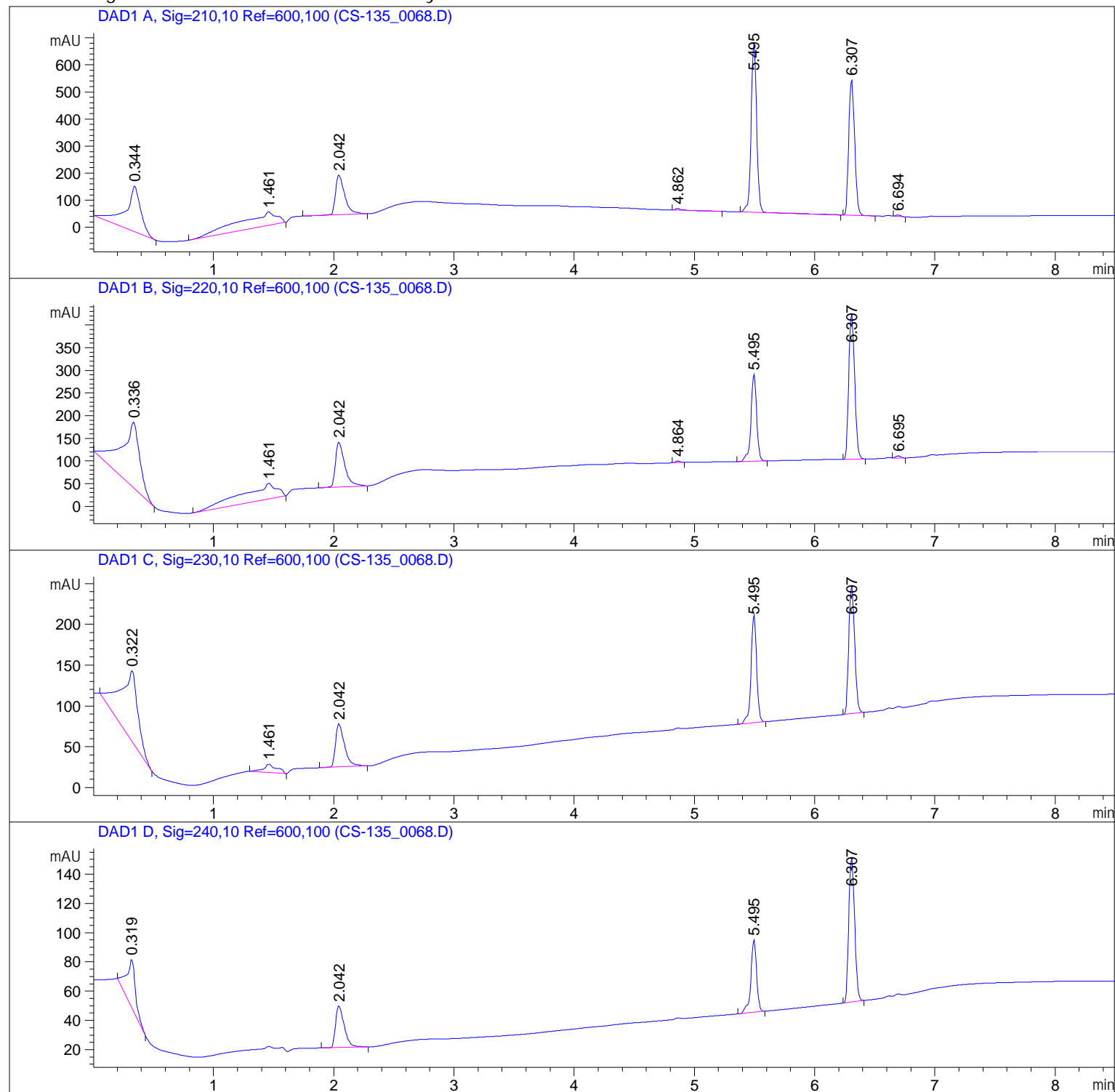


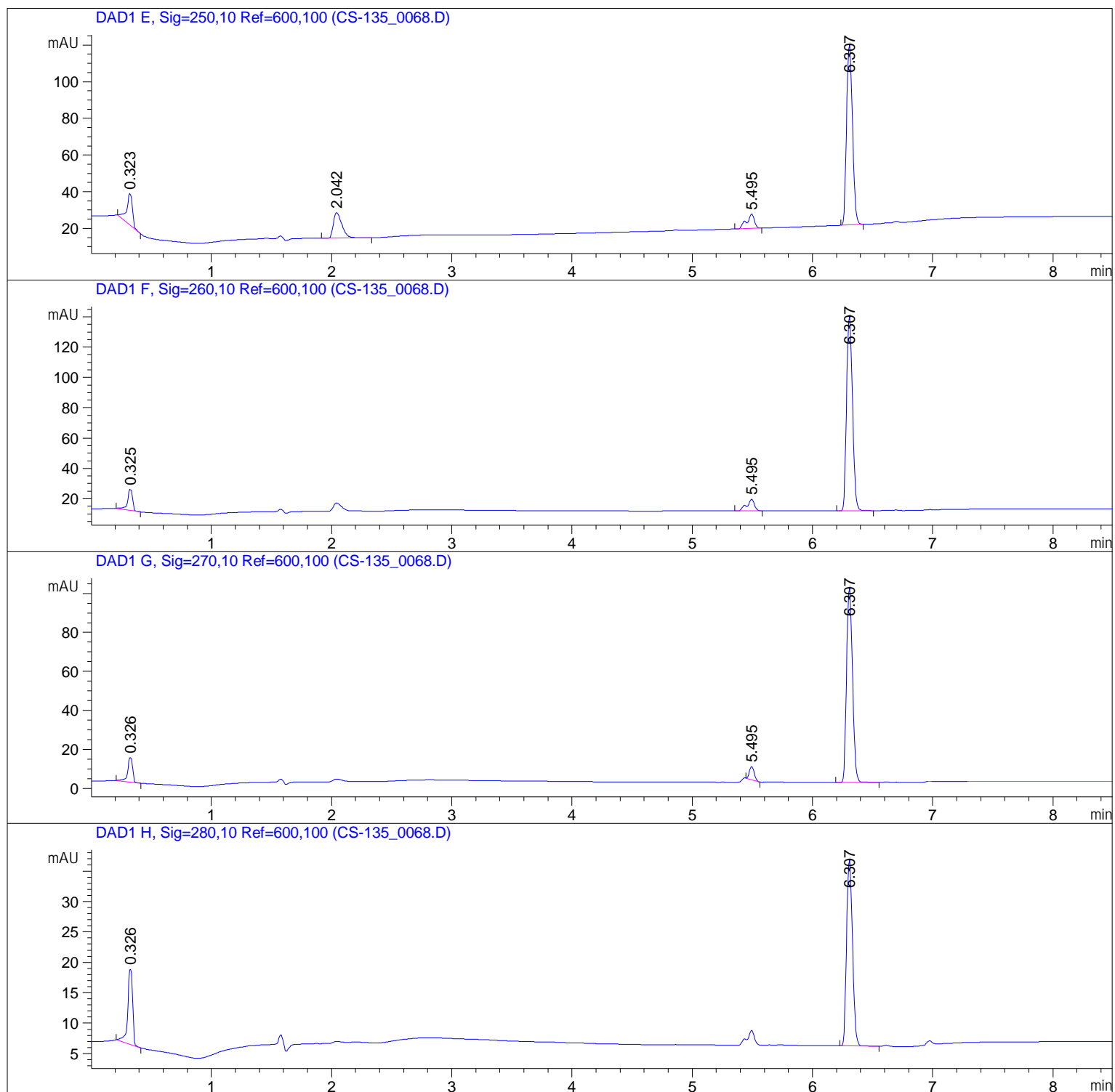
Sample Name: CS-135_0068

=====

Acq. Operator	: SYSTEM	Seq. Line	: 68
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 68
Injection Date	: 02/09/2019 20:58:52	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_0068

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

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

Sample Name: CS-135_0068

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	0.1226	1517.26208	169.27614	20.9209
2	1.461	BB	0.2907	1199.37854	50.20899	16.5378
3	2.042	BB	0.0821	784.78815	147.39284	10.8211
4	4.862	BB	0.0560	21.88129	5.79657	0.3017
5	5.495	BB	0.0515	2013.53943	626.17584	27.7639
6	6.307	BB	0.0537	1699.09937	498.97665	23.4282
7	6.694	BB	0.0457	16.41865	6.04958	0.2264

Totals : 7252.36751 1503.87661

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	0.1372	1534.38599	145.30147	33.7662
2	1.461	BB	0.2648	742.49335	34.26643	16.3396
3	2.042	BB	0.0823	529.26392	99.18953	11.6472
4	4.864	BB	0.0433	9.43635	3.51231	0.2077
5	5.495	BB	0.0524	630.84521	191.77493	13.8826
6	6.307	BB	0.0536	1085.72168	319.86536	23.8928
7	6.695	BB	0.0460	11.99599	4.37668	0.2640

Totals : 4544.14249 798.28670

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	0.1294	853.72144	86.28484	39.3914
2	1.461	BB	0.1019	79.91833	10.37030	3.6875
3	2.042	BB	0.0810	276.12579	52.80125	12.7407
4	5.495	BB	0.0517	427.76370	132.21190	19.7373
5	6.307	BB	0.0535	529.75153	156.29053	24.4431

Totals : 2167.28078 437.95881

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	0.0707	163.60837	32.50645	20.3094
2	2.042	BB	0.0783	143.14159	28.62163	17.7688

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
3	5.495	BB	0.0530	165.30156	49.44031	20.5196
4	6.307	BB	0.0535	333.52664	98.45291	41.4021

Totals : 805.57816 209.02130

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

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0507	56.89335	17.15287	11.4876
2	2.042	BB	0.0776	69.05590	13.99418	13.9434
3	5.495	BB	0.0645	35.35664	7.85684	7.1390
4	6.307	BB	0.0535	333.95428	98.52058	67.4301

Totals : 495.26017 137.52447

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

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0476	39.97631	13.88997	7.8349
2	5.495	BB	0.0630	33.52108	7.66456	6.5698
3	6.307	BB	0.0537	436.73520	128.45650	85.5953

Totals : 510.23259 150.01102

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

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0471	35.48622	12.50376	8.9951
2	5.495	BB	0.0460	18.76621	6.84112	4.7569
3	6.307	BB	0.0537	340.25165	99.99538	86.2479

Totals : 394.50408 119.34025

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

Peak #	RetTime [mi n]	Type	Width [mi n]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0452	35.17513	12.35790	25.1645
2	6.307	BB	0.0538	104.60567	30.70039	74.8355

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
----- ----- ----- ----- ----- ----- -----						
Totals :				139.78081	43.05829	

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