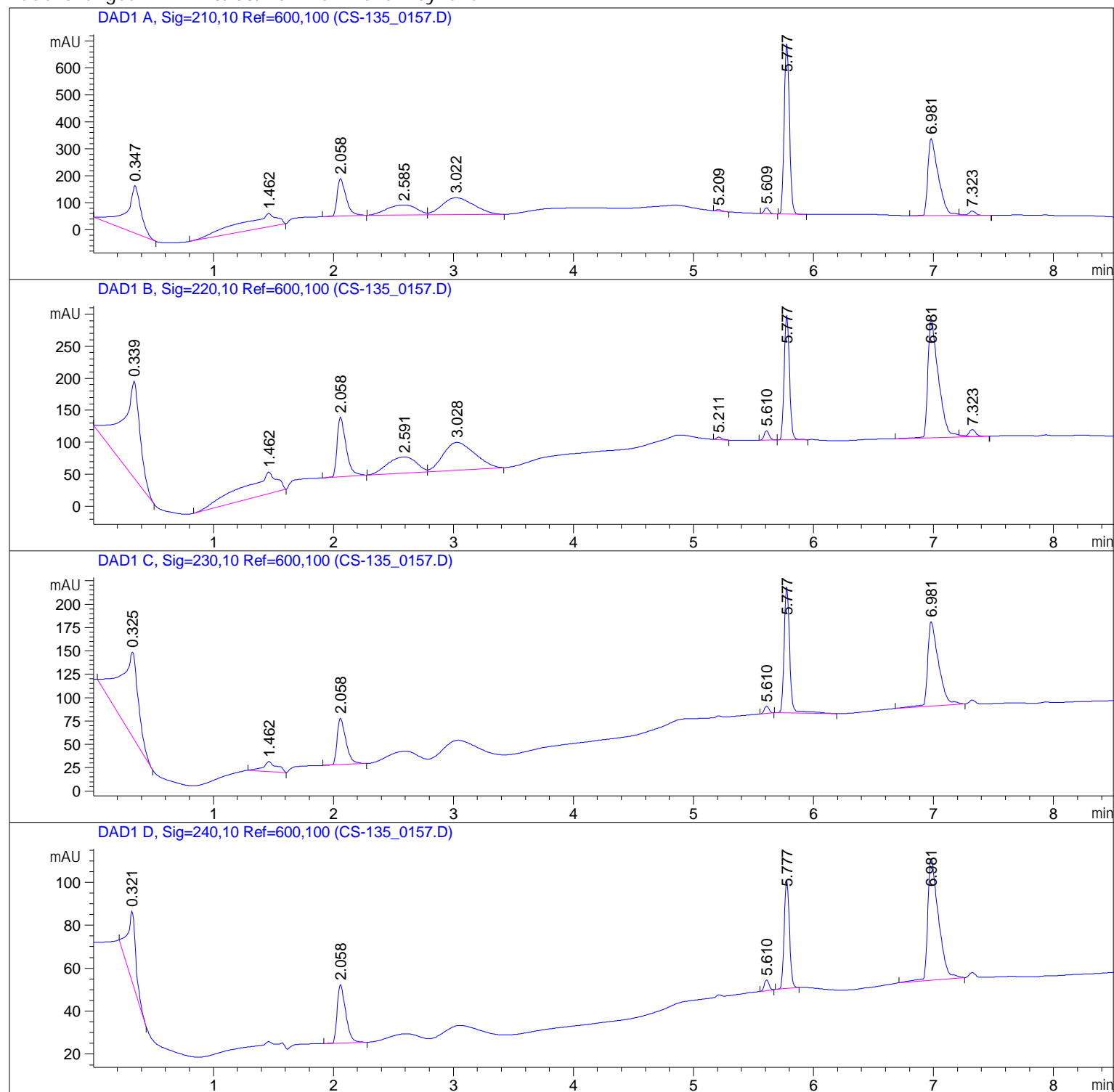


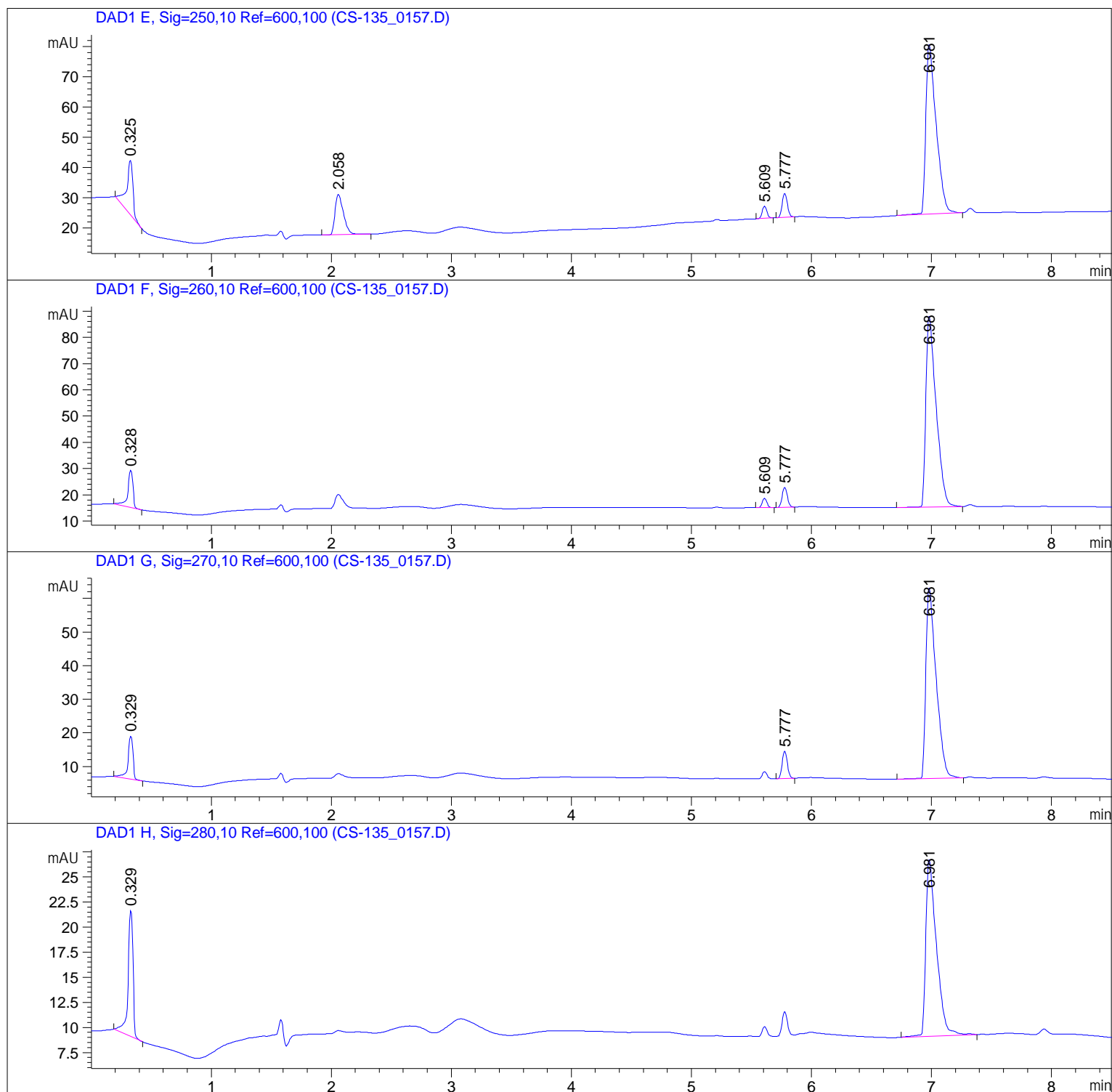
Sample Name: CS-135_0157

=====

Acq. Operator	: SYSTEM	Seq. Line	: 157
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 157
Injection Date	: 03/09/2019 10:19:52	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_0157

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

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

Sample Name: CS-135_0157

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.347	BB	0.1221	1545.56348	176.56906	17.1361
2	1.462	BB	0.2869	1174.46582	49.84561	13.0217
3	2.058	BB	0.0776	710.23035	139.12535	7.8745
4	2.585	BV	0.2827	636.00165	37.35086	7.0515
5	3.022	VB	0.2894	1140.95886	62.96557	12.6502
6	5.209	BB	0.0460	17.22641	5.90681	0.1910
7	5.609	BB	0.0468	61.23911	21.79420	0.6790
8	5.777	BB	0.0474	1938.19653	637.95416	21.4894
9	6.981	BV R	0.0889	1734.17029	285.20508	19.2273
10	7.323	VB E	0.0593	61.26921	15.77833	0.6793

Totals : 9019.32170 1432.49504

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.339	BB	0.1390	1569.34705	151.34683	27.0255
2	1.462	BB	0.2614	726.98730	34.00508	12.5194
3	2.058	BB	0.0777	479.00943	93.58759	8.2490
4	2.591	BV	0.2776	416.76355	25.11637	7.1770
5	3.028	VB	0.2920	787.82086	43.35600	13.5670
6	5.211	BB	0.0458	11.30772	3.89845	0.1947
7	5.610	BV	0.0475	41.55222	14.48548	0.7156
8	5.777	VB	0.0475	596.77826	196.00156	10.2770
9	6.981	BV R	0.0902	1135.32837	183.54399	19.5513
10	7.323	VB E	0.0587	42.01391	10.97560	0.7235

Totals : 5806.90867 756.31695

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.1348	938.60699	90.66492	40.8022
2	1.462	BB	0.1054	85.23321	10.64227	3.7052
3	2.058	BB	0.0769	251.85774	49.92333	10.9485
4	5.610	BB	0.0459	21.30843	7.80431	0.9263
5	5.777	BB	0.0496	439.08090	136.06157	19.0873
6	6.981	BB	0.0910	564.29749	90.22486	24.5306

Totals : 2300.38477 385.32127

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	156.51436	32.64481	19.3944
2	2.058	BB	0.0751	133.25330	27.24671	16.5120
3	5.610	BB	0.0455	13.29913	4.92032	1.6480
4	5.777	BB	0.0474	153.62305	50.69019	19.0361
5	6.981	BB	0.0902	350.31854	56.60907	43.4095

Totals : 807.00837 172.11110

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	66.79459	17.98008	13.2769
2	2.058	BB	0.0745	64.92262	13.39725	12.9048
3	5.609	BB	0.0459	11.02354	4.03519	2.1912
4	5.777	BB	0.0472	24.10525	7.99020	4.7915
5	6.981	BB	0.0880	336.24179	56.02443	66.8356

Totals : 503.08778 99.42715

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	0.0472	42.54475	14.11338	8.3819
2	5.609	BB	0.0461	9.85400	3.58013	1.9414
3	5.777	BB	0.0471	23.23752	7.73461	4.5781
4	6.981	BB	0.0873	431.94138	72.71748	85.0986

Totals : 507.57764 98.14560

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0459	37.16097	12.77497	9.3017
2	5.777	BB	0.0471	24.62172	8.19203	6.1630
3	6.981	BB	0.0875	337.72369	56.69900	84.5352

Totals : 399.50638 77.66599

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	0.0460	36.75060	12.61280	25.2486
2	6.981	BB	0.0901	108.80432	17.61164	74.7514

Totals : 145.55492 30.22443

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