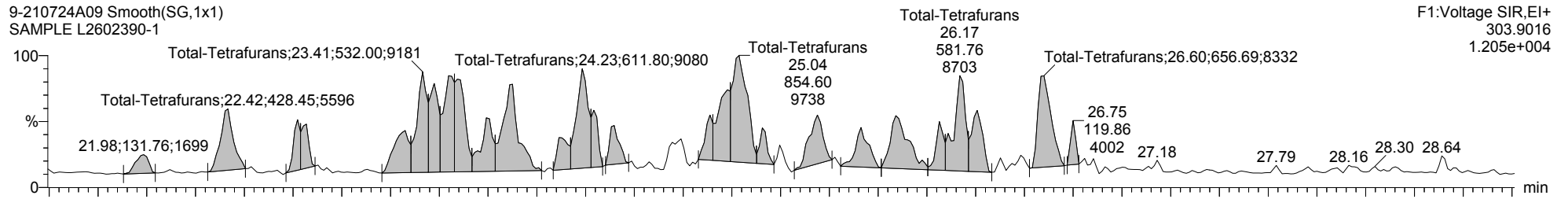
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

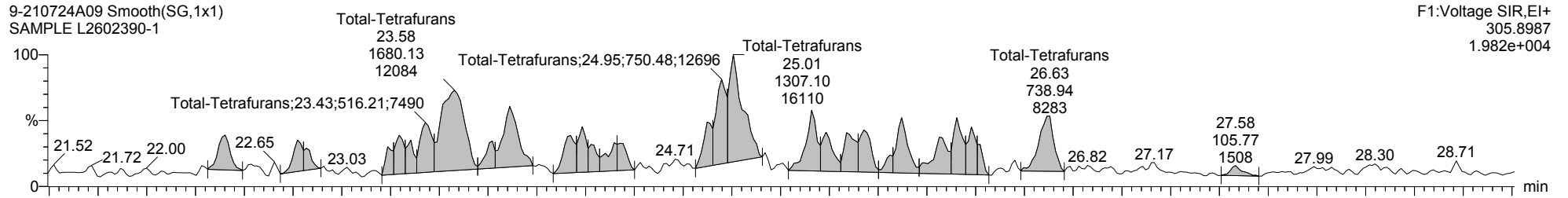
Total-Tetrafurans

9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



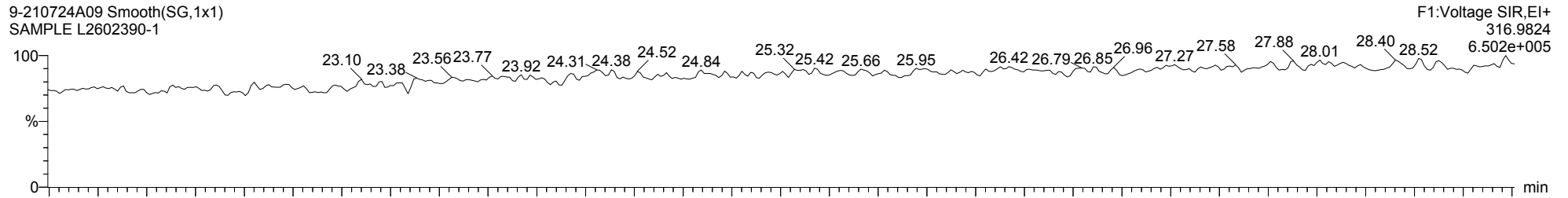
F1:Voltage SIR,EI+
303.9016
1.205e+004

9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



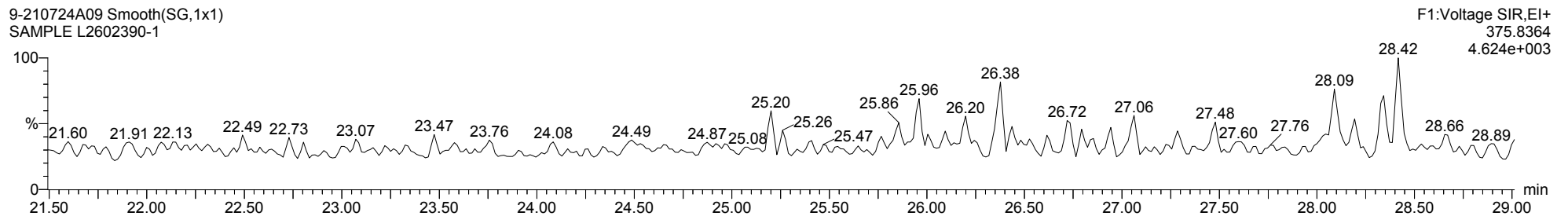
F1:Voltage SIR,EI+
305.8987
1.982e+004

9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



F1:Voltage SIR,EI+
316.9824
6.502e+005

9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



F1:Voltage SIR,EI+
375.8364
4.624e+003

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

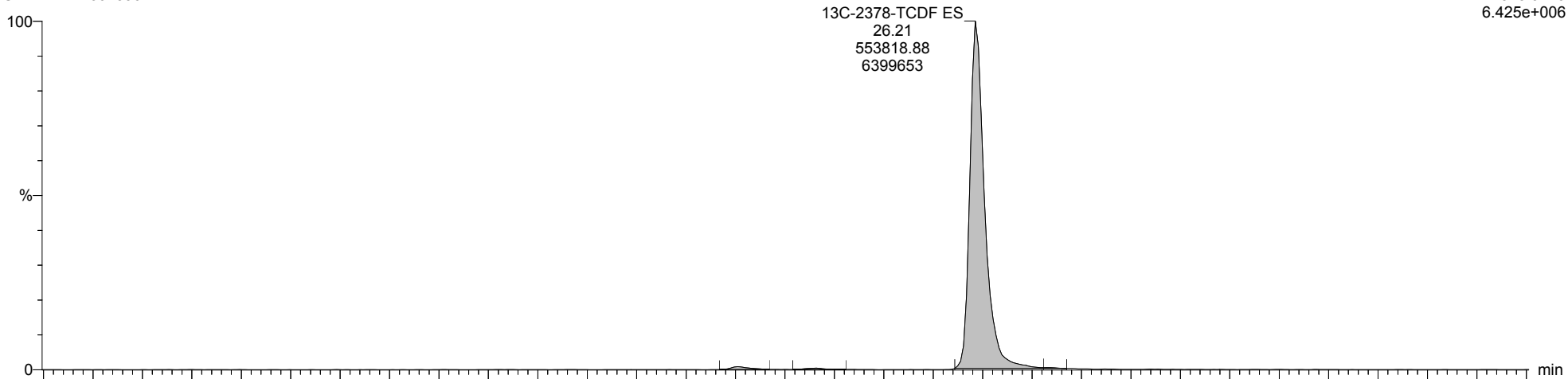
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

13C-2378-TCDF ES

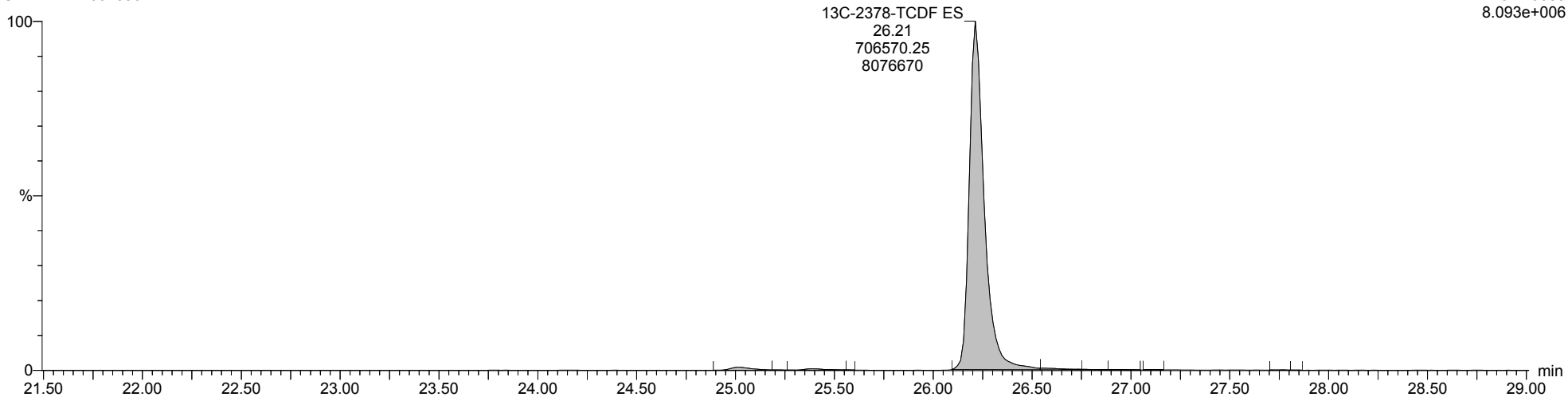
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F1:Voltage SIR,EI+
315.9419
6.425e+006



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F1:Voltage SIR,EI+
317.9389
8.093e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

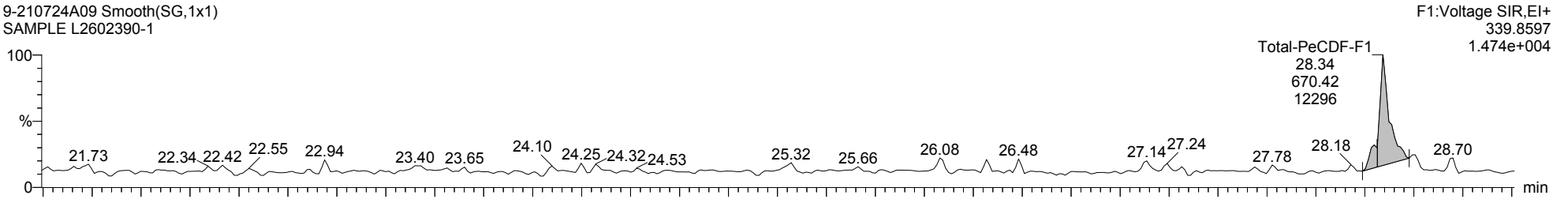
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

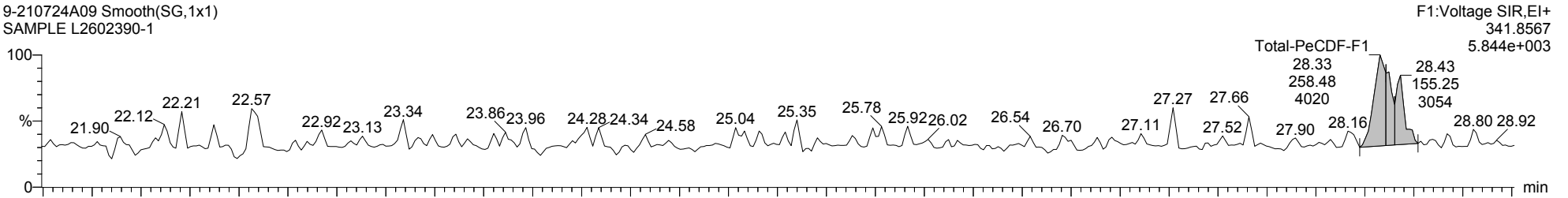
Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

Total-PeCDF-F1

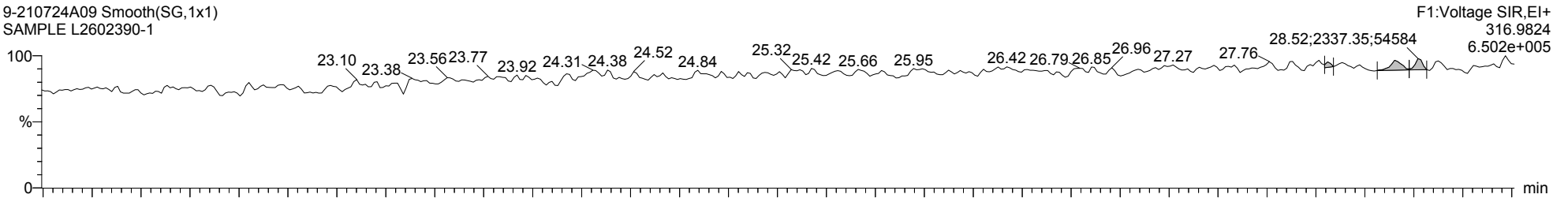
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



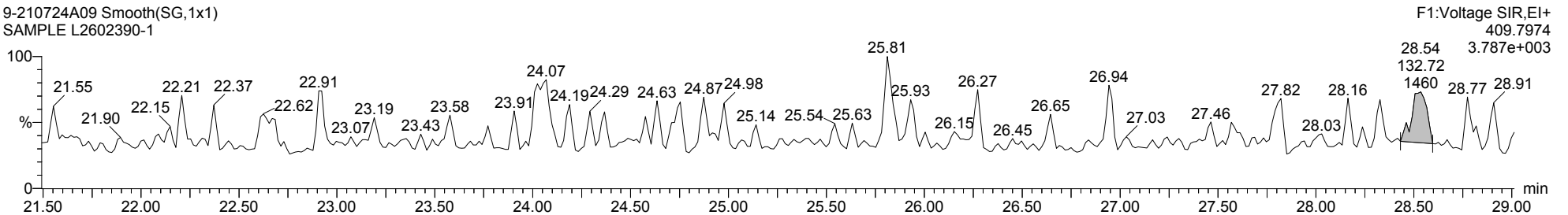
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

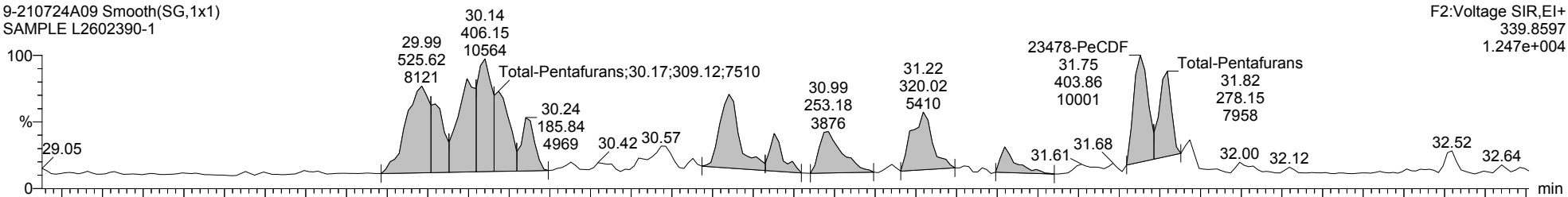
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

Total-Pentafurans

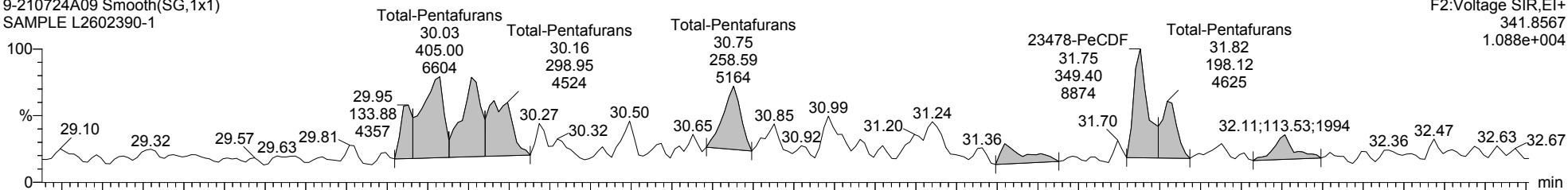
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F2:Voltage SIR,EI+
339.8597
1.247e+004



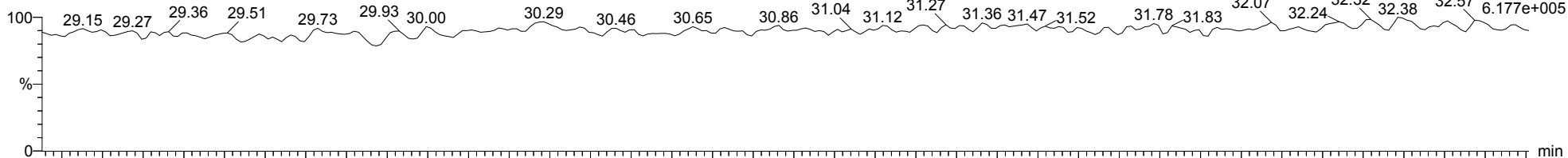
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F2:Voltage SIR,EI+
341.8567
1.088e+004



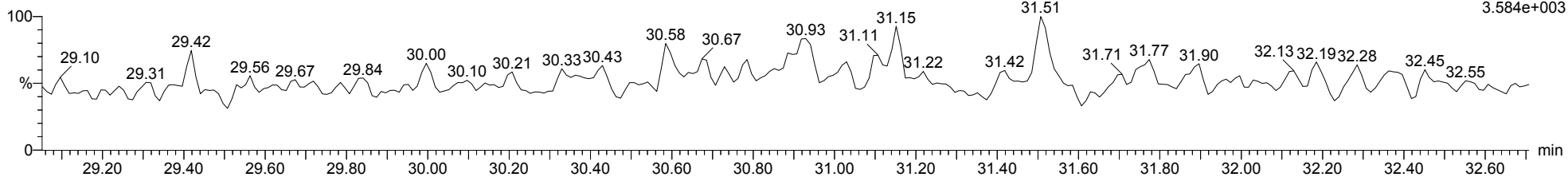
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F2:Voltage SIR,EI+
366.9792
6.177e+005



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F2:Voltage SIR,EI+
409.7974
3.584e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

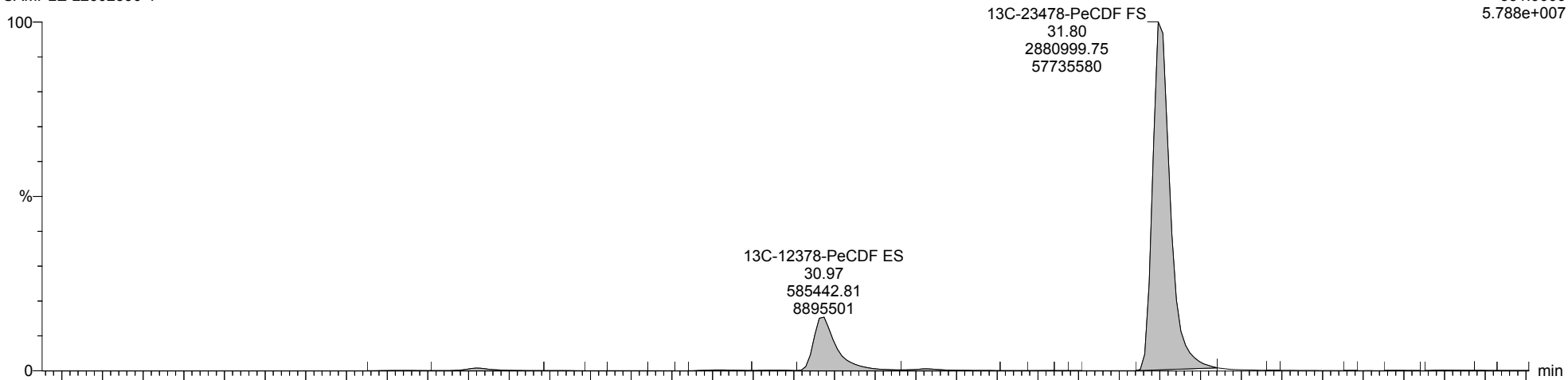
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

13C-12378-PeCDF ES

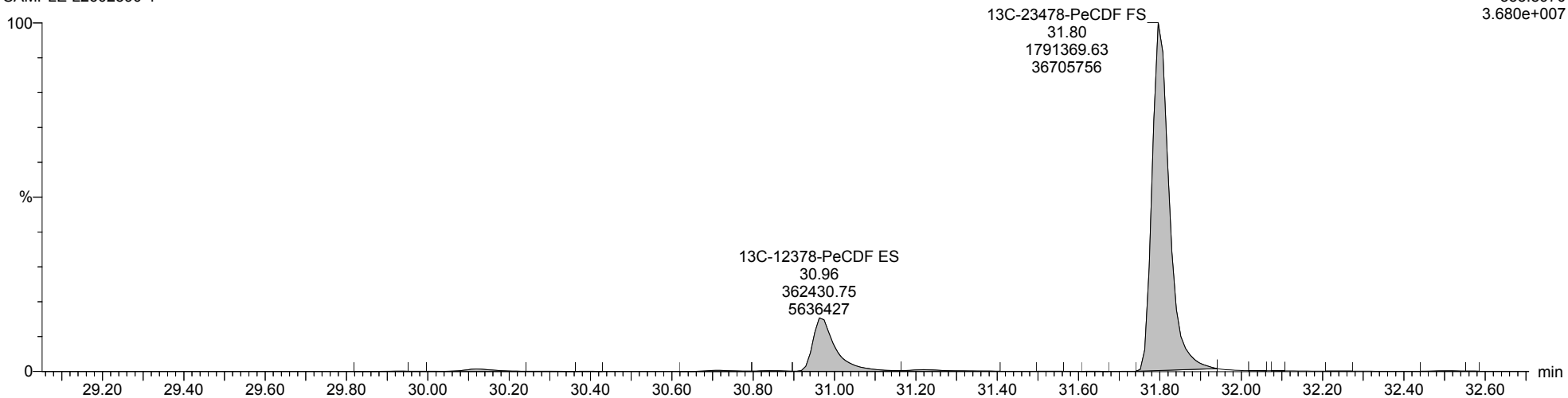
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F2:Voltage SIR,EI+
351.9000
5.788e+007



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F2:Voltage SIR,EI+
353.8970
3.680e+007



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

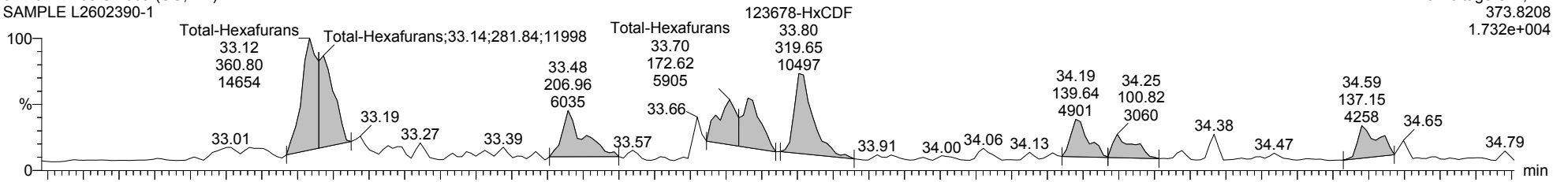
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time
 Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

Total-Hexafurans

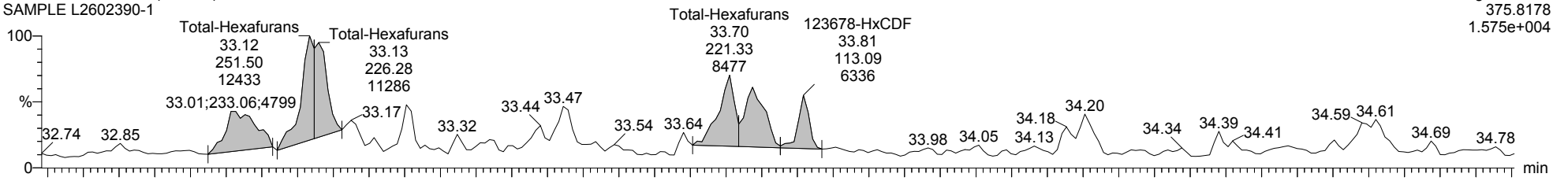
9-210724A09 Smooth(SG,1x1)
 SAMPLE L2602390-1

F3:Voltage SIR,EI+
 373.8208
 1.732e+004



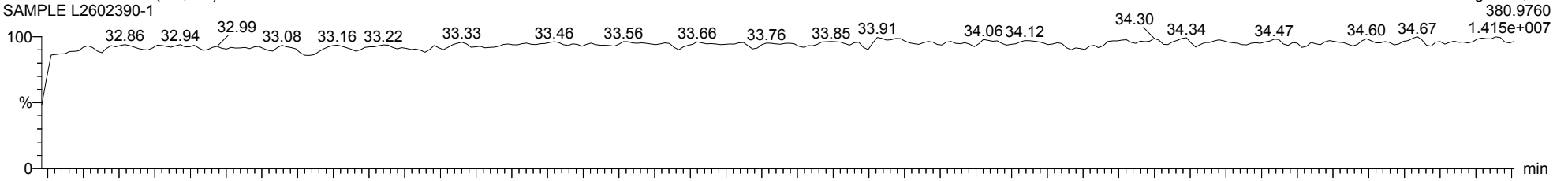
9-210724A09 Smooth(SG,1x1)
 SAMPLE L2602390-1

F3:Voltage SIR,EI+
 375.8178
 1.575e+004



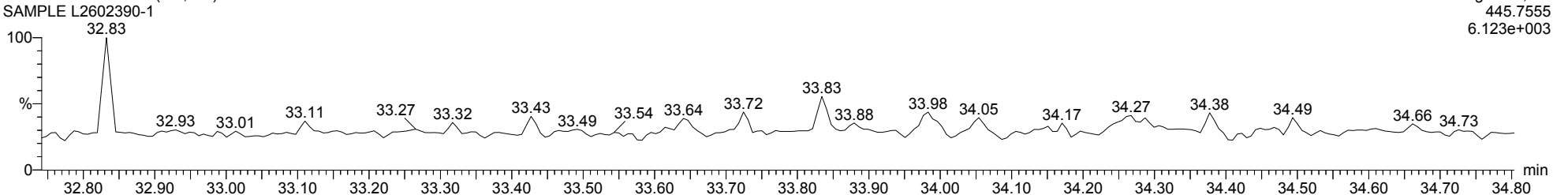
9-210724A09 Smooth(SG,1x1)
 SAMPLE L2602390-1

F3:Voltage SIR,EI+
 380.9760
 1.415e+007



9-210724A09 Smooth(SG,1x1)
 SAMPLE L2602390-1

F3:Voltage SIR,EI+
 445.7555
 6.123e+003



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

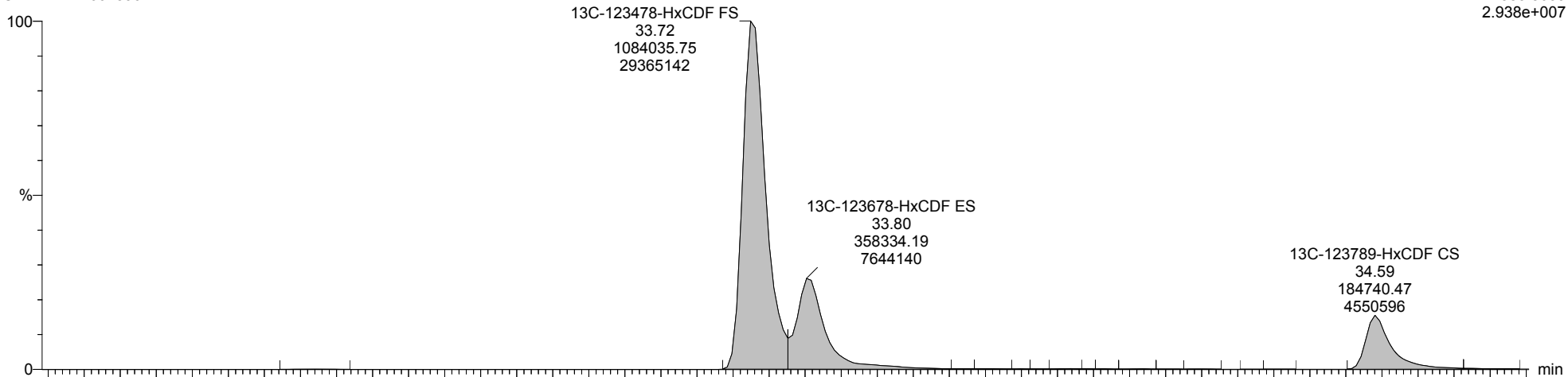
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

13C-123678-HxCDF ES

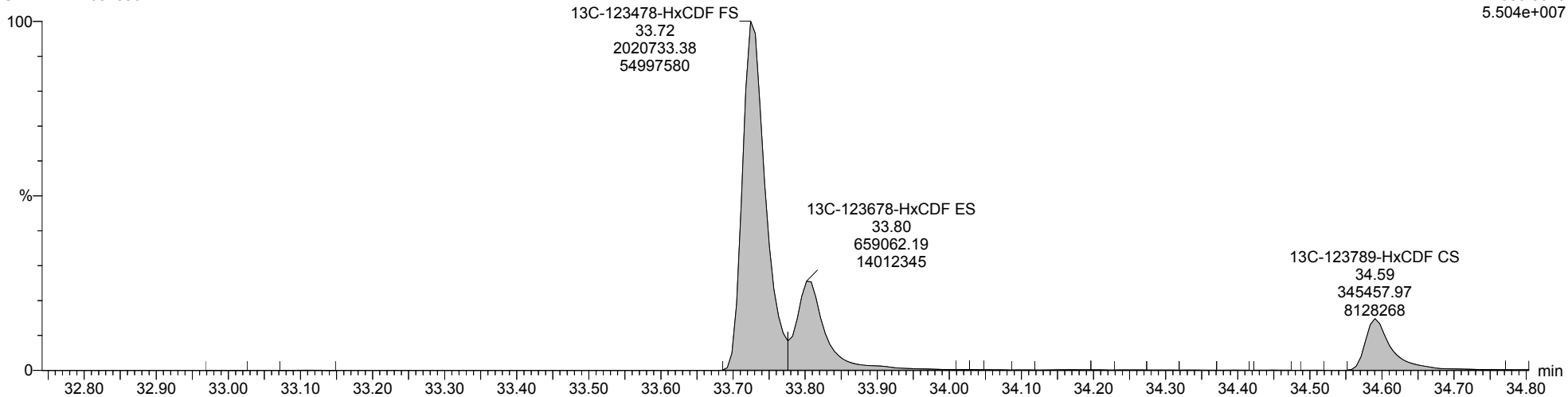
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F3:Voltage SIR,EI+
383.8639
2.938e+007



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F3:Voltage SIR,EI+
385.8610
5.504e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

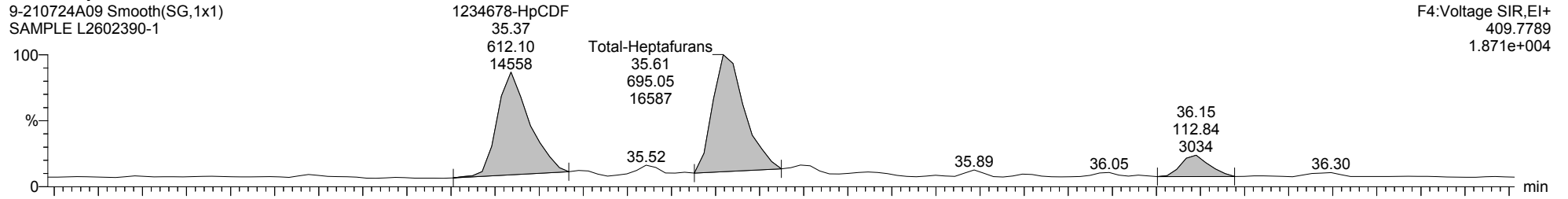
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

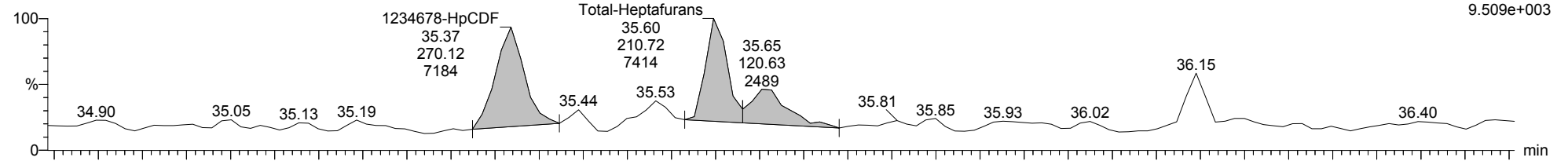
Total-Heptafurans

9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



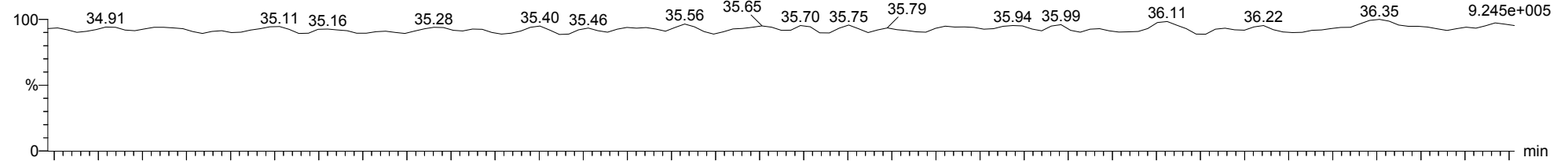
F4:Voltage SIR,EI+
409.7789
1.871e+004

9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



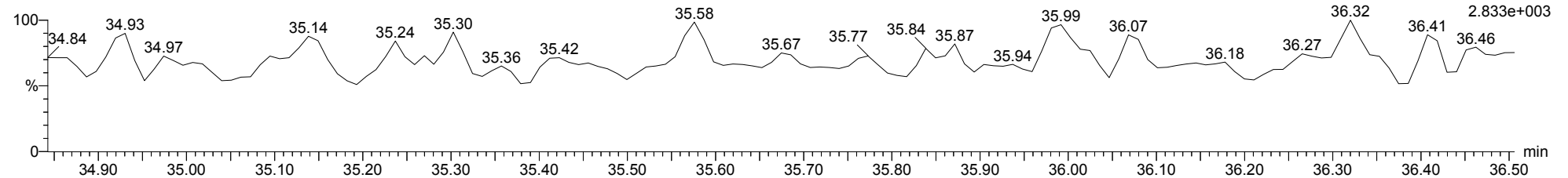
F4:Voltage SIR,EI+
411.7759
9.509e+003

9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



F4:Voltage SIR,EI+
454.9728
9.245e+005

9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1



F4:Voltage SIR,EI+
479.7165
2.833e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

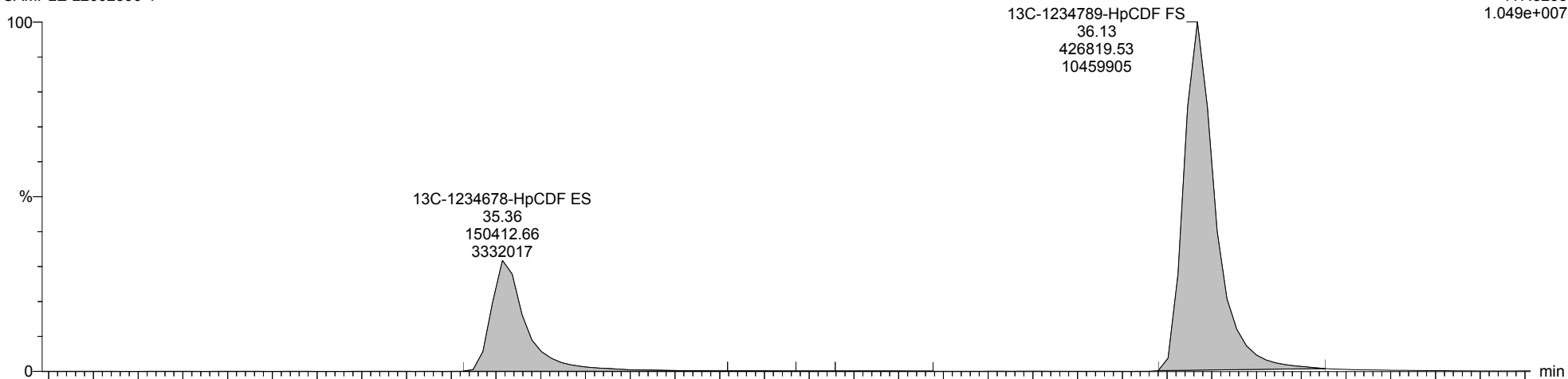
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

13C-1234678-HpCDF ES

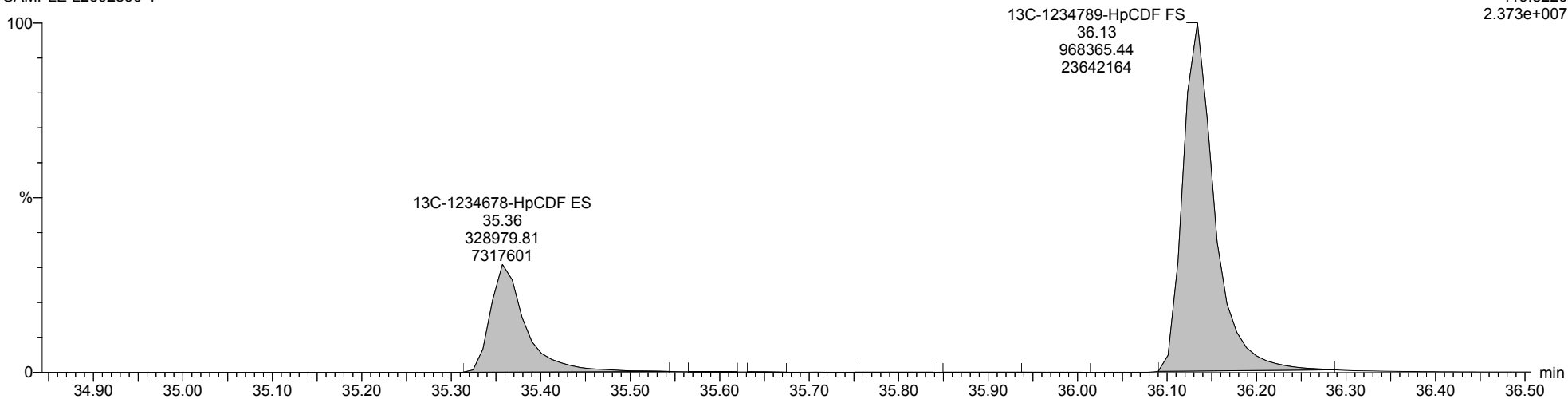
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F4:Voltage SIR,EI+
417.8253
1.049e+007



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F4:Voltage SIR,EI+
419.8220
2.373e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

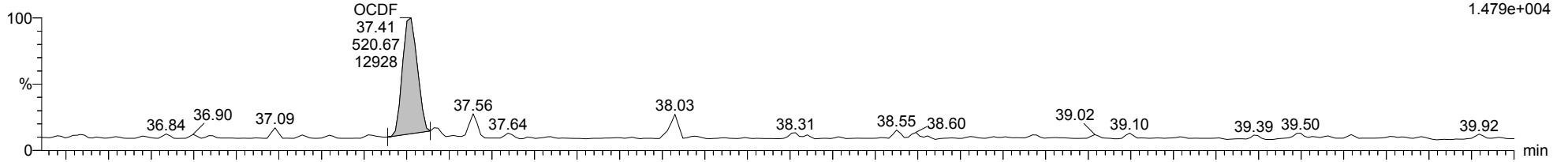
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A09, Date: 24-Jul-2021, Time: 11:02:01, ID: L2602390-1, Description: SAMPLE, Vial: Tray1:18

Totals-OCDF

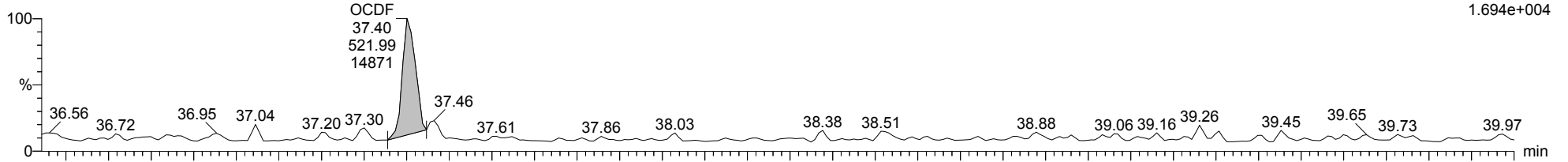
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F5:Voltage SIR,EI+
441.7428
1.479e+004



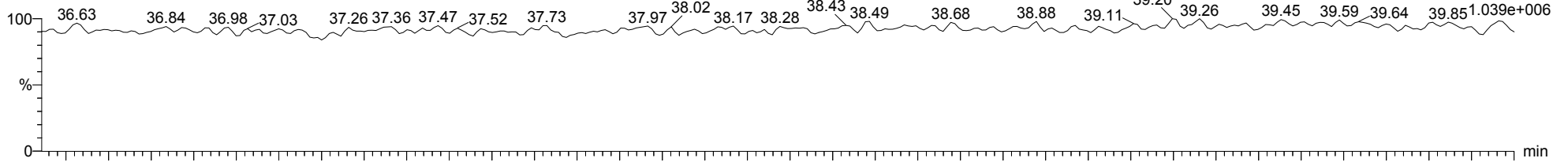
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F5:Voltage SIR,EI+
443.7398
1.694e+004



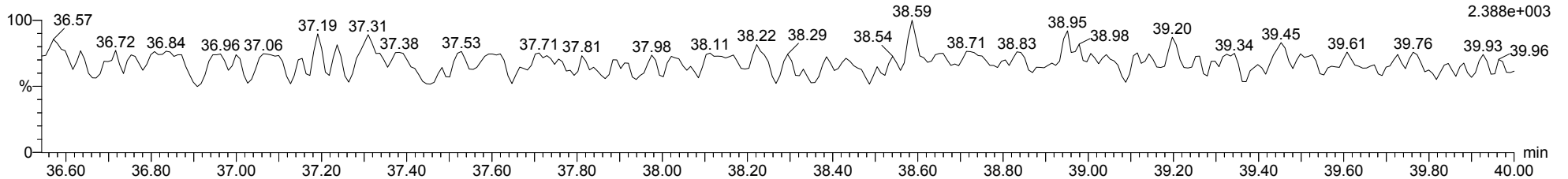
9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F5:Voltage SIR,EI+
454.9728
1.039e+006



9-210724A09 Smooth(SG,1x1)
SAMPLE L2602390-1

F5:Voltage SIR,EI+
513.6775
2.388e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

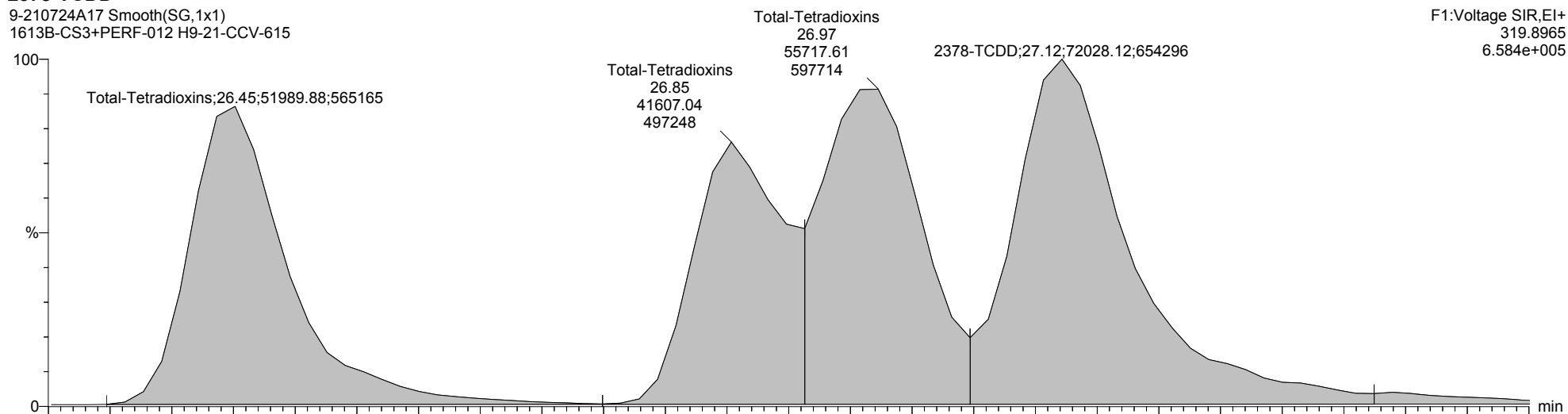
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

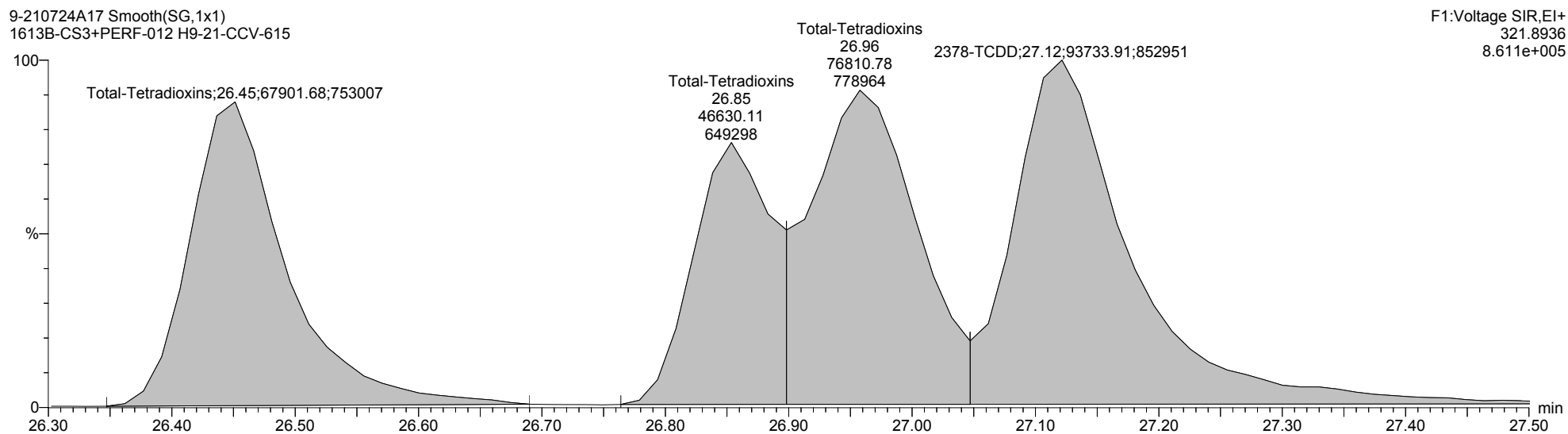
Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDD

9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

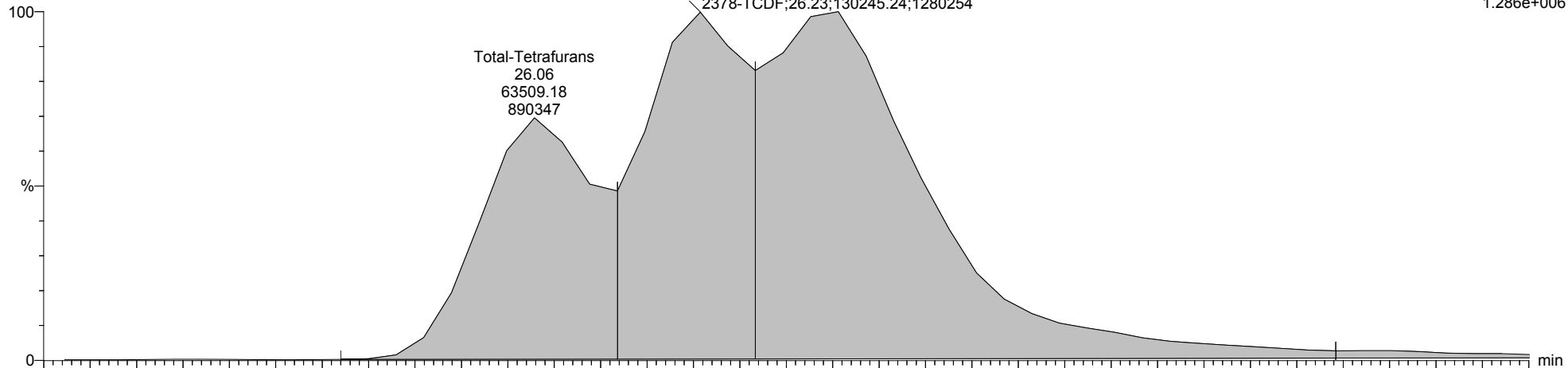
Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

2378-TCDF

9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F1:Voltage SIR,EI+
303.9016
1.286e+006

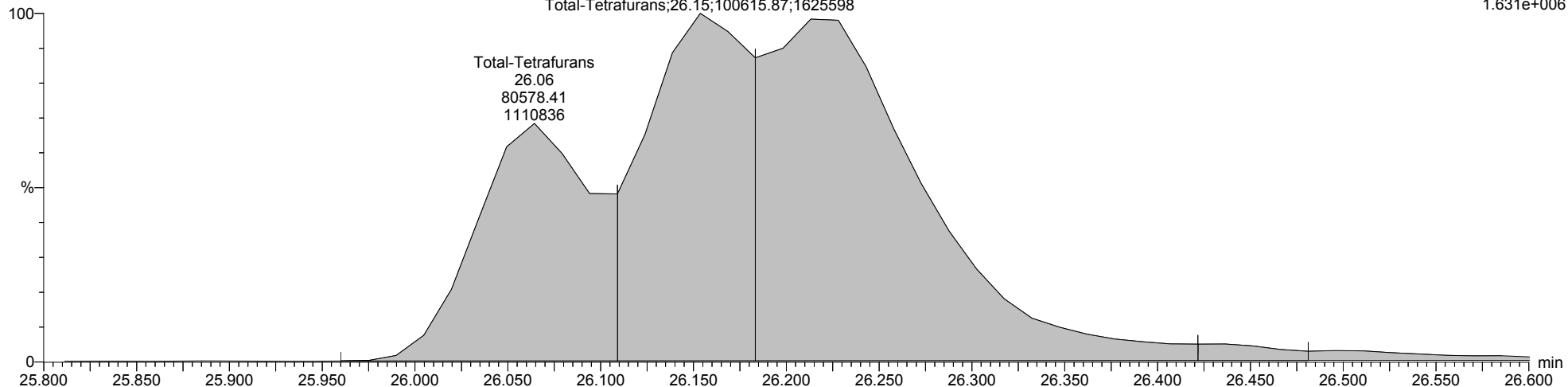
Total-Tetrafurans;26.15;78556.45;1278978
2378-TCDF;26.23;130245.24;1280254



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F1:Voltage SIR,EI+
305.8987
1.631e+006

Total-Tetrafurans;26.15;100615.87;1625598



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

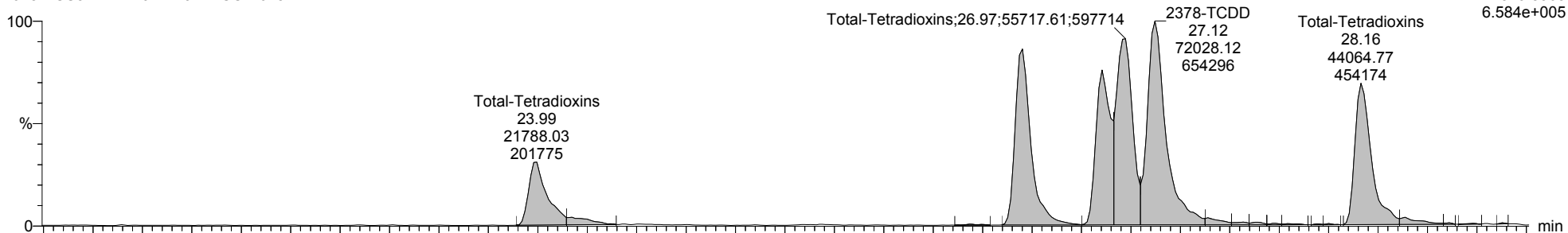
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetradoxins

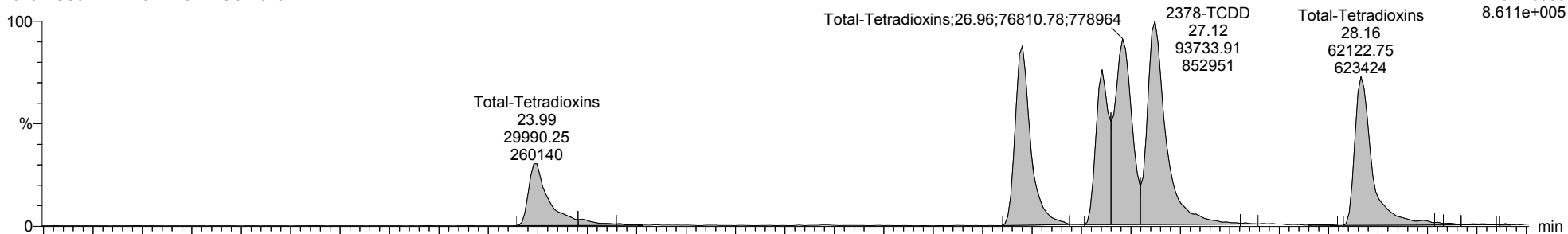
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F1:Voltage SIR,EI+
319.8965
6.584e+005



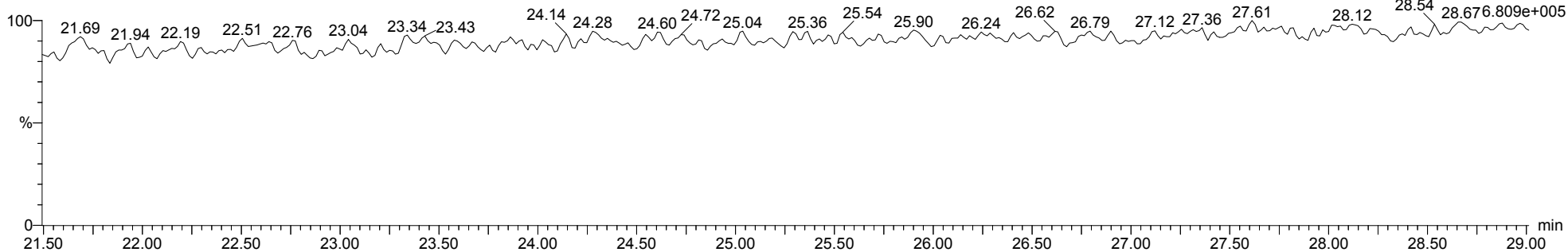
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F1:Voltage SIR,EI+
321.8936
8.611e+005



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F1:Voltage SIR,EI+
316.9824
28.676.809e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

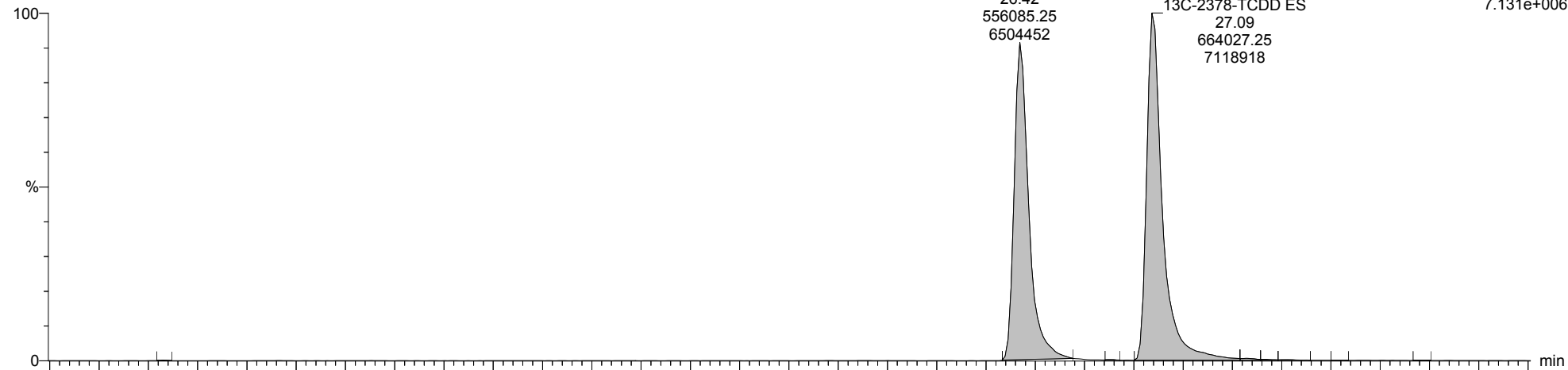
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

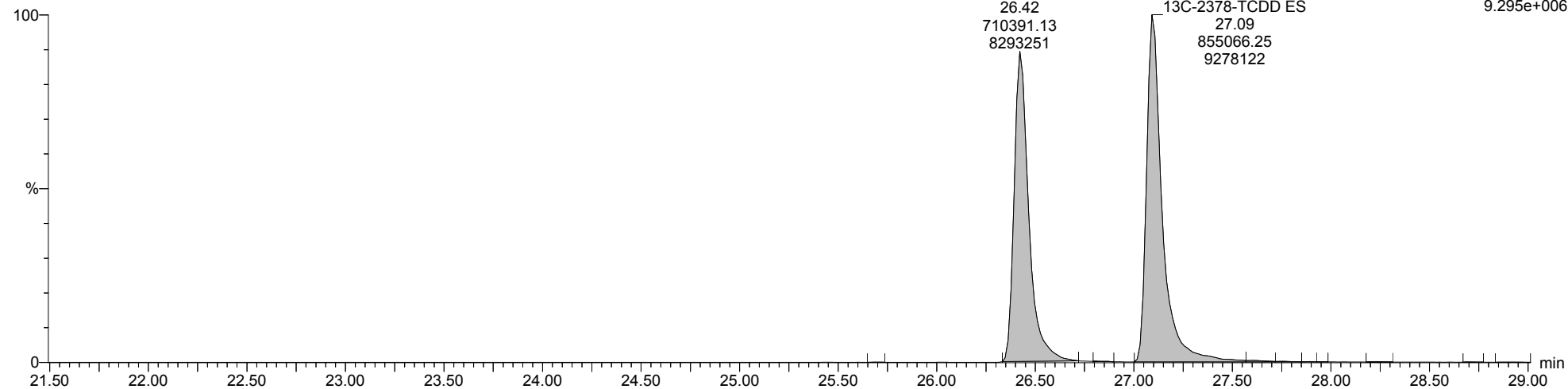
Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-2378-TCDD ES

9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

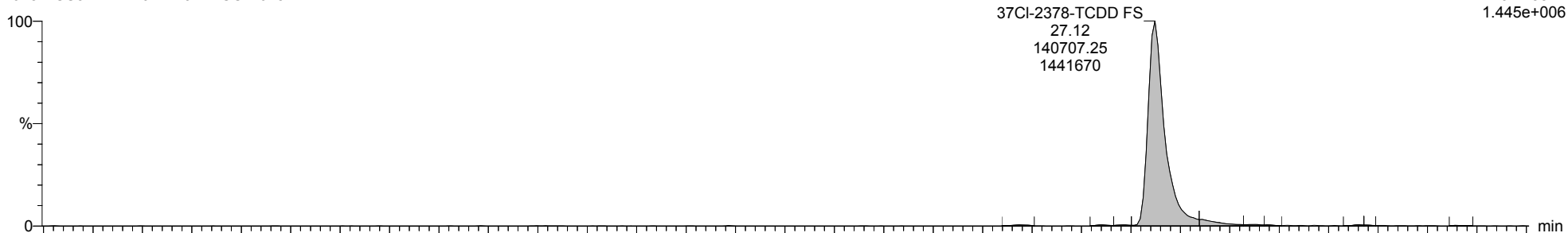
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Totals-37Cl-2378-TCDD

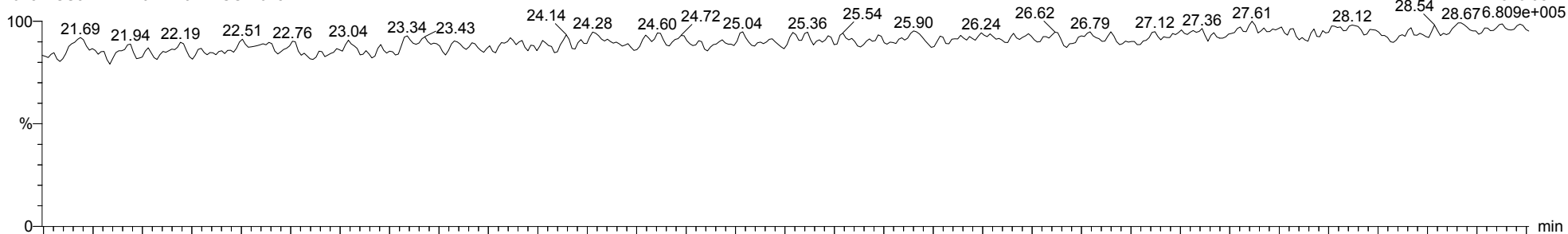
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F1:Voltage SIR,EI+
327.8847
1.445e+006



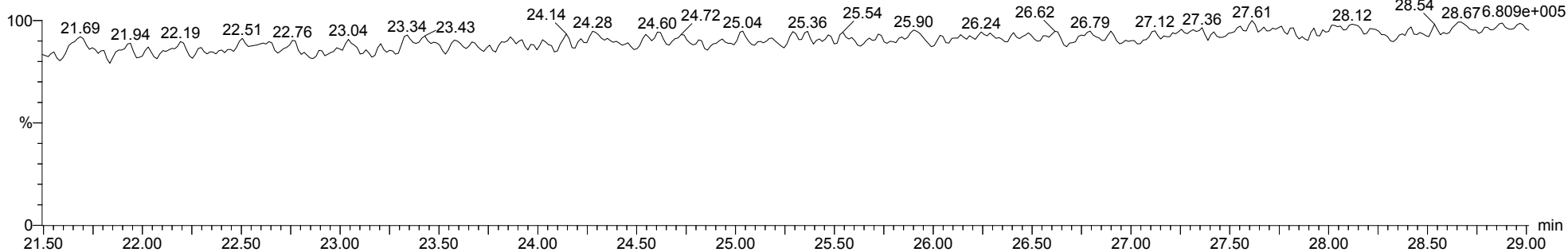
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F1:Voltage SIR,EI+
316.9824
316.9824
28.676.809e+005



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F1:Voltage SIR,EI+
316.9824
316.9824
28.676.809e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

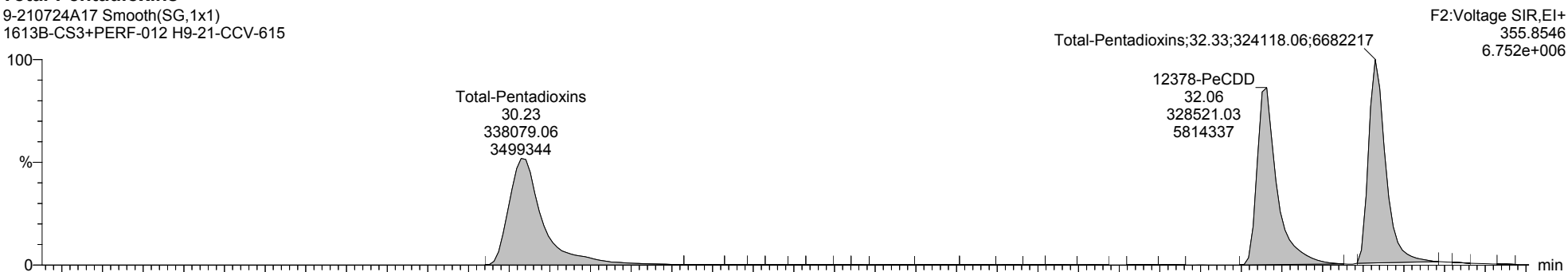
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

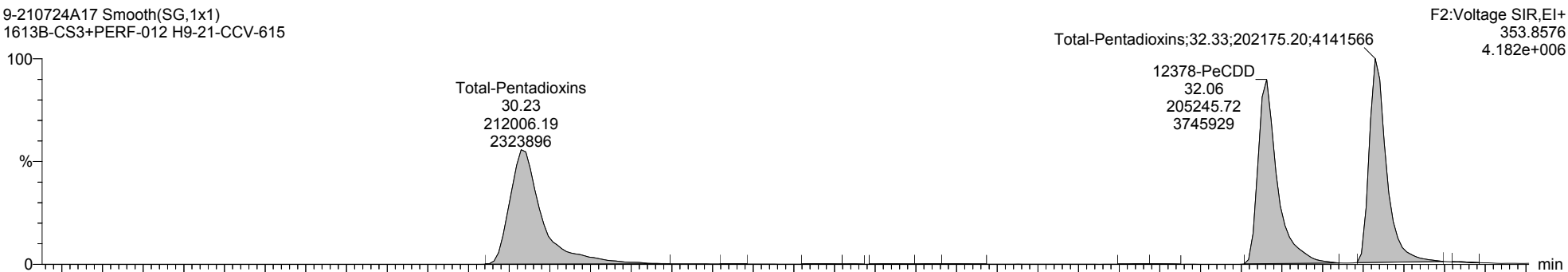
Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Pentadioxins

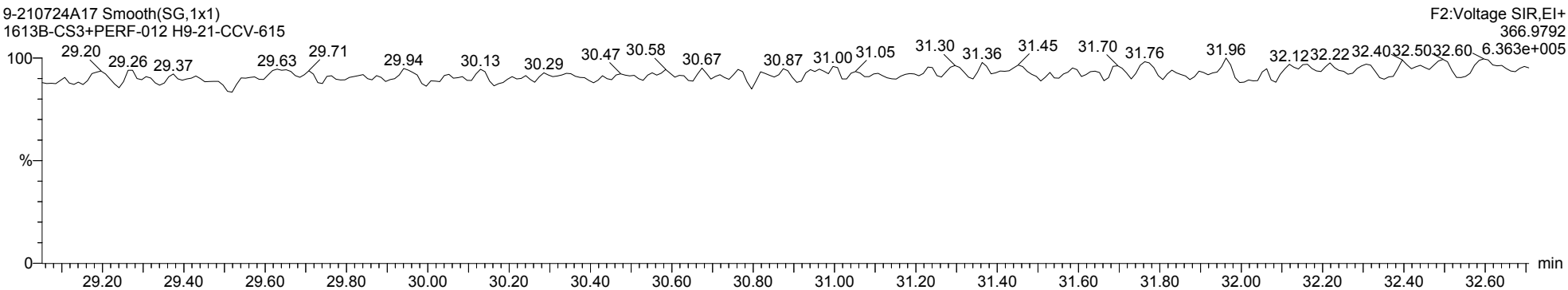
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

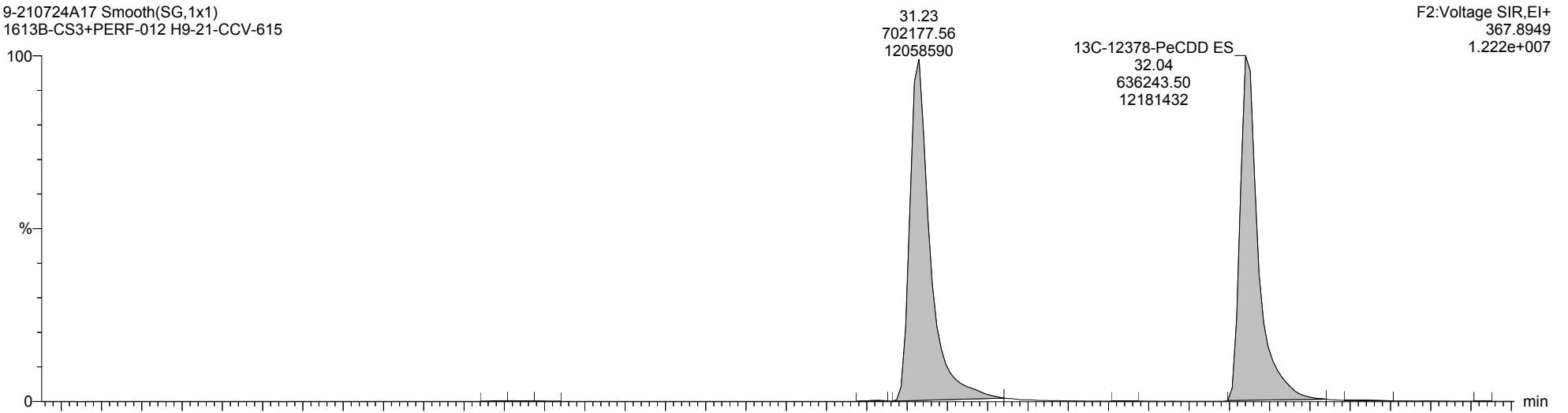
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

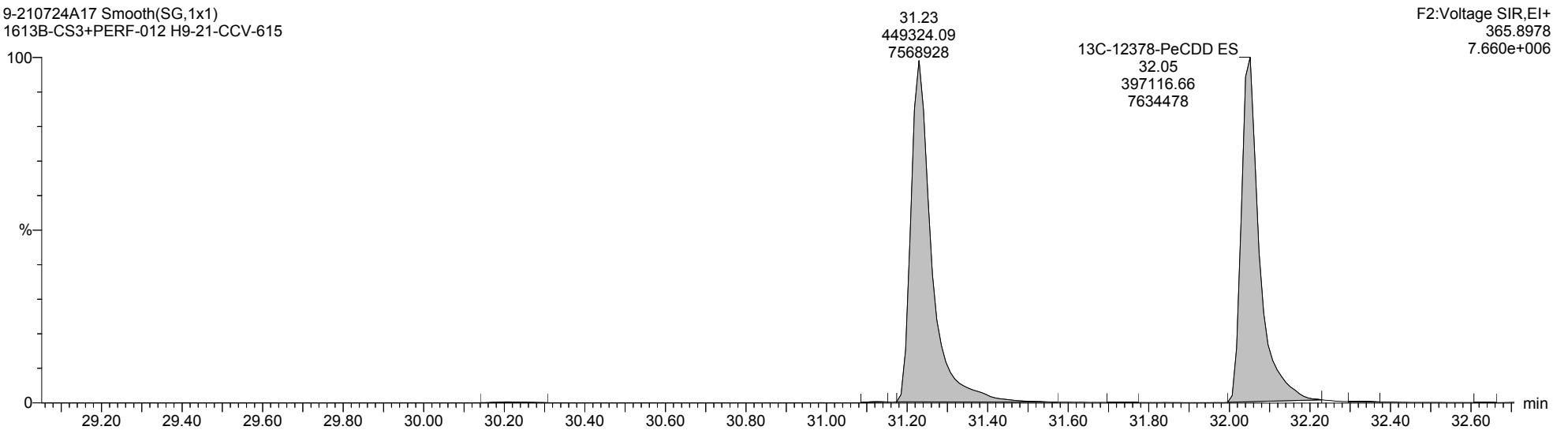
Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-12378-PeCDD ES

9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

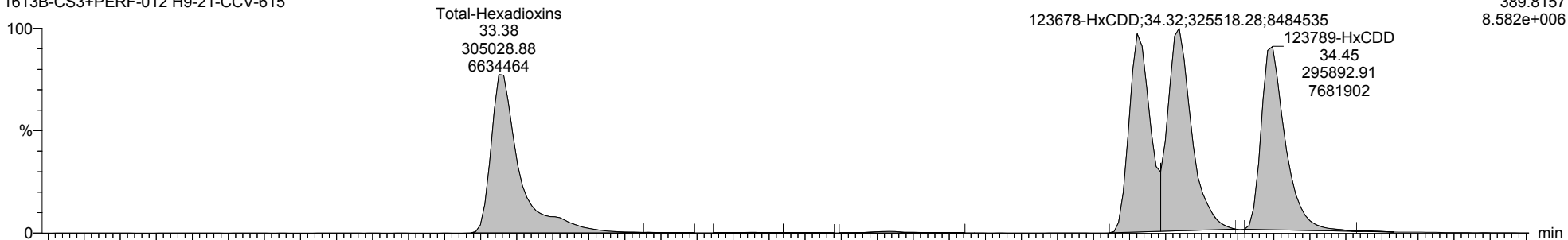
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Hexadioxins

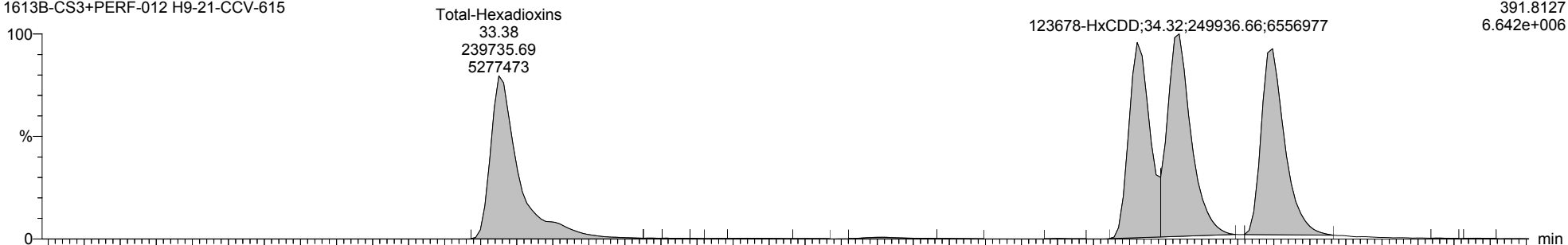
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F3:Voltage SIR,EI+
389.8157
8.582e+006



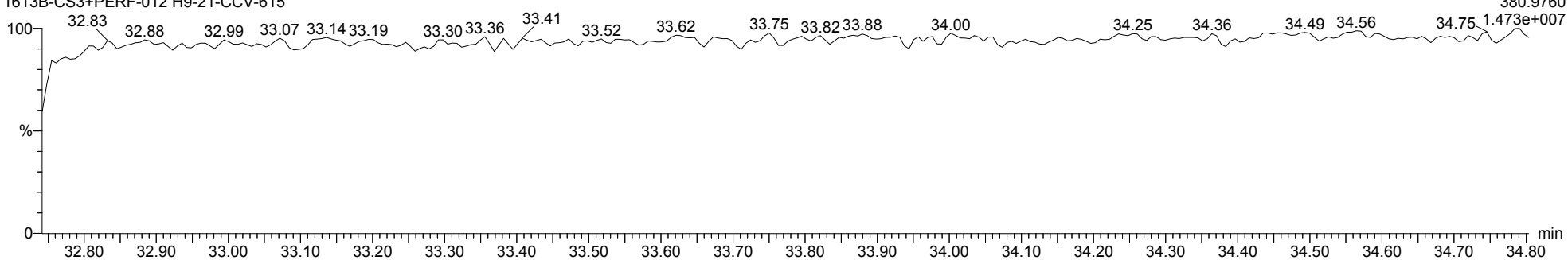
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F3:Voltage SIR,EI+
391.8127
6.642e+006



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F3:Voltage SIR,EI+
380.9760
1.473e+007



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

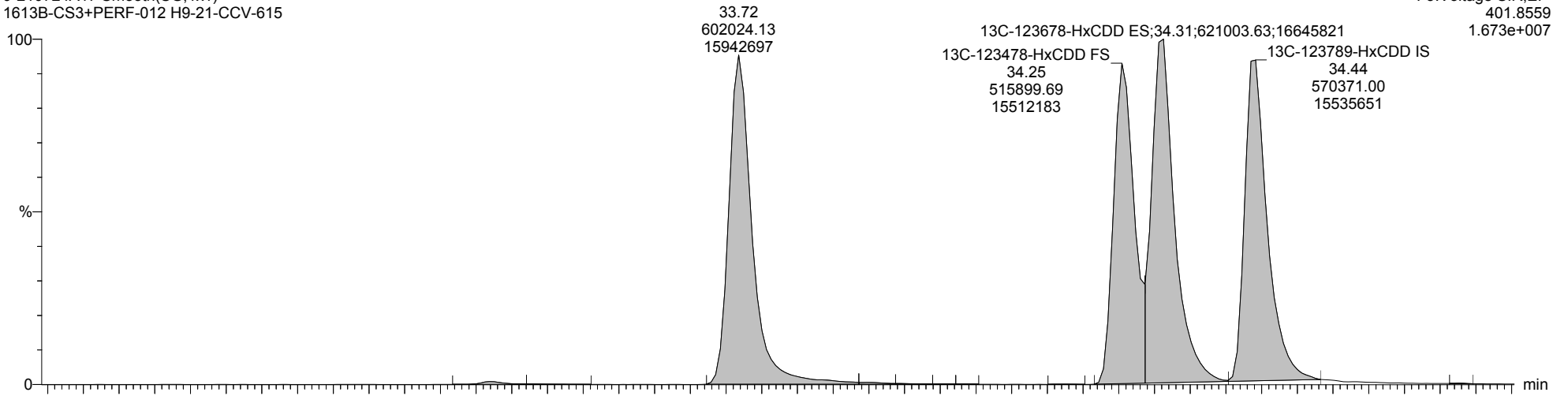
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Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

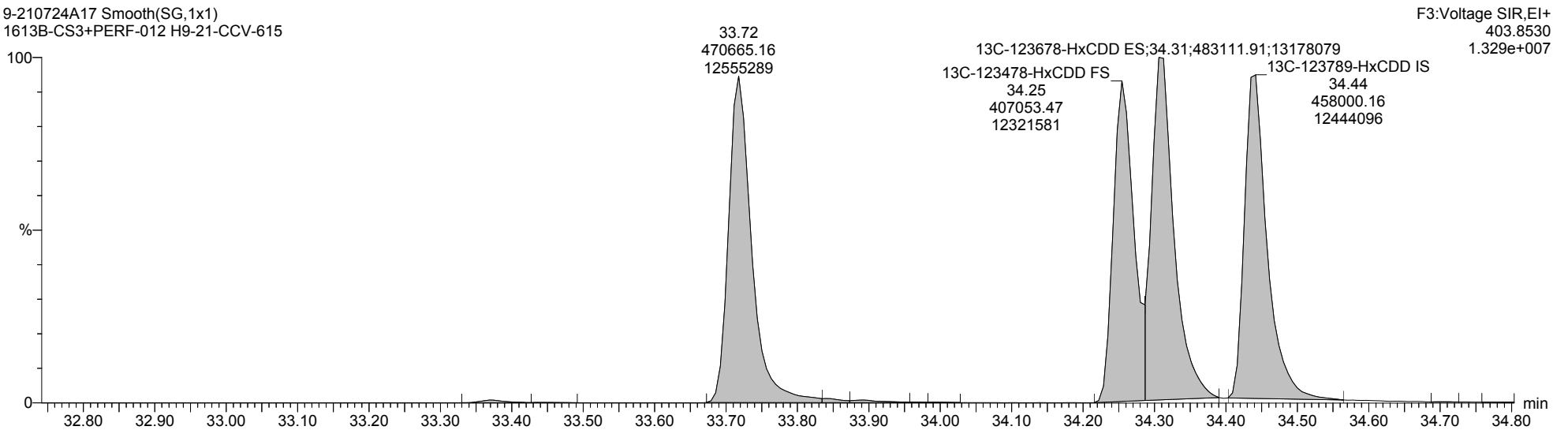
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13C-123678-HxCDD ES

9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

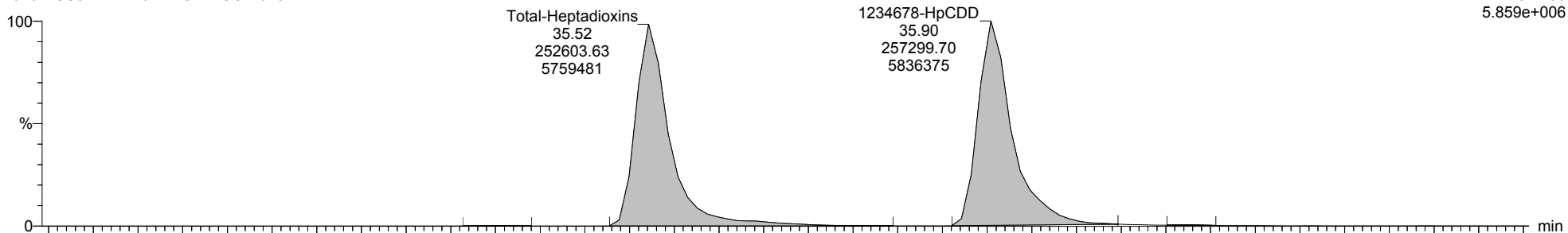
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Heptadioxins

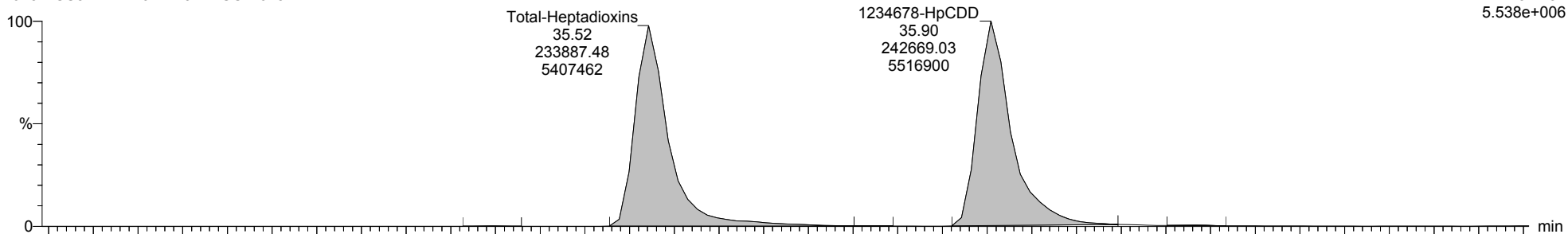
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F4:Voltage SIR,EI+
423.7766
5.859e+006



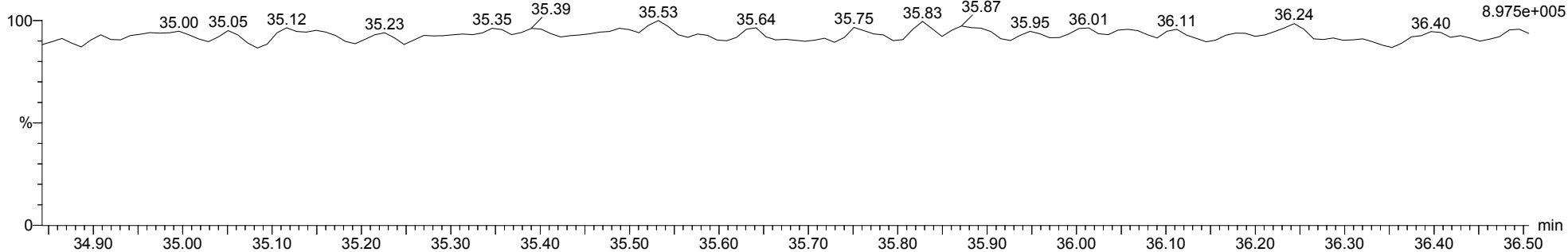
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F4:Voltage SIR,EI+
425.7737
5.538e+006



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F4:Voltage SIR,EI+
454.9728
8.975e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

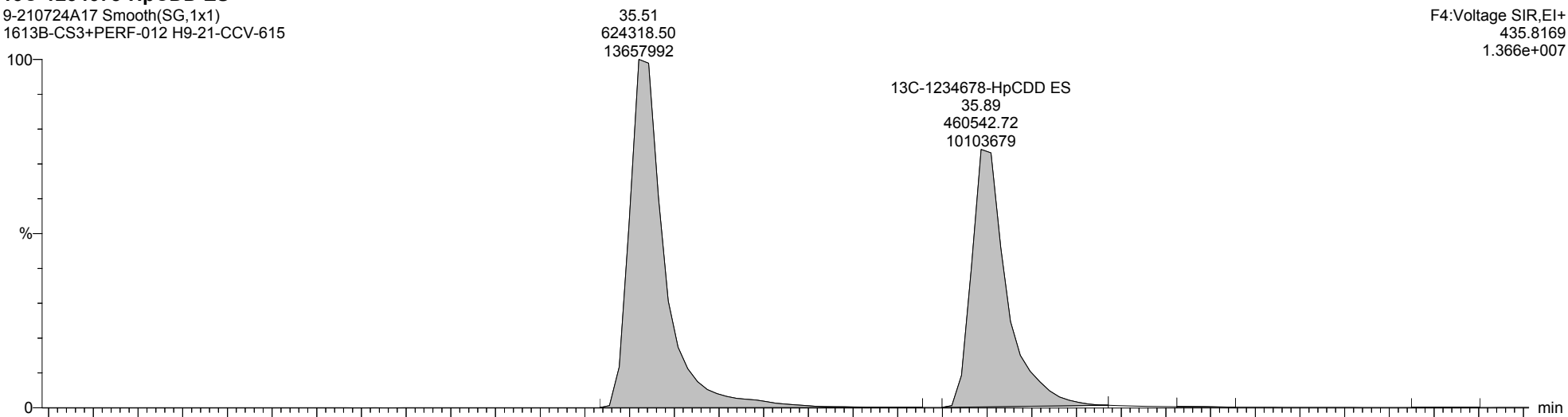
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-1234678-HpCDD ES

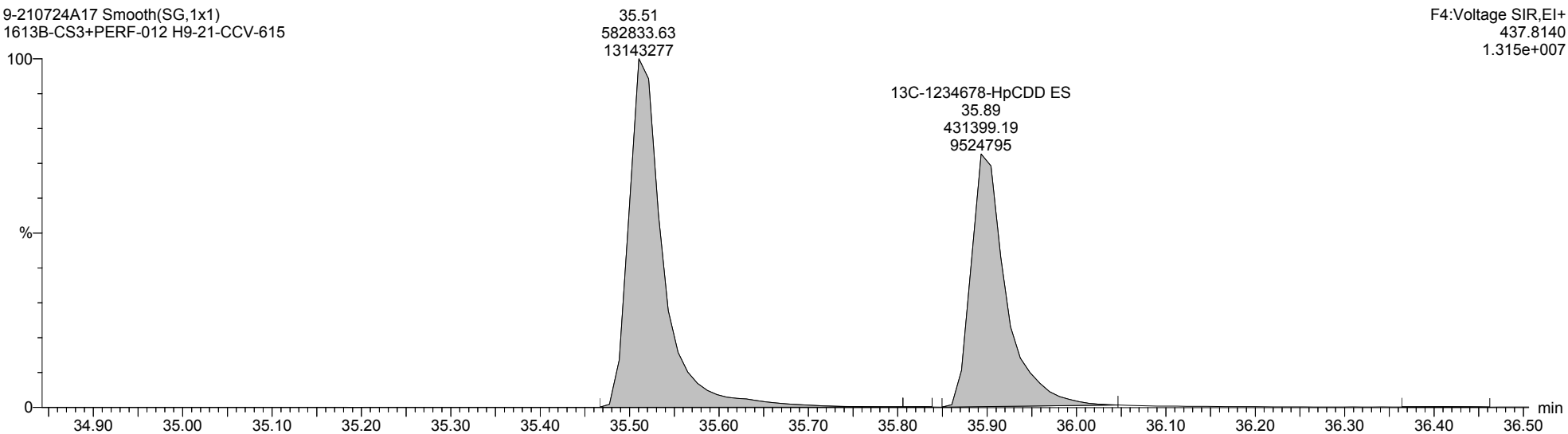
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F4:Voltage SIR,EI+
435.8169
1.366e+007



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F4:Voltage SIR,EI+
437.8140
1.315e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

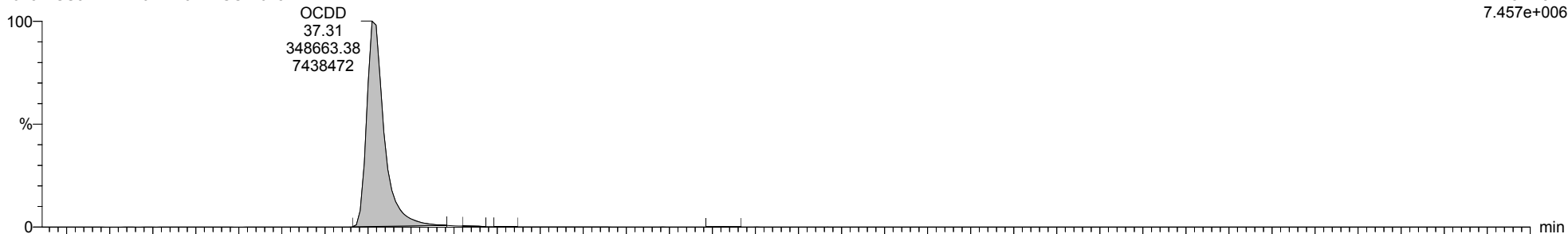
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-OCDD

9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F5:Voltage SIR,EI+
457.7377
7.457e+006



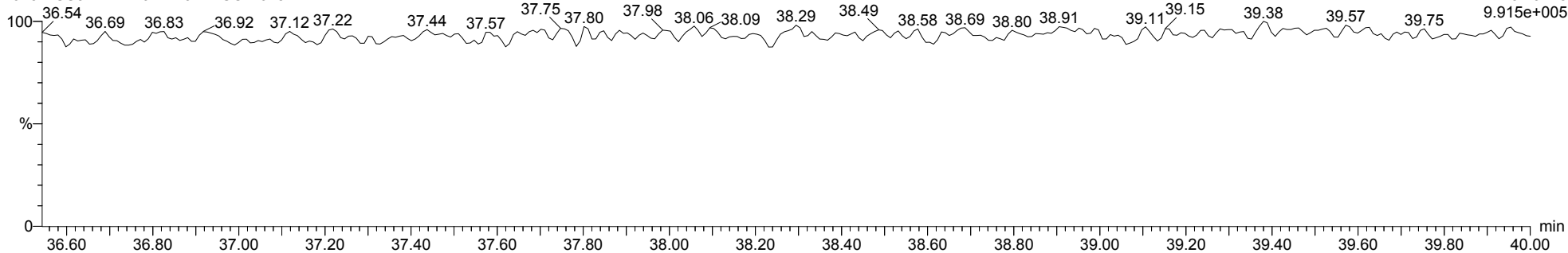
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F5:Voltage SIR,EI+
459.7348
8.223e+006



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F5:Voltage SIR,EI+
454.9728
9.915e+005



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

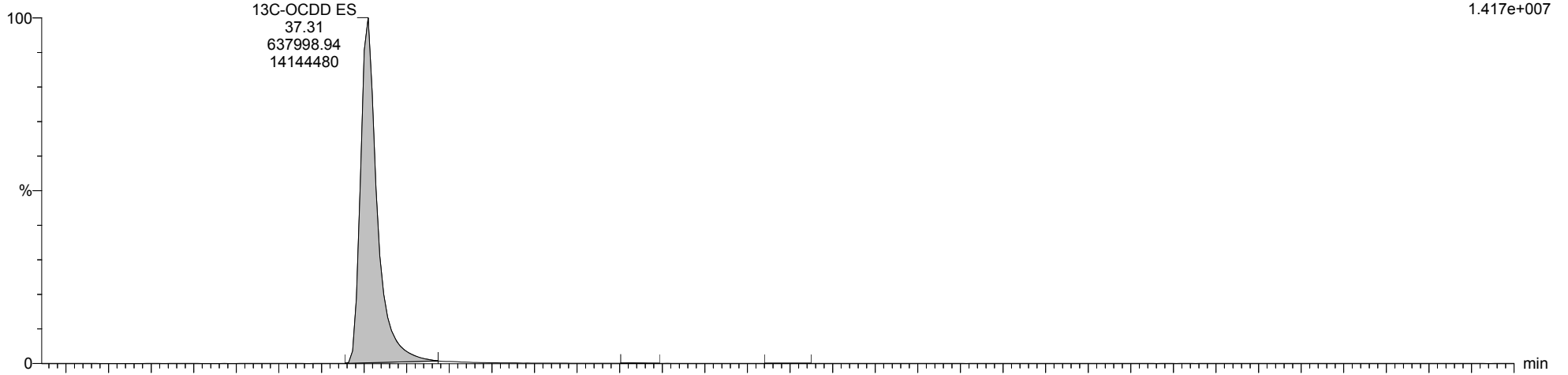
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-OCDD ES

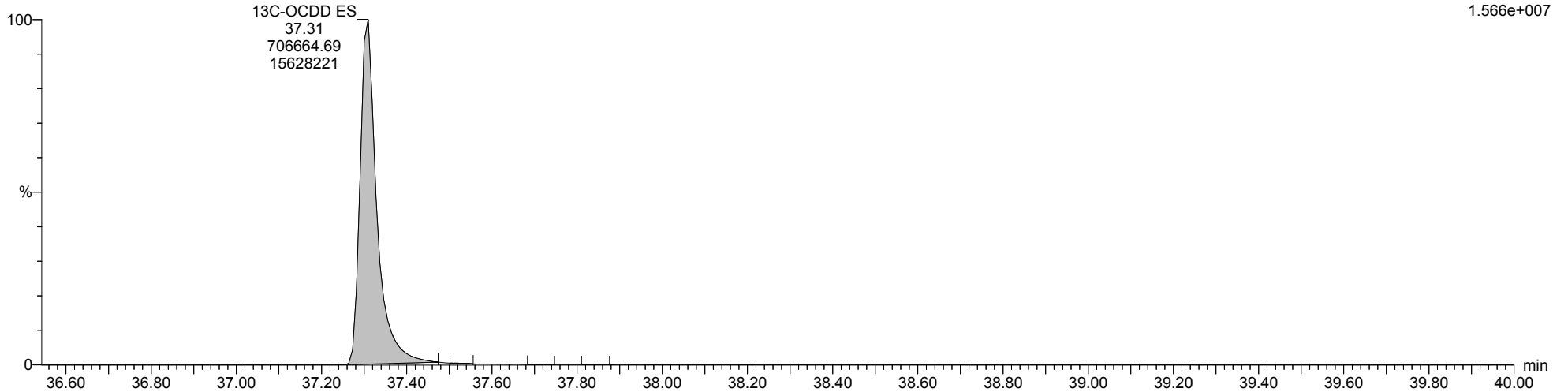
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F5:Voltage SIR,EI+
469.7779
1.417e+007



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F5:Voltage SIR,EI+
471.7750
1.566e+007



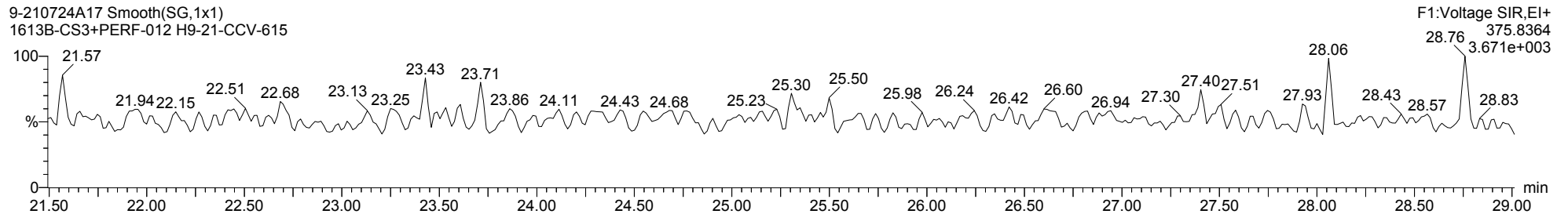
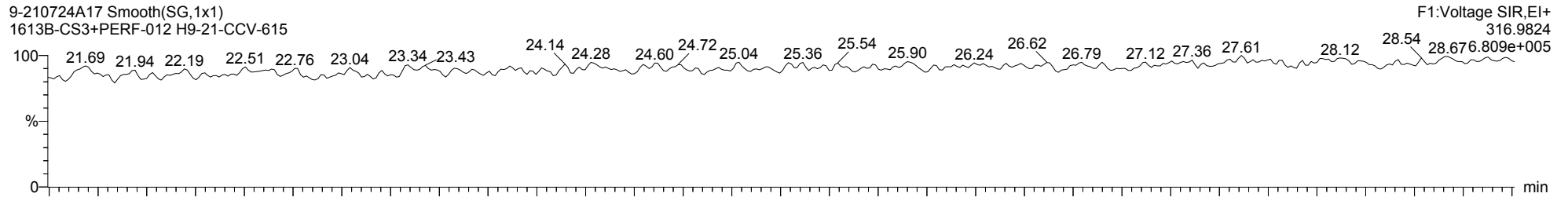
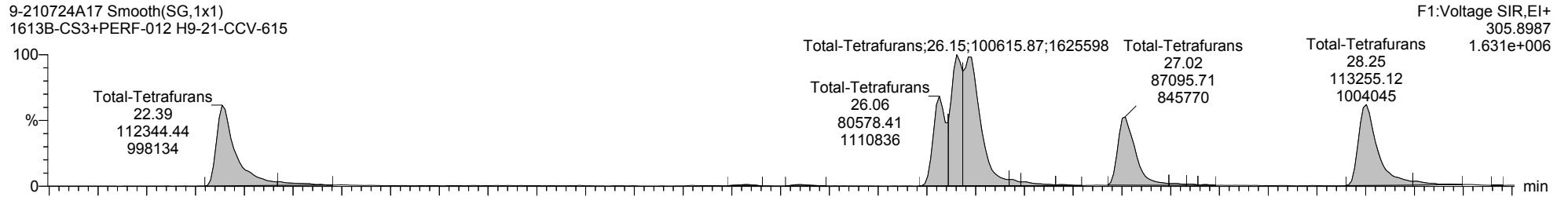
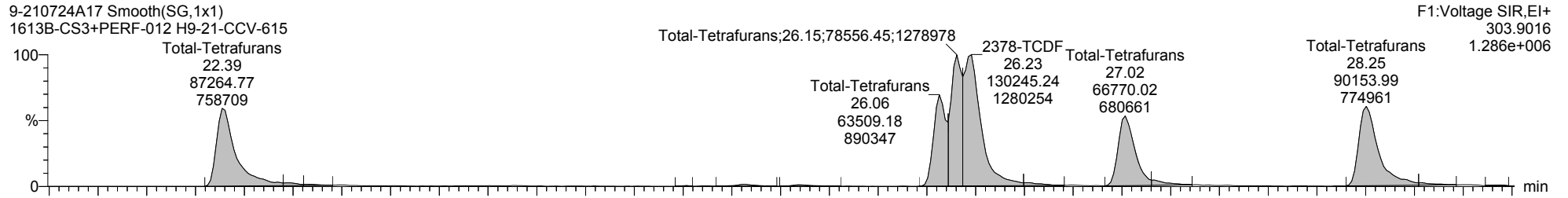
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

Total-Tetrafurans



Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

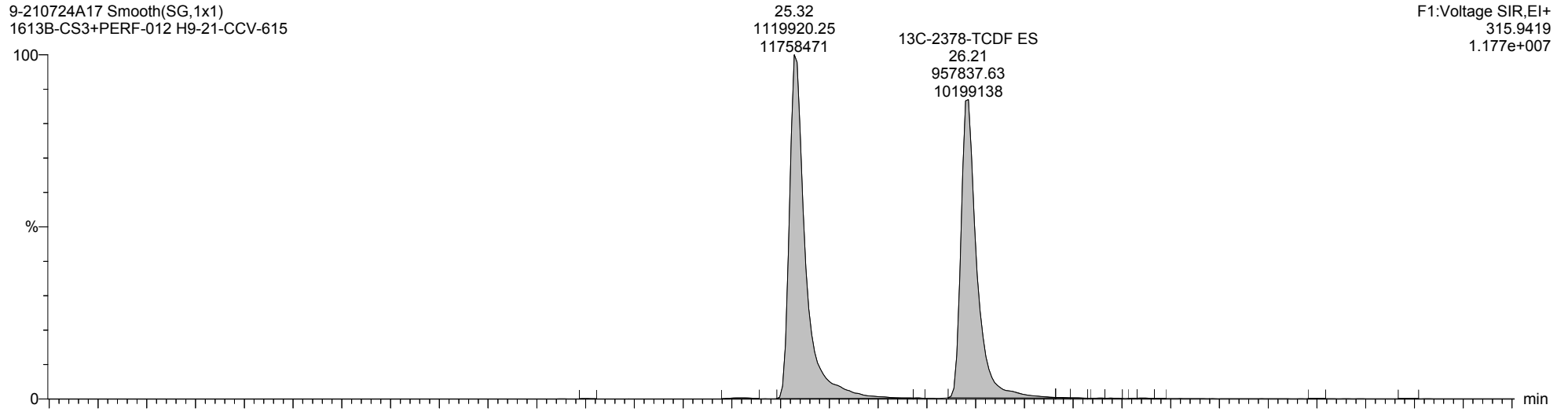
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

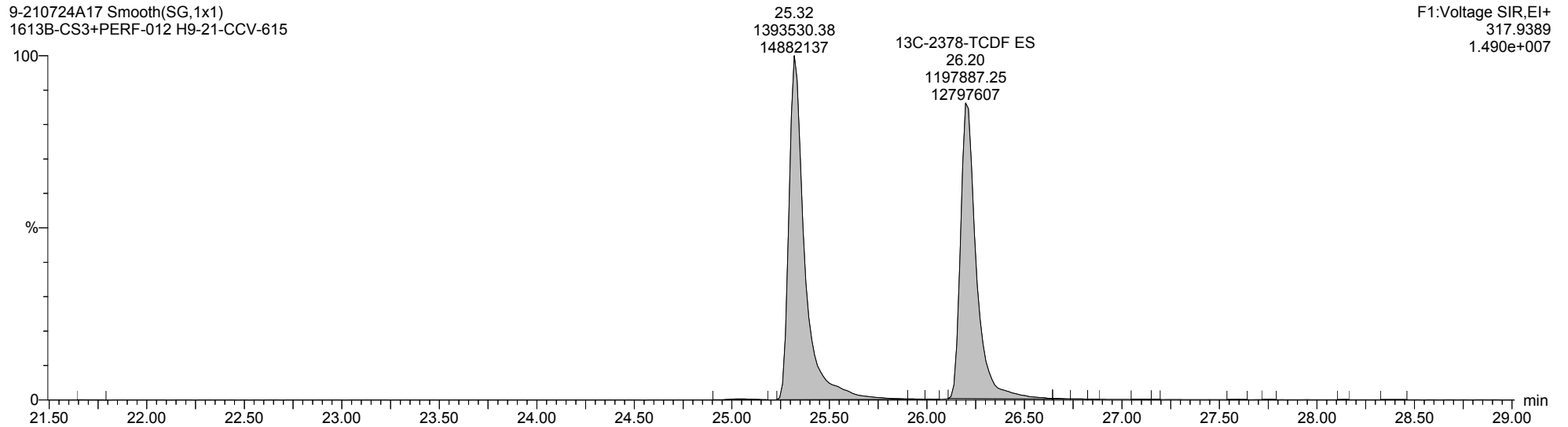
Name: 9-210724A17, Date: 24-Jul-2021, Time: 17:05:08, ID: H9-21-CCV-615, Description: 1613B-CS3+PERF-012, Vial: Tray1:4

13C-2378-TCDF ES

9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

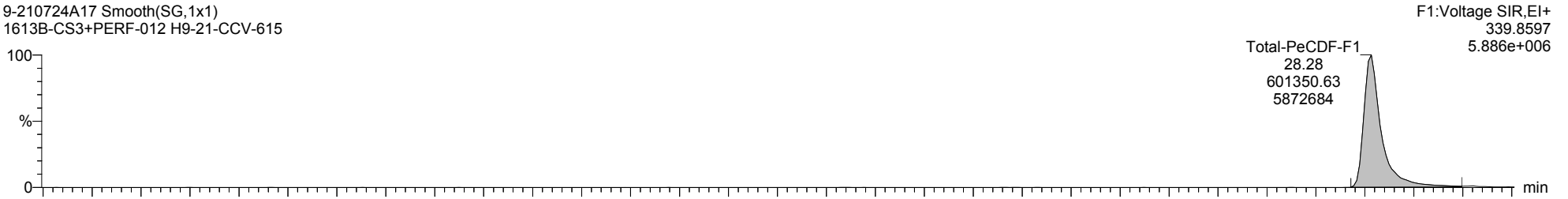
Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

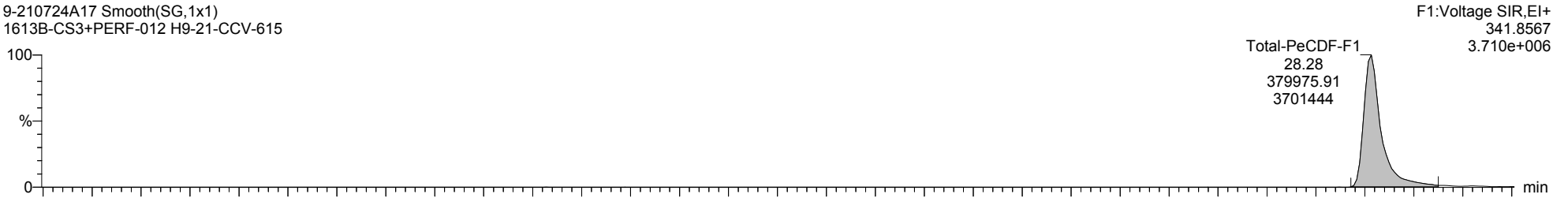
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Total-PeCDF-F1

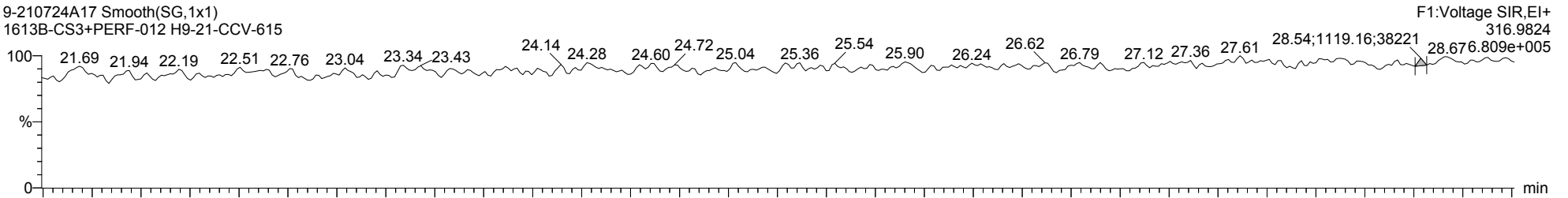
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1613B-CS3+PERF-012 H9-21-CCV-615



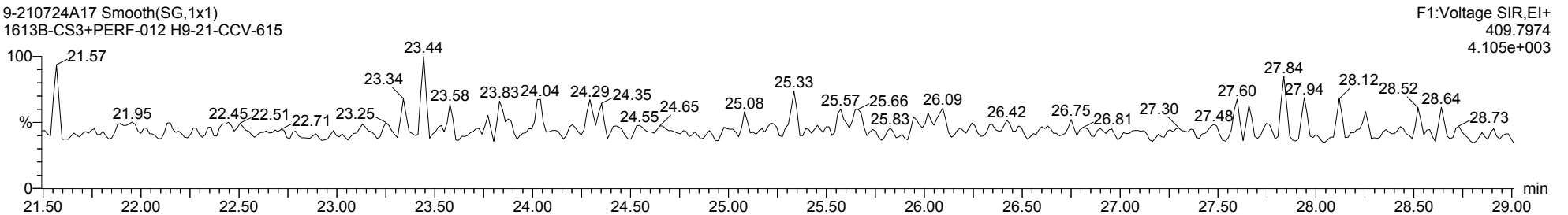
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

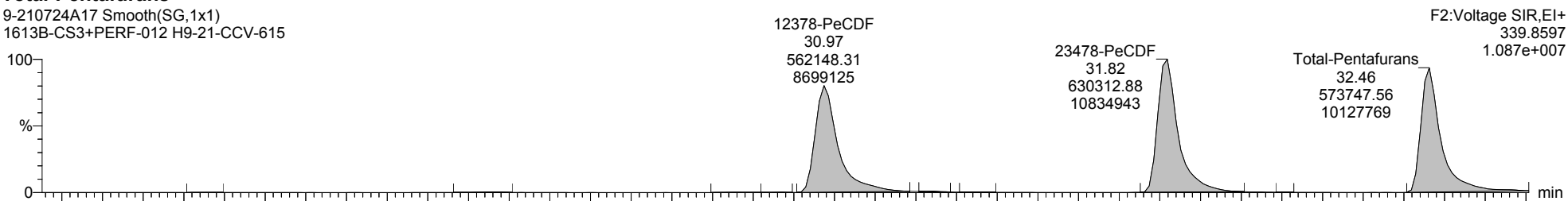
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

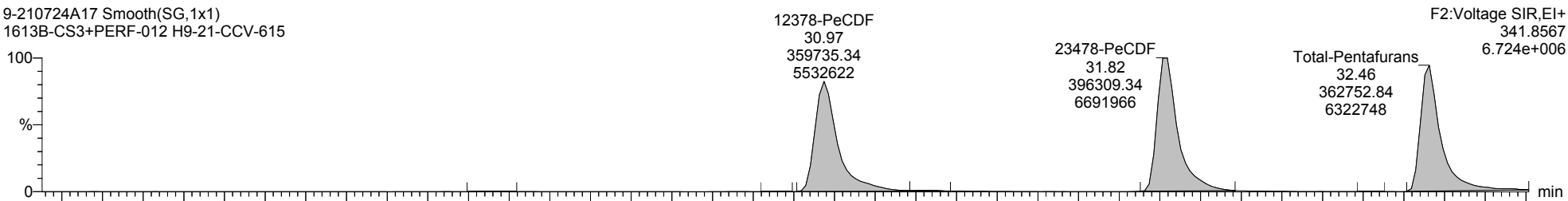
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Total-Pentafurans

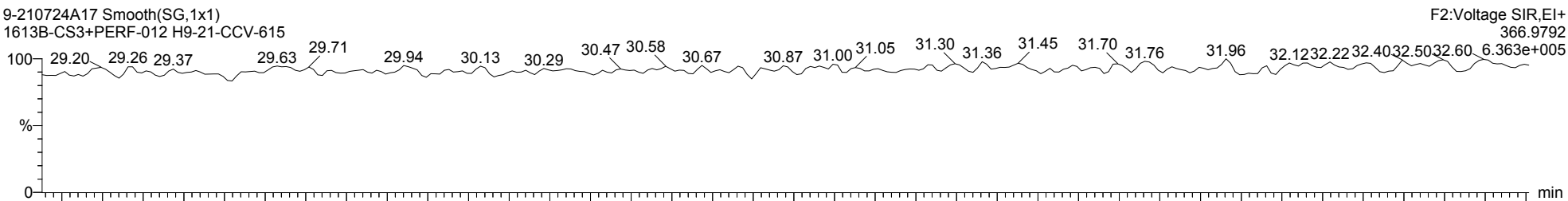
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1613B-CS3+PERF-012 H9-21-CCV-615



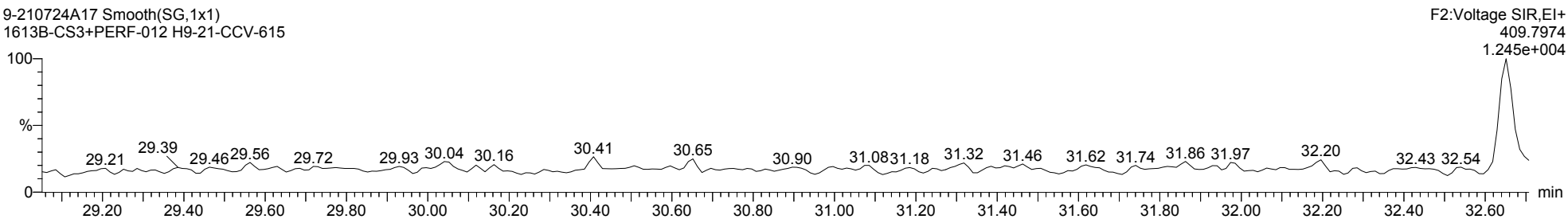
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

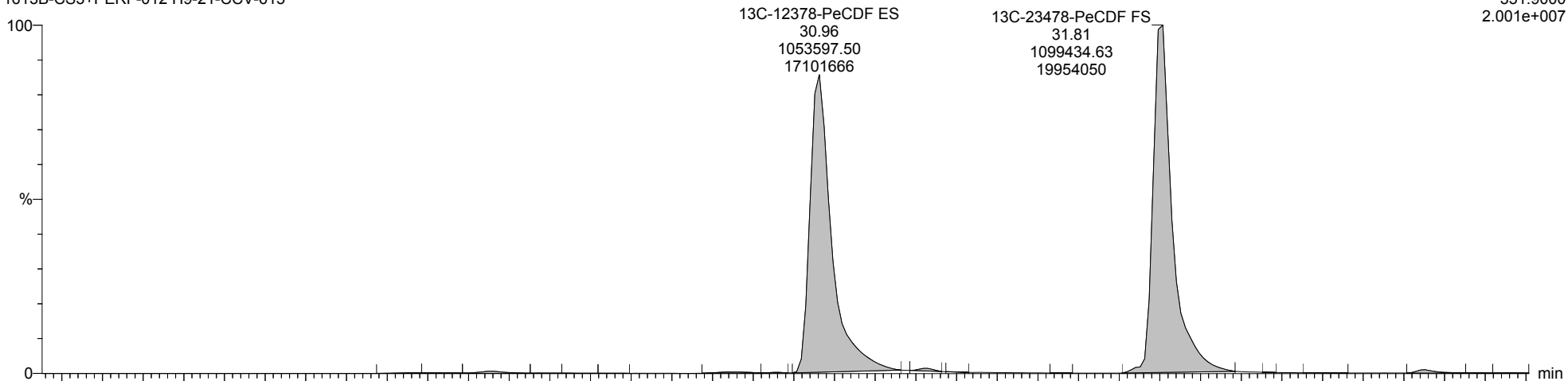
Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

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13C-12378-PeCDF ES

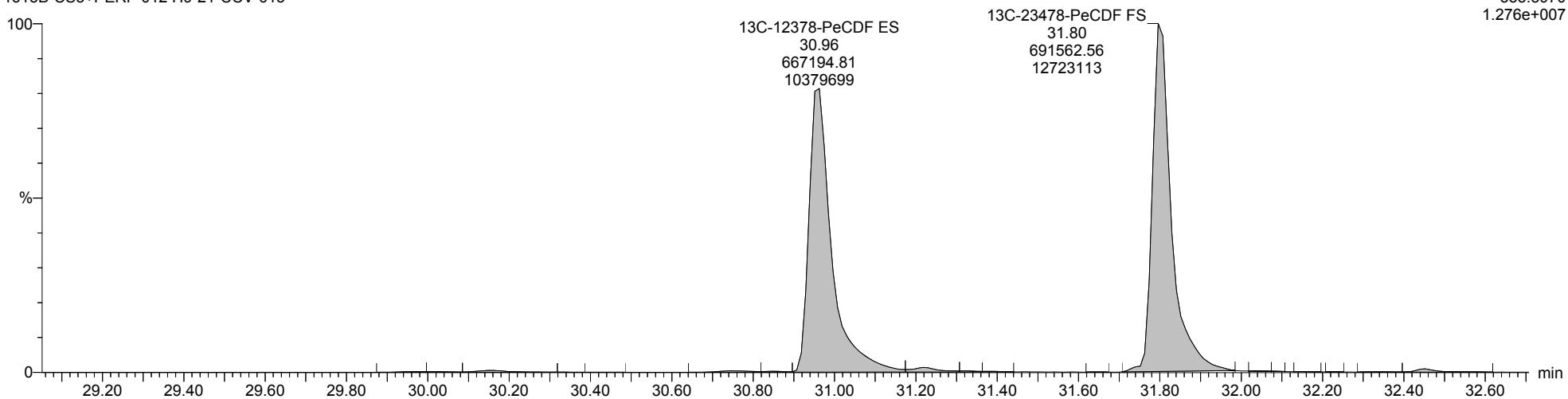
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F2:Voltage SIR,EI+
351.9000
2.001e+007



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F2:Voltage SIR,EI+
353.8970
1.276e+007



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

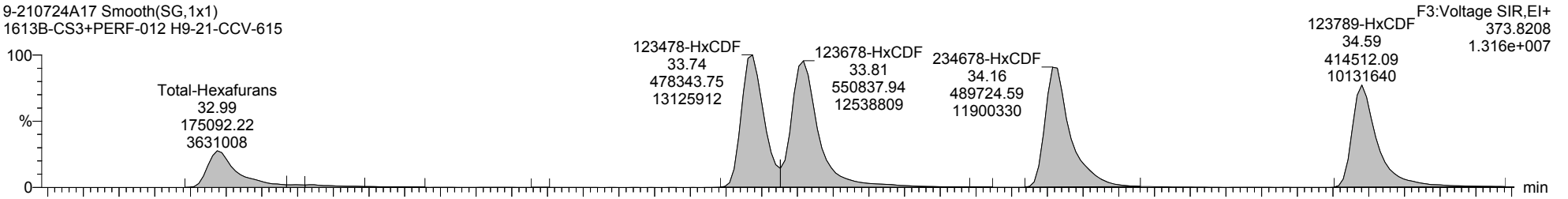
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Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time
 Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

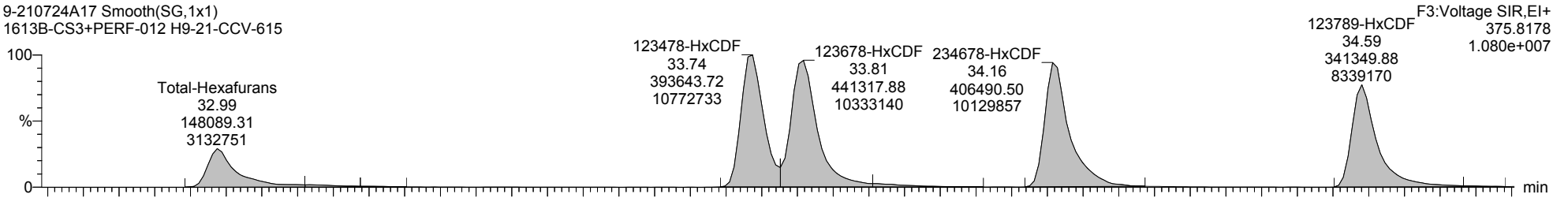
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Total-Hexafurans

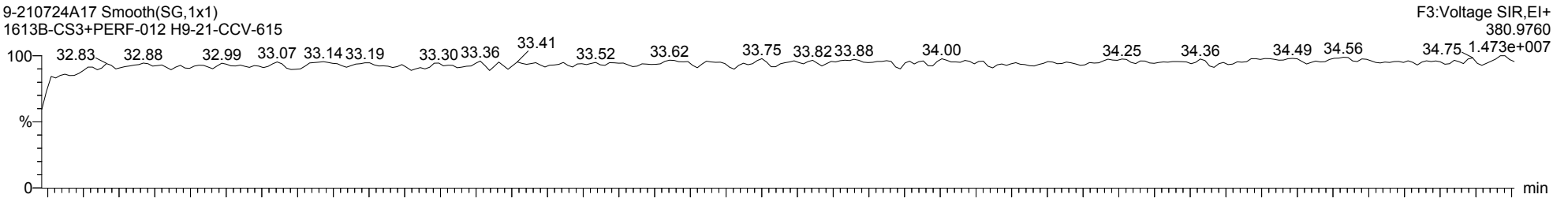
9-210724A17 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-615



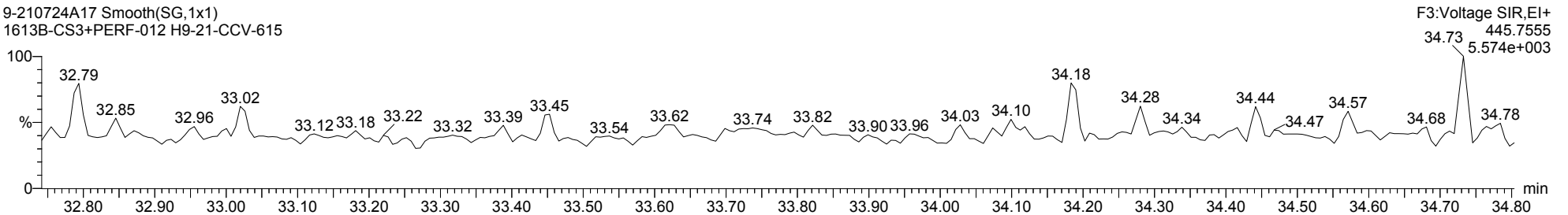
9-210724A17 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H9-21-CCV-615



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

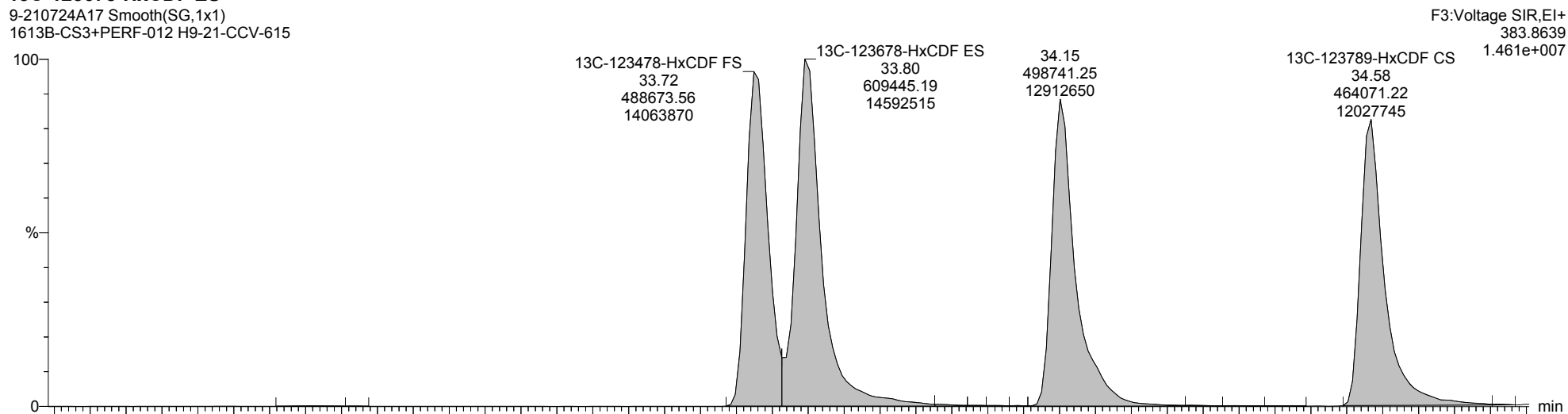
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Printed: Monday, July 26, 2021 15:04:19 Eastern Daylight Time

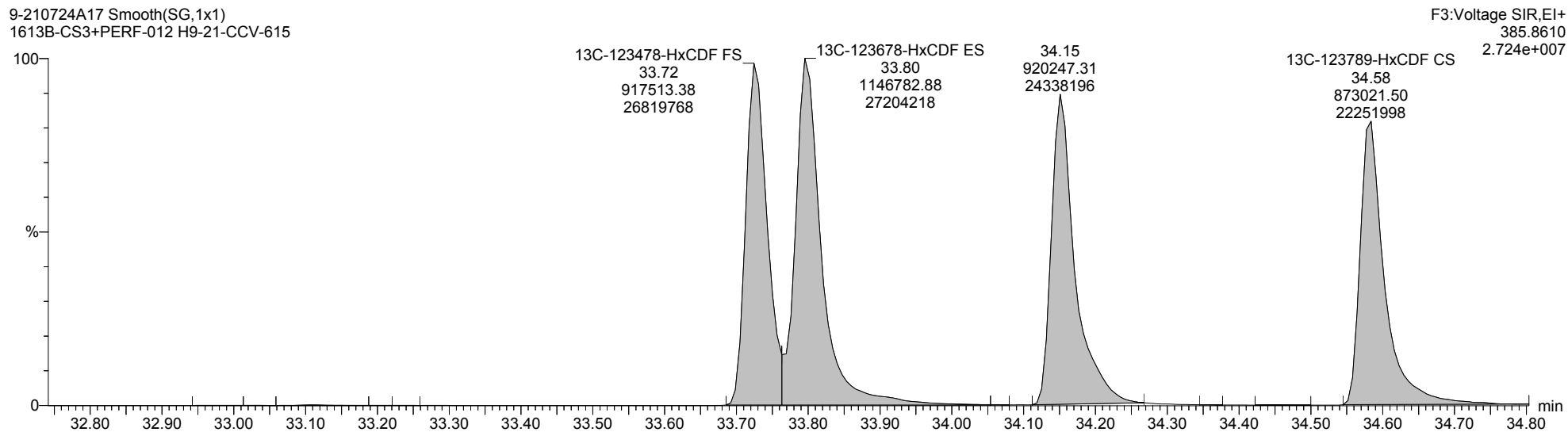
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13C-123678-HxCDF ES

9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



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

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

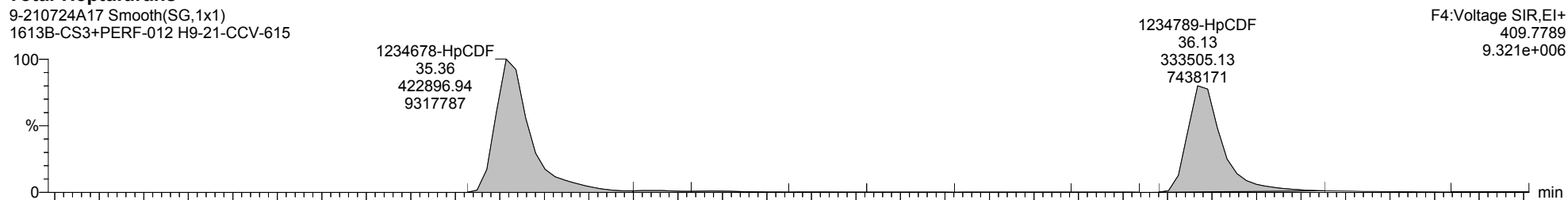
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

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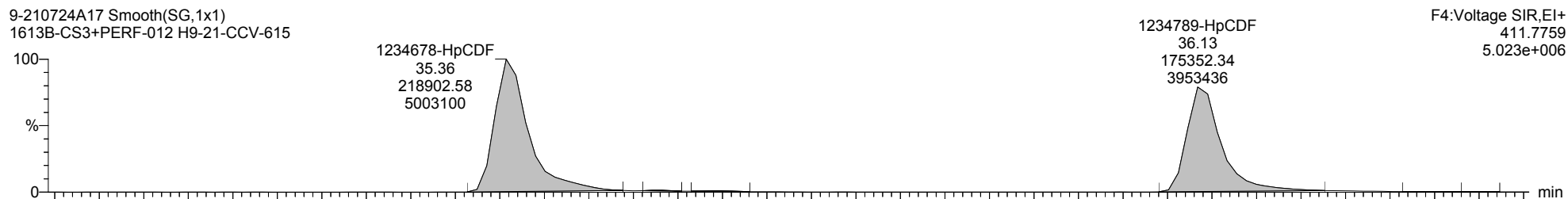
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Total-Heptafurans

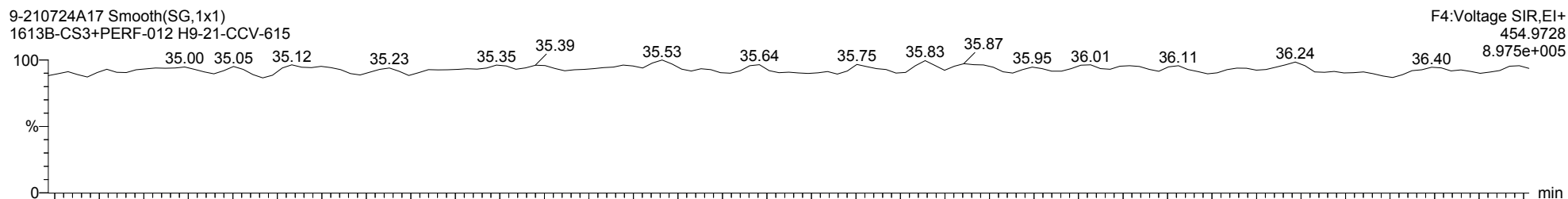
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1613B-CS3+PERF-012 H9-21-CCV-615



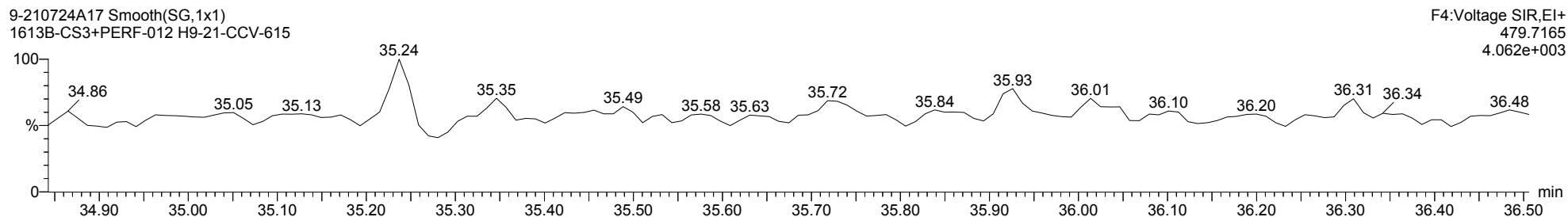
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1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

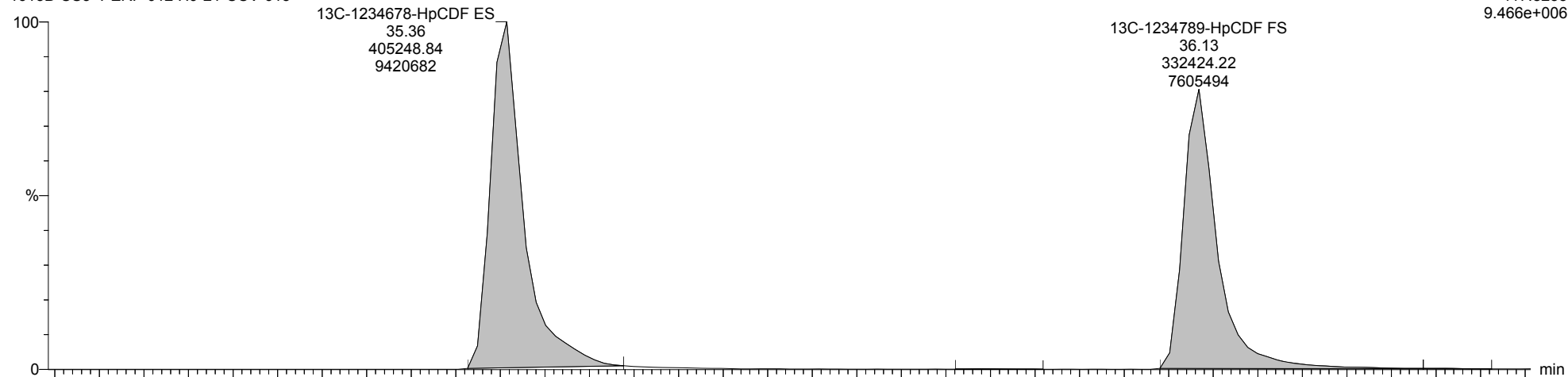
Last Altered: Monday, July 26, 2021 11:17:24 Eastern Daylight Time

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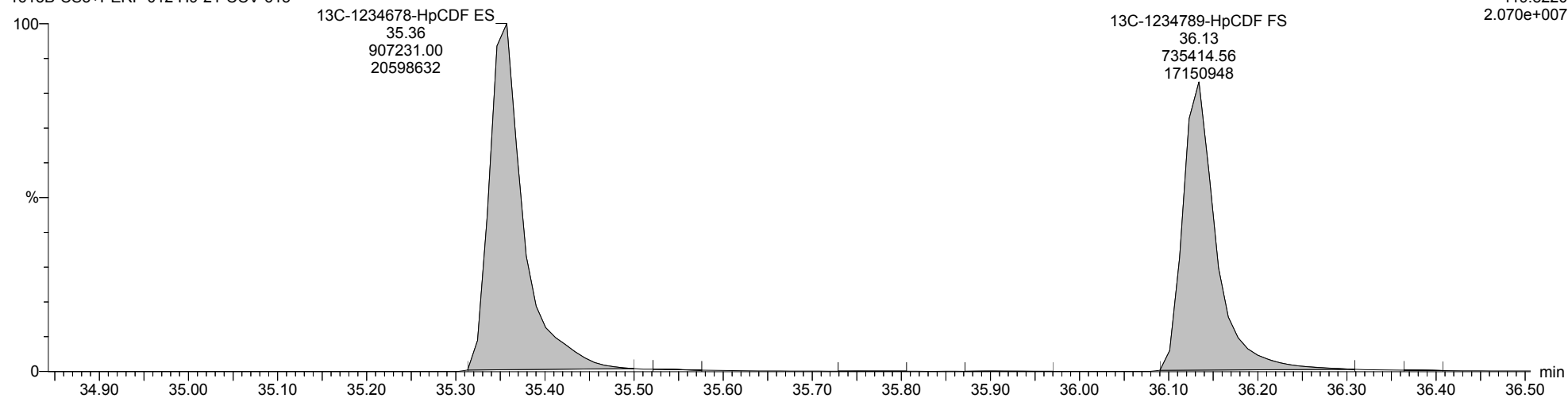
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13C-1234678-HpCDF ES

9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

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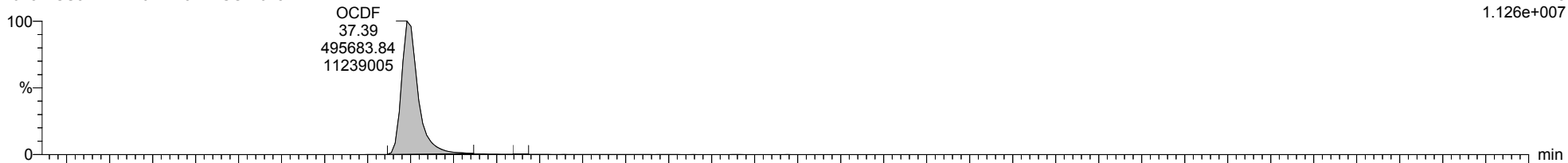
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Totals-OCDF

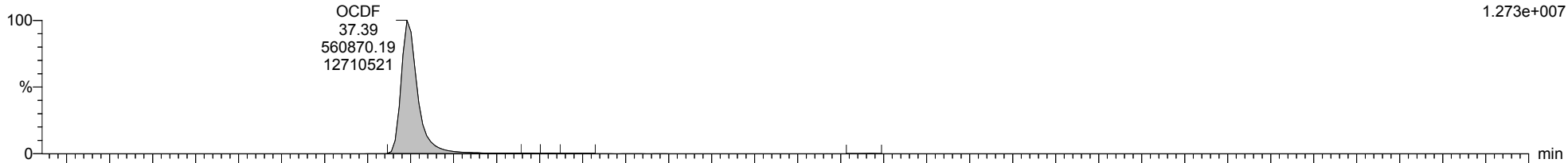
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F5:Voltage SIR,EI+
441.7428
1.126e+007



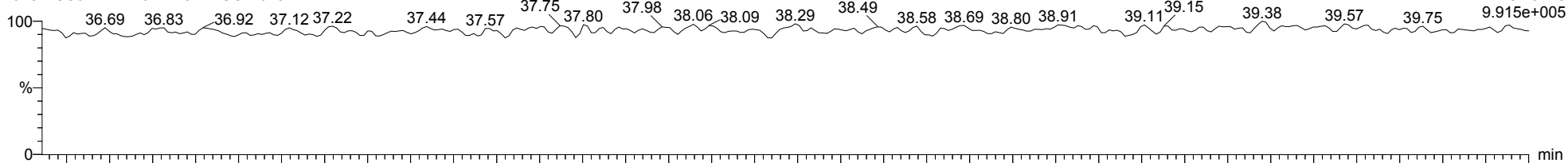
9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F5:Voltage SIR,EI+
443.7398
1.273e+007



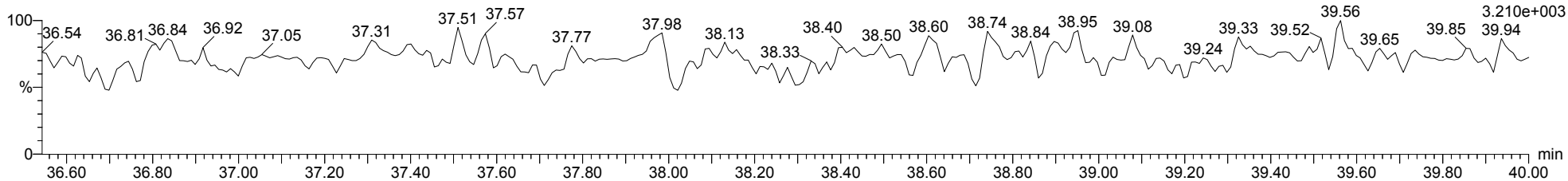
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1613B-CS3+PERF-012 H9-21-CCV-615

F5:Voltage SIR,EI+
454.9728
9.915e+005



9-210724A17 Smooth(SG,1x1)
1613B-CS3+PERF-012 H9-21-CCV-615

F5:Voltage SIR,EI+
513.6775
3.210e+003



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-M23-Q.qld

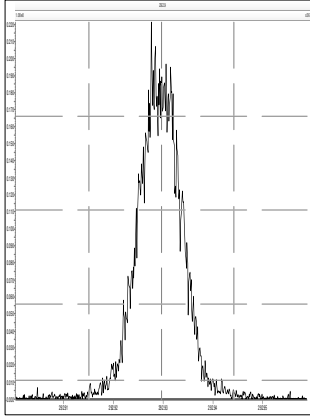
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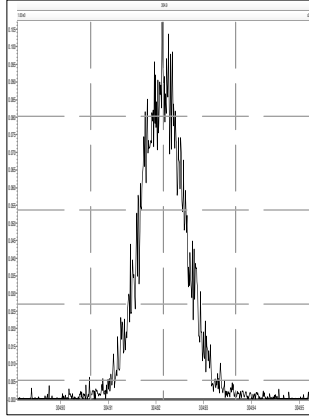
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26-Jul-21	11:10:53	Process Integrate		
26-Jul-21	11:10:54	Process Quantify		
26-Jul-21	11:10:54	Dataset Created		
26-Jul-21	11:12:55	Pre modification peak	Sample:9-210724A10, Compound:OCD, RT:37.328	
26-Jul-21	11:12:55	Peak modified	Sample:9-210724A10, Compound:OCD, RT:37.328	
26-Jul-21	11:13:13	Pre modification peak	Sample:9-210724A14, Compound:OCD, RT:37.319	
26-Jul-21	11:13:13	Peak modified	Sample:9-210724A14, Compound:OCD, RT:37.319	
26-Jul-21	11:14:02	Pre modification peak	Sample:9-210724A16, Compound:OCD, RT:37.319	
26-Jul-21	11:14:02	Peak modified	Sample:9-210724A16, Compound:OCD, RT:37.319	
26-Jul-21	11:14:02	Pre modification peak	Sample:9-210724A16, Compound:OCD, RT:37.328	
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26-Jul-21	11:14:52	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results\2021\9-210724A-...	
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26-Jul-21	11:16:02	Peak deleted	Sample:9-210724A10, Compound:HPD, RT:35.664	
26-Jul-21	11:16:02	Peak deleted	Sample:9-210724A10, Compound:HPD, RT:35.642	
26-Jul-21	11:16:02	Peak deleted	Sample:9-210724A10, Compound:HPD, RT:35.696	
26-Jul-21	11:16:32	Peak deleted	Sample:9-210724A13, Compound:HPD, RT:36.123	
26-Jul-21	11:16:32	Peak deleted	Sample:9-210724A13, Compound:HPD, RT:35.587	
26-Jul-21	11:16:32	Pre modification peak	Sample:9-210724A13, Compound:HPD, RT:35.543	
26-Jul-21	11:16:32	Peak modified	Sample:9-210724A13, Compound:HPD, RT:35.543	
26-Jul-21	11:16:32	Peak deleted	Sample:9-210724A13, Compound:HPD, RT:36.123	
26-Jul-21	11:16:51	Peak deleted	Sample:9-210724A14, Compound:HPD, RT:36.145	
26-Jul-21	11:16:51	Peak deleted	Sample:9-210724A14, Compound:HPD, RT:36.145	
26-Jul-21	11:16:51	Peak deleted	Sample:9-210724A14, Compound:HPD, RT:35.357	
26-Jul-21	11:17:22	Peak deleted	Sample:9-210724A15, Compound:HPD, RT:35.587	
26-Jul-21	11:17:22	Pre modification peak	Sample:9-210724A15, Compound:HPD, RT:35.543	
26-Jul-21	11:17:22	Peak modified	Sample:9-210724A15, Compound:HPD, RT:35.543	
26-Jul-21	11:17:22	Pre modification peak	Sample:9-210724A15, Compound:HPD, RT:35.915	
26-Jul-21	11:17:22	Peak modified	Sample:9-210724A15, Compound:HPD, RT:35.915	
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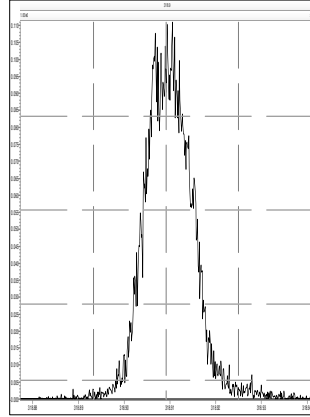
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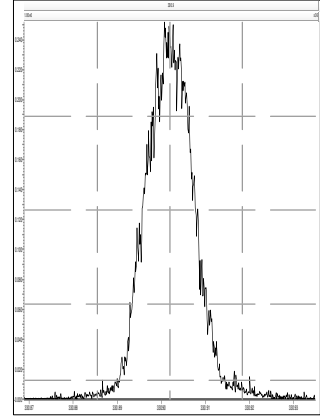
M 304.9824 R 15246



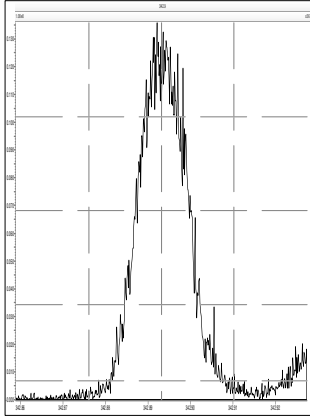
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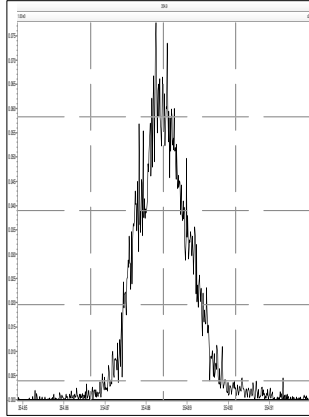
M 330.9792 R 13940



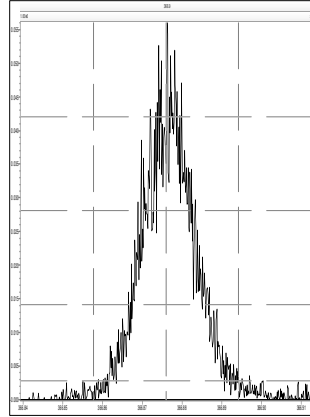
M 342.9792 R 13158



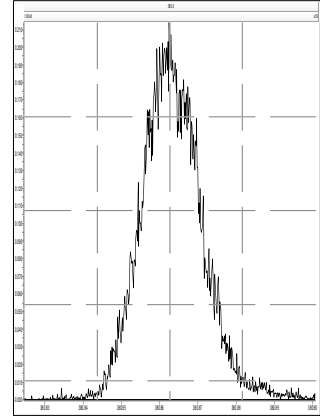
M 354.9792 R 12926



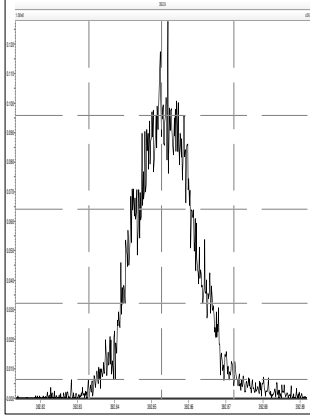
M 366.9792 R 13300



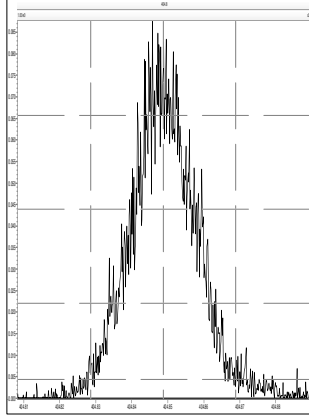
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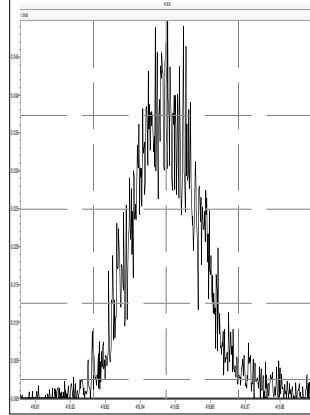
M 392.9760 R 10352



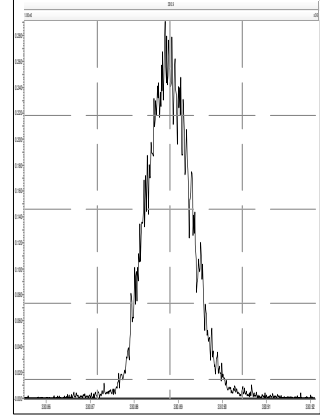
M 404.9760 R 10019



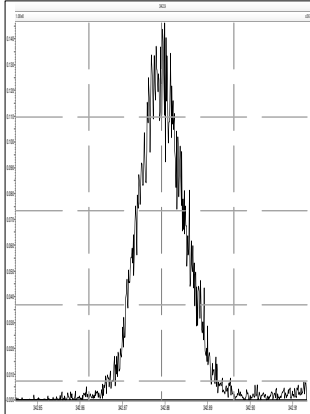
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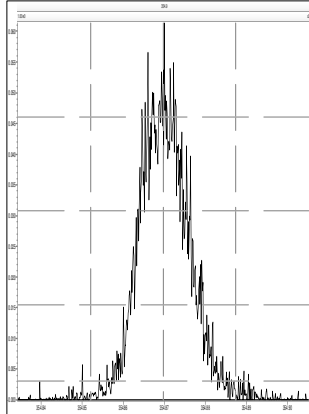
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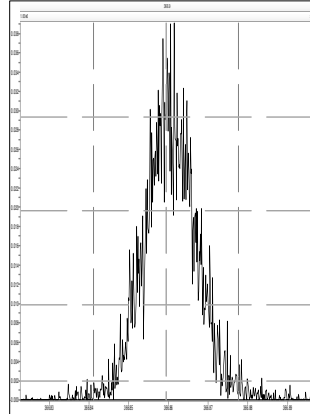
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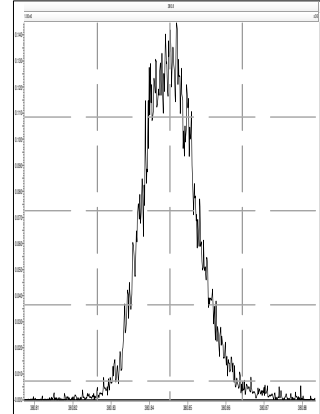
M 354.9792 R 14340



M 366.9792 R 13549

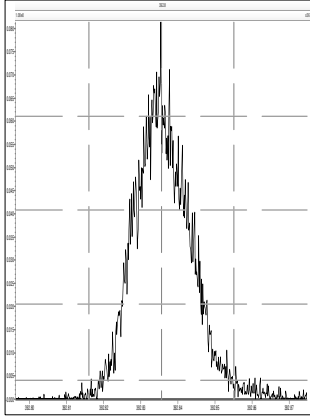


M 380.9760 R 12063

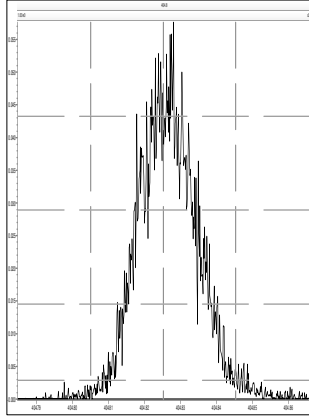


Printed: Saturday, July 24, 2021 05:02:56 Eastern Daylight Time

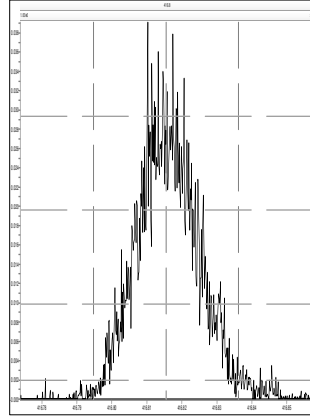
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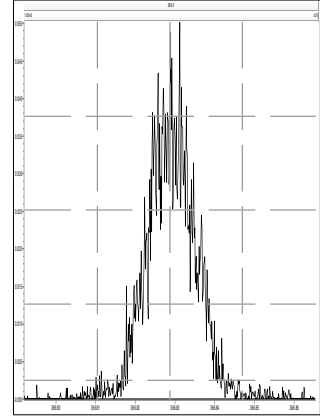
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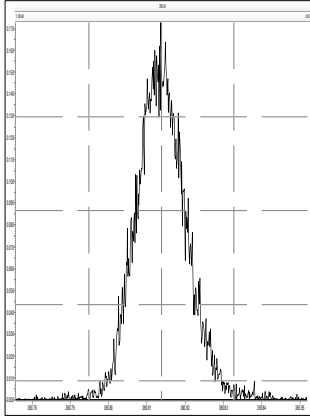
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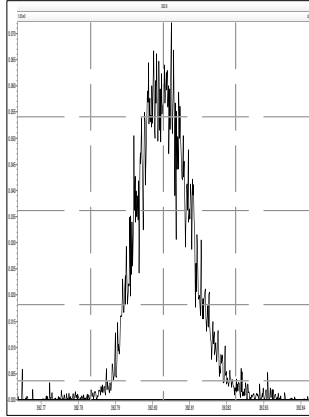
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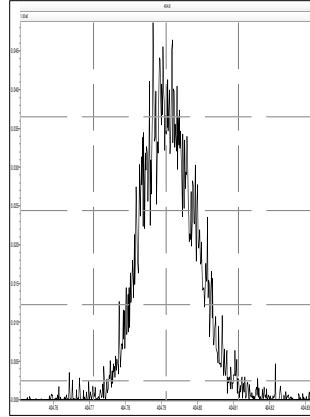
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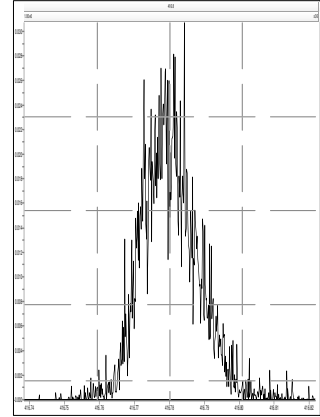
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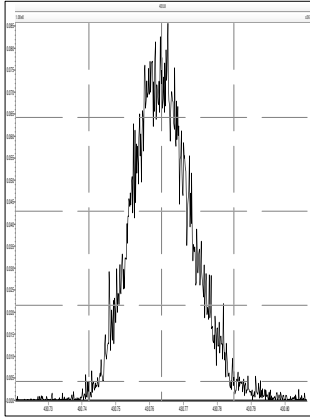
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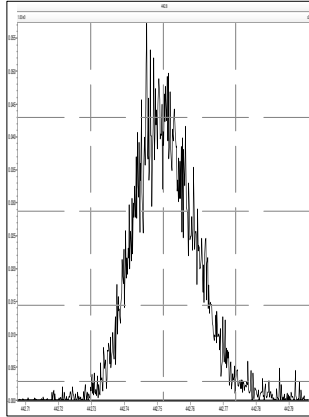
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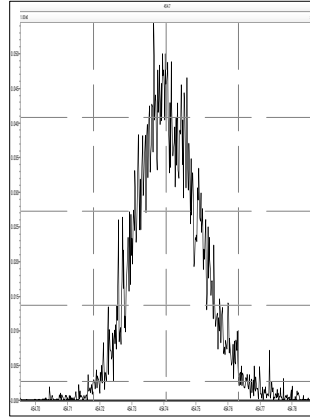
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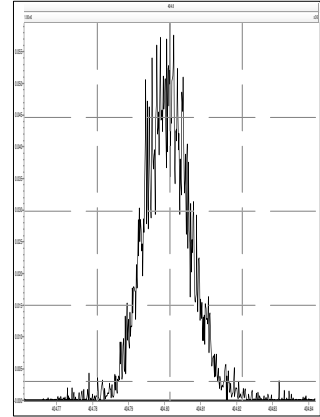
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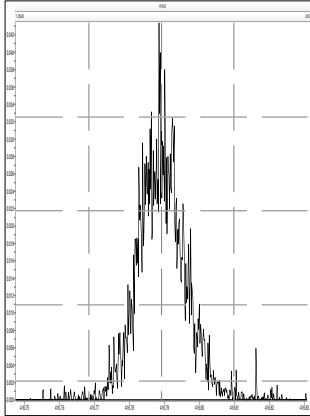
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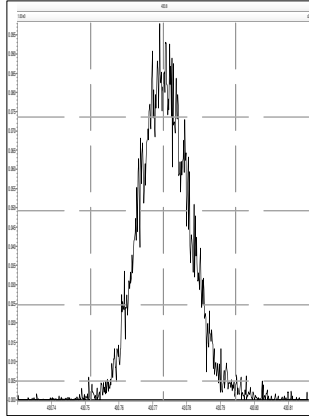
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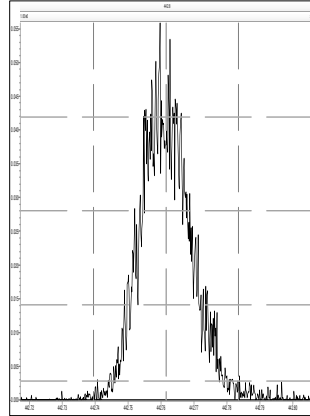
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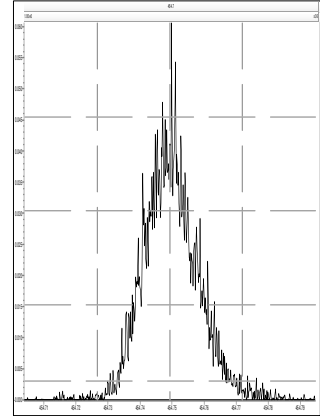
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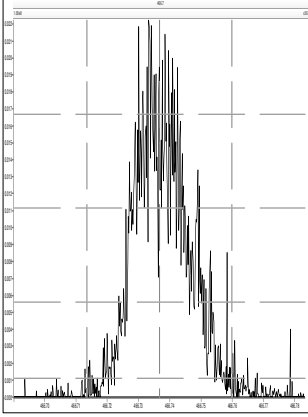


M 454.9728 R 12481

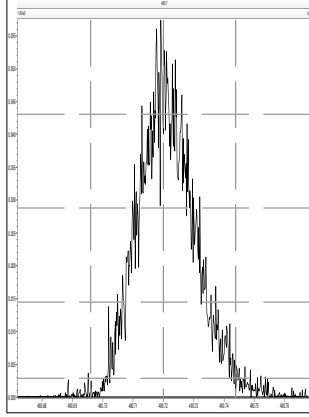


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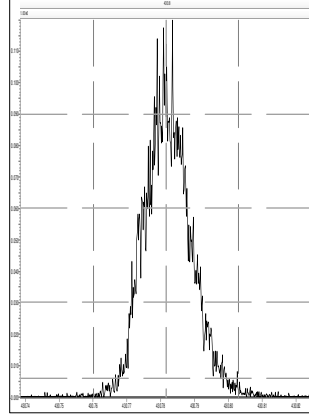
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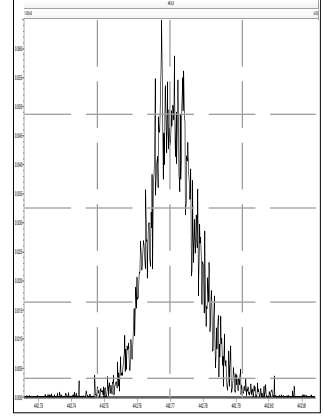
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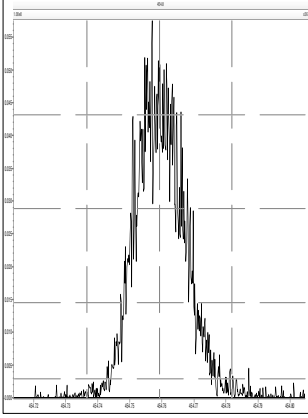
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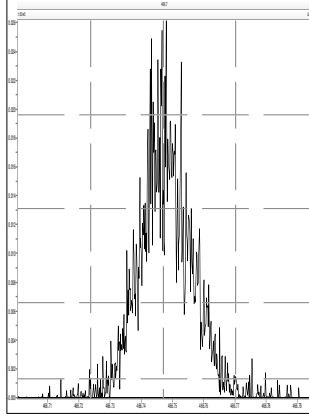
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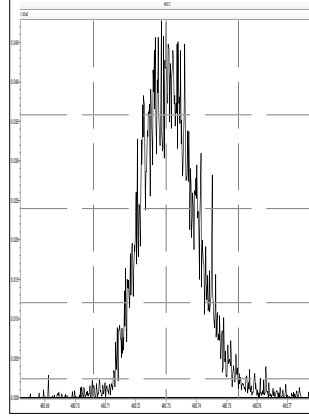
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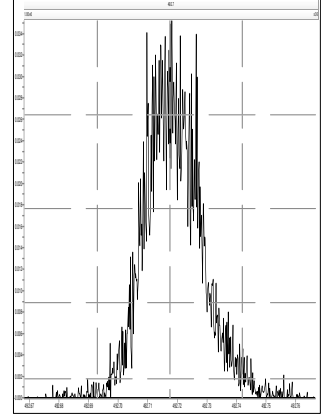
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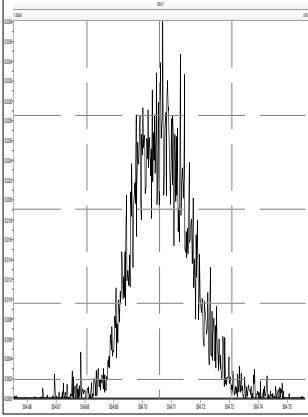
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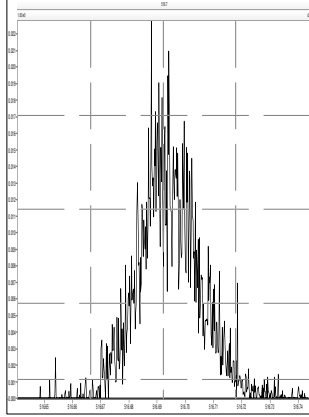
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M 504.9696 R 12056

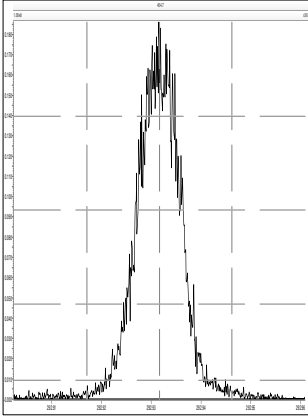


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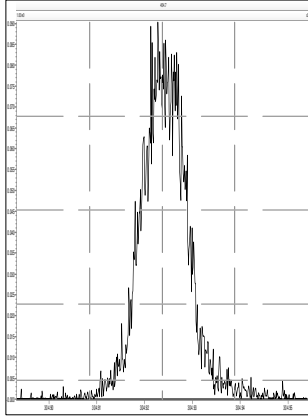


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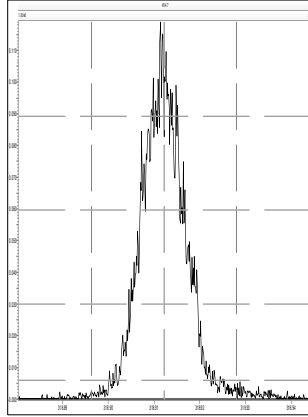
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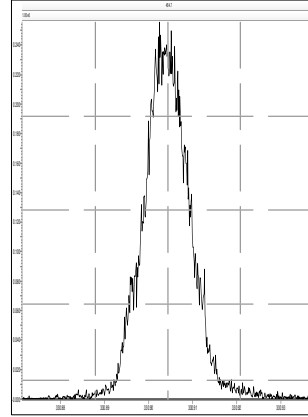
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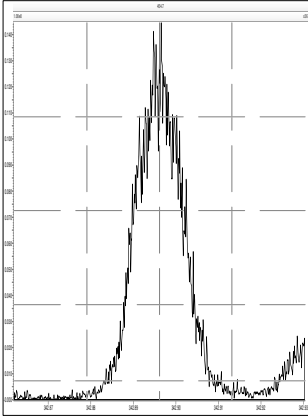
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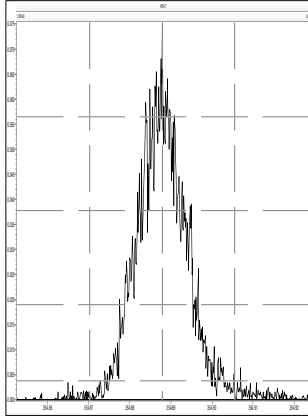
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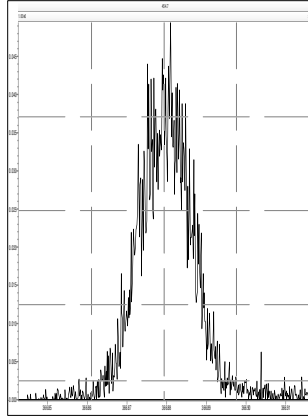
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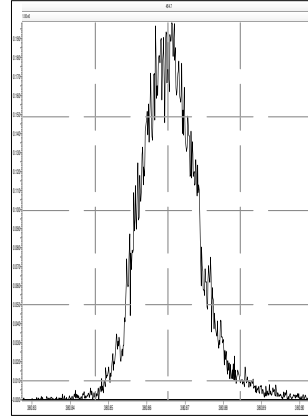
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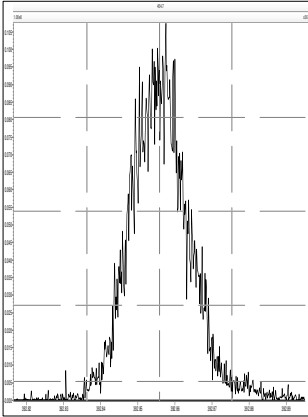
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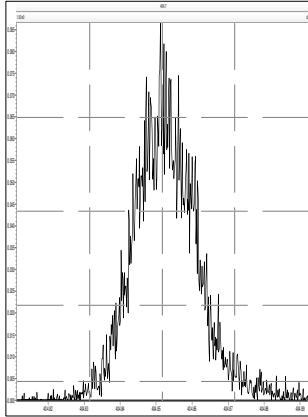
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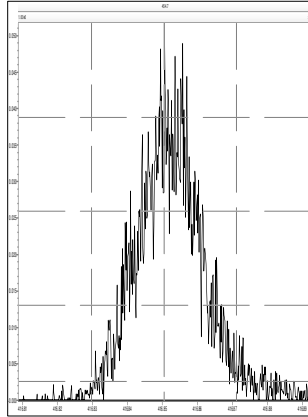
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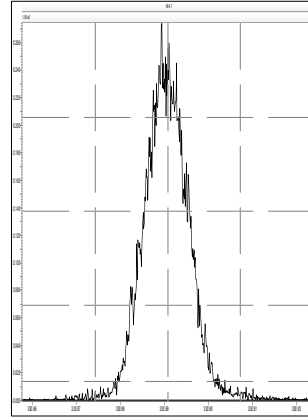
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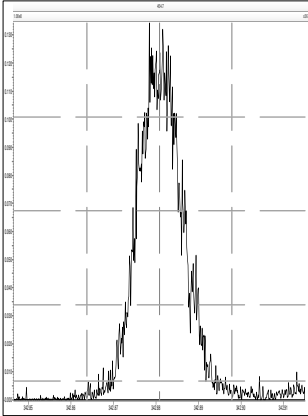
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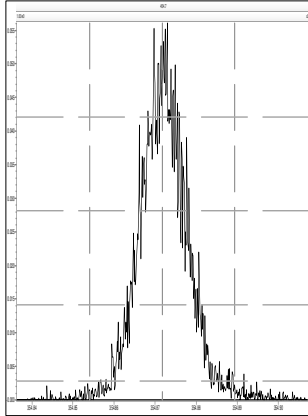
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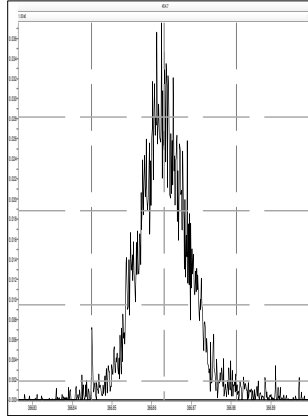
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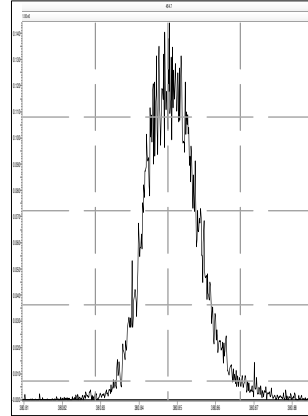
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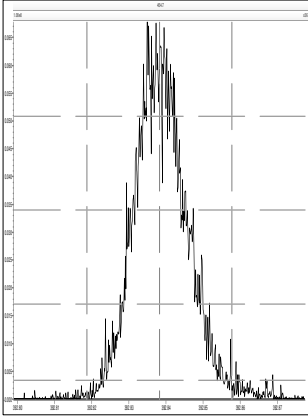


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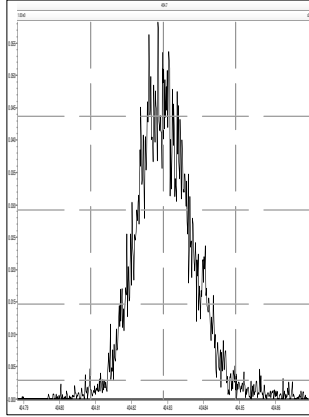


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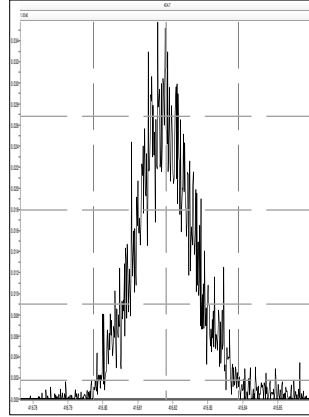
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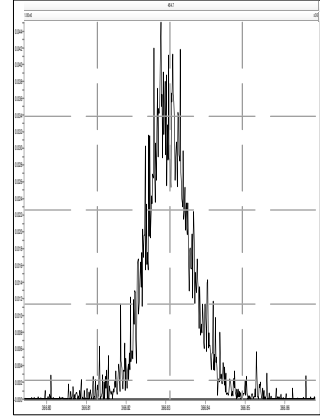
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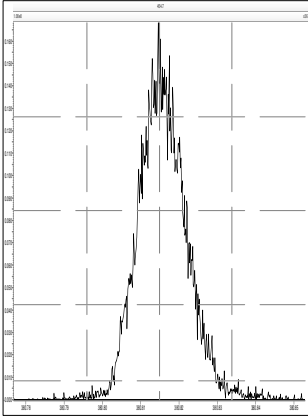
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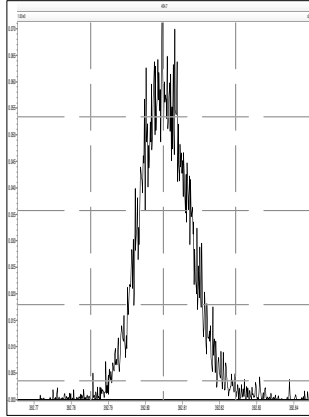
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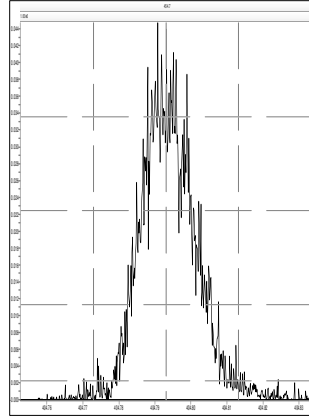
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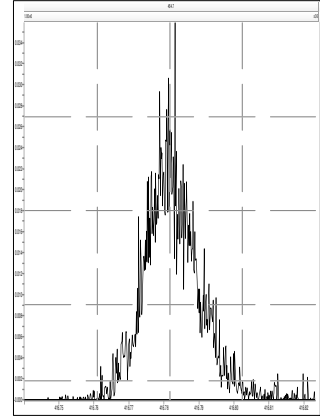
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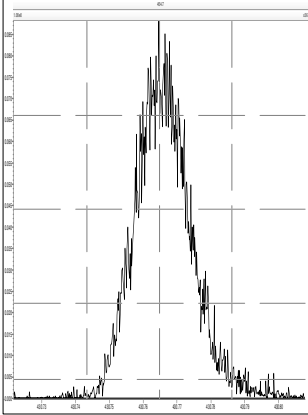
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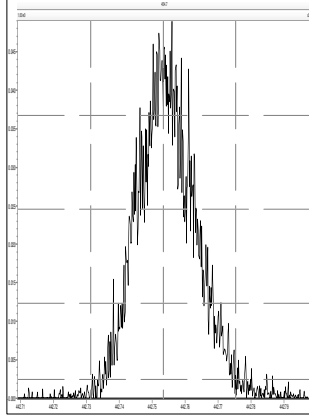
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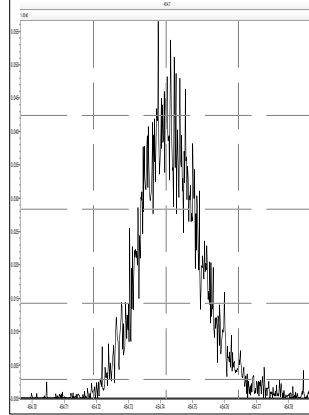
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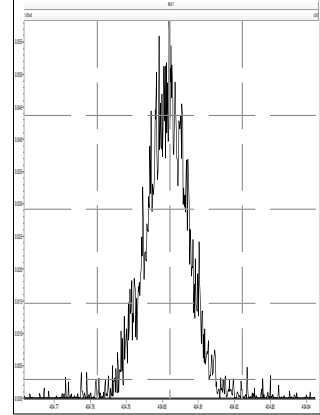
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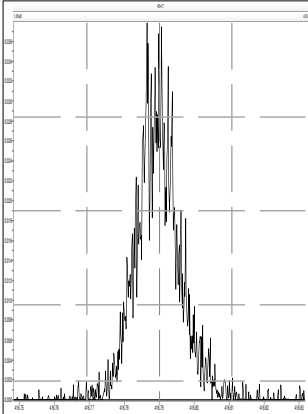
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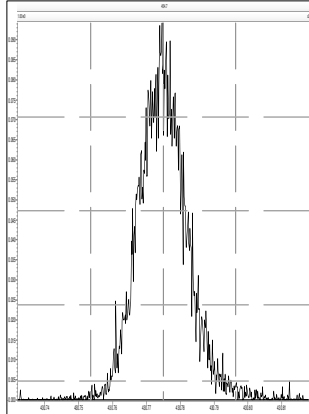
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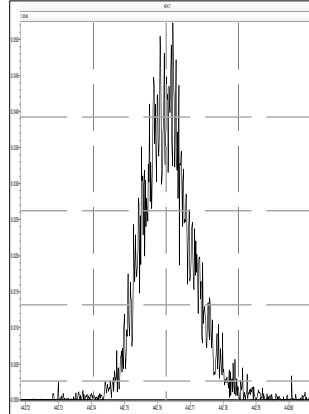
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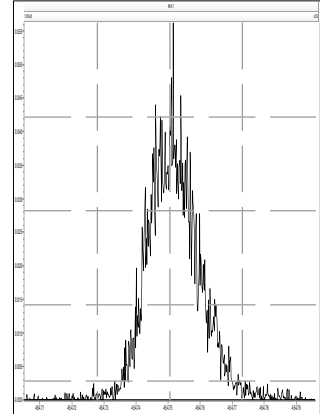
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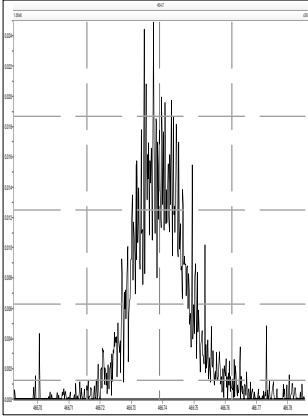


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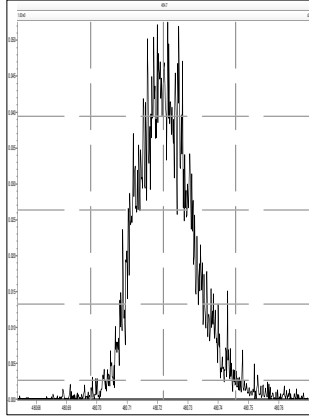


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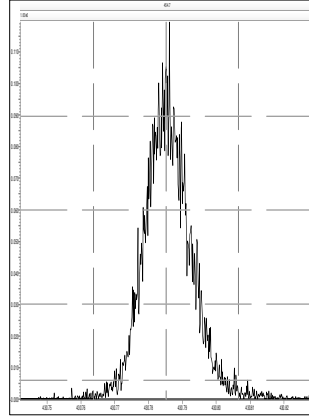
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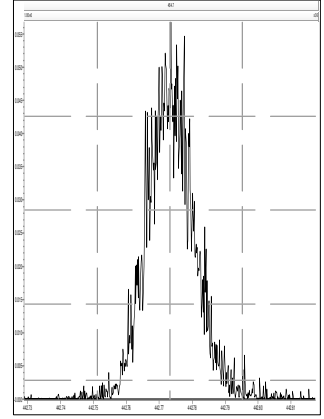
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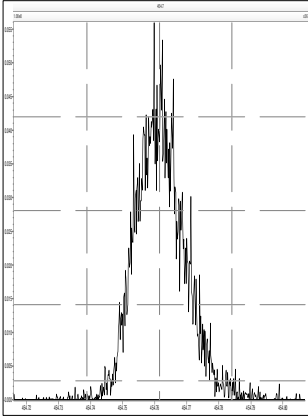
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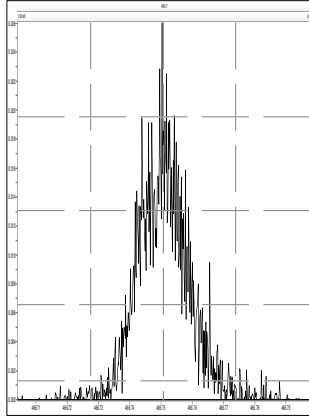
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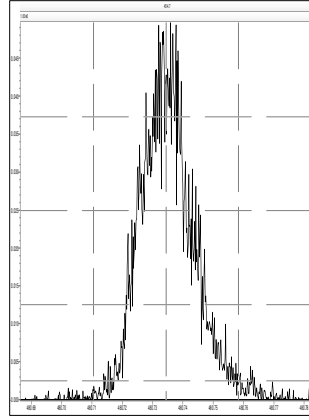
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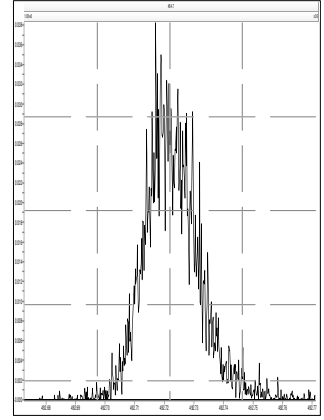
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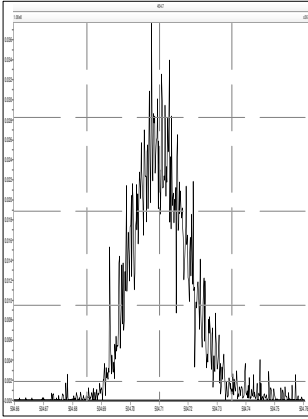
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M 516.9697 R 14224

