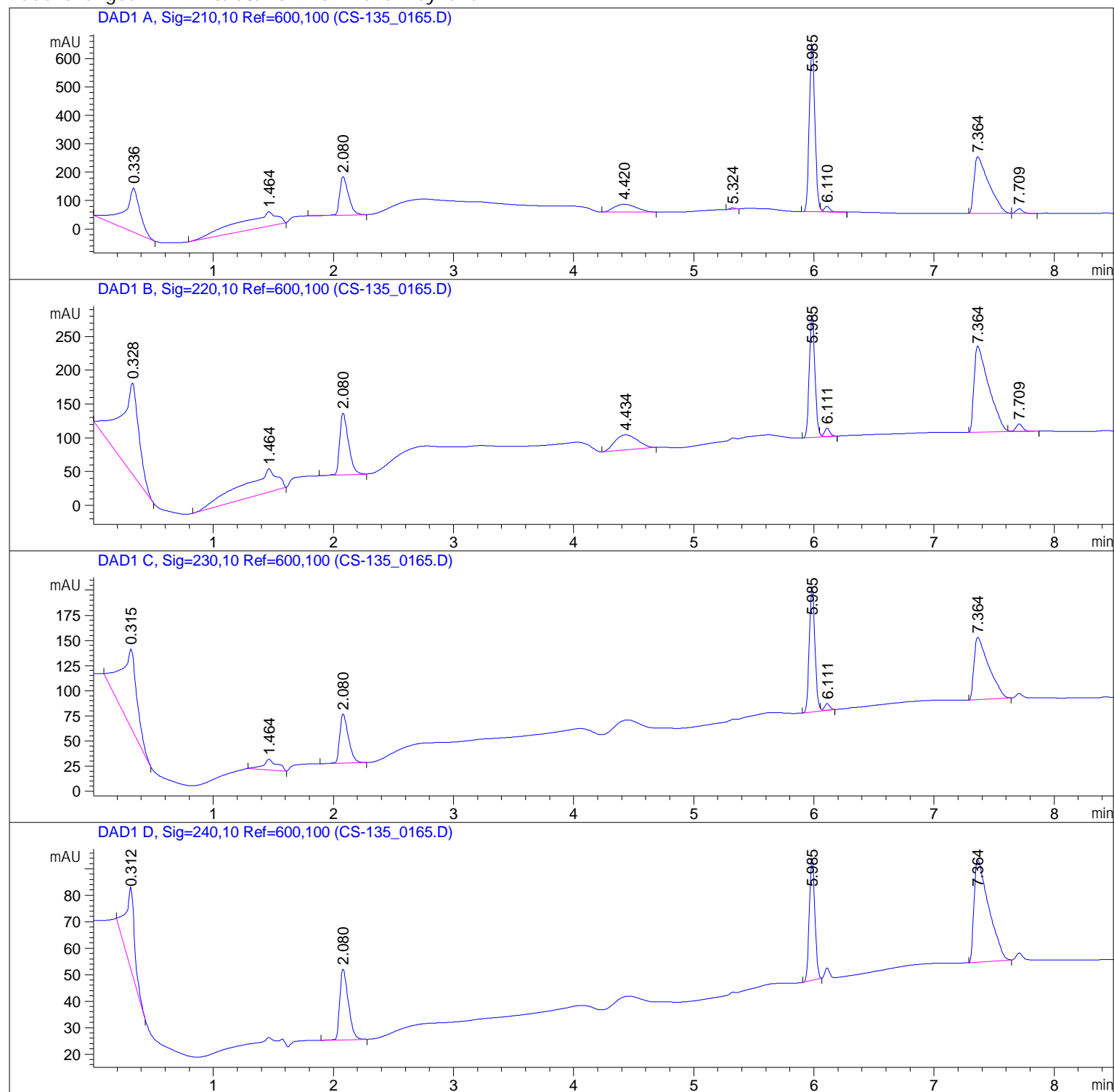


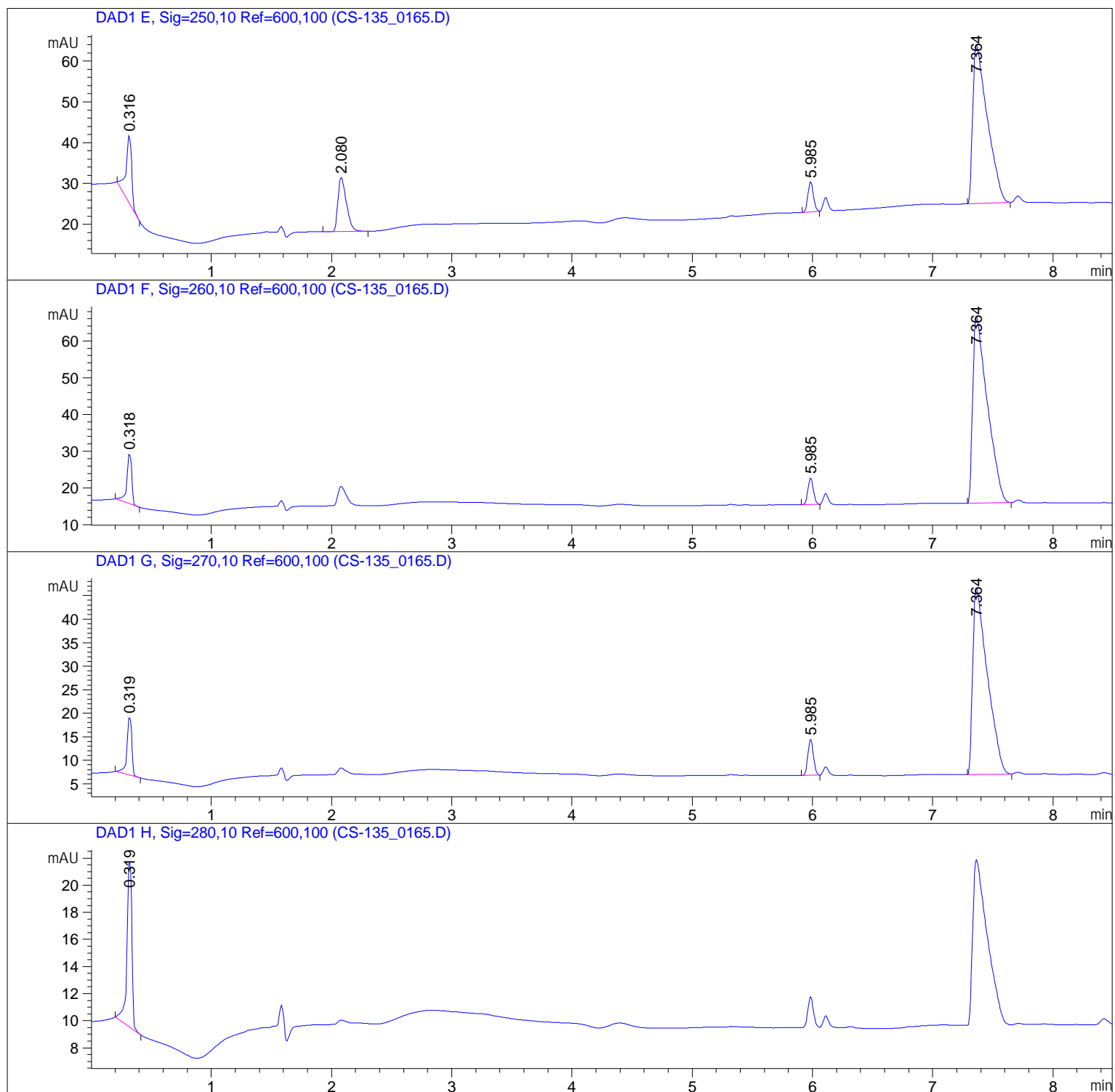
Sample Name: CS-135_0165

=====

Acq. Operator	: SYSTEM	Seq. Line	: 165
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 165
Injection Date	: 03/09/2019 11:31:52	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_0165

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

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

Sample Name: CS-135_0165

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.336	BB	0.1280	1442.17566	155.75569	19.3175
2	1.464	BB	0.2948	1218.78503	50.63904	16.3253
3	2.080	BB	0.0769	685.36768	135.84364	9.1803
4	4.420	BB	0.2095	350.09912	27.32516	4.6895
5	5.324	BB	0.0459	12.61649	4.34451	0.1690
6	5.985	BV R	0.0522	1946.77917	594.09485	26.0765
7	6.110	VB E	0.0489	61.83152	19.54196	0.8282
8	7.364	BV	0.1188	1691.13306	199.68944	22.6522
9	7.709	VB	0.0564	56.85041	15.63045	0.7615

Totals : 7465.63814 1202.86474

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.1393	1452.03882	135.24086	30.7837
2	1.464	BB	0.2695	757.99890	34.61404	16.0698
3	2.080	BB	0.0769	461.65811	91.37475	9.7873
4	4.434	BB	0.2168	292.60403	22.33628	6.2033
5	5.985	BV R	0.0521	592.53149	181.31439	12.5619
6	6.111	VB E	0.0491	37.75917	12.54342	0.8005
7	7.364	BV R	0.1189	1079.74512	127.43156	22.8910
8	7.709	VB E	0.0580	42.57117	11.28643	0.9025

Totals : 4716.90683 616.14173

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	0.1192	702.11047	77.83553	35.4344
2	1.464	BB	0.1078	85.94418	10.69364	4.3375
3	2.080	BB	0.0764	244.08502	48.77817	12.3186
4	5.985	BV R	0.0520	407.31998	125.02011	20.5568
5	6.111	VB E	0.0478	19.31198	6.66754	0.9746
6	7.364	BB	0.1184	522.66321	61.97120	26.3780

Totals : 1981.43483 330.96618

Sample Name: CS-135_0165

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.312	BB	0.0704	153.85942	30.71446	20.2012
2	2.080	BB	0.0752	131.03136	26.73055	17.2040
3	5.985	BB	0.0495	149.03955	46.35180	19.5684
4	7.364	BB	0.1181	327.70459	38.96796	43.0265

Totals : 761.63492 142.76477

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.316	BB	0.0508	54.72469	16.45902	11.6653
2	2.080	BB	0.0747	64.27457	13.22460	13.7010
3	5.985	BB	0.0513	23.41780	7.31544	4.9918
4	7.364	BB	0.1177	326.70621	39.00086	69.6419

Totals : 469.12326 75.99991

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.0480	39.32400	13.48494	8.0441
2	5.985	BB	0.0514	22.98893	7.17646	4.7026
3	7.364	BB	0.1179	426.54239	50.85565	87.2533

Totals : 488.85531 71.51705

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.319	BB	0.0476	35.21023	12.22912	8.9594
2	5.985	BB	0.0495	24.46823	7.61953	6.2260
3	7.364	BB	0.1180	333.31985	39.68410	84.8146

Totals : 392.99831 59.53275

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.319	BB	0.0457	35.08940	12.14688	100.0000

Totals : 35.08940 12.14688

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