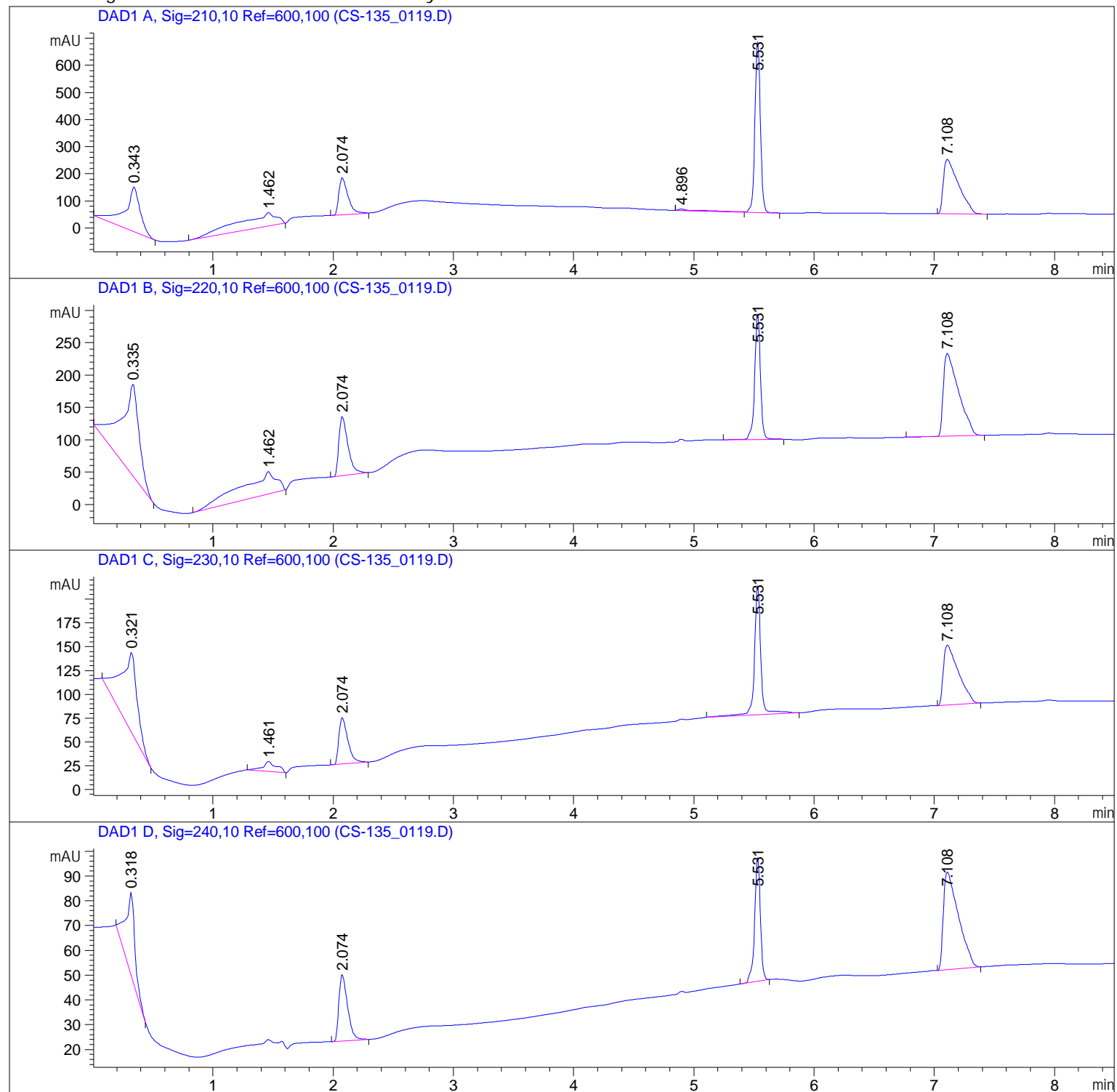


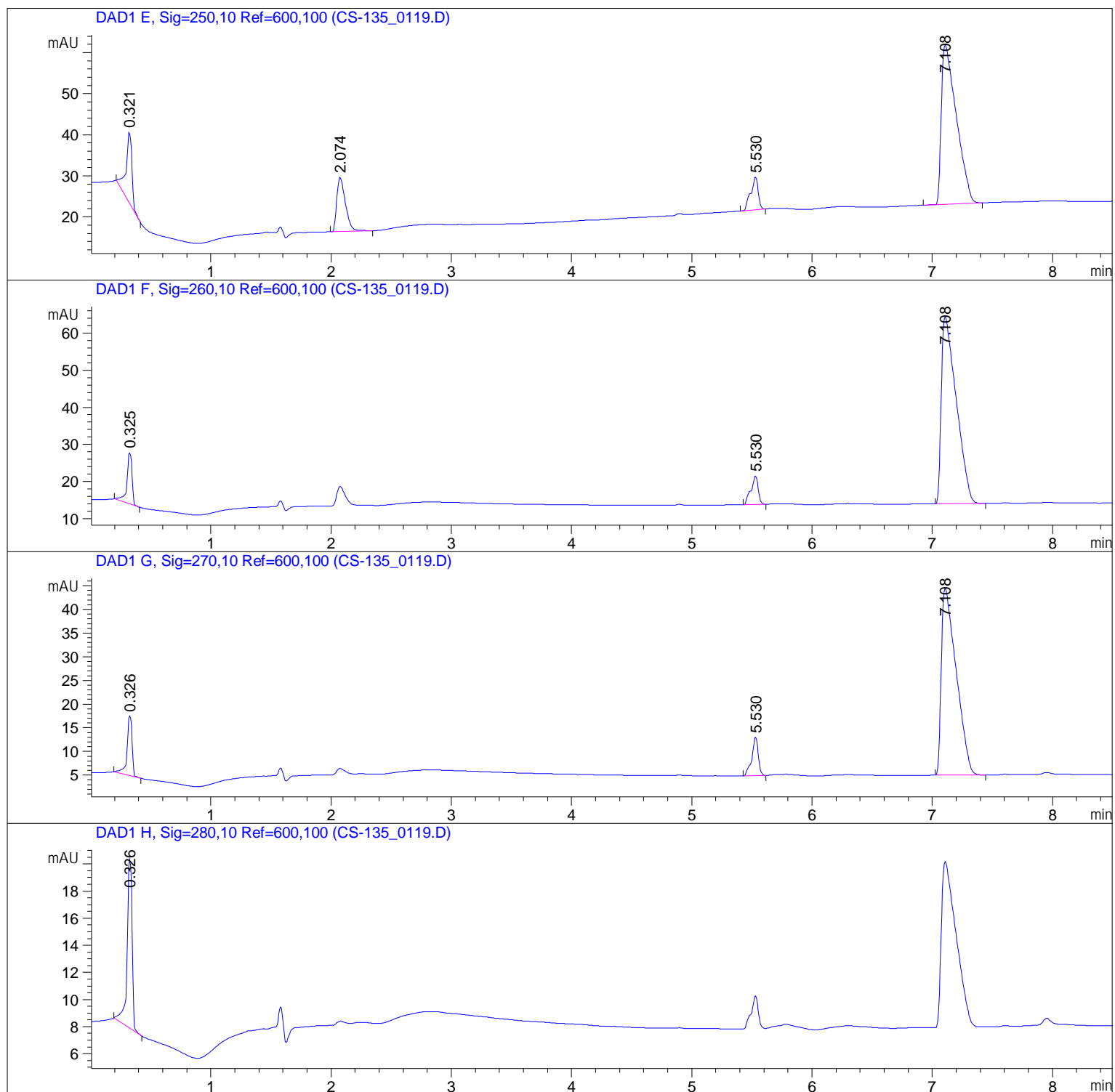
Sample Name: CS-135_0119

=====

Acq. Operator	: SYSTEM	Seq. Line	: 119
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 119
Injection Date	: 03/09/2019 04:37:52	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_0119

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

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

Sample Name: CS-135_0119

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.343	BB	0.1228	1481.72205	164.96051	20.5607
2	1.462	BB	0.2951	1207.17957	50.10690	16.7511
3	2.074	BB	0.0811	710.82666	135.72206	9.8636
4	4.896	BV E	0.1060	47.23233	5.86009	0.6554
5	5.531	VB R	0.0493	2006.74231	627.57800	27.8460
6	7.108	BB	0.1238	1752.86243	200.81775	24.3231

Totals : 7206.56534 1185.04531

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.335	BB	0.1367	1495.80347	142.17737	33.2651
2	1.462	BB	0.2694	749.81055	34.24868	16.6750
3	2.074	BB	0.0812	478.84534	91.23711	10.6490
4	5.531	BB	0.0512	649.37671	193.42151	14.4415
5	7.108	BB	0.1242	1122.78101	128.20172	24.9695

Totals : 4496.61707 589.28638

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.1225	771.42065	82.98198	35.8046
2	1.461	BB	0.1067	84.19447	10.59865	3.9078
3	2.074	BB	0.0803	251.89166	48.71486	11.6913
4	5.531	BB	0.0552	501.16202	135.22391	23.2609
5	7.108	BB	0.1230	545.86084	63.07139	25.3355

Totals : 2154.52965 340.59079

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.318	BB	0.0750	172.70833	33.00512	21.2056
2	2.074	BB	0.0784	133.84145	26.72730	16.4334
3	5.531	BB	0.0510	166.47552	49.74263	20.4403
4	7.108	BB	0.1229	341.42307	39.47080	41.9208

Sample Name: CS-135_0119

Totals : 814.44836 148.94585

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.321	BB	0.0522	59.56030	17.27574	12.0081
2	2.074	BB	0.0779	65.56406	13.21983	13.2185
3	5.530	BB	0.0607	34.59819	7.95939	6.9754
4	7.108	BB	0.1229	336.27829	38.89923	67.7979

Totals : 496.00084 77.35418

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0467	40.88573	13.75889	8.0491
2	5.530	BB	0.0613	32.68704	7.73484	6.4350
3	7.108	BB	0.1241	434.38120	50.60783	85.5159

Totals : 507.95397 72.10157

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0461	36.69033	12.56207	9.0412
2	5.530	BB	0.0555	30.39260	8.14546	7.4893
3	7.108	BB	0.1239	338.72943	39.57579	83.4695

Totals : 405.81236 60.28333

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0462	36.43818	12.44699	100.0000

Totals : 36.43818 12.44699

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