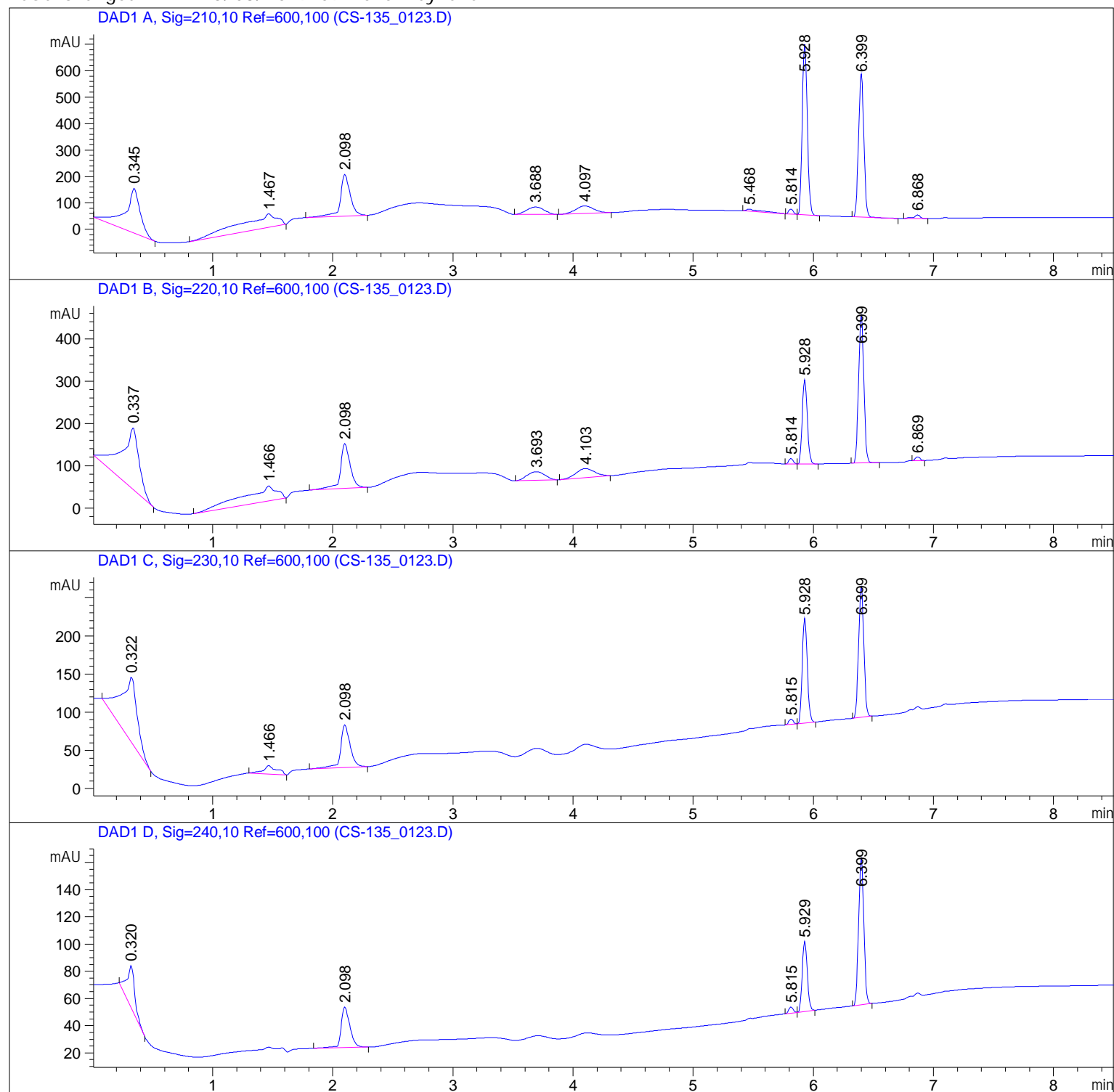


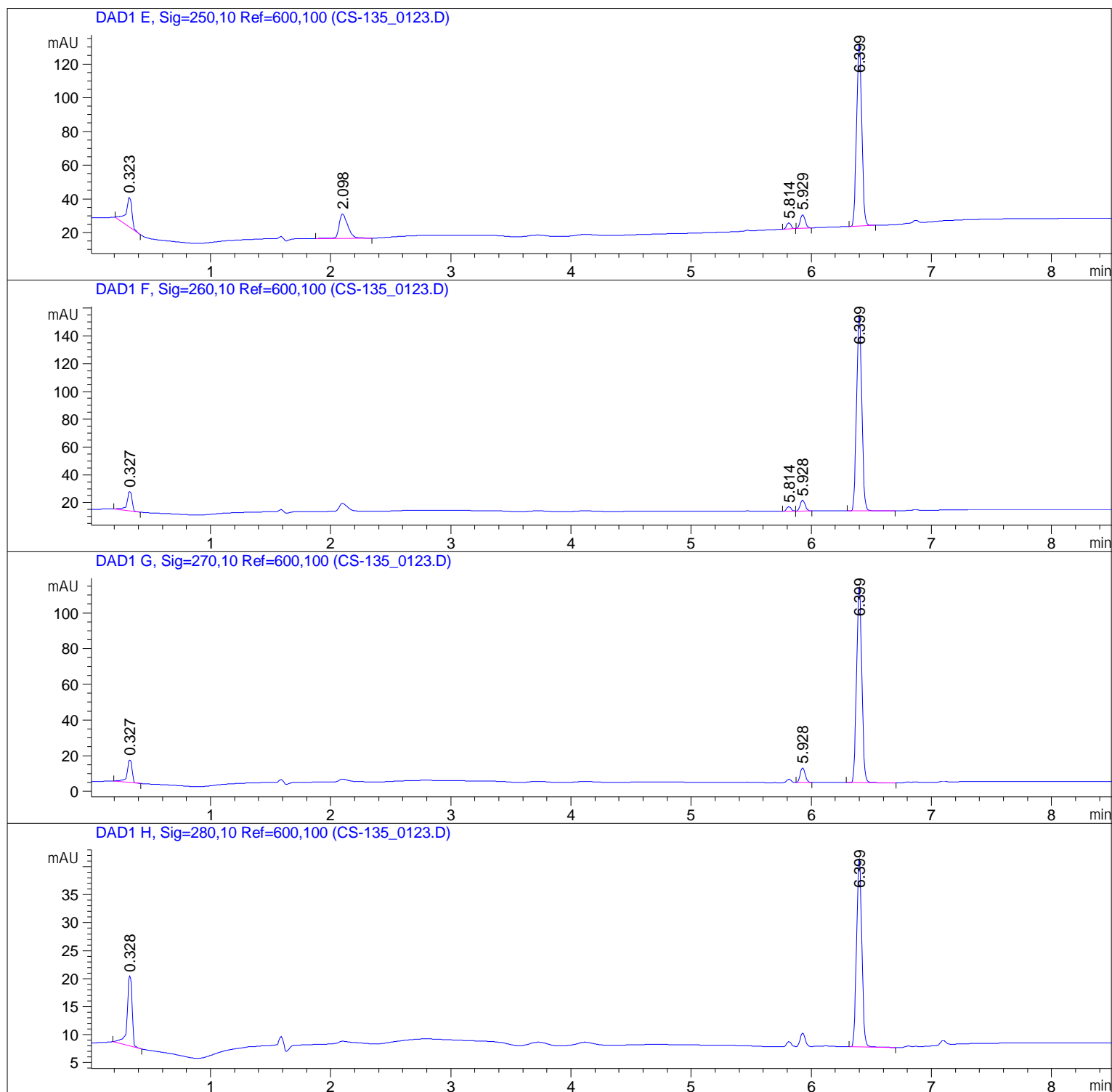
Sample Name: CS-135_0123

=====

Acq. Operator	: SYSTEM	Seq. Line	: 123
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 123
Injection Date	: 03/09/2019 05:13:52	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_0123



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

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

Sample Name: CS-135_0123

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.345	BB	0.1234	1511.54199	170.47557	18.9964
2	1.467	BB	0.2801	1176.28577	51.18559	14.7831
3	2.098	BB	0.0845	902.55890	158.22784	11.3430
4	3.688	BB	0.1689	284.86365	27.94766	3.5800
5	4.097	BB	0.1678	312.50653	28.98215	3.9275
6	5.468	BB	0.1166	64.83307	7.23070	0.8148
7	5.814	BB	0.0425	50.36519	19.23859	0.6330
8	5.928	BB	0.0485	1918.85278	648.63934	24.1153
9	6.399	BB	0.0500	1680.63147	543.98688	21.1215
10	6.868	BB	0.0574	54.54206	14.02709	0.6855

Totals : 7956.98141 1669.94142

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	0.1416	1524.83215	146.25740	30.4154
2	1.466	BB	0.2555	729.82654	34.97488	14.5577
3	2.098	BB	0.0842	605.03815	106.62170	12.0685
4	3.693	BB	0.1694	208.39891	20.35697	4.1569
5	4.103	BB	0.1666	225.32628	21.09875	4.4945
6	5.814	BB	0.0427	33.59184	12.76824	0.6700
7	5.928	BB	0.0483	586.03021	199.18939	11.6894
8	6.399	BB	0.0499	1076.65173	349.40787	21.4757
9	6.869	BB	0.0434	23.65265	8.78481	0.4718

Totals : 5013.34846 899.46001

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	0.1207	787.97705	84.60808	36.9871
2	1.466	BB	0.1045	86.96136	10.97171	4.0819
3	2.098	BB	0.0822	309.17770	56.22225	14.5126
4	5.815	BB	0.0424	18.16229	6.97452	0.8525
5	5.928	BB	0.0483	404.19406	137.48093	18.9726
6	6.399	BB	0.0498	523.93854	170.74597	24.5933

Totals : 2130.41101 467.00345

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.0673	141.78381	31.03960	18.0186
2	2.098	BB	0.0773	151.68257	29.86264	19.2766
3	5.815	BV	0.0427	11.74396	4.46389	1.4925
4	5.929	VB	0.0483	151.56770	51.58567	19.2620
5	6.399	BB	0.0498	330.09637	107.62876	41.9503

Totals : 786.87442 224.58056

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	0.0536	62.93678	17.64579	12.6114
2	2.098	BB	0.0754	71.50397	14.54495	14.3281
3	5.814	BB	0.0426	9.56393	3.64073	1.9164
4	5.929	BB	0.0479	23.48853	8.07319	4.7067
5	6.399	BB	0.0499	331.55411	107.78332	66.4374

Totals : 499.04732 151.68797

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	0.0469	41.61606	13.90438	8.2263
2	5.814	BV	0.0429	8.57574	3.24078	1.6952
3	5.928	VB	0.0480	22.80570	7.83623	4.5080
4	6.399	BB	0.0500	432.89496	140.45291	85.5706

Totals : 505.89246 165.43430

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	0.0458	36.59067	12.62257	9.1950
2	5.928	BB	0.0480	24.15543	8.29473	6.0701
3	6.399	BB	0.0500	337.19662	109.28358	84.7350

Totals : 397.94272 130.20087

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0462	36.67860	12.50619	26.1024
2	6.399	BB	0.0501	103.83940	33.53358	73.8976

Totals : 140.51800 46.03977

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