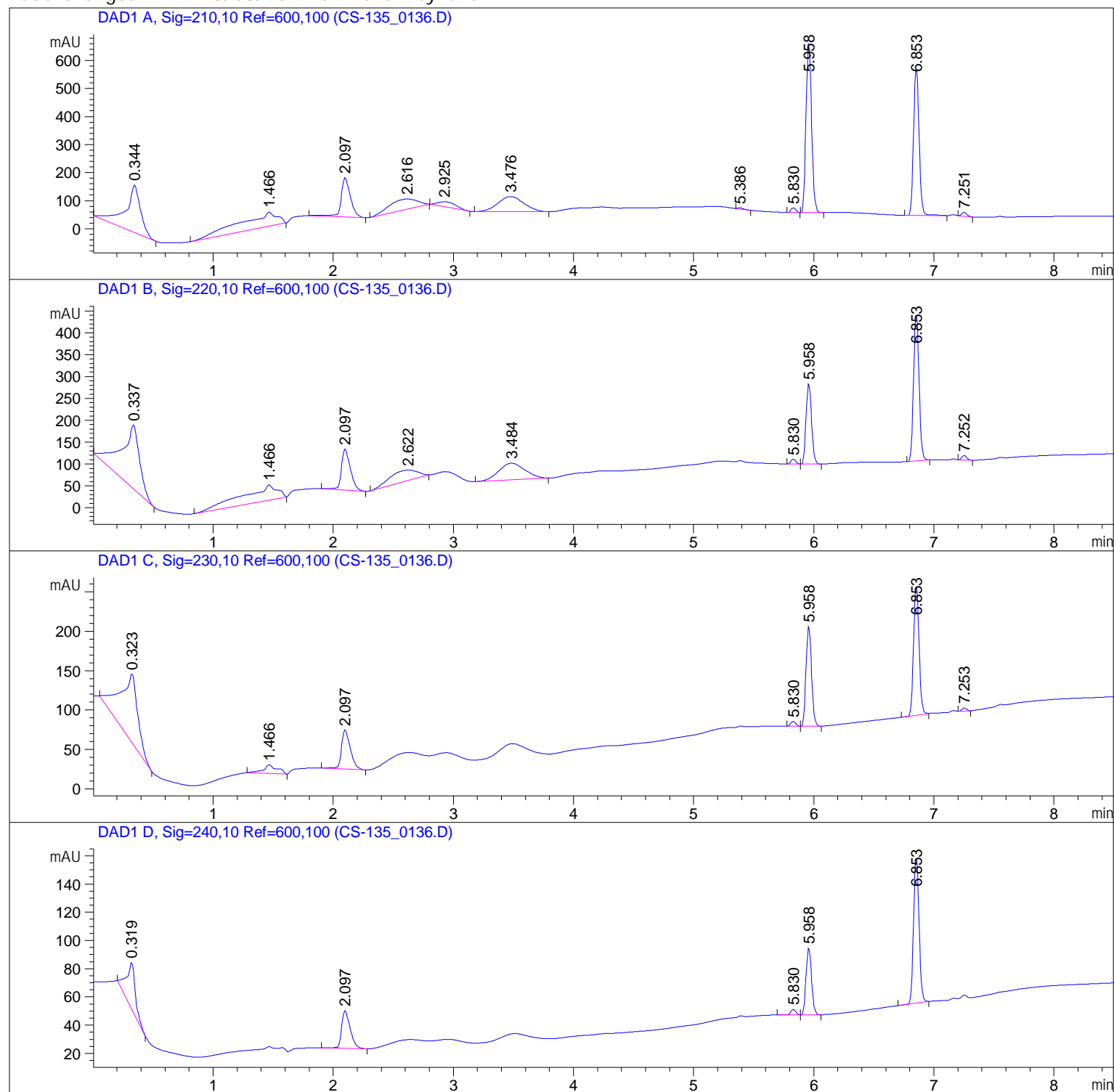


Sample Name: CS-135_0136

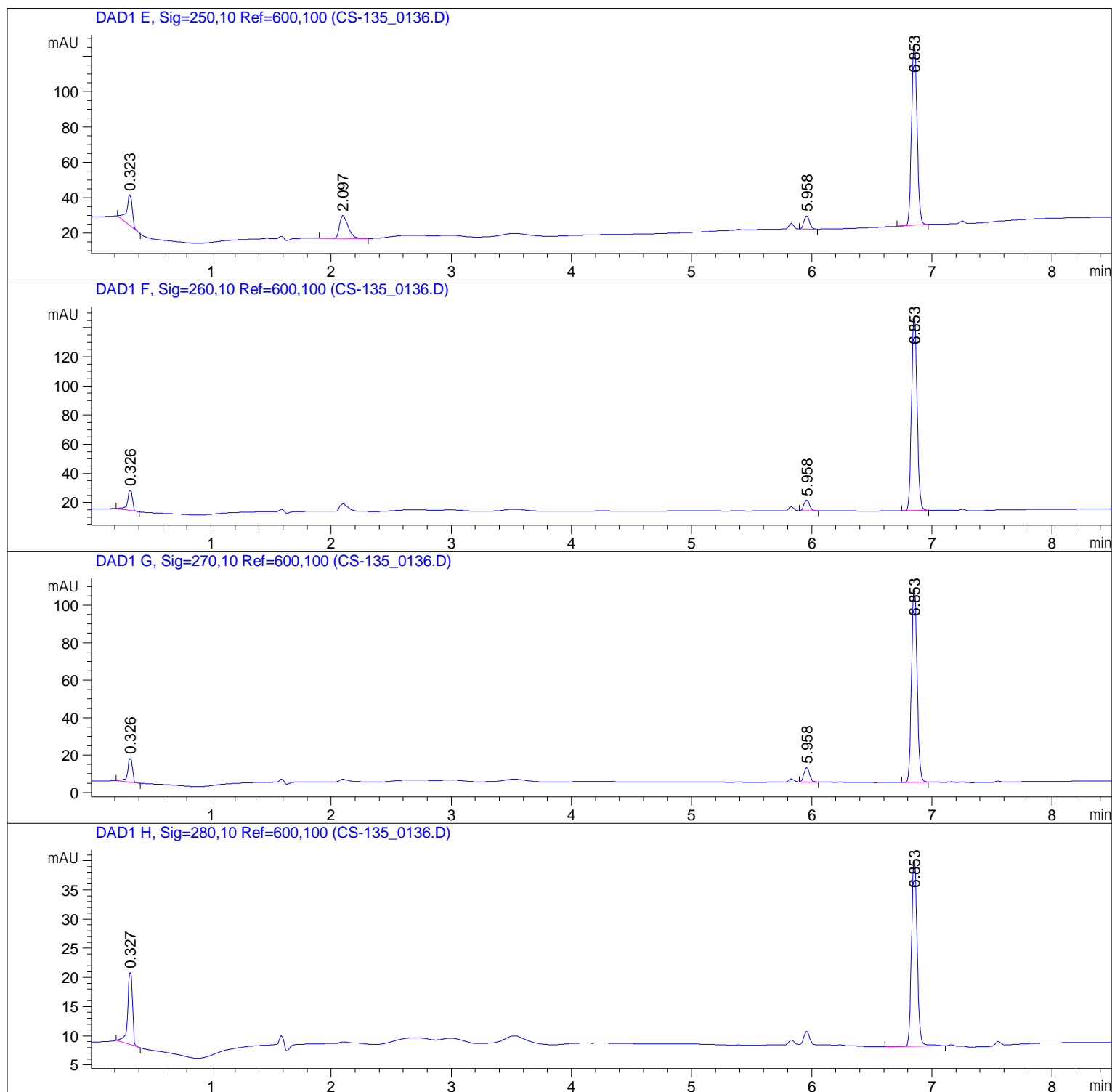
=====

Acq. Operator : SYSTEM Seq. Line : 136
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II Location : 136
Injection Date : 03/09/2019 07:10:52 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_0136

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

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

Sample Name: CS-135_0136

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	0.1220	1517.74902	170.27208	17.2303
2	1.466	BB	0.2871	1184.06311	50.58276	13.4421
3	2.097	BB	0.0831	757.07837	140.01178	8.5948
4	2.616	BB	0.2839	610.97778	35.66502	6.9362
5	2.925	BB	0.1797	195.97235	17.90395	2.2248
6	3.476	BB	0.2311	812.38629	54.14167	9.2227
7	5.386	BB	0.0458	14.63871	5.04988	0.1662
8	5.830	BB	0.0447	47.64008	16.98133	0.5408
9	5.958	BB	0.0514	1931.58740	601.78802	21.9284
10	6.853	BB	0.0498	1696.51184	523.00177	19.2597
11	7.251	BB	0.0458	39.98995	13.82165	0.4540

Totals : 8808.59491 1629.21990

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.337	BB	0.1366	1536.52405	146.16086	28.1261
2	1.466	BB	0.2627	735.60541	34.51374	13.4653
3	2.097	BB	0.0806	486.33423	93.59328	8.9024
4	2.622	BB	0.2851	413.28085	23.97825	7.5651
5	3.484	BB	0.2343	576.69824	38.16722	10.5565
6	5.830	BB	0.0451	31.90988	11.26056	0.5841
7	5.958	BB	0.0512	583.67090	183.16890	10.6841
8	6.853	BB	0.0493	1070.92102	335.20508	19.6032
9	7.252	BB	0.0455	28.03688	9.75389	0.5132

Totals : 5462.98146 875.80179

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.1292	855.84851	86.69420	39.7866
2	1.466	BB	0.1077	87.44421	10.88200	4.0651
3	2.097	BB	0.0797	253.72162	49.57232	11.7950
4	5.830	BB	0.0448	17.23694	6.13290	0.8013
5	5.958	BB	0.0511	402.54022	126.42682	18.7133
6	6.853	BB	0.0493	523.97711	164.02579	24.3586
7	7.253	BB	0.0442	10.32753	3.73989	0.4801

Totals : 2151.09615 447.47390

Sample Name: CS-135_0136

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	0.0706	163.95131	32.64553	20.8158
2	2.097	BB	0.0775	131.45714	26.65146	16.6903
3	5.830	BB	0.0459	11.29893	3.88372	1.4346
4	5.958	BB	0.0511	150.27336	47.21762	19.0792
5	6.853	BB	0.0493	330.64716	103.40891	41.9801

Totals : 787.62789 213.80724

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.323	BB	0.0507	56.92444	17.16829	12.0034
2	2.097	BB	0.0768	63.62972	13.06372	13.4174
3	5.958	BB	0.0510	23.60973	7.44634	4.9785
4	6.853	BB	0.0493	330.07010	103.37442	69.6007

Totals : 474.23399 141.05277

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.326	BB	0.0456	39.97173	13.89228	8.1158
2	5.958	BB	0.0511	23.16933	7.29481	4.7042
3	6.853	BB	0.0492	429.37927	134.60927	87.1800

Totals : 492.52033 155.79635

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	0.0447	35.42948	12.62722	8.9867
2	5.958	BB	0.0511	24.62292	7.73873	6.2456
3	6.853	BB	0.0492	334.19144	104.75128	84.7677

Totals : 394.24383 125.11722

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0472	35.13670	12.35781	24.8943
2	6.853	BB	0.0503	106.00703	32.30993	75.1057

Totals : 141.14373 44.66774

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