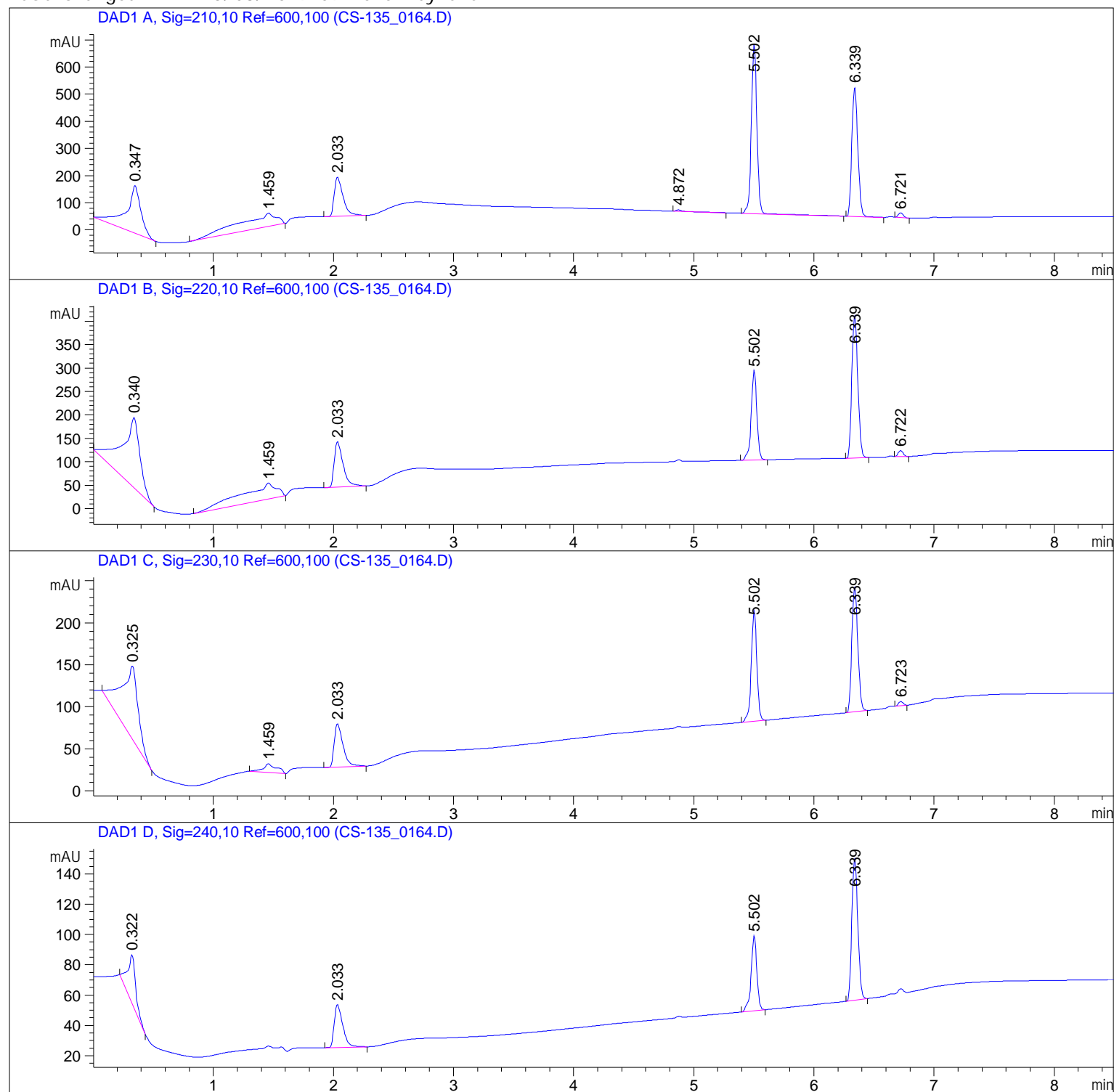


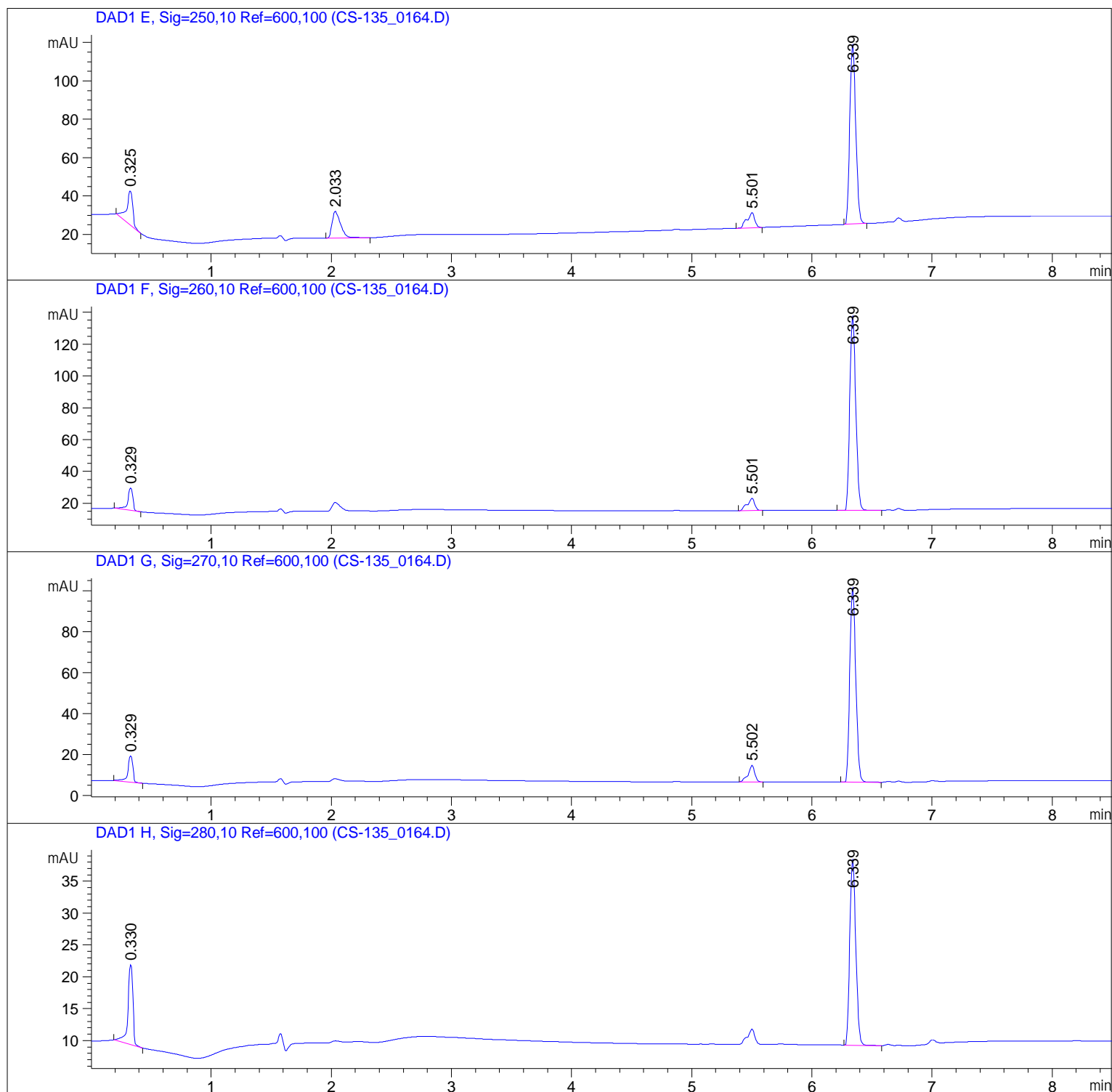
Sample Name: CS-135_0164

=====

Acq. Operator	: SYSTEM	Seq. Line	: 164
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 164
Injection Date	: 03/09/2019 11:22:52	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_0164

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

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

Sample Name: CS-135_0164

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	0.1223	1539.82458	175.60796	21.3925
2	1.459	BB	0.2903	1179.86536	49.46587	16.3916
3	2.033	BB	0.0778	737.60065	143.87263	10.2473
4	4.872	BB	0.0526	20.15848	5.79190	0.2801
5	5.502	BB	0.0516	2014.96973	624.66022	27.9936
6	6.339	BB	0.0564	1654.51746	477.38406	22.9859
7	6.721	BB	0.0474	51.03750	17.84085	0.7091

Totals : 7197.97375 1494.62349

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	0.1412	1562.87280	150.42709	34.5977
2	1.459	BB	0.2651	733.43793	33.80349	16.2363
3	2.033	BB	0.0780	497.59671	96.77628	11.0154
4	5.502	BB	0.0524	630.28107	191.34384	13.9527
5	6.339	BB	0.0563	1056.63611	305.88644	23.3910
6	6.722	BB	0.0474	36.44833	12.71642	0.8069

Totals : 4517.27294 790.95358

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	0.1221	817.63373	86.66309	38.6602
2	1.459	BB	0.1021	79.09966	10.23781	3.7401
3	2.033	BB	0.0770	261.57019	51.70263	12.3678
4	5.502	BB	0.0518	427.42566	131.85132	20.2100
5	6.339	BB	0.0562	515.43018	149.41989	24.3711
6	6.723	BB	0.0463	13.76673	4.97066	0.6509

Totals : 2114.92614 434.84541

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	0.0658	145.63924	31.56465	18.8372
2	2.033	BB	0.0750	137.81969	28.22168	17.8258

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
3	5.502	BB	0.0531	165.26059	49.32386	21.3751
4	6.339	BB	0.0562	324.42734	94.10541	41.9619

Totals : 773.14685 203.21559

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	0.0539	63.85975	17.79853	13.0065
2	2.033	BB	0.0743	66.76115	13.82440	13.5974
3	5.501	BB	0.0643	35.44221	7.90153	7.2186
4	6.339	BB	0.0563	324.92178	94.17644	66.1776

Totals : 490.98489 133.70091

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	0.0469	41.78181	13.97088	8.3501
2	5.501	BB	0.0629	33.64425	7.71387	6.7238
3	6.339	BB	0.0564	424.94818	122.78477	84.9261

Totals : 500.37424 144.46952

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	37.05568	12.68699	9.2884
2	5.502	BB	0.0565	30.96352	8.12408	7.7613
3	6.339	BB	0.0564	330.92755	95.56614	82.9503

Totals : 398.94675 116.37721

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	36.69128	12.54052	26.5085
2	6.339	BB	0.0565	101.72195	29.33515	73.4915

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
----- ----- ----- ----- ----- ----- -----						
Totals :				138.41324	41.87567	

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