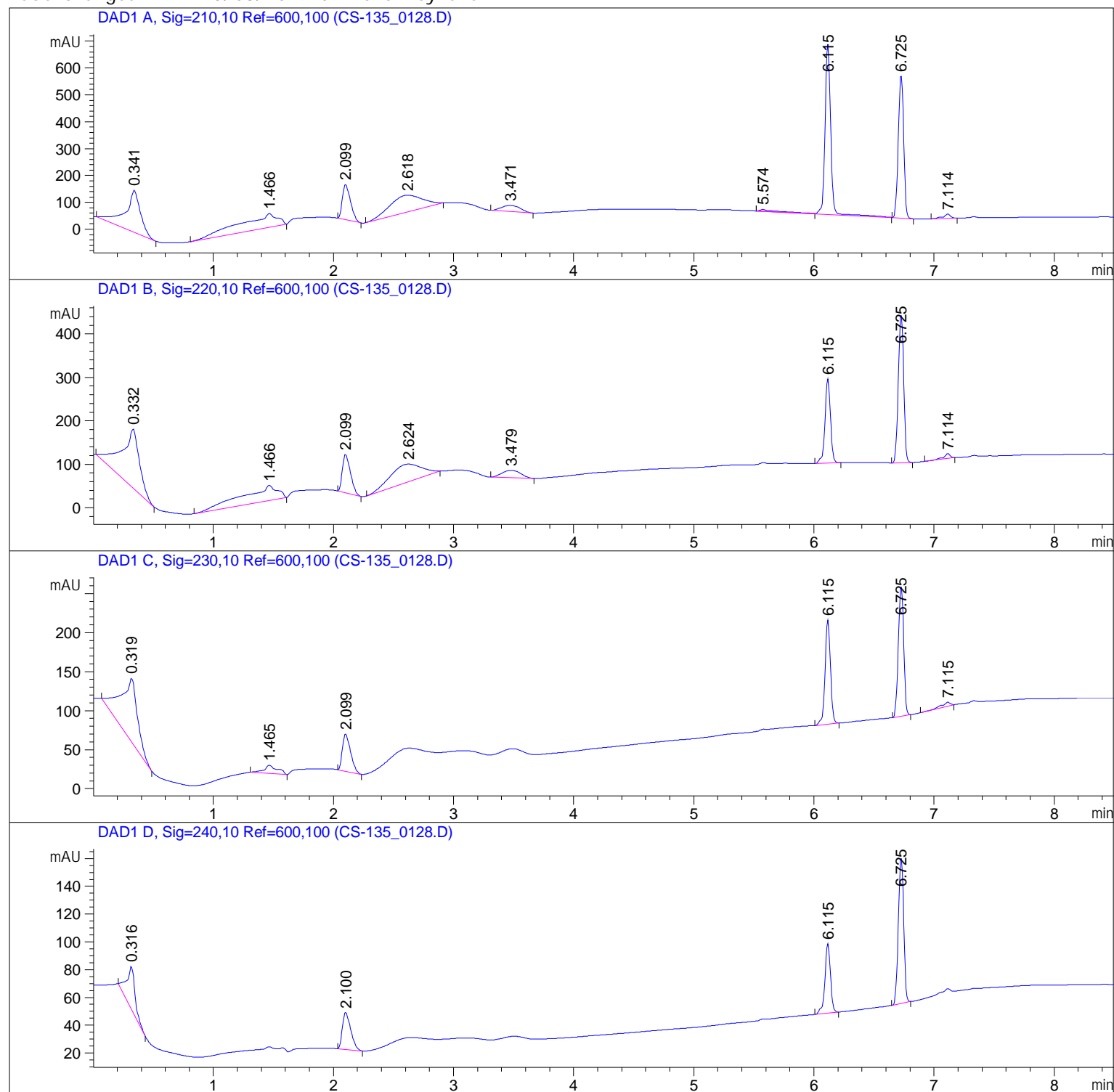


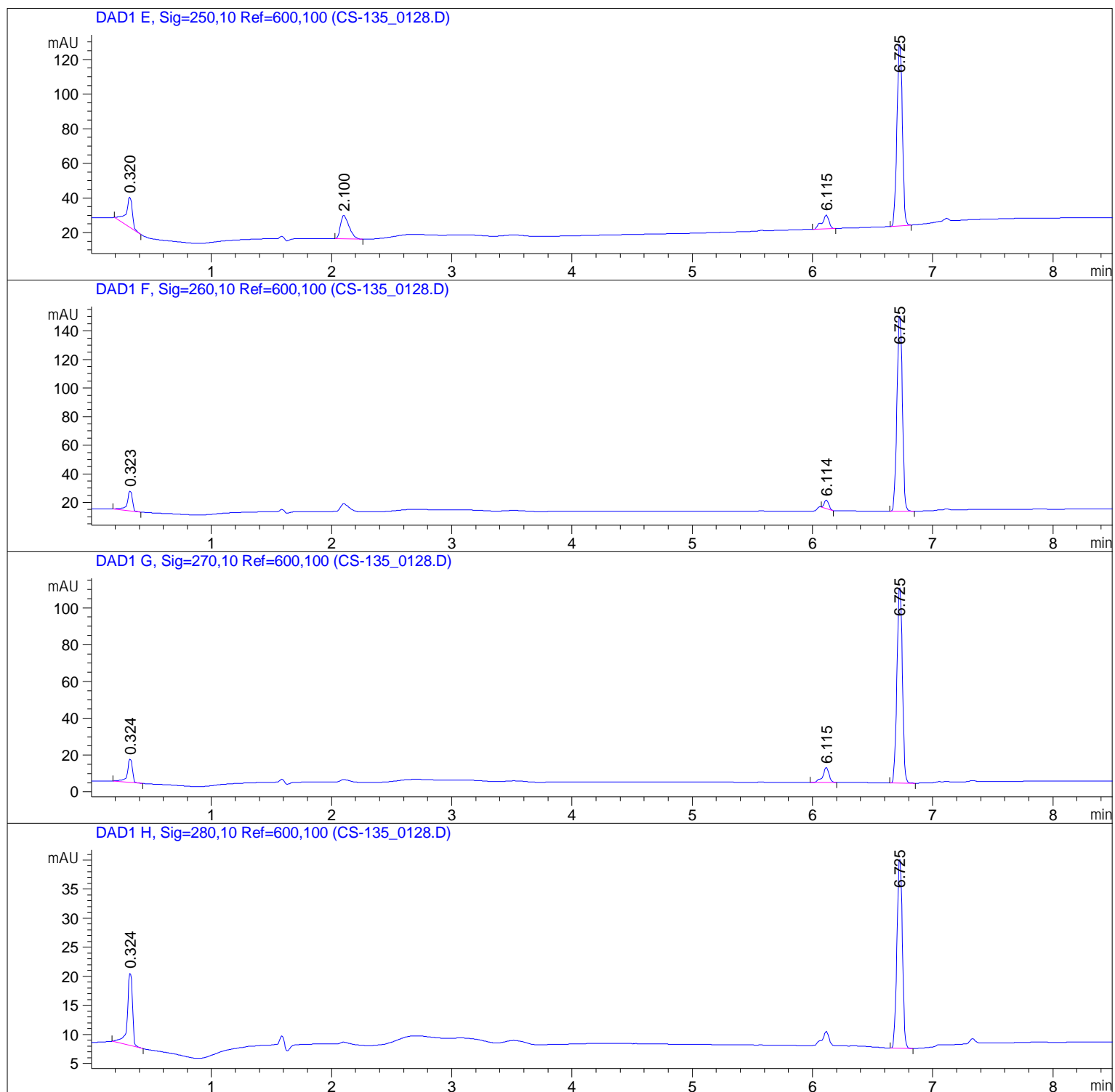
Sample Name: CS-135\_0128

=====

Acq. Operator	: SYSTEM	Seq. Line	: 128
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 128
Injection Date	: 03/09/2019 05:58:52	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\_0128

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

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

Sample Name: CS-135\_0128

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.341	BB	0.1236	1385.91638	156.08261	16.3029
2	1.466	BB	0.2859	1202.05432	51.20797	14.1401
3	2.099	BB	0.0729	617.93158	131.34622	7.2689
4	2.618	BB	0.3030	1193.03345	61.85051	14.0339
5	3.471	BB	0.1801	250.25101	23.15739	2.9438
6	5.574	BV E	0.1201	60.94563	6.57537	0.7169
7	6.115	VB R	0.0520	2063.60181	633.38727	24.2746
8	6.725	BB	0.0505	1664.74182	532.52551	19.5828
9	7.114	BB	0.0589	62.58366	15.56218	0.7362

Totals : 8501.05966 1611.69504

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.332	BB	0.1346	1400.32312	135.43457	26.7068
2	1.466	BB	0.2617	747.89301	34.94868	14.2637
3	2.099	BB	0.0728	414.57251	88.21124	7.9067
4	2.624	BB	0.2977	765.72052	40.66171	14.6037
5	3.479	BB	0.1807	184.48076	16.98451	3.5184
6	6.115	BB	0.0513	618.66345	193.46454	11.7991
7	6.725	BB	0.0504	1067.05042	341.90646	20.3506
8	7.114	BB	0.0582	44.62062	11.27907	0.8510

Totals : 5243.32440 862.89078

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.319	BB	0.1238	777.79828	81.14293	37.9117
2	1.465	BB	0.1024	82.83212	10.68657	4.0374
3	2.099	BB	0.0731	224.67108	47.52990	10.9510
4	6.115	BB	0.0508	420.43851	133.32909	20.4931
5	6.725	BB	0.0503	520.06561	167.01941	25.3492
6	7.115	BB	0.0728	25.80058	4.95467	1.2576

Totals : 2051.60618 444.66257

Sample Name: CS-135\_0128

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.316	BB	0.0677	145.13864	30.40068	19.0299
2	2.100	BB	0.0741	128.30162	26.68691	16.8223
3	6.115	BB	0.0517	161.37338	49.88868	21.1585
4	6.725	BB	0.0503	327.87552	105.29768	42.9894

Totals : 762.68916 212.27395

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.0553	64.04247	17.23818	13.0085
2	2.100	BB	0.0771	65.98186	13.48855	13.4025
3	6.115	BB	0.0601	32.66593	7.92400	6.6352
4	6.725	BB	0.0504	329.62039	105.58004	66.9537

Totals : 492.31066 144.23078

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0478	42.25845	13.77190	8.6586
2	6.114	BB	0.0423	15.43293	5.95099	3.1621
3	6.725	BB	0.0505	430.36212	137.63362	88.1793

Totals : 488.05350 157.35651

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0467	37.41322	12.57128	9.3134
2	6.115	BB	0.0561	29.51145	8.17890	7.3463
3	6.725	BB	0.0505	334.79120	107.01620	83.3403

Totals : 401.71587 127.76639

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0471	37.65755	12.50462	26.8569
2	6.725	BB	0.0505	102.55814	32.78649	73.1431

Totals : 140.21568 45.29112

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