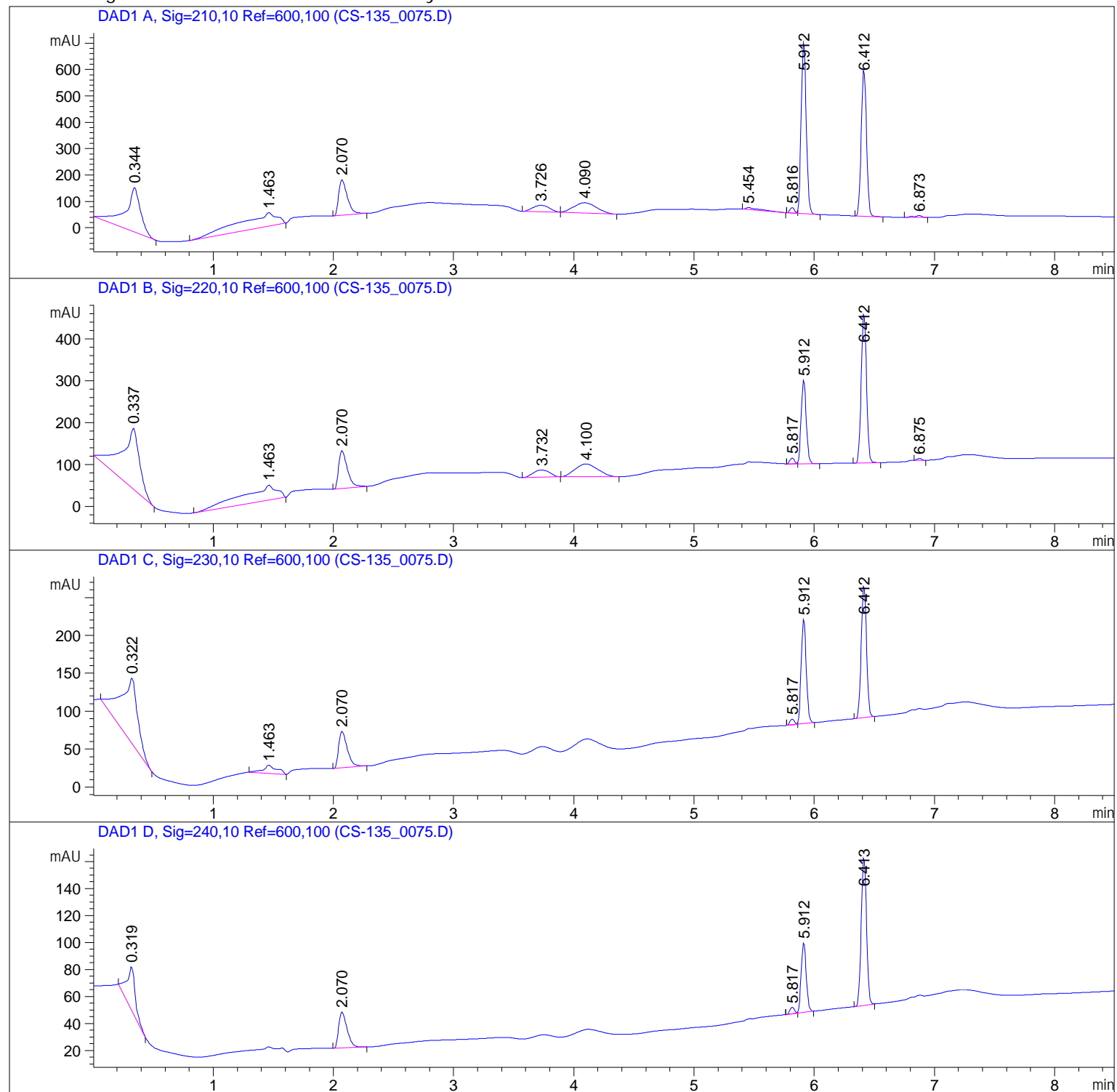


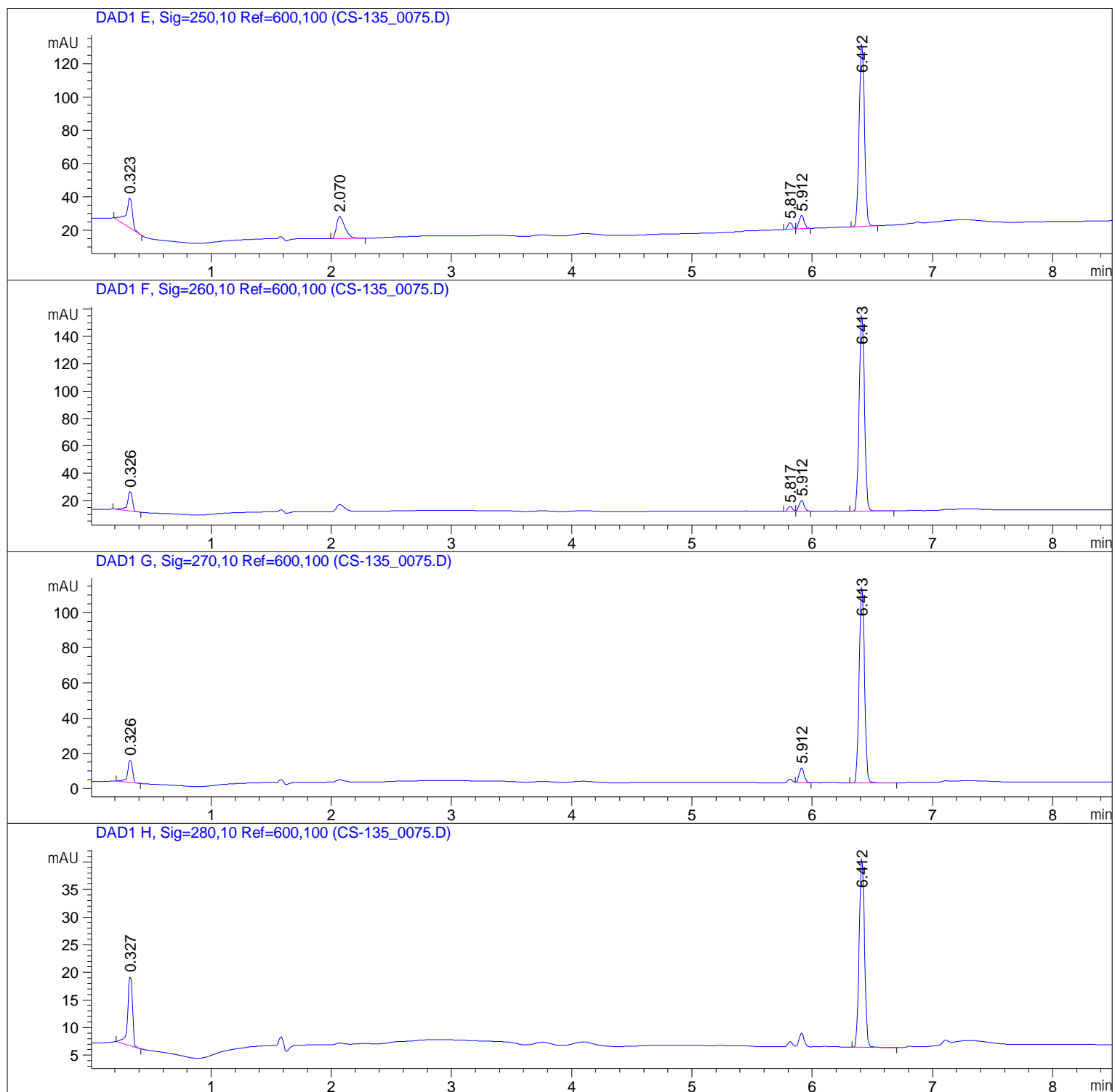
Sample Name: CS-135\_0075

=====

Acq. Operator	: SYSTEM	Seq. Line	: 75
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 75
Injection Date	: 02/09/2019 22:01:52	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\_0075

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

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

Sample Name: CS-135\_0075

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	0.1242	1511.05554	169.20975	19.0497
2	1.463	BB	0.2863	1208.15576	51.37968	15.2311
3	2.070	BB	0.0764	673.55908	134.48746	8.4915
4	3.726	BV	0.1630	244.78735	24.82423	3.0860
5	4.090	VB	0.2099	526.49506	39.91014	6.6375
6	5.454	BB	0.1052	59.72071	7.47919	0.7529
7	5.816	BV E	0.0421	53.70787	20.78373	0.6771
8	5.912	VB R	0.0485	1922.30688	649.41803	24.2343
9	6.412	BB	0.0478	1697.09021	553.55743	21.3950
10	6.873	BB	0.0655	35.30350	7.69405	0.4451

Totals : 7932.18197 1658.74369

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.337	BB	0.1426	1527.20215	145.35527	30.4289
2	1.463	BB	0.2619	751.61963	35.08868	14.9757
3	2.070	BB	0.0765	452.72827	90.34386	9.0204
4	3.732	BB	0.1584	164.90044	17.43292	3.2856
5	4.100	BB	0.2052	398.40125	30.34110	7.9380
6	5.817	BV E	0.0424	35.71006	13.72403	0.7115
7	5.912	VB R	0.0484	587.91821	199.53189	11.7140
8	6.412	BB	0.0477	1088.86377	355.66855	21.6952
9	6.875	BB	0.0422	11.58312	4.46869	0.2308

Totals : 5018.92689 891.95499

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	0.1271	830.38617	85.62061	39.3608
2	1.463	BB	0.1043	85.27605	10.77832	4.0421
3	2.070	BB	0.0757	239.50734	48.39184	11.3528
4	5.817	BV E	0.0422	19.48112	7.52898	0.9234
5	5.912	VB R	0.0483	404.92242	137.69925	19.1935
6	6.412	BB	0.0476	530.10754	173.83041	25.1274

Totals : 2109.68064 463.84941

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	0.0683	153.44124	31.80626	19.6585
2	2.070	BB	0.0744	128.97891	26.70067	16.5245
3	5.817	BV E	0.0423	12.43645	4.79494	1.5933
4	5.912	VB R	0.0483	151.65196	51.62264	19.4293
5	6.413	BB	0.0476	334.02414	109.57449	42.7944

Totals : 780.53270 224.49900

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0566	68.54801	17.93505	13.6829
2	2.070	BB	0.0735	62.74929	13.19752	12.5254
3	5.817	BV	0.0427	10.36970	3.94351	2.0699
4	5.912	VB	0.0481	23.71590	8.10593	4.7339
5	6.412	BB	0.0477	335.59464	109.74753	66.9880

Totals : 500.97754 152.92954

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	0.0474	42.58366	14.03595	8.3076
2	5.817	BV	0.0427	9.19178	3.49095	1.7932
3	5.912	VB	0.0481	22.95464	7.86173	4.4782
4	6.413	BB	0.0477	437.85730	143.00650	85.4210

Totals : 512.58737 168.39513

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0448	35.41470	12.61517	8.8537
2	5.912	BB	0.0476	23.64283	8.21855	5.9108
3	6.413	BB	0.0477	340.93915	111.26632	85.2355

Totals : 399.99667 132.10004

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	0.0449	35.15472	12.47612	25.1319
2	6.412	BB	0.0478	104.72594	34.13998	74.8681

Totals : 139.88066 46.61610

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