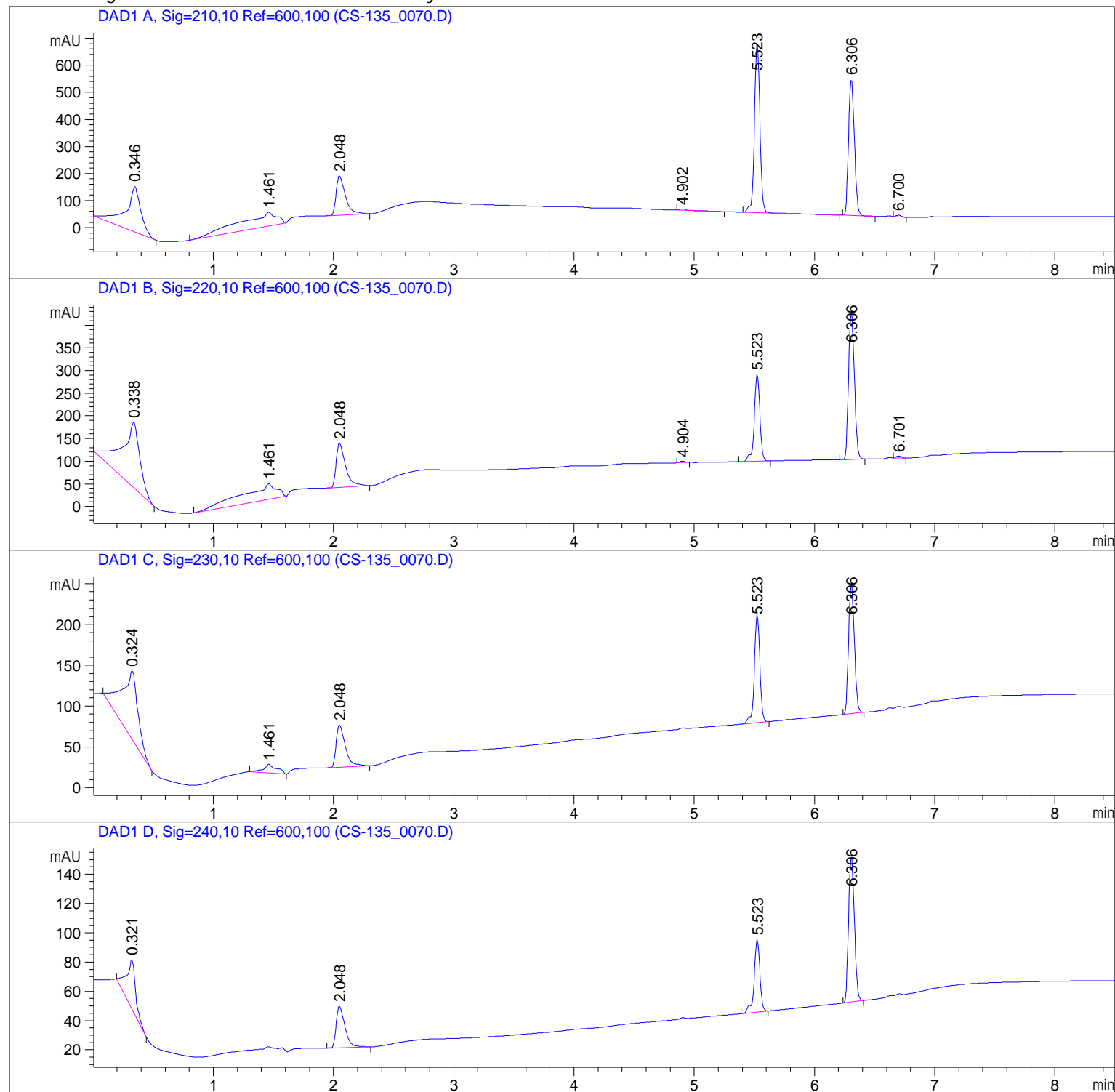


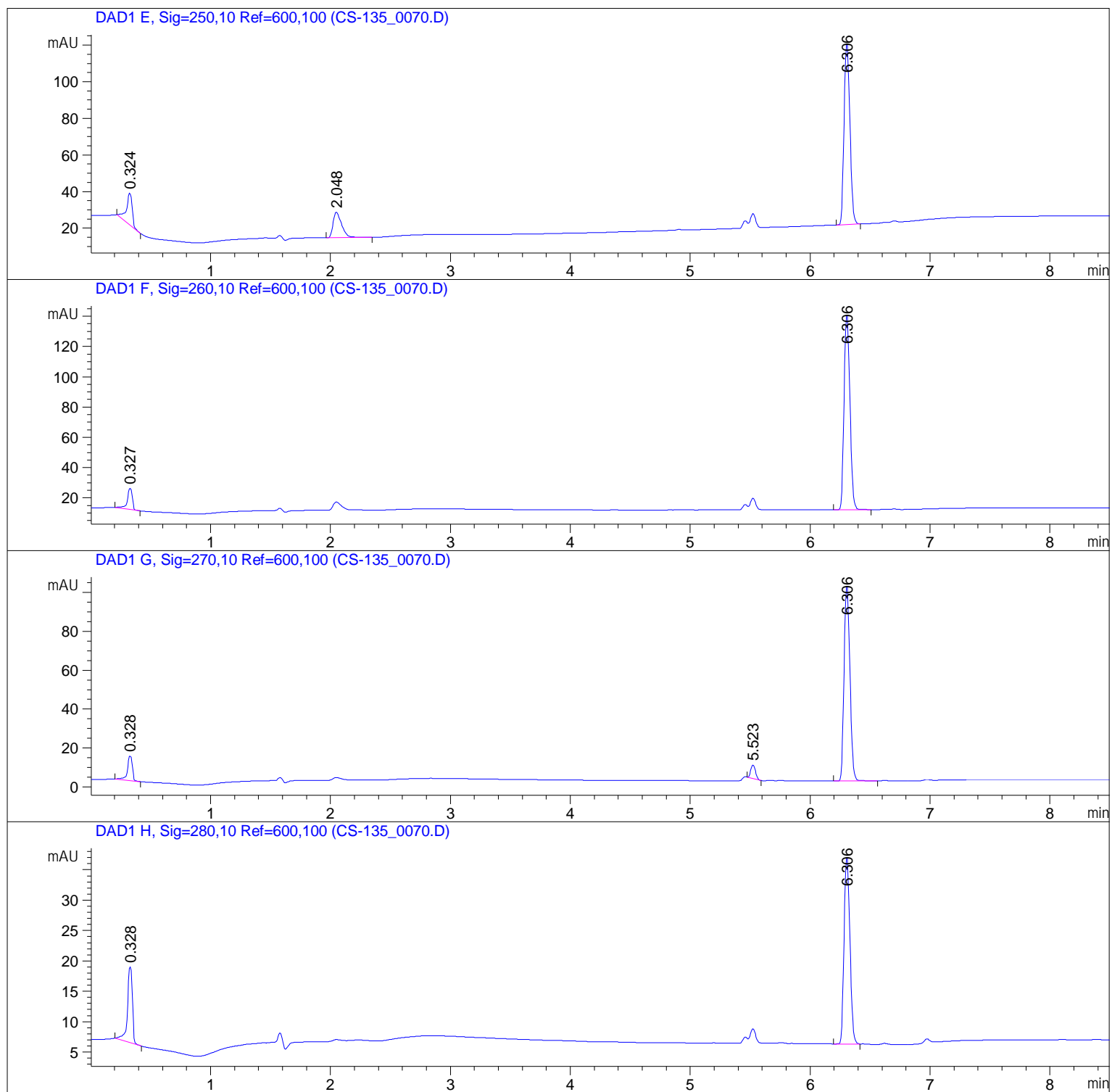
Sample Name: CS-135_0070

=====

Acq. Operator	: SYSTEM	Seq. Line	: 70
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 70
Injection Date	: 02/09/2019 21:16:52	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_0070

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

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

Sample Name: CS-135_0070

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.346	BB	0.1223	1505.71631	168.45880	20.9388
2	1.461	BB	0.2839	1169.43457	50.17906	16.2624
3	2.048	BB	0.0808	777.96759	144.52351	10.8186
4	4.902	BB	0.0516	19.27700	5.67659	0.2681
5	5.523	BB	0.0512	2004.52185	627.85132	27.8753
6	6.306	BB	0.0533	1697.07507	503.36029	23.5999
7	6.700	BB	0.0440	17.03739	6.20458	0.2369

Totals : 7191.02979 1506.25415

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.338	BB	0.1369	1524.30078	144.73979	33.7918
2	1.461	BB	0.2589	725.64032	34.29456	16.0865
3	2.048	BB	0.0811	525.41162	97.21489	11.6477
4	4.904	BB	0.0433	9.40092	3.50327	0.2084
5	5.523	BB	0.0522	629.74921	192.31767	13.9607
6	6.306	BB	0.0532	1084.33240	322.69382	24.0382
7	6.701	BB	0.0438	12.03001	4.41227	0.2667

Totals : 4510.86526 799.17626

Signal 3: DAD1 C, Sig=230, 10 Ref=600, 100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.1216	772.03271	83.68063	37.0575
2	1.461	BB	0.1019	80.68803	10.47429	3.8730
3	2.048	BB	0.0797	274.36002	51.83897	13.1693
4	5.523	BB	0.0516	427.13080	132.61218	20.5022
5	6.306	BB	0.0531	529.12531	157.68102	25.3980

Totals : 2083.33687 436.28708

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0727	173.14014	33.26286	21.2720
2	2.048	BB	0.0770	142.75096	28.24924	17.5384

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
3	5.523	BB	0.0528	164.95053	49.59281	20.2659
4	6.306	BB	0.0531	333.09103	99.27014	40.9237

Totals : 813.93266 210.37506

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.324	BB	0.0539	59.61094	17.41363	12.9040
2	2.048	BB	0.0760	68.84995	13.85298	14.9040
3	6.306	BB	0.0531	333.49530	99.39425	72.1920

Totals : 461.95618 130.66086

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	0.0465	40.84568	13.82910	8.5608
2	6.306	BB	0.0533	436.28027	129.52945	91.4392

Totals : 477.12595 143.35855

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0455	36.10392	12.57211	9.1299
2	5.523	BB	0.0462	19.44885	7.04841	4.9182
3	6.306	BB	0.0533	339.89316	100.82754	85.9519

Totals : 395.44593 120.44806

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	0.0456	35.84328	12.44842	25.6402
2	6.306	BB	0.0532	103.94974	30.95008	74.3598

Totals : 139.79301 43.39850

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