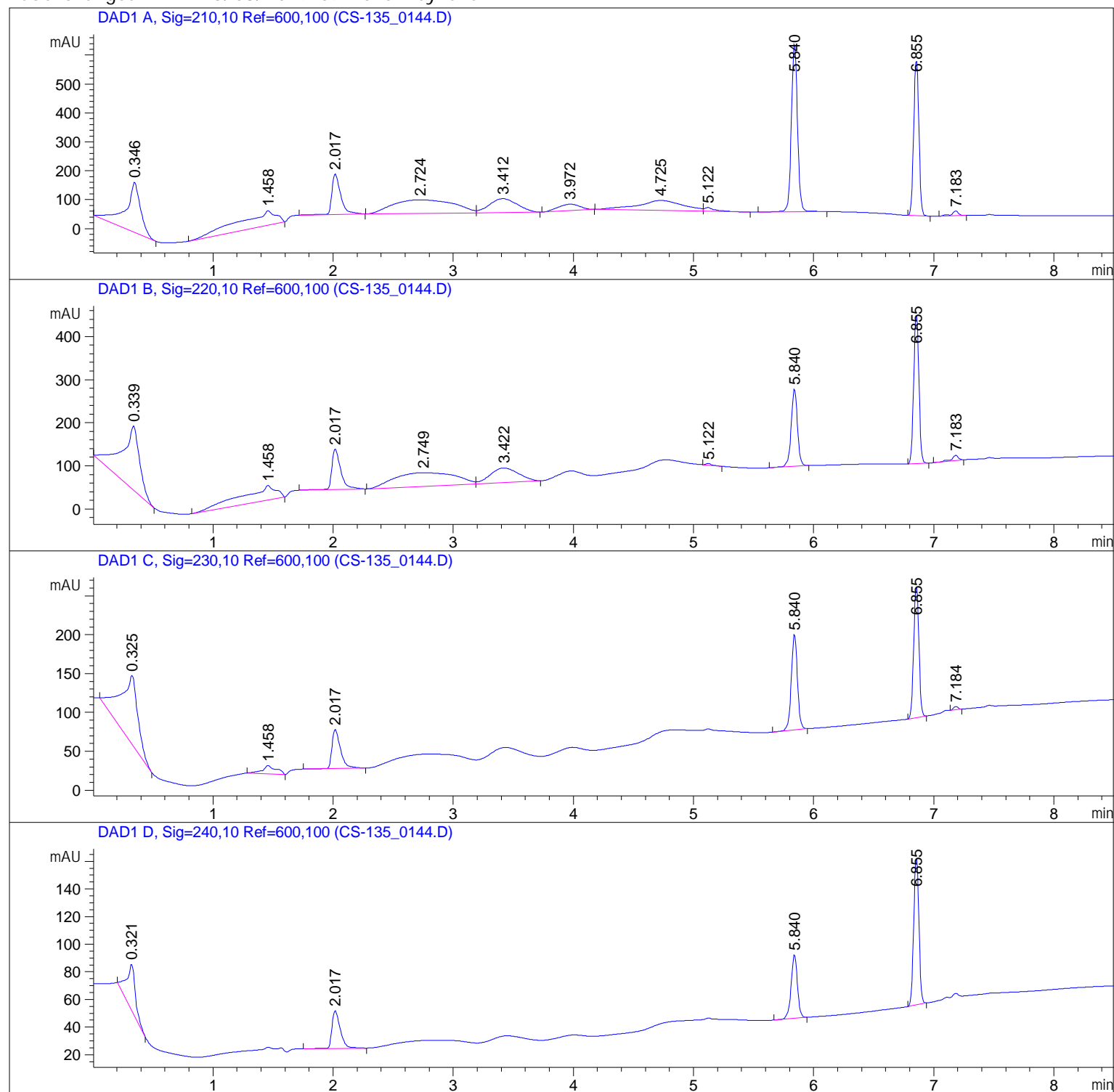


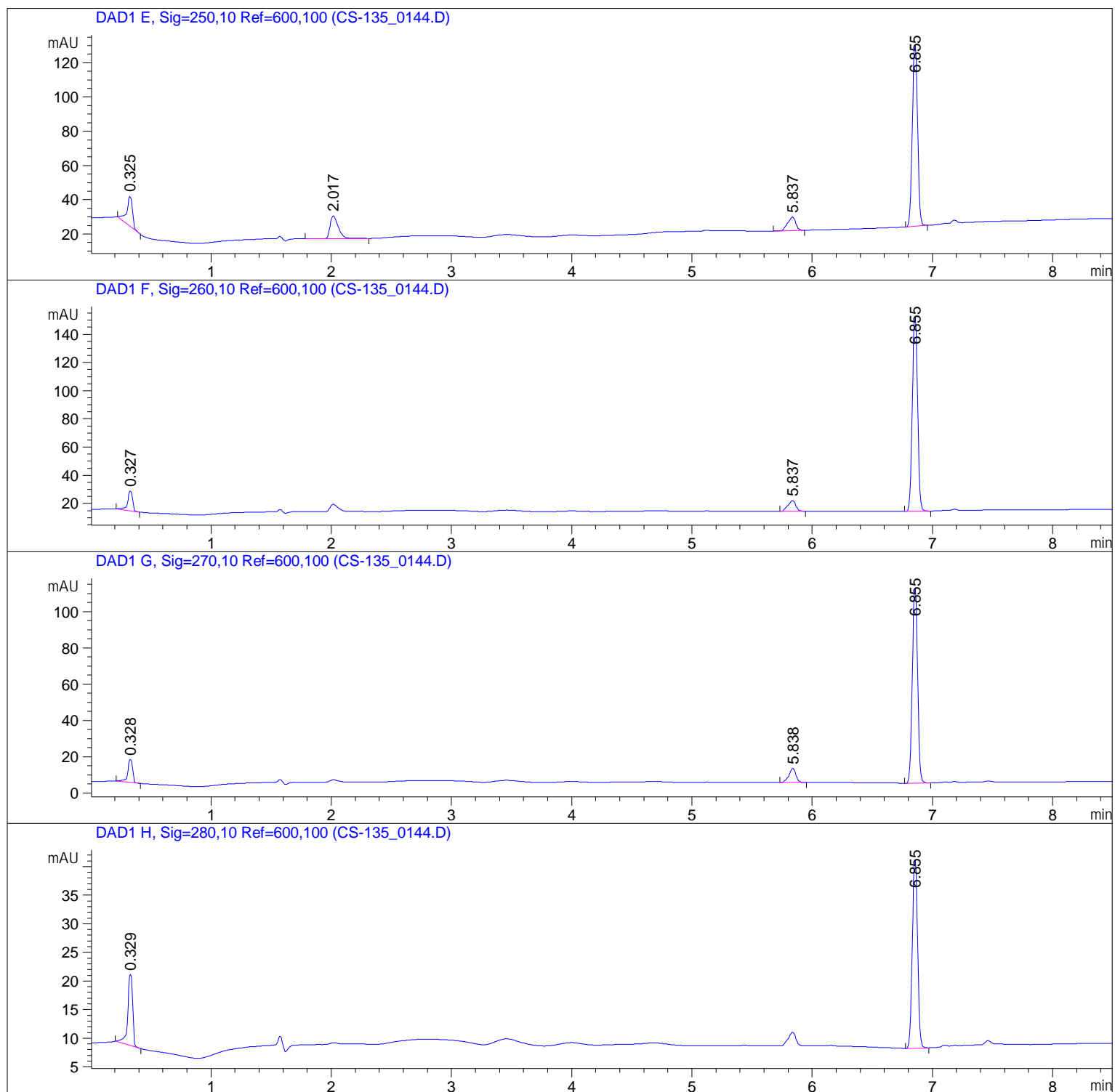
Sample Name: CS-135_0144

=====

Acq. Operator	: SYSTEM	Seq. Line	: 144
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 144
Injection Date	: 03/09/2019 08:22:52	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_0144



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

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

Sample Name: CS-135_0144

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	0.1207	1526.18958	173.44640	14.0021
2	1.458	BB	0.2875	1158.10608	49.04887	10.6251
3	2.017	BB	0.0775	714.72876	140.06041	6.5573
4	2.724	BV	0.6118	1661.77808	47.31005	15.2460
5	3.412	VB	0.2551	780.74048	48.16090	7.1629
6	3.972	BB	0.2115	289.65634	22.59865	2.6575
7	4.725	BV	0.3780	921.50378	34.90355	8.4544
8	5.122	VB	0.0869	85.26616	13.27842	0.7823
9	5.840	BB	0.0551	2055.67432	583.19385	18.8599
10	6.855	BB	0.0495	1639.91150	538.51556	15.0454
11	7.183	BB	0.0583	66.17654	16.66565	0.6071

Totals : 1.08997e4 1667.18231

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	0.1353	1545.60400	148.67363	25.1510
2	1.458	BB	0.2604	709.91656	33.34003	11.5522
3	2.017	BB	0.0776	481.75443	94.22952	7.8394
4	2.749	BV	0.6125	1101.03162	31.44186	17.9166
5	3.422	VB	0.2578	548.74939	33.72598	8.9296
6	5.122	BB	0.0488	13.15918	4.16967	0.2141
7	5.840	BB	0.0560	646.61407	179.43132	10.5221
8	6.855	BB	0.0495	1052.04858	346.02356	17.1195
9	7.183	BB	0.0576	46.42986	11.88698	0.7555

Totals : 6145.30770 882.92256

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	0.1285	863.25873	87.99078	40.0841
2	1.458	BB	0.1047	84.02701	10.57092	3.9017
3	2.017	BB	0.0757	248.56984	50.22770	11.5420
4	5.840	BB	0.0551	433.25638	122.94759	20.1176
5	6.855	BB	0.0494	512.81885	169.11266	23.8120
6	7.184	BB	0.0440	11.68727	4.26504	0.5427

Totals : 2153.61807 445.11468

Sample Name: CS-135_0144

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	0.0708	167.23691	33.19795	21.2486
2	2.017	BB	0.0735	129.94080	27.31567	16.5099
3	5.840	BB	0.0561	166.42195	46.09083	21.1451
4	6.855	BB	0.0494	323.44760	106.64625	41.0963

Totals : 787.04726 213.25070

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	0.0508	57.76653	17.36573	12.0084
2	2.017	BB	0.0727	62.40225	13.30459	12.9721
3	5.837	BB	0.0648	35.88794	7.92301	7.4603
4	6.855	BB	0.0495	324.99353	106.86032	67.5592

Totals : 481.05025 145.45365

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0455	40.18440	13.97533	8.0662
2	5.837	BB	0.0635	33.94557	7.68584	6.8139
3	6.855	BB	0.0495	424.05389	139.26030	85.1200

Totals : 498.18387 160.92146

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	0.0450	35.53257	12.55296	8.9565
2	5.838	BB	0.0585	31.29730	7.85164	7.8889
3	6.855	BB	0.0495	329.89594	108.30486	83.1546

Totals : 396.72581 128.70946

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	0.0455	35.66513	12.43583	26.0827
2	6.855	BB	0.0495	101.07349	33.19957	73.9173

Totals : 136.73862 45.63541

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