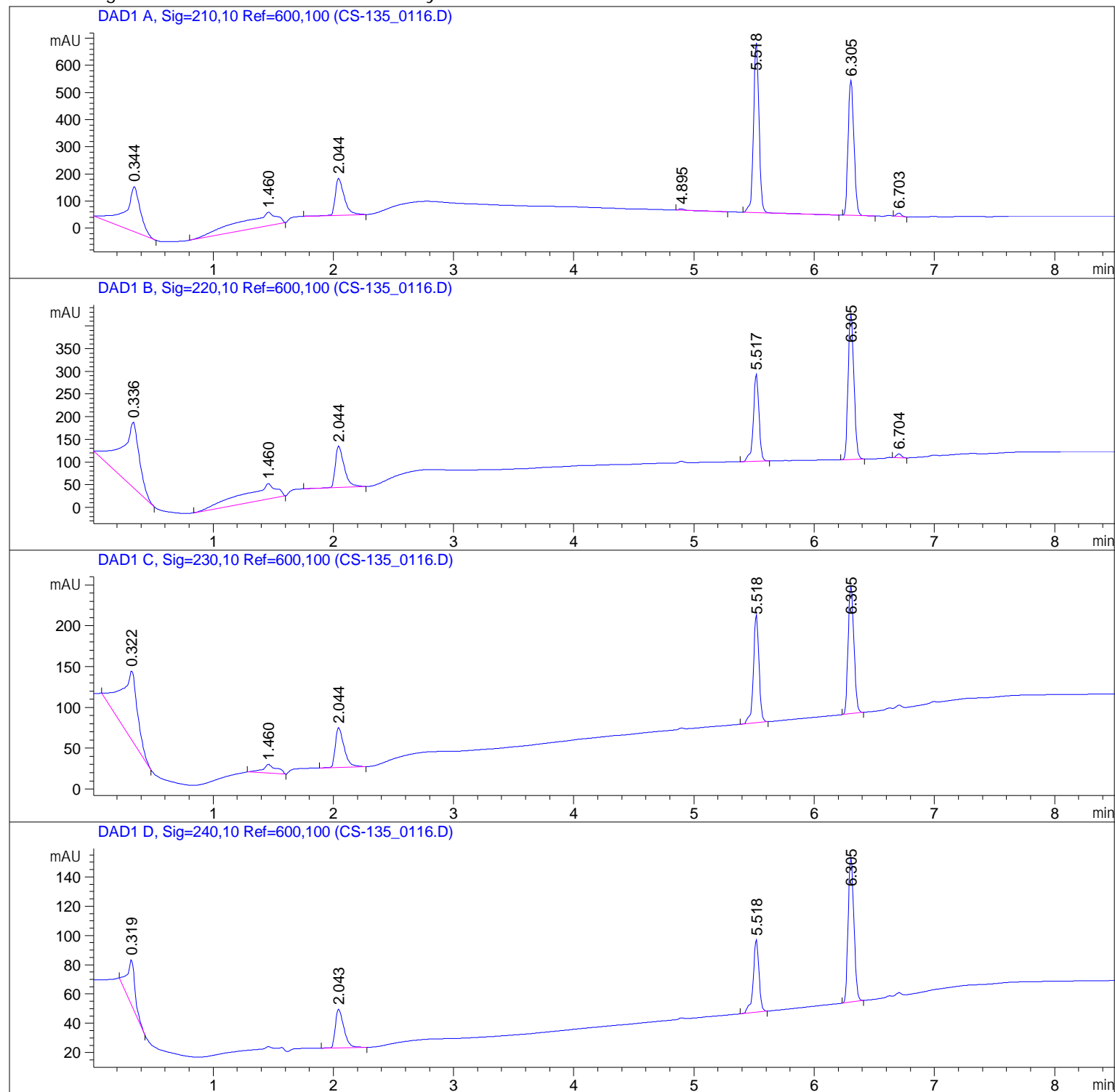


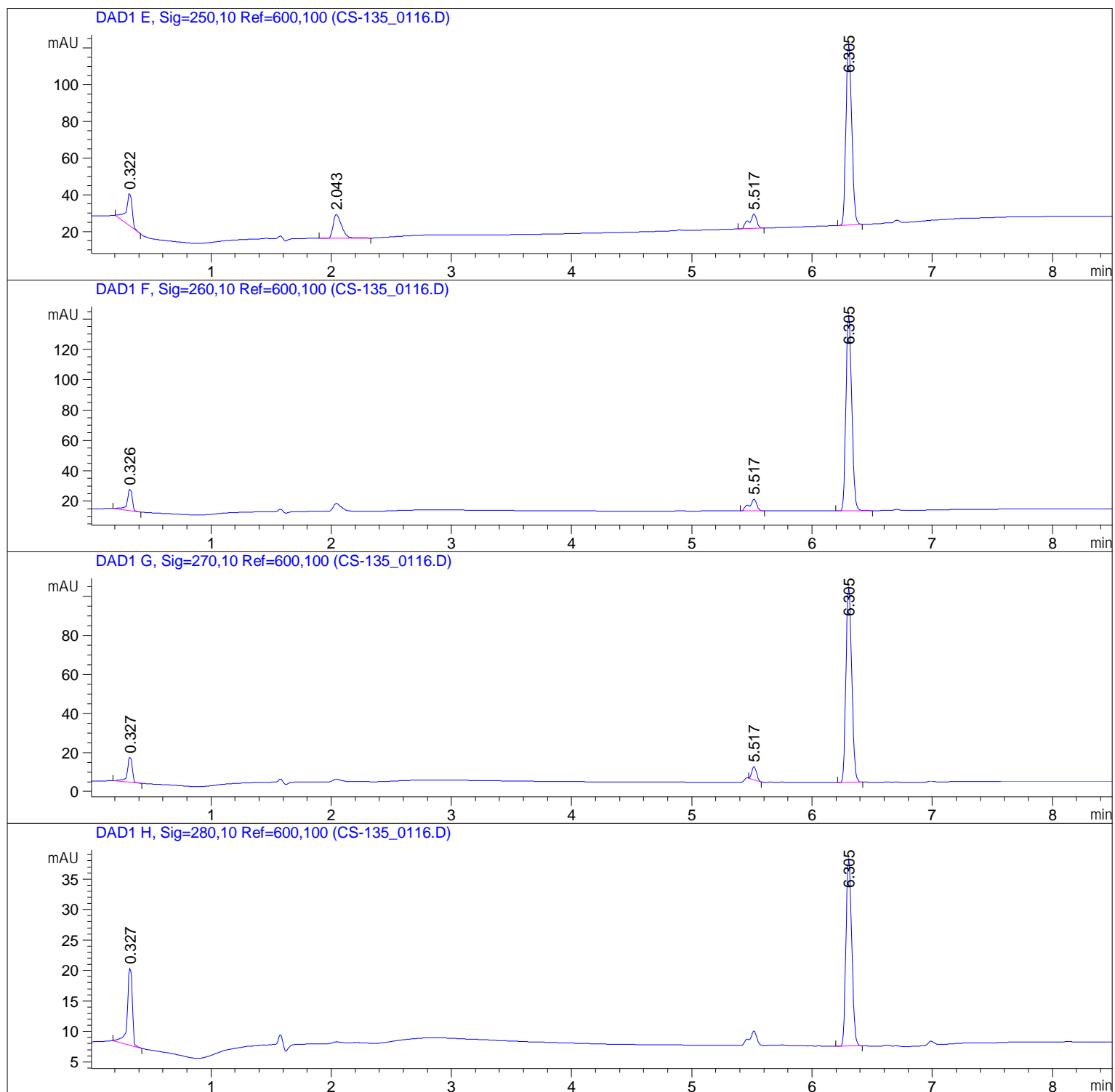
Sample Name: CS-135_0116

=====

Acq. Operator	: SYSTEM	Seq. Line	: 116
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 116
Injection Date	: 03/09/2019 04:10:52	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_0116

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

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

Sample Name: CS-135_0116

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	0.1240	1491.81519	167.42245	21.0595
2	1.460	BB	0.2862	1159.08887	49.68445	16.3625
3	2.044	BB	0.0778	696.21204	135.80531	9.8282
4	4.895	BB	0.0532	20.11909	5.70137	0.2840
5	5.518	BB	0.0494	2010.10242	626.60565	28.3760
6	6.305	BB	0.0532	1672.29089	497.61972	23.6072
7	6.703	BB	0.0452	34.17759	12.00237	0.4825

Totals : 7083.80608 1494.84134

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.336	BB	0.1420	1508.19409	144.19078	34.1330
2	1.460	BB	0.2608	717.04565	33.90083	16.2280
3	2.044	BB	0.0778	468.25385	91.33319	10.5974
4	5.517	BB	0.0504	631.56970	191.94046	14.2935
5	6.305	BB	0.0531	1069.09229	319.03107	24.1954
6	6.704	BB	0.0453	24.42636	8.56357	0.5528

Totals : 4418.58194 788.95990

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	0.1227	798.79980	84.18876	38.4104
2	1.460	BB	0.1075	85.51149	10.66459	4.1118
3	2.044	BB	0.0768	245.37846	48.71526	11.7990
4	5.518	BB	0.0498	428.21835	132.31557	20.5909
5	6.305	BB	0.0530	521.73804	155.90198	25.0878

Totals : 2079.64615 431.78616

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	0.0653	140.96756	30.83123	18.4456
2	2.043	BB	0.0748	129.05002	26.52613	16.8862
3	5.518	BB	0.0511	165.70624	49.50539	21.6827

Sample Name: CS-135_0116

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
4	6.305	BB	0.0530	328.50986	98.20786	42.9855

Totals : 764.23367 205.07062

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0540	62.91409	17.47612	12.8372
2	2.043	BB	0.0742	62.62517	13.00075	12.7782
3	5.517	BB	0.0627	35.61550	7.87925	7.2671
4	6.305	BB	0.0531	328.93729	98.26999	67.1175

Totals : 490.09204 136.62611

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	42.43622	13.98449	8.3826
2	5.517	BB	0.0612	33.75607	7.68562	6.6680
3	6.305	BB	0.0532	430.05078	128.11244	84.9495

Totals : 506.24306 149.78255

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0462	37.26597	12.70465	9.5684
2	5.517	BB	0.0439	18.59083	6.79403	4.7734
3	6.305	BB	0.0531	333.61151	99.65466	85.6582

Totals : 389.46831 119.15335

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	0.0463	36.96508	12.58121	26.5043
2	6.305	BB	0.0531	102.50320	30.59359	73.4957

Totals : 139.46829 43.17479

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