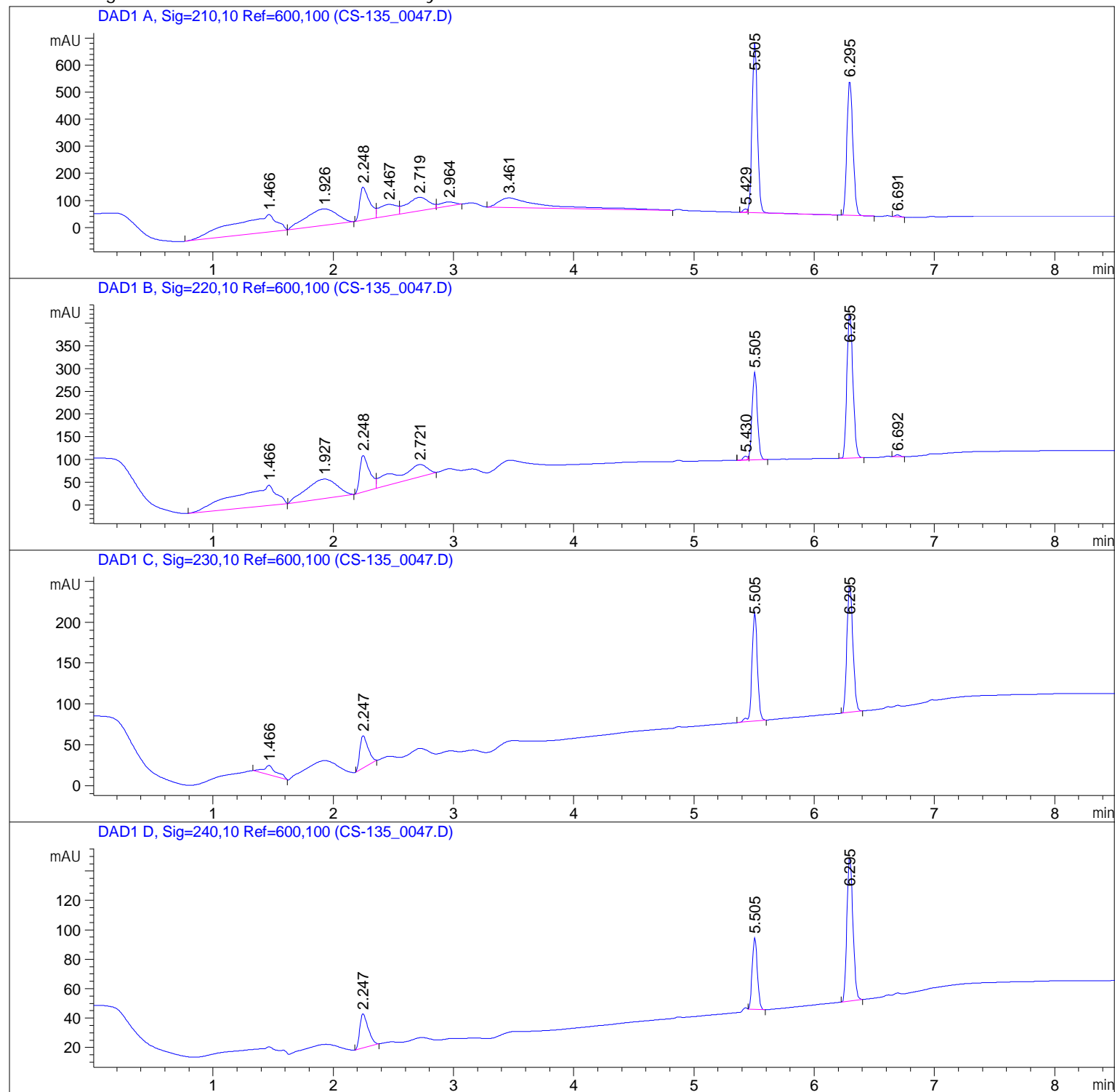


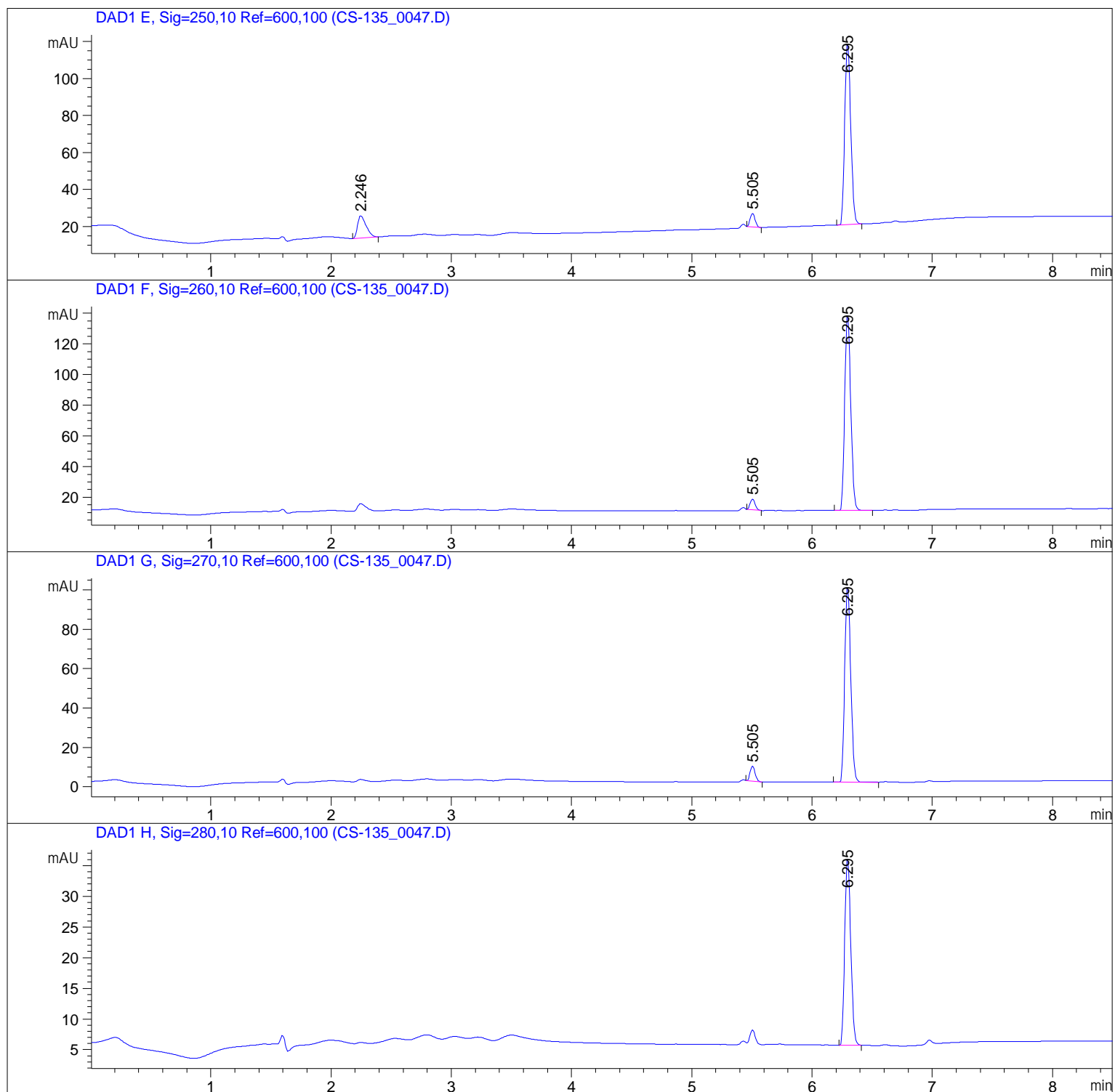
Sample Name: CS-135_0047

=====

Acq. Operator	: SYSTEM	Seq. Line	: 47
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 47
Injection Date	: 02/09/2019 17:49:52	Inj	: 1
		Inj Volume	: Manually
Sequence File	: C:\Users\Public\Documents\ChemStation\2\Data\CS-135 2019-09-02 10-39-04\CS-135.S		
Method	: C:\Users\Public\Documents\ChemStation\2\Data\CS-135 2019-09-02 10-39-04\GENERIC 5MIN GRADIENT ELECTROCHEMISTRY.M (Sequence Method)		
Last changed	: 23/08/2019 09:15:52 by SYSTEM		



Sample Name: CS-135_0047



=====
Area Percent Report
=====

Sorted By : Signal
Multiplier : 1.0000
Dilution : 1.0000
Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=210, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.466	BB	0.3240	1727.54297	64.60486	18.5656
2	1.926	BB	0.2841	1086.71143	60.35418	11.6787
3	2.248	BV	0.0847	696.43042	121.76797	7.4844
4	2.467	VV	0.1541	440.51477	42.10215	4.7341
5	2.719	VV	0.1906	641.63477	49.71051	6.8955
6	2.964	VB	0.1392	135.77092	14.77200	1.4591
7	3.461	BB	0.3371	849.97485	34.54332	9.1345
8	5.429	BV E	0.0355	26.37074	11.89919	0.2834
9	5.505	VB R	0.0503	1952.69055	628.24768	20.9853
10	6.295	BB	0.0546	1730.70764	497.23428	18.5996
11	6.691	BB	0.0459	16.71104	6.11601	0.1796

Totals : 9305.06010 1531.35216

Signal 2: DAD1 B, Sig=220, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.466	BB	0.3024	1108.47754	44.52872	24.0532
2	1.927	BB	0.2831	759.93365	42.39399	16.4900
3	2.248	BV	0.0832	448.79153	80.36590	9.7385
4	2.721	VB	0.2851	560.98877	26.69907	12.1731
5	5.430	BV E	0.0376	19.03814	8.03873	0.4131
6	5.505	VB R	0.0480	592.91486	192.32567	12.8658
7	6.295	BB	0.0545	1106.12720	318.73590	24.0022
8	6.692	BB	0.0462	12.17566	4.41094	0.2642

Totals : 4608.44735 717.49893

Signal 3: DAD1 C, Sig=230, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	1.466	BB	0.0986	87.23049	11.74754	7.0859
2	2.247	BB	0.0730	186.56589	39.56348	15.1550
3	5.505	BB	0.0487	417.55753	132.71304	33.9188
4	6.295	BB	0.0544	539.69586	155.72668	43.8403

Totals : 1231.04977 339.75076

Signal 4: DAD1 D, Sig=240, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.247	BB	0.0750	113.18938	23.17519	18.9328
2	5.505	BB	0.0468	144.88220	48.57620	24.2339
3	6.295	BB	0.0544	339.77780	98.09846	56.8333

Totals : 597.84938 169.84985

Signal 5: DAD1 E, Sig=250, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	2.246	BB	0.0779	59.95937	12.08737	14.2390
2	5.505	BB	0.0454	20.93172	7.30891	4.9708
3	6.295	BB	0.0544	340.20148	98.16706	80.7902

Totals : 421.09257 117.56334

Signal 6: DAD1 F, Sig=260, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	5.505	BB	0.0455	20.47024	7.13851	4.3997
2	6.295	BB	0.0545	444.79114	127.98639	95.6003

Totals : 465.26138 135.12490

Signal 7: DAD1 G, Sig=270, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	5.505	BB	0.0460	22.41411	7.70078	6.0764
2	6.295	BB	0.0546	346.45911	99.62206	93.9236

Totals : 368.87322 107.32284

Signal 8: DAD1 H, Sig=280, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	6.295	BB	0.0545	105.96037	30.55743	100.0000

Totals : 105.96037 30.55743

=====
*** End of Report ***