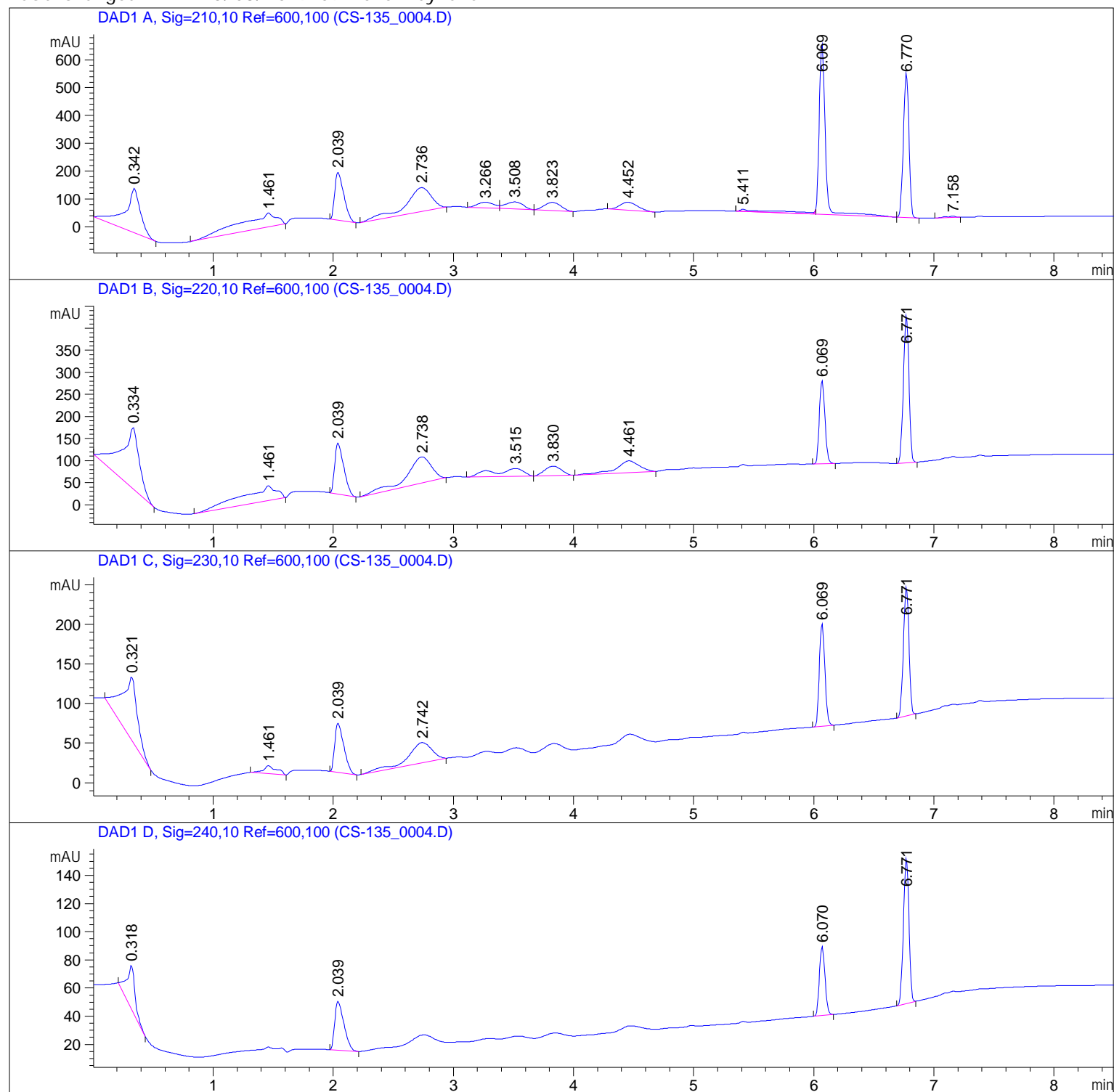


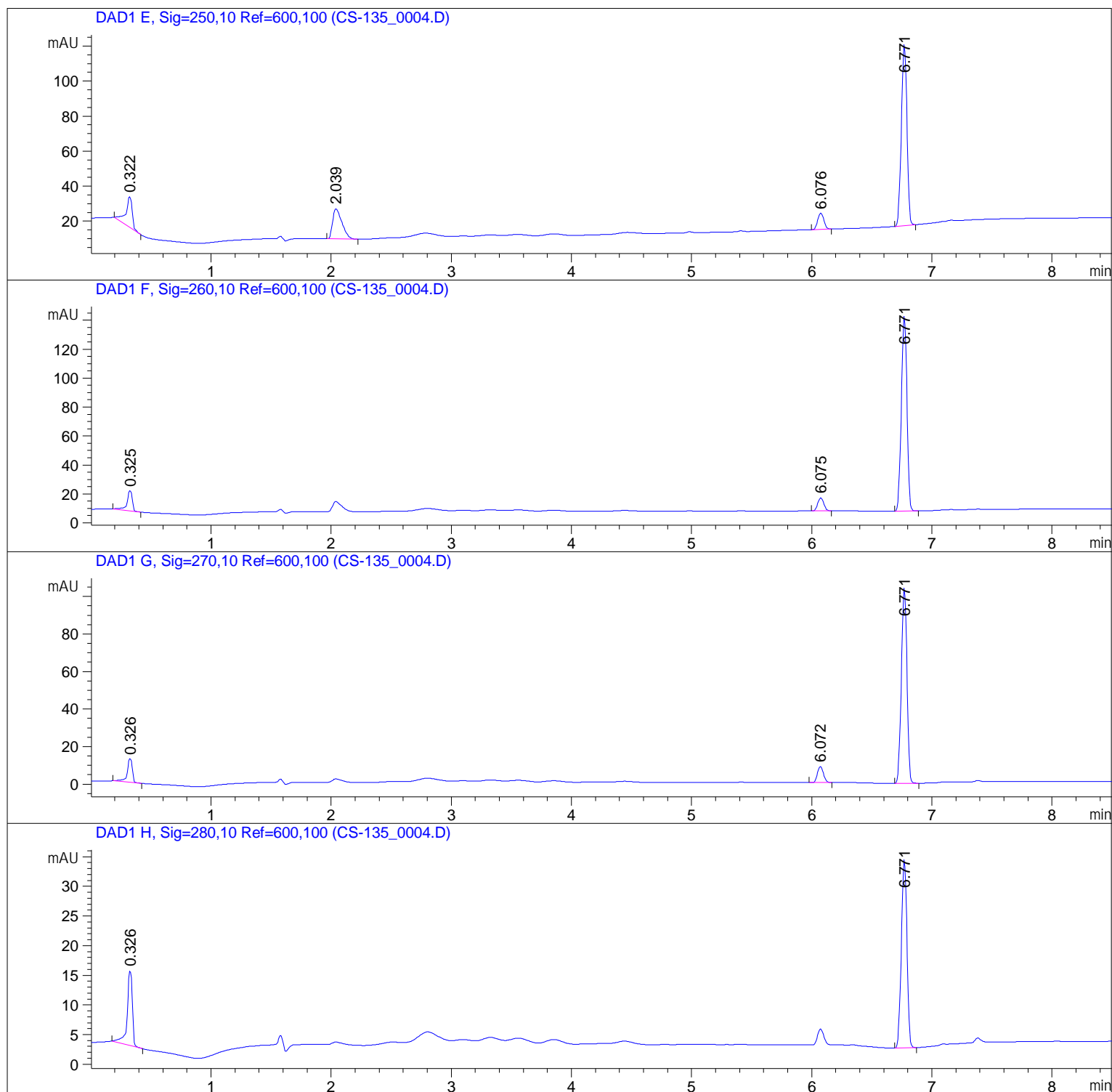
Sample Name: CS-135_0004

=====

Acq. Operator	: SYSTEM	Seq. Line	: 4
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 4
Injection Date	: 02/09/2019 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_0004

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

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

Sample Name: CS-135_0004

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.342	BB	0.1273	1465.87915	159.45119	14.7533
2	1.461	BB	0.2822	1159.64233	50.07544	11.6712
3	2.039	BB	0.0786	897.23206	172.62328	9.0302
4	2.736	BB	0.2224	1287.83313	86.13474	12.9614
5	3.266	BV	0.1493	201.19048	20.71963	2.0249
6	3.508	VV	0.1642	264.37720	25.65361	2.6608
7	3.823	VB	0.1583	284.66959	29.56569	2.8650
8	4.452	BB	0.1600	299.35397	29.10388	3.0128
9	5.411	BV E	0.3044	185.35974	7.39583	1.8655
10	6.069	VB R	0.0535	2181.18262	613.06488	21.9525
11	6.770	BB	0.0518	1681.30103	519.41803	16.9214
12	7.158	BB	0.0726	27.91730	5.37609	0.2810

Totals : 9935.93858 1718.58228

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.334	BB	0.1386	1479.60095	138.56909	23.7294
2	1.461	BB	0.2581	719.99261	34.12721	11.5470
3	2.039	BB	0.0786	600.00555	115.52296	9.6227
4	2.738	BB	0.2170	857.04614	59.15749	13.7451
5	3.515	BV	0.2490	320.24280	18.04641	5.1360
6	3.830	VB	0.1589	210.00511	21.69426	3.3680
7	4.461	BB	0.2009	362.89188	26.64032	5.8200
8	6.069	BB	0.0516	607.78778	188.50456	9.7475
9	6.771	BB	0.0517	1077.73218	333.50827	17.2844

Totals : 6235.30501 935.77058

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	0.1177	704.19061	79.22293	29.3103
2	1.461	BB	0.1011	78.14550	10.22922	3.2526
3	2.039	BB	0.0789	324.52975	62.21350	13.5078
4	2.742	BB	0.2122	357.24316	25.38179	14.8694
5	6.069	BB	0.0493	413.63080	129.43414	17.2164
6	6.771	BB	0.0496	524.79858	162.69934	21.8435

Totals : 2402.53841 469.18092

Sample Name: CS-135_0004

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	0.0674	145.08838	30.58000	17.7256
2	2.039	BB	0.0796	183.24109	34.68208	22.3868
3	6.070	BB	0.0518	158.13094	48.85497	19.3191
4	6.771	BB	0.0496	332.06241	102.90868	40.5685

Totals : 818.52281 217.02572

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.322	BB	0.0552	64.28776	17.34456	12.2608
2	2.039	BB	0.0804	92.88464	17.35574	17.7147
3	6.076	BB	0.0568	32.76125	9.36643	6.2481
4	6.771	BB	0.0497	334.40244	103.40468	63.7764

Totals : 524.33607 147.47141

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	0.0478	42.56477	13.85820	8.3471
2	6.075	BB	0.0567	31.41975	9.00068	6.1616
3	6.771	BB	0.0498	435.94766	134.64497	85.4913

Totals : 509.93219 157.50385

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	0.0468	37.74214	12.66448	9.3258
2	6.072	BB	0.0536	29.30722	8.62428	7.2416
3	6.771	BB	0.0498	337.65689	104.23184	83.4326

Totals : 404.70625 125.52061

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	0.0472	37.98161	12.59837	26.9611
2	6.771	BB	0.0498	102.89390	31.76460	73.0389

Totals : 140.87550 44.36296

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