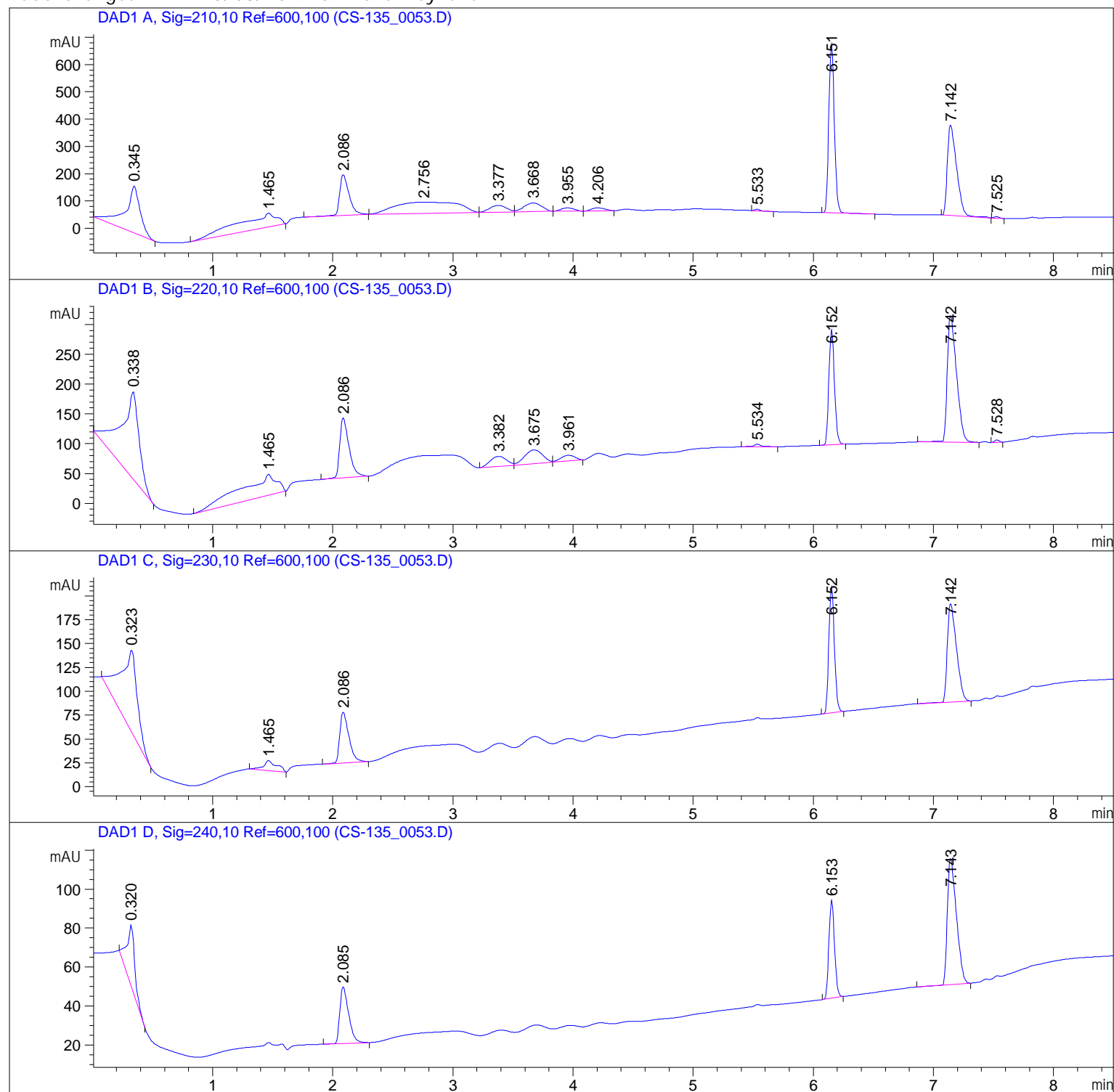


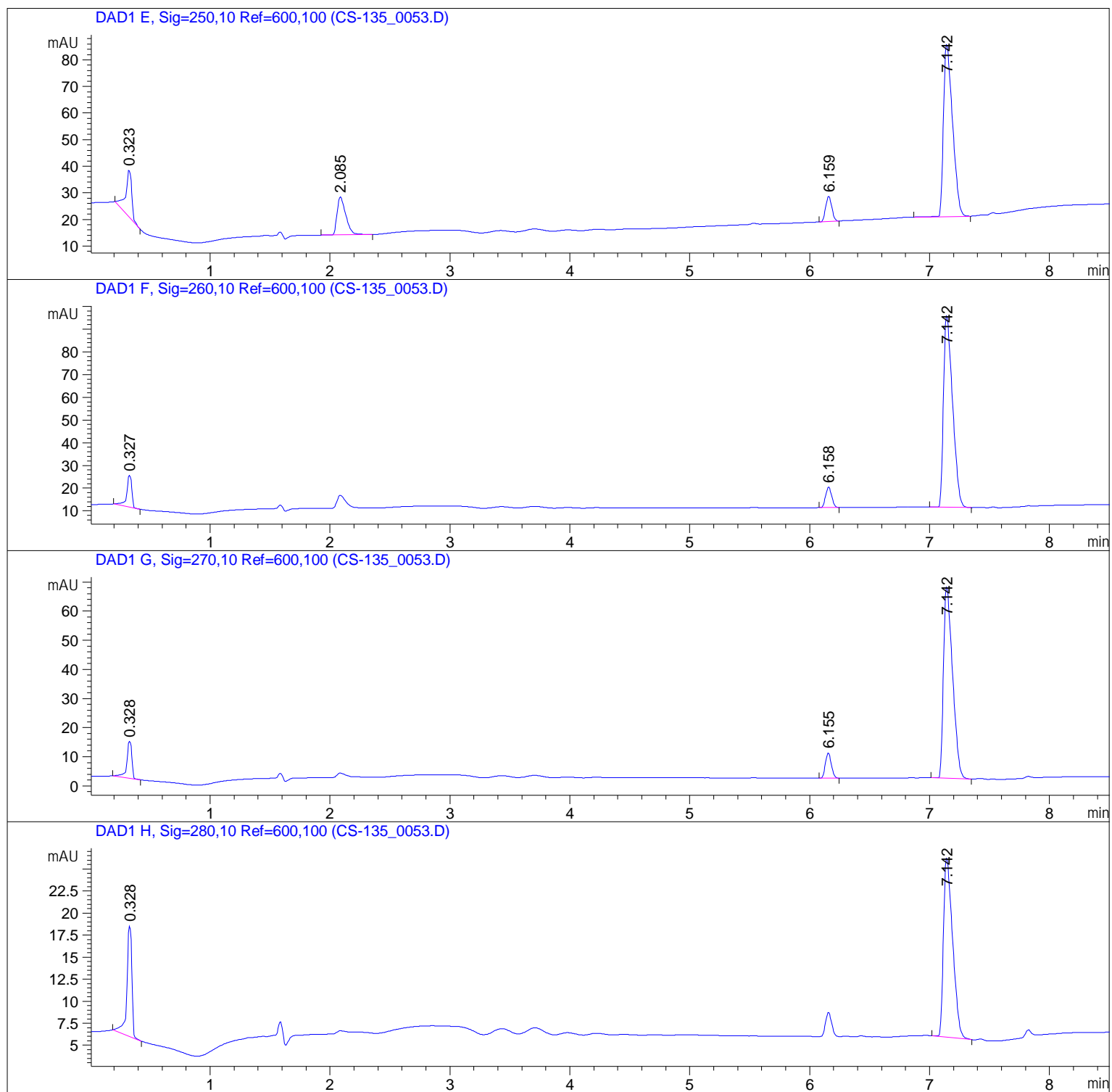
Sample Name: CS-135\_0053

=====

Acq. Operator	: SYSTEM	Seq. Line	: 53
Sample Operator	: SYSTEM		
Acq. Instrument	: HPLC 1260 Infinity II	Location	: 53
Injection Date	: 02/09/2019 18:43:52	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\_0053



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

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

Sample Name: CS-135\_0053

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.345	BB	0.1227	1513.31067	171.96417	15.8058
2	1.465	BB	0.2952	1230.45569	50.68126	12.8515
3	2.086	BB	0.0827	800.25067	148.92621	8.3583
4	2.756	BV	0.5457	1489.46802	40.82380	15.5568
5	3.377	VV	0.1570	237.09808	24.48299	2.4764
6	3.668	VB	0.1664	318.90549	31.41803	3.3308
7	3.955	BB	0.1308	93.72208	12.03715	0.9789
8	4.206	BB	0.1271	89.69250	11.48042	0.9368
9	5.533	BB	0.0486	17.31606	5.51291	0.1809
10	6.151	BB	0.0496	2003.54980	620.87952	20.9262
11	7.142	BB	0.0801	1765.11816	331.78967	18.4359
12	7.525	BB	0.0458	15.49048	5.68475	0.1618

Totals : 9574.37770 1455.68087

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	0.1410	1528.68140	147.41998	29.9346
2	1.465	BB	0.2714	769.62946	34.61250	15.0709
3	2.086	BB	0.0825	536.57178	100.13183	10.5071
4	3.382	BV	0.1544	158.91856	16.79891	3.1119
5	3.675	VV	0.1696	240.73999	23.09504	4.7142
6	3.961	VB	0.1377	80.05665	9.56348	1.5677
7	5.534	BB	0.0661	20.25168	4.37056	0.3966
8	6.152	BB	0.0500	626.79797	192.51337	12.2739
9	7.142	BB	0.0802	1134.32214	212.93073	22.2123
10	7.528	BB	0.0456	10.76975	3.97413	0.2109

Totals : 5106.73938 745.41052

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	0.1224	810.47888	85.61115	37.9328
2	1.465	BB	0.1015	80.13809	10.44583	3.7507
3	2.086	BB	0.0815	280.48468	53.22090	13.1275
4	6.152	BB	0.0496	425.71878	132.06531	19.9249
5	7.142	BB	0.0790	539.79834	103.26498	25.2641

Totals : 2136.61877 384.60817

Sample Name: CS-135\_0053

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.320	BB	0.0654	142.93098	31.19846	18.0993
2	2.085	BB	0.0793	146.84712	28.90046	18.5952
3	6.153	BB	0.0521	163.41472	50.06463	20.6931
4	7.143	BB	0.0786	336.51254	64.81593	42.6124

Totals : 789.70537 174.97949

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	0.0536	63.15079	17.70933	12.4492
2	2.085	BB	0.0787	71.59568	14.23708	14.1139
3	6.159	BB	0.0574	33.51657	9.44396	6.6073
4	7.142	BB	0.0789	339.00629	64.95470	66.8296

Totals : 507.26932 106.34507

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.327	BB	0.0468	41.64085	13.95690	8.0864
2	6.158	BB	0.0573	31.91547	9.01840	6.1978
3	7.142	BB	0.0788	441.39117	84.65347	85.7158

Totals : 514.94750 107.62877

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	0.0460	37.02297	12.69021	8.9985
2	6.155	BB	0.0540	29.94823	8.73277	7.2790
3	7.142	BB	0.0789	344.46240	65.99911	83.7225

Totals : 411.43361 87.42210

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

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Height [mAU]	Area %
1	0.328	BB	0.0461	36.65066	12.54692	25.4360
2	7.142	BB	0.0794	107.43932	20.40693	74.5640

Totals : 144.08998 32.95385

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