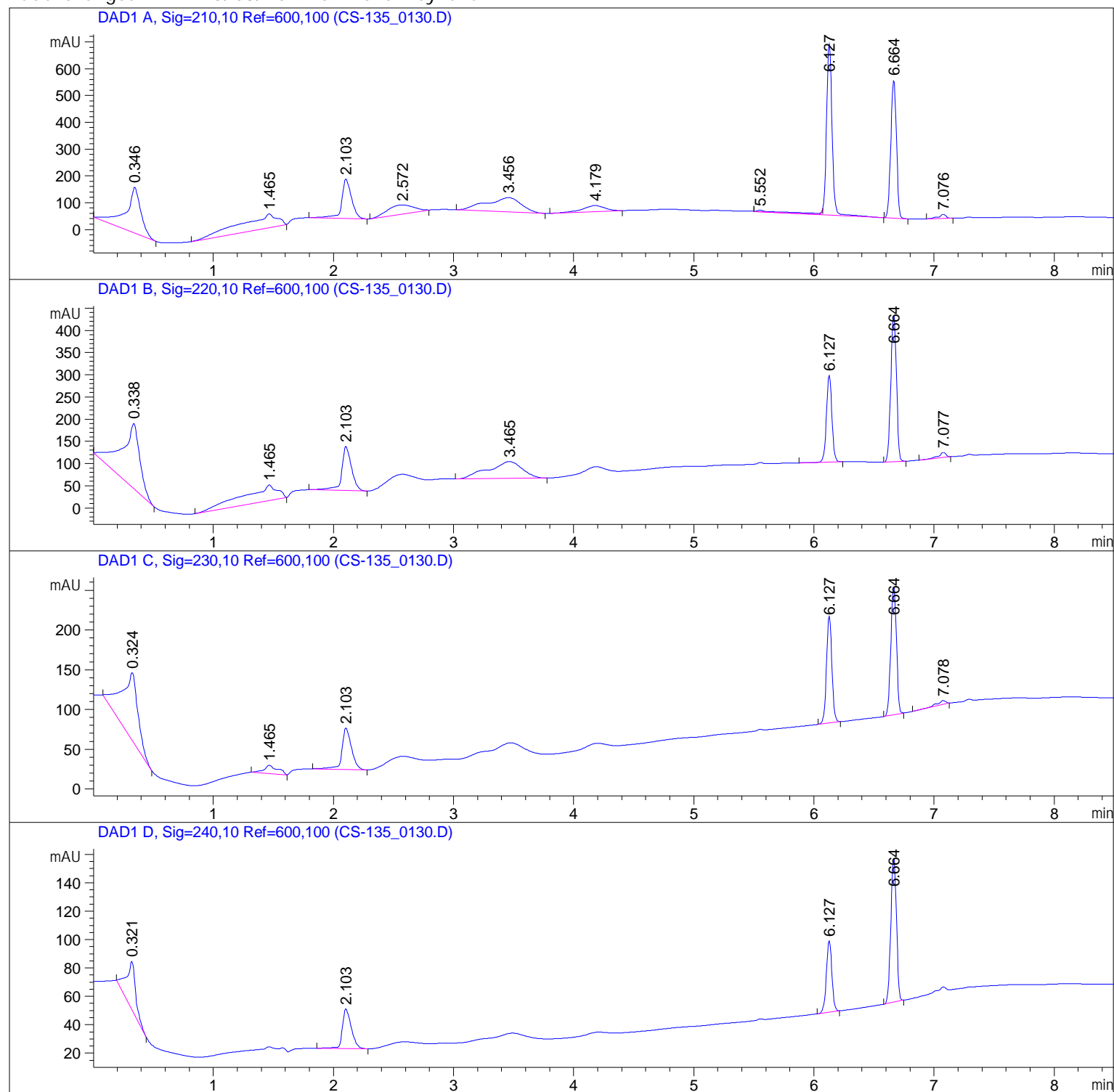


Sample Name: CS-135_0130

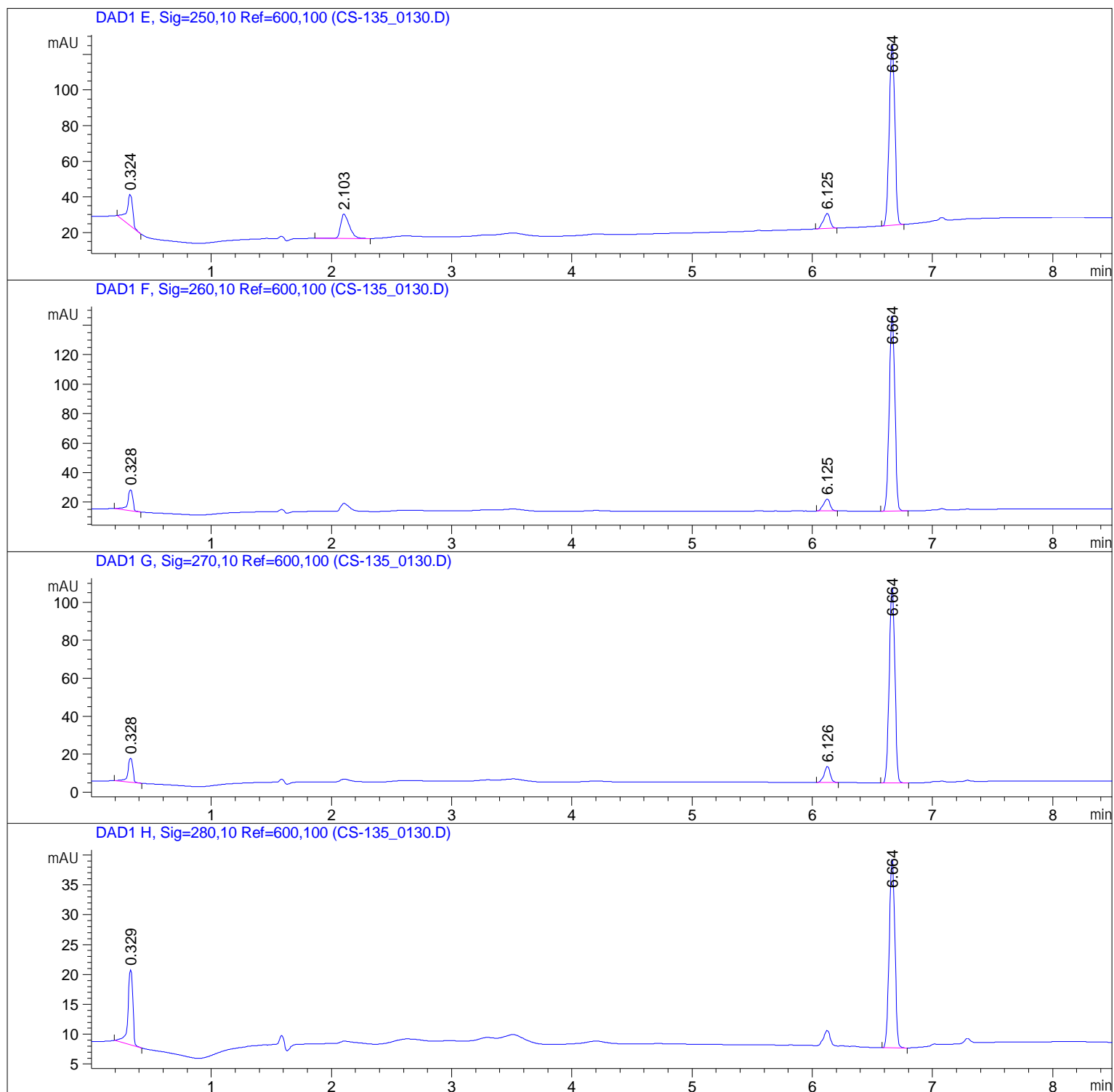
=====

Acq. Operator : SYSTEM Seq. Line : 130
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II Location : 130
Injection Date : 03/09/2019 06:16:52 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_0130

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

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

Sample Name: CS-135_0130

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	0.1217	1525.13977	171.62775	16.3668
2	1.465	BB	0.2785	1172.94482	51.35434	12.5873
3	2.103	BB	0.0863	836.73761	147.28618	8.9793
4	2.572	BB	0.2429	514.58325	33.93433	5.5222
5	3.456	BB	0.2815	1058.40991	53.34481	11.3582
6	4.179	BB	0.1953	290.33890	22.39521	3.1157
7	5.552	BV E	0.2140	106.25304	6.13737	1.1402
8	6.127	VB R	0.0499	2076.90112	638.68036	22.2879
9	6.664	BB	0.0518	1673.23779	516.55457	17.9561
10	7.076	BB	0.0591	63.95340	15.84974	0.6863

Totals : 9318.49962 1657.16465

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	0.1362	1545.68726	147.51222	28.9984
2	1.465	BB	0.2546	728.35406	35.02924	13.6645
3	2.103	BB	0.0847	568.88733	99.47187	10.6728
4	3.465	BB	0.2795	747.02600	37.98225	14.0148
5	6.127	BB	0.0492	622.15265	195.36479	11.6721
6	6.664	BB	0.0517	1071.85388	331.37738	20.1089
7	7.077	BB	0.0589	46.28855	11.50627	0.8684

Totals : 5330.24973 858.24402

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	0.1219	785.30463	84.89376	36.9257
2	1.465	BB	0.1015	81.93161	10.67787	3.8525
3	2.103	BB	0.0823	288.85745	52.38340	13.5823
4	6.127	BB	0.0486	421.27072	134.30074	19.8085
5	6.664	BB	0.0517	522.53882	161.86191	24.5702
6	7.078	BB	0.0735	26.81471	5.08426	1.2608

Totals : 2126.71794 449.20194

Sample Name: CS-135_0130

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	0.0751	176.87701	33.76539	21.7845
2	2.103	BB	0.0782	143.98804	27.91626	17.7338
3	6.127	BB	0.0494	161.85802	50.44151	19.9347
4	6.664	BB	0.0517	329.21774	101.98264	40.5470

Totals : 811.94081 214.10581

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	0.0522	60.44588	17.54703	12.2739
2	2.103	BB	0.0767	68.73837	13.66916	13.9578
3	6.125	BB	0.0599	32.93487	8.36880	6.6876
4	6.664	BB	0.0517	330.35495	102.17352	67.0807

Totals : 492.47407 141.75851

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0469	41.65306	13.93614	8.2651
2	6.125	BB	0.0590	31.36377	8.12517	6.2234
3	6.664	BB	0.0518	430.94675	133.15063	85.5115

Totals : 503.96358 155.21194

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	0.0457	36.56483	12.64064	9.1110
2	6.126	BB	0.0530	29.56600	8.42100	7.3670
3	6.664	BB	0.0518	335.19687	103.52779	83.5220

Totals : 401.32770 124.58943

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0458	36.29608	12.51551	26.0949
2	6.664	BB	0.0518	102.79675	31.74923	73.9051

Totals : 139.09283 44.26474

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