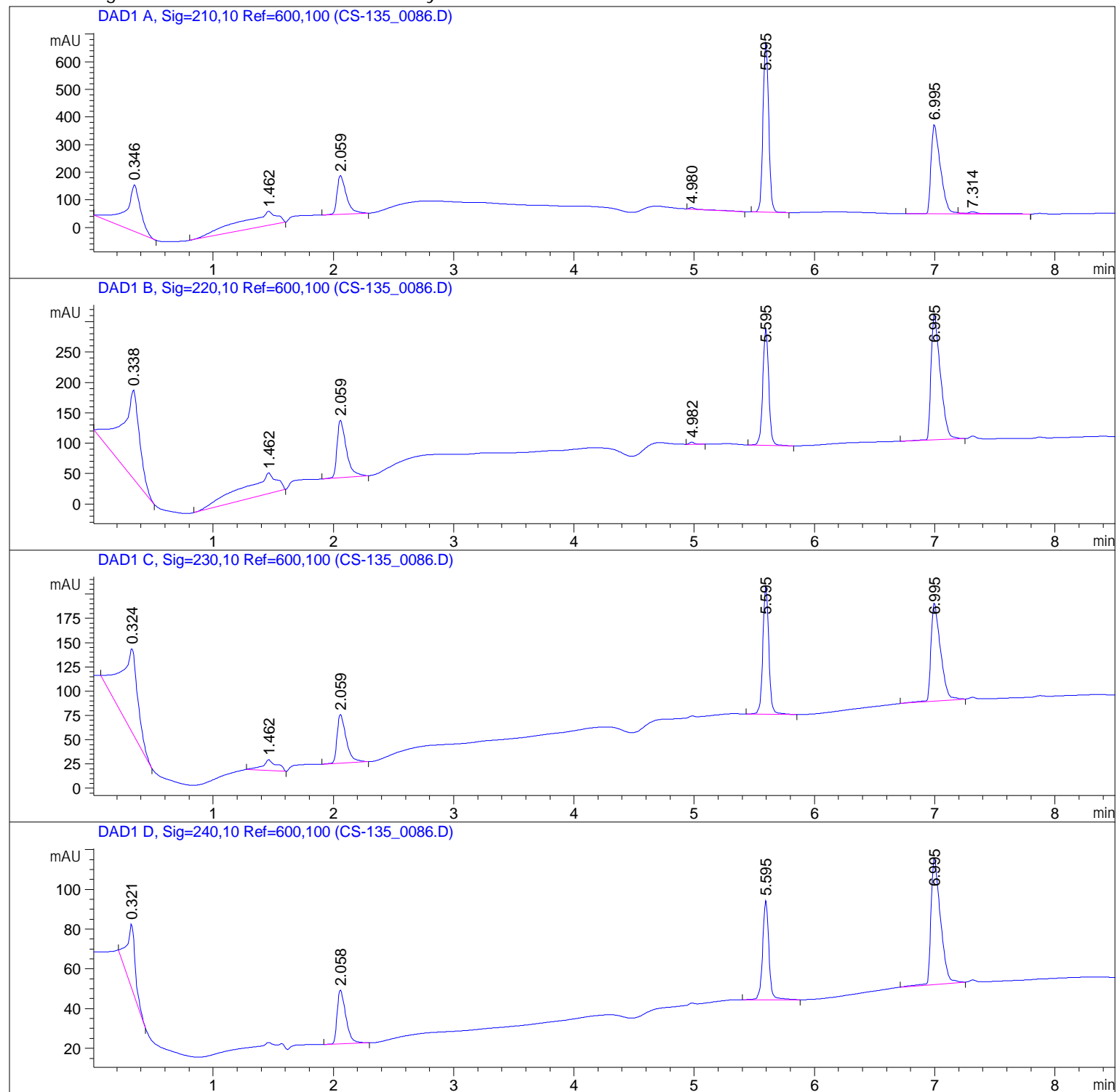


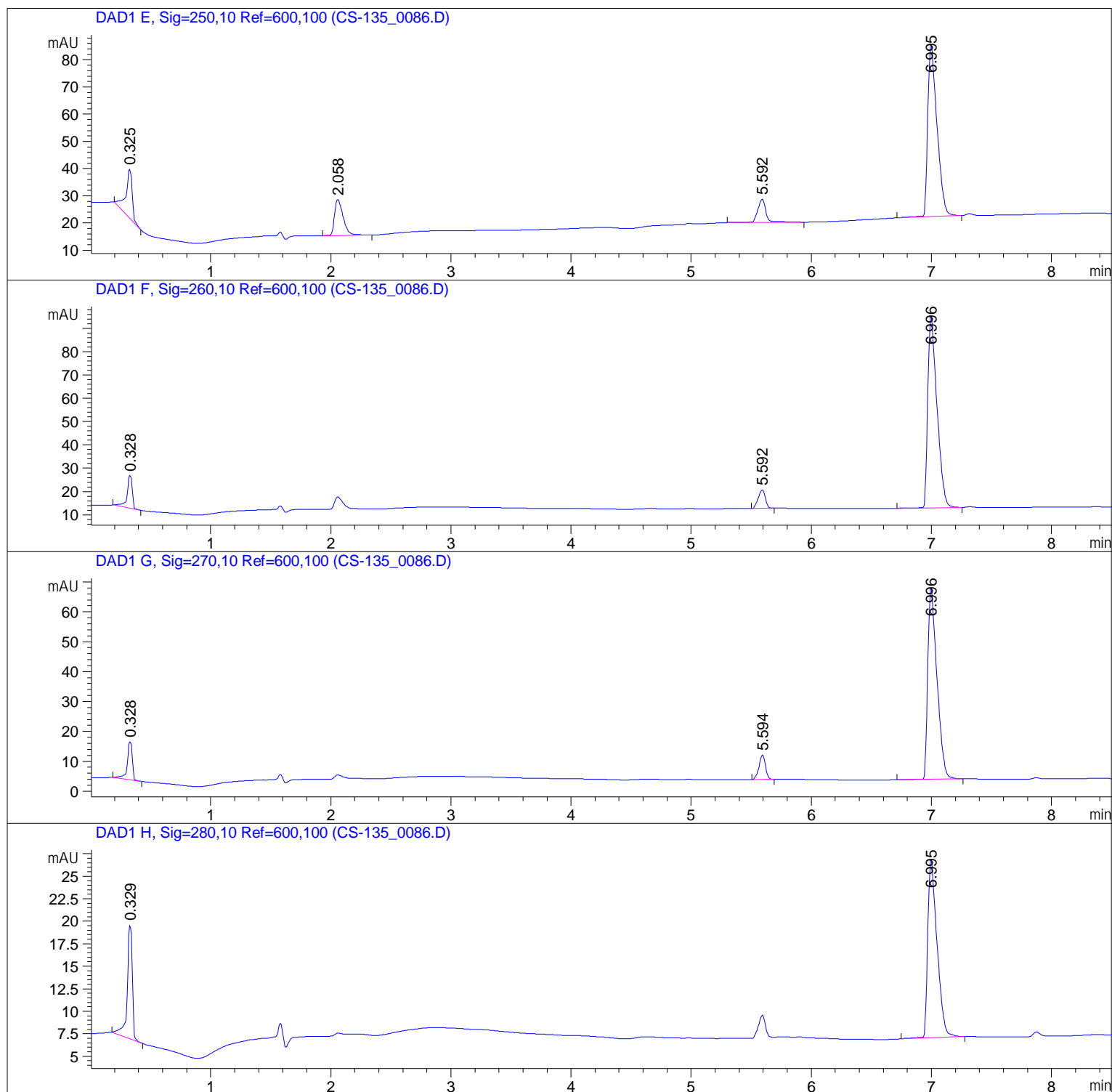
Sample Name: CS-135\_0086

=====

Acq. Operator	: SYSTEM	Seq. Line	: 86
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 86
Injection Date	: 02/09/2019 23:40:52	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\_0086



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

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

Sample Name: CS-135\_0086

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.346	BB	0.1233	1500.95422	169.47621	20.6950
2	1.462	BB	0.2850	1167.44165	50.26403	16.0965
3	2.059	BB	0.0802	747.31561	140.26773	10.3039
4	4.980	BB	0.0642	23.82421	5.32422	0.3285
5	5.595	BB	0.0501	2013.19336	617.25269	27.7576
6	6.995	BV R	0.0792	1752.28564	323.63535	24.1603
7	7.314	VB E	0.0859	47.73820	7.74356	0.6582

Totals : 7252.75290 1313.96379

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.338	BB	0.1395	1517.05481	145.65096	33.5245
2	1.462	BB	0.2605	725.80475	34.35520	16.0392
3	2.059	BB	0.0804	505.49625	94.44543	11.1707
4	4.982	BB	0.0469	10.56479	3.53416	0.2335
5	5.595	BB	0.0519	656.69763	191.83531	14.5120
6	6.995	BB	0.0786	1109.58740	206.89543	24.5202

Totals : 4525.20563 676.71649

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.1263	823.69312	85.56194	37.6956
2	1.462	BB	0.1091	89.15272	10.93930	4.0800
3	2.059	BB	0.0791	262.90704	50.16070	12.0317
4	5.595	BB	0.0520	454.39359	132.38899	20.7949
5	6.995	BB	0.0798	554.96942	101.48286	25.3977

Totals : 2185.11588 380.53378

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0679	152.83975	31.88957	18.7690
2	2.058	BB	0.0763	135.44315	27.10647	16.6327
3	5.595	BB	0.0538	179.00220	49.93527	21.9818

Sample Name: CS-135\_0086

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.995	BB	0.0795	347.03543	63.77517	42.6166

Totals : 814.32053 172.70648

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0553	65.94772	17.78272	12.9226
2	2.058	BB	0.0754	65.23355	13.25150	12.7826
3	5.592	BB	0.0716	40.99035	8.59428	8.0321
4	6.995	BB	0.0782	338.15753	63.45290	66.2626

Totals : 510.32916 103.08141

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0473	42.51766	14.04965	8.2991
2	5.592	BB	0.0616	32.80796	8.03714	6.4038
3	6.996	BB	0.0778	436.99243	82.53378	85.2971

Totals : 512.31806 104.62056

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0461	37.29839	12.75137	9.1173
2	5.594	BB	0.0571	30.44380	8.23731	7.4418
3	6.996	BB	0.0779	341.35117	64.33782	83.4409

Totals : 409.09336 85.32650

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0465	37.36305	12.63741	25.9230
2	6.995	BB	0.0787	106.76767	19.86730	74.0770

Totals : 144.13072 32.50470

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