

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 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\7-201001A-RUN.SPL
 Last Modified: Thursday, October 01, 2020 11:09:56 Eastern Daylight Time
 Printed: Thursday, October 01, 2020 14:15:56 Eastern Daylight Time

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Page Position (1, 1)

	File Name	Sample ID	File Text	Sample Type	MS File	Inlet File
1	7-201001A01	H7-20-CCV-1209	1613B-CS3+PERF-012	Analyte	Dioxin_1613B	Dioxin_1613B
2	7-201001A02	H7-20-CS2-1209	1613B-CS2-012	Analyte	Dioxin_1613B	Dioxin_1613B
3	7-201001A03	H7-20-CS1-1209	1613B-CS1-012	Analyte	Dioxin_1613B	Dioxin_1613B
4	7-201001A04	H7-20-CS0-1209	1613B-CS0-012	Analyte	Dioxin_1613B	Dioxin_1613B
5	7-201001A05	H7-20-LOD-1209	1613B-LOD-012	Analyte	Dioxin_1613B	Dioxin_1613B
6	7-201001A06	H7-20-CS5-1209	1613B-CS5-012	Analyte	Dioxin_1613B	Dioxin_1613B
7	7-201001A07	H7-20-CS4-1209	1613B-CS4-012	Analyte	Dioxin_1613B	Dioxin_1613B
8	7-201001A08	H7-20-RS1-1209	1613B-RS1-012	Analyte	Dioxin_1613B	Dioxin_1613B
9	7-201001A09	WG3409970-2	LCS M23	Analyte	Dioxin_1613B	Dioxin_1613B
10	7-201001A10	NONANE	INST BLANK	Analyte	Dioxin_1613B	Dioxin_1613B
11	7-201001A11	WG3409970-1	MB M23	Analyte	Dioxin_1613B	Dioxin_1613B
12	7-201001A12	WG3409970-4	RB M23	Analyte	Dioxin_1613B	Dioxin_1613B
13	7-201001A13	L2506475-1	Sample M23	Analyte	Dioxin_1613B	Dioxin_1613B
14	7-201001A14	H7-20-CCV-1210	1613B-CS3+PERF-012	Analyte	Dioxin_1613B	Dioxin_1613B
15	---	---	Operator: NA	---	---	---
16	---	---	Column : DB5MS-USR188441H	---	---	---

Mass Res ✓
 VP ✓

Ion Ratio ✓
 s:n CS ✓
 RSD% ✓

CSO : LM in F5 before OCDF → not passing in CSO

F5 ✓

ES ✓

DPE ✓

direct ions ✓

Coded / Reported ✓
 M. 1. Oct - 20

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\Dioxin.PRO\SampleDB\7-201001A-M23.SPL
 Last Modified: Thursday, October 01, 2020 16:20:54 Eastern Daylight Time
 Printed: Wednesday, October 14, 2020 10:19:44 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	7-201001A03	H7-20-CS1-1209	1613B-CS1-012	Standard	0.5	2.5	5	100	200	100	100	0.5	100
2	7-201001A02	H7-20-CS2-1209	1613B-CS2-012	Standard	2	10	20	100	200	100	100	2	100
3	7-201001A01	H7-20-CCV-1209	1613B-CS3+PERF-012	Standard	10	50	100	100	200	100	100	10	100
4	7-201001A07	H7-20-CS4-1209	1613B-CS4-012	Standard	40	200	400	100	200	100	100	40	100
5	7-201001A06	H7-20-CS5-1209	1613B-CS5-012	Standard	200	1000	2000	100	200	100	100	200	100
6	7-201001A09	WG3409970-2	LCS M23	Analyte	400	2000	4000	4000	8000	4000	4000	400	4000
7	7-201001A11	WG3409970-1	MB M23	Analyte	---	---	---	4000	8000	4000	4000	400	4000
8	7-201001A12	WG3409970-4	RB M23	Analyte	---	---	---	4000	8000	4000	4000	400	4000
9	7-201001A13	L2506475-1	Sample M23	Analyte	---	---	---	4000	8000	4000	4000	400	4000
10	7-201001A14	H7-20-CCV-1210	1613B-CS3+PERF-012	QC	10	50	100	100	200	100	100	10	100
11	---	---	Operator: NA	---	---	---	---	---	---	---	---	---	---
12	---	---	Column : DB5MS-USR188441H	---	---	---	---	---	---	---	---	---	---

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A.mdb 23 Sep 2020 13:28:48
Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\7-201001A-CAL5-M23.cdb 01 Oct 2020 16:26:23

Name: 7-201001A03, Date: 01-Oct-2020, Time: 11:01:48, ID: H7-20-CS1-1209, Description: 1613B-CS1-012, Vial: Tray1:32

#	Target Analyte	#Hom	Resp	Ion 1 Area	Ion 2 Area	Ra	Ra Fail=Y...	RT	RRT	RT L...	RT U...	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	1 2378-TCDD		0	5649		0.81	NO	27.85	1.00	27.81	27.88	0.475	95.1		856	298
2	2 12378-PeCDD		2	11282		1.65	NO	32.29	1.00	32.25	32.32	2.392	95.7		645	589
3	3 123478-HxCDD		2	12209		1.22	NO	34.38	1.00	34.35	34.42	2.433	97.3		1529	2259
4	4 123678-HxCDD		2	14295		1.27	NO	34.44	1.00	34.41	34.47	2.572	102.9		1529	2259
5	5 123789-HxCDD		2	13069		1.22	NO	34.56	1.00	34.52	34.59	2.499	100.0		1529	2259
6	6 1234678-HpCDD		2	10048		1.06	NO	36.00	1.00	35.97	36.04	2.429	97.2		786	1185
7	7 OCDD		5	13993		0.90	NO	37.43	1.00	37.39	37.46	5.233	104.7		433	300
8	8 2378-TCDF		0	6395		0.80	NO	26.95	1.00	26.92	26.99	0.482	96.4		362	599
9	9 12378-PeCDF		2	17717		1.54	NO	31.29	1.00	31.25	31.32	2.419	96.8		758	965
10	10 23478-PeCDF		3	19213		1.50	NO	32.07	1.18	32.03	32.10	2.408	96.3		758	965
11	11 123478-HxCDF		3	18942		1.26	NO	33.88	0.98	33.84	33.91	2.414	96.6		2036	2844
12	12 123678-HxCDF		3	20513		1.22	NO	33.95	1.00	33.92	33.98	2.450	98.0		2036	2844
13	13 234678-HxCDF		3	17883		1.25	NO	34.29	0.99	34.25	34.32	2.385	95.4		2036	2844
14	14 123789-HxCDF		2	15259		1.30	NO	34.71	1.00	34.67	34.74	2.384	95.3		2036	2844
15	15 1234678-HpCDF		3	8860		2.03	NO	35.47	1.00	35.43	35.50	2.506	100.2		1151	980
16	16 1234789-HpCDF		2	7127		1.90	NO	36.25	1.05	36.21	36.28	2.463	98.5		1151	980
17	17 OCDF		6	17067		0.92	NO	37.52	1.00	37.49	37.55	4.910	98.2		565	562
18	18 37Cl-2378-TCDD FS		0					27.85	1.00	27.81	27.88	0.450	90.0		338	
19	19 13C-123478-HxCDD FS		88	509454		1.28	NO	34.38	0.99	34.34	34.41	99.373	99.4		5336	4387
20	20 13C-23478-PeCDF FS		96	730898		1.51	NO	32.05	1.18	32.02	32.09	98.769	98.8		3930	1502
21	21 13C-123478-HxCDF FS		89	936173		0.53	NO	33.87	0.98	33.84	33.91	98.773	98.8		9126	11489
22	22 13C-1234789-HpCDF FS		79	570729		0.44	NO	36.25	1.05	36.21	36.28	101.184	101.2		2698	4975
23	23 13C-2378-TCDD ES		110	1187792		0.78	NO	27.82	1.03	27.79	27.85	99.038	99.0		1848	1615
24	24 13C-12378-PeCDD ES		72	534504		1.60	NO	32.28	1.19	32.24	32.31	91.696	91.7		3253	2148
25	25 13C-123678-HxCDD ES		98	571125		1.30	NO	34.43	1.00	34.39	34.46	95.572	95.6		5336	4387
26	26 13C-1234678-HpCDD ES		69	450843		1.06	NO	36.00	1.04	35.97	36.04	97.626	97.6		5020	2598
27	27 13C-OCDD ES		78	558524		0.88	NO	37.42	1.08	37.39	37.45	179.266	89.6		1539	2486
28	28 13C-2378-TCDF ES		137	1502558		0.76	NO	26.93	0.99	26.89	26.96	95.504	95.5		3025	2516
29	29 13C-12378-PeCDF ES		99	748421		1.56	NO	31.28	1.15	31.24	31.31	91.509	91.5		3930	1502
30	30 13C-123678-HxCDF ES		119	1055704		0.52	NO	33.94	0.98	33.91	33.98	96.545	96.5		9126	11489
31	31 13C-1234678-HpCDF ES		78	714705		0.46	NO	35.46	1.03	35.42	35.49	93.947	93.9		2698	4975
32	32 13C-123789-HxCDF CS		92	815178		0.52	NO	34.70	1.00	34.67	34.73	95.719	95.7		9126	11489
33	33 13C-1234-TCDD IS		1933156	1078832		0.79	NO	27.13	0.00	27.10	27.17	112.673	112.7		1848	1615
34	34 13C-123789-HxCDD IS		1343424	595191		1.26	NO	34.56	0.00	34.52	34.59	106.349	106.3		5336	4387

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A03, Date: 01-Oct-2020, Time: 11:01:48, ID: H7-20-CS1-1209, Description: 1613B-CS1-012, Vial: Tray1:32

	# Target Analyte	#Hom	Resp	Ion 1 Area	Ion 2 Area	Ra	Ra Fail=Y...	RT	RRT	RT L...	RT U...	pg	%Rec	Mod.Comment	Noise 1	Noise 2
35	35 Total-Tetradoxins	1	0									0.475			856	
36	36 Total-Pentadoxins	1	2									2.392			645	
37	37 Total-Hexadoxins	3	7									7.504			1529	
38	38 Total-Heptadoxins	1	2									2.429			786	
39	39 Total-OCDD	1	5									5.233			433	
40	40 Total-Tetrafurans	1	0									0.482			362	
41	41 Total-PeCDF-F1		0												324	
42	42 Total-Pentafurans	2	5									4.827			758	
43	43 Total-Hexafurans	4	10									9.632			2036	
44	44 Total-Heptafurans	2	5									4.969			1151	
45	45 Totals-OCDF	1	6									4.910			565	
46	46 Totals-37Cl-2378-TCDD	1	0									0.450			338	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A02, Date: 01-Oct-2020, Time: 10:19:25, ID: H7-20-CS2-1209, Description: 1613B-CS2-012, Vial: Tray1:31

	# Target Analyte	#Hom	Resp	Ion 1 Area	Ion 2 Area	Ra	Ra Fail=Y...	RT	RRT	RT L...	RT U...	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	1 2378-TCDD		2	21288		0.79	NO	27.83	1.00	27.79	27.86	1.891	94.5		900	523
2	2 12378-PeCDD		9	45559		1.61	NO	32.28	1.00	32.25	32.32	10.138	101.4		736	334
3	3 123478-HxCDD		8	44645		1.27	NO	34.37	0.99	34.34	34.40	9.667	96.7		864	1908
4	4 123678-HxCDD		9	50158		1.33	NO	34.43	1.00	34.39	34.46	9.808	98.1		864	1908
5	5 123789-HxCDD		9	45914		1.30	NO	34.55	1.00	34.52	34.58	9.666	96.7		864	1908
6	6 1234678-HpCDD		9	37577		1.02	NO	35.99	1.00	35.96	36.03	9.552	95.5		1003	1218
7	7 OCDD		19	51632		0.87	NO	37.42	1.00	37.38	37.45	20.089	100.4		699	1709
8	8 2378-TCDF		2	24098		0.80	NO	26.95	1.00	26.91	26.98	1.928	96.4		419	699
9	9 12378-PeCDF		10	65891		1.62	NO	31.28	1.00	31.25	31.32	9.884	98.8		1817	1295
10	10 23478-PeCDF		10	71374		1.58	NO	32.06	1.18	32.03	32.09	9.808	98.1		1817	1295
11	11 123478-HxCDF		11	77184		1.17	NO	33.86	0.98	33.83	33.90	10.201	102.0		3130	3995
12	12 123678-HxCDF		11	79211		1.14	NO	33.94	1.00	33.90	33.97	9.859	98.6		3130	3995
13	13 234678-HxCDF		11	71677		1.18	NO	34.28	0.99	34.24	34.31	9.999	100.0		3130	3995
14	14 123789-HxCDF		9	62199		1.17	NO	34.70	1.00	34.66	34.73	9.927	99.3		3130	3995
15	15 1234678-HpCDF		10	33425		2.01	NO	35.45	1.00	35.41	35.48	9.916	99.2		2116	1505
16	16 1234789-HpCDF		8	26483		1.99	NO	36.23	1.05	36.20	36.27	9.979	99.8		2116	1505
17	17 OCDF		26	68229		0.90	NO	37.50	1.00	37.47	37.53	20.470	102.3		896	812
18	18 37Cl-2378-TCDD FS		2					27.83	1.00	27.79	27.86	1.930	96.5		438	
19	19 13C-123478-HxCDD FS		86	477281		1.24	NO	34.36	0.99	34.33	34.40	97.102	97.1		6407	6300
20	20 13C-23478-PeCDF FS		96	672854		1.57	NO	32.05	1.18	32.02	32.08	98.726	98.7		1500	2350
21	21 13C-123478-HxCDF FS		92	897134		0.53	NO	33.86	0.98	33.82	33.89	101.813	101.8		4293	8784
22	22 13C-1234789-HpCDF FS		76	510669		0.47	NO	36.23	1.05	36.20	36.27	97.538	97.5		2408	5496
23	23 13C-2378-TCDD ES		111	1111403		0.78	NO	27.81	1.03	27.78	27.85	100.256	100.3		1704	1317
24	24 13C-12378-PeCDD ES		73	498696		1.61	NO	32.26	1.19	32.23	32.29	93.042	93.0		1349	609
25	25 13C-123678-HxCDD ES		100	552094		1.24	NO	34.42	1.00	34.39	34.45	97.917	97.9		6407	6300
26	26 13C-1234678-HpCDD ES		70	416702		1.08	NO	35.99	1.04	35.96	36.03	98.995	99.0		4297	3334
27	27 13C-OCDD ES		81	518667		0.93	NO	37.41	1.08	37.38	37.44	184.821	92.4		2041	2019
28	28 13C-2378-TCDF ES		139	1401972		0.77	NO	26.92	0.99	26.89	26.95	97.215	97.2		3297	1909
29	29 13C-12378-PeCDF ES		101	703917		1.56	NO	31.27	1.15	31.24	31.30	93.297	93.3		1500	2350
30	30 13C-123678-HxCDF ES		120	979907		0.52	NO	33.93	0.98	33.90	33.96	97.182	97.2		4293	8784
31	31 13C-1234678-HpCDF ES		80	681333		0.45	NO	35.45	1.03	35.41	35.48	96.477	96.5		2408	5496
32	32 13C-123789-HxCDF CS		94	763620		0.52	NO	34.69	1.00	34.65	34.72	97.080	97.1		4293	8784
33	33 13C-1234-TCDD IS		1784135	997625		0.79	NO	27.11	0.00	27.08	27.15	103.988	104.0		1704	1317
34	34 13C-123789-HxCDD IS		1236869	551737		1.24	NO	34.54	0.00	34.51	34.58	97.914	97.9		6407	6300
35	35 Total-Tetradiioxins	1		2								1.891			900	
36	36 Total-Pentadiioxins	1		9								10.138			736	
37	37 Total-Hexadiioxins	5		26								29.348			864	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A02, Date: 01-Oct-2020, Time: 10:19:25, ID: H7-20-CS2-1209, Description: 1613B-CS2-012, Vial: Tray1:31

	# Target Analyte	#Hom	Resp	Ion 1 Area	Ion 2 Area	Ra	Ra Fail=Y...	RT	RRT	RT L...	RT U...	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	38 Total-Heptadioxins	2	9									10.045			1003	
39	39 Total-OCDD	1	19									20.089			699	
40	40 Total-Tetrafurans	1	2									1.928			419	
41	41 Total-PeCDF-F1		0									0.000			335	
42	42 Total-Pentafurans	3	20									19.712			1817	
43	43 Total-Hexafurans	4	42									39.986			3130	
44	44 Total-Heptafurans	2	18									19.895			2116	
45	45 Totals-OCDF	1	26									20.470			896	
46	46 Totals-37Cl-2378-TCDD	1	2									1.930			438	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A01, Date: 01-Oct-2020, Time: 09:38:34, ID: H7-20-CCV-1209, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

	# Target Analyte	#Hom	Resp	Ion 1 Area	Ion 2 Area	Ra	Ra Fail=Y...	RT	RRT	RT L...	RT U...	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	1 2378-TCDD		11	94994		0.77	NO	27.87	1.00	27.84	27.90	11.310	113.1		1139	1154
2	2 12378-PeCDD		45	202200		1.63	NO	32.29	1.00	32.26	32.33	49.926	99.9		1802	1139
3	3 123478-HxCDD		42	206048		1.23	NO	34.38	1.00	34.35	34.41	49.667	99.3		2740	3531
4	4 123678-HxCDD		48	237171		1.21	NO	34.43	1.00	34.40	34.47	49.920	99.8		2740	3531
5	5 123789-HxCDD		44	215938		1.21	NO	34.55	1.00	34.52	34.59	49.574	99.1		2740	3531
6	6 1234678-HpCDD		48	162068		1.06	NO	36.00	1.00	35.97	36.04	51.789	103.6		2120	3543
7	7 OCDD		92	206139		0.93	NO	37.42	1.00	37.39	37.46	95.804	95.8		1275	1287
8	8 2378-TCDF		9	117182		0.80	NO	26.98	1.00	26.94	27.01	10.111	101.1		2315	1187
9	9 12378-PeCDF		47	307154		1.59	NO	31.29	1.00	31.26	31.33	48.481	97.0		1240	1528
10	10 23478-PeCDF		52	342577		1.57	NO	32.07	1.18	32.04	32.10	50.128	100.3		1240	1528
11	11 123478-HxCDF		56	334814		1.21	NO	33.88	0.98	33.84	33.91	50.264	100.5		5152	5228
12	12 123678-HxCDF		59	356864		1.22	NO	33.95	1.00	33.91	33.98	51.339	102.7		5152	5228
13	13 234678-HxCDF		53	318684		1.20	NO	34.28	0.99	34.25	34.32	50.066	100.1		5152	5228
14	14 123789-HxCDF		46	279880		1.21	NO	34.70	1.00	34.67	34.74	50.663	101.3		5152	5228
15	15 1234678-HpCDF		51	151117		1.97	NO	35.46	1.00	35.42	35.49	49.558	99.1		3864	2418
16	16 1234789-HpCDF		39	120182		1.88	NO	36.24	1.05	36.21	36.28	48.848	97.7		3864	2418
17	17 OCDF		123	274034		0.94	NO	37.51	1.00	37.48	37.55	97.202	97.2		1804	1537
18	18 37Cl-2378-TCDD FS		13					27.87	1.00	27.84	27.90	12.487	124.9	NA201001MB	593	
19	19 13C-123478-HxCDD FS		88	428013		1.25	NO	34.37	0.99	34.34	34.41	99.359	99.4		6957	3111
20	20 13C-23478-PeCDF FS		100	667079		1.54	NO	32.06	1.18	32.03	32.09	103.160	103.2		1657	2522
21	21 13C-123478-HxCDF FS		92	808197		0.52	NO	33.87	0.98	33.84	33.90	101.945	101.9		4215	6196
22	22 13C-1234789-HpCDF FS		82	499404		0.46	NO	36.24	1.05	36.21	36.28	105.936	105.9		4433	2400
23	23 13C-2378-TCDD ES		97	811527		0.80	NO	27.84	1.03	27.81	27.88	87.810	87.8	NA201001MB	1967	1173
24	24 13C-12378-PeCDD ES		79	453410		1.61	NO	32.28	1.19	32.25	32.32	100.287	100.3		1332	1119
25	25 13C-123678-HxCDD ES		115	483782		1.26	NO	34.43	1.00	34.39	34.46	112.253	112.3		6957	3111
26	26 13C-1234678-HpCDD ES		74	345067		1.03	NO	36.00	1.04	35.97	36.04	104.143	104.1		4448	3530
27	27 13C-OCDD ES		90	462088		0.86	NO	37.42	1.08	37.39	37.46	207.142	103.6		2242	2204
28	28 13C-2378-TCDF ES		153	1296845		0.77	NO	26.95	0.99	26.91	26.98	106.951	107.0		3193	2405
29	29 13C-12378-PeCDF ES		113	663988		1.55	NO	31.28	1.15	31.25	31.32	103.962	104.0		1657	2522
30	30 13C-123678-HxCDF ES		140	875822		0.52	NO	33.94	0.98	33.91	33.97	113.288	113.3		4215	6196
31	31 13C-1234678-HpCDF ES		93	608480		0.45	NO	35.46	1.03	35.42	35.49	112.068	112.1		4433	2400
32	32 13C-123789-HxCDF CS		110	683275		0.53	NO	34.70	1.00	34.66	34.73	114.220	114.2		4215	6196
33	33 13C-1234-TCDD IS		1502323	841327		0.79	NO	27.16	0.00	27.12	27.19	87.562	87.6		1967	1173
34	34 13C-123789-HxCDD IS		950573	411926		1.31	NO	34.55	0.00	34.52	34.58	75.250	75.3		6957	3111
35	35 Total-Tetradiioxins	8	53									52.174			1139	
36	36 Total-Pentadiioxins	5	139									154.424			1802	
37	37 Total-Hexadiioxins	5	180									200.941			2740	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A01, Date: 01-Oct-2020, Time: 09:38:34, ID: H7-20-CCV-1209, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

	# Target Analyte	#Hom	Resp	Ion 1 Area	Ion 2 Area	Ra	Ra Fail=Y...	RT	RRT	RT L...	RT U...	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	38 Total-Heptadioxins	2	97									105.113			2120	
39	39 Total-OCDD	1	92									95.804			1275	
40	40 Total-Tetrafurans	8	45									50.093			2315	
41	41 Total-PeCDF-F1	1	64									63.766			717	
42	42 Total-Pentafurans	8	101									100.331			1240	
43	43 Total-Hexafurans	5	236									223.388			5152	
44	44 Total-Heptafurans	2	90									98.406			3864	
45	45 Totals-OCDF	2	123									97.263			1804	
46	46 Totals-37Cl-2378-TCDD	7	14									12.651			593	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A07, Date: 01-Oct-2020, Time: 13:51:24, ID: H7-20-CS4-1209, Description: 1613B-CS4-012, Vial: Tray1:36

#	Target Analyte	#Hom	Resp	Ion 1 Area	Ion 2 Area	Ra	Ra Fail=Y...	RT	RRT	RT L...	RT U...	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	1 2378-TCDD		40	395279		0.78	NO	27.84	1.00	27.81	27.88	39.617	99.0		1125	963
2	2 12378-PeCDD		185	843937		1.63	NO	32.28	1.00	32.25	32.32	205.697	102.8		1221	1510
3	3 123478-HxCDD		170	904477		1.22	NO	34.37	0.99	34.34	34.41	200.545	100.3		8014	1917
4	4 123678-HxCDD		193	1029145		1.23	NO	34.43	1.00	34.40	34.47	201.286	100.6		8014	1917
5	5 123789-HxCDD		180	955420		1.23	NO	34.55	1.00	34.52	34.59	204.110	102.1		8014	1917
6	6 1234678-HpCDD		189	754633		1.05	NO	36.00	1.00	35.97	36.04	206.089	103.0		3948	2330
7	7 OCDD		398	1098627		0.88	NO	37.42	1.00	37.39	37.46	412.566	103.1		2189	3504
8	8 2378-TCDF		37	455469		0.78	NO	26.95	1.00	26.91	26.98	41.238	103.1		1104	1607
9	9 12378-PeCDF		201	1286237		1.59	NO	31.28	1.00	31.25	31.32	208.047	104.0		1850	2214
10	10 23478-PeCDF		214	1375764		1.57	NO	32.06	1.18	32.03	32.09	206.141	103.1		1850	2214
11	11 123478-HxCDF		224	1429903		1.21	NO	33.87	0.98	33.84	33.90	202.869	101.4		6715	7059
12	12 123678-HxCDF		234	1491838		1.21	NO	33.94	1.00	33.91	33.97	202.706	101.4		6715	7059
13	13 234678-HxCDF		216	1391953		1.19	NO	34.28	0.99	34.25	34.32	205.536	102.8		6715	7059
14	14 123789-HxCDF		188	1194897		1.22	NO	34.70	1.00	34.66	34.73	205.652	102.8		6715	7059
15	15 1234678-HpCDF		209	696574		1.87	NO	35.46	1.00	35.42	35.49	203.770	101.9		2809	2894
16	16 1234789-HpCDF		167	549943		1.90	NO	36.24	1.05	36.21	36.28	207.837	103.9		2809	2894
17	17 OCDF		540	1473989		0.91	NO	37.51	1.00	37.48	37.55	425.965	106.5		2715	3865
18	18 37Cl-2378-TCDD FS		40					27.84	1.00	27.81	27.88	37.057	92.6		801	
19	19 13C-123478-HxCDD FS		87	458855		1.25	NO	34.37	0.99	34.33	34.40	97.967	98.0		4564	5765
20	20 13C-23478-PeCDF FS		97	627541		1.54	NO	32.05	1.18	32.02	32.08	99.519	99.5		2371	2321
21	21 13C-123478-HxCDF FS		90	828485		0.53	NO	33.86	0.98	33.83	33.90	99.128	99.1		7495	8281
22	22 13C-1234789-HpCDF FS		77	511133		0.44	NO	36.23	1.05	36.20	36.27	98.857	98.9		2315	1997
23	23 13C-2378-TCDD ES		112	985334		0.77	NO	27.81	1.03	27.78	27.85	101.163	101.2		1507	1824
24	24 13C-12378-PeCDD ES		77	462130		1.59	NO	32.27	1.19	32.24	32.30	97.968	98.0		2415	1729
25	25 13C-123678-HxCDD ES		101	531059		1.23	NO	34.43	1.00	34.39	34.46	98.576	98.6		4564	5765
26	26 13C-1234678-HpCDD ES		70	399064		1.05	NO	35.99	1.04	35.96	36.03	98.326	98.3		3268	2944
27	27 13C-OCDD ES		89	560207		0.86	NO	37.41	1.08	37.38	37.45	203.109	101.6		2081	1348
28	28 13C-2378-TCDF ES		140	1227834		0.77	NO	26.92	0.99	26.89	26.95	97.646	97.6		2571	1987
29	29 13C-12378-PeCDF ES		106	644842		1.56	NO	31.27	1.15	31.24	31.30	97.885	97.9		2371	2321
30	30 13C-123678-HxCDF ES		120	923544		0.52	NO	33.93	0.98	33.90	33.97	96.879	96.9		7495	8281
31	31 13C-1234678-HpCDF ES		81	662610		0.44	NO	35.44	1.03	35.41	35.48	98.270	98.3		2315	1997
32	32 13C-123789-HxCDF CS		93	708455		0.53	NO	34.69	1.00	34.66	34.72	95.905	95.9		7495	8281
33	33 13C-1234-TCDD IS		1557536	878859		0.77	NO	27.13	0.00	27.09	27.16	90.781	90.8		1507	1824
34	34 13C-123789-HxCDD IS		1174328	526110		1.23	NO	34.55	0.00	34.51	34.58	92.963	93.0		4564	5765
35	35 Total-Tetradiioxins	3	41									40.538			1125	
36	36 Total-Pentadiioxins	1	185									205.697			1221	
37	37 Total-Hexadiioxins	4	543									606.118			8014	10 of 358

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A07, Date: 01-Oct-2020, Time: 13:51:24, ID: H7-20-CS4-1209, Description: 1613B-CS4-012, Vial: Tray1:36

	# Target Analyte	#Hom	Resp	Ion 1 Area	Ion 2 Area	Ra	Ra Fail=Y...	RT	RRT	RT L...	RT U...	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	38 Total-Heptadioxins	2	193									209.873			3948	
39	39 Total-OCDD	1	398									412.566			2189	
40	40 Total-Tetrafurans	5	38									42.059			1104	
41	41 Total-PeCDF-F1		0												903	
42	42 Total-Pentafurans	6	418									416.134			1850	
43	43 Total-Hexafurans	8	864									817.694			6715	
44	44 Total-Heptafurans	4	378									413.901			2809	
45	45 Totals-OCDF	2	540									426.009			2715	
46	46 Totals-37Cl-2378-TCDD	3	40									37.073			801	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A06, Date: 01-Oct-2020, Time: 13:08:59, ID: H7-20-CS5-1209, Description: 1613B-CS5-012, Vial: Tray1:35

	# Target Analyte	#Hom	Resp	Ion 1 Area	Ion 2 Area	Ra	Ra Fail=Y...	RT	RRT	RT L...	RT U...	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	1 2378-TCDD		200	2506162		0.77	NO	27.84	1.00	27.81	27.88	196.524	98.3		1199	1142
2	2 12378-PeCDD		902	5668047		1.63	NO	32.28	1.00	32.25	32.32	1002.257	100.2		3831	1281
3	3 123478-HxCDD		901	6373113		1.23	NO	34.37	0.99	34.34	34.41	1064.130	106.4		4301	1732
4	4 123678-HxCDD		947	6706397		1.23	NO	34.43	1.00	34.40	34.47	985.381	98.5		4301	1732
5	5 123789-HxCDD		901	6358361		1.24	NO	34.55	1.00	34.52	34.59	1021.710	102.2		4301	1732
6	6 1234678-HpCDD		925	5160635		1.06	NO	36.00	1.00	35.97	36.04	1006.835	100.7		5376	2591
7	7 OCDD		1849	7787981		0.88	NO	37.43	1.00	37.40	37.47	1918.902	95.9		3790	5487
8	8 2378-TCDF		187	2779360		0.78	NO	26.93	1.00	26.90	26.97	206.045	103.0		2412	1509
9	9 12378-PeCDF		1001	8606146		1.58	NO	31.29	1.00	31.26	31.33	1033.924	103.4		2767	7300
10	10 23478-PeCDF		1063	9151183		1.57	NO	32.06	1.18	32.03	32.09	1022.884	102.3		2767	7300
11	11 123478-HxCDF		1100	9531753		1.21	NO	33.88	0.98	33.84	33.91	994.666	99.5		8208	7554
12	12 123678-HxCDF		1150	9909872		1.22	NO	33.95	1.00	33.91	33.98	993.980	99.4		8208	7554
13	13 234678-HxCDF		1070	9306223		1.20	NO	34.28	0.99	34.25	34.32	1017.213	101.7		8208	7554
14	14 123789-HxCDF		928	7996400		1.22	NO	34.70	1.00	34.67	34.74	1012.323	101.2		8208	7554
15	15 1234678-HpCDF		1021	4687466		1.89	NO	35.46	1.00	35.42	35.49	996.065	99.6		5731	8876
16	16 1234789-HpCDF		802	3663655		1.90	NO	36.24	1.05	36.21	36.28	1000.793	100.1		5731	8876
17	17 OCDF		2430	10065434		0.92	NO	37.51	1.00	37.48	37.55	1915.128	95.8		3972	4611
18	18 37Cl-2378-TCDD FS		206					27.83	1.00	27.79	27.86	192.053	96.0		1683	
19	19 13C-123478-HxCDD FS		94	662179		1.25	NO	34.37	0.99	34.33	34.40	106.199	106.2		5880	6366
20	20 13C-23478-PeCDF FS		97	842769		1.54	NO	32.05	1.18	32.02	32.08	99.827	99.8		1174	1527
21	21 13C-123478-HxCDF FS		89	1123493		0.52	NO	33.86	0.98	33.83	33.90	98.341	98.3		5682	5084
22	22 13C-1234789-HpCDF FS		75	681560		0.46	NO	36.23	1.05	36.20	36.27	96.485	96.5		2779	3254
23	23 13C-2378-TCDD ES		124	1246145		0.79	NO	27.81	1.03	27.78	27.85	111.733	111.7		1919	969
24	24 13C-12378-PeCDD ES		92	631868		1.62	NO	32.27	1.19	32.24	32.30	117.007	117.0		1400	954
25	25 13C-123678-HxCDD ES		98	699716		1.25	NO	34.43	1.00	34.39	34.46	95.682	95.7		5880	6366
26	26 13C-1234678-HpCDD ES		71	561006		1.05	NO	35.99	1.04	35.96	36.03	100.909	100.9		3891	6061
27	27 13C-OCDD ES		99	841792		0.89	NO	37.42	1.08	37.39	37.46	225.662	112.8		1974	2145
28	28 13C-2378-TCDF ES		147	1491920		0.77	NO	26.92	0.99	26.89	26.95	102.685	102.7		2847	1513
29	29 13C-12378-PeCDF ES		123	867251		1.55	NO	31.28	1.15	31.25	31.32	113.347	113.3		1174	1527
30	30 13C-123678-HxCDF ES		119	1249990		0.53	NO	33.93	0.98	33.90	33.97	96.105	96.1		5682	5084
31	31 13C-1234678-HpCDF ES		82	908738		0.46	NO	35.46	1.03	35.42	35.49	99.237	99.2		2779	3254
32	32 13C-123789-HxCDF CS		94	981373		0.54	NO	34.70	1.00	34.66	34.73	97.077	97.1		5682	5084
33	33 13C-1234-TCDD IS		1801427	1005774		0.79	NO	27.13	0.00	27.09	27.16	104.996	105.0		1919	969
34	34 13C-123789-HxCDD IS		1610899	723393		1.23	NO	34.55	0.00	34.52	34.58	127.523	127.5		5880	6366
35	35 Total-Tetradoxins	3	204									200.596			1199	
36	36 Total-Pentadoxins	5	906									1006.451			3831	
37	37 Total-Hexadoxins	7	2753									3075.996			4301	

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

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Name: 7-201001A06, Date: 01-Oct-2020, Time: 13:08:59, ID: H7-20-CS5-1209, Description: 1613B-CS5-012, Vial: Tray1:35

	# Target Analyte	#Hom	Resp	Ion 1 Area	Ion 2 Area	Ra	Ra Fail=Y...	RT	RRT	RT L...	RT U...	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	38 Total-Heptadioxins	2	937									1019.995			5376	
39	39 Total-OCDD	2	1849									1918.902			3790	
40	40 Total-Tetrafurans	4	190									209.755			2412	
41	41 Total-PeCDF-F1		0												368	
42	42 Total-Pentafurans	9	2074									2066.890			2767	
43	43 Total-Hexafurans	6	4249									4020.656			8208	
44	44 Total-Heptafurans	5	1831									2004.749			5731	
45	45 Totals-OCDF	1	2430									1915.128			3972	
46	46 Totals-37Cl-2378-TCDD	13	206									192.168			1683	

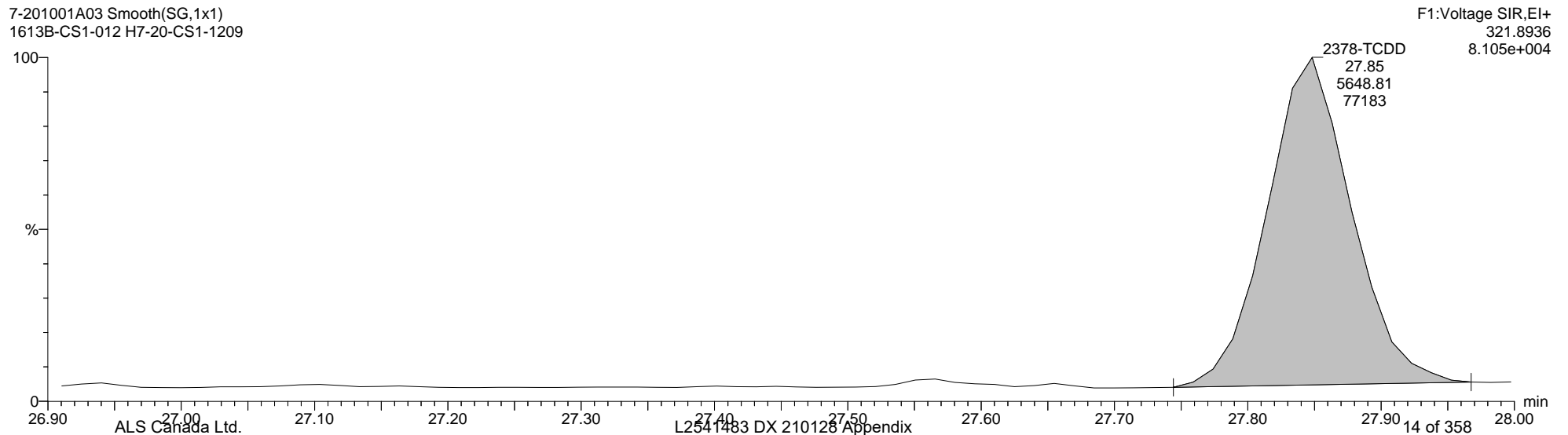
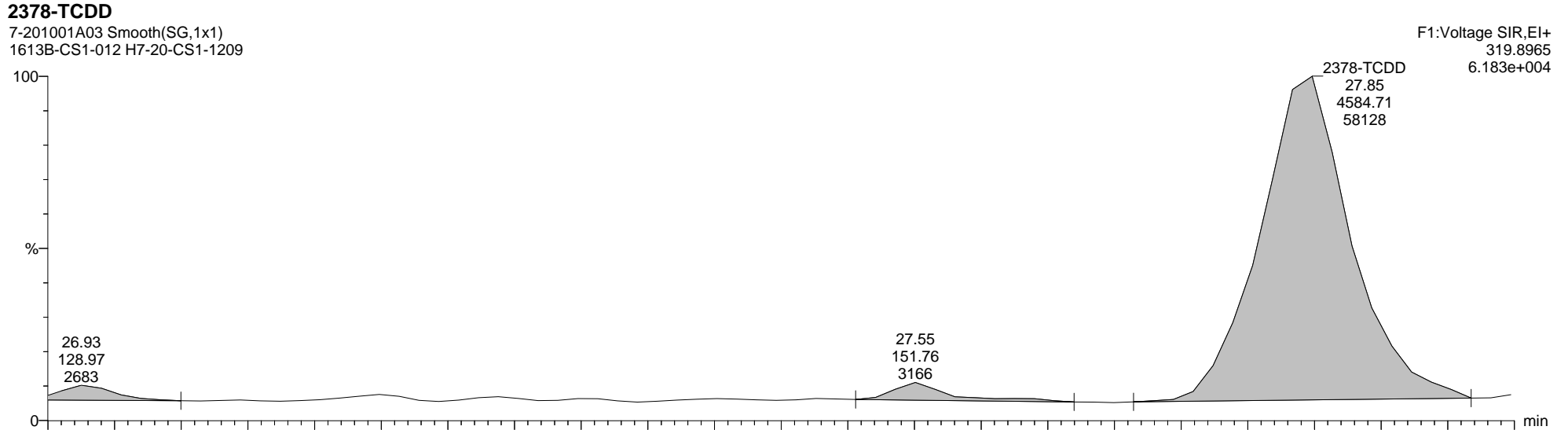
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A.mdb 23 Sep 2020 13:28:48
Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\7-201001A-CAL5-M23.cdb 01 Oct 2020 16:26:23

Name: 7-201001A03, Date: 01-Oct-2020, Time: 11:01:48, ID: H7-20-CS1-1209, Description: 1613B-CS1-012, Vial: Tray1:32



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

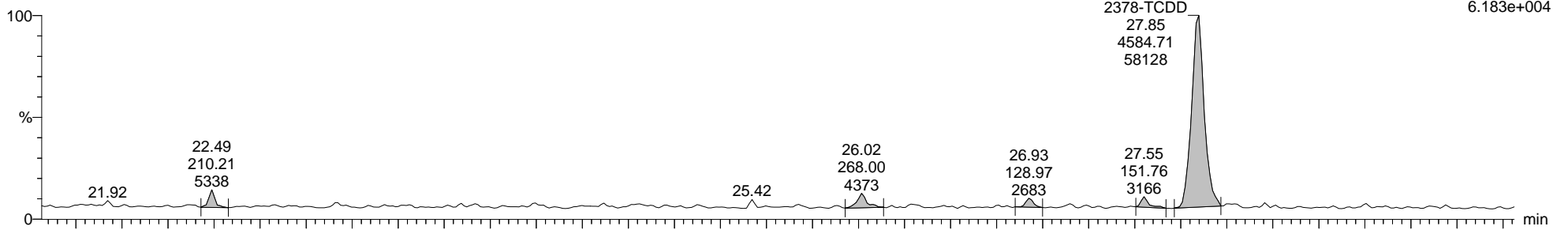
Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A03, Date: 01-Oct-2020, Time: 11:01:48, ID: H7-20-CS1-1209, Description: 1613B-CS1-012, Vial: Tray1:32

Total-Tetradoxins

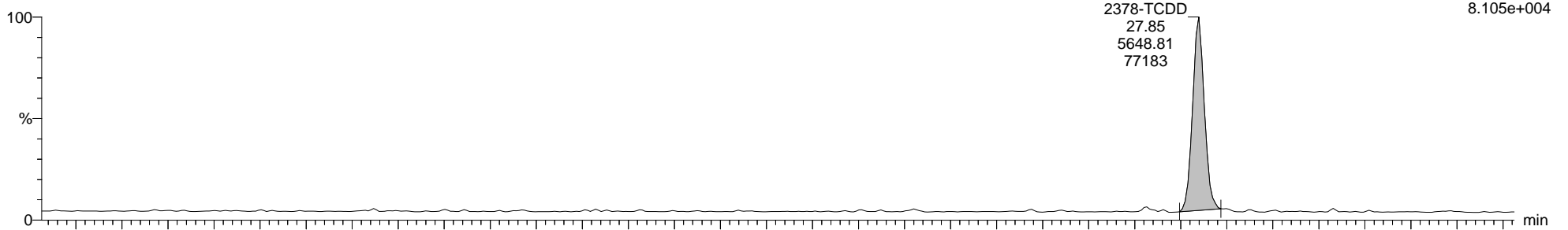
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
319.8965
6.183e+004



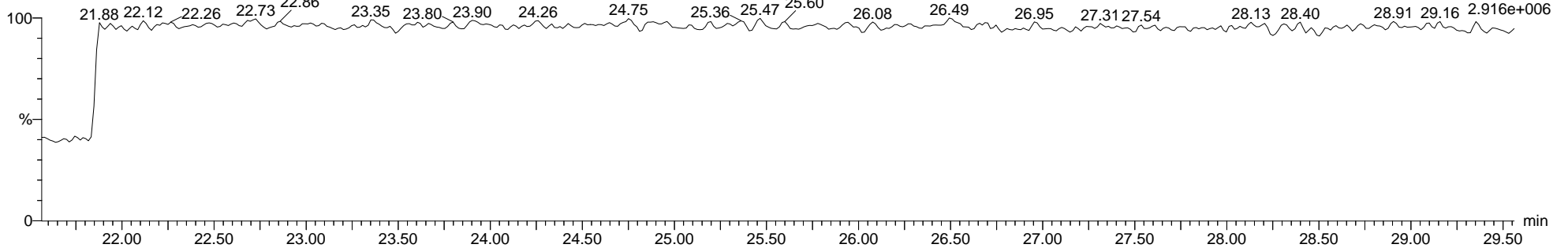
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
321.8936
8.105e+004



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
316.9824
2.916e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

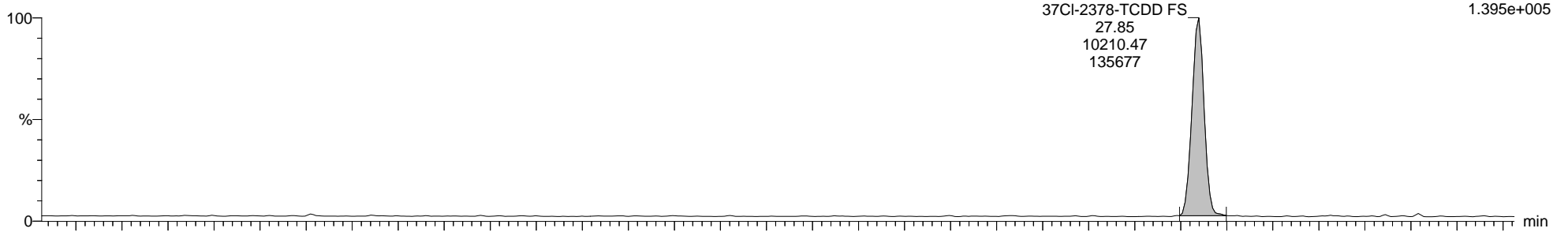
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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Totals-37Cl-2378-TCDD

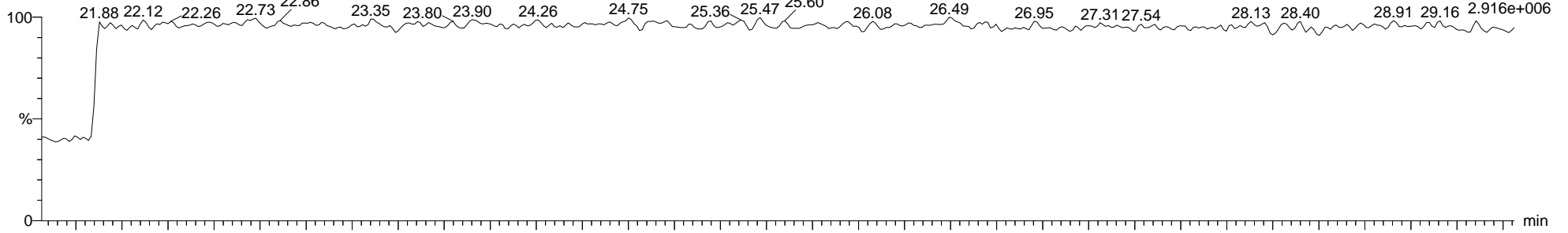
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
327.8847
1.395e+005



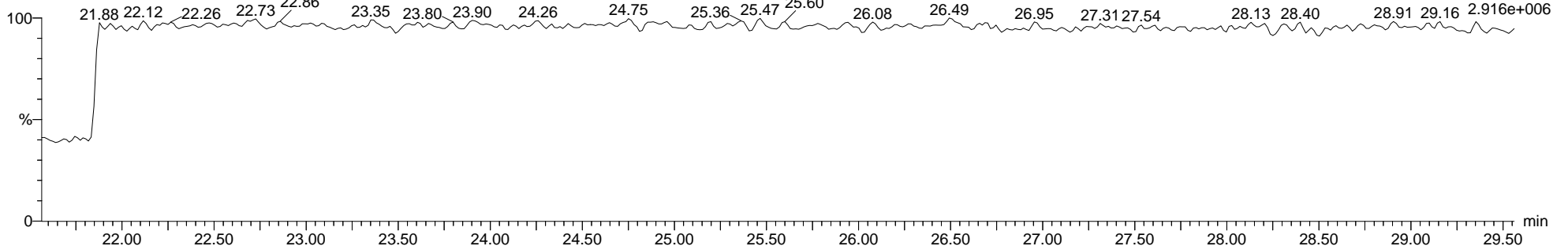
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
316.9824
2.916e+006



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
316.9824
2.916e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

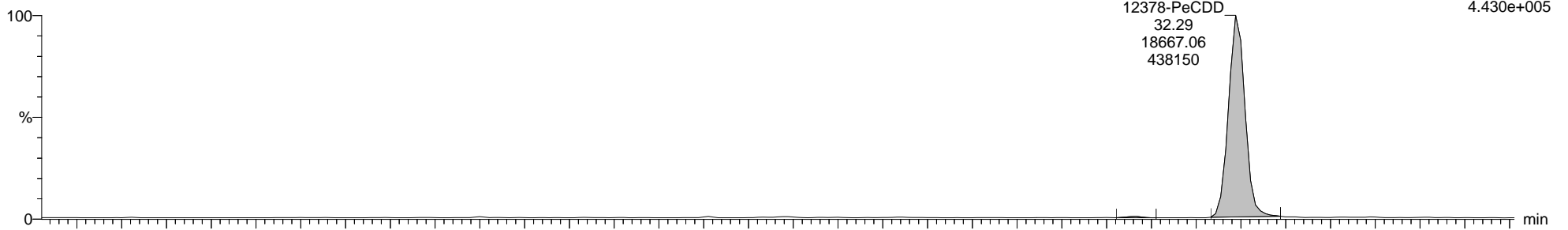
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Total-Pentadioxins

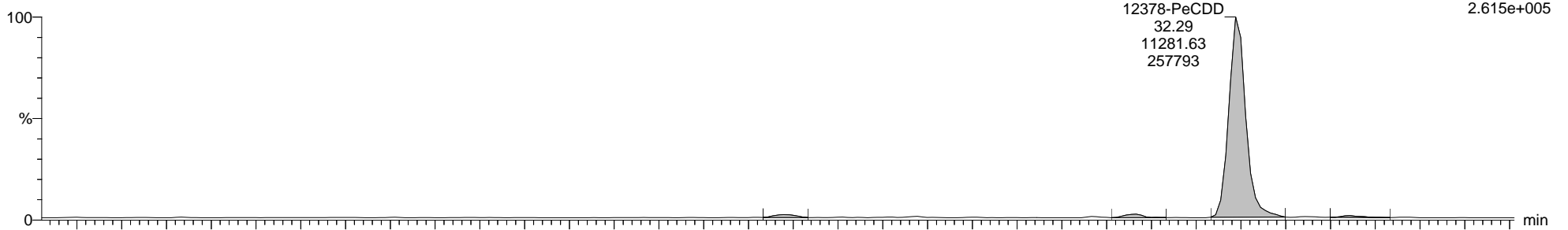
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F2:Voltage SIR,EI+
355.8546
4.430e+005



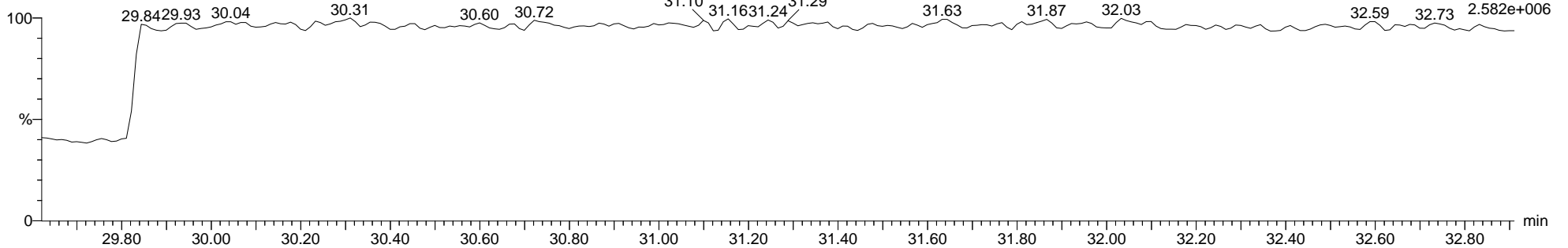
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F2:Voltage SIR,EI+
353.8576
2.615e+005



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F2:Voltage SIR,EI+
366.9792
2.582e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

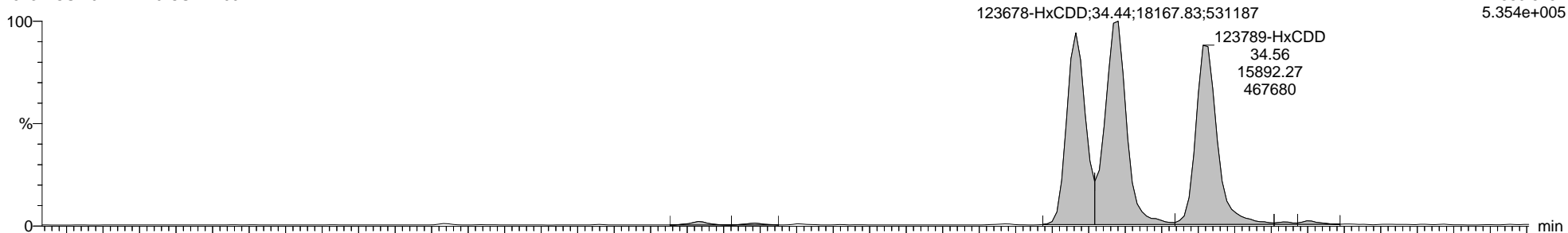
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Total-Hexadioxins

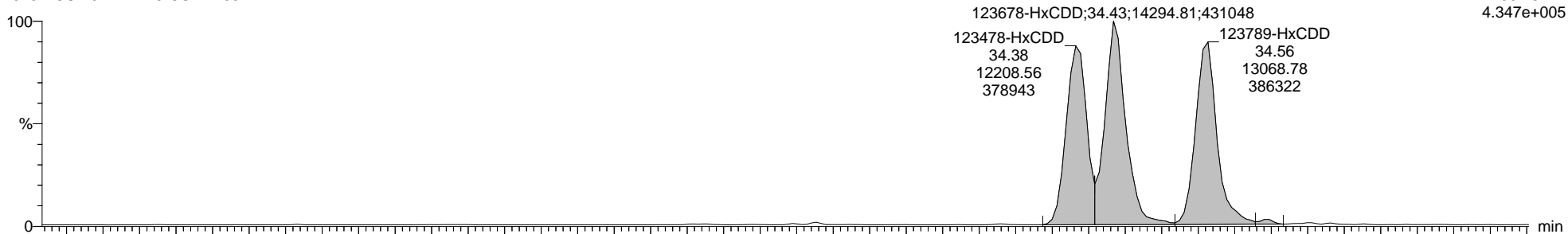
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F3:Voltage SIR,EI+
389.8157
5.354e+005



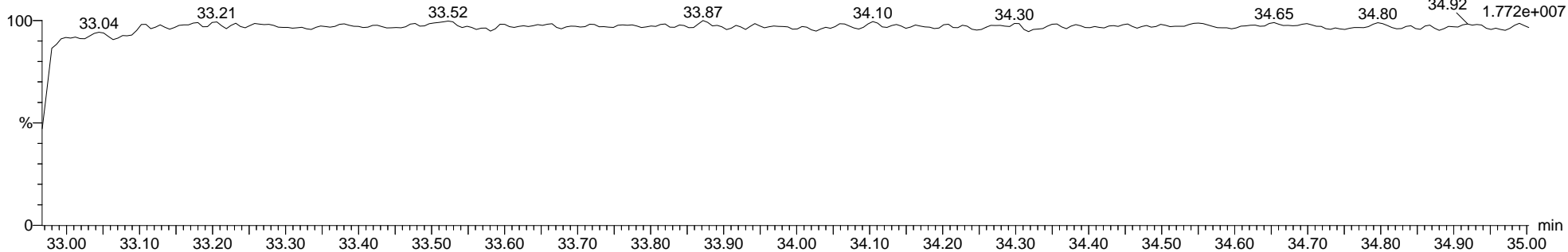
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F3:Voltage SIR,EI+
391.8127
4.347e+005



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F3:Voltage SIR,EI+
380.9760
1.772e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

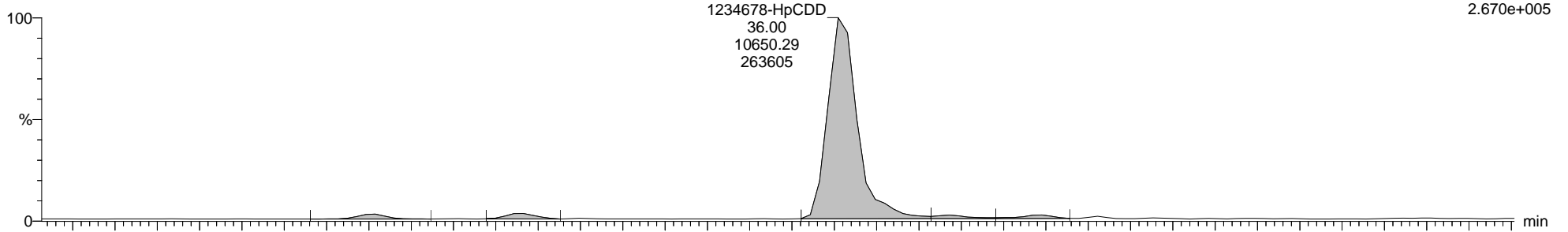
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Total-Heptadioxins

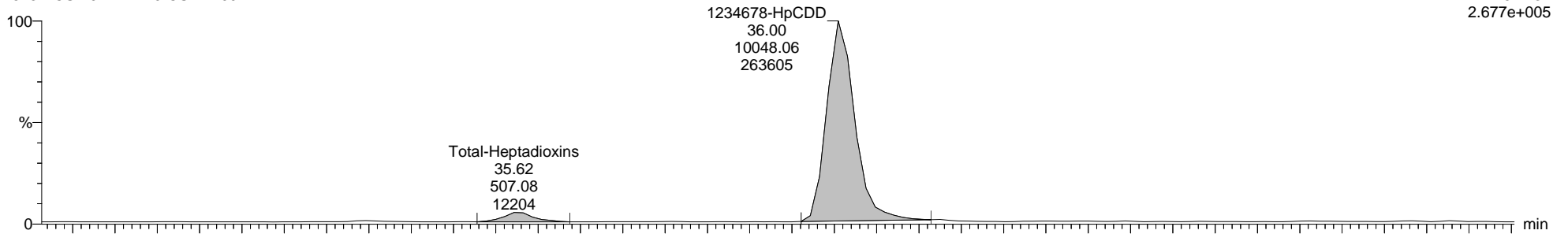
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F4:Voltage SIR,EI+
423.7766
2.670e+005



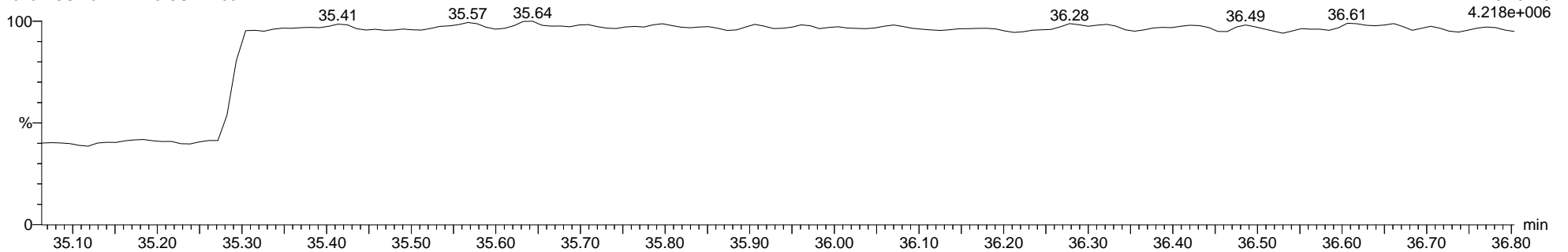
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F4:Voltage SIR,EI+
425.7737
2.677e+005



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F4:Voltage SIR,EI+
454.9728
4.218e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

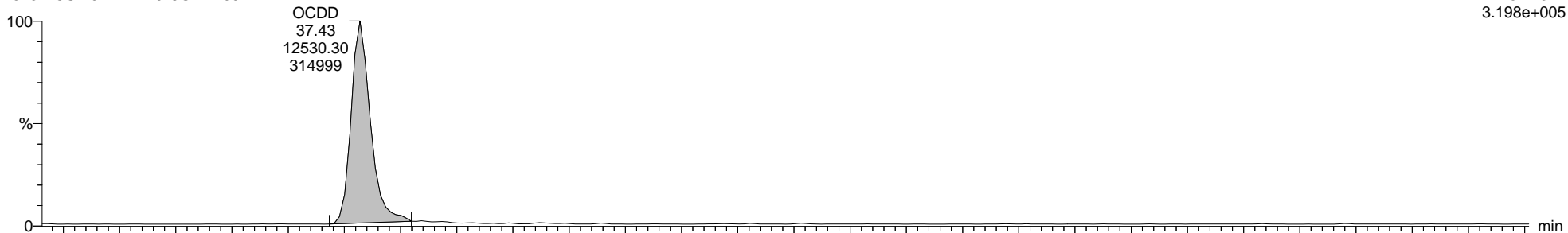
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Name: 7-201001A03, Date: 01-Oct-2020, Time: 11:01:48, ID: H7-20-CS1-1209, Description: 1613B-CS1-012, Vial: Tray1:32

Total-OCDD

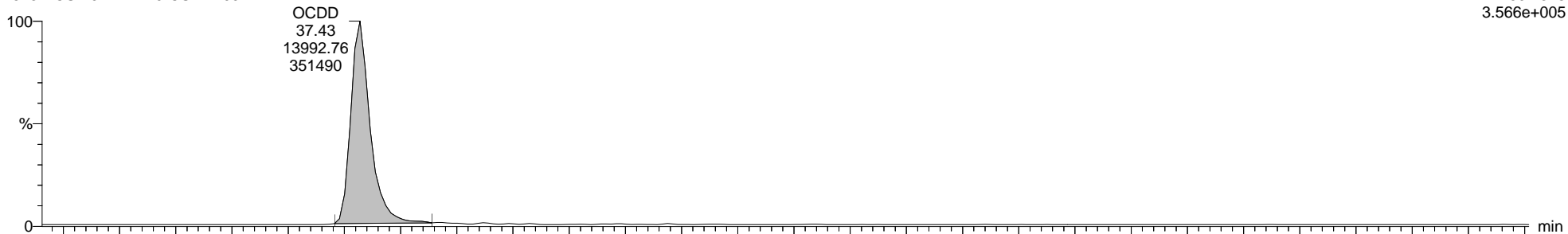
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F5:Voltage SIR,EI+
457.7377
3.198e+005



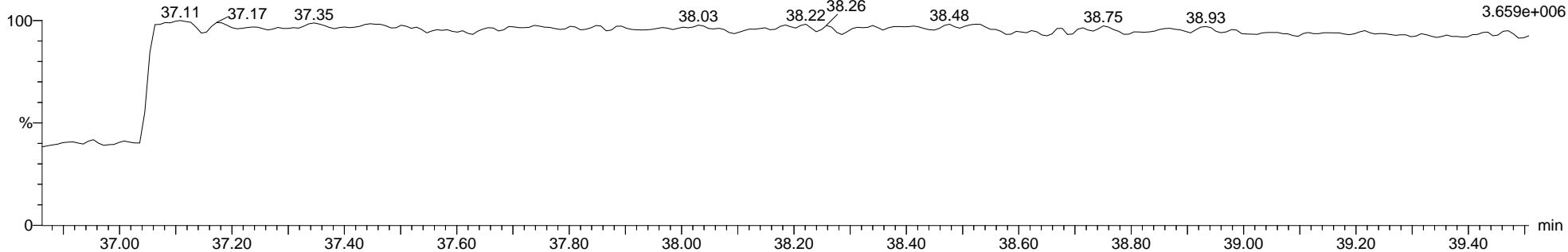
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F5:Voltage SIR,EI+
459.7348
3.566e+005



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F5:Voltage SIR,EI+
454.9728
3.659e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

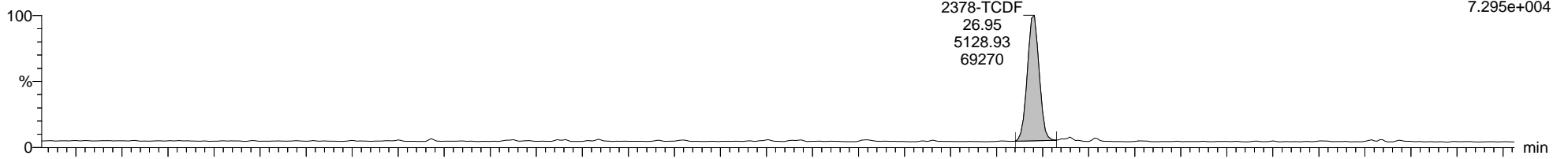
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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Total-Tetrafurans

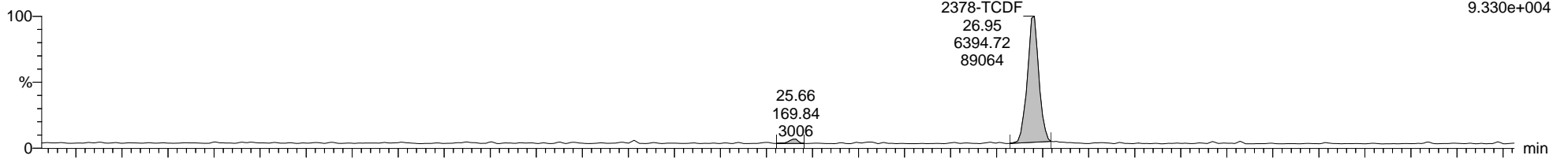
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
303.9016
7.295e+004



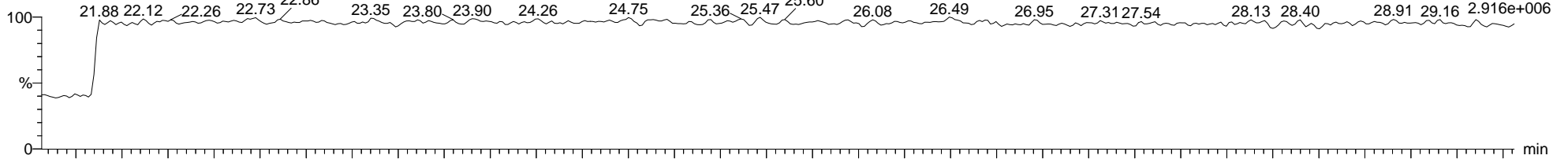
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
305.8987
9.330e+004



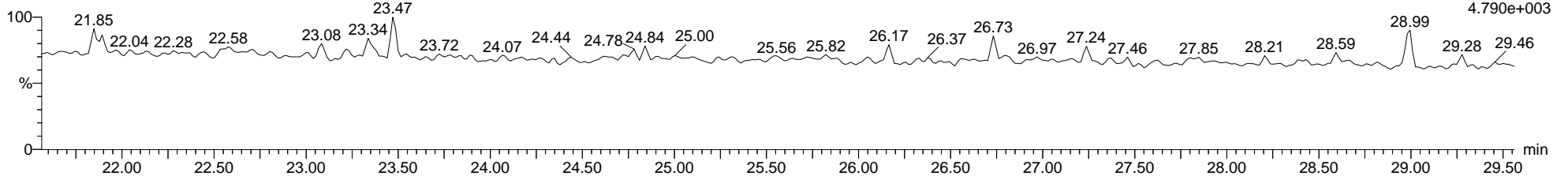
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
316.9824
2.916e+006



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
375.8364
4.790e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

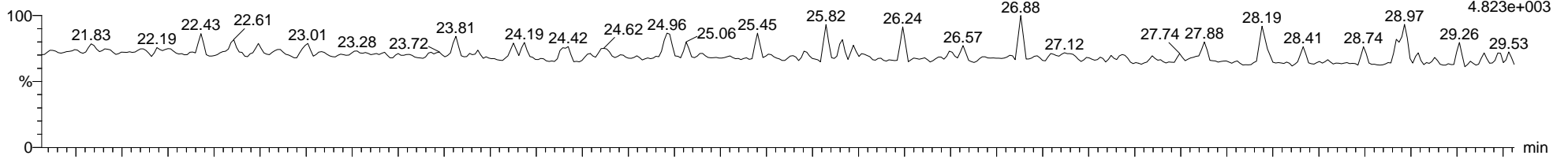
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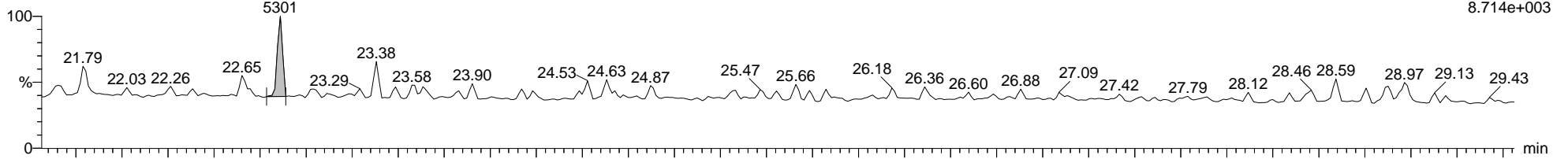
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
339.8597
4.823e+003



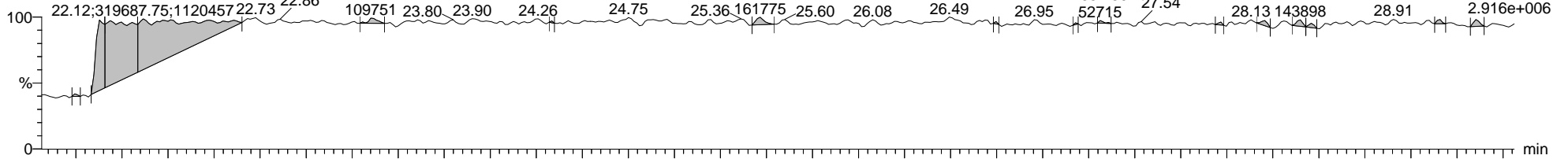
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
341.8567
8.714e+003



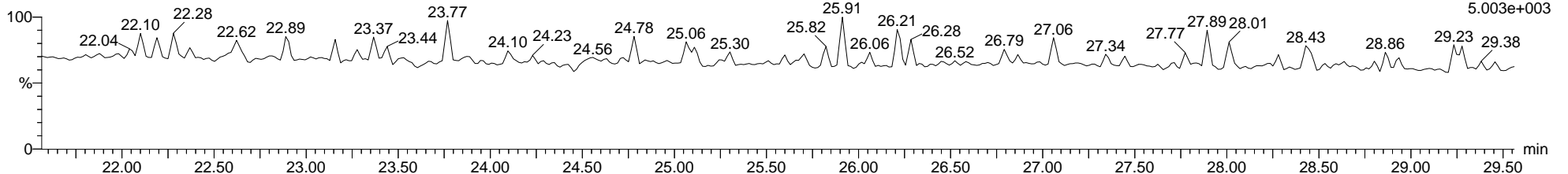
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
316.9824
2.916e+006



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F1:Voltage SIR,EI+
409.7974
5.003e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

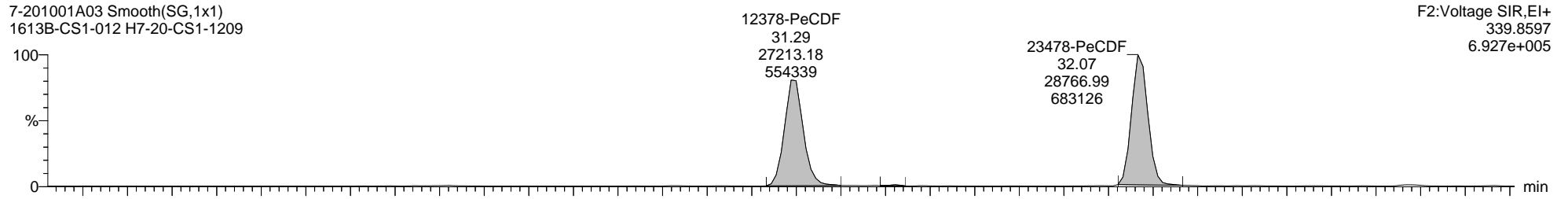
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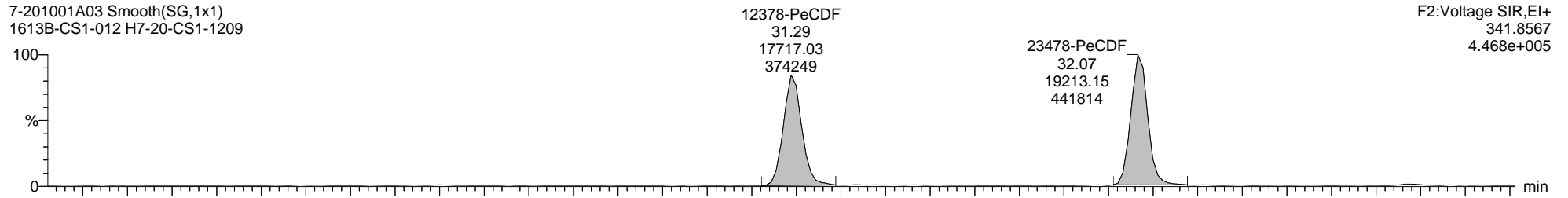
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Total-Pentafurans

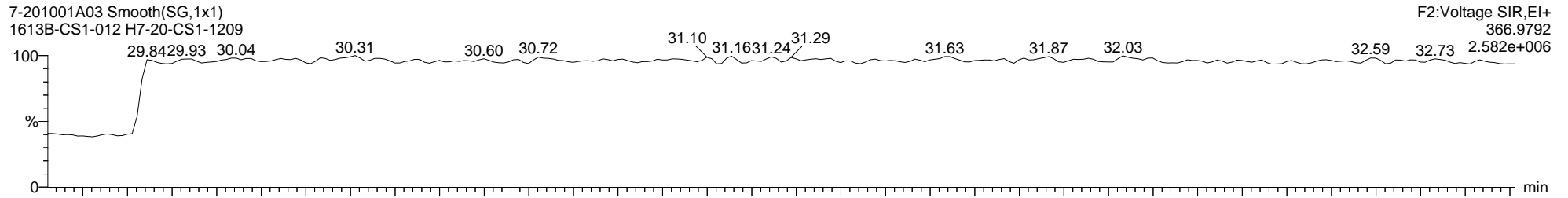
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1613B-CS1-012 H7-20-CS1-1209



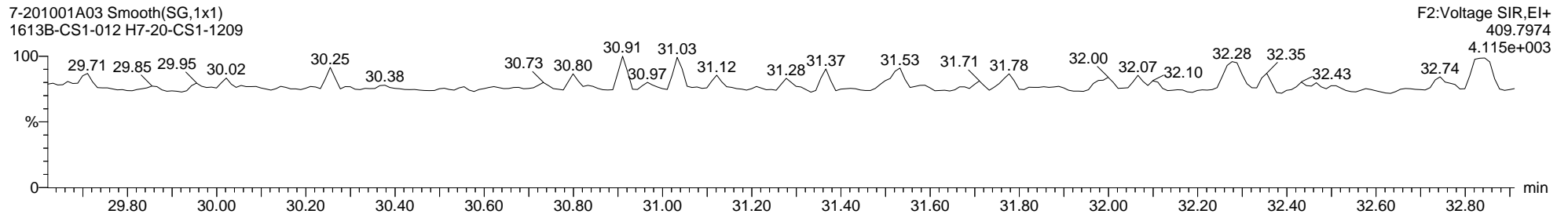
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1613B-CS1-012 H7-20-CS1-1209



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

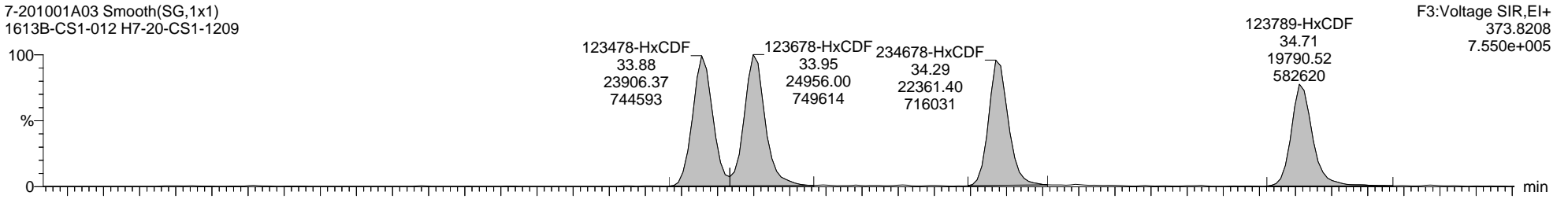
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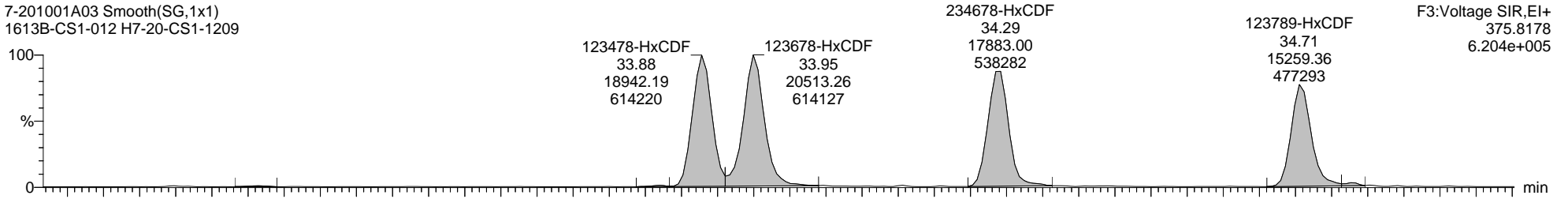
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Total-Hexafurans

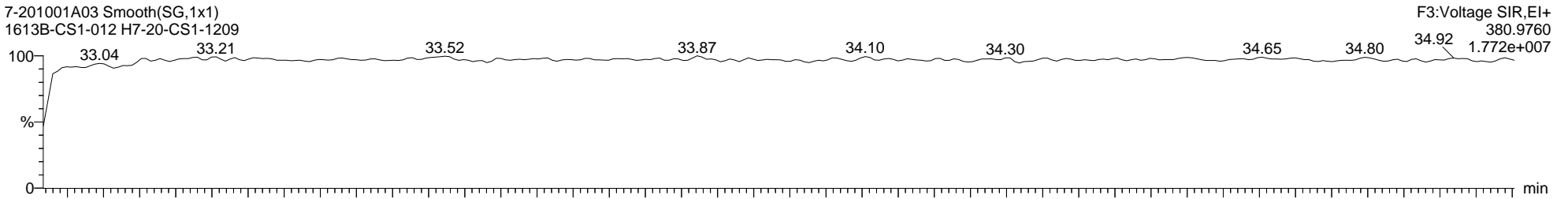
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1613B-CS1-012 H7-20-CS1-1209



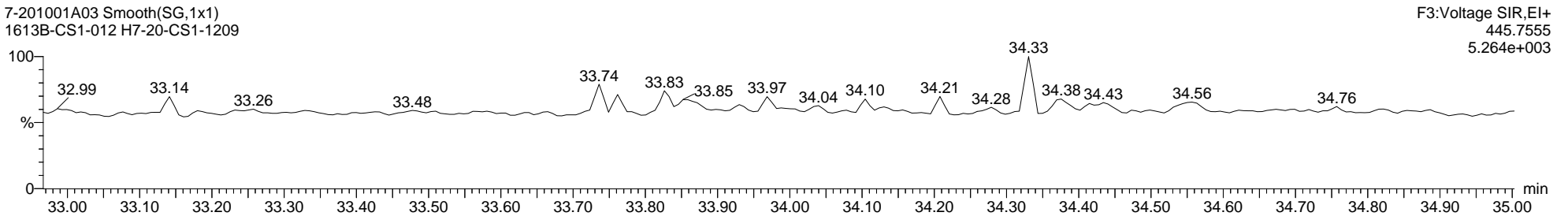
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

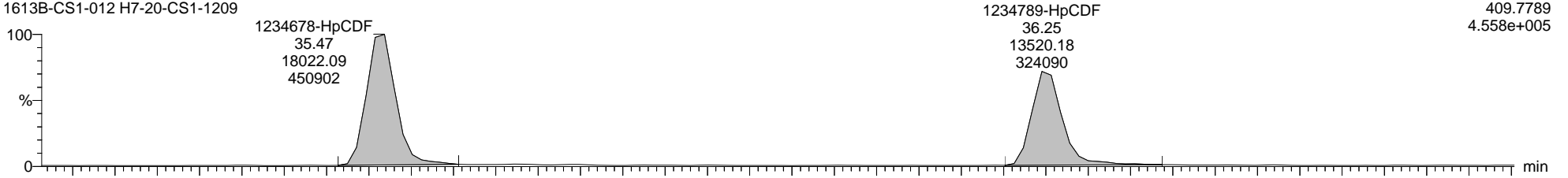
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Total-Heptafurans

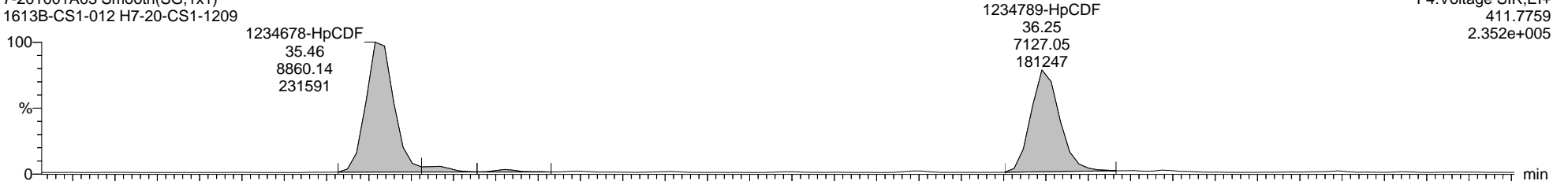
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F4:Voltage SIR,EI+
409.7789
4.558e+005



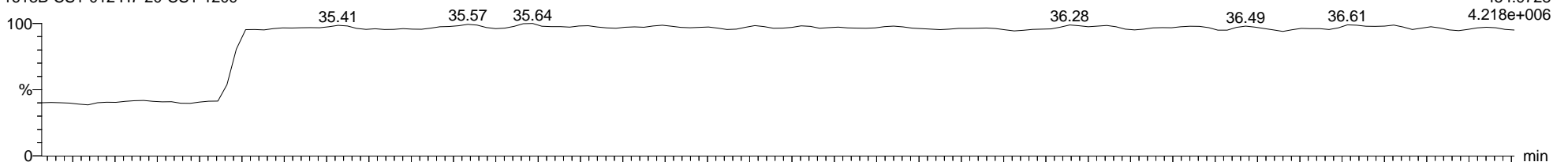
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F4:Voltage SIR,EI+
411.7759
2.352e+005



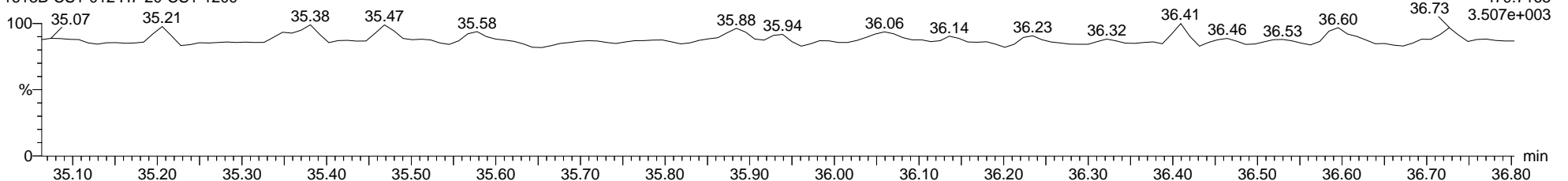
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F4:Voltage SIR,EI+
454.9728
4.218e+006



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F4:Voltage SIR,EI+
479.7165
3.507e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

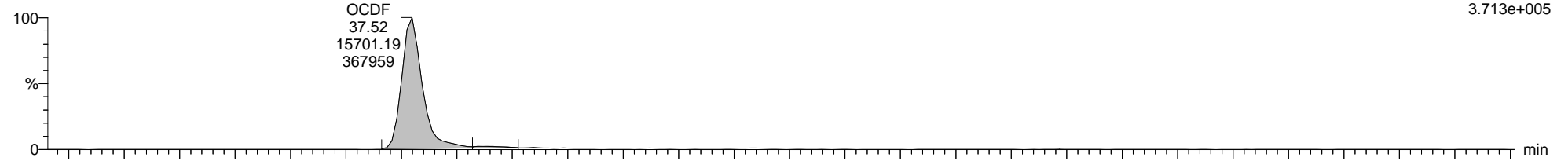
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A03, Date: 01-Oct-2020, Time: 11:01:48, ID: H7-20-CS1-1209, Description: 1613B-CS1-012, Vial: Tray1:32

Totals-OCDF

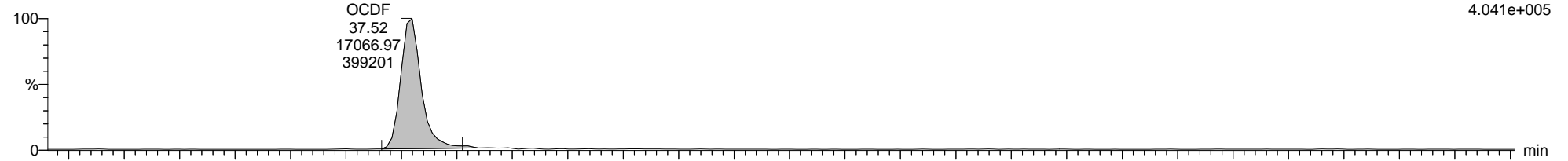
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F5:Voltage SIR,EI+
441.7428
3.713e+005



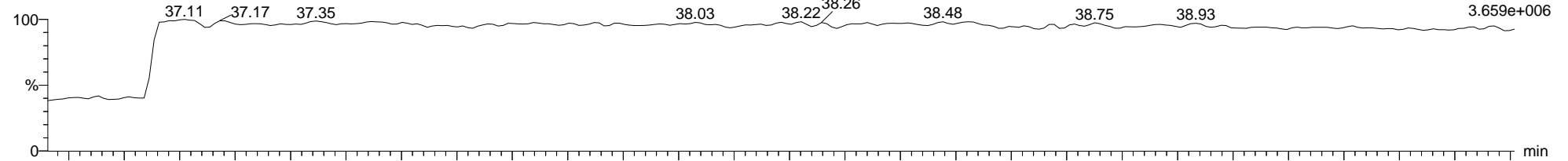
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F5:Voltage SIR,EI+
443.7398
4.041e+005



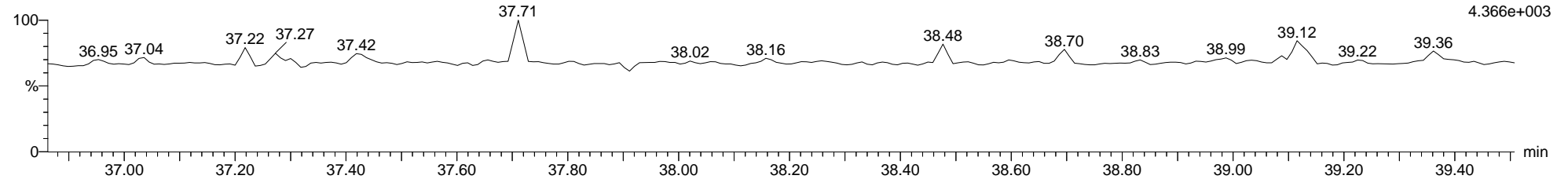
7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F5:Voltage SIR,EI+
454.9728
3.659e+006



7-201001A03 Smooth(SG,1x1)
1613B-CS1-012 H7-20-CS1-1209

F5:Voltage SIR,EI+
513.6775
4.366e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

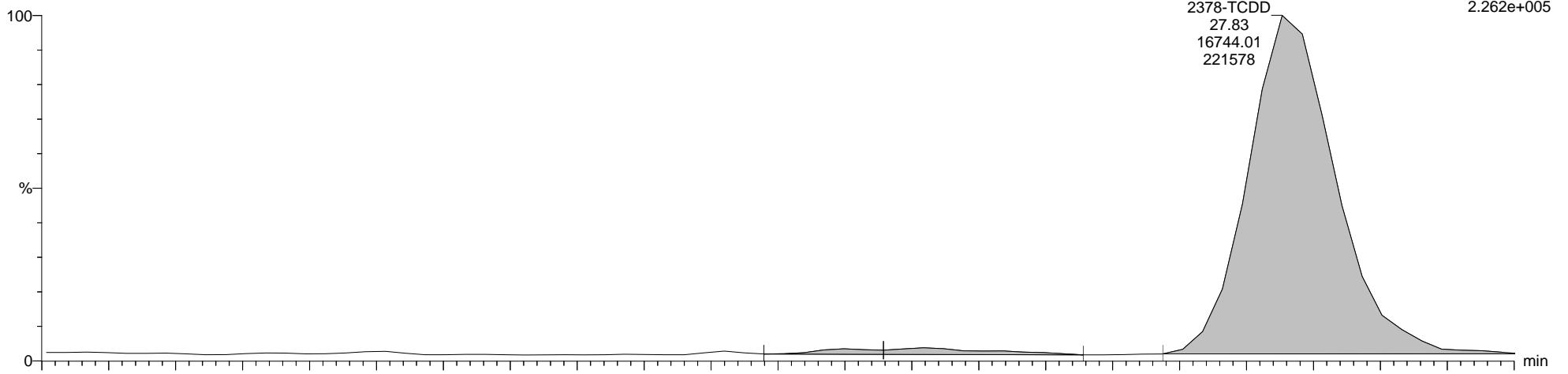
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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2378-TCDD

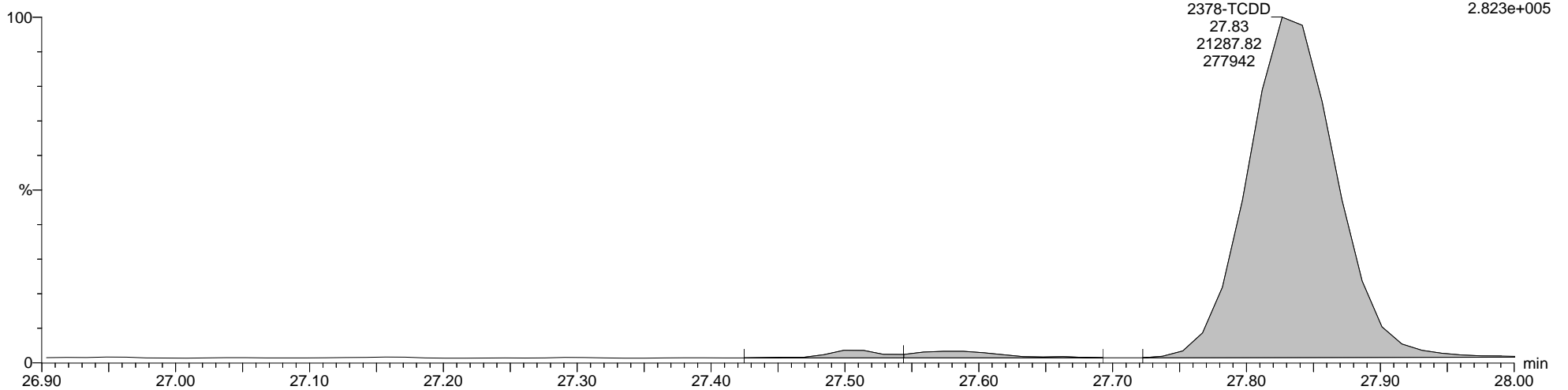
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F1:Voltage SIR,EI+
319.8965
2.262e+005



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F1:Voltage SIR,EI+
321.8936
2.823e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

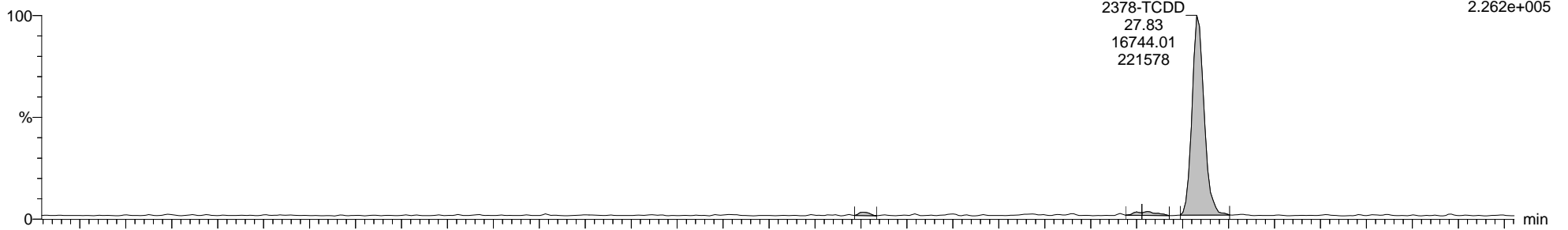
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A02, Date: 01-Oct-2020, Time: 10:19:25, ID: H7-20-CS2-1209, Description: 1613B-CS2-012, Vial: Tray1:31

Total-Tetradoxins

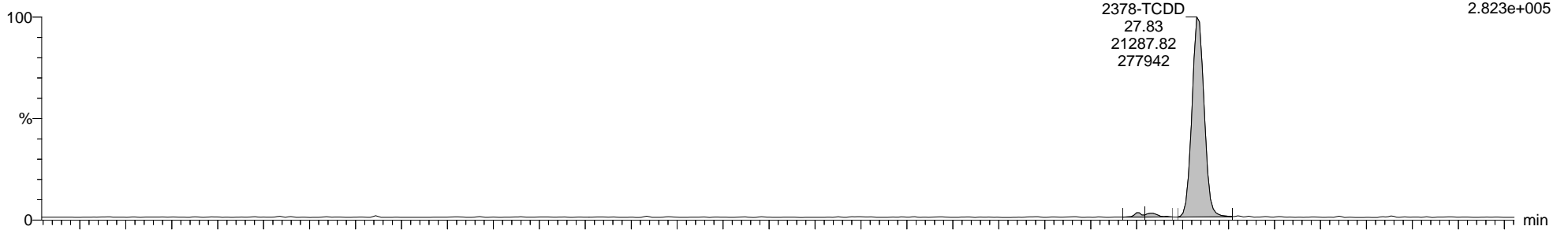
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F1:Voltage SIR,EI+
319.8965
2.262e+005



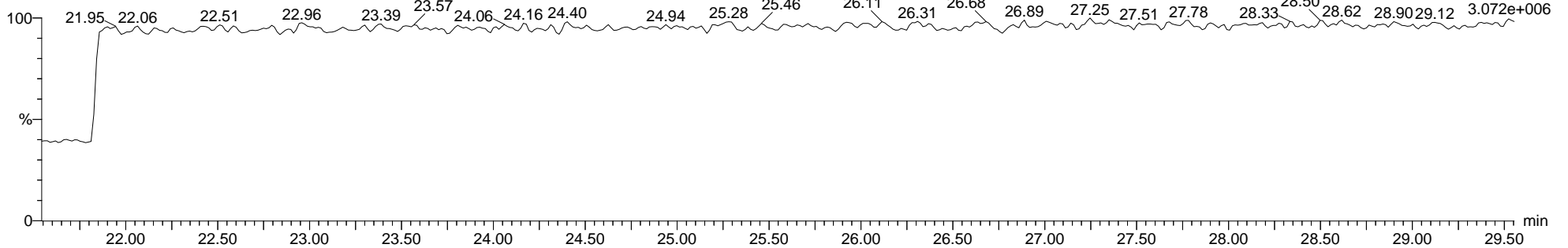
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F1:Voltage SIR,EI+
321.8936
2.823e+005



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F1:Voltage SIR,EI+
316.9824
3.072e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

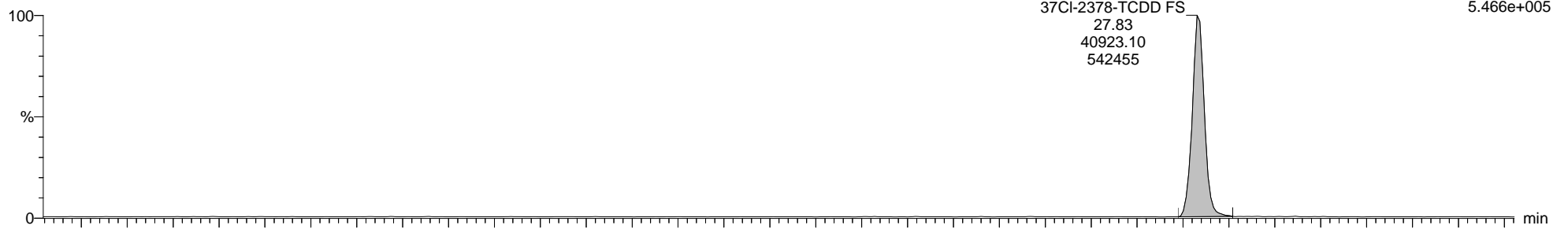
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Totals-37Cl-2378-TCDD

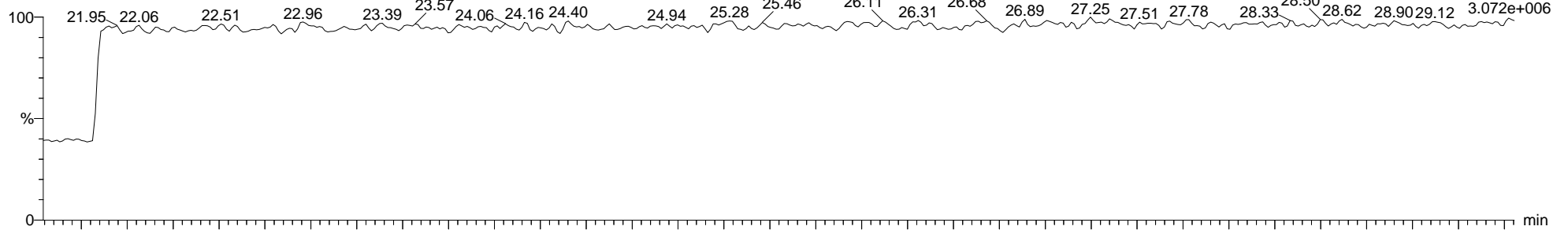
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F1:Voltage SIR,EI+
327.8847
5.466e+005



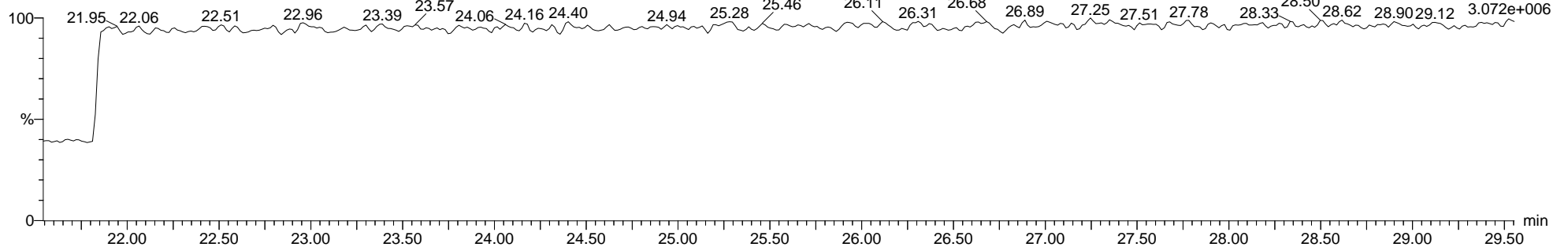
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F1:Voltage SIR,EI+
316.9824
3.072e+006



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F1:Voltage SIR,EI+
316.9824
3.072e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

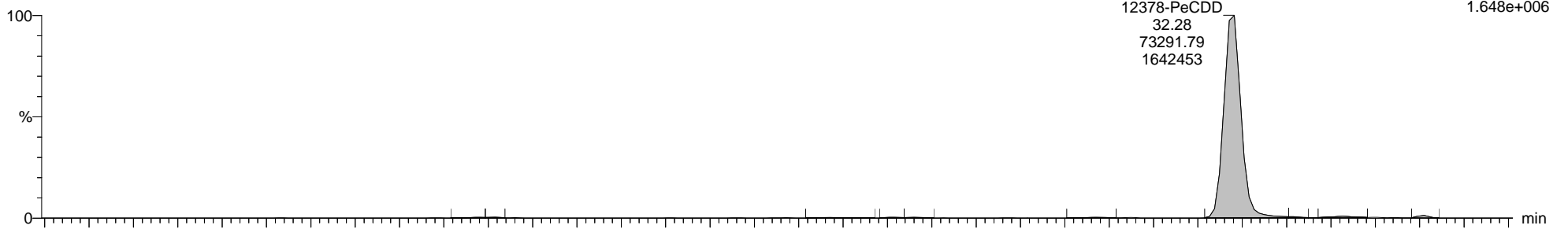
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Total-Pentadioxins

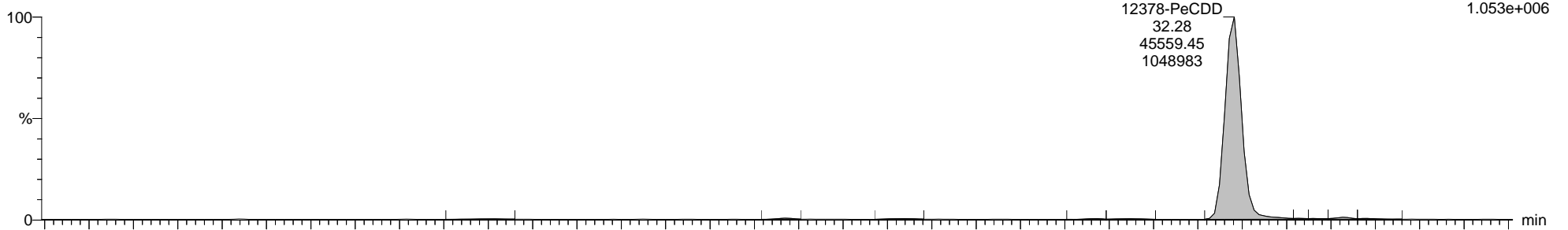
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F2:Voltage SIR,EI+
355.8546
1.648e+006



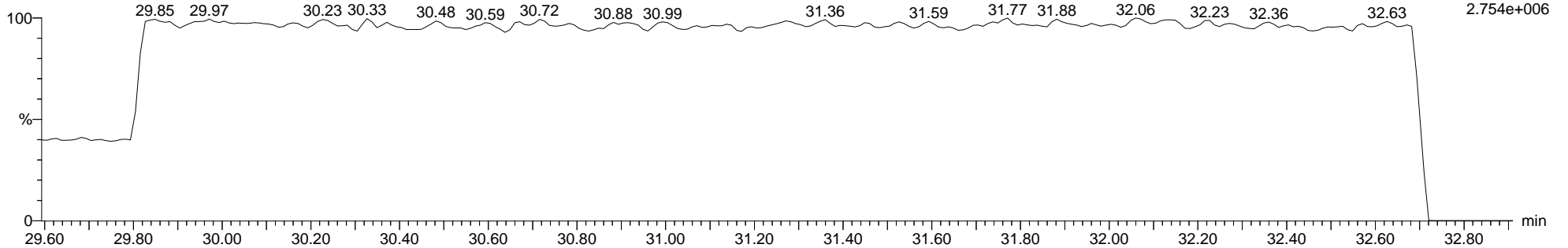
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F2:Voltage SIR,EI+
353.8576
1.053e+006



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F2:Voltage SIR,EI+
366.9792
2.754e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

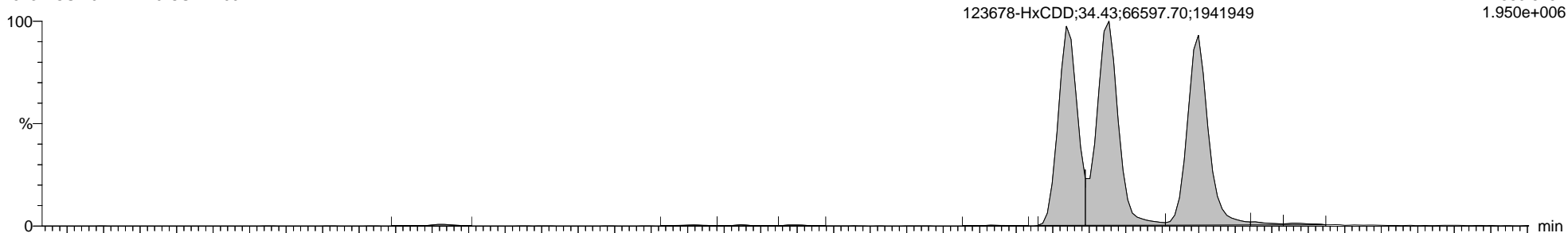
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Total-Hexadioxins

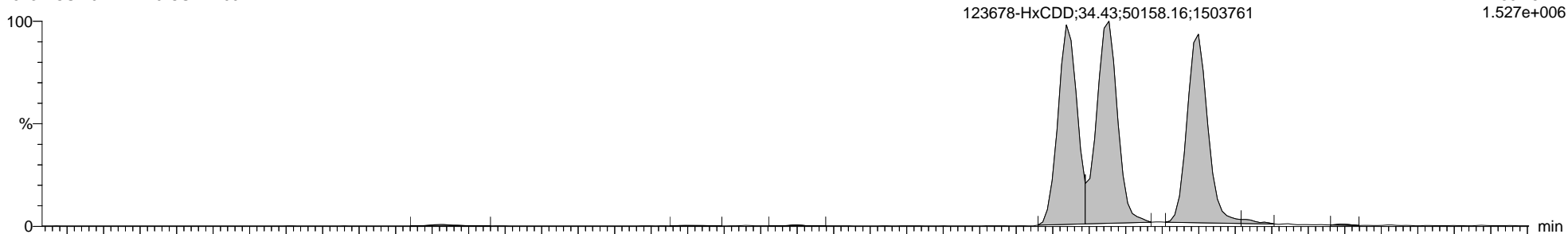
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F3:Voltage SIR,EI+
389.8157
1.950e+006



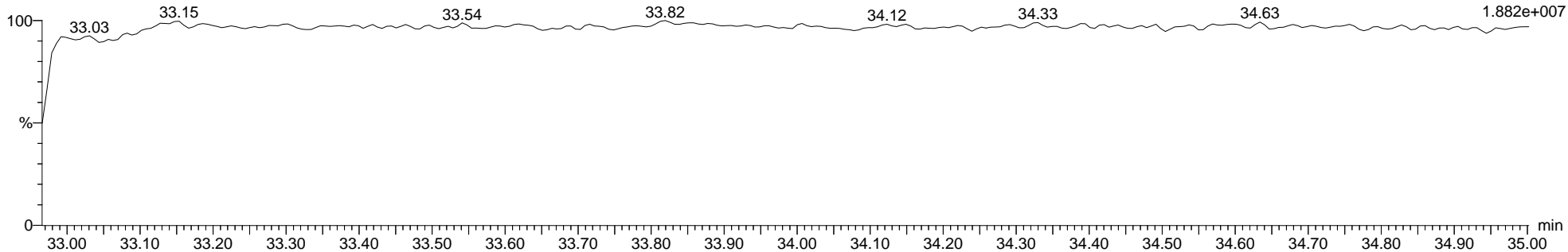
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F3:Voltage SIR,EI+
391.8127
1.527e+006



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F3:Voltage SIR,EI+
380.9760
1.882e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

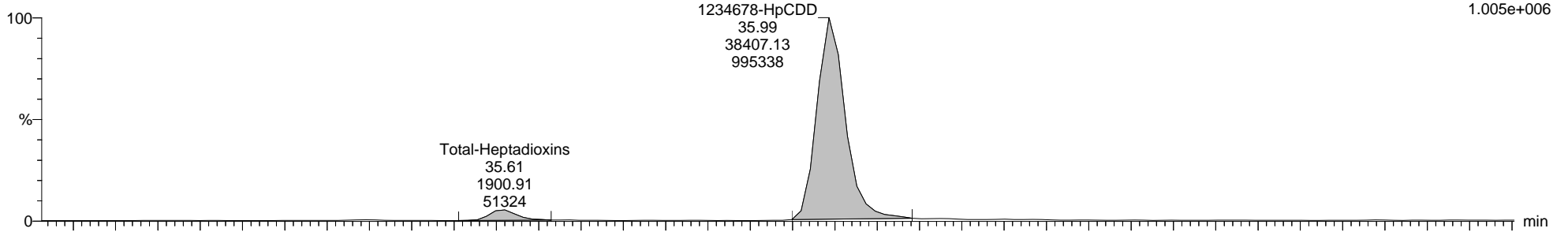
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A02, Date: 01-Oct-2020, Time: 10:19:25, ID: H7-20-CS2-1209, Description: 1613B-CS2-012, Vial: Tray1:31

Total-Heptadioxins

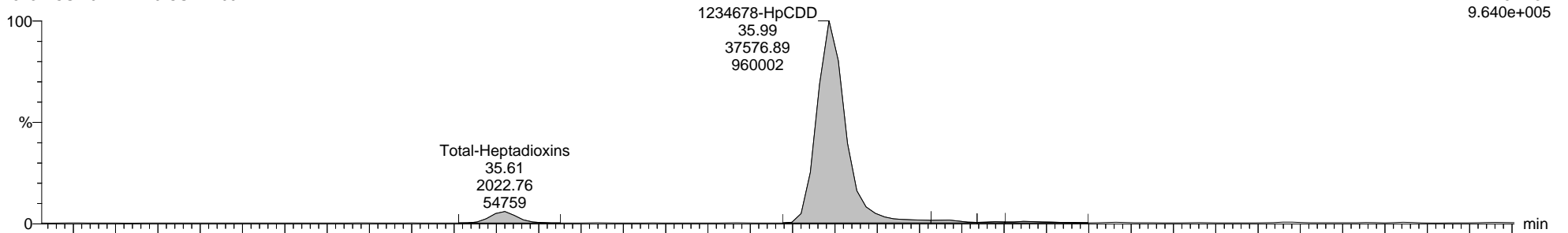
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F4:Voltage SIR,EI+
423.7766
1.005e+006



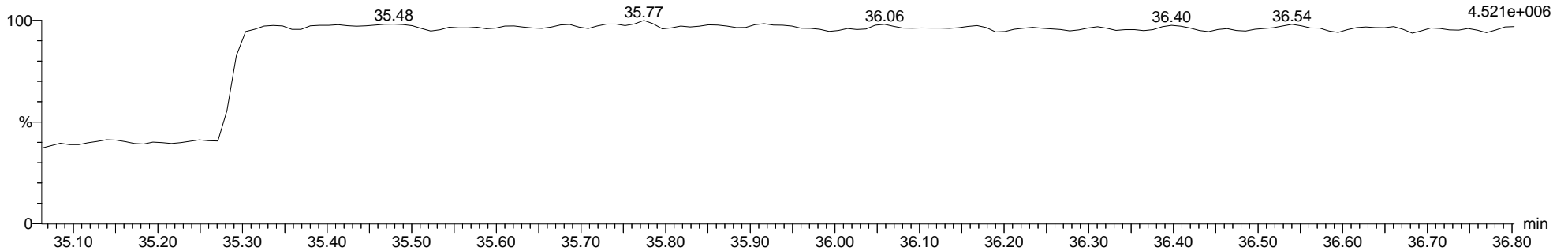
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F4:Voltage SIR,EI+
425.7737
9.640e+005



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F4:Voltage SIR,EI+
454.9728
4.521e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

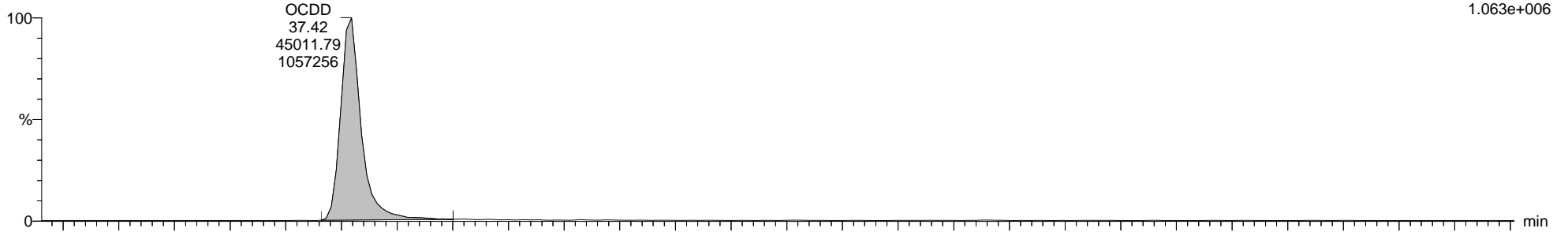
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A02, Date: 01-Oct-2020, Time: 10:19:25, ID: H7-20-CS2-1209, Description: 1613B-CS2-012, Vial: Tray1:31

Total-OCDD

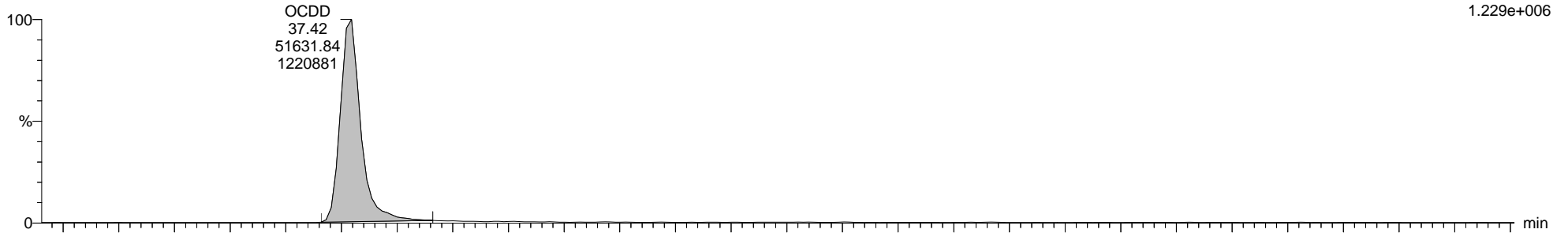
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F5:Voltage SIR,EI+
457.7377
1.063e+006



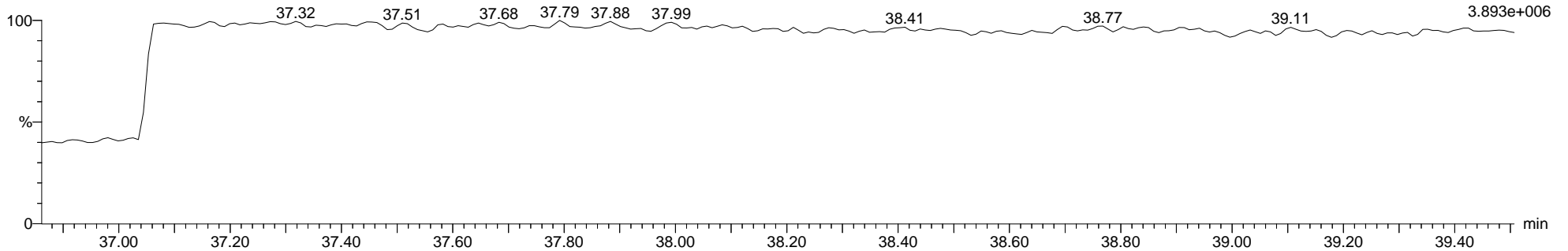
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F5:Voltage SIR,EI+
459.7348
1.229e+006



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F5:Voltage SIR,EI+
454.9728
3.893e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

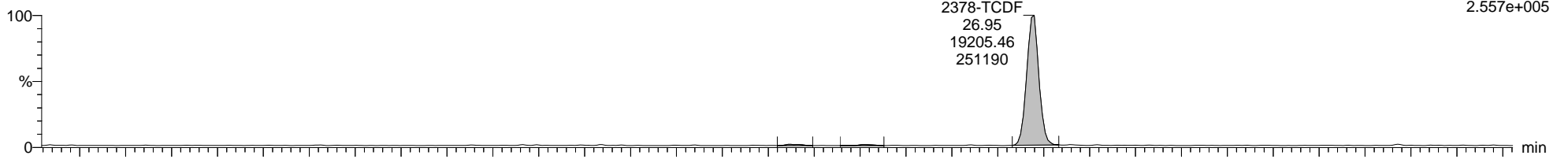
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Total-Tetrafurans

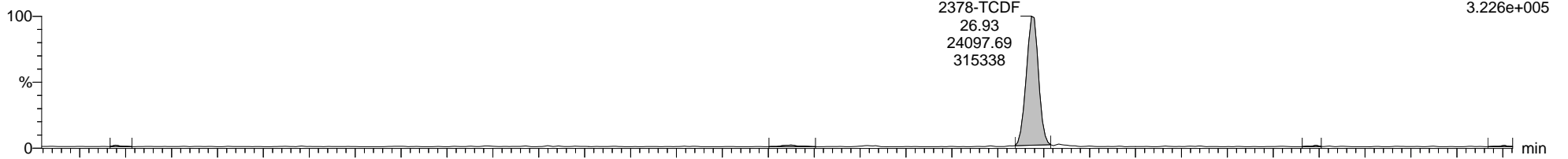
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F1:Voltage SIR,EI+
303.9016
2.557e+005



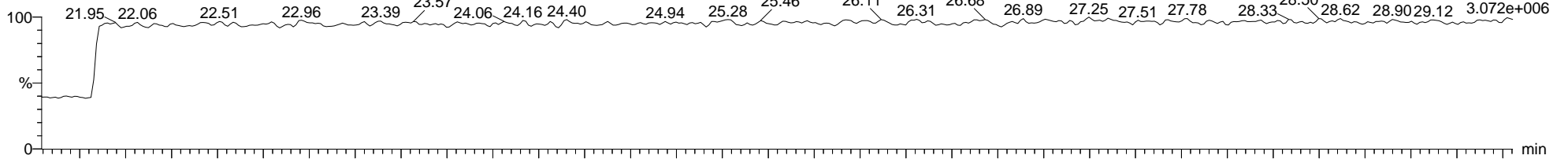
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F1:Voltage SIR,EI+
305.8987
3.226e+005



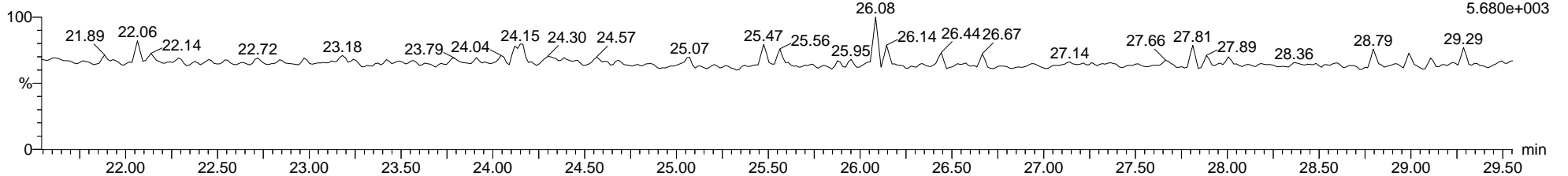
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F1:Voltage SIR,EI+
316.9824
3.072e+006



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F1:Voltage SIR,EI+
375.8364
5.680e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

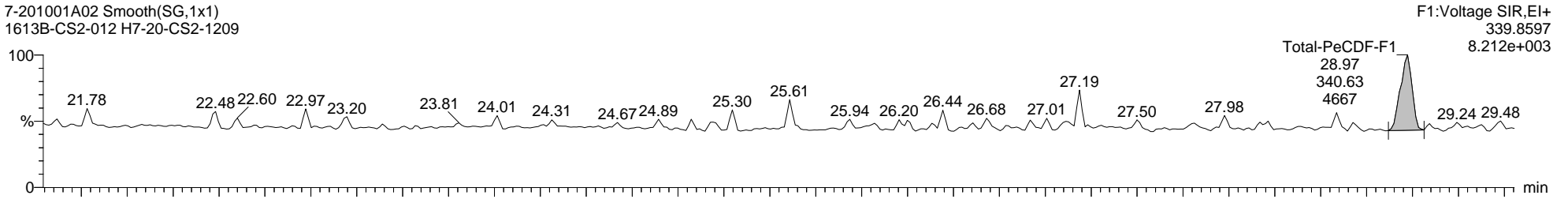
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

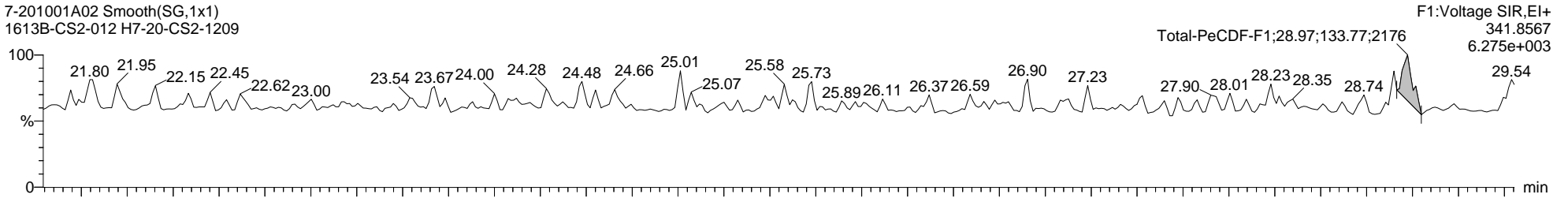
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Total-PeCDF-F1

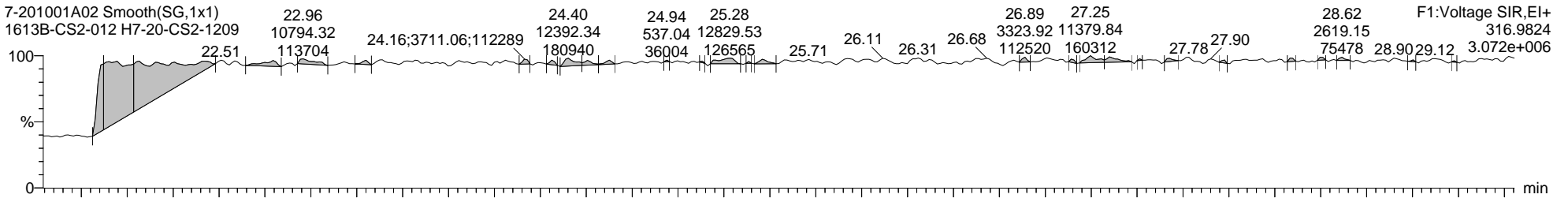
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1613B-CS2-012 H7-20-CS2-1209



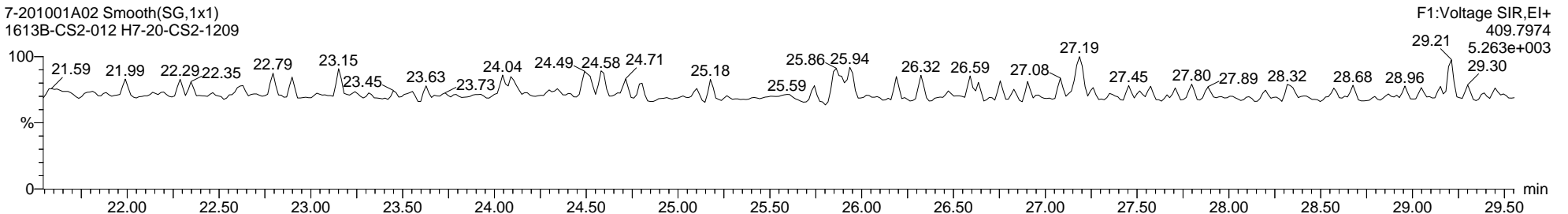
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

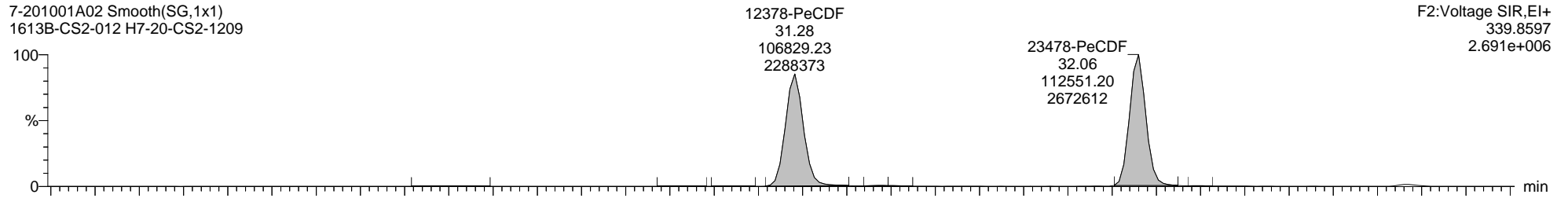
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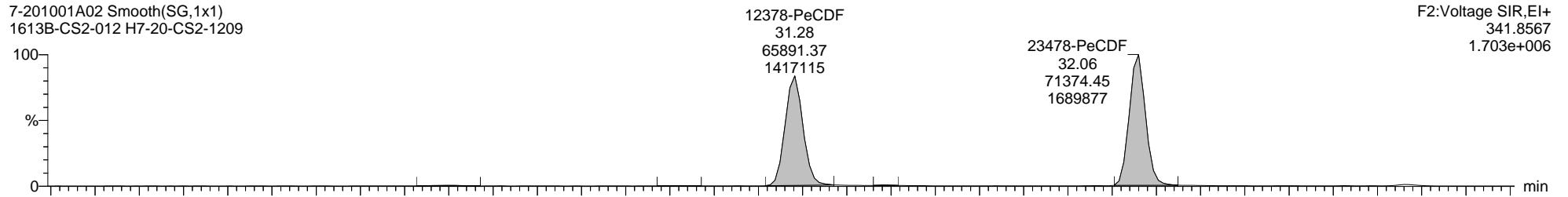
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Total-Pentafurans

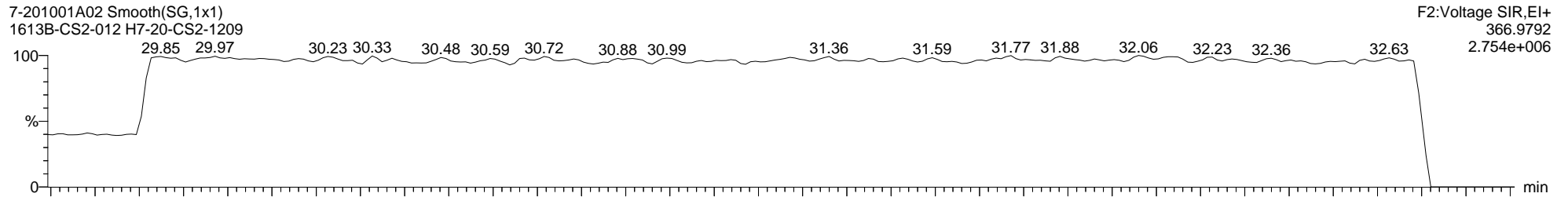
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1613B-CS2-012 H7-20-CS2-1209



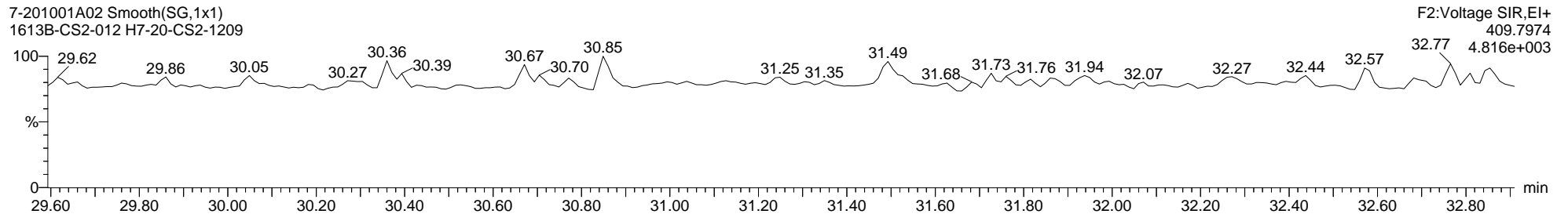
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

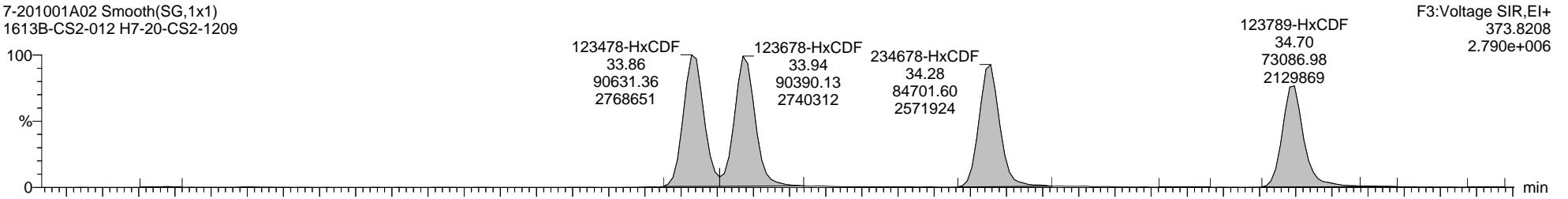
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

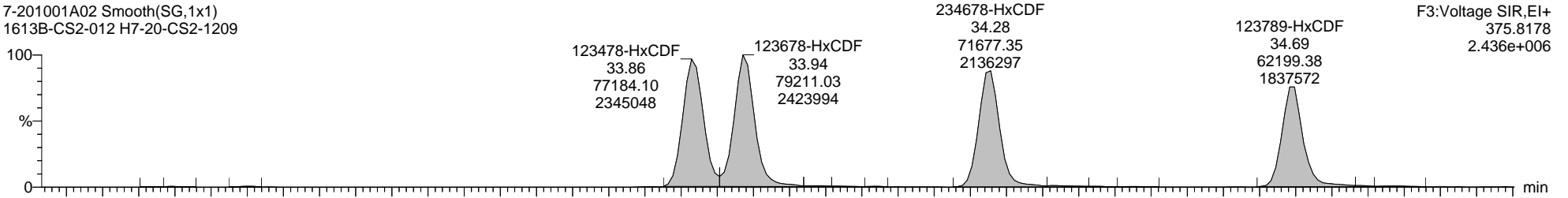
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Total-Hexafurans

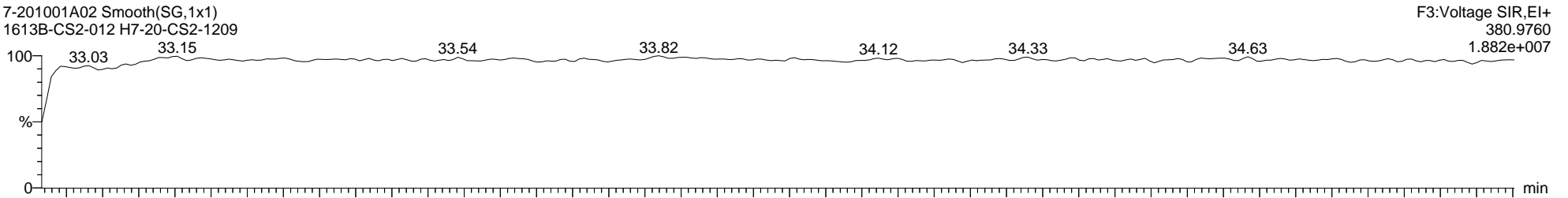
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



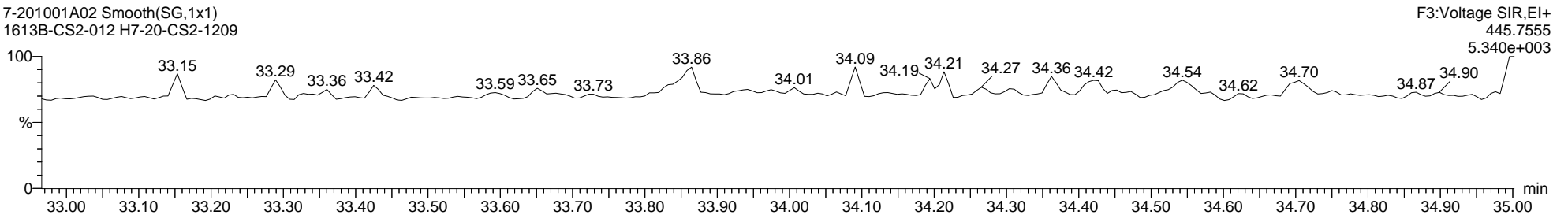
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

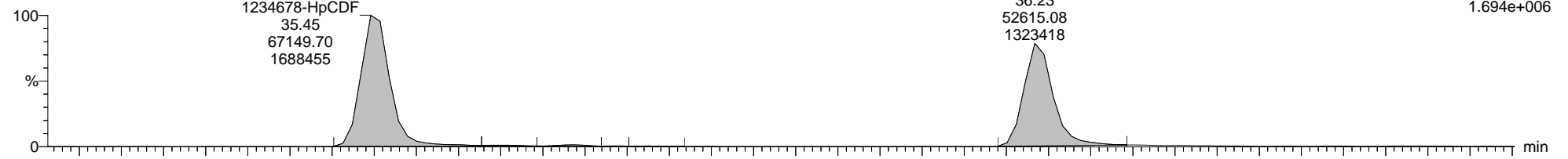
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

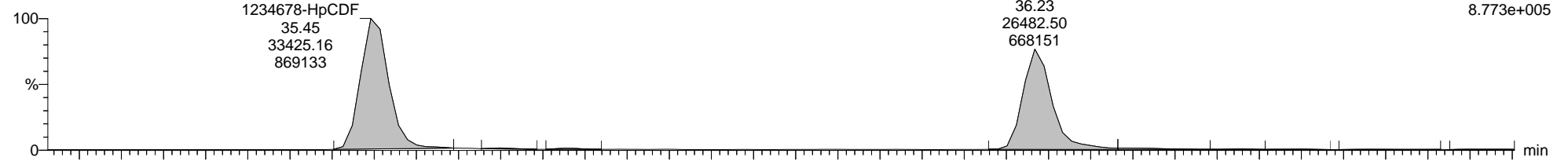
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Total-Heptafurans

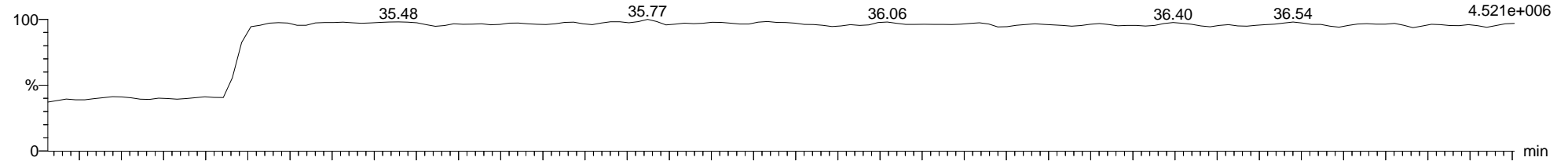
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



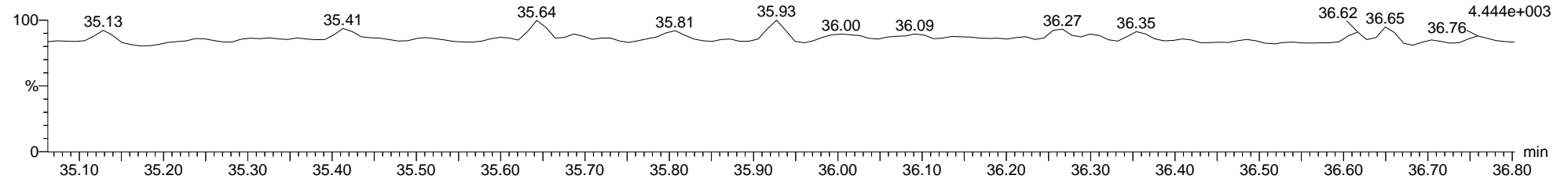
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1613B-CS2-012 H7-20-CS2-1209



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

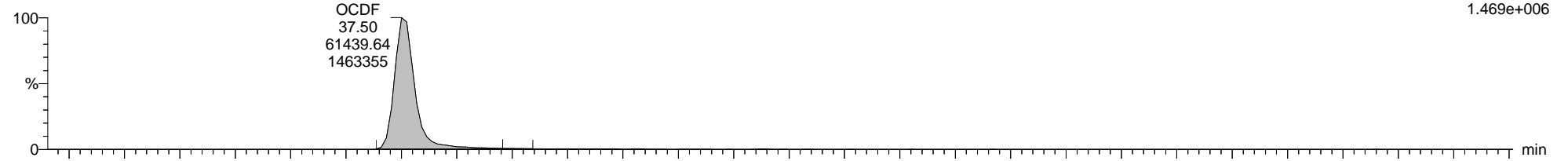
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A02, Date: 01-Oct-2020, Time: 10:19:25, ID: H7-20-CS2-1209, Description: 1613B-CS2-012, Vial: Tray1:31

Totals-OCDF

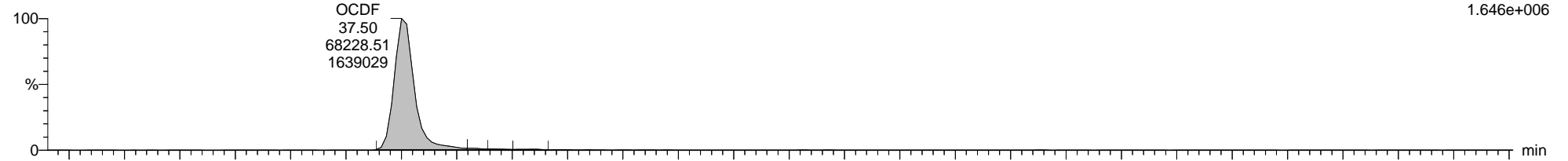
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F5:Voltage SIR,EI+
441.7428
1.469e+006



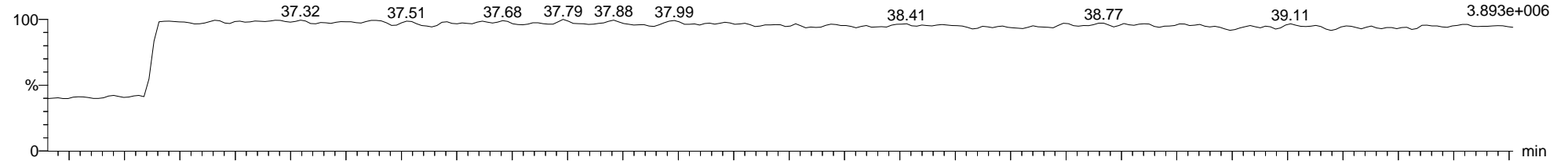
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F5:Voltage SIR,EI+
443.7398
1.646e+006



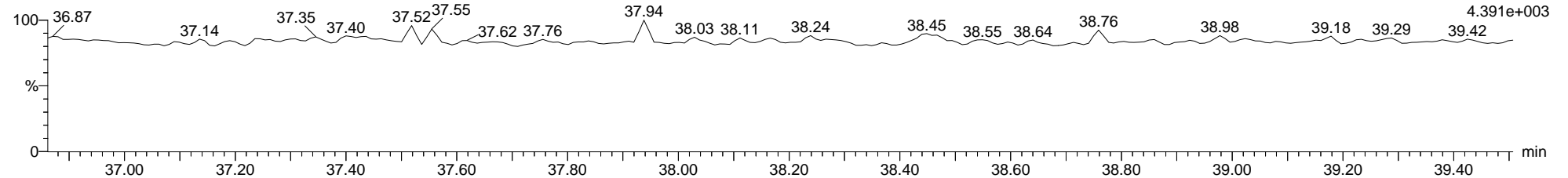
7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F5:Voltage SIR,EI+
454.9728
3.893e+006



7-201001A02 Smooth(SG,1x1)
1613B-CS2-012 H7-20-CS2-1209

F5:Voltage SIR,EI+
513.6775
4.391e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

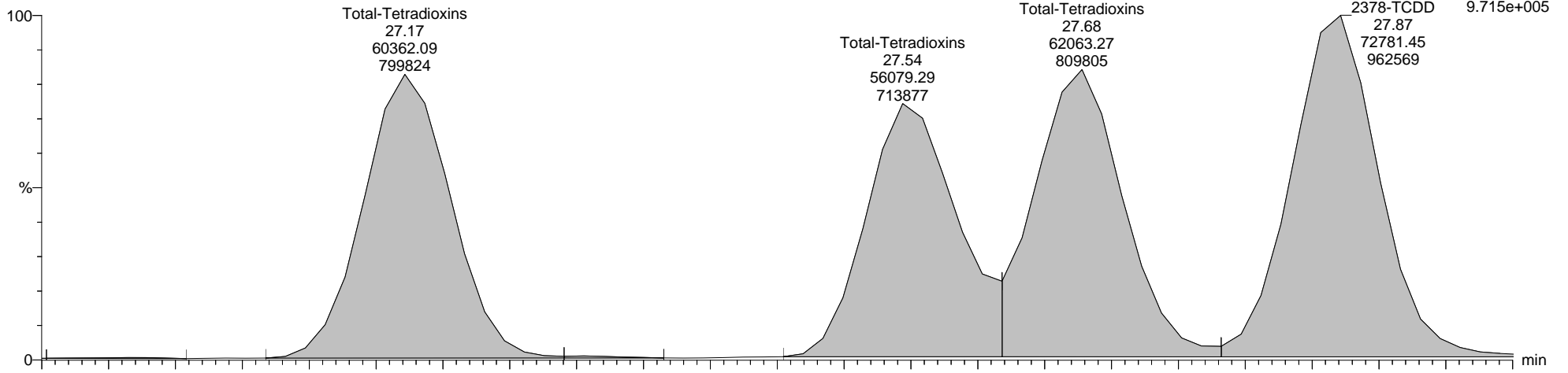
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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2378-TCDD

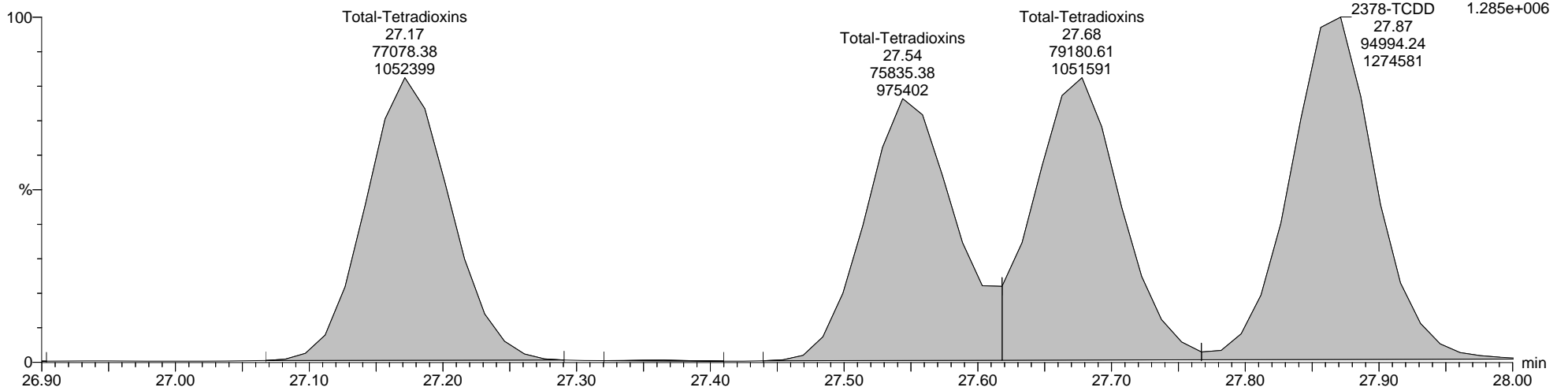
7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F1:Voltage SIR,EI+
319.8965



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F1:Voltage SIR,EI+
321.8936



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

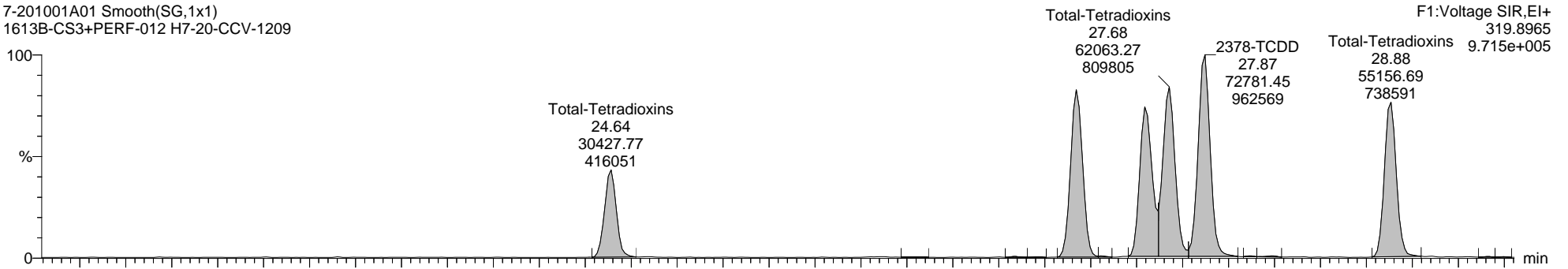
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

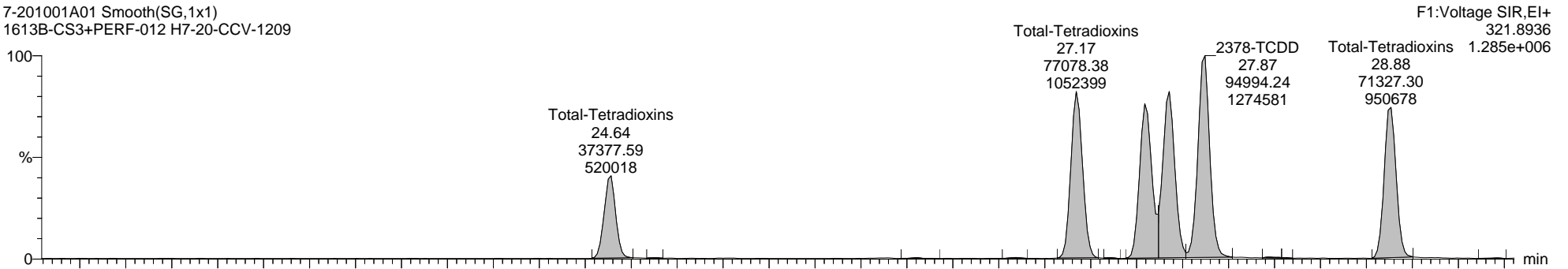
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Total-Tetradoxins

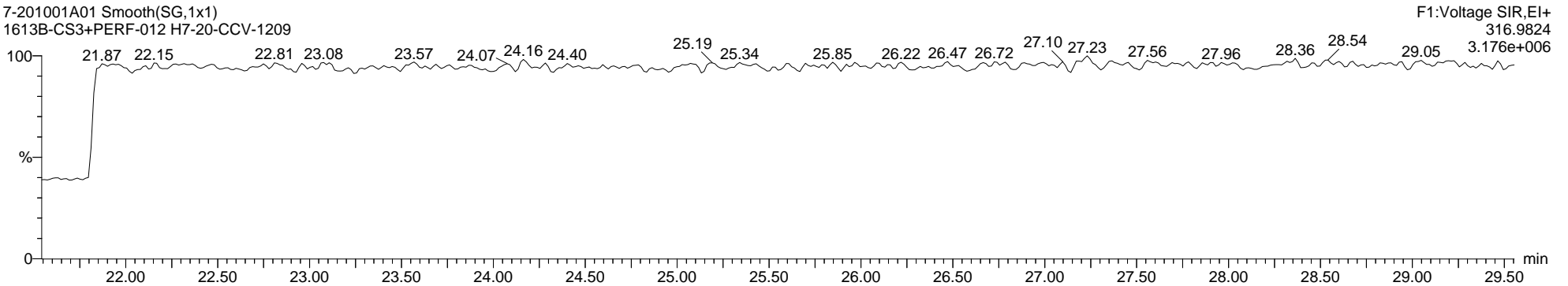
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1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

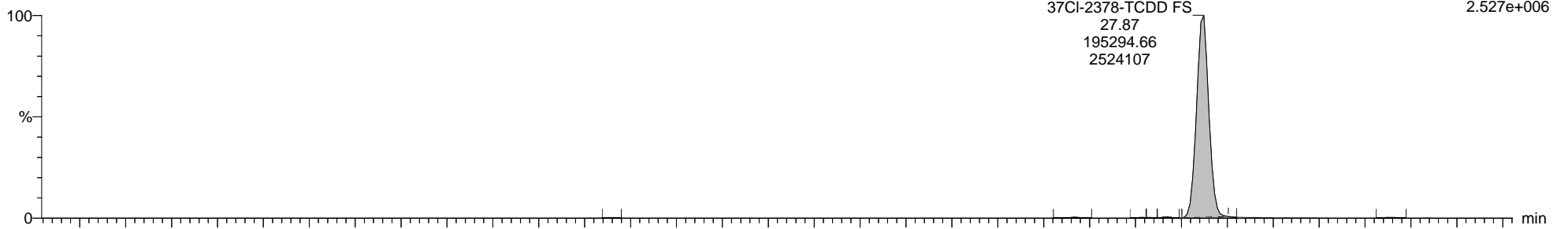
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Totals-37Cl-2378-TCDD

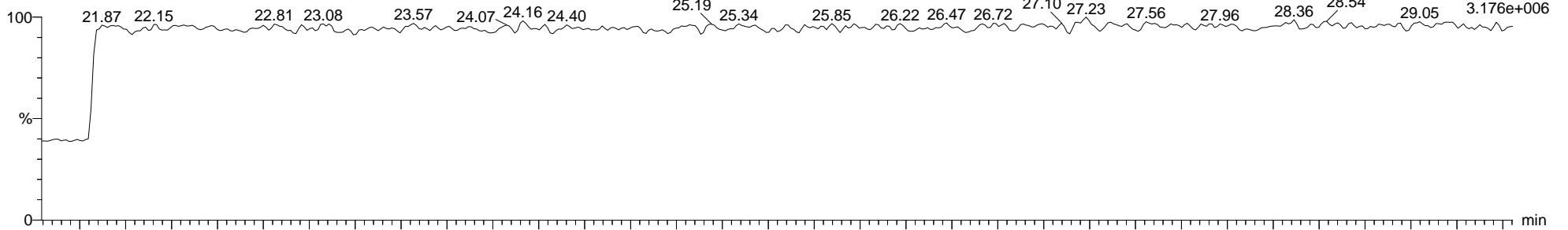
7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F1:Voltage SIR,EI+
327.8847
2.527e+006



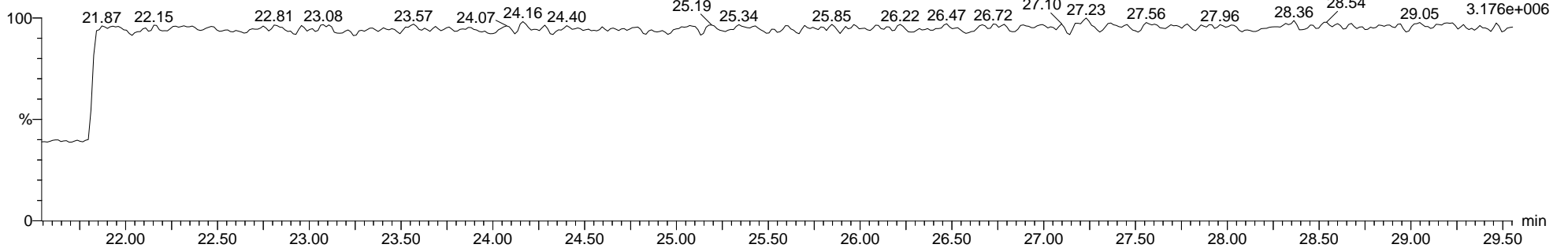
7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F1:Voltage SIR,EI+
316.9824
3.176e+006



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F1:Voltage SIR,EI+
316.9824
3.176e+006



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

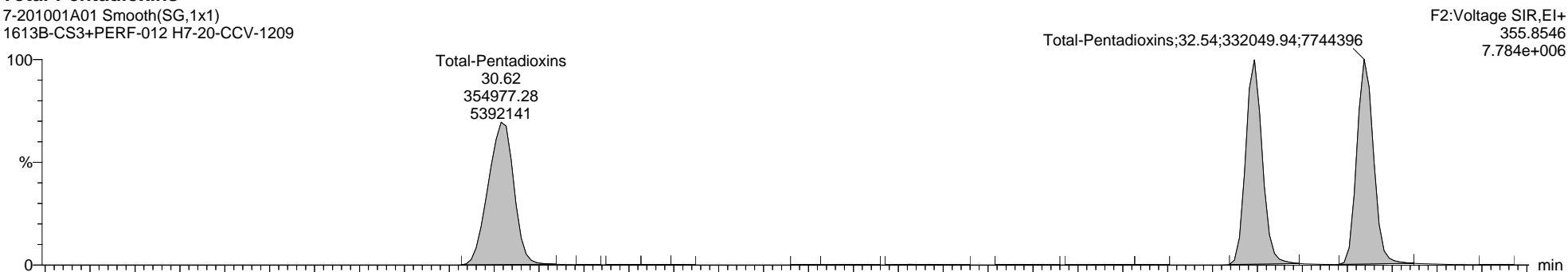
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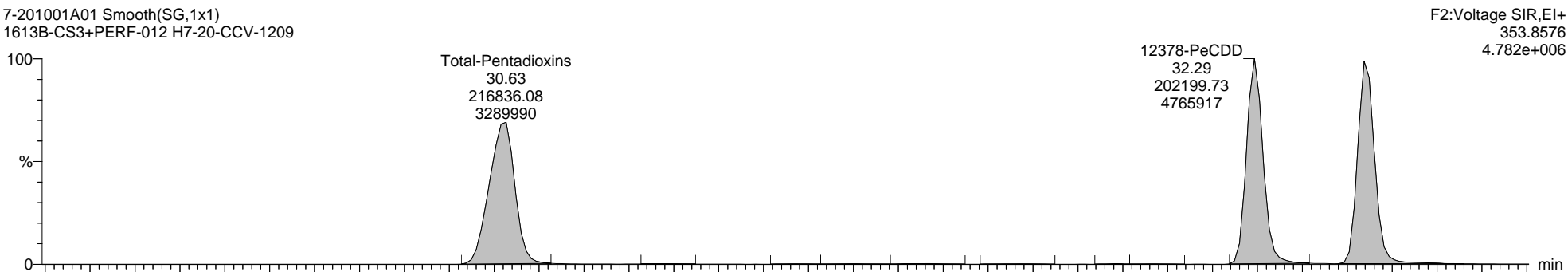
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Total-Pentadioxins

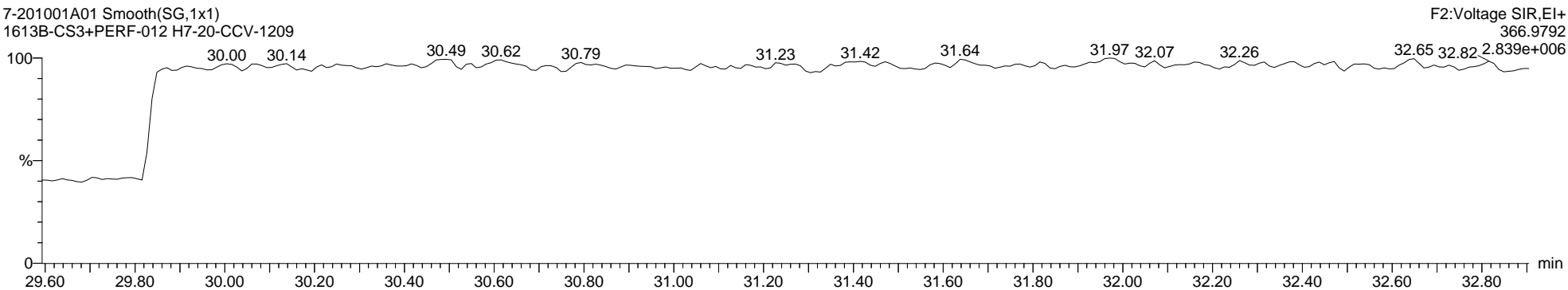
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 1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)
 1613B-CS3+PERF-012 H7-20-CCV-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

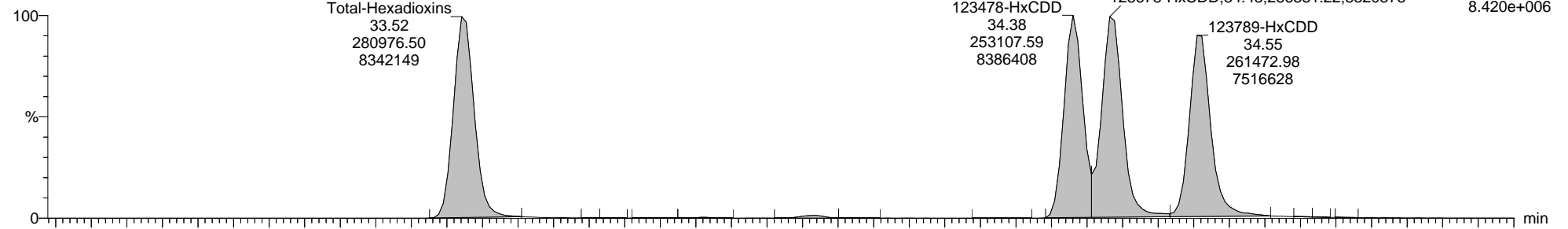
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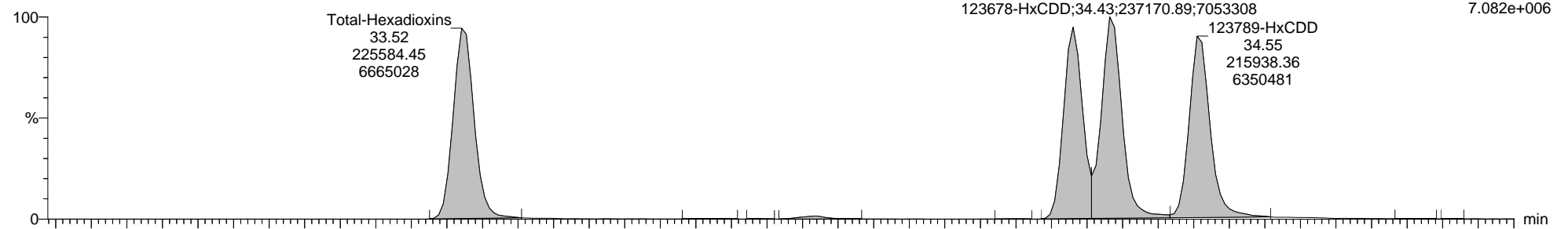
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Total-Hexadioxins

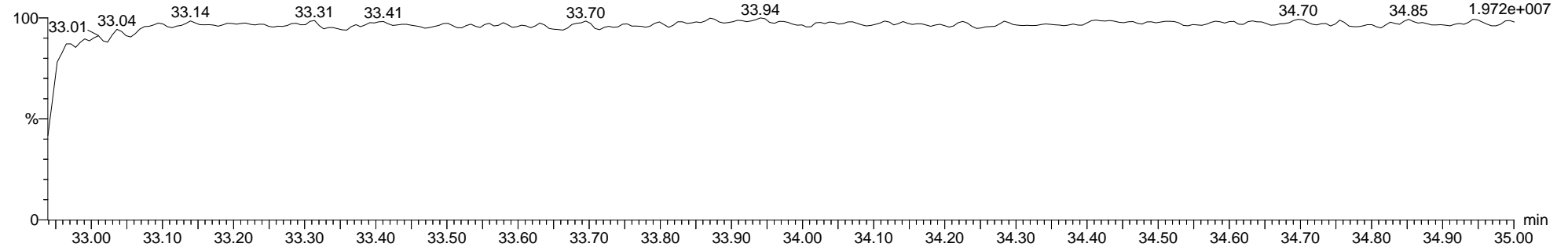
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1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

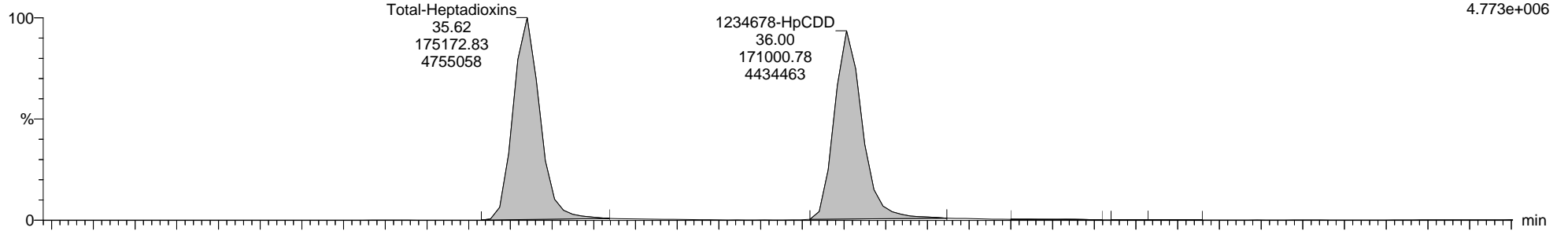
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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Total-Heptadioxins

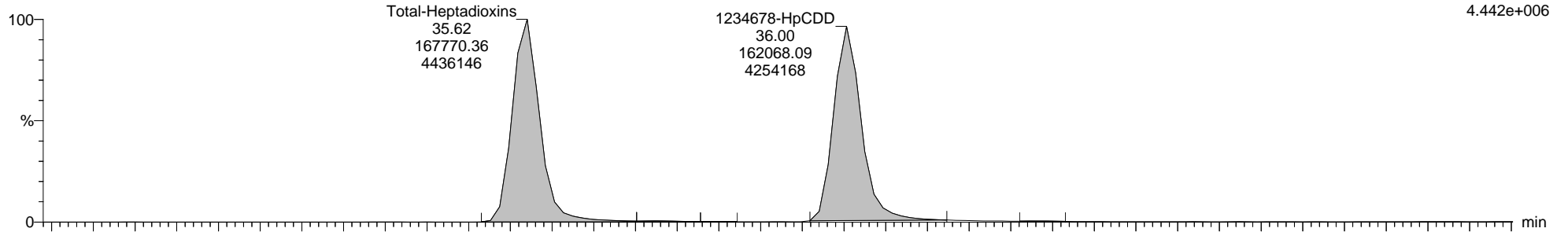
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1613B-CS3+PERF-012 H7-20-CCV-1209

F4:Voltage SIR,EI+
423.7766
4.773e+006



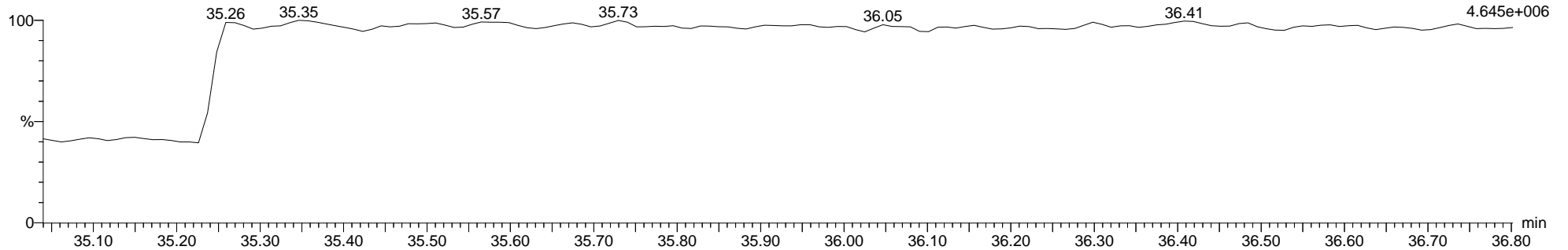
7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F4:Voltage SIR,EI+
425.7737
4.442e+006



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F4:Voltage SIR,EI+
454.9728
4.645e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

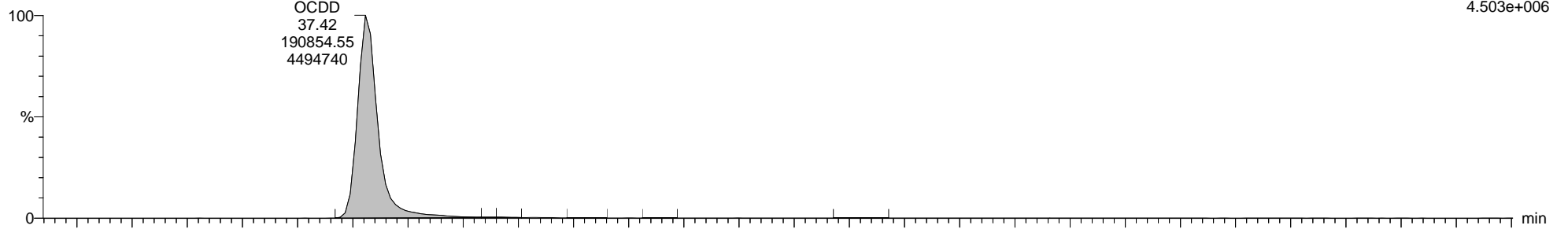
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Total-OCDD

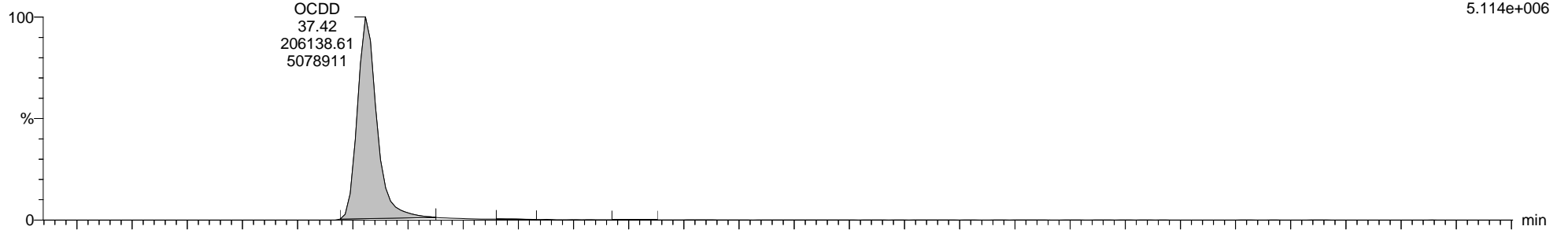
7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F5:Voltage SIR,EI+
457.7377
4.503e+006



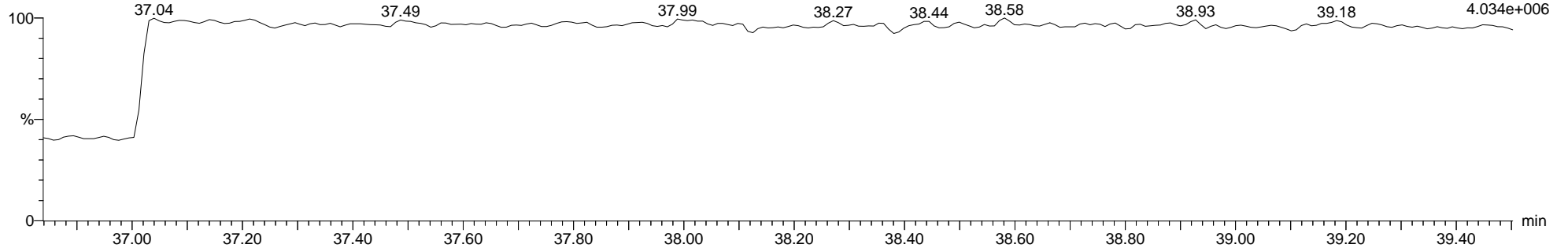
7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F5:Voltage SIR,EI+
459.7348
5.114e+006



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F5:Voltage SIR,EI+
454.9728
4.034e+006



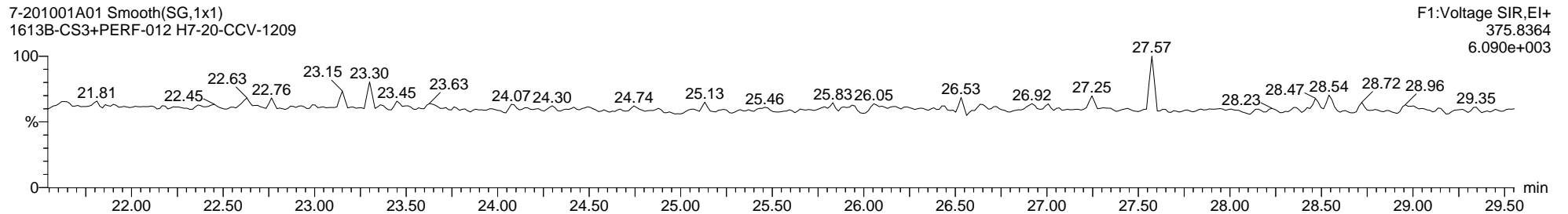
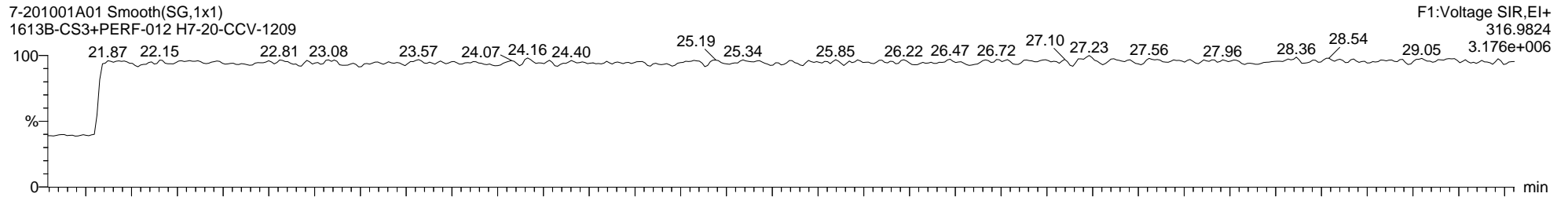
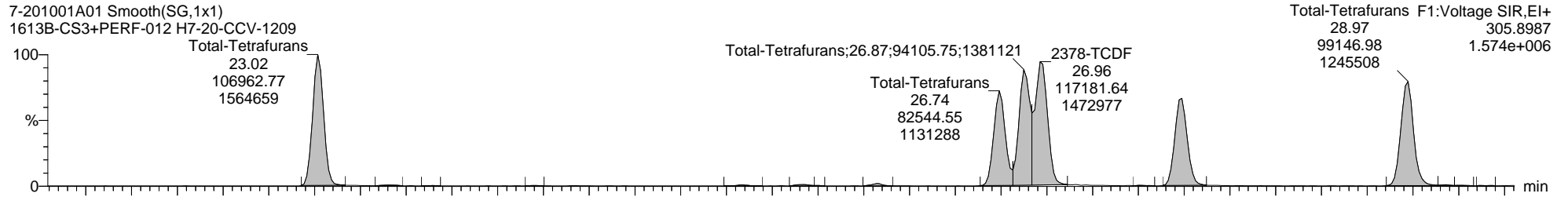
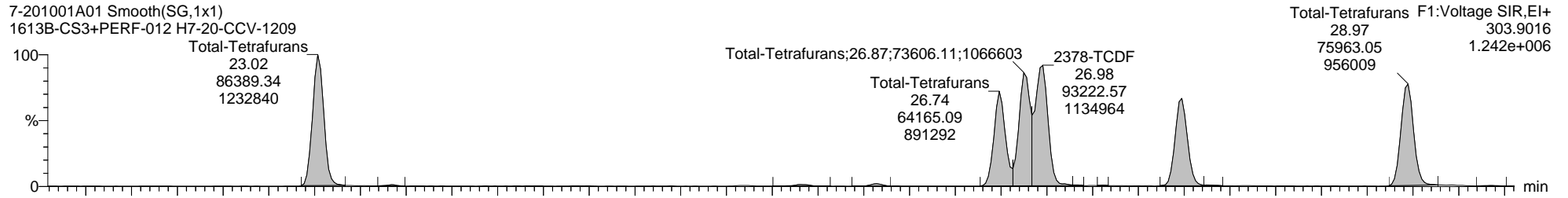
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A01, Date: 01-Oct-2020, Time: 09:38:34, ID: H7-20-CCV-1209, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Tetrafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

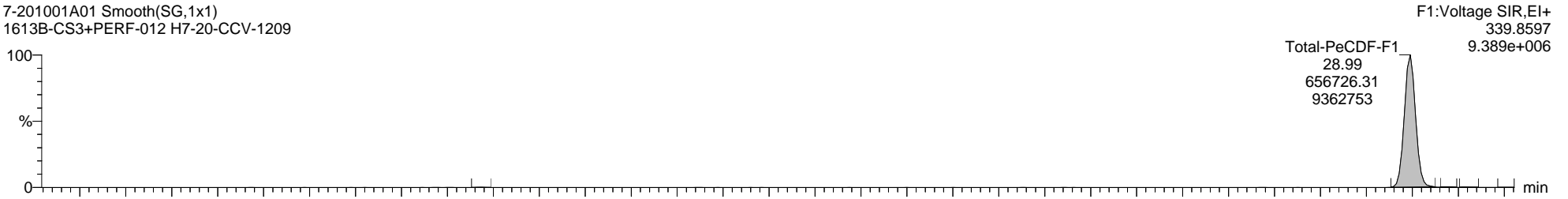
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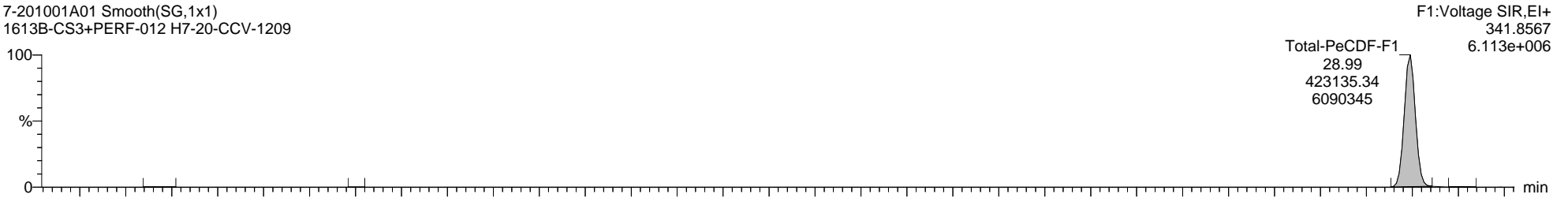
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Total-PeCDF-F1

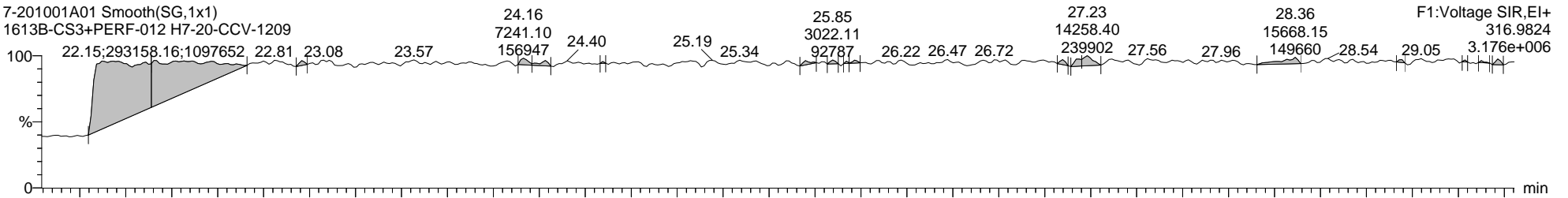
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1613B-CS3+PERF-012 H7-20-CCV-1209



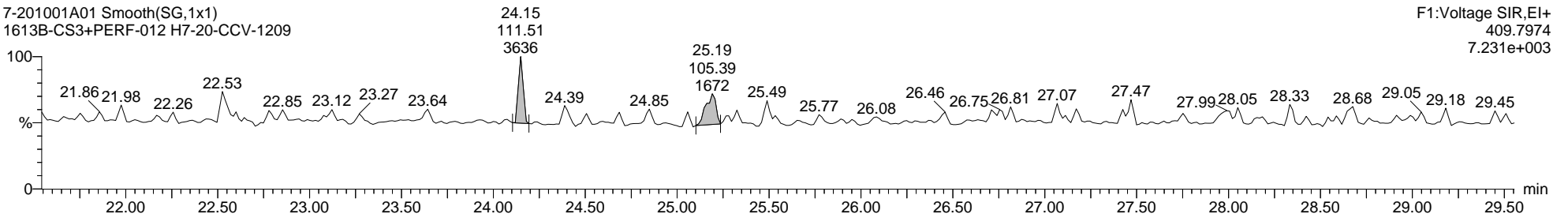
7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

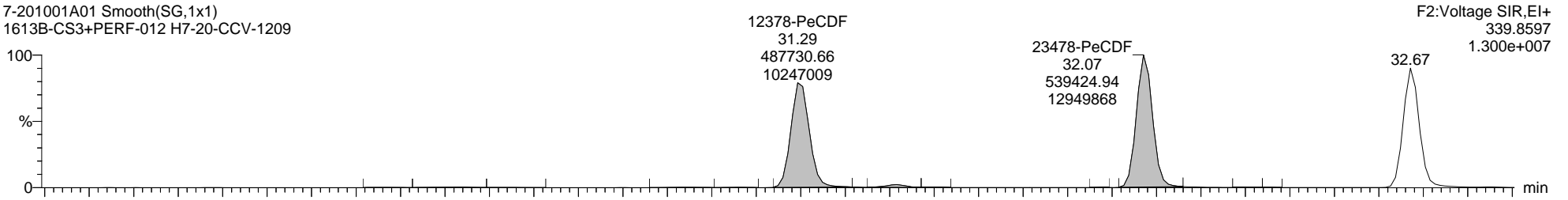
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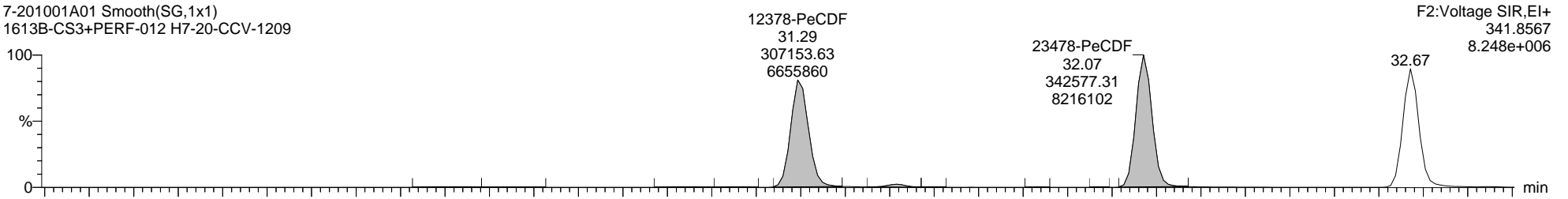
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Total-Pentafurans

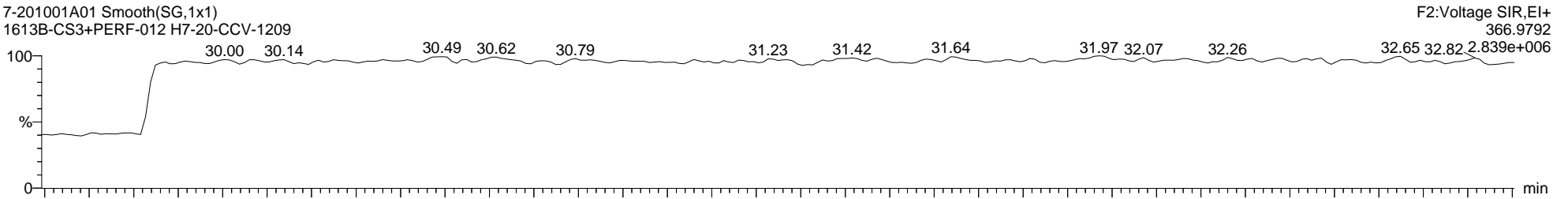
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1613B-CS3+PERF-012 H7-20-CCV-1209



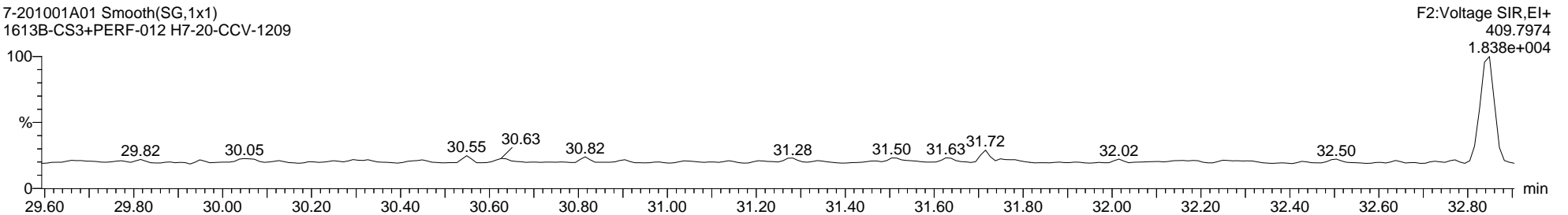
7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

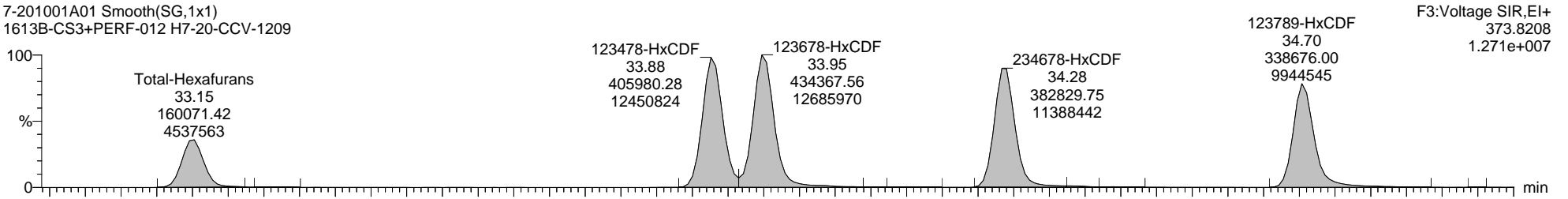
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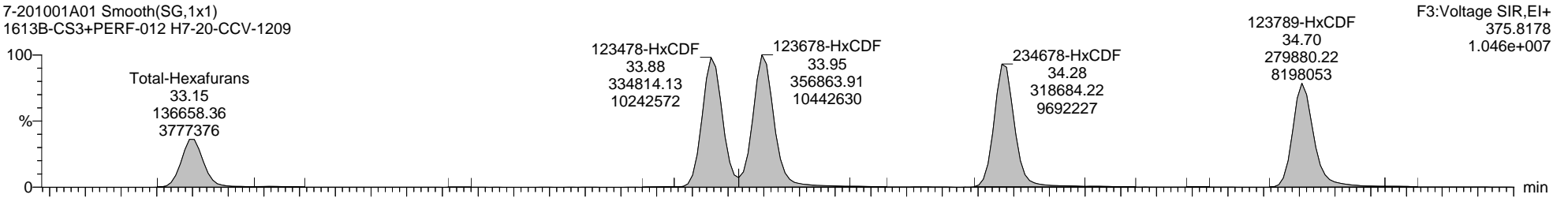
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Total-Hexafurans

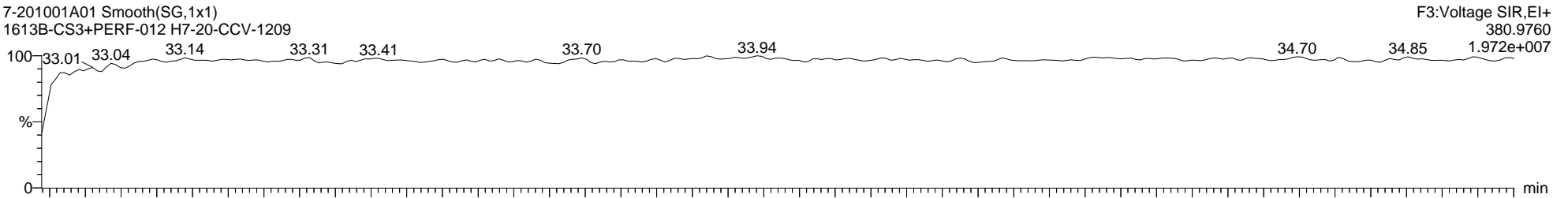
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1613B-CS3+PERF-012 H7-20-CCV-1209



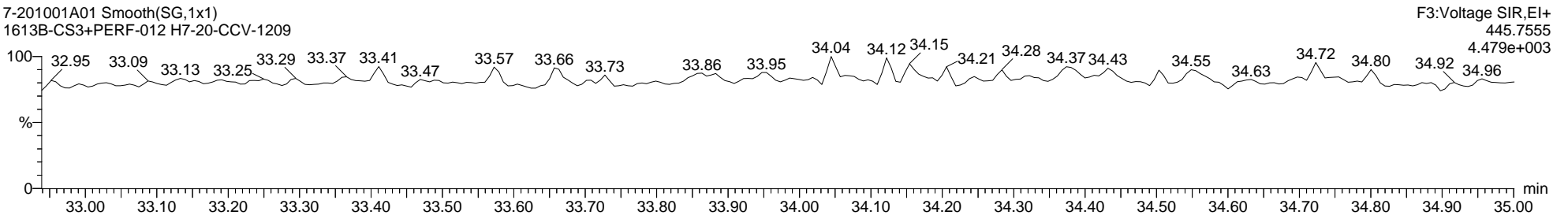
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1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

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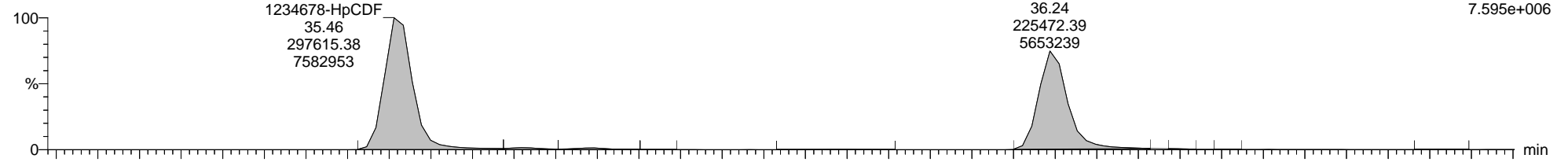
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Total-Heptafurans

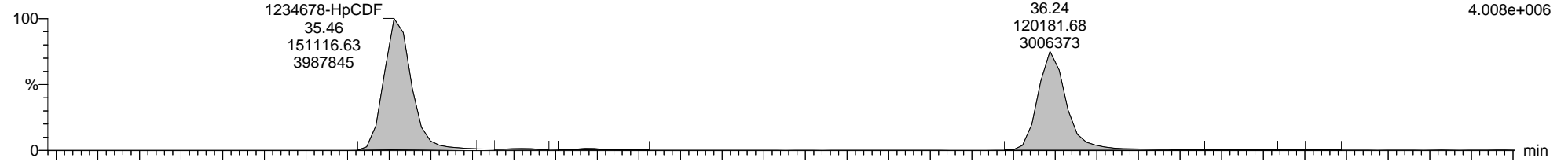
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1613B-CS3+PERF-012 H7-20-CCV-1209



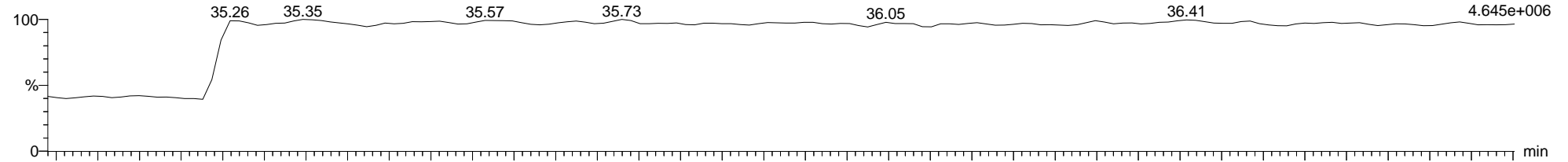
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1613B-CS3+PERF-012 H7-20-CCV-1209



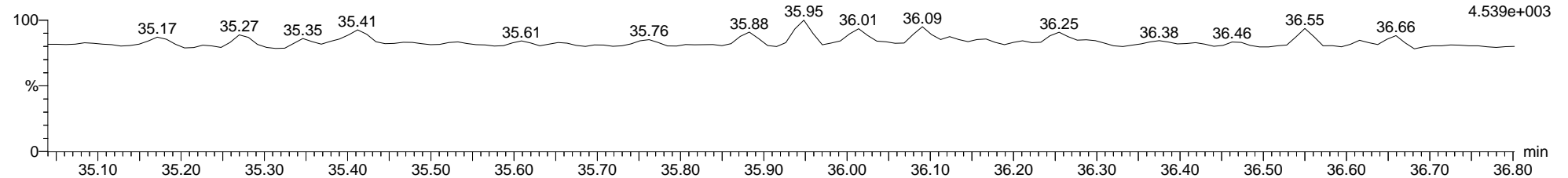
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1613B-CS3+PERF-012 H7-20-CCV-1209



7-201001A01 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-20-CCV-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

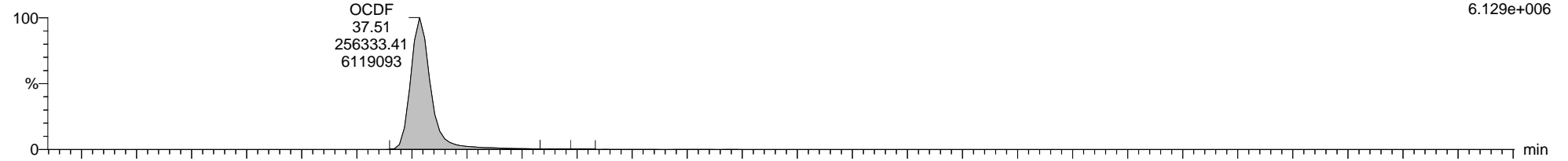
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A01, Date: 01-Oct-2020, Time: 09:38:34, ID: H7-20-CCV-1209, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-OCDF

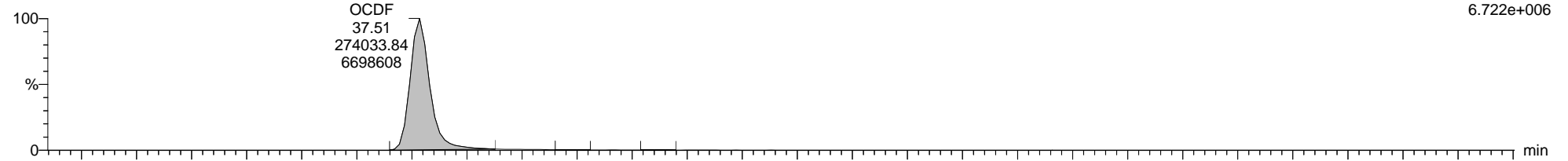
7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F5:Voltage SIR,EI+
441.7428
6.129e+006



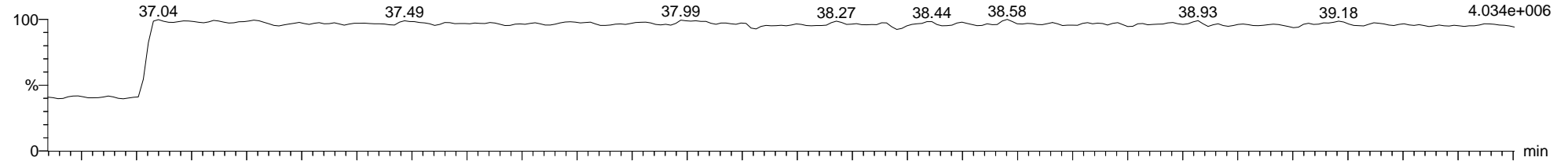
7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F5:Voltage SIR,EI+
443.7398
6.722e+006



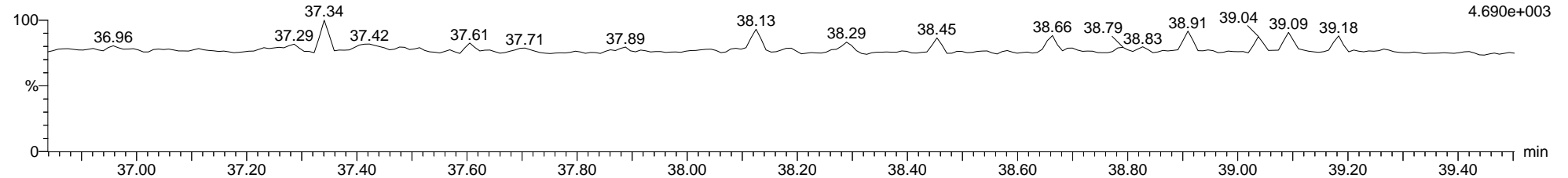
7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F5:Voltage SIR,EI+
454.9728
4.034e+006



7-201001A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-20-CCV-1209

F5:Voltage SIR,EI+
513.6775
4.690e+003



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

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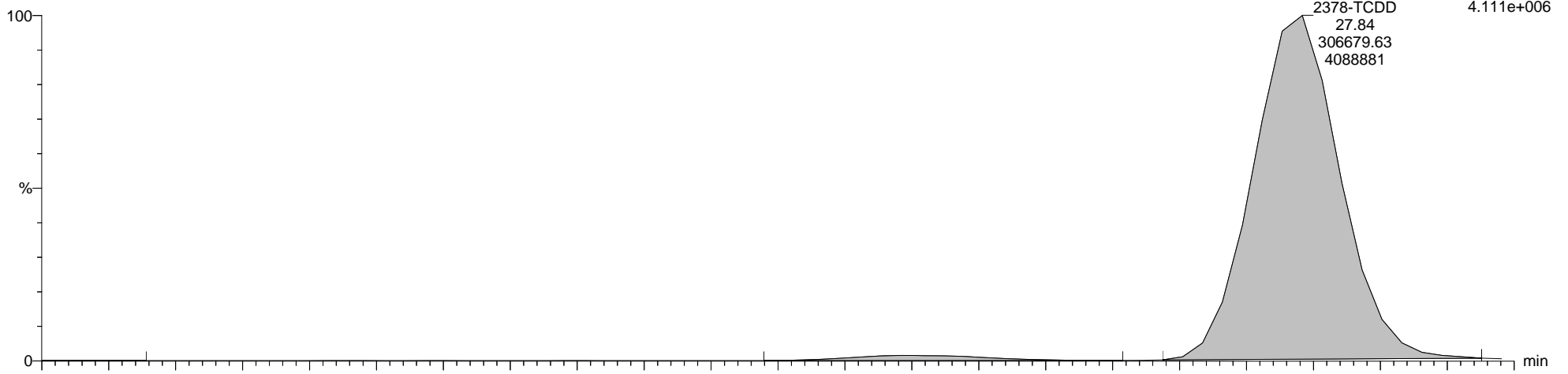
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2378-TCDD

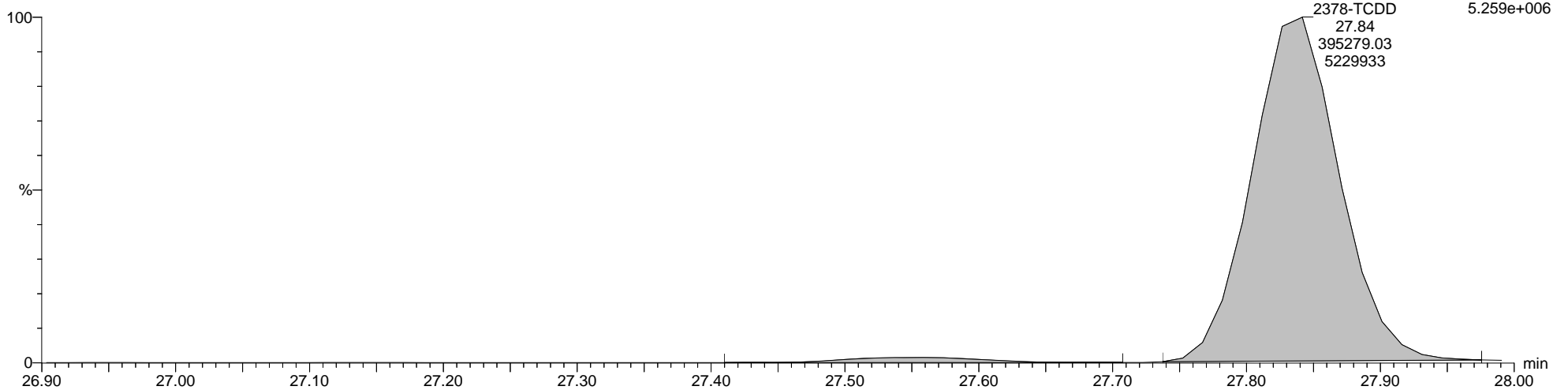
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F1:Voltage SIR,EI+
319.8965
4.111e+006



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F1:Voltage SIR,EI+
321.8936
5.259e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

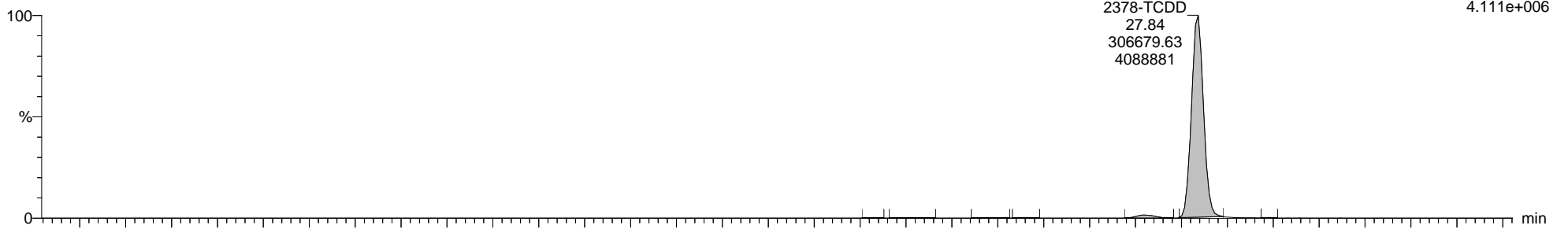
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A07, Date: 01-Oct-2020, Time: 13:51:24, ID: H7-20-CS4-1209, Description: 1613B-CS4-012, Vial: Tray1:36

Total-Tetradoxins

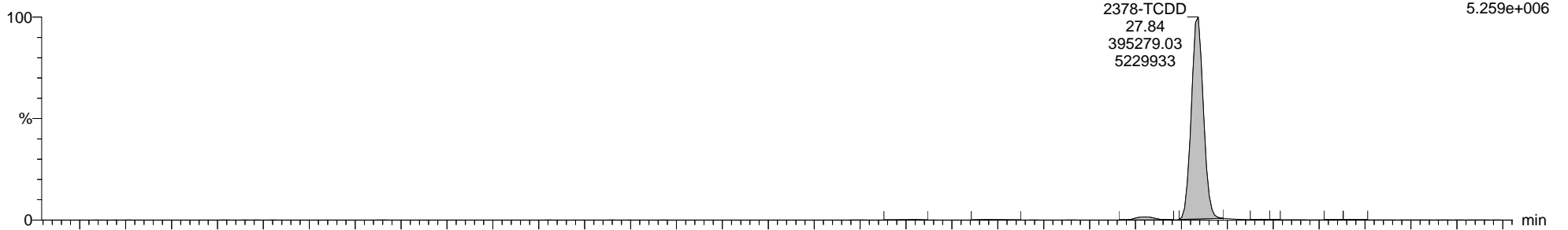
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F1:Voltage SIR,EI+
319.8965
4.111e+006



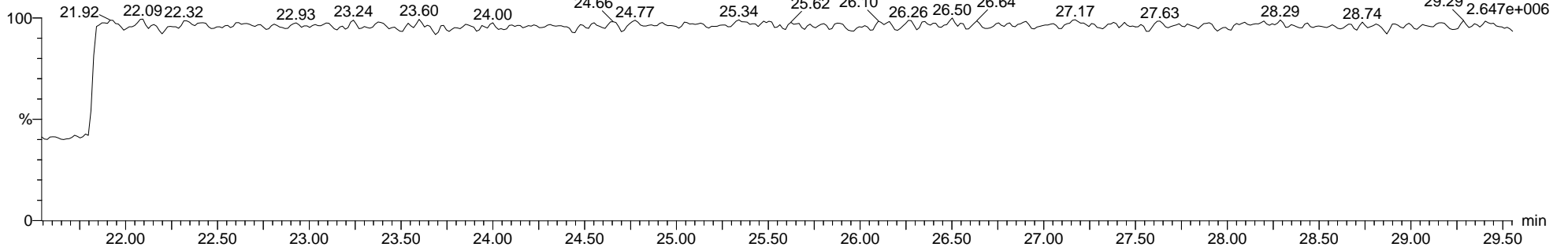
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F1:Voltage SIR,EI+
321.8936
5.259e+006



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F1:Voltage SIR,EI+
316.9824
2.647e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

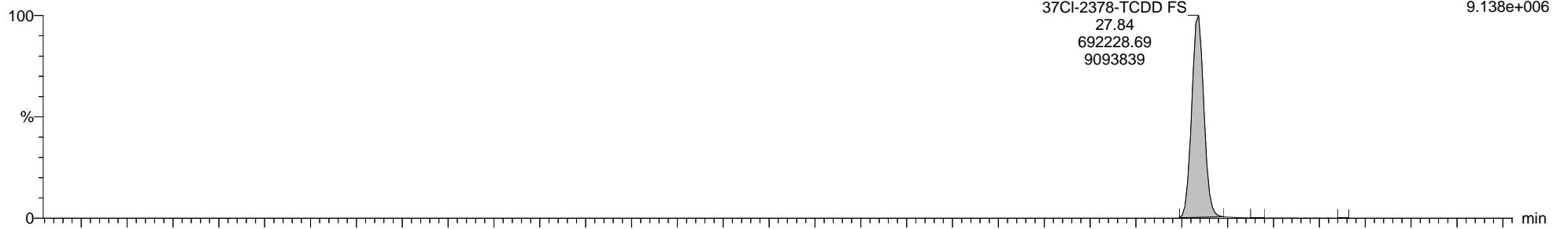
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A07, Date: 01-Oct-2020, Time: 13:51:24, ID: H7-20-CS4-1209, Description: 1613B-CS4-012, Vial: Tray1:36

Totals-37Cl-2378-TCDD

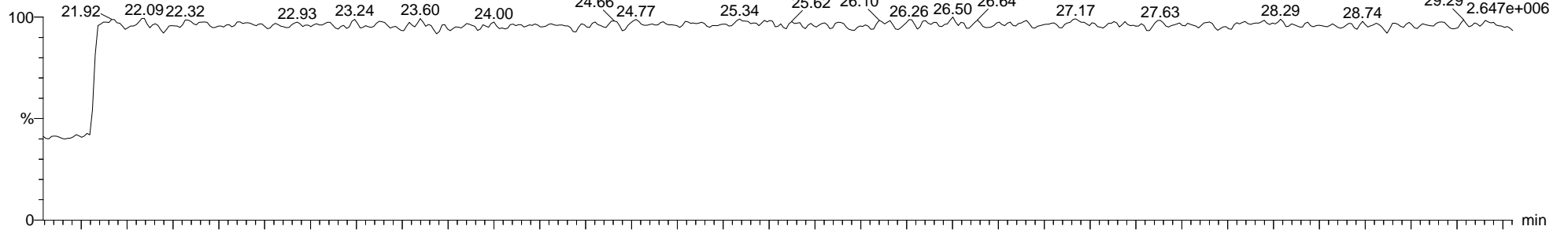
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F1:Voltage SIR,EI+
327.8847
9.138e+006



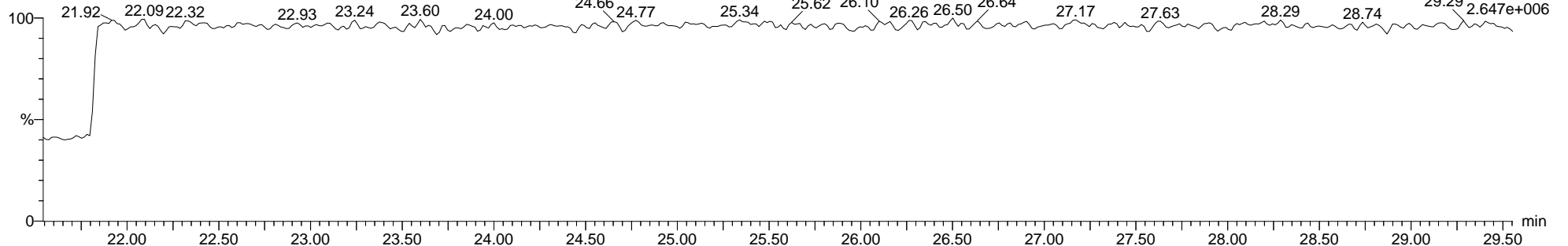
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F1:Voltage SIR,EI+
316.9824
2.647e+006



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F1:Voltage SIR,EI+
316.9824
2.647e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

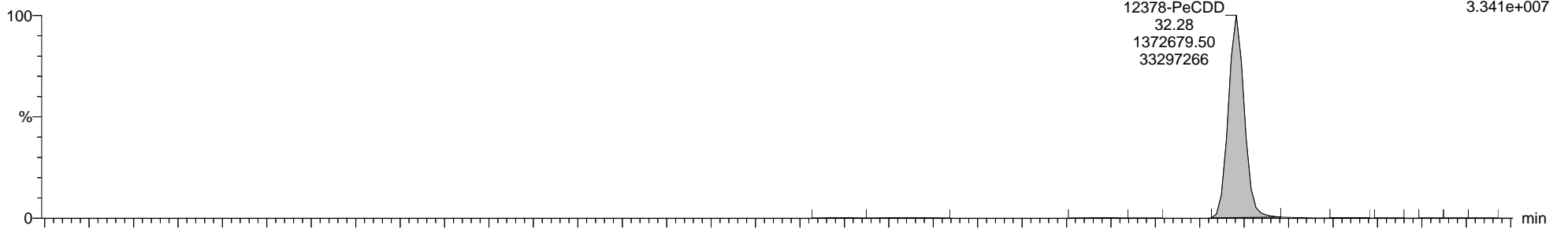
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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Total-Pentadioxins

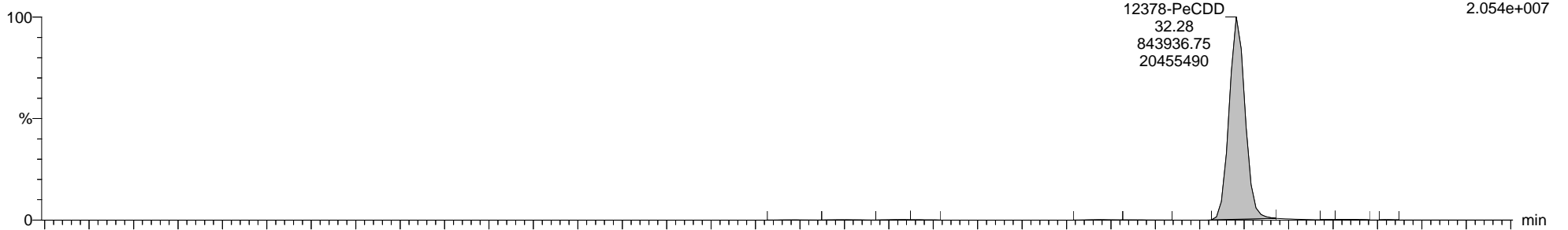
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F2:Voltage SIR,EI+
355.8546
3.341e+007



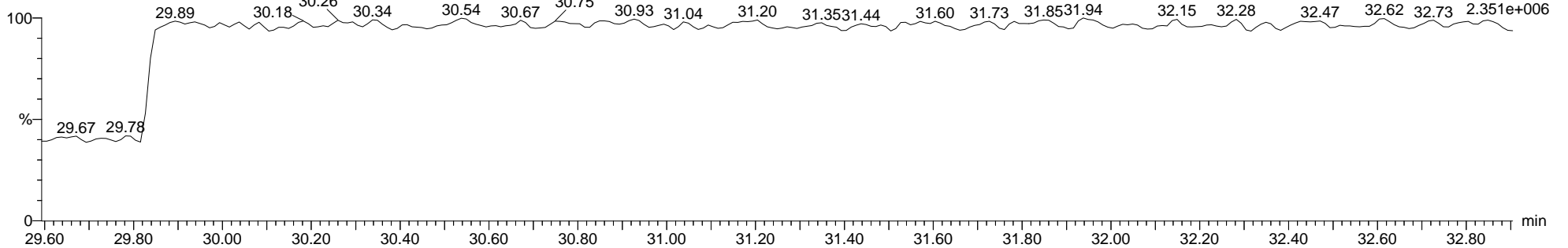
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F2:Voltage SIR,EI+
353.8576
2.054e+007



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F2:Voltage SIR,EI+
366.9792
2.351e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

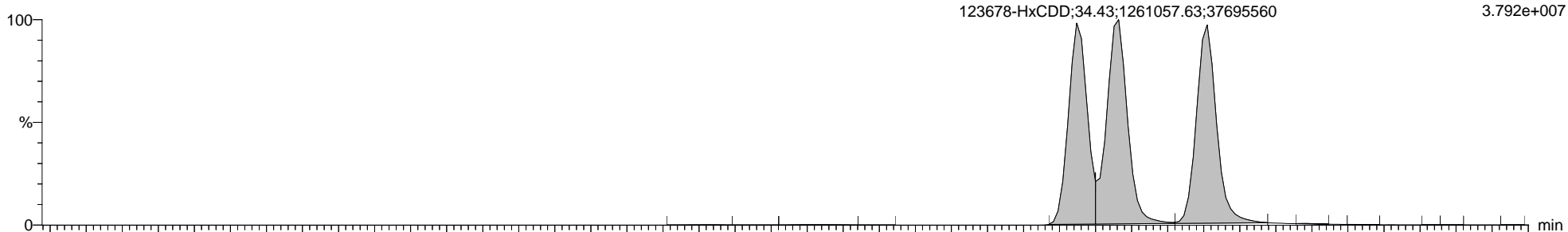
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Total-Hexadioxins

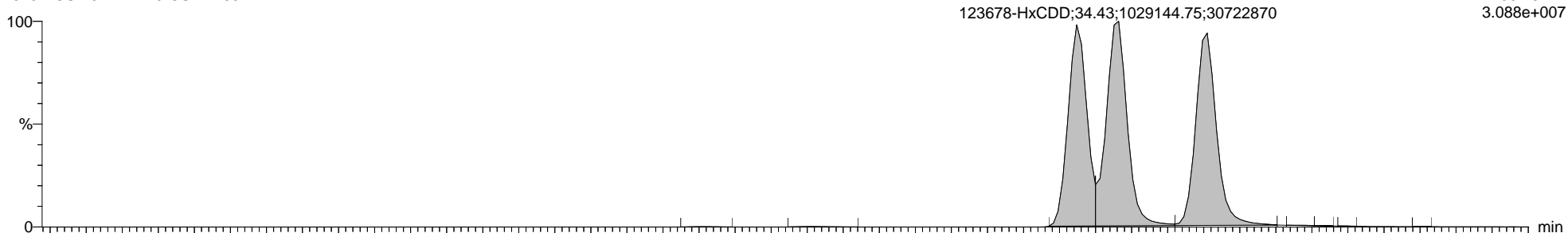
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F3:Voltage SIR,EI+
389.8157
3.792e+007



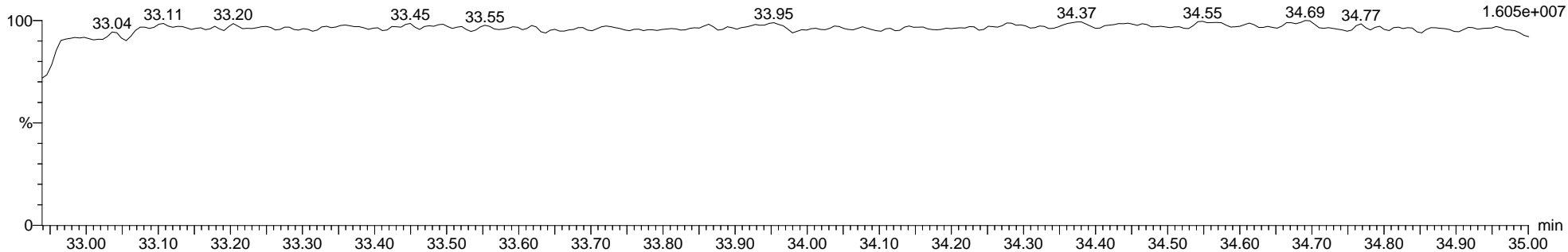
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F3:Voltage SIR,EI+
391.8127
3.088e+007



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F3:Voltage SIR,EI+
380.9760
1.605e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

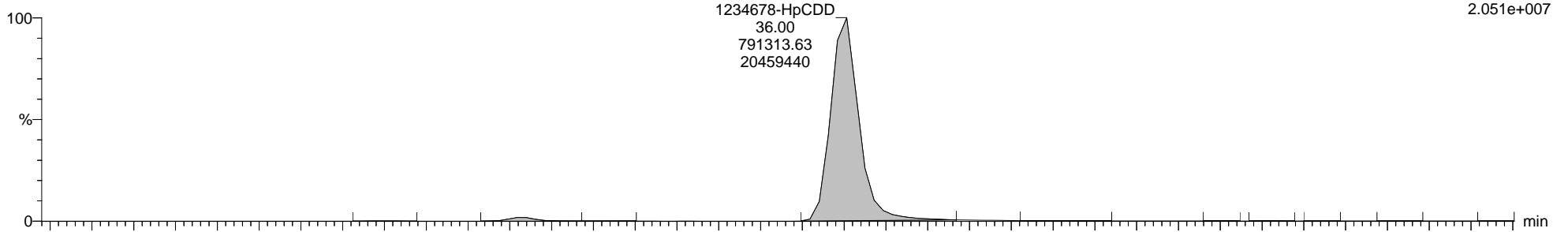
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A07, Date: 01-Oct-2020, Time: 13:51:24, ID: H7-20-CS4-1209, Description: 1613B-CS4-012, Vial: Tray1:36

Total-Heptadioxins

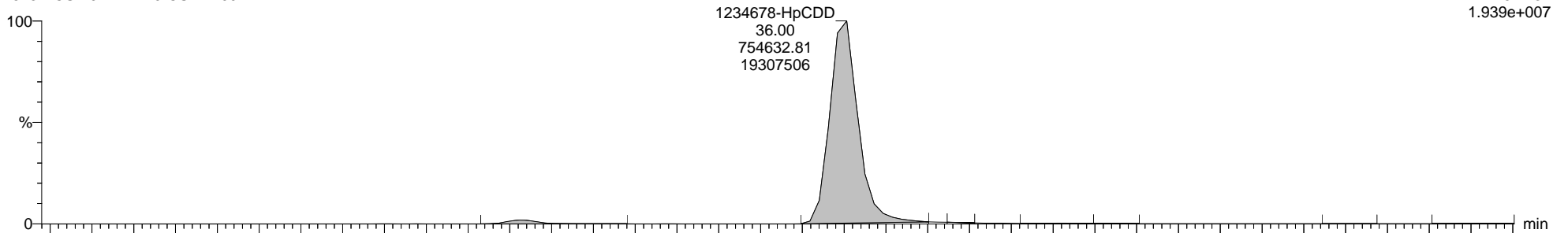
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F4:Voltage SIR,EI+
423.7766
2.051e+007



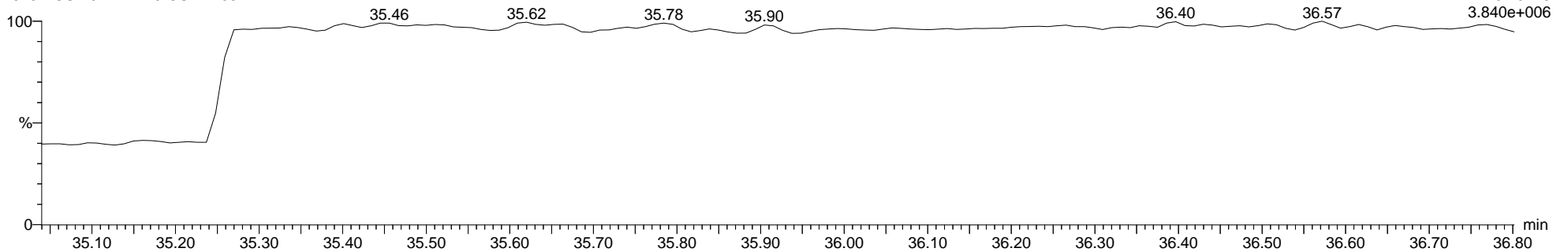
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F4:Voltage SIR,EI+
425.7737
1.939e+007



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F4:Voltage SIR,EI+
454.9728
3.840e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

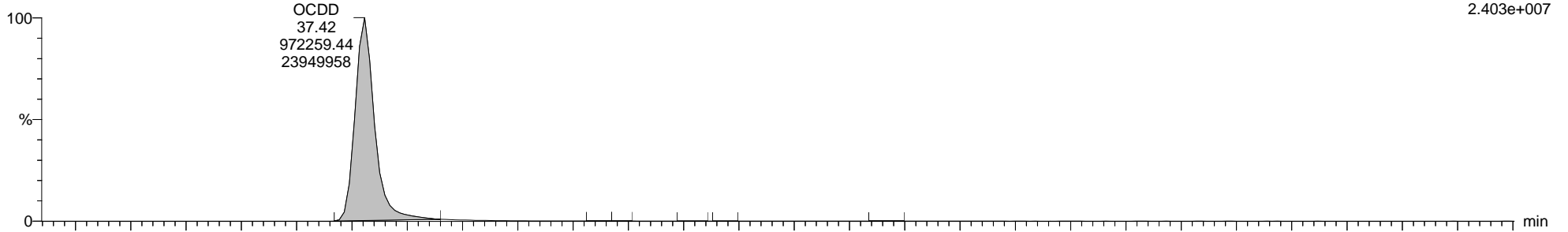
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Name: 7-201001A07, Date: 01-Oct-2020, Time: 13:51:24, ID: H7-20-CS4-1209, Description: 1613B-CS4-012, Vial: Tray1:36

Total-OCDD

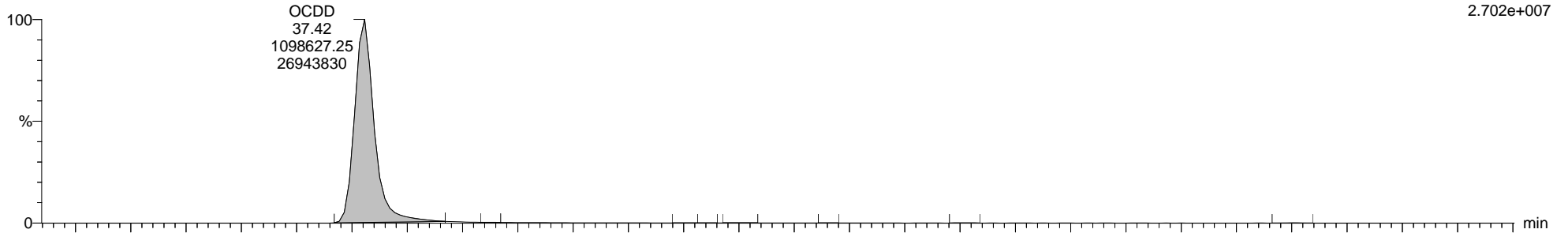
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F5:Voltage SIR,EI+
457.7377
2.403e+007



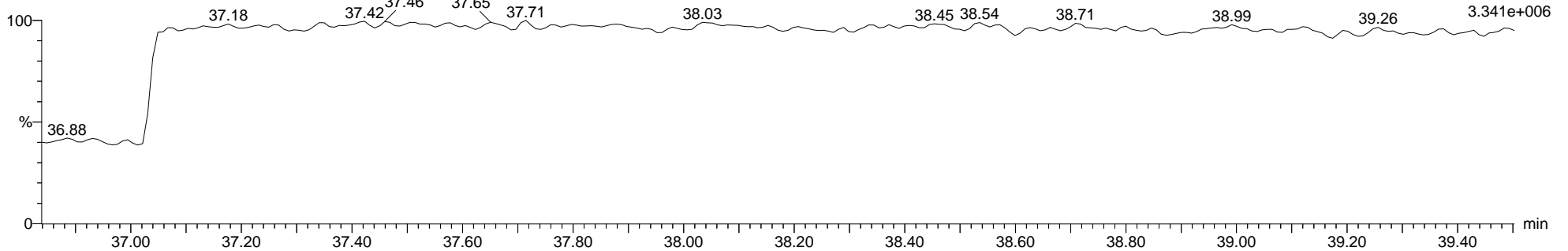
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F5:Voltage SIR,EI+
459.7348
2.702e+007



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F5:Voltage SIR,EI+
454.9728
3.341e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

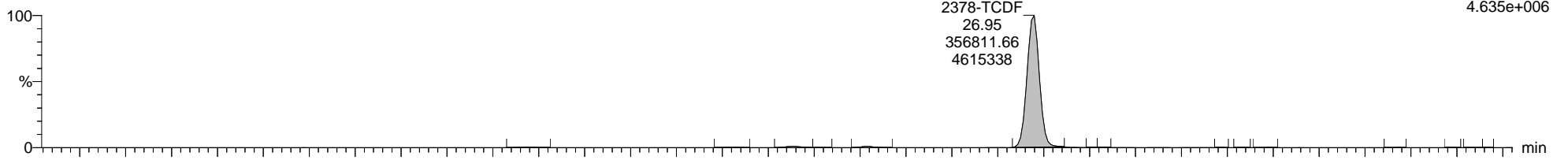
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Total-Tetrafurans

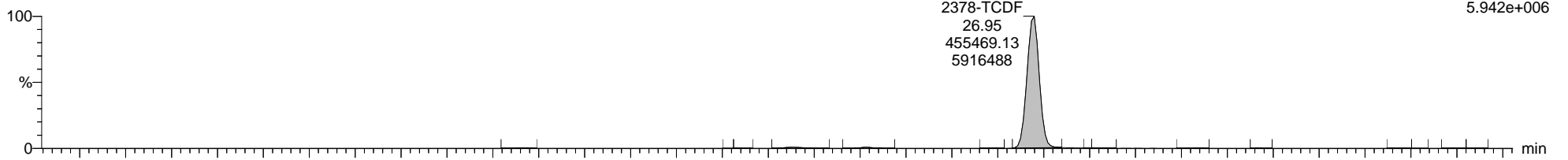
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F1:Voltage SIR,EI+
303.9016
4.635e+006



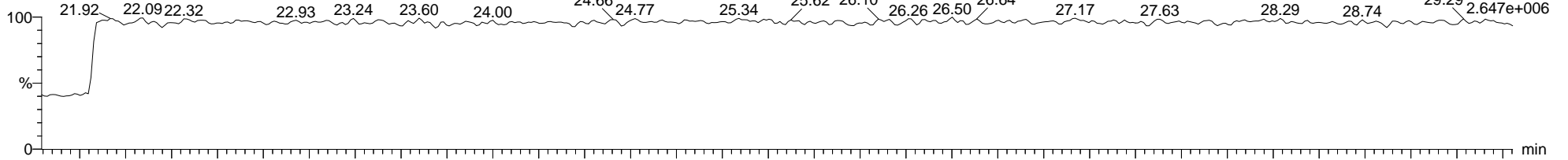
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F1:Voltage SIR,EI+
305.8987
5.942e+006



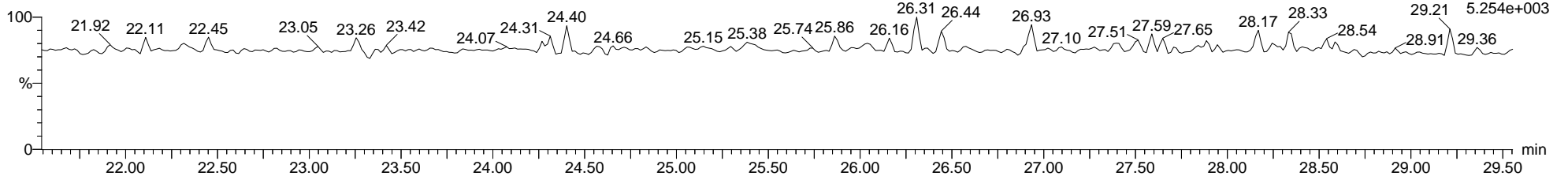
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F1:Voltage SIR,EI+
316.9824
2.647e+006



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F1:Voltage SIR,EI+
375.8364
5.254e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

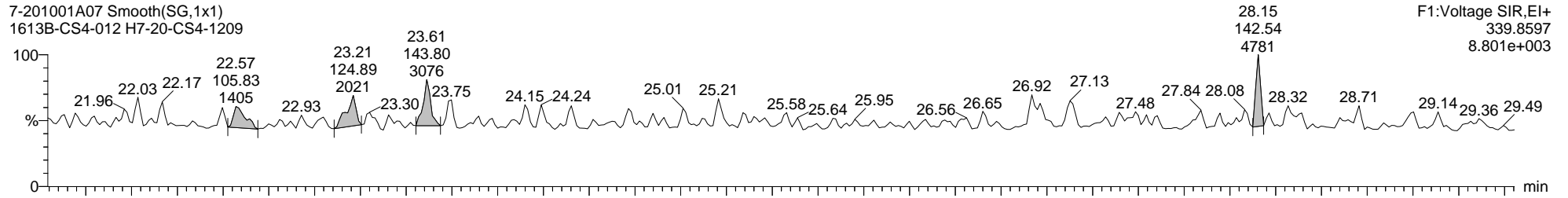
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

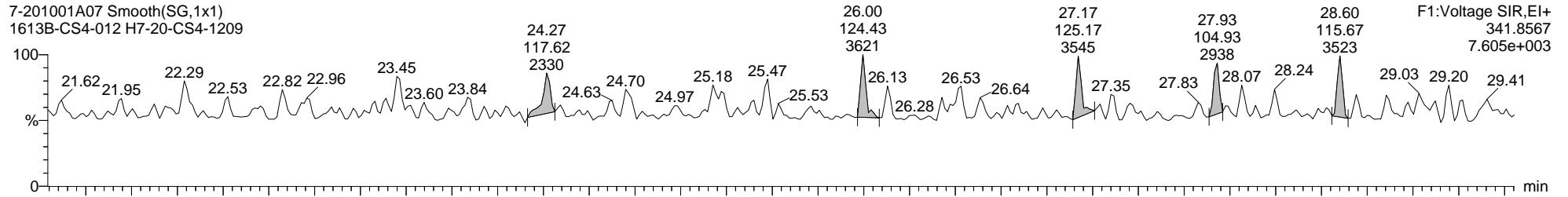
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Total-PeCDF-F1

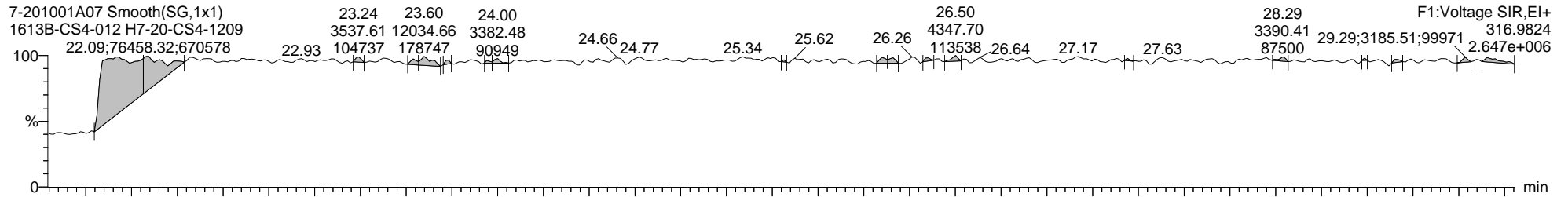
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1613B-CS4-012 H7-20-CS4-1209



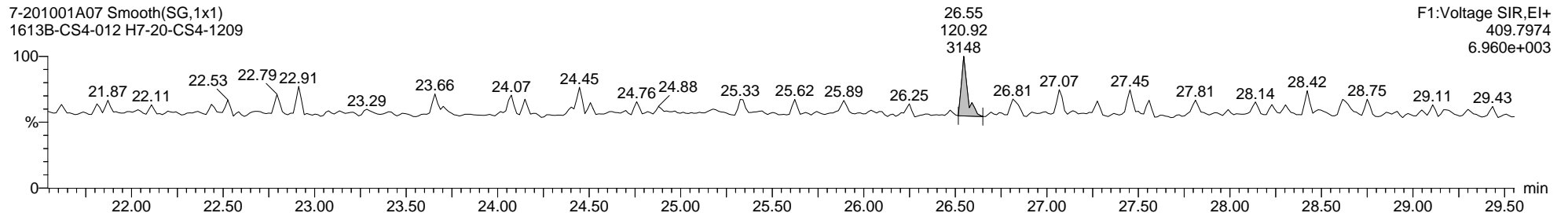
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

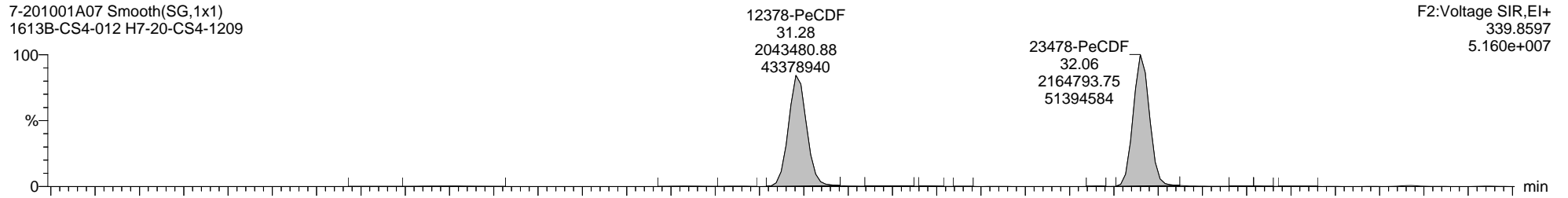
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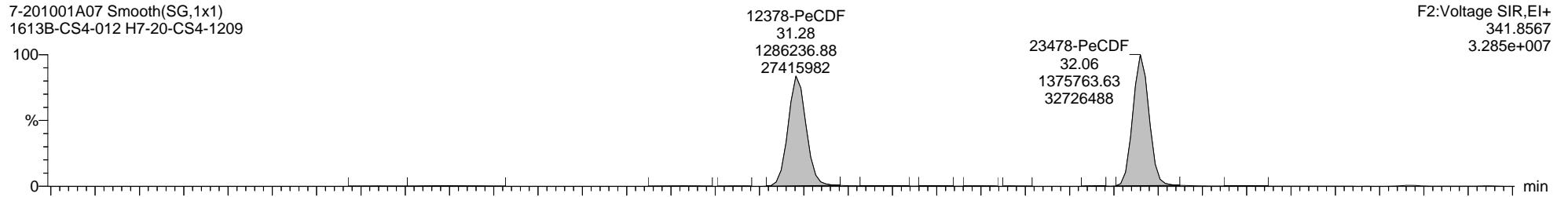
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Total-Pentafurans

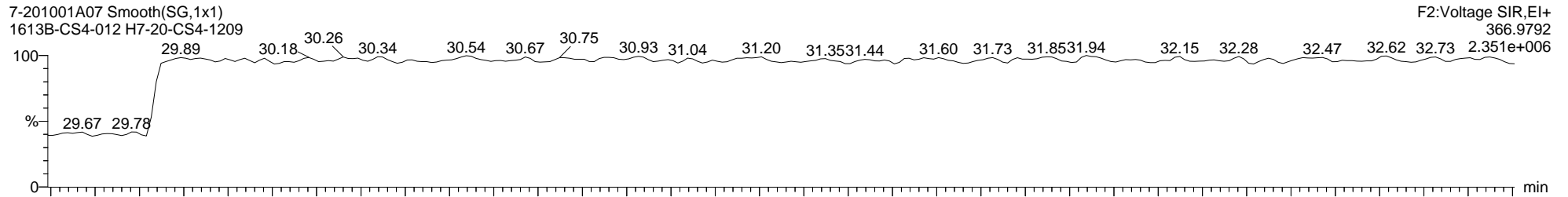
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1613B-CS4-012 H7-20-CS4-1209



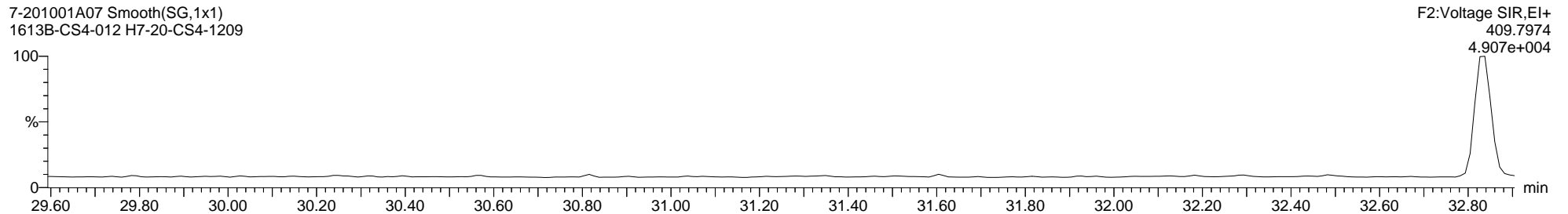
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209



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

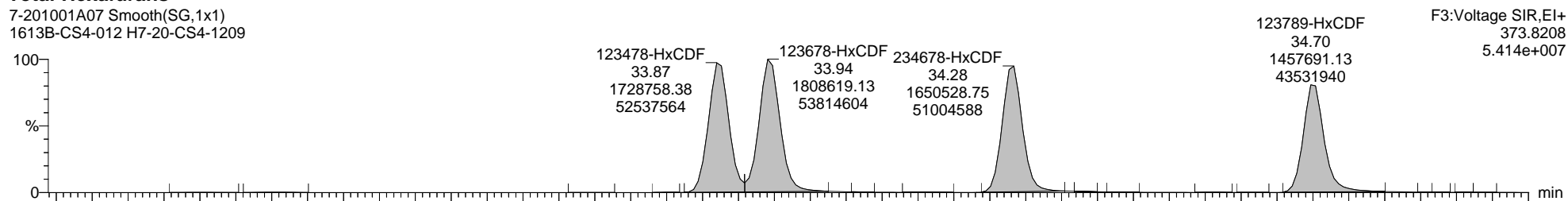
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 Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

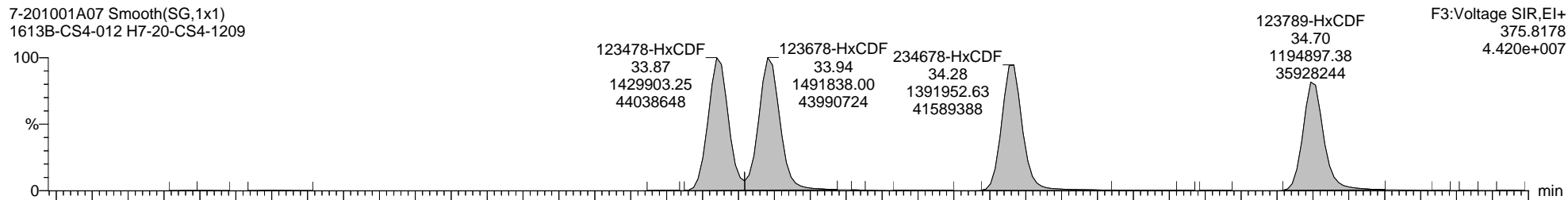
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Total-Hexafurans

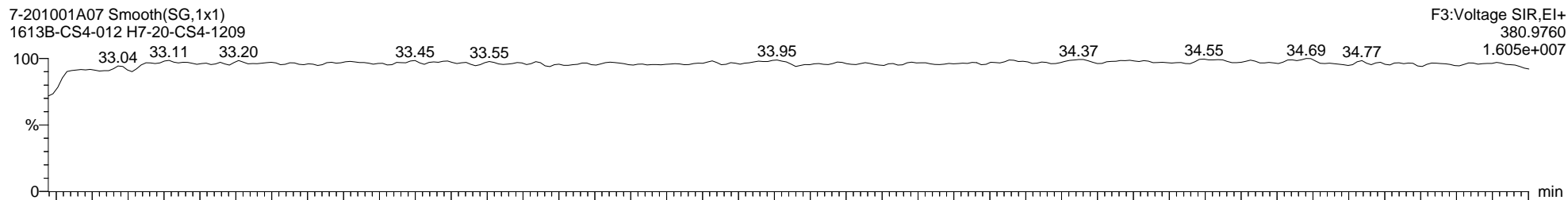
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 1613B-CS4-012 H7-20-CS4-1209



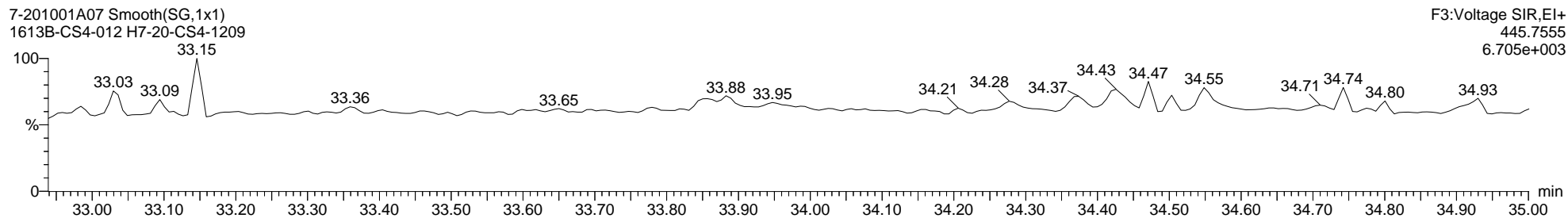
7-201001A07 Smooth(SG,1x1)
 1613B-CS4-012 H7-20-CS4-1209



7-201001A07 Smooth(SG,1x1)
 1613B-CS4-012 H7-20-CS4-1209



7-201001A07 Smooth(SG,1x1)
 1613B-CS4-012 H7-20-CS4-1209



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

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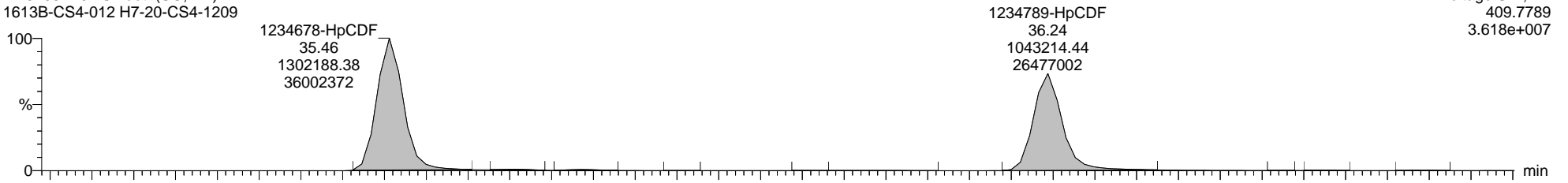
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Total-Heptafurans

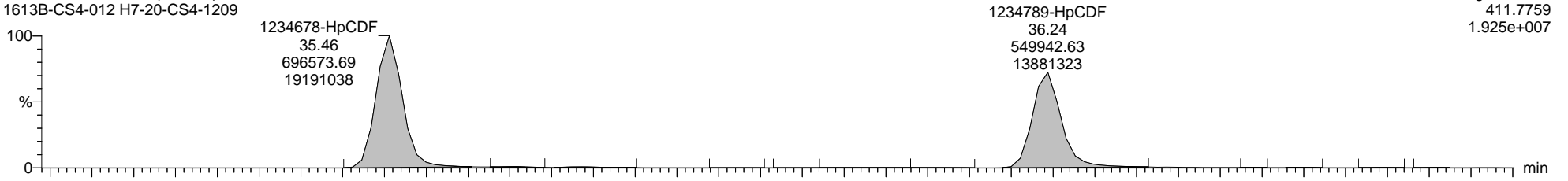
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F4:Voltage SIR,EI+
409.7789
3.618e+007



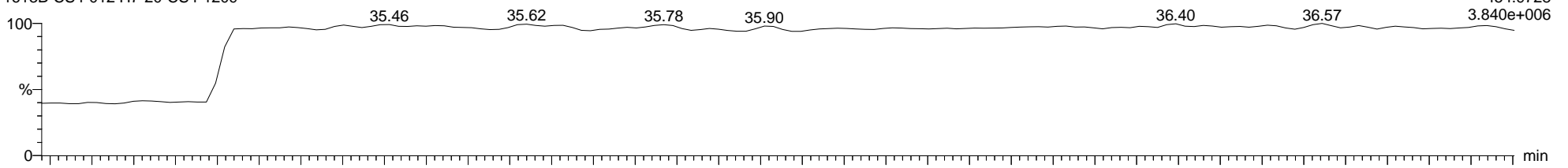
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F4:Voltage SIR,EI+
411.7759
1.925e+007



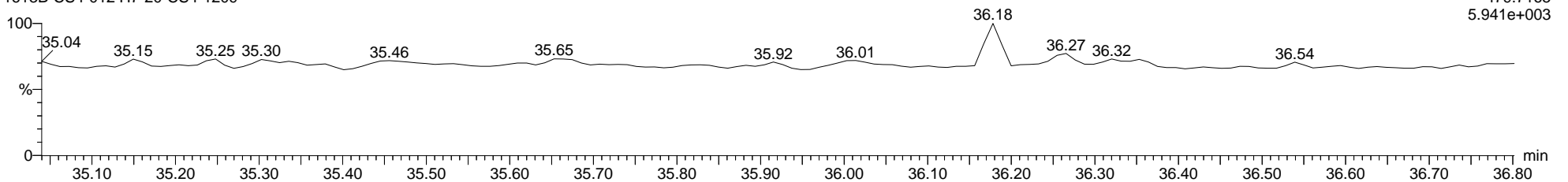
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F4:Voltage SIR,EI+
454.9728
3.840e+006



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F4:Voltage SIR,EI+
479.7165
5.941e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

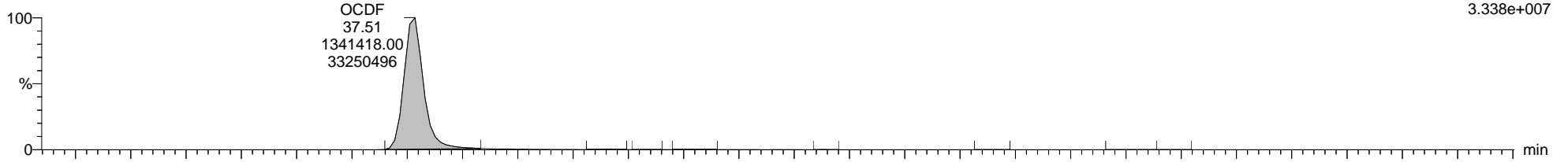
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Name: 7-201001A07, Date: 01-Oct-2020, Time: 13:51:24, ID: H7-20-CS4-1209, Description: 1613B-CS4-012, Vial: Tray1:36

Totals-OCDF

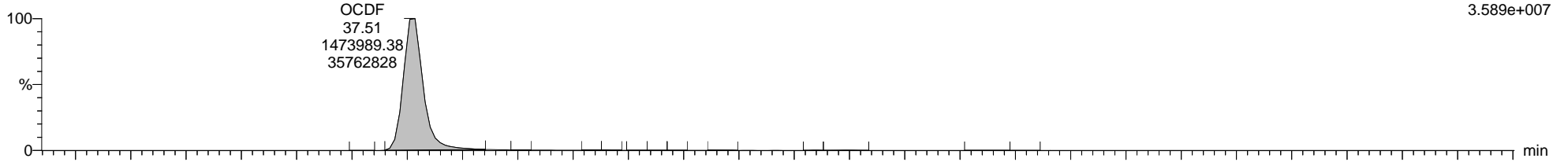
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F5:Voltage SIR,EI+
441.7428
3.338e+007



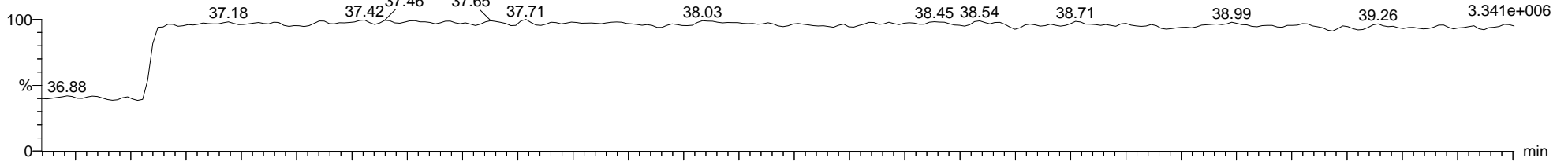
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F5:Voltage SIR,EI+
443.7398
3.589e+007



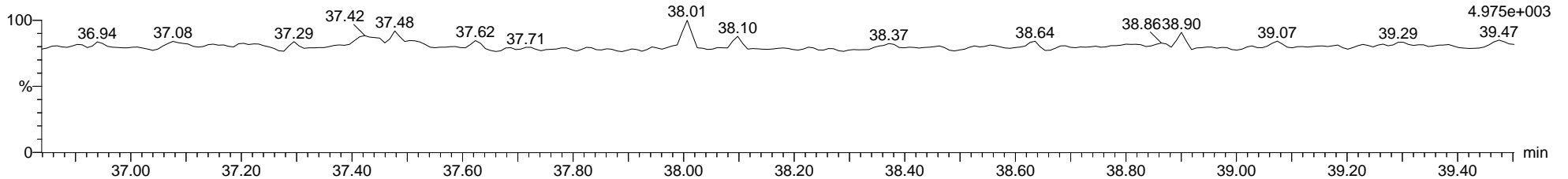
7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F5:Voltage SIR,EI+
454.9728
3.341e+006



7-201001A07 Smooth(SG,1x1)
1613B-CS4-012 H7-20-CS4-1209

F5:Voltage SIR,EI+
513.6775
4.975e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

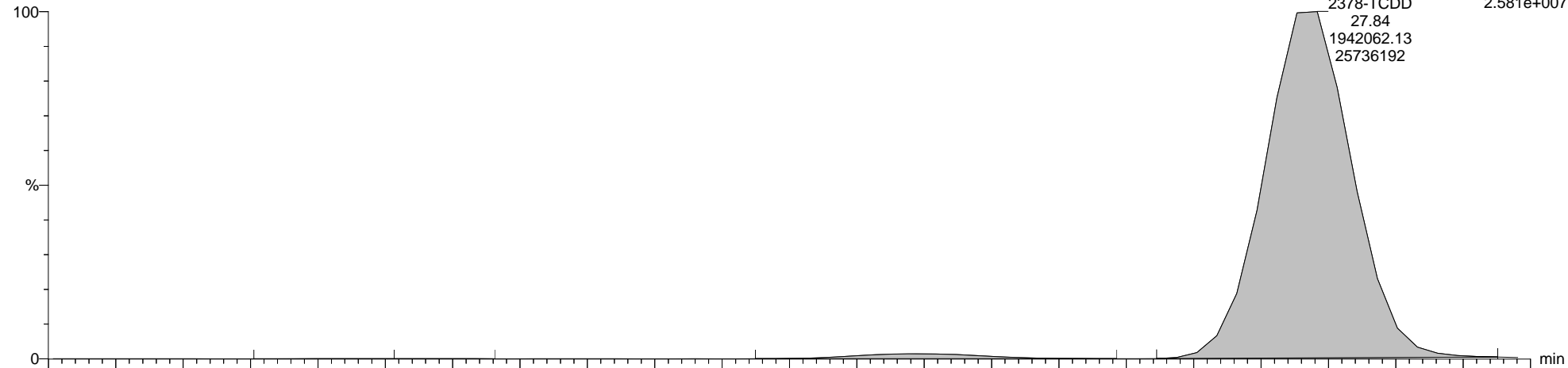
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Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

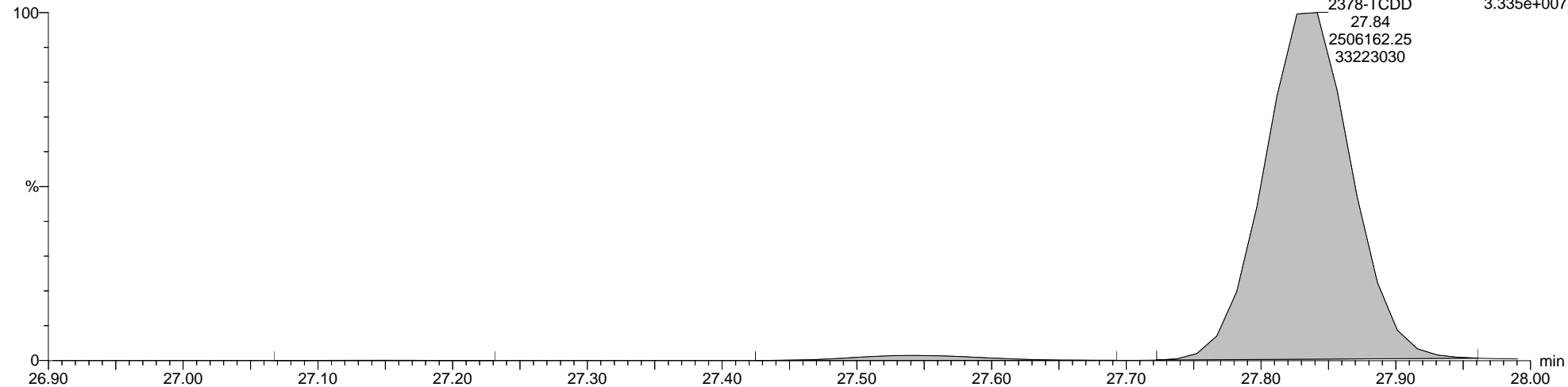
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2378-TCDD

7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

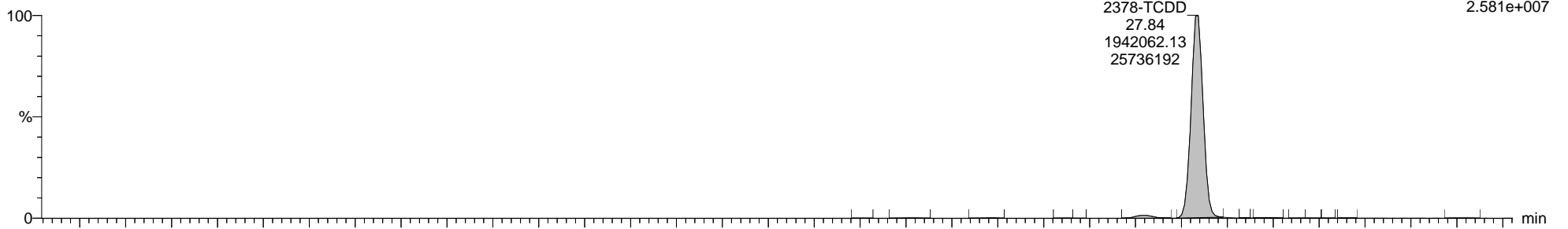
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A06, Date: 01-Oct-2020, Time: 13:08:59, ID: H7-20-CS5-1209, Description: 1613B-CS5-012, Vial: Tray1:35

Total-Tetradoxins

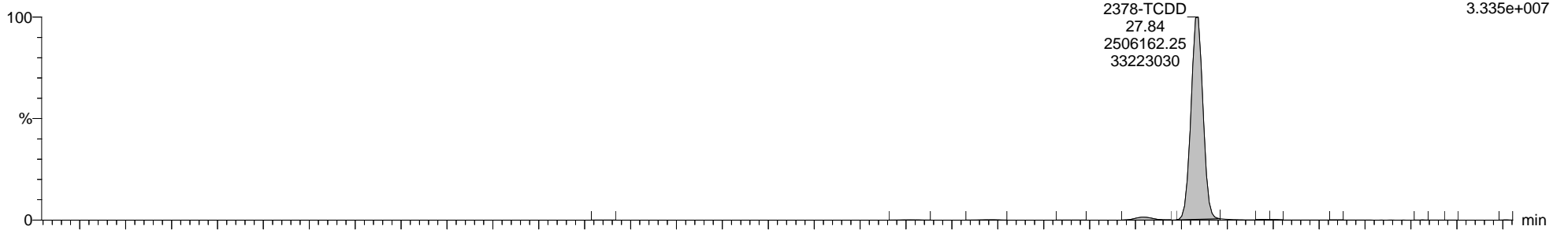
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
319.8965
2.581e+007



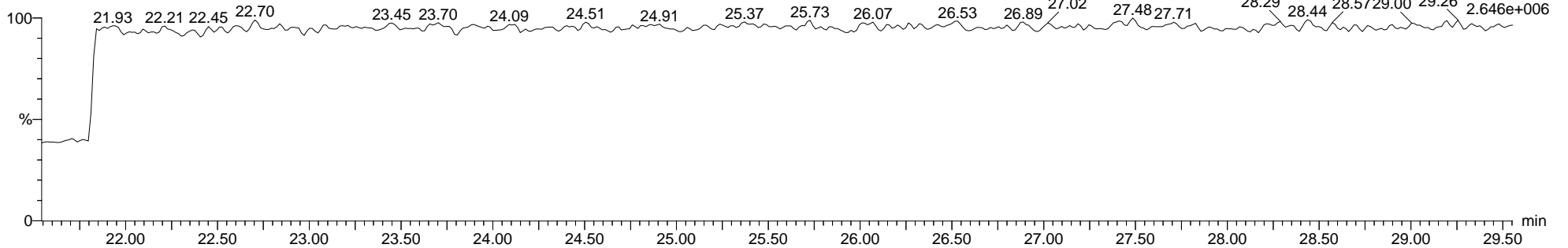
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
321.8936
3.335e+007



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
316.9824
2.646e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

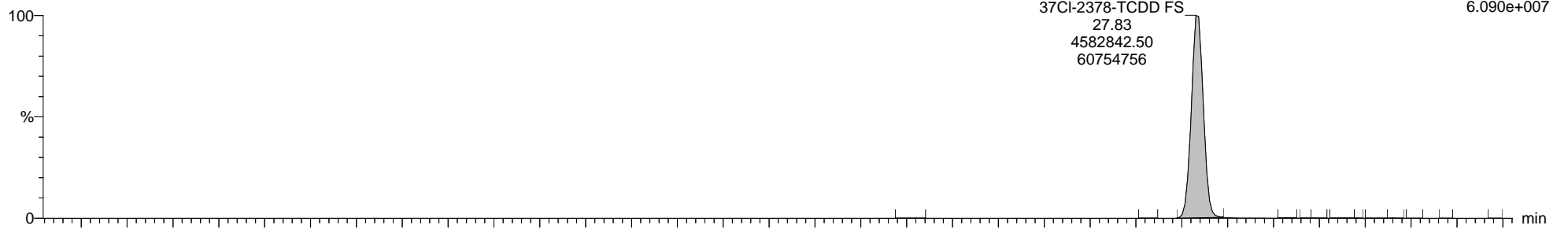
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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Totals-37Cl-2378-TCDD

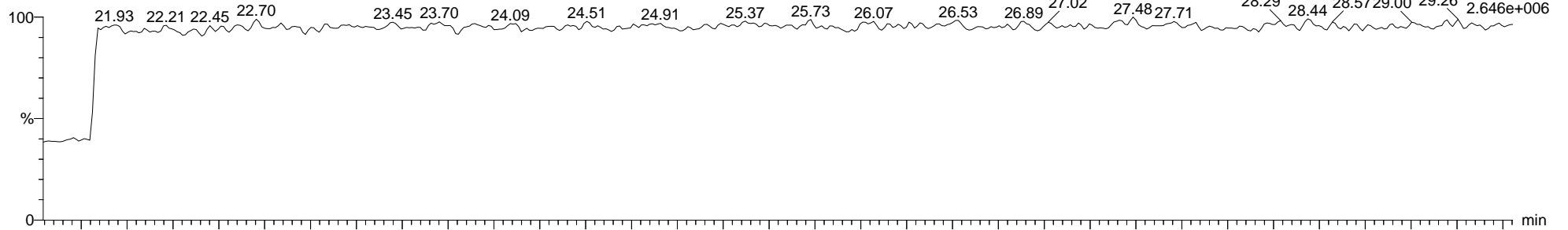
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
327.8847
6.090e+007



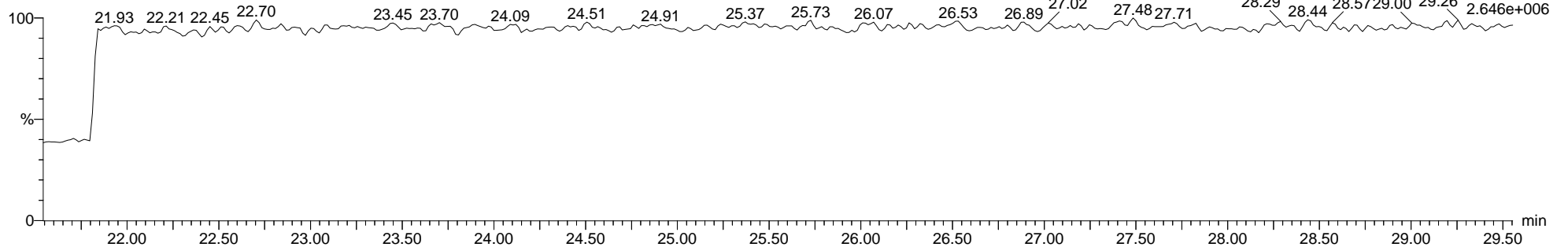
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
316.9824
2.646e+006



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
316.9824
2.646e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

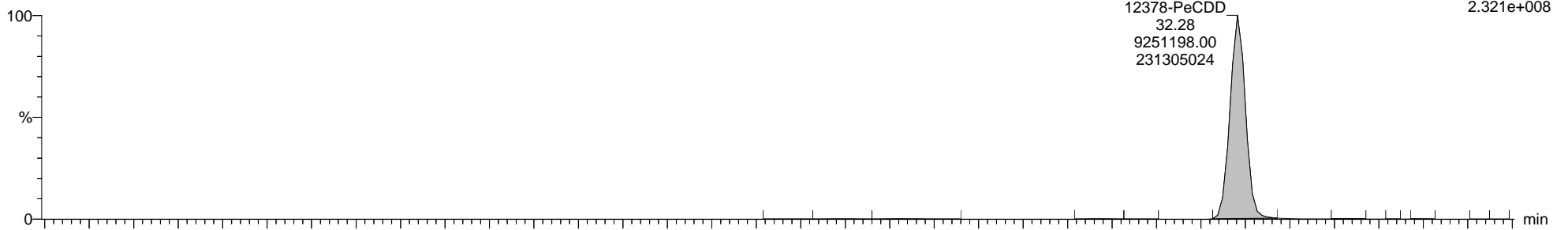
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Total-Pentadioxins

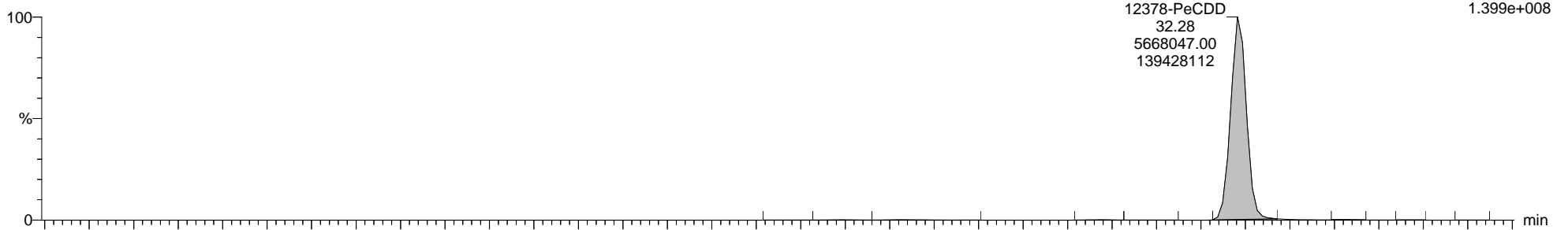
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F2:Voltage SIR,EI+
355.8546
2.321e+008



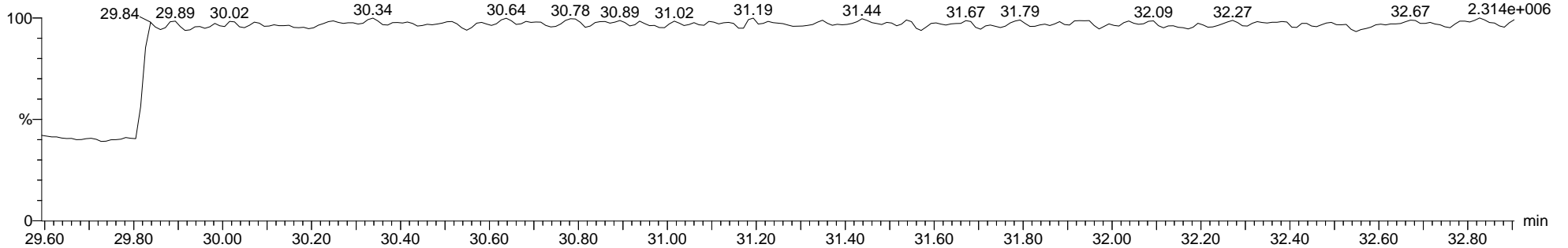
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F2:Voltage SIR,EI+
353.8576
1.399e+008



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F2:Voltage SIR,EI+
366.9792
2.314e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

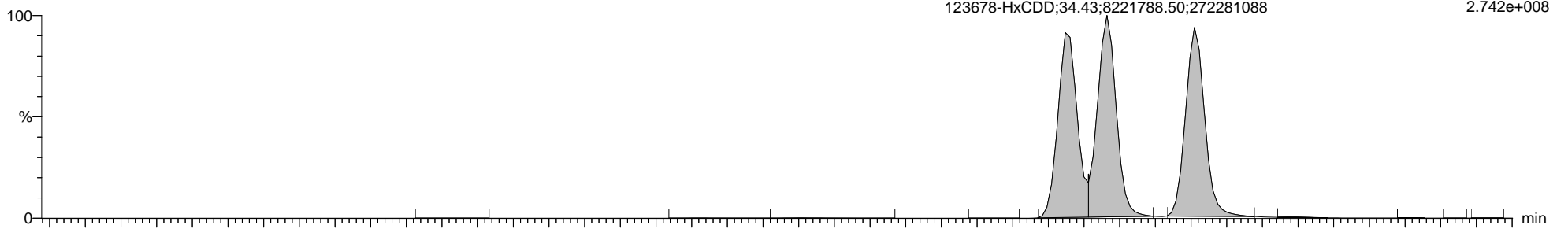
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A06, Date: 01-Oct-2020, Time: 13:08:59, ID: H7-20-CS5-1209, Description: 1613B-CS5-012, Vial: Tray1:35

Total-Hexadioxins

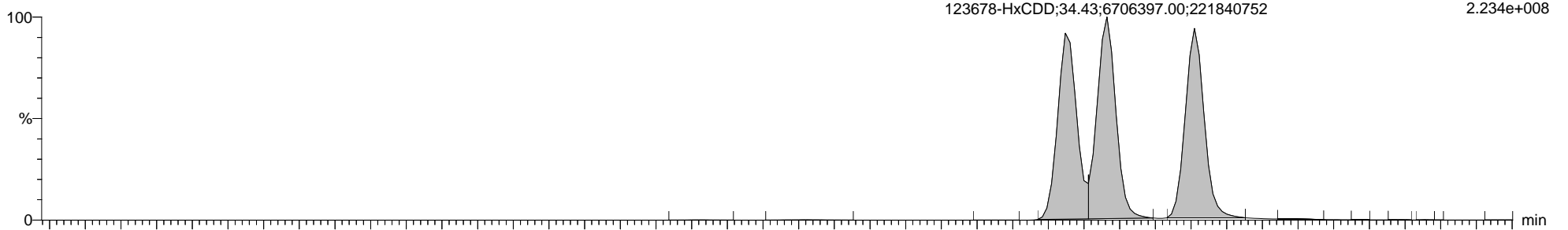
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F3:Voltage SIR,EI+
389.8157
2.742e+008



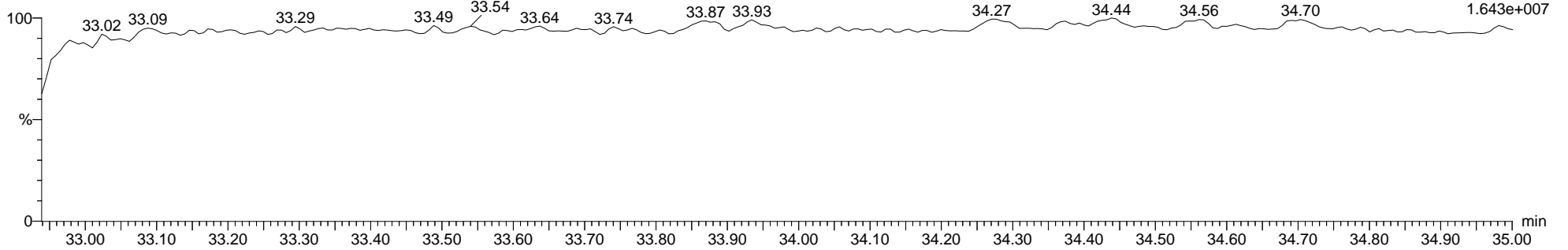
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F3:Voltage SIR,EI+
391.8127
2.234e+008



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F3:Voltage SIR,EI+
380.9760
1.643e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

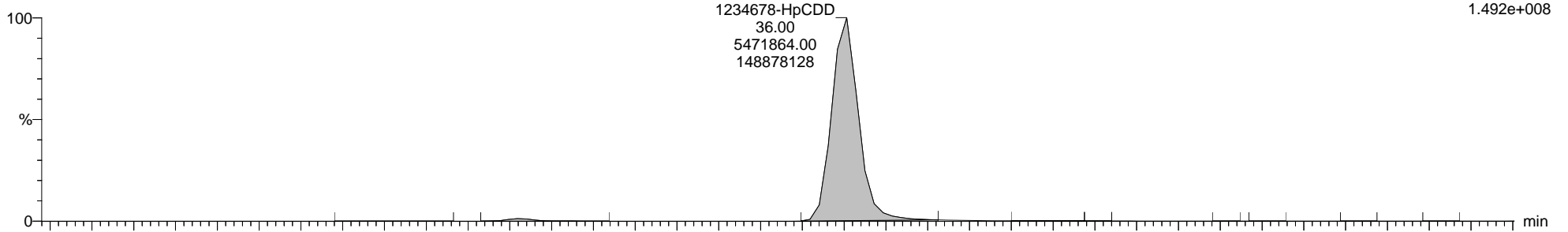
Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A06, Date: 01-Oct-2020, Time: 13:08:59, ID: H7-20-CS5-1209, Description: 1613B-CS5-012, Vial: Tray1:35

Total-Heptadioxins

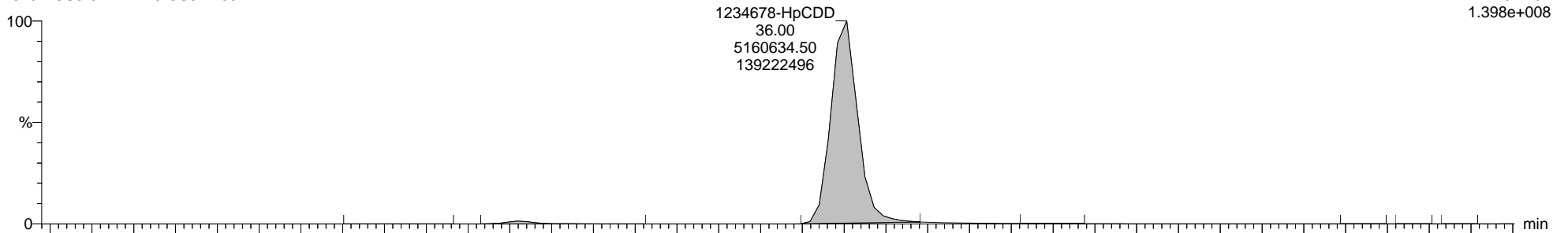
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F4:Voltage SIR,EI+
423.7766
1.492e+008



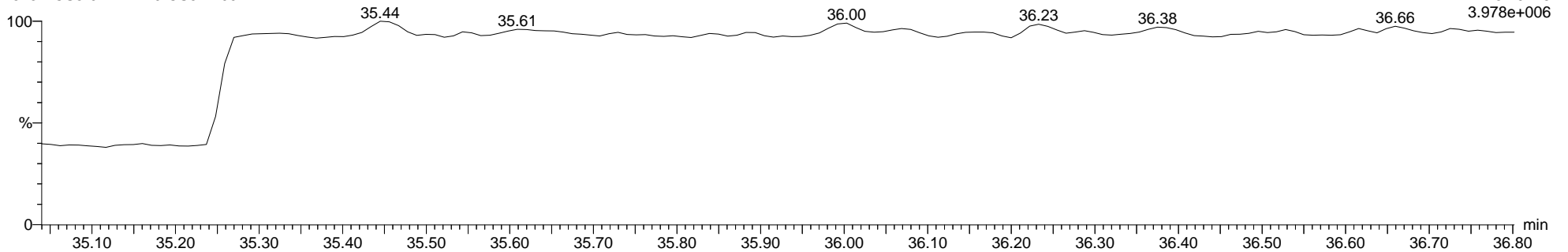
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F4:Voltage SIR,EI+
425.7737
1.398e+008



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F4:Voltage SIR,EI+
454.9728
3.978e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

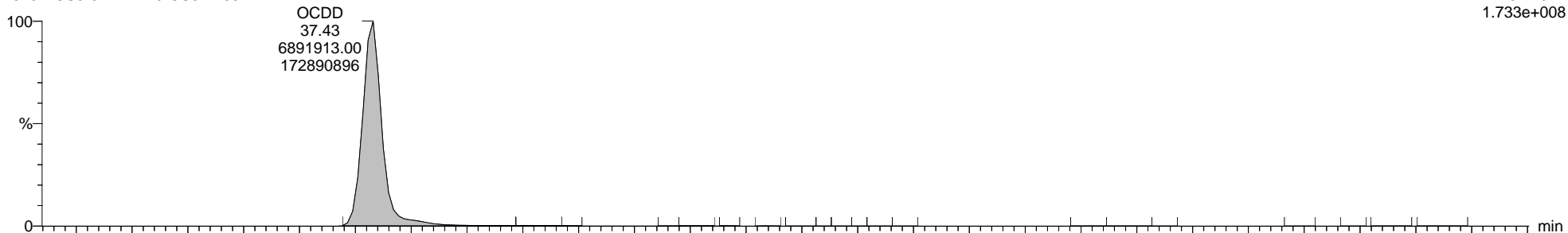
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A06, Date: 01-Oct-2020, Time: 13:08:59, ID: H7-20-CS5-1209, Description: 1613B-CS5-012, Vial: Tray1:35

Total-OCDD

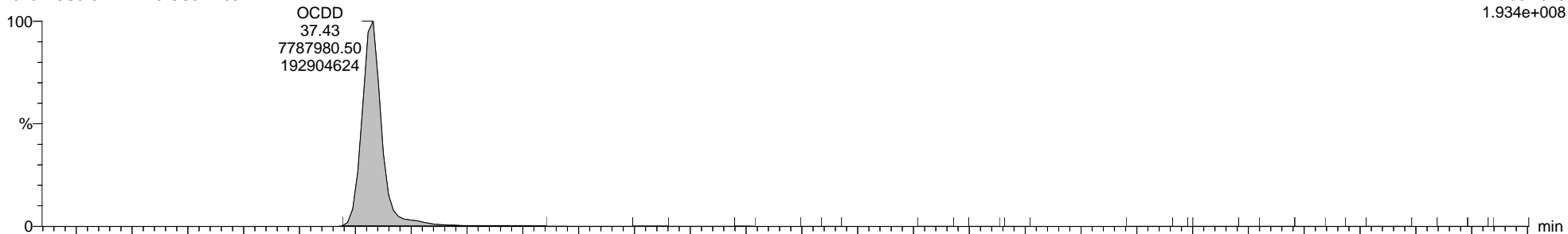
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F5:Voltage SIR,EI+
457.7377
1.733e+008



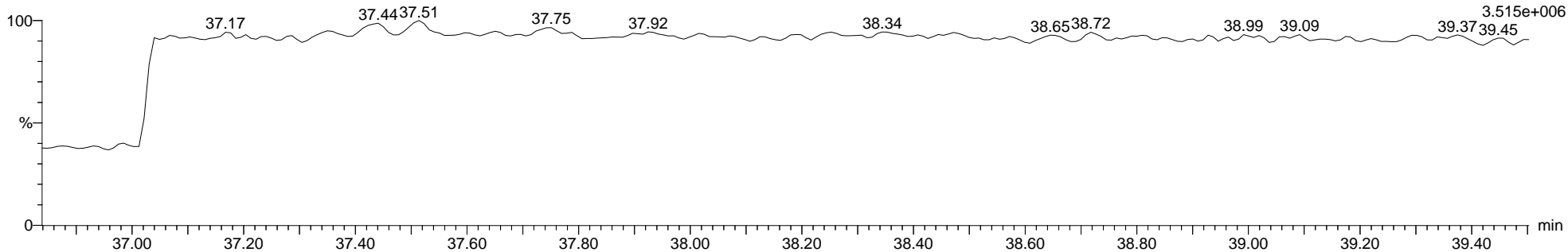
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F5:Voltage SIR,EI+
459.7348
1.934e+008



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F5:Voltage SIR,EI+
454.9728
3.515e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

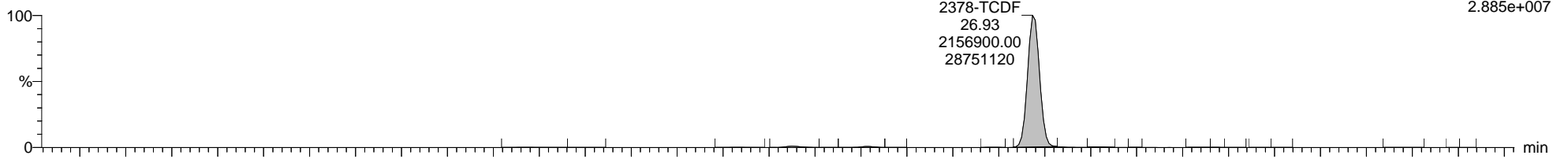
Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A06, Date: 01-Oct-2020, Time: 13:08:59, ID: H7-20-CS5-1209, Description: 1613B-CS5-012, Vial: Tray1:35

Total-Tetrafurans

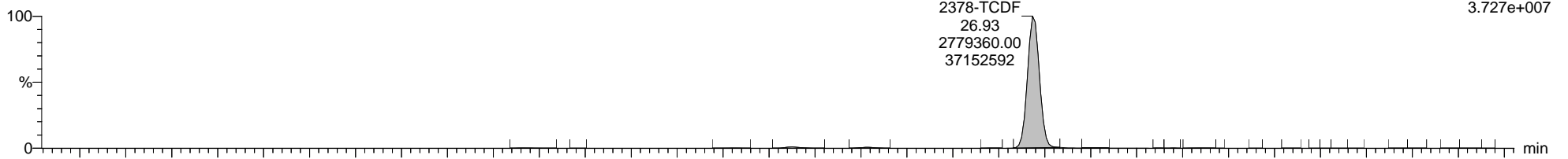
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
303.9016
2.885e+007



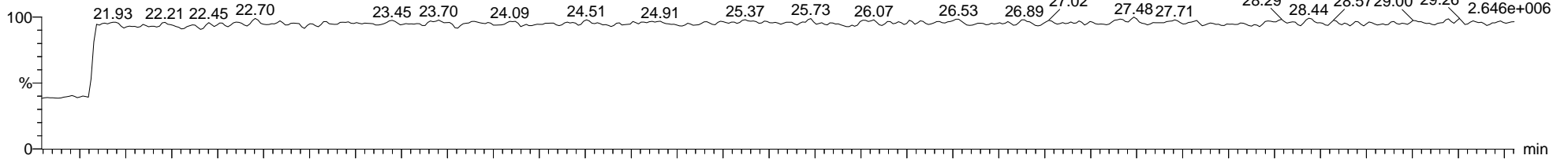
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
305.8987
3.727e+007



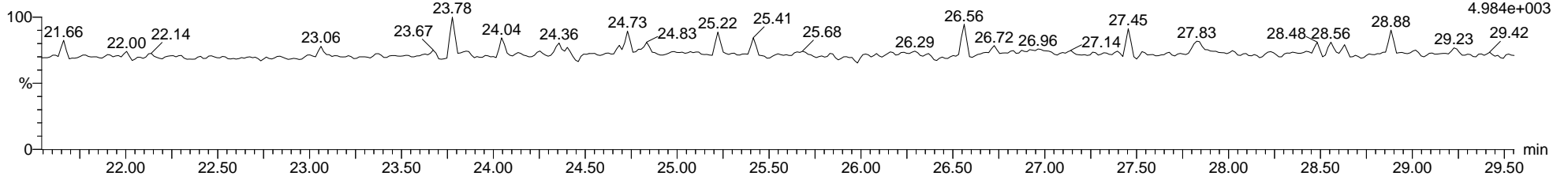
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
316.9824
2.646e+006



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
375.8364
4.984e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

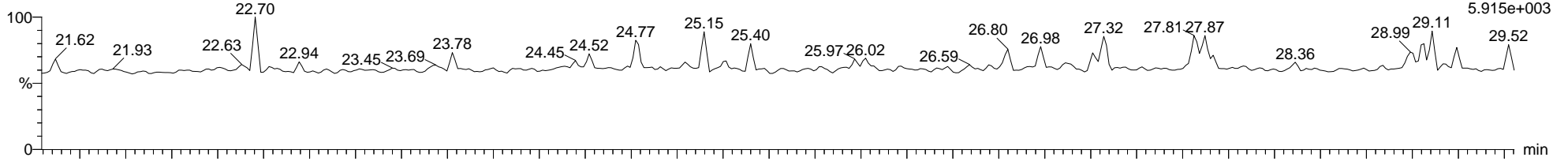
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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Total-PeCDF-F1

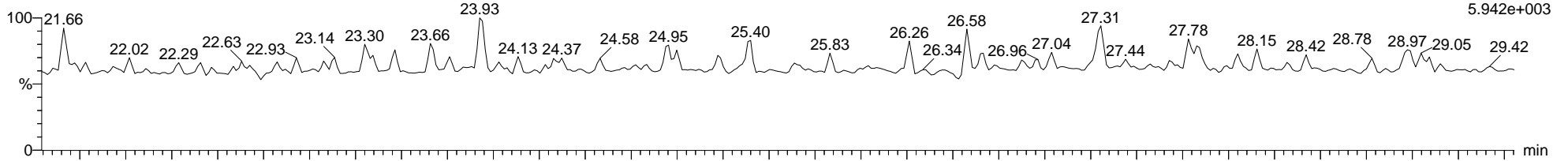
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
339.8597
5.915e+003



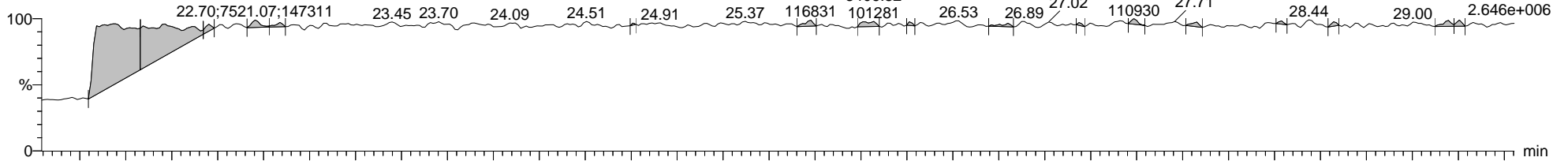
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
341.8567
5.942e+003



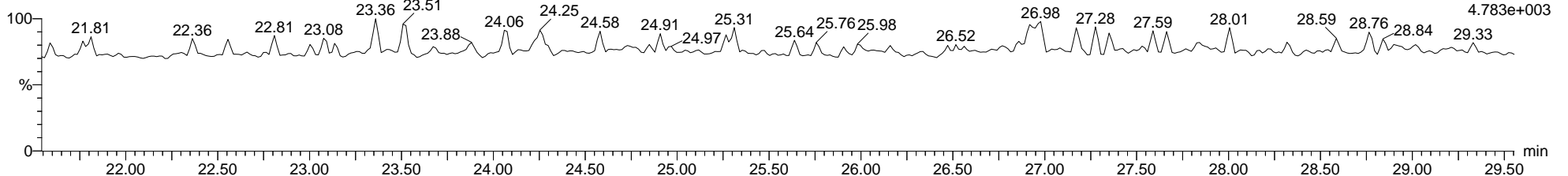
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
316.9824
2.646e+006



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F1:Voltage SIR,EI+
409.7974
4.783e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

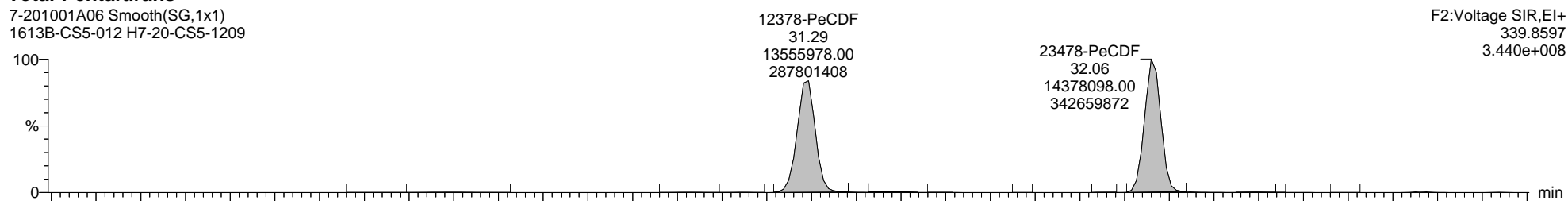
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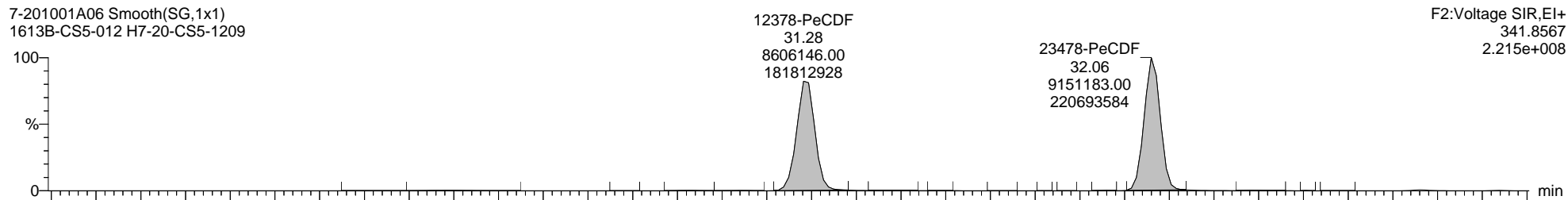
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Total-Pentafurans

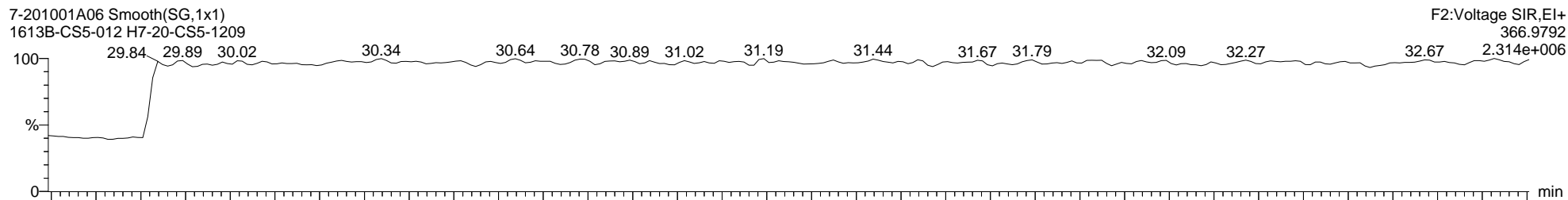
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1613B-CS5-012 H7-20-CS5-1209



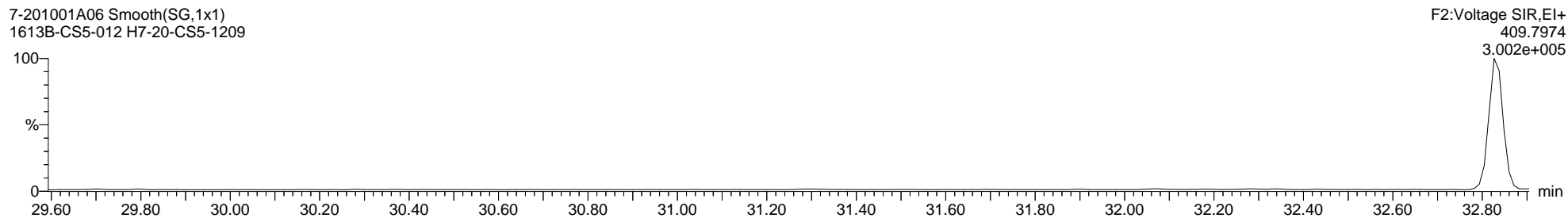
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1613B-CS5-012 H7-20-CS5-1209



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

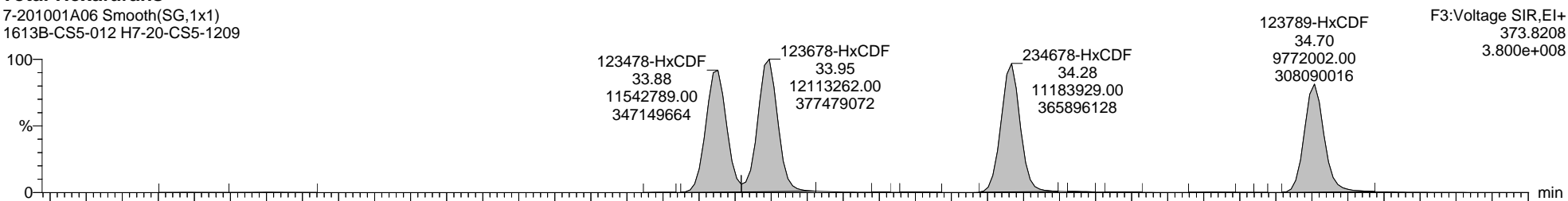
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

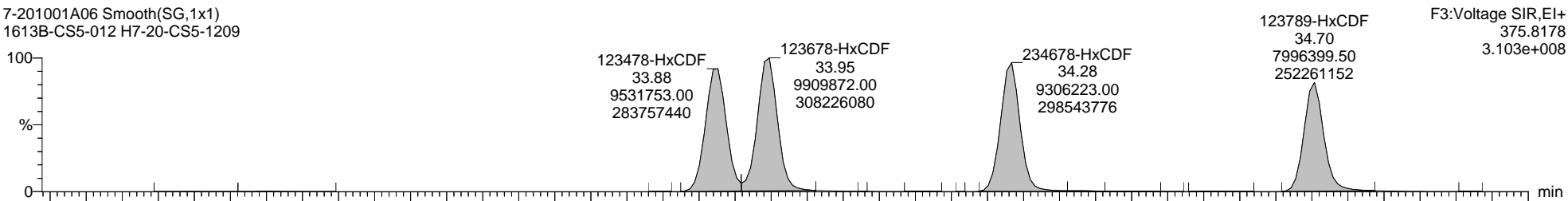
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Total-Hexafurans

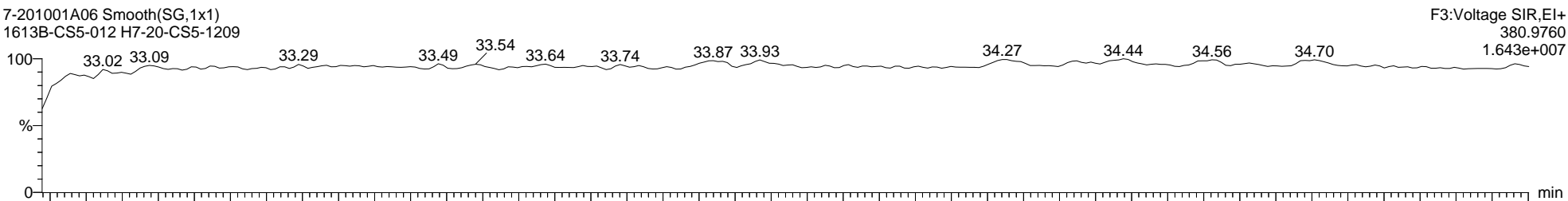
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1613B-CS5-012 H7-20-CS5-1209



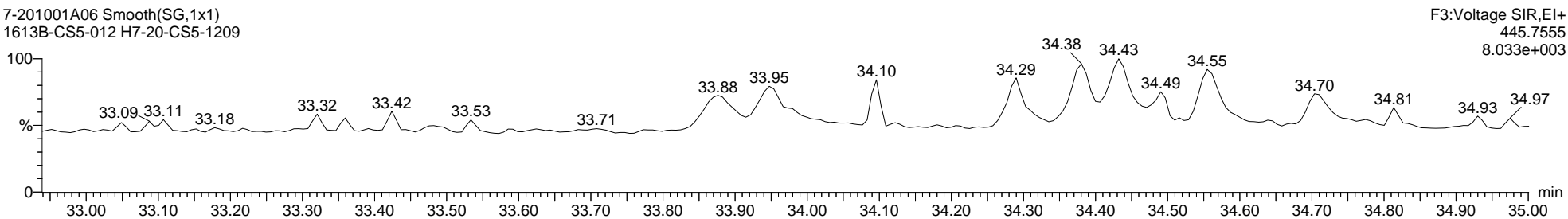
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

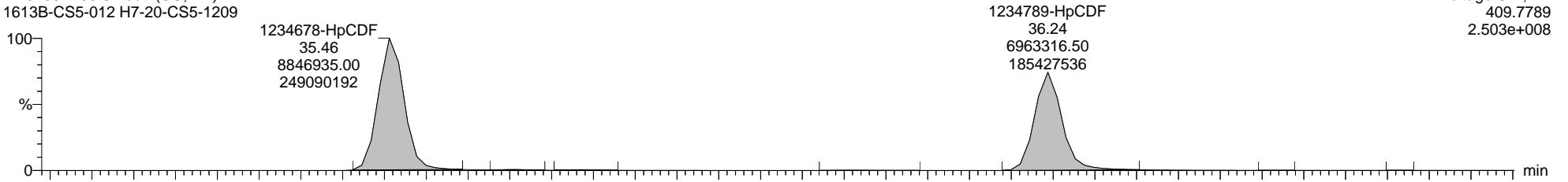
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Total-Heptafurans

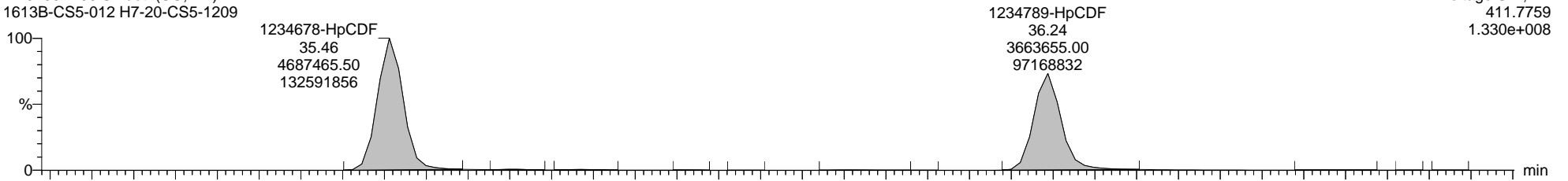
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F4:Voltage SIR,EI+
409.7789
2.503e+008



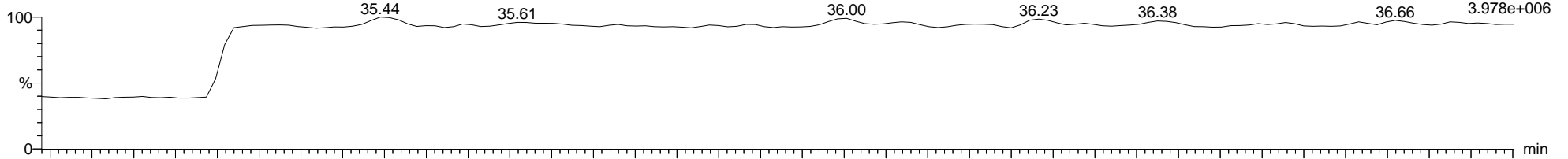
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F4:Voltage SIR,EI+
411.7759
1.330e+008



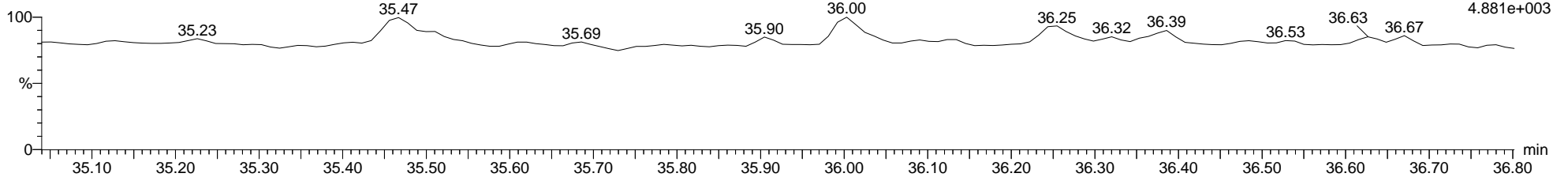
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F4:Voltage SIR,EI+
454.9728
3.978e+006



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F4:Voltage SIR,EI+
479.7165
4.881e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

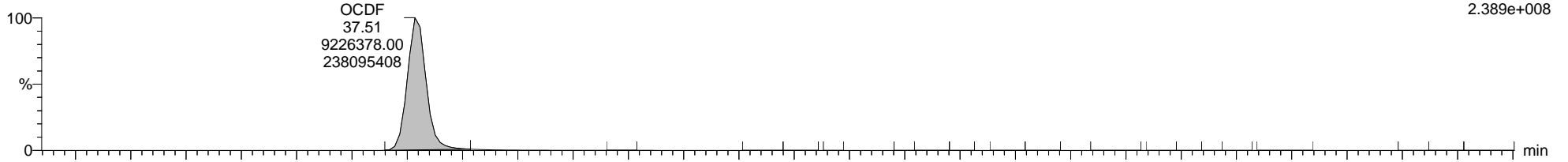
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Name: 7-201001A06, Date: 01-Oct-2020, Time: 13:08:59, ID: H7-20-CS5-1209, Description: 1613B-CS5-012, Vial: Tray1:35

Totals-OCDF

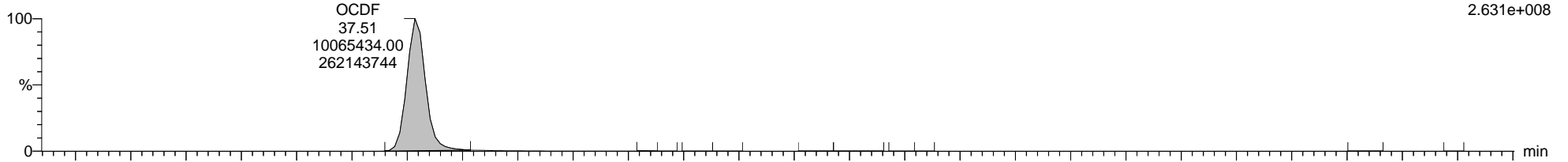
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F5:Voltage SIR,EI+
441.7428
2.389e+008



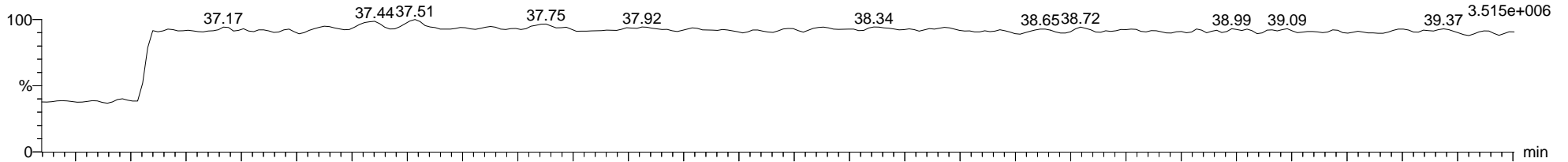
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F5:Voltage SIR,EI+
443.7398
2.631e+008



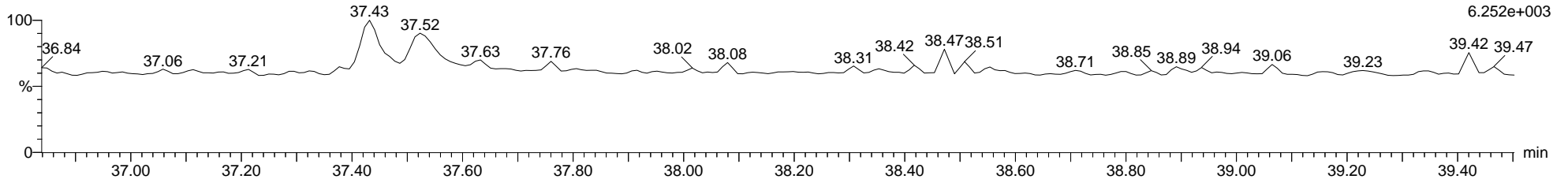
7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F5:Voltage SIR,EI+
454.9728
3.515e+006



7-201001A06 Smooth(SG,1x1)
1613B-CS5-012 H7-20-CS5-1209

F5:Voltage SIR,EI+
513.6775
6.252e+003



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23 ICAL.qld

Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

Date	Time	Event	Details	Comments
01-Oct-20	16:21:08	Process Extract		
01-Oct-20	16:21:08	Process Integrate		
01-Oct-20	16:21:08	Process Calibrate		
01-Oct-20	16:21:08	Process Quantify		
01-Oct-20	16:21:09	Dataset Created		
01-Oct-20	16:22:45	Method modified		
01-Oct-20	16:22:52	Process Calibrate		
01-Oct-20	16:22:52	Process Quantify		
01-Oct-20	16:23:50	Method modified		
01-Oct-20	16:23:56	Process Calibrate		
01-Oct-20	16:23:56	Process Quantify		
01-Oct-20	16:24:19	Method modified		
01-Oct-20	16:24:24	Process Calibrate		
01-Oct-20	16:24:24	Process Quantify		
01-Oct-20	16:25:22	Pre modification peak	Sample:7-201001A01, Compound:37CITD, RT:27.871	
01-Oct-20	16:25:22	Peak modified	Sample:7-201001A01, Compound:37CITD, RT:27.871	
01-Oct-20	16:25:42	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results Files\7-201001A-...	
01-Oct-20	16:25:55	Pre modification peak	Sample:7-201001A01, Compound:13CTD, RT:27.842	
01-Oct-20	16:25:55	Peak modified	Sample:7-201001A01, Compound:13CTD, RT:27.842	NA201001MB
01-Oct-20	16:26:21	Peak modified	Sample:7-201001A01, Compound:13CTD, RT:27.842	NA201001MB
01-Oct-20	16:26:21	Peak modified	Sample:7-201001A01, Compound:37CITD, RT:27.871	NA201001MB
01-Oct-20	16:27:40	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results Files\7-201001A-...	
01-Oct-20	16:28:21	Calibration Saved	Saved to 'C:\MassLynx\Dioxin.PRO\CurveDB\7-201001A-CAL...	
01-Oct-20	16:28:31	Dataset Saved	Saved to 'C:\MassLynx\Dioxin.PRO\Results Files\7-201001A-...	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time
 Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23A.mdb 09 Oct 2020 13:46:46
Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\7-201001A-CAL5-M23.cdb 01 Oct 2020 16:26:23

Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

	# Target Analyte	#Hom	Resp	Ion 1 Area	Ion 2 Area	Ra	Ra Fail=Y...	RT	RRT	RT L...	RT U...	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	1 2378-TCDD		9	93892		0.76	NO	27.84	1.00	27.81	27.88	8.955	89.5		901	768
2	2 12378-PeCDD		48	214991		1.66	NO	32.29	1.00	32.26	32.33	52.928	105.9		458	842
3	3 123478-HxCDD		43	221025		1.24	NO	34.39	1.00	34.35	34.42	50.371	100.7		3727	2118
4	4 123678-HxCDD		45	233559		1.24	NO	34.44	1.00	34.41	34.47	46.879	93.8		3727	2118
5	5 123789-HxCDD		45	232223		1.25	NO	34.56	1.00	34.53	34.59	51.053	102.1		3727	2118
6	6 1234678-HpCDD		45	192508		1.04	NO	36.01	1.00	35.98	36.05	49.107	98.2		2002	1337
7	7 OCDD		96	280493		0.88	NO	37.43	1.00	37.40	37.47	99.631	99.6		1426	1369
8	8 2378-TCDF		9	114221		0.79	NO	26.95	1.00	26.91	26.98	10.020	100.2		935	1129
9	9 12378-PeCDF		51	325662		1.58	NO	31.29	1.00	31.26	31.33	53.022	106.0		1967	1240
10	10 23478-PeCDF		51	317544		1.61	NO	32.07	1.18	32.04	32.10	48.878	97.8		1967	1240
11	11 123478-HxCDF		55	342844		1.22	NO	33.88	0.98	33.85	33.92	49.759	99.5		5962	5729
12	12 123678-HxCDF		59	371156		1.18	NO	33.95	1.00	33.92	33.99	50.624	101.2		5962	5729
13	13 234678-HxCDF		52	327714		1.21	NO	34.29	0.99	34.26	34.32	49.842	99.7		5962	5729
14	14 123789-HxCDF		50	309993		1.21	NO	34.71	1.00	34.68	34.74	54.251	108.5		5962	5729
15	15 1234678-HpCDF		52	169463		1.89	NO	35.47	1.00	35.43	35.50	50.339	100.7		1735	2374
16	16 1234789-HpCDF		43	139835		1.94	NO	36.25	1.05	36.22	36.29	54.050	108.1		1735	2374
17	17 OCDF		129	369190		0.92	NO	37.52	1.00	37.49	37.56	101.767	101.8		1344	2084
18	18 37Cl-2378-TCDD FS		11					27.84	1.00	27.81	27.88	10.666			564	
19	19 13C-123478-HxCDD FS		92	477243		1.25	NO	34.37	0.99	34.34	34.41	104.029	104.0		1745	4229
20	20 13C-23478-PeCDF FS		97	624364		1.53	NO	32.06	1.18	32.03	32.09	99.560	99.6		2847	2784
21	21 13C-123478-HxCDF FS		92	833336		0.52	NO	33.87	0.98	33.84	33.90	101.498	101.5		4849	5099
22	22 13C-1234789-HpCDF FS		79	517164		0.45	NO	36.24	1.05	36.21	36.28	101.672	101.7		1912	5383
23	23 13C-2378-TCDD ES		112	1027642		0.77	NO	27.81	1.03	27.78	27.85	101.079	101.1		1866	1746
24	24 13C-12378-PeCDD ES		74	456708		1.63	NO	32.28	1.19	32.25	32.32	94.049	94.0		1343	2061
25	25 13C-123678-HxCDD ES		97	512531		1.26	NO	34.43	1.00	34.40	34.47	94.449	94.4		1745	4229
26	26 13C-1234678-HpCDD ES		72	425938		1.04	NO	36.00	1.04	35.97	36.04	102.369	102.4		3636	3534
27	27 13C-OCDD ES		92	583582		0.89	NO	37.42	1.08	37.39	37.46	209.784	104.9		1522	2118
28	28 13C-2378-TCDF ES		138	1280590		0.76	NO	26.92	0.99	26.89	26.95	96.760	96.8		3172	3142
29	29 13C-12378-PeCDF ES		100	641906		1.55	NO	31.28	1.15	31.25	31.32	92.628	92.6		2847	2784
30	30 13C-123678-HxCDF ES		115	897881		0.54	NO	33.94	0.98	33.91	33.97	92.896	92.9		4849	5099
31	31 13C-1234678-HpCDF ES		79	650970		0.46	NO	35.46	1.03	35.42	35.49	95.419	95.4		1912	5383
32	32 13C-123789-HxCDF CS		92	723922		0.53	NO	34.70	1.00	34.66	34.73	95.299	95.3		4849	5099
33	33 13C-1234-TCDD IS		1627609	902697		0.80	NO	27.13	0.00	27.09	27.16	94.865	94.9		1866	1746
34	34 13C-123789-HxCDD IS		1200836	522110		1.30	NO	34.55	0.00	34.52	34.59	95.062	95.1		1745	4229

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

	# Target Analyte	#Hom	Resp	Ion 1 Area	Ion 2 Area	Ra	Ra Fail=Y...	RT	RRT	RT L...	RT U...	pg	%Rec	Mod.Comment	Noise 1	Noise 2
35	35 Total-Tetradoxins	1	9									8.955			901	
36	36 Total-Pentadoxins	1	48									52.928			458	
37	37 Total-Hexadoxins	3	133									148.303			3727	
38	38 Total-Heptadoxins	3	46									49.918			2002	
39	39 Total-OCDD	1	96									99.631			1426	
40	40 Total-Tetrafurans	2	9									10.081			935	
41	41 Total-PeCDF-F1		0												510	
42	42 Total-Pentafurans	5	103									102.602			1967	
43	43 Total-Hexafurans	6	216									204.675			5962	
44	44 Total-Heptafurans	3	95									104.724			1735	
45	45 Totals-OCDF	2	129									101.800			1344	
46	46 Totals-37Cl-2378-TCDD	1	11									10.666			564	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

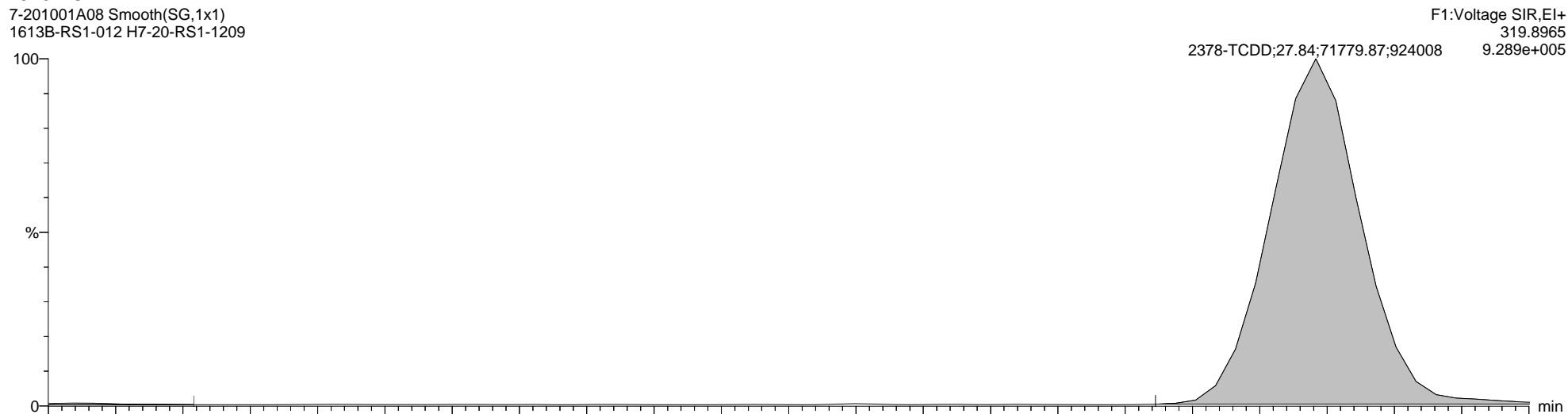
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Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\7-201001A-CAL5-M23.cdb 01 Oct 2020 16:26:23

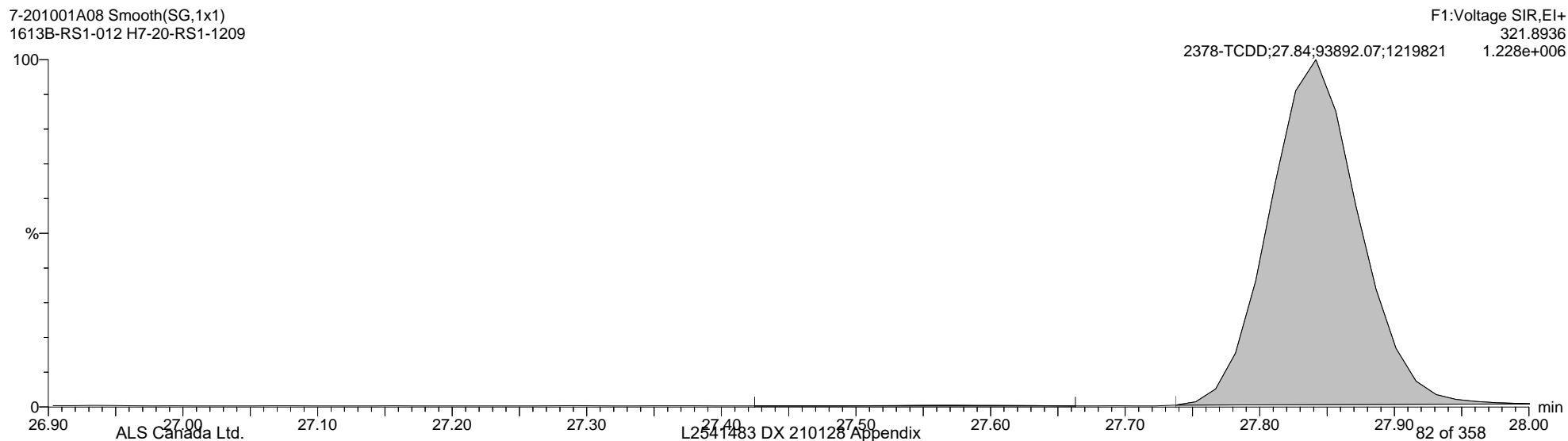
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2378-TCDD

7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

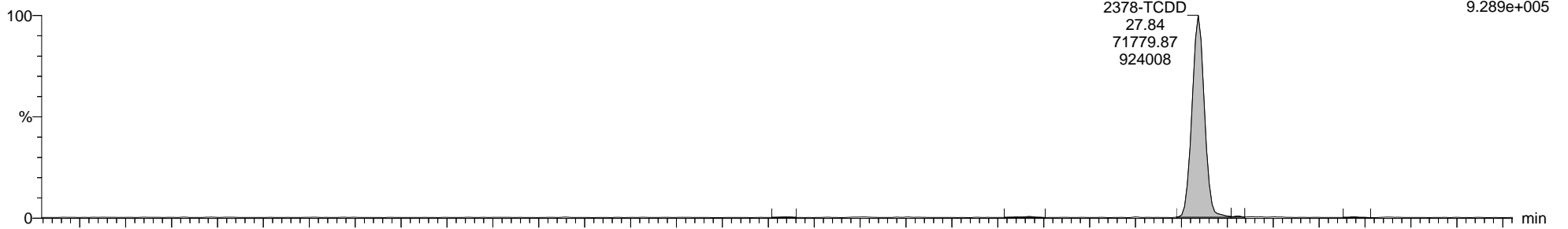
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Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-Tetradoxins

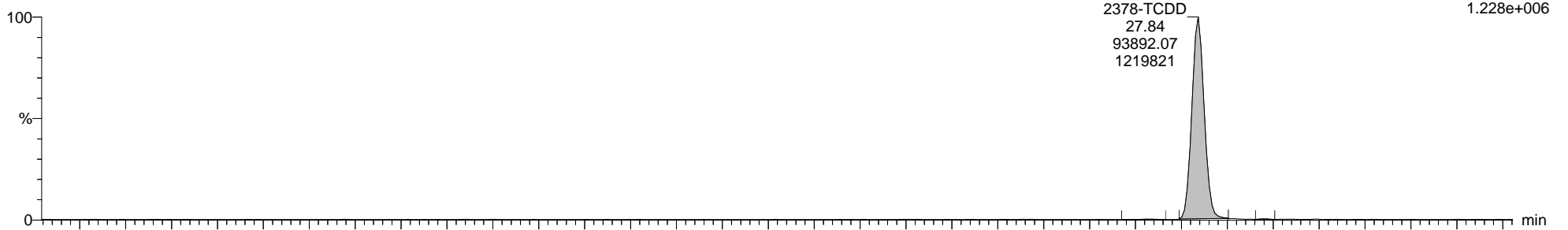
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F1:Voltage SIR,EI+
319.8965
9.289e+005



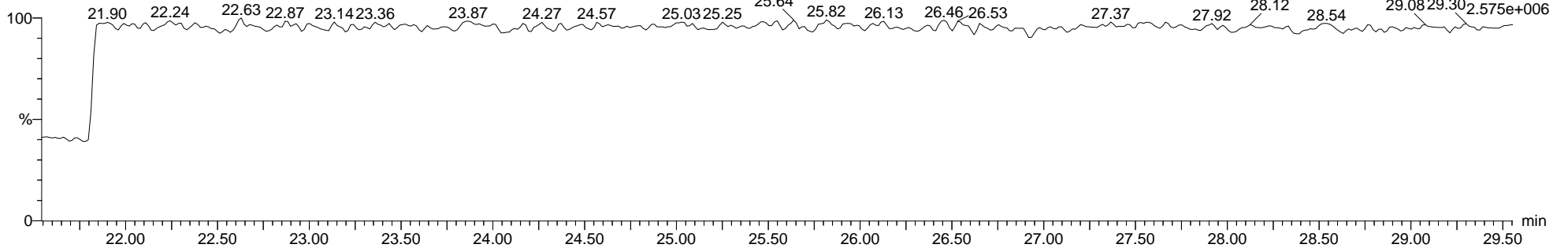
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F1:Voltage SIR,EI+
321.8936
1.228e+006



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F1:Voltage SIR,EI+
316.9824
2.575e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time

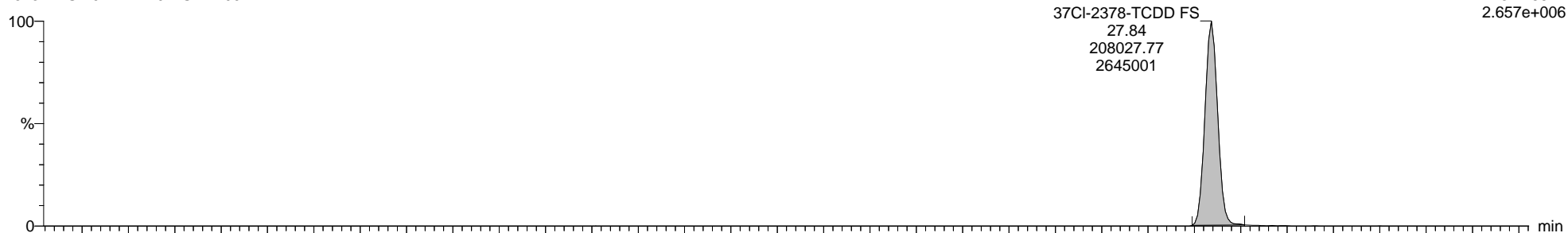
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Totals-37Cl-2378-TCDD

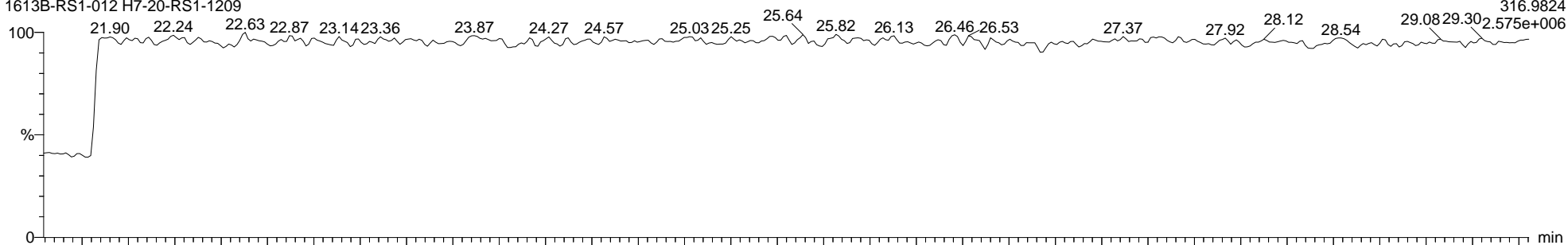
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F1:Voltage SIR,EI+
327.8847
2.657e+006



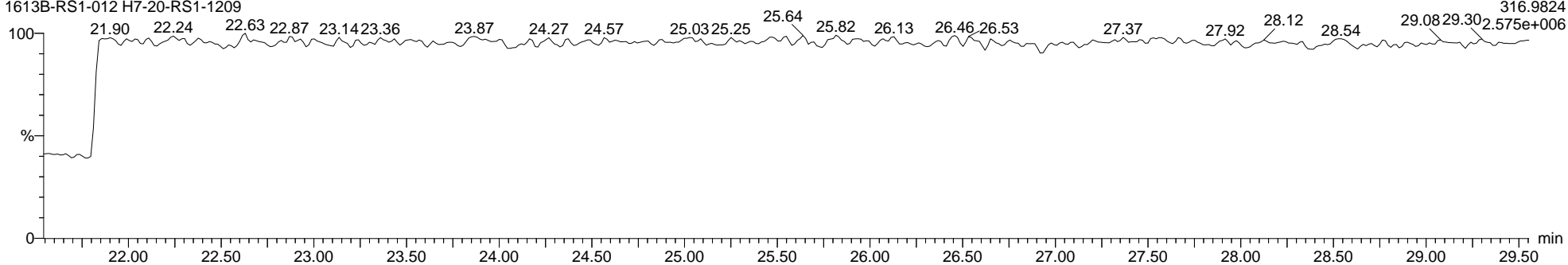
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F1:Voltage SIR,EI+
316.9824
2.575e+006



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F1:Voltage SIR,EI+
316.9824
2.575e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

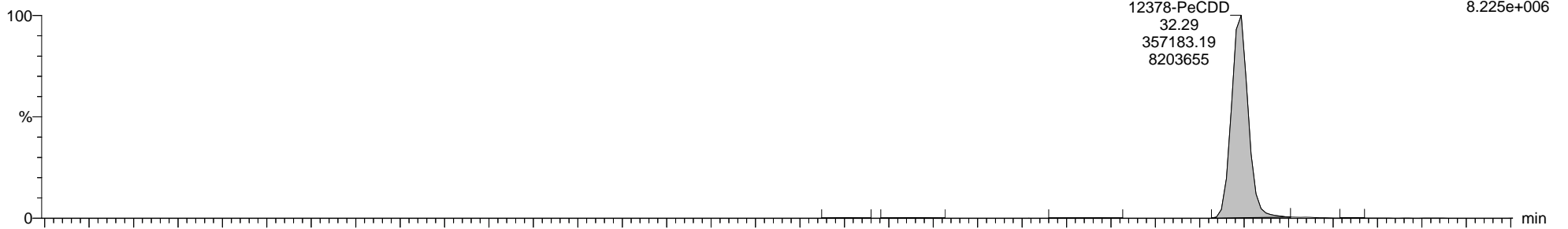
Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-Pentadioxins

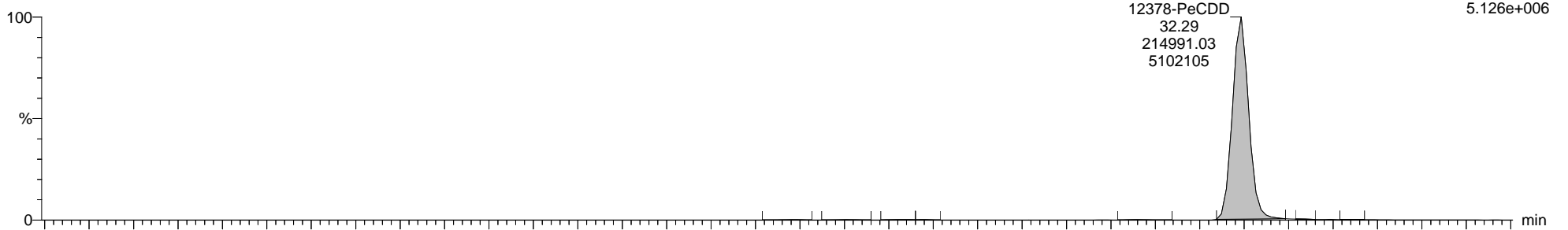
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F2:Voltage SIR,EI+
355.8546
8.225e+006



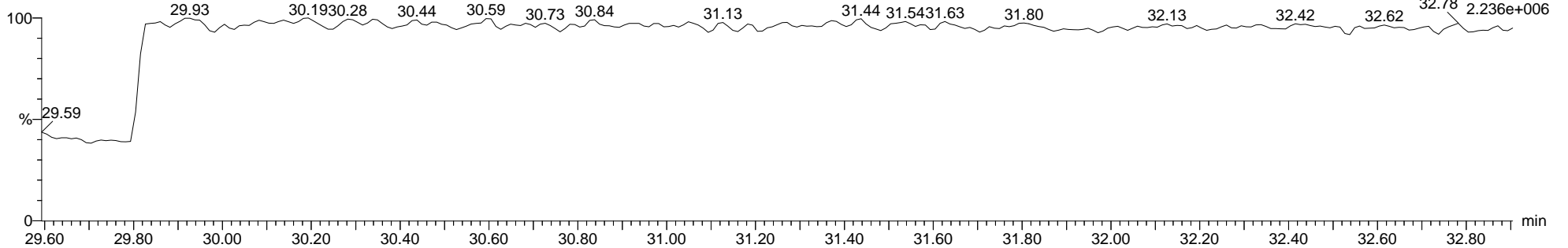
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F2:Voltage SIR,EI+
353.8576
5.126e+006



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F2:Voltage SIR,EI+
366.9792
2.236e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

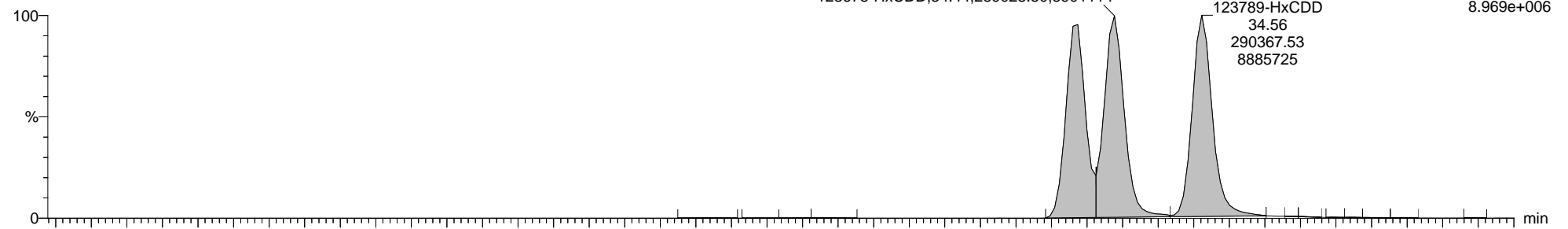
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

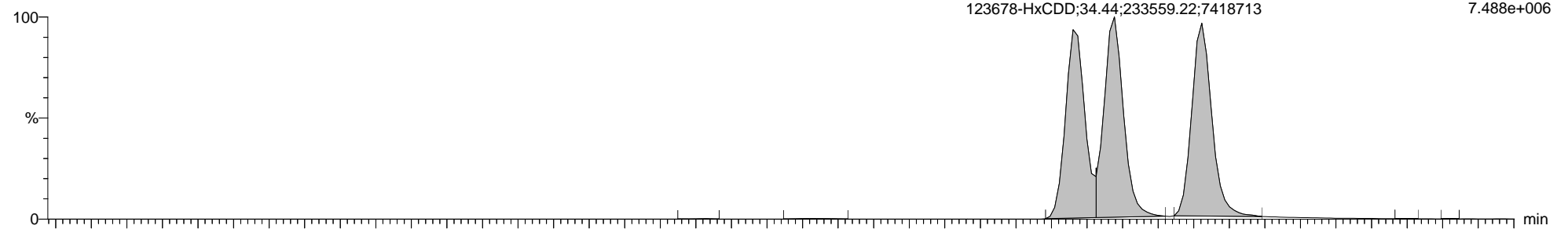
Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-Hexadioxins

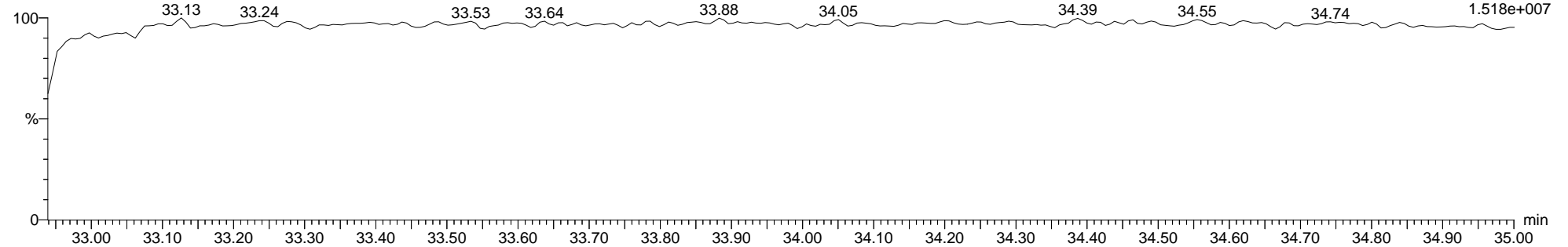
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time

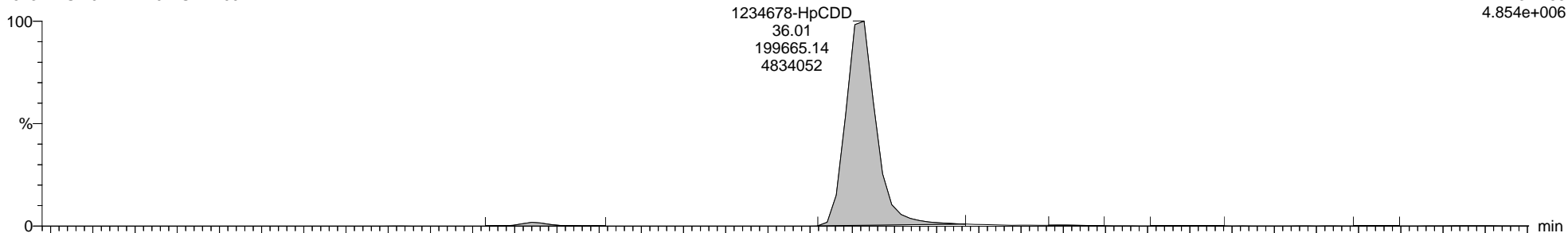
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-Heptadioxins

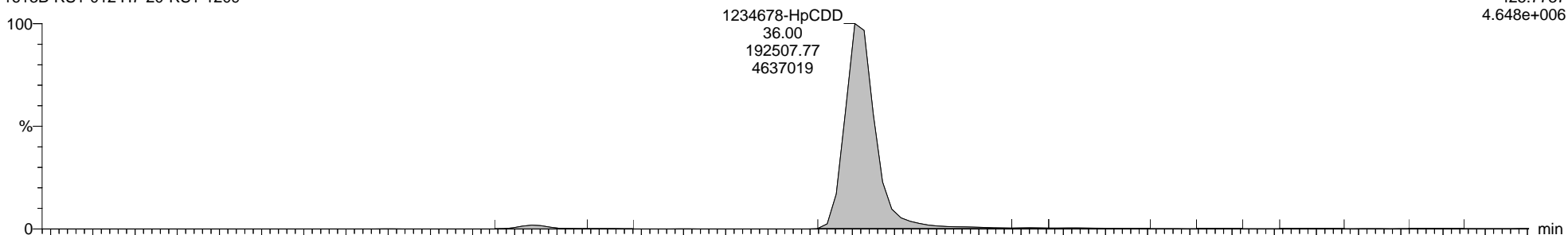
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F4:Voltage SIR,EI+
423.7766
4.854e+006



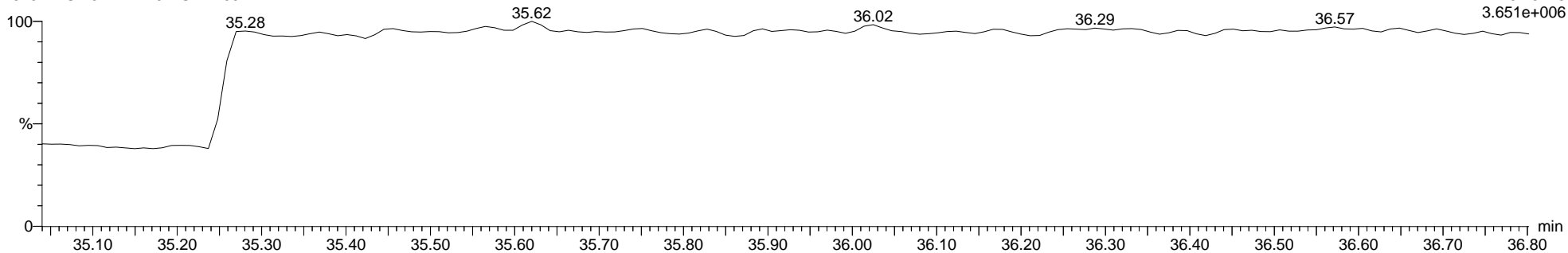
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F4:Voltage SIR,EI+
425.7737
4.648e+006



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F4:Voltage SIR,EI+
454.9728
3.651e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

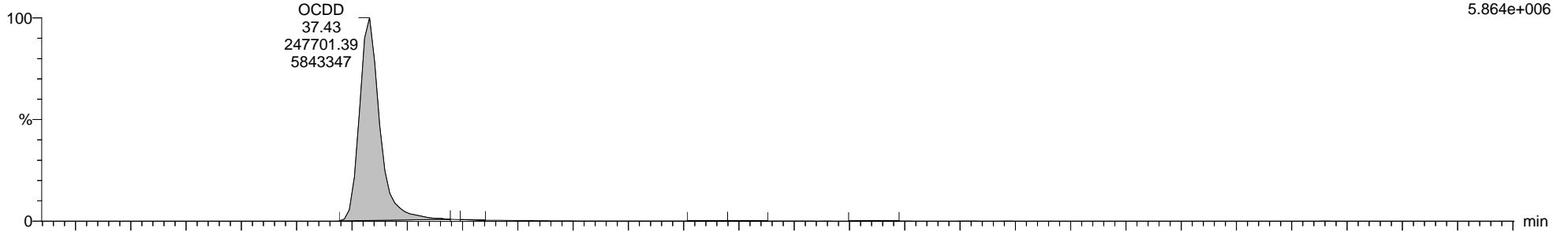
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Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-OCDD

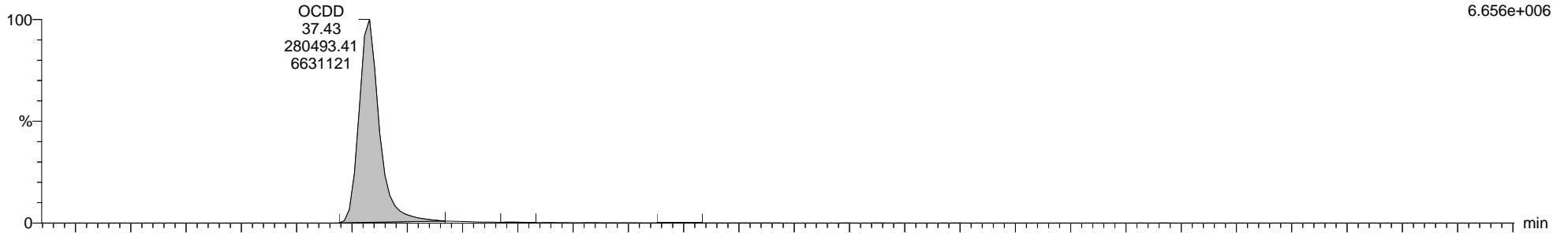
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F5:Voltage SIR,EI+
457.7377
5.864e+006



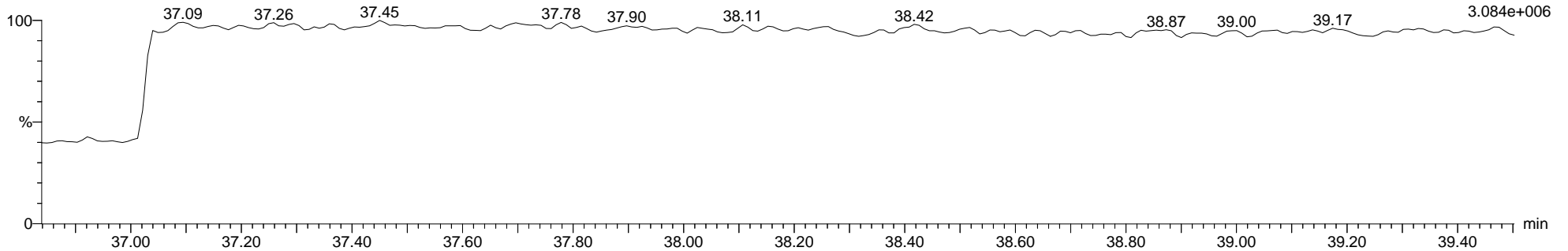
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F5:Voltage SIR,EI+
459.7348
6.656e+006



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F5:Voltage SIR,EI+
454.9728
3.084e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

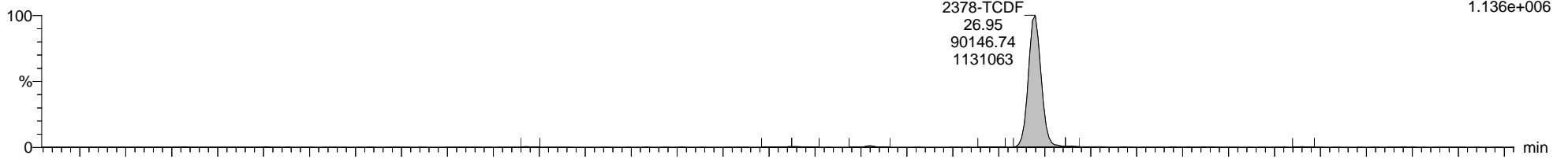
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Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-Tetrafurans

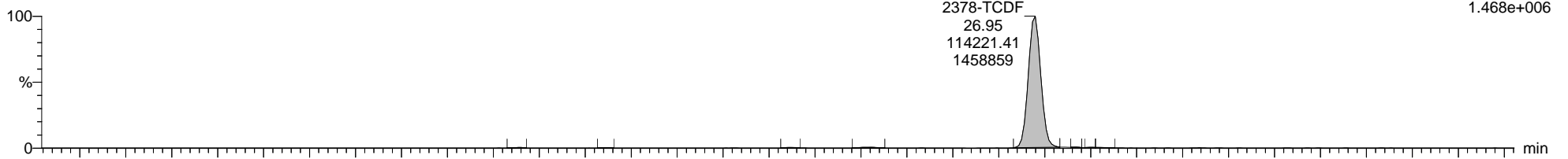
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F1:Voltage SIR,EI+
303.9016
1.136e+006



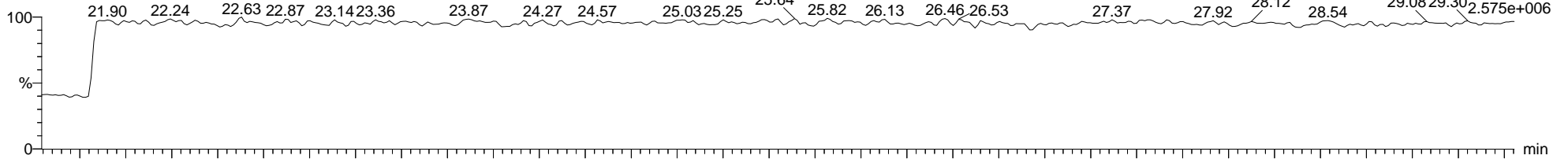
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F1:Voltage SIR,EI+
305.8987
1.468e+006



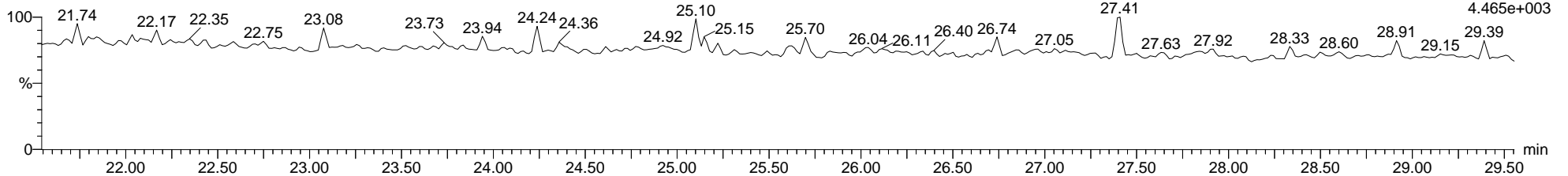
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F1:Voltage SIR,EI+
316.9824
2.575e+006



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F1:Voltage SIR,EI+
375.8364
4.465e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

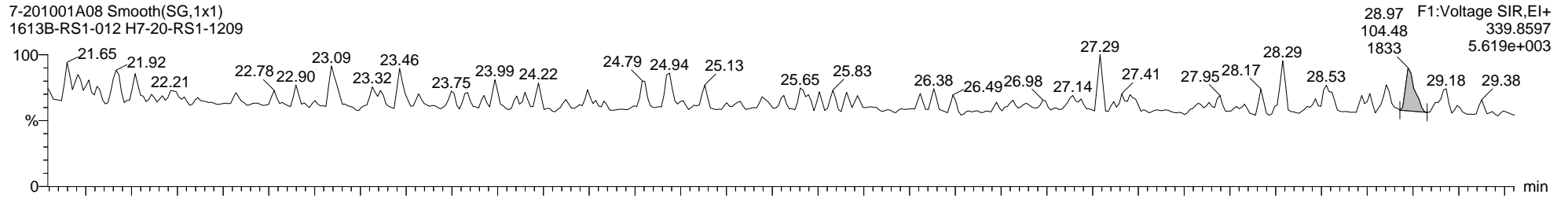
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

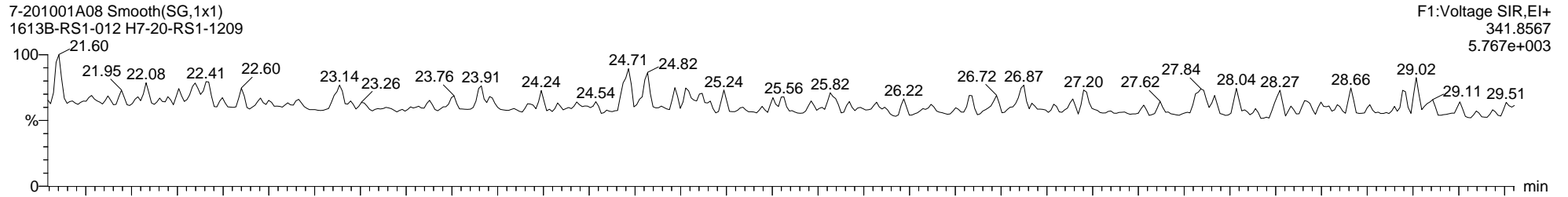
Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-PeCDF-F1

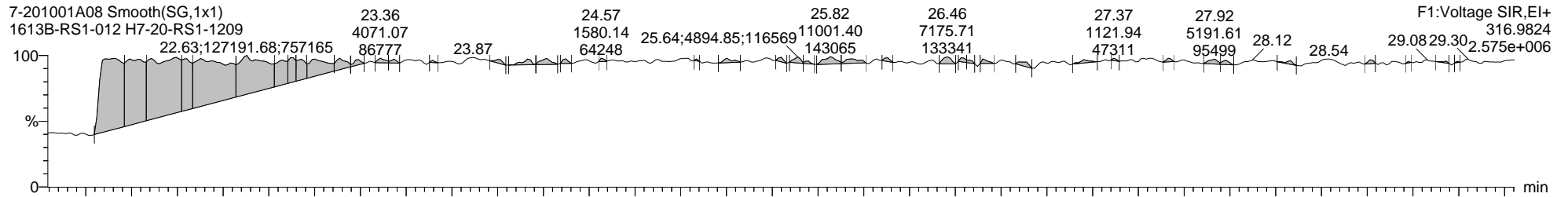
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



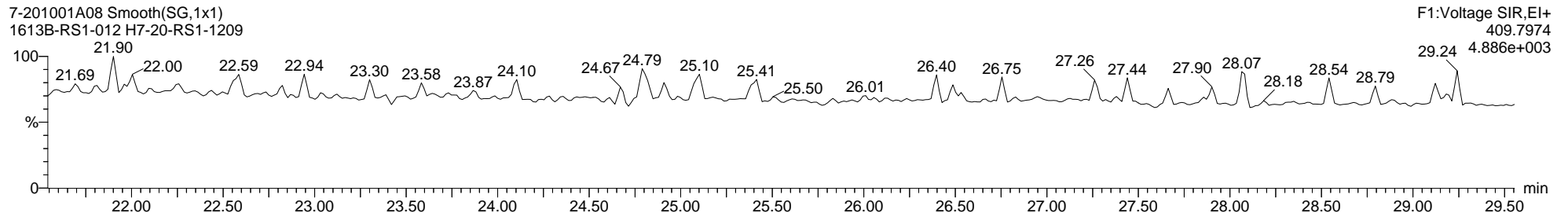
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

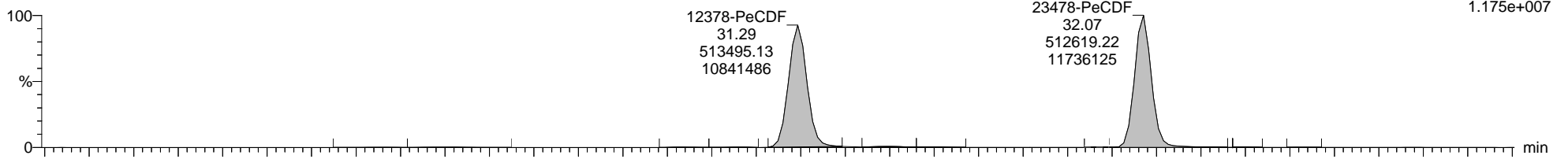
Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-Pentafurans

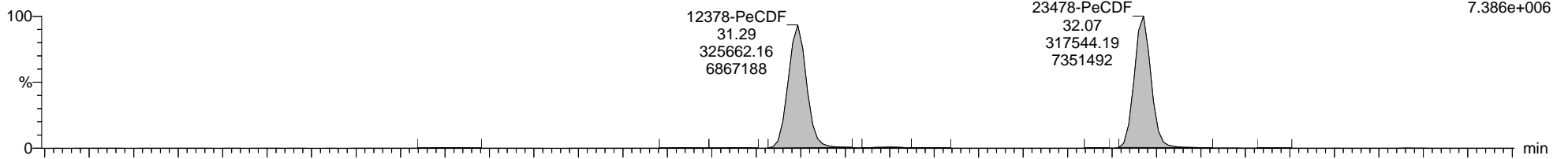
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F2:Voltage SIR,EI+
339.8597
1.175e+007



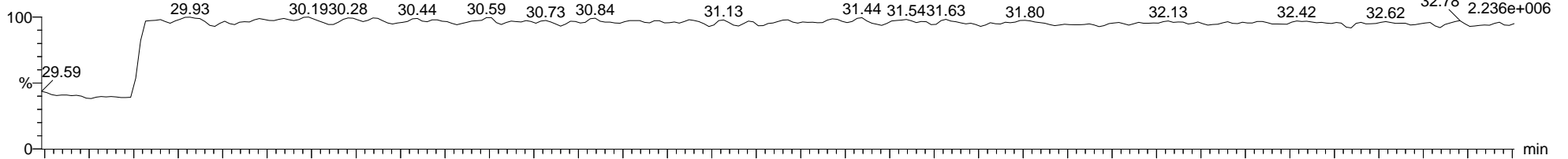
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F2:Voltage SIR,EI+
341.8567
7.386e+006



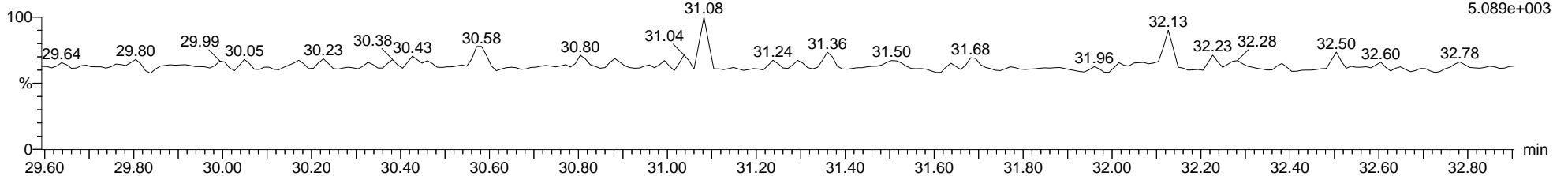
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F2:Voltage SIR,EI+
366.9792
2.236e+006



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F2:Voltage SIR,EI+
409.7974
5.089e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

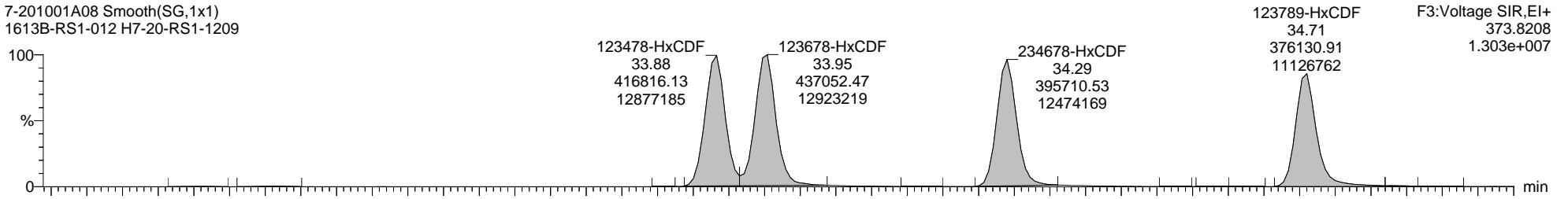
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Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

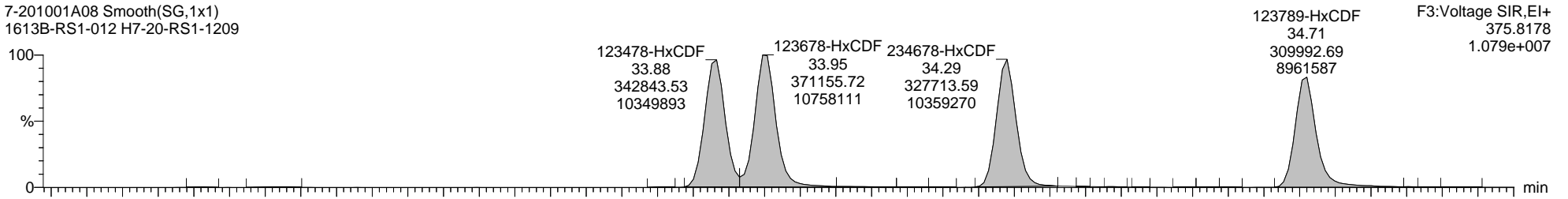
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Total-Hexafurans

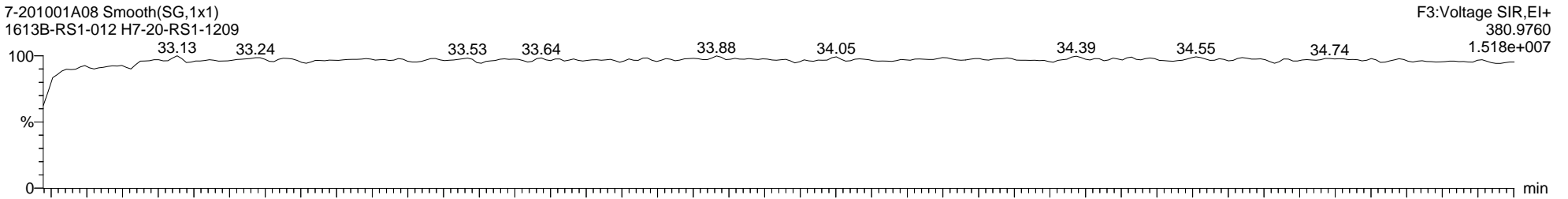
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



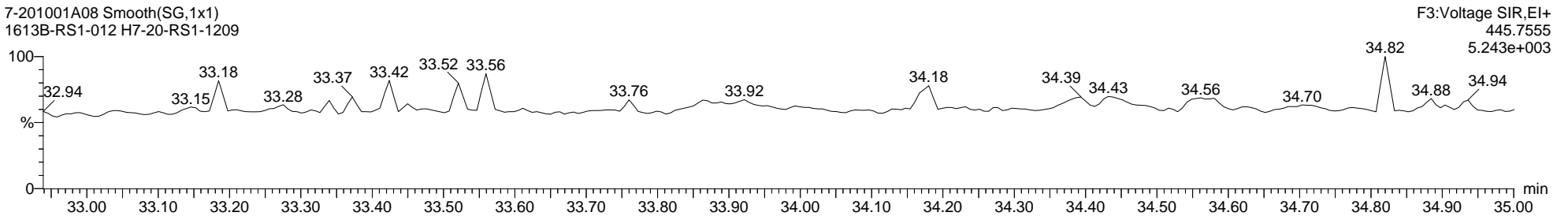
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

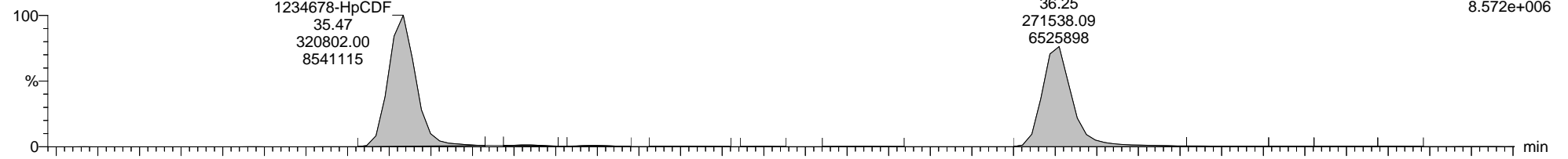
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

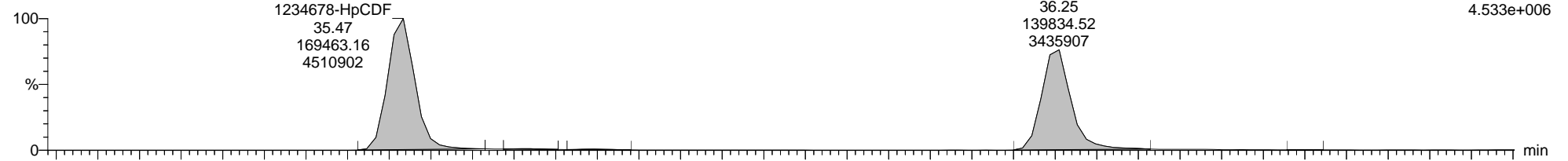
Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-Heptafurans

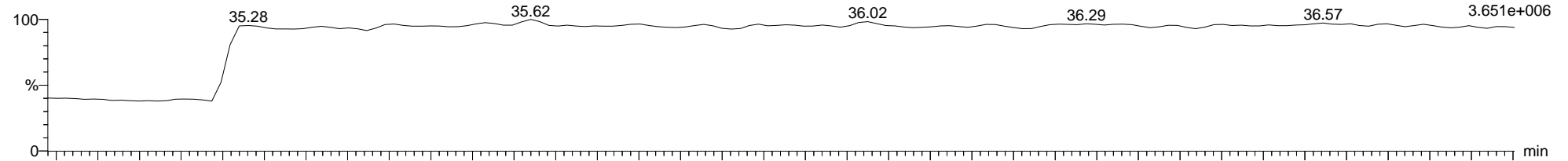
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



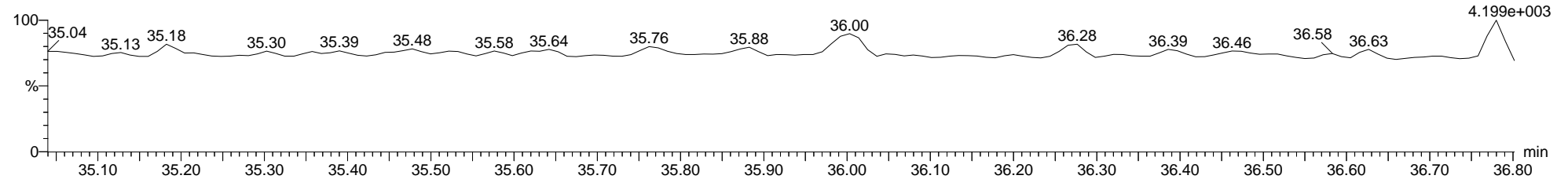
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

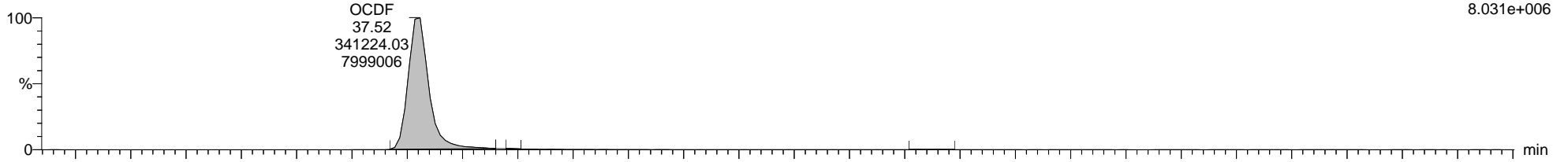
Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Totals-OCDF

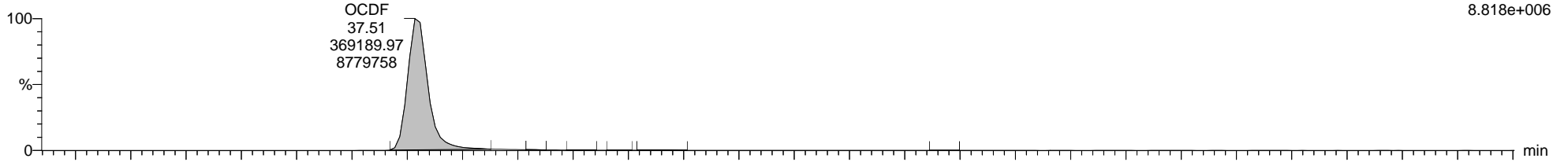
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F5:Voltage SIR,EI+
441.7428
8.031e+006



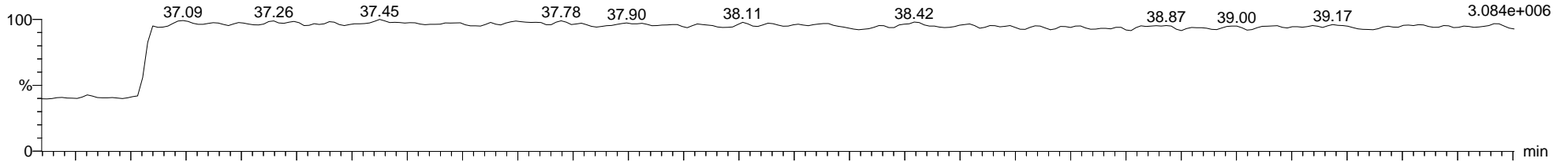
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F5:Voltage SIR,EI+
443.7398
8.818e+006



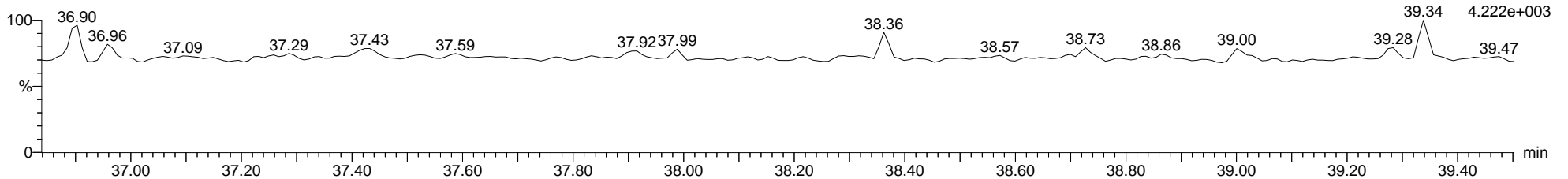
7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F5:Voltage SIR,EI+
454.9728
3.084e+006



7-201001A08 Smooth(SG,1x1)
1613B-RS1-012 H7-20-RS1-1209

F5:Voltage SIR,EI+
513.6775
4.222e+003



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time

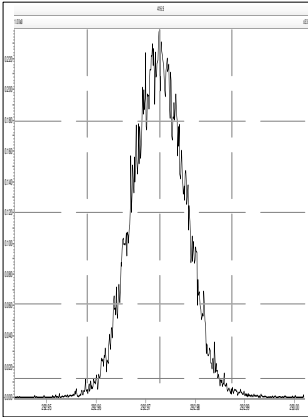
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Oct-20	16:29:18	Process Extract		
13-Oct-20	16:29:18	Process Integrate		
13-Oct-20	16:29:18	Process Quantify		
13-Oct-20	16:29:18	Dataset Created		
13-Oct-20	16:29:56	Method modified		
13-Oct-20	16:30:03	Process Quantify		
13-Oct-20	16:30:59	Method modified		
13-Oct-20	16:31:04	Process Quantify		
13-Oct-20	16:31:21	Pre modification peak	Sample:7-201001A08, Compound:PF-f2, RT:32.271	
13-Oct-20	16:31:21	Peak modified	Sample:7-201001A08, Compound:PF-f2, RT:32.271	
13-Oct-20	16:31:21	Pre modification peak	Sample:7-201001A08, Compound:PF-f2, RT:32.071	
13-Oct-20	16:31:21	Peak modified	Sample:7-201001A08, Compound:PF-f2, RT:32.071	
13-Oct-20	16:31:47	Method modified		
13-Oct-20	16:31:51	Process Quantify		
13-Oct-20	16:32:11	Method modified		
13-Oct-20	16:32:16	Process Quantify		
13-Oct-20	16:35:12	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	

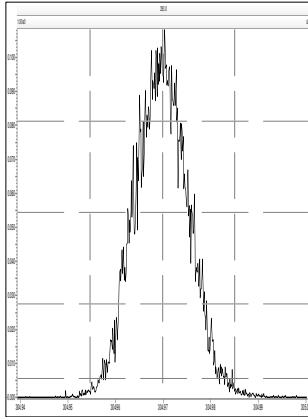
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 1 @ 200 (ppm)

Printed: Thursday, October 01, 2020 09:35:25 Eastern Daylight Time

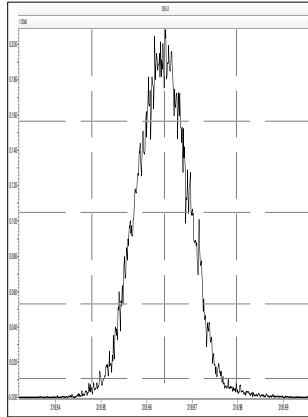
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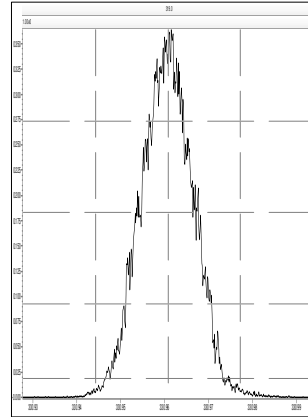
M 304.9824 R 12133



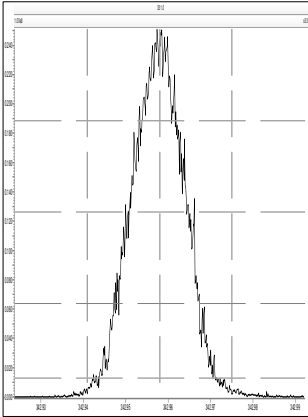
M 318.9792 R 12191



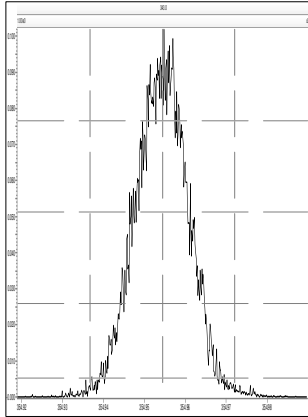
M 330.9792 R 12254



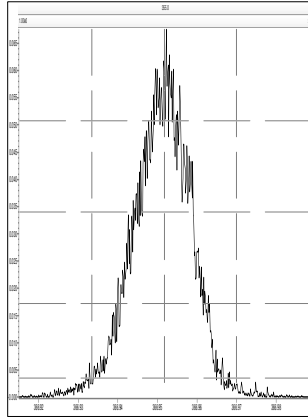
M 342.9792 R 12318



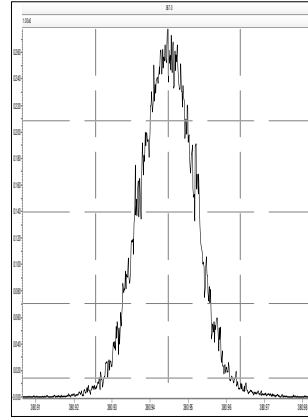
M 354.9792 R 12756



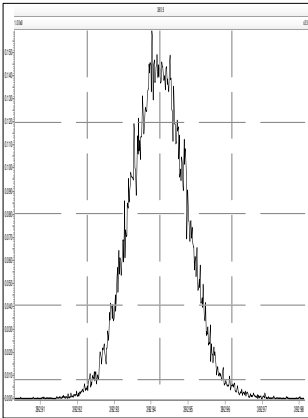
M 366.9792 R 11362



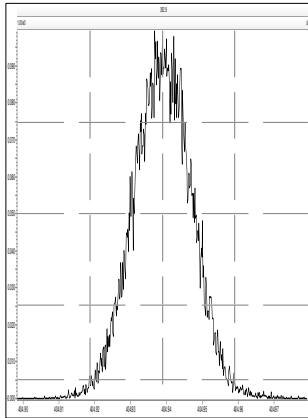
M 380.9760 R 11518



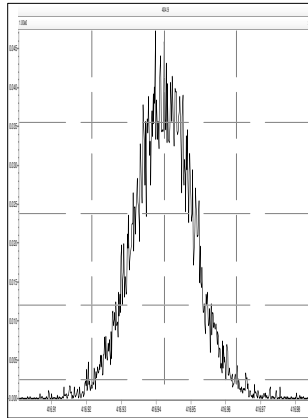
M 392.9760 R 11411



M 404.9760 R 11209



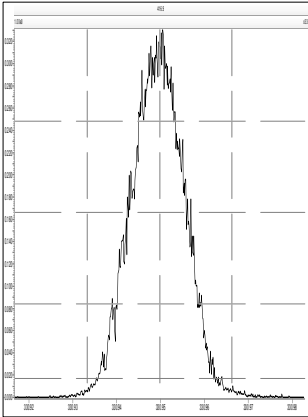
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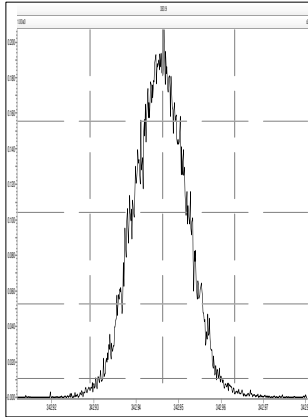
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

Printed: Thursday, October 01, 2020 09:36:02 Eastern Daylight Time

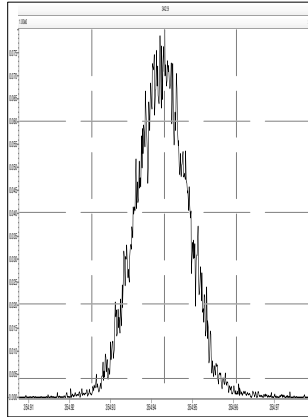
M 330.9792 R 12314



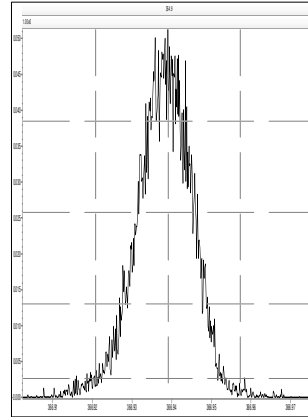
M 342.9792 R 12379



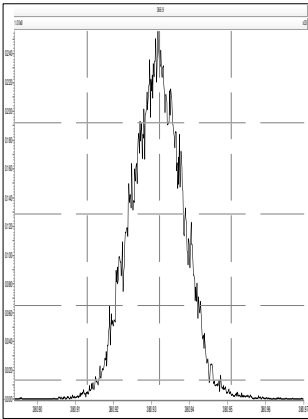
M 354.9792 R 12438



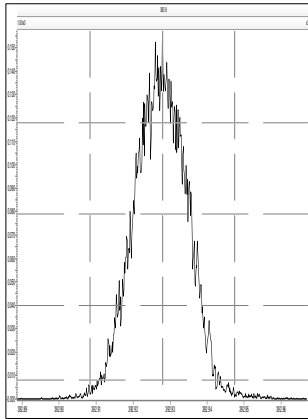
M 366.9792 R 11791



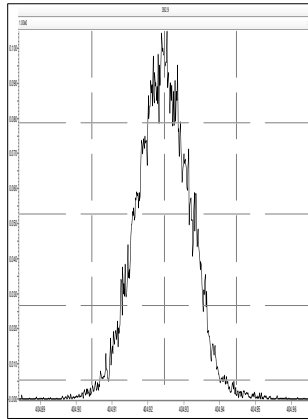
M 380.9760 R 12440



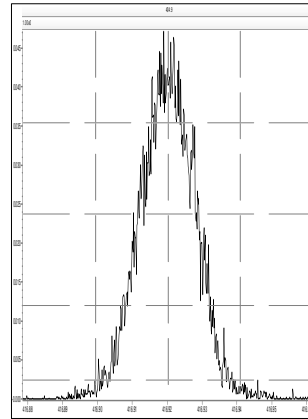
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M 404.9760 R 12075



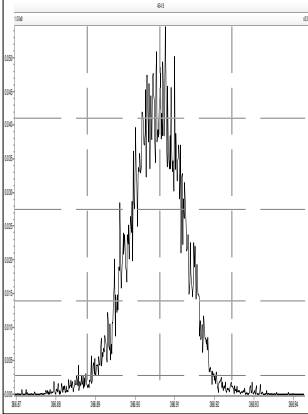
M 416.9760 R 12756



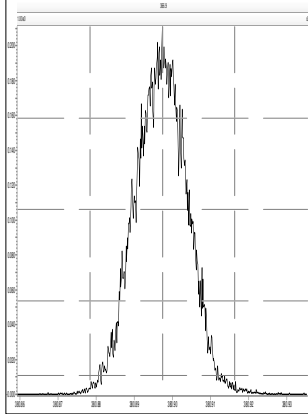
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Printed: Thursday, October 01, 2020 09:36:33 Eastern Daylight Time

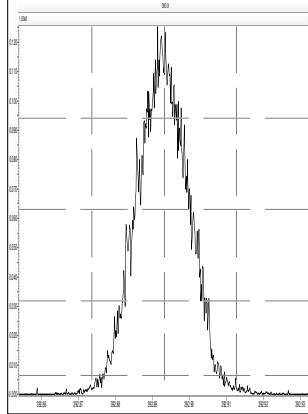
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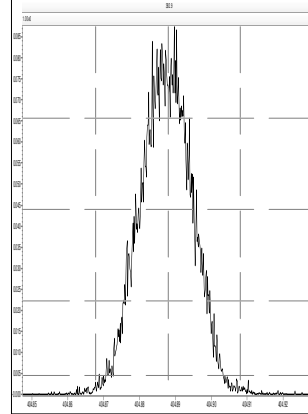
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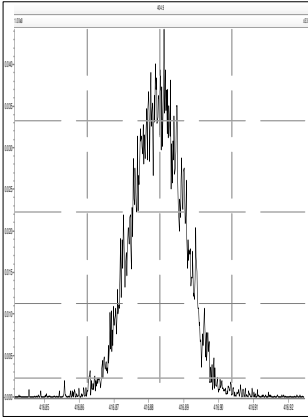
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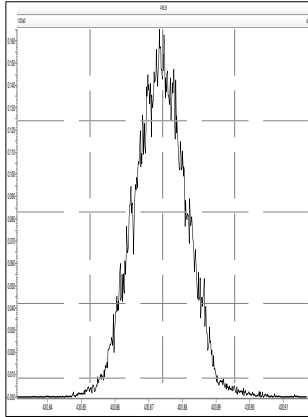
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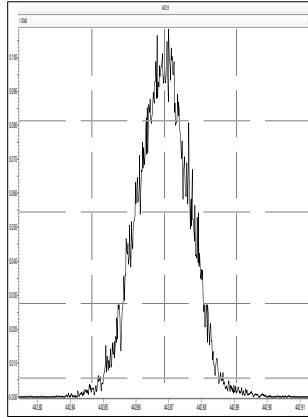
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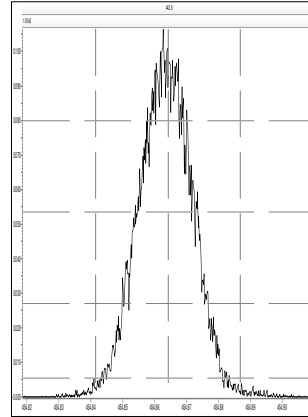
M 430.9728 R 12885



M 442.9728 R 12560



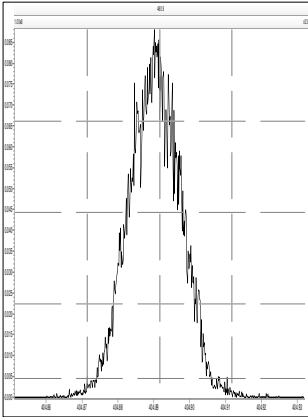
M 454.9728 R 12077



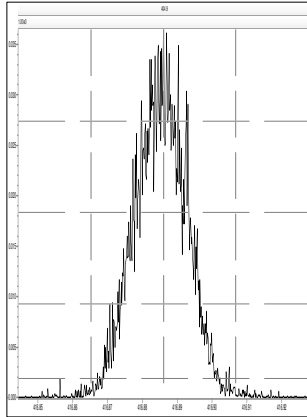
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Printed: Thursday, October 01, 2020 09:36:57 Eastern Daylight Time

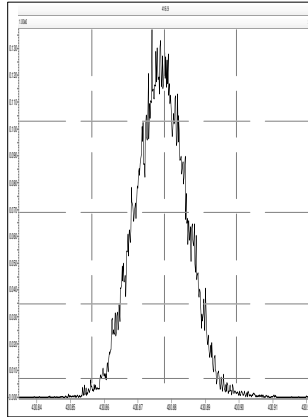
M 404.9760 R 12692



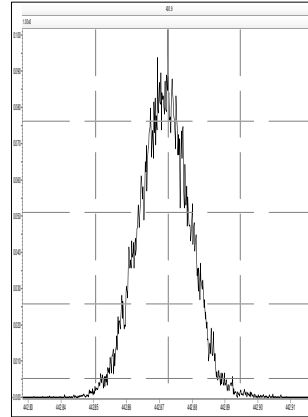
M 416.9760 R 12500



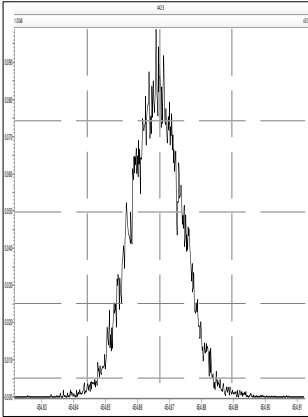
M 430.9728 R 12499



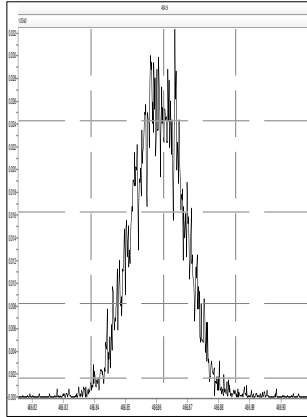
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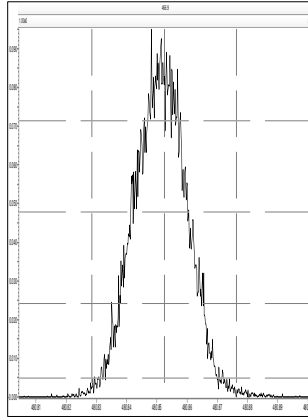
M 454.9728 R 12500



M 466.9728 R 12624



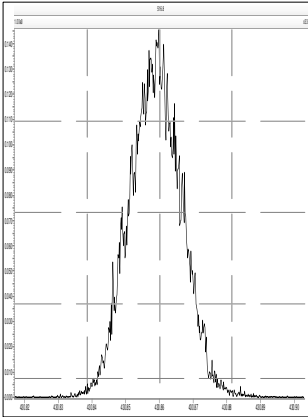
M 480.9696 R 12887



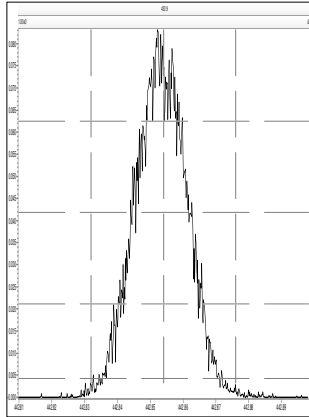
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 5 @ 200 (ppm)

Printed: Thursday, October 01, 2020 09:37:28 Eastern Daylight Time

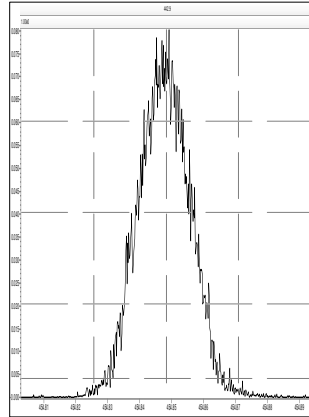
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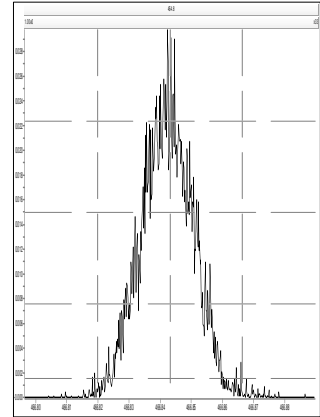
M 442.9728 R 12373



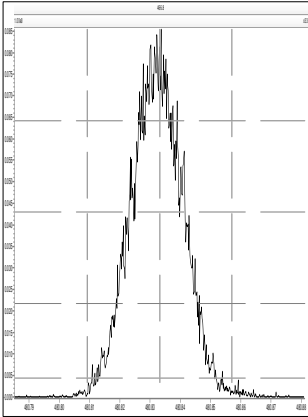
M 454.9728 R 13513



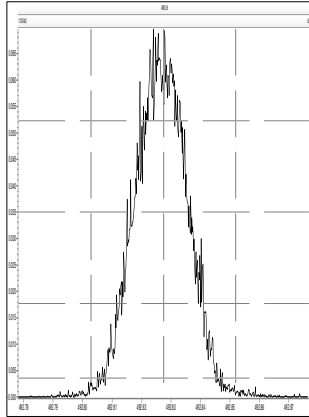
M 466.9728 R 13295



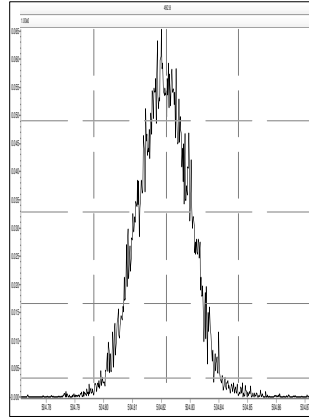
M 480.9696 R 12255



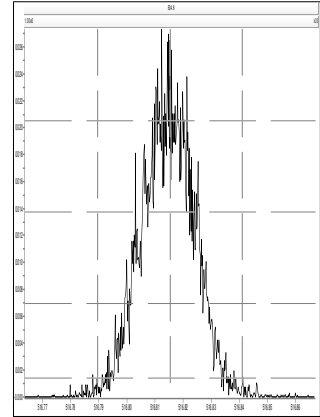
M 492.9696 R 13157



M 504.9696 R 12497



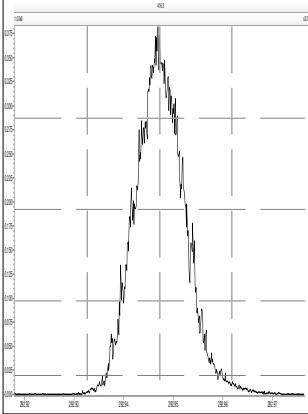
M 516.9697 R 13436



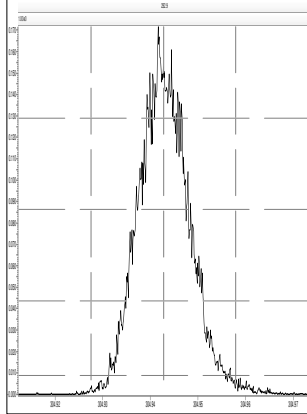
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 1 @ 200 (ppm)

Printed: Thursday, October 01, 2020 20:25:50 Eastern Daylight Time

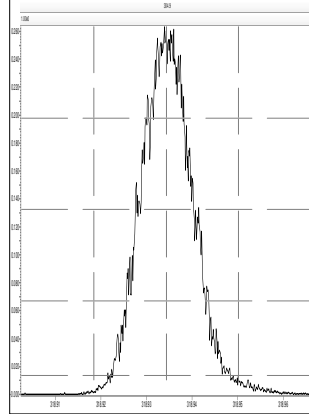
M 292.9824 R 12952



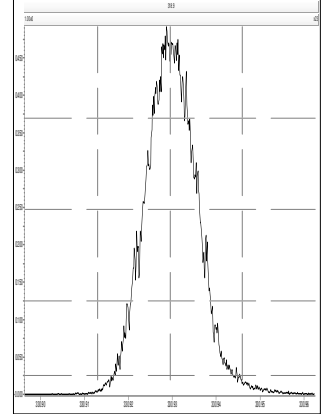
M 304.9824 R 12312



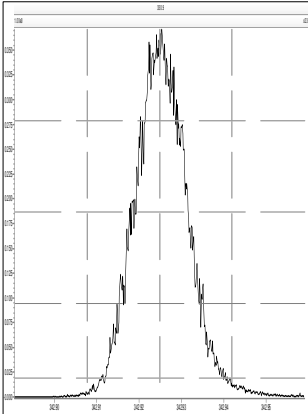
M 318.9792 R 12316



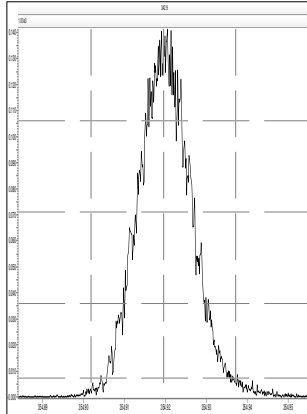
M 330.9792 R 12081



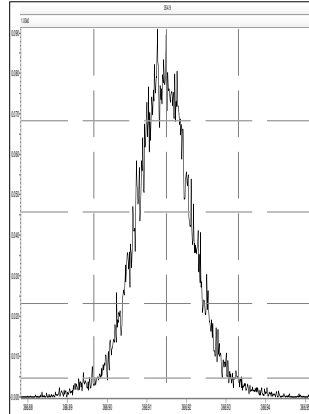
M 342.9792 R 12021



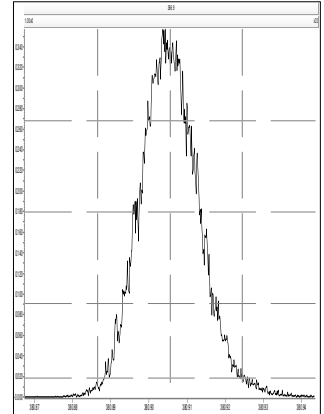
M 354.9792 R 11737



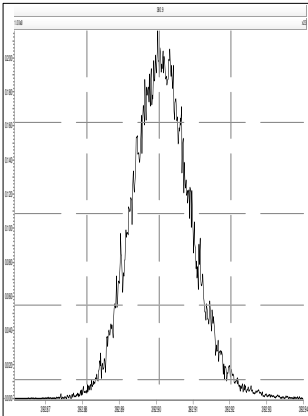
M 366.9792 R 10967



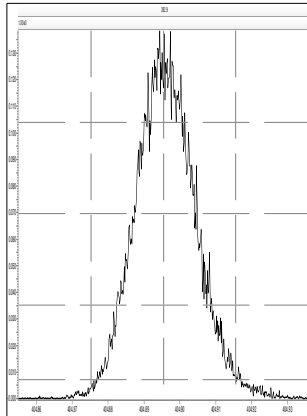
M 380.9760 R 10417



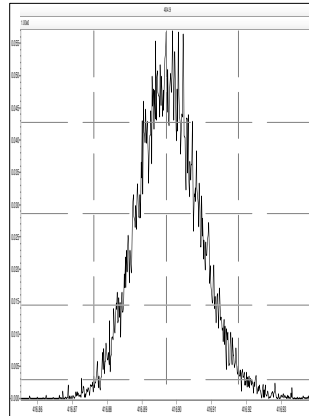
M 392.9760 R 10420



M 404.9760 R 10462



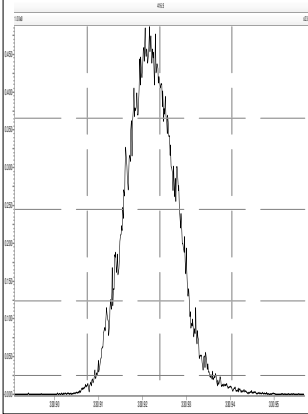
M 416.9760 R 10331



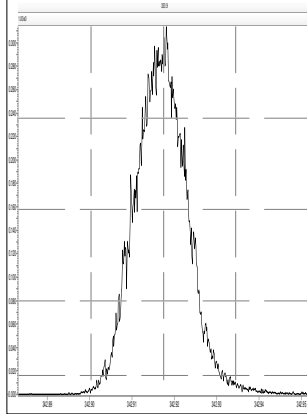
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

Printed: Thursday, October 01, 2020 20:26:19 Eastern Daylight Time

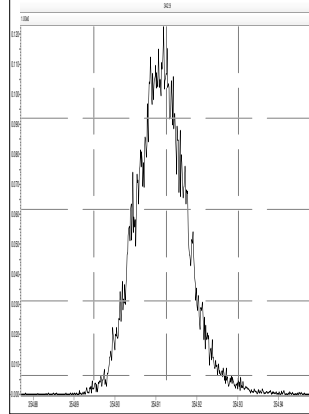
M 330.9792 R 12561



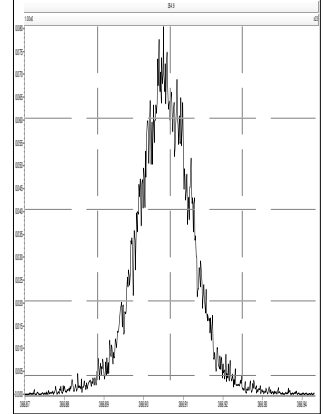
M 342.9792 R 12686



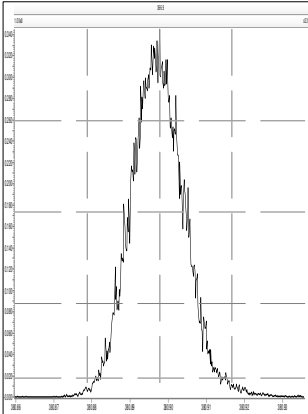
M 354.9792 R 12375



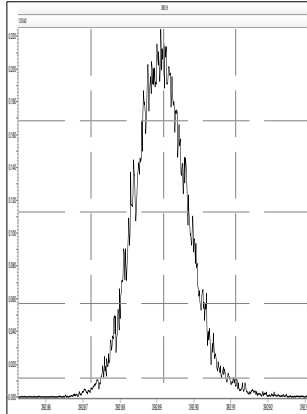
M 366.9792 R 11213



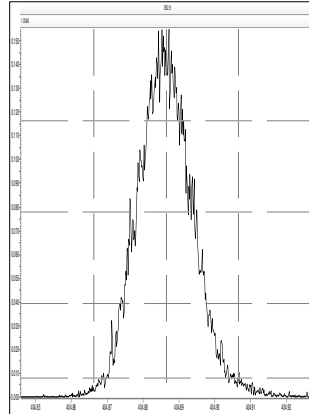
M 380.9760 R 11901



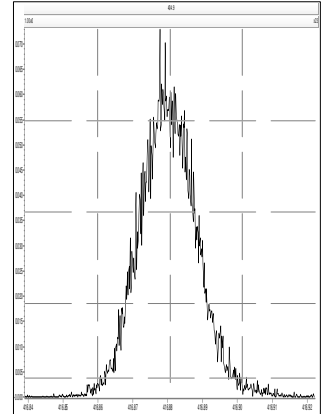
M 392.9760 R 11524



M 404.9760 R 11845



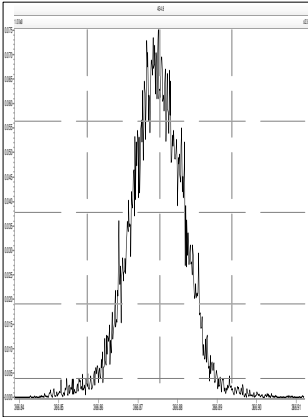
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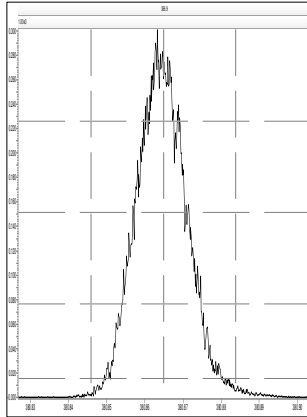
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 3 @ 200 (ppm)

Printed: Thursday, October 01, 2020 20:26:46 Eastern Daylight Time

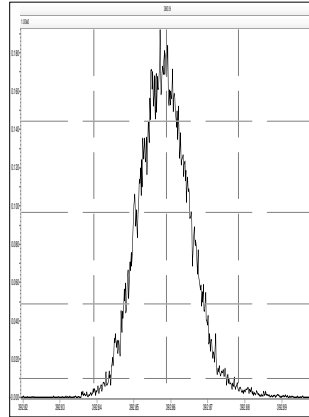
M 366.9792 R 11845



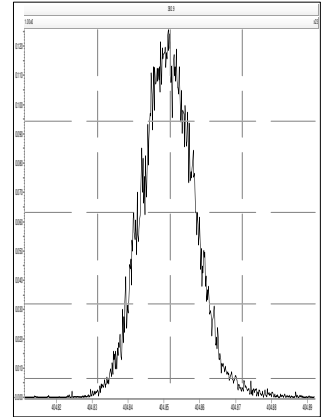
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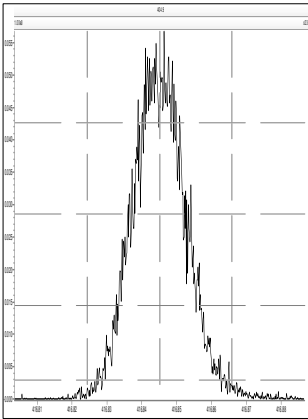
M 392.9760 R 12561



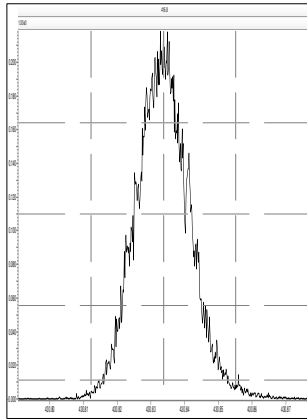
M 404.9760 R 12078



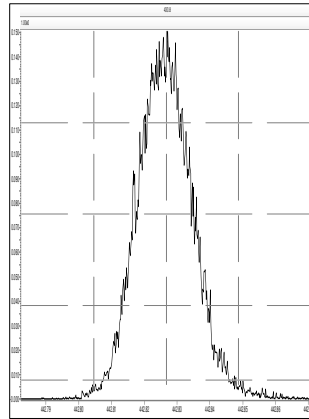
M 416.9760 R 12198



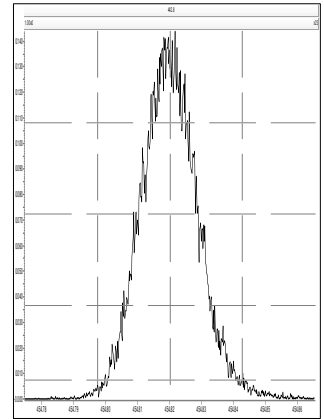
M 430.9728 R 11794



M 442.9728 R 11013



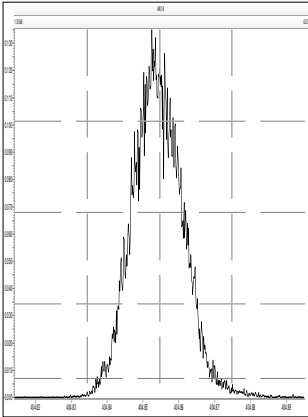
M 454.9728 R 11113



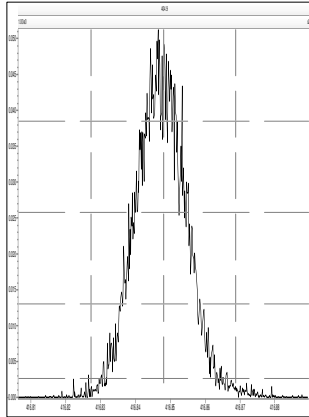
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 4 @ 200 (ppm)

Printed: Thursday, October 01, 2020 20:27:14 Eastern Daylight Time

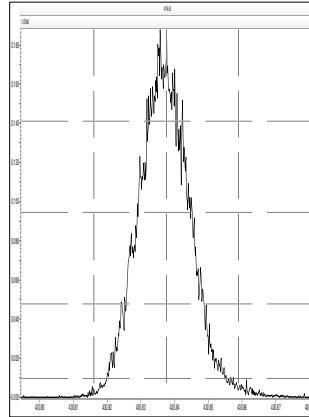
M 404.9760 R 13022



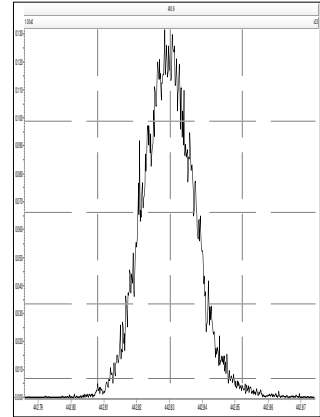
M 416.9760 R 13231



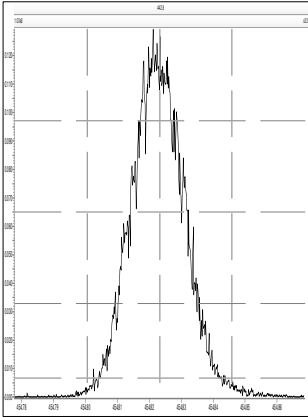
M 430.9728 R 12021



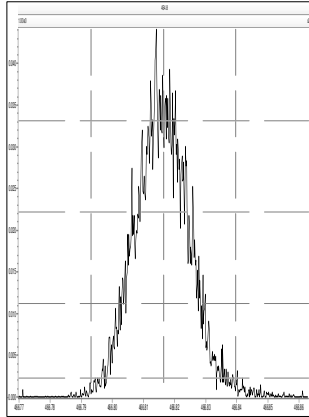
M 442.9728 R 12626



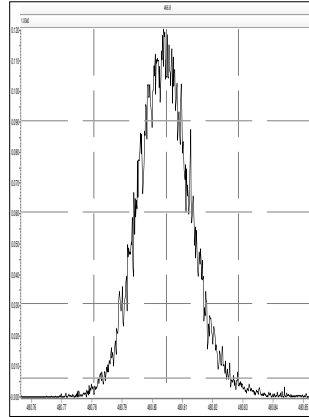
M 454.9728 R 11791



M 466.9728 R 13159



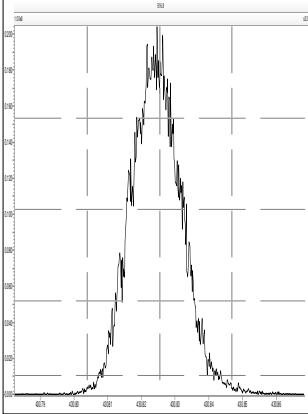
M 480.9696 R 11467



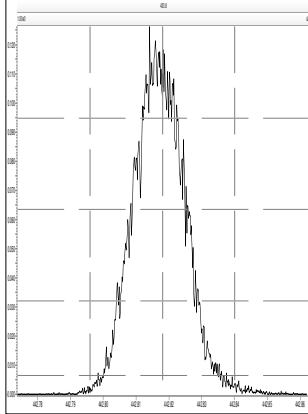
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 5 @ 200 (ppm)

Printed: Thursday, October 01, 2020 20:27:40 Eastern Daylight Time

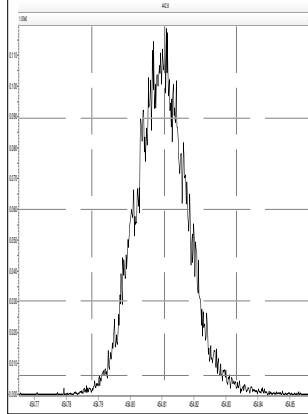
M 430.9728 R 12501



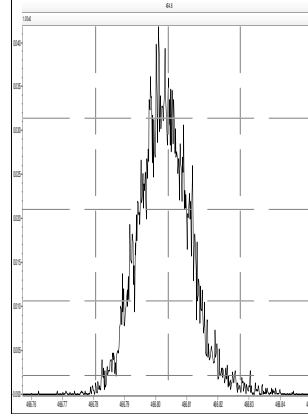
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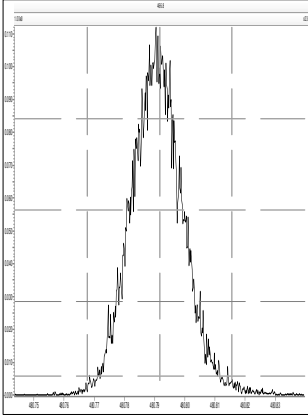
M 454.9728 R 12693



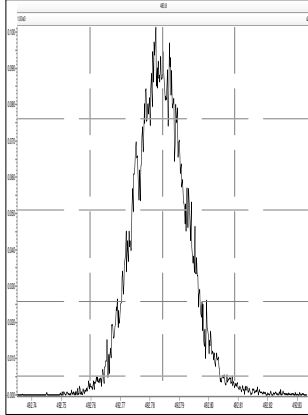
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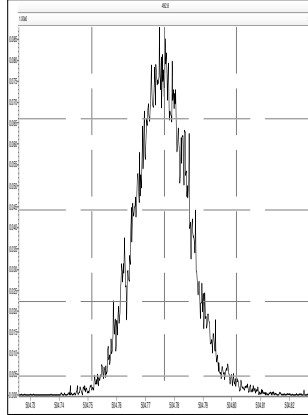
M 480.9696 R 12135



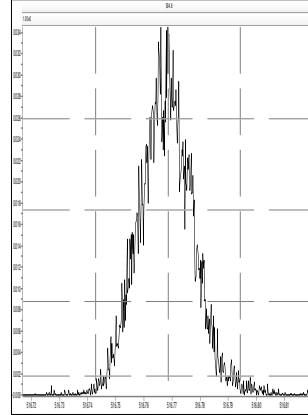
M 492.9696 R 12564



M 504.9696 R 11062



M 516.9697 R 12692



Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\7-210117A-RUN.SPL
 Last Modified: Friday, January 15, 2021 15:36:57 Eastern Standard Time
 Printed: Friday, January 15, 2021 15:38:56 Eastern Standard Time

Page 1 of 2

Page Position (1, 1)

	File Name	Sample ID	File Text	MS File	Inlet File	Vial
1	7-210117A01	WG3467341-2	LCS 1613	Dioxin_1613B	Dioxin_1613B	Tray1:48
2	7-210117A02	TOLUENE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:2
3	7-210117A03	NONANE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:3
4	7-210117A04	WG3467341-1	MB 1613	Dioxin_1613B	Dioxin_1613B	Tray1:49
5	7-210117A05	L2534703-1R	1613	Dioxin_1613B	Dioxin_1613B	Tray1:50
6	7-210117A06	WG3467341-1	1613 DUP	Dioxin_1613B	Dioxin_1613B	Tray1:51
7	7-210117A07	L2534703-13	10X DILUTION	Dioxin_1613B	Dioxin_1613B	Tray1:52
8	7-210117A08	L2534703-15 CO	1613	Dioxin_1613B	Dioxin_1613B	Tray1:53
9	7-210117A09	L2534703-18	10X DILUTION	Dioxin_1613B	Dioxin_1613B	Tray1:54
10	7-210117A10	L2534703-20 CO	1613	Dioxin_1613B	Dioxin_1613B	Tray1:55
11	7-210117A11	L2534703-22	10X DILUTION	Dioxin_1613B	Dioxin_1613B	Tray1:56
12	7-210117A12	L2534703-24 CO	1613	Dioxin_1613B	Dioxin_1613B	Tray1:57
13	7-210117A13	L2534703-26	10X DILUTION	Dioxin_1613B	Dioxin_1613B	Tray1:58
14	7-210117A14	L2534703-28 CO	1613	Dioxin_1613B	Dioxin_1613B	Tray1:59
15	7-210117A15	H7-21-CCV-0029	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:1
16	7-210117A16	WG3463499-2	LCS M23	Dioxin_1613B	Dioxin_1613B	Tray1:60
17	7-210117A17	WG3467534-2	LCS M23	Dioxin_1613B	Dioxin_1613B	Tray1:68
18	7-210117A18	TOLUENE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:2
19	7-210117A19	NONANE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:3
20	7-210117A20	WG3463499-1	MB M23	Dioxin_1613B	Dioxin_1613B	Tray1:61
21	7-210117A21	WG3463499-4	RB M23	Dioxin_1613B	Dioxin_1613B	Tray1:62
22	7-210117A22	WG3467534-1	MB M23	Dioxin_1613B	Dioxin_1613B	Tray1:69
23	7-210117A23	WG3467534-4	RB M23	Dioxin_1613B	Dioxin_1613B	Tray1:70
24	7-210117A24	WG3466327-1	MB M23 1613	Dioxin_1613B	Dioxin_1613B	Tray1:72
25	7-210117A25	L2541483-1	M23	Dioxin_1613B	Dioxin_1613B	Tray1:63
26	7-210117A26	L2541483-2	M23	Dioxin_1613B	Dioxin_1613B	Tray1:64
27	7-210117A27	L2541483-3	M23	Dioxin_1613B	Dioxin_1613B	Tray1:65
28	7-210117A28	L2541483-4	M23	Dioxin_1613B	Dioxin_1613B	Tray1:66
29	7-210117A29	L2541483-5	M23	Dioxin_1613B	Dioxin_1613B	Tray1:67
30	7-210117A30	L2543947-1	M23	Dioxin_1613B	Dioxin_1613B	Tray1:71
31	7-210117A31	L2541692-1	M23 1613	Dioxin_1613B	Dioxin_1613B	Tray1:73
32	7-210117A32	H7-21-CCV-0030	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:1
33	---	---	Det: 380	---	---	---
34	---	---	Operator: NA	---	---	---
35	---	---	Column : DB5MS-US0710421H	---	---	---

Yp
 Mass Res ✓

CCV ✓

A6 mis injection
 A22
 A25
 A26
 A26

A7 → dilution
 A9
 A11
 A8 / A10 / A12 / A14

LCS ✓
 MB ✓
 LM ✓
 DPE

Carry over ↓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\Dioxin.PRO\SampleDB\7-210117A-RUN-M23.SPL
 Last Modified: Monday, January 18, 2021 11:40:58 Eastern Standard Time
 Printed: Monday, January 25, 2021 11:53:57 Eastern Standard 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	7-210117A32	H7-21-CCV-0030	1613B-CS3+PERF-012	QC	10	50	100	100	200	100	100	10	100
2	7-210117A15	H7-21-CCV-0029	1613B-CS3+PERF-012	QC	10	50	100	100	200	100	100	10	100
3	7-210117A16	WG3463499-2	LCS M23	Analyte	400	2000	4000	4000	8000	4000	4000	1800	18000
4	7-210117A17	WG3467534-2	LCS M23	Analyte	400	2000	4000	4000	8000	4000	4000	400	4000
5	7-210117A18	TOLUENE	INST BLANK	Analyte	---	---	---	4000	8000	4000	4000	400	4000
6	7-210117A19	NONANE	INST BLANK	Analyte	---	---	---	4000	8000	4000	4000	400	4000
7	7-210117A20	WG3463499-1	MB M23	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
8	7-210117A21	WG3463499-4	RB M23	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
9	7-210117A22	WG3467534-1	MB M23	Analyte	---	---	---	4000	8000	4000	4000	400	4000
10	7-210117A23	WG3467534-4	RB M23	Analyte	---	---	---	4000	8000	4000	4000	400	4000
11	7-210117A25	L2541483-1	M23	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
12	7-210117A26	L2541483-2	M23	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
13	7-210117A27	L2541483-3	M23	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
14	7-210117A28	L2541483-4	M23	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
15	7-210117A29	L2541483-5	M23	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
16	7-210117A30	L2543947-1	M23	Analyte	---	---	---	4000	8000	4000	4000	400	4000
17	---	---	Det: 380	---	---	---	---	---	---	---	---	---	---
18	---	---	Operator: NA	---	---	---	---	---	---	---	---	---	---
19	---	---	Column : DB5MS-US0710421H	---	---	---	---	---	---	---	---	---	---

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23.mdb 15 Jan 2021 09:58:24

Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\7-201001A-CAL5-M23.cdb 01 Oct 2020 15:26:23

Name: 7-210117A32, Date: 18-Jan-2021, Time: 05:21:01, ID: H7-21-CCV-0030, Description: 1613B-CS3+PERF-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		385650	168870	216780	0.78	NO	27.69	1.00	27.66	27.73	9.38871	93.9		2003	1866
2	12378-PeCDD		1228995	767290	461705	1.66	NO	32.08	1.00	32.05	32.12	51.67455	103.3		2439	2896
3	123478-HxCDD		1125366	622024	503343	1.24	NO	34.17	0.99	34.14	34.21	50.01531	100.0		8260	4994
4	123678-HxCDD		1236109	683656	552453	1.24	NO	34.23	1.00	34.19	34.26	48.42526	96.9		8260	4994
5	123789-HxCDD		1190659	657408	533250	1.23	NO	34.35	1.00	34.31	34.38	50.79784	101.6		8260	4994
6	1234678-HpCDD		910057	463592	446465	1.04	NO	35.81	1.00	35.78	35.84	49.81032	99.6		10045	3463
7	OCDD		1533737	723952	809784	0.89	NO	37.27	1.00	37.24	37.31	106.06531	106.1		3427	3977
8	2378-TCDF		444530	193401	251129	0.77	NO	26.77	1.00	26.74	26.80	10.00404	100.0		2326	3574
9	12378-PeCDF		1570033	943629	626404	1.51	NO	31.10	1.00	31.07	31.14	44.73321	89.5		4711	3397
10	23478-PeCDF		1687118	1015927	671191	1.51	NO	31.86	1.18	31.83	31.89	44.79272	89.6		4711	3397
11	123478-HxCDF		1518180	825449	692731	1.19	NO	33.67	0.98	33.64	33.70	44.59410	89.2		11106	9490
12	123678-HxCDF		1598913	883226	715688	1.23	NO	33.74	1.00	33.71	33.77	44.91160	89.8		11106	9490
13	234678-HxCDF		1457602	789441	668161	1.18	NO	34.08	0.99	34.04	34.11	45.03401	90.1		11106	9490
14	123789-HxCDF		1312204	715528	596677	1.20	NO	34.50	1.00	34.46	34.53	46.52722	93.1		11106	9490
15	1234678-HpCDF		1016586	662601	353985	1.87	NO	35.26	1.00	35.23	35.30	46.71436	93.4		7340	4426
16	1234789-HpCDF		839153	547145	292008	1.87	NO	36.06	1.05	36.03	36.10	49.34385	98.7		7340	4426
17	OCDF		1626303	776827	849476	0.91	NO	37.36	1.00	37.33	37.40	85.41198	85.4		4440	4046
18	37Cl-2378-TCDD FS		388758	388758				27.69	1.00	27.66	27.73	8.97736	89.8		845	
19	13C-123478-HxCDD FS		2420272	1346295	1073977	1.25	NO	34.17	0.99	34.13	34.20	102.52889	102.5		12790	5438
20	13C-23478-PeCDF FS		3565311	2141552	1423759	1.50	NO	31.86	1.18	31.83	31.89	101.41386	101.4		3031	2982
21	13C-123478-HxCDF FS		2813544	963478	1850066	0.52	NO	33.66	0.98	33.63	33.70	100.93587	100.9		8125	13497
22	13C-1234789-HpCDF FS		1635586	503540	1132046	0.44	NO	36.05	1.05	36.02	36.08	99.21763	99.2		4617	6540
23	13C-2378-TCDD ES		4043279	1779393	2263886	0.79	NO	27.66	1.03	27.63	27.70	103.54280	103.5		2539	2175
24	13C-12378-PeCDD ES		2642093	1636578	1005516	1.63	NO	32.07	1.19	32.04	32.10	95.46403	95.5		3708	5255
25	13C-123678-HxCDD ES		2657220	1488018	1169202	1.27	NO	34.22	1.00	34.19	34.25	95.68787	95.7		12790	5438
26	13C-1234678-HpCDD ES		1988152	1009652	978500	1.03	NO	35.81	1.04	35.78	35.84	103.62022	103.6		7655	6672
27	13C-OCDD ES		3001498	1437216	1564282	0.92	NO	37.26	1.08	37.23	37.30	253.16772	126.6		6125	4161
28	13C-2378-TCDF ES		4904839	2123389	2781450	0.76	NO	26.75	0.99	26.72	26.79	97.25621	97.3		3582	2044
29	13C-12378-PeCDF ES		3625148	2203628	1421520	1.55	NO	31.09	1.15	31.06	31.13	94.77433	94.8		3031	2982
30	13C-123678-HxCDF ES		3078195	1052763	2025432	0.52	NO	33.73	0.98	33.70	33.77	91.65438	91.7		8125	13497
31	13C-1234678-HpCDF ES		2122035	648120	1473915	0.44	NO	35.25	1.03	35.22	35.29	94.33189	94.3		4617	6540
32	13C-123789-HxCDF CS		2523049	865628	1657421	0.52	NO	34.49	1.00	34.46	34.52	96.33177	96.3		8125	13497
33	13C-1234-TCDD IS		3527716	1544739	1982977	0.78	NO	26.98	0.00	26.94	27.01	205.61196	205.6		2539	2175
34	13C-123789-HxCDD IS		2714098	1538029	1176069	1.31	NO	34.35	0.00	34.31	34.38	214.85583	214.9		12790	5438

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A32, Date: 18-Jan-2021, Time: 05:21:01, ID: H7-21-CCV-0030, Description: 1613B-CS3+PERF-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	8		764995								43.13122			2003	
36	Total-Pentadoxins	3		2303377								156.35186			2439	
37	Total-Hexadoxins	6		2628031								199.78311			8260	
38	Total-Heptadoxins	4		918509								99.33987			10045	
39	Total-OCDD	3		724469								106.14308			3427	
40	Total-Tetrafurans	9		941154								48.60069			2326	
41	Total-PeCDF-F1	1		1561161								70.78906			1683	
42	Total-Pentafurans	6		2933874								133.80491			4711	
43	Total-Hexafurans	7		3527179								198.96585			11106	
44	Total-Heptafurans	4		1215461								96.49232			7340	
45	Totals-OCDF	3		779634								85.71805			4440	
46	Totals-37Cl-2378-TCDD	14		398553								9.20355			845	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A15, Date: 17-Jan-2021, Time: 17:18:20, ID: H7-21-CCV-0029, Description: 1613B-CS3+PERF-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		357880	156014	201866	0.77	NO	27.69	1.00	27.66	27.73	10.19438	101.9		1217	1088
2	12378-PeCDD		1082894	668707	414187	1.61	NO	32.09	1.00	32.06	32.13	52.44390	104.9		3579	2915
3	123478-HxCDD		1038647	574926	463721	1.24	NO	34.18	1.00	34.15	34.21	55.22553	110.5		6933	8373
4	123678-HxCDD		1057748	583003	474745	1.23	NO	34.23	1.00	34.20	34.27	49.57476	99.1		6933	8373
5	123789-HxCDD		1033486	568875	464611	1.22	NO	34.35	1.00	34.32	34.39	52.75041	105.5		6933	8373
6	1234678-HpCDD		815008	414922	400087	1.04	NO	35.82	1.00	35.79	35.85	52.00365	104.0		4965	3398
7	OCDD		1243764	581062	662702	0.88	NO	37.27	1.00	37.24	37.31	109.30042	109.3		4734	4256
8	2378-TCDF		411850	173909	237941	0.73	NO	26.78	1.00	26.75	26.82	10.18938	101.9		1579	2414
9	12378-PeCDF		1494706	909789	584918	1.56	NO	31.12	1.00	31.08	31.15	45.57666	91.2		2355	3045
10	23478-PeCDF		1606362	979526	626836	1.56	NO	31.87	1.18	31.84	31.90	45.64264	91.3		2355	3045
11	123478-HxCDF		1429531	767893	661638	1.16	NO	33.68	0.98	33.64	33.71	46.95405	93.9		11760	9526
12	123678-HxCDF		1449603	770492	679111	1.13	NO	33.75	1.00	33.71	33.78	45.53106	91.1		11760	9526
13	234678-HxCDF		1365233	745991	619243	1.20	NO	34.08	0.99	34.05	34.12	47.16651	94.3		11760	9526
14	123789-HxCDF		1154889	629854	525035	1.20	NO	34.50	1.00	34.46	34.53	45.79004	91.6		11760	9526
15	1234678-HpCDF		944978	616793	328185	1.88	NO	35.26	1.00	35.23	35.30	49.00132	98.0		4787	5921
16	1234789-HpCDF		743604	486092	257513	1.89	NO	36.06	1.05	36.03	36.10	49.34165	98.7		4787	5921
17	OCDF		1312878	619414	693464	0.89	NO	37.36	1.00	37.33	37.40	87.61994	87.6		3084	4669
18	37Cl-2378-TCDD FS		335983	335983				27.71	1.00	27.67	27.74	9.07816	90.8		1710	
19	13C-123478-HxCDD FS		2075947	1177857	898090	1.31	NO	34.17	0.99	34.13	34.20	105.21104	105.2		4760	1943
20	13C-23478-PeCDF FS		3250061	1975531	1274530	1.55	NO	31.86	1.18	31.83	31.89	98.93653	98.9		5350	4286
21	13C-123478-HxCDF FS		2553149	868557	1684592	0.52	NO	33.67	0.98	33.64	33.70	102.42197	102.4		10961	11648
22	13C-1234789-HpCDF FS		1497569	471011	1026559	0.46	NO	36.06	1.05	36.03	36.10	102.51374	102.5		4587	7553
23	13C-2378-TCDD ES		3455596	1504818	1950778	0.77	NO	27.68	1.03	27.64	27.71	105.35174	105.4		4641	1940
24	13C-12378-PeCDD ES		2293853	1412426	881427	1.60	NO	32.08	1.19	32.05	32.12	98.67103	98.7		2562	2700
25	13C-123678-HxCDD ES		2221081	1208632	1012449	1.19	NO	34.23	1.00	34.19	34.26	96.46075	96.5		4760	1943
26	13C-1234678-HpCDD ES		1705409	868991	836417	1.04	NO	35.81	1.04	35.78	35.84	107.19643	107.2		5893	8993
27	13C-OCDD ES		2361983	1114797	1247186	0.89	NO	37.27	1.09	37.24	37.31	240.27243	120.1		4510	3989
28	13C-2378-TCDF ES		4461598	1949995	2511603	0.78	NO	26.77	0.99	26.74	26.80	105.32114	105.3		3932	2842
29	13C-12378-PeCDF ES		3387353	2063845	1323508	1.56	NO	31.10	1.15	31.07	31.14	105.42848	105.4		5350	4286
30	13C-123678-HxCDF ES		2752776	941184	1811592	0.52	NO	33.74	0.98	33.71	33.77	98.85187	98.9		10961	11648
31	13C-1234678-HpCDF ES		1880498	584824	1295674	0.45	NO	35.26	1.03	35.23	35.30	100.81746	100.8		4587	7553
32	13C-123789-HxCDF CS		2194163	751956	1442207	0.52	NO	34.49	1.00	34.46	34.52	101.03447	101.0		10961	11648
33	13C-1234-TCDD IS		2963200	1305644	1657556	0.79	NO	26.99	0.00	26.96	27.03	172.70934	172.7		4641	1940
34	13C-123789-HxCDD IS		2250447	1247851	1002595	1.24	NO	34.35	0.00	34.31	34.38	178.15184	178.2		4760	1943
35	Total-Tetradoxins	7		698396								45.47051			1217	
36	Total-Pentadoxins	4		2061493								161.06013			3579	
37	Total-Hexadoxins	6		2339611								212.46643			6933	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A15, Date: 17-Jan-2021, Time: 17:18:20, ID: H7-21-CCV-0029, Description: 1613B-CS3+PERF-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
38	Total-Heptadioxins	3		812998								102.47440			4965	
39	Total-OCDD	1		581062								109.30042			4734	
40	Total-Tetrafurans	10		884714								51.13963			1579	
41	Total-PeCDF-F1	1		1290852								61.99248			1523	
42	Total-Pentafurans	5		2816704								135.93486			2355	
43	Total-Hexafurans	5		3213845								204.41286			11760	
44	Total-Heptafurans	5		1112171								99.16626			4787	
45	Totals-OCDF	1		619414								87.61994			3084	
46	Totals-37Cl-2378-TCDD	14		342612								9.25726			1710	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A16, Date: 17-Jan-2021, Time: 18:09:17, ID: WG3463499-2, Description: LCS M23, Vial: Tray1:60

	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		152495	66700	85795	0.78	NO	27.71	1.00	27.67	27.74	358.00564	89.5		1065	1139
2	12378-PeCDD		572176	357229	214947	1.66	NO	32.09	1.00	32.06	32.13	2098.29933	104.9		1262	2304
3	123478-HxCDD		370026	206191	163835	1.26	NO	34.17	0.99	34.14	34.21	2032.10657	101.6		4558	3568
4	123678-HxCDD		411105	224265	186840	1.20	NO	34.23	1.00	34.19	34.26	1990.09341	99.5		4558	3568
5	123789-HxCDD		390217	210187	180030	1.17	NO	34.35	1.00	34.32	34.39	2057.16498	102.9		4558	3568
6	1234678-HpCDD		255979	132593	123386	1.07	NO	35.82	1.00	35.79	35.85	1955.76602	97.8		3698	2954
7	OCDD		407262	190186	217075	0.88	NO	37.27	1.00	37.24	37.31	4394.77338	109.9		3061	4023
8	2378-TCDF		193128	82098	111030	0.74	NO	26.80	1.00	26.77	26.83	363.85016	91.0		981	829
9	12378-PeCDF		681902	415409	266493	1.56	NO	31.12	1.00	31.08	31.15	1804.12839	90.2		5711	8572
10	23478-PeCDF		665004	403361	261643	1.54	NO	31.87	1.18	31.84	31.90	1639.49642	82.0		5711	8572
11	123478-HxCDF		512729	274707	238022	1.15	NO	33.68	0.98	33.64	33.71	1799.17621	90.0		4192	8442
12	123678-HxCDF		566818	300652	266166	1.13	NO	33.75	1.00	33.71	33.78	1901.99372	95.1		4192	8442
13	234678-HxCDF		465908	252686	213223	1.19	NO	34.08	0.99	34.04	34.11	1719.62535	86.0		4192	8442
14	123789-HxCDF		406484	218811	187673	1.17	NO	34.50	1.00	34.46	34.53	1721.79110	86.1		4192	8442
15	1234678-HpCDF		295980	189704	106276	1.78	NO	35.26	1.00	35.23	35.30	1770.78781	88.5		4782	3598
16	1234789-HpCDF		241588	157271	84317	1.87	NO	36.06	1.05	36.03	36.10	1849.55132	92.5		4782	3598
17	OCDF		386273	186471	199802	0.93	NO	37.36	1.00	37.33	37.40	3165.57060	79.1		2127	3567
18	37Cl-2378-TCDD FS		945	945				27.69	1.00	27.66	27.73	2.10492	0.1		1159	
19	13C-123478-HxCDD FS		2080	1134	947	1.20	NO	34.17	0.99	34.13	34.20	10.89029	0.1		13133	3676
20	13C-23478-PeCDF FS		8070	4846	3224	1.50	NO	31.86	1.18	31.83	31.89	21.31594	0.1		4459	2587
21	13C-123478-HxCDF FS		3051	1021	2030	0.50	NO	33.66	0.98	33.63	33.70	13.07516	0.1		2668	6986
22	13C-1234789-HpCDF FS		10908	3181	7726	0.41	NO	36.05	1.05	36.02	36.08	86.14710	0.5		2239	2532
23	13C-2378-TCDD ES		1677147	729569	947579	0.77	NO	27.68	1.02	27.64	27.71	2085.34521	52.1		2800	2394
24	13C-12378-PeCDD ES		1211705	750606	461099	1.63	NO	32.08	1.19	32.05	32.12	2125.73418	53.1		1314	3195
25	13C-123678-HxCDD ES		860166	479487	380680	1.26	NO	34.22	1.00	34.19	34.25	2258.46378	56.5		13133	3676
26	13C-1234678-HpCDD ES		569702	296047	273655	1.08	NO	35.81	1.04	35.78	35.84	2164.93013	54.1		3415	4340
27	13C-OCDD ES		769410	359818	409593	0.88	NO	37.27	1.09	37.24	37.31	4731.83391	59.1		3371	4467
28	13C-2378-TCDF ES		2343586	1025632	1317955	0.78	NO	26.77	0.99	26.74	26.80	2256.28534	56.4		3939	2653
29	13C-12378-PeCDF ES		1561571	942224	619347	1.52	NO	31.10	1.15	31.07	31.14	1982.19876	49.6		4459	2587
30	13C-123678-HxCDF ES		1030681	355487	675194	0.53	NO	33.73	0.98	33.70	33.77	2237.60128	55.9		2668	6986
31	13C-1234678-HpCDF ES		651950	201425	450525	0.45	NO	35.25	1.03	35.22	35.29	2113.10711	52.8		2239	2532
32	13C-123789-HxCDF CS		773543	263166	510377	0.52	NO	34.49	1.00	34.46	34.52	2153.42367	53.8		2668	6986
33	13C-1234-TCDD IS		2906251	1272977	1633274	0.78	NO	27.01	0.00	26.97	27.04	169.39003	4.2		2800	2394
34	13C-123789-HxCDD IS		1488964	817295	671670	1.22	NO	34.35	0.00	34.31	34.38	117.87070	2.9		13133	3676
35	Total-Tetradoxins	1		66700								358.00564			1065	
36	Total-Pentadoxins	4		358629								2106.52334			1262	
37	Total-Hexadoxins	3		640643								6079.36495			4558	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

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Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A16, Date: 17-Jan-2021, Time: 18:09:17, ID: WG3463499-2, Description: LCS M23, Vial: Tray1:60

	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		137392								2025.17514			3698	
39	Total-OCDD	1		190186								4394.77338			3061	
40	Total-Tetrafurans	3		84642								374.70765			981	
41	Total-PeCDF-F1	1		290								1.29370			1158	
42	Total-Pentafurans	7		830952								3497.37454			5711	
43	Total-Hexafurans	7		1052289								7180.22142			4192	
44	Total-Heptafurans	2		346975								3620.33913			4782	
45	Totals-OCDF	3		186850								3172.01686			2127	
46	Totals-37Cl-2378-TCDD	13		646261								1439.12987			1159	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23.mdb 15 Jan 2021 09:58:24

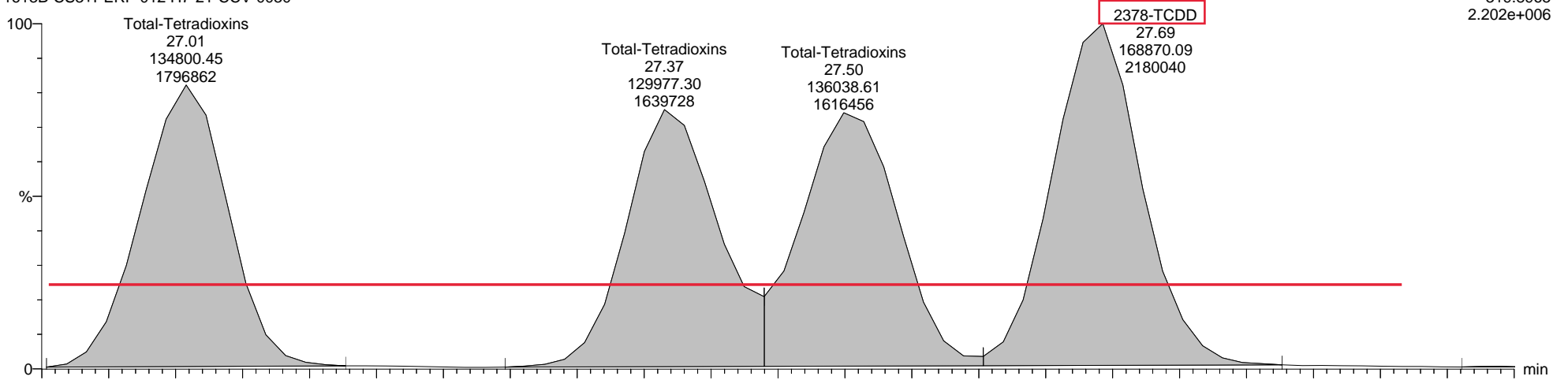
Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\7-201001A-CAL5-M23.cdb 01 Oct 2020 15:26:23

Name: 7-210117A32, Date: 18-Jan-2021, Time: 05:21:01, ID: H7-21-CCV-0030, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

2378-TCDD

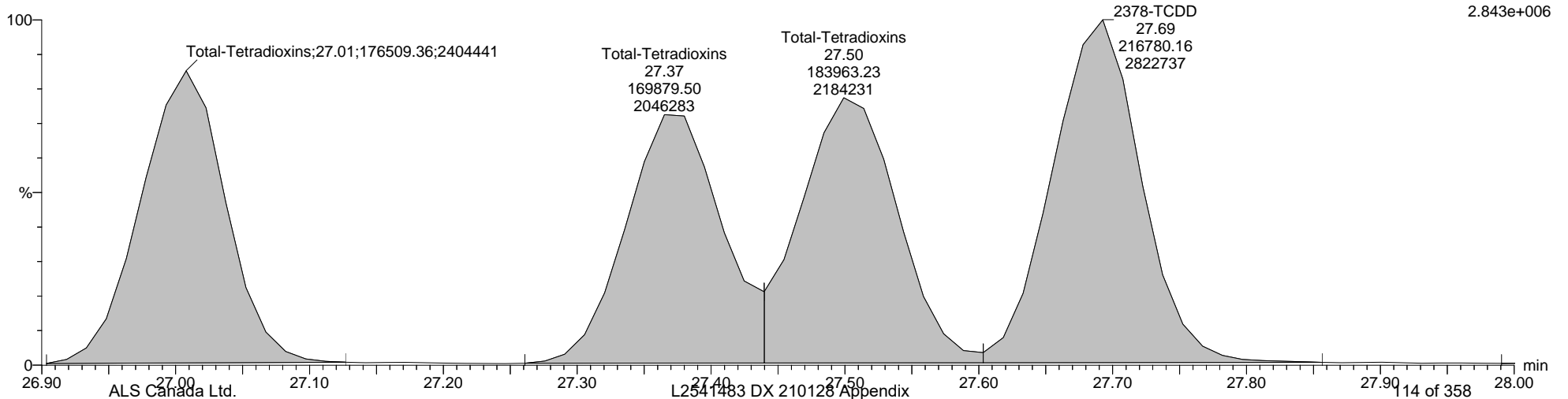
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F1:Voltage SIR,EI+
319.8965
2.202e+006



7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F1:Voltage SIR,EI+
321.8936
2.843e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

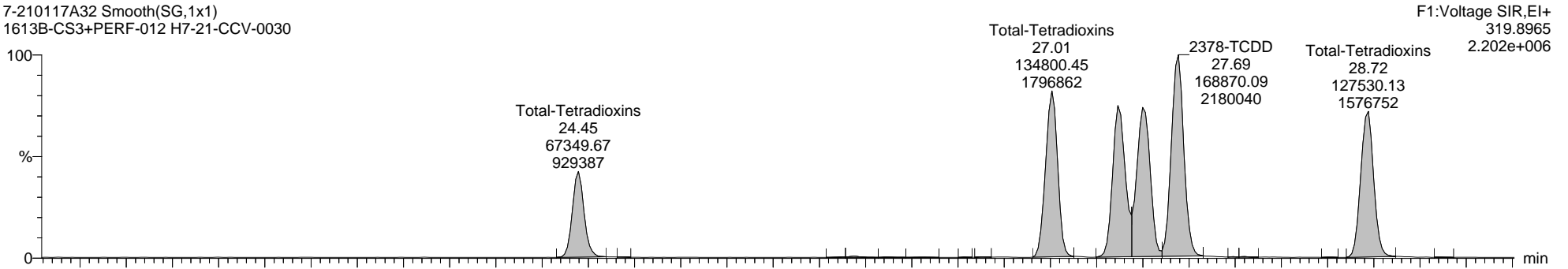
Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

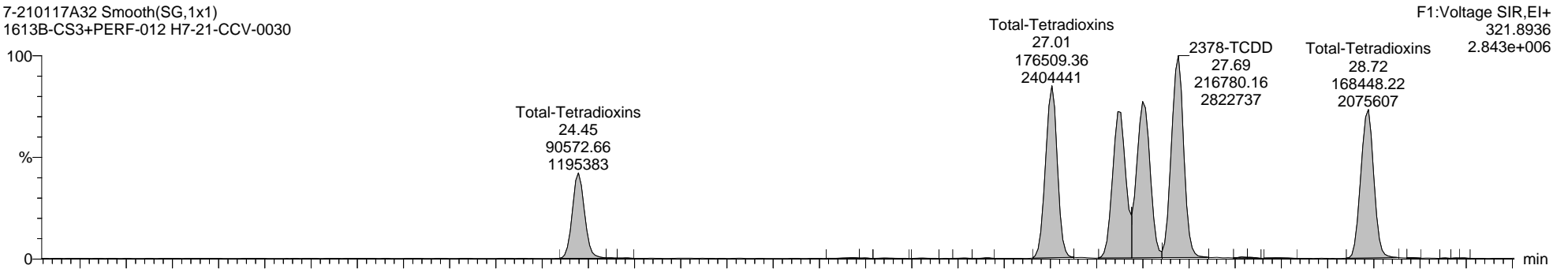
Name: 7-210117A32, Date: 18-Jan-2021, Time: 05:21:01, ID: H7-21-CCV-0030, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Tetradoxins

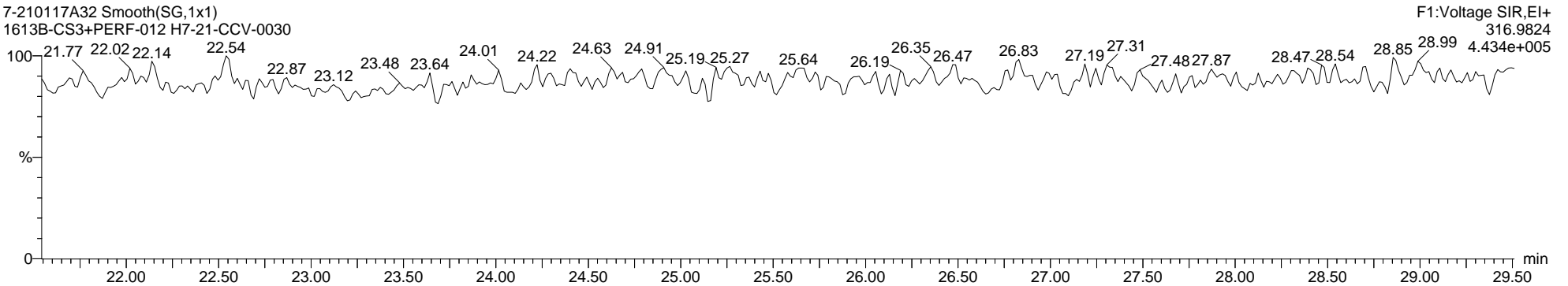
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030



7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030



7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

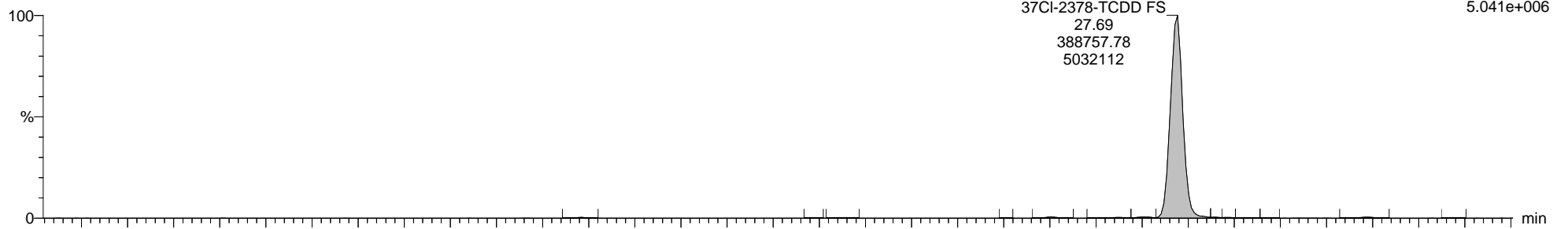
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Name: 7-210117A32, Date: 18-Jan-2021, Time: 05:21:01, ID: H7-21-CCV-0030, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-37Cl-2378-TCDD

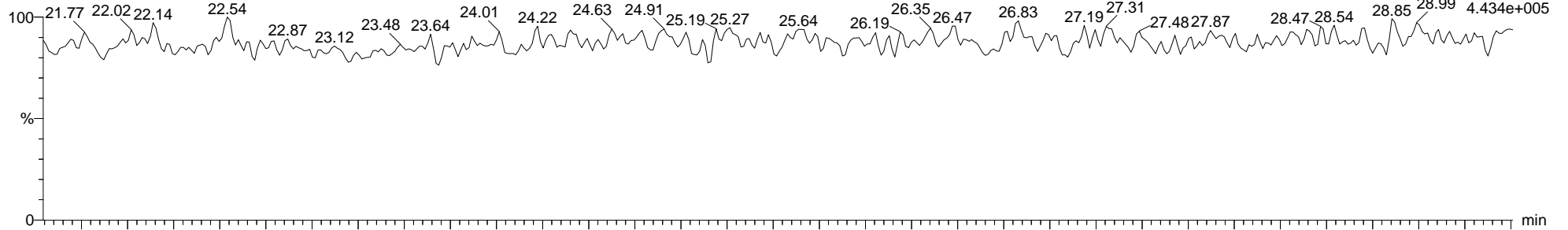
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F1:Voltage SIR,EI+
327.8847
5.041e+006



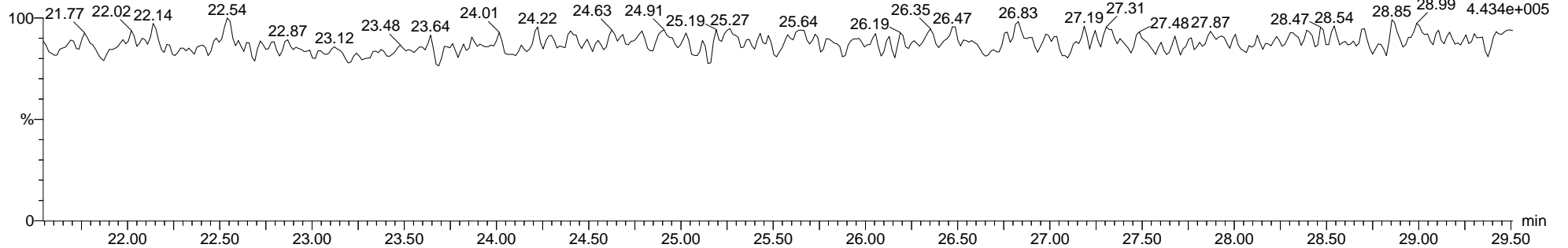
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F1:Voltage SIR,EI+
316.9824
4.434e+005



7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F1:Voltage SIR,EI+
316.9824
4.434e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

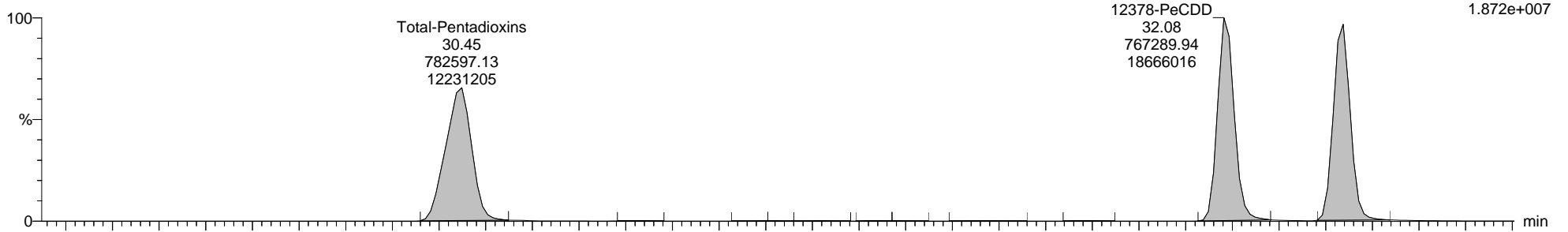
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Total-Pentadioxins

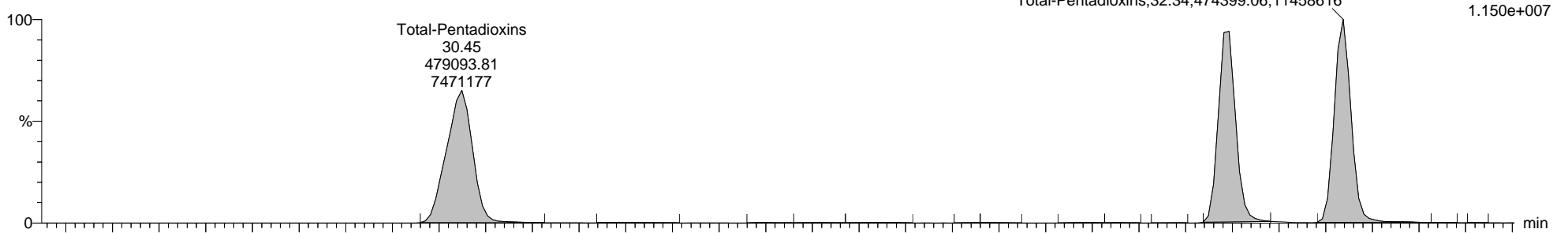
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F2:Voltage SIR,EI+
355.8546
1.872e+007



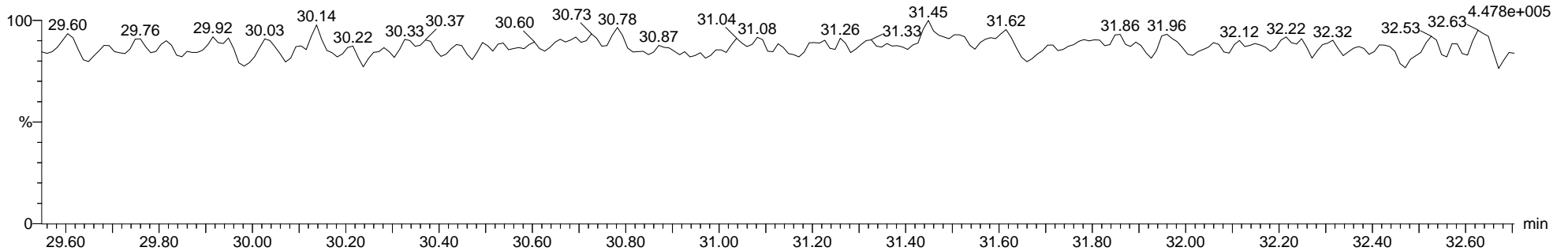
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F2:Voltage SIR,EI+
353.8576
1.150e+007



7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F2:Voltage SIR,EI+
366.9792
4.478e+005



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

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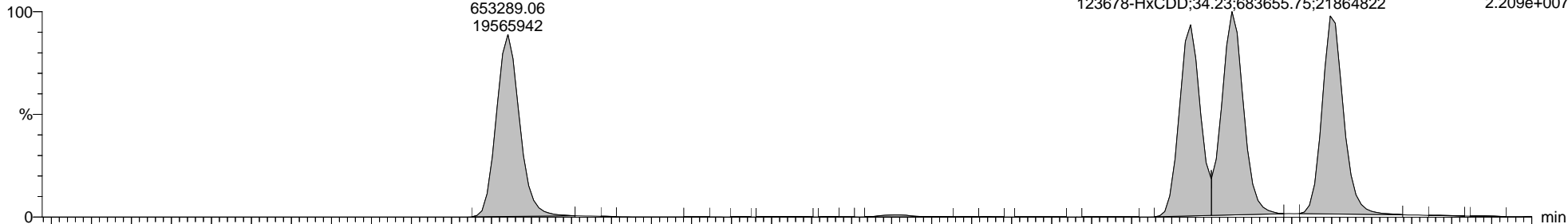
Total-Hexadioxins

7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

Total-Hexadioxins
33.32
653289.06
19565942

123678-HxCDD;34.23;683655.75;21864822

F3:Voltage SIR,EI+
389.8157
2.209e+007

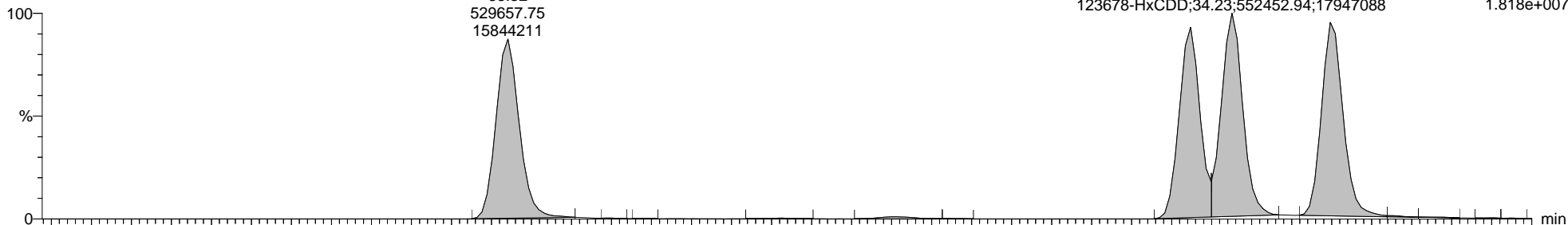


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1613B-CS3+PERF-012 H7-21-CCV-0030

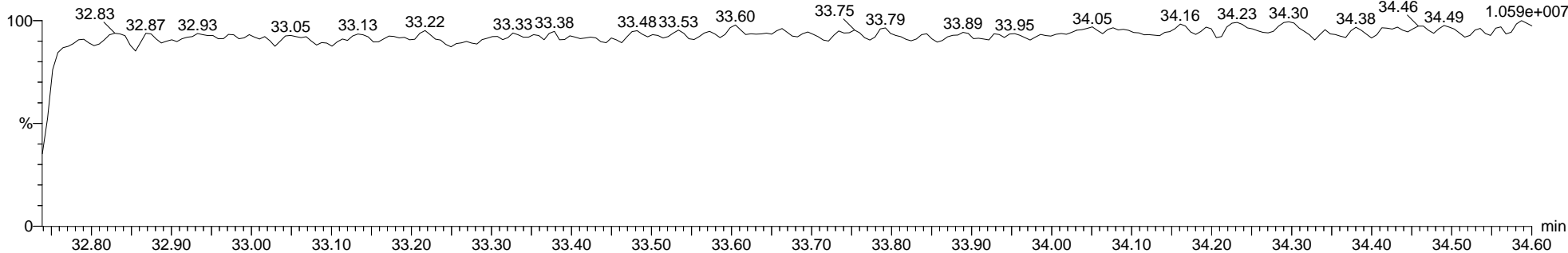
Total-Hexadioxins
33.32
529657.75
15844211

123678-HxCDD;34.23;552452.94;17947088

F3:Voltage SIR,EI+
391.8127
1.818e+007



7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030



F3:Voltage SIR,EI+
380.9760
1.059e+007

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

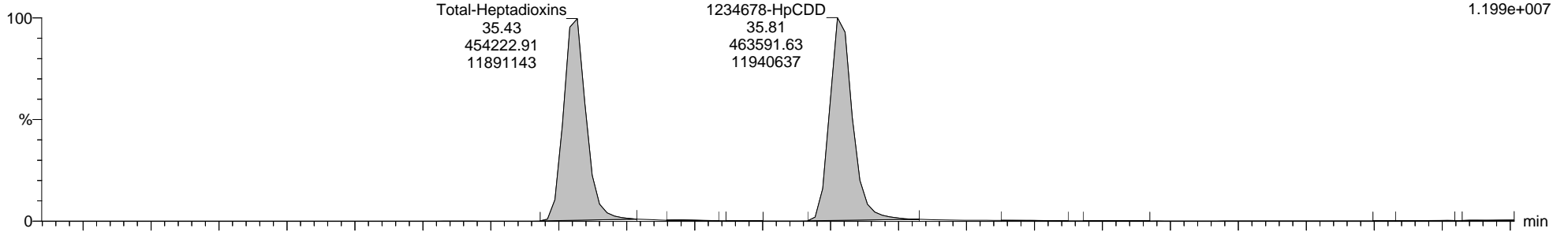
Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

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Total-Heptadioxins

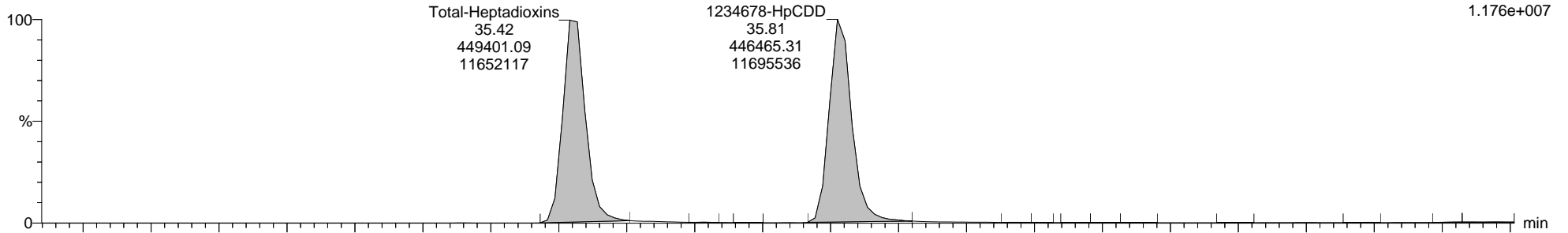
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F4:Voltage SIR,EI+
423.7766
1.199e+007



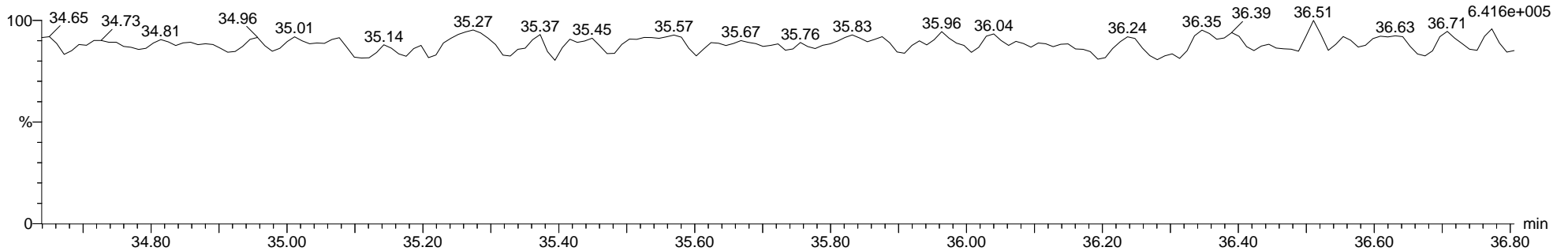
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F4:Voltage SIR,EI+
425.7737
1.176e+007



7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F4:Voltage SIR,EI+
454.9728
6.416e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A32, Date: 18-Jan-2021, Time: 05:21:01, ID: H7-21-CCV-0030, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-OCDD

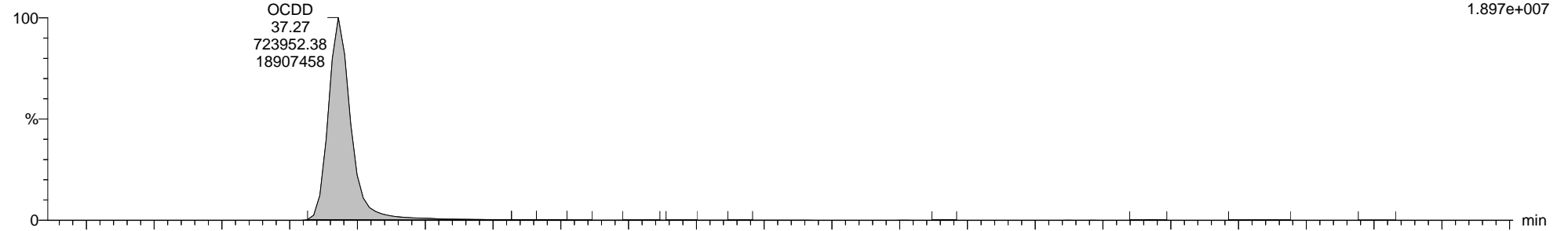
7-210117A32 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0030

F5:Voltage SIR,EI+

457.7377

1.897e+007



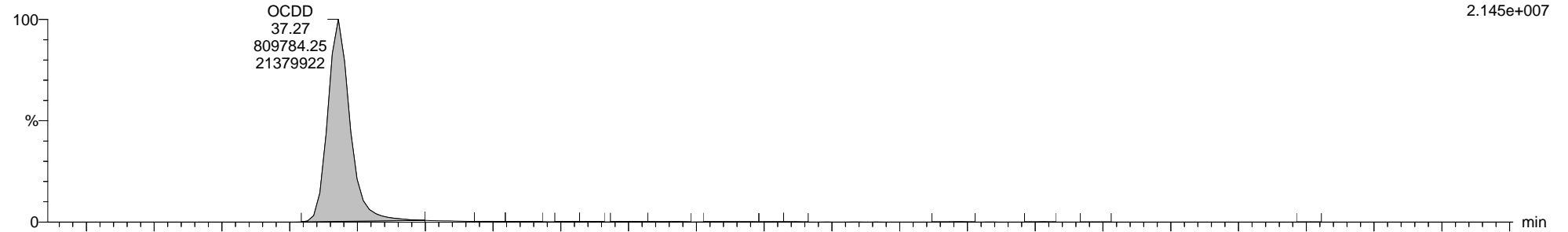
7-210117A32 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0030

F5:Voltage SIR,EI+

459.7348

2.145e+007



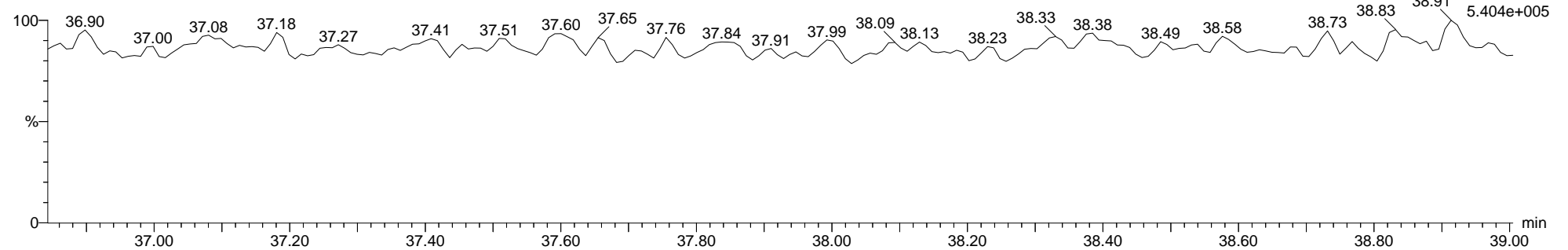
7-210117A32 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0030

F5:Voltage SIR,EI+

454.9728

5.404e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

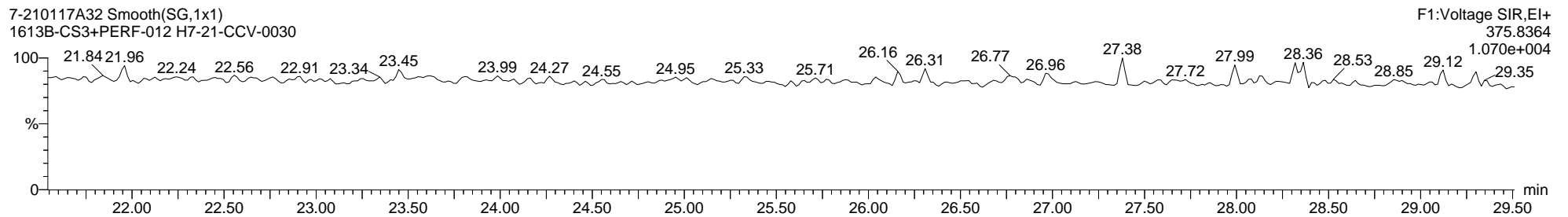
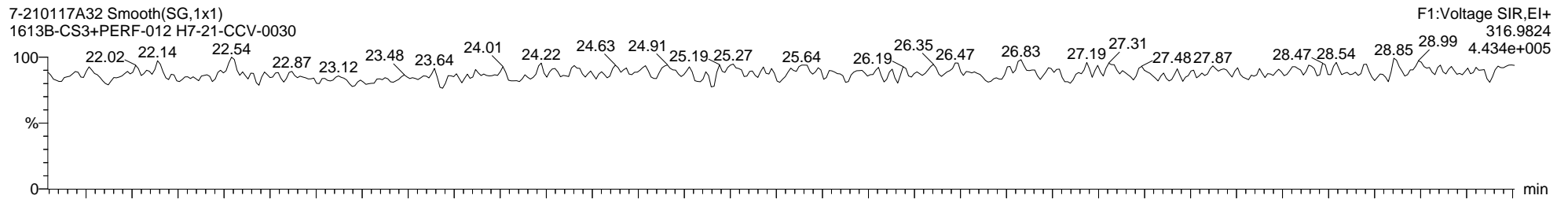
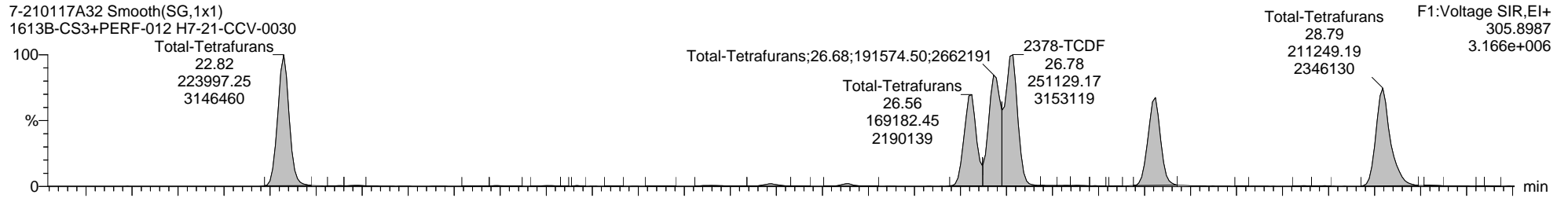
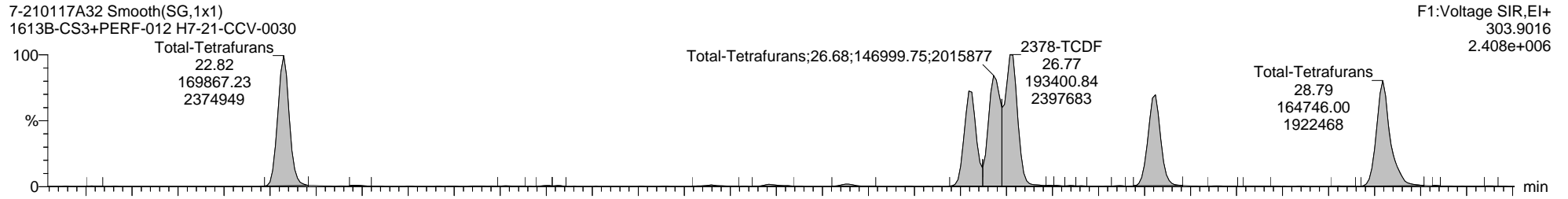
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Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A32, Date: 18-Jan-2021, Time: 05:21:01, ID: H7-21-CCV-0030, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Tetrafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

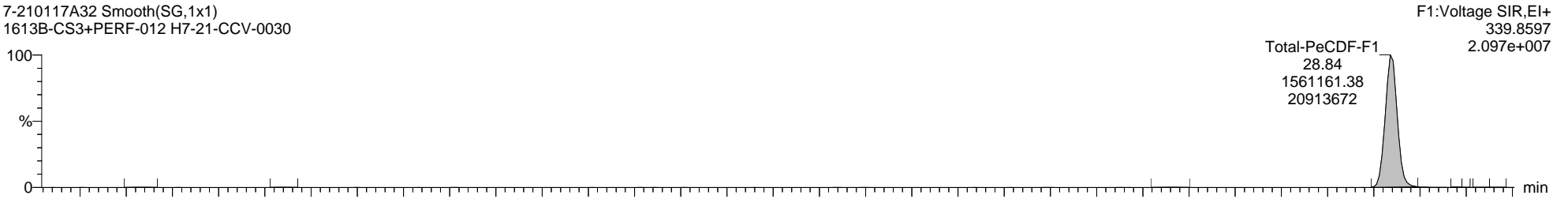
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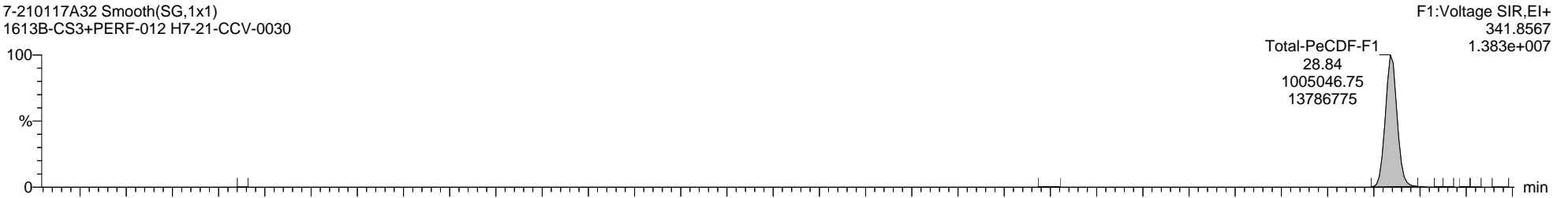
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Total-PeCDF-F1

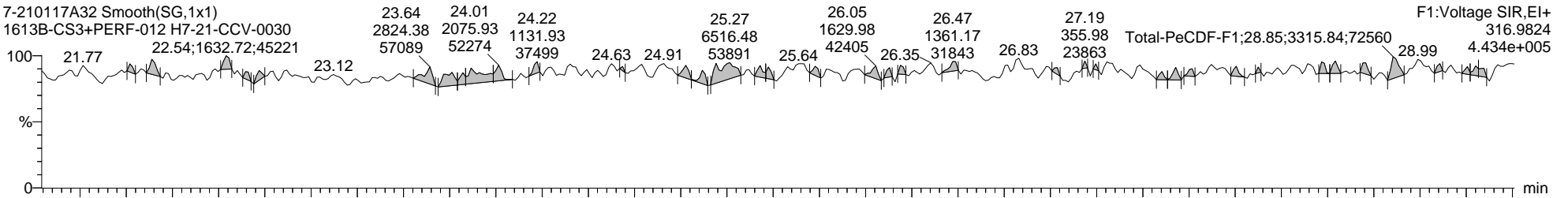
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1613B-CS3+PERF-012 H7-21-CCV-0030



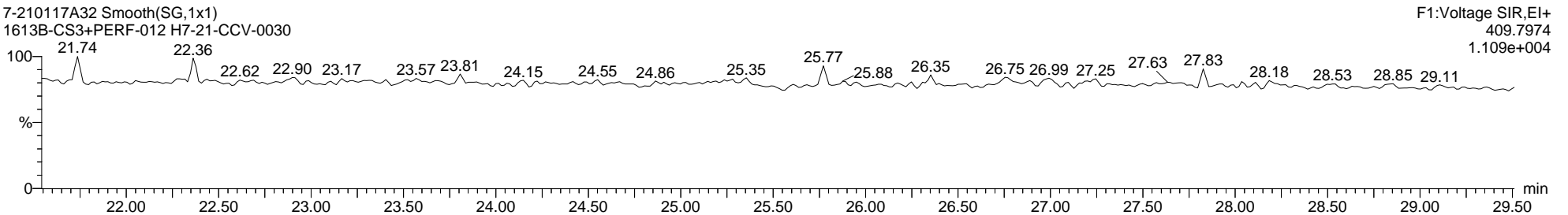
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030



7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030



7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

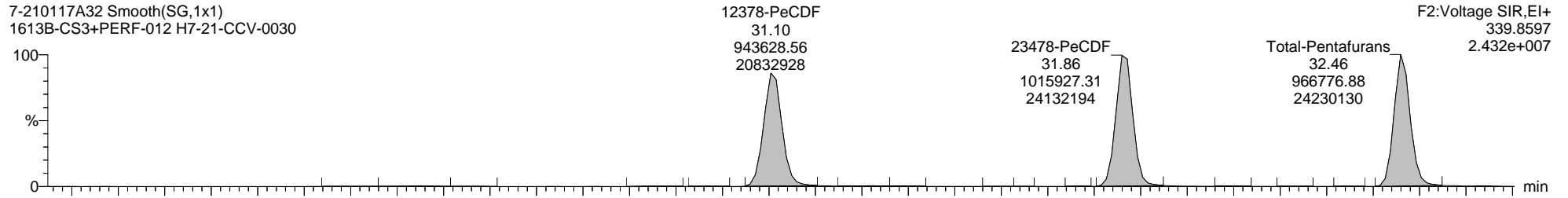
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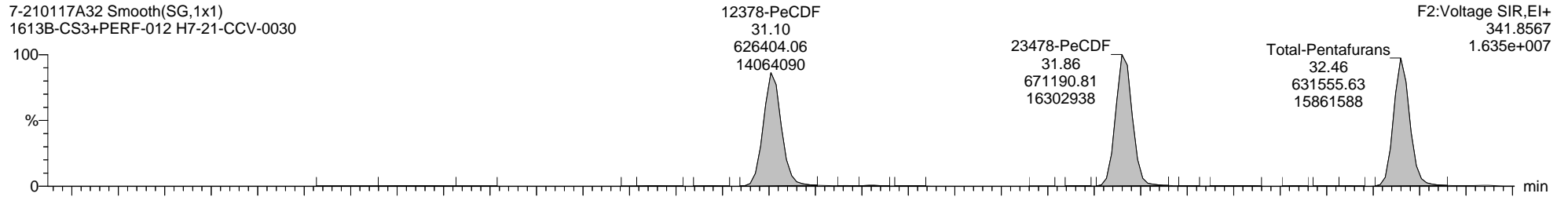
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Total-Pentafurans

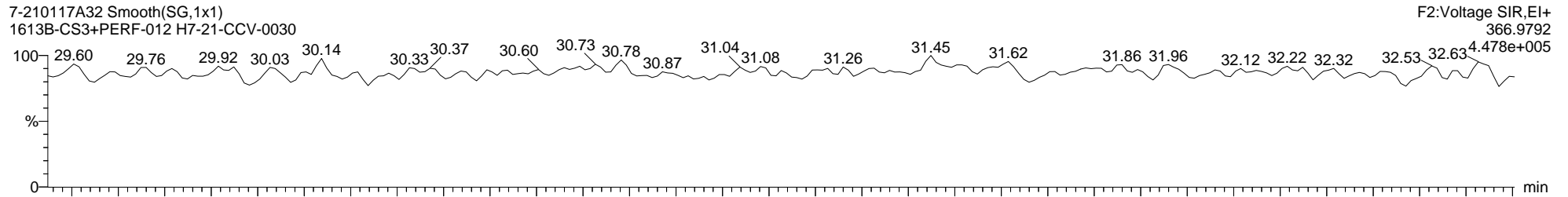
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1613B-CS3+PERF-012 H7-21-CCV-0030



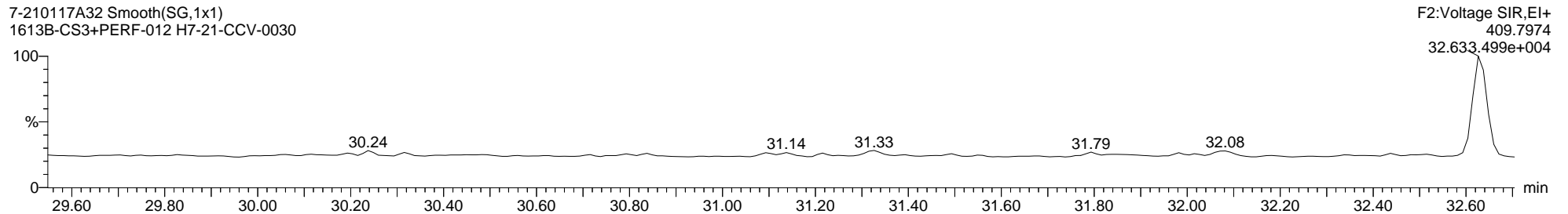
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030



7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030



7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

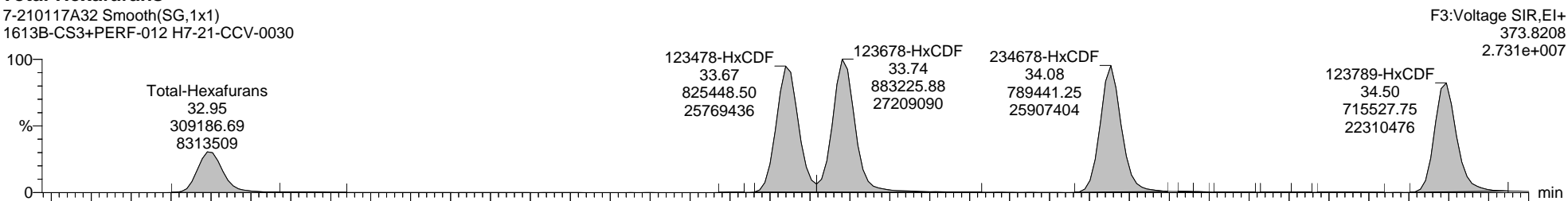
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Name: 7-210117A32, Date: 18-Jan-2021, Time: 05:21:01, ID: H7-21-CCV-0030, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Hexafurans

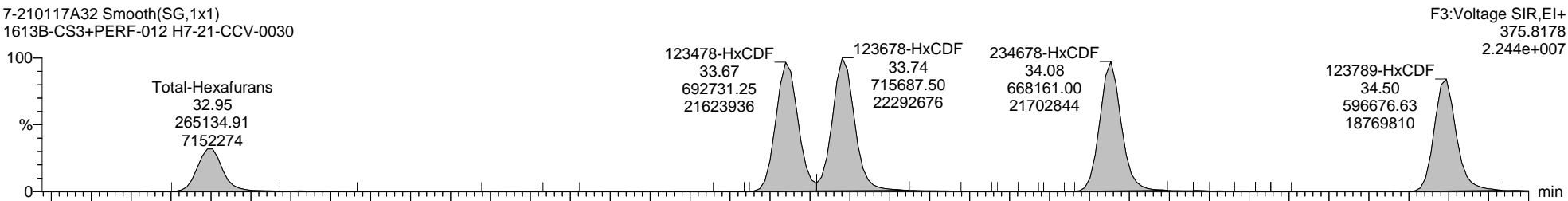
7-210117A32 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0030



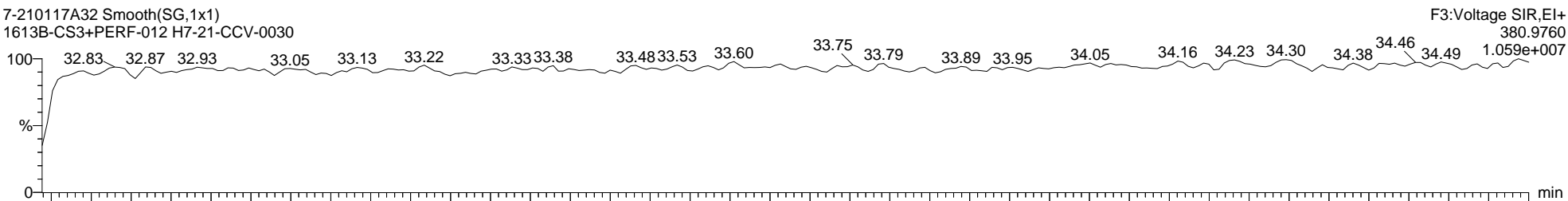
7-210117A32 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0030



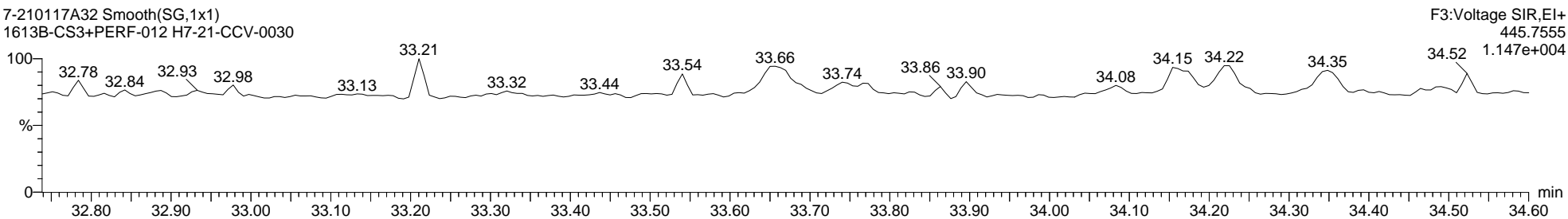
7-210117A32 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0030



7-210117A32 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0030



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

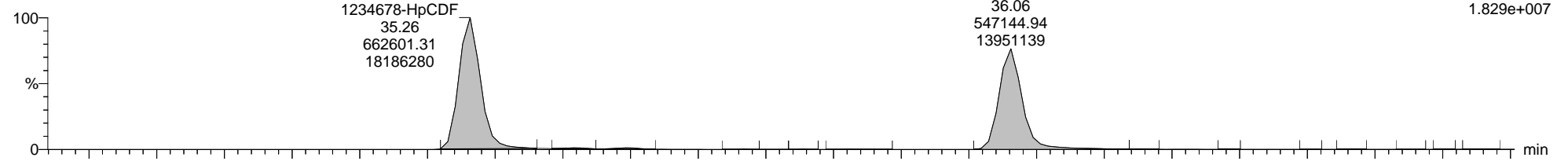
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Name: 7-210117A32, Date: 18-Jan-2021, Time: 05:21:01, ID: H7-21-CCV-0030, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptafurans

7-210117A32 Smooth(SG,1x1)

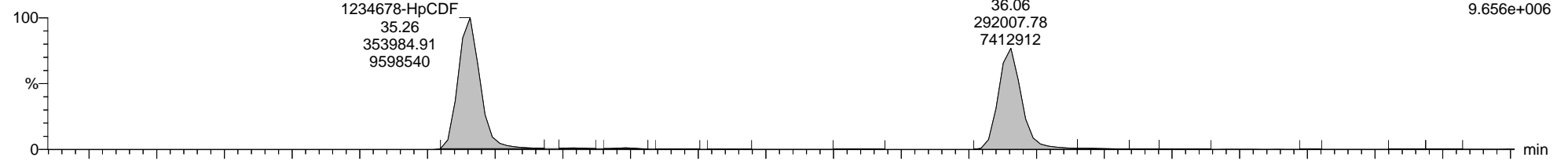
1613B-CS3+PERF-012 H7-21-CCV-0030



F4:Voltage SIR,EI+
409.7789
1.829e+007

7-210117A32 Smooth(SG,1x1)

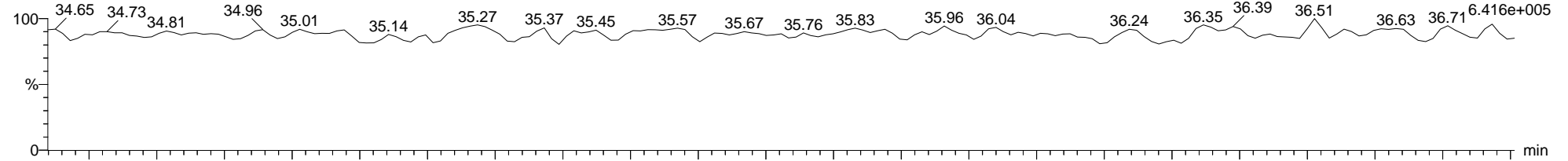
1613B-CS3+PERF-012 H7-21-CCV-0030



F4:Voltage SIR,EI+
411.7759
9.656e+006

7-210117A32 Smooth(SG,1x1)

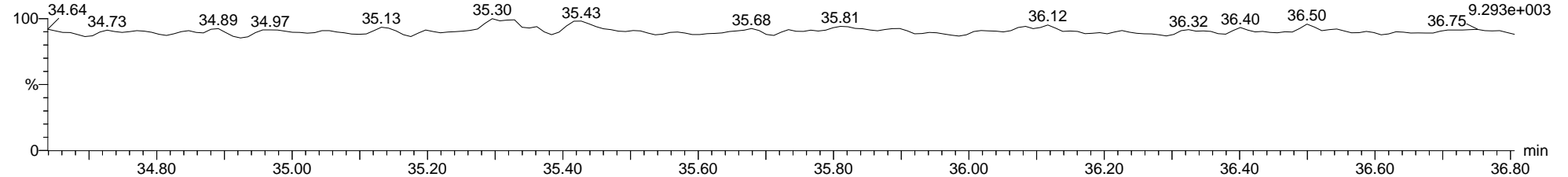
1613B-CS3+PERF-012 H7-21-CCV-0030



F4:Voltage SIR,EI+
454.9728
6.416e+005

7-210117A32 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0030



F4:Voltage SIR,EI+
479.7165
9.293e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

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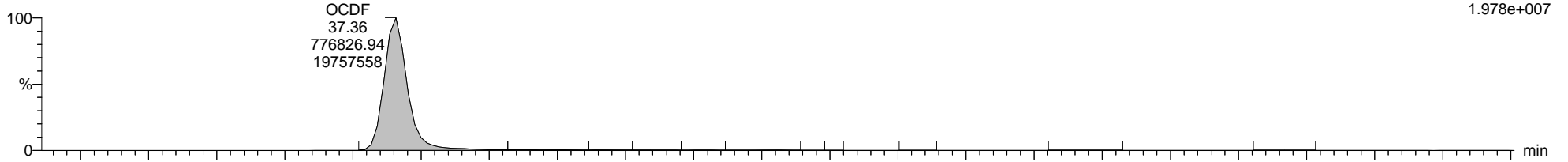
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Name: 7-210117A32, Date: 18-Jan-2021, Time: 05:21:01, ID: H7-21-CCV-0030, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-OCDF

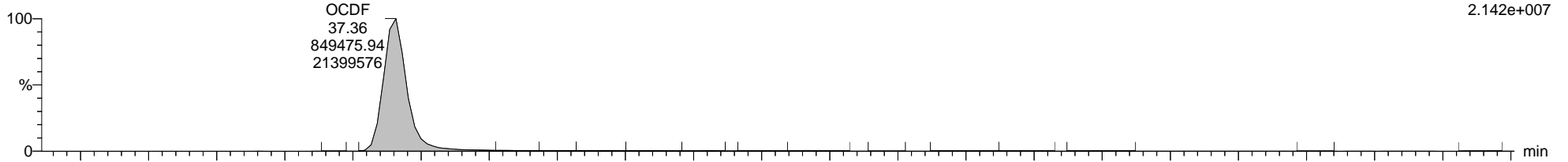
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F5:Voltage SIR,EI+
441.7428
1.978e+007



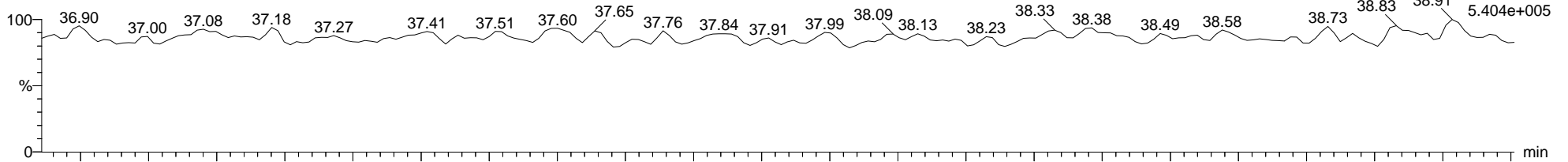
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F5:Voltage SIR,EI+
443.7398
2.142e+007



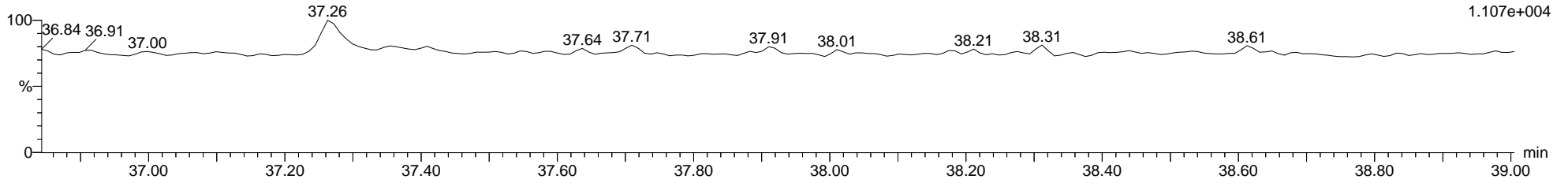
7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F5:Voltage SIR,EI+
454.9728
5.404e+005



7-210117A32 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0030

F5:Voltage SIR,EI+
513.6775
1.107e+004



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

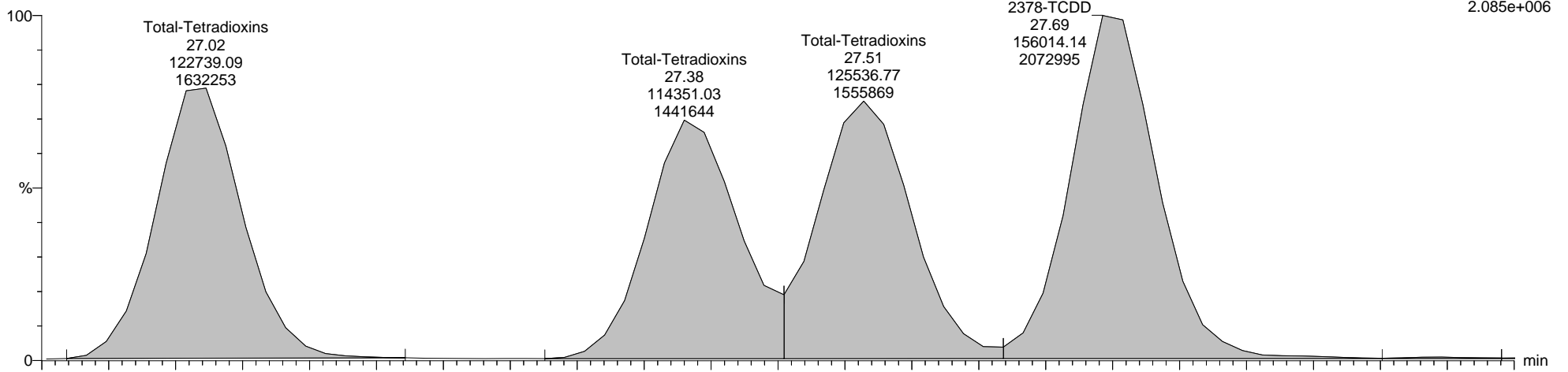
Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A15, Date: 17-Jan-2021, Time: 17:18:20, ID: H7-21-CCV-0029, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

2378-TCDD

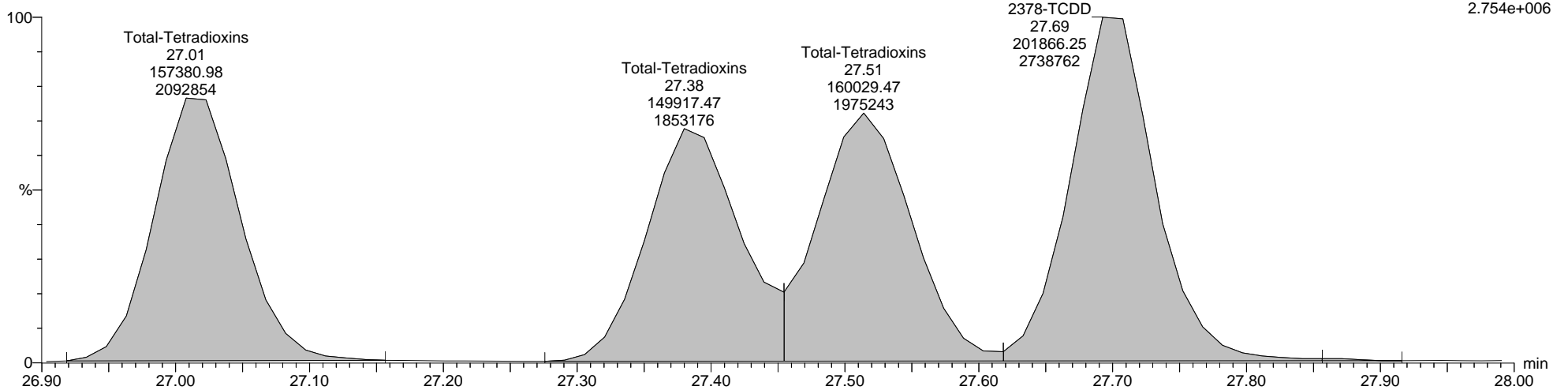
7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

F1:Voltage SIR,EI+
319.8965
2.085e+006



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

F1:Voltage SIR,EI+
321.8936
2.754e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

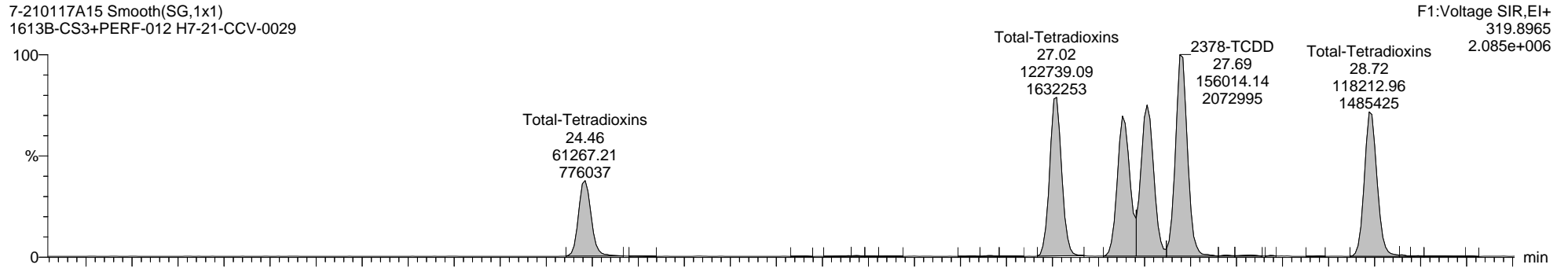
Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

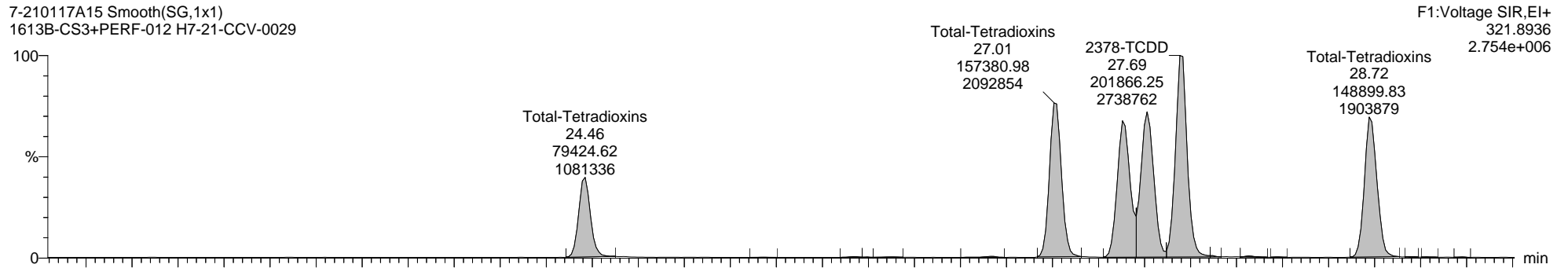
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Total-Tetradoxins

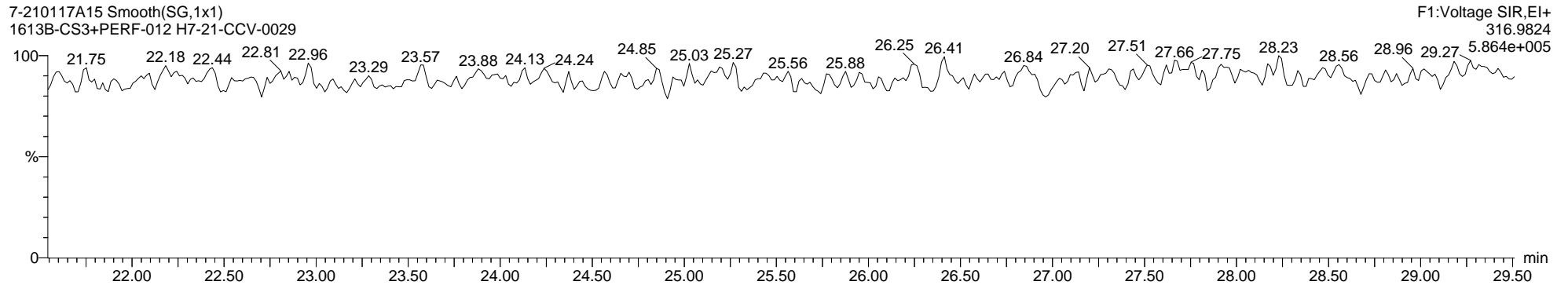
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1613B-CS3+PERF-012 H7-21-CCV-0029



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

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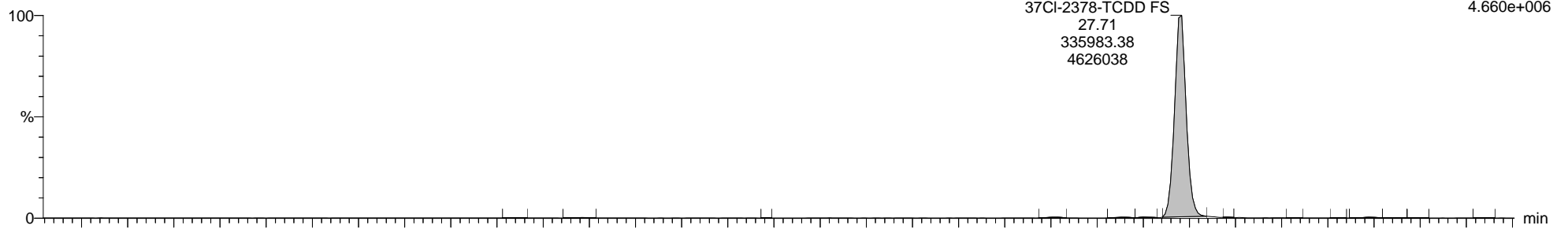
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Totals-37Cl-2378-TCDD

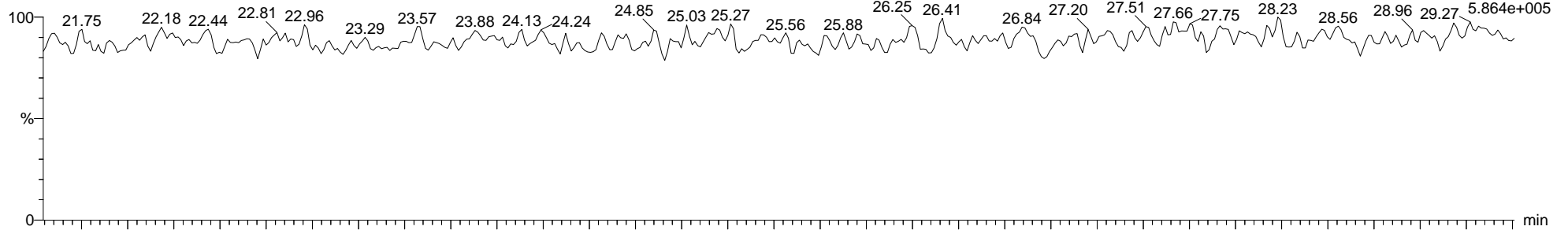
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1613B-CS3+PERF-012 H7-21-CCV-0029

F1:Voltage SIR,EI+
327.8847
4.660e+006



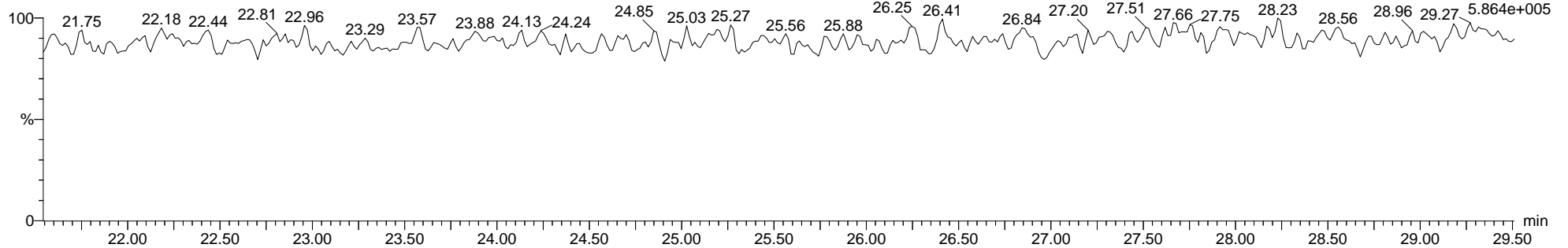
7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

F1:Voltage SIR,EI+
316.9824
5.864e+005



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

F1:Voltage SIR,EI+
316.9824
5.864e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

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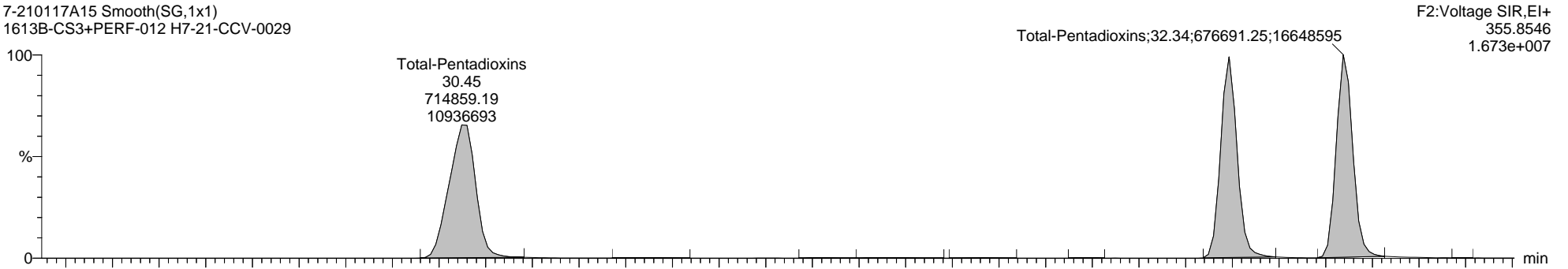
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Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

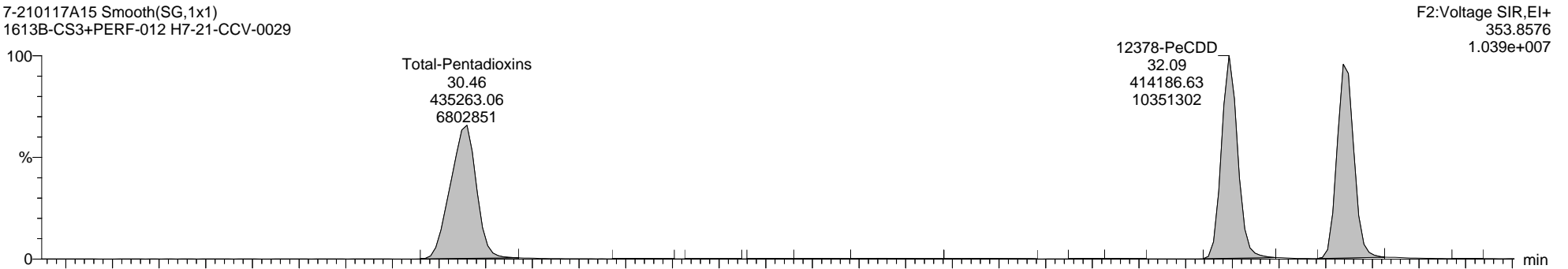
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Total-Pentadioxins

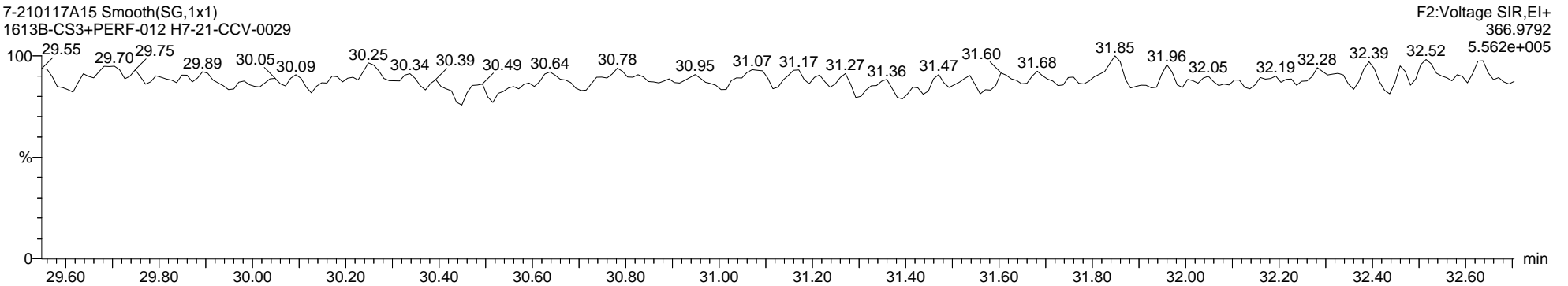
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1613B-CS3+PERF-012 H7-21-CCV-0029



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

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Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

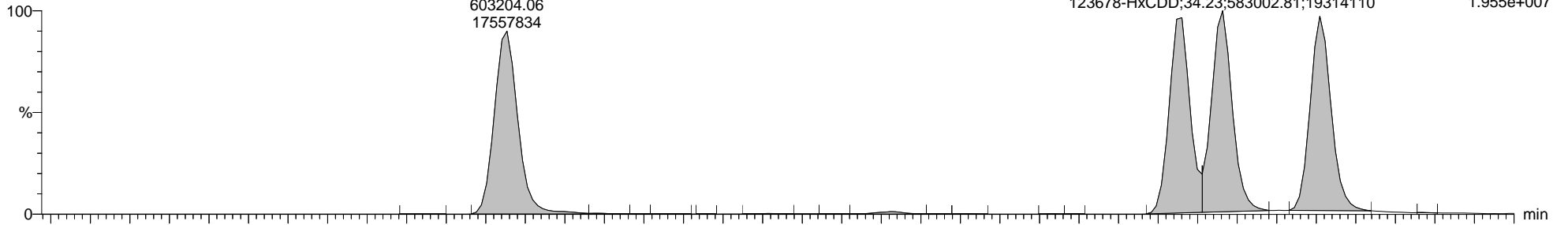
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Total-Hexadioxins

7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

Total-Hexadioxins
33.33
603204.06
17557834

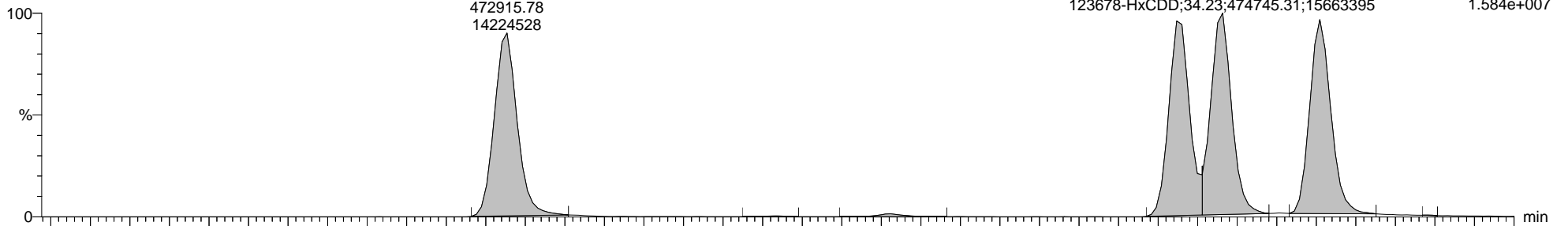
F3:Voltage SIR,EI+
389.8157
1.955e+007



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

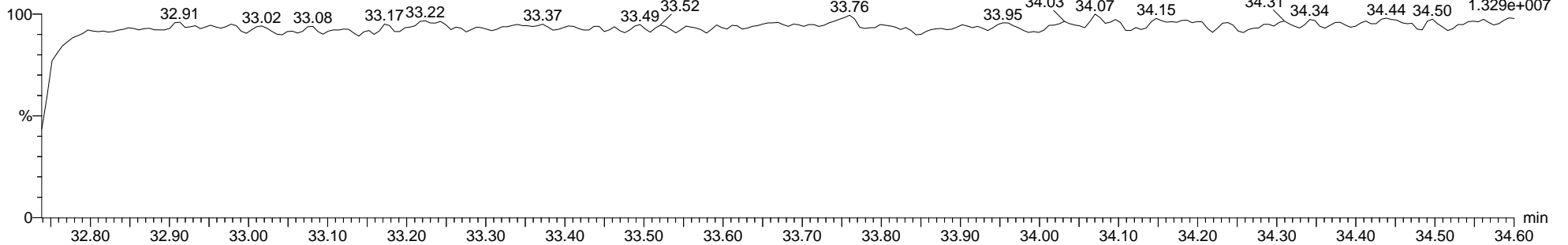
Total-Hexadioxins
33.33
472915.78
14224528

F3:Voltage SIR,EI+
391.8127
1.584e+007



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

F3:Voltage SIR,EI+
380.9760
1.329e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

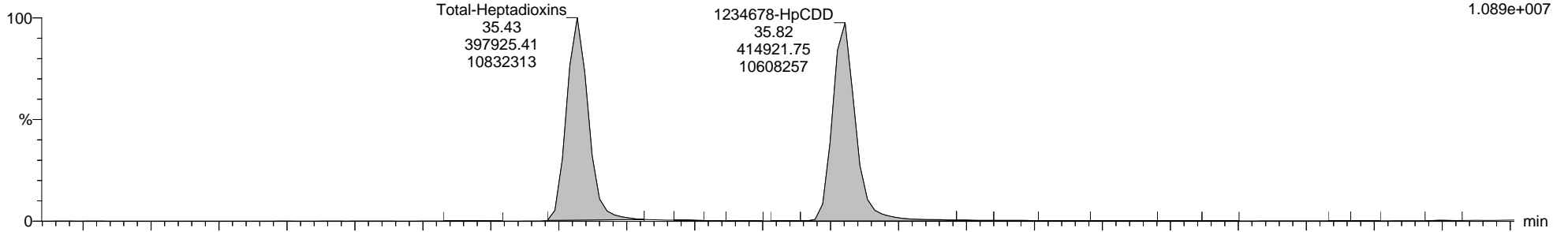
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Name: 7-210117A15, Date: 17-Jan-2021, Time: 17:18:20, ID: H7-21-CCV-0029, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptadioxins

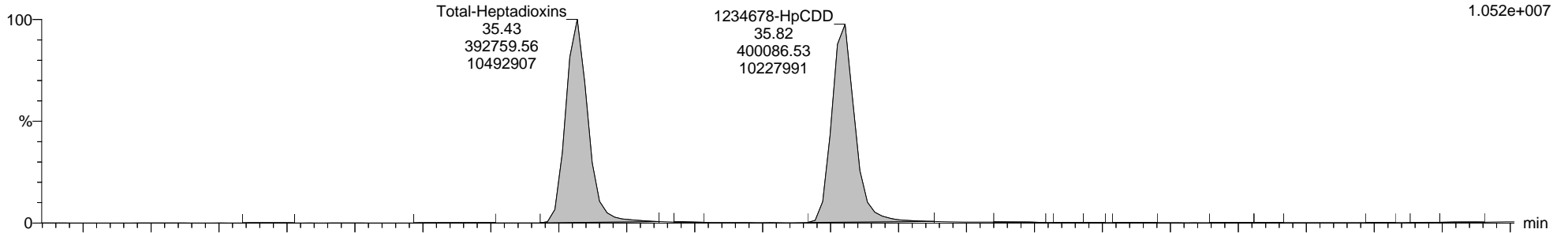
7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

F4:Voltage SIR,EI+
423.7766
1.089e+007



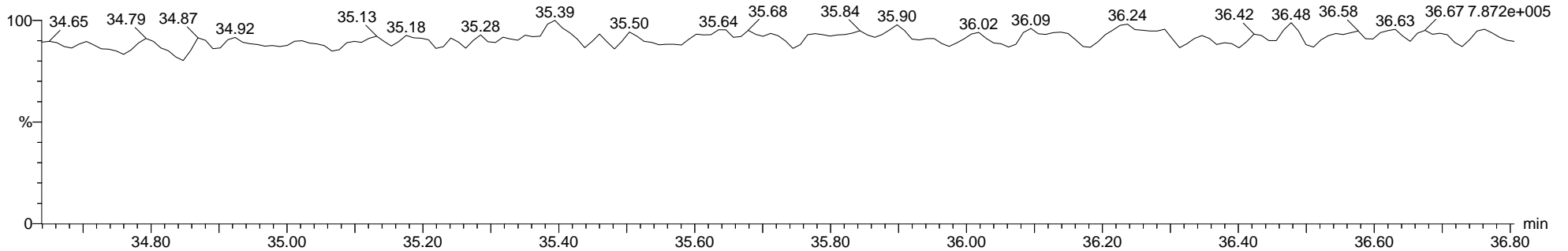
7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

F4:Voltage SIR,EI+
425.7737
1.052e+007



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

F4:Voltage SIR,EI+
454.9728
7.872e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A15, Date: 17-Jan-2021, Time: 17:18:20, ID: H7-21-CCV-0029, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-OCDD

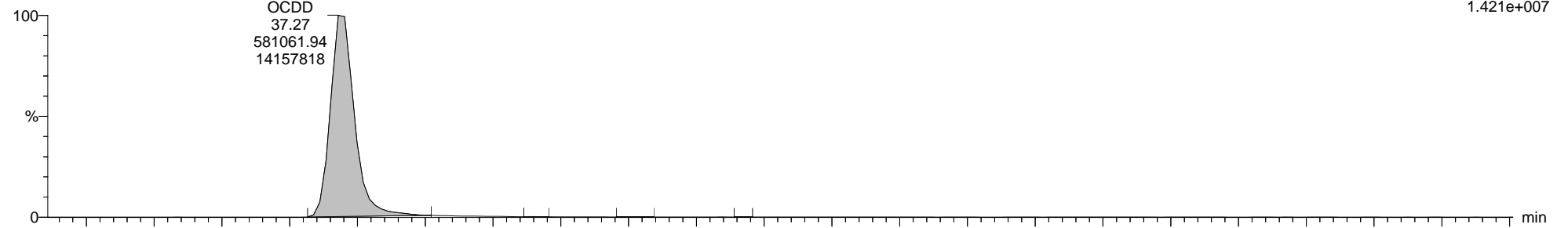
7-210117A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0029

F5:Voltage SIR,EI+

457.7377

1.421e+007



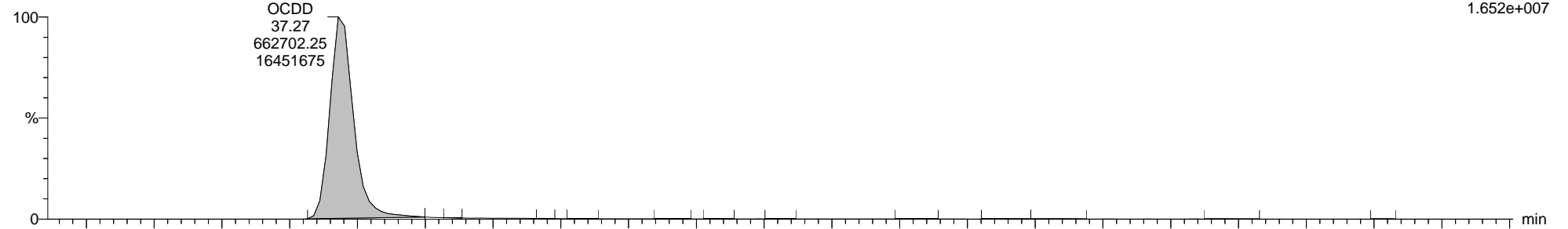
7-210117A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0029

F5:Voltage SIR,EI+

459.7348

1.652e+007



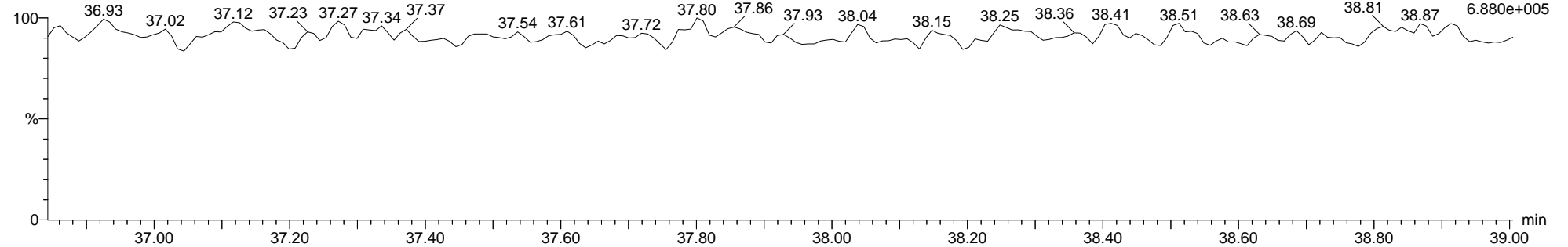
7-210117A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0029

F5:Voltage SIR,EI+

454.9728

6.880e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

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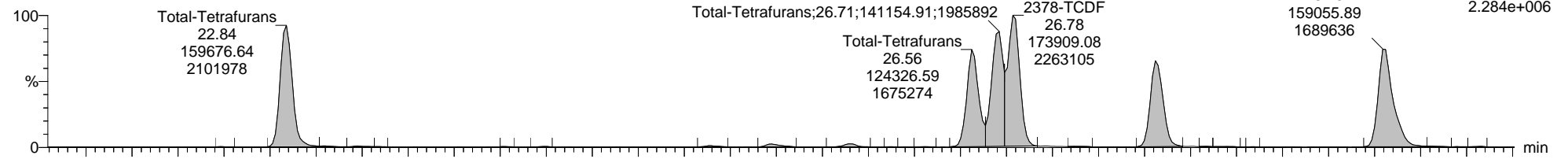
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Total-Tetrafurans

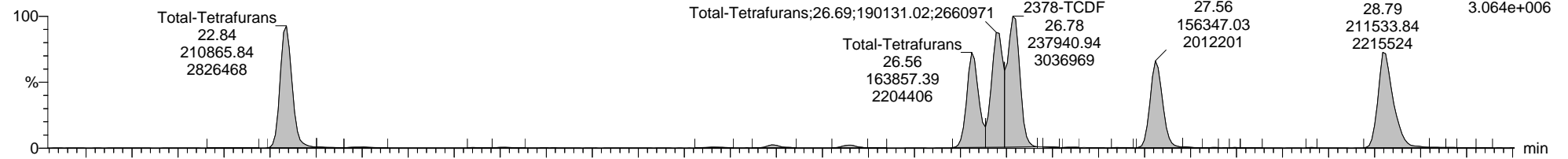
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1613B-CS3+PERF-012 H7-21-CCV-0029



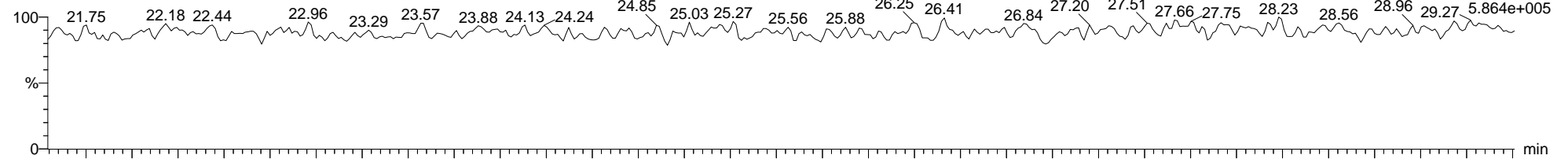
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1613B-CS3+PERF-012 H7-21-CCV-0029



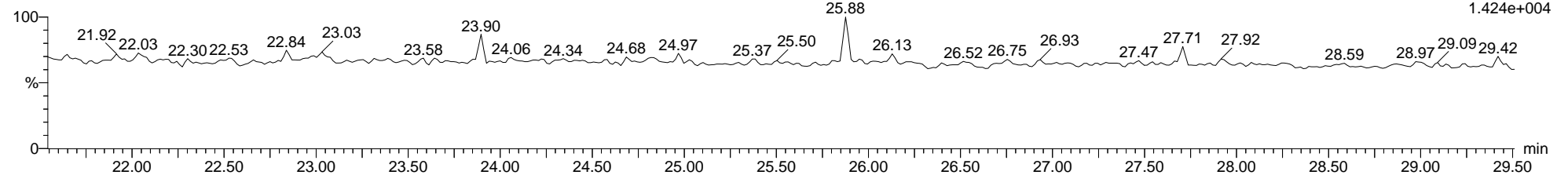
7-210117A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0029



7-210117A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0029



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

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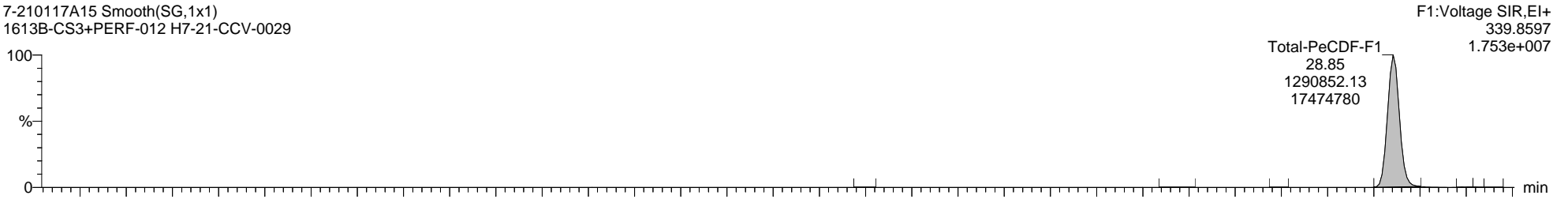
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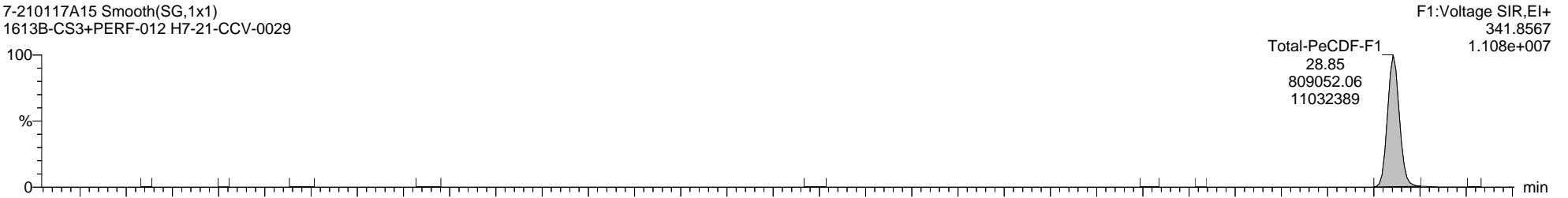
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Total-PeCDF-F1

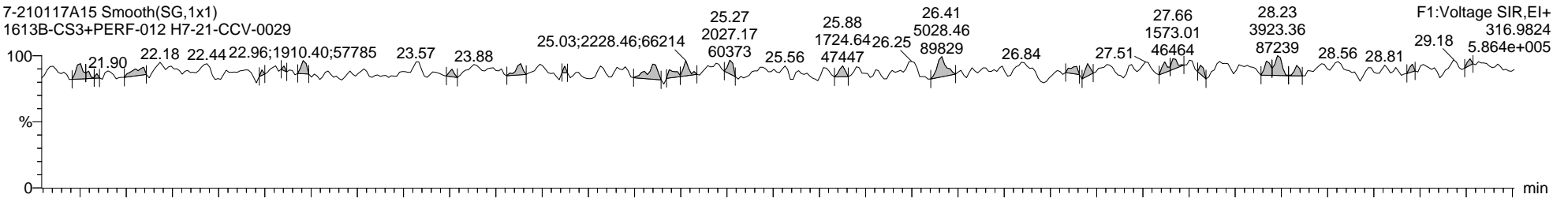
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1613B-CS3+PERF-012 H7-21-CCV-0029



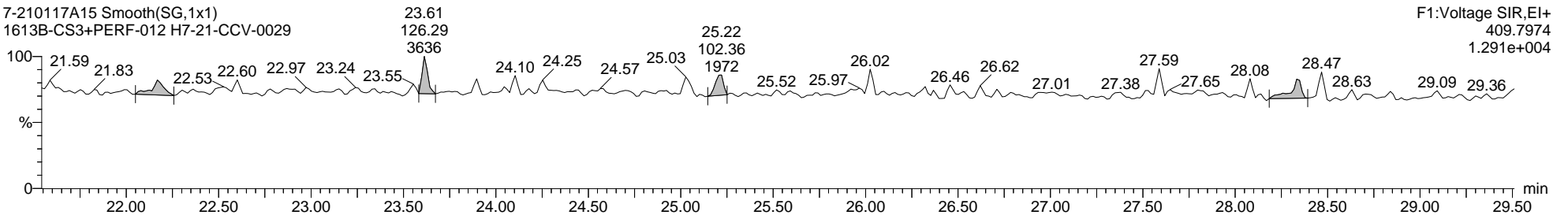
7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

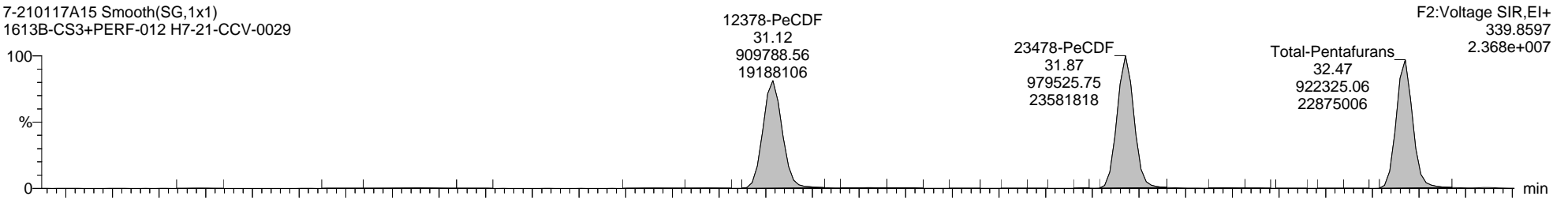
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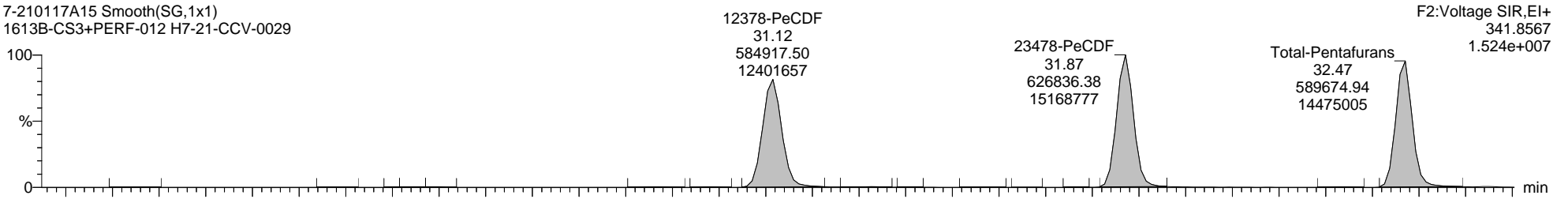
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Total-Pentafurans

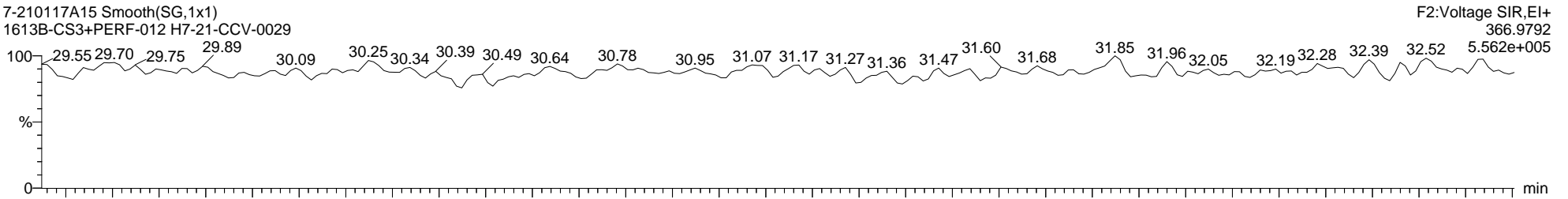
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1613B-CS3+PERF-012 H7-21-CCV-0029



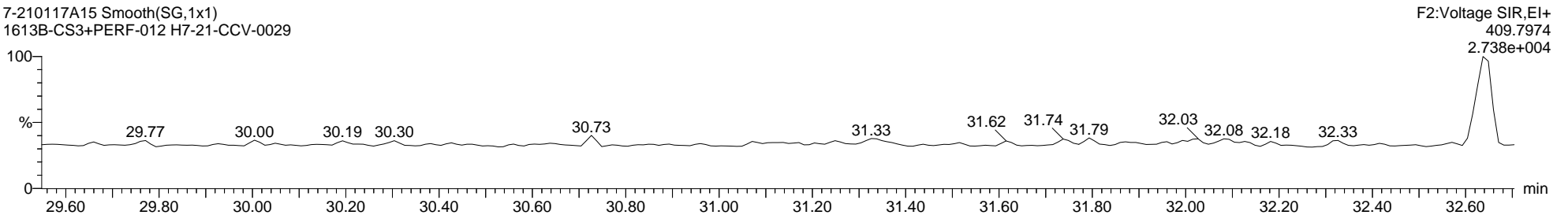
7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029



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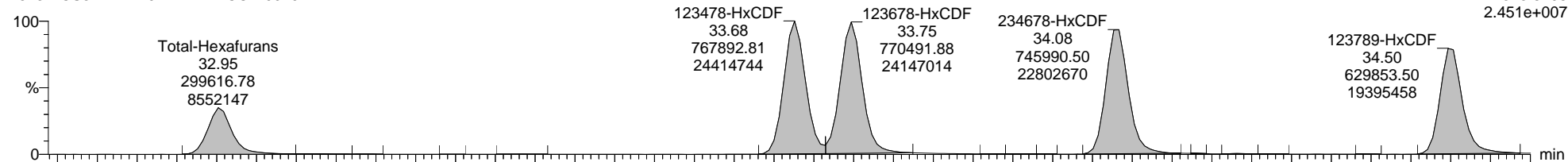
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Total-Hexafurans

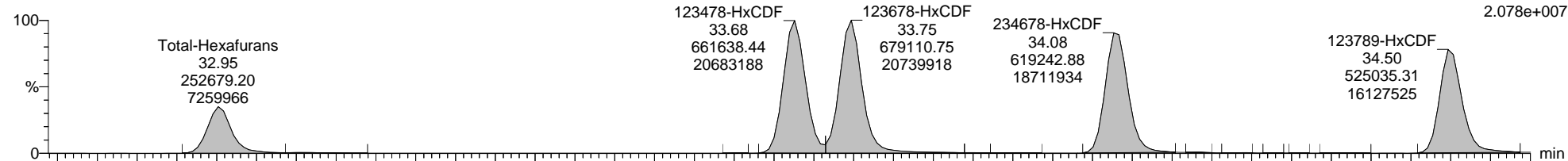
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1613B-CS3+PERF-012 H7-21-CCV-0029



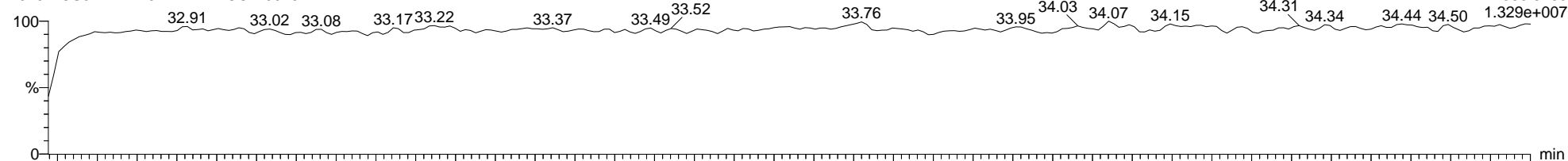
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1613B-CS3+PERF-012 H7-21-CCV-0029



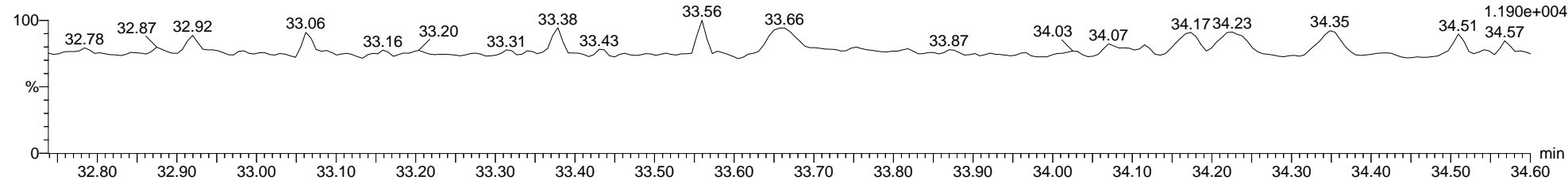
7-210117A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0029



7-210117A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0029



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

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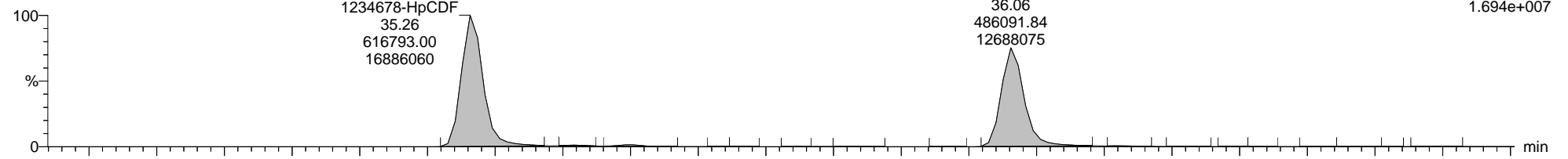
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Name: 7-210117A15, Date: 17-Jan-2021, Time: 17:18:20, ID: H7-21-CCV-0029, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptafurans

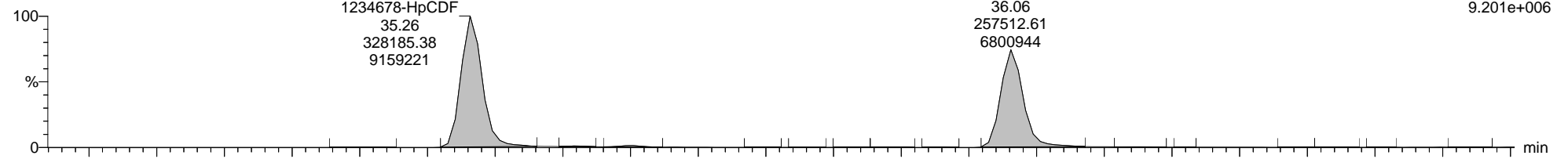
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1613B-CS3+PERF-012 H7-21-CCV-0029



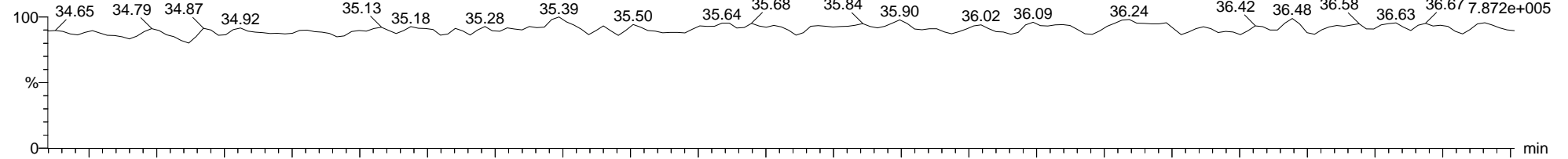
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1613B-CS3+PERF-012 H7-21-CCV-0029



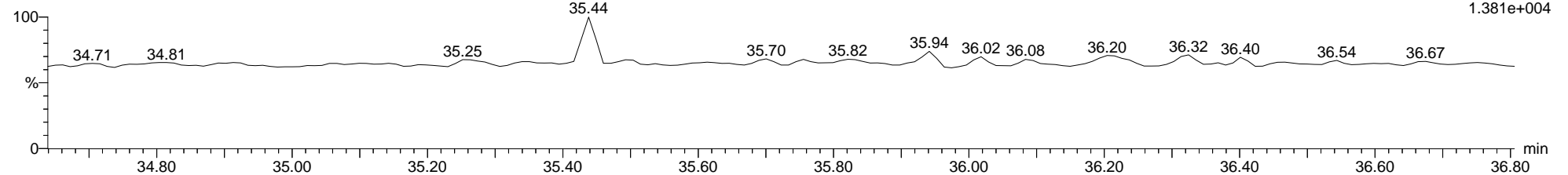
7-210117A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0029



7-210117A15 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0029



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

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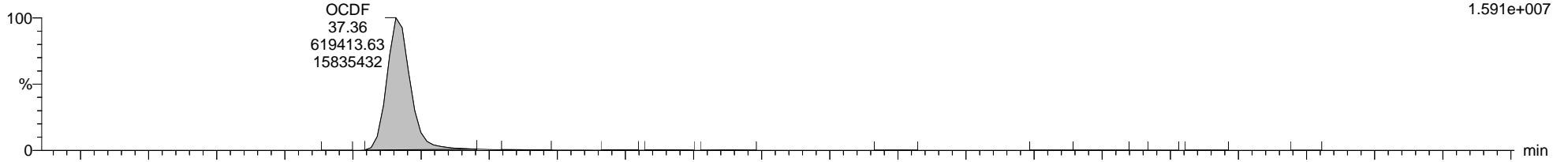
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Name: 7-210117A15, Date: 17-Jan-2021, Time: 17:18:20, ID: H7-21-CCV-0029, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-OCDF

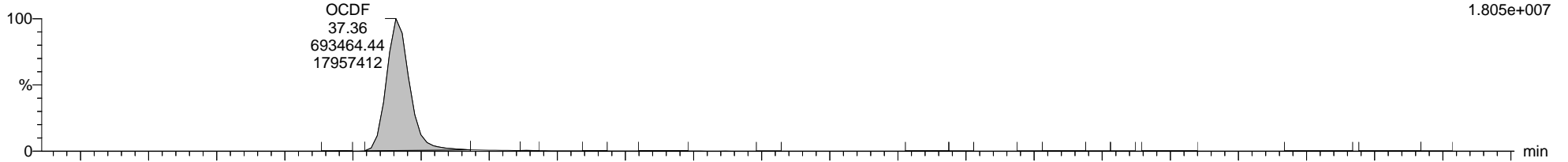
7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

F5:Voltage SIR,EI+
441.7428
1.591e+007



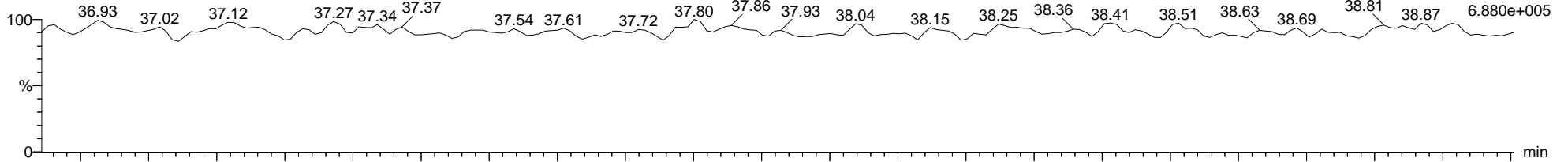
7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

F5:Voltage SIR,EI+
443.7398
1.805e+007



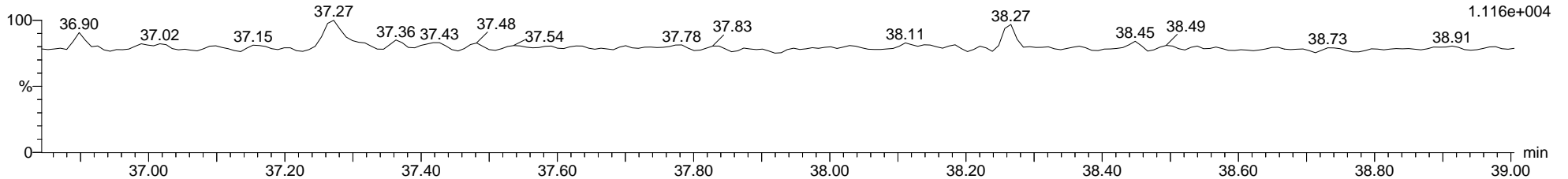
7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

F5:Voltage SIR,EI+
454.9728
6.880e+005



7-210117A15 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0029

F5:Voltage SIR,EI+
513.6775
1.116e+004



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

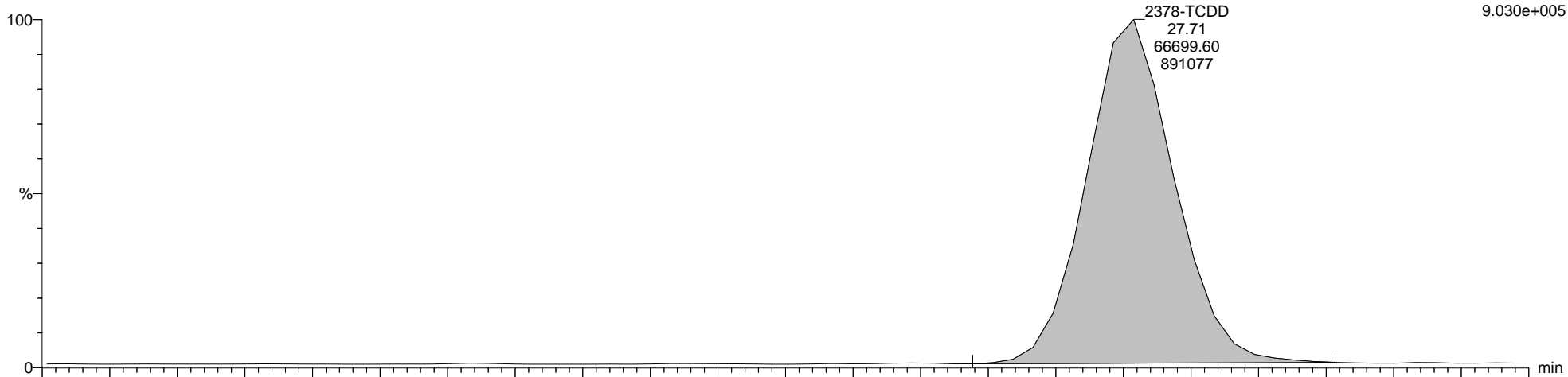
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2378-TCDD

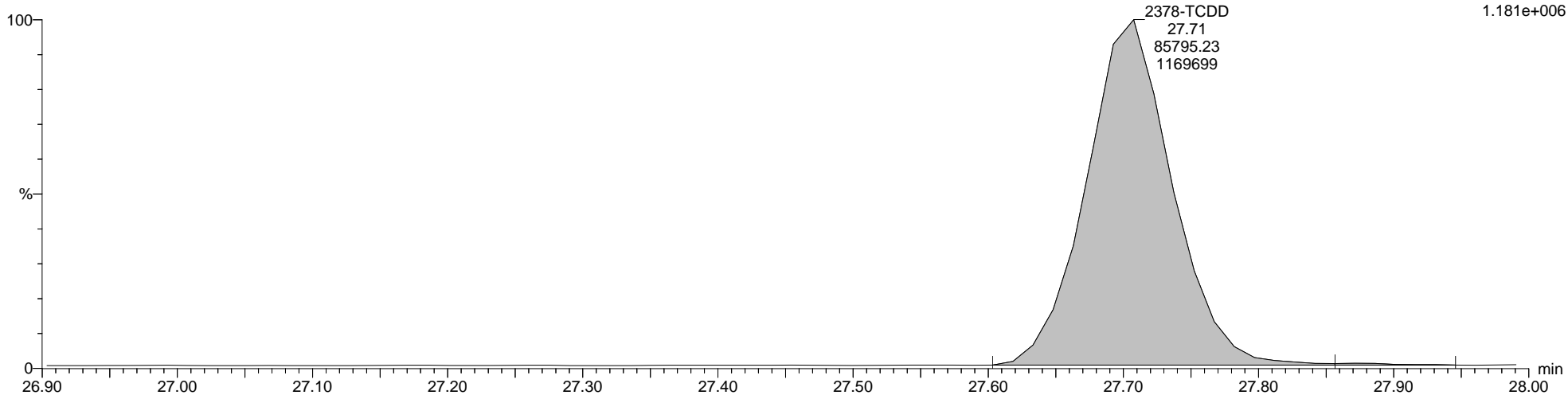
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F1:Voltage SIR,EI+
319.8965
9.030e+005



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F1:Voltage SIR,EI+
321.8936
1.181e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

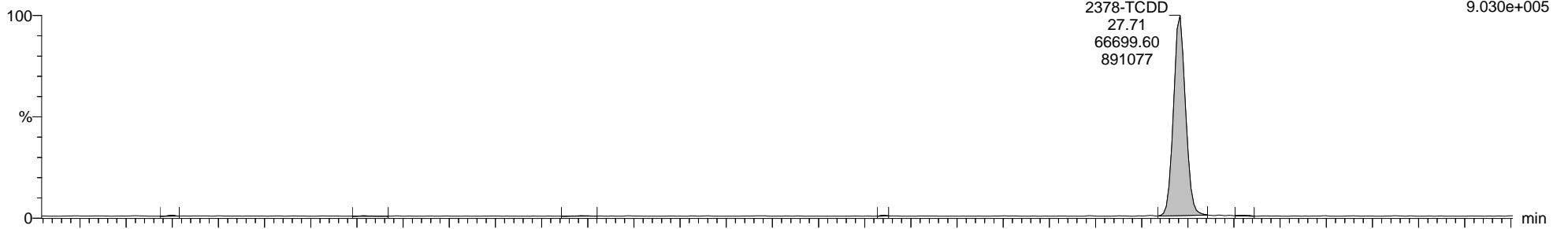
Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A16, Date: 17-Jan-2021, Time: 18:09:17, ID: WG3463499-2, Description: LCS M23, Vial: Tray1:60

Total-Tetradoxins

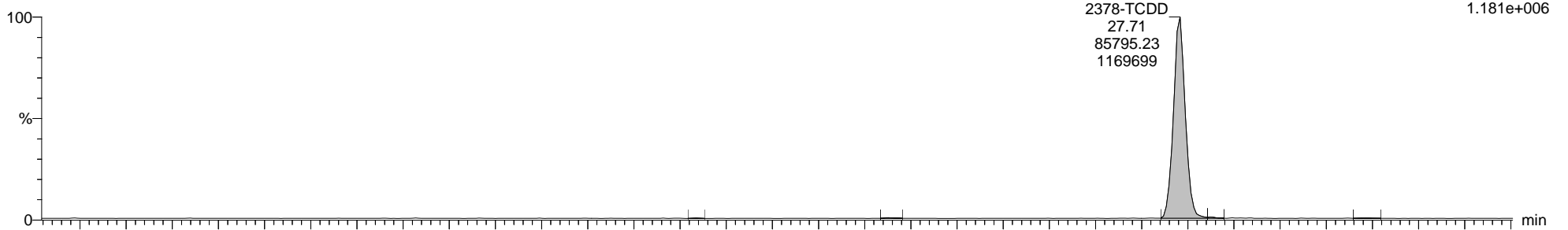
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F1:Voltage SIR,EI+
319.8965
9.030e+005



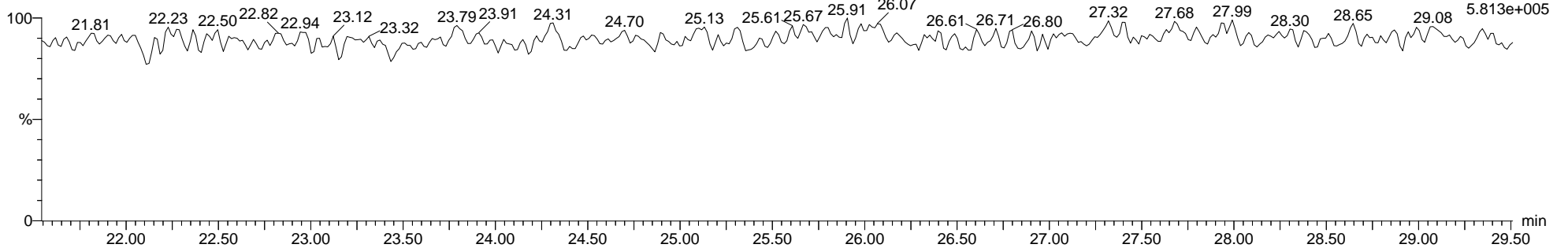
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F1:Voltage SIR,EI+
321.8936
1.181e+006



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F1:Voltage SIR,EI+
316.9824
5.813e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A16, Date: 17-Jan-2021, Time: 18:09:17, ID: WG3463499-2, Description: LCS M23, Vial: Tray1:60

Totals-37Cl-2378-TCDD

7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

Totals-37Cl-2378-TCDD

23.90
150456.22
2222281

Totals-37Cl-2378-TCDD

24.18
173151.55
2618230

Totals-37Cl-2378-TCDD

24.83
56798.82
897416

Totals-37Cl-2378-TCDD

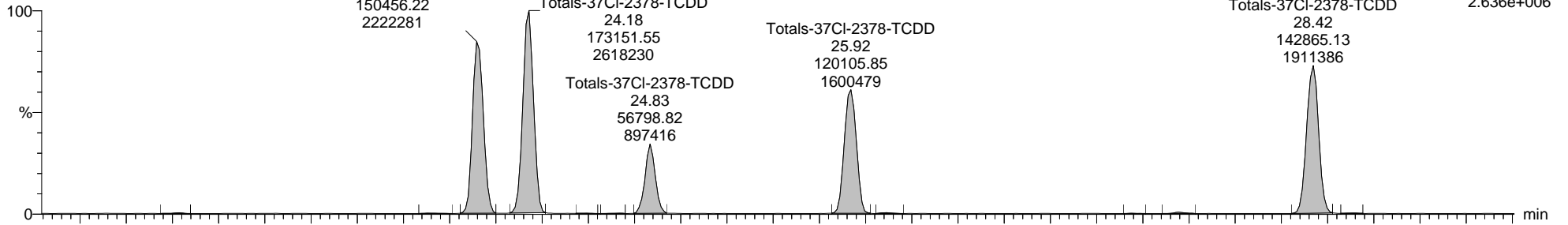
25.92
120105.85
1600479

Totals-37Cl-2378-TCDD

28.42
142865.13
1911386

F1:Voltage SIR,EI+

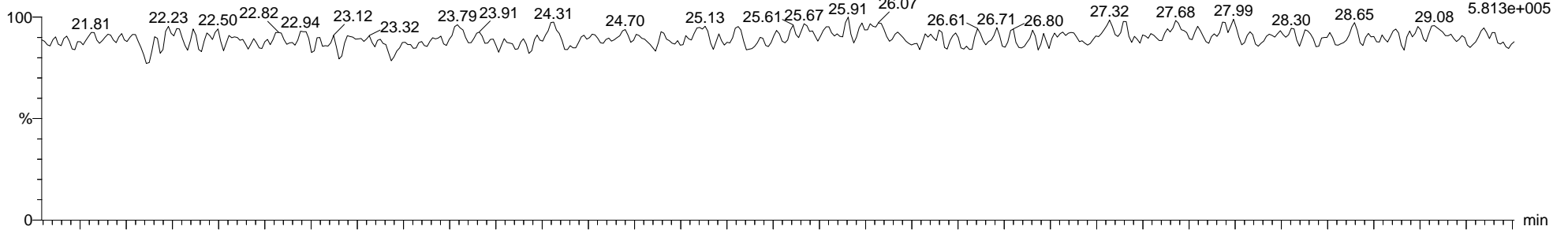
327.8847
2.636e+006



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F1:Voltage SIR,EI+

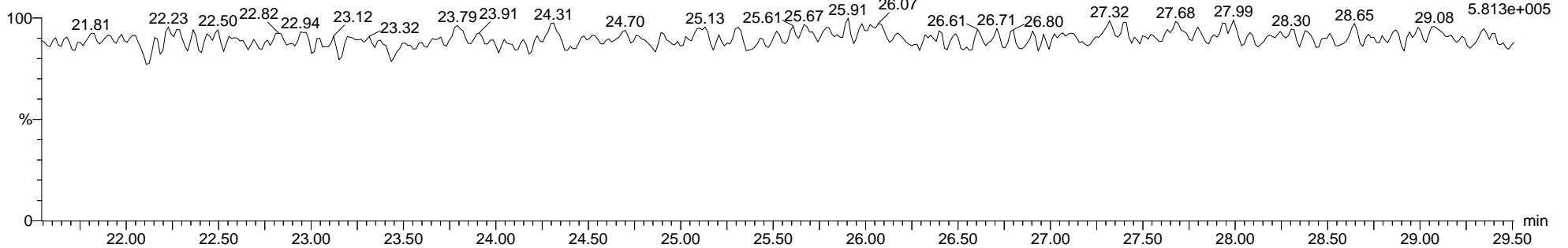
316.9824
5.813e+005



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F1:Voltage SIR,EI+

316.9824
5.813e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

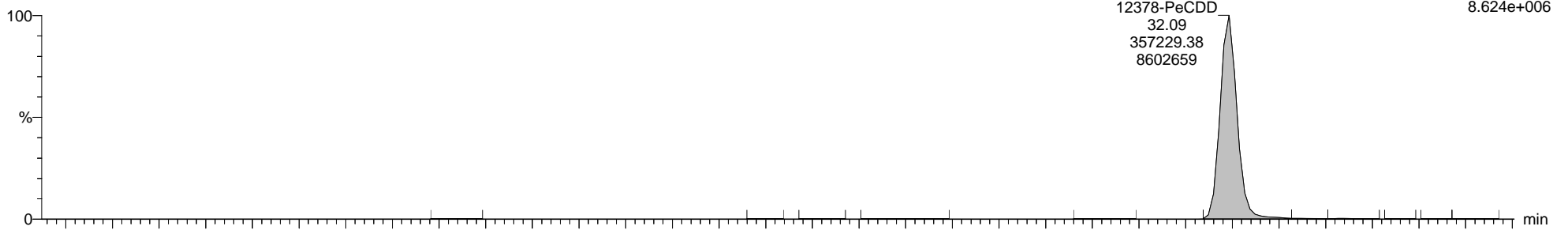
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Total-Pentadioxins

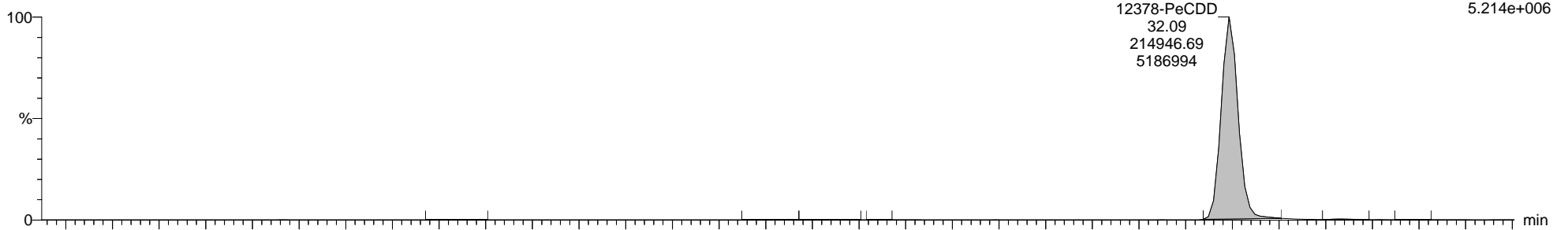
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F2:Voltage SIR,EI+
355.8546
8.624e+006



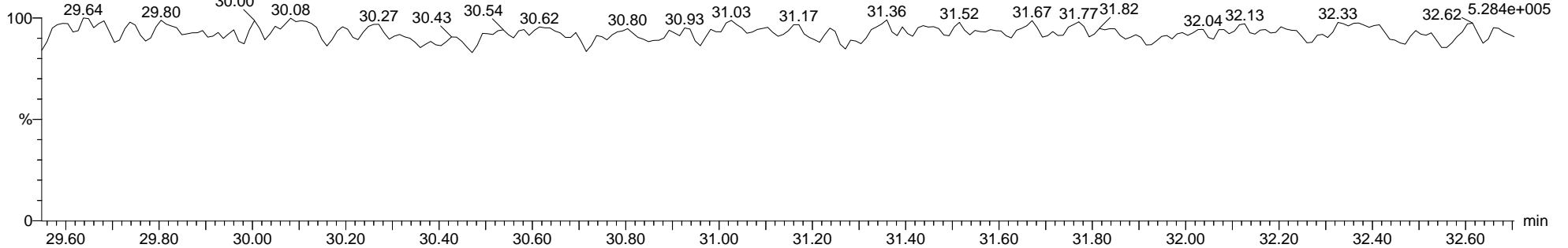
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F2:Voltage SIR,EI+
353.8576
5.214e+006



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F2:Voltage SIR,EI+
366.9792
5.284e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

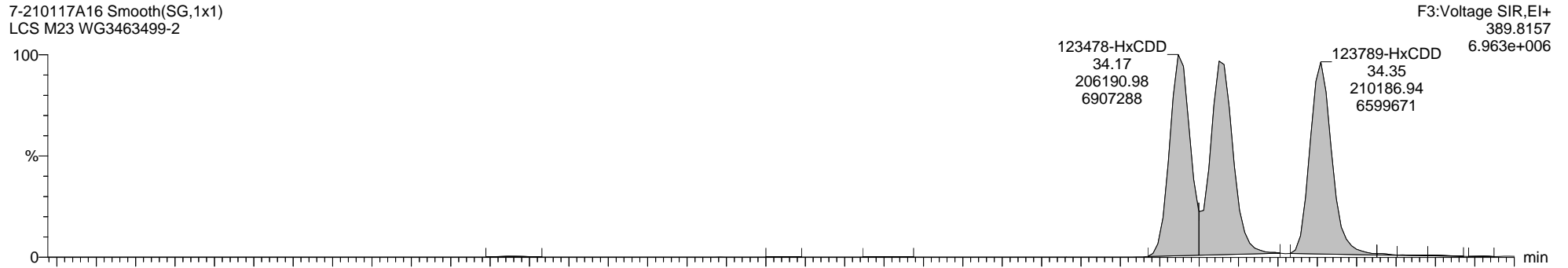
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Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

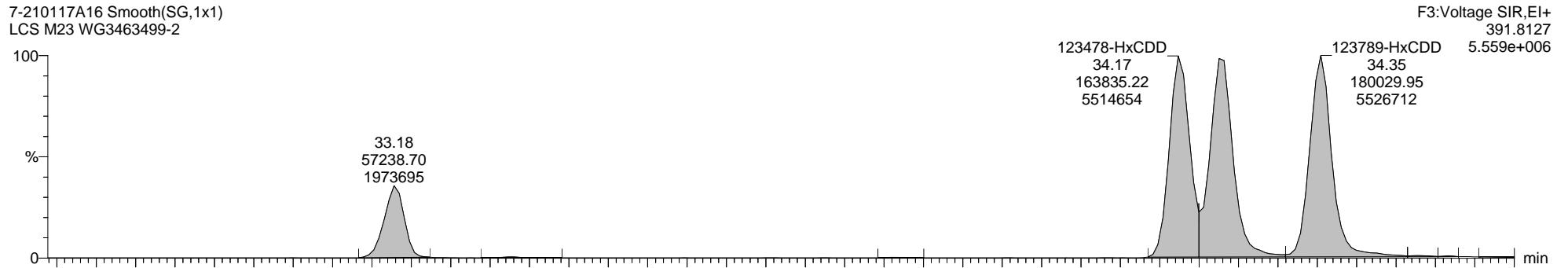
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Total-Hexadioxins

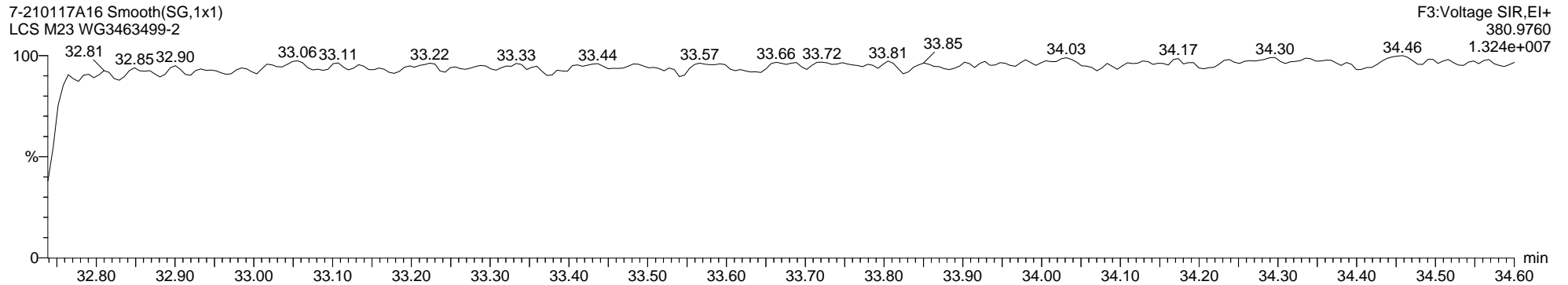
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

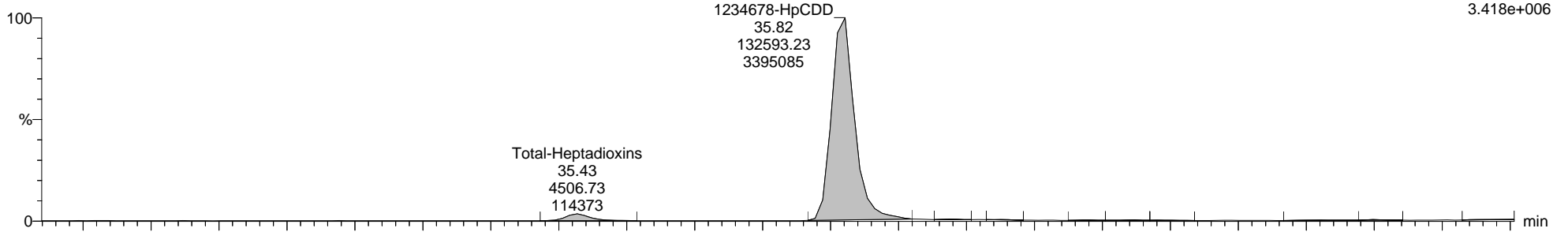
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Name: 7-210117A16, Date: 17-Jan-2021, Time: 18:09:17, ID: WG3463499-2, Description: LCS M23, Vial: Tray1:60

Total-Heptadioxins

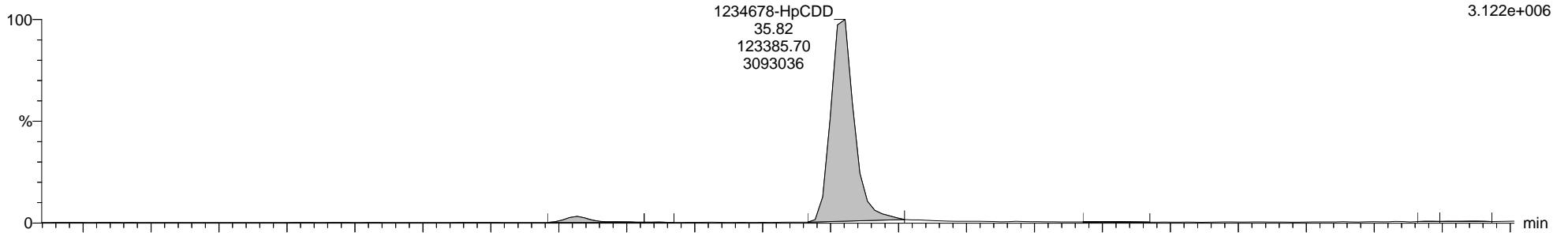
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F4:Voltage SIR,EI+
423.7766
3.418e+006



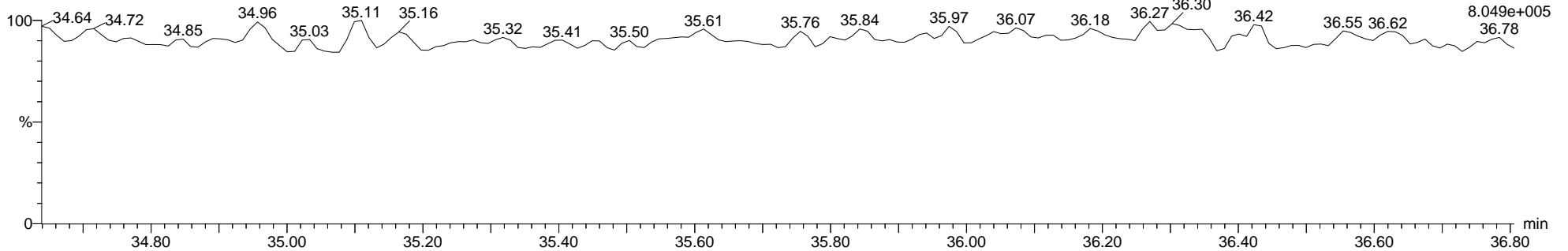
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F4:Voltage SIR,EI+
425.7737
3.122e+006



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F4:Voltage SIR,EI+
454.9728
8.049e+005



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

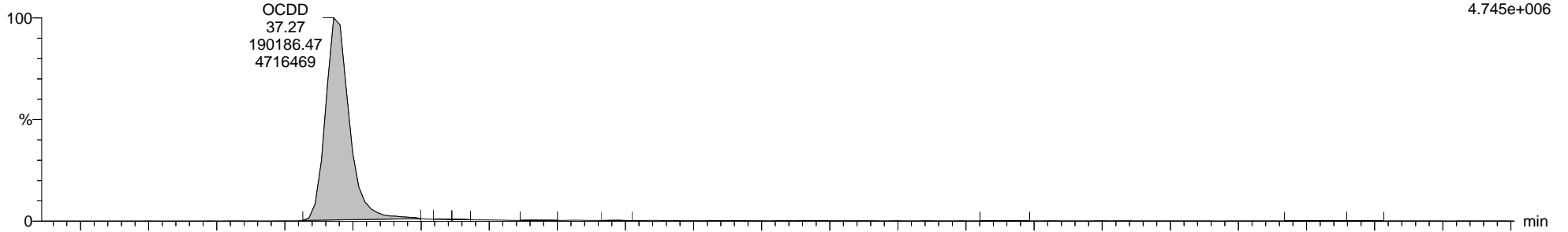
Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A16, Date: 17-Jan-2021, Time: 18:09:17, ID: WG3463499-2, Description: LCS M23, Vial: Tray1:60

Total-OCDD

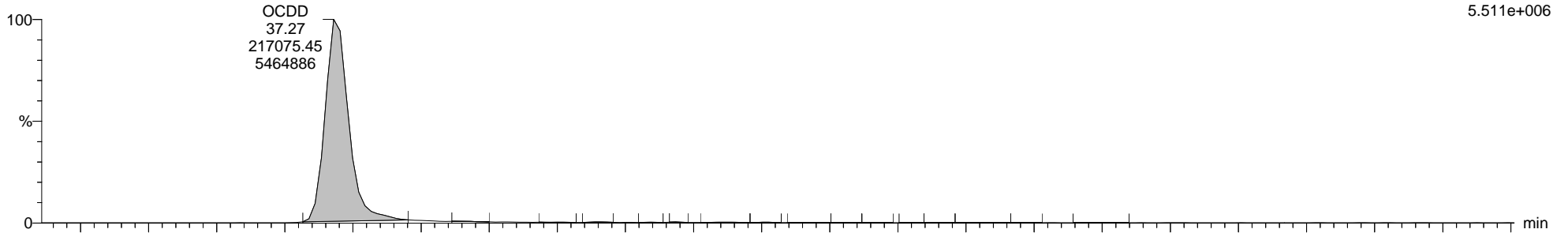
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F5:Voltage SIR,EI+
457.7377
4.745e+006



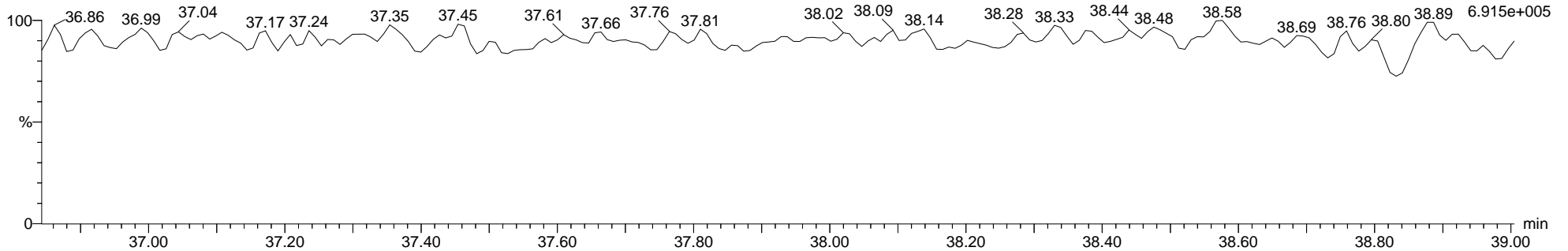
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F5:Voltage SIR,EI+
459.7348
5.511e+006



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F5:Voltage SIR,EI+
454.9728
6.915e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

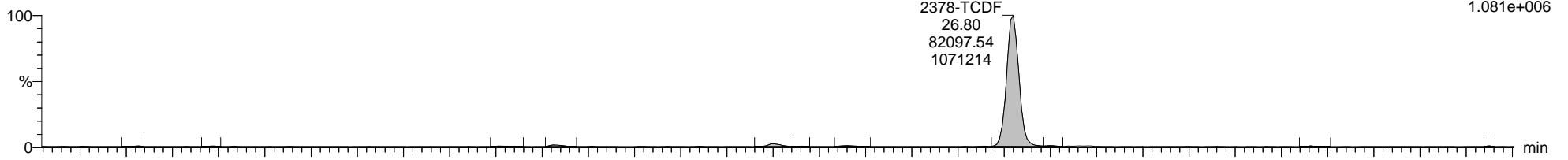
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Total-Tetrafurans

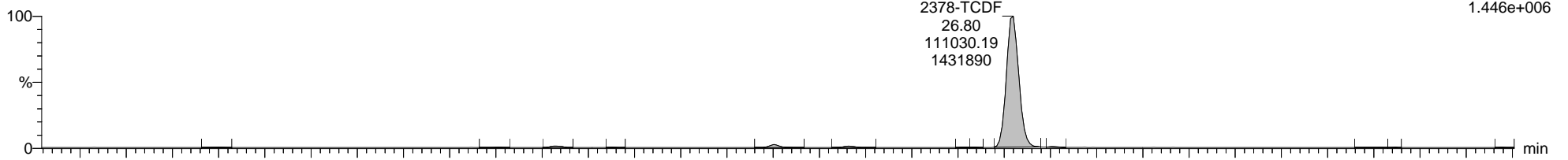
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F1:Voltage SIR,EI+
303.9016
1.081e+006



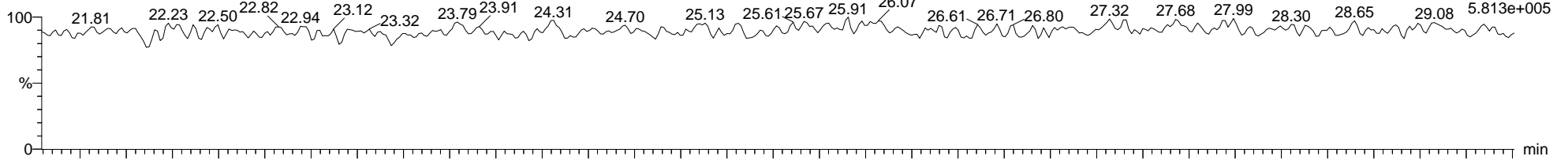
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F1:Voltage SIR,EI+
305.8987
1.446e+006



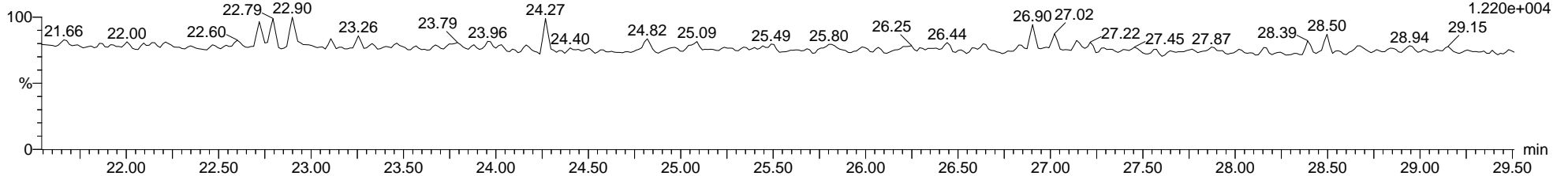
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F1:Voltage SIR,EI+
316.9824
5.813e+005



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F1:Voltage SIR,EI+
375.8364
1.220e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

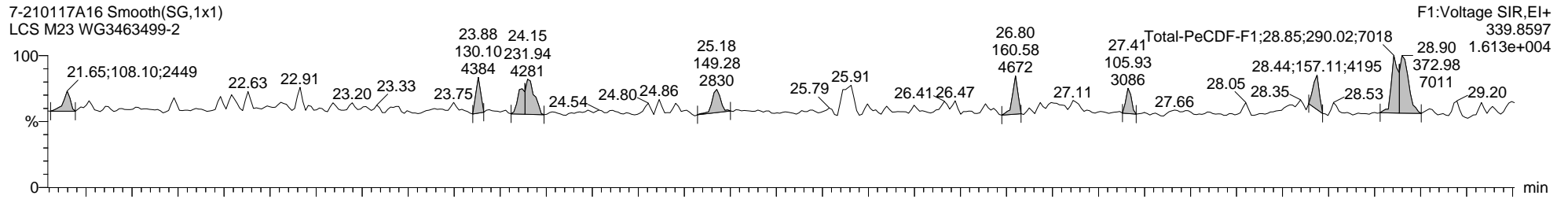
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Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

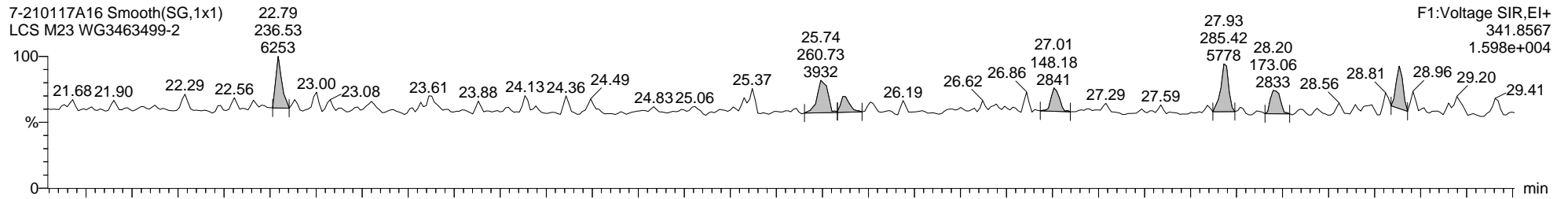
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Total-PeCDF-F1

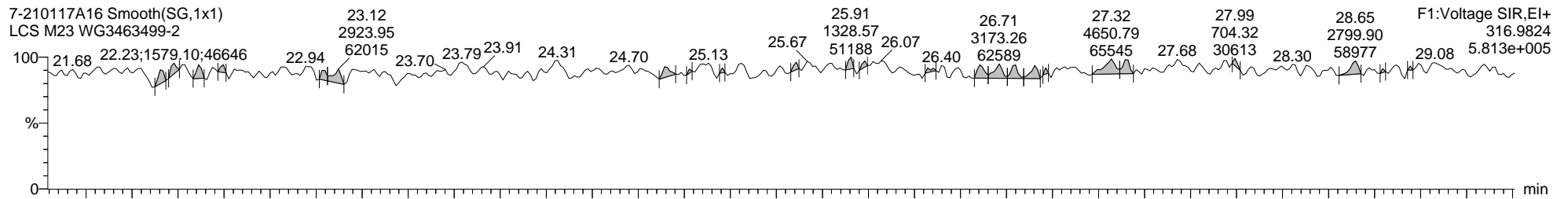
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



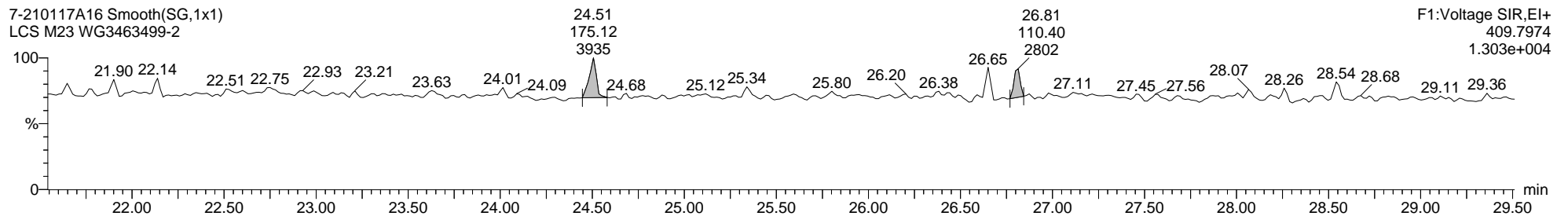
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

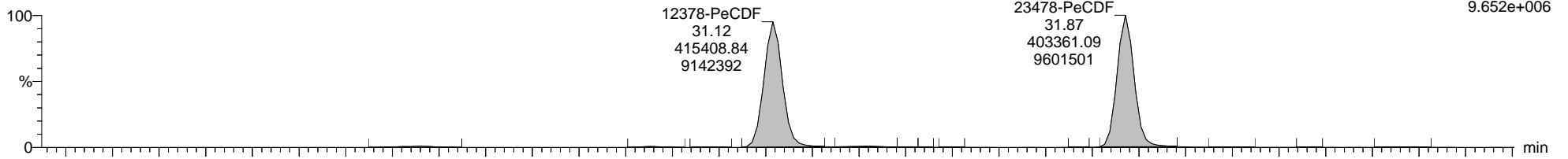
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Total-Pentafurans

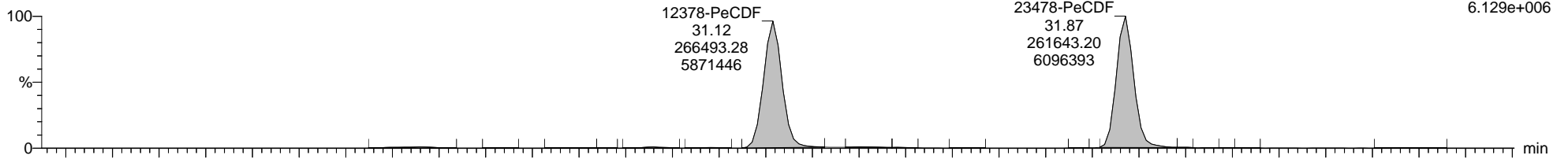
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F2:Voltage SIR,EI+
339.8597
9.652e+006



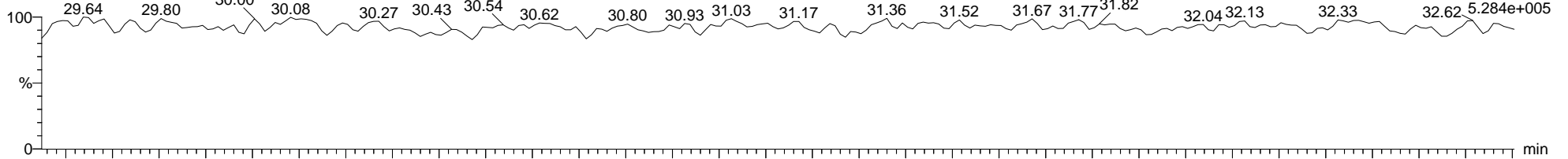
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F2:Voltage SIR,EI+
341.8567
6.129e+006



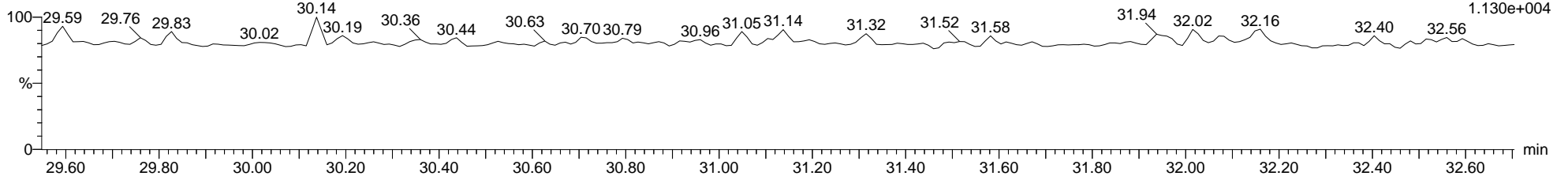
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F2:Voltage SIR,EI+
366.9792
5.284e+005



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F2:Voltage SIR,EI+
409.7974
1.130e+004



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

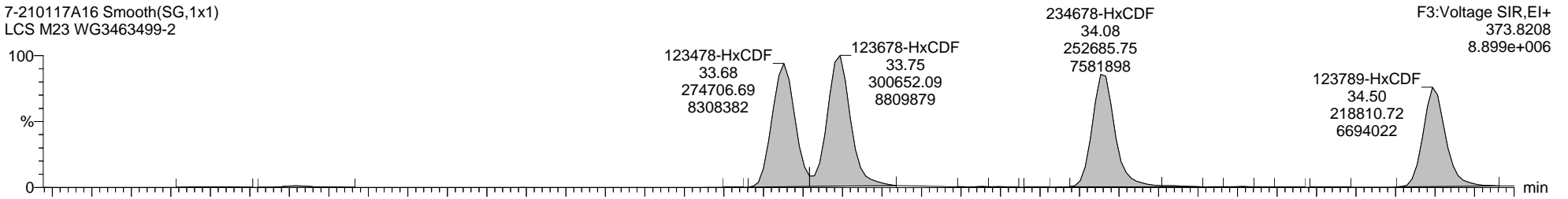
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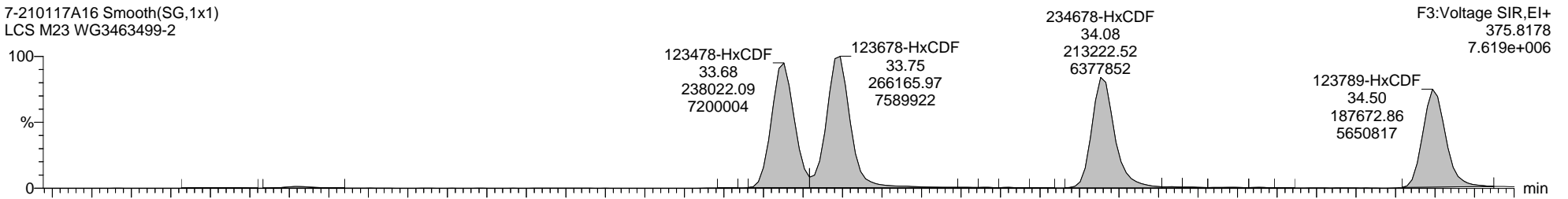
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Total-Hexafurans

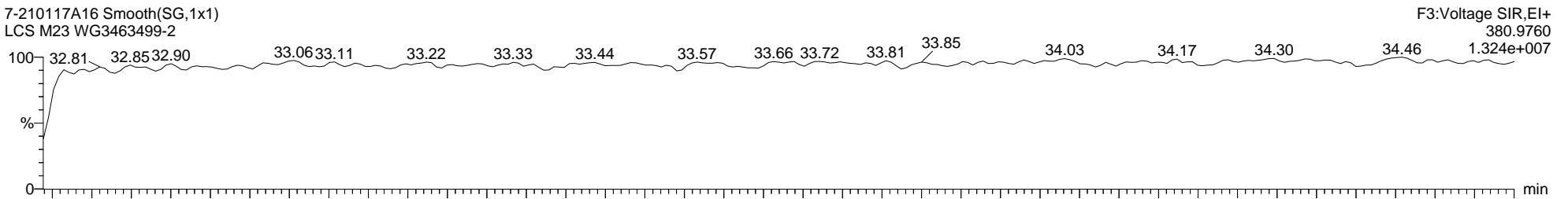
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



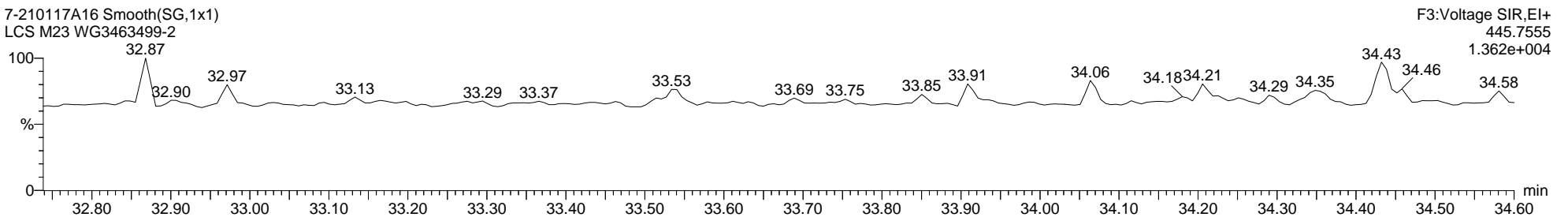
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

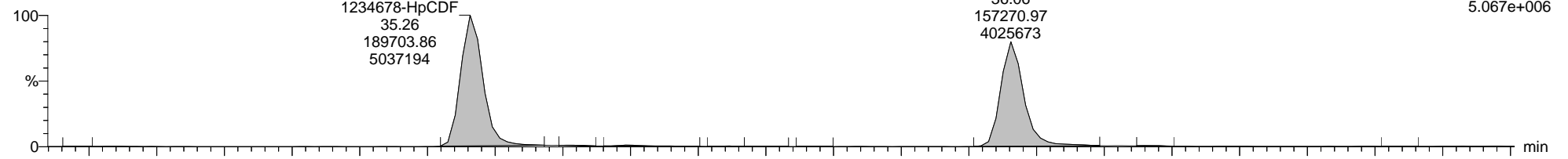
Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

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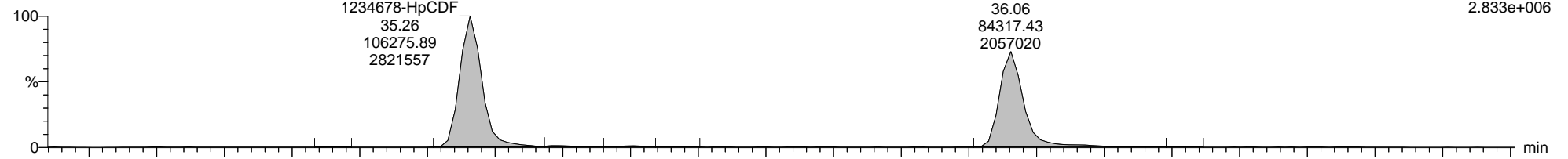
Total-Heptafurans

7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



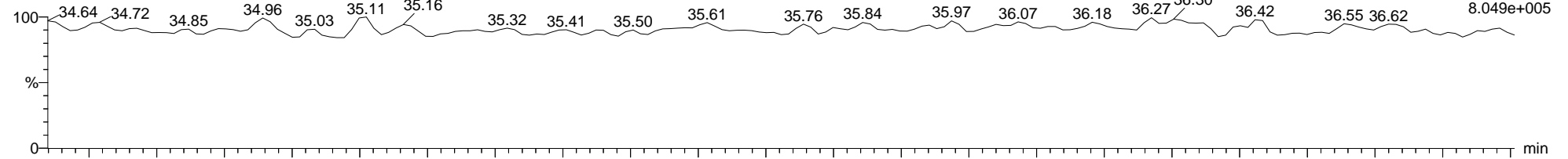
F4:Voltage SIR,EI+
409.7789
5.067e+006

7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



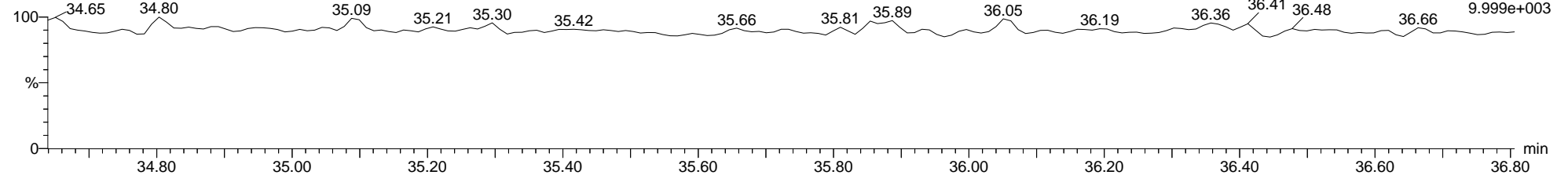
F4:Voltage SIR,EI+
411.7759
2.833e+006

7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



F4:Voltage SIR,EI+
454.9728
8.049e+005

7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2



F4:Voltage SIR,EI+
479.7165
9.999e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

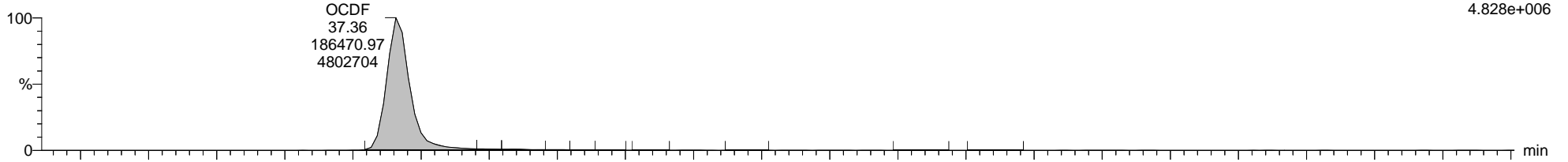
Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Name: 7-210117A16, Date: 17-Jan-2021, Time: 18:09:17, ID: WG3463499-2, Description: LCS M23, Vial: Tray1:60

Totals-OCDF

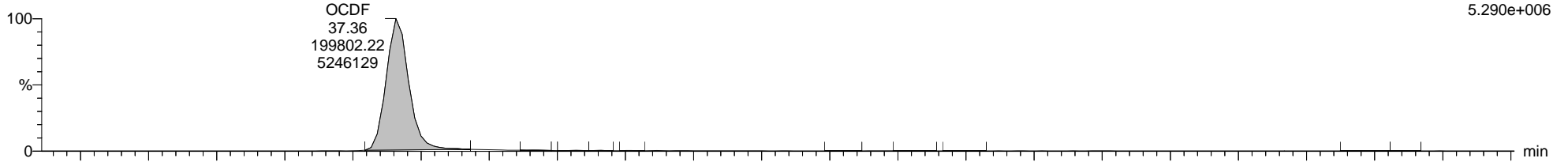
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F5:Voltage SIR,EI+
441.7428
4.828e+006



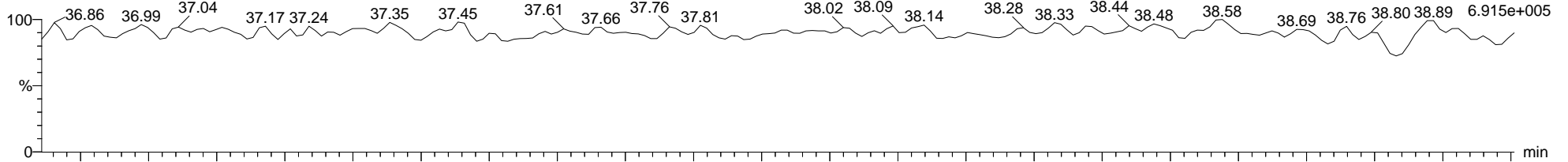
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F5:Voltage SIR,EI+
443.7398
5.290e+006



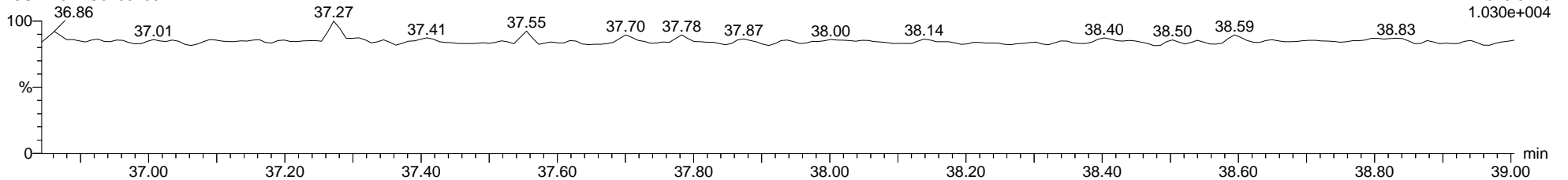
7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F5:Voltage SIR,EI+
454.9728
6.915e+005



7-210117A16 Smooth(SG,1x1)
LCS M23 WG3463499-2

F5:Voltage SIR,EI+
513.6775
1.030e+004



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

Date	Time	Event	Details	Comments
18-Jan-21	11:41:08	Process Extract		
18-Jan-21	11:41:08	Process Integrate		
18-Jan-21	11:41:09	Process Quantify		
18-Jan-21	11:41:09	Dataset Created		
18-Jan-21	11:47:06	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	
19-Jan-21	13:09:09	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	
19-Jan-21	13:11:01	Pre modification peak	Sample:7-210117A28, Compound:TD, RT:21.543	
19-Jan-21	13:11:01	Peak modified	Sample:7-210117A28, Compound:TD, RT:21.543	
19-Jan-21	13:11:01	Pre modification peak	Sample:7-210117A28, Compound:TD, RT:28.050	
19-Jan-21	13:11:01	Peak modified	Sample:7-210117A28, Compound:TD, RT:28.050	
19-Jan-21	13:11:19	Pre modification peak	Sample:7-210117A28, Compound:TD, RT:27.440	
19-Jan-21	13:11:19	Peak modified	Sample:7-210117A28, Compound:TD, RT:27.440	
19-Jan-21	13:11:19	Pre modification peak	Sample:7-210117A28, Compound:TD, RT:26.129	
19-Jan-21	13:11:19	Peak modified	Sample:7-210117A28, Compound:TD, RT:26.129	
19-Jan-21	13:11:19	Pre modification peak	Sample:7-210117A28, Compound:TD, RT:21.543	
19-Jan-21	13:11:19	Peak modified	Sample:7-210117A28, Compound:TD, RT:21.543	
19-Jan-21	13:11:31	Pre modification peak	Sample:7-210117A28, Compound:TD, RT:27.693	
19-Jan-21	13:11:31	Peak modified	Sample:7-210117A28, Compound:TD, RT:27.693	
19-Jan-21	13:11:44	Pre modification peak	Sample:7-210117A29, Compound:TD, RT:25.072	
19-Jan-21	13:11:44	Peak modified	Sample:7-210117A29, Compound:TD, RT:25.072	
19-Jan-21	13:12:45	Peak deleted	Sample:7-210117A20, Compound:PD, RT:31.104	
19-Jan-21	13:12:52	Peak deleted	Sample:7-210117A23, Compound:PD, RT:31.082	
19-Jan-21	13:13:05	Pre modification peak	Sample:7-210117A25, Compound:PD, RT:32.093	
19-Jan-21	13:13:05	Peak modified	Sample:7-210117A25, Compound:PD, RT:32.093	
19-Jan-21	13:13:35	Peak deleted	Sample:7-210117A27, Compound:PD, RT:31.860	NA210119MB
19-Jan-21	13:13:35	Pre modification peak	Sample:7-210117A27, Compound:PD, RT:32.093	
19-Jan-21	13:13:35	Peak modified	Sample:7-210117A27, Compound:PD, RT:32.093	NA210119MB
19-Jan-21	13:13:59	Pre modification peak	Sample:7-210117A27, Compound:PD, RT:30.438	
19-Jan-21	13:13:59	Peak modified	Sample:7-210117A27, Compound:PD, RT:30.438	
19-Jan-21	13:13:59	Pre modification peak	Sample:7-210117A27, Compound:PD, RT:29.549	
19-Jan-21	13:13:59	Peak modified	Sample:7-210117A27, Compound:PD, RT:29.549	
19-Jan-21	13:14:06	Pre modification peak	Sample:7-210117A27, Compound:PD, RT:31.226	
19-Jan-21	13:14:06	Peak modified	Sample:7-210117A27, Compound:PD, RT:31.226	
19-Jan-21	13:15:33	Pre modification peak	Sample:7-210117A25, Compound:HXD, RT:34.374	
19-Jan-21	13:15:33	Peak modified	Sample:7-210117A25, Compound:HXD, RT:34.374	NA210119MB
19-Jan-21	13:15:33	Pre modification peak	Sample:7-210117A25, Compound:HXD, RT:34.322	
19-Jan-21	13:15:33	Peak modified	Sample:7-210117A25, Compound:HXD, RT:34.322	NA210119MB
19-Jan-21	13:15:33	Pre modification peak	Sample:7-210117A25, Compound:HXD, RT:34.238	
19-Jan-21	13:15:33	Peak modified	Sample:7-210117A25, Compound:HXD, RT:34.238	NA210119MB
19-Jan-21	13:15:33	Pre modification peak	Sample:7-210117A25, Compound:HXD, RT:34.180	
19-Jan-21	13:15:33	Peak modified	Sample:7-210117A25, Compound:HXD, RT:34.180	NA210119MB
19-Jan-21	13:15:33	Pre modification peak	Sample:7-210117A25, Compound:HXD, RT:34.368	
19-Jan-21	13:15:33	Peak modified	Sample:7-210117A25, Compound:HXD, RT:34.368	NA210119MB
19-Jan-21	13:15:33	Pre modification peak	Sample:7-210117A25, Compound:HXD, RT:34.316	
19-Jan-21	13:15:33	Peak modified	Sample:7-210117A25, Compound:HXD, RT:34.316	NA210119MB
19-Jan-21	13:15:46	Peak deleted	Sample:7-210117A26, Compound:HXD, RT:33.669	
19-Jan-21	13:16:20	Pre modification peak	Sample:7-210117A27, Compound:HXD, RT:34.361	
19-Jan-21	13:16:20	Peak modified	Sample:7-210117A27, Compound:HXD, RT:34.361	NA210119MB
19-Jan-21	13:16:20	Pre modification peak	Sample:7-210117A27, Compound:HXD, RT:34.316	
19-Jan-21	13:16:20	Peak modified	Sample:7-210117A27, Compound:HXD, RT:34.316	NA210119MB
19-Jan-21	13:16:20	Pre modification peak	Sample:7-210117A27, Compound:HXD, RT:34.238	
19-Jan-21	13:16:20	Peak modified	Sample:7-210117A27, Compound:HXD, RT:34.238	NA210119MB
19-Jan-21	13:16:20	Pre modification peak	Sample:7-210117A27, Compound:HXD, RT:34.187	

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Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

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Date	Time	Event	Details	Comments
19-Jan-21	13:16:20	Peak modified	Sample:7-210117A27, Compound:HXD, RT:34.187	NA210119MB
19-Jan-21	13:16:20	Pre modification peak	Sample:7-210117A27, Compound:HXD, RT:34.232	
19-Jan-21	13:16:20	Peak modified	Sample:7-210117A27, Compound:HXD, RT:34.232	NA210119MB
19-Jan-21	13:16:20	Peak deleted	Sample:7-210117A27, Compound:HXD, RT:33.676	NA210119MB
19-Jan-21	13:17:00	Pre modification peak	Sample:7-210117A28, Compound:HXD, RT:34.361	
19-Jan-21	13:17:00	Peak modified	Sample:7-210117A28, Compound:HXD, RT:34.361	NA210119MB
19-Jan-21	13:17:00	Pre modification peak	Sample:7-210117A28, Compound:HXD, RT:34.316	
19-Jan-21	13:17:00	Peak modified	Sample:7-210117A28, Compound:HXD, RT:34.316	NA210119MB
19-Jan-21	13:17:00	Pre modification peak	Sample:7-210117A28, Compound:HXD, RT:34.232	
19-Jan-21	13:17:00	Peak modified	Sample:7-210117A28, Compound:HXD, RT:34.232	NA210119MB
19-Jan-21	13:17:00	Pre modification peak	Sample:7-210117A28, Compound:HXD, RT:34.180	
19-Jan-21	13:17:00	Peak modified	Sample:7-210117A28, Compound:HXD, RT:34.180	NA210119MB
19-Jan-21	13:17:00	Peak deleted	Sample:7-210117A28, Compound:HXD, RT:33.669	NA210119MB
19-Jan-21	13:17:50	Pre modification peak	Sample:7-210117A25, Compound:HPD, RT:35.821	
19-Jan-21	13:17:50	Peak modified	Sample:7-210117A25, Compound:HPD, RT:35.821	NA210119MB
19-Jan-21	13:18:08	Peak deleted	Sample:7-210117A27, Compound:HPD, RT:36.576	
19-Jan-21	13:18:08	Peak deleted	Sample:7-210117A27, Compound:HPD, RT:35.580	
19-Jan-21	13:18:08	Peak deleted	Sample:7-210117A27, Compound:HPD, RT:35.515	
19-Jan-21	13:18:19	Peak deleted	Sample:7-210117A28, Compound:HPD, RT:35.985	
19-Jan-21	13:18:19	Peak deleted	Sample:7-210117A28, Compound:HPD, RT:35.931	
19-Jan-21	13:18:19	Peak deleted	Sample:7-210117A28, Compound:HPD, RT:35.580	
19-Jan-21	13:18:19	Peak deleted	Sample:7-210117A28, Compound:HPD, RT:35.548	
19-Jan-21	13:18:19	Peak deleted	Sample:7-210117A28, Compound:HPD, RT:36.215	
19-Jan-21	13:18:19	Peak deleted	Sample:7-210117A28, Compound:HPD, RT:36.127	
19-Jan-21	13:18:19	Peak deleted	Sample:7-210117A28, Compound:HPD, RT:36.062	
19-Jan-21	13:18:38	Pre modification peak	Sample:7-210117A29, Compound:HPD, RT:35.832	
19-Jan-21	13:18:38	Peak modified	Sample:7-210117A29, Compound:HPD, RT:35.832	NA210119MB
19-Jan-21	13:18:38	Pre modification peak	Sample:7-210117A29, Compound:HPD, RT:35.427	
19-Jan-21	13:18:38	Peak modified	Sample:7-210117A29, Compound:HPD, RT:35.427	NA210119MB
19-Jan-21	13:18:38	Pre modification peak	Sample:7-210117A29, Compound:HPD, RT:35.832	
19-Jan-21	13:18:38	Peak modified	Sample:7-210117A29, Compound:HPD, RT:35.832	NA210119MB
19-Jan-21	13:18:50	Peak deleted	Sample:7-210117A30, Compound:HPD, RT:35.942	
19-Jan-21	13:18:50	Peak deleted	Sample:7-210117A30, Compound:HPD, RT:36.729	
19-Jan-21	13:18:50	Peak deleted	Sample:7-210117A30, Compound:HPD, RT:36.631	
19-Jan-21	13:18:50	Peak deleted	Sample:7-210117A30, Compound:HPD, RT:36.368	
19-Jan-21	13:18:50	Peak deleted	Sample:7-210117A30, Compound:HPD, RT:36.073	
19-Jan-21	13:18:50	Peak deleted	Sample:7-210117A30, Compound:HPD, RT:35.985	
19-Jan-21	13:19:38	Pre modification peak	Sample:7-210117A29, Compound:OCD, RT:37.290	
19-Jan-21	13:19:38	Peak modified	Sample:7-210117A29, Compound:OCD, RT:37.290	NA210119MB
19-Jan-21	13:19:38	Pre modification peak	Sample:7-210117A29, Compound:OCD, RT:37.290	
19-Jan-21	13:19:38	Peak modified	Sample:7-210117A29, Compound:OCD, RT:37.290	NA210119MB
19-Jan-21	13:20:24	Peak deleted	Sample:7-210117A25, Compound:TF, RT:23.226	
19-Jan-21	13:20:24	Peak deleted	Sample:7-210117A25, Compound:TF, RT:22.838	
19-Jan-21	13:20:37	Pre modification peak	Sample:7-210117A26, Compound:TF, RT:24.030	
19-Jan-21	13:20:37	Peak modified	Sample:7-210117A26, Compound:TF, RT:24.030	
19-Jan-21	13:20:37	Pre modification peak	Sample:7-210117A26, Compound:TF, RT:21.543	
19-Jan-21	13:20:37	Peak modified	Sample:7-210117A26, Compound:TF, RT:21.543	
19-Jan-21	13:20:37	Peak deleted	Sample:7-210117A26, Compound:TF, RT:23.241	
19-Jan-21	13:20:37	Peak deleted	Sample:7-210117A26, Compound:TF, RT:22.838	
19-Jan-21	13:20:46	Pre modification peak	Sample:7-210117A26, Compound:TF, RT:25.459	
19-Jan-21	13:20:46	Peak modified	Sample:7-210117A26, Compound:TF, RT:25.459	NA210119MB
19-Jan-21	13:20:46	Pre modification peak	Sample:7-210117A26, Compound:TF, RT:21.543	
19-Jan-21	13:20:46	Peak modified	Sample:7-210117A26, Compound:TF, RT:21.543	NA210119MB

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Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time
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Date	Time	Event	Details	Comments
19-Jan-21	13:20:56	Pre modification peak	Sample:7-210117A26, Compound:TF, RT:26.784	
19-Jan-21	13:20:56	Peak modified	Sample:7-210117A26, Compound:TF, RT:26.784	NA210119MB
19-Jan-21	13:21:07	Pre modification peak	Sample:7-210117A26, Compound:TF, RT:27.097	
19-Jan-21	13:21:07	Peak modified	Sample:7-210117A26, Compound:TF, RT:27.097	NA210119MB
19-Jan-21	13:21:07	Pre modification peak	Sample:7-210117A26, Compound:TF, RT:21.543	
19-Jan-21	13:21:07	Peak modified	Sample:7-210117A26, Compound:TF, RT:21.543	NA210119MB
19-Jan-21	13:21:33	Peak deleted	Sample:7-210117A27, Compound:TF, RT:23.256	NA210119MB
19-Jan-21	13:21:33	Peak deleted	Sample:7-210117A27, Compound:TF, RT:22.854	NA210119MB
19-Jan-21	13:21:33	Peak deleted	Sample:7-210117A27, Compound:TF, RT:23.375	NA210119MB
19-Jan-21	13:21:33	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:26.770	
19-Jan-21	13:21:33	Peak modified	Sample:7-210117A27, Compound:TF, RT:26.770	NA210119MB
19-Jan-21	13:21:43	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:21.543	
19-Jan-21	13:21:43	Peak modified	Sample:7-210117A27, Compound:TF, RT:21.543	NA210119MB
19-Jan-21	13:21:43	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:25.504	
19-Jan-21	13:21:43	Peak modified	Sample:7-210117A27, Compound:TF, RT:25.504	NA210119MB
19-Jan-21	13:21:55	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:21.543	
19-Jan-21	13:21:55	Peak modified	Sample:7-210117A27, Compound:TF, RT:21.543	
19-Jan-21	13:21:55	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:24.730	
19-Jan-21	13:21:55	Peak modified	Sample:7-210117A27, Compound:TF, RT:24.730	
19-Jan-21	13:21:55	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:24.670	
19-Jan-21	13:21:55	Peak modified	Sample:7-210117A27, Compound:TF, RT:24.670	
19-Jan-21	13:22:36	Pre modification peak	Sample:7-210117A28, Compound:TF, RT:26.785	
19-Jan-21	13:22:36	Peak modified	Sample:7-210117A28, Compound:TF, RT:26.785	NA210119MB
19-Jan-21	13:22:36	Pre modification peak	Sample:7-210117A28, Compound:TF, RT:26.695	
19-Jan-21	13:22:36	Peak modified	Sample:7-210117A28, Compound:TF, RT:26.695	NA210119MB
19-Jan-21	13:22:54	Pre modification peak	Sample:7-210117A29, Compound:TF, RT:26.814	
19-Jan-21	13:22:54	Peak modified	Sample:7-210117A29, Compound:TF, RT:26.814	NA210119MB
19-Jan-21	13:23:04	Pre modification peak	Sample:7-210117A29, Compound:TF, RT:26.799	
19-Jan-21	13:23:04	Peak modified	Sample:7-210117A29, Compound:TF, RT:26.799	NA210119MB
19-Jan-21	13:23:16	Pre modification peak	Sample:7-210117A29, Compound:TF, RT:24.045	
19-Jan-21	13:23:16	Peak modified	Sample:7-210117A29, Compound:TF, RT:24.045	
19-Jan-21	13:23:16	Pre modification peak	Sample:7-210117A29, Compound:TF, RT:23.911	
19-Jan-21	13:23:16	Peak modified	Sample:7-210117A29, Compound:TF, RT:23.911	
19-Jan-21	13:23:52	Pre modification peak	Sample:7-210117A25, Compound:TF, RT:25.891	
19-Jan-21	13:23:52	Peak modified	Sample:7-210117A25, Compound:TF, RT:25.891	
19-Jan-21	13:24:13	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:23.762	
19-Jan-21	13:24:13	Peak modified	Sample:7-210117A27, Compound:TF, RT:23.762	
19-Jan-21	13:24:13	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:21.543	
19-Jan-21	13:24:13	Peak modified	Sample:7-210117A27, Compound:TF, RT:21.543	
19-Jan-21	13:24:13	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:21.543	
19-Jan-21	13:24:13	Peak modified	Sample:7-210117A27, Compound:TF, RT:21.543	
19-Jan-21	13:24:13	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:23.732	
19-Jan-21	13:24:13	Peak modified	Sample:7-210117A27, Compound:TF, RT:23.732	
19-Jan-21	13:24:28	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:26.144	
19-Jan-21	13:24:28	Peak modified	Sample:7-210117A27, Compound:TF, RT:26.144	
19-Jan-21	13:24:28	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:26.159	
19-Jan-21	13:24:28	Peak modified	Sample:7-210117A27, Compound:TF, RT:26.159	
19-Jan-21	13:24:28	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:25.891	
19-Jan-21	13:24:28	Peak modified	Sample:7-210117A27, Compound:TF, RT:25.891	
19-Jan-21	13:24:45	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:21.543	
19-Jan-21	13:24:45	Peak modified	Sample:7-210117A27, Compound:TF, RT:21.543	NA210119MB
19-Jan-21	13:24:45	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:26.814	
19-Jan-21	13:24:45	Peak modified	Sample:7-210117A27, Compound:TF, RT:26.814	NA210119MB

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Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time
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Date	Time	Event	Details	Comments
19-Jan-21	13:24:45	Pre modification peak	Sample:7-210117A27, Compound:TF, RT:21.543	
19-Jan-21	13:24:45	Peak modified	Sample:7-210117A27, Compound:TF, RT:21.543	NA210119MB
19-Jan-21	13:24:45	Peak modified	Sample:7-210117A27, Compound:TF, RT:26.770	NA210119MB
19-Jan-21	13:24:51	Peak modified	Sample:7-210117A27, Compound:TF, RT:26.770	NA210119MB
19-Jan-21	13:24:57	Peak modified	Sample:7-210117A27, Compound:TF, RT:26.770	NA210119MB
19-Jan-21	13:25:11	Peak deleted	Sample:7-210117A28, Compound:TF, RT:22.838	
19-Jan-21	13:25:11	Peak deleted	Sample:7-210117A28, Compound:TF, RT:23.241	
19-Jan-21	13:25:26	Peak deleted	Sample:7-210117A29, Compound:TF, RT:23.256	
19-Jan-21	13:25:26	Peak deleted	Sample:7-210117A29, Compound:TF, RT:22.898	
19-Jan-21	13:25:26	Peak deleted	Sample:7-210117A29, Compound:TF, RT:22.854	
19-Jan-21	13:25:43	Pre modification peak	Sample:7-210117A30, Compound:TF, RT:24.327	
19-Jan-21	13:25:43	Peak modified	Sample:7-210117A30, Compound:TF, RT:24.327	
19-Jan-21	13:25:43	Pre modification peak	Sample:7-210117A30, Compound:TF, RT:21.543	
19-Jan-21	13:25:43	Peak modified	Sample:7-210117A30, Compound:TF, RT:21.543	
19-Jan-21	13:25:43	Pre modification peak	Sample:7-210117A30, Compound:TF, RT:24.030	
19-Jan-21	13:25:43	Peak modified	Sample:7-210117A30, Compound:TF, RT:24.030	
19-Jan-21	13:25:43	Pre modification peak	Sample:7-210117A30, Compound:TF, RT:21.543	
19-Jan-21	13:25:43	Peak modified	Sample:7-210117A30, Compound:TF, RT:21.543	
19-Jan-21	13:26:10	Pre modification peak	Sample:7-210117A20, Compound:PF-f2, RT:31.115	
19-Jan-21	13:26:10	Peak modified	Sample:7-210117A20, Compound:PF-f2, RT:31.115	NA210119MB
19-Jan-21	13:26:30	Peak added	Sample:7-210117A25, Compound:PF-f2, RT:31.871	NA210119MA
19-Jan-21	13:26:54	Pre modification peak	Sample:7-210117A25, Compound:PF-f2, RT:30.882	
19-Jan-21	13:26:54	Peak modified	Sample:7-210117A25, Compound:PF-f2, RT:30.882	
19-Jan-21	13:26:54	Pre modification peak	Sample:7-210117A25, Compound:PF-f2, RT:30.349	
19-Jan-21	13:26:54	Peak modified	Sample:7-210117A25, Compound:PF-f2, RT:30.349	
19-Jan-21	13:26:54	Pre modification peak	Sample:7-210117A25, Compound:PF-f2, RT:30.282	
19-Jan-21	13:26:54	Peak modified	Sample:7-210117A25, Compound:PF-f2, RT:30.282	
19-Jan-21	13:26:54	Pre modification peak	Sample:7-210117A25, Compound:PF-f2, RT:29.549	
19-Jan-21	13:26:54	Peak modified	Sample:7-210117A25, Compound:PF-f2, RT:29.549	
19-Jan-21	13:26:54	Pre modification peak	Sample:7-210117A25, Compound:PF-f2, RT:30.326	
19-Jan-21	13:26:54	Peak modified	Sample:7-210117A25, Compound:PF-f2, RT:30.326	
19-Jan-21	13:27:39	Pre modification peak	Sample:7-210117A26, Compound:PF-f2, RT:31.315	
19-Jan-21	13:27:39	Peak modified	Sample:7-210117A26, Compound:PF-f2, RT:31.315	NA210119MB
19-Jan-21	13:27:39	Pre modification peak	Sample:7-210117A26, Compound:PF-f2, RT:31.104	
19-Jan-21	13:27:39	Peak modified	Sample:7-210117A26, Compound:PF-f2, RT:31.104	NA210119MB
19-Jan-21	13:27:39	Pre modification peak	Sample:7-210117A26, Compound:PF-f2, RT:31.304	
19-Jan-21	13:27:39	Peak modified	Sample:7-210117A26, Compound:PF-f2, RT:31.304	NA210119MB
19-Jan-21	13:27:39	Pre modification peak	Sample:7-210117A26, Compound:PF-f2, RT:31.204	
19-Jan-21	13:27:39	Peak modified	Sample:7-210117A26, Compound:PF-f2, RT:31.204	NA210119MB
19-Jan-21	13:27:39	Pre modification peak	Sample:7-210117A26, Compound:PF-f2, RT:31.093	
19-Jan-21	13:27:39	Peak modified	Sample:7-210117A26, Compound:PF-f2, RT:31.093	NA210119MB
19-Jan-21	13:27:39	Pre modification peak	Sample:7-210117A26, Compound:PF-f2, RT:30.371	
19-Jan-21	13:27:39	Peak modified	Sample:7-210117A26, Compound:PF-f2, RT:30.371	NA210119MB
19-Jan-21	13:27:39	Pre modification peak	Sample:7-210117A26, Compound:PF-f2, RT:29.549	
19-Jan-21	13:27:39	Peak modified	Sample:7-210117A26, Compound:PF-f2, RT:29.549	NA210119MB
19-Jan-21	13:27:39	Pre modification peak	Sample:7-210117A26, Compound:PF-f2, RT:30.193	
19-Jan-21	13:27:39	Peak modified	Sample:7-210117A26, Compound:PF-f2, RT:30.193	NA210119MB
19-Jan-21	13:27:39	Pre modification peak	Sample:7-210117A26, Compound:PF-f2, RT:30.149	
19-Jan-21	13:27:39	Peak modified	Sample:7-210117A26, Compound:PF-f2, RT:30.149	NA210119MB
19-Jan-21	13:28:22	Pre modification peak	Sample:7-210117A27, Compound:PF-f2, RT:29.549	
19-Jan-21	13:28:22	Peak modified	Sample:7-210117A27, Compound:PF-f2, RT:29.549	NA210119MB
19-Jan-21	13:28:22	Pre modification peak	Sample:7-210117A27, Compound:PF-f2, RT:30.849	
19-Jan-21	13:28:22	Peak modified	Sample:7-210117A27, Compound:PF-f2, RT:30.849	NA210119MB

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Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

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Date	Time	Event	Details	Comments
19-Jan-21	13:28:22	Pre modification peak	Sample:7-210117A27, Compound:PF-f2, RT:30.749	
19-Jan-21	13:28:22	Peak modified	Sample:7-210117A27, Compound:PF-f2, RT:30.749	NA210119MB
19-Jan-21	13:28:22	Pre modification peak	Sample:7-210117A27, Compound:PF-f2, RT:30.349	
19-Jan-21	13:28:22	Peak modified	Sample:7-210117A27, Compound:PF-f2, RT:30.349	NA210119MB
19-Jan-21	13:28:22	Pre modification peak	Sample:7-210117A27, Compound:PF-f2, RT:29.549	
19-Jan-21	13:28:22	Peak modified	Sample:7-210117A27, Compound:PF-f2, RT:29.549	NA210119MB
19-Jan-21	13:28:22	Pre modification peak	Sample:7-210117A27, Compound:PF-f2, RT:30.215	
19-Jan-21	13:28:22	Peak modified	Sample:7-210117A27, Compound:PF-f2, RT:30.215	NA210119MB
19-Jan-21	13:28:22	Pre modification peak	Sample:7-210117A27, Compound:PF-f2, RT:29.549	
19-Jan-21	13:28:22	Peak modified	Sample:7-210117A27, Compound:PF-f2, RT:29.549	NA210119MB
19-Jan-21	13:28:22	Pre modification peak	Sample:7-210117A27, Compound:PF-f2, RT:31.326	
19-Jan-21	13:28:22	Peak modified	Sample:7-210117A27, Compound:PF-f2, RT:31.326	NA210119MB
19-Jan-21	13:28:22	Pre modification peak	Sample:7-210117A27, Compound:PF-f2, RT:31.115	
19-Jan-21	13:28:22	Peak modified	Sample:7-210117A27, Compound:PF-f2, RT:31.115	NA210119MB
19-Jan-21	13:29:08	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:31.149	
19-Jan-21	13:29:08	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:31.149	
19-Jan-21	13:29:08	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:30.971	
19-Jan-21	13:29:08	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:30.971	
19-Jan-21	13:29:08	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:30.860	
19-Jan-21	13:29:08	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:30.860	
19-Jan-21	13:29:08	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:30.737	
19-Jan-21	13:29:08	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:30.737	
19-Jan-21	13:29:08	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:31.337	
19-Jan-21	13:29:08	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:31.337	
19-Jan-21	13:29:08	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:29.549	
19-Jan-21	13:29:08	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:29.549	
19-Jan-21	13:29:08	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:31.326	
19-Jan-21	13:29:08	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:31.326	
19-Jan-21	13:29:08	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:31.249	
19-Jan-21	13:29:08	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:31.249	
19-Jan-21	13:29:22	Method modified		
19-Jan-21	13:29:26	Process Quantify		
19-Jan-21	13:30:05	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:29.549	
19-Jan-21	13:30:05	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:29.549	
19-Jan-21	13:30:05	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:30.349	
19-Jan-21	13:30:05	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:30.349	
19-Jan-21	13:30:05	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:29.549	
19-Jan-21	13:30:05	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:29.549	
19-Jan-21	13:30:05	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:30.371	
19-Jan-21	13:30:05	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:30.371	
19-Jan-21	13:30:05	Pre modification peak	Sample:7-210117A28, Compound:PF-f2, RT:29.549	
19-Jan-21	13:30:05	Peak modified	Sample:7-210117A28, Compound:PF-f2, RT:29.549	
19-Jan-21	13:30:43	Pre modification peak	Sample:7-210117A25, Compound:HXF, RT:32.965	
19-Jan-21	13:30:43	Peak modified	Sample:7-210117A25, Compound:HXF, RT:32.965	
19-Jan-21	13:30:43	Pre modification peak	Sample:7-210117A25, Compound:HXF, RT:32.739	
19-Jan-21	13:30:43	Peak modified	Sample:7-210117A25, Compound:HXF, RT:32.739	
19-Jan-21	13:31:10	Peak added	Sample:7-210117A25, Compound:HXF, RT:33.689	NA210119MA
19-Jan-21	13:31:10	Peak added	Sample:7-210117A25, Compound:HXF, RT:33.689	NA210119MA
19-Jan-21	13:31:10	Peak added	Sample:7-210117A25, Compound:HXF, RT:33.760	NA210119MA
19-Jan-21	13:31:10	Peak added	Sample:7-210117A25, Compound:HXF, RT:33.624	NA210119MA
19-Jan-21	13:31:31	Peak added	Sample:7-210117A26, Compound:HXF, RT:33.689	NA210119MB
19-Jan-21	13:31:31	Peak added	Sample:7-210117A26, Compound:HXF, RT:33.734	NA210119MB
19-Jan-21	13:32:06	Pre modification peak	Sample:7-210117A27, Compound:HXF, RT:32.971	

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Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time
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Date	Time	Event	Details	Comments
19-Jan-21	13:32:06	Peak modified	Sample:7-210117A27, Compound:HXF, RT:32.971	NA210119MB
19-Jan-21	13:32:06	Pre modification peak	Sample:7-210117A27, Compound:HXF, RT:33.036	
19-Jan-21	13:32:06	Peak modified	Sample:7-210117A27, Compound:HXF, RT:33.036	NA210119MB
19-Jan-21	13:32:06	Pre modification peak	Sample:7-210117A27, Compound:HXF, RT:33.068	
19-Jan-21	13:32:06	Peak modified	Sample:7-210117A27, Compound:HXF, RT:33.068	NA210119MB
19-Jan-21	13:32:06	Pre modification peak	Sample:7-210117A27, Compound:HXF, RT:33.417	
19-Jan-21	13:32:06	Peak modified	Sample:7-210117A27, Compound:HXF, RT:33.417	NA210119MB
19-Jan-21	13:32:06	Pre modification peak	Sample:7-210117A27, Compound:HXF, RT:33.624	
19-Jan-21	13:32:06	Peak modified	Sample:7-210117A27, Compound:HXF, RT:33.624	NA210119MB
19-Jan-21	13:32:06	Pre modification peak	Sample:7-210117A27, Compound:HXF, RT:32.965	
19-Jan-21	13:32:06	Peak modified	Sample:7-210117A27, Compound:HXF, RT:32.965	NA210119MB
19-Jan-21	13:32:06	Pre modification peak	Sample:7-210117A27, Compound:HXF, RT:33.689	
19-Jan-21	13:32:06	Peak modified	Sample:7-210117A27, Compound:HXF, RT:33.689	NA210119MB
19-Jan-21	13:32:06	Pre modification peak	Sample:7-210117A27, Compound:HXF, RT:33.747	
19-Jan-21	13:32:06	Peak modified	Sample:7-210117A27, Compound:HXF, RT:33.747	NA210119MB
19-Jan-21	13:32:11	Pre modification peak	Sample:7-210117A27, Compound:HXF, RT:34.090	
19-Jan-21	13:32:11	Peak modified	Sample:7-210117A27, Compound:HXF, RT:34.090	NA210119MB
19-Jan-21	13:32:25	Pre modification peak	Sample:7-210117A28, Compound:HXF, RT:34.516	
19-Jan-21	13:32:25	Peak modified	Sample:7-210117A28, Compound:HXF, RT:34.516	NA210119MB
19-Jan-21	13:32:25	Pre modification peak	Sample:7-210117A28, Compound:HXF, RT:34.510	
19-Jan-21	13:32:25	Peak modified	Sample:7-210117A28, Compound:HXF, RT:34.510	NA210119MB
19-Jan-21	13:32:35	Pre modification peak	Sample:7-210117A28, Compound:HXF, RT:32.739	
19-Jan-21	13:32:35	Peak modified	Sample:7-210117A28, Compound:HXF, RT:32.739	NA210119MB
19-Jan-21	13:32:35	Pre modification peak	Sample:7-210117A28, Compound:HXF, RT:33.754	
19-Jan-21	13:32:35	Peak modified	Sample:7-210117A28, Compound:HXF, RT:33.754	NA210119MB
19-Jan-21	13:32:41	Pre modification peak	Sample:7-210117A28, Compound:HXF, RT:33.676	
19-Jan-21	13:32:41	Peak modified	Sample:7-210117A28, Compound:HXF, RT:33.676	NA210119MB
19-Jan-21	13:32:49	Pre modification peak	Sample:7-210117A28, Compound:HXF, RT:33.682	
19-Jan-21	13:32:49	Peak modified	Sample:7-210117A28, Compound:HXF, RT:33.682	NA210119MB
19-Jan-21	13:33:32	Pre modification peak	Sample:7-210117A20, Compound:HPF, RT:35.263	
19-Jan-21	13:33:32	Peak modified	Sample:7-210117A20, Compound:HPF, RT:35.263	
19-Jan-21	13:33:32	Pre modification peak	Sample:7-210117A20, Compound:HPF, RT:35.504	
19-Jan-21	13:33:32	Peak modified	Sample:7-210117A20, Compound:HPF, RT:35.504	
19-Jan-21	13:33:32	Pre modification peak	Sample:7-210117A20, Compound:HPF, RT:35.263	
19-Jan-21	13:33:32	Peak modified	Sample:7-210117A20, Compound:HPF, RT:35.263	
19-Jan-21	13:33:55	Peak added	Sample:7-210117A25, Compound:HPF, RT:35.427	NA210119MA
19-Jan-21	13:33:55	Peak added	Sample:7-210117A25, Compound:HPF, RT:36.073	NA210119MA
19-Jan-21	13:33:55	Peak added	Sample:7-210117A25, Compound:HPF, RT:36.051	NA210119MA
19-Jan-21	13:34:05	Pre modification peak	Sample:7-210117A26, Compound:HPF, RT:35.263	
19-Jan-21	13:34:05	Peak modified	Sample:7-210117A26, Compound:HPF, RT:35.263	NA210119MB
19-Jan-21	13:34:13	Pre modification peak	Sample:7-210117A26, Compound:HPF, RT:35.493	
19-Jan-21	13:34:13	Peak modified	Sample:7-210117A26, Compound:HPF, RT:35.493	NA210119MB
19-Jan-21	13:34:22	Peak added	Sample:7-210117A27, Compound:HPF, RT:36.084	NA210119MB
19-Jan-21	13:34:33	Pre modification peak	Sample:7-210117A27, Compound:HPF, RT:35.274	
19-Jan-21	13:34:33	Peak modified	Sample:7-210117A27, Compound:HPF, RT:35.274	NA210119MB
19-Jan-21	13:34:53	Peak deleted	Sample:7-210117A30, Compound:HPF, RT:35.744	
19-Jan-21	13:34:53	Peak deleted	Sample:7-210117A30, Compound:HPF, RT:35.810	
19-Jan-21	13:34:53	Peak deleted	Sample:7-210117A30, Compound:HPF, RT:35.931	
19-Jan-21	13:34:53	Peak deleted	Sample:7-210117A30, Compound:HPF, RT:36.248	
19-Jan-21	13:34:53	Peak deleted	Sample:7-210117A30, Compound:HPF, RT:36.609	
19-Jan-21	13:35:09	Pre modification peak	Sample:7-210117A21, Compound:OCF, RT:37.354	
19-Jan-21	13:35:09	Peak modified	Sample:7-210117A21, Compound:OCF, RT:37.354	
19-Jan-21	13:35:16	Peak added	Sample:7-210117A22, Compound:OCF, RT:37.363	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210117A-M23-0119NA.qld

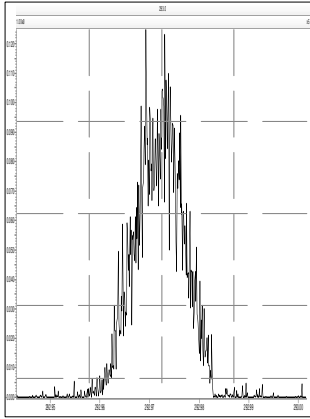
Last Altered: Tuesday, January 19, 2021 13:36:48 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:03:11 Eastern Standard Time

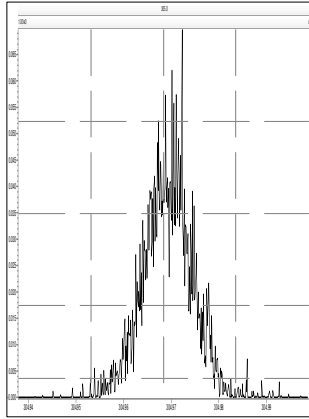
Date	Time	Event	Details	Comments
19-Jan-21	13:35:23	Peak modified	Sample:7-210117A22, Compound:OCF, RT:37.363	
19-Jan-21	13:35:42	Pre modification peak	Sample:7-210117A26, Compound:OCF, RT:37.363	
19-Jan-21	13:35:42	Peak modified	Sample:7-210117A26, Compound:OCF, RT:37.363	NA210119MB
19-Jan-21	13:35:56	Pre modification peak	Sample:7-210117A27, Compound:OCF, RT:37.372	
19-Jan-21	13:35:56	Peak modified	Sample:7-210117A27, Compound:OCF, RT:37.372	NA210119MB
19-Jan-21	13:35:56	Pre modification peak	Sample:7-210117A27, Compound:OCF, RT:37.363	
19-Jan-21	13:35:56	Peak modified	Sample:7-210117A27, Compound:OCF, RT:37.363	NA210119MB
19-Jan-21	13:36:03	Pre modification peak	Sample:7-210117A28, Compound:OCF, RT:37.372	
19-Jan-21	13:36:03	Peak modified	Sample:7-210117A28, Compound:OCF, RT:37.372	NA210119MB
19-Jan-21	13:36:47	Peak deleted	Sample:7-210117A30, Compound:PF-f1, RT:22.064	
19-Jan-21	13:36:47	Peak deleted	Sample:7-210117A30, Compound:PF-f1, RT:23.851	
19-Jan-21	13:36:47	Peak deleted	Sample:7-210117A30, Compound:PF-f1, RT:25.444	
19-Jan-21	13:36:47	Peak deleted	Sample:7-210117A30, Compound:PF-f1, RT:25.534	
19-Jan-21	13:36:47	Peak deleted	Sample:7-210117A30, Compound:PF-f1, RT:26.219	
19-Jan-21	13:36:47	Peak deleted	Sample:7-210117A30, Compound:PF-f1, RT:27.008	
19-Jan-21	13:36:47	Peak deleted	Sample:7-210117A30, Compound:PF-f1, RT:27.708	
19-Jan-21	13:36:47	Peak deleted	Sample:7-210117A30, Compound:PF-f1, RT:27.797	
19-Jan-21	13:36:47	Peak deleted	Sample:7-210117A30, Compound:PF-f1, RT:27.990	
19-Jan-21	13:36:47	Peak deleted	Sample:7-210117A30, Compound:PF-f1, RT:28.199	
19-Jan-21	13:36:47	Peak deleted	Sample:7-210117A30, Compound:PF-f1, RT:28.378	
19-Jan-21	13:36:47	Peak deleted	Sample:7-210117A30, Compound:PF-f1, RT:28.646	
19-Jan-21	13:37:27	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	

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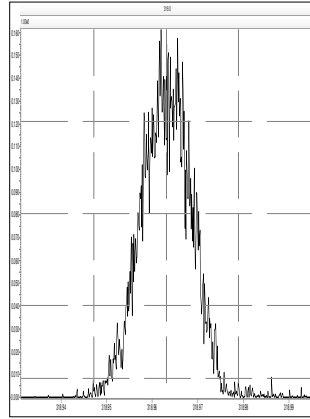
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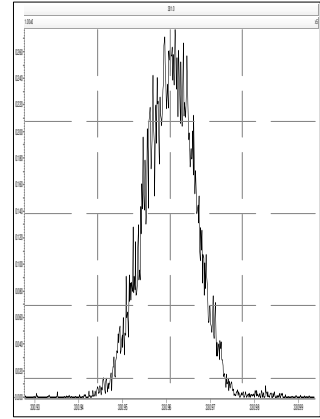
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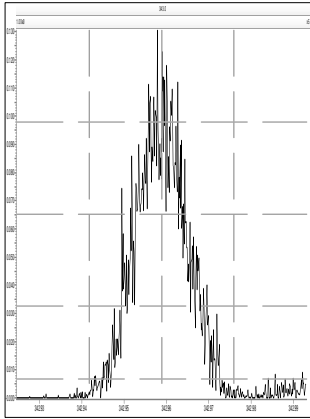
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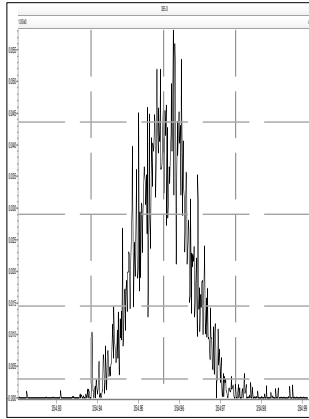
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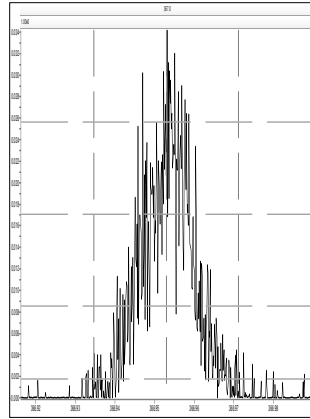
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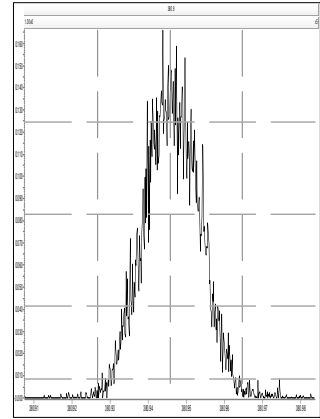
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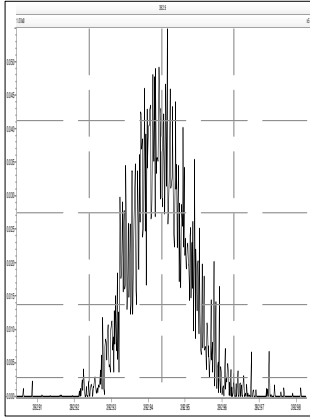
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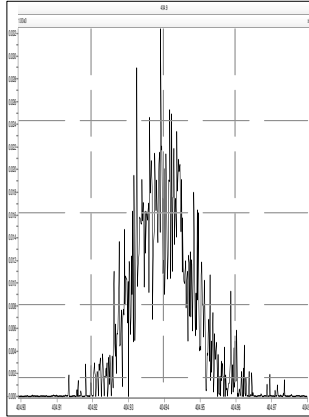
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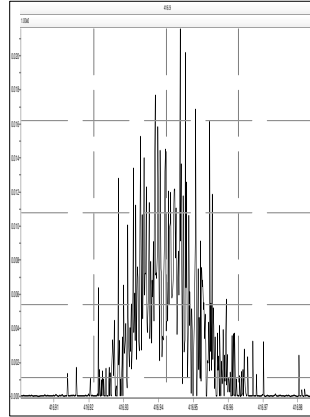
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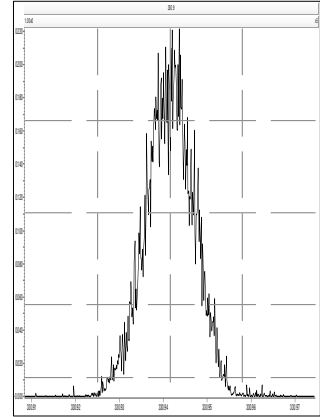
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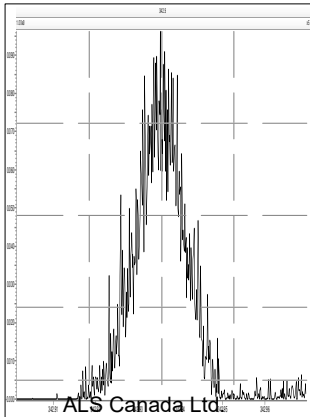
M 416.9760 R 19807



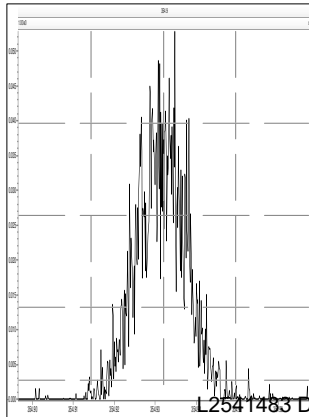
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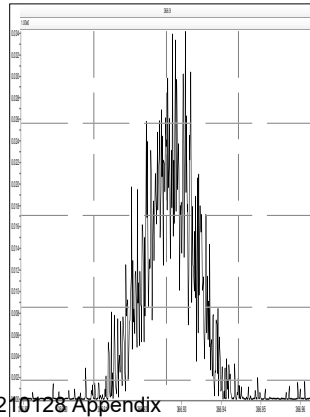
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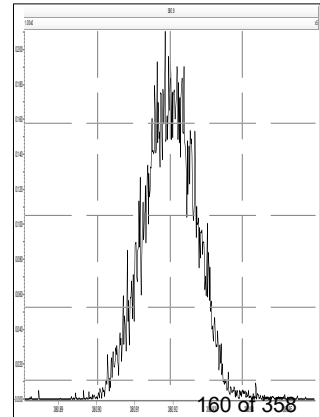
M 354.9792 R 15437



M 366.9792 R 15151

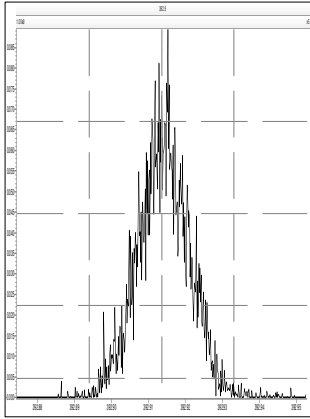


M 380.9760 R 12988

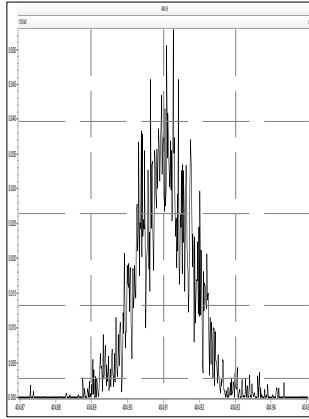


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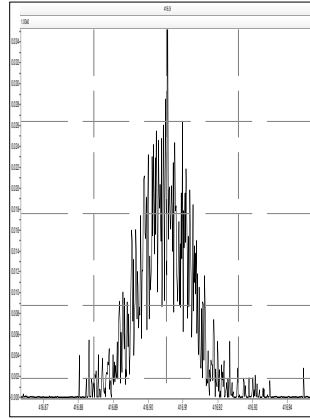
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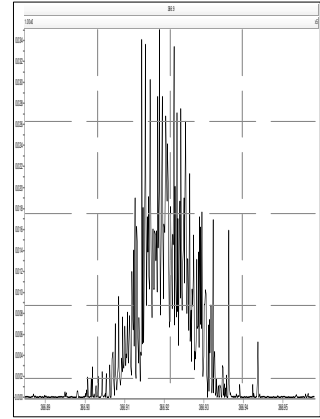
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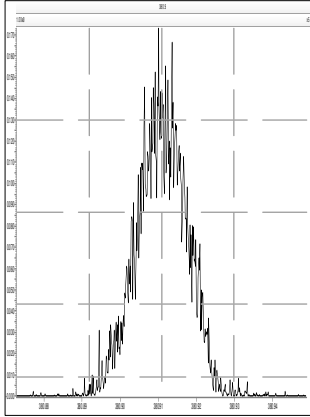
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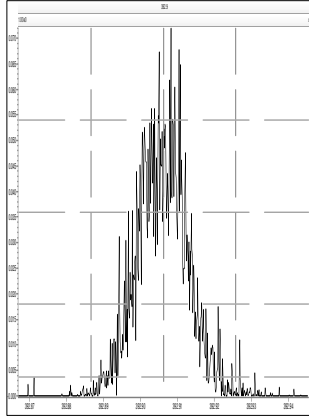
M 366.9792 R 16877



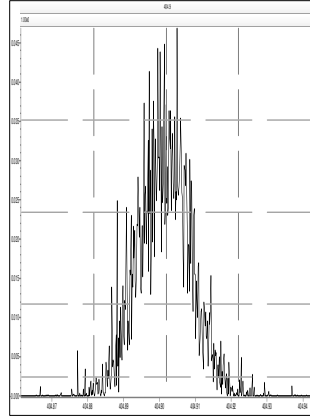
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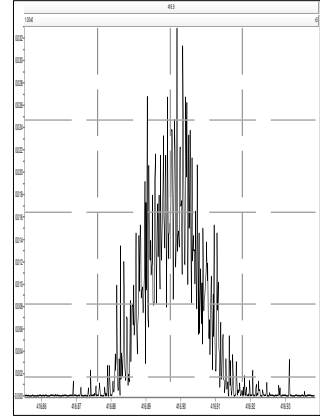
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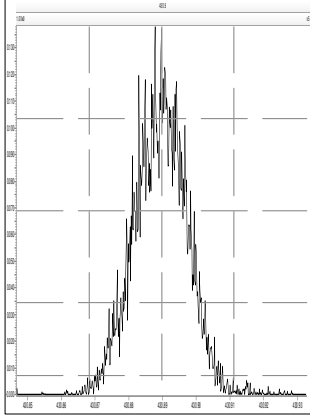
M 404.9760 R 14970



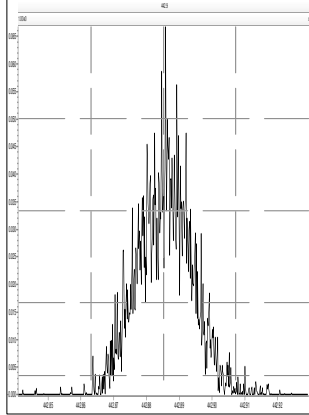
M 416.9760 R 15579



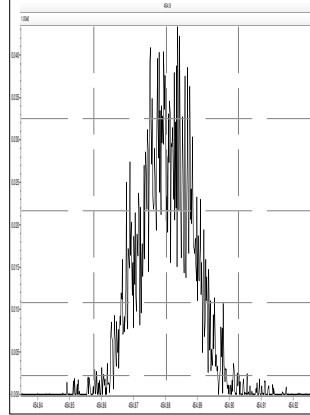
M 430.9728 R 13337



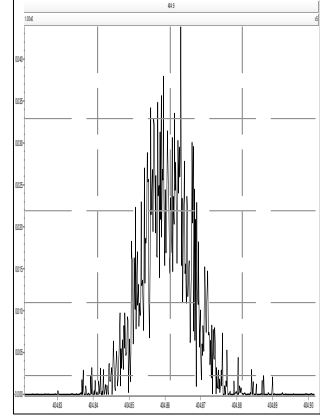
M 442.9728 R 13311



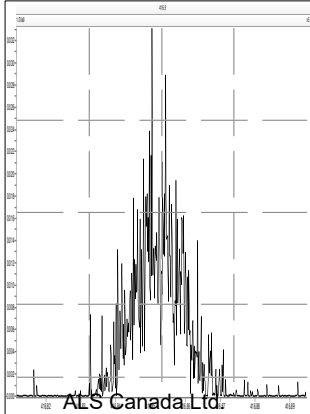
M 454.9728 R 14169



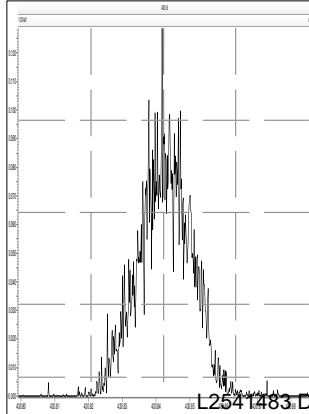
M 404.9760 R 18128



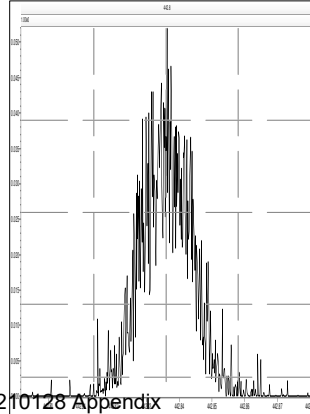
M 416.9760 R 20711



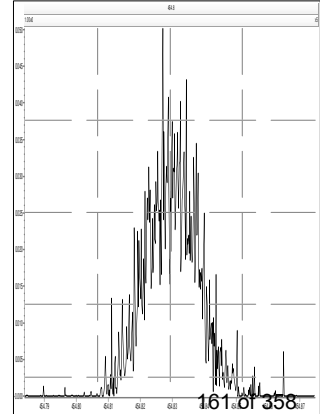
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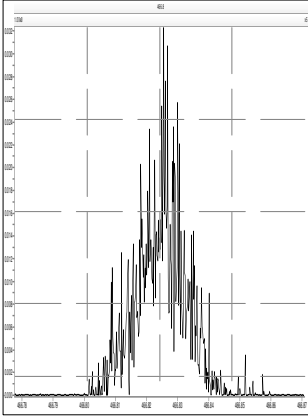


M 454.9728 R 14368

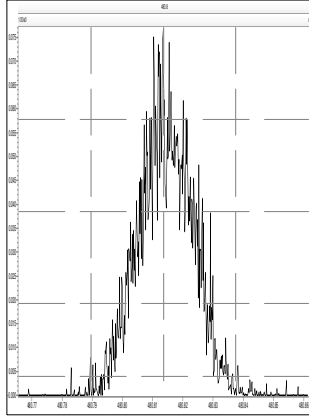


Printed: Sunday, January 17, 2021 18:09:15 Eastern Standard Time

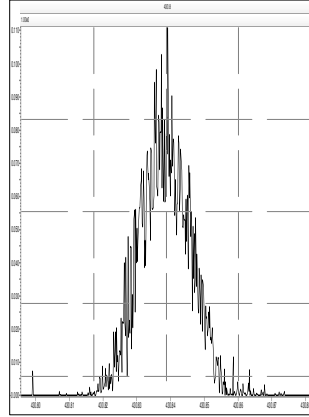
M 466.9728 R 16736



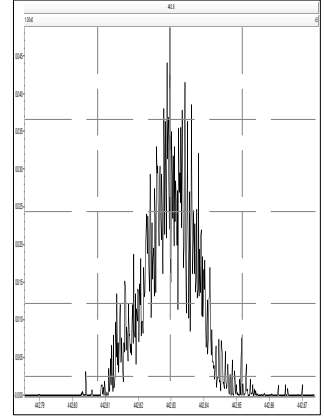
M 480.9696 R 13159



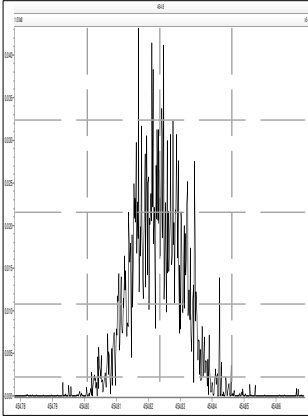
M 430.9728 R 14538



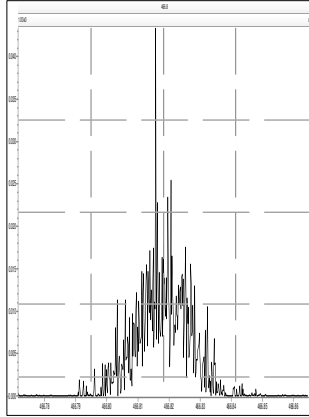
M 442.9728 R 14538



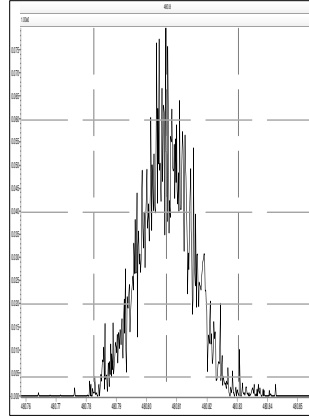
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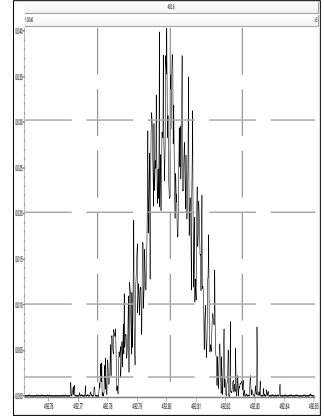
M 466.9728 R 16928



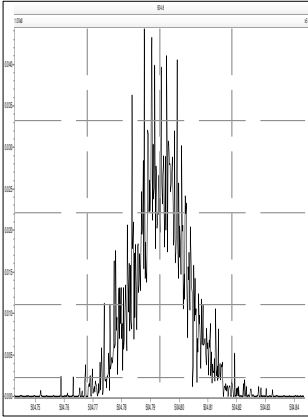
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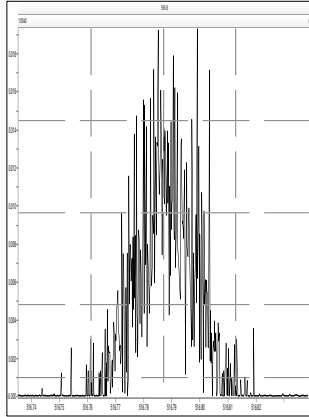
M 492.9696 R 14250



M 504.9696 R 13203

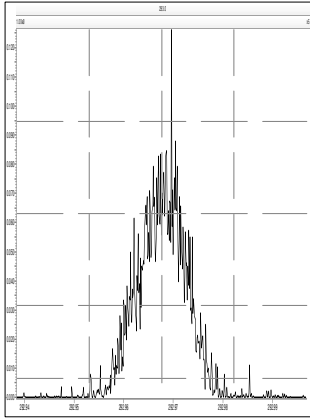


M 516.9697 R 19860

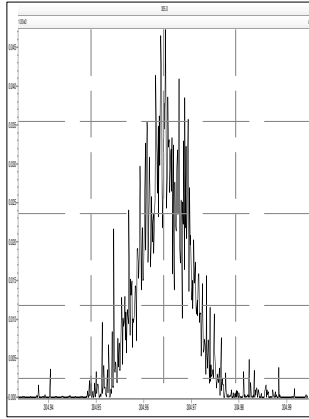


Printed: Monday, January 18, 2021 06:11:48 Eastern Standard Time

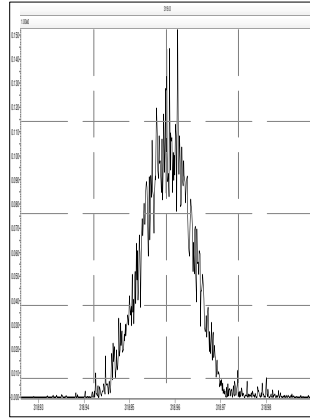
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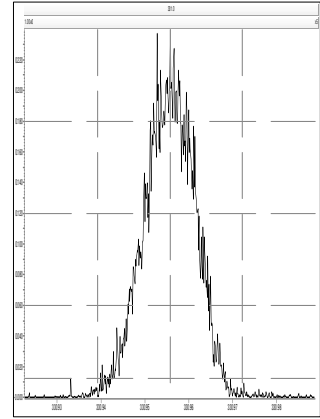
M 304.9824 R 15623



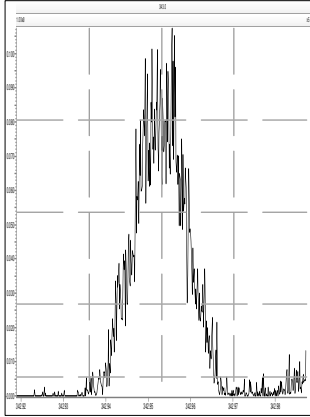
M 318.9792 R 13532



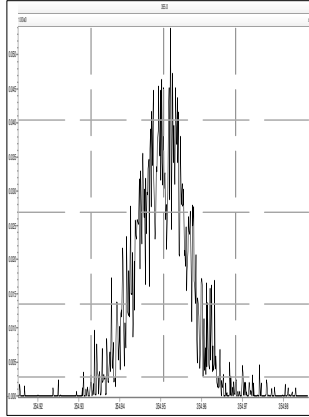
M 330.9792 R 12537



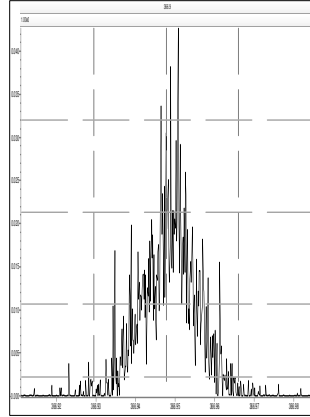
M 342.9792 R 13664



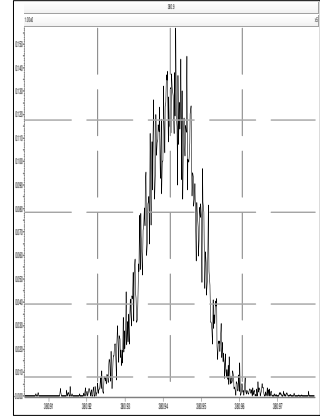
M 354.9792 R 14582



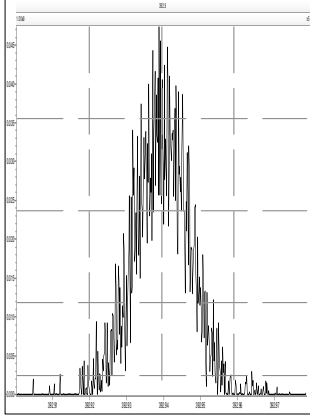
M 366.9792 R 17450



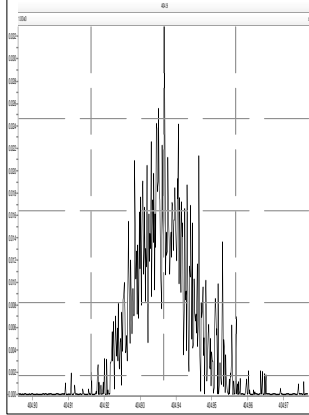
M 380.9760 R 13080



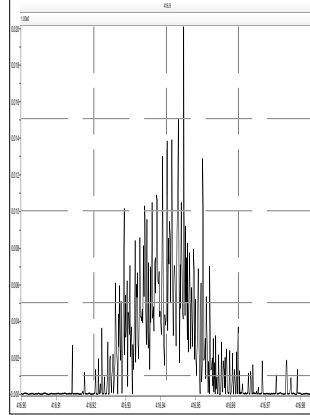
M 392.9760 R 14513



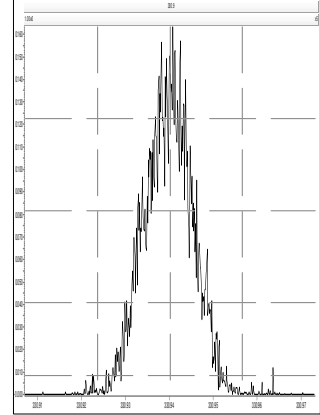
M 404.9760 R 16669



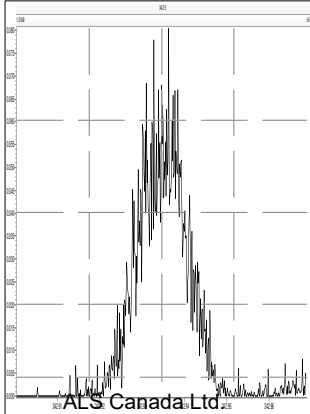
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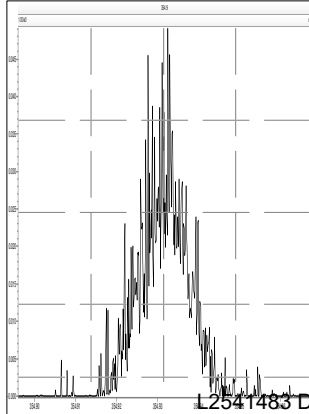
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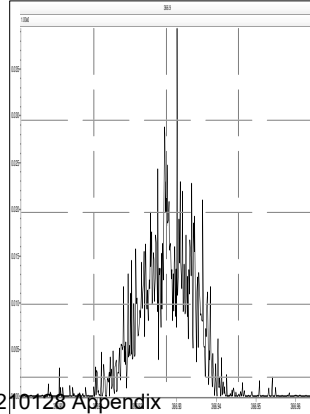
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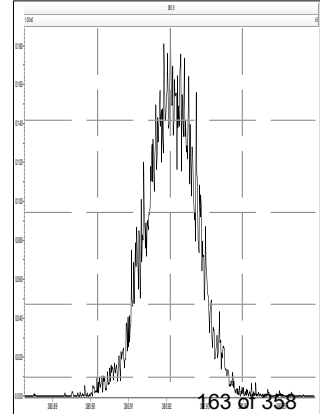
M 354.9792 R 14874



M 366.9792 R 16619

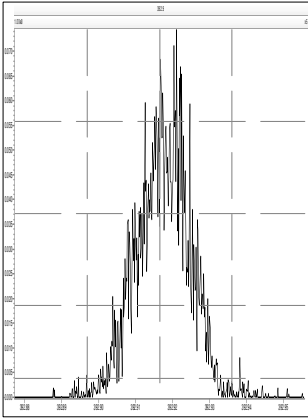


M 380.9760 R 13029

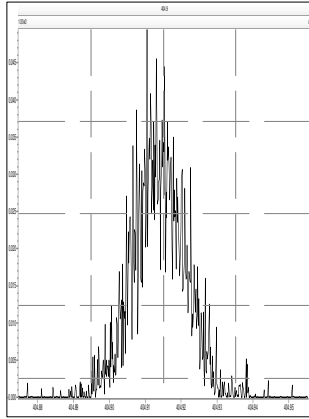


Printed: Monday, January 18, 2021 06:11:48 Eastern Standard Time

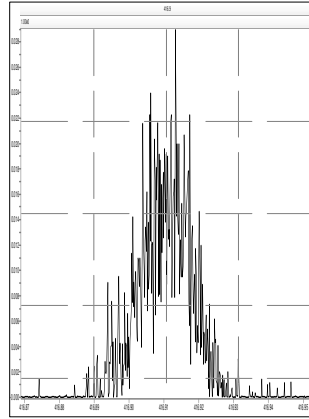
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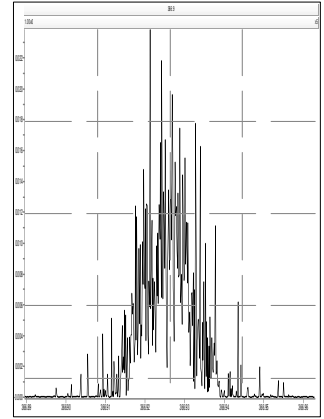
M 404.9760 R 14189



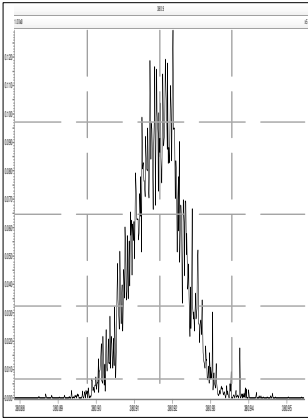
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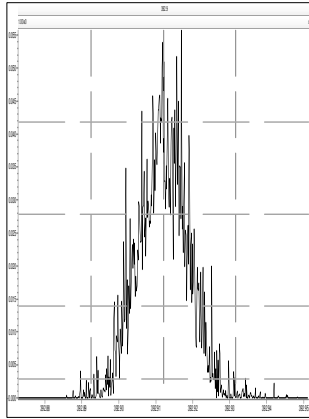
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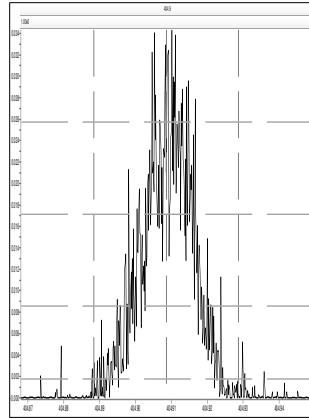
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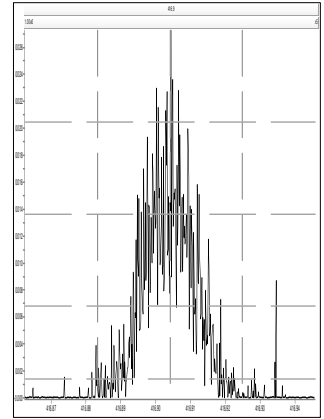
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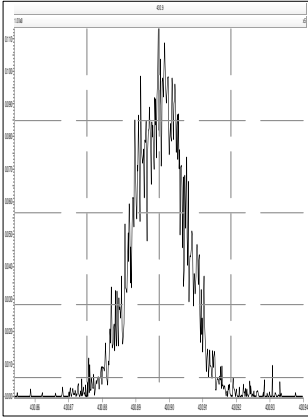
M 404.9760 R 16021



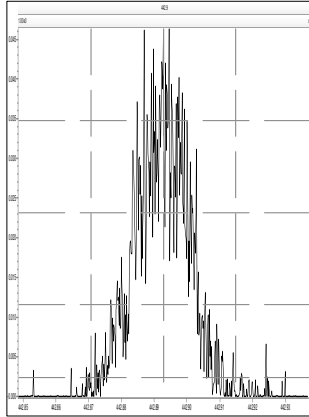
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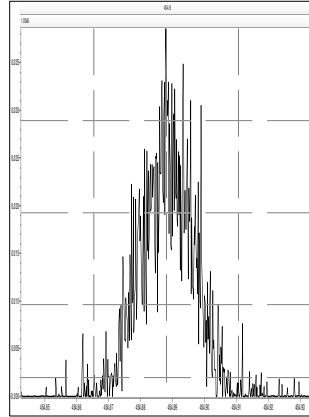
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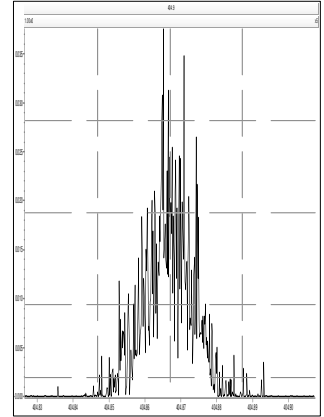
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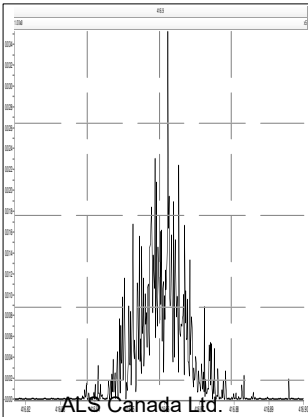
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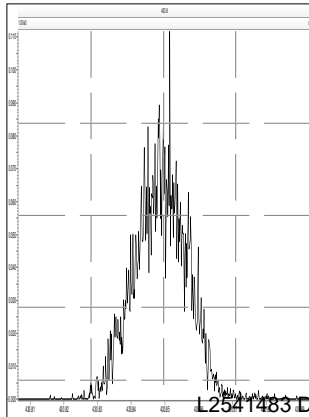
M 404.9760 R 17374



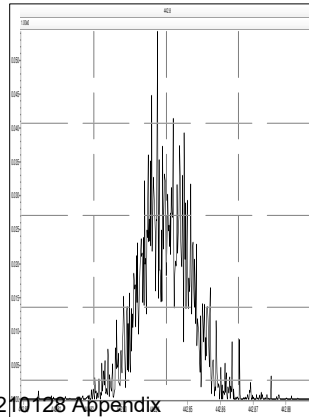
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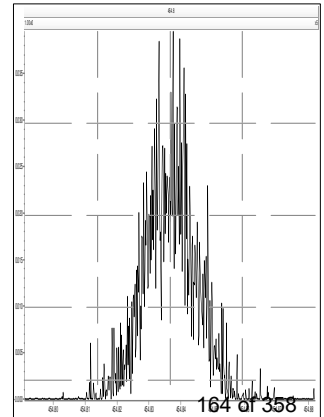
M 430.9728 R 13693



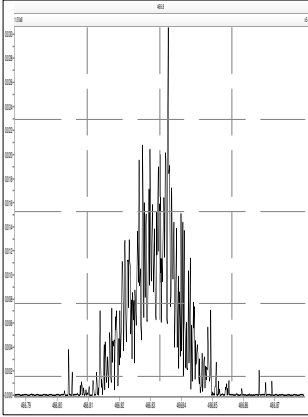
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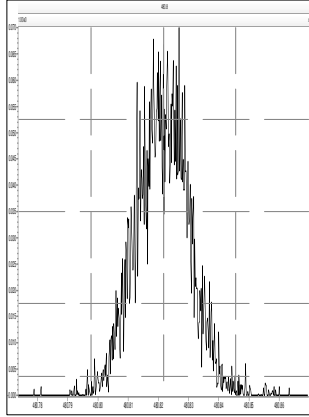
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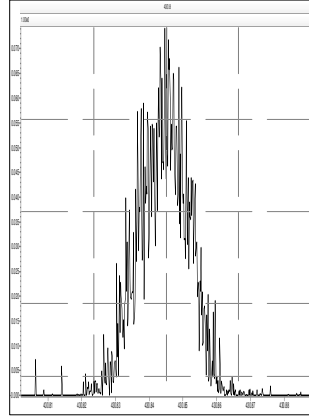
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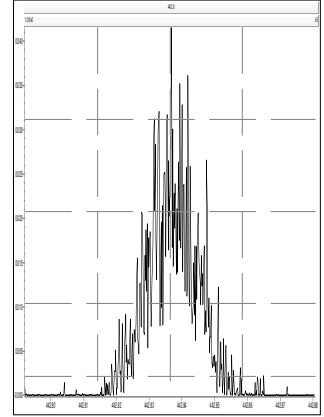
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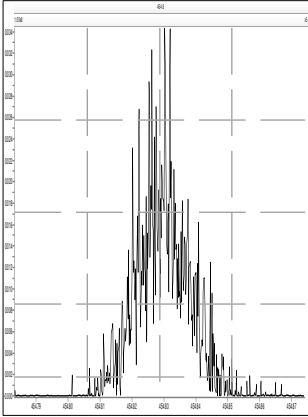
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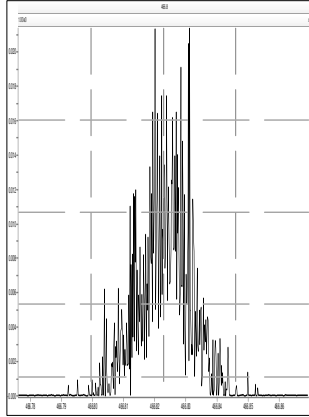
M 442.9728 R 16504



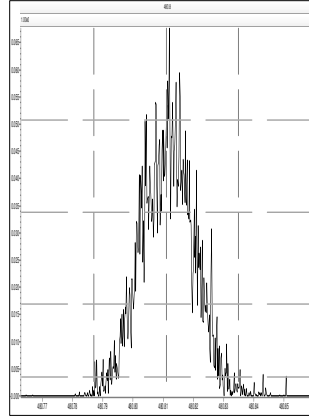
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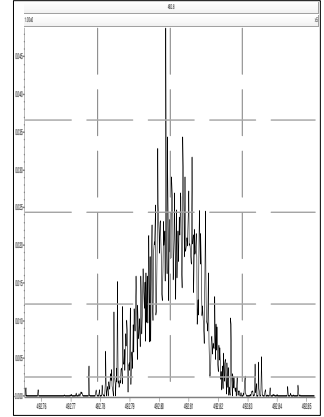
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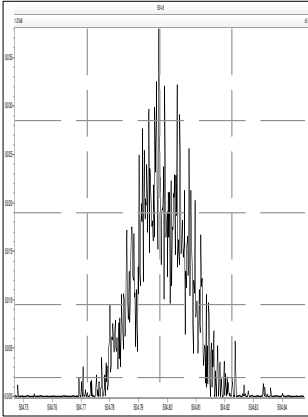
M 480.9696 R 13069



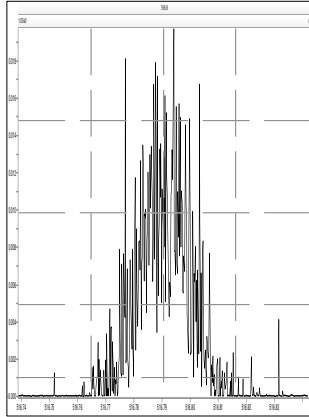
M 492.9696 R 14556



M 504.9696 R 15605



M 516.9697 R 22019



Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\7-210122A-RUN.SPL
Last Modified: Friday, January 22, 2021 16:15:24 Eastern Standard Time
Printed: Monday, January 25, 2021 11:13:25 Eastern Standard Time

Page 1 of 2

Page Position (1, 1)

Table with 7 columns: File Name, Sample ID, File Text, MS File, Inlet File, Vial. Contains 34 rows of sample data including file names like 7-210122A01-31 and various sample IDs and file paths.

M23

vpv
PMRV
Inj A1 A2

CO A9(OCDD) / A27(OCDD, HPCDD) / A29(OCDD, HPCDD)

LMIDPE A8/A9/A10/A13/A14/A15
A20/A22/A24/A26/A27/A28/A29/A30 } 234678 - HPCDF

Dilution: A08 OCDD > CS5
A26 HPCDD, OCDD > CS5
A28 " " "
A30 OCDD > CS5

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\Dioxin.PRO\SampleDB\7-210122A-Q1-M23.SPL
 Last Modified: Monday, January 25, 2021 09:41:56 Eastern Standard Time
 Printed: Monday, January 25, 2021 11:42:32 Eastern Standard 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	7-210122A01	H7-21-CCV-0041	1613B-CS3+PERF-012	QC	10	50	100	100	200	100	100	10	100
2	7-210122A02	TOLUENE	INST BLANK	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
3	7-210122A03	NONANE	INST BLANK	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
4	7-210122A05	L2541483-1	RE-INJECT	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
5	7-210122A06	L2541483-2	RE-INJECT	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
6	7-210122A07	L2541483-5	RE-INJECT	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
7	7-210122A16	H7-21-CCV-0042	1613B-CS3+PERF-012	QC	10	50	100	100	200	100	100	10	100
8	---	---	---	---	---	---	---	---	---	---	---	---	---
9	---	---	---	---	---	---	---	---	---	---	---	---	---
10	---	---	Column : DB5MS-US0710421H	---	---	---	---	---	---	---	---	---	---

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23.mdb 15 Jan 2021 09:58:24

Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\7-201001A-CAL5-M23.cdb 01 Oct 2020 15:26:23

Name: 7-210122A01, Date: 22-Jan-2021, Time: 09:56:58, ID: H7-21-CCV-0041, Description: 1613B-CS3+PERF-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		402890	173853	229038	0.76	NO	27.67	1.00	27.64	27.70	10.14386	101.4		2580	2662
2	12378-PeCDD		1218049	752186	465863	1.61	NO	32.08	1.00	32.05	32.11	54.46399	108.9		2894	1919
3	123478-HxCDD		1011024	558279	452745	1.23	NO	34.16	1.00	34.13	34.20	51.53775	103.1		3341	1379
4	123678-HxCDD		1315416	732848	582568	1.26	NO	34.22	1.00	34.18	34.25	59.10626	118.2		3341	1379
5	123789-HxCDD		1226741	679518	547223	1.24	NO	34.35	1.00	34.31	34.38	60.02967	120.1		3341	1379
6	1234678-HpCDD		848150	433330	414820	1.04	NO	35.81	1.00	35.78	35.84	55.24635	110.5		6202	3958
7	OCDD		1269690	586270	683421	0.86	NO	37.26	1.00	37.23	37.30	116.46363	116.5		4793	2403
8	2378-TCDF		493859	211450	282409	0.75	NO	26.77	1.00	26.73	26.80	10.48328	104.8		2567	2610
9	12378-PeCDF		1836555	1121665	714890	1.57	NO	31.10	1.00	31.06	31.13	48.88845	97.8		3511	5786
10	23478-PeCDF		1885291	1149802	735489	1.56	NO	31.85	1.18	31.82	31.88	46.76505	93.5		3511	5786
11	123478-HxCDF		1698175	950849	747325	1.27	NO	33.67	0.98	33.63	33.70	48.19890	96.4		5470	5893
12	123678-HxCDF		1866812	1048409	818403	1.28	NO	33.74	1.00	33.71	33.77	50.66812	101.3		5470	5893
13	234678-HxCDF		1684633	944874	739759	1.28	NO	34.07	0.99	34.04	34.10	50.29298	100.6		5470	5893
14	123789-HxCDF		1390950	778582	612368	1.27	NO	34.49	1.00	34.46	34.53	47.65602	95.3		5470	5893
15	1234678-HpCDF		1109038	735561	373477	1.97	NO	35.25	1.00	35.22	35.28	53.62530	107.3		4588	3008
16	1234789-HpCDF		830591	541736	288856	1.88	NO	36.05	1.05	36.02	36.08	51.39212	102.8		4588	3008
17	OCDF		1450755	688293	762462	0.90	NO	37.35	1.00	37.32	37.39	101.06046	101.1		3179	3978
18	37Cl-2378-TCDD FS		380111	380111				27.67	1.00	27.64	27.70	9.07788	90.8		1056	
19	13C-123478-HxCDD FS		2154833	1194894	959939	1.24	NO	34.15	0.99	34.12	34.19	104.70098	104.7		1622	43527
20	13C-23478-PeCDF FS		3691872	2243123	1448749	1.55	NO	31.84	1.18	31.81	31.87	98.11322	98.1		12390	2242
21	13C-123478-HxCDF FS		2732590	938498	1794091	0.52	NO	33.66	0.98	33.62	33.69	94.72548	94.7		721	4104
22	13C-1234789-HpCDF FS		1507953	477596	1030358	0.46	NO	36.04	1.05	36.01	36.07	96.25438	96.3		3744	4664
23	13C-2378-TCDD ES		3909577	1721720	2187857	0.79	NO	27.66	1.03	27.62	27.69	104.47145	104.5		3953	2705
24	13C-12378-PeCDD ES		2484447	1520389	964059	1.58	NO	32.06	1.19	32.03	32.09	93.67053	93.7		1894	5694
25	13C-123678-HxCDD ES		2316715	1295072	1021643	1.27	NO	34.21	1.00	34.17	34.24	95.13987	95.1		1622	43527
26	13C-1234678-HpCDD ES		1670587	860850	809738	1.06	NO	35.80	1.04	35.76	35.83	99.29442	99.3		7826	4225
27	13C-OCDD ES		2262914	1071523	1191391	0.90	NO	37.26	1.09	37.23	37.30	217.67024	108.8		4502	3788
28	13C-2378-TCDF ES		5200018	2299032	2900986	0.79	NO	26.74	0.99	26.70	26.77	107.59176	107.6		7804	4381
29	13C-12378-PeCDF ES		3880116	2368501	1511616	1.57	NO	31.09	1.15	31.05	31.12	105.85011	105.9		12390	2242
30	13C-123678-HxCDF ES		3185632	1103187	2082445	0.53	NO	33.73	0.98	33.70	33.76	108.17162	108.2		721	4104
31	13C-1234678-HpCDF ES		2016673	628860	1387813	0.45	NO	35.25	1.03	35.22	35.28	102.23560	102.2		3744	4664
32	13C-123789-HxCDF CS		2385379	813543	1571836	0.52	NO	34.48	1.00	34.45	34.52	103.86327	103.9		721	4104
33	13C-1234-TCDD IS		3380742	1488689	1892053	0.79	NO	26.97	0.00	26.94	27.00	197.04561	197.0		3953	2705
34	13C-123789-HxCDD IS		2379934	1322721	1057213	1.25	NO	34.33	0.00	34.30	34.37	188.40243	188.4		1622	43527

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Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A01, Date: 22-Jan-2021, Time: 09:56:58, ID: H7-21-CCV-0041, Description: 1613B-CS3+PERF-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	6		795590								45.96228			2580	
36	Total-Pentadoxins	4		2350353								170.17134			2894	
37	Total-Hexadoxins	5		2650958								229.93365			3341	
38	Total-Heptadoxins	2		844689								108.62574			6202	
39	Total-OCDD	1		586270								116.46363			4793	
40	Total-Tetrafurans	9		1112737								54.55107			2567	
41	Total-PeCDF-F1	2		1481204								62.96598			1209	
42	Total-Pentafurans	6		3339294								140.55155			3511	
43	Total-Hexafurans	5		4118987								217.42347			5470	
44	Total-Heptafurans	2		1277297								105.01743			4588	
45	Totals-OCDF	1		688293								101.06046			3179	
46	Totals-37Cl-2378-TCDD	9		386802								9.23766			1056	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A05, Date: 22-Jan-2021, Time: 12:43:25, ID: L2541483-1, Description: RE-INJECT, Vial: Tray1:20

	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		1045	268	777	0.34	YES	27.66	1.00	27.62	27.69	3.39617			2023	1118
2	12378-PeCDD		1192	726	466	1.56	NO	32.07	1.00	32.04	32.10	6.81032			1138	1381
3	123478-HxCDD		1138	705	432	1.63	YES	34.16	1.00	34.13	34.20	7.09977		NA210125MB	5052	1199
4	123678-HxCDD		1774	908	867	1.05	YES	34.22	1.00	34.18	34.25	9.75916		NA210125MB	5052	1199
5	123789-HxCDD		2021	1232	789	1.56	YES	34.35	1.00	34.31	34.38	12.10969		NA210125MB	5052	1199
6	1234678-HpCDD		15215	7524	7692	0.98	NO	35.81	1.00	35.78	35.84	201.80260			795	825
7	OCDD		47999	22849	25151	0.91	NO	37.26	1.00	37.23	37.30	1159.17291			702	903
8	2378-TCDF		1188	671	518	1.30	YES	26.68	1.00	26.65	26.71	3.09588		NA210125MA	3178	2165
9	12378-PeCDF		841	522	318	1.64	NO	31.10	1.00	31.06	31.13	2.99428		NA210125MB	2292	1952
10	23478-PeCDF		1123	683	440	1.55	NO	31.76	1.18	31.73	31.80	3.72668		NA210125MB	2292	1952
11	123478-HxCDF		961	585	377	1.55	YES	33.67	0.98	33.63	33.70	3.55560		NA210125MB	3288	1409
12	123678-HxCDF		630	361	268	1.35	NO	33.73	1.00	33.70	33.76	2.22728			3288	1409
13	234678-HxCDF		810	417	393	1.06	NO	34.07	0.99	34.04	34.10	3.15276			3288	1409
14	123789-HxCDF		302	110	192	0.58	YES	34.49	1.00	34.46	34.53	1.34867		NA210125MA	3288	1409
15	1234678-HpCDF		2033	1346	688	1.96	NO	35.25	1.00	35.22	35.28	17.55484			494	458
16	1234789-HpCDF		350	222	128	1.74	NO	36.05	1.05	36.02	36.08	3.86741			494	458
17	OCDF		1749	612	1137	0.54	YES	37.36	1.00	37.33	37.39	32.08399			781	1090
18	37Cl-2378-TCDD FS		570790	570790				27.66	1.00	27.62	27.69	1759.91319	97.8		1663	
19	13C-123478-HxCDD FS		2648767	1474032	1174735	1.25	NO	34.15	0.99	34.12	34.19	15755.64640	87.5		1421	577
20	13C-23478-PeCDF FS		5505294	3374466	2130828	1.58	NO	31.84	1.18	31.81	31.87	19568.54441	108.7		4933	4693
21	13C-123478-HxCDF FS		3728208	1270356	2457852	0.52	NO	33.66	0.98	33.62	33.69	16843.42707	93.6		3302	6406
22	13C-1234789-HpCDF FS		1409510	444565	964946	0.46	NO	36.05	1.05	36.02	36.08	16065.80674	89.3		2463	6377
23	13C-2378-TCDD ES		1211291	532216	679075	0.78	NO	27.64	1.03	27.61	27.67	2828.85761	70.7		3144	1991
24	13C-12378-PeCDD ES		777613	478389	299225	1.60	NO	32.06	1.19	32.03	32.09	2562.30930	64.1		1101	2670
25	13C-123678-HxCDD ES		756967	427148	329819	1.30	NO	34.21	1.00	34.17	34.24	3694.45056	92.4		1421	577
26	13C-1234678-HpCDD ES		328180	166464	161716	1.03	NO	35.80	1.04	35.76	35.83	2318.19933	58.0		961	2406
27	13C-OCDD ES		343802	163804	179998	0.91	NO	37.26	1.09	37.23	37.30	3930.27197	49.1		1768	2388
28	13C-2378-TCDF ES		1694960	752045	942915	0.80	NO	26.72	0.99	26.69	26.76	3064.98457	76.6		6919	3114
29	13C-12378-PeCDF ES		1160400	714289	446110	1.60	NO	31.07	1.15	31.04	31.11	2766.61583	69.2		4933	4693
30	13C-123678-HxCDF ES		977727	336080	641647	0.52	NO	33.72	0.98	33.69	33.75	3945.64618	98.6		3302	6406
31	13C-1234678-HpCDF ES		451745	140346	311399	0.45	NO	35.25	1.03	35.22	35.28	2721.71837	68.0		2463	6377
32	13C-123789-HxCDF CS		545803	186711	359092	0.52	NO	34.48	1.00	34.45	34.52	2824.37874	70.6		3302	6406
33	13C-1234-TCDD IS		1547310	681746	865563	0.79	NO	26.96	0.00	26.92	26.99	90.18453	2.3		3144	1991
34	13C-123789-HxCDD IS		801018	449088	351930	1.28	NO	34.33	0.00	34.30	34.37	63.41088	1.6		1421	577
35	Total-Tetradiioxins	3		1777								13.41864			2023	
36	Total-Pentadiioxins	5		4478								41.03406			1138	
37	Total-Hexadiioxins	2		5648								59.08541			5052	

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Name: 7-210122A05, Date: 22-Jan-2021, Time: 12:43:25, ID: L2541483-1, Description: RE-INJECT, Vial: Tray1:20

	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		20309								521.27101			795	
39	Total-OCDD	1		22849								1159.17291			702	
40	Total-Tetrafurans	6		6610								39.41532			3178	
41	Total-PeCDF-F1			0								0.00000			1161	
42	Total-Pentafurans	4		2880								16.27022			2292	
43	Total-Hexafurans	2		779								5.38005			3288	
44	Total-Heptafurans	2		1568								21.42225			494	
45	Totals-OCDF			0								0.00000			781	
46	Totals-37Cl-2378-TCDD	22		1065447								3285.08216			1663	

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

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Name: 7-210122A06, Date: 22-Jan-2021, Time: 13:25:27, ID: L2541483-2, Description: RE-INJECT, Vial: Tray1:21

	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														1740	1435
2	12378-PeCDD		556	315	241	1.31	YES	32.09	1.00	32.06	32.13	2.33311		NA210125MB	1143	860
3	123478-HxCDD		629	330	299	1.10	NO	34.16	0.99	34.13	34.20	2.91535			1608	3157
4	123678-HxCDD		1452	741	711	1.04	YES	34.23	1.00	34.20	34.26	5.93683			1608	3157
5	123789-HxCDD		939	525	415	1.27	NO	34.36	1.00	34.32	34.39	4.18107			1608	3157
6	1234678-HpCDD		8674	4277	4397	0.97	NO	35.82	1.00	35.79	35.85	74.51935			865	596
7	OCDD		41037	18703	22334	0.84	NO	37.28	1.00	37.25	37.31	577.72520			771	857
8	2378-TCDF		3172	1454	1718	0.85	NO	26.77	1.00	26.73	26.80	6.27906		NA210125MB	2589	2116
9	12378-PeCDF		1637	987	650	1.52	NO	31.11	1.00	31.07	31.14	4.29453		NA210125MJ	1614	3888
10	23478-PeCDF		2780	1761	1019	1.73	NO	31.85	1.18	31.82	31.88	6.79610			1614	3888
11	123478-HxCDF		1903	1180	722	1.63	YES	33.68	0.98	33.64	33.71	5.35221			1995	969
12	123678-HxCDF		1496	823	673	1.22	NO	33.74	1.00	33.71	33.77	4.02351			1995	969
13	234678-HxCDF		1639	945	694	1.36	NO	34.08	0.99	34.05	34.11	4.84905			1995	969
14	123789-HxCDF														1995	969
15	1234678-HpCDF		3879	2537	1342	1.89	NO	35.26	1.00	35.23	35.30	22.68972			1199	481
16	1234789-HpCDF		271	131	139	0.94	YES	36.06	1.05	36.03	36.09	2.02571		NA210125MB	1199	481
17	OCDF		2548	1141	1407	0.81	NO	37.36	1.00	37.33	37.39	27.24397			759	686
18	37Cl-2378-TCDD FS		744437	744437				27.67	1.00	27.64	27.70	1739.36091	96.6		1518	
19	13C-123478-HxCDD FS		3748727	2094683	1654044	1.27	NO	34.16	0.99	34.13	34.20	16570.99501	92.1		763	1395
20	13C-23478-PeCDF FS		7341721	4487267	2854454	1.57	NO	31.85	1.18	31.82	31.88	19227.06698	106.8		6290	4911
21	13C-123478-HxCDF FS		5152395	1763527	3388868	0.52	NO	33.67	0.98	33.63	33.70	17702.13172	98.3		3637	5457
22	13C-1234789-HpCDF FS		2240222	705609	1534613	0.46	NO	36.05	1.05	36.02	36.08	17297.40355	96.1		3659	5832
23	13C-2378-TCDD ES		1598459	702353	896106	0.78	NO	27.64	1.02	27.61	27.67	3136.31943	78.4		2973	1603
24	13C-12378-PeCDD ES		1058093	652797	405296	1.61	NO	32.07	1.19	32.04	32.10	2929.19221	73.2		1196	1323
25	13C-123678-HxCDD ES		1018603	573419	445184	1.29	NO	34.22	1.00	34.18	34.25	3732.63443	93.3		763	1395
26	13C-1234678-HpCDD ES		506650	258722	247927	1.04	NO	35.81	1.04	35.78	35.84	2687.10222	67.2		3211	3862
27	13C-OCDD ES		589763	283984	305780	0.93	NO	37.27	1.09	37.24	37.31	5062.08493	63.3		3230	3305
28	13C-2378-TCDF ES		2230246	987511	1242735	0.79	NO	26.74	0.99	26.70	26.77	3388.26958	84.7		6139	2995
29	13C-12378-PeCDF ES		1574963	967148	607815	1.59	NO	31.09	1.15	31.05	31.12	3154.77228	78.9		6290	4911
30	13C-123678-HxCDF ES		1285676	442454	843222	0.52	NO	33.73	0.98	33.70	33.76	3895.56034	97.4		3637	5457
31	13C-1234678-HpCDF ES		666865	205106	461760	0.44	NO	35.26	1.03	35.23	35.30	3016.65450	75.4		3659	5832
32	13C-123789-HxCDF CS		740203	257128	483075	0.53	NO	34.49	1.00	34.46	34.53	2875.91332	71.9		3637	5457
33	13C-1234-TCDD IS		1841709	808515	1033193	0.78	NO	26.97	0.00	26.94	27.00	107.34350	2.7		2973	1603
34	13C-123789-HxCDD IS		1066852	594157	472695	1.26	NO	34.35	0.00	34.31	34.38	84.45509	2.1		763	1395
35	Total-Tetradoxins	2		2366								14.49630			1740	
36	Total-Pentadoxins	2		1270								8.78190			1143	
37	Total-Hexadoxins	5		4974								39.33344			1608	

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Name: 7-210122A06, Date: 22-Jan-2021, Time: 13:25:27, ID: L2541483-2, Description: RE-INJECT, Vial: Tray1:21

	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		8977								158.64235			865	
39	Total-OCDD	1		18703								577.72520			771	
40	Total-Tetrafurans	10		27930								125.63995			2589	
41	Total-PeCDF-F1			0								0.00000			1295	
42	Total-Pentafurans	6		10639								43.00461			1614	
43	Total-Hexafurans	3		4583								23.78163			1995	
44	Total-Heptafurans	1		2537								22.68972			1199	
45	Totals-OCDF	1		1141								27.24397			759	
46	Totals-37Cl-2378-TCDD	22		2271524								5307.36499			1518	

Quantify Sample Summary Report

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Name: 7-210122A07, Date: 22-Jan-2021, Time: 14:07:28, ID: L2541483-5, Description: RE-INJECT, Vial: Tray1:22

	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														2670	1207
2	12378-PeCDD		2051	1170	881	1.33	NO	32.08	1.00	32.05	32.11	8.12895			1415	1474
3	123478-HxCDD		2051	1229	822	1.50	YES	34.18	1.00	34.14	34.21	10.44913		NA210125MB	963	4393
4	123678-HxCDD		2783	1467	1316	1.12	NO	34.23	1.00	34.20	34.26	12.49706		NA210125MB	963	4393
5	123789-HxCDD		3265	1705	1560	1.09	NO	34.35	1.00	34.31	34.38	15.97006		NA210125MB	963	4393
6	1234678-HpCDD		25299	12837	12462	1.03	NO	35.82	1.00	35.79	35.85	271.57989			1249	1048
7	OCDD		79510	36714	42796	0.86	NO	37.27	1.00	37.24	37.31	1765.08578			1552	1180
8	2378-TCDF		3896	1629	2268	0.72	NO	26.75	1.00	26.72	26.79	5.77164		NA210125MJ	1744	2174
9	12378-PeCDF		1702	1194	508	2.35	YES	31.11	1.00	31.07	31.14	4.07266		NA210125MB	6784	2281
10	23478-PeCDF		2413	1505	907	1.66	NO	31.85	1.18	31.82	31.88	5.37858		NA210125MB	6784	2281
11	123478-HxCDF		1964	1189	776	1.53	YES	33.68	0.98	33.64	33.71	5.61312		NA210125MB	2434	2127
12	123678-HxCDF		1519	754	765	0.99	YES	33.74	1.00	33.71	33.77	4.14991			2434	2127
13	234678-HxCDF		1277	882	395	2.23	YES	34.08	0.99	34.05	34.11	3.83773			2434	2127
14	123789-HxCDF		537	243	295	0.82	YES	34.50	1.00	34.47	34.54	1.85356		NA210125MB	2434	2127
15	1234678-HpCDF		3934	2538	1396	1.82	NO	35.26	1.00	35.23	35.30	27.48865			824	625
16	1234789-HpCDF		467	337	130	2.59	YES	36.08	1.05	36.05	36.12	4.17496		NA210125MB	824	625
17	OCDF		3050	1415	1636	0.86	NO	37.36	1.00	37.33	37.39	51.42752			624	521
18	37Cl-2378-TCDD FS		916439	916439				27.67	1.00	27.64	27.70	1751.72887	97.3		1578	
19	13C-123478-HxCDD FS		3507137	1955412	1551724	1.26	NO	34.16	0.99	34.13	34.20	17032.20538	94.6		1075	1884
20	13C-23478-PeCDF FS		8512872	5222235	3290637	1.59	NO	31.85	1.18	31.82	31.88	20332.98683	113.0		4739	2754
21	13C-123478-HxCDF FS		5042155	1712204	3329951	0.51	NO	33.67	0.98	33.63	33.70	17596.01458	97.8		3910	12109
22	13C-1234789-HpCDF FS		1660159	517328	1142831	0.45	NO	36.05	1.05	36.02	36.08	15313.49083	85.1		4077	5245
23	13C-2378-TCDD ES		1953889	854251	1099638	0.78	NO	27.64	1.02	27.61	27.67	3047.84706	76.2		3310	1643
24	13C-12378-PeCDD ES		1121358	685157	436202	1.57	NO	32.07	1.19	32.04	32.10	2467.98841	61.7		1154	2375
25	13C-123678-HxCDD ES		927153	521061	406092	1.28	NO	34.22	1.00	34.18	34.25	3788.11568	94.7		1075	1884
26	13C-1234678-HpCDD ES		405478	206747	198731	1.04	NO	35.81	1.04	35.78	35.84	2397.75242	59.9		2373	2296
27	13C-OCDD ES		374002	177699	196303	0.91	NO	37.27	1.09	37.24	37.31	3579.20904	44.7		1535	2925
28	13C-2378-TCDF ES		2980702	1316483	1664219	0.79	NO	26.74	0.99	26.70	26.77	3600.13063	90.0		6744	3239
29	13C-12378-PeCDF ES		1726874	1054286	672588	1.57	NO	31.09	1.15	31.05	31.12	2749.99977	68.7		4739	2754
30	13C-123678-HxCDF ES		1265755	434795	830960	0.52	NO	33.73	0.98	33.70	33.76	4276.11526	106.9		3910	12109
31	13C-1234678-HpCDF ES		558218	178139	380079	0.47	NO	35.25	1.03	35.22	35.28	2815.47789	70.4		4077	5245
32	13C-123789-HxCDF CS		700143	237572	462572	0.51	NO	34.49	1.00	34.46	34.53	3033.00712	75.8		3910	12109
33	13C-1234-TCDD IS		2316575	1024493	1292082	0.79	NO	26.97	0.00	26.94	27.00	135.02096	3.4		3310	1643
34	13C-123789-HxCDD IS		956848	536954	419895	1.28	NO	34.35	0.00	34.31	34.38	75.74686	1.9		1075	1884
35	Total-Tetradiioxins	3		3096								14.76607			2670	
36	Total-Pentadiioxins	6		10748								69.66250			1415	
37	Total-Hexadiioxins	4		10142								90.60077			963	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A07, Date: 22-Jan-2021, Time: 14:07:28, ID: L2541483-5, Description: RE-INJECT, Vial: Tray1:22

	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		31512								672.05511			1249	
39	Total-OCDD	3		37526								1801.40865			1552	
40	Total-Tetrafurans	12		41467								141.83263			1744	
41	Total-PeCDF-F1	1		4832								17.88355			1038	
42	Total-Pentafurans	7		13376								50.35238			6784	
43	Total-Hexafurans	2		4535								23.86115			2434	
44	Total-Heptafurans	2		4721								53.17809			824	
45	Totals-OCDF	1		1415								51.42752			624	
46	Totals-37Cl-2378-TCDD	22		3039788								5810.40774			1578	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-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		311688	137282	174407	0.79	NO	27.67	1.00	27.64	27.70	10.26338	102.6		1219	937
2	12378-PeCDD		897824	558117	339707	1.64	NO	32.08	1.00	32.05	32.11	54.96062	109.9		4343	2176
3	123478-HxCDD		718023	394619	323404	1.22	NO	34.18	1.00	34.14	34.21	46.34820	92.7		971	288
4	123678-HxCDD		917346	509351	407995	1.25	NO	34.23	1.00	34.20	34.26	52.19561	104.4		971	288
5	123789-HxCDD		832533	463544	368989	1.26	NO	34.36	1.00	34.32	34.39	51.58757	103.2		971	288
6	1234678-HpCDD		570120	291759	278360	1.05	NO	35.82	1.00	35.79	35.85	55.75518	111.5		4408	3248
7	OCDD		845308	401775	443534	0.91	NO	37.28	1.00	37.25	37.31	119.31469	119.3		7558	3618
8	2378-TCDF		398119	172010	226109	0.76	NO	26.75	1.00	26.72	26.79	10.84485	108.4		1836	3387
9	12378-PeCDF		1371093	839471	531622	1.58	NO	31.10	1.00	31.06	31.13	48.63073	97.3		3780	4151
10	23478-PeCDF		1445948	879866	566082	1.55	NO	31.86	1.18	31.83	31.90	47.79003	95.6		3780	4151
11	123478-HxCDF		1217541	682930	534611	1.28	NO	33.68	0.98	33.64	33.71	48.02098	96.0		4427	8756
12	123678-HxCDF		1349157	761310	587847	1.30	NO	33.74	1.00	33.71	33.77	50.88494	101.8		4427	8756
13	234678-HxCDF		1223418	683422	539996	1.27	NO	34.08	0.99	34.05	34.11	50.75394	101.5		4427	8756
14	123789-HxCDF		944407	531823	412584	1.29	NO	34.50	1.00	34.47	34.54	44.96331	89.9		4427	8756
15	1234678-HpCDF		759260	493386	265874	1.86	NO	35.26	1.00	35.23	35.30	54.13136	108.3		5525	2973
16	1234789-HpCDF		558792	368835	189958	1.94	NO	36.06	1.05	36.03	36.09	50.97942	102.0		5525	2973
17	OCDF		970947	460477	510470	0.90	NO	37.36	1.00	37.33	37.39	104.08040	104.1		3204	3215
18	37Cl-2378-TCDD FS		295031	295031				27.67	1.00	27.64	27.70	9.21497	92.1		1050	
19	13C-123478-HxCDD FS		1328632	743320	585312	1.27	NO	34.16	0.99	34.13	34.20	81.74713	81.7		1284	2045
20	13C-23478-PeCDF FS		2808376	1705701	1102675	1.55	NO	31.85	1.18	31.82	31.88	99.44381	99.4		1973	4487
21	13C-123478-HxCDF FS		1999128	683675	1315453	0.52	NO	33.67	0.98	33.63	33.70	96.29987	96.3		5855	7171
22	13C-1234789-HpCDF FS		991039	306449	684590	0.45	NO	36.06	1.05	36.03	36.09	93.27360	93.3		1978	5251
23	13C-2378-TCDD ES		2989347	1316504	1672843	0.79	NO	27.64	1.03	27.61	27.67	103.95668	104.0		2350	3202
24	13C-12378-PeCDD ES		1814739	1111784	702956	1.58	NO	32.07	1.19	32.04	32.10	89.04215	89.0		2636	1795
25	13C-123678-HxCDD ES		1829540	1033189	796351	1.30	NO	34.22	1.00	34.18	34.25	107.02547	107.0		1284	2045
26	13C-1234678-HpCDD ES		1112708	566475	546233	1.04	NO	35.81	1.04	35.78	35.84	94.20893	94.2		4163	4974
27	13C-OCDD ES		1470557	686424	784133	0.88	NO	37.27	1.09	37.24	37.31	201.49680	100.7		2854	4689
28	13C-2378-TCDF ES		4052180	1776840	2275340	0.78	NO	26.74	0.99	26.70	26.77	109.11164	109.1		6672	4858
29	13C-12378-PeCDF ES		2912079	1775008	1137071	1.56	NO	31.09	1.15	31.05	31.12	103.38509	103.4		1973	4487
30	13C-123678-HxCDF ES		2292466	784701	1507765	0.52	NO	33.73	0.98	33.70	33.76	110.88580	110.9		5855	7171
31	13C-1234678-HpCDF ES		1367729	431028	936701	0.46	NO	35.26	1.03	35.23	35.30	98.76932	98.8		1978	5251
32	13C-123789-HxCDF CS		1602291	550664	1051628	0.52	NO	34.49	1.00	34.46	34.53	99.38054	99.4		5855	7171
33	13C-1234-TCDD IS		2597788	1143410	1454379	0.79	NO	26.96	0.00	26.92	26.99	151.41140	151.4		2350	3202
34	13C-123789-HxCDD IS		1670743	945179	725564	1.30	NO	34.35	0.00	34.31	34.38	132.26082	132.3		1284	2045
35	Total-Tetradoxins	6		616805								46.21416			1219	
36	Total-Pentadoxins	5		1757048								173.89540			4343	
37	Total-Hexadoxins	6		1858494								204.26282			176	

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

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Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-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
38	Total-Heptadioxins	4		584284								112.12644			4408	
39	Total-OCDD	1		401775								119.31469			7558	
40	Total-Tetrafurans	9		889218								55.83550			1836	
41	Total-PeCDF-F1	1		1154009								65.60960			1445	
42	Total-Pentafurans	7		2519102								140.89780			3780	
43	Total-Hexafurans	6		2948468								216.17802			4427	
44	Total-Heptafurans	2		862221								105.11078			5525	
45	Totals-OCDF	1		460477								104.08040			3204	
46	Totals-37Cl-2378-TCDD	9		302523								9.44899			1050	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

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Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

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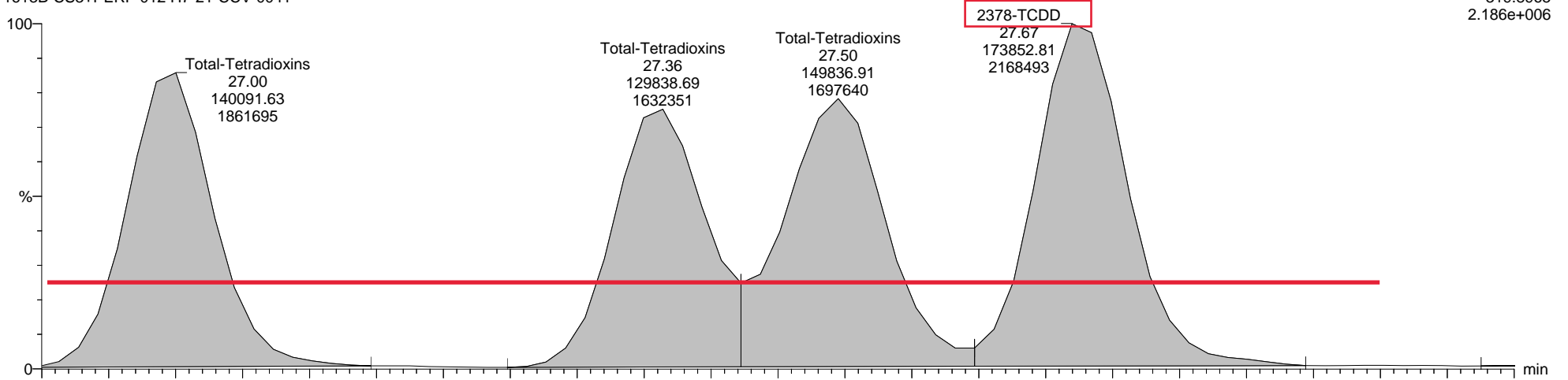
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Name: 7-210122A01, Date: 22-Jan-2021, Time: 09:56:58, ID: H7-21-CCV-0041, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

2378-TCDD

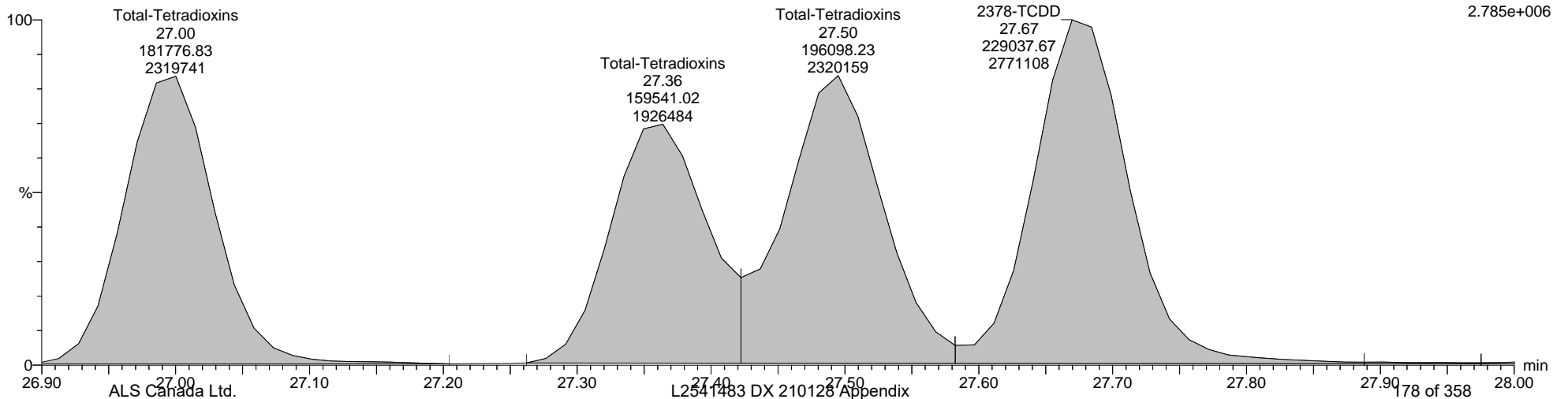
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1613B-CS3+PERF-012 H7-21-CCV-0041

F1:Voltage SIR,EI+
319.8965
2.186e+006



7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

F1:Voltage SIR,EI+
321.8936
2.785e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

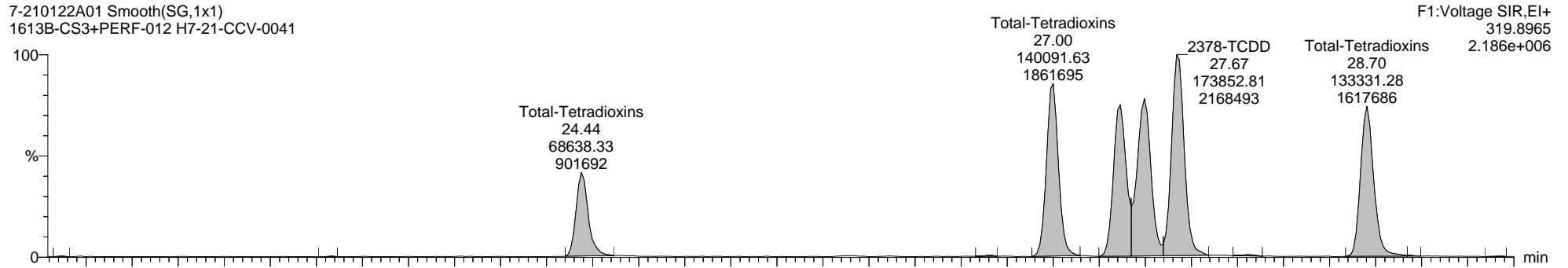
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Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

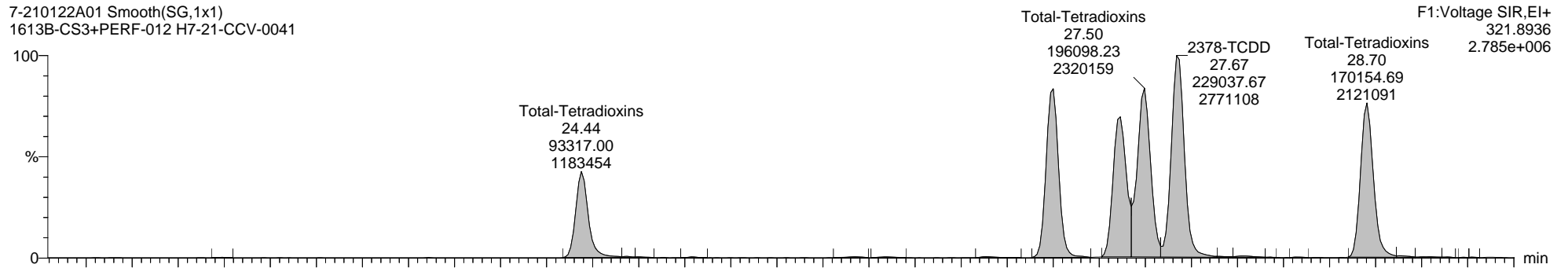
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Total-Tetradoxins

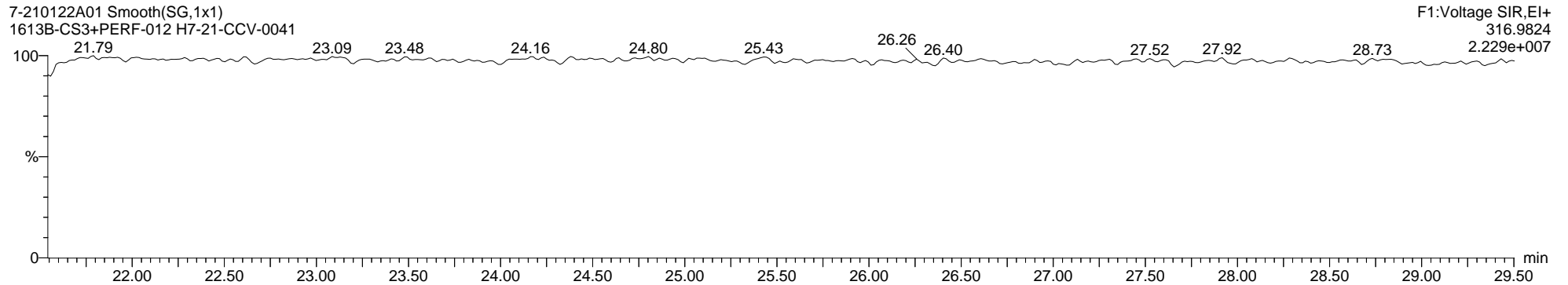
7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

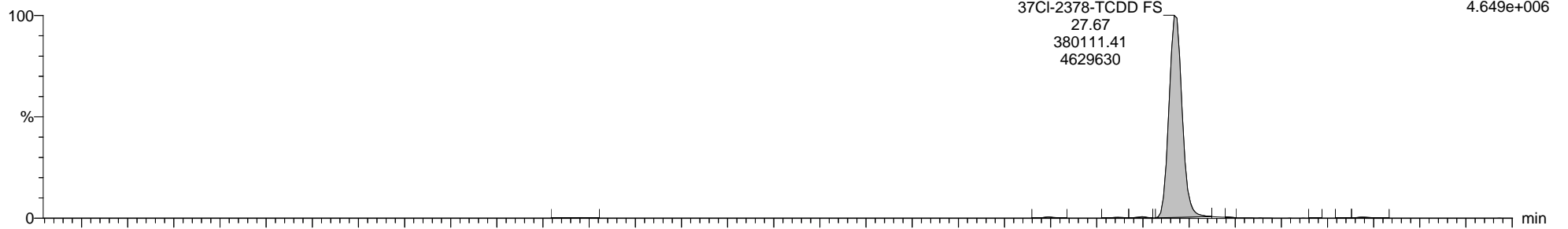
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Name: 7-210122A01, Date: 22-Jan-2021, Time: 09:56:58, ID: H7-21-CCV-0041, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-37Cl-2378-TCDD

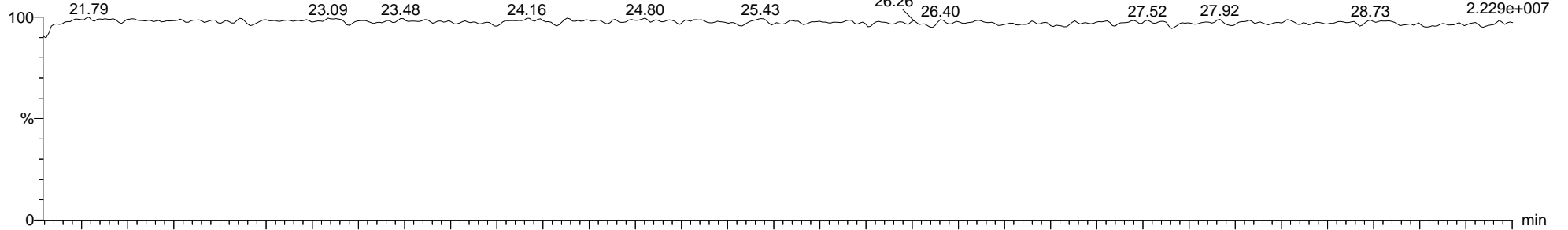
7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

F1:Voltage SIR,EI+
327.8847
4.649e+006



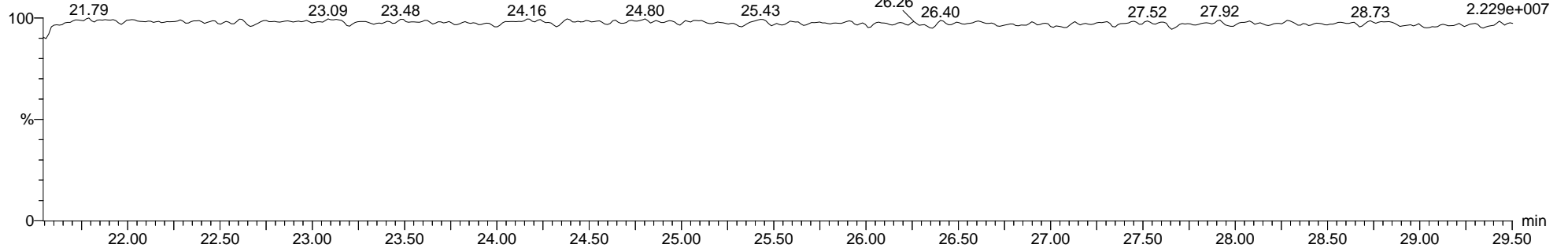
7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

F1:Voltage SIR,EI+
316.9824
2.229e+007



7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

F1:Voltage SIR,EI+
316.9824
2.229e+007



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A01, Date: 22-Jan-2021, Time: 09:56:58, ID: H7-21-CCV-0041, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Pentadioxins

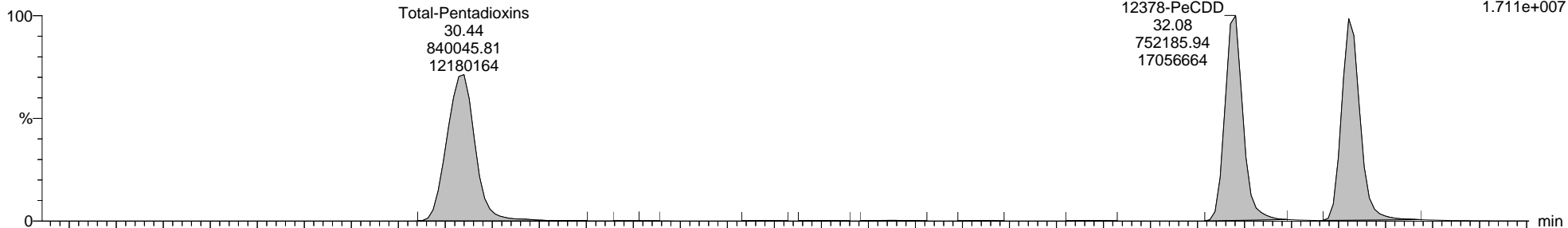
7-210122A01 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0041

F2:Voltage SIR,EI+

355.8546

1.711e+007



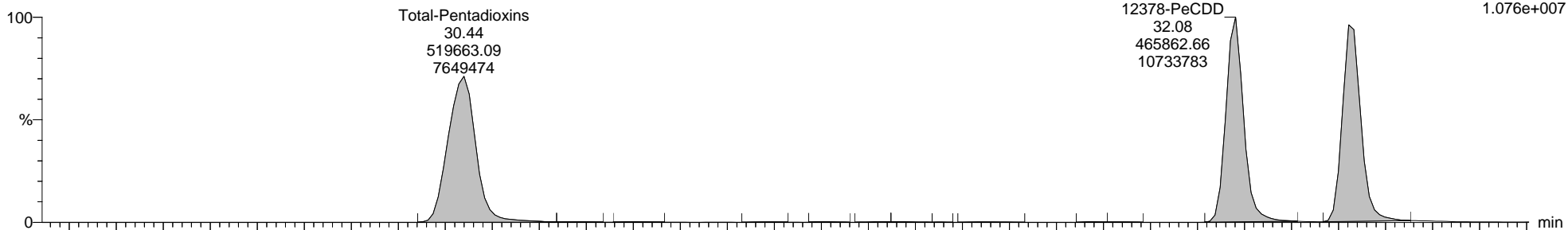
7-210122A01 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0041

F2:Voltage SIR,EI+

353.8576

1.076e+007



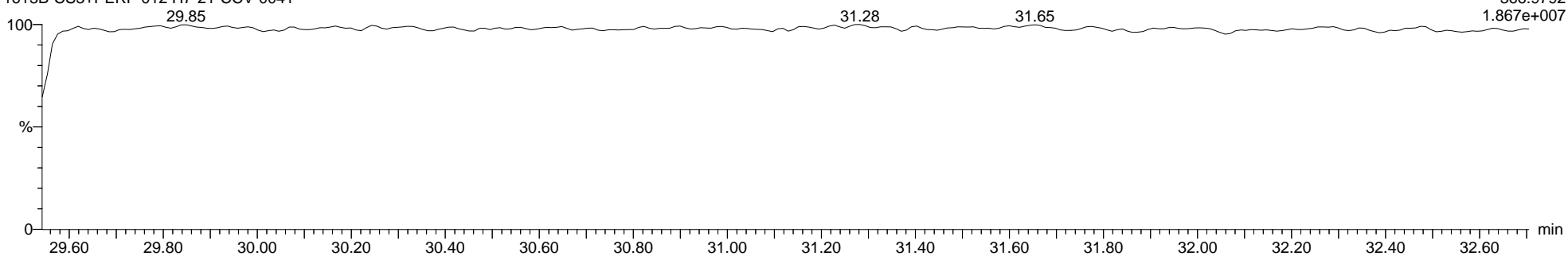
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1613B-CS3+PERF-012 H7-21-CCV-0041

F2:Voltage SIR,EI+

366.9792

1.867e+007



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

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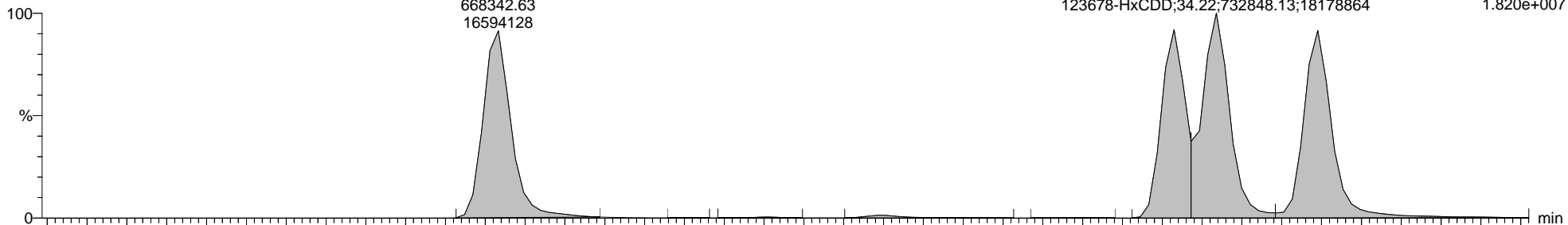
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Total-Hexadioxins

7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

Total-Hexadioxins
33.32
668342.63
16594128

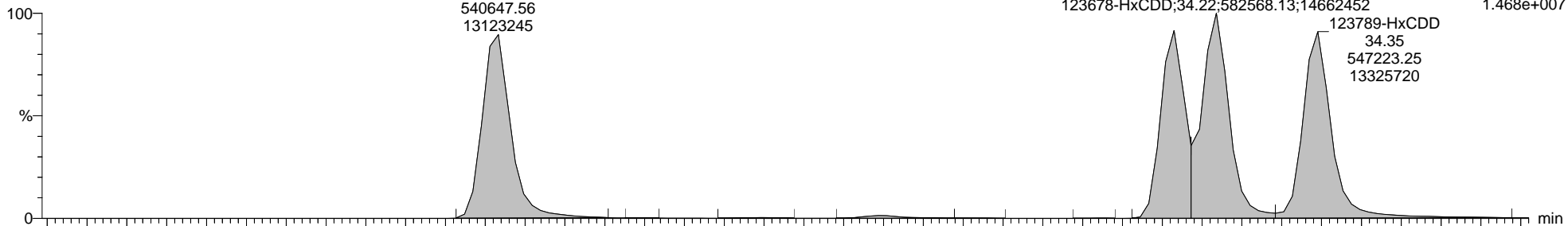
F3:Voltage SIR,EI+
389.8157
1.820e+007



7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

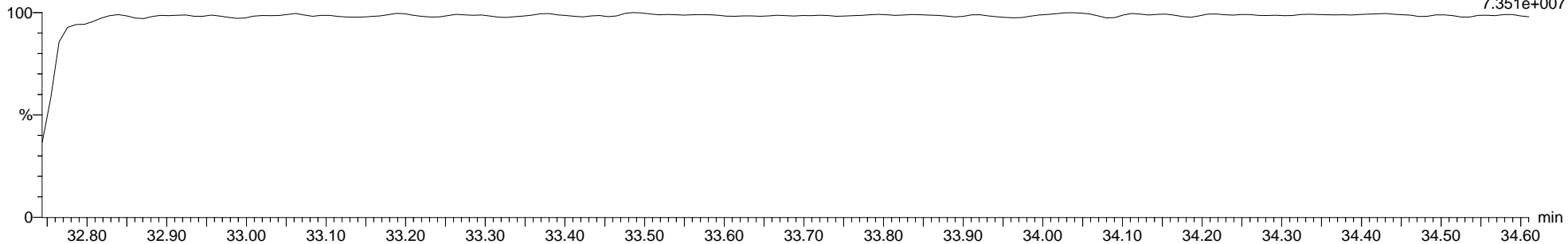
Total-Hexadioxins
33.32
540647.56
13123245

F3:Voltage SIR,EI+
391.8127
1.468e+007



7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

F3:Voltage SIR,EI+
380.9760
7.351e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

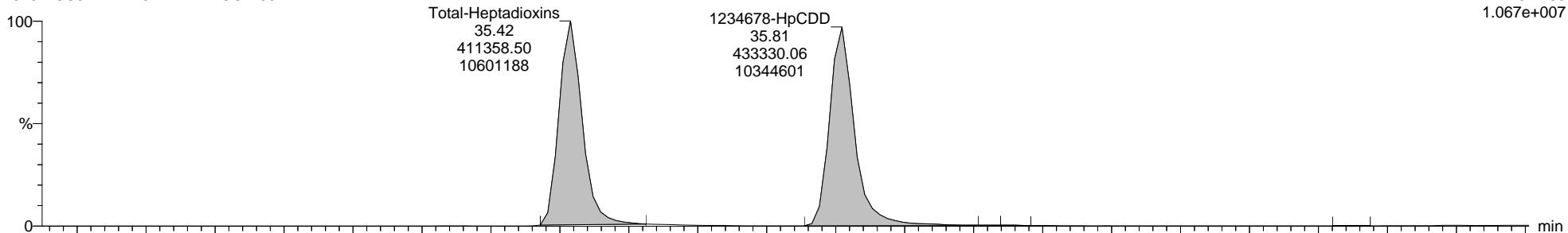
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A01, Date: 22-Jan-2021, Time: 09:56:58, ID: H7-21-CCV-0041, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptadioxins

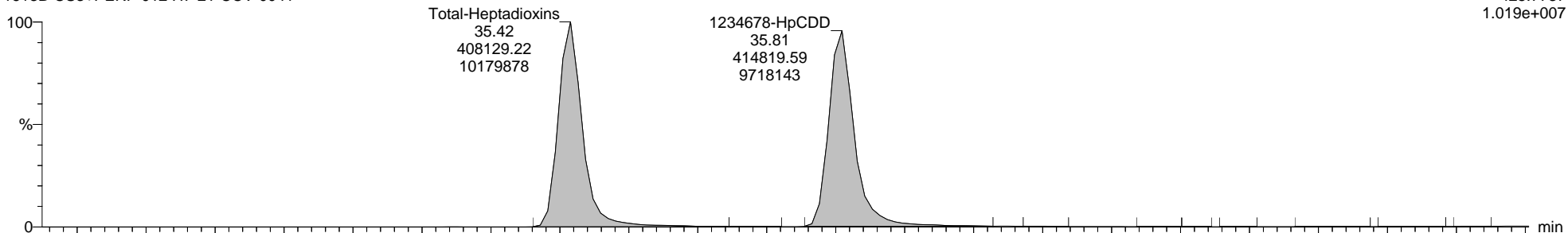
7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

F4:Voltage SIR,EI+
423.7766
1.067e+007



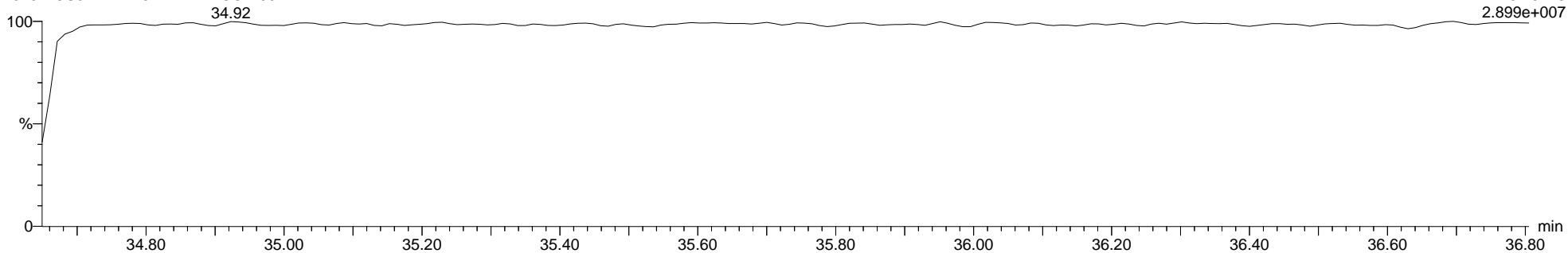
7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

F4:Voltage SIR,EI+
425.7737
1.019e+007



7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

F4:Voltage SIR,EI+
454.9728
2.899e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

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Name: 7-210122A01, Date: 22-Jan-2021, Time: 09:56:58, ID: H7-21-CCV-0041, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-OCDD

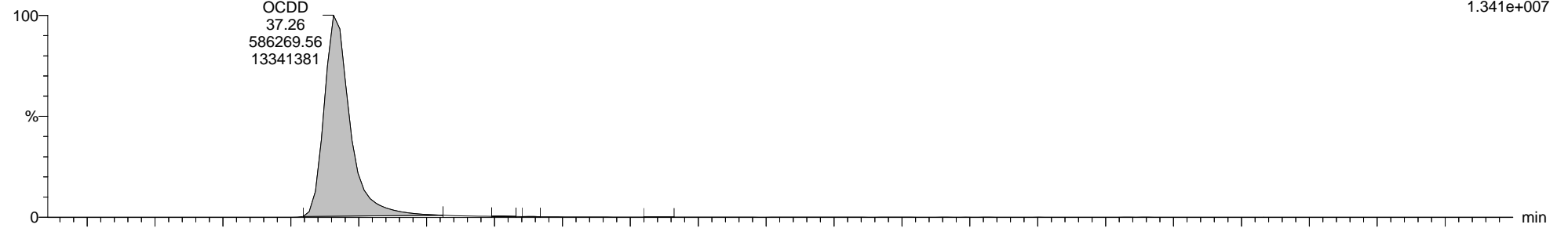
7-210122A01 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0041

F5:Voltage SIR,EI+

457.7377

1.341e+007



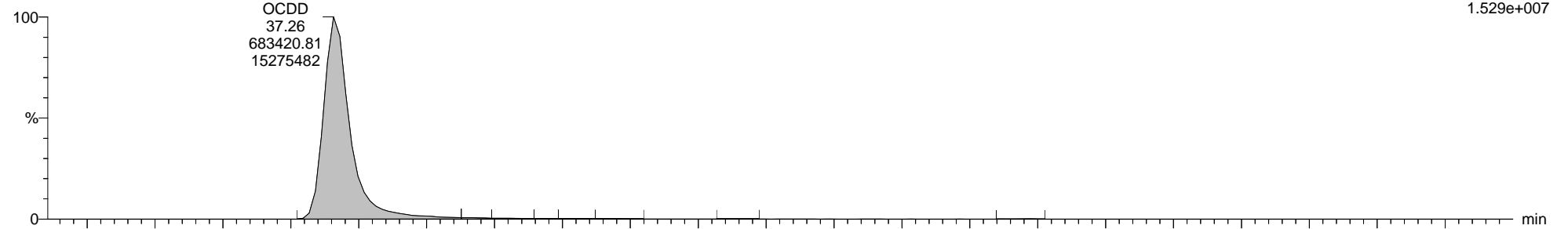
7-210122A01 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0041

F5:Voltage SIR,EI+

459.7348

1.529e+007



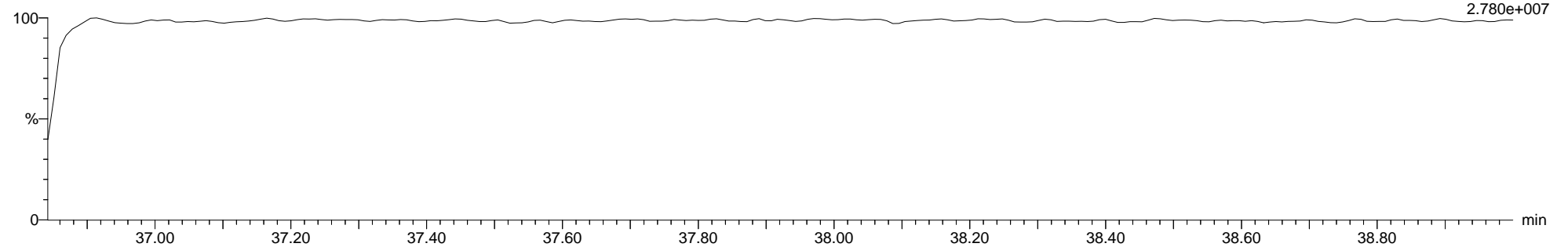
7-210122A01 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0041

F5:Voltage SIR,EI+

454.9728

2.780e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

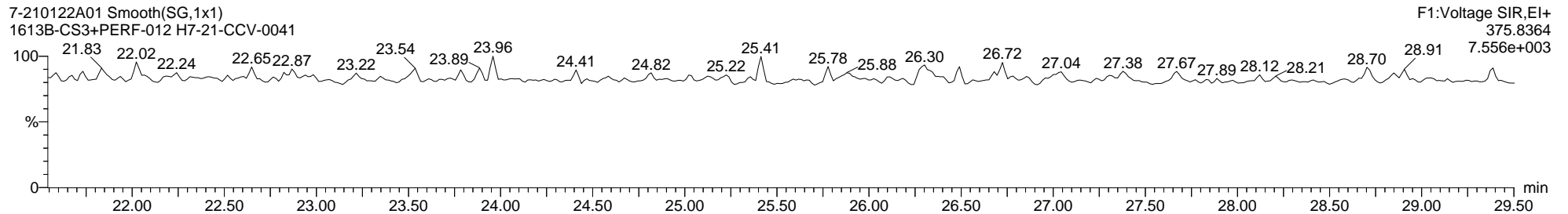
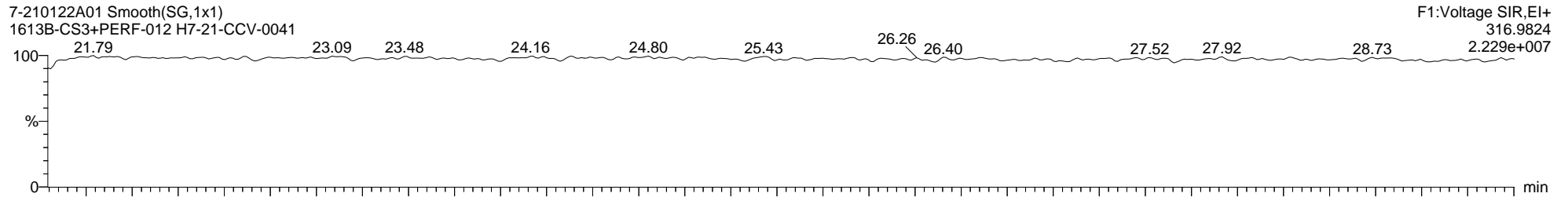
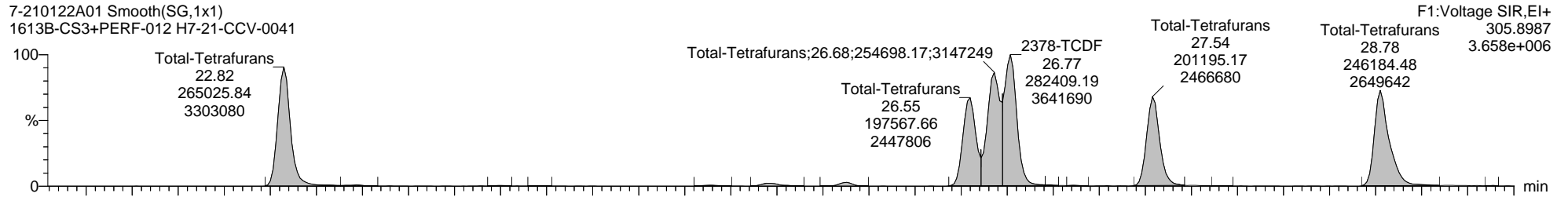
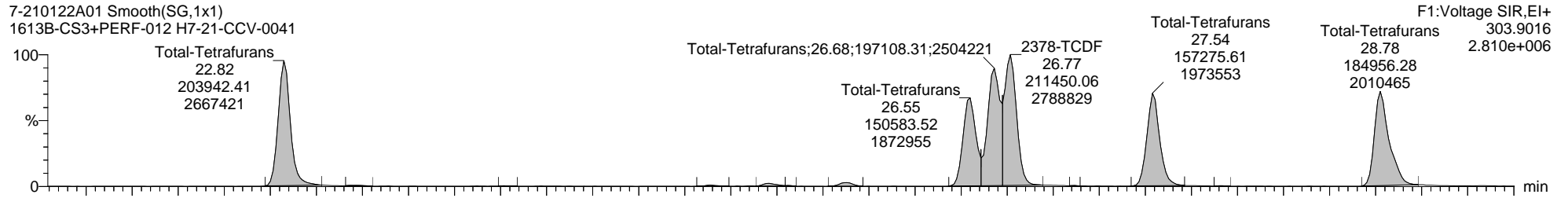
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Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A01, Date: 22-Jan-2021, Time: 09:56:58, ID: H7-21-CCV-0041, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Tetrafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

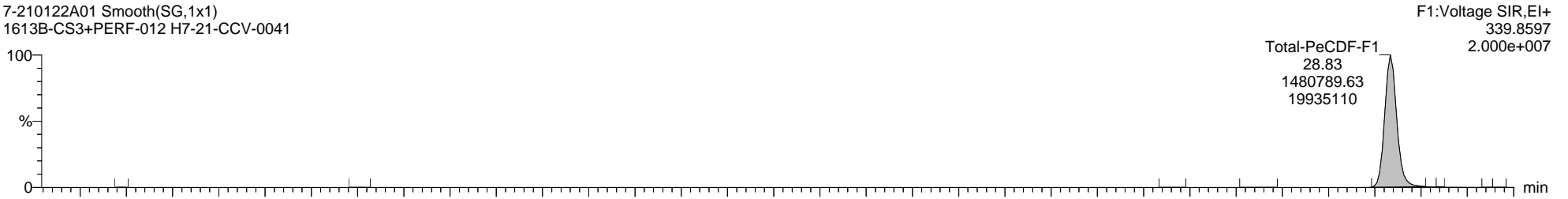
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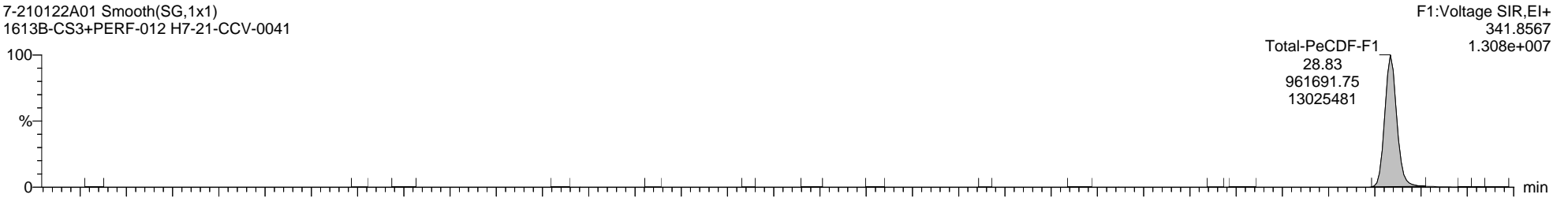
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Total-PeCDF-F1

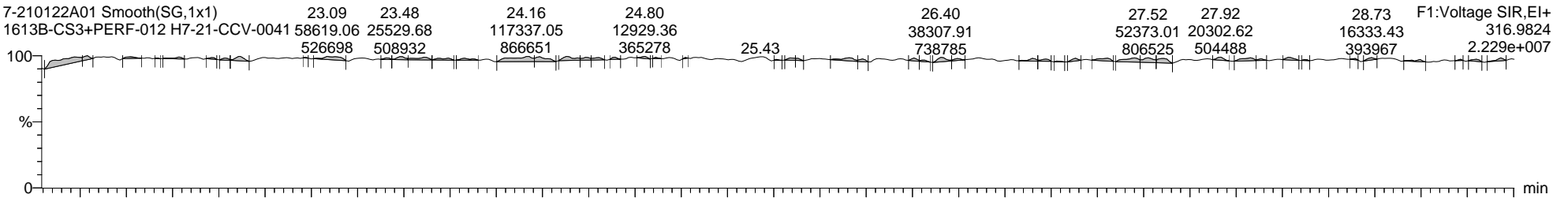
7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



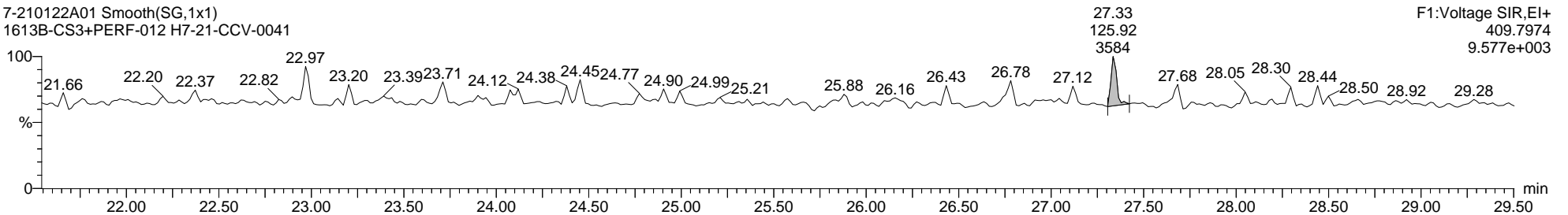
7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

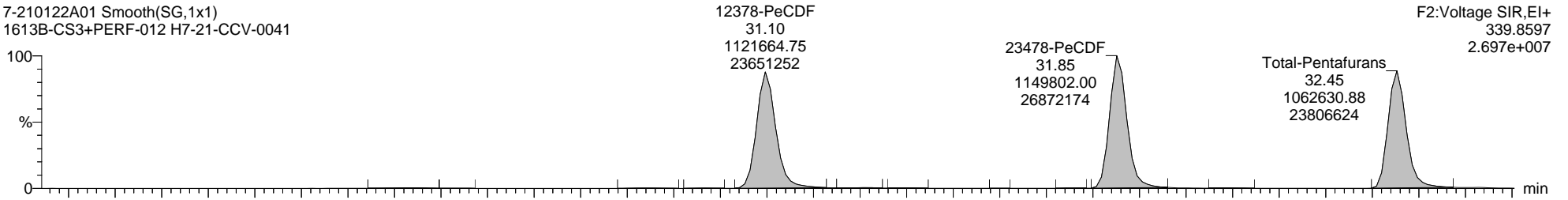
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Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

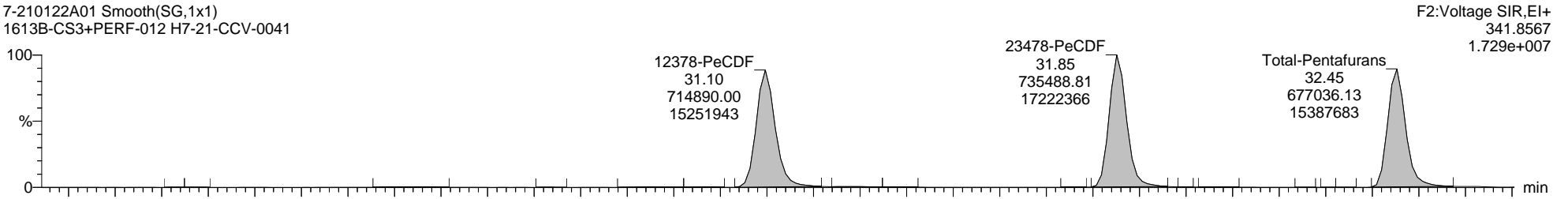
Name: 7-210122A01, Date: 22-Jan-2021, Time: 09:56:58, ID: H7-21-CCV-0041, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Pentafurans

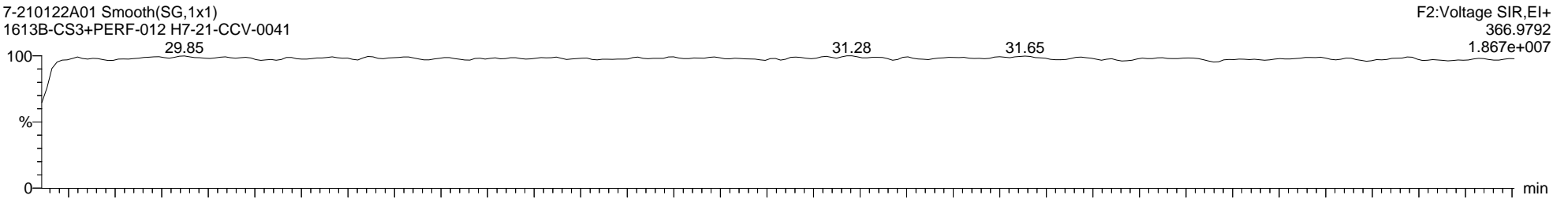
7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



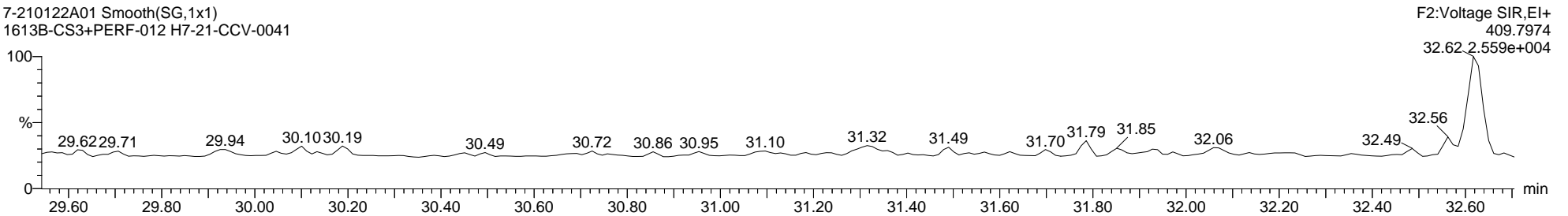
7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

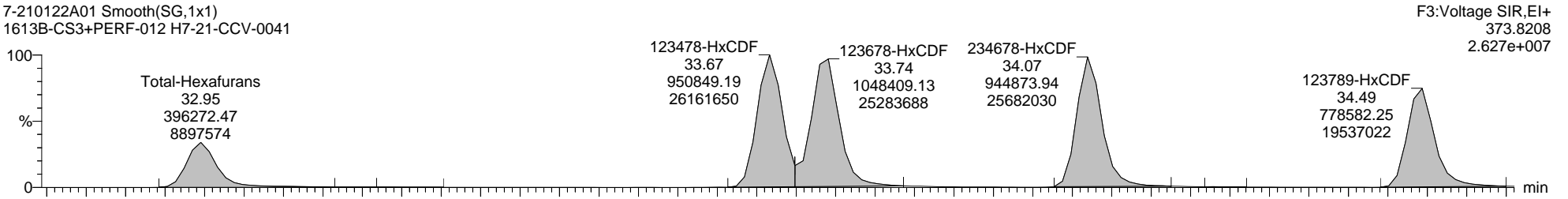
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Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

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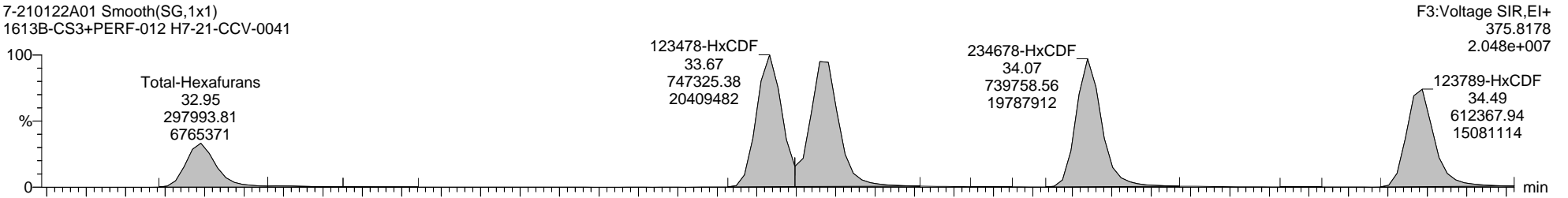
Total-Hexafurans

7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



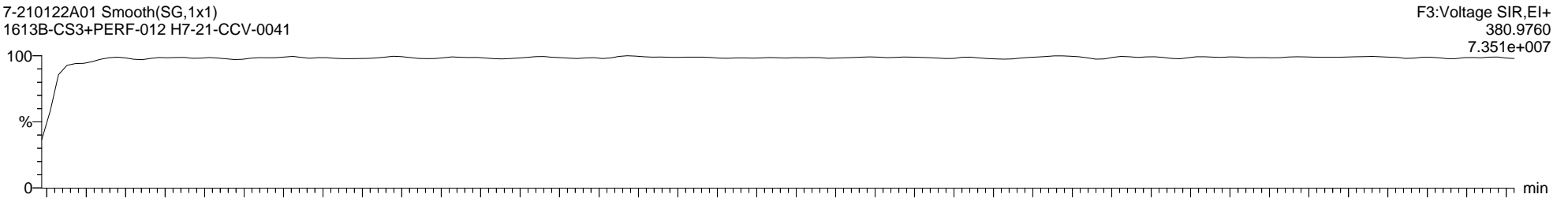
F3:Voltage SIR,EI+
373.8208
2.627e+007

7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



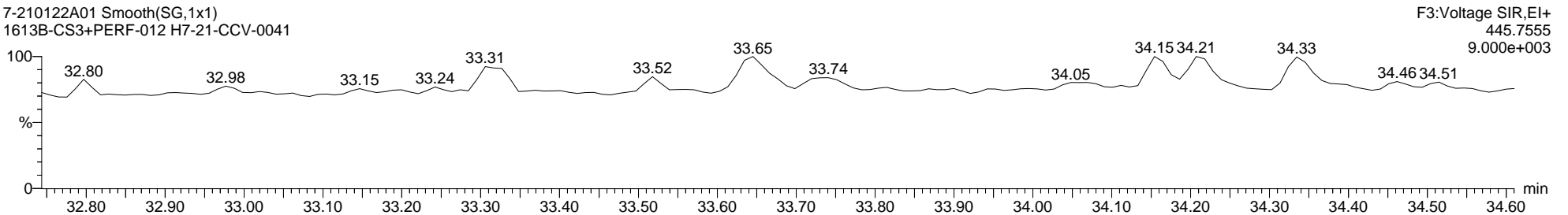
F3:Voltage SIR,EI+
375.8178
2.048e+007

7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



F3:Voltage SIR,EI+
380.9760
7.351e+007

7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041



F3:Voltage SIR,EI+
445.7555
9.000e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

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Name: 7-210122A01, Date: 22-Jan-2021, Time: 09:56:58, ID: H7-21-CCV-0041, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptafurans

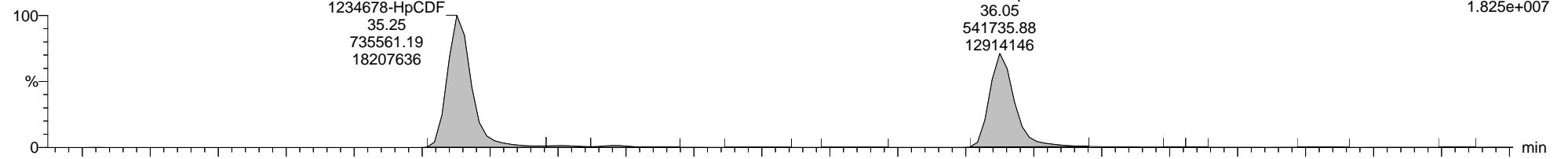
7-210122A01 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0041

F4:Voltage SIR,EI+

409.7789

1.825e+007



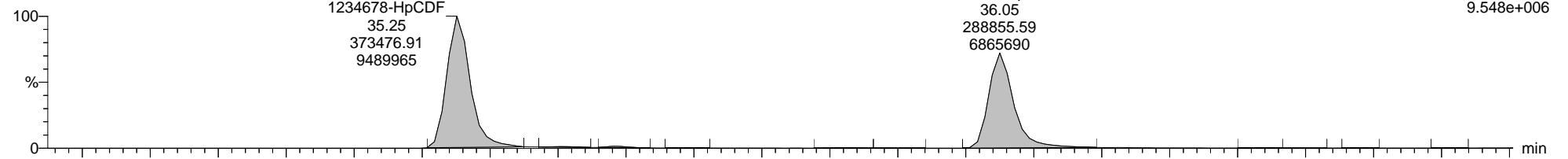
7-210122A01 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0041

F4:Voltage SIR,EI+

411.7759

9.548e+006



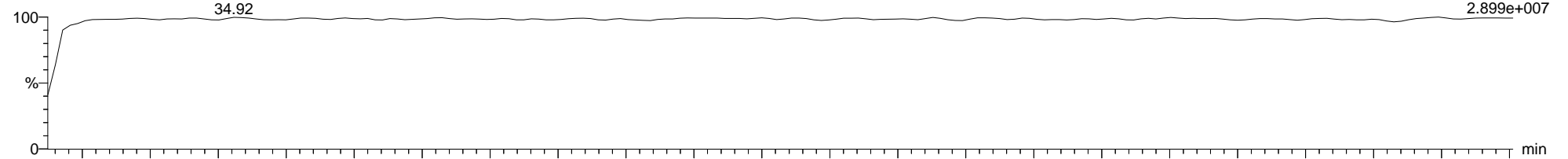
7-210122A01 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0041

F4:Voltage SIR,EI+

454.9728

2.899e+007



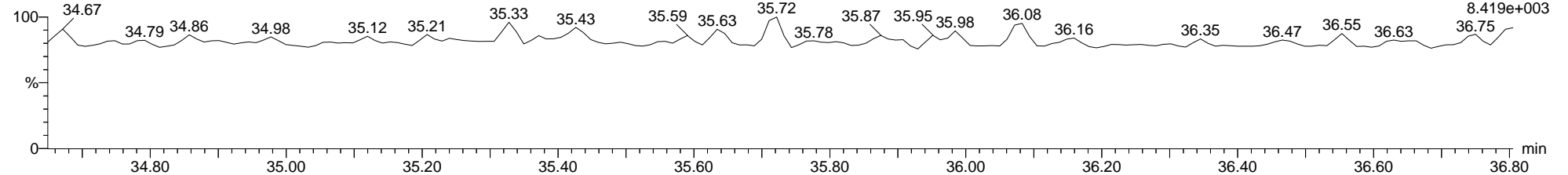
7-210122A01 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0041

F4:Voltage SIR,EI+

479.7165

8.419e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

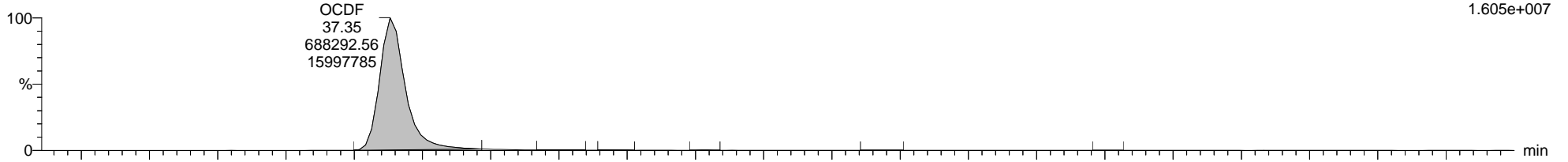
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A01, Date: 22-Jan-2021, Time: 09:56:58, ID: H7-21-CCV-0041, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-OCDF

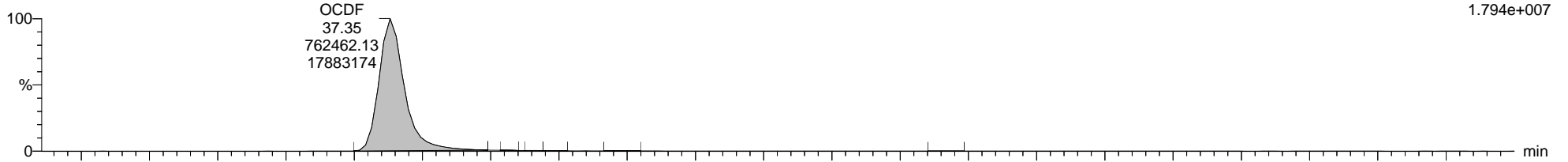
7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

F5:Voltage SIR,EI+
441.7428
1.605e+007



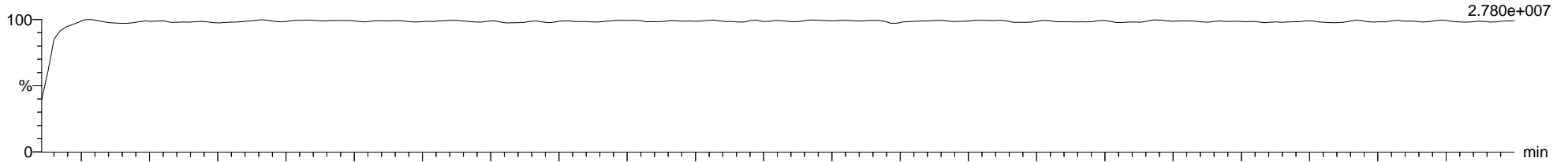
7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

F5:Voltage SIR,EI+
443.7398
1.794e+007



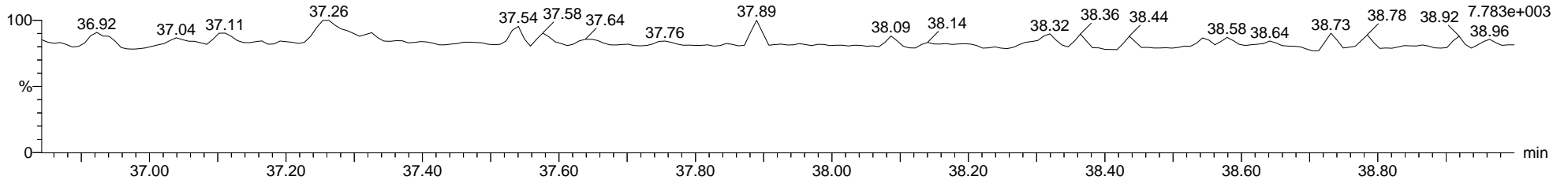
7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

F5:Voltage SIR,EI+
454.9728
2.780e+007



7-210122A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0041

F5:Voltage SIR,EI+
513.6775
7.783e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

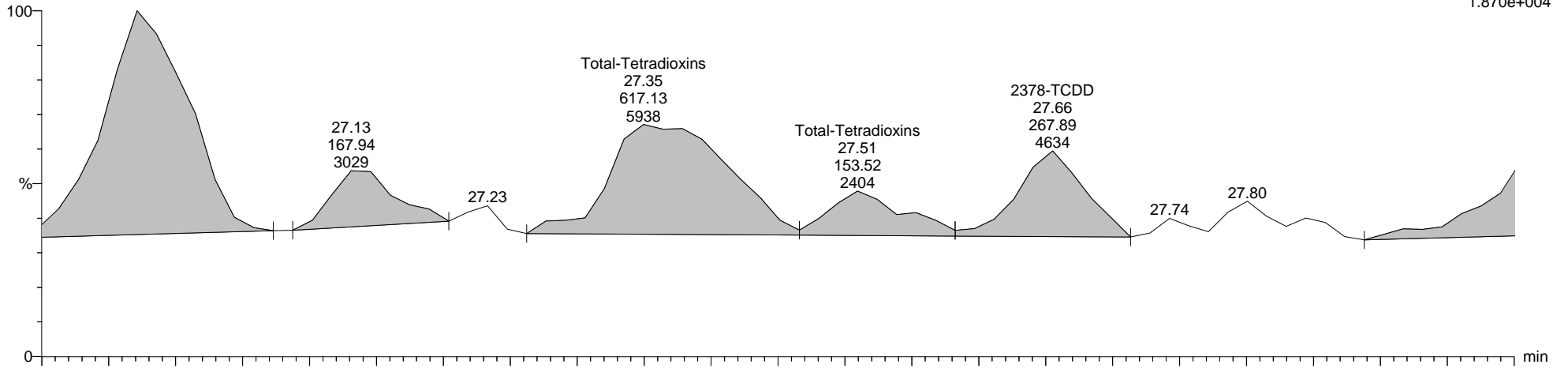
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2378-TCDD

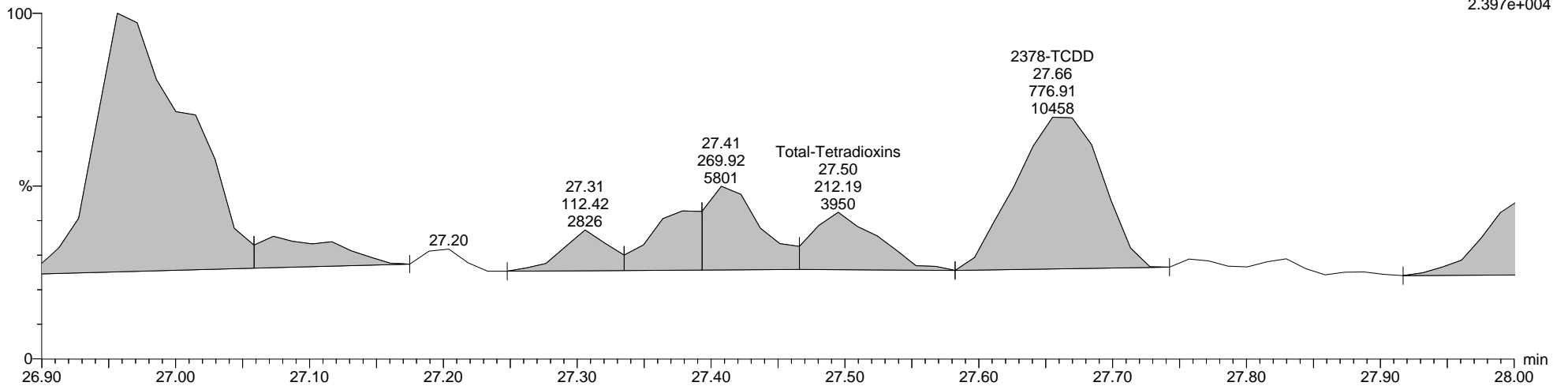
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F1:Voltage SIR,EI+
319.8965
1.870e+004



7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F1:Voltage SIR,EI+
321.8936
2.397e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

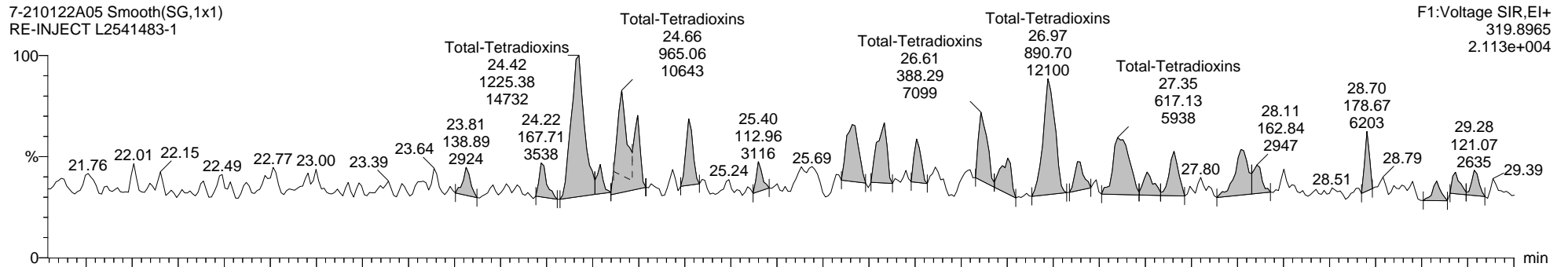
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

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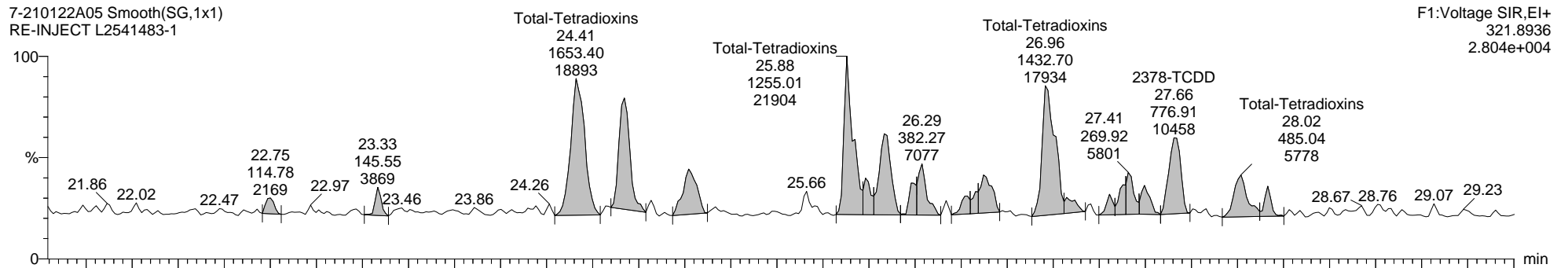
Total-Tetradoxins

7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



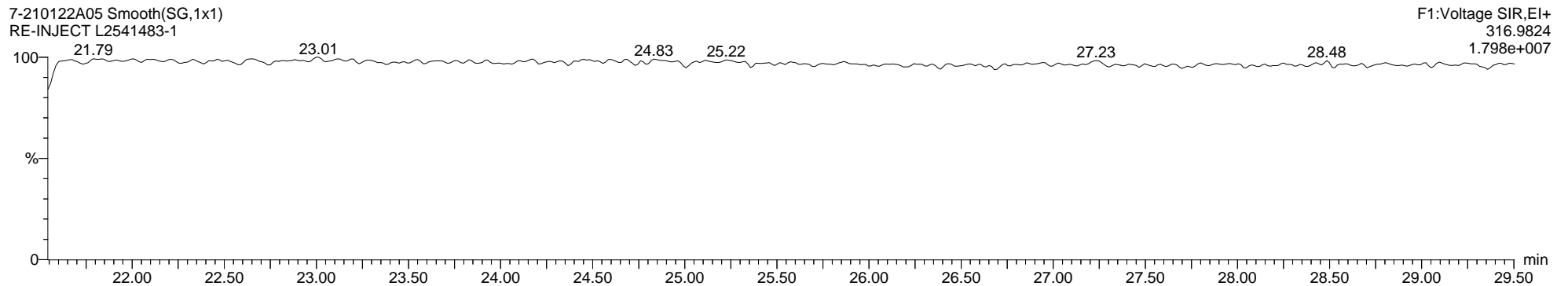
F1:Voltage SIR,EI+
319.8965
2.113e+004

7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



F1:Voltage SIR,EI+
321.8936
2.804e+004

7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



F1:Voltage SIR,EI+
316.9824
1.798e+007

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

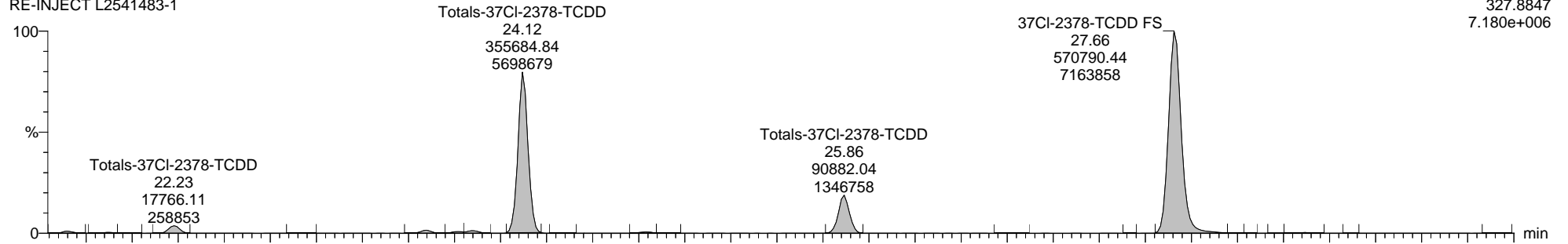
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

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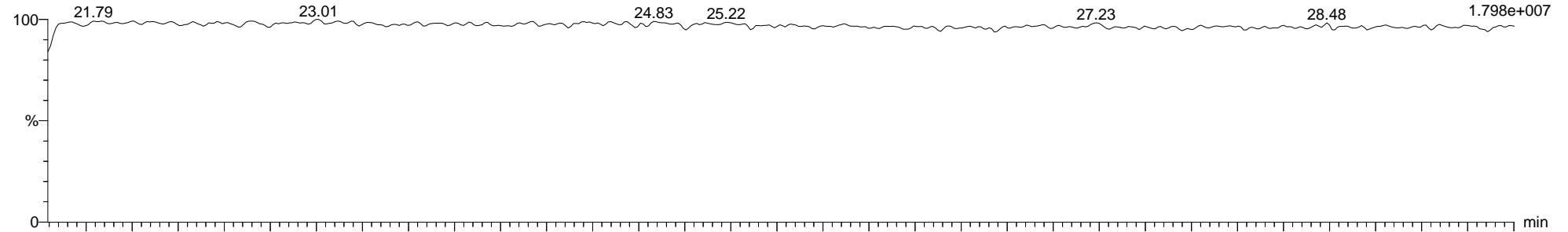
Totals-37Cl-2378-TCDD

7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



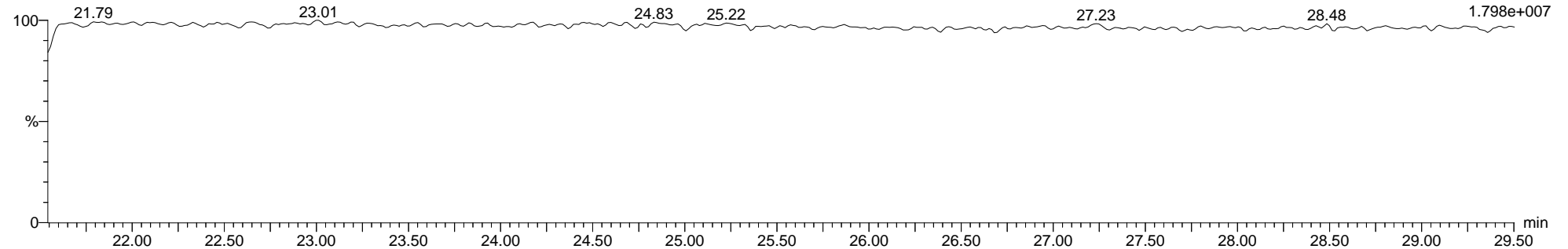
F1:Voltage SIR,EI+
327.8847
7.180e+006

7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



F1:Voltage SIR,EI+
316.9824
1.798e+007

7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



F1:Voltage SIR,EI+
316.9824
1.798e+007

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

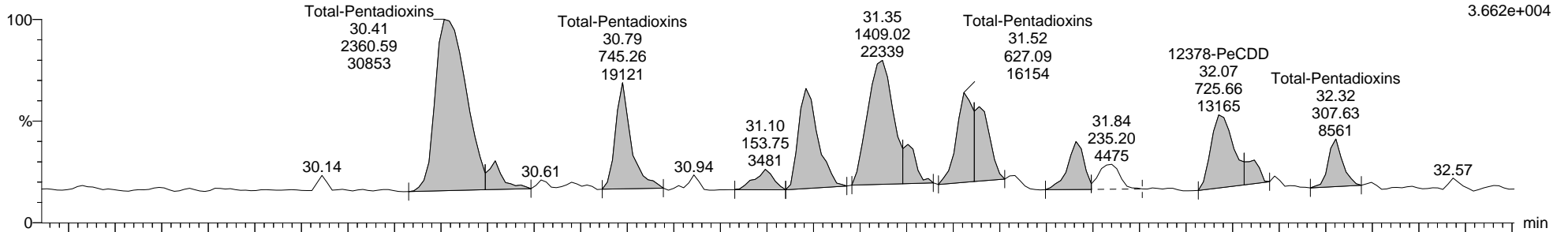
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

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Total-Pentadioxins

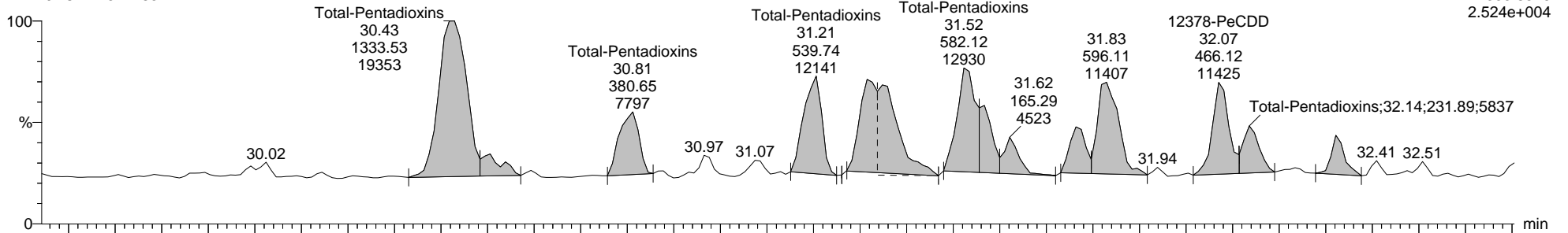
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F2:Voltage SIR,EI+
355.8546
3.662e+004



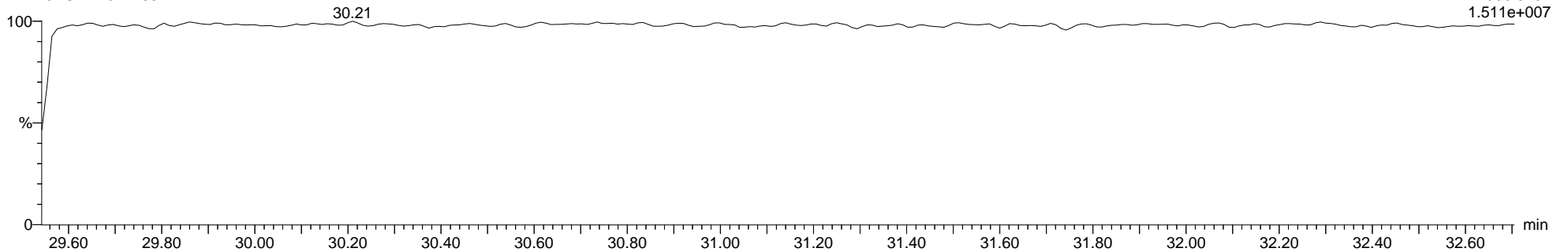
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F2:Voltage SIR,EI+
353.8576
2.524e+004



7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F2:Voltage SIR,EI+
366.9792
1.511e+007



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

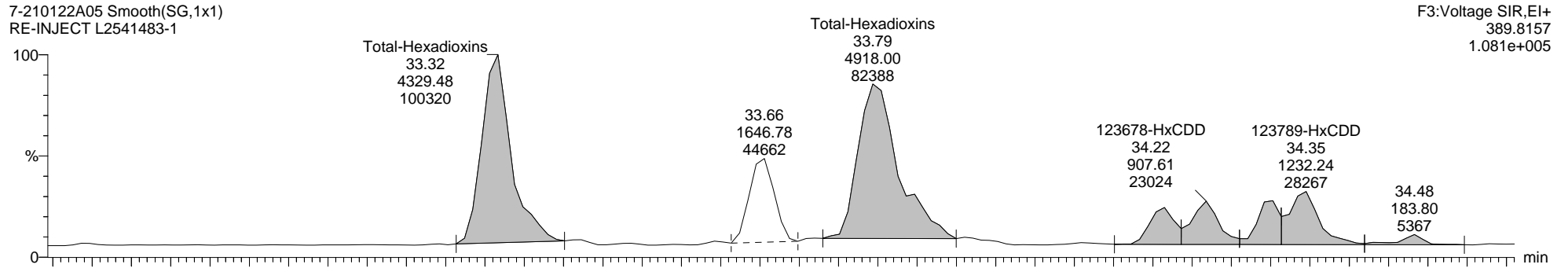
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

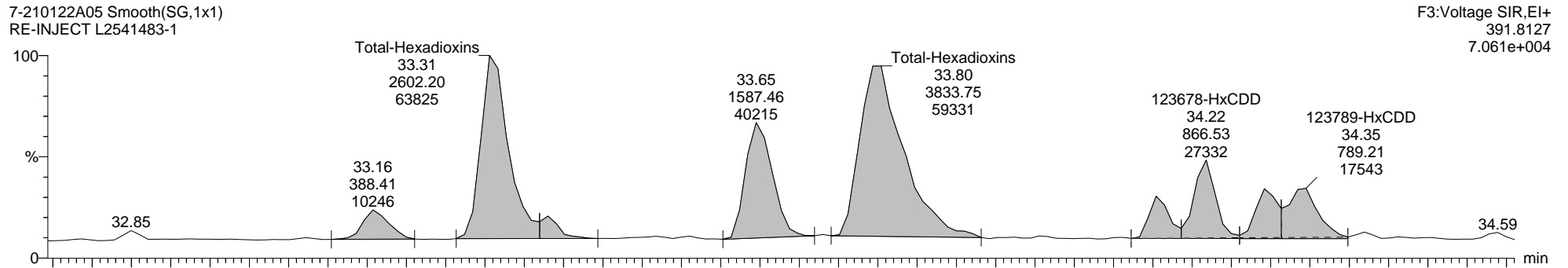
Name: 7-210122A05, Date: 22-Jan-2021, Time: 12:43:25, ID: L2541483-1, Description: RE-INJECT, Vial: Tray1:20

Total-Hexadioxins

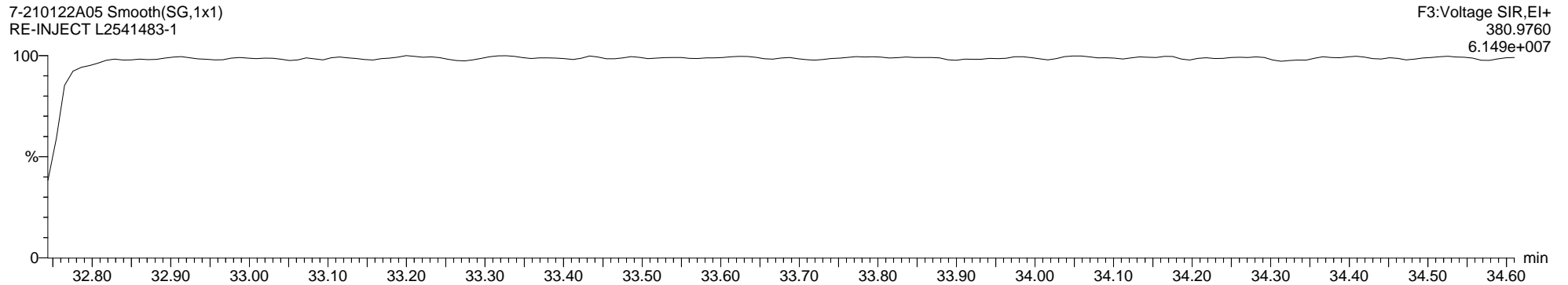
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

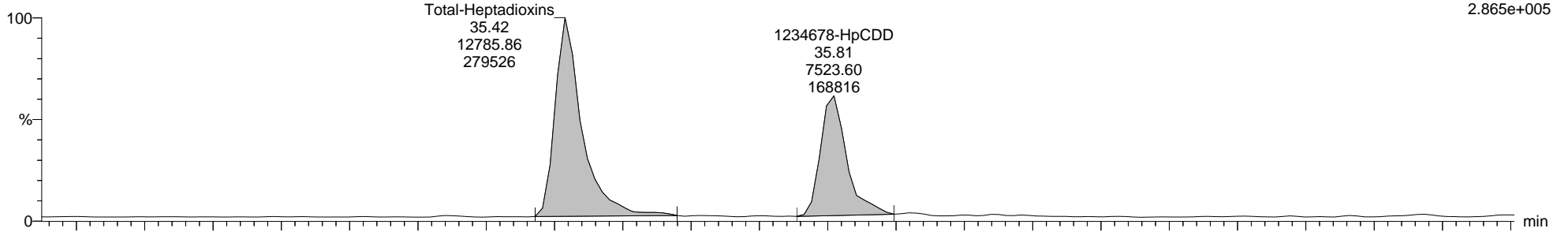
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A05, Date: 22-Jan-2021, Time: 12:43:25, ID: L2541483-1, Description: RE-INJECT, Vial: Tray1:20

Total-Heptadioxins

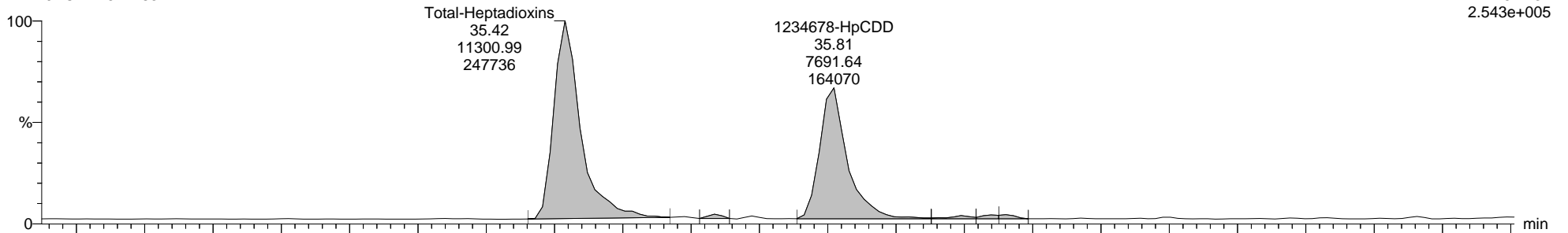
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F4:Voltage SIR,EI+
423.7766
2.865e+005



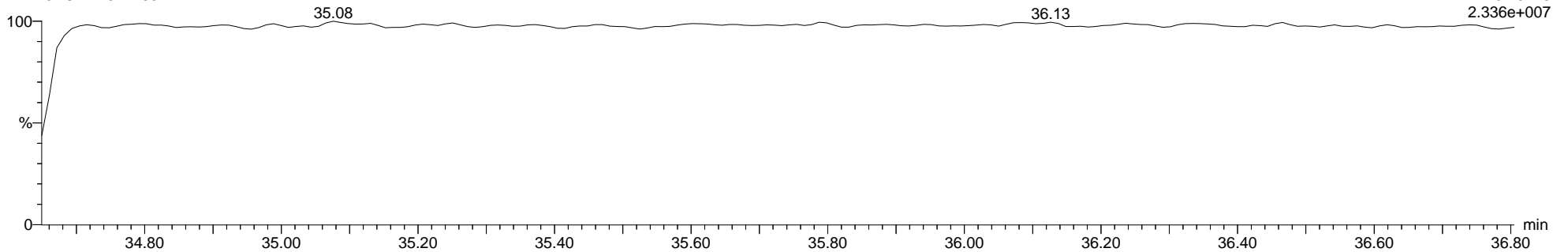
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F4:Voltage SIR,EI+
425.7737
2.543e+005



7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F4:Voltage SIR,EI+
454.9728
2.336e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

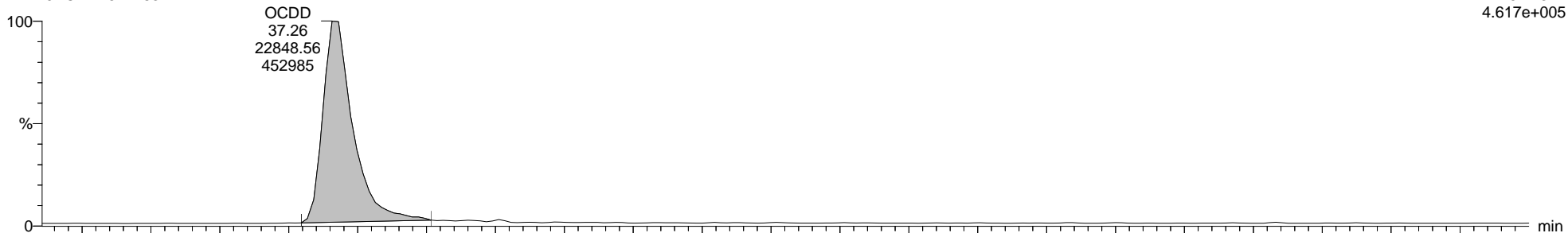
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Total-OCDD

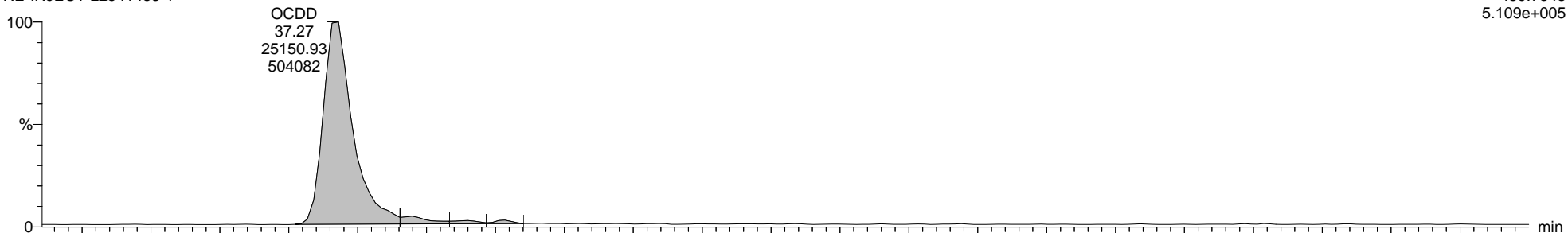
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F5:Voltage SIR,EI+
457.7377
4.617e+005



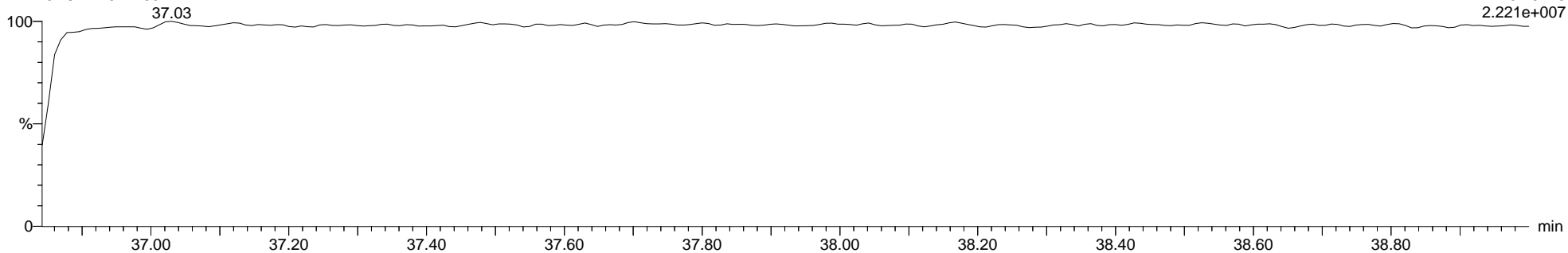
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F5:Voltage SIR,EI+
459.7348
5.109e+005



7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F5:Voltage SIR,EI+
454.9728
2.221e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

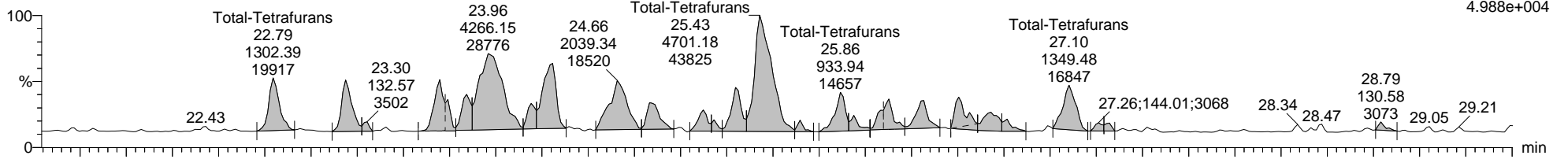
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Total-Tetrafurans

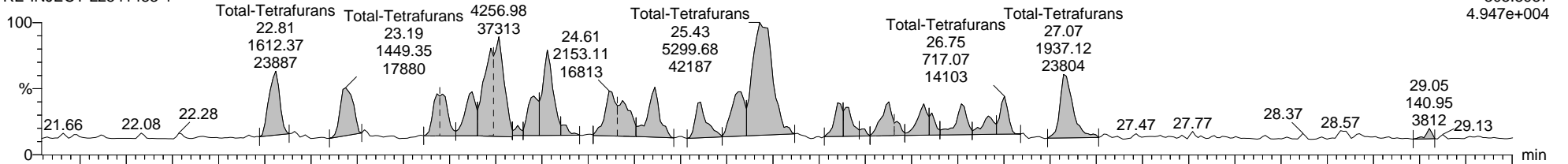
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F1:Voltage SIR,EI+
303.9016
4.988e+004



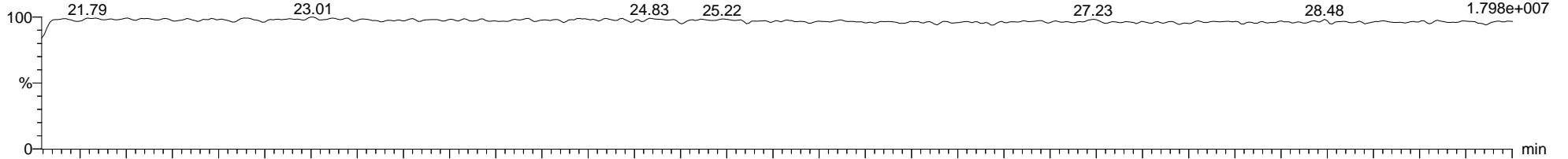
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F1:Voltage SIR,EI+
305.8987
4.947e+004



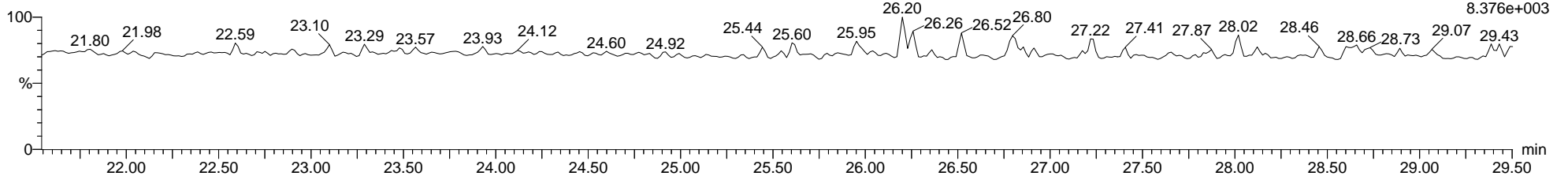
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F1:Voltage SIR,EI+
316.9824
1.798e+007



7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F1:Voltage SIR,EI+
375.8364
8.376e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

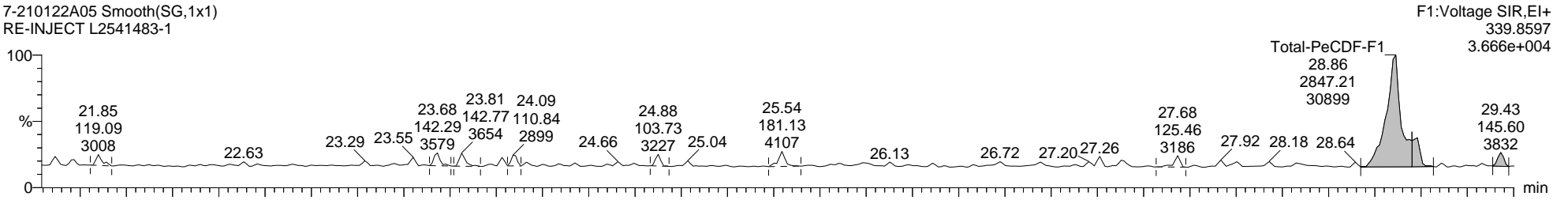
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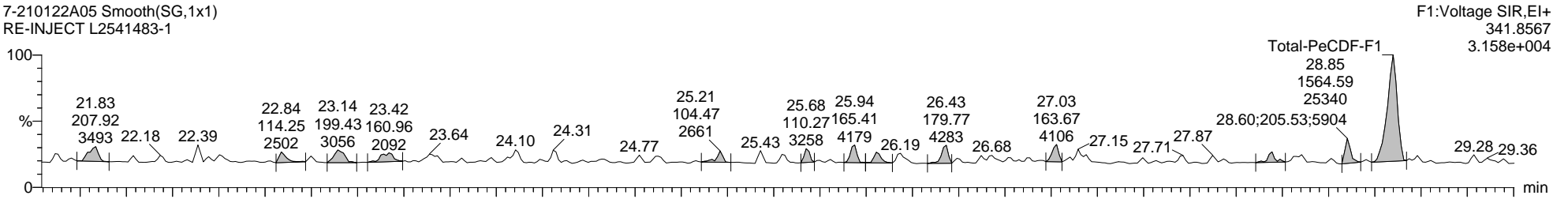
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Total-PeCDF-F1

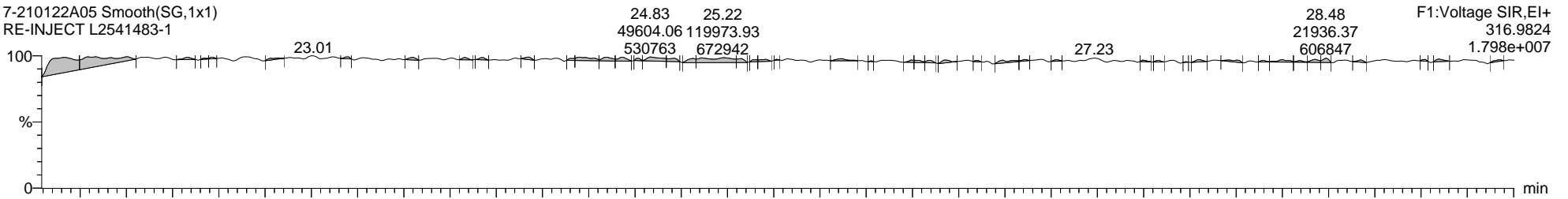
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



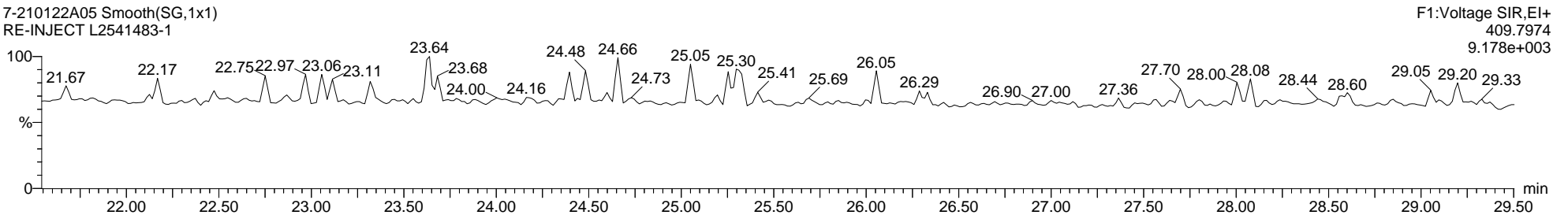
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

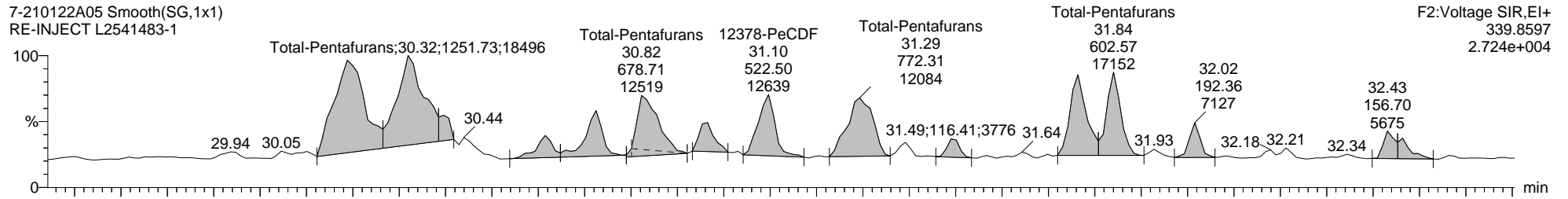
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A05, Date: 22-Jan-2021, Time: 12:43:25, ID: L2541483-1, Description: RE-INJECT, Vial: Tray1:20

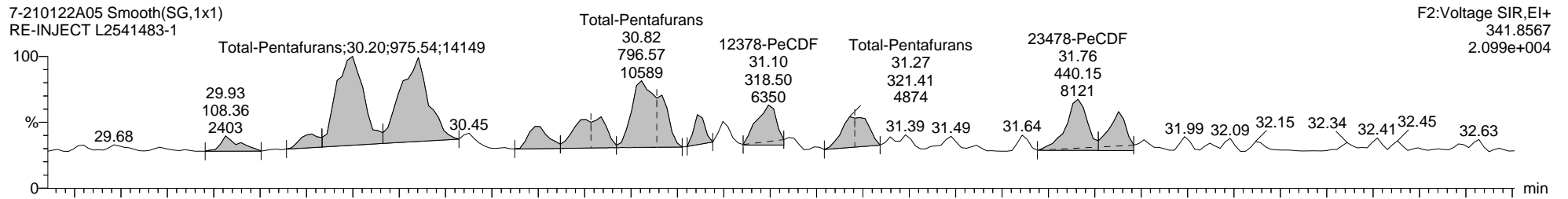
Total-Pentafurans

7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



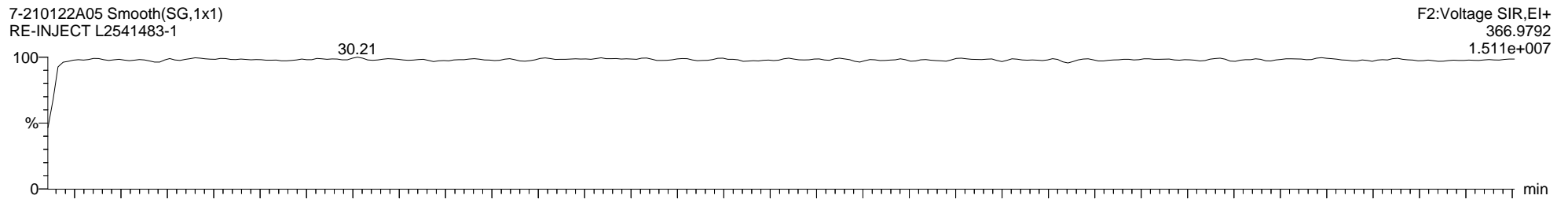
F2:Voltage SIR,EI+
339.8597
2.724e+004

7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



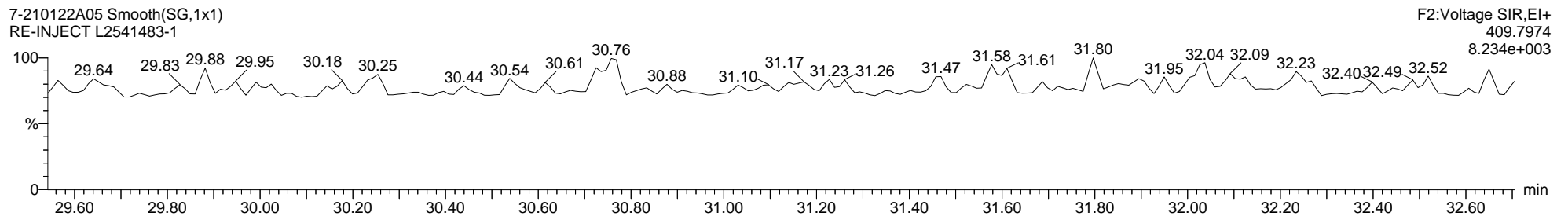
F2:Voltage SIR,EI+
341.8567
2.099e+004

7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



F2:Voltage SIR,EI+
366.9792
1.511e+007

7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1



F2:Voltage SIR,EI+
409.7974
8.234e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

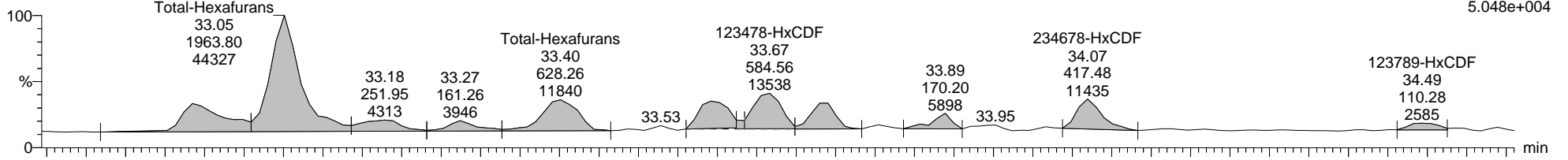
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

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Total-Hexafurans

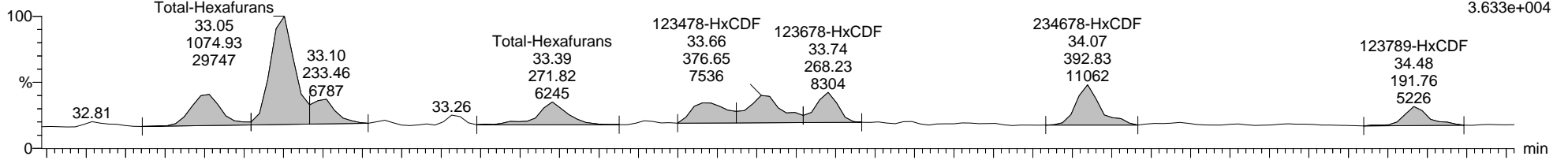
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F3:Voltage SIR,EI+
373.8208
5.048e+004



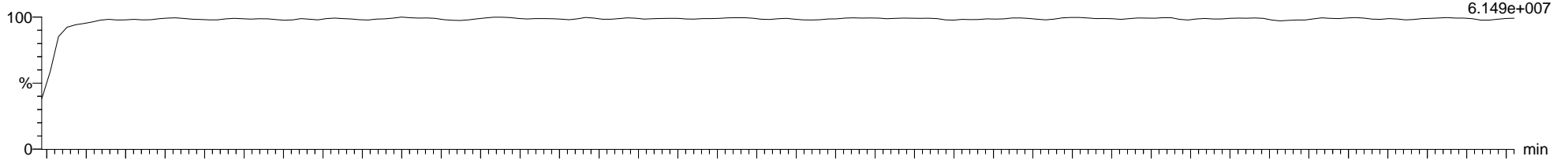
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F3:Voltage SIR,EI+
375.8178
3.633e+004



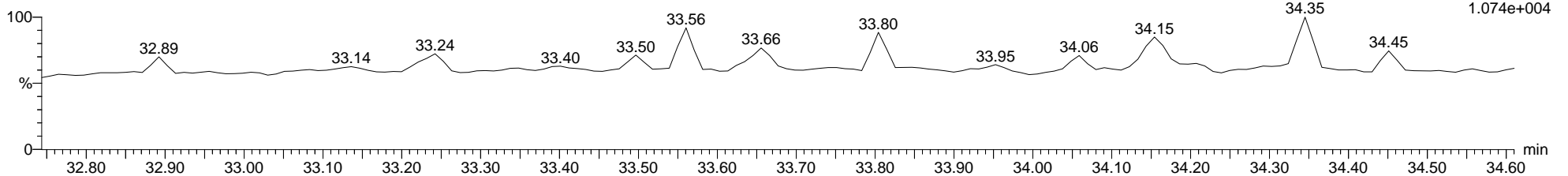
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F3:Voltage SIR,EI+
380.9760
6.149e+007



7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F3:Voltage SIR,EI+
445.7555
1.074e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

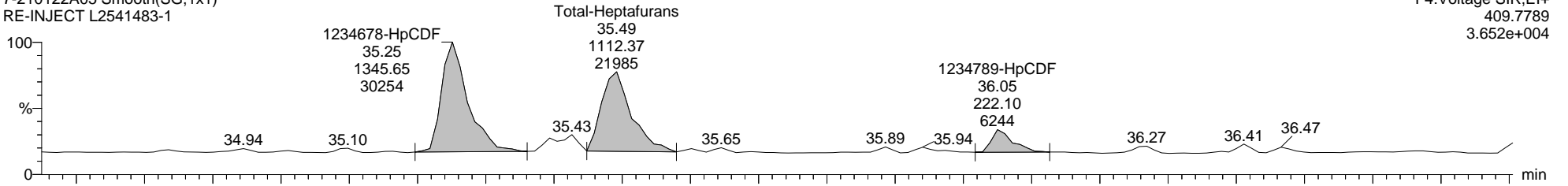
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Total-Heptafurans

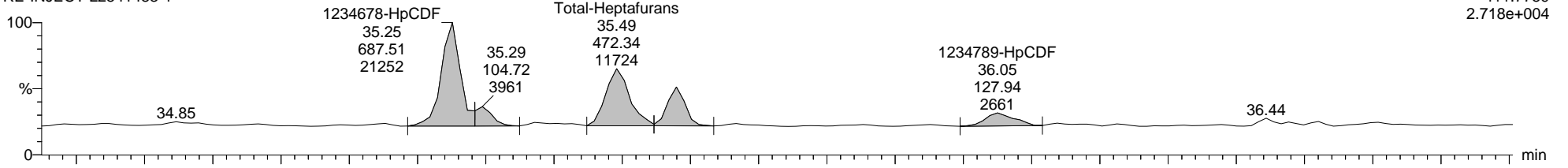
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F4:Voltage SIR,EI+
409.7789
3.652e+004



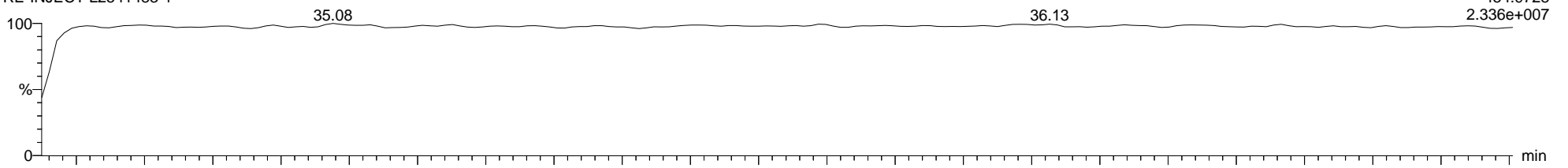
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F4:Voltage SIR,EI+
411.7759
2.718e+004



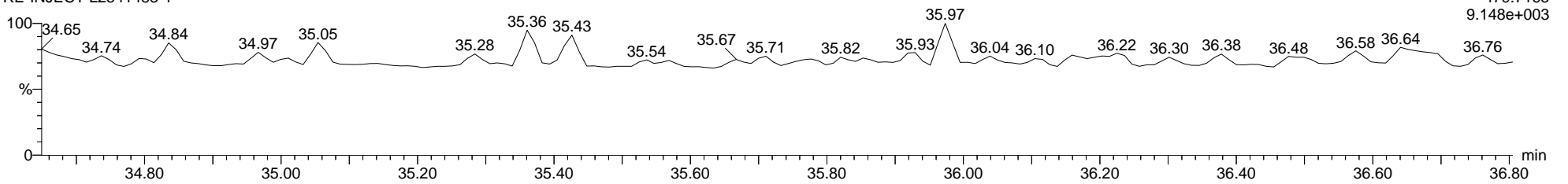
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F4:Voltage SIR,EI+
454.9728
2.336e+007



7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F4:Voltage SIR,EI+
479.7165
9.148e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

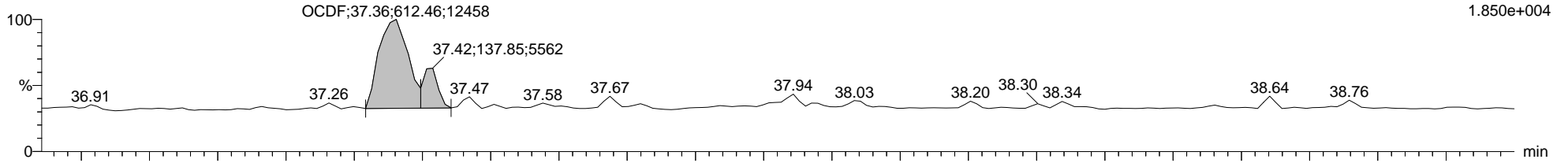
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

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Totals-OCDF

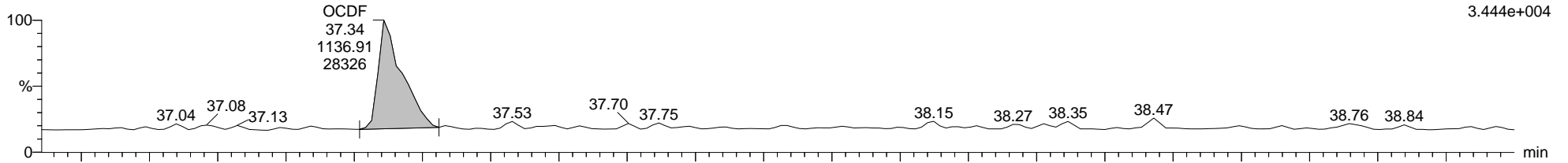
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F5:Voltage SIR,EI+
441.7428
1.850e+004



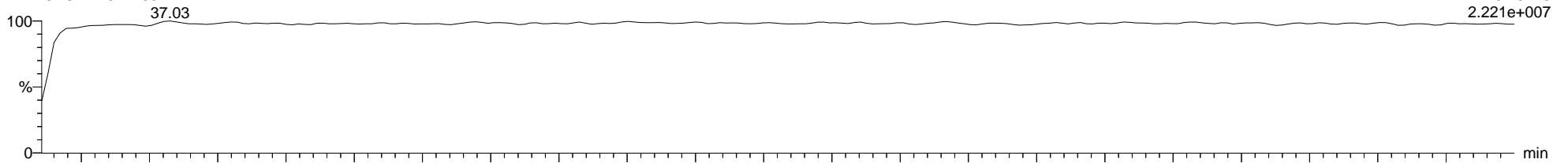
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F5:Voltage SIR,EI+
443.7398
3.444e+004



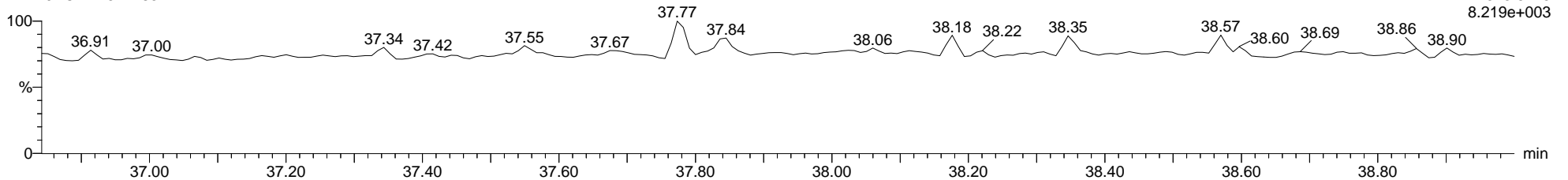
7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F5:Voltage SIR,EI+
454.9728
2.221e+007



7-210122A05 Smooth(SG,1x1)
RE-INJECT L2541483-1

F5:Voltage SIR,EI+
513.6775
8.219e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

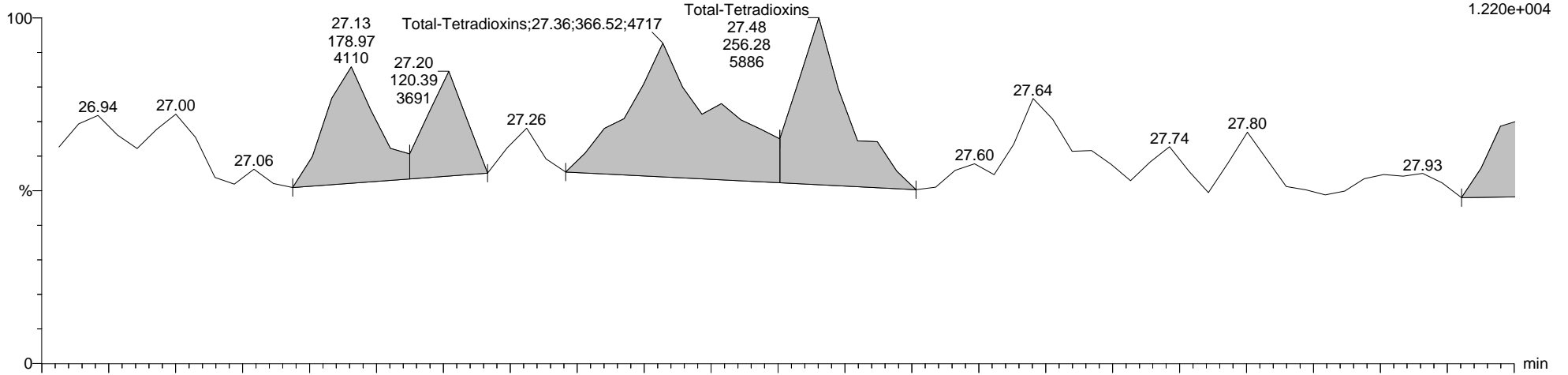
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2378-TCDD

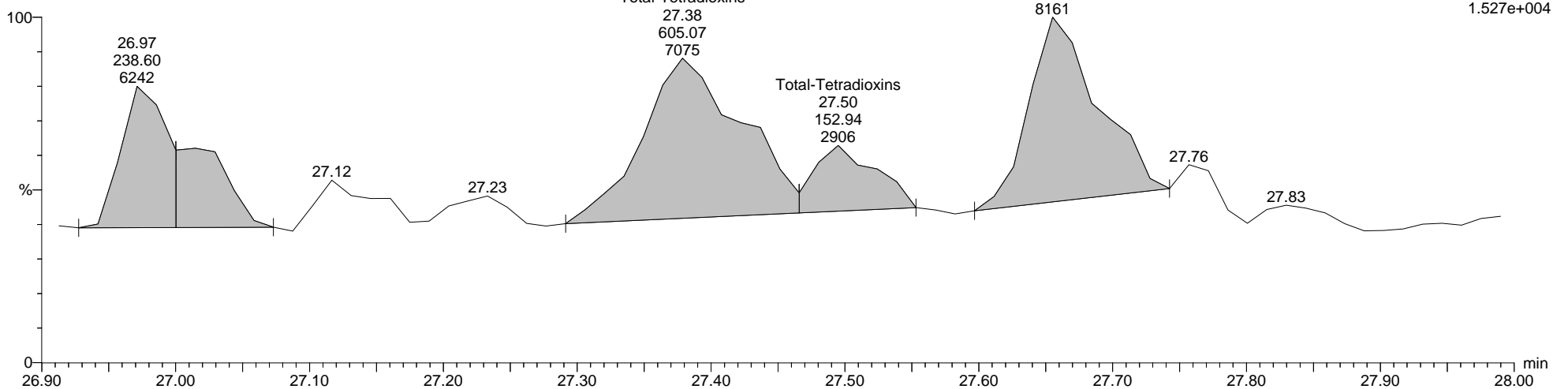
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F1:Voltage SIR,EI+
319.8965
1.220e+004



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F1:Voltage SIR,EI+
321.8936
1.527e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

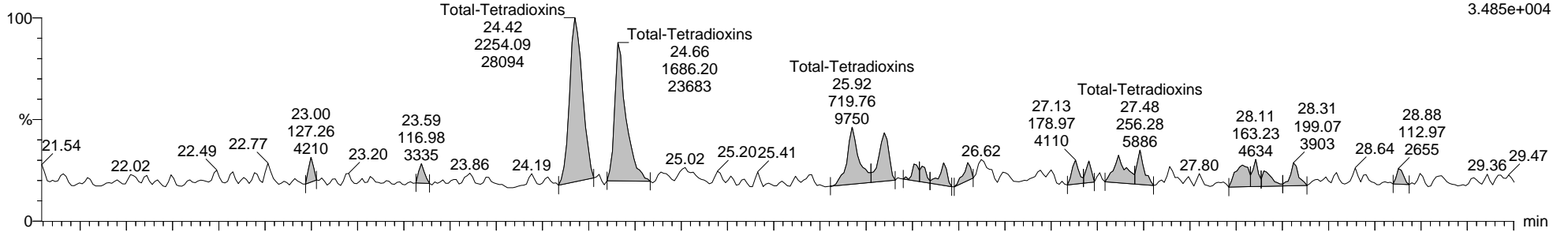
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Total-Tetradoxins

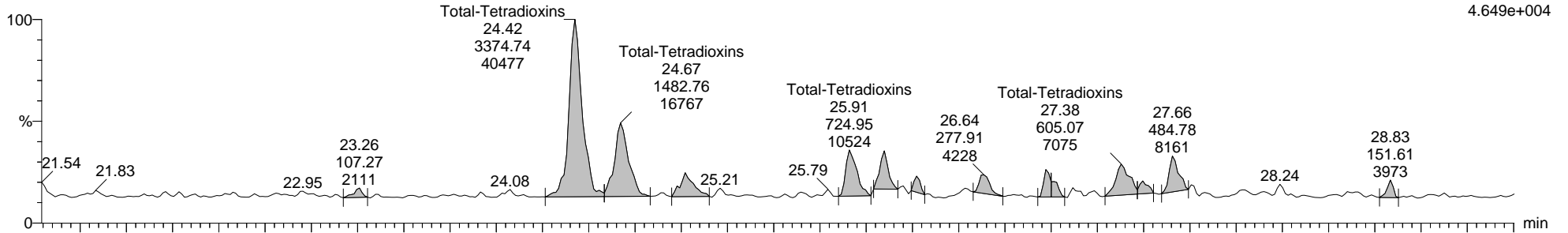
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F1:Voltage SIR,EI+
319.8965
3.485e+004



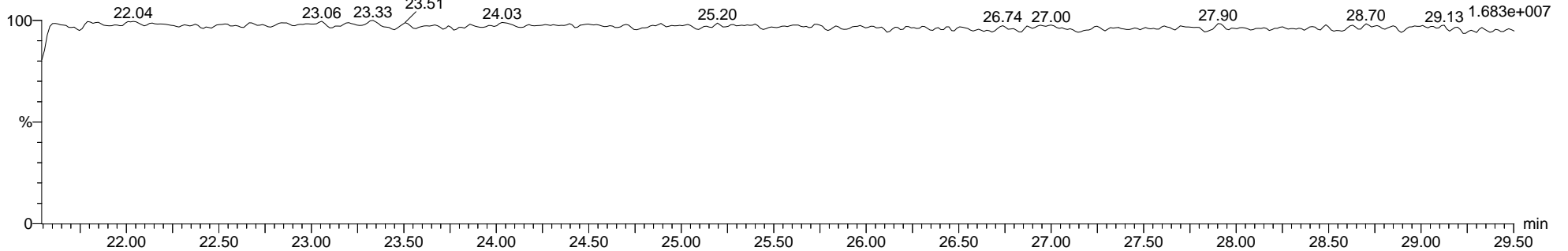
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F1:Voltage SIR,EI+
321.8936
4.649e+004



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F1:Voltage SIR,EI+
316.9824
1.683e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

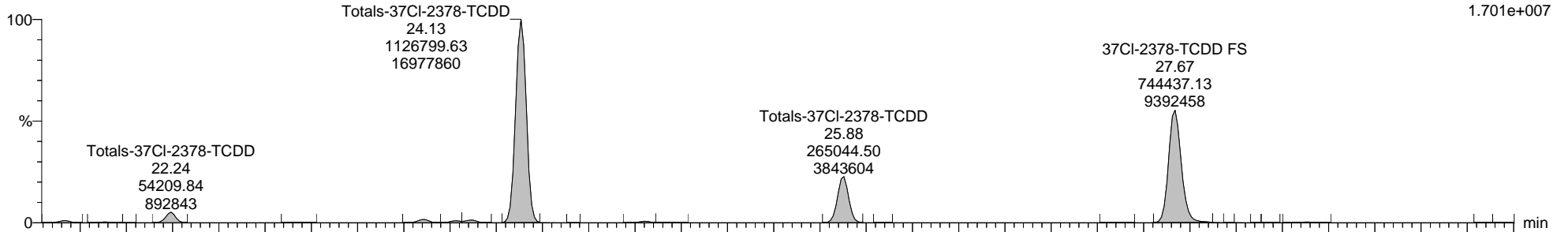
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A06, Date: 22-Jan-2021, Time: 13:25:27, ID: L2541483-2, Description: RE-INJECT, Vial: Tray1:21

Totals-37Cl-2378-TCDD

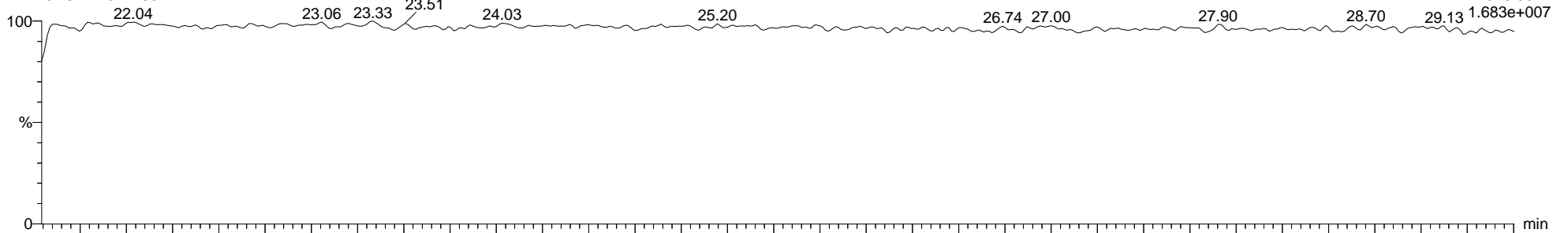
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F1:Voltage SIR,EI+
327.8847
1.701e+007



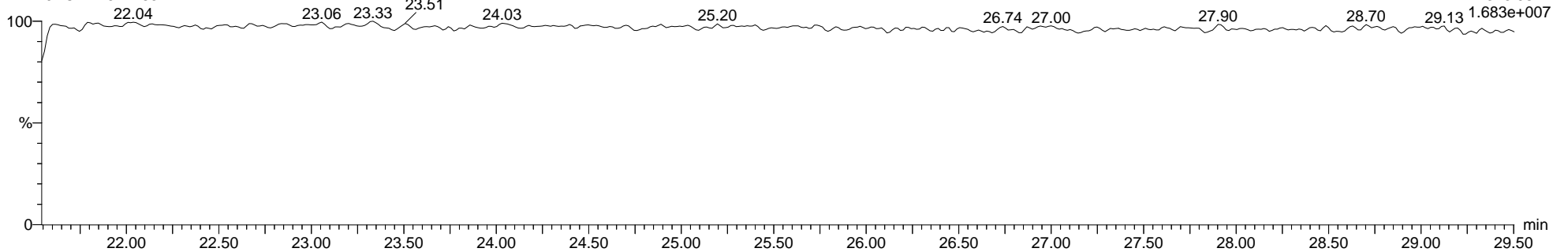
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F1:Voltage SIR,EI+
316.9824
1.683e+007



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F1:Voltage SIR,EI+
316.9824
1.683e+007



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

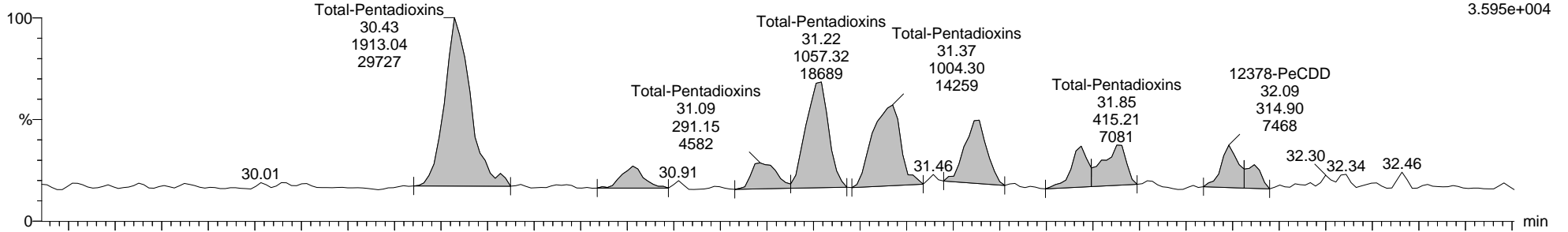
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A06, Date: 22-Jan-2021, Time: 13:25:27, ID: L2541483-2, Description: RE-INJECT, Vial: Tray1:21

Total-Pentadioxins

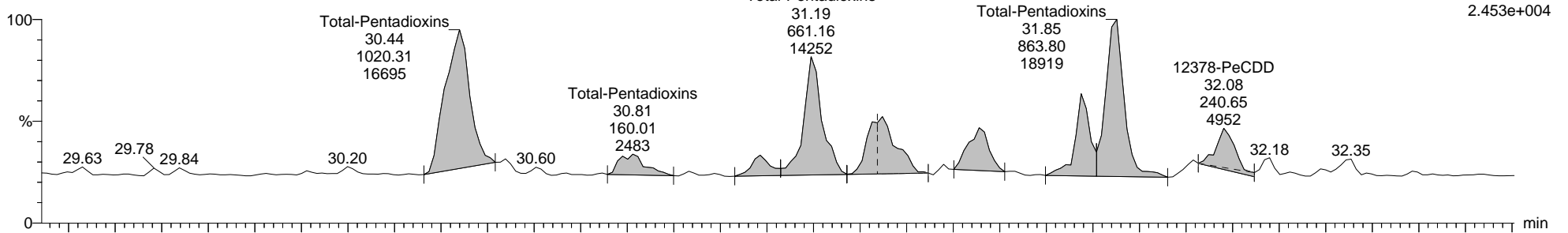
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F2:Voltage SIR,EI+
355.8546
3.595e+004



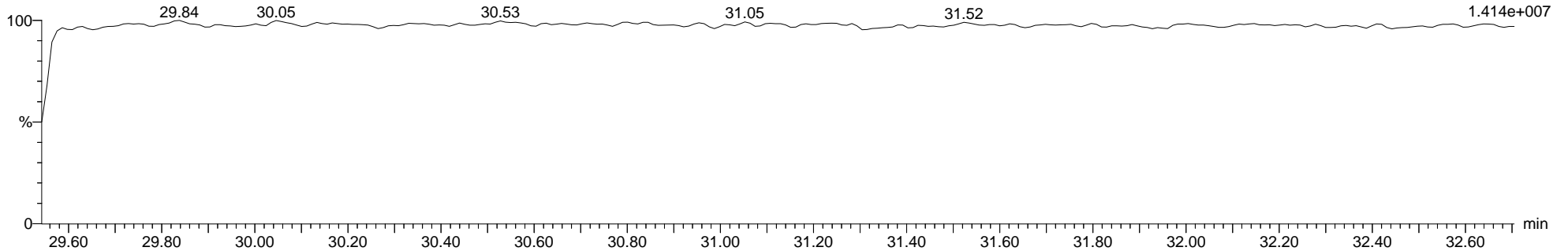
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F2:Voltage SIR,EI+
353.8576
2.453e+004



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F2:Voltage SIR,EI+
366.9792
1.414e+007



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

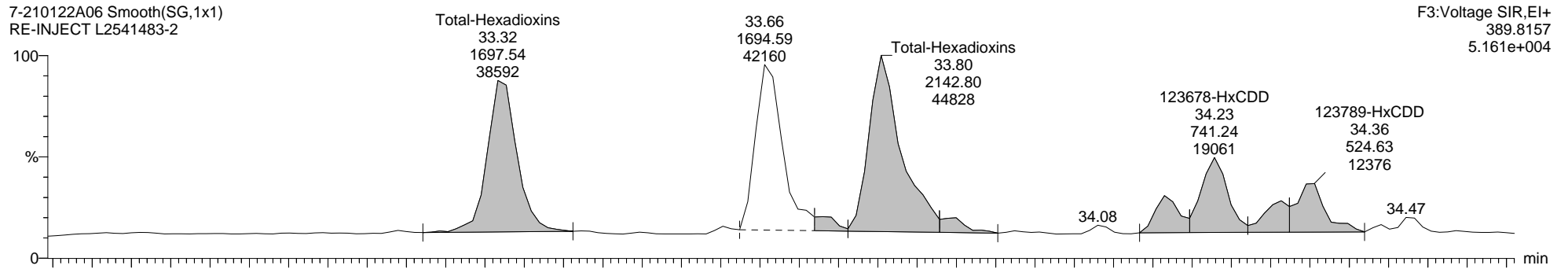
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

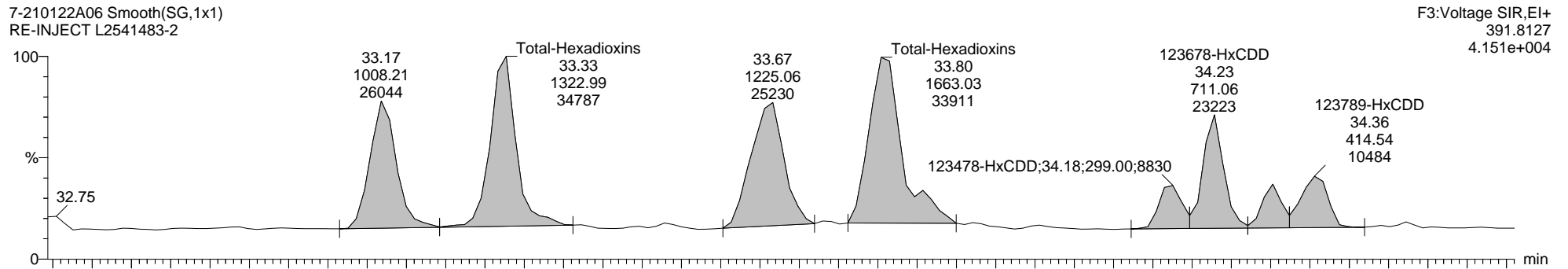
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Total-Hexadioxins

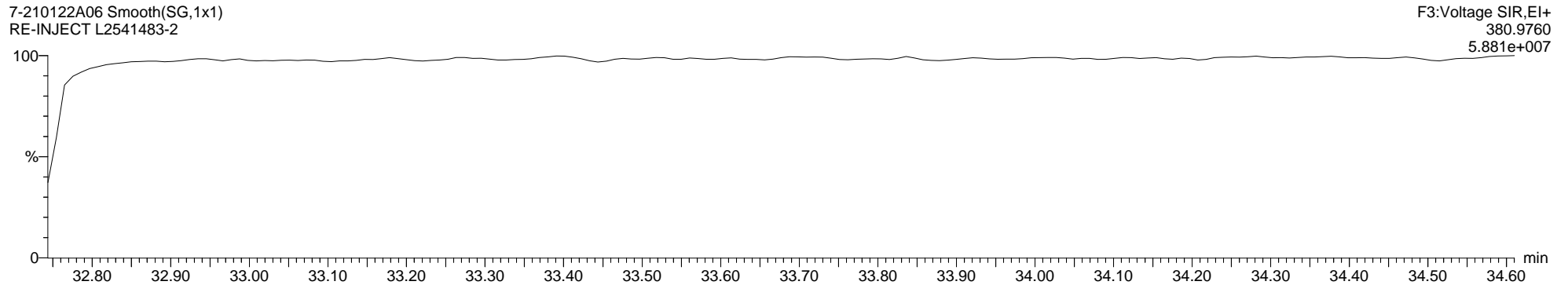
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

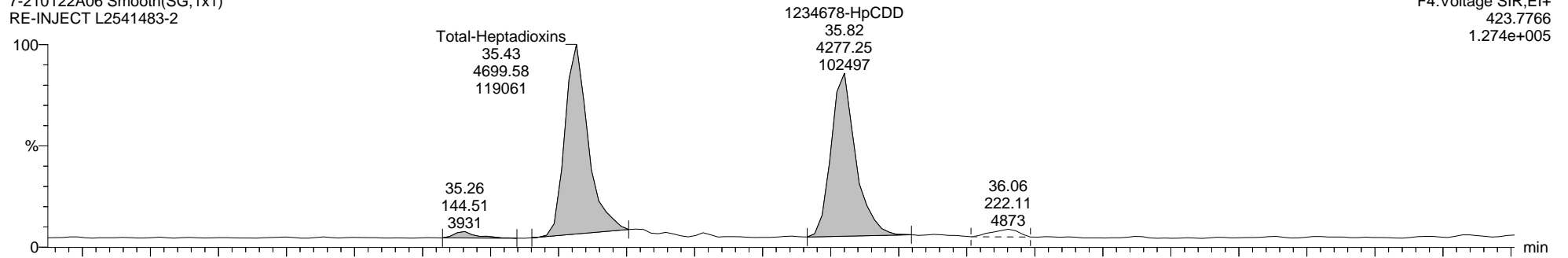
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

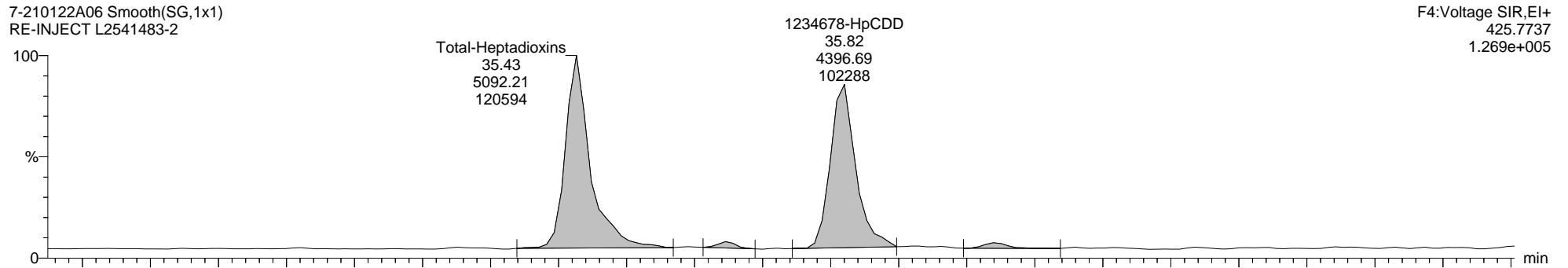
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Total-Heptadioxins

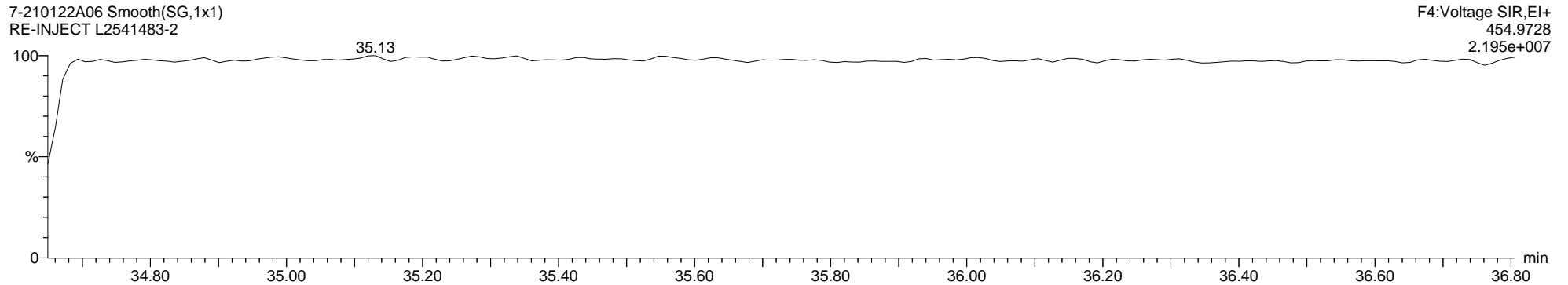
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

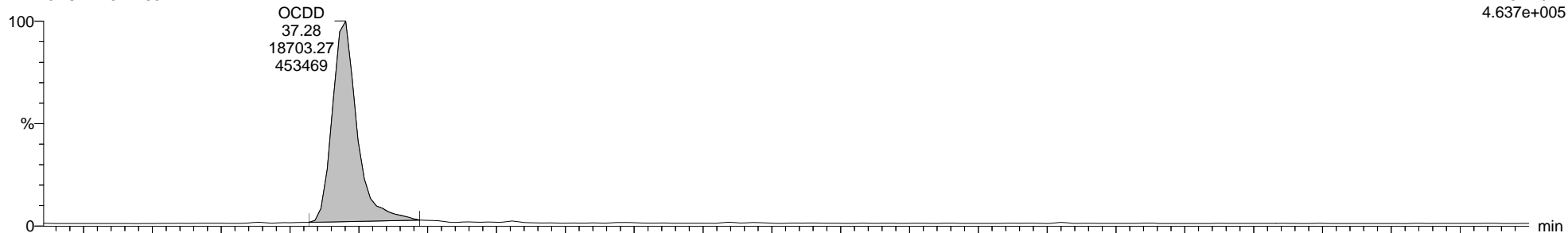
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Total-OCDD

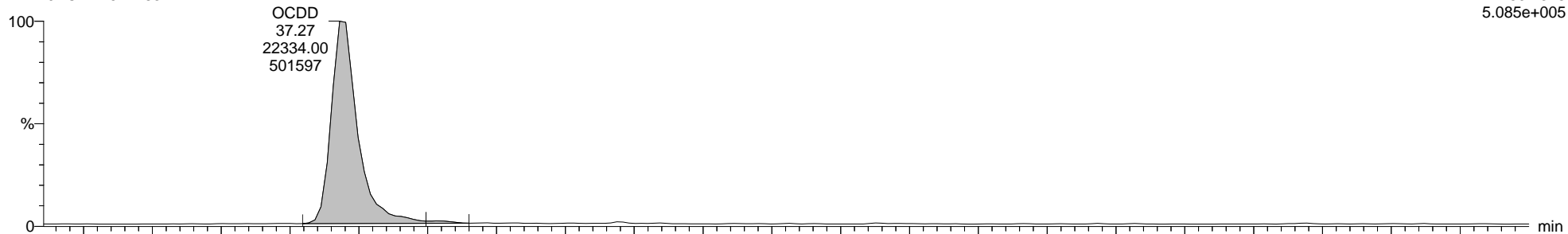
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F5:Voltage SIR,EI+
457.7377
4.637e+005



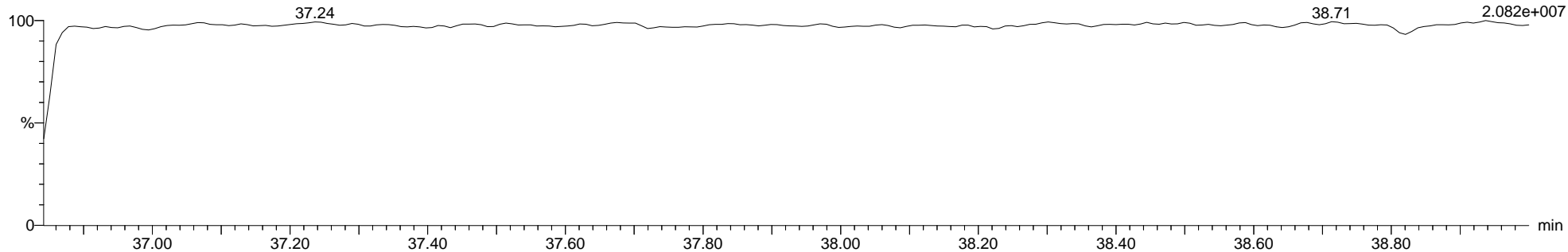
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F5:Voltage SIR,EI+
459.7348
5.085e+005



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F5:Voltage SIR,EI+
454.9728
2.082e+007



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

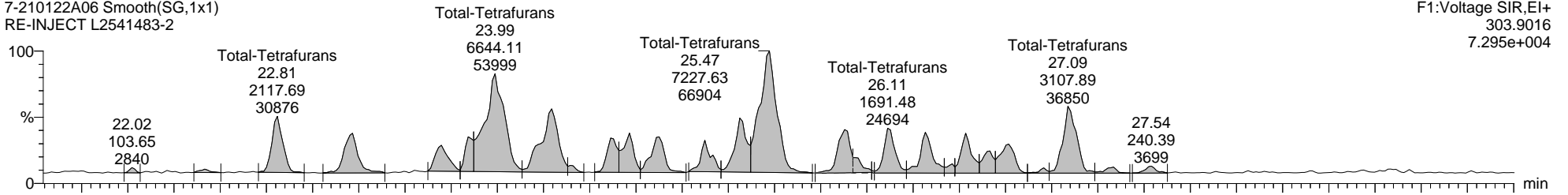
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Total-Tetrafurans

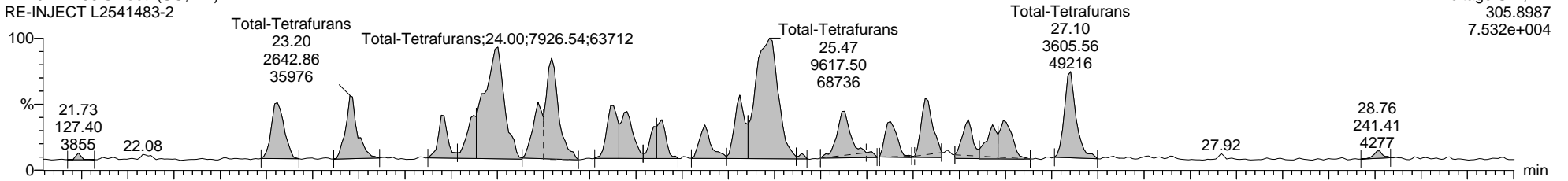
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F1:Voltage SIR,EI+
303.9016
7.295e+004



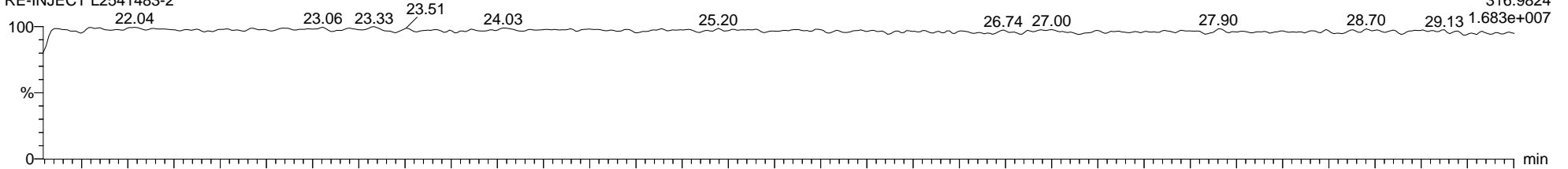
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F1:Voltage SIR,EI+
305.8987
7.532e+004



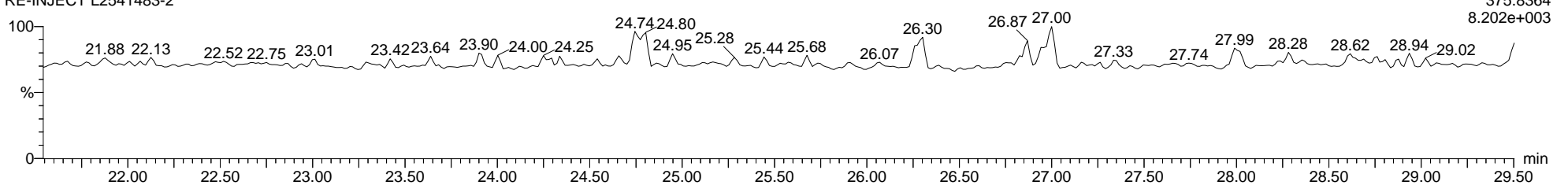
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F1:Voltage SIR,EI+
316.9824
1.683e+007



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F1:Voltage SIR,EI+
375.8364
8.202e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

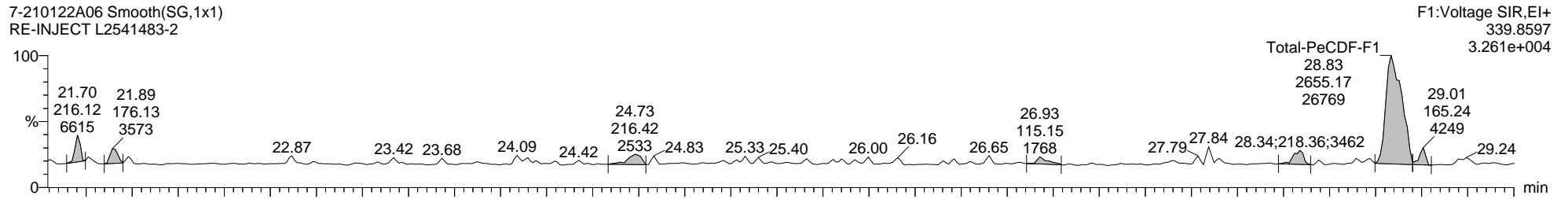
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

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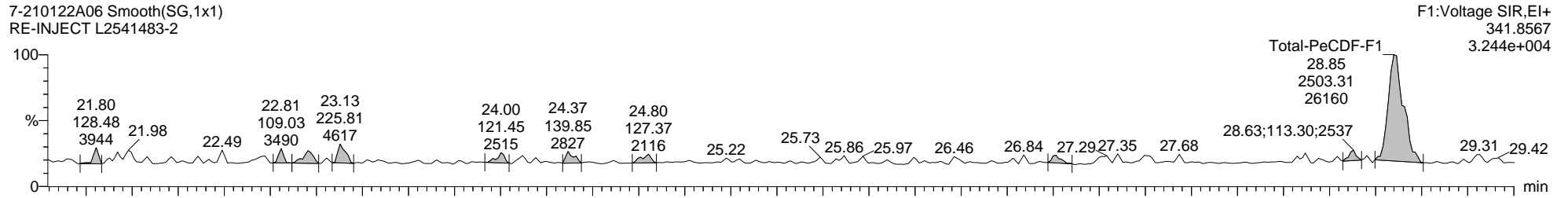
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Total-PeCDF-F1

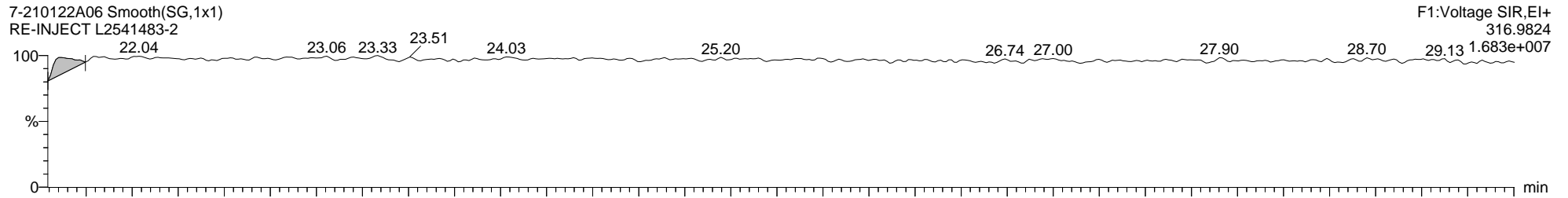
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RE-INJECT L2541483-2



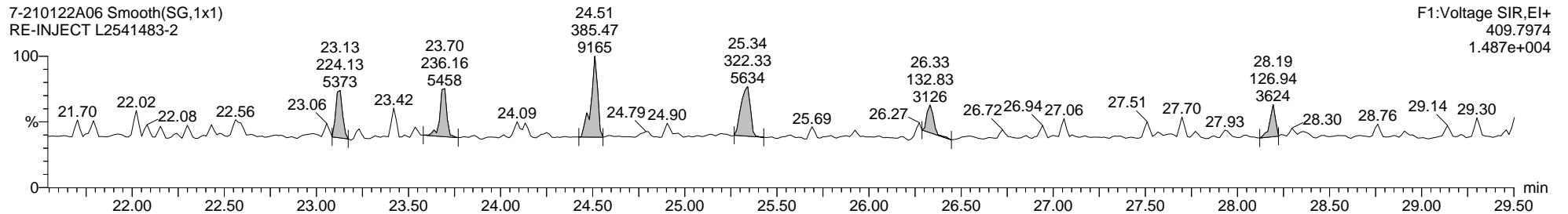
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

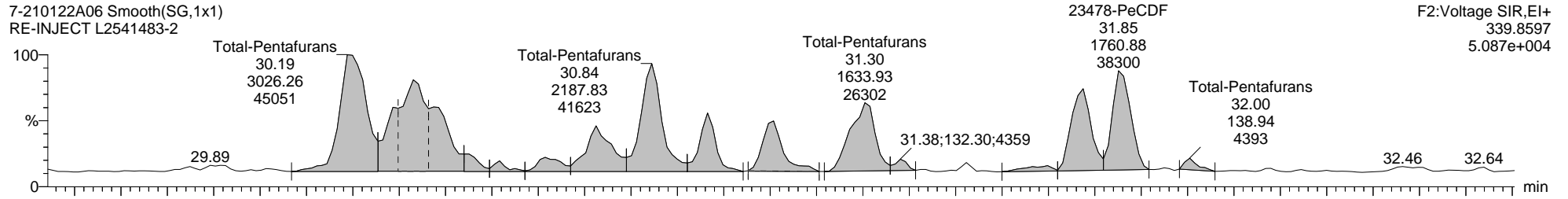
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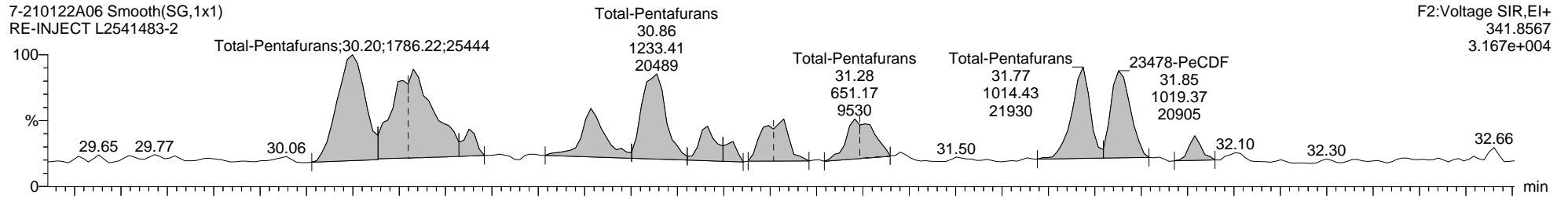
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Total-Pentafurans

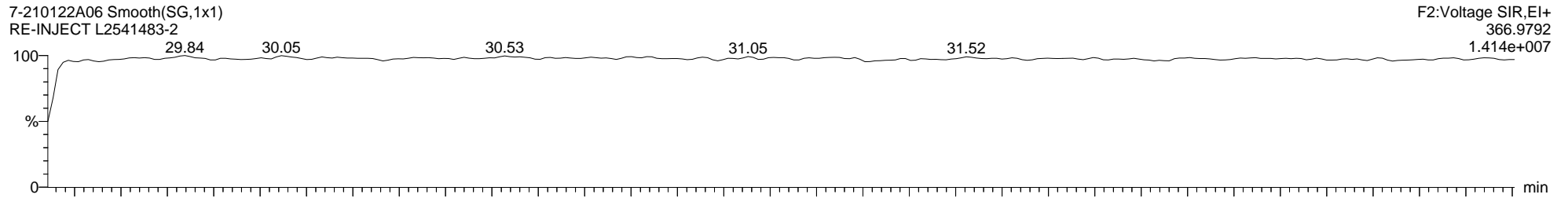
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



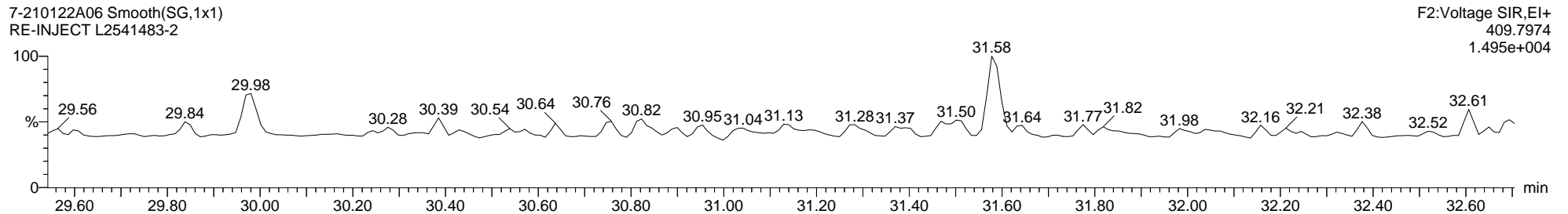
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

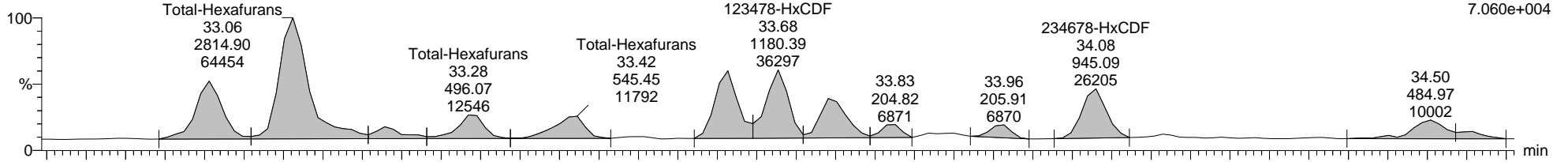
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A06, Date: 22-Jan-2021, Time: 13:25:27, ID: L2541483-2, Description: RE-INJECT, Vial: Tray1:21

Total-Hexafurans

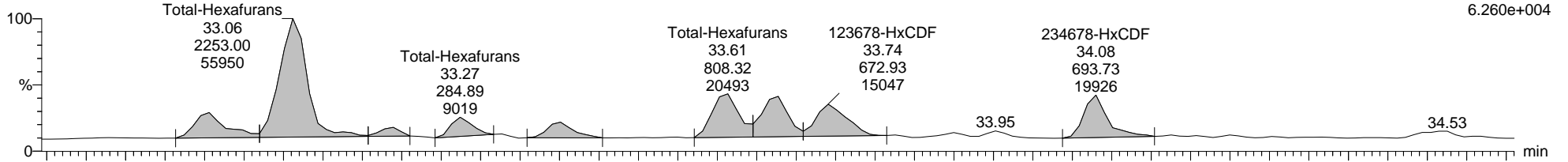
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F3:Voltage SIR,EI+
373.8208
7.060e+004



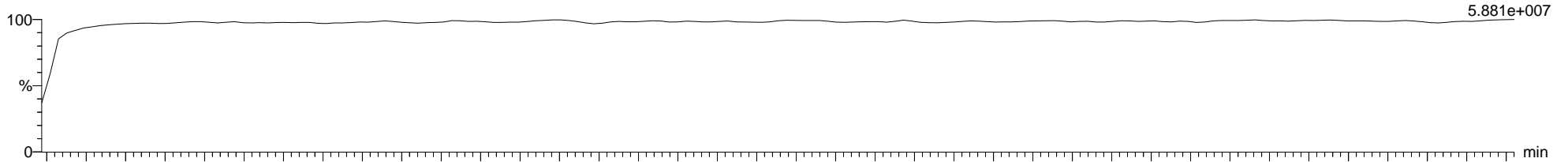
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F3:Voltage SIR,EI+
375.8178
6.260e+004



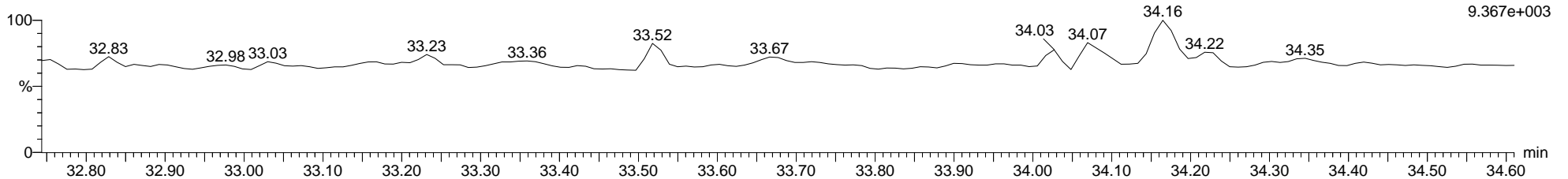
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F3:Voltage SIR,EI+
380.9760
5.881e+007



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F3:Voltage SIR,EI+
445.7555
9.367e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

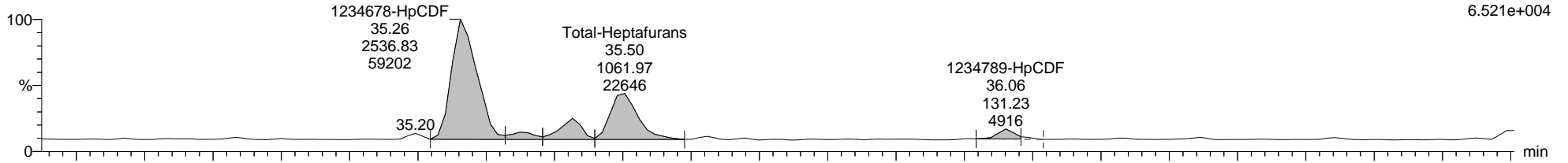
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

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Total-Heptafurans

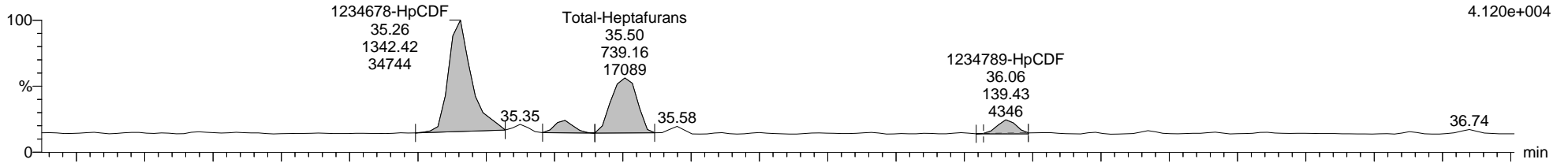
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F4:Voltage SIR,EI+
409.7789
6.521e+004



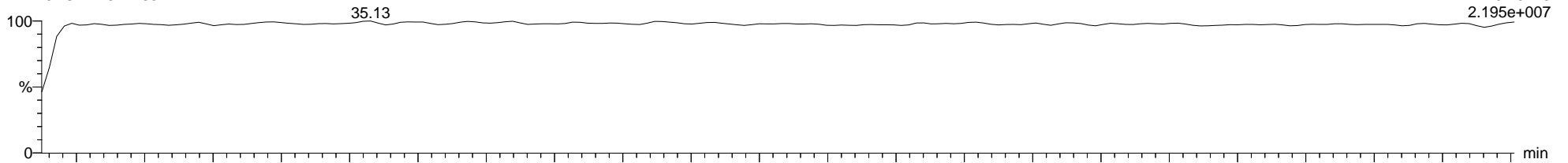
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F4:Voltage SIR,EI+
411.7759
4.120e+004



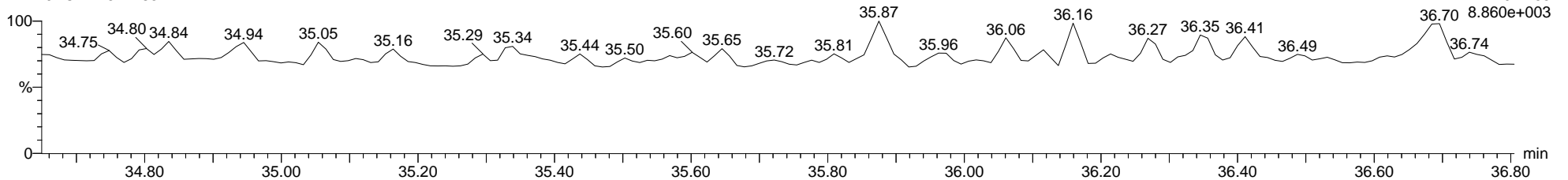
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F4:Voltage SIR,EI+
454.9728
2.195e+007



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F4:Voltage SIR,EI+
479.7165
8.860e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

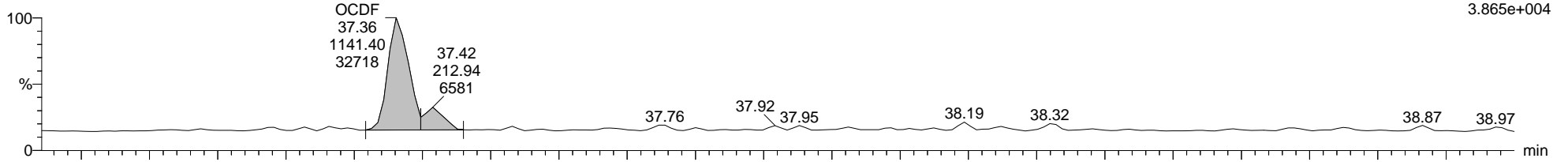
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

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Totals-OCDF

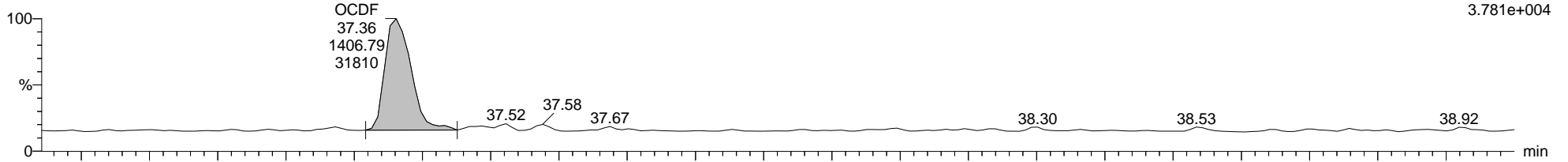
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F5:Voltage SIR,EI+
441.7428
3.865e+004



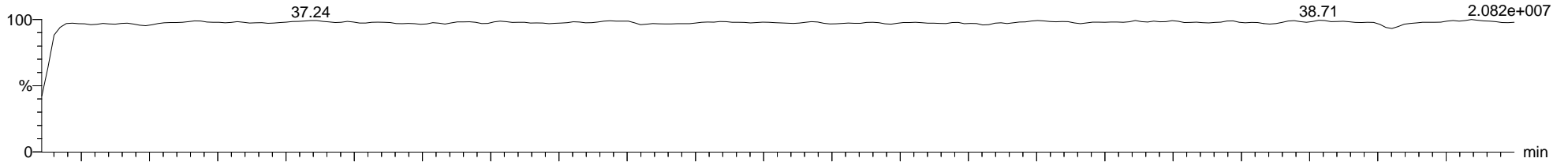
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F5:Voltage SIR,EI+
443.7398
3.781e+004



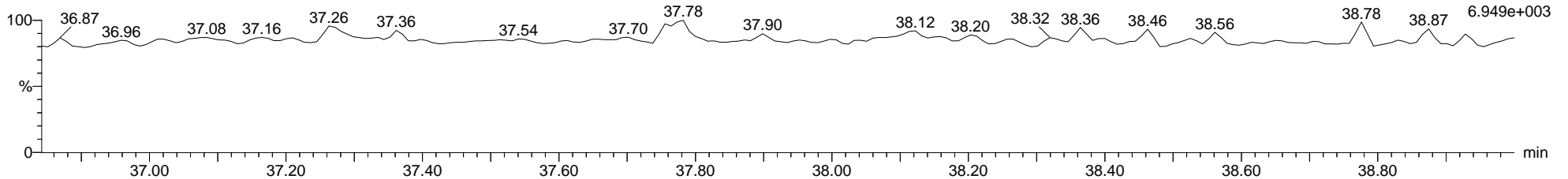
7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F5:Voltage SIR,EI+
454.9728
2.082e+007



7-210122A06 Smooth(SG,1x1)
RE-INJECT L2541483-2

F5:Voltage SIR,EI+
513.6775
6.949e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

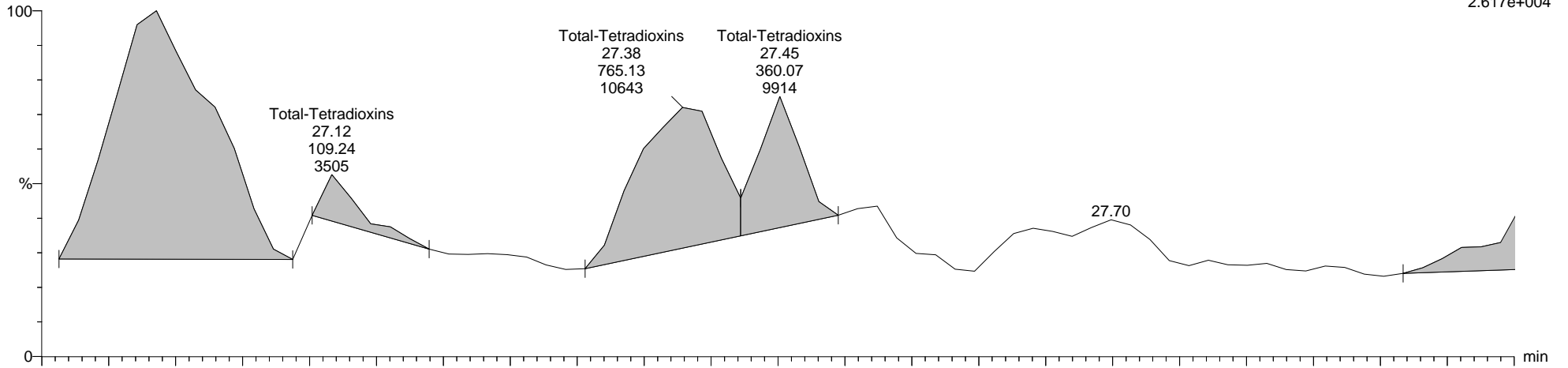
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A07, Date: 22-Jan-2021, Time: 14:07:28, ID: L2541483-5, Description: RE-INJECT, Vial: Tray1:22

2378-TCDD

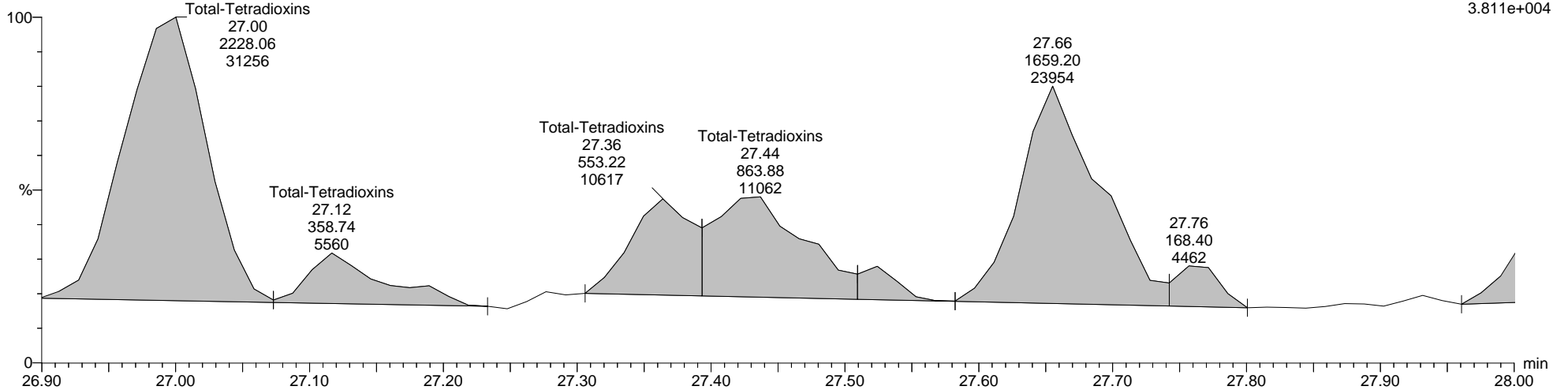
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F1:Voltage SIR,EI+
319.8965
2.617e+004



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F1:Voltage SIR,EI+
321.8936
3.811e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

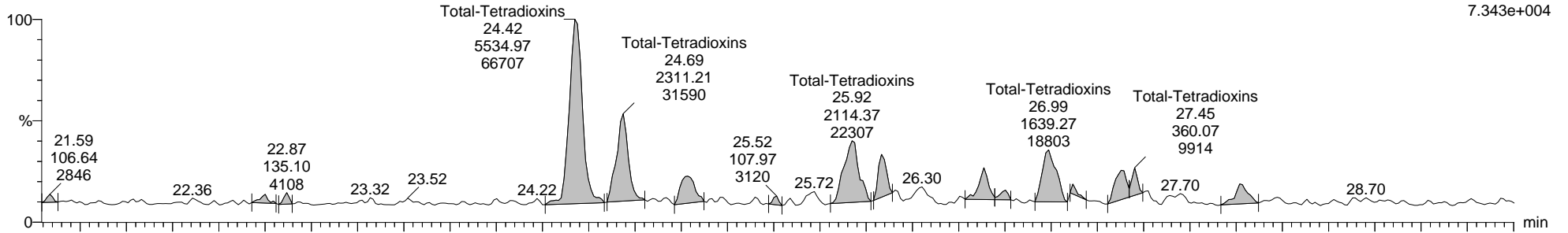
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A07, Date: 22-Jan-2021, Time: 14:07:28, ID: L2541483-5, Description: RE-INJECT, Vial: Tray1:22

Total-Tetradoxins

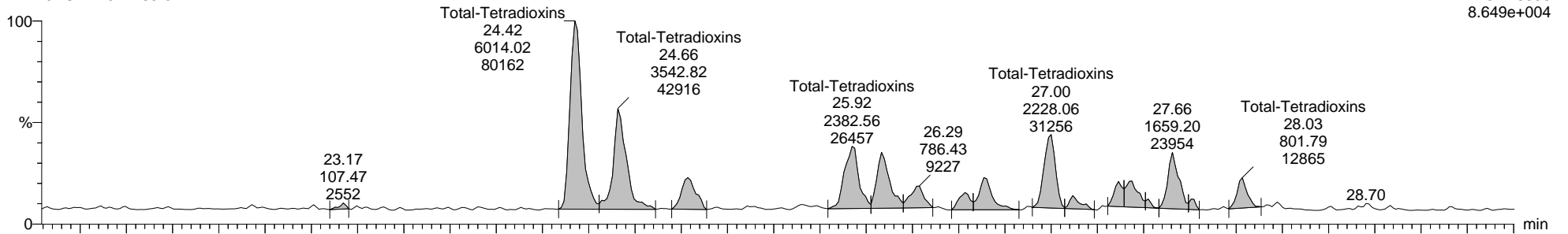
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F1:Voltage SIR,EI+
319.8965
7.343e+004



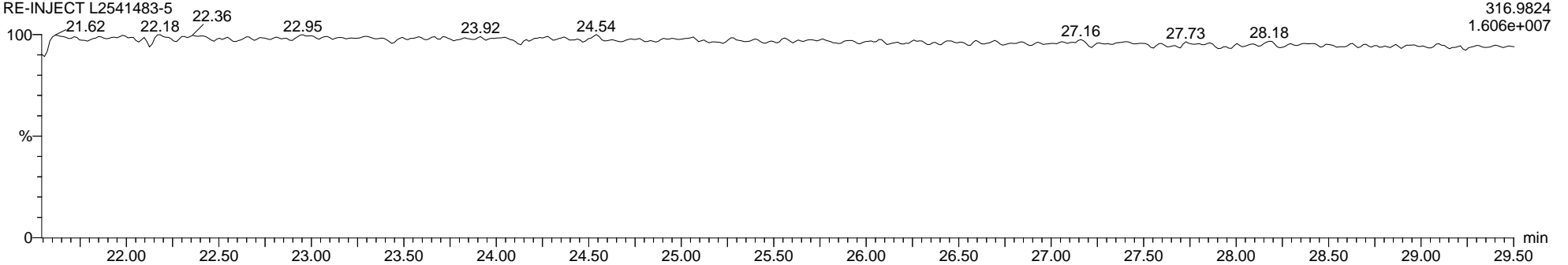
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F1:Voltage SIR,EI+
321.8936
8.649e+004



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F1:Voltage SIR,EI+
316.9824
1.606e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

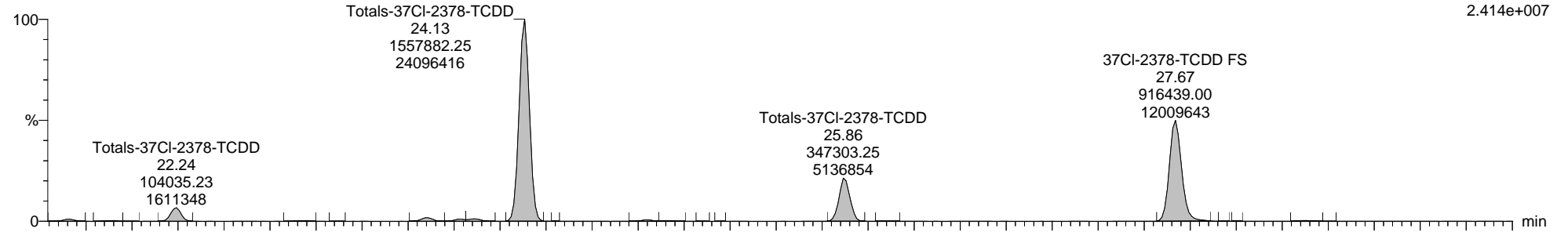
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A07, Date: 22-Jan-2021, Time: 14:07:28, ID: L2541483-5, Description: RE-INJECT, Vial: Tray1:22

Totals-37Cl-2378-TCDD

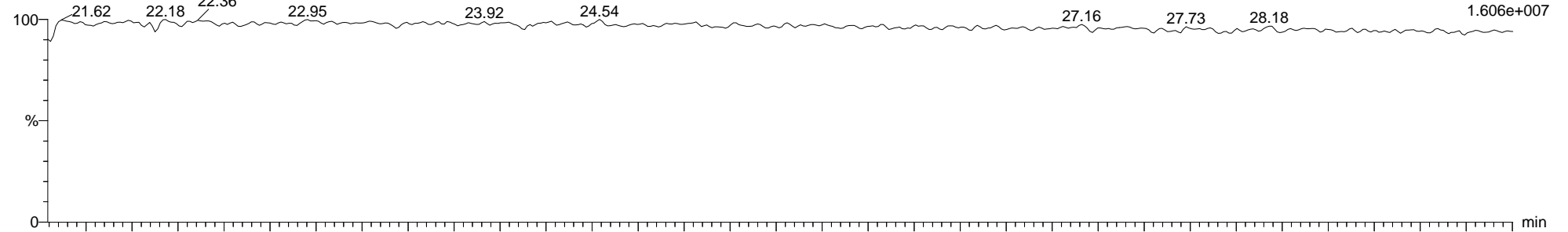
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F1:Voltage SIR,EI+
327.8847
2.414e+007



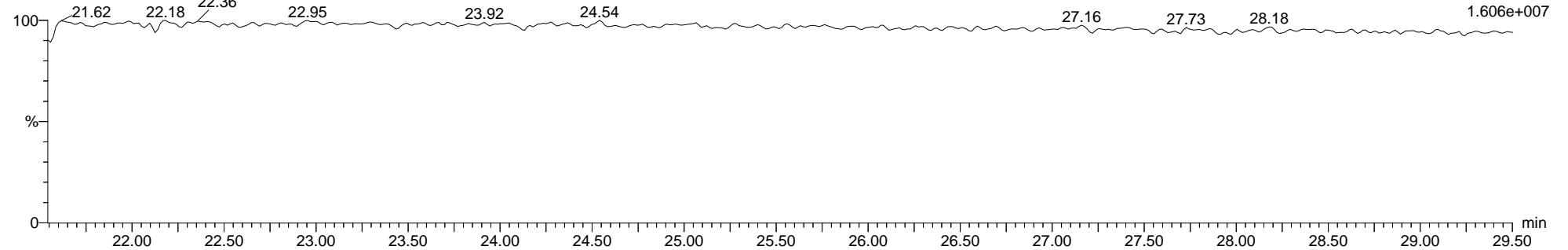
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F1:Voltage SIR,EI+
316.9824
1.606e+007



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F1:Voltage SIR,EI+
316.9824
1.606e+007



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

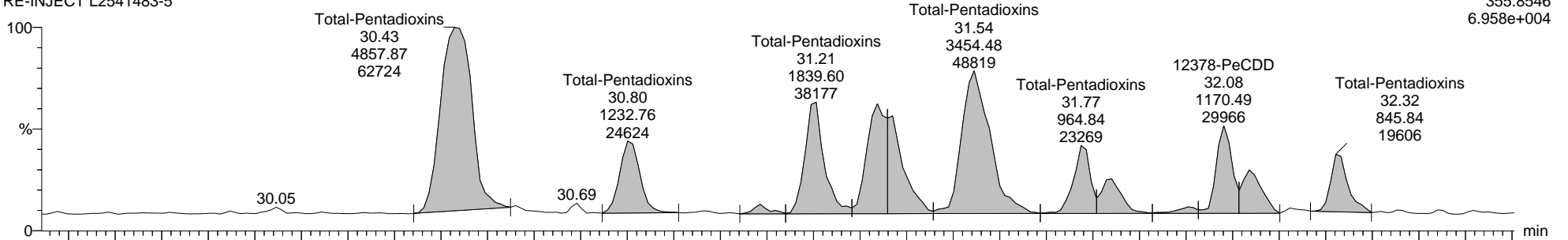
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A07, Date: 22-Jan-2021, Time: 14:07:28, ID: L2541483-5, Description: RE-INJECT, Vial: Tray1:22

Total-Pentadioxins

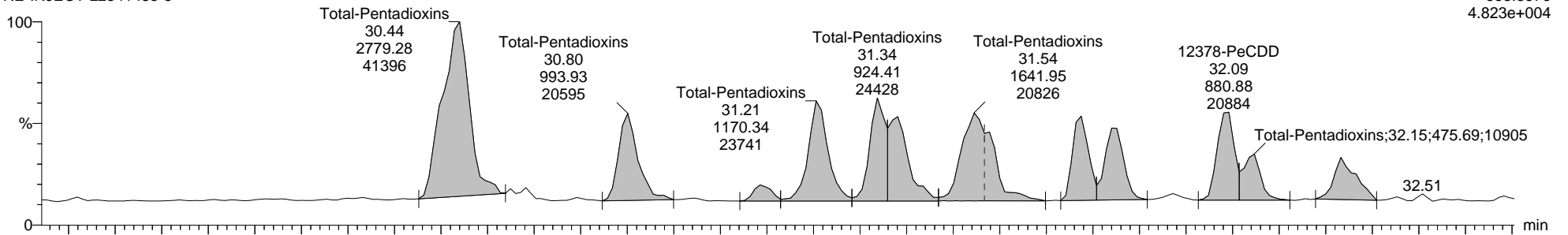
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F2:Voltage SIR,EI+
355.8546
6.958e+004



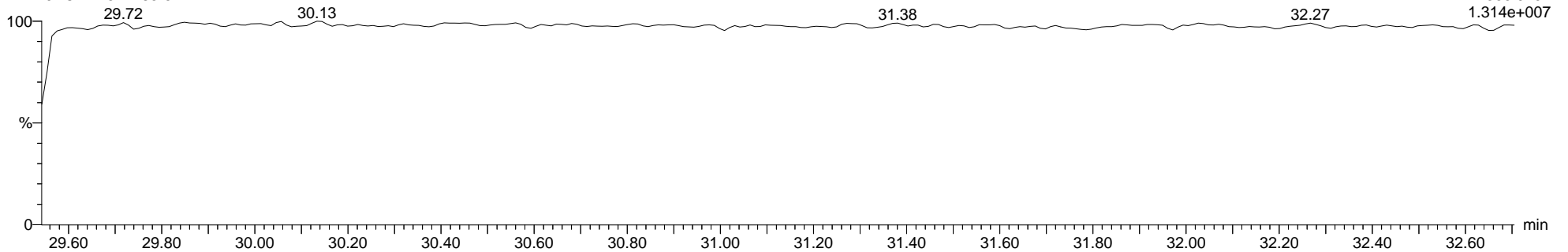
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F2:Voltage SIR,EI+
353.8576
4.823e+004



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F2:Voltage SIR,EI+
366.9792
1.314e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

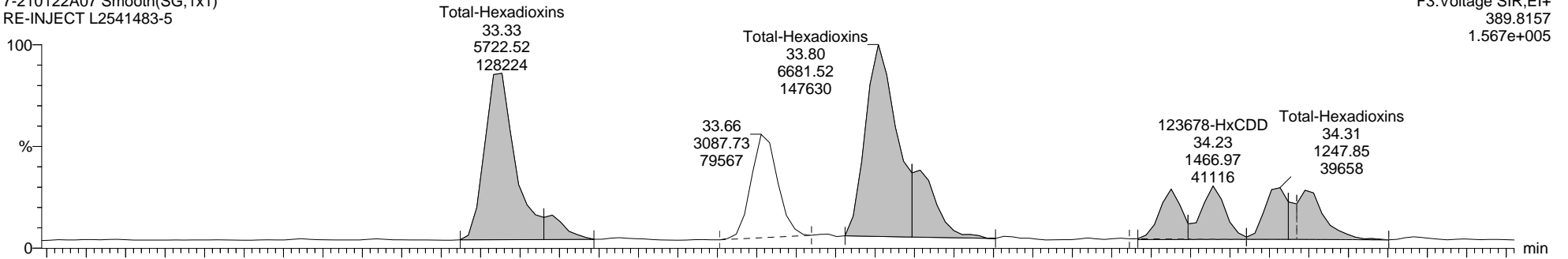
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

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Total-Hexadioxins

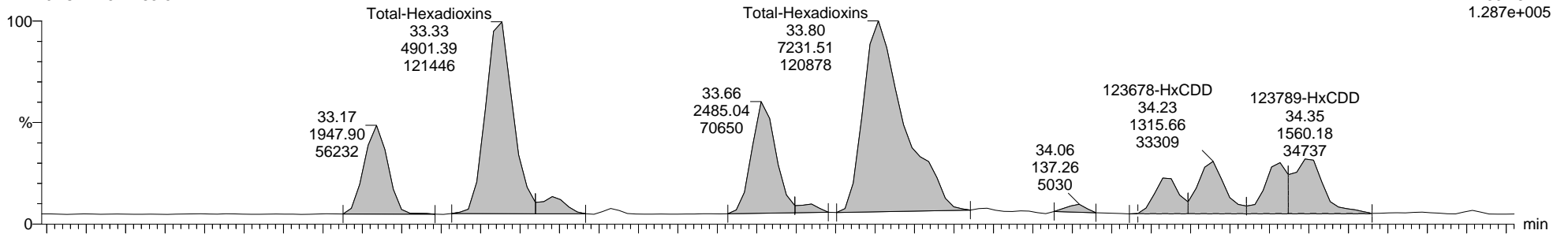
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F3:Voltage SIR,EI+
389.8157
1.567e+005



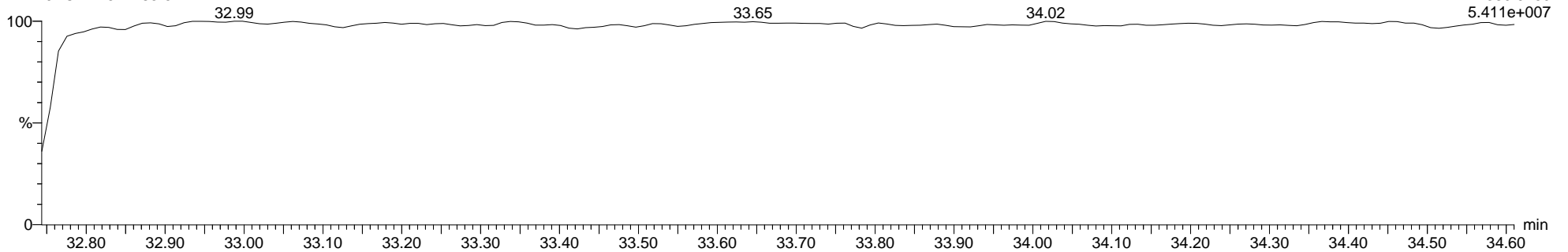
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F3:Voltage SIR,EI+
391.8127
1.287e+005



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F3:Voltage SIR,EI+
380.9760
5.411e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

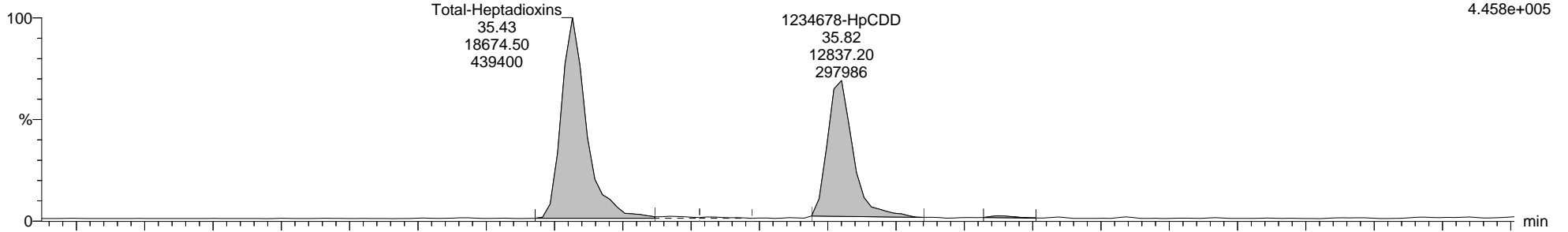
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A07, Date: 22-Jan-2021, Time: 14:07:28, ID: L2541483-5, Description: RE-INJECT, Vial: Tray1:22

Total-Heptadioxins

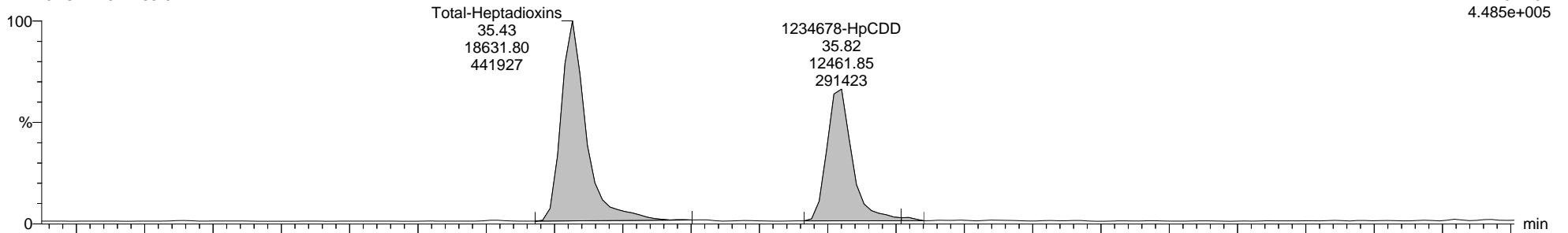
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F4:Voltage SIR,EI+
423.7766
4.458e+005



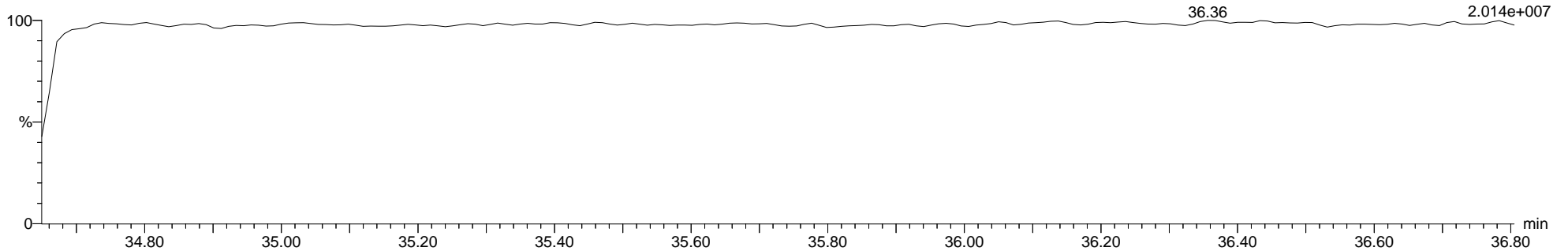
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F4:Voltage SIR,EI+
425.7737
4.485e+005



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F4:Voltage SIR,EI+
454.9728
2.014e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

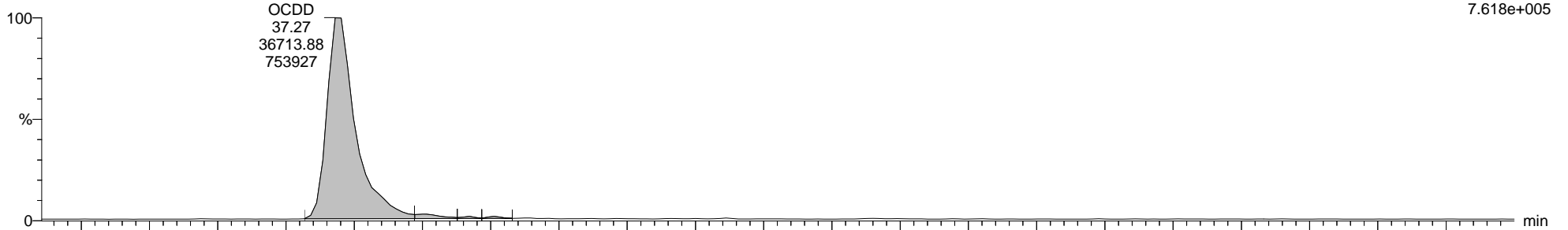
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

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Total-OCDD

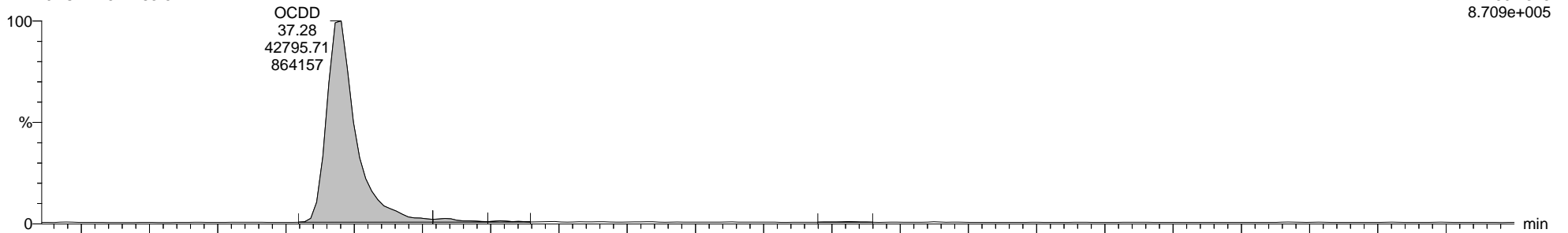
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F5:Voltage SIR,EI+
457.7377
7.618e+005



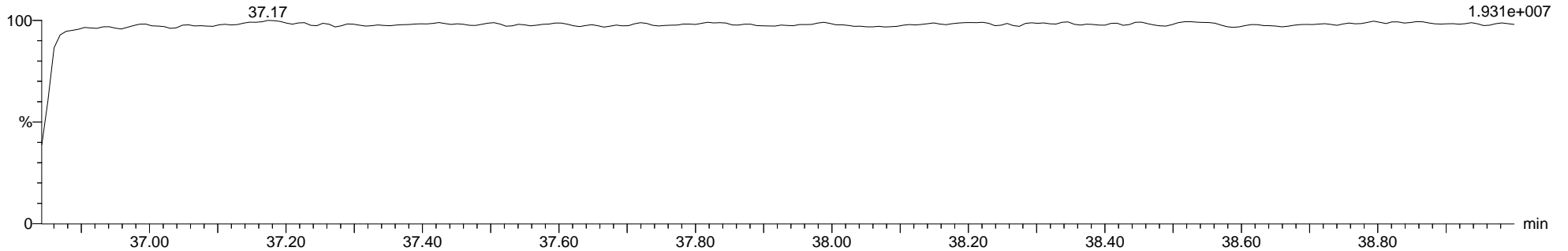
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F5:Voltage SIR,EI+
459.7348
8.709e+005



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F5:Voltage SIR,EI+
454.9728
1.931e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

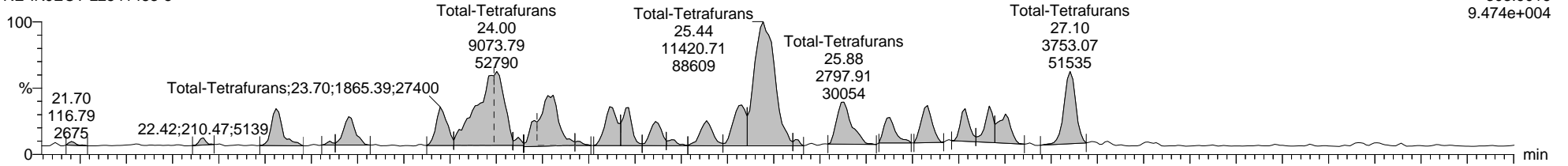
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Total-Tetrafurans

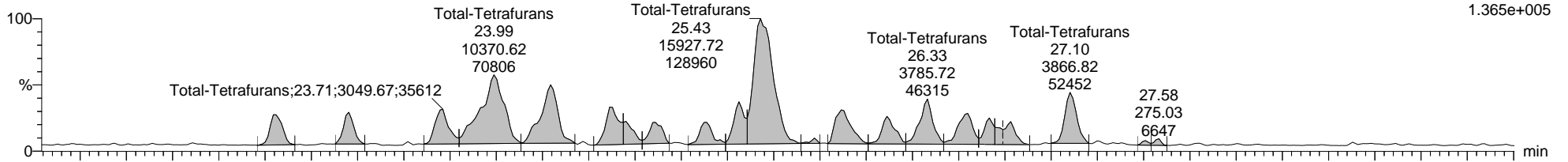
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F1:Voltage SIR,EI+
303.9016
9.474e+004



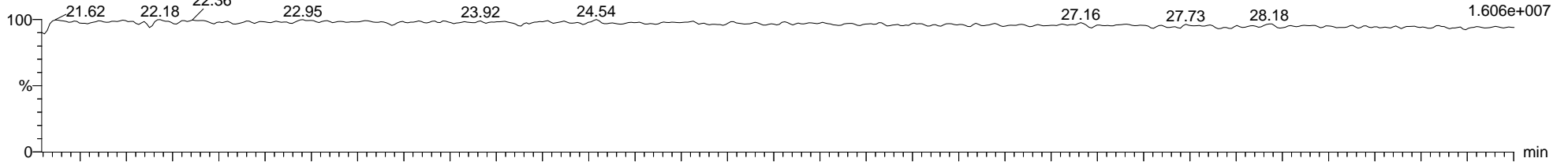
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F1:Voltage SIR,EI+
305.8987
1.365e+005



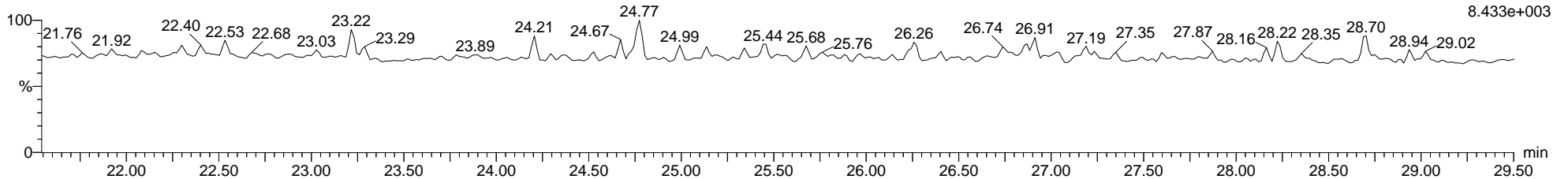
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F1:Voltage SIR,EI+
316.9824
1.606e+007



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F1:Voltage SIR,EI+
375.8364
8.433e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

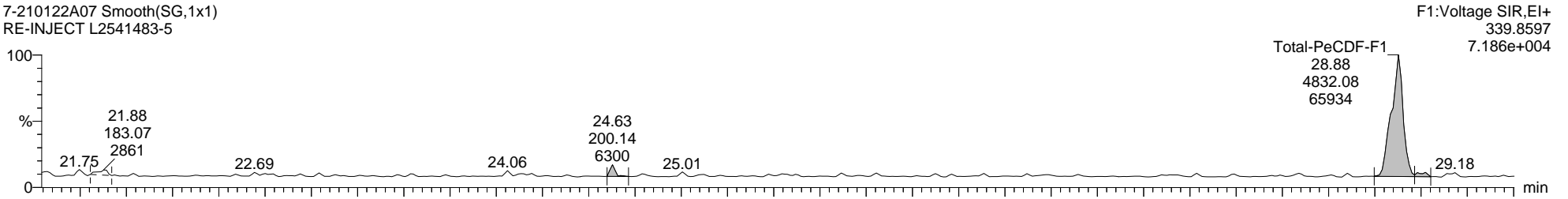
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

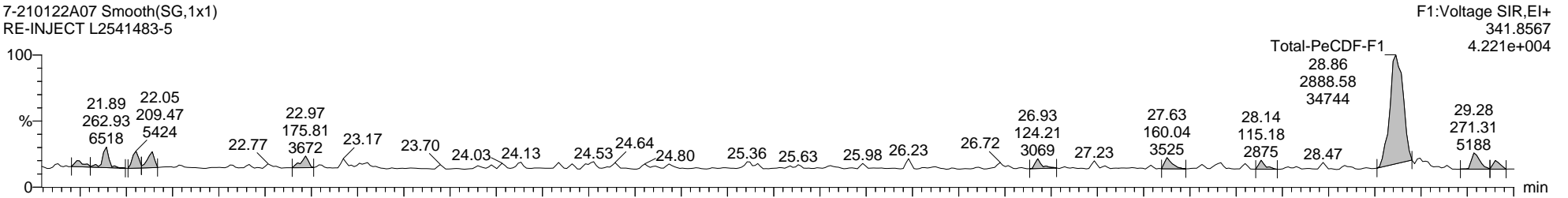
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Total-PeCDF-F1

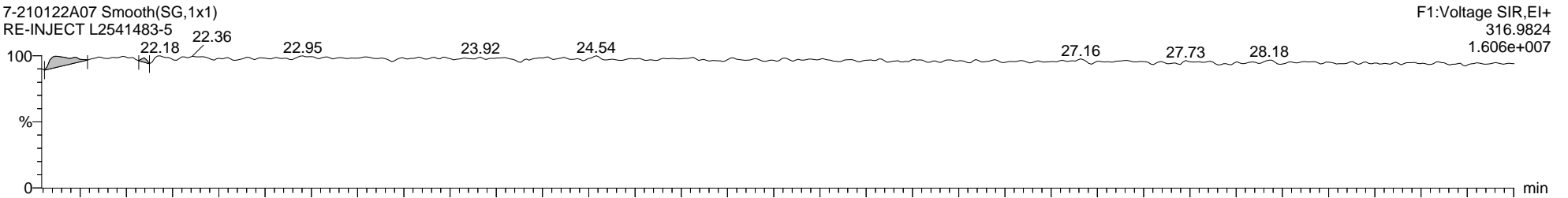
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5



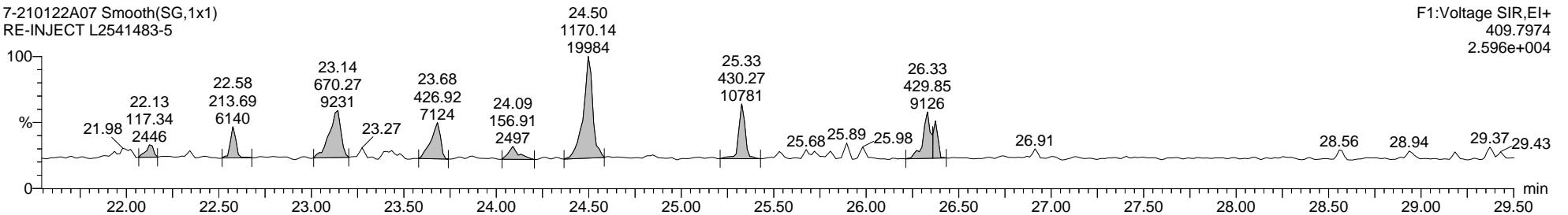
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

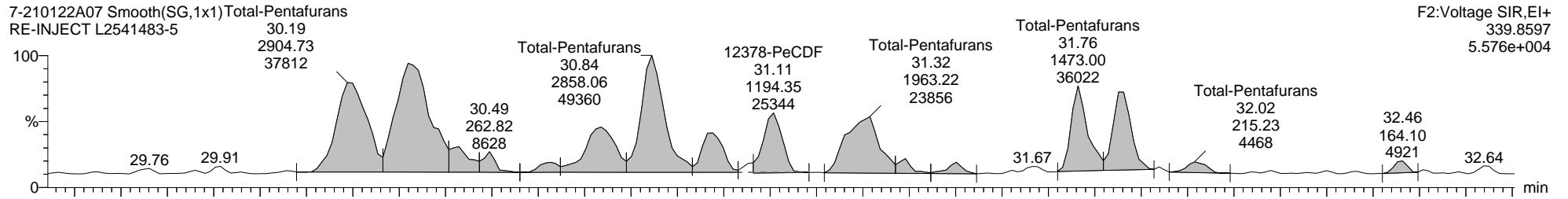
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A07, Date: 22-Jan-2021, Time: 14:07:28, ID: L2541483-5, Description: RE-INJECT, Vial: Tray1:22

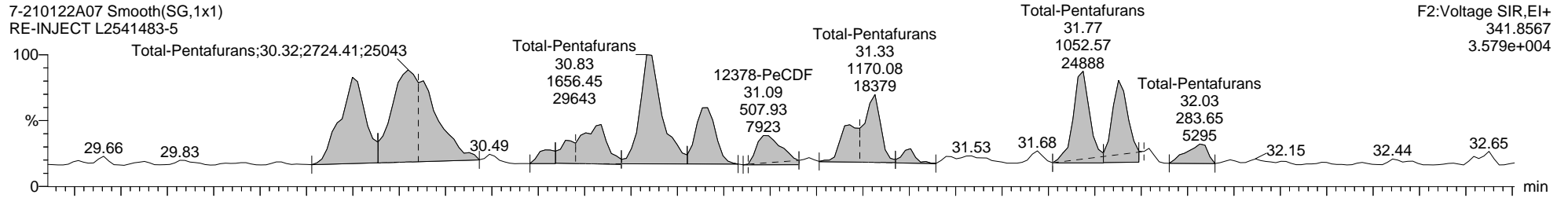
Total-Pentafurans

7-210122A07 Smooth(SG,1x1)Total-Pentafurans
RE-INJECT L2541483-5



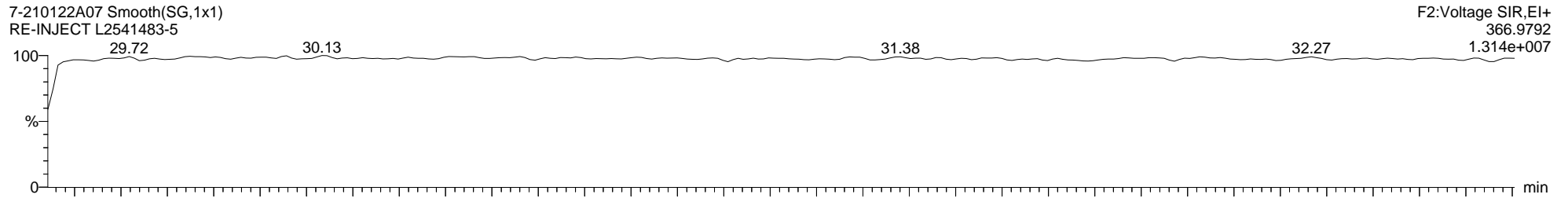
F2:Voltage SIR,EI+
339.8597
5.576e+004

7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5



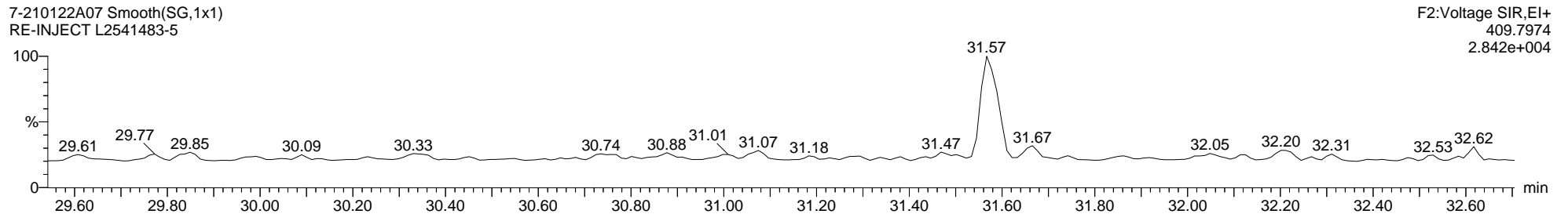
F2:Voltage SIR,EI+
341.8567
3.579e+004

7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5



F2:Voltage SIR,EI+
366.9792
1.314e+007

7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5



F2:Voltage SIR,EI+
409.7974
2.842e+004

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

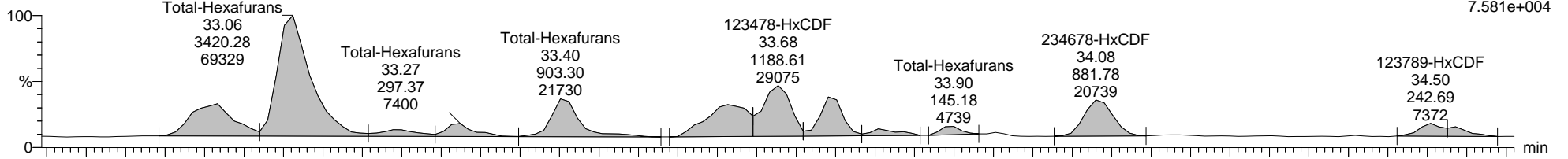
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A07, Date: 22-Jan-2021, Time: 14:07:28, ID: L2541483-5, Description: RE-INJECT, Vial: Tray1:22

Total-Hexafurans

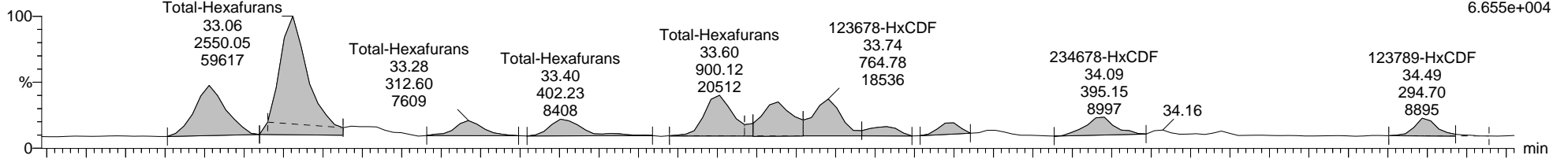
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F3:Voltage SIR,EI+
373.8208
7.581e+004



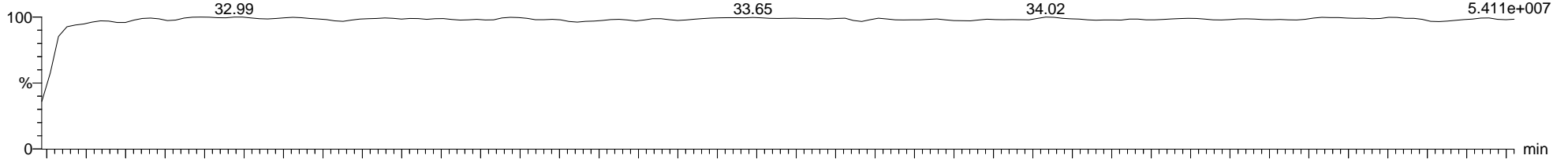
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F3:Voltage SIR,EI+
375.8178
6.655e+004



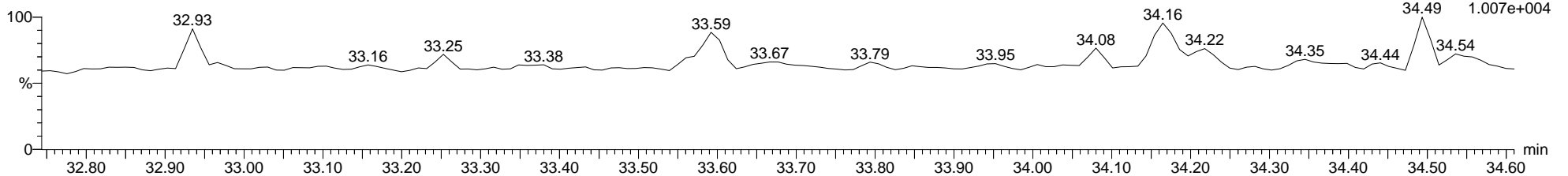
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F3:Voltage SIR,EI+
380.9760
5.411e+007



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F3:Voltage SIR,EI+
445.7555
1.007e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

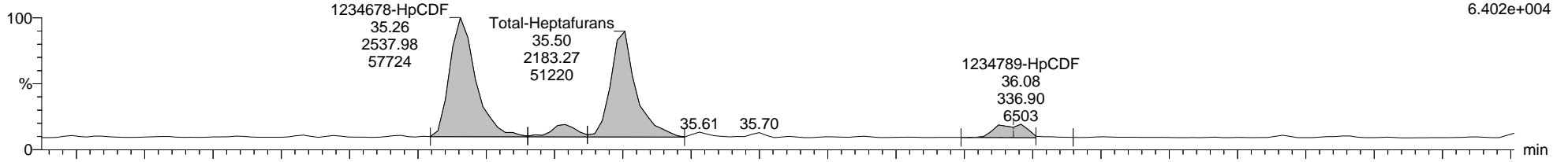
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A07, Date: 22-Jan-2021, Time: 14:07:28, ID: L2541483-5, Description: RE-INJECT, Vial: Tray1:22

Total-Heptafurans

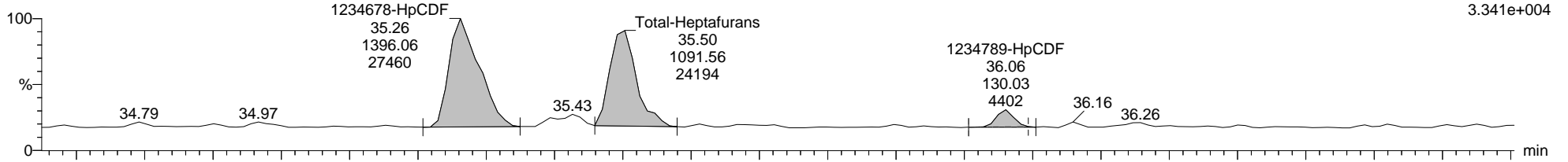
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F4:Voltage SIR,EI+
409.7789
6.402e+004



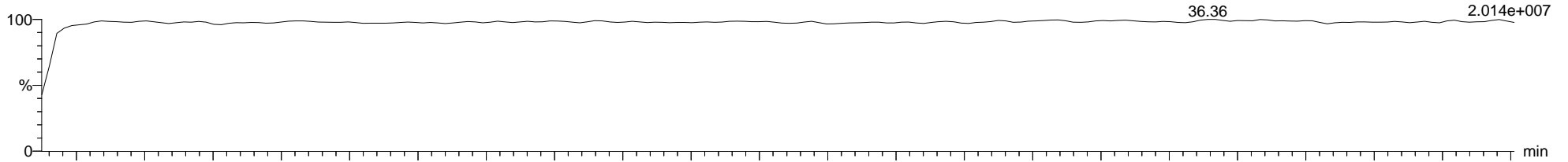
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F4:Voltage SIR,EI+
411.7759
3.341e+004



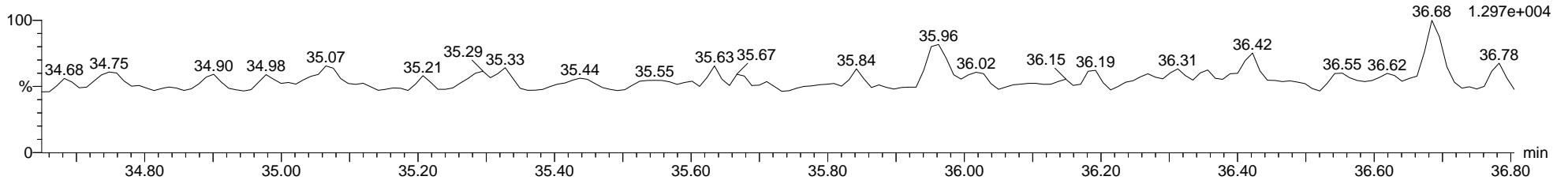
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F4:Voltage SIR,EI+
454.9728
2.014e+007



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F4:Voltage SIR,EI+
479.7165
1.297e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

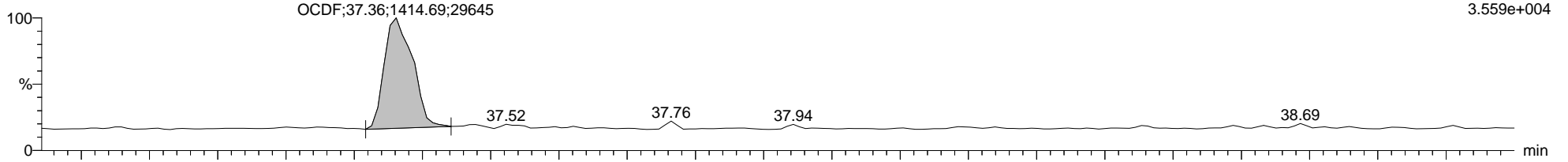
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A07, Date: 22-Jan-2021, Time: 14:07:28, ID: L2541483-5, Description: RE-INJECT, Vial: Tray1:22

Totals-OCDF

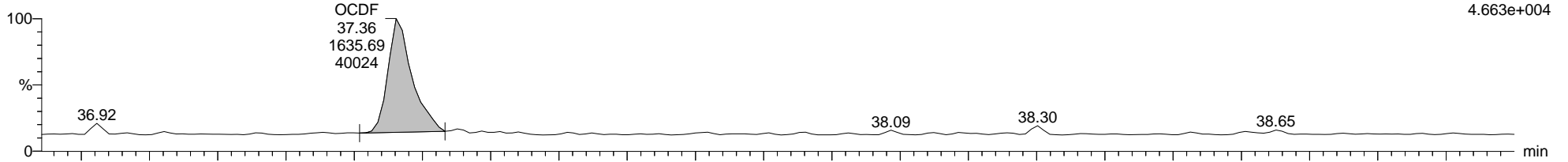
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F5:Voltage SIR,EI+
441.7428
3.559e+004



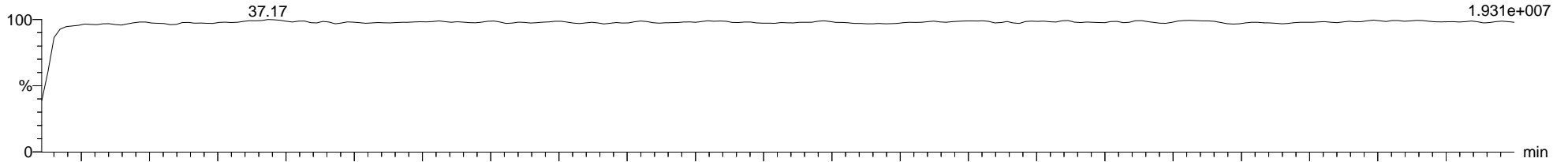
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F5:Voltage SIR,EI+
443.7398
4.663e+004



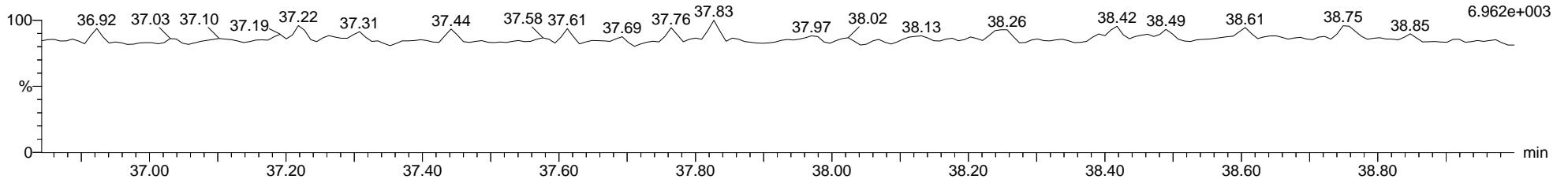
7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F5:Voltage SIR,EI+
454.9728
1.931e+007



7-210122A07 Smooth(SG,1x1)
RE-INJECT L2541483-5

F5:Voltage SIR,EI+
513.6775
6.962e+003



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

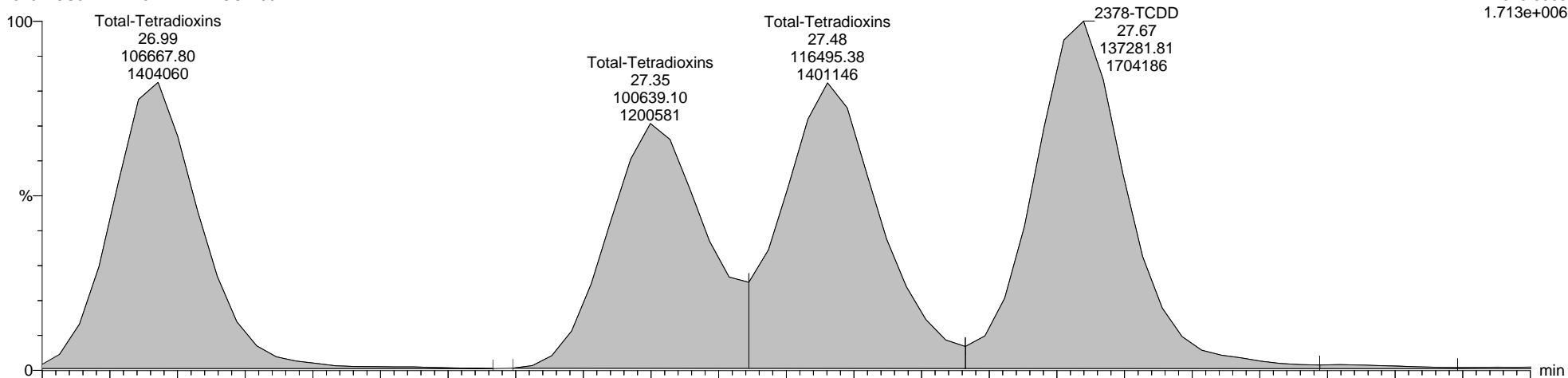
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

2378-TCDD

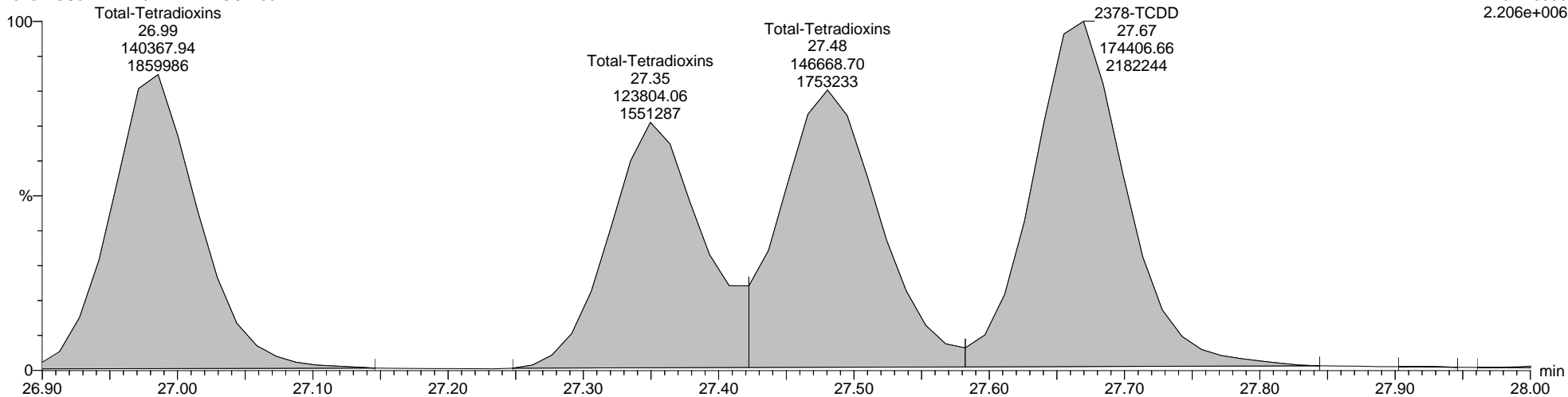
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F1:Voltage SIR,EI+
319.8965
1.713e+006



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F1:Voltage SIR,EI+
321.8936
2.206e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

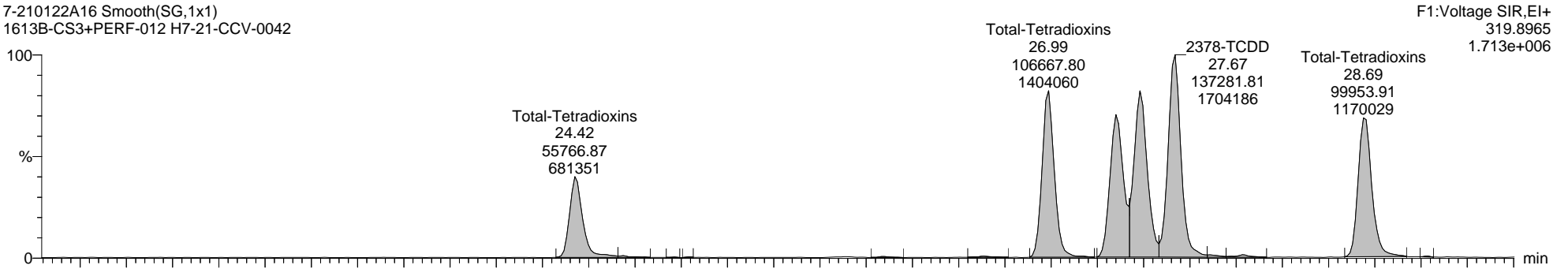
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Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

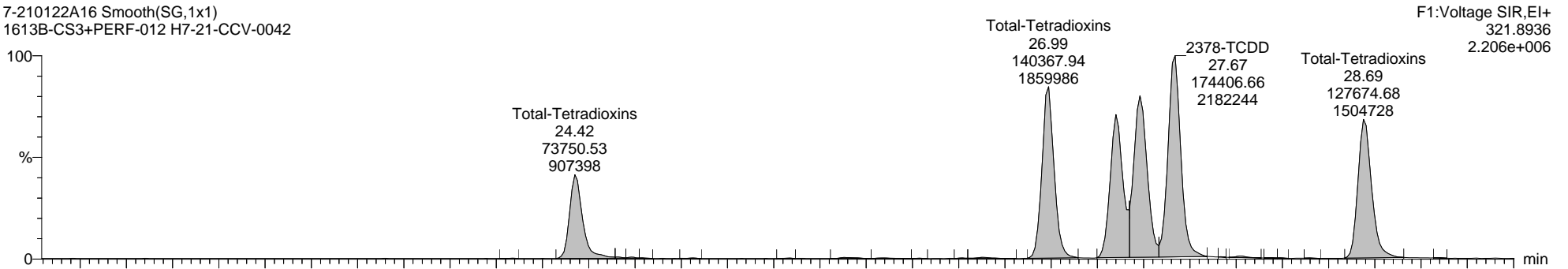
Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Tetradoxins

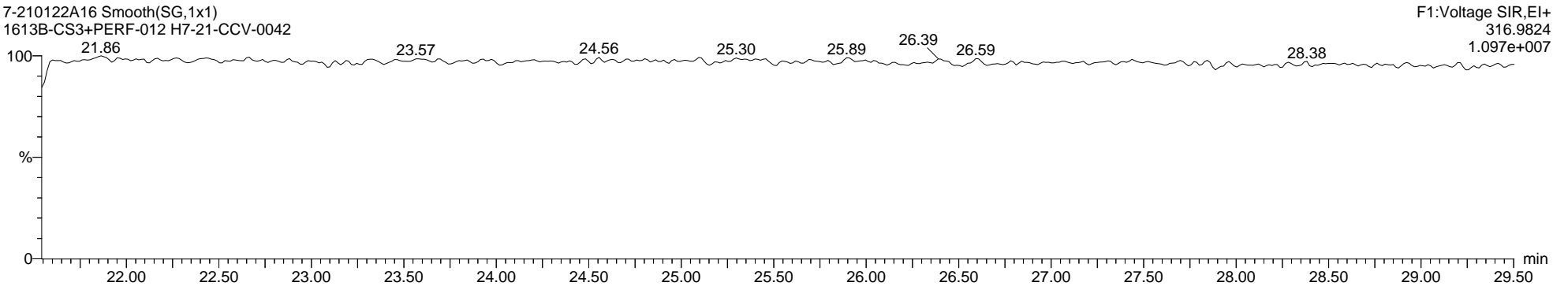
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1613B-CS3+PERF-012 H7-21-CCV-0042



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

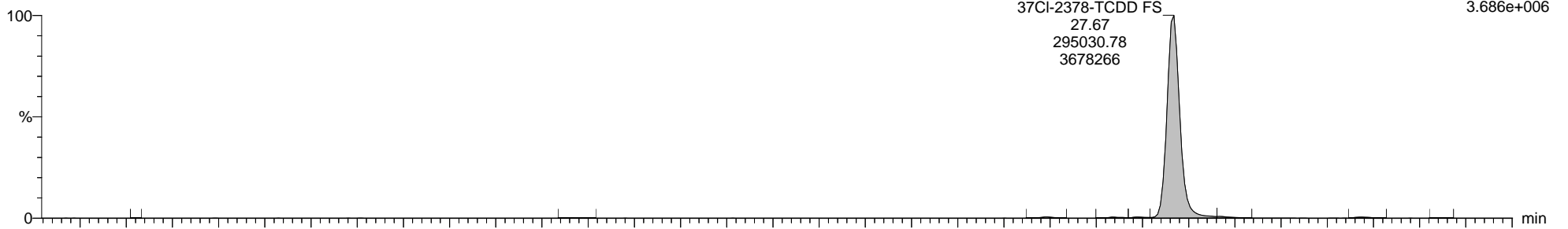
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-37Cl-2378-TCDD

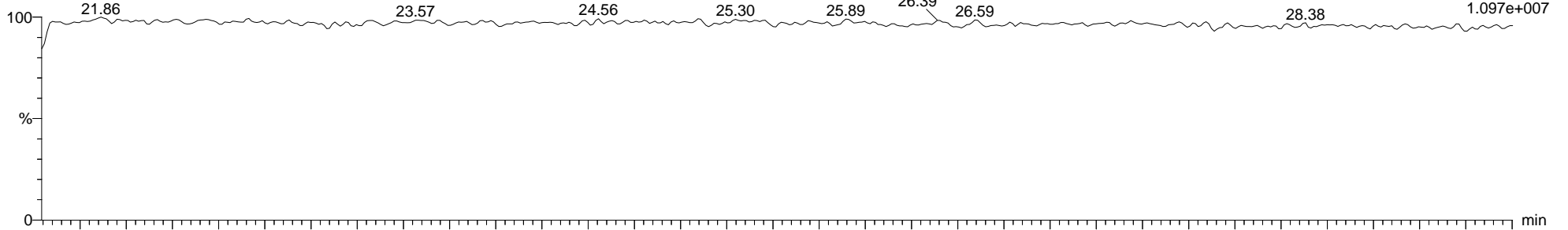
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F1:Voltage SIR,EI+
327.8847
3.686e+006



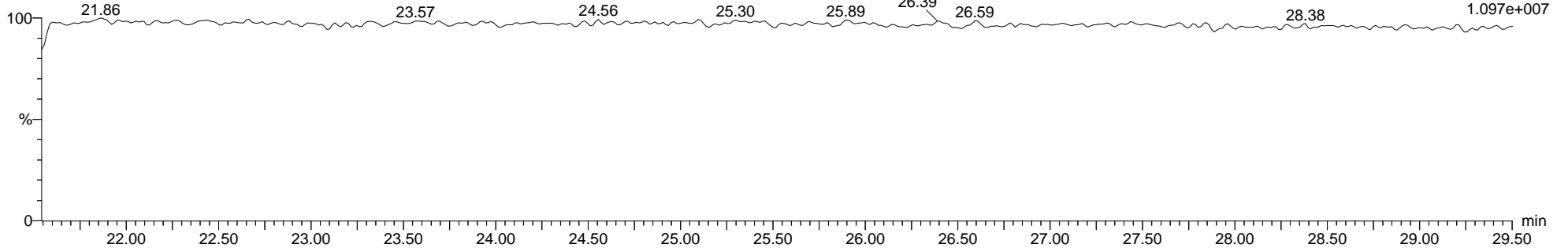
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F1:Voltage SIR,EI+
316.9824
1.097e+007



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F1:Voltage SIR,EI+
316.9824
1.097e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

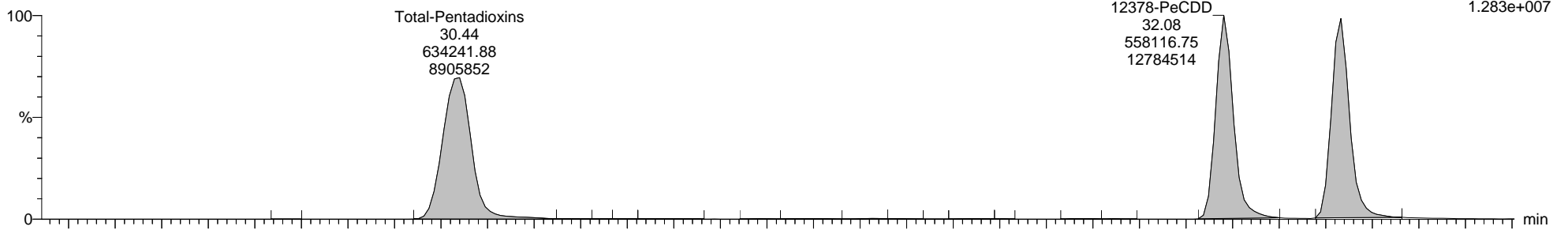
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Pentadioxins

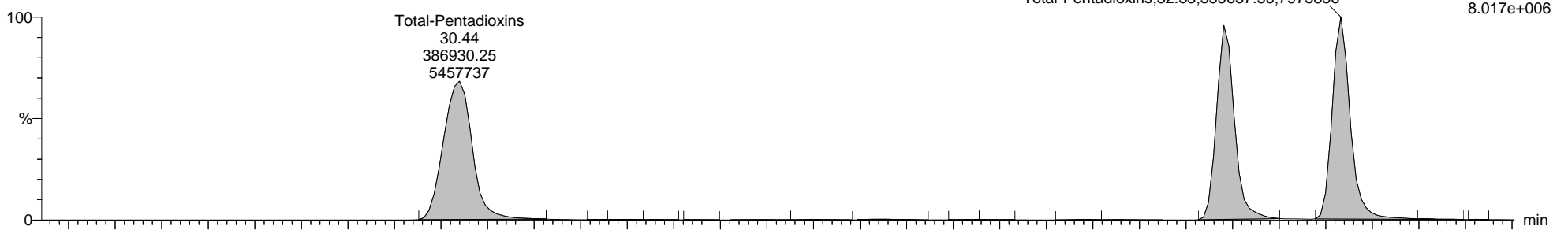
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F2:Voltage SIR,EI+
355.8546
1.283e+007



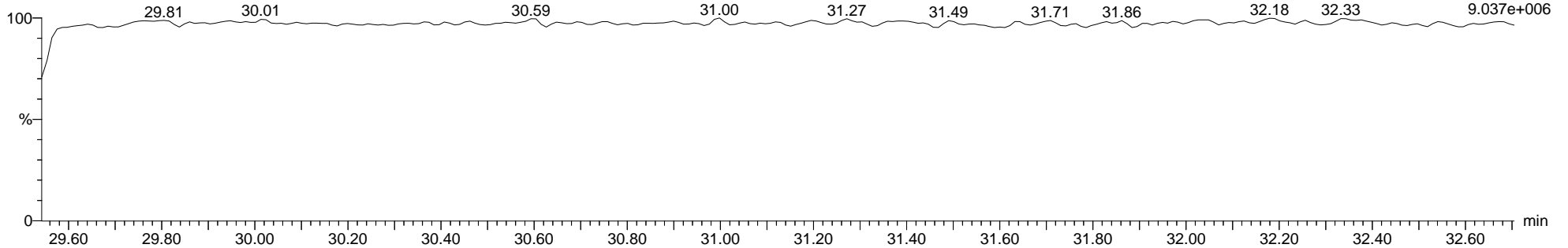
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F2:Voltage SIR,EI+
353.8576
8.017e+006



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F2:Voltage SIR,EI+
366.9792
9.037e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

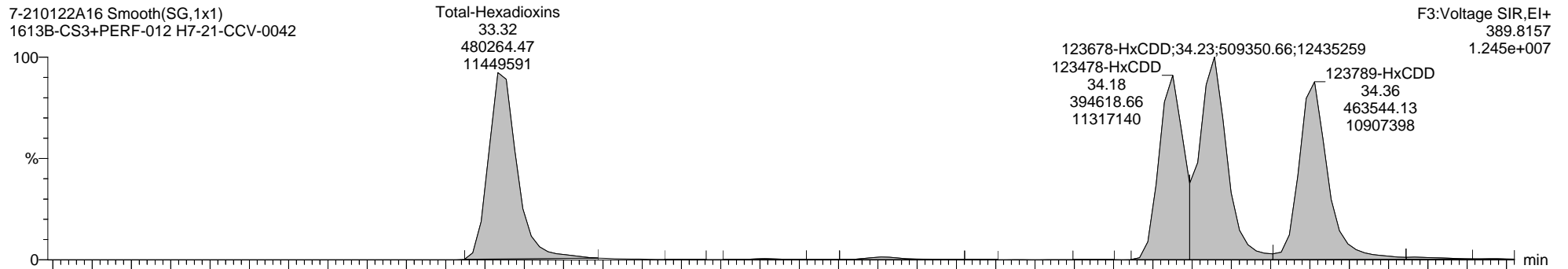
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

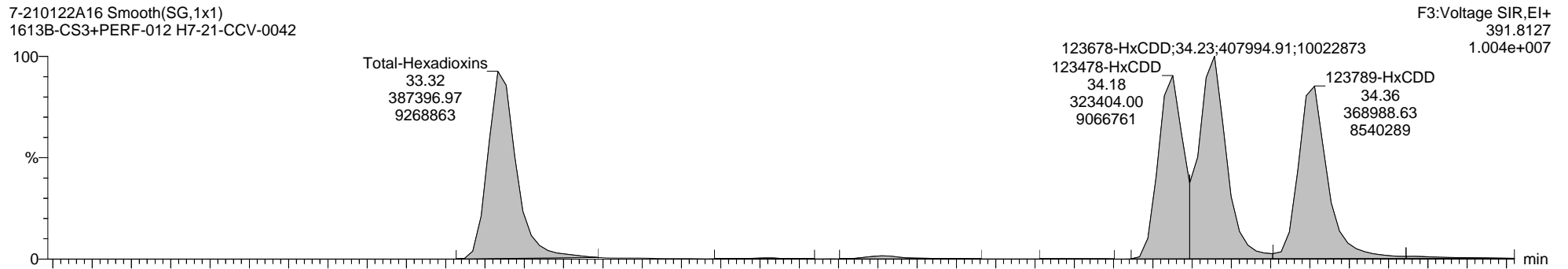
Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Hexadioxins

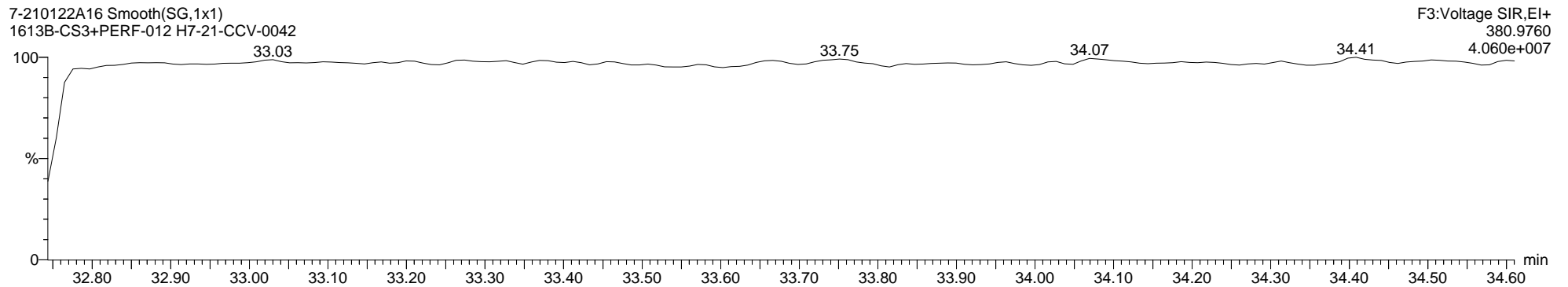
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

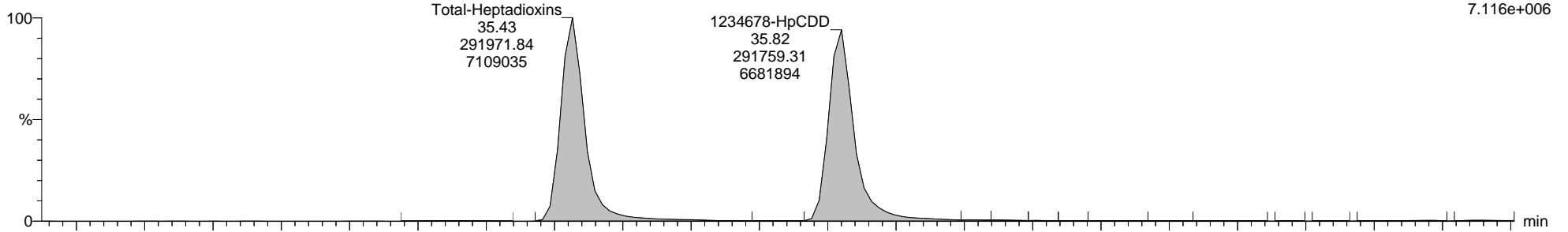
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptadioxins

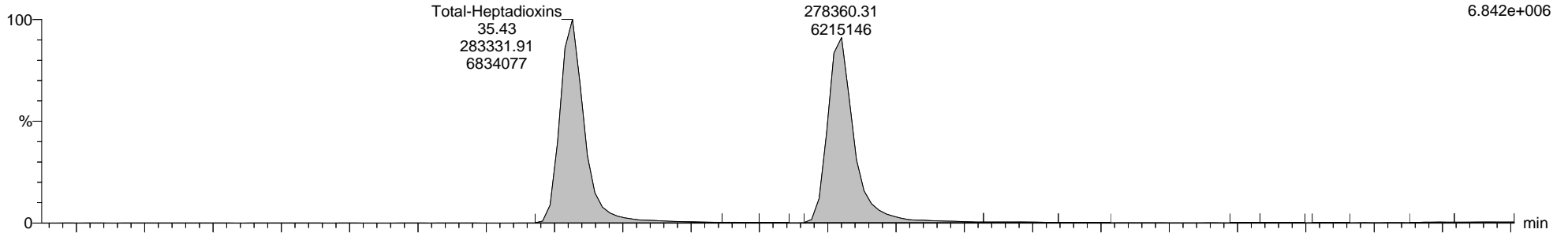
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F4:Voltage SIR,EI+
423.7766
7.116e+006



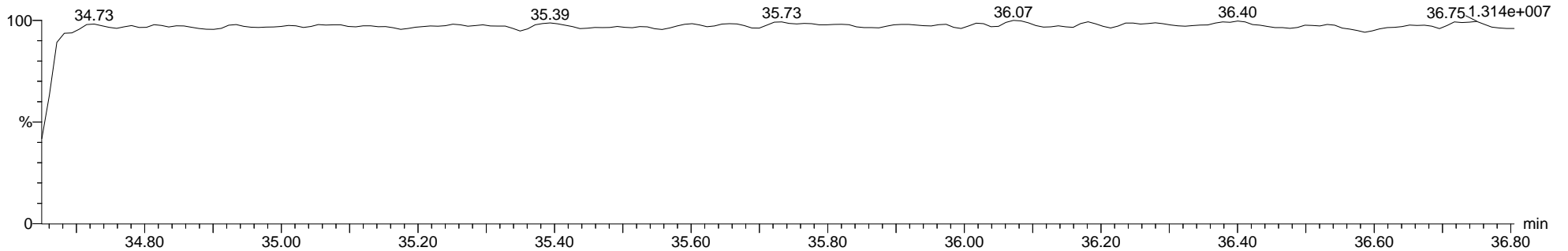
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F4:Voltage SIR,EI+
425.7737
6.842e+006



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F4:Voltage SIR,EI+
454.9728
36.751.314e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-OCDD

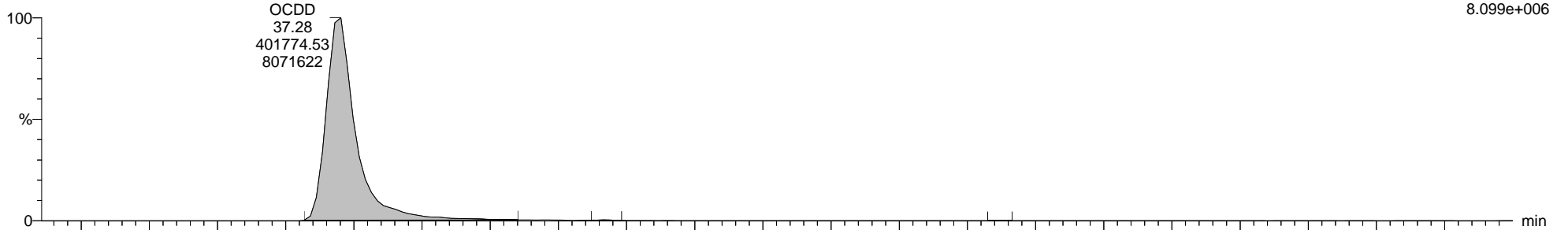
7-210122A16 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0042

F5:Voltage SIR,EI+

457.7377

8.099e+006



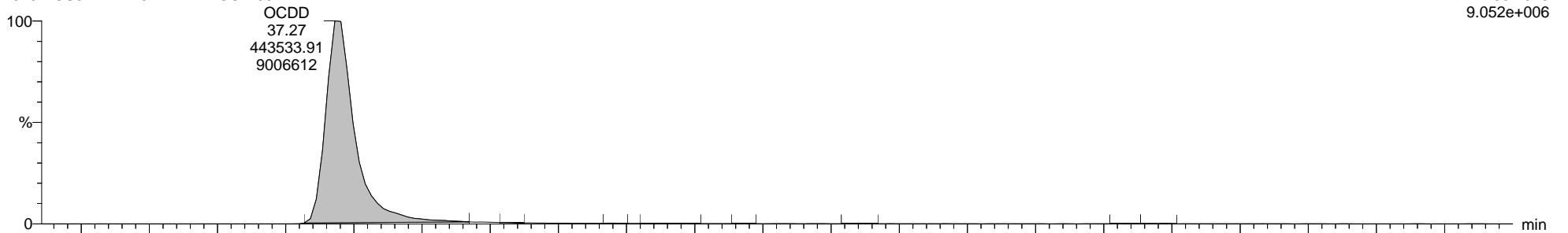
7-210122A16 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0042

F5:Voltage SIR,EI+

459.7348

9.052e+006



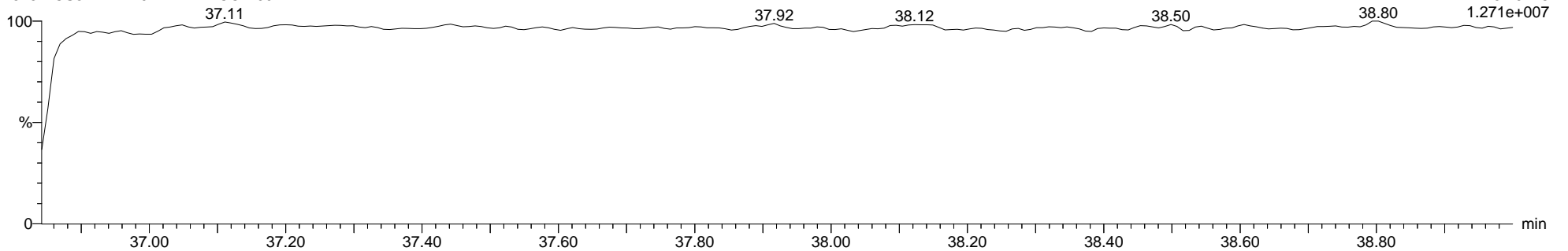
7-210122A16 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0042

F5:Voltage SIR,EI+

454.9728

1.271e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

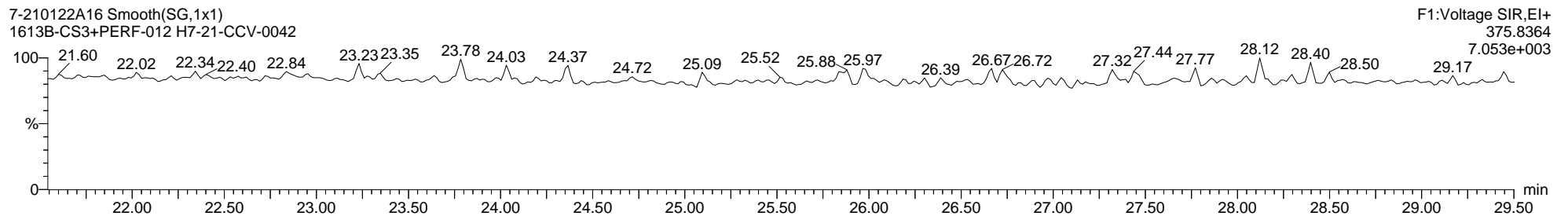
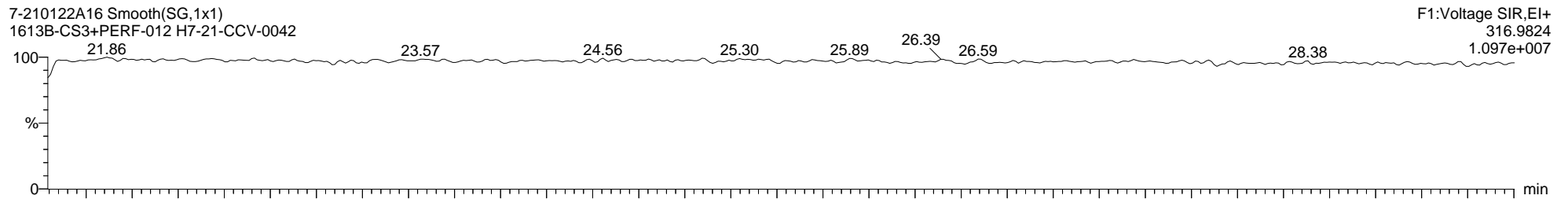
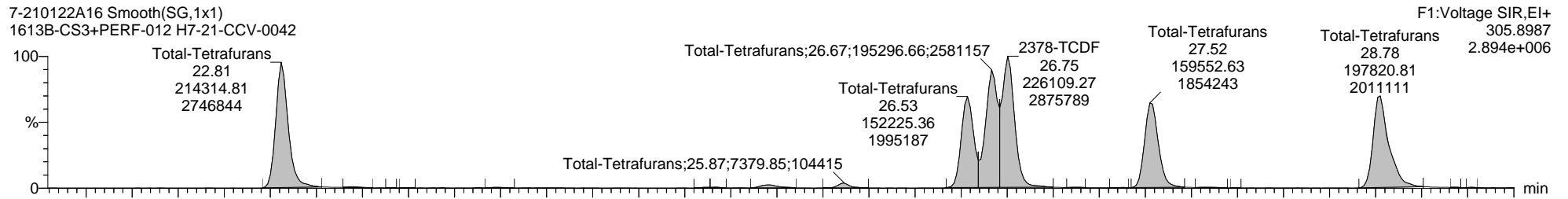
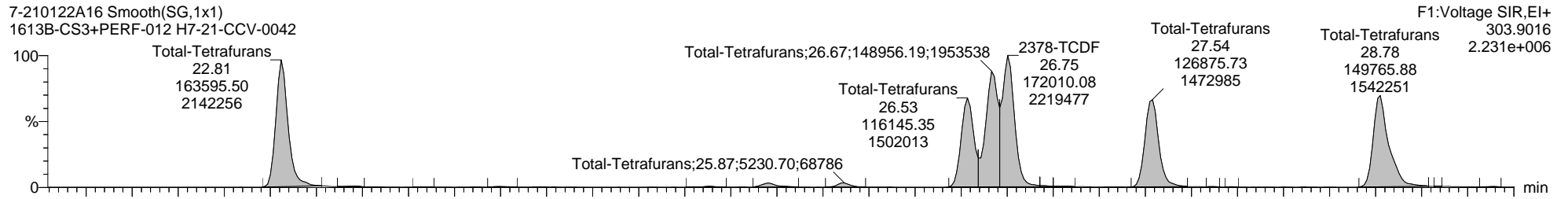
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Tetrafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

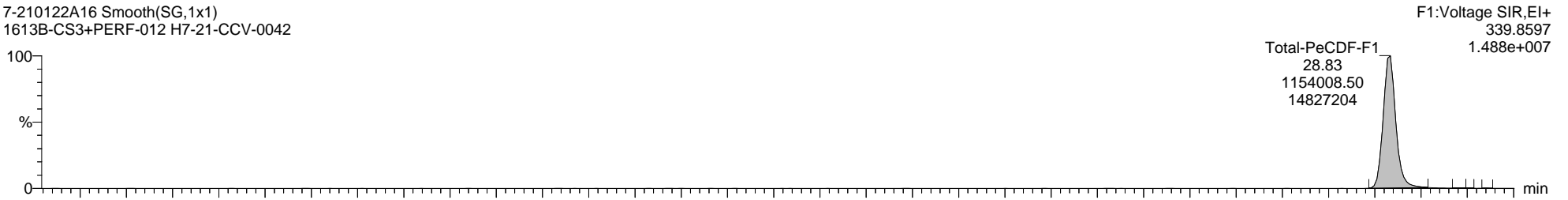
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

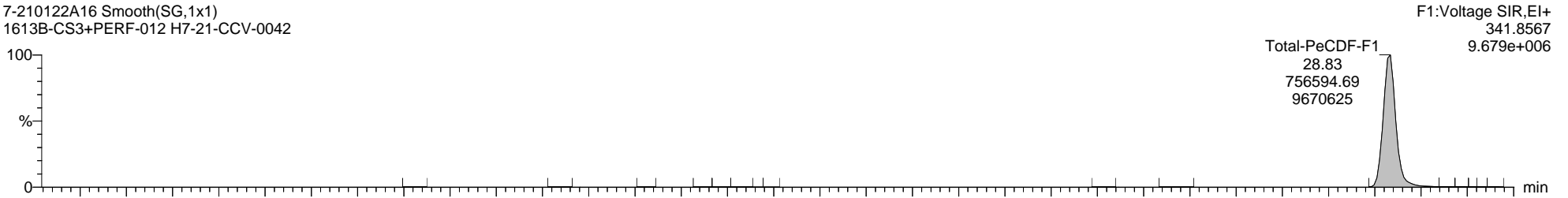
Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-PeCDF-F1

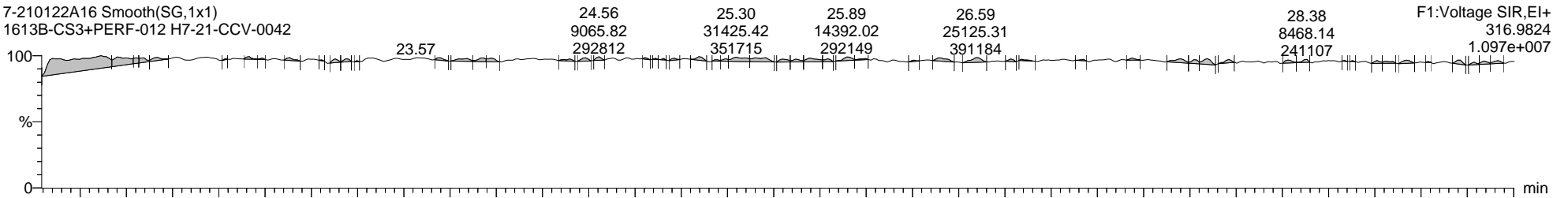
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



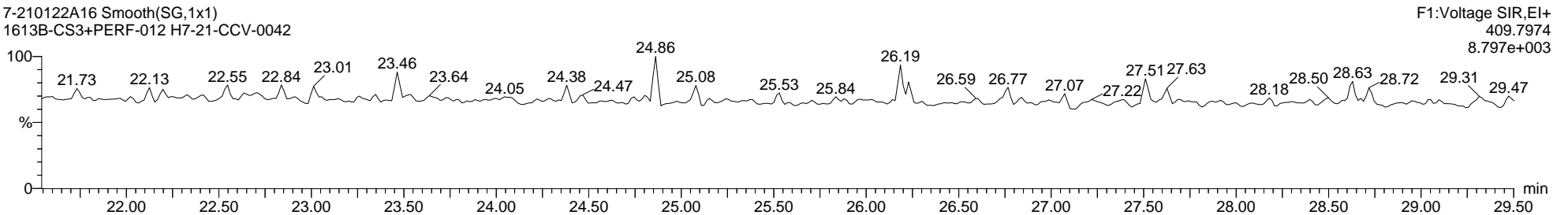
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

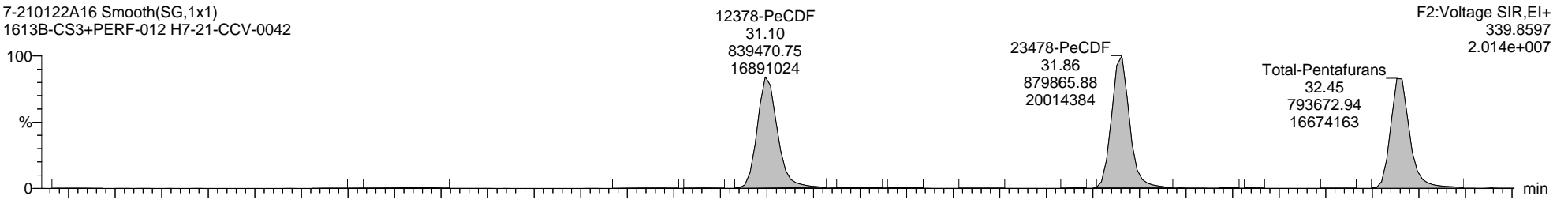
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

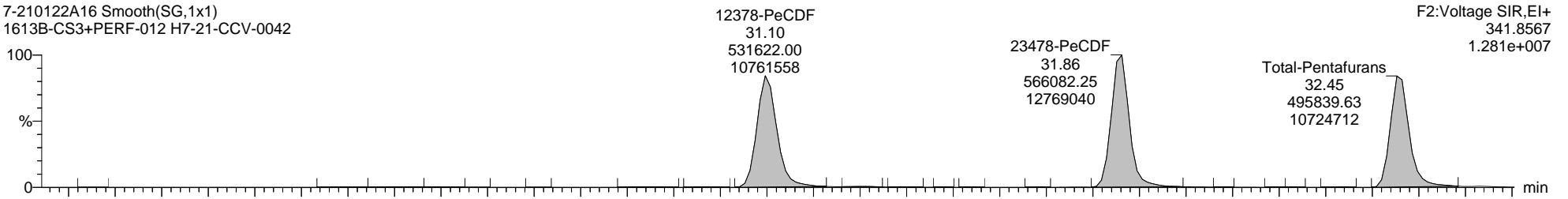
Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Pentafurans

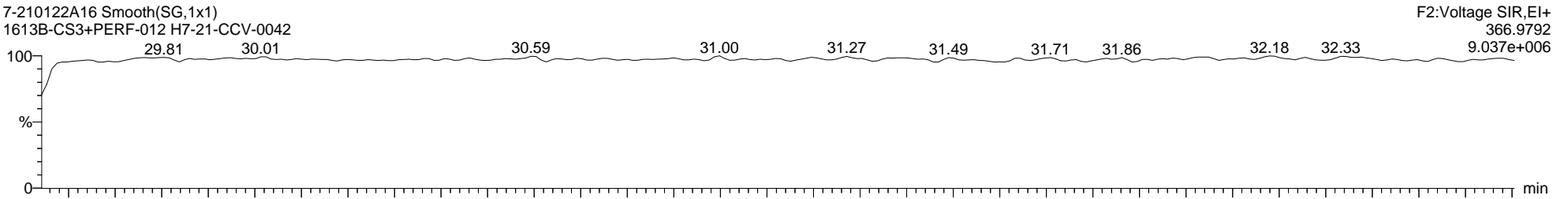
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



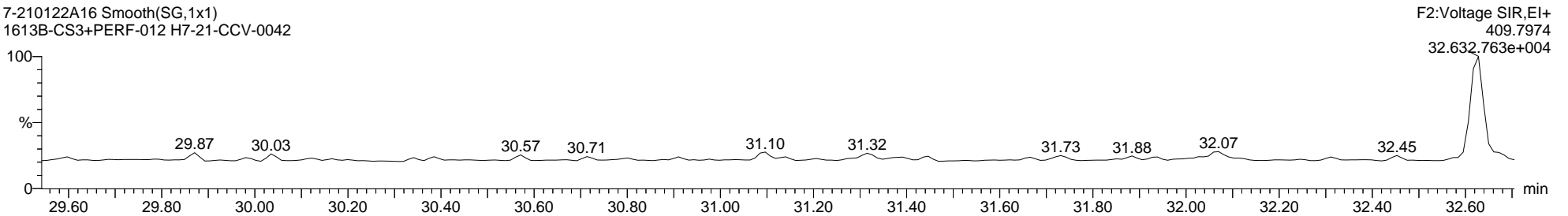
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

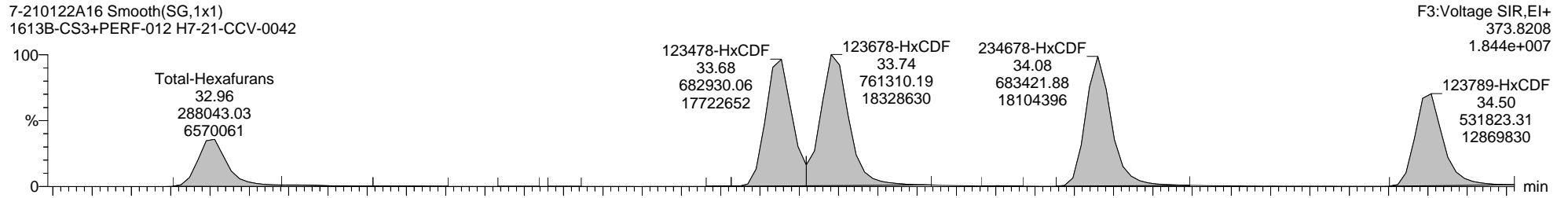
Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

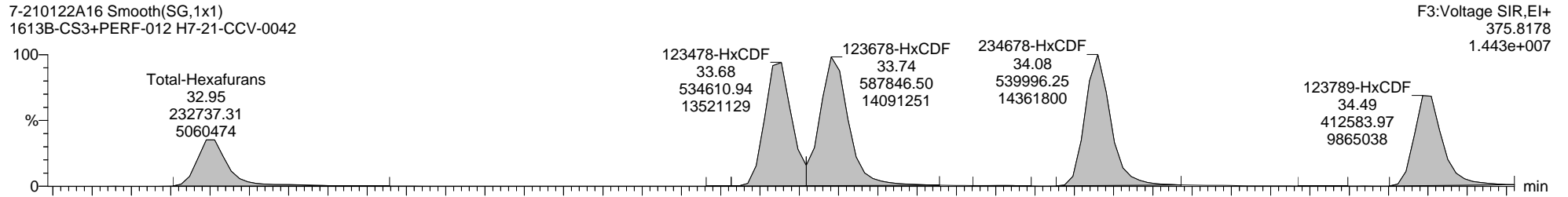
Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Hexafurans

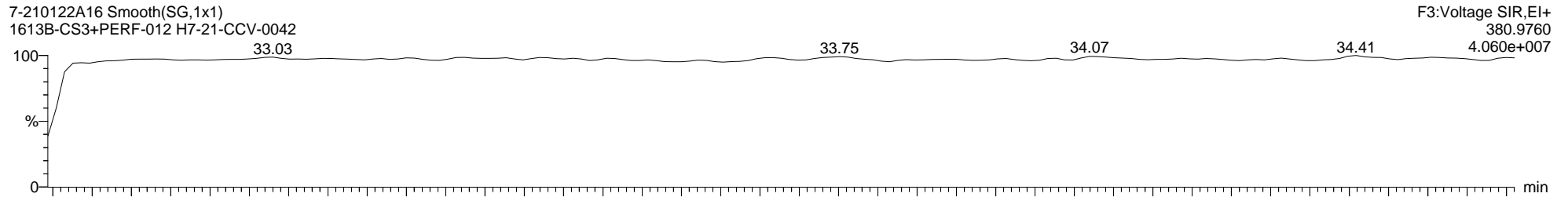
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



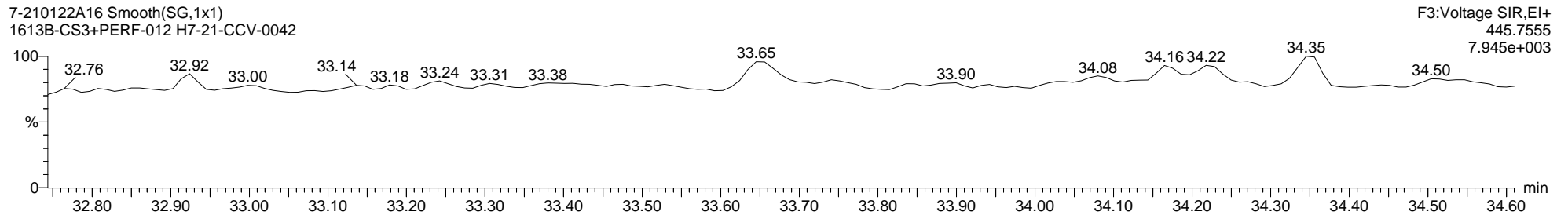
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

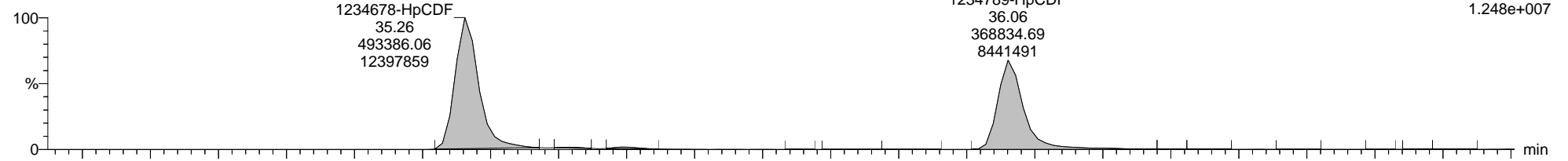
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptafurans

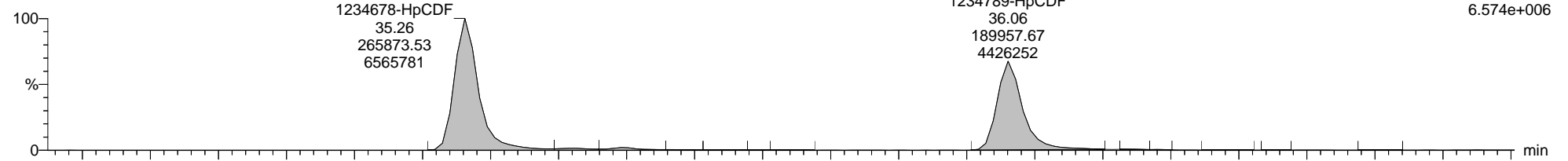
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F4:Voltage SIR,EI+
409.7789
1.248e+007



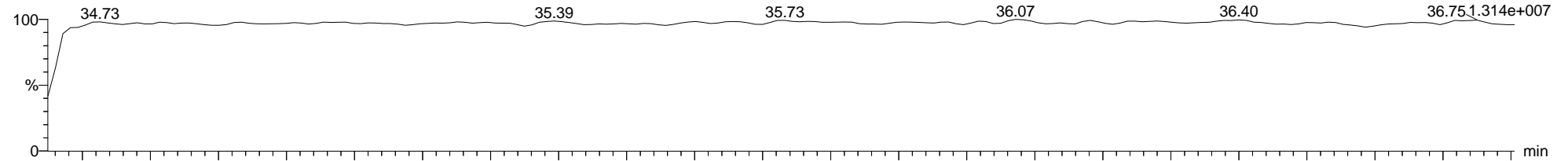
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F4:Voltage SIR,EI+
411.7759
6.574e+006



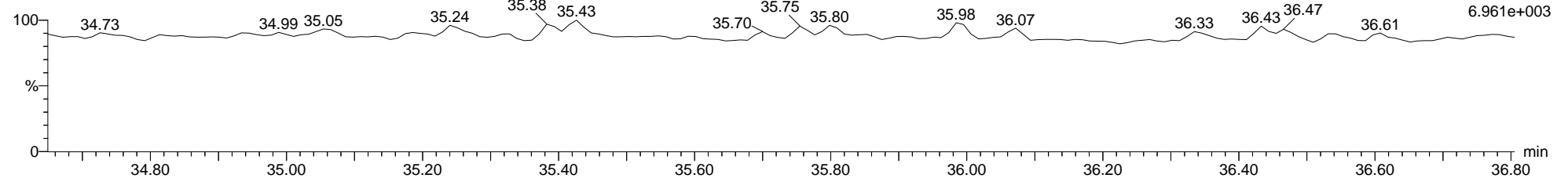
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F4:Voltage SIR,EI+
454.9728
36.751314e+007



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F4:Voltage SIR,EI+
479.7165
6.961e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

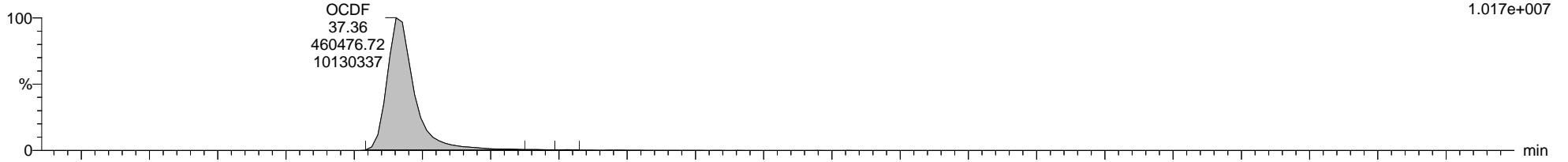
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Name: 7-210122A16, Date: 22-Jan-2021, Time: 20:25:39, ID: H7-21-CCV-0042, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-OCDF

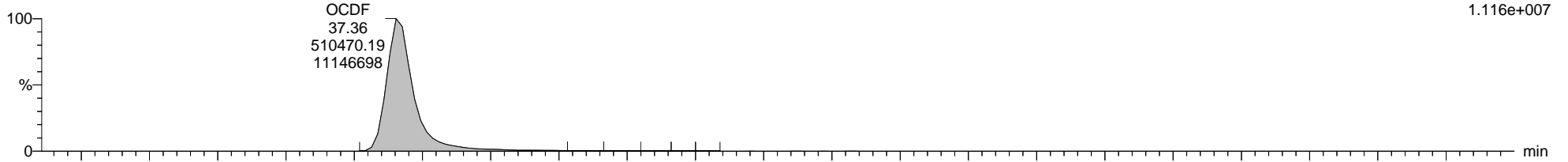
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F5:Voltage SIR,EI+
441.7428
1.017e+007



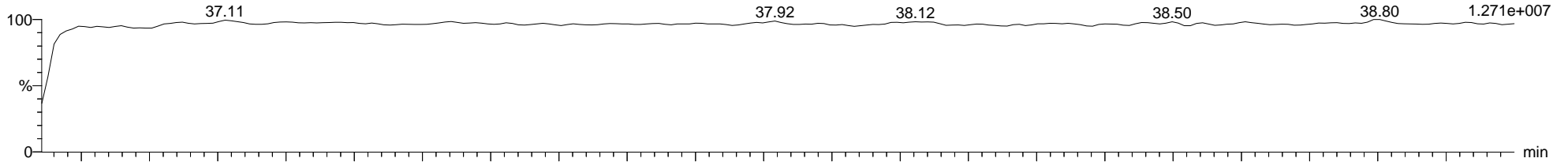
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F5:Voltage SIR,EI+
443.7398
1.116e+007



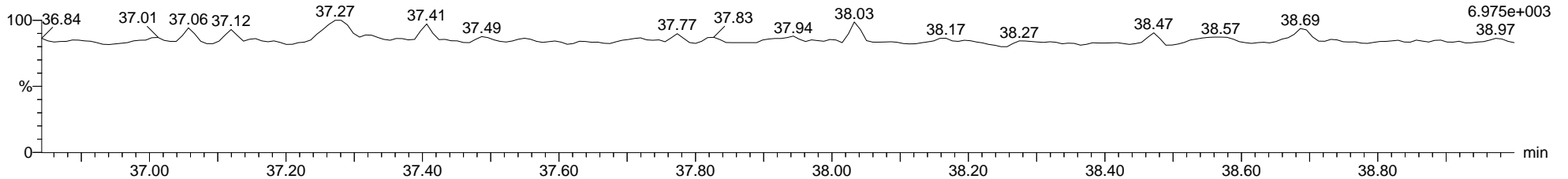
7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F5:Voltage SIR,EI+
454.9728
1.271e+007



7-210122A16 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0042

F5:Voltage SIR,EI+
513.6775
6.975e+003
38.97



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time
 Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Date	Time	Event	Details	Comments
25-Jan-21	09:42:24	Process Extract		
25-Jan-21	09:42:24	Process Integrate		
25-Jan-21	09:42:24	Process Quantify		
25-Jan-21	09:42:24	Dataset Created		
25-Jan-21	09:42:58	Method modified		
25-Jan-21	09:43:02	Process Quantify		
25-Jan-21	09:43:52	Pre modification peak	Sample:7-210122A16, Compound:13CHXD, RT:34.165	
25-Jan-21	09:43:52	Peak modified	Sample:7-210122A16, Compound:13CHXD, RT:34.165	
25-Jan-21	09:43:52	Pre modification peak	Sample:7-210122A16, Compound:13CHXD, RT:34.218	
25-Jan-21	09:43:52	Peak modified	Sample:7-210122A16, Compound:13CHXD, RT:34.218	
25-Jan-21	09:43:52	Peak modified	Sample:7-210122A16, Compound:13CHXD, RT:34.165	
25-Jan-21	09:43:52	Peak modified	Sample:7-210122A16, Compound:13CHXD, RT:34.218	
25-Jan-21	09:44:18	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	
25-Jan-21	10:15:23	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	
25-Jan-21	10:16:29	Pre modification peak	Sample:7-210122A05, Compound:TD, RT:24.657	
25-Jan-21	10:16:29	Peak modified	Sample:7-210122A05, Compound:TD, RT:24.657	
25-Jan-21	10:16:29	Pre modification peak	Sample:7-210122A05, Compound:TD, RT:21.543	
25-Jan-21	10:16:29	Peak modified	Sample:7-210122A05, Compound:TD, RT:21.543	
25-Jan-21	10:17:22	Pre modification peak	Sample:7-210122A05, Compound:PD, RT:31.260	
25-Jan-21	10:17:22	Peak modified	Sample:7-210122A05, Compound:PD, RT:31.260	
25-Jan-21	10:17:22	Pre modification peak	Sample:7-210122A05, Compound:PD, RT:31.315	
25-Jan-21	10:17:22	Peak modified	Sample:7-210122A05, Compound:PD, RT:31.315	
25-Jan-21	10:17:22	Peak deleted	Sample:7-210122A05, Compound:PD, RT:31.840	
25-Jan-21	10:17:29	Pre modification peak	Sample:7-210122A06, Compound:PD, RT:29.542	
25-Jan-21	10:17:29	Peak modified	Sample:7-210122A06, Compound:PD, RT:29.542	
25-Jan-21	10:17:29	Pre modification peak	Sample:7-210122A06, Compound:PD, RT:31.348	
25-Jan-21	10:17:29	Peak modified	Sample:7-210122A06, Compound:PD, RT:31.348	
25-Jan-21	10:17:46	Pre modification peak	Sample:7-210122A06, Compound:PD, RT:32.081	
25-Jan-21	10:17:46	Peak modified	Sample:7-210122A06, Compound:PD, RT:32.081	NA210125MB
25-Jan-21	10:17:52	Peak modified	Sample:7-210122A06, Compound:PD, RT:32.081	NA210125MB
25-Jan-21	10:18:13	Pre modification peak	Sample:7-210122A07, Compound:PD, RT:31.545	
25-Jan-21	10:18:13	Peak modified	Sample:7-210122A07, Compound:PD, RT:31.545	
25-Jan-21	10:18:13	Pre modification peak	Sample:7-210122A07, Compound:PD, RT:29.542	
25-Jan-21	10:18:13	Peak modified	Sample:7-210122A07, Compound:PD, RT:29.542	
25-Jan-21	10:19:20	Pre modification peak	Sample:7-210122A05, Compound:HXD, RT:34.154	
25-Jan-21	10:19:20	Peak modified	Sample:7-210122A05, Compound:HXD, RT:34.154	NA210125MB
25-Jan-21	10:19:20	Pre modification peak	Sample:7-210122A05, Compound:HXD, RT:34.218	
25-Jan-21	10:19:20	Peak modified	Sample:7-210122A05, Compound:HXD, RT:34.218	NA210125MB
25-Jan-21	10:19:20	Pre modification peak	Sample:7-210122A05, Compound:HXD, RT:34.292	
25-Jan-21	10:19:20	Peak modified	Sample:7-210122A05, Compound:HXD, RT:34.292	NA210125MB
25-Jan-21	10:19:20	Pre modification peak	Sample:7-210122A05, Compound:HXD, RT:34.345	
25-Jan-21	10:19:20	Peak modified	Sample:7-210122A05, Compound:HXD, RT:34.345	NA210125MB
25-Jan-21	10:19:20	Peak deleted	Sample:7-210122A05, Compound:HXD, RT:33.656	NA210125MB
25-Jan-21	10:19:44	Peak deleted	Sample:7-210122A06, Compound:HXD, RT:33.656	
25-Jan-21	10:20:05	Peak deleted	Sample:7-210122A07, Compound:HXD, RT:33.656	NA210125MB
25-Jan-21	10:20:05	Pre modification peak	Sample:7-210122A07, Compound:HXD, RT:34.313	
25-Jan-21	10:20:05	Peak modified	Sample:7-210122A07, Compound:HXD, RT:34.313	NA210125MB
25-Jan-21	10:20:05	Pre modification peak	Sample:7-210122A07, Compound:HXD, RT:34.345	
25-Jan-21	10:20:05	Peak modified	Sample:7-210122A07, Compound:HXD, RT:34.345	NA210125MB
25-Jan-21	10:20:41	Pre modification peak	Sample:7-210122A07, Compound:HXD, RT:34.165	
25-Jan-21	10:20:41	Peak modified	Sample:7-210122A07, Compound:HXD, RT:34.165	NA210125MB
25-Jan-21	10:20:41	Pre modification peak	Sample:7-210122A07, Compound:HXD, RT:34.229	
25-Jan-21	10:20:41	Peak modified	Sample:7-210122A07, Compound:HXD, RT:34.229	NA210125MB

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time
 Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Date	Time	Event	Details	Comments
25-Jan-21	10:20:41	Pre modification peak	Sample:7-210122A07, Compound:HXD, RT:34.313	
25-Jan-21	10:20:41	Peak modified	Sample:7-210122A07, Compound:HXD, RT:34.313	NA210125MB
25-Jan-21	10:20:41	Pre modification peak	Sample:7-210122A07, Compound:HXD, RT:34.345	
25-Jan-21	10:20:41	Peak modified	Sample:7-210122A07, Compound:HXD, RT:34.345	NA210125MB
25-Jan-21	10:20:41	Pre modification peak	Sample:7-210122A07, Compound:HXD, RT:34.175	
25-Jan-21	10:20:41	Peak modified	Sample:7-210122A07, Compound:HXD, RT:34.175	NA210125MB
25-Jan-21	10:20:41	Pre modification peak	Sample:7-210122A07, Compound:HXD, RT:34.229	
25-Jan-21	10:20:41	Peak modified	Sample:7-210122A07, Compound:HXD, RT:34.229	NA210125MB
25-Jan-21	10:20:57	Peak deleted	Sample:7-210122A06, Compound:HPD, RT:36.061	
25-Jan-21	10:21:04	Peak deleted	Sample:7-210122A07, Compound:HPD, RT:35.569	
25-Jan-21	10:21:04	Peak deleted	Sample:7-210122A07, Compound:HPD, RT:35.634	
25-Jan-21	10:22:50	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:23.682	
25-Jan-21	10:22:50	Peak modified	Sample:7-210122A05, Compound:TF, RT:23.682	NA210125MA
25-Jan-21	10:22:50	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:21.543	
25-Jan-21	10:22:50	Peak modified	Sample:7-210122A05, Compound:TF, RT:21.543	NA210125MA
25-Jan-21	10:22:50	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:24.017	
25-Jan-21	10:22:50	Peak modified	Sample:7-210122A05, Compound:TF, RT:24.017	NA210125MA
25-Jan-21	10:22:50	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:21.543	
25-Jan-21	10:22:50	Peak modified	Sample:7-210122A05, Compound:TF, RT:21.543	NA210125MA
25-Jan-21	10:22:50	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:21.543	
25-Jan-21	10:22:50	Peak modified	Sample:7-210122A05, Compound:TF, RT:21.543	NA210125MA
25-Jan-21	10:22:50	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:24.614	
25-Jan-21	10:22:50	Peak modified	Sample:7-210122A05, Compound:TF, RT:24.614	NA210125MA
25-Jan-21	10:22:50	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:23.697	
25-Jan-21	10:22:50	Peak modified	Sample:7-210122A05, Compound:TF, RT:23.697	NA210125MA
25-Jan-21	10:22:50	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:21.543	
25-Jan-21	10:22:50	Peak modified	Sample:7-210122A05, Compound:TF, RT:21.543	NA210125MA
25-Jan-21	10:22:50	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:26.505	
25-Jan-21	10:22:50	Peak modified	Sample:7-210122A05, Compound:TF, RT:26.505	NA210125MA
25-Jan-21	10:22:50	Peak added	Sample:7-210122A05, Compound:TF, RT:26.767	NA210125MA
25-Jan-21	10:22:50	Peak added	Sample:7-210122A05, Compound:TF, RT:26.680	NA210125MA
25-Jan-21	10:23:14	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:26.127	
25-Jan-21	10:23:14	Peak modified	Sample:7-210122A05, Compound:TF, RT:26.127	
25-Jan-21	10:23:14	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:21.543	
25-Jan-21	10:23:14	Peak modified	Sample:7-210122A05, Compound:TF, RT:21.543	
25-Jan-21	10:23:14	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:21.543	
25-Jan-21	10:23:14	Peak modified	Sample:7-210122A05, Compound:TF, RT:21.543	
25-Jan-21	10:23:14	Pre modification peak	Sample:7-210122A05, Compound:TF, RT:26.127	
25-Jan-21	10:23:14	Peak modified	Sample:7-210122A05, Compound:TF, RT:26.127	
25-Jan-21	10:23:26	Peak modified	Sample:7-210122A05, Compound:TF, RT:26.767	NA210125MA
25-Jan-21	10:23:38	Pre modification peak	Sample:7-210122A06, Compound:TF, RT:21.543	
25-Jan-21	10:23:38	Peak modified	Sample:7-210122A06, Compound:TF, RT:21.543	NA210125MB
25-Jan-21	10:23:38	Pre modification peak	Sample:7-210122A06, Compound:TF, RT:24.293	
25-Jan-21	10:23:38	Peak modified	Sample:7-210122A06, Compound:TF, RT:24.293	NA210125MB
25-Jan-21	10:24:05	Pre modification peak	Sample:7-210122A06, Compound:TF, RT:25.880	
25-Jan-21	10:24:05	Peak modified	Sample:7-210122A06, Compound:TF, RT:25.880	NA210125MB
25-Jan-21	10:24:05	Pre modification peak	Sample:7-210122A06, Compound:TF, RT:26.127	
25-Jan-21	10:24:05	Peak modified	Sample:7-210122A06, Compound:TF, RT:26.127	NA210125MB
25-Jan-21	10:24:05	Pre modification peak	Sample:7-210122A06, Compound:TF, RT:26.316	
25-Jan-21	10:24:05	Peak modified	Sample:7-210122A06, Compound:TF, RT:26.316	NA210125MB
25-Jan-21	10:24:05	Pre modification peak	Sample:7-210122A06, Compound:TF, RT:26.549	
25-Jan-21	10:24:05	Peak modified	Sample:7-210122A06, Compound:TF, RT:26.549	NA210125MB
25-Jan-21	10:24:05	Pre modification peak	Sample:7-210122A06, Compound:TF, RT:26.680	

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Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time
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Date	Time	Event	Details	Comments
25-Jan-21	10:24:05	Peak modified	Sample:7-210122A06, Compound:TF, RT:26.680	NA210125MB
25-Jan-21	10:24:05	Pre modification peak	Sample:7-210122A06, Compound:TF, RT:26.738	
25-Jan-21	10:24:05	Peak modified	Sample:7-210122A06, Compound:TF, RT:26.738	NA210125MB
25-Jan-21	10:24:05	Pre modification peak	Sample:7-210122A06, Compound:TF, RT:25.880	
25-Jan-21	10:24:05	Peak modified	Sample:7-210122A06, Compound:TF, RT:25.880	NA210125MB
25-Jan-21	10:24:05	Pre modification peak	Sample:7-210122A06, Compound:TF, RT:26.025	
25-Jan-21	10:24:05	Peak modified	Sample:7-210122A06, Compound:TF, RT:26.025	NA210125MB
25-Jan-21	10:24:23	Pre modification peak	Sample:7-210122A07, Compound:TF, RT:24.002	
25-Jan-21	10:24:23	Peak modified	Sample:7-210122A07, Compound:TF, RT:24.002	
25-Jan-21	10:24:23	Pre modification peak	Sample:7-210122A07, Compound:TF, RT:21.543	
25-Jan-21	10:24:23	Peak modified	Sample:7-210122A07, Compound:TF, RT:21.543	
25-Jan-21	10:24:23	Pre modification peak	Sample:7-210122A07, Compound:TF, RT:21.543	
25-Jan-21	10:24:23	Peak modified	Sample:7-210122A07, Compound:TF, RT:21.543	
25-Jan-21	10:24:23	Pre modification peak	Sample:7-210122A07, Compound:TF, RT:24.308	
25-Jan-21	10:24:23	Peak modified	Sample:7-210122A07, Compound:TF, RT:24.308	
25-Jan-21	10:24:38	Pre modification peak	Sample:7-210122A07, Compound:TF, RT:26.666	
25-Jan-21	10:24:38	Peak modified	Sample:7-210122A07, Compound:TF, RT:26.666	NA210125MJ
25-Jan-21	10:24:38	Pre modification peak	Sample:7-210122A07, Compound:TF, RT:26.782	
25-Jan-21	10:24:38	Peak modified	Sample:7-210122A07, Compound:TF, RT:26.782	NA210125MJ
25-Jan-21	10:25:03	Pre modification peak	Sample:7-210122A05, Compound:PF-f2, RT:31.764	
25-Jan-21	10:25:03	Peak modified	Sample:7-210122A05, Compound:PF-f2, RT:31.764	NA210125MB
25-Jan-21	10:25:03	Pre modification peak	Sample:7-210122A05, Compound:PF-f2, RT:31.851	
25-Jan-21	10:25:03	Peak modified	Sample:7-210122A05, Compound:PF-f2, RT:31.851	NA210125MB
25-Jan-21	10:25:35	Pre modification peak	Sample:7-210122A05, Compound:PF-f2, RT:29.542	
25-Jan-21	10:25:35	Peak modified	Sample:7-210122A05, Compound:PF-f2, RT:29.542	NA210125MB
25-Jan-21	10:25:35	Pre modification peak	Sample:7-210122A05, Compound:PF-f2, RT:30.735	
25-Jan-21	10:25:35	Peak modified	Sample:7-210122A05, Compound:PF-f2, RT:30.735	NA210125MB
25-Jan-21	10:25:35	Pre modification peak	Sample:7-210122A05, Compound:PF-f2, RT:30.823	
25-Jan-21	10:25:35	Peak modified	Sample:7-210122A05, Compound:PF-f2, RT:30.823	NA210125MB
25-Jan-21	10:25:35	Pre modification peak	Sample:7-210122A05, Compound:PF-f2, RT:29.542	
25-Jan-21	10:25:35	Peak modified	Sample:7-210122A05, Compound:PF-f2, RT:29.542	NA210125MB
25-Jan-21	10:25:35	Pre modification peak	Sample:7-210122A05, Compound:PF-f2, RT:31.096	
25-Jan-21	10:25:35	Peak modified	Sample:7-210122A05, Compound:PF-f2, RT:31.096	NA210125MB
25-Jan-21	10:25:35	Pre modification peak	Sample:7-210122A05, Compound:PF-f2, RT:29.542	
25-Jan-21	10:25:35	Peak modified	Sample:7-210122A05, Compound:PF-f2, RT:29.542	NA210125MB
25-Jan-21	10:25:35	Pre modification peak	Sample:7-210122A05, Compound:PF-f2, RT:31.271	
25-Jan-21	10:25:35	Peak modified	Sample:7-210122A05, Compound:PF-f2, RT:31.271	NA210125MB
25-Jan-21	10:25:35	Pre modification peak	Sample:7-210122A05, Compound:PF-f2, RT:30.823	
25-Jan-21	10:25:35	Peak modified	Sample:7-210122A05, Compound:PF-f2, RT:30.823	NA210125MB
25-Jan-21	10:25:55	Pre modification peak	Sample:7-210122A06, Compound:PF-f2, RT:29.542	
25-Jan-21	10:25:55	Peak modified	Sample:7-210122A06, Compound:PF-f2, RT:29.542	
25-Jan-21	10:25:55	Pre modification peak	Sample:7-210122A06, Compound:PF-f2, RT:30.330	
25-Jan-21	10:25:55	Peak modified	Sample:7-210122A06, Compound:PF-f2, RT:30.330	
25-Jan-21	10:25:55	Pre modification peak	Sample:7-210122A06, Compound:PF-f2, RT:29.542	
25-Jan-21	10:25:55	Peak modified	Sample:7-210122A06, Compound:PF-f2, RT:29.542	
25-Jan-21	10:25:55	Pre modification peak	Sample:7-210122A06, Compound:PF-f2, RT:30.330	
25-Jan-21	10:25:55	Peak modified	Sample:7-210122A06, Compound:PF-f2, RT:30.330	
25-Jan-21	10:25:55	Pre modification peak	Sample:7-210122A06, Compound:PF-f2, RT:29.542	
25-Jan-21	10:25:55	Peak modified	Sample:7-210122A06, Compound:PF-f2, RT:29.542	
25-Jan-21	10:26:07	Pre modification peak	Sample:7-210122A06, Compound:PF-f2, RT:31.107	
25-Jan-21	10:26:07	Peak modified	Sample:7-210122A06, Compound:PF-f2, RT:31.107	NA210125MB
25-Jan-21	10:26:16	Pre modification peak	Sample:7-210122A06, Compound:PF-f2, RT:31.129	
25-Jan-21	10:26:16	Peak modified	Sample:7-210122A06, Compound:PF-f2, RT:31.129	NA210125MJ

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Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time
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Date	Time	Event	Details	Comments
25-Jan-21	10:26:16	Pre modification peak	Sample:7-210122A06, Compound:PF-f2, RT:29.542	
25-Jan-21	10:26:16	Peak modified	Sample:7-210122A06, Compound:PF-f2, RT:29.542	NA210125MJ
25-Jan-21	10:26:16	Peak modified	Sample:7-210122A06, Compound:PF-f2, RT:31.107	NA210125MJ
25-Jan-21	10:26:24	Pre modification peak	Sample:7-210122A06, Compound:PF-f2, RT:29.542	
25-Jan-21	10:26:24	Peak modified	Sample:7-210122A06, Compound:PF-f2, RT:29.542	
25-Jan-21	10:26:24	Pre modification peak	Sample:7-210122A06, Compound:PF-f2, RT:31.282	
25-Jan-21	10:26:24	Peak modified	Sample:7-210122A06, Compound:PF-f2, RT:31.282	
25-Jan-21	10:26:36	Pre modification peak	Sample:7-210122A07, Compound:PF-f2, RT:30.319	
25-Jan-21	10:26:36	Peak modified	Sample:7-210122A07, Compound:PF-f2, RT:30.319	
25-Jan-21	10:26:36	Pre modification peak	Sample:7-210122A07, Compound:PF-f2, RT:29.542	
25-Jan-21	10:26:36	Peak modified	Sample:7-210122A07, Compound:PF-f2, RT:29.542	
25-Jan-21	10:26:45	Pre modification peak	Sample:7-210122A07, Compound:PF-f2, RT:29.542	
25-Jan-21	10:26:45	Peak modified	Sample:7-210122A07, Compound:PF-f2, RT:29.542	
25-Jan-21	10:26:45	Pre modification peak	Sample:7-210122A07, Compound:PF-f2, RT:30.735	
25-Jan-21	10:26:45	Peak modified	Sample:7-210122A07, Compound:PF-f2, RT:30.735	
25-Jan-21	10:26:55	Pre modification peak	Sample:7-210122A07, Compound:PF-f2, RT:31.085	
25-Jan-21	10:26:55	Peak modified	Sample:7-210122A07, Compound:PF-f2, RT:31.085	NA210125MB
25-Jan-21	10:27:02	Pre modification peak	Sample:7-210122A07, Compound:PF-f2, RT:31.107	
25-Jan-21	10:27:02	Peak modified	Sample:7-210122A07, Compound:PF-f2, RT:31.107	NA210125MB
25-Jan-21	10:27:12	Pre modification peak	Sample:7-210122A07, Compound:PF-f2, RT:29.542	
25-Jan-21	10:27:12	Peak modified	Sample:7-210122A07, Compound:PF-f2, RT:29.542	
25-Jan-21	10:27:12	Pre modification peak	Sample:7-210122A07, Compound:PF-f2, RT:31.326	
25-Jan-21	10:27:12	Peak modified	Sample:7-210122A07, Compound:PF-f2, RT:31.326	
25-Jan-21	10:27:23	Pre modification peak	Sample:7-210122A07, Compound:PF-f2, RT:31.775	
25-Jan-21	10:27:23	Peak modified	Sample:7-210122A07, Compound:PF-f2, RT:31.775	NA210125MB
25-Jan-21	10:27:23	Pre modification peak	Sample:7-210122A07, Compound:PF-f2, RT:31.851	
25-Jan-21	10:27:23	Peak modified	Sample:7-210122A07, Compound:PF-f2, RT:31.851	NA210125MB
25-Jan-21	10:28:07	Peak added	Sample:7-210122A05, Compound:HXF, RT:34.493	NA210125MA
25-Jan-21	10:28:19	Pre modification peak	Sample:7-210122A05, Compound:HXF, RT:33.592	
25-Jan-21	10:28:19	Peak modified	Sample:7-210122A05, Compound:HXF, RT:33.592	NA210125MB
25-Jan-21	10:28:25	Pre modification peak	Sample:7-210122A05, Compound:HXF, RT:33.666	
25-Jan-21	10:28:25	Peak modified	Sample:7-210122A05, Compound:HXF, RT:33.666	NA210125MB
25-Jan-21	10:28:53	Pre modification peak	Sample:7-210122A07, Compound:HXF, RT:33.603	
25-Jan-21	10:28:53	Peak modified	Sample:7-210122A07, Compound:HXF, RT:33.603	NA210125MB
25-Jan-21	10:28:53	Pre modification peak	Sample:7-210122A07, Compound:HXF, RT:33.677	
25-Jan-21	10:28:53	Peak modified	Sample:7-210122A07, Compound:HXF, RT:33.677	NA210125MB
25-Jan-21	10:29:04	Pre modification peak	Sample:7-210122A07, Compound:HXF, RT:34.493	
25-Jan-21	10:29:04	Peak modified	Sample:7-210122A07, Compound:HXF, RT:34.493	NA210125MB
25-Jan-21	10:29:12	Pre modification peak	Sample:7-210122A07, Compound:HXF, RT:33.062	
25-Jan-21	10:29:12	Peak modified	Sample:7-210122A07, Compound:HXF, RT:33.062	
25-Jan-21	10:29:54	Pre modification peak	Sample:7-210122A06, Compound:HPF, RT:36.061	
25-Jan-21	10:29:54	Peak modified	Sample:7-210122A06, Compound:HPF, RT:36.061	NA210125MB
25-Jan-21	10:30:02	Pre modification peak	Sample:7-210122A06, Compound:HPF, RT:36.061	
25-Jan-21	10:30:02	Peak modified	Sample:7-210122A06, Compound:HPF, RT:36.061	NA210125MB
25-Jan-21	10:30:14	Pre modification peak	Sample:7-210122A07, Compound:HPF, RT:36.083	
25-Jan-21	10:30:14	Peak modified	Sample:7-210122A07, Compound:HPF, RT:36.083	NA210125MB
25-Jan-21	10:30:14	Pre modification peak	Sample:7-210122A07, Compound:HPF, RT:34.649	
25-Jan-21	10:30:14	Peak modified	Sample:7-210122A07, Compound:HPF, RT:34.649	NA210125MB
25-Jan-21	10:30:20	Pre modification peak	Sample:7-210122A07, Compound:HPF, RT:36.061	
25-Jan-21	10:30:20	Peak modified	Sample:7-210122A07, Compound:HPF, RT:36.061	NA210125MB
25-Jan-21	10:31:09	Peak deleted	Sample:7-210122A05, Compound:PF-f1, RT:21.848	
25-Jan-21	10:31:09	Peak deleted	Sample:7-210122A05, Compound:PF-f1, RT:23.682	
25-Jan-21	10:31:09	Peak deleted	Sample:7-210122A05, Compound:PF-f1, RT:23.813	

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Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210122A2-Q1-M23-0125NA.qld

Last Altered: Monday, January 25, 2021 10:31:17 Eastern Standard Time

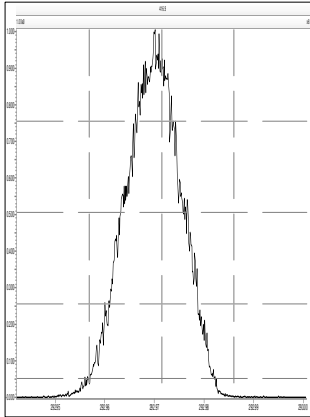
Printed: Thursday, January 28, 2021 11:59:47 Eastern Standard Time

Date	Time	Event	Details	Comments
25-Jan-21	10:31:09	Peak deleted	Sample:7-210122A05, Compound:PF-f1, RT:24.090	
25-Jan-21	10:31:09	Peak deleted	Sample:7-210122A05, Compound:PF-f1, RT:24.875	
25-Jan-21	10:31:09	Peak deleted	Sample:7-210122A05, Compound:PF-f1, RT:25.545	
25-Jan-21	10:31:09	Peak deleted	Sample:7-210122A05, Compound:PF-f1, RT:27.684	
25-Jan-21	10:31:16	Peak deleted	Sample:7-210122A07, Compound:PF-f1, RT:21.878	
25-Jan-21	10:31:52	Dataset Saved	Saved to I:\Organics Instrument\HIGHRES GCMS Complete...	

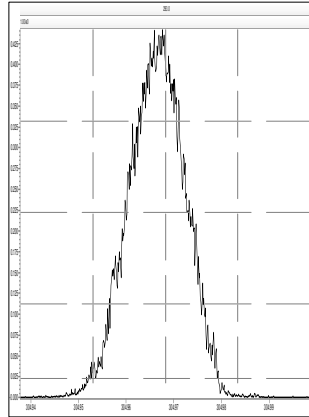
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 1 @ 200 (ppm)

Printed: Friday, January 22, 2021 09:54:18 Eastern Standard Time

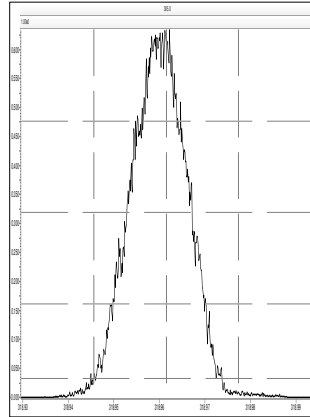
M 292.9824 R 11574



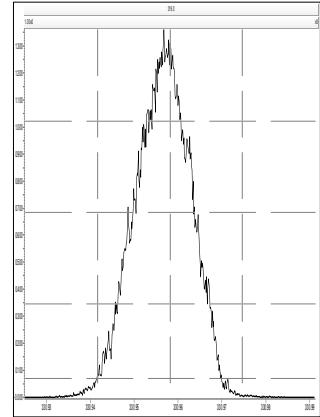
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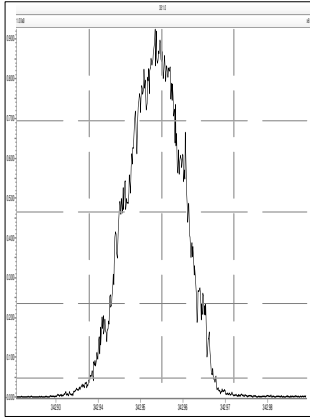
M 318.9792 R 11517



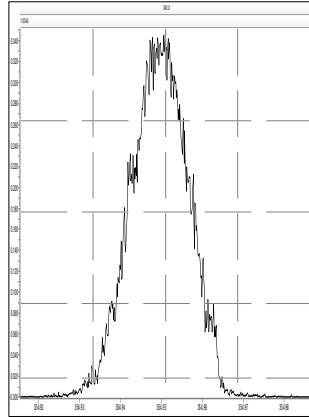
M 330.9792 R 11573



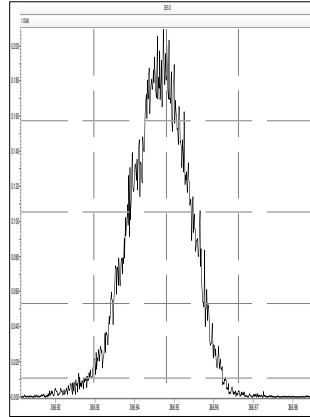
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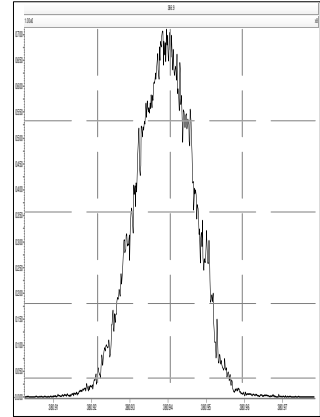
M 354.9792 R 11844



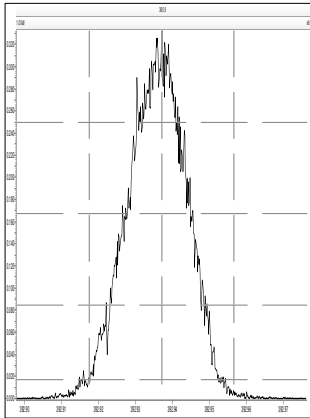
M 366.9792 R 10728



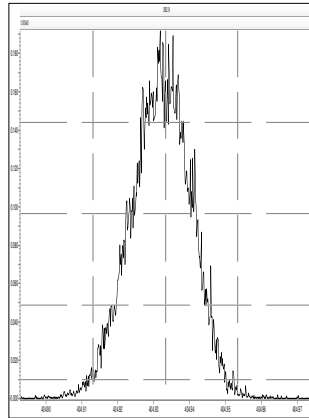
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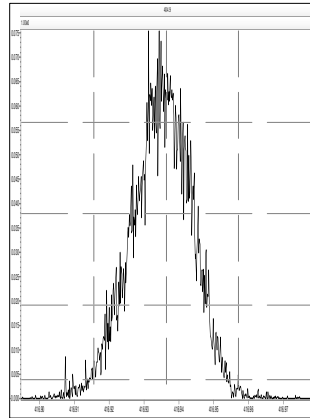
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M 404.9760 R 10596



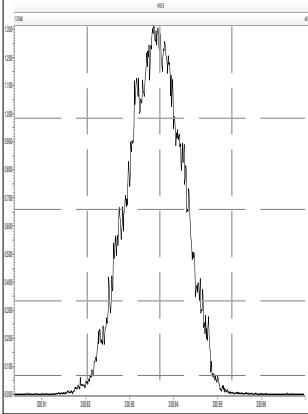
M 416.9760 R 10418



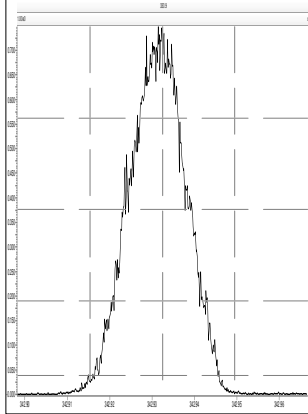
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

Printed: Friday, January 22, 2021 09:54:42 Eastern Standard Time

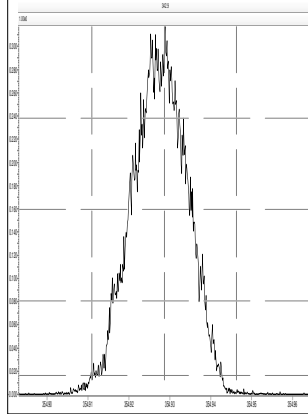
M 330.9792 R 11903



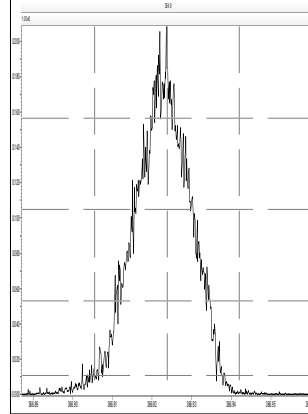
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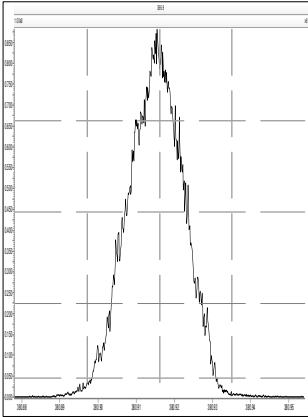
M 354.9792 R 10965



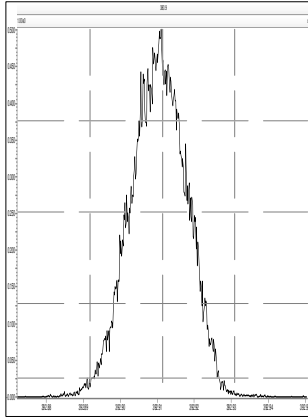
M 366.9792 R 12374



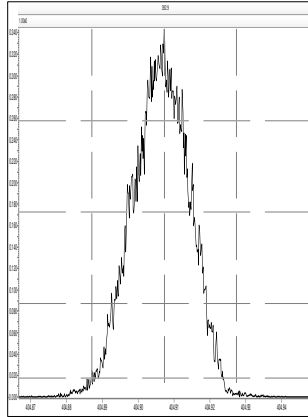
M 380.9760 R 11738



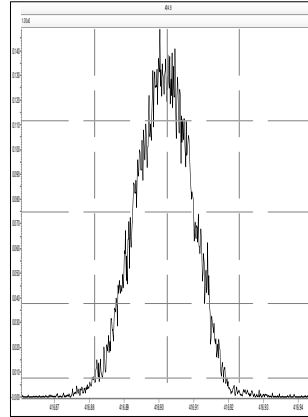
M 392.9760 R 11261



M 404.9760 R 11209



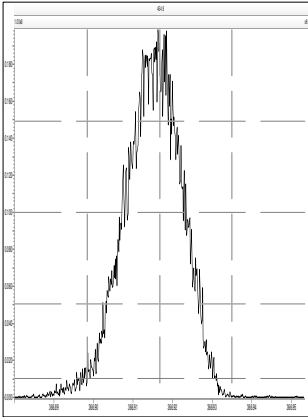
M 416.9760 R 10866



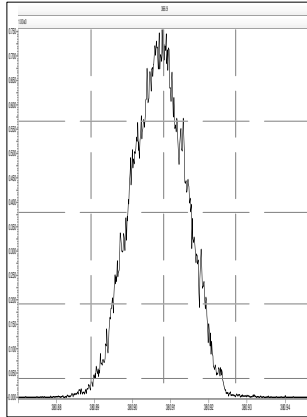
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 3 @ 200 (ppm)

Printed: Friday, January 22, 2021 09:55:05 Eastern Standard Time

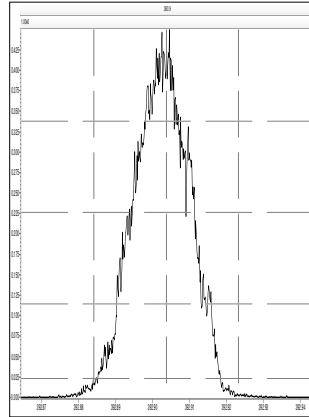
M 366.9792 R 11259



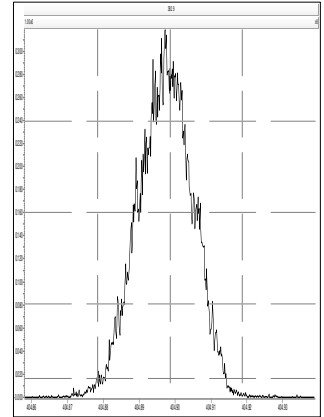
M 380.9760 R 11157



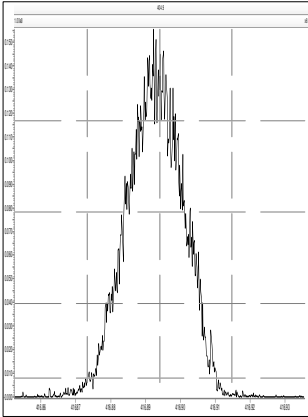
M 392.9760 R 11796



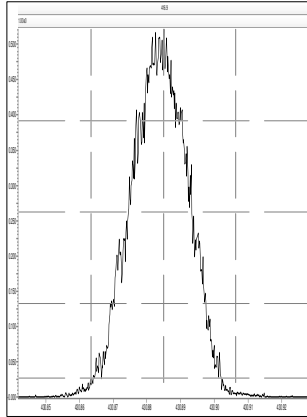
M 404.9760 R 12021



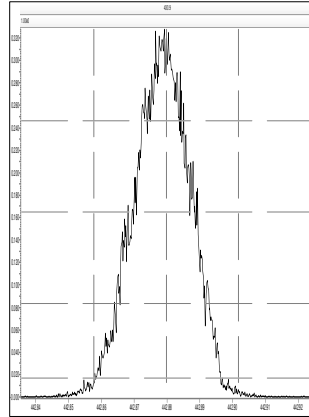
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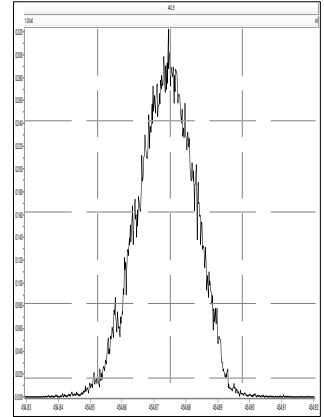
M 430.9728 R 11311



M 442.9728 R 11625



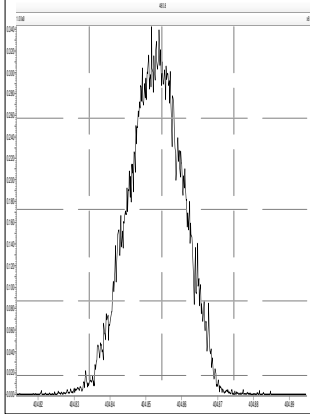
M 454.9728 R 11415



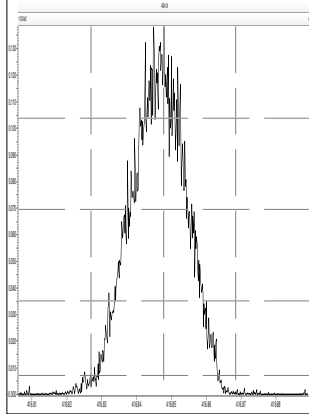
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 4 @ 200 (ppm)

Printed: Friday, January 22, 2021 09:55:30 Eastern Standard Time

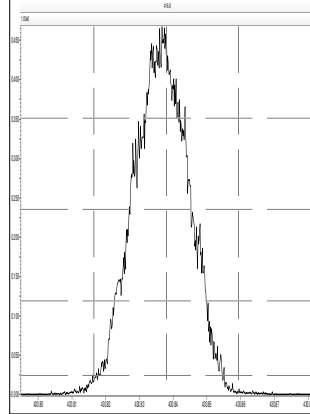
M 404.9760 R 12196



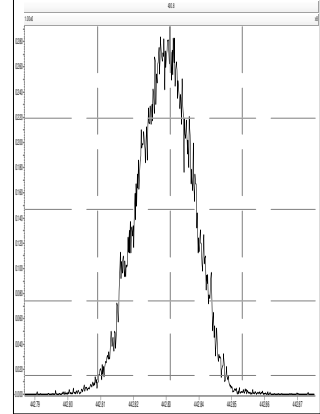
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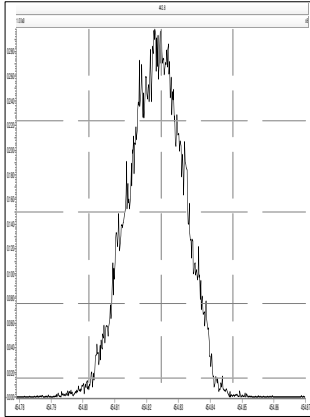
M 430.9728 R 11630



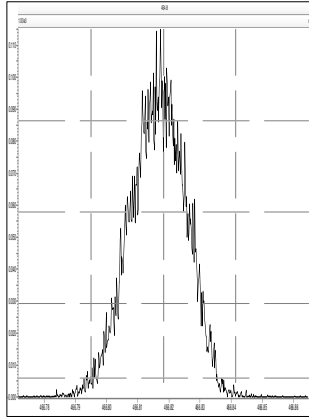
M 442.9728 R 11848



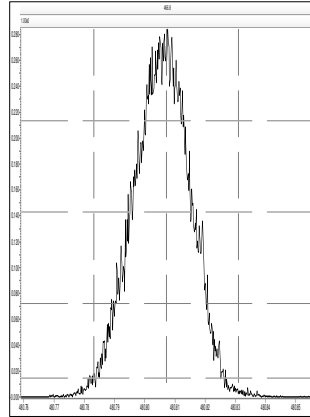
M 454.9728 R 11903



M 466.9728 R 11571



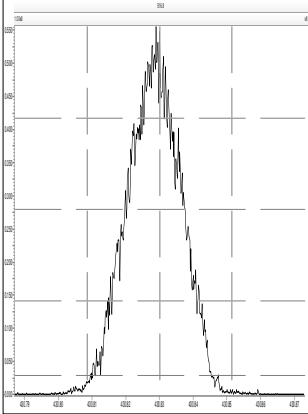
M 480.9696 R 11312



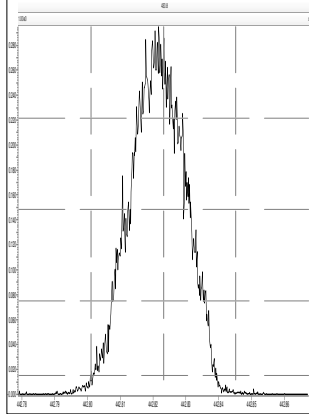
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 5 @ 200 (ppm)

Printed: Friday, January 22, 2021 09:55:56 Eastern Standard Time

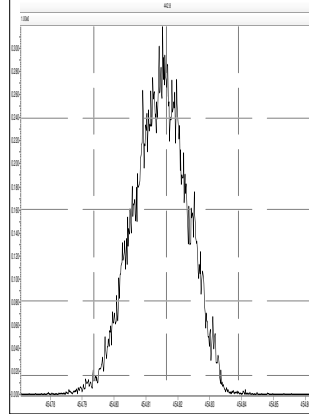
M 430.9728 R 12079



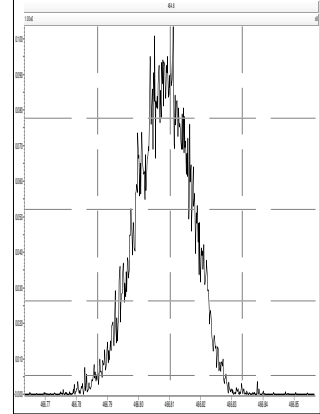
M 442.9728 R 11848



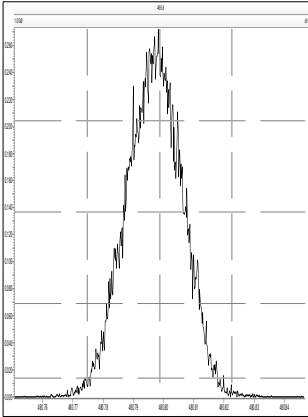
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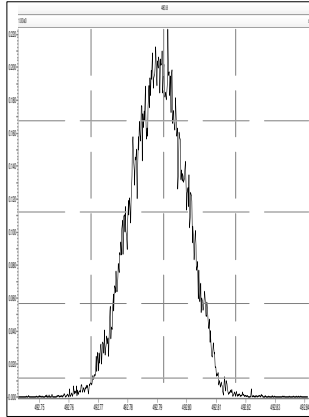
M 466.9728 R 11625



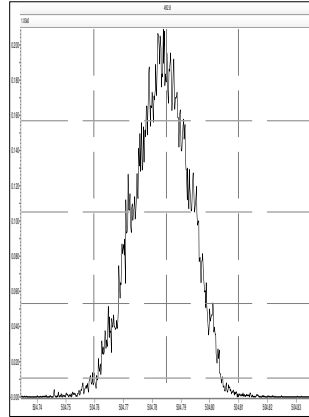
M 480.9696 R 11415



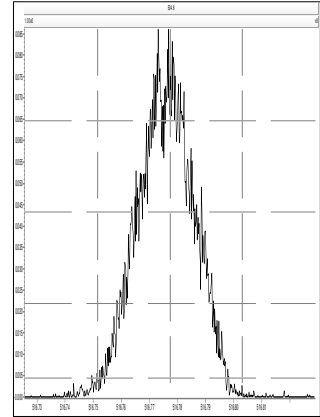
M 492.9696 R 11522



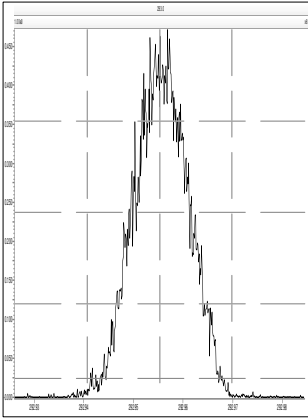
M 504.9696 R 11628



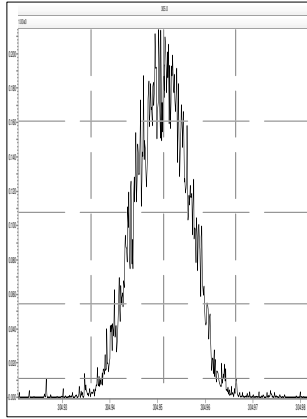
M 516.9697 R 11964



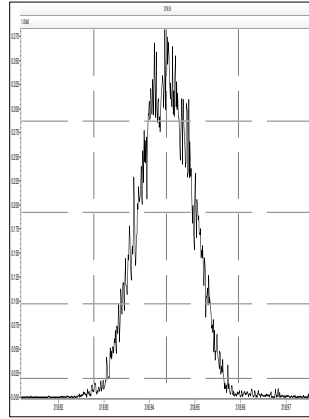
M 292.9824 R 12087



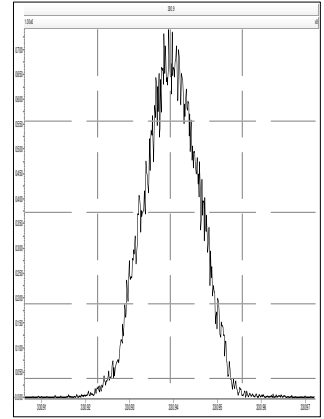
M 304.9824 R 12316



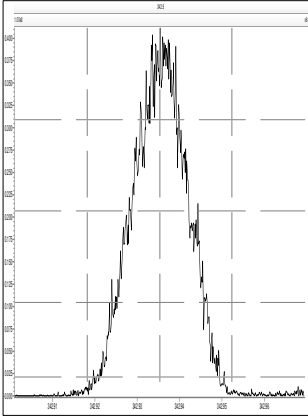
M 318.9792 R 12224



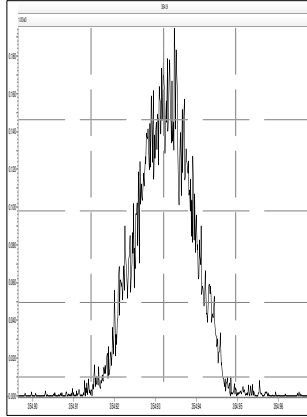
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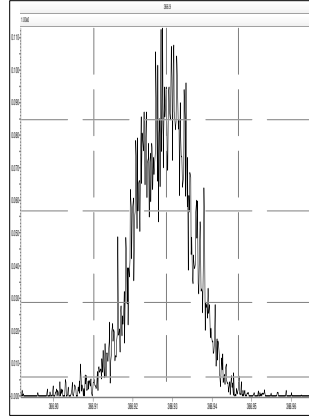
M 342.9792 R 11878



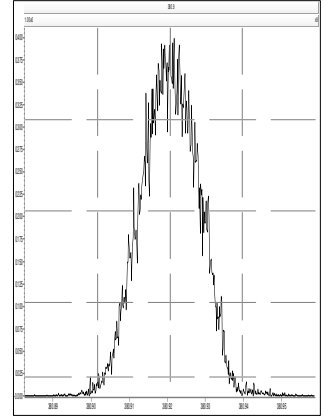
M 354.9792 R 11990



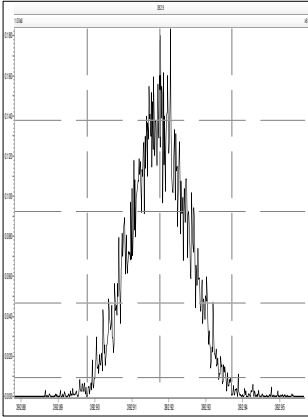
M 366.9792 R 12832



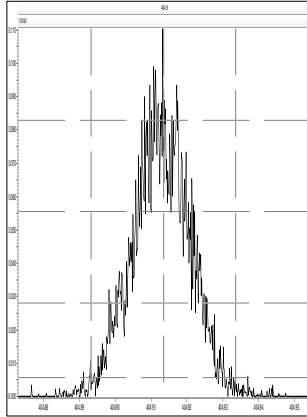
M 380.9760 R 11654



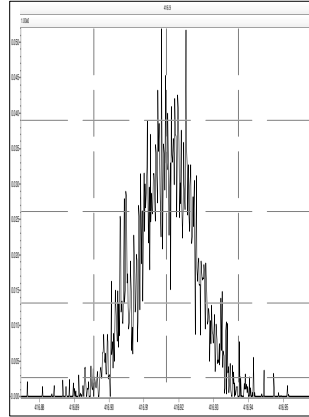
M 392.9760 R 11573



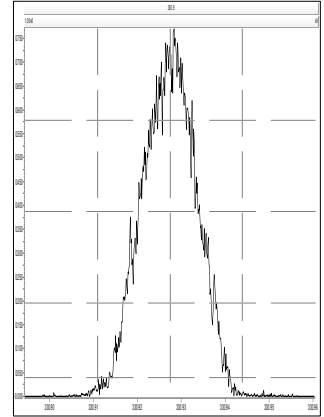
M 404.9760 R 12049



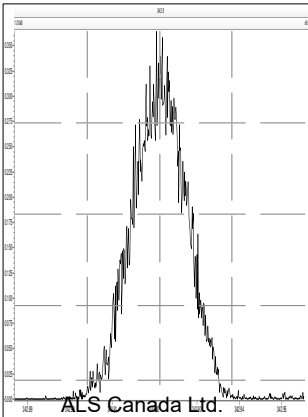
M 416.9760 R 12690



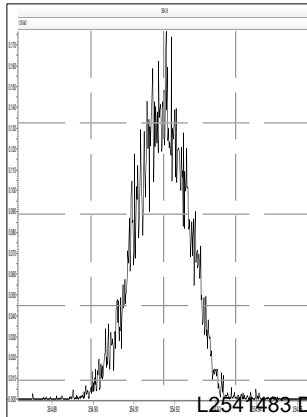
M 330.9792 R 11963



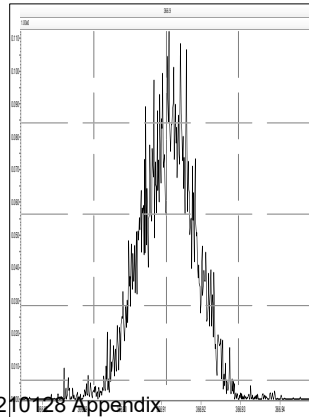
M 342.9792 R 12442



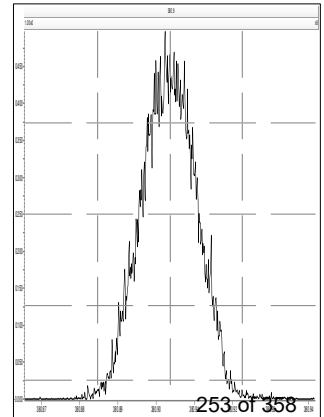
M 354.9792 R 12167



M 366.9792 R 12246

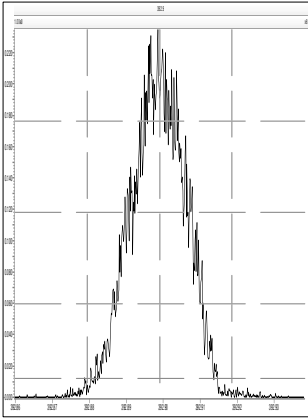


M 380.9760 R 11850

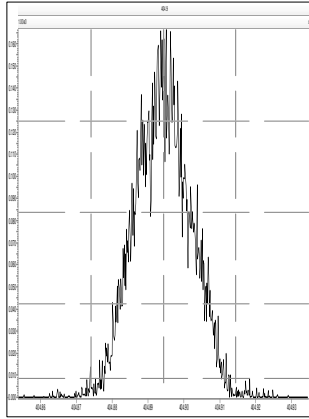


Printed: Friday, January 22, 2021 21:16:29 Eastern Standard Time

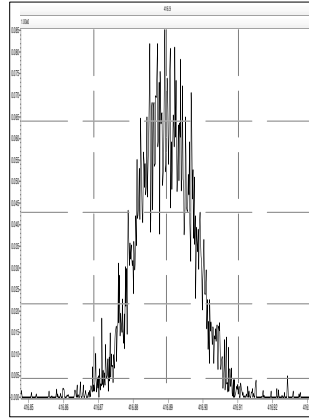
M 392.9760 R 12079



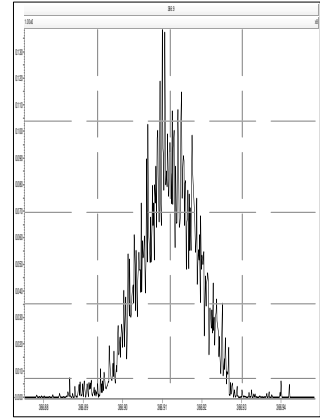
M 404.9760 R 12077



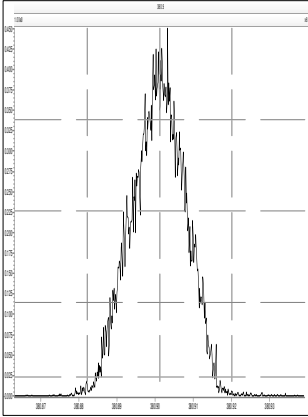
M 416.9760 R 12629



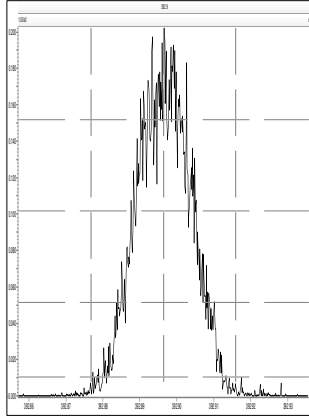
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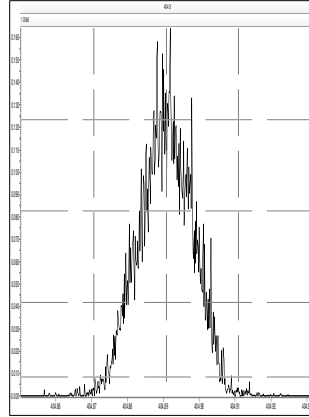
M 380.9760 R 12194



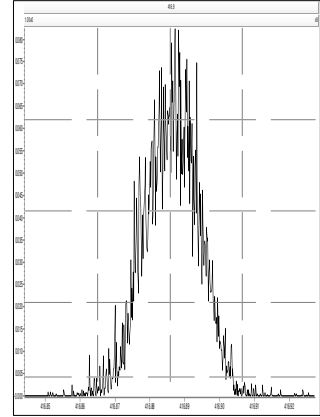
M 392.9760 R 12627



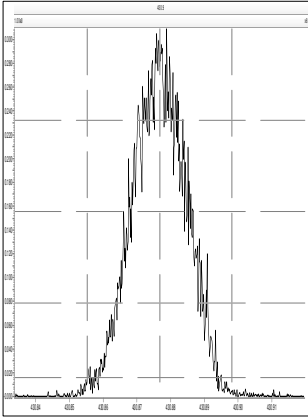
M 404.9760 R 12285



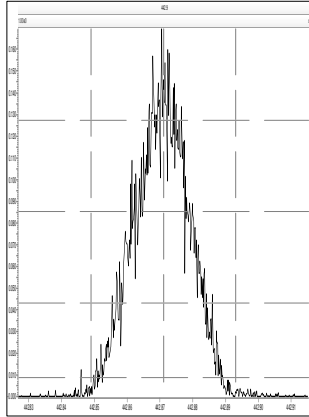
M 416.9760 R 13097



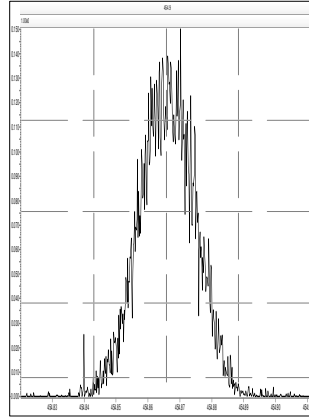
M 430.9728 R 11891



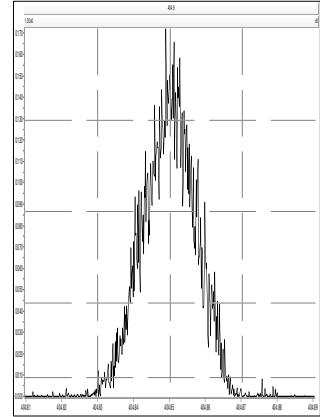
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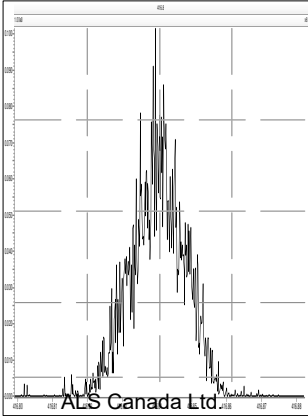
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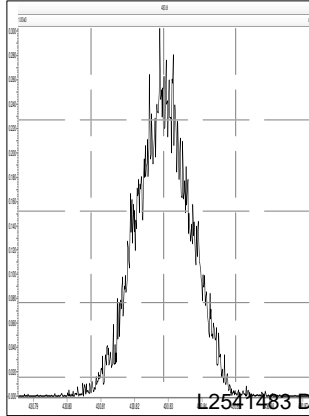
M 404.9760 R 12956



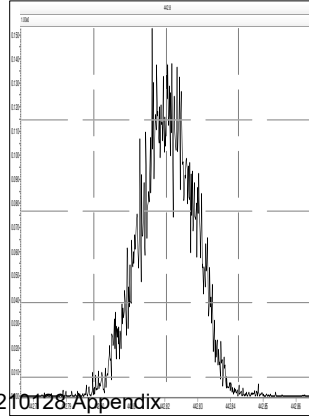
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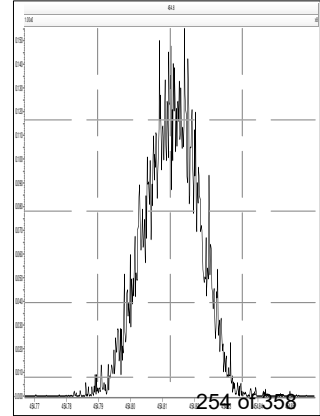
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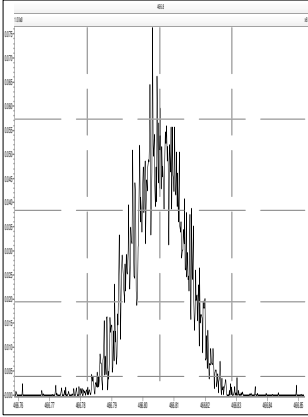
M 442.9728 R 12828



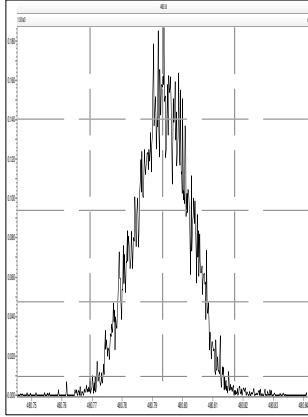
M 454.9728 R 11933



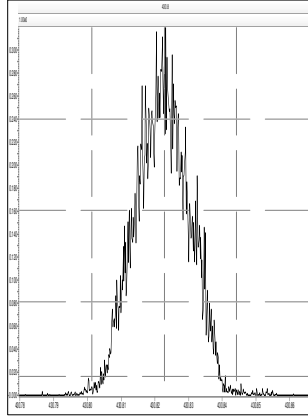
M 466.9728 R 13240



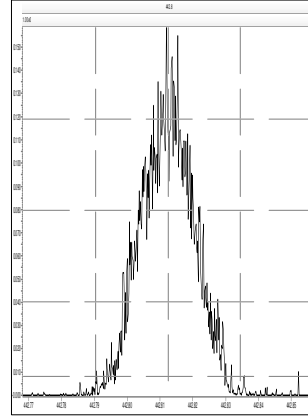
M 480.9696 R 11887



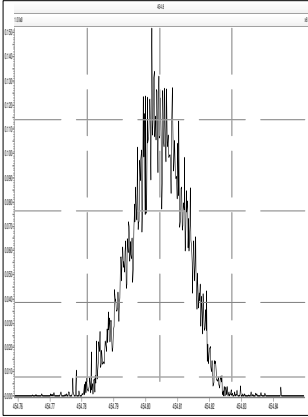
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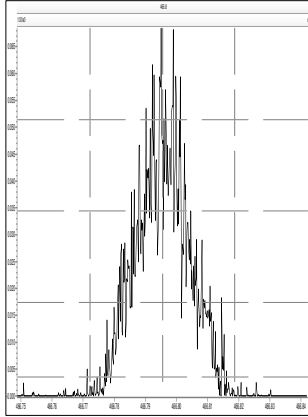
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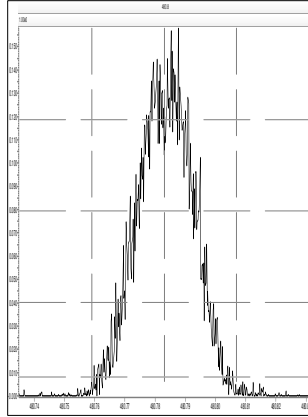
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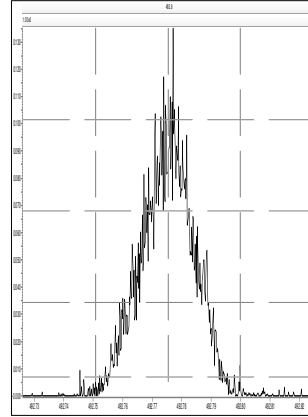
M 466.9728 R 13300



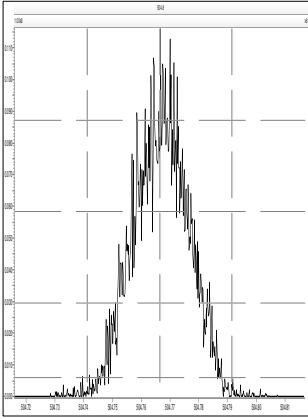
M 480.9696 R 12257



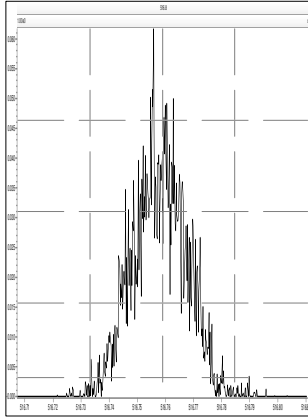
M 492.9696 R 12224



M 504.9696 R 13228



M 516.9697 R 13459



Sample List Report

MassLynx 4.1 SCN815 SCN795

Sample List: C:\MassLynx\Default.pro\Sampledb\7-210127A-RUN.SPL
Last Modified: Wednesday, January 27, 2021 16:22:21 Eastern Standard Time
Printed: Wednesday, January 27, 2021 16:22:24 Eastern Standard Time

File Name	Sample ID	File Text	MS File	Inlet File	Vial
1 7-210127A01	H7-21-CCV-0456	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:1
2 7-210127A02	TOLUENE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:2
3 7-210127A03	NONANE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:3
4 7-210127A04	NONANE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:3
5 7-210127A05	WG3467341-1	1613 MB RE-INJ	Dioxin_1613B	Dioxin_1613B	Tray1:4
6 7-210127A06	WG3461896-1	1613 MB RE-INJ	Dioxin_1613B	Dioxin_1613B	Tray1:5
7 7-210127A07	WG3463499-1	M23 MB RE-INJ	Dioxin_1613B	Dioxin_1613B	Tray1:6
8 7-210127A08	WG3463499-4	M23 MB RE-INJ	Dioxin_1613B	Dioxin_1613B	Tray1:7
9 7-210127A09	L2541483-3	M23 RE-INJ	Dioxin_1613B	Dioxin_1613B	Tray1:8
10 7-210127A10	L2541483-4	M23 RE-INJ	Dioxin_1613B	Dioxin_1613B	Tray1:9
11 7-210127A11	H7-21-CCV-0457	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:1
12 7-210127A12	WG3471759-2	1613 LCS	Dioxin_1613B	Dioxin_1613B	Tray1:10
13 7-210127A13	TOLUENE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:2
14 7-210127A14	NONANE	INST BLANK	Dioxin_1613B	Dioxin_1613B	Tray1:3
15 7-210127A15	WG3471759-1	1613 MB	Dioxin_1613B	Dioxin_1613B	Tray1:11
16 7-210127A16	WG3463628-1	1613 MB	Dioxin_1613B	Dioxin_1613B	Tray1:17
17 7-210127A17	L2546818-1	1613	Dioxin_1613B	Dioxin_1613B	Tray1:12
18 7-210127A18	L2549929-1	1613	Dioxin_1613B	Dioxin_1613B	Tray1:13
19 7-210127A19	WG3471759-4	1613 DUP	Dioxin_1613B	Dioxin_1613B	Tray1:14
20 7-210127A20	L2549929-2	1613	Dioxin_1613B	Dioxin_1613B	Tray1:15
21 7-210127A21	L2549929-3	1613	Dioxin_1613B	Dioxin_1613B	Tray1:16
22 7-210127A22	L2541616-1	1613	Dioxin_1613B	Dioxin_1613B	Tray1:18
23 7-210127A23	WG3463628-3	1613 DUP	Dioxin_1613B	Dioxin_1613B	Tray1:19
24 7-210127A24	H7-21-CCV-00458	1613B-CS3+PERF-012	Dioxin_1613B	Dioxin_1613B	Tray1:1
25 ---	---	---	---	---	---
26 ---	---	---	---	---	---
27 ---	---	Column : DB5MS-US0710421H	---	---	---

DPKG

DPKG

vpr
Mass Res ✓
Blank ✓
injection A17 (A20/A21 (need reinject))
CCV-056 / CCV-0457 → failing high B-OCDD (M23)
LMV
DPEV

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\Dioxin.PRO\SampleDB\7-210127A-RUN-M23.SPL
 Last Modified: Thursday, January 28, 2021 09:49:34 Eastern Standard Time
 Printed: Thursday, January 28, 2021 12:04:35 Eastern Standard 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	7-210127A01	H7-21-CCV-0456	1613B-CS3+PERF-012	Analyte	10	50	100	100	200	100	100	10	100
2	7-210127A02	TOLUENE	INST BLANK	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
3	7-210127A03	NONANE	INST BLANK	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
4	7-210127A04	NONANE	INST BLANK	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
5	7-210127A07	WG3463499-1	M23 MB RE-INJ	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
6	7-210127A08	WG3463499-4	M23 MB RE-INJ	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
7	7-210127A09	L2541483-3	M23 RE-INJ	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
8	7-210127A10	L2541483-4	M23 RE-INJ	Analyte	---	---	---	4000	8000	4000	4000	1800	18000
9	7-210127A11	H7-21-CCV-0457	1613B-CS3+PERF-012	Analyte	10	50	100	100	200	100	100	10	100
10	---	---	---	---	---	---	---	---	---	---	---	---	---
11	---	---	---	---	---	---	---	---	---	---	---	---	---
12	---	---	Column : DB5MS-US0710421H	---	---	---	---	---	---	---	---	---	---

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Method: C:\MassLynx\Dioxin.PRO\MethDB\Dioxin_M23.mdb 15 Jan 2021 09:58:24

Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\7-201001A-CAL5-M23.cdb 01 Oct 2020 15:26:23

Name: 7-210127A01, Date: 27-Jan-2021, Time: 17:05:45, ID: H7-21-CCV-0456, Description: 1613B-CS3+PERF-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		166538	71962	94576	0.76	NO	27.66	1.00	27.62	27.69	9.83556	98.4		1750	1400
2	12378-PeCDD		515548	318440	197108	1.62	NO	32.06	1.00	32.03	32.09	53.00321	106.0		2080	1627
3	123478-HxCDD		480597	265943	214654	1.24	NO	34.15	1.00	34.12	34.19	52.65587	105.3		980	1703
4	123678-HxCDD		586406	327090	259316	1.26	NO	34.21	1.00	34.17	34.24	56.63308	113.3		980	1703
5	123789-HxCDD		534066	294371	239696	1.23	NO	34.33	1.00	34.30	34.37	56.17067	112.3		980	1703
6	1234678-HpCDD		426902	217845	209057	1.04	NO	35.79	1.00	35.75	35.82	52.58960	105.2		3135	3658
7	OCDD		748691	344524	404167	0.85	NO	37.24	1.00	37.20	37.27	110.38663	110.4		1751	2102
8	2378-TCDF		205854	88185	117670	0.75	NO	26.75	1.00	26.72	26.79	10.60090	106.0		1450	1984
9	12378-PeCDF		771758	474318	297440	1.59	NO	31.09	1.00	31.05	31.12	49.72605	99.5		5290	3723
10	23478-PeCDF		799374	490371	309002	1.59	NO	31.84	1.18	31.81	31.87	47.99472	96.0		5290	3723
11	123478-HxCDF		796895	448579	348316	1.29	NO	33.66	0.98	33.62	33.69	50.96173	101.9		2947	1492
12	123678-HxCDF		857164	485957	371207	1.31	NO	33.72	1.00	33.69	33.75	52.41872	104.8		2947	1492
13	234678-HxCDF		797333	446604	350729	1.27	NO	34.06	0.99	34.03	34.09	53.63278	107.3		2947	1492
14	123789-HxCDF		690397	386793	303604	1.27	NO	34.48	1.00	34.45	34.52	53.29589	106.6		2947	1492
15	1234678-HpCDF		544266	360504	183762	1.96	NO	35.24	1.00	35.21	35.27	51.66944	103.3		4444	2926
16	1234789-HpCDF		457273	301653	155620	1.94	NO	36.03	1.05	35.99	36.06	55.54997	111.1		4444	2926
17	OCDF		911225	436285	474940	0.92	NO	37.33	1.00	37.29	37.36	102.03156	102.0		2806	1371
18	37Cl-2378-TCDD FS		160784	160784				27.66	1.00	27.62	27.69	9.00710	90.1		913	
19	13C-123478-HxCDD FS		965348	567406	397942	1.43	NO	34.14	0.99	34.11	34.18	100.81434	100.8		3761	2235
20	13C-23478-PeCDF FS		1533833	933611	600221	1.56	NO	31.83	1.18	31.80	31.86	98.66419	98.7		3881	2265
21	13C-123478-HxCDF FS		1266401	432746	833655	0.52	NO	33.65	0.98	33.61	33.68	98.91267	98.9		3653	4074
22	13C-1234789-HpCDF FS		841767	264515	577252	0.46	NO	36.03	1.05	35.99	36.06	105.49303	105.5		4038	4226
23	13C-2378-TCDD ES		1666712	716646	950066	0.75	NO	27.63	1.02	27.59	27.66	105.56239	105.6		3001	1758
24	13C-12378-PeCDD ES		1080541	665534	415007	1.60	NO	32.05	1.19	32.01	32.08	96.55961	96.6		1876	3013
25	13C-123678-HxCDD ES		1077882	574717	503165	1.14	NO	34.20	1.00	34.16	34.23	97.83539	97.8		3761	2235
26	13C-1234678-HpCDD ES		883342	453406	429937	1.05	NO	35.79	1.04	35.75	35.82	116.04317	116.0		3435	2841
27	13C-OCDD ES		1407819	663521	744297	0.89	NO	37.23	1.08	37.19	37.26	299.30396	149.7		3029	2605
28	13C-2378-TCDF ES		2143465	940293	1203173	0.78	NO	26.72	0.99	26.69	26.76	105.11665	105.1		4553	2731
29	13C-12378-PeCDF ES		1603039	984265	618774	1.59	NO	31.07	1.15	31.04	31.11	103.65053	103.7		3881	2265
30	13C-123678-HxCDF ES		1413862	483180	930683	0.52	NO	33.72	0.98	33.69	33.75	106.11084	106.1		3653	4074
31	13C-1234678-HpCDF ES		1027155	322356	704800	0.46	NO	35.23	1.03	35.20	35.26	115.09003	115.1		4038	4226
32	13C-123789-HxCDF CS		1152712	397602	755110	0.53	NO	34.47	1.00	34.44	34.51	110.93282	110.9		3653	4074
33	13C-1234-TCDD IS		1426366	624654	801713	0.78	NO	26.96	0.00	26.92	26.99	83.13538	83.1		3001	1758
34	13C-123789-HxCDD IS		1076788	608467	468321	1.30	NO	34.32	0.00	34.29	34.36	85.24162	85.2		3761	2235

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A01, Date: 27-Jan-2021, Time: 17:05:45, ID: H7-21-CCV-0456, Description: 1613B-CS3+PERF-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	8		335397								45.19714			1750	
36	Total-Pentadoxins	6		979015								162.69896			2080	
37	Total-Hexadoxins	5		1185606								221.32914			980	
38	Total-Heptadoxins	3		432312								103.45011			3135	
39	Total-OCDD	1		344524								110.38663			1751	
40	Total-Tetrafurans	7		462159								55.27473			1450	
41	Total-PeCDF-F1	2		620361								63.37727			877	
42	Total-Pentafurans	3		1436724								145.60219			5290	
43	Total-Hexafurans	5		1949198								231.95606			2947	
44	Total-Heptafurans	2		662157								107.21940			4444	
45	Totals-OCDF	1		436285								102.03156			2806	
46	Totals-37Cl-2378-TCDD	9		163370								9.15200			913	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A07, Date: 27-Jan-2021, Time: 21:16:16, ID: WG3463499-1, Description: M23 MB RE-INJ, 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														879	485
2	12378-PeCDD														625	317
3	123478-HxCDD														233	301
4	123678-HxCDD														233	301
5	123789-HxCDD														233	301
6	1234678-HpCDD														538	340
7	OCDD		810	404	406	0.99	NO	37.24	1.00	37.20	37.27	30.55804		NA210128MA	312	686
8	2378-TCDF														427	792
9	12378-PeCDF														209	500
10	23478-PeCDF														209	500
11	123478-HxCDF														467	211
12	123678-HxCDF														467	211
13	234678-HxCDF														467	211
14	123789-HxCDF														467	211
15	1234678-HpCDF														976	206
16	1234789-HpCDF														976	206
17	OCDF														360	573
18	37Cl-2378-TCDD FS														498	
19	13C-123478-HxCDD FS														717	1646
20	13C-23478-PeCDF FS		1890	1249	641	1.95	YES	31.84	1.18	31.81	31.87	19.30432	0.1		1169	1752
21	13C-123478-HxCDF FS														2522	1912
22	13C-1234789-HpCDF FS		2035	643	1391	0.46	NO	36.03	1.05	35.99	36.06	47.13475	0.3		1155	794
23	13C-2378-TCDD ES		387220	170323	216896	0.79	NO	27.63	1.03	27.59	27.66	2709.29815	67.7		1822	858
24	13C-12378-PeCDD ES		281515	173828	107687	1.61	NO	32.05	1.19	32.01	32.08	2779.11316	69.5		1468	875
25	13C-123678-HxCDD ES		242944	135709	107234	1.27	NO	34.20	1.00	34.16	34.23	2734.22897	68.4		717	1646
26	13C-1234678-HpCDD ES		178854	92408	86446	1.07	NO	35.79	1.04	35.75	35.82	2913.36383	72.8		1691	2073
27	13C-OCDD ES		220090	104496	115594	0.90	NO	37.23	1.08	37.19	37.26	5801.89373	72.5		1646	1375
28	13C-2378-TCDF ES		515829	225833	289996	0.78	NO	26.72	0.99	26.69	26.76	2794.54766	69.9		3516	2043
29	13C-12378-PeCDF ES		403777	248732	155045	1.60	NO	31.06	1.15	31.03	31.10	2884.16122	72.1		1169	1752
30	13C-123678-HxCDF ES		310765	104781	205984	0.51	NO	33.71	0.98	33.68	33.74	2891.93617	72.3		2522	1912
31	13C-1234678-HpCDF ES		222300	68433	153867	0.44	NO	35.23	1.03	35.20	35.26	3088.48320	77.2		1155	794
32	13C-123789-HxCDF CS		233760	80138	153622	0.52	NO	34.47	1.00	34.44	34.51	2789.42334	69.7		2522	1912
33	13C-1234-TCDD IS		516464	227088	289377	0.78	NO	26.94	0.00	26.91	26.98	30.10199	0.8		1822	858
34	13C-123789-HxCDD IS		347365	192879	154485	1.25	NO	34.32	0.00	34.29	34.36	27.49838	0.7		717	1646
35	Total-Tetradoxins			0											879	
36	Total-Pentadoxins			0											625	
37	Total-Hexadoxins			0											233	

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

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Name: 7-210127A07, Date: 27-Jan-2021, Time: 21:16:16, ID: WG3463499-1, Description: M23 MB RE-INJ, 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			0											538	
39	Total-OCDD	1		404								30.55804			312	
40	Total-Tetrafurans			0											427	
41	Total-PeCDF-F1			0											279	
42	Total-Pentafurans			0											209	
43	Total-Hexafurans			0											467	
44	Total-Heptafurans			0											976	
45	Totals-OCDF			0											360	
46	Totals-37Cl-2378-TCDD	5		809								7.80173			498	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

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Name: 7-210127A08, Date: 27-Jan-2021, Time: 21:58:18, ID: WG3463499-4, Description: M23 MB RE-INJ, 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														632	441
2	12378-PeCDD														570	281
3	123478-HxCDD														410	317
4	123678-HxCDD														410	317
5	123789-HxCDD														410	317
6	1234678-HpCDD														424	364
7	OCDD		509	120	388	0.31	YES	37.25	1.00	37.22	37.29	20.32018		BR210128MA	522	438
8	2378-TCDF														364	660
9	12378-PeCDF														203	410
10	23478-PeCDF														203	410
11	123478-HxCDF														496	238
12	123678-HxCDF														496	238
13	234678-HxCDF														496	238
14	123789-HxCDF														496	238
15	1234678-HpCDF														253	200
16	1234789-HpCDF														253	200
17	OCDF														591	538
18	37Cl-2378-TCDD FS														723	
19	13C-123478-HxCDD FS														613	571
20	13C-23478-PeCDF FS		479	337	142	2.38	YES	31.84	1.18	31.81	31.87	5.66942	0.0		1541	1149
21	13C-123478-HxCDF FS														3607	1691
22	13C-1234789-HpCDF FS		766	313	453	0.69	YES	36.03	1.05	35.99	36.06	17.82910	0.1		1303	1752
23	13C-2378-TCDD ES		297332	129275	168057	0.77	NO	27.63	1.02	27.59	27.66	2114.37915	52.9		1895	1029
24	13C-12378-PeCDD ES		267022	163432	103590	1.58	NO	32.05	1.19	32.01	32.08	2679.12990	67.0		960	1161
25	13C-123678-HxCDD ES		234920	129921	104999	1.24	NO	34.21	1.00	34.17	34.24	2676.68048	66.9		613	571
26	13C-1234678-HpCDD ES		174460	88453	86007	1.03	NO	35.79	1.04	35.75	35.82	2876.99570	71.9		2995	3834
27	13C-OCDD ES		207896	96098	111799	0.86	NO	37.24	1.08	37.20	37.27	5548.36353	69.4		1202	1481
28	13C-2378-TCDF ES		434823	194816	240007	0.81	NO	26.72	0.99	26.69	26.76	2394.19601	59.9		3752	1660
29	13C-12378-PeCDF ES		348613	214186	134427	1.59	NO	31.07	1.15	31.04	31.11	2530.83104	63.3		1541	1149
30	13C-123678-HxCDF ES		302047	101927	200120	0.51	NO	33.72	0.98	33.69	33.75	2845.64024	71.1		3607	1691
31	13C-1234678-HpCDF ES		221303	68354	152949	0.45	NO	35.24	1.03	35.21	35.27	3112.73001	77.8		1303	1752
32	13C-123789-HxCDF CS		202306	71587	130719	0.55	NO	34.47	1.00	34.44	34.51	2443.99233	61.1		3607	1691
33	13C-1234-TCDD IS		508158	221448	286710	0.77	NO	26.96	0.00	26.92	26.99	29.61786	0.7		1895	1029
34	13C-123789-HxCDD IS		343114	189576	153537	1.23	NO	34.32	0.00	34.29	34.36	27.16186	0.7		613	571
35	Total-Tetradoxins			0											632	
36	Total-Pentadoxins			0											570	
37	Total-Hexadoxins			0											410	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A08, Date: 27-Jan-2021, Time: 21:58:18, ID: WG3463499-4, Description: M23 MB RE-INJ, 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
38	Total-Heptadioxins			0											424	
39	Total-OCDD			0								0.00000			522	
40	Total-Tetrafurans			0											364	
41	Total-PeCDF-F1			0											871	
42	Total-Pentafurans			0											203	
43	Total-Hexafurans			0											496	
44	Total-Heptafurans			0											253	
45	Totals-OCDF			0											591	
46	Totals-37Cl-2378-TCDD	1		114								1.42907			723	

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

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Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A09, Date: 27-Jan-2021, Time: 22:40:19, ID: L2541483-3, Description: M23 RE-INJ, Vial: Tray1:8

	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														917	949
2	12378-PeCDD		600	363	237	1.54	NO	32.06	1.00	32.03	32.09	7.74535			1175	428
3	123478-HxCDD		630	325	305	1.06	NO	34.15	1.00	34.12	34.19	8.00473		NA210128MB	466	1488
4	123678-HxCDD		691	323	368	0.88	YES	34.20	1.00	34.16	34.23	7.73680		NA210128MB	466	1488
5	123789-HxCDD		741	305	436	0.70	YES	34.32	1.00	34.29	34.36	9.03840		NA210128MB	466	1488
6	1234678-HpCDD		9900	4924	4975	0.99	NO	35.79	1.00	35.75	35.82	188.98866			1196	804
7	OCDD		34515	15654	18861	0.83	NO	37.24	1.00	37.20	37.27	889.04619			797	1273
8	2378-TCDF		432	141	290	0.49	YES	26.75	1.00	26.72	26.79	2.87573		NA210128MB	1195	1744
9	12378-PeCDF														1939	1781
10	23478-PeCDF		707	420	287	1.46	NO	31.75	1.18	31.72	31.79	5.85324			1939	1781
11	123478-HxCDF		499	251	248	1.01	YES	33.66	0.98	33.62	33.69	3.76887		NA210128MA	728	1279
12	123678-HxCDF		317	187	131	1.43	YES	33.72	1.00	33.69	33.75	2.28849		NA210128MA	728	1279
13	234678-HxCDF		300	162	138	1.17	NO	34.06	0.99	34.03	34.09	2.38359		NA210128MB	728	1279
14	123789-HxCDF		229	133	96	1.39	NO	34.47	1.00	34.44	34.51	2.08504		NA210128MB	728	1279
15	1234678-HpCDF		1431	859	572	1.50	YES	35.24	1.00	35.21	35.27	19.90748		NA210128MA	483	703
16	1234789-HpCDF		222	81	141	0.58	YES	36.04	1.05	36.01	36.07	3.94774		NA210128MA	483	703
17	OCDF		1215	506	709	0.71	YES	37.32	1.00	37.28	37.35	23.76510		NA210128MB	371	437
18	37Cl-2378-TCDD FS		214820	214820				27.66	1.00	27.62	27.69	1677.97475	93.2		1360	
19	13C-123478-HxCDD FS		1394613	803967	590646	1.36	NO	34.14	0.99	34.11	34.18	16890.65440	93.8		894	1349
20	13C-23478-PeCDF FS		2358823	1437196	921627	1.56	NO	31.83	1.18	31.80	31.86	20910.02689	116.2		3058	2442
21	13C-123478-HxCDF FS		1720268	587850	1132418	0.52	NO	33.65	0.98	33.61	33.68	15854.88644	88.1		3597	6864
22	13C-1234789-HpCDF FS		1009901	314047	695854	0.45	NO	36.03	1.05	35.99	36.06	18550.25130	103.1		2609	7264
23	13C-2378-TCDD ES		478137	208527	269610	0.77	NO	27.63	1.02	27.59	27.66	3403.02638	85.1		2105	1648
24	13C-12378-PeCDD ES		344251	212050	132201	1.60	NO	32.05	1.19	32.01	32.08	3456.95383	86.4		1094	1093
25	13C-123678-HxCDD ES		371772	185916	185856	1.00	YES	34.20	1.00	34.16	34.23	3986.13779	99.7		894	1349
26	13C-1234678-HpCDD ES		228010	117592	110419	1.07	NO	35.79	1.04	35.75	35.82	3538.30740	88.5		1768	2624
27	13C-OCDD ES		322330	151753	170576	0.89	NO	37.24	1.08	37.20	37.27	8094.99669	101.2		2045	1757
28	13C-2378-TCDF ES		663049	287570	375479	0.77	NO	26.72	0.99	26.69	26.76	3653.97015	91.3		3459	1548
29	13C-12378-PeCDF ES		465293	287296	177997	1.61	NO	31.07	1.15	31.04	31.11	3380.78982	84.5		3058	2442
30	13C-123678-HxCDF ES		479271	164056	315214	0.52	NO	33.72	0.98	33.69	33.75	4248.97554	106.2		3597	6864
31	13C-1234678-HpCDF ES		280322	88931	191391	0.46	NO	35.23	1.03	35.20	35.26	3710.30314	92.8		2609	7264
32	13C-123789-HxCDF CS		285984	97519	188465	0.52	NO	34.47	1.00	34.44	34.51	3251.10626	81.3		3597	6864
33	13C-1234-TCDD IS		507723	220683	287040	0.77	NO	26.96	0.00	26.92	26.99	29.59249	0.7		2105	1648
34	13C-123789-HxCDD IS		364619	205262	159357	1.29	NO	34.32	0.00	34.29	34.36	28.86430	0.7		894	1349
35	Total-Tetradiioxins			0								0.00000			917	
36	Total-Pentadiioxins	3		1105								23.35469			1175	
37	Total-Hexadiioxins	2		2351								51.44231			466	

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A09, Date: 27-Jan-2021, Time: 22:40:19, ID: L2541483-3, Description: M23 RE-INJ, Vial: Tray1:8

	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		12524								473.89859			1196	
39	Total-OCDD	1		15654								889.04619			797	
40	Total-Tetrafurans	3		1013								15.15352			1195	
41	Total-PeCDF-F1			0								0.00000			1085	
42	Total-Pentafurans	3		991								14.01967			1939	
43	Total-Hexafurans	3		1066								15.65719			728	
44	Total-Heptafurans	1		450								10.73612			483	
45	Totals-OCDF			0								0.00000			371	
46	Totals-37Cl-2378-TCDD	16		475491								3714.09910			1360	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A10, Date: 27-Jan-2021, Time: 23:22:20, ID: L2541483-4, Description: M23 RE-INJ, Vial: Tray1:9

	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														1096	628
2	12378-PeCDD		424	272	151	1.80	YES	32.07	1.00	32.04	32.10	6.84304		NA210128MB	727	928
3	123478-HxCDD		320	216	105	2.06	YES	34.15	1.00	34.12	34.19	5.14055		NA210128MA	2334	538
4	123678-HxCDD		479	246	233	1.05	NO	34.20	1.00	34.16	34.23	6.77790		NA210128MA	2334	538
5	123789-HxCDD		946	581	365	1.59	YES	34.33	1.00	34.30	34.37	14.58020		NA210128MA	2334	538
6	1234678-HpCDD		8136	3912	4224	0.93	NO	35.79	1.00	35.75	35.82	236.06002			659	1620
7	OCDD		22652	10497	12155	0.86	NO	37.24	1.00	37.20	37.27	1044.88700			734	845
8	2378-TCDF														749	1044
9	12378-PeCDF														1571	1368
10	23478-PeCDF		349	242	108	2.25	YES	31.84	1.18	31.81	31.87	3.43332			1571	1368
11	123478-HxCDF		286	169	117	1.44	YES	33.66	0.98	33.62	33.69	2.80486		NA210128MB	2649	1066
12	123678-HxCDF														2649	1066
13	234678-HxCDF		491	239	252	0.95	YES	34.06	0.99	34.03	34.09	5.05640			2649	1066
14	123789-HxCDF		104	52	51	1.02	YES	34.49	1.00	34.46	34.53	1.22628		NA210128MA	2649	1066
15	1234678-HpCDF		1404	855	549	1.56	YES	35.24	1.00	35.21	35.27	30.00804			425	516
16	1234789-HpCDF														425	516
17	OCDF		772	378	394	0.96	NO	37.33	1.00	37.29	37.36	27.03535			2952	554
18	37Cl-2378-TCDD FS		190039	190039				27.66	1.00	27.62	27.69	1715.93104	95.3		972	
19	13C-123478-HxCDD FS		1029811	576403	453408	1.27	NO	34.14	0.99	34.11	34.18	15764.00288	87.6		1256	713
20	13C-23478-PeCDF FS		1933918	1174043	759875	1.54	NO	31.83	1.18	31.80	31.86	20357.60037	113.1		2998	4072
21	13C-123478-HxCDF FS		1375358	466540	908818	0.51	NO	33.65	0.98	33.61	33.68	16458.08792	91.4		648	1841
22	13C-1234789-HpCDF FS		646612	203440	443171	0.46	NO	36.03	1.05	35.99	36.06	18243.21086	101.4		1711	2997
23	13C-2378-TCDD ES		413624	180774	232850	0.78	NO	27.63	1.02	27.59	27.66	2887.33665	72.2		1384	1013
24	13C-12378-PeCDD ES		275008	169410	105598	1.60	NO	32.05	1.19	32.01	32.08	2708.58039	67.7		1659	1203
25	13C-123678-HxCDD ES		294144	164892	129253	1.28	NO	34.20	1.00	34.16	34.23	3519.91567	88.0		1256	713
26	13C-1234678-HpCDD ES		150014	77083	72931	1.06	NO	35.79	1.04	35.75	35.82	2598.18319	65.0		1570	2267
27	13C-OCDD ES		179993	85413	94580	0.90	NO	37.23	1.08	37.19	37.26	5045.06770	63.1		1578	1157
28	13C-2378-TCDF ES		571329	250720	320609	0.78	NO	26.72	0.99	26.69	26.76	3088.05043	77.2		3807	1821
29	13C-12378-PeCDF ES		391830	237865	153964	1.54	NO	31.06	1.15	31.03	31.10	2792.33452	69.8		2998	4072
30	13C-123678-HxCDF ES		369134	125653	243481	0.52	NO	33.71	0.98	33.68	33.74	3652.44541	91.3		648	1841
31	13C-1234678-HpCDF ES		182503	55883	126620	0.44	NO	35.23	1.03	35.20	35.26	2695.99133	67.4		1711	2997
32	13C-123789-HxCDF CS		223011	76212	146799	0.52	NO	34.47	1.00	34.44	34.51	2829.51661	70.7		648	1841
33	13C-1234-TCDD IS		517664	228436	289229	0.79	NO	26.96	0.00	26.92	26.99	30.17192	0.8		1384	1013
34	13C-123789-HxCDD IS		326696	176337	150358	1.17	NO	34.32	0.00	34.29	34.36	25.86217	0.6		1256	713
35	Total-Tetradiioxins	3		900								18.74305			1096	
36	Total-Pentadiioxins	1		463								12.37557			727	
37	Total-Hexadiioxins	2		2369								67.34315			2334	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A10, Date: 27-Jan-2021, Time: 23:22:20, ID: L2541483-4, Description: M23 RE-INJ, Vial: Tray1:9

	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		9849								556.87136			659	
39	Total-OCDD	1		10497								1044.88700			734	
40	Total-Tetrafurans	4		833								14.88230			749	
41	Total-PeCDF-F1			0								0.00000			671	
42	Total-Pentafurans	2		515								8.47225			1571	
43	Total-Hexafurans			0								0.00000			2649	
44	Total-Heptafurans			0								0.00000			425	
45	Totals-OCDF	1		378								27.03535			2952	
46	Totals-37Cl-2378-TCDD	16		402700								3636.12849			972	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-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		145219	63238	81982	0.77	NO	27.66	1.00	27.62	27.69	9.97206	99.7		1124	1129
2	12378-PeCDD		433049	270262	162787	1.66	NO	32.07	1.00	32.04	32.10	52.06268	104.1		1859	2038
3	123478-HxCDD		406155	224379	181775	1.23	NO	34.16	1.00	34.13	34.20	51.48601	103.0		305	1705
4	123678-HxCDD		485577	269853	215724	1.25	NO	34.22	1.00	34.18	34.25	54.25783	108.5		305	1705
5	123789-HxCDD		475620	270501	205120	1.32	NO	34.33	1.00	34.30	34.37	57.87714	115.8		305	1705
6	1234678-HpCDD		368168	186830	181338	1.03	NO	35.80	1.00	35.76	35.83	53.64948	107.3		3115	3286
7	OCDD		692619	329832	362787	0.91	NO	37.24	1.00	37.21	37.28	108.15991	108.2		2941	2540
8	2378-TCDF		193768	82418	111350	0.74	NO	26.75	1.00	26.72	26.79	11.77680	117.8		1378	3086
9	12378-PeCDF		629287	385216	244071	1.58	NO	31.09	1.00	31.05	31.12	47.43242	94.9		2610	3893
10	23478-PeCDF		682496	417779	264717	1.58	NO	31.85	1.18	31.82	31.88	47.93658	95.9		2610	3893
11	123478-HxCDF		654029	362740	291289	1.25	NO	33.67	0.98	33.63	33.70	50.52623	101.1		2581	5667
12	123678-HxCDF		700346	387530	312816	1.24	NO	33.73	1.00	33.70	33.76	51.73829	103.5		2581	5667
13	234678-HxCDF		659416	365203	294213	1.24	NO	34.07	0.99	34.04	34.10	53.58300	107.2		2581	5667
14	123789-HxCDF		566343	314214	252129	1.25	NO	34.48	1.00	34.45	34.52	52.81421	105.6		2581	5667
15	1234678-HpCDF		462339	302243	160096	1.89	NO	35.25	1.00	35.22	35.28	52.19299	104.4		4608	2986
16	1234789-HpCDF		384119	247586	136533	1.81	NO	36.04	1.05	36.01	36.07	55.48848	111.0		4608	2986
17	OCDF		844767	409237	435530	0.94	NO	37.33	1.00	37.30	37.37	100.18512	100.2		1964	2617
18	37Cl-2378-TCDD FS		139699	139699				27.66	1.00	27.62	27.69	9.09937	91.0		729	
19	13C-123478-HxCDD FS		766845	427317	339527	1.26	NO	34.15	0.99	34.12	34.19	92.65703	92.7		2826	1730
20	13C-23478-PeCDF FS		1301472	784213	517260	1.52	NO	31.84	1.18	31.81	31.87	97.93542	97.9		3359	2686
21	13C-123478-HxCDF FS		1058837	361939	696898	0.52	NO	33.66	0.98	33.62	33.69	99.90489	99.9		2842	2544
22	13C-1234789-HpCDF FS		724473	228741	495732	0.46	NO	36.04	1.05	36.01	36.07	107.96499	108.0		3349	4539
23	13C-2378-TCDD ES		1433457	624999	808458	0.77	NO	27.63	1.02	27.59	27.66	103.09953	103.1		1932	1320
24	13C-12378-PeCDD ES		924028	573229	350799	1.63	NO	32.06	1.19	32.03	32.09	93.76969	93.8		2035	1137
25	13C-123678-HxCDD ES		931620	519282	412338	1.26	NO	34.21	1.00	34.17	34.24	99.02745	99.0		2826	1730
26	13C-1234678-HpCDD ES		746760	383936	362825	1.06	NO	35.79	1.04	35.75	35.82	114.88511	114.9		6427	4525
27	13C-OCDD ES		1329195	624205	704991	0.89	NO	37.24	1.08	37.21	37.28	330.93809	165.5		3109	3506
28	13C-2378-TCDF ES		1816155	799840	1016315	0.79	NO	26.72	0.99	26.69	26.76	101.14194	101.1		3803	2101
29	13C-12378-PeCDF ES		1370316	842749	527567	1.60	NO	31.07	1.15	31.04	31.11	100.61703	100.6		3359	2686
30	13C-123678-HxCDF ES		1170389	400170	770220	0.52	NO	33.72	0.98	33.69	33.75	102.86676	102.9		2842	2544
31	13C-1234678-HpCDF ES		863789	269872	593917	0.45	NO	35.24	1.03	35.21	35.27	113.34469	113.3		3349	4539
32	13C-123789-HxCDF CS		960669	328263	632406	0.52	NO	34.47	1.00	34.44	34.51	108.26928	108.3		2842	2544
33	13C-1234-TCDD IS		1256053	551266	704787	0.78	NO	26.96	0.00	26.92	26.99	73.20868	73.2		1932	1320
34	13C-123789-HxCDD IS		919471	512083	407387	1.26	NO	34.33	0.00	34.30	34.37	72.78796	72.8		2826	1730
35	Total-Tetradoxins	6		282493								44.64501			1124	
36	Total-Pentadoxins	7		844437								163.46305			1859	
37	Total-Hexadoxins	4		1019031								218.76294			205	

Quantify Sample Summary Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

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Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-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
38	Total-Heptadioxins	2		365962								105.56231			3115	
39	Total-OCDD	1		329832								108.15991			2941	
40	Total-Tetrafurans	6		390845								54.94627			1378	
41	Total-PeCDF-F1	1		571364								68.08561			2381	
42	Total-Pentafurans	4		1200974								142.34717			2610	
43	Total-Hexafurans	5		1579265								230.47459			2581	
44	Total-Heptafurans	4		558547								109.39692			4608	
45	Totals-OCDF	1		409237								100.18512			1964	
46	Totals-37Cl-2378-TCDD	10		142743								9.29762			729	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

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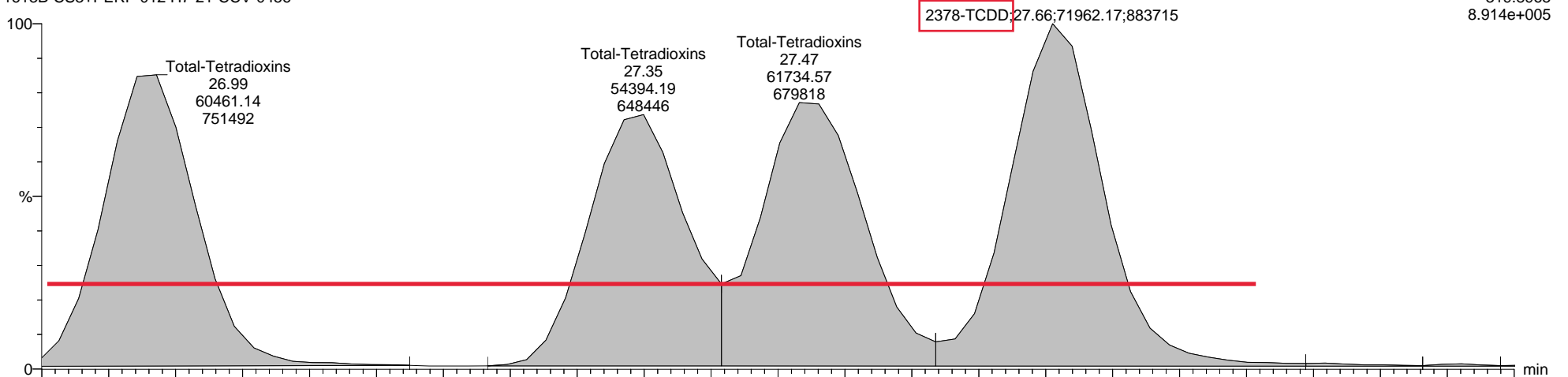
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Name: 7-210127A01, Date: 27-Jan-2021, Time: 17:05:45, ID: H7-21-CCV-0456, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

2378-TCDD

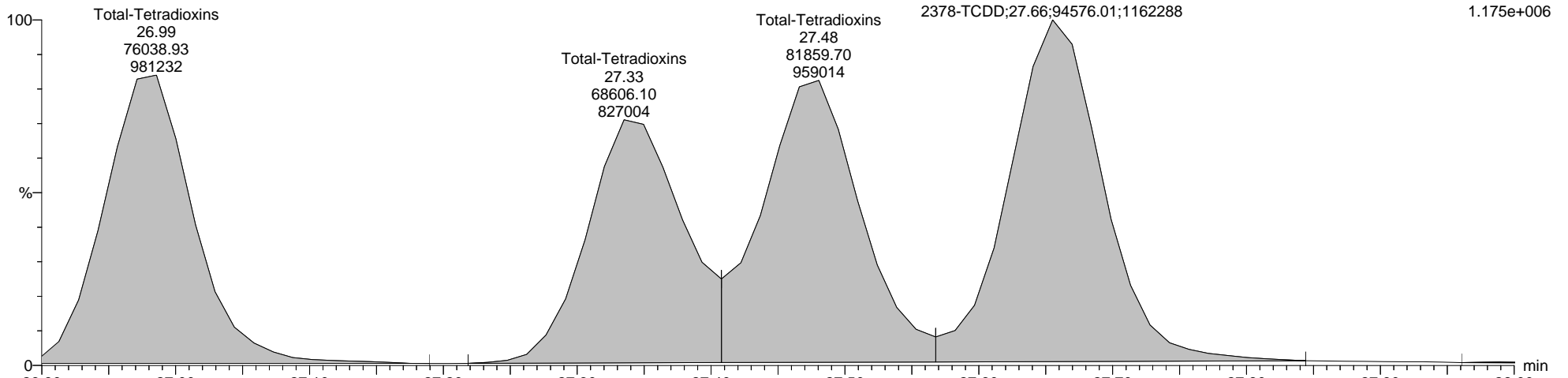
7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F1:Voltage SIR,EI+
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8.914e+005



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F1:Voltage SIR,EI+
321.8936
1.175e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

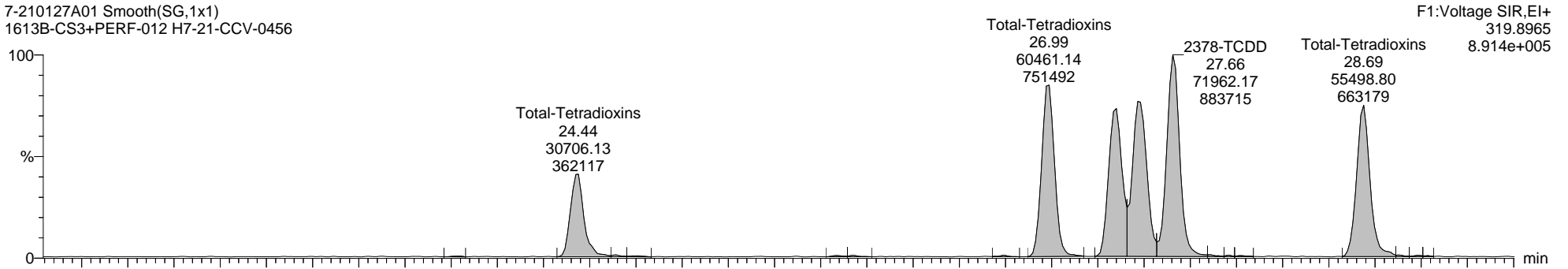
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Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

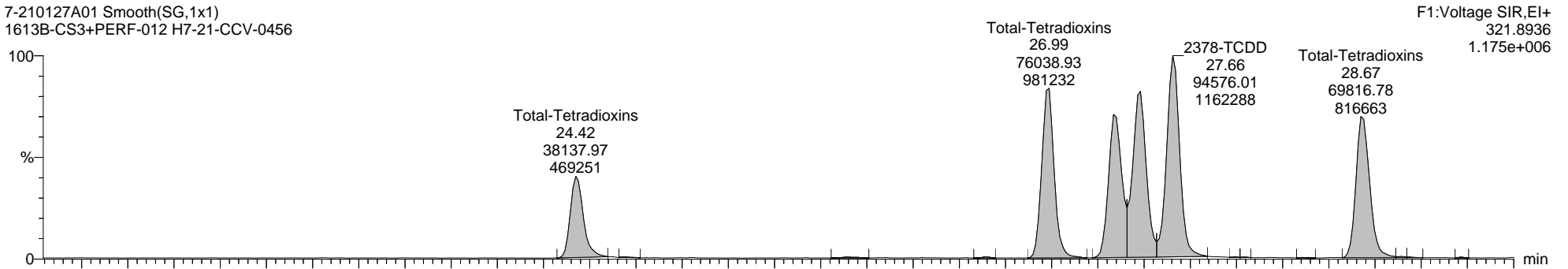
Name: 7-210127A01, Date: 27-Jan-2021, Time: 17:05:45, ID: H7-21-CCV-0456, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Tetradoxins

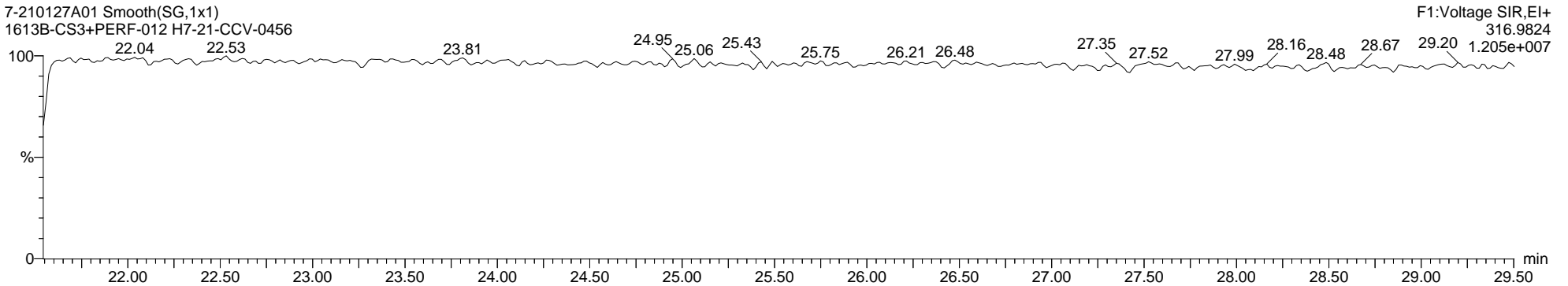
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1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

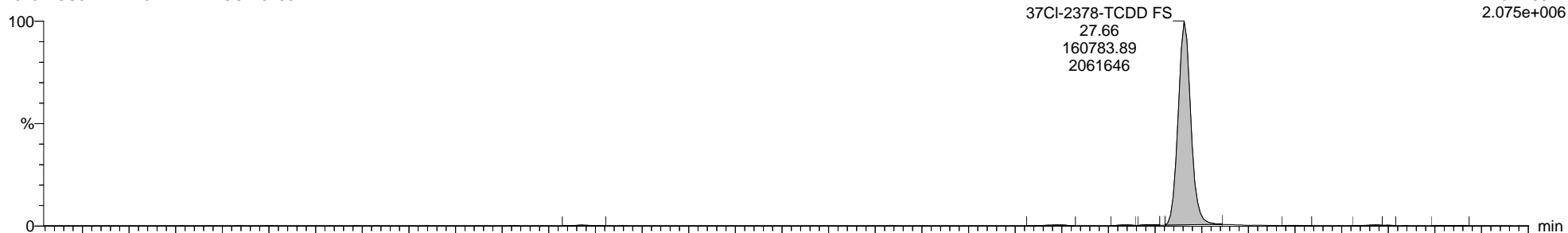
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Totals-37Cl-2378-TCDD

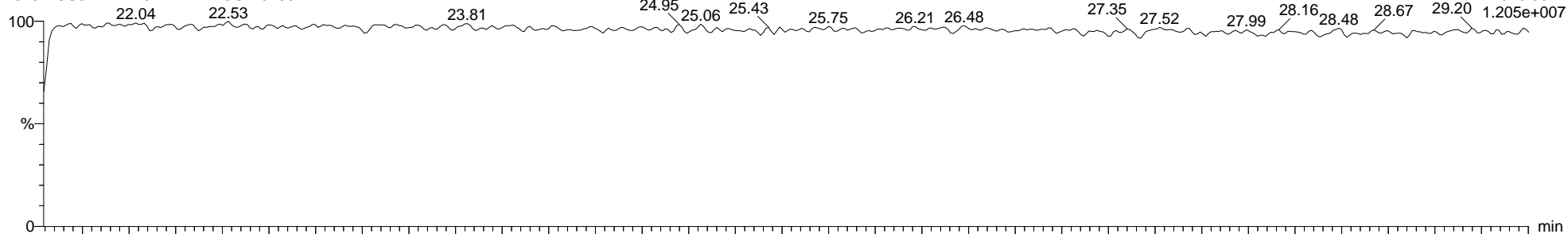
7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F1:Voltage SIR,EI+
327.8847
2.075e+006



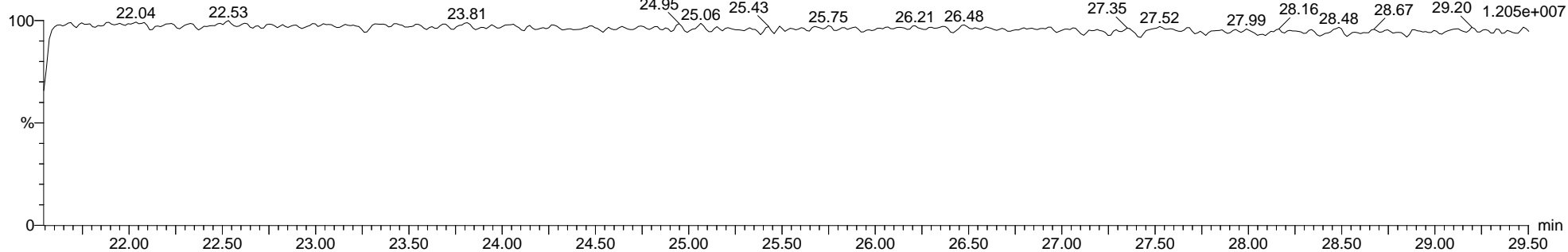
7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F1:Voltage SIR,EI+
316.9824
1.205e+007



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F1:Voltage SIR,EI+
316.9824
1.205e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

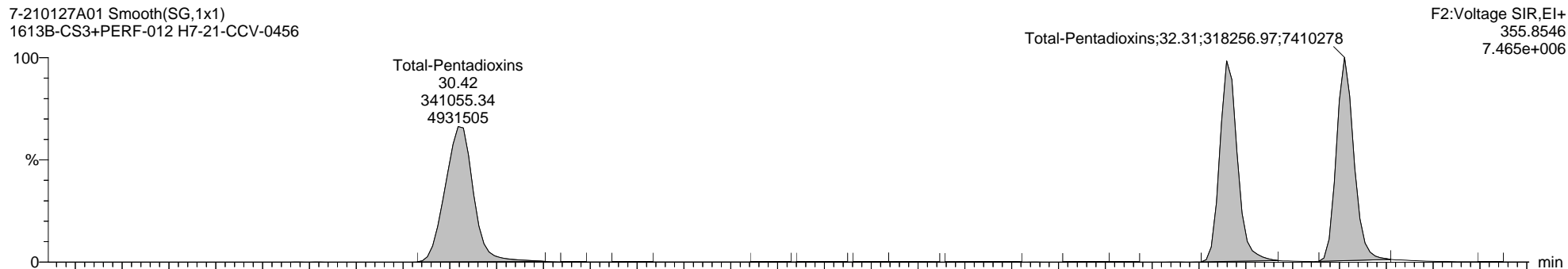
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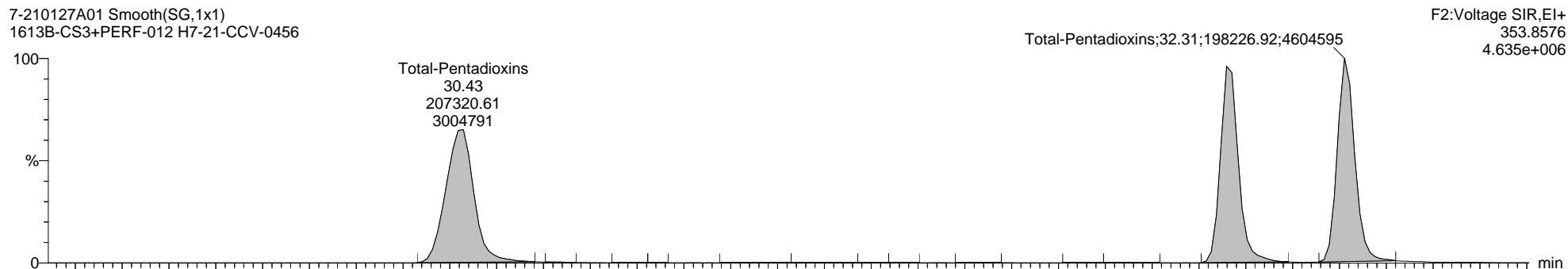
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Total-Pentadioxins

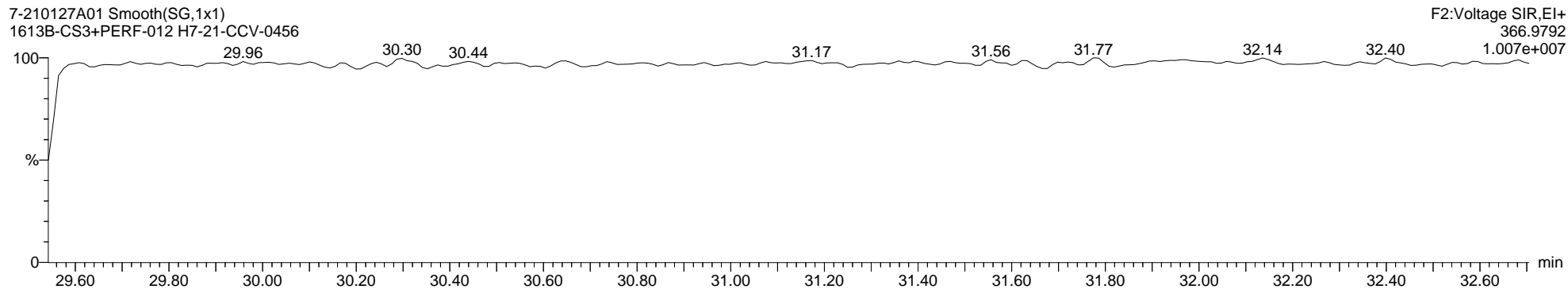
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1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

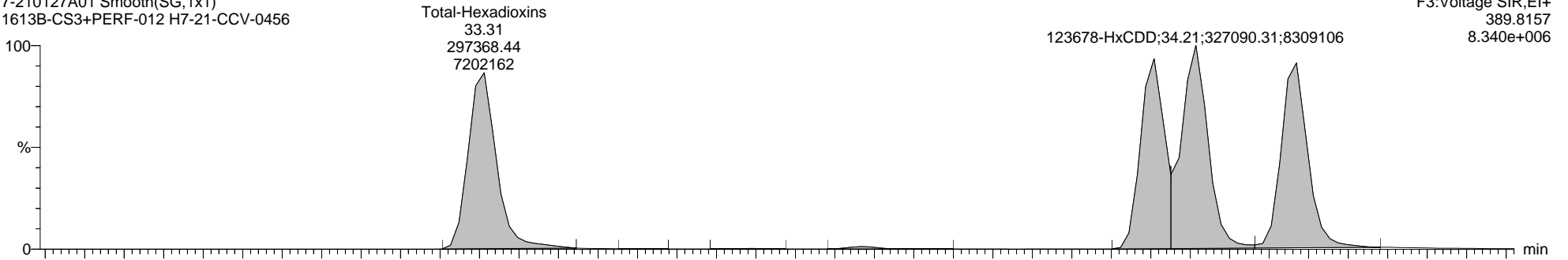
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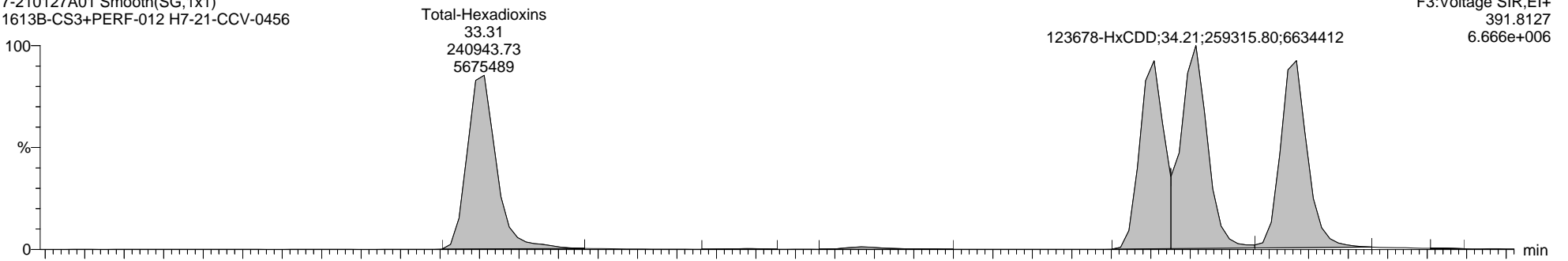
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Total-Hexadioxins

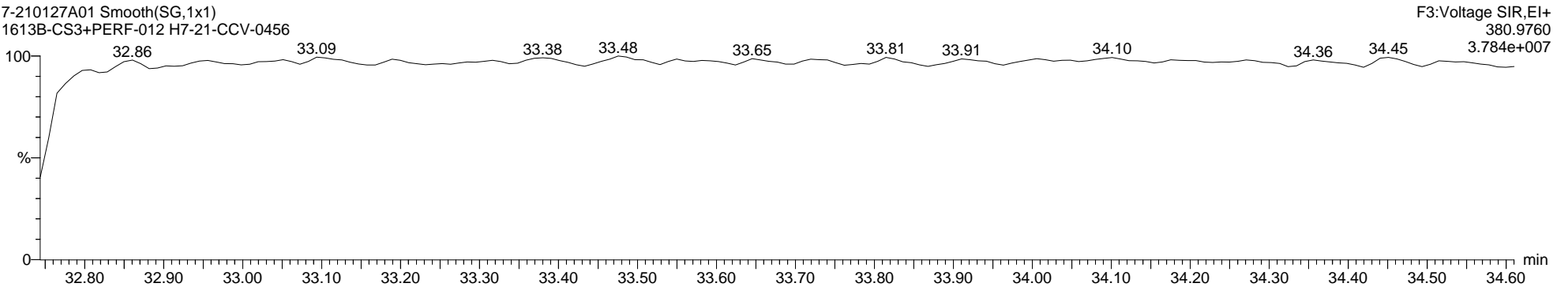
7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

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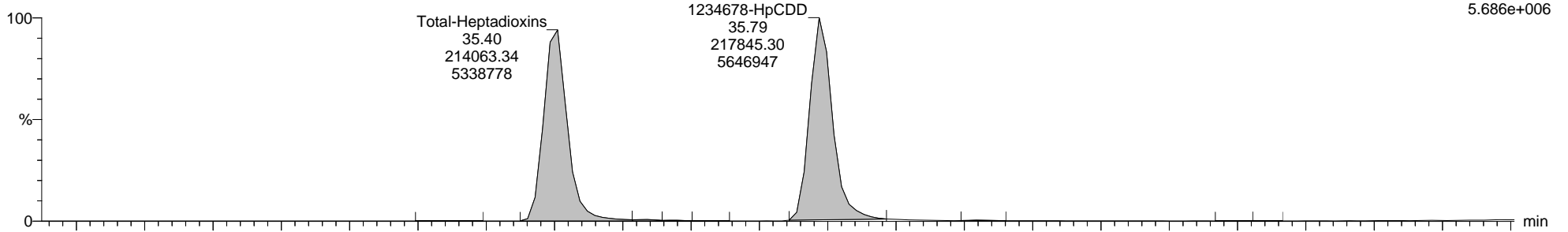
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Total-Heptadioxins

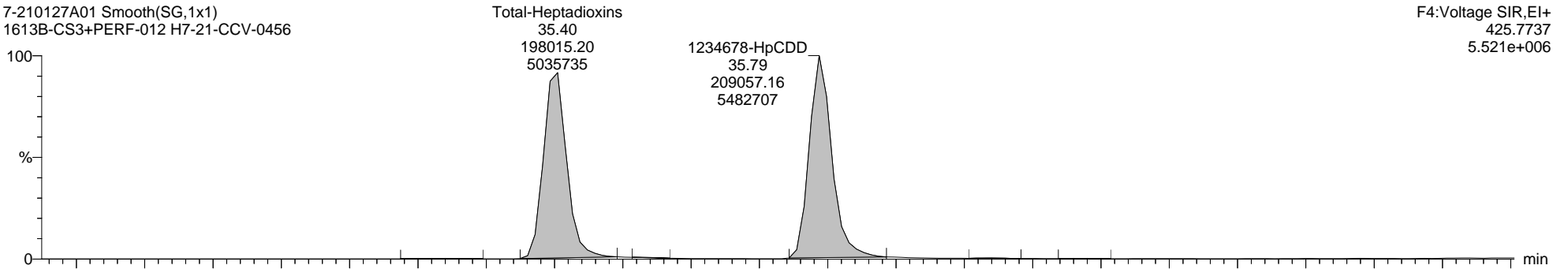
7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F4:Voltage SIR,EI+
423.7766
5.686e+006



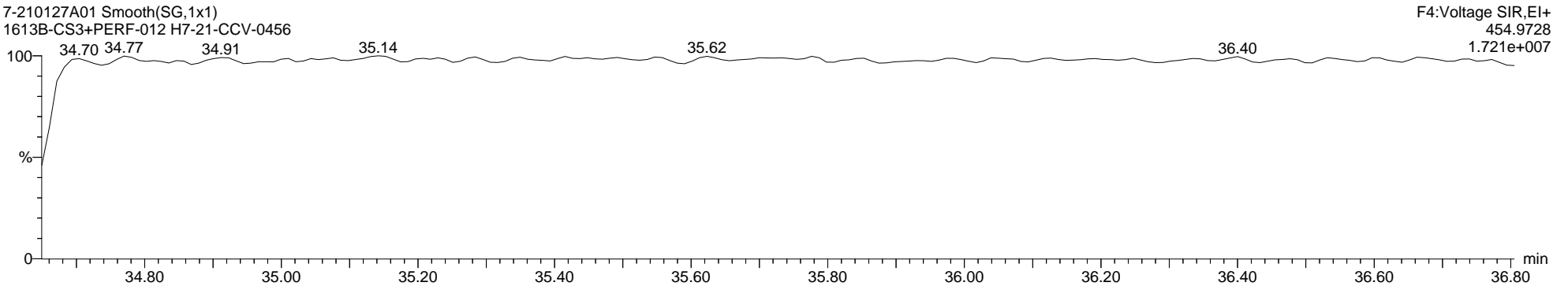
7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F4:Voltage SIR,EI+
425.7737
5.521e+006



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F4:Voltage SIR,EI+
454.9728
1.721e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

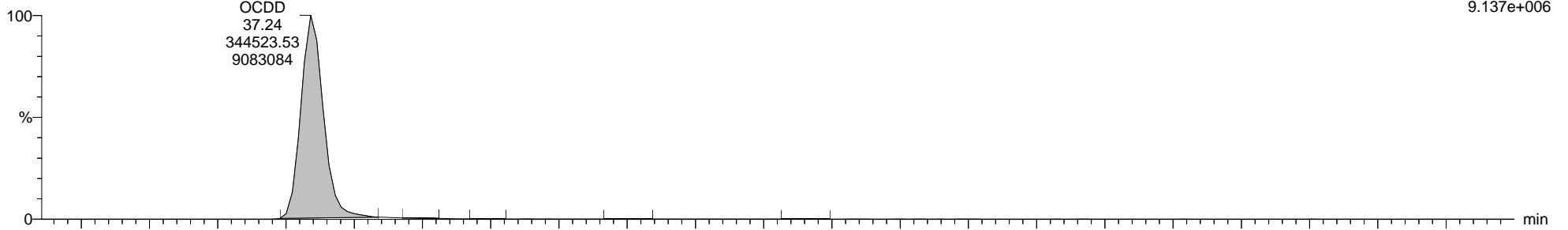
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Total-OCDD

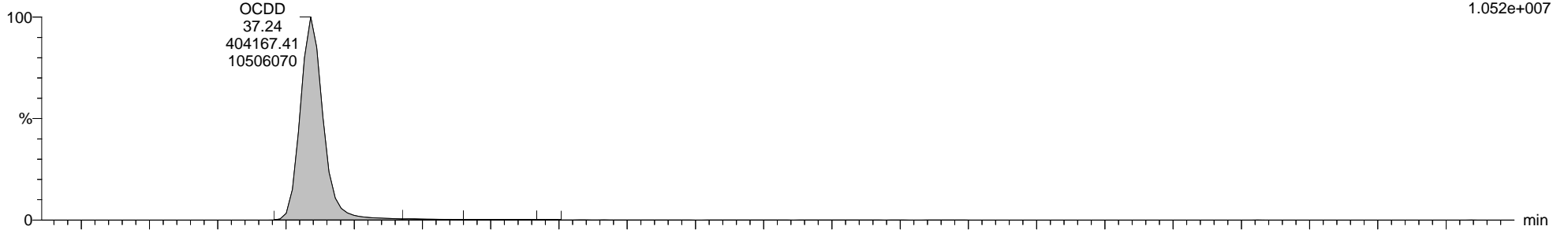
7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F5:Voltage SIR,EI+
457.7377
9.137e+006



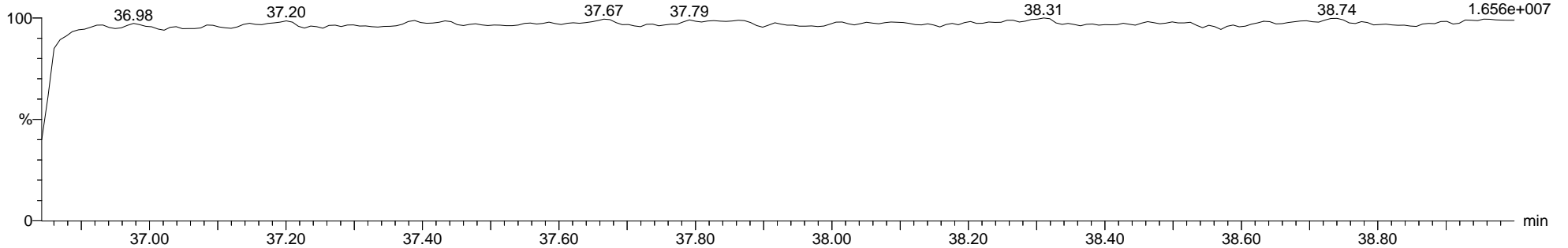
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1613B-CS3+PERF-012 H7-21-CCV-0456

F5:Voltage SIR,EI+
459.7348
1.052e+007



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F5:Voltage SIR,EI+
454.9728
1.656e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

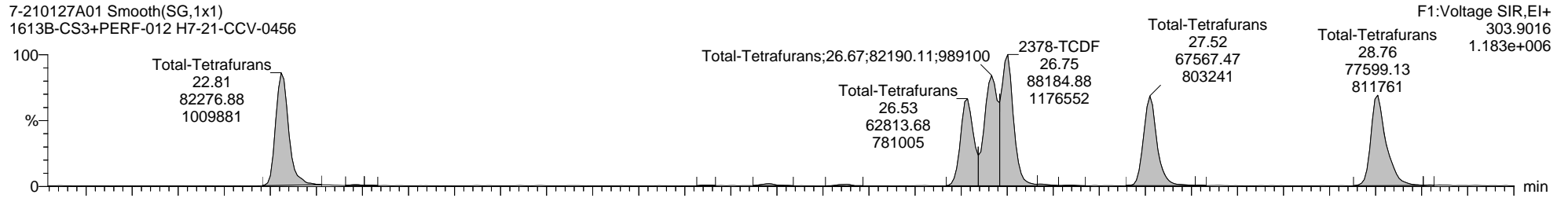
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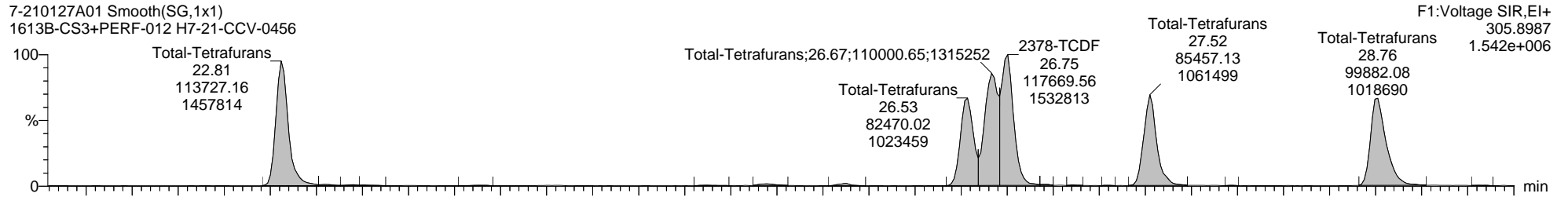
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Total-Tetrafurans

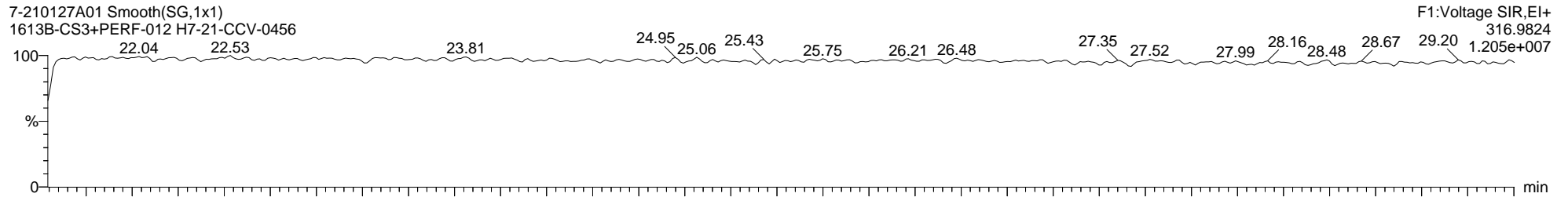
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1613B-CS3+PERF-012 H7-21-CCV-0456



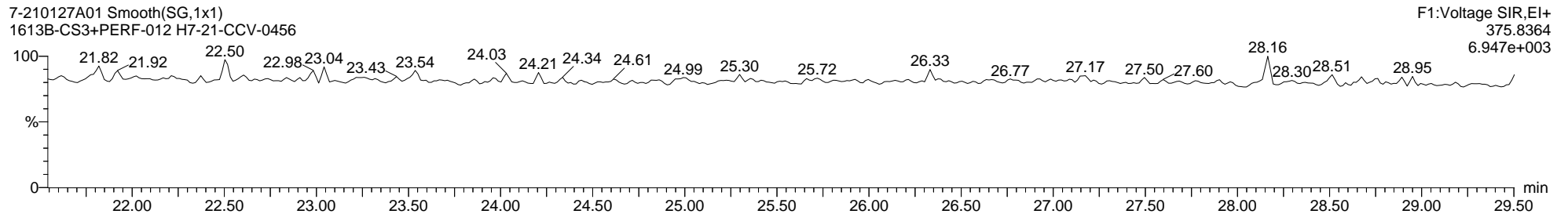
7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

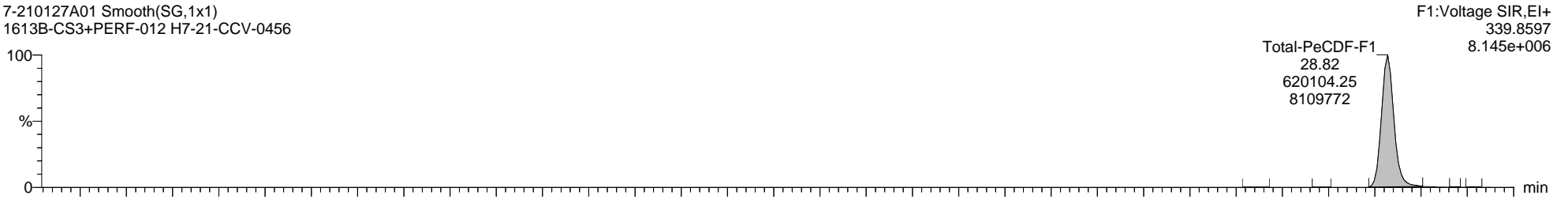
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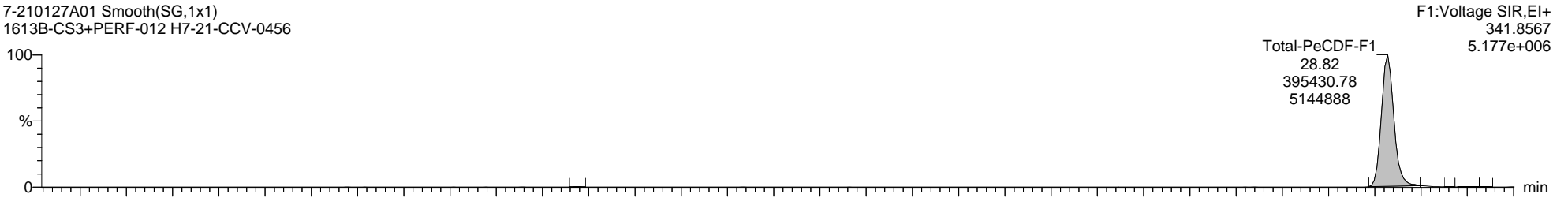
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Total-PeCDF-F1

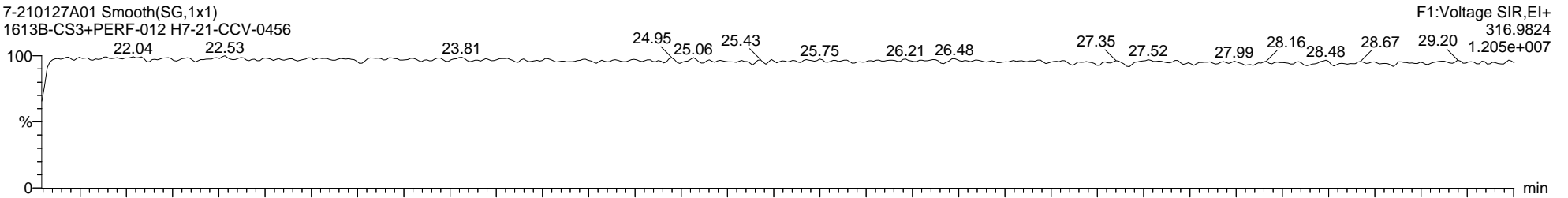
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1613B-CS3+PERF-012 H7-21-CCV-0456



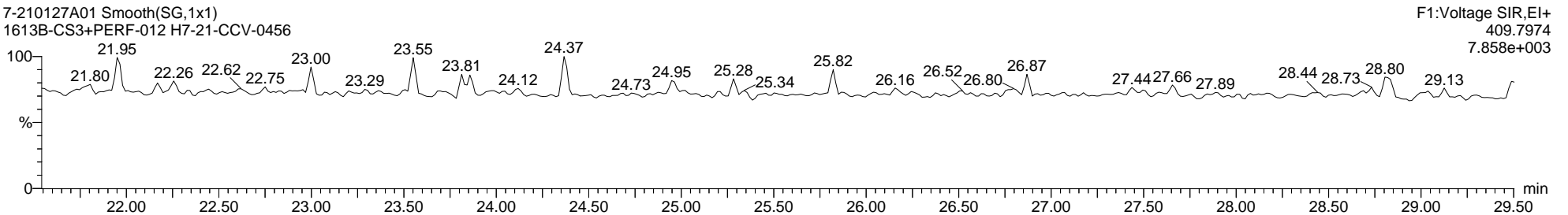
7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

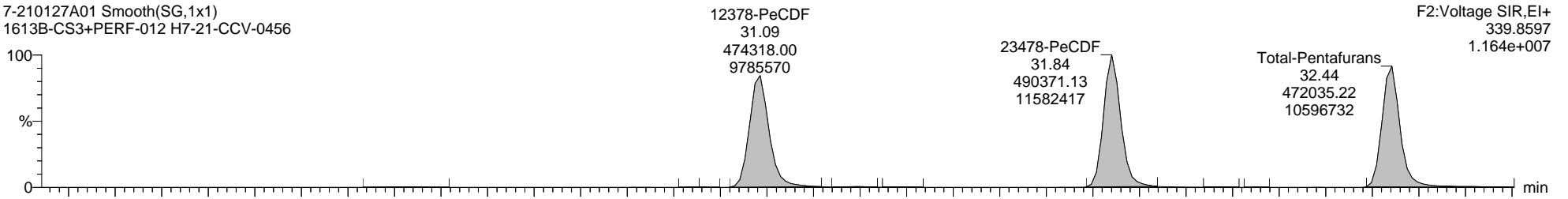
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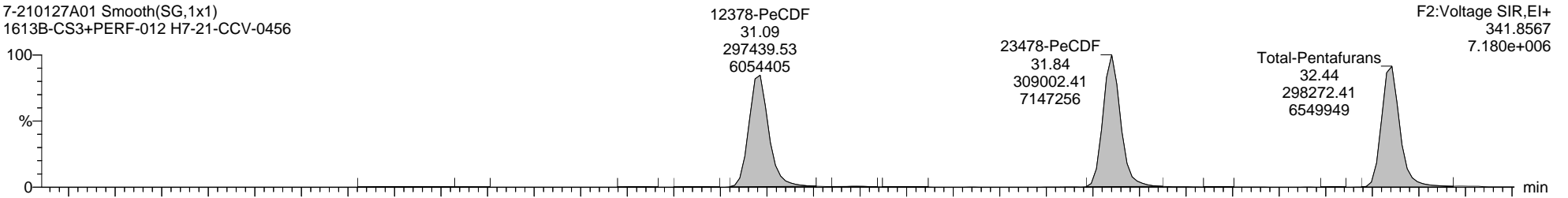
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Total-Pentafurans

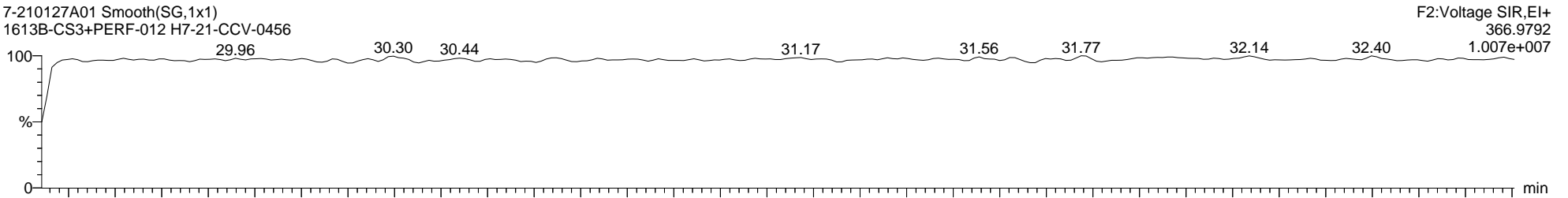
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1613B-CS3+PERF-012 H7-21-CCV-0456



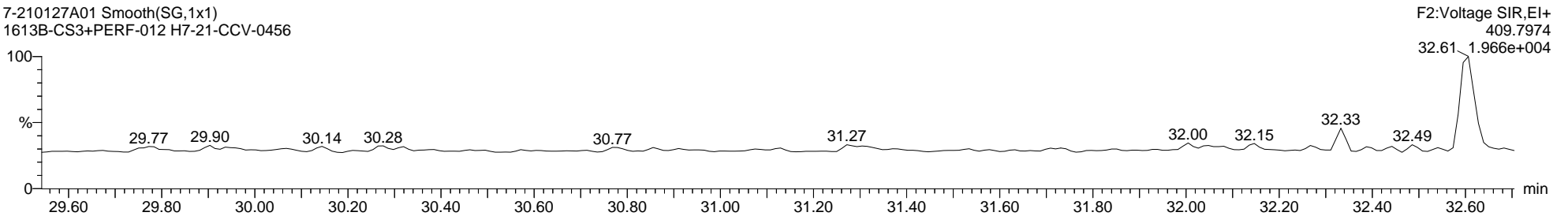
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1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

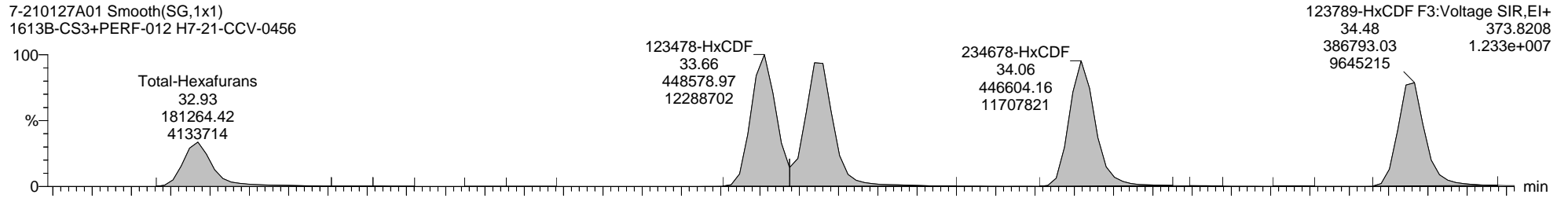
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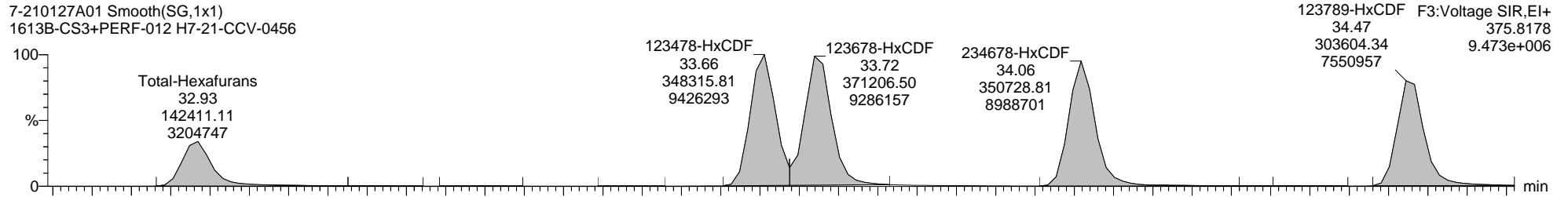
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Total-Hexafurans

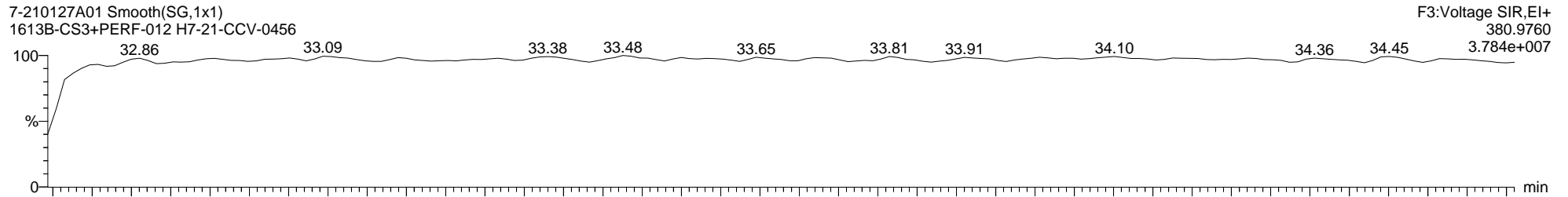
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1613B-CS3+PERF-012 H7-21-CCV-0456



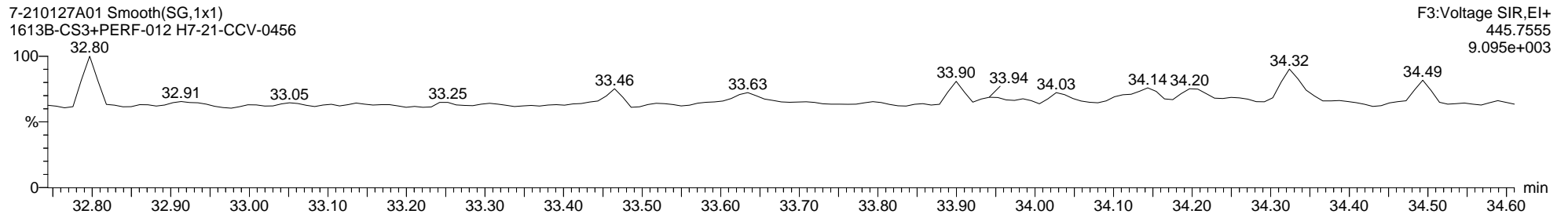
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1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

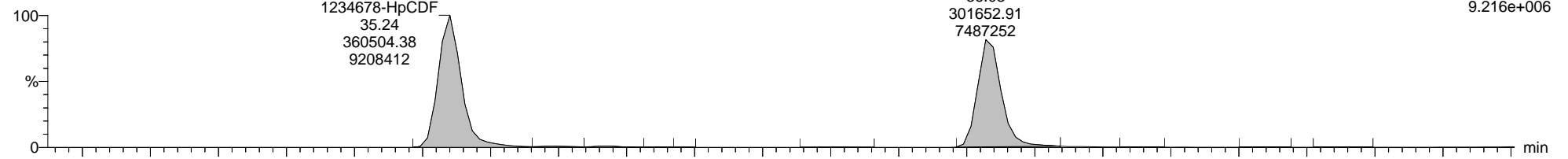
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Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

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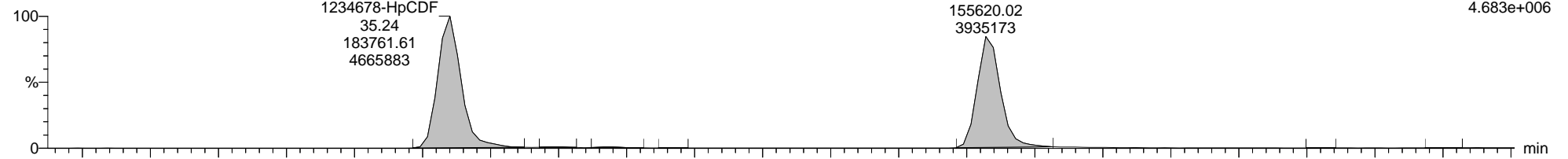
Total-Heptafurans

7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



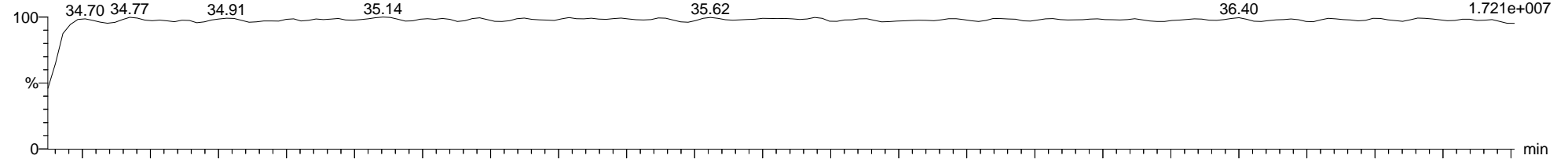
F4:Voltage SIR,EI+
409.7789
9.216e+006

7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



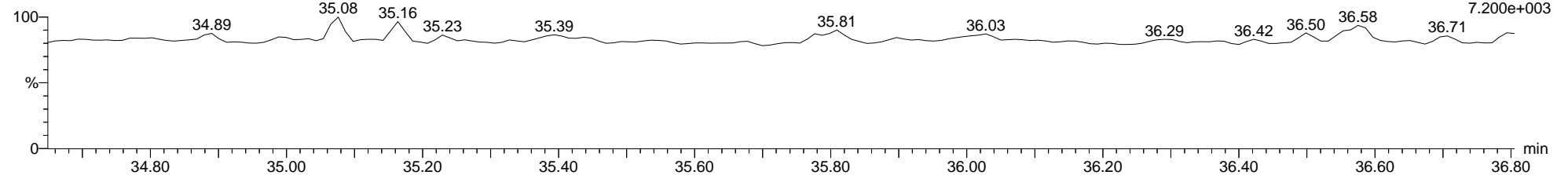
F4:Voltage SIR,EI+
411.7759
4.683e+006

7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



F4:Voltage SIR,EI+
454.9728
1.721e+007

7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456



F4:Voltage SIR,EI+
479.7165
7.200e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

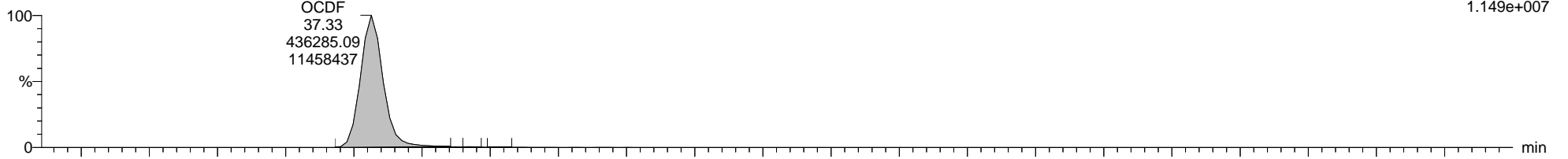
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A01, Date: 27-Jan-2021, Time: 17:05:45, ID: H7-21-CCV-0456, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-OCDF

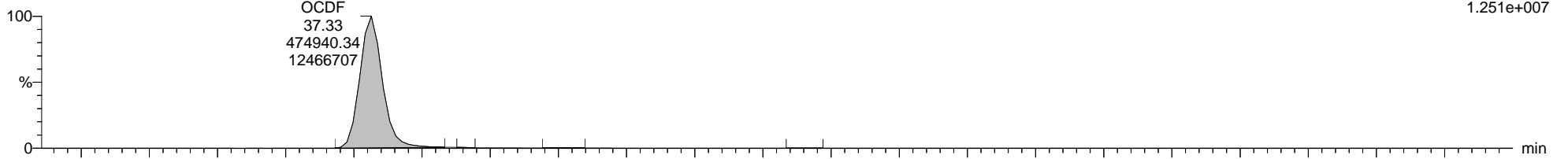
7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F5:Voltage SIR,EI+
441.7428
1.149e+007



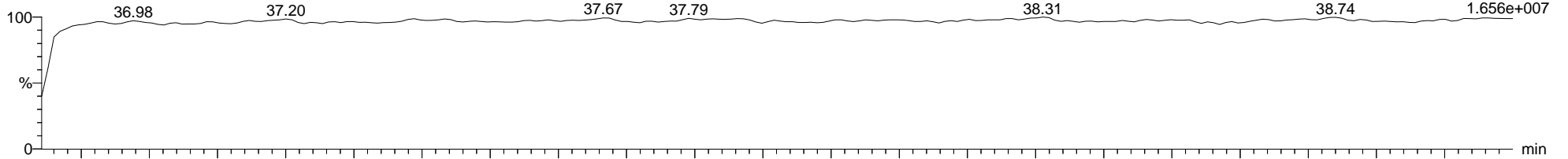
7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F5:Voltage SIR,EI+
443.7398
1.251e+007



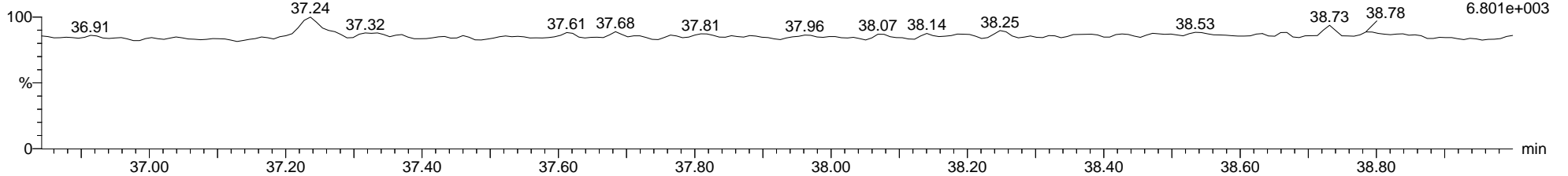
7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F5:Voltage SIR,EI+
454.9728
1.656e+007



7-210127A01 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0456

F5:Voltage SIR,EI+
513.6775
6.801e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

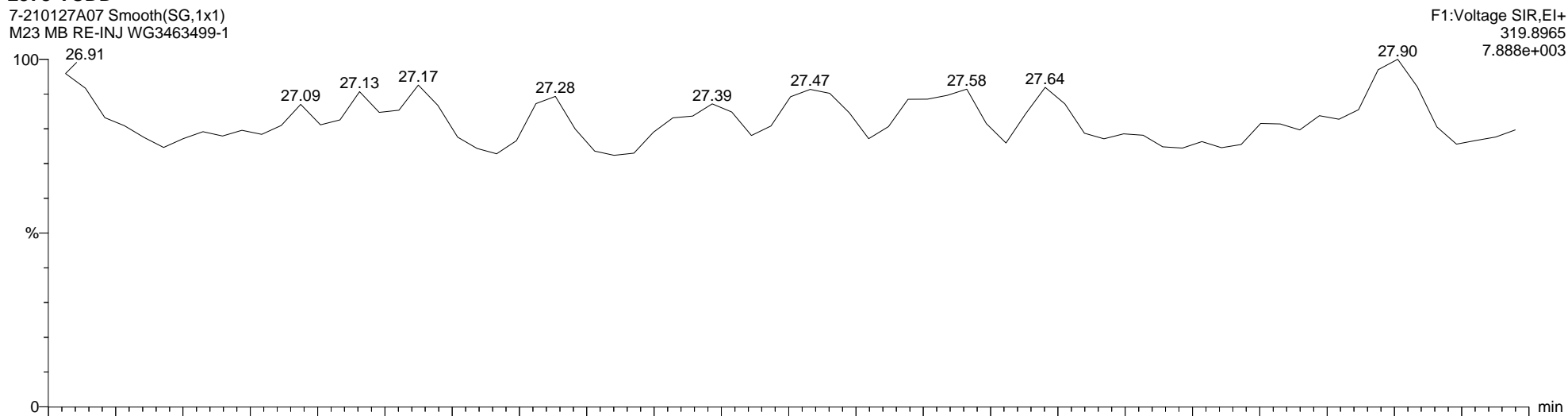
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Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

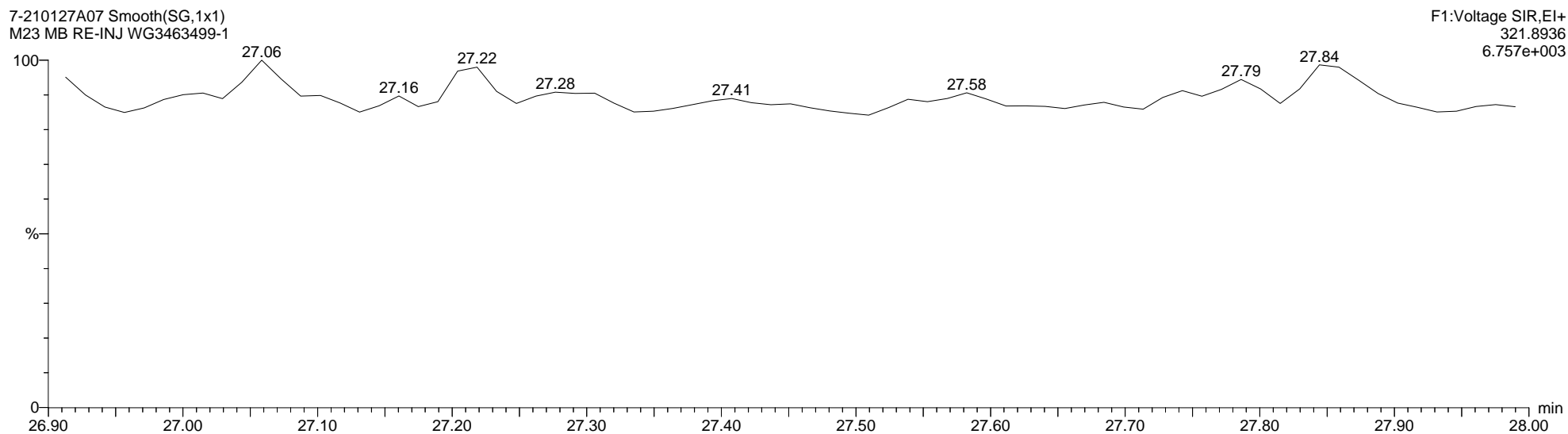
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2378-TCDD

7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

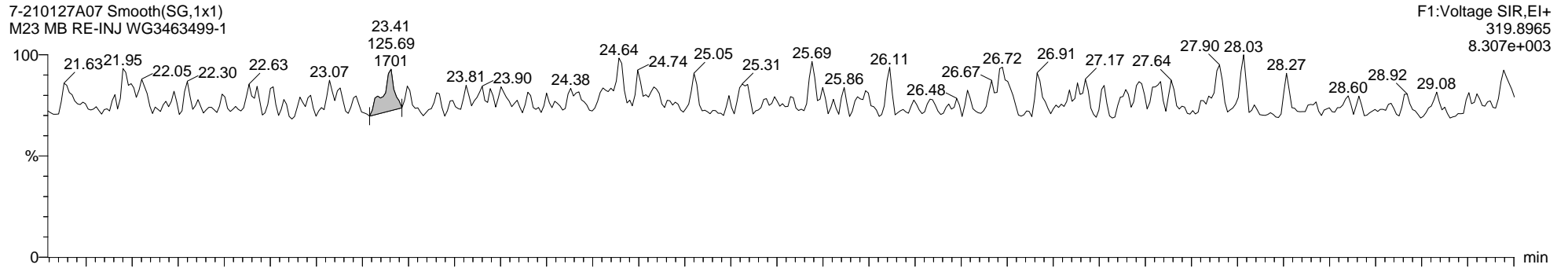
Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

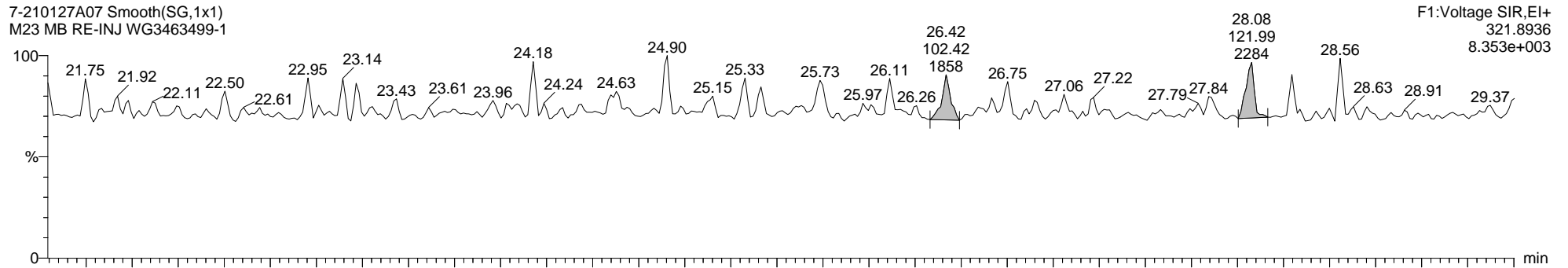
Name: 7-210127A07, Date: 27-Jan-2021, Time: 21:16:16, ID: WG3463499-1, Description: M23 MB RE-INJ, Vial: Tray1:6

Total-Tetradioxins

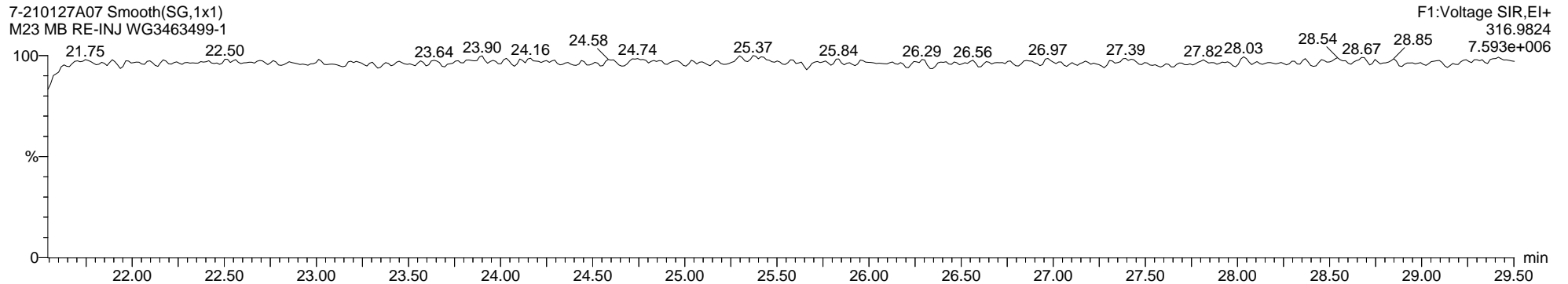
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

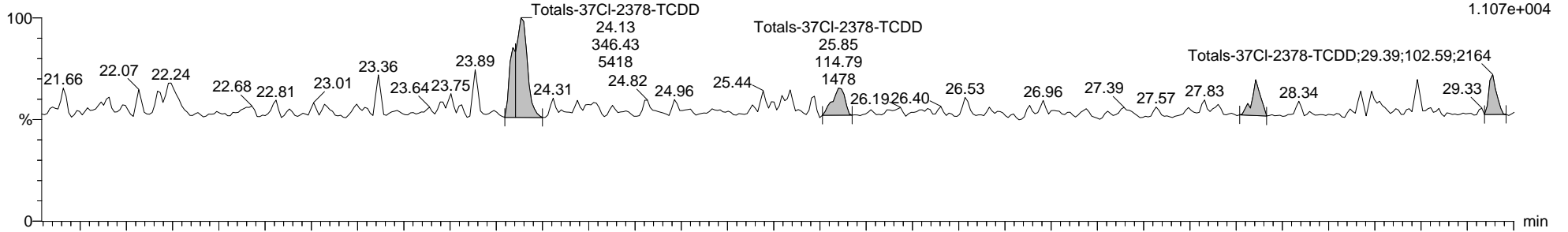
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Totals-37Cl-2378-TCDD

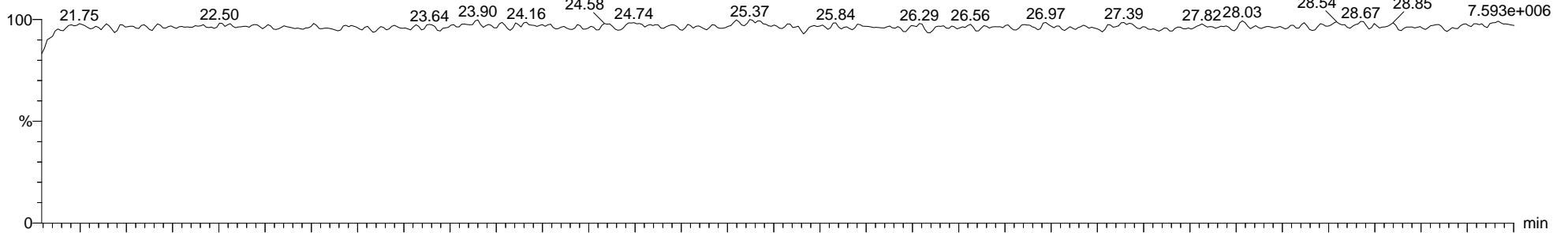
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F1:Voltage SIR,EI+
327.8847
1.107e+004



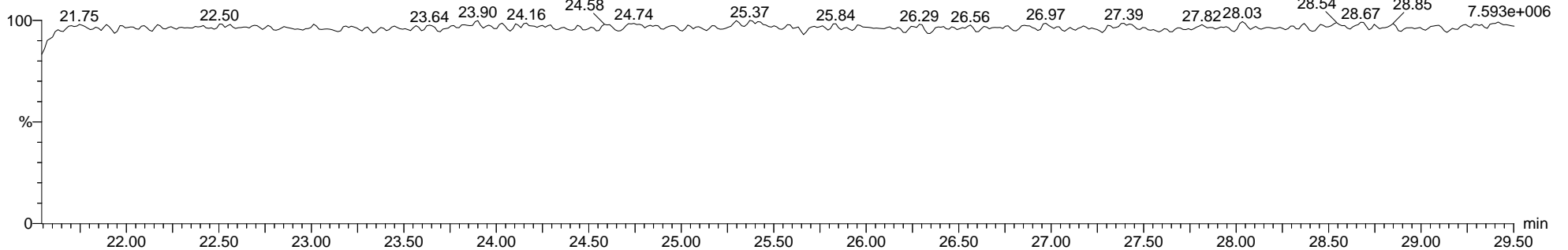
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F1:Voltage SIR,EI+
316.9824
7.593e+006



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F1:Voltage SIR,EI+
316.9824
7.593e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

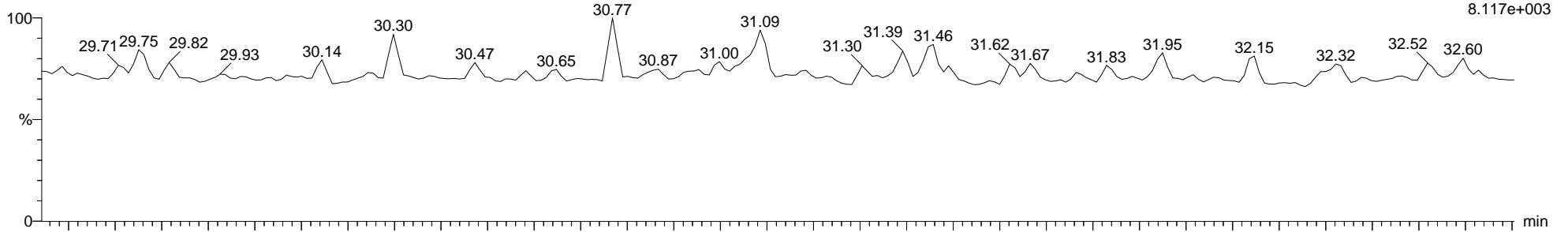
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Total-Pentadioxins

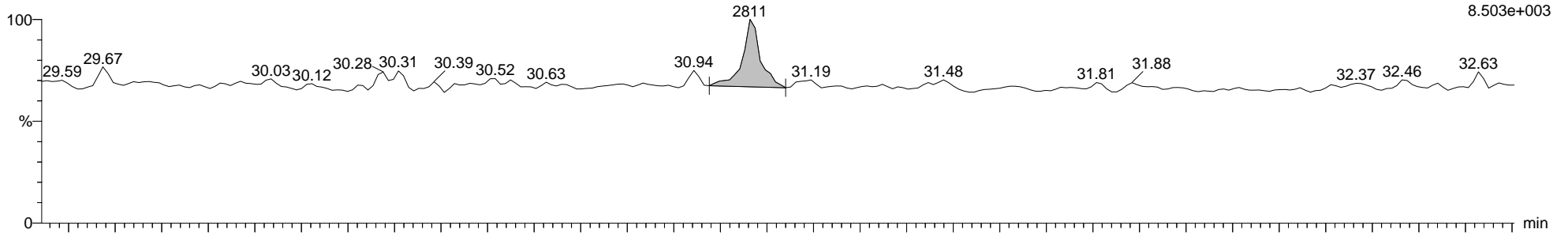
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F2:Voltage SIR,EI+
355.8546
8.117e+003



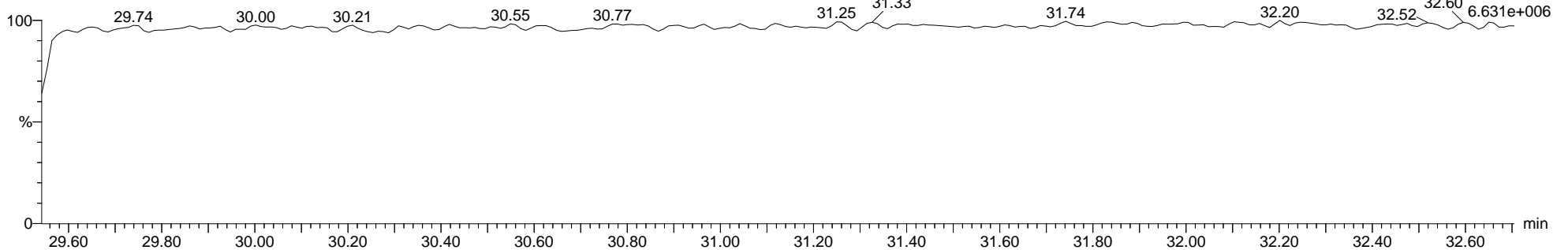
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F2:Voltage SIR,EI+
353.8576
8.503e+003



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F2:Voltage SIR,EI+
366.9792
6.631e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

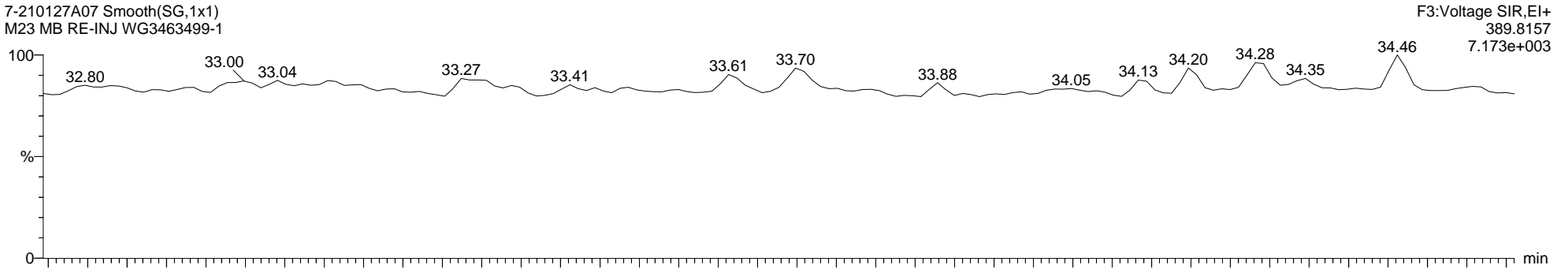
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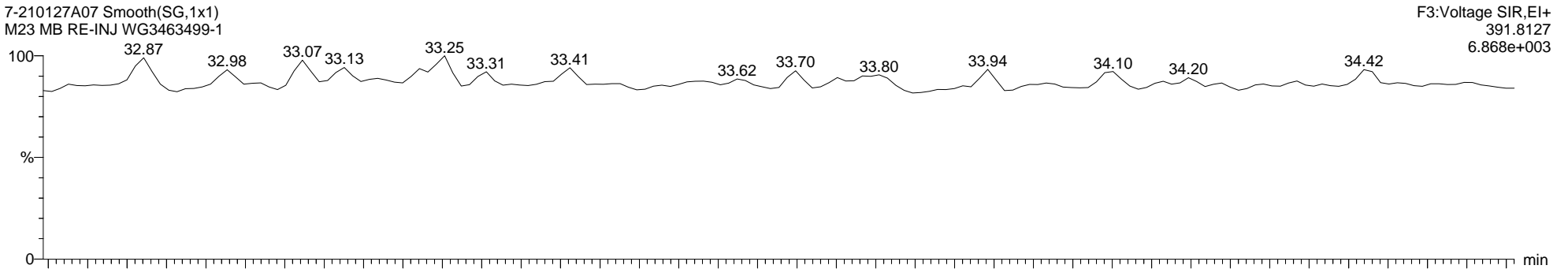
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Total-Hexadioxins

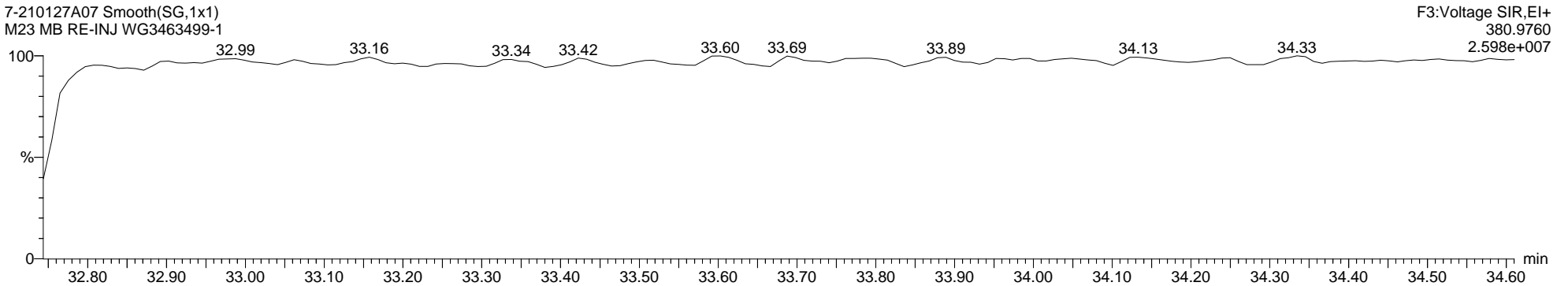
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

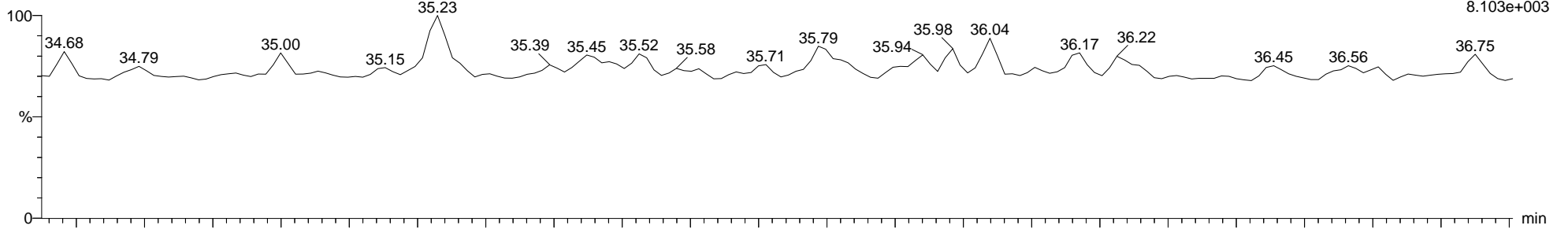
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Name: 7-210127A07, Date: 27-Jan-2021, Time: 21:16:16, ID: WG3463499-1, Description: M23 MB RE-INJ, Vial: Tray1:6

Total-Heptadioxins

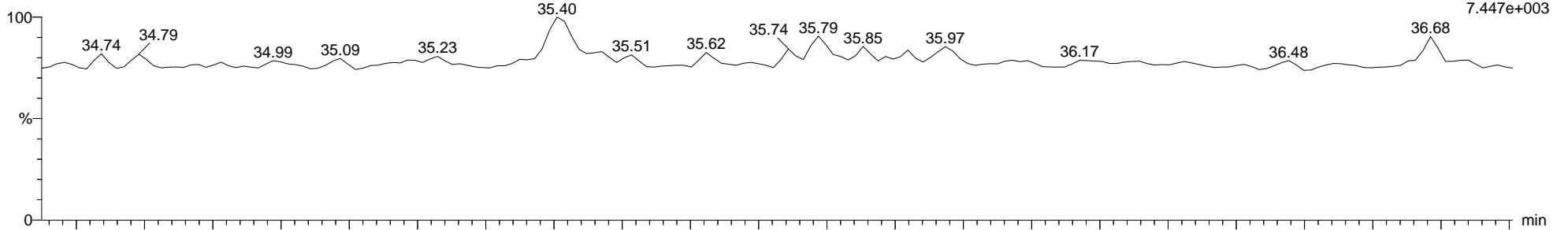
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M23 MB RE-INJ WG3463499-1

F4:Voltage SIR,EI+
423.7766
8.103e+003



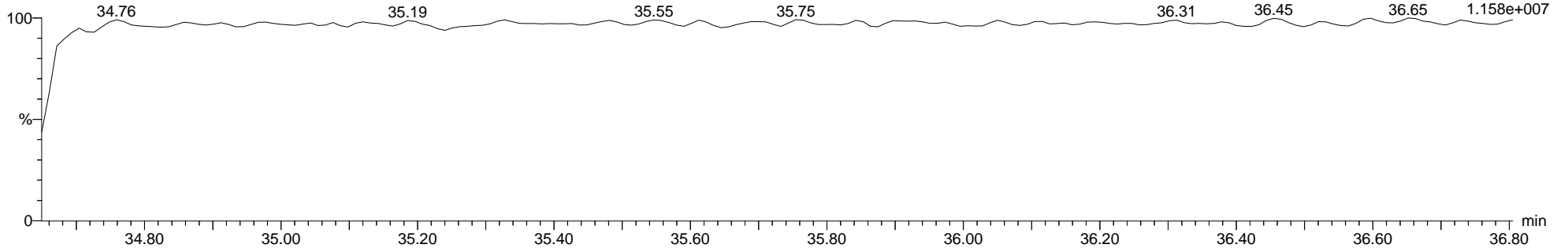
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F4:Voltage SIR,EI+
425.7737
7.447e+003



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F4:Voltage SIR,EI+
454.9728
1.158e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

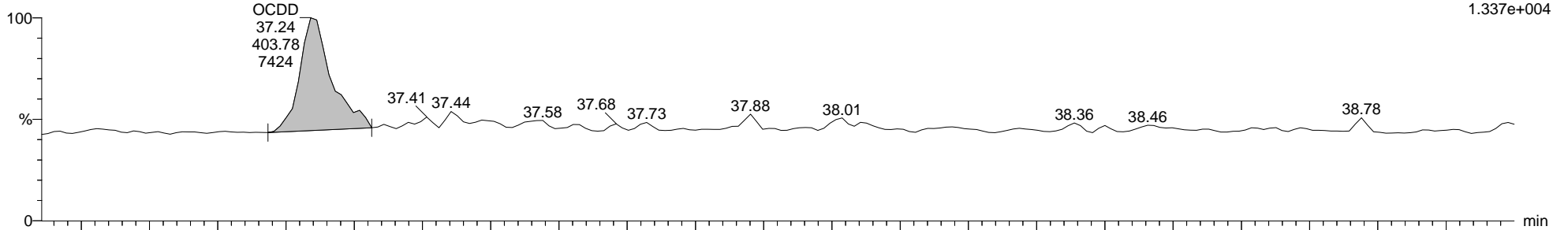
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Total-OCDD

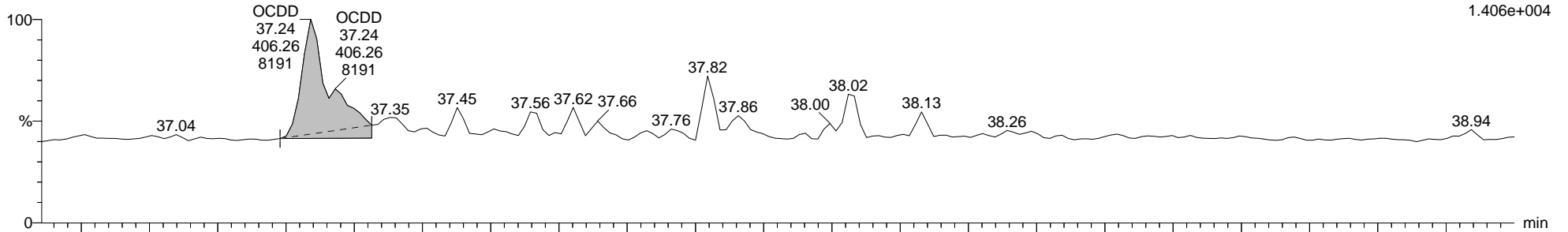
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M23 MB RE-INJ WG3463499-1

F5:Voltage SIR,EI+
457.7377
1.337e+004



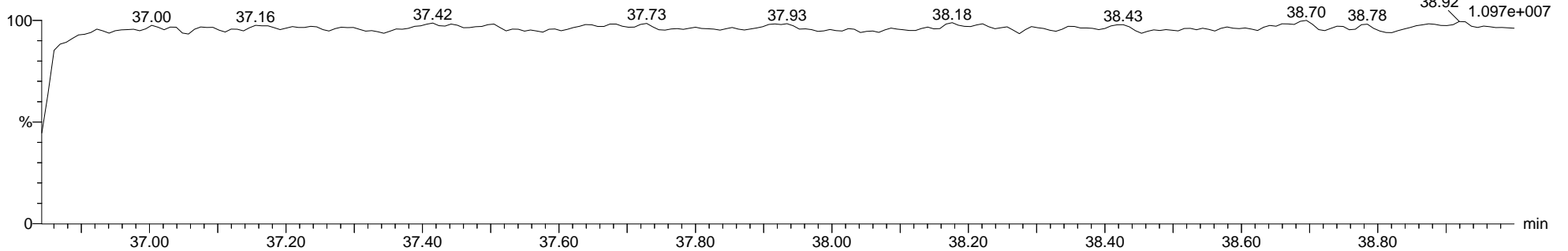
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F5:Voltage SIR,EI+
459.7348
1.406e+004



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F5:Voltage SIR,EI+
454.9728
1.097e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

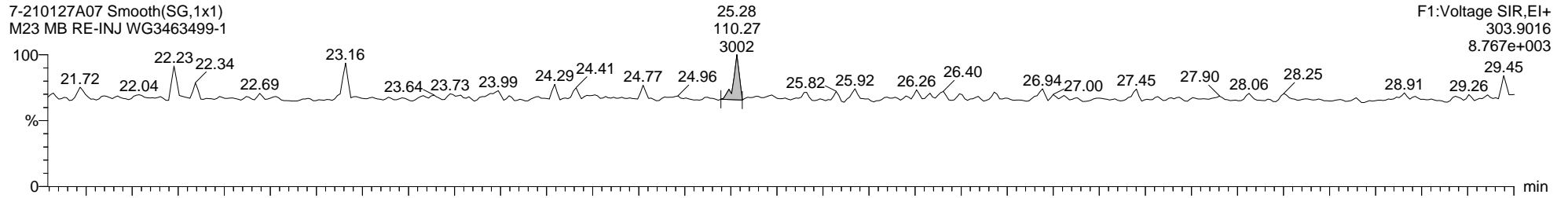
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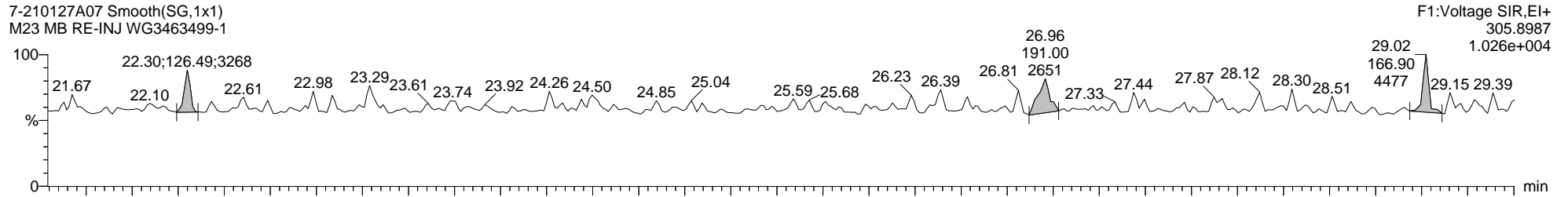
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Total-Tetrafurans

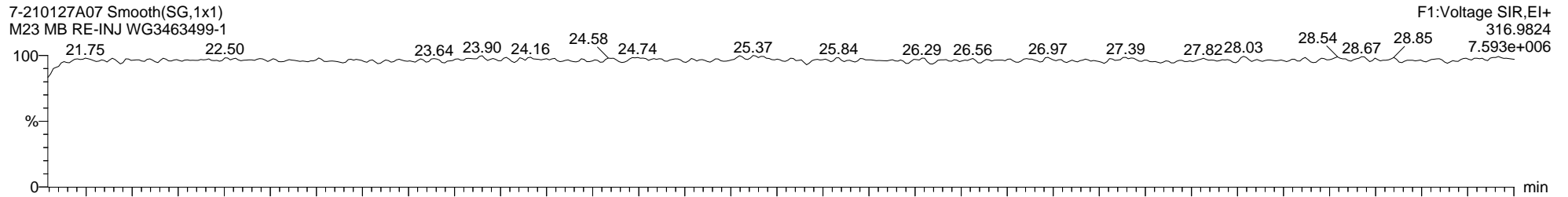
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M23 MB RE-INJ WG3463499-1



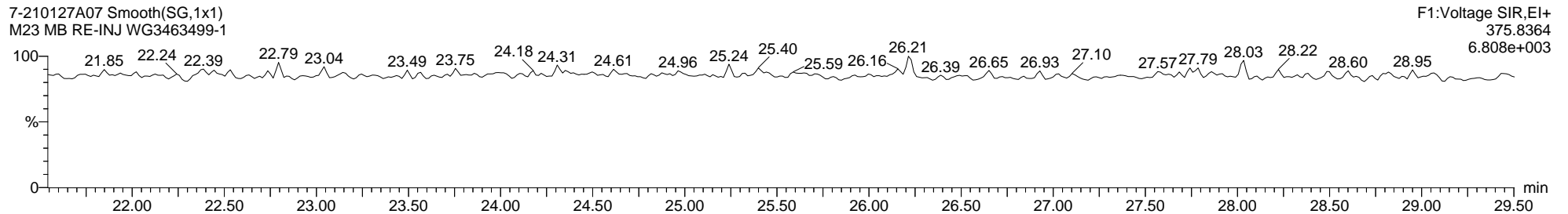
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

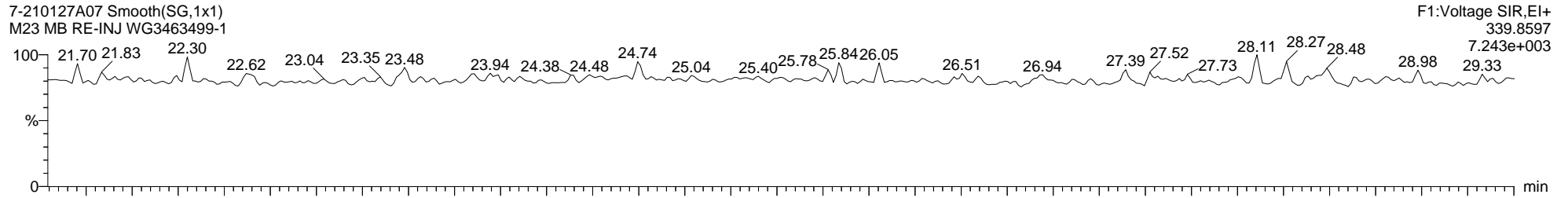
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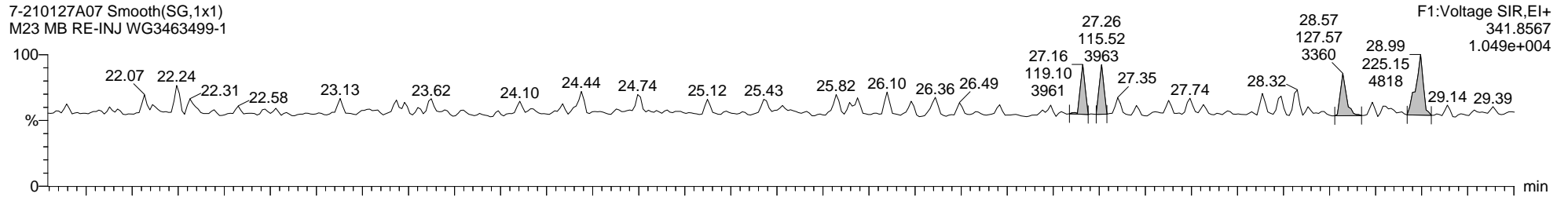
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Total-PeCDF-F1

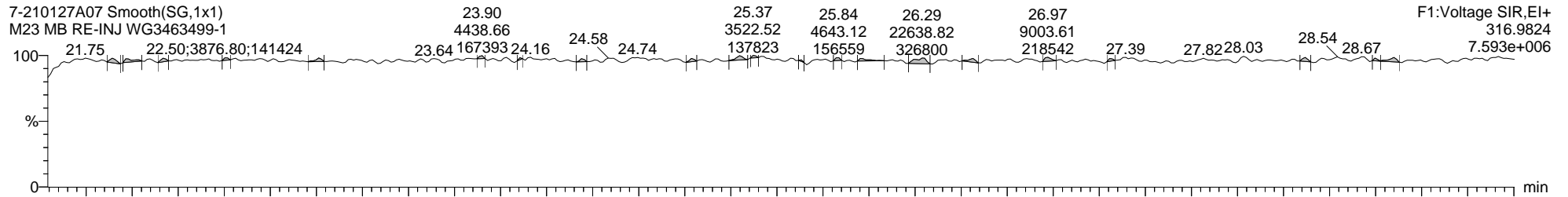
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M23 MB RE-INJ WG3463499-1



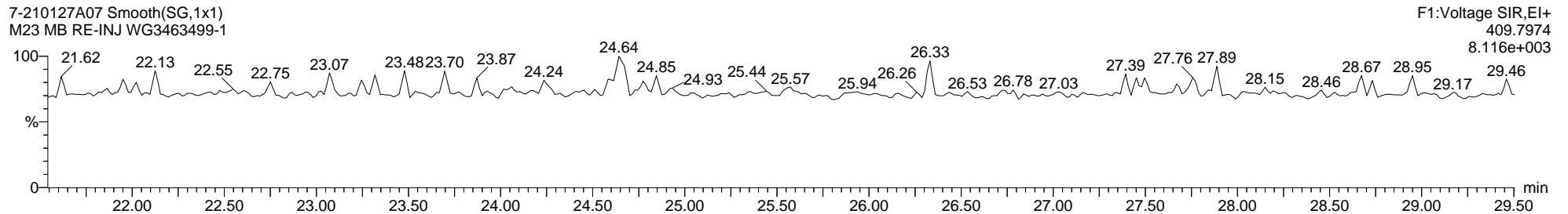
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

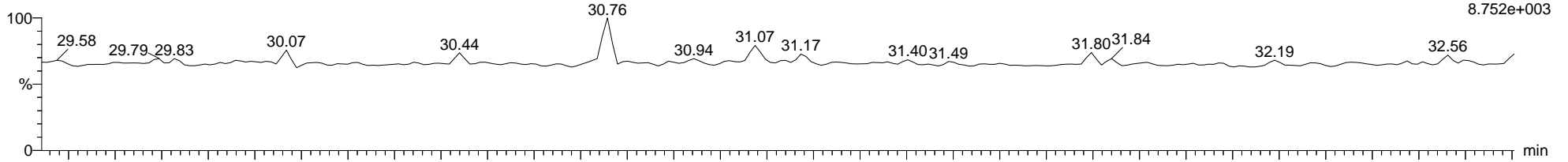
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

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Total-Pentafurans

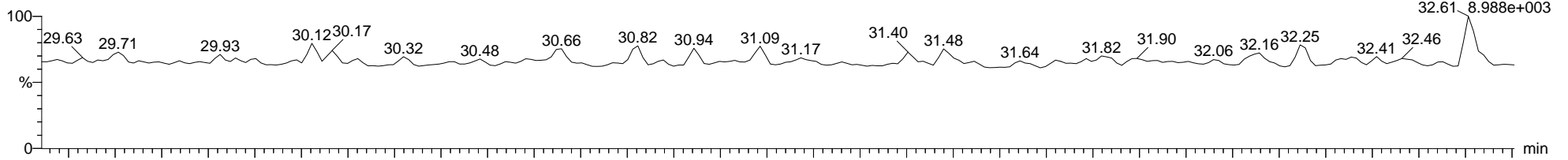
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F2:Voltage SIR,EI+
339.8597
8.752e+003



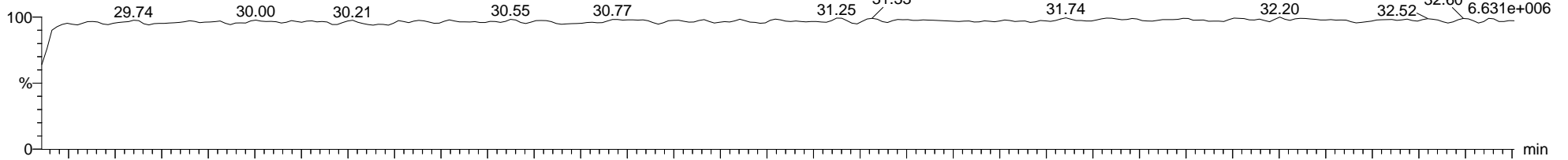
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M23 MB RE-INJ WG3463499-1

F2:Voltage SIR,EI+
341.8567
8.988e+003



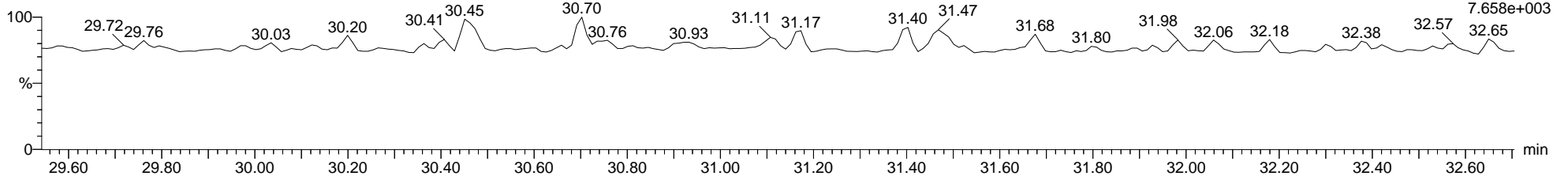
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F2:Voltage SIR,EI+
366.9792
6.631e+006



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F2:Voltage SIR,EI+
409.7974
7.658e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

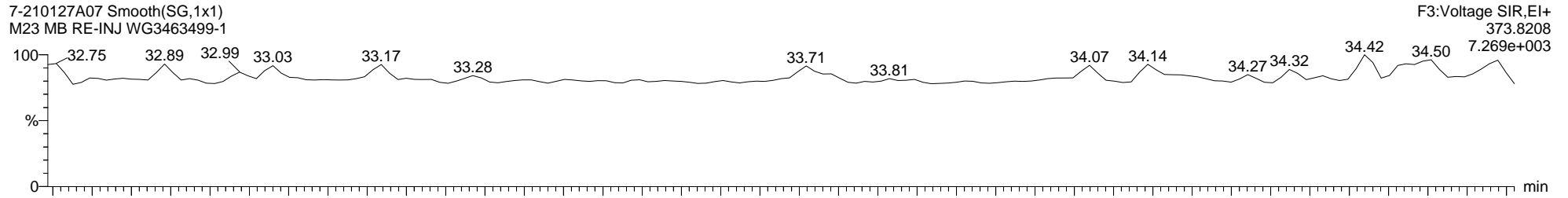
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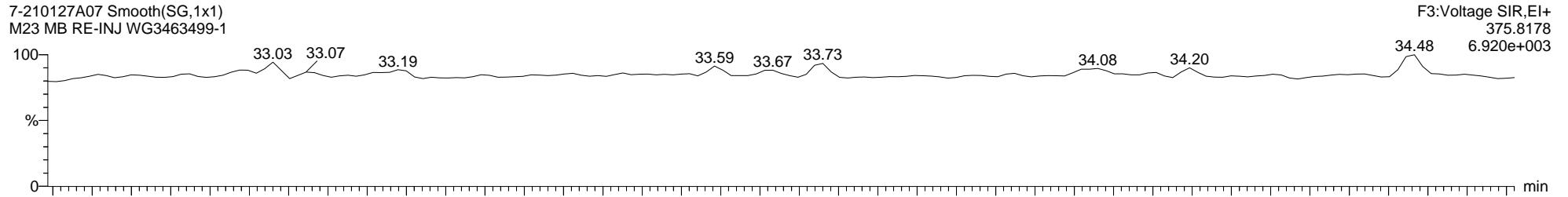
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Total-Hexafurans

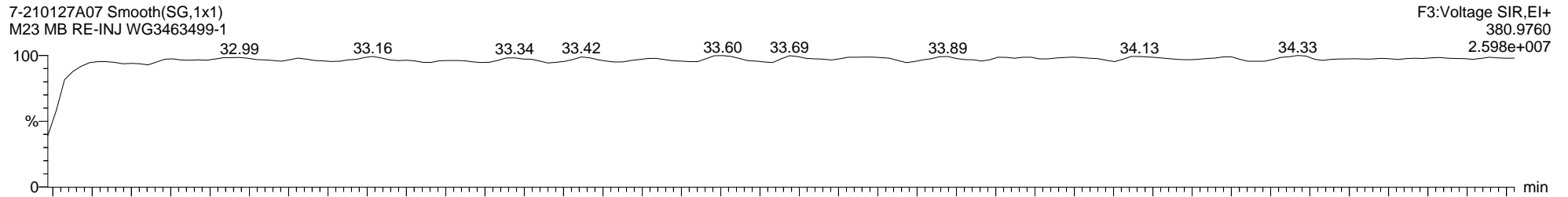
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M23 MB RE-INJ WG3463499-1



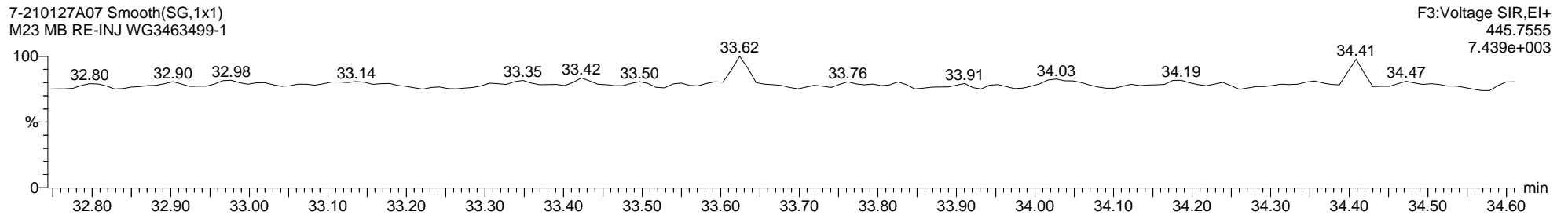
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

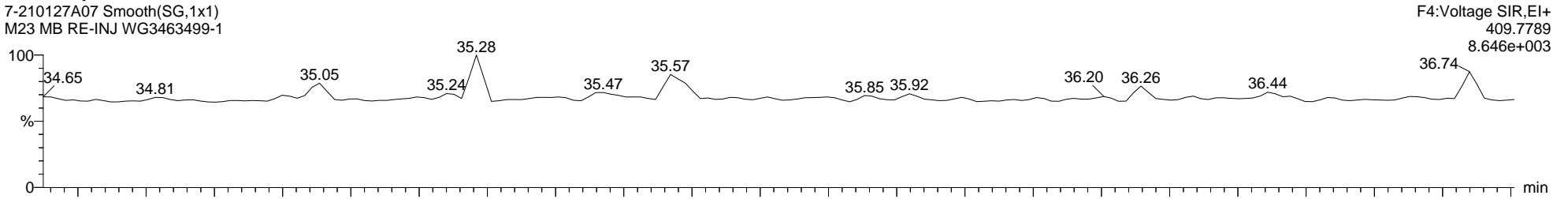
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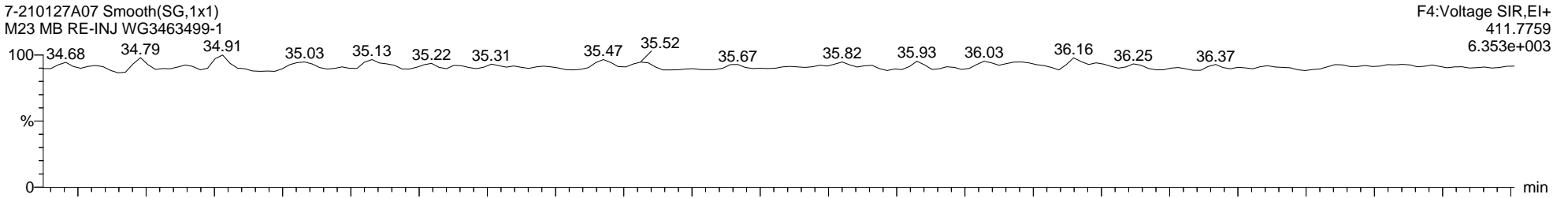
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Total-Heptafurans

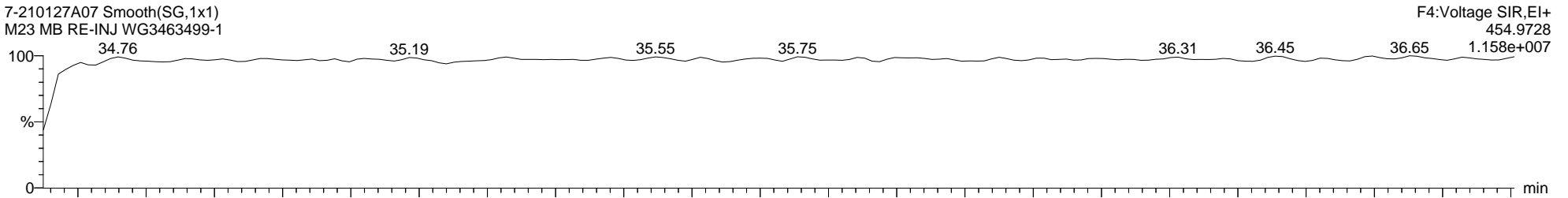
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M23 MB RE-INJ WG3463499-1



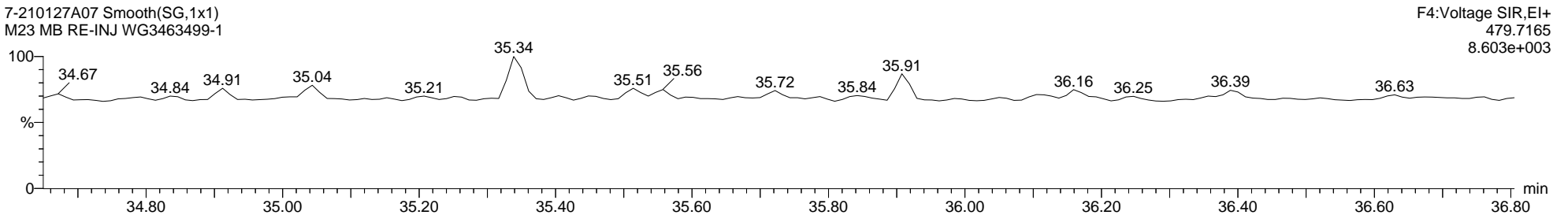
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

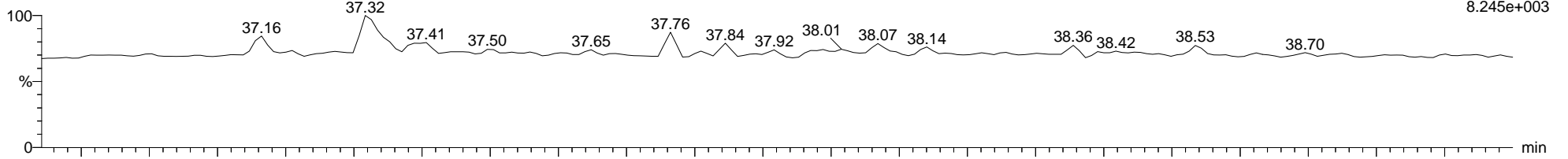
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A07, Date: 27-Jan-2021, Time: 21:16:16, ID: WG3463499-1, Description: M23 MB RE-INJ, Vial: Tray1:6

Totals-OCDF

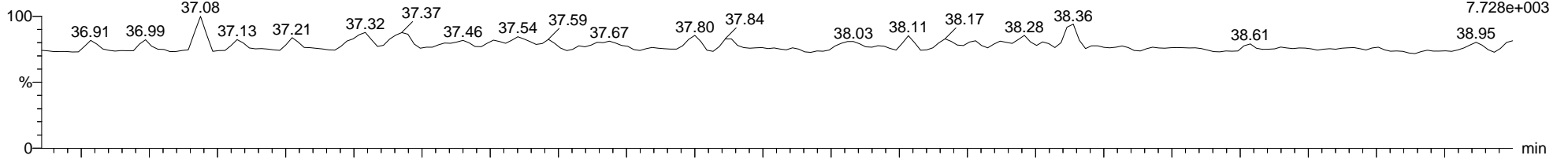
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F5:Voltage SIR,EI+
441.7428
8.245e+003



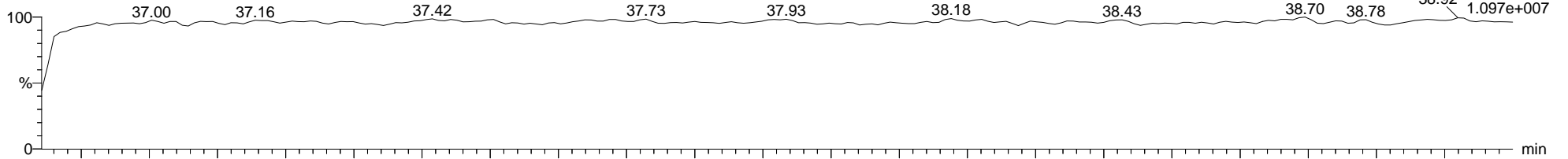
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F5:Voltage SIR,EI+
443.7398
7.728e+003



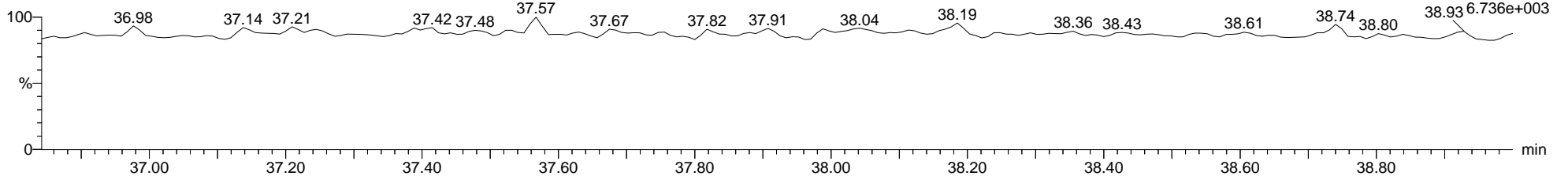
7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F5:Voltage SIR,EI+
454.9728
1.097e+007



7-210127A07 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-1

F5:Voltage SIR,EI+
513.6775
6.736e+003



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

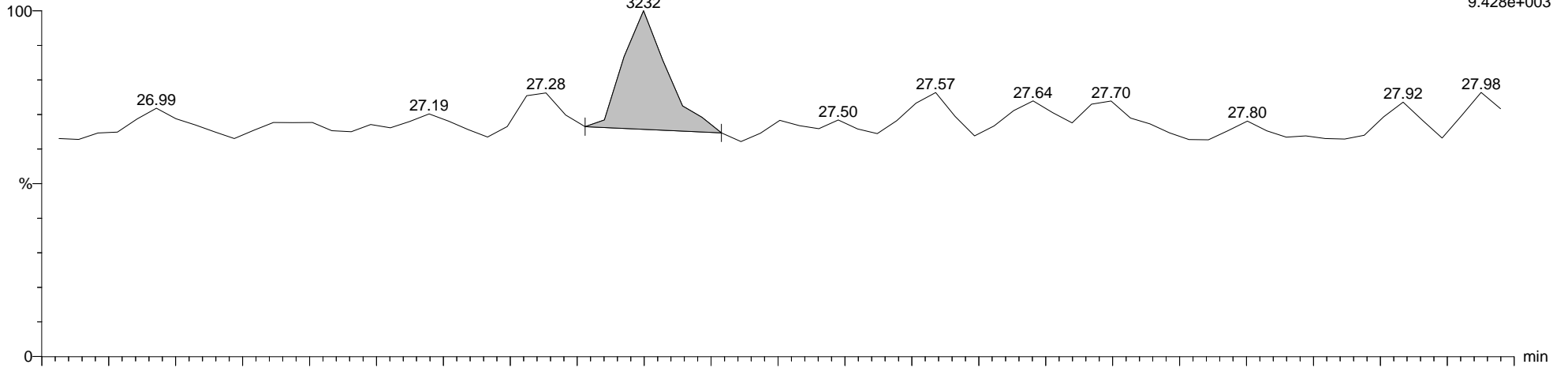
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

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2378-TCDD

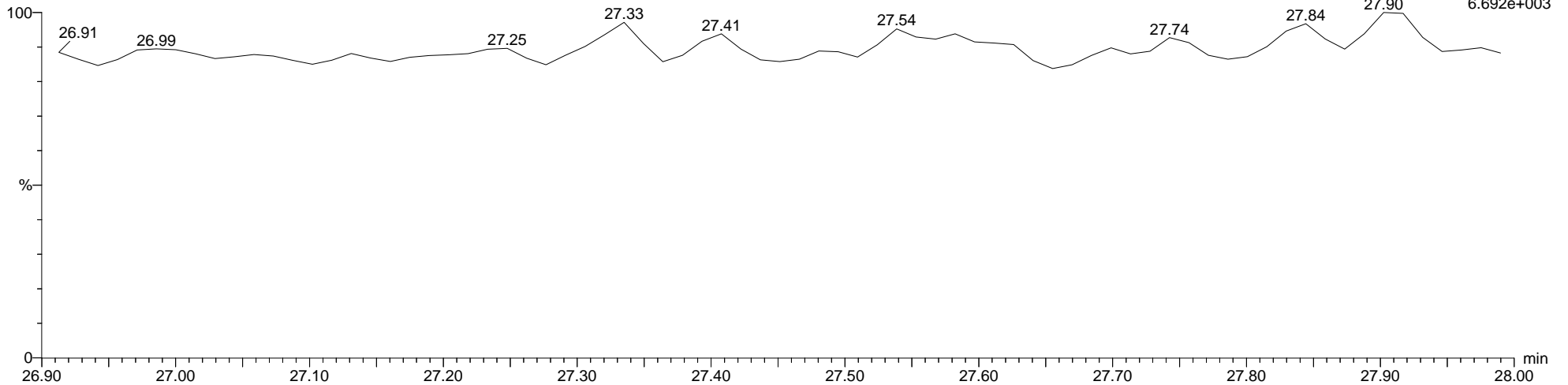
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F1:Voltage SIR,EI+
319.8965
9.428e+003



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F1:Voltage SIR,EI+
321.8936
6.692e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

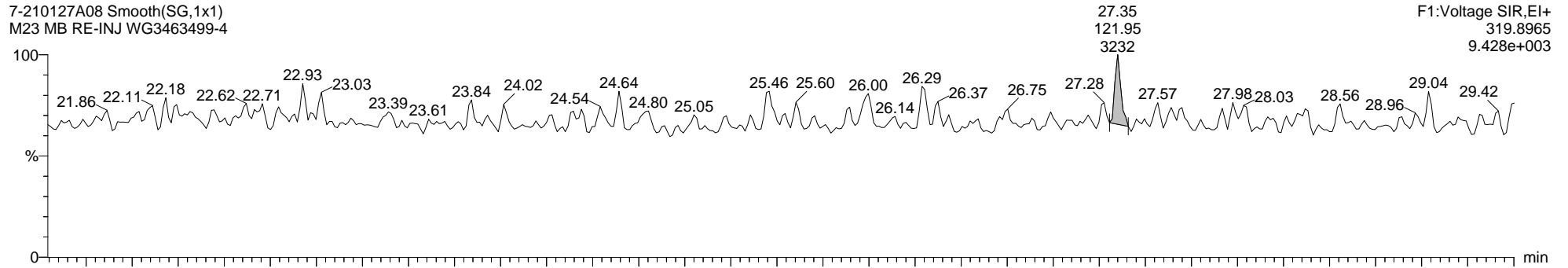
Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

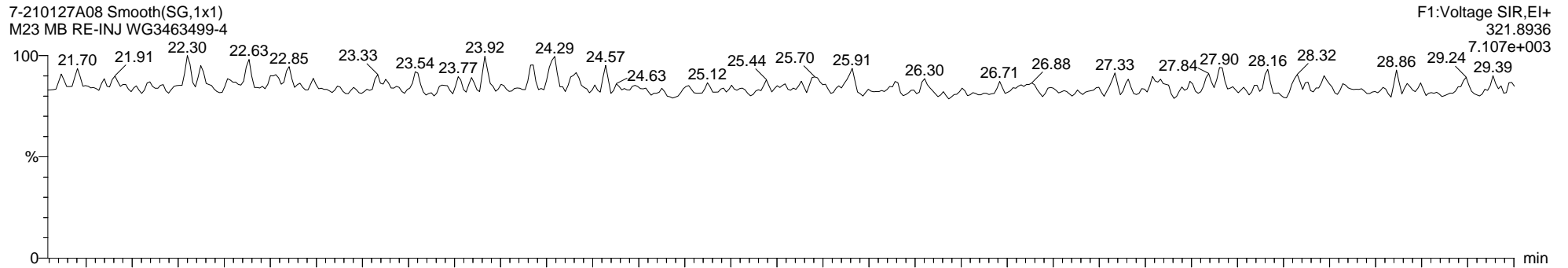
Name: 7-210127A08, Date: 27-Jan-2021, Time: 21:58:18, ID: WG3463499-4, Description: M23 MB RE-INJ, Vial: Tray1:7

Total-Tetradioxins

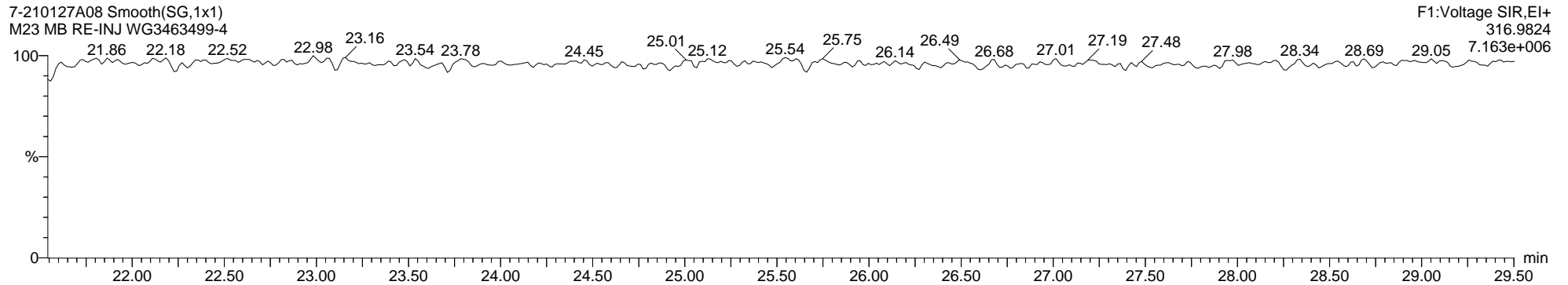
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

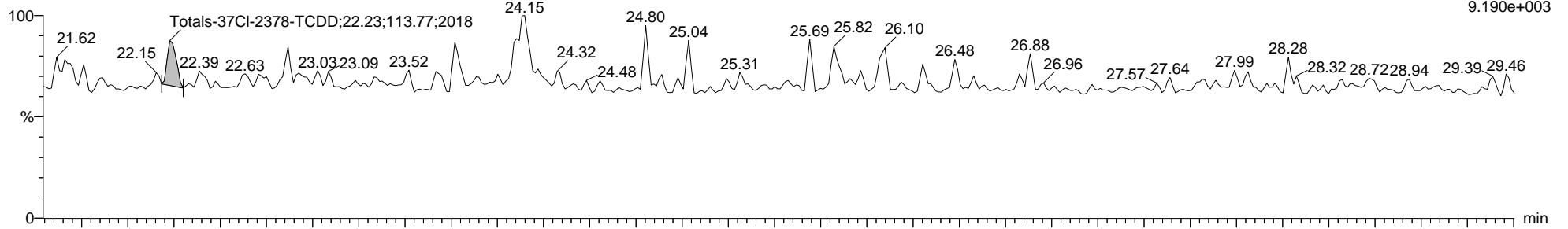
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

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Totals-37Cl-2378-TCDD

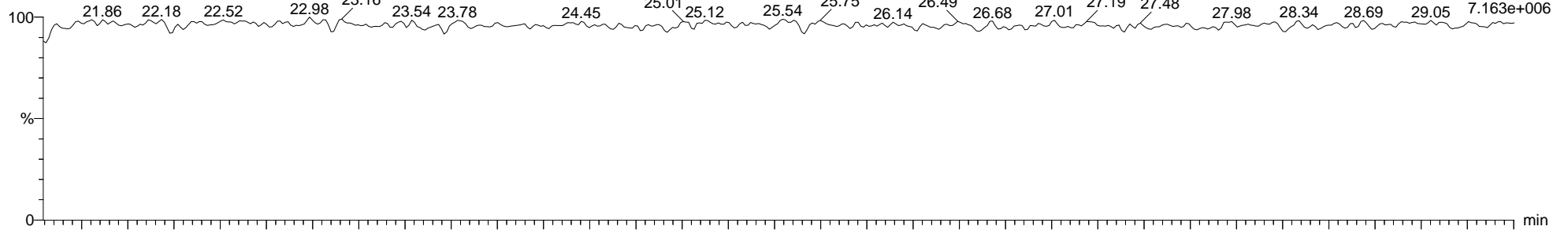
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F1:Voltage SIR,EI+
327.8847
9.190e+003



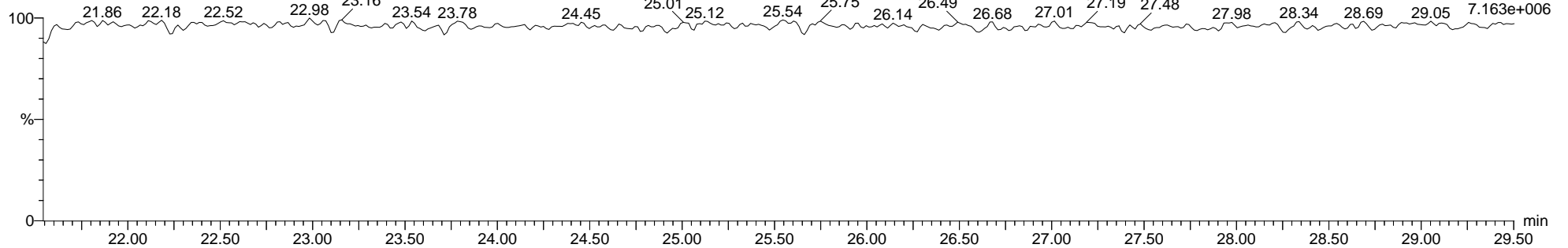
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F1:Voltage SIR,EI+
316.9824
7.163e+006



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F1:Voltage SIR,EI+
316.9824
7.163e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

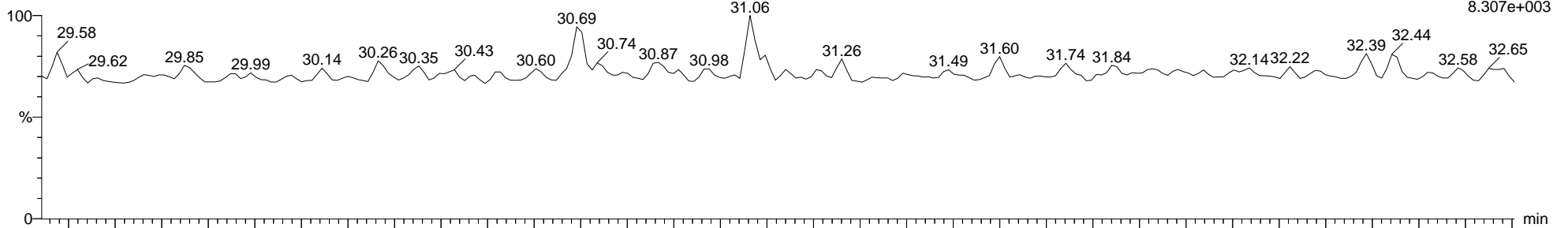
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Total-Pentadioxins

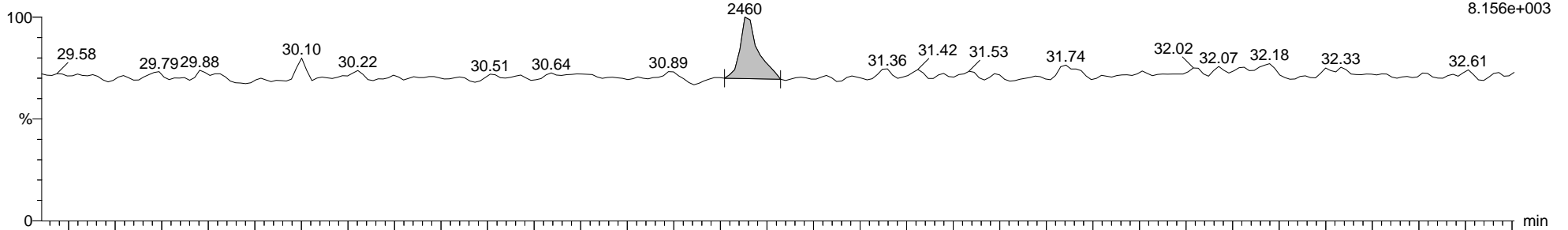
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F2:Voltage SIR,EI+
355.8546
8.307e+003



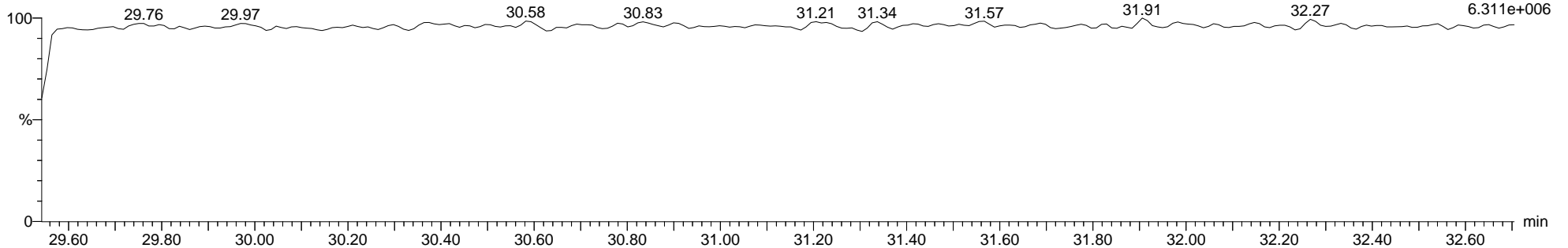
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F2:Voltage SIR,EI+
353.8576
8.156e+003



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F2:Voltage SIR,EI+
366.9792
6.311e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

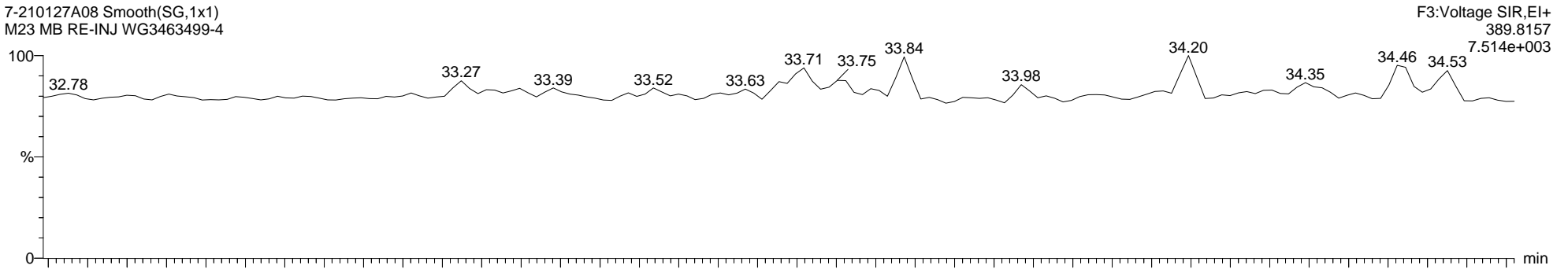
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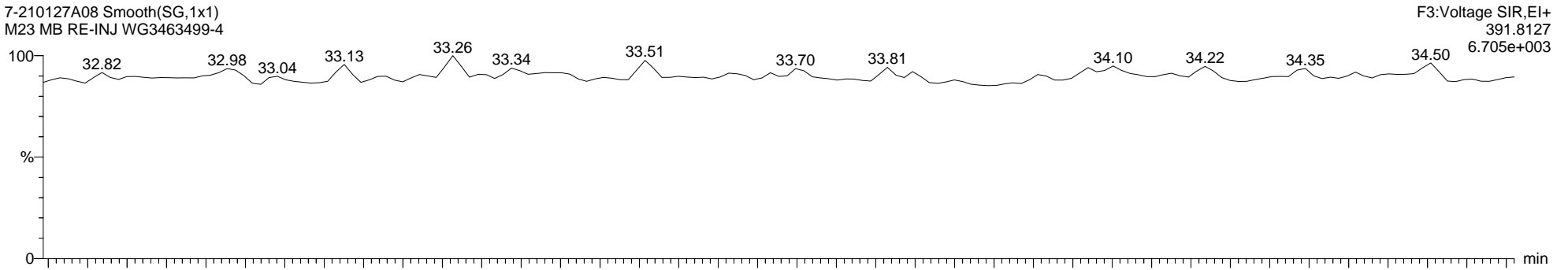
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Total-Hexadioxins

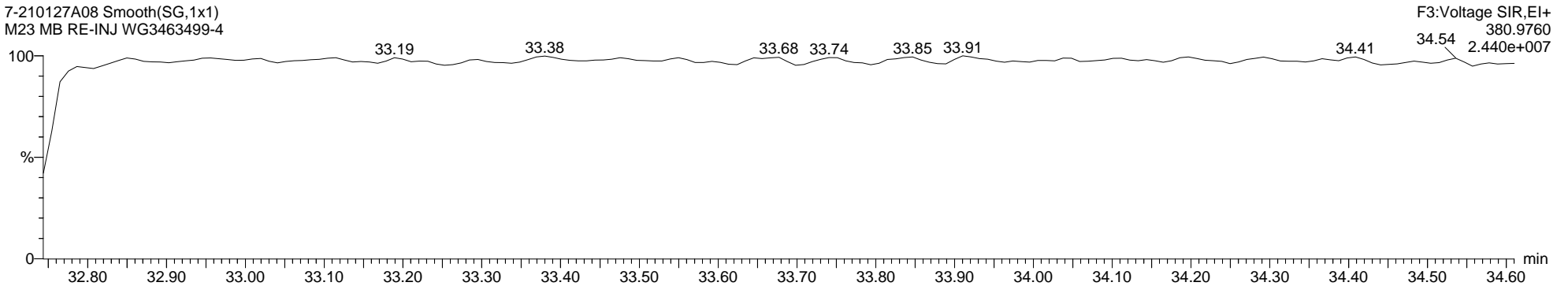
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

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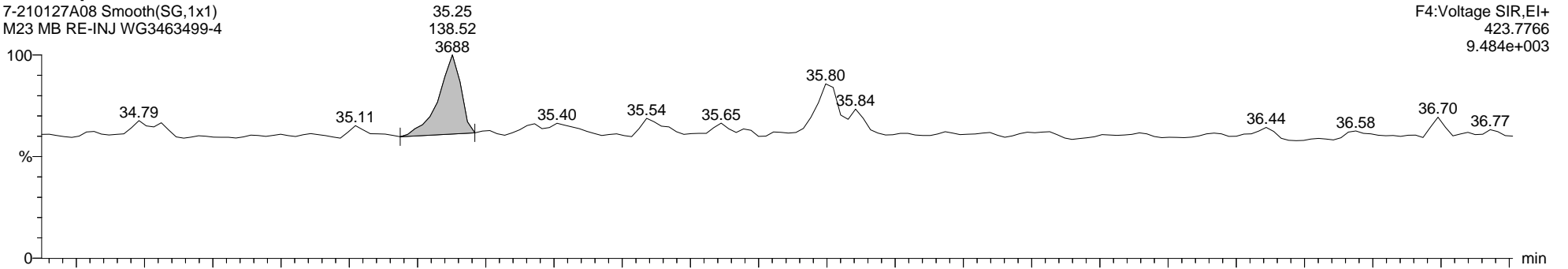
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A08, Date: 27-Jan-2021, Time: 21:58:18, ID: WG3463499-4, Description: M23 MB RE-INJ, Vial: Tray1:7

Total-Heptadioxins

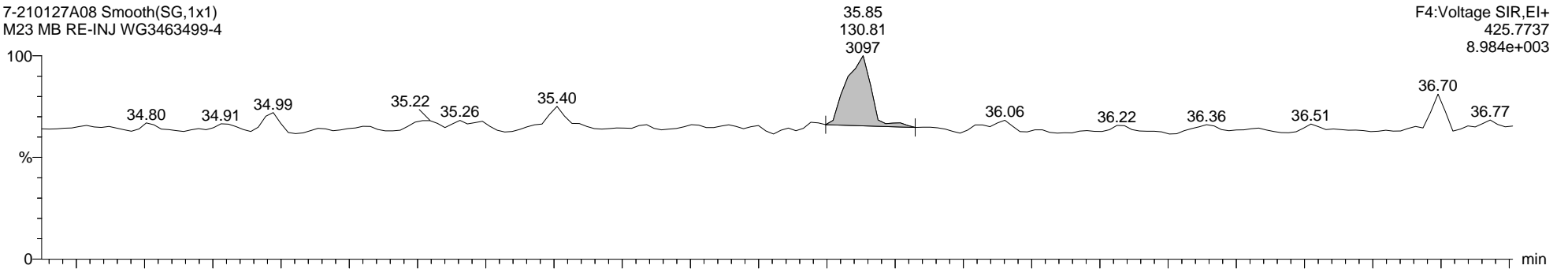
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F4:Voltage SIR,EI+
423.7766
9.484e+003



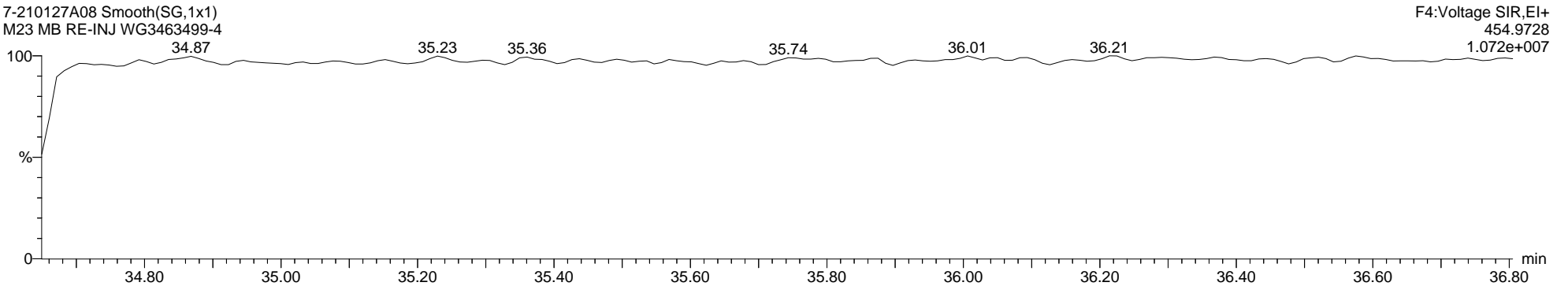
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F4:Voltage SIR,EI+
425.7737
8.984e+003



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F4:Voltage SIR,EI+
454.9728
1.072e+007



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

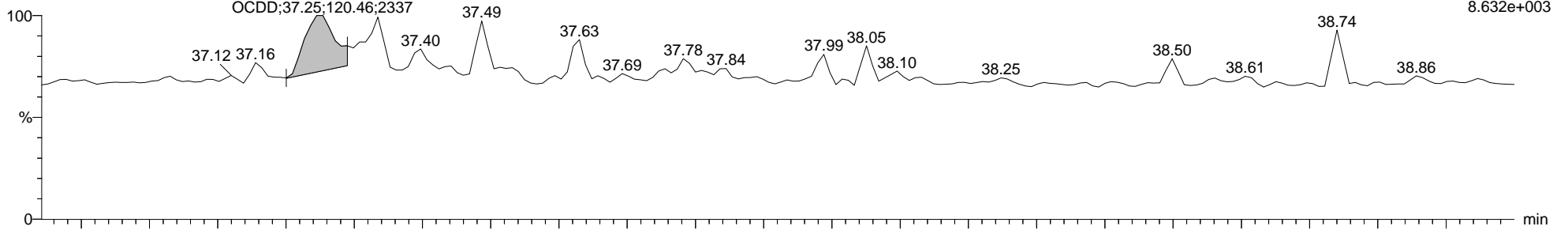
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Name: 7-210127A08, Date: 27-Jan-2021, Time: 21:58:18, ID: WG3463499-4, Description: M23 MB RE-INJ, Vial: Tray1:7

Total-OCDD

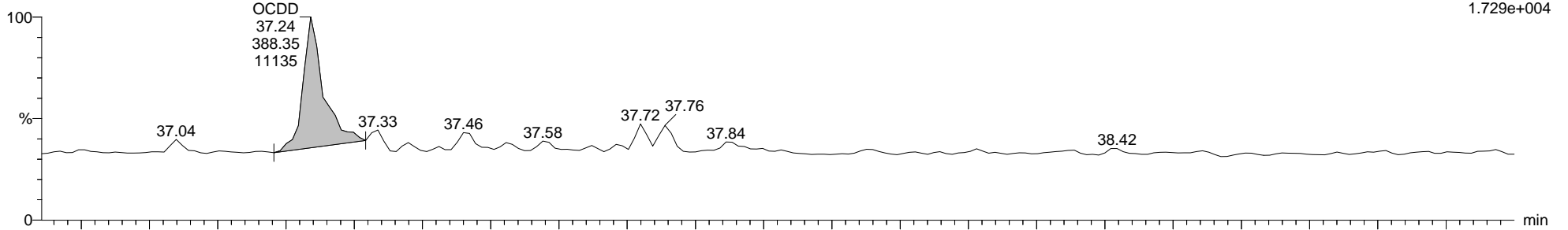
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F5:Voltage SIR,EI+
457.7377
8.632e+003



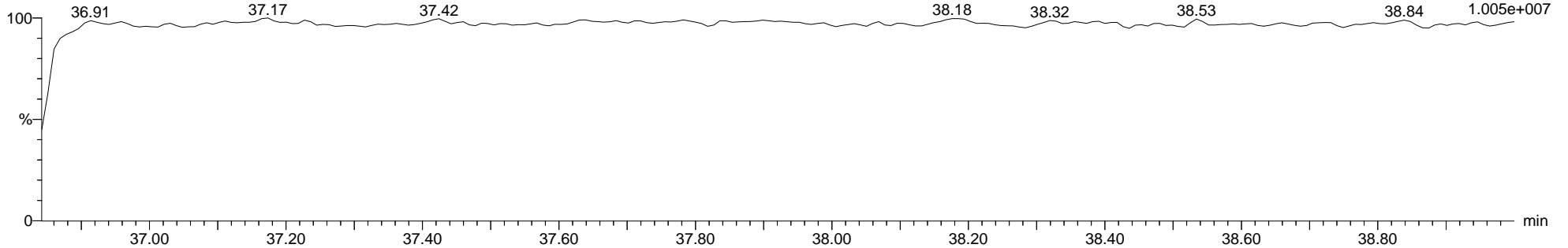
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F5:Voltage SIR,EI+
459.7348
1.729e+004



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F5:Voltage SIR,EI+
454.9728
1.005e+007



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

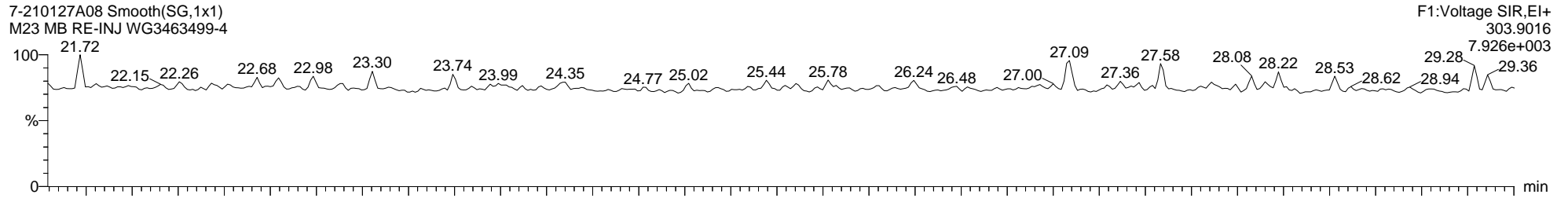
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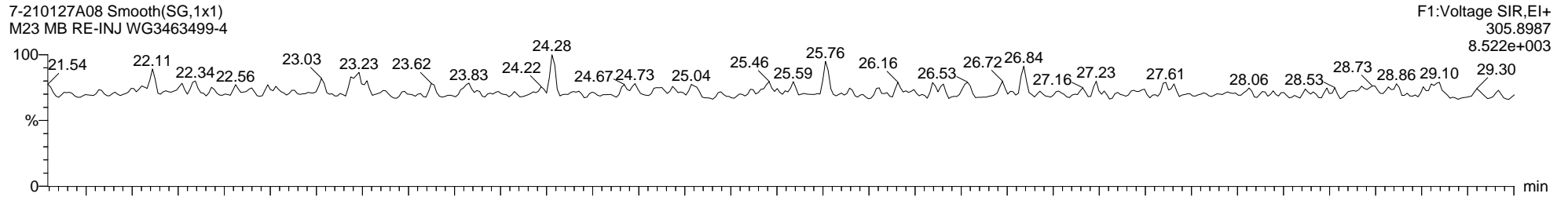
Name: 7-210127A08, Date: 27-Jan-2021, Time: 21:58:18, ID: WG3463499-4, Description: M23 MB RE-INJ, Vial: Tray1:7

Total-Tetrafurans

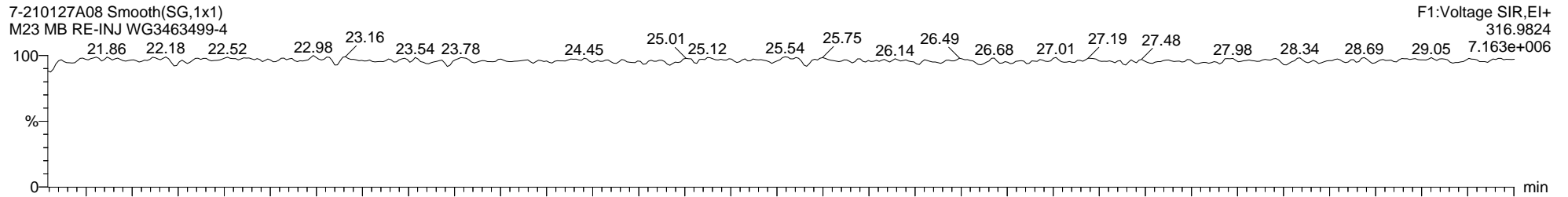
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



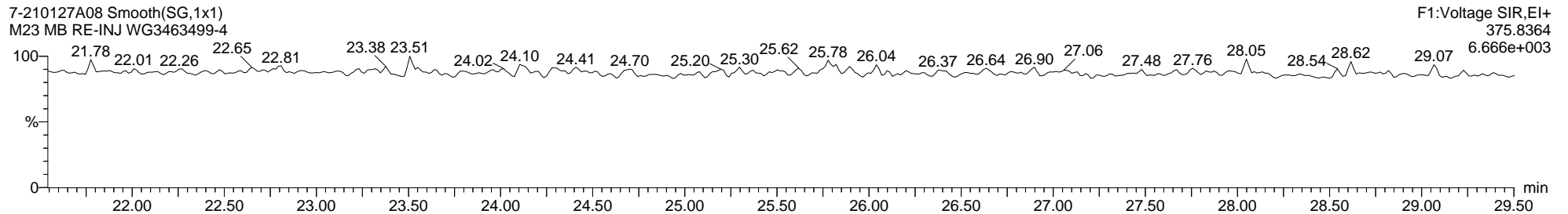
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

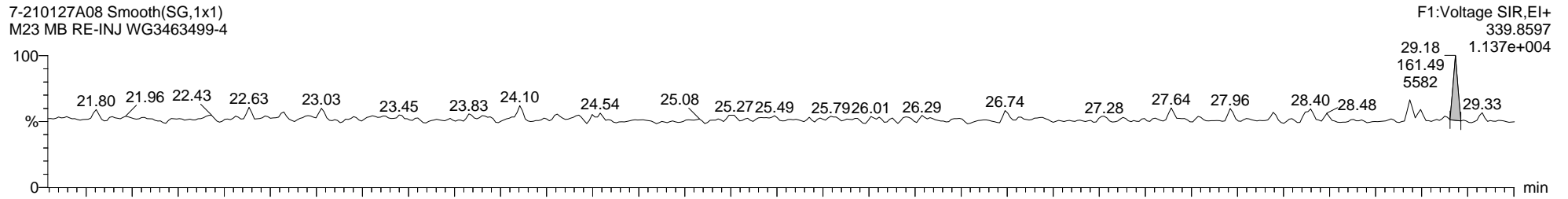
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Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

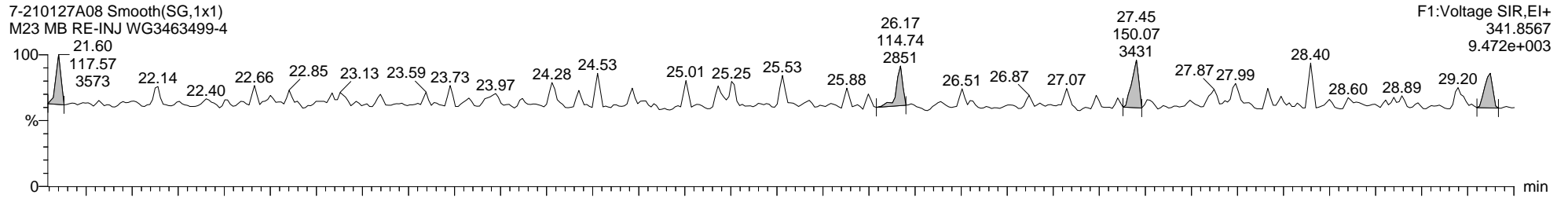
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Total-PeCDF-F1

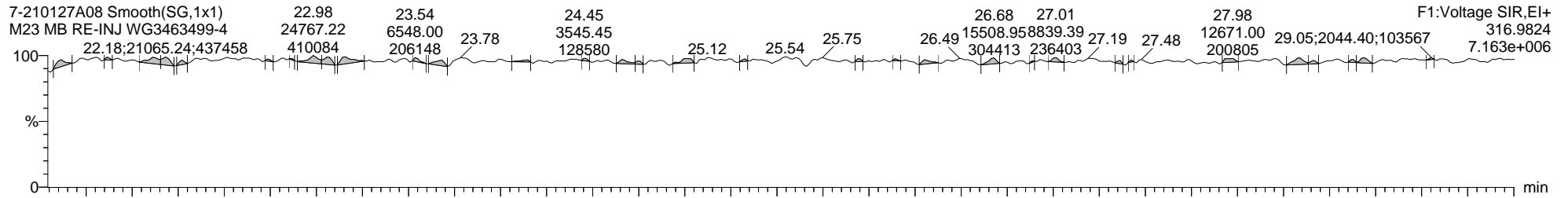
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M23 MB RE-INJ WG3463499-4



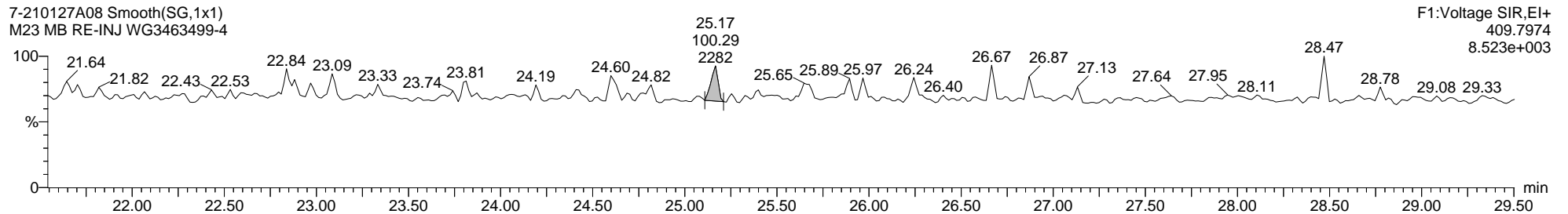
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

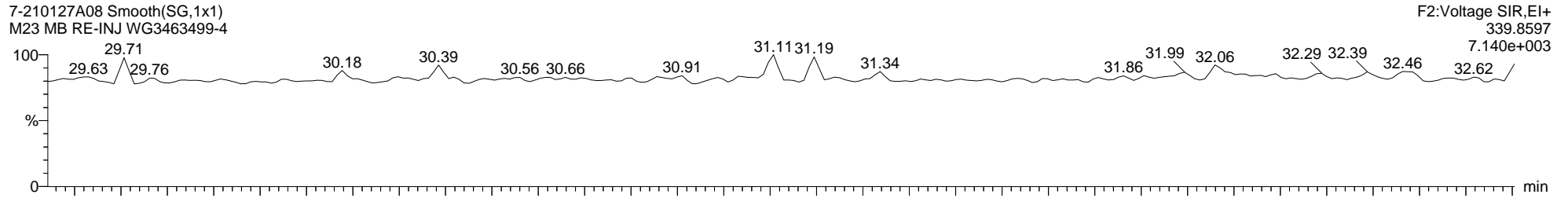
Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

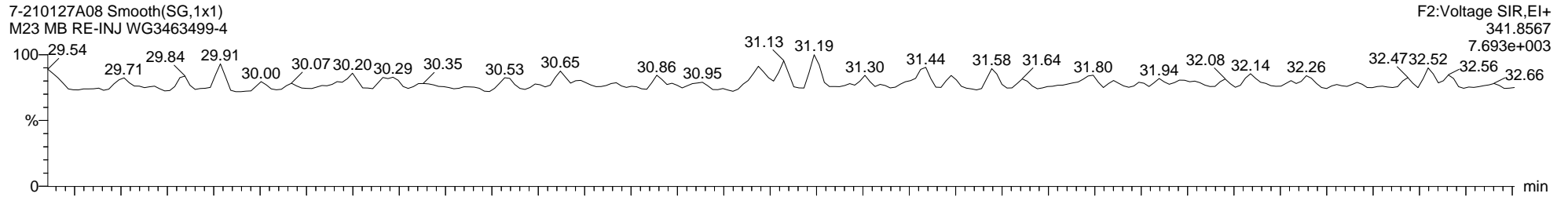
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Total-Pentafurans

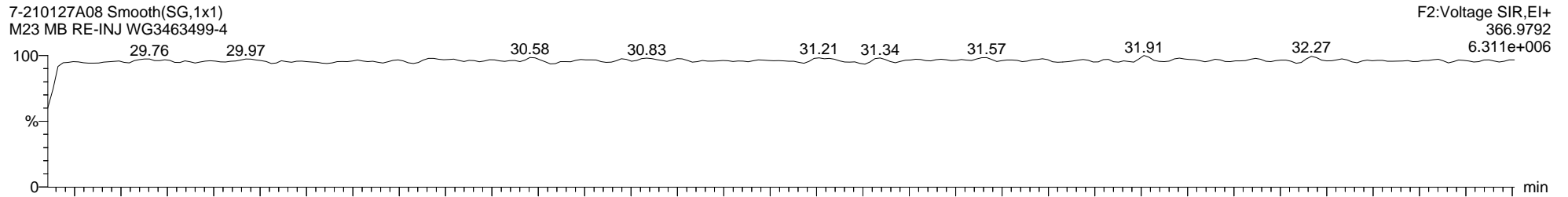
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M23 MB RE-INJ WG3463499-4



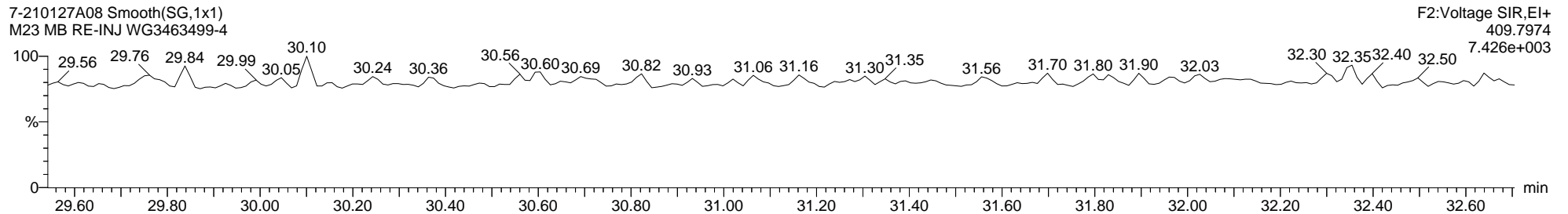
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

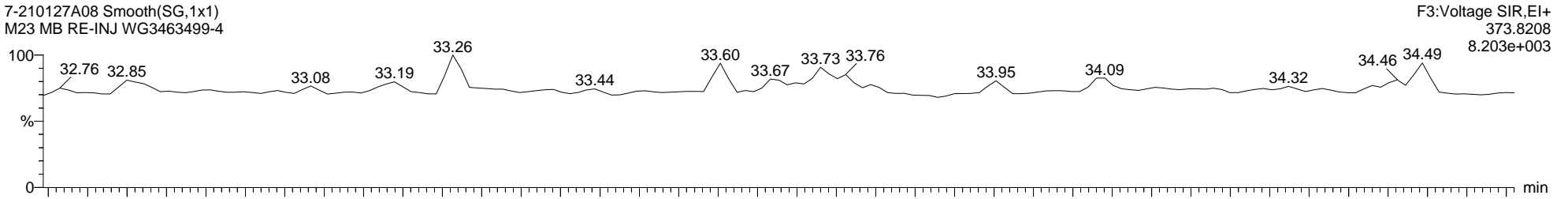
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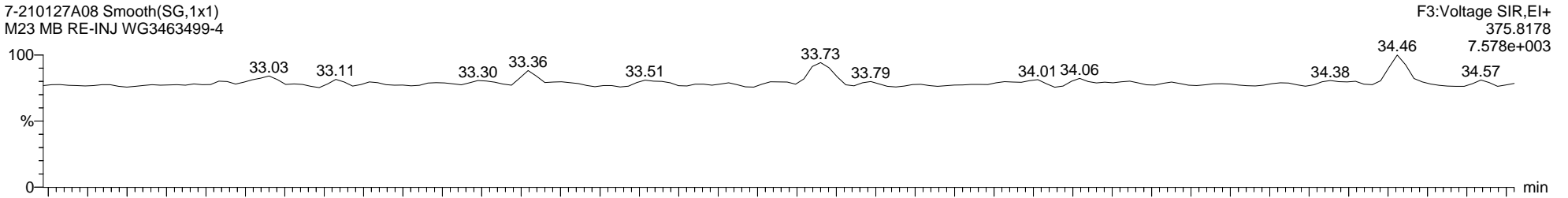
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Total-Hexafurans

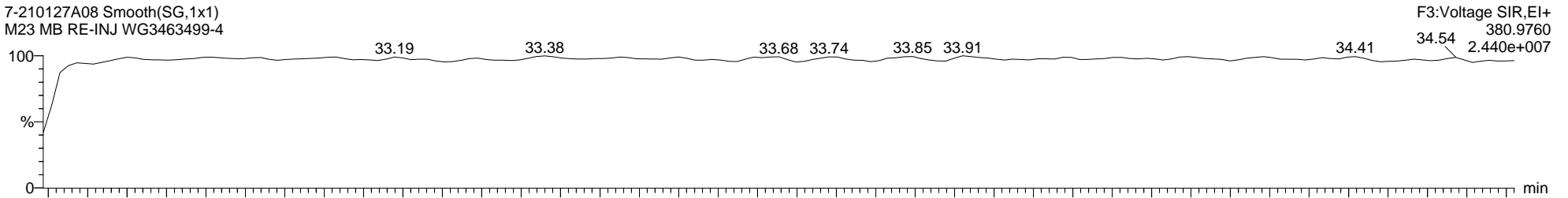
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



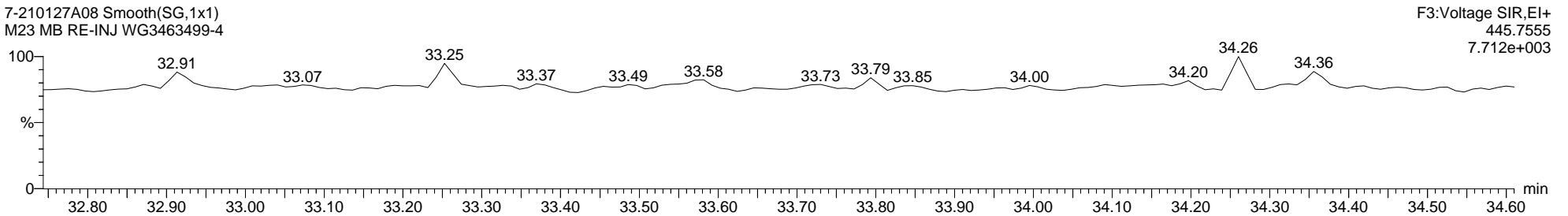
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

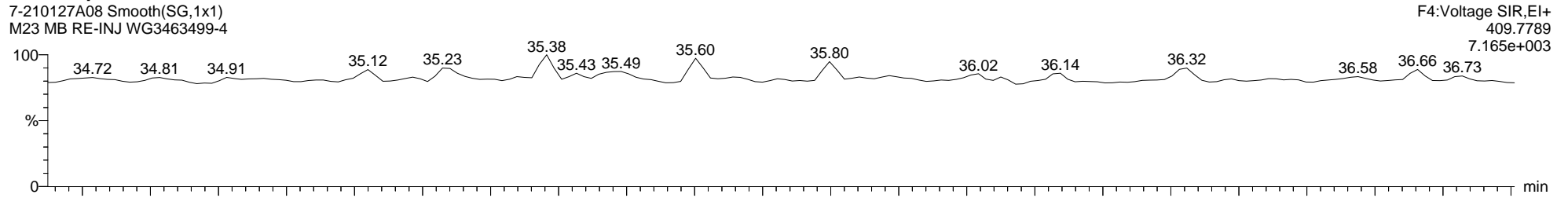
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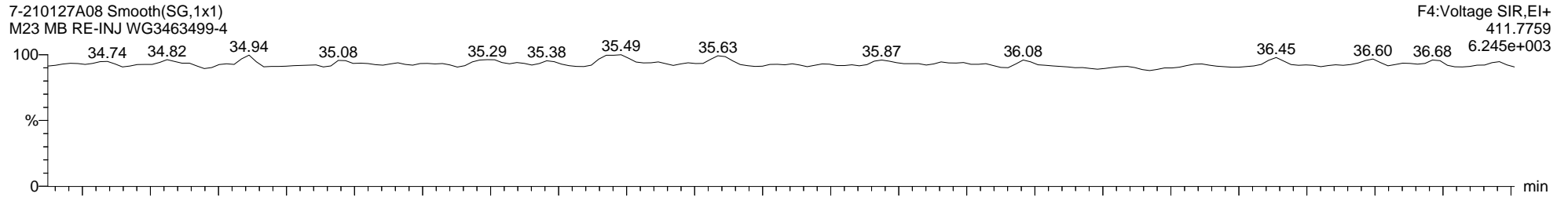
Name: 7-210127A08, Date: 27-Jan-2021, Time: 21:58:18, ID: WG3463499-4, Description: M23 MB RE-INJ, Vial: Tray1:7

Total-Heptafurans

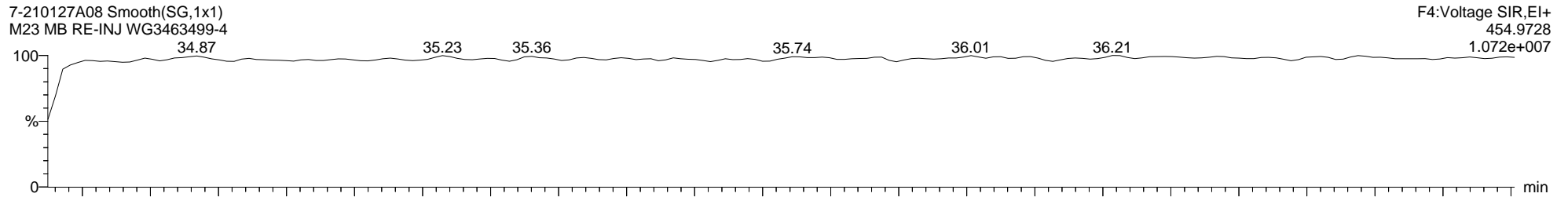
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



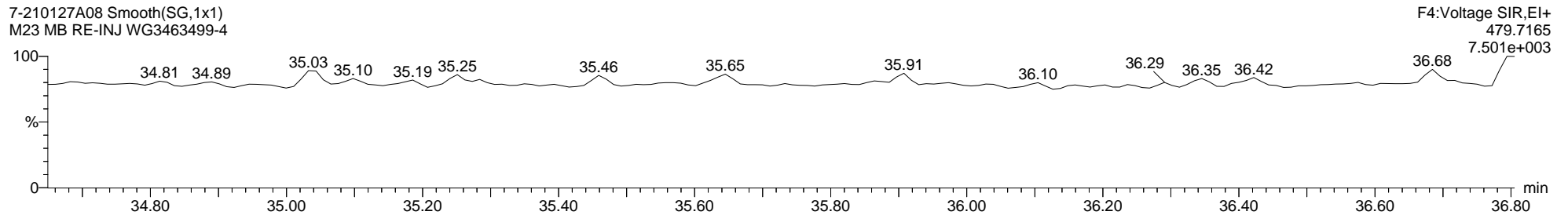
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

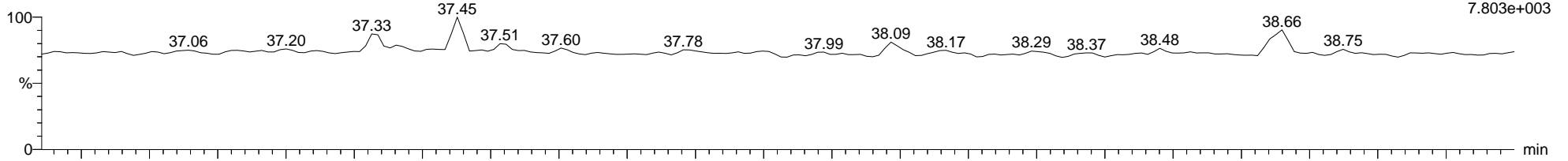
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A08, Date: 27-Jan-2021, Time: 21:58:18, ID: WG3463499-4, Description: M23 MB RE-INJ, Vial: Tray1:7

Totals-OCDF

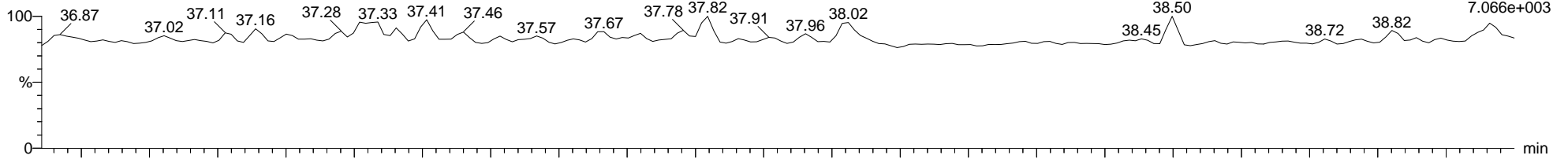
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F5:Voltage SIR,EI+
441.7428
7.803e+003



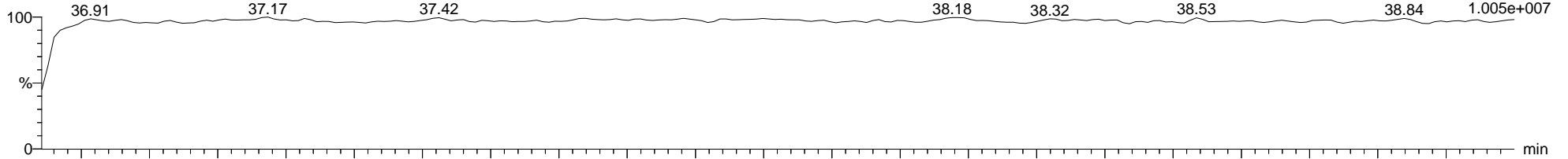
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F5:Voltage SIR,EI+
443.7398
7.066e+003



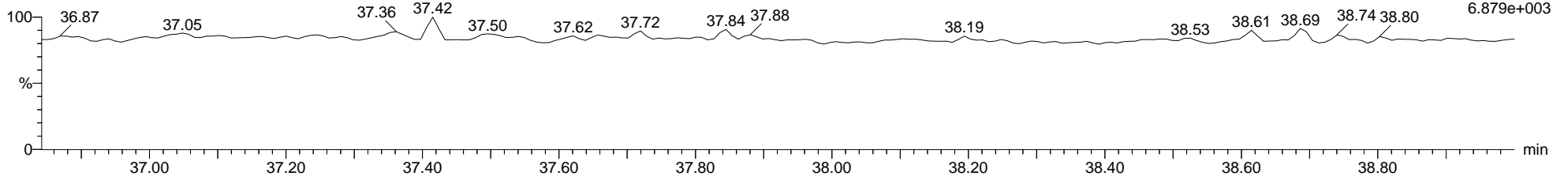
7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F5:Voltage SIR,EI+
454.9728
1.005e+007



7-210127A08 Smooth(SG,1x1)
M23 MB RE-INJ WG3463499-4

F5:Voltage SIR,EI+
513.6775
6.879e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

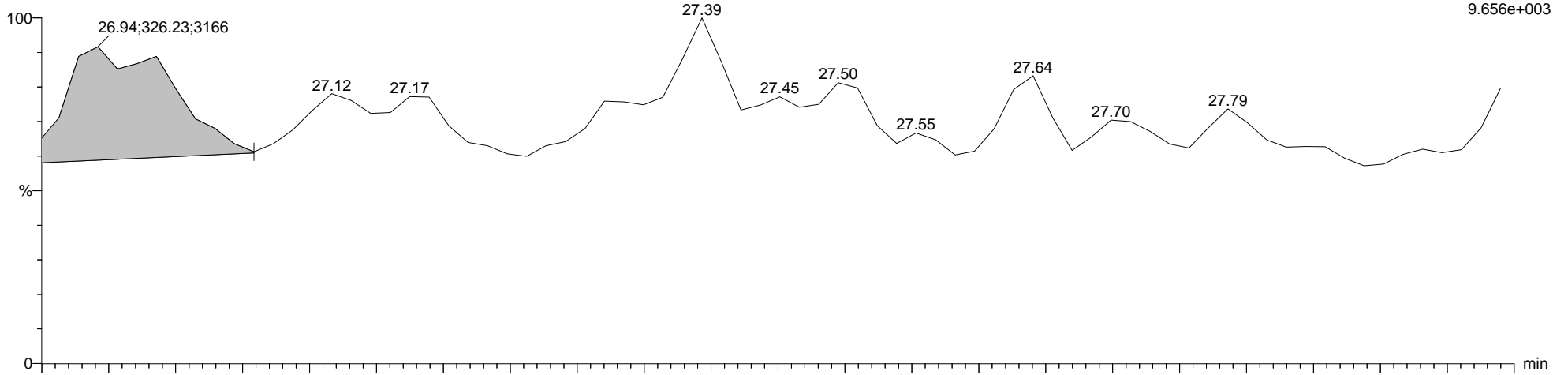
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A09, Date: 27-Jan-2021, Time: 22:40:19, ID: L2541483-3, Description: M23 RE-INJ, Vial: Tray1:8

2378-TCDD

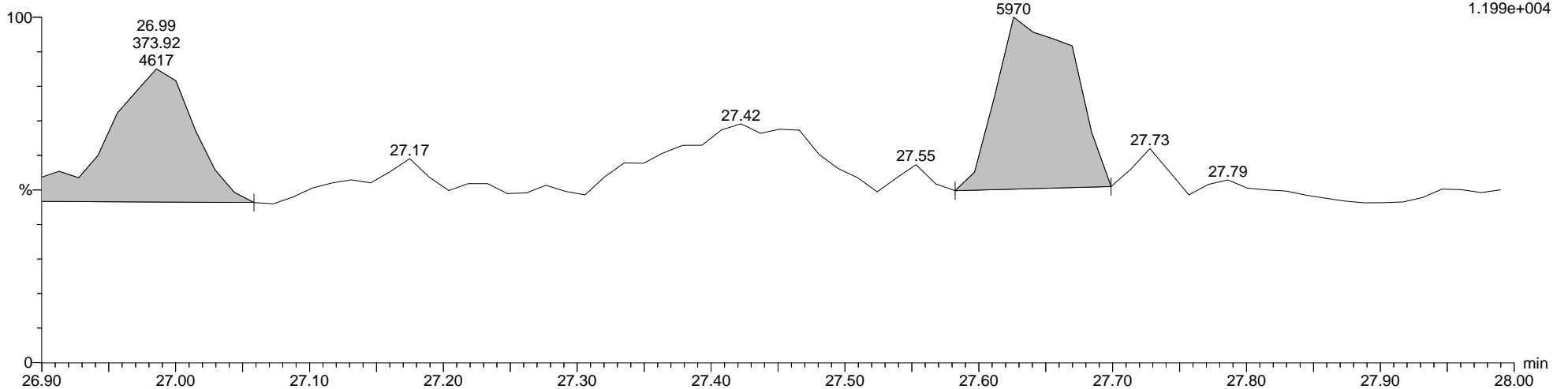
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F1:Voltage SIR,EI+
319.8965
9.656e+003



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F1:Voltage SIR,EI+
321.8936
1.199e+004



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

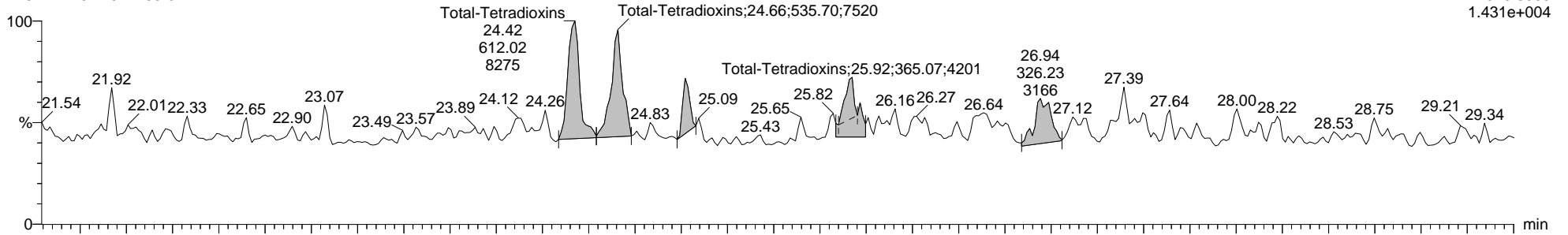
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A09, Date: 27-Jan-2021, Time: 22:40:19, ID: L2541483-3, Description: M23 RE-INJ, Vial: Tray1:8

Total-Tetradoxins

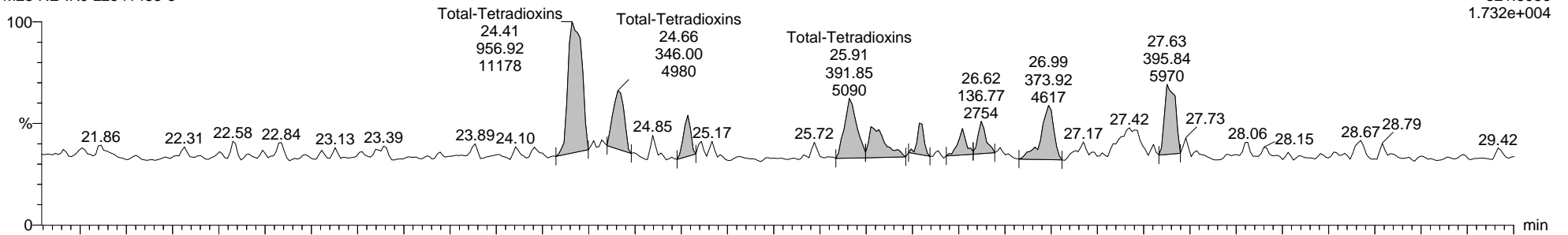
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F1:Voltage SIR,EI+
319.8965
1.431e+004



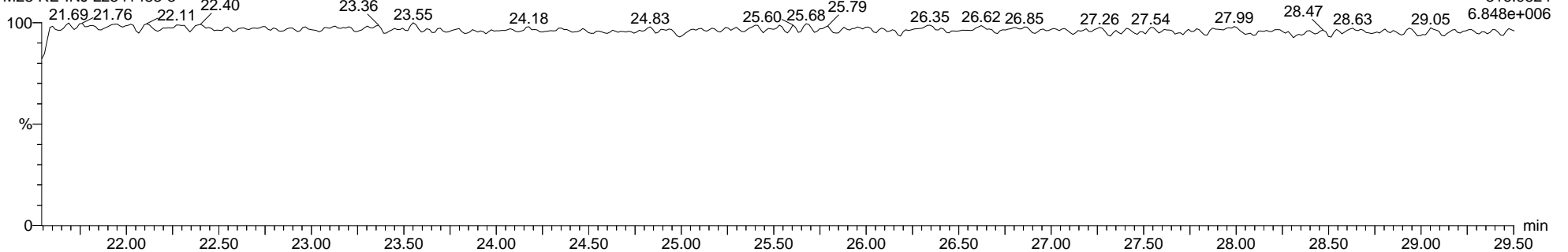
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F1:Voltage SIR,EI+
321.8936
1.732e+004



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F1:Voltage SIR,EI+
316.9824
6.848e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

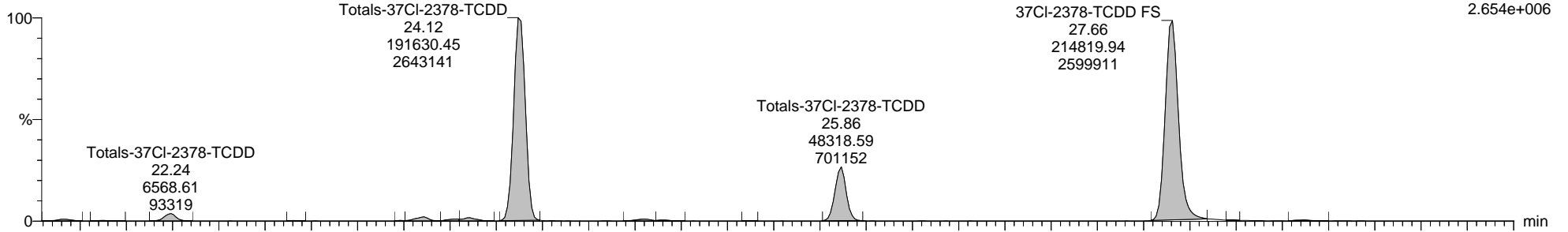
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Name: 7-210127A09, Date: 27-Jan-2021, Time: 22:40:19, ID: L2541483-3, Description: M23 RE-INJ, Vial: Tray1:8

Totals-37Cl-2378-TCDD

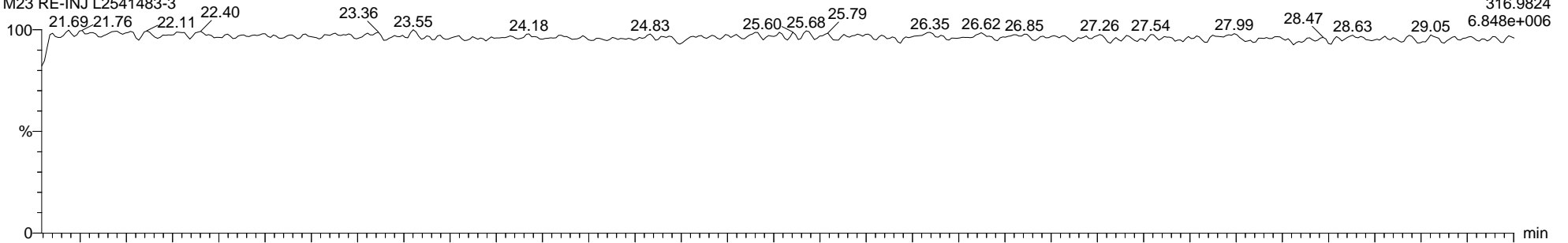
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F1:Voltage SIR,EI+
327.8847
2.654e+006



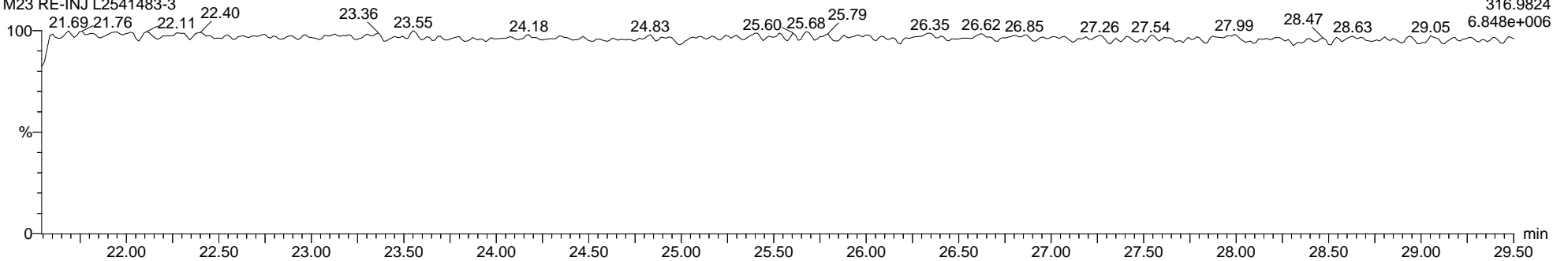
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M23 RE-INJ L2541483-3

F1:Voltage SIR,EI+
316.9824
6.848e+006



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F1:Voltage SIR,EI+
316.9824
6.848e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

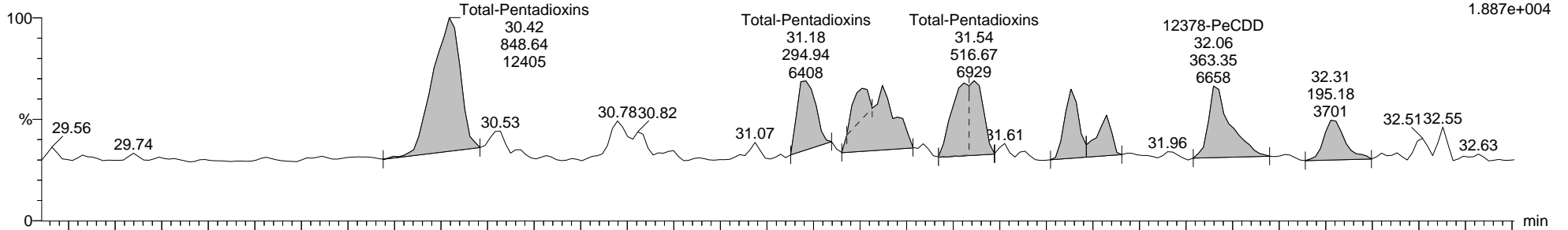
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Total-Pentadioxins

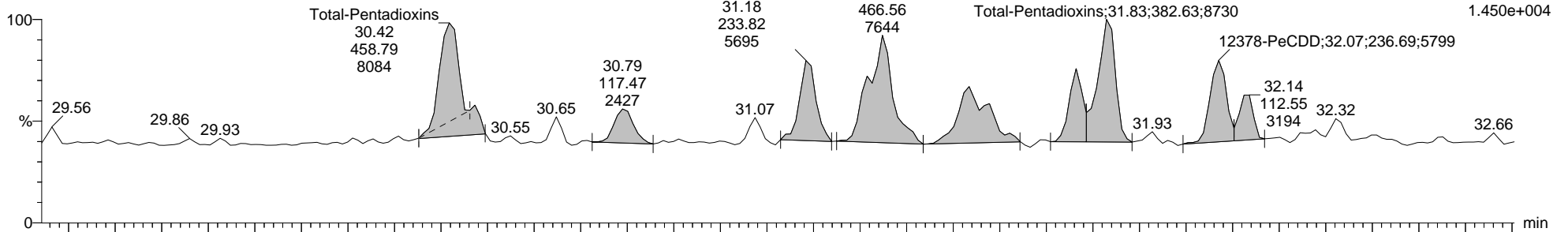
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F2:Voltage SIR,EI+
355.8546
1.887e+004



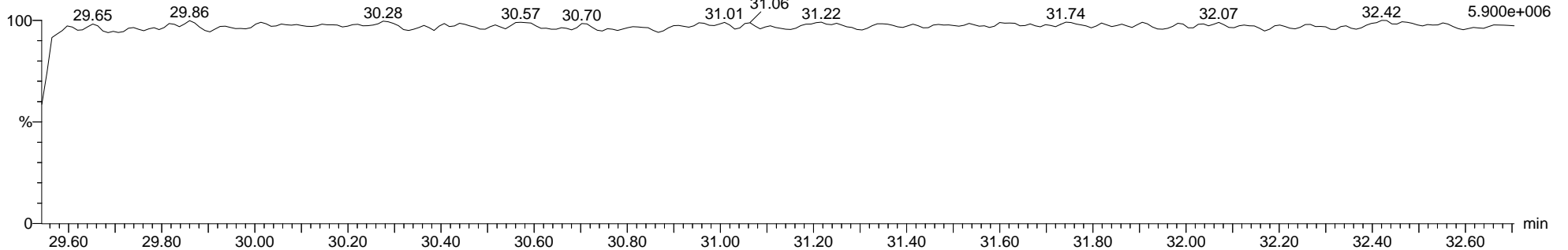
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F2:Voltage SIR,EI+
353.8576
1.450e+004



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F2:Voltage SIR,EI+
366.9792
5.900e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

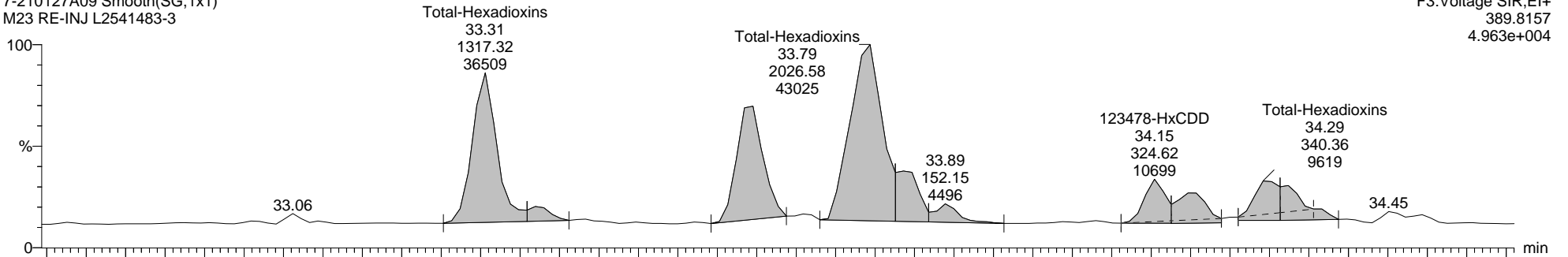
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Total-Hexadioxins

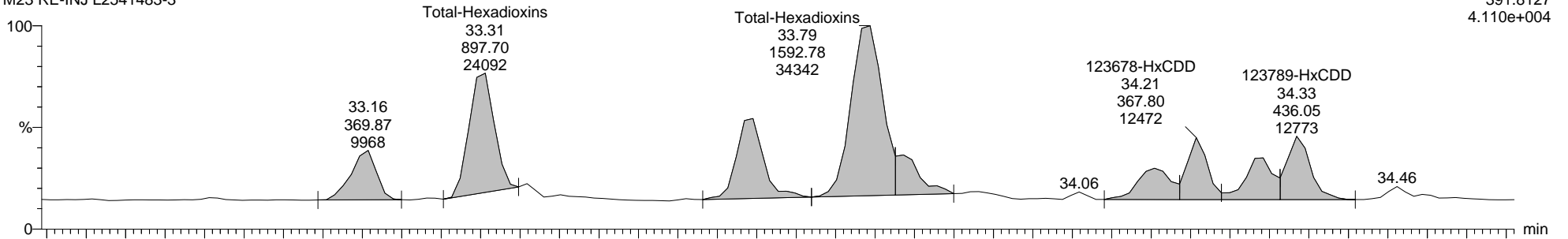
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F3:Voltage SIR,EI+
389.8157
4.963e+004



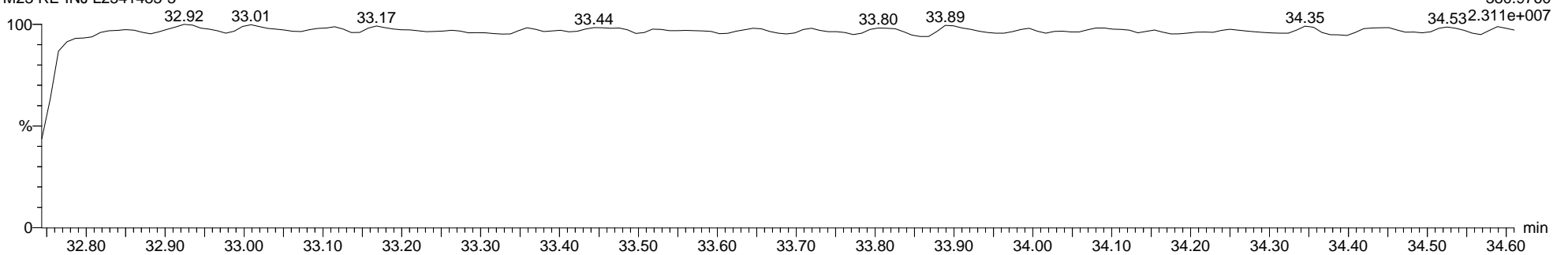
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F3:Voltage SIR,EI+
391.8127
4.110e+004



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F3:Voltage SIR,EI+
380.9760
2.311e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

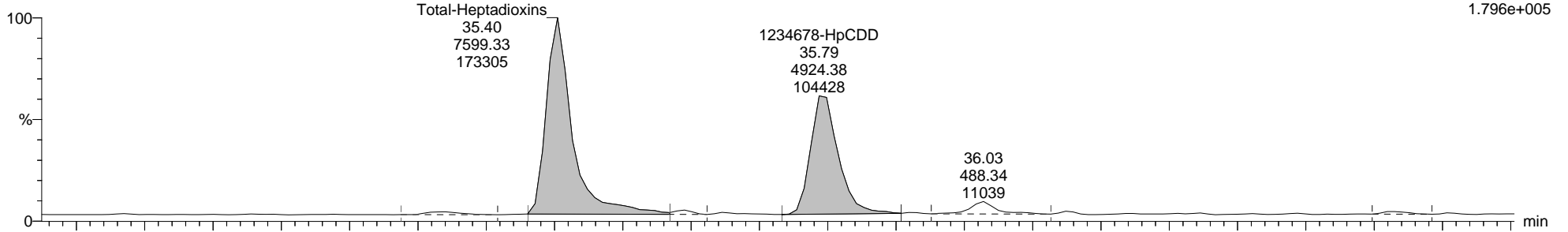
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Name: 7-210127A09, Date: 27-Jan-2021, Time: 22:40:19, ID: L2541483-3, Description: M23 RE-INJ, Vial: Tray1:8

Total-Heptadioxins

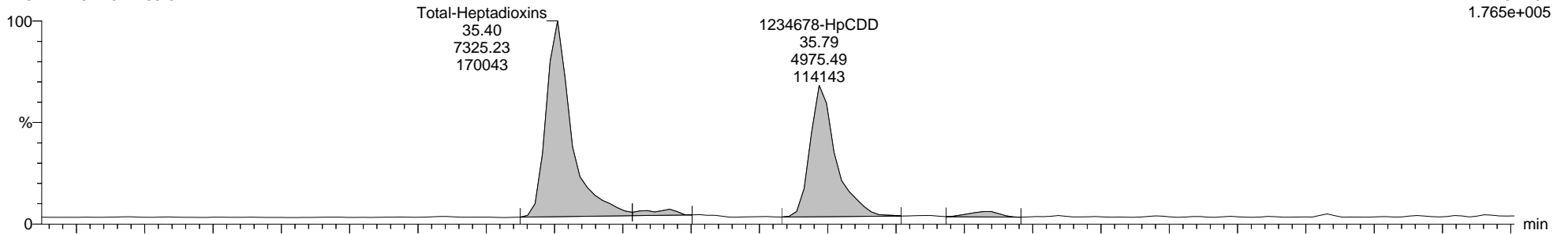
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F4:Voltage SIR,EI+
423.7766
1.796e+005



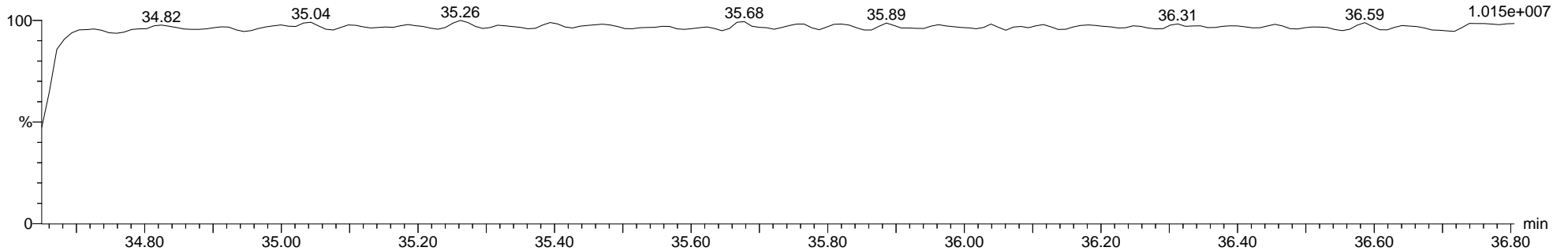
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F4:Voltage SIR,EI+
425.7737
1.765e+005



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F4:Voltage SIR,EI+
454.9728
1.015e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

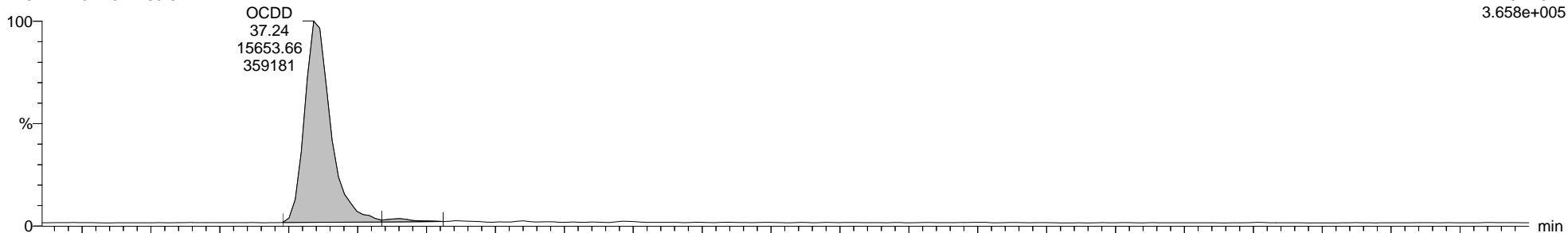
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

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Total-OCDD

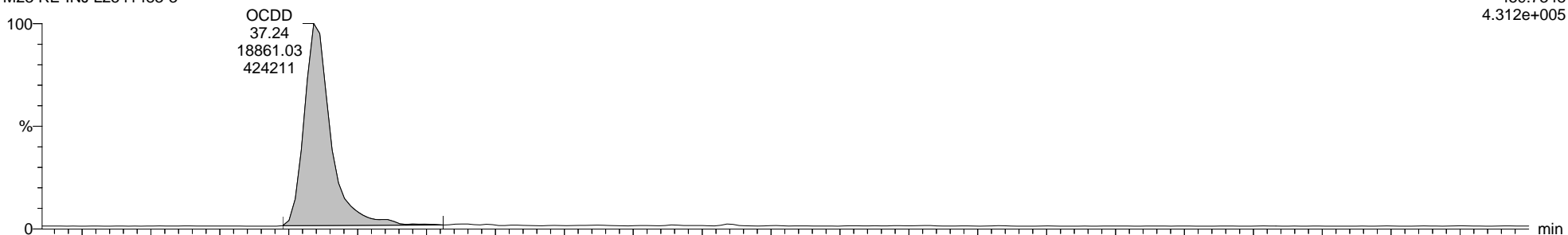
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F5:Voltage SIR,EI+
457.7377
3.658e+005



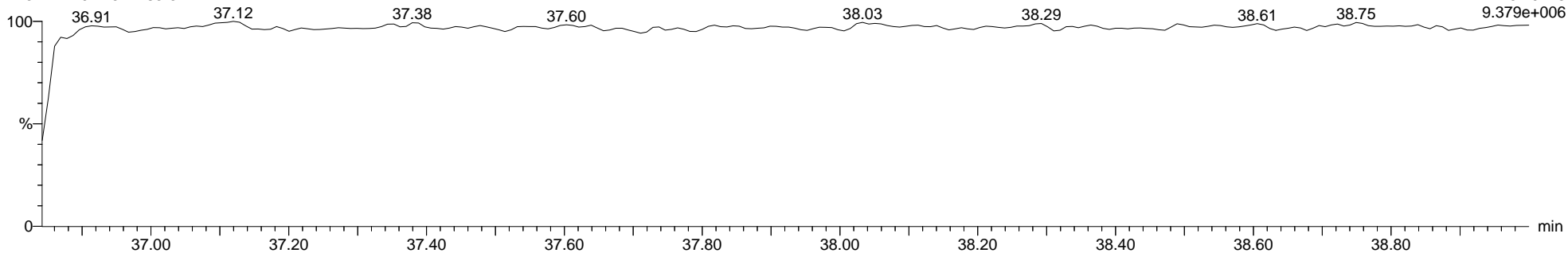
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F5:Voltage SIR,EI+
459.7348
4.312e+005



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F5:Voltage SIR,EI+
454.9728
9.379e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

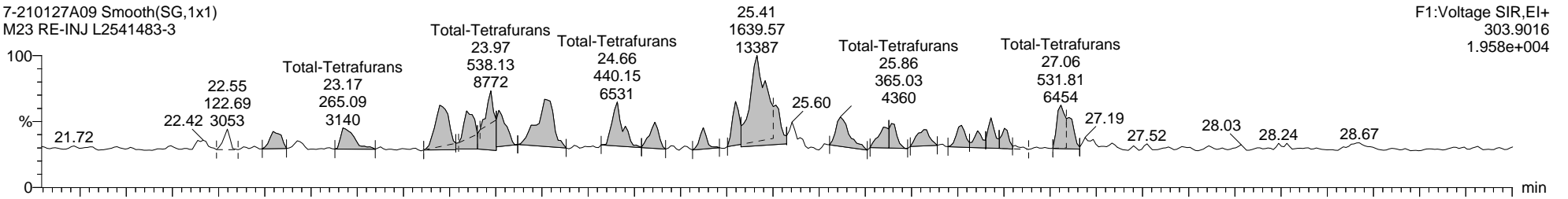
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Total-Tetrafurans

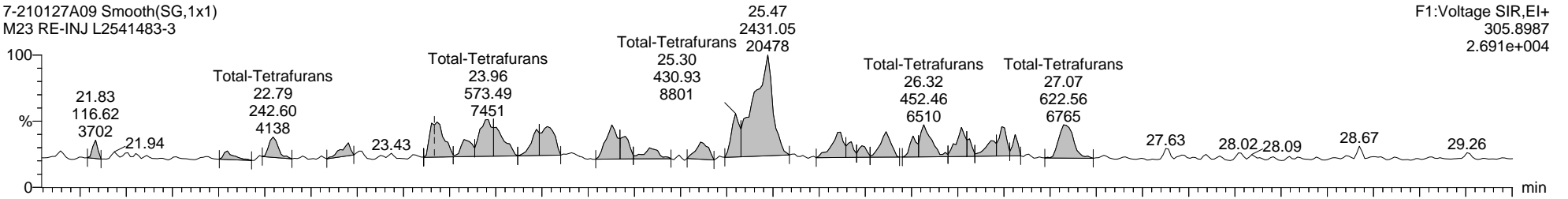
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F1:Voltage SIR,EI+
303.9016
1.958e+004



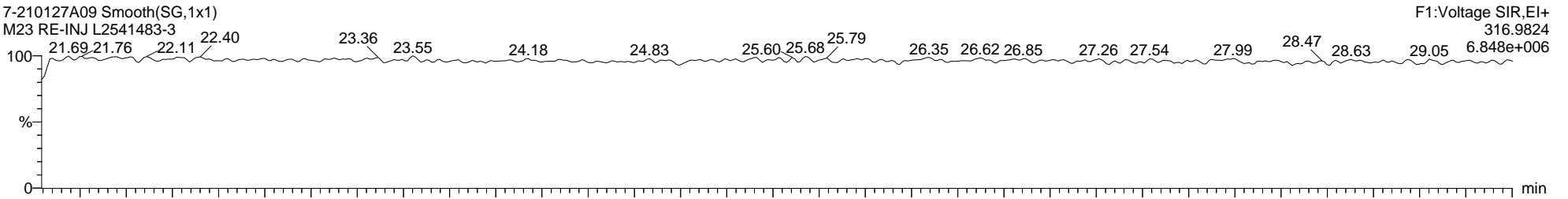
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F1:Voltage SIR,EI+
305.8987
2.691e+004



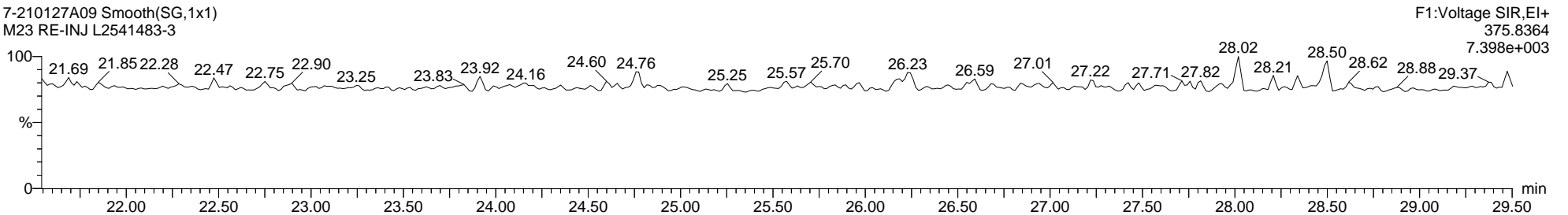
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F1:Voltage SIR,EI+
316.9824
6.848e+006



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F1:Voltage SIR,EI+
375.8364
7.398e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

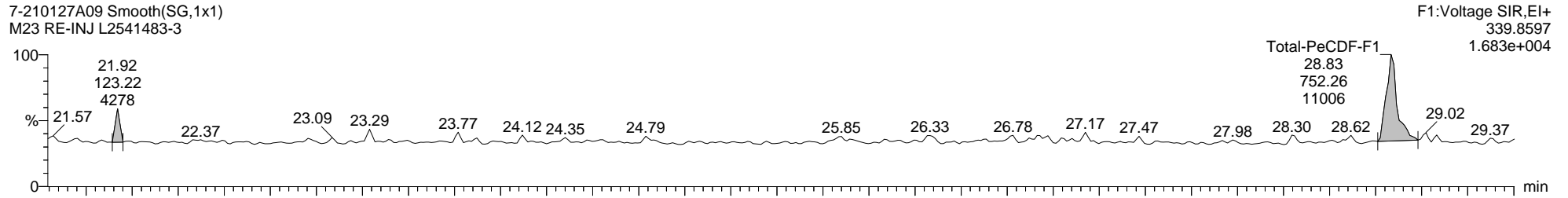
Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

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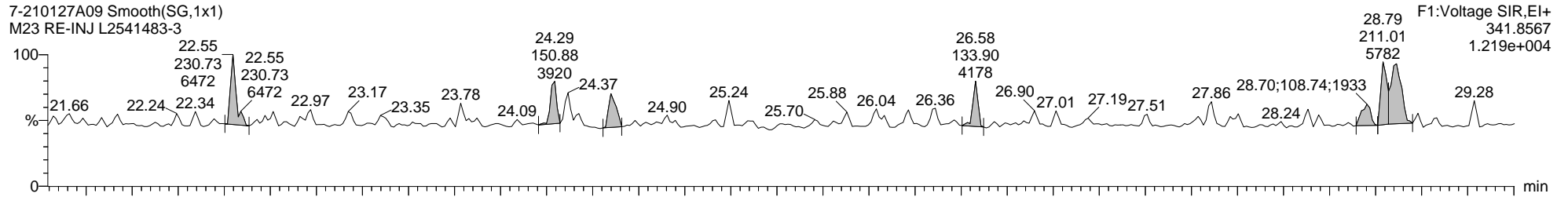
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Total-PeCDF-F1

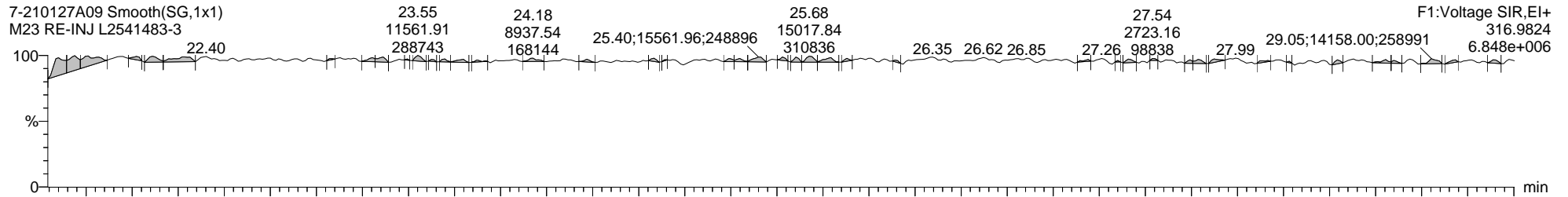
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3



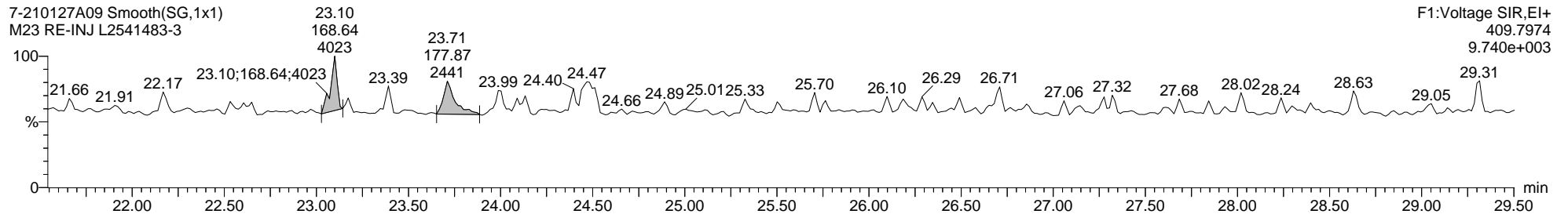
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

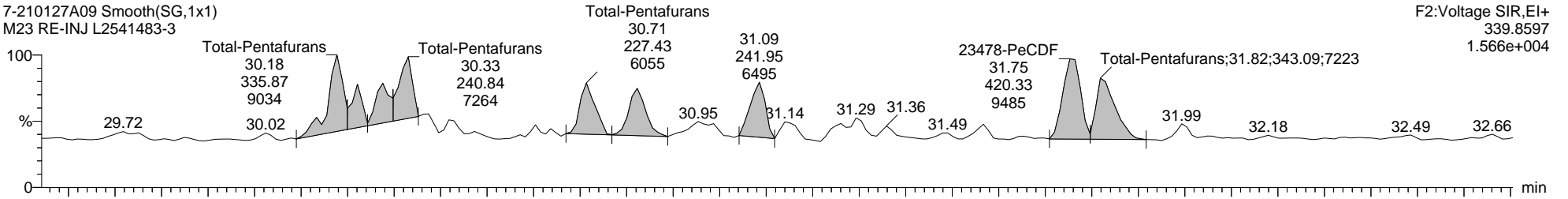
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Name: 7-210127A09, Date: 27-Jan-2021, Time: 22:40:19, ID: L2541483-3, Description: M23 RE-INJ, Vial: Tray1:8

Total-Pentafurans

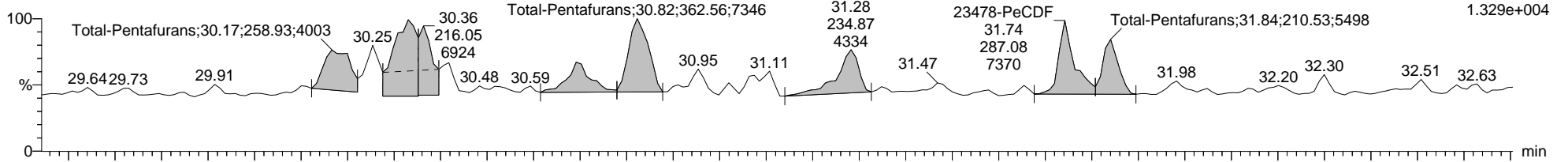
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F2:Voltage SIR,EI+
339.8597
1.566e+004



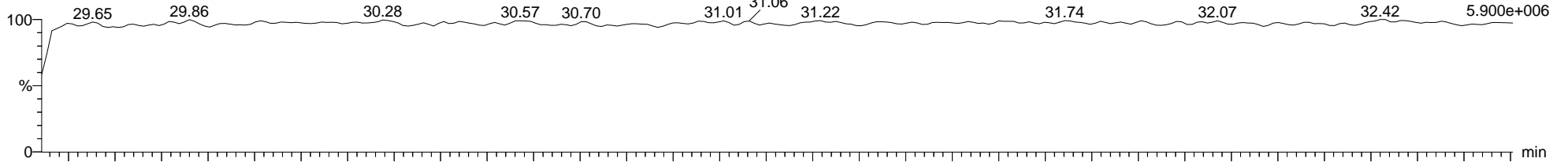
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F2:Voltage SIR,EI+
341.8567
1.329e+004



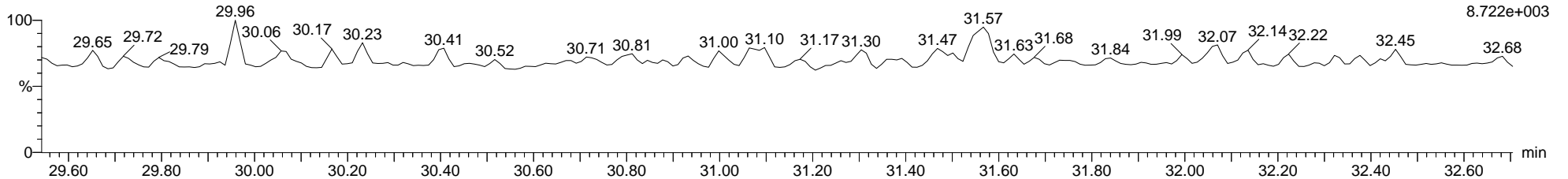
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F2:Voltage SIR,EI+
366.9792
5.900e+006



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F2:Voltage SIR,EI+
409.7974
8.722e+003



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

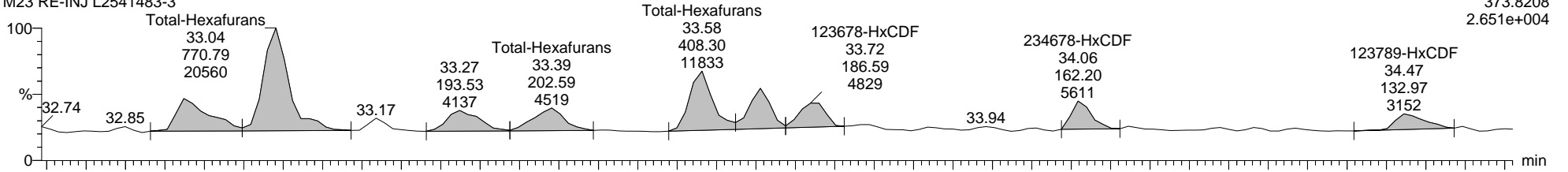
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Total-Hexafurans

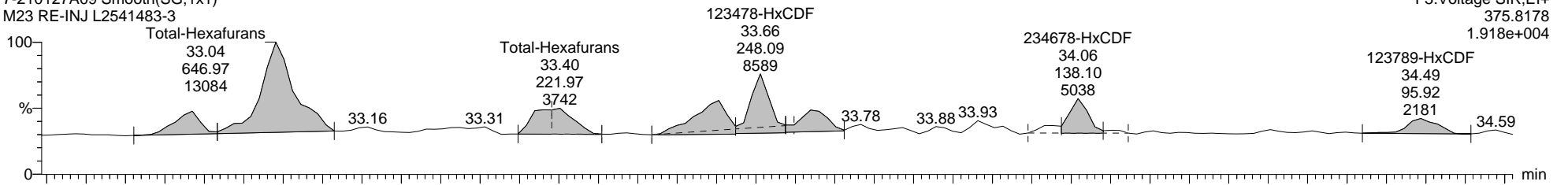
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F3:Voltage SIR,EI+
373.8208
2.651e+004



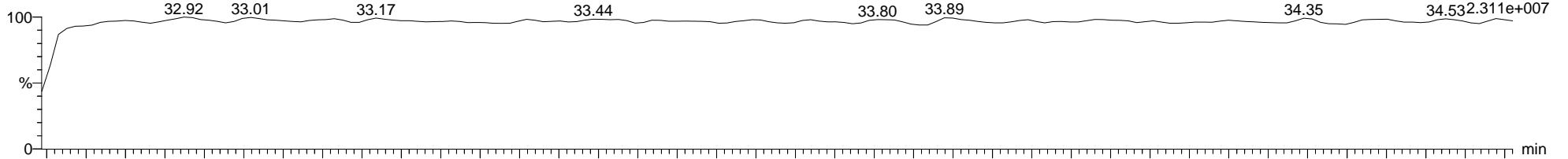
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F3:Voltage SIR,EI+
375.8178
1.918e+004



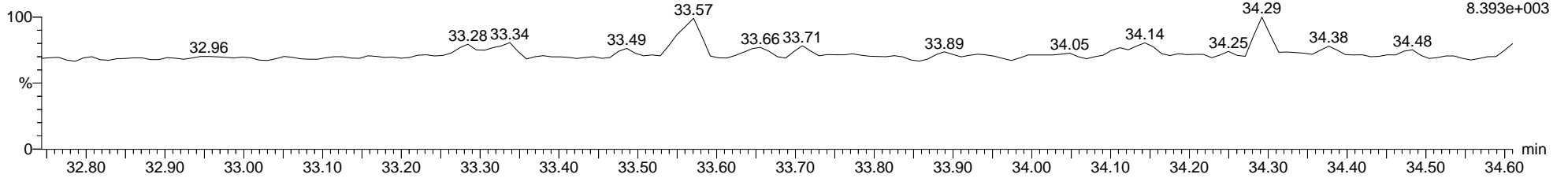
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F3:Voltage SIR,EI+
380.9760
3.532.311e+007



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F3:Voltage SIR,EI+
445.7555
8.393e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

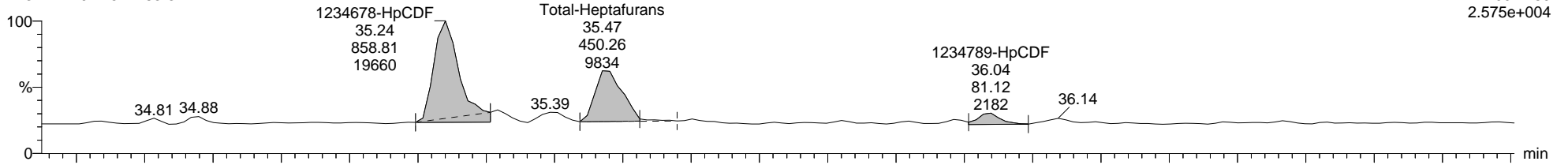
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Name: 7-210127A09, Date: 27-Jan-2021, Time: 22:40:19, ID: L2541483-3, Description: M23 RE-INJ, Vial: Tray1:8

Total-Heptafurans

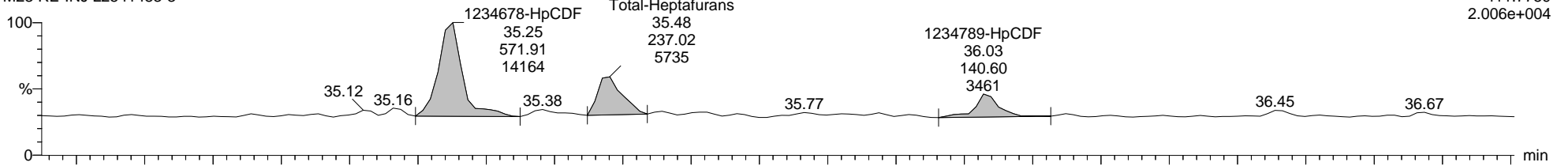
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F4:Voltage SIR,EI+
409.7789
2.575e+004



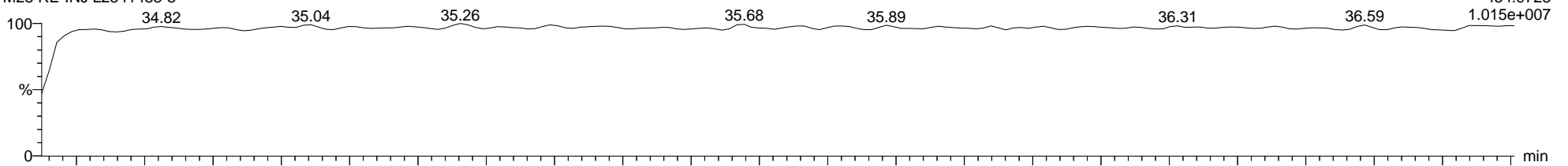
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F4:Voltage SIR,EI+
411.7759
2.006e+004



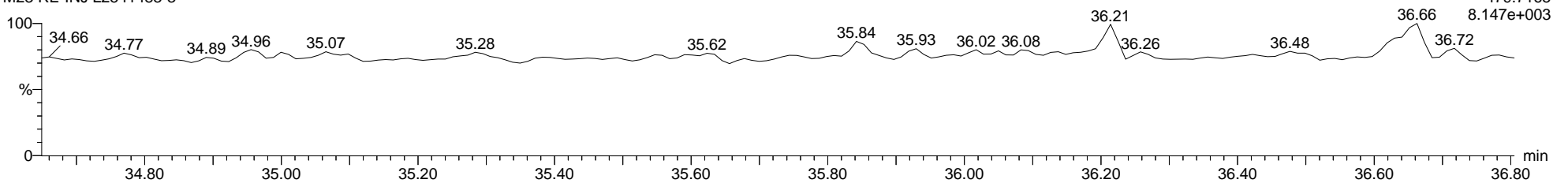
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F4:Voltage SIR,EI+
454.9728
1.015e+007



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F4:Voltage SIR,EI+
479.7165
8.147e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

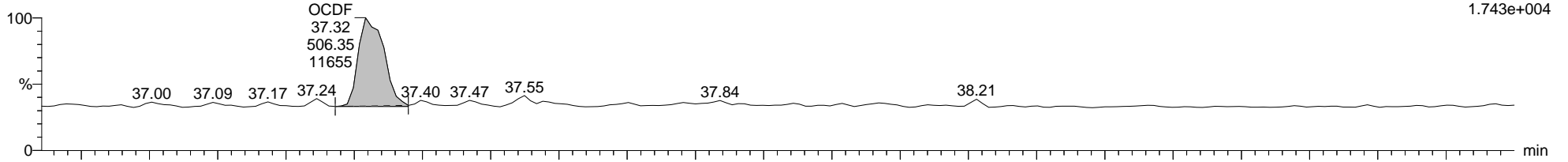
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A09, Date: 27-Jan-2021, Time: 22:40:19, ID: L2541483-3, Description: M23 RE-INJ, Vial: Tray1:8

Totals-OCDF

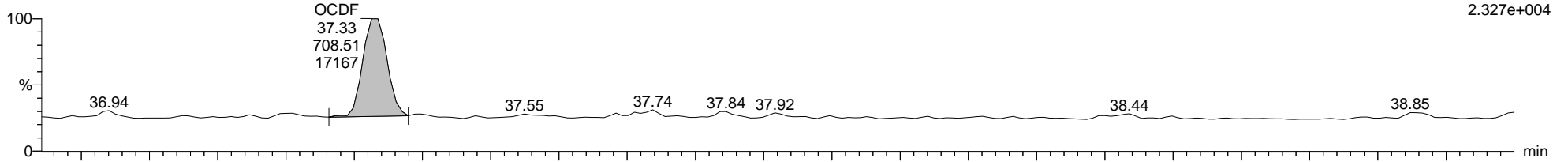
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F5:Voltage SIR,EI+
441.7428
1.743e+004



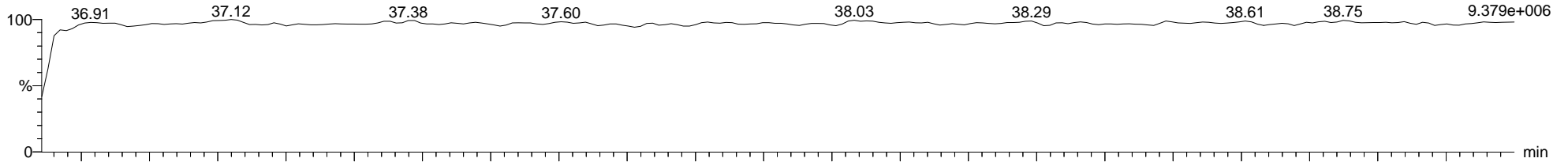
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F5:Voltage SIR,EI+
443.7398
2.327e+004



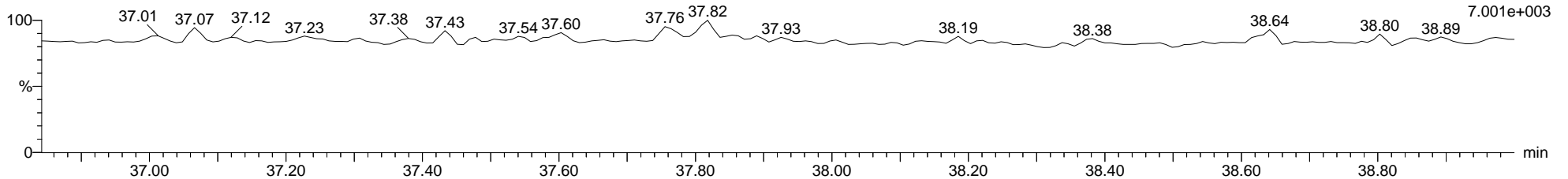
7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F5:Voltage SIR,EI+
454.9728
9.379e+006



7-210127A09 Smooth(SG,1x1)
M23 RE-INJ L2541483-3

F5:Voltage SIR,EI+
513.6775
7.001e+003



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

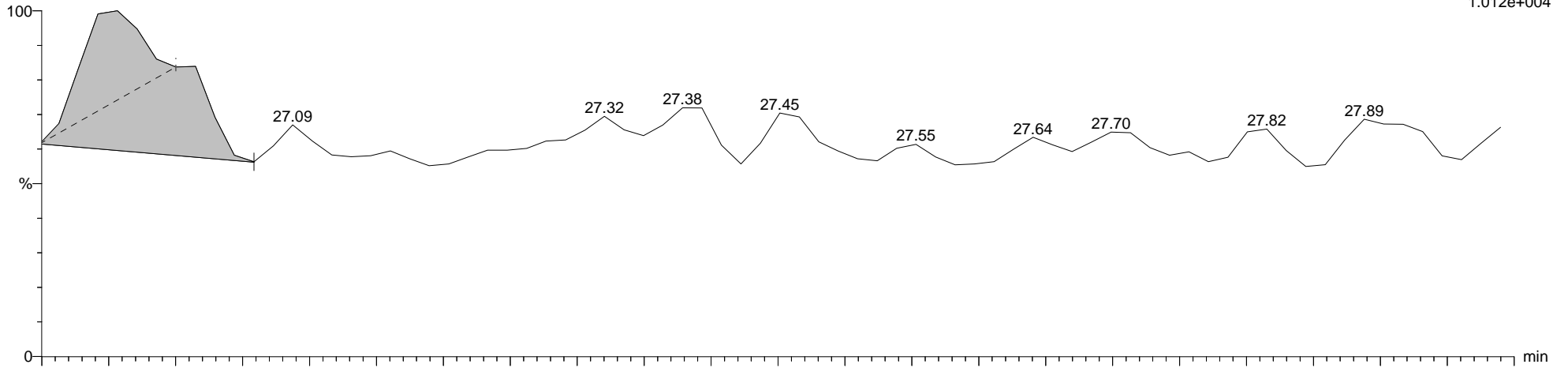
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A10, Date: 27-Jan-2021, Time: 23:22:20, ID: L2541483-4, Description: M23 RE-INJ, Vial: Tray1:9

2378-TCDD

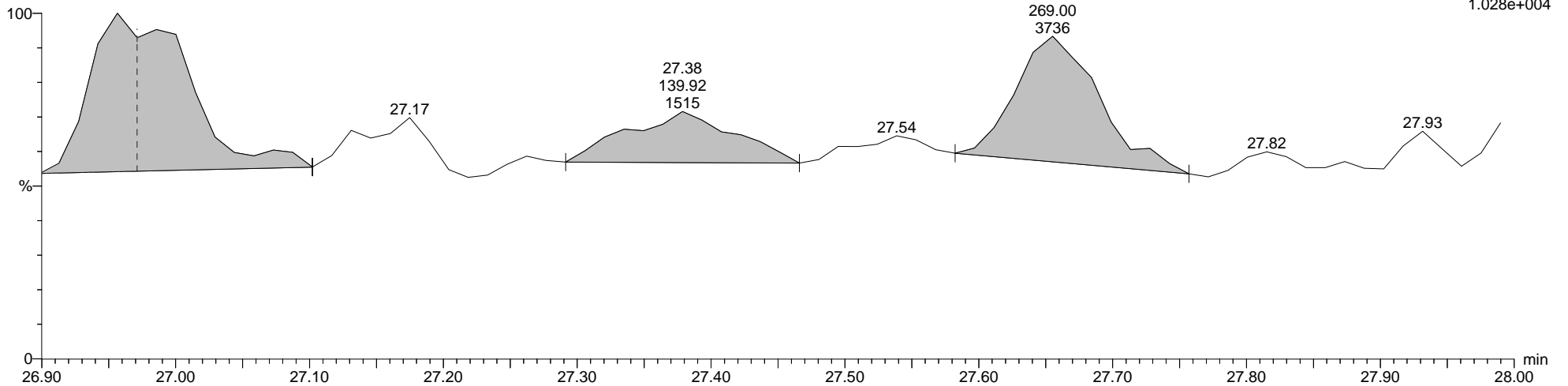
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F1:Voltage SIR,EI+
319.8965
1.012e+004



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F1:Voltage SIR,EI+
321.8936
1.028e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

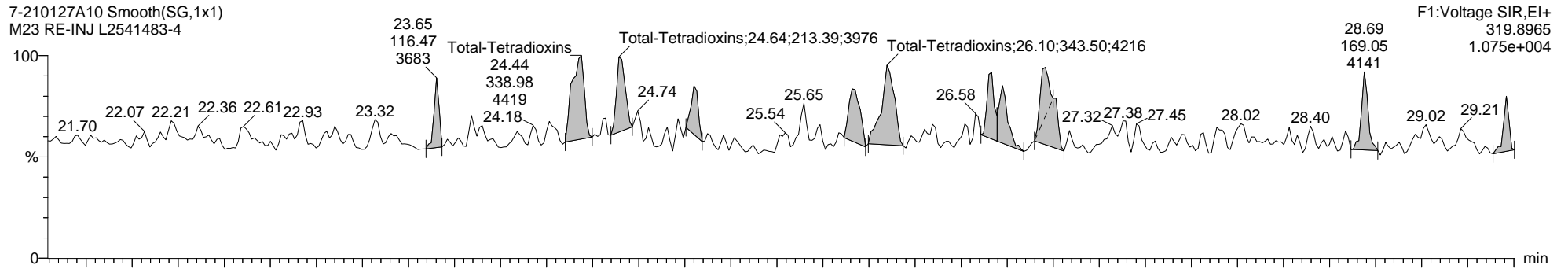
Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A10, Date: 27-Jan-2021, Time: 23:22:20, ID: L2541483-4, Description: M23 RE-INJ, Vial: Tray1:9

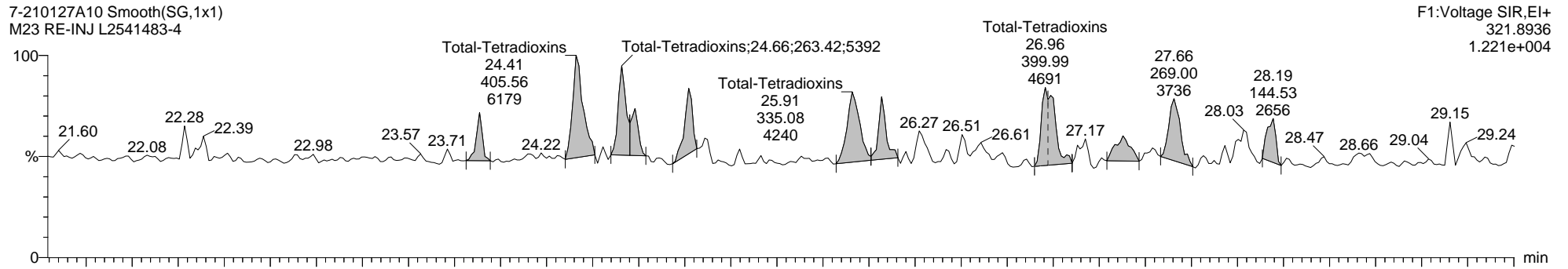
Total-Tetradoxins

7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



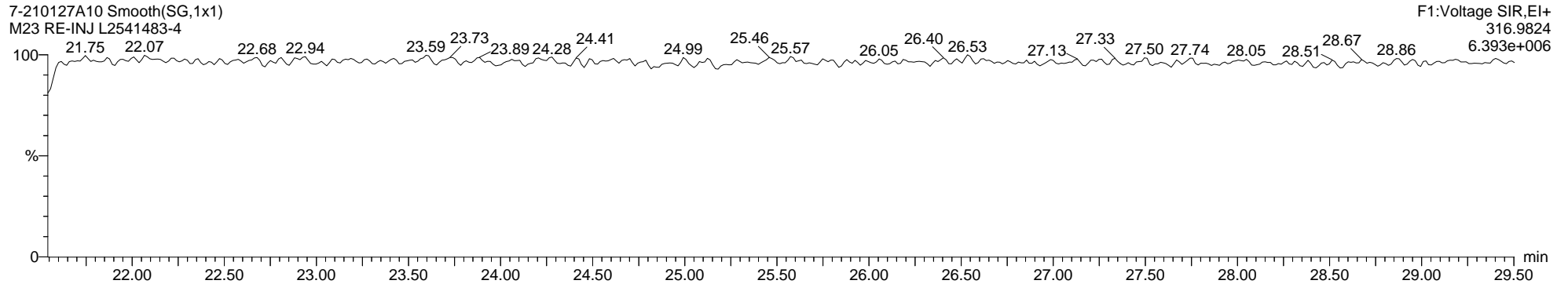
F1:Voltage SIR,EI+
319.8965
1.075e+004

7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



F1:Voltage SIR,EI+
321.8936
1.221e+004

7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



F1:Voltage SIR,EI+
316.9824
6.393e+006

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

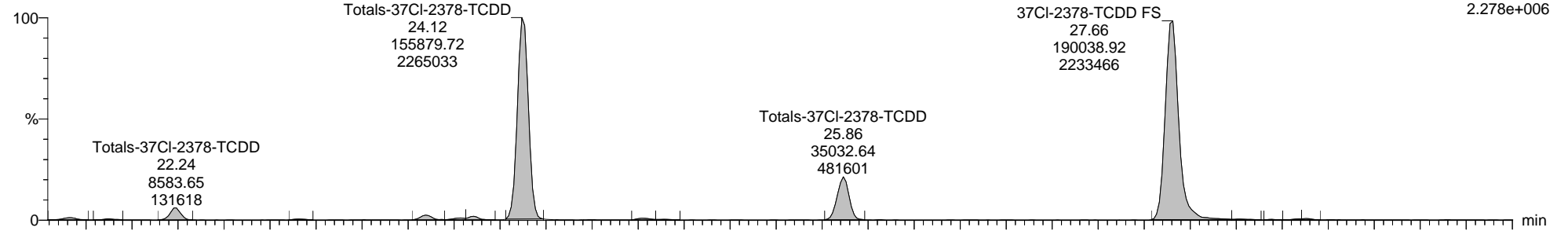
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Totals-37Cl-2378-TCDD

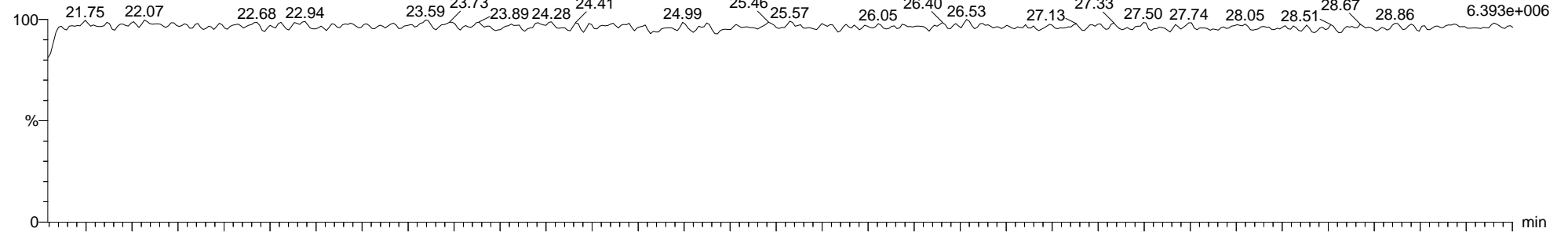
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F1:Voltage SIR,EI+
327.8847
2.278e+006



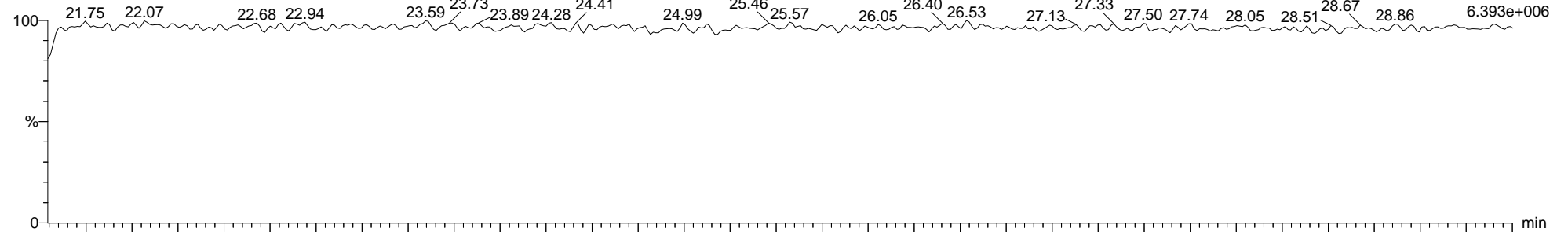
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F1:Voltage SIR,EI+
316.9824
6.393e+006



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F1:Voltage SIR,EI+
316.9824
6.393e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

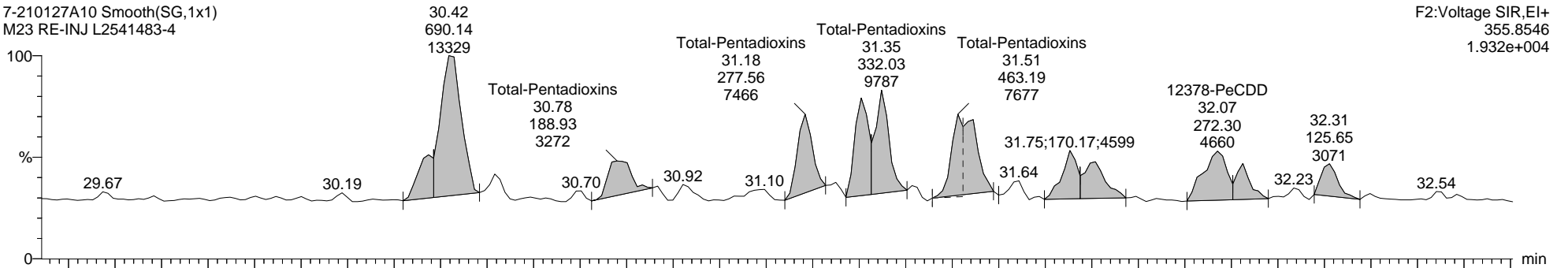
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Total-Pentadioxins

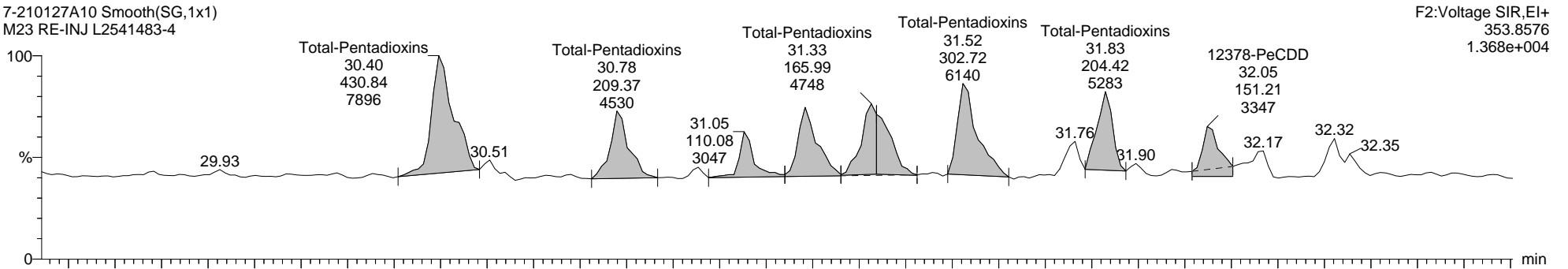
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F2:Voltage SIR,EI+
355.8546
1.932e+004



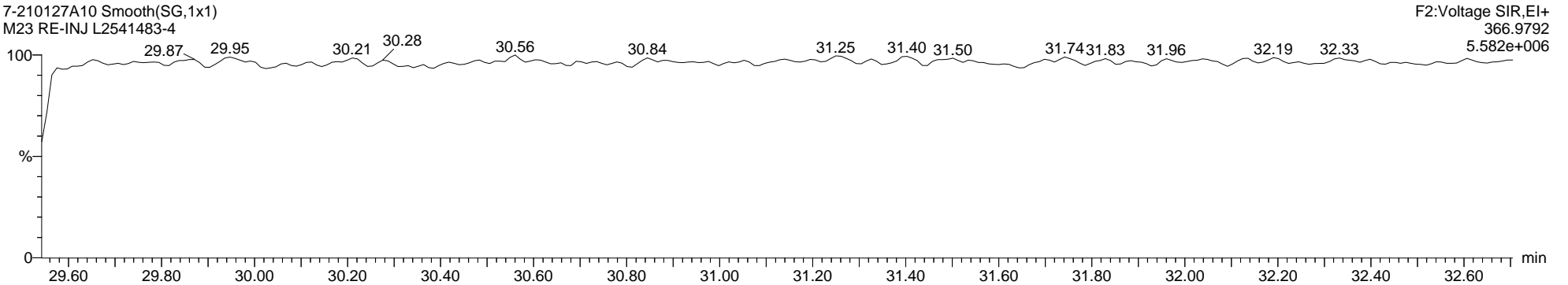
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F2:Voltage SIR,EI+
353.8576
1.368e+004



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F2:Voltage SIR,EI+
366.9792
5.582e+006



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

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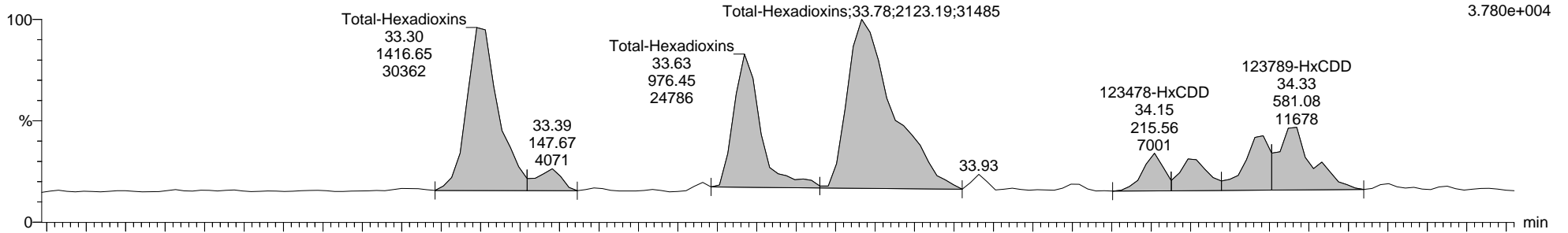
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Total-Hexadioxins

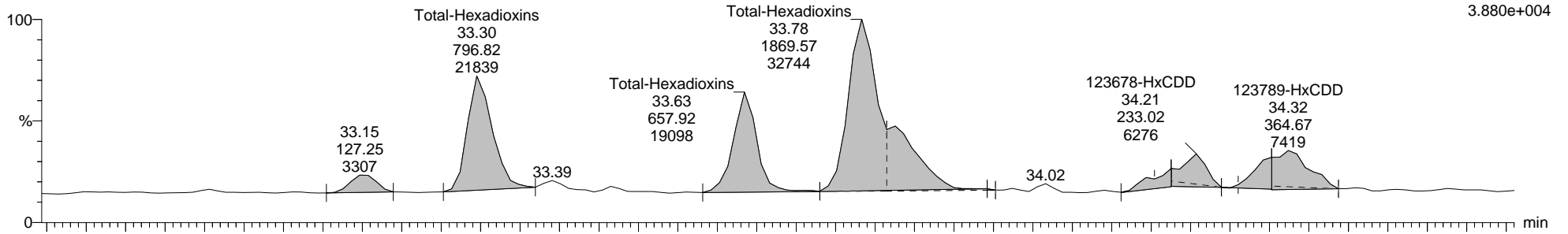
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F3:Voltage SIR,EI+
389.8157
3.780e+004



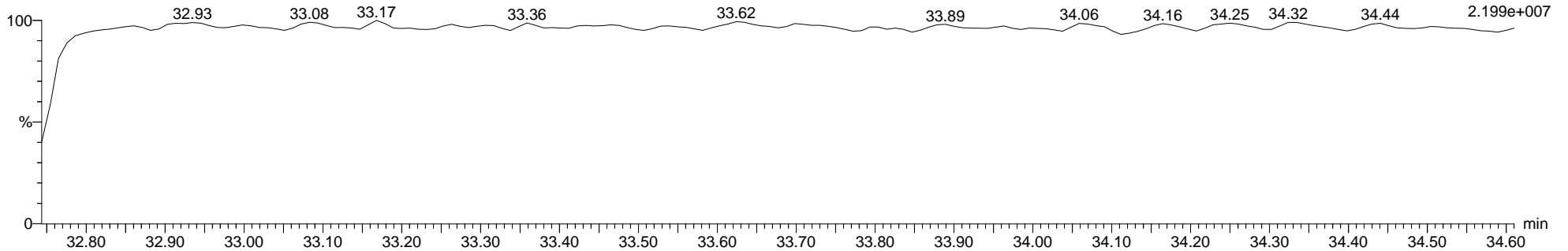
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F3:Voltage SIR,EI+
391.8127
3.880e+004



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F3:Voltage SIR,EI+
380.9760
2.199e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

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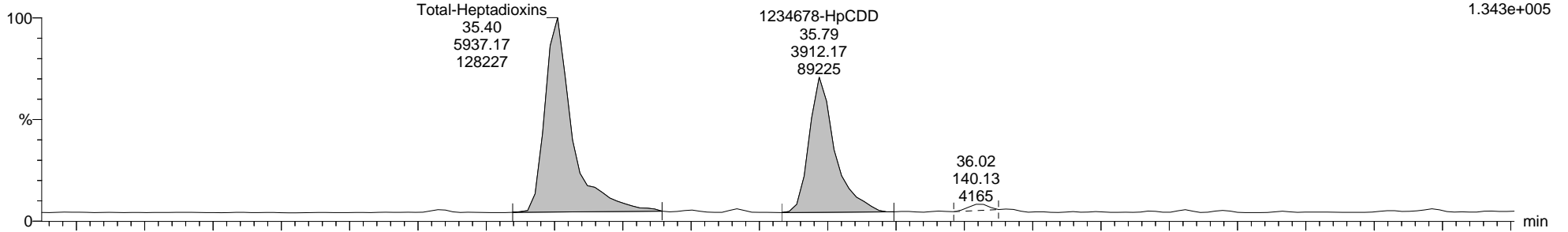
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A10, Date: 27-Jan-2021, Time: 23:22:20, ID: L2541483-4, Description: M23 RE-INJ, Vial: Tray1:9

Total-Heptadioxins

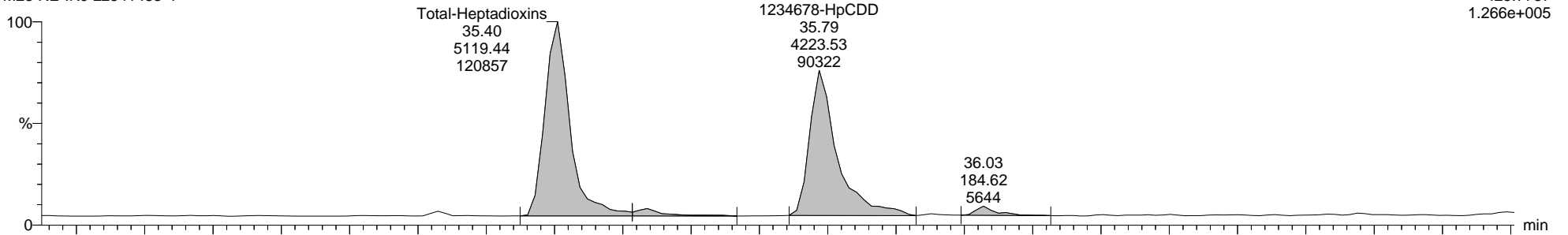
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M23 RE-INJ L2541483-4

F4:Voltage SIR,EI+
423.7766
1.343e+005



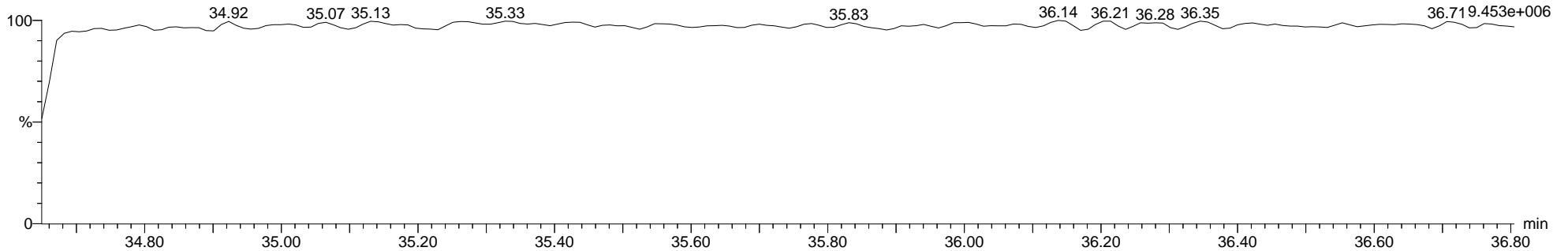
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F4:Voltage SIR,EI+
425.7737
1.266e+005



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F4:Voltage SIR,EI+
454.9728
36.719.453e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

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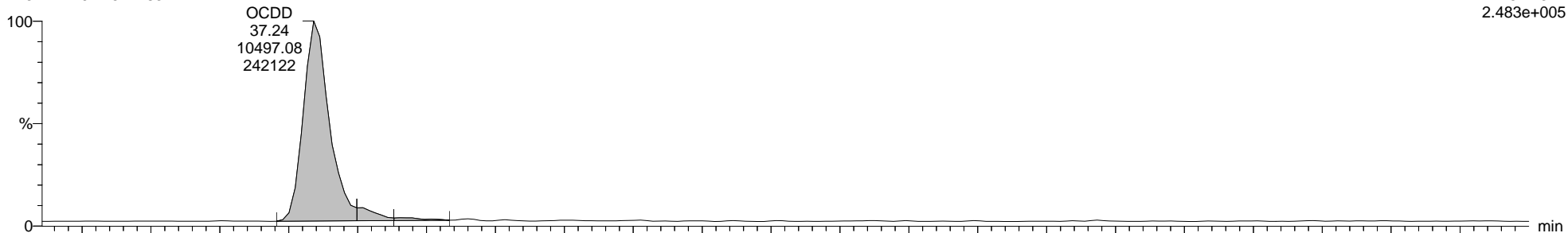
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Name: 7-210127A10, Date: 27-Jan-2021, Time: 23:22:20, ID: L2541483-4, Description: M23 RE-INJ, Vial: Tray1:9

Total-OCDD

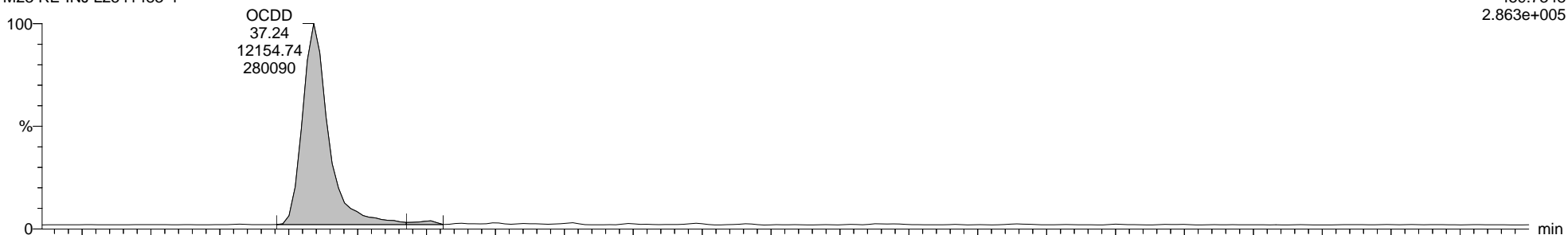
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F5:Voltage SIR,EI+
457.7377
2.483e+005



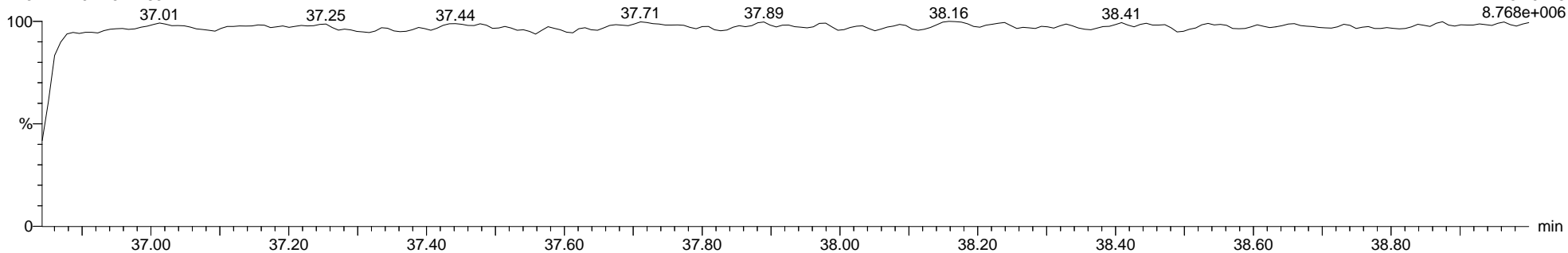
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F5:Voltage SIR,EI+
459.7348
2.863e+005



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F5:Voltage SIR,EI+
454.9728
8.768e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

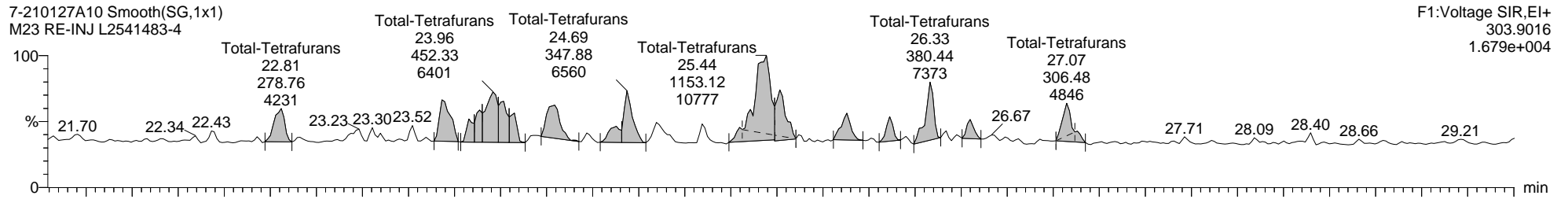
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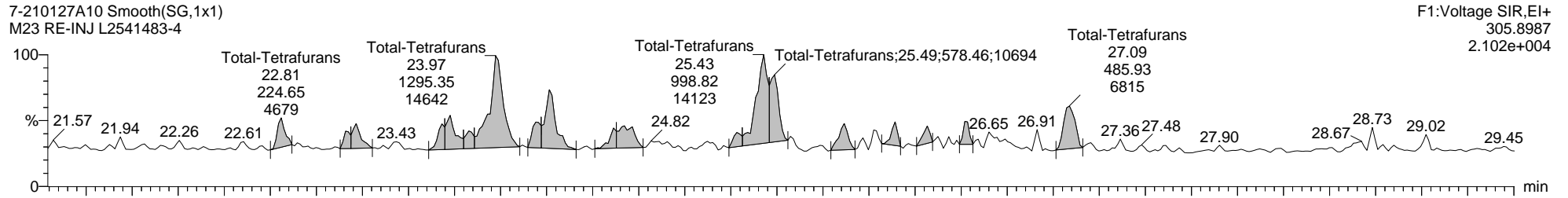
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Total-Tetrafurans

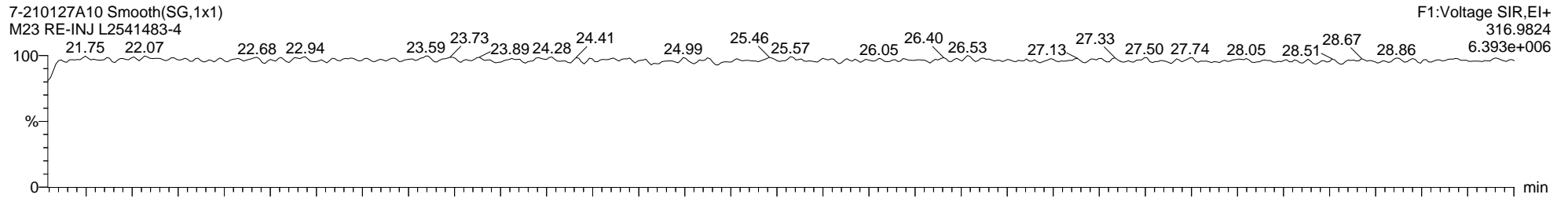
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



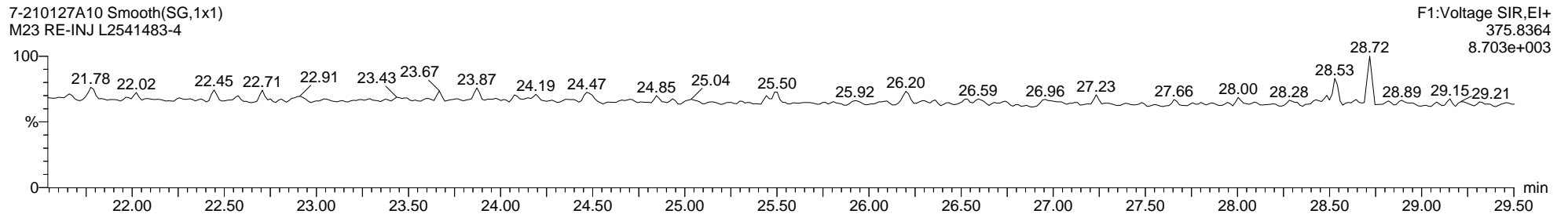
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

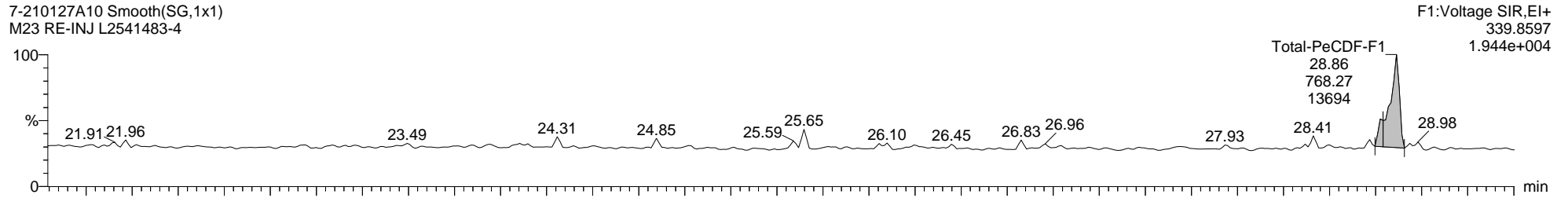
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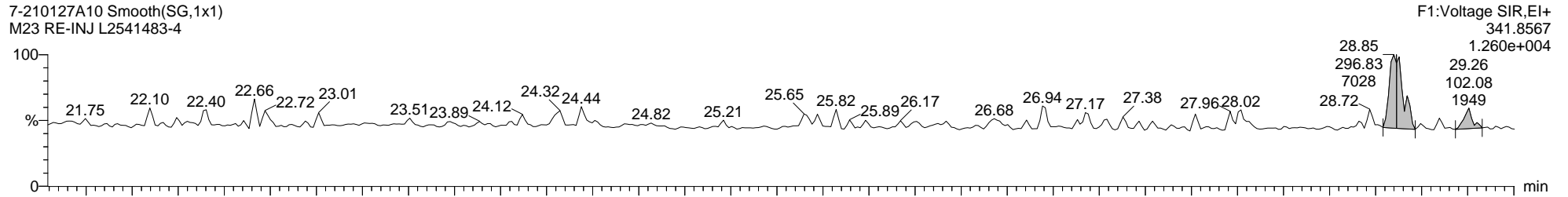
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Total-PeCDF-F1

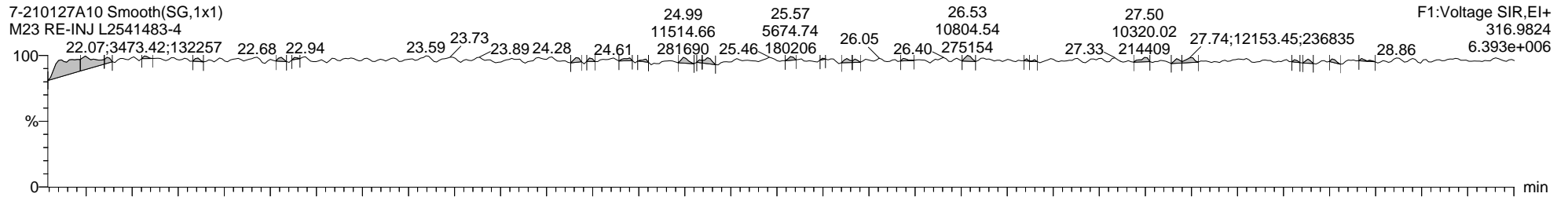
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



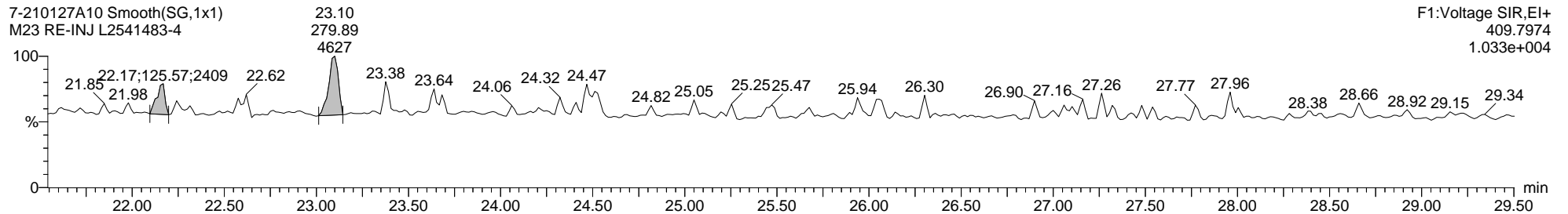
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

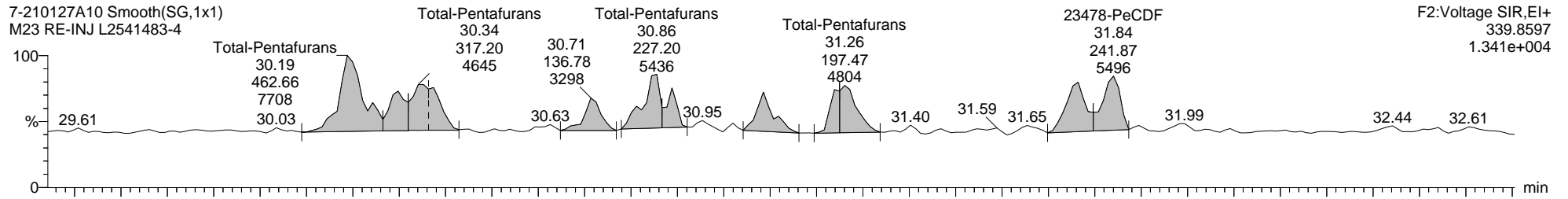
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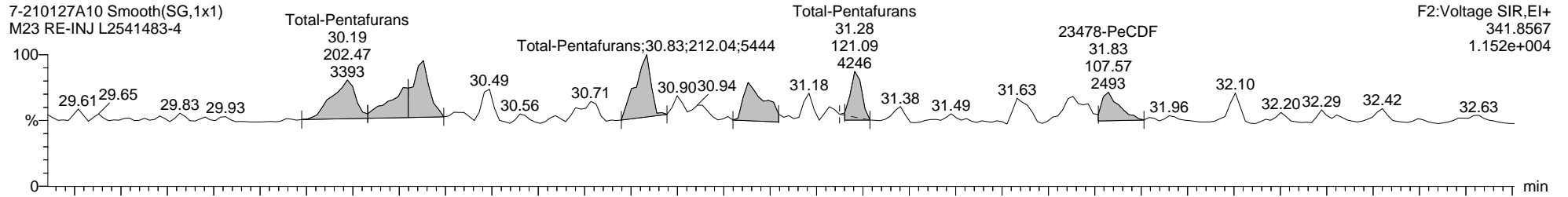
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Total-Pentafurans

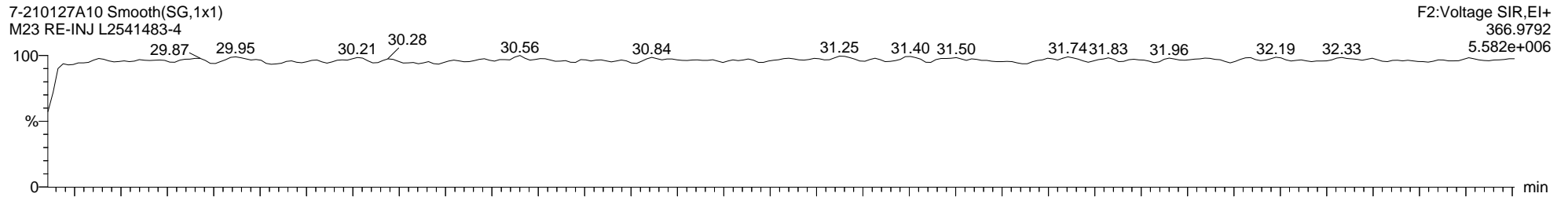
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



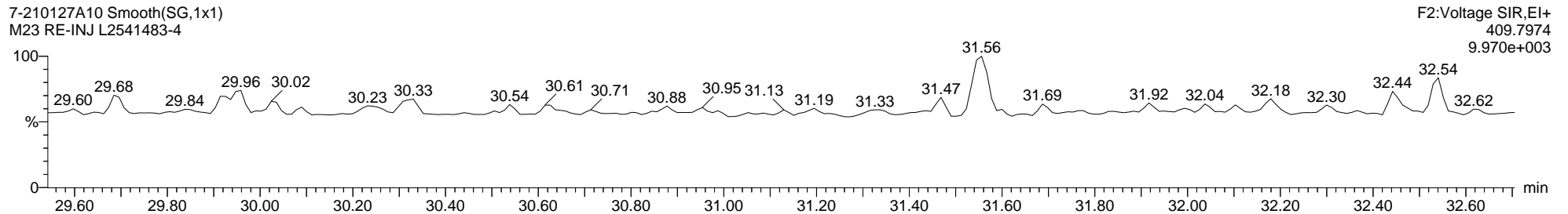
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

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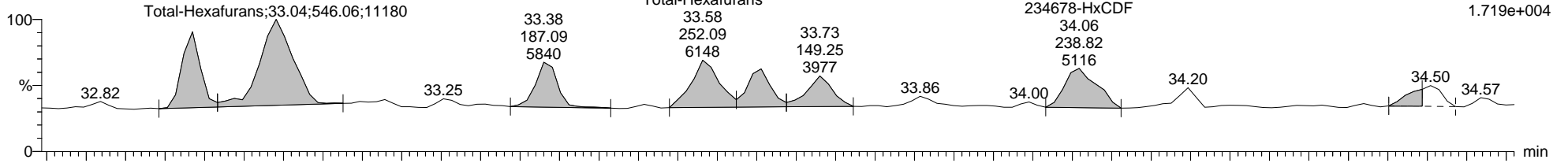
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Total-Hexafurans

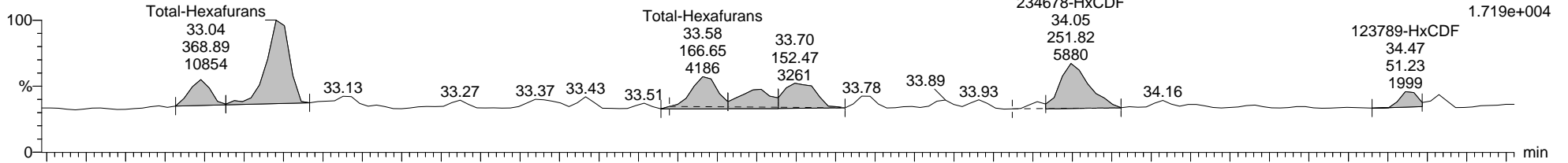
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F3:Voltage SIR,EI+
373.8208
1.719e+004



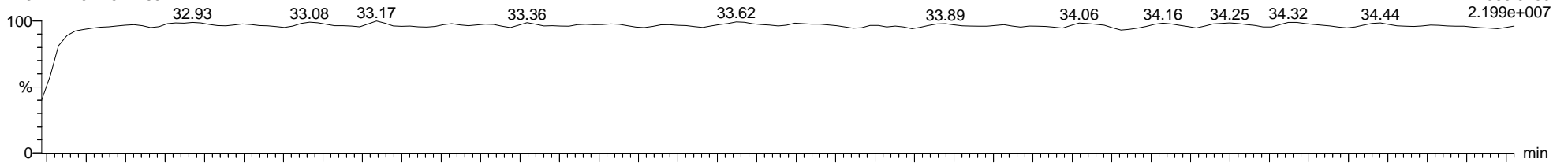
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F3:Voltage SIR,EI+
375.8178
1.719e+004



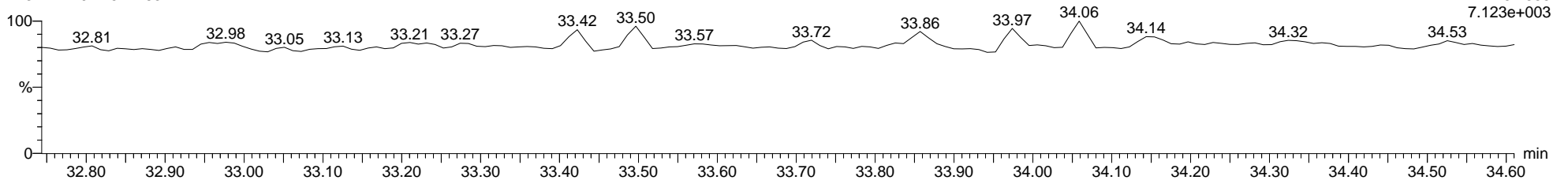
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F3:Voltage SIR,EI+
380.9760
2.199e+007



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F3:Voltage SIR,EI+
445.7555
7.123e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

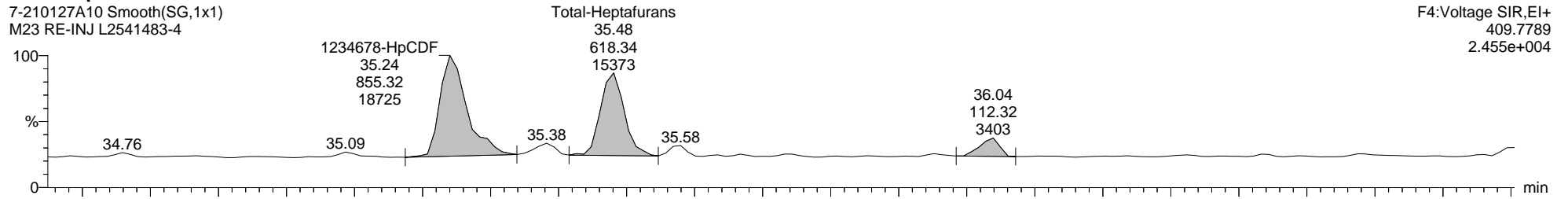
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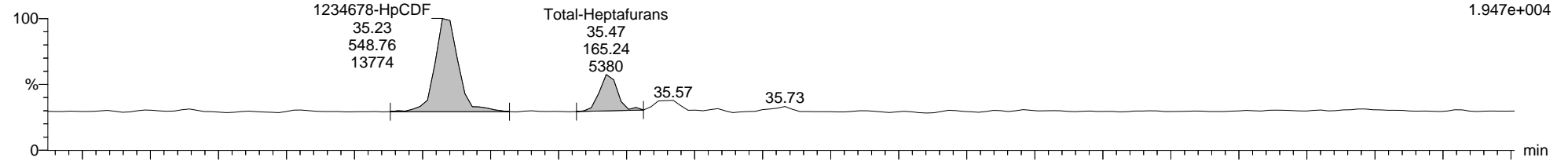
Total-Heptafurans

7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



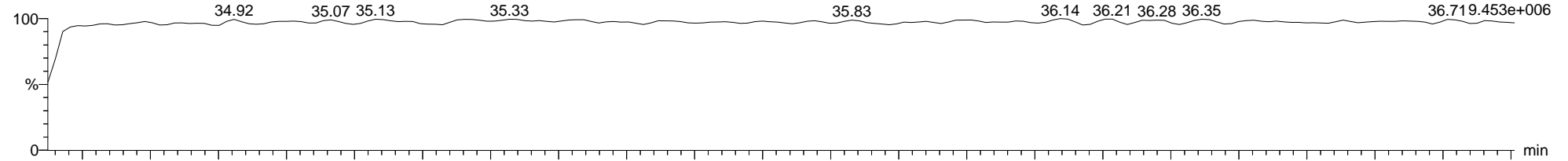
F4:Voltage SIR,EI+
409.7789
2.455e+004

7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



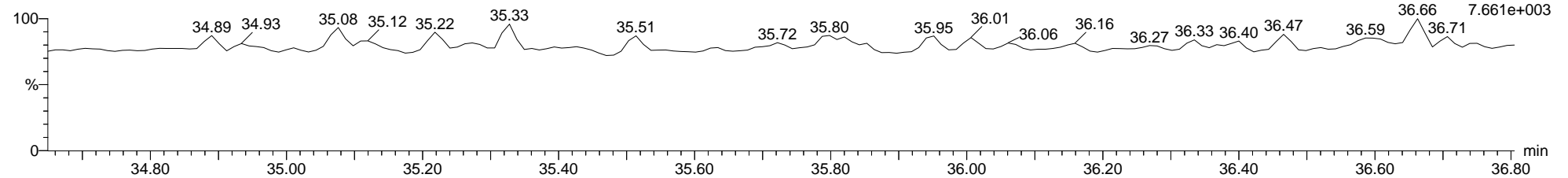
F4:Voltage SIR,EI+
411.7759
1.947e+004

7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



F4:Voltage SIR,EI+
454.9728
4.53e+006

7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4



F4:Voltage SIR,EI+
479.7165
7.661e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

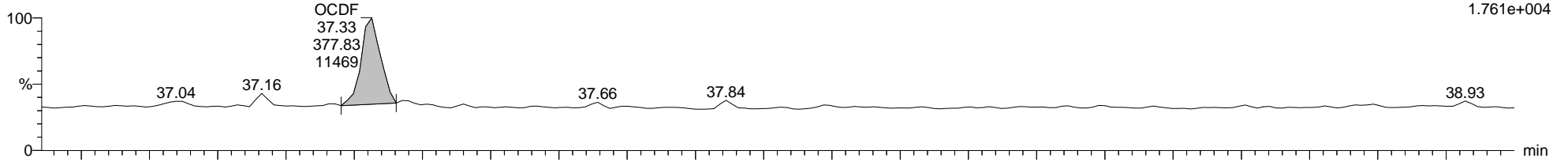
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A10, Date: 27-Jan-2021, Time: 23:22:20, ID: L2541483-4, Description: M23 RE-INJ, Vial: Tray1:9

Totals-OCDF

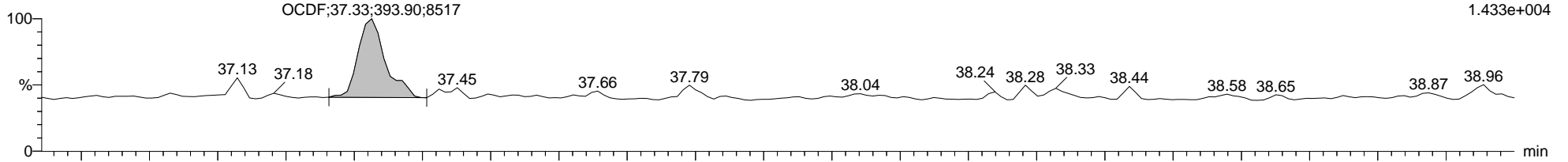
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F5:Voltage SIR,EI+
441.7428
1.761e+004



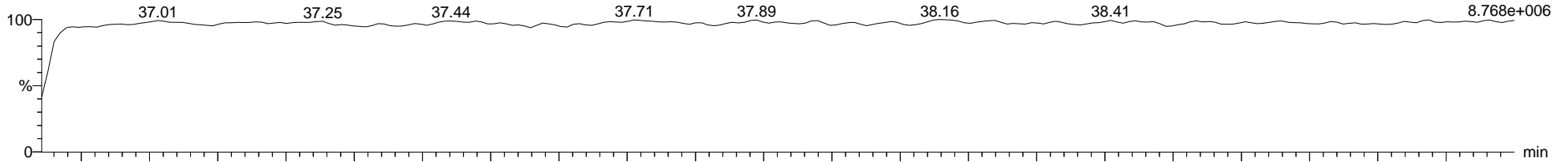
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F5:Voltage SIR,EI+
443.7398
1.433e+004



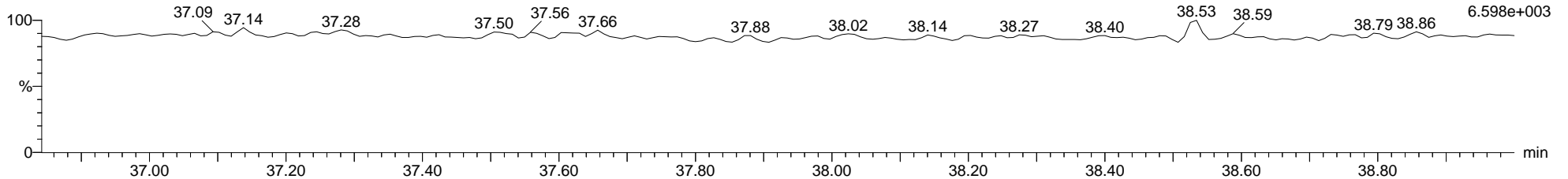
7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F5:Voltage SIR,EI+
454.9728
8.768e+006



7-210127A10 Smooth(SG,1x1)
M23 RE-INJ L2541483-4

F5:Voltage SIR,EI+
513.6775
6.598e+003



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

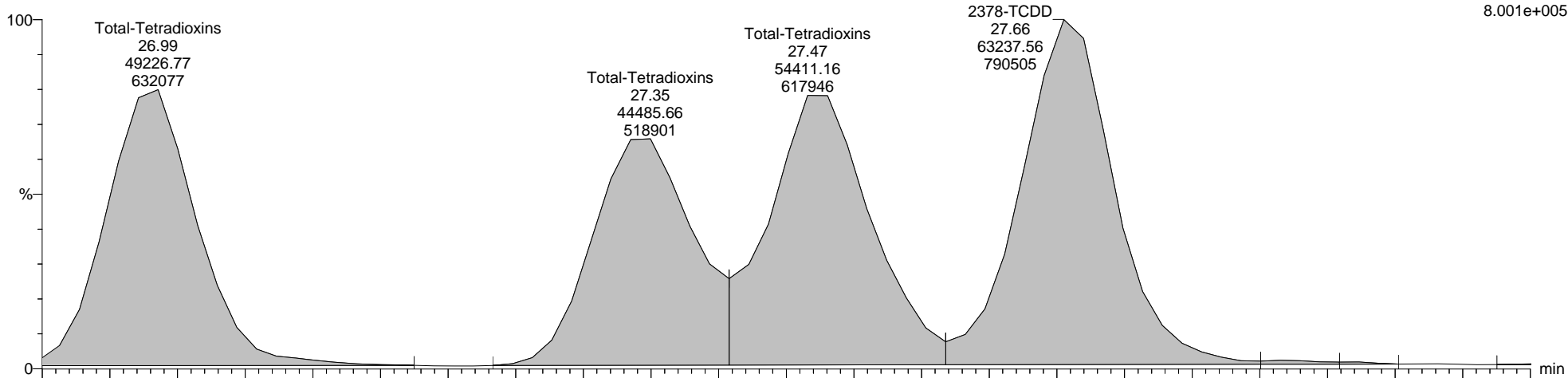
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Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

2378-TCDD

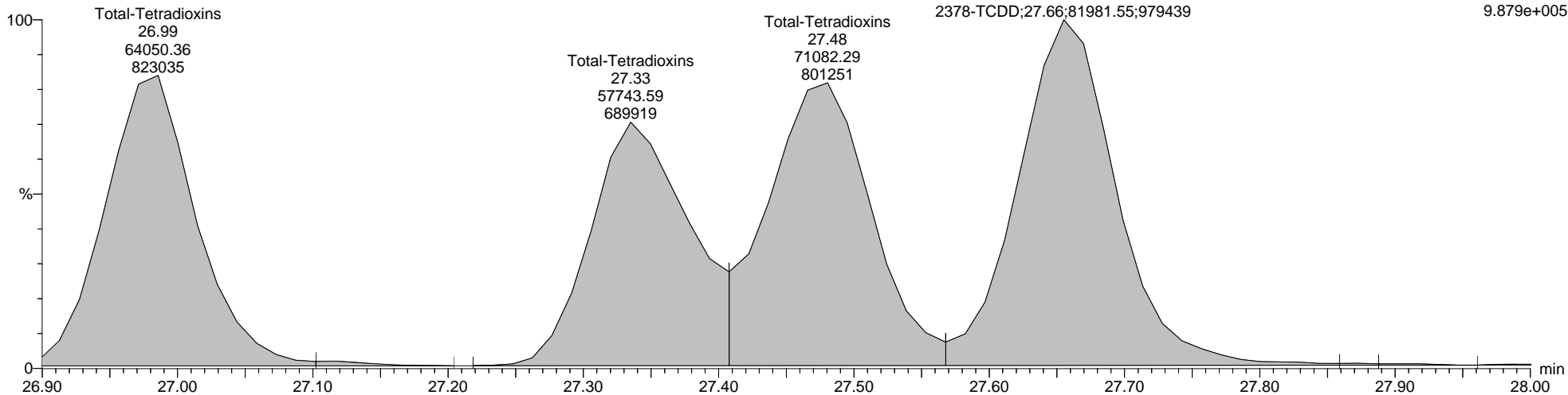
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

F1:Voltage SIR,EI+
319.8965
8.001e+005



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

F1:Voltage SIR,EI+
321.8936
9.879e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

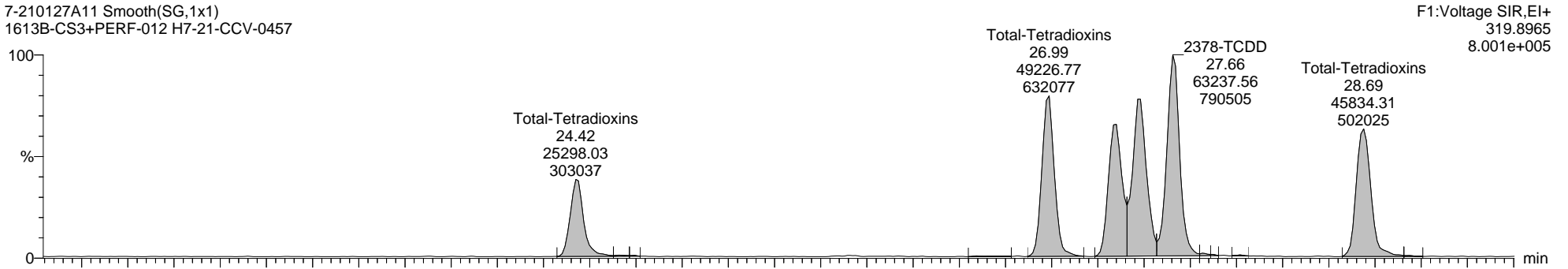
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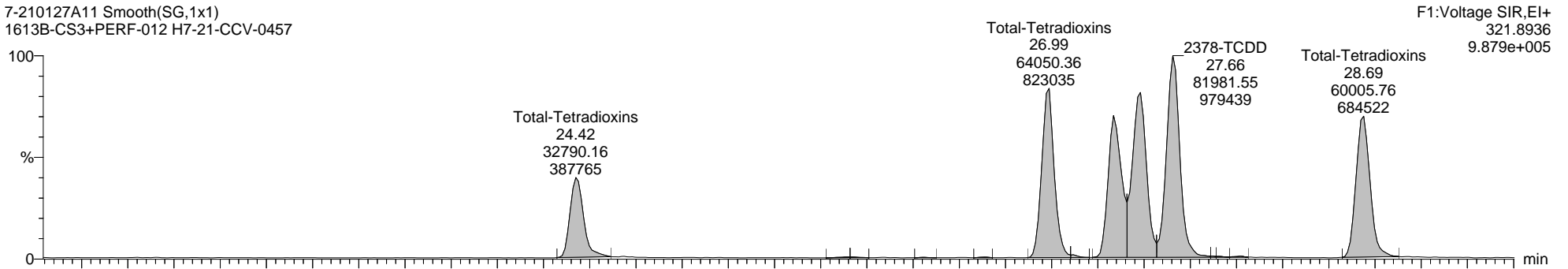
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Total-Tetradoxins

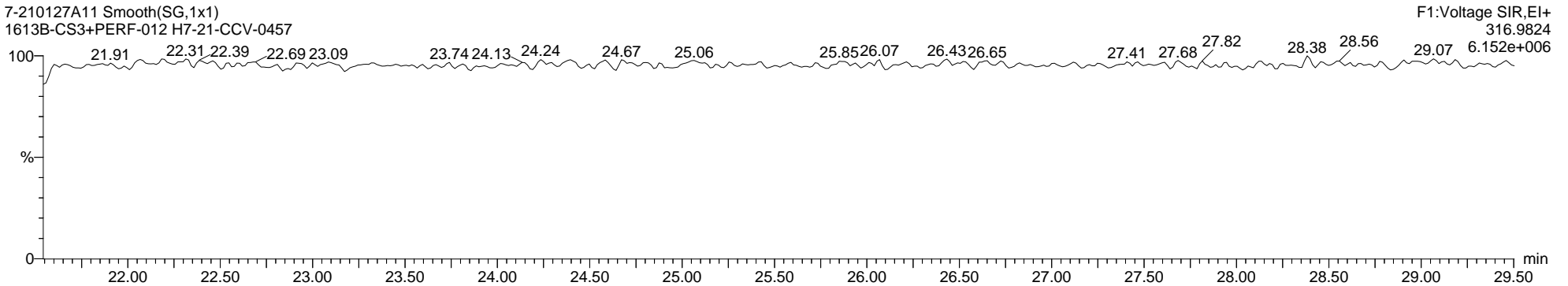
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

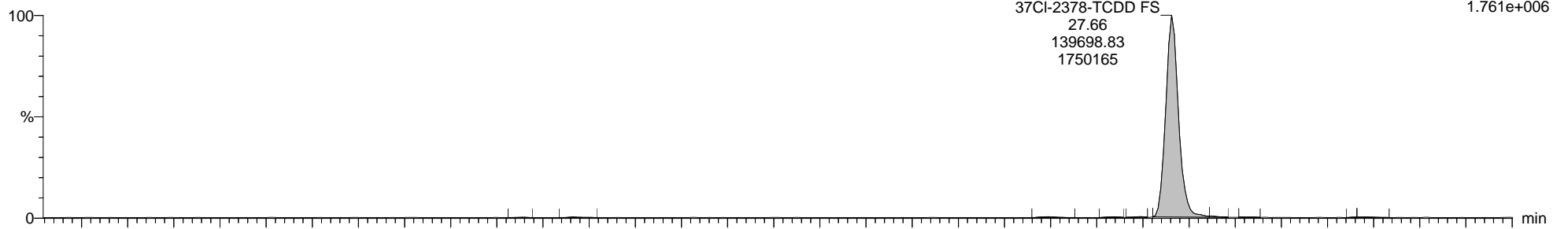
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-37Cl-2378-TCDD

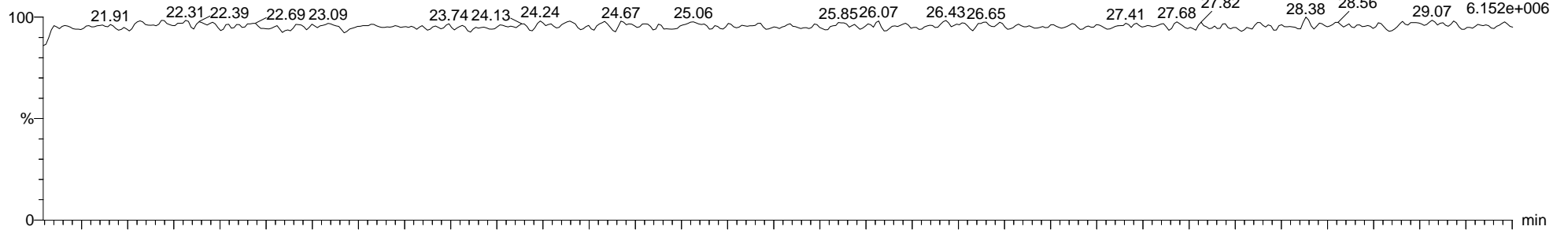
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

F1:Voltage SIR,EI+
327.8847
1.761e+006



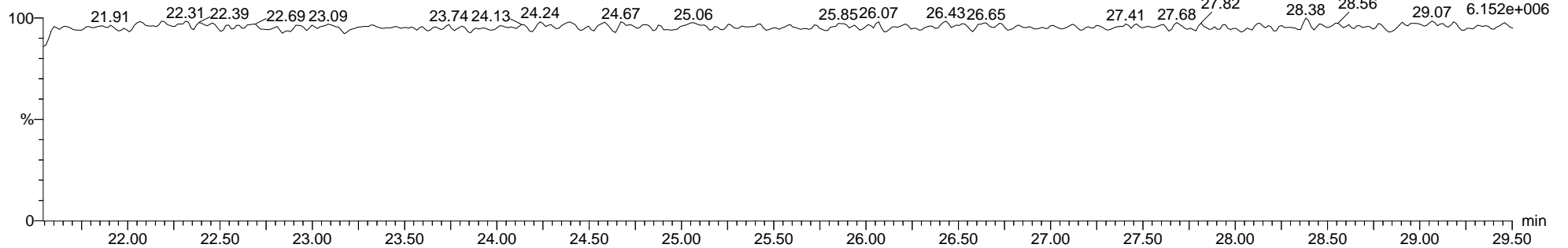
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

F1:Voltage SIR,EI+
316.9824
6.152e+006



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

F1:Voltage SIR,EI+
316.9824
6.152e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

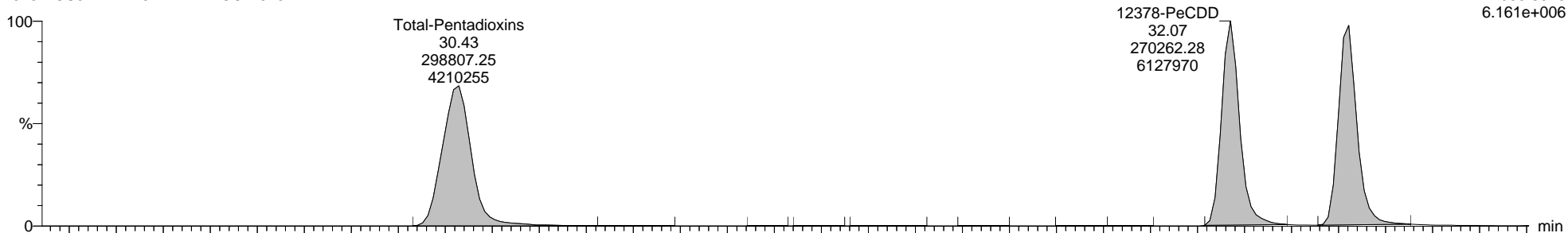
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Pentadioxins

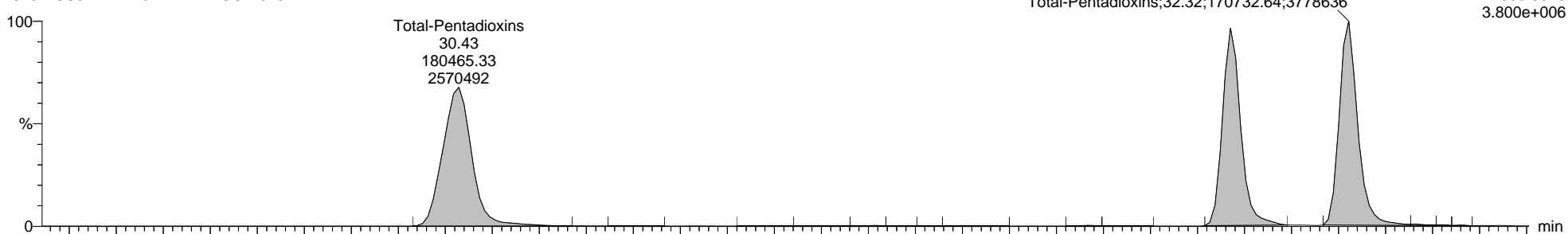
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

F2:Voltage SIR,EI+
355.8546
6.161e+006



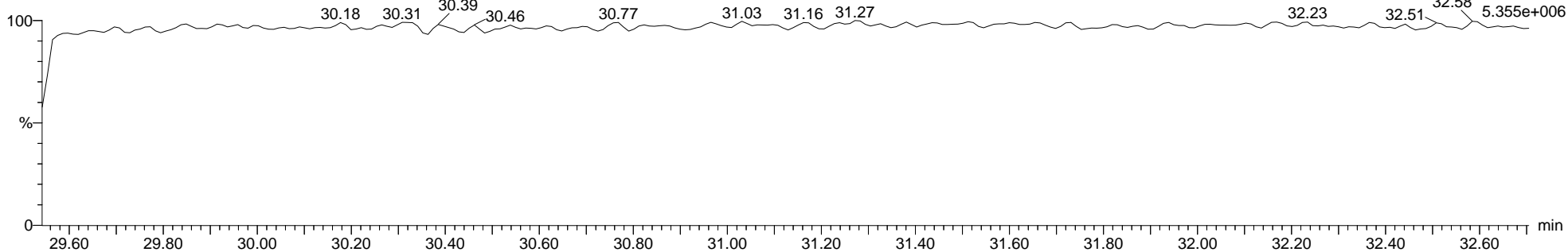
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

F2:Voltage SIR,EI+
353.8576
3.800e+006



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

F2:Voltage SIR,EI+
366.9792
5.355e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

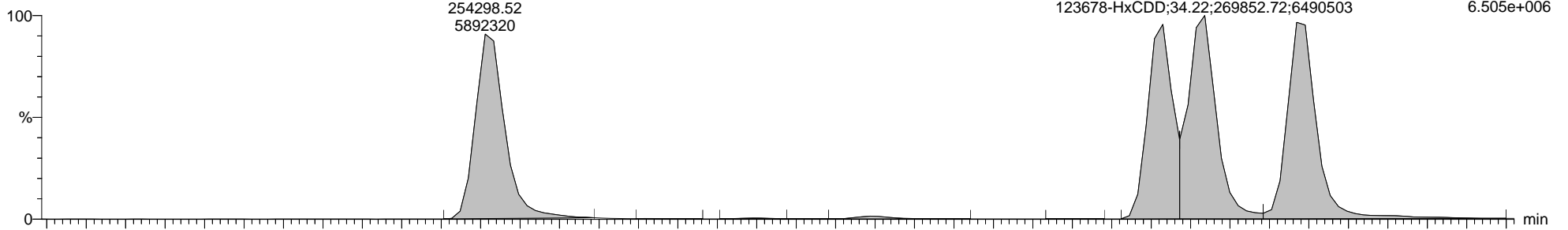
Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Hexadioxins

7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

Total-Hexadioxins
33.31
254298.52
5892320

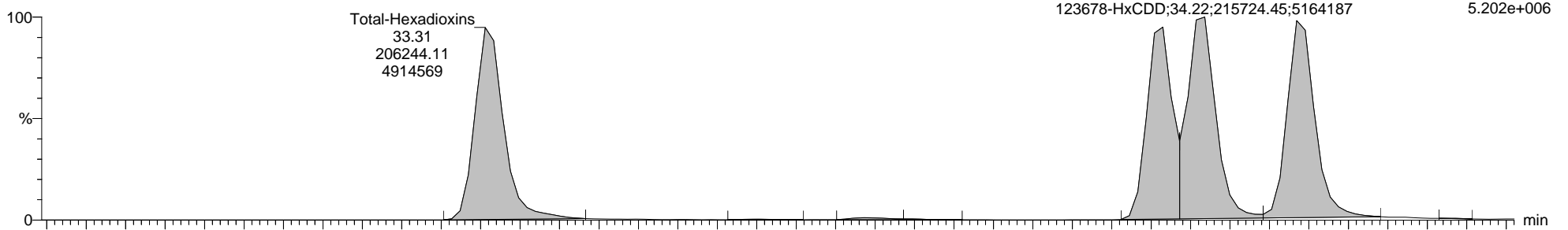
F3:Voltage SIR,EI+
389.8157
6.505e+006



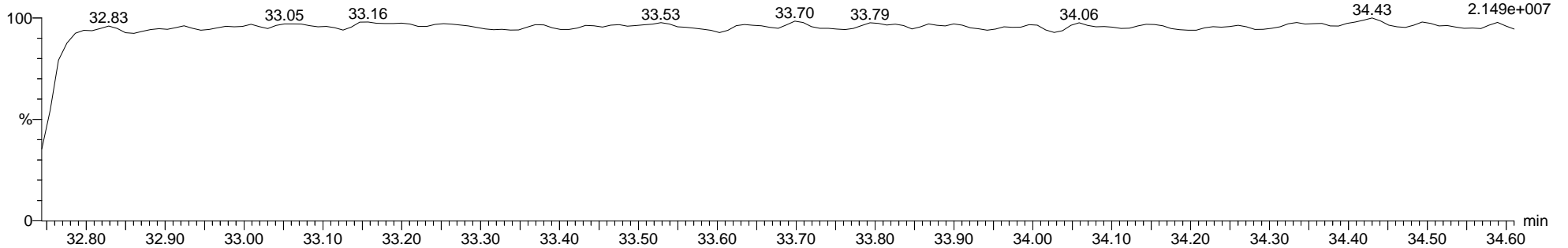
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

Total-Hexadioxins
33.31
206244.11
4914569

F3:Voltage SIR,EI+
391.8127
5.202e+006



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

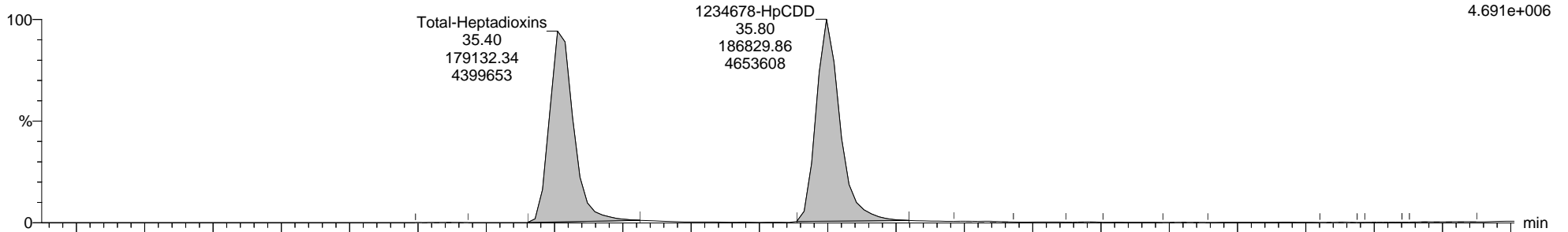
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptadioxins

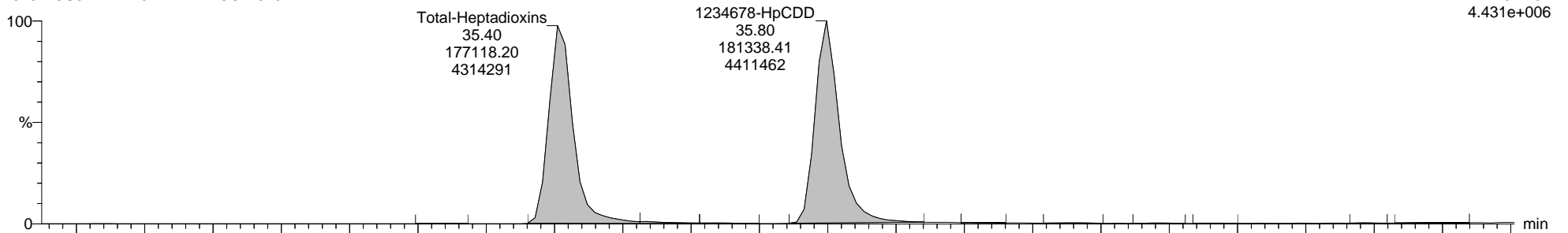
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

F4:Voltage SIR,EI+
423.7766
4.691e+006



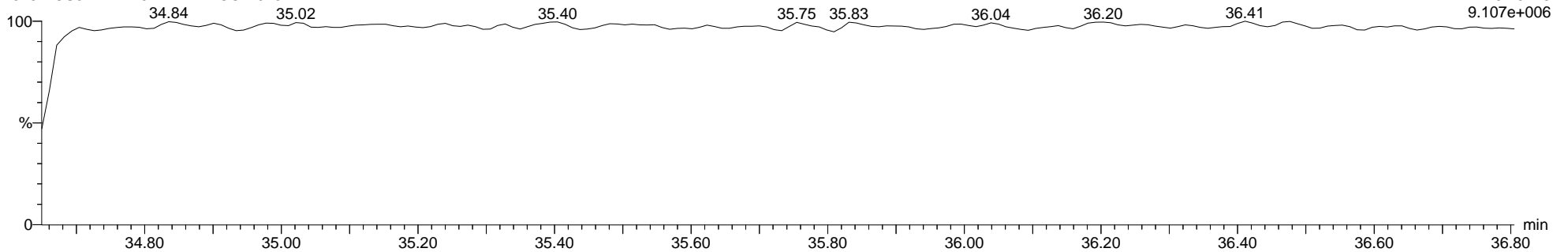
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

F4:Voltage SIR,EI+
425.7737
4.431e+006



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457

F4:Voltage SIR,EI+
454.9728
9.107e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

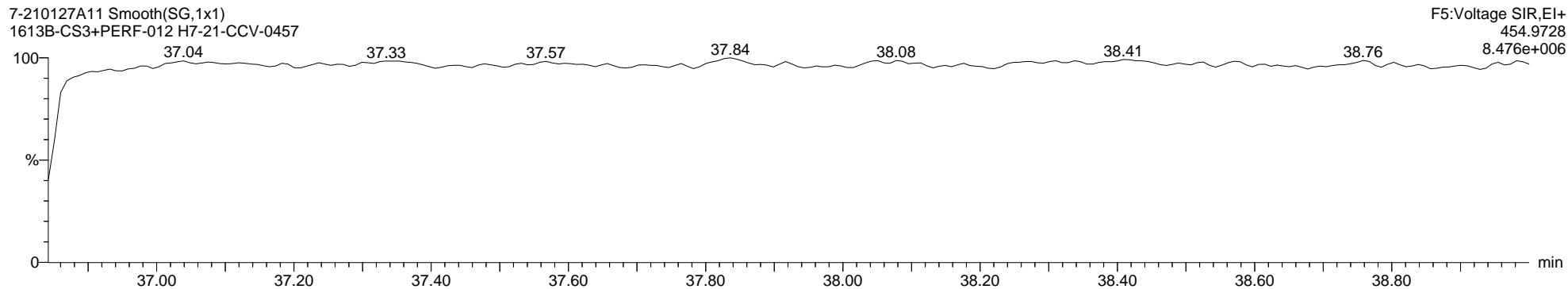
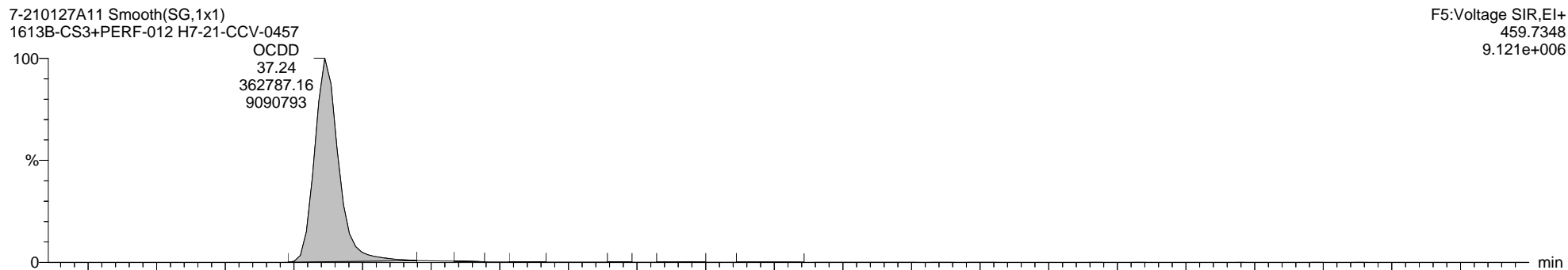
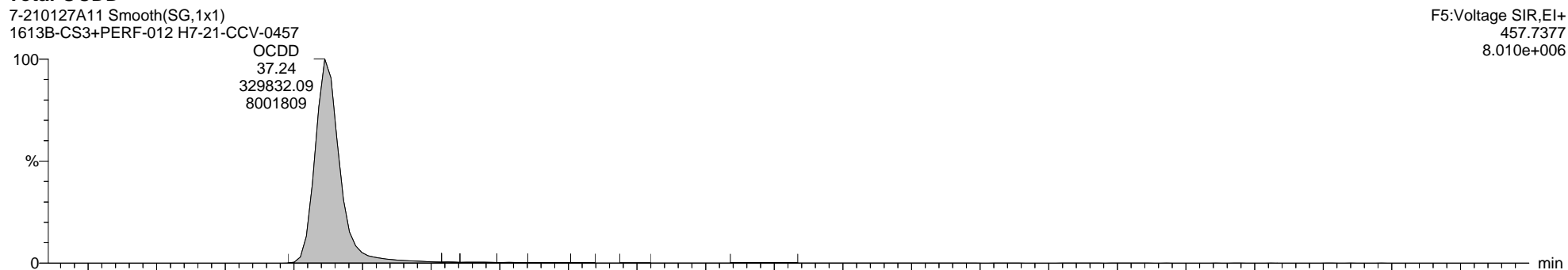
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-OCDD



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

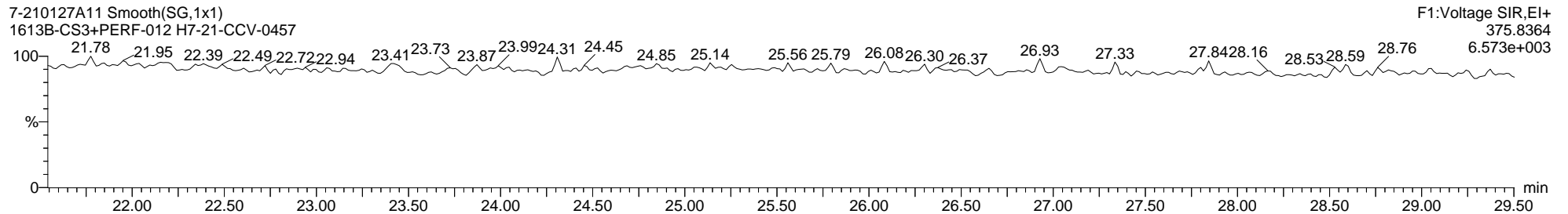
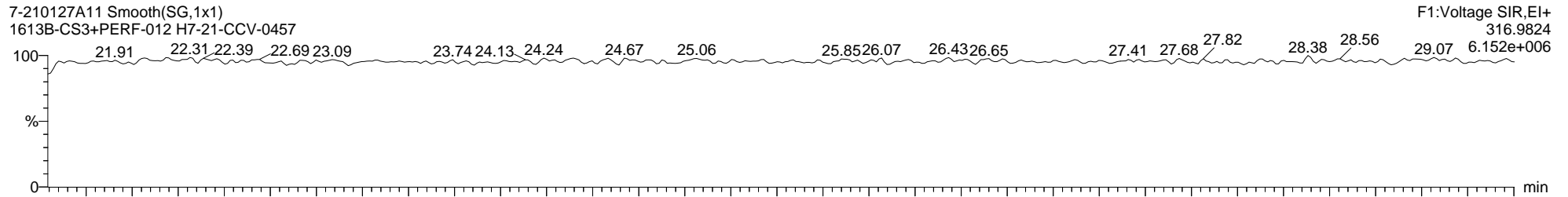
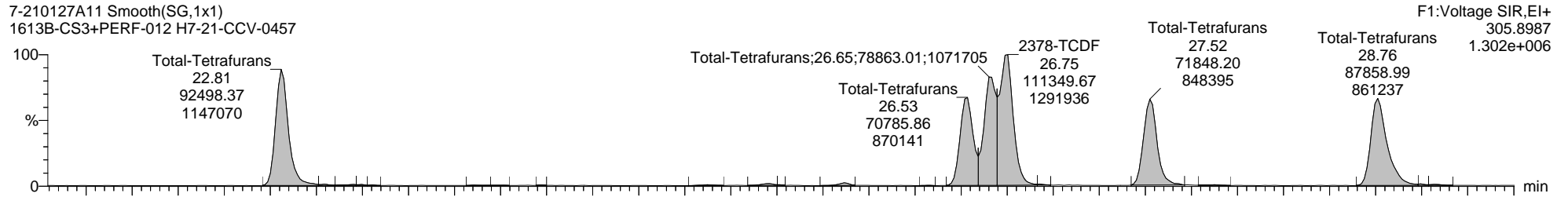
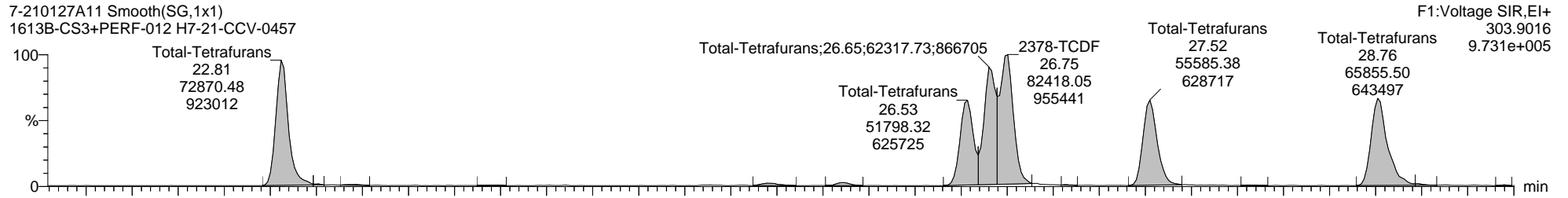
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Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Tetrafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

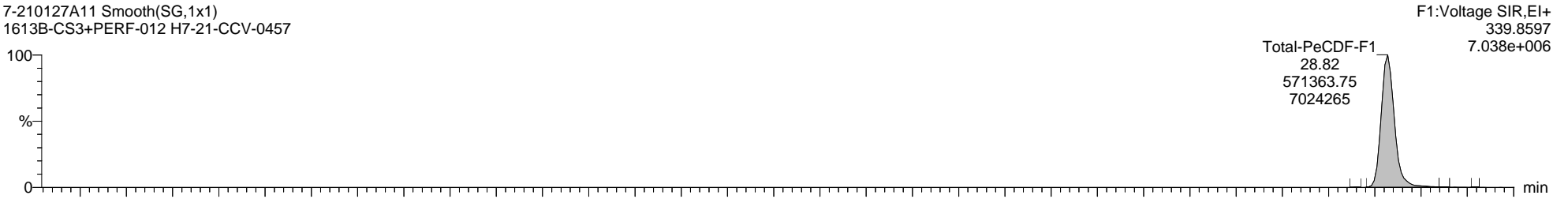
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Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

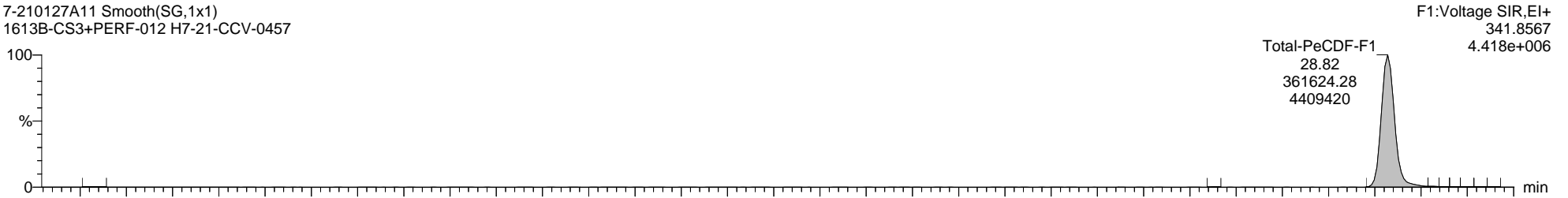
Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-PeCDF-F1

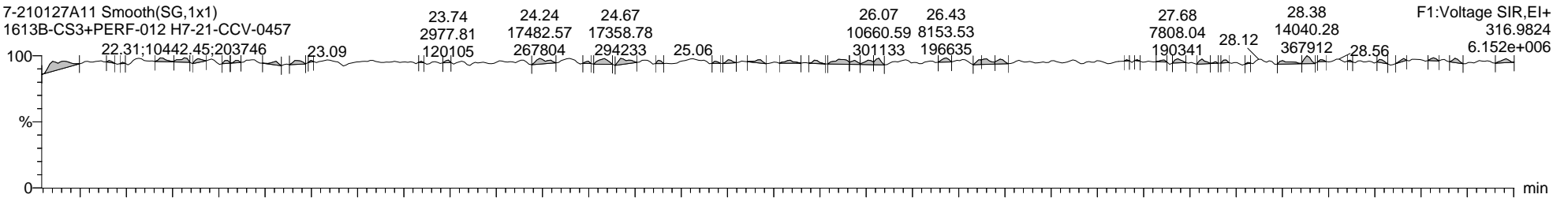
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1613B-CS3+PERF-012 H7-21-CCV-0457



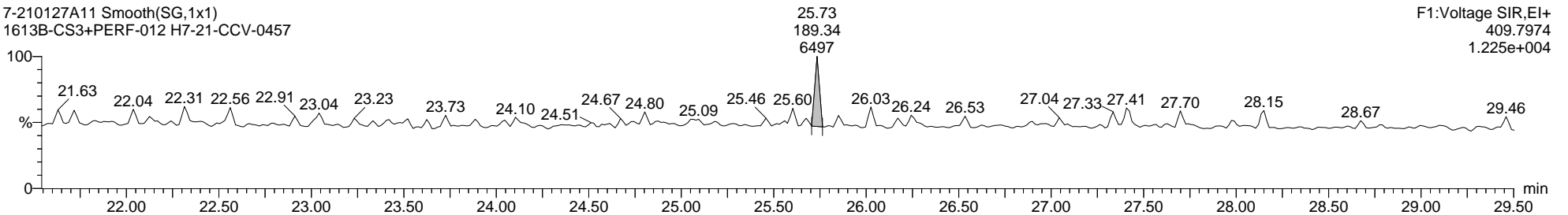
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

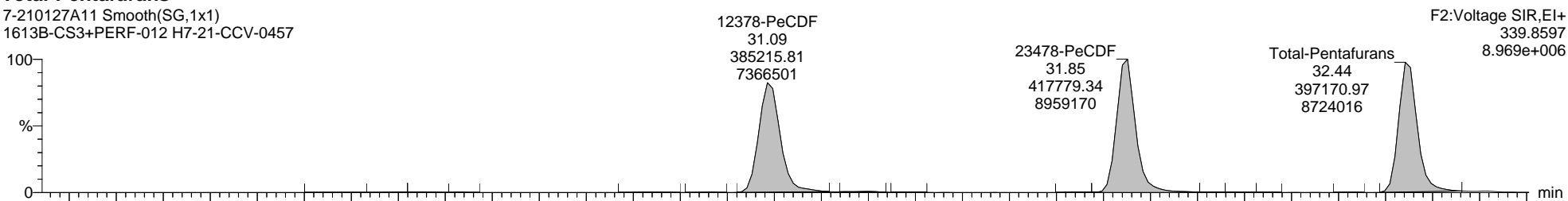
Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

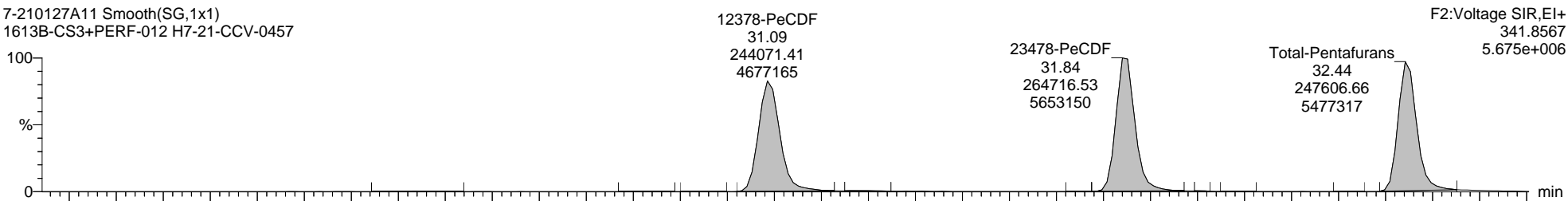
Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Pentafurans

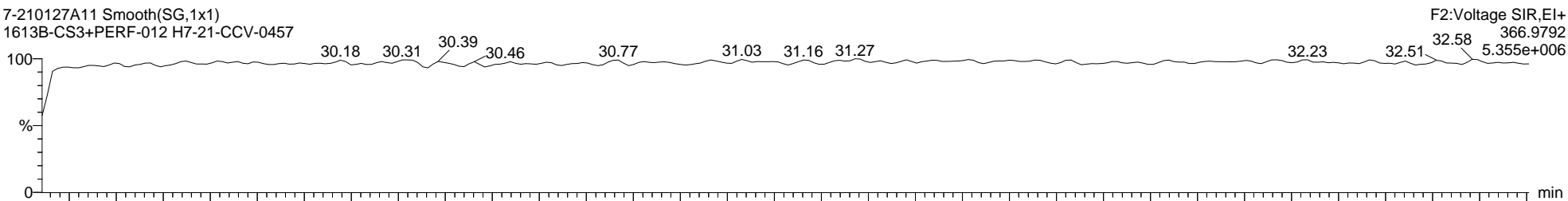
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



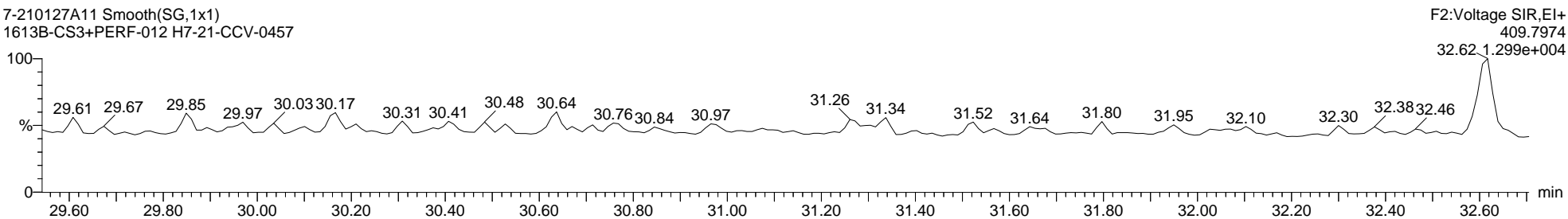
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

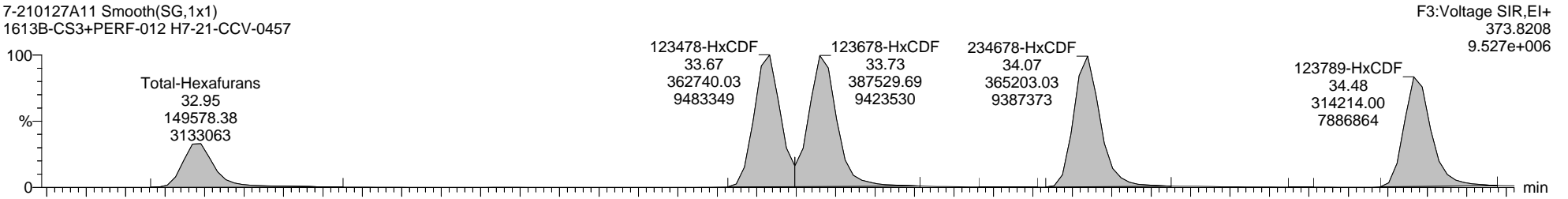
Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

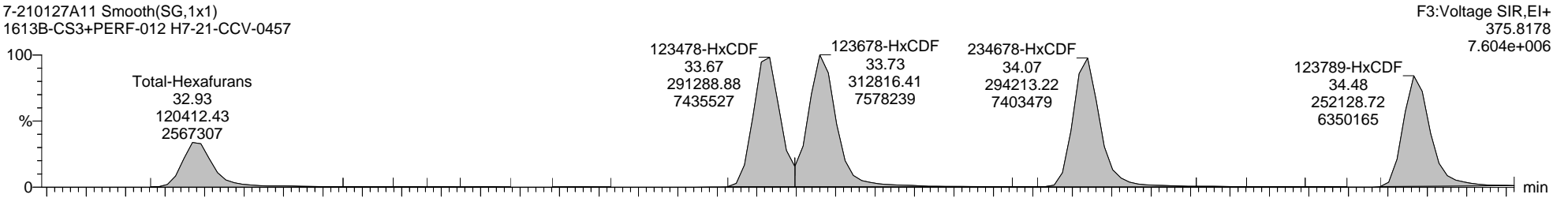
Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Hexafurans

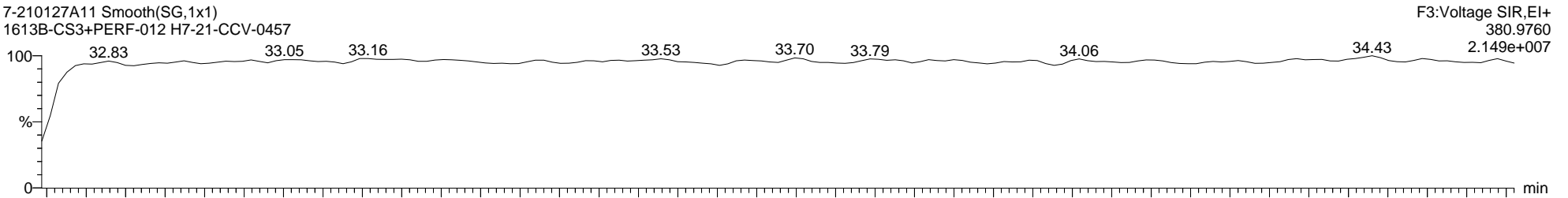
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



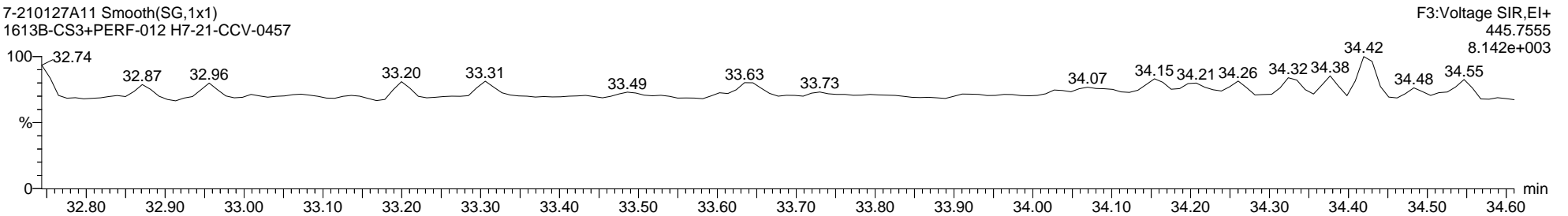
7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



7-210127A11 Smooth(SG,1x1)
1613B-CS3+PERF-012 H7-21-CCV-0457



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

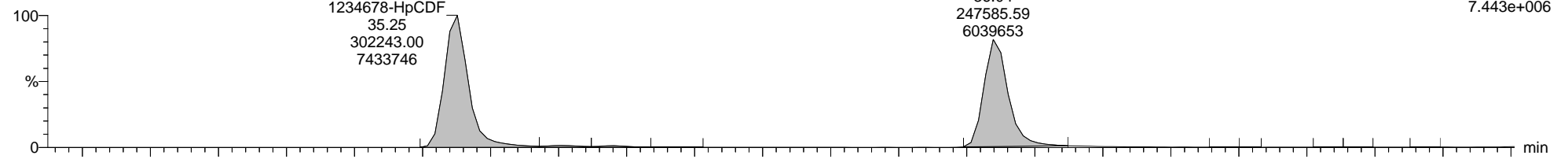
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptafurans

7-210127A11 Smooth(SG,1x1)

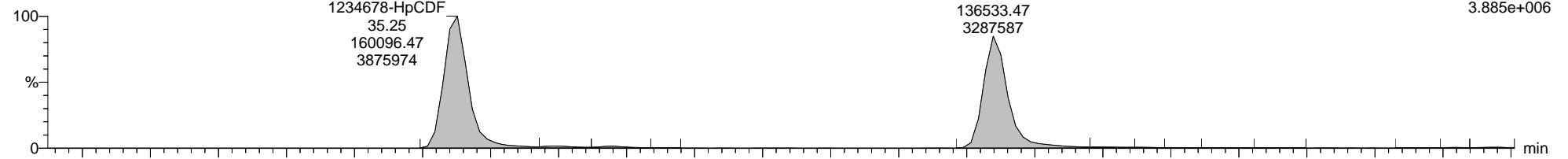
1613B-CS3+PERF-012 H7-21-CCV-0457



F4:Voltage SIR,EI+
409.7789
7.443e+006

7-210127A11 Smooth(SG,1x1)

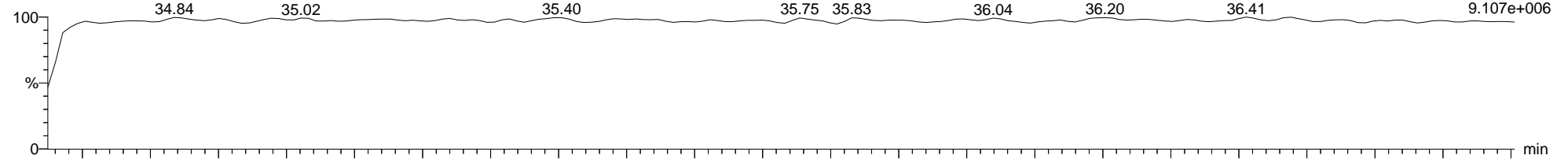
1613B-CS3+PERF-012 H7-21-CCV-0457



F4:Voltage SIR,EI+
411.7759
3.885e+006

7-210127A11 Smooth(SG,1x1)

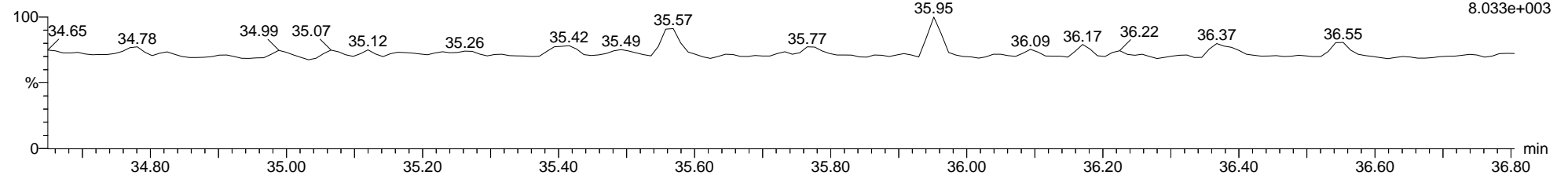
1613B-CS3+PERF-012 H7-21-CCV-0457



F4:Voltage SIR,EI+
454.9728
9.107e+006

7-210127A11 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0457



F4:Voltage SIR,EI+
479.7165
8.033e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Name: 7-210127A11, Date: 28-Jan-2021, Time: 00:04:22, ID: H7-21-CCV-0457, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-OCDF

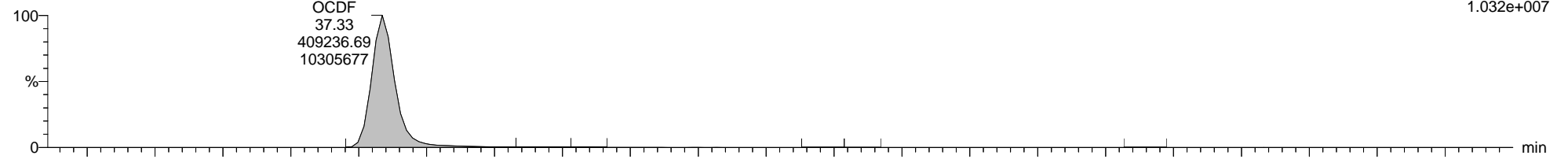
7-210127A11 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0457

F5:Voltage SIR,EI+

441.7428

1.032e+007



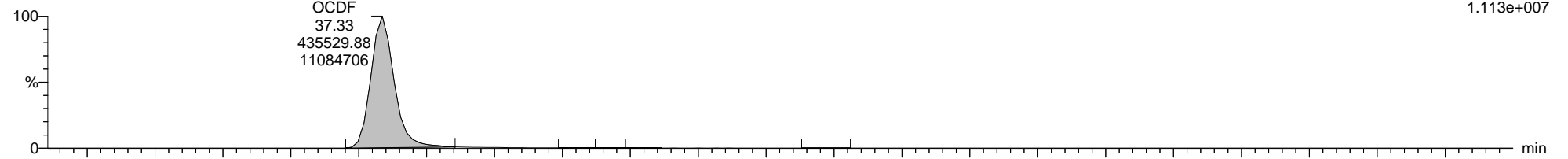
7-210127A11 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0457

F5:Voltage SIR,EI+

443.7398

1.113e+007



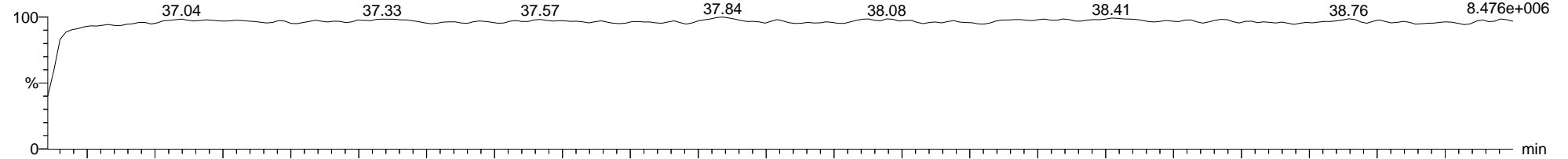
7-210127A11 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0457

F5:Voltage SIR,EI+

454.9728

8.476e+006



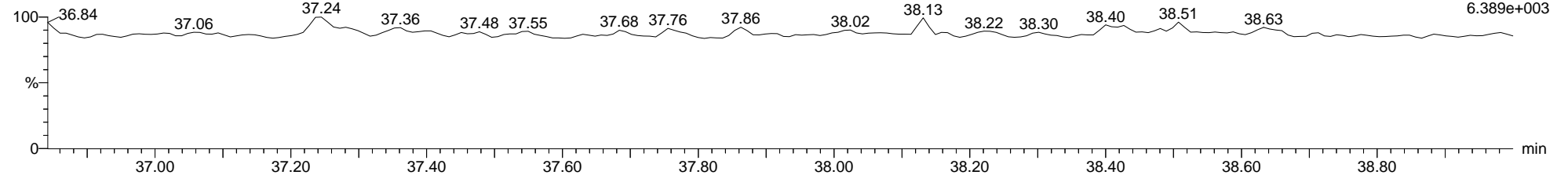
7-210127A11 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-21-CCV-0457

F5:Voltage SIR,EI+

513.6775

6.389e+003



Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Date	Time	Event	Details	Comments
28-Jan-21	09:50:42	Process Extract		
28-Jan-21	09:50:43	Process Integrate		
28-Jan-21	09:50:43	Process Quantify		
28-Jan-21	09:50:45	Dataset Created		
28-Jan-21	09:52:34	Method modified		
28-Jan-21	09:52:38	Process Quantify		
28-Jan-21	09:58:50	Peak added	Sample:7-210127A03, Compound:OCD, RT:37.254	
28-Jan-21	09:59:38	Peak added	Sample:7-210127A08, Compound:OCD, RT:37.254	BR210128MA
28-Jan-21	10:04:08	Dataset Saved	Saved to I:\Organics Instrument\HIGHRES GCMS Complete...	
28-Jan-21	10:10:11	Pre modification peak	Sample:7-210127A09, Compound:TD, RT:25.923	
28-Jan-21	10:10:11	Peak modified	Sample:7-210127A09, Compound:TD, RT:25.923	
28-Jan-21	10:10:19	Peak added	Sample:7-210127A09, Compound:TD, RT:26.942	NA210128MA
28-Jan-21	10:11:47	Pre modification peak	Sample:7-210127A10, Compound:TD, RT:26.956	
28-Jan-21	10:11:47	Peak modified	Sample:7-210127A10, Compound:TD, RT:26.956	
28-Jan-21	10:11:47	Pre modification peak	Sample:7-210127A10, Compound:TD, RT:21.543	
28-Jan-21	10:11:47	Peak modified	Sample:7-210127A10, Compound:TD, RT:21.543	
28-Jan-21	10:11:47	Pre modification peak	Sample:7-210127A10, Compound:TD, RT:26.956	
28-Jan-21	10:11:47	Peak modified	Sample:7-210127A10, Compound:TD, RT:26.956	
28-Jan-21	10:12:13	Pre modification peak	Sample:7-210127A09, Compound:PD, RT:30.418	
28-Jan-21	10:12:13	Peak modified	Sample:7-210127A09, Compound:PD, RT:30.418	
28-Jan-21	10:12:13	Pre modification peak	Sample:7-210127A09, Compound:PD, RT:31.348	
28-Jan-21	10:12:13	Peak modified	Sample:7-210127A09, Compound:PD, RT:31.348	
28-Jan-21	10:12:13	Pre modification peak	Sample:7-210127A09, Compound:PD, RT:31.545	
28-Jan-21	10:12:13	Peak modified	Sample:7-210127A09, Compound:PD, RT:31.545	
28-Jan-21	10:12:13	Pre modification peak	Sample:7-210127A09, Compound:PD, RT:29.542	
28-Jan-21	10:12:13	Peak modified	Sample:7-210127A09, Compound:PD, RT:29.542	
28-Jan-21	10:12:20	Peak added	Sample:7-210127A09, Compound:PD, RT:31.534	
28-Jan-21	10:12:41	Pre modification peak	Sample:7-210127A10, Compound:PD, RT:31.326	
28-Jan-21	10:12:41	Peak modified	Sample:7-210127A10, Compound:PD, RT:31.326	
28-Jan-21	10:12:41	Peak added	Sample:7-210127A10, Compound:PD, RT:31.337	
28-Jan-21	10:12:49	Pre modification peak	Sample:7-210127A10, Compound:PD, RT:31.512	
28-Jan-21	10:12:49	Peak modified	Sample:7-210127A10, Compound:PD, RT:31.512	
28-Jan-21	10:12:49	Pre modification peak	Sample:7-210127A10, Compound:PD, RT:29.542	
28-Jan-21	10:12:49	Peak modified	Sample:7-210127A10, Compound:PD, RT:29.542	
28-Jan-21	10:13:00	Pre modification peak	Sample:7-210127A10, Compound:PD, RT:32.048	
28-Jan-21	10:13:00	Peak modified	Sample:7-210127A10, Compound:PD, RT:32.048	NA210128MB
28-Jan-21	10:13:29	Pre modification peak	Sample:7-210127A09, Compound:HXD, RT:34.292	
28-Jan-21	10:13:29	Peak modified	Sample:7-210127A09, Compound:HXD, RT:34.292	NA210128MB
28-Jan-21	10:13:29	Pre modification peak	Sample:7-210127A09, Compound:HXD, RT:34.324	
28-Jan-21	10:13:29	Peak modified	Sample:7-210127A09, Compound:HXD, RT:34.324	NA210128MB
28-Jan-21	10:13:56	Pre modification peak	Sample:7-210127A09, Compound:HXD, RT:34.154	
28-Jan-21	10:13:56	Peak modified	Sample:7-210127A09, Compound:HXD, RT:34.154	NA210128MB
28-Jan-21	10:13:56	Pre modification peak	Sample:7-210127A09, Compound:HXD, RT:34.197	
28-Jan-21	10:13:56	Peak modified	Sample:7-210127A09, Compound:HXD, RT:34.197	NA210128MB
28-Jan-21	10:14:26	Pre modification peak	Sample:7-210127A10, Compound:HXD, RT:34.207	
28-Jan-21	10:14:26	Peak modified	Sample:7-210127A10, Compound:HXD, RT:34.207	NA210128MA
28-Jan-21	10:14:26	Pre modification peak	Sample:7-210127A10, Compound:HXD, RT:34.324	
28-Jan-21	10:14:26	Peak modified	Sample:7-210127A10, Compound:HXD, RT:34.324	NA210128MA
28-Jan-21	10:14:26	Peak added	Sample:7-210127A10, Compound:HXD, RT:34.303	NA210128MA
28-Jan-21	10:14:26	Peak added	Sample:7-210127A10, Compound:HXD, RT:34.175	NA210128MA
28-Jan-21	10:14:34	Peak modified	Sample:7-210127A10, Compound:HXD, RT:34.207	NA210128MA
28-Jan-21	10:14:34	Peak modified	Sample:7-210127A10, Compound:HXD, RT:34.175	NA210128MA
28-Jan-21	10:15:16	Pre modification peak	Sample:7-210127A10, Compound:HXD, RT:33.783	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Date	Time	Event	Details	Comments
28-Jan-21	10:15:16	Peak modified	Sample:7-210127A10, Compound:HXD, RT:33.783	
28-Jan-21	10:15:16	Pre modification peak	Sample:7-210127A10, Compound:HXD, RT:33.942	
28-Jan-21	10:15:16	Peak modified	Sample:7-210127A10, Compound:HXD, RT:33.942	
28-Jan-21	10:16:22	Peak deleted	Sample:7-210127A09, Compound:HPD, RT:35.240	
28-Jan-21	10:16:22	Peak deleted	Sample:7-210127A09, Compound:HPD, RT:35.590	
28-Jan-21	10:16:22	Peak deleted	Sample:7-210127A09, Compound:HPD, RT:36.028	
28-Jan-21	10:16:22	Peak deleted	Sample:7-210127A09, Compound:HPD, RT:36.619	
28-Jan-21	10:16:27	Peak deleted	Sample:7-210127A10, Compound:HPD, RT:36.017	
28-Jan-21	10:16:43	Peak deleted	Sample:7-210127A11, Compound:HPD, RT:35.240	
28-Jan-21	10:16:43	Peak deleted	Sample:7-210127A11, Compound:HPD, RT:36.039	
28-Jan-21	10:16:43	Peak deleted	Sample:7-210127A11, Compound:HPD, RT:36.181	
28-Jan-21	10:16:43	Peak deleted	Sample:7-210127A11, Compound:HPD, RT:36.313	
28-Jan-21	10:16:43	Peak deleted	Sample:7-210127A11, Compound:HPD, RT:36.553	
28-Jan-21	10:16:43	Peak deleted	Sample:7-210127A11, Compound:HPD, RT:36.608	
28-Jan-21	10:16:43	Peak deleted	Sample:7-210127A11, Compound:HPD, RT:36.674	
28-Jan-21	10:16:59	Pre modification peak	Sample:7-210127A07, Compound:OCD, RT:37.236	
28-Jan-21	10:16:59	Peak modified	Sample:7-210127A07, Compound:OCD, RT:37.236	NA210128MA
28-Jan-21	10:19:29	Pre modification peak	Sample:7-210127A09, Compound:TF, RT:21.543	
28-Jan-21	10:19:29	Peak modified	Sample:7-210127A09, Compound:TF, RT:21.543	NA210128MB
28-Jan-21	10:19:29	Pre modification peak	Sample:7-210127A09, Compound:TF, RT:23.682	
28-Jan-21	10:19:29	Peak modified	Sample:7-210127A09, Compound:TF, RT:23.682	NA210128MB
28-Jan-21	10:19:29	Peak deleted	Sample:7-210127A09, Compound:TF, RT:22.547	NA210128MB
28-Jan-21	10:19:29	Pre modification peak	Sample:7-210127A09, Compound:TF, RT:23.697	
28-Jan-21	10:19:29	Peak modified	Sample:7-210127A09, Compound:TF, RT:23.697	NA210128MB
28-Jan-21	10:19:29	Pre modification peak	Sample:7-210127A09, Compound:TF, RT:23.842	
28-Jan-21	10:19:29	Peak modified	Sample:7-210127A09, Compound:TF, RT:23.842	NA210128MB
28-Jan-21	10:19:29	Pre modification peak	Sample:7-210127A09, Compound:TF, RT:23.973	
28-Jan-21	10:19:29	Peak modified	Sample:7-210127A09, Compound:TF, RT:23.973	NA210128MB
28-Jan-21	10:19:29	Pre modification peak	Sample:7-210127A09, Compound:TF, RT:26.753	
28-Jan-21	10:19:29	Peak modified	Sample:7-210127A09, Compound:TF, RT:26.753	NA210128MB
28-Jan-21	10:19:29	Pre modification peak	Sample:7-210127A09, Compound:TF, RT:27.059	
28-Jan-21	10:19:29	Peak modified	Sample:7-210127A09, Compound:TF, RT:27.059	NA210128MB
28-Jan-21	10:19:29	Pre modification peak	Sample:7-210127A09, Compound:TF, RT:21.543	
28-Jan-21	10:19:29	Peak modified	Sample:7-210127A09, Compound:TF, RT:21.543	NA210128MB
28-Jan-21	10:19:29	Peak added	Sample:7-210127A09, Compound:TF, RT:24.017	NA210128MB
28-Jan-21	10:19:40	Pre modification peak	Sample:7-210127A09, Compound:TF, RT:25.414	
28-Jan-21	10:19:40	Peak modified	Sample:7-210127A09, Compound:TF, RT:25.414	
28-Jan-21	10:19:40	Pre modification peak	Sample:7-210127A09, Compound:TF, RT:21.543	
28-Jan-21	10:19:40	Peak modified	Sample:7-210127A09, Compound:TF, RT:21.543	
28-Jan-21	10:19:57	Pre modification peak	Sample:7-210127A10, Compound:TF, RT:25.443	
28-Jan-21	10:19:57	Peak modified	Sample:7-210127A10, Compound:TF, RT:25.443	
28-Jan-21	10:19:57	Pre modification peak	Sample:7-210127A10, Compound:TF, RT:25.516	
28-Jan-21	10:19:57	Peak modified	Sample:7-210127A10, Compound:TF, RT:25.516	
28-Jan-21	10:19:57	Pre modification peak	Sample:7-210127A10, Compound:TF, RT:27.073	
28-Jan-21	10:19:57	Peak modified	Sample:7-210127A10, Compound:TF, RT:27.073	
28-Jan-21	10:21:51	Pre modification peak	Sample:7-210127A09, Compound:PF-f2, RT:30.330	
28-Jan-21	10:21:51	Peak modified	Sample:7-210127A09, Compound:PF-f2, RT:30.330	
28-Jan-21	10:21:51	Pre modification peak	Sample:7-210127A09, Compound:PF-f2, RT:30.363	
28-Jan-21	10:21:51	Peak modified	Sample:7-210127A09, Compound:PF-f2, RT:30.363	
28-Jan-21	10:21:51	Peak added	Sample:7-210127A09, Compound:PF-f2, RT:30.166	
28-Jan-21	10:22:10	Pre modification peak	Sample:7-210127A10, Compound:PF-f2, RT:31.282	
28-Jan-21	10:22:10	Peak modified	Sample:7-210127A10, Compound:PF-f2, RT:31.282	
28-Jan-21	10:22:10	Peak added	Sample:7-210127A10, Compound:PF-f2, RT:31.829	

Quantify Audit Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-210127A-M23-0128NA.qld

Last Altered: Thursday, January 28, 2021 10:29:33 Eastern Standard Time

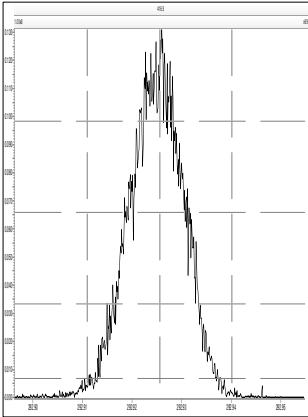
Printed: Thursday, January 28, 2021 12:05:53 Eastern Standard Time

Date	Time	Event	Details	Comments
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28-Jan-21	10:22:19	Peak modified	Sample:7-210127A10, Compound:PF-f2, RT:30.341	
28-Jan-21	10:22:19	Pre modification peak	Sample:7-210127A10, Compound:PF-f2, RT:29.542	
28-Jan-21	10:22:19	Peak modified	Sample:7-210127A10, Compound:PF-f2, RT:29.542	
28-Jan-21	10:25:50	Pre modification peak	Sample:7-210127A09, Compound:HXF, RT:32.744	
28-Jan-21	10:25:50	Peak modified	Sample:7-210127A09, Compound:HXF, RT:32.744	
28-Jan-21	10:25:50	Pre modification peak	Sample:7-210127A09, Compound:HXF, RT:33.401	
28-Jan-21	10:25:50	Peak modified	Sample:7-210127A09, Compound:HXF, RT:33.401	
28-Jan-21	10:26:13	Pre modification peak	Sample:7-210127A09, Compound:HXF, RT:33.603	
28-Jan-21	10:26:13	Peak modified	Sample:7-210127A09, Compound:HXF, RT:33.603	NA210128MA
28-Jan-21	10:26:13	Pre modification peak	Sample:7-210127A09, Compound:HXF, RT:33.656	
28-Jan-21	10:26:13	Peak modified	Sample:7-210127A09, Compound:HXF, RT:33.656	NA210128MA
28-Jan-21	10:26:13	Peak added	Sample:7-210127A09, Compound:HXF, RT:33.719	NA210128MA
28-Jan-21	10:26:23	Pre modification peak	Sample:7-210127A09, Compound:HXF, RT:34.059	
28-Jan-21	10:26:23	Peak modified	Sample:7-210127A09, Compound:HXF, RT:34.059	NA210128MB
28-Jan-21	10:26:23	Peak added	Sample:7-210127A09, Compound:HXF, RT:34.493	NA210128MB
28-Jan-21	10:26:33	Peak modified	Sample:7-210127A09, Compound:HXF, RT:33.656	NA210128MA
28-Jan-21	10:26:33	Peak modified	Sample:7-210127A09, Compound:HXF, RT:33.719	NA210128MA
28-Jan-21	10:26:51	Peak added	Sample:7-210127A10, Compound:HXF, RT:34.472	NA210128MA
28-Jan-21	10:27:02	Peak modified	Sample:7-210127A10, Compound:HXF, RT:34.472	NA210128MA
28-Jan-21	10:27:02	Pre modification peak	Sample:7-210127A10, Compound:HXF, RT:34.493	
28-Jan-21	10:27:02	Peak modified	Sample:7-210127A10, Compound:HXF, RT:34.493	NA210128MA
28-Jan-21	10:27:08	Pre modification peak	Sample:7-210127A10, Compound:HXF, RT:34.048	
28-Jan-21	10:27:08	Peak modified	Sample:7-210127A10, Compound:HXF, RT:34.048	
28-Jan-21	10:27:24	Pre modification peak	Sample:7-210127A10, Compound:HXF, RT:33.582	
28-Jan-21	10:27:24	Peak modified	Sample:7-210127A10, Compound:HXF, RT:33.582	NA210128MB
28-Jan-21	10:27:24	Pre modification peak	Sample:7-210127A10, Compound:HXF, RT:33.656	
28-Jan-21	10:27:24	Peak modified	Sample:7-210127A10, Compound:HXF, RT:33.656	NA210128MB
28-Jan-21	10:27:24	Pre modification peak	Sample:7-210127A10, Compound:HXF, RT:33.698	
28-Jan-21	10:27:24	Peak modified	Sample:7-210127A10, Compound:HXF, RT:33.698	NA210128MB
28-Jan-21	10:28:02	Pre modification peak	Sample:7-210127A09, Compound:HPF, RT:35.240	
28-Jan-21	10:28:02	Peak modified	Sample:7-210127A09, Compound:HPF, RT:35.240	NA210128MA
28-Jan-21	10:28:02	Pre modification peak	Sample:7-210127A09, Compound:HPF, RT:35.470	
28-Jan-21	10:28:02	Peak modified	Sample:7-210127A09, Compound:HPF, RT:35.470	NA210128MA
28-Jan-21	10:28:02	Peak added	Sample:7-210127A09, Compound:HPF, RT:36.039	NA210128MA
28-Jan-21	10:28:23	Pre modification peak	Sample:7-210127A09, Compound:OCF, RT:37.317	
28-Jan-21	10:28:23	Peak modified	Sample:7-210127A09, Compound:OCF, RT:37.317	NA210128MB
28-Jan-21	10:33:29	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	

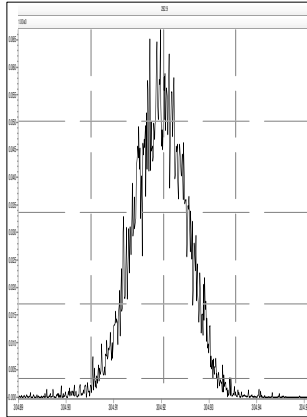
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 1 @ 200 (ppm)

Printed: Wednesday, January 27, 2021 17:02:08 Eastern Standard Time

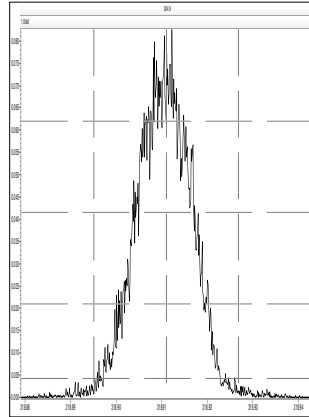
M 292.9824 R 11735



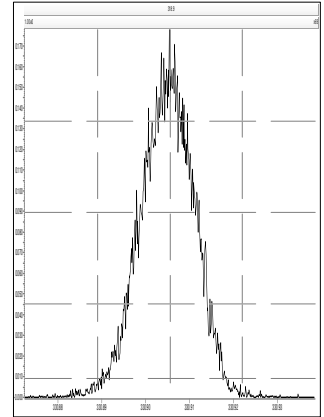
M 304.9824 R 12311



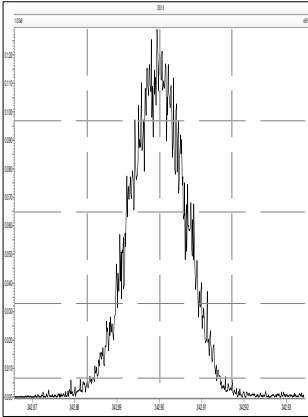
M 318.9792 R 12437



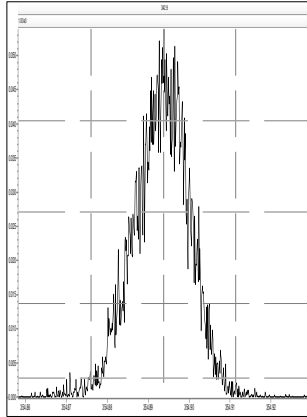
M 330.9792 R 11572



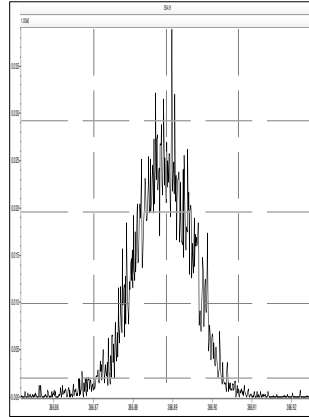
M 342.9792 R 11905



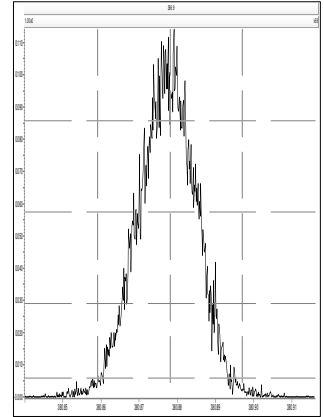
M 354.9792 R 12018



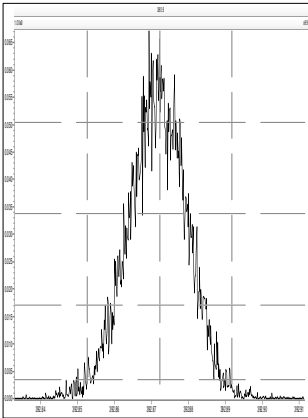
M 366.9792 R 11108



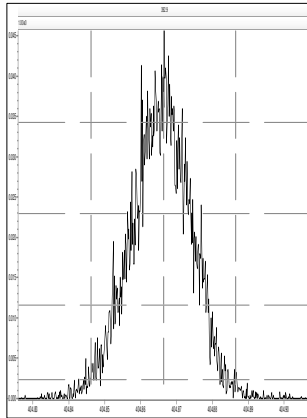
M 380.9760 R 11682



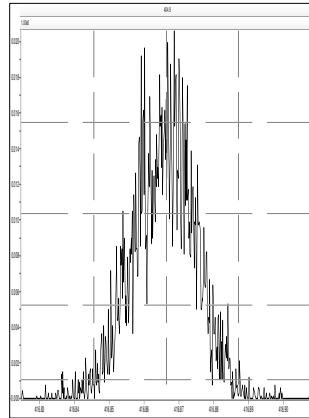
M 392.9760 R 11466



M 404.9760 R 12196



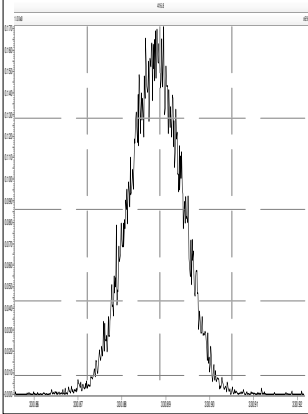
M 416.9760 R 11013



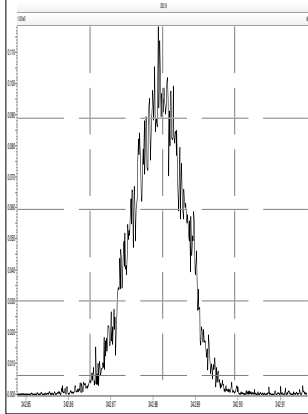
File: Experiment: Dioxin_1613B.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

Printed: Wednesday, January 27, 2021 17:02:38 Eastern Standard Time

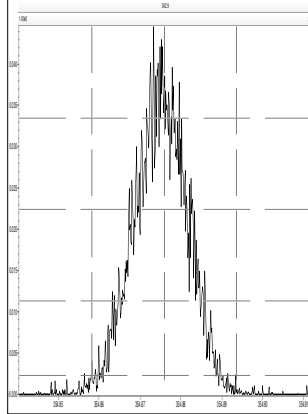
M 330.9792 R 12497



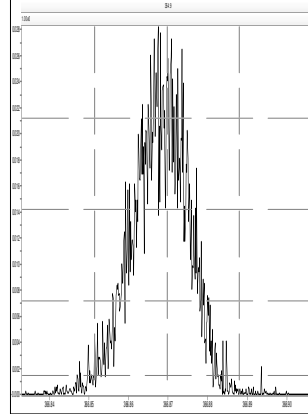
M 342.9792 R 12438



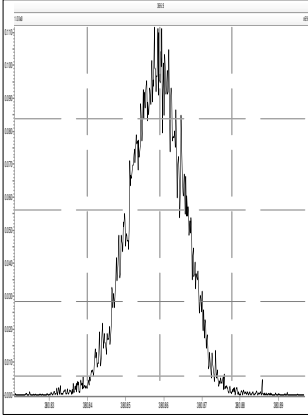
M 354.9792 R 12624



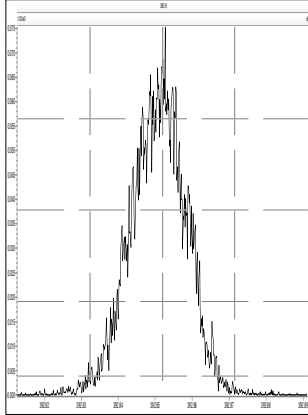
M 366.9792 R 12439



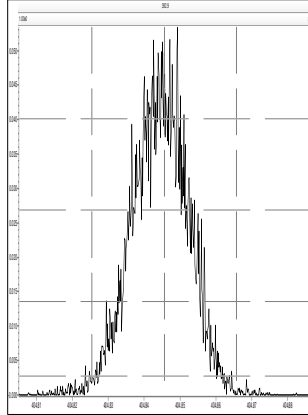
M 380.9760 R 11737



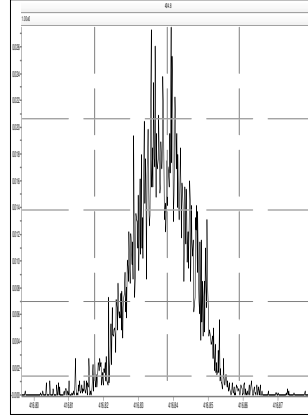
M 392.9760 R 12252



M 404.9760 R 11628



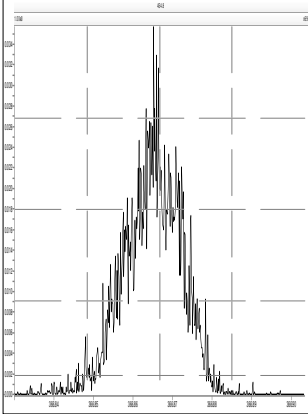
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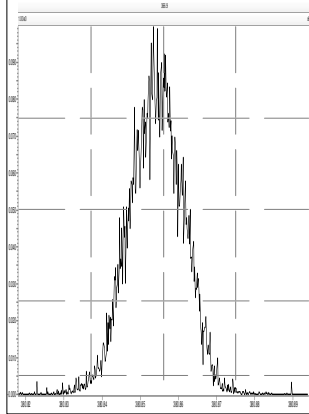
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Printed: Wednesday, January 27, 2021 17:03:01 Eastern Standard Time

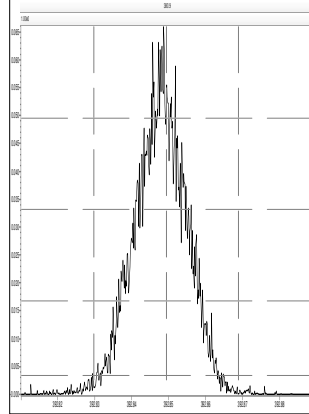
M 366.9792 R 12501



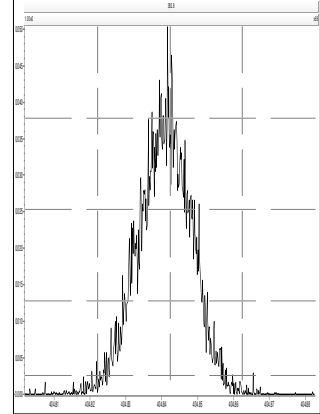
M 380.9760 R 11961



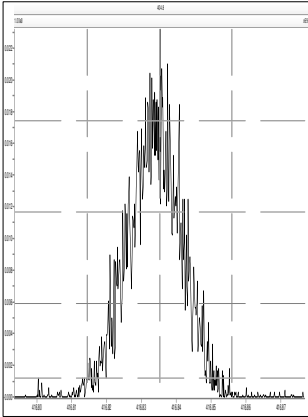
M 392.9760 R 12313



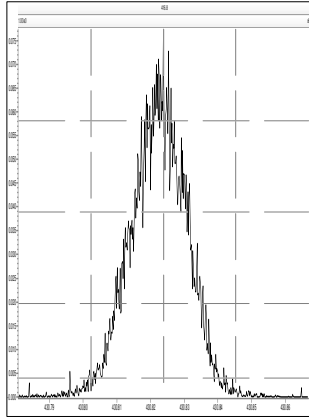
M 404.9760 R 12500



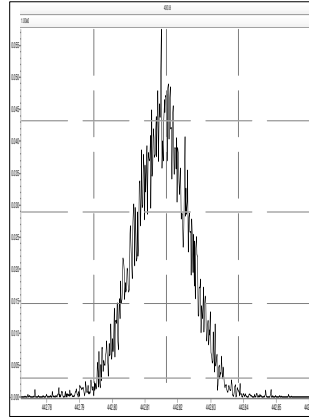
M 416.9760 R 12819



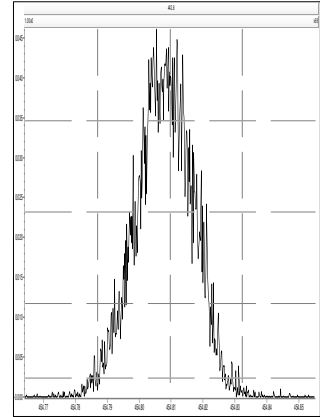
M 430.9728 R 11794



M 442.9728 R 12437



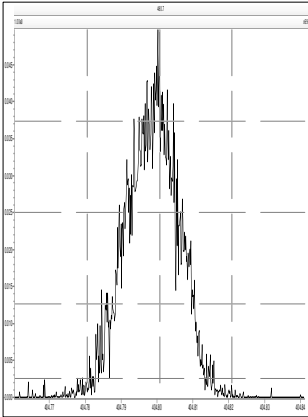
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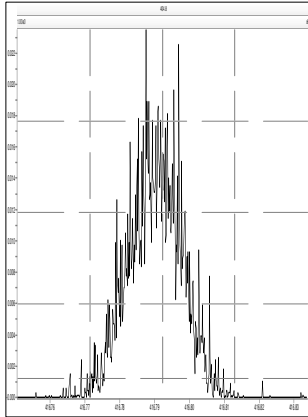
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Printed: Wednesday, January 27, 2021 17:03:22 Eastern Standard Time

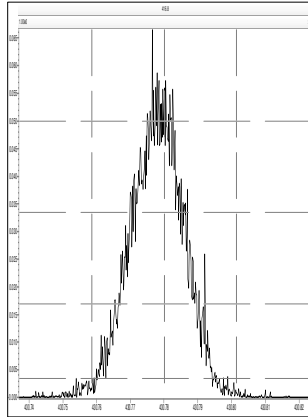
M 404.9760 R 13226



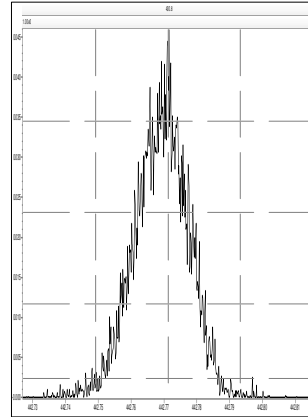
M 416.9760 R 13515



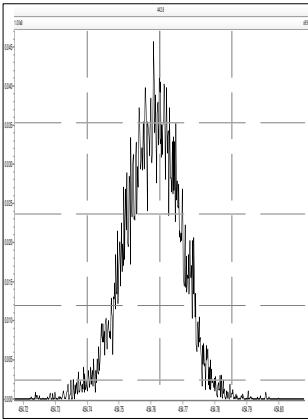
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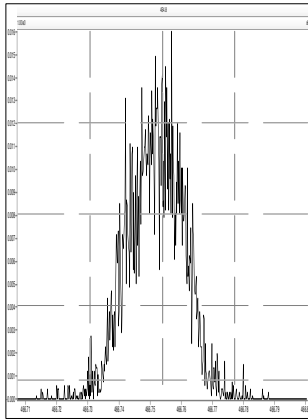
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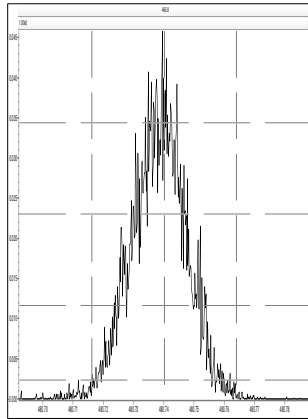
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M 466.9728 R 13735



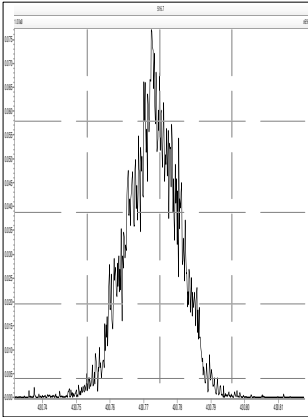
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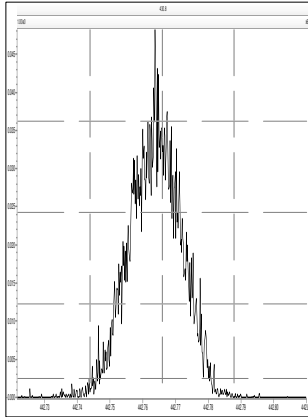
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Printed: Wednesday, January 27, 2021 17:03:44 Eastern Standard Time

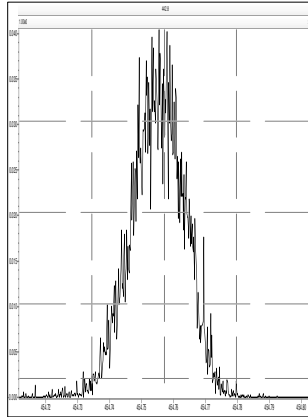
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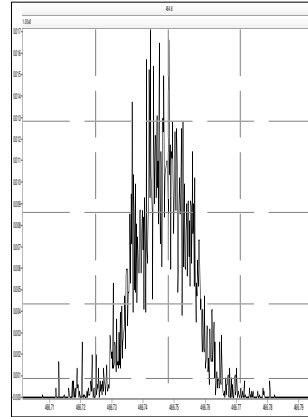
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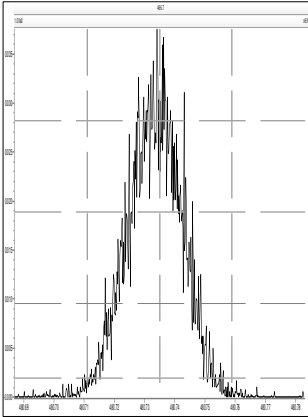
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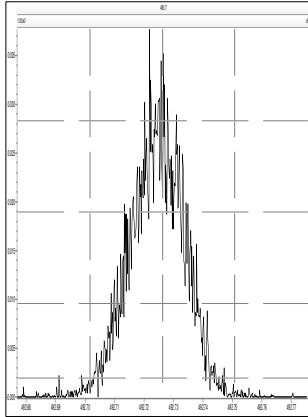
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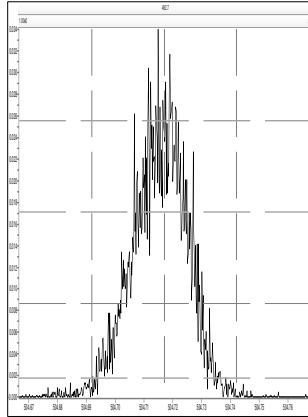
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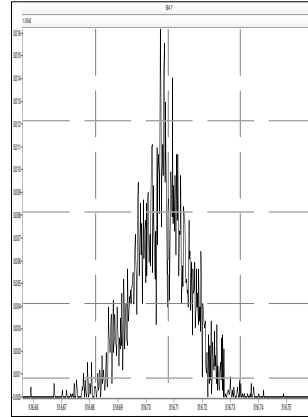
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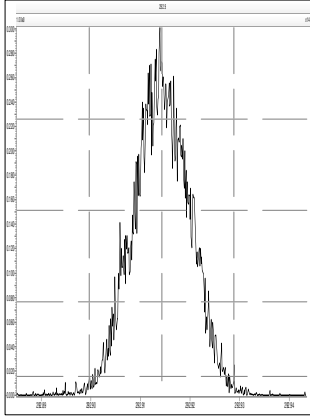
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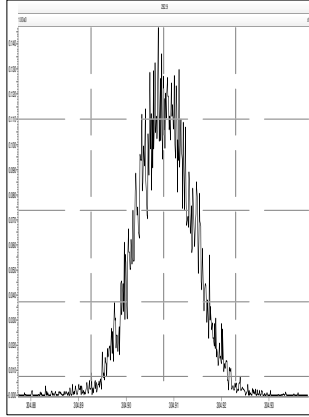
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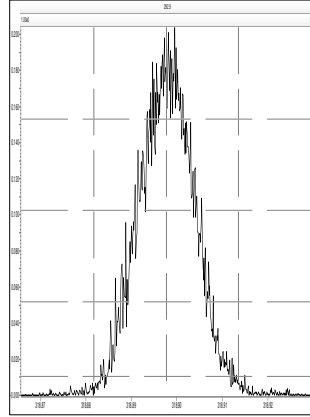
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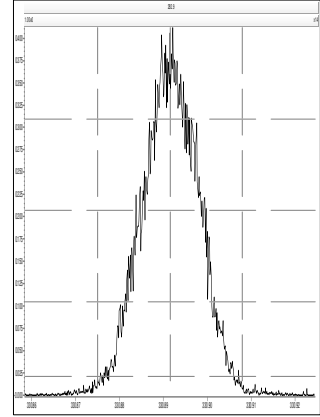
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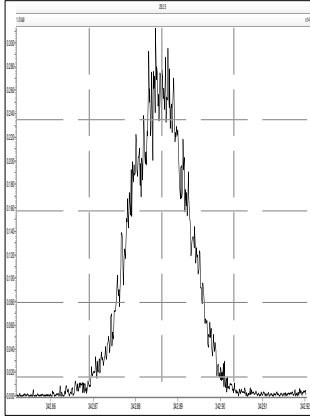
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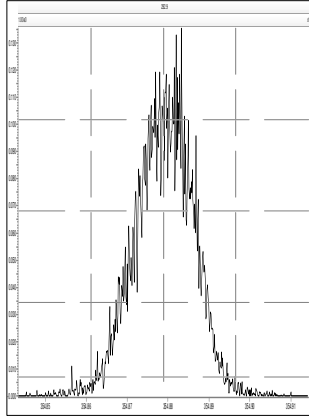
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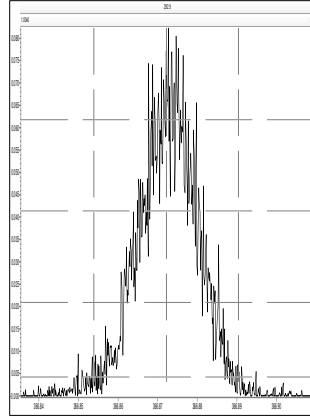
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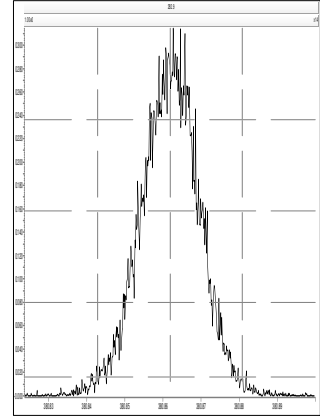
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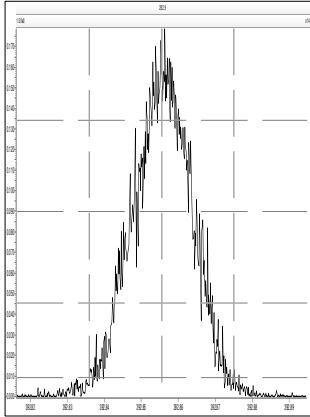
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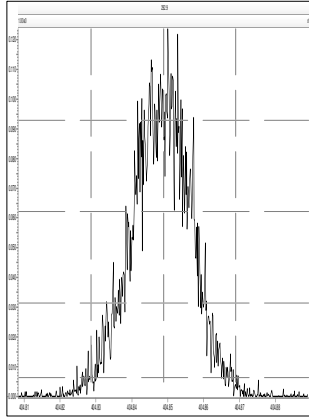
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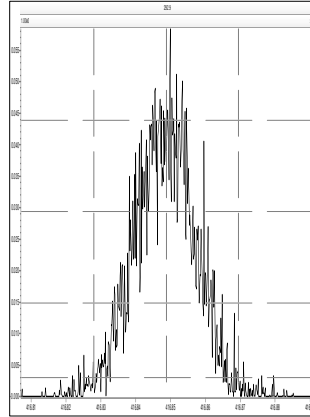
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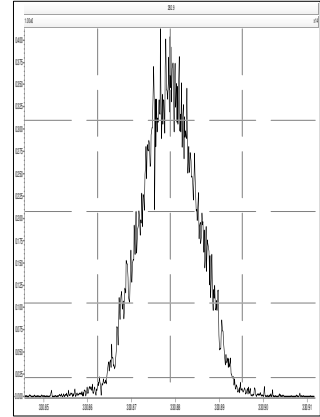
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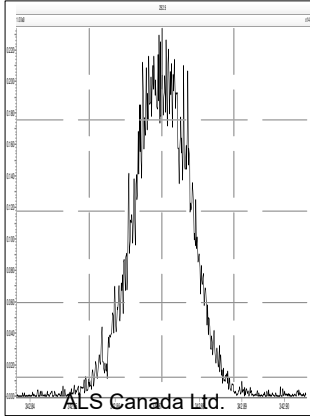
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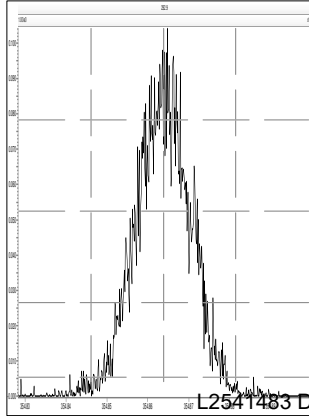
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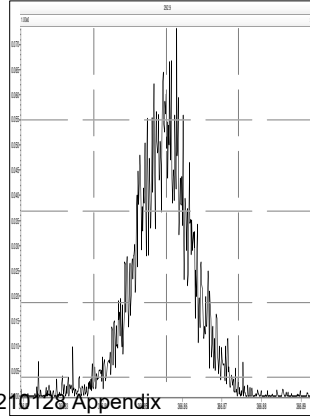
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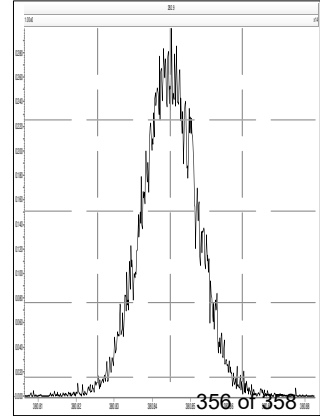
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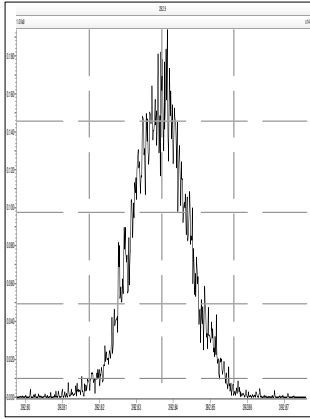
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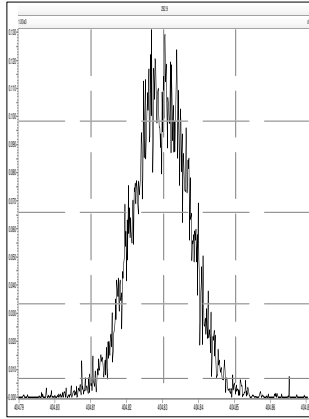
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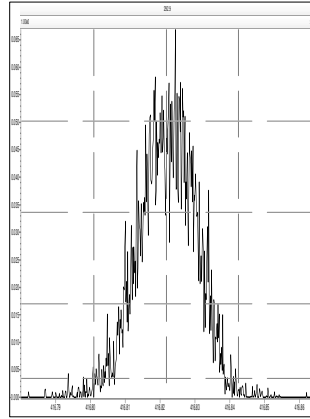
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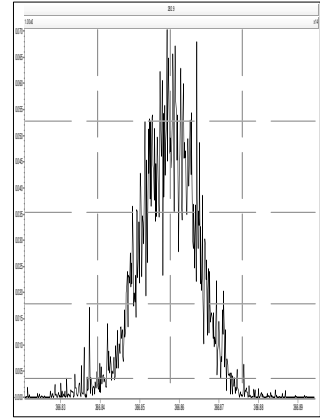
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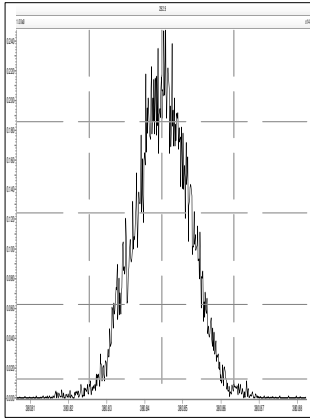
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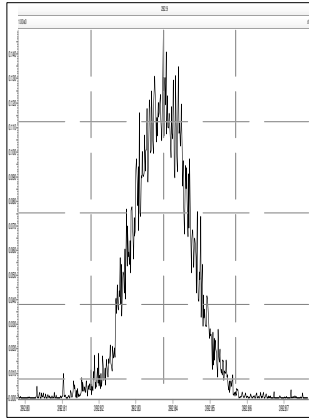
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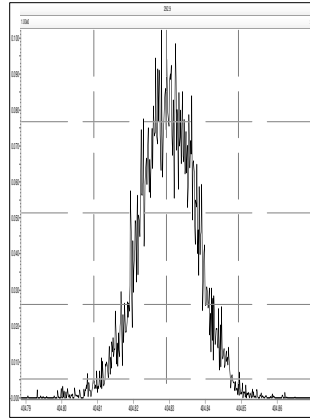
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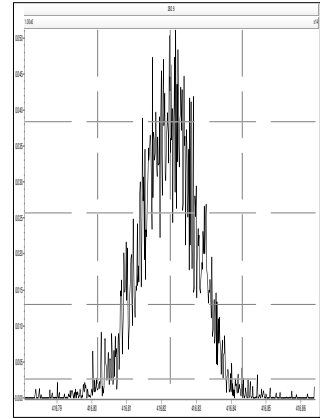
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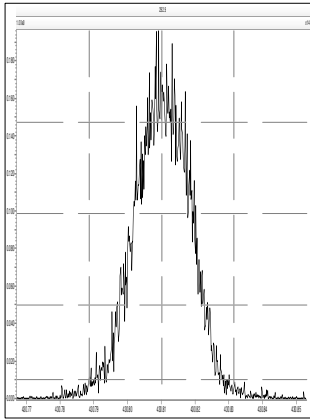
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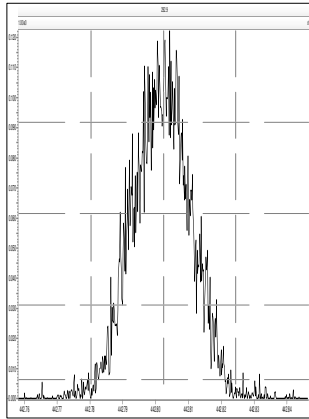
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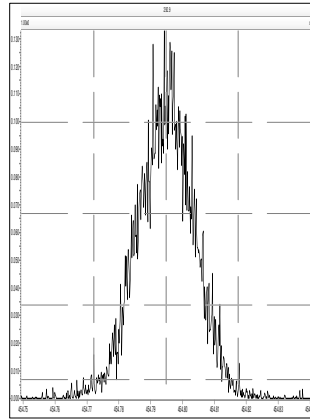
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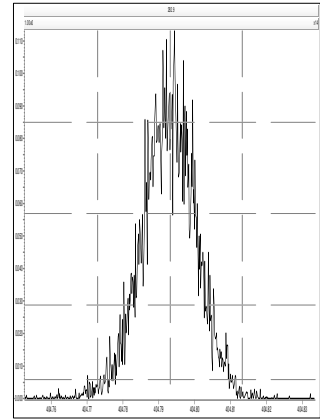
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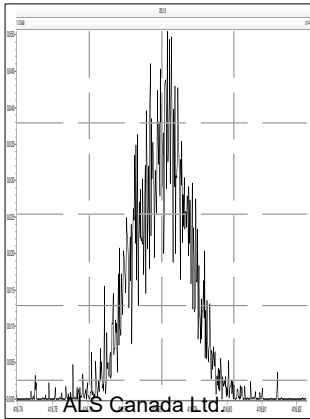
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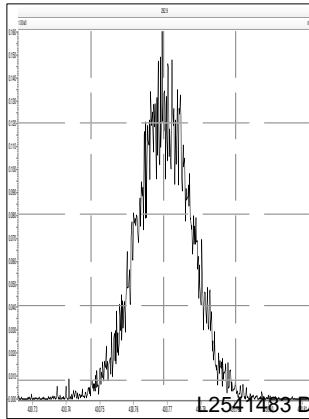
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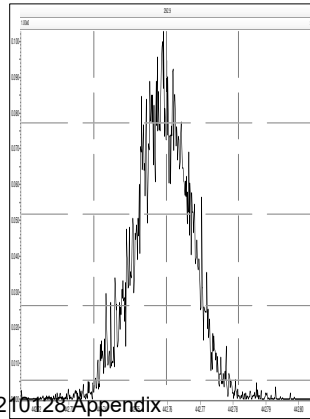
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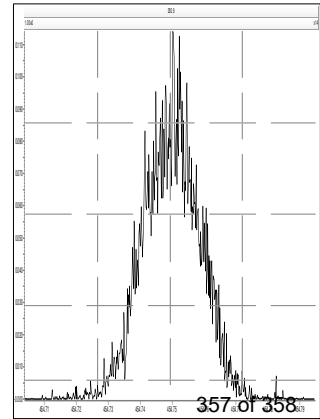
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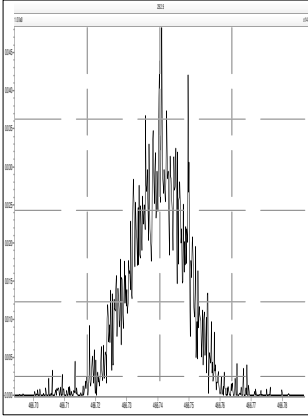
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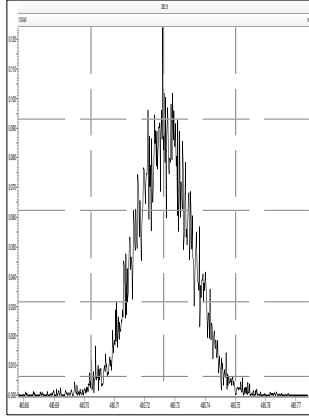
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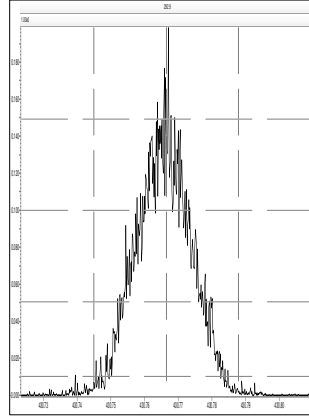
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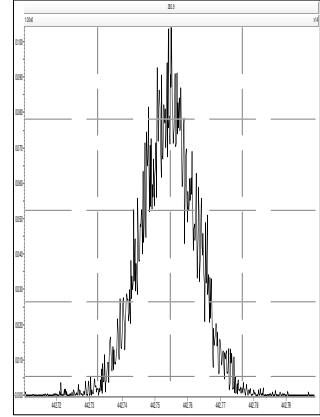
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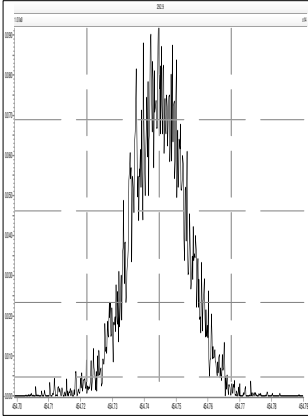
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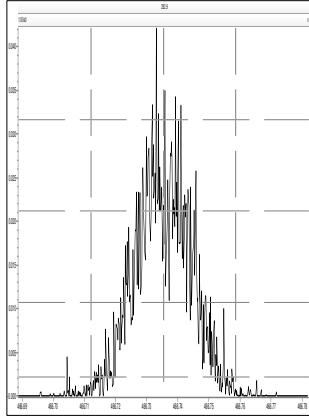
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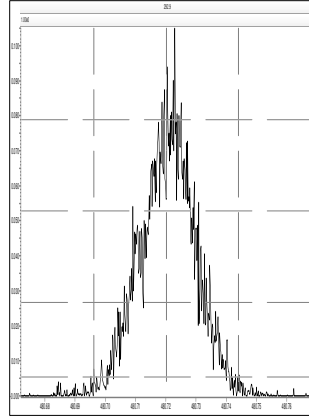
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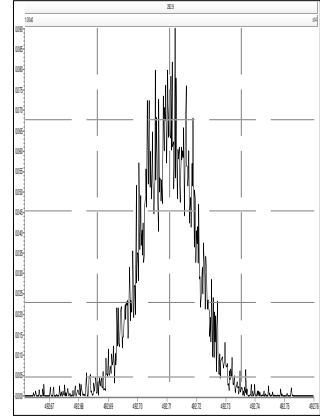
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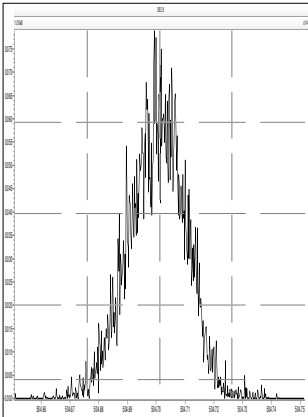
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M 492.9696 R 13278



M 504.9696 R 12627



M 516.9697 R 13228

