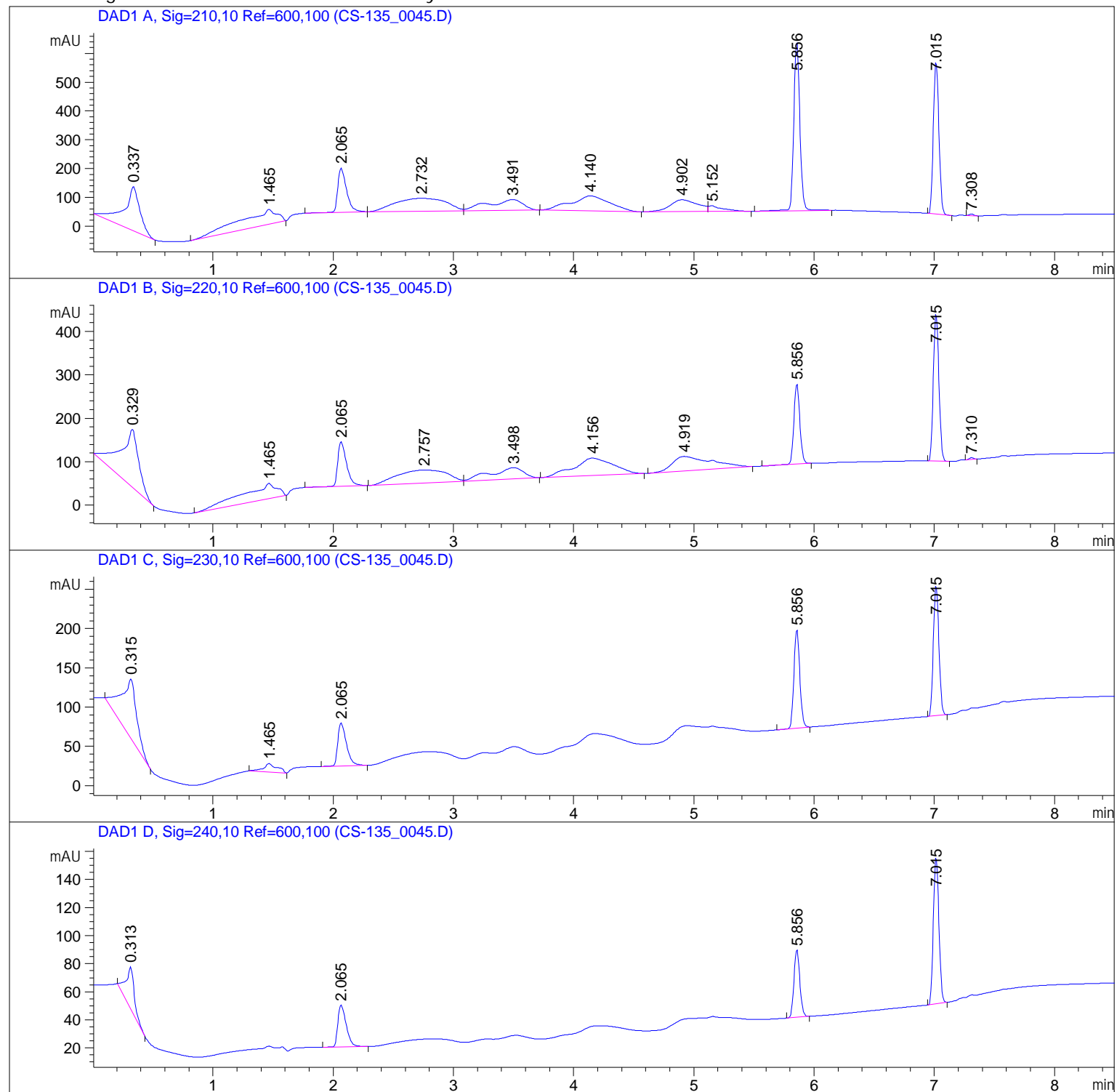


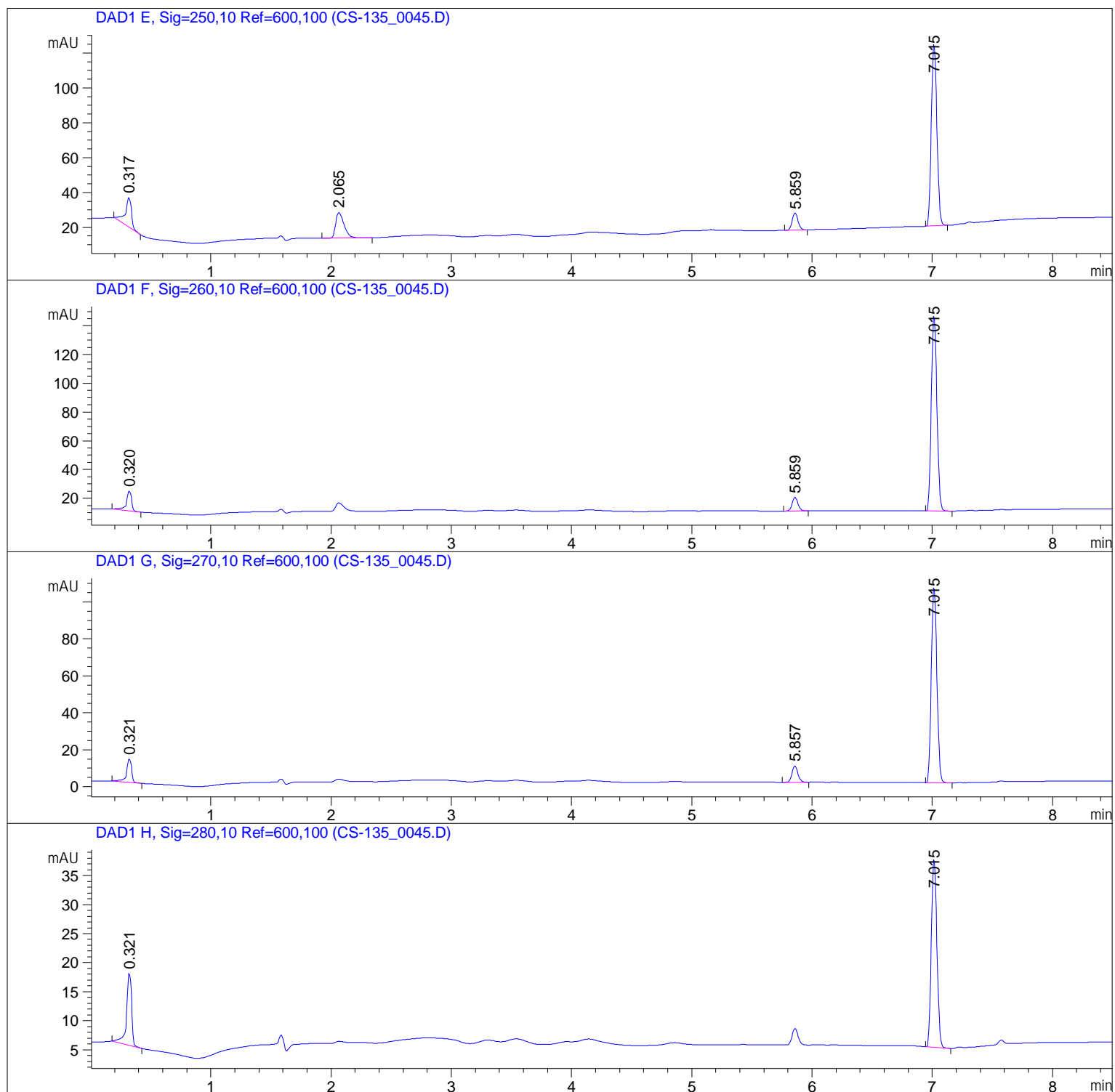
Sample Name: CS-135_0045

=====

Acq. Operator	: SYSTEM	Seq. Line	: 45
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 45
Injection Date	: 02/09/2019 17:31:52	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_0045

=====
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	0.337	BB	0.1284	1420.50342	152.86041	12.6260
2	1.465	BB	0.2835	1204.49878	51.76564	10.7061
3	2.065	BB	0.0772	778.00427	153.25023	6.9152
4	2.732	BV	0.5140	1314.82983	44.59722	11.6867
5	3.491	VB	0.2837	751.85059	37.21552	6.6828
6	4.140	BB	0.3035	1164.70667	52.36571	10.3524
7	4.902	BV	0.2377	664.71936	41.31988	5.9083
8	5.152	VB	0.1069	163.99384	20.17023	1.4576
9	5.856	BB	0.0531	2068.82568	587.81537	18.3886
10	7.015	BB	0.0515	1702.49792	529.51660	15.1325
11	7.308	BB	0.0432	16.17527	6.05401	0.1438

Totals : 1.12506e4 1676.93082

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.1390	1428.06970	133.26338	19.0797
2	1.465	BB	0.2602	752.90430	35.39313	10.0592
3	2.065	BB	0.0772	523.31262	103.06229	6.9917
4	2.757	BV	0.5114	872.24548	29.80298	11.6536
5	3.498	VB	0.2741	506.95282	26.16059	6.7731
6	4.156	BB	0.3156	917.02557	40.27370	12.2519
7	4.919	BB	0.3083	748.96021	33.56235	10.0065
8	5.856	BB	0.0522	634.54626	184.04478	8.4779
9	7.015	BB	0.0514	1089.45374	339.60910	14.5556
10	7.310	BB	0.0430	11.28128	4.25171	0.1507

Totals : 7484.75198 929.42401

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.315	BB	0.1147	668.54932	75.96095	33.6849
2	1.465	BB	0.1046	85.91900	10.82169	4.3290
3	2.065	BB	0.0761	273.41089	54.93868	13.7758
4	5.856	BB	0.0516	425.82159	125.32699	21.4551
5	7.015	BB	0.0514	531.01196	165.85674	26.7551

Totals : 1984.71276 432.90504

Sample Name: CS-135_0045

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.313	BB	0.0675	141.19815	29.67249	18.0354
2	2.065	BB	0.0742	144.31778	29.93609	18.4339
3	5.856	BB	0.0516	162.95375	48.05866	20.8143
4	7.015	BB	0.0513	334.42441	104.51092	42.7164

Totals : 782.89409 212.17816

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.317	BB	0.0553	62.76245	16.92484	12.4958
2	2.065	BB	0.0738	70.22413	14.69447	13.9814
3	5.859	BB	0.0535	33.55042	9.90719	6.6798
4	7.015	BB	0.0514	335.73193	104.69776	66.8431

Totals : 502.26894 146.22427

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.0479	41.83035	13.60290	8.1605
2	5.859	BB	0.0536	32.03183	9.43469	6.2490
3	7.015	BB	0.0515	438.73157	136.52095	85.5905

Totals : 512.59375 159.55853

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0468	37.18662	12.45391	9.0960
2	5.857	BB	0.0538	30.16573	8.83201	7.3786
3	7.015	BB	0.0515	341.47339	106.22989	83.5254

Totals : 408.82574 127.51581

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0469	37.01077	12.38314	26.1676
2	7.015	BB	0.0514	104.42638	32.55216	73.8324

Totals : 141.43715 44.93530

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