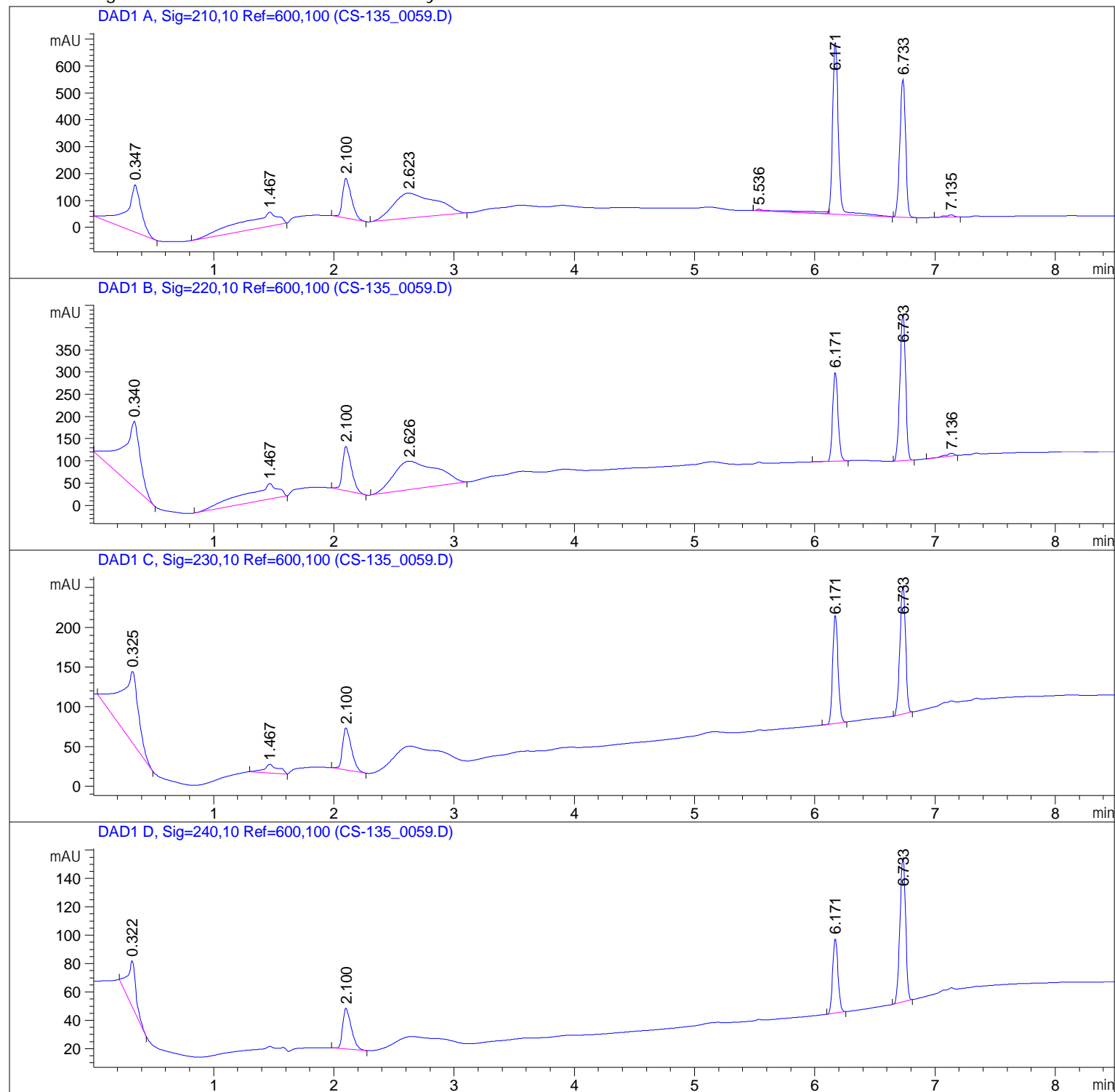


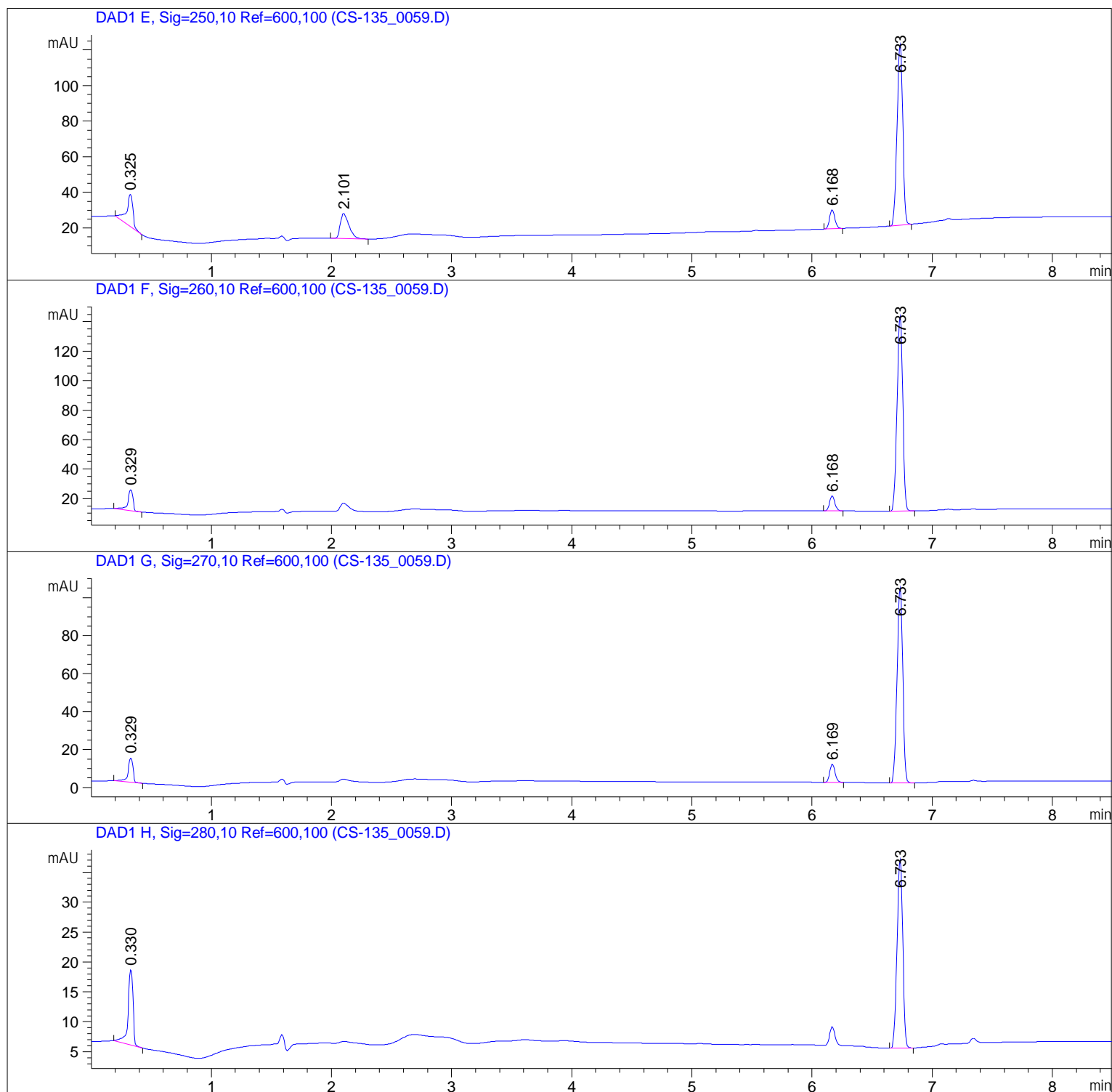
Sample Name: CS-135_0059

=====

Acq. Operator	: SYSTEM	Seq. Line	: 59
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 59
Injection Date	: 02/09/2019 19:37:52	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_0059

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

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

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.347	BB	0.1231	1546.88782	175.11223	15.7072
2	1.467	BB	0.2830	1200.03870	51.66809	12.1853
3	2.100	BB	0.0800	758.82928	147.56668	7.7052
4	2.623	BB	0.3434	2263.47241	93.16685	22.9835
5	5.536	BV E	0.3437	170.15994	6.02096	1.7278
6	6.171	VB R	0.0511	2162.27539	644.99780	21.9560
7	6.733	BB	0.0528	1706.07703	513.22180	17.3237
8	7.135	BB	0.0682	40.50201	8.41361	0.4113

Totals : 9848.24258 1640.16801

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.340	BB	0.1401	1567.82129	149.85866	25.5005
2	1.467	BB	0.2593	748.83655	35.32741	12.1798
3	2.100	BB	0.0802	513.92786	99.54555	8.3590
4	2.626	BB	0.3449	1575.25830	64.51437	25.6214
5	6.171	BB	0.0481	620.18671	200.70157	10.0873
6	6.733	BB	0.0527	1092.45068	329.17206	17.7686
7	7.136	BB	0.0683	29.72286	6.16166	0.4834

Totals : 6148.20425 885.28127

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	0.1356	936.49347	89.87128	41.6843
2	1.467	BB	0.1041	86.53507	10.95838	3.8518
3	2.100	BB	0.0797	270.15610	52.81828	12.0249
4	6.171	BB	0.0479	420.86710	136.93533	18.7332
5	6.733	BB	0.0526	532.57977	160.76816	23.7057

Totals : 2246.63151 451.35143

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	0.0681	155.75266	32.36359	19.5774
2	2.100	BB	0.0783	142.50145	28.52002	17.9118
3	6.171	BB	0.0478	161.56076	52.62650	20.3074
4	6.733	BB	0.0527	335.75989	101.31777	42.2034

Totals : 795.57475 214.82788

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	0.0554	66.72001	17.91642	13.1817
2	2.101	BB	0.0778	69.46335	14.01779	13.7237
3	6.168	BB	0.0496	32.82184	10.75429	6.4845
4	6.733	BB	0.0527	337.15161	101.54113	66.6101

Totals : 506.15681 144.22964

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	0.0473	42.66911	14.10363	8.3063
2	6.168	BB	0.0497	31.27824	10.21995	6.0889
3	6.733	BB	0.0528	439.74915	132.32759	85.6049

Totals : 513.69650 156.65117

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0461	37.29086	12.77605	9.1234
2	6.169	BB	0.0499	29.44927	9.56566	7.2049
3	6.733	BB	0.0528	341.99802	102.88247	83.6717

Totals : 408.73815 125.22418

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	0.0461	36.88326	12.61912	26.0209
2	6.733	BB	0.0528	104.86122	31.54480	73.9791

Totals : 141.74448 44.16392

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