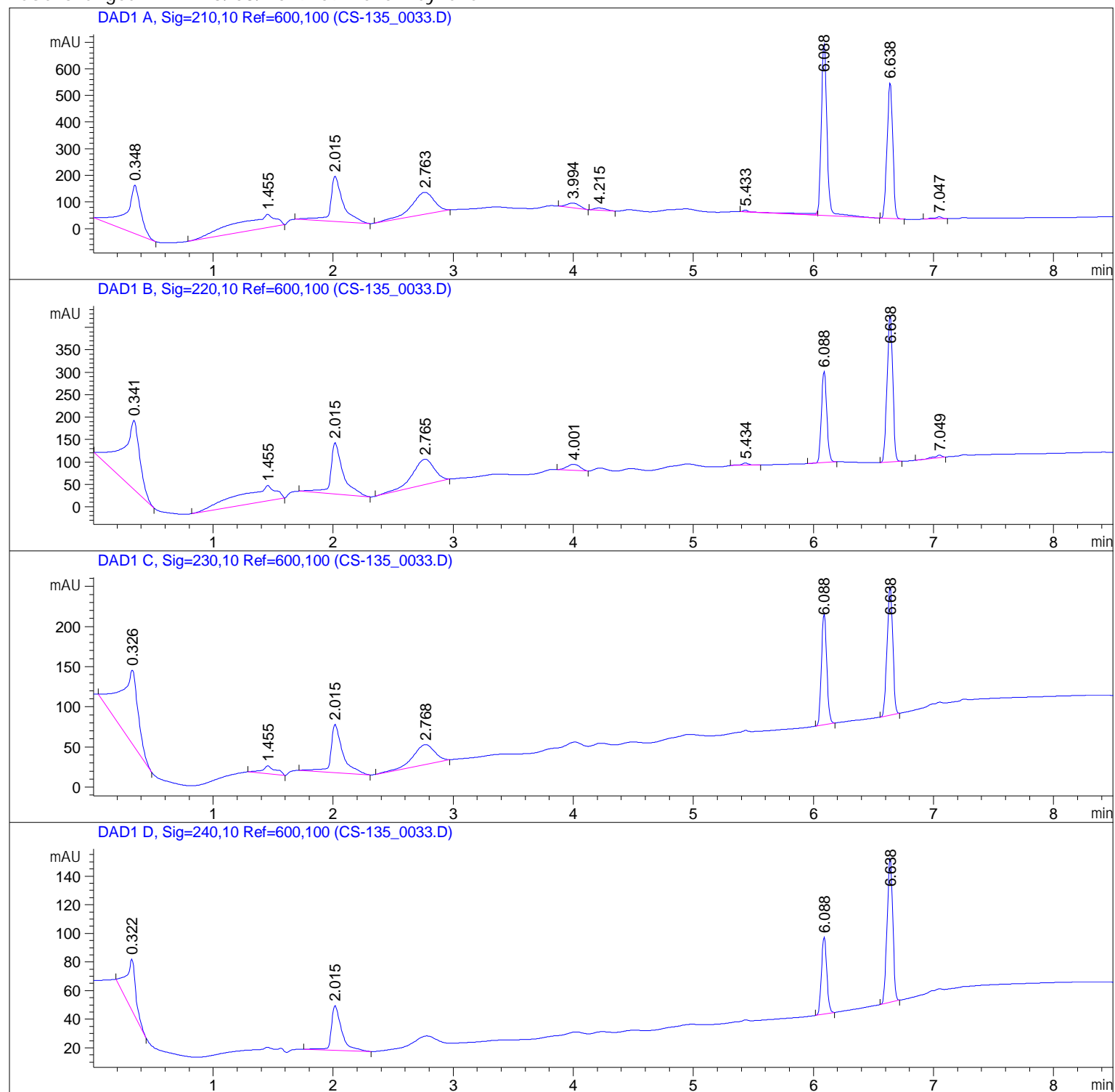


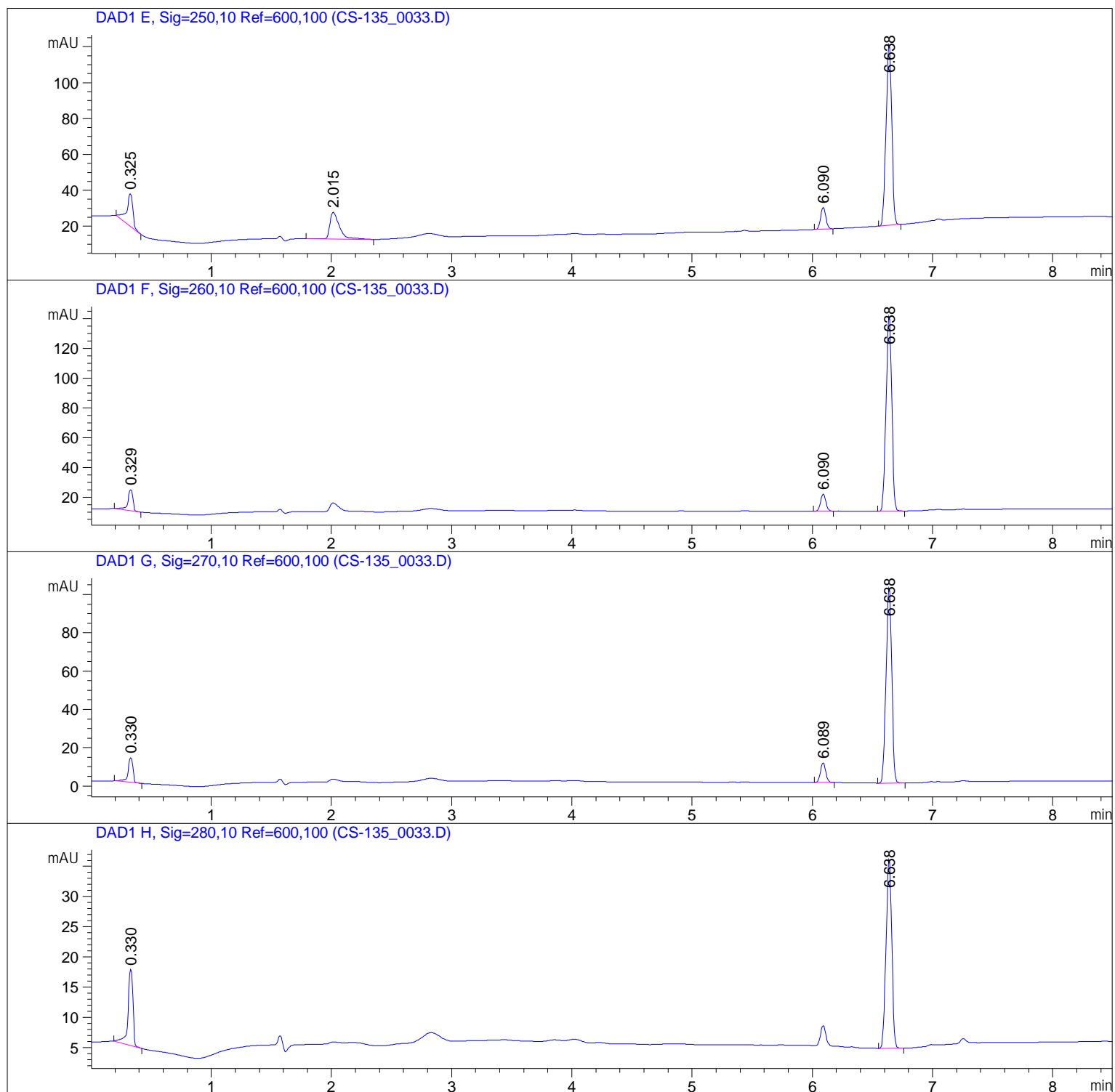
Sample Name: CS-135_0033

=====

Acq. Operator	: SYSTEM	Seq. Line	: 33
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 33
Injection Date	: 02/09/2019 15:43:52	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_0033

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

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

Sample Name: CS-135_0033

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.348	BB	0.1183	1562.84924	181.82739	16.7309
2	1.455	BB	0.3119	1272.47070	49.49659	13.6222
3	2.015	BB	0.1049	1238.13708	170.06812	13.2547
4	2.763	BB	0.2008	1091.84119	82.26753	11.6885
5	3.994	BB	0.1195	129.04073	17.60279	1.3814
6	4.215	BB	0.1032	54.42787	8.43875	0.5827
7	5.433	BV E	0.2120	108.89449	6.35334	1.1658
8	6.088	VB R	0.0508	2149.96313	645.77441	23.0161
9	6.638	BB	0.0528	1698.20007	510.95203	18.1798
10	7.047	BB	0.0672	35.29541	7.45605	0.3778

Totals : 9341.11992 1680.23699

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.341	BB	0.1380	1562.52881	154.55066	27.0488
2	1.455	BB	0.2852	789.62469	33.71895	13.6691
3	2.015	BB	0.1040	823.02930	114.36233	14.2474
4	2.765	BB	0.1968	735.00812	56.87513	12.7237
5	4.001	BB	0.1182	99.20921	13.42230	1.7174
6	5.434	BB	0.0650	22.99037	5.05627	0.3980
7	6.088	BB	0.0482	631.41071	203.48776	10.9303
8	6.638	BB	0.0527	1087.63123	327.76651	18.8279
9	7.049	BB	0.0662	25.27444	5.43680	0.4375

Totals : 5776.70687 914.67671

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.1303	931.48749	91.85857	34.6676
2	1.455	BB	0.1023	76.26156	9.85281	2.8383
3	2.015	BB	0.0999	411.16351	60.00277	15.3025
4	2.768	BB	0.1939	311.84213	24.60225	11.6060
5	6.088	BB	0.0480	426.13959	138.28453	15.8598
6	6.638	BB	0.0526	530.01501	160.05354	19.7258

Totals : 2686.90929 484.65447

Sample Name: CS-135_0033

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0775	194.44533	35.69983	22.1535
2	2.015	BB	0.0889	184.20906	31.19953	20.9873
3	6.088	BB	0.0478	165.10751	53.82383	18.8110
4	6.638	BB	0.0526	333.95663	100.85102	38.0483

Totals : 877.71854 221.57421

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	0.0536	64.59656	18.12233	12.4519
2	2.015	BB	0.0846	82.66192	14.92420	15.9343
3	6.090	BB	0.0491	36.27922	12.05384	6.9933
4	6.638	BB	0.0527	335.22992	101.05084	64.6204

Totals : 518.76762 146.15121

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0465	41.74576	14.10667	8.1315
2	6.090	BB	0.0493	34.42059	11.36686	6.7046
3	6.638	BB	0.0527	437.21909	131.67561	85.1639

Totals : 513.38543 157.14914

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.330	BB	0.0453	36.40823	12.74293	8.9297
2	6.089	BB	0.0498	31.29997	10.18909	7.6768
3	6.638	BB	0.0528	340.01321	102.35765	83.3935

Totals : 407.72142 125.28967

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.330	BB	0.0457	36.42673	12.60011	25.8884
2	6.638	BB	0.0528	104.28004	31.38309	74.1116

Totals : 140.70678 43.98320

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