

# **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

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: 7-201001A03, 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-Tetradoxins	1		2								1.891			900	
36	36 Total-Pentadoxins	1		9								10.138			736	
37	37 Total-Hexadoxins	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	

**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

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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
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-Tetradiioxins	3	204									200.596			1199	
36	36 Total-Pentadiioxins	5	906									1006.451			3831	
37	37 Total-Hexadiioxins	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	

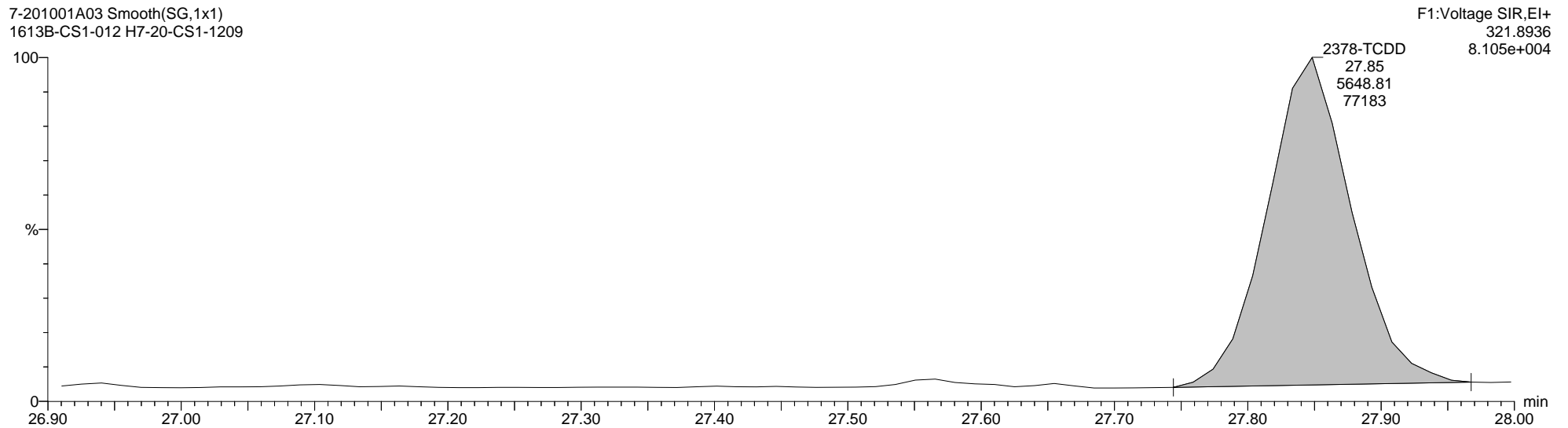
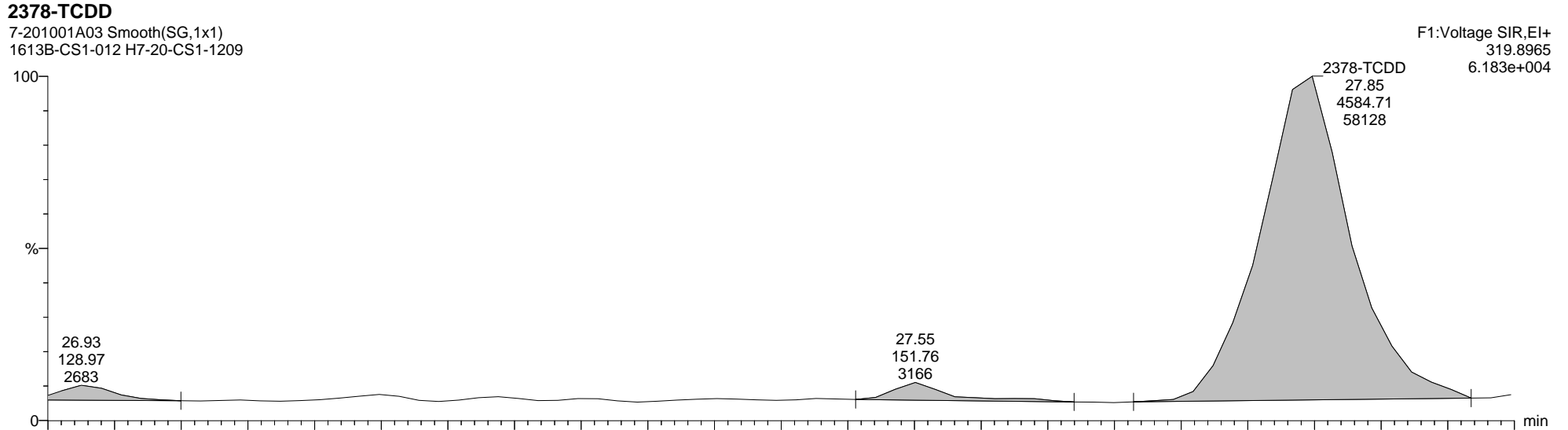
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

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

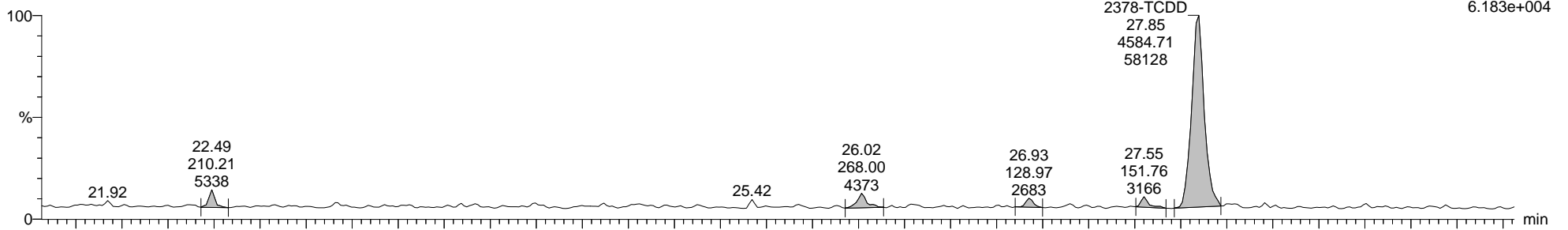
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Total-Tetradoxins

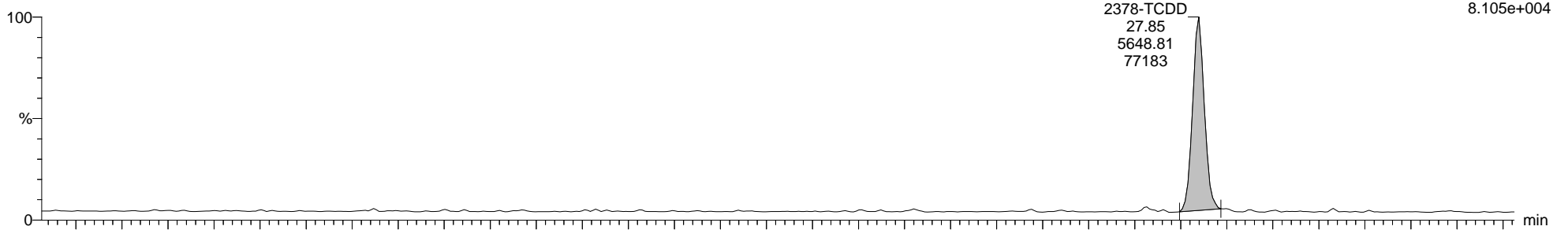
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



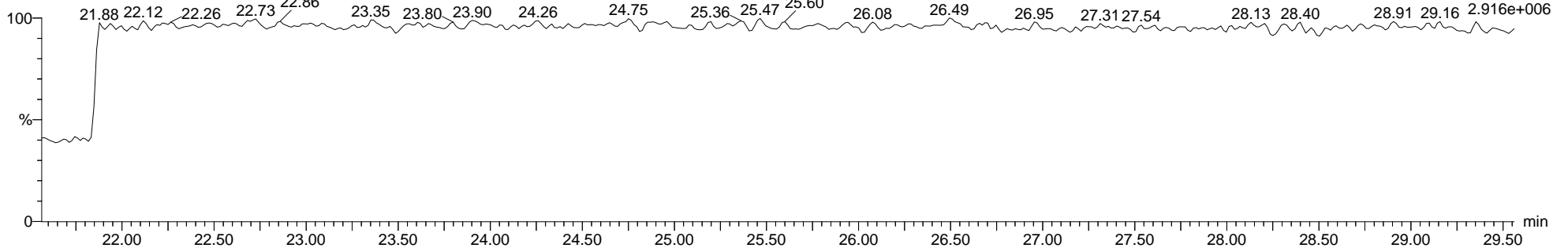
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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

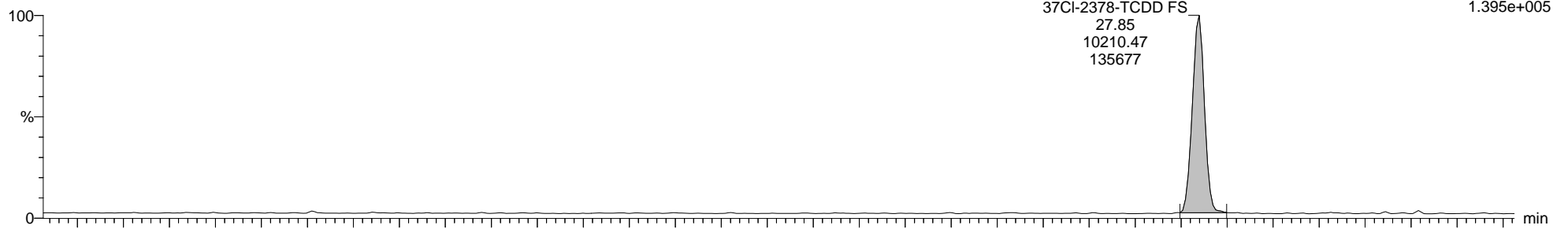
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

Totals-37Cl-2378-TCDD

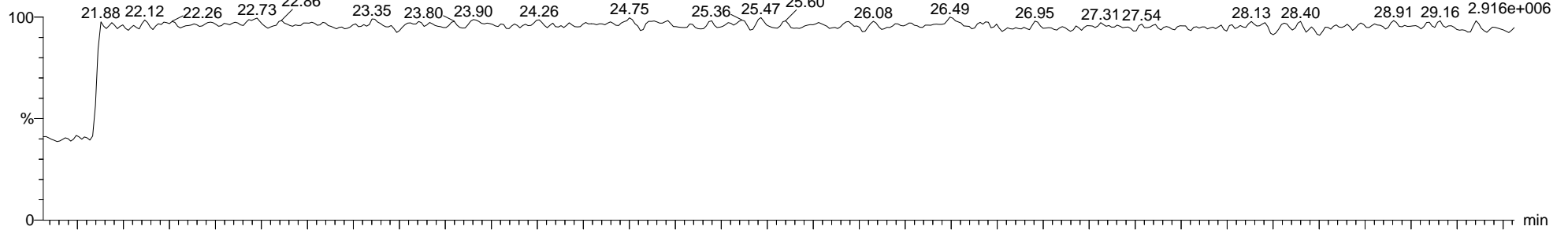
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



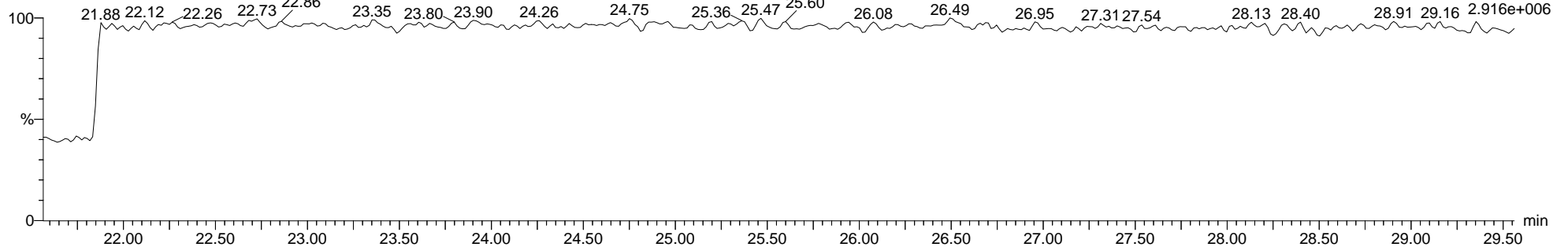
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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

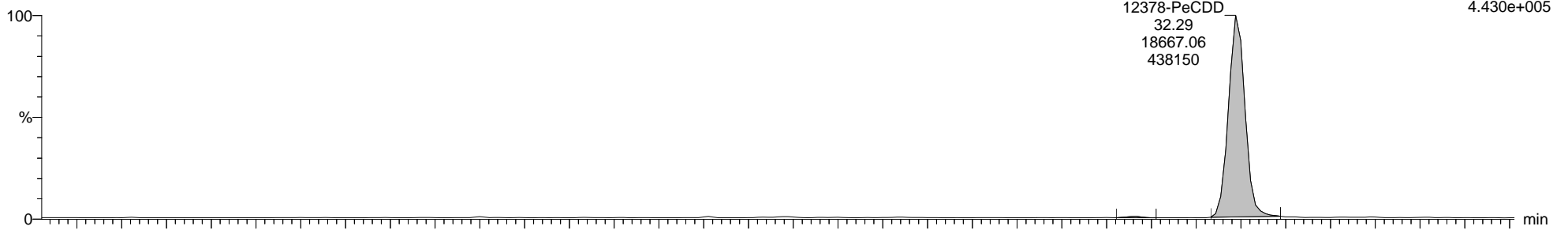
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

Total-Pentadioxins

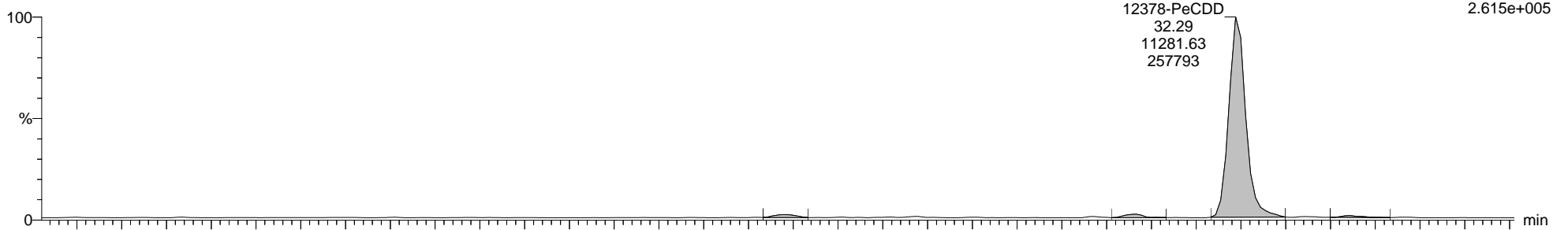
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



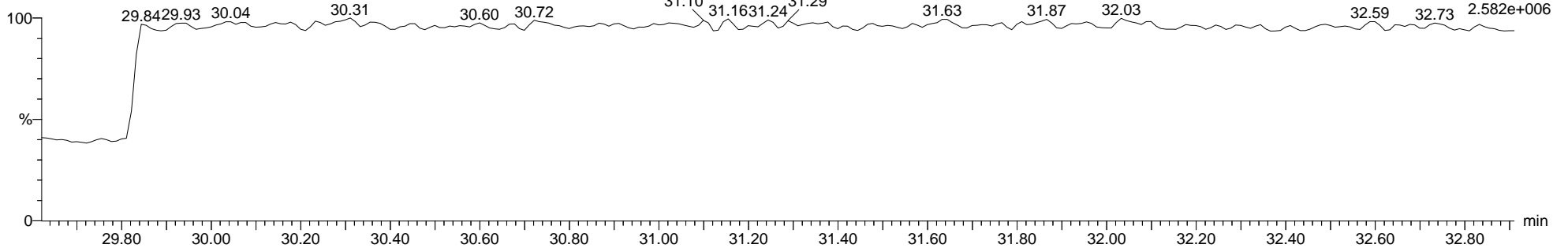
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



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

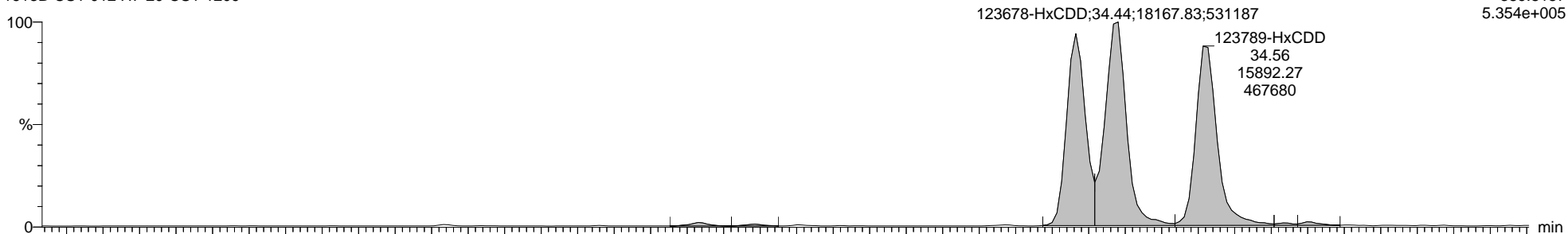
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

Total-Hexadioxins

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

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



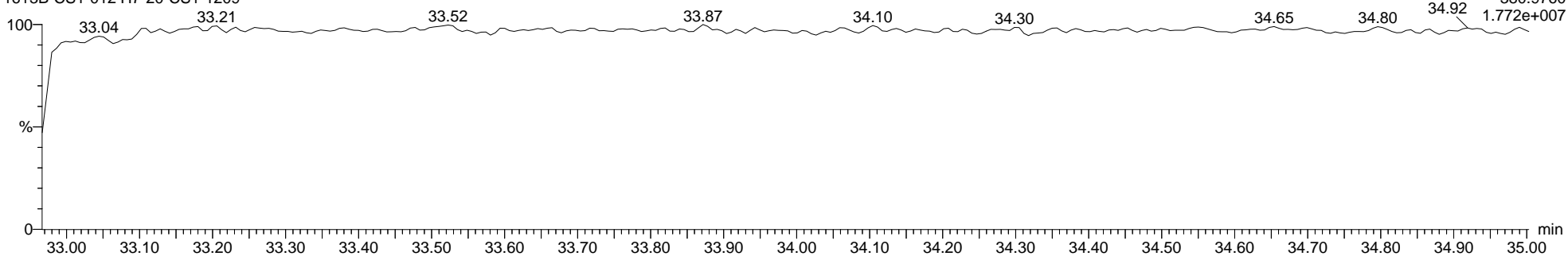
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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

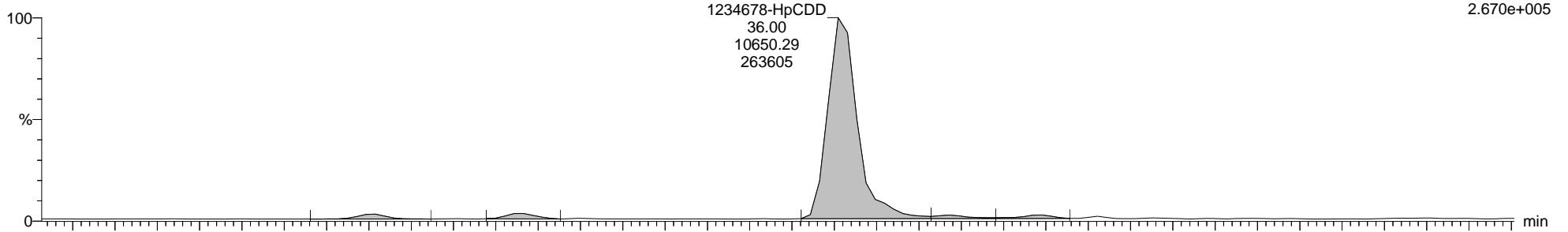
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

Total-Heptadioxins

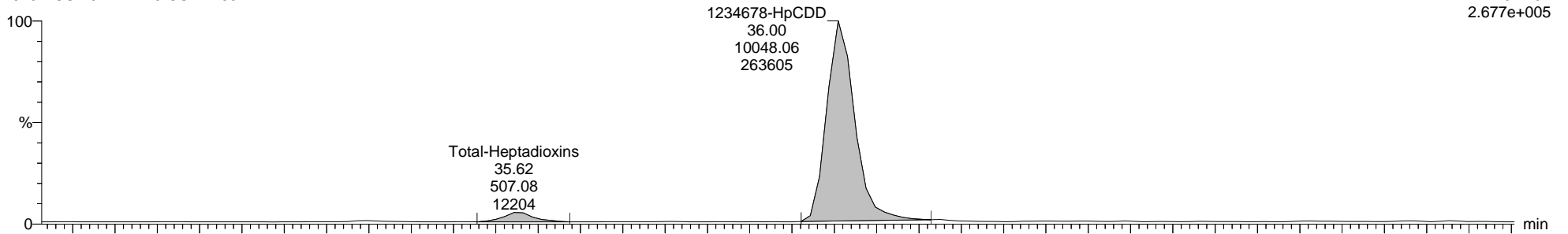
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



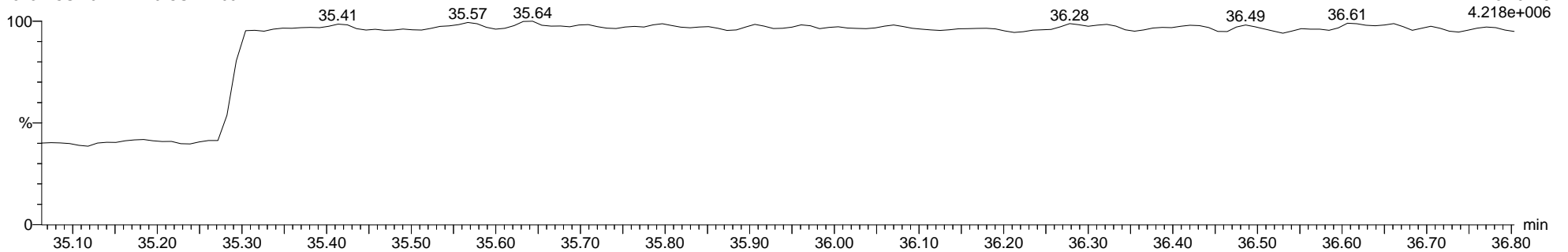
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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

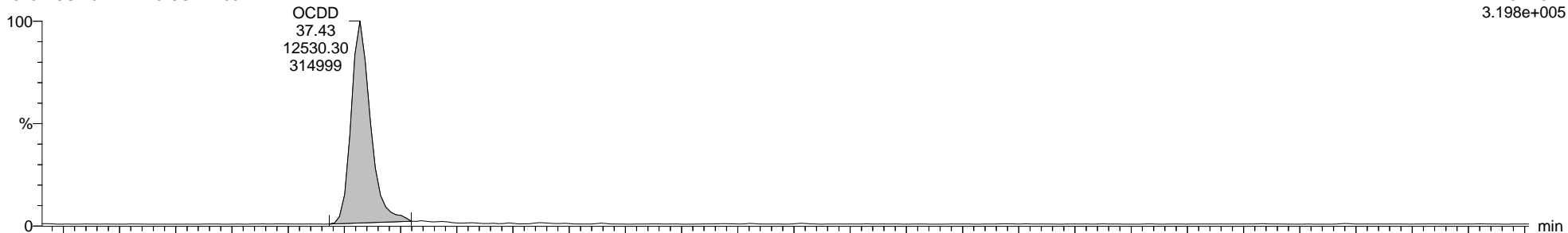
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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Total-OCDD

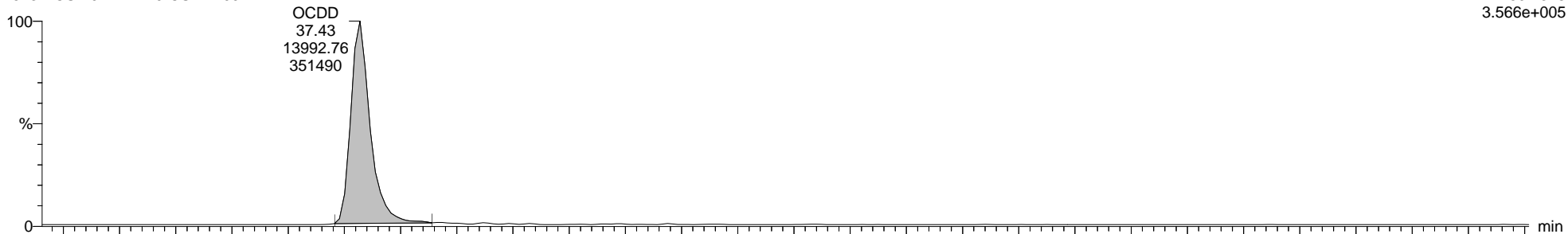
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



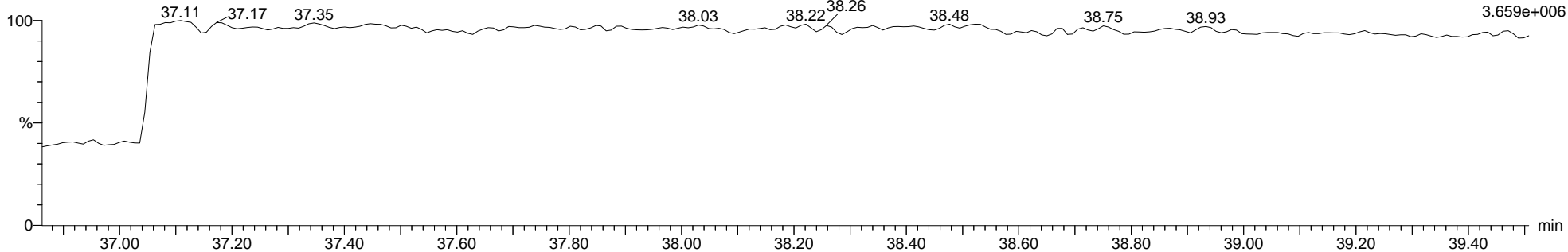
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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

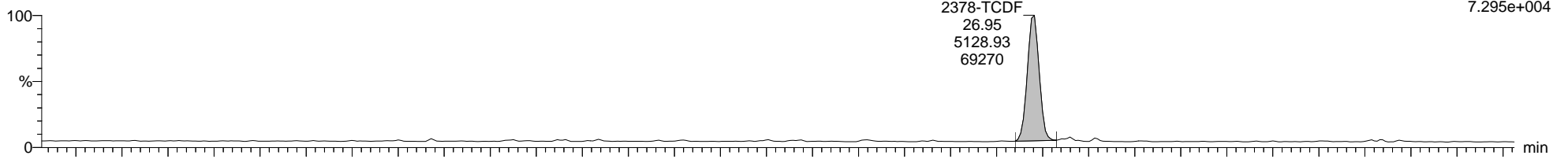
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

Total-Tetrafurans

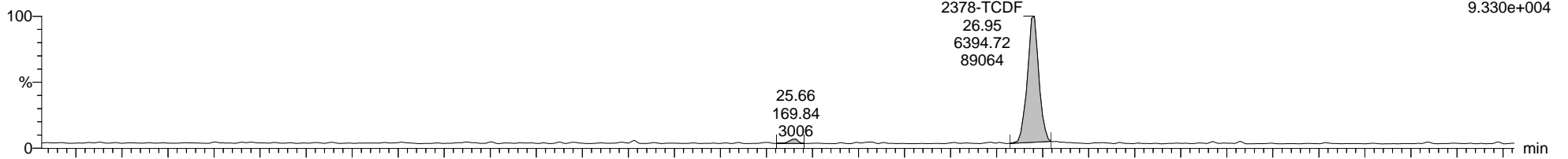
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



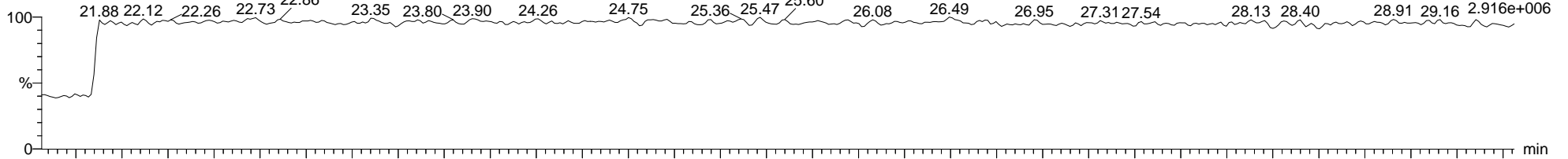
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



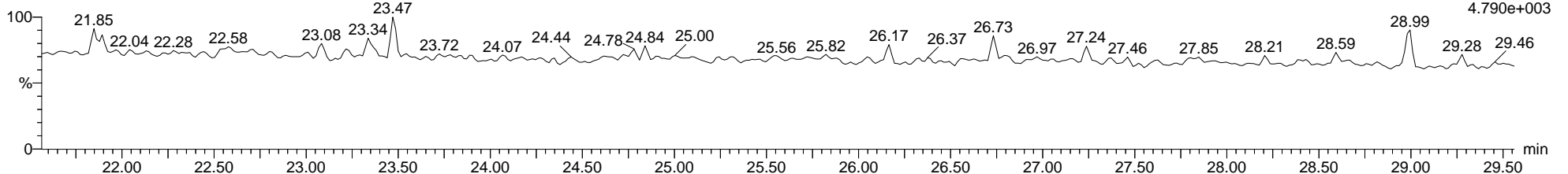
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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

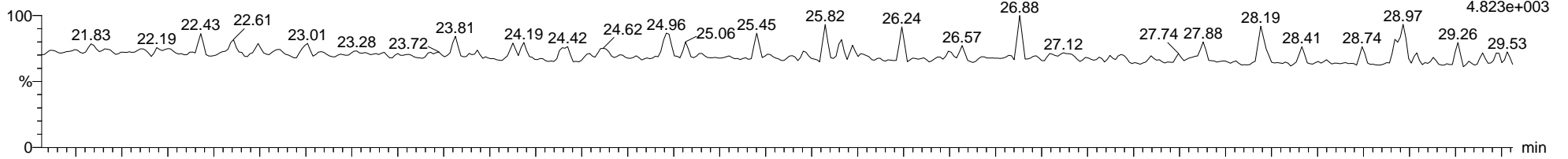
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

Total-PeCDF-F1

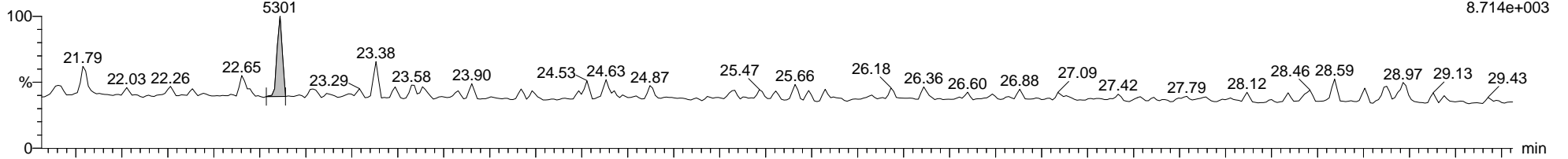
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



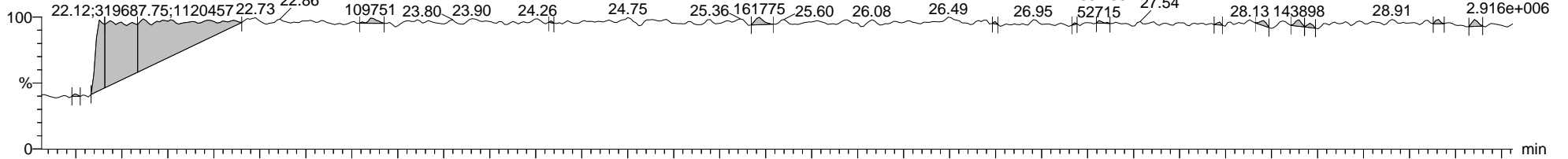
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



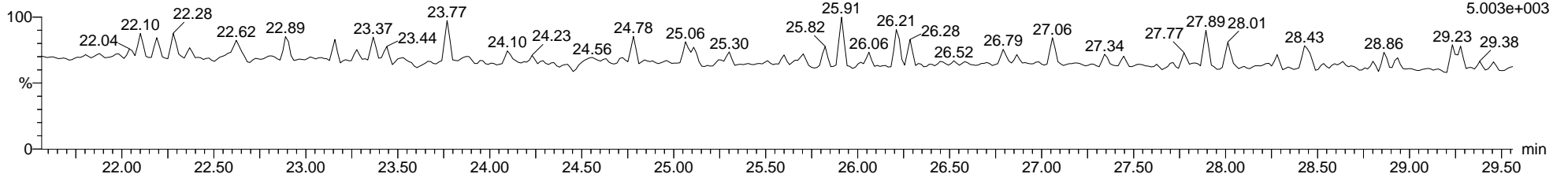
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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

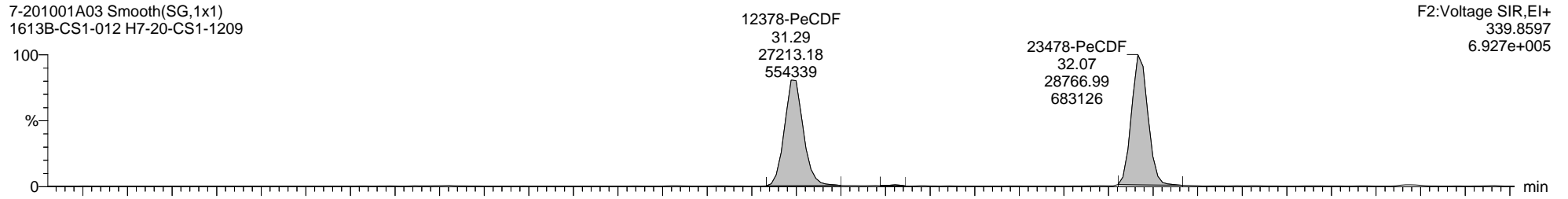
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

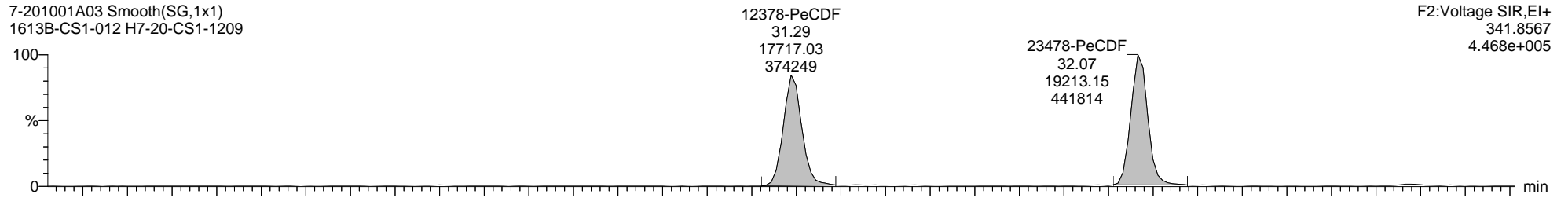
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Total-Pentafurans

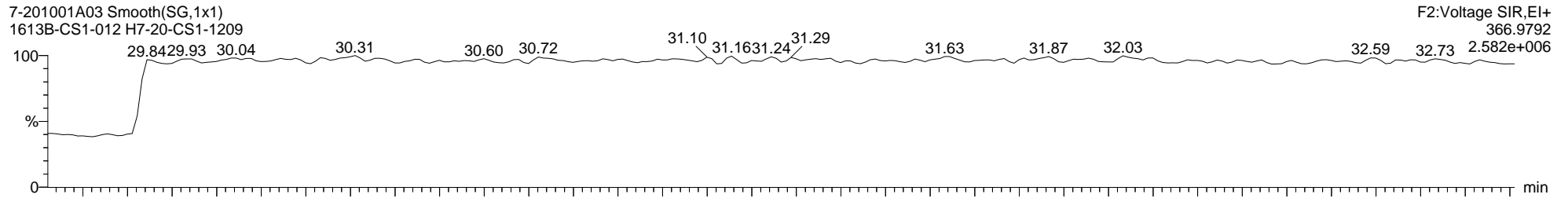
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1613B-CS1-012 H7-20-CS1-1209



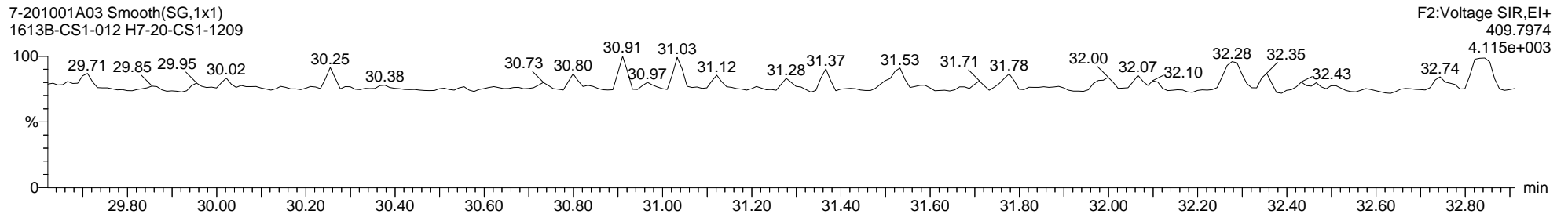
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209



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

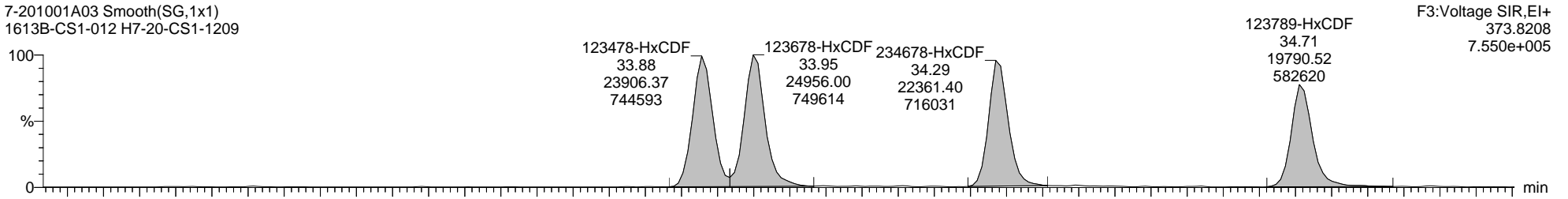
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

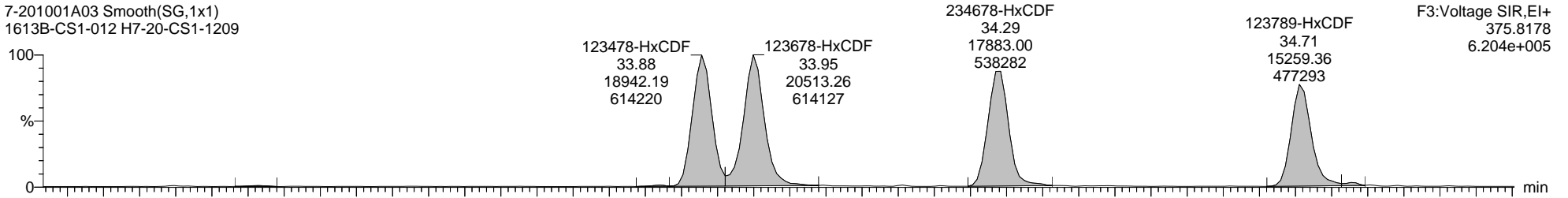
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Total-Hexafurans

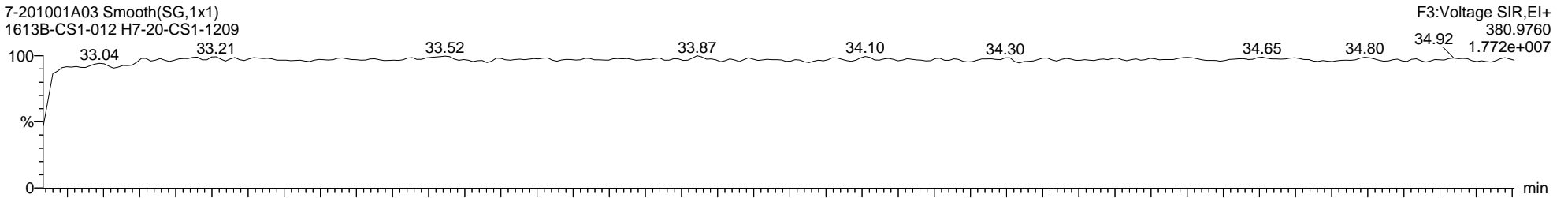
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209



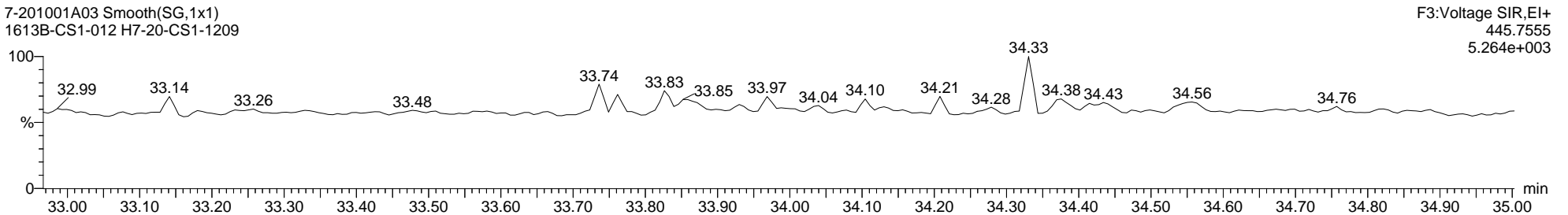
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209



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



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

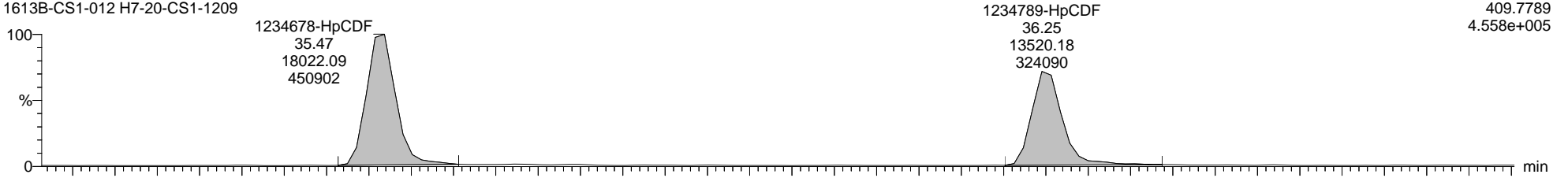
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

Total-Heptafurans

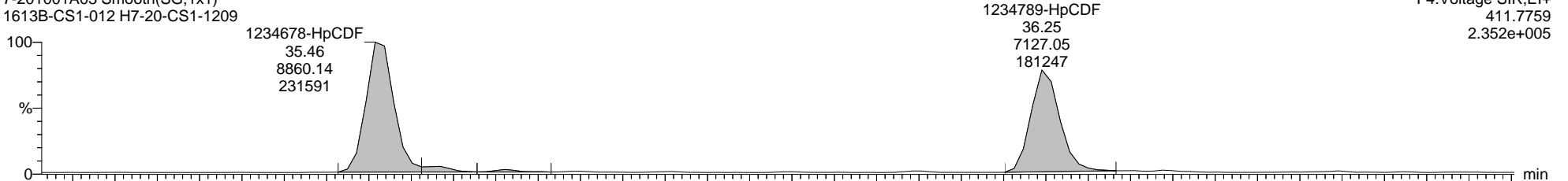
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



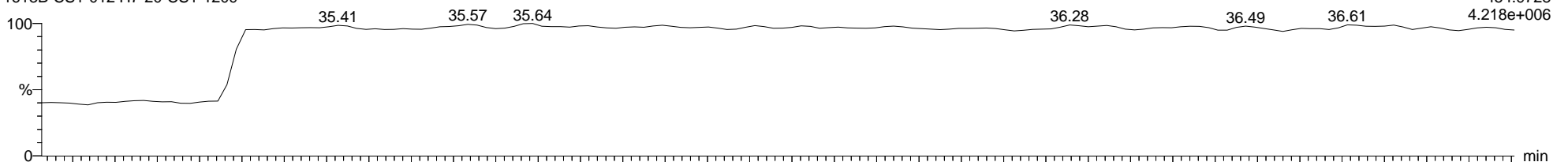
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



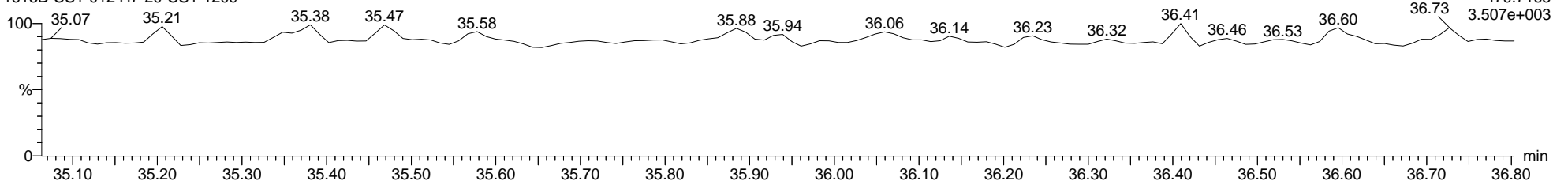
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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

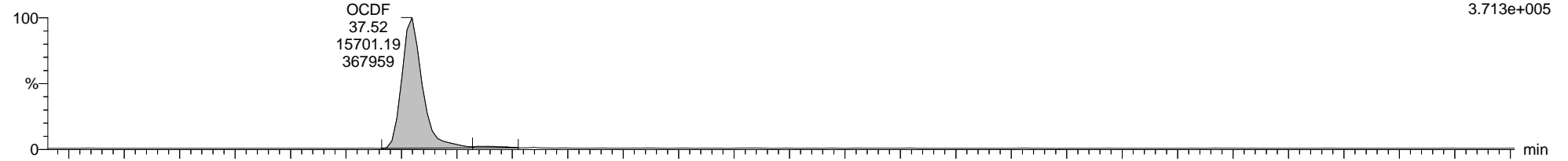
Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

Totals-OCDF

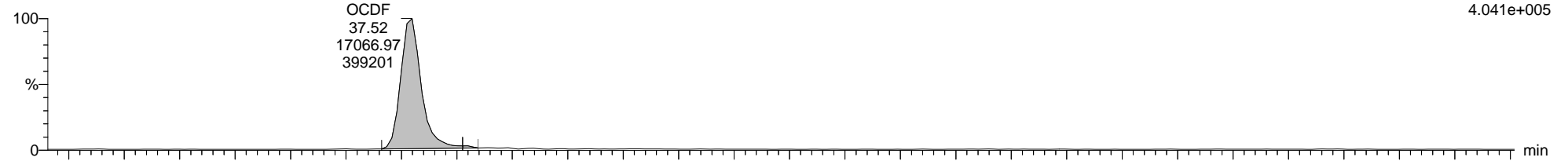
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



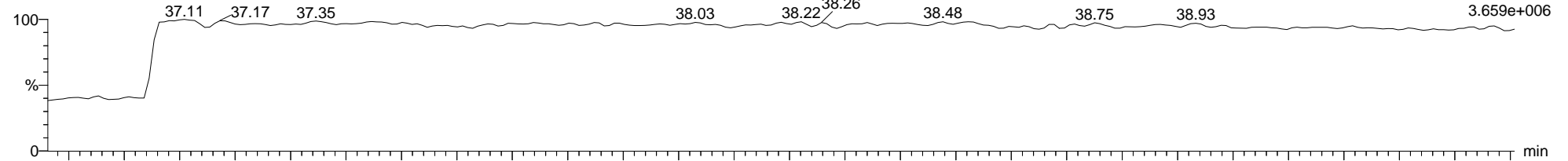
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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



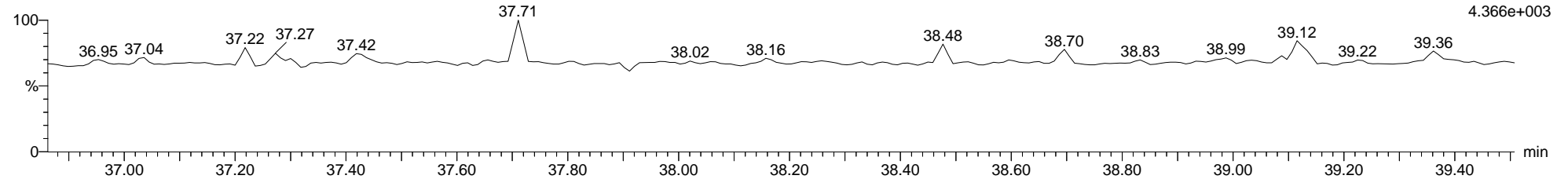
7-201001A03 Smooth(SG,1x1)  
1613B-CS1-012 H7-20-CS1-1209

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

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

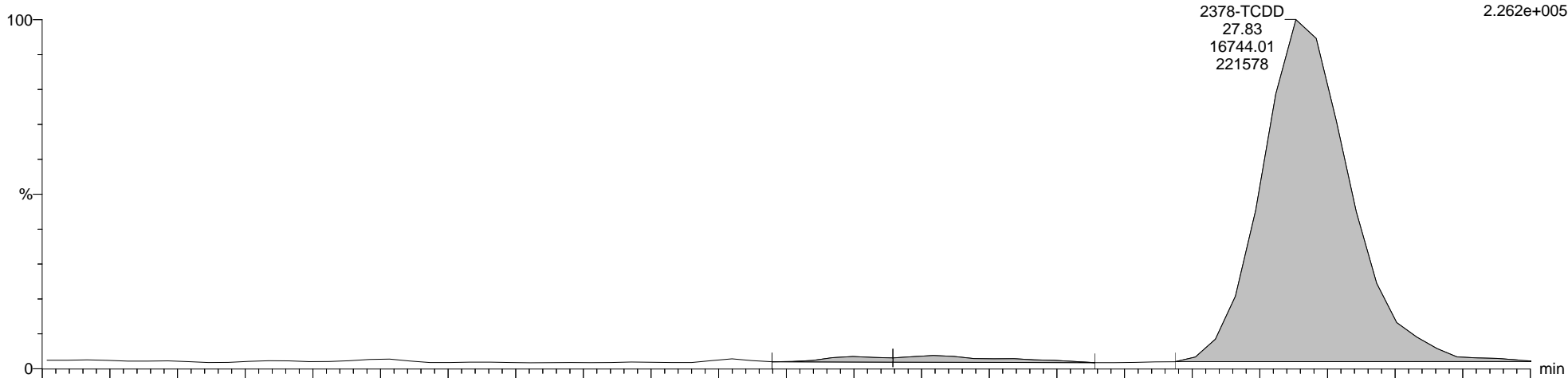
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Name: 7-201001A02, Date: 01-Oct-2020, Time: 10:19:25, ID: H7-20-CS2-1209, Description: 1613B-CS2-012, Vial: Tray1:31

2378-TCDD

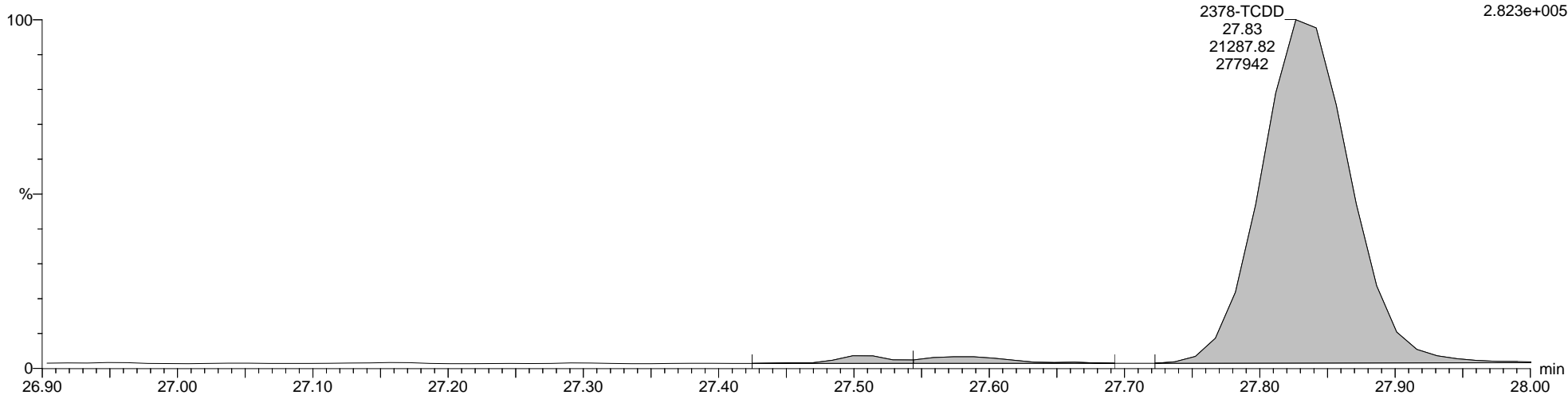
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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

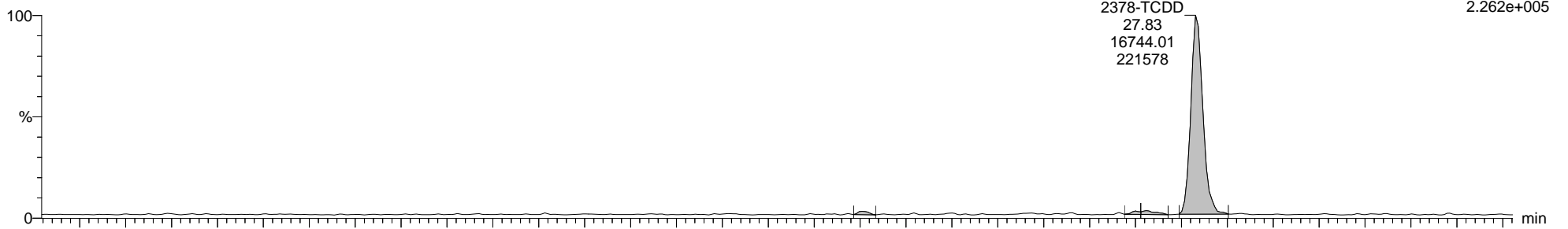
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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Total-Tetradoxins

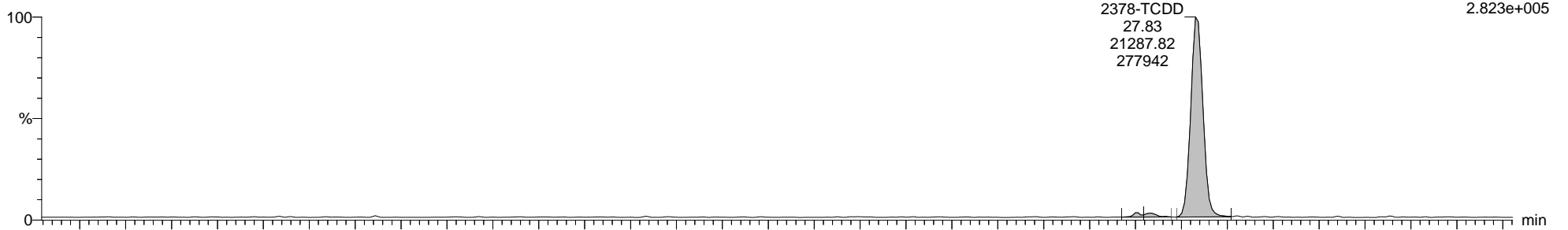
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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



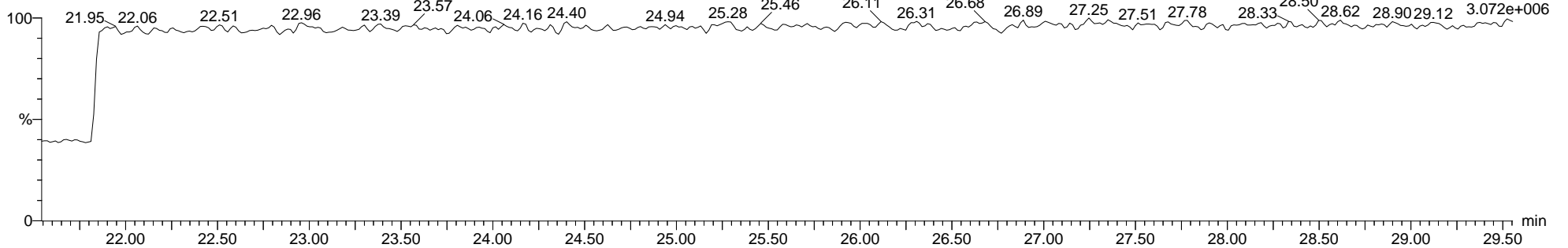
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1613B-CS2-012 H7-20-CS2-1209

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

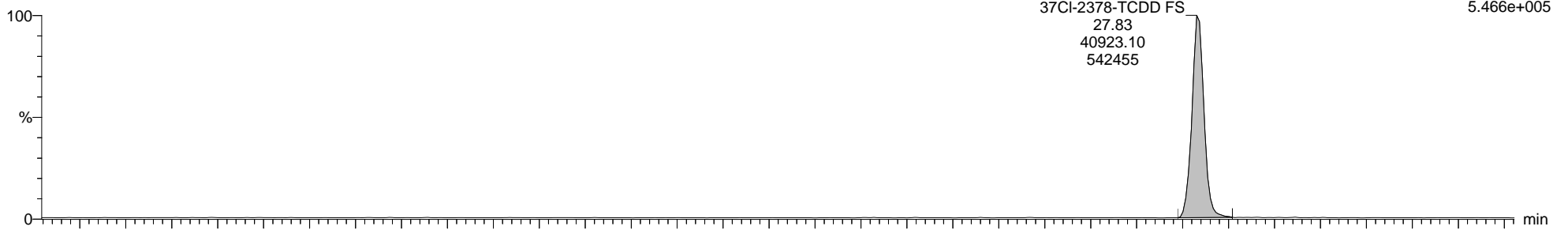
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

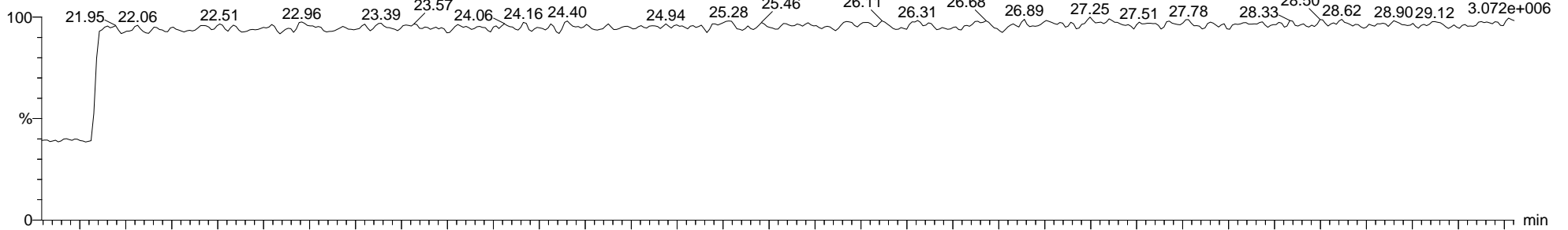
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Totals-37Cl-2378-TCDD

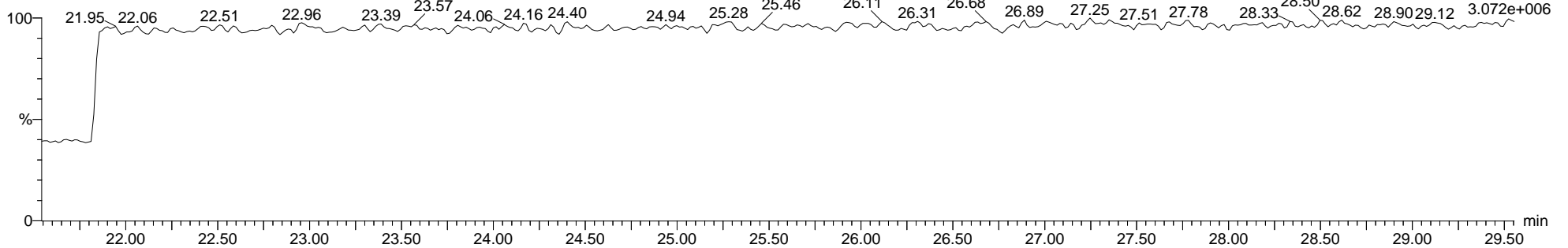
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1613B-CS2-012 H7-20-CS2-1209



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

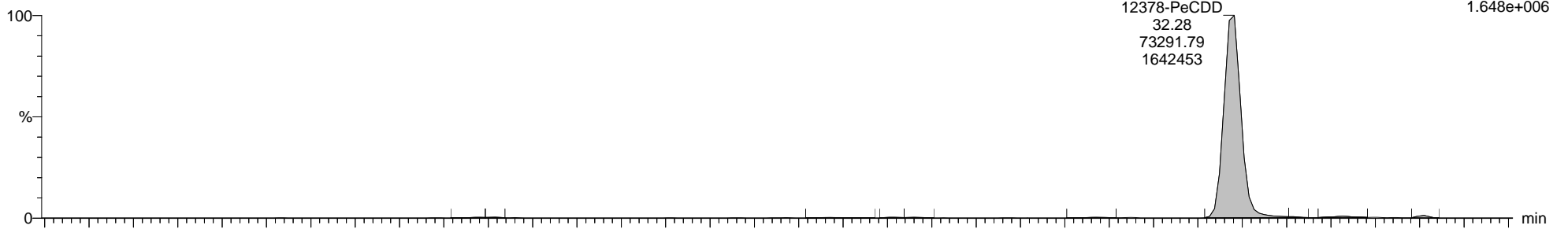
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Total-Pentadioxins

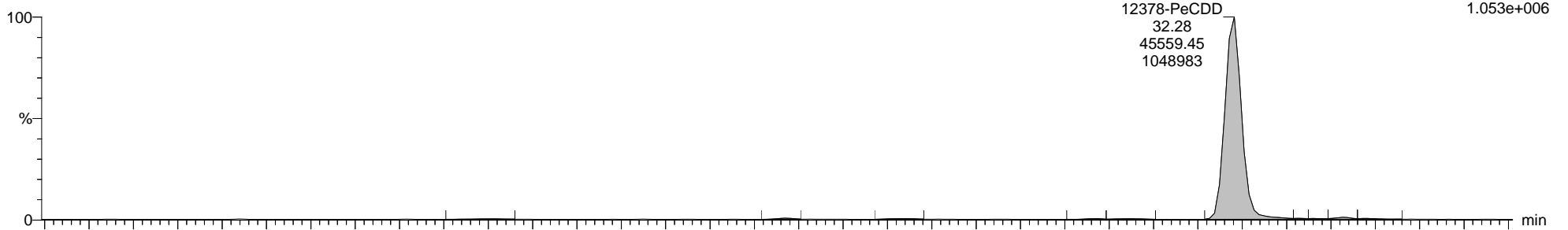
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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



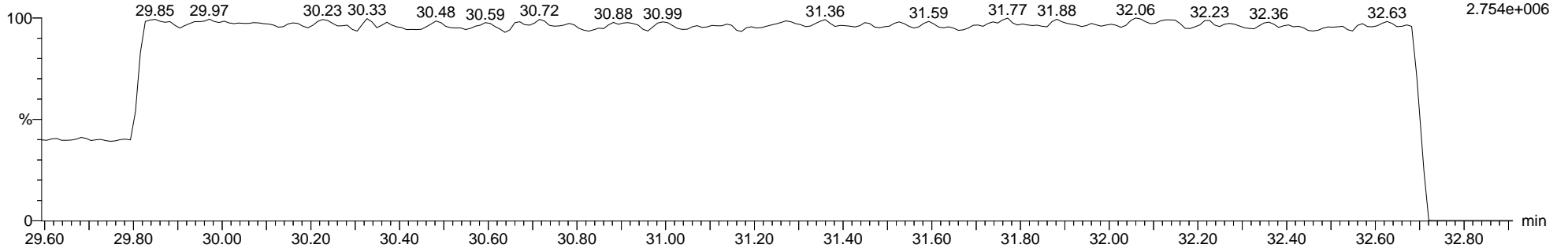
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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



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

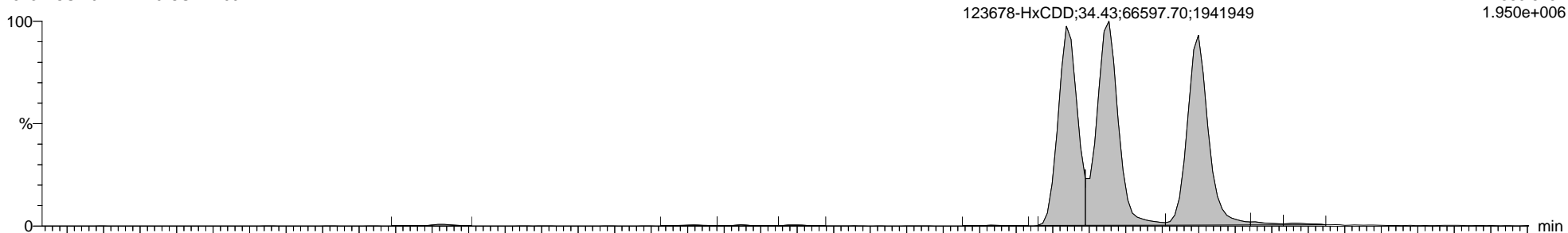
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Name: 7-201001A02, Date: 01-Oct-2020, Time: 10:19:25, ID: H7-20-CS2-1209, Description: 1613B-CS2-012, Vial: Tray1:31

Total-Hexadioxins

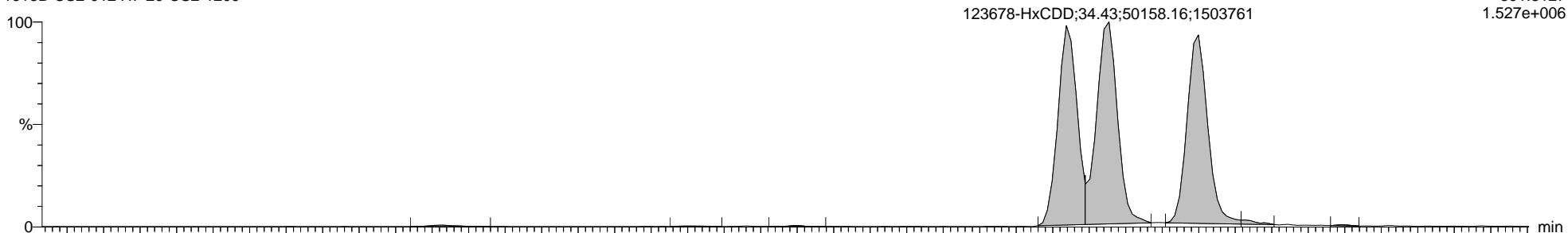
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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



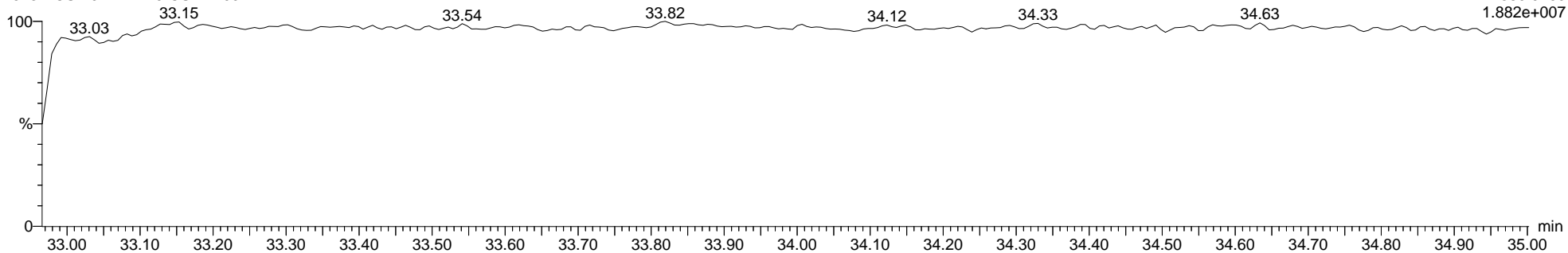
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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

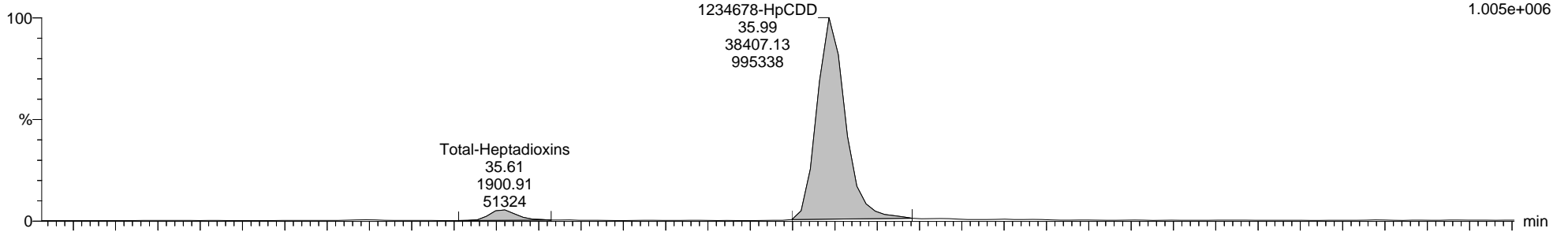
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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Total-Heptadioxins

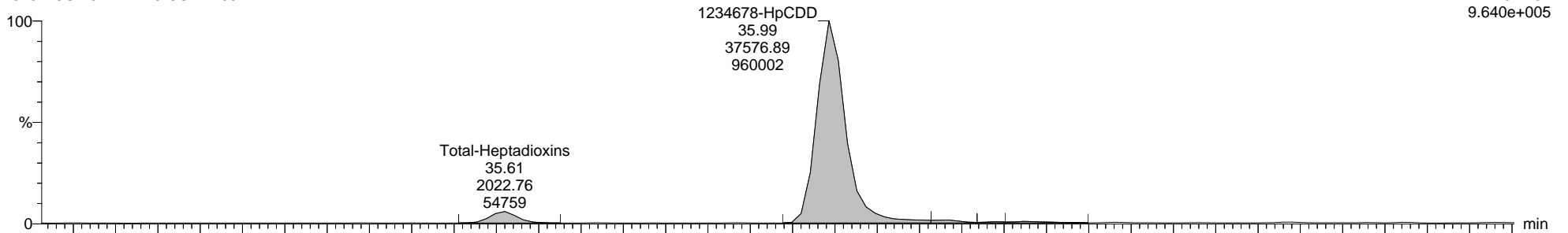
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1613B-CS2-012 H7-20-CS2-1209

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



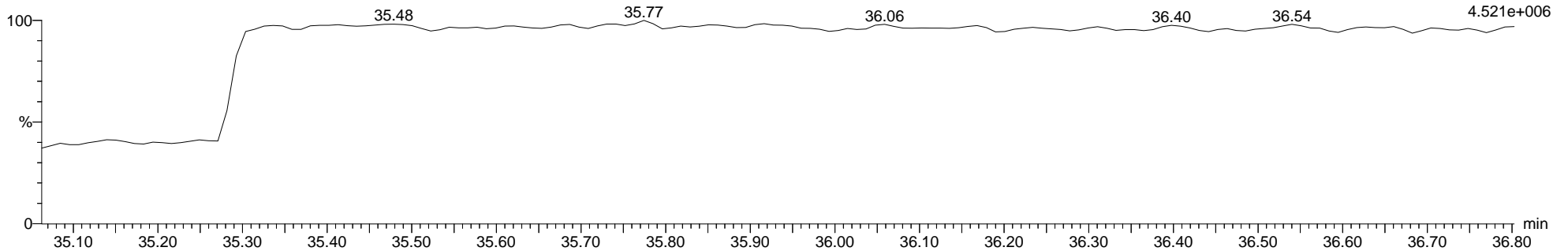
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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

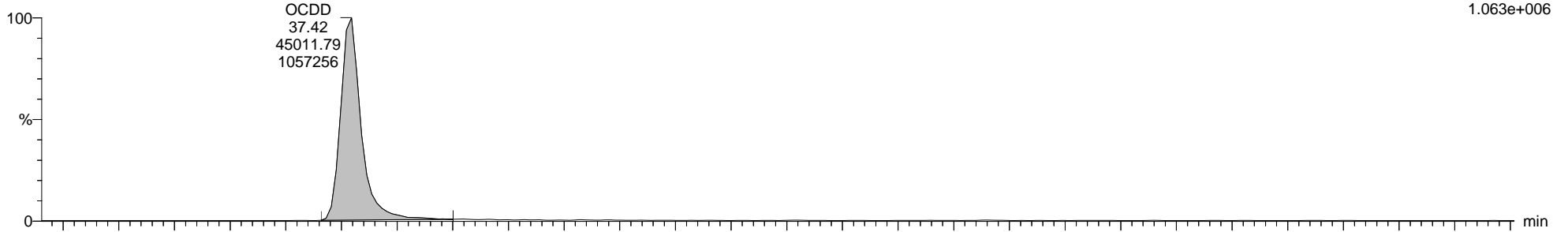
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Name: 7-201001A02, Date: 01-Oct-2020, Time: 10:19:25, ID: H7-20-CS2-1209, Description: 1613B-CS2-012, Vial: Tray1:31

Total-OCDD

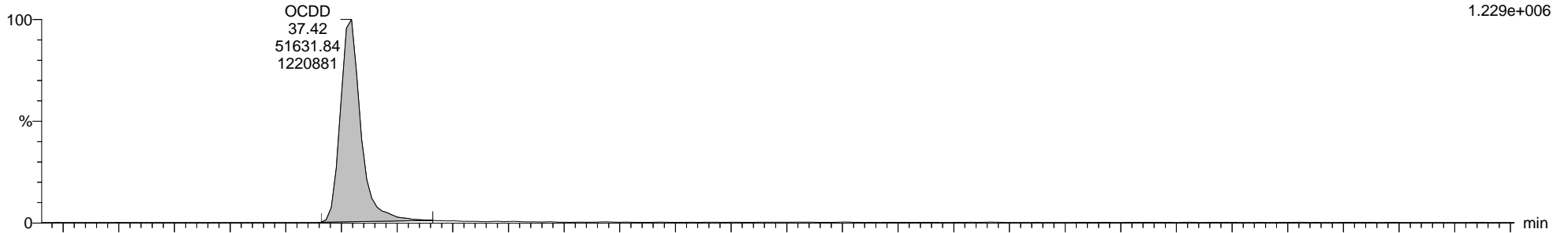
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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



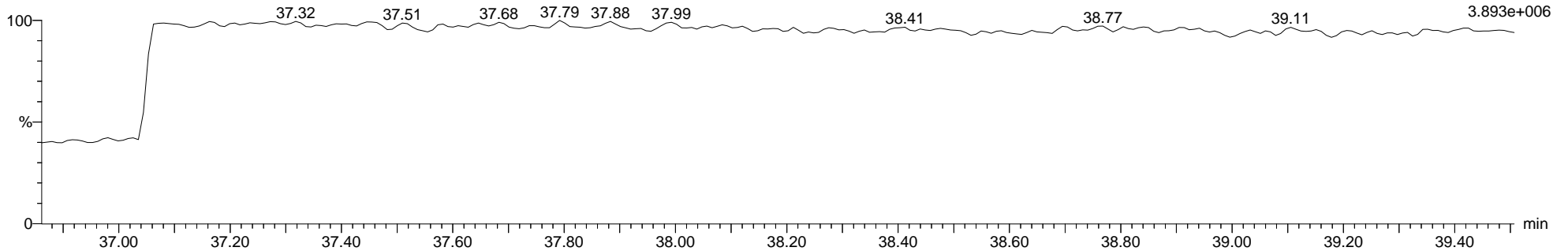
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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

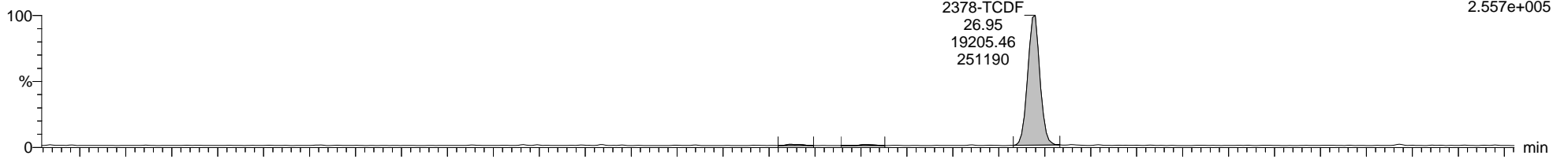
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Total-Tetrafurans

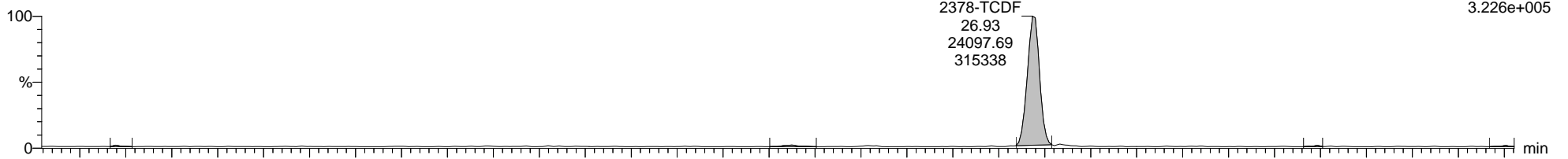
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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



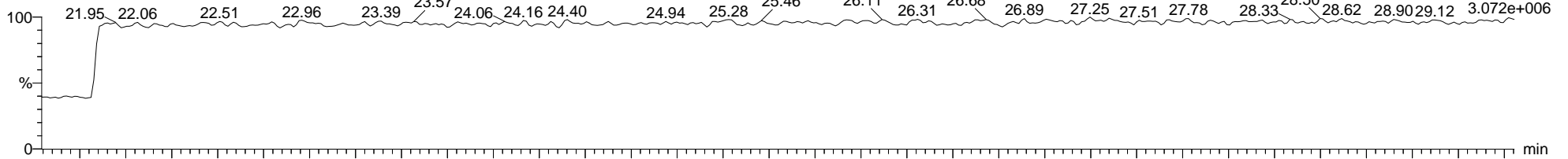
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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



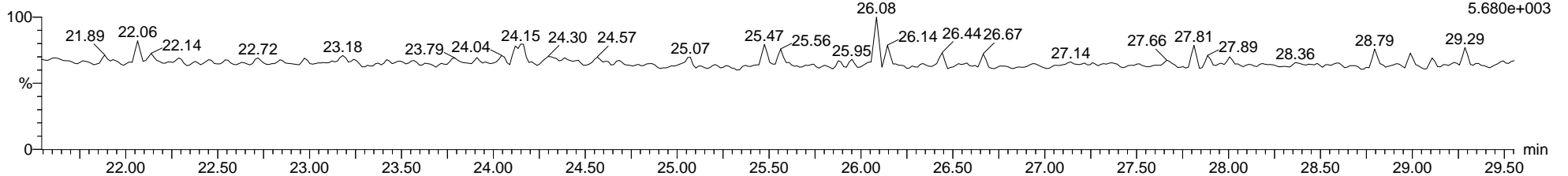
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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

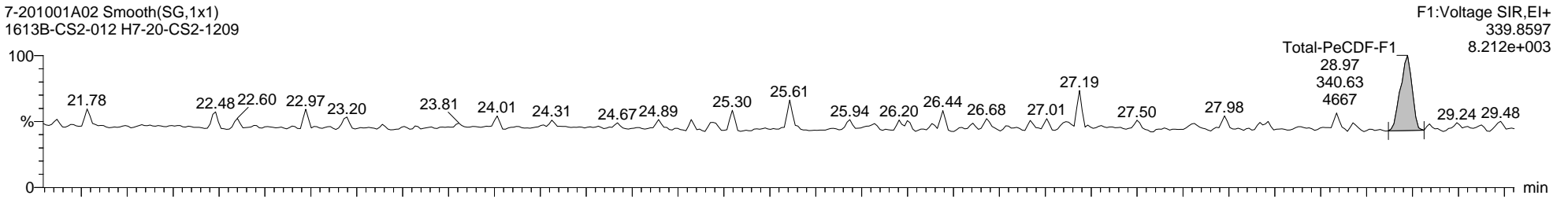
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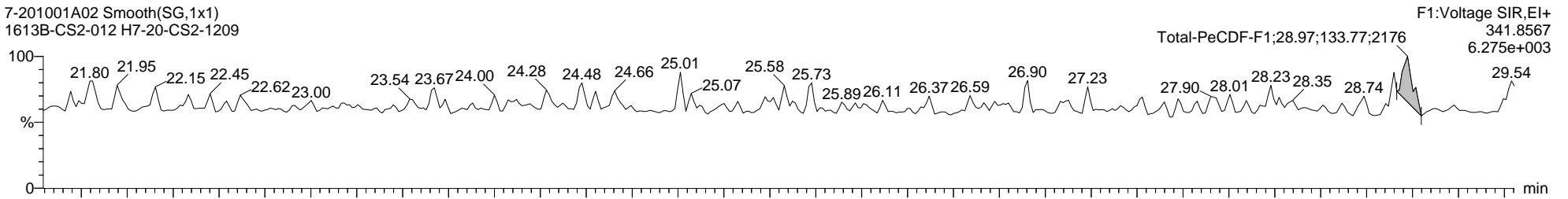
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Total-PeCDF-F1

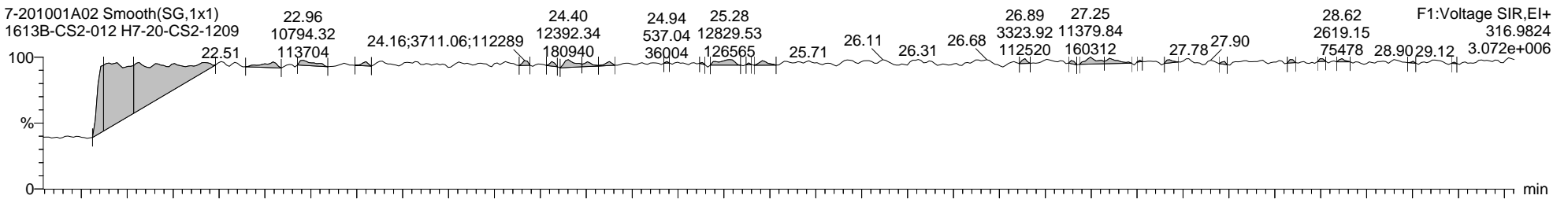
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1613B-CS2-012 H7-20-CS2-1209



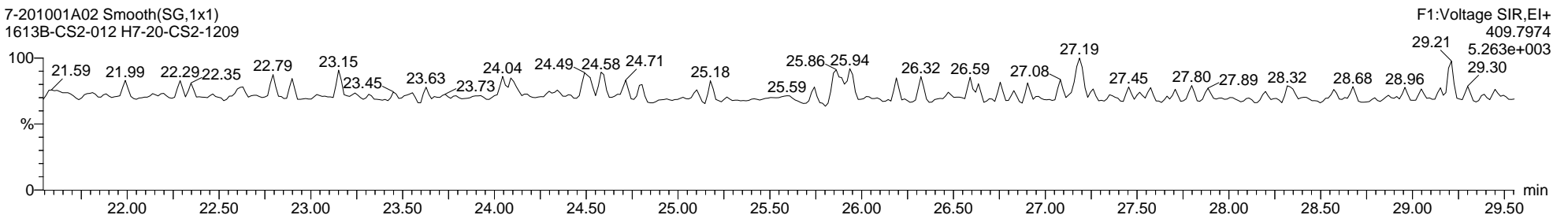
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1613B-CS2-012 H7-20-CS2-1209



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

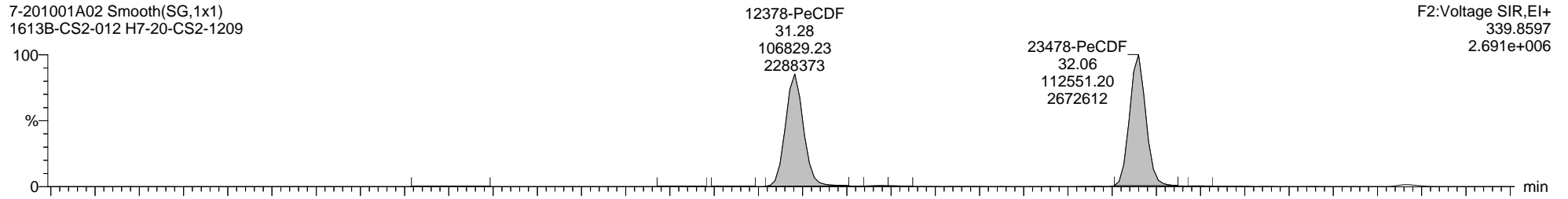
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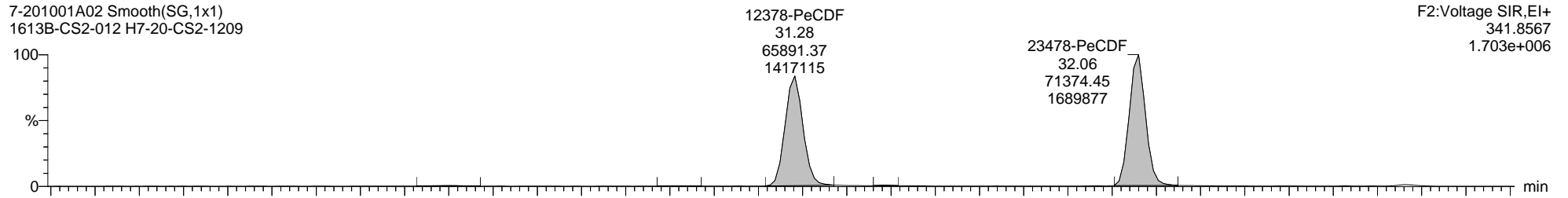
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Total-Pentafurans

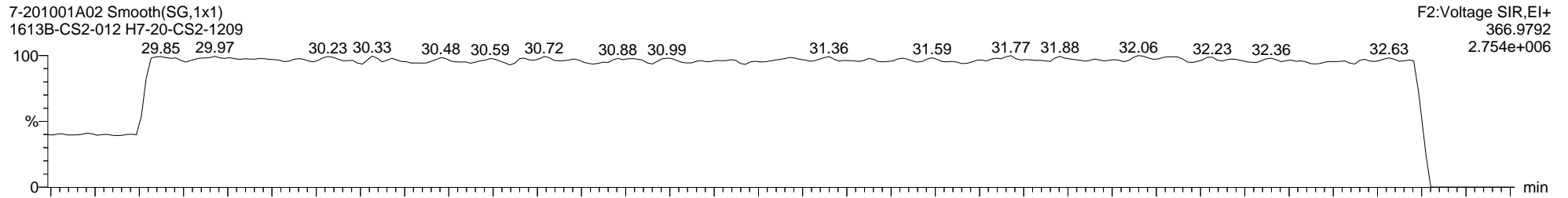
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1613B-CS2-012 H7-20-CS2-1209



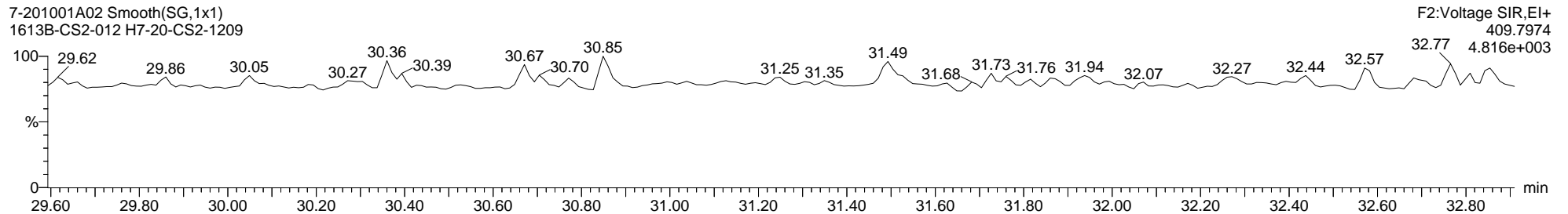
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1613B-CS2-012 H7-20-CS2-1209



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

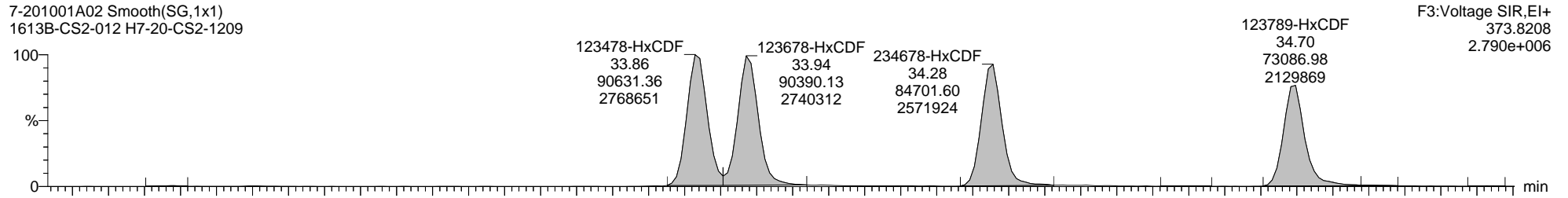
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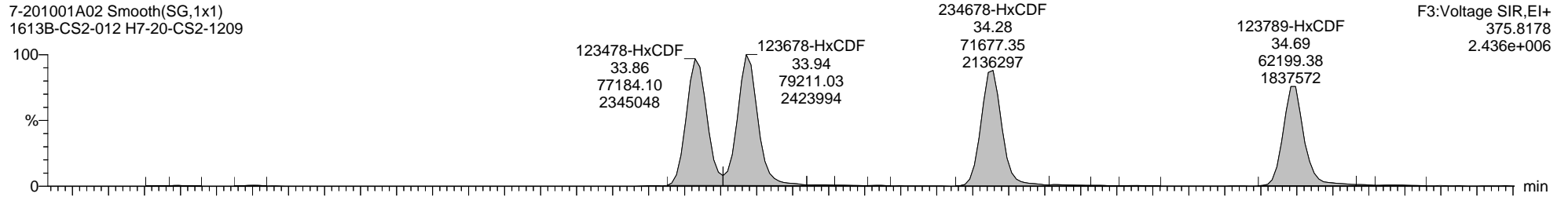
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Total-Hexafurans

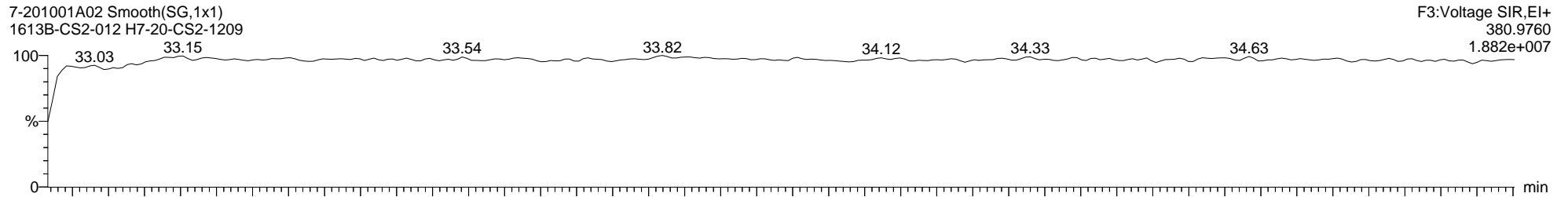
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1613B-CS2-012 H7-20-CS2-1209



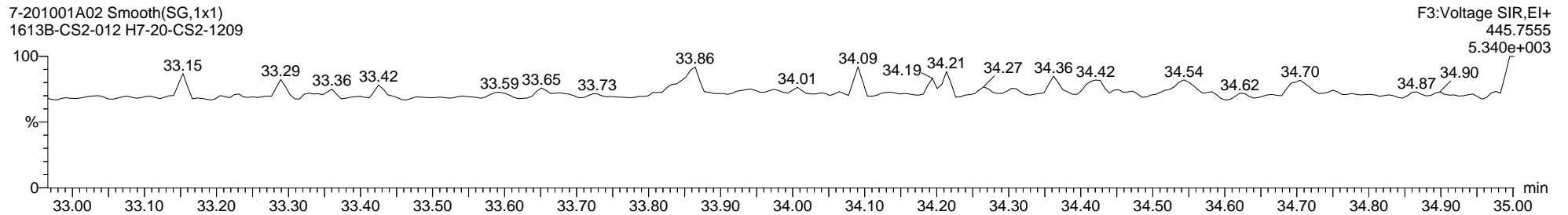
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209



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

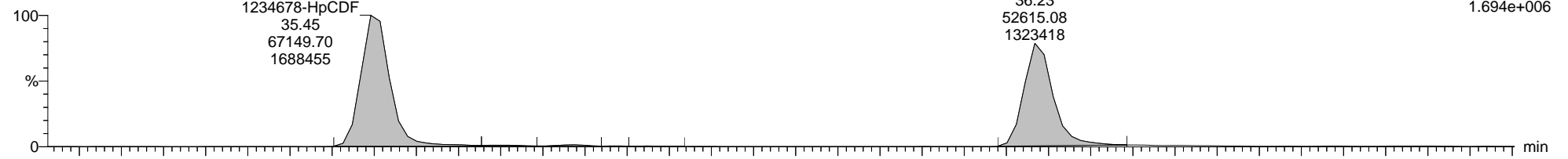
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

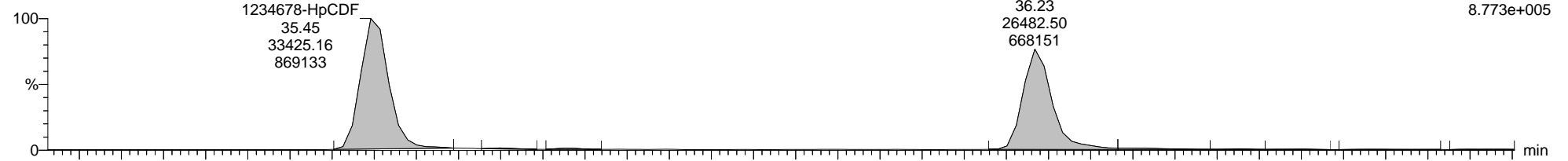
Name: 7-201001A02, Date: 01-Oct-2020, Time: 10:19:25, ID: H7-20-CS2-1209, Description: 1613B-CS2-012, Vial: Tray1:31

Total-Heptafurans

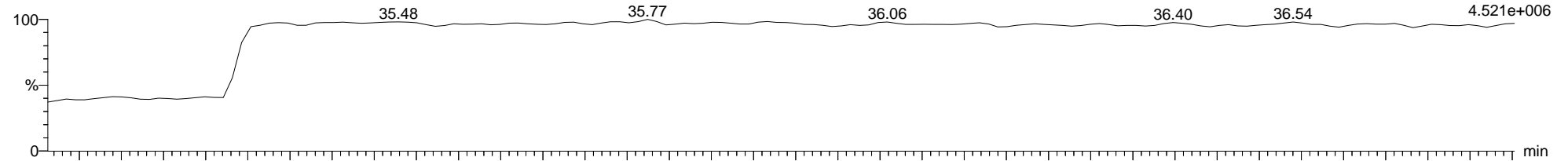
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1613B-CS2-012 H7-20-CS2-1209



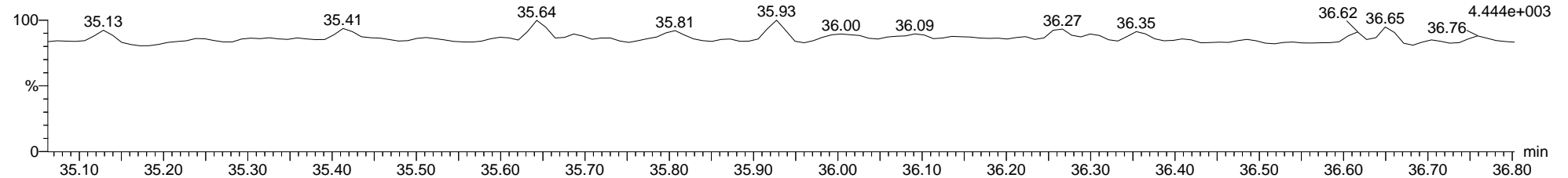
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1613B-CS2-012 H7-20-CS2-1209



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

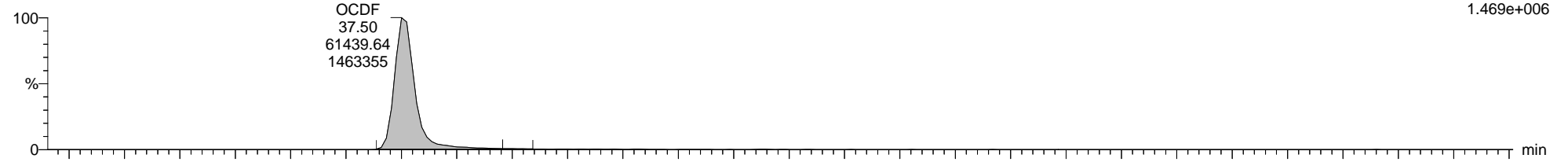
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

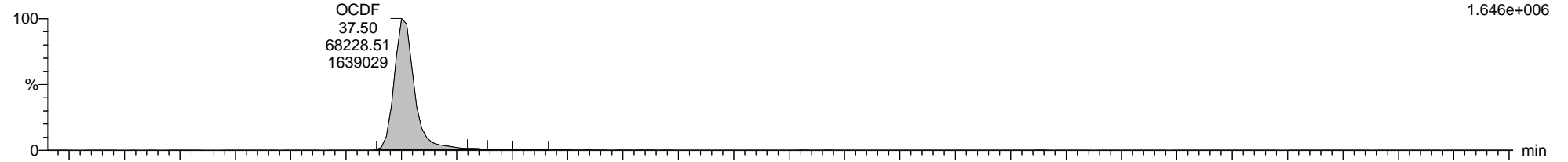
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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



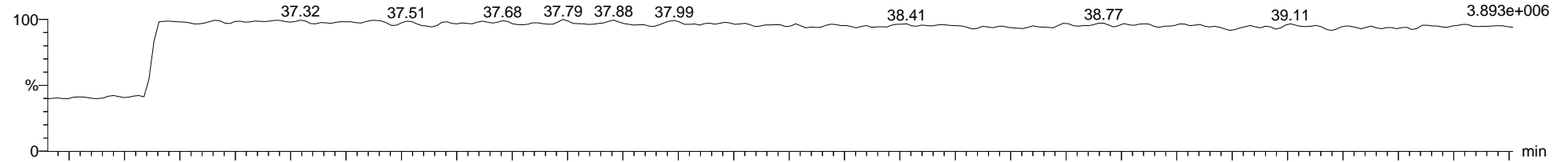
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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



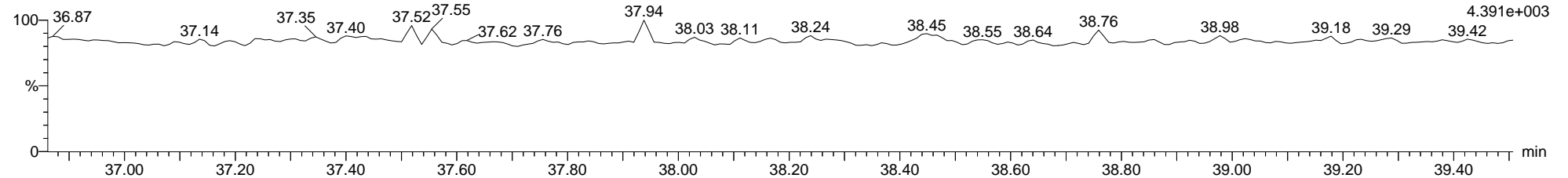
7-201001A02 Smooth(SG,1x1)  
1613B-CS2-012 H7-20-CS2-1209

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

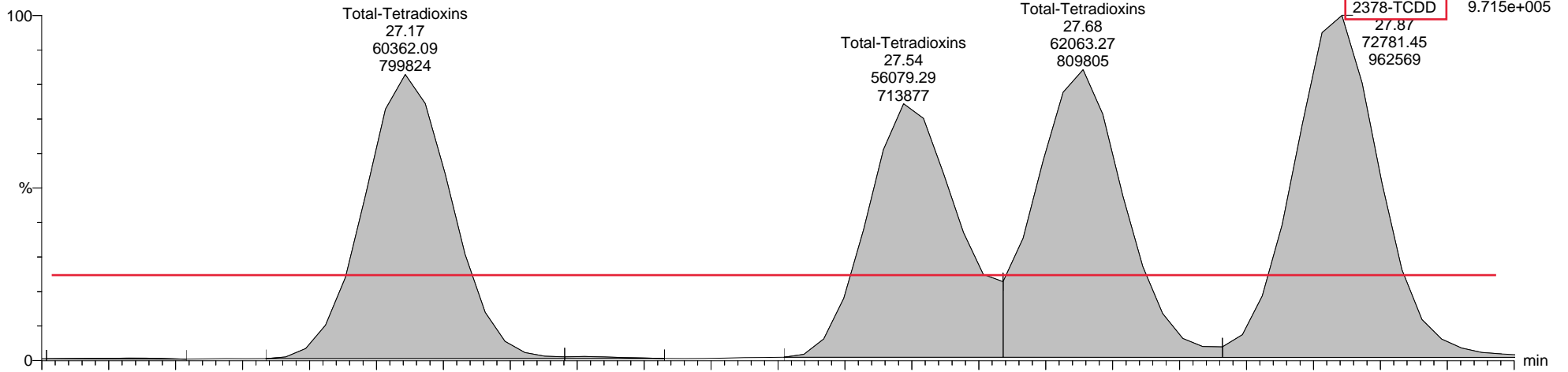
Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

2378-TCDD

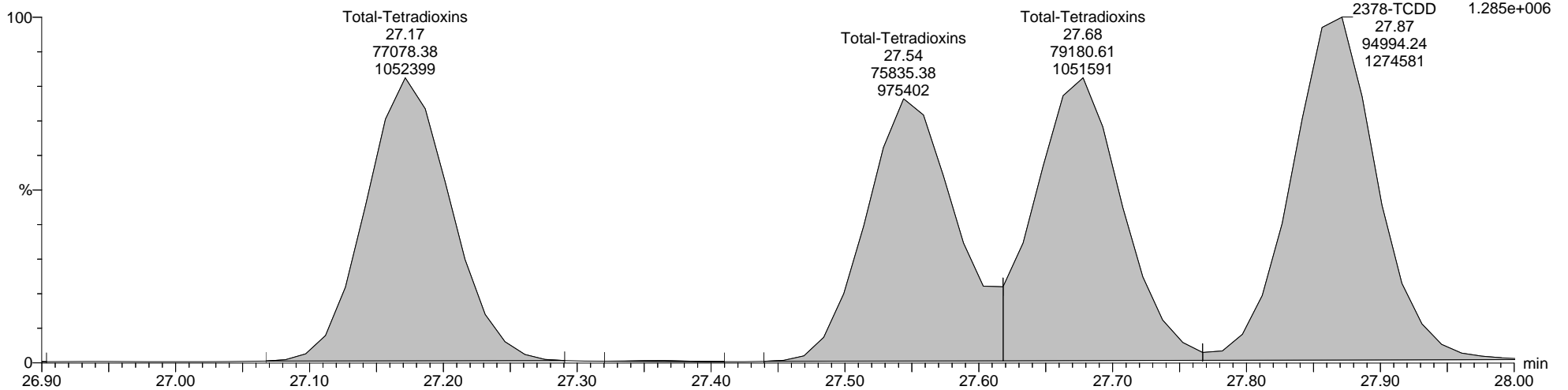
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209

F1:Voltage SIR,EI+  
319.8965  
9.715e+005



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

F1:Voltage SIR,EI+  
321.8936  
1.285e+006





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

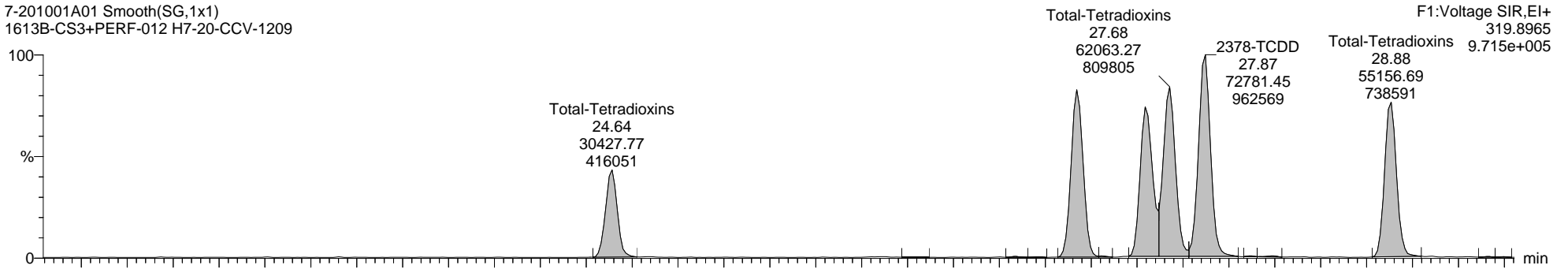
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Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

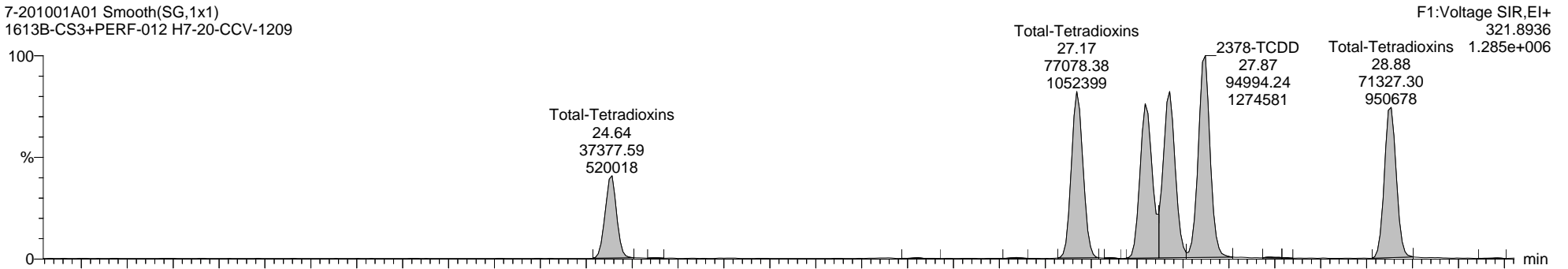
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Total-Tetradoxins

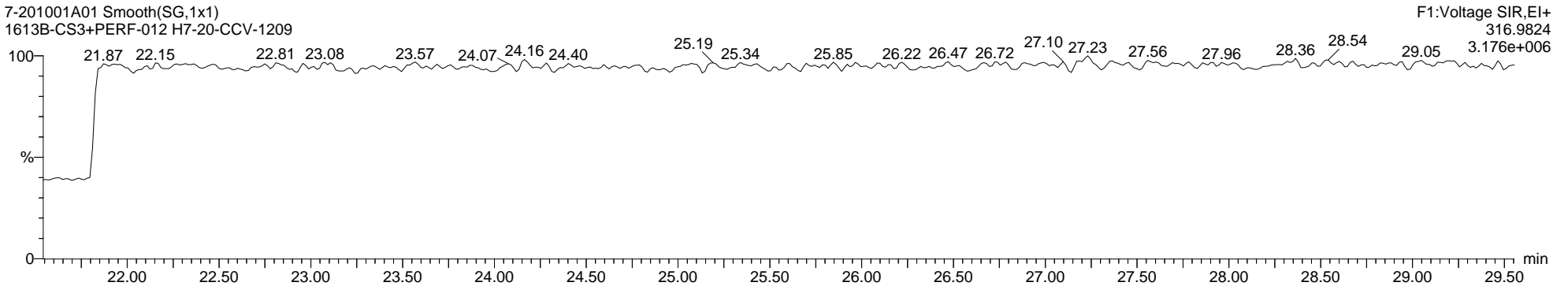
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209



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

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

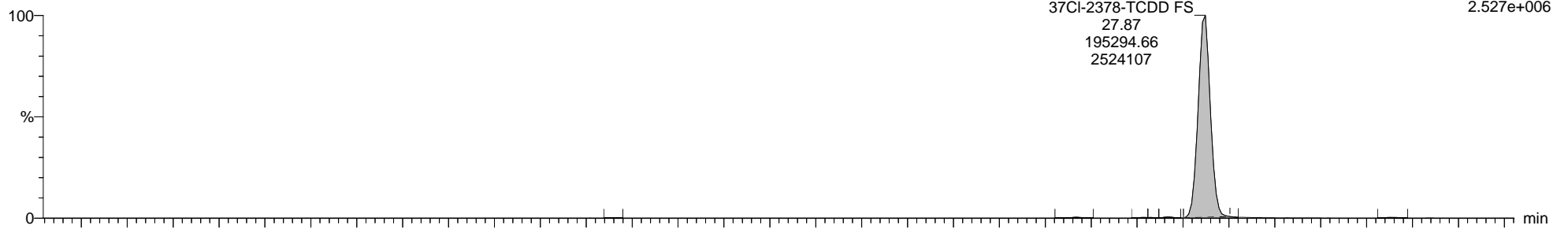
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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-37Cl-2378-TCDD

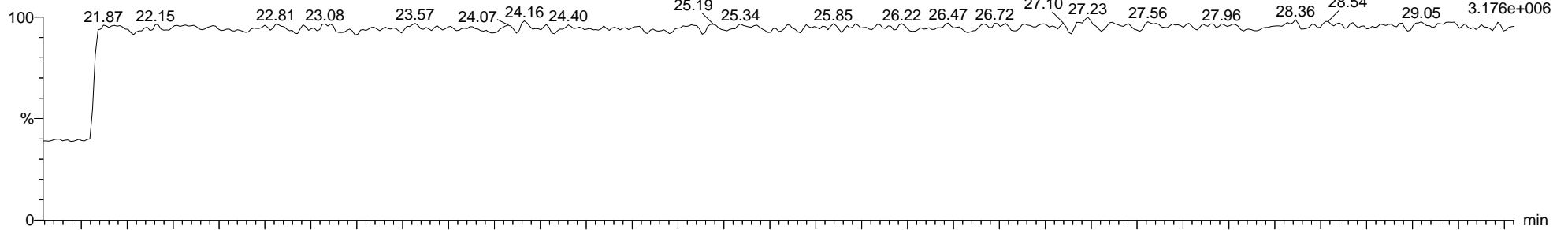
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209

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



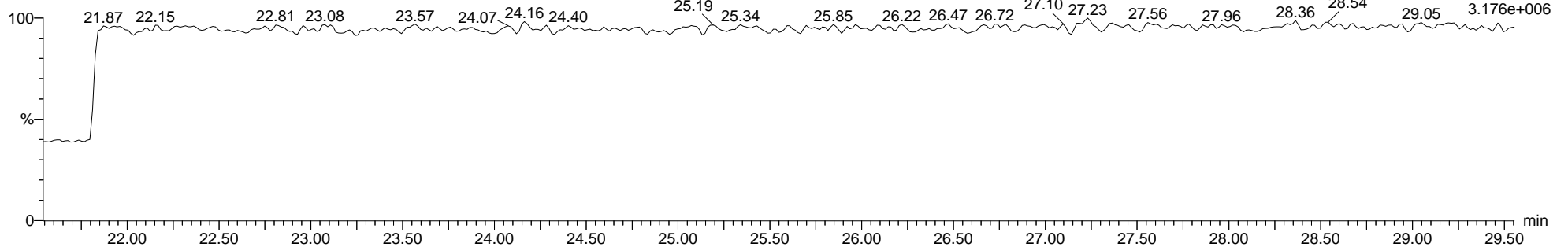
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209

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**

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

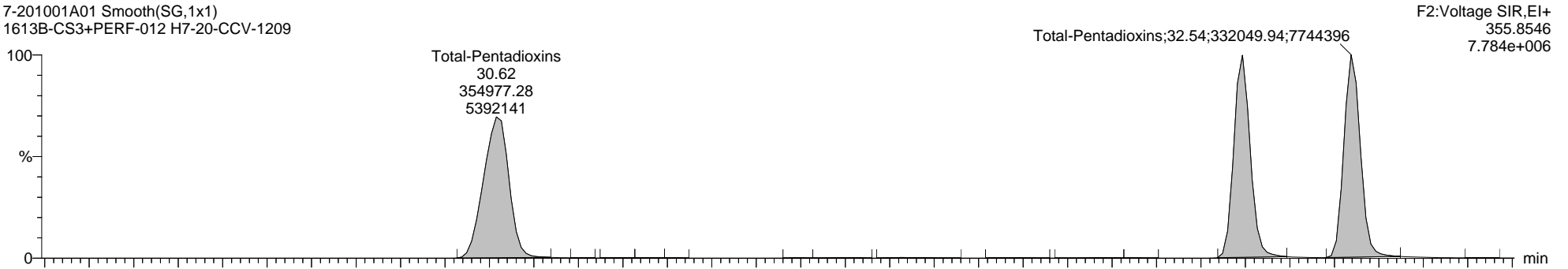
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

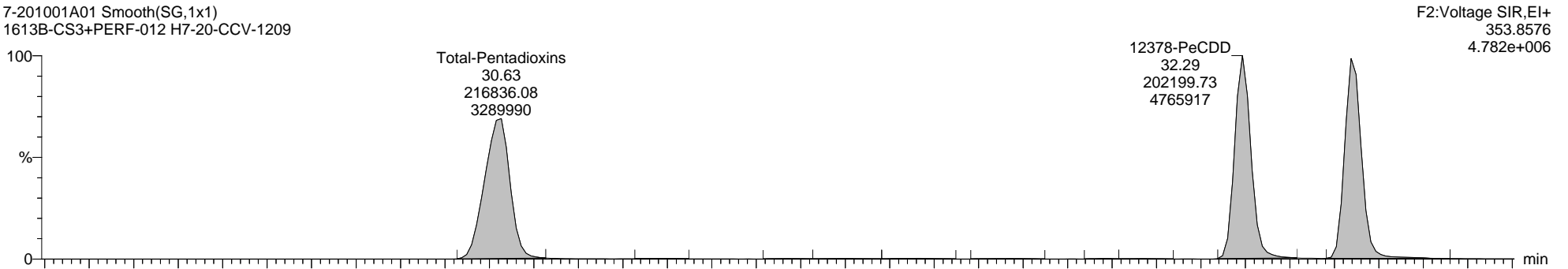
**Name: 7-201001A01, Date: 01-Oct-2020, Time: 09:38:34, ID: H7-20-CCV-1209, Description: 1613B-CS3+PERF-012, Vial: Tray1:1**

**Total-Pentadioxins**

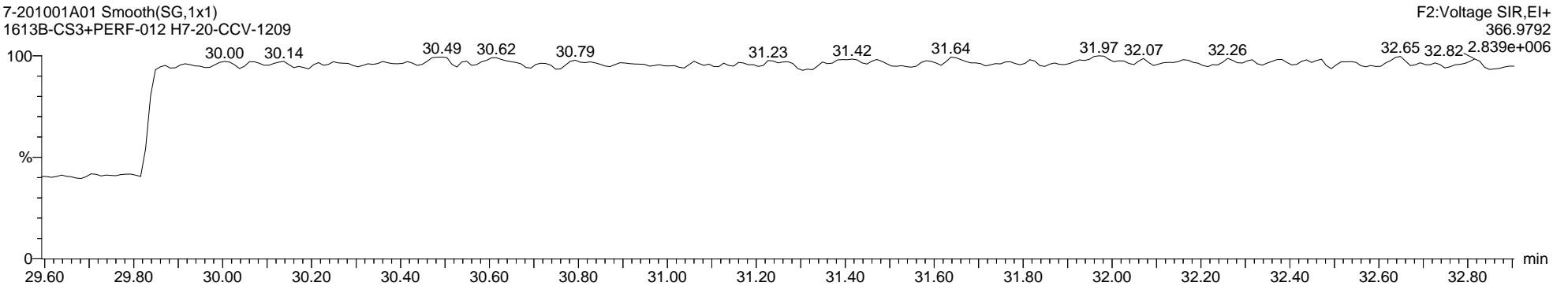
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209



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

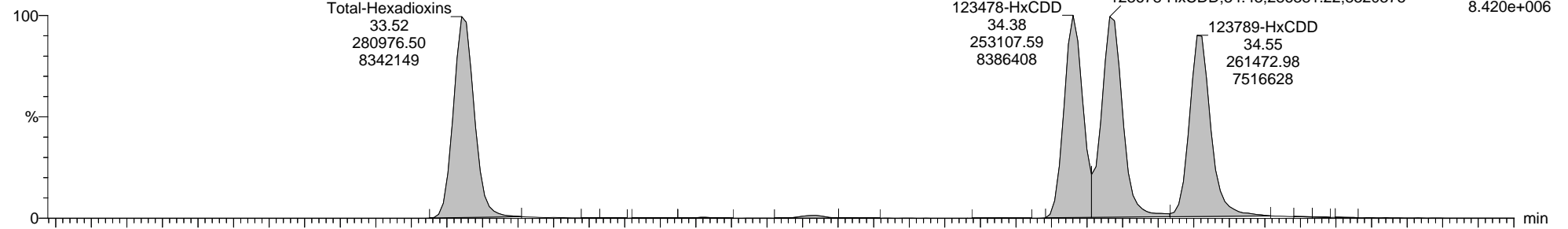
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Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

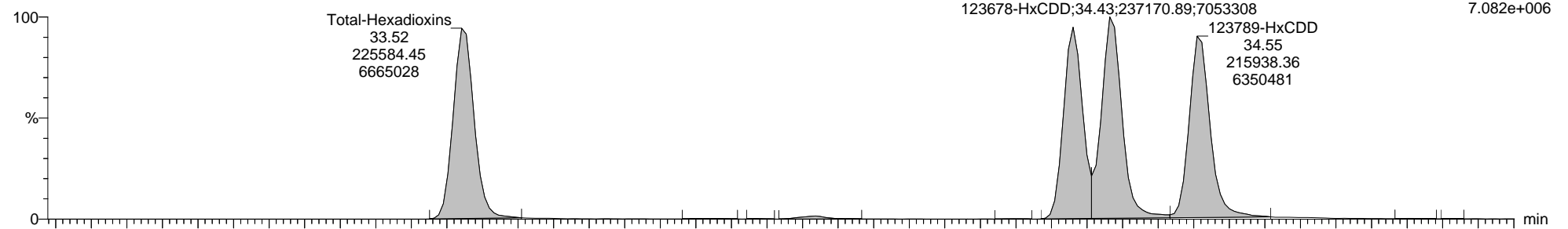
Total-Hexadioxins

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



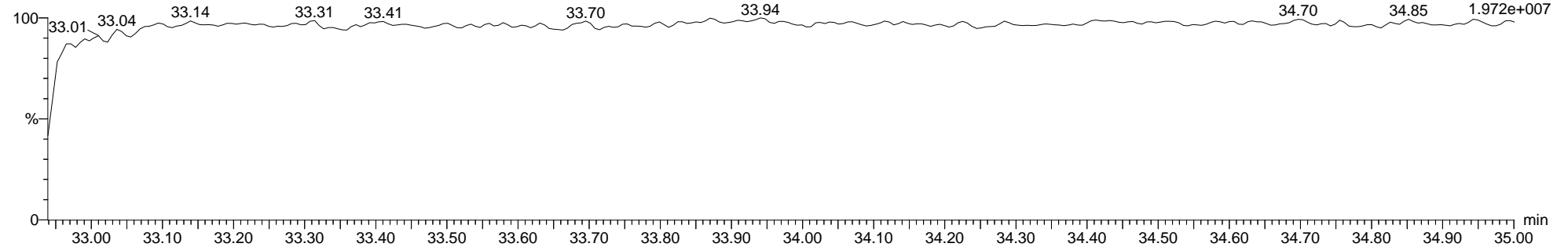
F3:Voltage SIR,EI+  
389.8157  
8.420e+006

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



F3:Voltage SIR,EI+  
391.8127  
7.082e+006

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



F3:Voltage SIR,EI+  
380.9760  
1.972e+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

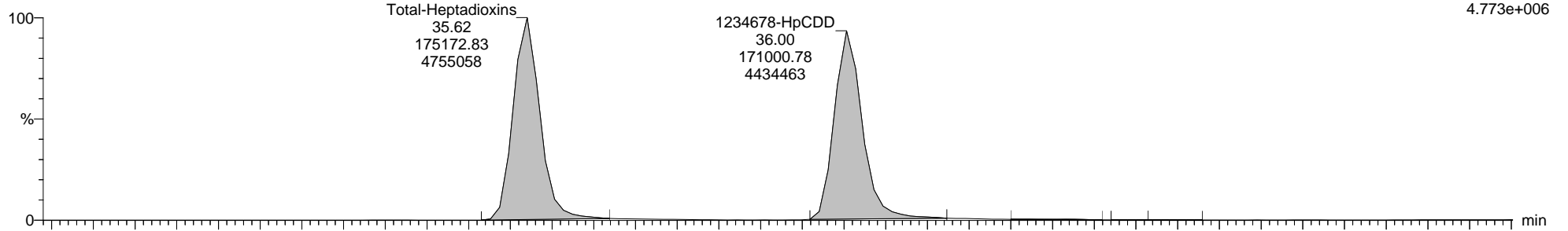
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

Total-Heptadioxins

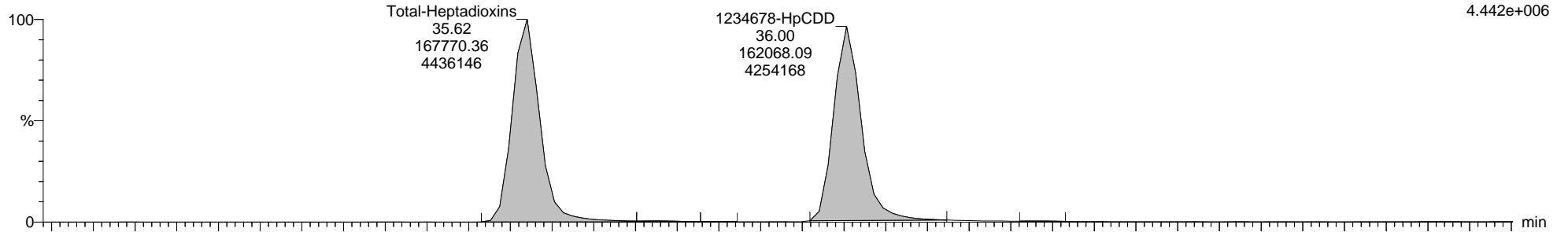
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209

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



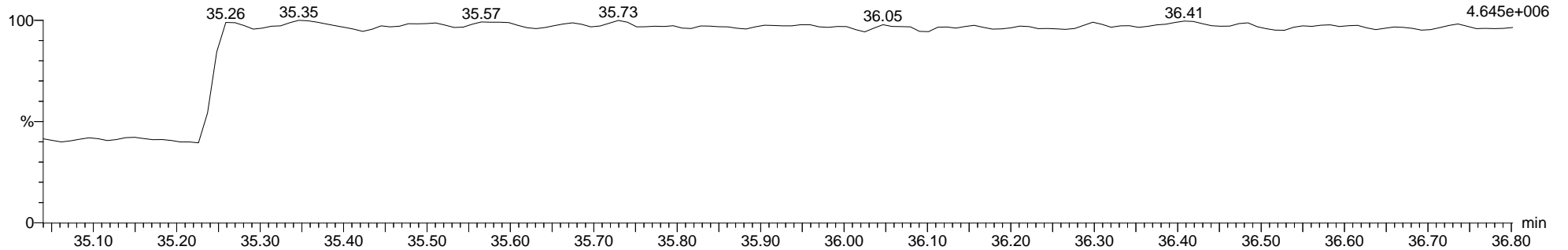
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209

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

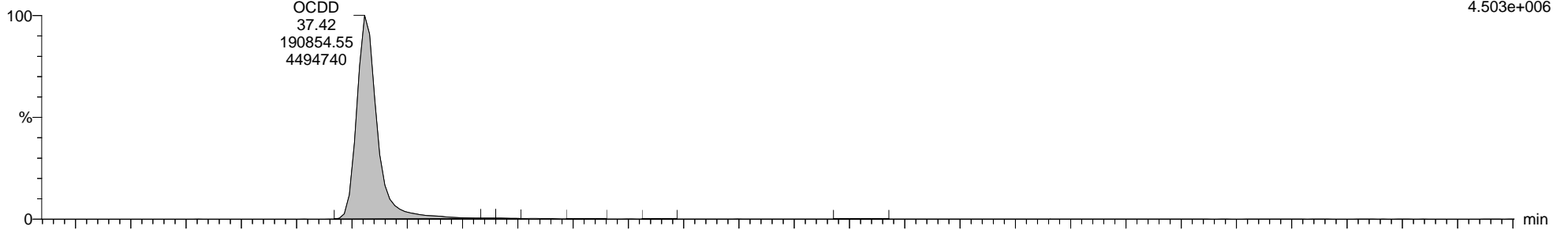
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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-OCDD

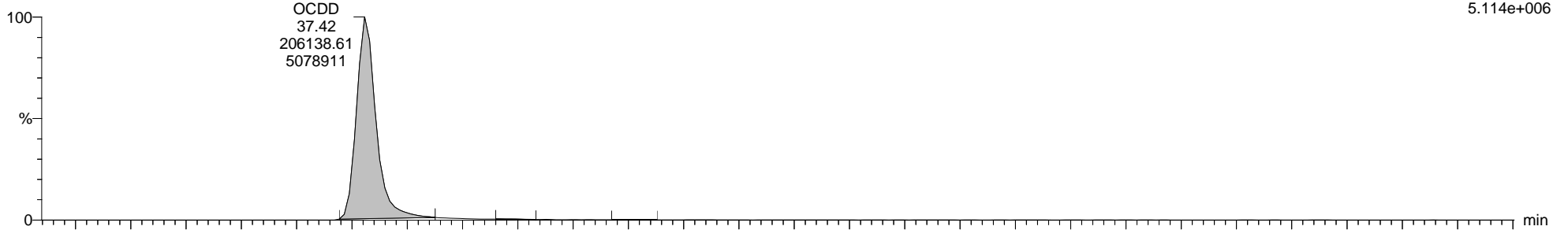
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209

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



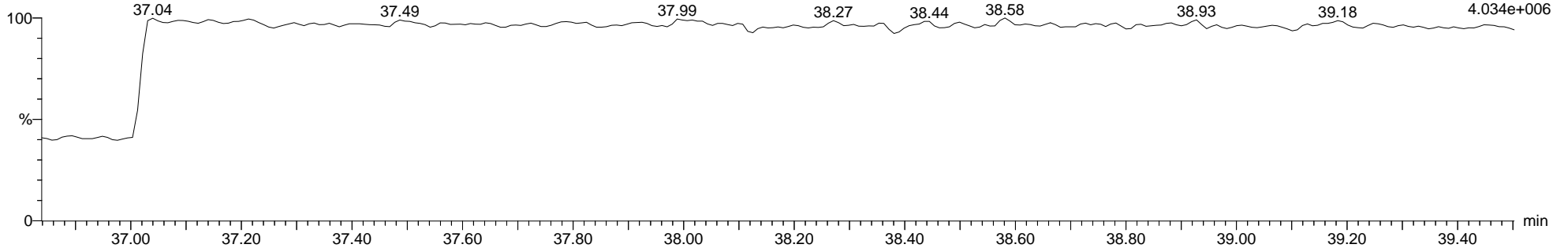
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209

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



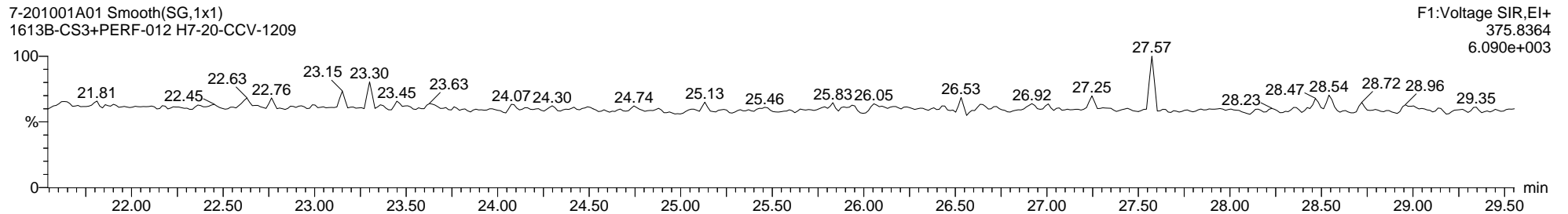
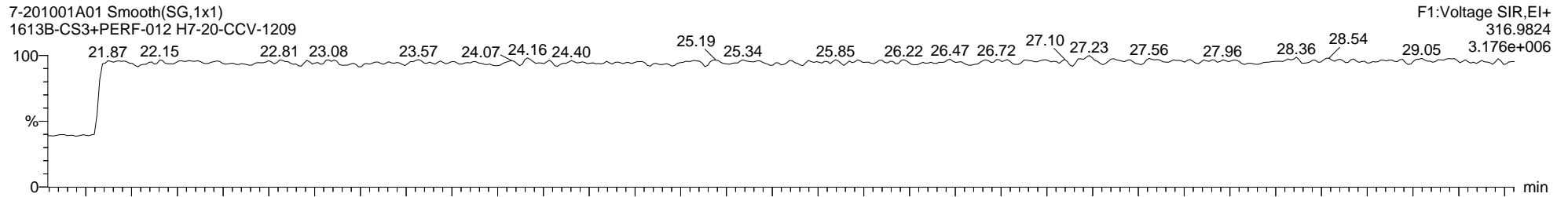
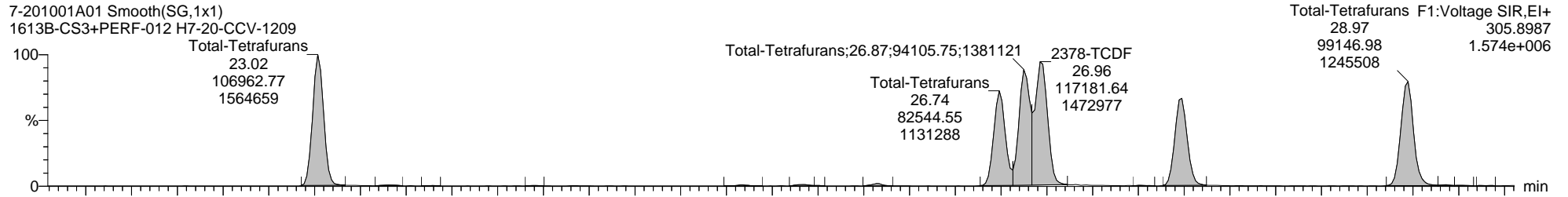
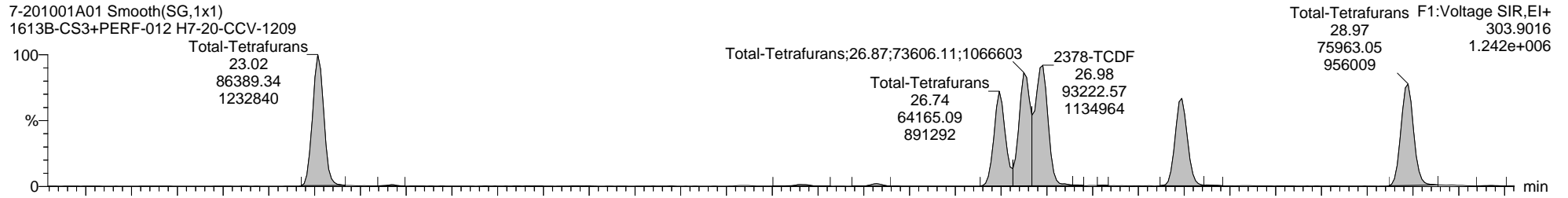
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

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

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

Total-Tetrafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

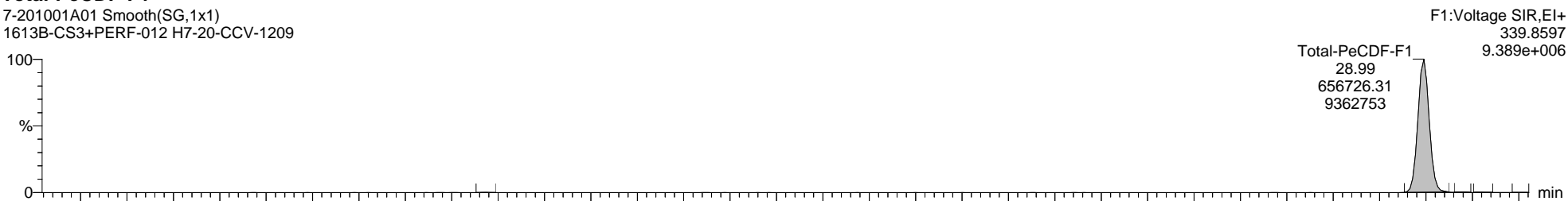
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Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

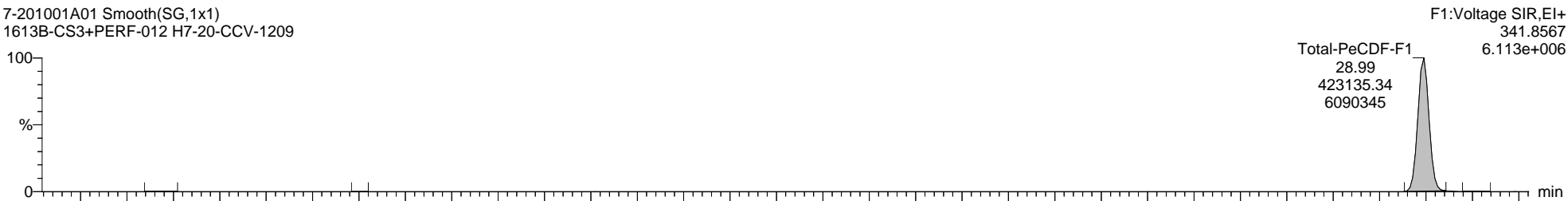
Name: 7-201001A01, Date: 01-Oct-2020, Time: 09:38:34, ID: H7-20-CCV-1209, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-PeCDF-F1

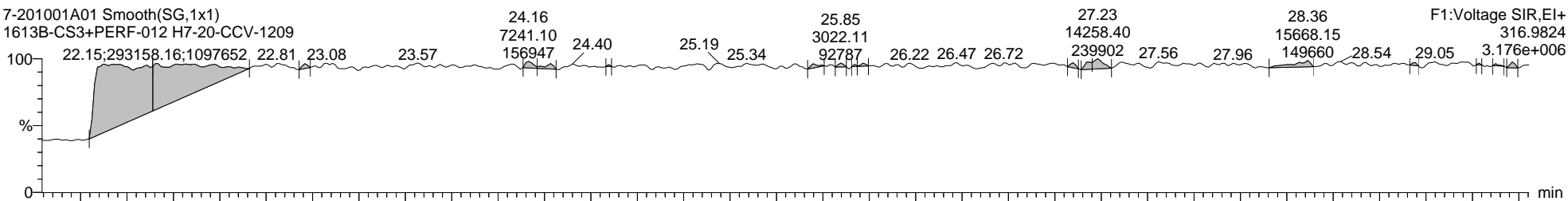
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1613B-CS3+PERF-012 H7-20-CCV-1209



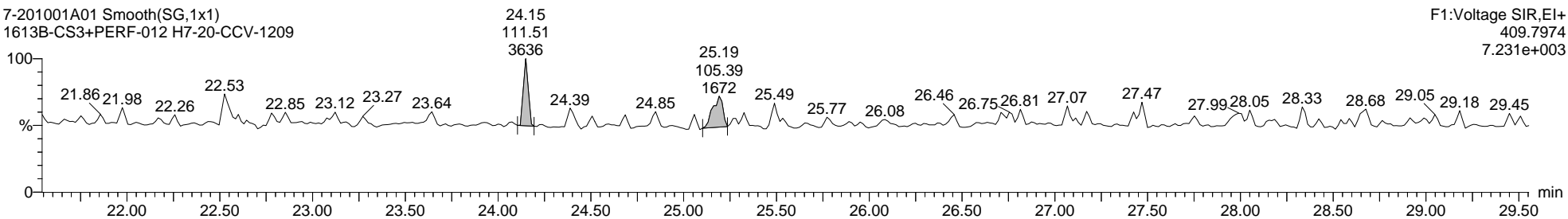
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209



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

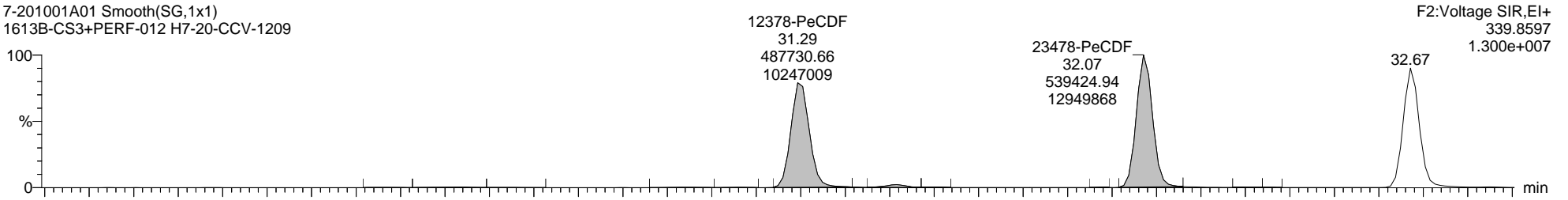
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

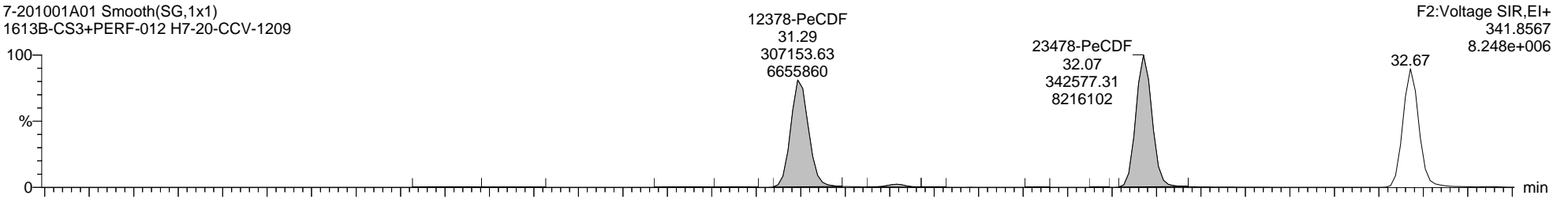
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Total-Pentafurans

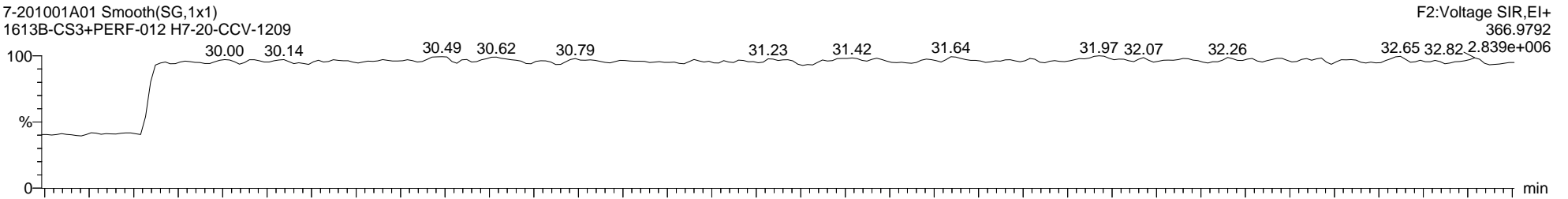
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1613B-CS3+PERF-012 H7-20-CCV-1209



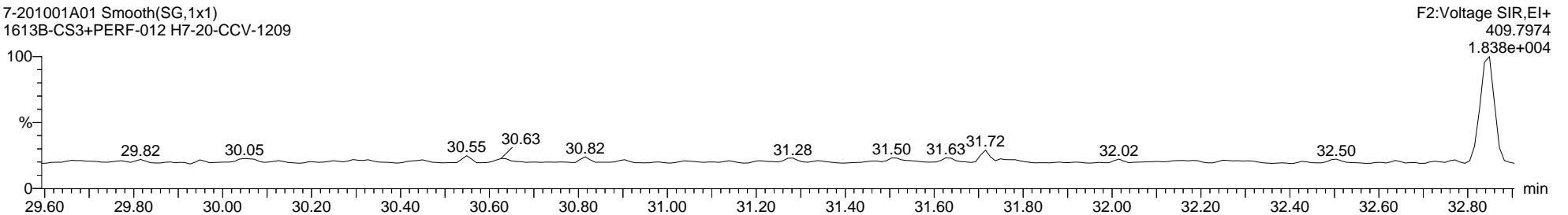
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209



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

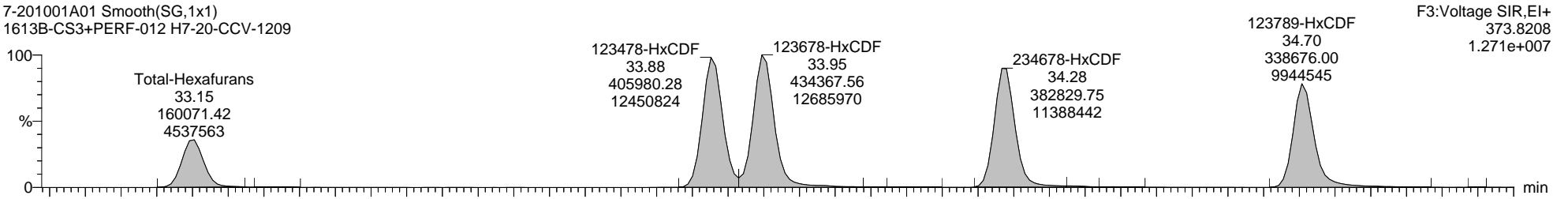
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Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

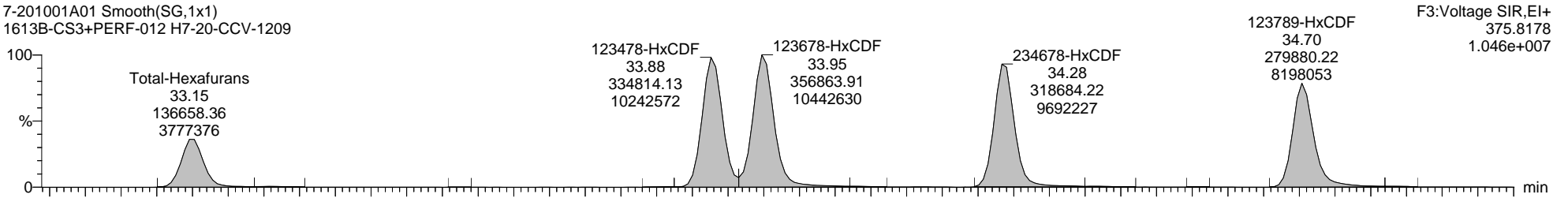
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Total-Hexafurans

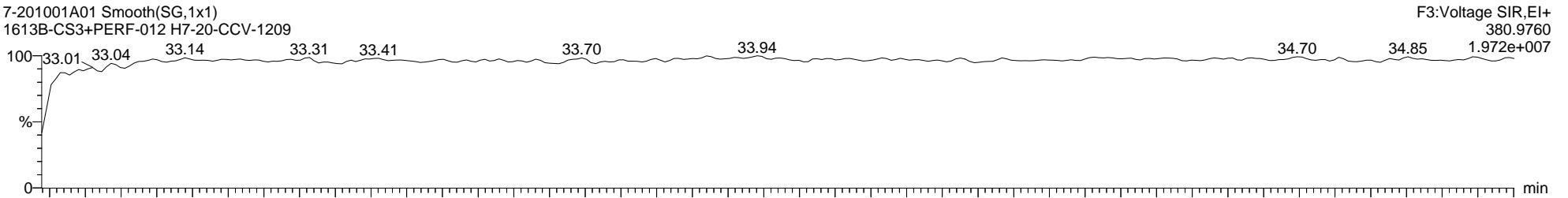
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1613B-CS3+PERF-012 H7-20-CCV-1209



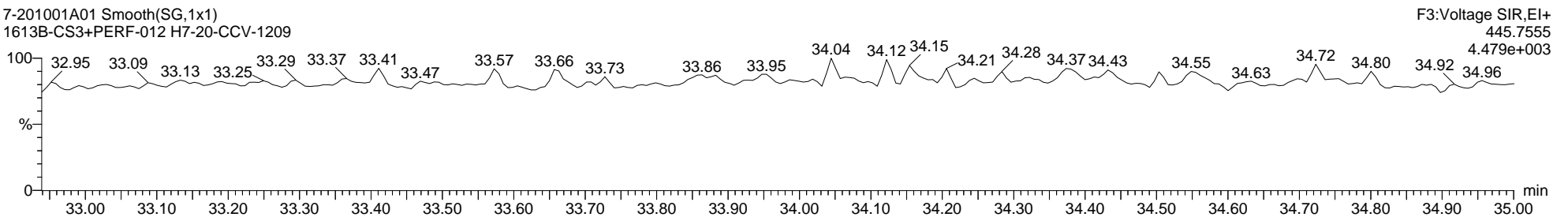
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209



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



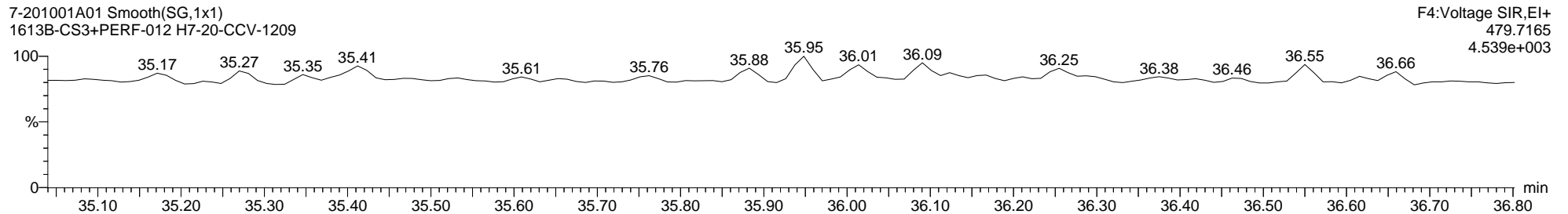
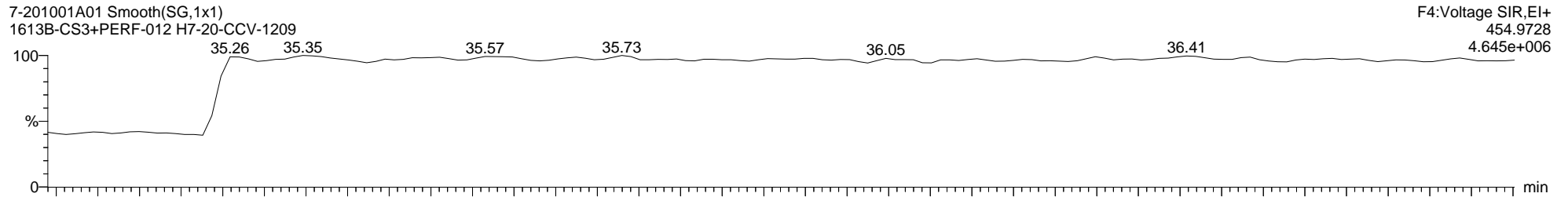
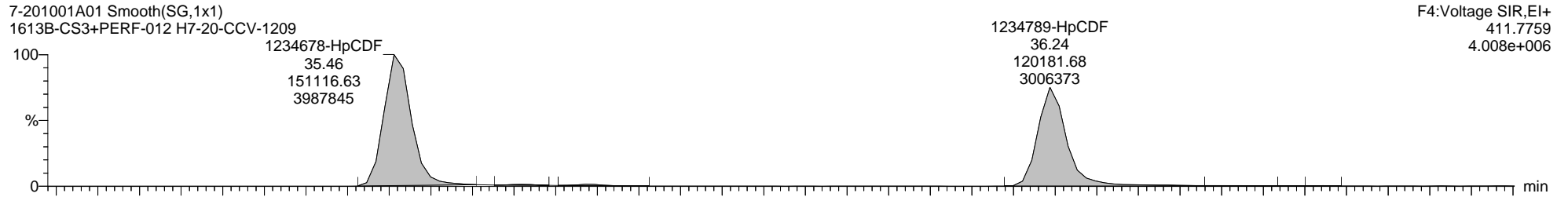
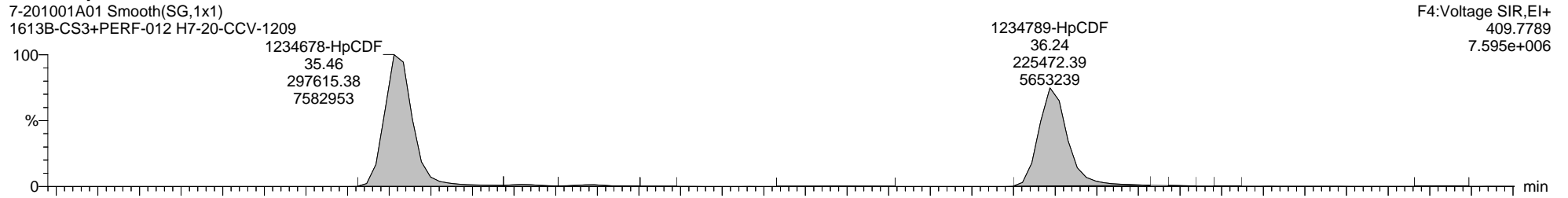
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

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

Total-Heptafurans



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

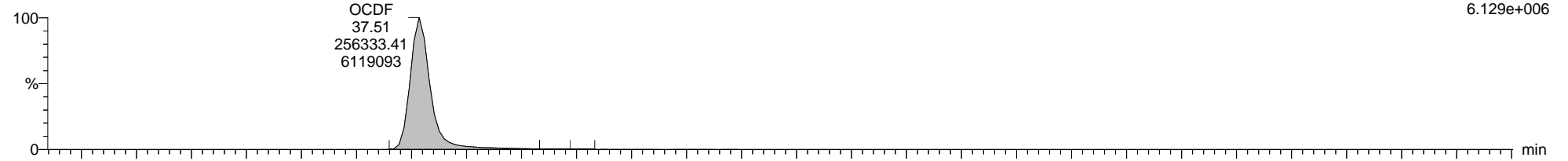
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

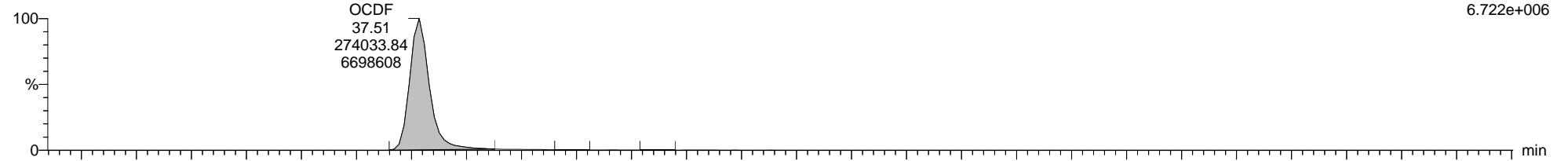
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209

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



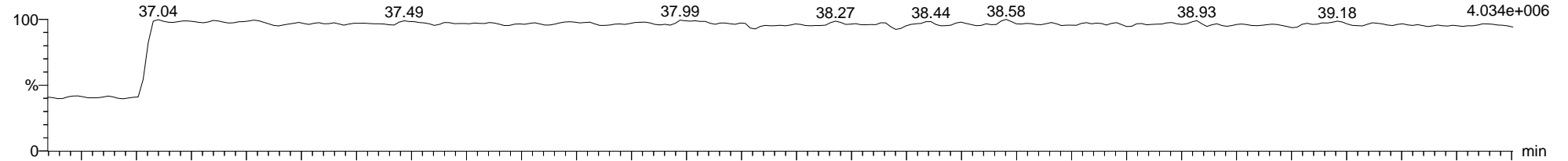
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209

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



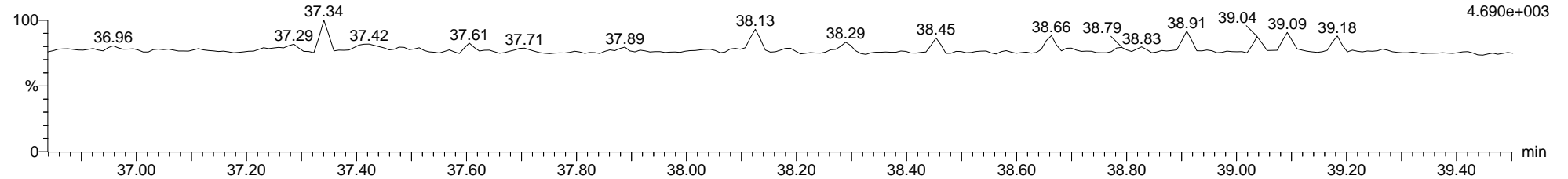
7-201001A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1209

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

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

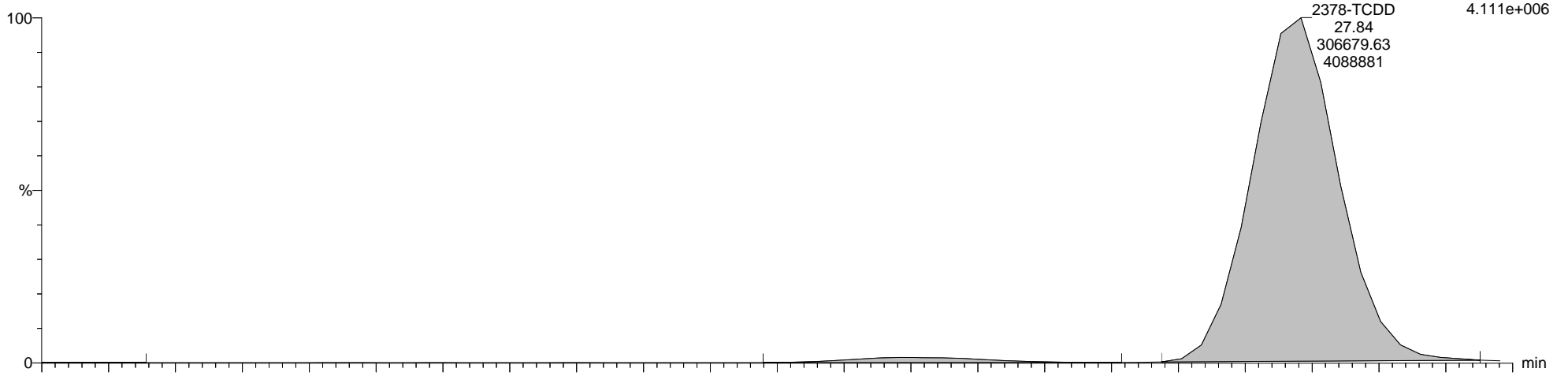
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Name: 7-201001A07, Date: 01-Oct-2020, Time: 13:51:24, ID: H7-20-CS4-1209, Description: 1613B-CS4-012, Vial: Tray1:36

2378-TCDD

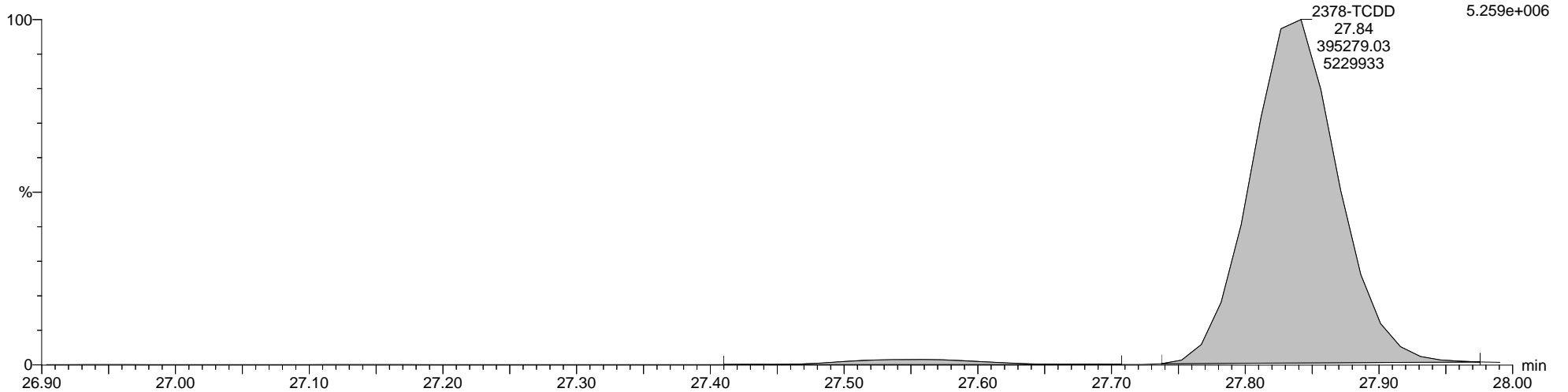
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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

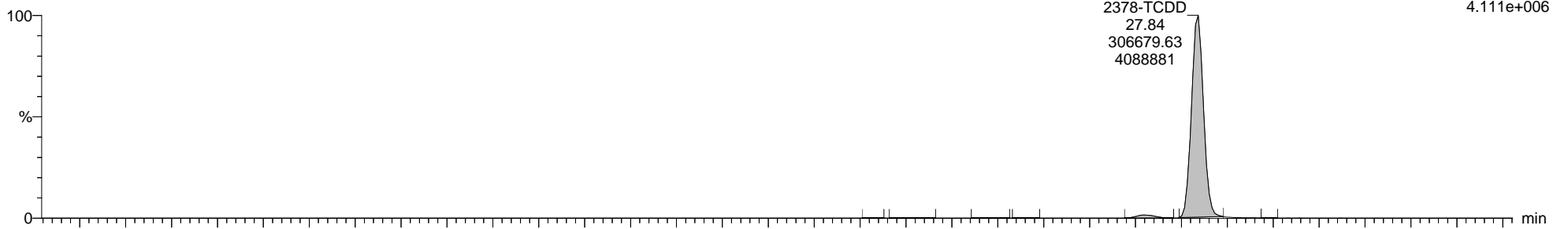
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Total-Tetradoxins

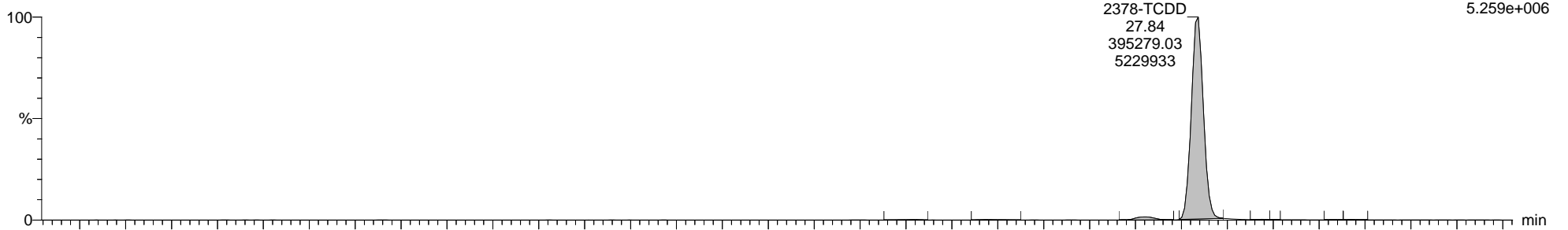
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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



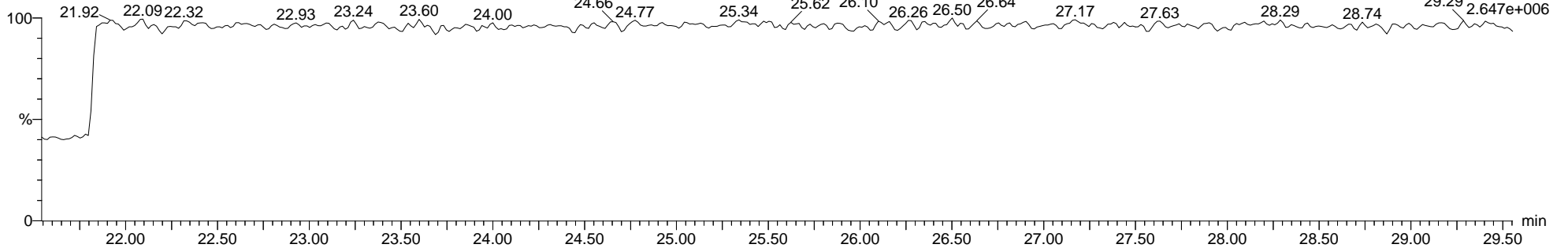
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1613B-CS4-012 H7-20-CS4-1209

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

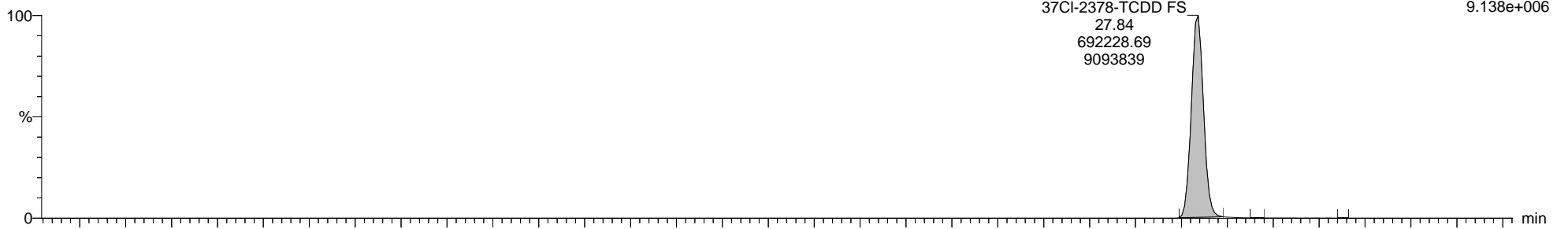
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Totals-37Cl-2378-TCDD

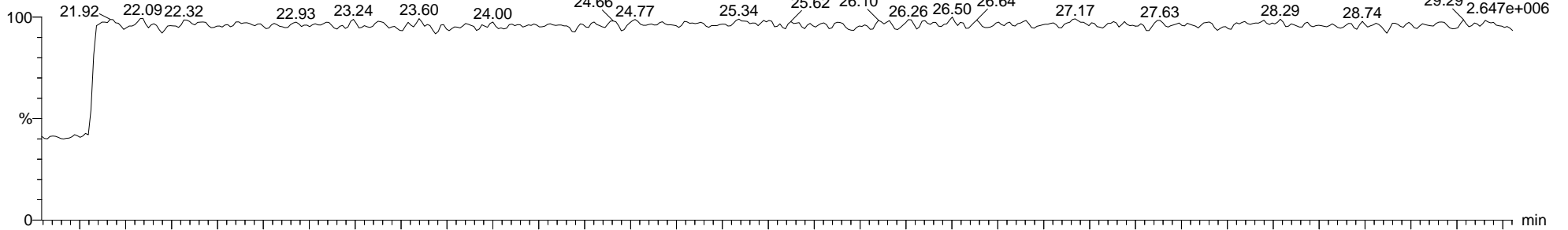
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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



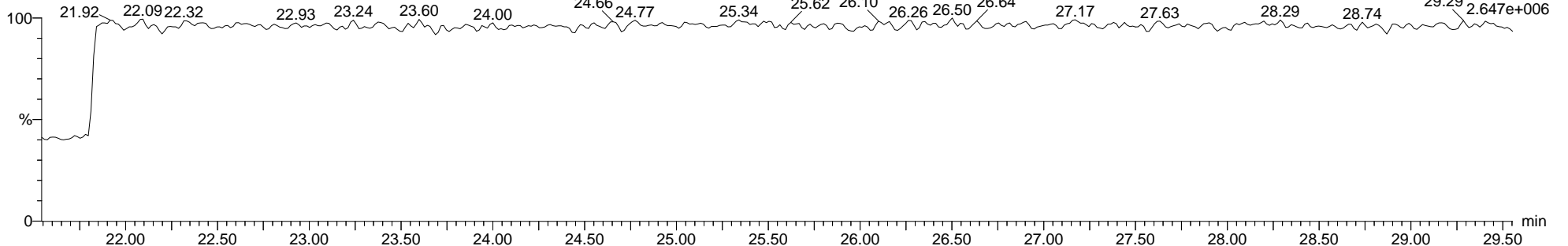
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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

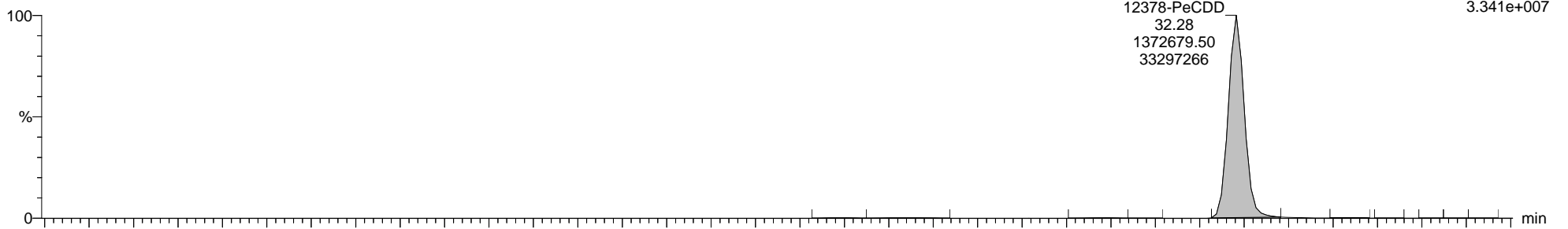
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Total-Pentadioxins

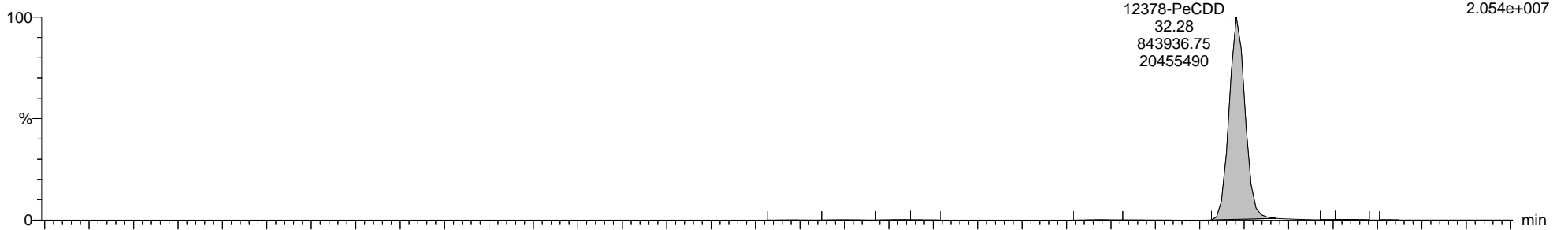
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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



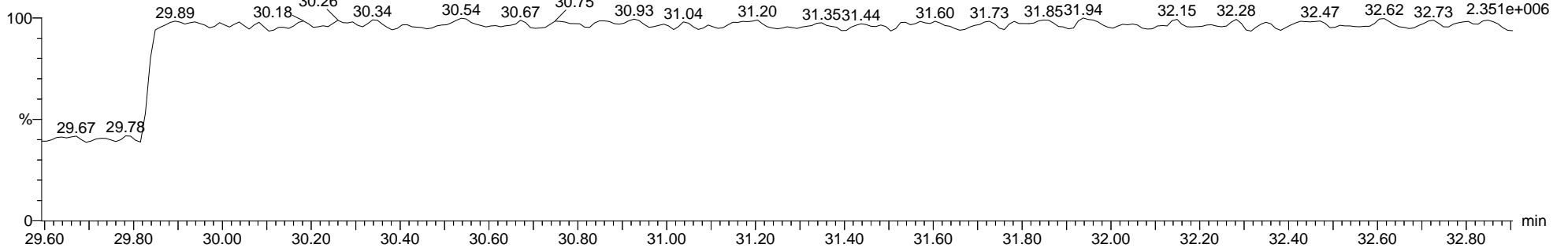
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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





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

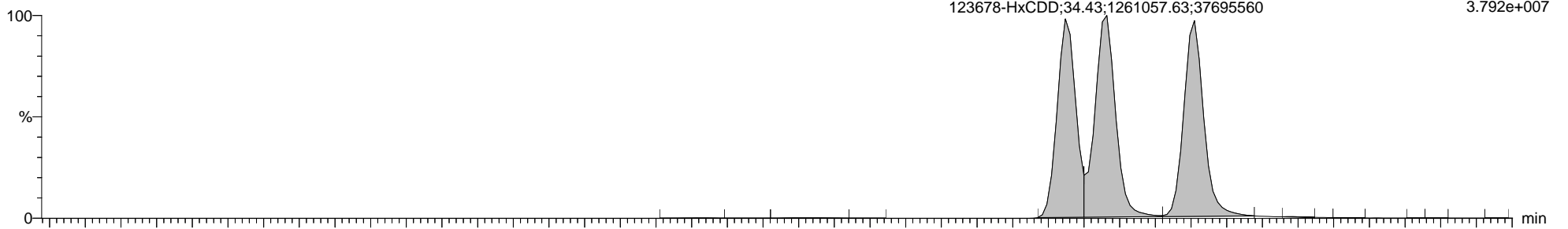
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Name: 7-201001A07, Date: 01-Oct-2020, Time: 13:51:24, ID: H7-20-CS4-1209, Description: 1613B-CS4-012, Vial: Tray1:36

Total-Hexadioxins

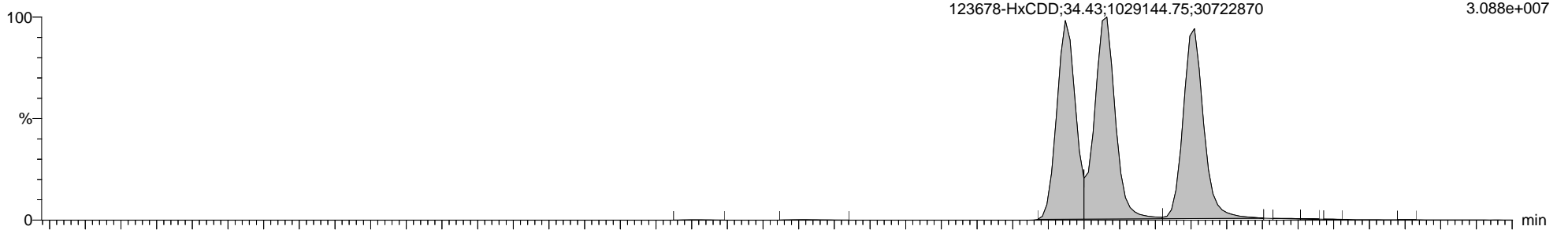
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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



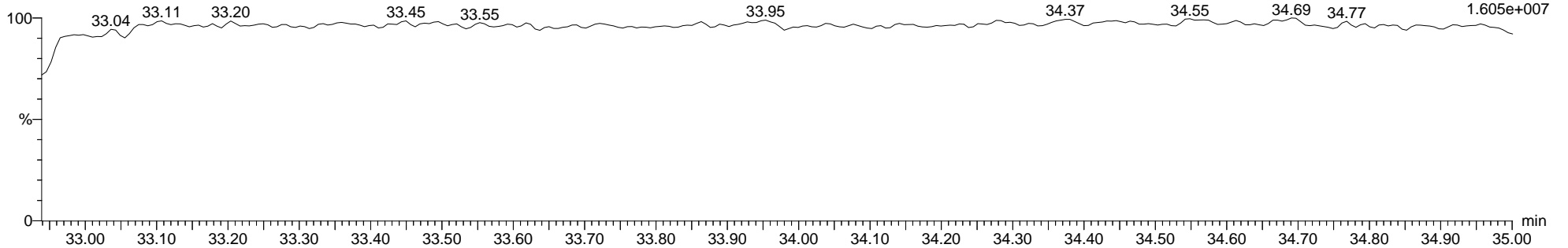
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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

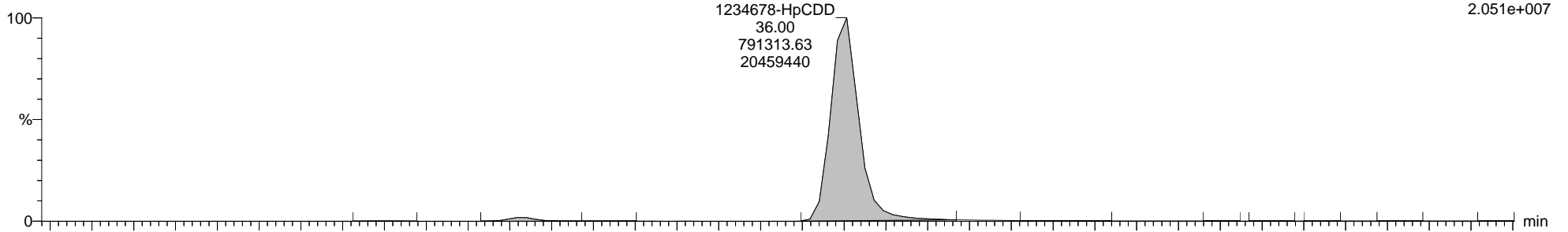
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Name: 7-201001A07, Date: 01-Oct-2020, Time: 13:51:24, ID: H7-20-CS4-1209, Description: 1613B-CS4-012, Vial: Tray1:36

Total-Heptadioxins

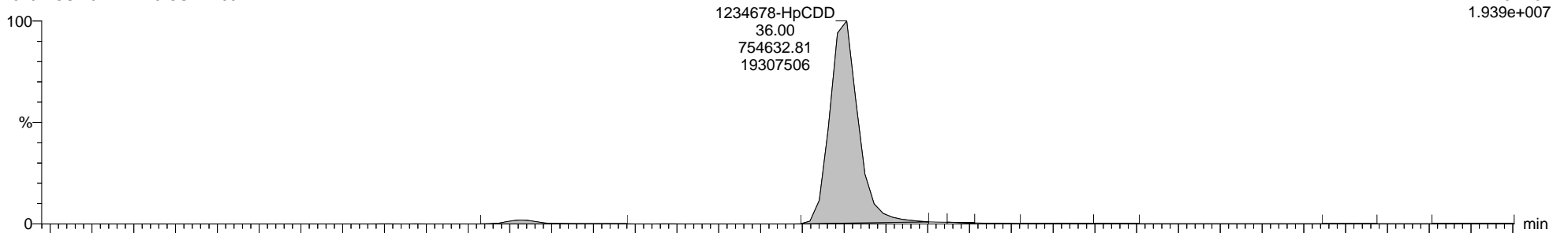
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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



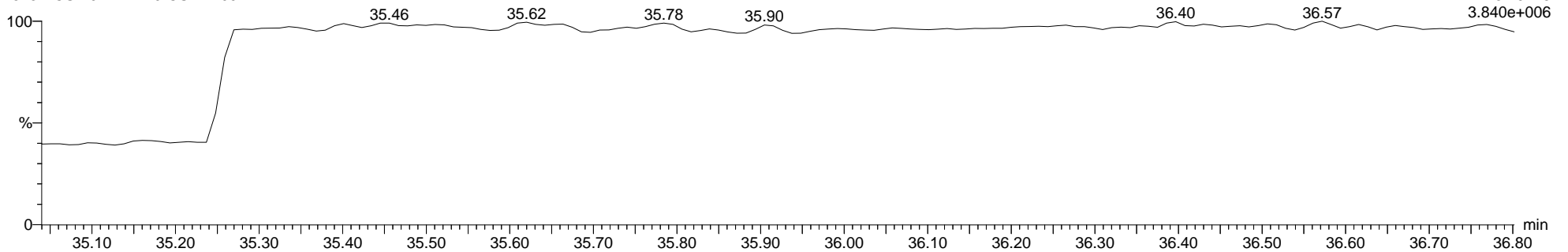
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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

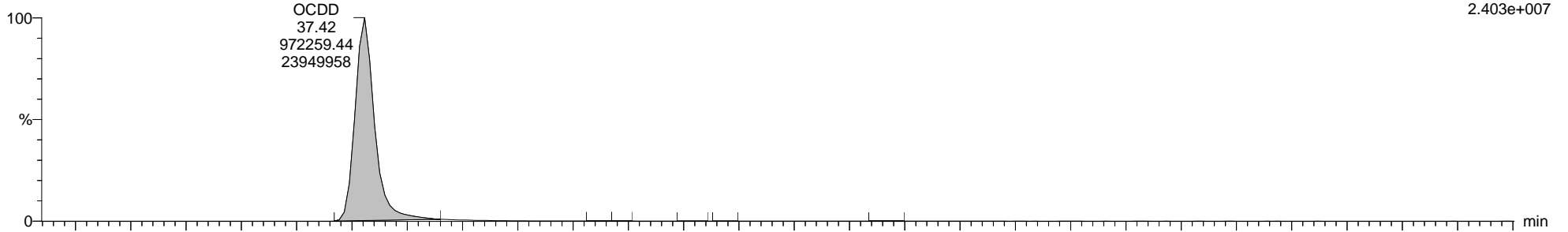
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Total-OCDD

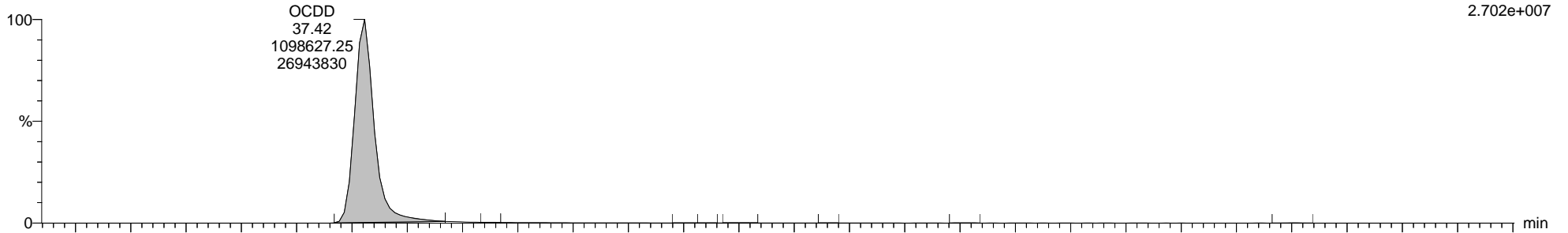
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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



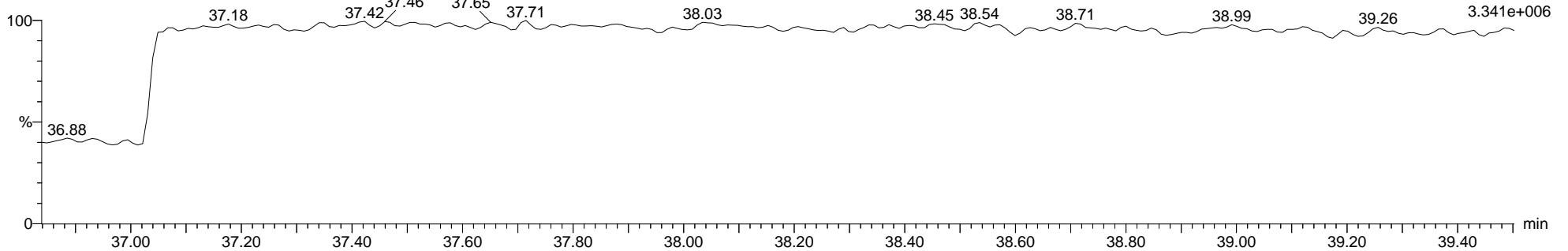
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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

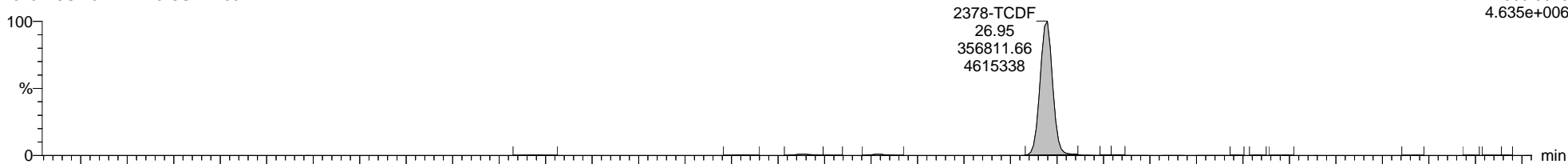
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Total-Tetrafurans

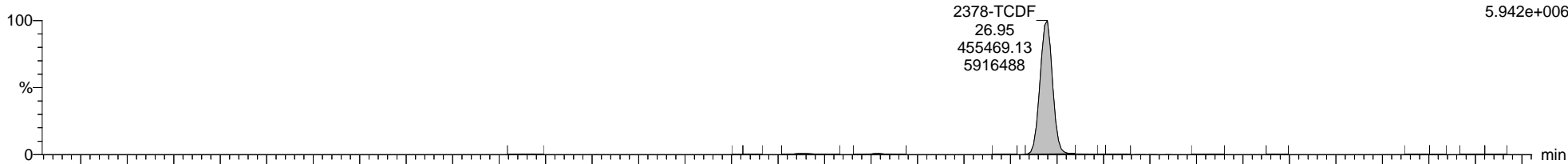
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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



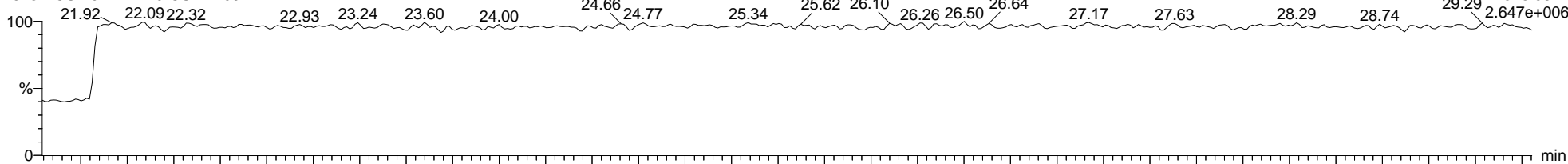
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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



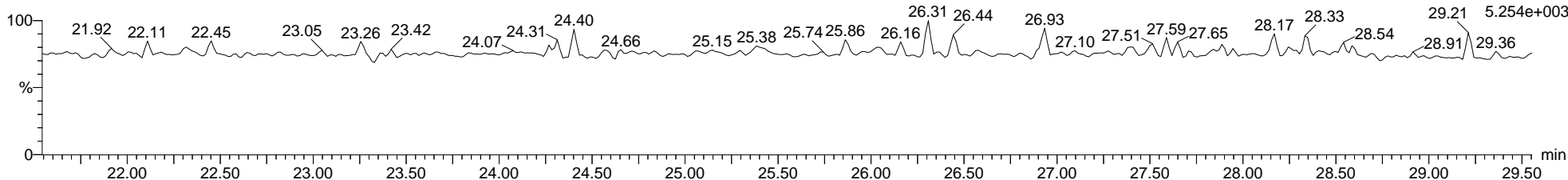
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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

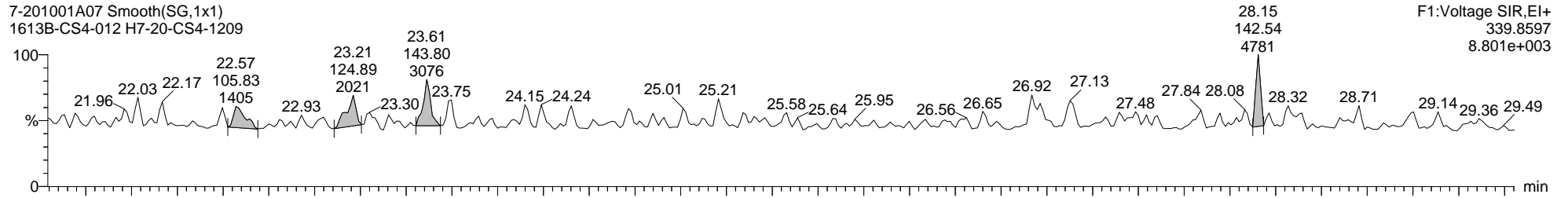
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

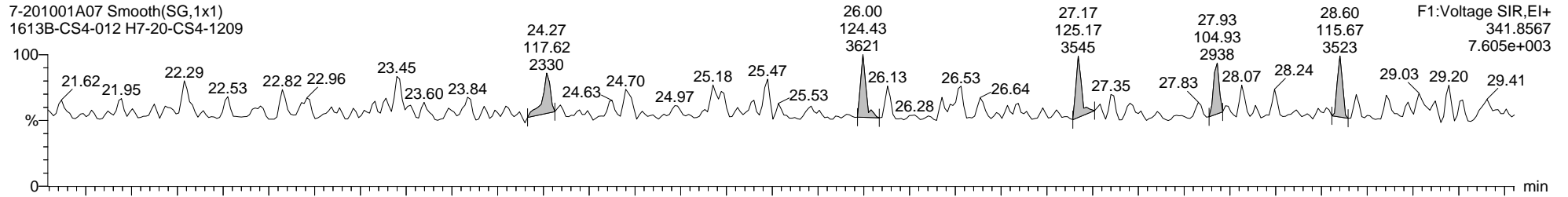
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Total-PeCDF-F1

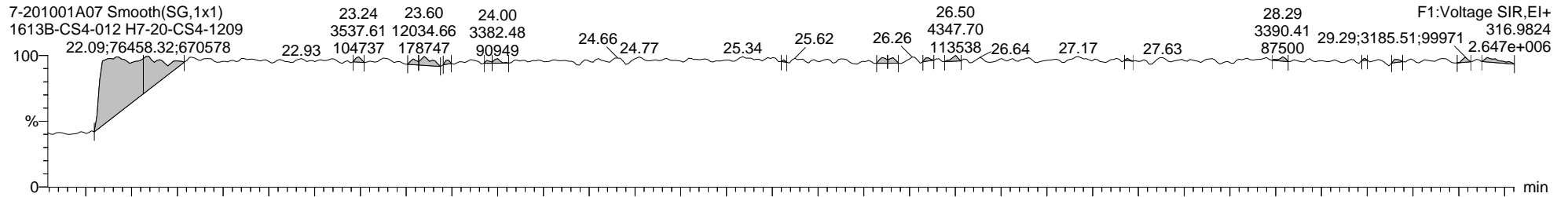
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1613B-CS4-012 H7-20-CS4-1209



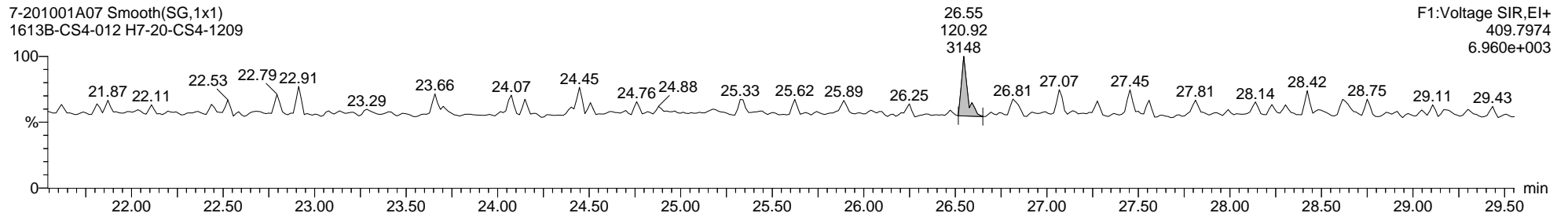
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209



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

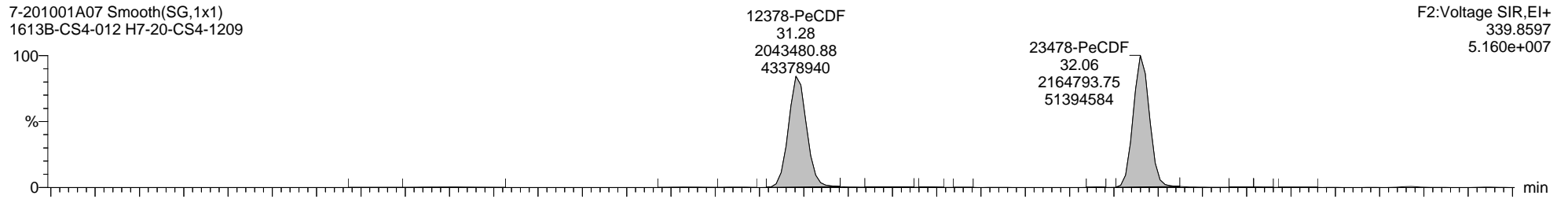
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

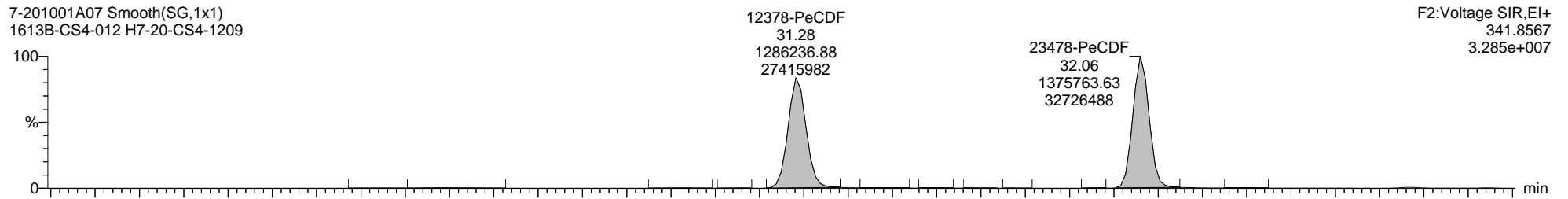
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Total-Pentafurans

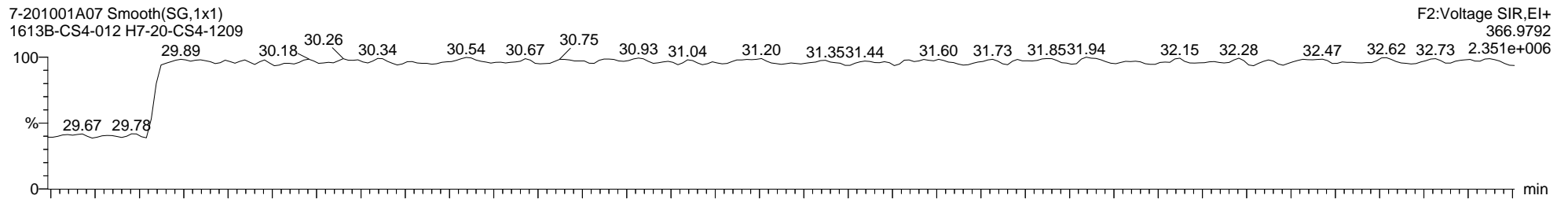
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1613B-CS4-012 H7-20-CS4-1209



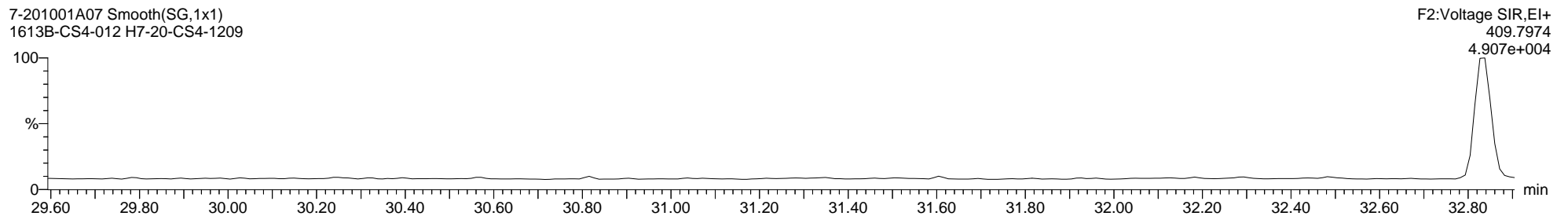
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209



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

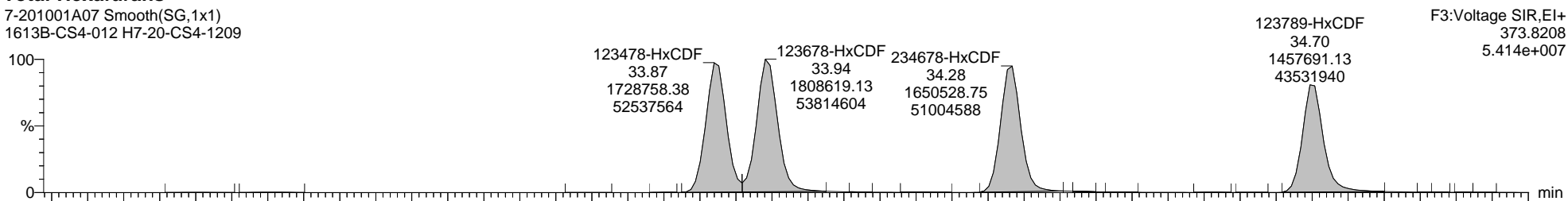
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Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

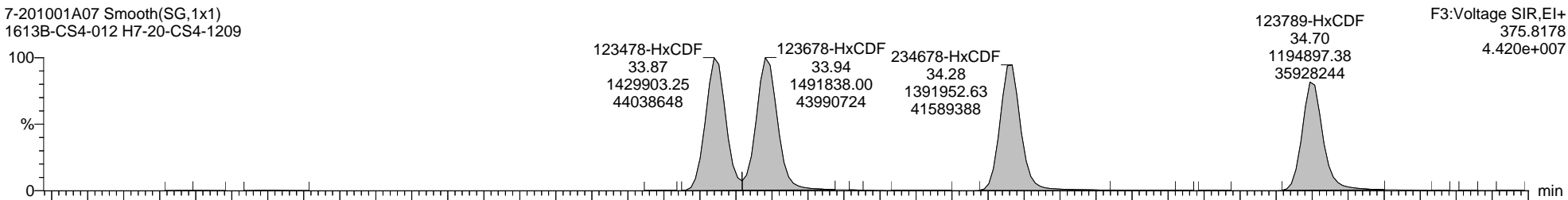
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Total-Hexafurans

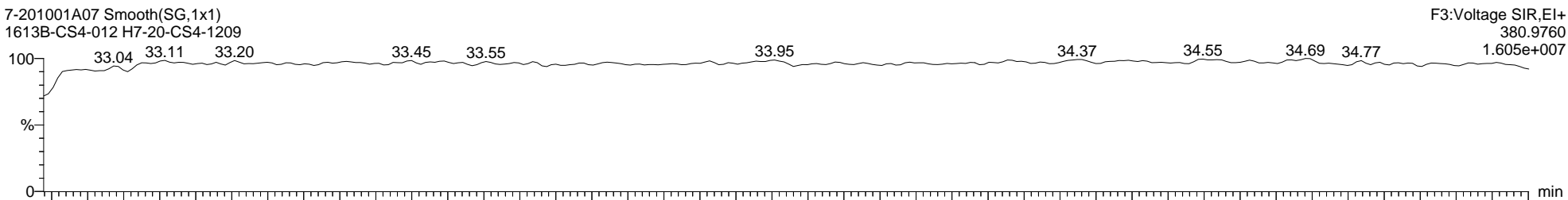
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1613B-CS4-012 H7-20-CS4-1209



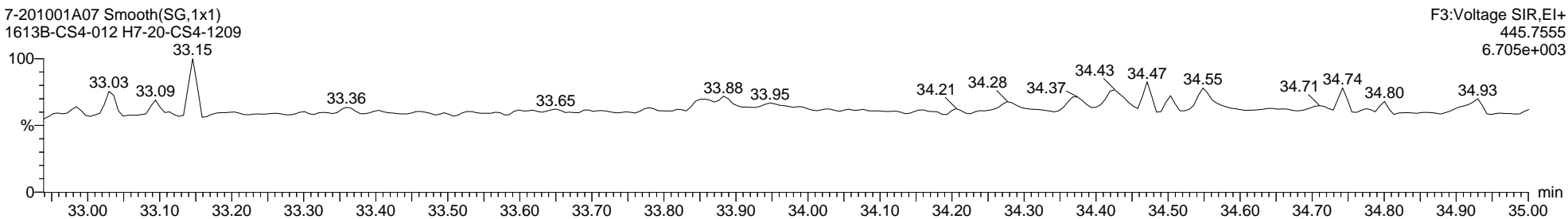
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209



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

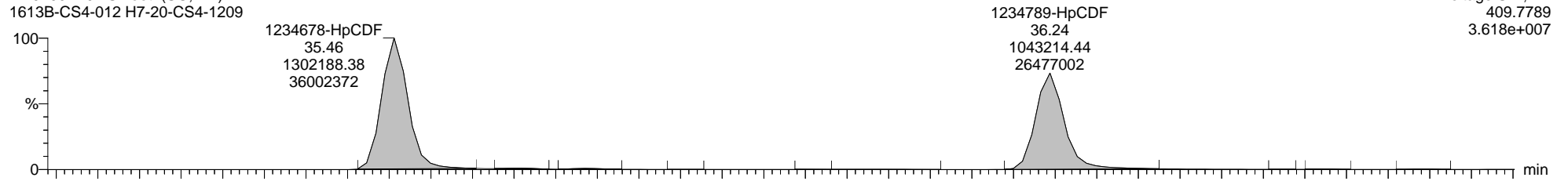
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Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

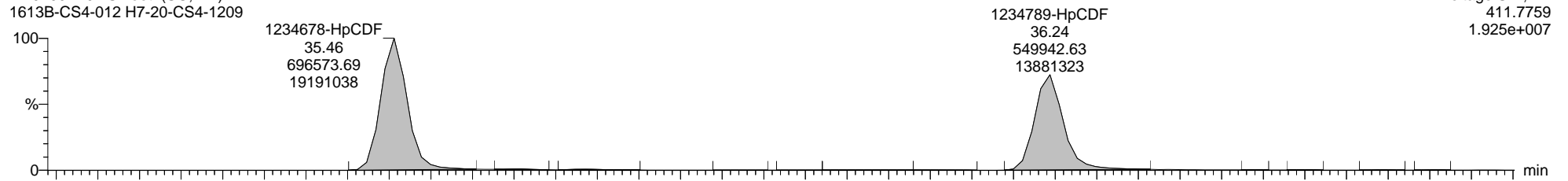
Name: 7-201001A07, Date: 01-Oct-2020, Time: 13:51:24, ID: H7-20-CS4-1209, Description: 1613B-CS4-012, Vial: Tray1:36

Total-Heptafurans

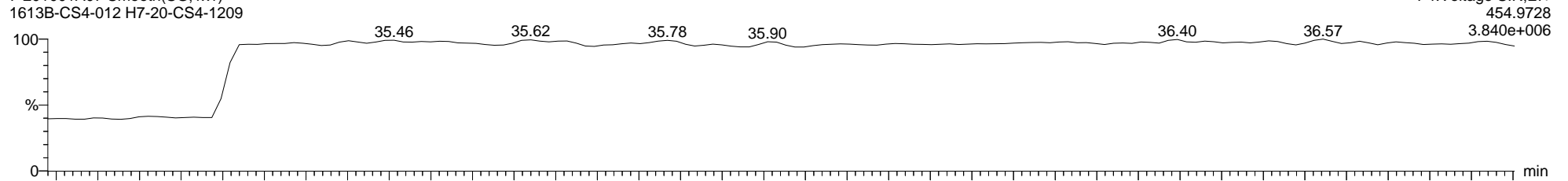
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1613B-CS4-012 H7-20-CS4-1209



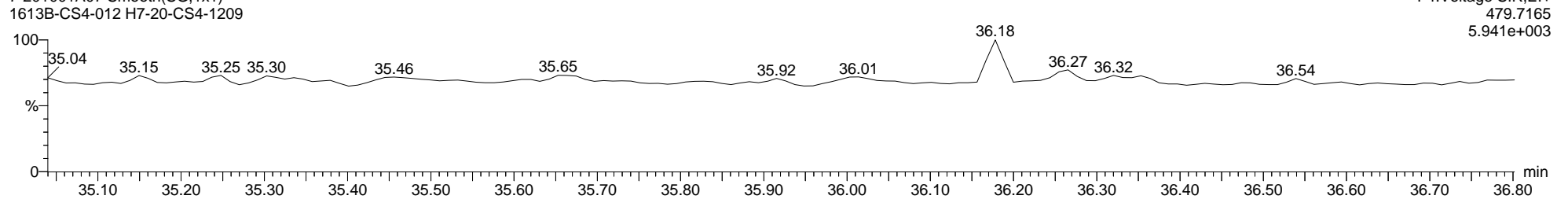
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209



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

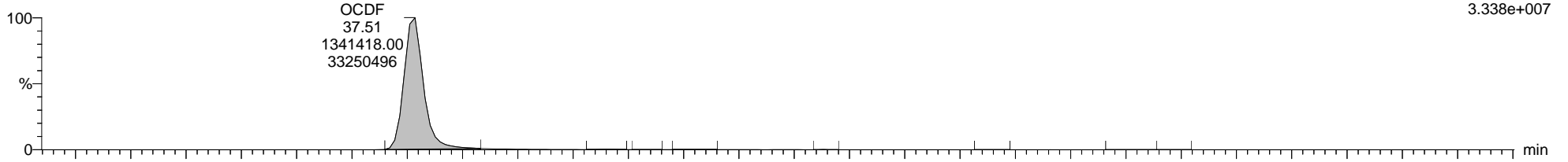
Last Altered: Thursday, October 01, 2020 16:26:23 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

Totals-OCDF

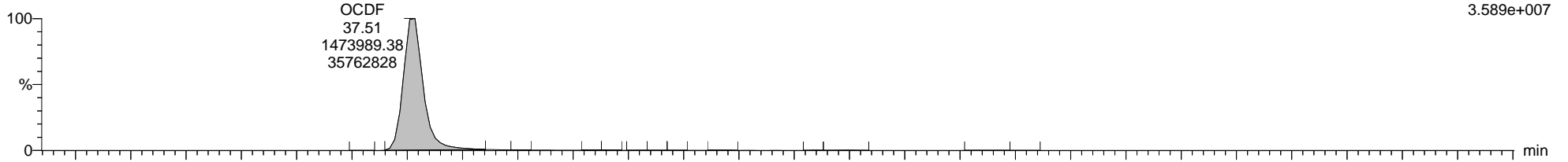
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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



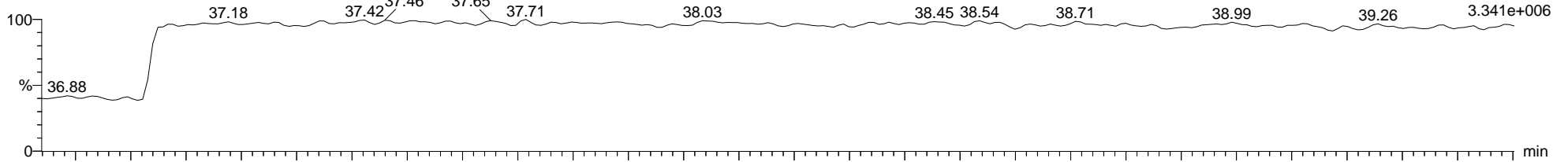
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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



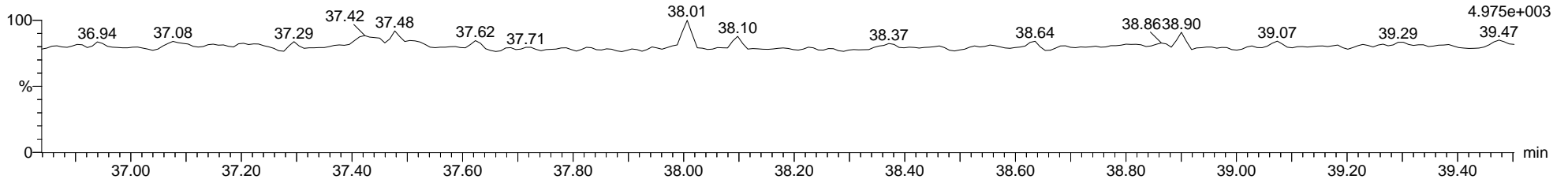
7-201001A07 Smooth(SG,1x1)  
1613B-CS4-012 H7-20-CS4-1209

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

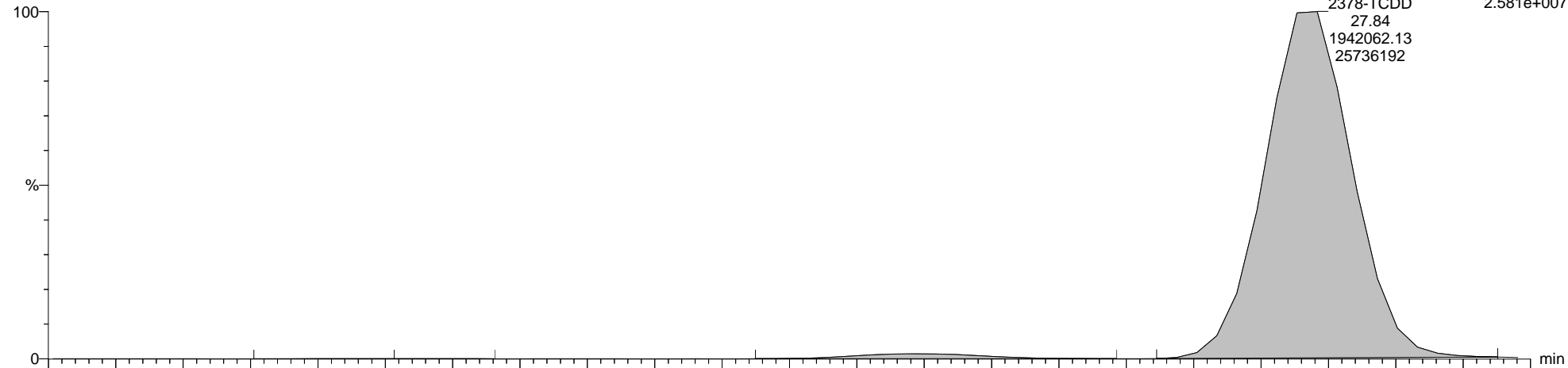
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

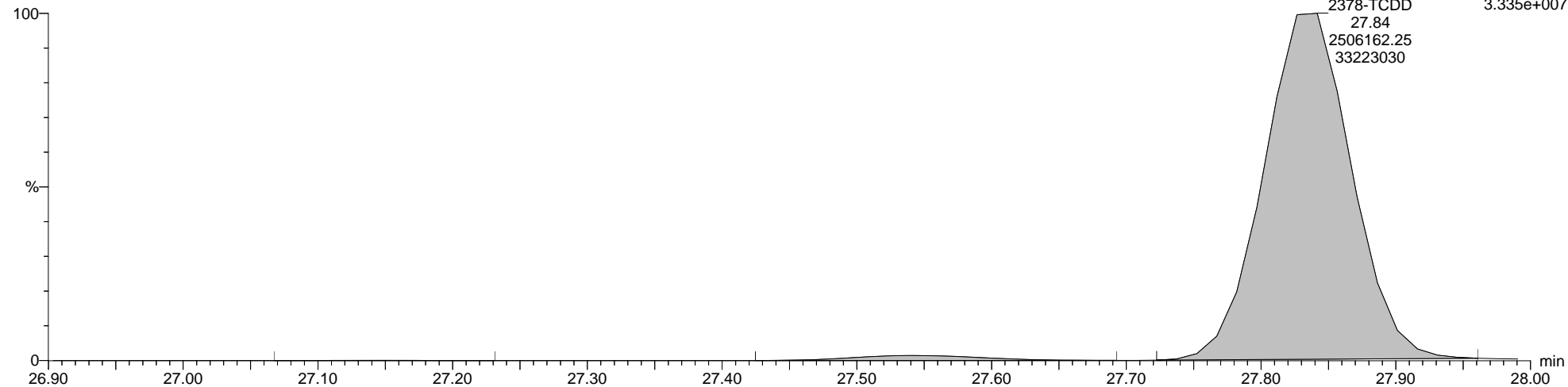
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2378-TCDD

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

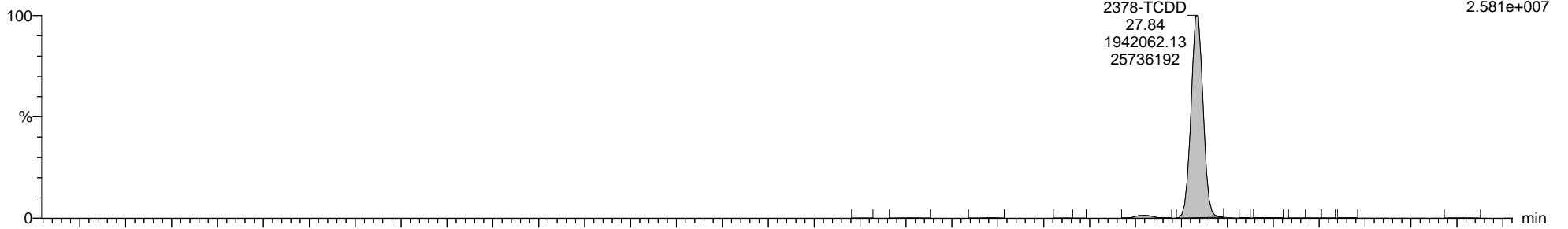
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Total-Tetradoxins

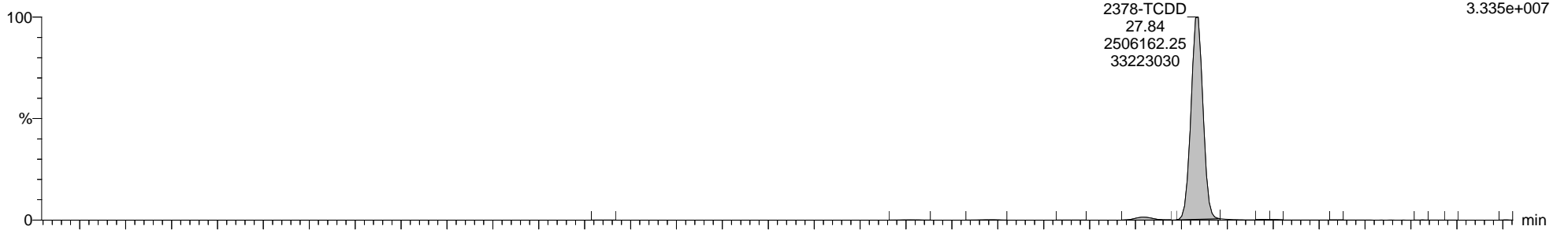
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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



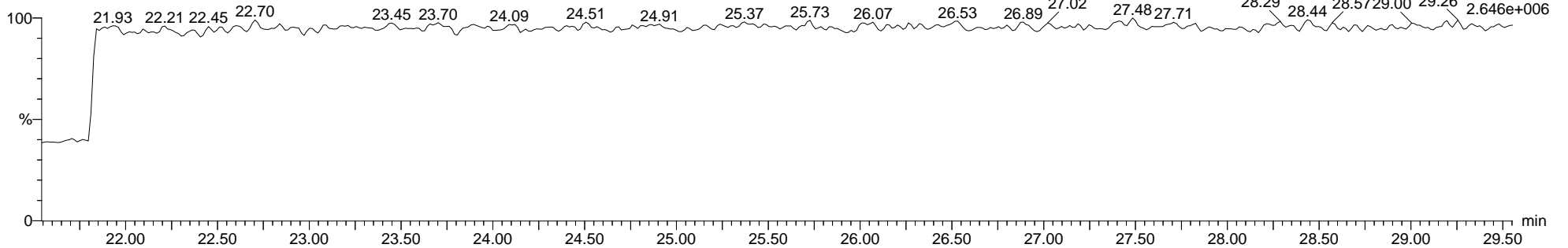
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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

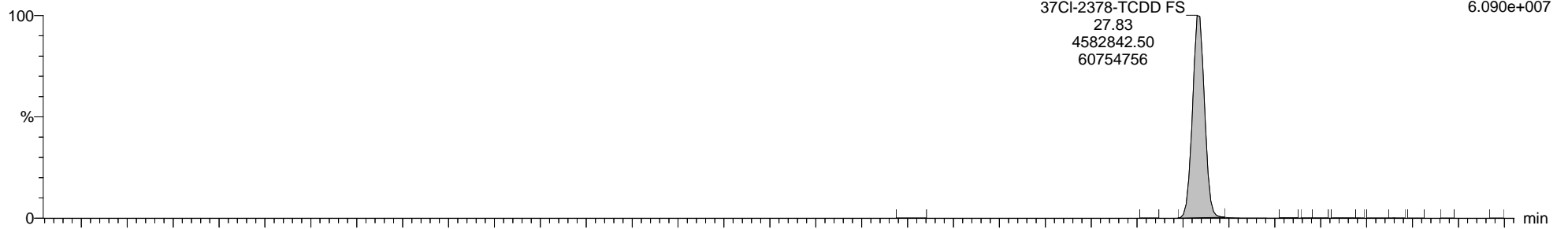
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Totals-37Cl-2378-TCDD

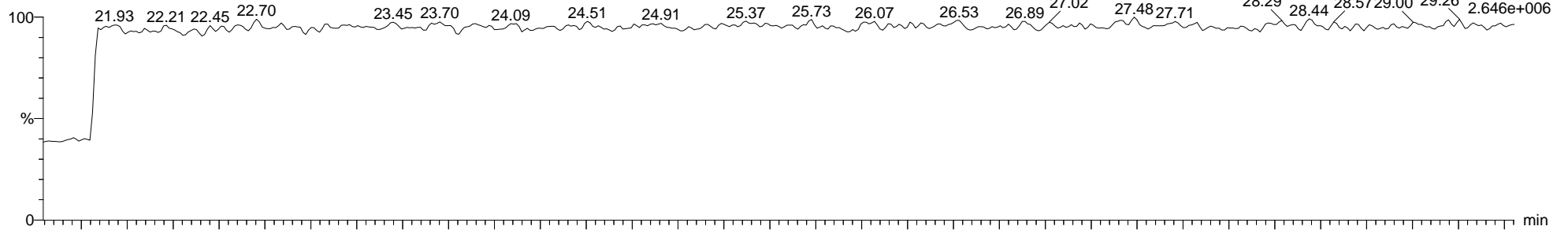
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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



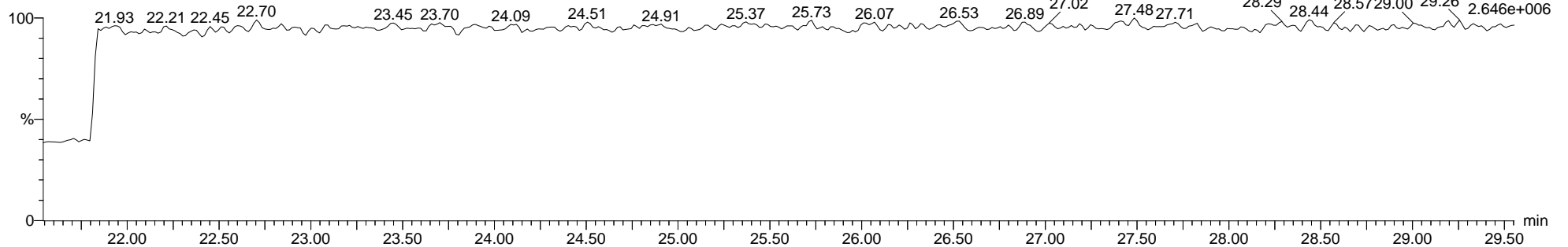
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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

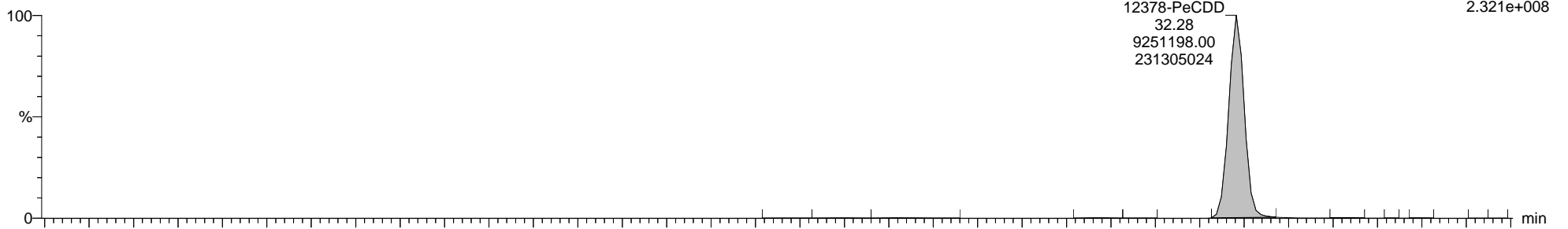
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Total-Pentadioxins

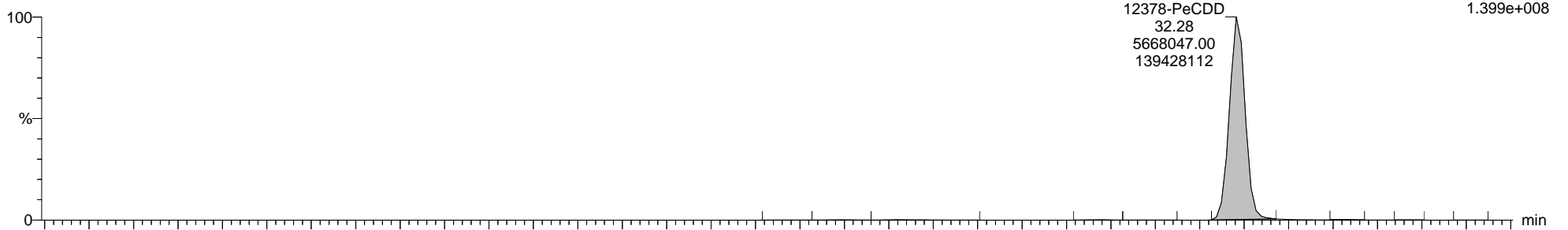
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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



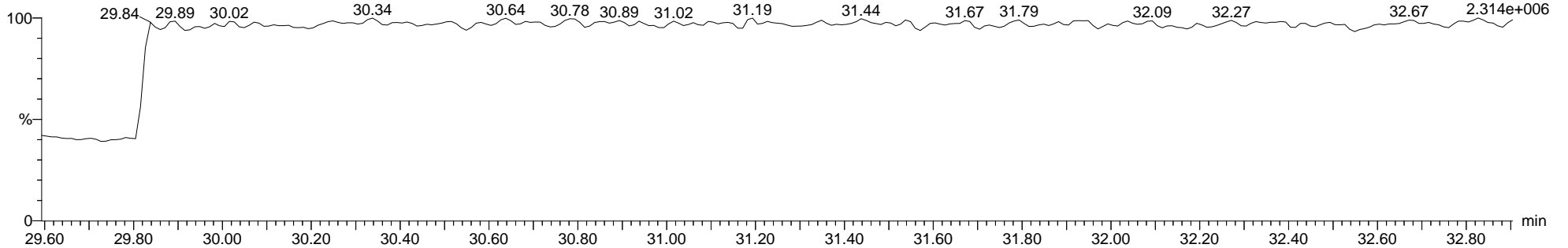
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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

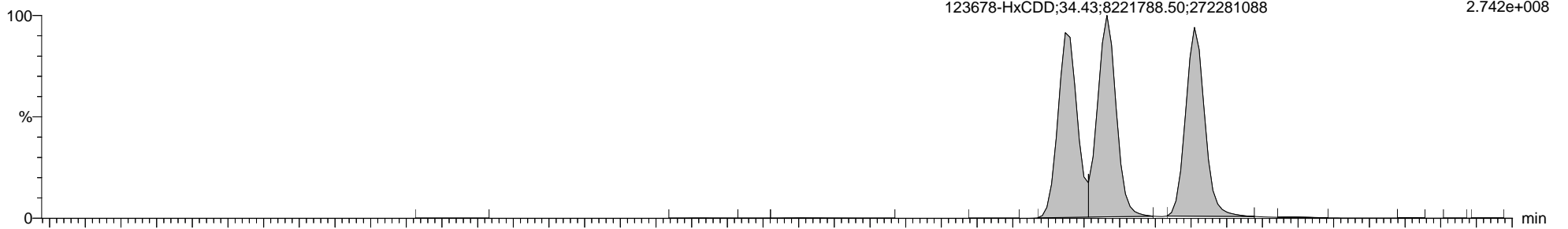
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Name: 7-201001A06, Date: 01-Oct-2020, Time: 13:08:59, ID: H7-20-CS5-1209, Description: 1613B-CS5-012, Vial: Tray1:35

Total-Hexadioxins

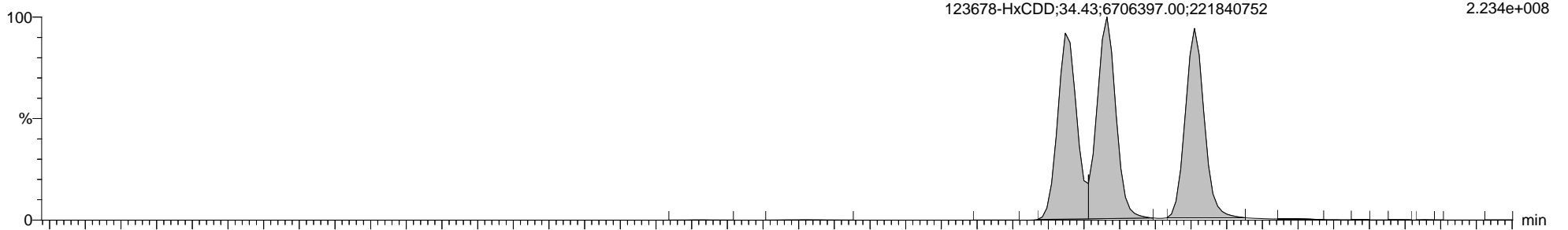
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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



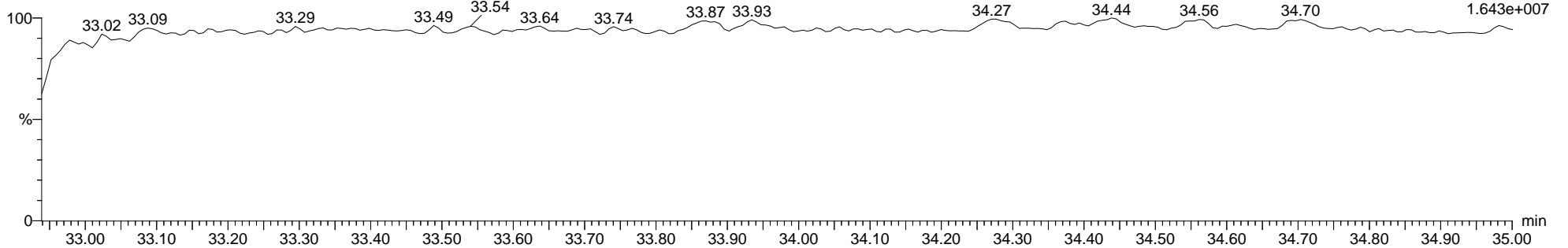
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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

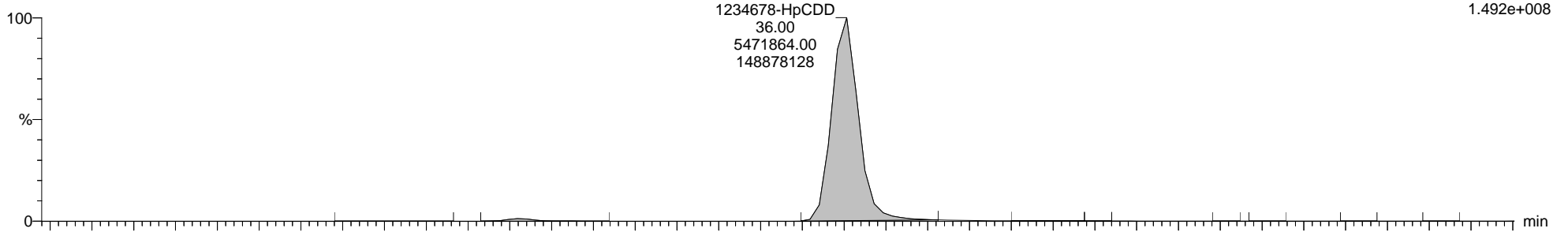
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Total-Heptadioxins

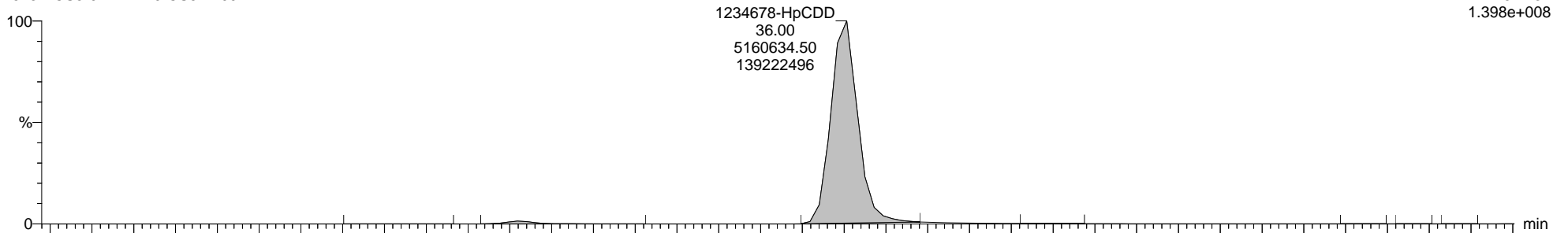
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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



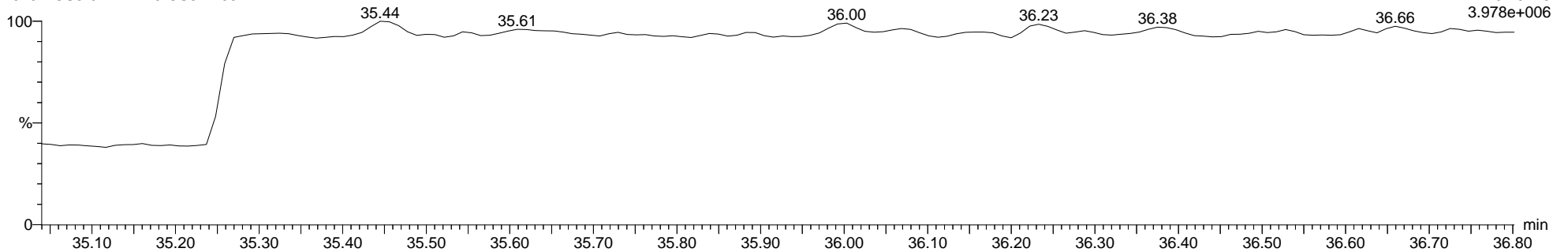
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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

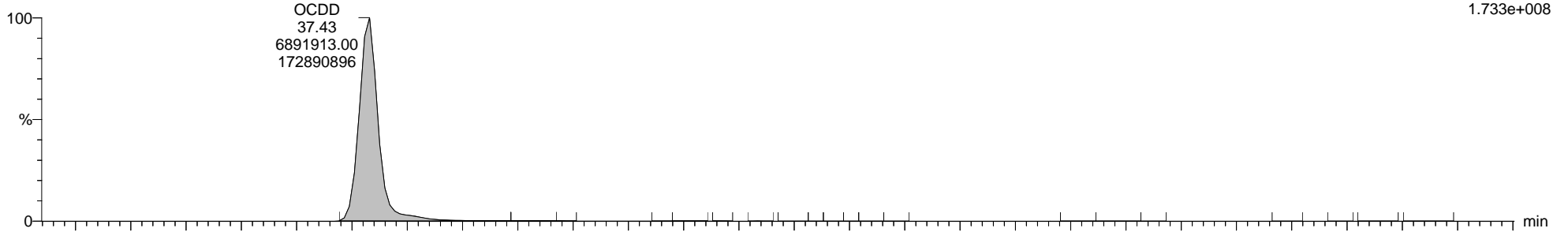
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

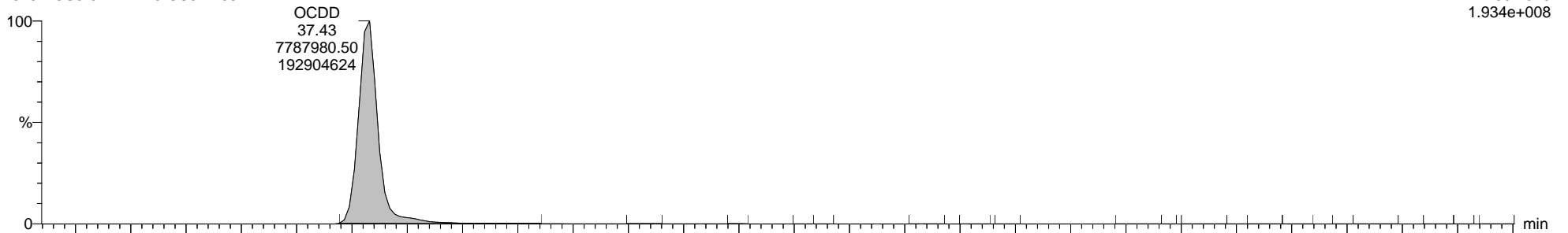
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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



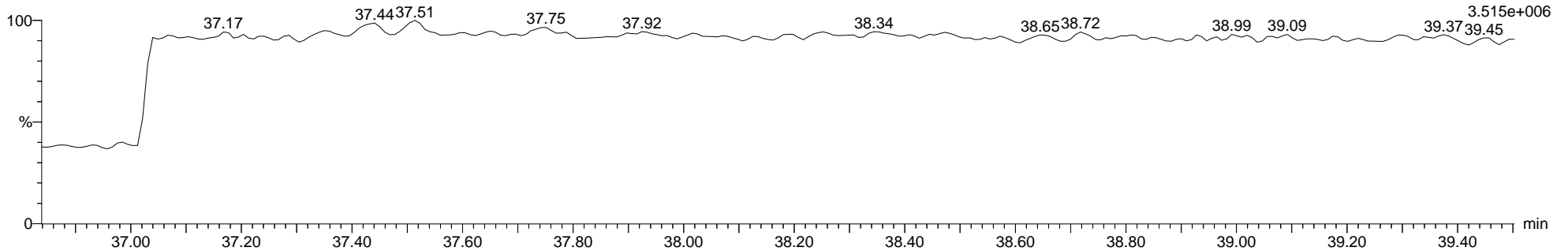
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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

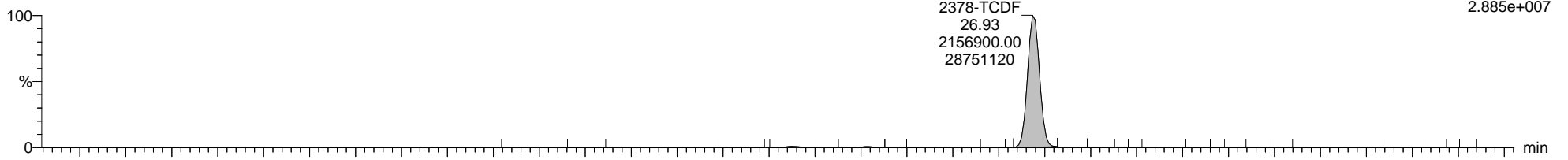
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Name: 7-201001A06, Date: 01-Oct-2020, Time: 13:08:59, ID: H7-20-CS5-1209, Description: 1613B-CS5-012, Vial: Tray1:35

Total-Tetrafurans

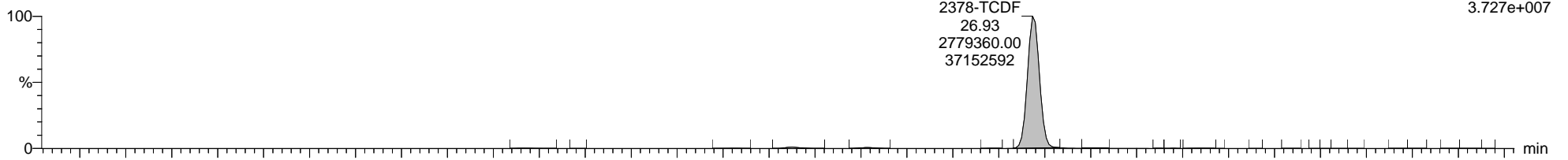
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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



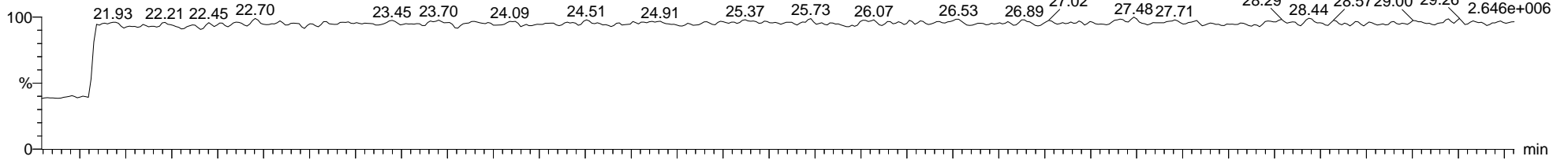
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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



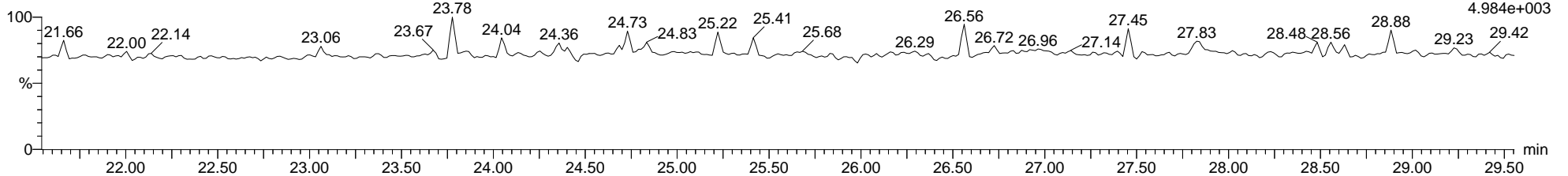
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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



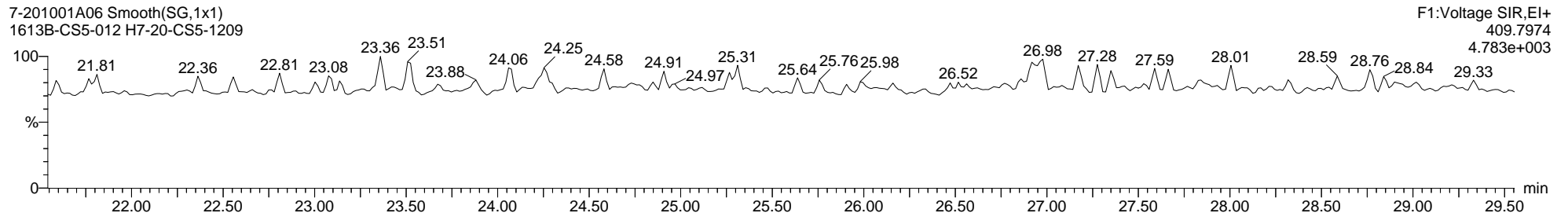
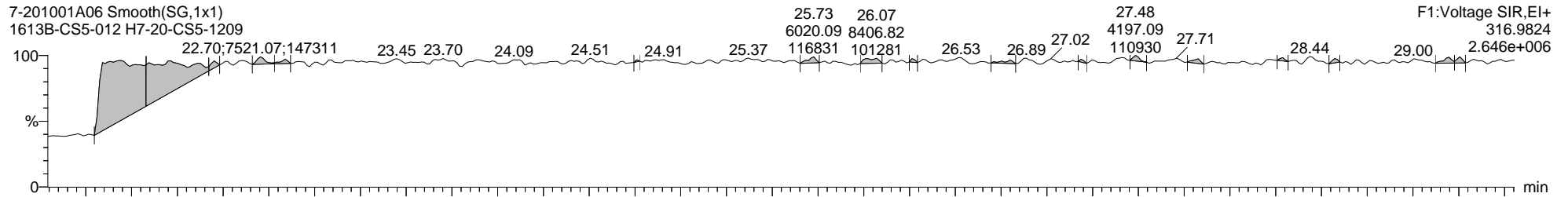
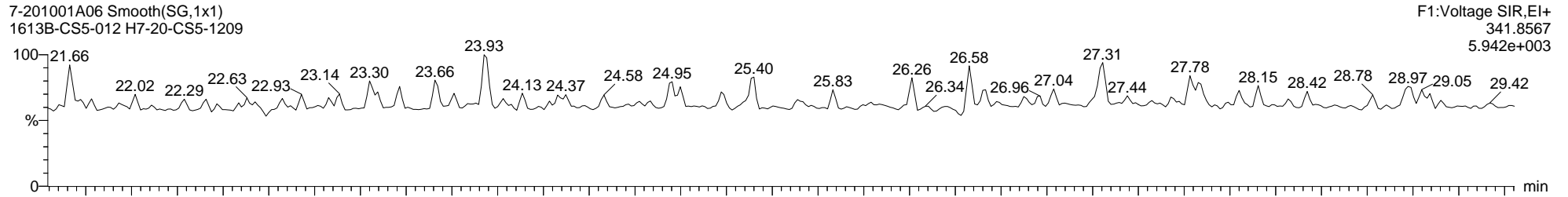
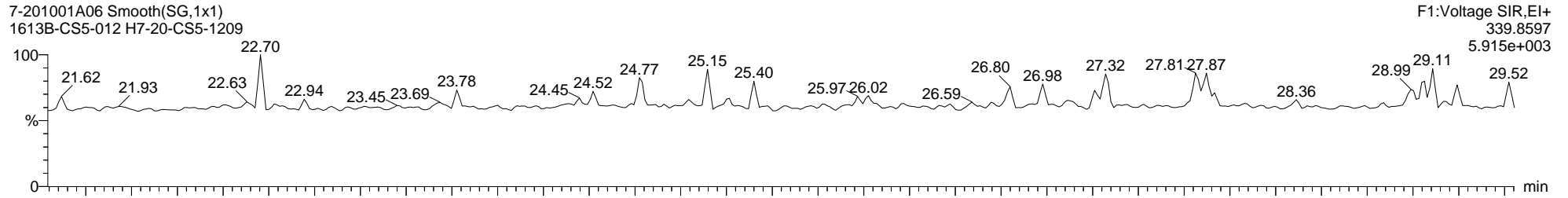
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

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

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

Total-PeCDF-F1



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

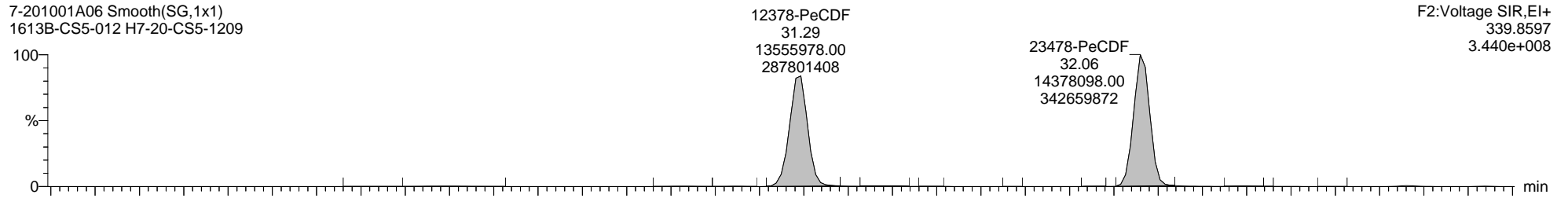
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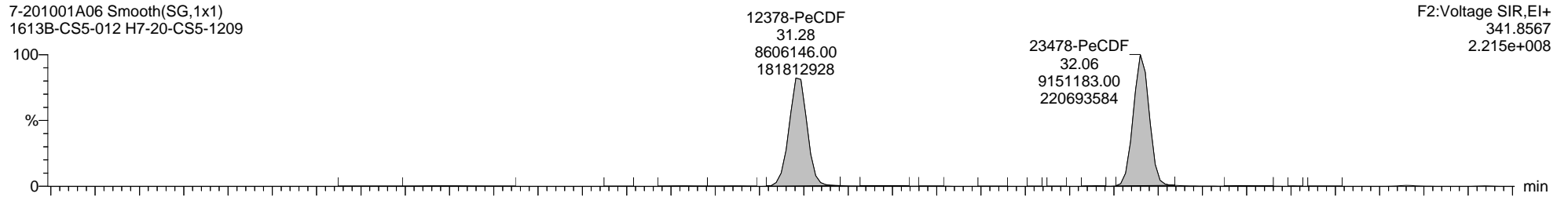
Total-Pentafurans

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



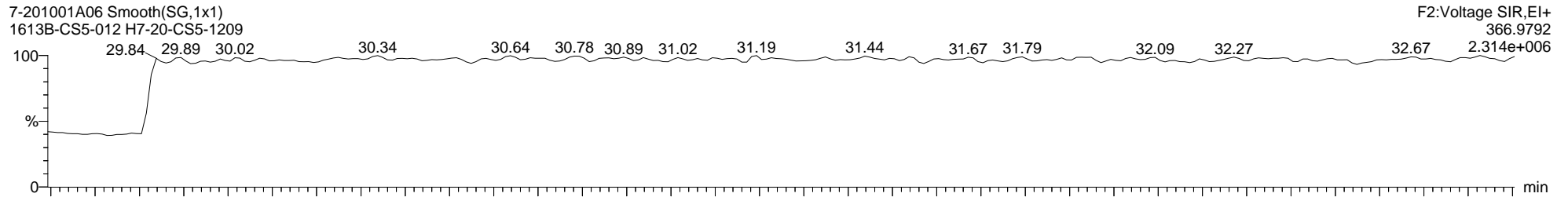
F2:Voltage SIR,EI+  
339.8597  
3.440e+008

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



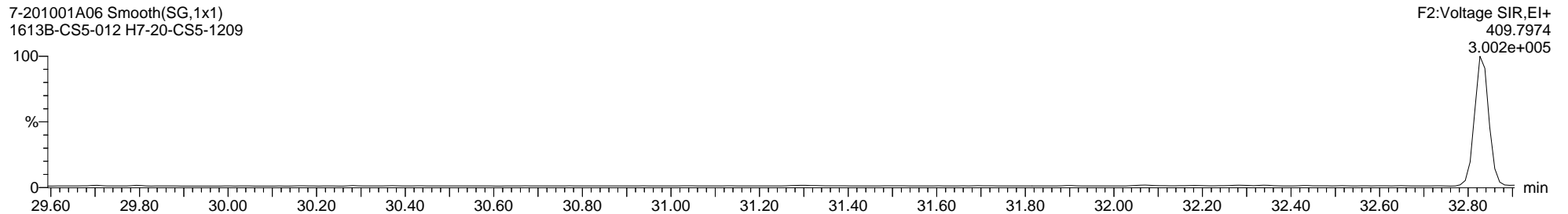
F2:Voltage SIR,EI+  
341.8567  
2.215e+008

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



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

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



F2:Voltage SIR,EI+  
409.7974  
3.002e+005

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

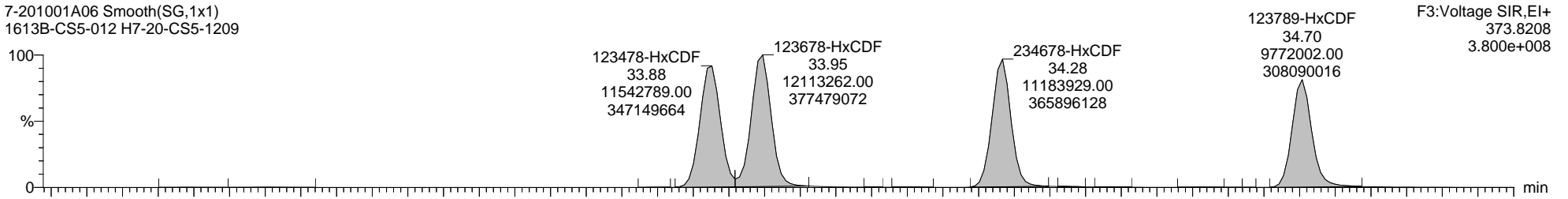
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

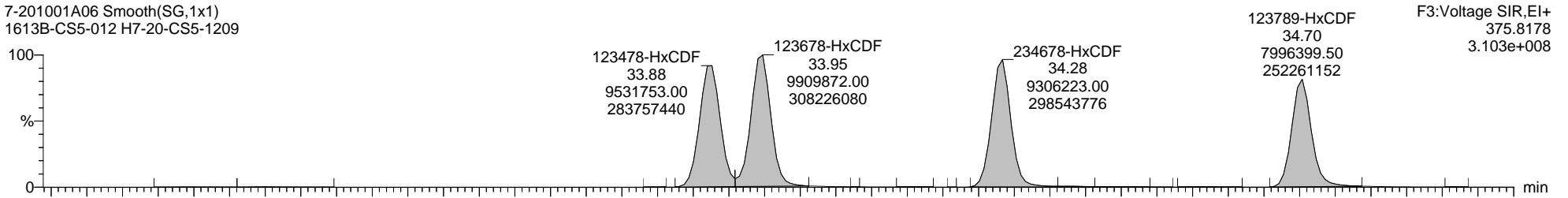
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Total-Hexafurans

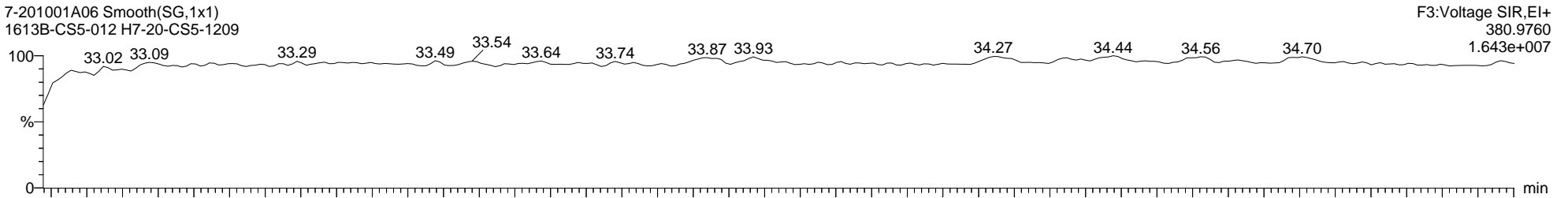
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1613B-CS5-012 H7-20-CS5-1209



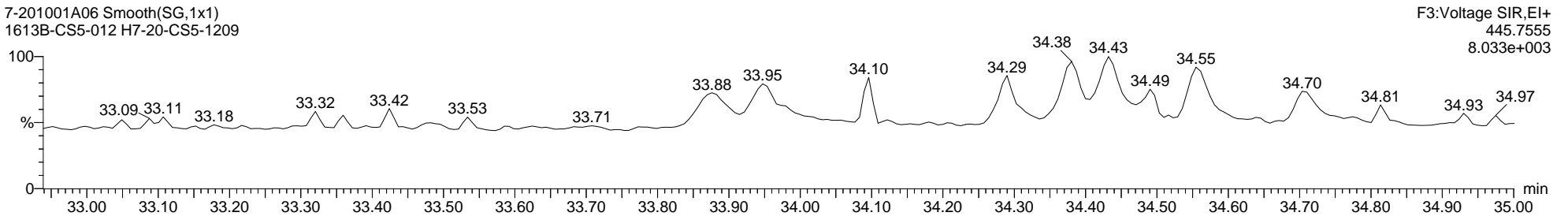
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209



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

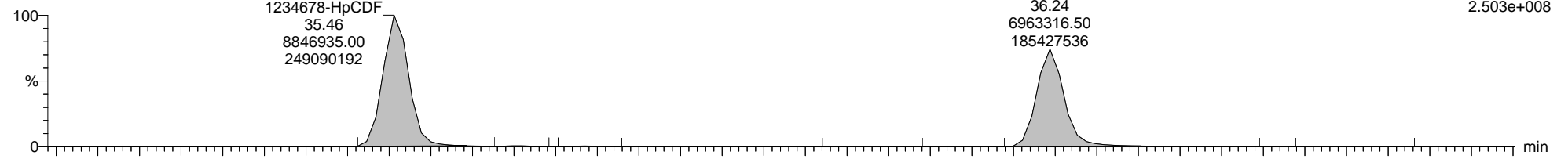
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

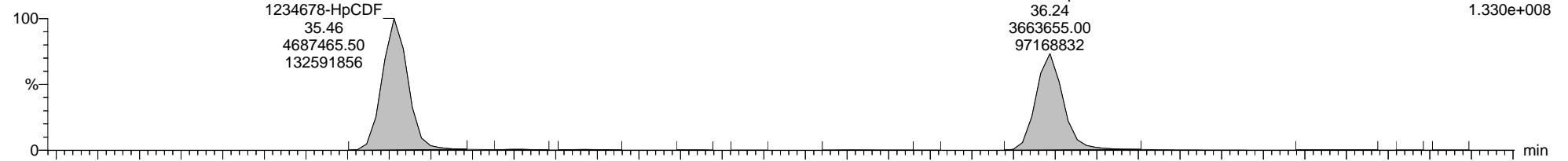
Name: 7-201001A06, Date: 01-Oct-2020, Time: 13:08:59, ID: H7-20-CS5-1209, Description: 1613B-CS5-012, Vial: Tray1:35

Total-Heptafurans

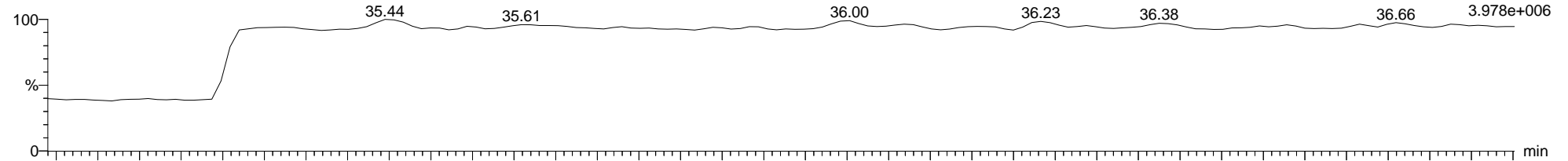
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209



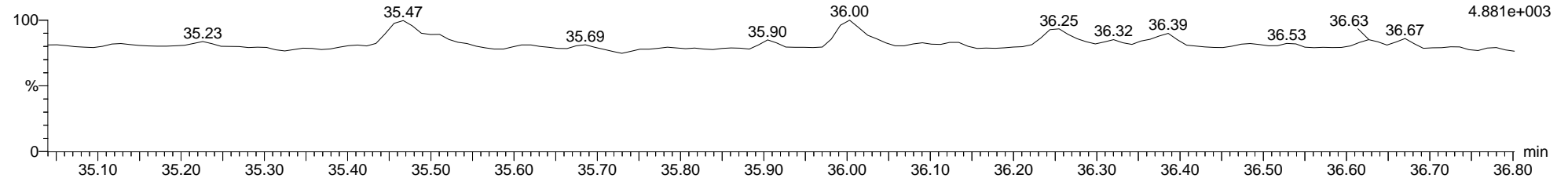
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209



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



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

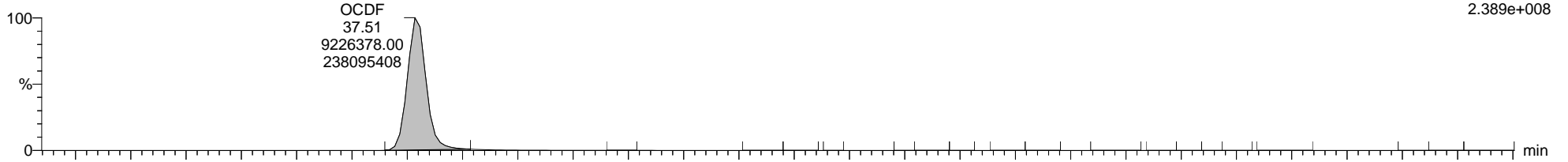
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Printed: Wednesday, October 14, 2020 09:45:06 Eastern Daylight Time

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

Totals-OCDF

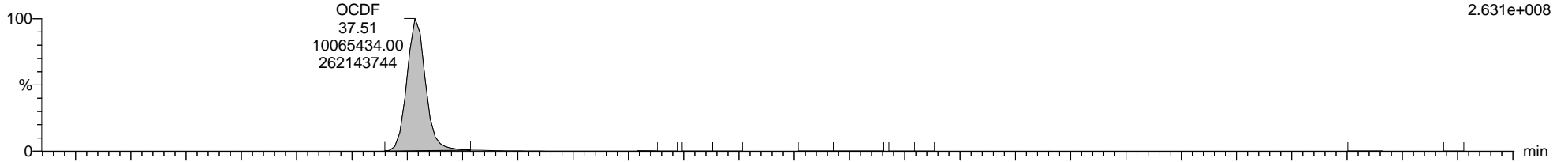
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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



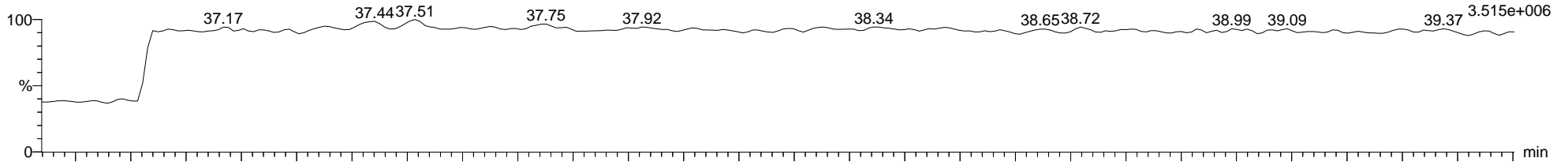
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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



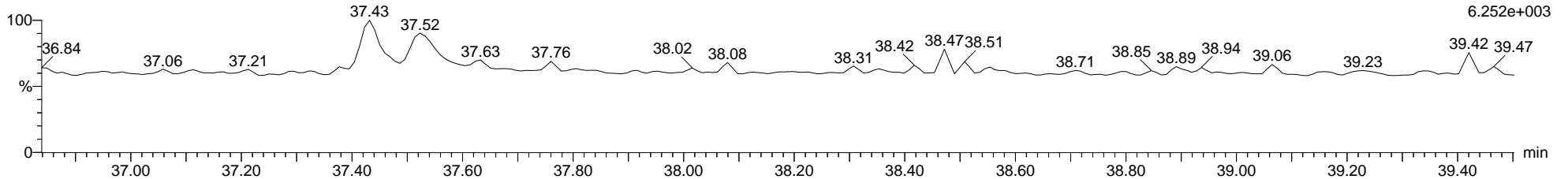
7-201001A06 Smooth(SG,1x1)  
1613B-CS5-012 H7-20-CS5-1209

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-Tetradiioxins	1	9									8.955			901	
36	36 Total-Pentadiioxins	1	48									52.928			458	
37	37 Total-Hexadiioxins	3	133									148.303			3727	
38	38 Total-Heptadiioxins	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

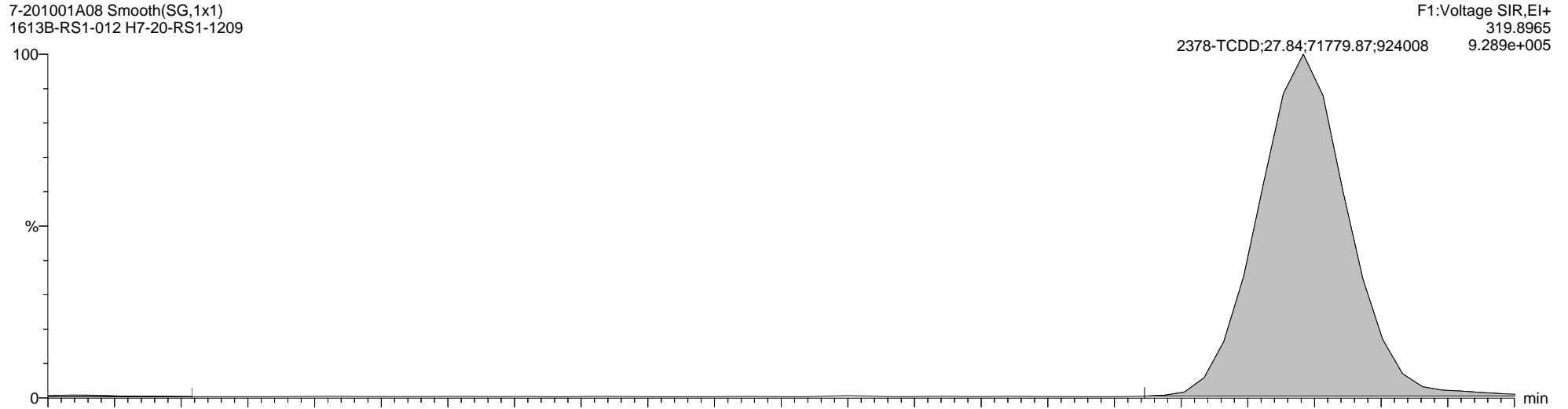
Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

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

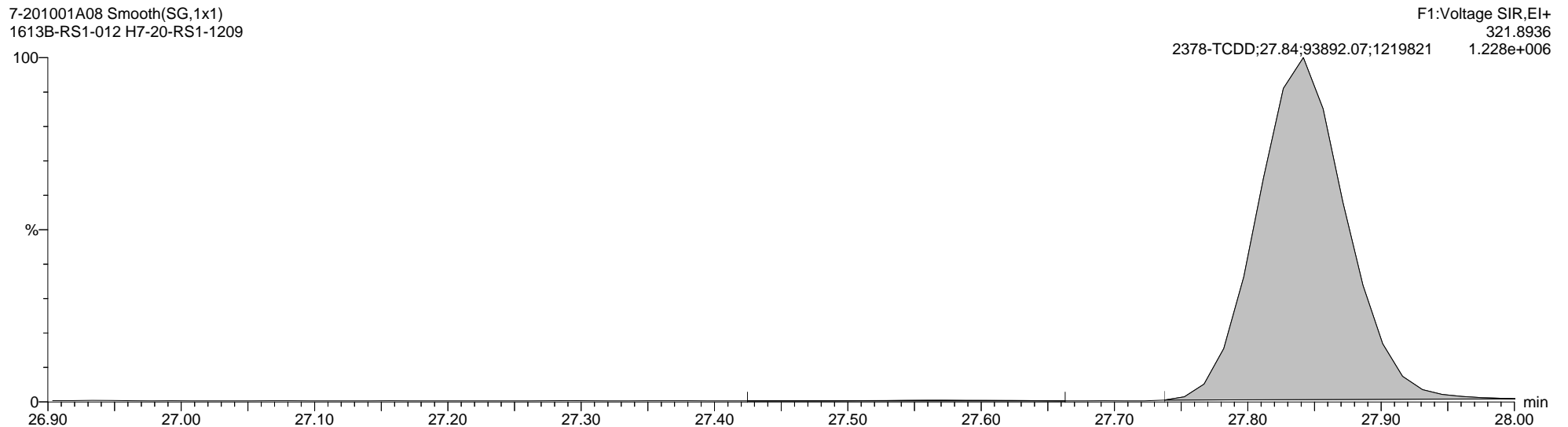
Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

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

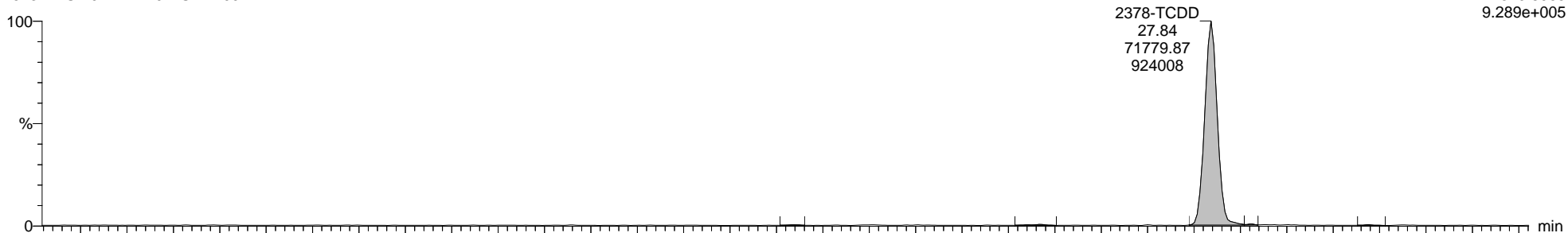
Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

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

Total-Tetradoxins

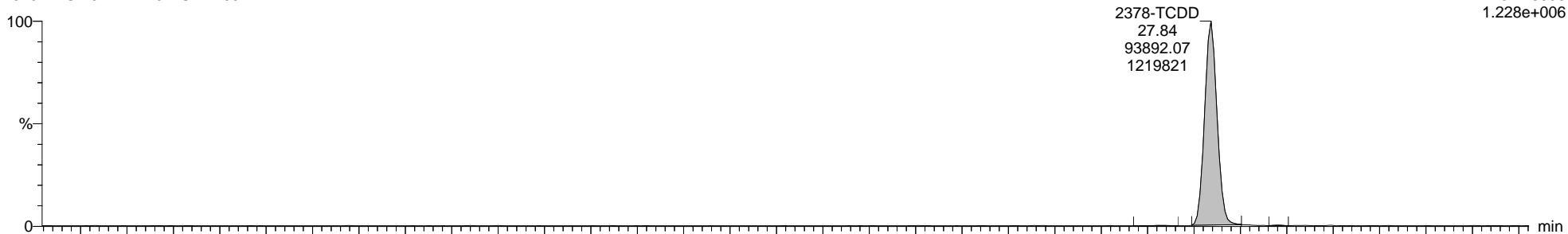
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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



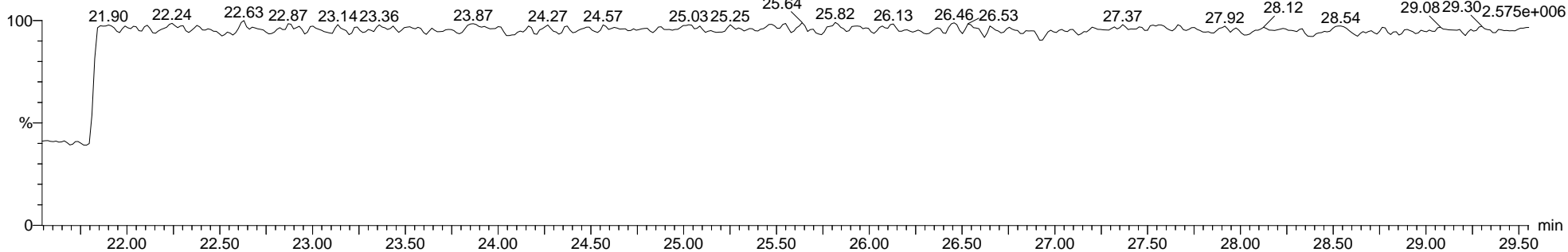
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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

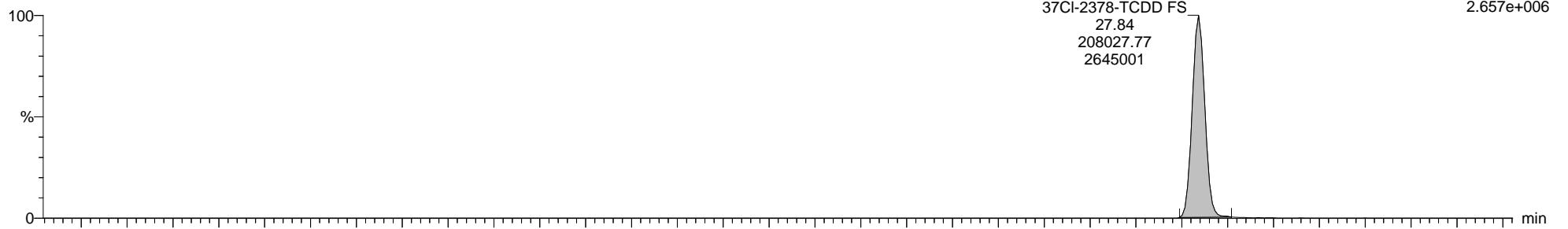
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Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

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

Totals-37Cl-2378-TCDD

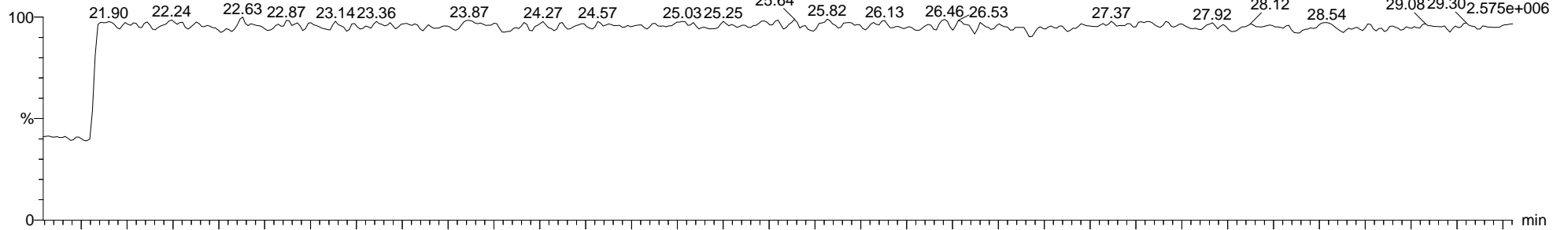
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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



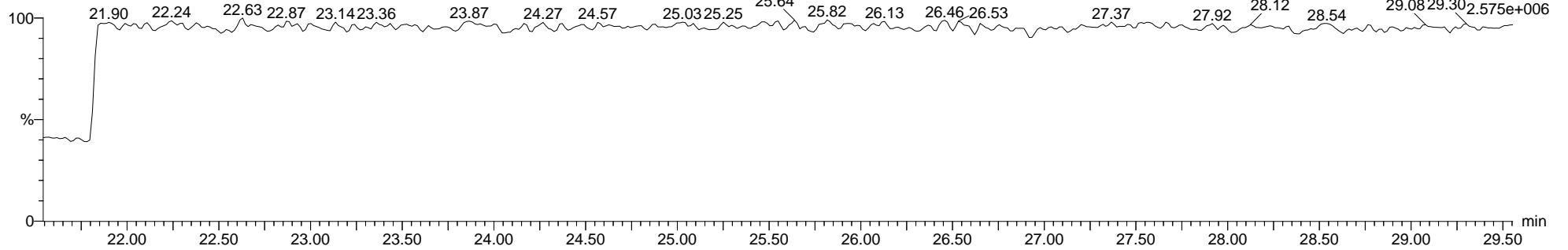
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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

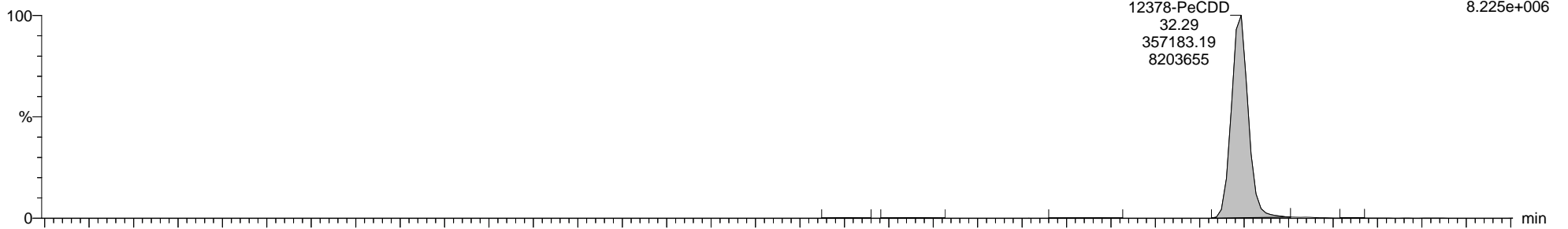
Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

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

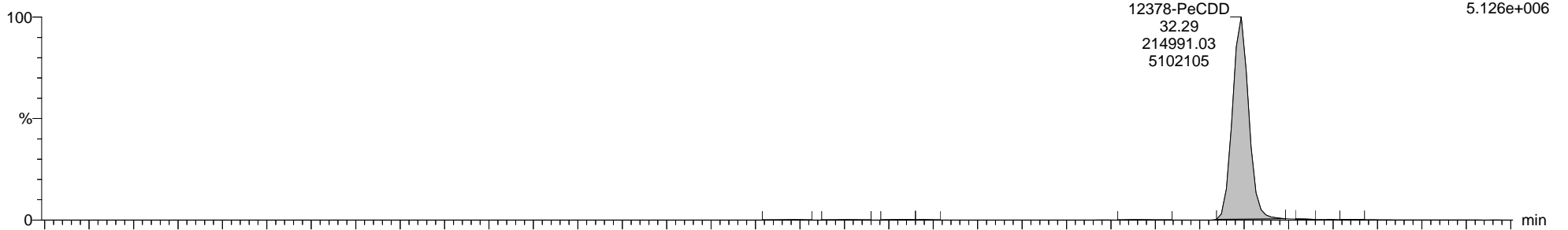
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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



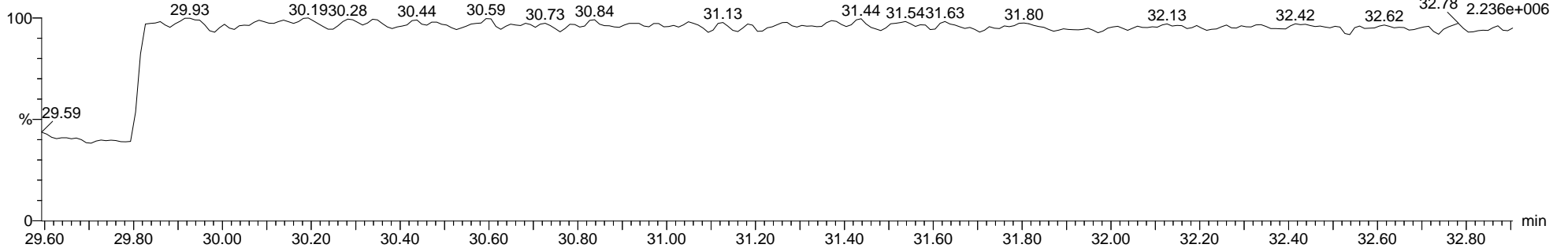
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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

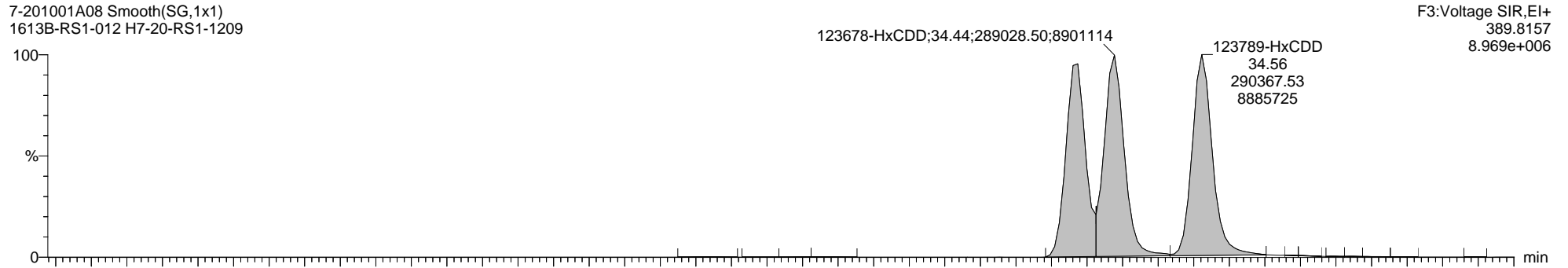
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Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

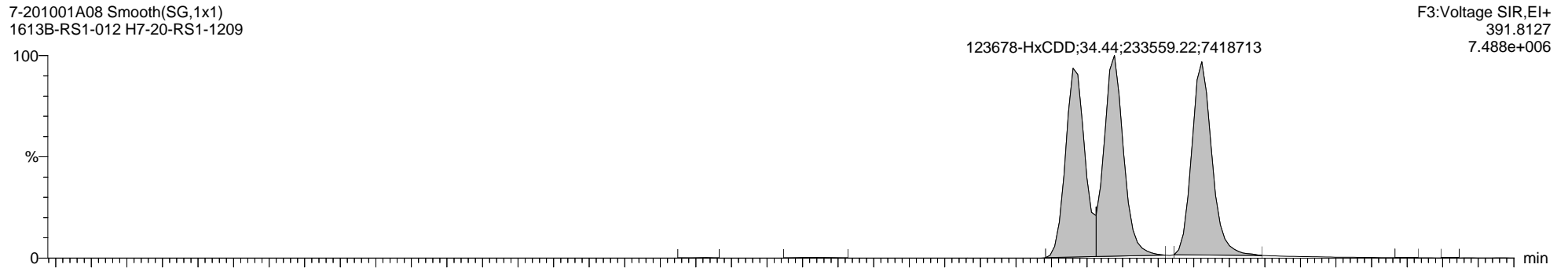
Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-Hexadioxins

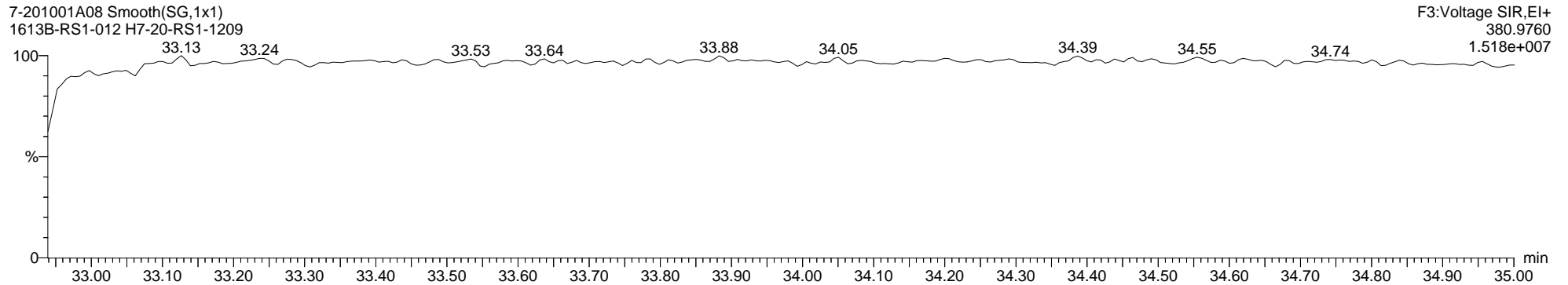
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209



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



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



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

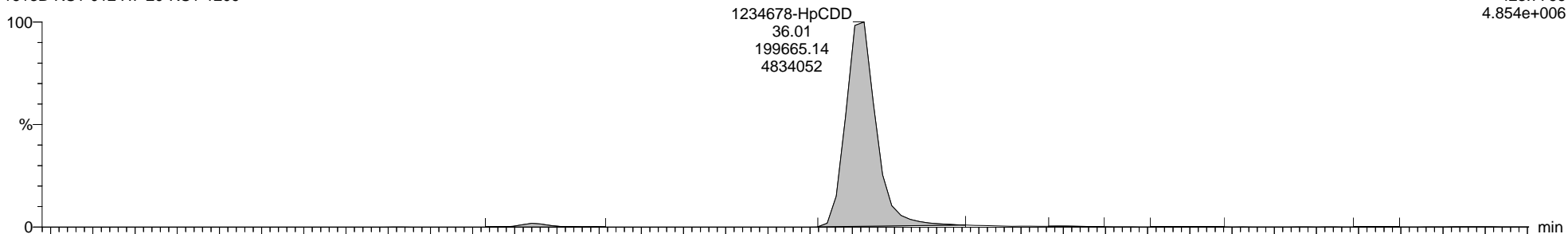
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

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

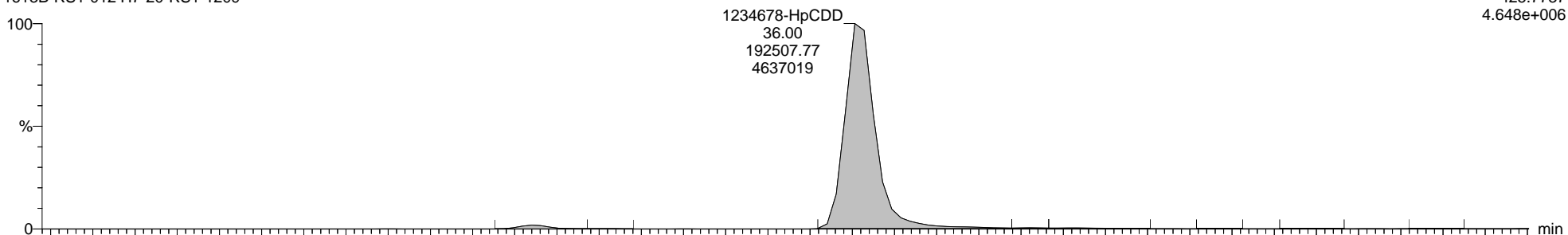
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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



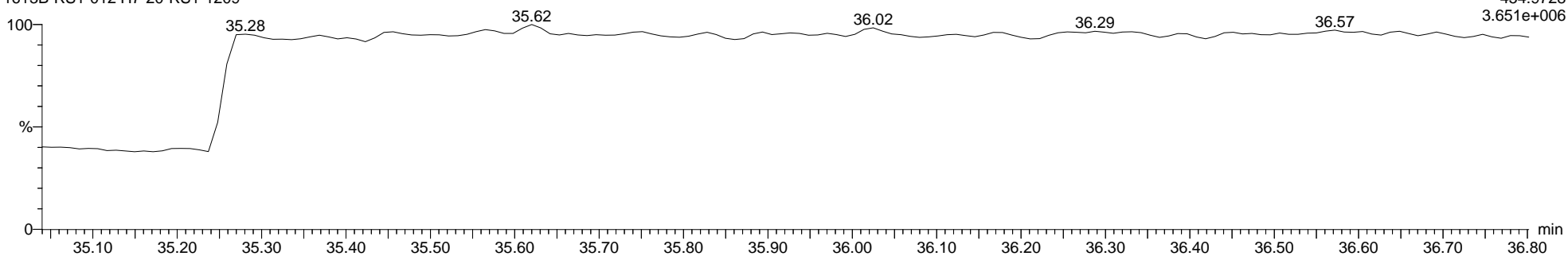
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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

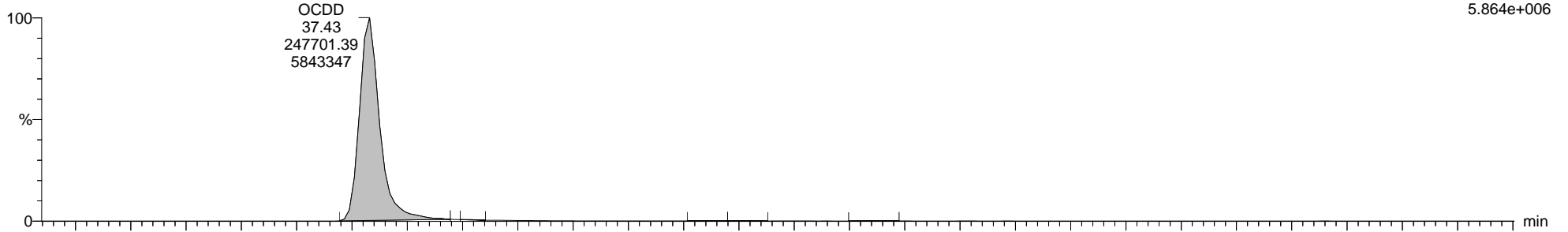
Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

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

Total-OCDD

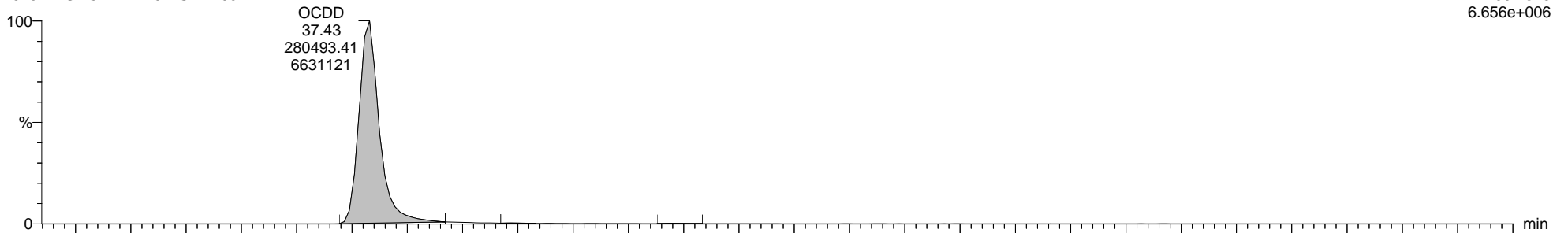
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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



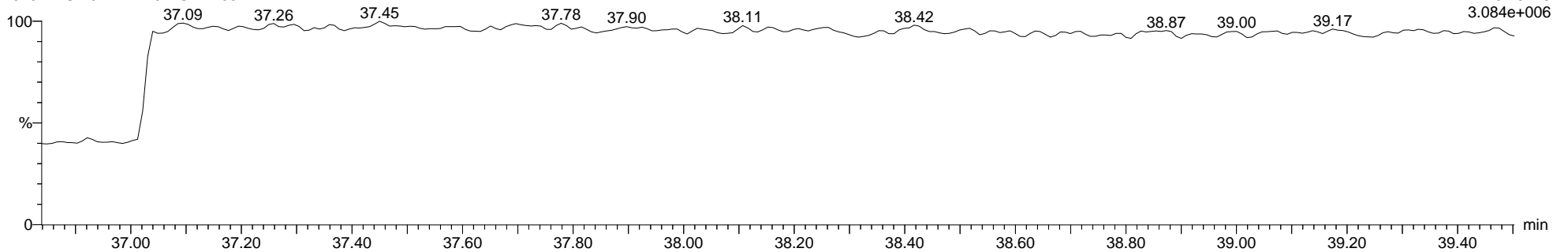
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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

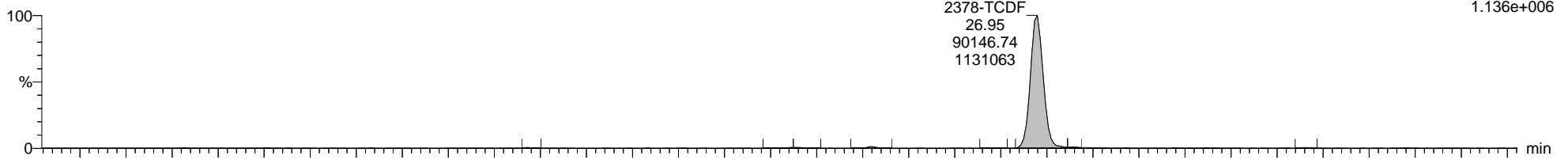
Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

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

Total-Tetrafurans

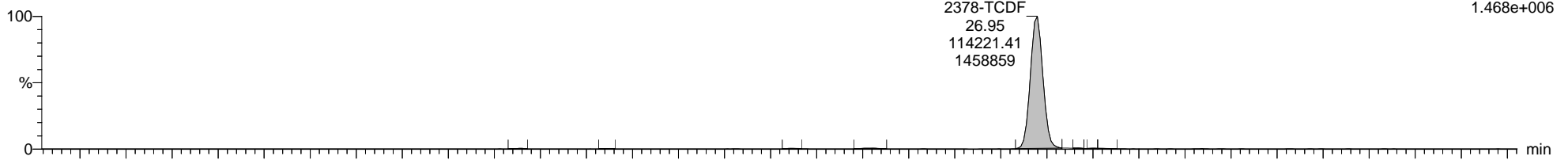
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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



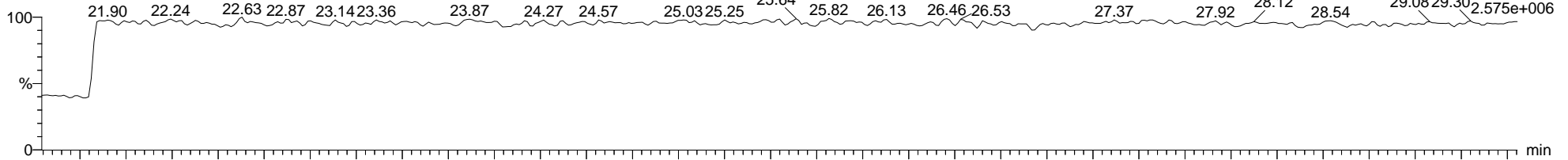
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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



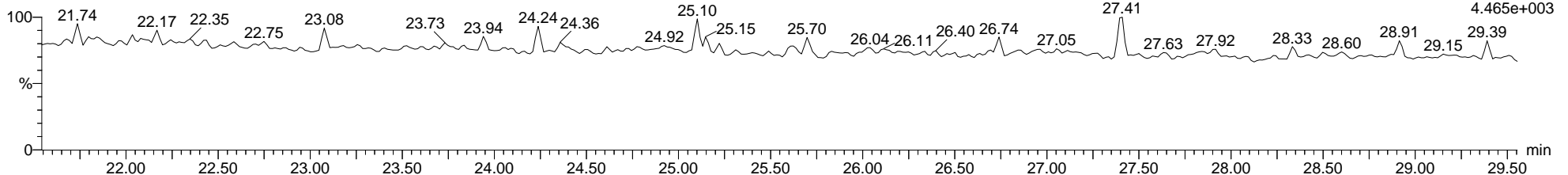
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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

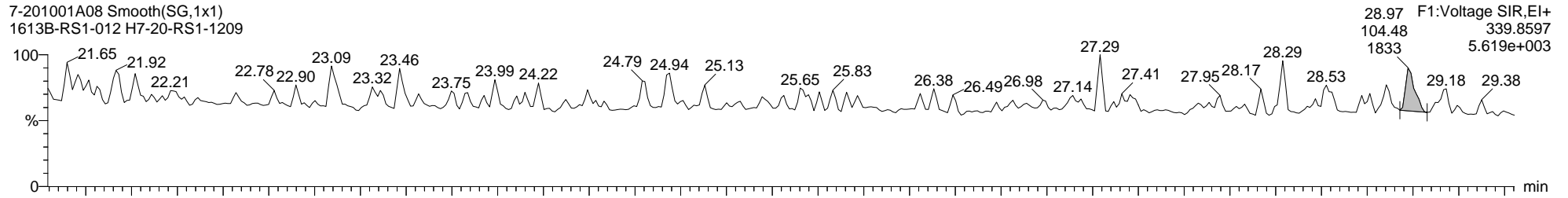
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

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

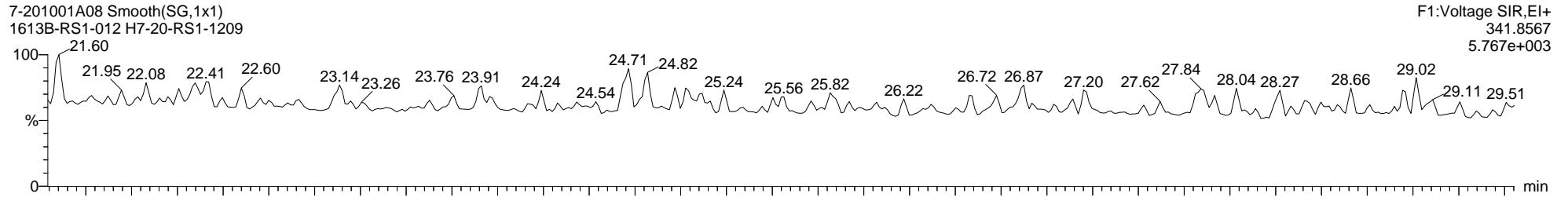
Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-PeCDF-F1

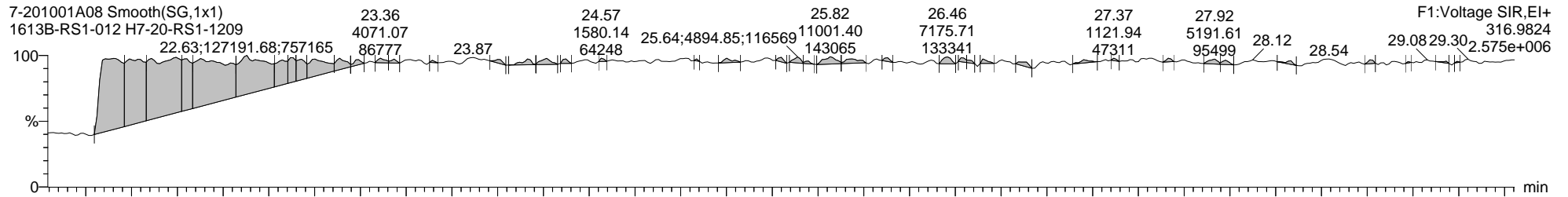
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209



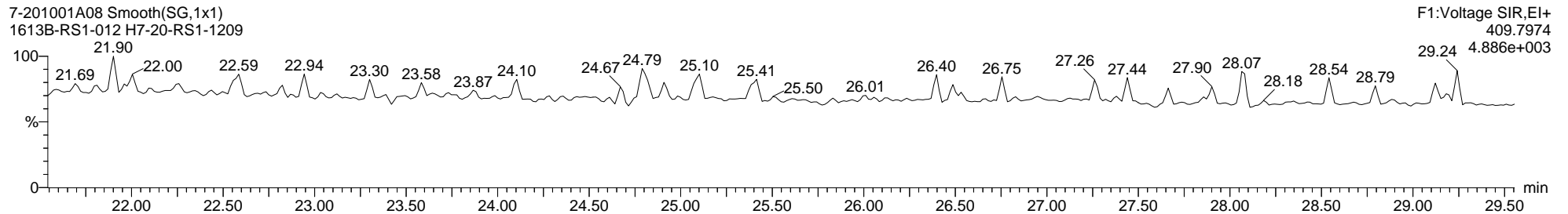
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209



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

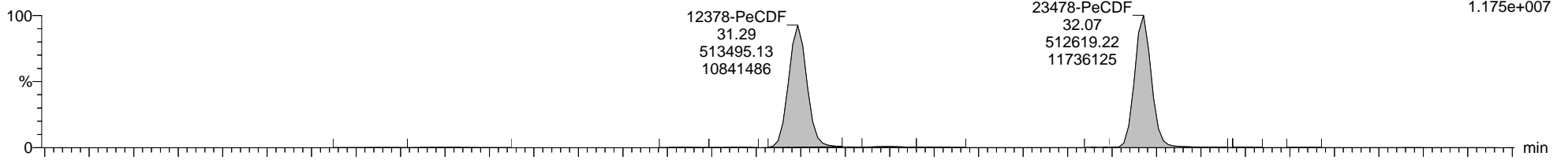
Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

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

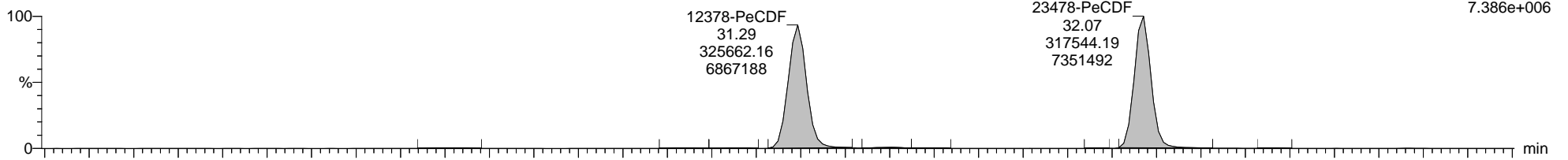
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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



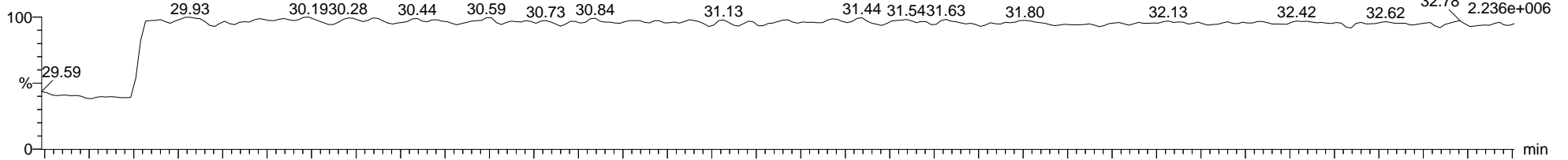
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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



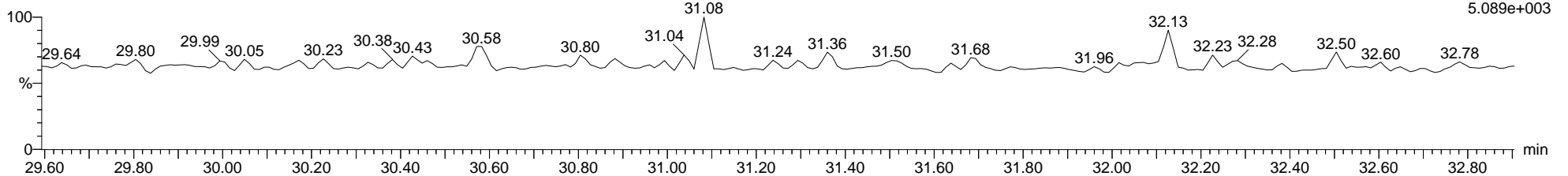
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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

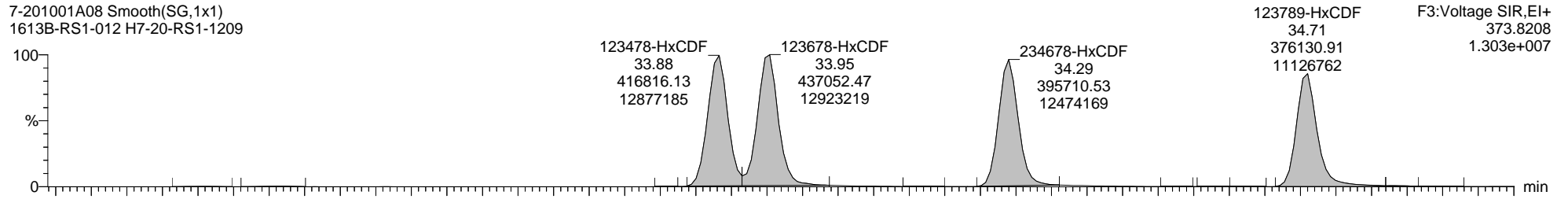
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

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

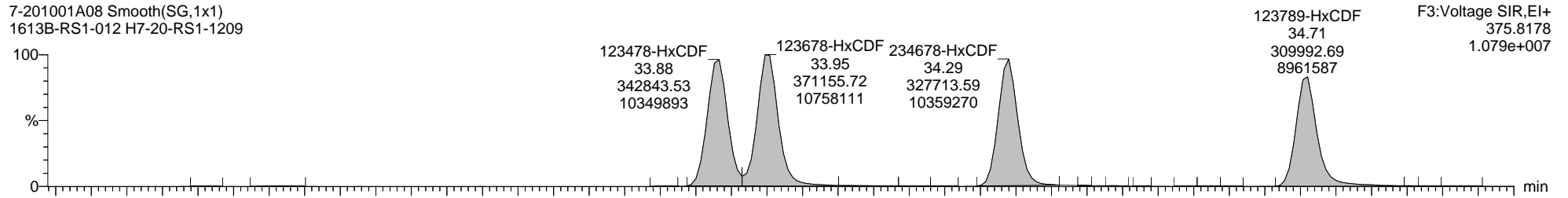
Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-Hexafurans

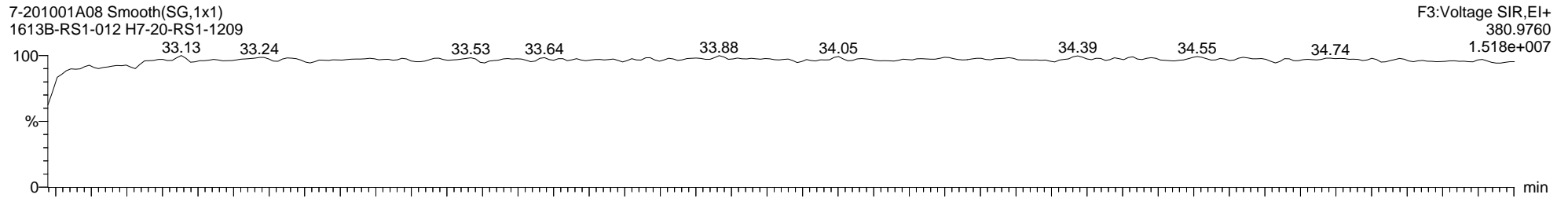
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209



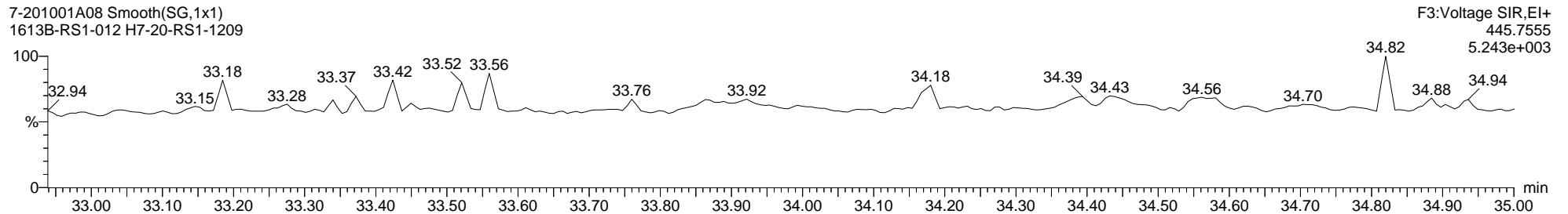
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209



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

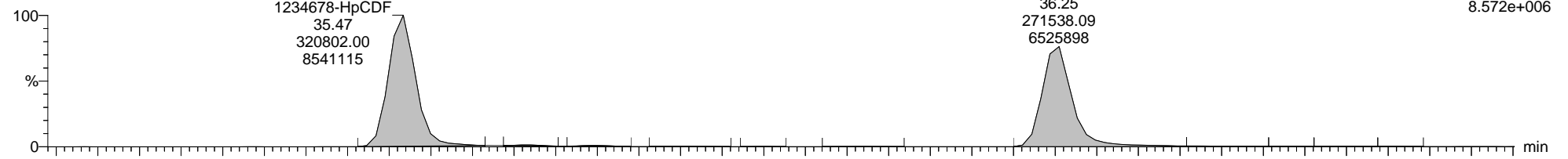
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201001A-M23-QC-ICAL-RS1.qld

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

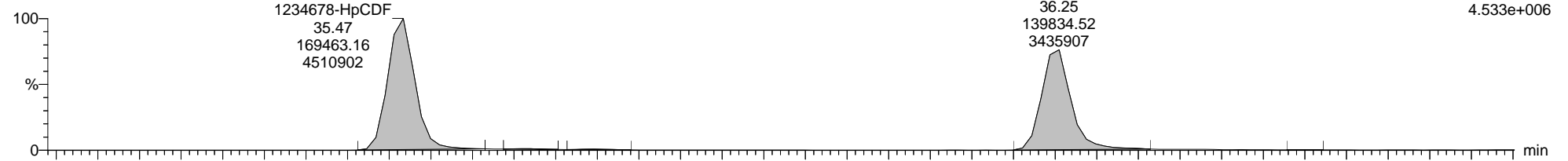
Name: 7-201001A08, Date: 01-Oct-2020, Time: 14:33:50, ID: H7-20-RS1-1209, Description: 1613B-RS1-012, Vial: Tray1:37

Total-Heptafurans

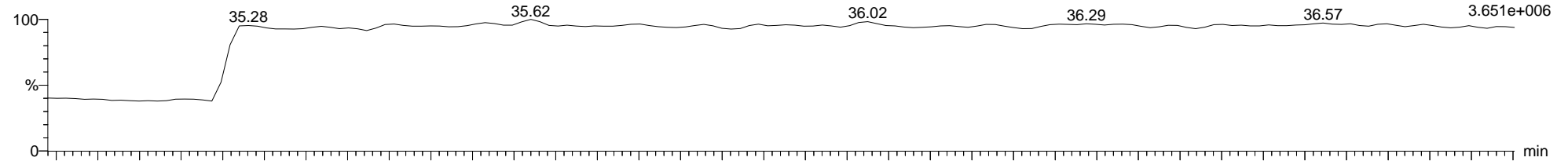
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209



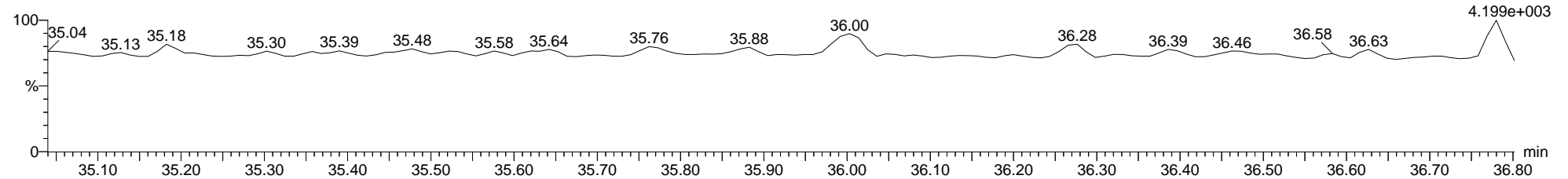
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209



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

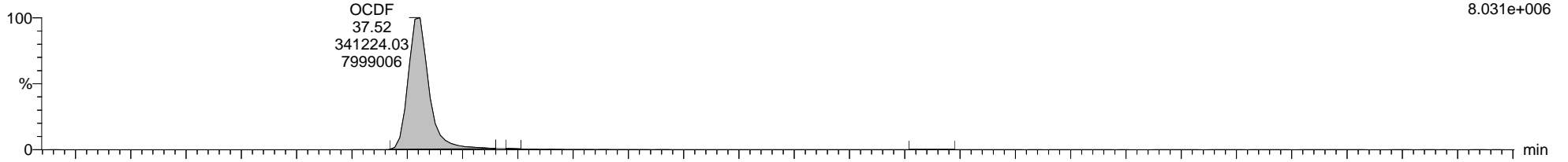
Last Altered: Tuesday, October 13, 2020 16:32:16 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

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

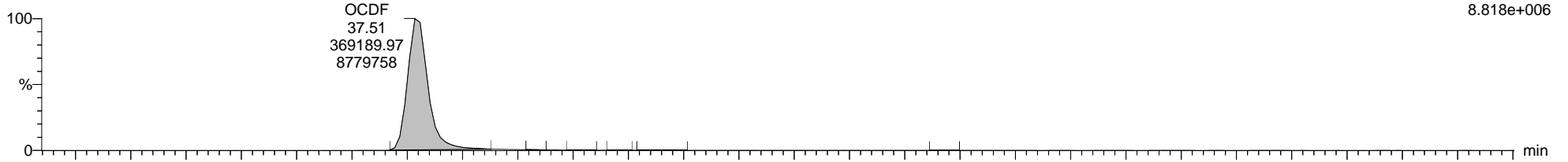
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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



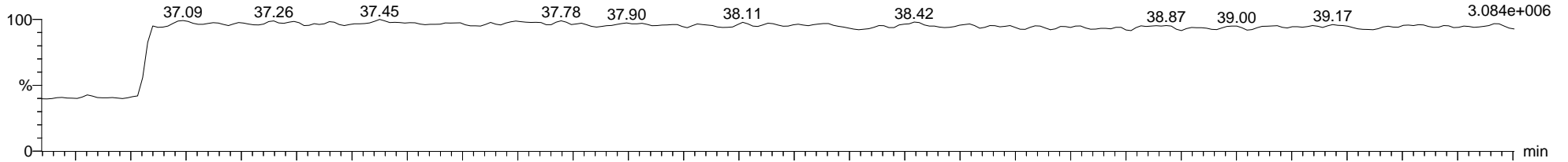
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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



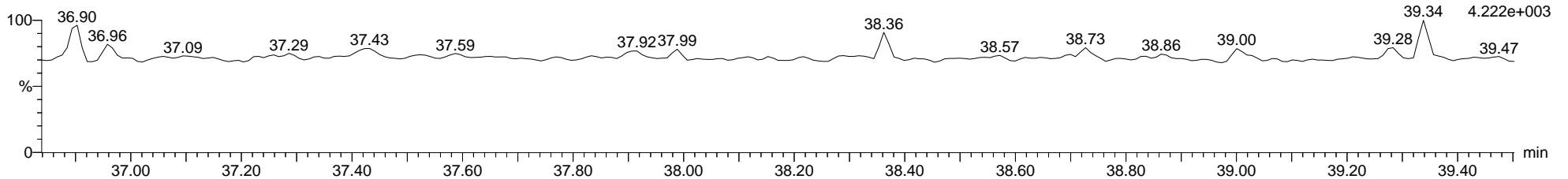
7-201001A08 Smooth(SG,1x1)  
1613B-RS1-012 H7-20-RS1-1209

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

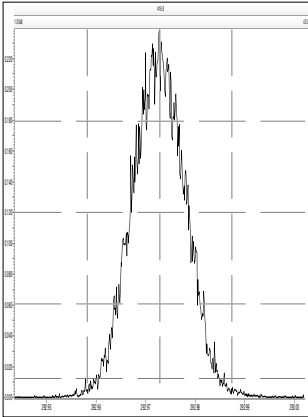
Printed: Wednesday, October 14, 2020 09:47:52 Eastern Daylight Time

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...	

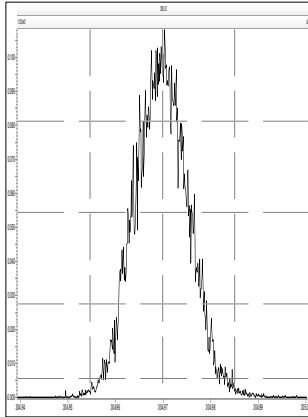
File: Experiment: Dioxin\_1613B.exp Reference: Pfk.ref Function: 1 @ 200 (ppm)

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

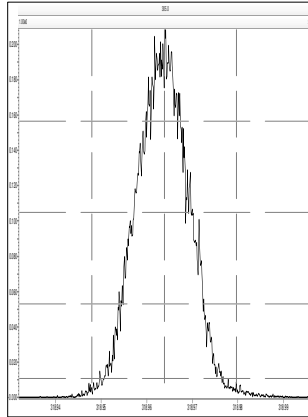
M 292.9824 R 11961



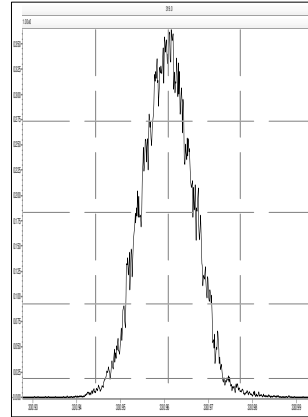
M 304.9824 R 12133



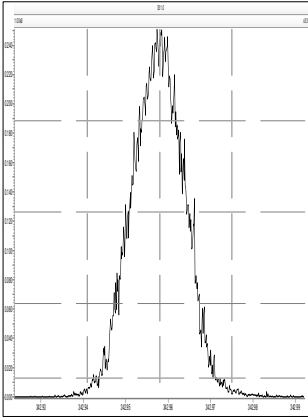
M 318.9792 R 12191



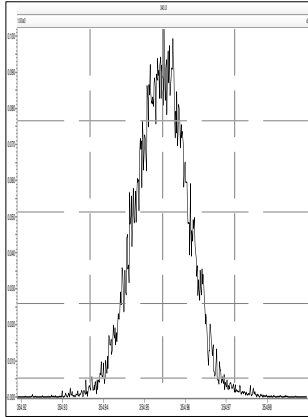
M 330.9792 R 12254



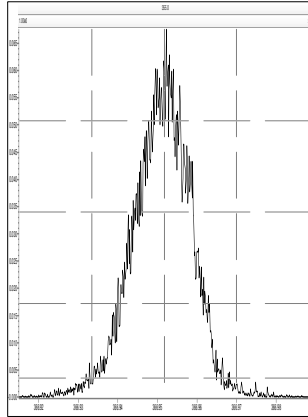
M 342.9792 R 12318



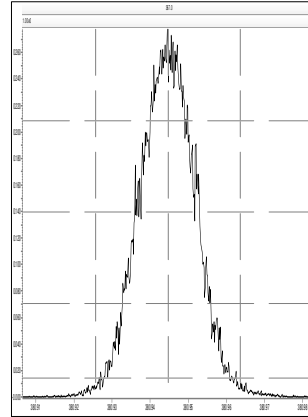
M 354.9792 R 12756



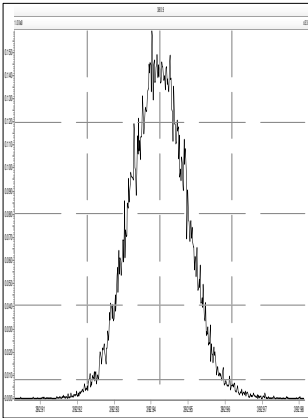
M 366.9792 R 11362



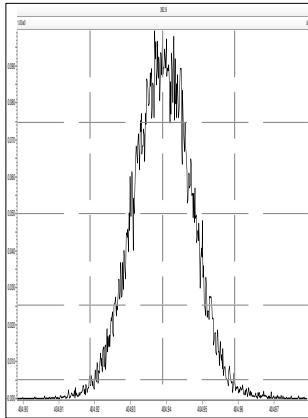
M 380.9760 R 11518



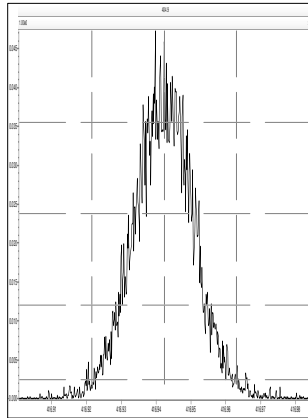
M 392.9760 R 11411



M 404.9760 R 11209



M 416.9760 R 10591

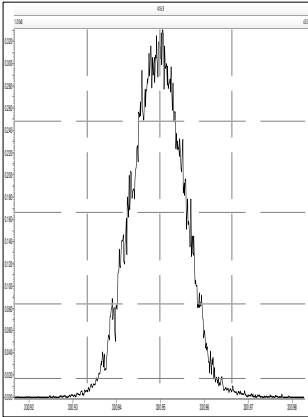




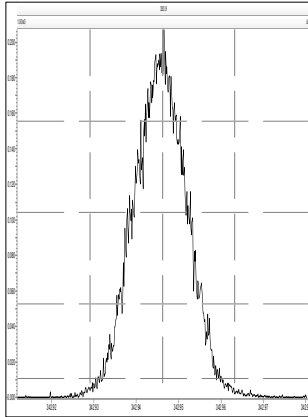
File: Experiment: Dioxin\_1613B.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

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

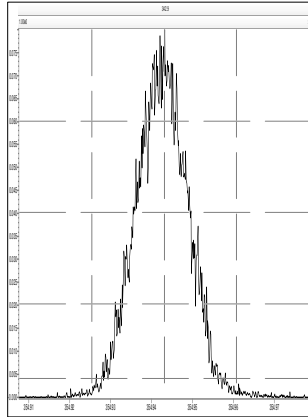
M 330.9792 R 12314



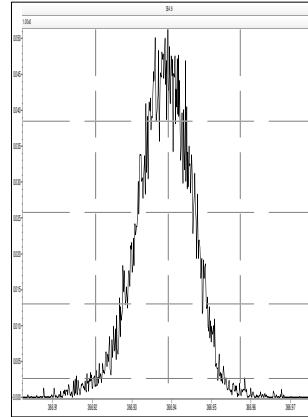
M 342.9792 R 12379



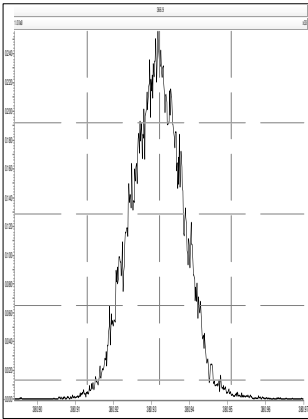
M 354.9792 R 12438



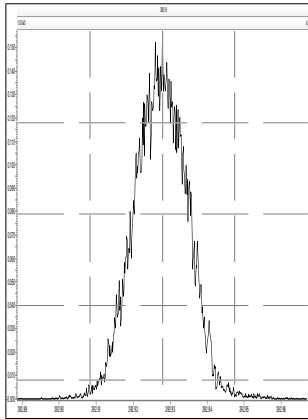
M 366.9792 R 11791



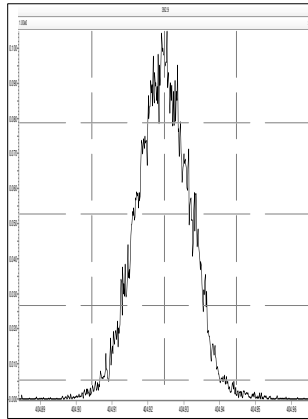
M 380.9760 R 12440



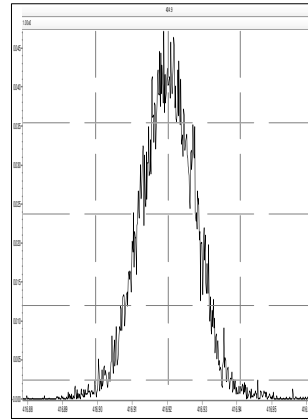
M 392.9760 R 12690



M 404.9760 R 12075



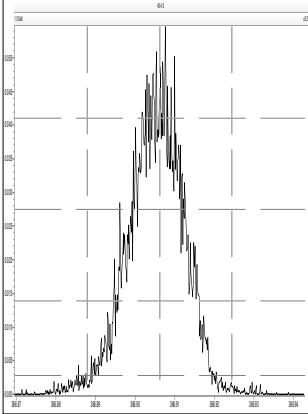
M 416.9760 R 12756



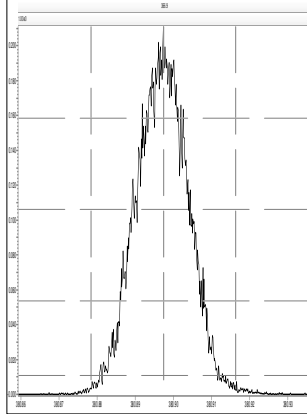
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Printed: Thursday, October 01, 2020 09:36:33 Eastern Daylight Time

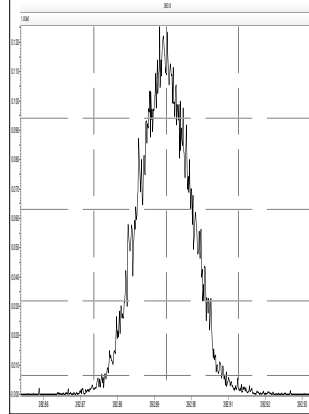
M 366.9792 R 12138



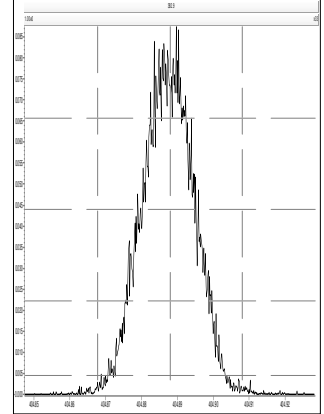
M 380.9760 R 12627



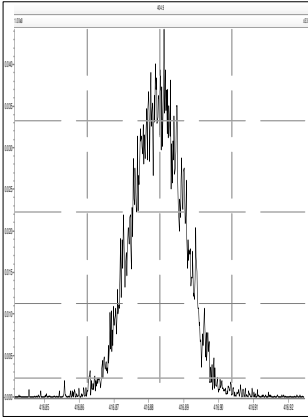
M 392.9760 R 12625



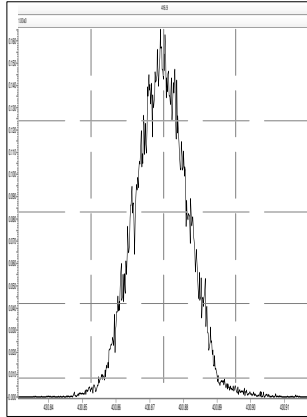
M 404.9760 R 12312



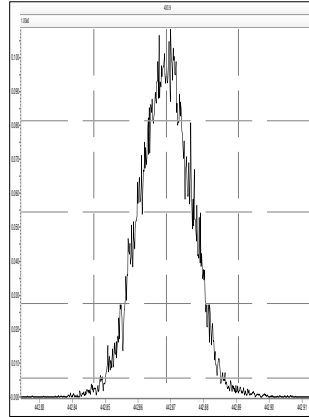
M 416.9760 R 13021



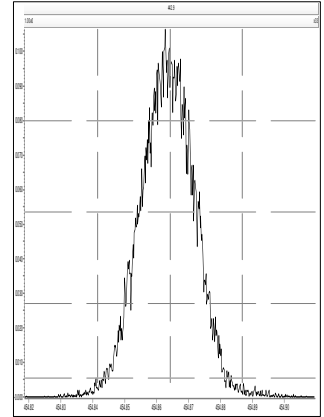
M 430.9728 R 12885



M 442.9728 R 12560



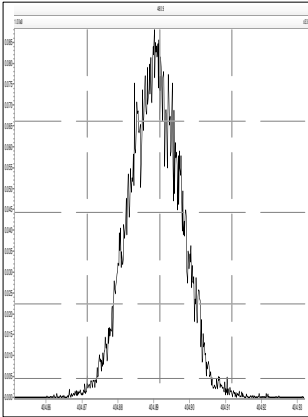
M 454.9728 R 12077



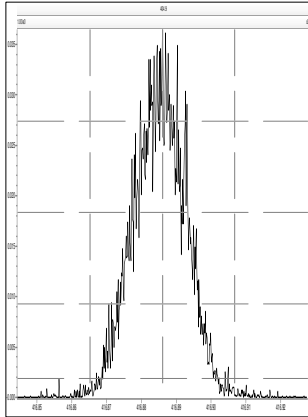
File: Experiment: Dioxin\_1613B.exp Reference: Pfk.ref Function: 4 @ 200 (ppm)

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

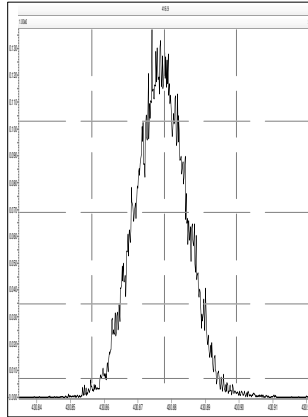
M 404.9760 R 12692



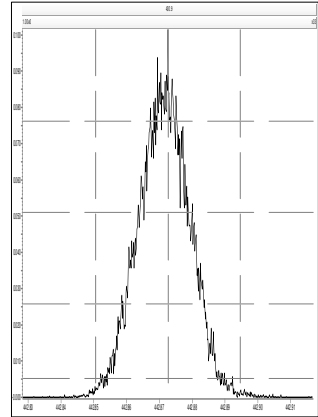
M 416.9760 R 12500



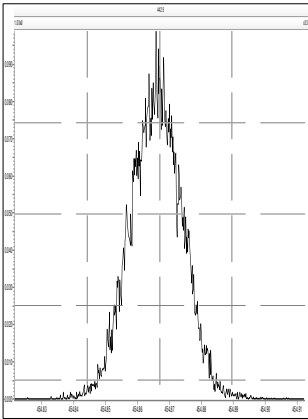
M 430.9728 R 12499



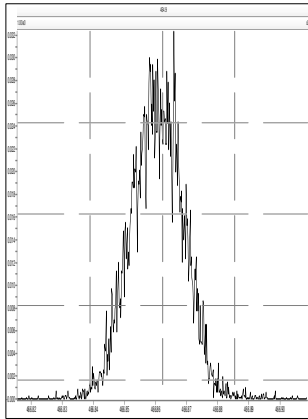
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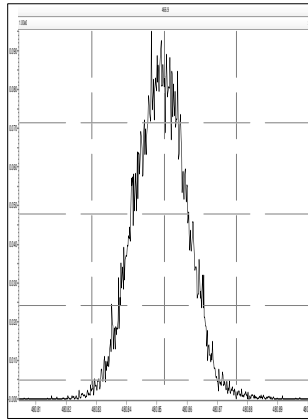
M 454.9728 R 12500



M 466.9728 R 12624



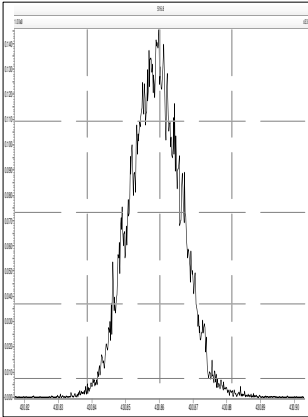
M 480.9696 R 12887



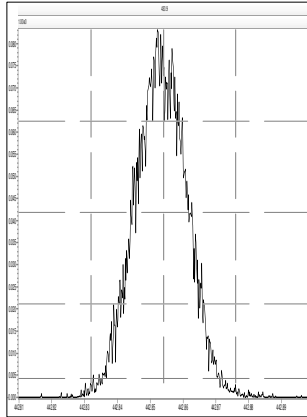
File: Experiment: Dioxin\_1613B.exp Reference: Pfk.ref Function: 5 @ 200 (ppm)

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

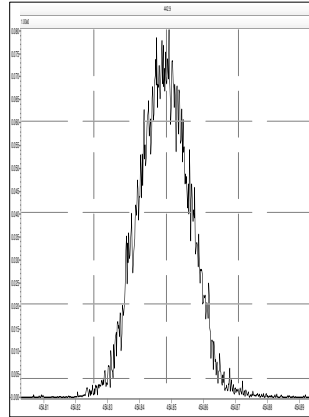
M 430.9728 R 12193



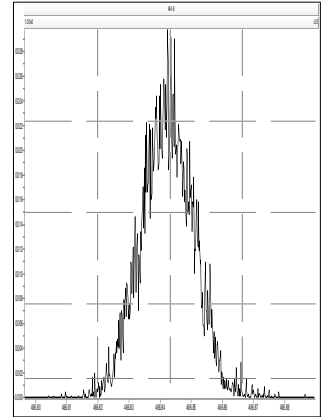
M 442.9728 R 12373



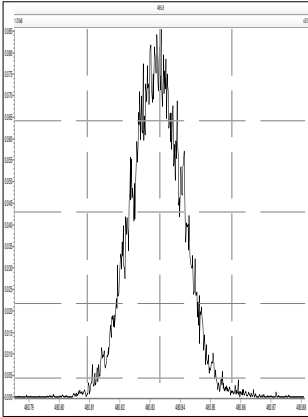
M 454.9728 R 13513



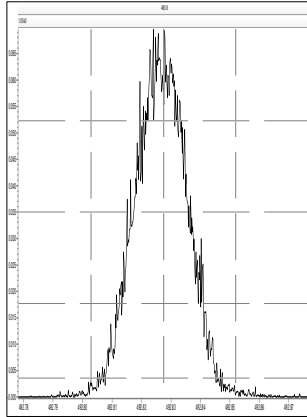
M 466.9728 R 13295



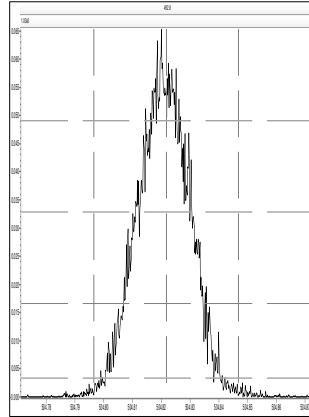
M 480.9696 R 12255



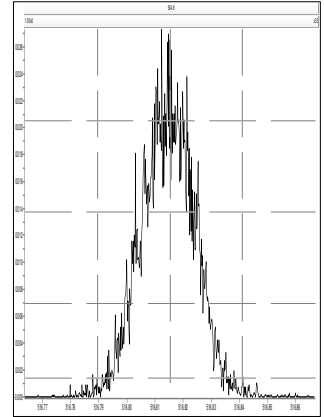
M 492.9696 R 13157



M 504.9696 R 12497



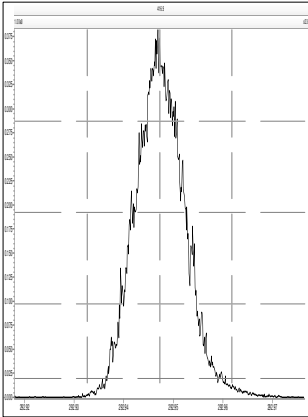
M 516.9697 R 13436



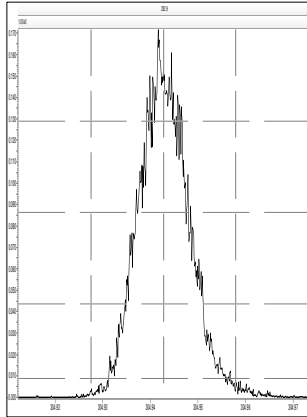
File: Experiment: Dioxin\_1613B.exp Reference: Pfk.ref Function: 1 @ 200 (ppm)

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

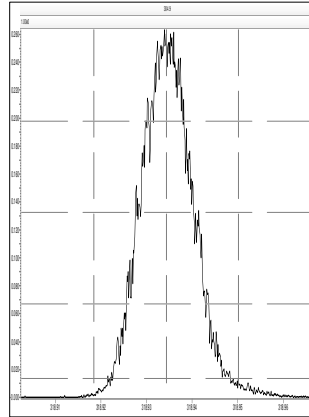
M 292.9824 R 12952



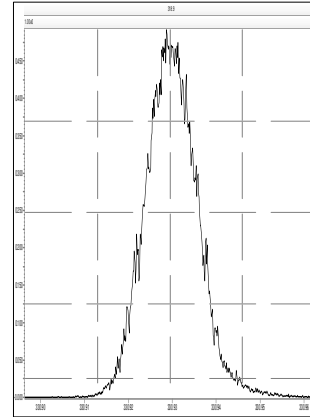
M 304.9824 R 12312



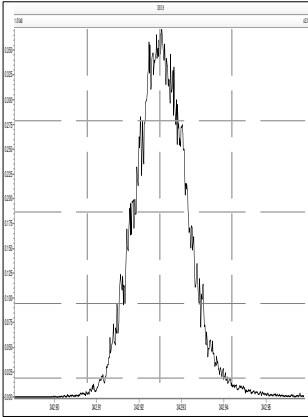
M 318.9792 R 12316



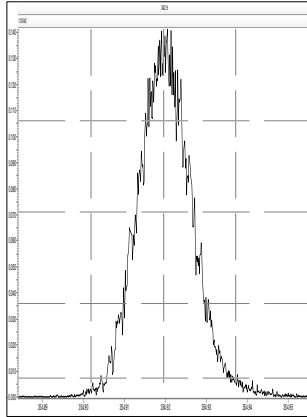
M 330.9792 R 12081



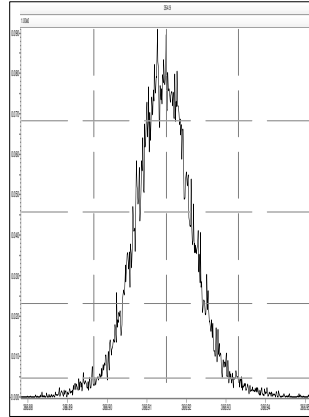
M 342.9792 R 12021



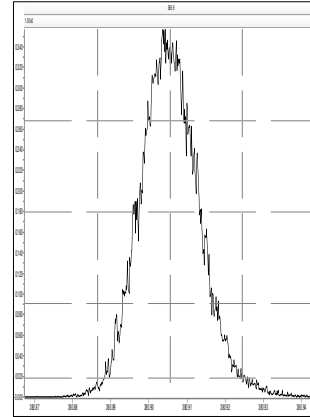
M 354.9792 R 11737



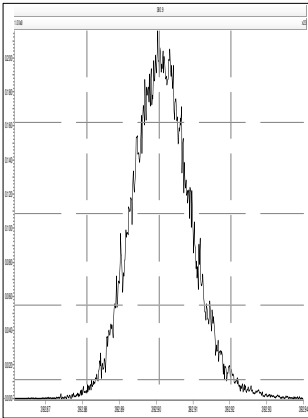
M 366.9792 R 10967



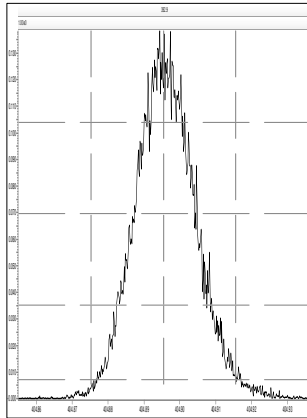
M 380.9760 R 10417



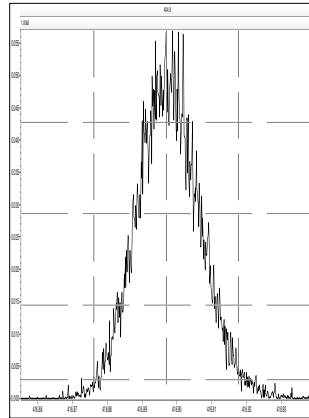
M 392.9760 R 10420



M 404.9760 R 10462



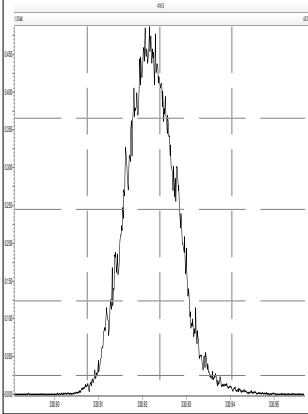
M 416.9760 R 10331



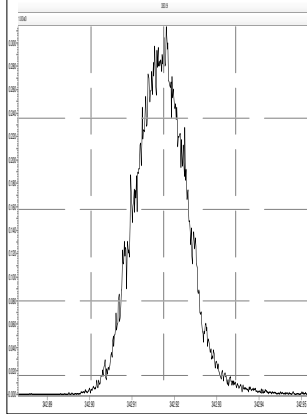
File: Experiment: Dioxin\_1613B.exp Reference: Pfk.ref Function: 2 @ 200 (ppm)

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

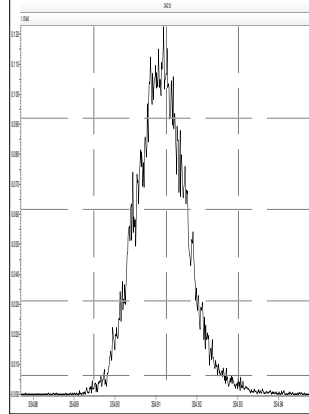
M 330.9792 R 12561



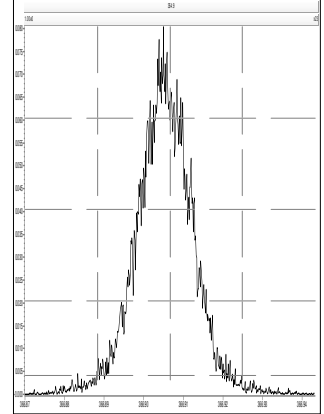
M 342.9792 R 12686



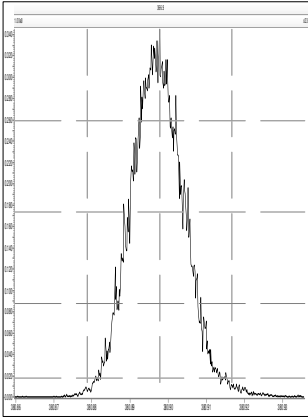
M 354.9792 R 12375



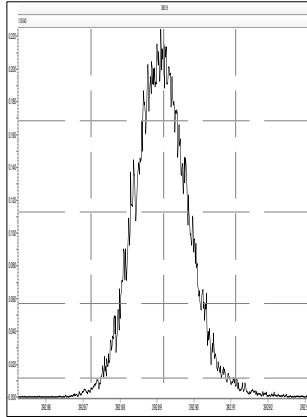
M 366.9792 R 11213



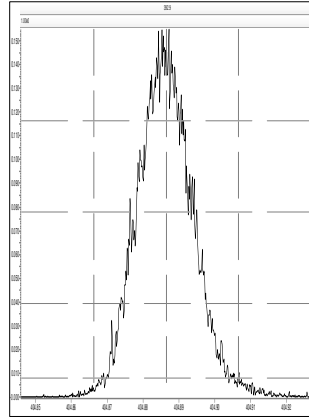
M 380.9760 R 11901



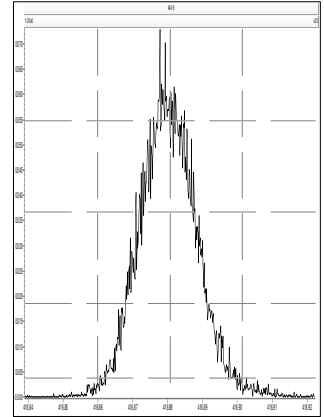
M 392.9760 R 11524



M 404.9760 R 11845



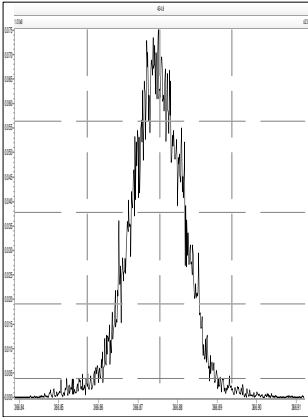
M 416.9760 R 11111



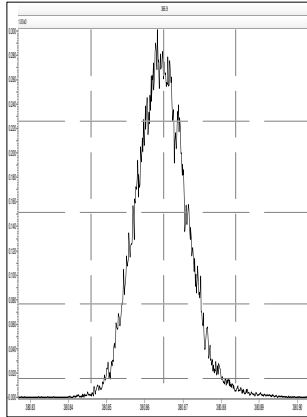
File: Experiment: Dioxin\_1613B.exp Reference: Pfk.ref Function: 3 @ 200 (ppm)

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

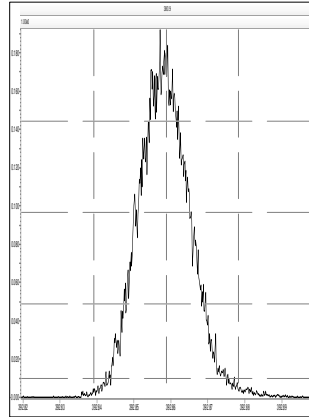
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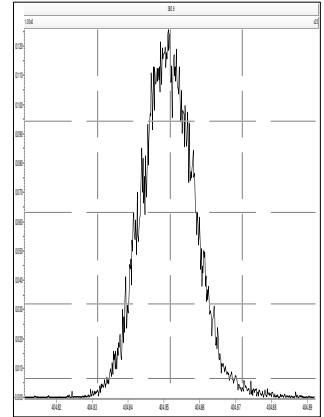
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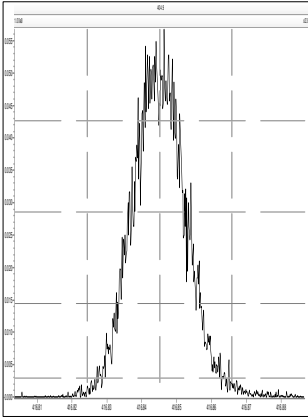
M 392.9760 R 12561



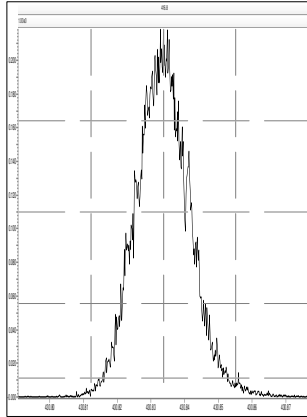
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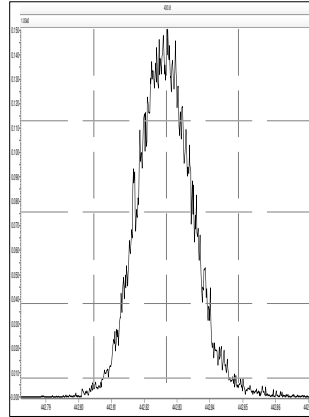
M 416.9760 R 12198



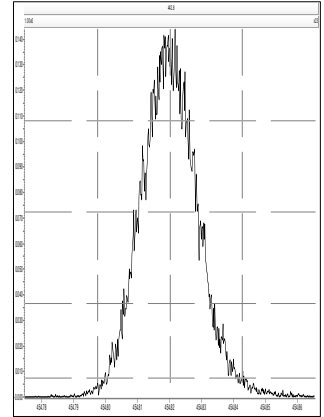
M 430.9728 R 11794



M 442.9728 R 11013



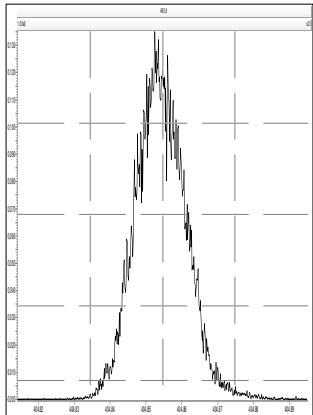
M 454.9728 R 11113



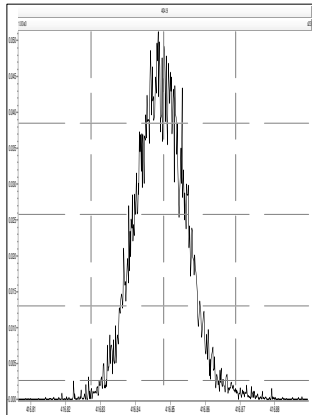
File: Experiment: Dioxin\_1613B.exp Reference: Pfk.ref Function: 4 @ 200 (ppm)

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

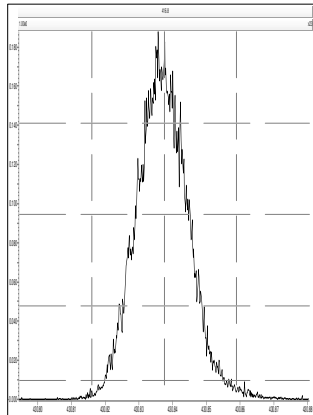
M 404.9760 R 13022



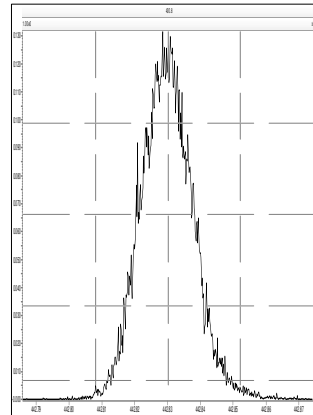
M 416.9760 R 13231



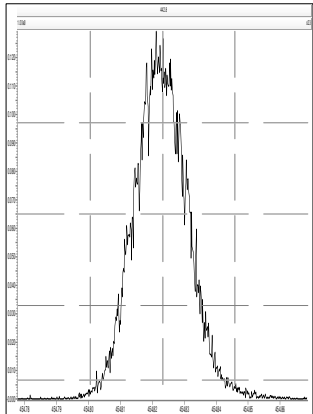
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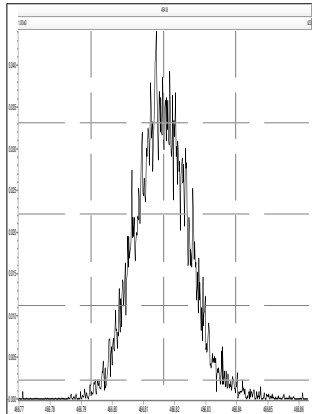
M 442.9728 R 12626



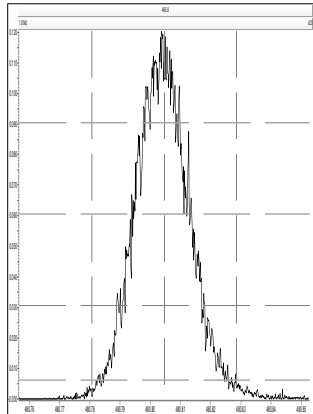
M 454.9728 R 11791



M 466.9728 R 13159



M 480.9696 R 11467

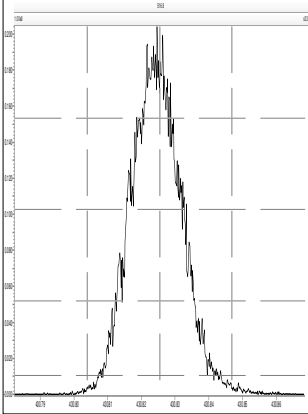




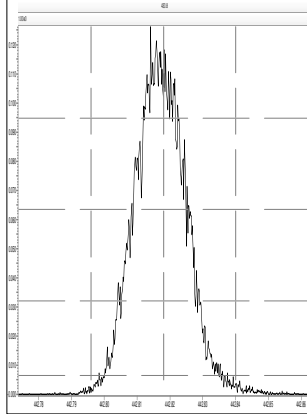
File: Experiment: Dioxin\_1613B.exp Reference: Pfk.ref Function: 5 @ 200 (ppm)

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

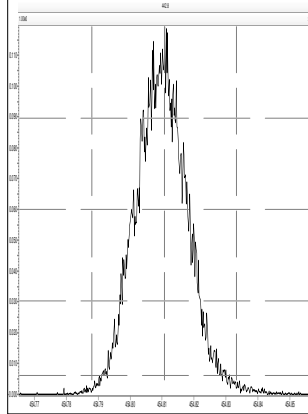
M 430.9728 R 12501



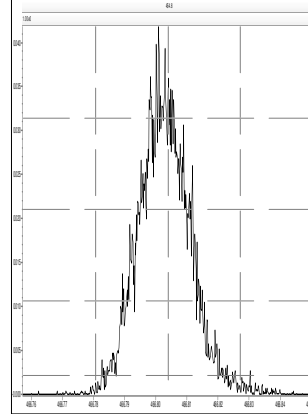
M 442.9728 R 12315



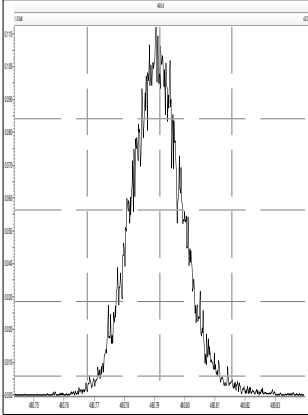
M 454.9728 R 12693



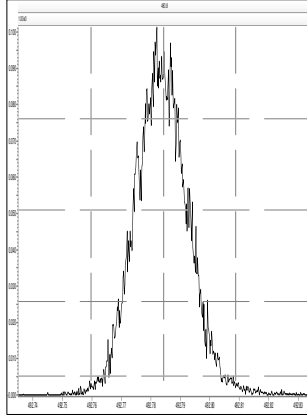
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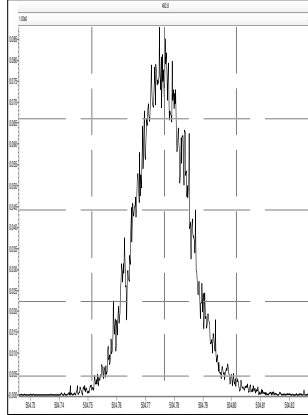
M 480.9696 R 12135



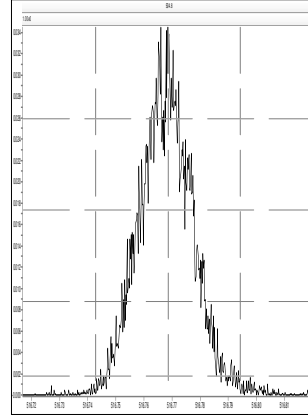
M 492.9696 R 12564



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\7-201010A-RUN.SPL

Page 1 of 2

Last Modified: Friday, October 09, 2020 13:30:07 Eastern Daylight Time

Printed: Tuesday, October 13, 2020 09:42:58 Eastern Daylight Time

Page Position (1, 1)

	File Name	Sample ID	File Text	Sample Type	MS File	Inlet File
1	7-201010A01	H7-20-CCV-1234	1613B-CS3+PERF-012	Analyte	Dioxin_1613B	Dioxin_1613B
2	7-201010A02	WG3406765-2	M23 LCS	Analyte	Dioxin_1613B	Dioxin_1613B
3	7-201010A03	WG3406511-2	1613 LCS	Analyte	Dioxin_1613B	Dioxin_1613B
4	7-201010A04	TOLUENE	INST BLANK	Analyte	Dioxin_1613B	Dioxin_1613B
5	7-201010A05	NONANE	INST BLANK	Analyte	Dioxin_1613B	Dioxin_1613B
6	7-201010A06	WG3406765-1	M23 MB	Analyte	Dioxin_1613B	Dioxin_1613B
7	7-201010A07	WG3406765-4	M23 MB	Analyte	Dioxin_1613B	Dioxin_1613B
8	7-201010A08	WG3406511-1	1613 MB	Analyte	Dioxin_1613B	Dioxin_1613B
Q1 9	7-201010A09	L2504188-1	M23	Analyte	Dioxin_1613B	Dioxin_1613B
10	7-201010A10	L2504188-2	M23	Analyte	Dioxin_1613B	Dioxin_1613B
11	7-201010A11	L2504188-3	M23	Analyte	Dioxin_1613B	Dioxin_1613B
12	7-201010A12	L2504188-4	M23	Analyte	Dioxin_1613B	Dioxin_1613B
13	7-201010A13	L2504188-5	M23	Analyte	Dioxin_1613B	Dioxin_1613B
14	7-201010A14	L2504347-1	1613	Analyte	Dioxin_1613B	Dioxin_1613B
15	7-201010A15	WG3406511-4	DUP (L2504347-1)	Analyte	Dioxin_1613B	Dioxin_1613B
16	7-201010A16	L2508739-1	1613	Analyte	Dioxin_1613B	Dioxin_1613B
17	7-201010A17	H7-20-CCV-1235	1613B-CS3+PERF-012	Analyte	Dioxin_1613B	Dioxin_1613B
18	7-201010A18	WG3405453-2	M23 LCS	Analyte	Dioxin_1613B	Dioxin_1613B
19	7-201010A19	TOLUENE	INST BLANK	Analyte	Dioxin_1613B	Dioxin_1613B
20	7-201010A20	NONANE	INST BLANK	Analyte	Dioxin_1613B	Dioxin_1613B
21	7-201010A21	WG3405453-1	M23 MB	Analyte	Dioxin_1613B	Dioxin_1613B
22	7-201010A22	WG3405453-4	M23 MB	Analyte	Dioxin_1613B	Dioxin_1613B
23	7-201010A23	L2503487-1	M23	Analyte	Dioxin_1613B	Dioxin_1613B
24	7-201010A24	L2503487-2	M23	Analyte	Dioxin_1613B	Dioxin_1613B
25	7-201010A25	L2503487-3	M23	Analyte	Dioxin_1613B	Dioxin_1613B
Q2 26	7-201010A26	L2503487-4	M23	Analyte	Dioxin_1613B	Dioxin_1613B
27	7-201010A27	L2503487-5	M23	Analyte	Dioxin_1613B	Dioxin_1613B
28	7-201010A28	L2506288-1	1613	Analyte	Dioxin_1613B	Dioxin_1613B
29	7-201010A29	L2506283-1	1613	Analyte	Dioxin_1613B	Dioxin_1613B
30	7-201010A30	WG3408708-4	DUP (L2506283-1)	Analyte	Dioxin_1613B	Dioxin_1613B
31	7-201010A31	L2506285-1	1613	Analyte	Dioxin_1613B	Dioxin_1613B
32	7-201010A32	L2506287-1	1613	Analyte	Dioxin_1613B	Dioxin_1613B
33	7-201010A33	L2506289-1	1613	Analyte	Dioxin_1613B	Dioxin_1613B
34	7-201010A34	L2509609-1	1613	Analyte	Dioxin_1613B	Dioxin_1613B
35	7-201010A35	H7-20-CCV-1236	1613B-CS3+PERF-012	Analyte	Dioxin_1613B	Dioxin_1613B
36	---	---	---	---	---	---
37	---	---	Operator: TP	---	---	---
38	---	---	Column : DB5MS-USR188441H	---	---	---

- mass resolution has failures in all tests:

Q1: Samples did not contain natives above LRL - report with analyst comment about mass res.

Q2: most of the bracketed had lock mass dropout in F2 and/or F1. Samples also had levels of natives. Reanalyze.

CCV-1234V

Vial position ✓

CCV-1235V

ES Recoveries

NA 13.oct-20  
Failing low ✓

MBV

LCSV

DPEV

LM ✓

Sample List Report

MassLynx MassLynx V4.1 SCN 901

Sample List: C:\MassLynx\Dioxin.PRO\SampleDB\7-200809A-M23.SPL  
 Last Modified: Thursday, August 13, 2020 09:55:13 Eastern Daylight Time  
 Printed: Thursday, August 13, 2020 10:33:20 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	7-200809A14	H7-19-CCV-1130	1613B-CS3+PERF-012	QC	10	50	100	100	200	100	100	10	100
2	7-200809A30	H7-19-CCV-1131	1613B-CS3+PERF-012	QC	10	50	100	100	200	100	100	10	100
3	7-200809A15	WG3369876-2	LCS	Analyte	400	2000	4000	4000	8000	4000	4000	2400	24000
4	7-200809A18	WG3369876-1	MB	Analyte	---	---	---	4000	8000	4000	4000	2400	24000
5	7-200809A19	WG3369876-4	MB	Analyte	---	---	---	4000	8000	4000	4000	2400	24000
6	7-200809A21	L2479138-1	Sample	Analyte	---	---	---	4000	8000	4000	4000	2400	24000
7	7-200809A22	L2479138-2	Sample	Analyte	---	---	---	4000	8000	4000	4000	2400	24000
8	7-200809A23	L2479138-3	Sample	Analyte	---	---	---	4000	8000	4000	4000	2400	24000
9	7-200809A24	L2479138-4	Sample	Analyte	---	---	---	4000	8000	4000	4000	2400	24000
10	7-200809A25	L2479138-5	Sample	Analyte	---	---	---	4000	8000	4000	4000	2400	24000

Quantify Sample Summary Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 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: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, 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		68013.718	29823.023	38191	0.78	NO	27.69	1.00	27.66	27.73	10.82638	108.3		965	857
2	12378-PeCDD		225578.633	140116.500	85462	1.64	NO	32.20	1.00	32.17	32.24	49.22241	98.4		887	1305
3	123478-HxCDD		204841.390	112864.406	91977	1.23	NO	34.31	0.99	34.28	34.34	49.10890	98.2		2227	2637
4	123678-HxCDD		229079.414	126914.172	102165	1.24	NO	34.36	1.00	34.33	34.39	48.40998	96.8		2227	2637
5	123789-HxCDD		218811.008	119942.352	98869	1.21	NO	34.49	1.00	34.46	34.52	50.35710	100.7		2227	2637
6	1234678-HpCDD		177108.429	89321.898	87787	1.02	NO	35.94	1.00	35.90	35.97	50.26526	100.5		1422	2110
7	OCDD		294435.625	138718.391	155717	0.89	NO	37.36	1.00	37.33	37.39	97.41588	97.4		1090	680
8	2378-TCDF		79682.007	37390.398	42292	0.88	NO	26.80	1.00	26.77	26.83	9.36197	93.6		735	1183
9	12378-PeCDF		300796.790	183711.688	117085	1.57	NO	31.19	1.00	31.16	31.23	44.91177	89.8		1343	2433
10	23478-PeCDF		339443.328	205653.109	133790	1.54	NO	31.98	1.19	31.95	32.02	47.22749	94.5		1343	2433
11	123478-HxCDF		302283.172	165701.078	136582	1.21	NO	33.81	0.98	33.77	33.84	47.82755	95.7		3236	4006
12	123678-HxCDF		320881.547	174023.438	146858	1.18	NO	33.88	1.00	33.84	33.91	48.54989	97.1		3236	4006
13	234678-HxCDF		299284.751	165223.438	134061	1.23	NO	34.21	0.99	34.18	34.25	49.80766	99.6		3236	4006
14	123789-HxCDF		267461.594	146269.031	121193	1.21	NO	34.63	1.00	34.60	34.67	51.08307	102.2		3236	4006
15	1234678-HpCDF		204196.406	134153.984	70042	1.92	NO	35.39	1.00	35.36	35.42	48.28116	96.6		2095	1013
16	1234789-HpCDF		170372.290	113063.352	57309	1.97	NO	36.18	1.05	36.14	36.21	51.54830	103.1		2095	1013
17	OCDF		333159.953	160595.031	172565	0.93	NO	37.44	1.00	37.41	37.47	83.71185	83.7		923	1119
18	37Cl-2378-TCDD FS		79147.141	79147.141				27.69	1.00	27.66	27.73	11.95031	119.5		638	
19	13C-123478-HxCDD FS		449738.250	249641.922	200096	1.25	NO	34.30	0.99	34.27	34.34	102.77215	102.8		3233	3185
20	13C-23478-PeCDF FS		707092.562	430692.906	276400	1.56	NO	31.97	1.19	31.94	32.00	105.40027	105.4		2229	1614
21	13C-123478-HxCDF FS		530250.157	180358.563	349892	0.52	NO	33.79	0.98	33.76	33.83	102.46666	102.5		2783	4964
22	13C-1234789-HpCDF FS		378862.805	117368.258	261495	0.45	NO	36.18	1.05	36.14	36.21	118.25537	118.3		2438	2170
23	13C-2378-TCDD ES		618385.219	268812.063	349573	0.77	NO	27.66	1.03	27.63	27.70	86.36418	86.4		2243	1017
24	13C-12378-PeCDD ES		509107.750	314616.281	194491	1.62	NO	32.19	1.19	32.16	32.23	100.32048	100.3		1446	998
25	13C-123678-HxCDD ES		492599.516	267744.125	224855	1.19	NO	34.35	1.00	34.32	34.39	107.45697	107.5		3233	3185
26	13C-1234678-HpCDD ES		383417.188	197939.875	185477	1.07	NO	35.94	1.04	35.90	35.97	121.05363	121.1		2821	2484
27	13C-OCDD ES		627366.282	295905.563	331461	0.89	NO	37.35	1.08	37.32	37.38	320.55514	160.3		1098	945
28	13C-2378-TCDF ES		939489.063	405922.813	533566	0.76	NO	26.77	0.99	26.74	26.80	101.59507	101.6		2475	1919
29	13C-12378-PeCDF ES		691767.531	421094.000	270674	1.56	NO	31.18	1.16	31.15	31.22	98.63100	98.6		2229	1614
30	13C-123678-HxCDF ES		571460.454	196960.516	374500	0.53	NO	33.86	0.98	33.83	33.90	103.07529	103.1		2783	4964
31	13C-1234678-HpCDF ES		412409.914	128940.914	283469	0.45	NO	35.39	1.03	35.36	35.42	111.05713	111.1		2438	2170
32	13C-123789-HxCDF CS		486617.375	166180.969	320436	0.52	NO	34.63	1.00	34.59	34.66	112.54929	112.5		2783	4964
33	13C-1234-TCDD IS		646852.500	284935.469	361917	0.79	NO	26.98	0.00	26.94	27.01	37.70162	37.7		2243	1017
34	13C-123789-HxCDD IS		448037.438	244254.813	203783	1.20	NO	34.48	0.00	34.45	34.52	35.46794	35.5		3233	3185

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, 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		140768.689								51.52522			965	
36	Total-Pentadoxins	3		428069.532								150.06642			887	
37	Total-Hexadoxins	6		482928.891								198.38786			2227	
38	Total-Heptadoxins	2		178862.031								100.10155			1422	
39	Total-OCDD	1		138718.391								97.41588			1090	
40	Total-Tetrafurans	9		176851.868								47.66144			735	
41	Total-PeCDF-F1	1		293887.063								69.50501			783	
42	Total-Pentafurans	3		394271.788								93.31387			1343	
43	Total-Hexafurans	6		716536.936								216.99488			3236	
44	Total-Heptafurans	3		247968.670								100.12466			2095	
45	Totals-OCDF	1		160595.031								83.71185			923	
46	Totals-37Cl-2378-TCDD	6		80301.835								12.12466			638	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
 Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, 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		74708.522	31837.803	42871	0.74	NO	27.68	1.00	27.64	27.71	11.32027	113.2		711	449
2	12378-PeCDD		235408.922	146985.063	88424	1.66	NO	32.20	1.00	32.17	32.24	48.35929	96.7		1585	628
3	123478-HxCDD		226547.312	124957.406	101590	1.23	NO	34.31	0.99	34.28	34.34	52.53148	105.1		7892	2687
4	123678-HxCDD		231533.828	126774.508	104759	1.21	NO	34.37	1.00	34.33	34.40	47.32401	94.6		7892	2687
5	123789-HxCDD		222782.235	122609.180	100173	1.22	NO	34.49	1.00	34.46	34.52	49.58957	99.2		7892	2687
6	1234678-HpCDD		168746.680	85843.797	82903	1.04	NO	35.94	1.00	35.90	35.97	48.58988	97.2		2016	1815
7	OCDD		256822.711	119999.523	136823	0.88	NO	37.36	1.00	37.33	37.39	97.07401	97.1		740	960
8	2378-TCDF		83587.324	37138.859	46448	0.80	NO	26.78	1.00	26.75	26.82	9.22281	92.2		876	1075
9	12378-PeCDF		327906.523	202418.984	125488	1.61	NO	31.19	1.00	31.16	31.23	45.53174	91.1		1910	3546
10	23478-PeCDF		371581.766	228610.922	142971	1.60	NO	31.98	1.19	31.95	32.02	48.07942	96.2		1910	3546
11	123478-HxCDF		329620.407	180713.969	148906	1.21	NO	33.81	0.98	33.77	33.84	48.52531	97.1		4332	3486
12	123678-HxCDF		341750.625	187294.969	154456	1.21	NO	33.88	1.00	33.84	33.91	48.11084	96.2		4332	3486
13	234678-HxCDF		325964.531	178856.297	147108	1.22	NO	34.22	0.99	34.19	34.25	50.47449	100.9		4332	3486
14	123789-HxCDF		280914.773	151090.500	129824	1.16	NO	34.64	1.00	34.61	34.67	49.92065	99.8		4332	3486
15	1234678-HpCDF		210798.531	139428.422	71370	1.95	NO	35.40	1.00	35.37	35.43	48.41819	96.8		1052	1291
16	1234789-HpCDF		168830.297	110218.906	58611	1.88	NO	36.18	1.05	36.14	36.21	49.62232	99.2		1052	1291
17	OCDF		302713.079	145015.688	157697	0.92	NO	37.45	1.00	37.42	37.48	86.89514	86.9		1023	850
18	37Cl-2378-TCDD FS		85798.555	85798.555				27.68	1.00	27.64	27.71	12.33173	123.3		830	
19	13C-123478-HxCDD FS		475127.516	270937.563	204190	1.33	NO	34.30	0.99	34.27	34.34	105.01324	105.0		3233	2443
20	13C-23478-PeCDF FS		754166.813	458565.875	295601	1.55	NO	31.97	1.19	31.94	32.00	104.54664	104.5		1309	1607
21	13C-123478-HxCDF FS		558226.719	187718.188	370509	0.51	NO	33.80	0.98	33.77	33.83	100.36966	100.4		3485	3745
22	13C-1234789-HpCDF FS		367766.797	113757.266	254010	0.45	NO	36.18	1.05	36.14	36.21	111.51230	111.5		1753	2787
23	13C-2378-TCDD ES		649619.719	287594.969	362025	0.79	NO	27.65	1.03	27.61	27.68	87.37739	87.4		1206	1145
24	13C-12378-PeCDD ES		540776.250	334909.375	205867	1.63	NO	32.19	1.19	32.16	32.23	102.62729	102.6		1176	898
25	13C-123678-HxCDD ES		509302.422	273222.656	236080	1.16	NO	34.36	1.00	34.33	34.39	107.43541	107.4		3233	2443
26	13C-1234678-HpCDD ES		377911.187	192851.156	185060	1.04	NO	35.94	1.04	35.90	35.97	115.37908	115.4		3417	2286
27	13C-OCDD ES		549150.078	259148.109	290002	0.89	NO	37.35	1.08	37.32	37.38	271.33367	135.7		863	1217
28	13C-2378-TCDF ES		1000404.9...	434252.906	566152	0.77	NO	26.75	0.99	26.72	26.79	104.18905	104.2		2251	1641
29	13C-12378-PeCDF ES		743845.875	451781.281	292065	1.55	NO	31.18	1.16	31.15	31.22	102.14135	102.1		1309	1607
30	13C-123678-HxCDF ES		614180.641	210094.297	404086	0.52	NO	33.87	0.98	33.84	33.90	107.12617	107.1		3485	3745
31	13C-1234678-HpCDF ES		424539.157	131013.594	293526	0.45	NO	35.39	1.03	35.36	35.42	110.55189	110.6		1753	2787
32	13C-123789-HxCDF CS		511080.000	173203.156	337877	0.51	NO	34.63	1.00	34.60	34.67	114.30760	114.3		3485	3745
33	13C-1234-TCDD IS		671645.188	296514.094	375131	0.79	NO	26.96	0.00	26.93	27.00	39.14666	39.1		1206	1145
34	13C-123789-HxCDD IS		463322.329	252794.641	210528	1.20	NO	34.48	0.00	34.45	34.52	36.67793	36.7		3233	2443
35	Total-Tetradoxins	8		148845.855								52.30117			711	
36	Total-Pentadoxins	4		451184.206								148.57478			1585	
37	Total-Hexadoxins	4		501695.399								200.07671			7892	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, 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		175603.969								99.75128			2016	
39	Total-OCDD	1		119999.523								97.07401			740	
40	Total-Tetrafurans	6		194339.584								48.33942			876	
41	Total-PeCDF-F1	2		293248.257								66.01457			535	
42	Total-Pentafurans	4		436014.415								94.76240			1910	
43	Total-Hexafurans	5		764075.016								215.66940			4332	
44	Total-Heptafurans	2		249647.328								98.04051			1052	
45	Totals-OCDF	1		145015.688								86.89514			1023	
46	Totals-37Cl-2378-TCDD	7		87019.164								12.50716			830	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
 Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23**

	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		48088.527	21174.441	26914	0.79	NO	27.68	1.00	27.64	27.71	350.23517	87.6		623	371
2	12378-PeCDD		188093.242	119037.078	69056	1.72	NO	32.20	1.00	32.17	32.24	1973.57799	98.7		440	530
3	123478-HxCDD		133882.985	73694.172	60189	1.22	NO	34.31	0.99	34.28	34.34	1976.75551	98.8		1738	1985
4	123678-HxCDD		145381.696	79302.102	66080	1.20	NO	34.36	1.00	34.33	34.39	1892.09791	94.6		1738	1985
5	123789-HxCDD		154976.555	85940.305	69036	1.24	NO	34.49	1.00	34.46	34.52	2196.55777	109.8		1738	1985
6	1234678-HpCDD		87971.195	45843.363	42128	1.09	NO	35.94	1.00	35.90	35.97	1858.77231	92.9		1245	832
7	OCDD		108135.629	50705.359	57430	0.88	NO	37.35	1.00	37.32	37.38	3631.21257	90.8		834	637
8	2378-TCDF		55624.441	24070.611	31554	0.76	NO	26.78	1.00	26.75	26.82	352.29526	88.1		500	492
9	12378-PeCDF		223967.054	136763.359	87204	1.57	NO	31.19	1.00	31.16	31.23	1949.46349	97.5		1487	2099
10	23478-PeCDF		225933.196	137775.344	88158	1.56	NO	31.98	1.19	31.95	32.02	1832.53230	91.6		1487	2099
11	123478-HxCDF		182698.570	100198.328	82500	1.21	NO	33.81	0.98	33.77	33.84	1844.66560	92.2		3397	4814
12	123678-HxCDF		204223.656	110659.250	93564	1.18	NO	33.88	1.00	33.84	33.91	1971.82306	98.6		3397	4814
13	234678-HxCDF		185957.484	102834.453	83123	1.24	NO	34.21	0.99	34.18	34.25	1974.89306	98.7		3397	4814
14	123789-HxCDF		159219.148	86486.109	72733	1.19	NO	34.63	1.00	34.60	34.67	1940.56971	97.0		3397	4814
15	1234678-HpCDF		119273.598	77983.625	41290	1.89	NO	35.39	1.00	35.36	35.42	1884.17795	94.2		1104	1051
16	1234789-HpCDF		78407.186	51826.395	26581	1.95	NO	36.18	1.05	36.14	36.21	1584.96344	79.2		1104	1051
17	OCDF		122683.355	58524.824	64159	0.91	NO	37.44	1.00	37.41	37.47	3128.69528	78.2		602	700
18	37Cl-2378-TCDD FS		298.522	298.522				27.68	1.00	27.64	27.71	2.06230	0.3		732	
19	13C-123478-HxCDD FS														2478	2214
20	13C-23478-PeCDF FS		1748.525	1063.343	685	1.55	NO	31.97	1.19	31.94	32.00	15.19432	0.3		1237	877
21	13C-123478-HxCDF FS														2165	2499
22	13C-1234789-HpCDF FS		1451.254	302.735	1149	0.26	YES	36.18	1.05	36.14	36.21	30.26428	0.5		913	1364
23	13C-2378-TCDD ES		540614.453	236074.078	304540	0.78	NO	27.65	1.03	27.61	27.68	2579.13686	64.5		1281	952
24	13C-12378-PeCDD ES		423500.094	262297.094	161203	1.63	NO	32.18	1.19	32.15	32.22	2850.66117	71.3		661	915
25	13C-123678-HxCDD ES		319940.282	177045.438	142895	1.24	NO	34.35	1.00	34.32	34.39	2645.39021	66.1		2478	2214
26	13C-1234678-HpCDD ES		206003.500	106016.898	99987	1.06	NO	35.94	1.04	35.90	35.97	2465.25042	61.6		1646	1520
27	13C-OCDD ES		247250.805	118450.836	128800	0.92	NO	37.35	1.08	37.32	37.38	4788.50000	59.9		726	876
28	13C-2378-TCDF ES		697136.344	302946.719	394190	0.77	NO	26.77	0.99	26.74	26.80	2575.19913	64.4		2328	1138
29	13C-12378-PeCDF ES		474652.907	288585.813	186067	1.55	NO	31.18	1.16	31.15	31.22	2311.75399	57.8		1237	877
30	13C-123678-HxCDF ES		358201.828	121306.734	236895	0.51	NO	33.86	0.98	33.83	33.90	2448.93008	61.2		2165	2499
31	13C-1234678-HpCDF ES		246911.367	77146.258	169765	0.45	NO	35.39	1.03	35.36	35.42	2520.22099	63.0		913	1364
32	13C-123789-HxCDF CS		288432.453	99215.953	189217	0.52	NO	34.63	1.00	34.59	34.66	2528.59623	63.2		2165	2499
33	13C-1234-TCDD IS		757448.407	332424.719	425024	0.78	NO	26.96	0.00	26.93	27.00	44.14768	1.1		1281	952
34	13C-123789-HxCDD IS		472818.094	259571.406	213247	1.22	NO	34.48	0.00	34.45	34.52	37.42964	0.9		2478	2214
35	Total-Tetradoxins	1		21174.441								350.23517			623	
36	Total-Pentadoxins	1		119037.078								1973.57799			440	
37	Total-Hexadoxins	3		238936.579								6065.41119			1738	



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	1		45843.363								1858.77231			1245	
39	Total-OCDD	1		50705.359								3631.21257			834	
40	Total-Tetrafurans	1		24070.611								352.29526			500	
41	Total-PeCDF-F1			0.000								0.00000			418	
42	Total-Pentafurans	5		276311.140								3807.09483			1487	
43	Total-Hexafurans	5		402446.773								7773.51796			3397	
44	Total-Heptafurans	2		129810.020								3469.14138			1104	
45	Totals-OCDF	1		58524.824								3128.69528			602	
46	Totals-37Cl-2378-TCDD	9		294845.288								2036.89975			732	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
 Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25**

	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														424	264
2	12378-PeCDD														342	145
3	123478-HxCDD														592	251
4	123678-HxCDD														592	251
5	123789-HxCDD														592	251
6	1234678-HpCDD		159.012	115.024	44	2.61	YES	35.94	1.00	35.90	35.97	4.66491		NA201013MA	523	205
7	OCDD		340.379	160.999	179	0.90	NO	37.36	1.00	37.33	37.39	17.82403			273	232
8	2378-TCDF														325	411
9	12378-PeCDF														358	391
10	23478-PeCDF														358	391
11	123478-HxCDF														666	157
12	123678-HxCDF		59.810	36.984	23	1.62	YES	33.88	1.00	33.84	33.91	0.67195		NA201013MA	666	157
13	234678-HxCDF		67.268	46.937	20	2.31	YES	34.21	0.99	34.18	34.25	0.83127		NA201013MA	666	157
14	123789-HxCDF		66.581	31.003	36	0.87	YES	34.63	1.00	34.60	34.67	0.94425		NA201013MA	666	157
15	1234678-HpCDF														163	146
16	1234789-HpCDF														163	146
17	OCDF		276.191	138.300	138	1.00	NO	37.45	1.00	37.42	37.48	10.98367		NA201013MA	590	267
18	37Cl-2378-TCDD FS														305	
19	13C-123478-HxCDD FS														917	2599
20	13C-23478-PeCDF FS		711.486	484.202	227	2.13	YES	31.97	1.19	31.94	32.00	6.33323	0.1		846	818
21	13C-123478-HxCDF FS														1705	2501
22	13C-1234789-HpCDF FS		593.181	162.464	431	0.38	NO	36.18	1.05	36.14	36.21	16.57049	0.3		1214	1237
23	13C-2378-TCDD ES		537481.031	236652.906	300828	0.79	NO	27.66	1.03	27.63	27.70	2713.47817	67.8		1281	989
24	13C-12378-PeCDD ES		413905.985	256560.938	157345	1.63	NO	32.19	1.19	32.16	32.23	2948.29035	73.7		814	593
25	13C-123678-HxCDD ES		255983.883	140729.266	115255	1.22	NO	34.36	1.00	34.33	34.39	2978.02441	74.5		917	2599
26	13C-1234678-HpCDD ES		148370.304	74566.773	73804	1.01	NO	35.94	1.04	35.90	35.97	2498.20596	62.5		1375	785
27	13C-OCDD ES		158554.078	74720.531	83834	0.89	NO	37.35	1.08	37.32	37.38	4320.49997	54.0		751	643
28	13C-2378-TCDF ES		682612.282	296378.969	386233	0.77	NO	26.77	0.99	26.74	26.80	2668.35523	66.7		2697	1275
29	13C-12378-PeCDF ES		463368.719	281484.469	181884	1.55	NO	31.18	1.16	31.15	31.22	2388.18870	59.7		846	818
30	13C-123678-HxCDF ES		307840.266	107027.219	200813	0.53	NO	33.87	0.98	33.84	33.90	2961.20740	74.0		1705	2501
31	13C-1234678-HpCDF ES		184323.106	56790.559	127533	0.45	NO	35.39	1.03	35.36	35.42	2647.11088	66.2		1214	1237
32	13C-123789-HxCDF CS		217959.344	73716.766	144243	0.51	NO	34.63	1.00	34.60	34.67	2688.47292	67.2		1705	2501
33	13C-1234-TCDD IS		715775.125	314537.000	401238	0.78	NO	26.96	0.00	26.93	27.00	41.71876	1.0		1281	989
34	13C-123789-HxCDD IS		336046.422	186830.750	149216	1.25	NO	34.48	0.00	34.45	34.52	26.60240	0.7		917	2599
35	Total-Tetradiioxins			0.000											424	
36	Total-Pentadiioxins			0.000											342	
37	Total-Hexadiioxins			0.000											592	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins			0.000								0.00000			523	
39	Total-OCDD	1		160.999								17.82403			273	
40	Total-Tetrafurans	1		122.169								1.74146			325	
41	Total-PeCDF-F1			0.000											207	
42	Total-Pentafurans			0.000											358	
43	Total-Hexafurans			0.000								0.00000			666	
44	Total-Heptafurans			0.000											163	
45	Totals-OCDF	1		138.300								10.98367			590	
46	Totals-37Cl-2378-TCDD	3		497.058								3.45388			305	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
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**Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26**

	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														403	381
2	12378-PeCDD		66.096	26.625	39	0.67	YES	32.18	1.00	32.15	32.22	0.59679		NA201013MA	364	138
3	123478-HxCDD														238	386
4	123678-HxCDD														238	386
5	123789-HxCDD														238	386
6	1234678-HpCDD														255	211
7	OCDD		321.033	136.080	185	0.74	YES	37.35	1.00	37.32	37.38	8.06602		NA201013MB	131	196
8	2378-TCDF														252	331
9	12378-PeCDF														328	380
10	23478-PeCDF														328	380
11	123478-HxCDF														472	1760
12	123678-HxCDF														472	1760
13	234678-HxCDF														472	1760
14	123789-HxCDF		274.982	152.589	122	1.25	NO	34.63	1.00	34.59	34.66	2.85632			472	1760
15	1234678-HpCDF														266	283
16	1234789-HpCDF														266	283
17	OCDF		208.254	88.312	120	0.74	YES	37.45	1.00	37.42	37.48	3.97372		NA201013MA	442	264
18	37Cl-2378-TCDD FS														385	
19	13C-123478-HxCDD FS														2602	2741
20	13C-23478-PeCDF FS		376.024	198.000	178	1.11	YES	31.97	1.19	31.94	32.00	2.89516	0.0		1123	963
21	13C-123478-HxCDF FS														4114	5676
22	13C-1234789-HpCDF FS		758.758	255.823	503	0.51	YES	36.19	1.05	36.16	36.22	12.72872	0.2		1289	2098
23	13C-2378-TCDD ES		603220.375	262281.406	340939	0.77	NO	27.65	1.03	27.61	27.68	2529.37704	63.2		1315	973
24	13C-12378-PeCDD ES		492140.078	304641.125	187499	1.62	NO	32.18	1.19	32.15	32.22	2911.59964	72.8		948	799
25	13C-123678-HxCDD ES		368895.485	204648.344	164247	1.25	NO	34.35	1.00	34.32	34.39	2695.33204	67.4		2602	2741
26	13C-1234678-HpCDD ES		260747.641	133284.500	127463	1.05	NO	35.93	1.04	35.89	35.96	2757.36935	68.9		1081	1662
27	13C-OCDD ES		330454.141	156825.844	173628	0.90	NO	37.34	1.08	37.31	37.37	5655.37087	70.7		806	1093
28	13C-2378-TCDF ES		763625.813	330122.125	433504	0.76	NO	26.75	0.99	26.72	26.79	2479.27401	62.0		2220	1313
29	13C-12378-PeCDF ES		535708.859	325382.906	210326	1.55	NO	31.17	1.16	31.14	31.20	2293.21690	57.3		1123	963
30	13C-123678-HxCDF ES		420299.891	140725.922	279574	0.50	NO	33.86	0.98	33.83	33.90	2539.19457	63.5		4114	5676
31	13C-1234678-HpCDF ES		306935.148	95649.742	211285	0.45	NO	35.38	1.03	35.35	35.41	2768.42192	69.2		1289	2098
32	13C-123789-HxCDF CS		335872.461	114797.930	221075	0.52	NO	34.62	1.00	34.59	34.65	2601.94357	65.0		4114	5676
33	13C-1234-TCDD IS		861791.531	380126.031	481666	0.79	NO	26.95	0.00	26.91	26.98	50.22929	1.3		1315	973
34	13C-123789-HxCDD IS		535064.297	301086.281	233978	1.29	NO	34.48	0.00	34.44	34.51	42.35723	1.1		2602	2741
35	Total-Tetradiioxins			0.000											403	
36	Total-Pentadiioxins			0.000								0.00000			364	
37	Total-Hexadiioxins			0.000											238	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins			0.000								0.00000			255	
39	Total-OCDD			0.000								0.00000			131	
40	Total-Tetrafurans			0.000								0.00000			252	
41	Total-PeCDF-F1			0.000											382	
42	Total-Pentafurans			0.000											328	
43	Total-Hexafurans	1		152.589								2.85632			472	
44	Total-Heptafurans			0.000											266	
45	Totals-OCDF			0.000								0.00000			442	
46	Totals-37Cl-2378-TCDD	2		469.854								2.90904			385	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
 Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD														445	293
2	12378-PeCDD														387	893
3	123478-HxCDD														715	507
4	123678-HxCDD														715	507
5	123789-HxCDD														715	507
6	1234678-HpCDD		721.824	286.301	436	0.66	YES	35.94	1.00	35.90	35.97	16.81445			458	246
7	OCDD		1653.611	820.964	833	0.99	NO	37.35	1.00	37.32	37.38	65.02294		NA201013MB	229	176
8	2378-TCDF														435	449
9	12378-PeCDF														383	324
10	23478-PeCDF														383	324
11	123478-HxCDF														639	705
12	123678-HxCDF		110.247	44.862	65	0.69	YES	33.88	1.00	33.84	33.91	0.96615		NA201013MA	639	705
13	234678-HxCDF														639	705
14	123789-HxCDF		117.971	66.656	51	1.30	NO	34.64	1.00	34.61	34.67	1.30505		NA201013MA	639	705
15	1234678-HpCDF														334	831
16	1234789-HpCDF														334	831
17	OCDF		276.531	136.458	140	0.97	NO	37.45	1.00	37.42	37.48	8.25794		NA201013MA	170	163
18	37Cl-2378-TCDD FS		325594.125	325594.125				27.68	1.00	27.64	27.71	2341.22295	97.6		704	
19	13C-123478-HxCDD FS		2047283.3...	1137962.250	909321	1.25	NO	34.30	0.99	34.27	34.34	26085.13263	108.7		3014	3198
20	13C-23478-PeCDF FS		3260102.2...	1975221.000	1284881	1.54	NO	31.97	1.19	31.94	32.00	29666.50534	123.6		2215	1166
21	13C-123478-HxCDF FS		2307670.3...	781719.563	1525951	0.51	NO	33.80	0.98	33.77	33.83	25829.24864	107.6		5896	2768
22	13C-1234789-HpCDF FS		1007211.0...	317238.313	689973	0.46	NO	36.18	1.05	36.14	36.21	23420.71829	97.6		979	3142
23	13C-2378-TCDD ES		519393.969	229465.375	289929	0.79	NO	27.66	1.03	27.63	27.70	2390.93630	59.8		1164	1134
24	13C-12378-PeCDD ES		407582.406	250497.422	157085	1.59	NO	32.19	1.19	32.16	32.23	2647.23128	66.2		1417	2206
25	13C-123678-HxCDD ES		353390.203	195434.422	157956	1.24	NO	34.35	1.00	34.32	34.39	2940.83538	73.5		3014	3198
26	13C-1234678-HpCDD ES		186856.851	96580.859	90276	1.07	NO	35.94	1.04	35.90	35.97	2250.56136	56.3		1594	1301
27	13C-OCDD ES		211148.180	98113.219	113035	0.87	NO	37.35	1.08	37.32	37.38	4115.70757	51.4		1137	939
28	13C-2378-TCDF ES		674957.187	295392.281	379565	0.78	NO	26.77	0.99	26.74	26.80	2405.76768	60.1		1918	1147
29	13C-12378-PeCDF ES		453263.187	273517.781	179745	1.52	NO	31.18	1.16	31.15	31.22	2130.10145	53.3		2215	1166
30	13C-123678-HxCDF ES		394648.016	137587.891	257060	0.54	NO	33.86	0.98	33.83	33.90	2715.52560	67.9		5896	2768
31	13C-1234678-HpCDF ES		221436.016	69430.953	152005	0.46	NO	35.39	1.03	35.36	35.42	2274.78937	56.9		979	3142
32	13C-123789-HxCDF CS		275080.204	94479.766	180600	0.52	NO	34.63	1.00	34.59	34.66	2427.11353	60.7		5896	2768
33	13C-1234-TCDD IS		784998.250	345808.125	439190	0.79	NO	26.96	0.00	26.93	27.00	45.75341	1.1		1164	1134
34	13C-123789-HxCDD IS		469784.515	256847.656	212937	1.21	NO	34.48	0.00	34.45	34.52	37.18950	0.9		3014	3198
35	Total-Tetradiioxins			0.000											445	
36	Total-Pentadiioxins			0.000											387	
37	Total-Hexadiioxins			0.000								0.00000			715	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

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**Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins			0.000								0.00000			458	
39	Total-OCDD	1		820.964								65.02294			229	
40	Total-Tetrafurans			0.000								0.00000			435	
41	Total-PeCDF-F1			0.000											317	
42	Total-Pentafurans			0.000											383	
43	Total-Hexafurans	2		242.279								4.27922			639	
44	Total-Heptafurans			0.000											334	
45	Totals-OCDF	1		136.458								8.25794			170	
46	Totals-37Cl-2378-TCDD	13		431052.040								3099.53053			704	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
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**Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
1	2378-TCDD														553	300
2	12378-PeCDD														692	189
3	123478-HxCDD														397	1507
4	123678-HxCDD														397	1507
5	123789-HxCDD														397	1507
6	1234678-HpCDD		665.904	425.767	240	1.77	YES	35.94	1.00	35.90	35.97	27.00759		NA201013MA	702	123
7	OCDD		2261.935	1109.057	1153	0.96	NO	37.36	1.00	37.33	37.39	149.24394			265	320
8	2378-TCDF														568	818
9	12378-PeCDF														805	449
10	23478-PeCDF		148.333	93.817	55	1.72	NO	31.98	1.19	31.95	32.02	1.94084		NA201013MA	805	449
11	123478-HxCDF		122.147	66.997	55	1.21	NO	33.81	0.98	33.77	33.84	1.84394		NA201013MA	640	1071
12	123678-HxCDF		164.149	90.393	74	1.23	NO	33.86	1.00	33.82	33.89	2.36964		NA201013MA	640	1071
13	234678-HxCDF														640	1071
14	123789-HxCDF														640	1071
15	1234678-HpCDF		293.649	165.419	128	1.29	YES	35.39	1.00	35.36	35.42	8.55884			303	540
16	1234789-HpCDF														303	540
17	OCDF		224.752	89.093	136	0.66	YES	37.43	1.00	37.40	37.47	11.26198		NA201013MA	139	308
18	37Cl-2378-TCDD FS		215977.313	215977.313				27.68	1.00	27.64	27.71	2375.17774	99.0		675	
19	13C-123478-HxCDD FS		1190487.8...	662792.500	527695	1.26	NO	34.30	0.99	34.26	34.33	28665.53907	119.4		3666	3351
20	13C-23478-PeCDF FS		1962802.3...	1185430.000	777372	1.52	NO	31.96	1.19	31.93	31.99	27514.84157	114.6		2147	1168
21	13C-123478-HxCDF FS		1400689.2...	479449.750	921240	0.52	NO	33.79	0.98	33.76	33.83	25825.19955	107.6		2735	5603
22	13C-1234789-HpCDF FS		615650.890	192733.234	422918	0.46	NO	36.17	1.05	36.13	36.20	23688.08931	98.7		1880	1855
23	13C-2378-TCDD ES		339605.828	147941.156	191665	0.77	NO	27.65	1.03	27.61	27.68	2734.99609	68.4		1019	1086
24	13C-12378-PeCDD ES		245000.094	152123.875	92876	1.64	NO	32.18	1.19	32.15	32.22	2783.89710	69.6		965	684
25	13C-123678-HxCDD ES		186996.922	104363.656	82633	1.26	NO	34.35	1.00	34.32	34.39	2980.11821	74.5		3666	3351
26	13C-1234678-HpCDD ES		107321.340	55061.203	52260	1.05	NO	35.93	1.04	35.89	35.96	2475.43053	61.9		1109	1236
27	13C-OCDD ES		125835.735	58740.297	67095	0.88	NO	37.35	1.08	37.32	37.38	4697.25331	58.7		677	799
28	13C-2378-TCDF ES		437350.078	188094.406	249256	0.75	NO	26.75	0.99	26.72	26.79	2727.20095	68.2		2005	1231
29	13C-12378-PeCDF ES		294235.562	178674.359	115561	1.55	NO	31.17	1.16	31.14	31.20	2419.10919	60.5		2147	1168
30	13C-123678-HxCDF ES		239577.508	80875.164	158702	0.51	NO	33.86	0.98	33.83	33.90	3156.98737	78.9		2735	5603
31	13C-1234678-HpCDF ES		133823.524	41741.133	92082	0.45	NO	35.39	1.03	35.36	35.42	2632.74148	65.8		1880	1855
32	13C-123789-HxCDF CS		160464.480	53842.066	106622	0.50	NO	34.63	1.00	34.59	34.66	2711.39312	67.8		2735	5603
33	13C-1234-TCDD IS		448702.219	197325.016	251377	0.79	NO	26.96	0.00	26.93	27.00	26.15249	0.7		1019	1086
34	13C-123789-HxCDD IS		245310.351	137207.453	108103	1.27	NO	34.48	0.00	34.44	34.51	19.41947	0.5		3666	3351
35	Total-Tetradoxins			0.000								0.00000			553	
36	Total-Pentadoxins			0.000											692	
37	Total-Hexadoxins	1		195.766								8.98048			397	



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins			0.000								0.00000			702	
39	Total-OCDD	1		1109.057								149.24394			265	
40	Total-Tetrafurans	2		608.835								13.59171			568	
41	Total-PeCDF-F1			0.000								0.00000			389	
42	Total-Pentafurans	1		93.817								1.94084			805	
43	Total-Hexafurans	3		207.236								5.73162			640	
44	Total-Heptafurans			0.000								0.00000			303	
45	Totals-OCDF			0.000								0.00000			139	
46	Totals-37Cl-2378-TCDD	14		577643.746								6352.54949			675	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
 Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30**

	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														559	474
2	12378-PeCDD		188.831	55.977	133	0.42	YES	32.19	1.00	32.16	32.23	2.36148		NA201013MA	549	251
3	123478-HxCDD		75.672	49.084	27	1.85	YES	34.30	0.99	34.27	34.34	1.16085		NA201013MA	493	420
4	123678-HxCDD		108.077	54.302	54	1.01	YES	34.36	1.00	34.33	34.39	1.46143		NA201013MA	493	420
5	123789-HxCDD		135.644	66.947	69	0.97	YES	34.48	1.00	34.44	34.51	1.99751		NA201013MA	493	420
6	1234678-HpCDD		1058.277	545.682	513	1.06	NO	35.94	1.00	35.90	35.97	25.19123		NA201013MB	331	443
7	OCDD		3122.937	1573.225	1550	1.02	NO	37.35	1.00	37.32	37.38	117.30951			223	285
8	2378-TCDF														674	1046
9	12378-PeCDF		170.358	110.768	60	1.86	YES	31.17	1.00	31.14	31.20	1.77139		NA201013MA	764	596
10	23478-PeCDF		172.657	104.206	68	1.52	NO	31.97	1.19	31.94	32.00	1.67293		NA201013MA	764	596
11	123478-HxCDF		175.653	86.079	90	0.96	YES	33.80	0.98	33.77	33.83	1.81102		NA201013MA	1030	1350
12	123678-HxCDF														1030	1350
13	234678-HxCDF														1030	1350
14	123789-HxCDF														1030	1350
15	1234678-HpCDF		468.614	271.785	197	1.38	YES	35.39	1.00	35.36	35.42	8.83454		NA201013MA	171	442
16	1234789-HpCDF		56.249	31.224	25	1.25	YES	36.17	1.05	36.13	36.20	1.35697		NA201013MA	171	442
17	OCDF		365.453	135.624	230	0.59	YES	37.44	1.00	37.41	37.47	10.42549		NA201013MB	209	376
18	37Cl-2378-TCDD FS		278861.188	278861.188				27.66	1.00	27.63	27.70	2299.16040	95.8		950	
19	13C-123478-HxCDD FS		1821701.3...	1016740.875	804960	1.26	NO	34.30	0.99	34.26	34.33	26637.26487	111.0		4171	1847
20	13C-23478-PeCDF FS		2738011.7...	1644782.375	1093229	1.50	NO	31.96	1.19	31.93	31.99	28422.75368	118.4		2039	2302
21	13C-123478-HxCDF FS		2053302.7...	701826.750	1351476	0.52	NO	33.79	0.98	33.75	33.82	25855.77950	107.7		2493	3467
22	13C-1234789-HpCDF FS		1003728.2...	314295.219	689433	0.46	NO	36.17	1.05	36.13	36.20	24980.10742	104.1		1150	4252
23	13C-2378-TCDD ES		452983.015	195771.281	257212	0.76	NO	27.65	1.03	27.61	27.68	3295.13382	82.4		1284	1142
24	13C-12378-PeCDD ES		355323.329	219270.016	136053	1.61	NO	32.18	1.19	32.15	32.22	3646.86943	91.2		1364	443
25	13C-123678-HxCDD ES		307933.641	168888.438	139045	1.21	NO	34.35	1.00	34.31	34.38	3930.31452	98.3		4171	1847
26	13C-1234678-HpCDD ES		182856.484	92731.117	90125	1.03	NO	35.93	1.04	35.89	35.96	3377.89508	84.4		2781	614
27	13C-OCDD ES		221029.672	106703.141	114327	0.93	NO	37.34	1.08	37.31	37.37	6607.87329	82.6		1082	1142
28	13C-2378-TCDF ES		590596.969	256695.563	333901	0.77	NO	26.75	0.99	26.72	26.79	3326.50905	83.2		1886	1237
29	13C-12378-PeCDF ES		397333.125	240059.891	157273	1.53	NO	31.17	1.16	31.14	31.20	2950.69722	73.8		2039	2302
30	13C-123678-HxCDF ES		350786.836	120500.055	230287	0.52	NO	33.86	0.98	33.82	33.89	3702.04101	92.6		2493	3467
31	13C-1234678-HpCDF ES		206894.914	65816.992	141078	0.47	NO	35.38	1.03	35.35	35.41	3259.84316	81.5		1150	4252
32	13C-123789-HxCDF CS		212463.594	72276.719	140187	0.52	NO	34.62	1.00	34.59	34.65	2875.20779	71.9		2493	3467
33	13C-1234-TCDD IS		496762.328	219453.828	277309	0.79	NO	26.95	0.00	26.91	26.98	28.95366	0.7		1284	1142
34	13C-123789-HxCDD IS		306298.407	168499.641	137799	1.22	NO	34.48	0.00	34.44	34.51	24.24747	0.6		4171	1847
35	Total-Tetradoxins			0.000								0.00000			559	
36	Total-Pentadoxins			0.000								0.00000			549	
37	Total-Hexadoxins	1		193.116								5.08030			493	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	1		545.682								25.19123			331	
39	Total-OCDD	1		1573.225								117.30951			223	
40	Total-Tetrafurans	2		815.048								14.88480			674	
41	Total-PeCDF-F1			0.000								0.00000			506	
42	Total-Pentafurans	1		104.206								1.67293			764	
43	Total-Hexafurans	1		335.189								6.40668			1030	
44	Total-Heptafurans	1		127.071								4.18668			171	
45	Totals-OCDF			0.000								0.00000			209	
46	Totals-37Cl-2378-TCDD	15		479172.424								3950.69056			950	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
 Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31**

	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														547	398
2	12378-PeCDD														418	387
3	123478-HxCDD														982	1241
4	123678-HxCDD		128.355	53.664	75	0.72	YES	34.37	1.00	34.34	34.41	3.38667		NA201013MA	982	1241
5	123789-HxCDD		182.361	106.002	76	1.39	NO	34.48	1.00	34.45	34.52	5.24004		NA201013MA	982	1241
6	1234678-HpCDD		838.990	461.856	377	1.22	YES	35.94	1.00	35.90	35.97	45.17560		NA201013MA	196	187
7	OCDD		2673.686	1152.024	1522	0.76	NO	37.36	1.00	37.33	37.39	261.75931		NA201013MB	145	346
8	2378-TCDF														683	975
9	12378-PeCDF														680	498
10	23478-PeCDF		92.316	50.760	42	1.22	YES	31.97	1.19	31.94	32.00	1.37438			680	498
11	123478-HxCDF		119.646	55.010	65	0.85	YES	33.79	0.98	33.76	33.83	2.11402		NA201013MA	822	510
12	123678-HxCDF														822	510
13	234678-HxCDF														822	510
14	123789-HxCDF														822	510
15	1234678-HpCDF		245.362	179.397	66	2.72	YES	35.39	1.00	35.36	35.42	9.45052		NA201013MA	432	409
16	1234789-HpCDF														432	409
17	OCDF		271.040	110.527	161	0.69	YES	37.43	1.00	37.40	37.47	20.15208		NA201013MB	196	218
18	37Cl-2378-TCDD FS		193939.813	193939.813				27.68	1.00	27.64	27.71	2316.24665	96.5		1006	
19	13C-123478-HxCDD FS		939494.344	522916.219	416578	1.26	NO	34.30	0.99	34.26	34.33	26805.33009	111.7		1797	1595
20	13C-23478-PeCDF FS		1662557.0...	1004355.313	658202	1.53	NO	31.96	1.19	31.93	31.99	26518.28442	110.5		1174	1519
21	13C-123478-HxCDF FS		1113551.157	379962.844	733588	0.52	NO	33.79	0.98	33.76	33.83	24030.27894	100.1		3655	2297
22	13C-1234789-HpCDF FS		432325.875	140485.469	291840	0.48	NO	36.17	1.05	36.13	36.20	21982.08911	91.6		1554	1857
23	13C-2378-TCDD ES		312712.531	136730.328	175982	0.78	NO	27.65	1.03	27.61	27.68	3076.01942	76.9		1165	914
24	13C-12378-PeCDD ES		229504.164	142318.828	87185	1.63	NO	32.18	1.19	32.15	32.22	3185.22203	79.6		448	482
25	13C-123678-HxCDD ES		157812.938	88276.125	69537	1.27	NO	34.35	1.00	34.32	34.39	3464.04826	86.6		1797	1595
26	13C-1234678-HpCDD ES		80837.551	41323.102	39514	1.05	NO	35.93	1.04	35.89	35.96	2568.14830	64.2		571	807
27	13C-OCDD ES		84806.441	40486.113	44320	0.91	NO	37.35	1.08	37.32	37.38	4360.24733	54.5		647	1468
28	13C-2378-TCDF ES		407140.266	176133.547	231007	0.76	NO	26.75	0.99	26.72	26.79	3100.94598	77.5		1961	1308
29	13C-12378-PeCDF ES		258592.993	155796.688	102796	1.52	NO	31.17	1.16	31.14	31.20	2596.80463	64.9		1174	1519
30	13C-123678-HxCDF ES		204691.258	69166.164	135525	0.51	NO	33.86	0.98	33.83	33.90	3715.08190	92.9		3655	2297
31	13C-1234678-HpCDF ES		101267.537	30739.162	70528	0.44	NO	35.39	1.03	35.36	35.42	2744.02648	68.6		1554	1857
32	13C-123789-HxCDF CS		115099.004	39813.598	75285	0.53	NO	34.63	1.00	34.59	34.66	2678.72073	67.0		3655	2297
33	13C-1234-TCDD IS		367363.500	163103.531	204260	0.80	NO	26.96	0.00	26.93	27.00	21.41168	0.5		1165	914
34	13C-123789-HxCDD IS		178103.961	98038.953	80065	1.22	NO	34.48	0.00	34.44	34.51	14.09922	0.4		1797	1595
35	Total-Tetradoxins			0.000											547	
36	Total-Pentadoxins			0.000											418	
37	Total-Hexadoxins	1		106.002								5.24004			982	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

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**Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31**

	Target Analyte	#Hom	Total Area	Ion1 Area	Ion2 Area	Ra	Ra Fail=YES	RT	RRT	RT LCL	RT UCL	pg	%Rec	Mod.Comment	Noise 1	Noise 2
38	Total-Heptadioxins	1		520.889								59.13352			196	
39	Total-OCDD	1		1152.024								261.75931			145	
40	Total-Tetrafurans	4		1430.331								35.95989			683	
41	Total-PeCDF-F1			0.000								0.00000			370	
42	Total-Pentafurans	1		364.660								9.26952			680	
43	Total-Hexafurans	1		77.454								2.77447			822	
44	Total-Heptafurans			0.000								0.00000			432	
45	Totals-OCDF			0.000								0.00000			196	
46	Totals-37Cl-2378-TCDD	19		705181.275								8422.06527			1006	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
 Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32**

	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														599	397
2	12378-PeCDD		195.610	151.235	44	3.41	YES	32.20	1.00	32.17	32.24	3.42204		NA201013MA	532	276
3	123478-HxCDD														1049	784
4	123678-HxCDD														1049	784
5	123789-HxCDD														1049	784
6	1234678-HpCDD		952.315	465.399	487	0.96	NO	35.95	1.00	35.91	35.98	41.84960			286	234
7	OCDD		3218.448	1441.144	1777	0.81	NO	37.36	1.00	37.33	37.39	249.85638			244	145
8	2378-TCDF														796	1004
9	12378-PeCDF		235.395	134.752	101	1.34	NO	31.19	1.00	31.16	31.23	3.47088		NA201013MA	798	414
10	23478-PeCDF		200.253	114.108	86	1.32	NO	31.98	1.19	31.95	32.02	2.75145		NA201013MA	798	414
11	123478-HxCDF		84.750	57.050	28	2.06	YES	33.80	0.98	33.77	33.83	1.39237		NA201013MA	1114	1182
12	123678-HxCDF														1114	1182
13	234678-HxCDF														1114	1182
14	123789-HxCDF		99.064	66.019	33	2.00	YES	34.64	1.00	34.61	34.67	1.96464		NA201013MA	1114	1182
15	1234678-HpCDF		322.226	219.048	103	2.12	NO	35.40	1.00	35.37	35.43	10.18977		NA201013MA	483	118
16	1234789-HpCDF														483	118
17	OCDF		377.983	164.865	213	0.77	NO	37.45	1.00	37.42	37.48	22.28491			220	317
18	37Cl-2378-TCDD FS		192681.625	192681.625				27.68	1.00	27.64	27.71	2096.86930	87.4		1380	
19	13C-123478-HxCDD FS		1014654.4...	565914.250	448740	1.26	NO	34.31	0.99	34.28	34.34	24843.36609	103.5		2513	1496
20	13C-23478-PeCDF FS		1722755.6...	1039342.875	683413	1.52	NO	31.97	1.19	31.94	32.00	25359.72313	105.7		1936	1165
21	13C-123478-HxCDF FS		1168540.4...	394815.344	773725	0.51	NO	33.80	0.98	33.77	33.83	23447.51374	97.7		2215	4978
22	13C-1234789-HpCDF FS		493470.313	152990.625	340480	0.45	NO	36.18	1.05	36.14	36.21	20600.32987	85.8		2116	1380
23	13C-2378-TCDD ES		343187.969	147598.078	195590	0.75	NO	27.66	1.03	27.63	27.70	2922.57445	73.1		822	761
24	13C-12378-PeCDD ES		254004.187	158675.609	95329	1.66	NO	32.19	1.19	32.16	32.23	3051.96646	76.3		1079	726
25	13C-123678-HxCDD ES		183898.125	102218.742	81679	1.25	NO	34.36	1.00	34.33	34.39	3330.94703	83.3		2513	1496
26	13C-1234678-HpCDD ES		99048.883	50099.895	48949	1.02	NO	35.94	1.04	35.90	35.97	2596.60345	64.9		846	1637
27	13C-OCDD ES		106948.977	49752.008	57197	0.87	NO	37.36	1.08	37.33	37.39	4537.40994	56.7		678	484
28	13C-2378-TCDF ES		436380.860	190705.594	245675	0.78	NO	26.77	0.99	26.74	26.80	2877.43538	71.9		2206	1260
29	13C-12378-PeCDF ES		280197.852	171467.688	108730	1.58	NO	31.18	1.16	31.15	31.22	2435.99877	60.9		1936	1165
30	13C-123678-HxCDF ES		220137.937	75553.578	144584	0.52	NO	33.87	0.98	33.84	33.90	3296.95551	82.4		2215	4978
31	13C-1234678-HpCDF ES		123343.094	36676.672	86666	0.42	NO	35.39	1.03	35.36	35.42	2757.92204	68.9		2116	1380
32	13C-123789-HxCDF CS		154388.102	52678.516	101710	0.52	NO	34.63	1.00	34.60	34.67	2964.95972	74.1		2215	4978
33	13C-1234-TCDD IS		424332.469	184528.313	239804	0.77	NO	26.96	0.00	26.93	27.00	24.73210	0.6		822	761
34	13C-123789-HxCDD IS		215836.297	120198.539	95638	1.26	NO	34.48	0.00	34.45	34.52	17.08622	0.4		2513	1496
35	Total-Tetradoxins			0.000											599	
36	Total-Pentadoxins			0.000								0.00000			532	
37	Total-Hexadoxins			0.000								0.00000			1049	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32**

	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		1252.975								106.60508			286	
39	Total-OCDD	1		1441.144								249.85638			244	
40	Total-Tetrafurans	3		1330.318								30.48551			796	
41	Total-PeCDF-F1			0.000								0.00000			243	
42	Total-Pentafurans	4		665.912								16.29752			798	
43	Total-Hexafurans			0.000								0.00000			1114	
44	Total-Heptafurans	2		381.358								19.33239			483	
45	Totals-OCDF	1		164.865								22.28491			220	
46	Totals-37Cl-2378-TCDD	16		714134.089								7771.60691			1380	

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

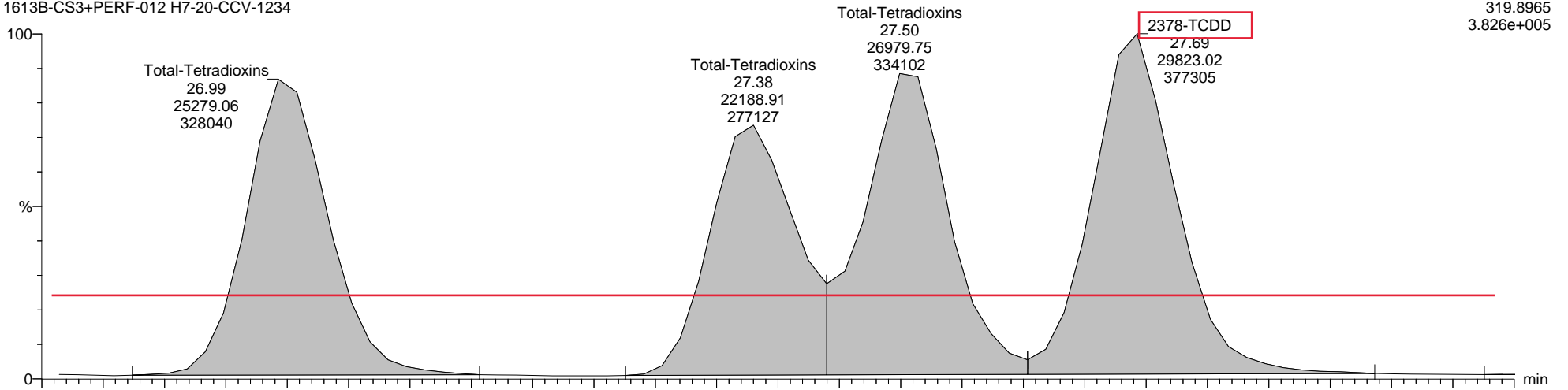
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Calibration: C:\MassLynx\Dioxin.PRO\CurveDB\7-201001A-CAL5-M23.cdb 01 Oct 2020 16:26:23

Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

2378-TCDD

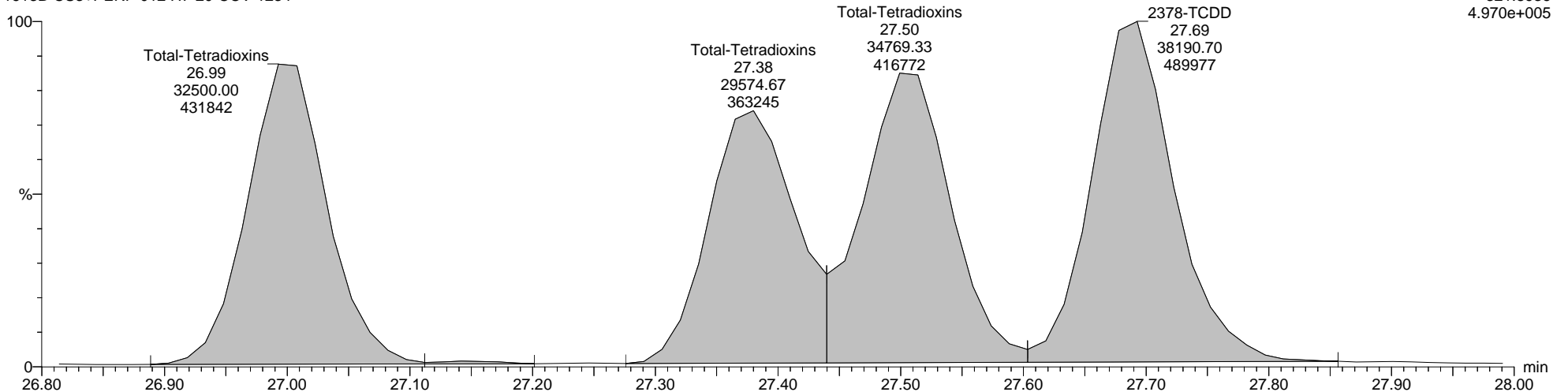
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F1:Voltage SIR,EI+  
319.8965  
3.826e+005



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F1:Voltage SIR,EI+  
321.8936  
4.970e+005





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

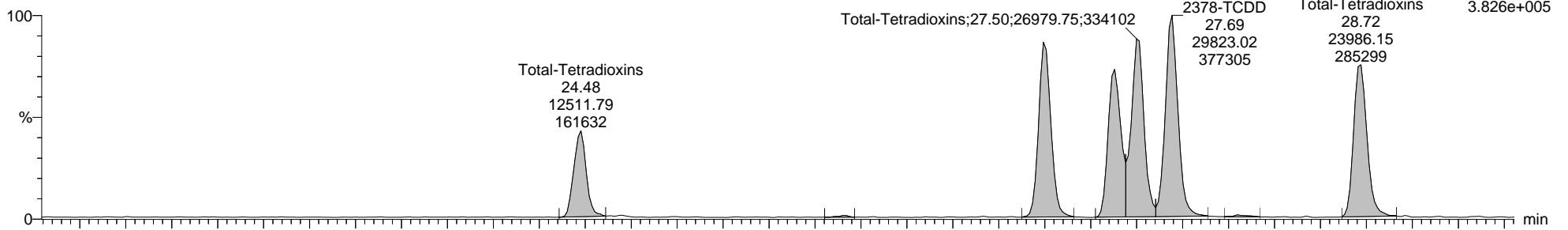
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Tetradoxins

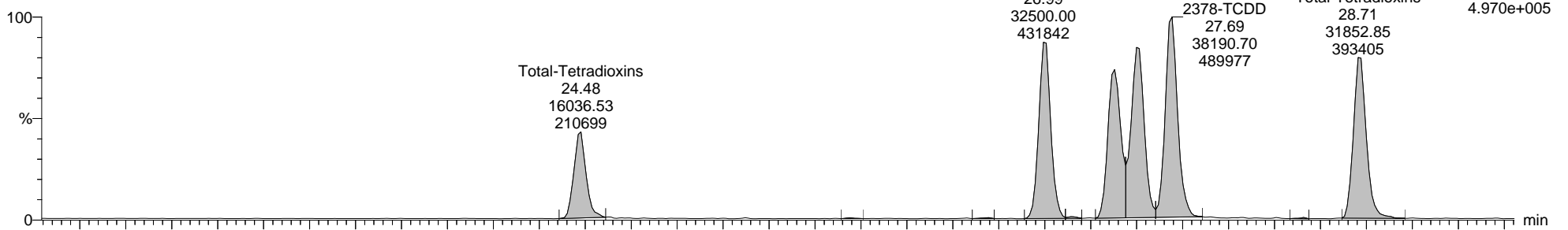
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F1:Voltage SIR,EI+  
319.8965  
3.826e+005



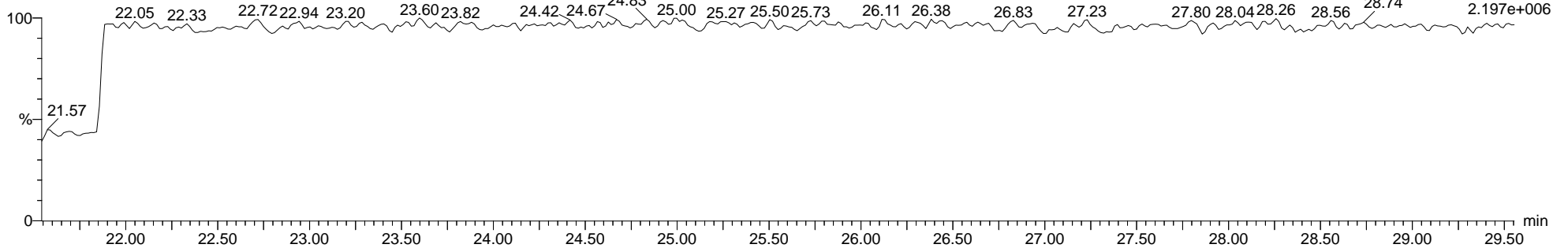
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F1:Voltage SIR,EI+  
321.8936  
4.970e+005



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F1:Voltage SIR,EI+  
316.9824  
2.197e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

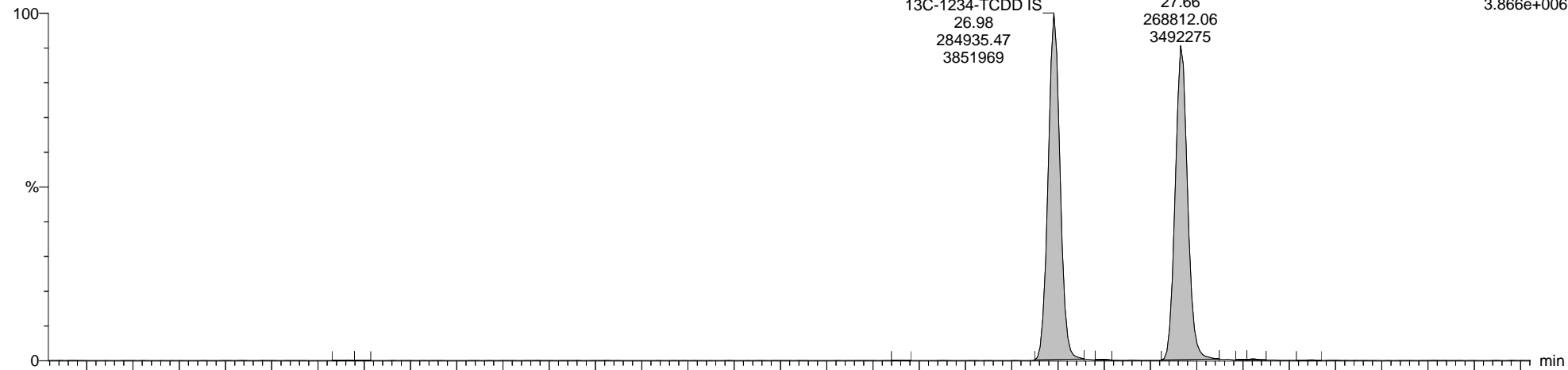
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

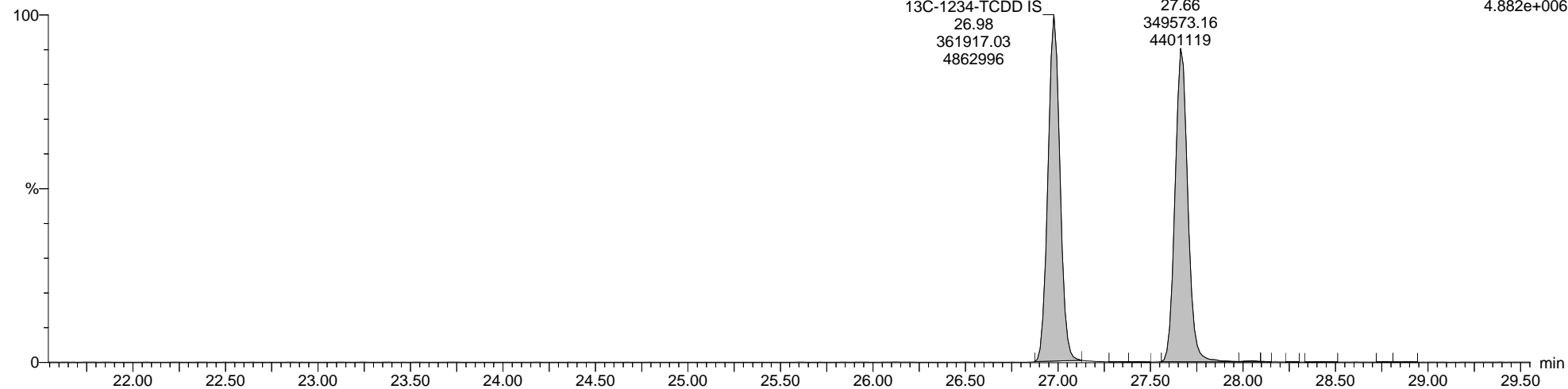
Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-2378-TCDD ES

7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

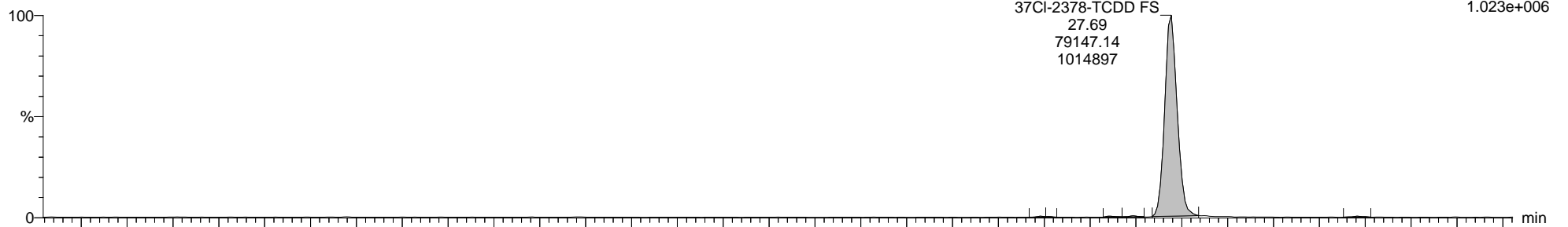
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-37Cl-2378-TCDD

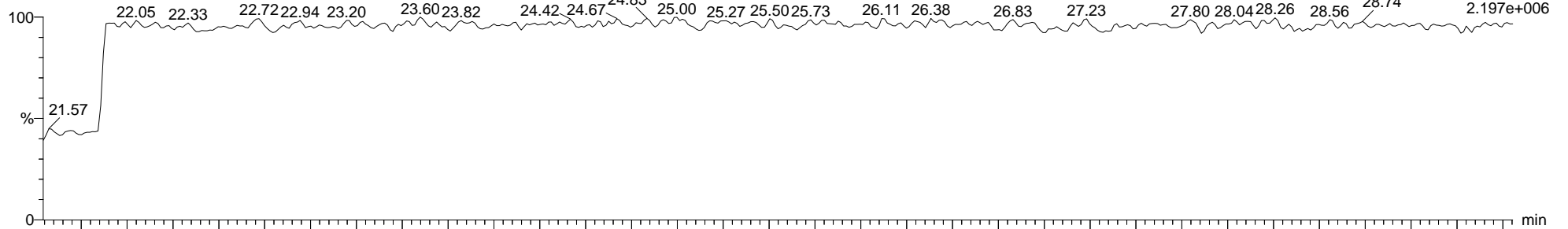
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F1:Voltage SIR,EI+  
327.8847  
1.023e+006



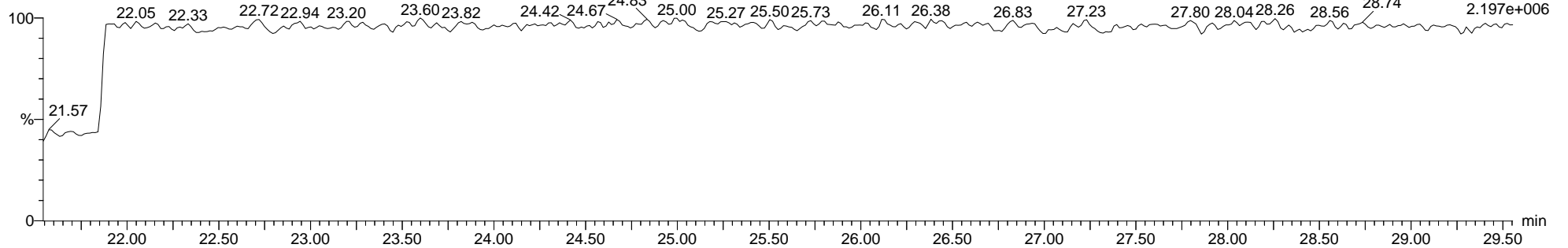
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F1:Voltage SIR,EI+  
316.9824  
2.197e+006



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F1:Voltage SIR,EI+  
316.9824  
2.197e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

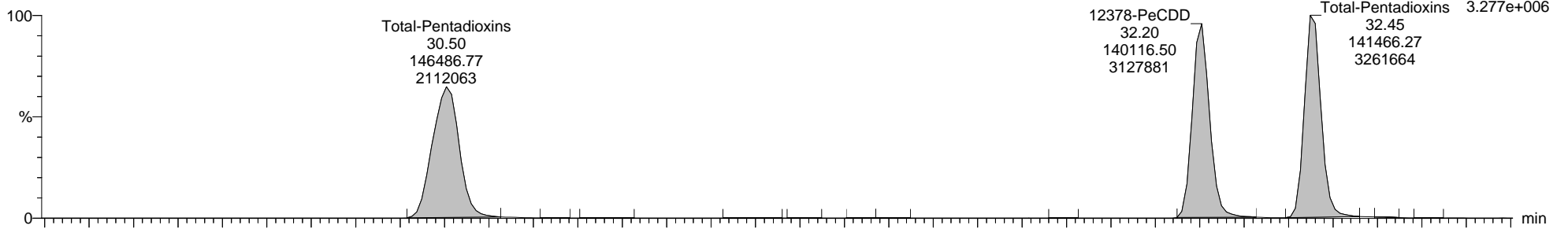
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Pentadioxins

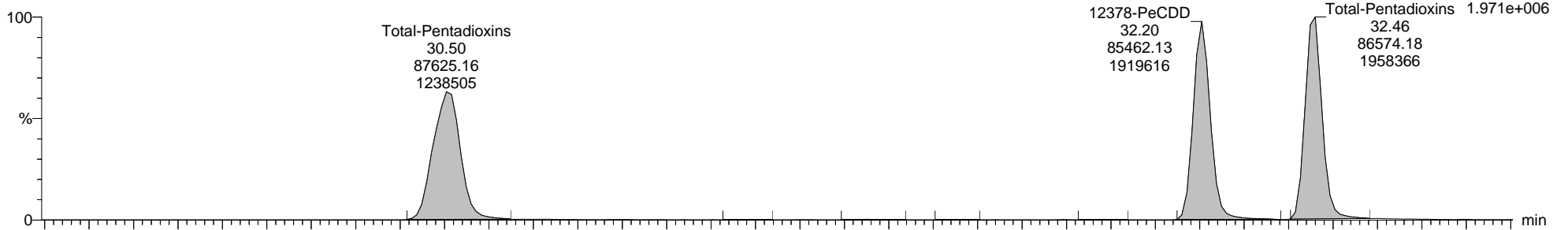
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F2:Voltage SIR,EI+  
355.8546



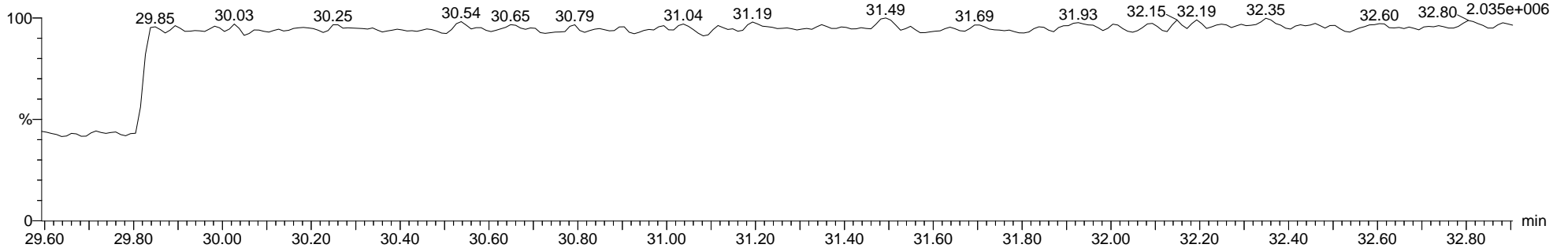
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F2:Voltage SIR,EI+  
353.8576



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F2:Voltage SIR,EI+  
366.9792



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

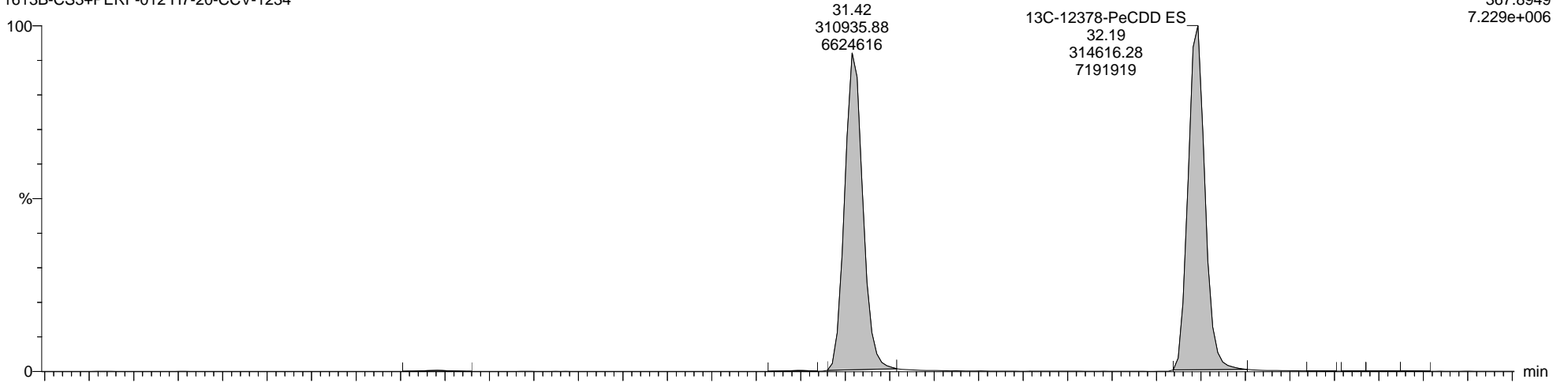
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-12378-PeCDD ES

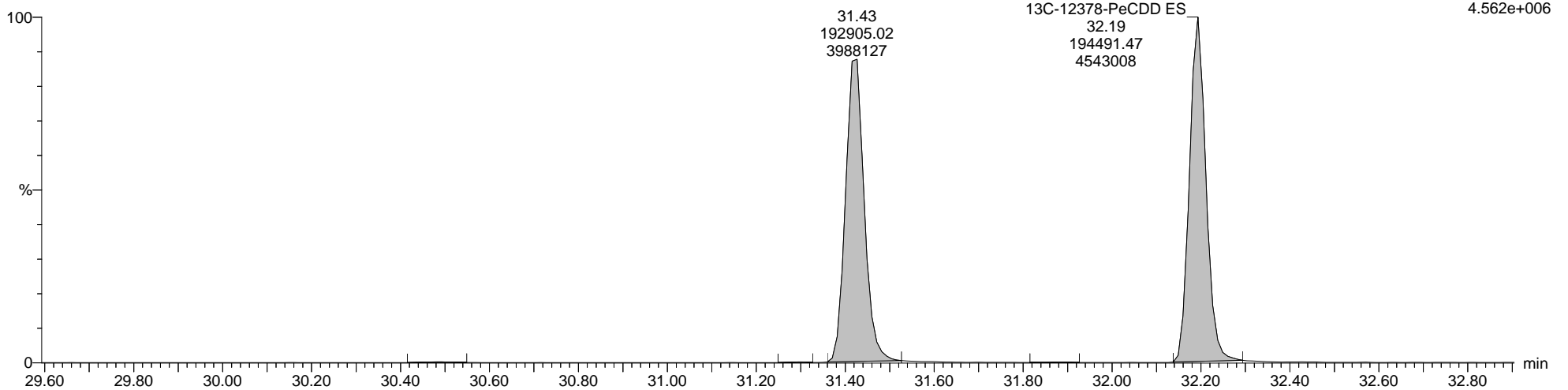
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F2:Voltage SIR,EI+  
367.8949  
7.229e+006



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F2:Voltage SIR,EI+  
365.8978  
4.562e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

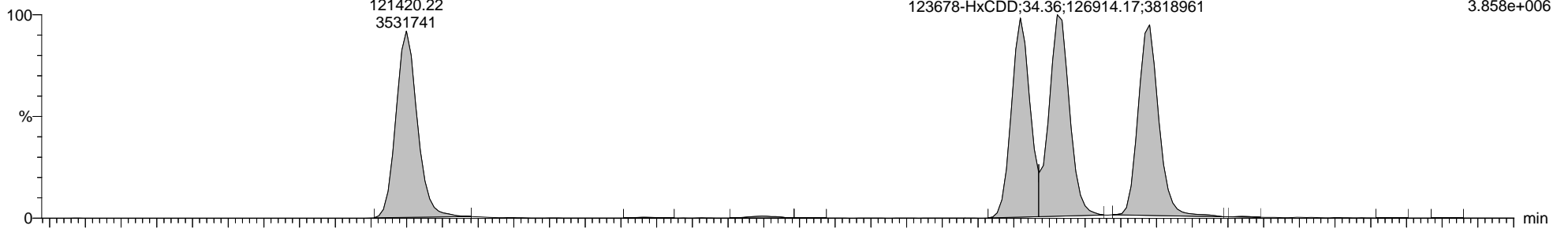
Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Hexadioxins

7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

Total-Hexadioxins  
33.45  
121420.22  
3531741

F3:Voltage SIR,EI+  
389.8157  
3.858e+006

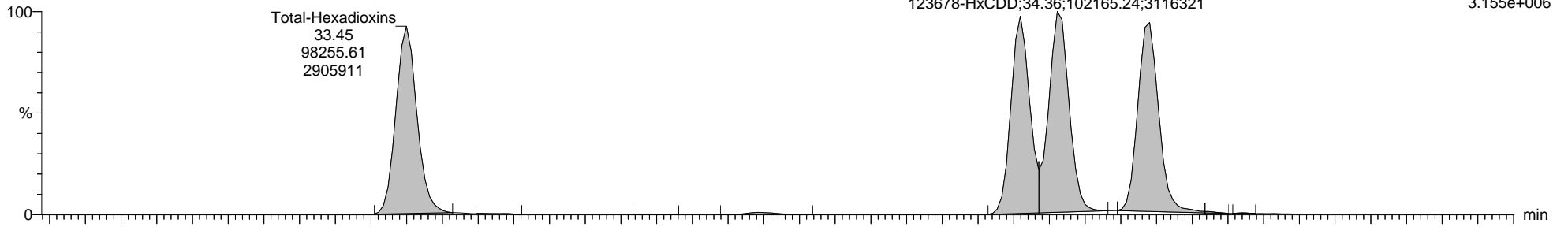


7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

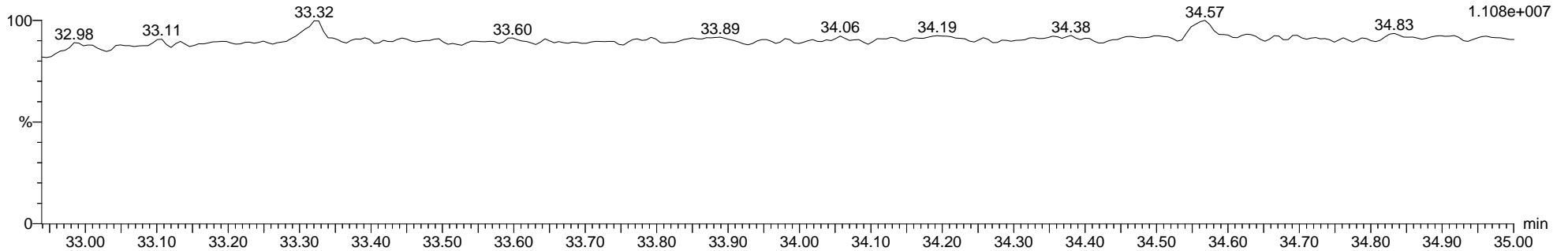
Total-Hexadioxins  
33.45  
98255.61  
2905911

123678-HxCDD;34.36;102165.24;3116321

F3:Voltage SIR,EI+  
391.8127  
3.155e+006



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



F3:Voltage SIR,EI+  
380.9760  
1.108e+007

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

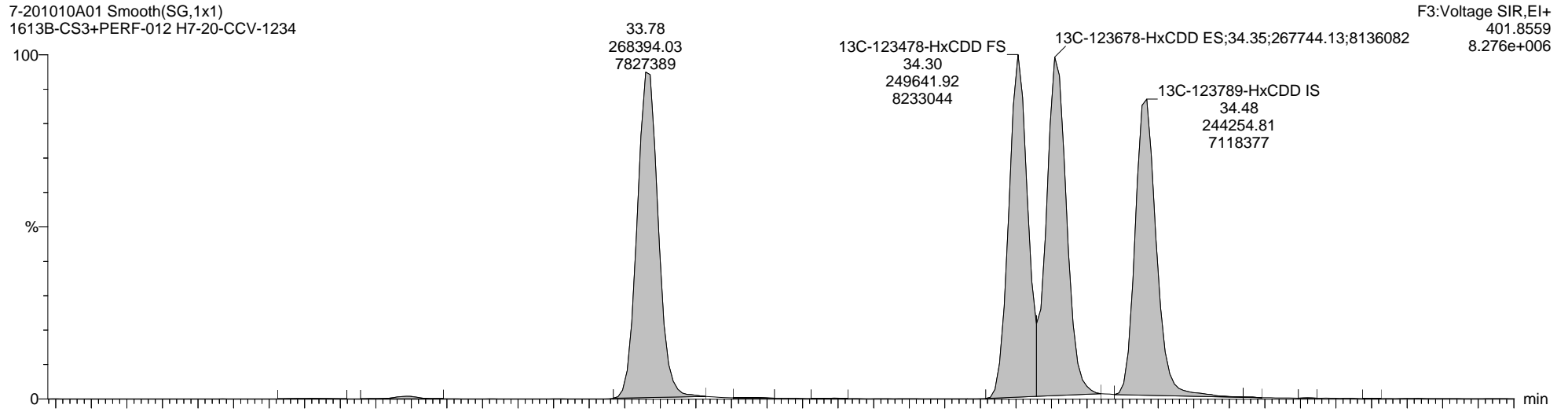
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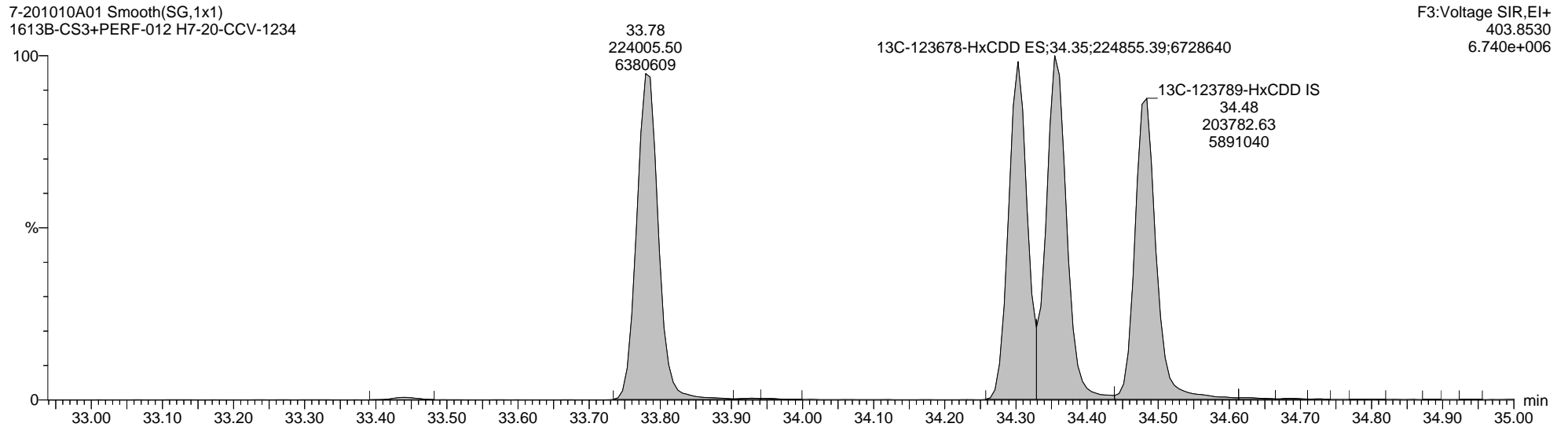
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13C-123678-HxCDD ES

7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

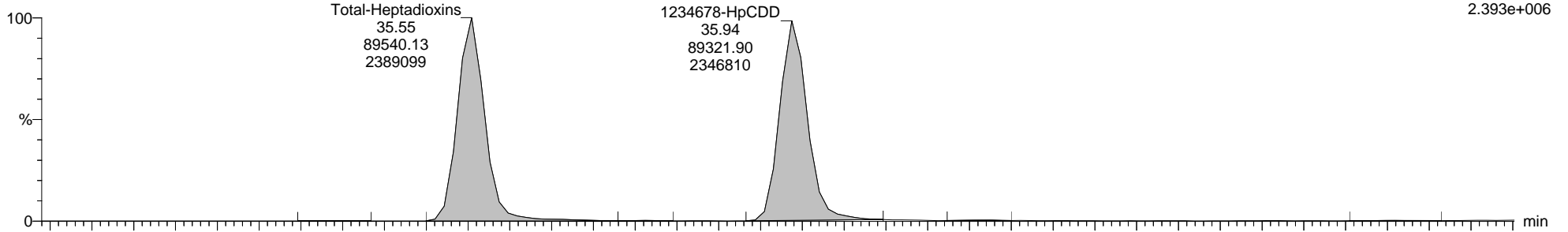
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
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Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptadioxins

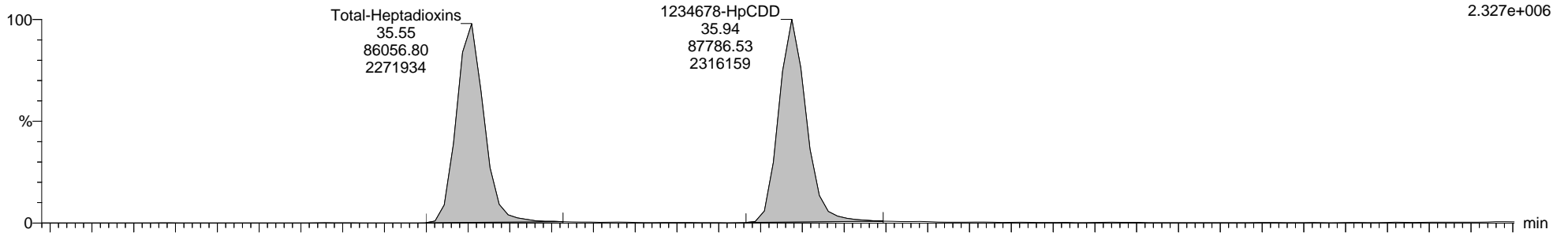
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F4:Voltage SIR,EI+  
423.7766  
2.393e+006



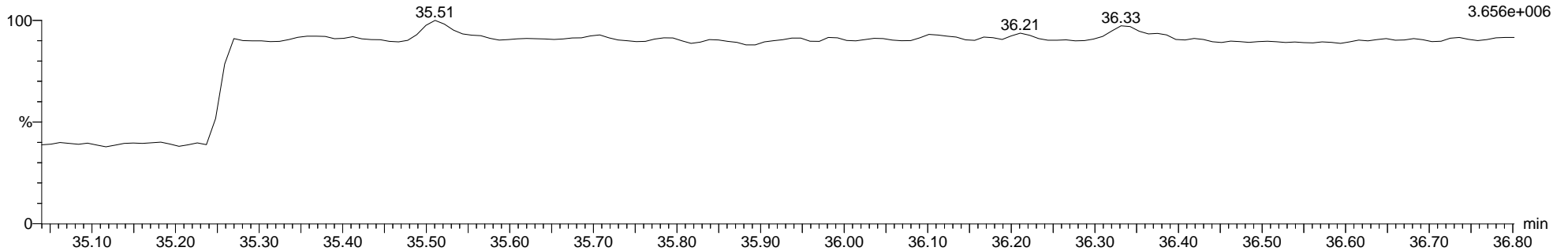
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1613B-CS3+PERF-012 H7-20-CCV-1234

F4:Voltage SIR,EI+  
425.7737  
2.327e+006



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F4:Voltage SIR,EI+  
454.9728  
3.656e+006





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

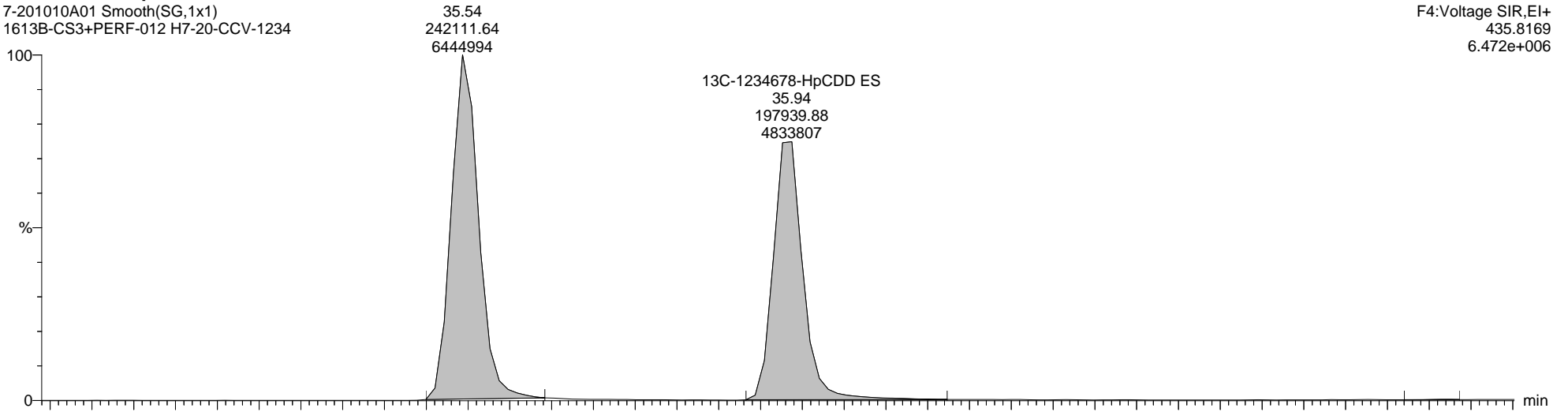
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-1234678-HpCDD ES

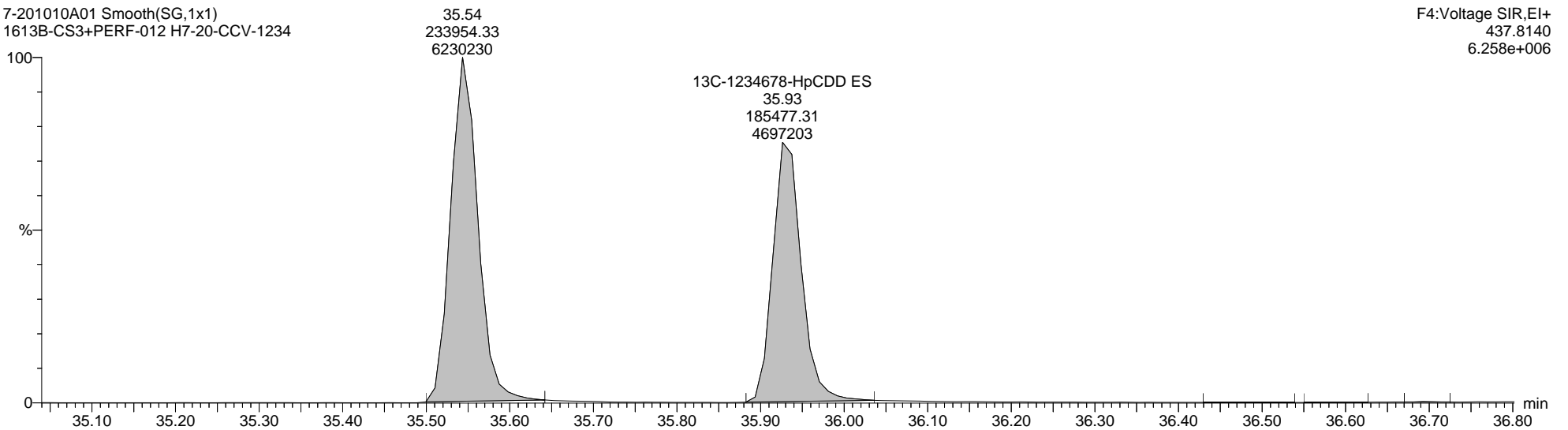
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1613B-CS3+PERF-012 H7-20-CCV-1234

F4:Voltage SIR,EI+  
435.8169  
6.472e+006



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F4:Voltage SIR,EI+  
437.8140  
6.258e+006



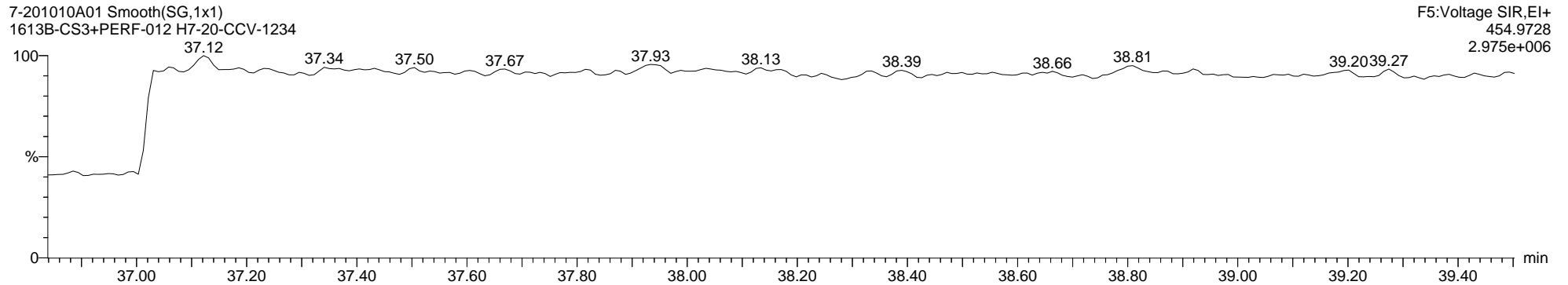
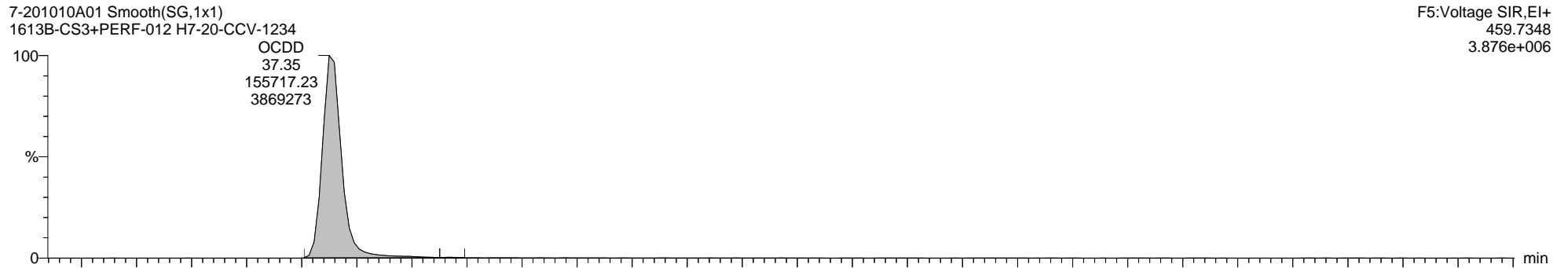
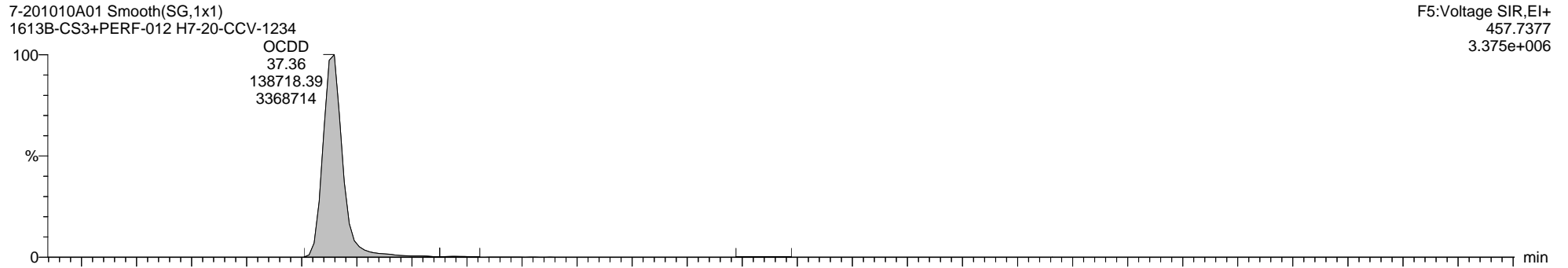
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-OCDD



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

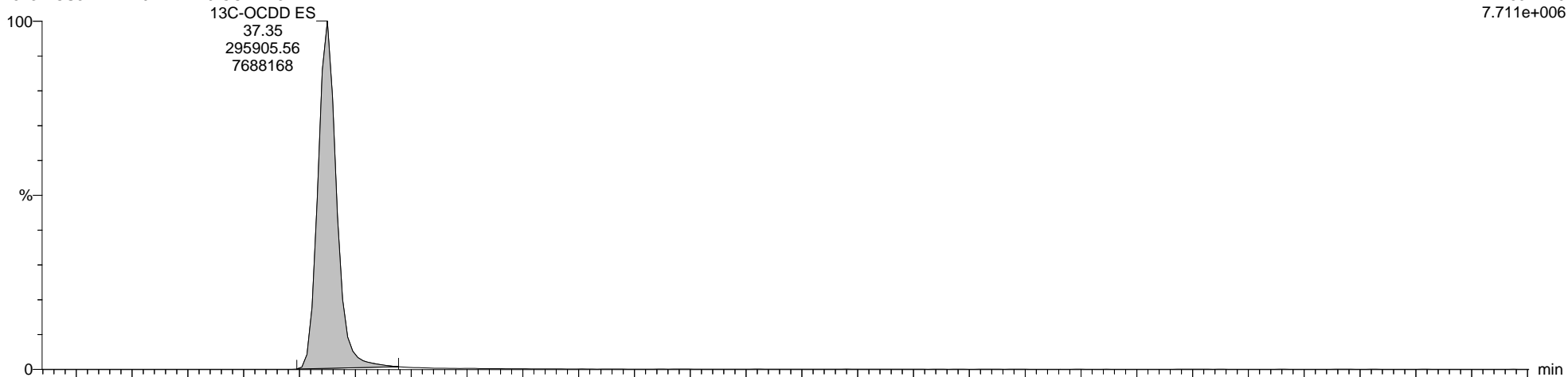
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-OCDD ES

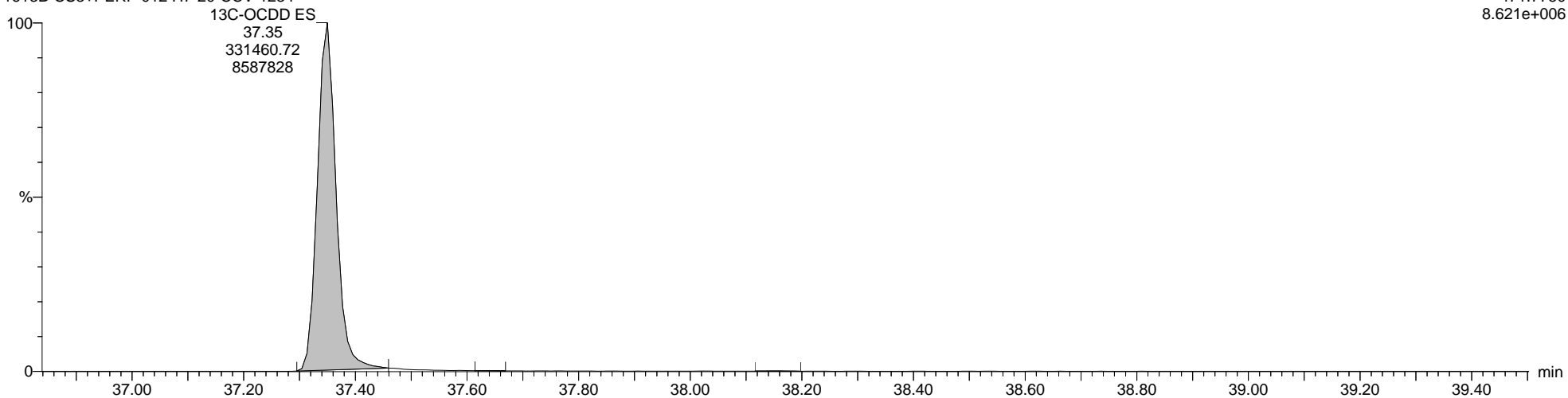
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F5:Voltage SIR,EI+  
469.7779  
7.711e+006



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F5:Voltage SIR,EI+  
471.7750  
8.621e+006



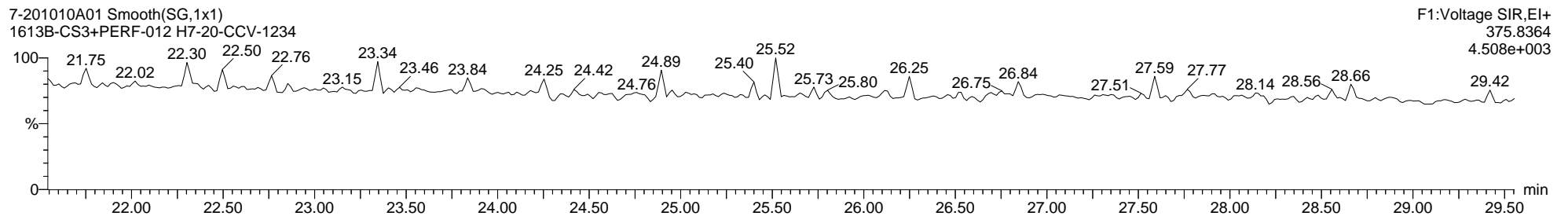
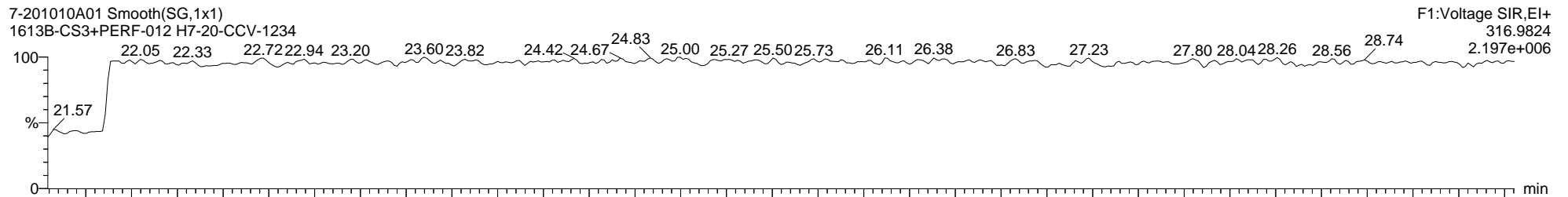
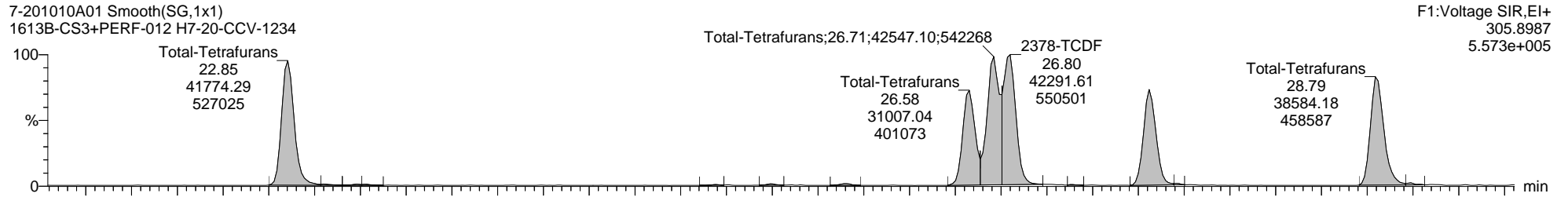
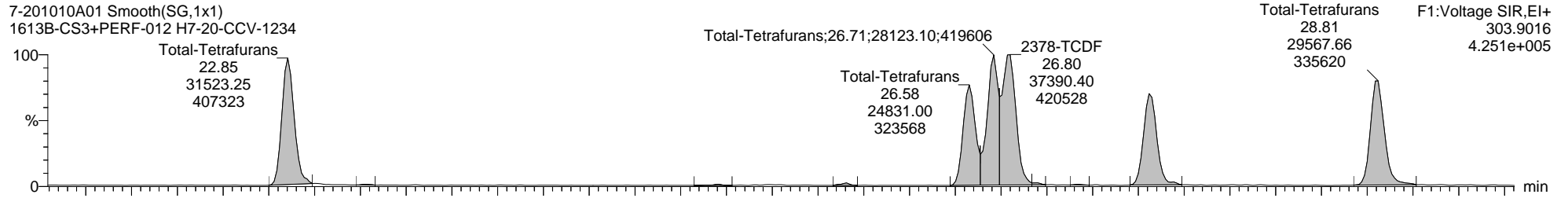
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

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Total-Tetrafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

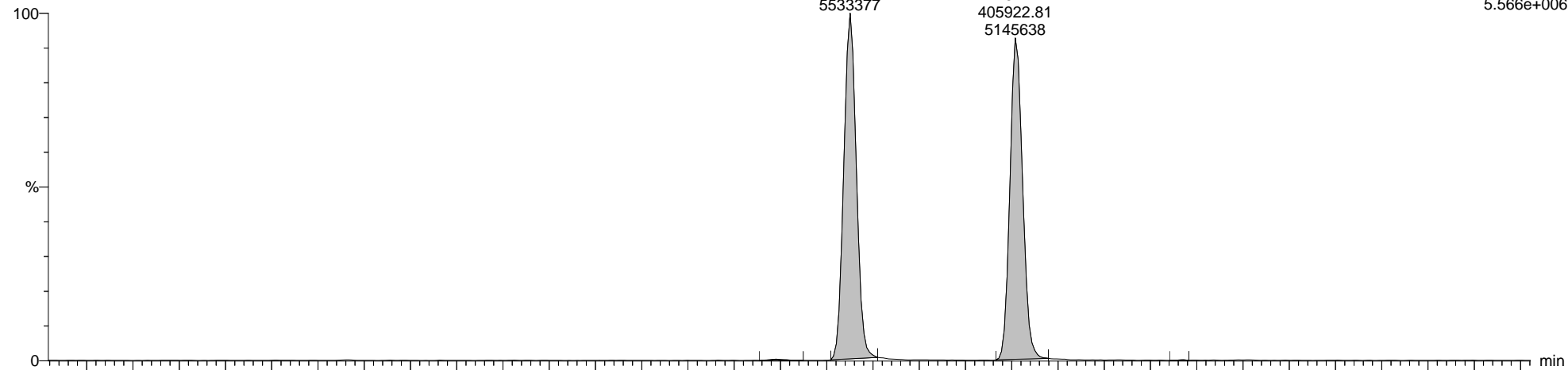
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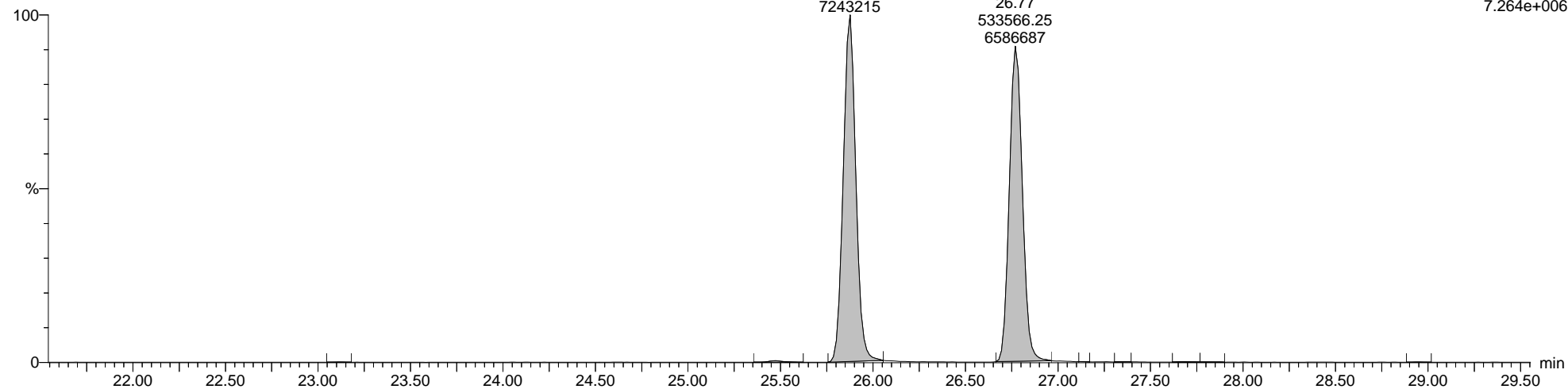
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13C-2378-TCDF ES

7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

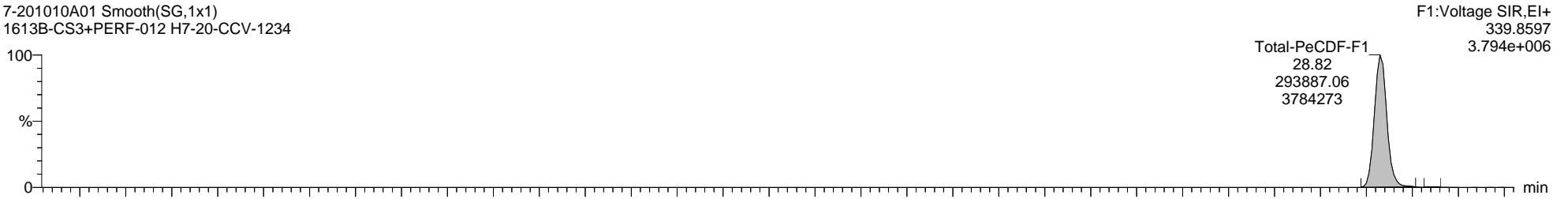
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

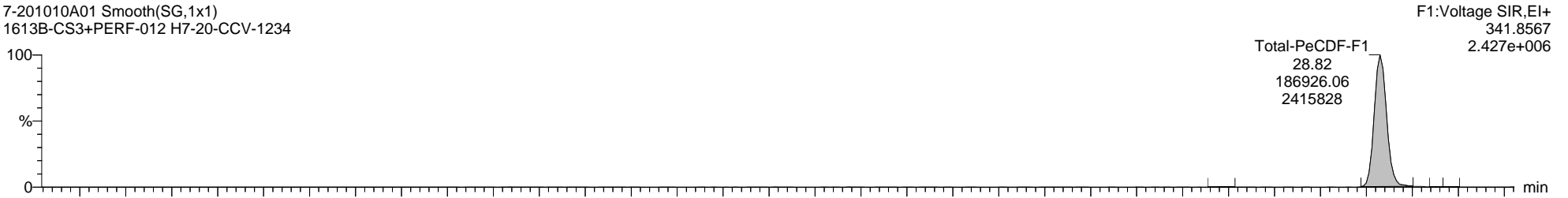
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Total-PeCDF-F1

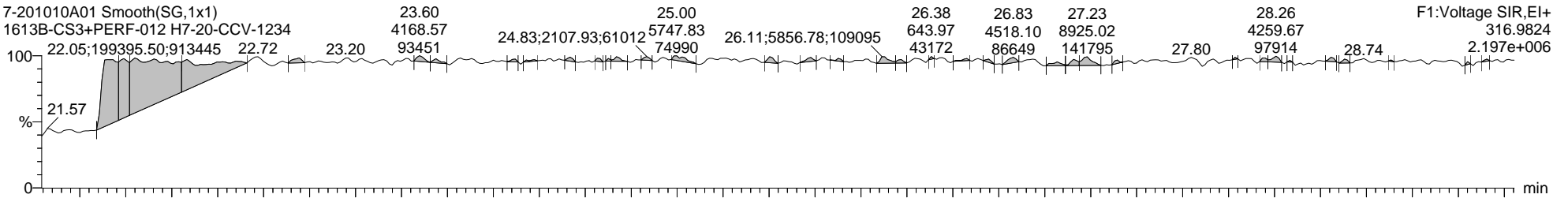
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1613B-CS3+PERF-012 H7-20-CCV-1234



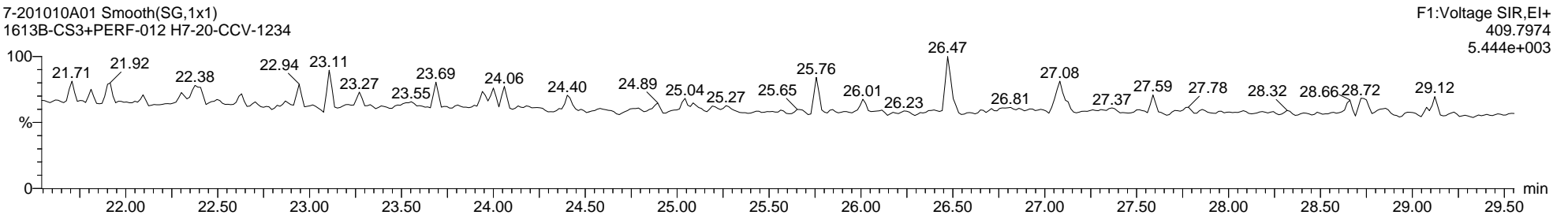
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1613B-CS3+PERF-012 H7-20-CCV-1234



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

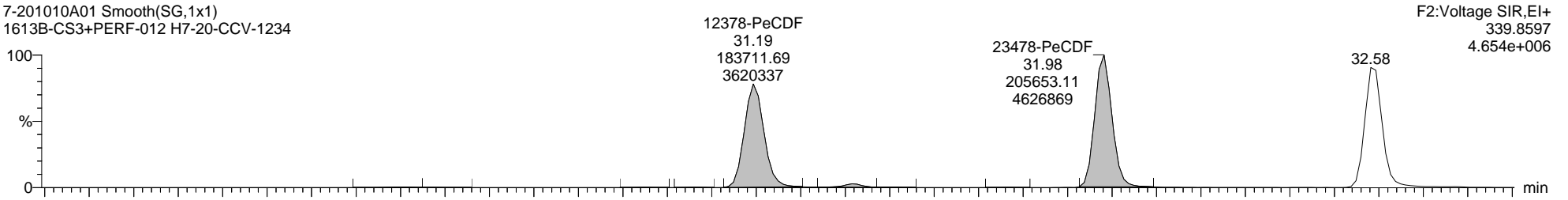
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

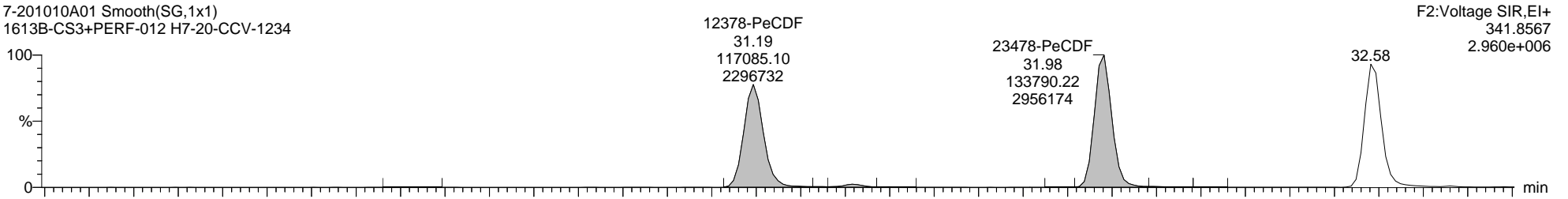
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Total-Pentafurans

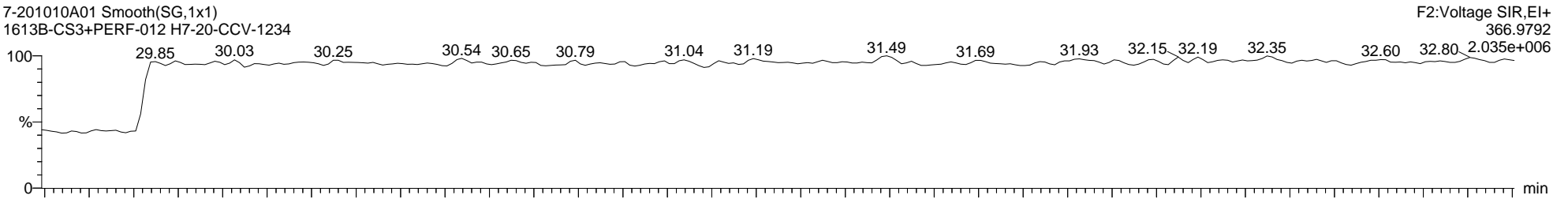
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1613B-CS3+PERF-012 H7-20-CCV-1234



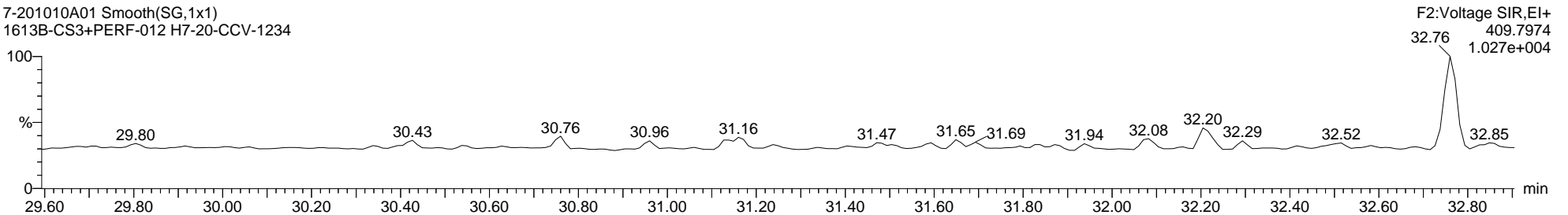
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

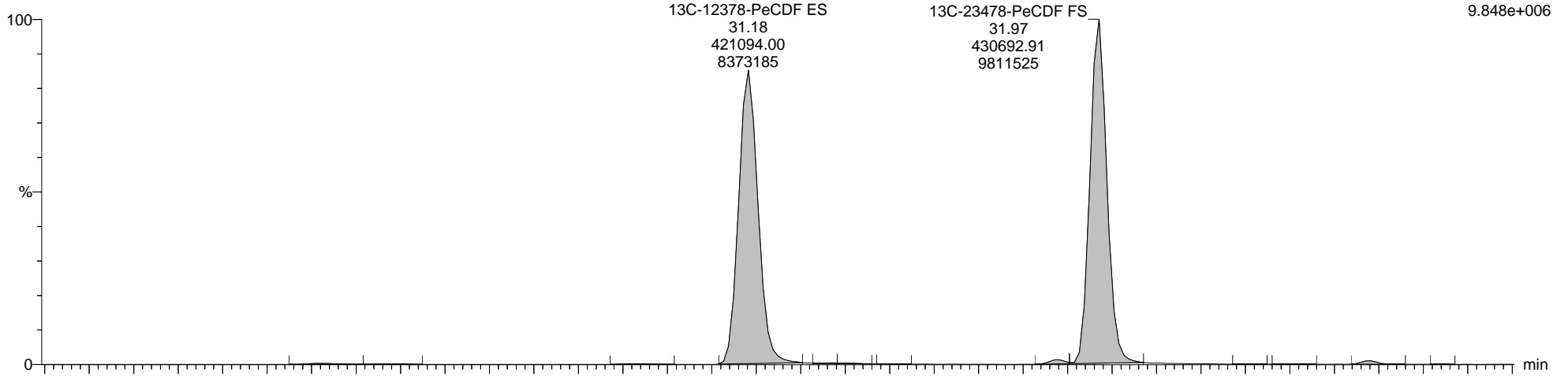
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13C-12378-PeCDF ES

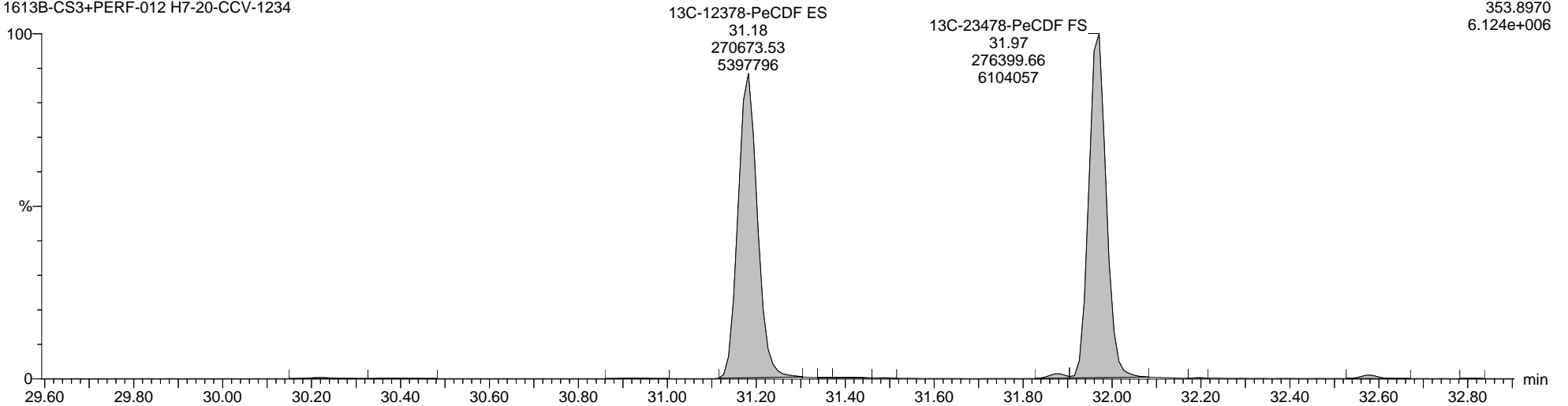
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F2:Voltage SIR,EI+  
351.9000  
9.848e+006



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F2:Voltage SIR,EI+  
353.8970  
6.124e+006





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

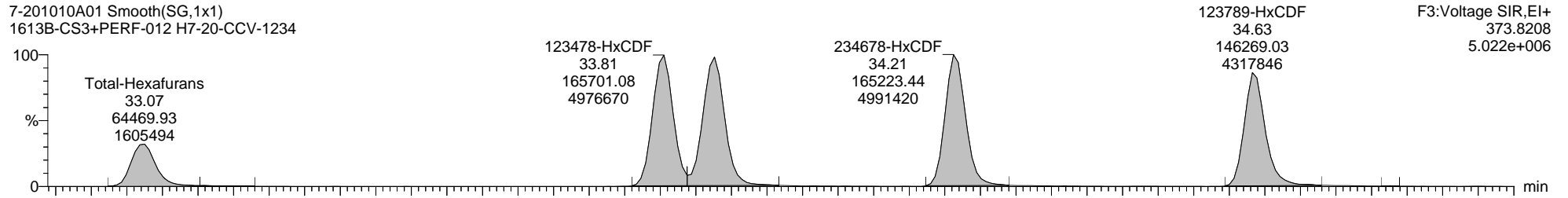
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Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

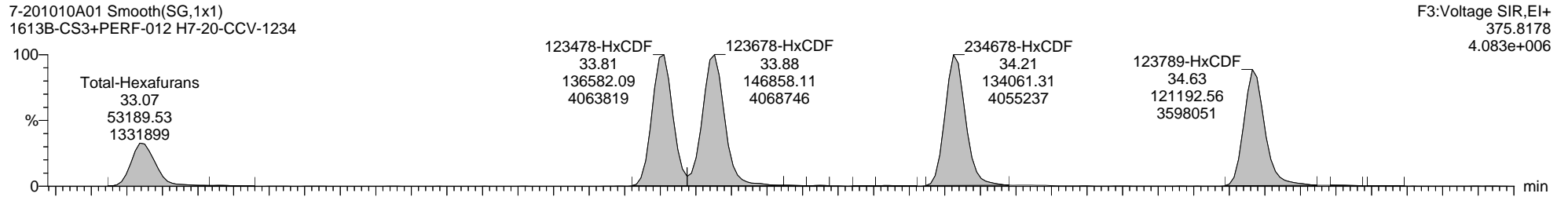
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Total-Hexafurans

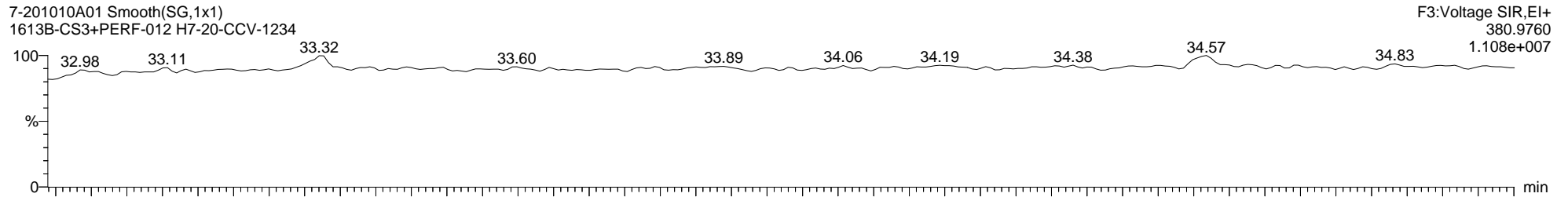
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1613B-CS3+PERF-012 H7-20-CCV-1234



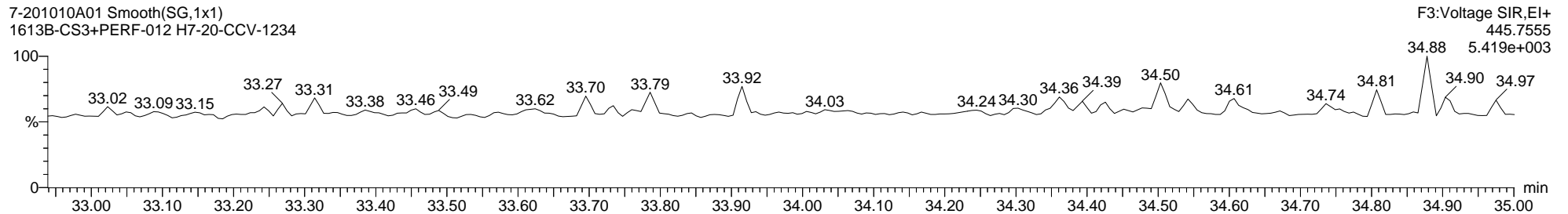
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

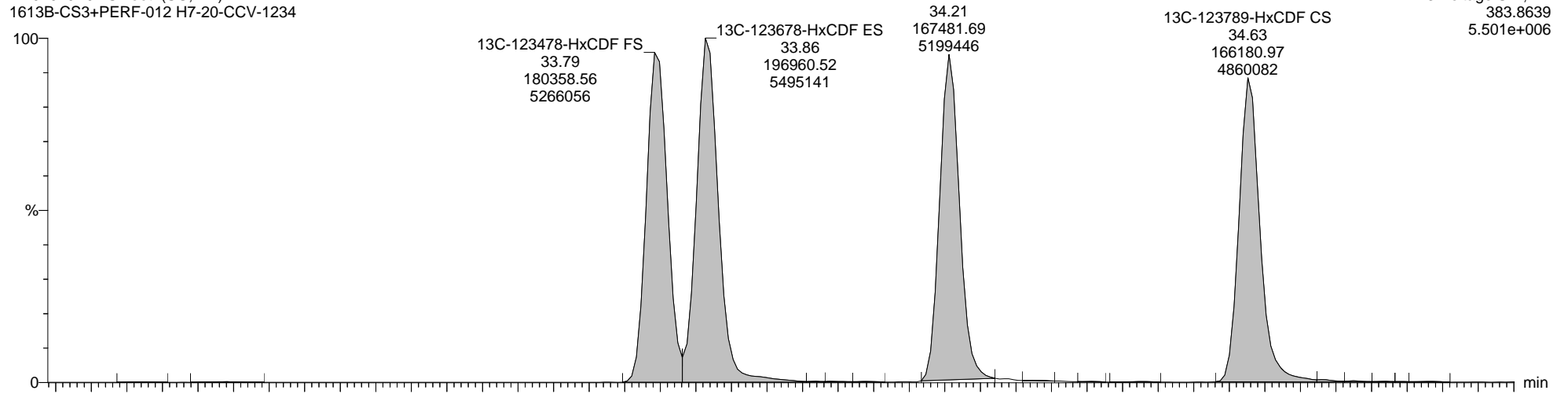
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Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
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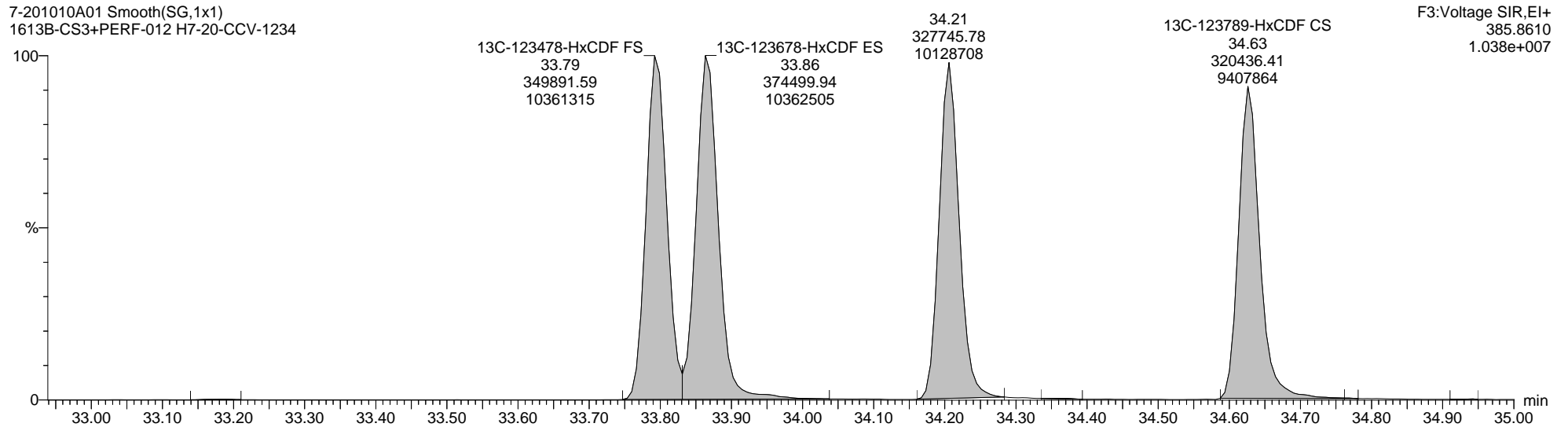
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13C-123678-HxCDF ES

7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234



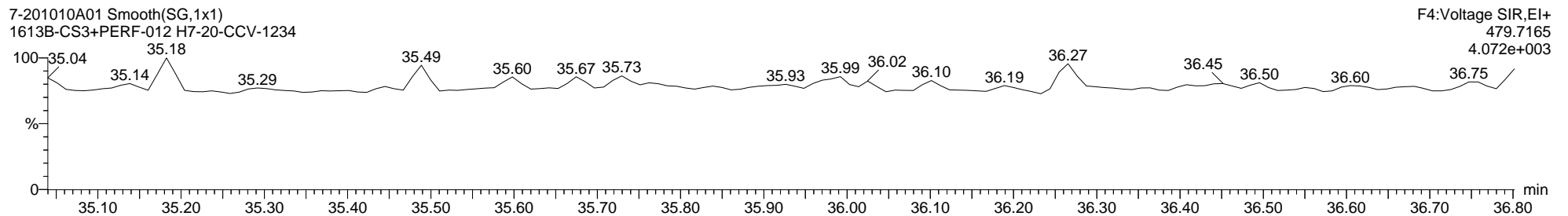
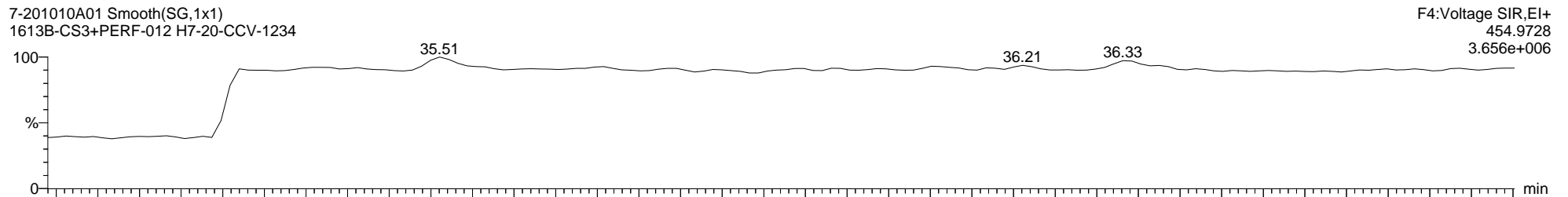
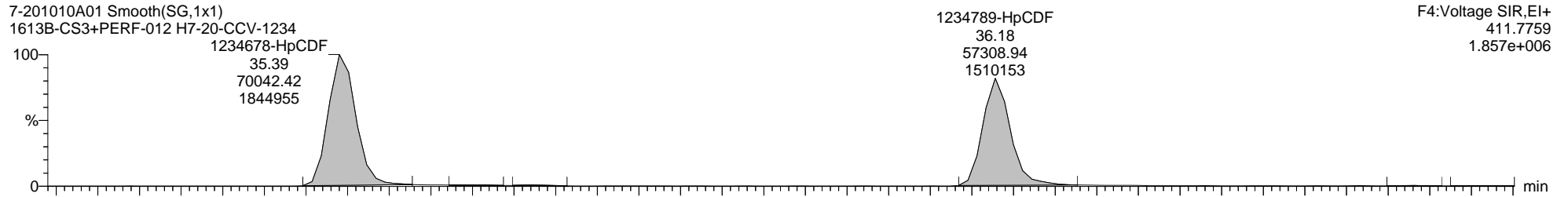
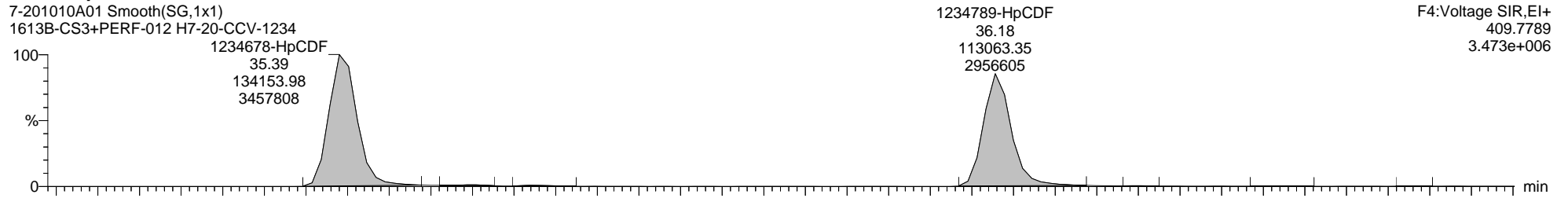
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

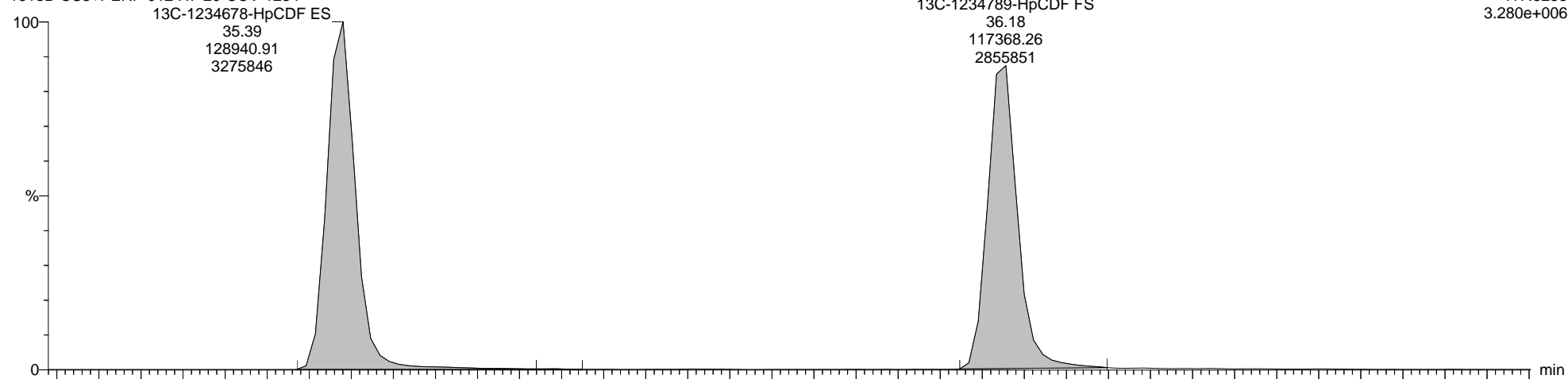
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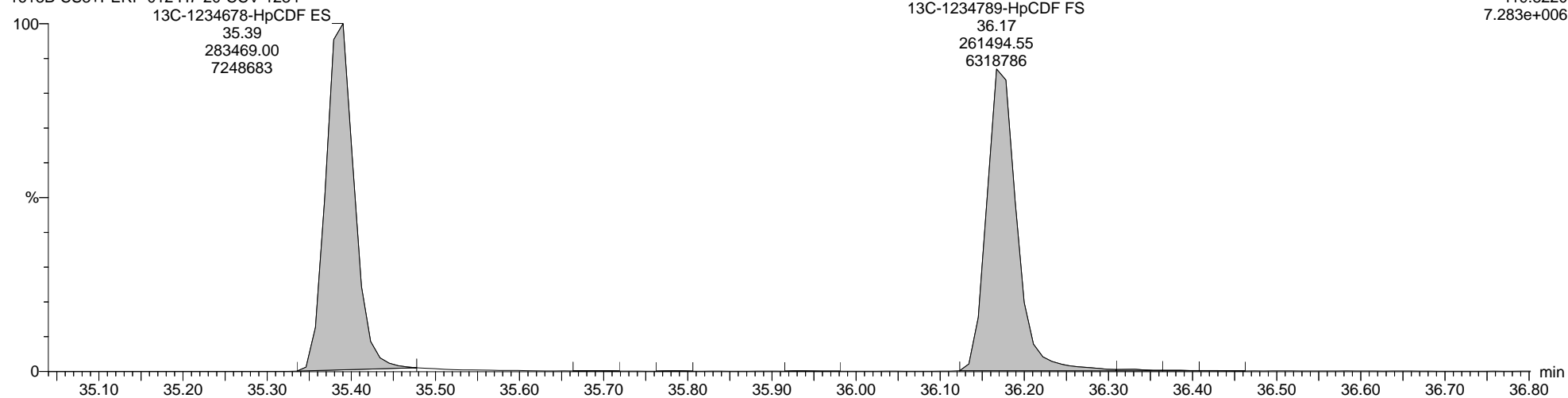
13C-1234678-HpCDF ES

7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234  
13C-1234678-HpCDF ES  
35.39  
128940.91  
3275846



7-201010A01 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-20-CCV-1234  
13C-1234678-HpCDF ES  
35.39  
283469.00  
7248683



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

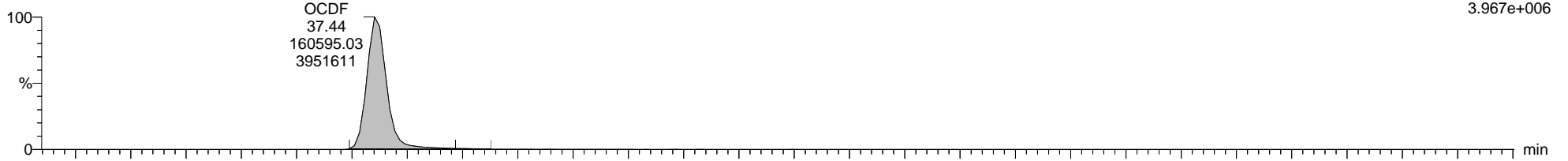
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Name: 7-201010A01, Date: 10-Oct-2020, Time: 07:31:52, ID: H7-20-CCV-1234, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-OCDF

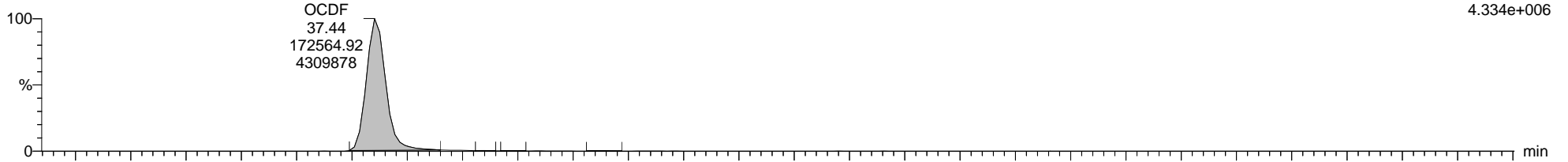
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F5:Voltage SIR,EI+  
441.7428  
3.967e+006



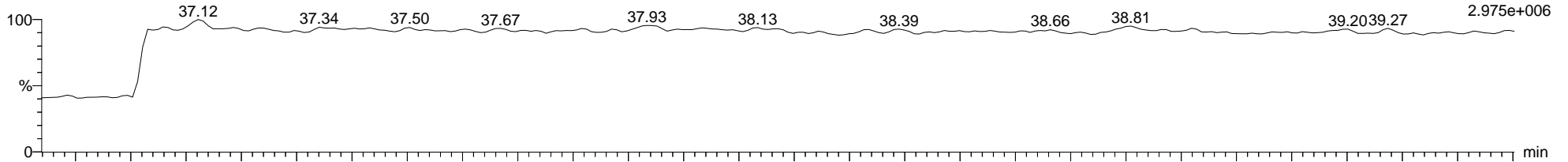
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F5:Voltage SIR,EI+  
443.7398  
4.334e+006



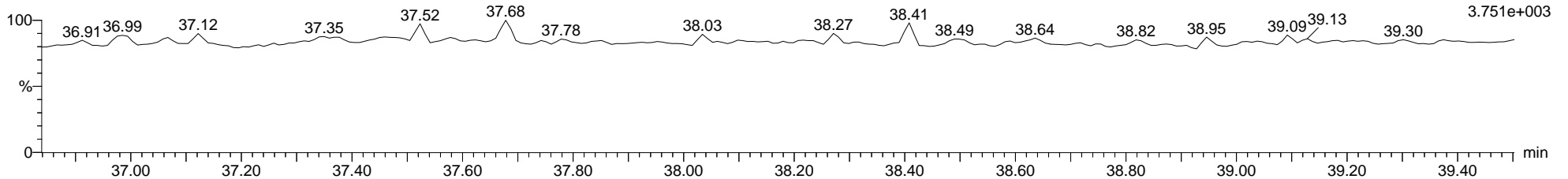
7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F5:Voltage SIR,EI+  
454.9728  
2.975e+006



7-201010A01 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1234

F5:Voltage SIR,EI+  
513.6775  
3.751e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

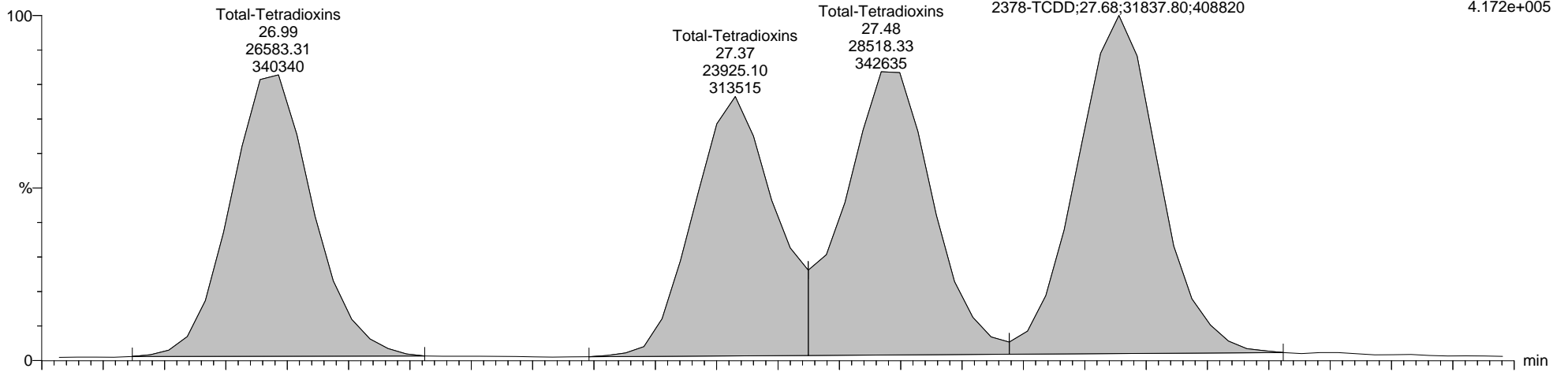
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Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

2378-TCDD

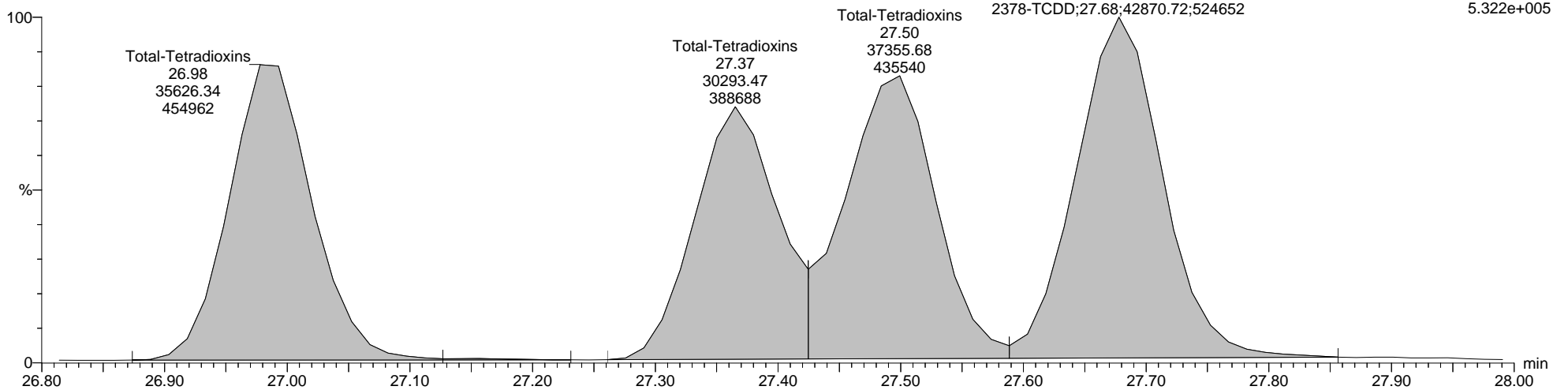
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F1:Voltage SIR,EI+  
319.8965  
4.172e+005



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F1:Voltage SIR,EI+  
321.8936  
5.322e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

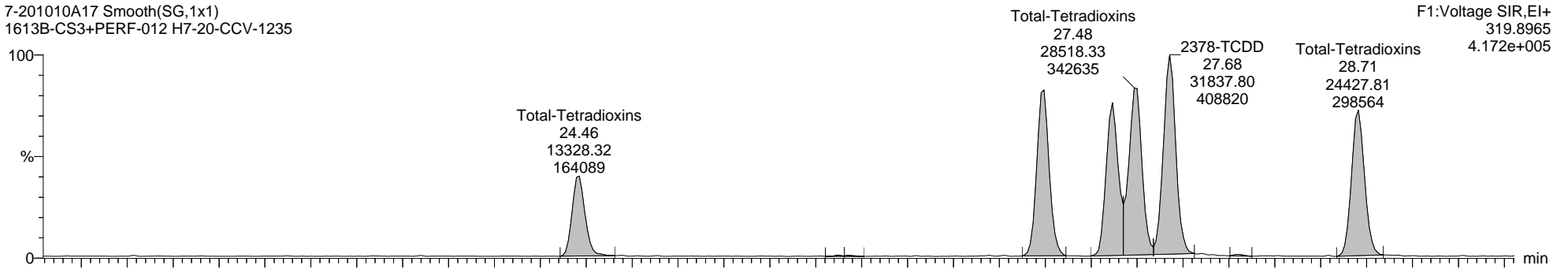
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

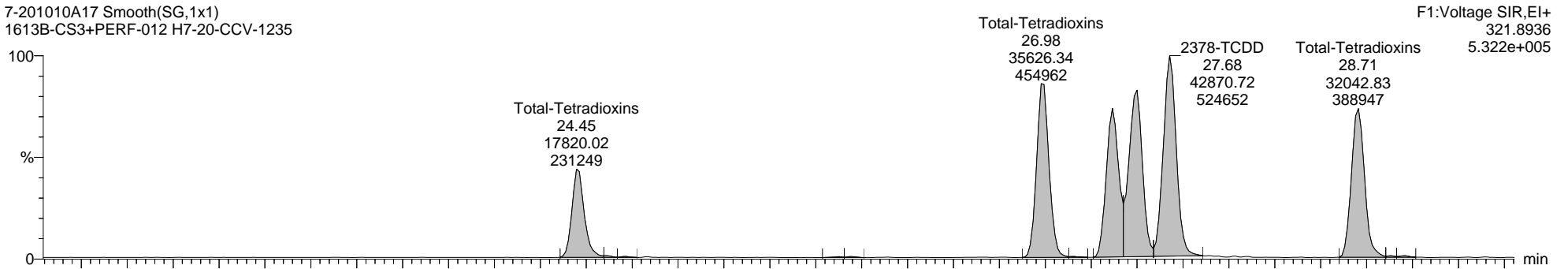
Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Tetradoxins

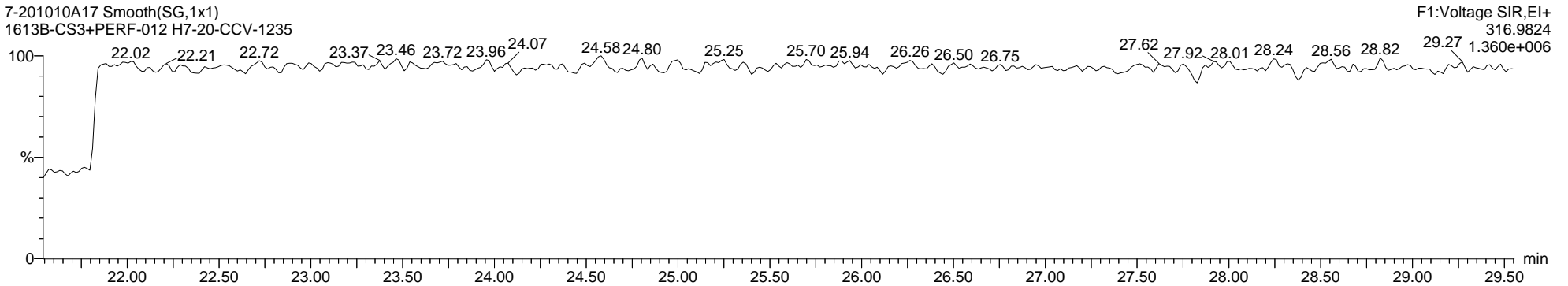
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

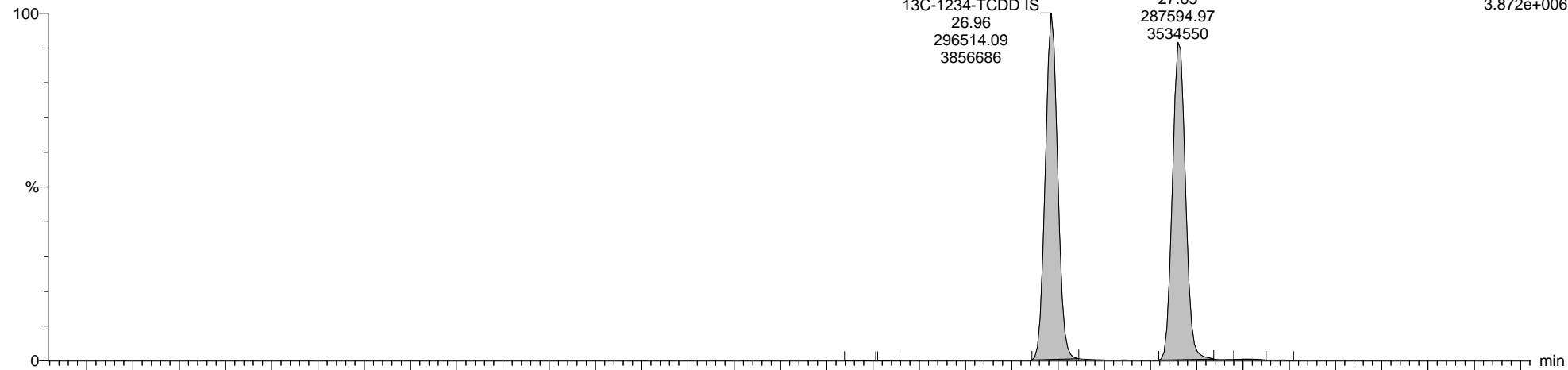
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

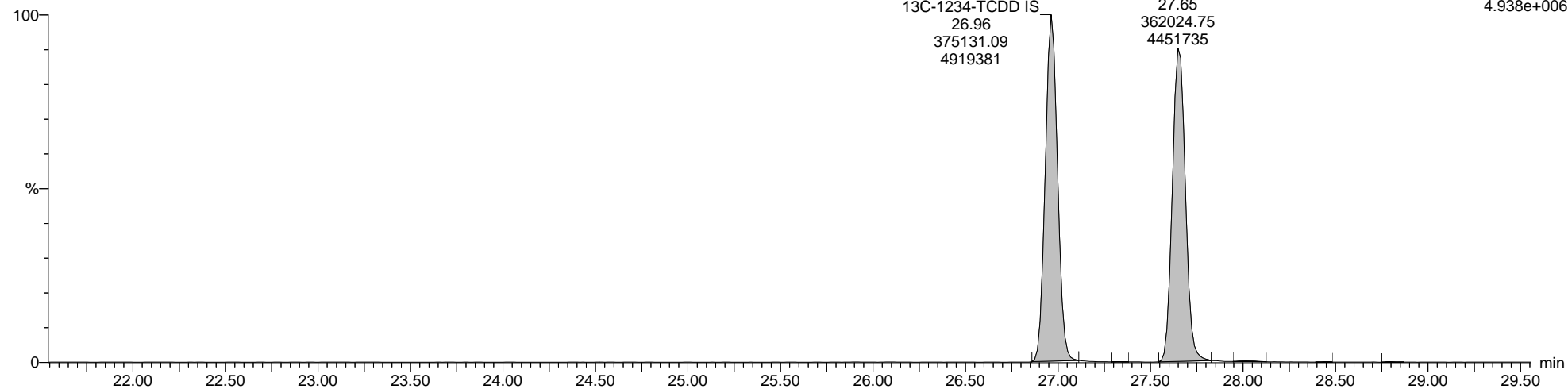
Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-2378-TCDD ES

7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

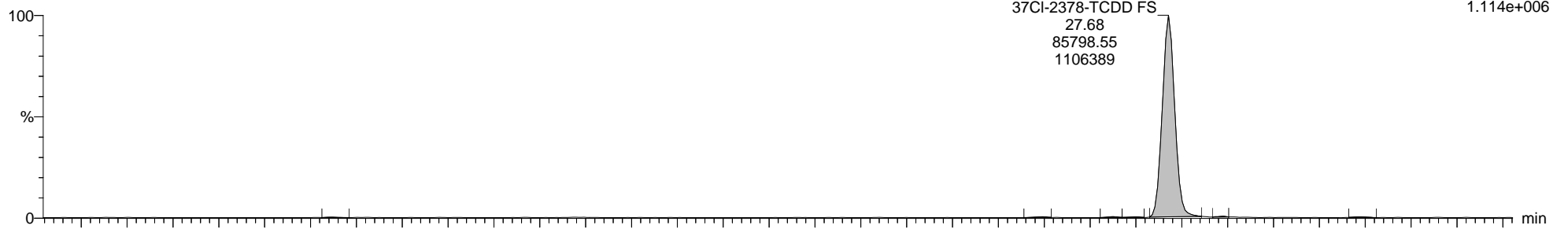
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-37Cl-2378-TCDD

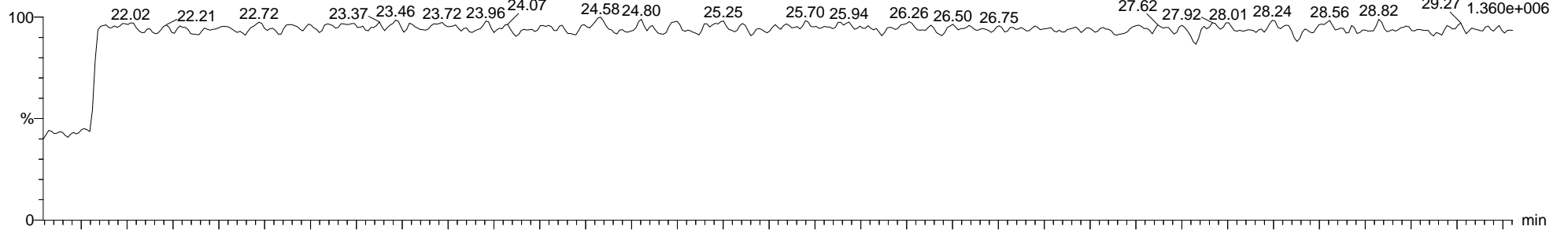
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F1:Voltage SIR,EI+  
327.8847  
1.114e+006



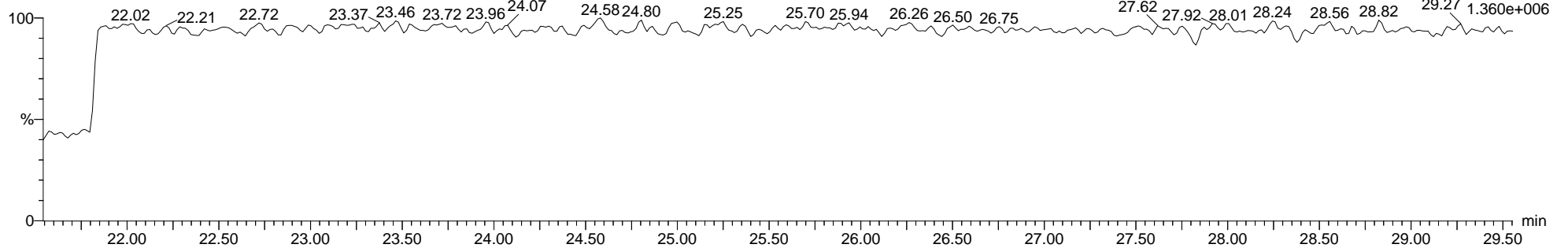
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F1:Voltage SIR,EI+  
316.9824  
1.360e+006



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F1:Voltage SIR,EI+  
316.9824  
1.360e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

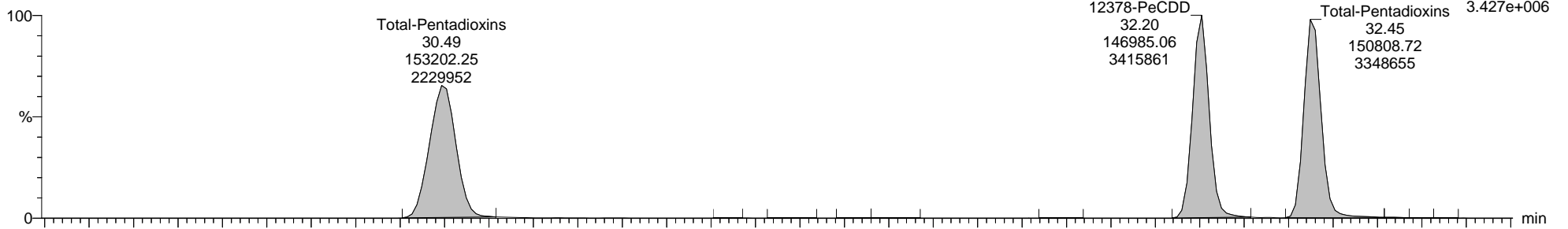
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Pentadioxins

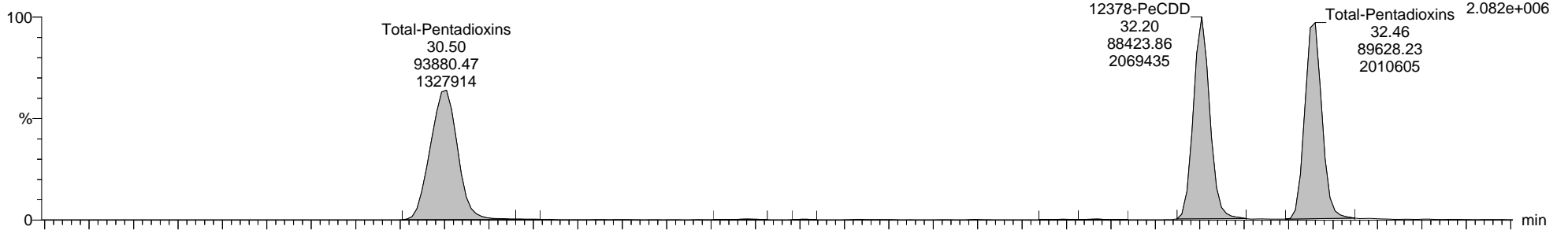
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F2:Voltage SIR,EI+  
355.8546



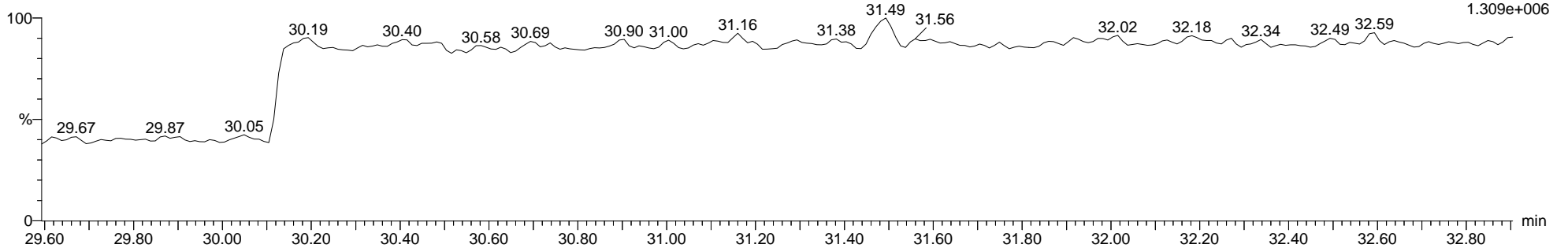
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F2:Voltage SIR,EI+  
353.8576



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F2:Voltage SIR,EI+  
366.9792



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

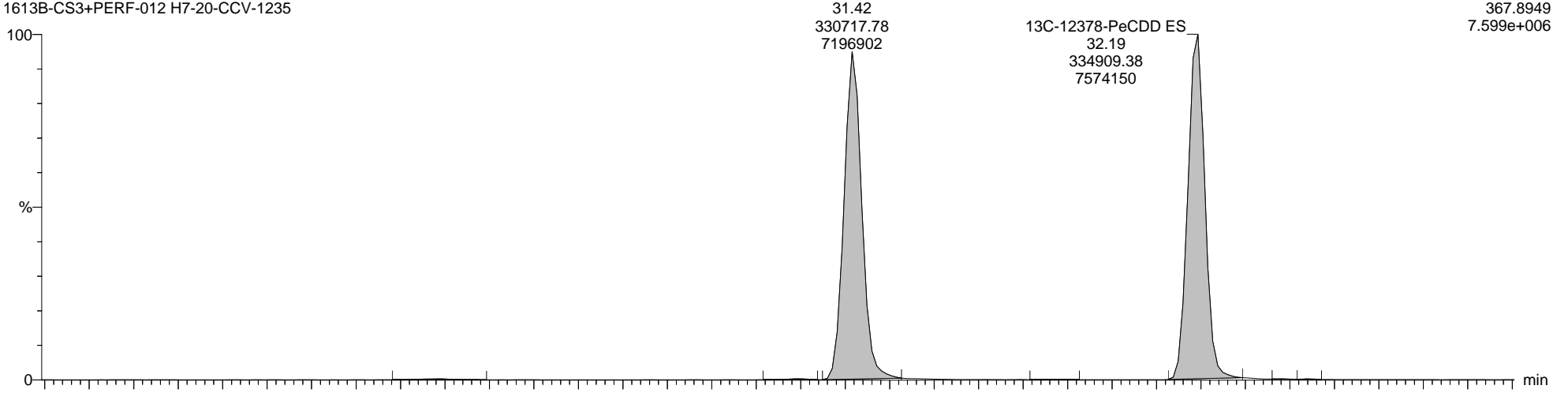
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-12378-PeCDD ES

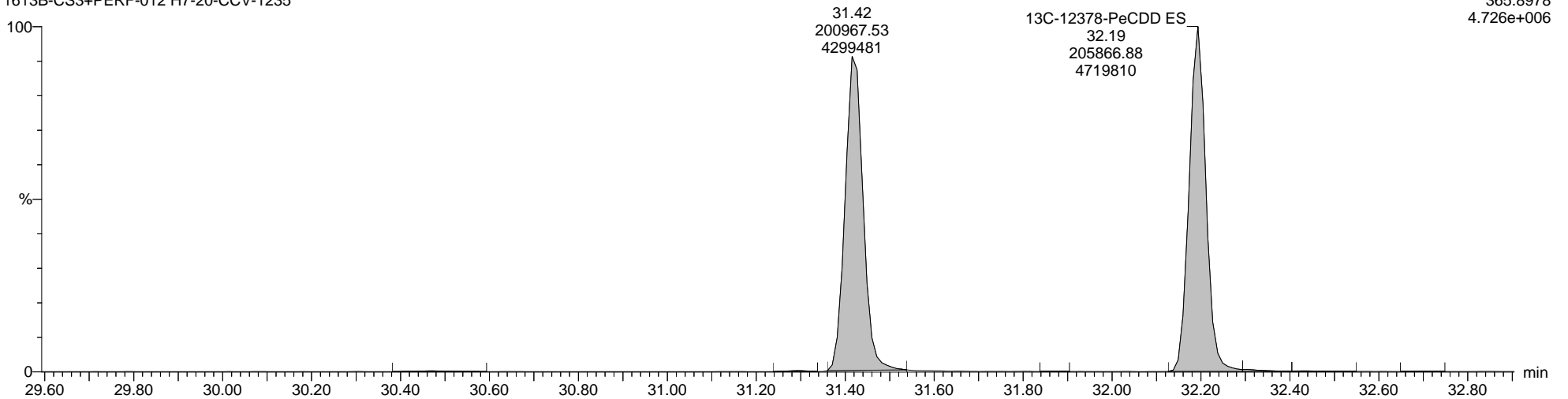
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F2:Voltage SIR,EI+  
367.8949  
7.599e+006



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F2:Voltage SIR,EI+  
365.8978  
4.726e+006



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1**

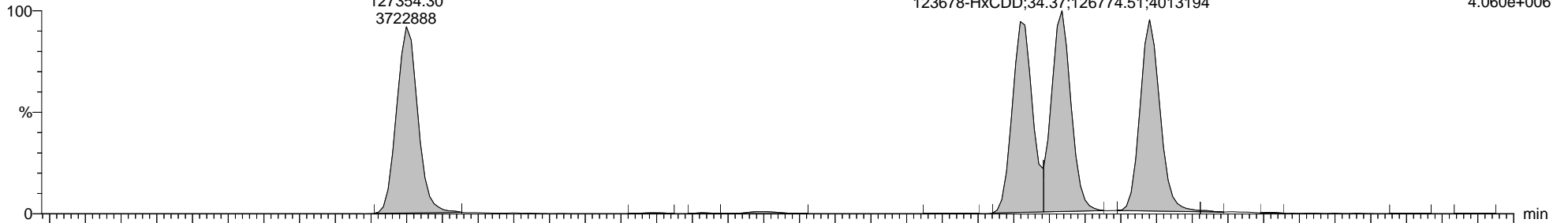
**Total-Hexadioxins**

7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

Total-Hexadioxins  
33.45  
127354.30  
3722888

123678-HxCDD;34.37;126774.51;4013194

F3:Voltage SIR,EI+  
389.8157  
4.060e+006

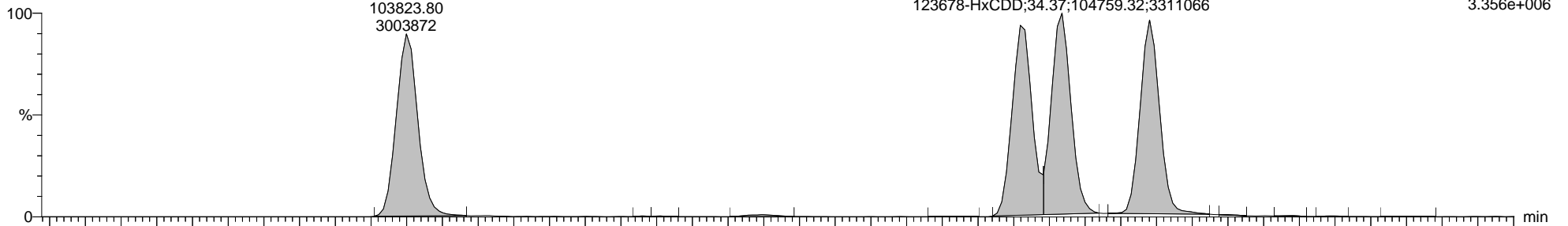


7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

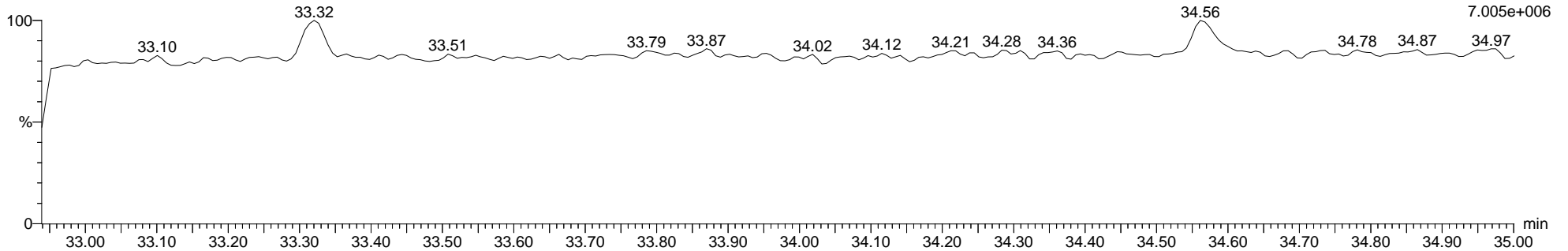
Total-Hexadioxins  
33.45  
103823.80  
3003872

123678-HxCDD;34.37;104759.32;3311066

F3:Voltage SIR,EI+  
391.8127  
3.356e+006



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

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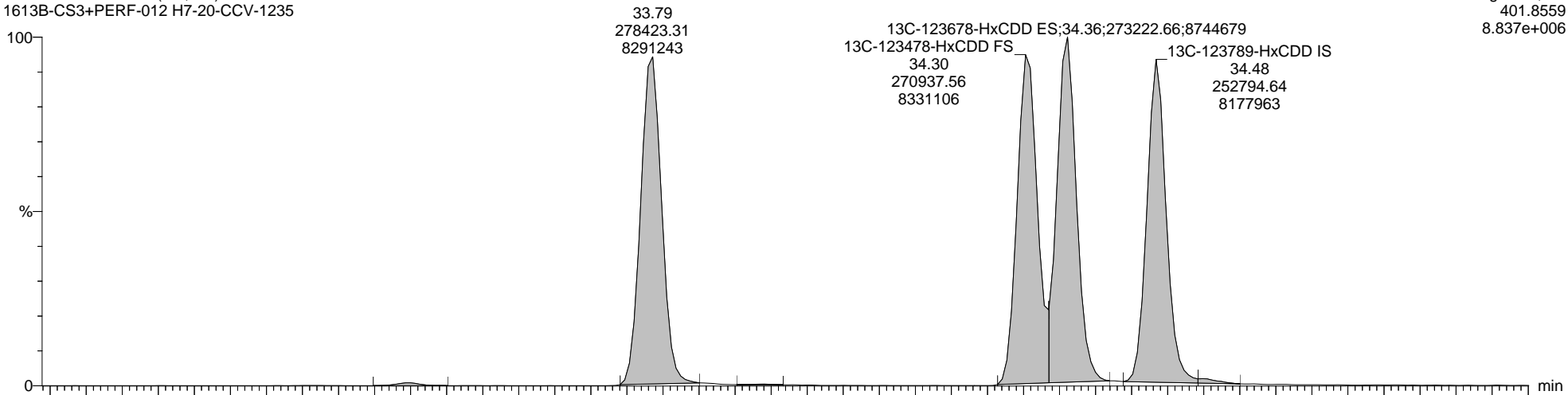
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-123678-HxCDD ES

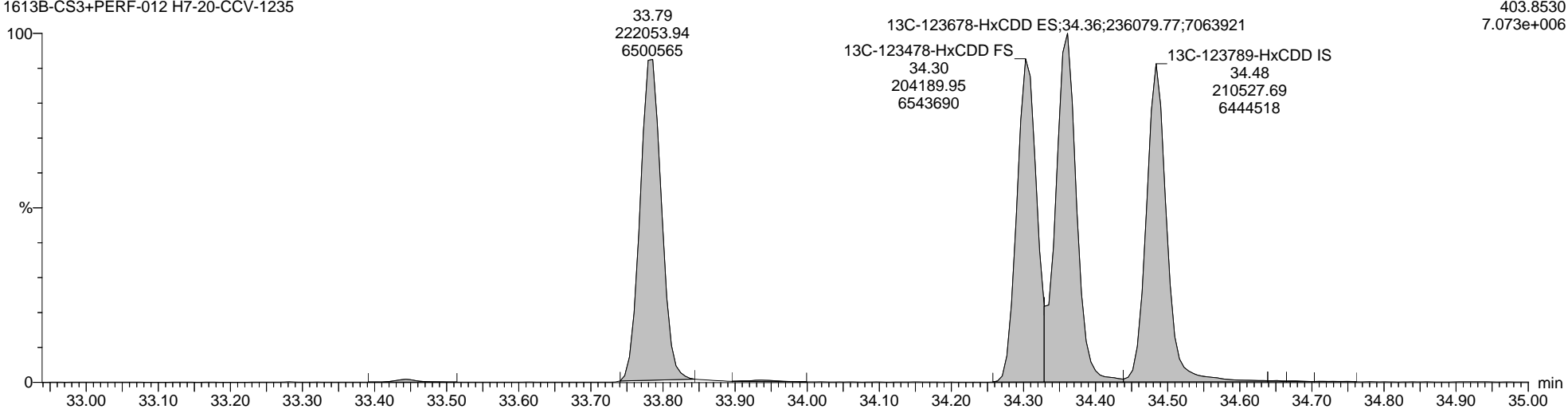
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F3:Voltage SIR,EI+  
401.8559  
8.837e+006



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F3:Voltage SIR,EI+  
403.8530  
7.073e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

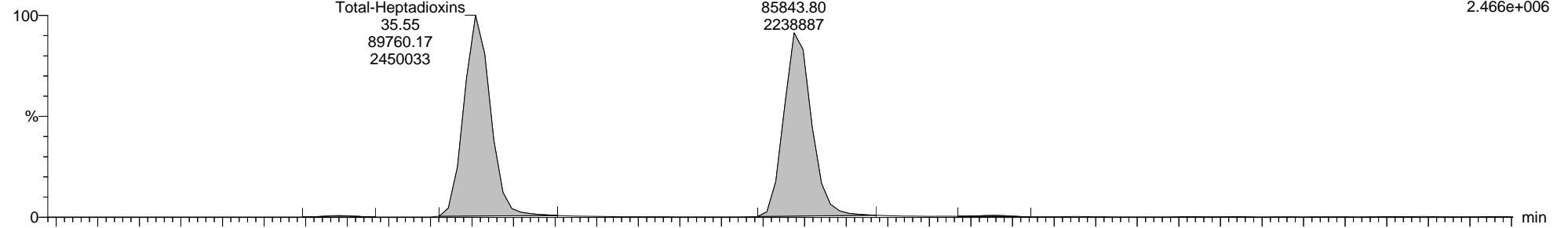
Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptadioxins

7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

1234678-HpCDD  
35.94  
85843.80  
2238887

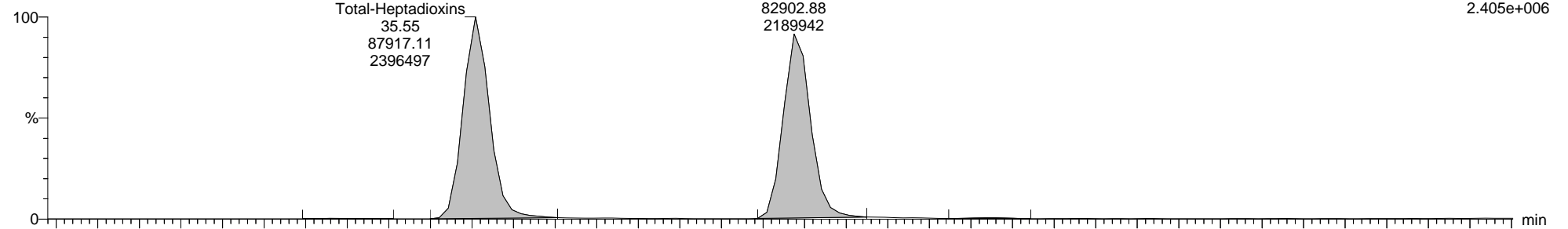
F4:Voltage SIR,EI+  
423.7766  
2.466e+006



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

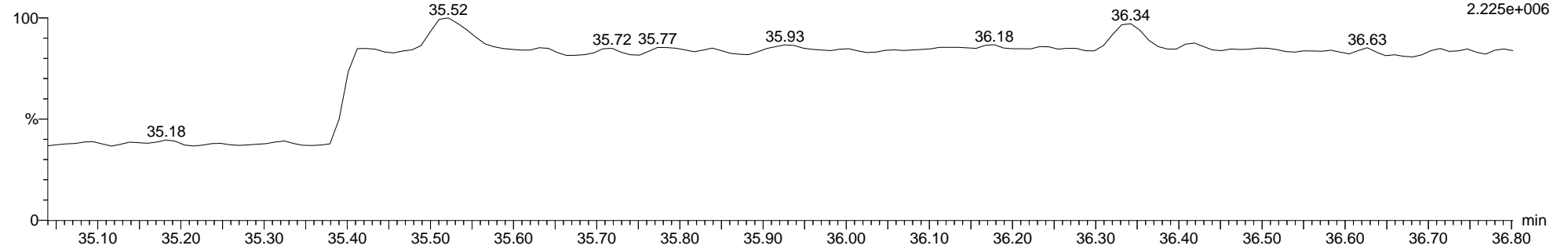
1234678-HpCDD  
35.94  
82902.88  
2189942

F4:Voltage SIR,EI+  
425.7737  
2.405e+006



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F4:Voltage SIR,EI+  
454.9728  
2.225e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

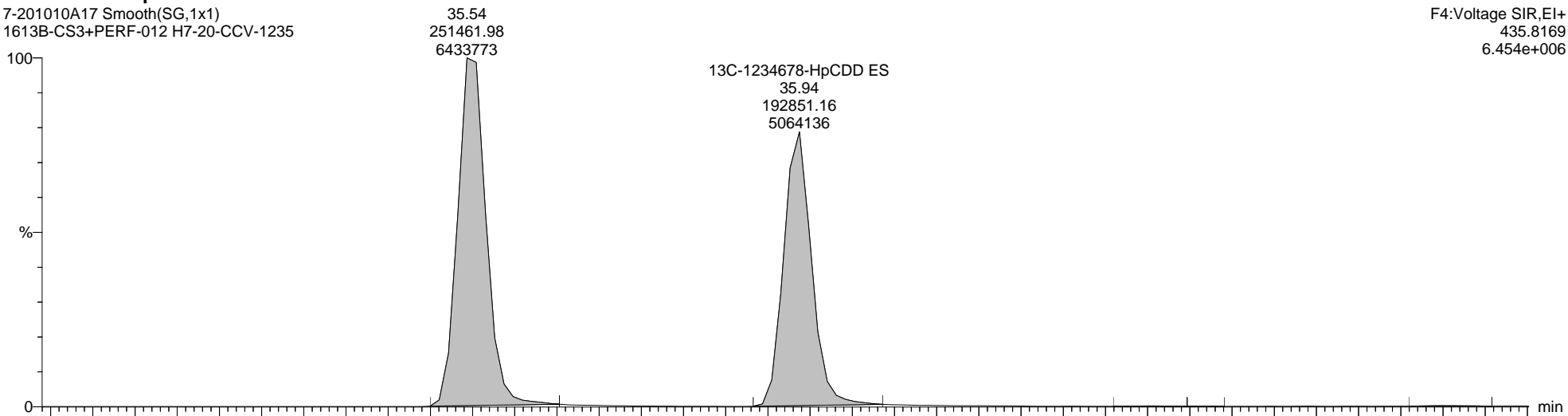
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-1234678-HpCDD ES

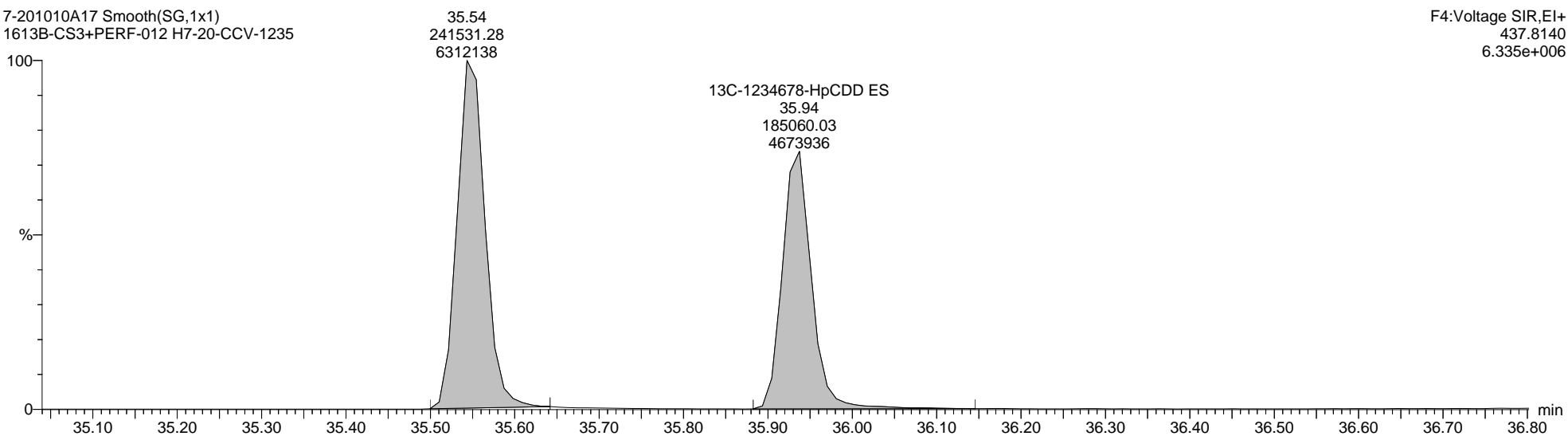
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F4:Voltage SIR,EI+  
435.8169  
6.454e+006



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F4:Voltage SIR,EI+  
437.8140  
6.335e+006



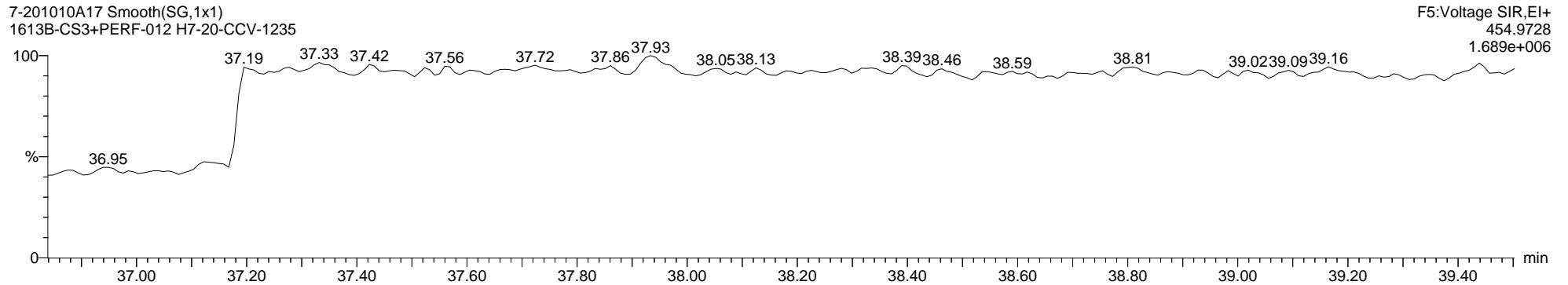
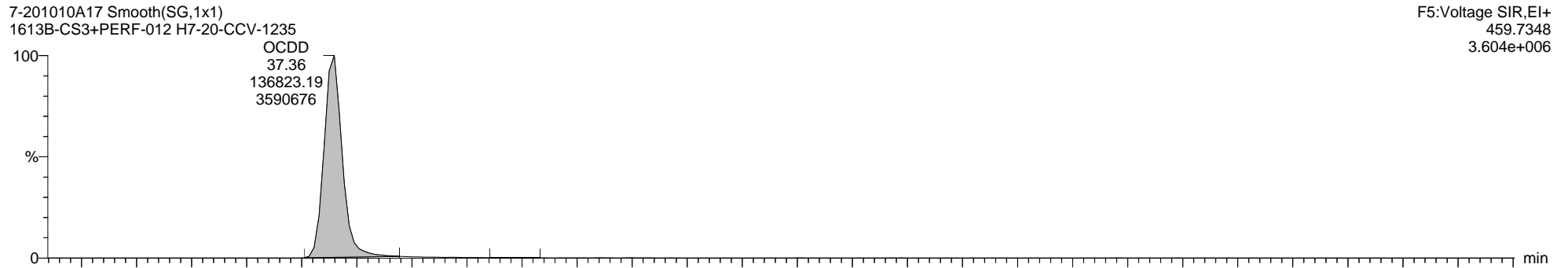
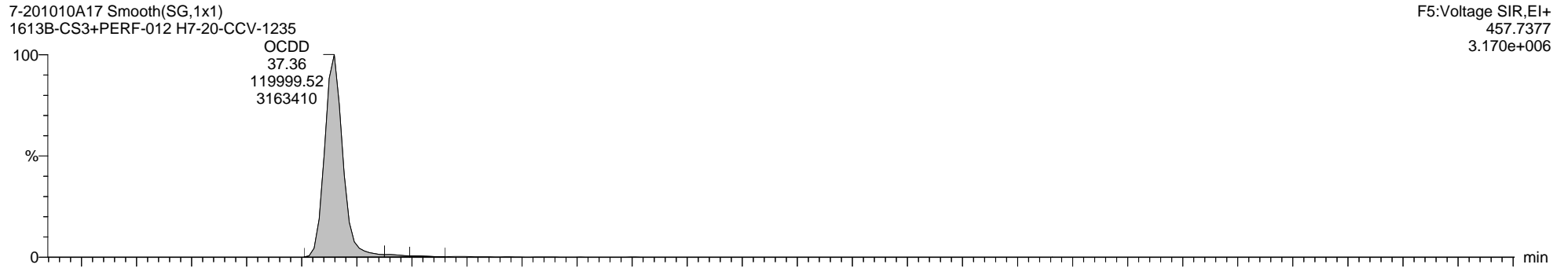
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-OCDD





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

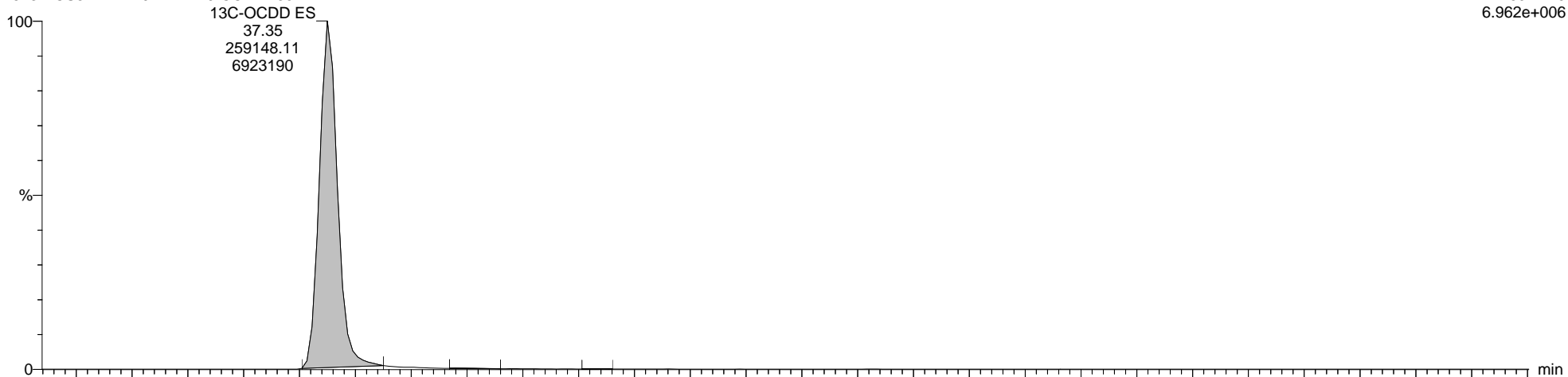
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-OCDD ES

7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

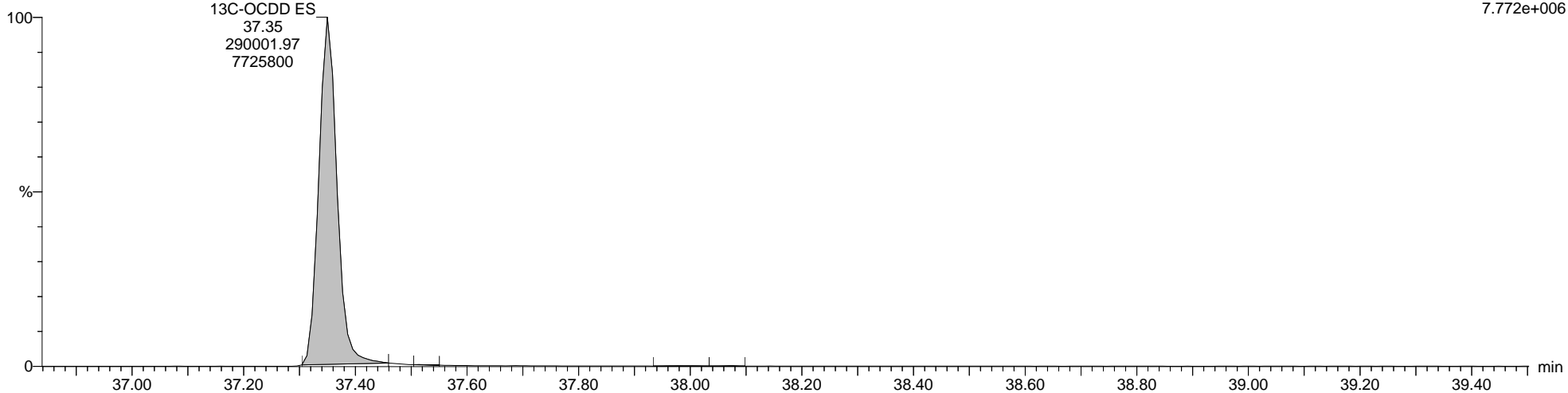
F5:Voltage SIR,EI+  
469.7779  
6.962e+006



7-201010A17 Smooth(SG,1x1)

1613B-CS3+PERF-012 H7-20-CCV-1235

F5:Voltage SIR,EI+  
471.7750  
7.772e+006



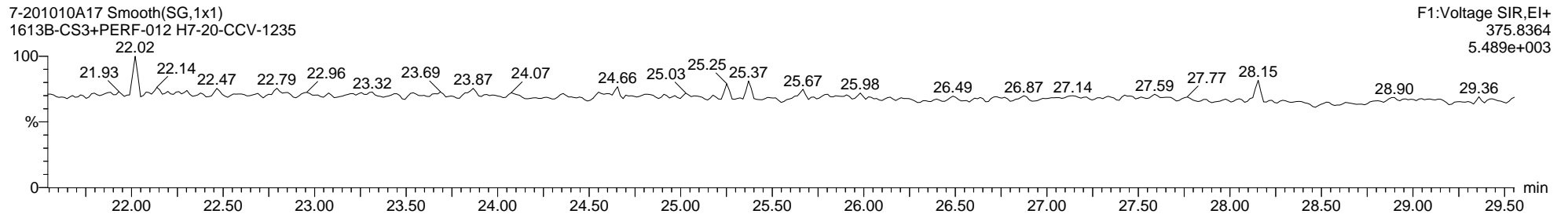
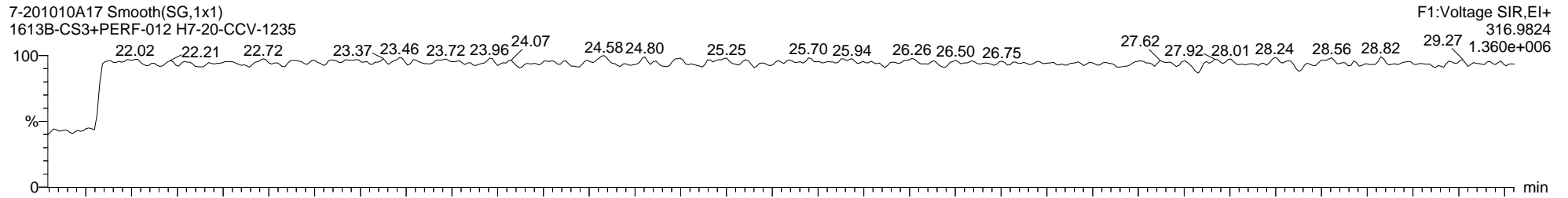
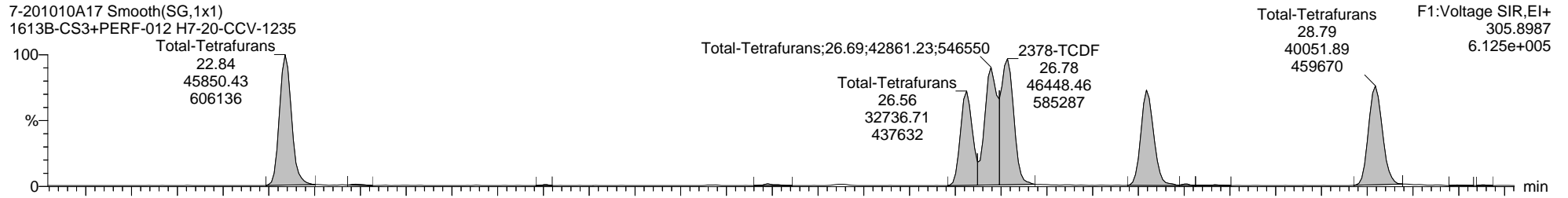
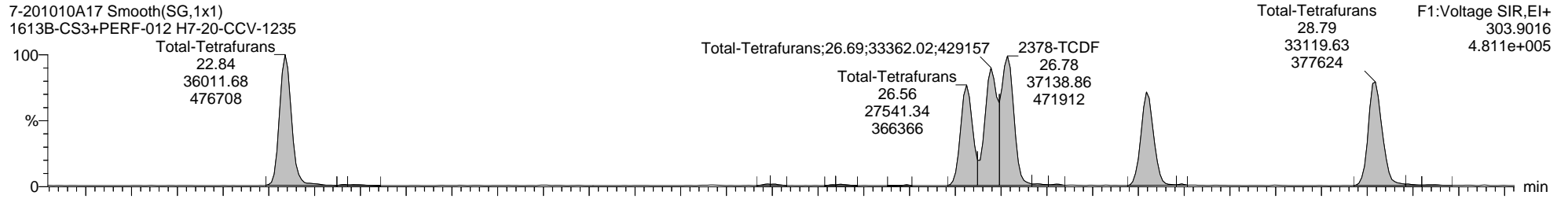
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Tetrafurans



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

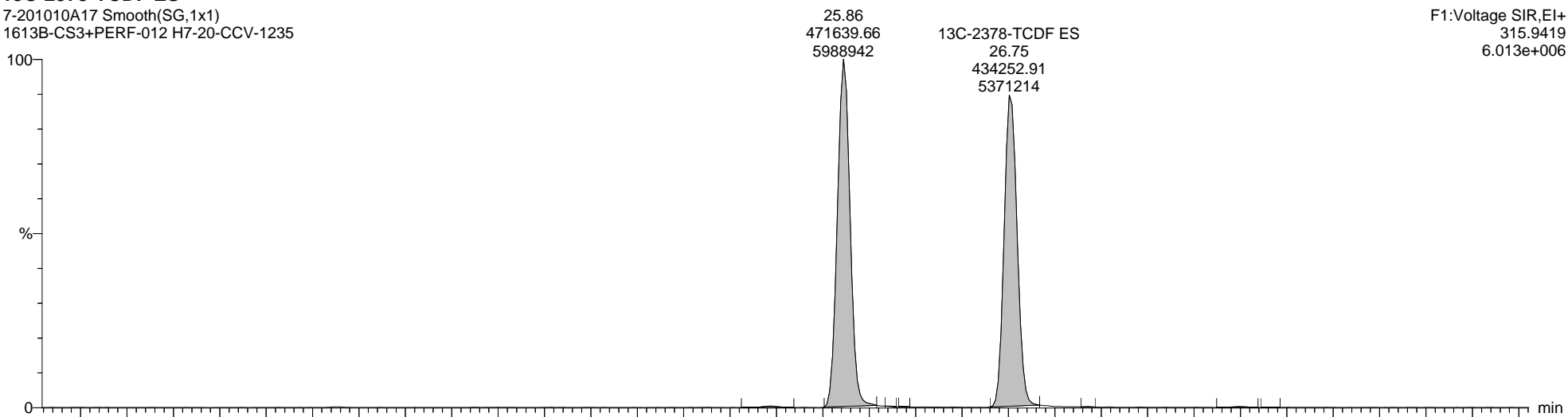
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-2378-TCDF ES

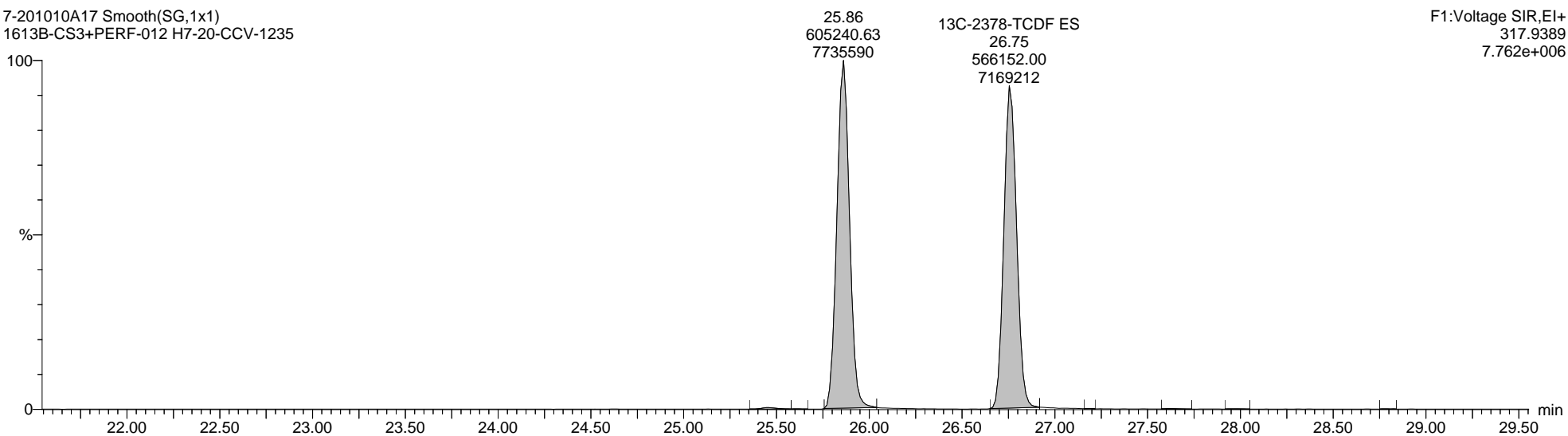
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F1:Voltage SIR,EI+  
315.9419  
6.013e+006



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F1:Voltage SIR,EI+  
317.9389  
7.762e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

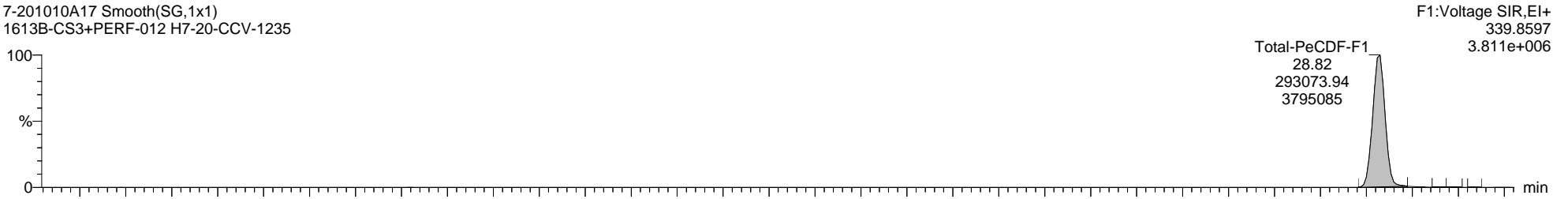
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

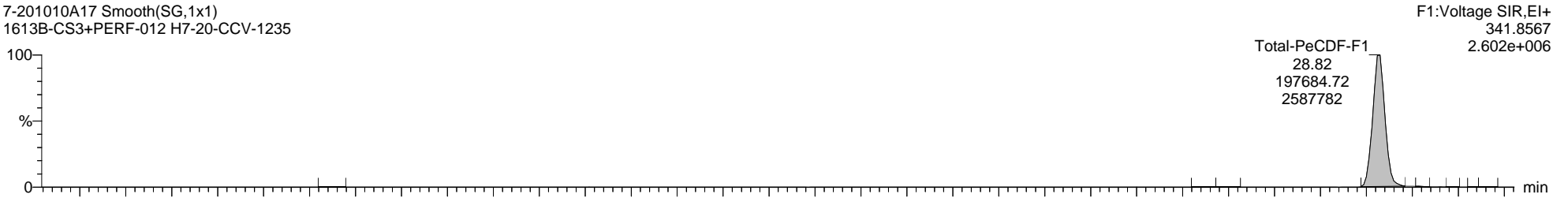
Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-PeCDF-F1

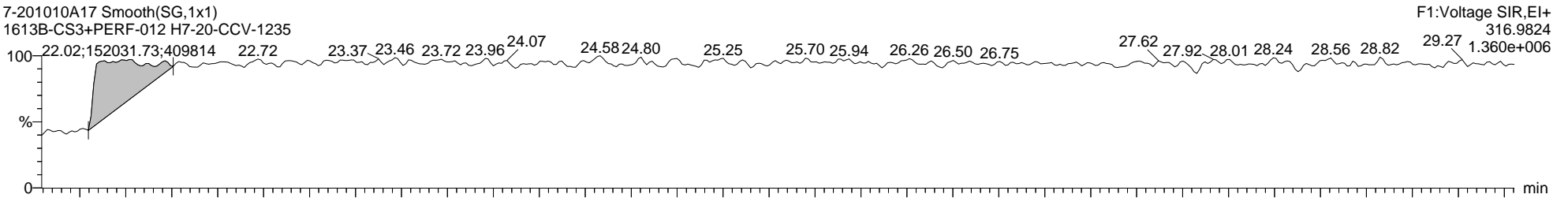
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



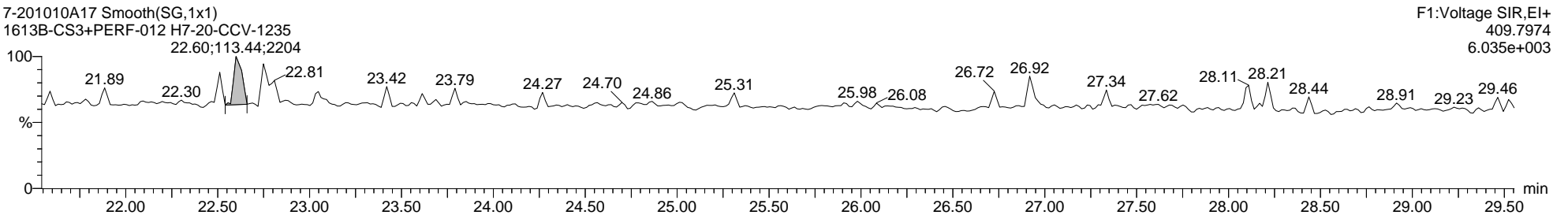
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

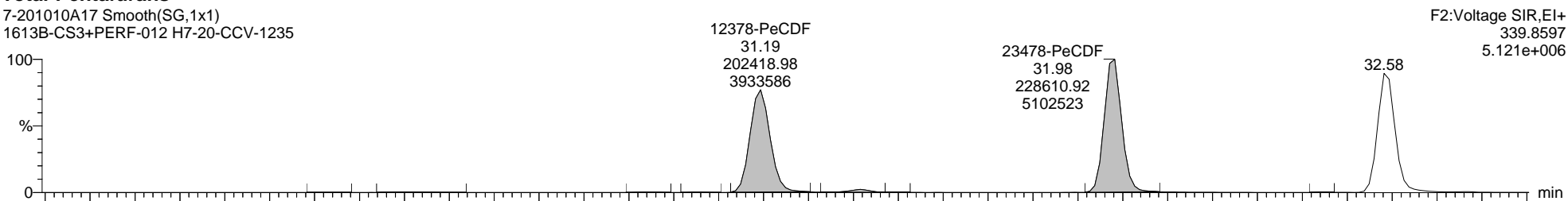
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

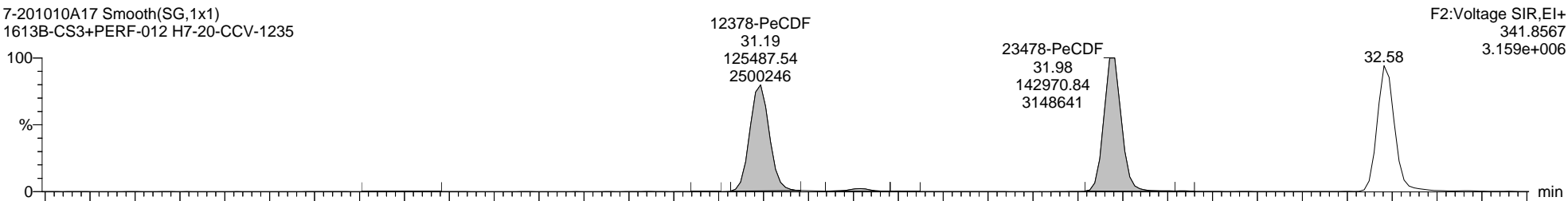
Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Pentafurans

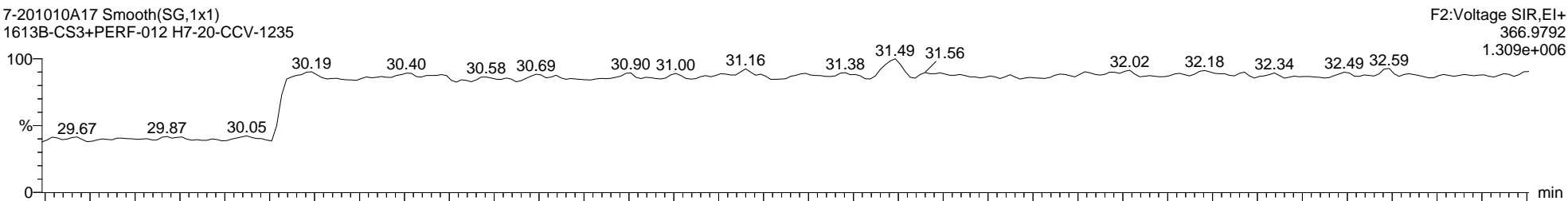
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



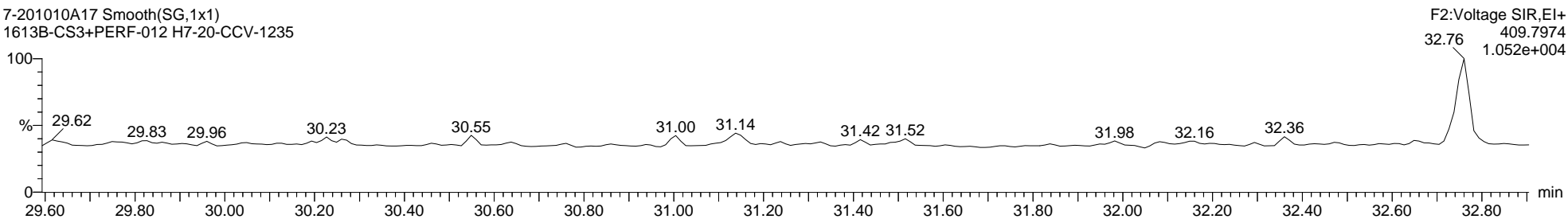
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

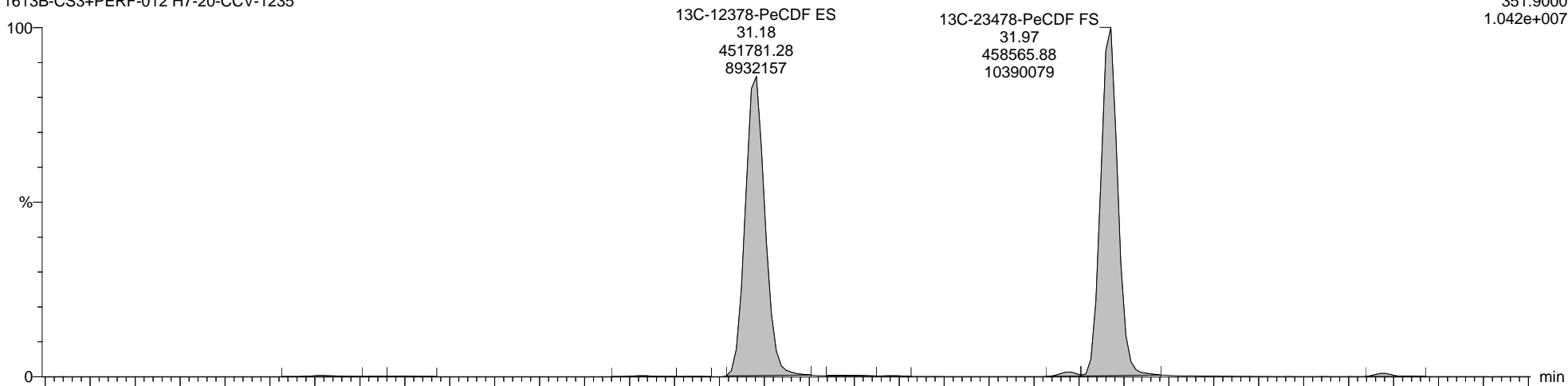
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-12378-PeCDF ES

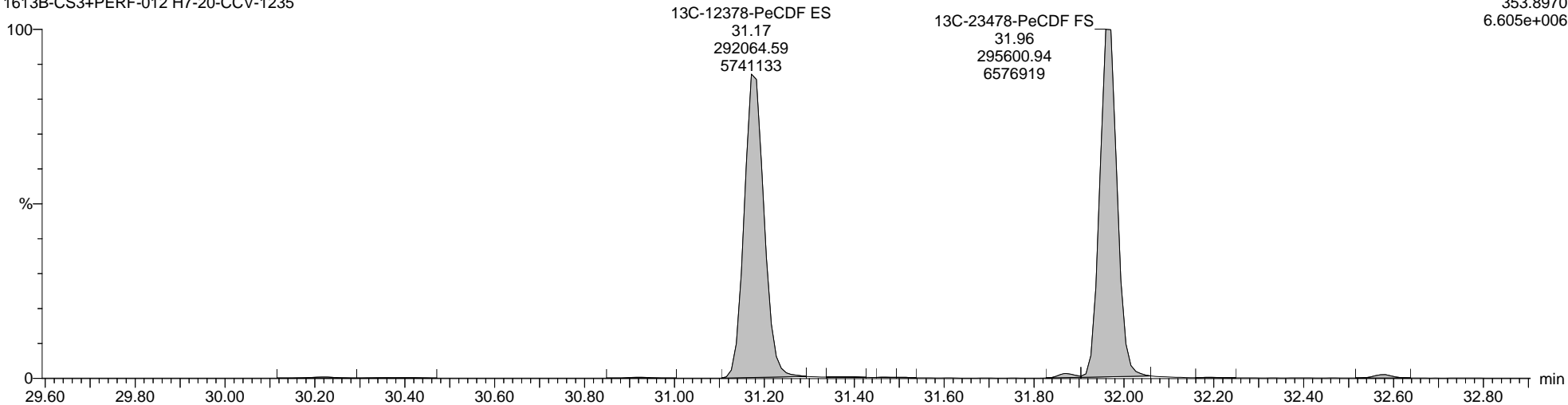
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F2:Voltage SIR,EI+  
351.9000  
1.042e+007



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F2:Voltage SIR,EI+  
353.8970  
6.605e+006



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

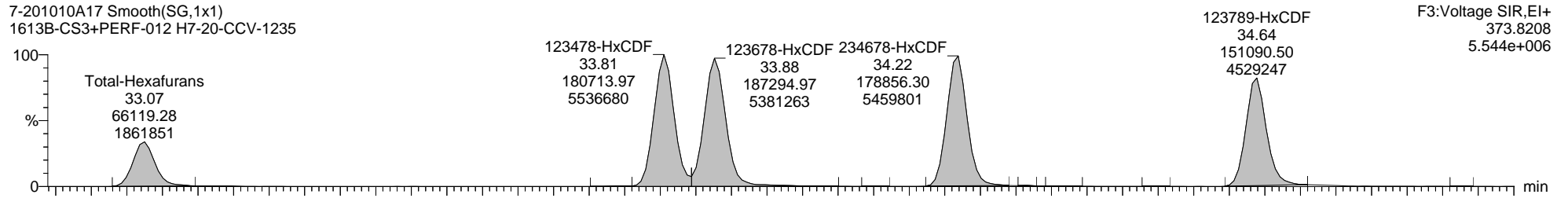
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
 Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

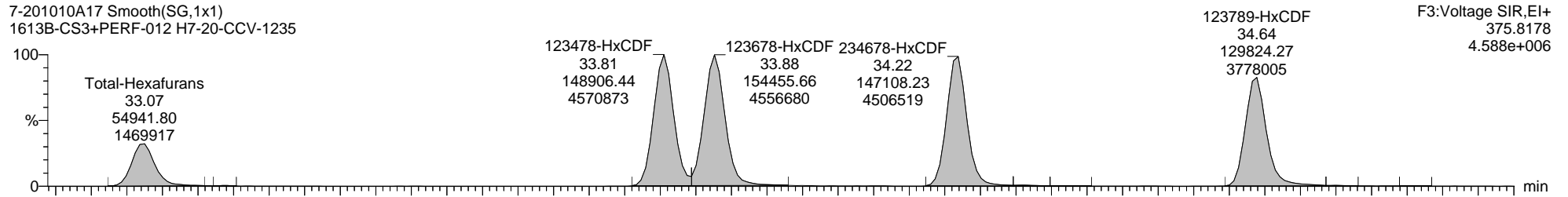
**Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1**

**Total-Hexafurans**

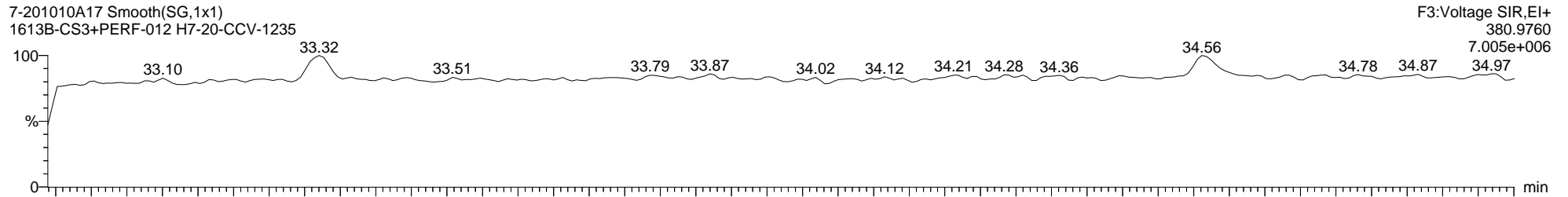
7-201010A17 Smooth(SG,1x1)  
 1613B-CS3+PERF-012 H7-20-CCV-1235



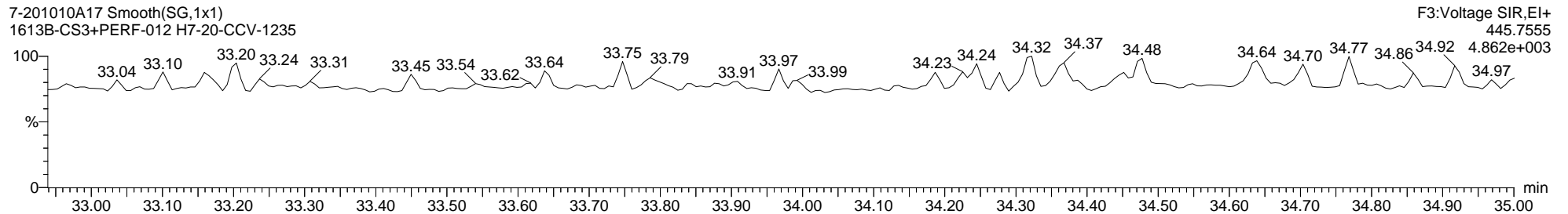
7-201010A17 Smooth(SG,1x1)  
 1613B-CS3+PERF-012 H7-20-CCV-1235



7-201010A17 Smooth(SG,1x1)  
 1613B-CS3+PERF-012 H7-20-CCV-1235



7-201010A17 Smooth(SG,1x1)  
 1613B-CS3+PERF-012 H7-20-CCV-1235



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

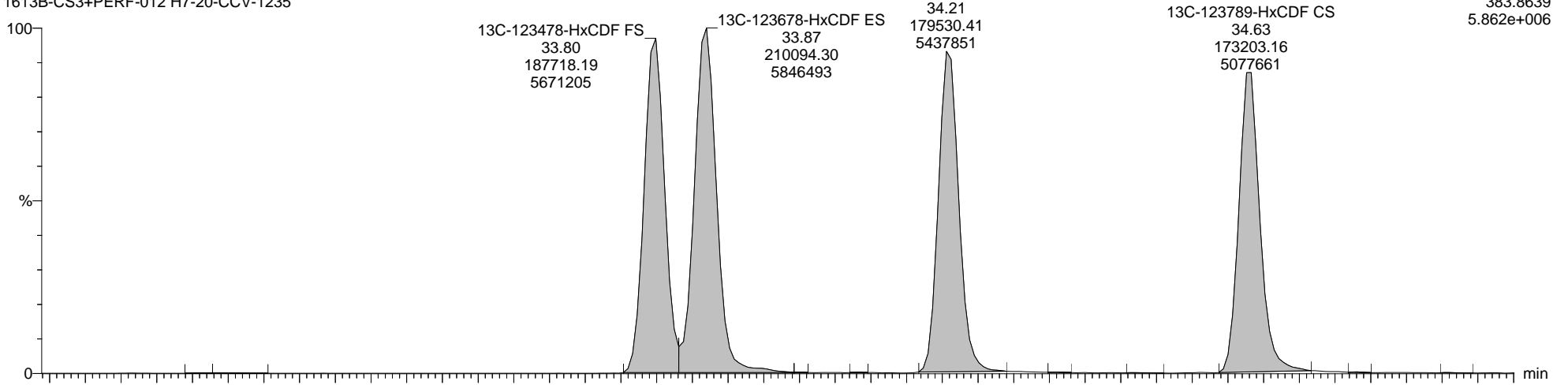
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-123678-HxCDF ES

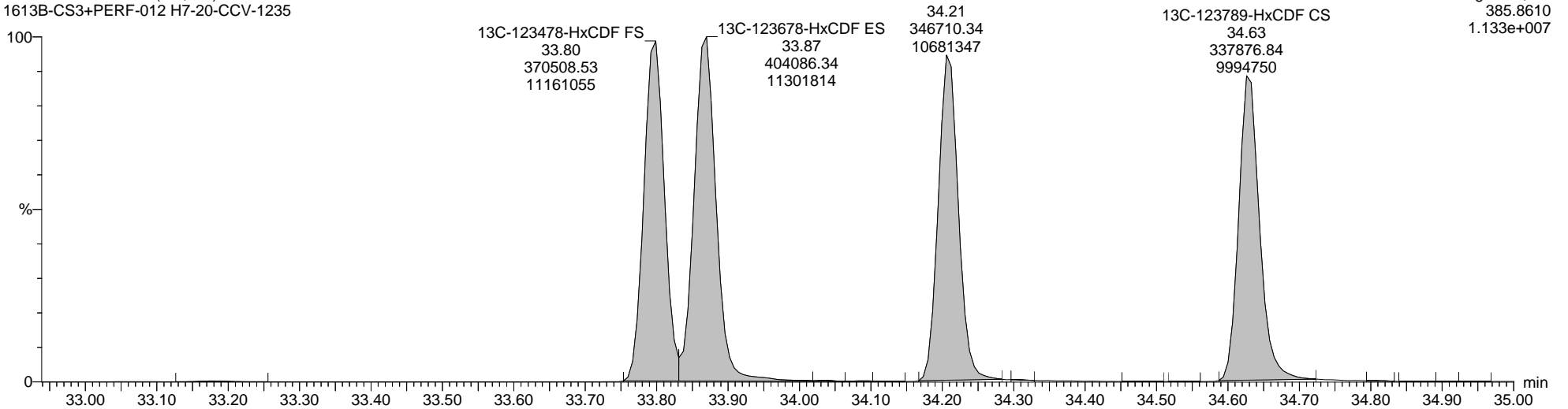
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F3:Voltage SIR,EI+  
383.8639  
5.862e+006



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F3:Voltage SIR,EI+  
385.8610  
1.133e+007





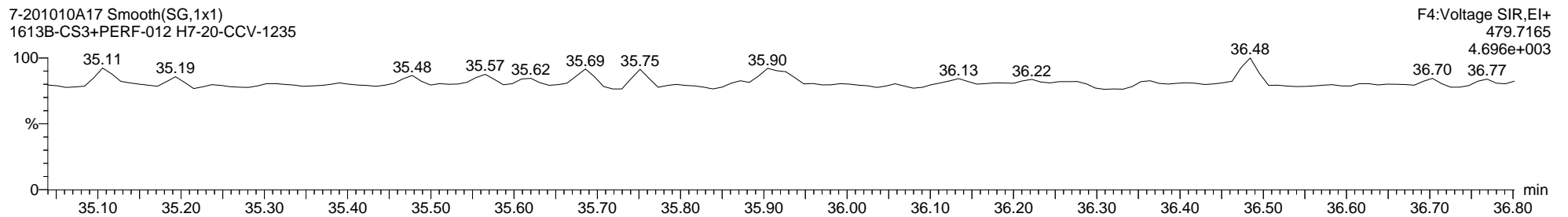
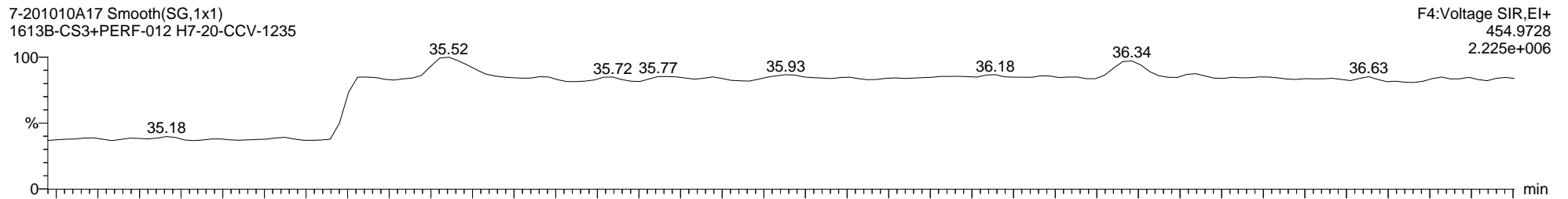
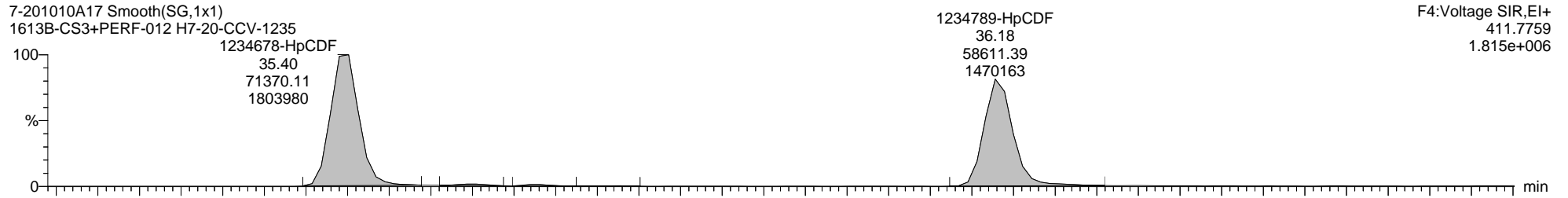
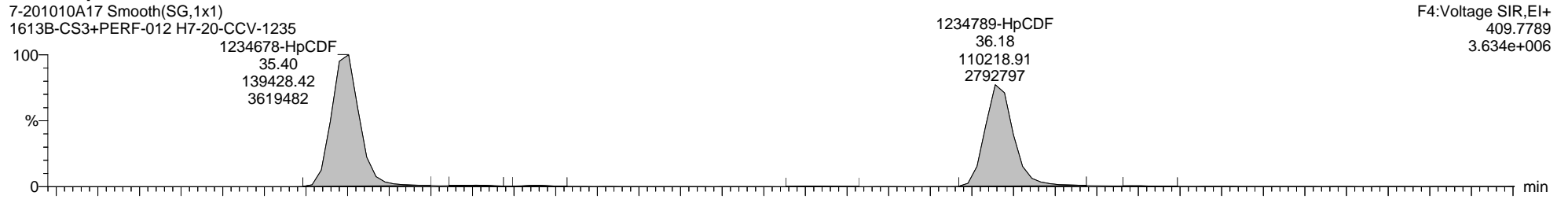
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Total-Heptafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

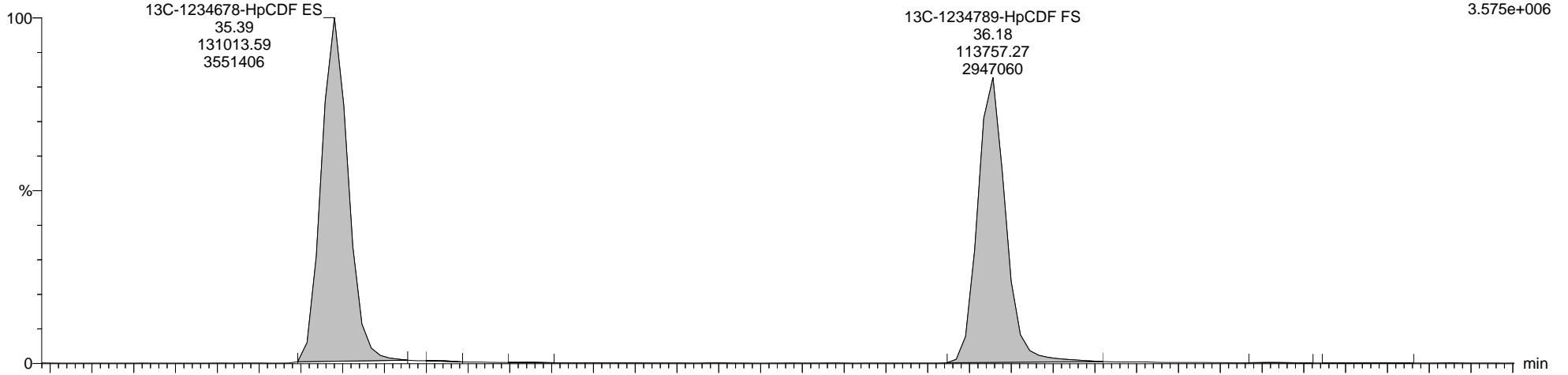
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

13C-1234678-HpCDF ES

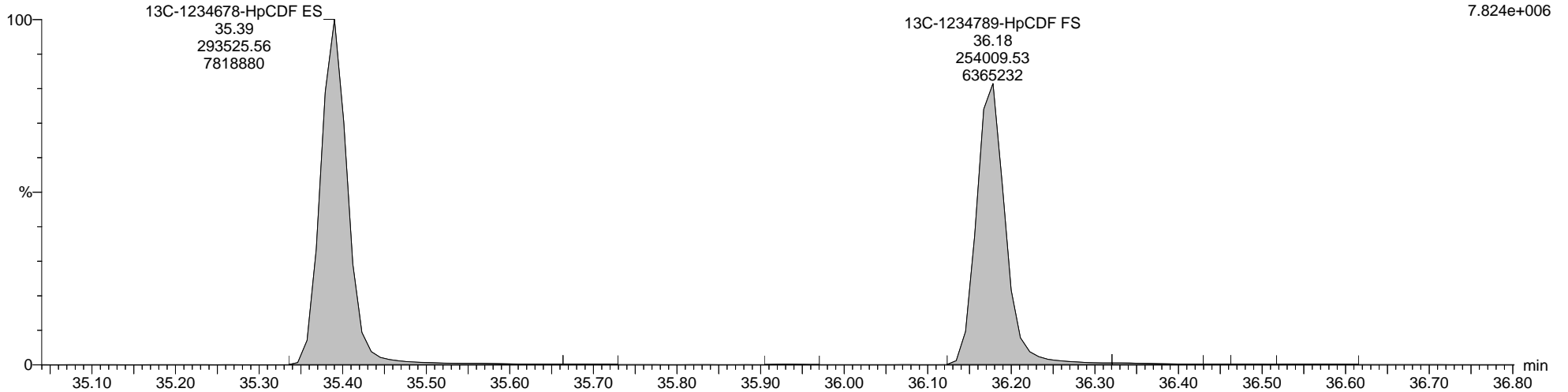
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F4:Voltage SIR,EI+  
417.8253  
3.575e+006



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F4:Voltage SIR,EI+  
419.8220  
7.824e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

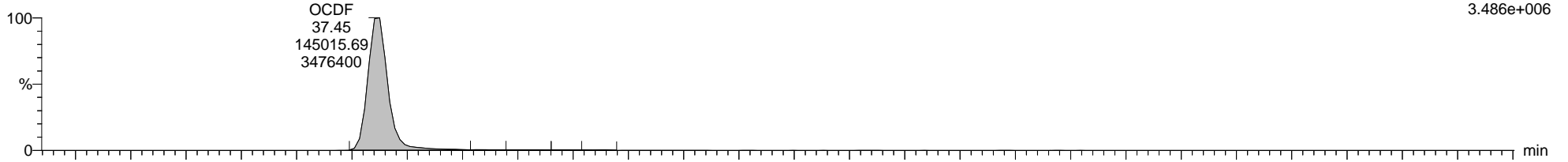
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A17, Date: 10-Oct-2020, Time: 18:48:45, ID: H7-20-CCV-1235, Description: 1613B-CS3+PERF-012, Vial: Tray1:1

Totals-OCDF

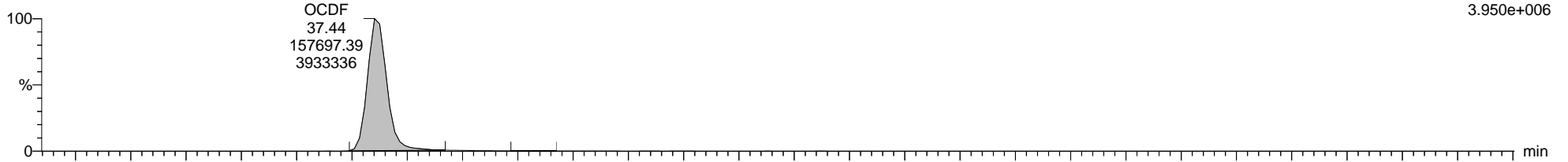
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F5:Voltage SIR,EI+  
441.7428  
3.486e+006



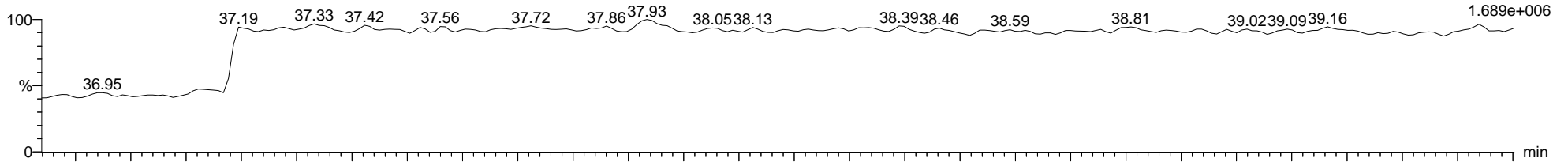
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F5:Voltage SIR,EI+  
443.7398  
3.950e+006



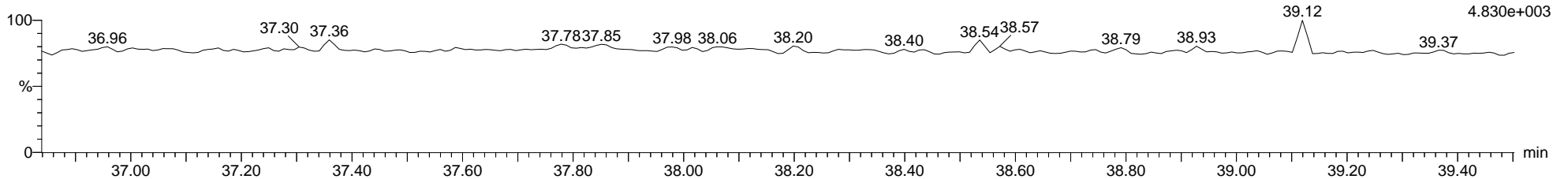
7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F5:Voltage SIR,EI+  
454.9728  
1.689e+006



7-201010A17 Smooth(SG,1x1)  
1613B-CS3+PERF-012 H7-20-CCV-1235

F5:Voltage SIR,EI+  
513.6775  
4.830e+003



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

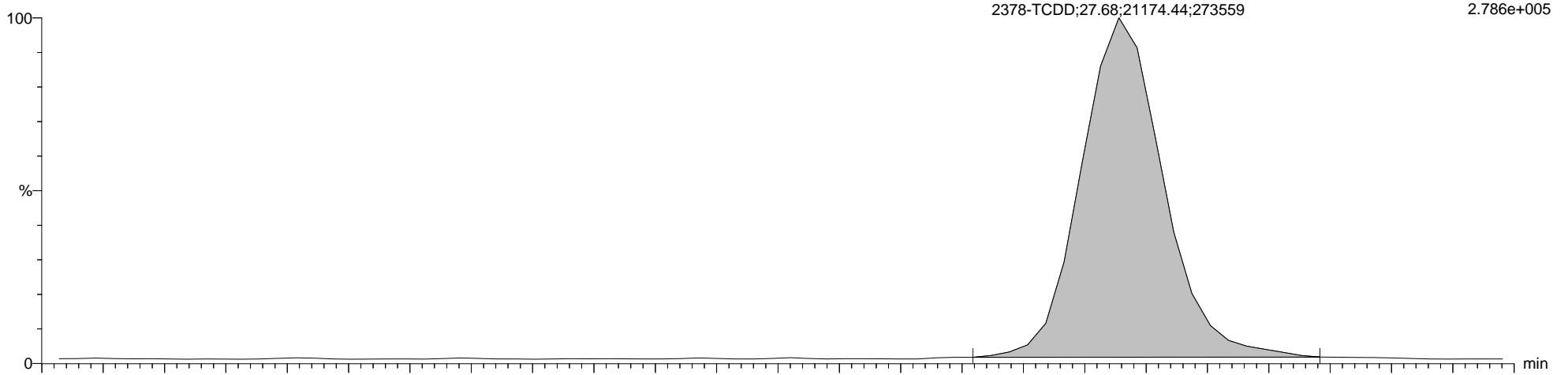
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

**2378-TCDD**

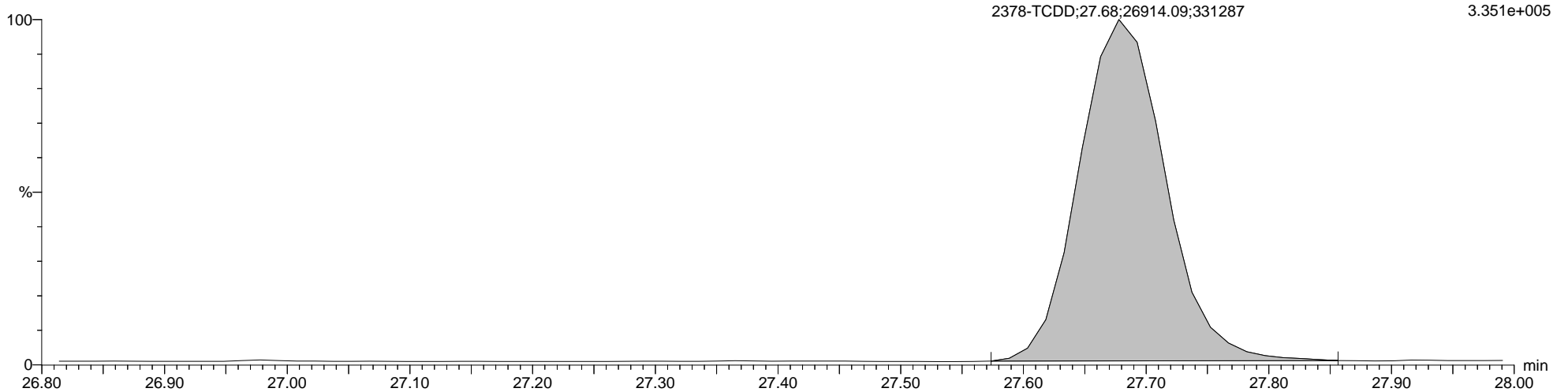
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
319.8965  
2.786e+005



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
321.8936  
3.351e+005



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

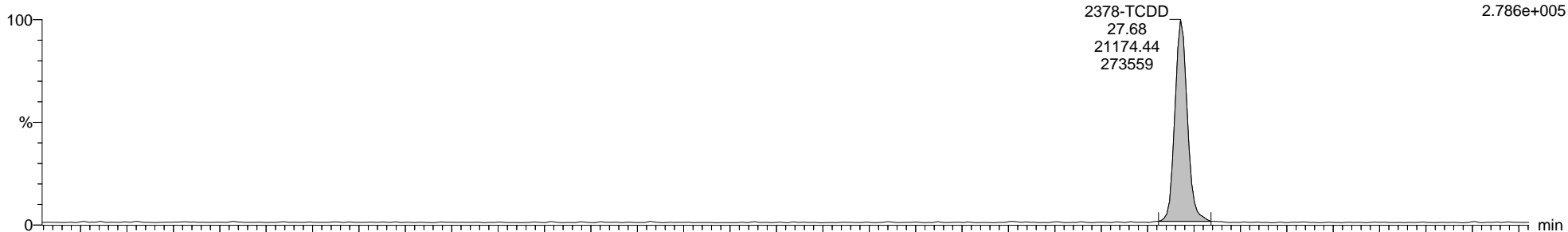
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

Total-Tetradoxins

7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
319.8965  
2.786e+005



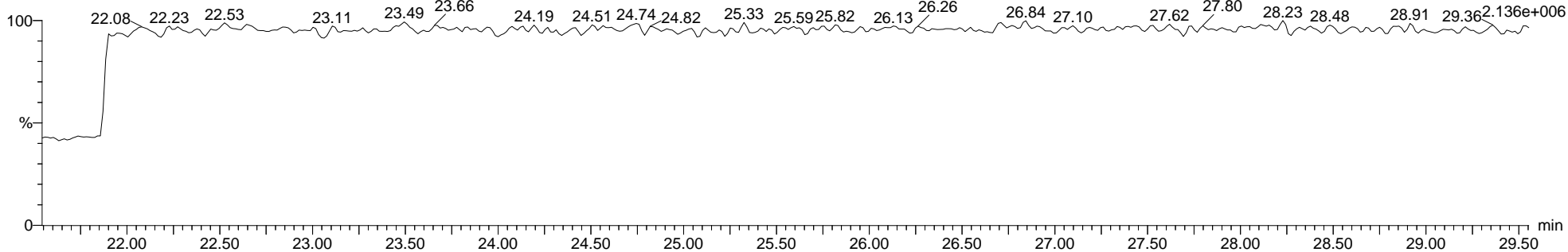
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
321.8936  
3.351e+005



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
316.9824  
2.136e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

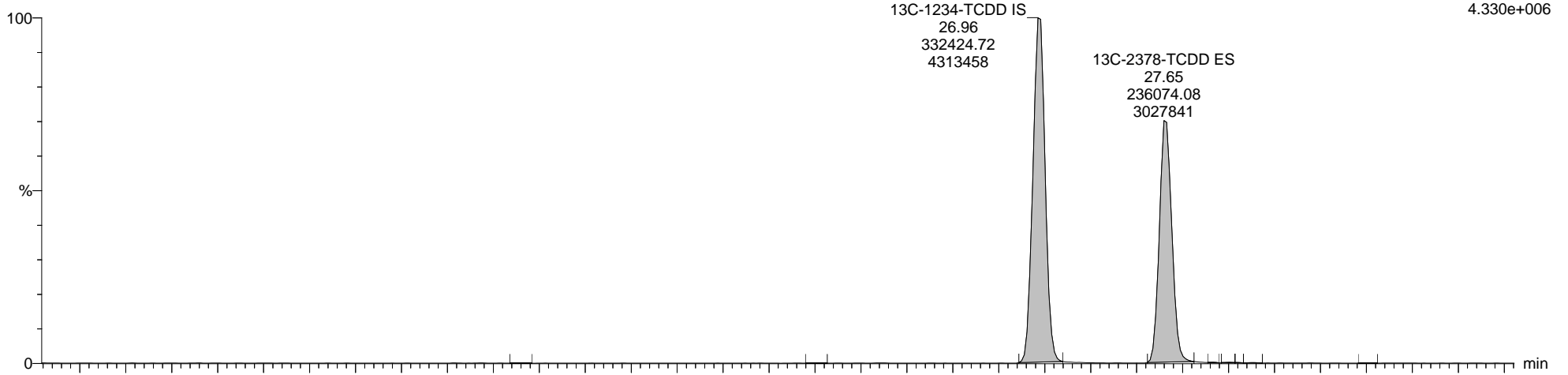
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

13C-2378-TCDD ES

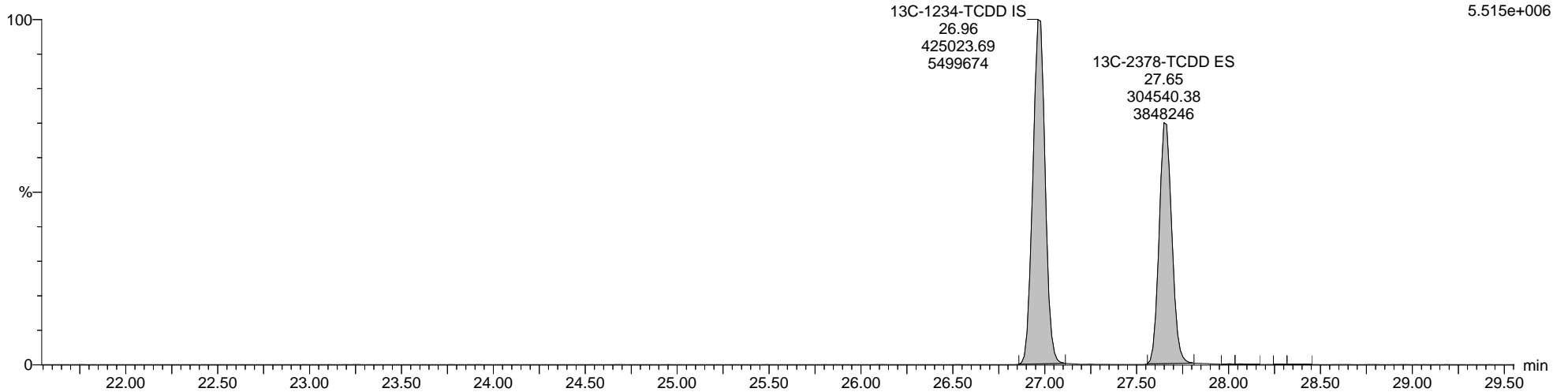
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
331.9368  
4.330e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
333.9339  
5.515e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

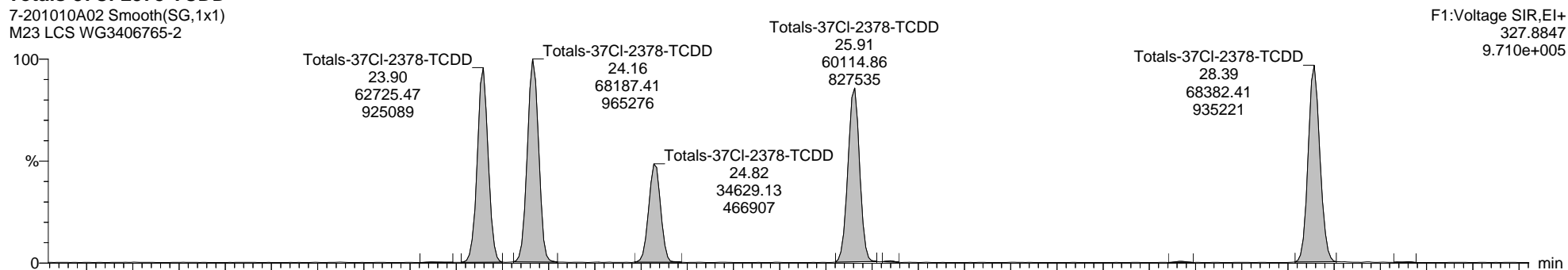
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Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

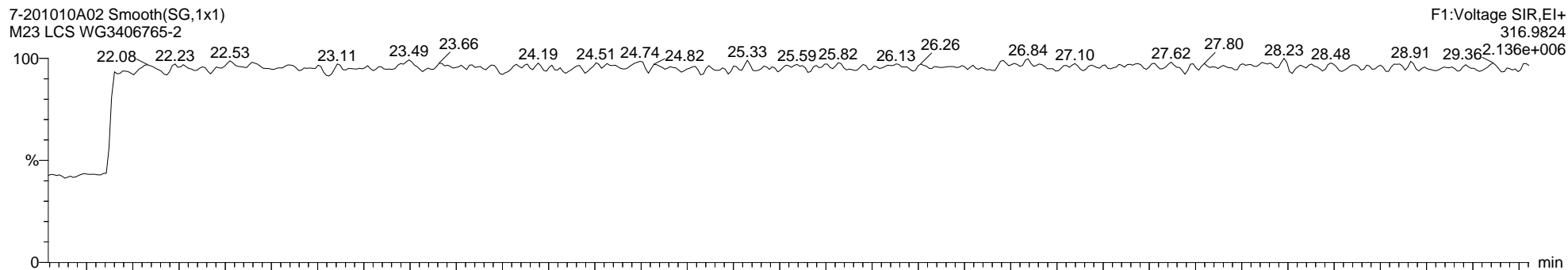
Totals-37Cl-2378-TCDD

7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



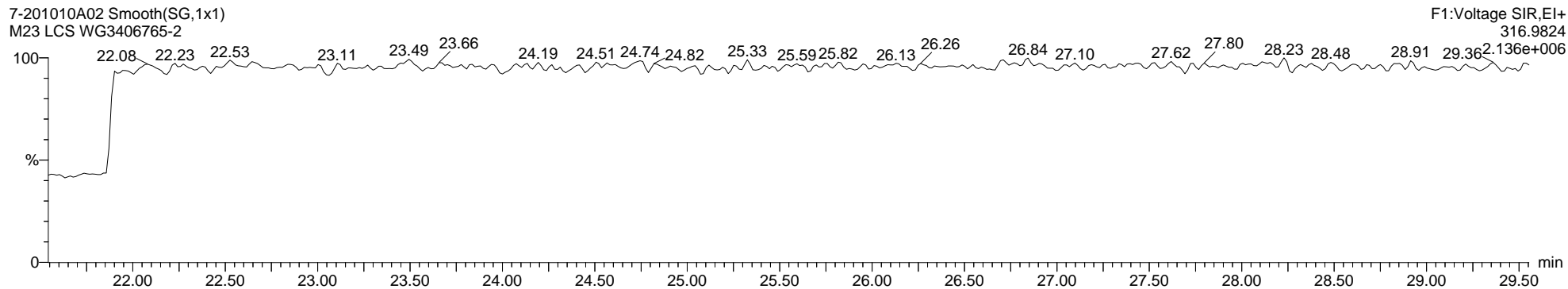
F1:Voltage SIR,EI+  
327.8847  
9.710e+005

7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



F1:Voltage SIR,EI+  
316.9824  
2.136e+006

7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



F1:Voltage SIR,EI+  
316.9824  
2.136e+006

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

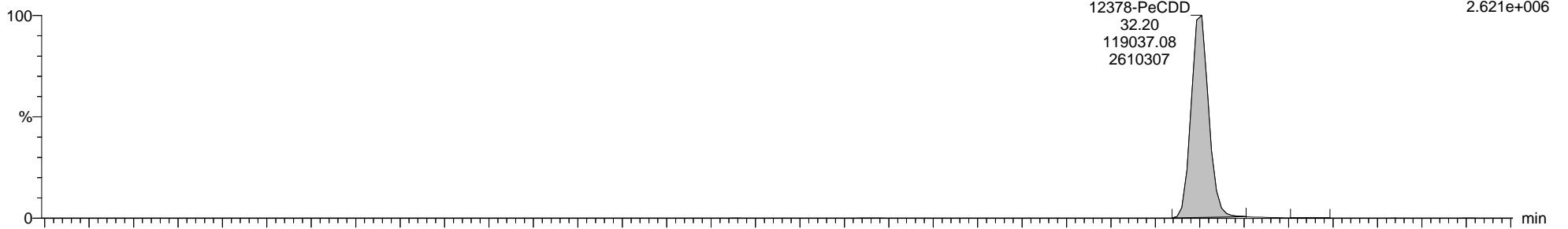
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

Total-Pentadioxins

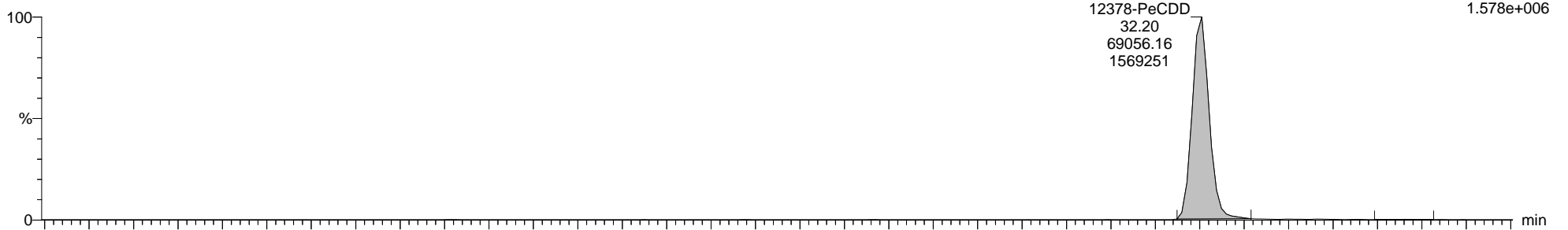
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F2:Voltage SIR,EI+  
355.8546  
2.621e+006



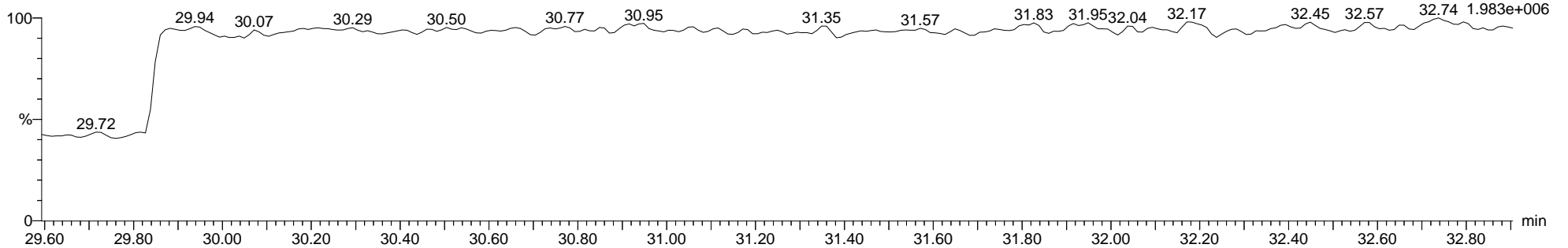
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F2:Voltage SIR,EI+  
353.8576  
1.578e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F2:Voltage SIR,EI+  
366.9792  
1.983e+006





Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

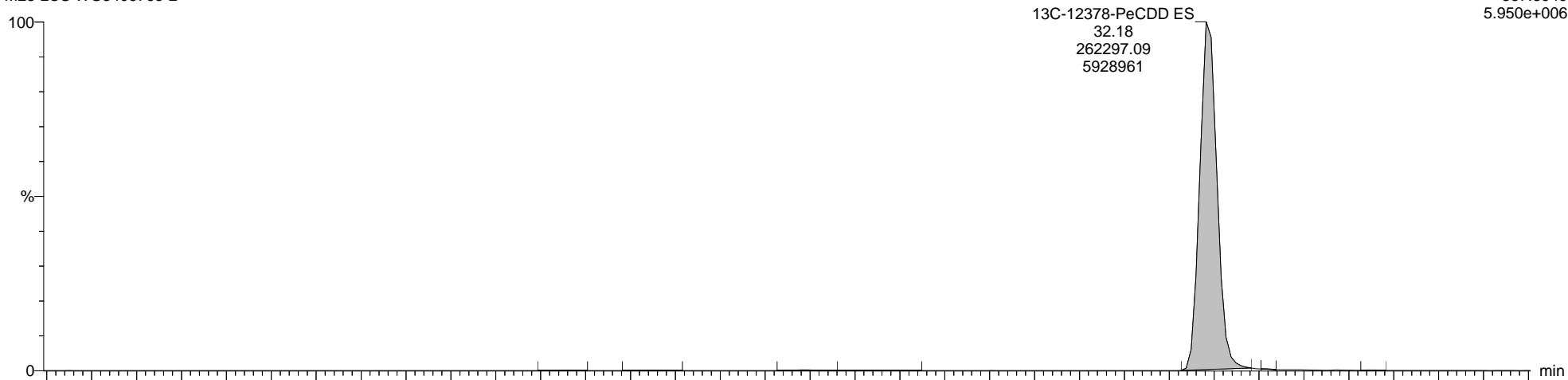
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

13C-12378-PeCDD ES

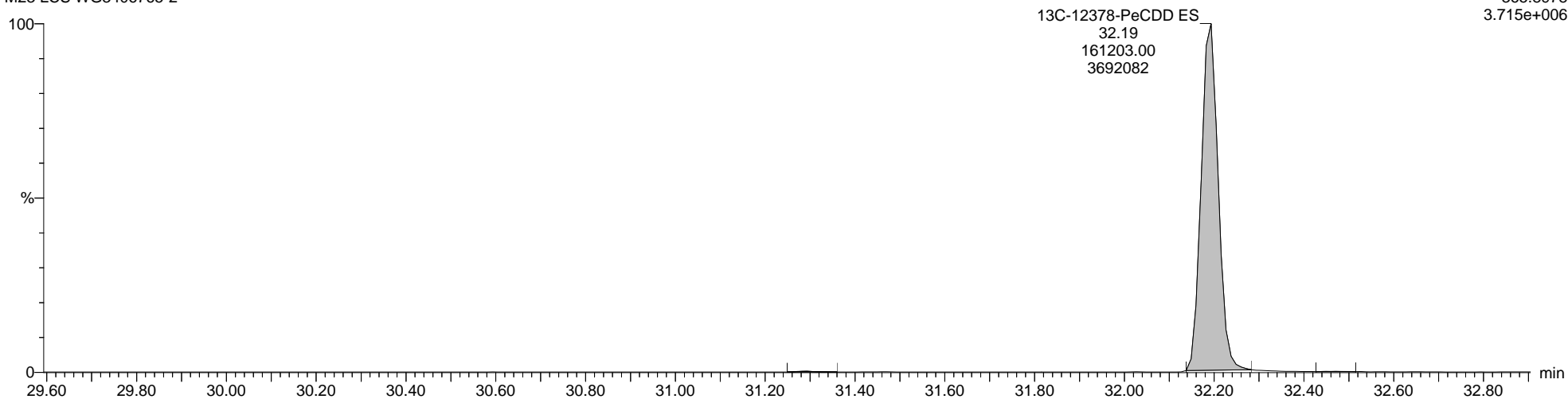
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F2:Voltage SIR,EI+  
367.8949  
5.950e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F2:Voltage SIR,EI+  
365.8978  
3.715e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

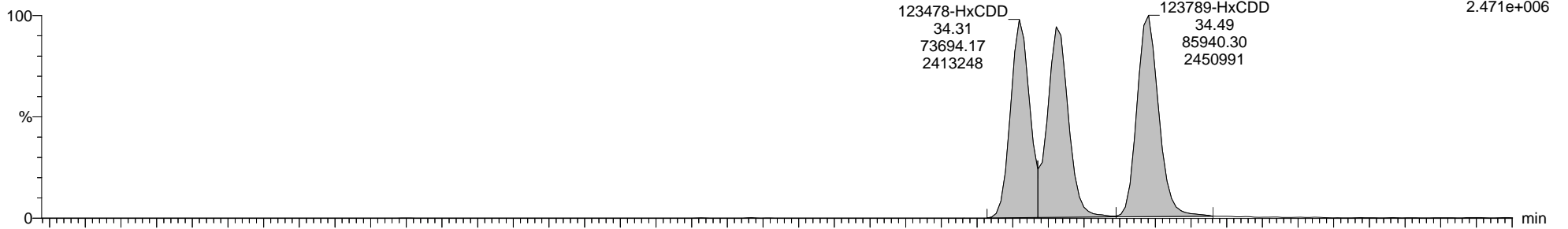
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

Total-Hexadioxins

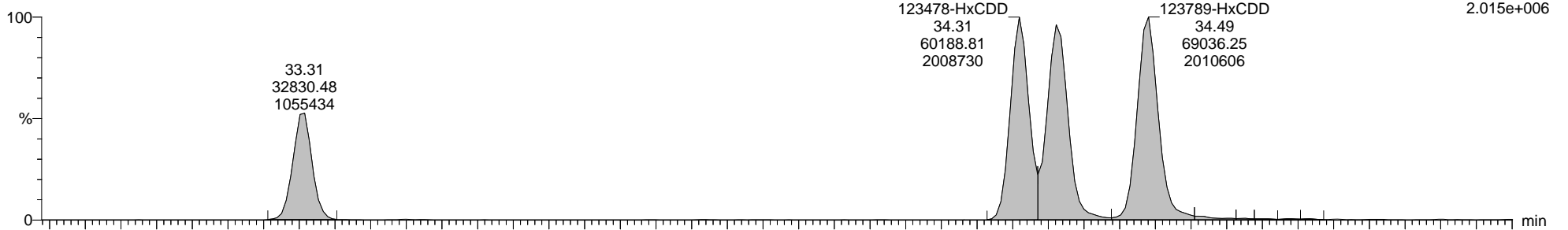
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F3:Voltage SIR,EI+  
389.8157  
2.471e+006



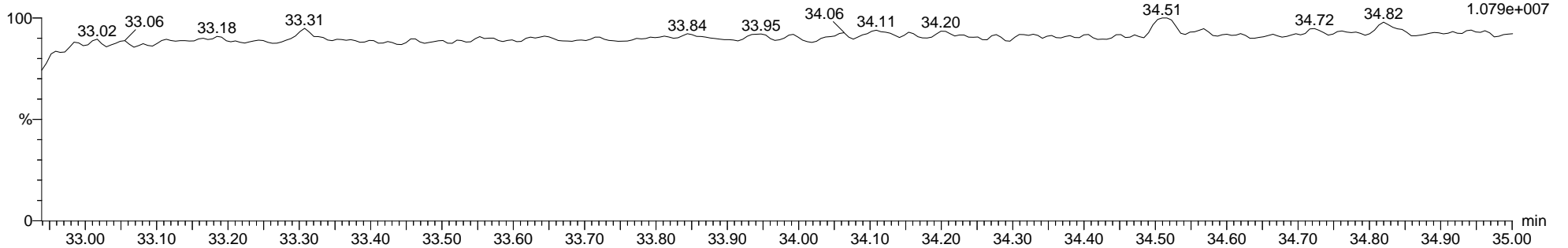
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F3:Voltage SIR,EI+  
391.8127  
2.015e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F3:Voltage SIR,EI+  
380.9760  
1.079e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

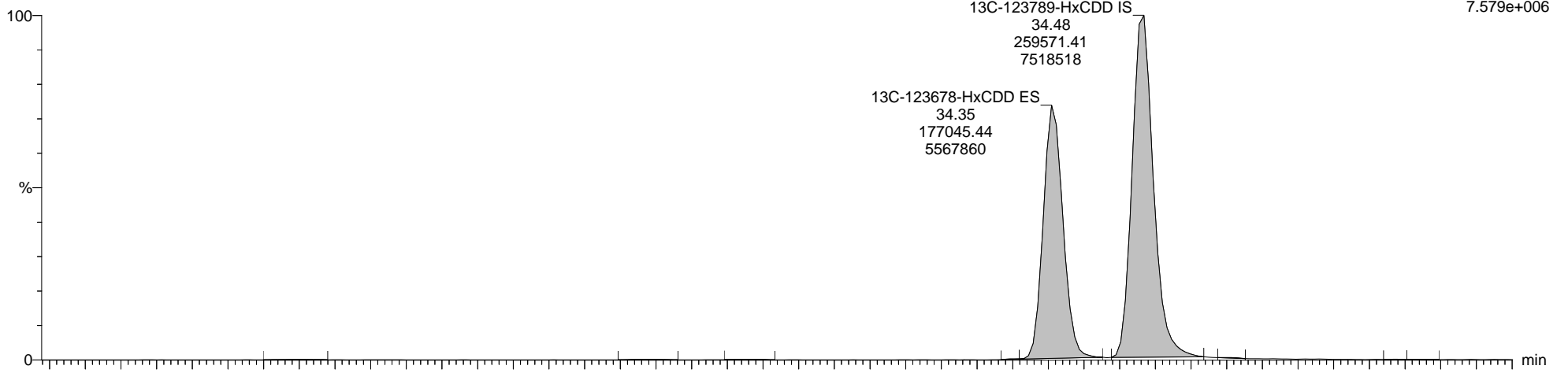
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

13C-123678-HxCDD ES

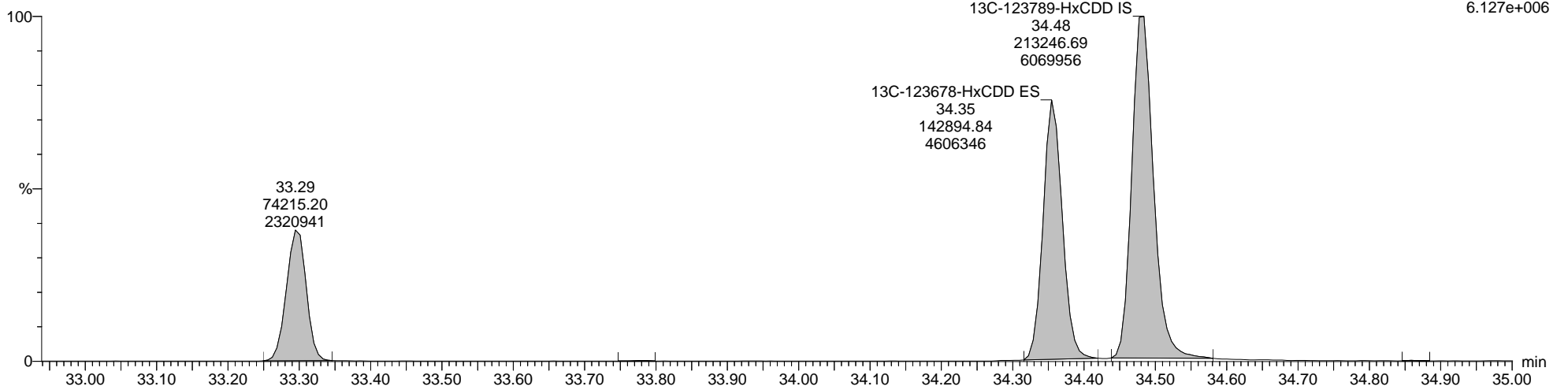
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F3:Voltage SIR,EI+  
401.8559  
7.579e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F3:Voltage SIR,EI+  
403.8530  
6.127e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

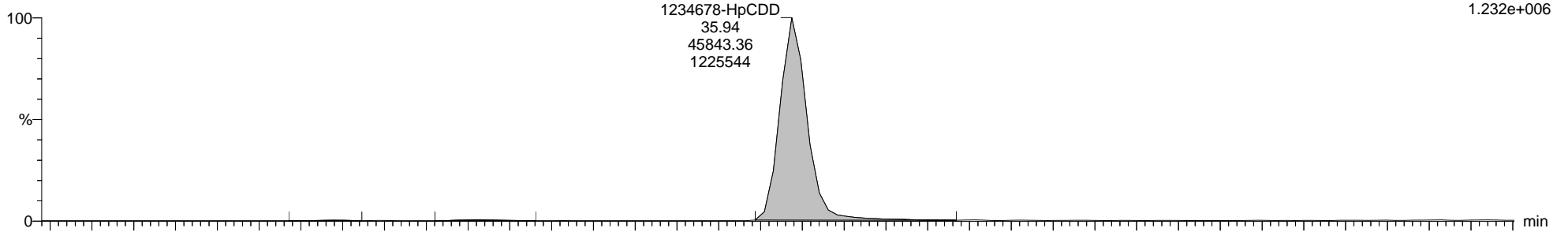
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

Total-Heptadioxins

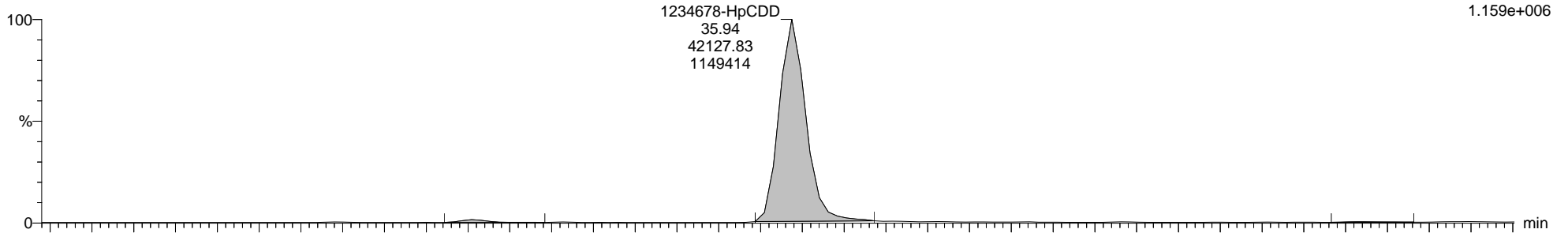
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F4:Voltage SIR,EI+  
423.7766  
1.232e+006



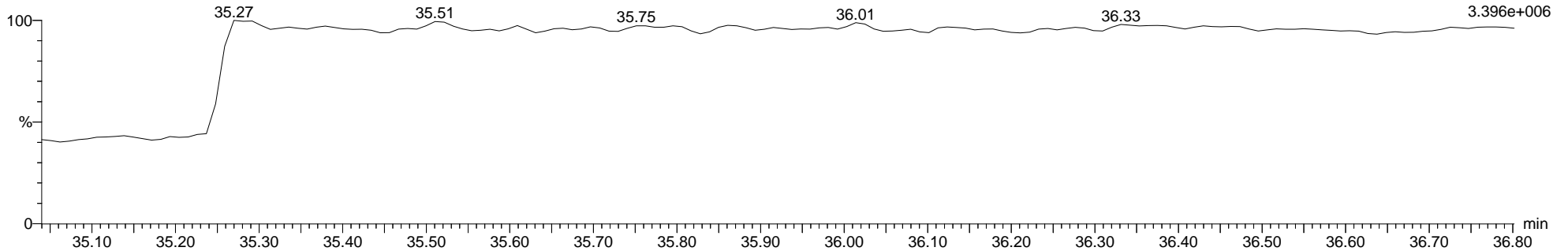
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F4:Voltage SIR,EI+  
425.7737  
1.159e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F4:Voltage SIR,EI+  
454.9728  
3.396e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

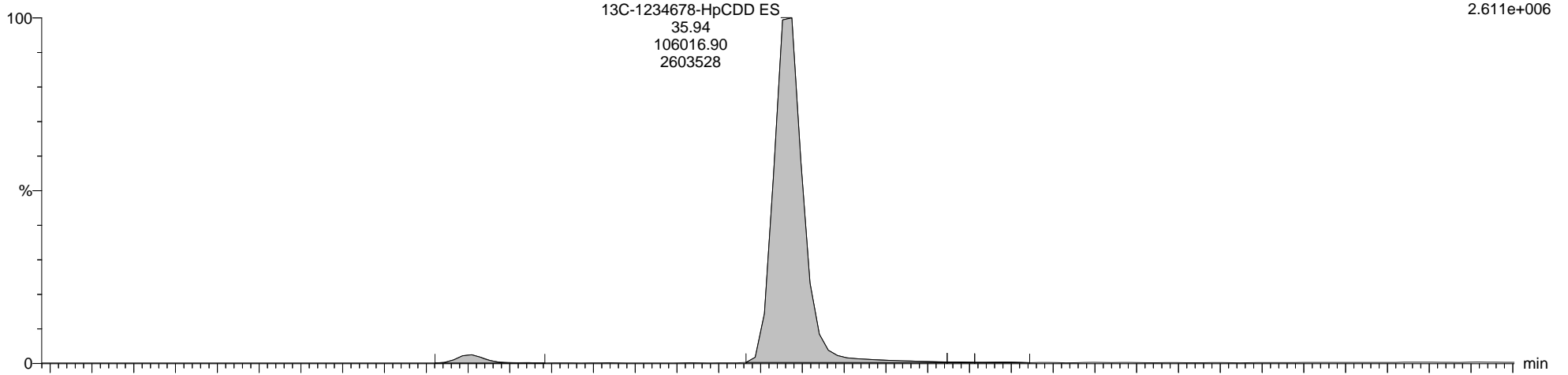
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

13C-1234678-HpCDD ES

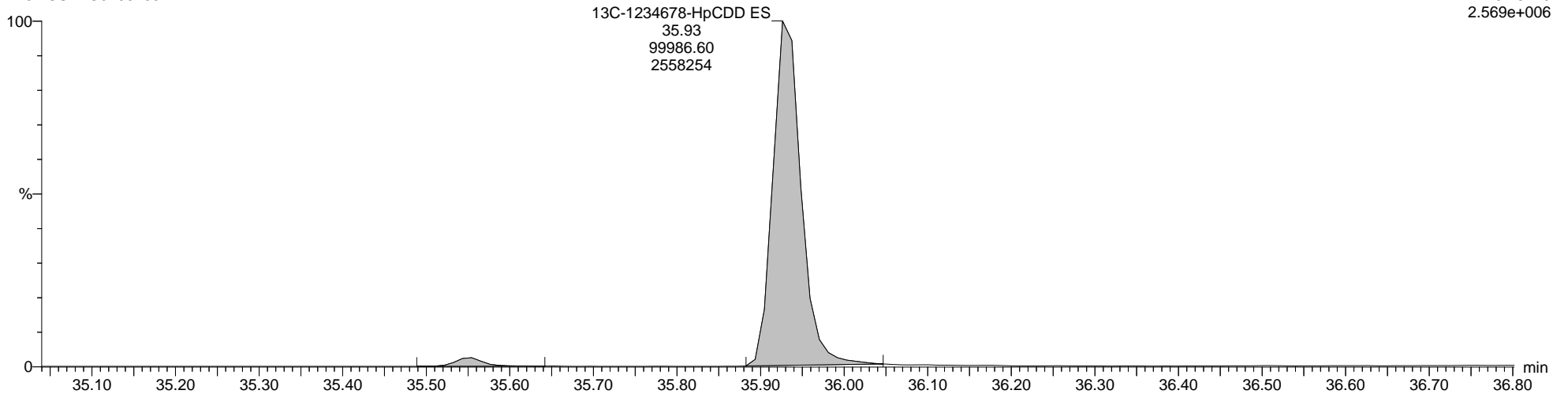
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F4:Voltage SIR,EI+  
435.8169  
2.611e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F4:Voltage SIR,EI+  
437.8140  
2.569e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

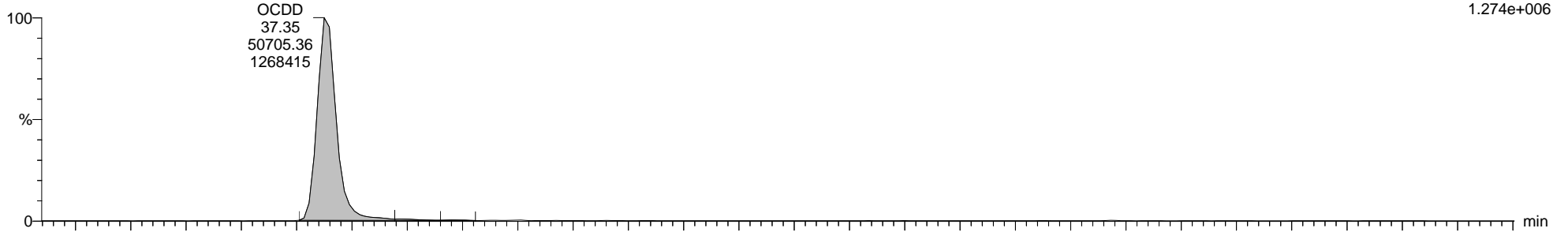
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

Total-OCDD

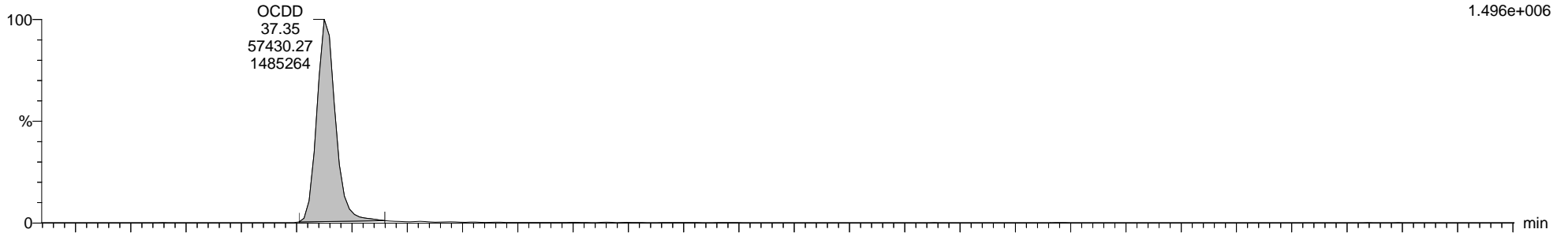
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F5:Voltage SIR,EI+  
457.7377  
1.274e+006



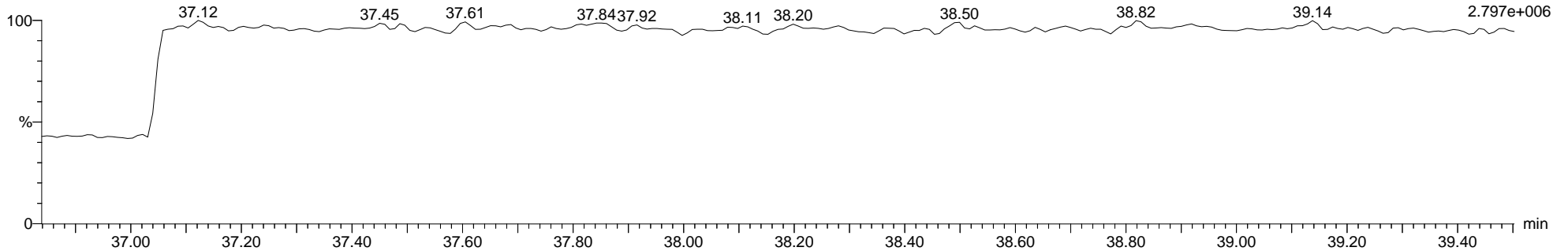
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F5:Voltage SIR,EI+  
459.7348  
1.496e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F5:Voltage SIR,EI+  
454.9728  
2.797e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

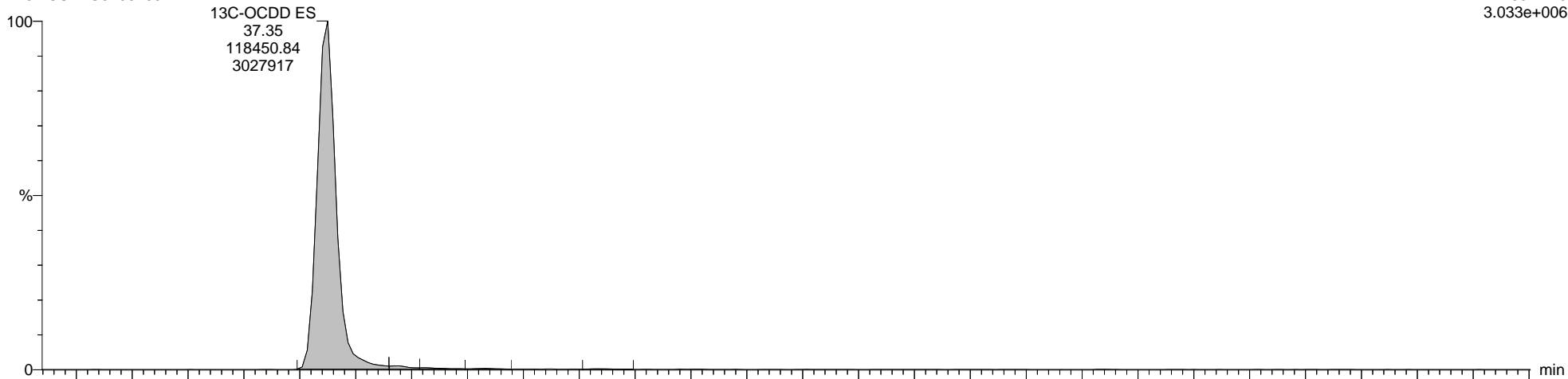
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

13C-OCDD ES

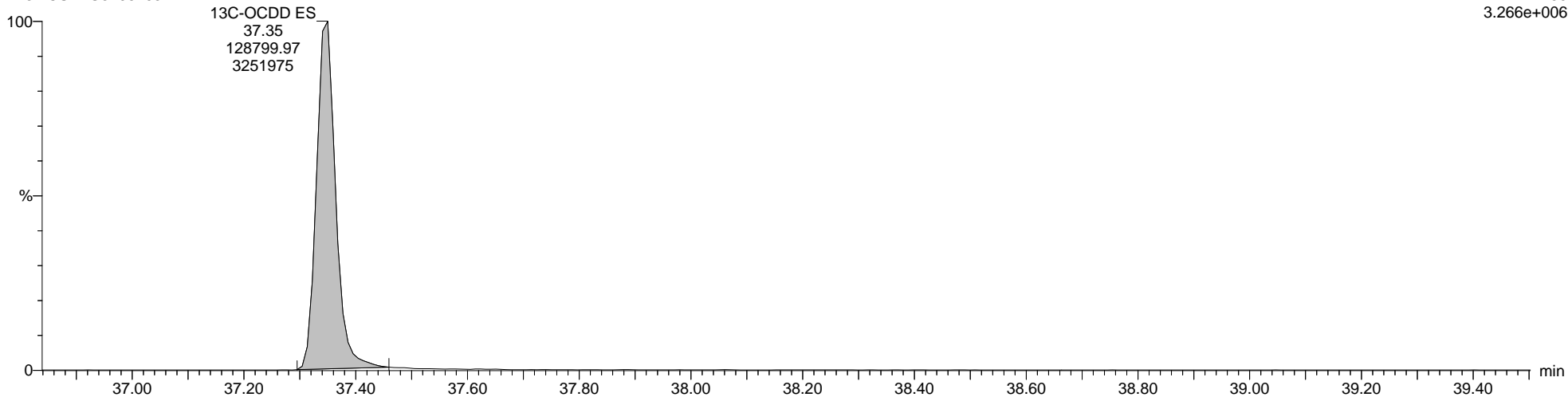
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F5:Voltage SIR,EI+  
469.7779  
3.033e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F5:Voltage SIR,EI+  
471.7750  
3.266e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

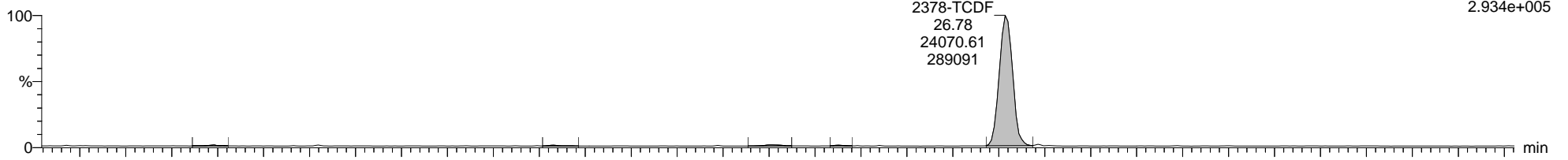
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

Total-Tetrafurans

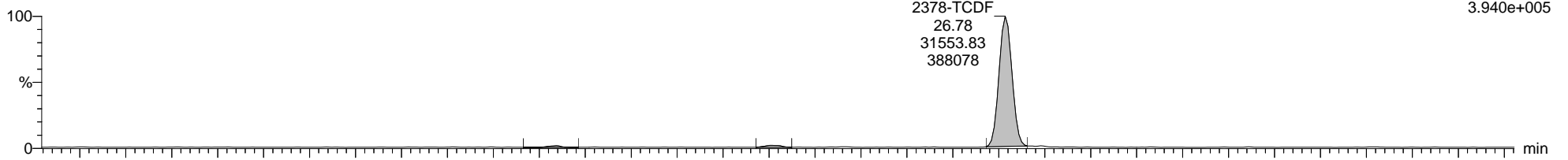
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
303.9016  
2.934e+005



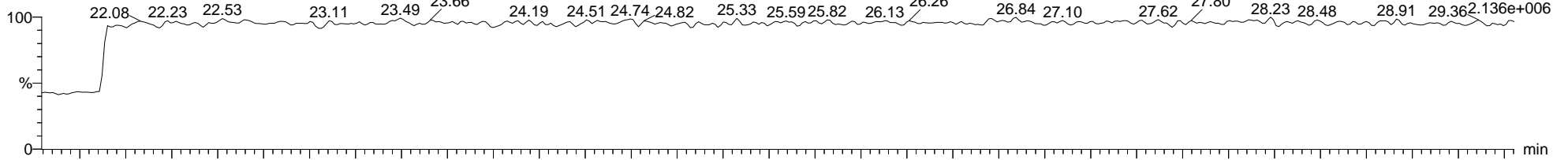
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
305.8987  
3.940e+005



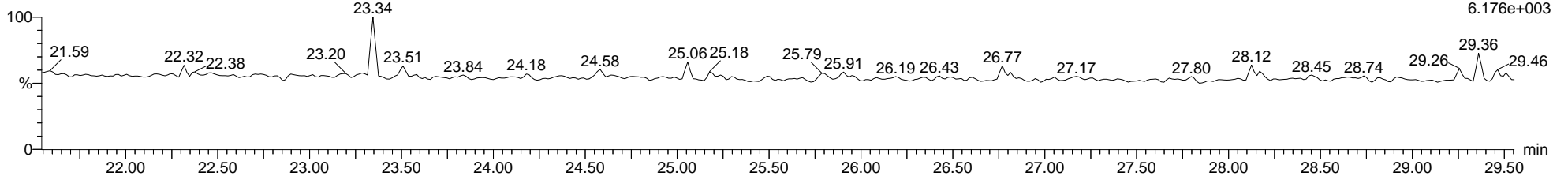
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
316.9824  
6.136e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
375.8364  
6.176e+003





Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

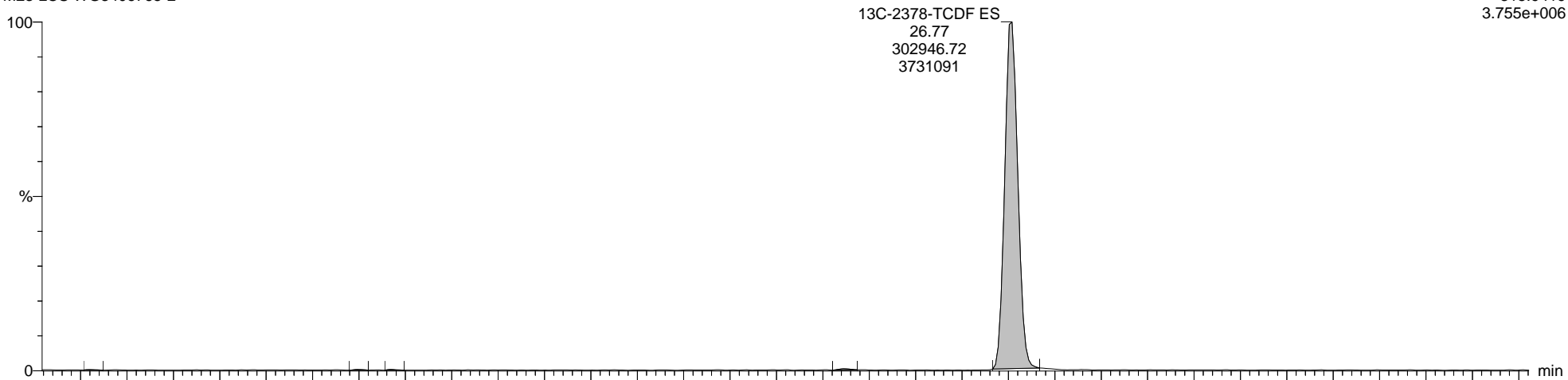
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

13C-2378-TCDF ES

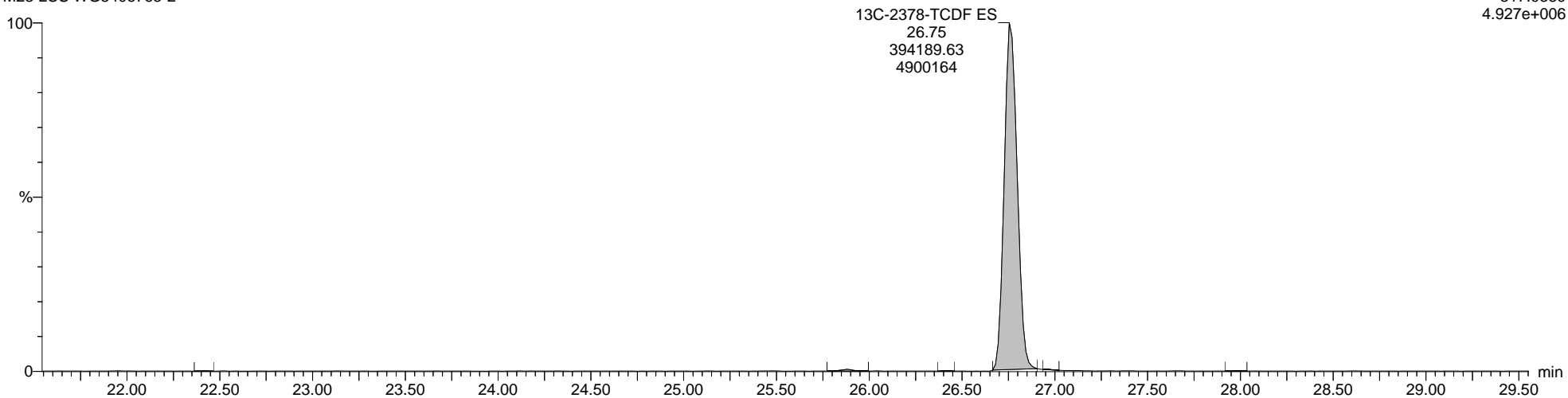
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
315.9419  
3.755e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F1:Voltage SIR,EI+  
317.9389  
4.927e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

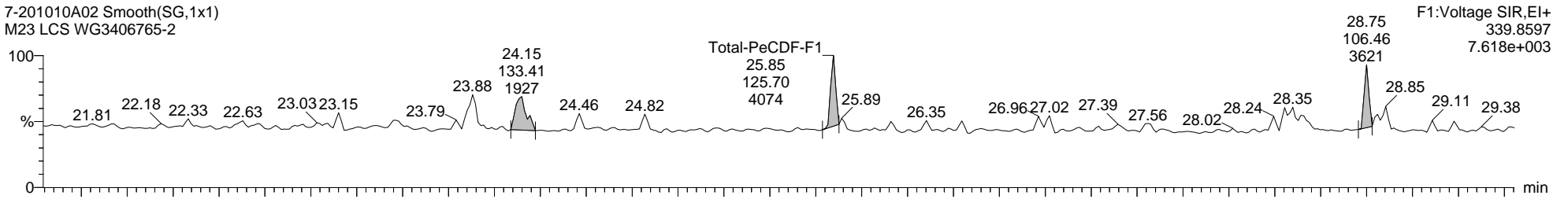
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

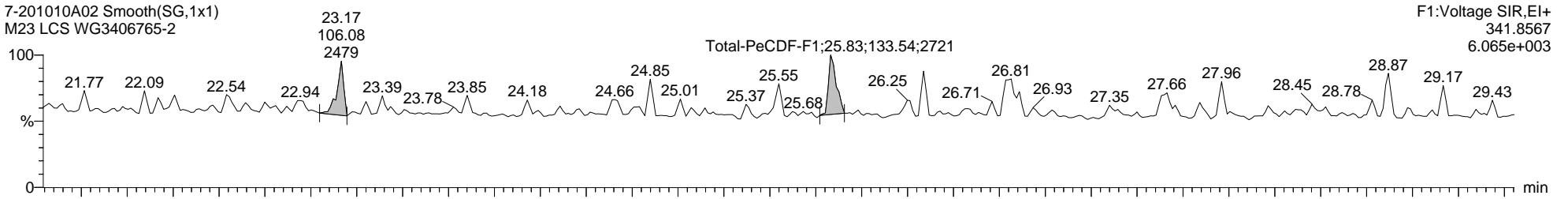
Total-PeCDF-F1

7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



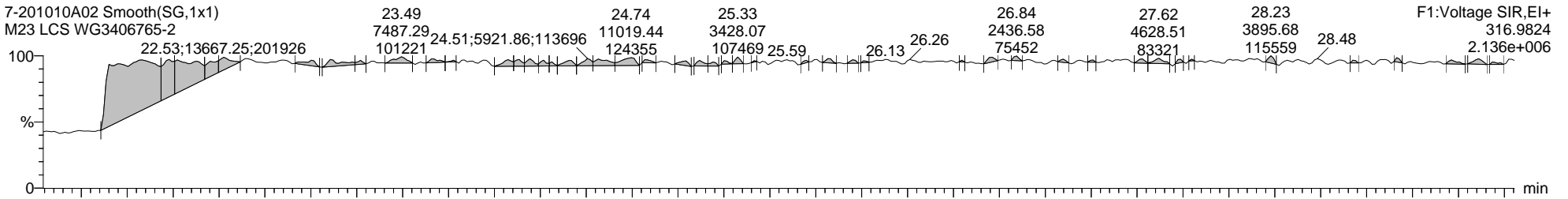
F1:Voltage SIR,EI+  
339.8597  
7.618e+003

7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



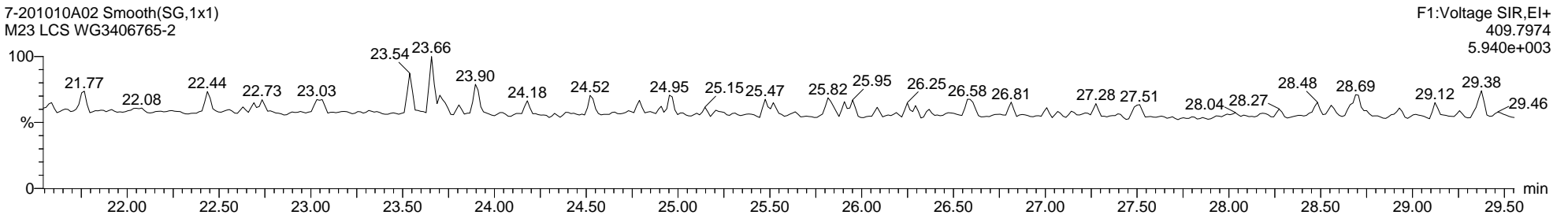
F1:Voltage SIR,EI+  
341.8567  
6.065e+003

7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



F1:Voltage SIR,EI+  
316.9824  
2.136e+006

7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



F1:Voltage SIR,EI+  
409.7974  
5.940e+003

Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

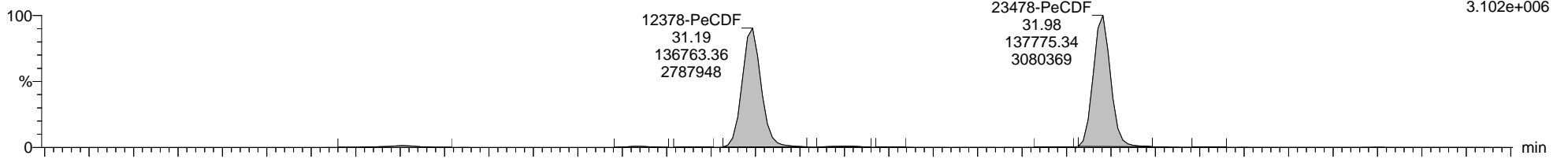
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

Total-Pentafurans

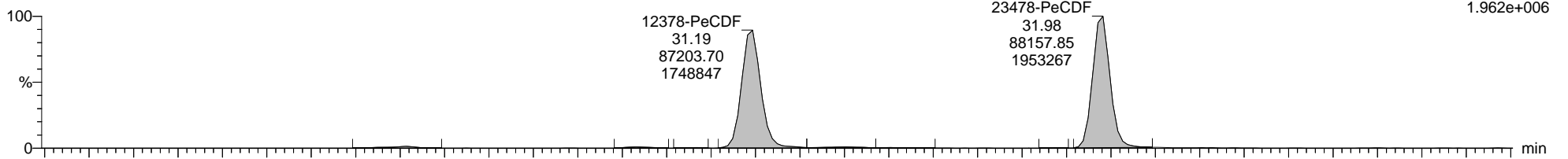
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F2:Voltage SIR,EI+  
339.8597  
3.102e+006



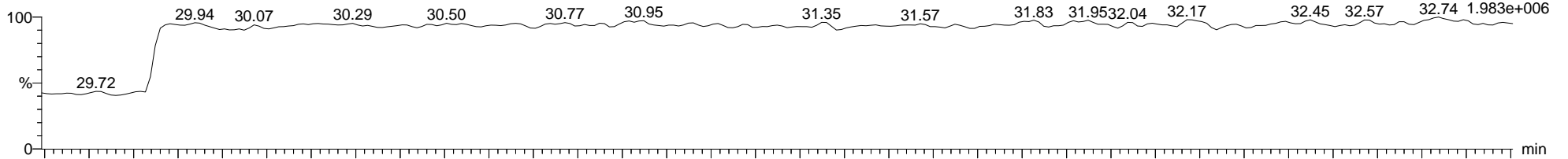
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F2:Voltage SIR,EI+  
341.8567  
1.962e+006



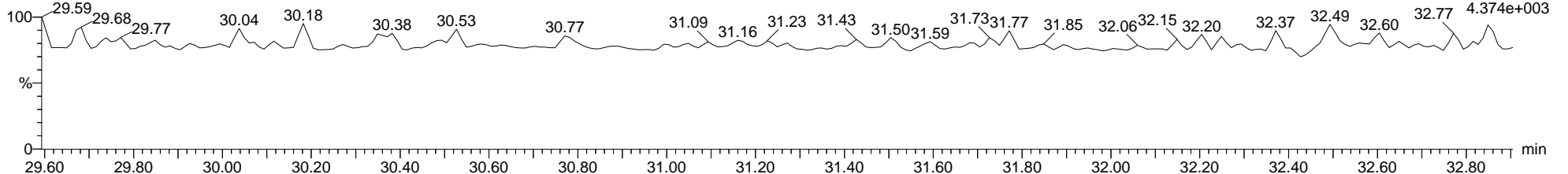
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F2:Voltage SIR,EI+  
366.9792  
1.983e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F2:Voltage SIR,EI+  
409.7974  
4.374e+003



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

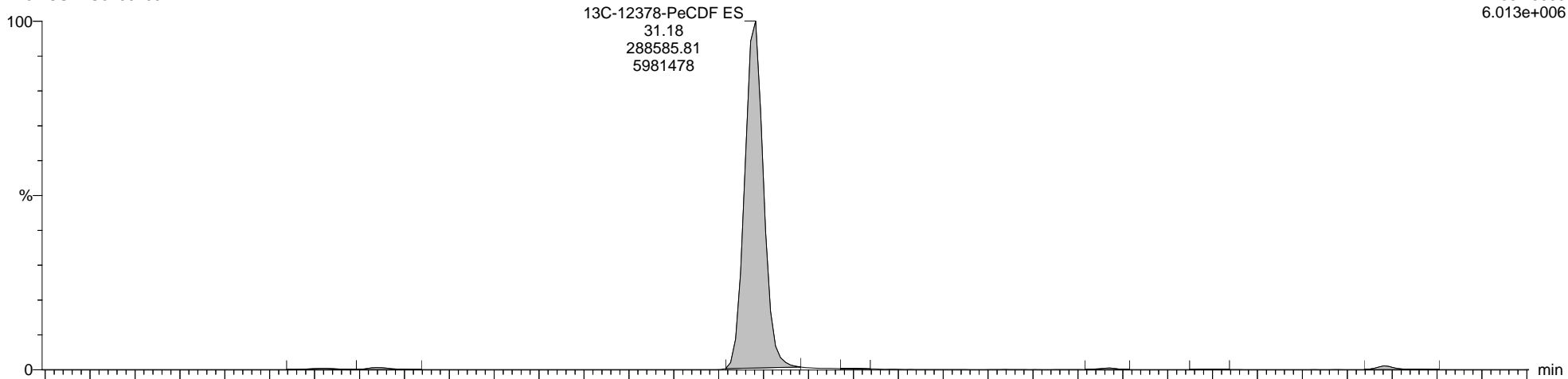
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

13C-12378-PeCDF ES

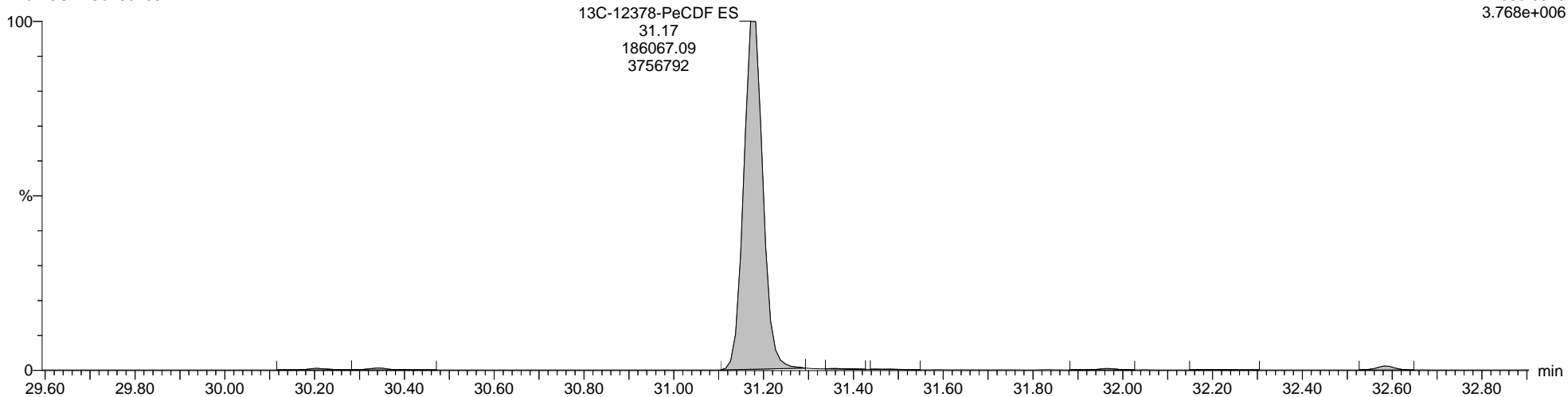
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F2:Voltage SIR,EI+  
351.9000  
6.013e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F2:Voltage SIR,EI+  
353.8970  
3.768e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

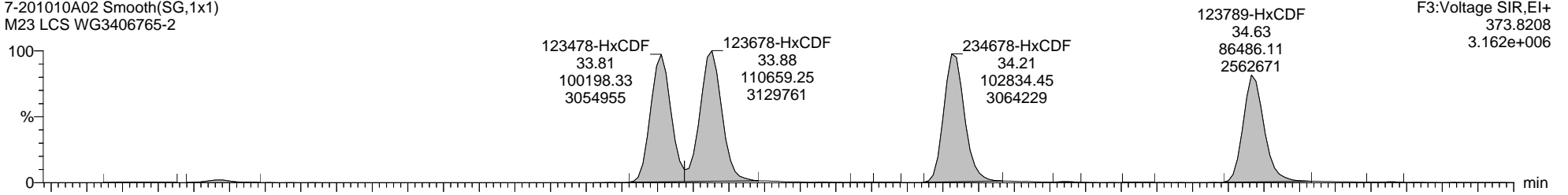
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

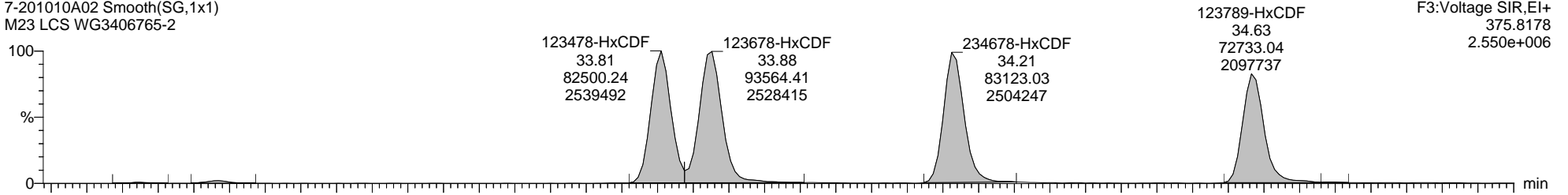
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Total-Hexafurans

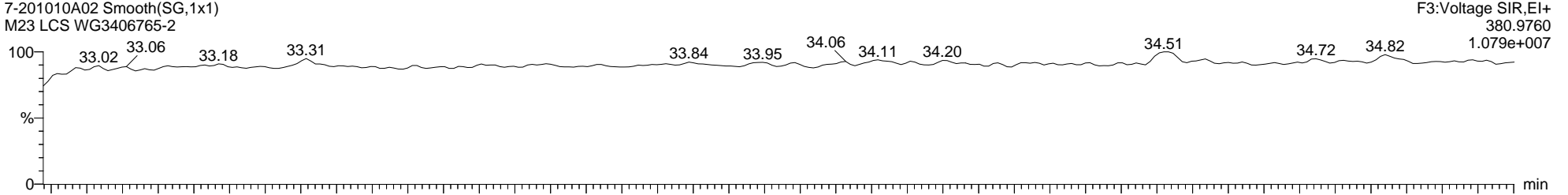
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



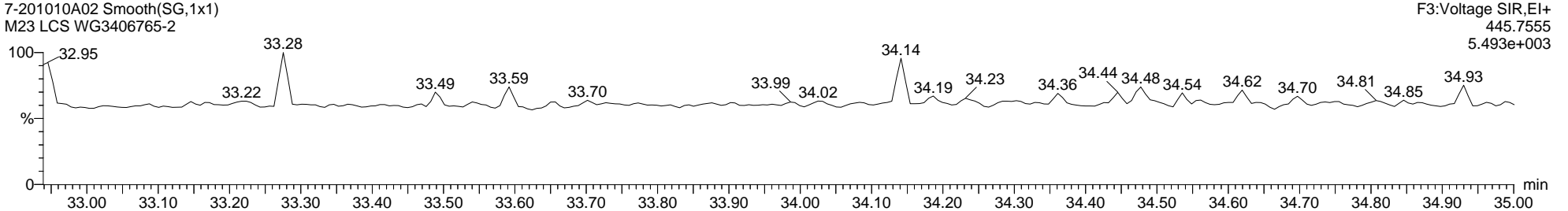
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

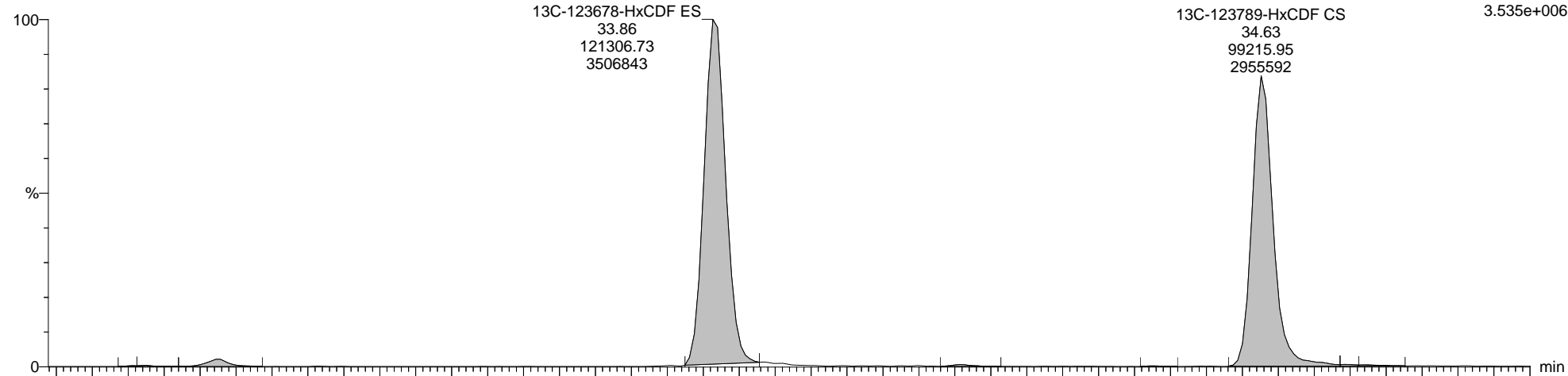
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

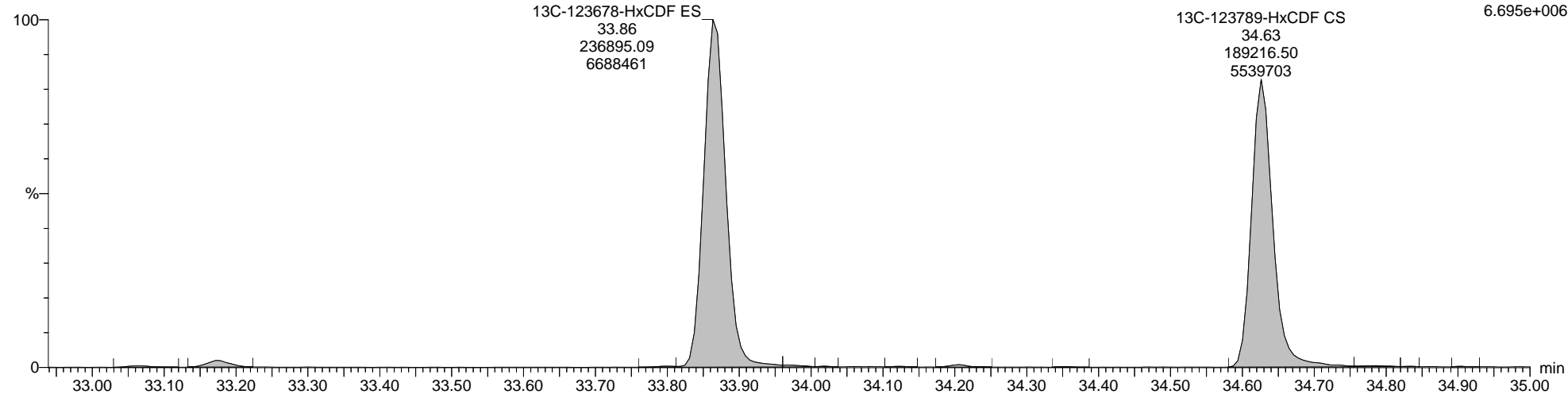
Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

13C-123678-HxCDF ES

7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

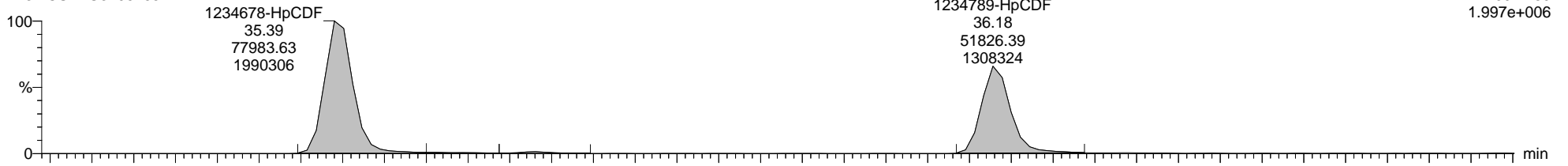
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

Total-Heptafurans

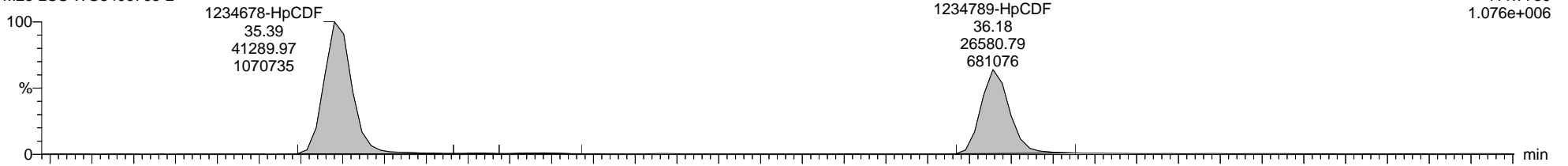
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F4:Voltage SIR,EI+  
409.7789  
1.997e+006



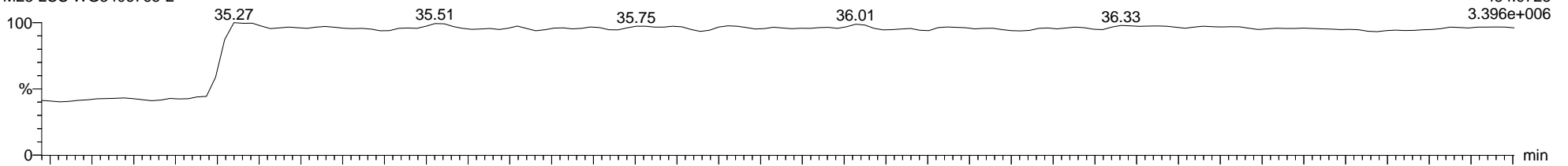
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F4:Voltage SIR,EI+  
411.7759  
1.076e+006



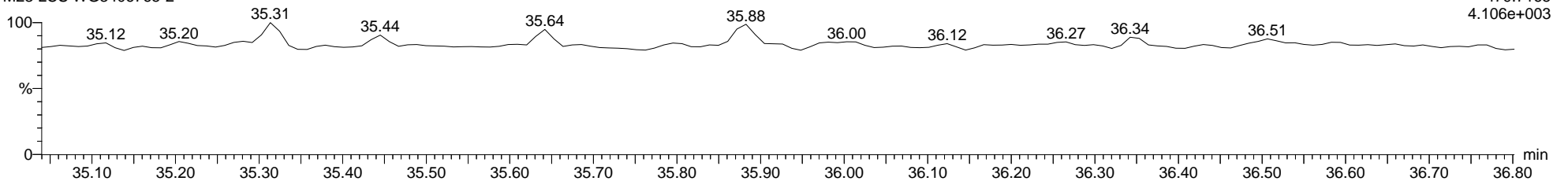
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F4:Voltage SIR,EI+  
454.9728  
3.396e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F4:Voltage SIR,EI+  
479.7165  
4.106e+003



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

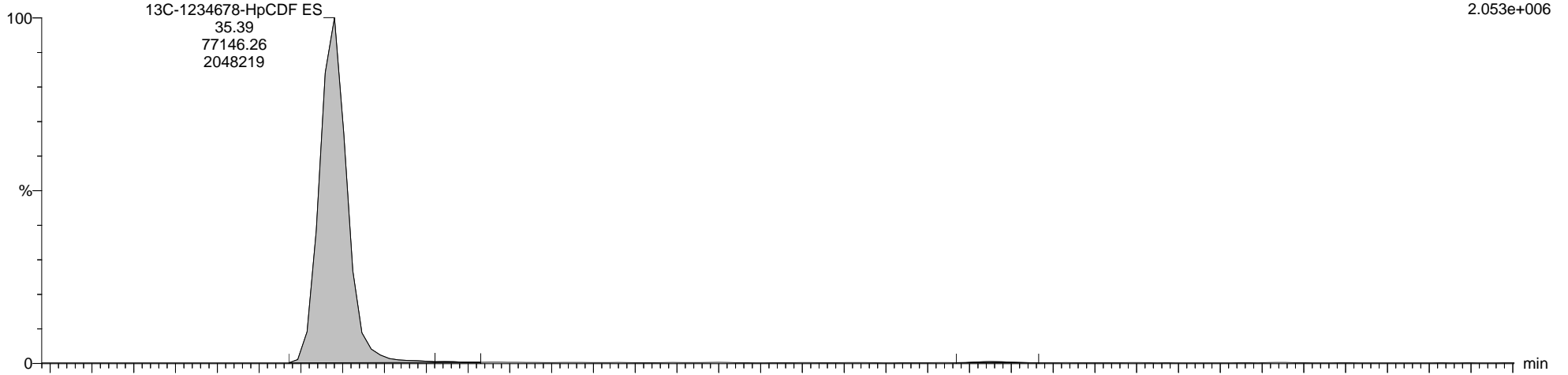
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23**

**13C-1234678-HpCDF ES**

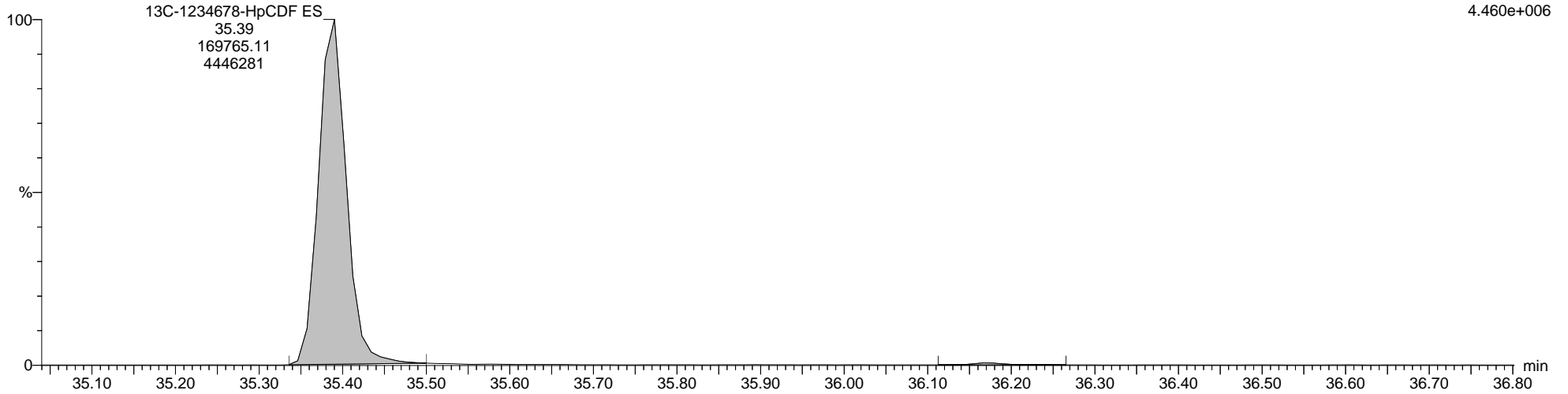
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F4:Voltage SIR,EI+  
417.8253  
2.053e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F4:Voltage SIR,EI+  
419.8220  
4.460e+006





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

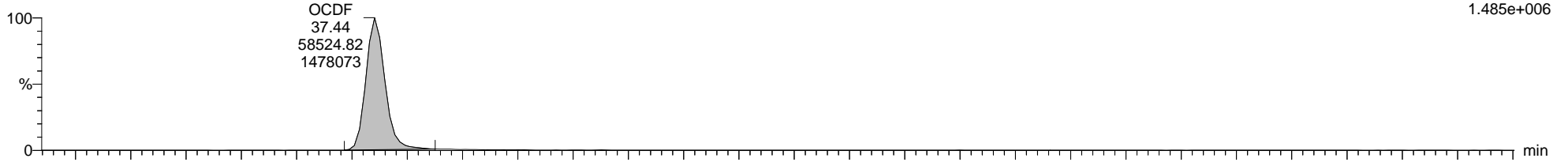
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A02, Date: 10-Oct-2020, Time: 08:12:43, ID: WG3406765-2, Description: M23 LCS, Vial: Tray1:23

Totals-OCDF

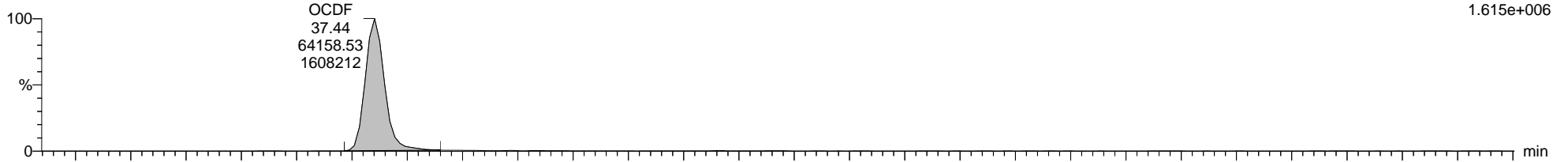
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F5:Voltage SIR,EI+  
441.7428  
1.485e+006



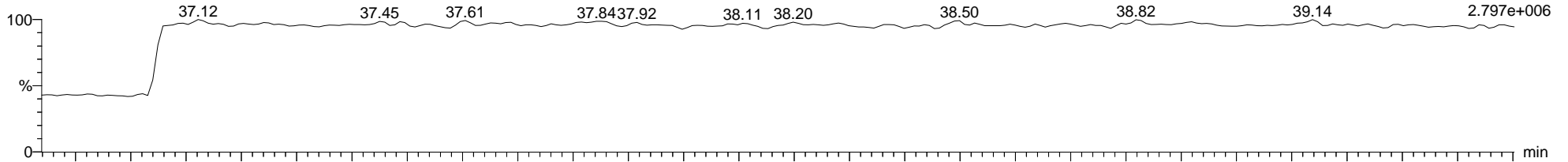
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F5:Voltage SIR,EI+  
443.7398  
1.615e+006



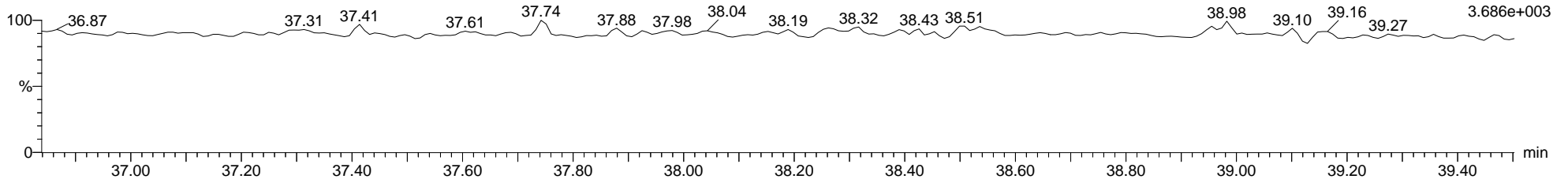
7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F5:Voltage SIR,EI+  
454.9728  
2.797e+006



7-201010A02 Smooth(SG,1x1)  
M23 LCS WG3406765-2

F5:Voltage SIR,EI+  
513.6775  
3.686e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

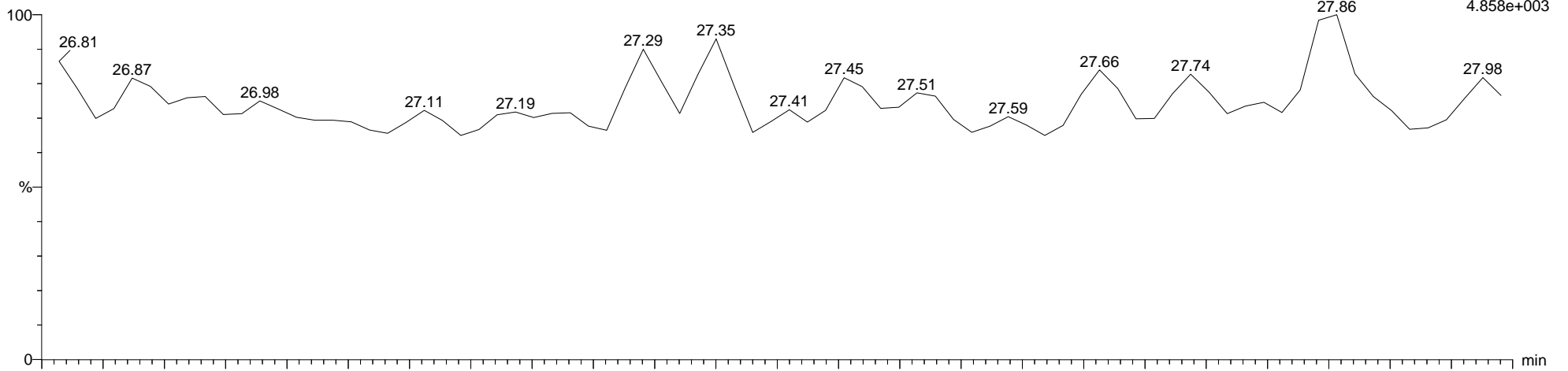
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

2378-TCDD

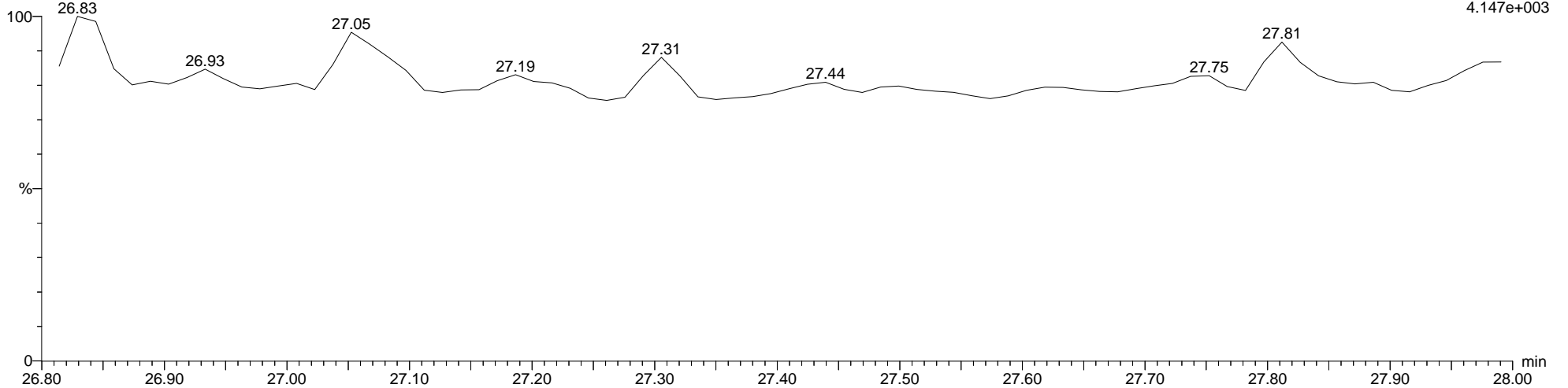
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
319.8965  
4.858e+003



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
321.8936  
4.147e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

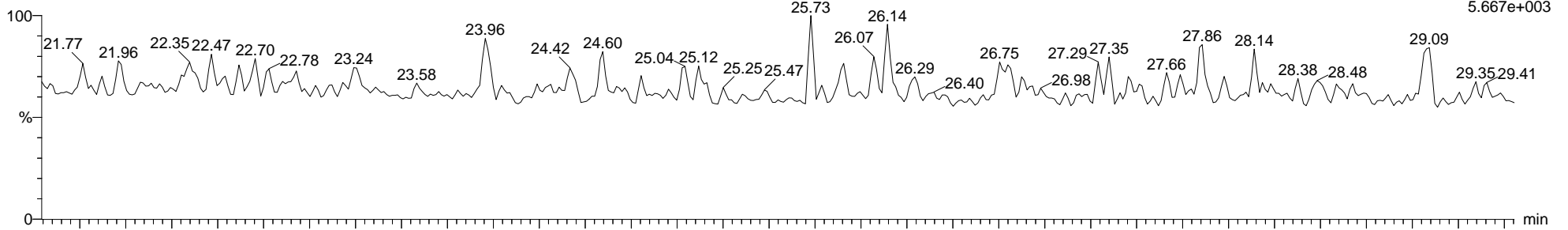
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

Total-Tetradioxins

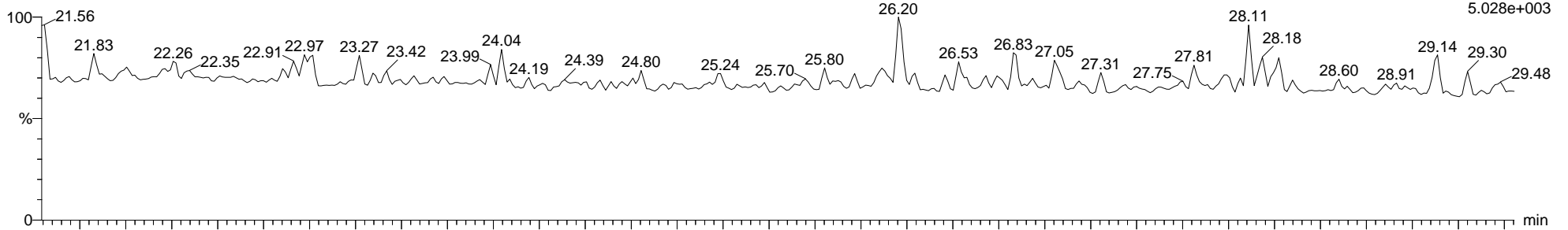
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
319.8965  
5.667e+003



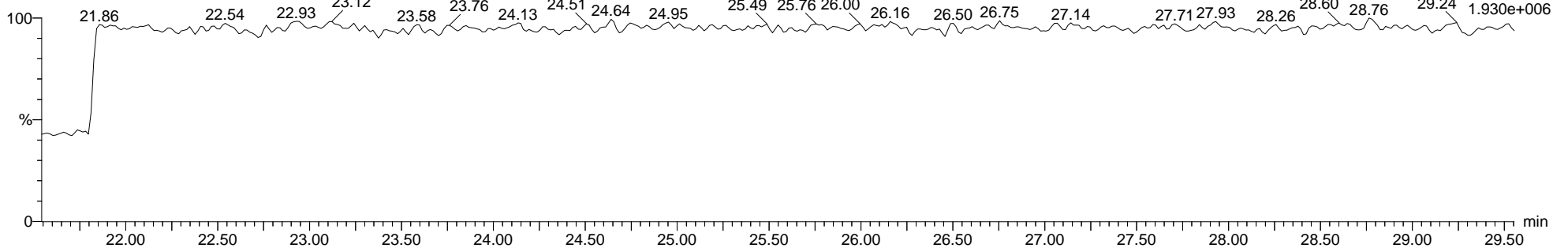
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
321.8936  
5.028e+003



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
316.9824  
1.930e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

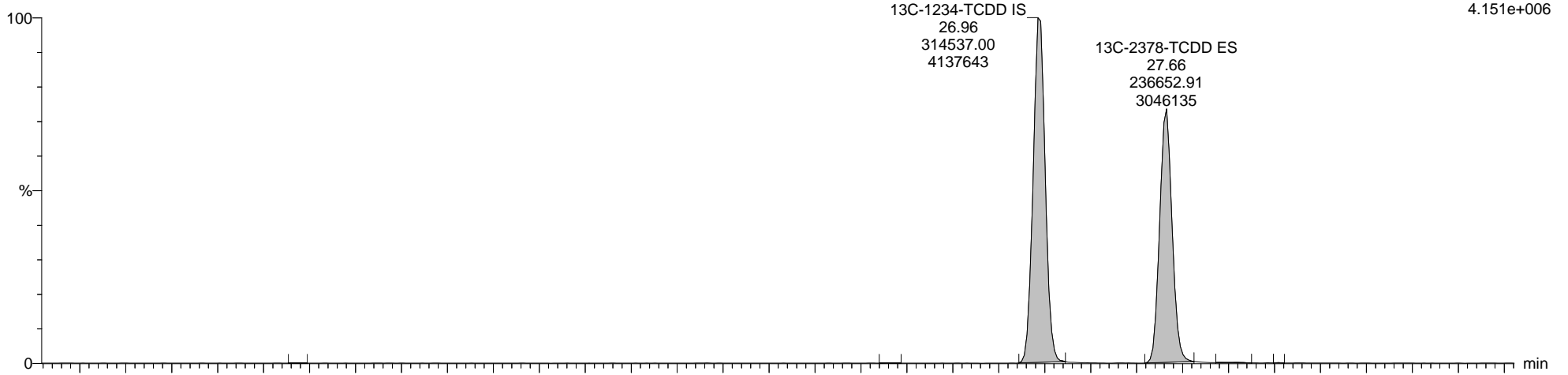
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

13C-2378-TCDD ES

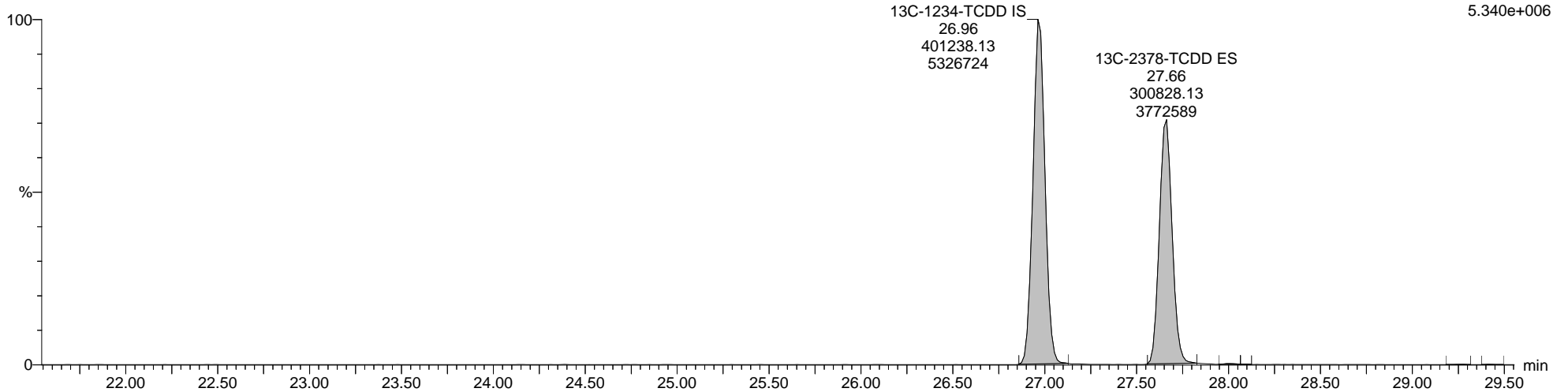
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
331.9368  
4.151e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
333.9339  
5.340e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

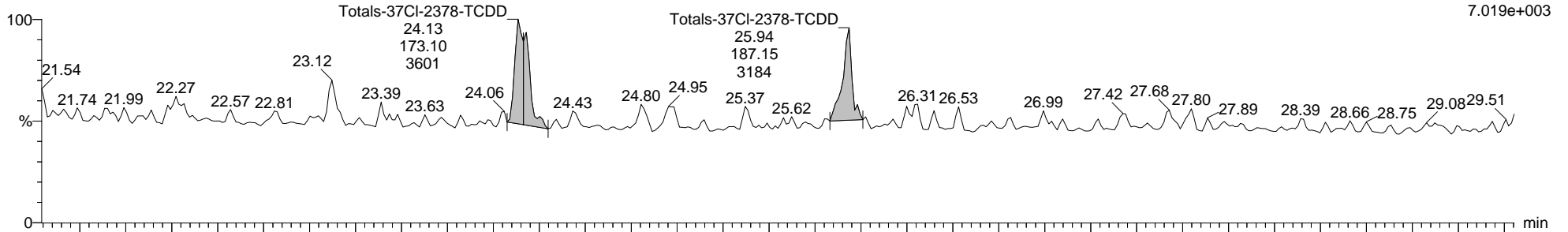
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

Totals-37Cl-2378-TCDD

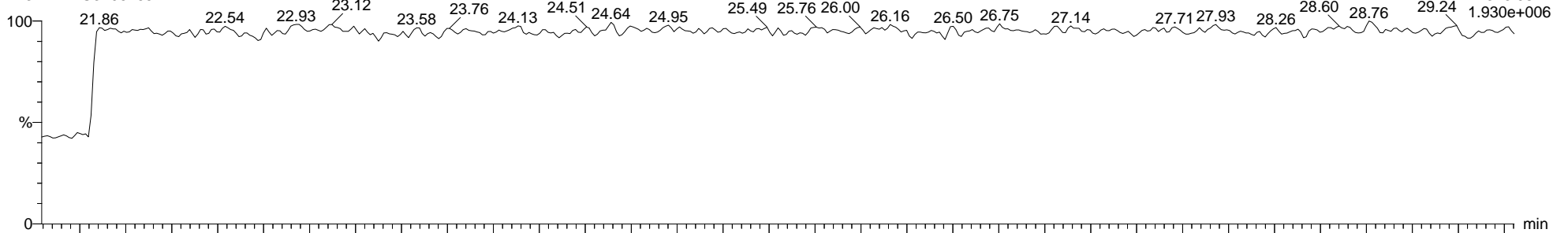
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
327.8847  
7.019e+003



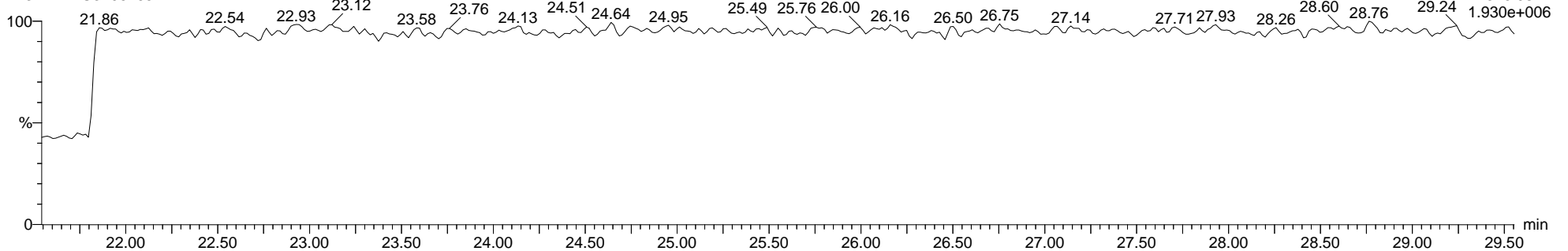
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
316.9824  
1.930e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
316.9824  
1.930e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

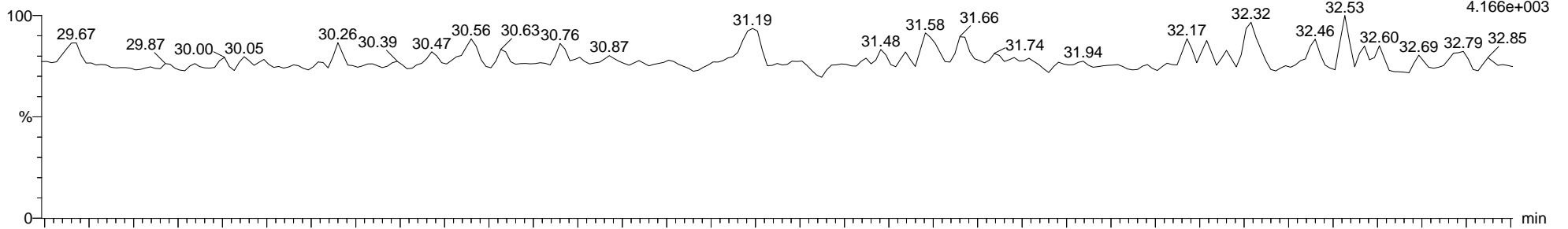
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

Total-Pentadioxins

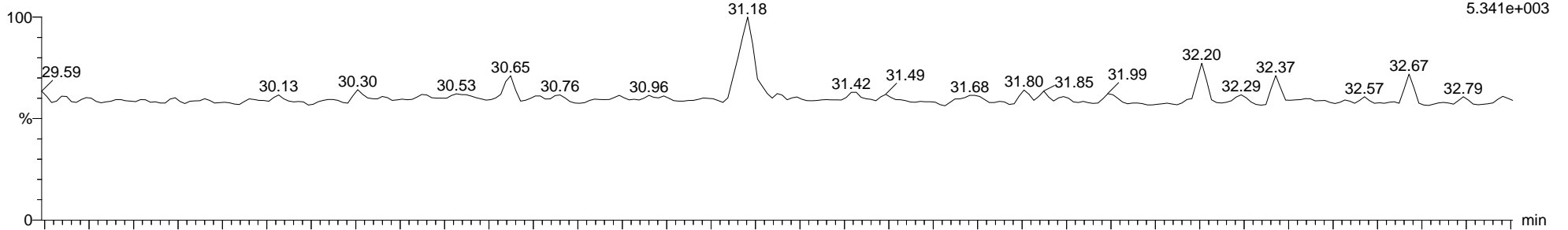
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F2:Voltage SIR,EI+  
355.8546  
4.166e+003



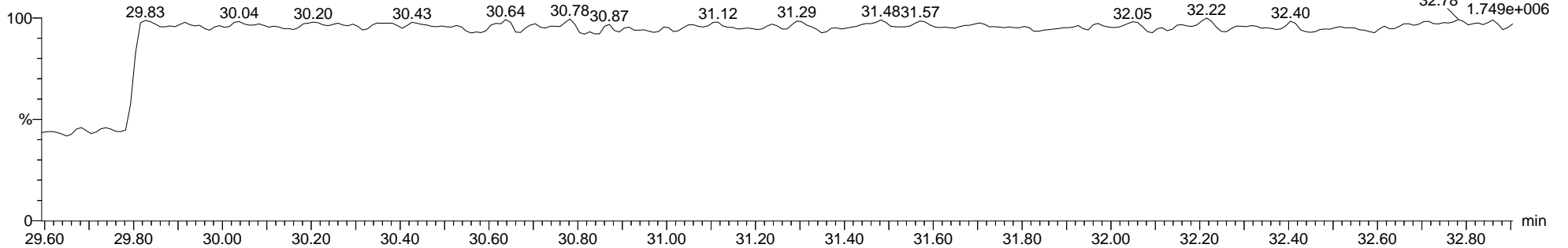
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F2:Voltage SIR,EI+  
353.8576  
5.341e+003



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F2:Voltage SIR,EI+  
366.9792  
1.749e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

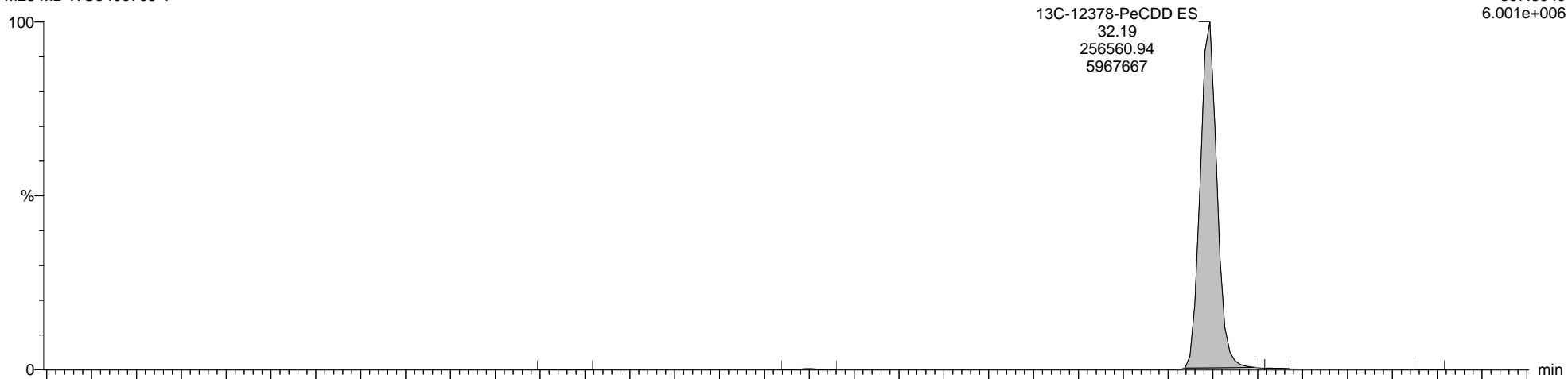
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

13C-12378-PeCDD ES

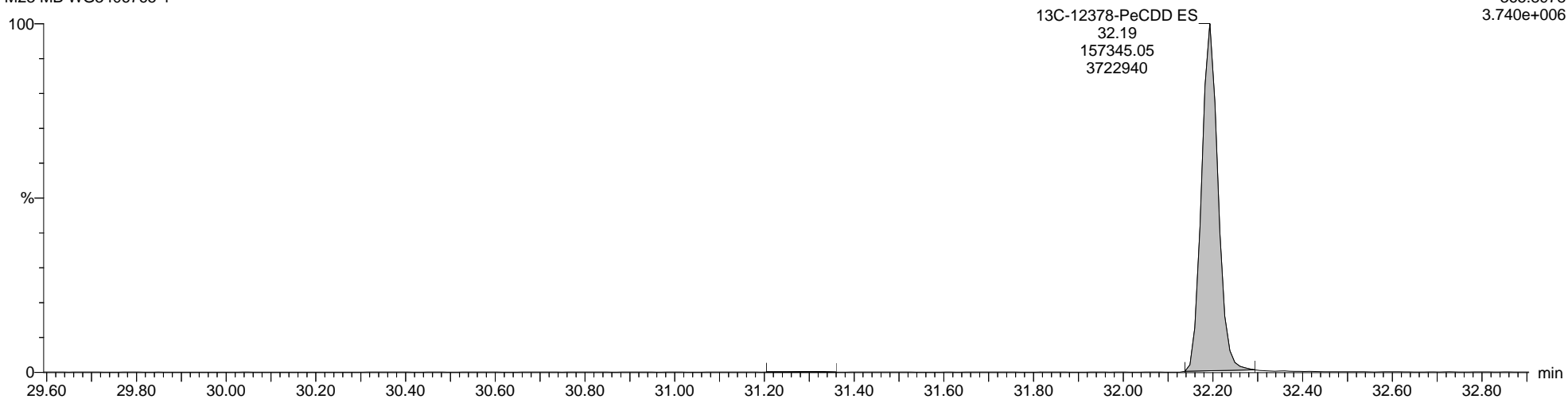
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F2:Voltage SIR,EI+  
367.8949  
6.001e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F2:Voltage SIR,EI+  
365.8978  
3.740e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

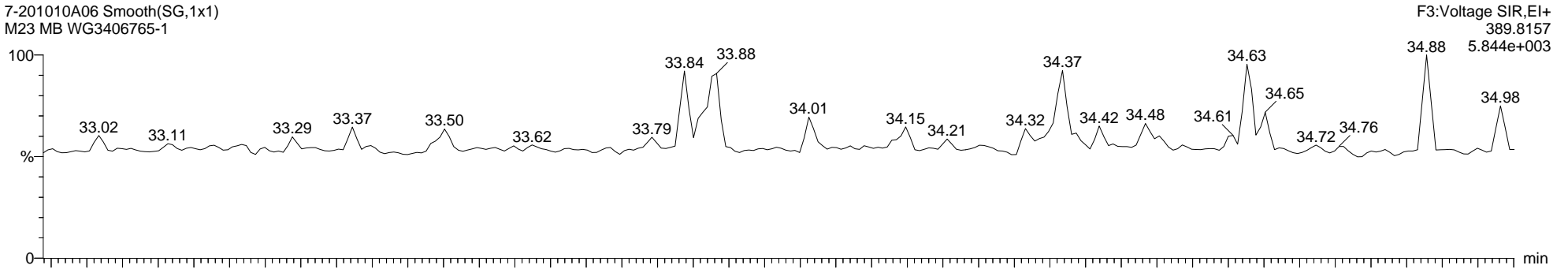
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

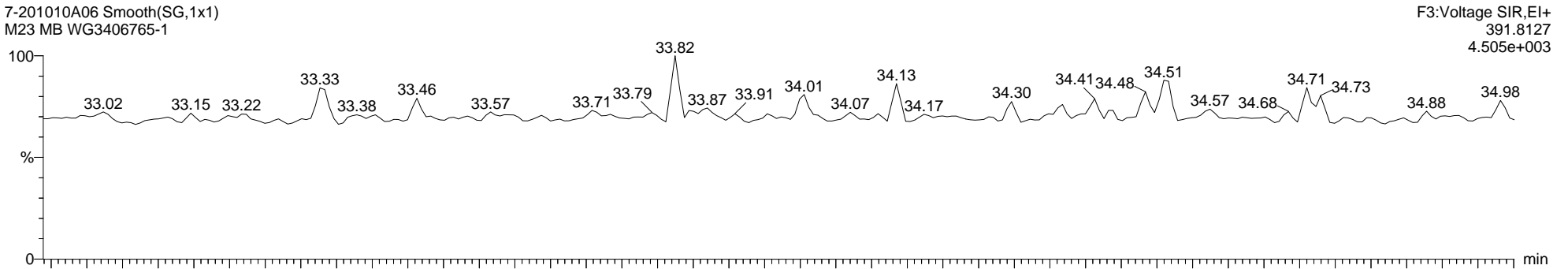
Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

Total-Hexadioxins

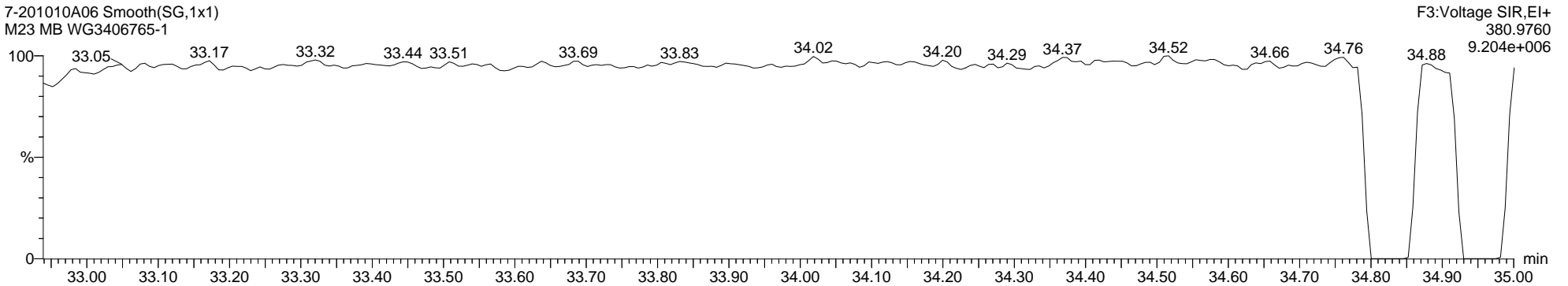
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

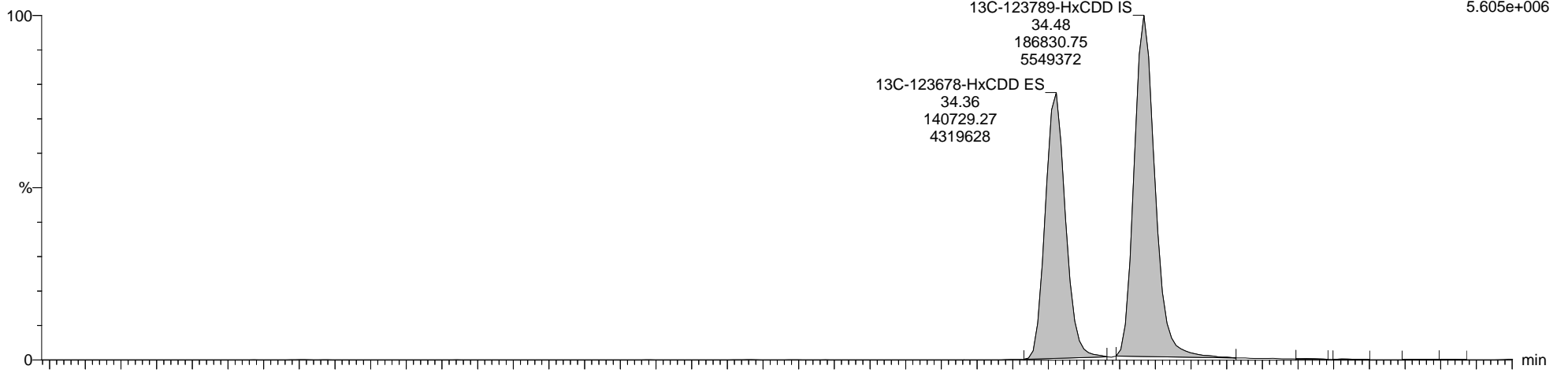
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

13C-123678-HxCDD ES

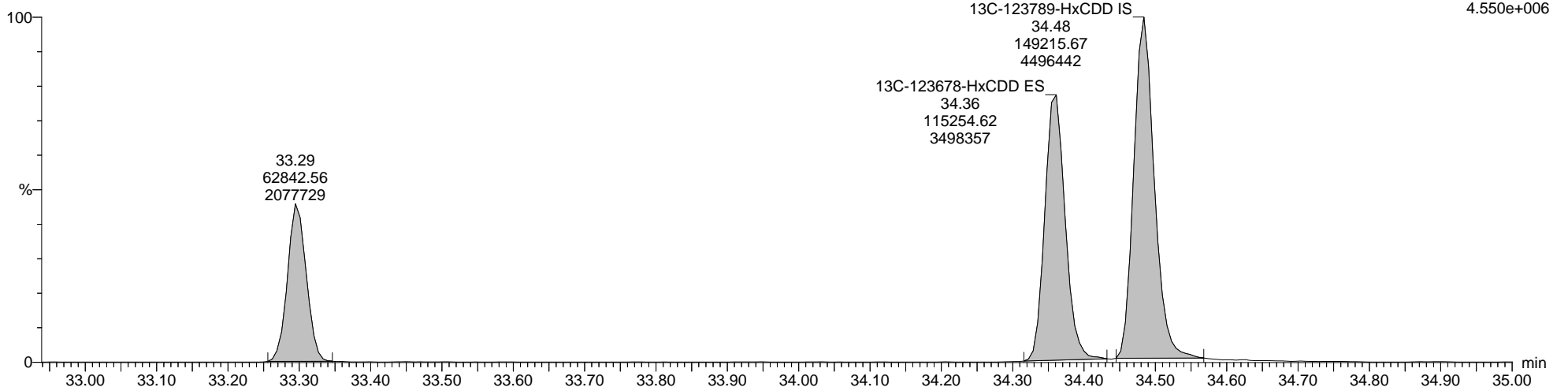
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F3:Voltage SIR,EI+  
401.8559  
5.605e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F3:Voltage SIR,EI+  
403.8530  
4.550e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

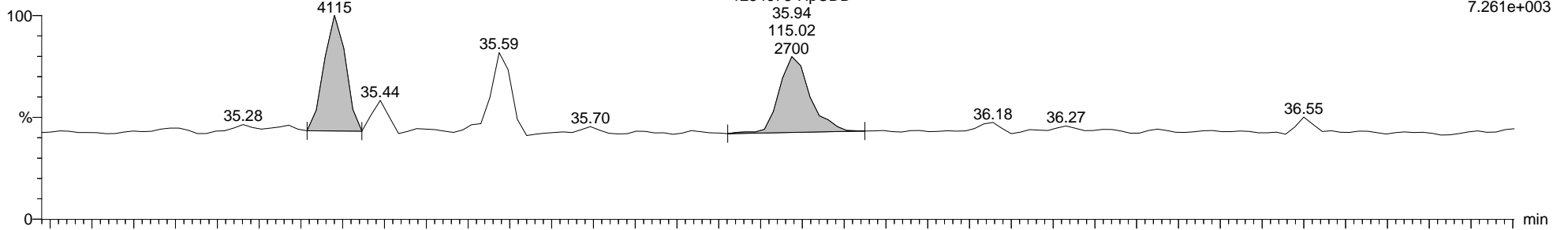
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

Total-Heptadioxins

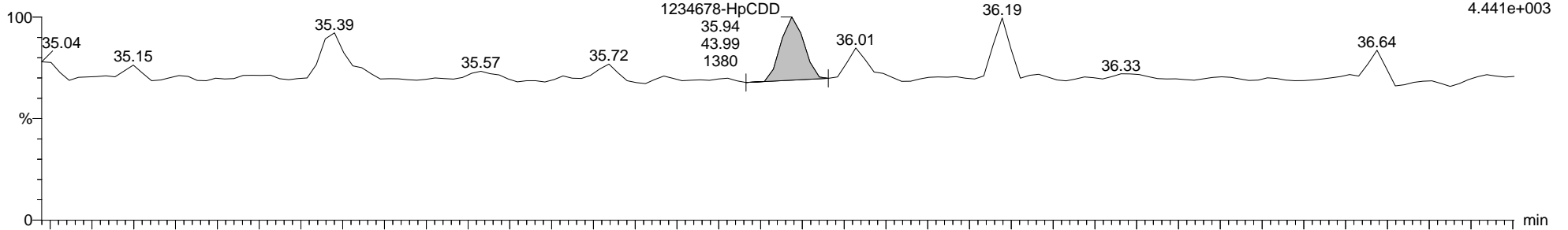
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F4:Voltage SIR,EI+  
423.7766  
7.261e+003



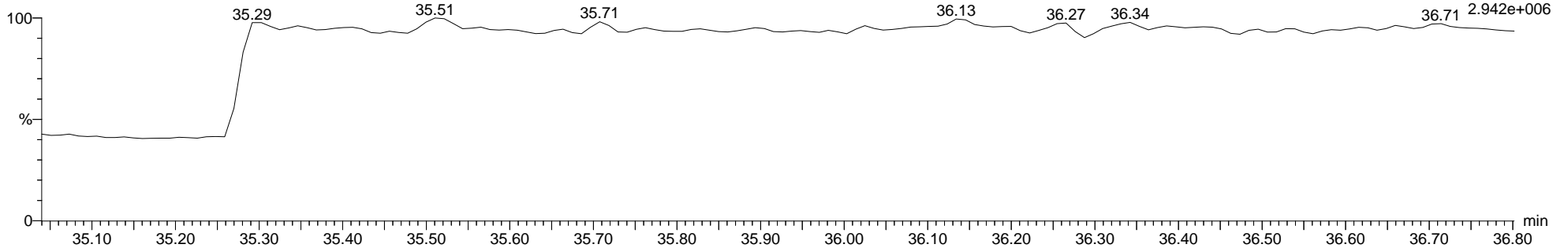
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F4:Voltage SIR,EI+  
425.7737  
4.441e+003



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F4:Voltage SIR,EI+  
454.9728  
2.942e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

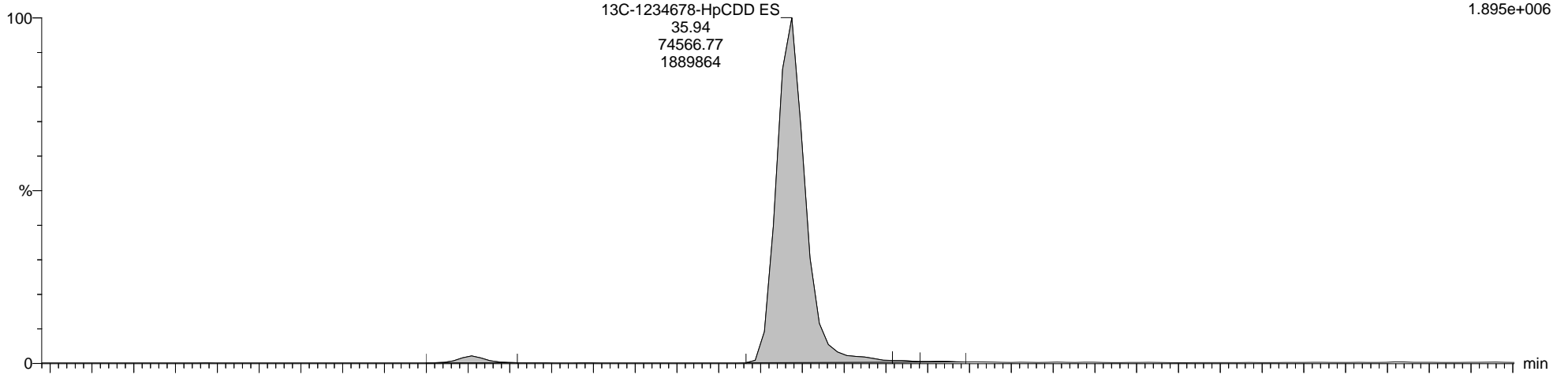
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

13C-1234678-HpCDD ES

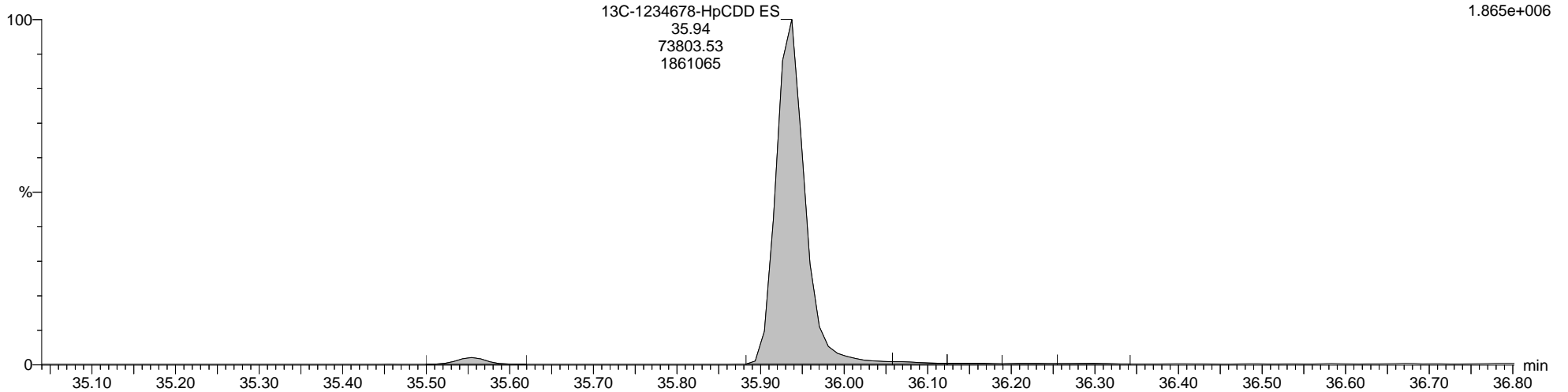
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F4:Voltage SIR,EI+  
435.8169  
1.895e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F4:Voltage SIR,EI+  
437.8140  
1.865e+006



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

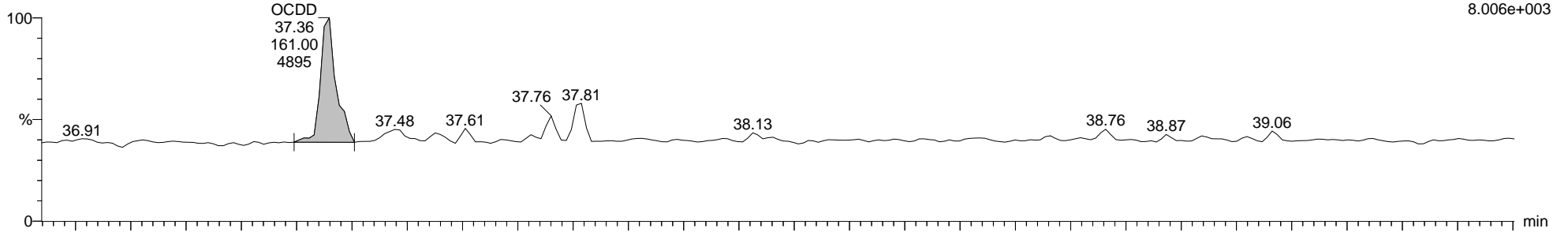
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25**

**Total-OCDD**

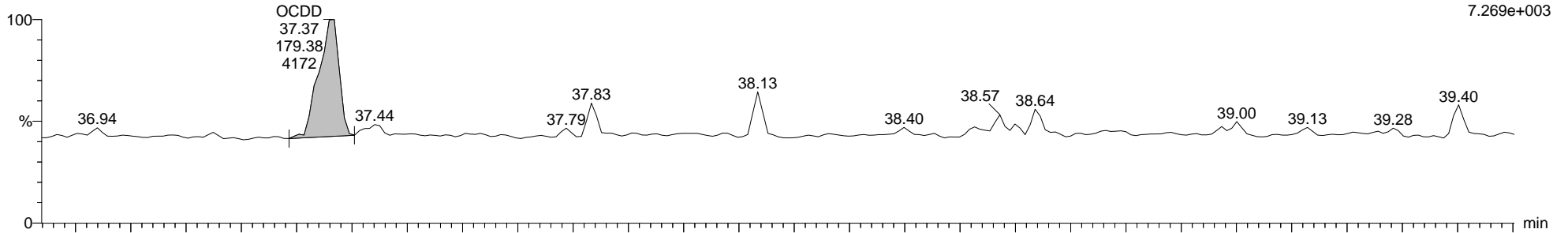
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F5:Voltage SIR,EI+  
457.7377  
8.006e+003



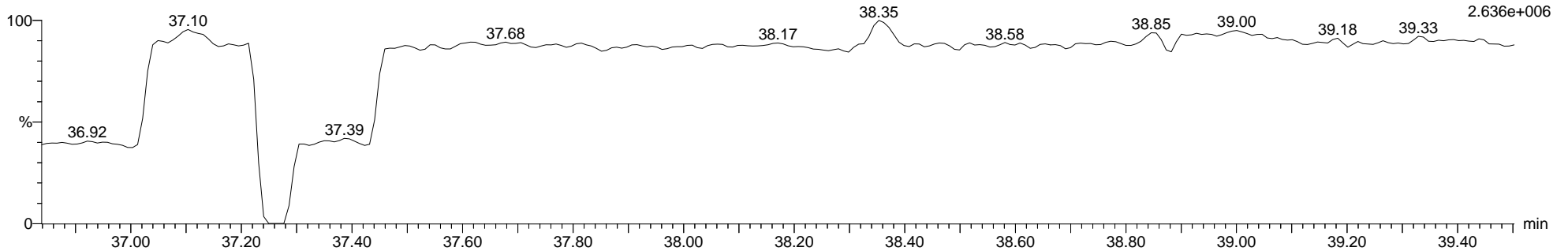
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F5:Voltage SIR,EI+  
459.7348  
7.269e+003



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F5:Voltage SIR,EI+  
454.9728  
2.636e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

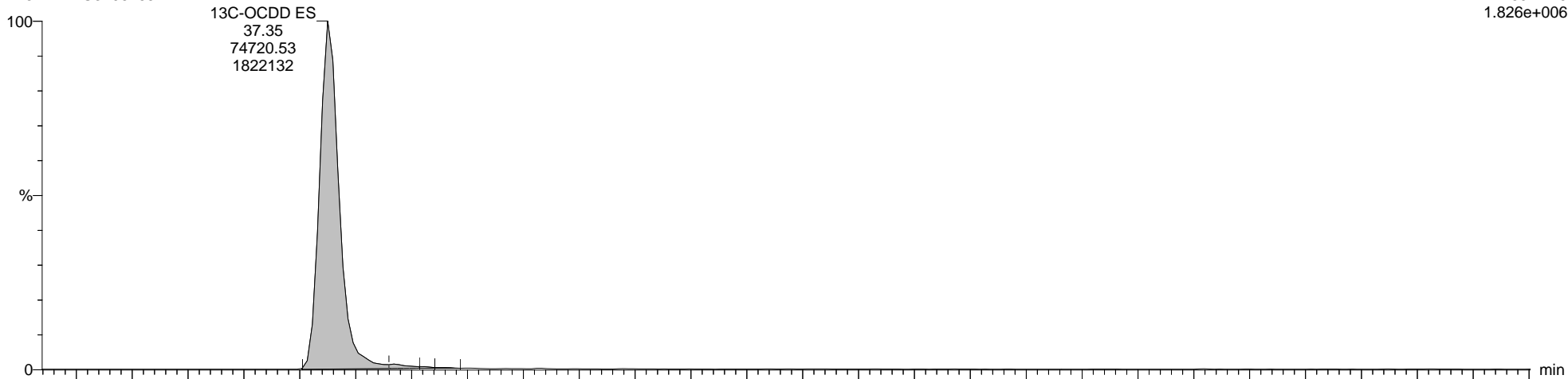
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

13C-OCDD ES

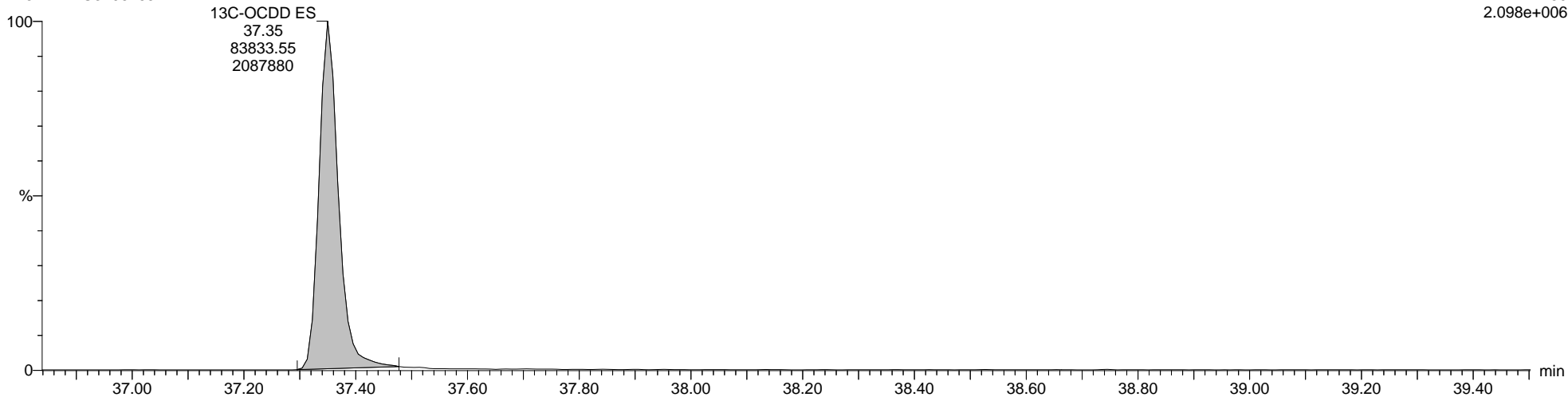
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F5:Voltage SIR,EI+  
469.7779  
1.826e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F5:Voltage SIR,EI+  
471.7750  
2.098e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

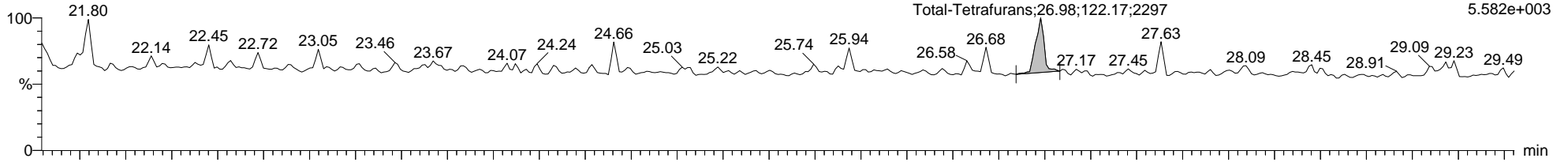
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

Total-Tetrafurans

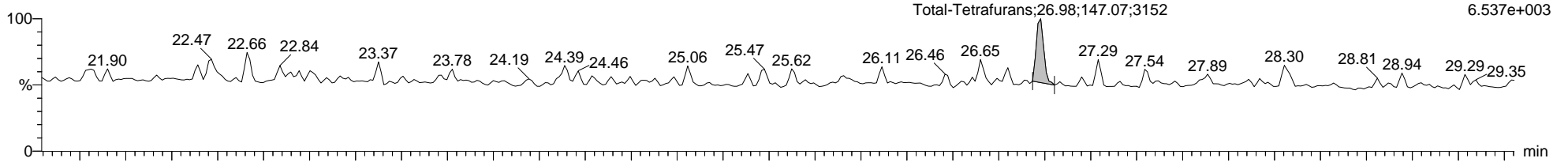
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
303.9016  
5.582e+003



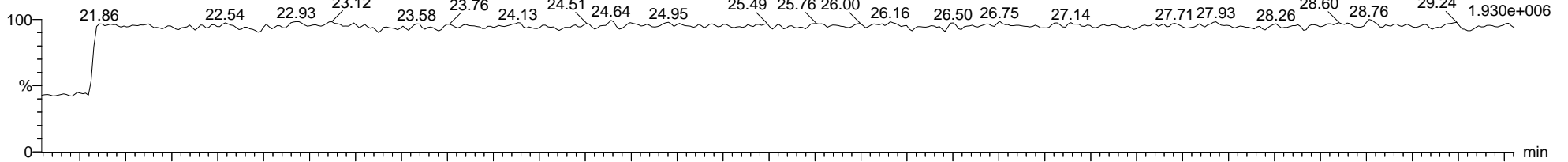
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
305.8987  
6.537e+003



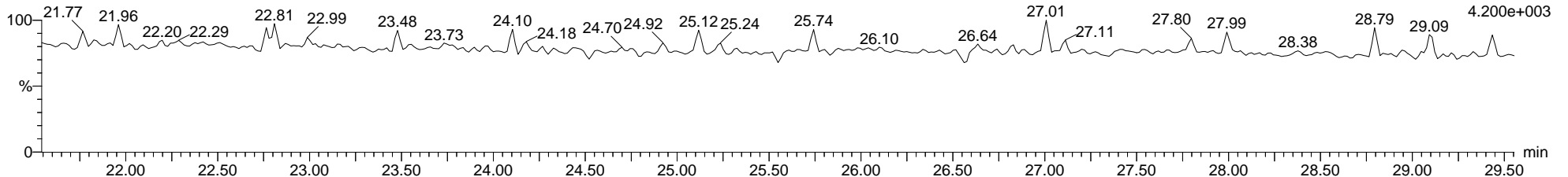
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
316.9824  
1.930e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
375.8364  
4.200e+003



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

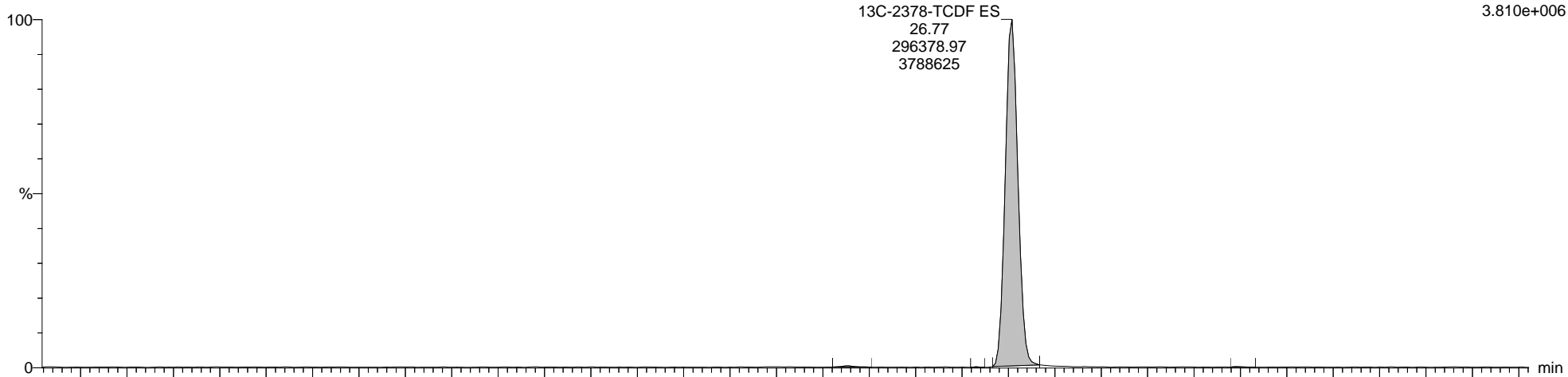
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

13C-2378-TCDF ES

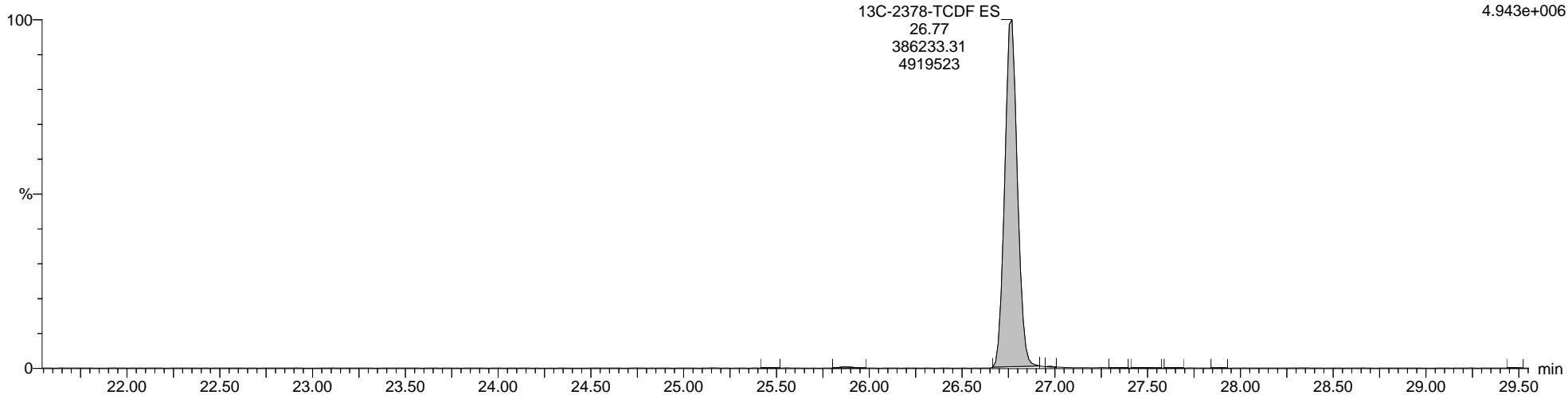
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
315.9419  
3.810e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
317.9389  
4.943e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

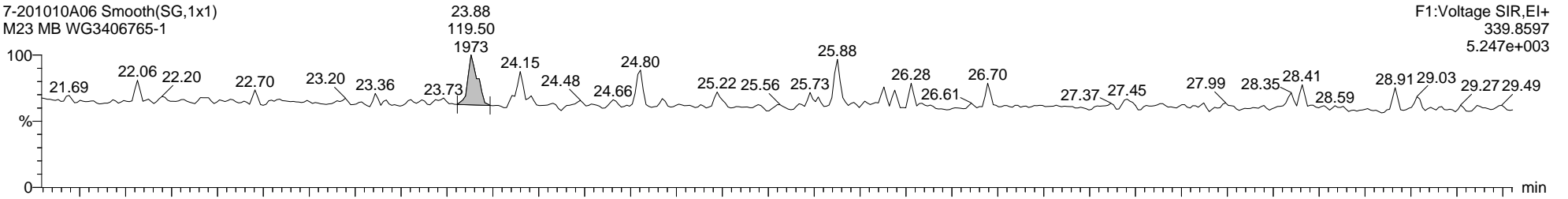
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

Total-PeCDF-F1

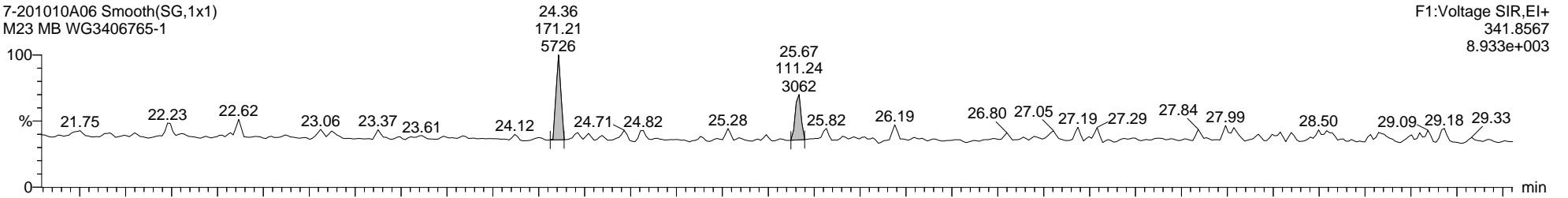
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
339.8597  
5.247e+003



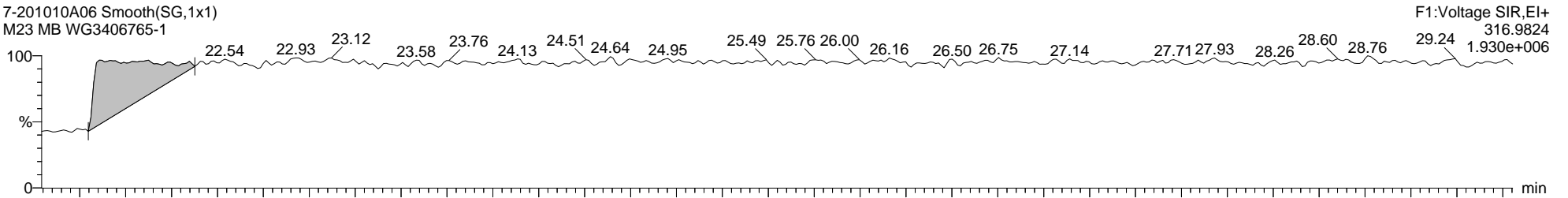
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
341.8567  
8.933e+003



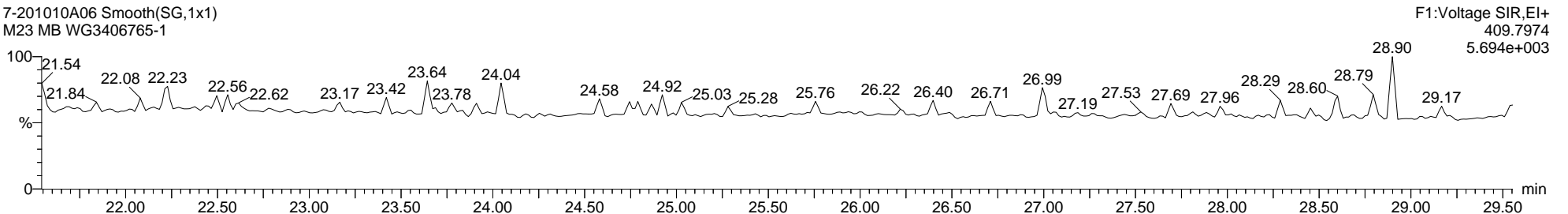
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
316.9824  
1.930e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F1:Voltage SIR,EI+  
409.7974  
5.694e+003





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

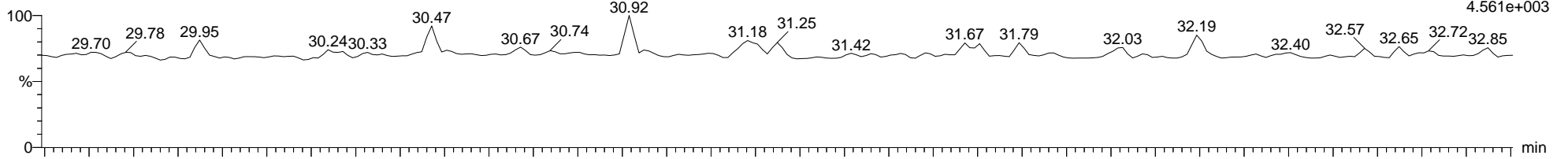
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

Total-Pentafurans

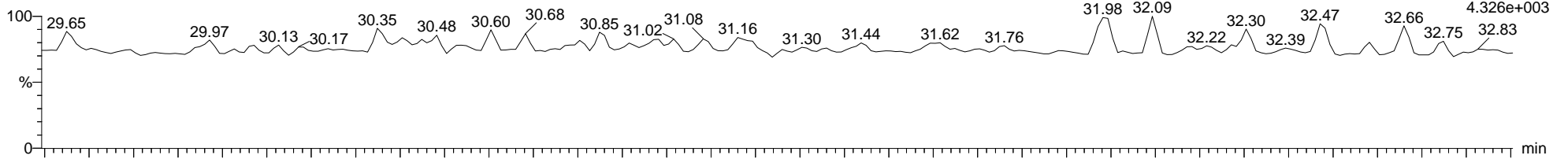
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F2:Voltage SIR,EI+  
339.8597  
4.561e+003



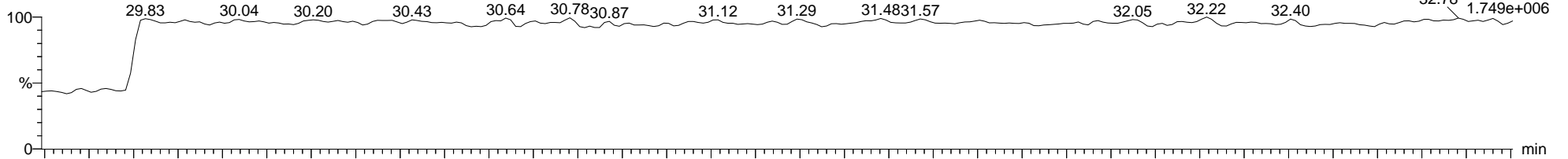
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F2:Voltage SIR,EI+  
341.8567  
4.326e+003



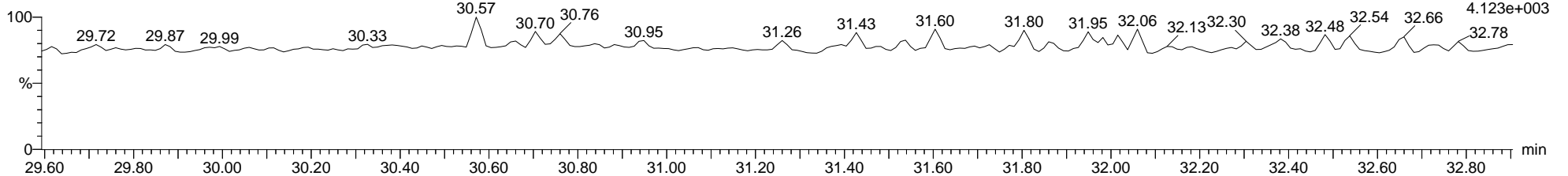
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F2:Voltage SIR,EI+  
366.9792  
1.749e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F2:Voltage SIR,EI+  
409.7974  
4.123e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

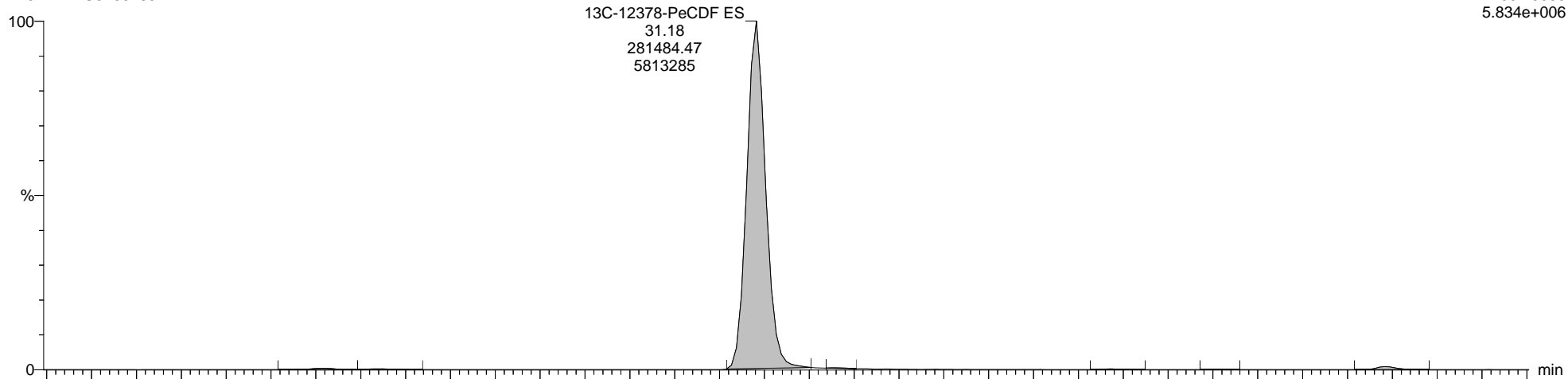
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

13C-12378-PeCDF ES

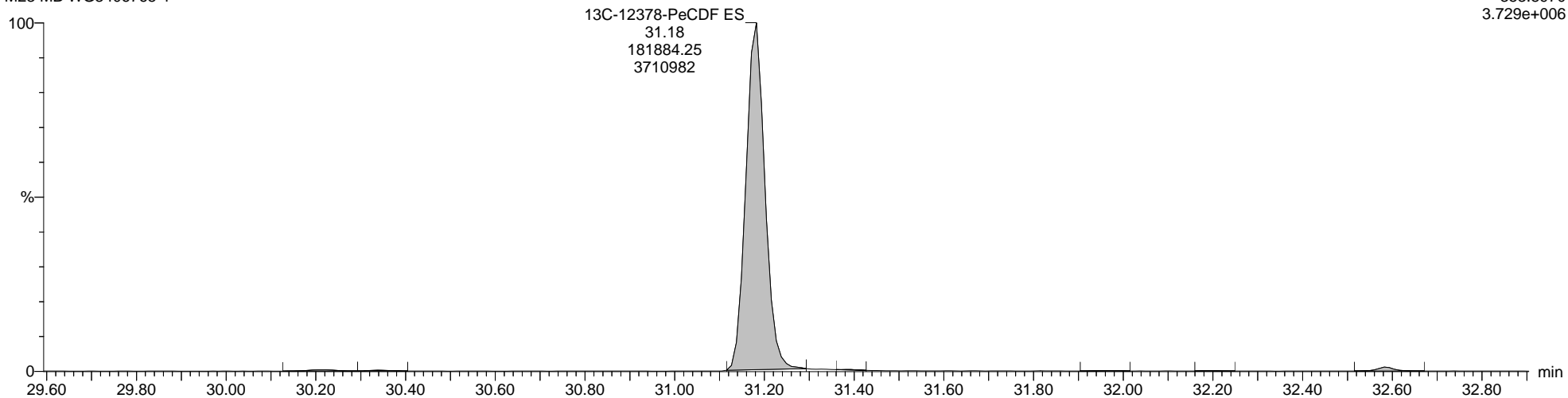
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F2:Voltage SIR,EI+  
351.9000  
5.834e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F2:Voltage SIR,EI+  
353.8970  
3.729e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

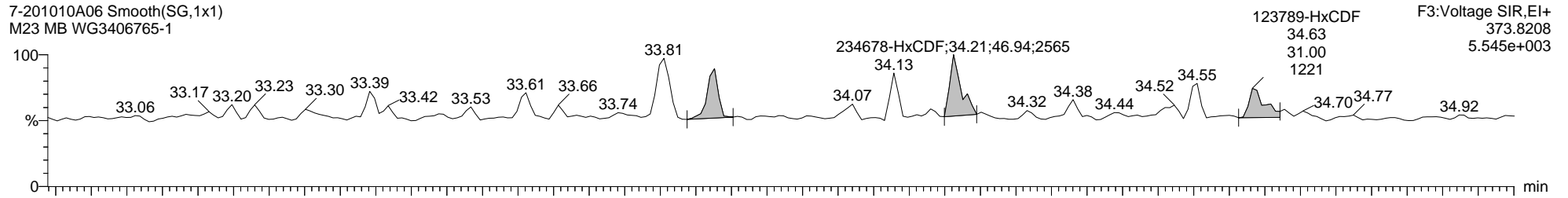
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

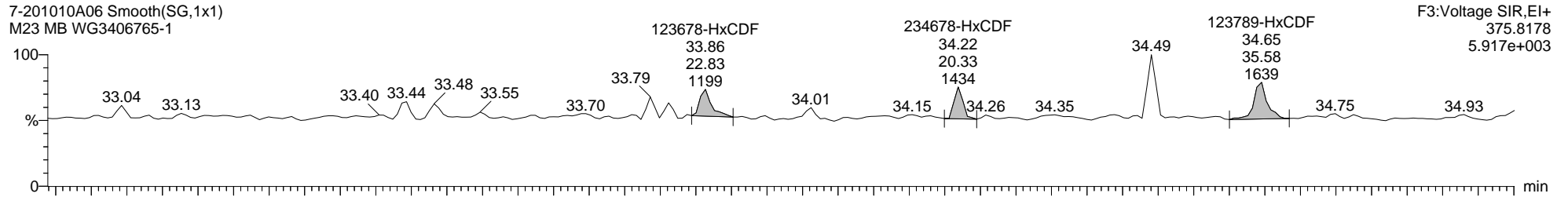
Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

Total-Hexafurans

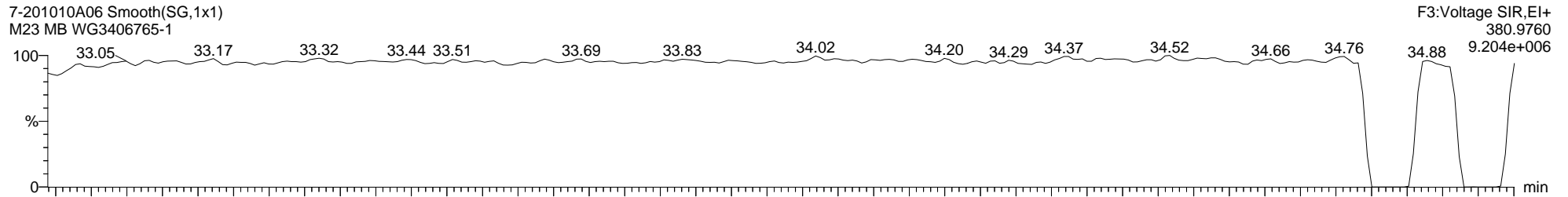
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1



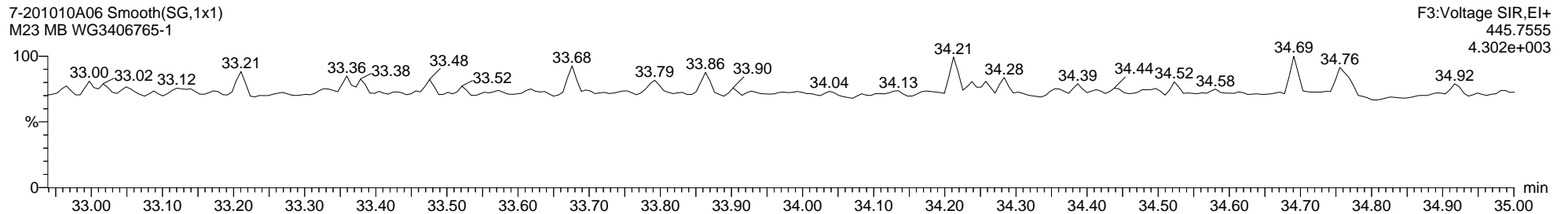
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

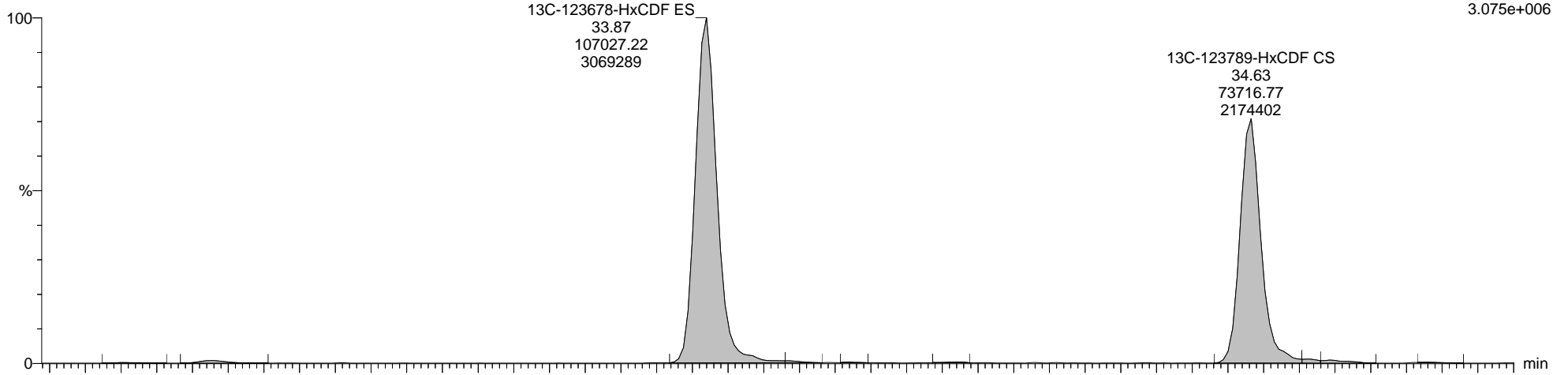
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

13C-123678-HxCDF ES

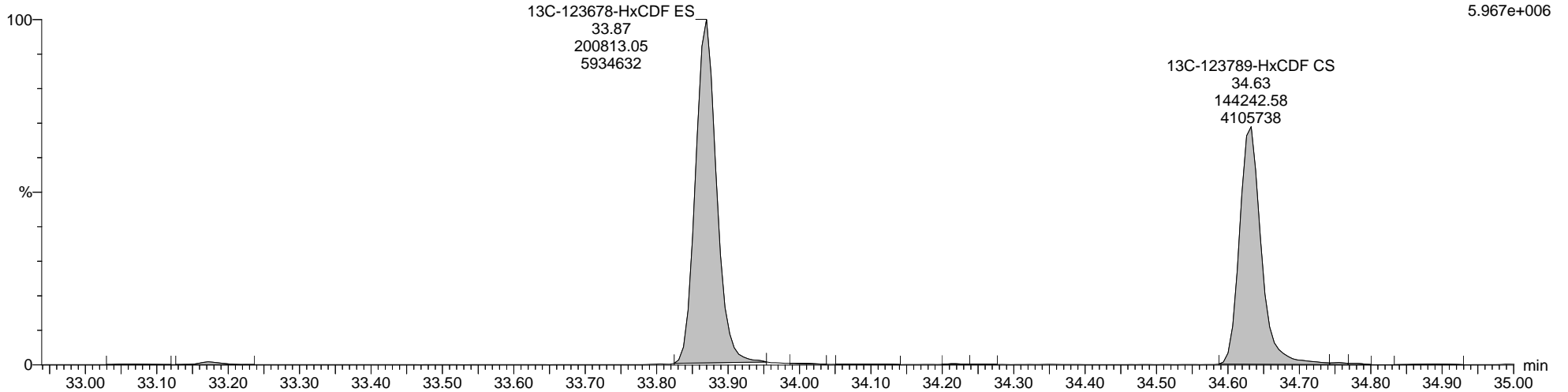
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F3:Voltage SIR,EI+  
383.8639  
3.075e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F3:Voltage SIR,EI+  
385.8610  
5.967e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

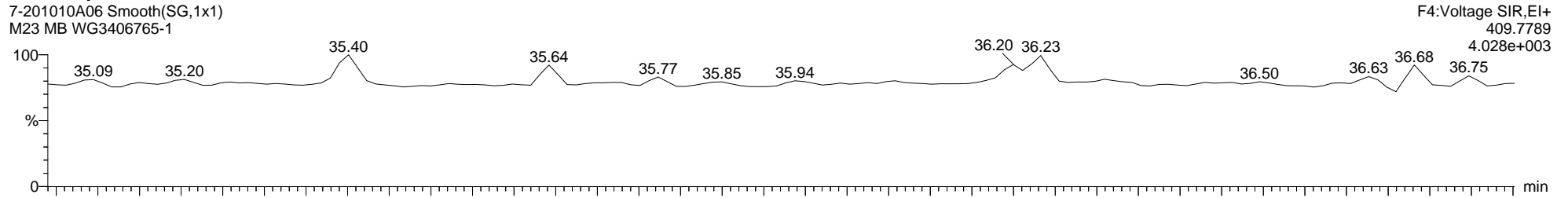
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

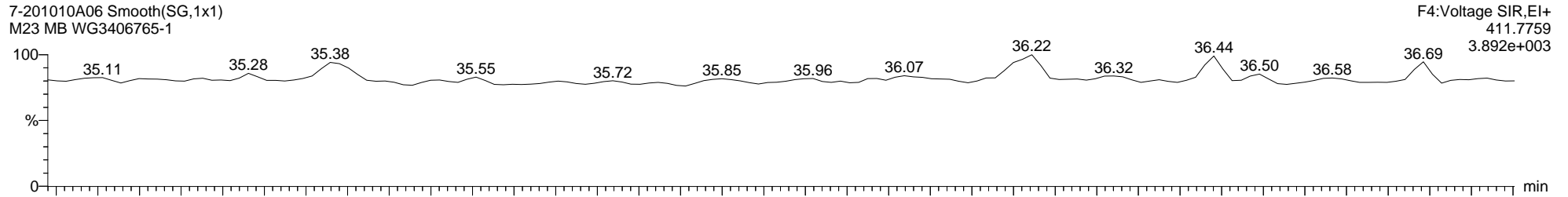
Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

Total-Heptafurans

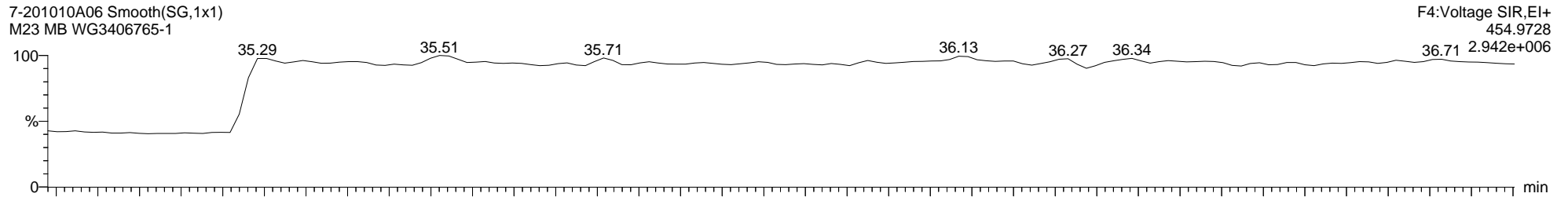
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1



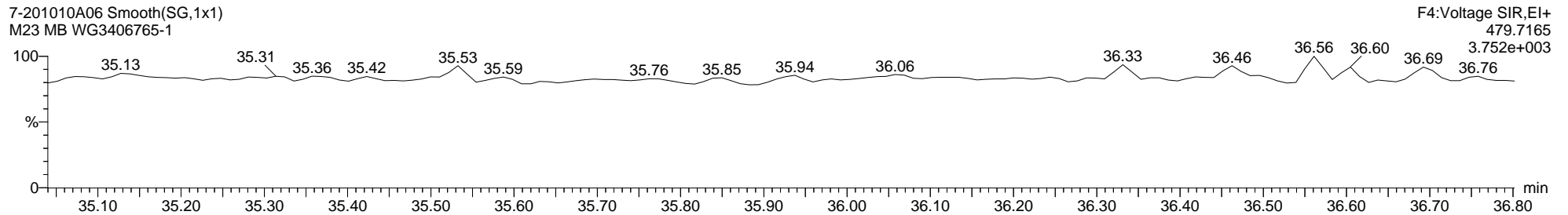
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

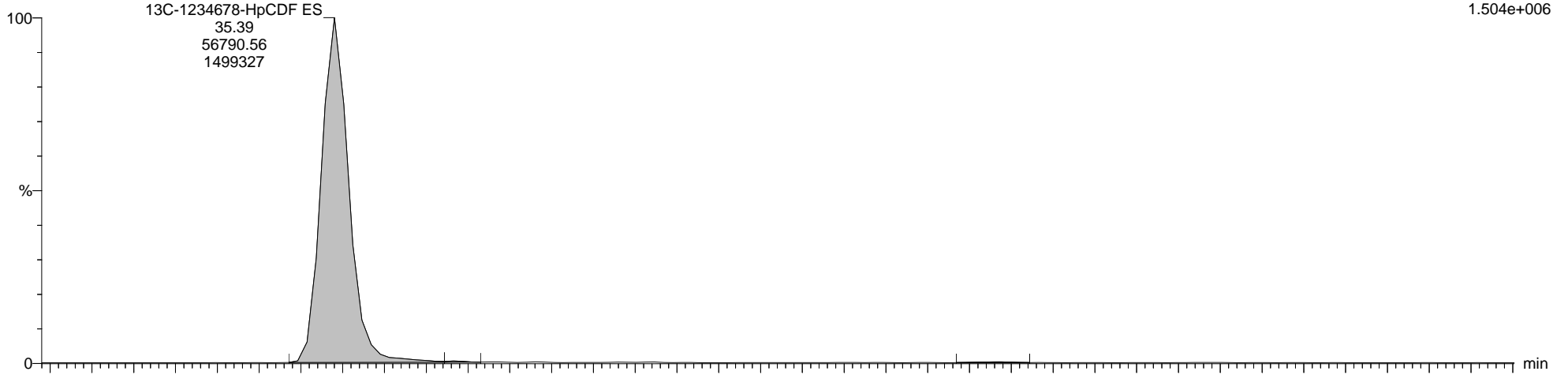
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25**

**13C-1234678-HpCDF ES**

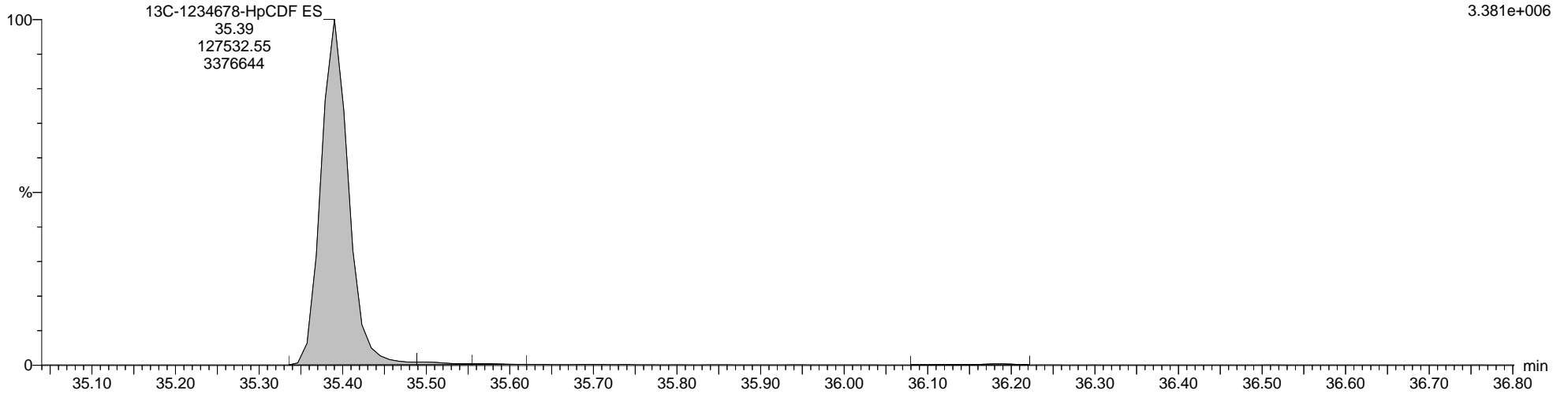
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F4:Voltage SIR,EI+  
417.8253  
1.504e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F4:Voltage SIR,EI+  
419.8220  
3.381e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

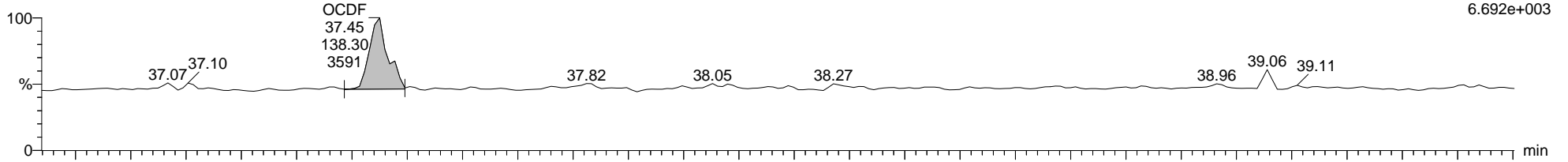
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A06, Date: 10-Oct-2020, Time: 11:02:29, ID: WG3406765-1, Description: M23 MB, Vial: Tray1:25

Totals-OCDF

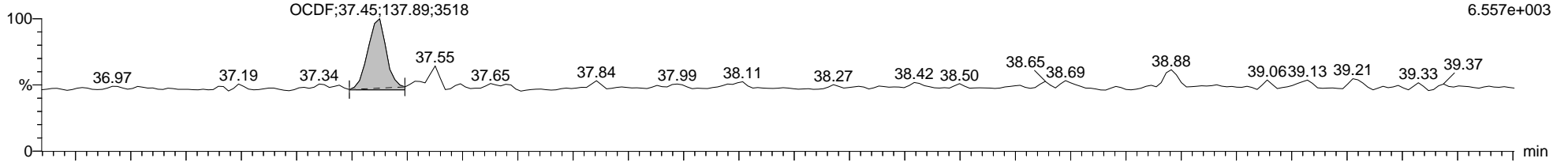
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F5:Voltage SIR,EI+  
441.7428  
6.692e+003



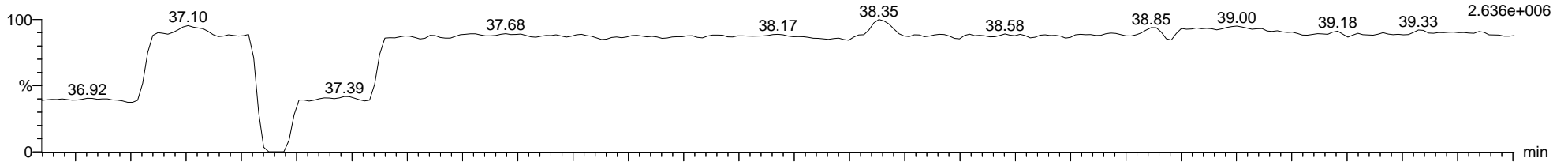
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F5:Voltage SIR,EI+  
443.7398  
6.557e+003



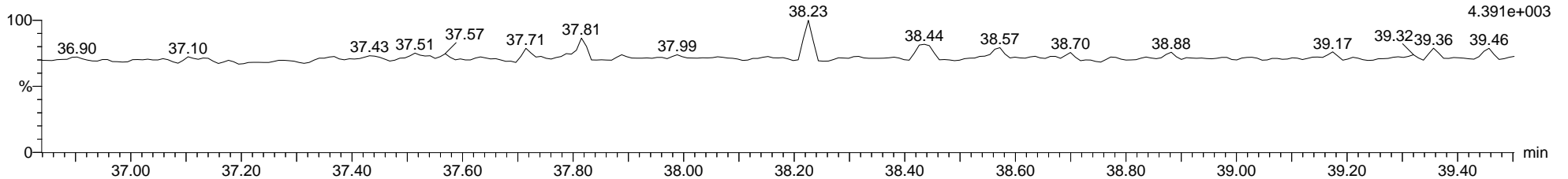
7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

F5:Voltage SIR,EI+  
454.9728  
2.636e+006



7-201010A06 Smooth(SG,1x1)  
M23 MB WG3406765-1

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\7-201010A-M23-1013na.qld

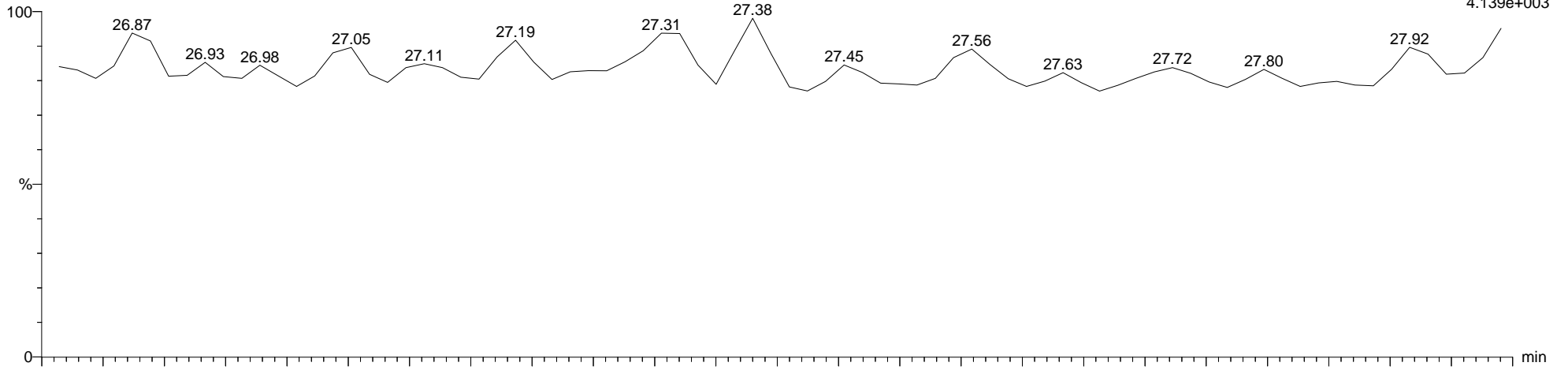
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

2378-TCDD

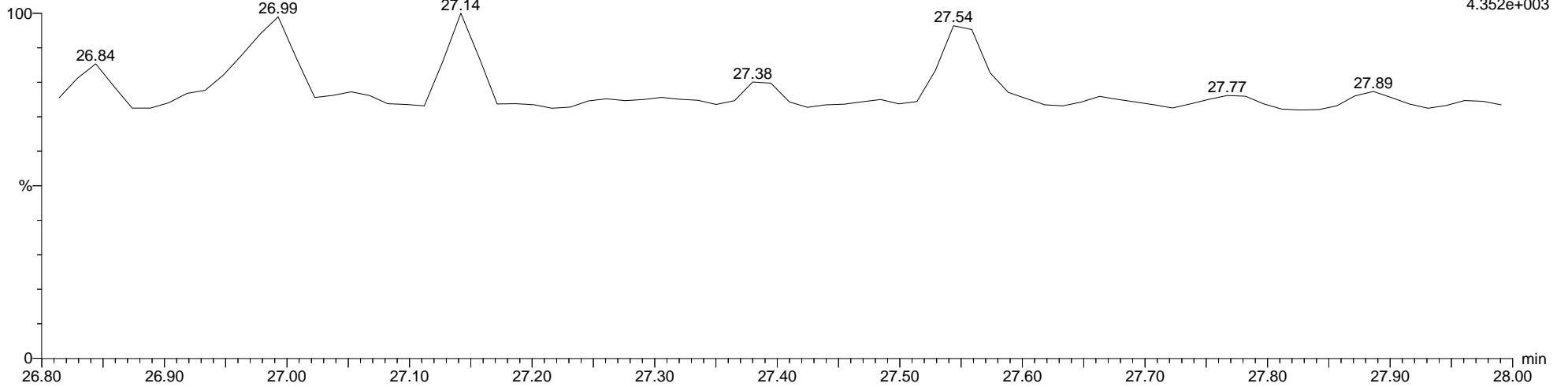
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
319.8965  
4.139e+003



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
321.8936  
4.352e+003





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

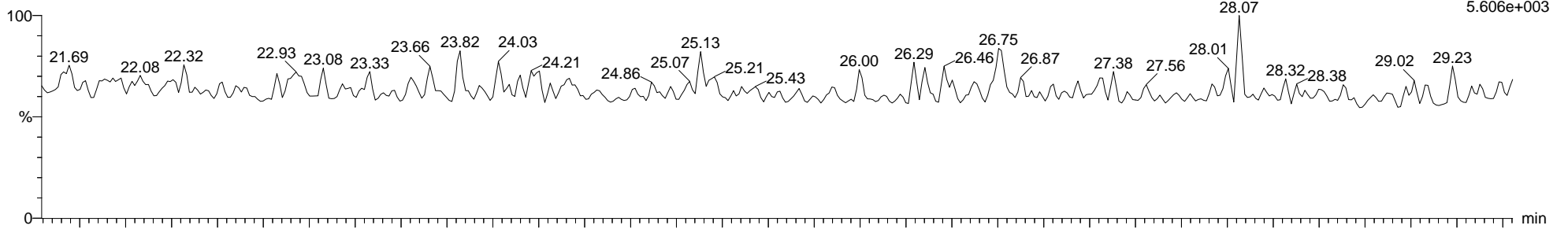
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

Total-Tetradioxins

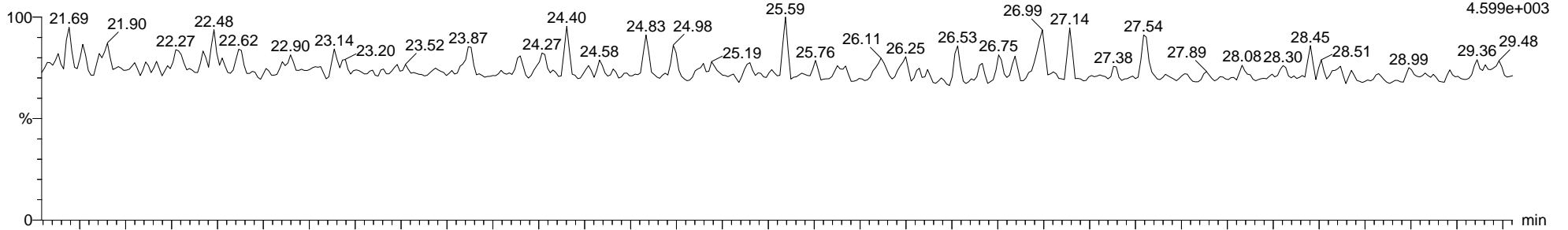
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
319.8965  
5.606e+003



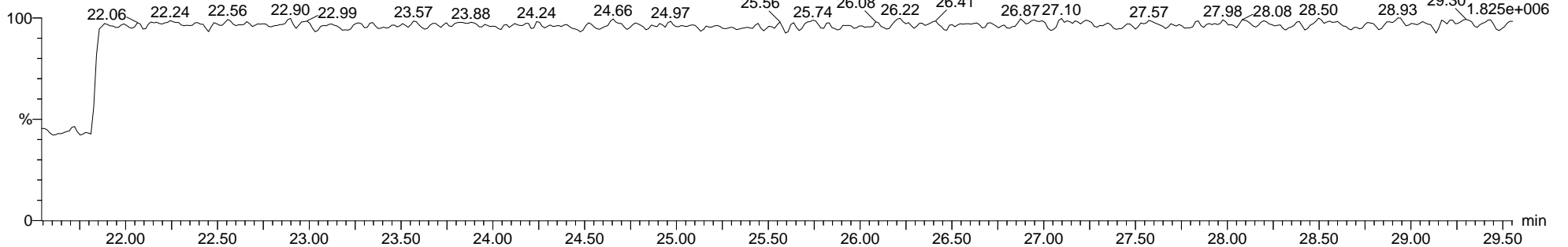
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
321.8936  
4.599e+003



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
316.9824  
1.825e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

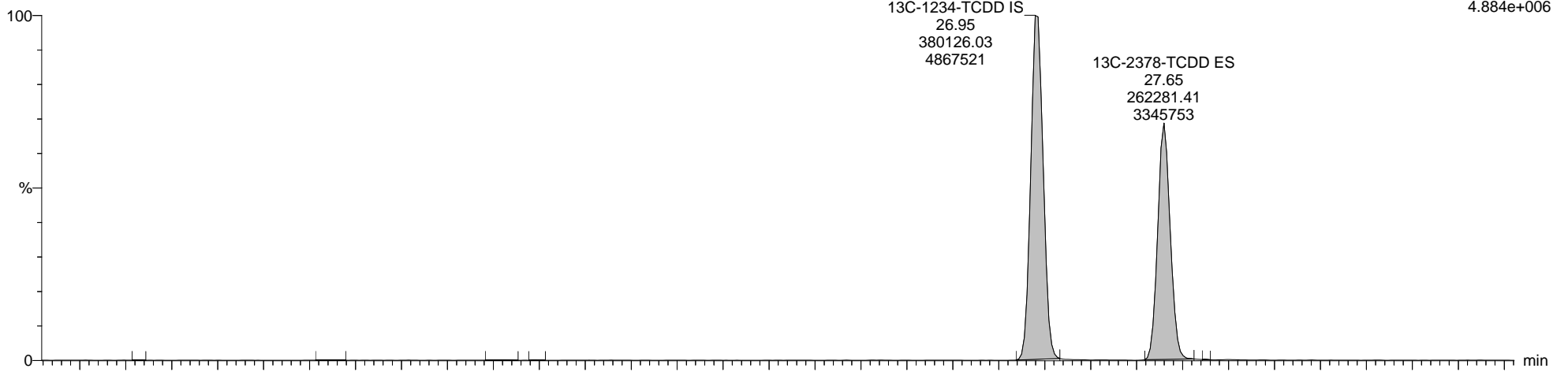
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

13C-2378-TCDD ES

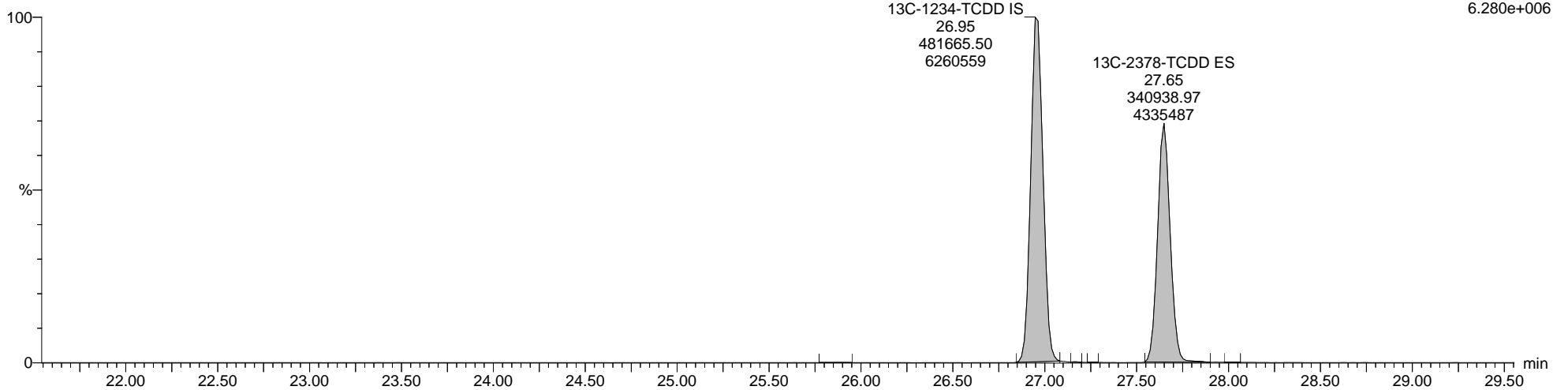
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
331.9368  
4.884e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
333.9339  
6.280e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

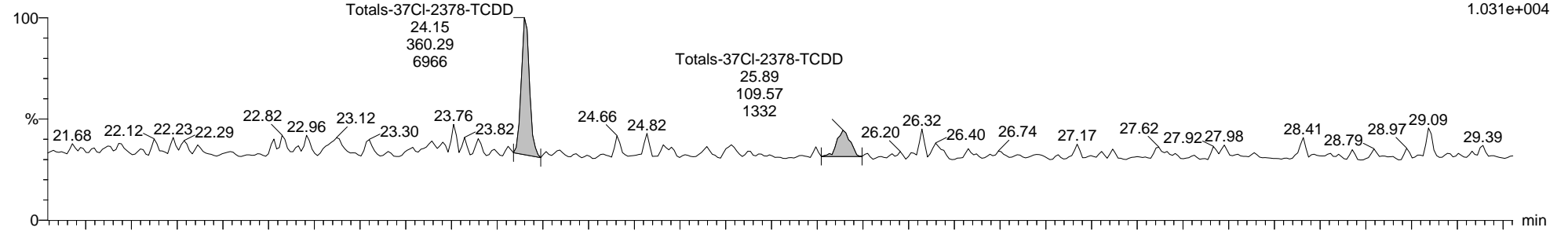
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

Totals-37Cl-2378-TCDD

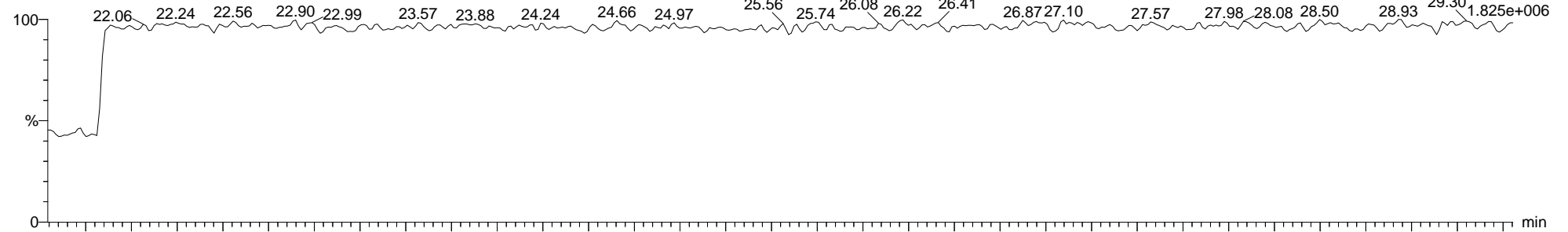
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
327.8847  
1.031e+004



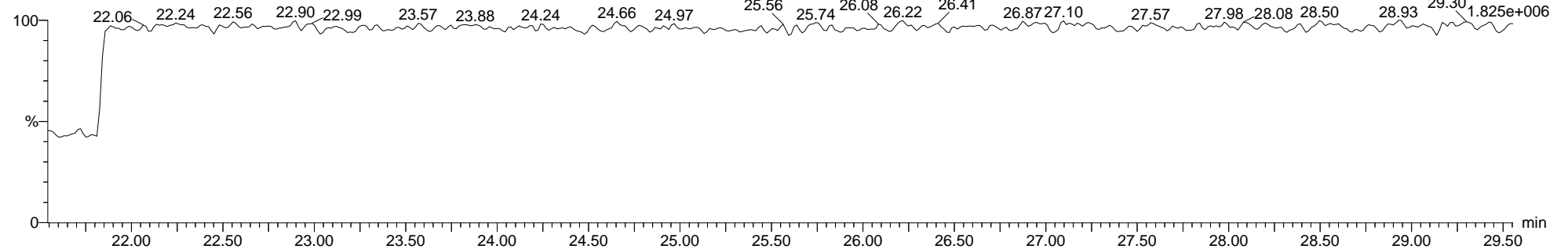
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
316.9824  
1.825e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
316.9824  
1.825e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

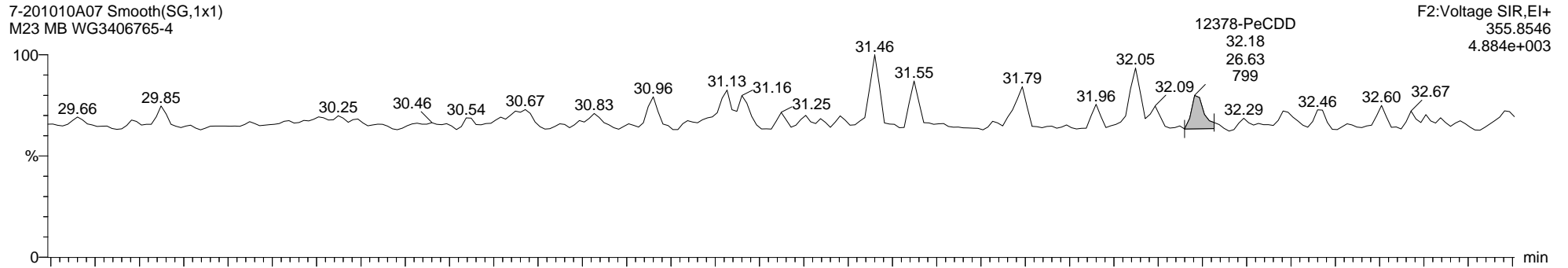
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

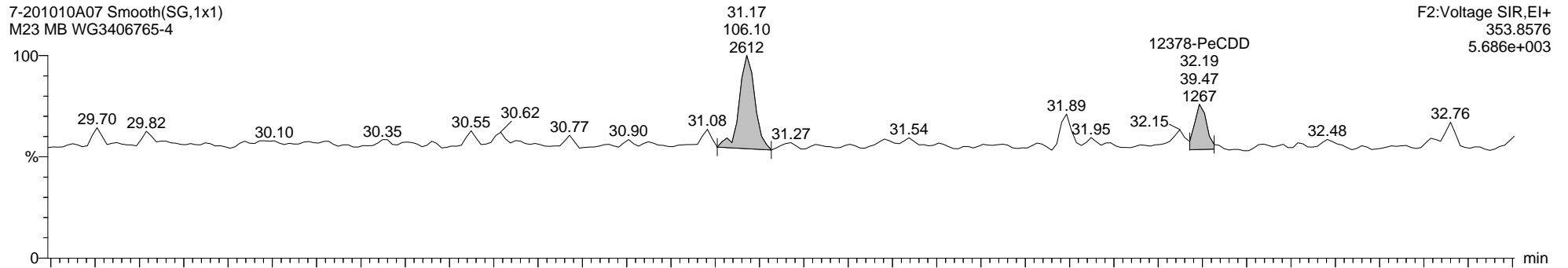
Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

Total-Pentadioxins

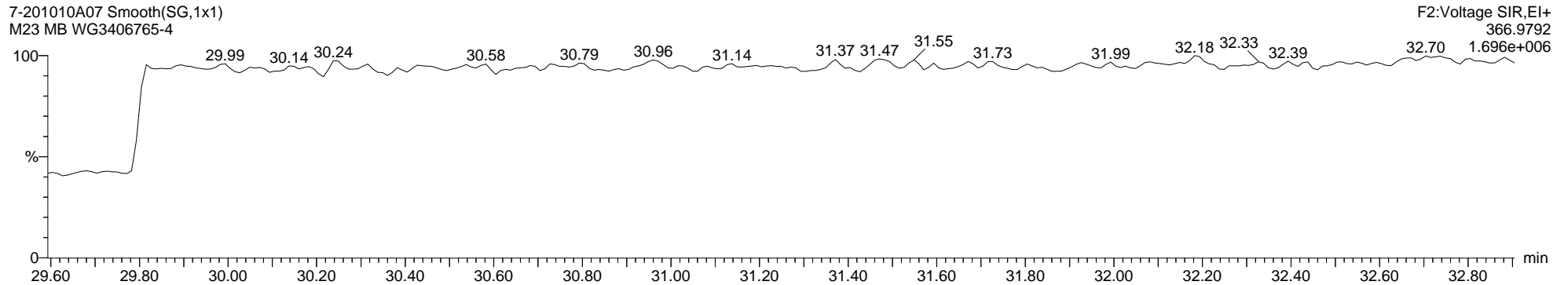
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

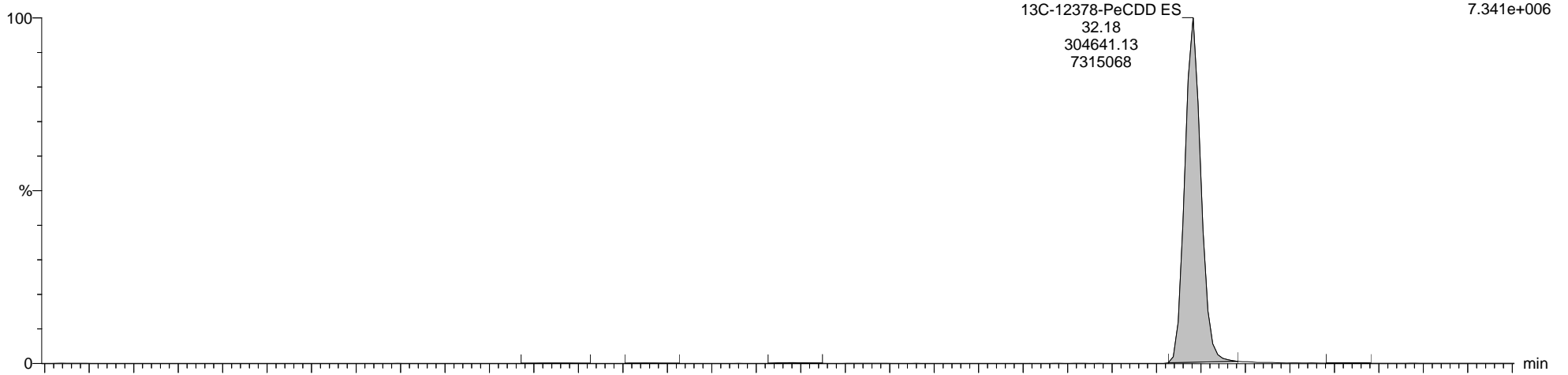
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

13C-12378-PeCDD ES

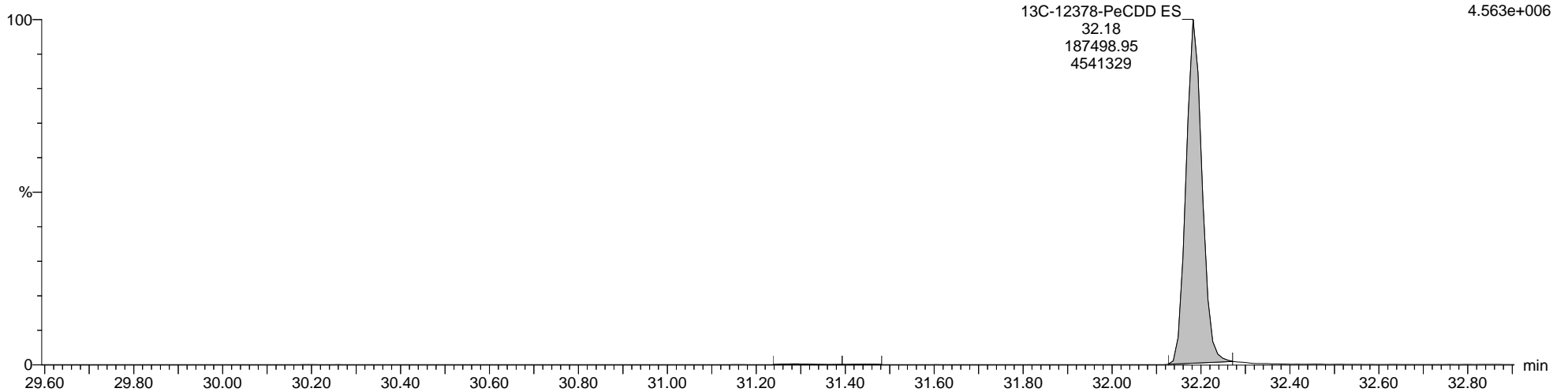
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F2:Voltage SIR,EI+  
367.8949  
7.341e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F2:Voltage SIR,EI+  
365.8978  
4.563e+006



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

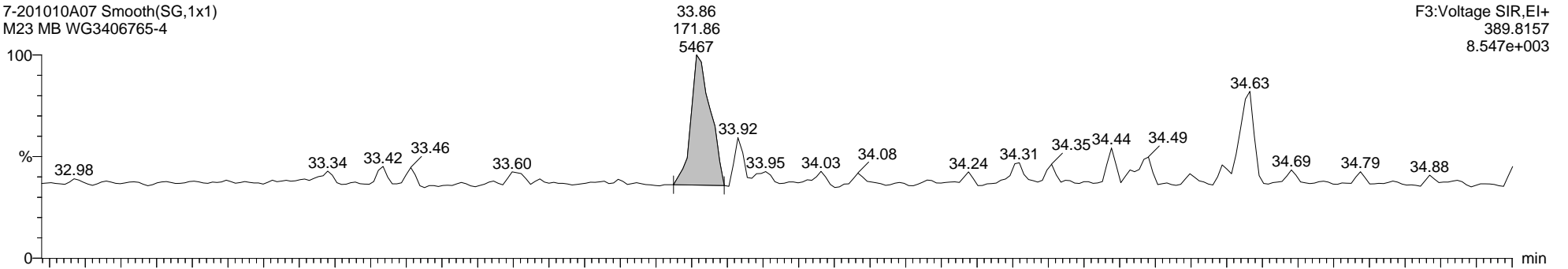
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26**

**Total-Hexadioxins**

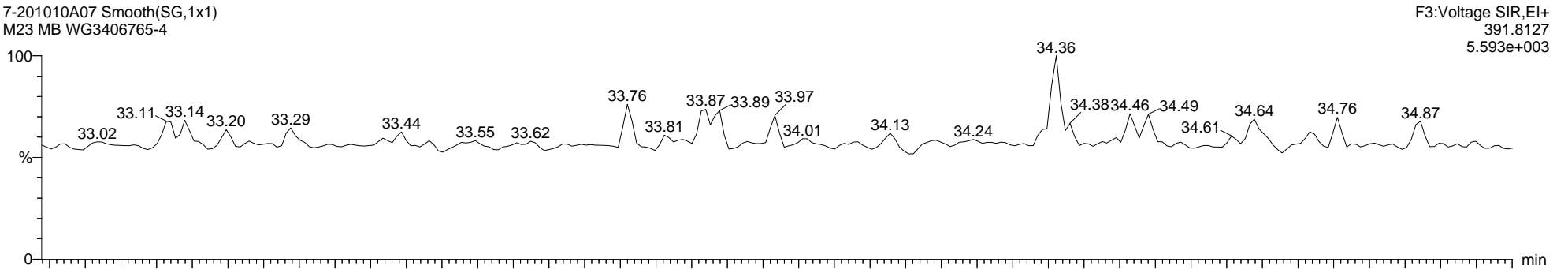
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F3:Voltage SIR,EI+  
389.8157  
8.547e+003



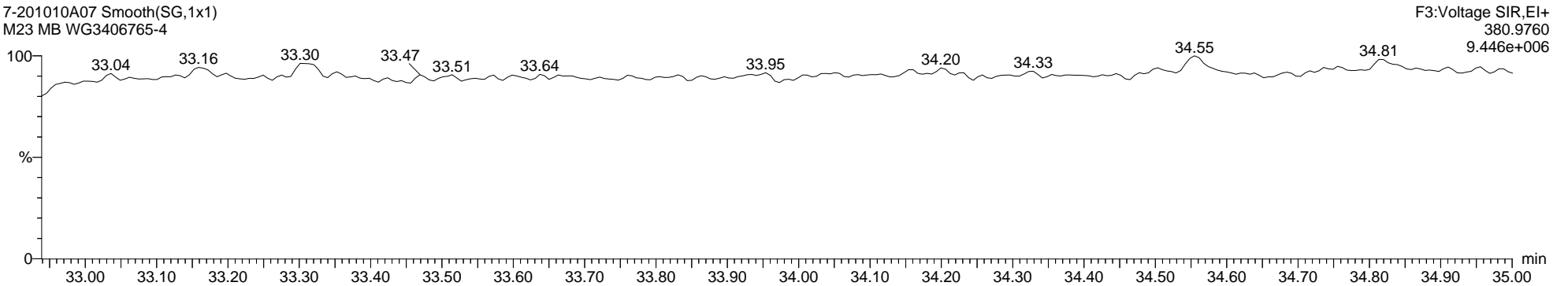
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F3:Voltage SIR,EI+  
391.8127  
5.593e+003



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F3:Voltage SIR,EI+  
380.9760  
9.446e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

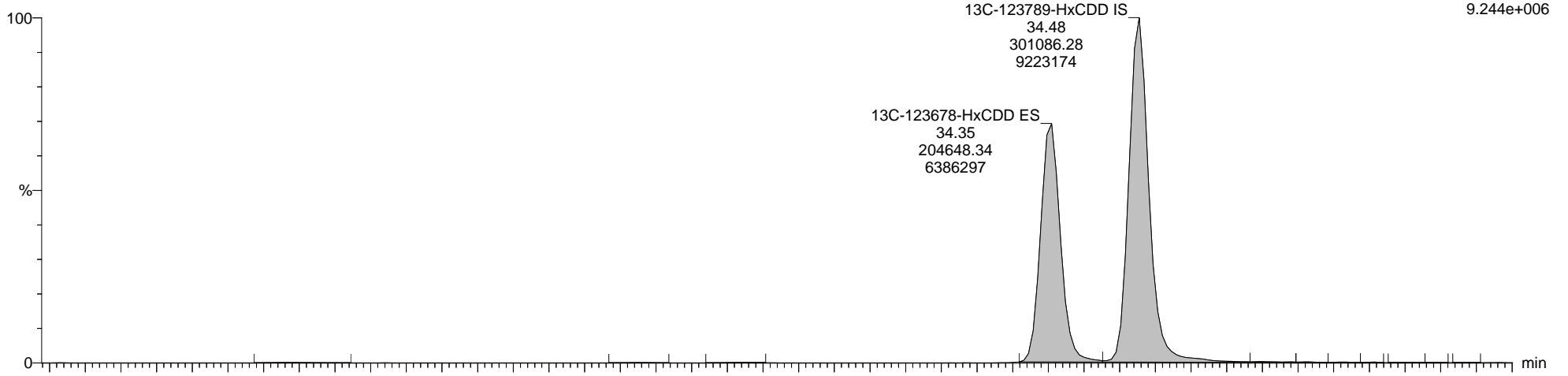
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

13C-123678-HxCDD ES

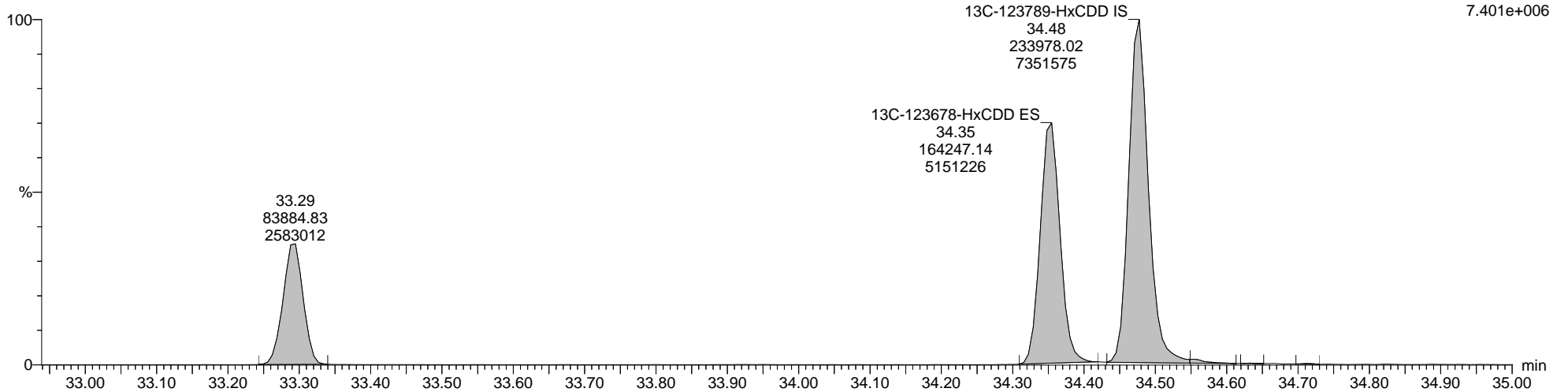
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F3:Voltage SIR,EI+  
401.8559  
9.244e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F3:Voltage SIR,EI+  
403.8530  
7.401e+006



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

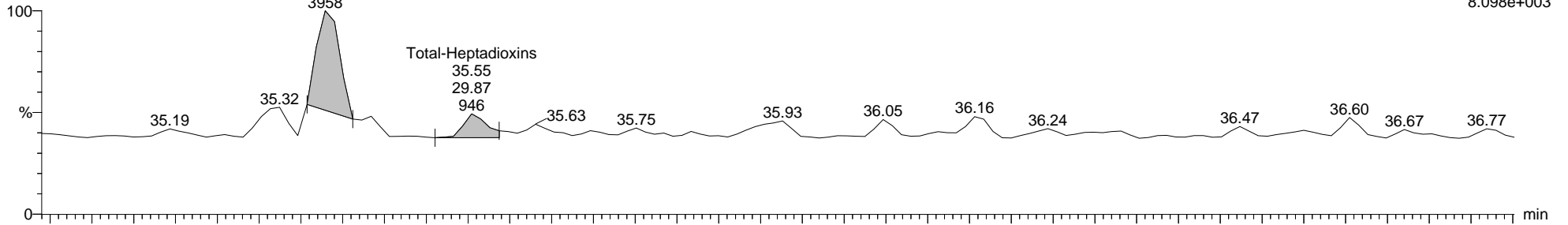
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26**

**Total-Heptadioxins**

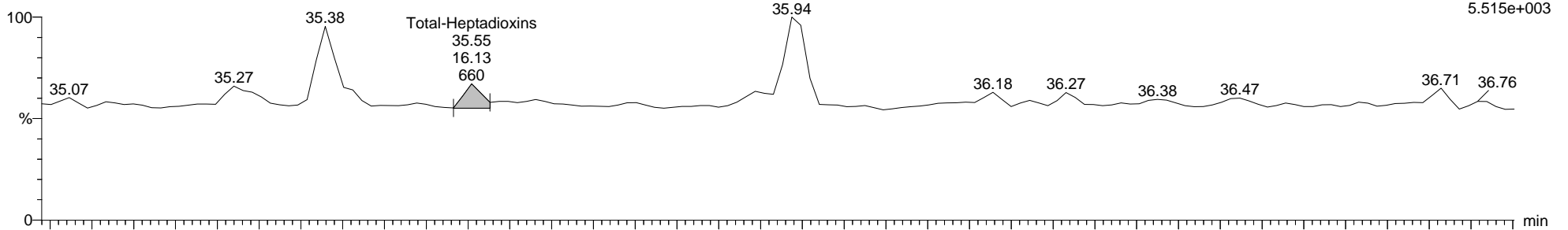
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F4:Voltage SIR,EI+  
423.7766  
8.098e+003



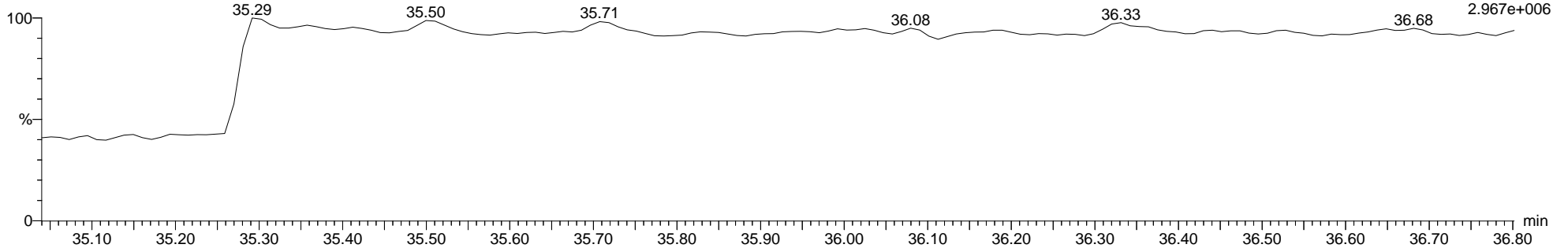
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F4:Voltage SIR,EI+  
425.7737  
5.515e+003



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F4:Voltage SIR,EI+  
454.9728  
2.967e+006





Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

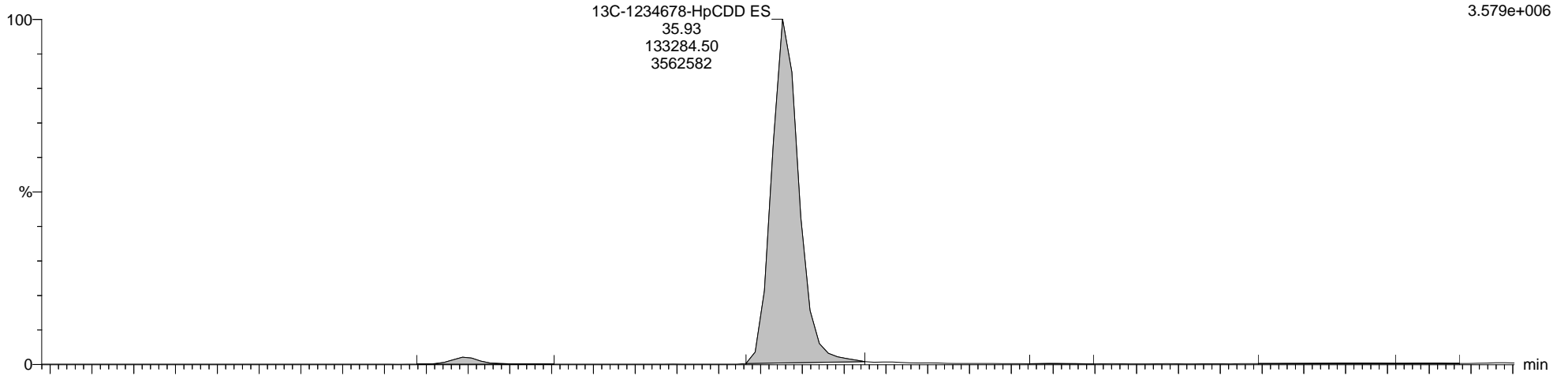
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

13C-1234678-HpCDD ES

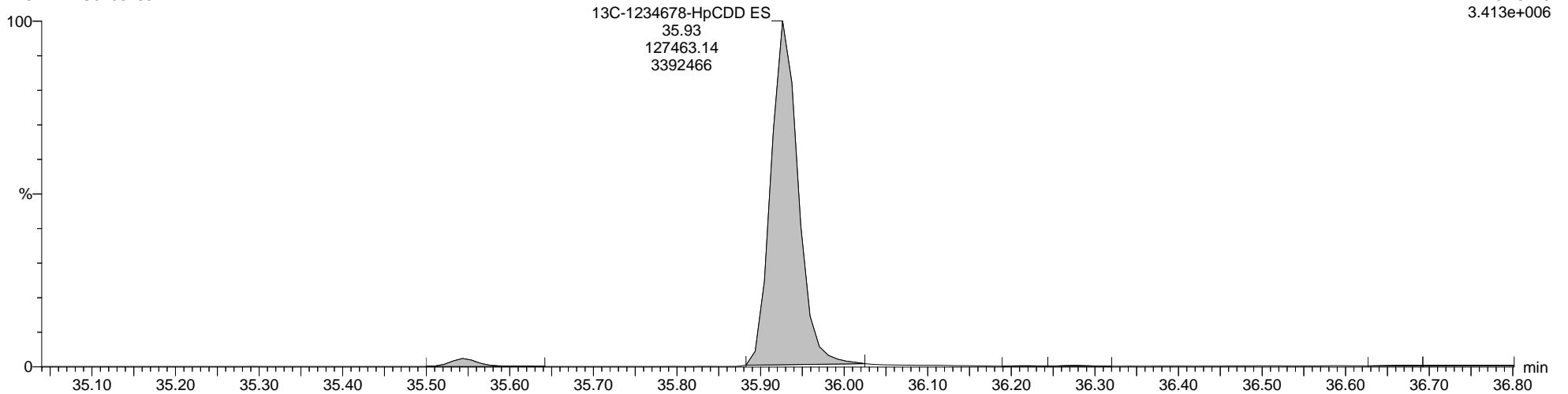
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F4:Voltage SIR,EI+  
435.8169  
3.579e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F4:Voltage SIR,EI+  
437.8140  
3.413e+006



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

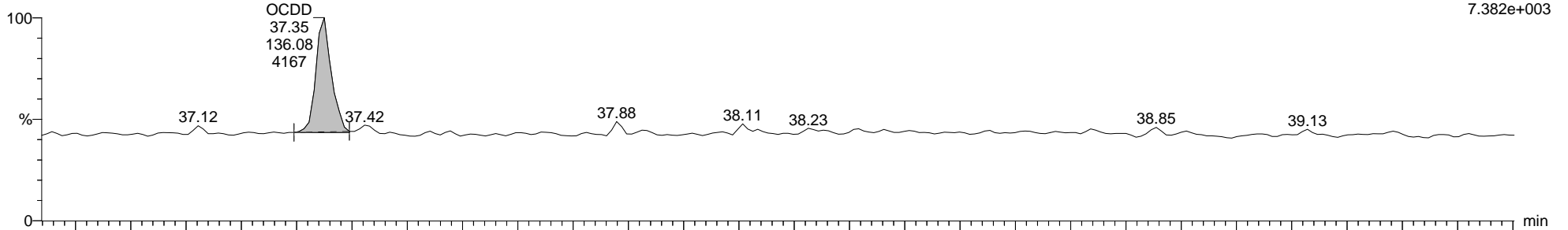
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26**

**Total-OCDD**

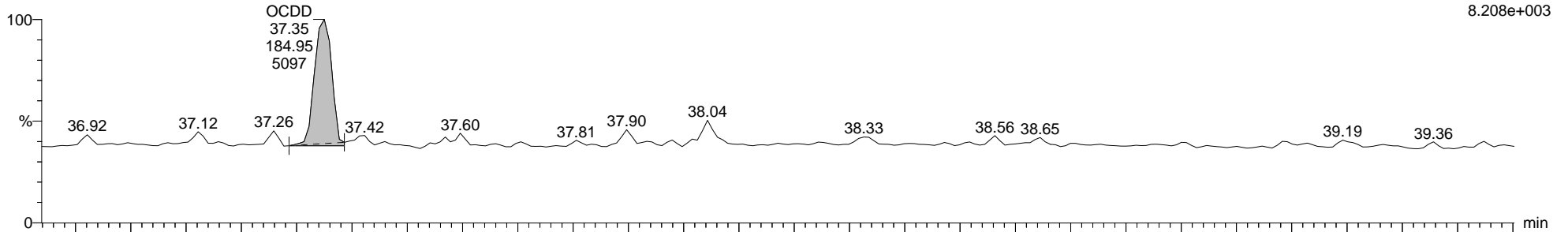
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F5:Voltage SIR,EI+  
457.7377  
7.382e+003



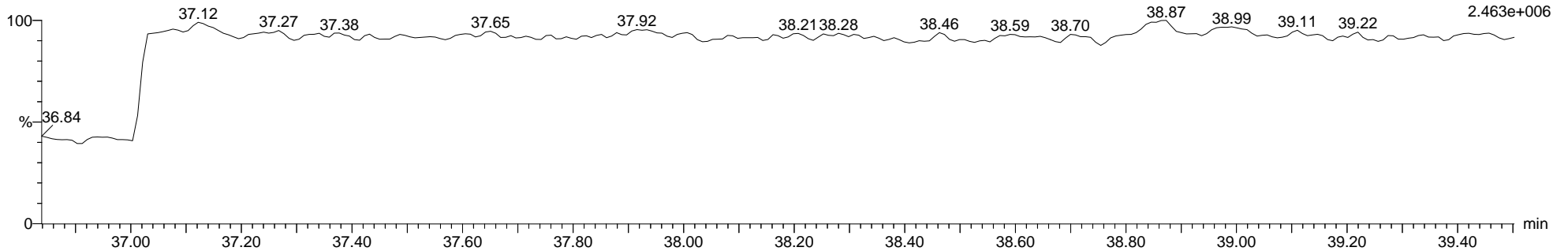
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F5:Voltage SIR,EI+  
459.7348  
8.208e+003



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F5:Voltage SIR,EI+  
454.9728  
2.463e+006



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

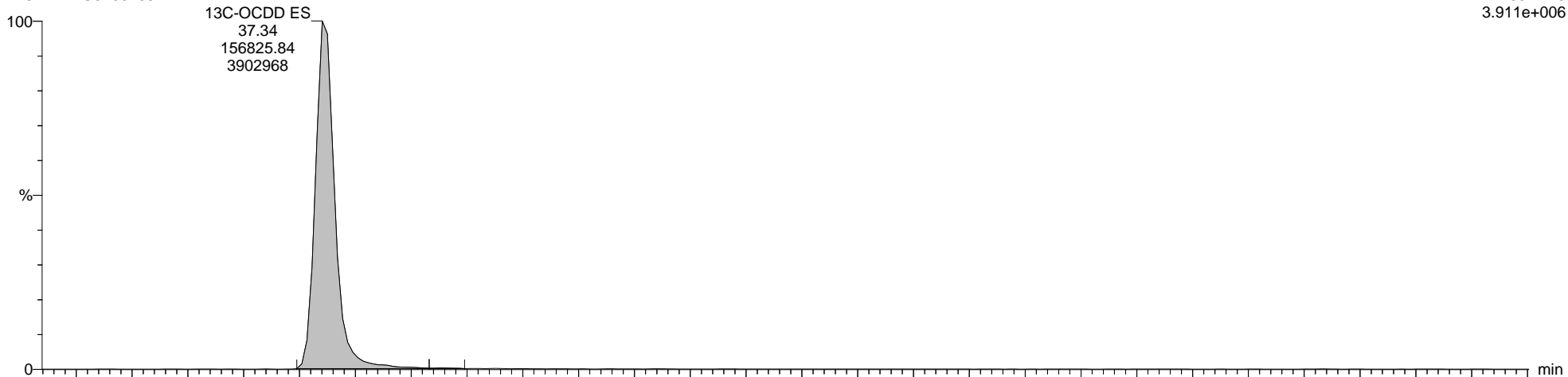
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

**Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26**

**13C-OCDD ES**

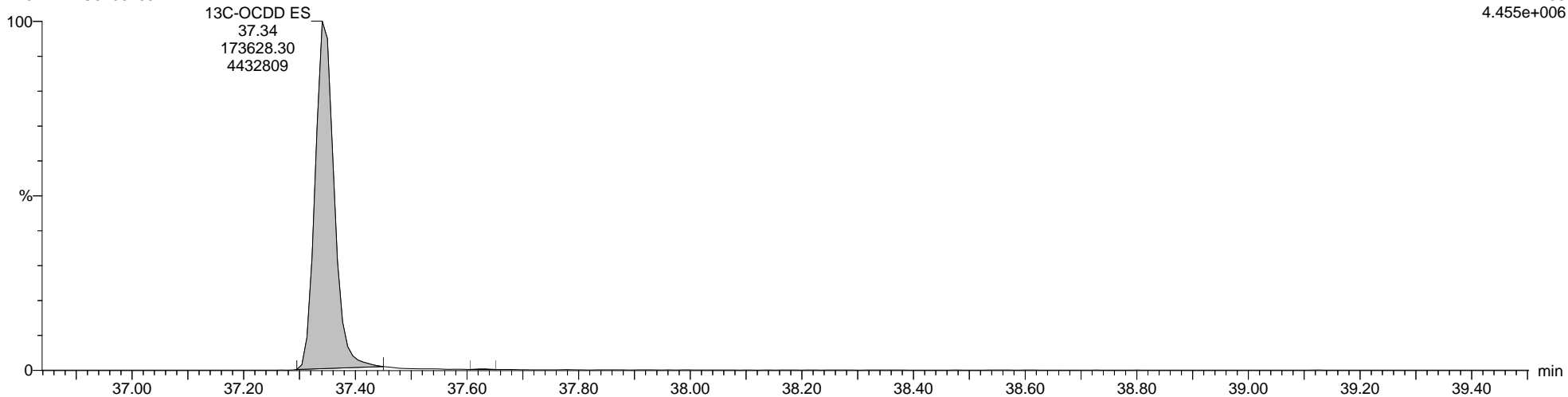
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F5:Voltage SIR,EI+  
469.7779  
3.911e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F5:Voltage SIR,EI+  
471.7750  
4.455e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

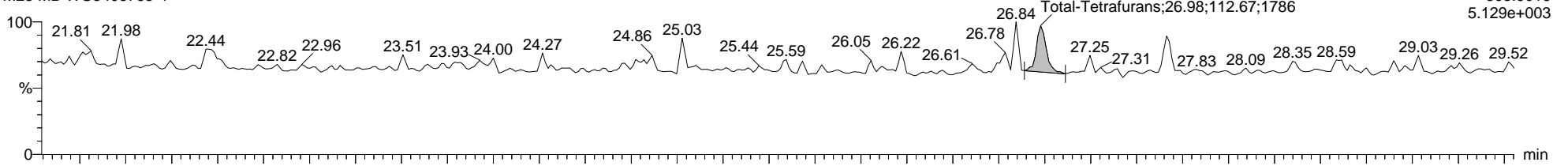
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

Total-Tetrafurans

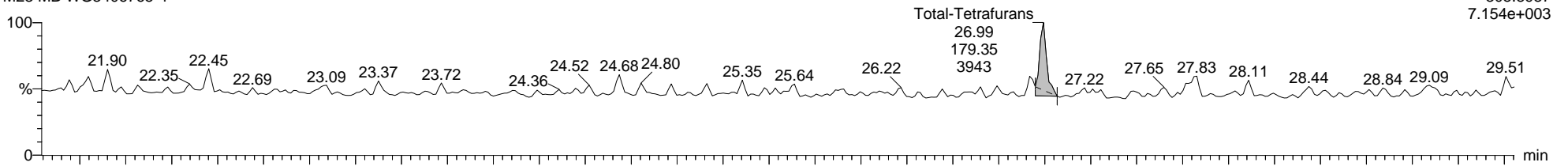
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
303.9016  
5.129e+003



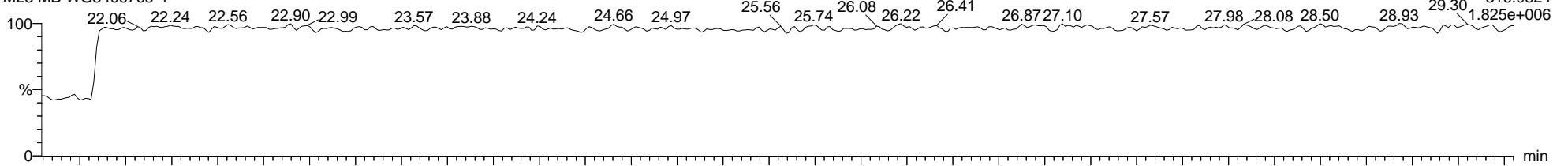
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
305.8987  
7.154e+003



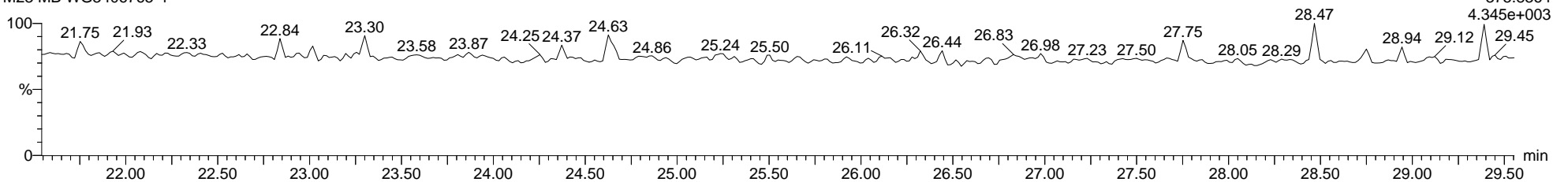
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
316.9824  
1.825e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
375.8364  
4.345e+003



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

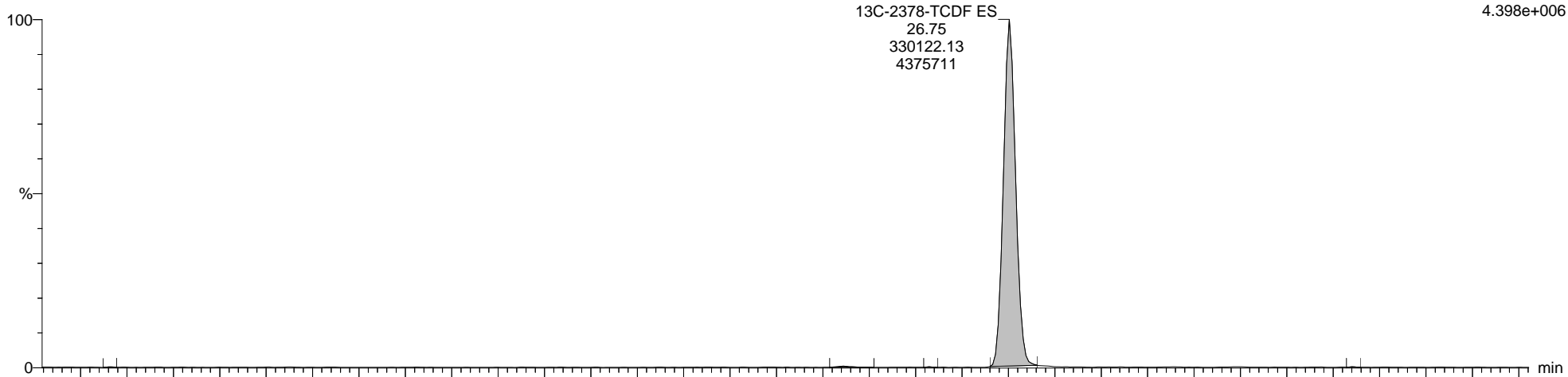
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

13C-2378-TCDF ES

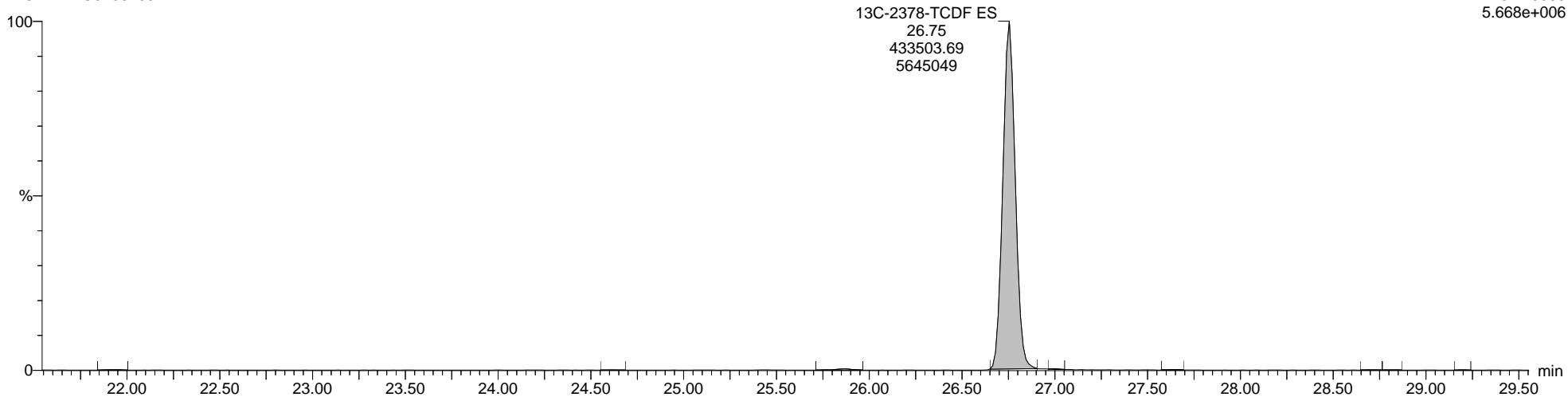
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
315.9419  
4.398e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
317.9389  
5.668e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

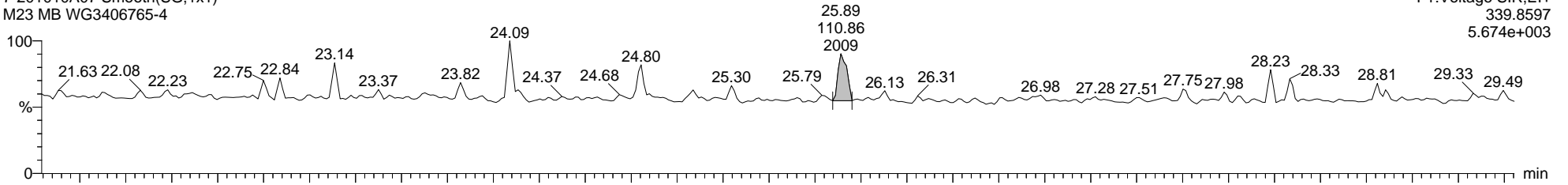
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

Total-PeCDF-F1

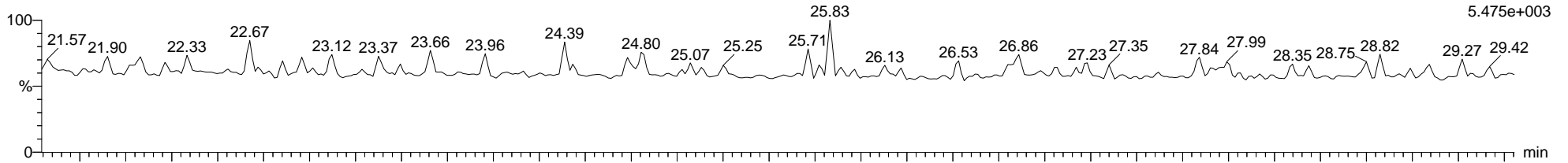
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
339.8597  
5.674e+003



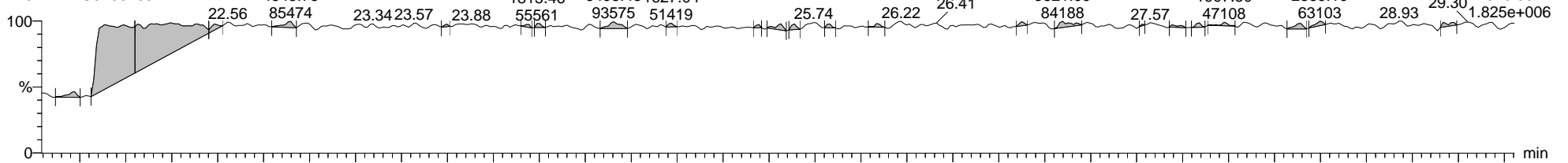
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
341.8567  
5.475e+003



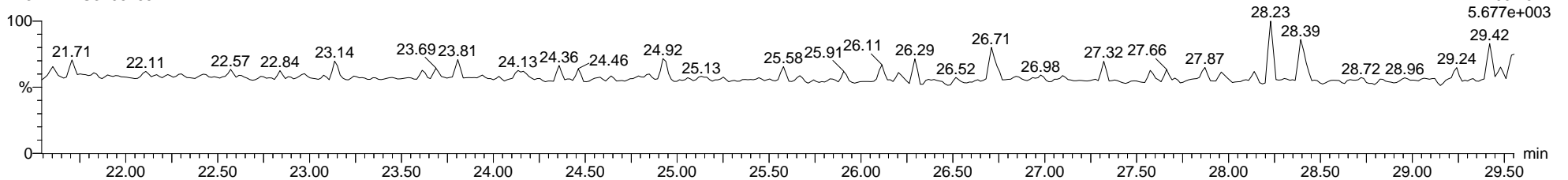
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
316.9824  
1.825e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F1:Voltage SIR,EI+  
409.7974  
5.677e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

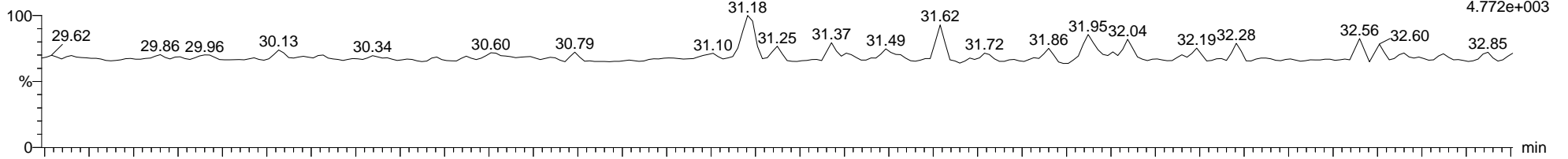
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

Total-Pentafurans

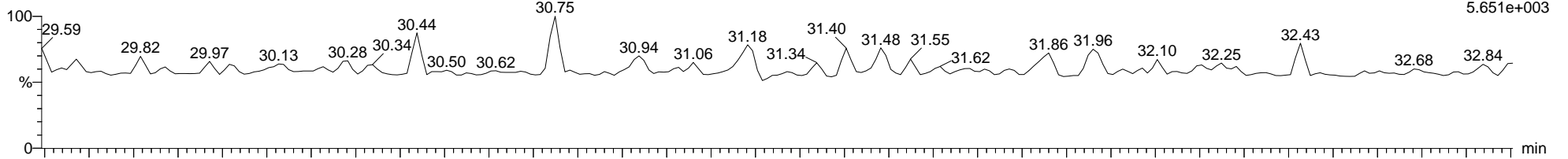
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F2:Voltage SIR,EI+  
339.8597  
4.772e+003



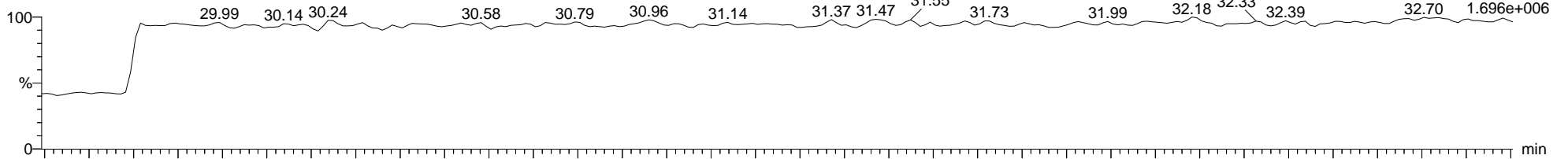
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F2:Voltage SIR,EI+  
341.8567  
5.651e+003



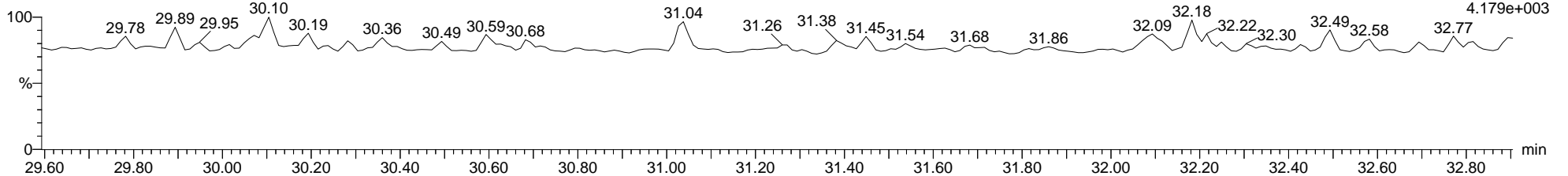
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F2:Voltage SIR,EI+  
366.9792  
1.696e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F2:Voltage SIR,EI+  
409.7974  
4.179e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

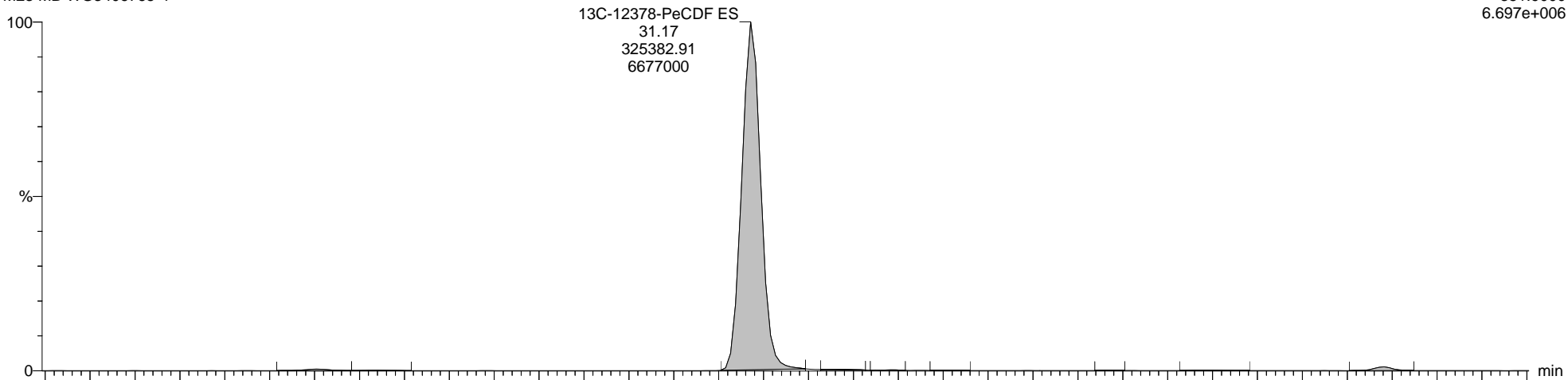
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

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13C-12378-PeCDF ES

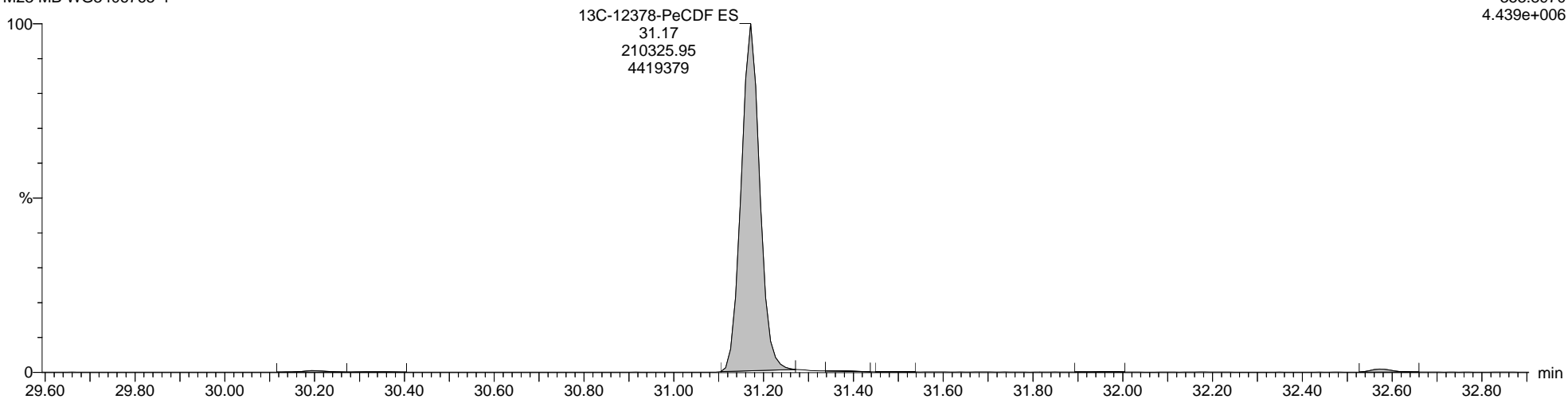
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F2:Voltage SIR,EI+  
351.9000  
6.697e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F2:Voltage SIR,EI+  
353.8970  
4.439e+006





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

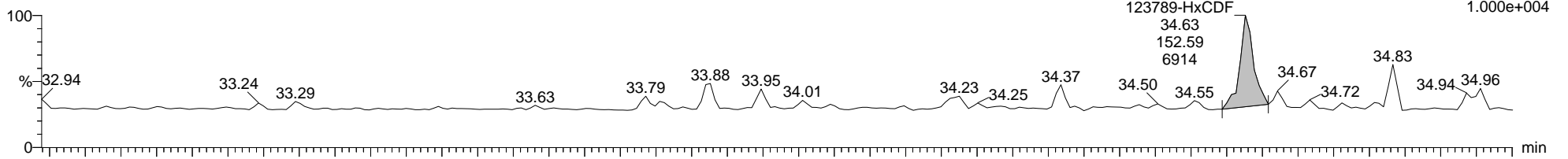
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

Total-Hexafurans

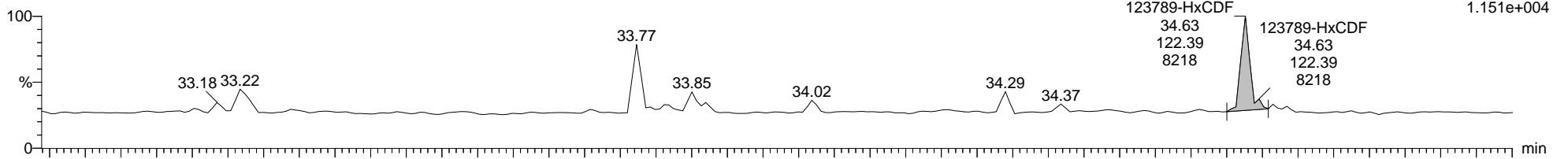
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F3:Voltage SIR,EI+  
373.8208  
1.000e+004



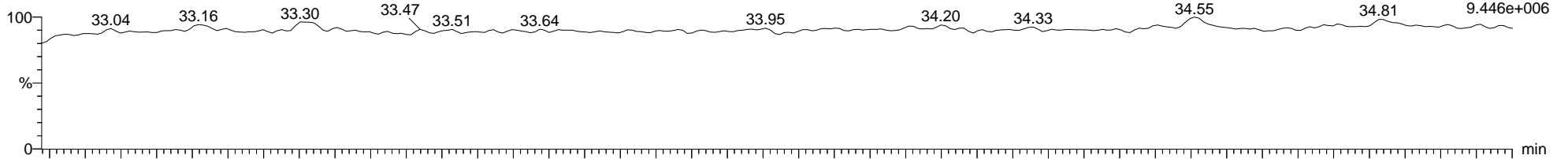
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F3:Voltage SIR,EI+  
375.8178  
1.151e+004



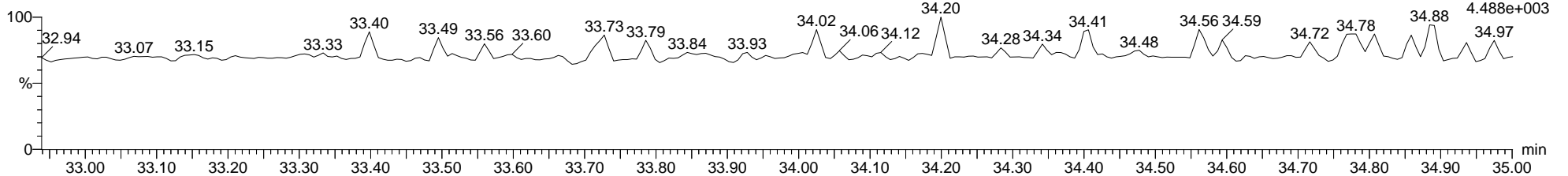
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F3:Voltage SIR,EI+  
380.9760  
9.446e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F3:Voltage SIR,EI+  
445.7555  
4.488e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

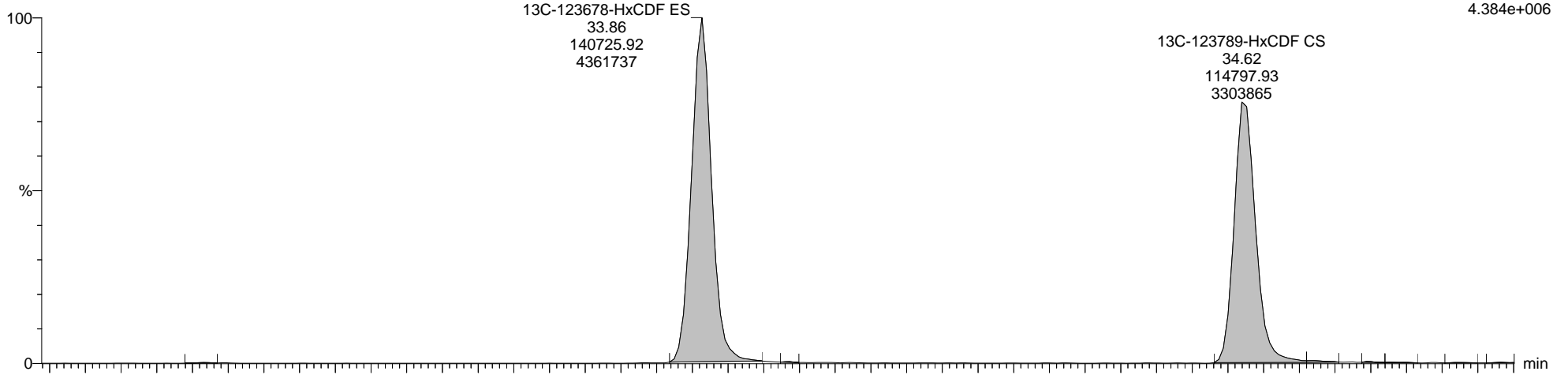
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

13C-123678-HxCDF ES

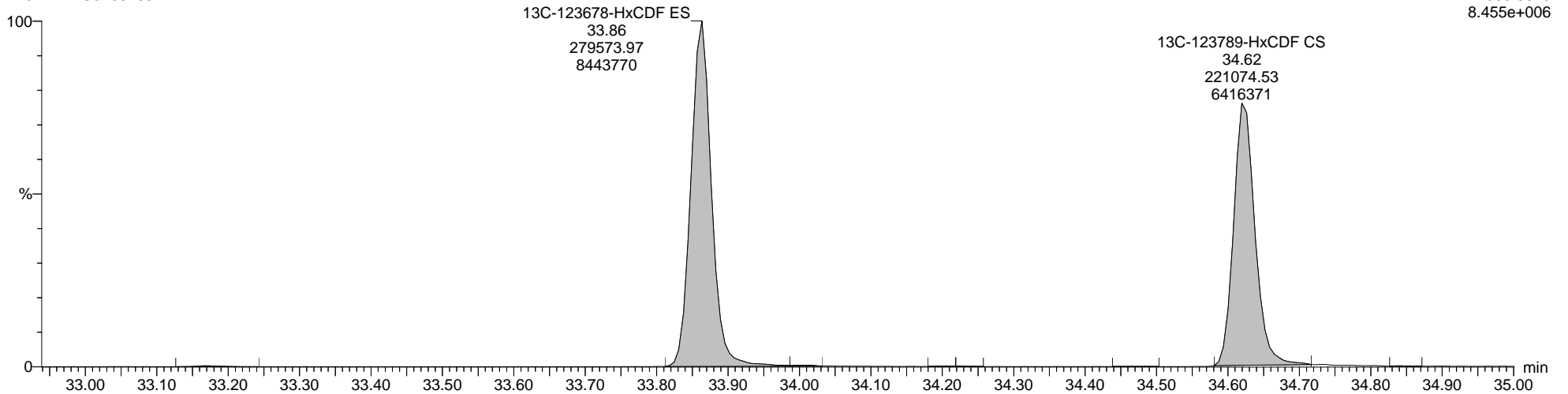
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F3:Voltage SIR,EI+  
383.8639  
4.384e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F3:Voltage SIR,EI+  
385.8610  
8.455e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

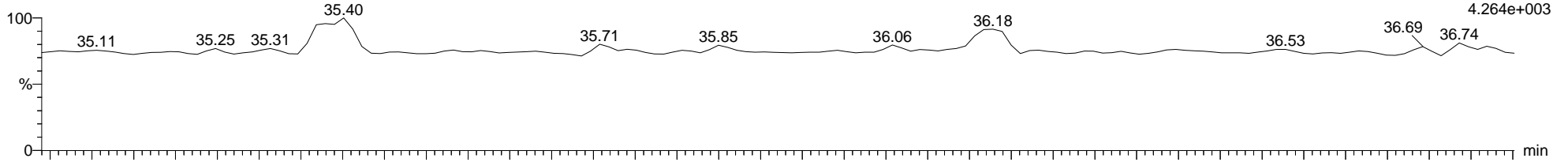
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

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Total-Heptafurans

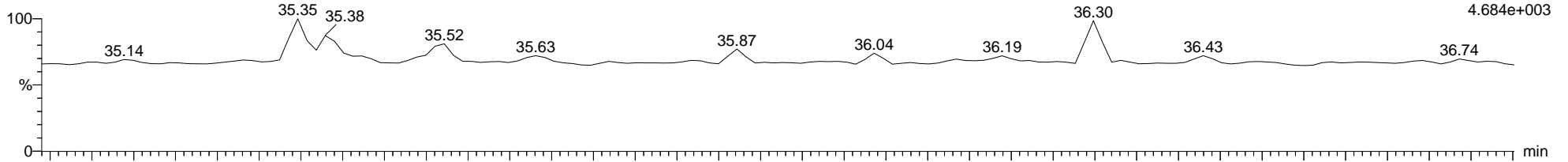
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F4:Voltage SIR,EI+  
409.7789  
4.264e+003



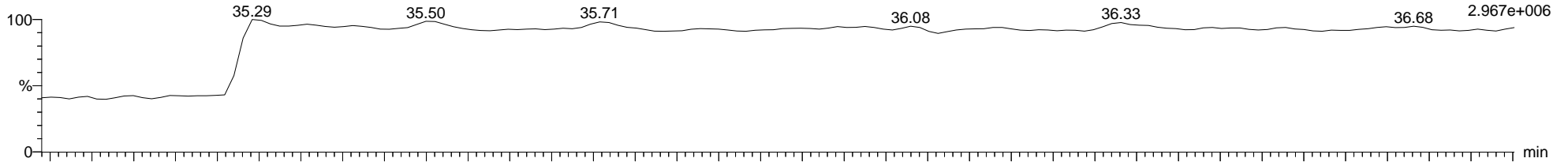
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F4:Voltage SIR,EI+  
411.7759  
4.684e+003



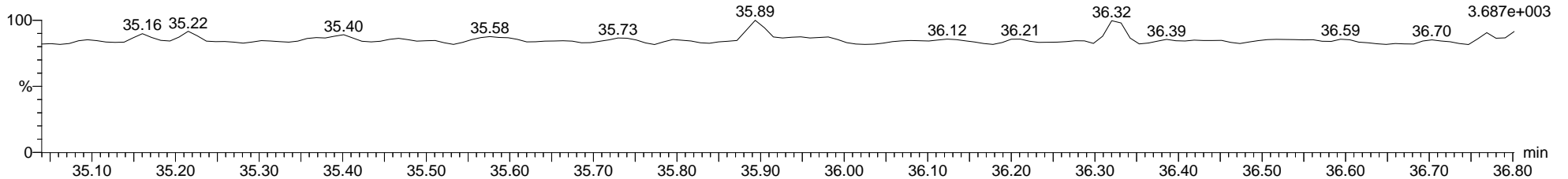
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F4:Voltage SIR,EI+  
454.9728  
2.967e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F4:Voltage SIR,EI+  
479.7165  
3.687e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

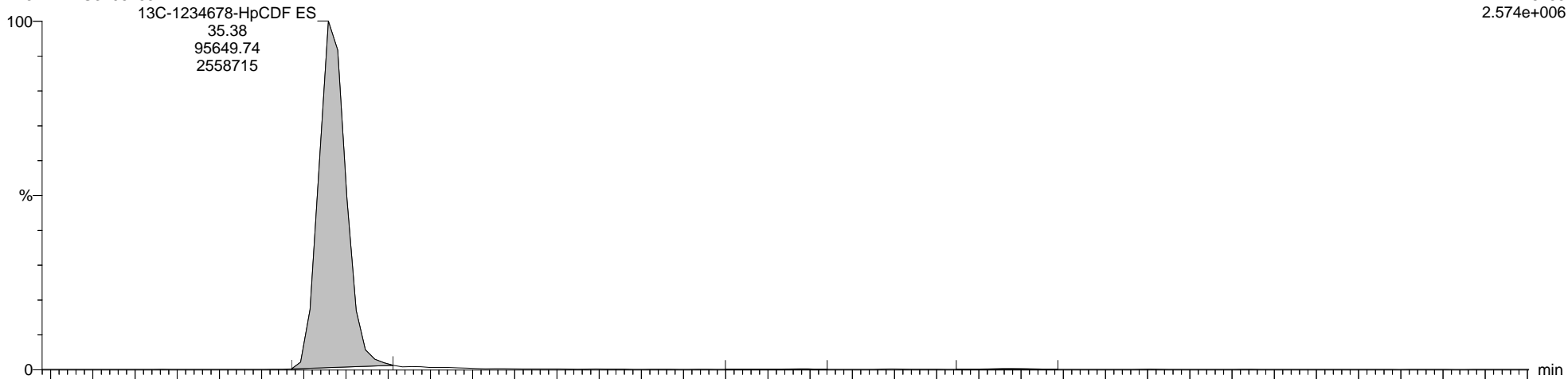
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

13C-1234678-HpCDF ES

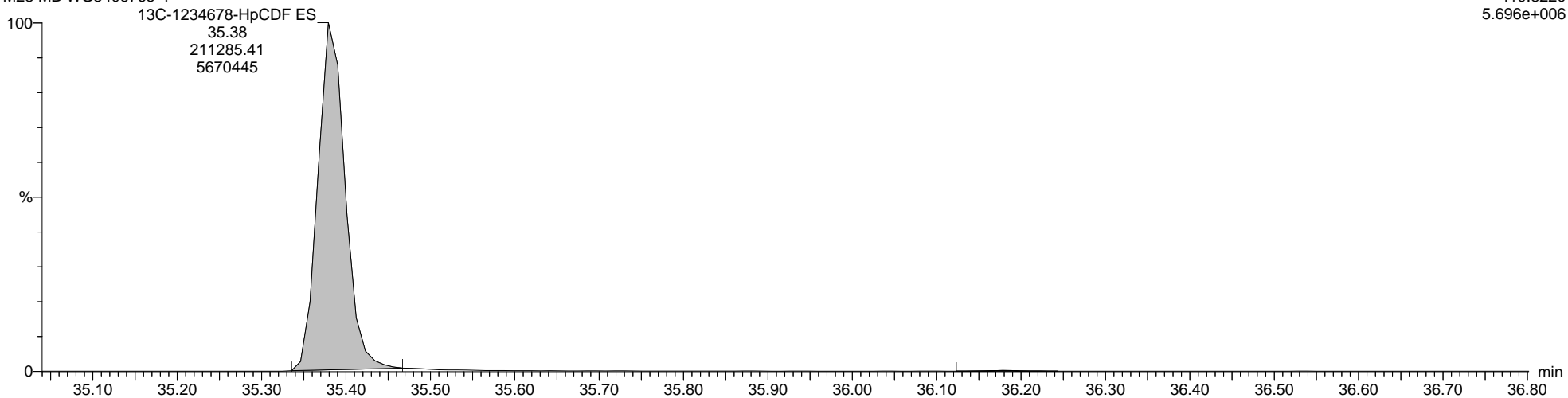
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F4:Voltage SIR,EI+  
417.8253  
2.574e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F4:Voltage SIR,EI+  
419.8220  
5.696e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

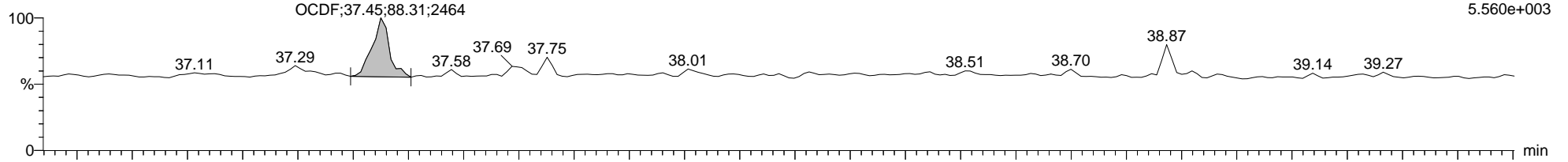
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A07, Date: 10-Oct-2020, Time: 11:44:50, ID: WG3406765-4, Description: M23 MB, Vial: Tray1:26

Totals-OCDF

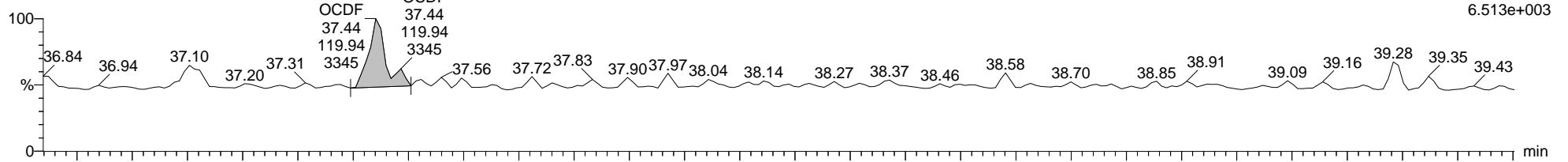
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F5:Voltage SIR,EI+  
441.7428  
5.560e+003



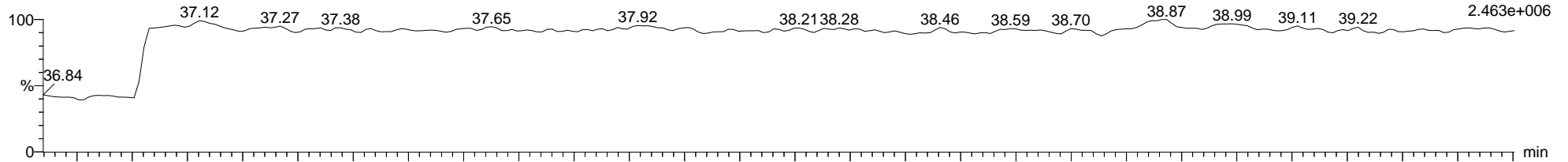
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F5:Voltage SIR,EI+  
443.7398  
6.513e+003



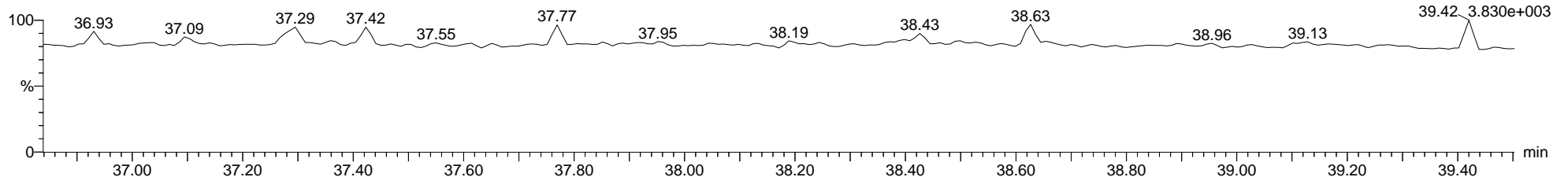
7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F5:Voltage SIR,EI+  
454.9728  
2.463e+006



7-201010A07 Smooth(SG,1x1)  
M23 MB WG3406765-4

F5:Voltage SIR,EI+  
513.6775  
3.830e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

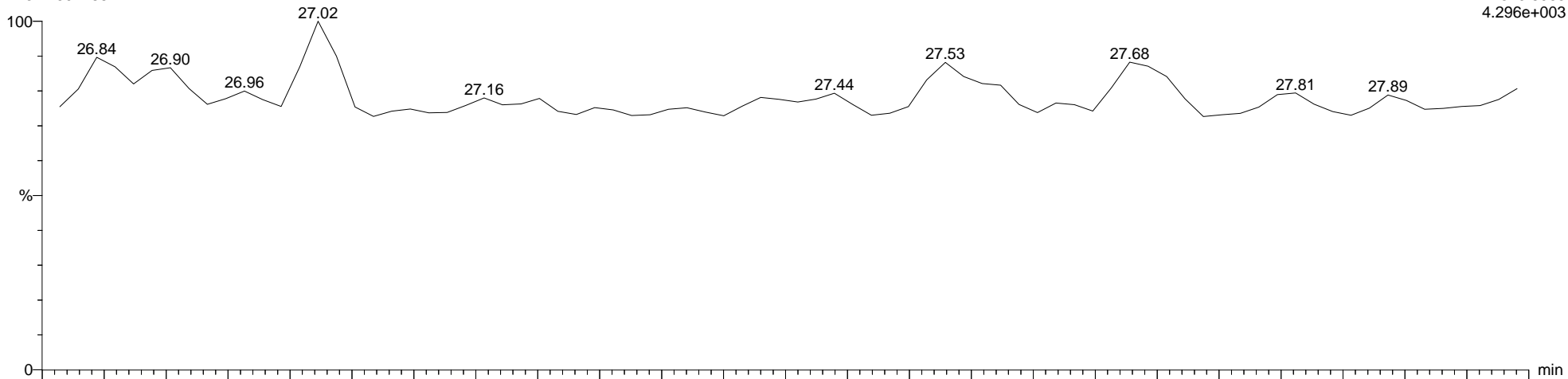
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

2378-TCDD

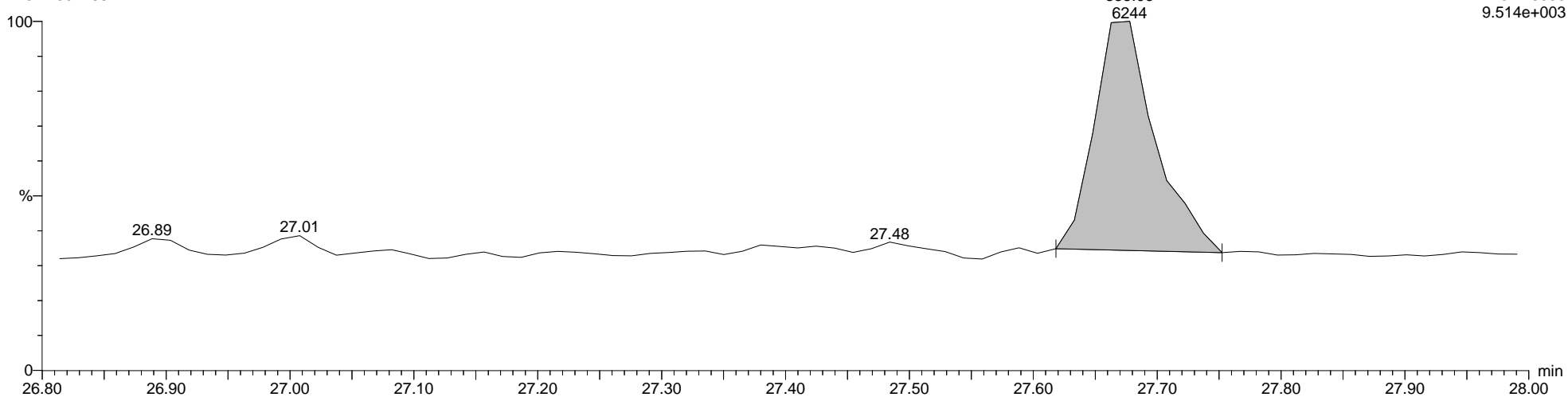
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F1:Voltage SIR,EI+  
319.8965  
4.296e+003



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F1:Voltage SIR,EI+  
321.8936  
9.514e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

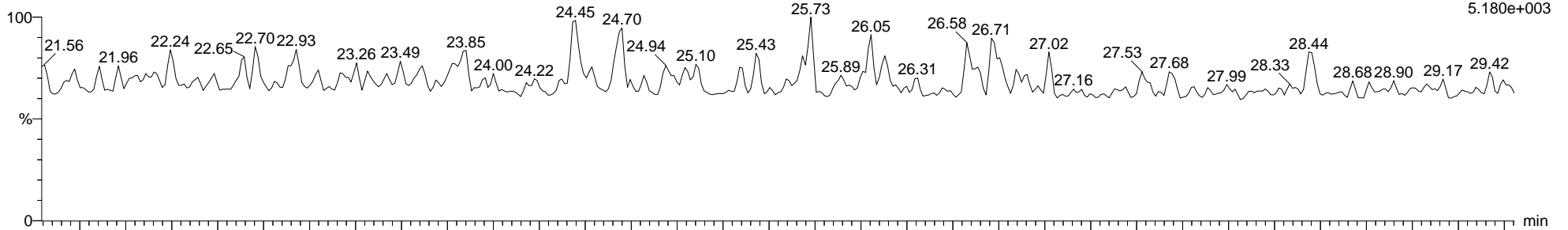
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

Total-Tetradoxins

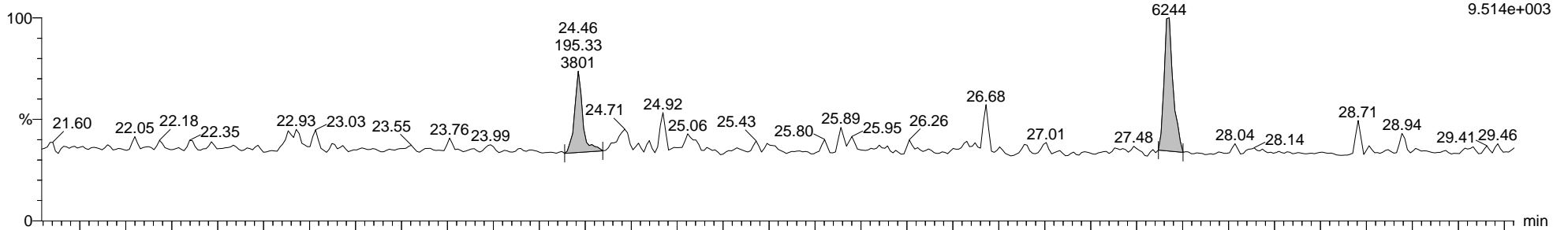
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F1:Voltage SIR,EI+  
319.8965  
5.180e+003



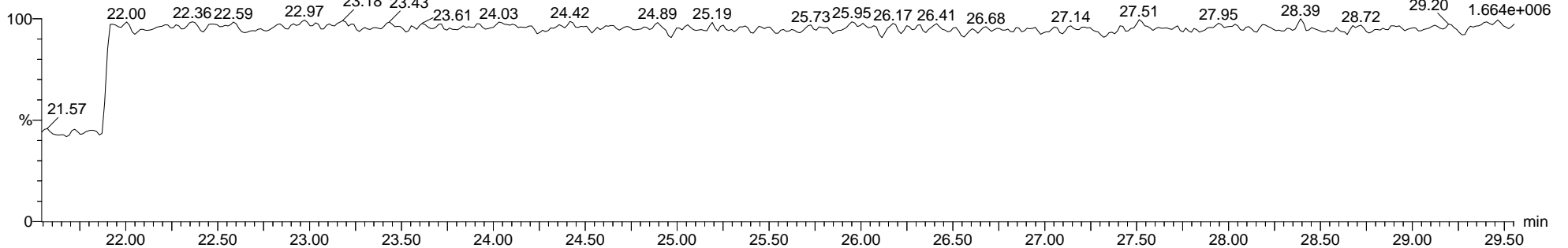
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F1:Voltage SIR,EI+  
321.8936  
9.514e+003



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F1:Voltage SIR,EI+  
316.9824  
1.664e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

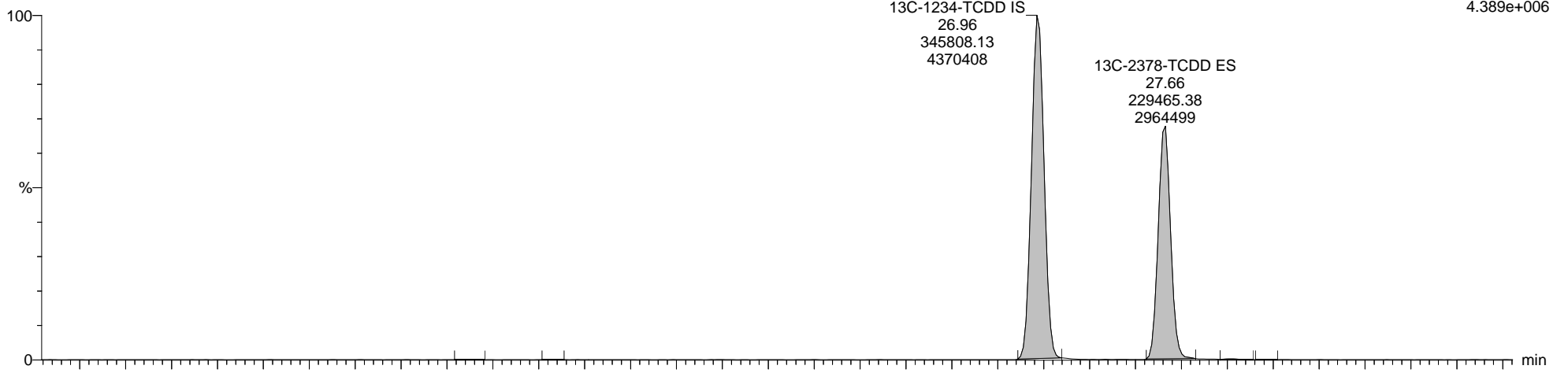
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

13C-2378-TCDD ES

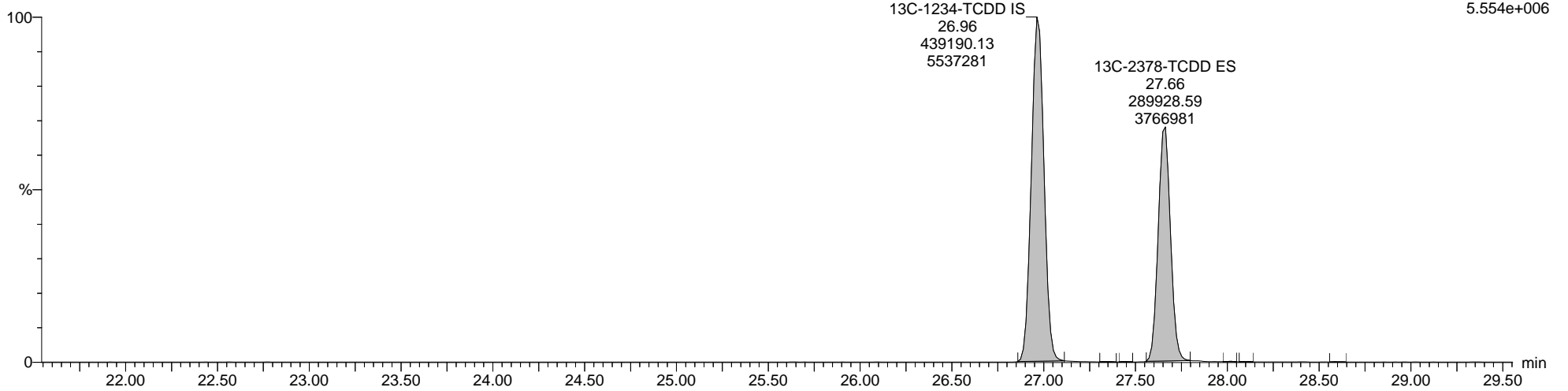
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F1:Voltage SIR,EI+  
331.9368  
4.389e+006



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F1:Voltage SIR,EI+  
333.9339  
5.554e+006





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

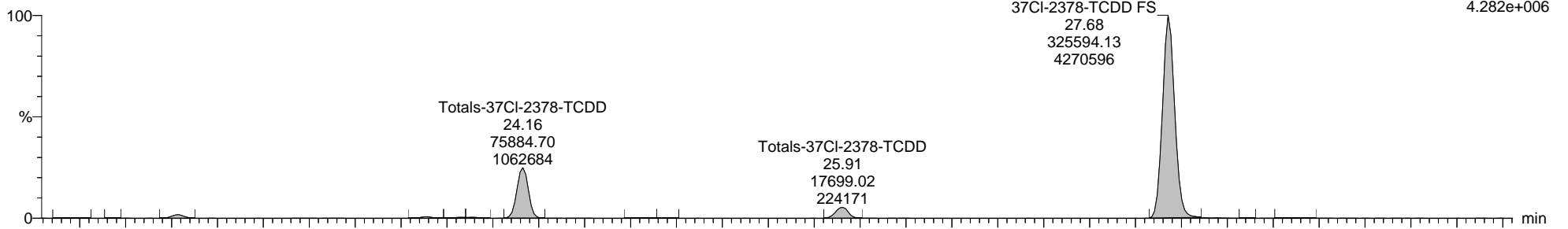
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

Totals-37Cl-2378-TCDD

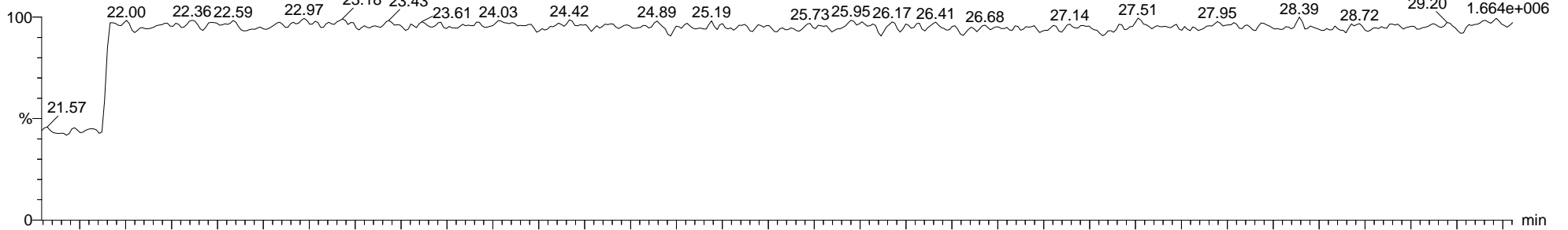
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F1:Voltage SIR,EI+  
327.8847  
4.282e+006



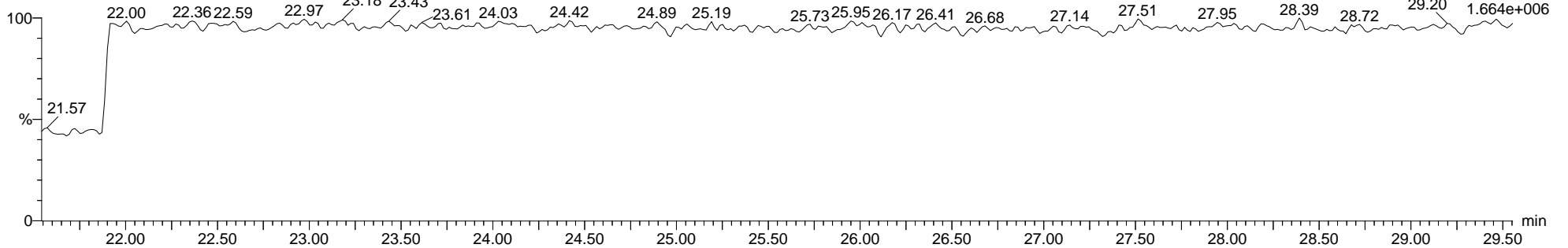
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F1:Voltage SIR,EI+  
316.9824  
1.664e+006



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F1:Voltage SIR,EI+  
316.9824  
1.664e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

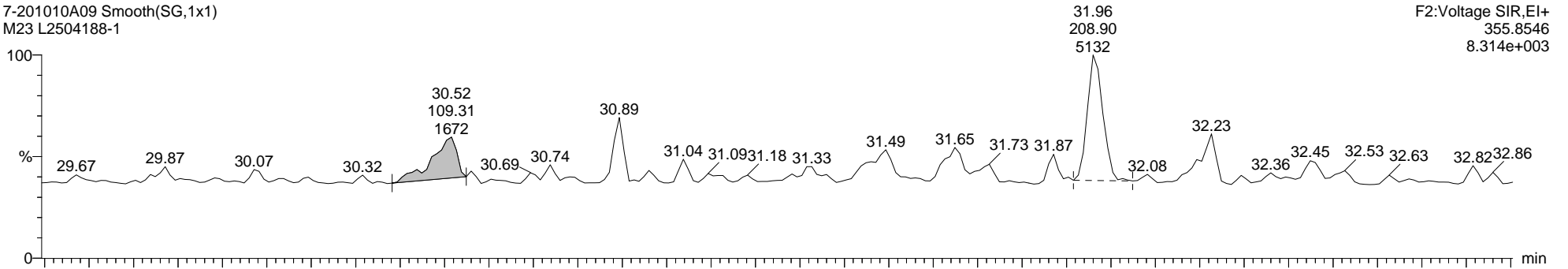
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

Total-Pentadioxins

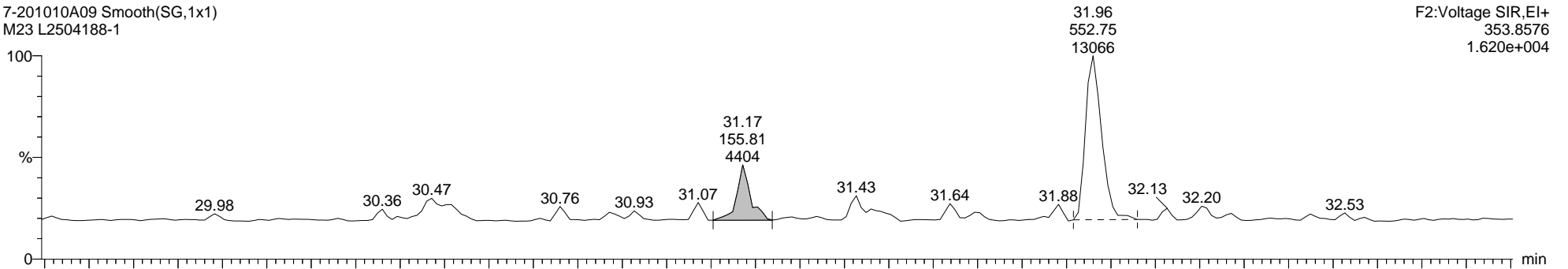
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F2:Voltage SIR,EI+  
355.8546  
8.314e+003



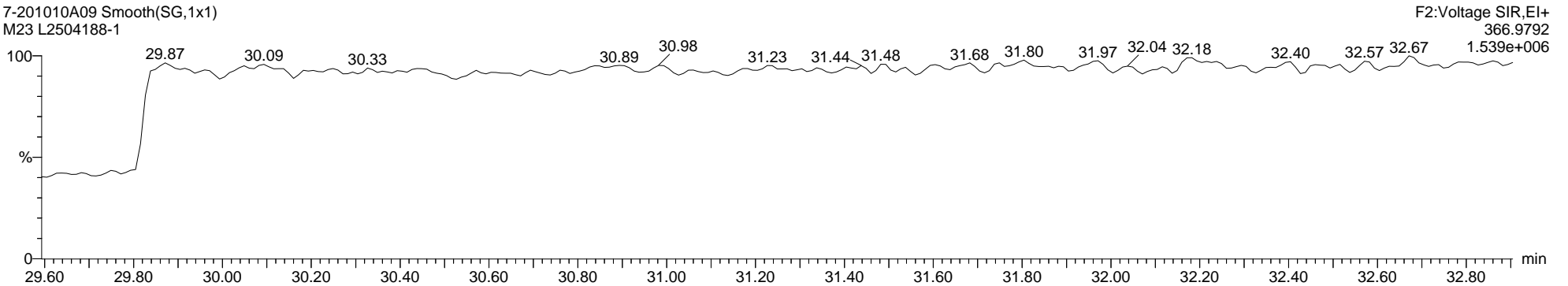
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F2:Voltage SIR,EI+  
353.8576  
1.620e+004



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F2:Voltage SIR,EI+  
366.9792  
1.539e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

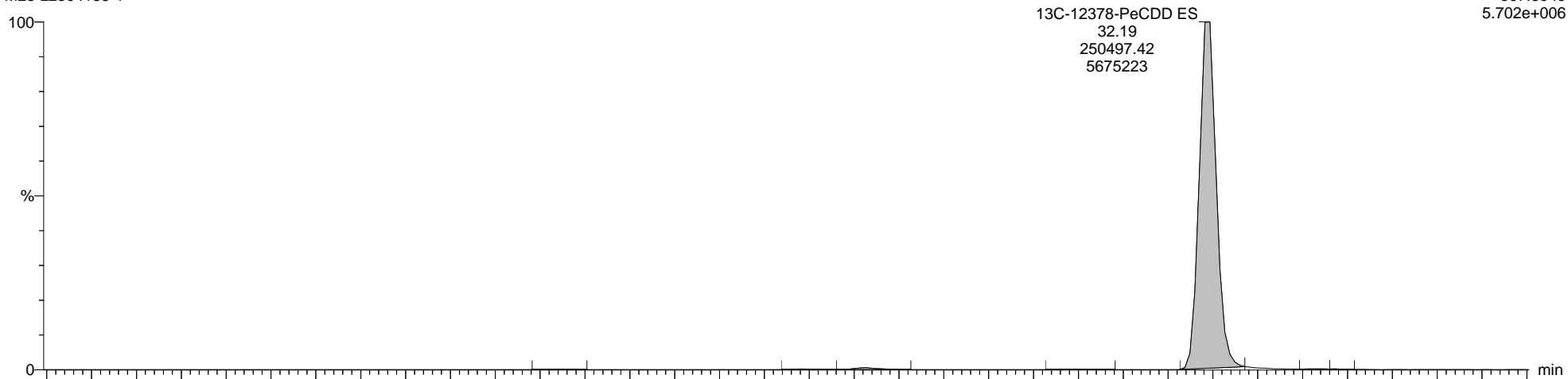
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

13C-12378-PeCDD ES

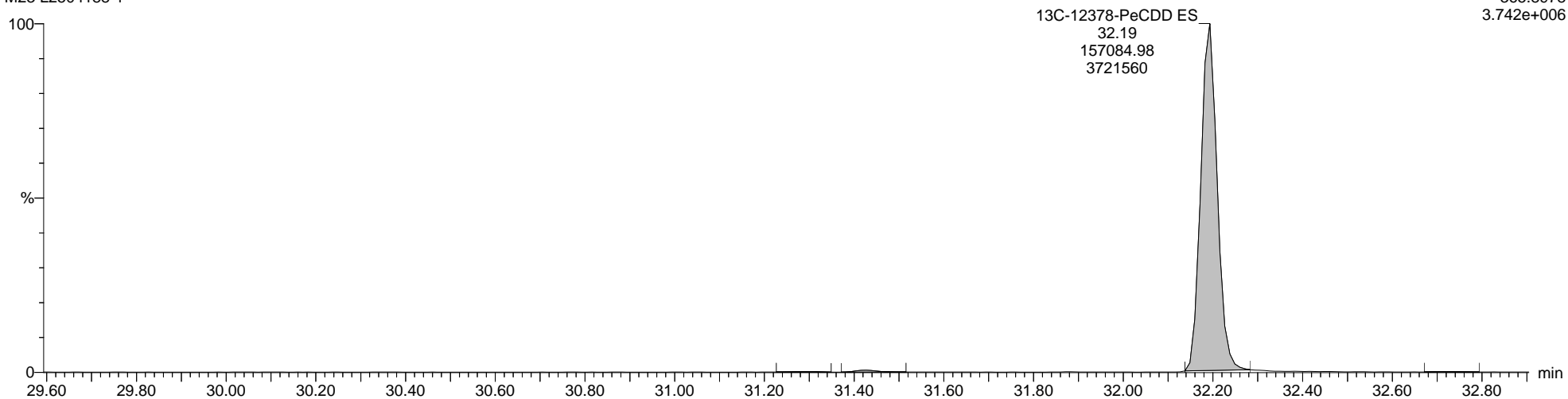
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F2:Voltage SIR,EI+  
367.8949  
5.702e+006



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F2:Voltage SIR,EI+  
365.8978  
3.742e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

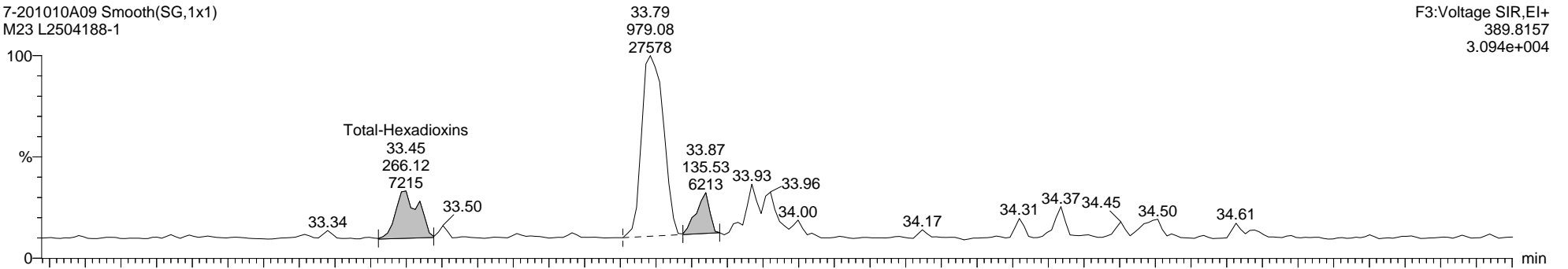
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

Total-Hexadioxins

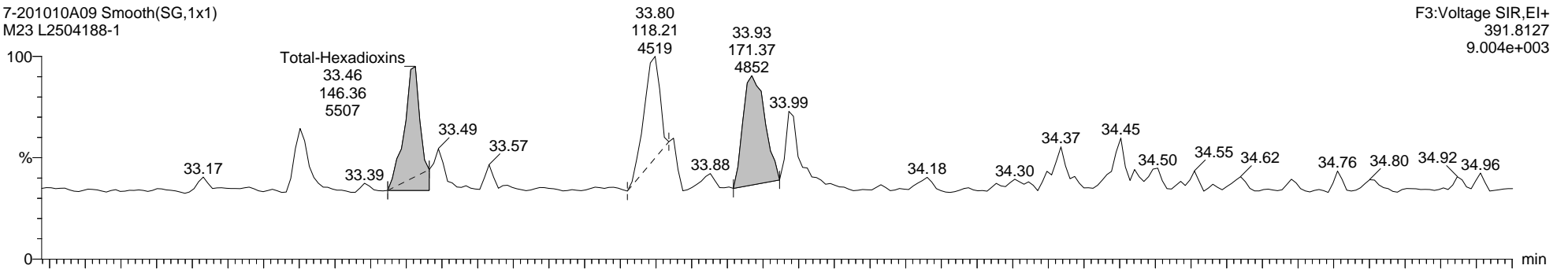
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F3:Voltage SIR,EI+  
389.8157  
3.094e+004



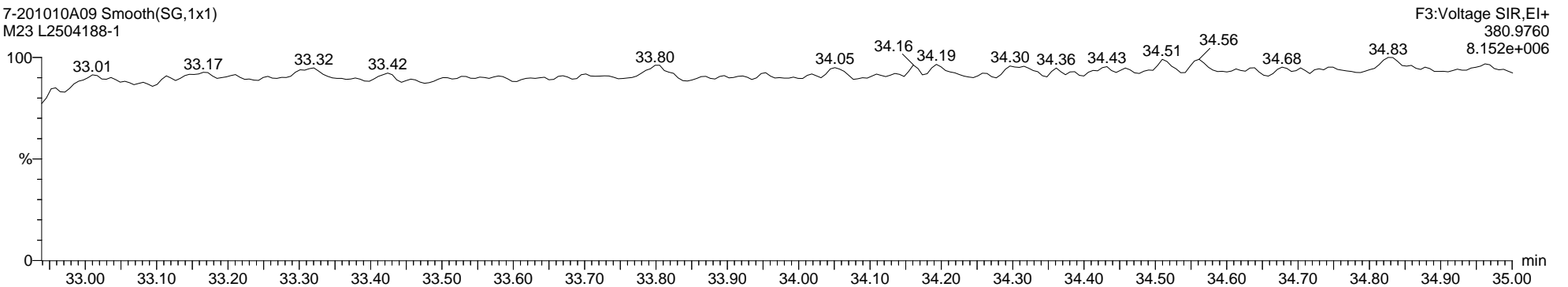
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F3:Voltage SIR,EI+  
391.8127  
9.004e+003



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F3:Voltage SIR,EI+  
380.9760  
8.152e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

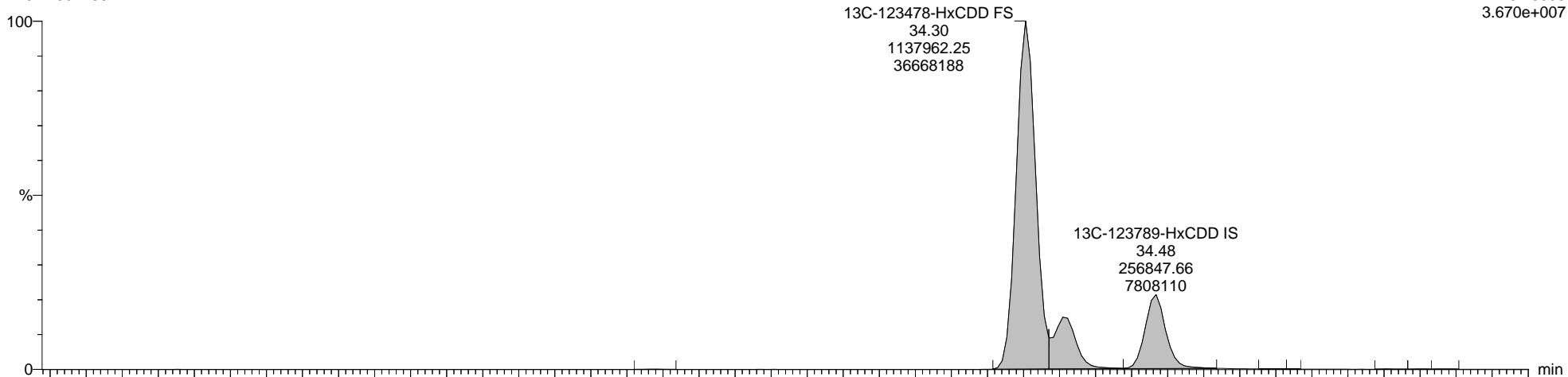
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

13C-123678-HxCDD ES

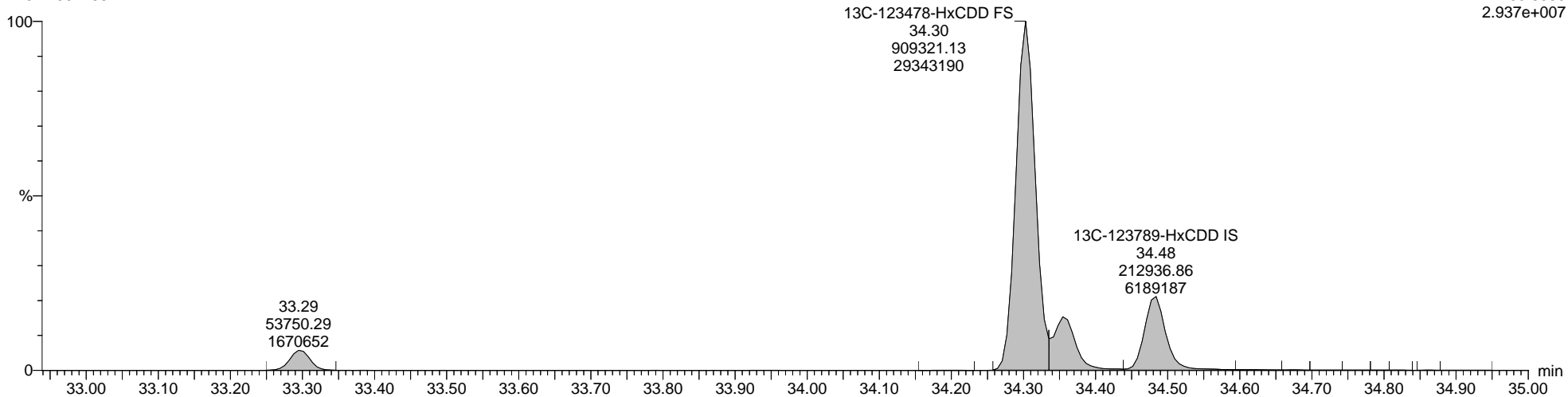
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F3:Voltage SIR,EI+  
401.8559  
3.670e+007



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F3:Voltage SIR,EI+  
403.8530  
2.937e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

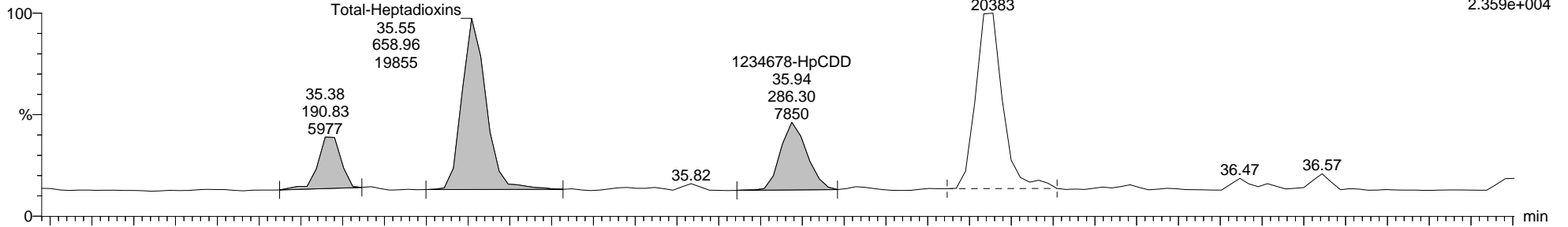
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

Total-Heptadioxins

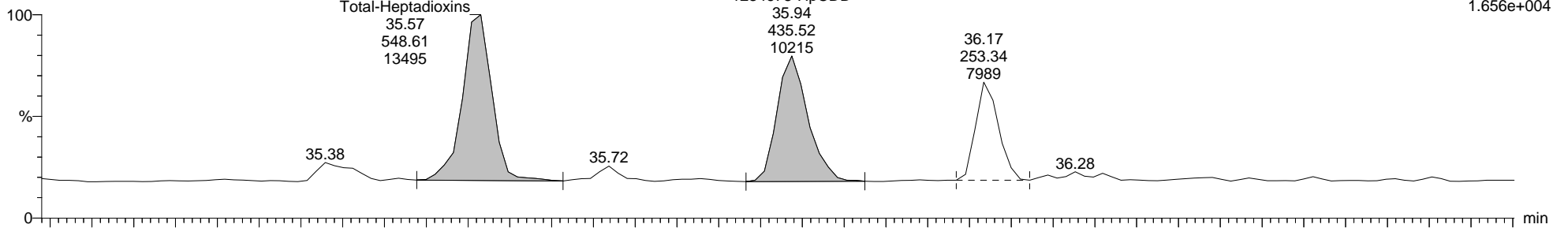
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F4:Voltage SIR,EI+  
423.7766  
2.359e+004



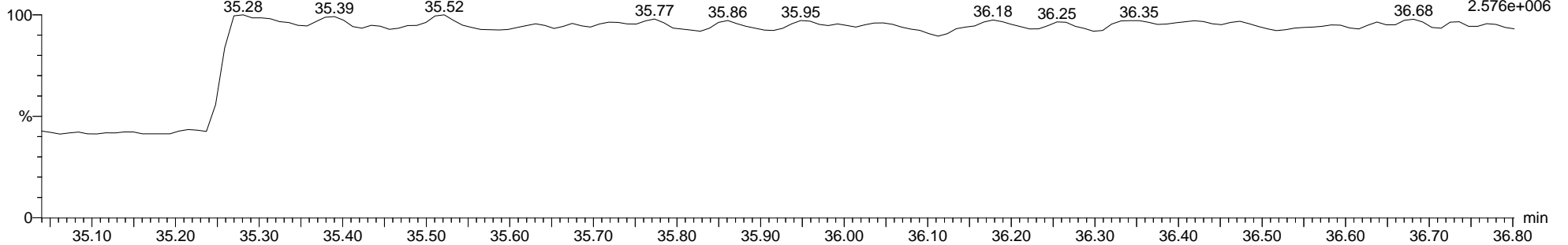
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F4:Voltage SIR,EI+  
425.7737  
1.656e+004



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F4:Voltage SIR,EI+  
454.9728  
2.576e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

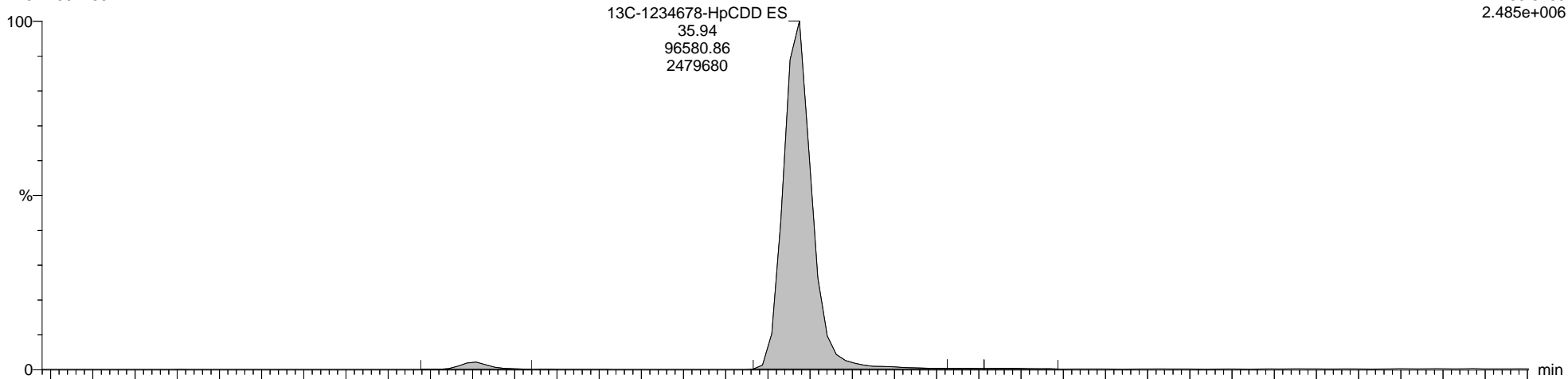
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

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13C-1234678-HpCDD ES

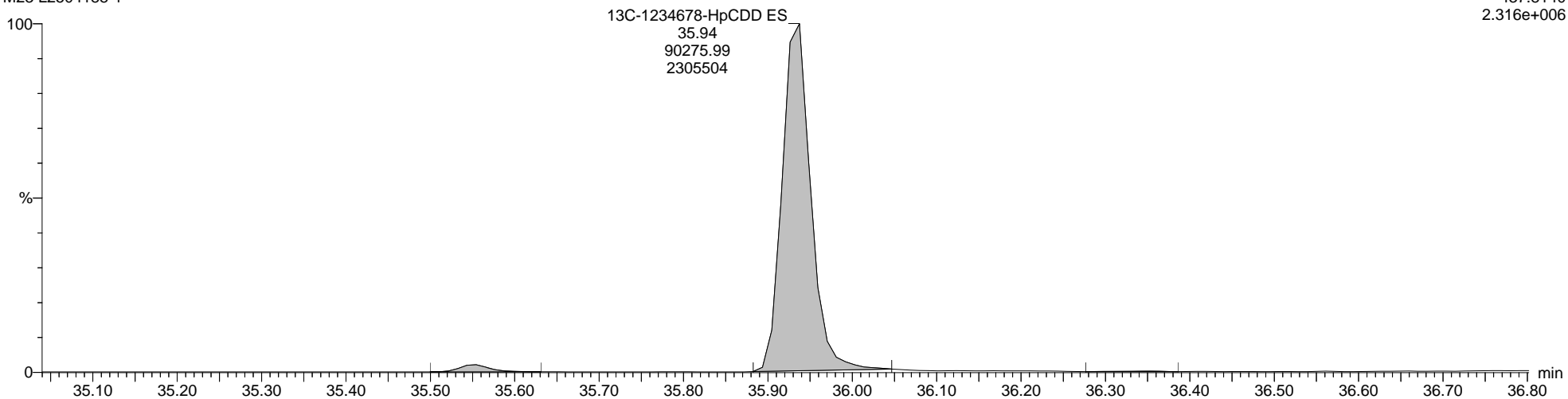
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F4:Voltage SIR,EI+  
435.8169  
2.485e+006



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F4:Voltage SIR,EI+  
437.8140  
2.316e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

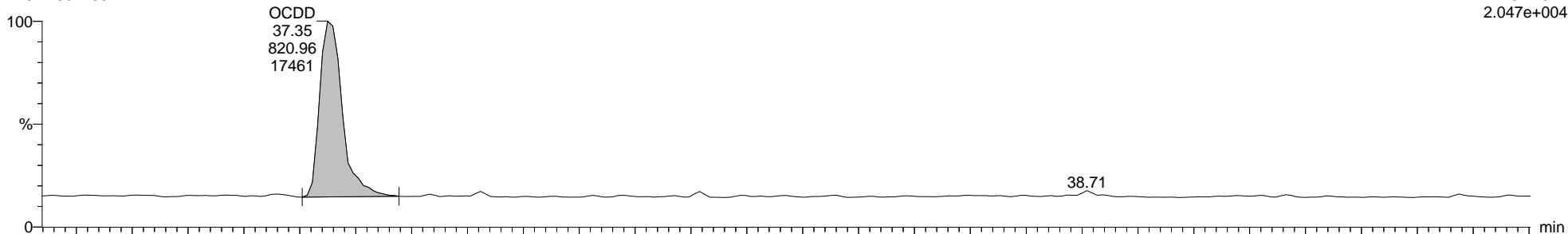
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

Total-OCDD

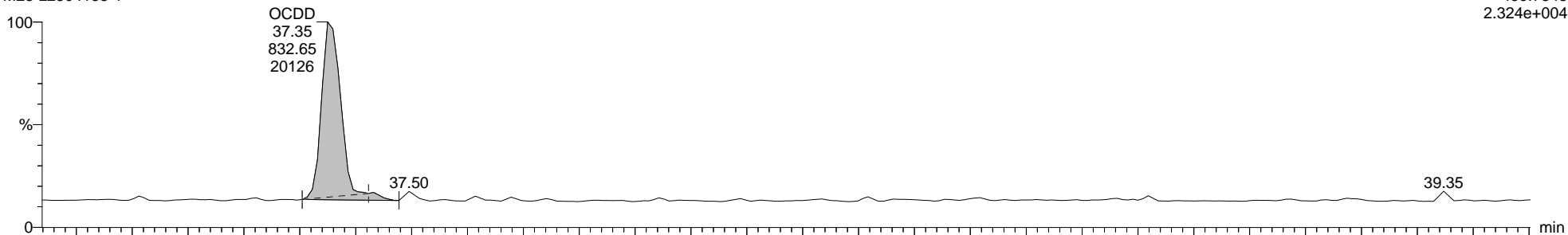
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F5:Voltage SIR,EI+  
457.7377  
2.047e+004



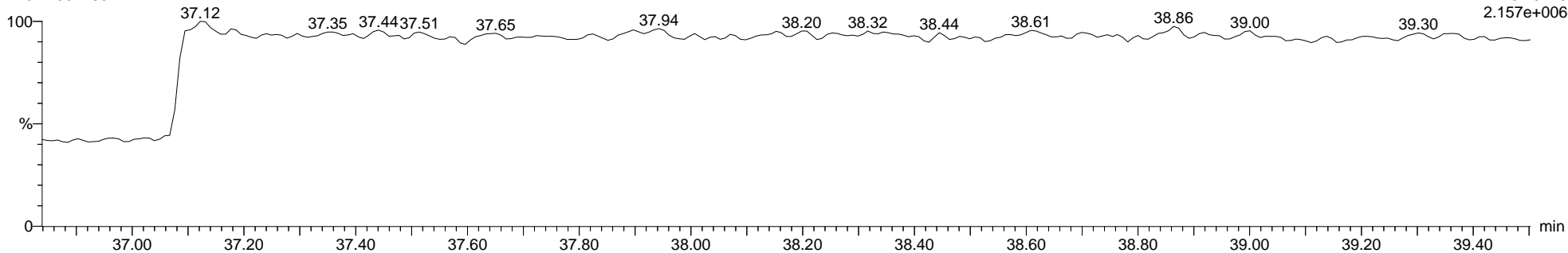
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F5:Voltage SIR,EI+  
459.7348  
2.324e+004



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F5:Voltage SIR,EI+  
454.9728  
2.157e+006





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

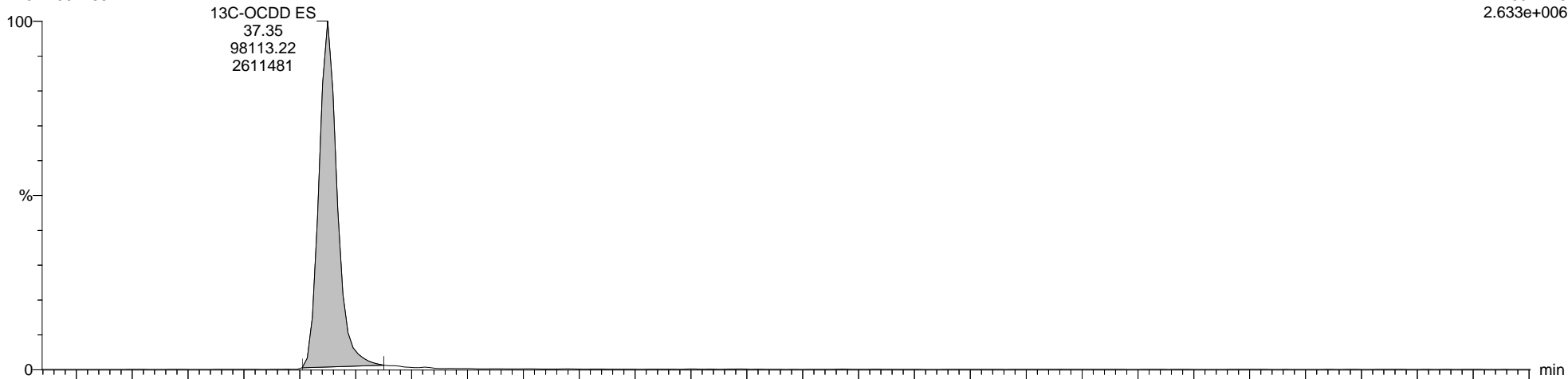
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

13C-OCDD ES

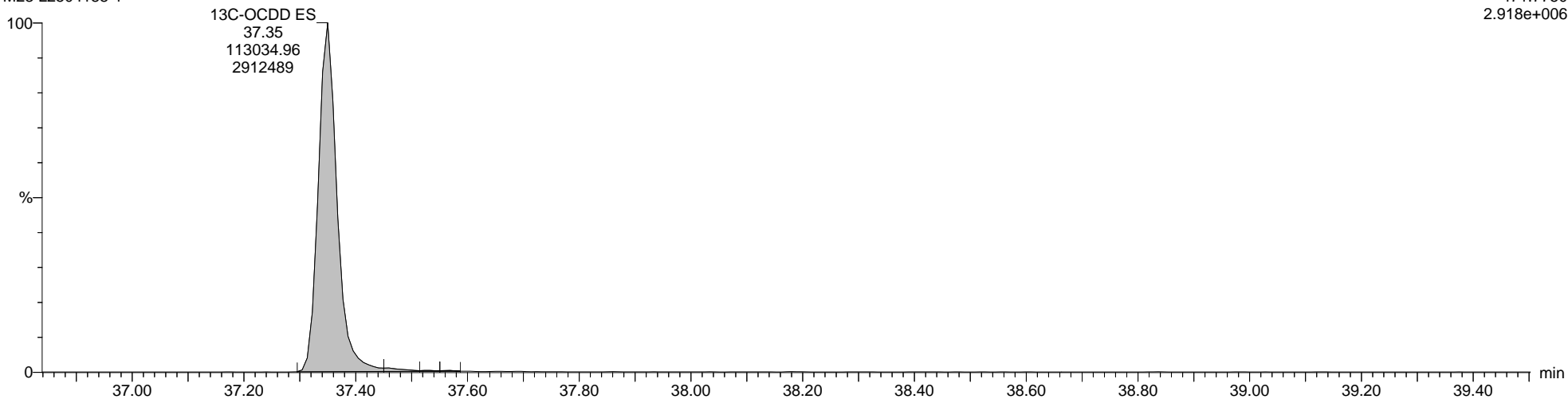
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F5:Voltage SIR,EI+  
469.7779  
2.633e+006



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F5:Voltage SIR,EI+  
471.7750  
2.918e+006



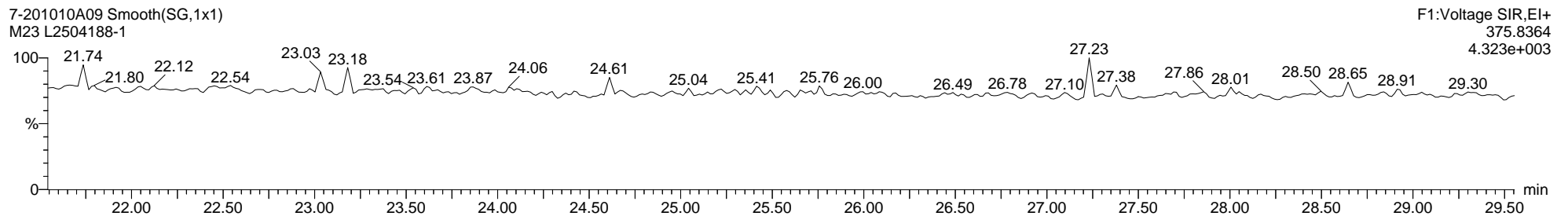
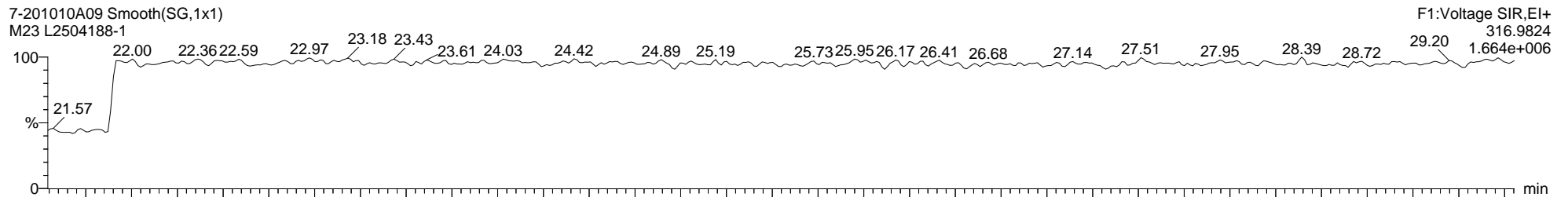
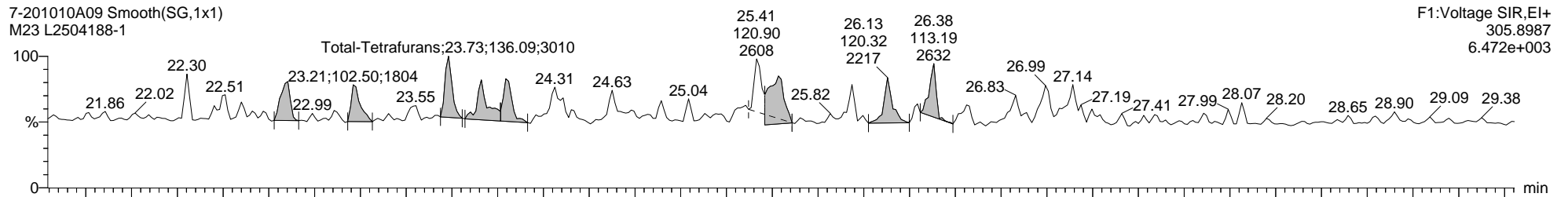
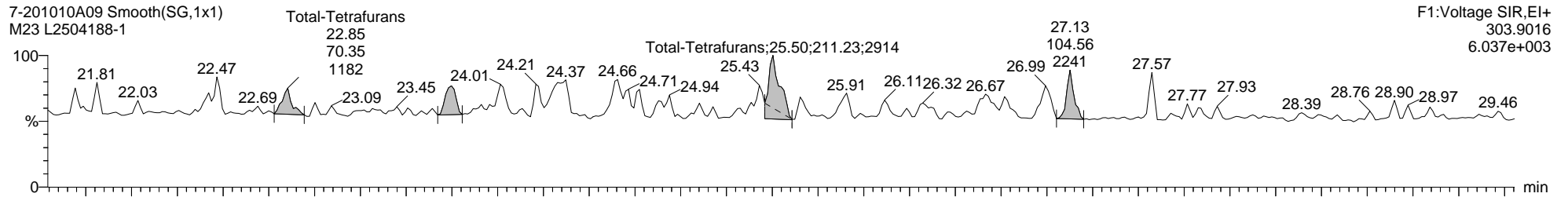
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

Total-Tetrafurans



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

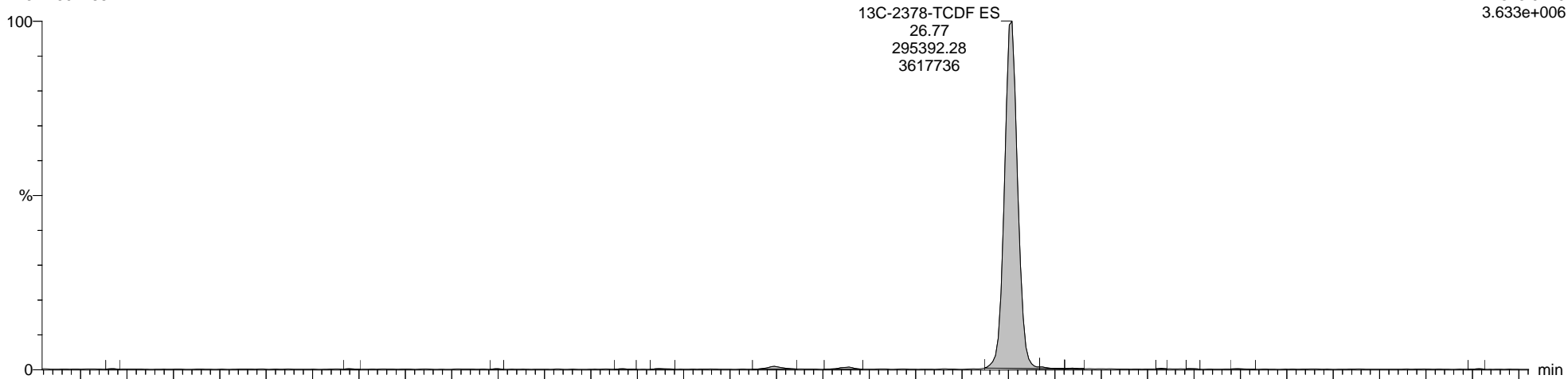
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

13C-2378-TCDF ES

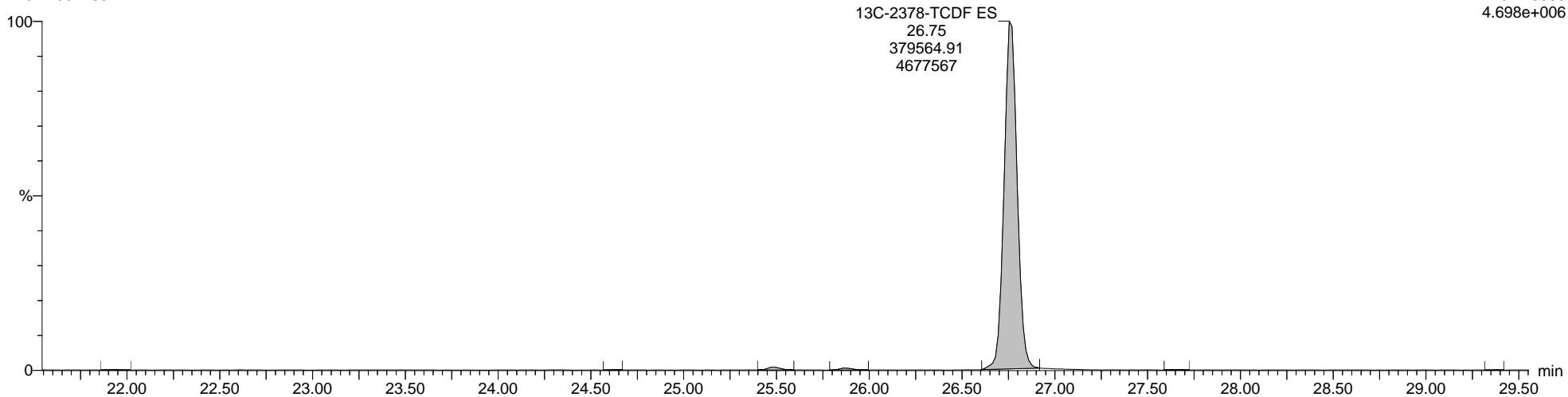
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F1:Voltage SIR,EI+  
315.9419  
3.633e+006



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F1:Voltage SIR,EI+  
317.9389  
4.698e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

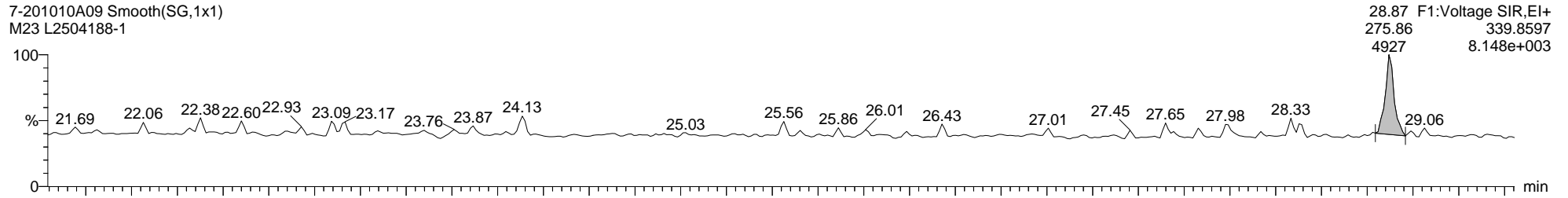
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Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

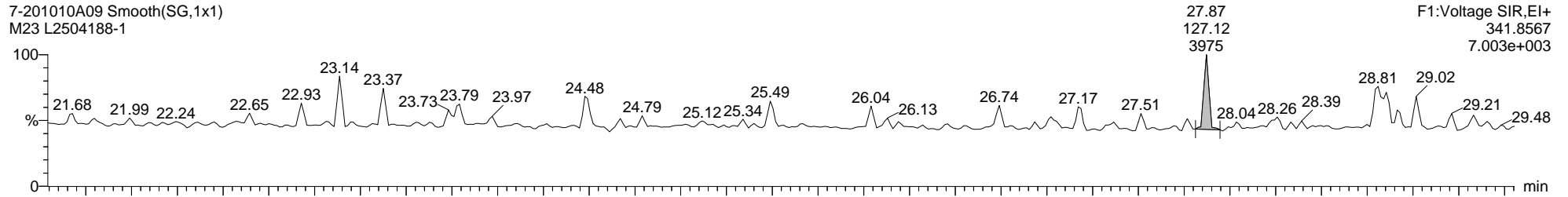
Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

Total-PeCDF-F1

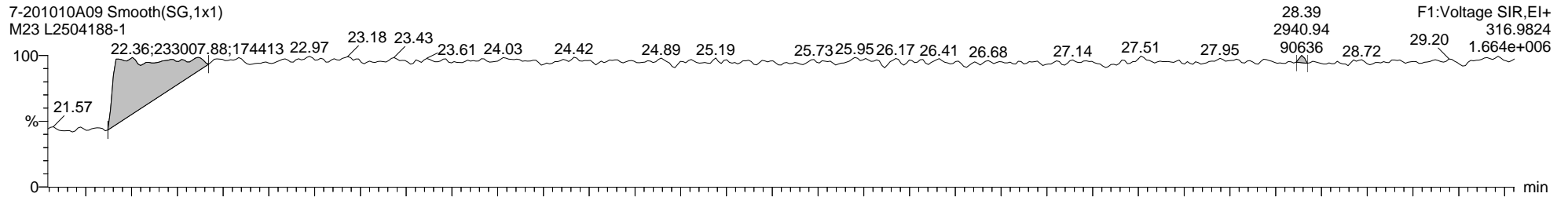
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1



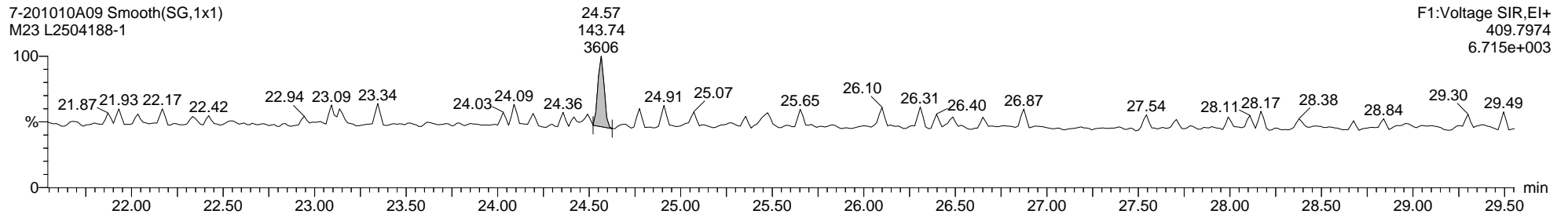
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

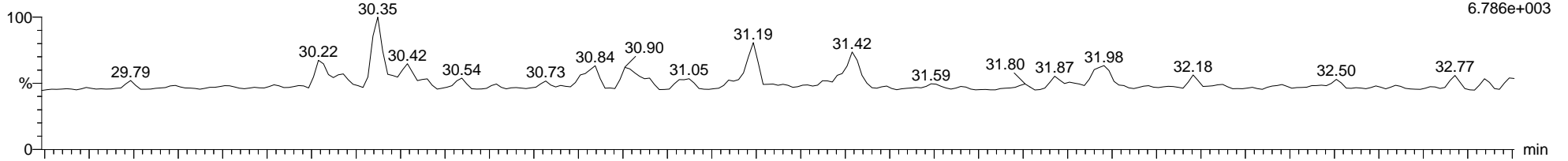
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

Total-Pentafurans

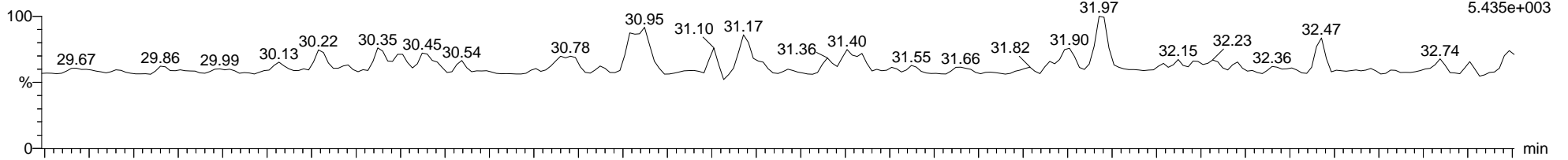
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F2:Voltage SIR,EI+  
339.8597  
6.786e+003



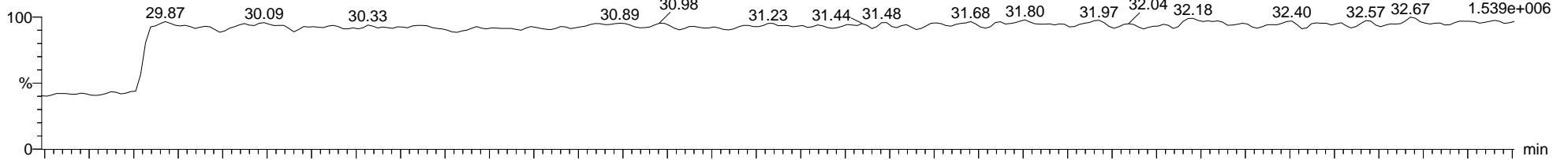
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F2:Voltage SIR,EI+  
341.8567  
5.435e+003



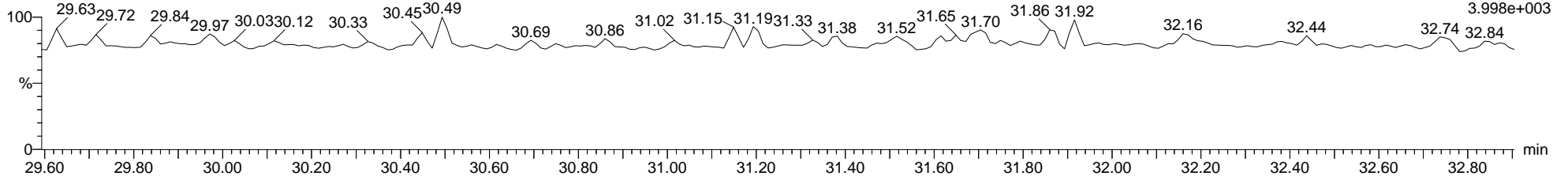
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F2:Voltage SIR,EI+  
366.9792  
1.539e+006



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F2:Voltage SIR,EI+  
409.7974  
3.998e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

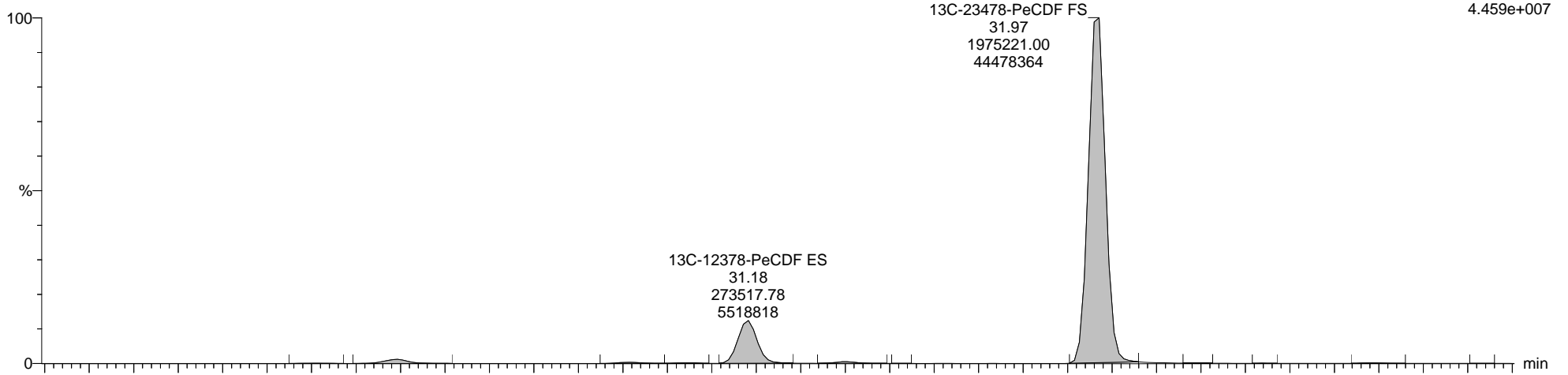
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

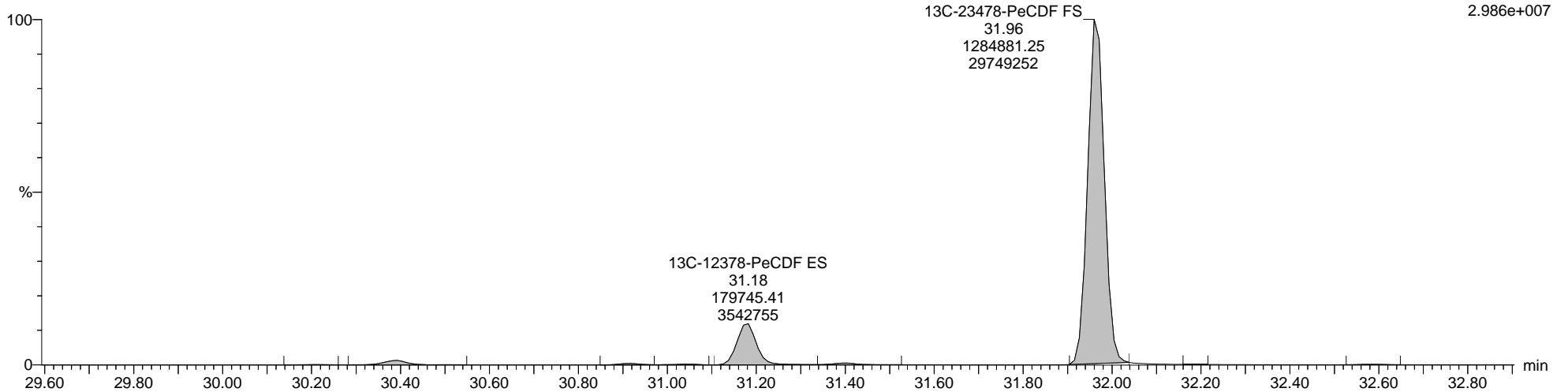
13C-12378-PeCDF ES  
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F2:Voltage SIR,EI+  
351.9000  
4.459e+007



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F2:Voltage SIR,EI+  
353.8970  
2.986e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

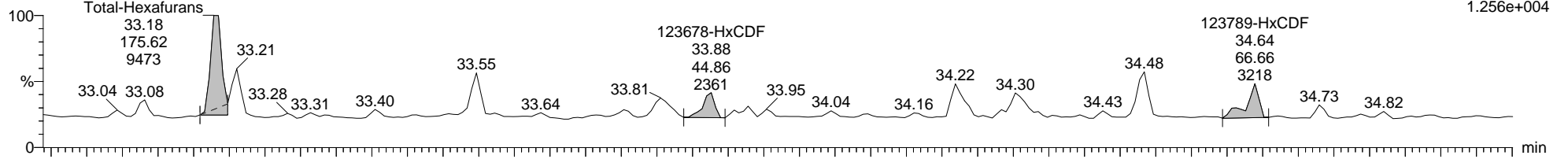
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

Total-Hexafurans

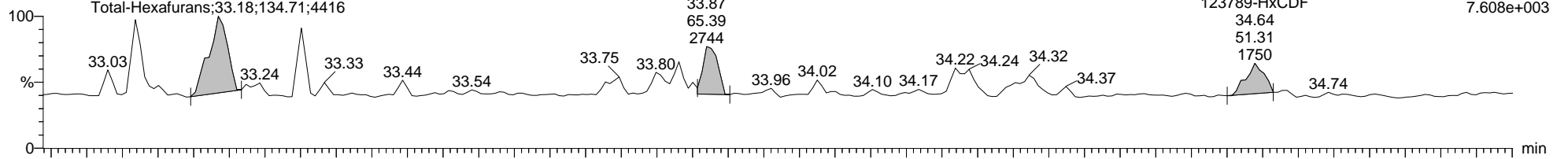
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F3:Voltage SIR,EI+  
373.8208  
1.256e+004



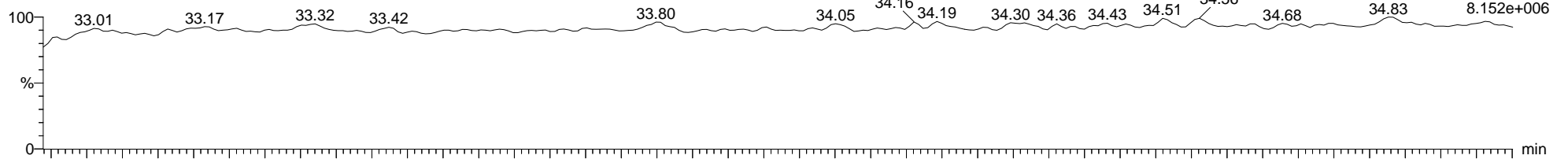
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F3:Voltage SIR,EI+  
375.8178  
7.608e+003



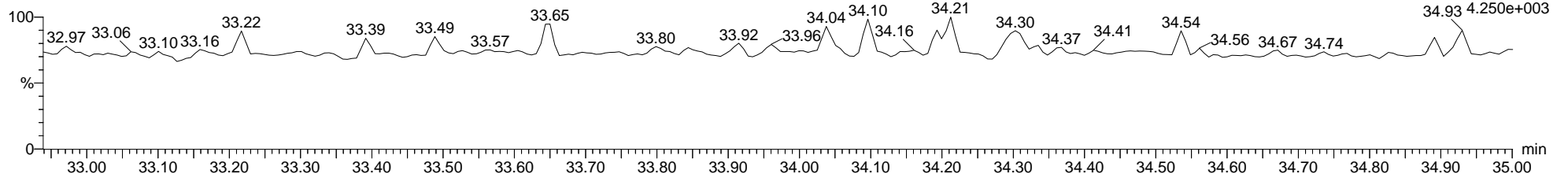
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F3:Voltage SIR,EI+  
380.9760  
8.152e+006



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F3:Voltage SIR,EI+  
445.7555  
4.250e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

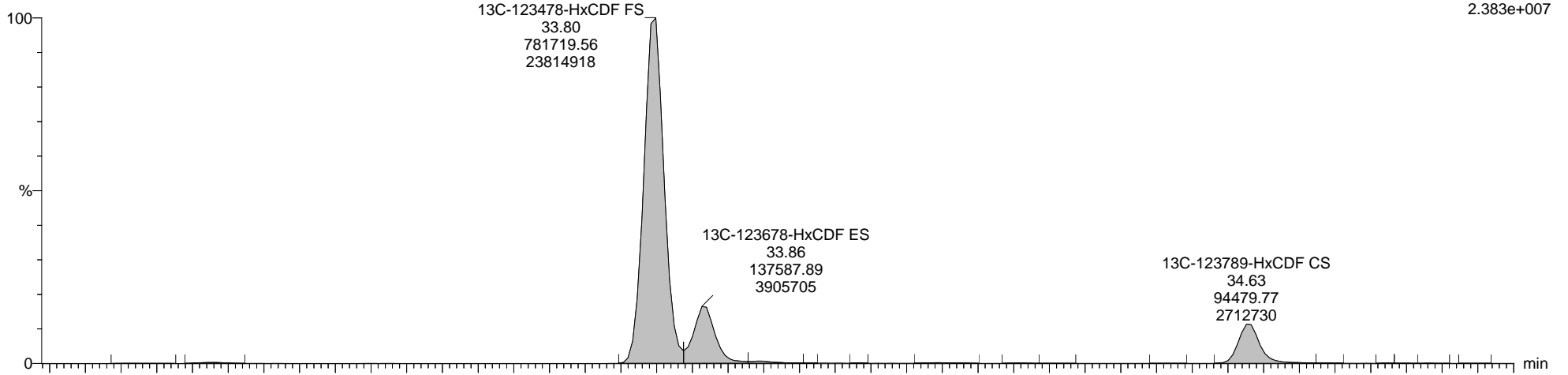
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

13C-123678-HxCDF ES

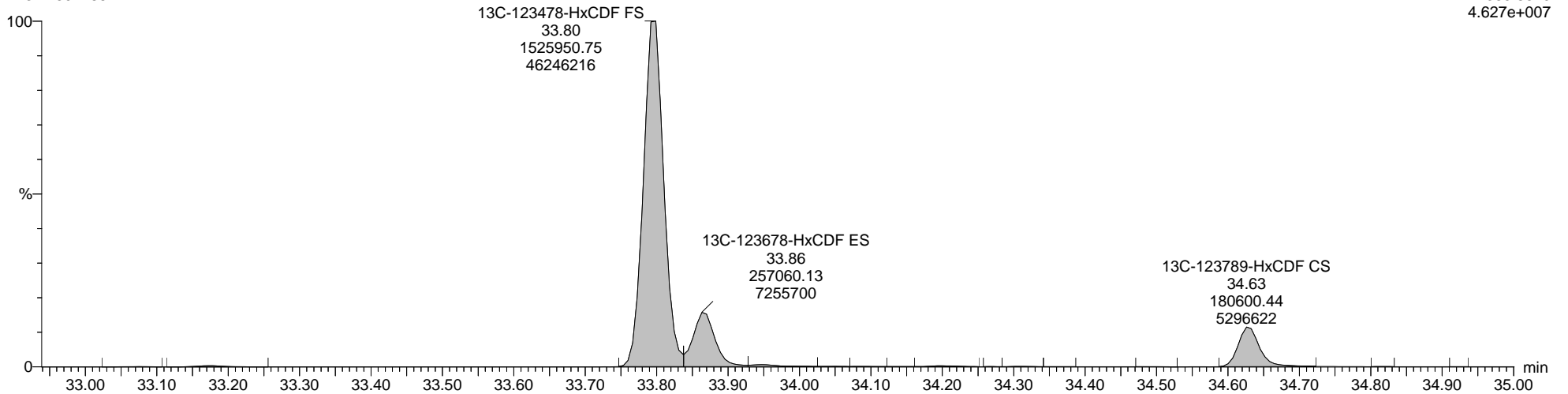
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F3:Voltage SIR,EI+  
383.8639  
2.383e+007



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F3:Voltage SIR,EI+  
385.8610  
4.627e+007





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

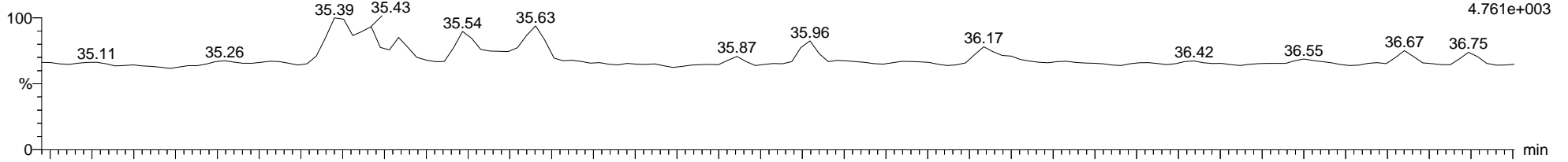
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

Total-Heptafurans

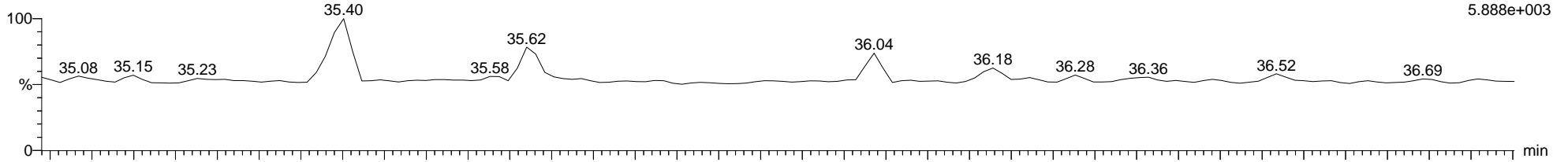
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F4:Voltage SIR,EI+  
409.7789  
4.761e+003



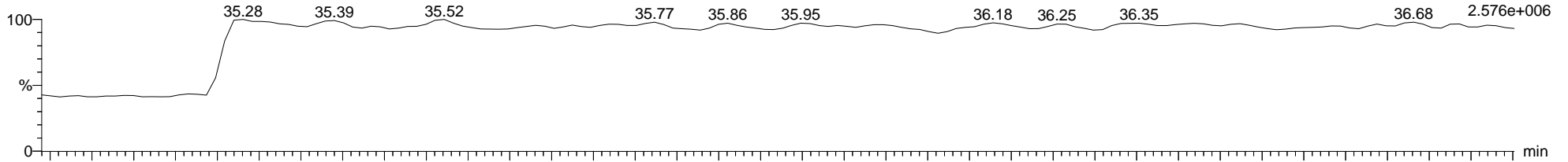
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F4:Voltage SIR,EI+  
411.7759  
5.888e+003



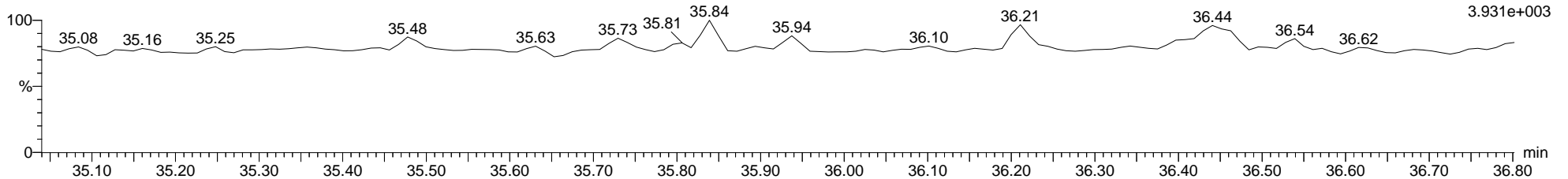
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F4:Voltage SIR,EI+  
454.9728  
2.576e+006



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F4:Voltage SIR,EI+  
479.7165  
3.931e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

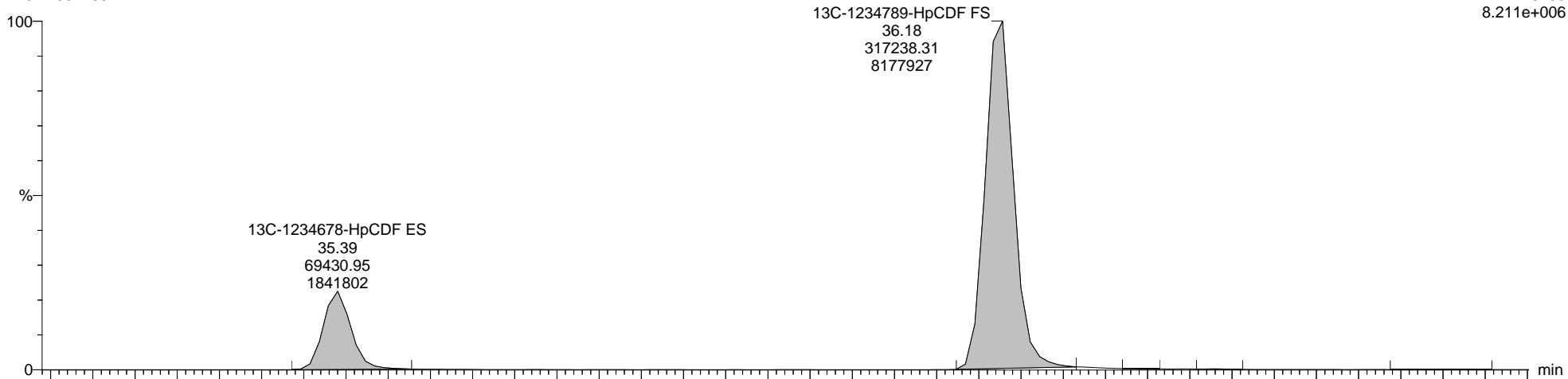
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

13C-1234678-HpCDF ES

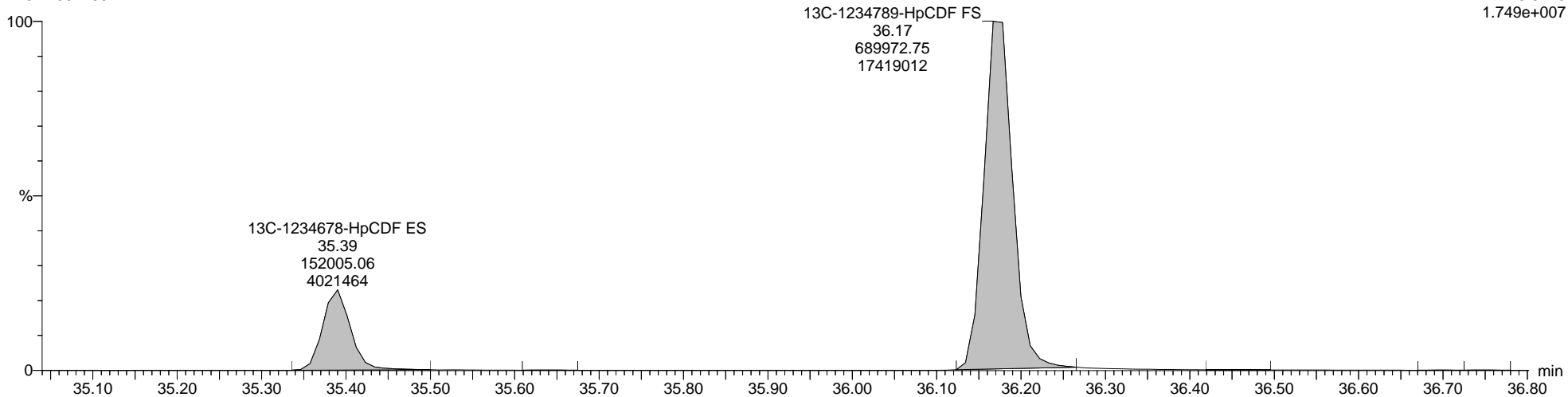
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F4:Voltage SIR,EI+  
417.8253  
8.211e+006



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F4:Voltage SIR,EI+  
419.8220  
1.749e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

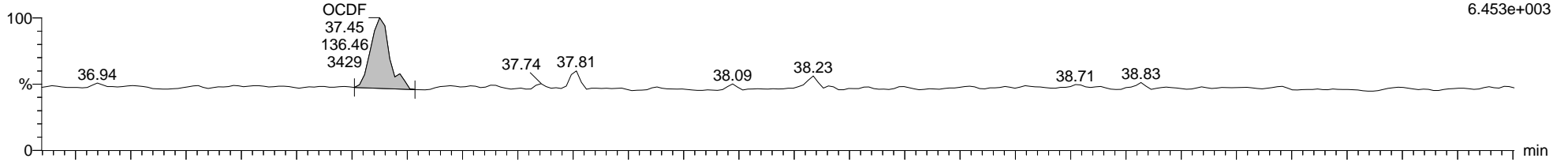
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A09, Date: 10-Oct-2020, Time: 13:09:41, ID: L2504188-1, Description: M23, Vial: Tray1:28

Totals-OCDF

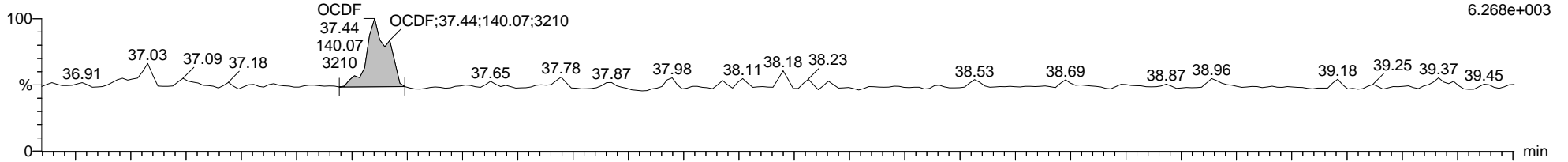
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F5:Voltage SIR,EI+  
441.7428  
6.453e+003



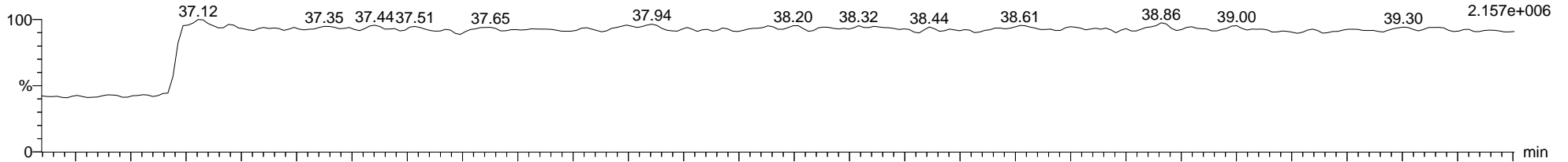
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F5:Voltage SIR,EI+  
443.7398  
6.268e+003



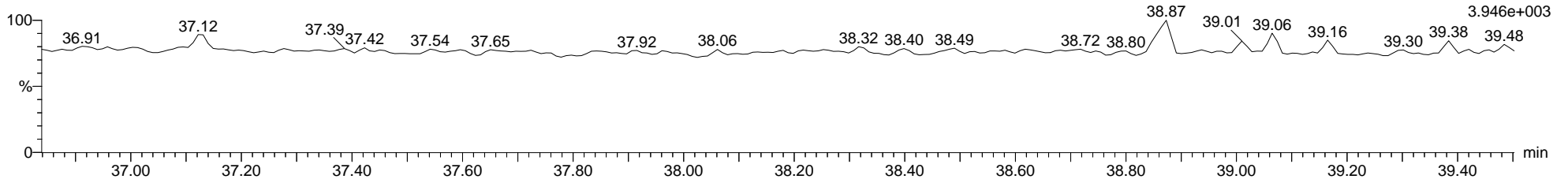
7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F5:Voltage SIR,EI+  
454.9728  
2.157e+006



7-201010A09 Smooth(SG,1x1)  
M23 L2504188-1

F5:Voltage SIR,EI+  
513.6775  
3.946e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

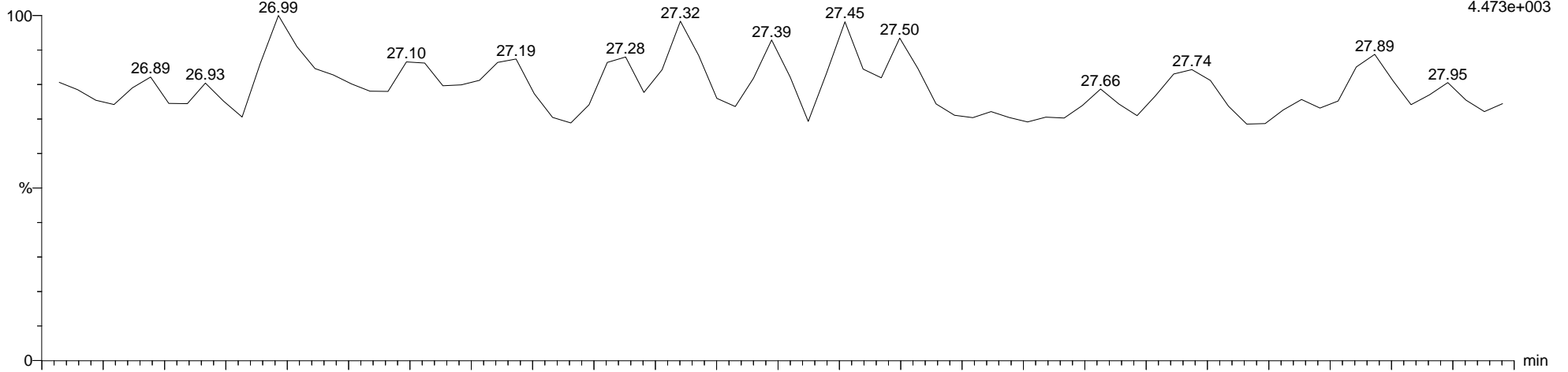
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

2378-TCDD

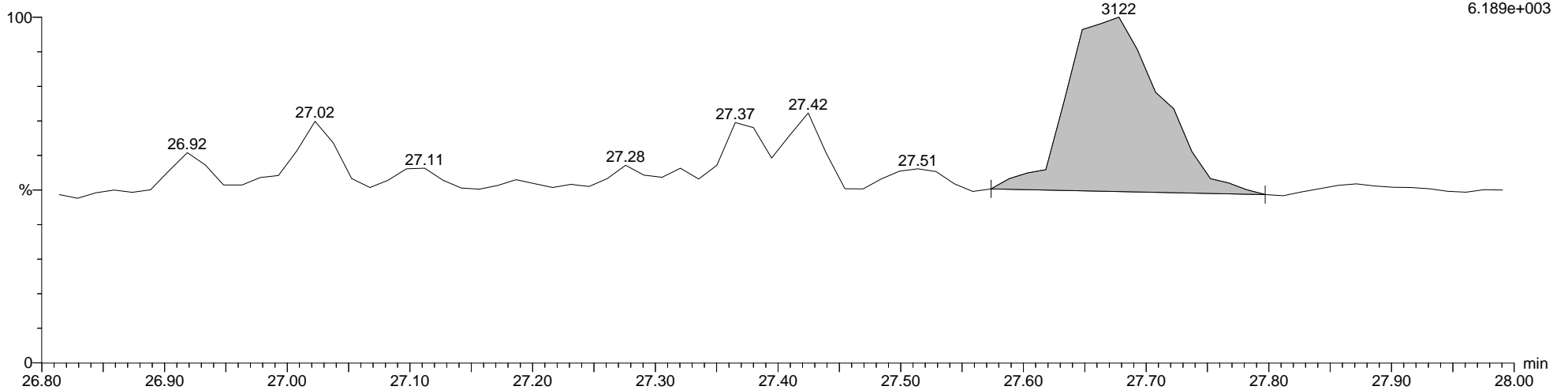
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
319.8965  
4.473e+003



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
321.8936  
6.189e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

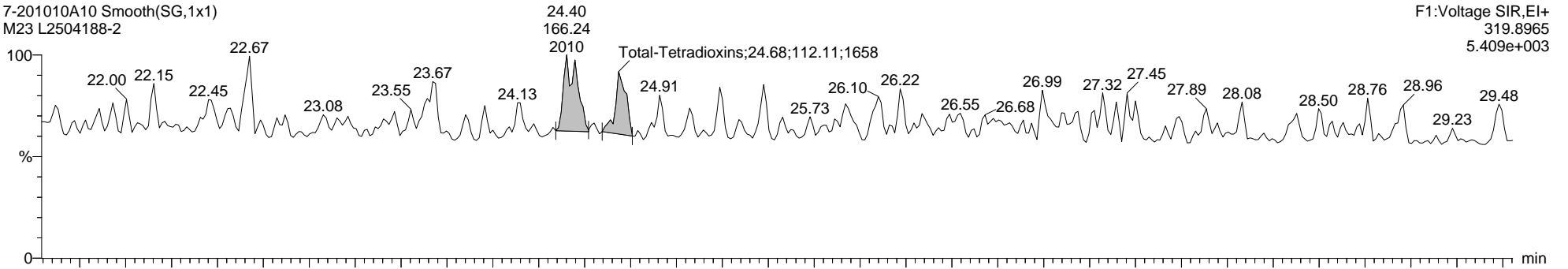
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

Total-Tetradioxins

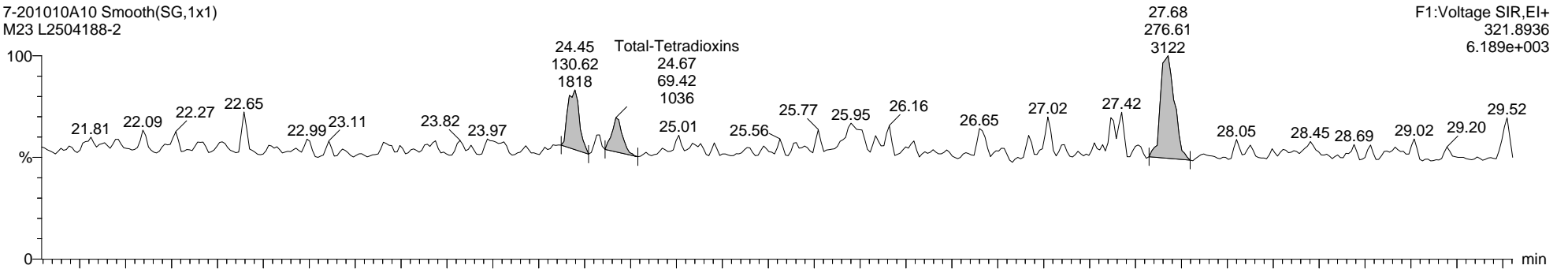
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
319.8965  
5.409e+003



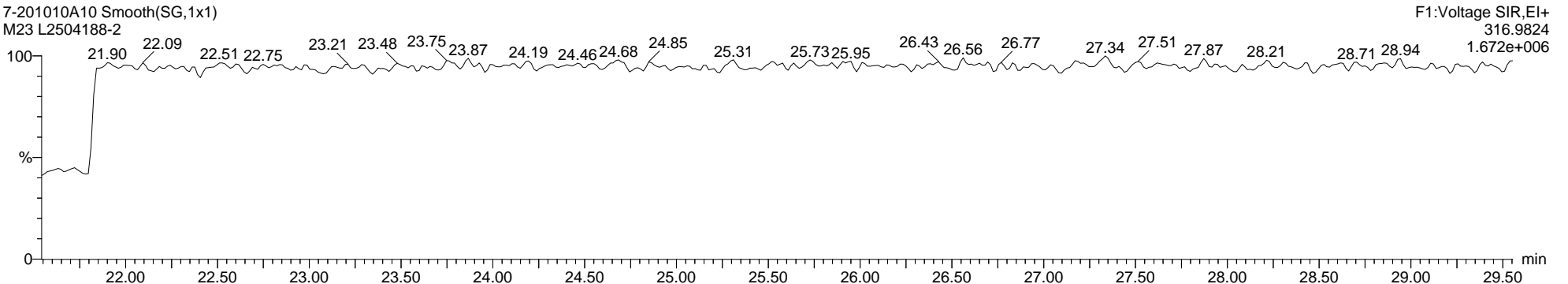
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
321.8936  
6.189e+003



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
316.9824  
1.672e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

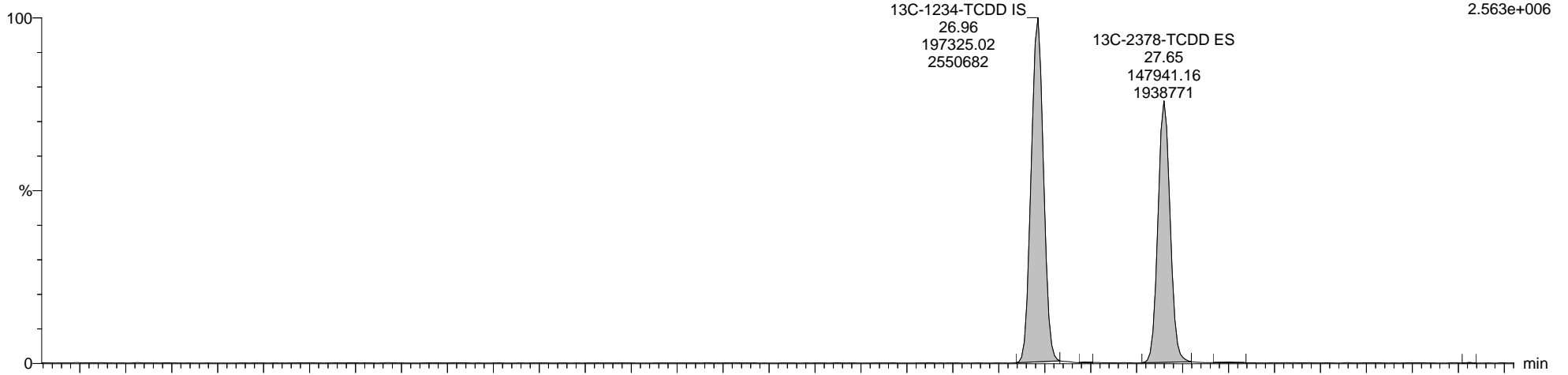
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

13C-2378-TCDD ES

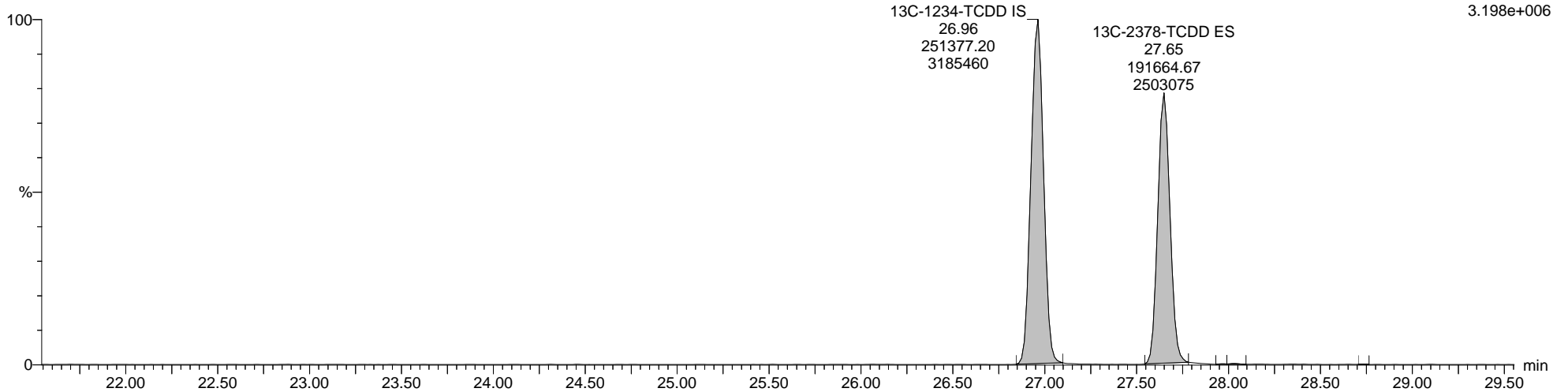
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
331.9368  
2.563e+006



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
333.9339  
3.198e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

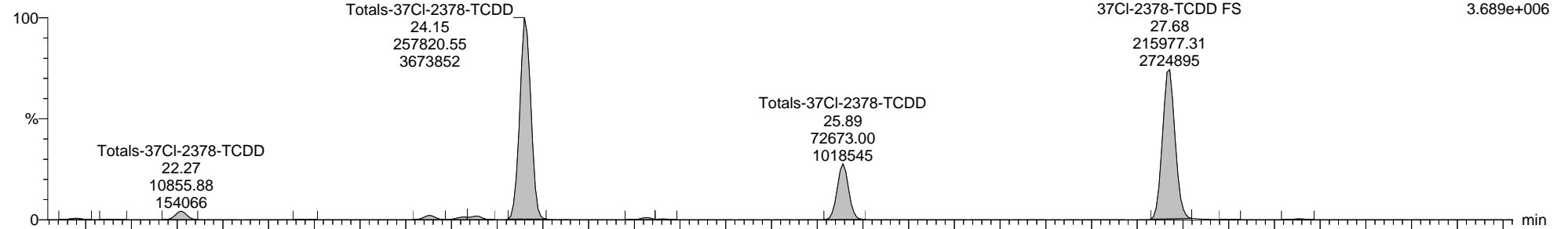
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

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Totals-37Cl-2378-TCDD

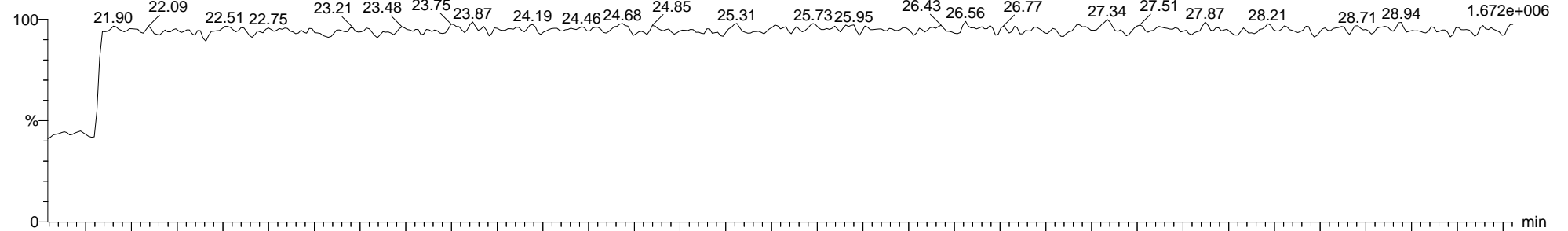
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
327.8847  
3.689e+006



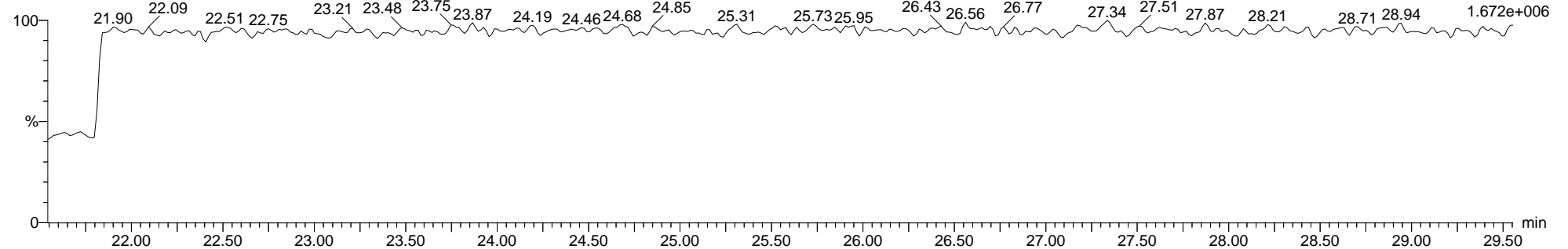
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
316.9824  
1.672e+006



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
316.9824  
1.672e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

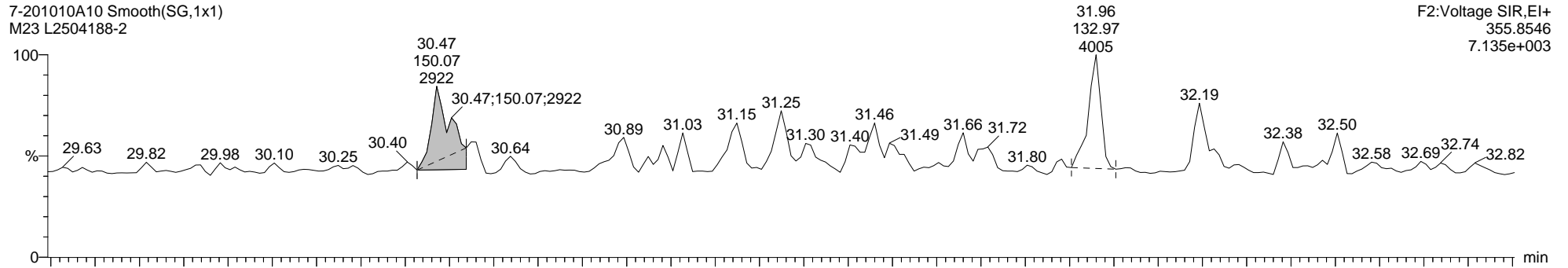
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

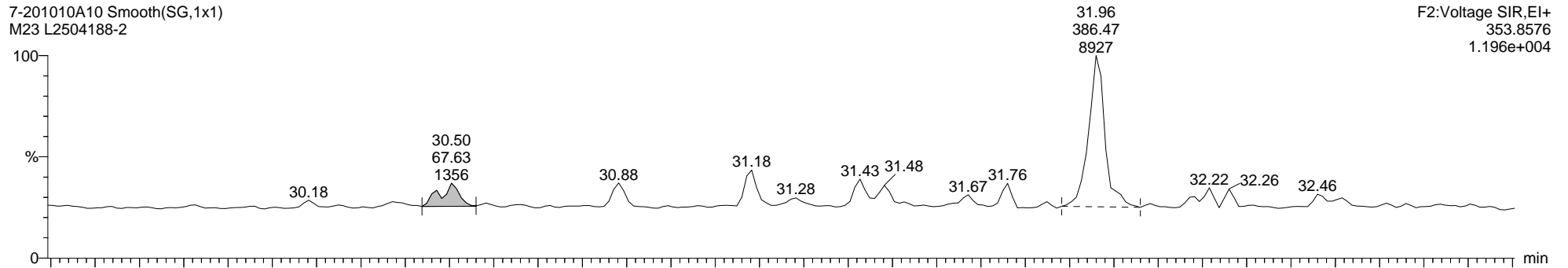
Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

Total-Pentadioxins

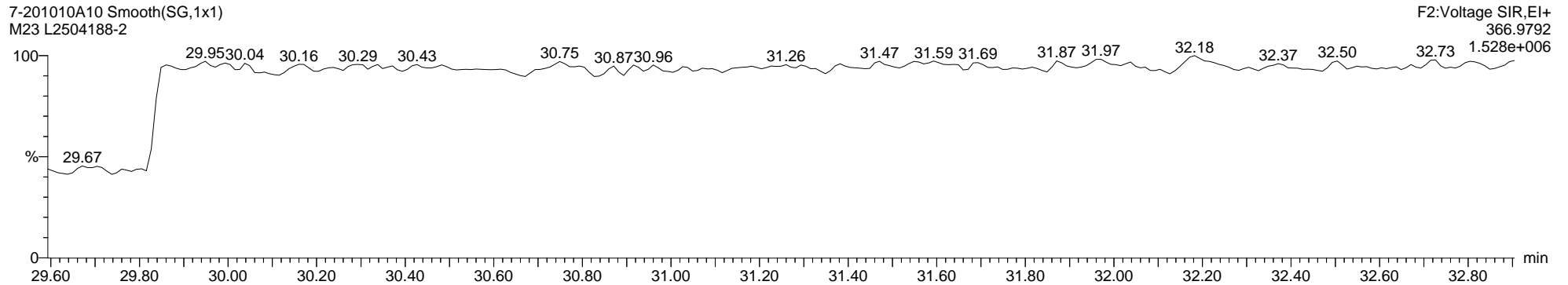
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2





Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

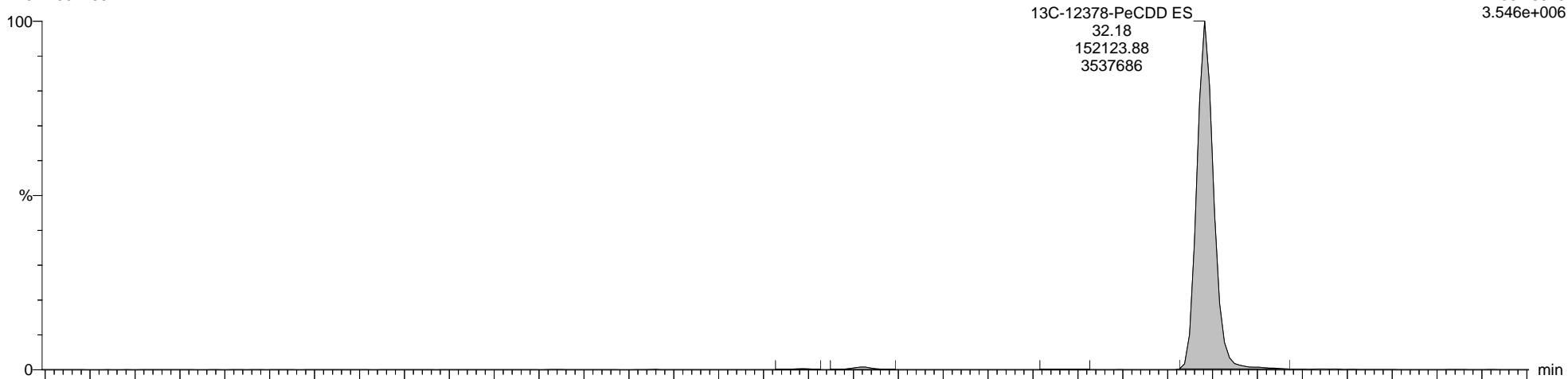
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

13C-12378-PeCDD ES

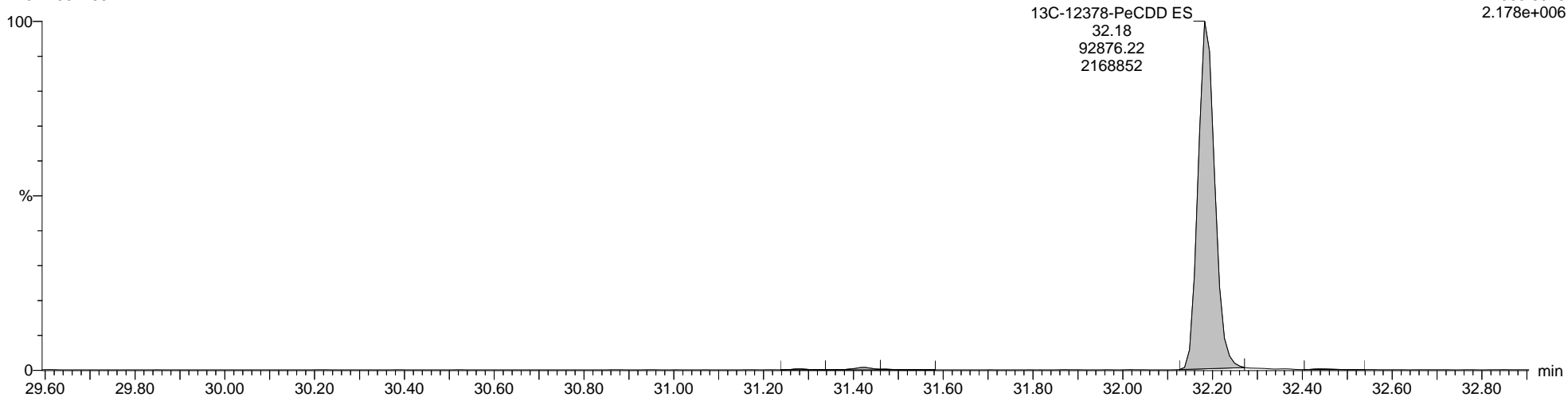
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F2:Voltage SIR,EI+  
367.8949  
3.546e+006



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F2:Voltage SIR,EI+  
365.8978  
2.178e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

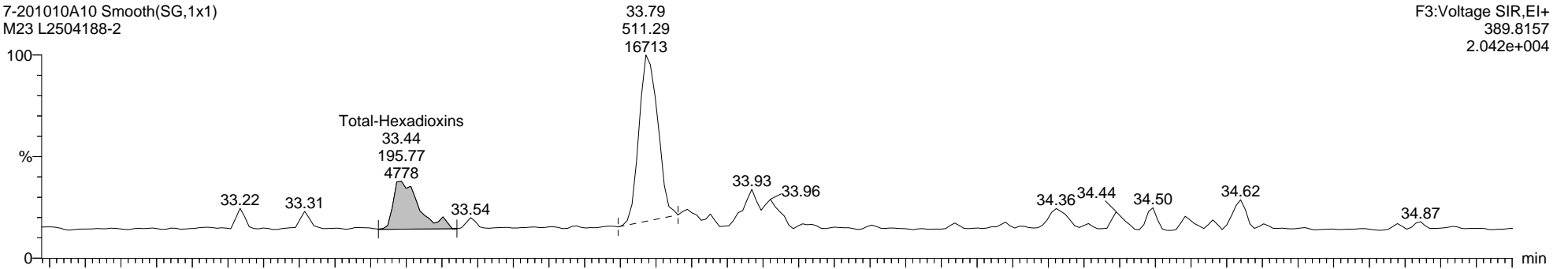
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

Total-Hexadioxins

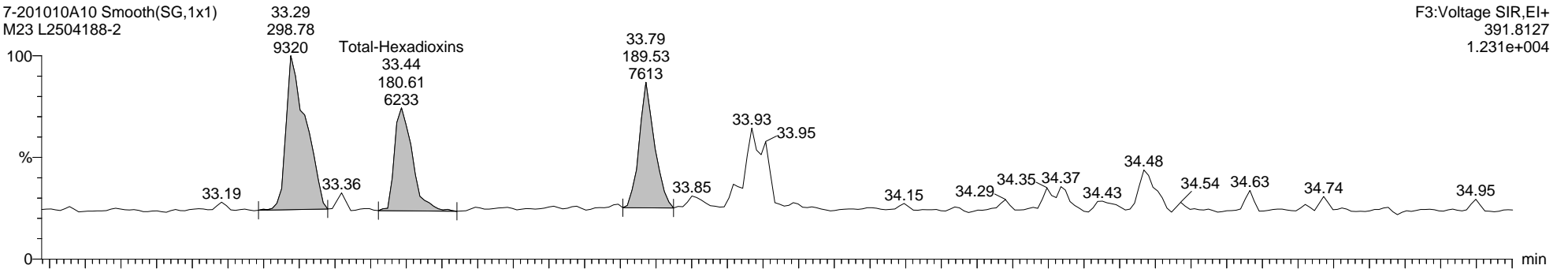
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F3:Voltage SIR,EI+  
389.8157  
2.042e+004



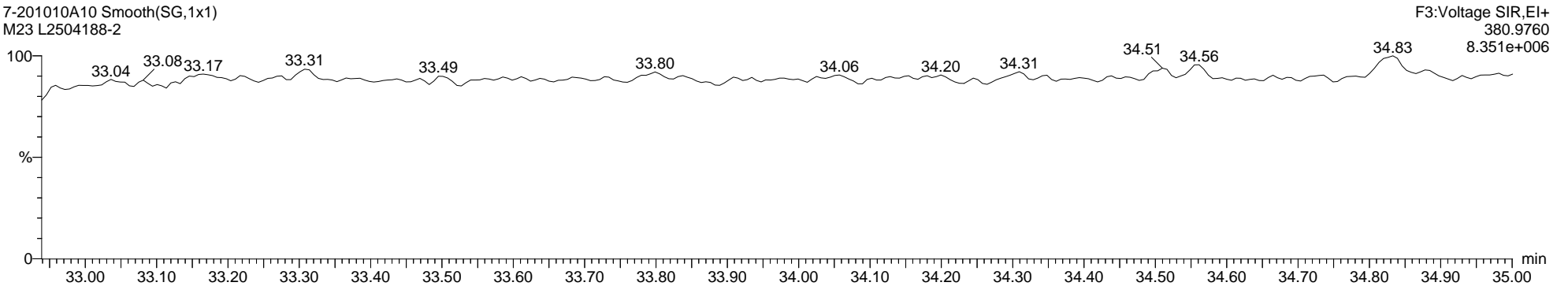
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F3:Voltage SIR,EI+  
391.8127  
1.231e+004



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F3:Voltage SIR,EI+  
380.9760  
8.351e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

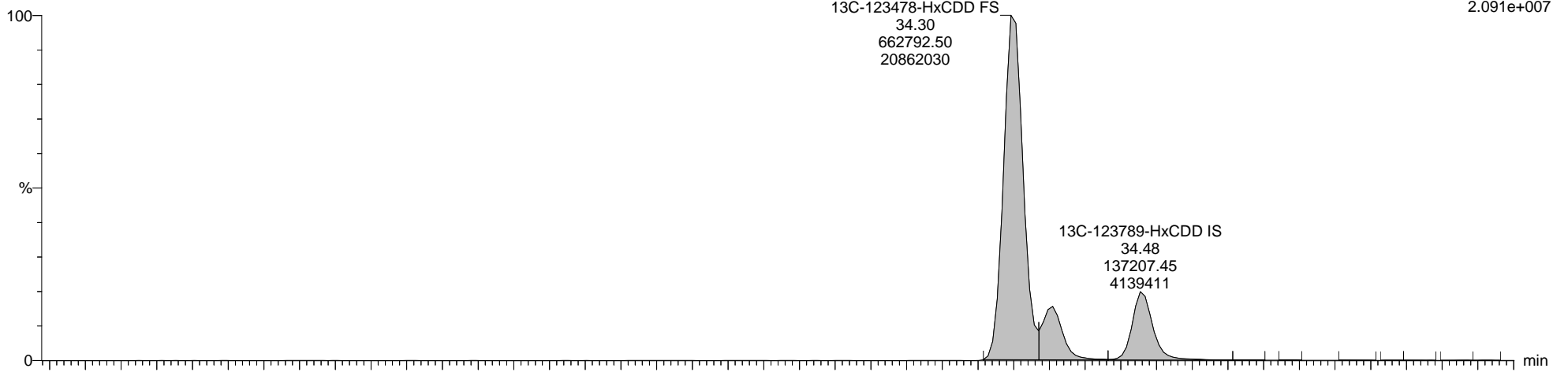
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

13C-123678-HxCDD ES

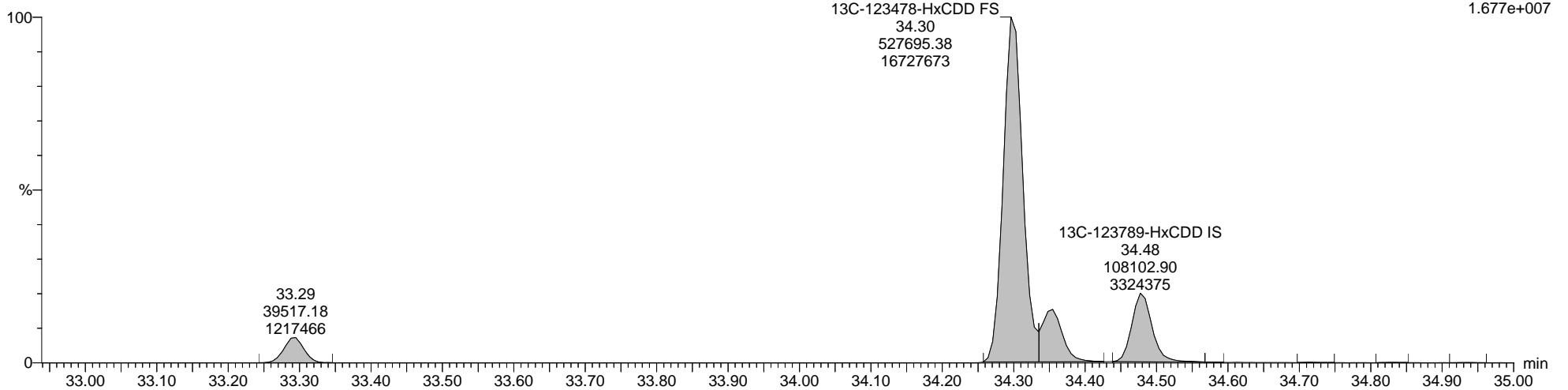
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F3:Voltage SIR,EI+  
401.8559  
2.091e+007



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F3:Voltage SIR,EI+  
403.8530  
1.677e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

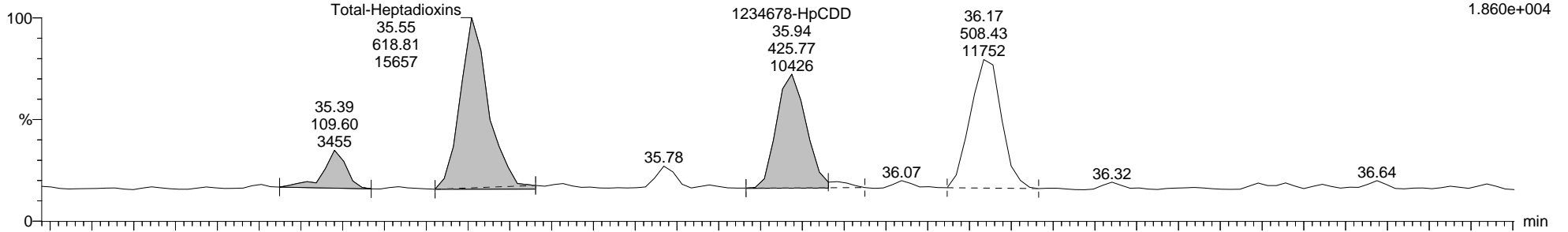
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

Total-Heptadioxins

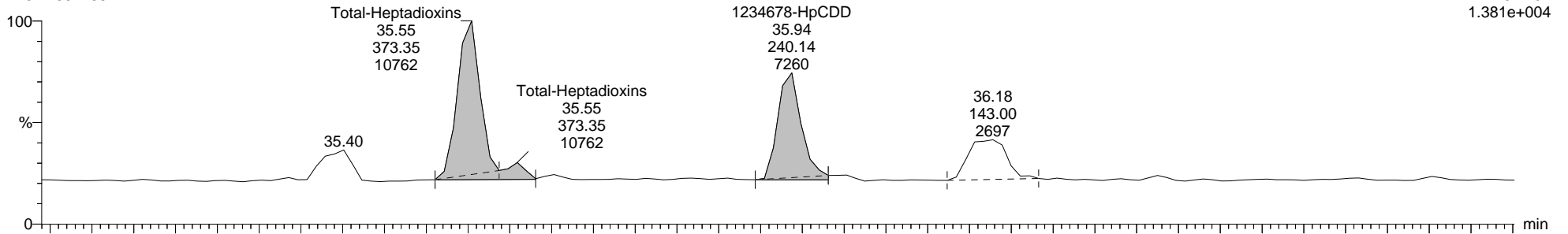
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F4:Voltage SIR,EI+  
423.7766  
1.860e+004



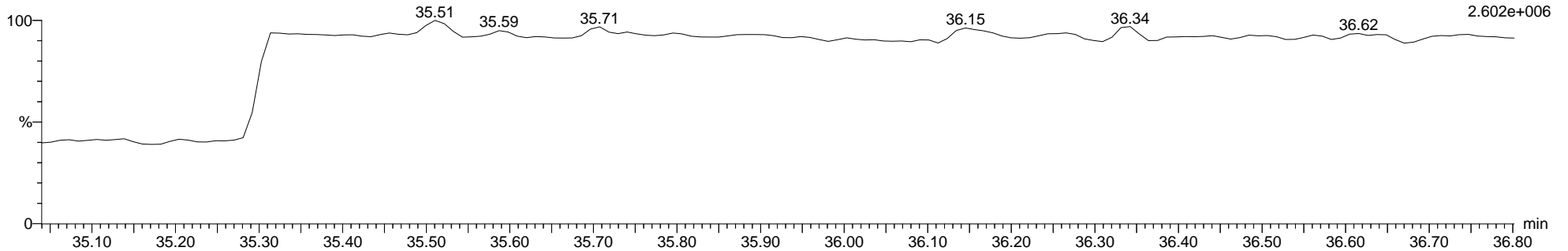
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F4:Voltage SIR,EI+  
425.7737  
1.381e+004



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F4:Voltage SIR,EI+  
454.9728  
2.602e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

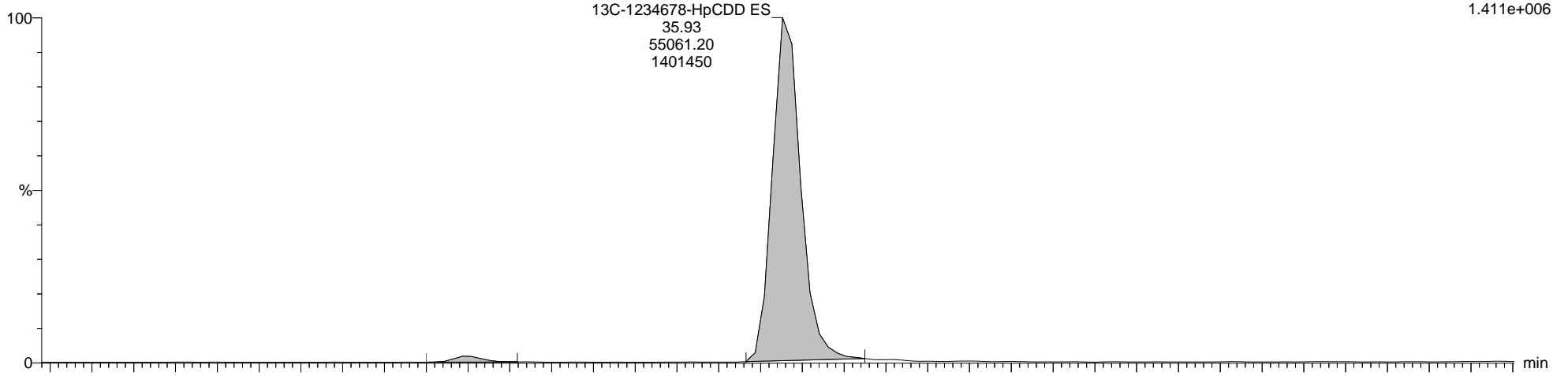
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

13C-1234678-HpCDD ES

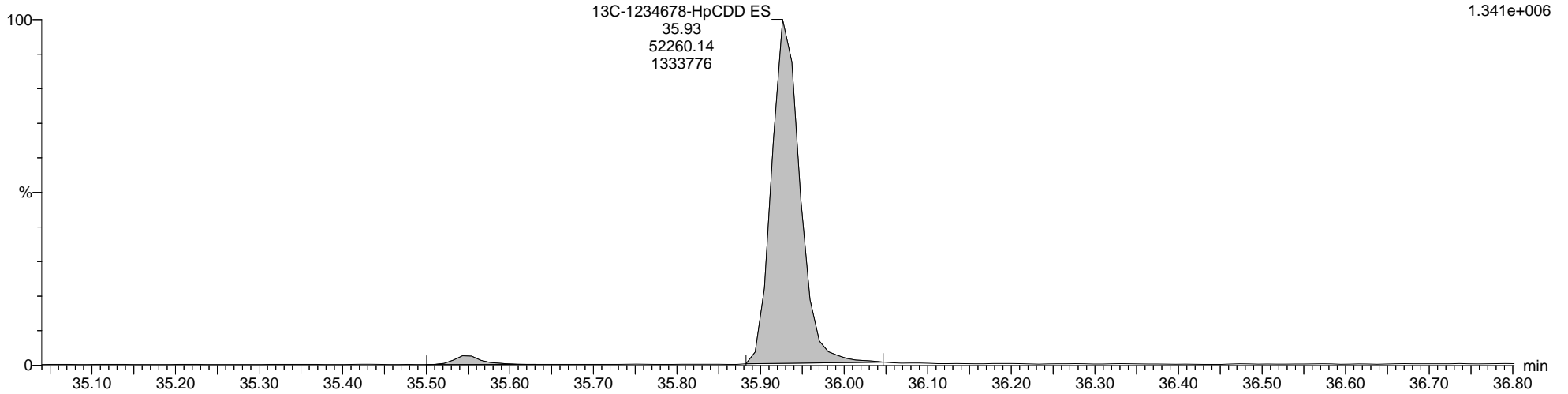
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F4:Voltage SIR,EI+  
435.8169  
1.411e+006



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F4:Voltage SIR,EI+  
437.8140  
1.341e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

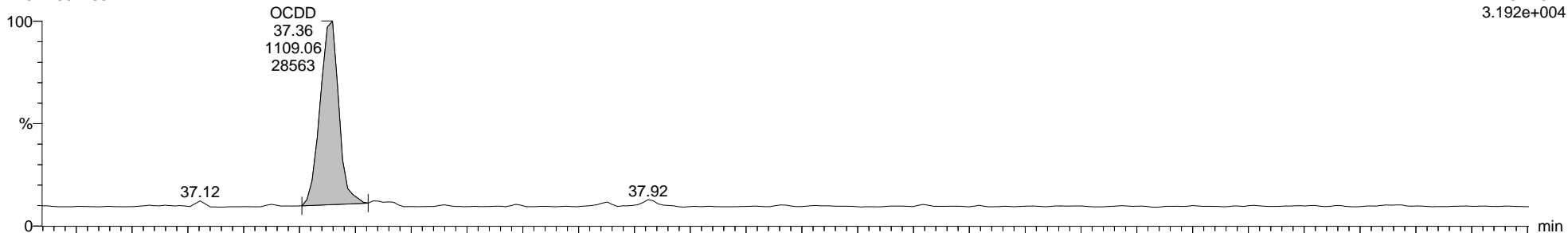
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

Total-OCDD

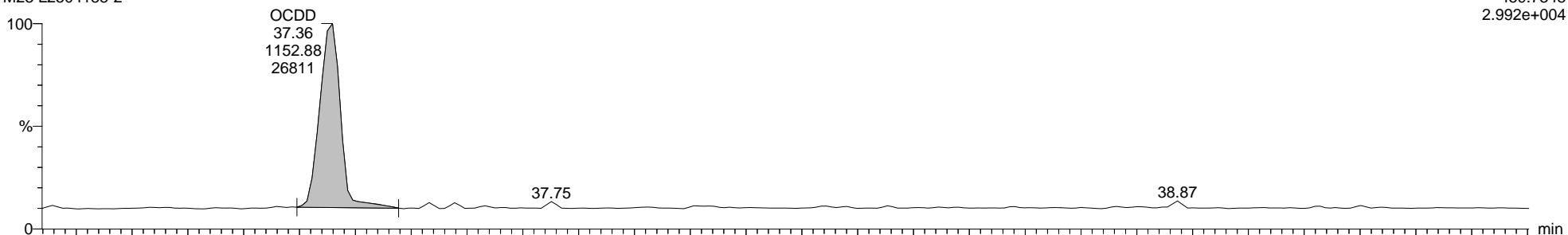
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F5:Voltage SIR,EI+  
457.7377  
3.192e+004



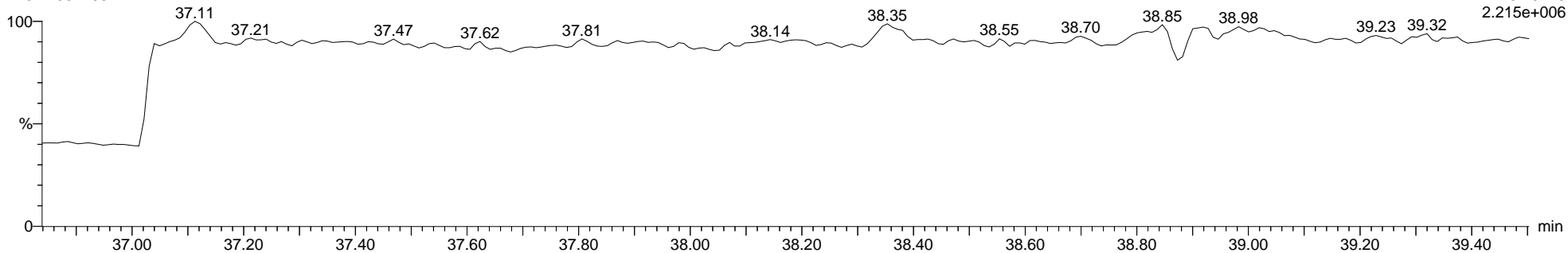
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F5:Voltage SIR,EI+  
459.7348  
2.992e+004



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F5:Voltage SIR,EI+  
454.9728  
2.215e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

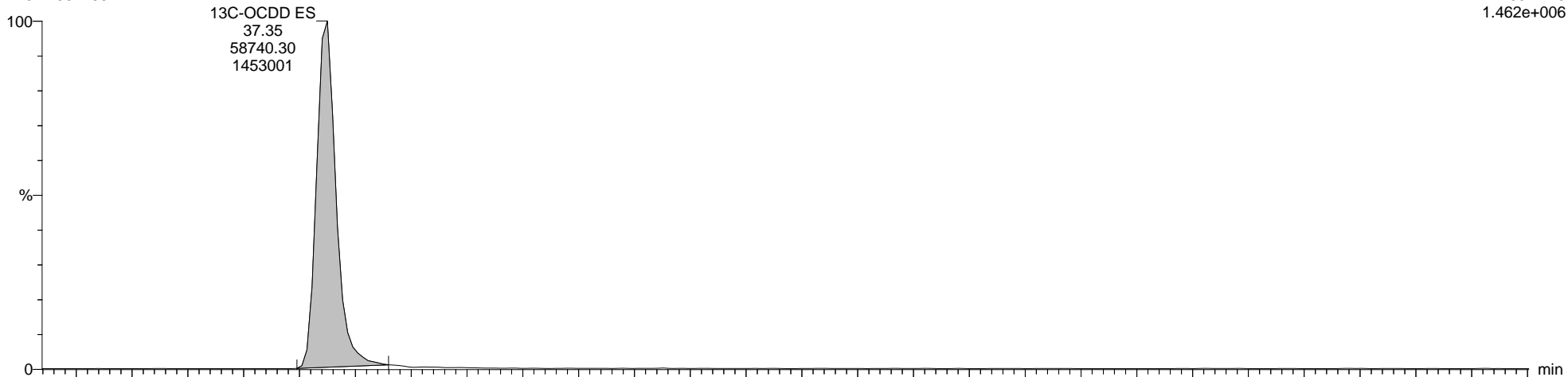
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

13C-OCDD ES

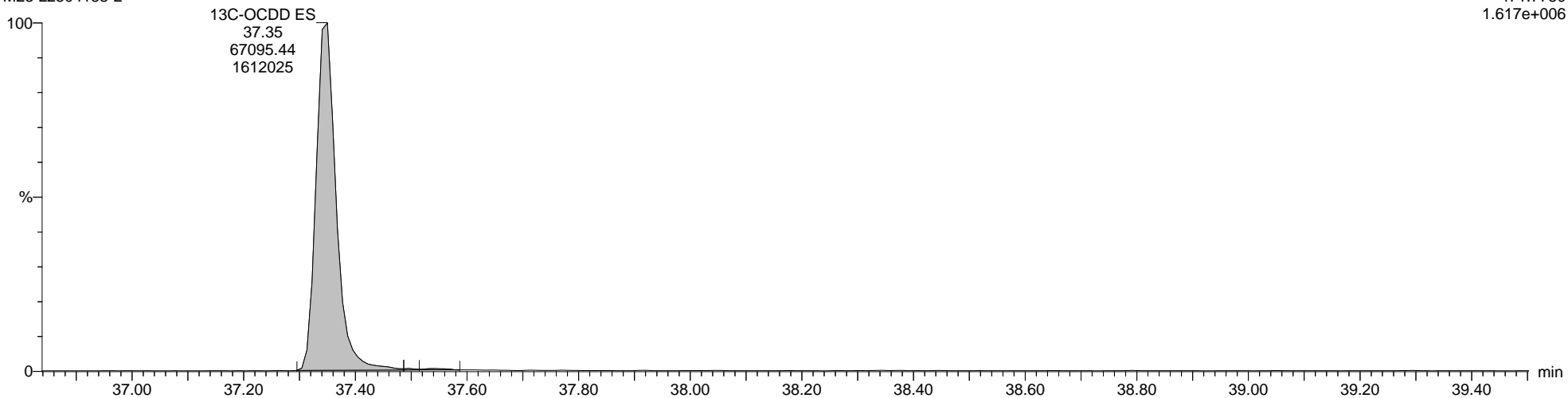
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F5:Voltage SIR,EI+  
469.7779  
1.462e+006



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F5:Voltage SIR,EI+  
471.7750  
1.617e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

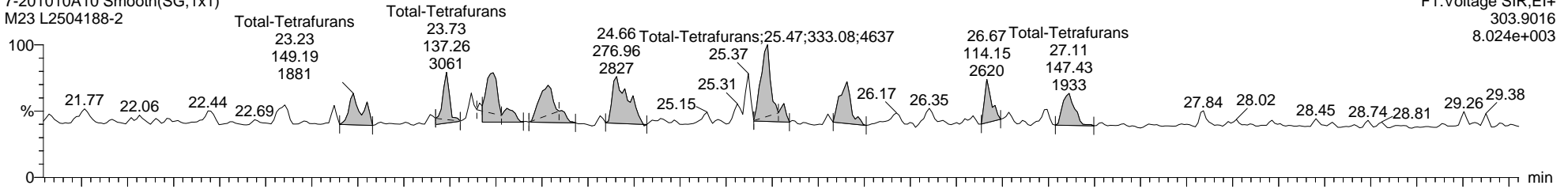
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

Total-Tetrafurans

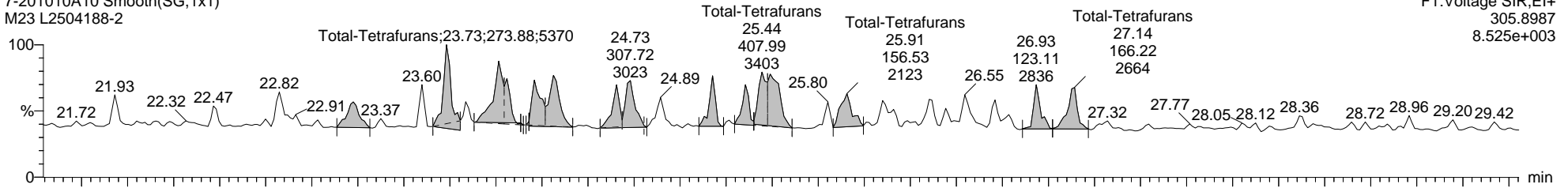
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
303.9016  
8.024e+003



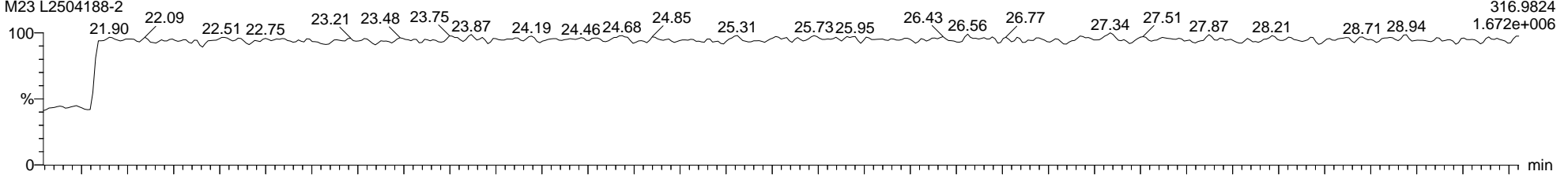
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
305.8987  
8.525e+003



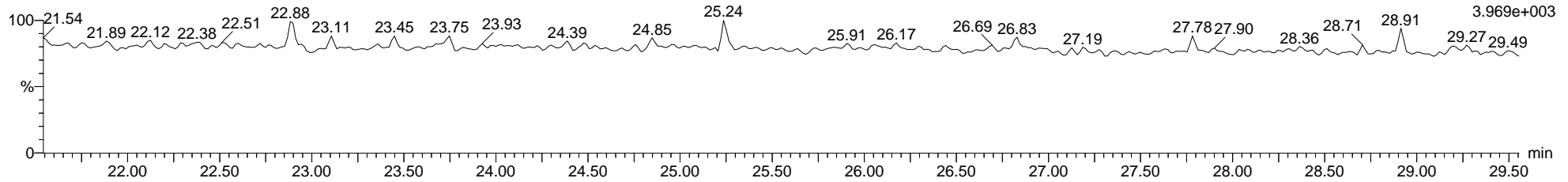
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
316.9824  
1.672e+006



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
375.8364  
3.969e+003





Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

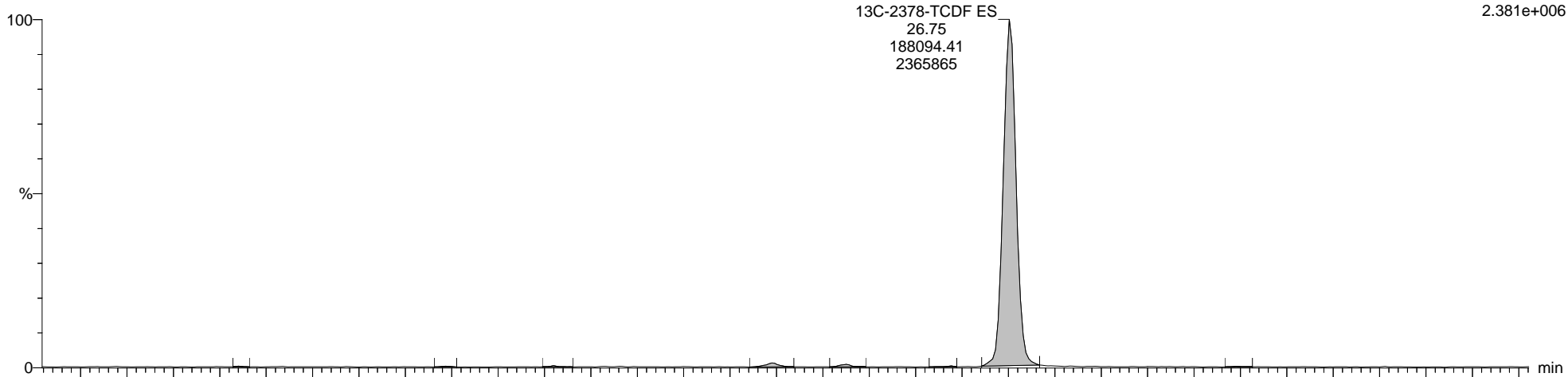
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

13C-2378-TCDF ES

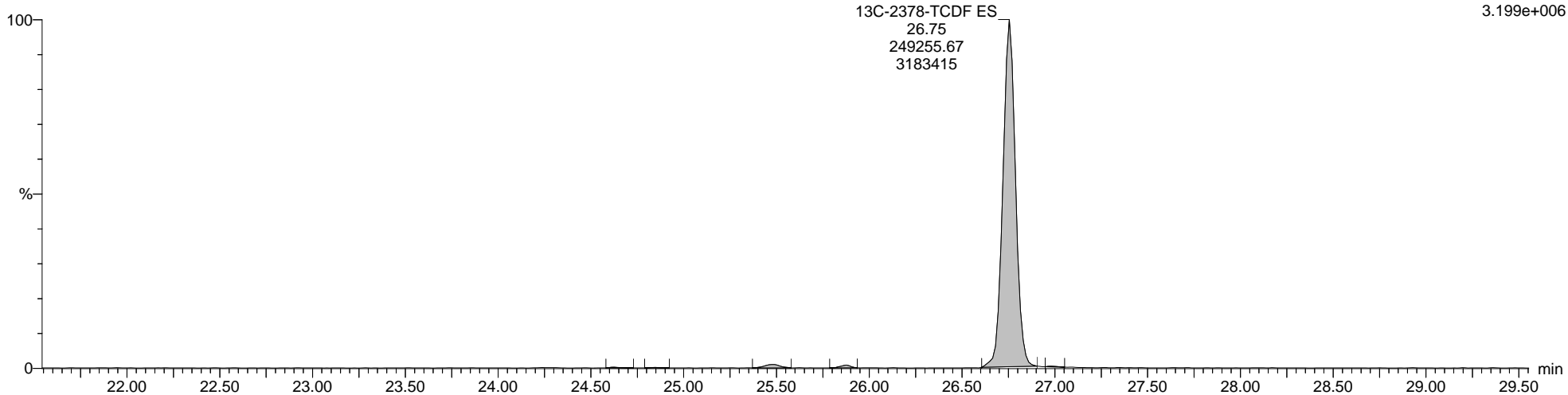
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
315.9419  
2.381e+006



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F1:Voltage SIR,EI+  
317.9389  
3.199e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

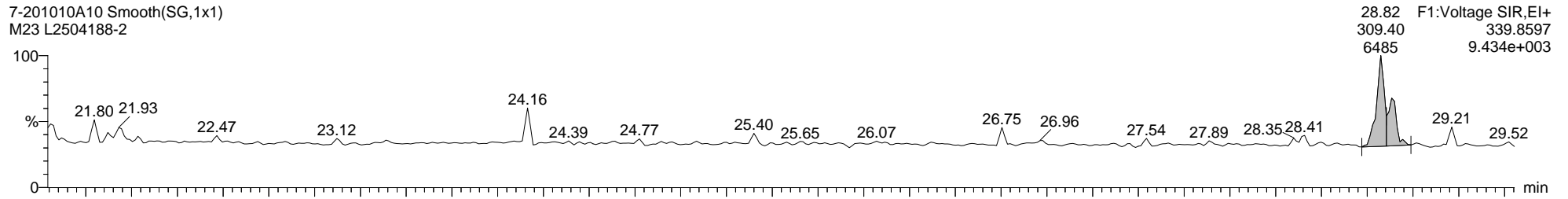
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

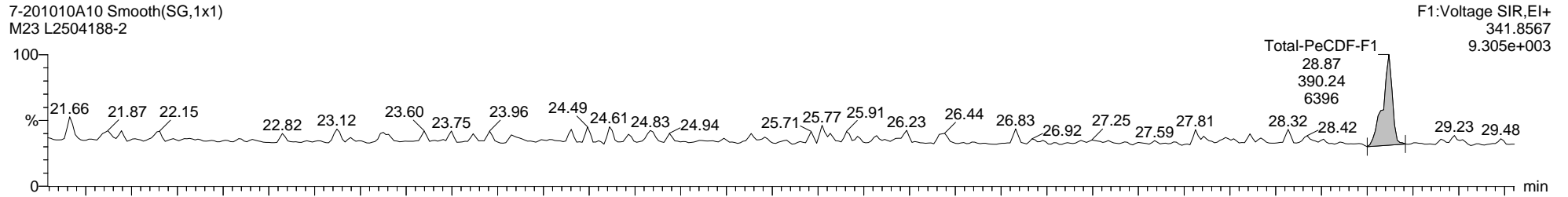
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Total-PeCDF-F1

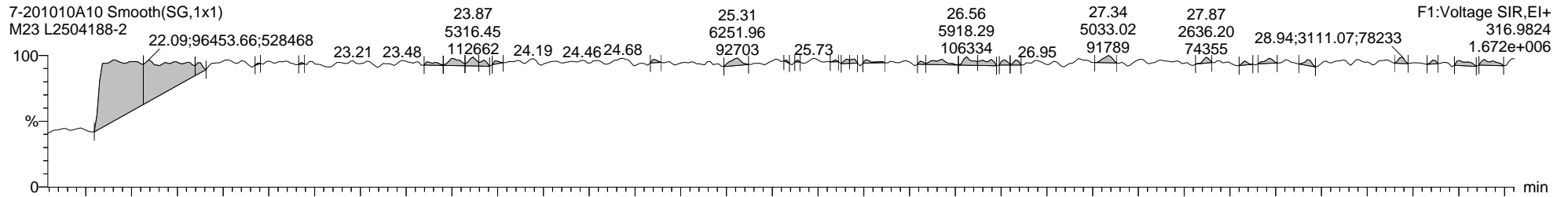
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2



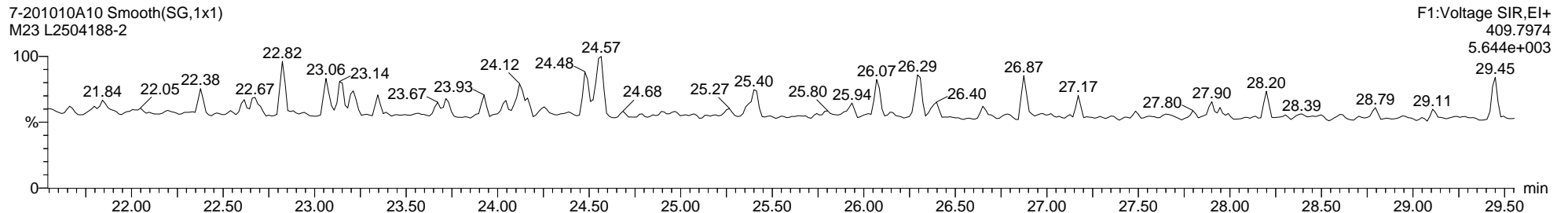
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

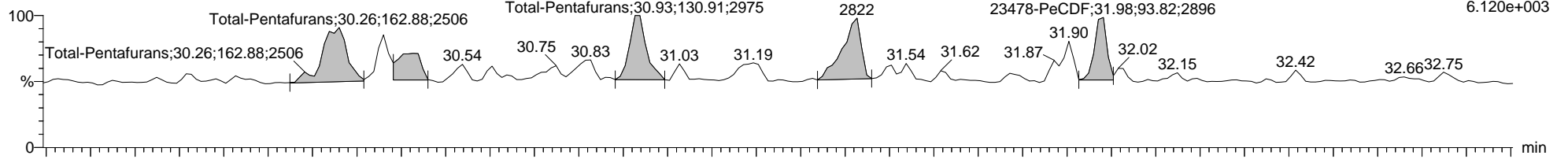
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

Total-Pentafurans

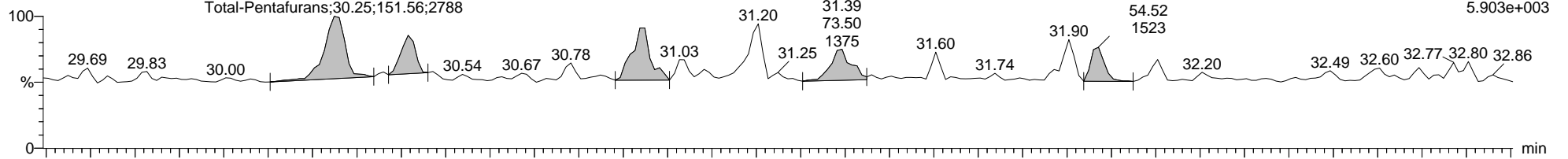
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F2:Voltage SIR,EI+  
339.8597  
6.120e+003



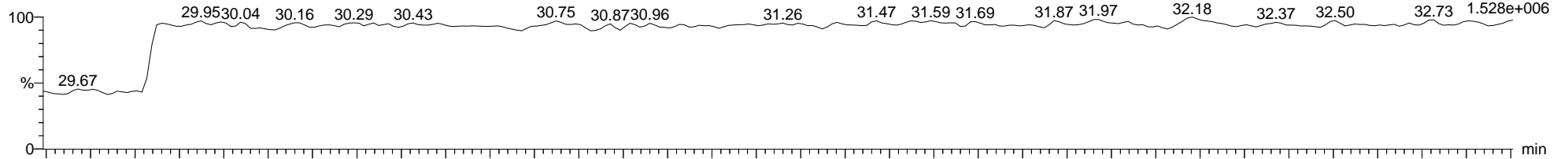
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F2:Voltage SIR,EI+  
341.8567  
5.903e+003



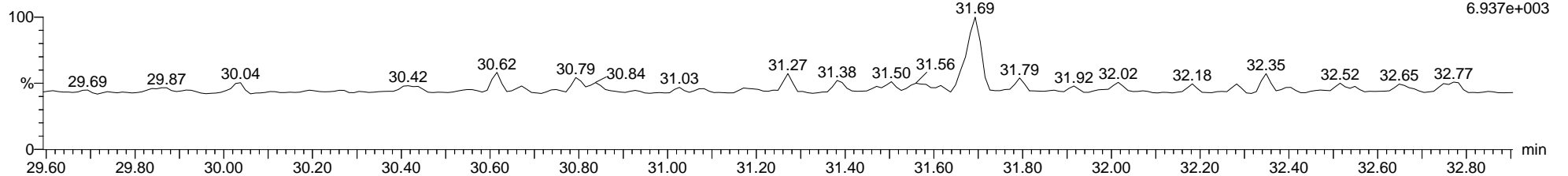
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F2:Voltage SIR,EI+  
366.9792  
1.528e+006



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F2:Voltage SIR,EI+  
409.7974  
6.937e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

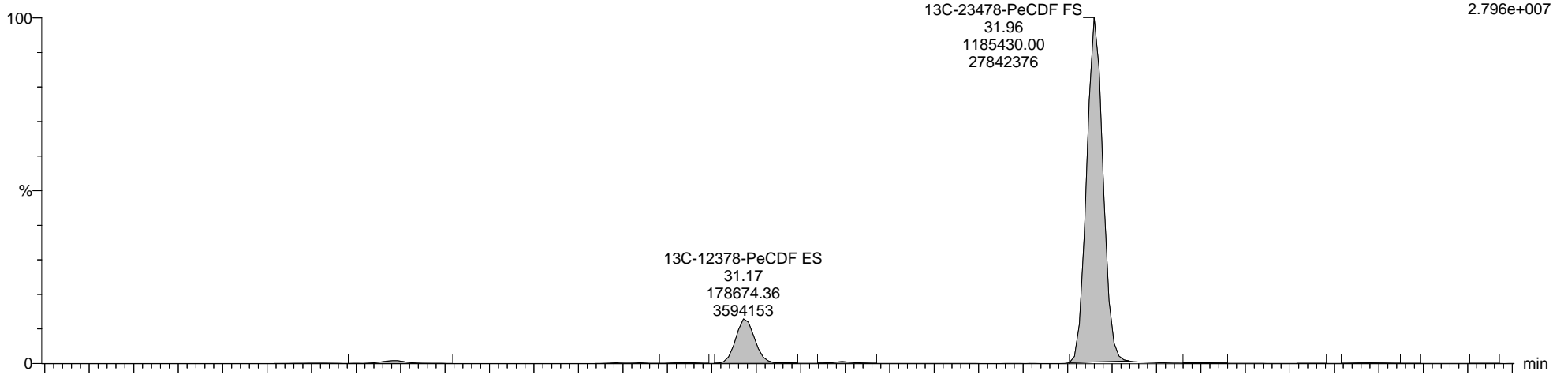
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

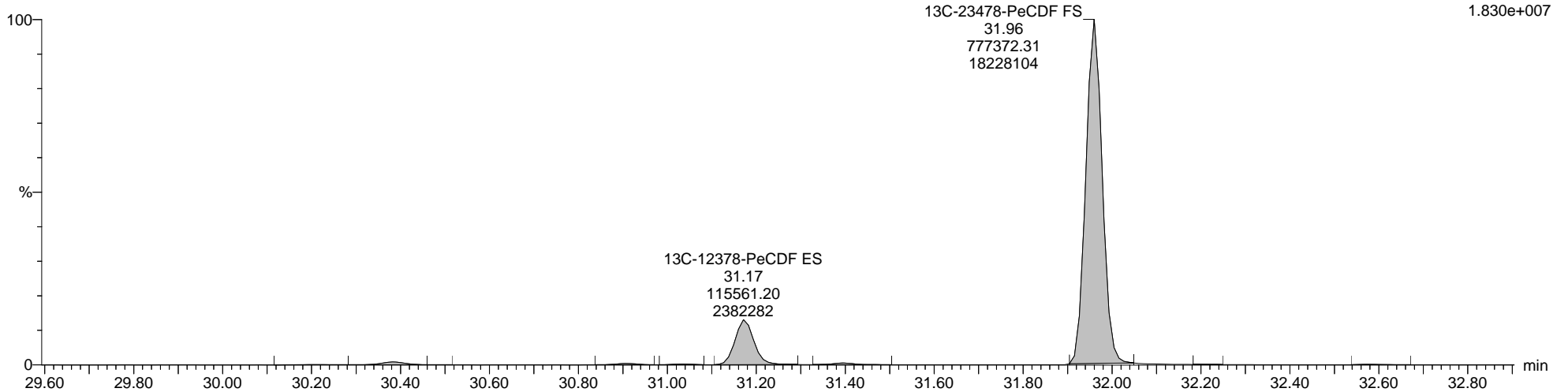
13C-12378-PeCDF ES  
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F2:Voltage SIR,EI+  
351.9000  
2.796e+007



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F2:Voltage SIR,EI+  
353.8970  
1.830e+007



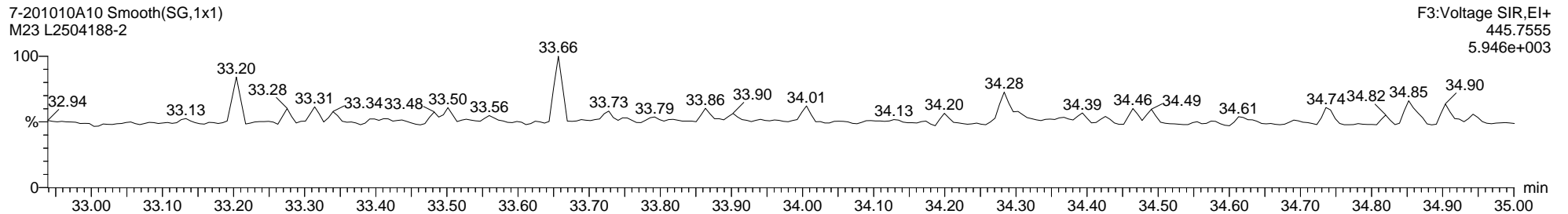
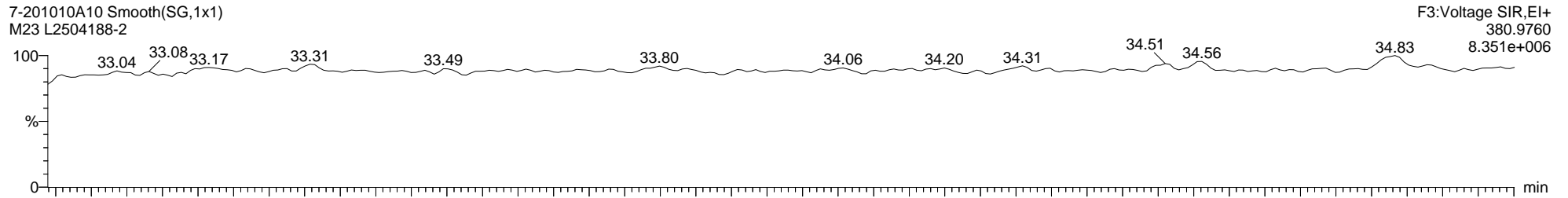
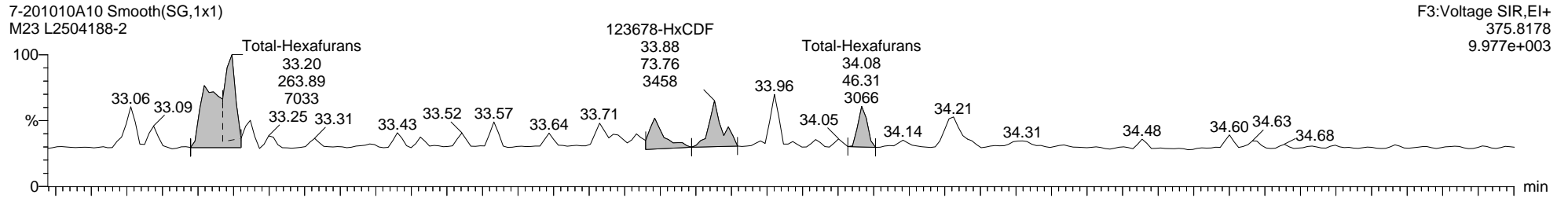
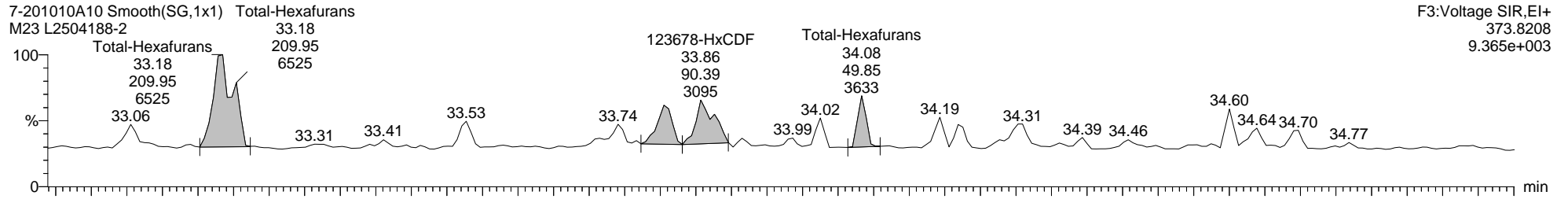
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

Total-Hexafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

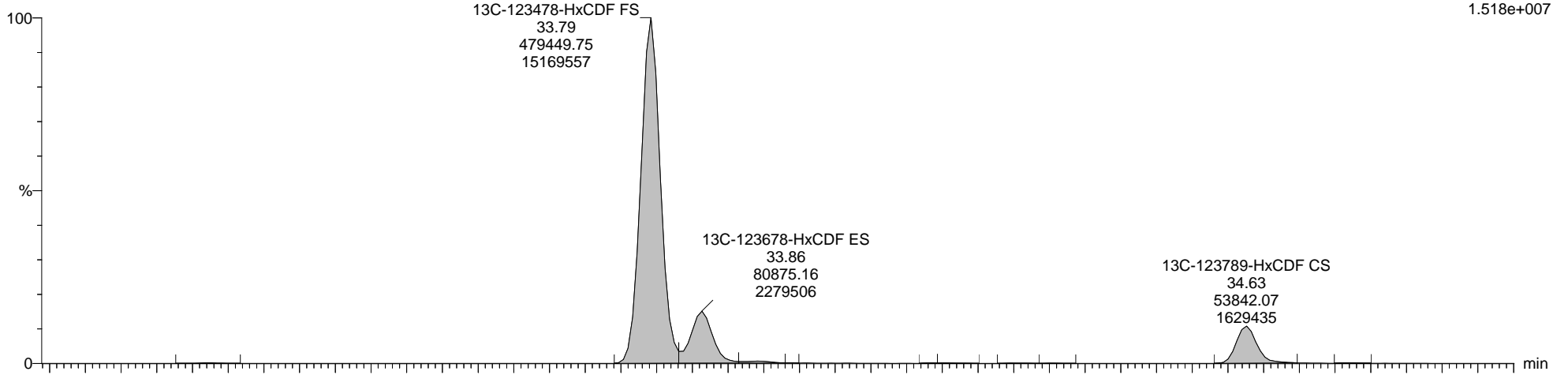
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

13C-123678-HxCDF ES

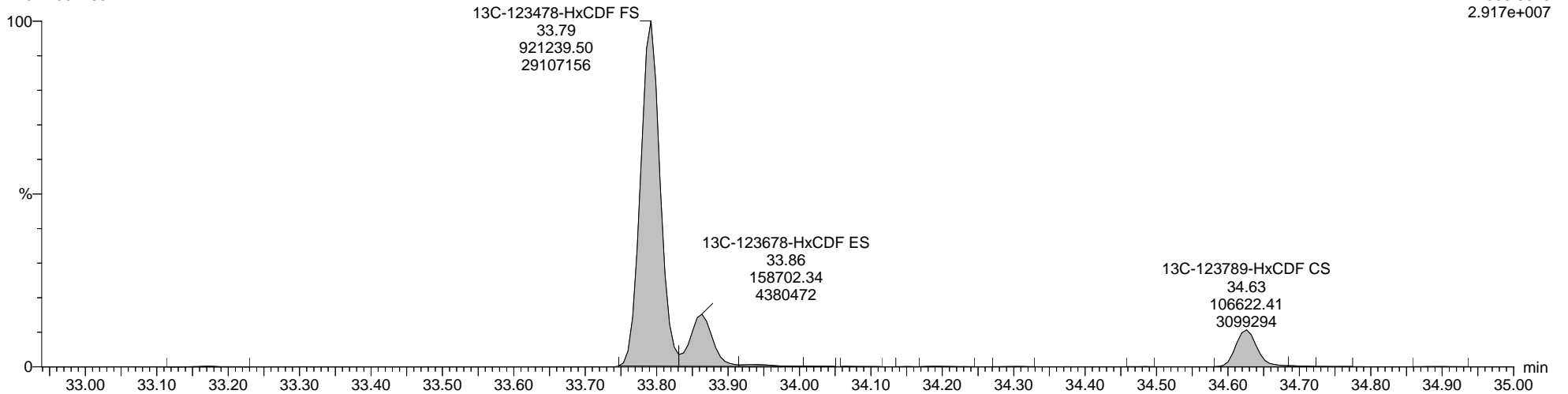
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F3:Voltage SIR,EI+  
383.8639  
1.518e+007



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F3:Voltage SIR,EI+  
385.8610  
2.917e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

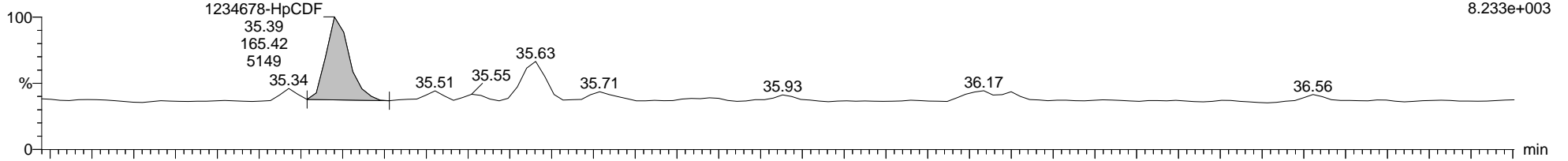
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

Total-Heptafurans

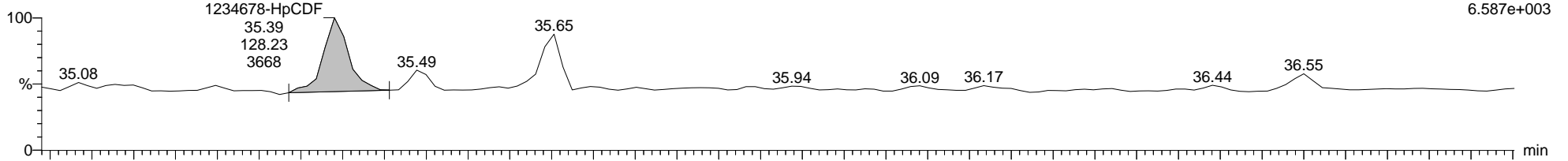
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F4:Voltage SIR,EI+  
409.7789  
8.233e+003



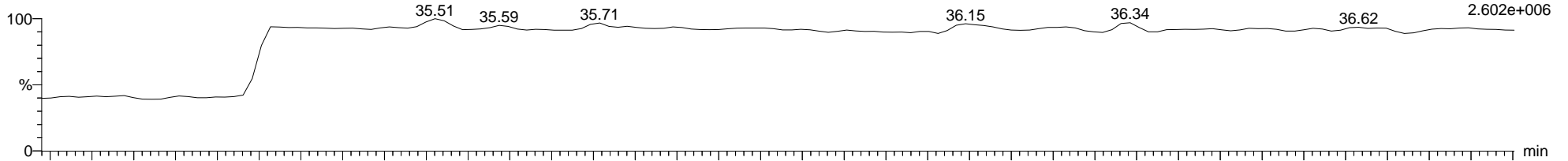
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F4:Voltage SIR,EI+  
411.7759  
6.587e+003



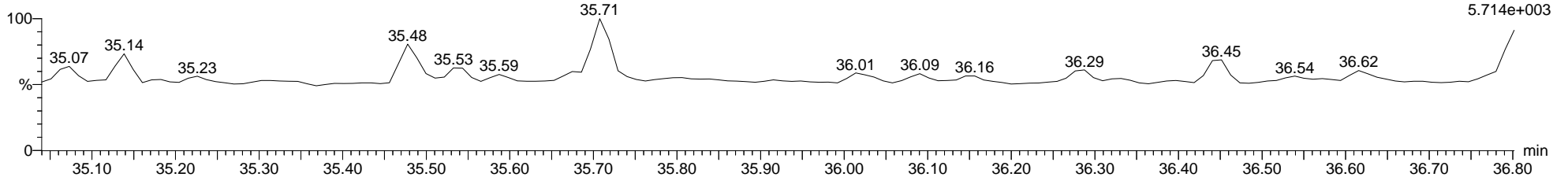
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F4:Voltage SIR,EI+  
454.9728  
2.602e+006



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F4:Voltage SIR,EI+  
479.7165  
5.714e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

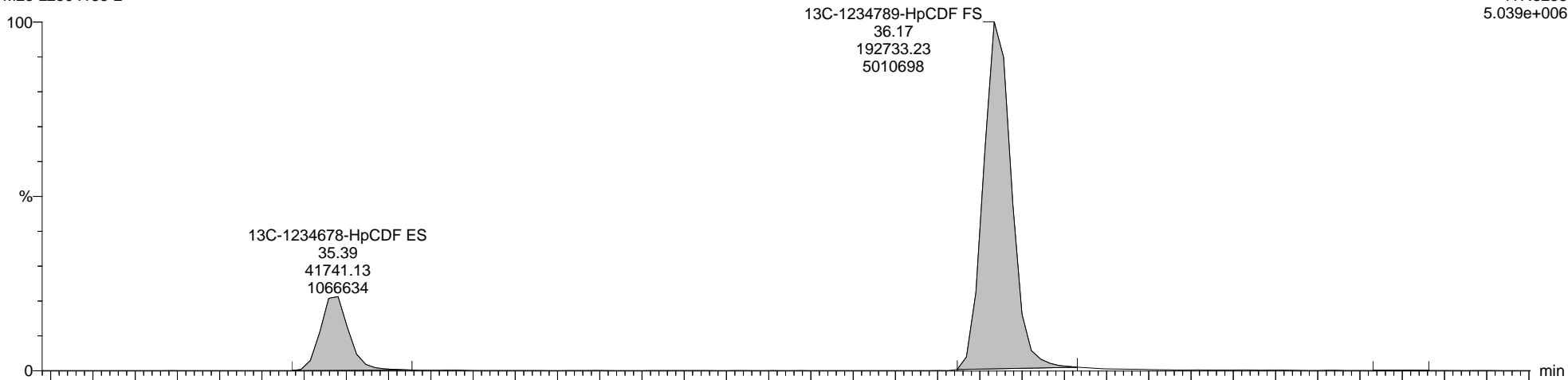
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

13C-1234678-HpCDF ES

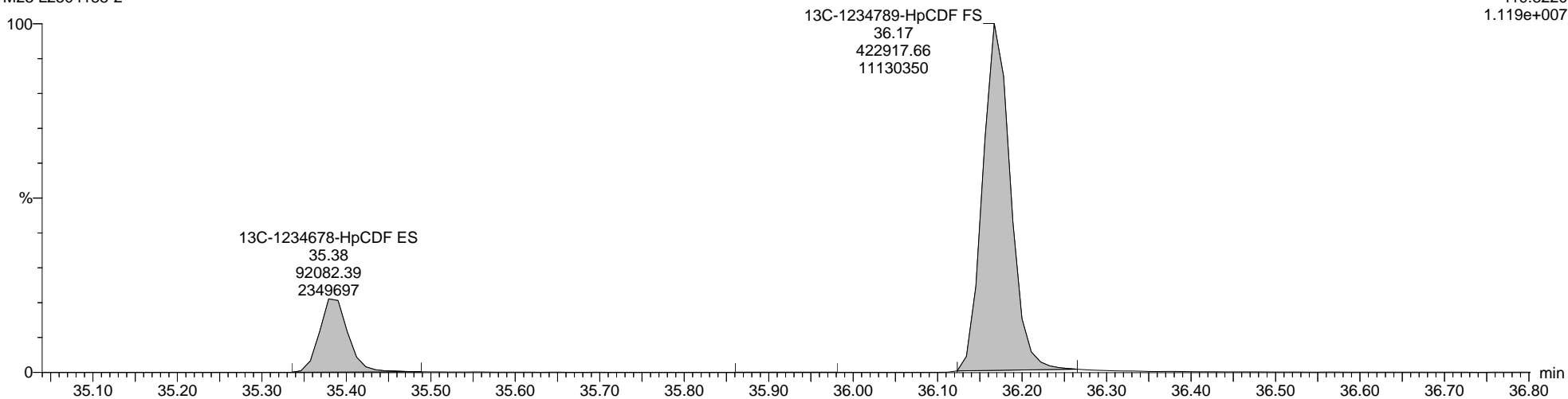
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F4:Voltage SIR,EI+  
417.8253  
5.039e+006



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F4:Voltage SIR,EI+  
419.8220  
1.119e+007





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

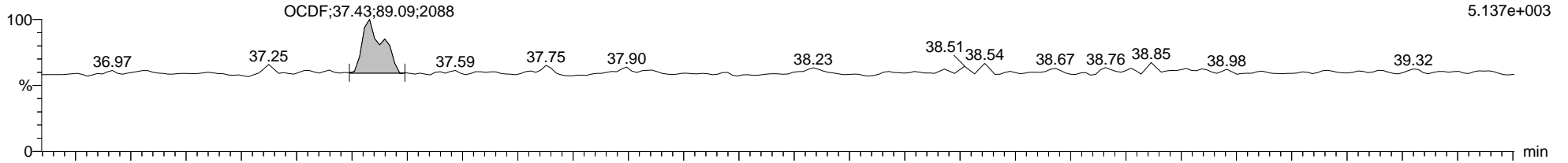
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A10, Date: 10-Oct-2020, Time: 13:52:06, ID: L2504188-2, Description: M23, Vial: Tray1:29

Totals-OCDF

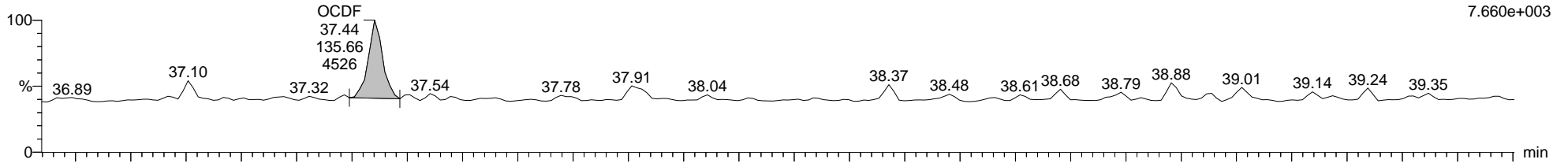
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F5:Voltage SIR,EI+  
441.7428  
5.137e+003



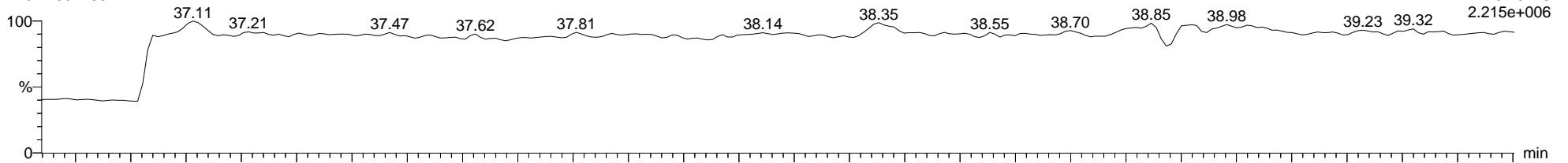
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F5:Voltage SIR,EI+  
443.7398  
7.660e+003



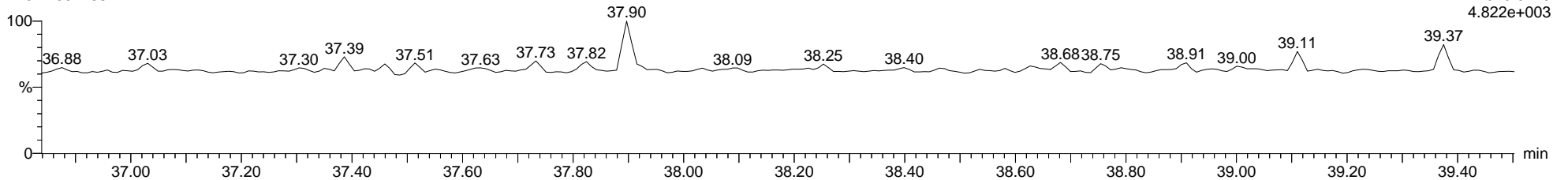
7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F5:Voltage SIR,EI+  
454.9728  
2.215e+006



7-201010A10 Smooth(SG,1x1)  
M23 L2504188-2

F5:Voltage SIR,EI+  
513.6775  
4.822e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

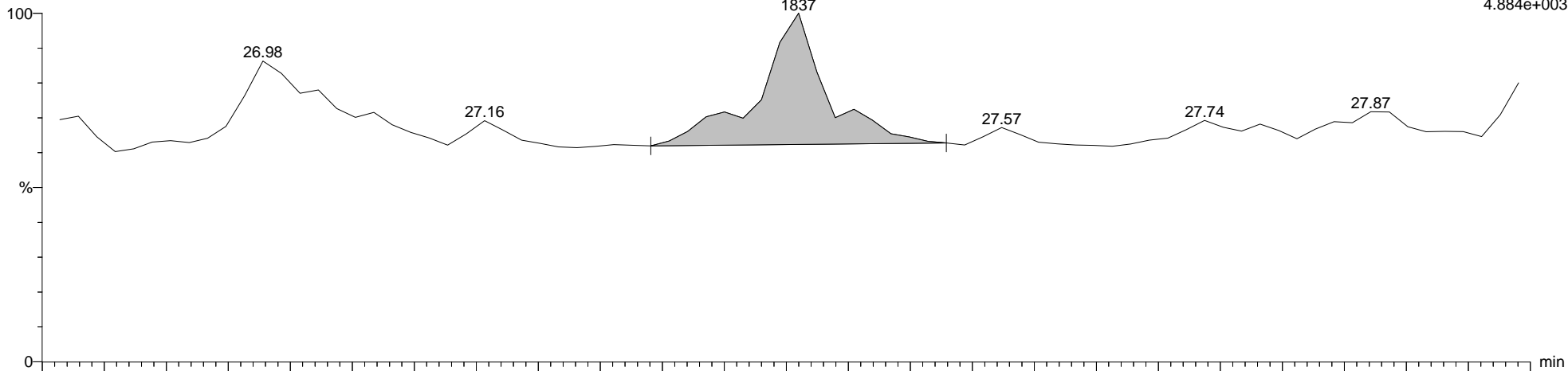
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

2378-TCDD

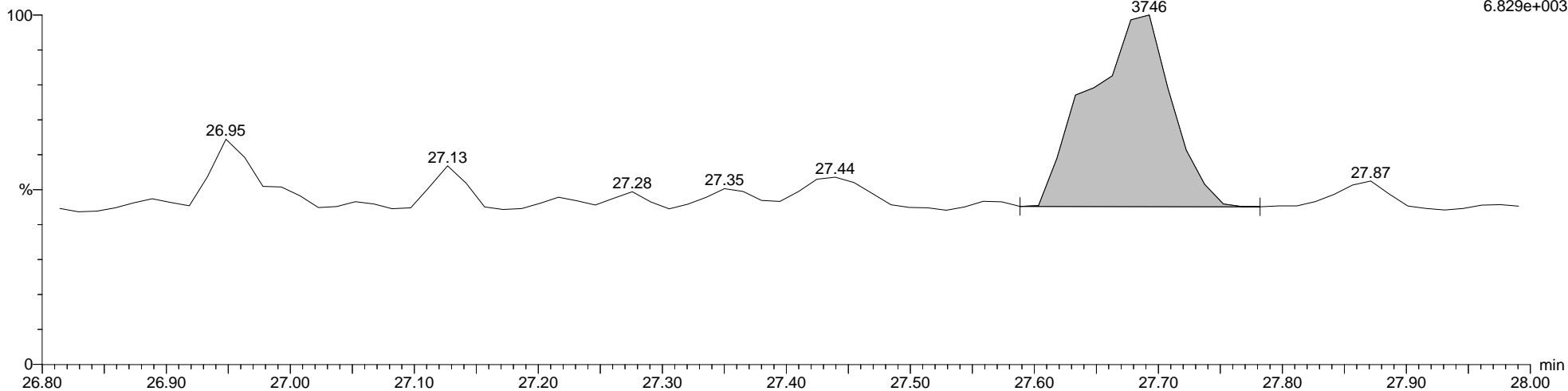
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
319.8965  
4.884e+003



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
321.8936  
6.829e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

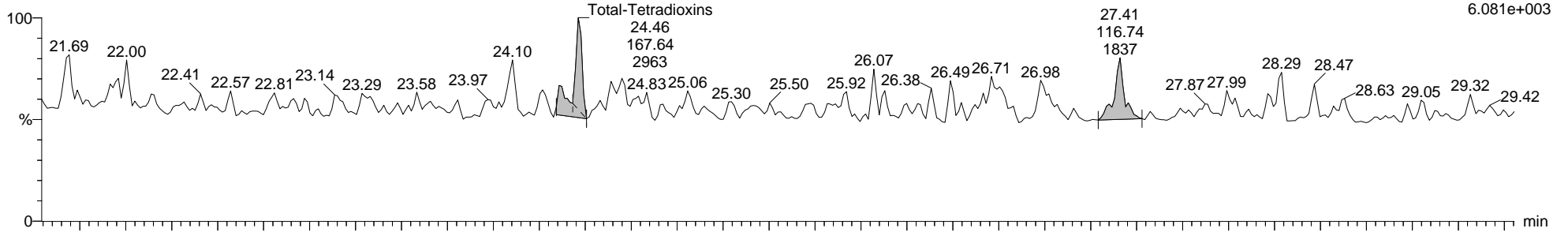
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

Total-Tetradioxins

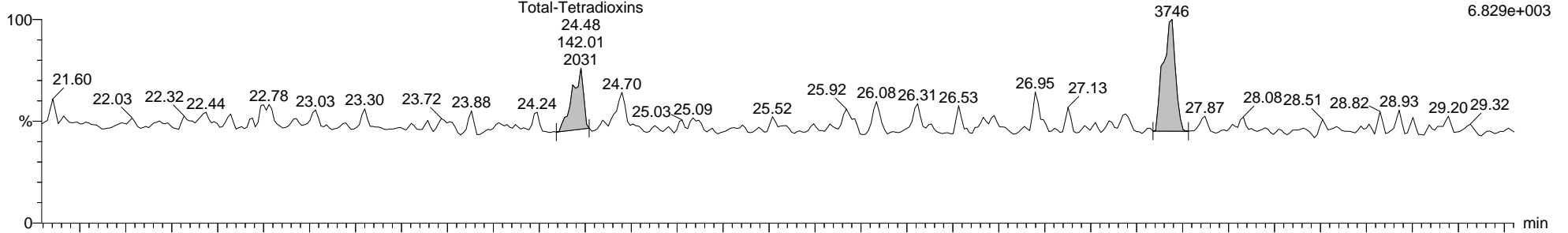
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
319.8965  
6.081e+003



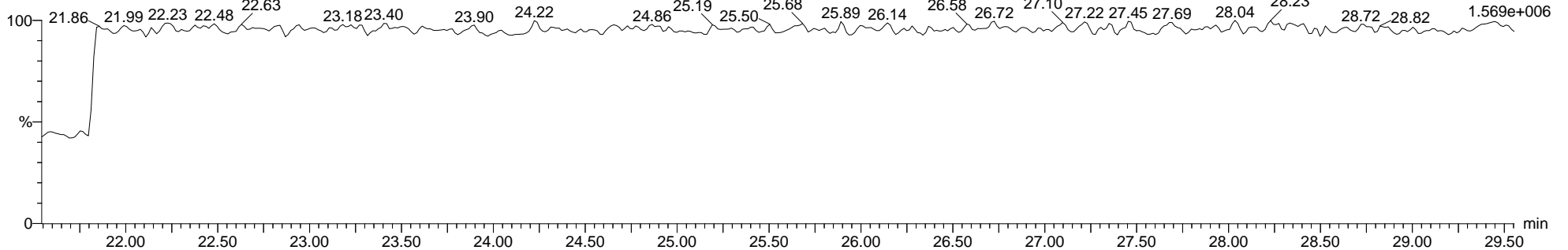
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
321.8936  
6.829e+003



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
316.9824  
1.569e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

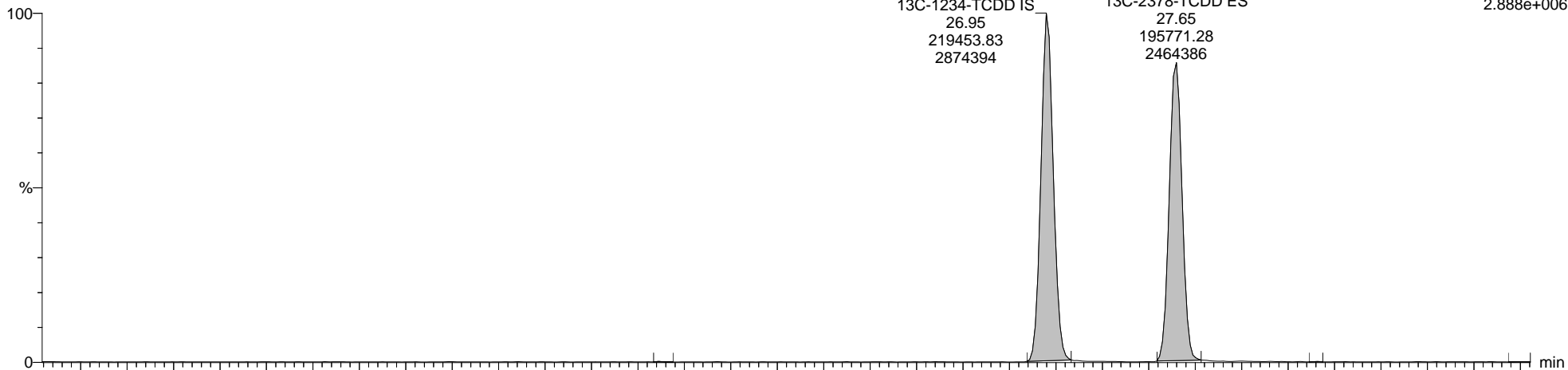
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

13C-2378-TCDD ES

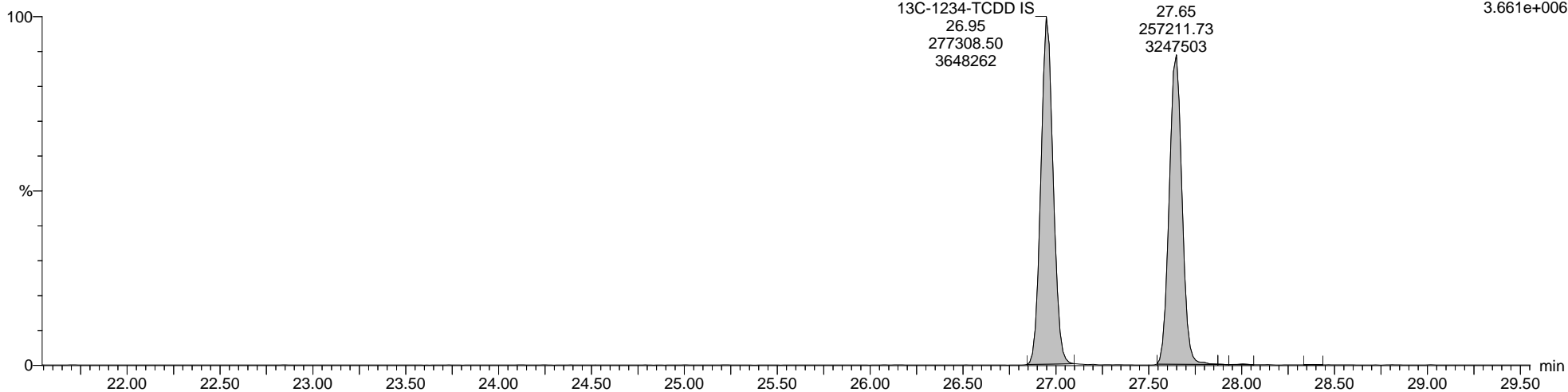
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
331.9368  
2.888e+006



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
333.9339  
3.661e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

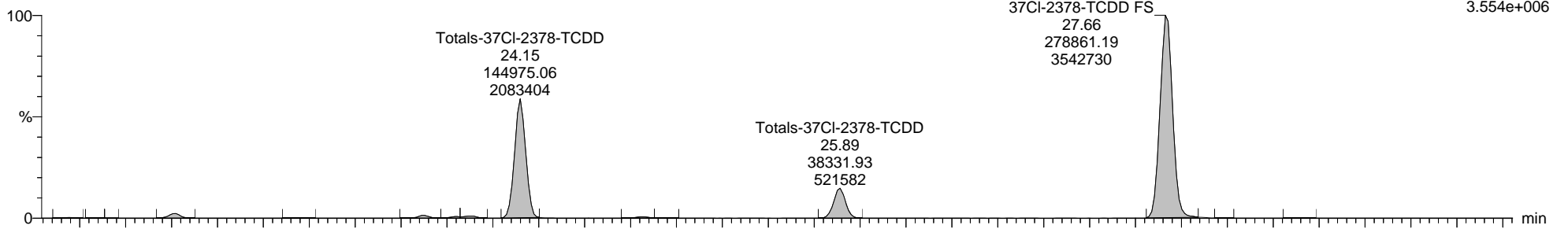
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

Totals-37Cl-2378-TCDD

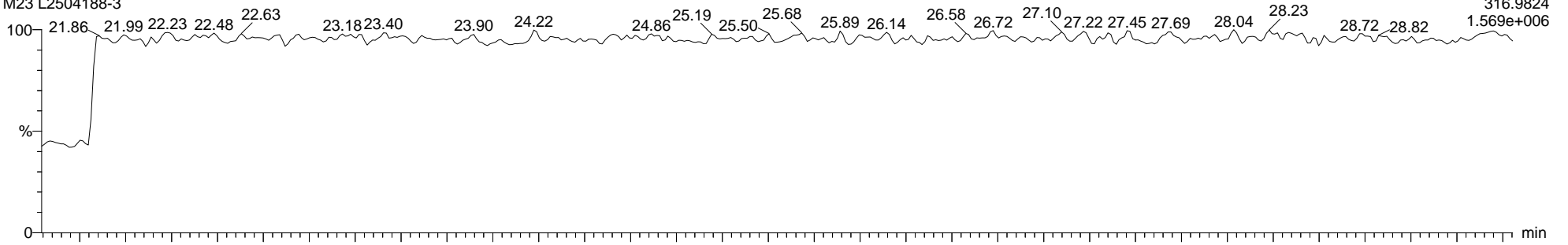
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
327.8847  
3.554e+006



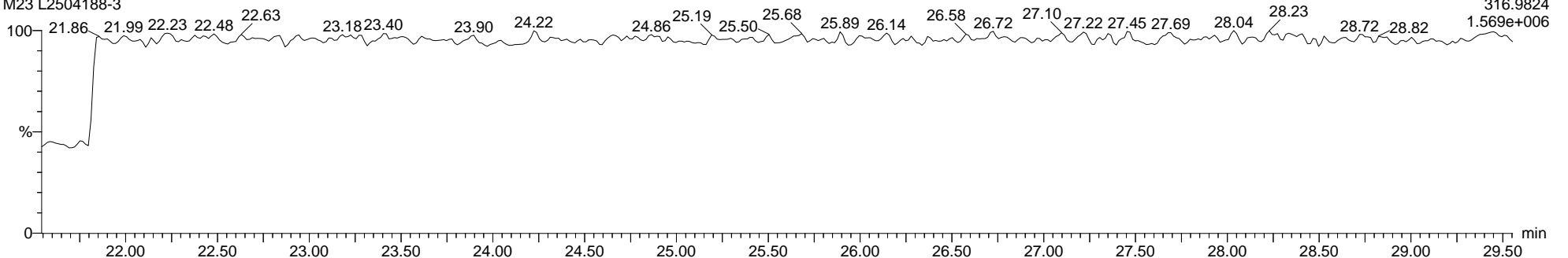
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
316.9824  
1.569e+006



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
316.9824  
1.569e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

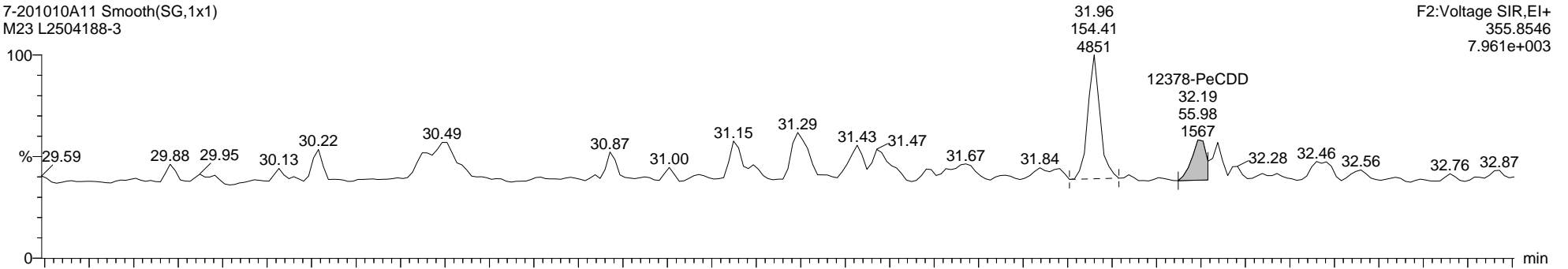
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

Total-Pentadioxins

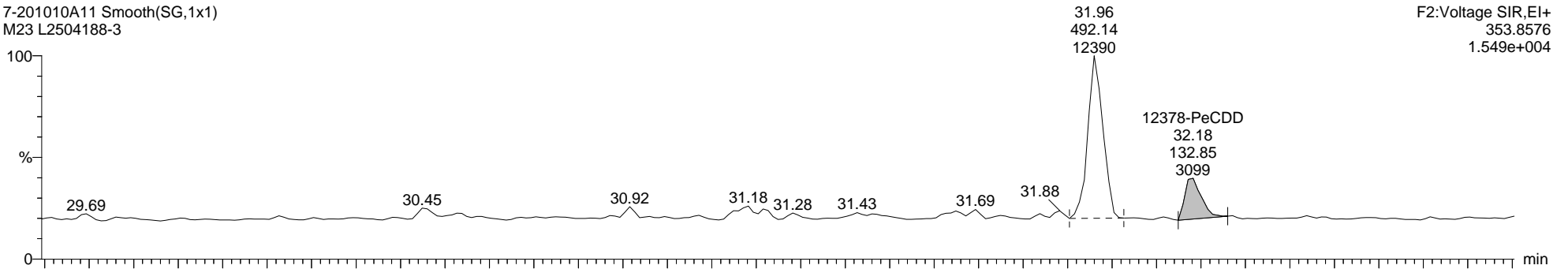
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F2:Voltage SIR,EI+  
355.8546  
7.961e+003



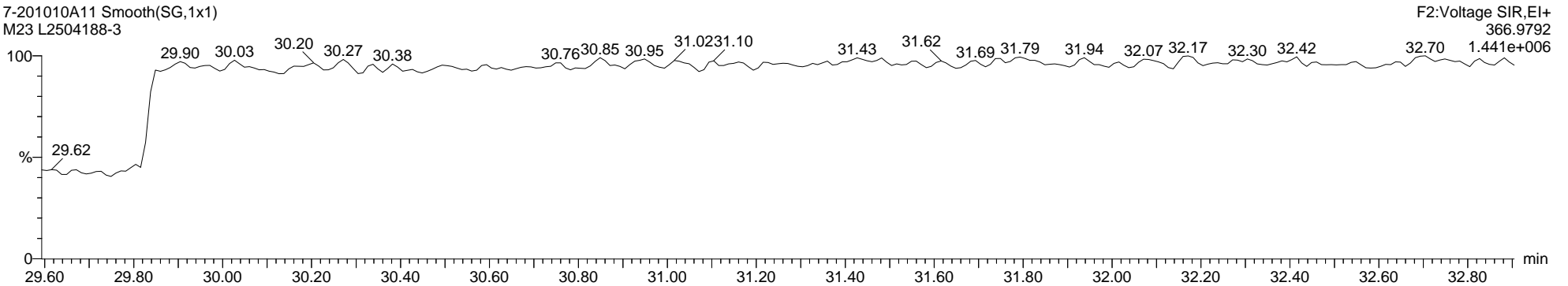
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F2:Voltage SIR,EI+  
353.8576  
1.549e+004



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F2:Voltage SIR,EI+  
366.9792  
1.441e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

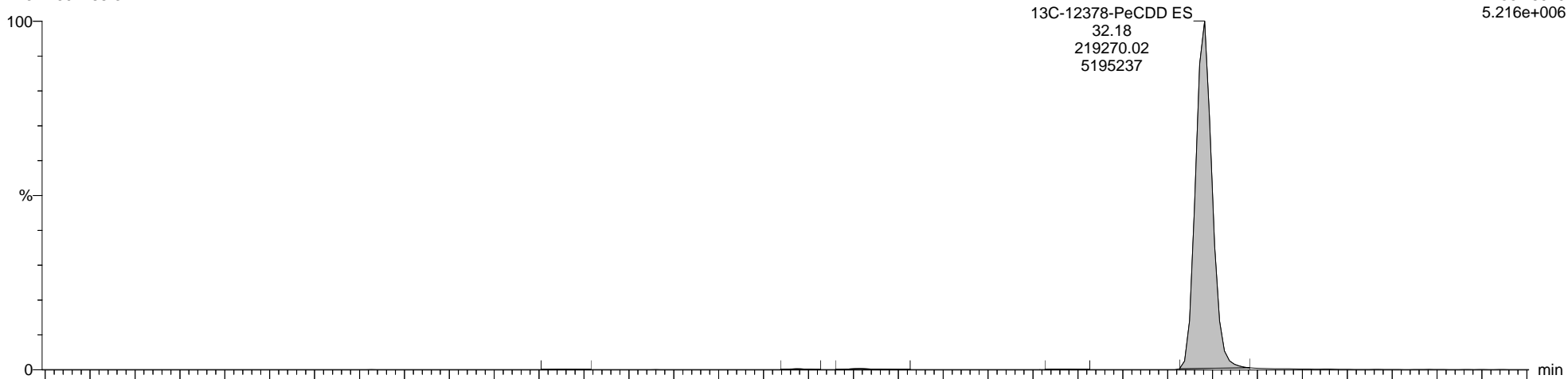
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

13C-12378-PeCDD ES

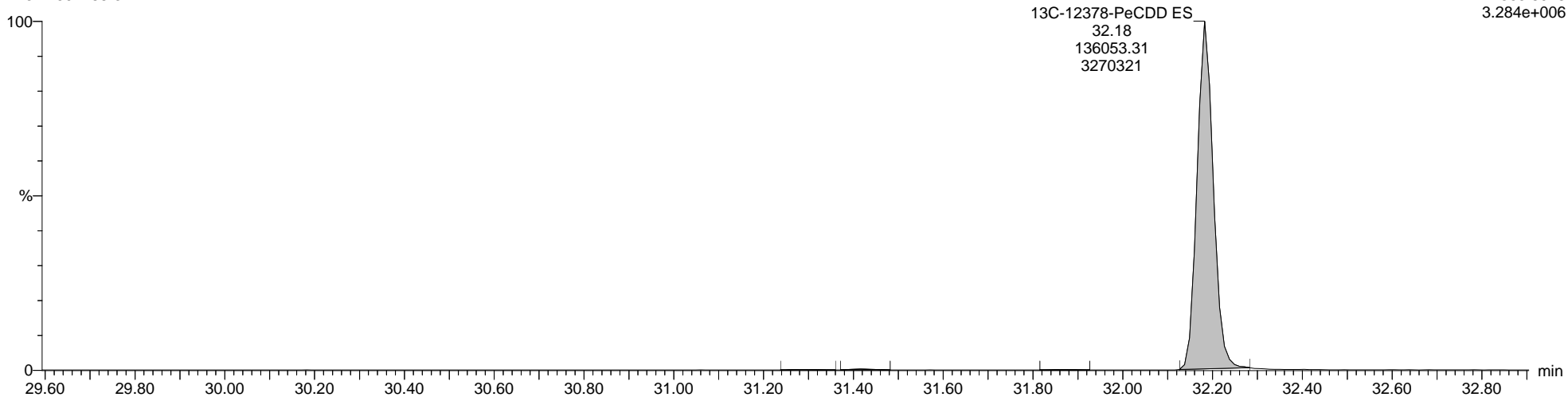
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F2:Voltage SIR,EI+  
367.8949  
5.216e+006



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F2:Voltage SIR,EI+  
365.8978  
3.284e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

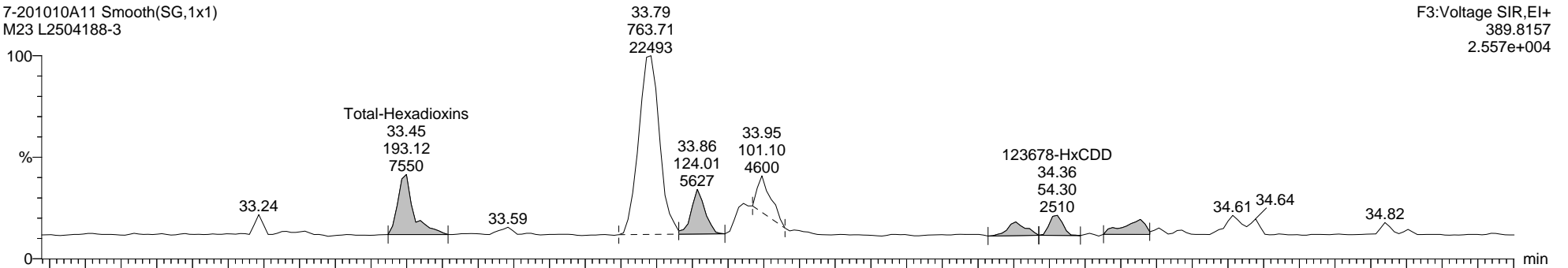
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

Total-Hexadioxins

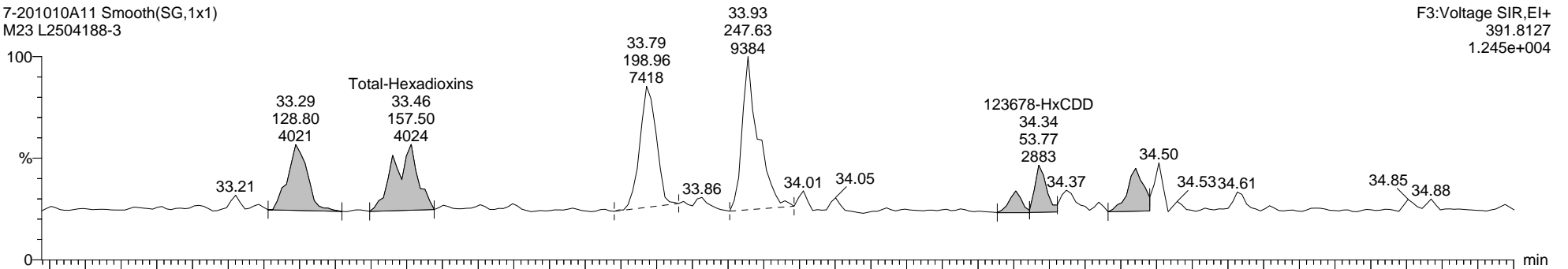
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F3:Voltage SIR,EI+  
389.8157  
2.557e+004



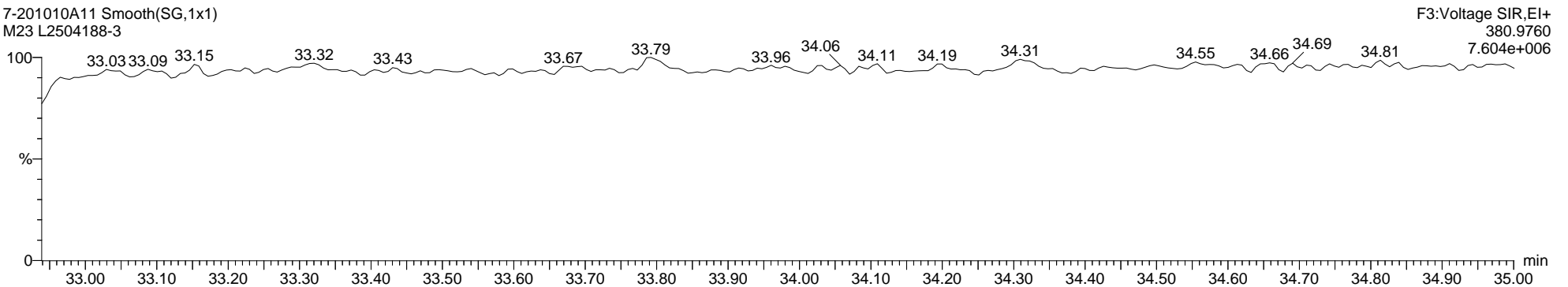
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F3:Voltage SIR,EI+  
391.8127  
1.245e+004



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F3:Voltage SIR,EI+  
380.9760  
7.604e+006





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

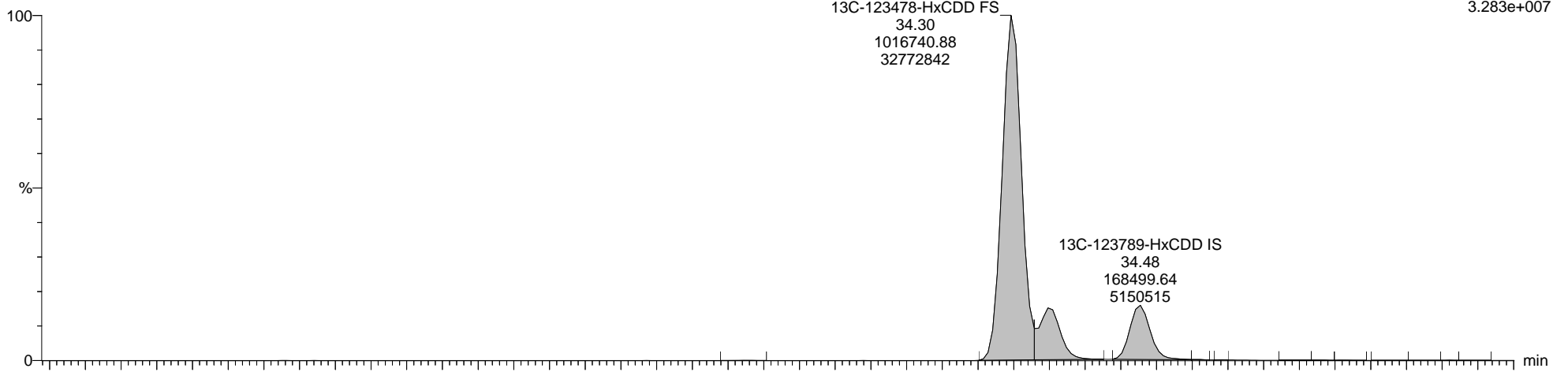
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

13C-123678-HxCDD ES

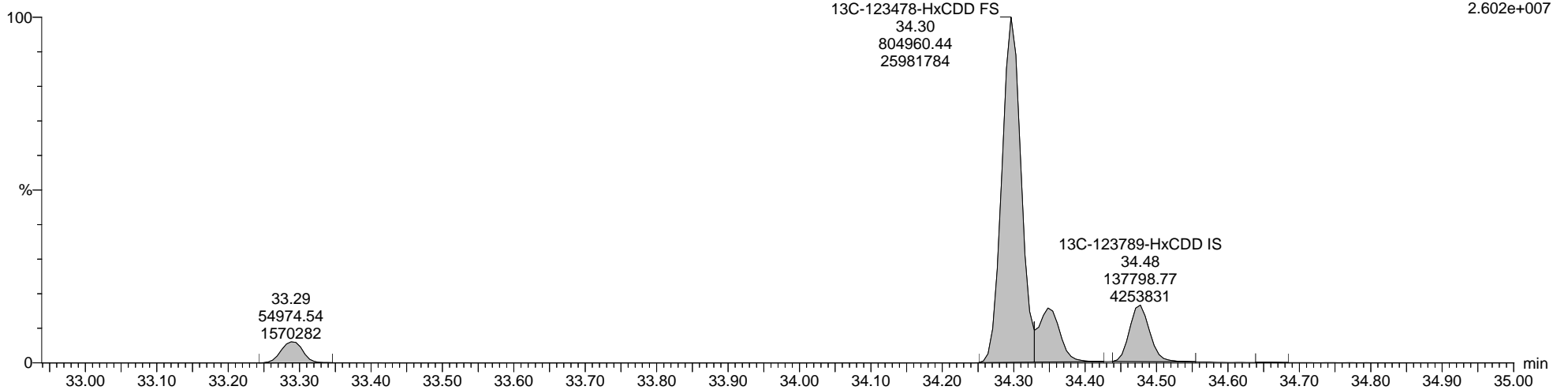
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F3:Voltage SIR,EI+  
401.8559  
3.283e+007



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F3:Voltage SIR,EI+  
403.8530  
2.602e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

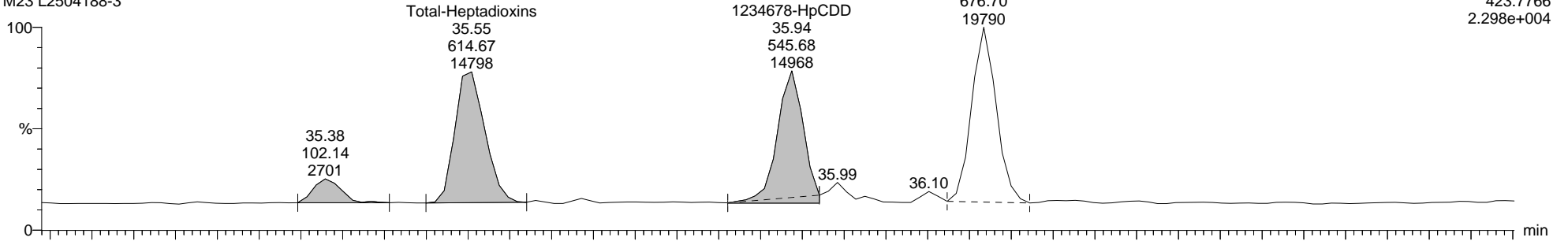
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

Total-Heptadioxins

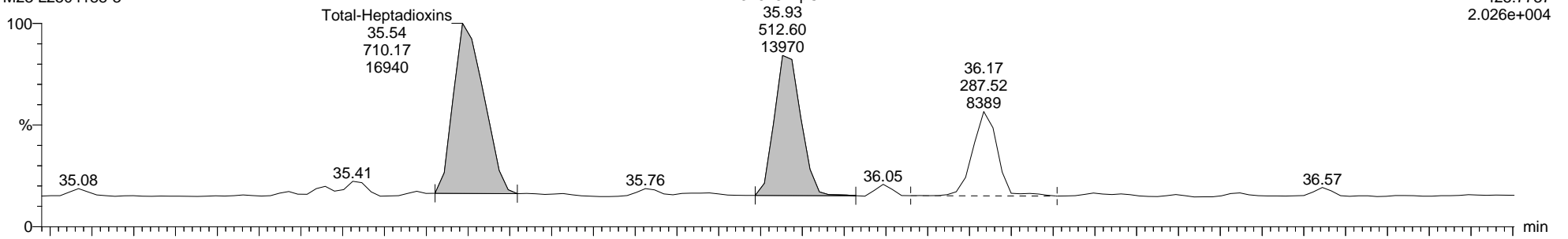
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F4:Voltage SIR,EI+  
423.7766  
2.298e+004



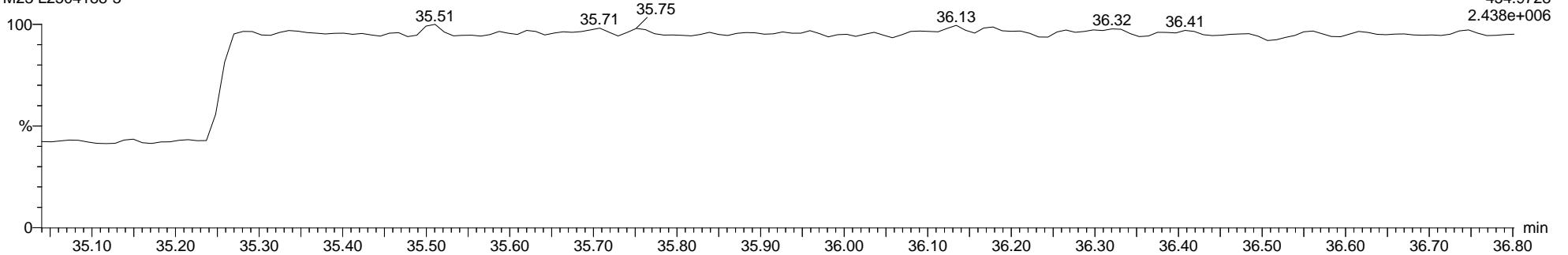
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F4:Voltage SIR,EI+  
425.7737  
2.026e+004



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F4:Voltage SIR,EI+  
454.9728  
2.438e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

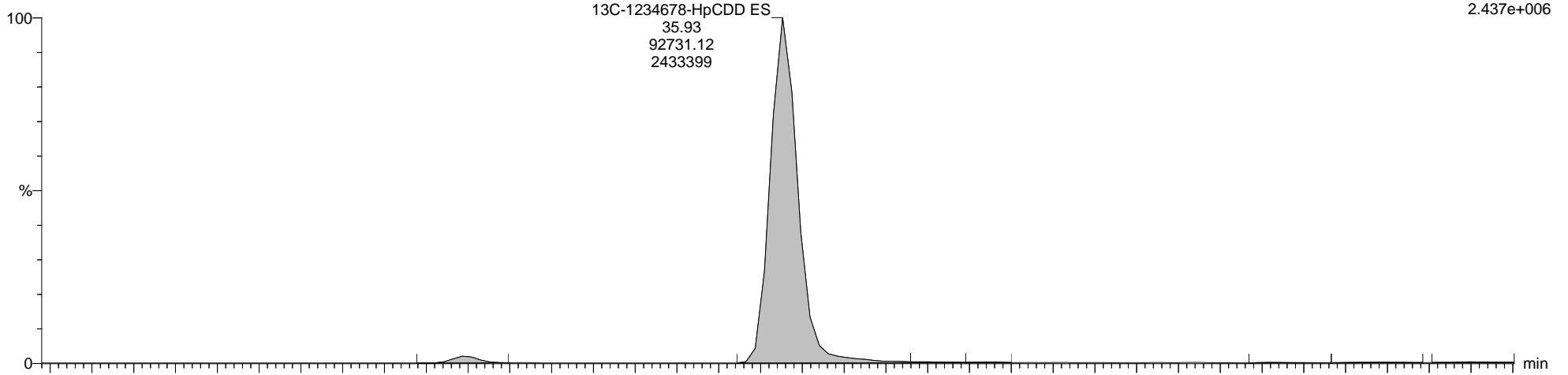
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

13C-1234678-HpCDD ES

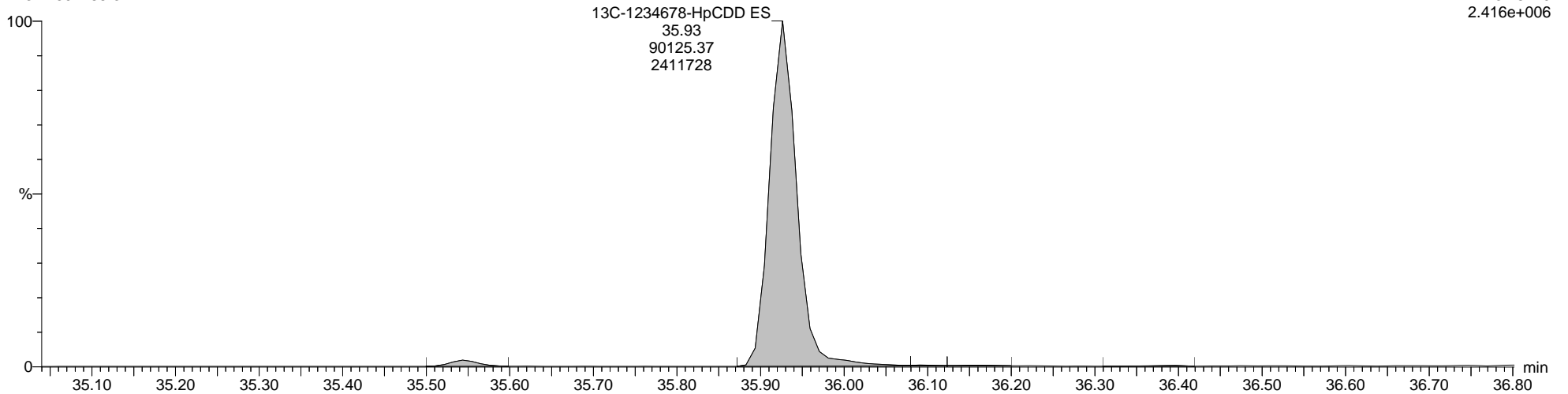
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F4:Voltage SIR,EI+  
435.8169  
2.437e+006



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F4:Voltage SIR,EI+  
437.8140  
2.416e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

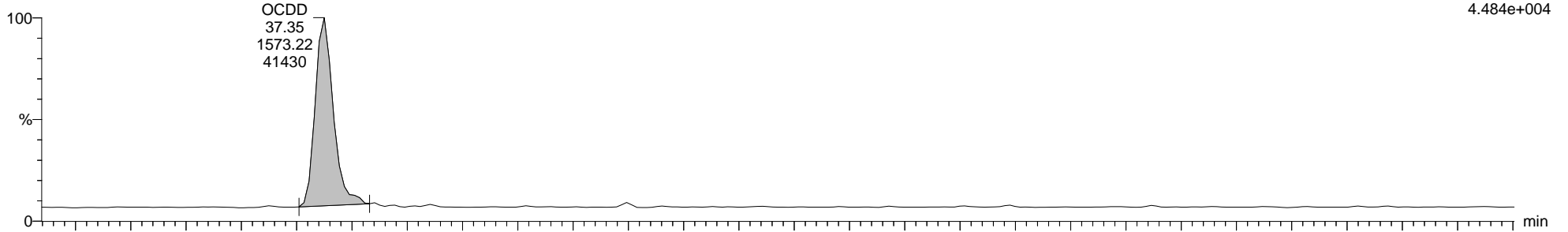
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

Total-OCDD

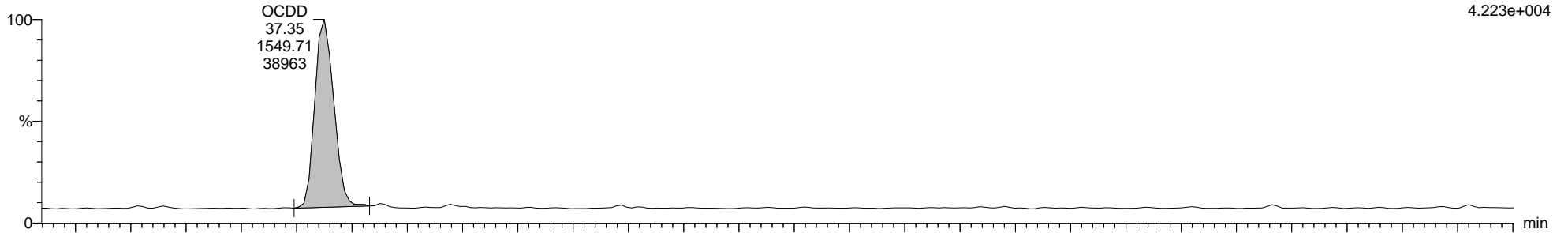
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F5:Voltage SIR,EI+  
457.7377  
4.484e+004



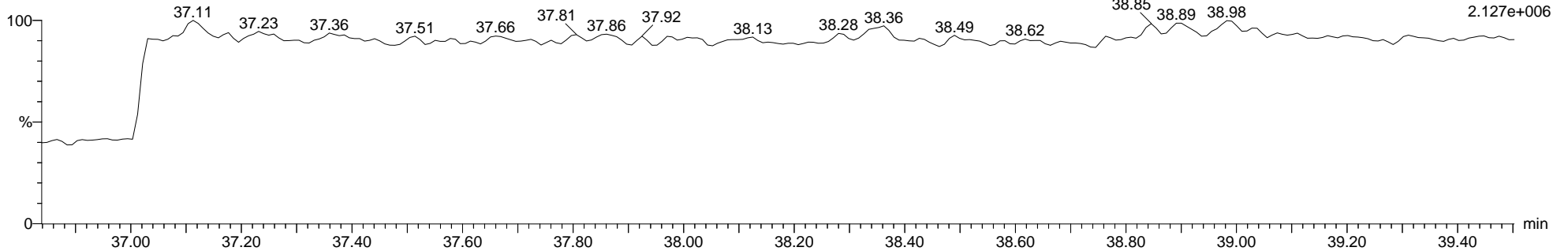
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F5:Voltage SIR,EI+  
459.7348  
4.223e+004



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F5:Voltage SIR,EI+  
454.9728  
2.127e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

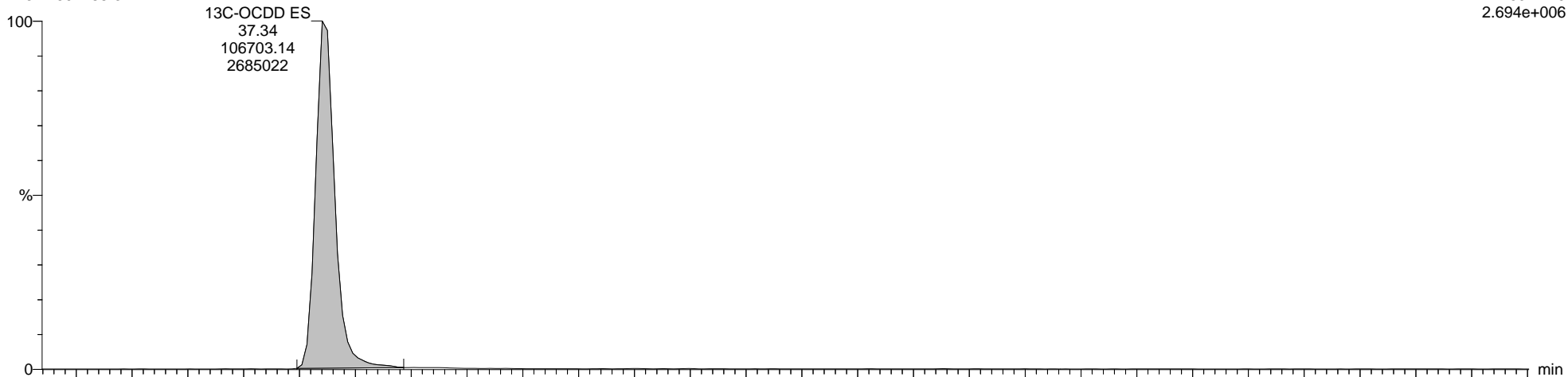
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

13C-OCDD ES

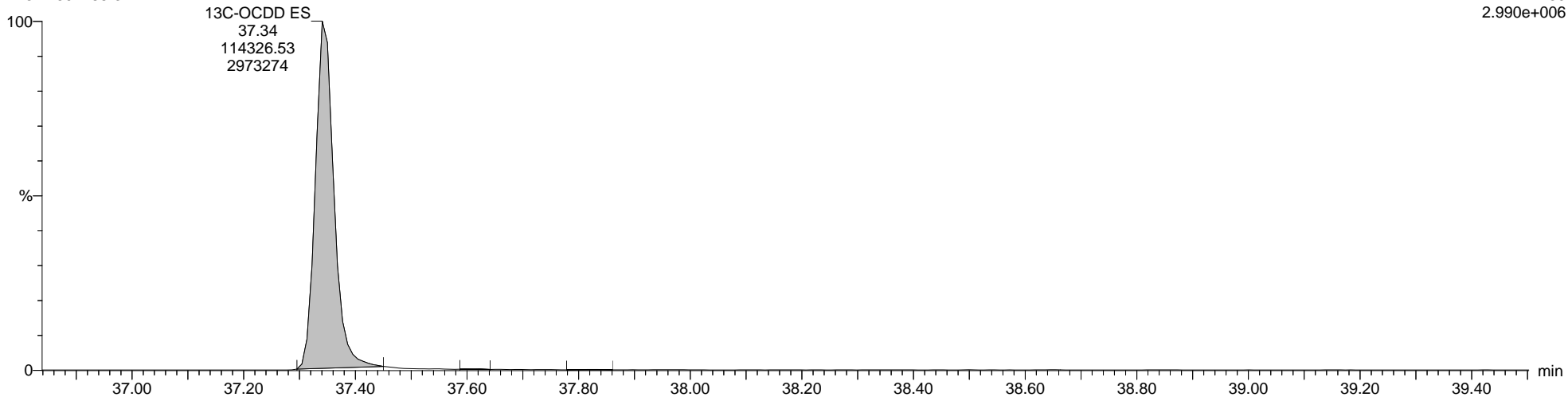
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F5:Voltage SIR,EI+  
469.7779  
2.694e+006



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F5:Voltage SIR,EI+  
471.7750  
2.990e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

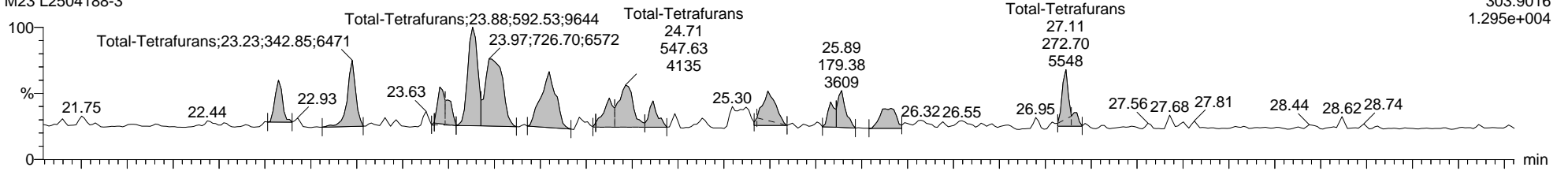
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

Total-Tetrafurans

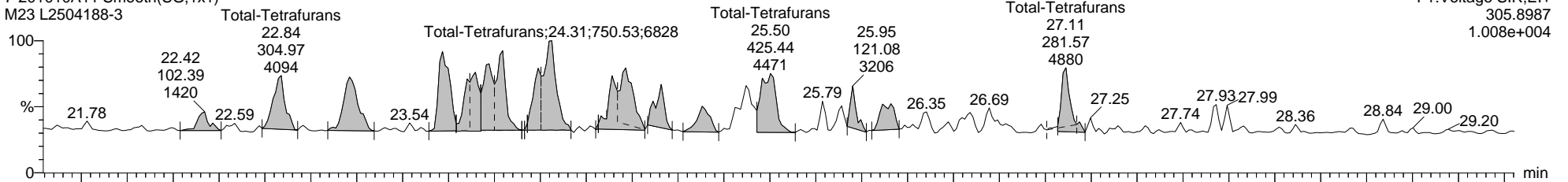
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
303.9016  
1.295e+004



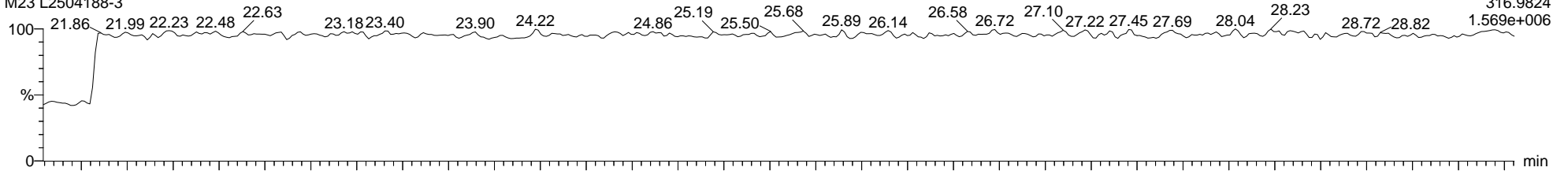
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
305.8987  
1.008e+004



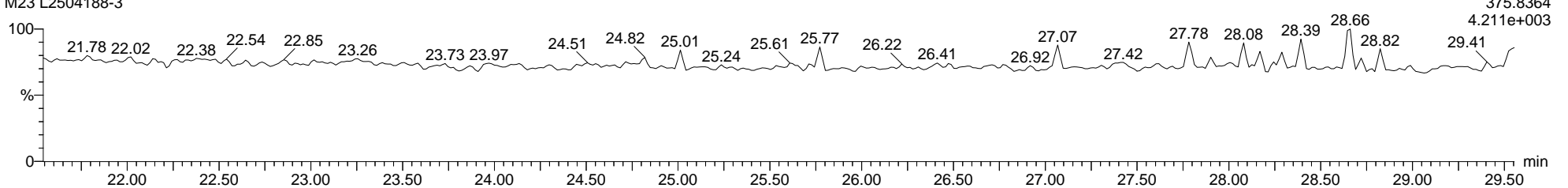
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
316.9824  
1.569e+006



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
375.8364  
4.211e+003



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

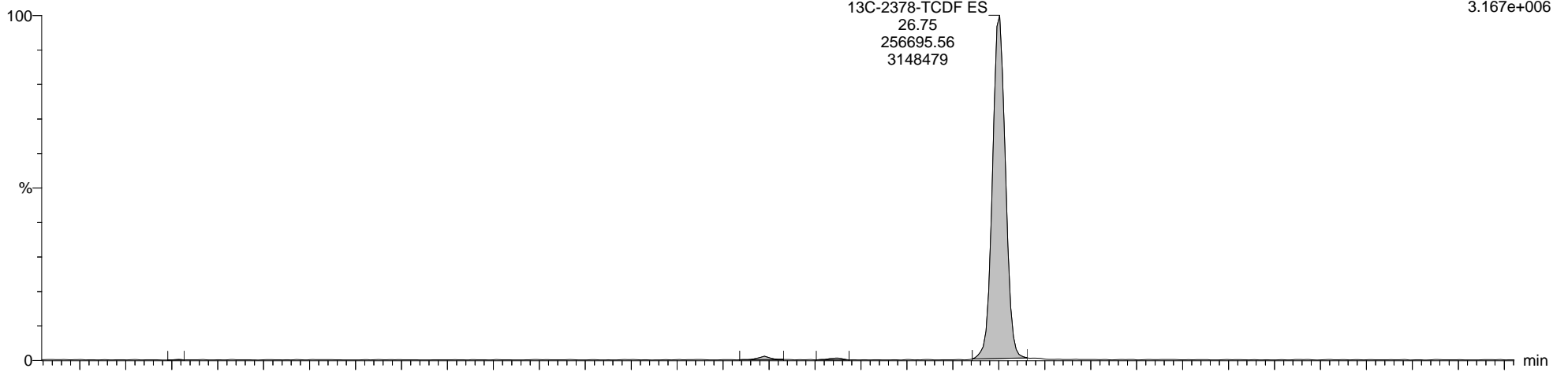
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

13C-2378-TCDF ES

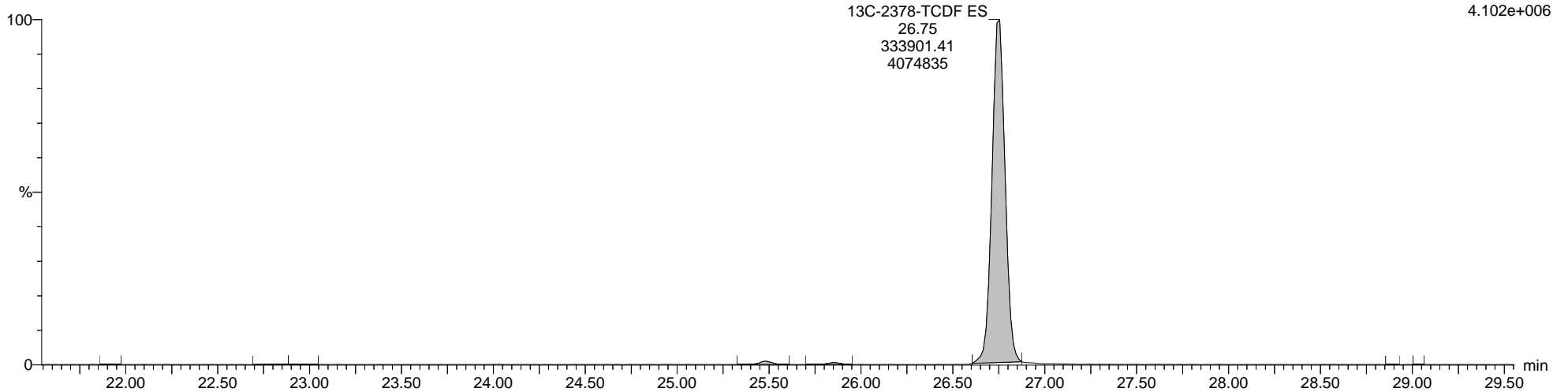
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
315.9419  
3.167e+006



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F1:Voltage SIR,EI+  
317.9389  
4.102e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

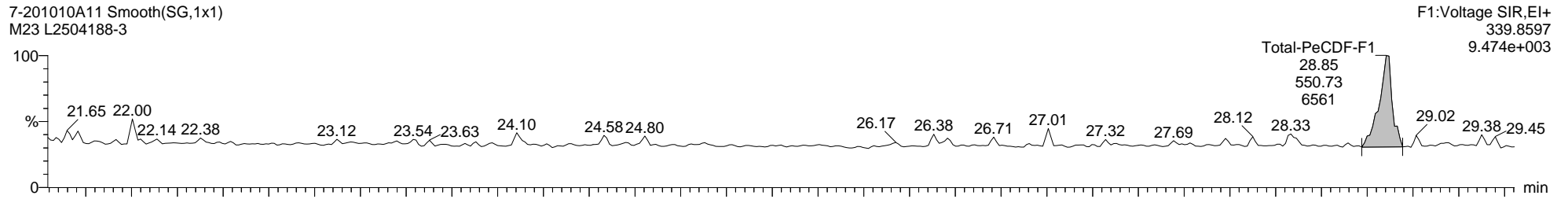
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

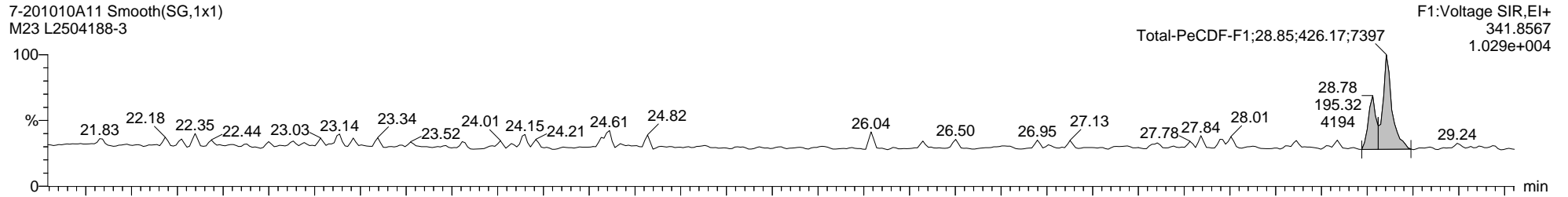
Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

Total-PeCDF-F1

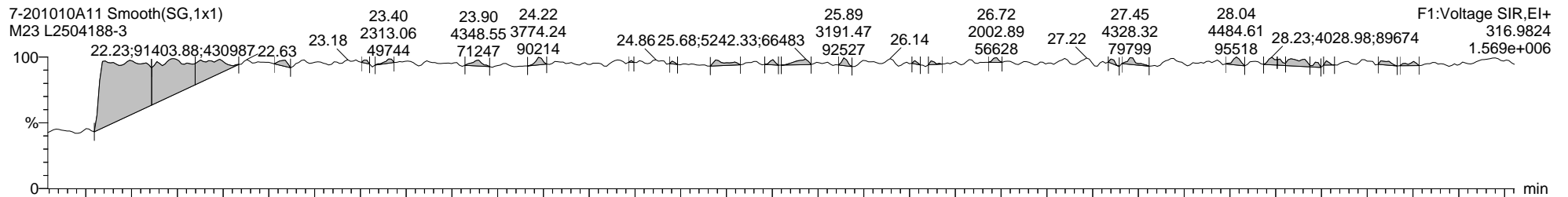
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3



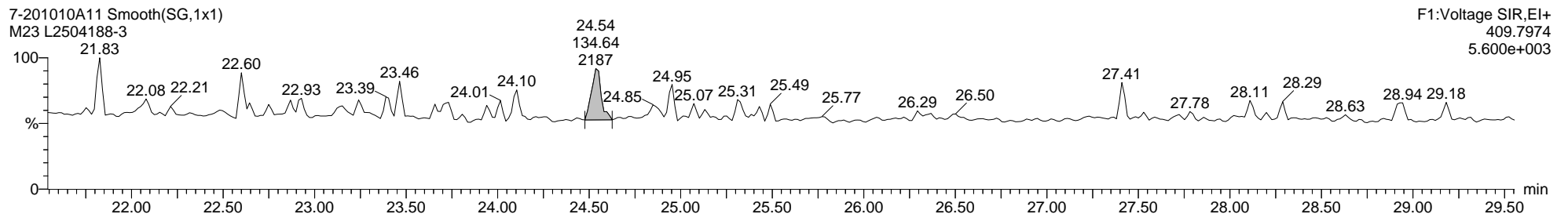
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7-7-201010A-M23-1013na.qld

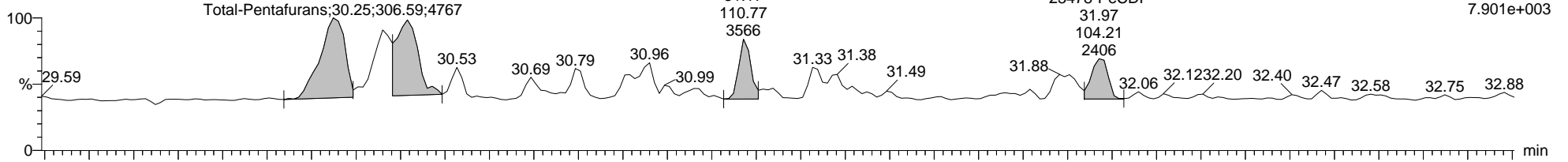
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

Total-Pentafurans

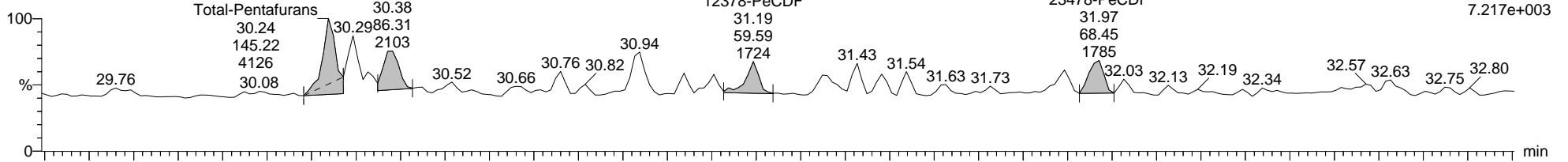
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F2:Voltage SIR,EI+  
339.8597  
7.901e+003



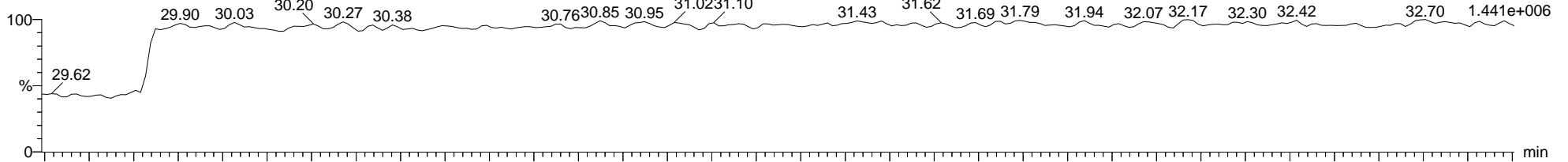
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F2:Voltage SIR,EI+  
341.8567  
7.217e+003



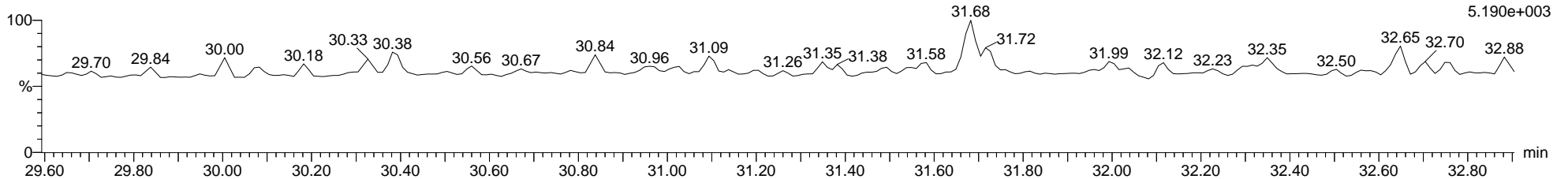
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F2:Voltage SIR,EI+  
366.9792  
1.441e+006



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F2:Voltage SIR,EI+  
409.7974  
5.190e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

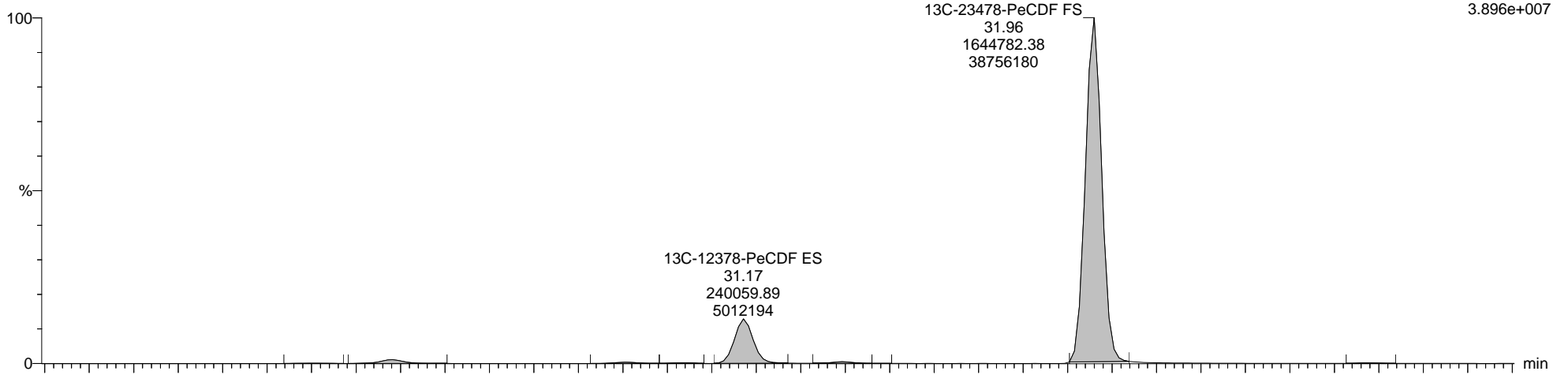
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

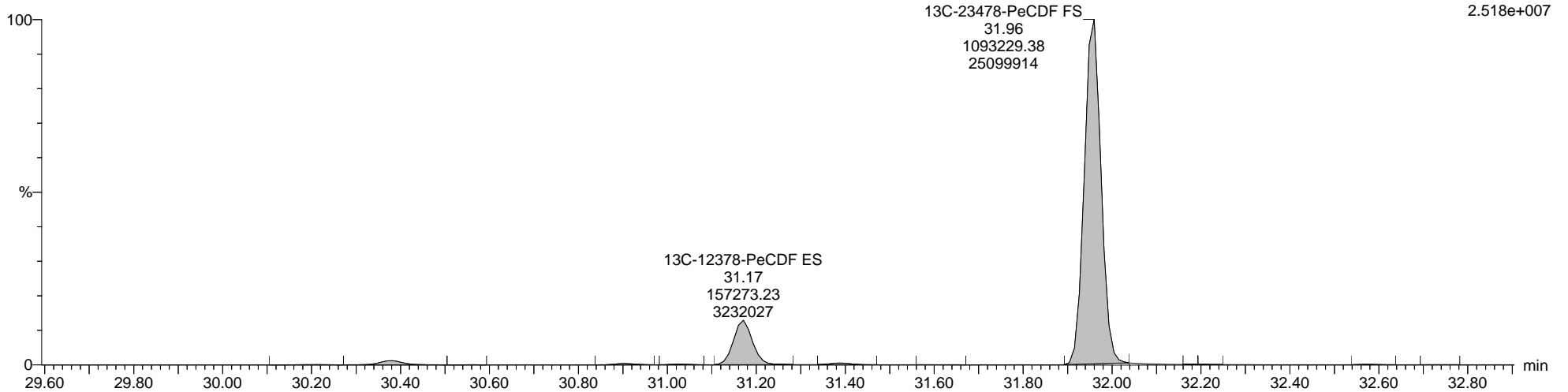
13C-12378-PeCDF ES  
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F2:Voltage SIR,EI+  
351.9000  
3.896e+007



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F2:Voltage SIR,EI+  
353.8970  
2.518e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

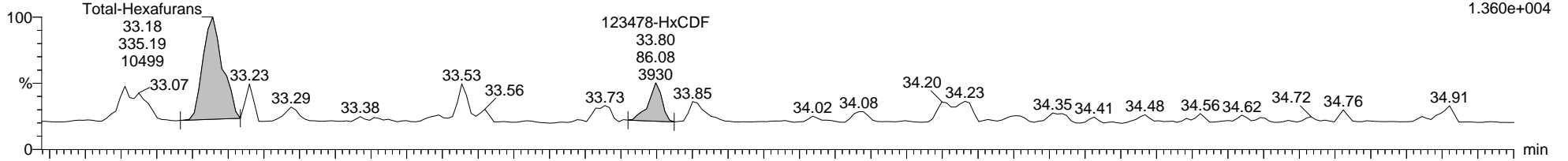
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

Total-Hexafurans

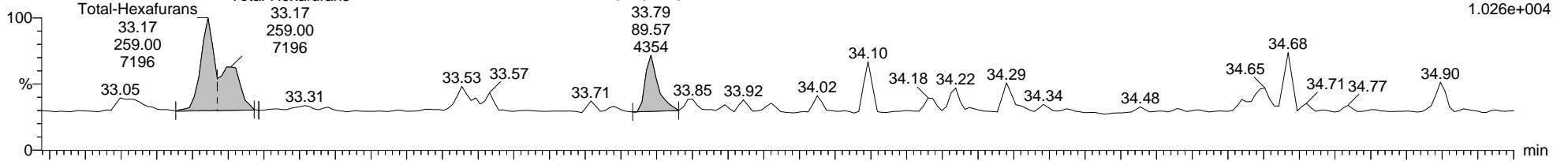
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F3:Voltage SIR,EI+  
373.8208  
1.360e+004



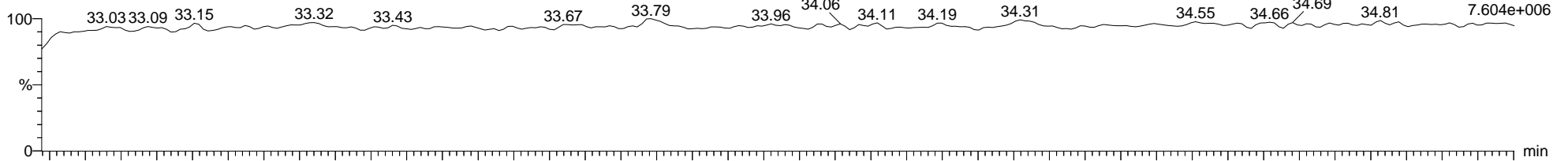
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F3:Voltage SIR,EI+  
375.8178  
1.026e+004



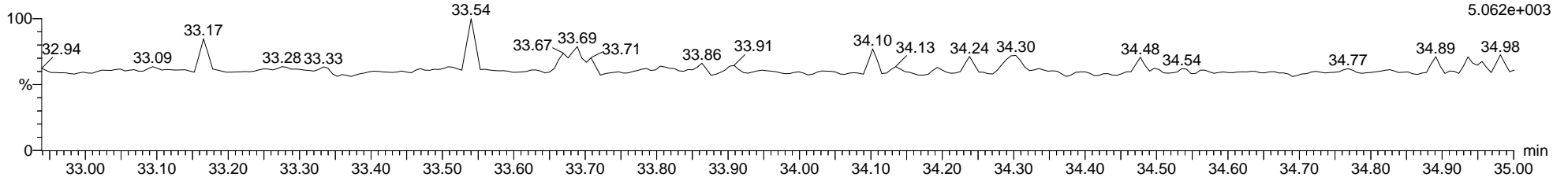
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F3:Voltage SIR,EI+  
380.9760  
7.604e+006



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F3:Voltage SIR,EI+  
445.7555  
5.062e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

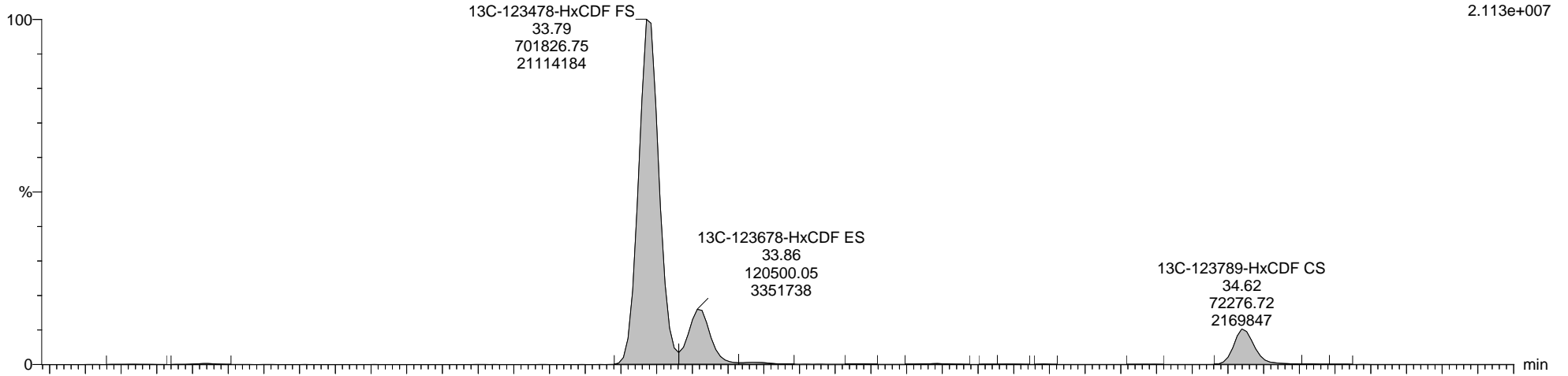
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

13C-123678-HxCDF ES

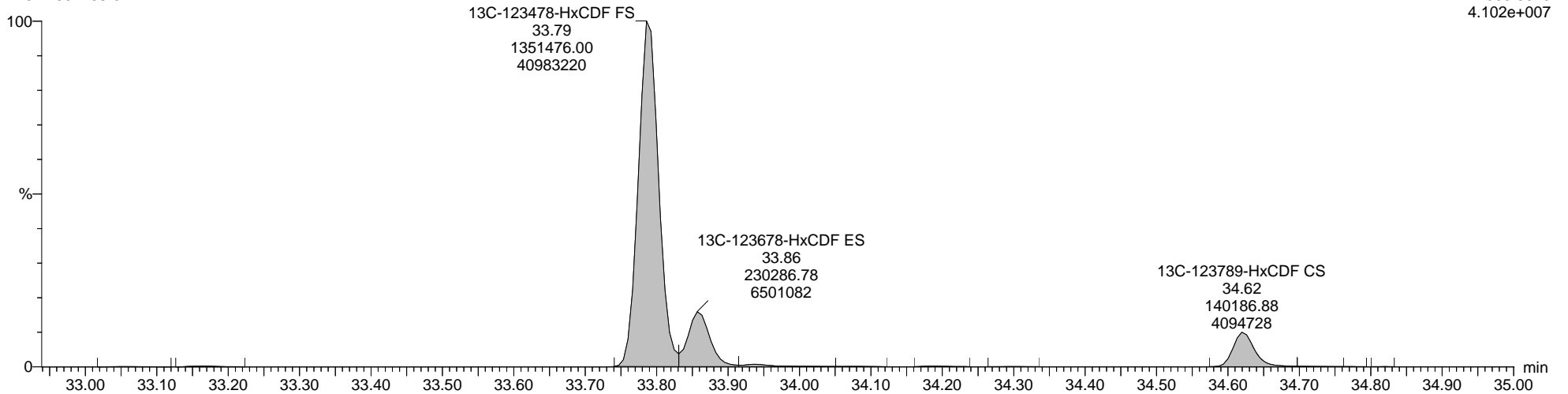
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F3:Voltage SIR,EI+  
383.8639  
2.113e+007



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F3:Voltage SIR,EI+  
385.8610  
4.102e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

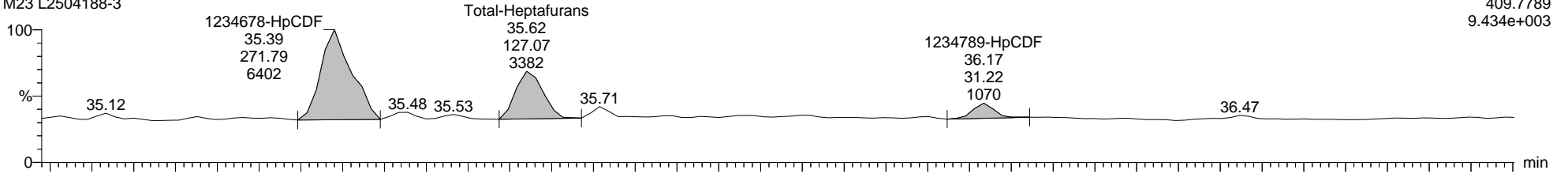
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

Total-Heptafurans

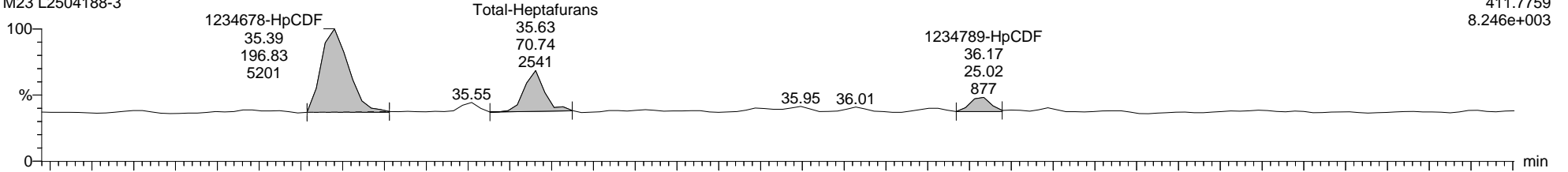
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F4:Voltage SIR,EI+  
409.7789  
9.434e+003



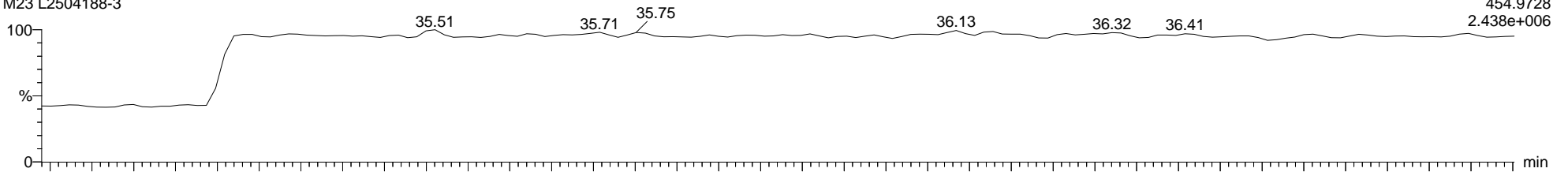
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F4:Voltage SIR,EI+  
411.7759  
8.246e+003



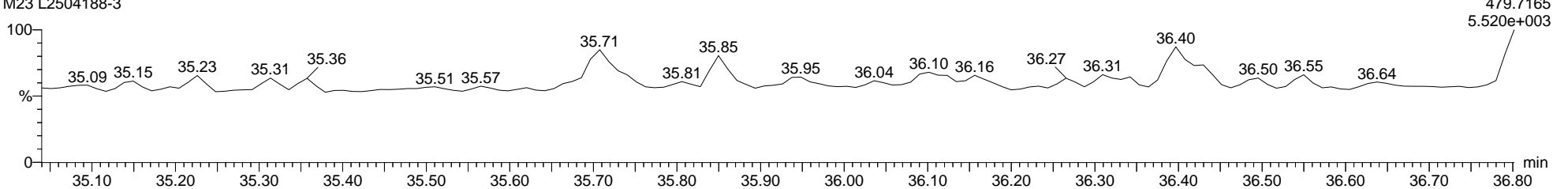
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F4:Voltage SIR,EI+  
454.9728  
2.438e+006



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F4:Voltage SIR,EI+  
479.7165  
5.520e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

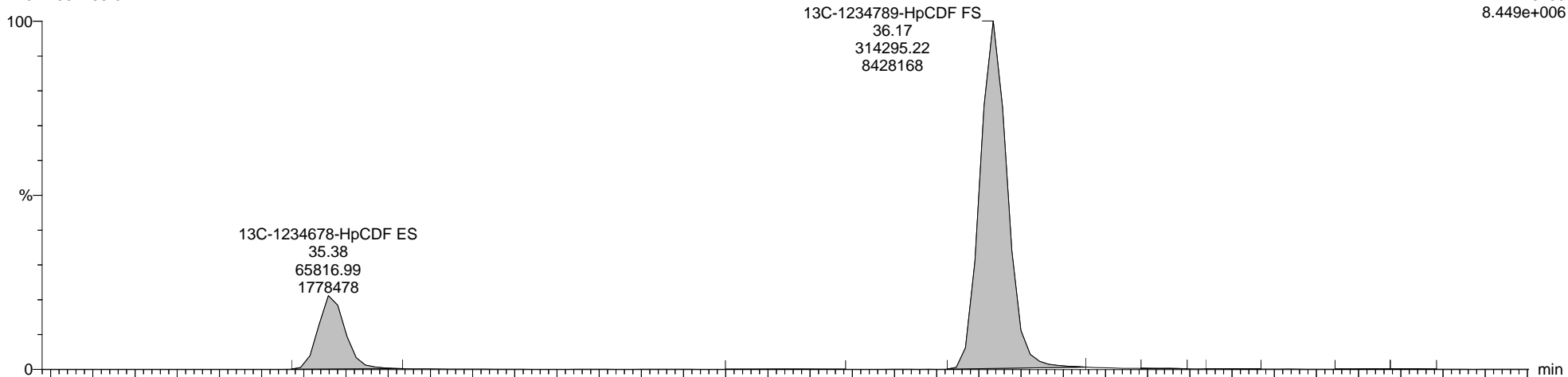
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

13C-1234678-HpCDF ES

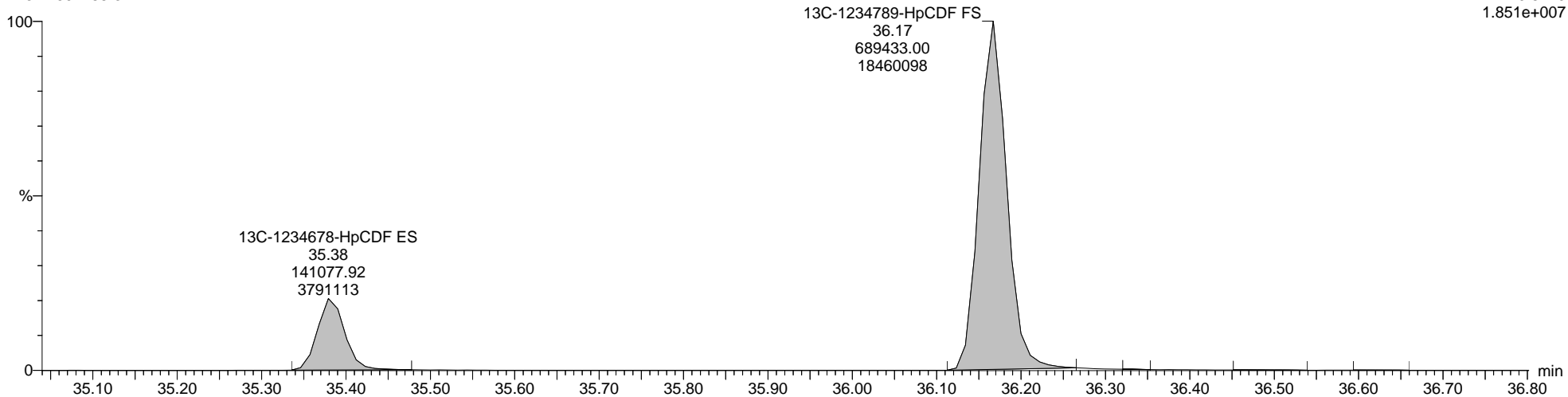
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F4:Voltage SIR,EI+  
417.8253  
8.449e+006



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F4:Voltage SIR,EI+  
419.8220  
1.851e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

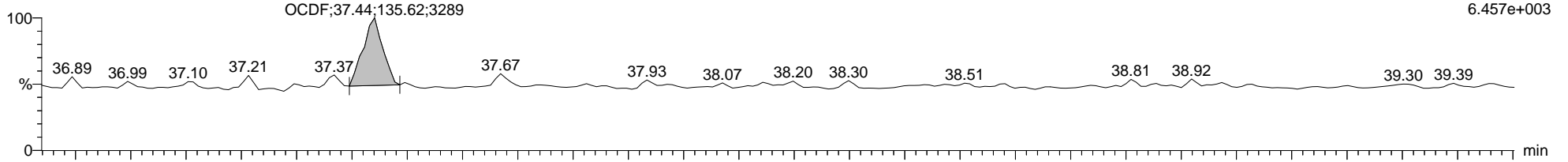
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A11, Date: 10-Oct-2020, Time: 14:34:28, ID: L2504188-3, Description: M23, Vial: Tray1:30

Totals-OCDF

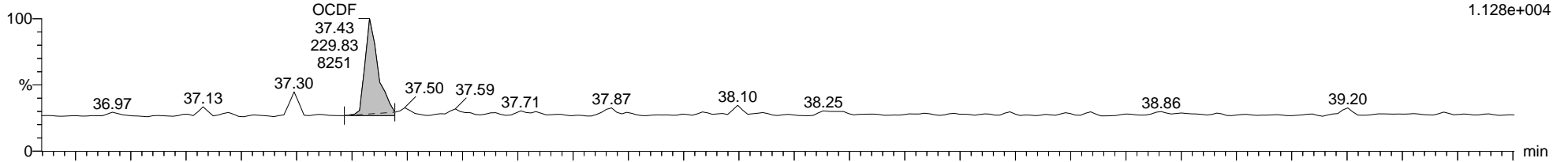
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F5:Voltage SIR,EI+  
441.7428  
6.457e+003



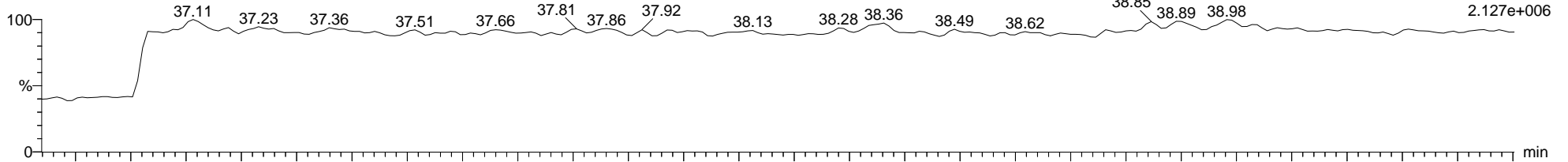
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F5:Voltage SIR,EI+  
443.7398  
1.128e+004



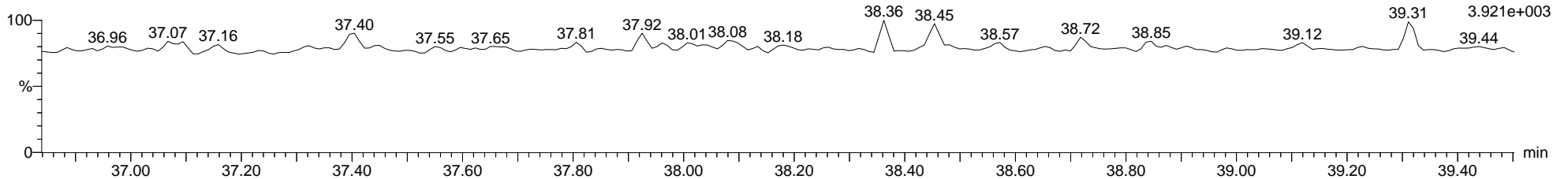
7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F5:Voltage SIR,EI+  
454.9728  
2.127e+006



7-201010A11 Smooth(SG,1x1)  
M23 L2504188-3

F5:Voltage SIR,EI+  
513.6775  
3.921e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

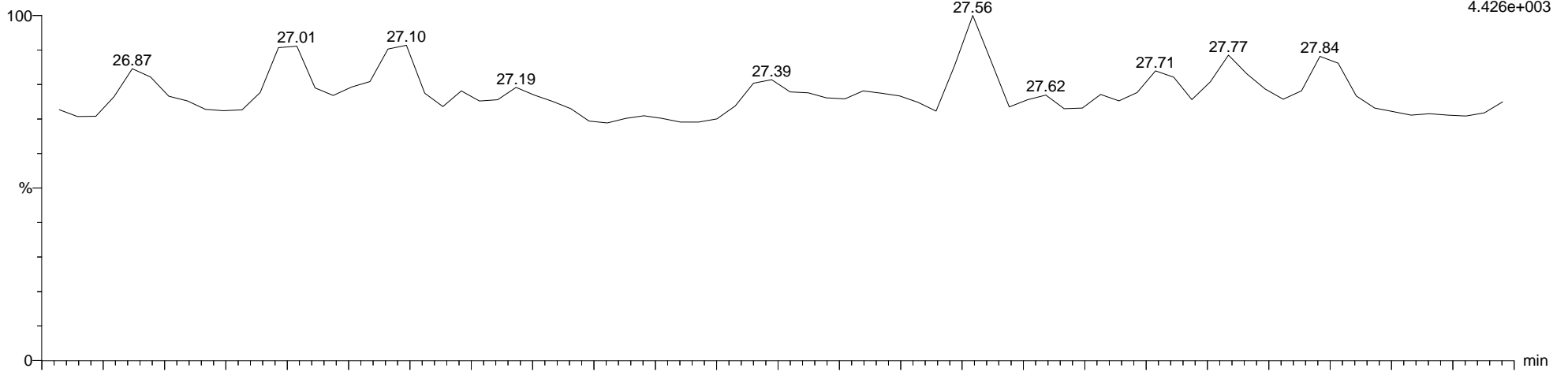
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

2378-TCDD

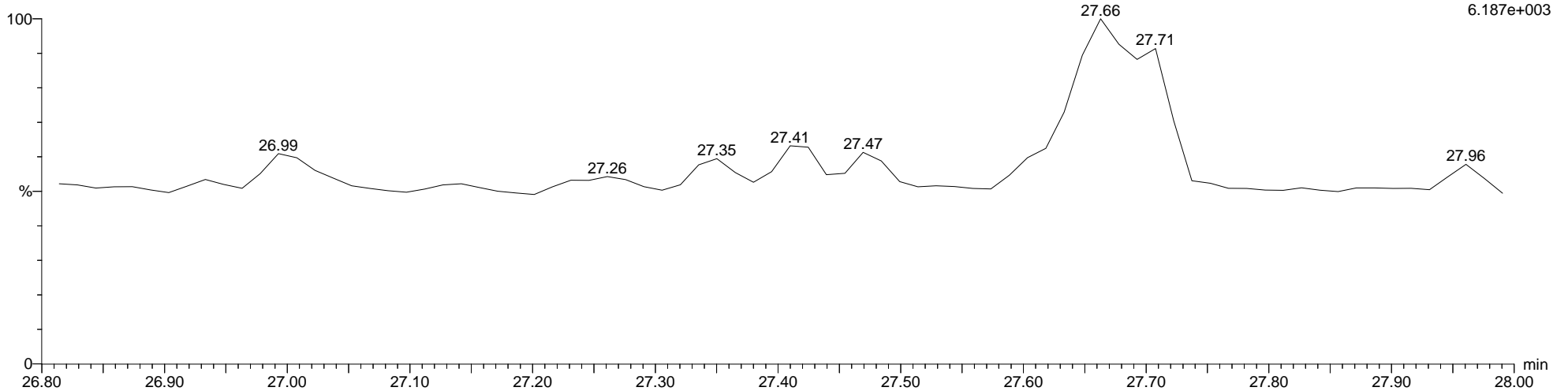
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
319.8965  
4.426e+003



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
321.8936  
6.187e+003





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

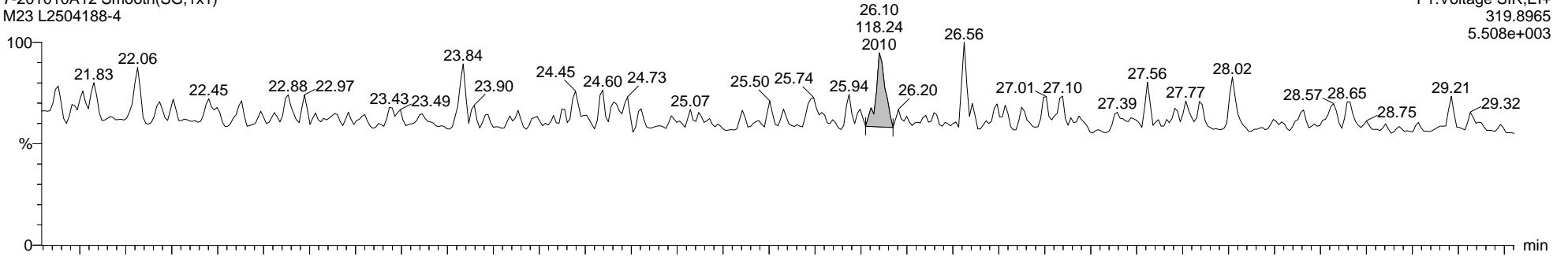
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

Total-Tetradioxins

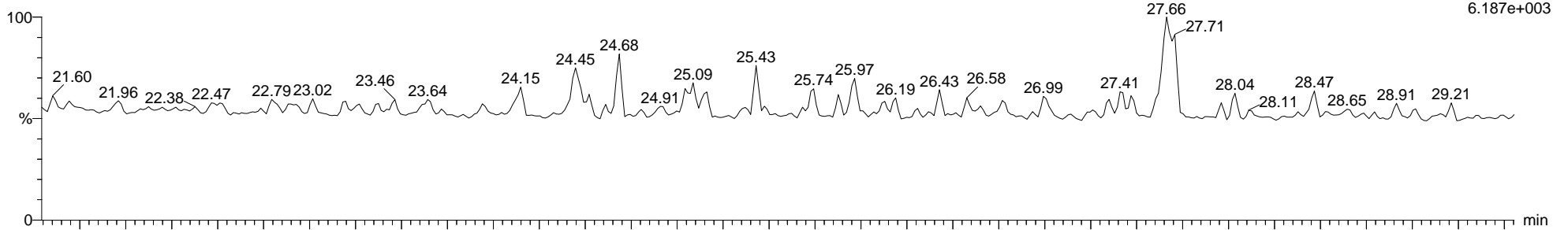
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
319.8965  
5.508e+003



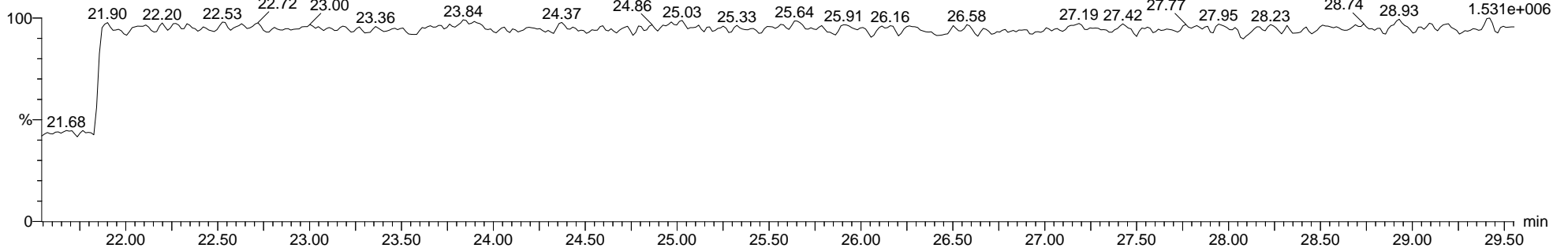
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
321.8936  
6.187e+003



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
316.9824  
1.531e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

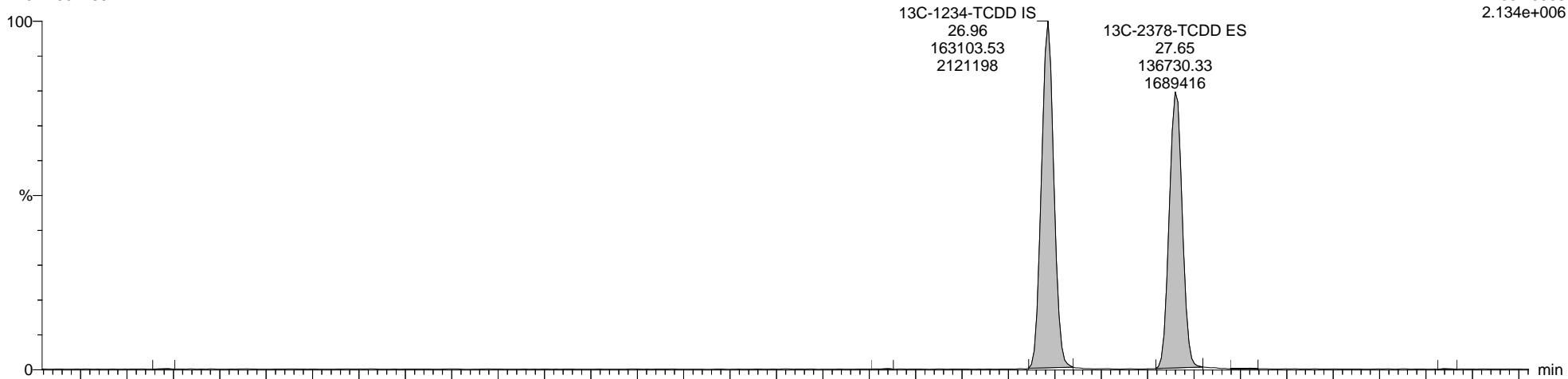
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

13C-2378-TCDD ES

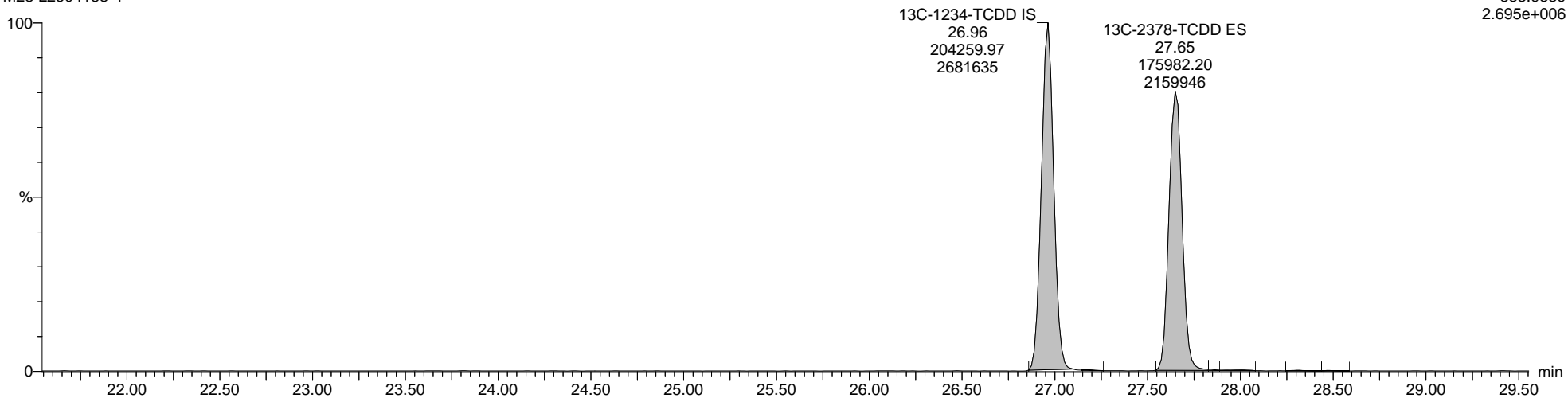
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
331.9368  
2.134e+006



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
333.9339  
2.695e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

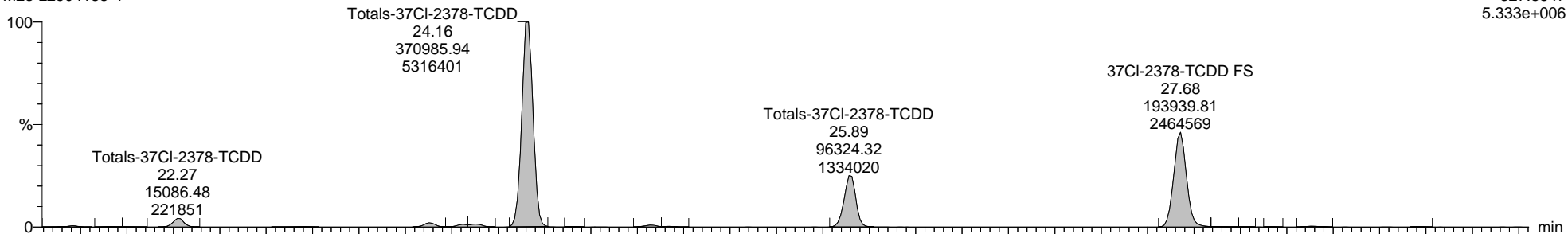
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

Totals-37Cl-2378-TCDD

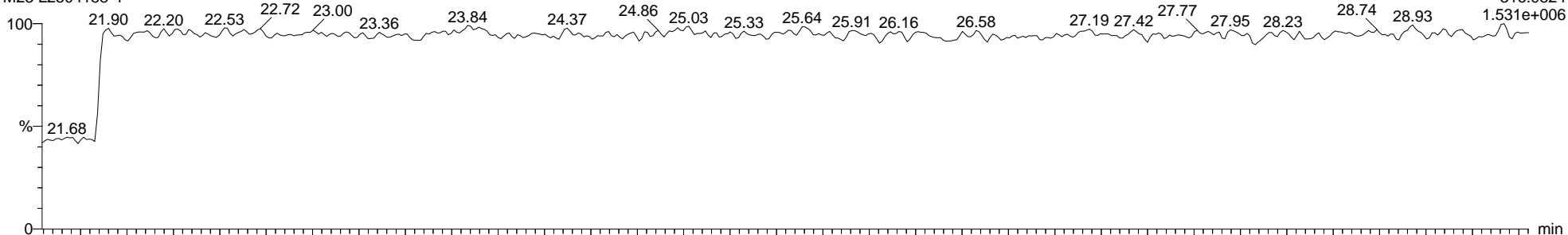
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
327.8847  
5.333e+006



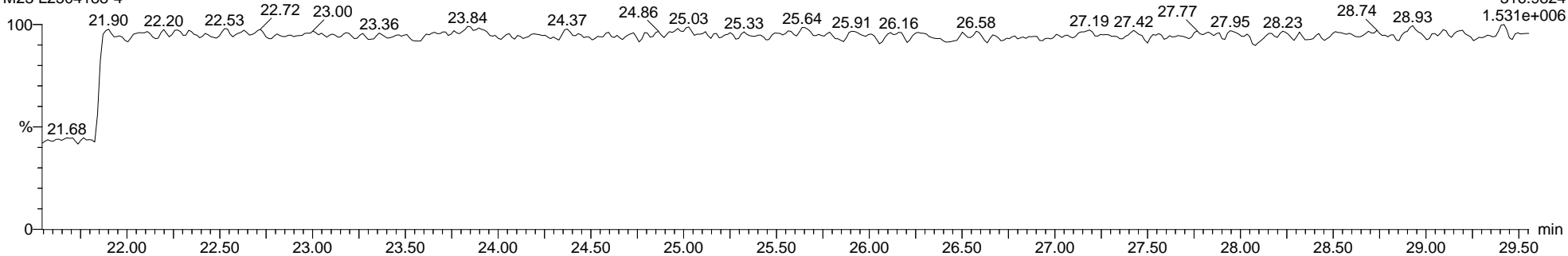
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
316.9824  
1.531e+006



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
316.9824  
1.531e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

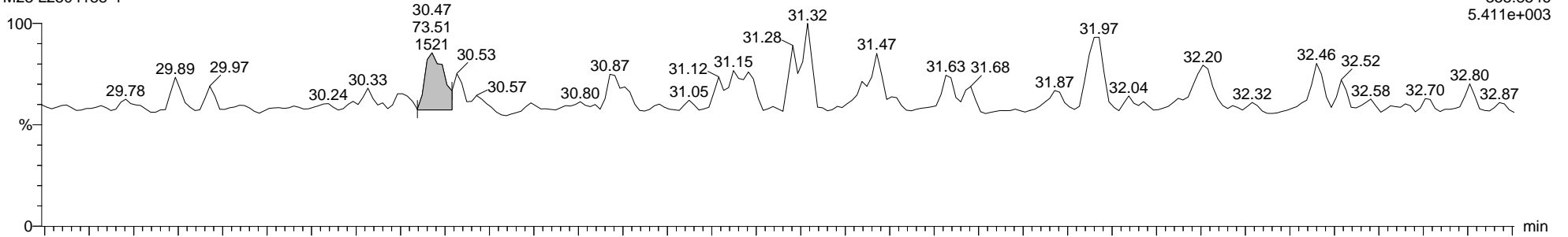
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

Total-Pentadioxins

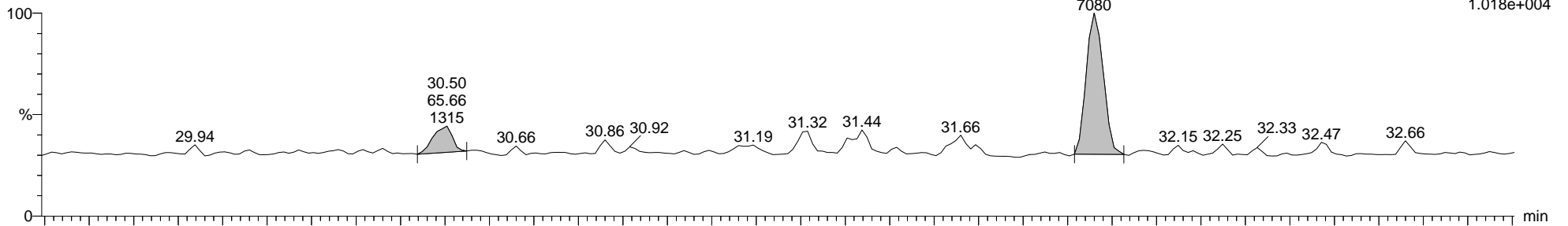
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F2:Voltage SIR,EI+  
355.8546  
5.411e+003



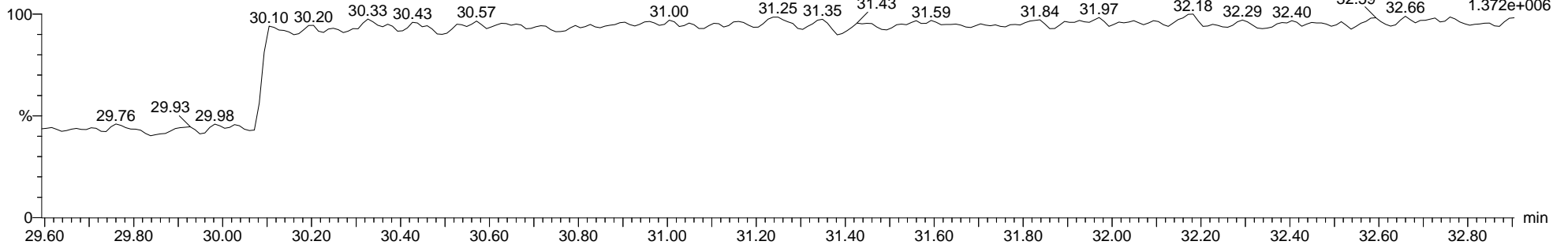
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F2:Voltage SIR,EI+  
353.8576  
1.018e+004



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F2:Voltage SIR,EI+  
366.9792  
1.372e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

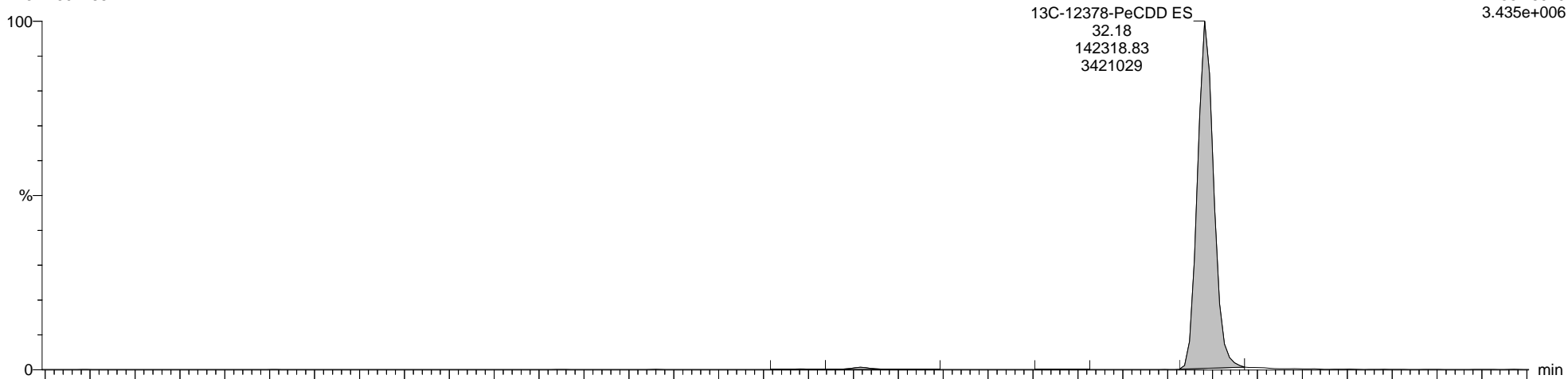
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

13C-12378-PeCDD ES

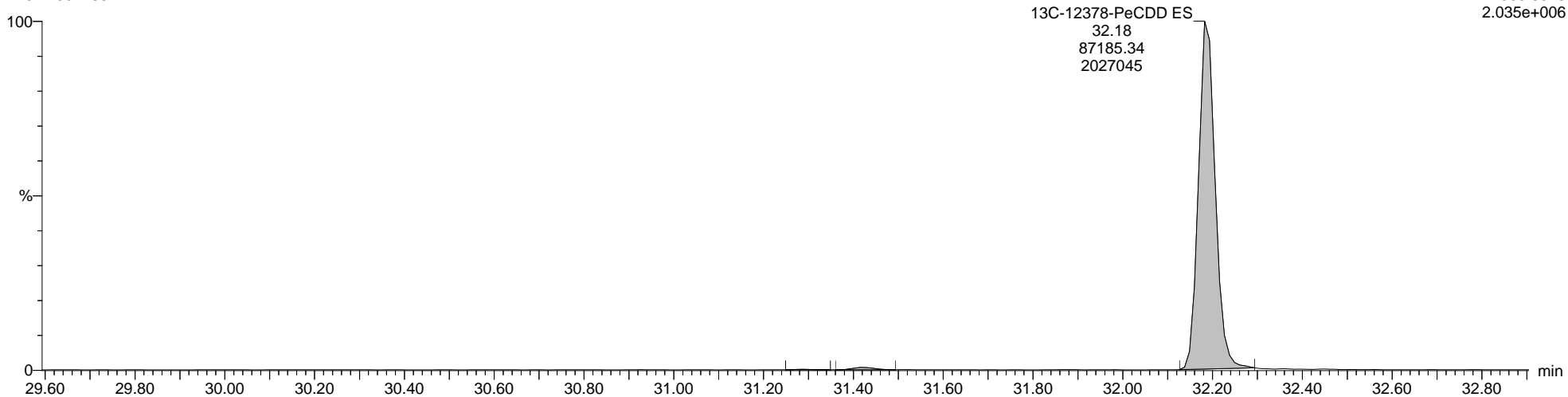
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F2:Voltage SIR,EI+  
367.8949  
3.435e+006



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F2:Voltage SIR,EI+  
365.8978  
2.035e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

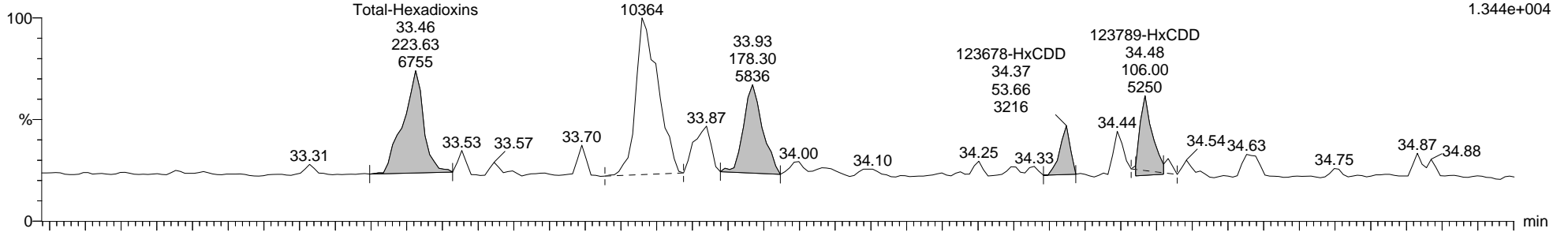
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

Total-Hexadioxins

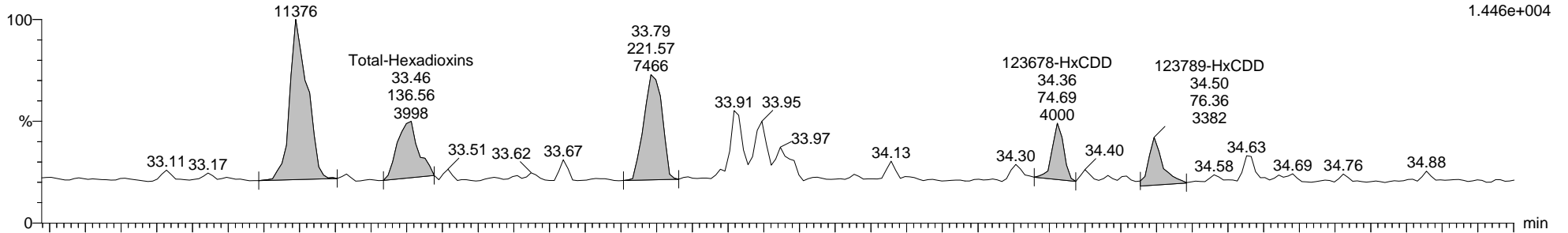
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F3:Voltage SIR,EI+  
389.8157  
1.344e+004



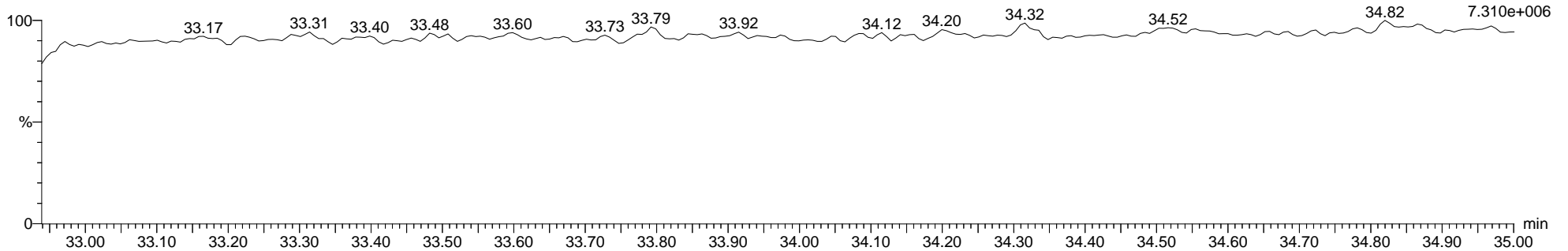
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F3:Voltage SIR,EI+  
391.8127  
1.446e+004



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F3:Voltage SIR,EI+  
380.9760  
7.310e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

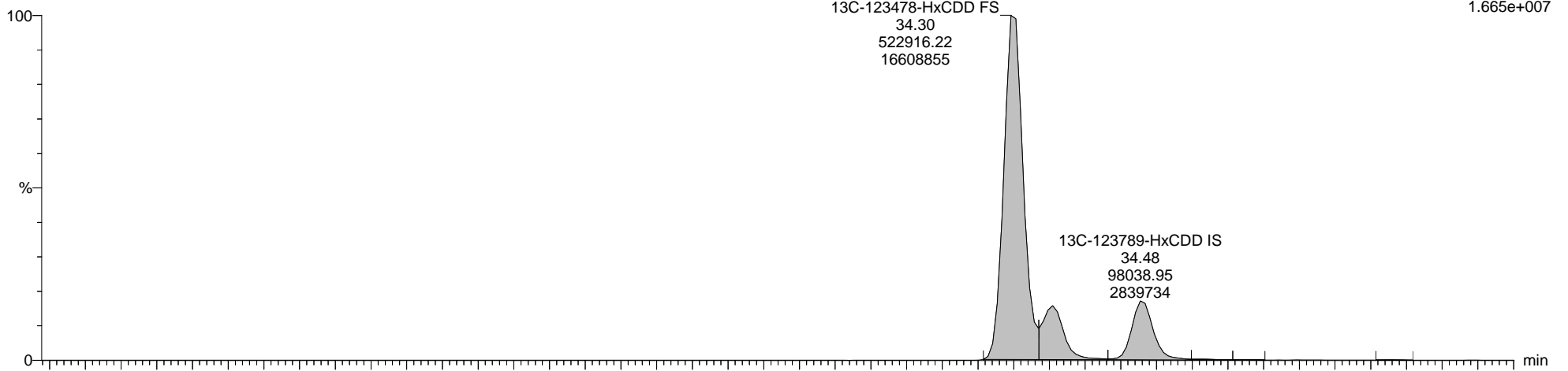
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

13C-123678-HxCDD ES

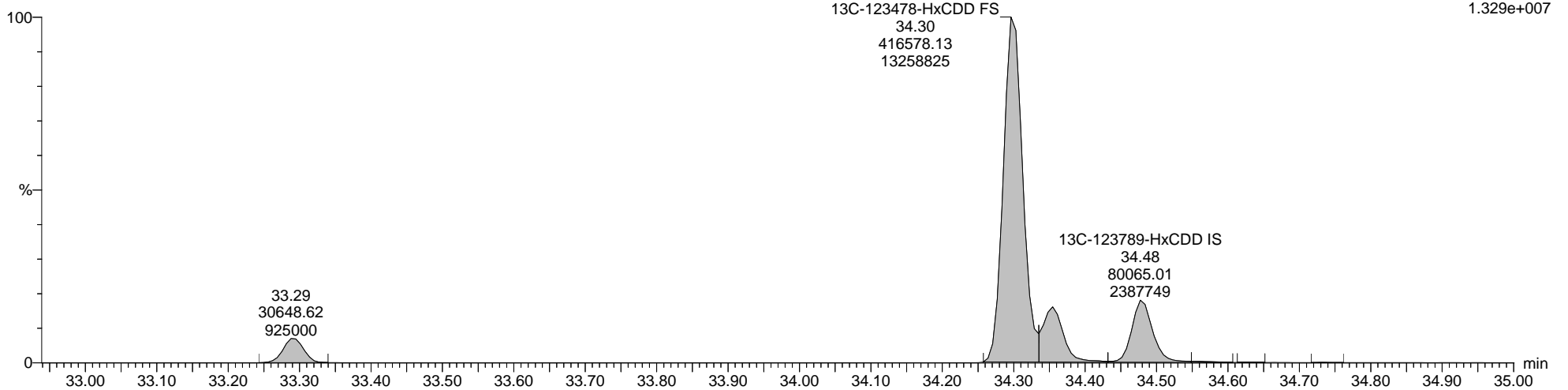
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F3:Voltage SIR,EI+  
401.8559  
1.665e+007



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F3:Voltage SIR,EI+  
403.8530  
1.329e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

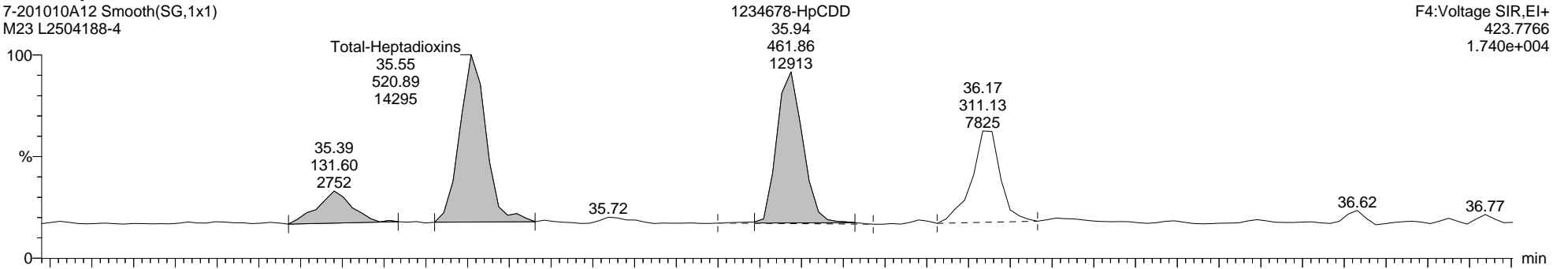
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

Total-Heptadioxins

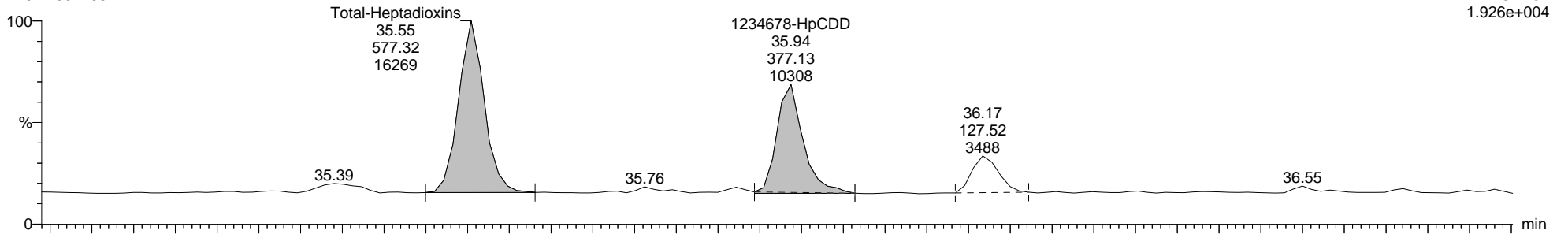
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F4:Voltage SIR,EI+  
423.7766  
1.740e+004



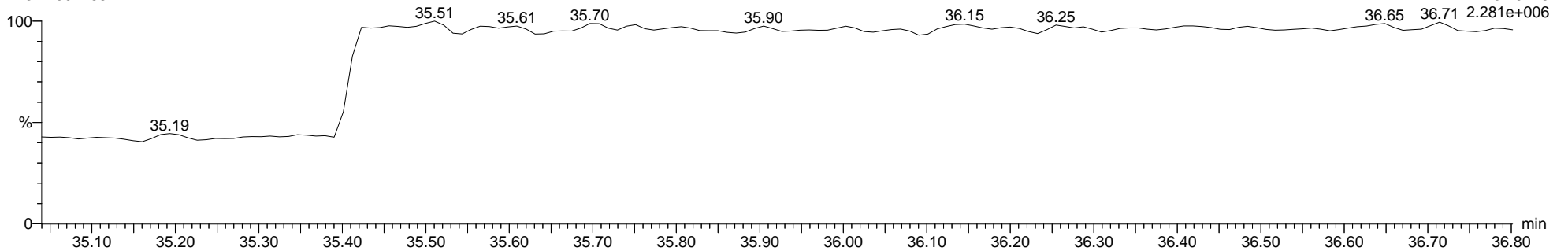
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F4:Voltage SIR,EI+  
425.7737  
1.926e+004



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F4:Voltage SIR,EI+  
454.9728  
2.281e+006





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

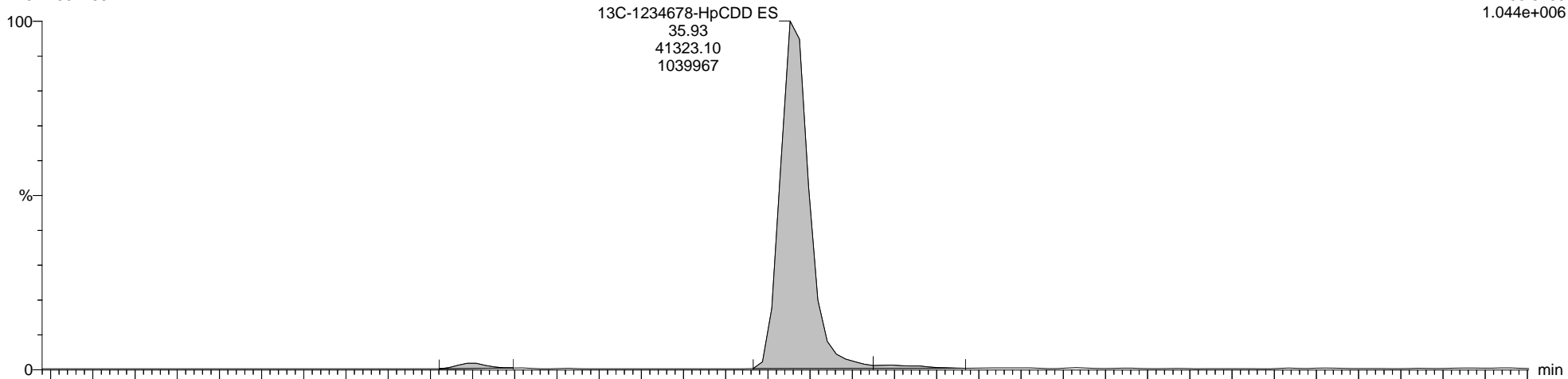
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

13C-1234678-HpCDD ES

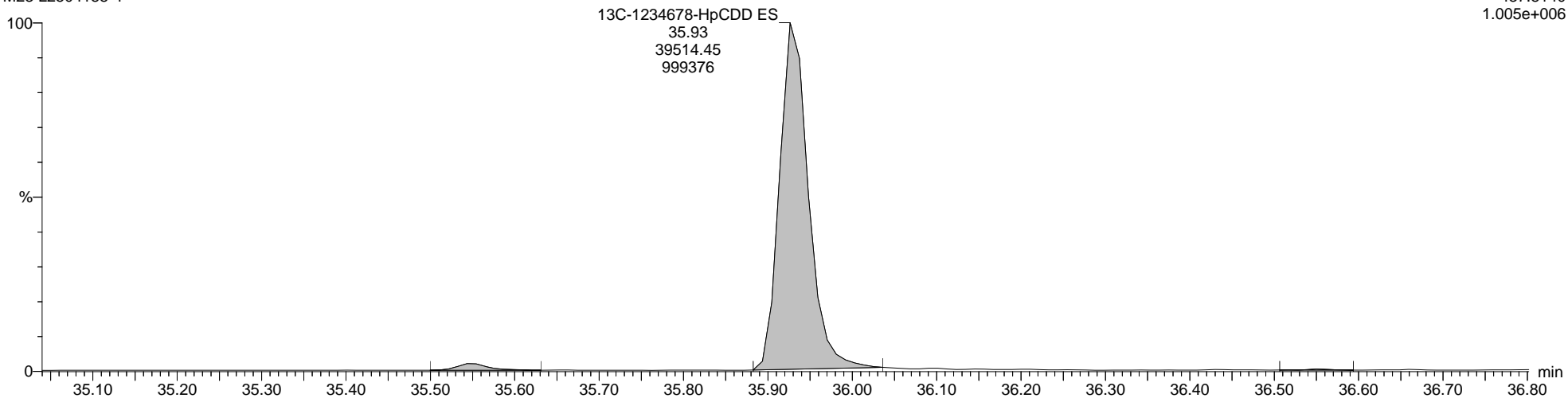
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F4:Voltage SIR,EI+  
435.8169  
1.044e+006



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F4:Voltage SIR,EI+  
437.8140  
1.005e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

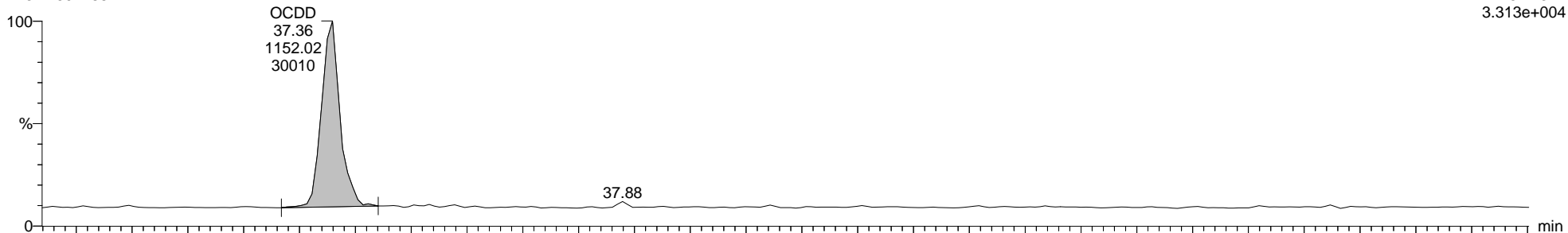
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

Total-OCDD

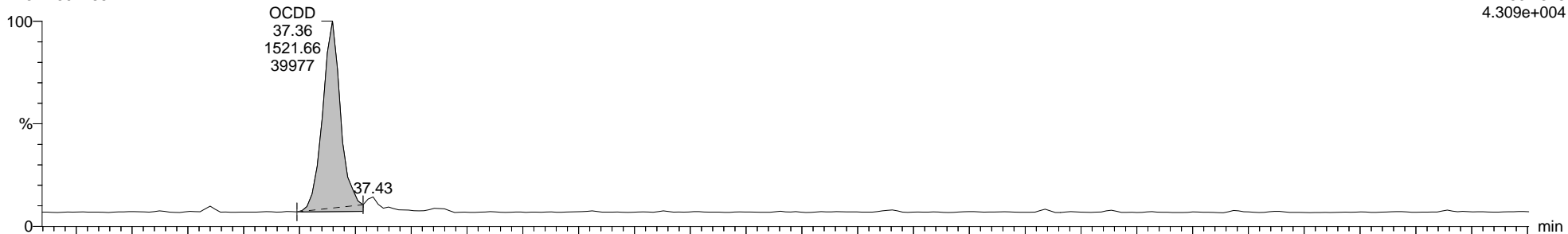
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F5:Voltage SIR,EI+  
457.7377  
3.313e+004



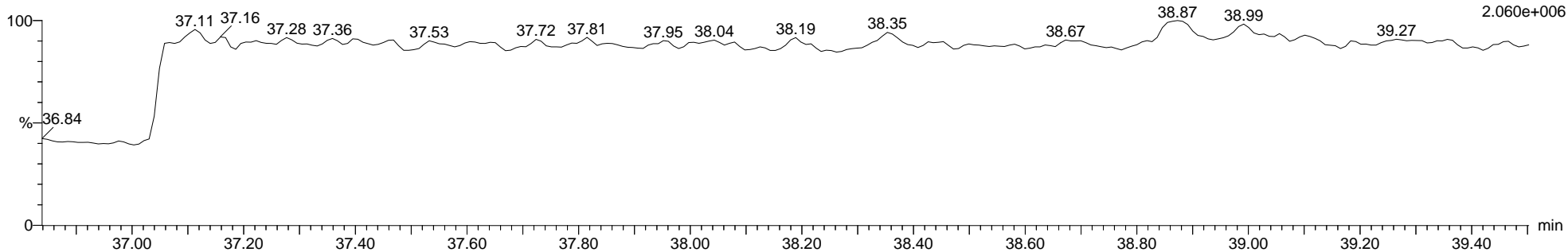
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F5:Voltage SIR,EI+  
459.7348  
4.309e+004



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F5:Voltage SIR,EI+  
454.9728  
2.060e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

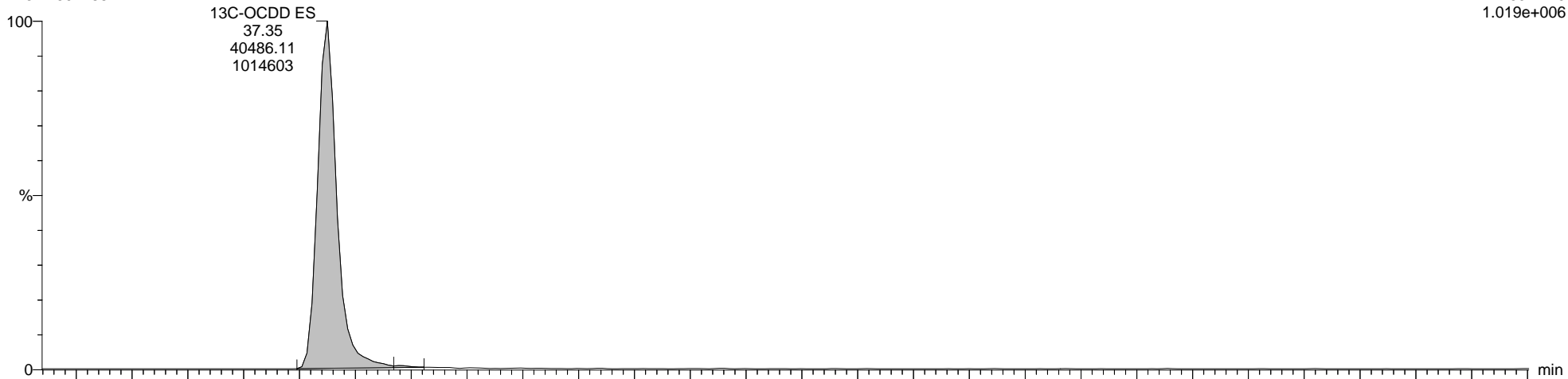
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

13C-OCDD ES

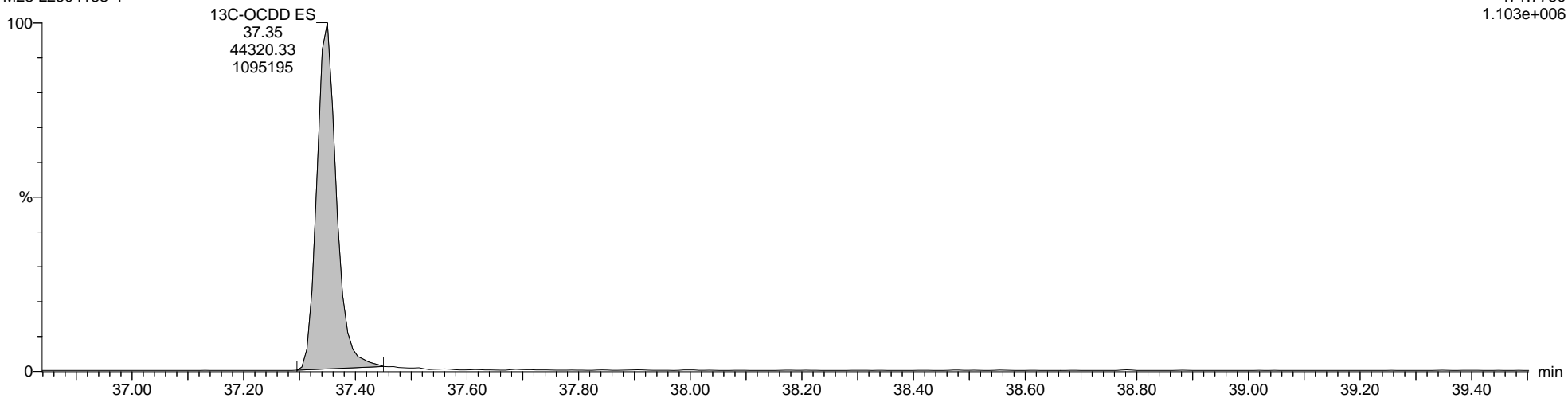
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F5:Voltage SIR,EI+  
469.7779  
1.019e+006



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F5:Voltage SIR,EI+  
471.7750  
1.103e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

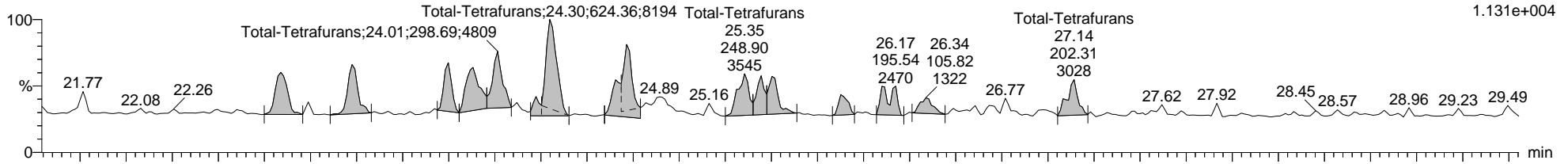
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

Total-Tetrafurans

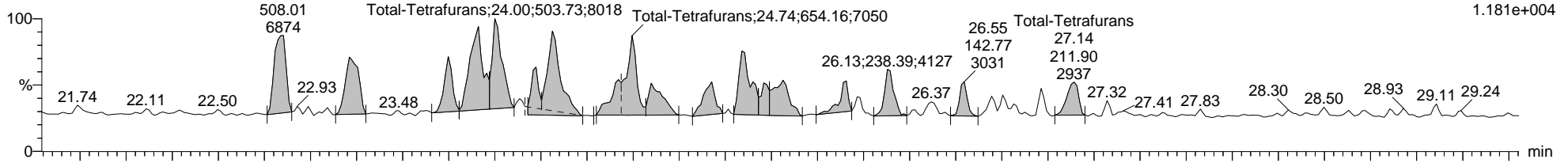
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
303.9016  
1.131e+004



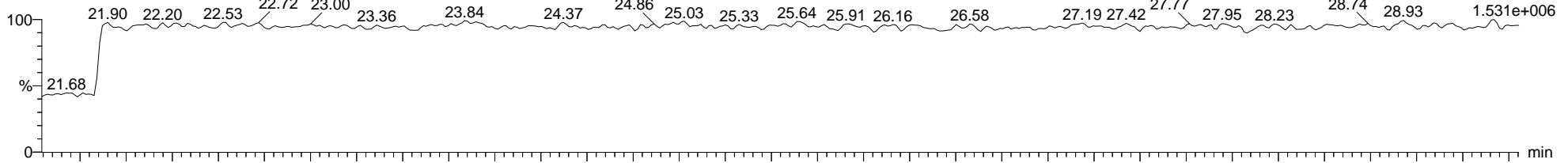
7-201010A12 Smooth(SG,1x1) Total-Tetrafurans  
M23 L2504188-4

F1:Voltage SIR,EI+  
305.8987  
1.181e+004



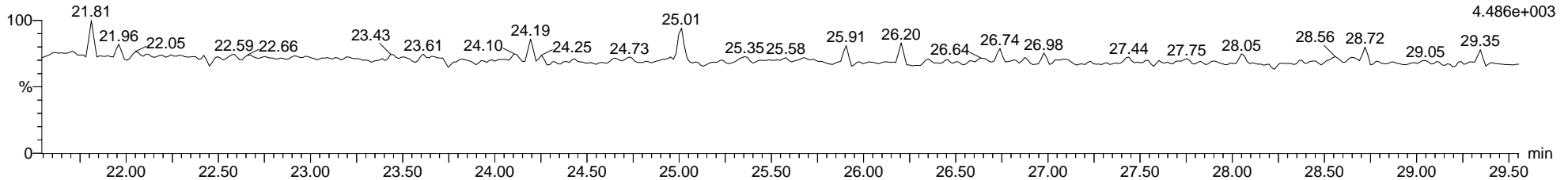
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
316.9824  
1.531e+006



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
375.8364  
4.486e+003



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

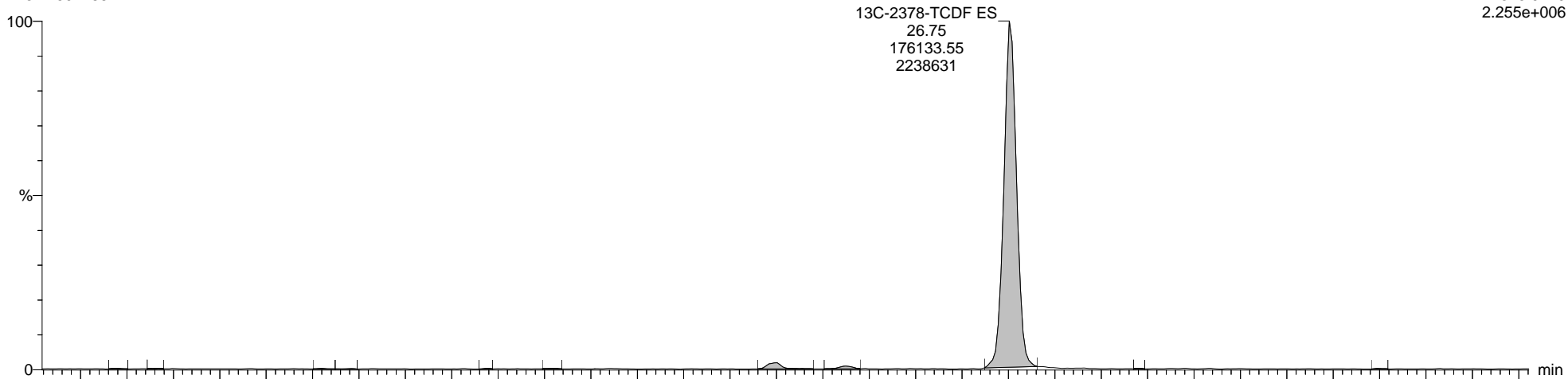
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

13C-2378-TCDF ES

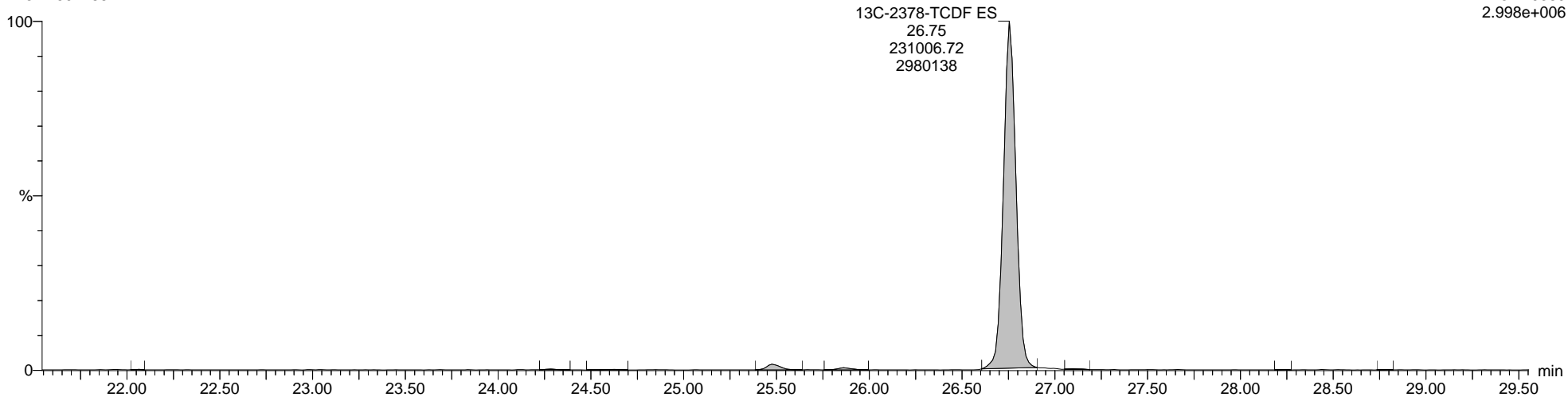
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
315.9419  
2.255e+006



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F1:Voltage SIR,EI+  
317.9389  
2.998e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

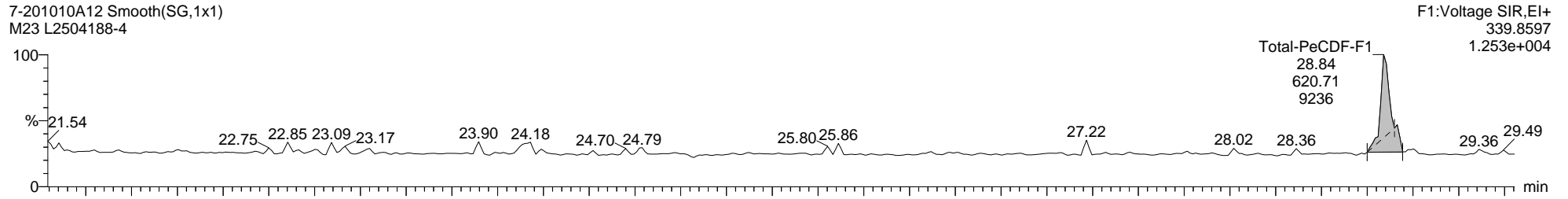
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

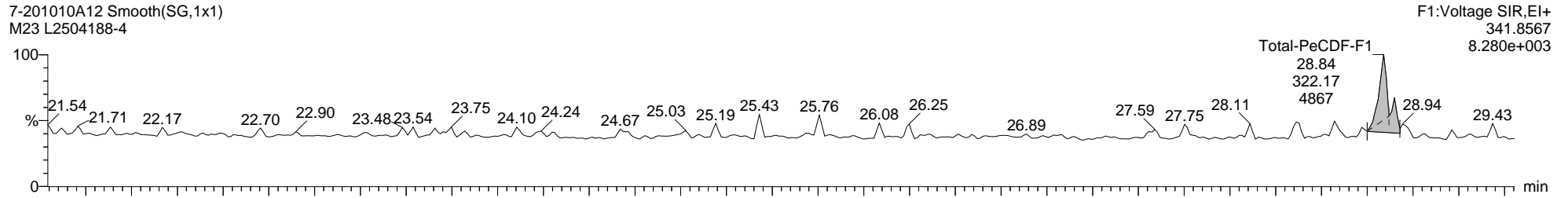
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Total-PeCDF-F1

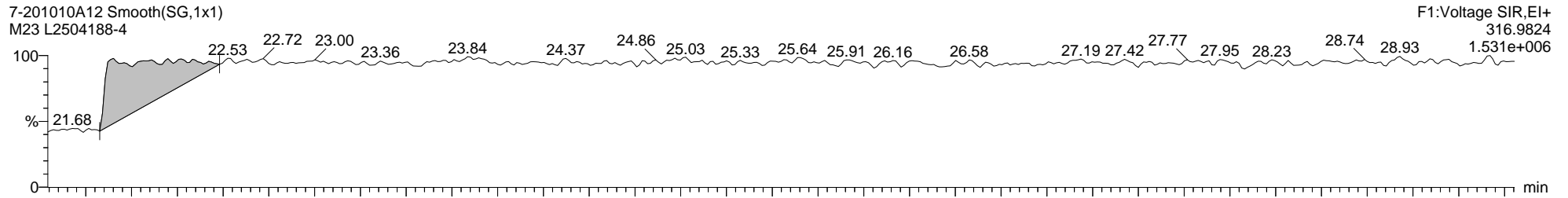
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4



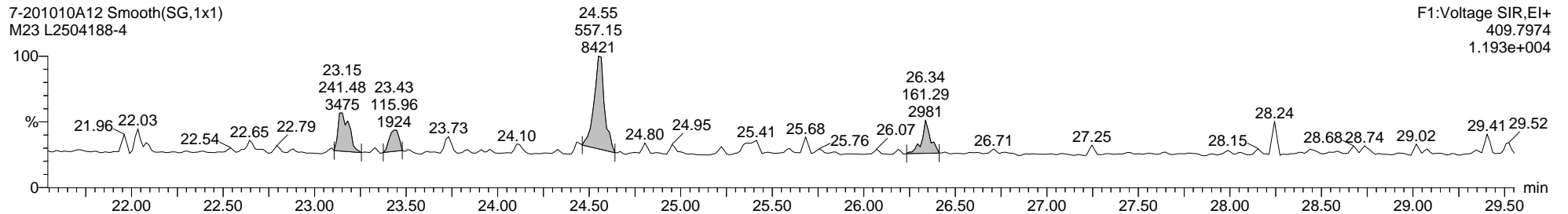
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

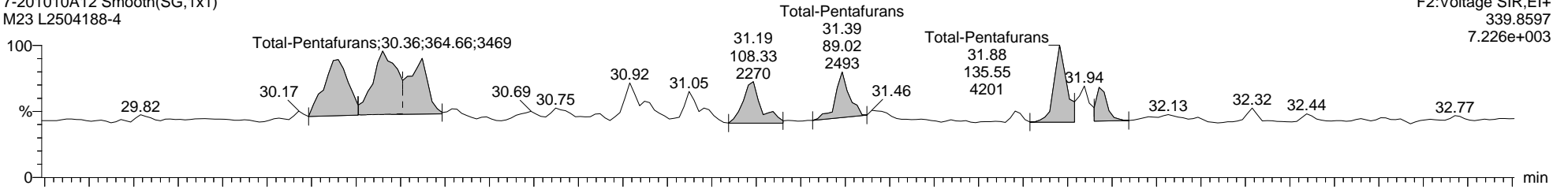
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

Total-Pentafurans

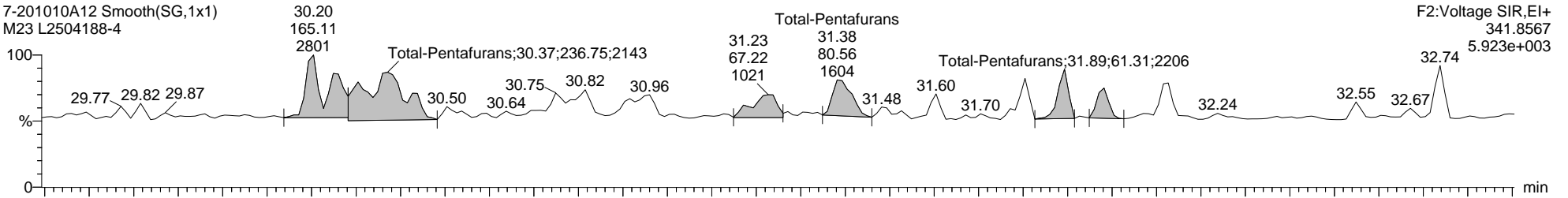
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F2:Voltage SIR,EI+  
339.8597  
7.226e+003



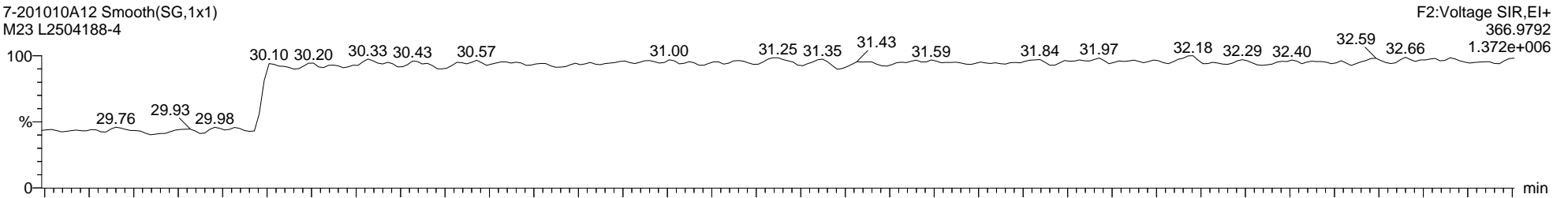
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F2:Voltage SIR,EI+  
341.8567  
5.923e+003



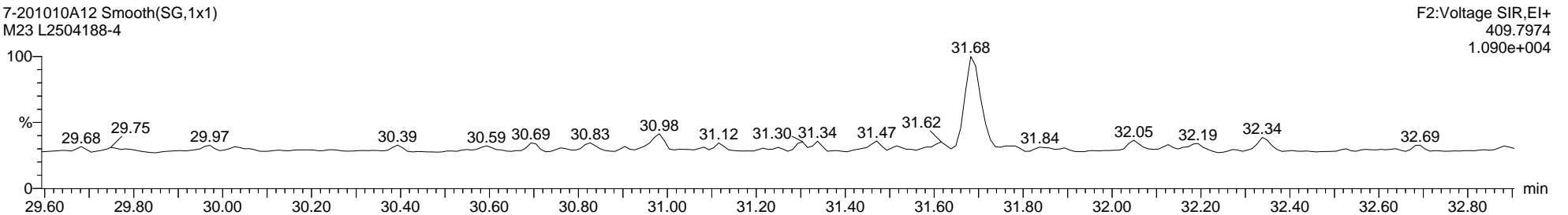
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F2:Voltage SIR,EI+  
366.9792  
1.372e+006



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F2:Voltage SIR,EI+  
409.7974  
1.090e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

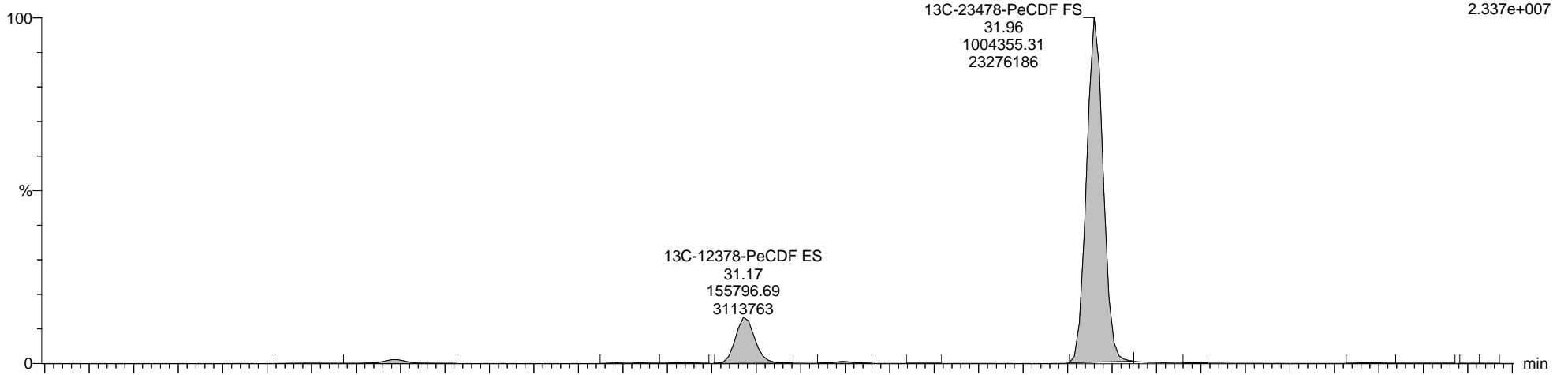
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Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

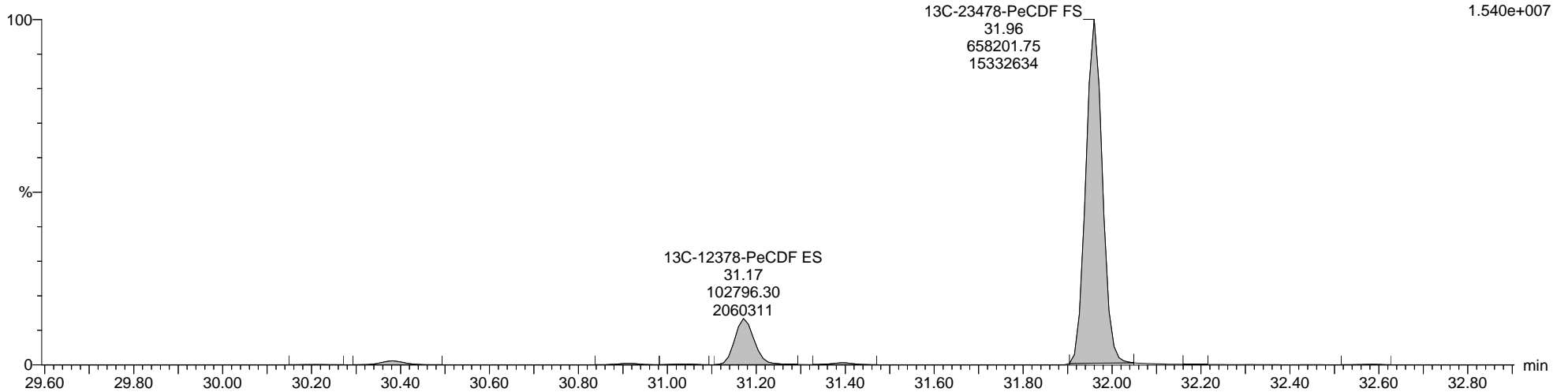
13C-12378-PeCDF ES  
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F2:Voltage SIR,EI+  
351.9000  
2.337e+007



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F2:Voltage SIR,EI+  
353.8970  
1.540e+007





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

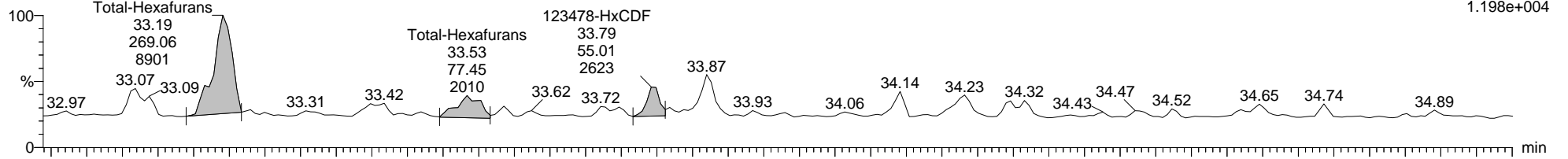
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

Total-Hexafurans

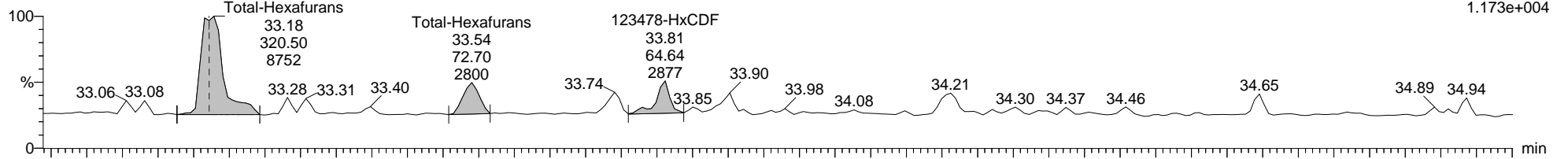
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F3:Voltage SIR,EI+  
373.8208  
1.198e+004



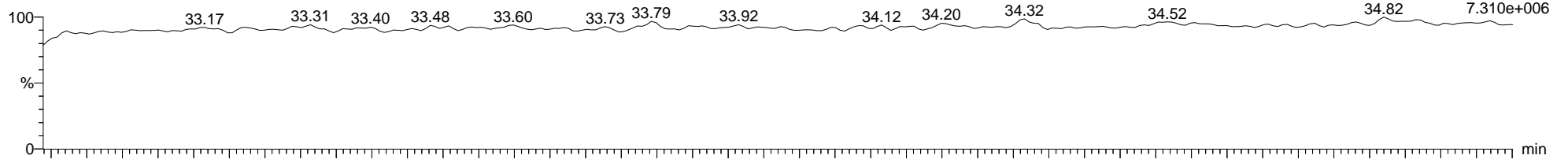
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F3:Voltage SIR,EI+  
375.8178  
1.173e+004



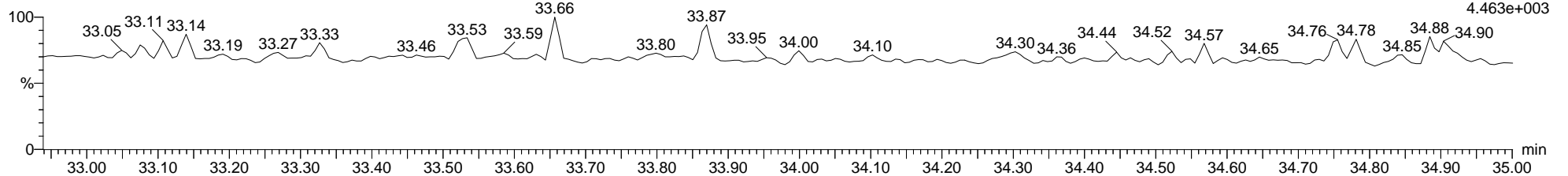
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F3:Voltage SIR,EI+  
380.9760  
7.310e+006



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F3:Voltage SIR,EI+  
445.7555  
4.463e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

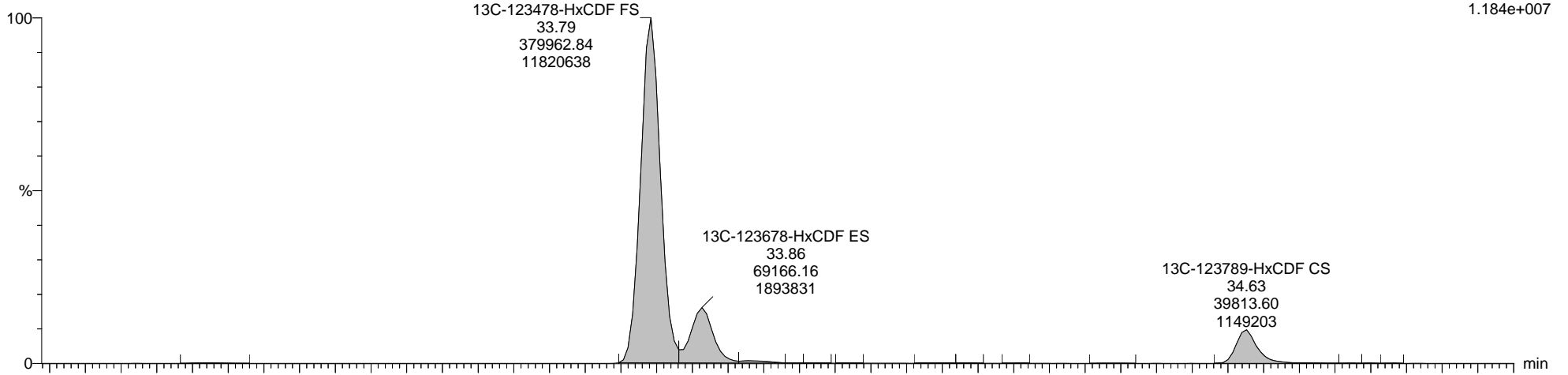
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

13C-123678-HxCDF ES

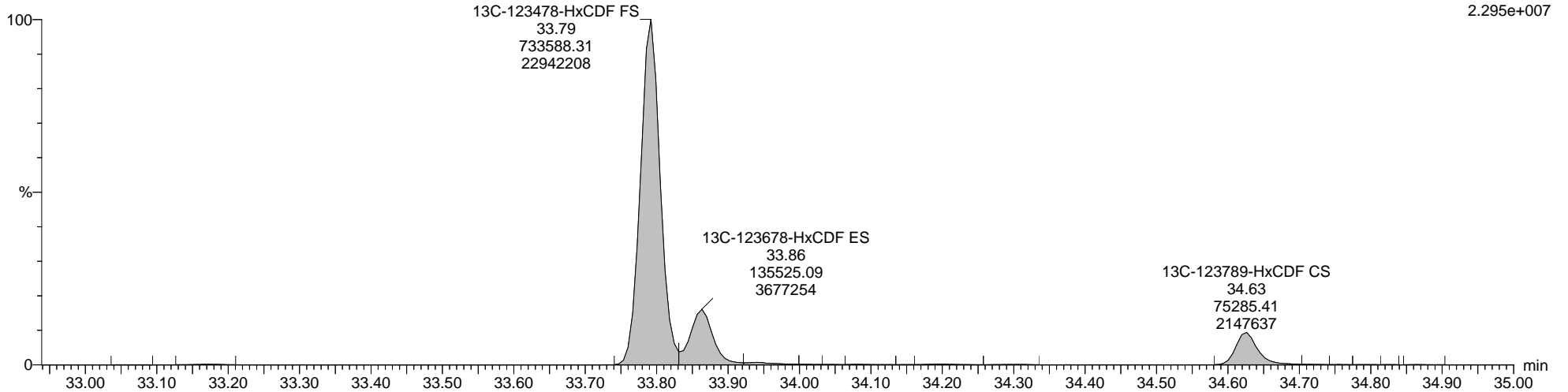
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F3:Voltage SIR,EI+  
383.8639  
1.184e+007



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F3:Voltage SIR,EI+  
385.8610  
2.295e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

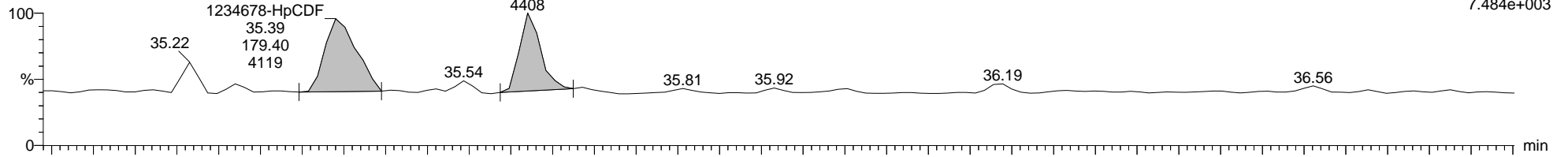
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

Total-Heptafurans

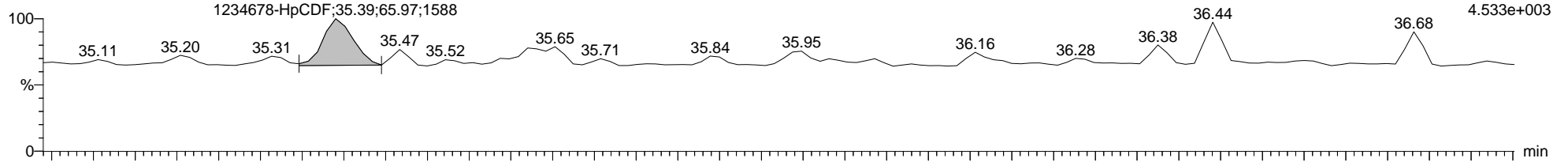
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F4:Voltage SIR,EI+  
409.7789  
7.484e+003



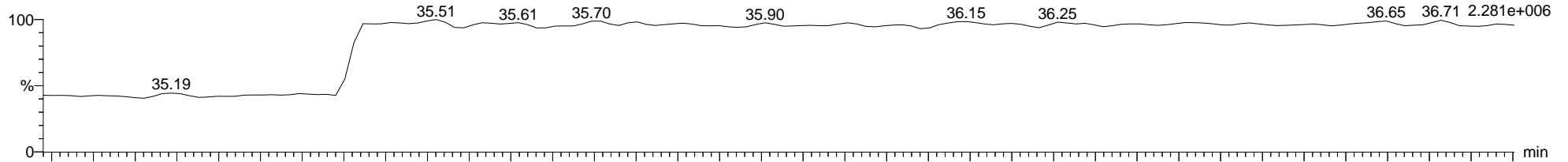
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F4:Voltage SIR,EI+  
411.7759  
4.533e+003



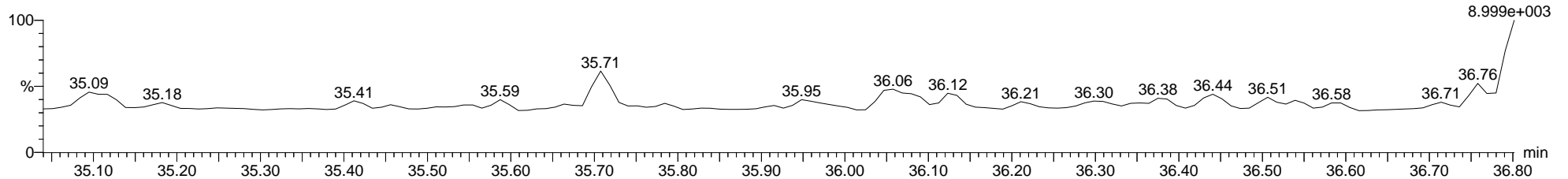
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F4:Voltage SIR,EI+  
454.9728  
2.281e+006



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F4:Voltage SIR,EI+  
479.7165  
8.999e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

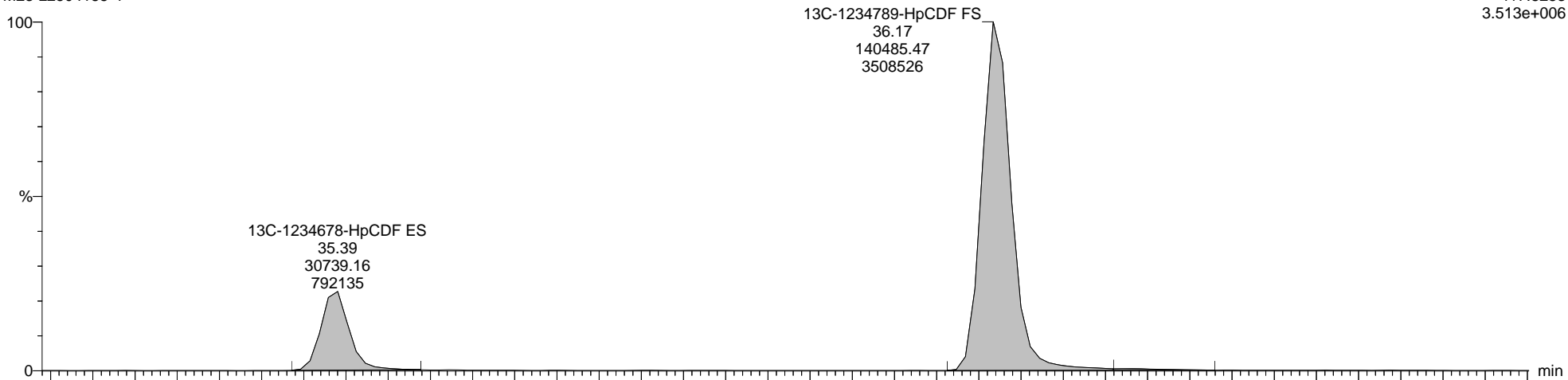
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

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13C-1234678-HpCDF ES

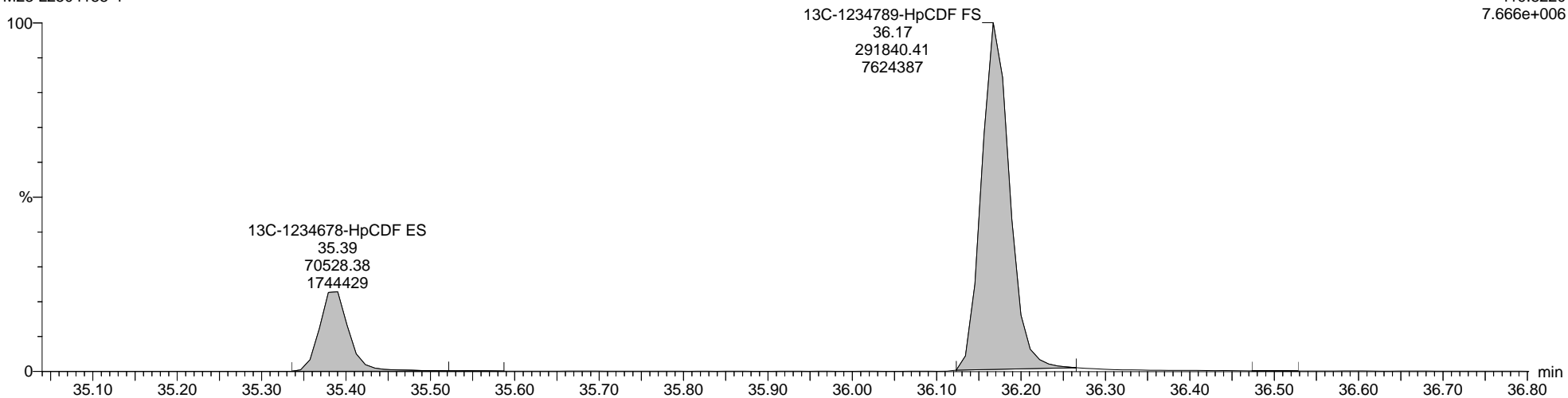
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F4:Voltage SIR,EI+  
417.8253  
3.513e+006



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F4:Voltage SIR,EI+  
419.8220  
7.666e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

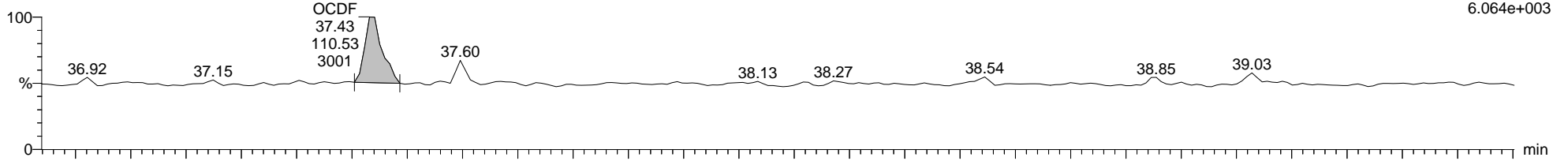
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A12, Date: 10-Oct-2020, Time: 15:16:53, ID: L2504188-4, Description: M23, Vial: Tray1:31

Totals-OCDF

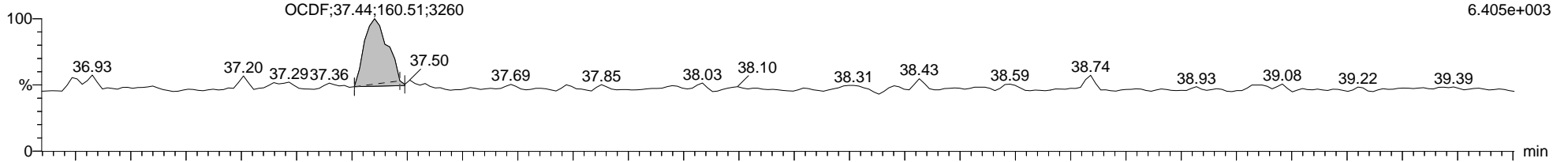
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F5:Voltage SIR,EI+  
441.7428  
6.064e+003



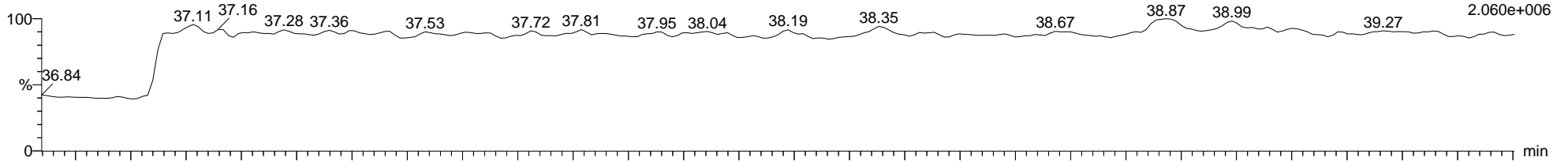
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F5:Voltage SIR,EI+  
443.7398  
6.405e+003



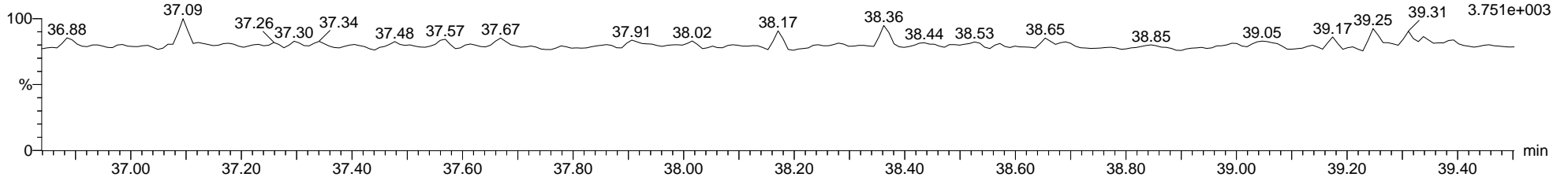
7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F5:Voltage SIR,EI+  
454.9728  
2.060e+006



7-201010A12 Smooth(SG,1x1)  
M23 L2504188-4

F5:Voltage SIR,EI+  
513.6775  
3.751e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

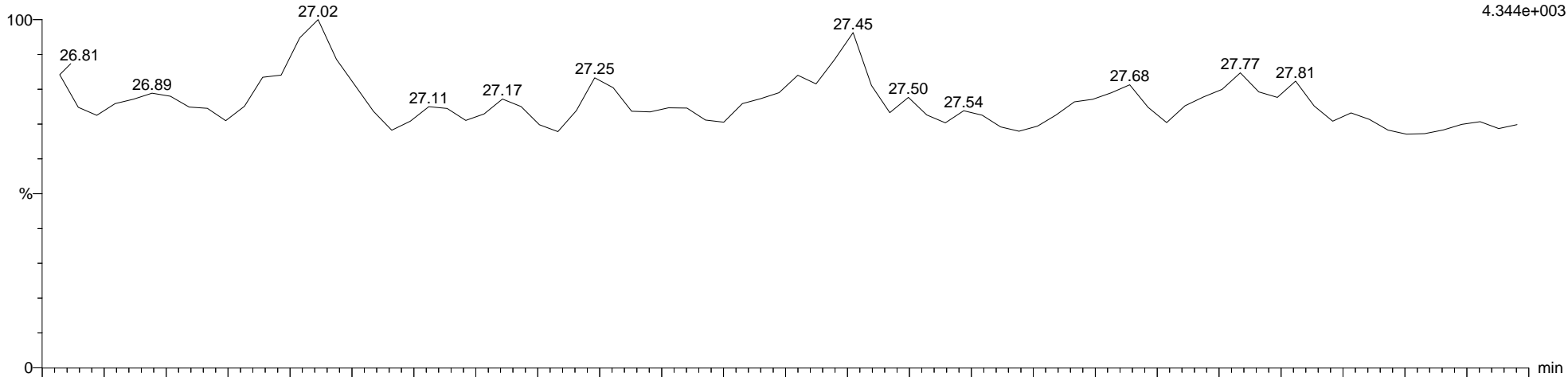
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

2378-TCDD

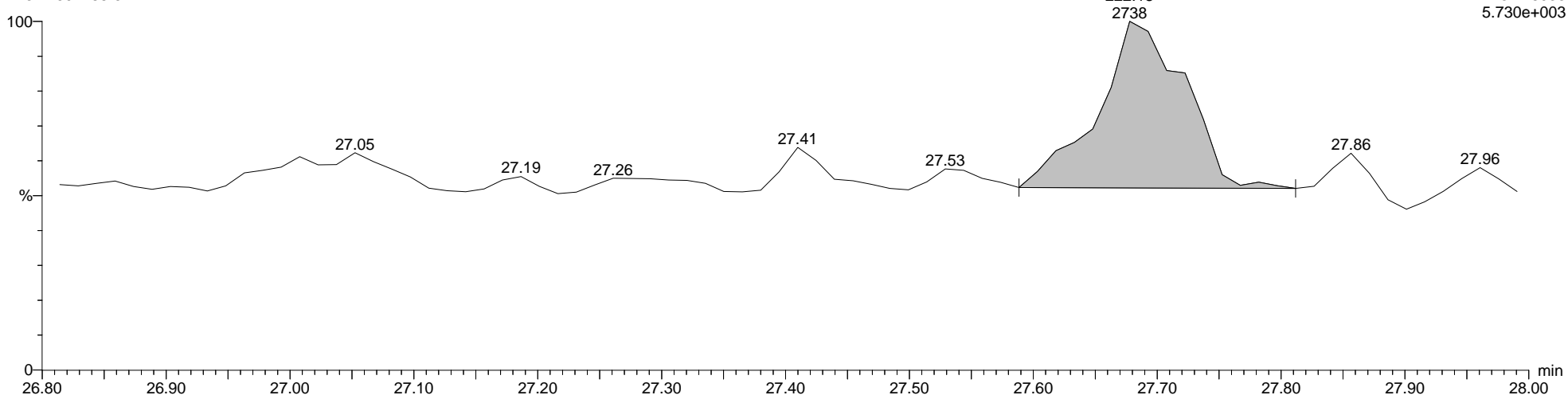
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F1:Voltage SIR,EI+  
319.8965  
4.344e+003



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F1:Voltage SIR,EI+  
321.8936  
5.730e+003



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

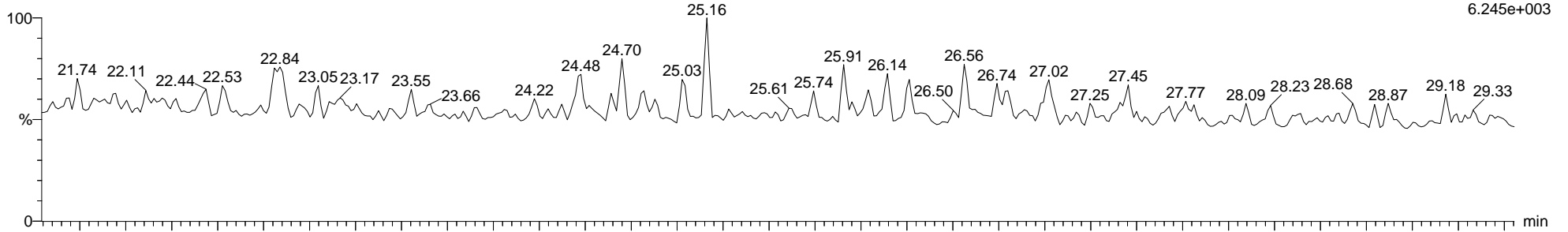
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

Total-Tetradoxins

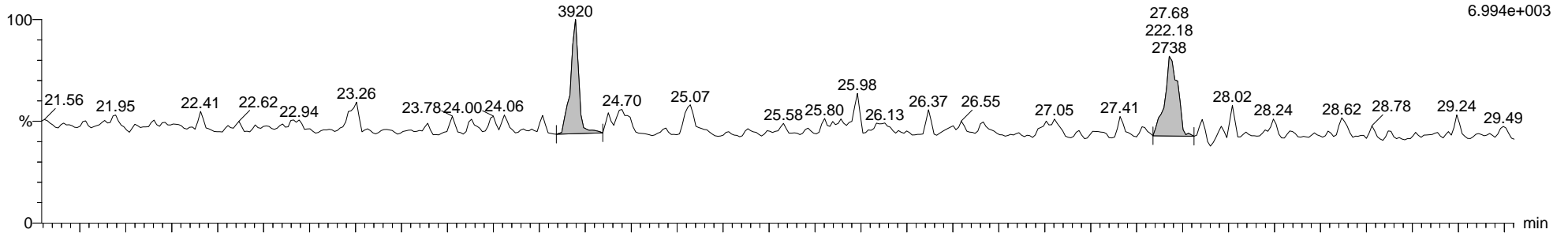
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F1:Voltage SIR,EI+  
319.8965  
6.245e+003



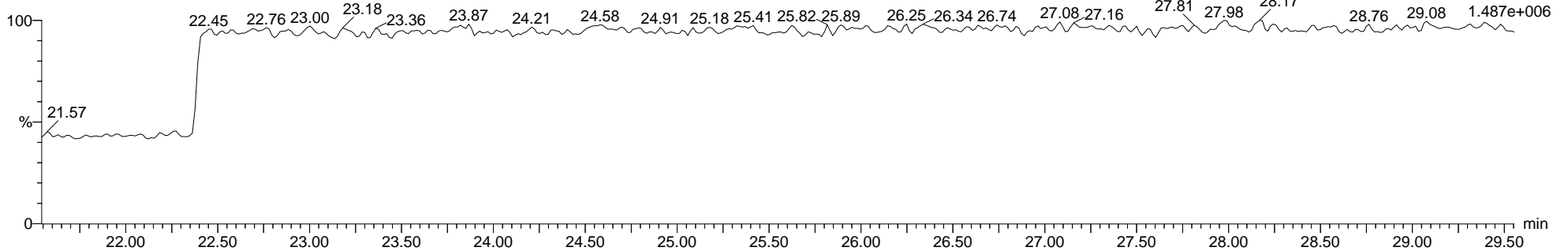
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F1:Voltage SIR,EI+  
321.8936  
6.994e+003



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F1:Voltage SIR,EI+  
316.9824  
1.487e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

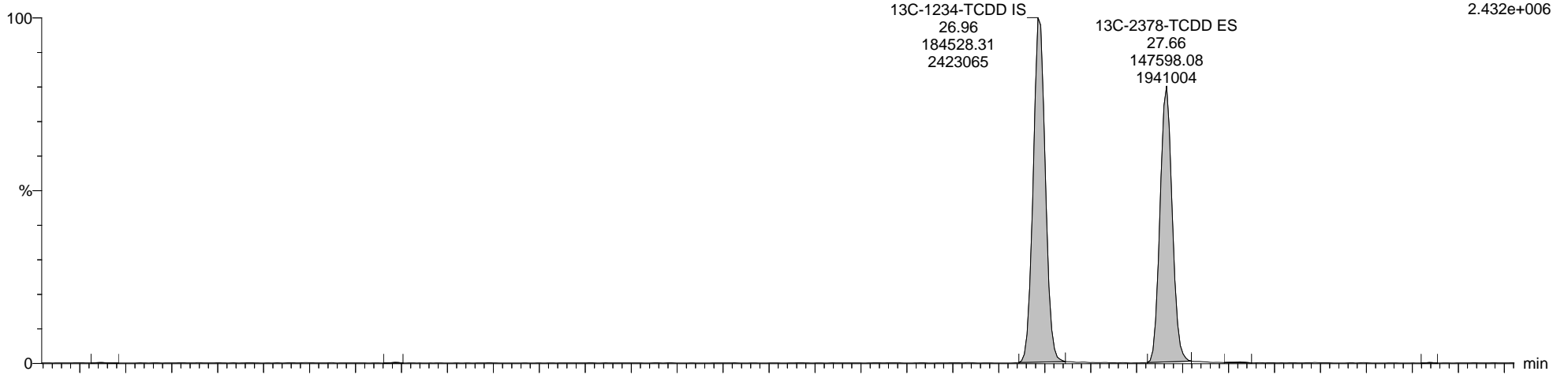
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

13C-2378-TCDD ES

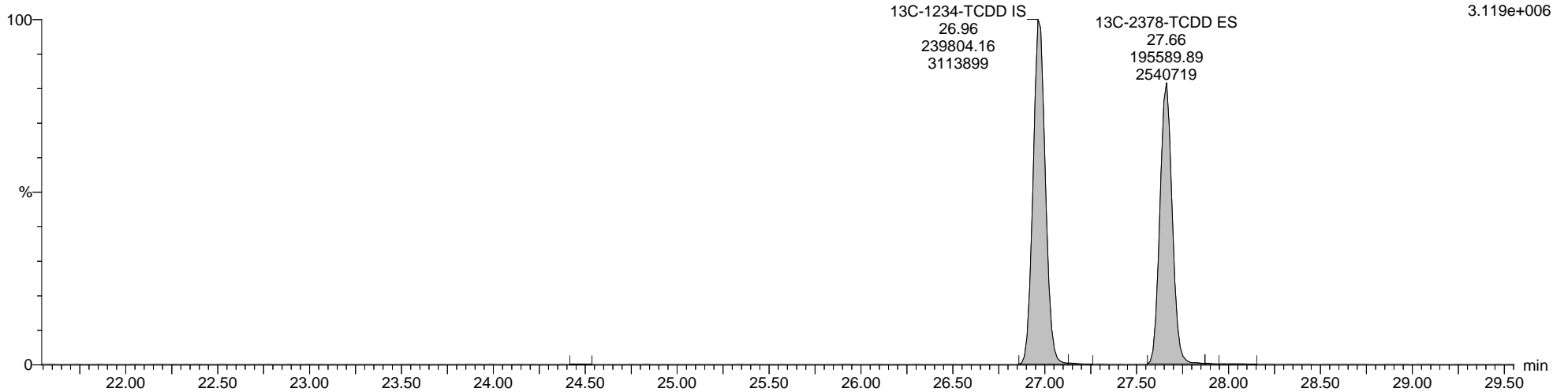
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F1:Voltage SIR,EI+  
331.9368  
2.432e+006



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F1:Voltage SIR,EI+  
333.9339  
3.119e+006





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

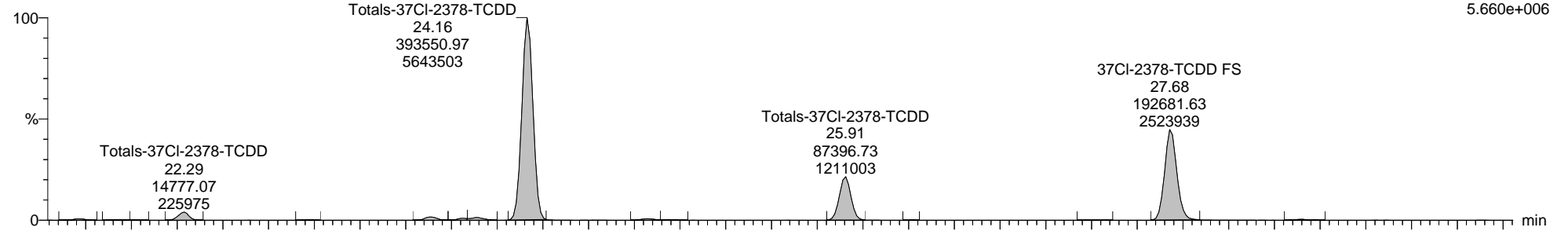
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

Totals-37Cl-2378-TCDD

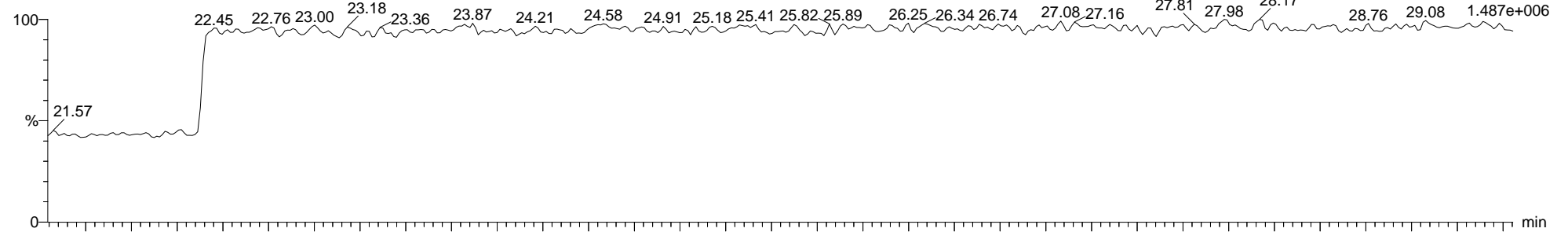
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F1:Voltage SIR,EI+  
327.8847  
5.660e+006



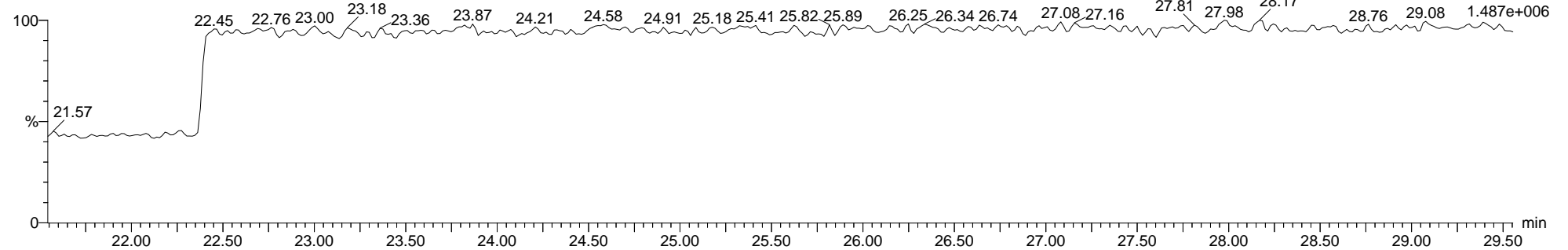
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F1:Voltage SIR,EI+  
316.9824  
1.487e+006



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F1:Voltage SIR,EI+  
316.9824  
1.487e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

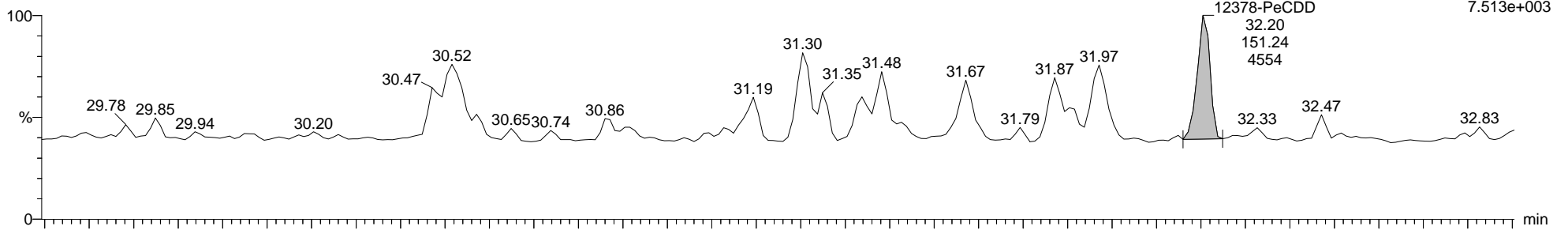
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

Total-Pentadioxins

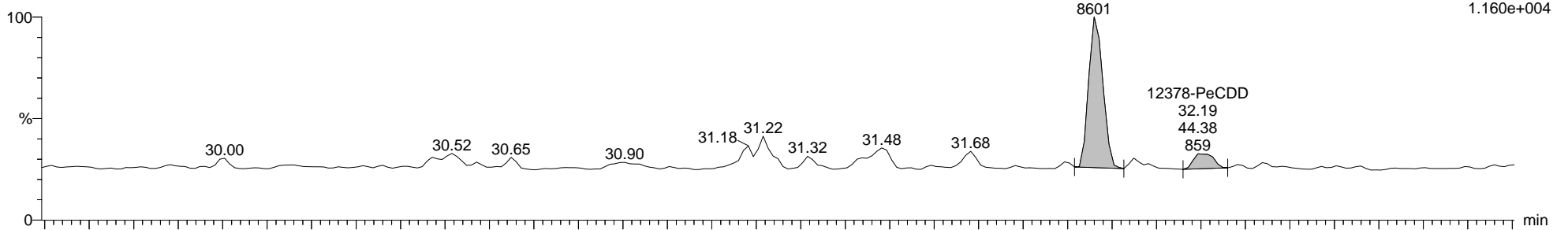
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F2:Voltage SIR,EI+  
355.8546  
7.513e+003



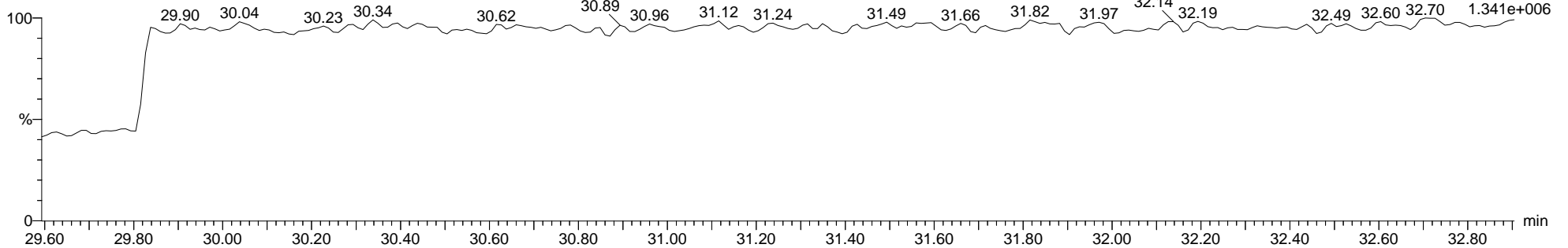
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F2:Voltage SIR,EI+  
353.8576  
1.160e+004



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F2:Voltage SIR,EI+  
366.9792  
1.341e+006



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

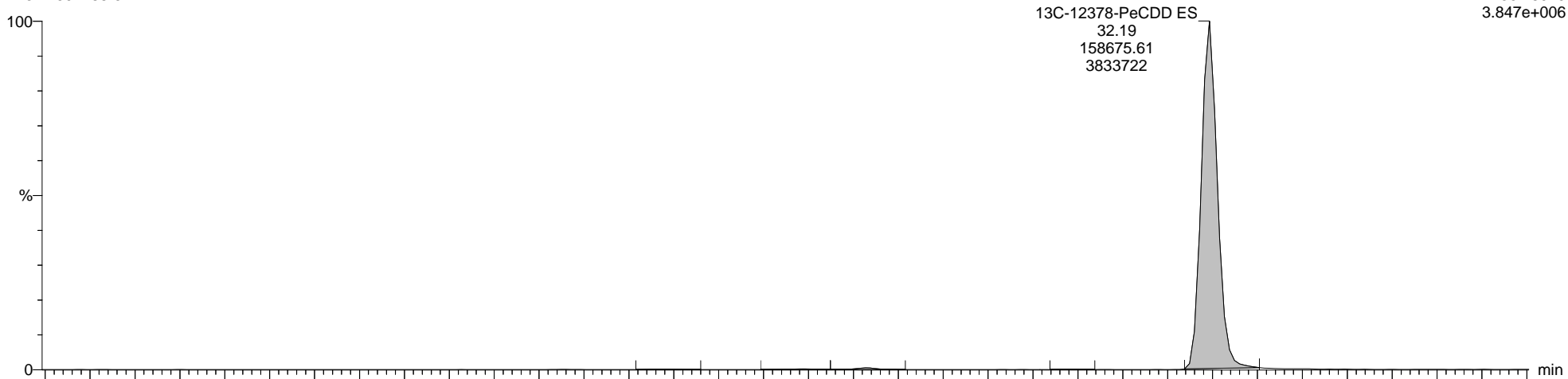
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

13C-12378-PeCDD ES

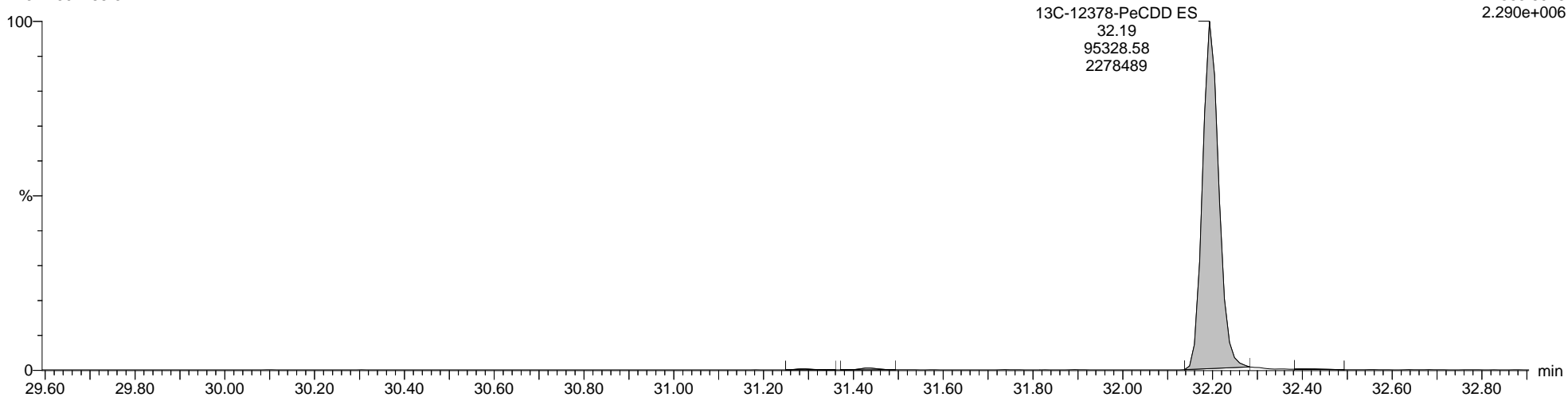
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F2:Voltage SIR,EI+  
367.8949  
3.847e+006



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F2:Voltage SIR,EI+  
365.8978  
2.290e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

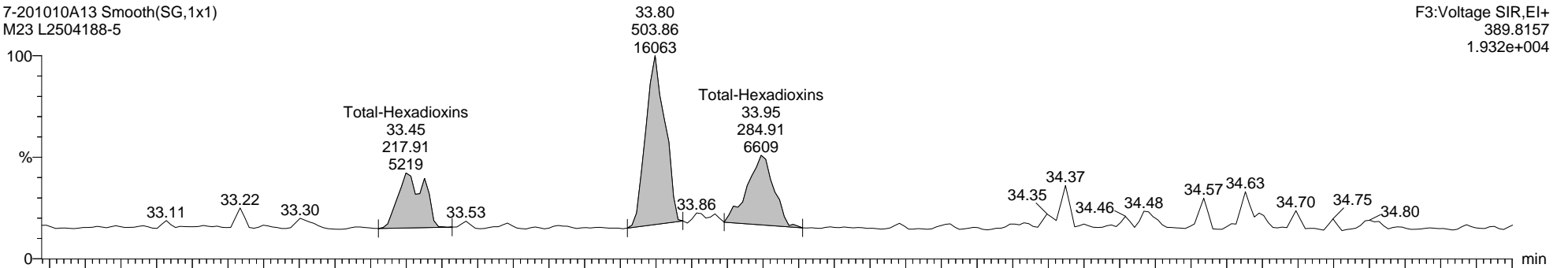
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

Total-Hexadioxins

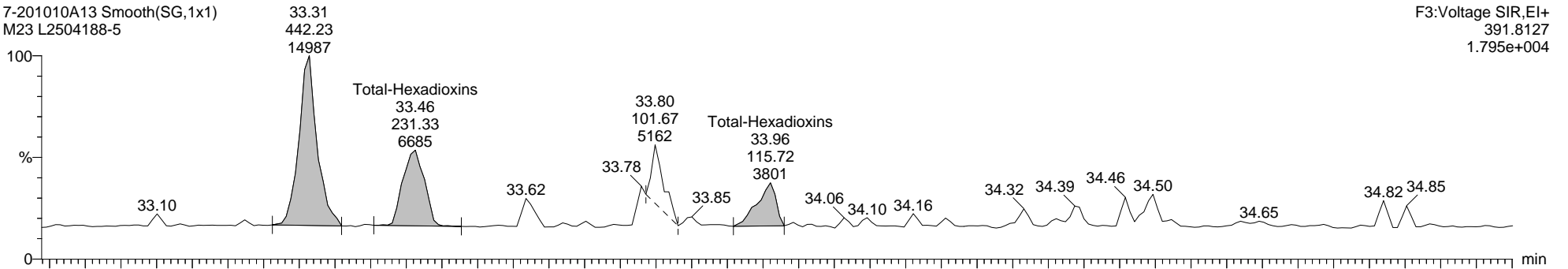
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F3:Voltage SIR,EI+  
389.8157  
1.932e+004



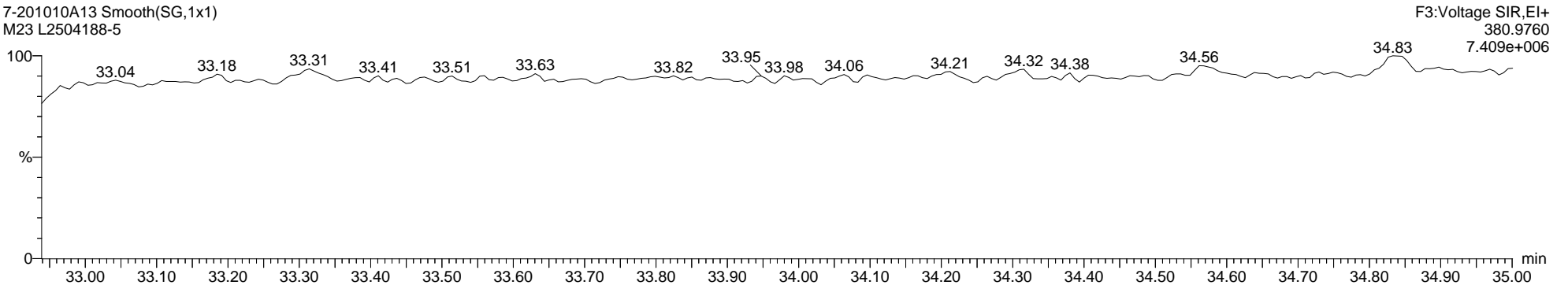
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F3:Voltage SIR,EI+  
391.8127  
1.795e+004



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F3:Voltage SIR,EI+  
380.9760  
7.409e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

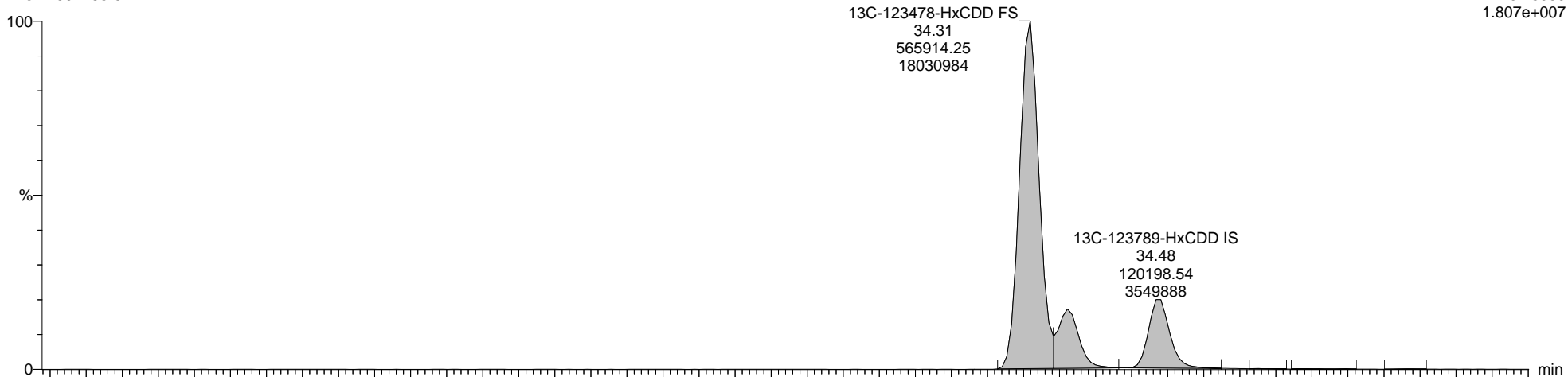
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

13C-123678-HxCDD ES

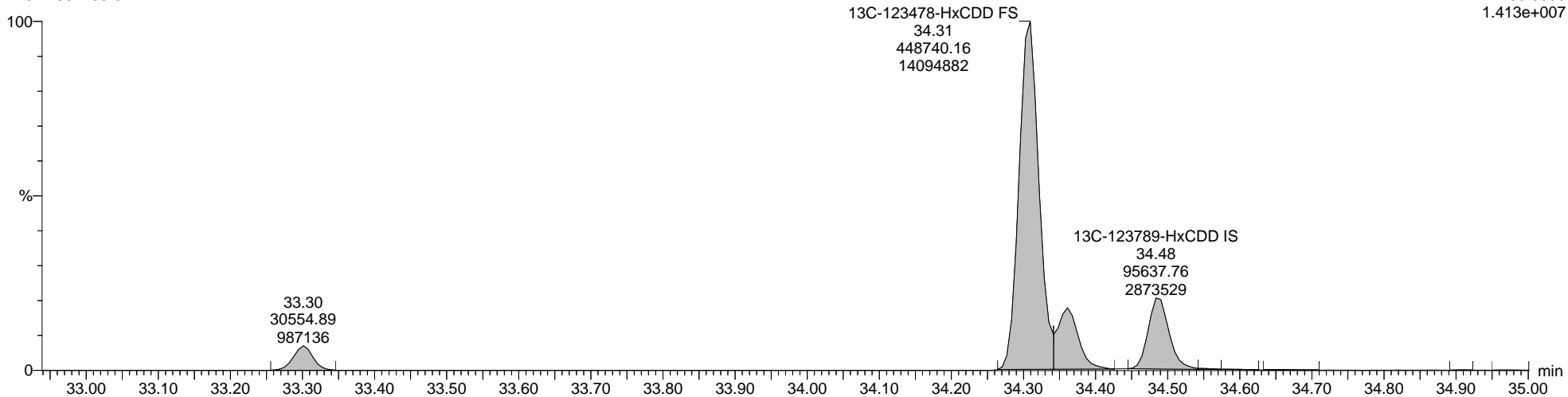
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F3:Voltage SIR,EI+  
401.8559  
1.807e+007



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F3:Voltage SIR,EI+  
403.8530  
1.413e+007



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

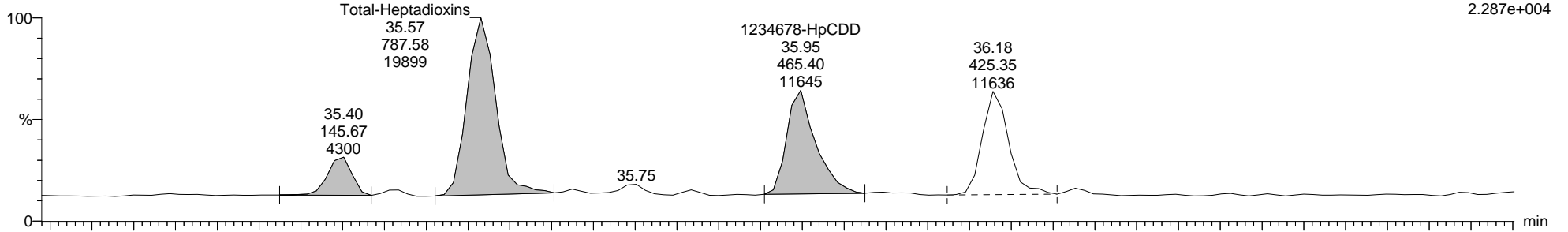
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

Total-Heptadioxins

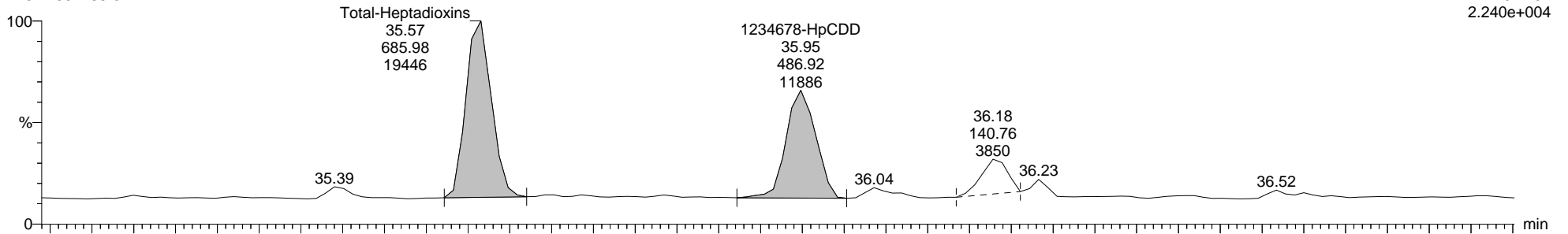
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F4:Voltage SIR,EI+  
423.7766  
2.287e+004



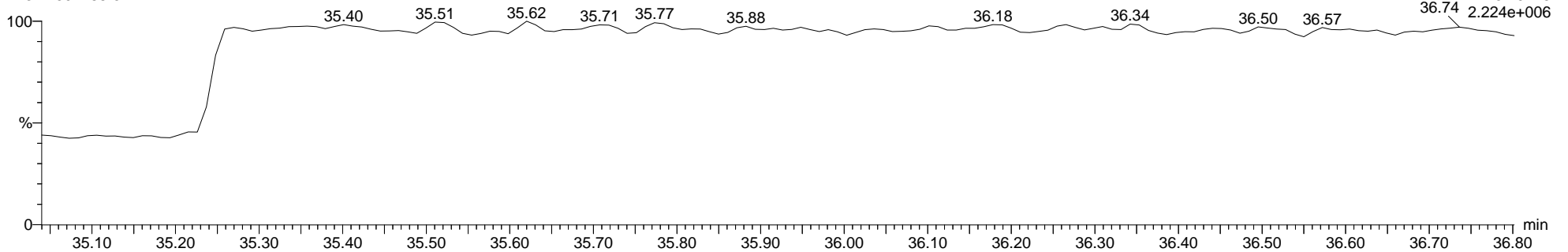
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F4:Voltage SIR,EI+  
425.7737  
2.240e+004



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F4:Voltage SIR,EI+  
454.9728  
2.224e+006



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

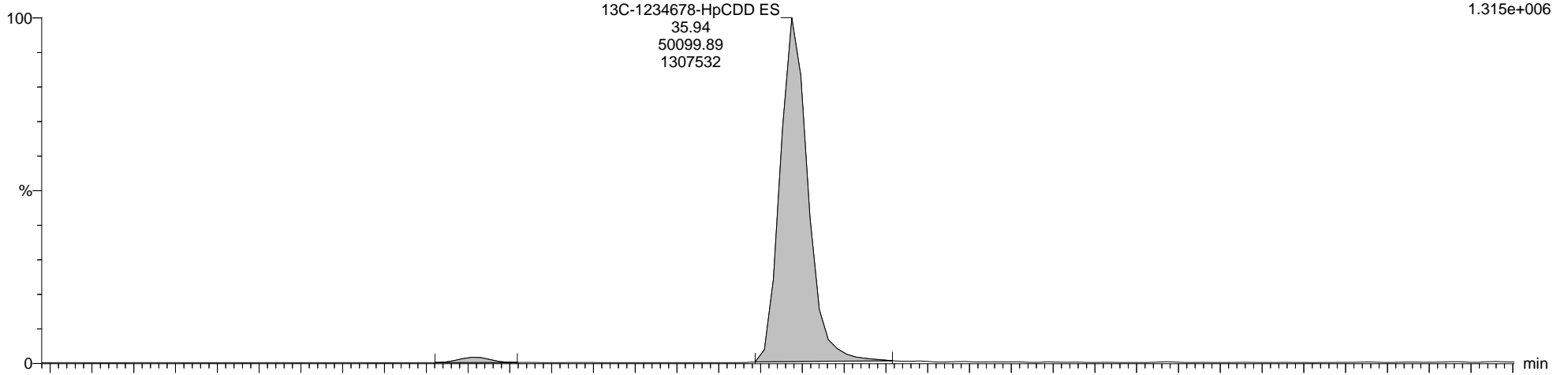
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

13C-1234678-HpCDD ES

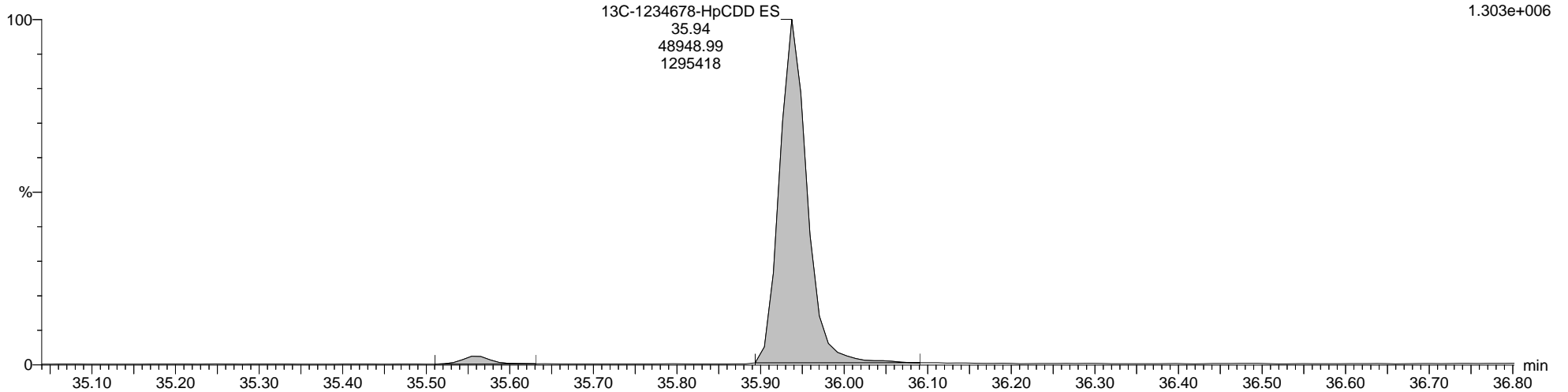
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F4:Voltage SIR,EI+  
435.8169  
1.315e+006



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F4:Voltage SIR,EI+  
437.8140  
1.303e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

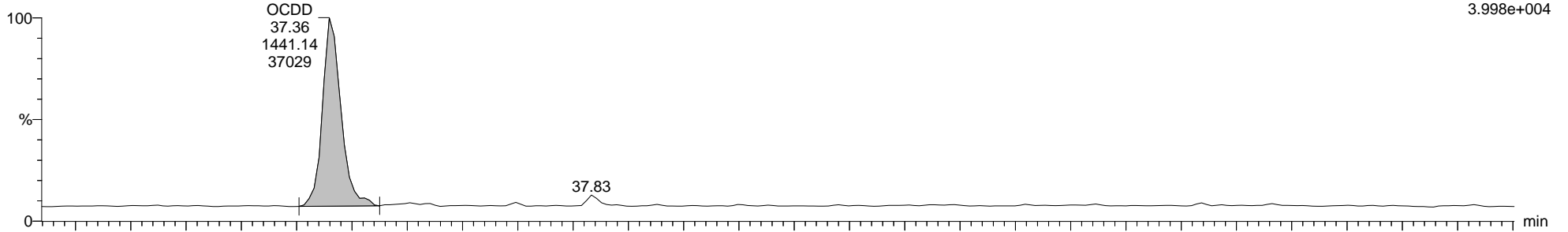
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

Total-OCDD

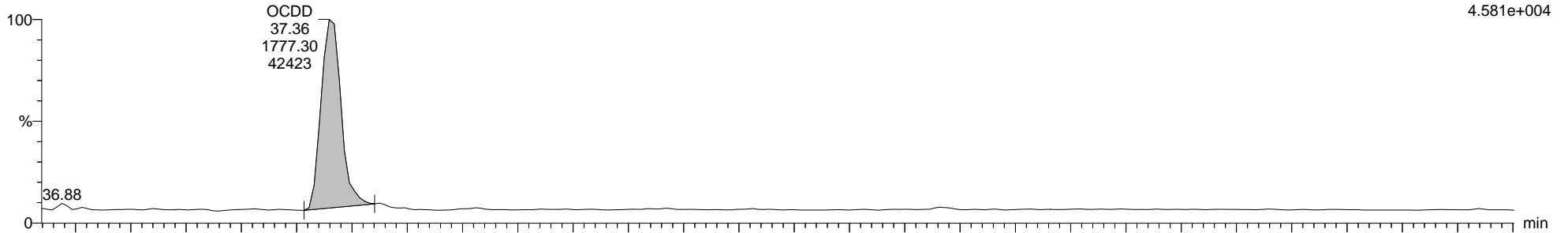
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F5:Voltage SIR,EI+  
457.7377  
3.998e+004



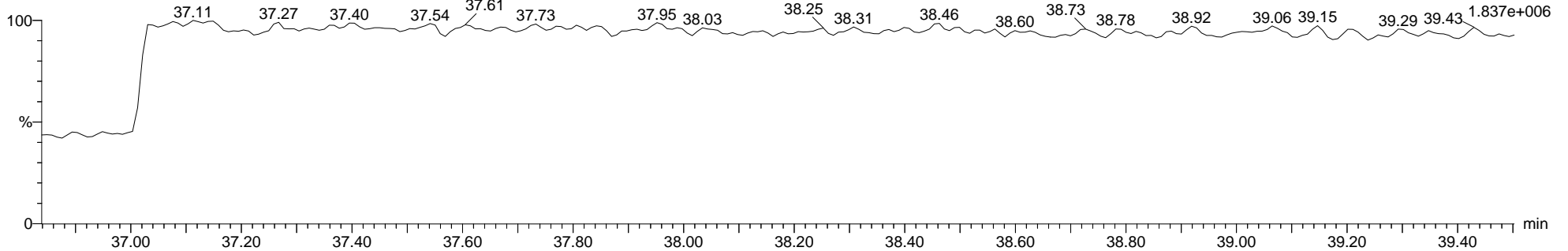
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F5:Voltage SIR,EI+  
459.7348  
4.581e+004



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F5:Voltage SIR,EI+  
454.9728  
1.837e+006





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

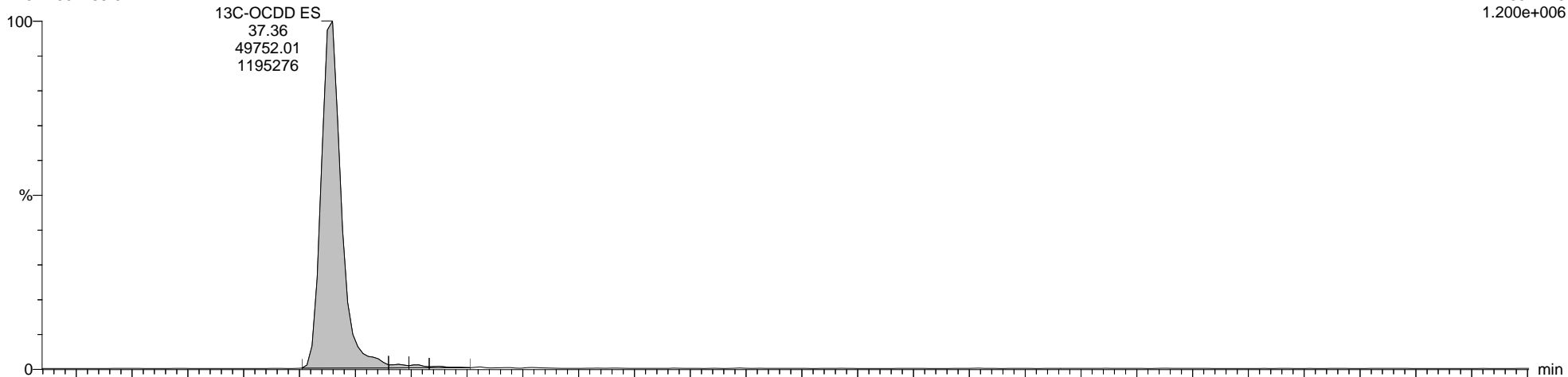
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

13C-OCDD ES

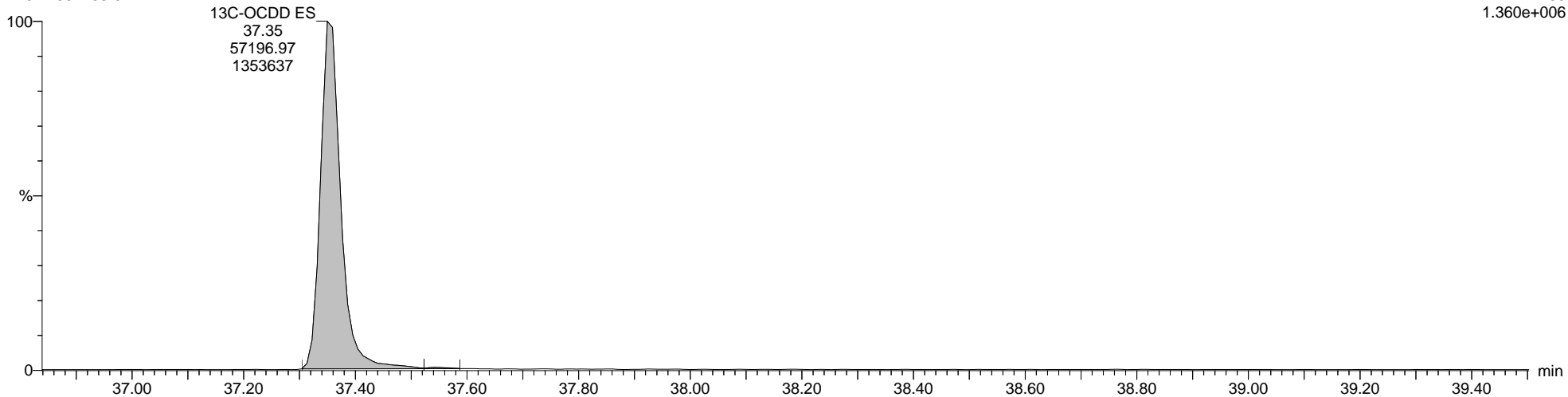
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F5:Voltage SIR,EI+  
469.7779  
1.200e+006



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F5:Voltage SIR,EI+  
471.7750  
1.360e+006



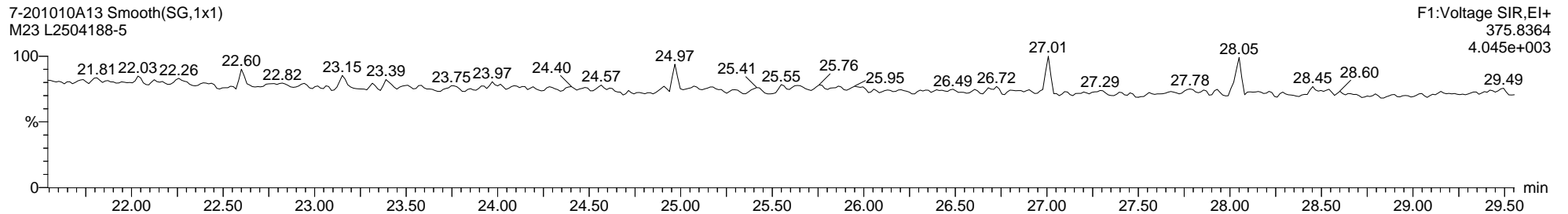
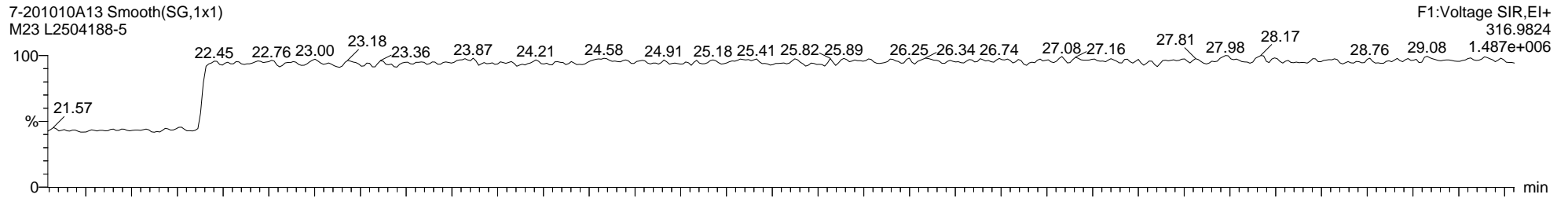
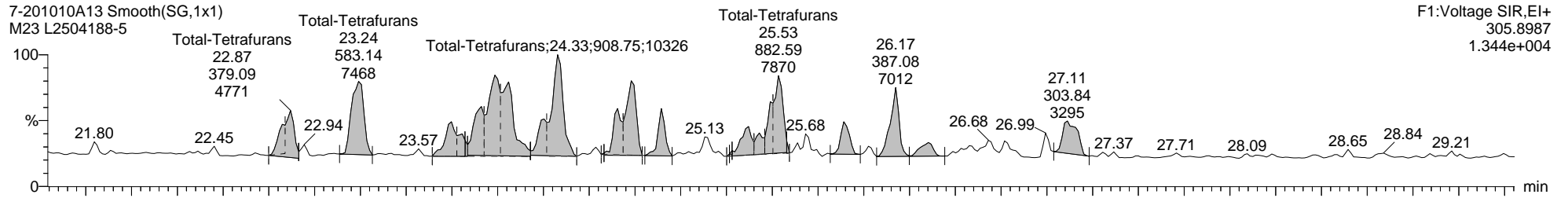
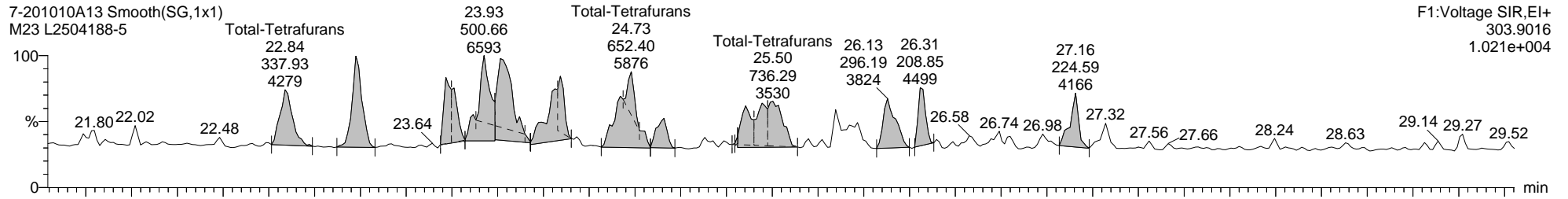
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

Total-Tetrafurans



Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

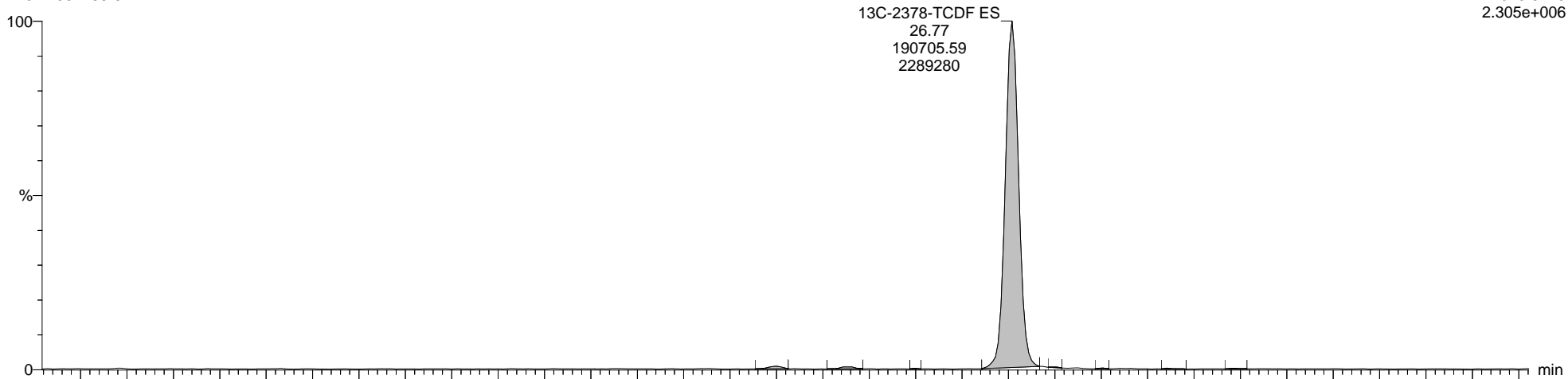
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

13C-2378-TCDF ES

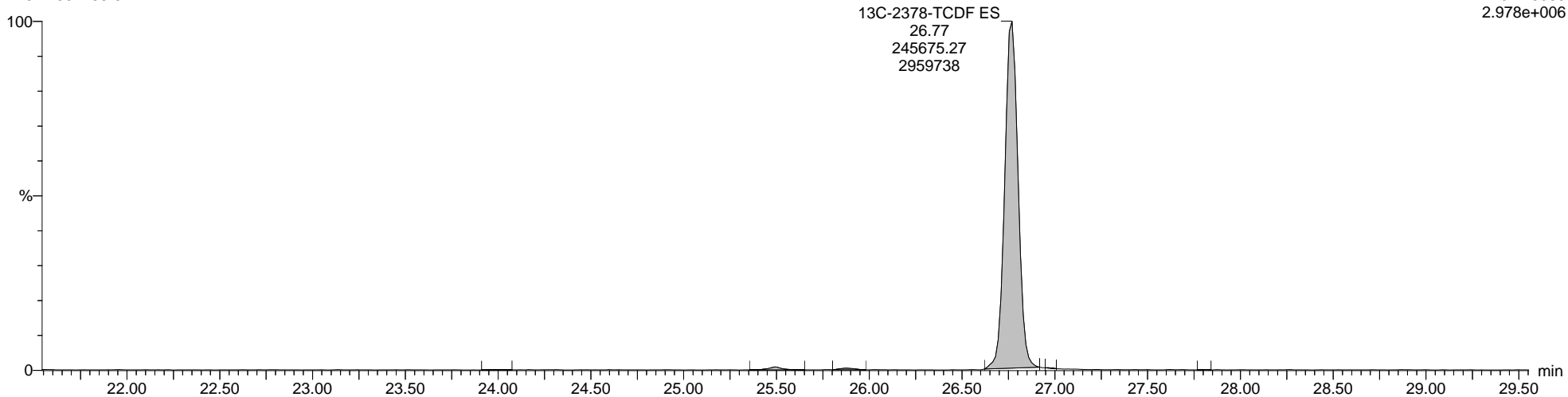
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F1:Voltage SIR,EI+  
315.9419  
2.305e+006



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F1:Voltage SIR,EI+  
317.9389  
2.978e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

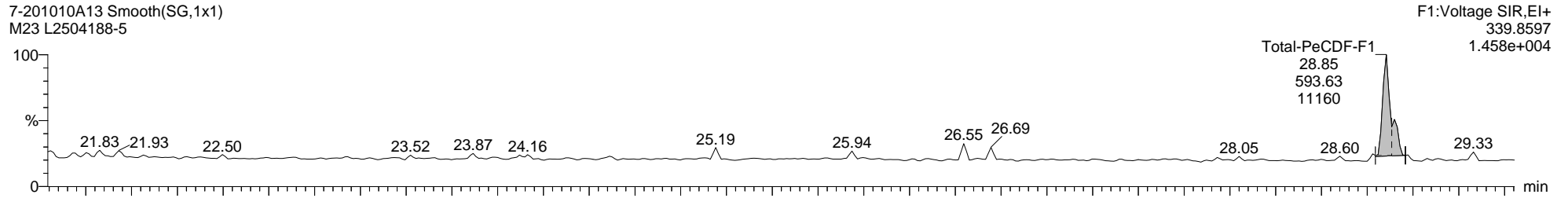
Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

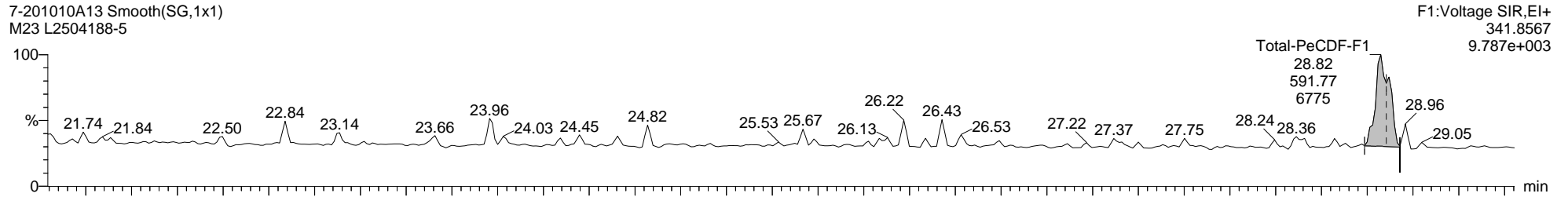
Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

Total-PeCDF-F1

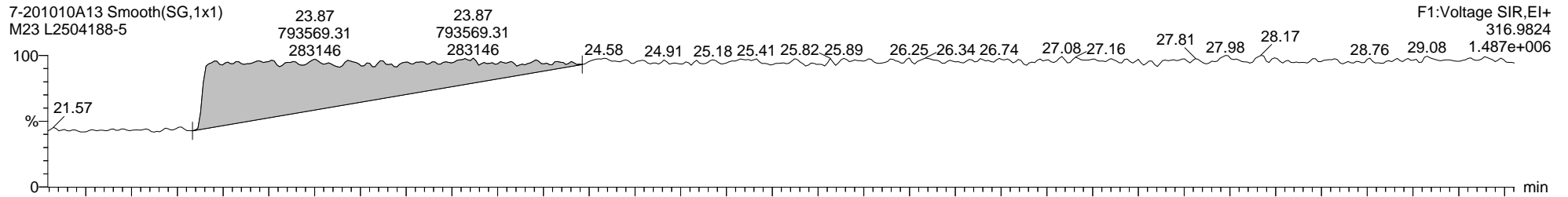
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5



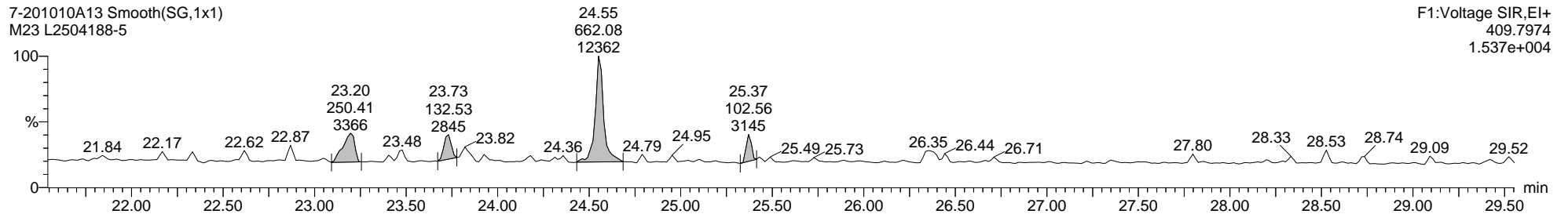
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

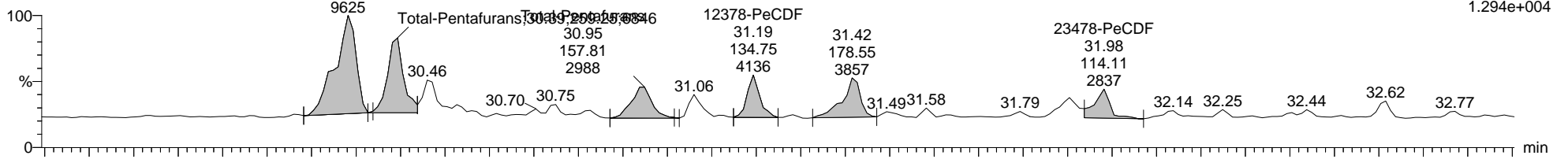
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

Total-Pentafurans

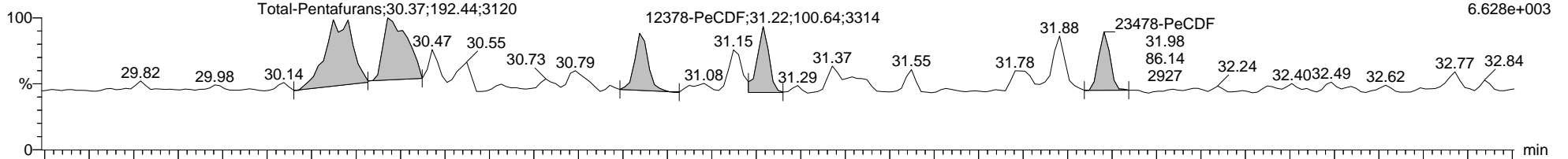
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F2:Voltage SIR,EI+  
339.8597  
1.294e+004



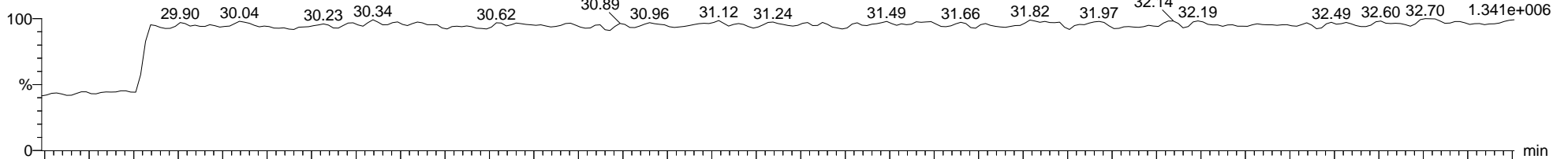
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F2:Voltage SIR,EI+  
341.8567  
6.628e+003



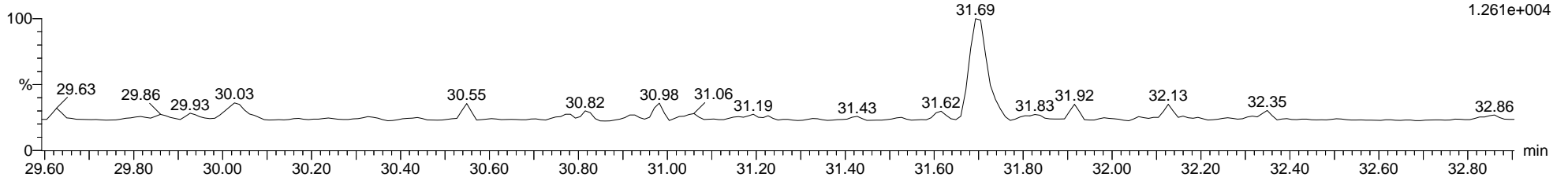
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F2:Voltage SIR,EI+  
366.9792  
1.341e+006



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F2:Voltage SIR,EI+  
409.7974  
1.261e+004



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

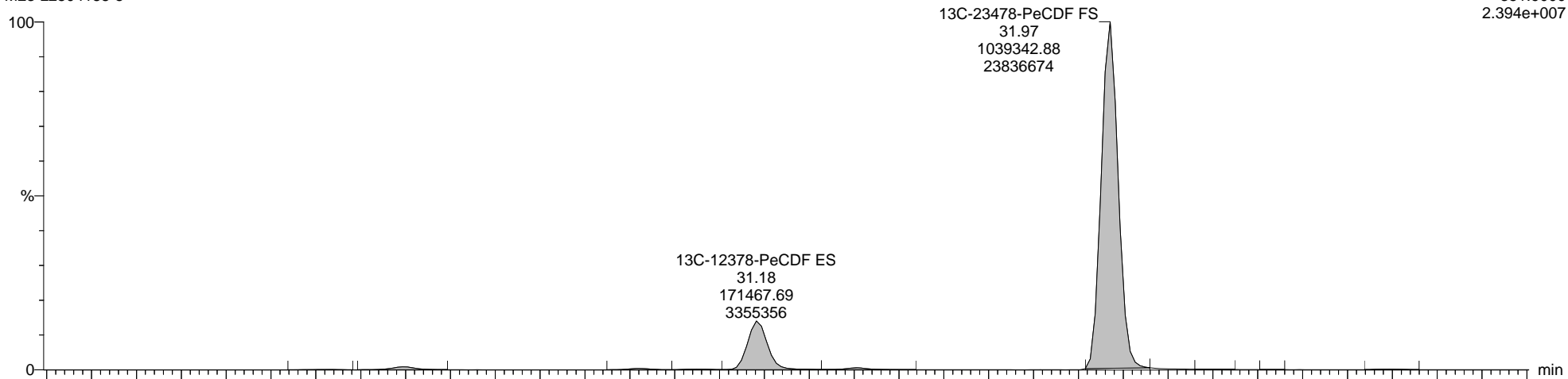
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Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

13C-12378-PeCDF ES

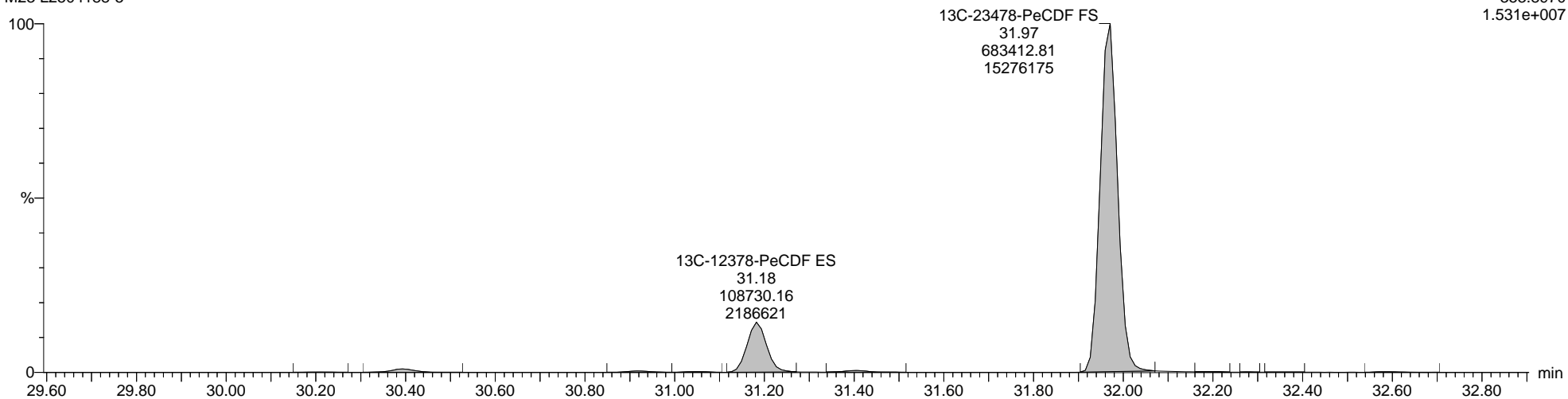
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F2:Voltage SIR,EI+  
351.9000  
2.394e+007



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F2:Voltage SIR,EI+  
353.8970  
1.531e+007



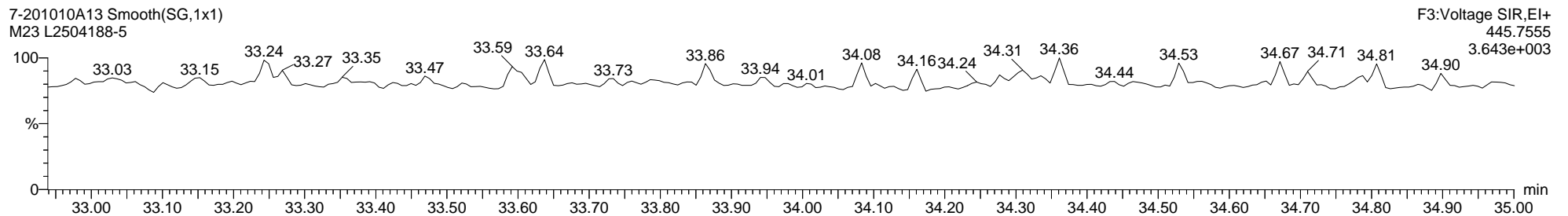
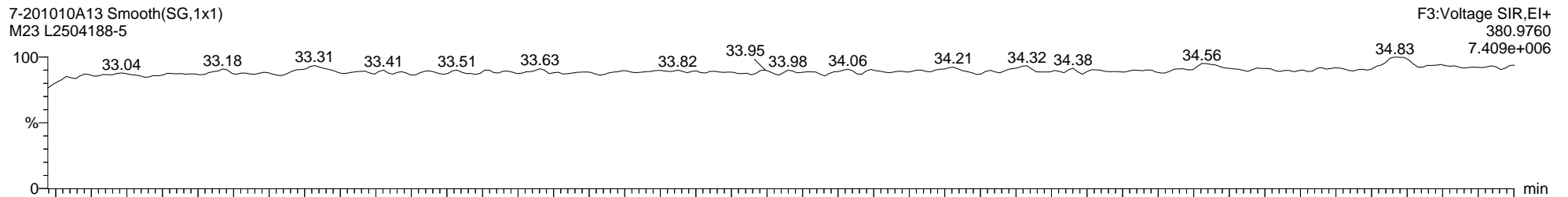
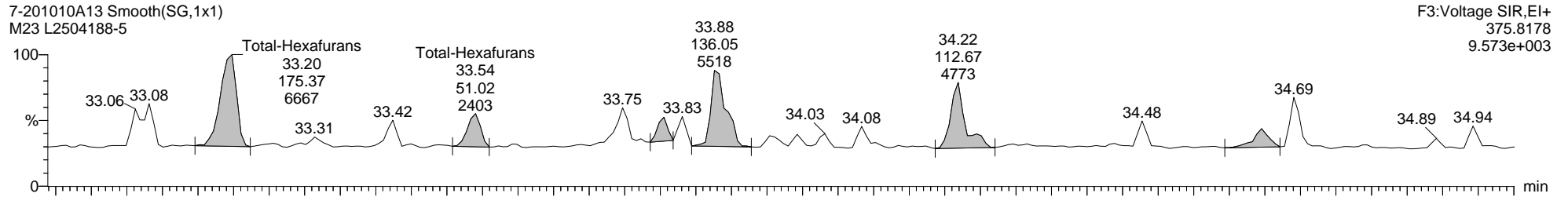
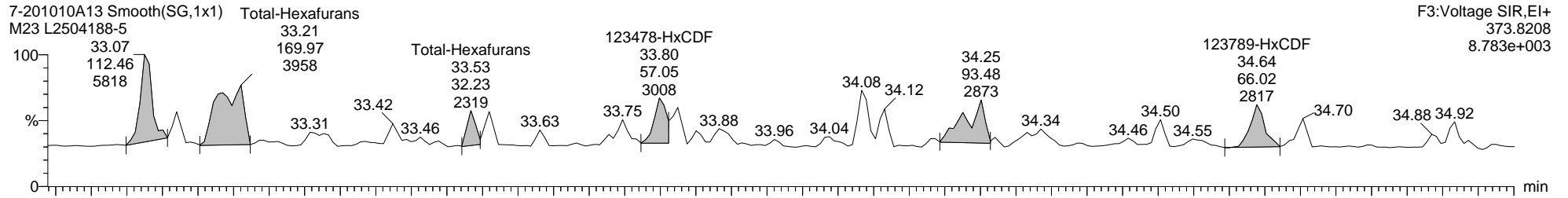
Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

Total-Hexafurans



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

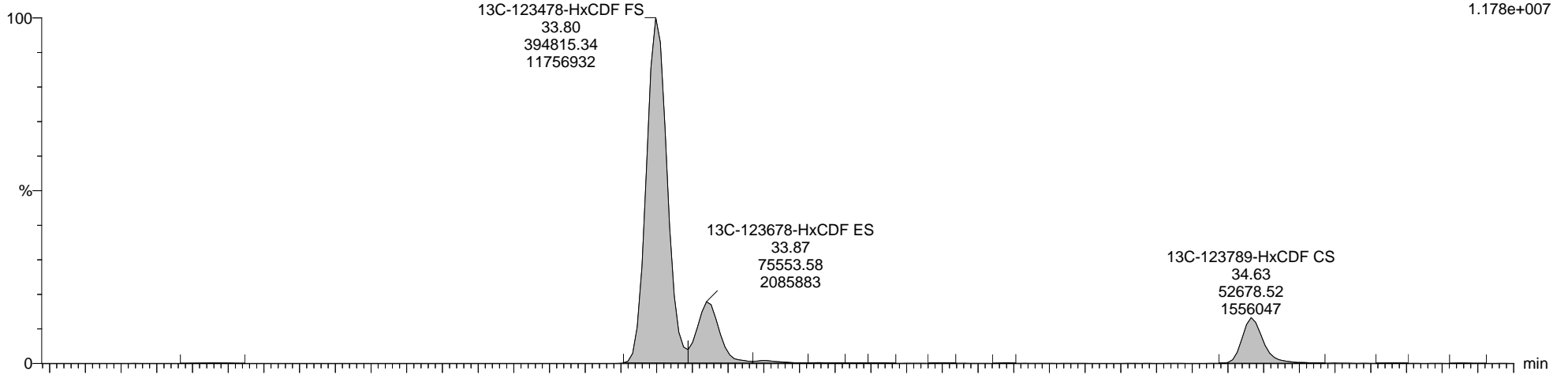
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

13C-123678-HxCDF ES

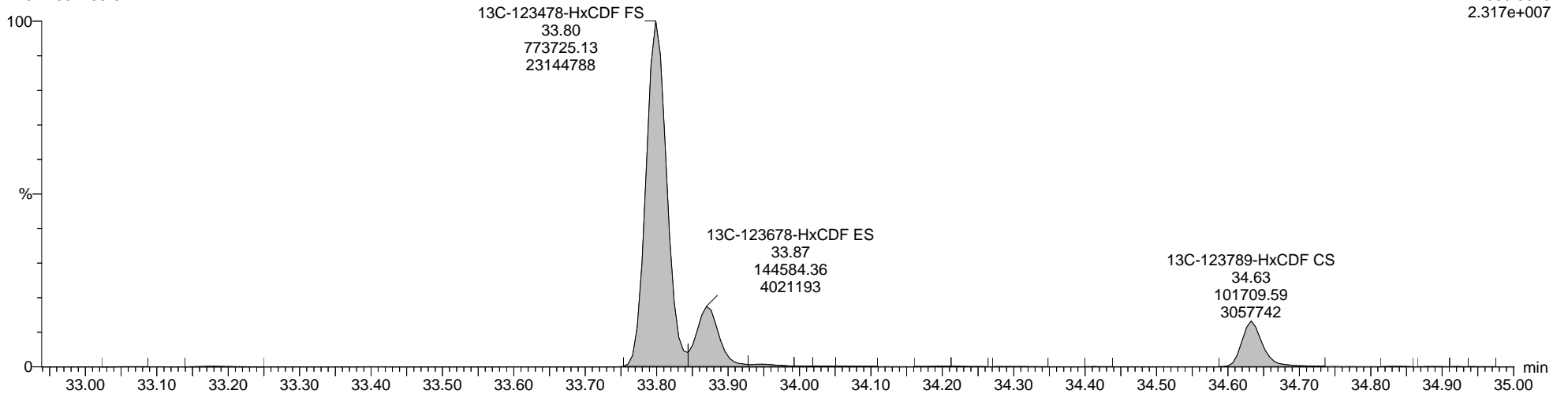
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F3:Voltage SIR,EI+  
383.8639  
1.178e+007



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F3:Voltage SIR,EI+  
385.8610  
2.317e+007





Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

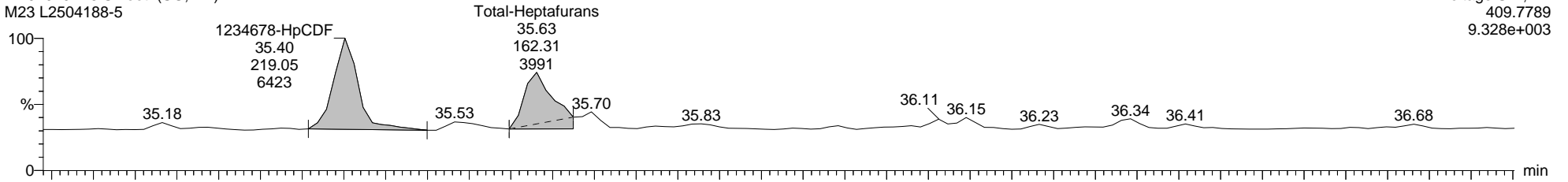
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

Total-Heptafurans

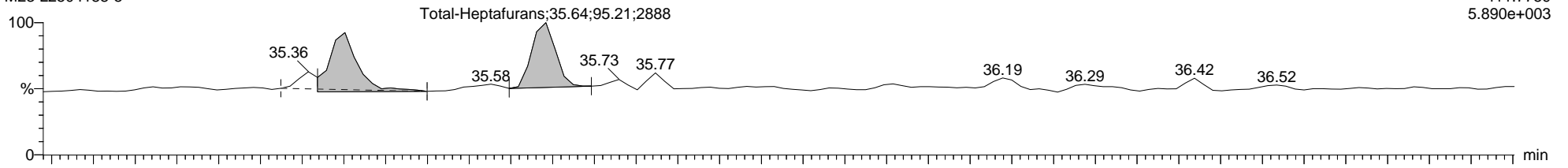
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F4:Voltage SIR,EI+  
409.7789  
9.328e+003



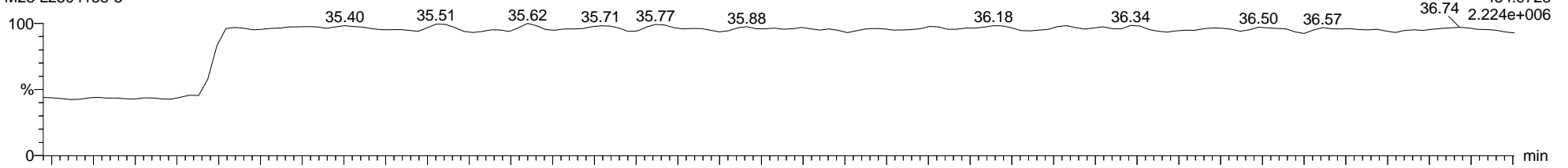
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F4:Voltage SIR,EI+  
411.7759  
5.890e+003



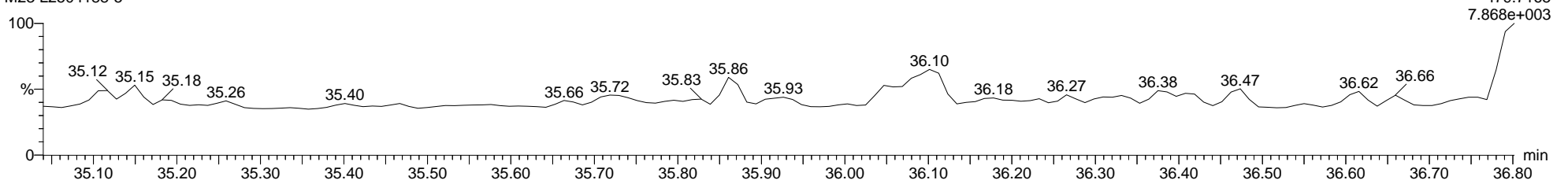
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F4:Voltage SIR,EI+  
454.9728  
2.224e+006



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F4:Voltage SIR,EI+  
479.7165  
7.868e+003



Quantify Sample Report

MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

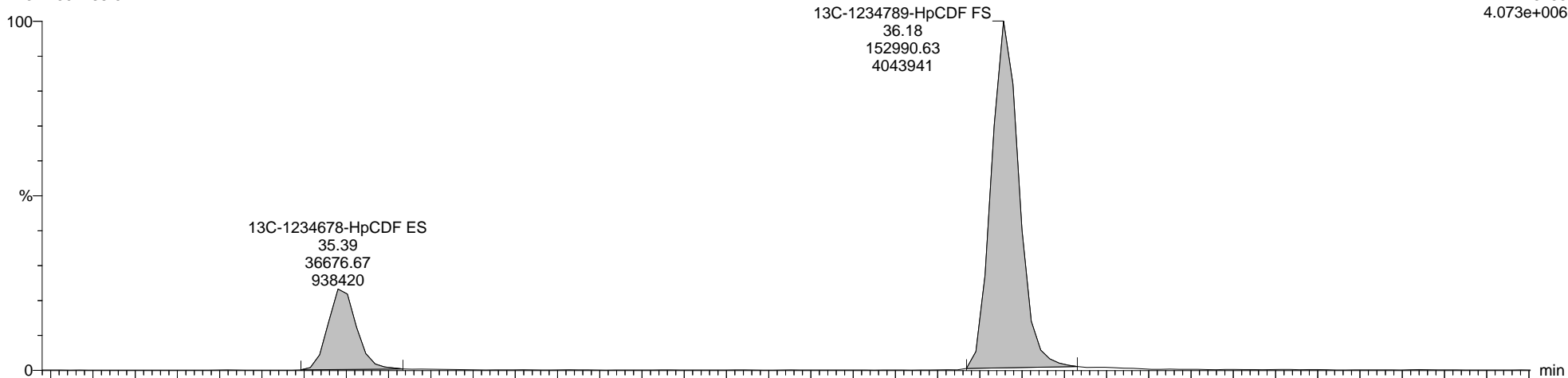
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

13C-1234678-HpCDF ES

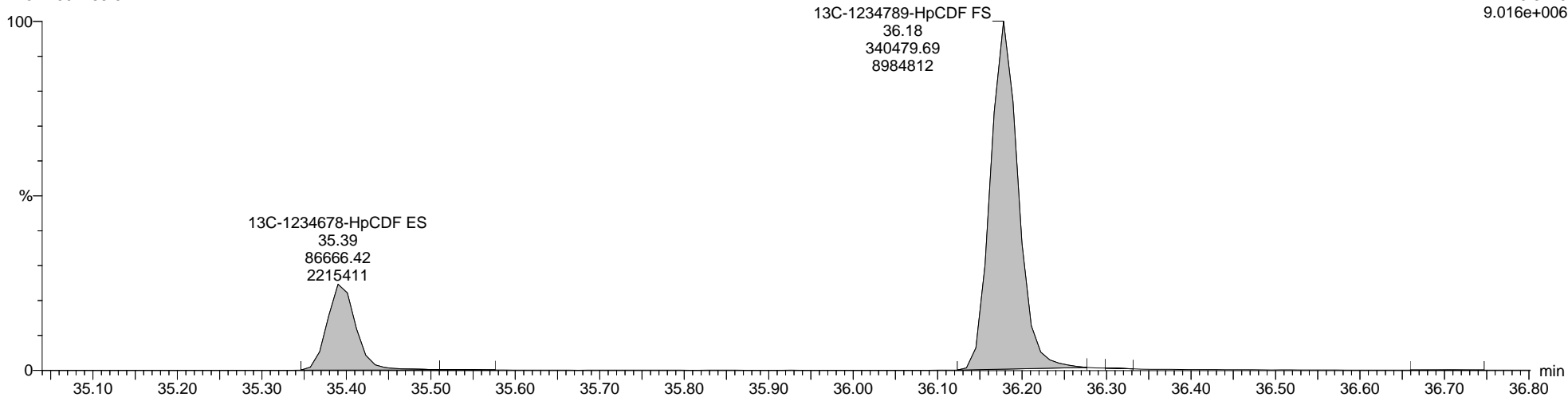
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F4:Voltage SIR,EI+  
417.8253  
4.073e+006



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F4:Voltage SIR,EI+  
419.8220  
9.016e+006



Quantify Sample Report MassLynx MassLynx V4.1 SCN 901

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

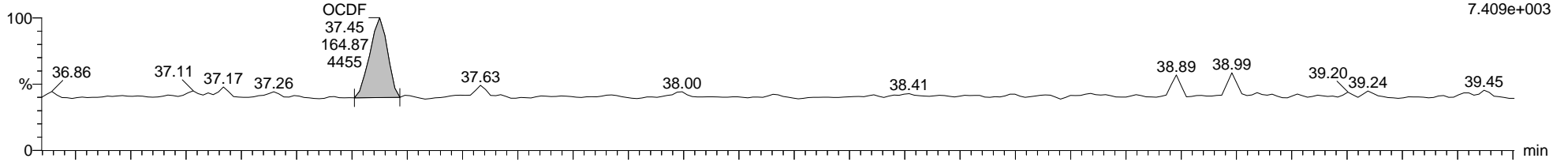
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time  
Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Name: 7-201010A13, Date: 10-Oct-2020, Time: 15:59:17, ID: L2504188-5, Description: M23, Vial: Tray1:32

Totals-OCDF

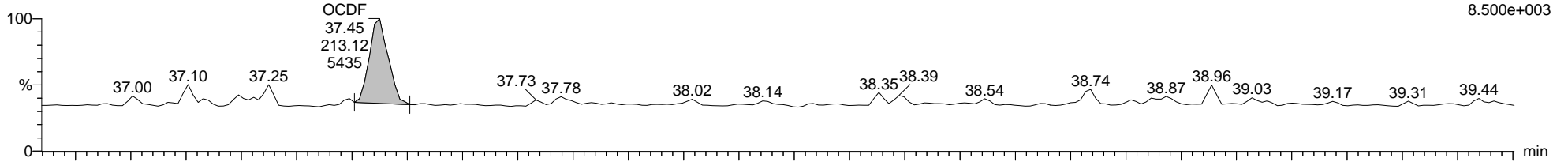
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F5:Voltage SIR,EI+  
441.7428  
7.409e+003



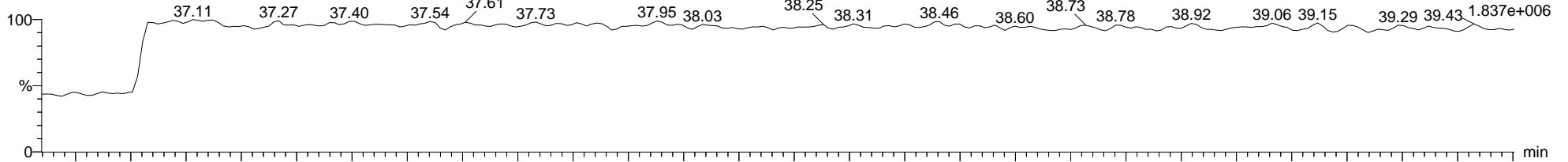
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F5:Voltage SIR,EI+  
443.7398  
8.500e+003



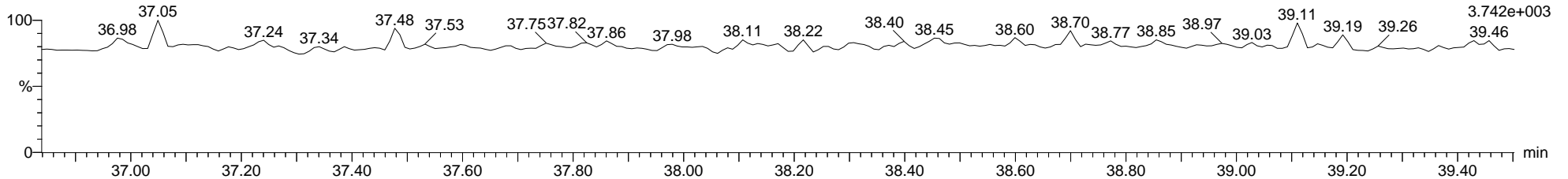
7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F5:Voltage SIR,EI+  
454.9728  
1.837e+006



7-201010A13 Smooth(SG,1x1)  
M23 L2504188-5

F5:Voltage SIR,EI+  
513.6775  
3.742e+003



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Oct-20	11:05:30	Process Extract		
13-Oct-20	11:05:30	Process Integrate		
13-Oct-20	11:05:31	Process Quantify		
13-Oct-20	11:05:31	Dataset Created		
13-Oct-20	11:06:26	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	
13-Oct-20	11:06:50	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	
13-Oct-20	11:15:05	Peak added	Sample:7-201010A10, Compound:TD, RT:24.447	NA201013MA
13-Oct-20	11:15:05	Peak added	Sample:7-201010A10, Compound:TD, RT:24.670	NA201013MA
13-Oct-20	11:15:05	Peak added	Sample:7-201010A10, Compound:TD, RT:24.402	NA201013MA
13-Oct-20	11:15:24	Peak added	Sample:7-201010A11, Compound:TD, RT:24.476	
13-Oct-20	11:15:24	Pre modification peak	Sample:7-201010A11, Compound:TD, RT:24.462	
13-Oct-20	11:15:24	Peak modified	Sample:7-201010A11, Compound:TD, RT:24.462	
13-Oct-20	11:16:18	Peak added	Sample:7-201010A07, Compound:PD, RT:32.193	NA201013MA
13-Oct-20	11:16:18	Peak added	Sample:7-201010A07, Compound:PD, RT:32.182	NA201013MA
13-Oct-20	11:17:05	Peak deleted	Sample:7-201010A09, Compound:PD, RT:31.960	
13-Oct-20	11:17:05	Peak deleted	Sample:7-201010A09, Compound:PD, RT:31.960	
13-Oct-20	11:17:25	Peak deleted	Sample:7-201010A10, Compound:PD, RT:31.960	
13-Oct-20	11:17:25	Peak added	Sample:7-201010A10, Compound:PD, RT:30.504	
13-Oct-20	11:17:25	Peak deleted	Sample:7-201010A10, Compound:PD, RT:31.960	
13-Oct-20	11:17:25	Pre modification peak	Sample:7-201010A10, Compound:PD, RT:30.471	
13-Oct-20	11:17:25	Peak modified	Sample:7-201010A10, Compound:PD, RT:30.471	
13-Oct-20	11:17:38	Peak deleted	Sample:7-201010A11, Compound:PD, RT:31.960	NA201013MA
13-Oct-20	11:17:38	Peak deleted	Sample:7-201010A11, Compound:PD, RT:31.960	NA201013MA
13-Oct-20	11:17:38	Peak added	Sample:7-201010A11, Compound:PD, RT:32.193	NA201013MA
13-Oct-20	11:17:51	Peak added	Sample:7-201010A12, Compound:PD, RT:30.504	
13-Oct-20	11:17:51	Peak added	Sample:7-201010A12, Compound:PD, RT:30.471	
13-Oct-20	11:18:02	Peak added	Sample:7-201010A13, Compound:PD, RT:32.193	NA201013MA
13-Oct-20	11:20:04	Pre modification peak	Sample:7-201010A09, Compound:HXD, RT:33.463	
13-Oct-20	11:20:04	Peak modified	Sample:7-201010A09, Compound:HXD, RT:33.463	
13-Oct-20	11:20:04	Peak deleted	Sample:7-201010A09, Compound:HXD, RT:33.799	
13-Oct-20	11:20:04	Peak deleted	Sample:7-201010A09, Compound:HXD, RT:33.792	
13-Oct-20	11:20:04	Peak added	Sample:7-201010A09, Compound:HXD, RT:33.450	
13-Oct-20	11:20:16	Peak deleted	Sample:7-201010A10, Compound:HXD, RT:33.786	
13-Oct-20	11:20:16	Peak added	Sample:7-201010A10, Compound:HXD, RT:33.443	
13-Oct-20	11:21:33	Peak deleted	Sample:7-201010A11, Compound:HXD, RT:33.928	NA201013MA
13-Oct-20	11:21:33	Peak deleted	Sample:7-201010A11, Compound:HXD, RT:33.786	NA201013MA
13-Oct-20	11:21:33	Peak added	Sample:7-201010A11, Compound:HXD, RT:33.456	NA201013MA
13-Oct-20	11:21:33	Peak added	Sample:7-201010A11, Compound:HXD, RT:34.303	NA201013MA
13-Oct-20	11:21:33	Peak added	Sample:7-201010A11, Compound:HXD, RT:34.471	NA201013MA
13-Oct-20	11:21:33	Peak deleted	Sample:7-201010A11, Compound:HXD, RT:33.947	NA201013MA
13-Oct-20	11:21:33	Peak deleted	Sample:7-201010A11, Compound:HXD, RT:33.792	NA201013MA
13-Oct-20	11:21:33	Peak added	Sample:7-201010A11, Compound:HXD, RT:34.303	NA201013MA
13-Oct-20	11:21:33	Peak added	Sample:7-201010A11, Compound:HXD, RT:34.477	NA201013MA
13-Oct-20	11:21:42	Peak added	Sample:7-201010A11, Compound:HXD, RT:34.335	NA201013MA
13-Oct-20	11:21:42	Peak added	Sample:7-201010A11, Compound:HXD, RT:34.361	NA201013MA
13-Oct-20	11:21:52	Peak modified	Sample:7-201010A11, Compound:HXD, RT:34.335	NA201013MA
13-Oct-20	11:22:02	Peak modified	Sample:7-201010A11, Compound:HXD, RT:34.303	NA201013MA
13-Oct-20	11:22:22	Peak added	Sample:7-201010A12, Compound:HXD, RT:34.361	NA201013MA
13-Oct-20	11:22:22	Peak deleted	Sample:7-201010A12, Compound:HXD, RT:33.779	NA201013MA
13-Oct-20	11:22:22	Peak added	Sample:7-201010A12, Compound:HXD, RT:34.374	NA201013MA
13-Oct-20	11:22:27	Peak added	Sample:7-201010A12, Compound:HXD, RT:34.497	NA201013MA
13-Oct-20	11:22:38	Peak modified	Sample:7-201010A12, Compound:HXD, RT:34.497	NA201013MA
13-Oct-20	11:22:38	Pre modification peak	Sample:7-201010A12, Compound:HXD, RT:34.484	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Oct-20	11:22:38	Peak modified	Sample:7-201010A12, Compound:HXD, RT:34.484	NA201013MA
13-Oct-20	11:22:56	Peak deleted	Sample:7-201010A13, Compound:HXD, RT:33.799	
13-Oct-20	11:22:56	Peak added	Sample:7-201010A13, Compound:HXD, RT:33.450	
13-Oct-20	11:23:34	Peak added	Sample:7-201010A06, Compound:HPD, RT:35.937	NA201013MA
13-Oct-20	11:23:51	Peak added	Sample:7-201010A07, Compound:HPD, RT:35.554	NA201013MA
13-Oct-20	11:23:51	Peak added	Sample:7-201010A07, Compound:HPD, RT:35.554	NA201013MA
13-Oct-20	11:24:02	Peak deleted	Sample:7-201010A09, Compound:HPD, RT:36.167	
13-Oct-20	11:24:02	Peak deleted	Sample:7-201010A09, Compound:HPD, RT:36.178	
13-Oct-20	11:24:09	Pre modification peak	Sample:7-201010A10, Compound:HPD, RT:35.554	
13-Oct-20	11:24:09	Peak modified	Sample:7-201010A10, Compound:HPD, RT:35.554	NA201013MA
13-Oct-20	11:24:26	Peak deleted	Sample:7-201010A10, Compound:HPD, RT:36.178	NA201013MA
13-Oct-20	11:24:26	Pre modification peak	Sample:7-201010A10, Compound:HPD, RT:35.937	
13-Oct-20	11:24:26	Peak modified	Sample:7-201010A10, Compound:HPD, RT:35.937	NA201013MA
13-Oct-20	11:24:26	Peak deleted	Sample:7-201010A10, Compound:HPD, RT:36.167	NA201013MA
13-Oct-20	11:24:26	Pre modification peak	Sample:7-201010A10, Compound:HPD, RT:35.937	
13-Oct-20	11:24:26	Peak modified	Sample:7-201010A10, Compound:HPD, RT:35.937	NA201013MA
13-Oct-20	11:24:26	Pre modification peak	Sample:7-201010A10, Compound:HPD, RT:35.554	
13-Oct-20	11:24:26	Peak modified	Sample:7-201010A10, Compound:HPD, RT:35.554	NA201013MA
13-Oct-20	11:24:37	Peak deleted	Sample:7-201010A11, Compound:HPD, RT:36.167	NA201013MB
13-Oct-20	11:24:37	Peak deleted	Sample:7-201010A11, Compound:HPD, RT:36.167	NA201013MB
13-Oct-20	11:24:37	Pre modification peak	Sample:7-201010A11, Compound:HPD, RT:35.937	
13-Oct-20	11:24:37	Peak modified	Sample:7-201010A11, Compound:HPD, RT:35.937	NA201013MB
13-Oct-20	11:24:58	Peak deleted	Sample:7-201010A12, Compound:HPD, RT:36.167	NA201013MA
13-Oct-20	11:24:58	Pre modification peak	Sample:7-201010A12, Compound:HPD, RT:35.937	
13-Oct-20	11:24:58	Peak modified	Sample:7-201010A12, Compound:HPD, RT:35.937	NA201013MA
13-Oct-20	11:24:58	Peak deleted	Sample:7-201010A12, Compound:HPD, RT:36.167	NA201013MA
13-Oct-20	11:24:58	Pre modification peak	Sample:7-201010A12, Compound:HPD, RT:35.937	
13-Oct-20	11:24:58	Peak modified	Sample:7-201010A12, Compound:HPD, RT:35.937	NA201013MA
13-Oct-20	11:25:05	Peak deleted	Sample:7-201010A13, Compound:HPD, RT:36.178	
13-Oct-20	11:25:05	Peak deleted	Sample:7-201010A13, Compound:HPD, RT:36.178	
13-Oct-20	11:25:54	Pre modification peak	Sample:7-201010A06, Compound:13COCD, RT:37.304	
13-Oct-20	11:25:54	Peak modified	Sample:7-201010A06, Compound:13COCD, RT:37.304	
13-Oct-20	11:25:54	Pre modification peak	Sample:7-201010A06, Compound:13COCD, RT:37.350	
13-Oct-20	11:25:54	Peak modified	Sample:7-201010A06, Compound:13COCD, RT:37.350	
13-Oct-20	11:26:11	Pre modification peak	Sample:7-201010A07, Compound:OCD, RT:37.350	
13-Oct-20	11:26:11	Peak modified	Sample:7-201010A07, Compound:OCD, RT:37.350	NA201013MB
13-Oct-20	11:26:19	Pre modification peak	Sample:7-201010A07, Compound:OCD, RT:37.350	
13-Oct-20	11:26:19	Peak modified	Sample:7-201010A07, Compound:OCD, RT:37.350	NA201013MB
13-Oct-20	11:26:28	Pre modification peak	Sample:7-201010A09, Compound:OCD, RT:37.350	
13-Oct-20	11:26:28	Peak modified	Sample:7-201010A09, Compound:OCD, RT:37.350	NA201013MB
13-Oct-20	11:26:44	Pre modification peak	Sample:7-201010A12, Compound:OCD, RT:37.359	
13-Oct-20	11:26:44	Peak modified	Sample:7-201010A12, Compound:OCD, RT:37.359	NA201013MB
13-Oct-20	11:27:10	Pre modification peak	Sample:7-201010A07, Compound:TF, RT:26.993	
13-Oct-20	11:27:10	Peak modified	Sample:7-201010A07, Compound:TF, RT:26.993	
13-Oct-20	11:27:40	Pre modification peak	Sample:7-201010A09, Compound:TF, RT:25.534	
13-Oct-20	11:27:40	Peak modified	Sample:7-201010A09, Compound:TF, RT:25.534	
13-Oct-20	11:27:40	Pre modification peak	Sample:7-201010A09, Compound:TF, RT:25.504	
13-Oct-20	11:27:40	Peak modified	Sample:7-201010A09, Compound:TF, RT:25.504	
13-Oct-20	11:27:40	Peak added	Sample:7-201010A09, Compound:TF, RT:22.854	
13-Oct-20	11:27:40	Peak added	Sample:7-201010A09, Compound:TF, RT:23.747	
13-Oct-20	11:27:46	Peak deleted	Sample:7-201010A09, Compound:TF, RT:25.414	
13-Oct-20	11:28:26	Pre modification peak	Sample:7-201010A10, Compound:TF, RT:24.313	
13-Oct-20	11:28:26	Peak modified	Sample:7-201010A10, Compound:TF, RT:24.313	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Oct-20	11:28:26	Pre modification peak	Sample:7-201010A10, Compound:TF, RT:24.179	
13-Oct-20	11:28:26	Peak modified	Sample:7-201010A10, Compound:TF, RT:24.179	
13-Oct-20	11:28:26	Pre modification peak	Sample:7-201010A10, Compound:TF, RT:24.134	
13-Oct-20	11:28:26	Peak modified	Sample:7-201010A10, Compound:TF, RT:24.134	
13-Oct-20	11:28:26	Pre modification peak	Sample:7-201010A10, Compound:TF, RT:24.015	
13-Oct-20	11:28:26	Peak modified	Sample:7-201010A10, Compound:TF, RT:24.015	
13-Oct-20	11:28:26	Peak deleted	Sample:7-201010A10, Compound:TF, RT:24.789	
13-Oct-20	11:28:26	Pre modification peak	Sample:7-201010A10, Compound:TF, RT:24.730	
13-Oct-20	11:28:26	Peak modified	Sample:7-201010A10, Compound:TF, RT:24.730	
13-Oct-20	11:28:26	Pre modification peak	Sample:7-201010A10, Compound:TF, RT:24.283	
13-Oct-20	11:28:26	Peak modified	Sample:7-201010A10, Compound:TF, RT:24.283	
13-Oct-20	11:28:26	Pre modification peak	Sample:7-201010A10, Compound:TF, RT:23.985	
13-Oct-20	11:28:26	Peak modified	Sample:7-201010A10, Compound:TF, RT:23.985	
13-Oct-20	11:28:26	Peak added	Sample:7-201010A10, Compound:TF, RT:23.226	
13-Oct-20	11:28:26	Peak added	Sample:7-201010A10, Compound:TF, RT:24.655	
13-Oct-20	11:28:55	Pre modification peak	Sample:7-201010A10, Compound:TF, RT:23.732	
13-Oct-20	11:28:55	Peak modified	Sample:7-201010A10, Compound:TF, RT:23.732	
13-Oct-20	11:28:55	Pre modification peak	Sample:7-201010A10, Compound:TF, RT:25.444	
13-Oct-20	11:28:55	Peak modified	Sample:7-201010A10, Compound:TF, RT:25.444	
13-Oct-20	11:28:55	Peak deleted	Sample:7-201010A10, Compound:TF, RT:25.414	
13-Oct-20	11:28:55	Peak added	Sample:7-201010A10, Compound:TF, RT:25.906	
13-Oct-20	11:28:55	Pre modification peak	Sample:7-201010A10, Compound:TF, RT:25.474	
13-Oct-20	11:28:55	Peak modified	Sample:7-201010A10, Compound:TF, RT:25.474	
13-Oct-20	11:28:55	Pre modification peak	Sample:7-201010A10, Compound:TF, RT:23.732	
13-Oct-20	11:28:55	Peak modified	Sample:7-201010A10, Compound:TF, RT:23.732	
13-Oct-20	11:29:36	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:24.566	
13-Oct-20	11:29:36	Peak modified	Sample:7-201010A11, Compound:TF, RT:24.566	
13-Oct-20	11:29:36	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:24.313	
13-Oct-20	11:29:36	Peak modified	Sample:7-201010A11, Compound:TF, RT:24.313	
13-Oct-20	11:29:36	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:24.179	
13-Oct-20	11:29:36	Peak modified	Sample:7-201010A11, Compound:TF, RT:24.179	
13-Oct-20	11:29:36	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:24.149	
13-Oct-20	11:29:36	Peak modified	Sample:7-201010A11, Compound:TF, RT:24.149	
13-Oct-20	11:29:36	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:24.045	
13-Oct-20	11:29:36	Peak modified	Sample:7-201010A11, Compound:TF, RT:24.045	
13-Oct-20	11:29:36	Peak deleted	Sample:7-201010A11, Compound:TF, RT:23.911	
13-Oct-20	11:29:36	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:23.896	
13-Oct-20	11:29:36	Peak modified	Sample:7-201010A11, Compound:TF, RT:23.896	
13-Oct-20	11:29:36	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:24.715	
13-Oct-20	11:29:36	Peak modified	Sample:7-201010A11, Compound:TF, RT:24.715	
13-Oct-20	11:29:36	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:24.715	
13-Oct-20	11:29:36	Peak modified	Sample:7-201010A11, Compound:TF, RT:24.715	
13-Oct-20	11:29:36	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:24.551	
13-Oct-20	11:29:36	Peak modified	Sample:7-201010A11, Compound:TF, RT:24.551	
13-Oct-20	11:29:36	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:23.702	
13-Oct-20	11:29:36	Peak modified	Sample:7-201010A11, Compound:TF, RT:23.702	
13-Oct-20	11:29:36	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:23.673	
13-Oct-20	11:29:36	Peak modified	Sample:7-201010A11, Compound:TF, RT:23.673	
13-Oct-20	11:29:58	Peak added	Sample:7-201010A11, Compound:TF, RT:25.504	
13-Oct-20	11:29:58	Peak added	Sample:7-201010A11, Compound:TF, RT:26.159	
13-Oct-20	11:29:58	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:25.489	
13-Oct-20	11:29:58	Peak modified	Sample:7-201010A11, Compound:TF, RT:25.489	
13-Oct-20	11:29:58	Peak added	Sample:7-201010A11, Compound:TF, RT:26.159	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Oct-20	11:30:12	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:27.112	
13-Oct-20	11:30:12	Peak modified	Sample:7-201010A11, Compound:TF, RT:27.112	
13-Oct-20	11:30:12	Pre modification peak	Sample:7-201010A11, Compound:TF, RT:27.112	
13-Oct-20	11:30:12	Peak modified	Sample:7-201010A11, Compound:TF, RT:27.112	
13-Oct-20	11:31:01	Pre modification peak	Sample:7-201010A12, Compound:TF, RT:24.744	
13-Oct-20	11:31:01	Peak modified	Sample:7-201010A12, Compound:TF, RT:24.744	
13-Oct-20	11:31:01	Pre modification peak	Sample:7-201010A12, Compound:TF, RT:24.536	
13-Oct-20	11:31:01	Peak modified	Sample:7-201010A12, Compound:TF, RT:24.536	
13-Oct-20	11:31:01	Pre modification peak	Sample:7-201010A12, Compound:TF, RT:24.313	
13-Oct-20	11:31:01	Peak modified	Sample:7-201010A12, Compound:TF, RT:24.313	
13-Oct-20	11:31:01	Peak deleted	Sample:7-201010A12, Compound:TF, RT:24.223	
13-Oct-20	11:31:01	Pre modification peak	Sample:7-201010A12, Compound:TF, RT:24.715	
13-Oct-20	11:31:01	Peak modified	Sample:7-201010A12, Compound:TF, RT:24.715	
13-Oct-20	11:31:01	Pre modification peak	Sample:7-201010A12, Compound:TF, RT:24.596	
13-Oct-20	11:31:01	Peak modified	Sample:7-201010A12, Compound:TF, RT:24.596	
13-Oct-20	11:31:01	Pre modification peak	Sample:7-201010A12, Compound:TF, RT:24.298	
13-Oct-20	11:31:01	Peak modified	Sample:7-201010A12, Compound:TF, RT:24.298	
13-Oct-20	11:31:01	Peak added	Sample:7-201010A12, Compound:TF, RT:27.142	
13-Oct-20	11:31:01	Peak added	Sample:7-201010A12, Compound:TF, RT:26.174	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:24.730	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:24.730	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:24.581	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:24.581	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:24.327	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:24.327	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:21.543	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:21.543	
13-Oct-20	11:32:43	Peak deleted	Sample:7-201010A13, Compound:TF, RT:24.164	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:23.985	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:23.985	
13-Oct-20	11:32:43	Peak deleted	Sample:7-201010A13, Compound:TF, RT:23.911	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:23.821	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:23.821	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:23.747	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:23.747	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:21.543	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:21.543	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:22.868	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:22.868	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:25.578	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:25.578	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:25.534	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:25.534	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:25.281	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:25.281	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:25.266	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:25.266	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:25.504	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:25.504	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:25.310	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:25.310	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:25.295	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:25.295	

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:24.730	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:24.730	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:24.343	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:24.343	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:21.543	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:21.543	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:24.015	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:24.015	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:23.926	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:23.926	
13-Oct-20	11:32:43	Pre modification peak	Sample:7-201010A13, Compound:TF, RT:23.717	
13-Oct-20	11:32:43	Peak modified	Sample:7-201010A13, Compound:TF, RT:23.717	
13-Oct-20	11:32:43	Peak deleted	Sample:7-201010A13, Compound:TF, RT:23.717	
13-Oct-20	11:33:36	Peak added	Sample:7-201010A10, Compound:PF-f2, RT:31.971	NA201013MA
13-Oct-20	11:33:36	Peak added	Sample:7-201010A10, Compound:PF-f2, RT:31.393	NA201013MA
13-Oct-20	11:33:36	Peak added	Sample:7-201010A10, Compound:PF-f2, RT:30.949	NA201013MA
13-Oct-20	11:33:36	Peak added	Sample:7-201010A10, Compound:PF-f2, RT:30.416	NA201013MA
13-Oct-20	11:33:36	Peak added	Sample:7-201010A10, Compound:PF-f2, RT:31.982	NA201013MA
13-Oct-20	11:33:36	Peak added	Sample:7-201010A10, Compound:PF-f2, RT:30.260	NA201013MA
13-Oct-20	11:33:36	Peak added	Sample:7-201010A10, Compound:PF-f2, RT:30.427	NA201013MA
13-Oct-20	11:34:01	Pre modification peak	Sample:7-201010A11, Compound:PF-f2, RT:30.238	
13-Oct-20	11:34:01	Peak modified	Sample:7-201010A11, Compound:PF-f2, RT:30.238	
13-Oct-20	11:34:01	Peak added	Sample:7-201010A11, Compound:PF-f2, RT:30.382	
13-Oct-20	11:34:01	Pre modification peak	Sample:7-201010A11, Compound:PF-f2, RT:29.593	
13-Oct-20	11:34:01	Peak modified	Sample:7-201010A11, Compound:PF-f2, RT:29.593	
13-Oct-20	11:34:08	Peak added	Sample:7-201010A11, Compound:PF-f2, RT:31.971	NA201013MA
13-Oct-20	11:34:08	Peak added	Sample:7-201010A11, Compound:PF-f2, RT:31.971	NA201013MA
13-Oct-20	11:34:19	Peak added	Sample:7-201010A11, Compound:PF-f2, RT:31.193	NA201013MA
13-Oct-20	11:34:19	Peak added	Sample:7-201010A11, Compound:PF-f2, RT:31.171	NA201013MA
13-Oct-20	11:34:49	Peak added	Sample:7-201010A12, Compound:PF-f2, RT:31.982	
13-Oct-20	11:34:49	Peak added	Sample:7-201010A12, Compound:PF-f2, RT:31.893	
13-Oct-20	11:34:49	Peak added	Sample:7-201010A12, Compound:PF-f2, RT:31.382	
13-Oct-20	11:34:49	Peak added	Sample:7-201010A12, Compound:PF-f2, RT:31.971	
13-Oct-20	11:34:49	Peak added	Sample:7-201010A12, Compound:PF-f2, RT:31.882	
13-Oct-20	11:34:49	Peak added	Sample:7-201010A12, Compound:PF-f2, RT:31.393	
13-Oct-20	11:34:58	Peak added	Sample:7-201010A13, Compound:PF-f2, RT:31.982	NA201013MA
13-Oct-20	11:34:58	Peak added	Sample:7-201010A13, Compound:PF-f2, RT:31.982	NA201013MA
13-Oct-20	11:35:24	Peak added	Sample:7-201010A13, Compound:PF-f2, RT:31.215	NA201013MA
13-Oct-20	11:35:24	Peak added	Sample:7-201010A13, Compound:PF-f2, RT:30.249	NA201013MA
13-Oct-20	11:35:24	Peak added	Sample:7-201010A13, Compound:PF-f2, RT:30.371	NA201013MA
13-Oct-20	11:35:24	Peak added	Sample:7-201010A13, Compound:PF-f2, RT:30.938	NA201013MA
13-Oct-20	11:35:24	Peak added	Sample:7-201010A13, Compound:PF-f2, RT:31.193	NA201013MA
13-Oct-20	11:35:24	Peak added	Sample:7-201010A13, Compound:PF-f2, RT:30.282	NA201013MA
13-Oct-20	11:35:24	Peak added	Sample:7-201010A13, Compound:PF-f2, RT:30.393	NA201013MA
13-Oct-20	11:35:24	Peak added	Sample:7-201010A13, Compound:PF-f2, RT:30.949	NA201013MA
13-Oct-20	11:35:58	Peak added	Sample:7-201010A12, Compound:PF-f2, RT:30.205	
13-Oct-20	11:35:58	Peak added	Sample:7-201010A12, Compound:PF-f2, RT:30.371	
13-Oct-20	11:35:58	Pre modification peak	Sample:7-201010A12, Compound:PF-f2, RT:29.593	
13-Oct-20	11:35:58	Peak modified	Sample:7-201010A12, Compound:PF-f2, RT:29.593	
13-Oct-20	11:35:58	Pre modification peak	Sample:7-201010A12, Compound:PF-f2, RT:30.360	
13-Oct-20	11:35:58	Peak modified	Sample:7-201010A12, Compound:PF-f2, RT:30.360	
13-Oct-20	11:36:11	Peak added	Sample:7-201010A12, Compound:PF-f2, RT:31.227	NA201013MA
13-Oct-20	11:36:11	Peak added	Sample:7-201010A12, Compound:PF-f2, RT:31.193	NA201013MA



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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

Date	Time	Event	Details	Comments
13-Oct-20	11:37:32	Peak added	Sample:7-201010A06, Compound:HXF, RT:34.645	NA201013MA
13-Oct-20	11:37:32	Peak added	Sample:7-201010A06, Compound:HXF, RT:33.863	NA201013MA
13-Oct-20	11:37:32	Peak added	Sample:7-201010A06, Compound:HXF, RT:34.219	NA201013MA
13-Oct-20	11:37:32	Peak added	Sample:7-201010A06, Compound:HXF, RT:34.632	NA201013MA
13-Oct-20	11:37:32	Peak added	Sample:7-201010A06, Compound:HXF, RT:33.876	NA201013MA
13-Oct-20	11:37:32	Peak added	Sample:7-201010A06, Compound:HXF, RT:34.212	NA201013MA
13-Oct-20	11:38:12	Peak added	Sample:7-201010A09, Compound:HXF, RT:34.639	NA201013MA
13-Oct-20	11:38:12	Peak added	Sample:7-201010A09, Compound:HXF, RT:33.870	NA201013MA
13-Oct-20	11:38:12	Pre modification peak	Sample:7-201010A09, Compound:HXF, RT:33.178	
13-Oct-20	11:38:12	Peak modified	Sample:7-201010A09, Compound:HXF, RT:33.178	NA201013MA
13-Oct-20	11:38:12	Peak added	Sample:7-201010A09, Compound:HXF, RT:34.639	NA201013MA
13-Oct-20	11:38:12	Peak added	Sample:7-201010A09, Compound:HXF, RT:33.876	NA201013MA
13-Oct-20	11:38:24	Pre modification peak	Sample:7-201010A10, Compound:HXF, RT:33.198	
13-Oct-20	11:38:24	Peak modified	Sample:7-201010A10, Compound:HXF, RT:33.198	NA201013MA
13-Oct-20	11:38:24	Pre modification peak	Sample:7-201010A10, Compound:HXF, RT:32.939	
13-Oct-20	11:38:24	Peak modified	Sample:7-201010A10, Compound:HXF, RT:32.939	NA201013MA
13-Oct-20	11:38:24	Peak added	Sample:7-201010A10, Compound:HXF, RT:33.185	NA201013MA
13-Oct-20	11:38:42	Peak added	Sample:7-201010A10, Compound:HXF, RT:34.083	NA201013MA
13-Oct-20	11:38:42	Peak added	Sample:7-201010A10, Compound:HXF, RT:33.792	NA201013MA
13-Oct-20	11:38:42	Peak added	Sample:7-201010A10, Compound:HXF, RT:34.083	NA201013MA
13-Oct-20	11:38:42	Peak added	Sample:7-201010A10, Compound:HXF, RT:33.805	NA201013MA
13-Oct-20	11:38:52	Peak added	Sample:7-201010A10, Compound:HXF, RT:33.876	NA201013MA
13-Oct-20	11:38:52	Peak added	Sample:7-201010A10, Compound:HXF, RT:33.857	NA201013MA
13-Oct-20	11:39:02	Peak modified	Sample:7-201010A10, Compound:HXF, RT:33.198	
13-Oct-20	11:39:11	Pre modification peak	Sample:7-201010A11, Compound:HXF, RT:32.939	
13-Oct-20	11:39:11	Peak modified	Sample:7-201010A11, Compound:HXF, RT:32.939	
13-Oct-20	11:39:11	Pre modification peak	Sample:7-201010A11, Compound:HXF, RT:33.172	
13-Oct-20	11:39:11	Peak modified	Sample:7-201010A11, Compound:HXF, RT:33.172	
13-Oct-20	11:39:20	Peak added	Sample:7-201010A11, Compound:HXF, RT:33.792	NA201013MA
13-Oct-20	11:39:20	Peak added	Sample:7-201010A11, Compound:HXF, RT:33.799	NA201013MA
13-Oct-20	11:39:44	Pre modification peak	Sample:7-201010A12, Compound:HXF, RT:33.178	
13-Oct-20	11:39:44	Peak modified	Sample:7-201010A12, Compound:HXF, RT:33.178	NA201013MA
13-Oct-20	11:39:44	Pre modification peak	Sample:7-201010A12, Compound:HXF, RT:32.939	
13-Oct-20	11:39:44	Peak modified	Sample:7-201010A12, Compound:HXF, RT:32.939	NA201013MA
13-Oct-20	11:39:44	Peak added	Sample:7-201010A12, Compound:HXF, RT:33.540	NA201013MA
13-Oct-20	11:39:44	Peak added	Sample:7-201010A12, Compound:HXF, RT:33.812	NA201013MA
13-Oct-20	11:39:44	Peak added	Sample:7-201010A12, Compound:HXF, RT:33.534	NA201013MA
13-Oct-20	11:39:44	Peak added	Sample:7-201010A12, Compound:HXF, RT:33.792	NA201013MA
13-Oct-20	11:40:20	Peak added	Sample:7-201010A13, Compound:HXF, RT:34.645	NA201013MA
13-Oct-20	11:40:20	Peak added	Sample:7-201010A13, Compound:HXF, RT:34.219	NA201013MA
13-Oct-20	11:40:20	Peak added	Sample:7-201010A13, Compound:HXF, RT:33.805	NA201013MA
13-Oct-20	11:40:20	Peak added	Sample:7-201010A13, Compound:HXF, RT:33.210	NA201013MA
13-Oct-20	11:40:20	Peak added	Sample:7-201010A13, Compound:HXF, RT:34.639	NA201013MA
13-Oct-20	11:40:20	Peak added	Sample:7-201010A13, Compound:HXF, RT:34.251	NA201013MA
13-Oct-20	11:40:20	Peak added	Sample:7-201010A13, Compound:HXF, RT:33.799	NA201013MA
13-Oct-20	11:40:30	Peak added	Sample:7-201010A13, Compound:HXF, RT:33.540	
13-Oct-20	11:40:30	Peak added	Sample:7-201010A13, Compound:HXF, RT:33.534	
13-Oct-20	11:40:55	Peak added	Sample:7-201010A11, Compound:HPF, RT:35.631	NA201013MA
13-Oct-20	11:40:55	Peak added	Sample:7-201010A11, Compound:HPF, RT:36.167	NA201013MA
13-Oct-20	11:40:55	Peak added	Sample:7-201010A11, Compound:HPF, RT:36.167	NA201013MA
13-Oct-20	11:41:12	Pre modification peak	Sample:7-201010A11, Compound:HPF, RT:35.390	
13-Oct-20	11:41:12	Peak modified	Sample:7-201010A11, Compound:HPF, RT:35.390	NA201013MA
13-Oct-20	11:41:12	Peak modified	Sample:7-201010A11, Compound:HPF, RT:36.167	NA201013MA

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

Dataset: I:\Organics Instrument\HIGHRES GCMS Completed Results Files\HR-7\7-201010A-M23-1013na.qld

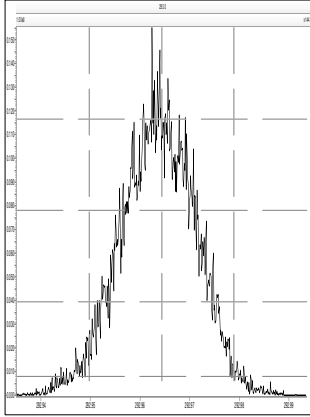
Last Altered: Tuesday, October 13, 2020 11:45:09 Eastern Daylight Time

Printed: Wednesday, October 14, 2020 10:07:22 Eastern Daylight Time

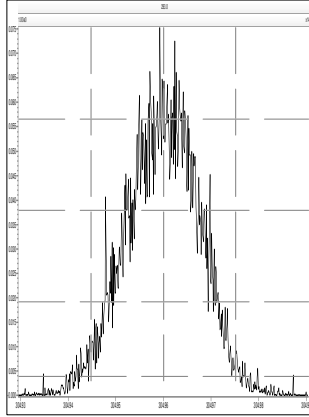
Date	Time	Event	Details	Comments
13-Oct-20	11:41:22	Peak added	Sample:7-201010A12, Compound:HPF, RT:35.390	NA201013MA
13-Oct-20	11:41:37	Pre modification peak	Sample:7-201010A13, Compound:HPF, RT:35.401	
13-Oct-20	11:41:37	Peak modified	Sample:7-201010A13, Compound:HPF, RT:35.401	NA201013MA
13-Oct-20	11:41:37	Peak added	Sample:7-201010A13, Compound:HPF, RT:35.642	NA201013MA
13-Oct-20	11:41:37	Pre modification peak	Sample:7-201010A13, Compound:HPF, RT:35.631	
13-Oct-20	11:41:37	Peak modified	Sample:7-201010A13, Compound:HPF, RT:35.631	NA201013MA
13-Oct-20	11:41:54	Pre modification peak	Sample:7-201010A06, Compound:OCF, RT:37.450	
13-Oct-20	11:41:54	Peak modified	Sample:7-201010A06, Compound:OCF, RT:37.450	NA201013MA
13-Oct-20	11:41:54	Peak added	Sample:7-201010A06, Compound:OCF, RT:37.450	NA201013MA
13-Oct-20	11:42:07	Peak added	Sample:7-201010A07, Compound:OCF, RT:37.441	NA201013MA
13-Oct-20	11:42:07	Peak added	Sample:7-201010A07, Compound:OCF, RT:37.450	NA201013MA
13-Oct-20	11:42:15	Peak added	Sample:7-201010A09, Compound:OCF, RT:37.441	NA201013MA
13-Oct-20	11:42:25	Peak added	Sample:7-201010A10, Compound:OCF, RT:37.432	NA201013MA
13-Oct-20	11:42:37	Pre modification peak	Sample:7-201010A11, Compound:OCF, RT:37.432	
13-Oct-20	11:42:37	Peak modified	Sample:7-201010A11, Compound:OCF, RT:37.432	NA201013MB
13-Oct-20	11:42:46	Pre modification peak	Sample:7-201010A12, Compound:OCF, RT:37.441	
13-Oct-20	11:42:46	Peak modified	Sample:7-201010A12, Compound:OCF, RT:37.441	NA201013MB
13-Oct-20	11:43:00	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	
13-Oct-20	11:44:52	Pre modification peak	Sample:7-201010A12, Compound:PF-f1, RT:28.839	
13-Oct-20	11:44:52	Peak modified	Sample:7-201010A12, Compound:PF-f1, RT:28.839	
13-Oct-20	11:44:52	Pre modification peak	Sample:7-201010A12, Compound:PF-f1, RT:28.839	
13-Oct-20	11:44:52	Peak modified	Sample:7-201010A12, Compound:PF-f1, RT:28.839	
13-Oct-20	11:45:08	Pre modification peak	Sample:7-201010A13, Compound:PF-f1, RT:21.543	
13-Oct-20	11:45:08	Peak modified	Sample:7-201010A13, Compound:PF-f1, RT:21.543	
13-Oct-20	11:45:08	Pre modification peak	Sample:7-201010A13, Compound:PF-f1, RT:28.824	
13-Oct-20	11:45:08	Peak modified	Sample:7-201010A13, Compound:PF-f1, RT:28.824	
13-Oct-20	11:45:08	Pre modification peak	Sample:7-201010A13, Compound:PF-f1, RT:21.543	
13-Oct-20	11:45:08	Peak modified	Sample:7-201010A13, Compound:PF-f1, RT:21.543	
13-Oct-20	11:45:08	Pre modification peak	Sample:7-201010A13, Compound:PF-f1, RT:28.854	
13-Oct-20	11:45:08	Peak modified	Sample:7-201010A13, Compound:PF-f1, RT:28.854	
13-Oct-20	11:48:03	Dataset Saved	Saved to 'I:\Organics Instrument\HIGHRES GCMS Complete...	

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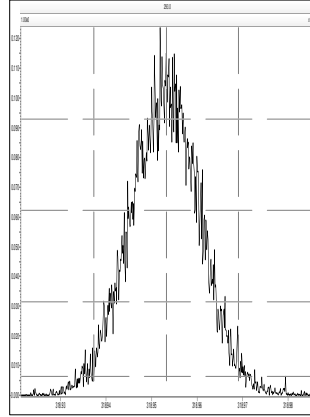
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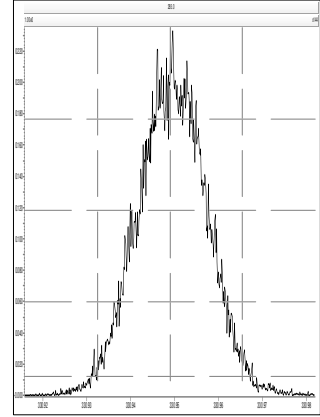
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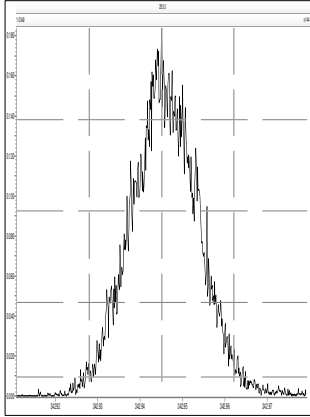
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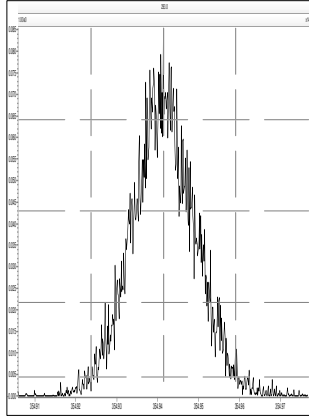
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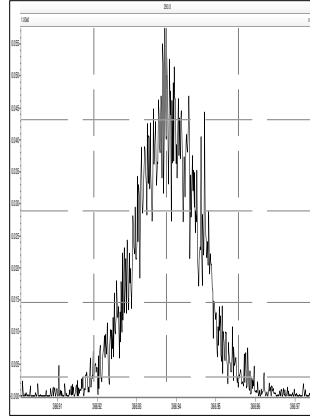
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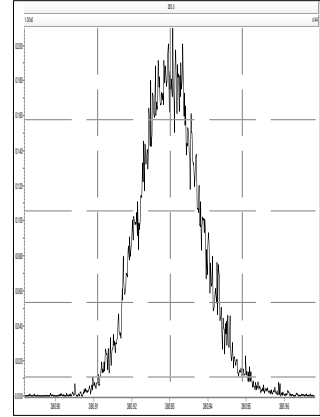
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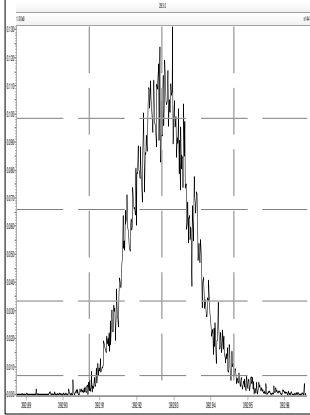
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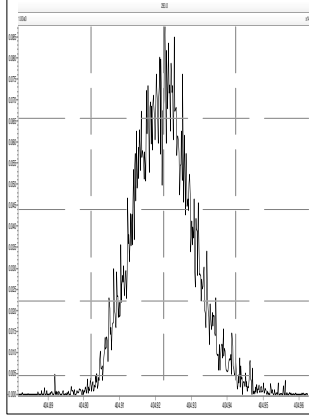
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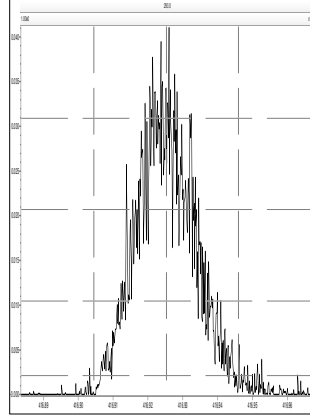
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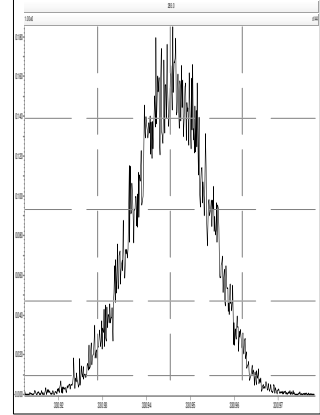
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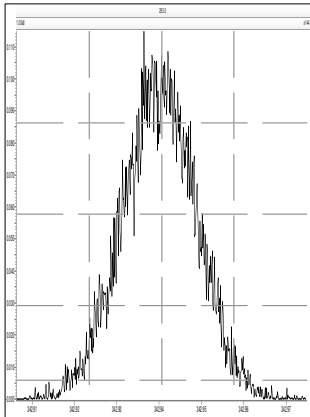
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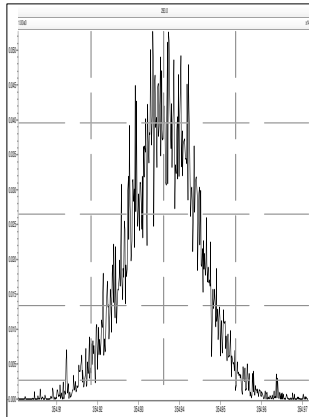
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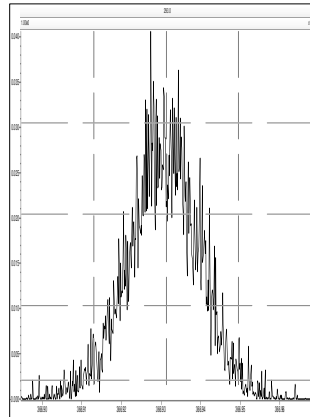
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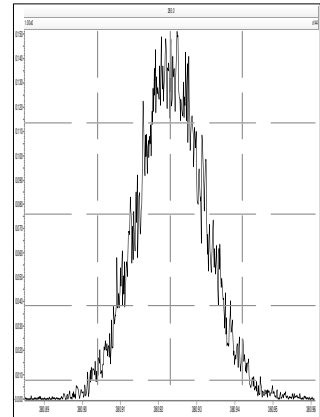
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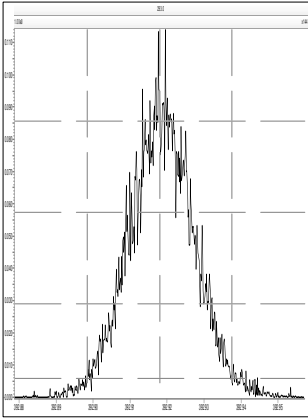


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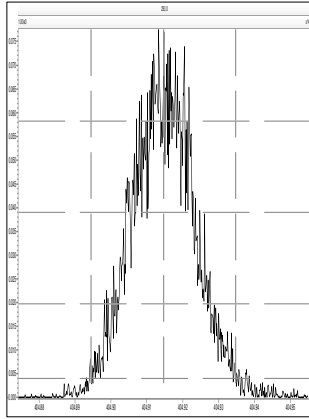


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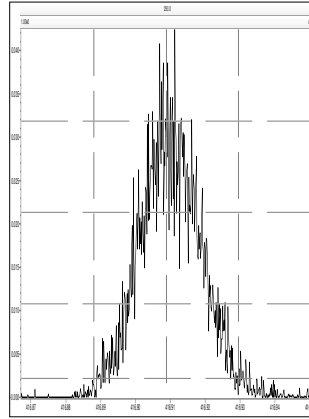
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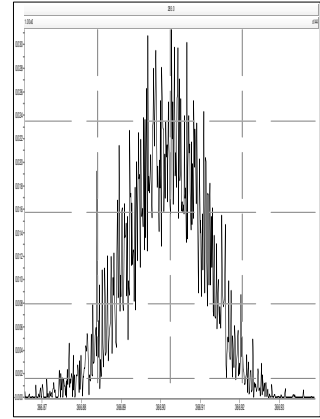
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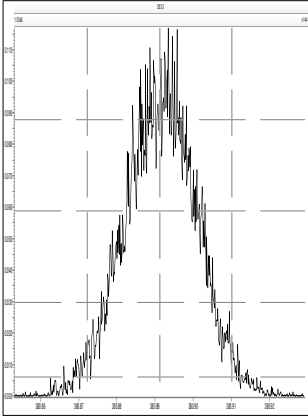
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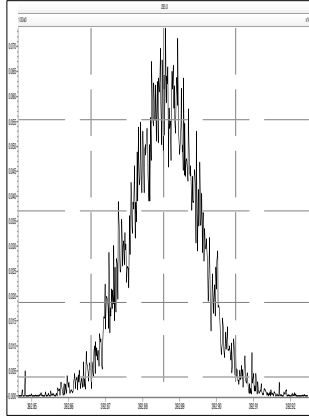
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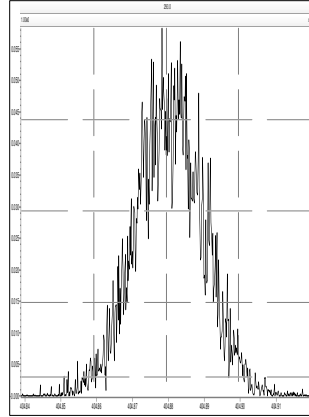
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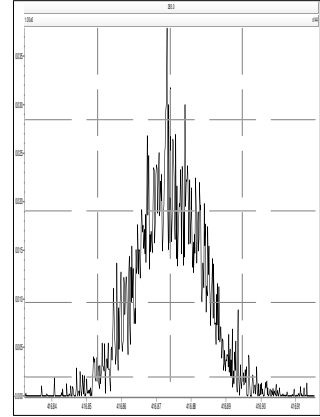
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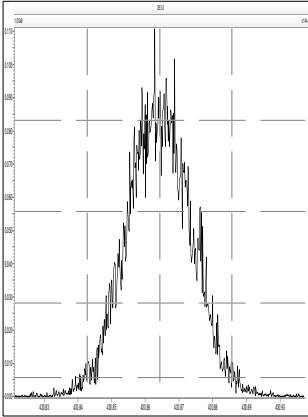
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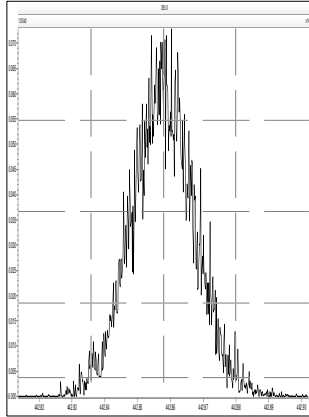
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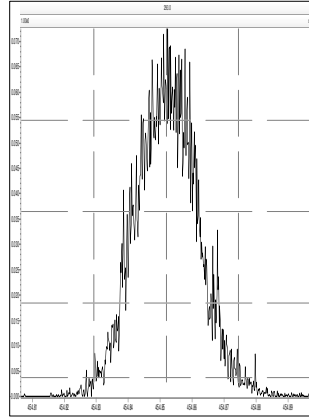
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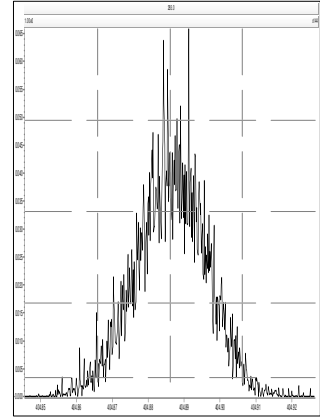
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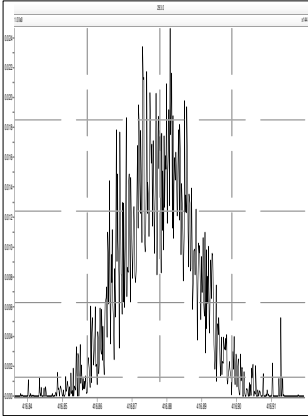
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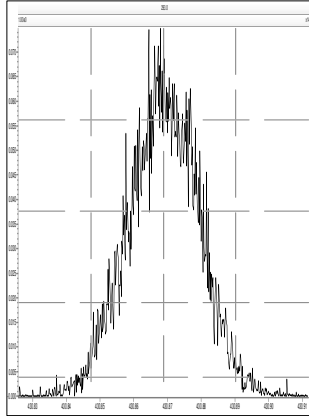
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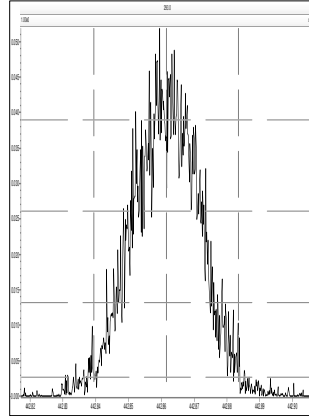
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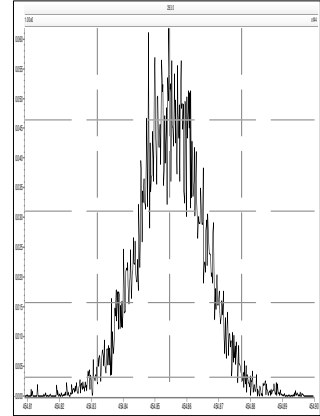
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M 442.9728 R 10225

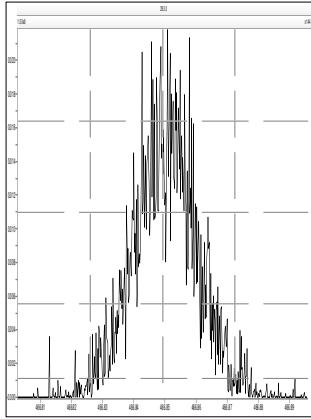


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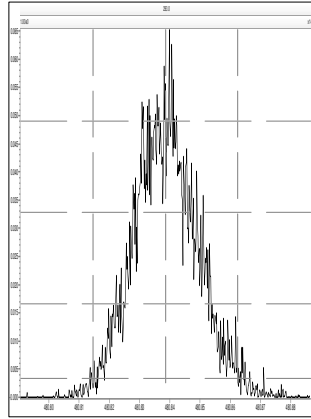


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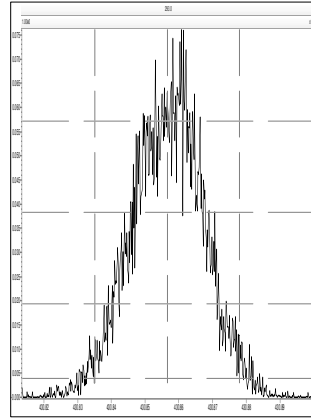
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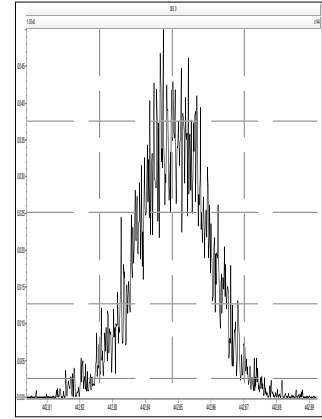
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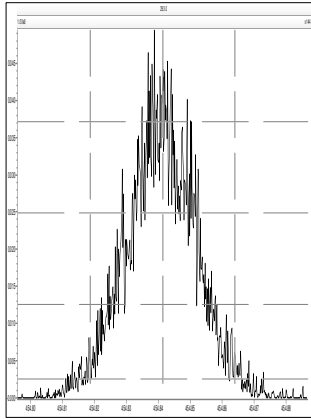
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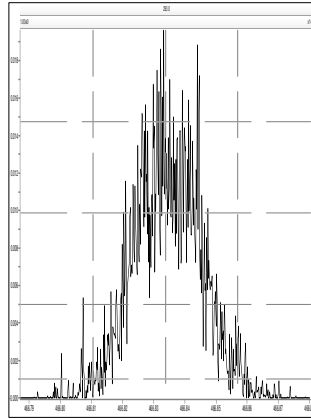
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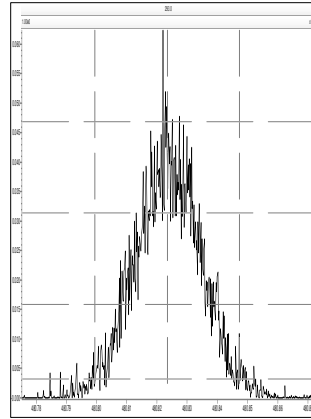
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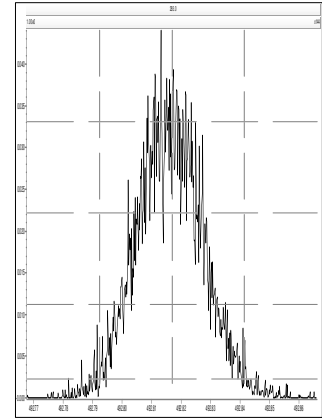
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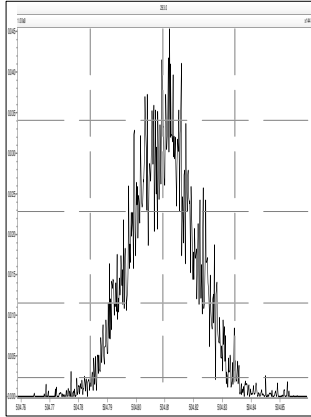
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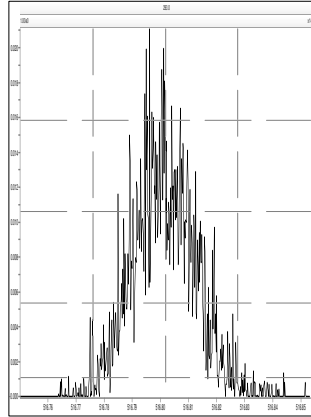
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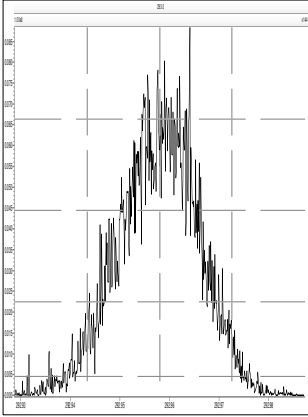


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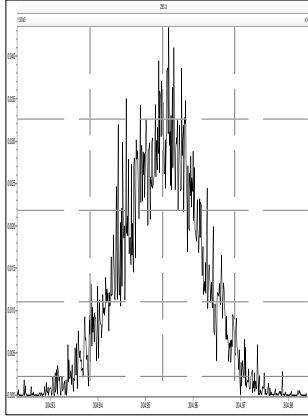


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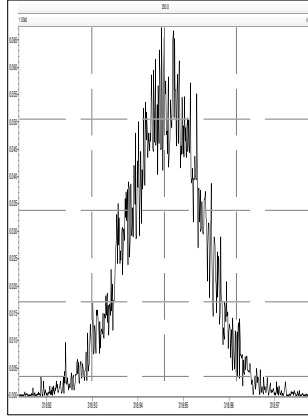
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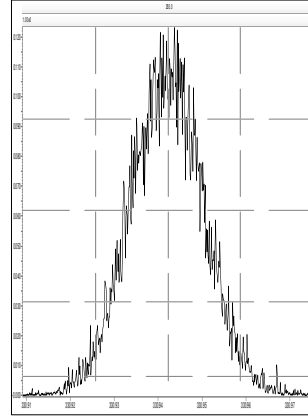
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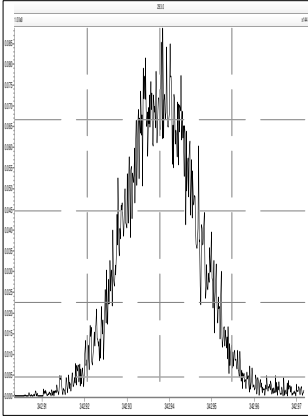
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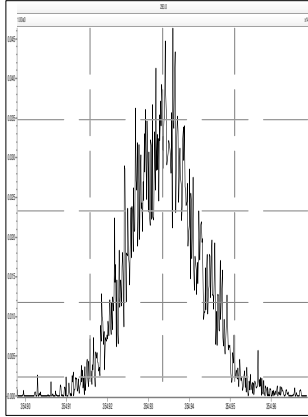
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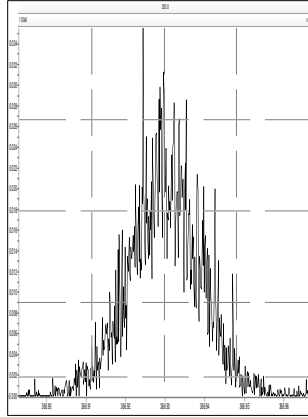
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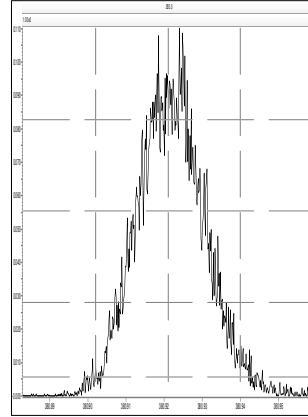
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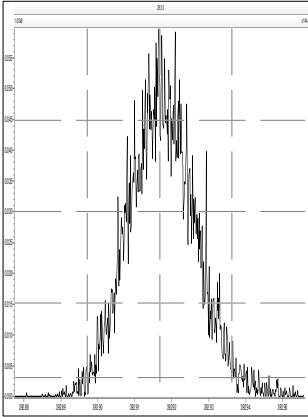
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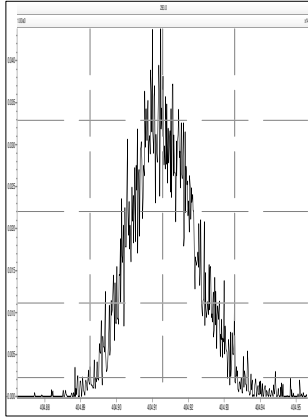
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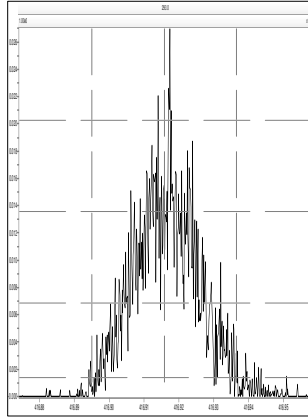
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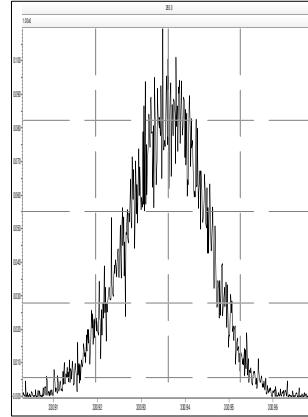
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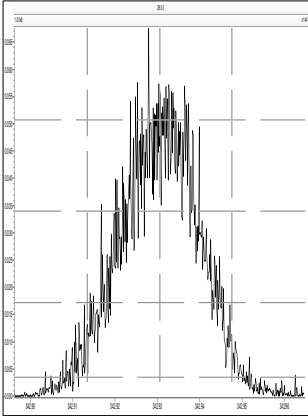
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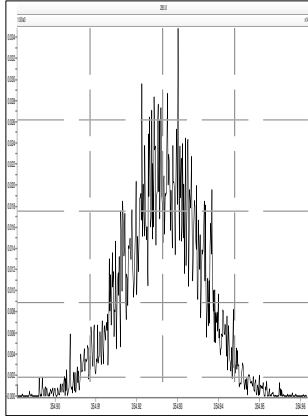
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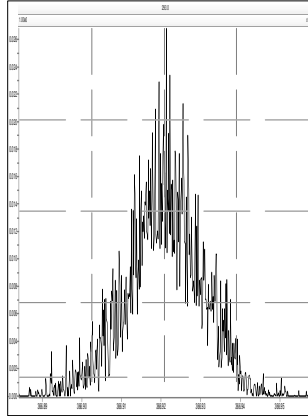
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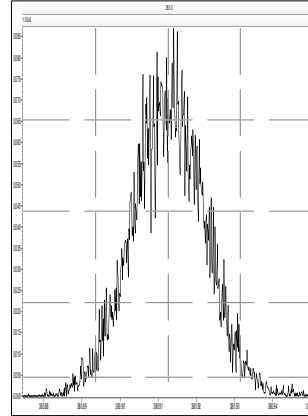
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M 366.9792 R 10000

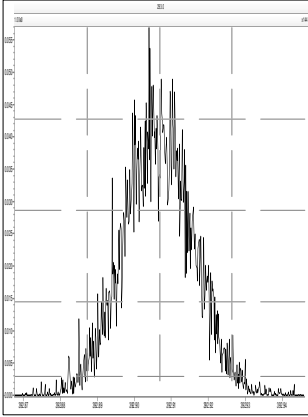


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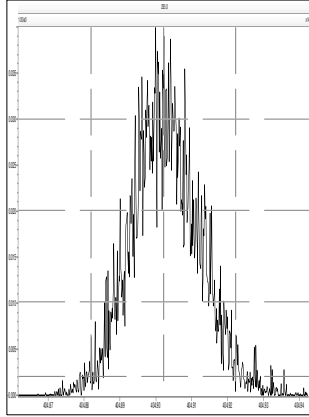


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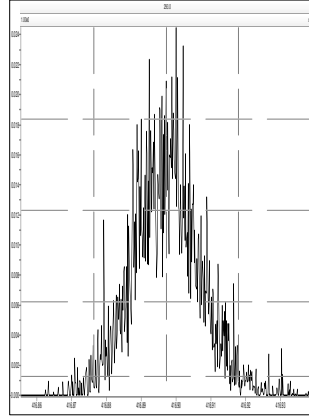
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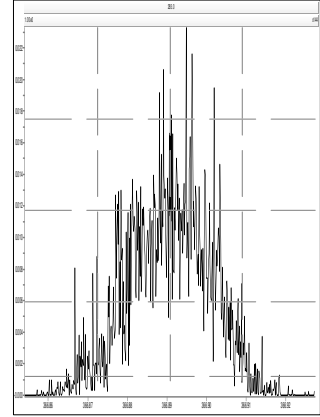
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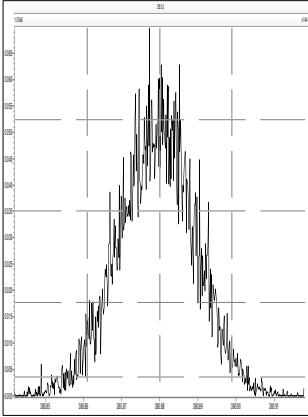
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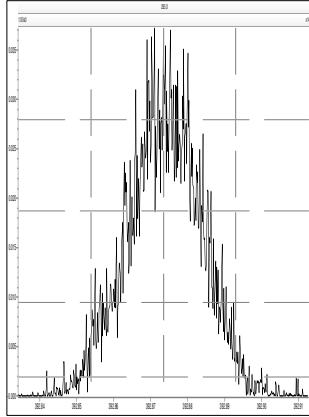
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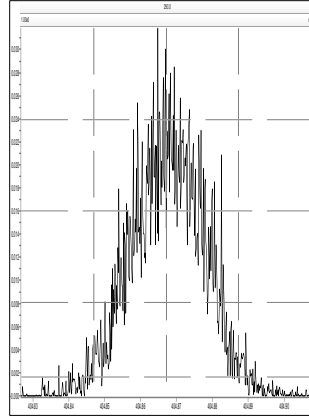
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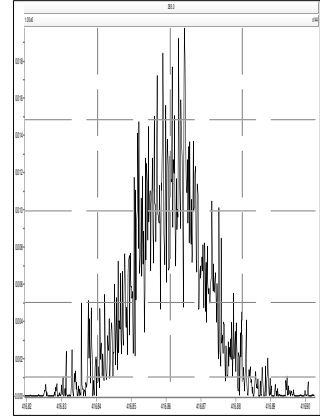
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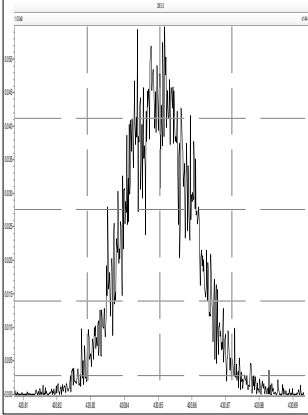
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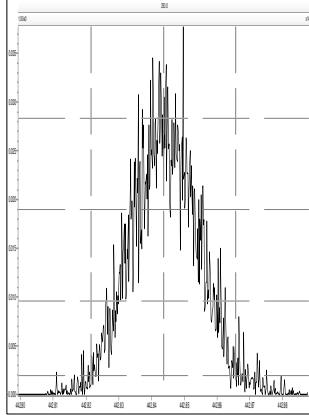
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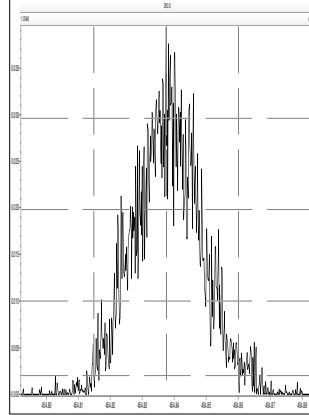
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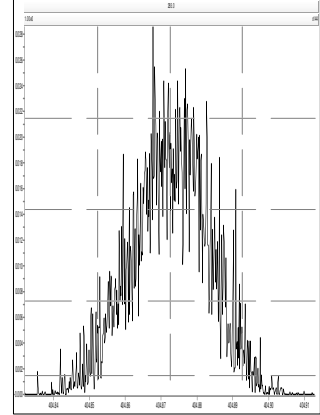
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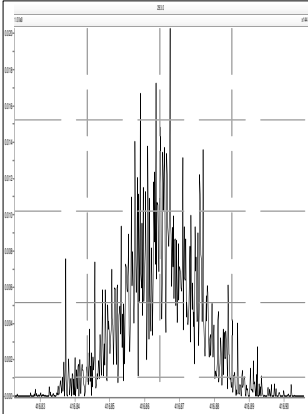
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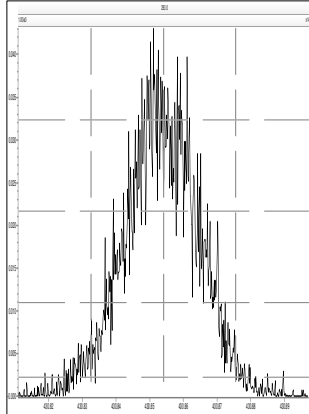
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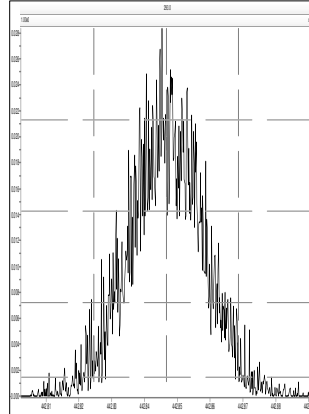
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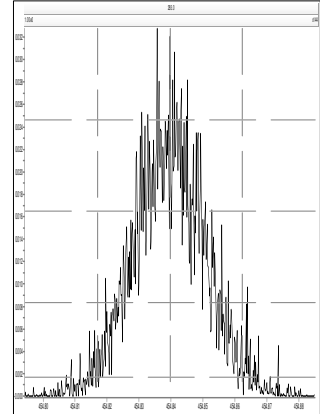
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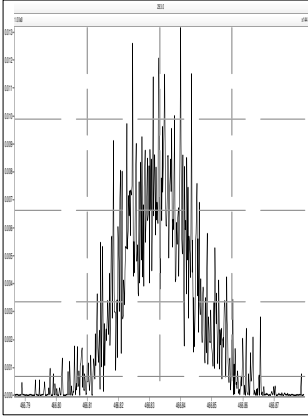
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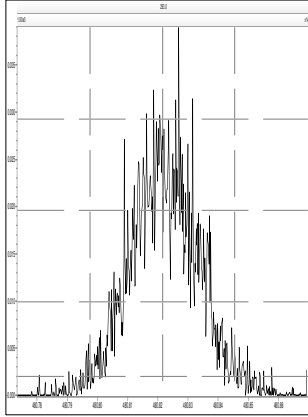
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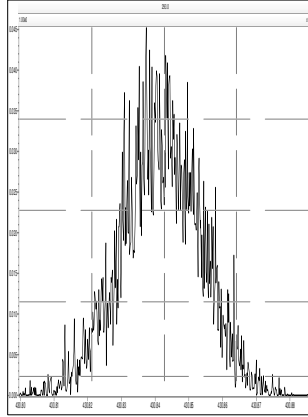
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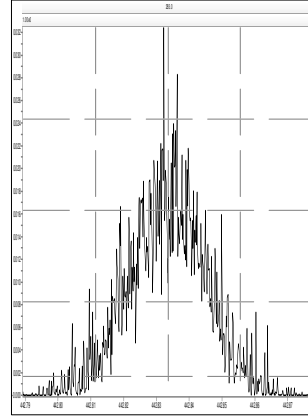
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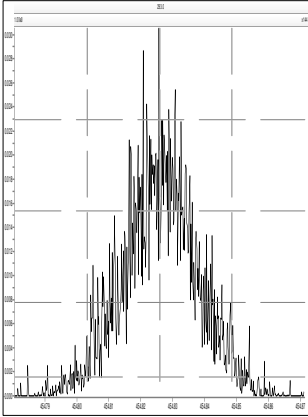
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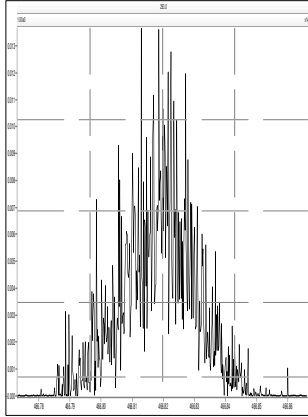
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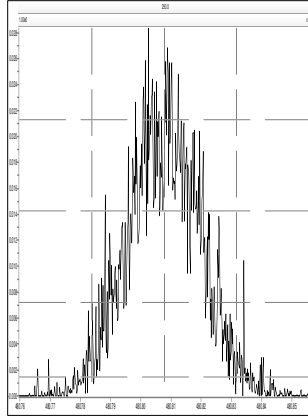
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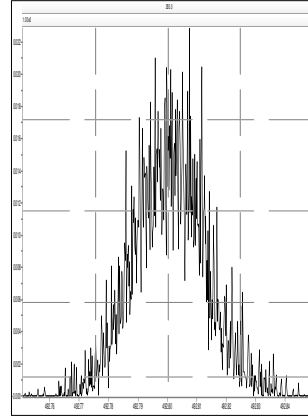
M 466.9728 R 12564



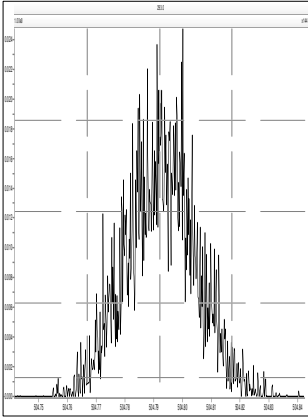
M 480.9696 R 10355



M 492.9696 R 11263



M 504.9696 R 11075



M 516.9697 R 12993

