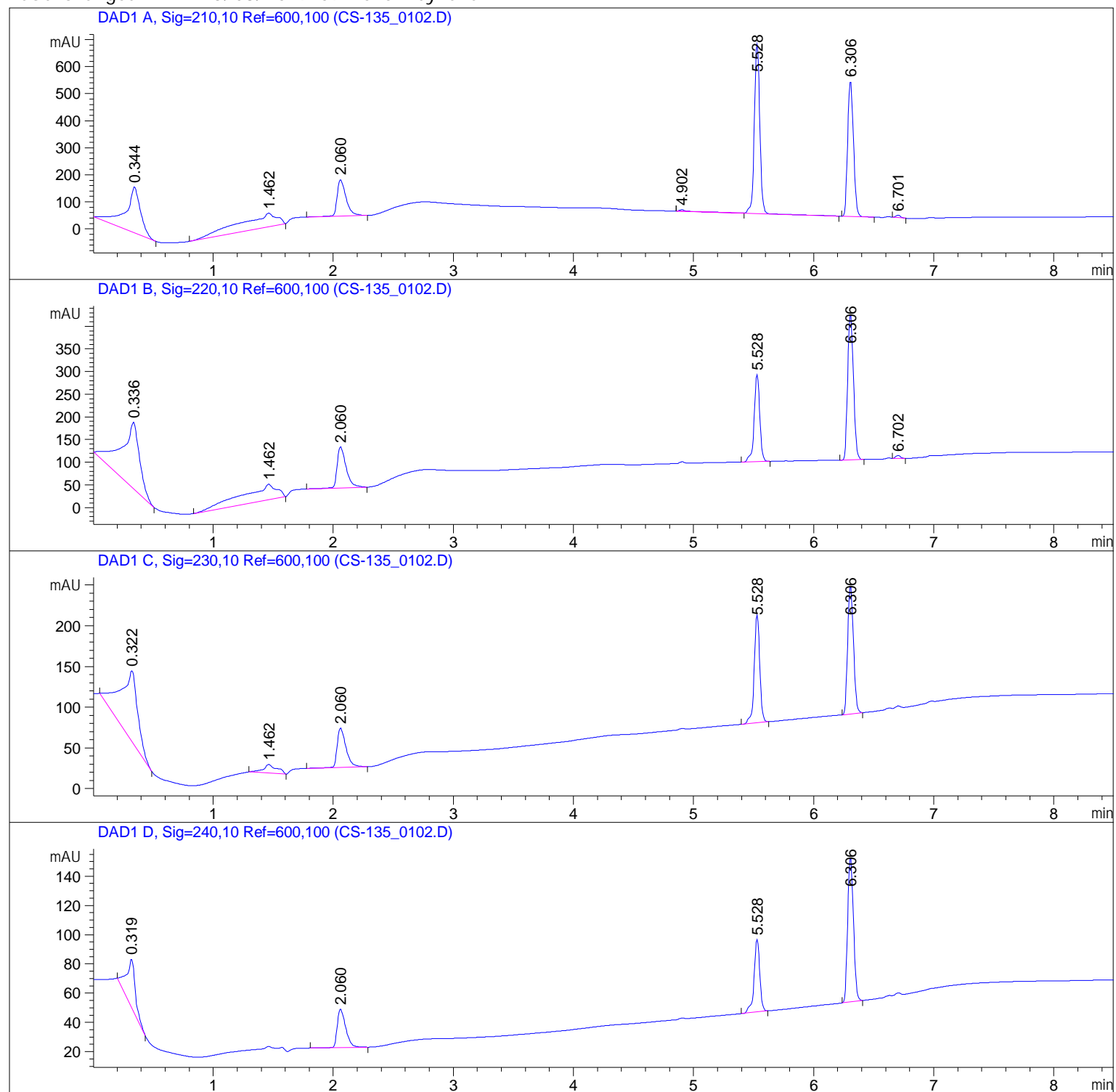


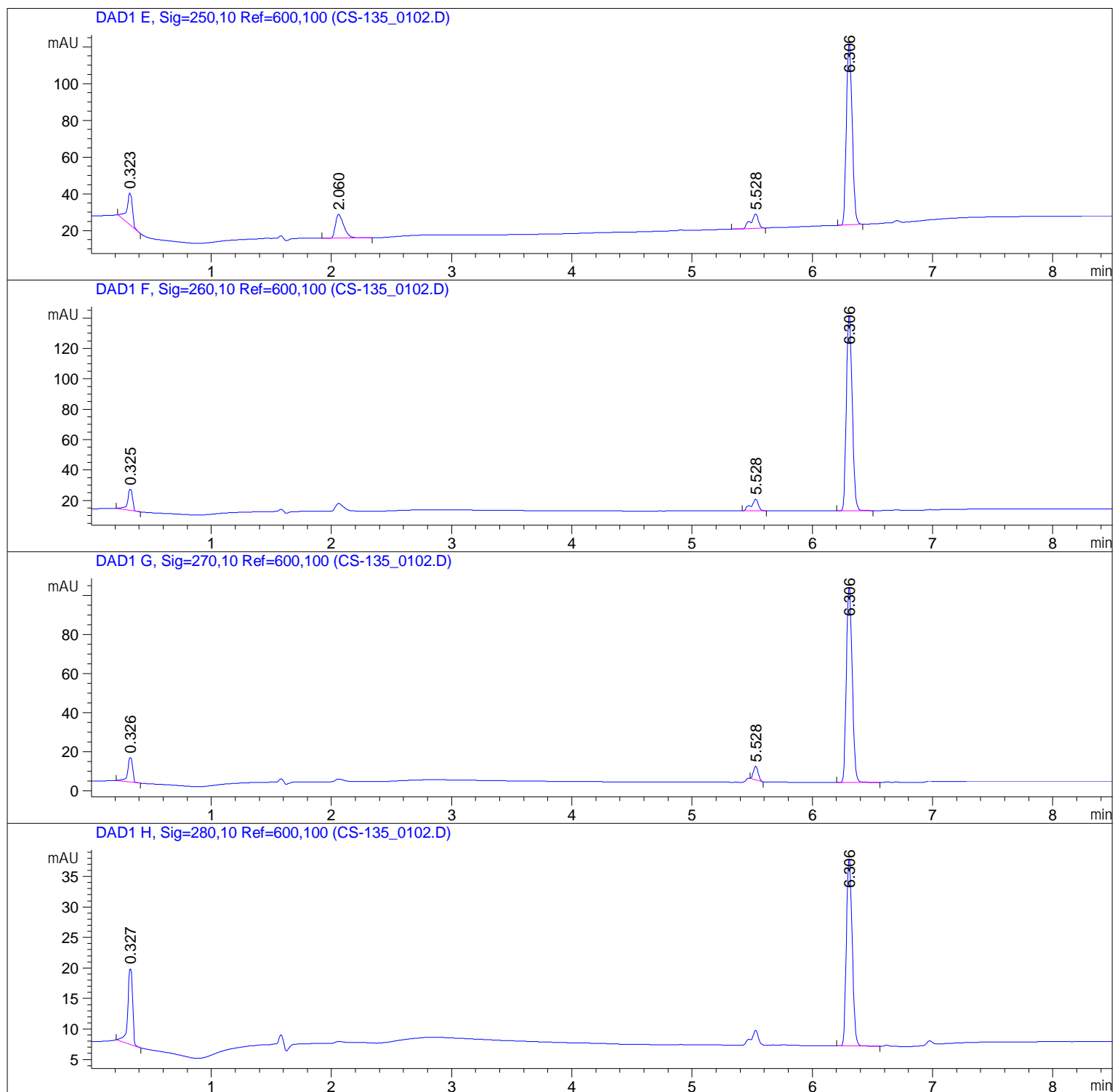
Sample Name: CS-135\_0102

=====

Acq. Operator	: SYSTEM	Seq. Line	: 102
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 102
Injection Date	: 03/09/2019 02:04:52	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\_0102



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

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

Sample Name: CS-135\_0102

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.344	BB	0.1218	1516.33337	170.49022	21.2803
2	1.462	BB	0.2846	1178.04932	50.41911	16.5328
3	2.060	BB	0.0778	692.10034	134.91978	9.7130
4	4.902	BV E	0.0733	29.73601	5.65831	0.4173
5	5.528	VB R	0.0493	2006.89563	627.20398	28.1649
6	6.306	BB	0.0530	1676.83948	501.39175	23.5328
7	6.701	BB	0.0464	25.57468	9.20404	0.3589

Totals : 7125.52883 1499.28721

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.336	BB	0.1363	1534.85938	146.37958	34.5198
2	1.462	BB	0.2590	727.70959	34.37155	16.3666
3	2.060	BB	0.0779	466.03357	90.76829	10.4814
4	5.528	BB	0.0501	627.92920	192.06566	14.1225
5	6.306	BB	0.0529	1071.67773	321.44247	24.1026
6	6.702	BB	0.0463	18.10083	6.53894	0.4071

Totals : 4446.31031 791.56649

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.1289	855.72913	86.86045	40.1169
2	1.462	BB	0.1042	84.53466	10.69549	3.9630
3	2.060	BB	0.0768	243.66582	48.33121	11.4231
4	5.528	BB	0.0495	426.16977	132.41048	19.9790
5	6.306	BB	0.0528	522.99042	157.07167	24.5180

Totals : 2133.08979 435.36930

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.319	BB	0.0707	164.58130	32.72939	20.9432
2	2.060	BB	0.0747	127.60565	26.27053	16.2380
3	5.528	BB	0.0507	164.44742	49.53939	20.9261

Sample Name: CS-135\_0102

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.306	BB	0.0528	329.21274	98.93509	41.8927

Totals : 785.84711 207.47440

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0507	57.18393	17.22612	11.8290
2	2.060	BB	0.0740	61.93428	12.89217	12.8116
3	5.528	BB	0.0614	34.66282	7.87338	7.1703
4	6.306	BB	0.0528	329.64246	99.00229	68.1892

Totals : 483.42348 136.99396

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0476	40.08627	13.92631	7.9522
2	5.528	BB	0.0619	32.86381	7.67810	6.5194
3	6.306	BB	0.0530	431.14203	129.08302	85.5284

Totals : 504.09211 150.68744

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0471	35.53295	12.53230	9.1069
2	5.528	BB	0.0440	18.81332	6.85416	4.8217
3	6.306	BB	0.0530	335.83020	100.47752	86.0714

Totals : 390.17648 119.86398

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0452	35.25047	12.39261	25.4684
2	6.306	BB	0.0530	103.15819	30.83859	74.5316

Totals : 138.40866 43.23120

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