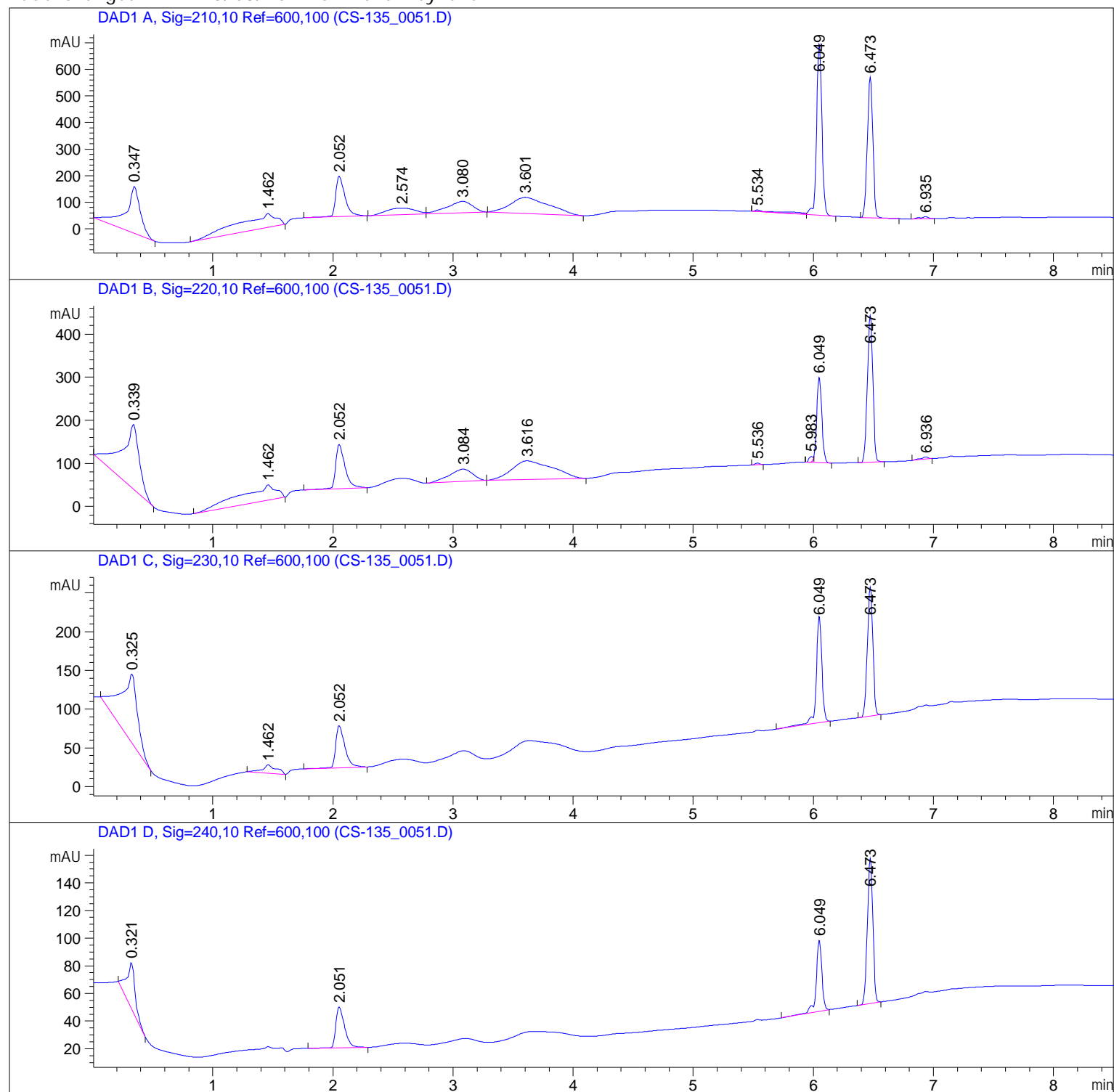


Sample Name: CS-135_0051

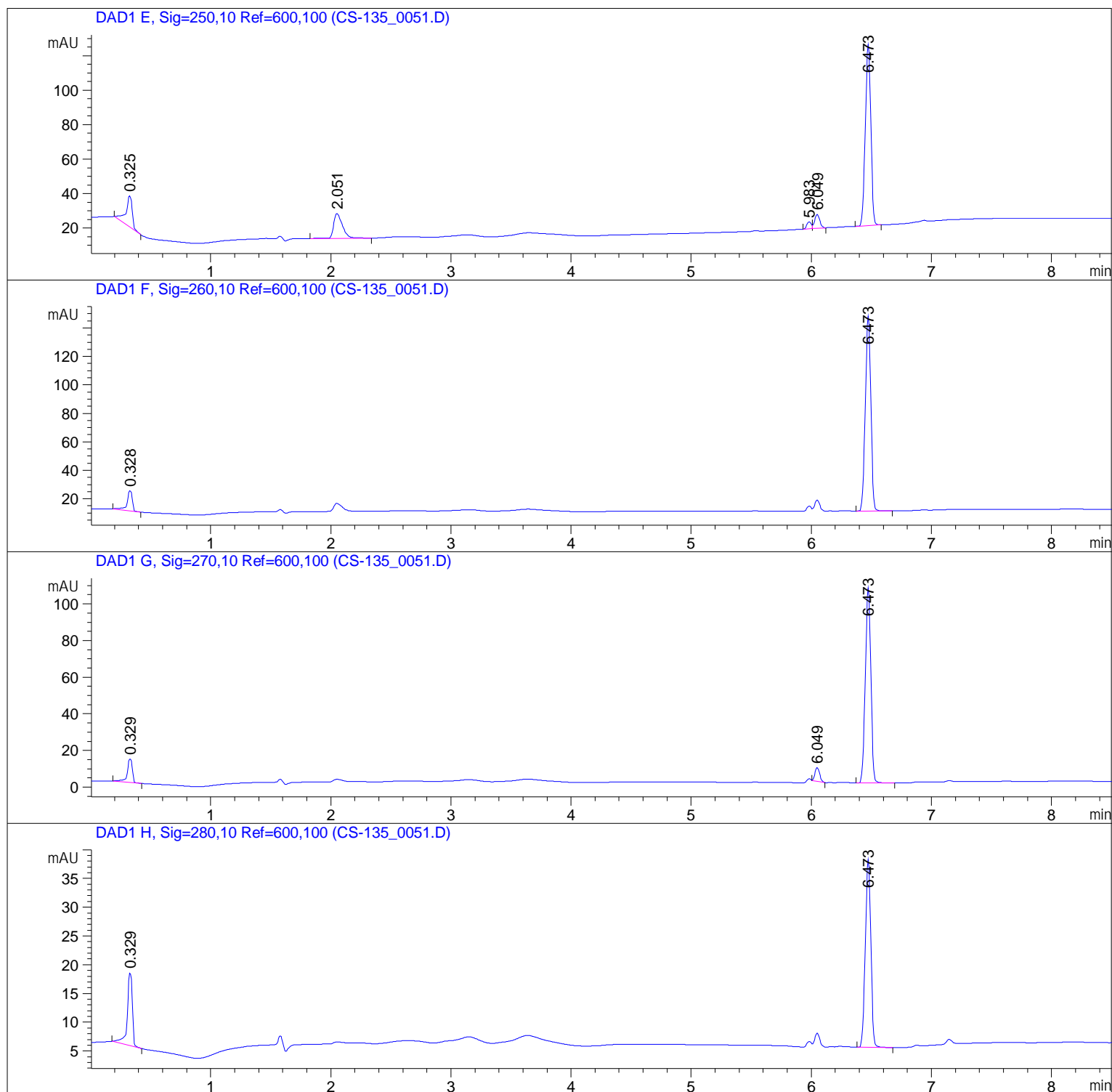
=====

Acq. Operator : SYSTEM Seq. Line : 51
Sample Operator : SYSTEM
Acq. Instrument : HPLC 1260 Infinity II Location : 51
Injection Date : 02/09/2019 18:25:52 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_0051

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

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

Sample Name: CS-135_0051

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.347	BB	0.1213	1530.85864	176.28792	15.5383
2	1.462	BB	0.2987	1249.94116	51.22028	12.6869
3	2.052	BB	0.0808	817.62720	151.92816	8.2989
4	2.574	BV	0.2807	419.29037	24.87008	4.2558
5	3.080	VB	0.2198	634.61078	42.58947	6.4413
6	3.601	BB	0.3128	1338.37122	60.33440	13.5845
7	5.534	BV E	0.2084	108.63765	6.45327	1.1027
8	6.049	VB R	0.0481	2010.55139	650.57874	20.4072
9	6.473	BB	0.0516	1706.93005	530.21368	17.3254
10	6.935	BB	0.0664	35.37202	7.59241	0.3590

Totals : 9852.19049 1702.06841

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.339	BB	0.1378	1548.37036	150.75533	25.6131
2	1.462	BB	0.2754	785.63263	35.06345	12.9959
3	2.052	BB	0.0809	550.80005	102.22073	9.1113
4	3.084	BB	0.2084	391.83887	28.49287	6.4818
5	3.616	BB	0.3324	1019.84595	43.36212	16.8702
6	5.536	BB	0.0431	9.29958	3.49343	0.1538
7	5.983	BV E	0.0336	28.57990	13.02248	0.4728
8	6.049	VB R	0.0469	595.23676	199.13620	9.8464
9	6.473	BB	0.0514	1092.16919	340.42239	18.0666
10	6.936	BB	0.0624	23.46223	5.43110	0.3881

Totals : 6045.23551 921.40009

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.1259	843.37714	87.94086	38.4215
2	1.462	BB	0.1076	85.24026	10.62931	3.8833
3	2.052	BB	0.0795	286.68256	54.36222	13.0603
4	6.049	BB	0.0498	447.60272	138.22418	20.3913
5	6.473	BB	0.0513	532.16388	166.37053	24.2436

Totals : 2195.06656 457.52711

Sample Name: CS-135_0051

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	0.0681	157.14255	32.69361	19.4138
2	2.051	BB	0.0768	148.27460	29.44344	18.3182
3	6.049	BB	0.0501	168.76143	51.71711	20.8492
4	6.473	BB	0.0513	335.25815	104.86781	41.4187

Totals : 809.43672 218.72197

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.325	BB	0.0553	67.05055	18.08344	13.1602
2	2.051	BB	0.0760	71.71708	14.41899	14.0761
3	5.983	BV	0.0395	10.38883	4.10622	2.0390
4	6.049	VB	0.0466	24.03824	8.09523	4.7180
5	6.473	BB	0.0514	336.30112	104.99297	66.0066

Totals : 509.49582 149.69686

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	0.0471	42.72709	14.20249	8.8695
2	6.473	BB	0.0514	439.00494	136.79260	91.1305

Totals : 481.73203 150.99509

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.329	BB	0.0459	37.29219	12.85040	9.3394
2	6.049	BB	0.0436	20.35904	7.52064	5.0987
3	6.473	BB	0.0515	341.65030	106.37448	85.5620

Totals : 399.30153 126.74552

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	0.0462	37.28390	12.71226	26.1975
2	6.473	BB	0.0516	105.03445	32.62838	73.8025

Totals : 142.31834 45.34064

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