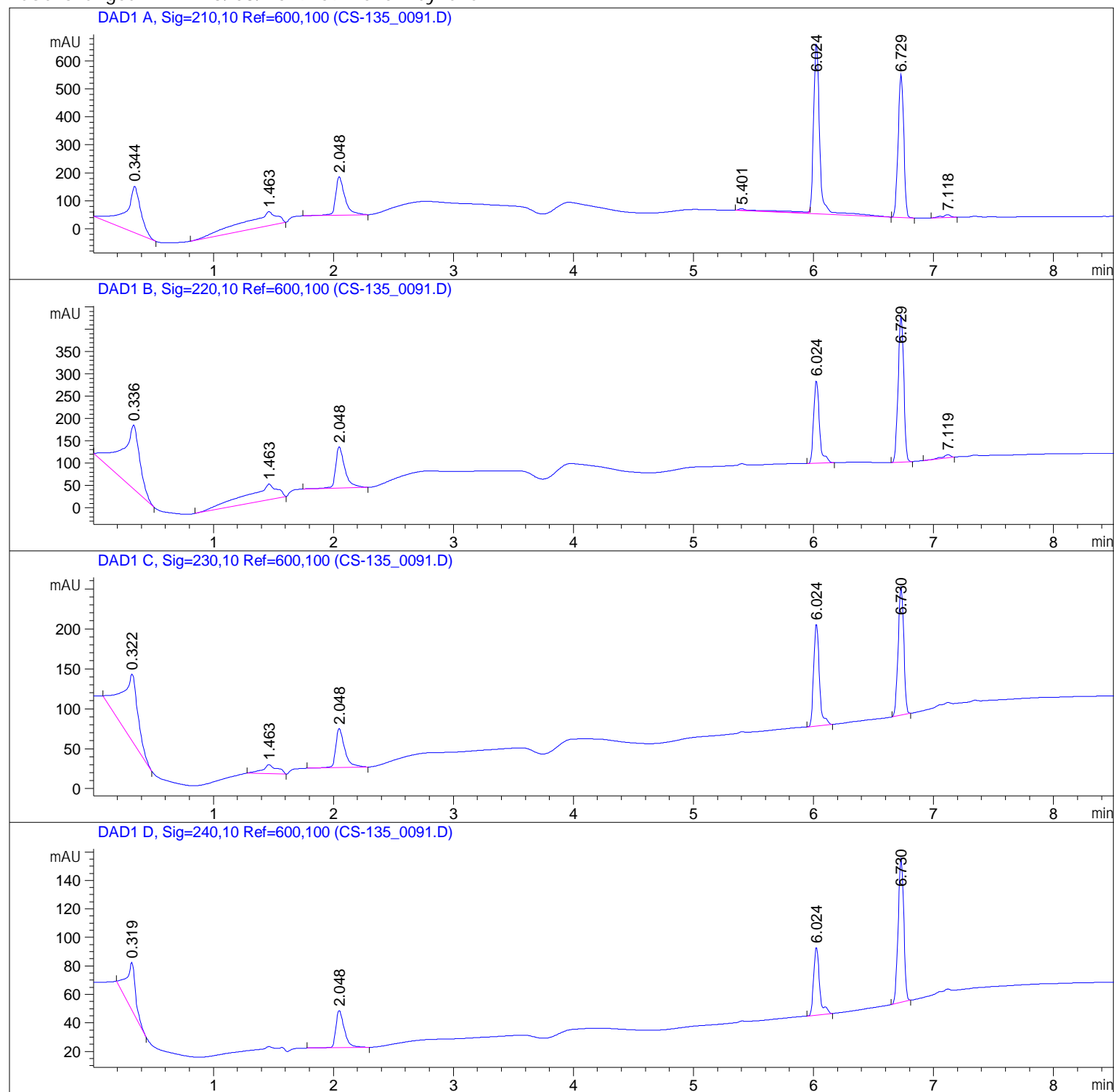


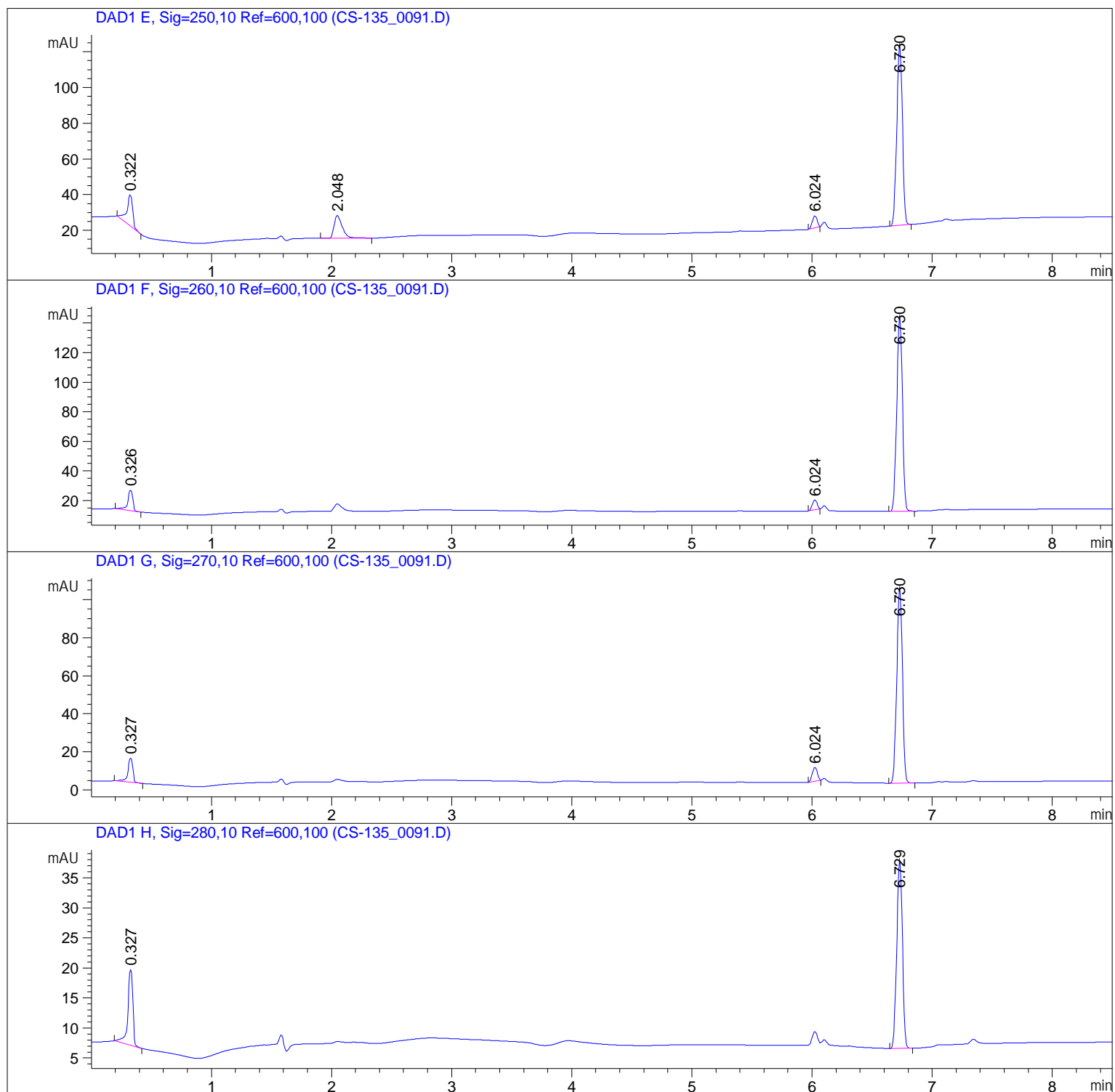
Sample Name: CS-135\_0091

=====

Acq. Operator	: SYSTEM	Seq. Line	: 91
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 91
Injection Date	: 03/09/2019 00:25:52	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\_0091

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

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

Sample Name: CS-135\_0091

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	0.1228	1498.69861	166.82138	20.4207
2	1.463	BB	0.2643	1089.15808	50.76912	14.8404
3	2.048	BB	0.0800	728.60645	137.17419	9.9277
4	5.401	BV E	0.2548	125.39778	6.07429	1.7086
5	6.024	VB R	0.0535	2182.07349	612.95929	29.7321
6	6.729	BB	0.0519	1671.13525	514.05377	22.7702
7	7.118	BB	0.0659	44.04987	9.54160	0.6002

Totals : 7339.11953 1497.39365

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	0.1373	1519.00610	143.67451	34.4855
2	1.463	BB	0.2393	669.20752	34.65369	15.1928
3	2.048	BB	0.0802	492.60828	92.43089	11.1835
4	6.024	BB	0.0511	621.82471	185.32561	14.1171
5	6.729	BB	0.0519	1070.66956	329.89163	24.3071
6	7.119	BB	0.0649	31.44972	6.93130	0.7140

Totals : 4404.76589 792.90764

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	0.1219	770.44031	83.27054	37.3800
2	1.463	BB	0.1113	95.16811	11.41002	4.6173
3	2.048	BB	0.0780	251.61067	48.88372	12.2076
4	6.024	BB	0.0505	422.09439	127.89317	20.4791
5	6.730	BB	0.0518	521.78943	161.11179	25.3160

Totals : 2061.10291 432.56925

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	0.0748	172.94330	33.16035	21.8689
2	2.048	BB	0.0745	126.59435	26.14202	16.0080
3	6.024	BB	0.0517	162.49028	47.73859	20.5471

Sample Name: CS-135\_0091

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.730	BB	0.0518	328.79178	101.53308	41.5761

Totals : 790.81970 208.57405

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0521	59.66740	17.36466	12.7485
2	2.048	BB	0.0731	59.70874	12.64488	12.7574
3	6.024	BB	0.0441	18.29987	6.65776	3.9099
4	6.730	BB	0.0519	330.35754	101.77682	70.5842

Totals : 468.03354 138.44412

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0465	40.86418	13.80913	8.3383
2	6.024	BB	0.0442	18.04085	6.54502	3.6812
3	6.730	BB	0.0519	431.17014	132.66327	87.9804

Totals : 490.07516 153.01742

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0459	36.67088	12.60279	9.3502
2	6.024	BB	0.0449	20.13255	7.13257	5.1333
3	6.730	BB	0.0519	335.38864	103.14243	85.5164

Totals : 392.19207 122.87779

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	0.0460	36.39479	12.48487	26.1567
2	6.729	BB	0.0519	102.74638	31.60328	73.8433

Totals : 139.14116 44.08816

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